

AGENDA

LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY ("AUTHORITY")

BOARD OF DIRECTORS MEETING

Thursday, June 6, 2024, • 9:00 a.m.

County of Los Angeles Sheriff's Department (LASD)
Community College Bureau
1055 Corporate Center Drive
Monterey Park, CA 91754

Microsoft Teams Meeting Link for the Public: Join the meeting now

Call-in Number for the Public:

Public may submit a Public Comment during the meeting to the Board by accessing the Microsoft Teams Meeting Link above or by the Call-In Telephone Number below.

Telephone Number: (323) 886-6924

Conference ID: 757 446 107#

AGENDA POSTED: May 30, 2024

Complete agendas are available on the Authority's website at http://www.la-rics.org.

	MEMBERS		ALTERNATES
1.	Fesia Davenport, CEO County of Los Angeles Chief Executive Office	1.	Brian Hoffman, Principal Analyst, Office of Emergency Management County of Los Angeles Chief Executive Office
2.	Anthony Marrone (Vice-Chair), Fire Chief County of Los Angeles Fire Department	2.	Michael Inman, Deputy Fire Chief County of Los Angeles Fire Department
3.	Robert Luna (Chair), Sheriff County of Los Angeles Sheriff's Department	3.	Brian Yanagi, Chief County of Los Angeles Sheriff's Department
4.	Richard Tadeo, Director, EMS Agency County of Los Angeles Department of Health Services	4.	Jacqueline Rifenburg, Assistant Director, EMS Agency County of Los Angeles Department of Health Services
5.	Vincent Capelle, Fire Chief (West Covina) Los Angeles Area Fire Chiefs Association	5.	Phil Ambrose, Battalion Chief (West Covina) Los Angeles Area Fire Chiefs Association
6.	Scott Wiese, Police Chief (Monterey Park) Los Angeles County Police Chief's Association	6.	Gustavo Jimenez, Captain (Monterey Park) Los Angeles County Police Chief's Association
7.	Joshua Nelson, City Manager (City of Industry) California Contract Cities Association	7.	Marcel Rodarte, Executive Director California Contract Cities Association
8.	David Povero, Police Chief At-Large Seat #3 (City of Covina Police Department)	8.	Ric Walczak, Captain At-Large Seat #3 (City of Covina Police Department)
9.	Mark Fronterotta, Police Chief At-Large Seat #2 (City of Inglewood Police Department)	9.	Cardell Hurt, Captain At-Large Seat #2 (City of Inglewood Police Department)
10.	Chris Nigg, Fire Chief At-Large Seat #4 (City of La Verne Fire Department)	10.	Brandon Coatney, Deputy Fire Chief At-Large Seat #4 (City of La Verne Fire Department)

OFFICERS
Scott Edson, LA-RICS Executive Director
Ronald Watson, LA-RICS Deputy Executive Director
Oscar Valdez, County of Los Angeles, Auditor-Controller
Elizabeth Buenrostro Ginsberg, County of Los Angeles, Interim Treasurer and Tax Collector
Beatriz Cojulun, LA-RICS Board Secretary



NOTE: ACTION MAY BE TAKEN ON ANY ITEM IDENTIFIED ON THE AGENDA

- I. CALL TO ORDER
- II. ANNOUNCE QUORUM ROLL CALL
- III. APPROVAL OF MINUTES (A)
 - A. May 2, 2024 Regular Minutes

 Agenda Item A
- IV. PUBLIC COMMENTS -
- V. CONSENT CALENDAR NONE
- VI. REPORTS (B E)
 - B. Director's Report Scott EdsonAgenda Item B
 - C. Project Manager's Report Brian SmythAgenda Item C
 - **D.** Joint Operations and Technical Committee Chair's Report Lt. Robert Weber
 - **E.** Finance Committee Chair's Report Brian Hoffman

VII. DISCUSSION ITEMS (F -G)

- F. Land Mobile Radio Network Operations Status and Issues Ted PaoAgenda Item F
- G. Outreach Update Lt. Robert WeberAgenda Item G

VIII. ADMINISTRATIVE MATTERS (H – K)



H. REVIEW AND RECOMMEND APPROVAL OF THE DRAFT REVISED FUNDING PLAN

- 1. Review and discuss the attached draft Revised Funding Plan;
- 2. Adopt the draft Revised Funding Plan; and
- 3. Delegate authority to the Executive Director, or his designee, to notify Authority Members pursuant to Section 5.01 (Adoption of Funding Plan) of the LA-RICS Joint Powers Agreement, of adoption of the Revised Funding Plan, and provide a copy of the same by no later than June 11, 2024.

Agenda Item H

I. REVIEW AND RECOMMEND APPROVAL OF THE DRAFT PROPOSED FISCAL-YEAR 2024-25 OPERATING BUDGET

It is requested that your Board adopt the Enclosed Fiscal-Year 2024-25 Recommended Operating Budget of \$44,547,000 to be utilized for the continued operation of the Authority.

Agenda Item I

J. DELEGATE AUTHORITY TO THE EXECUTIVE DIRECTOR TO ENTER INTO NEGOTIATIONS FOR A SOLE SOURCE AGREEMENT WITH THE COUNTY OF LOS ANGELES INTERNAL SERVICES DEPARTMENT (ISD) FOR CERTAIN ENGINEERING, MAINTENANCE, AND ANCILLARY SERVICES

It is recommended that your Board delegate authority to the Executive Director to enter into negotiations for a sole source agreement with ISD for engineering, maintenance, and ancillary services necessary for the continued operation of the LMR System beyond the Warranty Period. Upon completion of negotiations, Authority staff will return to your Board for consideration of a proposed agreement, corresponding scope, terms and conditions, and costs for engineering, maintenance, and ancillary services.

Agenda Item J

K. INCREASE THE NOT-TO-EXCEED AMOUNT CORRESPONDING TO THE AUTHORITY DELEGATED TO THE EXECUTIVE DIRECTOR TO ENLIST THE ASSISTANCE OF THE COUNTY OF LOS ANGELES AND OTHER GOVERNMENTAL AGENCIES FOR VARIOUS SERVICES AT LAND MOBILE RADIO SYSTEM SITES

It is recommended that your Board:



- Increase the budget authority previously delegated to the Executive Director corresponding to services from the County and other governmental agencies to perform various services in-house, via competitive bid, or via emergency processes managed by the County or the governmental agency via issuance of a written request for services that may be needed by the Authority at LMR System sites through completion of the Warranty period from \$325,000 to \$882,000 total aggregate not-to-exceed amount.
- 2. Require the Executive Director to continue to report quarterly to your Board regarding what costs, if any, were incurred for services required at LMR System sites, and the remaining balance of the total aggregate not-to-exceed budgeted amount of \$882,000.

Agenda Item K

- IX. MISCELLANEOUS
- X. ITEMS FOR FUTURE DISCUSSION AND/OR ACTION BY THE BOARD
- XI. CLOSED SESSION REPORT NONE
 - CONFERENCE WITH LEGAL COUNSEL –Anticipated Litigation (subdivision (d) of Government Code Section 54956.9) (1 case).

XII. ADJOURNMENT AND NEXT MEETING

The next Regular Board Meeting will be held on Thursday, July 11, 2024, at 9:00 a.m., at the County of Los Angeles Sheriff's Department (LASD), Community College Bureau, 1055 Corporate Center Drive, Monterey Park, CA 91754.



BOARD MEETING INFORMATION

Members of the public may also address the Board on any matter within the subject matter jurisdiction of the Board. The Board will entertain such comments during the Public Comment period. Public Comment will be limited to three (3) minutes per individual for each item addressed, unless there are more than ten (10) requests for each item, in which case the Public Comment will be limited to one (1) minute per individual. The aforementioned limitation may be waived by the Board's Chair.

(NOTE: Pursuant to Government Code Section 54954.3(b) the legislative body of a local agency may adopt reasonable regulations, including, but not limited to, regulations limiting the total amount of time allocated for public testimony on particular issues and for each individual speaker.)

It is requested that individuals who require the services of a translator contact the Board Secretary no later than the day preceding the meeting. Whenever possible, a translator will be provided. Sign language interpreters, assistive listening devices, or other auxiliary aids and/or services may be provided upon request. To ensure availability, you are advised to make your request <u>as soon as possible</u>. (323) 881-8291 or (323) 881-8295.

SI REQUIERE SERVICIOS DE TRADUCCIÓN, FAVOR DE NOTIFICAR LA OFICINA LO MAS PRONTO POSIBLE. (323) 881-8291 o (323) 881-8295.

The meeting is recorded, and the recording is kept for 30 days.



BOARD OF DIRECTORS REGULAR MEETING MINUTES

LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

Thursday, May 2, 2024, ■ 9:00 a.m.

BOARD MEMBERS PRESENT

Vincent Capelle, Fire Chief, Los Angeles Area Fire Chiefs Association

Joshua Nelson, City Manager, California Contract Cities Association

David Povero, Police Chief, City of Covina Police Department

Chris Nigg, Fire Chief, City of La Verne Fire Department

ALTERNATES FOR BOARD MEMBERS PRESENT

Nicholas Berkuta, Battalion Chief, County of Los Angeles Fire Department

Brian Yanagi, Alternate Chair, Chief, County of Los Angeles Sheriff's Department

Jacqueline Rifenburg, Assistant Director, County of Los Angeles Health Services Department

Cardell Hurt, Captain, City of Inglewood Police Department

OFFICERS PRESENT

Scott Edson, LA-RICS Executive Director

Beatriz Cojulun, LA-RICS, Board Secretary

BOARD MEMBERS ABSENT / VACANT

Fesia Davenport, Chief Executive Officer, County of Los Angeles Chief Executive Office

Scott Wiese, Chief of Police, Los Angeles County Police Chief's Association





NOTE: ACTION MAY BE TAKEN ON ANY ITEM IDENTIFIED ON THE AGENDA

I. CALL TO ORDER

Alternate Chair Brian Yanagi welcomed attendees and called the May 2, 2024, Regular Board meeting to order at 9:01 a.m.

II. ANNOUNCE QUORUM – ROLL CALL

LA-RICS Team Member Marissa Bosque took the roll and acknowledged a quorum was present.

III. APPROVAL OF MINUTES - (A)

A. April 4, 2024 – Regular Minutes

Agenda Item A

Alternate Chair Brian Yanagi asked the Board if there were any comments or corrections to the Regular Meeting Minutes for April 4, 2024. There were no questions or corrections, therefore, he asked for a motion to approve the minutes.

Board Member Chris Nigg motioned first, seconded by Board Member David Povero.

AYES (6): Nelson, Povero, Nigg, Berkuta, Yanagi, Rifenberg

Board Member Vincent Capelle and Alternate Board Member Cardell Hurt arrived after the Minutes had been carried into motion.

MOTION APPROVED.

IV. PUBLIC COMMENTS - NONE

There was no public comment.

V. CONSENT CALENDAR - NONE

There were no reports on the Regular Meeting Agenda.

VI. REPORTS (B – E)





B. Director's Report – Scott Edson

Executive Director Scott Edson greeted the Board and went on to report that April posed significant challenges to LA-RICS' operations, particularly in terms of site security and the internal door alarm notification process. Site Baldwin Hills (BHS) fell prey to copper theft, with perpetrators breaching LA-RICS' security measures on the night of April 25, 2024. Executive Director Edson further reported the perpetrators accessed the locked switchgear cabinet outside the shelter, as well as the equipment shelter itself, cutting the main power cables that were crucial for the site's operation, as these cables connected utility power to the site and from the generator to the automatic transfer switch. Executive Director Edson went on to say, consequently, the generator switched to backup mode, but was unable to provide power to the equipment but, thankfully, the backup batteries sustained the Land Mobile Radio (LMR) equipment without any major disruption to the end users. Executive Director Edson expressed LA-RICS grasped the gravity of the situation, and the teams sprang into action, swiftly restored utility power, and reached out to the County of Los Angeles (County) Internal Services Department (ISD) for assistance. Executive Director Edson further expressed that ISD promptly dispatched their team members for evaluation and restoration work and that upon completion of the assessment, ISD transported the necessary materials to the site and commenced restoration efforts. Executive Director Edson mentioned, initially, ISD focused on recharging the batteries and powering auxiliary equipment such as the air conditioner to manage equipment and room temperate. Subsequently, ISD fully reinstated connections to utility power. Executive Director Edson further mentioned that during the restoration process, LA-RICS kept potentially impacted agencies informed about the potential operational impact on the site going offline and discussed fallback plans and potential service disruptions, ensuring agencies could swiftly assess the situation and make informed decisions. Executive Director Edson went on to say, fortunately, power restoration happened quicker than anticipated, minimizing operational impact for field users.

Executive Director Edson reported on April 30, 2024, another security incident occurred at the Palmdale Sheriff Station where LA-RICS' redundant core is located. Executive Director Edson shared that a momentary outage of the redundant core or connection between the two cores caused the resetting of the console subsystems interface connection to LASD and LACoFD console systems and that while communications among field units remained unaffected, the Zetron dispatch positions experienced temporary inoperability. Executive Director Edson further shared LA-RICS was investigating the cause of the security incident, noting the presence of an AT&T technician in the secured equipment room. Executive Director Edson mentioned these incidents prompted significant changes to LA-RICS' notification protocols, operation processes, and security measures, and that LA-RICS has been proactive in addressing copper theft and vandalism issues, with plans for surveillance and access controls already in motion before these incidents occur.



Executive Director Edson stated Agenda Item "L" was for a sole source negotiation with the company providing the security and alarm surveillance system. Executive Direction Edson further stated, as for regional interoperability, progress continued in establishing regional interoperability Standard Operating Procedures (SOP) within the Joint Operations-Technical Ad Hoc Interoperability Work Group, which meets every two (2) weeks. Executive Direction Edson went on to say that many of the scenarios discussed in the meetings and prepared for have been validated by actual events, such as car pursuits, the active sniper incident in Marina del Rey, CA, and the civil unrest at the University of Southern California and the University of California, Los Angeles (UCLA). Executive Direction Edson reported the goal was for consensus on SOPs, outlining procedures for dispatch centers and field personnel to implement in similar scenarios, ensuring seamless coordination communication by all in the region. Executive Direction Edson further reported. unfortunately, outside agencies were struggling with programming of radios to include the sixteen (16) regional Talkgroups and the sharing of radio IDs with LASD. and that LA-RICS was working closely with Interagency Communications Interoperability (ICI) for resolution, however, there were some technical constraints that need to be overcome. Executive Director mentioned LA-RICS was planning to work one on one with agencies ready to move forward. Executive Director Edson further mentioned they planned to meet with law enforcement board members in the near future to see how LA-RICS might overcome these obstacles with interoperability.

Executive Director Edson reported, regarding budget and fiscal matters, as the close of the fiscal year approaches, LA-RICS was preparing to present the Revised Funding Plan and Fiscal Year (FY) 24-25 budget for the Finance Committee and Board's approval in June 2024. Executive Director Edson further reported negotiations with Motorola Solutions, Inc. (MSI) on their System Upgrade Agreement (SUA) was the final piece pending for the presentation of these financial documents. Executive Director Edson stated MSI informed LA-RICS of a fifteen million dollar (\$15M) increase to the SUA, with MSI stating they were moving to a virtualized prime solution, and that all systems in the region should expect to have to pay extra for this change, in addition to what they had already contracted for under their current SUA. Executive Director Edson further stated LA-RICS found this unacceptable, and after much discussion with MSI, MSI removed the \$15M extra charge, indicating they would defer the upgrade for future SUAs in 2029. Executive Director Edson mentioned it was not clear to LA-RICS on what the new solution would cost the other regional systems, or even if they knew about it.

Executive Director Edson reported the budget in FY2024-25 would include final remaining funds from LA-RICS' Business Agreement with AT&T, which would be approximately three hundred fifty thousand dollars (\$350,000) that would carry over into the new fiscal year for planned operating uses. Executive Director Edson



further reported Agenda Item "H" provided the Board with the quarterly report on that funds' uses, and LA-RICS would continue to report on its uses to the Board.

Executive Director Edson stated Agenda Item "I", was a quarterly report on services received from governmental agencies for services such as generator re-fueling and repair, weed abatement, etc. Executive Director Edson further stated he planned to bring a request to the Board to increase the delegated authority for this item for to comply with Air Quality Management District (AQMD) permitting requirements, emergent issues such as that at site BHS, weed abatement prior to fire season and other services that MSI declined to perform under the Warranty Plan. Executive Director Edson expressed, in order to ensure emergent as well as planned maintenance activities were realized through completion of the Warranty period, LA-RICS would request a supplemented amount to carry LA-RICS through commencement of the first year of Maintenance, and that would be an action item before the Board in June 2024.

Executive Director Edson further expressed the Auditor Controller's single auditor was also present at the meeting to present the single audit for year ending June 30, 2023, under Agenda Item "J". Executive Director Edson went on to inform the Board the auditors' report was in line with years' past with compliance demonstrated for each major program, in accordance with accounting principles, and no findings. Executive Director Edson congratulated the fiscal team for their diligence and attention to detail.

Under the topic of grants, Executive Director Edson reported LA-RICS continued to spend what was left of grants on the Warranty Period work, as well as items requiring completion during the Warranty Period. Executive Director Edson further reported that LA-RICS continued to move forward with projects, such as security camera system installation, which would be addressed in an action item in the Agenda. Executive Director Edson shared Agenda Item "K" would be presented to the Board, which was the UASI 2023 Subrecipient Agreement, for approval to accept UASI 2023 funds. Executive Director Edson went on to say some would recall that UASI 2023 was the final UASI award earmarked for the deployment of the Land Mobile Radio (LMR) System, and the UASI 2024 award, which was committed but not yet awarded (expected next year) would fund operations and maintenance activities as well as regional interconnections required for the system of systems model the UASI region voted to deploy.

Executive Director Edson shared the grant administrator at the City of Los Angeles (City) Mayor's Office requested project updates from each of the interoperable communications systems, including LA-RICS, ICI, City Police Department (LAPD), Port of Los Angeles, Los Angeles Airport (LAX), and Long Beach. Executive Director Edson stated those updates were shared with Cal OES and the Federal Emergency Management Agency (FEMA), and he hoped to share those updates with the Board as LA-RICS embarked on the UASI 2025 grant season, however,



the Mayor's staff declined to share these updates, citing they would prefer to share with all once the UASI Approval Authority meeting was calendared, expected later this month. Executive Director Edson further stated he hoped members of the Board join in LA-RICS' request for transparency and collaboration with the understanding that interoperable communications continue to be the goal of all agencies involved and should be the focus when deciding on fair and equitable funding distribution, especially for projects that serve many.

Executive Director Edson commented as mentioned by LA-RICS Lead Engineer and Operations Lieutenant, site security continued to be a top priority for LA-RICS, and that Agenda Item "L" would provide LA-RICS with the elevated level of security needed to ensure the LMR sites operate safely during weather, fires, adjacent tower collapse and other loss such as theft & burglary. Executive Director Edson further mentioned the Board's approval would allow the Executive Director to enter into negotiations with the vendor who provided LA-RICS with the existing Site Monitoring and Management System (SMMS). Executive Director Edson went on to inform the Board they would notice LA-RICS has sole source requests with the Board, as the LMR network was built with specific parts, components, and systems, which upon successful receipt of grant awards allows LA-RICS to move forward with applying the final bells and whistles that would maintain LA-RICS' cutting edge and state of the art system in top order. Executive Director Edson stated it would have been ideal to purchase this upgrade/expansion at the time of original contract execution, however, the funding was not available at the time, and the funding was now before the Board along with LA-RICS' request for this sole source negotiation.

Executive Director Edson expressed, regarding system maintenance, in order to address emergent issues that required immediate action via a Change Order, LA-RICS requests the Board to delegate authority to the Executive Director to issue Proceed Orders that can be carried out on the field, as long as they were determined to be appropriate in cost and scope by the Project Management Team and memorialized after the work was completed via a formal Amendment. Executive Director Edson further expressed additional details would be shared under Agenda Item "M".

Executive Director Edson reported an Amendment under ten thousand dollars (\$10,000) to the MSI Agreement was before the Board as Agenda Item "N" for certain Fire Suppressions System (FSS) inspection and Heating, Ventilation, and Air Conditioner (HVAC) Preventative Maintenance (PM) work, not included in the MSI Warranty scope but required for site functionality.

Director Edson concluded the month of April was exciting and challenging with much to do to ensure first responders have the tools they need, and the public is well served. There was no further discussion.

C. Project Manager's Report – Brian Smyth



Program Director Brian Smyth greeted the Board and presented Agenda Item C.

<u>Updates</u>

Program Director Smyth reported that a meeting with the City Department of Water and Power (LADWP) for site Green Mountain (GRM) was scheduled to coordinate replacement of the existing power pole, and that issues regarding the Right of Entry (ROE) for LADWP were being resolved. Program Director Smyth further reported that California State Parks would accept either an ROE from LA-RICS and LADWP together or separately.

Program Director Smyth shared the original plan to bring commercial power to the site was for LA-RICS to install their own transformer and connect to Southern California Edison (SCE) power directly. Program Director Smyth further shared that SCE offered a solution, where LA-RICS would trench further than originally anticipated, however, LA-RICS would connect to SCE's transformer instead of purchasing a separate transformer. Program Director Smyth went on to say the path to connect to SCE's transformer fell within the boundary set forth in the Environmental Impact Report, and that design documentation would be available in time for LA-RICS to receive the necessary approvals for LA-RICS' portion of the work. Program Director Smyth stated commercial power would be installed by December 2024.

Program Director Smyth reported that issues with site access road conditions continued and provided updates on road repair work for several sites; Magic Mountain Link (MML) and Whitaker Middle Peak (WMP), which remain on hold pending resolution of design and budget issues; Portal Ridge (PRG) and Grass Mountain (GMT) had recently been reported as having issues; Burnt Peak (BUR1) was bladed by the United States Forestry Service (USFS); and the access road to site Frost Peak (FRP) was blocked by snow. Program Director Smyth further reported there was no critical preventative maintenance work that needed to be performed at this time at FRP, and the next steps would be to plow a portion of the road for access if the snow does not melt soon.

Program Director Smyth stated that migration work at site Castro Peak (CPK) was accelerated to finish in May 2024, and an Invitation for Bid (IFB) was being prepared with an anticipated award by July/August 2024.

Maintenance Activities

Program Director Smyth shared the repairs for damages at site Tejon Peak resulting from the tower collapse were completed after receiving financial coverage from the insurance company. Program Director Smyth further shared the Jacobs Project Management (PM) Team encountered some sites with significant fuel



quality issues. Program Director Smyth went on to say this may be a result of cold weather or by the ratio of biodiesel to petroleum diesel, and the PM Team was looking for evidence of patterns so fuel polishing frequency can be adjusted to individual site needs.

Program Director Smyth mentioned there have been instances of increased rodent infestation and that a two-pronged mitigation plan is in place that involves preventative measures and extermination services where necessary.

Program Director Smyth shared that in response to the felony burglary at BHS the shelter door lock was changed, and that locks would be changed on several remote sites in the near-term while a plan is being worked on to rekey all shelter doors. Program Director Smyth further shared that process improvements were in place to prevent felony burglary / theft situations such as that which occurred at site BHS, and some of these improvements were for door alarms, elevated notification and response protocols and procedures, a more automated notification process, training for staff, and distribution of site address/coordinates. Program Director Smyth went on to say additional process improvements will follow.

This concluded the report on Agenda Item C by Project Director Smyth. There was no further discussion.

D. Joint Operations and Technical Committee Chair's Report – Operations Lead Lieutenant Robert Weber

Operations Lead Lt. Robert Weber greeted the Board and presented Agenda Item D.

Operations Lead Lt. Weber shared the Joint Operations and Technical Committees meeting was held on April 16, 2024, was chaired by Operations Lead Lt. Weber; having quorum present; the Minutes were approved; the Joint Committee received an update on the Land Mobile Radio (LMR) System by Project Director Smyth; a Regional Interoperability Update with a brief discussion on different areas of interoperability that were being worked on, including the Ad-Hoc Committee work; LMR Network Operations Status and Issues Update were both presented by Technical Lead Ted Pao; efforts were ongoing for Ad-Hoc meetings and UASI coordination meetings for Interoperability, as well as significant coordination between ICI for the regional and shared IDs; SmartConnect presentation by Motorola, a feature which allows for connectivity via Wi-Fi in fixed locations, which in summary Smart Connect does have relative costs, however it does allow in fixed locations to have connectivity similar to bi-directional amplifier but through Wi-Fi systems which is of interest to certain public safety partners that need in-building coverage in locations that have existing Wi-Fi infrastructure. Operations Lead Lt. Weber reported with no further items and no comments, the meeting concluded.



Operations Lead Lt. Weber was asked about the civil disturbance incident at UCLA and said that LA-RICS responded, Sgt. Alvaro Sierra and Mr. Dana Gower responded and assisted the LASD's Emergency Operations Bureau with coordination. Operations Lead Lt. Weber shared that UCLA has operational channels that were set-up for them during the testing and demonstration period of LA-RICS, however the incident did run into a bit of challenges as far what California Highway Patrol (CHP) can use and what other local agencies that responded to the incident had. UCLA and LASD worked well however there were some operational issues with CHP as well as LAPD. Operations Lead Lt. Weber stated LA-RICS is continuing to work closely with LAPD which will be addressed in the outreach report with much work to be done to ensure all entities could talk to each other during these multi-agency efforts. Executive Director Scott Edson offered LRTCS includes the statewide channels, and no reason state agencies did not go to statewide channels despite the opportunities presented by LA-RICS. There is some training that still needs to occur.

This concluded the report on Agenda Item D by Operations Lead Lt. Weber.

E. Finance Committee Chair's Report – None

VII. DISCUSSION ITEMS (F - J)

F. Land Mobile Radio Network Operations Status and Issues – Ted Pao

Technical Lead Ted Pao greeted the Board and presented Agenda Item F.

Technical Lead Pao reported, other than Executive Director Edson's report regarding security incidents, the network performed without any other major incidents in April 2024 and that service-related issues were still an ongoing focal point with MSI service team. Technical Lead Pao further reported transitional issues on the new MSI Customer Hub portal were ongoing, and MSI acknowledged the issues and were working on resolution.

Technical Lead Pao expressed MSI's service teams were addressing the MML tower foundation issue and were working through MSI's internal contract and procurement process to hire the necessary subject matter experts to address the repair.

Technical Lead Pao provided a brief overview of the Analog Conventional Voice Radio system (ACVRS) channels per Board Member Vincent Capelle's request in the April 2024 Board of Directors Meeting. LACoFD and the City Fire Department were two (2) notable agencies in the region that were still operating on analog systems. Technical Lead Pao shared the high-level channel layout for each ACVRS cell and the sites and coverage maps for each cell.



Technical Lead Pao shared the Narrowband Mobile Data Network (NMDN) statistics for April 2024, in which the outbound message counts were trending around six thousand seven hundred (6,700) messages and up to thirteen thousand (13,000) messages. Technical Lead Pao further shared the inbound messages were lower in counts, but largely followed the trend, from the high two thousand and up to five thousand and six hundred (5,600) messages, with a one-day peak at seven thousand three hundred and eighteen (7,318). Technical Lead Pao went on to say monthly message counts from January 2024 to April 2024 were close in range. Technical Lead Pao showed statistics for call time in each cell in minutes for ACVRS as well as the top ten (10) channels. Technical Lead Pao did note, however, IPD7 was not part of ACVRS, as it was the legacy Inglewood Police Department (IGPD) channel the system tracked from IGPD's console. Technical Lead Pao shared statistics of Digital Trunked Radio Subsystem (DTVRS) usage, call counts for the top fifteen (15) cells (i.e., how many calls each cell processed in April 2024); expansion of call count for all cells and sites (the system processed just over two (2) million calls in April 2024); Talkgroup time in minutes for the top fifteen (15) cells. Technical Lead Pao stated Men's Central Jail was the top Talkgroup at twenty-six thousand five hundred and twenty-four (26,524), LASD North-1 was at twenty-three thousand and seventy-nine (23,079) and IGPD was under twenty-three thousand (23,000) minutes. Technical Lead Pao expressed LASD, IGPD, and LACoFD were the top three (3) agencies in Talkgroup time in minutes.

Board Member Vincent Capelle thanked Technical Lead Pao for sharing the ACVRS data he requested.

This concluded the update on Agenda Item F. There was no further discussion.

G. Outreach Update – Lieutenant Robert Weber

Operations Lead Lieutenant (Lt.) Robert Weber greeted Board members and referenced the detailed Outreach Summary document for the month of April included in the Agenda Packet for review and information.

Operations Lead Lt. Weber reported during the month of April 2024, Authority staff continued with subscriber and affiliate outreach efforts and were coordinating and moving forward with the affiliate radio ID effort with ICI. Operations Lead Lt. Weber further reported Authority staff was working closely with the LASD Communications and Fleet Management Bureau regarding the Los Angeles Regional Tactical Communication system (LARTCS) and regional Interoperability. Operations Lead Lt. Weber went on to say Authority staff facilitated and attended several Interoperability meetings in April 2024, and on April 18, 2024, the Authority staff attended the UASI Interoperability working group, during which they discussed the active shooter incident in Marina del Rey, CA that occurred in the prior weekend. Operations Lead Lt. Weber reported the incident highlighted the current



communications gaps between systems in the region and the need for implementation of proposed solutions sooner rather than later. Operations Lead Lt. Weber further reported, on April 23, 2024, the Authority staff facilitated a meeting between LAPD communications managers and LASD communications managers, and the meeting was productive and should lead to communications between the departments.

Operations Lead Lt. Weber reported two (2) Ad-Hoc meetings were held in April 2024, and Authority staff continued to collect Interoperability requests forms.

Operations Lead Lt. Weber shared the Authority staff conducted outreach and coordination with the Rancho Palos Verdes Estates Police Department, City of Rancho Palos Verdes, California State, Long Beach Police Department and the University of California, Los Angeles Police Department and additional outreach and coordination was conducted with USFS, California State University, Dominguez Hills Police Department, and the Cerritos College Police Department, as they evaluate their needs and the possibility of moving to the LA-RICS system.

Operations Lead Lt. Weber further shared the Authority staff worked closely with these Agencies to ensure their needs were met and maintained close contact with state and federal partners to ensure Interoperability in major events.

Operations Lead Lt. Weber stated, regarding security, there were ongoing conversations with LASD to continually evaluate security of the LA-RICS sites and discuss security process improvements.

Executive Director Edson further stated LA-RICS received a great response from Deputy Chief McMahon from LAPD, who dedicated a captain to LA-RICS' Ad-Hoc working group, and LA-RICS was in a good place to have intimate discussions with LAPD on getting interconnectivity with LAPD now while in parallel work with them to ensure long-term connectivity once they complete deployment of their system in about 2 years. Executive Director was asked about LAFD, LA-RICS was pending an update at the next UASI meeting. Executive Director Edson shared LA-RICS believed they were in the process of changing or upgrading their system, and it would be connected to the new LAPD system, therefore, once LA-RICS has connection with the LAPD once they have completed their system 2 years from now, City of Los Angeles Fire Department would be included in that connection. Executive Director Edson mentioned LA-RICS hopes to receive clarification or an update in the May 2024 UASI meeting.

This concluded the update on Agenda Item G. There was no further discussion.

H. STATEMENT OF RECEIPTS & DISBURSEMENTS FOR AT&T BUSINESS AGREEMENT FUND FOR PUBLIC SAFETY BROADBAND NETWORK (PBSN)



Executive Director Edson presented Agenda Item H, providing the Board with a quarterly update on the expenditures recorded to the AT&T Business Agreement funds for period ending March 31, 2024. Executive Director Edson stated the report was received from the County of Los Angeles Auditor Controller on April 11, 2024, and shared with the Board, as promised, when LA-RICS entered into the AT&T Business Agreement.

Executive Director Edson reminded new Board Members the broadband system which was built years ago on Band 14 and AT&T ultimately received the contract to manage Band 14 via the National PSBN. Executive Director Edson expressed AT&T provided funding to keep LA-RICS sites, and therefore, this was the remaining funding from that business agreement.

I. QUARTERLY REPORT GOVERNMENTAL SERVICES USES

Executive Director Edson presented Agenda Item "I", which provided the Board with a quarterly report on uses of the Board's prior delegation to enlist assistance from the County of Los Angeles and other governmental agencies to perform various services needed at LMR sites that the vendor, MSI, declined to perform.

Executive Director Edson stated this quarterly report captured expenses incurred through March 31, 2024, totaling two hundred ninety-three thousand eight hundred and fifty-five dollars (\$293,855), for services provided by ISD for work which included rental of roll up generator, refueling of generator, etc.

Chief Edson further stated staff would be back before the Board in June 2024 to supplement the delegated authority for other services LA-RICS anticipated during the remainder of the warranty period.

J. FINANCIAL STATEMENTS AND INDEPENDENT AUDITORS REORT FOR THE FISCAL YEAR ENDING JUNE 30, 2023 – BCA Watson Rice LLP

Helen Chu introduced herself as an assurance partner with auditing firm, BCA Watson Rice, LLP, as well as an engagement partner who conducted the financial single audit of LA-RICS for fiscal year ending June 30, 2023, and would be presenting the results of the audit.

Ms. Helen Chu stated the responsibilities of the management of the Authority and the auditors in which the Authority was responsible for the preparation and fair presentation of the financial statements in accordance with accounting principles generally accepted in the United States. Ms. Helen Chu further stated it is the management of the Authority's responsibility to stay within compliance of the Office of Management and Budget (OMB) for the Authority's federal programs.



Ms. Helen Chu reported BCA Watson Rice LLP's responsibilities as auditors were to obtain reasonable assurance, not absolute, on whether LA-RICS' financial statements as a whole were fairly stated. Ms. Helen Chu further reported on the results of the financial statements of their audit and issued an unmodified (clean opinion) on LA-RICS' financial statements. Ms. Helen Chu stated no deficiencies or material weaknesses were identified in their audits and that LA-RICS was within compliance with each federal program as the Authority complied with the OMB compliance supplement. Ms. Helen Chu also shared financial highlights and that no audit adjustments or correction of statements occurred. Ms. Helen Chu went on to share there was no disagreement with management nor were auditors aware of any complications management had with other accountants regarding accounting or auditing matters. Ms. Helen Chu reported no significant issues were discussed with management nor were there any difficulties encountered in performing the audit. Ms. Helen Chu further reported they obtained certain representation from management that is included in the Management Representation Letter, stating that management had disclosed and provided all information requested during the audit. Ms. Helen Chu stated during the course of the audit sometimes the auditors issue a separate management letter for any processes that require improvements, or internal controls that are recommended however in this case, there was no management letter comments.

Alternate Board Member Yanagi confirmed Receipt and Filing of the auditor's report, thanked auditors and staff for a job well done.

This concluded the update on Agenda Item J. There was no further discussion.

VIII. ADMINISTRATIVE MATTERS (K – N)

K. ACCEPT 2023 URBAN AREAS SECURITY INITIATIVE (UASI) FUNDS

Executive Director Edson presented Agenda Item "K", requesting the Board's approval to accept three point three million dollars (\$3.3M) in grant funds from the UASI 2023 grant award, which was distributed through CalOES, and would authorize the Executive Director to execute the enclosed UASI 2023 Sub-recipient Agreement between the City of Los Angeles and LA-RICS and delegate authority to the Executive Director to execute any subsequent amendments that do not change the grant award.

Executive Director Edson reported the UASI voted to award fifteen million dollars (\$15M) to LA-RICS over the course of three (3) grant years (UASI 22,23, and 24) and given LA-RICS Final System Acceptance was accepted in late 2023, the funds were needed sooner rather than later. Executive Director Edson further reported because of assistance from LACoFD and LASD, LA-RICS was able to swap workbooks, allowing LA-RICS to receive approximately eleven point seven million



dollars (\$11.7M) in UASI 22 and the remaining three point three million dollars (\$3.3M) in the UASI 23 award.

Alternate Board Chair Yanagi asked for a motion to approve. Alternate Board Member Cardell Hurt motioned first, seconded by Board Member Joshua Nelson.

Ayes (8): Nelson, Povero, Nigg, Berkuta, Yanagi, Rifenberg, Hurt, Capelle

MOTION APPROVED.

L. DELEGATE AUTHORITY TO THE EXECUTIVE DIRECTOR TO ENTER INTO NEGOTIATIONS FOR A SOLE SOURCE AGREEMENT WITH DPS TELECOM FOR A SECURITY ALARMNG AND SURVEILLANCE SYSTEM FOR ALL LAND MOBILE RADIO (LMR) SYSTEM SITES

Executive Director Edson presented Agenda Item "L", requesting the Board to provide the Executive Director with authorization to enter into sole source negotiations with DPS Telecom for a security system for LMR system sites to ensure these sites were properly secured.

Executive Director Edson reported the LMR System was comprised of several sites located throughout the County with certain sites located in remote areas and at present, the sites were monitored strictly from an alarming perspective contained within the Site Monitoring and Management System (SMMS) made up from the DPS Telecom company, which formed part of the LMR System network infrastructure.

Executive Director Edson further reported the DPS Telecom equipment currently installed at the LMR sites allowed for the expansion of the SMMS to include a security system by leveraging the existing DPS software and hardware infrastructure. Executive Director Edson went on to say expanding the SMMS to include the dedicated video surveillance and remote access by way of proxy card readers, electronically operated door handles, door sensors, and motion sensors was far more cost effective, as opposed to purchasing an entirely new security alarming and surveillance system which would require the purchase of new equipment and extensive integration into the existing framework of the LMR Systems' current SMMS.

Executive Director Edson stated it was for these reasons mentioned that he was seeking the Board's approval to commence negotiations with DPS Telecom for a proposed Security System agreement.

Executive Director Edson further stated the SMMS was already in place by DPS for door alarming and now LA-RICS seeks to add cameras and door locks – all of which



are DPS' equipment - as it would be more cost effective to achieve this through sole source.

Alternate Board Member Luke inquired as to who was monitoring the system. Executive Director Edson responded by stating the system was being monitored by the Network Operations Center (NOC) and the LASD communication center. Executive Director Edson further stated MSI notifies LASD communication center. Alternate Board Member Luke asked if this project was a result of recent site security issues to which Director Edson responded this project had bene planned for quite some time however the funding was not yet available.

Alternate-Chair Yanagi asked for a motion to approve. Board Member Povero motioned first, seconded by Alternate Board Member Hurt.

Ayes (9): Nelson, Povero, Berkuta, Yanagi, Rifenberg, Hurt, Nigg, Capelle

MOTION APPROVED.

M. REQUEST TO ADD TO THE EXECUTIVE DIRECTOR'S EXISTING DELEGATED AUTHORITY ON AGREEMENT NO. LA-RICS 007 FOR LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM LAND MOBILE RADIO SYSTEM

Executive Director Edson presented Agenda Item M, requesting the Board's approval to add to his existing delegated authority under the LMR Agreement to issue Proceed Orders for an aggregate not-to-exceed amount of seventy-eight thousand and eight hundred dollars (\$78, 800) for changes in work when time precluded following the standard change order process to have MSI perform work on the LMR System.

The current process to review and approve Change Orders, followed by execution of an Amendment, does not allow for immediate work to be performed under critical and time sensitive conditions. Executive Director Edson shared, in contrast, Section 2.3.5 (Proceed Order) of the LMR Agreement allows the Board or it's representatives to issue Proceed Orders when it was the Authority's best interest to do so, and when there was insufficient time to process a Change Order and Amendment. Executive Director Edson further shared such Proceed Orders may be comprised of HVAC repairs, FSS repairs, Automatic Transfer Switch repairs, miscellaneous electric or shelter repairs, etc.

Executive Director Edson expressed if the Agenda Item was Board approved, that he would report back to the Board on a quarterly basis regarding any Proceed Orders issued and associated costs and balance to the approved aggregate not-to-exceed amount. Executive Director Edson further expressed any Proceed Order



work anticipated beyond seventy-eight thousand and eight hundred dollars \$78,800 would be reported to the Board as well.

Executive Director Edson reported there was no fiscal impact at the time and if approved, any Proceed Order work will not exceed \$78,800, which would be funded by the UASI 2022 grant or the California State Budget Act fund of 2022.

Alternate Chair Yanagi asked for a motion to approve. Nigg motioned first, seconded by Alternate Chair Yanagi.

Ayes (8): Nigg, Povero, Nelson, Berkuta, Yanagi, Rifenburg, Hurt, Capelle

MOTION APPROVED.

N. APPROVE AMENDMENT NO. 121 TO LA-RICS 007 NO. LA-RICS 007 FOR LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM LAND MOBILE RADIO SYSTEM

Executive Director Edson presented Agenda Item N, requesting the Board's approval to Execute Amendment No. 121 with Motorola Solutions to include six (6) Change Orders for work related to Transient Voltage Suppression Systems (TVSS) replacement work; Fire Suppression System (FSS) inspection work; and Heating, Ventilation, and Air Conditioning (HVAC) system preventative maintenance work at various sites for a cost increase in the amount of nine thousand six hundred and thirty seven dollars (\$9,637).

Executive Director Edson reported these Change Orders are needed to ensure LMR sites remained functional, annual, and semi-annual fire related inspections were performed to ensure compliance with fire codes, and to ensure HVAC biannual services were performed to remain in compliance.

Executive Director Edson requested the Board make California Environmental Quality Act findings set forth in the Board Letter in connection with the recommended actions.

In addition, Executive Director Edson requested the Board to provide delegated authority to Executive Director Edson to execute Amendment No. 121, in substantially similar form to the enclosed Amendment, and issue one or more Notices to Proceed (NTP) for this work. Funding will be from UASI or California State Budget Act of 2022 funds.

Alternate-Chair Yanagi asked for a motion to approve. Alternate Board Member Hurt motioned first, seconded by Alternate Board Member Berkuta.



Ayes (8): Hurt, Berkuta, Nelson, Povero, Yanagi, Rifenburg, Capelle, Nigg

MOTION APPROVED.

- IX. ADMINISTRATIVE MATTERS NONE
- X. MISCELLANEOUS NONE
- XI. ITEMS FOR FUTURE DISCUSSION AND/OR ACTION BY THE BOARD -
- XII. CLOSED SESSION REPORT NONE

XIII. ADJOURNMENT OF THE REGULAR MEETING AND NEXT REGULAR MEETING

Alternate Chair Yanagi stated the next Regular Board Meeting would be held on Thursday, June 6, 2024, at 9:00 a.m., at the County of Los Angeles Sheriff's Department (LASD), ELAC Community College Bureau, 1055 Corporate Center Drive, Monterey Park, CA 91754.

Alternate Chair Yanagi called for a motion to adjourn the Regular Meeting at 10:02 am. Alternate Board Member Berkuta made a motion.

Los Angeles Regional Interoperable Communications System



Location: 2525 Corporate Place, Suite 100 Monterey Park, CA 91754

Authority:
Los Angeles Regional Interoperable
Communications System

Management: LA-RICS Project Team

Consultant:

Jacobs Project Management Company

Communications Vendor:

LMR - Motorola Solutions, Inc., Brandow & Johnston

Monthly Report No. 145
June 6, 2024
Submitted May 30, 2024

Reporting Period: 04/21/24 - 05/20/24

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GENERAL UPDATES

Operations/Governance

- LA-RICS Operations holds regular meetings to focus on the following:
 - 1. Manage network migration for onboarding new entities as well as third party colocation requests
 - 2. Develop and implement policies as determined by the operations contributors
 - 3. Discuss network incident trends and maintenance needs
 - 4. Permit compliance
 - 5. Asset management
 - 6. Site access road maintenance and repairs
 - 7. Procurement of services for maintenance and construction

LMR UPDATES

Site/Civil

- BUR1 and GRM are still running on diesel generators.
 - GRM LADWP has determined that the existing pole is not structurally sound and needs to be replaced. Additionally, LA-RICS has reached out to the Mayor's office for assistance in resolving the issue of whether LADWP will go under LA-RICS' Right of Entry (ROE) or obtain their own ROE. The next meeting with LADWP is scheduled for May 31, 2024.
 - BUR1 LA-RICS sent a proposed timeline to SCE, and SCE confirmed their timeline works with LA-RICS' timeline. In addition, SCE has agreed to implement into the design consideration for LA-RICS' CEQA EIR boundary. This is to be accomplished by trenching to the nearby existing transformer saving LA-RICS the cost of a new transformer. The project will be complete at the end of December 2024 as previously forecasted.
- Brandow & Johnston Engineers is finishing the design package for the generator replacement and additional ATS unit at MCI. LACoFD has submitted a Purchase Requisition for a Purchase Order to be issued by ISD. The bid process for installation will begin in October 2024 or sooner if the delivery time for the generators improves.
- Tower demolition at TWR was completed on March 28, 2024. A mandatory bid walk occurred on May 21, 2024. An IFB has been issued for tower demolition at CPK which will be complete by the 4th Quarter of 2025.
- On April 25, 2024, a felony burglary-theft occurred at BHS. The site was restored by ISD technicians by the end of the day on April 26, 2024. In response to this incident, several policies and procedures have been updated: 1) Door alarms have been elevated to P1 status, 2) Site keys have been moved from lock boxes to a less conspicuous location, 3) BHS was rekeyed and other critical sites will be rekeyed, 4) Temporary cameras have been installed at BHS.

Warranty Services / Maintenance Oversight

- MSI presented a schedule to conduct fuel polishing at 34 sites, and they were able to cover 33 of 34 with the exception of the WMP site because the road is inaccessible.
- Routine Maintenance Activities scheduled in May 2024: Fuel Polishing, Fire Suppression, DC Power, RF Annual PM, Cummins Generator PM, HVAC, Pest Control, Generator Refueling
- MSI is working this month to remediate the list of LA-RICS supplied punch items for the water intrusion corrections that were done in 2023.
- Cracks in the tower foundation were discovered at MML, and a full report was conducted by a third-party vendor. Remediations are currently underway.

LMR System Maintenance Plan

- MSI formally submitted their proposed LMR System Maintenance Plan which will cover the Authority's requirement
 of fifteen (15) years of maintenance services as required by the LMR Agreement. The Authority will approve each
 year of the warranty plan through a unilateral option as permitted by the LMR Agreement.
- The Authority and MSI have met multiple times during the months of April and May to negotiate details of this plan and confirm it meets LMR Agreement requirements.



LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

2525 Corporate Place, Suite 100 Monterey Park, California 91754 Telephone: (323) 881-8291 http://www.la-rics.org

SCOTT EDSON EXECUTIVE DIRECTOR

June 6, 2024

To: LA-RICS Authority Board of Directors

From: Scott Edson

Executive Director

LMR NETWORK OPERATION STATUS AND ISSUES

The purpose of this discussion item is to update your Board on the LMR Network operation status and issues that may be impacting LA-RICS and/or end users.

TP:mbc



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SCOTT EDSON EXECUTIVE DIRECTOR

June 6, 2024

To: LA-RICS Authority Board of Directors

From: Scott Edson Stoth War

Executive Director

OUTREACH UPDATE

The purpose of this discussion item is to update your Board on the status of outreach activities pertaining to the LA-RICS Land Mobile Radio (LMR) project. The below meetings occurred since our last report to you:

MUNICIPALITY	MEETING DATE
LA-RICS Board of Directors Meeting	05/02/24
Paramedic Radio System Meeting	05/09/24
LA-RICS Joint Operations and Technical Ad Hoc Committees	05/09/24
Monthly LA-RICS/MOPS/Cal OES/FEMA Conference	05/14/24
International Association of Chiefs of Police (IACP) Information Technology Conference	May 19 – 22, 2024
LA-RICS Joint Operations and Technical Committee Meeting	05/21/24
MTA Outreach and Coordination	05/22/24
Inland Interoperability Meeting	05/22/24
LA-RICS Joint Operations and Technical Ad Hoc Committees (In-Person SOP Review)	05/24/24
LA-RICS Finance Committee Meeting	05/23/24
Topanga State Park Outreach	05/30/24

LA-RICS Authority Board of Directors June 6, 2024 Page 2

The Executive Director attended several association meetings related to technology, communications, and public safety.

During the month of May the Authority staff continued with our Subscriber and Affiliate outreach efforts. We are also coordinating and moving forward with the affiliate radio ID effort with the Interagency Communications Interoperability (ICI) system. Authority staff is working closely with the Sheriff's Department's Communications and Fleet Management Bureau (CFMB) regarding overall regional interoperability.

The Authority Staff facilitated and attended several interoperability meetings in the month of May. Our Ad-Hoc Committee meetings are progressing well, and we should have the first draft of a regional interoperability standard operating procedure very soon. Authority staff continued our coordination between the City of Los Angeles Police Department (LAPD) communications managers and the County Los of Angeles Sheriff's Department (LASD) Communications Managers. These efforts have been productive as we move toward our interoperability goals. The Authority Staff attended the Inland Interoperability group meeting on May 22, 2024. The meeting discussed and highlighted the need for communications planning for the coming World Cup Soccer Games. The Authority staff has also been coordinating with officials from the Metropolitan Transportation Authority regarding their new command center that will be critical during the World Cup Soccer Games and the 2028 Olympics.

We are continuing to collect interoperability requests via the forms that were sent out last year. At this point we have twenty-eight (28) agencies requesting interoperability with the Sheriff's Department. Seventeen (17) agencies have indicated that they have programed the regional interoperability talk groups. We will continue to work with our partners to further this effort. We are pleased to announce that the Monterey Park Police Department has successfully programed the regional channels and shared radio ID's. This will allow coordination on local LASD Station Talkgroups for emergencies and on a day-to-day basis.

Authority Staff continued our coordination with Palos Verdes Estates Police Department, the City of Claremont Police Department, and the UCLA Police Department. Authority staff will work closely with these agencies to ensure their needs are met.

Authority staff members have continued close contact with our State and Federal partners to ensure interoperability during major events and to continue collaboration on regional public safety communication.

RJW:mbc



LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

2525 Corporate Place, Suite 100 Monterey Park, California 91754 Telephone: (323) 881-8291 http://:www.la-rics.org

SCOTT EDSON EXECUTIVE DIRECTOR

June 6, 2024

Board of Directors Los Angeles Regional Interoperable Communications System ("LA-RICS") Authority (the "Authority")

Dear Directors:

ADOPTION OF REVISED FUNDING PLAN

SUBJECT

Staff is requesting your Board adopt the enclosed Revised Funding Plan which replaces the current formula for the funding of the LA-RICS Land Mobile Radio System's operations and maintenance with a grant and subscriber revenue offset model. The Authority's Finance Committee has reviewed the Revised Funding Plan and recommends adoption.

RECOMMENDATION

- 1. Review and discuss the attached draft Revised Funding Plan;
- Adopt the draft Revised Funding Plan; and
- 3. Delegate authority to the Executive Director, or his designee, to notify Authority Members pursuant to Section 5.01 (Adoption of Funding Plan) of the LA-RICS Joint Powers Agreement, of adoption of the Revised Funding Plan, and provide a copy of the same by no later than June 11, 2024.

BACKGROUND

Per the LA-RICS' Joint Powers Agreement ("Agreement"), the Authority was required to develop and adopt a Funding Plan before it committed resources to constructing the LMR System. The LA-RICS Joint Powers Agreement Section 2.05(b)(2) notes that it is the responsibility of the Board of Directors to "develop and implement a funding plan (the 'Funding Plan') for the construction and ongoing operation of a shared voice and data

system." Section 5.01 Adoption of Funding Plan, provides additional clarity for this responsibility:

It is a critical goal of the Authority to develop a Funding Plan that identifies funding sources and mechanisms, including a development schedule and phasing plan, which will permit the maximum feasible participation by Members. The Funding Plan shall be descriptive as to the contributions required from Members.

Prior to committing resources for the construction of the System, a proposed Funding Plan as designated in Section 2.05(b)(2) shall be developed.

The LA-RICS Board adopted the current Funding Plan on May 28, 2014. The Adopted Funding Plan was intended to apply during construction, implementation and deployment of the LMR System, with certain unknown cost factors such as Operations and Maintenance and other system upgrades requiring a revision to the Adopted Funding Plan at a later date. Now that the LMR system has been implemented and is entering the operations and maintenance phase, the existing Funding Plan should be revised to account for the proposed subscription rate per device as well as grant and other revenue sources. This subscription rate per device model establishes a current subscription rate of \$20 per device on the LMR System network for Subscribers. "Subscribers" are those agencies who desire to utilize the LMR System for their primary radio communications, while "Affiliates" desire to utilize the LMR System only for mutual or automatic aid and will not be charged.

LA-RICS included in its Agreement with Motorola, Solutions, Inc. (Agreement No. LA-RICS 007) an option Term for LMR System Maintenance and Warranty for certain O&M work. Additionally, LA-RICS received delegated authority to enter into sole-source negotiations with Motorola Solutions for a System Upgrade Agreement (SUA) on February 1, 2024, costs that were unknown and not included in the current Adopted Funding Plan from 2014.

Estimated costs for maintaining the LA-RICS communications sites and facilities have been obtained and the LA-RICS organization, its project team, subject matter experts and support staff have reviewed to adjust and align those services along with the Authority administration, technical and operations costs with the O&M phase of the project. With negotiations on these costs progressing and with the LA-RICS Board's approval of the User Agreement, we are able to present a draft Revised Funding Plan for your review and consideration.

If a Revised Funding Plan is adopted by your Board, the joint powers authority agreement does provide for an additional withdrawal period for member agencies if there is an increase in financial obligations:

If the Funding Plan is revised in a manner which will substantially increase the financial obligations of the Members, then any Member so affected will have a further right to withdraw within a period designated by the Board, which shall be not less than 45 days after the adoption of the Revised Funding Plan. There will be no costs for any Member that withdraws from the Authority within this time period, except for obligations incurred prior to the adoption of the Revised Funding Plan.

The Authority staff does not believe the draft Revised Funding Plan substantially increases the financial obligations of its Members because it sets the rate at \$20 per Subscriber device.

FISCAL IMPACT / FINANCING

Year 1 of the LMR System's Operations and Maintenance is scheduled to commence upon conclusion of the one-year warranty period in November of 2024. Costs associated with the first year of maintenance will be offset by subscriber and grant revenue, as proposed in the Revised Funding Plan. Fiscal Year 2024-2025 Budget will include applicable O&M costs in its Operating Budget and brought before your Board for approval.

FACTS AND PROVISIONS / LEGAL REQUIREMENTS

The Authority's Finance Committee met on May 29, 2024 and unanimously recommended adoption of the Revised Funding Plan. The Authority's counsel has reviewed the recommended actions and approved as to form.

Respectfully submitted,

SCOTT EDSON

EXECUTIVE DIRECTOR

Enclosure

c: Counsel to the Authority



LA-RICS REVISED FUNDING PLAN

June 6, 2024
LA-RICS BOARD OF DIRECTORS

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Executive Summary

The Land Mobile Radio System ("LMR System") of the Los Angeles Regional Interoperable Communication System Authority ("Authority") is a modern, integrated wireless voice communication system designed to serve law enforcement, fire service, and health service professionals throughout Los Angeles County. The Authority is a California joint powers authority with 24 Member agencies including the County of Los Angeles, 21 cities, one school district, and the University of California, Los Angeles (each, a "Member").

Per the Joint Powers Agreement ("Agreement"), the Authority was required to develop and adopt a Funding Plan before it committed resources to constructing the LMR System (Ref. Art. V, Sec. 5.01 of Appendix 1). The LA-RICS Board adopted the Funding Plan on May 28, 2014 (hereinafter, "Adopted Funding Plan") (Appendix 2) and permitted an extended 180-day opt-out period for Members as approved by the LA-RICS Board (Appendix 3). The Adopted Funding Plan was intended to apply during deployment of the LMR System, with certain unknown cost factors such as Operations and Maintenance and other system upgrades requiring a revision to the Adopted Funding Plan at a later date.

While the LMR System was built substantially with federal grant and California state funds, the Adopted Funding Plan required Members to provide the revenue source for certain administrative costs not covered by grants as well as the operations and maintenance (O&M) and capital costs with apportionment of costs based on 50% population and 50% geography of each member agency. Further, these costs would change for each Member if another opted out of LA-RICS. Despite member concern regarding a variable fee and strong preference for a fixed fee that is not tied to the number of Members in LA-RICS, the LA-RICS Board adopted the Funding Plan which then started the Member opt-out period. Given concerns of a variable rate lacking predictability, many agencies opted out of LA-RICS.

To mitigate Member, opt-outs, the County of Los Angeles provided revenue required to sustain 100% of "Member Costs" from 2014 – 2018. This contribution was identified as a loan in each of LA-RICS' annual Adopted Operating Budgets and audits. The goal was to ensure Member participation through the LMR System deployment while allowing agencies time to fully realize their existent capital investment in their respective communication systems.

The LMR System completed deployment and was accepted on November 17, 2023. With the network having been completed and draft costs for its ongoing O&M identified, a revision to the Adopted Funding Plan is now appropriate.

Draft costs for ongoing operations and maintenance of the LMR System have been obtained and, upon LA-RICS Board approval, execution of corresponding agreements are planned for 2024. With the LMR System accepted, the process of onboarding users began with User Agreements for Subscribers and Affiliates that were finalized and adopted by the LA-RICS Board on December 7, 2023, and January 4, 2024, respectively, (Appendices 4 & 5) establishing a subscription rate for each device on the LMR System network. Per these User Agreements, "Subscribers" are those

agencies who desire to utilize the LMR System for their primary radio communications, while "Affiliates" desire to utilize the LMR System only for mutual or automatic aid.



Introduction

The Land Mobile Radio System ("LMR System") of Los Angeles Regional Interoperable Communication System Authority ("Authority") is a modern, integrated wireless voice system designed to serve law enforcement, fire service, and health service professionals throughout Los Angeles County. The Authority is a California joint powers authority with 24 Members including the County of Los Angeles, 21 cities, one school district, and the University of California, Los Angeles.

System Description

Description of the LMR System

The LMR System is an integrated, regional, public safety wireless communications system operating primarily on UHF T-Band and 700 MHz channels. This Association of Public Safety Communications Officials (APCO) Project 25 Phase II capable wireless communications system will provide public safety first responders with mission critical voice and data communications supporting day-to-day operable communications, mutual aid, and regional interoperability. It will provide immediate and coordinated assistance in times of emergency, minimizing loss of life and property within the greater Los Angeles Region.

Furthermore, the LMR System will provide enhanced communications through the following Subsystems:

- Digital Trunked Voice Radio Subsystem (DTVRS): This DTVRS subsystem is considered the primary subsystem. It incorporates Project 25 Phase II equipment operating a voice communications network on both UHF "T-Band" and 700 MHz channels. Intra-subsystem communications between users on the two frequency bands is transparent.
- Analog Conventional Voice Radio Subsystem (ACVRS): The ACVRS subsystem uses narrow-band analog UHF channels and interfaces with the DTVRS subsystem. ACVRS consists of 35 Los Angeles County Fire Department (LACoFD) channels that have been deployed regionally to support operational service areas in Los Angeles County. There are an additional six ACVRS channels managed by Los Angeles County Sheriff's Department for law enforcement operations.
- Narrowband Mobile Data Network (NMDN): The NMDN Subsystem is available to all member agencies. This subsystem's data network operates on the UHF channels and provides reliable Computer-Aided Dispatch (CAD) connectivity.
- Los Angeles Regional Tactical Communications Subsystem (LARTCS): The LARTCS Subsystem supports public safety operations on VHF Low-Band, VHF High-Band, UHF and 800 MHz. This subsystem provides DTVRS and ACVRS users interoperability with legacy public safety systems users that would not normally operate on LA-RICS' primary subsystems.
- Microwave Network: The LA-RICS microwave network provides the necessary connectivity to support all voice and data subsystems and all system alarm monitoring functions. The

microwave backhaul is designed with high-speed connectivity in a ring configuration to allow fast rerouting when a link is out of order, thus avoiding operational impact on the LMR subsystems.

Where possible, the LARTCS Subsystem radio system attempts to logically share common infrastructure components.

System Capabilities and Advantages

The LMR System will facilitate and support Authority stakeholders' day-to-day public safety voice and low-speed data communications needs, providing instantaneous mutual aid in the event of a man-made or natural disaster. As such, the LMR System provides communications surge capability and resiliency. It provides generous allowances for disaster recovery and future system growth.

Funding

The LMR System provides day-to-day communications within agencies and allows seamless interagency communications for responding to routine, emergency, and catastrophic events. Although a significant portion of the LMR System deployments costs were covered through Federal grant and California state funding, non-grant-funded O&M costs needed to be distributed among its Members and users. The County of Los Angeles provided a loan to cover Member costs from 2014 – 2018, with an Asset Transfer Agreement assigning the LA-RICS Public Safety Broadband Network to FirstNet/AT&T via a federally-approved Agreement with a corresponding Business Agreement providing the revenue required to operate the LA-RICS JPA from 2018 through present day (Appendix 6). The revenue from the AT&T Business Agreement is expected to be fully expended by the end of 2024.

During the development of the initial LA-RICS Funding Plan, there were various methods for cost apportionment considered. The Authority received feedback on the methods via Member outreach efforts and stakeholder workshops. The feedback indicated a strong preference for a fixed rate based on usage vs. other variable cost factors. There was a strong concern voiced by Members that, for every member that chooses not to participate, the withdrawing Member's annual share of the cost would be apportioned to the remaining Members. This was perceived as a resulting significant risk to Members that choose to remain in the Authority. Consequently, a large number of the Members chose to opt-out of the Authority. To move the effort forward, the County offered bridge financing as a "loan" until User revenues could be collected. Additionally, the successful negotiation of the agreement to transfer of PSBN assets to FirstNet/AT&T allowed revenue generated from the agreement to cover 100% of Member obligations from 2018 – 2024. With completion of the LMR System, revisions to the Adopted Funding Plan are needed that will address the concerns expressed by Members at the Funding Plan's original adoption in 2014.

Section 1. Revised Funding Plan Overview

Requirements

The LA-RICS Joint Powers Agreement Section 2.05(b)(2) notes that it is the responsibility of the Board of Directors to "develop and implement a funding plan (the 'Funding Plan') for the construction and ongoing operation of a shared voice and data system." Section 5.01 Adoption of Funding Plan, provides additional clarity for this responsibility:

It is a critical goal of the Authority to develop a Funding Plan that identifies funding sources and mechanisms, including a development schedule and phasing plan, which will permit the maximum feasible participation by Members. The Funding Plan shall be descriptive as to the contributions required from Members.

Prior to committing resources for the construction of the System, a proposed Funding Plan as designated in Section 2.05(b)(2) shall be developed.

Adoption of the Funding Plan on May 28, 2014, satisfied this requirement of the JPA. However, now that the LMR system has been implemented and is entering the operations and maintenance phase, the following language applies:

After the Funding Plan has been adopted, and until contracts are awarded to design and/or construct the System, if the Funding Plan is revised in a manner which will substantially increase the financial obligations of the Members, then any Member so affected will have a further right to withdraw within a period designated by the Board, which shall be not less than 45 days after the adoption of the Revised Funding Plan. There will be no costs for any Member that withdraws from the Authority within this time period, except for obligations incurred prior to the adoption of the Revised Funding Plan.

LA-RICS included in its Agreement with Motorola, Solutions, Inc. (Agreement No. LA-RICS 007) an option Term for LMR System Maintenance and Warranty (Appendix 9) for certain O&M work. Additionally, LA-RICS received delegated authority to enter into sole-source negotiations with Motorola Solutions for a System Upgrade Agreement (SUA) on February 1, 2024, costs that were unknown and excluded in the current Adopted Funding Plan from 2014.

Estimated costs for maintaining the LA-RICS communications sites and facilities has been obtained from the County's Internal Services Department and the LA-RICS organization, its project team, subject matter experts and support staff have reviewed to adjust and align those services along with the Authority administration, technical and operations costs with the O&M phase of the project. With negotiations on these costs nearing conclusion, we are able to present a draft revised Funding Plan (hereinafter, "Revised Funding Plan") for your review and consideration.

Revised Funding Plan Components and Goals

To date, the Authority has been the recipient of significant grant funding for the deployment of the LMR System. These grant funds covered a substantial portion of the costs associated with construction of the physical infrastructure that makes up the LMR System. Additionally, LA-RICS is scheduled to receive funding commencing with the Urban Areas Security Initiative 2024 grant totaling one million (\$1,000,000) annually for certain O&M costs. The Revised Funding Plan is responsible for proposing an allocation of the costs not covered by grant funding, including LMR Operations &Maintenance (O&M), an SUA for the LMR System, LMR lifecycle capital replacement, facilities maintenance, and the Authority's Administration (Section 2 provides more detail about Revised Funding Plan costs).

The methodology for the distribution of ongoing costs among Member agencies and Users is aligned with prior received feedback to have one fixed, competitive cost for each radio on the LMR System. Revision of the Adopted Funding Plan to a subscriber-based model will allow for alignment with costs for agreements supporting the ongoing O&M of the LMR System while providing a higher degree of predictability for Members / users.

The Revised Funding Plan identifies the total costs to operate and maintain the LMR System and proposes funding these costs via monthly fees paid by Subscriber users.

Variable Measurement

In order to mitigate variable measurement of cost factor, the LA-RICS Board-approved User Agreement identifies the cost-trigger as a piece of equipment with transmitting capability operating on the LMR System. The method by which agencies will be billed by device on the LMR System network is detailed in Section 3 of the Subscriber User Agreement (Appendix 4).

Section 2. Cost Allocation Method

This section details the cost allocation methodology for the Revised Funding Plan. The cost allocation simplifies the previously complex formula to pay for the ongoing O&M costs through Subscriber Agreements charging users a per device/equipment cost for transmitting on the LA-RICS LMR System network. Devices, equipment and radios programmed on the LA-RICS "LMR System will trigger billing with quarterly audits ensuring accurate cost allocation. The Revised Funding Plan considers the components of the ongoing O&M of the LMR System to the extent that they are known or can be estimated.

The objective of this section is to 1) detail costs of the ongoing O&M of the LA-RICS LMR System; and 2) highlight certain policy questions in financing the O&M of the LMR System that need to be addressed before a final Revised Funding Plan is submitted for review and approval by the LA-RICS Authority Board of Directors.

Cost Components of LA-RICS Land Mobile Radio System

The projected O&M costs assume execution of agreements for:

- 1. Maintenance and Warranty Options set forth in Agreement No. 007 with Motorola Solutions, Inc. ("MSI") for certain O&M scope (Appendix 7 15 option years)
- 2. System Upgrade Agreement (SUA) with Motorola Solutions (Appendix 8 6 years)
- 3. Facilities maintenance services for certain O&M scope (Appendix 9 term to be determined)
- 4. LA-RICS Authority Administration and Project Team (Appendix 10 Adopted via annual operating budget process)

1. Maintenance and Warranty with Motorola Solutions (15 One-year Options)

Components of LMR System cost include MSI-provided system maintenance costs (Phase 5) totaling approximately \$56 million for the 15 one year contract option periods contained in Agreement No. 007 (Appendix 7). The Agreement with MSI provides the maintenance scope of services detailed in the attached Appendix 7.

2. <u>System Upgrade Agreement (SUA) with Motorola Solutions (6 one-year options)</u>

Components of LMR System cost in the current Adopted Funding Plan included an infrastructure component to account for replacement and technological upgrade and/or obsolescence. This infrastructure component, or capital replacement, was called the "Life Cycle Cost." The Life Cycle Cost estimate was approximately \$55 million as determined by the LA-RICS engineering consultant. The current Adopted Funding Plan took those capital replacement costs and spread them evenly over a 15-year period at approximately \$5 million annually.

MSI now offers a System Upgrade Agreement that provides system software upgrades and replacement of obsolete equipment as needed to keep the LMR System current with and maintain optimal performance. At the time of Agreement No. 007 award and execution with MSI, as well as the adoption of the initial Funding Plan, this type of service agreement was not available and thus the Life Cycle Cost was included in its place. The System Upgrade Agreement provides scope and pricing over six (6) years totaling \$22.5 million, annualized from \$3.6M in year 1 to \$3.9 million in year 6 (Appendix 8). Components of LMR System cost in the Revised Funding Plan include these projected costs pending final contract negotiations.

¹ Please refer to Appendix 7, Exhibit C.6 – Schedule of Payments LMR System Maintenance – LA-RICS LMR Agreement with Motorola. The payments vary from year to year.

3. Facilities Maintenance Agreement

Components of LMR System cost in the Revised Funding Plan include facilities and maintenance costs associated with services that were excluded from the MSI maintenance scope of work as well as excluded from the Adopted Funding Plan. The scope and corresponding cost are estimated at \$6.7 million annually for items that include annual site inspections, generator refueling and maintenance, energy management, road maintenance, shelter maintenance, site weed abatement and pest control, and utilities (Appendix 9).

4. LA-RICS Authority Administration and Technical & Operations Costs

The Adopted Funding Plan included Administrative Costs that were divided into three areas, JPA Operational Cost, LMR Administration and LTE Administration totaling \$2.6 million with annual 2% escalator to account for cost of living / salary increases. Unfortunately, there were no Technical and Operations costs included in the Adopted Funding Plan.

Components of LMR cost in the Revised Funding Plan include an amount for Authority administration, technical and operations branches of the project team. Similar to the Adopted Funding Plan, the Administrative costs include Executive Director and administrative staff over contracts, grants, budget and fiscal operations. The Administrative Costs also include the costs for County Counsel, the County Auditor Controller, services and supplies (S&S), travel and training, LA-RICS insurance and LA-RICS lease cost. LA-RICS administrative costs total approximately \$3.2 million with 2% annual escalation.

Excluded from the Adopted Funding Plan are the Technical and Operations costs which in the Revised Funding Plan include six full-time engineering positions, as-needed tower and line workers, electronic communications technicians, mechanics and seven full-time public safety sworn positions. Additionally, Technical and Operations costs include various licenses required to operate and maintain the system such as cyber security monitoring software, document editing / document sharing licenses, and the license corresponding to the LA-RICS asset management system. Technical and Operations costs as well as Administrative Costs are detailed in Appendix 10.

Table 1

COST COMPONENTS			
Adopted Funding Plan	Cost Component	Annual Cost	Total
	Operations	\$3,700,000	
LMR System	System Refresh	\$4,800,000	\$11,100,000
	Administrative/JPA Operations	\$2,600,000	

Table 2

COST COMPONENTS			
Revised Funding Plan	Cost Component	Annual Cost	Total
LMR System	MSI O&M	\$3,400,000	
	MSI SUA	\$3,700,000	\$22,000,000
	Administrative Costs	\$3,200,000	
	Technical & Operations Costs	\$5,000,000	
	Facilities Maintenance	\$6,700,000	

THE REVISED FUNDING PLAN DOES NOT COVER COSTS OF SUBSCRIBER UNITS

The Adopted Funding Plan and Revised Funding Plan both maintain that Members and Users (either as Affiliates and Subscribers) are still fully responsible for the costs of their LMR Subscriber units including the costs of buying, maintaining, operating and replacing the following:

- Portable radios
- Mobile radios
- Base stations
- Dispatch consoles

Cost Apportionment – Adopted Funding Plan

The Adopted Funding Plan apportioning of costs to the Members was based on the following method and assumptions:

- Joint Powers Authority Administration: Distribution of 40% of Authority staff and operating costs based on Authority Members' proportional share of countywide population and geography equally split 50%/50% (effective FY 2014/2015).
- LMR System Operating Costs:
 - No costs will be allocated or collected for the LMR System from Members until such time as the system is operational (projected FY 2017/18), unless the Authority Board adopts a revised Funding Plan, including to account for any loss or shortage of grant funds.
 - Additionally, the Authority's Board will issue an amendment to the Funding Plan to reflect projected operational and maintenance costs prior to the operation of the LMR System.

- The cost of operation during the first year of operation (projected FY 2017/18) is based on:
 - a. Distribution of 30% of Authority staffing and LMR System operational costs based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
- The cost of operation during the second and third years of operation (projected FY 2018/19) is based on:
 - a. Distribution of 30% of Authority staffing and LMR System operational costs and the full cost of LMR System maintenance based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
- The cost of operation during the fourth and subsequent years of operation (projected FY 2020/21) is based on:
 - a. Distribution of 30% of Authority staffing and LMR System operational costs and the full cost of LMR System maintenance based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
 - b. LMR System refresh based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.

Cost Apportionment – Revised Funding Plan

The Revised Funding Plan proposes simplification of cost apportionment whereby costs would be offset by revenue collected by Subscriber users of the network. A Subscriber user of the LMR System is not required to be a Member, and conversely a Member is not required to be a Subscriber of the LMR System. Establishing a cost per device transmitting on the LMR System provides the predictability of costs needed to enable broad user participation while eliminating cost variables that could encourage Member opt out.

Mutual Aid Agreement Affiliates

The LA-RICS Board voted to delegate authority to the Executive Director to enter into no-cost Affiliate Agreements with Users of the LA-RICS LMR System as detailed in Appendix 5.

Cash Flow

The Revised Funding Plan identifies revenue from Subscriber users of the LMR System as well as grant funds for the ongoing maintenance of this federally-funded system as the primary fund

source for ongoing O&M costs. The User Agreement approved by the LA-RICS Board identifies the monthly fees per number of active radios and / or radio equipment registered on the LMR System in accordance with Section 1.4 and Exhibit C of the Agreement (Appendix 4).

Section 3. Data Monitoring and True Up Period

The Adopted Funding Plan cost model used population and geography as inputs to derive each member cost shares. Given these variable cost factors the Adopted Funding Plan recommended a True Up period to verify/revise the allocation. The Revised Funding Plan relies on language captured in the LA-RICS Board-adopted User Agreements which provides for billing of Subscriber units when such devices are programmed and using the LMR System network. In addition, periodic audits will be performed to ensure accurate billing.





The Los Angeles Regional Interoperable Communications System Authority

Joint Powers Agreement

January 2009

AGENDA ITEM H - ENCLOSURE

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A – Members

Joint Powers Agreement to Establish The Los Angeles Regional Interoperable Communications System Authority

THIS JOINT POWERS AGREEMENT (the "Agreement") is made as of the Effective Date by and between the public agencies set forth in Exhibit A.

Each public agency executing this Agreement shall be referred to individually as "Member," with all referred to collectively as "Members."

RECITALS

Whereas the Members require wide area and interoperable communications, and Members acting independently have limited resources to construct a communications network providing these capabilities; and,

Whereas the Members have determined that working in concert to share radio communications resources is in the public interest, as doing so would provide the most effective and economical radio communications network for all participating public agencies; and,

Whereas the Members agree that the collective goal is to evaluate, establish, and participate in a public safety radio network to meet or enhance current public safety radio communications needs of Members and to provide an architecture capable of expanding to meet future needs; and,

Whereas, the Members have the authority under the Joint Exercise of Powers Act, in California Government Code Section 6500 et. seq., (the "Act") to enter into this Agreement.

NOW, THEREFORE, in consideration of the recitals and mutual obligations of the Members as herein contained, the Members agree as follows:

Article I - GENERAL PROVISIONS

1.01 Purpose.

This Agreement is to create an agency to exercise the powers shared in common by its Members to engage in regional and cooperative planning and coordination of governmental services to establish a wide-area interoperable public safety communications network (hereinafter referred to as the "Los Angeles Regional Interoperable Communications System", "LA-RICS", or the "System"). As part of this



purpose, Members will seek to meet or enhance the current public safety communications needs with a System capable of expanding to meet future needs; develop funding mechanisms; and resolve technical and operational issues in the development and management of the System. Such purposes are to be accomplished and said common power exercised in the manner hereinafter set forth.

1.02 Creation of Authority.

Pursuant to the Act, the Members hereby create a public entity to be known as the "Los Angeles Regional Interoperable Communications System Authority" (hereinafter, the "Authority"). The Authority shall be a public entity separate and apart from the Members who shall administer this Agreement. The jurisdiction of the Authority shall be all territory within the geographic boundaries of the Members; however the Authority may undertake any action outside such geographic boundaries as is necessary and incidental to the accomplishment of its purpose.

1.03 Membership in the Authority.

Participation in the Authority is limited to public agencies, as defined by the Act, in the greater Los Angeles area that have approved and executed this Agreement, and contributed resources of any kind toward the construction and/or on-going operation of the System (including, but not limited to financial, personnel, frequency, equipment, radio site, real estate or other resources), as approved by the Board of Directors.

1.04 Term.

This Agreement shall become effective, and the Authority shall come into existence, when each of the following occurs (the "Effective Date"):

- (a) The Agreement is authorized and executed by the City of Los Angeles and the County of Los Angeles; and
- (b) Forty-five days has elapsed after the authorization and execution of the Agreement by both the City of Los Angeles and County of Los Angeles.

Prior to the Effective Date, public agencies may become Members of the Authority, without Board approval, by adoption and execution of this Agreement. After the Effective Date, membership is subject to approval by the Board as set forth in Section 7.02(a) of this document.



Article II - Board of Directors.

2.01 Composition of the Board

The Authority shall be administered by a Board of Directors (the "Board") consisting of a minimum of eight (8) Directors and not more than seventeen (17) Directors identified by the following appointing authorities:

- 1. The City of Los Angeles City Administrative Officer
- 2. The City of Los Angeles Fire Chief
- 3. The City of Los Angeles Police Chief
- 4. The City of Los Angeles Chief Legislative Analyst
- 5. The County of Los Angeles Chief Executive Officer
- 6. The County of Los Angeles Fire Chief
- 7. The Sheriff of Los Angeles County
- 8. The County of Los Angeles Department of Health Services Director
- 9. The Los Angeles Unified School District Police Chief
- 10. The City of Long Beach
- 11. The Los Angeles Area Fire Chiefs Association
- 12. The Los Angeles County Police Chiefs Association
- 13. The California Contract Cities Association
- 14. At Large
- 15. At Large
- 16. At Large
- 17. At Large

2.02 Appointment of Directors

- (a) Each of the officials listed in 1 through 9 above may appoint one Director and one Alternate Director to the Board when the agency such official represents becomes a Member.
- (b) The City of Long Beach may appoint one Director and one Alternate Director to the Board when the City of Long Beach becomes a Member.
- (c) Each of the Associations listed in 11 and 12 above may appoint one Director and one Alternate Director to the Board when at least one member of their respective Association becomes a Member of the Authority.
- (d) The California Contract Cities Association may appoint one Director and one Alternate Director to the Board when at least one member of the Association becomes a Member of the Authority. In order to participate in the selection process, Association members must also be Members of the Authority.



- (e) At Large Directors and Alternate Directors shall be selected by a majority vote of Member cities, other than the Cities of Los Angeles and Long Beach, as follows:
 - (1) One At Large Director (and one Alternate Director) must represent a Member city that operates both independent police and fire departments;
 - (2) Two At Large Directors (and two Alternates) must represent Member cities that operate an independent police department and/or an independent fire department; and
 - (3) One At Large Director (and one Alternate Director) must represent a Member city not otherwise represented on the Board.
- (f) Within fifteen (15) days after the Effective Date, eligible Member cities shall endeavor to meet and provide for the selection of the At Large Directors and Alternate Directors, and all other entities shall endeavor to appoint their Directors and Alternates. The logistics for filling the At Large Director and Alternate Director vacancies shall be provided for in the bylaws.
- (g) At the time of appointment and for the duration of service, Directors and Alternate Directors shall be employees or officers of Members. All Directors and Alternate Directors shall be non-elected officials, with the sole exception of the Los Angeles County Sheriff.
- (h) The term of office of each Director and Alternate Director shall be two years, or until a successor has been appointed. Directors and Alternate Directors may serve an unlimited number of terms.
- (i) No Member can hold more than one seat on the Board concurrently, except that the County of Los Angeles and the City of Los Angeles can hold the Board seats designated by the eight individuals listed in items 1 through 8 in Section 2.01.
- (j) An Alternate Director may act in their Director's absence and shall exercise all rights and privileges of a Director.
- (k) Each Director and each Alternate Director shall serve at the pleasure of the appointing authority and may be removed by the appointing authority at any time without notice.
- (I) Notice of any removal or appointment of a Director or Alternate Director shall be provided in writing to the Chair of the Board.

2.03 Purpose of Board.

The general purpose of the Board is to:



- (a) Provide structure for administrative and fiscal oversight;
- (b) Identify and pursue funding sources;
- (c) Set policy;
- (d) Maximize the utilization of available resources; and
- (e) Oversee all Committee activities.

2.04 Specific Responsibilities of the Board.

The specific responsibilities of the Board shall be as follows:

- (a) Identify participating entities needs and requirements;
- (b) Develop and implement a funding plan (the "Funding Plan") for the construction and on-going operation of a shared voice and data system;
- (c) Formulate and adopt the budget prior to the commencement of the fiscal year;
- (d) Hire necessary and sufficient staff and adopt personnel rules and regulations;
- (e) Adopt rules for procuring supplies, equipment and services;
- (f) Adopt rules for the disposal of surplus property;
- (g) Establish committees as necessary to ensure that the interests and concerns of each user agency are represented and to ensure operational, technical and financial issues are thoroughly researched and analyzed;
- (h) Provide for System implementation and monitoring;
- (i) Determine the most appropriate and cost effective maintenance plan for the System;
- (i) Provide for System maintenance;
- (k) Adopt and revise System operating policies and procedures, as well as technical and maintenance requirements;
- (I) Review and adopt recommendations regarding the establishment of System priorities and talk groups;
- (m) Address concerns of all System user agencies;
- (n) Oversee the establishment of long-range plans;



- (o) Conduct and oversee System audits at intervals not to exceed three years;
- (p) Arrange for an annual independent fiscal audit;
- (q) Adopt such bylaws, rules and regulations as are necessary for the purposes hereof; provided that nothing in the bylaws, rules and regulations shall be inconsistent with this Agreement; and
- (r) Discharge other duties as appropriate or required by statute.

2.05 Startup Responsibilities

The Authority shall have the duty to do the following within the specified timeframe or, if no time is specified, within a reasonable time:

- (a) To establish within three (3) months of the Effective Date of this Agreement the Advisory Committees designated in Section 3.07;
- (b) To use its best efforts to develop and adopt within nine (9) months of the Effective Date of this Agreement:
 - (1) A plan specifying a means or formula for determining the timing and sequencing of construction of the System consistent with the functional specifications; and
 - (2) A Funding Plan specifying a means or formula for funding the construction, operation and maintenance of the System; such Funding Plan shall include an allocation of costs among the Members, subscribers, and other funding sources;
- (c) To establish System participation pricing including start-up costs, and ongoing Subscriber/Member unit pricing to cover System operations, technical upgrades, and System replacement reserves;
- (d) To encourage other governmental and quasi-governmental agencies, including but not limited to, the State and Federal government, and special districts, to participate in LA-RICS;
- (e) To establish policies and procedures for the voluntary transfer and/or sharing of assets from Members;
- (f) To retain legal counsel; and
- (g) To evaluate the need for, acquire and maintain necessary insurance.



2.06 Meetings of the Board.

- (a) Regular Meetings. The Board shall provide for its regular meetings provided, however, that at least one regular meeting shall be held quarterly. The date, hour and location of regular meetings shall be fixed by resolution of the Board and a copy of the resolution shall be transmitted to each of the Members.
- (b) Special Meetings. Special meetings of the Board may be called by the Chair or as provided for in the bylaws.
- (c) Call, Notice and Conduct of Meetings. All meetings of the Board, including without limitation, regular, adjourned regular and special meetings, shall be called noticed, held and conducted in accordance with the provisions of the Ralph M. Brown Act (commencing with California Government Code section 54950). As soon as practicable, but no later than the time of posting, the Secretary shall provide notice and the agenda to each Member, Director and Alternate Director.
- (d) First Meeting. The first meeting of the Board shall be no sooner than fifteen (15) days after the Effective Date.

2.07 Minutes.

The Secretary shall cause to be kept minutes of the meetings of the Board and shall, as soon as practicable after each meeting, cause a copy of the minutes to be made available to each Director, the Members and other parties upon request.

2.08 Voting.

All voting power of the Authority shall reside in the Board. Each Director shall have one vote. An Alternate Director may participate and vote in the proceedings of the Board only in the absence of that Alternate's Director. No absentee ballot or proxy shall be permitted.

2.09 Quorum; Required Votes; Approvals.

A majority of the appointed Directors shall constitute a quorum of the Board for the transaction of business except that less than a quorum or the Secretary may adjourn meetings of the Board from time-to-time. The affirmative votes of a majority of the appointed Directors shall be required to take any action by the Board, except, two-thirds vote (or such greater vote as required by state law) of the appointed Directors shall be required to take any action on the following:

- (a) Establish start-up contributions from Members;
- (b) Adopt a Funding Plan;



- (c) Subject to prior approval by the passage of an authorizing ordinance or other legally sufficient action by the affected jurisdiction, levy and collect, or cause to be collected, communication impact fees on new residential, commercial, and industrial development, as authorized by local, state, and federal law:
- (d) Change the designation of Treasurer or Auditor of the Authority;
- (e) Issue bonds or other forms of debt;
- (f) Adopt or amend the bylaws; and
- (g) Subject to prior approval by the passage of an authorizing ordinance or other legally sufficient action by the affected jurisdiction, exercise the power of eminent domain.

Article III - OFFICERS, EMPLOYEES AND ADVISORY COMMITTEES

3.01 Chairperson, Vice-Chairperson and Secretary.

For each fiscal year, the Board shall elect a Chairperson and Vice-Chairperson from among the Directors, and shall appoint a Secretary, who need not be a Director. In the event that the Chairperson, the Vice-Chairperson or Secretary so elected resigns from such office or his/her represented Member ceases to be a Member of the Authority, the resulting vacancy shall be filled at the next regular meeting of the Board held after such vacancy occurs or as soon as practicable thereafter. Succeeding officers shall perform the duties normal to said offices. The Chairperson shall sign all contracts on behalf of the Authority, and shall perform such other duties as may be imposed by the Board. In the absence of the Chairperson, the Vice-Chairperson shall sign contracts and perform all of the Chairperson's duties.

3.02 Treasurer.

The Treasurer and Tax Collector of the County of Los Angeles shall be the Treasurer of the Authority. To the extent permitted by the Act, the Board may change, by resolution, the Treasurer of the Authority.

The Treasurer shall be the depository, shall have custody of the accounts, funds and money of the Authority from whatever source, and shall have the duties and obligations set forth in the Act. For grants awarded to Members or third parties for use with the System, the Treasurer will work with the Member or third party to put in place appropriate fiscal controls to meet the grant requirements.



3.03 Auditor.

The Auditor-Controller of the County of Los Angeles shall be the Auditor of the Authority. To the extent permitted by the Act, the Board may change, by resolution, the Auditor of the Authority.

The Auditor shall perform the functions of auditor for the Authority and shall make or cause an independent annual audit of the accounts and records of the Authority by a certified public accountant, in compliance with the requirements of the Act and generally accepted auditing standards.

3.04 Bonding of Persons Having Access to Property.

Pursuant to the Act, the Board shall designate the public officer or officers or person or persons who have charge of, handle, or have access to any property of the Authority and shall require such public officer or officers or person or persons to file an official bond in an amount to be fixed by the Board.

3.05 Other Employees.

The Board shall have the power by resolution to appoint and employ such other officers, employees, consultants and independent contractors as may be necessary to carry-out the purpose of this Agreement.

3.06 Privileges and Immunities from Liability.

All of the privileges and immunities from liability, exemption from laws, ordinances and rules, all pension, relief, disability, workers' compensation and other benefits which apply to the activities of officers, agents or employees of a public agency when performing their respective functions shall apply to the officers, agents or employees of the Authority to the same degree and extent while engaged in the performance of any of the functions and other duties of such officers, agents or employees under this Agreement. None of the officers, agents or employees directly employed by the Board shall be deemed, by reason of their employment by the Board to be employed by the Members or by reason of their employment by the Board, to be subject to any of the requirements of the Members.

3.07 Advisory Committees.

The Board shall establish the following Advisory committees:

- (a) Operations Committee The Operations Committee's primary purpose is to review and recommend to the Board operating policies and procedures that will ensure the System resources are used efficiently to meet the needs of all Members.
- (b) Technical Committee The Technical Committee's primary purpose is to review and recommend to the Board policies and procedures related to System performance, maintenance and other technical issues.



- (c) Finance Committee The Finance Committee's primary purpose is to review and recommend to the Board:
 - (1) The Funding Plan;
 - (2) A fiscal year budget; and
 - (3) Financial policies and procedures to ensure equitable contributions by Members.
- (d) Legislative Committee The Legislative Committee's primary purpose is to review and recommend to the Board a plan for securing funding from state and federal governments and to advise the Board on regulatory and legislative matters.

3.08 Membership of Advisory Committees.

Each Director shall appoint one voting member to each Advisory Committee.

3.09 Meetings of Advisory Committees.

All meetings of each Advisory Committee shall be held in accordance with the Ralph M. Brown Act. For the purposes of convening meetings and conducting business, unless otherwise provided in the bylaws, a majority of the members of the committee shall constitute a quorum for the transaction of business, except that less than a quorum or the secretary of each Advisory Committee may adjourn meetings from time-to-time. As soon as practicable, but no later than the time of posting, the Secretary of the Committee shall provide notice and the agenda to each Member, Director and Alternate Director.

3.10 Officers of Advisory Committees.

Unless otherwise determined by the Board, each Advisory Committee shall choose its officers, comprised of a Chairperson, a Vice-Chairperson and a Secretary.

Article IV - POWERS

4.01 General Powers.

The Authority shall have the powers common to the Members and which are necessary or convenient to the accomplishment of the purposes of this Agreement, subject to the restrictions set forth in Section 4.04. As provided in the Act, the Authority shall be a public entity separate from the Members.

4.02 Power to Issue Bonds.

The Authority shall have all of the powers provided in Articles 2 and 4 of Chapter 5, Division 7, Title 1 of the California Government Code, including the power to issue bonds thereunder.



4.03 Specific Powers.

The Authority is hereby authorized, in its own name, to perform all acts necessary for the exercise of the foregoing powers, including but not limited to, any or all of the following:

- (a) To make and enter into contracts, including but not limited to, agreements for the purpose of acquiring real and/or personal property, equipment, employment contracts and professional services agreements;
- (b) To make and enter into contracts with subscribers who desire to utilize the System for their primary radio communications and affiliates who desire to utilize the System only for mutual or automatic aid;
- (c) To acquire, construct, maintain, or operate telecommunications systems or service and to provide the equipment necessary to deliver public services therefrom;
- (d) To acquire, construct, manage, maintain or operate any building, works or improvements;
- (e) To acquire, hold, lease, or dispose of property;
- (f) To employ or engage contractors, agents, or employees;
- (g) To sue and be sued in its own name;
- (h) To apply for, receive and utilize grants and loans from federal, state or local governments or from any other available source in order to pursue the purposes of the Authority;
- (i) To issue bonds and to otherwise incur debts, liabilities and obligations, provided that no such bond, debt, liability or obligation shall constitute a debt, liability or obligation to the individual respective Members;
- (j) To invest any money in the treasury, pursuant to the Act, which is not required for the immediate necessities of the Authority, as the Authority determines is advisable, in the same manner and upon the same conditions as local agencies, pursuant to Section 53601 of the California Government Code; and
- (k) To promulgate, adopt, and enforce any rules and regulations, as may be necessary and proper to implement and effectuate the terms, provisions, and purposes of this Agreement.



4.04 Limitation on Exercise of Powers.

All common powers exercised by the Board shall be exercised in a manner consistent with, and subject to, the restrictions and limitations upon the exercise of such powers as are applicable to the County of Los Angeles, as may be amended from time to time.

4.05 Obligations of Authority.

The debts, liabilities and obligations of the Authority shall not be the debts, liabilities and obligations of the Members. In addition, pursuant to the Act, no Director shall be personally liable on the bonds or subject to any personal liability or accountability by reason of the issuance of bonds.

4.06 Additional Powers to be Exercised.

In addition to those powers common to each of the Members, the Authority shall have those powers that may be conferred upon it by subsequently enacted legislation.

Article V - CONTRIBUTIONS; ACCOUNTS AND REPORTS; FUNDS

5.01 Adoption of Funding Plan.

It is a critical goal of the Authority to develop a Funding Plan that identifies funding sources and mechanisms, including a development schedule and phasing plan, which will permit the maximum feasible participation by Members. The Funding Plan shall be descriptive as to the contributions required from Members.

Prior to committing resources for the construction of the System, a proposed Funding Plan as designated in Section 2.05(b)(2) shall be developed.

In order for the Funding Plan to be considered by the Members prior to its adoption, the Board shall distribute the proposed Funding Plan to Members pursuant to Section 7.01. The proposed Funding Plan shall be accompanied by a description of the System, and reports and studies to allow Members to determine the System capability, cost, financing and the effects on individual Members. The Board shall also designate a period, which shall be not less than 60 days, during which Members may provide comments to the Board regarding the proposed Funding Plan.

After the comment period has expired, the Board may:

- (a) Adopt the Funding plan as proposed;
- (b) Revise the Funding Plan to address some or all of the Member comments; or
- (c) Reconsider the Funding Plan at a later date.



Notice shall be given to Members pursuant to Section 7.01 within five days of adoption of the Funding Plan. The notice shall include a copy of the adopted Funding Plan. The Board shall also designate a period, which shall be not less than 35 days after the Funding Plan is adopted, during which Members may submit written notice of immediate withdrawal from the Authority. There will be no costs for any Member that withdraws from the Authority within this time period.

After the Funding Plan has been adopted, and until contracts are awarded to design and/or construct the System, if the Funding Plan is revised in a manner which will substantially increase the financial obligations of the Members, then any Member so affected will have a further right to withdraw within a period designated by the Board, which shall be not less than 45 days after the adoption of the Revised Funding Plan. There will be no costs for any Member that withdraws from the Authority within this time period, except for obligations incurred prior to the adoption of the Revised Funding Plan.

5.02 Contributions.

The Members may, in the appropriate circumstance, or when required hereunder:

- (a) Make contributions from their treasuries for the purposes set forth herein;
- (b) Make payments of public funds to defray the cost of such purposes;
- (c) Make advances of public funds for such purposes, such advances to be repaid as provided by written agreement; or
- (d) Use its personnel, equipment or property in lieu of other contributions or advances.

No Member shall be required to adopt any tax, assessment, fee or charge under any circumstances.

5.03 Accounts and Reports.

The Treasurer shall establish and maintain such funds and accounts as may be required by good accounting practice or by any provision of any trust agreement entered into with respect to the proceeds of any bonds issued by the Authority. The books and records of the Authority in the hands of the Treasurer shall be open to inspection at all reasonable times by duly appointed representatives of the Members. The Treasurer, within 180 days after the close of each fiscal year, shall give a complete written report of all financial activities for such fiscal year to the Members.

5.04 Funds.

The Treasurer shall receive, have custody of and/or disburse Authority funds in accordance with the laws applicable to public agencies and generally accepted



accounting practices, and shall make the disbursements required by this Agreement in order to carry out any of the purposes of this Agreement.

5.05 Sharing of Frequencies.

Members holding Federal Communication Commission (FCC) licenses to frequencies ("Licensee(s)") shall authorize the Authority to share the use of such frequencies and/or radio stations. Such use shall be in accordance with the Code of Federal Regulations, (47 CFR 90.179).

Any authorization for the use of such license shall be made pursuant to a written agreement between the Member and Authority. Revoking such authorization requires Member to provide twelve (12) months advance written notice to the Authority unless otherwise identified in written agreement. Licenses shall remain primary to the Member holding the license. Only the Member is allowed to make any modifications to its license(s) on behalf of the Authority, and the Authority shall pay all associated fees.

5.06 Violations.

Payment of fines and penalties imposed for operational or equipment violations shall be the responsibility of the entity committing the violation. If the entity responsible for a violation is not the FCC Licensee, then the responsible entity shall pay forthwith any fines imposed upon the Licensee, as specified in the bylaws.

5.07 System Components.

The System is comprised of components that include physical plant, infrastructure, frequencies, user equipment, and dispatch center equipment (the "System Components") as described in this Section 5.07. Members shall retain ownership of System Components that they contribute to construct or operate the System, unless otherwise agreed to in writing. The Authority shall retain ownership of System Components purchased by the Authority, unless otherwise agreed to in writing.

- (a) **Physical Plant:** The Physical Plant includes the following: real estate, shelters, environmental controls, antenna support structures, power systems, security systems, and other site structures. The maintenance of the Physical Plant shall be in accordance with the requirements specified by the Authority and is the responsibility of the contributing Member, unless otherwise agreed to in writing.
- (b) **Infrastructure:** Infrastructure includes the following: antenna systems, base station repeaters, diagnostic and alarm systems, microwave systems, backhaul systems, control equipment and all other related electronic equipment and software. The Authority is responsible for the operation and maintenance of Infrastructure.
- (c) **Frequencies:** Frequencies are radio channels that have been licensed by the FCC in accordance with the Code of Federal Regulations. Licensees shall authorize



the Authority to share the use of such frequencies and/or radio stations subject to a separate frequency sharing agreement.

- (d) **User Equipment:** User Equipment includes the following: mobile radios, portable radios, mobile data computers, radio data modems, control stations, and other related equipment. All User Equipment shall meet or exceed the minimum acceptable standards established by the Authority. In the event that any User Equipment is determined to be affecting the proper operation of the overall System as identified by the Authority, such User Equipment shall be immediately removed from service and shall not be returned to service until any deficiencies are resolved to the satisfaction of the Authority. The Authority shall maintain a list of User Equipment approved for operation on the System. Any changes to the User Equipment list shall be approved by the Authority. Such approval shall not be unreasonably withheld.
- (e) **Dispatch Center Equipment:** Dispatch Center Equipment includes the following: dispatch consoles, logging recorders, system interfaces, and other ancillary equipment. The Authority shall maintain a list of Dispatch Center Equipment approved for operation on the System. Any changes to the Dispatch Center Equipment list shall be approved by the Authority. Such approval shall not be unreasonably withheld.

5.08 Adverse Impacts on System.

No Member, subscriber or affiliate shall take any action that adversely impacts the System. If the System is impacted by actions of a Member, subscriber or affiliate, the offending party shall take immediate action to return the System to its full operating state. The Authority, or its designee as set forth in the bylaws, shall make the sole determination of whether Member, subscriber or affiliate equipment or operations adversely impact the System.

Article VI - WITHDRAWAL AND TERMINATION

6.01 Withdrawal by Members.

After the periods referred to in Section 5.01, Members may withdraw from the Authority by giving notice as follows:

(a) Members who do not provide Infrastructure, Frequencies or Physical Plant to System shall provide to the Chairperson ninety (90) days advanced written notice of its intent to withdraw from the Authority;



(b) Members who provide Infrastructure, Frequencies or Physical Plant to System shall provide to the Chairperson twelve (12) months advanced written notice of its intent to withdraw from the Authority.

6.02 Financial Liabilities of Withdrawing Members.

Except as otherwise provided in Section 5.01:

- (a) A withdrawing Member shall remain liable for all financial liabilities incurred during its membership in the Authority; however, the Member shall not be liable for any new financial liabilities incurred after submitting written notice to withdraw.
- (b) The withdrawing Member must continue to pay its share of operating costs during the ninety day or twelve month period, as applicable, after submitting its written notice of the intent to withdraw.
- (c) The Authority and the withdrawing Member may negotiate a buy-out agreement for early termination of membership to retire any ongoing financial obligations the Member shares with the Authority.
- (d) If a withdrawing Member holds a seat on the Board, that Member's participation on the Board shall immediately cease when the written notice to withdraw is submitted.

6.03 Retention of Assets by Withdrawing Members.

Each Member shall hold its licenses and retain sole ownership of its licenses, including those authorized for use by the Member to the Authority. The licenses and any System Components provided by a Member to the Authority shall remain the sole asset of that Member unless otherwise negotiated. If requested by the Authority, the withdrawing Member shall consider options for the Authority's continued use of Member assets. Acceptance of any option is at the sole discretion of the withdrawing Member. In addition, the use by the Authority of the withdrawing Member's System Components shall be terminated upon the effective date of withdrawal (twelve months from initial notice), and such System Components shall remain the sole asset of the withdrawing Member, unless otherwise agreed. Such withdrawing Member shall have no interest or claim in any remaining assets of the Authority, the Board, or of any of the remaining Members.

6.04 Termination of Authority and Disposition of Authority Assets.

Upon termination of this Agreement and dissolution of the Authority by all Members, and after payment of all obligations of the Authority, the Board:

(a) May sell or liquidate Authority property; and



(b) Shall distribute assets, including real or personal property, in proportion to the contributions made by Members.

Any System Components provided by a Member to the Authority shall remain the asset of that Member and shall not be subject to distribution under this section.

Article VII - MISCELLANEOUS PROVISIONS

7.01 Notices.

Any notice required or permitted to be made hereunder shall be in writing and shall be delivered in the manner prescribed herein at the principal place of business of each party. The parties may give notice by:

- (a) Personal delivery;
- (b) E-mail;
- (c) U.S. Mail, first class postage prepaid;
- (d) "Certified" U.S. mail, postage prepaid, return receipt requested;
- (e) Facsimile; or
- (f) Any other method deemed appropriate by the Board.

At any time, by providing written notice to the other parties to this Agreement, any party may change the place, facsimile number or e-mail for giving notice. All written notices or correspondence sent in the described manner will be deemed given to a party on whichever date occurs earliest:

- (a) The date of personal delivery;
- (b) The third business day following deposit in the U.S. mail, when sent by "first class" mail;
- (c) The date on which the party or its agent either signed the return receipt or refused to accept delivery, as noted on the return receipt or other U.S. Postal Service form, when sent by "certified" mail; or
- (d) The date of transmission, when sent by e-mail or facsimile.



7.02 Amendment; Addition of Members.

- (a) In addition to the original signatories to this Agreement, other public agencies may join the Authority as a Member, subject to the provisions of Section 1.03. The addition of any Member shall become effective upon:
 - (1) The execution on behalf of such entity of a counterpart of this Agreement and the delivery of such executed counterpart to the Board; and
 - (2) The adoption of a resolution of the Board admitting that agency to the Authority.
- (b) This Agreement may only be amended by two-thirds of the Members, which must include the affirmative votes of the City of Los Angeles and the County of Los Angeles, evidenced by the execution of a written amendment to this Agreement. However, this Agreement shall not be amended, modified or otherwise revised, changed or rescinded, if such action would:
 - (1) Materially and adversely affect either the rating of bonds issued by the Authority, or bondholders holding such bonds; or
 - (2) Limit or reduce the obligations of the Members to make, in the aggregate, payments which are for the benefit of the owners of the bonds.

7.03 Fiscal Year.

The Authority's 12-month fiscal year shall be specified in the Authority's bylaws.

7.04 Consents and Approvals.

Any consents or approvals required under this Agreement shall not be unreasonably withheld.

7.05 Amendments to Act.

The provisions of the Act, as it may be amended from time to time, which are required to be included in this Agreement, are hereby incorporated into this Agreement by reference.

7.06 Enforcement of Authority.

The Authority is hereby authorized to take any or all legal or equitable actions, including but not limited to injunction and specific performance, necessary or permitted by law to enforce this Agreement.

7.07 Severability.

If any one or more of the terms, provisions, promises, covenants, or conditions of this Agreement were, to any extent, adjudged invalid, unenforceable, void, or voidable for



any reason whatsoever by a court of competent jurisdiction, each and all of the remaining terms, provisions, promises, covenants, and conditions of this Agreement shall not be affected thereby and shall be valid and enforceable to the fullest extent permitted by law.

7.08 Successors.

This Agreement shall be binding upon and shall inure to the benefit of the successors of each Member.

7.09 Assignment.

No Member shall assign any rights or obligations under this Agreement without the prior written consent of the Board.

7.10 Governing Law.

This Agreement is made and to be performed in the County of Los Angeles, State of California, and as such California substantive and procedural law shall apply.

7.11 Headings.

The section headings herein are for convenience only and are not to be construed as modifying or governing the language of this Agreement.

7.12 Counterparts.

This Agreement may be executed in counterparts.

7.13 No Third Party Beneficiaries.

This Agreement and the obligations hereunder are not intended to benefit any party other than the Authority and its Members, except as expressly provided otherwise herein. No entity that is not a signatory to this Agreement shall have any rights or causes of action against any party to this Agreement as a result of that party's performance or non-performance under this Agreement, except as expressly provided otherwise herein.

7.14 Filing of Notice of Agreement.

Within 30 days after the Effective Date, or amendment thereto, the Secretary shall cause to be filed with the Secretary of State the notice of Agreement required by the Act.

7.15 Conflict of Interest Code.

The Board shall adopt a conflict of interest code as required by law.

7.16 Indemnification.

The Authority shall defend, indemnify and hold harmless each Member (and each Member's officers, agents, and employees) from any and all liability, including but not limited to claims, losses, suits, injuries, damages, costs and expenses (including

APPENDIX 1Joint Powers Agreement



attorney's fees), arising from or as a result of any acts, errors or omissions of the Authority or its officers, agents or employees.

7.17 Dispute Resolution/Legal Proceedings.

Disputes regarding the interpretation or application of any provision of this Agreement shall, to the extent reasonably feasible, be resolved through good faith negotiations between the Members and/or the Authority.

IN WITNESS WHEREOF, each Member has caused this Agreement to be executed and attested by its proper officers thereunto duly authorized, its official seals to be hereto affixed, as follows:



City of Authorization For Membership in the Los Angeles Regional Interoperabil Communications System Authority (LA-RICS)			
Council, has caused this Joint Po	y of, by order of its City wers Agreement to be executed on its behalf by the lerk, as of the date so attested below.		
MAYOR	DATE		
ATTEST:			
CITY CLERK	 DATE		



Exhibit A - Members

The following entities are Members of the Los Angeles Regional Interoperable Communications System Authority:

- 1. Avalon
- 2. Azusa
- 3. Bell
- 4. Cerritos
- 5. Claremont
- 6. Compton
- 7. County of Los Angeles
- 8. Covina
- 9. Glendora
- 10. Hawaiian Gardens
- 11. Inglewood
- 12. Inglewood Unified SD
- 13. Irwindale
- 14. La Puente
- 15.La Verne
- 16. Lynwood
- 17. Maywood
- 18. Pasadena
- 19. Rancho Palos Verdes
- 20. San Fernando
- 21. Sierra Madre
- 22. Signal Hill
- 23. UCLA
- 24. West Covina





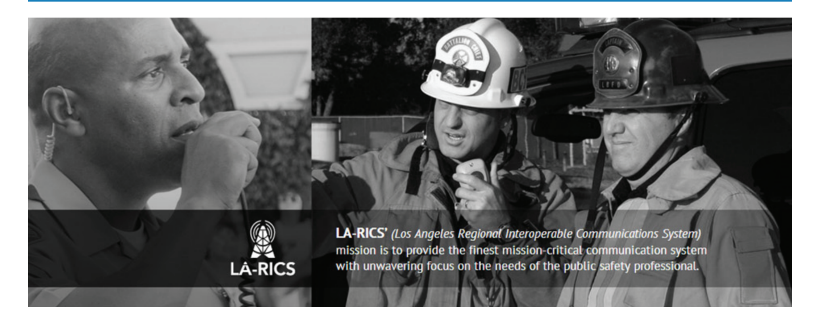


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Appendices

Appendix 1 – March 6, 2014 – Draft Funding Plan

Appendix 2 – April 3, 2014 – Board-Authorized Modifications

Appendix 3 – May 7, 2014 – Board Item on Comments Received on Draft Plan; Summary of Comments Received from Authority Members During 60-Day Comment Period

Appendix 4 – August 15, 2013, LMR Board Letter and March 6, 2014, LTE Board Letter

Executive Summary

The Los Angeles Regional Interoperable Communication System (LA-RICS) is a modern, integrated wireless voice and data communication system designed to serve law enforcement, fire service, and health service professionals throughout Los Angeles County. LA-RICS is a joint powers authority (Authority) with 86 Members currently, including the County of Los Angeles, 82 cities, two school districts, and the University of California, Los Angeles.

LA-RICS comprises two independent systems, which include a voice (land mobile radio, or LMR) system and a broadband data (long-term evolution, or LTE) system. LA-RICS will provide day-to-day communications within agencies and allow seamless interagency communications for responding to routine, emergency, and catastrophic events.

Per the Joint Powers Agreement (Agreement) adopted in 2009, the Authority must develop and adopt a Funding Plan before it commits resources to constructing the LMR or LTE systems (Ref. Art. II, Sec. 2.04(b) and Sec. 2.05(b)(2); and Art. V, Sec. 5.01). This Funding Plan has been a long time in the making, given the Agreement specified that the Authority would use its "best efforts to develop and adopt within nine (9) months of the effective date of the Agreement...a Funding Plan specifying a means or formula for funding the construction, operation and maintenance of the System" (Ref. Art. II, Section 2.05(b)(2)).

The Funding Plan must identify "funding sources and mechanisms" (Art. V, Sec. 5.01). In particular, the Funding Plan must "specify a means or formula for funding the construction, operation and maintenance of the System; such Funding Plan shall include an allocation of costs among the Members, subscribers and other funding sources" (Art. II, Sec. 2.05(b)(2)). Further, the Funding Plan must provide a "development schedule and phasing plan, which will permit the maximum feasible participation by Members" (Art. V, Sec. 5.01). This latter requirement in the Agreement recognizes the great diversity among Members in the caliber of their LMR and existing broadband systems, as well as in their ability to internally support capital improvements and maintenance.

The Funding Plan presents LMR capital costs of approximately \$205 million and annual costs of approximately \$11 million for operations and capital replacement. It also addresses LTE capital costs of approximately \$150 million, additional capital costs of approximately \$17 million for additive alternates, and annual costs of approximately \$10 million for operations and excludes capital replacement. The Funding Plan must identify funding sources and a means for allocating these costs among the Members.

The Funding Plan relies on grant monies for the initial construction of the LMR and LTE systems. Member fees are to be the revenue source for the operations and maintenance (O&M) as well as all other capital costs. Voter assessments are not currently practical given the high cost of a ballot campaign coupled with high voter requirements to pass a special revenue measure. The LMR and LTE program costs can be divided into an infrastructure (initial capital or capital replacement) component and an O&M component. The financing model seeks to apportion costs to the Members relative to each Member's ratio of population and geographic factors. As

stakeholder survey results revealed that Members do not prefer a fixed fee that is not tied to a Member's specific impact to the communications system, the Funding Plan incorporates one or more measurable characteristics (population and geography) as a tool to determine each Member's revenue contribution.

The Draft Funding Plan was authorized for release for comment to the Authority's Members on March 6, 2014. The Draft Funding Plan is attached as Appendix 1. On April 3, 2014, the Authority Board released a revised Cash Flow, which contemplated the Capital Replacement Reserve for the LMR System being deferred, with no accumulation, until the beginning of the fourth year of system operation. An administrative cost allocation for ongoing support of the Authority Operations at 20% of the overall administrative cost was included in the revision. This information is attached as Appendix 2.

The Board received a number of comments on the Draft Funding Plan during the 60-day comment period, a matrix of which is attached as Appendix 3.

In consideration of the feedback received during the 60-day comment period, the Draft Funding Plan was updated to reflect the responses to this information as well as input from the Finance Committee and Authority Board. The Funding Plan's cost allocation is based on the following:

 All costs for administration, operations and maintenance, capital replacement, and hard match are calculated based on the population and geographic area of the Member agency. These two variables are weighted equally at 50% each.

The Funding Plan is predicated on Members participating in the system, and the contribution from each Member will be calculated on the number participating. The initial Cash Flow presented is predicated on full participation of every Member of the Authority. That is, the Member shares will be calculated assuming every potential Member is paying its indicated annual share. However, the Authority acknowledges that some Members may exercise their right to withdraw as allowed under the Agreement. A Member may make a financial decision to delay participation until such time as their communication system equipment completes its normal replacement cycle and thus the agency's capital investment is fully amortized. The Opt-Out Period for the Funding Plan is 180 calendar days from March 28, 2014, the date of adoption of the Funding Plan by the Authority's Board. The Authority's Board also set the 180 day period for withdrawal of Members, as provided for in Article V, Section 5.01 of the Agreement. In addition, the Funding Plan is required to be revisited in three years from date of adoption. As part of this requirement, LA-RICS will be required to evaluate the current cost allocation method and the system usage data and to determine whether any changes to the Funding Plan are required.

For every Member that chooses not to participate, its annual share of the cost must be assumed by the Authority should total system costs be higher than the revenues collected from early participating Members. Each year an agency does not become a Member or join LA-RICS, its allocated but unpaid cost share of the LTE hard match and LMR capital replacement will accumulate. In this instance, bridge financing may be required to make up the difference.

Alternatively, early participating Members will likely absorb the costs of nonparticipants, resulting in a higher cost for the early Members. Should a Member rejoin the Authority at a later date, the Authority's Board will develop policy that addresses late adopters.

Some Members may have special radio or broadband coverage challenges (e.g., hilly terrain or clusters of tall buildings) that the standard backbone systems would be unable to meet. Those Members may require additional sites or facilities for an acceptable level of service. If so, those Members, and not LA-RICS, unless otherwise agreed to by the Authority's Board, may be responsible for the costs of building and maintaining these facilities. To the extent possible, LA-RICS will provide Bounded Area coverage enhancements. In-Building coverage will also be the responsibility of the Member agency that desires the coverage, unless otherwise agreed to by the Authority's Board. (Note that this does not preclude LA-RICS from being the agency that does the actual work of constructing or maintaining these facilities.)

Introduction

The Los Angeles Regional Interoperable Communication System (LA-RICS) is a modern, integrated wireless voice and data communication system designed to serve law enforcement, fire service, and health service professionals throughout Los Angeles County. LA-RICS is a joint powers authority (Authority) with 86 Members currently, including the County of Los Angeles, 82 cities, two school districts, and the University of California, Los Angeles. A system description of the LMR and LTE systems is provided below.

System Description

Genesis of the Hybrid LMR System

In the summer of 2012, Jacobs Program Management, acting as the Authority's LMR Program Manager, performed a hybrid UHF T-band and 700 MHz analysis to ascertain whether such a system could be deployed across the greater Los Angeles Region. The results of that study, as articulated in the "LA-RICS LMR Hybrid Feasibility Study" of July 7, 2012, indicated that a hybrid LMR System was feasible and that such a system would meet both LA-RICS' near-term and longer-term public safety communications needs.

It was the conclusion of the study that a hybrid system utilizing both 700 MHz P25 and T-band P25 technologies could provide the LA-RICS user community with a LMR System capable of supporting first responders. The overall conclusion was predicated on the minimum requirement of utilizing seventy (70) 700 MHz channels. The utilization of T-band spectrum within the hybrid system is fully scalable, thus rendering the T-band component configurable to address concerns regarding the concentration of first responder assets in areas during emergency response.

The study concluded that a hybrid UHF T-band and 700 MHz system could:

- Support 34,000 users on the 700 MHz spectrum with the capacity to accommodate a 25% incident increase of users maintaining a 1% grade of service (GoS). Although T-band channels will support 34,000 users on the T-band spectrum with the capacity to accommodate a 25% incident increase of users maintaining a 1% GoS, real-life experience indicates the need for more capacity. The study recognized that there is additional T-band capacity available to meet the real-life requirements for 10 channels per site, as this was anticipated to be a requirement in the LMR RFP and ultimate contract.
- Provide voice coverage per anticipated RFP requirements with the exception of the Angeles National Forest (ANF) areas (this is primarily due to a limited number of available tower facilities in the ANF, and coverage could be enhanced as additional sites become available).

- Include a narrowband data subsystem that could replace three existing UHF mobile data systems with a single system having coverage and capacity that would meet anticipated LMR System requirements.
- Include the current ACVRS that will be maintained on UHF but could be upgraded to more modern equipment.
- Employ bi-directional amplifiers (BDAs) for in-building coverage as used in the existing T-band subsystems. The existing BDAs will be replaced and/or supplemented with 700 MHz BDAs as needed.

The selected contractor's final design should be based on user input that would determine how the hybrid system implementation plan would be rolled out.

Following the July 2012 LMR Hybrid Feasibility Study, all pertinent requirements for a hybrid system were incorporated in the LMR System RFP. Due to the requirement to provide up to 10 channels per site for surge capacity for both UHF and T-band, it was determined that a pool of 700 MHz frequencies could be used to augment capacity at sites where event escalation might occur. As a result, LA-RICS required that proposers not exceed 90 700 MHz frequencies.

Two proposers provided proposals that addressed a hybrid system, and Motorola Solutions, Inc., was invited to negotiate. Subsequent to successful negotiations with Motorola, a contract was awarded by the Authority's Board that would provide a hybrid LMR System for the greater Los Angeles Region.

Description of the LMR System

The LMR System is a hybrid, integrated, regional, public safety wireless communications system operating primarily on UHF T-band channels and the 700 MHz spectrum. This Association of Public Safety Communications Officials (APCO) Project 25 Phase II capable wireless communications system will provide public safety first responders with mission critical voice and data communications supporting day-to-day, mutual aid, and task force operations. It will provide immediate and coordinated assistance in times of emergency, minimizing loss of life and property within the greater Los Angeles Region.

Furthermore, the LMR System will provide enhanced, interoperable communications through the following subsystems:

- Digital Trunked Voice Radio Subsystem (DTVRS): This DTVRS subsystem is considered the
 primary subsystem. It is a hybrid design that incorporates Project 25 Phase II equipment
 operating a voice communications network on both the UHF "T-band" spectrum and the
 700 MHz band. Intra-subsystem network operations between users on the differing
 bands are transparent.
- Analog Conventional Voice Radio Subsystem (ACVRS): The interoperable ACVRS subsystem will interface with the hybrid UHF and 700 MHz DTVRS subsystem. ACVRS will

use narrow-banded UHF channels available to LA-RICS. ACVRS will consist of up to 22 Los Angeles County Fire Department (LACoFD) regionalized channels corresponding to each Telephone Radio Operator (TRO) operational service area.

- Narrowband Mobile Data Network (NMDN): The NMDN subsystem will be available to all Member agencies. This subsystem's data network will operate on UHF channels and provides reliable Computer-Aided Dispatch (CAD) connectivity.
- Los Angeles Regional Tactical Communications Subsystem (LARTCS): The LARTCS subsystem will support public safety operations on VHF Low-Band, VHF High-Band, UHF, and 800 MHz. This subsystem provides DTVRS and ACVRS interoperating connectivity with legacy public safety system users that would not normally operate on LA-RICS' primary subsystems.

Where possible, the LARTCS subsystem radio system attempts to logically share common infrastructure components.

System Capabilities and Advantages

The LMR System will facilitate and support Authority stakeholders' day-to-day public safety voice and low-speed data communications needs, providing instantaneous mutual aid in the event of a man-made or natural disaster. As such, the LMR System provides communications surge capability and resiliency. It provides generous allowances for disaster recovery and future system growth.

The Authority will possess a public safety LMR System that will be technically sufficient. In addition to supporting day-to-day public safety voice and data communications needs, the LA-RICS LMR System also provides a much-needed migration path off the UHF T-band spectrum that must be vacated in 2023 pursuant to H.R. 3630, the Middle Class Tax Relief and Jobs Creation Bill of 2012.

Why is the hybrid approach the best option for LA-RICS at this time?

- Removes LA-RICS from dependency on the federal government to make decisions regarding local spectrum and funding.
- Deploys an interoperable public safety radio network on Day 1 and buys time for later resolution with respect to future T-band frequency availability.
- Buys time to position for the possibility of future spectrum availability in both 700 MHz and 800 MHz.
- Provides a baseline countywide system now that will easily accommodate expansion as users come on board.

- Allows for a smooth, coordinated migration over time, and stays positioned for future FCC assistance with spectrum and funding.
- Minimizes risk of breakage and stranded assets.
- Utilizes existing ACVRS and narrowband data.
- Allows LA-RICS to prudently plan for yet-to-be-determined policies and direction from the FCC.

Effects on Members Existing Operations & Benefits

The benefits and advantages that Member agencies will gain with the LA-RICS hybrid LMR radio communications system, over their existing operations and for the next decade and beyond, are numerous and include:

- A truly countywide voice and narrow band mobile data system that provides coverage and capacity throughout the jurisdictions of all Member agencies.
- Reuse of infrastructure assets leverages the investments that Members have made in existing sites and equipment.
- Cost savings are realized through centralized operations and maintenance of the LMR System.
- Cost avoidance will be achieved when the federal legislation to vacate the current UHF T-band occurs, as the Authority will not have to re-procure and re-deploy a new regional communications system.
- Coverage and capacity will meet or exceed operational requirements for all LMR subsystems and provide significant improvement over existing capabilities.
- Designed-in system growth will provide long-term usability in response to population growth and additional operational requirements.
- The LMR System is being designed in a modular, scalable manner to allow the Authority to add or remove Members/users as needed, necessary, and appropriate.
- The LMR System will allow Member agencies the flexibility to assume responsibility for LMR System maintenance as desired.
- There will be no single point of failure throughout the mission-critical DTVRS subsystem.
- Geographically isolated LMR System controllers will provide redundancy in the event of a disaster.
- System-wide encryption provides LMR System security against cyber attacks.

- The LMR System provides encrypted communications allowing each member Agency to conduct secure operations.
- The LMR System will achieve the Authority's vision of regional communications interoperability.
- The LMR System will provide Member agencies operational and equipment options regarding end-of-life concerns for their current systems.
- All hardware, firmware, and software licenses will be current as of the final acceptance.
- Overall LA-RICS program objectives will be realized to the great benefit of all Members:
 - o Pooling of regional frequencies will be accomplished.
 - o Reuse of existing infrastructure will be realized.
 - o Providing for interoperable day-to-day communications for all Members will finally become a reality.
 - o Providing instantaneous mutual aid communications will be realized.
 - o Regional disaster recovery capabilities will be enhanced.
 - o Factored-in future growth will be available.
 - o Positive reduction of duplication costs will be a reality.
- Enhanced interoperable communications with federal, state, and other outside local agencies.
- Does not require members to invest capital dollars up front for UHF-capable subscriber units, but rather preserves individual agency equipment replacement/migration strategies. Members who operate exclusively on VHF, or who have outdated 700 MHz equipment, may choose to replace their subscriber equipment in order to take full advantage of the new hybrid network.
- Reduces the risk for all Members of deploying on a network that will be obsolete in less than a decade.
- Over the long term, 700 MHz will provide better interoperability with contiguous neighbors Orange, Riverside, and other adjacent county users, since they are migrating to 700/800MHz.
- Potential exists for LA-RICS 700 MHz to be a direct backup for STRS and CWIRS they currently have no backup capability.

Description of the LTE System

The Public Safety Broadband Network (PSBN) is a state-of-the-art wireless broadband system that provides high mobility public safety grade outdoor data services across Los Angeles County. It uses the latest cellular technology, called Long Term Evolution (LTE), currently being deployed by the major cellular carriers worldwide. The PSBN is built to the higher public safety reliability standards in order to have service available when public safety needs communications most—during emergencies. The PSBN is capable of interoperability with the forthcoming FirstNet nationwide network as well as other Broadband Technology Opportunity Program (BTOP) grantfunded public safety systems. It uses the radio spectrum assigned to LA-RICS in its Spectrum Manager Lease Agreement (SMLA) with FirstNet. The PSBN consists of the following major subsystems:

LTE Subsystem – The LTE Subsystem consists of an LTE-compliant wireless broadband system. LTE is a global standard established by the Third Generation Partnership Project (3GPP) and represents the most advanced commercial wireless broadband technology available. The LTE Subsystem will enable the Authority to have the same system functionality as commercial wireless carriers. The LTE Subsystem will provide wireless mobile broadband service across Los Angeles County from a preliminary 229 "cell sites" (known as eNodeBs). Please note that the actual cell sites may vary from the numbers referenced in the Funding Plan, as the design is being refined based on a number of factors. It will provide broadband coverage to outdoor users using portable devices. The LTE Subsystem will meet various Key Performance Indicator (KPI) thresholds to achieve reliable and high-speed data connections. The LTE Subsystem also includes one Evolved Packet Core (EPC) implementation at the Los Angeles County Fire Department's Fire Command and Control Facility (FCCF) to manage user mobility and routing throughout the entire system. A second redundant Evolved Packet Core is included as an additive alternate. The following table represents the percentage for each zone for the downlink (cell site to mobile device) and uplink (mobile device to cell site).

LA-RICS Coverage Zones	Percentage (Coverage of	Geography

Downlink	(768 kbps)) Uplink ((256 kbr	os)
	(, 00 . ()	,	(,

1.7
6.2
1.6
3.2
6.8
6.9
3.7
6.0

Backhaul Subsystem – The Backhaul Subsystem provides connectivity and data routing among the 231 cell sites and the Evolved Packet Core. Microwave communication is the method of choice in the Backhaul Subsystem and provides connections for more than 80% of the PSBN

sites. The remaining sites as well as other intersystem connections are achieved through leased circuits.

Ancillary Site Subsystem – The Ancillary Site Subsystem consists of "public safety grade" elements required to support the LTE and Backhaul subsystems. This subsystem includes new robust monopole "towers" as well as battery backup and generator systems to provide short-term and long-term power backup in the event of commercial power failures. The Ancillary Site Subsystem also includes the necessary upgrades and improvements for existing rooftop and tower sites to support the LTE and Backhaul equipment.

System Capabilities & Advantages

The PSBN is capable of high-speed and high-mobility communication where service is provided. Data rates and performance on the system will be comparable to commercial cellular services. However, this network differs from commercial services in one key area—availability of service. Commercial cellular networks are not built to the same robust standard as the PSBN and are not expected to be as survivable. Furthermore, commercial usage by consumers is typically very high during emergencies. This creates congestion on the cell sites where the incident occurs. And due to lack of priority service on the commercial networks, public safety communication is at risk due to the congestion.

The PSBN provides outdoor service to portable handheld devices over the area in the table above at data speeds at or above 768 kilobits per second (kbps) in the downlink and 256 kbps in the uplink. However, these rates represent the "edge" rates where the signal is low. LTE is capable of scaling to lower rates at lower signal levels, and therefore, the PSBN can cover more area at lower rates. This can include limited coverage inside buildings, especially inside buildings near PSBN cell sites. Typical capacity for a single cell site is expected to be on the order of 30 megabits per second (mbps). This capacity is shared by the users in that area.

The PSBN is designed to be "public safety grade." The towers are more robust than typical cell phone towers, the sites are equipped with multiple forms of power backup, and wherever possible, components and connections are redundant such that when one element fails, another is immediately available to maintain system operation.

The PSBN is capable of transporting any Internet Protocol (IP) application data. This includes Computer Aided Dispatch (CAD), voice over IP (VoIP), electronic Patient Care Records (ePCR), web applications, e-mail, streaming video, Geographic Information Systems (GIS), and many others. It is designed to accommodate very low system delays (latency) to provide high quality services to delay sensitive applications. However, the system's designed capacity is limited, and therefore, the degree to which these applications can be run simultaneously on the same cell site is limited. In addition, the system may not provide the needed coverage (e.g., in-building) required by some of these applications.

The system is also capable of roaming to commercial cellular networks where PSBN service does not exist. Therefore, outside of Los Angeles County, in areas outside of the PSBN coverage

footprint, and inside buildings, the system is capable of supporting a transition (with a short delay during the transition) to the commercial network. Additionally, subscriber device options (including one from Motorola in the base agreement) will support the use of multiple modems that can seamlessly transition between the commercial and PSBN networks.

Effects on Members' Existing Operations & Benefits

Due to the higher availability of the PSBN from the robustness of the network to the dedicated capacity, public safety users will be able to rely more on the PSBN in emergencies. This will enable public safety personnel to have sustained communications in life-threatening scenarios that may normally be constrained by congestion or a complete loss of service. For example, in the event of an earthquake, existing systems may be crippled by the event itself or by the extremely high usage levels. The PSBN is expected to be more survivable in such an event, and the dedicated capacity means public safety does not have to compete with the public for data resources. Finally, because the PSBN is fully controlled by public safety, the Authority and its Members can adjust network priorities to address congestion within the public safety community to ensure the most critical communication gets through.

In some cases, Member agencies may withhold deployment of data solutions because of the reliability or capabilities of existing systems. The higher reliability of the PSBN may enable increased use of broadband data applications in "mission-critical" scenarios. Therefore, in addition to higher reliability of existing data solutions, new life-saving benefits may now be possible over the PSBN as a result of the higher data availability. For example, due to congestion on commercial networks, real-time streaming video use may be limited. The PSBN has all of the advanced capabilities of an LTE network and can prioritize video traffic to ensure the needed resources are made available.

Because the PSBN is under the control of public safety, public safety determines the priority of response to system failures when they occur. This includes public safety control of emergency deployable systems, such as a "Cell on Wheels (COW)." It also includes public safety determination of system maintenance timing to ensure that potential outages that result from maintenance minimize their impacts on public safety, not consumer, operations. It also means that restoration of service can be prioritized due to public safety, not commercial, needs.

The PSBN includes a robust backhaul network connecting the PSBN cell sites with the core network "switch." These sites are predominantly located at police and fire stations. The connections could then be used to provide robust data connections to these facilities. To the extent that these facilities are on member agency networks, they may enable connectivity among Public Safety Access Points or other data communication within the region. While the PSBN connection is currently planned to end at the tower outside these police and fire stations, a connection to the inside of the co-located facility can complete the circuit. This could enable direct phone calling between Member agencies in the event that the public telephone network fails, among other applications. It should be noted that the capacity of these connections is based only on the PSBN traffic, and therefore, connections may require upgrades to support new

applications. However, the system is planned for 50% growth, which could be used for limited external applications.

In order to benefit from the PSBN's capabilities, Member agencies will need new Band Class 14 devices. While Member agencies may have LTE-capable devices from commercial carriers, those devices do not currently support the dedicated public safety spectrum. Those new devices will need to be configured and installed. Additionally, Member agencies will need to connect their fixed networks, data centers, and applications to the PSBN. This will require coordination and collaboration between IT departments to including physical connectivity, data routing, and security.

Funding

LA-RICS will include voice (land mobile radio, or LMR) and broadband data (long-term evolution, or LTE) components. LA-RICS will provide day-to-day communications within agencies and allow seamless interagency communications for responding to routine, emergency, and catastrophic events. Although a significant portion of system costs will be covered through grant funding, the Authority must identify a method to distribute its remaining cost among its members. LA-RICS established a Finance Committee to address these issues, among other financial considerations, and subsequently retained Pacific Municipal Consultants (PMC) to develop a methodology and ultimately this Funding Plan.

Section 1. Funding Plan Overview

Requirements

The LA-RICS Joint Powers Agreement Section 2.05(b)(2) notes that it is the responsibility of the Board of Directors to "develop and implement a funding plan (the 'Funding Plan') for the construction and ongoing operation of a shared voice and data system." Section 5.01 (Adoption of Funding Plan) provides additional clarity for this responsibility:

It is a critical goal of the Authority to develop a Funding Plan that identifies funding sources and mechanisms, including a development schedule and phasing plan, which will permit the maximum feasible participation by Members. The Funding Plan shall be descriptive as to the contributions required from Members.

Prior to committing resources for the construction of the System, a proposed Funding Plan as designated in Section 2.05(b)(2) shall be developed.

Section 5.01 of the Agreement also requires that the Funding Plan "shall be accompanied by a description of the System, and reports and studies to allow Members to determine the System capability, cost, financing and the effects on individual Members."

This Funding Plan meets those requirements. This Funding Plan identifies funding sources and mechanisms to pay for construction of LA-RICS through grant funds and contributions by Members, respectively, as discussed herein. In addition, the LMR and PSBN Agreements executed between Motorola and the Authority set forth a detailed development and phasing schedule for the construction, operation, and maintenance of each system. Much of the background information and stakeholder engagement process is contained in Appendix 1 – Draft Funding Plan.

On March 6, 2014, the Authority Board considered the Draft Funding Plan and authorized its release for the required 60-day comment period. On April 3, 2014, the Authority Board reviewed and considered information pertaining to the specific Cash Flow contained in the Draft Funding Plan, which contemplated deferring the Capital Replacement Reserve for the LMR System, with no accumulation, until the beginning of the fourth year of system operation. An administrative cost allocation for the ongoing support of Authority Operations at 20% of the overall administrative cost was also included in the revision. The Authority Board authorized the release of this revision, which is included in Appendix 2.

On May 7, 2014, the Authority Board received a report outlining all of the comments received on the Draft Funding Plan. This information is included in Appendix 3.

Included in Appendix 4 is the August 15, 2013, LMR Board letter and the March 6, 2014, LTE Board letter that discusses the phasing of work to occur to construct, operate, and maintain each system.

Funding Plan Components and Goals

LA-RICS has received favorable status through receipt of significant grant funding for the LMR and LTE systems. These grant funds cover a substantial portion of the costs associated with constructing the physical infrastructure that supports both systems. The Funding Plan is responsible for proposing an allocation of the costs not covered by the grant funding including LMR operations and maintenance, LMR life-cycle capital replacement, LTE hard cost matches, LTE soft cost matches, LTE operations and maintenance, and LTE life-cycle capital replacement (Section 4 provides more detail about Funding Plan costs).

The methodology for the distribution of system costs between Member agencies and their acceptance is a major challenge to the successful completion of the LA-RICS project. The Draft Funding Plan utilized a number of variables to allocate costs for both the LTE and LMR systems. This information is contained in Appendix 1. In consideration of the feedback received during the comment period, it is being recommended that the variables used to allocate cost to Member agencies be revised to eliminate as many unknowns as possible including the potential that agencies may have reported information inconsistently.

The Board has met its obligation to distribute a Draft Funding Plan to Members with a description of the LMR and LTE systems, as well as "reports and studies" that would allow members to make their own assessments of system capabilities, costs, financing, and fiscal impact. In addition, Members can continue to meet with Authority staff and the LA-RICS contractor to discuss and evaluate the particulars of each system and the associated projected coverages in any geographic area affecting Members.

Once the Board adopts a Funding Plan, the Board will need to notify Members within five days of adopting the Funding Plan. Members then have at least 35 days in which to submit written notice of immediate withdrawal from the Authority. Very significantly, "there will be no costs for any Member that withdraws from the Authority within this time period" (Art. V, Sec. 5.01). The Authority Board voted to extend the opt-out period for the plan to 180 days to allow Member agencies to adequately review the information and allow their governing bodies to take appropriate action, if necessary.

The Authority's Board may opt to revise the Funding Plan in light of Member withdrawals following its adoption. The provision in the Agreement (last paragraph of Art. V, Sec. 5.01) that allows for a Board vote on a revised Funding Plan states:

After the Funding Plan has been adopted, and until contracts are awarded to design and/or construct the System, if the Funding Plan is revised in a manner which will substantially increase the financial obligations of the members, then any Member so affected will have a further right to withdraw within a period designated by the Board, which shall not be less than 45 days after the adoption of the revised Funding Plan. There will be no costs or any Member that withdraws from the Authority within this time period, except for obligations incurred prior to the adoption of the Revised Funding Plan.

Section 2. Background Research

Extensive background research was done of comparable interoperable communication systems to identify existing finance plan strategies. Select allocation methods and variables from these comparable systems, as vetted by Members, were incorporated in the Draft Funding Plan authorized for release on March 6, 2014. All of the background research is contained in the Draft Funding Plan attached in Appendix 1.

Section 3. Member Outreach

Extensive Member outreach was done by Authority staff and PMC. All of the Member outreach and results of this outreach are contained in the Draft Funding Plan attached in Appendix 1. PMC sent initial surveys to fire and police chiefs, as well as city managers, of each Member agency, followed with three rounds of stakeholder meetings held between November 2013 and January 2014. Each series included hosting several meetings on different days and in separate locations with the intention of increasing Member participation.

Section 4. Cost Allocation Method

Cost allocation, or apportionment, is the manner by which the various costs of the systems are assigned to defined user characteristics and then allocated to the LA-RICS Members based on each Member's known user data. The apportionment methodology considers the components of the system costs to the extent that they are known or can be estimated.

The objective of this section is to (1) outline in a representational model the system funding preferences based on input from stakeholders and comments received during the comment period; (2) describe the funding model parameters and development; and (3) develop costs for each Member using the cost allocation formula for the LMR and LTE systems.

Cost Components of Systems

The costs and model development assume full buildout and implementation of the interoperable communications systems as defined in the executed agreements for LMR and LTE. Costs based on assumptions of phased buildout and implementation will result in different costs in the early years of the system. Any phasing assumptions and changes in costs for system development will be determined by the Authority. The Funding Plan relies on grant monies for the initial construction of the LMR and LTE systems. Member fees are to be the revenue source for operation of both systems, administrative costs, LTE hard match, and LMR System refresh. Voter assessments are not currently practical given the high cost of a ballot campaign coupled with high voter requirements to pass a special revenue measure.

Land Mobile Radio (LMR)

Components of LMR cost include the contract system maintenance costs (Phase 5) totaling approximately \$56 million for the full 15-year contract period. In addition to the contracted system maintenance cost, an infrastructure component is included to account for replacement and technological upgrade and/or obsolescence. This infrastructure component, or capital replacement, is called the "Life Cycle Cost." A Life Cycle Cost estimate for replacement of LMR infrastructure is approximately \$55 million as determined by the LA-RICS engineering consultant. Payments by Members for capital replacement cost are spread evenly over a 15-year period. An amount for Authority administration costs of LMR is also estimated.

Long-Term Evolution (LTE)

The estimated costs for LTE shown are from the Broadband Technology Opportunity Program (BTOP) grant Budget Narrative dated November 25, 2013, as well as Authority estimates. The itemized cost components are as follows:

- 1. System operations and maintenance: \$28.6 million (first five years)
- 2. Total matching funds (cash) for LTE construction grant (hard match): \$19.5 million

Per Authority direction, in-kind matching funds as well as LTE System refresh costs will be fulfilled through means other than contributions by all Members.

The Funding Plan comprises fees that are calculated by LA-RICS Member for both the LMR and LTE systems, as well as for JPA operations. Administrative costs for LA-RICS are divided into three areas, one being JPA operational cost, the second for LMR administration, and the third for LTE administration. Costs for JPA operations are for categories such as Authority staffing, administrative facility lease, and insurance. LMR and LTE administration costs are specifically for the management and implementation of each system including contract management, grant administration, and other tasks to maintain system operations. The total administrative costs are allocated in the following amounts: 40% for JPA operations; 30% for LMR; and 30% for LTE. Within LMR, the fee estimate reflects three costs (operations, system refresh, and administrative). Within LTE, the fee estimate also reflects three costs (operations, annualized grant hard match, and administrative). The following average annual cost estimates for LMR and LTE are assumed for calculating annual member fees.

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¹ Exhibit C.6 – Schedule of Payments LMR System Maintenance – LA-RICS LMR Agreement with Motorola. The payments vary from year to year, beginning at \$4 million in year 1 and reducing to \$3.6 million by year 15.

System	Cost Component	Annual Cost	Total
	Operations	\$3,726,600	
LMR	System Refresh	\$4,806,800	\$9,308,400
	Administrative	\$775,000	
	Hard Match	\$1,875,000	
LTE	Operations	\$6,473,900	\$9,123,900
	Administrative	\$775,000	
JPA Operations		\$1,033,000	\$1,033,000

Work by LA-RICS and its committees determined that a preferred LTE scenario be developed that excludes the in-kind match and system refresh, and adds maintenance for the Home Subscriber Server (HSS) and Redundant Evolved Packet Core.

FIRST NET OPTIONS

In February 2012, Congress enacted the Middle Class Tax Relief and Job Creation Act of 2012, containing landmark provisions to create a much-needed nationwide interoperable broadband network that will help police, firefighters, emergency medical service professionals, and other public safety officials stay safe and do their jobs. The law's governing framework for the deployment and operation of this network, which is to be based on a single national network architecture, is the new "First Responder Network Authority" (FirstNet), an independent authority in the National Telecommunications and Information Administration (NTIA), located within the Department of Commerce. FirstNet will hold the spectrum license for the network and is charged with taking "all actions necessary" to build, deploy, and operate the network, in consultation with federal, state, tribal, and local public safety entities and with other key stakeholders.

The act provides \$7 billion in funding toward deployment of this network, as well as \$135 million for a new State and Local Implementation Grant Program administered by the NTIA to support state, regional, tribal, and local jurisdictions' efforts to plan and work with FirstNet to ensure the network meets their wireless public safety communications needs.

LA-RICS staff has been holding discussions with FirstNet to help offset costs, which could lead to cost savings to LA-RICS Members. These costs include capital infrastructure replacement, Core Maintenance (PSBN Hardware & Software EPC and NMS), and eNodeB Maintenance (PSBN Hardware & Software RAN). To date, FirstNet has not been able to provide any affirmative commitment to providing resources to the Authority.

THE FUNDING PLAN DOES NOT APPLY TO SUBSCRIBER UNITS

Under the Funding Plan, Members would still be responsible for their LMR or LTE subscriber units. For the LMR System, Members would be responsible for the costs of buying, maintaining, operating, and replacing the following:

- Portable radios
- Mobile radios
- Base stations
- Dispatch consoles

For the LTE System, Members would be responsible for the costs of buying, maintaining, operating, and replacing the following:

High-speed data units

LA-RICS may be able to help Members secure grant funding for radio or broadband subscriber units. LA-RICS may also be able to help Members pool their unit purchases so as to command lower pricing. But notwithstanding these forms of assistance, LA-RICS does not assume cost responsibility for subscriber units, unless otherwise agreed to by the Authority's Board.

THE FUNDING PLAN DOES APPLY TO STANDARD LMR AND LTE BACKBONES

As stated earlier, the purpose of the Funding Plan is to fund the backbone LMR and LTE systems necessary to meet a service standard under normal conditions.

Major elements of the LMR backbone include:

- Radio towers
- Microwave links
- Fiber optic links
- Radio antennas
- Control buildings and radio communications equipment
- Ancillary equipment

Major elements of the LTE backbone include:

- Monopole towers
- Microwave links
- Fiber optic links
- Broadband antennas
- Control buildings and broadband communications equipment
- Ancillary equipment

Cost Apportionment

The preferred option for apportioning costs to the Members is based on the following method and assumptions:

- Joint Powers Authority Administration: Distribution of 40% of Authority staff and operating costs based on Authority Members' proportional share of countywide population and geography equally split 50%/50% (effective FY 2014/2015).
- LMR System Operating Costs:
 - No costs will be allocated or collected for the LMR System from Members until such time as the system is operational (projected FY 2017/18), unless the Authority Board adopts a revised Funding Plan, including to account for any loss or shortage of grant funds.
 - Additionally, the Authority's Board will issue an amendment to the Funding Plan to reflect projected operational and maintenance costs prior to the operation of the LMR System.
 - The cost of operation during the first year of operation (projected FY 2017/18) is based on:
 - a. Distribution of 30% of Authority staffing and LMR System operational costs based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
 - The cost of operation during the second and third years of operation (projected FY 2018/19) is based on:
 - a. Distribution of 30% of Authority staffing and LMR System operational costs and full cost of LMR System maintenance based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
 - The cost of operation during the fourth and subsequent years of operation (projected FY 2020/21) is based on:
 - a. Distribution of 30% of Authority staffing and LMR System operational costs and full cost of LMR System maintenance based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
 - b. LMR System refresh based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
- LTE System Operating Costs:

- The cost of operation during the first year of operation (FY 2015/16) is based on:
 - a. Distribution of 30% of Authority staffing and LTE System operational costs and fiber connectivity operational costs, if applicable, based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
 - b. Hard match contribution based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
- The cost of operation during the second and subsequent years of operation (effective FY 2016/17) is based on:
 - a. Distribution of 30% of Authority staffing and LTE System operational costs and full cost of LTE System maintenance (including leased fiber connectivity, if applicable) based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
 - b. Hard match contribution based on Authority Members' proportional share of countywide population and geography equally split 50%/50%.
- Cost of operation during years following the extinguishment of commercial financing will continue as reflected above, with the exception of hard match contributions.

Cost Variables

The costs for constructing, operating, and maintaining the LMR and LTE systems are established in the agreements with the systems' provider. This Funding Plan, for purposes of establishing a set of cost parameters to conduct the cost allocation, assumes that all costs are fixed—at least through the contract periods of the agreements. It should be noted that the variables discussed in the Funding Plan may not have been key factors used by the contract vendor in determining the established total systems costs. The LMR and LTE systems are very complex and, in order to assemble their cost proposal, the contract vendor would have had to consider many more factors than the variables presented below.

The LMR System is not anticipated to "go live" until FY 2017/18. Consideration of LMR System Operating Costs will be the subject of a revision to the Funding Plan released prior to the activation of the system. This is in consideration of:

- a. Execution of the LMR contract is by phase, with each phase requiring approval of a Notice to Proceed by the Authority Board of Directors.
- b. Sufficient funding for each phase must be demonstrated to the Authority Board of Directors before such consideration.

- i. Individual Notices to Proceed may be authorized by the Board of Directors on a siteby-site basis, depending on funding availability.
- ii. Any decrease or suspension in grant funding that might subject Authority Members to an increased substantial financial liability should be evaluated by the Board to determine whether a revised Funding Plan should be adopted, and if one is adopted, will trigger an additional 45-day opt-out period.
- iii. The LMR contract provides for termination for non-appropriation of funds, thus further protecting Authority Members from further liabilities being incurred that cannot be addressed via revision to the Funding Plan.
- c. The detailed design of the LMR System is currently in progress.
 - i. The inability to achieve maximum benefit from some of the designated sites is resulting in site substitution and/or additions. This may result in an adjustment of maintenance and operating costs.
 - ii. Changes in LMR technology during the design phase that warrant reconfiguration of operational aspects may result in a change to the costs allocated to Authority Members.
 - iii. An updated analysis of projected maintenance and operating costs may also result in a change to the costs allocated to Authority Members.

Given the complexity of the cost proposals, the Funding Plan measures each Member's share of the communications systems cost based on population and geography (LMR and LTE) and apportions the costs accordingly. These variables are described in **Table 1** below to show how they potentially would be used to determine a Member's share of infrastructure capital replacement and operations costs.

Table 1. Variables for LMR and LTE Cost Allocation Formulas

System/ Variable	Description	Measure of Cost	Variable Applied to Capital Cost	Variable Applied to O&M Cost
Jurisdiction residential population	A jurisdiction's current resident population, For Cities of Industry and Vernon, daytime resident plus worker population is used.	Measures the size of population as a predictor of system use; in general, the greater the population, the greater the impact to the system.	x	х

System/ Variable	Description	Measure of Cost	Variable Applied to Capital Cost	Variable Applied to O&M Cost
Geography	Each jurisdiction's municipal boundary expressed in square mileage. The square mileage excludes national forest lands.	Measures the size of each Member's physical land area as a predictor of system use; in general, the greater the land area, the greater the impact to the system.	x	х

Variables Data Sources

The variables used in the cost allocation formulas for LMR and LTE are based on information provided through several data sources. Population data was obtained from the Southern California Association of Governments (SCAG) Local Profile Reports. Daytime resident plus worker population for the Cities of Industry and Vernon were obtained from the American Community Survey's Commuter-Adjusted Daytime Population: Places. Geographic land area, expressed in square miles, was obtained from Los Angeles County Department of Public Works through the Los Angeles County GIS Data Portal and excludes national forest land.

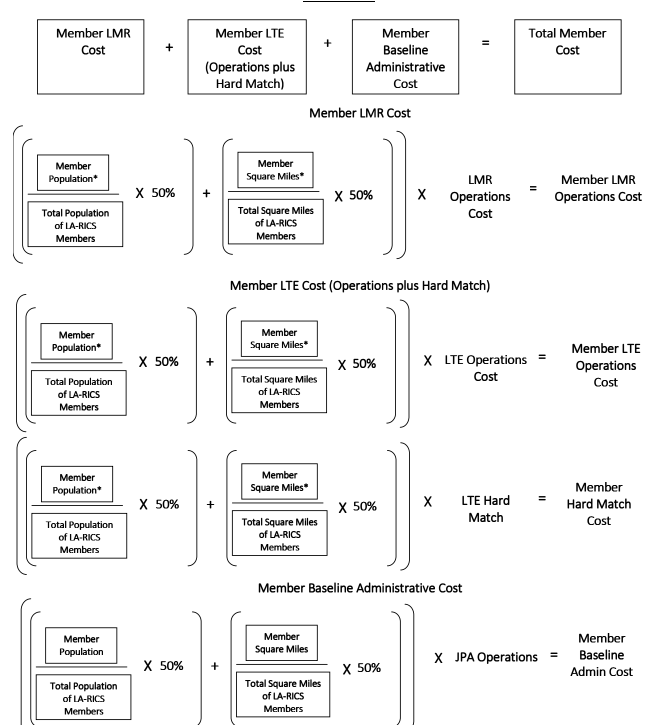
Cost Formula

Figure 1 illustrates how the cost allocation method for a given Member would be calculated.

Figure 1. Cost Allocation Formula

Cost Allocation Formula Distributed by 50% Population/50% Geography for LMR, LTE, LTE Hard Match, and Baseline Administrative Cost

Cost Formula



st LMR and LTE populations and square miles are adjusted to reflect a member's contractual status with the County.

Annual fee estimates by Member agency were developed for the LA-RICS LMR and LTE systems using the cost allocation process described above. Fee estimates are shown for LA-RICS members with their own independent police and/or fire services. Estimated fees for full contract cities are not calculated, as fees for full contract cities will be determined by each Member's contract terms with Los Angeles County. Full contract cities are as follows:

City of Agoura Hills	City of Industry	●City of Paramount
●City of Artesia	●City of La Cañada Flintridge	●City of Pico Rivera
●City of Bellflower	City of La Mirada	●City of Rancho Palos Verdes
City of Bradbury	●City of La Puente	●City of Rolling Hills Estates
City of Calabasas	●City of Lakewood	◆City of Rosemead
City of Carson	●City of Lancaster	●City of San Dimas
City of Cerritos	●City of Lawndale	◆City of Santa Clarita
●City of Commerce	◆City of Lynwood	●City of South El Monte
●City of Duarte	City of Maywood	◆City of Temple City
●City of Hawaiian Gardens	●City of Norwalk	City of Walnut
City of Hidden Hills	●City of Palmdale	◆City of Westlake Village

For cities that receive service from the County for one service, either law enforcement or fire, the cost allocation formula accounts for one half (50%) of that city's population and geography to be attributed to the County or County Fire District, and the other half (50%) that remains with the city. This division provides a means to allocate costs where one service is provided by the County while the other service is provided directly by the city.

Mutual Aid Agreement Affiliates

Agencies that have formal mutual aid agreements with Authority Members may receive limited authorization to utilize the LA-RICS network as a result of the mutual aid agreement. Access to the LA-RICS system will be limited to those communications essential to and within the scope of such mutual aid operations.

Cash Flow

The LA-RICS Funding Plan provides a projection of cash flow of project expenses based on construction milestones and system operability, and the impact on Members' fees. Member fees are spread among each LA-RICS members as well as seven additional cities that are not members of LA-RICS but receive law enforcement and/or fire services from the County. These cities include City of Cudahy, City of Diamond Bar, City of La Habra, City of Lomita, City of Malibu, City of Rolling Hills, and City of West Hollywood. The cash flow required for the LMR System backbone is developed for the time period of FY 2017/18 through FY 2031/32, a 15-year period. The cash flow required for the LTE System backbone is developed separately for the time period

of FY 2015/16 through FY 2031/32, a 17-year period to match the end years with LMR. Cash flow is also provided separately for JPA operations as well as the LTE hard match. The cost allocation using the cash flow assumes participation by all JPA Members from system implementation.

Section 5. Data Monitoring and True-Up Period

The cost model, at least during the initial term, places an emphasis on population and geographical area data gathered from SCAG and the Census Bureau. At a future date, it may be necessary to revise these variables to align with actual use on the system. Since the system is not currently functioning, this information is not available. However, the Authority Board identified a need to establish a three-year period where the original assumptions and cost allocation formula would be revisited and if necessary revised to incorporate actual use data from the LARICS system in operation. If the variables for the model are changed, the new variables can be updated on a regular basis with data from the LTE and LMR systems that measures each agency's usage. It is anticipated that if this occurs, the variables used would be the number of radios on the system (LMR) and the number of data units on the system (LTE).

For this regular reporting process, a means to validate data submitted to the Authority Board could be conducted by an independent third party. The validation could include tracing the process by which the data is collected and reported by the jurisdiction and/or LA-RICS, reviewing internal and external reports generated by the jurisdiction, conducting field visits, and developing historic trends in the reported data. The validation should occur in regular intervals such as annually or biannually and implemented through various techniques including random validations and/or geographic-focused verification.

The data monitoring process would be applied to information generated by the Member agencies as well as by the LA-RICS communications provider should the provider have capability to track the variable data. A report of the findings would be developed for the LA-RICS Board by the independent third-party reviewer. An ongoing program of data verification is required as an assurance to all participants and the Authority that the cost shares are apportioned using representative data for each participating agency.

Funding Plan Population and Geography Data

City of Agoura Hills City of Alhambra	Population 20,413	Adjusted Population	Geography	Adjusted Geography
		-	acograpity	CCOSTUPITY
			(Sq. Mi.)	(Sq. Mi.)
		0	7.82	0.00
	83,661	83,661	7.63	7.63
City of Arcadia	56,546	56,546	11.11	11.11
City of Artesia	16,594	0	1.62	0.00
City of Avalon	3,780	3,780	2.89	2.89
City of Azusa	46,618	23,309	9.54	4.77
City of Baldwin Park	75,830	37,915	6.78	3.39
City of Bell	35,477	17,739	2.62	1.31
City of Bell Gardens	42,231	21,116	2.47	1.23
City of Bellflower	76,907	0	6.18	0.00
City of Beverly Hills	34,291	34,291	5.71	5.71
City of Bradbury	1,065	0	1.96	0.00
City of Burbank	104,427	104,427	17.34	17.34
City of Calabasas	23,683	0	13.76	0.00
City of Carson	91,828	0	18.94	0.00
City of Cerritos	49,223	0	8.85	0.00
City of Claremont	35,300	17,650	13.47	6.73
City of Commerce	12,871	0	6.55	0.00
City of Compton	97,058	48,529	10.10	5.05
City of Covina	48,038	24,019	7.04	3.52
City of Culver City	39,004	39,004	5.13	5.13
City of Downey	112,201	112,201	12.57	12.57
City of Duarte	21,411	0	3.70	0.00
City of El Monte	113,912	56,956	9.61	4.81
City of El Segundo	16,720	16,720	5.44	5.44
City of Gardena	59,124	59,124	5.86	5.86
City of Glendale	192,654	192,654	29.55	29.55
City of Glendora	50,361	25,181	14.67	7.33
City of Hawaiian Gardens	14,303	0	0.96	0.00
City of Hawthorne	85,047	42,524	6.08	3.04
City of Hermosa Beach	19,574	19,574	1.45	1.45
City of Hidden Hills	1,869	0	1.69	0.00
City of Huntington Park	58,329	29,165	3.01	1.51
City of Industry	38,453	,	12.04	0.00
City of Inglewood	110,623	55,312	9.10	4.55
City of Irwindale	1,416	708	9.63	4.82
City of La Canada Flintridge	20,335	0	8.26	0.00
City of La Habra Heights	5,352	2,676	6.16	3.08
City of La Mirada	48,697	0	7.85	0.00
City of La Puente	39,987	0	3.47	0.00
City of La Verne	31,461	31,461	7.90	7.90
City of Lakewood	80,378	0	9.45	0.00
City of Lancaster	157,826	0	94.51	0.00
City of Lawndale	32,887	0	1.97	0.00
City of Long Beach	464,662	464,662	51.67	51.67
City of Los Angeles	3,825,297	3,837,173	467.19	468.37
City of Lynwood	69,897	0	4.84	0.00
City of Manhattan Beach	35,239	35,239	3.92	3.92

	T			
				Adjusted
		Adjusted	Geography	Geography
	Population	Population	(Sq. Mi.)	(Sq. Mi.)
City of Maywood	27,472	0	1.18	0.00
City of Monrovia	36,727	36,727	8.17	8.17
City of Montebello	62,857	62,857	8.37	8.37
City of Monterey Park	61,153	61,153	7.74	7.74
City of Norwalk	105,714	0	9.76	0.00
City of Palmdale	153,708	0	106.25	0.00
City of Palos Verdes Estates	13,516	6,758	4.77	2.39
City of Paramount	54,368	0	4.82	0.00
City of Pasadena	139,222	139,222	22.06	22.06
City of Pico Rivera	63,168	0	8.91	0.00
City of Pomona	149,950	74,975	22.97	11.49
City of Ranchos Palos Verdes	41,897	0	13.48	0.00
City of Redondo Beach	67,007	67,007	6.21	6.21
City of Rolling Hills Estates	8,097	0	3.60	0.00
City of Rosemead	54,172	0	5.17	0.00
City of San Dimas	33,499	0	13.51	0.00
City of San Fernando	23,752	11,876	2.37	1.19
City of San Gabriel	39,926	39,926	4.13	4.13
City of San Marino	13,195	13,195	3.77	3.77
City of Santa Clarita	177,445	0	61.20	0.00
City of Santa Fe Springs	16,516	8,258	8.88	4.44
City of Santa Monica	90,223	90,223	8.51	8.51
City of Sierra Madre	10,963	10,963	2.96	2.96
City of Signal Hill	11,129	5,565	2.20	1.10
City of South El Monte	20,190	0	2.85	0.00
City of South Gate	94,328	47,164	7.35	3.68
City of South Pasadena	25,725	25,725	3.41	3.41
City of Temple City	35,749	0	4.03	0.00
City of Torrance	146,115	146,115	20.56	20.56
City of Vernon	33,618	33,618	5.15	5.15
City of Walnut	29,661	,	8.98	0.00
City of West Covina	106,713	106,713	16.07	16.07
City of Westlake Village	8,300	0	5.50	0.00
City of Whittier	85,654	42,827	14.66	7.33
County of Los Angeles	1,062,073	3,477,876	1,569.36	2,164.89
Inglewood Unified School District	9,375	4,688	0.06	0.03
Los Angeles Unified School District	480,000	480,000	5.35	5.35
UCLA	31,622	31,622	0.65	0.65
NON-MEMBER CITIES	31,322	31,322	3.33	2.33
City of Cudahy	25,879	0	1.23	0.00
City of Diamond Bar	60,360	0	14.88	0.00
City of La Habra	30,181	0	3.69	0.00
City of Lomita	21,056	0	1.92	0.00
City of Malibu	13,700	0	19.69	0.00
City of Rolling Hills	1,967	0	2.99	0.00
City of West Hollywood	37,563	0	1.90	0.00
Total	10,518,365	10,518,365	3,011	3,011
L	10,010,000	10,010,000	5,011	5,011

Annual Member Contributions

Annual Costs Distributed 50% Population/50%					
Geography for LMR, LTE, LTE Hard Match, and					
Baseline Admin Cost	FY 2014/2015		FY 20	15/16	
Members	JPA Operations	JPA Operations	LMR	LTE	Total
City of Agoura Hills	\$ 2,300	\$ 2,346	\$ -	\$ -	\$2,346
City of Alhambra	\$ 5,326	\$ 5,432		\$ 13,896	\$19,328
City of Arcadia	\$ 4,599	\$ 4,691	\$ -	\$ 12,011	\$16,702
City of Artesia	\$ 1,074	\$ 1,096	\$ -	\$ -	\$1,096
City of Avalon	\$ 667	\$ 681	\$ -	\$ 1.746	\$2,427
City of Azusa	\$ 3,856	\$ 3,933	\$ -	\$ 5,035	\$8,969
City of Baldwin Park	\$ 4,803	\$ 4,900	\$ -	\$ 6,267	\$11,166
City of Bell	\$ 2,155	\$ 2,198	\$ -	\$ 2,811	\$5,009
City of Bell Gardens	\$ 2,455	\$ 2,504	\$ -	\$ 3,202	\$5,707
City of Bellflower	\$ 4,756	\$ 4,851	\$ -	\$ -	\$4,851
City of Beverly Hills	\$ 2,617	\$ 2,669	\$ -	\$ 6,833	\$9,503
City of Bradbury	\$ 381	\$ 389	\$ -	\$ -	\$389
City of Burbank	\$ 7,961	\$ 8,120	\$ -	\$ 20,785	\$28,905
City of Calabasas	\$ 3,456	\$ 3,525	\$ -	\$ -	\$3,525
City of Carson	\$ 7,620	\$ 7,772	\$ -	\$ -	\$7,772
City of Cerritos	\$ 3,866	\$ 3,943	\$ -	\$ -	\$3,943
City of Claremont	\$ 3,969	\$ 4,048	\$ -	\$ 5,186	\$9,235
City of Commerce	\$ 1,723	\$ 1,757	\$ -	\$ -	\$1,757
City of Compton	\$ 6,388	\$ 6,515	\$ -	\$ 8,335	\$14,850
City of Covina	\$ 3,505	\$ 3,575	\$ -	\$ 4,575	\$8,150
City of Culver City	\$ 2,748	\$ 2,803	\$ -	\$ 7,172	\$9,975
City of Downey	\$ 7,534	\$ 7.685	\$ -	\$ 19,663	\$27,348
City of Duarte	\$ 1,656	\$ 1,689	\$ -	\$ -	\$1,689
City of El Monte	\$ 7,121	\$ 7,263	\$ -	\$ 9,289	\$16,553
City of El Segundo	\$ 1,722	\$ 1,756	\$ -	\$ 4,500	\$6,256
City of Gardena	\$ 3,841	\$ 3,918	\$ -	\$ 10,024	\$13,942
City of Glendale	\$ 14,275	\$ 14.561	\$ -	\$ 37,268	\$51,828
City of Glendora	\$ 4,898	\$ 4,996	\$ -	\$ 6,398	\$11,394
City of Hawaiian Gardens	\$ 852	\$ 869	\$ -	\$ -	\$869
City of Hawthorne	\$ 5,132	\$ 5,235	\$ -	\$ 6,694	\$11,930
City of Hermosa Beach	\$ 1,190	\$ 1,214	\$ -	\$ 3,105	\$4,319
City of Hidden Hills	\$ 374	\$ 381	\$ -	\$ -	\$381
City of Huntington Park	\$ 3,326	\$ 3,392	\$ -	\$ 4,337	\$7,729
City of Industry	\$ 2,043	\$ 2,084	\$ -	\$ -	\$2,084
City of Inglewood	\$ 6,875	\$ 7.013	\$ -	\$ 8,969	\$15,982
City of Irwindale	\$ 1,686	\$ 1,720	\$ -	\$ 2,208	\$3,929
City of La Canada Flintridge	\$ 2,370	\$ 2,417	\$ -	\$ -	\$2,417
City of La Habra Heights	\$ 1,293	\$ 1,319	\$ -	\$ 1,692	\$3,011
City of La Mirada	\$ 3,672	\$ 3,746	\$ -	\$ -	\$3,746
City of La Puente	\$ 2,516	\$ 2,567	\$ -	\$ -	\$2,567
City of La Verne	\$ 2,848	\$ 2,905	\$ -	\$ 7,439	\$10,343
City of Lakewood	\$ 5,473	\$ 5,582	\$ -	\$ -	\$5,582
City of Lancaster	\$ 23,502	\$ 23,972	\$ -	\$ -	\$23,972
City of Lawndale	\$ 1,920	\$ 1,959	\$ -	\$ -	\$1,959

	T	T			
Annual Costs Distributed 50% Population/50%					
Geography for LMR, LTE, LTE Hard Match, and					
Baseline Admin Cost	FY 2014/2015		FY 202	15/16	
Members	JPA Operations	JPA Operations	LMR	LTE	Total
City of Long Beach	\$ 31,138	\$ 31,761	\$ -	\$ 81,263	\$113,024
City of Los Angeles	\$ 263,369	\$ 268,637	\$ -	\$ 689,411	\$958,047
City of Lynwood	\$ 4,192	\$ 4,276	\$ -	\$ -	\$4,276
City of Manhattan Beach	\$ 2,363	\$ 2,410	\$ -	\$ 6,166	\$8,575
City of Maywood	\$ 1,526	\$ 1,556	\$ -	\$ -	\$1,556
City of Monrovia	\$ 3,147	\$ 3,210	\$ -	\$ 8,220	\$11,430
City of Montebello	\$ 4,444	\$ 4,533	\$ -	\$ 11,600	\$16,133
City of Monterey Park	\$ 4,255	\$ 4,341	\$ -	\$ 11,107	\$15,448
City of Norwalk	\$ 6,749	\$ 6,884	\$ -	\$ -	\$6,884
City of Palmdale	\$ 25,275	\$ 25,781	\$ -	\$ -	\$25,781
City of Palos Verdes Estates	\$ 1,455	\$ 1,484	\$ -	\$ 1,902	\$3,386
City of Paramount	\$ 3,438	\$ 3,506	\$ -	\$ -	\$3,506
City of Pasadena	\$ 10,435	\$ 10,644	\$ -	\$ 27,244	\$37,888
City of Pico Rivera	\$ 4,549	\$ 4,640	\$ -	\$ -	\$4,640
City of Pomona	\$ 11,106	\$ 11,329	\$ -	\$ 14,498	\$25,826
City of Ranchos Palos Verdes	\$ 4,289	\$ 4,375	\$ -	\$ -	\$4,375
City of Redondo Beach	\$ 4,282	\$ 4,368	\$ -	\$ 11,174	\$15.542
City of Rolling Hills Estates	\$ 995	\$ 1,015	\$ -	\$ -	\$1.015
City of Rosemead	\$ 3,487	\$ 3,557	\$ -	\$ -	\$3,557
City of San Dimas	\$ 3,889	\$ 3,966	\$ -	\$ -	\$3,966
City of San Fernando	\$ 1,546	\$ 1,577	\$ -	\$ 2,018	\$3,595
City of San Gabriel	\$ 2,624	\$ 2,677	\$ -	\$ 6,848	\$9,524
City of San Marino	\$ 1,270	\$ 1,296	\$ -	\$ 3,319	\$4,615
City of Santa Clarita	\$ 18,856	\$ 19,233	\$ -	\$ -	\$19,233
City of Santa Fe Springs	\$ 2,289	\$ 2,335	\$ -	\$ 2,993	\$5,328
City of Santa Monica	\$ 5,790	\$ 5,906	\$ -	\$ 15,108	\$21,013
City of Sierra Madre	\$ 1,027	\$ 1,047	\$ -	\$ 2,682	\$3,729
City of Signal Hill	\$ 907	\$ 925	\$ -	\$ 1,185	\$2,110
City of South El Monte	\$ 1,455	\$ 1,484	\$ -	\$ -	\$1,484
City of South Gate	\$ 5,794	\$ 5,910	\$ -	\$ 7,558	\$13,469
City of South Gate	\$ 1,817	\$ 1,853	\$ -	\$ 4,743	\$6,596
City of Temple City	\$ 2,404	\$ 2,452	\$ -	\$ -	\$2,452
City of Temple City City of Torrance	\$ 10.515	\$ 10,726	\$ -	\$ 27,449	\$38.175
City of Vernon	\$ 10,313	\$ 888	\$ -	\$ 6,501	\$7,390
City of Walnut	\$ 2,942	\$ 3,001	\$ -	\$ -	\$3,001
,	\$ 2,942	\$ 8,014	\$ -		\$28,524
City of West Covina City of Westlake Village	\$ 7,856	\$ 8,014	\$ -	\$ 20,510	\$28,522
City of Westlake Village City of Whittier	\$ 1,325	\$ 1,352	\$ -	\$ 8,620	\$1,352 \$15,354
	\$ 5,603	\$ 6,735	\$ -	\$ 8,620	\$15,354
County of Los Angeles	· · · · · · · · · · · · · · · · · · ·	\$ 321,231	\$ -	\$ 1,390,580	. , ,
Inglewood Unified School District Los Angeles Unified School District	\$ 463 \$ 24,100	\$ 4/2	\$ -	\$ 62,816	\$1,076 \$87,397
	\$ 24,100		\$ -		\$87,397
UCLA	ş 1,638	\$ 1,671	ş -	\$ 4,271	\$5,942
NON-MEMBER CITIES	\$ 1.457	ć 1.407	\$ -	\$ -	\$1,487
City of Cudahy	, ,	\$ 1,487		'	\$1,487 \$5.525
City of Diamond Bar	T -/:	\$ 5,525	\$ - \$ -	\$ -	
City of La Habra		\$ 4,239			\$4,239
City of Lomita	\$ 1,340	\$ 1,367	\$ -	\$ -	\$1,367
City of Malibu	\$ 3,969	\$ 4,049	\$ -	\$ -	\$4,049
City of Rolling Hills	\$ 597	\$ 609	\$ -	\$ -	\$609
City of West Hollywood	\$ 2,135	\$ 2,177	\$ -	\$ -	\$2,177
Total	\$ 1,012,829	\$ 1,033,086	\$ -	\$ 2,649,827	\$3,682,912

Product Prod		1				r			
Product Prod									
Product Prod									
Sauchin Cody PA Operations	Annual Costs Distributed 50% Population/50%								
Members	Geography for LMR, LTE, LTE Hard Match, and								
Extro Appara Hills	Baseline Admin Cost		FY 20	16/17			FY 20	17/18	
Else of Alamstra	Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total
Eley of Arcadia	City of Agoura Hills	\$ 2,393	\$ -	\$ -	\$2,393	\$ 2,441	\$ -	\$ -	\$2,441
Expert Artensis S	City of Alhambra	\$ 5,541	\$ -	\$ 48,981	\$54,522	\$ 5,652	\$ 4,227	\$ 50,160	\$60,039
Engrey Avalon	City of Arcadia	\$ 4,785	\$ -	\$ 42,335	\$47,120	\$ 4,881	\$ 3,654	\$ 43,355	\$51,889
Section Sect	City of Artesia	\$ 1,118	\$ -	\$ -	\$1,118	\$ 1,140	\$ -	\$ -	\$1,140
Carry of Baldwin Park	City of Avalon	\$ 694	\$ -	\$ 6,154	\$6,849	\$ 708	\$ 531	\$ 6,302	\$7,542
Tigor Bell	City of Azusa	\$ 4,012	\$ -	\$ 17,749	\$21,761	\$ 4,092	\$ 1,532	\$ 18,176	\$23,800
City of Bell Cardens	City of Baldwin Park	\$ 4,998	\$ -	\$ 22,088	\$27,086	\$ 5,097	\$ 1,906	\$ 22,620	\$29,624
Siny of Bellifower	City of Bell	\$ 2,242	\$ -	\$ 9,907	\$12,149	\$ 2,287	\$ 855	\$ 10,146	\$13,288
Ziny of Beverly Hills	City of Bell Gardens	\$ 2,555	\$ -	\$ 11,287	\$13,841	\$ 2,606	\$ 974	\$ 11,559	\$15,138
Eley of Bradbury	City of Bellflower	\$ 4,948	\$ -	\$ -	\$4,948	\$ 5,047	\$ -	\$ -	\$5,047
City of Burhank	City of Beverly Hills	\$ 2,723	\$ -	\$ 24,086	\$26,809	\$ 2,777	\$ 2,079	\$ 24,666	\$29,522
Simy of Calabasas	City of Bradbury	\$ 396	\$ -	\$ -	\$396	\$ 404	\$ -	\$ -	\$404
City of Carson S 7.928 S S S S S S S S S	City of Burbank	\$ 8,282	\$ -	\$ 73,263	\$81,545	\$ 8,448	\$ 6,323	\$ 75,027	\$89,798
Siny of Cereitos S	City of Calabasas	\$ 3,595	\$ -	\$ -	\$3,595	\$ 3,667	\$ -	\$ -	\$3,667
Eitry of Claremont \$ 4,129 \$ - \$ 18,281 \$22,410 \$ 4,212 \$ 1,578 \$ 18,722 \$24,51 \$ 1,570 \$ 5 1,733 \$ - \$ 5 - \$ 5,733 \$ 1,828 \$ - \$ 5 - \$ 5,243 \$ 1,828 \$ - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,828 \$ 5 - \$ 5 - \$ 5,243 \$ 1,829 \$ 1,8	City of Carson	\$ 7,928	\$ -	\$ -	\$7,928	\$ 8,086	\$ -	\$ -	\$8,086
Eity of Commerce \$ 1,793 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$	City of Cerritos	\$ 4,022	\$ -	\$ -	\$4,022	\$ 4,103	\$ -	\$ -	\$4,103
Section Sect	City of Claremont	\$ 4,129	\$ -	\$ 18,281	\$22,410	\$ 4,212	\$ 1,578	\$ 18,722	\$24,511
City of Covina	City of Commerce	\$ 1,793	\$ -	\$ -	\$1,793	\$ 1,828	\$ -	\$ -	\$1,828
City of Culver City	City of Compton	\$ 6,646	\$ -	\$ 29,378	\$36,024	\$ 6,779	\$ 2,535	\$ 30,085	\$39,399
City of Downey	City of Covina	\$ 3,647	\$ -	\$ 16,126	\$19,773	\$ 3,720	\$ 1,392	\$ 16,514	\$21,626
City of Duarte	City of Culver City	\$ 2,859	\$ -	\$ 25,281	\$28,140	\$ 2,916	\$ 2,182	\$ 25,890	\$30,988
City of El Monte	City of Downey	\$ 7,839	\$ -	\$ 69,308	\$77,147	\$ 7,995	\$ 5,982	\$ 70,977	\$84,954
City of Elsegundo	City of Duarte	\$ 1,723	\$ -	\$ -	\$1,723	\$ 1,758	\$ -	\$ -	\$1,758
City of Gardena	City of El Monte	\$ 7,409	\$ -	\$ 32,743	\$40,152	\$ 7,557	\$ 2,826	\$ 33,532	\$43,914
City of Glendale \$ 14,852 \$ - \$ 131,362 \$146,214 \$ 15,149 \$ 11,337 \$ 134,525 \$161,01 City of Glendora \$ 5,096 \$ - \$ 22,553 \$27,648 \$ 5,197 \$ 1,946 \$ 23,096 \$30,24 City of Hawkinian Gardens \$ 886 \$ - \$ - \$ 5886 \$ 904 \$ - \$ 590 City of Hawkinorne \$ 5,340 \$ - \$ 23,597 \$28,937 \$ 5,447 \$ 2,037 \$ 24,165 \$31,641 \$31,444 \$ 1,263 \$ 945 \$ 11,209 \$13,41 \$31,441 \$ 1,263 \$ 945 \$ 11,209 \$13,41 \$31,441 \$31,441 \$31,441 \$31,441 \$31,441 \$31,441 \$31,441 \$31,441 \$31,441 \$31,441 \$31,441 \$31,441	City of El Segundo	\$ 1,791	\$ -	\$ 15,860	\$17,651	\$ 1,827	\$ 1,369	\$ 16,242	\$19,438
City of Glendora \$ 5,096 \$ - \$ 22,553 \$27,648 \$ 5,197 \$ 1,946 \$ 23,096 \$30,24 City of Hawaiian Gardens \$ 886 \$ - \$ \$ - \$886 \$ 904 \$ - \$ \$ - \$90 City of Hawthorne \$ 5,340 \$ - \$ 23,597 \$28,937 \$ 5,447 \$ 2,037 \$ 24,165 \$31,64 City of Hermosa Beach \$ 1,238 \$ - \$ 10,946 \$12,184 \$ 1,263 \$ 945 \$ 11,209 \$13,41 City of Huntington Park \$ 389 \$ - \$ 5 15,286 \$18,746 \$ 3,529 \$ 1,319 \$ 15,654 \$20,50 City of Industry \$ 2,126 \$ - \$ 5 15,286 \$18,746 \$ 3,529 \$ 1,319 \$ 15,654 \$20,50 City of Industry \$ 2,126 \$ - \$ 5 15,286 \$18,746 \$ 3,529 \$ 1,319 \$ 15,654 \$20,50 City of Industry \$ 2,126 \$ - \$ 5 15,286 \$18,746 \$ 3,529 \$ 1,319 \$ 15,654 \$20,50 City of Industry \$ 2,169 \$ - 7,773 \$ 3,620 \$ 7,784 \$3,876 \$ 7,296 \$ 2,728	City of Gardena	\$ 3,997	\$ -	\$ 35,333	\$39,329	\$ 4,077	\$ 3,049	\$ 36,184	\$43,310
City of Hawaiian Gardens	City of Glendale	\$ 14,852	\$ -	\$ 131,362	\$146,214	\$ 15,149	\$ 11,337	\$ 134,525	\$161,011
City of Hawthorne \$ 5,340 \$ - \$ 23,597 \$28,937 \$ 5,447 \$ 2,037 \$ 24,165 \$31,64 City of Hermosa Beach \$ 1,238 \$ - \$ 10,946 \$12,184 \$ 1,263 \$ 945 \$ 11,209 \$13,41 City of Hidden Hills \$ 389 \$ - \$ - \$389 \$ - \$ - \$389 \$ - \$ - \$389 \$ - \$ - \$389 \$ - \$ - \$389 \$ - \$ - \$389 \$ - \$ - \$390 \$ - \$ - \$389 \$ - \$ - \$390 \$ - \$390 \$ - \$390 \$ - \$ - \$390 \$ - \$ - \$390 \$ - \$	City of Glendora	\$ 5,096	\$ -	\$ 22,553	\$27,648	\$ 5,197	\$ 1,946	\$ 23,096	\$30,240
City of Hermosa Beach \$ 1,238 \$ - \$ 10,946 \$12,184 \$ 1,263 \$ 945 \$ 11,209 \$13,41 City of Hidden Hills \$ 389 \$ - \$ - \$ 3397 \$ - \$ - \$ 3397 \$ - \$ - \$ 3397 \$ - \$ - \$ 3397 \$ - \$ - \$ 3397 \$ - \$ - \$ 3397 \$ - \$ - \$ 3397 \$ - \$ 3397 \$ - \$ 3397 \$ - \$ 3397 \$ - \$ 3397 \$ - \$ 3397 \$ - \$ 3397 \$ - \$ 3397 \$ - \$ 3390 \$ - \$ 32,150 \$ - \$ 2	City of Hawaiian Gardens	\$ 886	\$ -	\$ -	\$886	\$ 904	\$ -	\$ -	\$904
City of Hidden Hills \$ 389 \$ - \$ - \$ - \$389 \$ 397 \$ - \$ - \$ - \$390 \$ \$ 1,319 \$ 15,654 \$ 20,500 \$ 161,000 \$ 1,310 \$ 1,3	City of Hawthorne	\$ 5,340	\$ -	\$ 23,597	\$28,937	\$ 5,447	\$ 2,037	\$ 24,165	\$31,648
City of Huntington Park \$ 3,460 \$ - \$ 15,286 \$18,746 \$ 3,529 \$ 1,319 \$ 15,654 \$20,50 City of Industry \$ 2,126 \$ - \$ - \$ 2,169 \$ - \$ 2,16 City of Inglewood \$ 7,153 \$ - \$ 31,614 \$38,767 \$ 7,296 \$ 2,728 \$ 32,375 \$42,400 City of Invindale \$ 1,755 \$ - \$ 7,784 \$9,539 \$ 1,790 \$ 672 \$ 7,971 \$10,43 City of La Canada Flintridge \$ 2,466 \$ - \$ - \$ 2,466 \$ - \$ - \$ 2,515 \$ - \$ 2,51 \$ - \$ 2,51 \$ - \$ 2,51 \$ - \$ 5,564 \$ 7,310	City of Hermosa Beach	\$ 1,238	\$ -	\$ 10,946	\$12,184	\$ 1,263	\$ 945	\$ 11,209	\$13,417
City of Industry \$ 2,126 \$ - \$ 2,126 \$ - \$ 2,126 \$ - \$ 2,126 \$ - \$ 2,126 \$ - \$ 2,126 \$ - \$ 2,126 \$ - \$ 2,126 \$ - \$ 2,126 \$ - \$ 2,126 \$ - \$ 2,126 \$ - \$ 2,246 \$ 2,246 \$ 2,246 \$ 2,2728 \$ 32,375 \$ \$ 42,40 City of Industry \$ 1,755 \$ - \$ 7,784 \$9,539 \$ 1,790 \$ 672 \$ 7,971 \$10,43 City of La Canada Flintridge \$ 2,466 \$ - \$ - \$ 2,515 \$ - \$ 2,515 \$ - \$ 2,515 \$ - \$ 2,515 \$ - <td>City of Hidden Hills</td> <td>\$ 389</td> <td>\$ -</td> <td>\$ -</td> <td>\$389</td> <td>\$ 397</td> <td>\$ -</td> <td>\$ -</td> <td>\$397</td>	City of Hidden Hills	\$ 389	\$ -	\$ -	\$389	\$ 397	\$ -	\$ -	\$397
City of Inglewood \$ 7,153 \$ - \$ 31,614 \$38,767 \$ 7,296 \$ 2,728 \$ 32,375 \$42,40 City of Irwindale \$ 1,755 \$ - \$ 7,784 \$9,539 \$ 1,790 \$ 672 \$ 7,971 \$10,43 City of La Canada Flintridge \$ 2,466 \$ - \$ - \$ - \$ - \$ 2,515 \$ - \$ - \$ 2,515 \$ - \$ - \$ 2,515 \$ - \$ - \$ 2,515 \$ - \$ 2,515 \$ - \$ 2,515 \$ - \$ 2,515 \$ - \$ 2,515 \$ - \$ 2,515 \$ - \$ 2,515 \$ - \$ 2,515 \$ - \$ 2,515 \$ - \$	City of Huntington Park	\$ 3,460	\$ -	\$ 15,286	\$18,746	\$ 3,529	\$ 1,319	\$ 15,654	\$20,503
City of Irwindale \$ 1,755 \$ - \$ 7,784 \$9,539 \$ 1,790 \$ 672 \$ 7,971 \$10,43 City of La Canada Flintridge \$ 2,466 \$ -	City of Industry	\$ 2,126	\$ -	\$ -	\$2,126	\$ 2,169	\$ -	\$ -	\$2,169
City of La Canada Flintridge \$ 2,466 \$ - \$ - \$ - \$2,466 \$ 2,515 \$ - \$ - \$2,515 City of La Habra Heights \$ 1,346 \$ - \$ 5,964 \$7,310 \$ 1,372 \$ 515 \$ 6,108 \$7,990 City of La Mirada \$ 3,820 \$ - \$ - \$ - \$3,820 \$ 3,897 \$ - \$ - \$ - \$3,880 \$ - \$ 5,618 \$ - \$ - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5 - \$3,880 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5 - \$ 5,618 \$ - \$ 5,618 \$ 5,618 \$ - \$ 5,618 \$ 5,618 \$ - \$ 5,618 \$ 5,618 \$ - \$ 5,618 \$ 5,618 \$ - \$ 5,618 \$ 5,618 \$ - \$ 5,618 \$ 5,618 \$ 5,618 \$ 5 - \$ 5,618 \$ 5,618 \$ 5 - \$ 5,618 \$ 5,618 \$ 5,61	City of Inglewood	. ,	\$ -		. ,		\$ 2,728	\$ 32,375	\$42,400
City of La Habra Heights \$ 1,346 \$ - \$ 5,964 \$7,310 \$ 1,372 \$ 515 \$ 6,108 \$7,992 City of La Mirada \$ 3,820 \$ - \$ - \$ 3,820 \$ - \$ 5,644 \$7,310 \$ 1,372 \$ 515 \$ 6,108 \$7,992 City of La Puente \$ 2,618 \$ - \$ - \$ 5.694 \$ 2,618 \$ 2,670 \$ - \$ 5.694 \$ - \$ 5.694 \$ 2,670 \$ 5.694 \$ 2,670 \$ 5.694 \$ 2,670 \$ 5.694 \$ 2,670 \$ 5.694 \$ 2,670 \$ 5.694 \$ 2,6852 \$33,217 City of La Verne \$ 2,963 \$ 5.694 \$ 5.694 \$ 5.694 \$ 5,694 \$ 5.808 \$ 5.694 \$ 5,808 \$ 5.694 \$ 5.808 \$ - \$ 5,804 \$ 5,808 \$ - \$ 5,804 \$ 5,808 \$ - \$ 5,804 \$ 5,808 \$ - \$ 5,804 <td>City of Irwindale</td> <td>\$ 1,755</td> <td>\$ -</td> <td></td> <td>\$9,539</td> <td>\$ 1,790</td> <td>\$ 672</td> <td>\$ 7,971</td> <td>\$10,433</td>	City of Irwindale	\$ 1,755	\$ -		\$9,539	\$ 1,790	\$ 672	\$ 7,971	\$10,433
City of La Mirada \$ 3,820 \$ - \$ - \$ 3,820 \$ 3,827 \$ - \$ 5 - \$ 3,897 \$ - \$ 5 - \$ 3,897 \$ - \$ 5 - \$ 3,897 \$ - \$ 5 - \$ 3,897 \$ - \$ 5 - \$ 5,809 \$ 2,670 \$ - \$ 5 - \$ 5,670 \$ 2,670 \$ - \$ 5,670 \$ - \$ 5,670 \$ - \$ 5,670 \$ - \$ 5,670 \$ 2,670 \$ - \$ 5,670 \$ - \$ 5,670 \$ 2,670 \$ - \$ 5,670 \$ 2,670 \$ - \$ 5,670 \$ 2,670<	City of La Canada Flintridge	T -,:	т				'		\$2,515
City of La Puente \$ 2,618 \$ - \$ - \$2,618 \$ 2,670 \$ - \$ - \$2,670 \$ 2,00	City of La Habra Heights	-,			. ,				\$7,995
City of La Verne \$ 2,963 \$ - \$ 26,221 \$29,183 \$ 3,022 \$ 2,263 \$ 26,852 \$32,13 City of Lakewood \$ 5,694 \$ - \$ - \$ 5,694 \$ 5,808 \$ - \$ - \$ 5,800 City of Lancaster \$ 24,452 \$ - \$ - \$ - \$24,452 \$ 24,941 \$ - \$ - \$ - \$24,945	City of La Mirada	T -/	\$ -	т	. ,		'	'	\$3,897
City of Lakewood \$ 5,694 \$ - \$ - \$5,694 \$ - \$5,694 \$ - \$5,808 \$ - \$ - \$5,808 \$ - \$ - \$5,808 \$ - \$ - \$5,808 \$ - \$ - \$5,808 \$ - \$ - \$ - \$5,808 \$ - \$ - \$ - \$5,808 \$ - \$ - \$ - \$5,808 \$ - \$ - \$ - \$ - \$5,808 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	City of La Puente								\$2,670
City of Lancaster \$ 24,452 \$ - \$ - \$24,452 \$ - \$ - \$24,941 \$ - \$ - \$24,94	City of La Verne		\$ -	. ,	\$29,183	\$ 3,022	\$ 2,263	\$ 26,852	\$32,137
T = 1/1-2 T T = 1/1-2 T T T T T T T T T T T T T T T T T T T	City of Lakewood	. ,	\$ -	т		. ,	\$ -	т	\$5,808
City of Lawndale \$ 1,998 \$ - \$ - \$1,998 \$ 2,038 \$ - \$ - \$2,03	City of Lancaster	T - 1,1	т		. ,		'		\$24,941
	City of Lawndale	\$ 1,998	\$ -	\$ -	\$1,998	\$ 2,038	\$ -	\$ -	\$2,038

	1											
Annual Costs Distributed 50% Population/50												
Geography for LMR, LTE, LTE Hard Match, an Baseline Admin Cost	a		FY 20	16/17	,				EV 20	17/18		
Members	JPA Operations		LMR	10/1/	LTE	Total	JPA Operations	1	LMR	LTE		Total
City of Long Beach	\$ 32,39	6 Ś	LIVIN	Ś	286,438	\$318,834	\$ 33.044	\$	24,721	\$ 293,3	26	\$351,10
City of Los Angeles	\$ 274,00			\$	2,430,056	\$2,704,065	\$ 279,490	_	209,729	\$ 2,488,5		\$2,977,79
City of Lynwood	\$ 4,36			Ś	2,430,030	\$4,361	\$ 4,449	_	203,723	\$ 2,400,5	_	\$4,44
City of Manhattan Beach	\$ 2,45			Ś	21,733	\$24,191	\$ 2,507	\$	1,876	\$ 22,2	56	\$26,63
City of Maywood	\$ 1,58			¢	21,733	\$1,587	\$ 1,619	\$	1,870	\$ 22,2	,,,	\$1,61
City of Monrovia	\$ 3,27			\$	28,974	\$32,248	\$ 3,340	- 7	2,501	\$ 29,6	72	\$35,51
City of Montebello	\$ 4.62			\$	40.887	\$45.511	\$ 4,716		3,529	\$ 23,0	_	\$50,11
City of Monterey Park	\$ 4,62			Ś	39,151	\$43,578	\$ 4,716	_	3,379	\$ 40,0	_	\$47.98
City of Norwalk	\$ 4,42			Ś	39,131	\$7,021	\$ 7,162	\$	- 5,579	\$ 40,0	75	\$47,96
	\$ 26,29			\$	-	\$26,296	\$ 26,822			т	_	\$26,82
City of Palmdale City of Palos Verdes Estates	\$ 26,29		-	\$	6,703	\$26,296	\$ 26,822		- 579	\$ -	5.4	\$26,82 \$8,98
	\$ 1,51		-	\$	6,703	\$8,217	\$ 1,544		5/9	\$ 6,8	J+4	
City of Paramount City of Pasadena	\$ 3,57		-	\$	96,031	\$3,577 \$106,888	\$ 3,648		8,288	\$ 98,3	12	\$3,64 \$117,70
City of Pico Rivera	\$ 10,85			\$	96,031	\$4,733	\$ 11,074		8,288	\$ 98,3	+3	
•			-			. ,					12	\$4,82
City of Pomona	\$ 11,55		-	\$	51,101	\$62,657	\$ 11,786 \$ 4,552		4,410	\$ 52,3	32	\$68,52
City of Ranchos Palos Verdes	\$ 4,46			\$		\$4,463	9 1,002	\$		Y		\$4,55
City of Redondo Beach	\$ 4,45		-	\$	39,386	\$43,841	\$ 4,544	\$	3,399	\$ 40,3	34	\$48,27
City of Rolling Hills Estates	\$ 1,03		-	\$		\$1,036	\$ 1,056	_	-	Ÿ		\$1,05
City of Rosemead	\$ 3,62		-	\$	-	\$3,628	\$ 3,701	\$	-	\$ -		\$3,70
City of San Dimas	\$ 4,04		-	\$	7.440	\$4,046	\$ 4,127	\$	-	\$ -	10	\$4,12
City of San Fernando	\$ 1,60		-	\$	7,112	\$8,721	\$ 1,641	\$	614	\$ 7,2	_	\$9,53
City of San Gabriel	\$ 2,73		-	\$	24,137	\$26,867	\$ 2,785	\$	2,083	\$ 24,7		\$29,58
City of San Marino	\$ 1,32		-	\$	11,700	\$13,022	\$ 1,348	_	1,010	\$ 11,9	32	\$14,34
City of Santa Clarita	\$ 19,61		-	\$	-	\$19,618	\$ 20,010	\$	-	\$ -		\$20,01
City of Santa Fe Springs	\$ 2,38		-	\$	10,550	\$12,931	\$ 2,429	_	910	\$ 10,8		\$14,14
City of Santa Monica	\$ 6,02		-	\$	53,252	\$59,276	\$ 6,144		4,596	\$ 54,5	_	\$65,27
City of Sierra Madre	\$ 1,06		-	\$	9,454	\$10,522	\$ 1,089		816	\$ 9,6	_	\$11,58
City of Signal Hill	\$ 94		-	\$	4,175	\$5,119			360	\$ 4,2	_	\$5,59
City of South El Monte	\$ 1,51		-	\$	-	\$1,513	\$ 1,544		-	\$ -		\$1,54
City of South Gate	\$ 6,02		-	\$	26,642	\$32,670	\$ 6,149	-	2,299	\$ 27,2		\$35,73
City of South Pasadena	\$ 1,89		-	\$	16,718	\$18,608	\$ 1,928	\$	1,443	\$ 17,1	20	\$20,49
City of Temple City	\$ 2,50		-	\$	-	\$2,501	\$ 2,551	\$	-	\$ -		\$2,55
City of Torrance	\$ 10,94		-	\$	96,755	\$107,695	\$ 11,159		8,351	\$ 99,0	_	\$118,59
City of Vernon	\$ 90		-	\$	22,915	\$23,821	\$ 924	\$	1,978	\$ 23,4	57	\$26,36
City of Walnut	\$ 3,06		-	\$	-	\$3,061	\$ 3,122	\$	-	\$ -		\$3,12
City of West Covina	\$ 8,17		-	\$	72,295	\$80,469	\$ 8,337	\$	6,239	\$ 74,0	36	\$88,61
City of Westlake Village	\$ 1,37		-	\$	-	\$1,379	\$ 1,406	\$	-	\$ -		\$1,40
City of Whittier	\$ 6,86		-	\$	30,383	\$37,252	\$ 7,007	\$	2,622	\$ 31,1		\$40,74
County of Los Angeles	\$ 327,65		-	\$	4,901,560	\$5,229,216	\$ 334,208	\$	423,035	\$ 5,019,5	97	\$5,776,84
Inglewood Unified School District	\$ 48	2 \$	-	\$	2,128	\$2,610	\$ 492	\$	184	\$ 2,1	79	\$2,85
Los Angeles Unified School District	\$ 25,07	3 \$	-	\$	221,414	\$246,488	\$ 25,575	\$	19,109	\$ 226,7	16	\$271,43
UCLA	\$ 1,70	5 \$	-	\$	15,055	\$16,760	\$ 1,739	\$	1,299	\$ 15,4	L8	\$18,45
NON-MEMBER CITIES			·						<u> </u>			
City of Cudahy	\$ 1,51	6 \$	-	\$	-	\$1,516			-	\$ -		\$1,54
City of Diamond Bar	\$ 5,63	6 \$	-	\$	-	\$5,636	\$ 5,748	\$	-	\$ -		\$5,74
City of La Habra	\$ 4,32	3 \$	-	\$	-	\$4,323	\$ 4,410	\$	-	\$ -		\$4,41
City of Lomita	\$ 1,39	4 \$	-	\$	-	\$1,394	\$ 1,422	\$	-	\$ -		\$1,42
City of Malibu	\$ 4,13	0 \$	-	\$	-	\$4,130	\$ 4,212	\$	-	\$ -		\$4,21
City of Rolling Hills	\$ 62	1 \$	-	\$	-	\$621	\$ 634	\$	-	\$ -		\$63
City of West Hollywood	\$ 2,22	1 Ś		\$		ć2 224	ć 2.2CE	\$		4		\$2,26
	2,22	1 γ	-	Þ	-	\$2,221	\$ 2,265	\$	-	\$ -		\$2,20

Annual Costs Distributed 50% Population/50%									
Geography for LMR, LTE, LTE Hard Match, and									
Baseline Admin Cost		FY 20:	18/19			FY 20)19/20		
Members	JPA Operations	LMR	LTE	Total	JPA Operations LMR LTE Total				
City of Agoura Hills	\$ 2,489	\$ -	\$ -	\$2,489			\$ -	\$2,539	
City of Alhambra	\$ 5,765	\$ 25,346	\$ 51,197	\$82,308	\$ 5,880	\$ 24,873	\$ 54,142	\$84,895	
City of Arcadia	\$ 4,978	\$ 21,907	\$ 44,250	\$71,136	\$ 5,078	\$ 21,498	\$ 46,796	\$73,372	
City of Artesia	\$ 1,163	\$ -	\$ -	\$1,163	\$ 1,186	\$ -	\$ -	\$1,186	
City of Avalon	\$ 722	\$ 3,185	\$ 6,433	\$10.340	\$ 737	\$ 3,125	\$ 6,803	\$10,665	
City of Azusa	\$ 4,174	\$ 9,185	\$ 18,552	\$31,910	\$ 4,258	· · · · · · · · · · · · · · · · · · ·	\$ 19,619	\$32,890	
City of Baldwin Park	\$ 5,199	\$ 11.430	\$ 23,088	\$39,717	\$ 5,303	\$ 11.217	\$ 24,416	\$40,936	
City of Bell	\$ 2,332	\$ 5,127	\$ 10,356	\$17,815	\$ 2,379	\$ 5,031	\$ 10,951	\$18,362	
City of Bell Gardens	\$ 2,658	\$ 5,841	\$ 11,797	\$20,296	\$ 2,711	' '	\$ 12,476	\$20,919	
City of Bellflower	\$ 5,148	\$ -	\$ -	\$5,148	\$ 5,251	\$ -	\$ -	\$5,251	
City of Beverly Hills	\$ 2,833	\$ 12,464	\$ 25,176	\$40,472	\$ 2,890	\$ 12,231	\$ 26,624	\$41,745	
City of Bradbury	\$ 412	\$ -	\$ -	\$412	\$ 421	\$ -	\$ -	\$421	
City of Burbank	\$ 8,617	\$ 37,912	\$ 76,577	\$123,106	\$ 8,789	\$ 37,204	\$ 80,983	\$126,976	
City of Calabasas	\$ 3,741	\$ -	\$ -	\$3,741	\$ 3,815		\$ -	\$3,815	
City of Carson	\$ 8,248	\$ -	\$ -	\$8,248	\$ 8,413	\$ -	\$ -	\$8,413	
City of Cerritos	\$ 4,185	\$ -	\$ -	\$4,185	\$ 4,268	\$ -	\$ -	\$4,268	
City of Claremont	\$ 4,296	\$ 9,460	\$ 19,108	\$32,864	\$ 4,382	\$ 9,284	\$ 20,208	\$33,873	
City of Commerce	\$ 1,865	\$ -	\$ -	\$1,865	\$ 1,902	\$ -	\$ -	\$1,902	
City of Compton	\$ 6,914	\$ 15,202	\$ 30,707	\$52,823	\$ 7,053	\$ 14,918	\$ 32,473	\$54,444	
City of Covina	\$ 3,794	\$ 8,345	\$ 16,856	\$28,994	\$ 3,870	\$ 8,189	\$ 17,825	\$29,884	
City of Culver City	\$ 2,974	\$ 13,082	\$ 26,425	\$42,482	\$ 3,034	\$ 12,838	\$ 27,945	\$43,817	
City of Downey	\$ 8,155	\$ 35,865	\$ 72,444	\$116,464	\$ 8,319	\$ 35,196	\$ 76,611	\$120,125	
City of Duarte	\$ 1,793	\$ -	\$ -	\$1,793	\$ 1,829	\$ -	\$ -	\$1,829	
City of El Monte	\$ 7,708	\$ 16,944	\$ 34,224	\$58,876	\$ 7,862	\$ 16,627	\$ 36,193	\$60,683	
City of El Segundo	\$ 1,864	\$ 8,207	\$ 16,578	\$26,649	\$ 1,901	\$ 8,054	\$ 17,531	\$27,486	
City of Gardena	\$ 4,158	\$ 18,284	\$ 36,931	\$59,373	\$ 4,241	\$ 17,942	\$ 39,056	\$61,240	
City of Glendale	\$ 15,452	\$ 67,977	\$ 137,305	\$220,733	\$ 15,761	\$ 66,707	\$ 145,204	\$227,672	
City of Glendora	\$ 5,301	\$ 11,671	\$ 23,573	\$40,545	\$ 5,407	\$ 11,453	\$ 24,929	\$41,789	
City of Hawaiian Gardens	\$ 922	\$ -	\$ -	\$922	\$ 940	\$ -	\$ -	\$940	
City of Hawthorne	\$ 5,556	\$ 12,211	\$ 24,664	\$42,431	\$ 5,667	\$ 11,983	\$ 26,083	\$43,733	
City of Hermosa Beach	\$ 1,288	\$ 5,664	\$ 11,441	\$18,393	\$ 1,314	\$ 5,558	\$ 12,099	\$18,972	
City of Hidden Hills	\$ 405	\$ -	\$ -	\$405	\$ 413	\$ -	\$ -	\$413	
City of Huntington Park	\$ 3,600	\$ 7,910	\$ 15,978	\$27,487	\$ 3,672	\$ 7,762	\$ 16,897	\$28,331	
City of Industry	\$ 2,212	\$ -	\$ -	\$2,212	\$ 2,256	\$ -	\$ -	\$2,256	
City of Inglewood	\$ 7,442	\$ 16,359	\$ 33,044	\$56,845	\$ 7,591	\$ 16,054	\$ 34,945	\$58,590	
City of Irwindale	\$ 1,825	\$ 4,028	\$ 8,136	\$13,990	\$ 1,862	\$ 3,953	\$ 8,604	\$14,419	
City of La Canada Flintridge	\$ 2,565	\$ -	\$ -	\$2,565	\$ 2,616	\$ -	\$ -	\$2,616	
City of La Habra Heights	\$ 1,400	\$ 3,086	\$ 6,234	\$10,720	\$ 1,428	\$ 3,029	\$ 6,593	\$11,049	
City of La Mirada	\$ 3,975	\$ -	\$ -	\$3,975	\$ 4,054	\$ -	\$ -	\$4,054	
City of La Puente	\$ 2,724	\$ -	\$ -	\$2,724	\$ 2,778	\$ -	\$ -	\$2,778	
City of La Verne	\$ 3,082	\$ 13,569	\$ 27,407	\$44,058	\$ 3,144	\$ 13,315	\$ 28,984	\$45,443	
City of Lakewood	\$ 5,924	\$ -	\$ -	\$5,924	\$ 6,043	\$ -	\$ -	\$6,043	
City of Lancaster	\$ 25,440	\$ -	\$ -	\$25,440	\$ 25,948	\$ -	\$ -	\$25,948	
City of Lawndale	\$ 2,078	\$ -	\$ -	\$2,078	\$ 2,120	\$ -	\$ -	\$2,120	

Annual Costs Distributed 50% Population/50%								
Geography for LMR, LTE, LTE Hard Match, and								
Baseline Admin Cost		FY 20:					019/20	_
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total
City of Long Beach	\$ 33,705	\$ 148,225	\$ 299,396	\$481,326	\$ 34,379	\$ 145,457	\$ 316,621	\$496,45
City of Los Angeles	\$ 285,079	\$ 1,257,497	\$ 2,539,993	\$4,082,569	\$ 290,781	\$ 1,234,016		\$4,210,91
City of Lynwood	\$ 4,538	\$ -	\$ -	\$4,538	\$ 4,628	\$ -	\$ -	\$4,62
City of Manhattan Beach	\$ 2,557	\$ 11,246	\$ 22,716	\$36,519		\$ 11,036	\$ 24,023	\$37,66
City of Maywood	\$ 1,652	\$ -	\$ -	\$1,652	\$ 1,685	\$ -	\$ -	\$1,68
City of Monrovia	\$ 3,407	\$ 14,993	\$ 30,285	\$48,685	\$ 3,475	\$ 14,713		\$50,21
City of Montebello	\$ 4,810	\$ 21,158	\$ 42,737	\$68,706	\$ 4,906	\$ 20,763	\$ 45,196	\$70,86
City of Monterey Park	\$ 4,606	\$ 20,260	\$ 40,922	\$65,788	\$ 4,698	\$ 19,881	\$ 43,276	\$67,85
City of Norwalk	\$ 7,305	\$ -	\$ -	\$7,305	\$ 7,451	\$ -	\$ -	\$7,45
City of Palmdale	\$ 27,359		\$ -	\$27,359	\$ 27,906		\$ -	\$27,90
City of Palos Verdes Estates	\$ 1,575	<u> </u>	\$ 7,006	\$12,050		\$ 3,404	\$ 7,409	\$12,42
City of Paramount	\$ 3,721	\$ -	\$ -	\$3,721	\$ 3,795	\$ -	\$ -	\$3,79
City of Pasadena	\$ 11,295	· · · · · · · · · · · · · · · · · · ·	\$ 100,375	\$161,364	\$ 11,521			\$166,43
City of Pico Rivera	\$ 4,924	'	\$ -	\$4,924	\$ 5,023		\$ -	\$5,02
City of Pomona	\$ 12,022	\$ 26,444	\$ 53,413	\$91,879	\$ 12,262			\$94,69
City of Ranchos Palos Verdes	\$ 4,643	\$ -	\$ -	\$4,643	\$ 4,736		\$ -	\$4,73
City of Redondo Beach	\$ 4,635	\$ 20,381	\$ 41,167	\$66,184	\$ 4,728	\$ 20,001		\$68,26
City of Rolling Hills Estates	\$ 1,077	\$ -	\$ -	\$1,077	\$ 1,099	\$ -	\$ -	\$1,09
City of Rosemead	\$ 3,775	\$ -	\$ -	\$3,775	\$ 3,850	\$ -	\$ -	\$3,85
City of San Dimas	\$ 4,209	\$ -	\$ -	\$4,209	\$ 4,293	\$ -	\$ -	\$4,29
City of San Fernando	\$ 1,674		\$ 7,433	\$12,787	\$ 1,707	\$ 3,611	\$ 7,861	\$13,180
City of San Gabriel	\$ 2,840	\$ 12,490	\$ 25,229	\$40,560	\$ 2,897	\$ 12,257	\$ 26,680	\$41,83
City of San Marino	\$ 1,375	\$ 6,054	\$ 12,229	\$19,659	\$ 1,403	\$ 5,941	\$ 12,933	\$20,27
City of Santa Clarita	\$ 20,410	\$ -	\$ -	\$20,410	\$ 20,818	\$ -	\$ -	\$20,81
City of Santa Fe Springs	\$ 2,478	, , , , , , , , , , , , , , , , , , , ,	\$ 11,027	\$18,964	\$ 2,528		\$ 11,661	\$19,54
City of Santa Monica	\$ 6,267	\$ 27,557	\$ 55,661	\$89,485	\$ 6,393	\$ 27,042	\$ 58,863	\$92,29
City of Sierra Madre	\$ 1,111	\$ 4,892	\$ 9,882	\$15,885	\$ 1,133	' '	\$ 10,450	\$16,38
City of Signal Hill	\$ 982	' '	\$ 4,364	\$7,507	\$ 1,002	' '		\$7,73
City of South El Monte	\$ 1,574	'	\$ -	\$1,574			\$ -	\$1,60
City of South Gate	\$ 6,272	\$ 13,787	\$ 27,847	\$47,906	\$ 6,397	\$ 13,529		\$49,37
City of South Pasadena	\$ 1,967	\$ 8,651	\$ 17,474	\$28,092	\$ 2,006	\$ 8,490		\$28,97
City of Temple City	\$ 2,602	\$ -	\$ -	\$2,602	\$ 2,654	\$ -	\$ -	\$2,65
City of Torrance	\$ 11,382	\$ 50,068	\$ 101,132	\$162,583	\$ 11,610		\$ 106,950	\$167,69
City of Vernon	\$ 943	\$ 11,858	\$ 23,952	\$36,753	\$ 962	\$ 11,637	\$ 25,330	\$37,92
City of Walnut	\$ 3,184	\$ -	\$ -	\$3,184	\$ 3,248	\$ -	\$ -	\$3,24
City of West Covina	\$ 8,504	\$ 37,411	\$ 75,565	\$121,480	\$ 8,674	\$ 36,712	\$ 79,913	\$125,29
City of Westlake Village	\$ 1,435	\$ -	Ş -	\$1,435	\$ 1,463	\$ -	\$ -	\$1,46
City of Whittier	\$ 7,147	\$ 15,722	\$ 31,758	\$54,627	\$ 7,290	\$ 15,429	\$ 33,585	\$56,30
County of Los Angeles	\$ 340,893	\$ 2,536,442	\$ 5,123,310	\$8,000,645	\$ 347,710	\$ 2,489,080		\$8,254,84
Inglewood Unified School District	\$ 501	\$ 1,101	\$ 2,224	\$3,826	\$ 511	\$ 1,081	\$ 2,352	\$3,94
Los Angeles Unified School District	\$ 26,086	\$ 114,577	\$ 231,431	\$372,094	\$ 26,608	\$ 112,437	\$ 244,745	\$383,79
UCLA	\$ 1,774	\$ 7,791	\$ 15,737	\$25,301	\$ 1,809	\$ 7,645	\$ 16,642	\$26,09
NON-MEMBER CITIES	A	ć	ć	64.570	d 4.500	ć	6	64.50
City of Cudahy	\$ 1,578		\$ -	\$1,578		1 .	\$ -	\$1,60
City of Diamond Bar	\$ 5,863		\$ -	\$5,863	\$ 5,981	\$ -	\$ -	\$5,98
City of La Habra	\$ 4,498	\$ -	\$ -	\$4,498	\$ 4,588	\$ -	\$ -	\$4,58
City of Lomita	\$ 1,451	· · · · · · · · · · · · · · · · · · ·	\$ -	\$1,451	\$ 1,480		\$ -	\$1,48
City of Malibu	\$ 4,297	\$ -	\$ -	\$4,297	\$ 4,383	\$ -	\$ -	\$4,38
City of Rolling Hills	\$ 647	\$ -	\$ -	\$647	\$ 659	\$ -	\$ -	\$659
City of West Hollywood	\$ 2,311	\$ -	\$ -	\$2,311	\$ 2,357	\$ -	\$ -	\$2,357
Total	\$ 1,096,319	\$ 4,833,329	\$ 9,762,746	\$ 15,692,394	\$ 1,118,245	\$ 4,743,078	\$ 10,324,397	\$ 16,185,720

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Annual Costs Distributed 50% Population/50%								
Geography for LMR, LTE, LTE Hard Match, and								
Baseline Admin Cost		FY 20	20/21			FY 20	21/22	
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total
City of Agoura Hills	\$ 2,590	\$ -	\$ -	\$2,590	\$ 2,642	\$ -	\$ -	\$2,642
City of Alhambra	\$ 5,998	\$ 49,609	\$ 54,859	\$110,466	\$ 6,118	\$ 49,699	\$ 55,760	\$111,576
City of Arcadia	\$ 5,179	\$ 42,878	\$ 47,416	\$95,473	\$ 5,283	\$ 42,956	\$ 48,194	\$96,433
City of Artesia	\$ 1,210	\$ -	\$ -	\$1,210	\$ 1,234	\$ -	\$ -	\$1,234
City of Avalon	\$ 752	\$ 6,233	\$ 6,893	\$13,877	\$ 767	\$ 6,244	\$ 7,006	\$14,017
City of Azusa	\$ 4,343	\$ 17,976	\$ 19,879	\$42,198	\$ 4,430	\$ 18,009	\$ 20,205	\$42,643
City of Baldwin Park	\$ 5,409	\$ 22,372	\$ 24,739	\$52,520	\$ 5,518	\$ 22,412	\$ 25,145	\$53,075
City of Bell	\$ 2,427	\$ 10,034	\$ 11,096	\$23,557	\$ 2,475	\$ 10,053	\$ 11,278	\$23,806
City of Bell Gardens	\$ 2,765	\$ 11,432	\$ 12,641	\$26,838	\$ 2,820	\$ 11,452	\$ 12,849	\$27,121
City of Bellflower	\$ 5,356	\$ -	\$ -	\$5,356	\$ 5,463	\$ -	\$ -	\$5,463
City of Beverly Hills	\$ 2,947	\$ 24,395	\$ 26,976	\$54,318	\$ 3,006	\$ 24,439	\$ 27,419	\$54,864
City of Bradbury	\$ 429	\$ -	\$ -	\$429	\$ 438	\$ -	\$ -	\$438
City of Burbank	\$ 8,965	\$ 74,203	\$ 82,055	\$165,223	\$ 9,144	\$ 74,337	\$ 83,402	\$166,883
City of Calabasas	\$ 3,892	\$ -	\$ -	\$3,892	\$ 3,970	\$ -	\$ -	\$3,970
City of Carson	\$ 8,581	\$ -	\$ -	\$8,581	\$ 8,753	\$ -	\$ -	\$8,753
City of Cerritos	\$ 4,354	\$ -	\$ -	\$4,354	\$ 4,441	\$ -	\$ -	\$4,441
City of Claremont	\$ 4,469	\$ 18,516	\$ 20,475	\$43,460	\$ 4,559	\$ 18,549	\$ 20,811	\$43,919
City of Commerce	\$ 1,940	\$ -	\$ -	\$1,940	\$ 1,979	\$ -	\$ -	\$1,979
City of Compton	\$ 7,194	\$ 29,755	\$ 32,903	\$69,852	\$ 7,337	\$ 29,808	\$ 33,443	\$70,589
City of Covina	\$ 3,947	\$ 16,333	\$ 18,061	\$38,341	\$ 4,026		\$ 18,358	\$38,746
City of Culver City	\$ 3,094	\$ 25,605	\$ 28,315	\$57,015	\$ 3,156	\$ 25,652	\$ 28,780	\$57,588
City of Downey	\$ 8,485	\$ 70,197	\$ 77,625	\$156,307	\$ 8,655	\$ 70,324		\$157,878
City of Duarte	\$ 1,865	\$ -	\$ -	\$1,865	\$ 1,903	\$ -	\$ -	\$1,903
City of El Monte	\$ 8,019	\$ 33,163	\$ 36,672	\$77,855	\$ 8,180	\$ 33,223	\$ 37,274	\$78,677
City of El Segundo	\$ 1,939	\$ 16,063	\$ 17,763	\$35,766	\$ 1,978	\$ 16,093	\$ 18,055	\$36,125
City of Gardena	\$ 4,326	\$ 35,786	\$ 39,573	\$79,685	\$ 4,413	\$ 35,851	\$ 40,223	\$80,486
City of Glendale	\$ 16,076	\$ 133,047	\$ 147,126	\$296,249	\$ 16,398	\$ 133,287	\$ 149,541	\$299,226
City of Glendora	\$ 5,516	\$ 22,842	\$ 25,259	\$53,617	\$ 5,626	\$ 22,883	\$ 25,674	\$54,183
City of Hawaiian Gardens	\$ 959	\$ -	\$ -	\$959	\$ 978	\$ -	\$ -	\$978
City of Hawthorne	\$ 5,780	\$ 23,900	\$ 26,429	\$56,108	\$ 5,896	\$ 23,943	\$ 26,863	\$56,701
City of Hermosa Beach	\$ 1,341	\$ 11,086	\$ 12,259	\$24,686		\$ 11,106	· · · · · · · · · · · · · · · · · · ·	\$24,934
City of Hidden Hills	\$ 421 \$ 3.745	\$ - \$ 15.482	\$ - \$ 17.120	\$421 \$36,348	\$ 429 \$ 3.820	\$ - \$ 15,510	\$ - \$ 17.402	\$429 \$36.732
City of Huntington Park	\$ 3,745	\$ 15,482 \$ -	\$ 17,120 \$ -	\$36,348	\$ 3,820		\$ 17,402	\$36,732
City of Industry			т				'	
City of Inglewood City of Irwindale	\$ 7,743 \$ 1,899	\$ 32,019 \$ 7,884	\$ 35,407 \$ 8,718	\$75,169 \$18,501	\$ 7,898 \$ 1,937	\$ 32,077 \$ 7,898	\$ 35,989 \$ 8,861	\$75,963 \$18,697
,	\$ 1,899	\$ 7,884	\$ 8,718	\$18,501	\$ 1,937	\$ 7,898	\$ 8,861	\$18,697
City of La Canada Flintridge City of La Habra Heights	\$ 2,669	\$ 6,041	\$ 6,680	\$2,669	\$ 2,722	'	\$ 6,790	\$2,722
City of La Mirada	\$ 1,456	\$ 6,041	\$ 6,680	\$14,177	\$ 1,486		\$ 6,790	\$14,327
,	\$ 4,135	\$ -	\$ -	\$4,135	\$ 4,218	\$ -	\$ -	\$4,218
City of La Verne	\$ 2,834	\$ 26,557	\$ 29,367	\$2,834 \$59,131	\$ 2,891	\$ 26,605	\$ 29,849	\$2,891
City of Lakewood	Ŧ -/:	\$ 26,557	+,	. ,	\$ 3,271		\$ 29,849	\$59,725
City of Lakewood City of Lancaster	\$ 6,163 \$ 26,467	\$ -	\$ -	\$6,163 \$26,467	\$ 6,287	\$ -	\$ -	\$6,287
City of Lancaster City of Lawndale	\$ 26,467	\$ -	\$ -	\$26,467	\$ 26,997	\$ -	\$ -	\$26,997
City of Lawfludie	2,162 ډ	- ب	- ب	\$2,162	2,206		- ب	\$2,206

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Annual Casta Distributed FOR/ Danulation /FO	14											
Annual Costs Distributed 50% Population/50' Geography for LMR, LTE, LTE Hard Match, an												
Baseline Admin Cost	u		FY 20	120 <i>/</i>	21				FY 20:	21/22		
Members	IDA C	perations	LMR	120/.	LTE	Total	JPA Operations		LMR	LTE		Total
City of Long Beach	Ś	35,067	\$ 290,112	Ś	320.812	\$645,991	\$ 35,768	Ś	290,637		5,079	\$652,48
City of Los Angeles	\$	296,597	\$ 2,461,226		2,721,681	\$5,479,504	\$ 302,529	\$	2,465,677	\$ 2,766		\$5,534,56
City of Lynwood	\$	4,721	\$ 2,401,220	ć	2,721,061	\$4,721	\$ 4,815	\$	2,403,077	\$ 2,700	,,,,,,,	\$4,81
City of Manhattan Beach	\$	2,661	\$ 22,011	¢	24,341	\$49,013	\$ 2,714	\$	22,051		1,740	\$49,50
City of Maywood	\$	1,718	\$ 22,011	ċ	24,341	\$1,718	\$ 1,753	ç	22,031	\$ 2.	1,740	\$1,75
City of Monrovia	\$	3,544	т	ć	32,451	\$65,341	\$ 3,615	\$	29,399	Y	2,984	\$65,99
City of Montebello	Ś	5.005	\$ 41.412	ċ	45.794	\$92,211	\$ 5.105	\$	41,487		5,546	\$93,13
City of Monterey Park	\$	4,792	\$ 39,653	ć	43,849	\$88.294	\$ 4.888	\$	39,725	т	1,569	\$89.18
City of Norwalk	\$	7,600	\$ 39,033	¢	43,843	\$7,600	\$ 7,752	Ś	33,723	\$	-,309	\$7,75
City of Palmdale	\$	28,464	\$ -	ć	-	\$28,464	\$ 29,033	\$		\$	-	\$29,03
City of Palmuale City of Palos Verdes Estates	\$	1,639	\$ 6,789	ç	7,507	\$15,935	\$ 29,033	\$	6,801		7,631	\$16,10
City of Paramount	\$	3.871	\$ -	¢	7,307	\$3,871	\$ 3.949	\$		\$	-	\$3,94
City of Pasadena	\$	11,752	\$ 97,263	Ś	107,555	\$216,570		\$	97,438		9,321	\$218,74
City of Pico Rivera	\$	5,123	\$ 97,263	Ś	107,333	\$5,123	\$ 5,226	\$	97,436	\$ 105	-	\$5,22
City of Pomona	\$	12,508	\$ 51,757	ċ	57,234	\$121,499	\$ 12,758	Ś	51,851		3,173	\$122,78
City of Ranchos Palos Verdes	\$	4,830	\$ 51,757	¢	37,234	\$4,830	\$ 12,738	\$	31,631	\$ 50	-	\$1,70
City of Redondo Beach	\$	4,823	\$ 39,891	7	44,112	\$88,826	\$ 4,919	\$	39,963		1,836	\$89,71
City of Rolling Hills Estates	\$	1,121	\$ -	¢	44,112	\$1,121	\$ 4,919	\$	39,963	\$ 44	1,030	\$1,14
City of Rosemead	\$	3,927	\$ -	¢	-	\$1,121	\$ 1,145	\$		Ś	-	\$4,00
City of San Dimas	\$ \$	4,379	\$ -	ç		\$4,379	\$ 4,467	ç		Ś	-	\$4,46
City of San Fernando	\$	1,741	\$ 7,203	ç	7,965	\$16,910	\$ 4,467	Ś	7,216	т	3,096	\$4,46
City of San Gabriel	Ś	2,955	\$ 7,203	ç	27,033	\$54,435	\$ 3,014	ç	24,491	т .	7,477	\$17,00
City of San Marino	\$ \$	1,431	\$ 24,446	¢	13,104	\$26,385	\$ 1,459	\$	11,872		3,319	\$26,65
City of Sant Marino City of Santa Clarita	\$	21,235	\$ -	ć	13,104	\$21,235	\$ 21,659	\$	11,072	\$	5,313	\$20,65
City of Santa Clarica City of Santa Fe Springs	\$	2,578	'	Ś	11,816	\$25,079	\$ 2,630	\$	10,704		2,010	\$25,34
City of Santa Monica	\$	6,520	\$ 53,935	ċ	59,643	\$120,098	\$ 6,651	\$	54,033		0,622	\$25,34
City of Sierra Madre	\$	1.156	\$ 9,575	ċ	10.588	\$21.320	\$ 1.179	\$	9,592),762	\$21,50
City of Signal Hill	\$	1,136	\$ 9,373	-	4.676	\$9,927	' '	\$	4,237		1,753	\$21,53
City of South El Monte	\$ \$	1,022	\$ 4,229	Ś	4,676	\$1,638	. ,	\$	4,237	\$	-	\$10,03
City of South Gate	\$	6,525	\$ 26,984	ç	29,839	\$63,348		\$	27,032),329	\$64,01
	\$	2,046	\$ 26,984	ç	18,724	\$37,703	\$ 2,087	\$	16,963	·	9,031	\$38,08
City of South Pasadena City of Temple City	\$	2,046	\$ 10,952	ç	10,724	\$2,707	\$ 2,762	\$	10,903	\$	7,031	\$2,76
City of Torrance	\$	11,842	\$ 97,996	ç	108,366	\$2,707	\$ 2,762	\$	98,173),145	\$220,39
City of Vernon	\$	981	\$ 23,209	_	25,665	\$49,855	\$ 1,001	Ś	23,251		5,086	\$50,33
City of Walnut	\$	3,313	\$ 25,209	ç	23,003	\$3,313	\$ 3,379	\$	25,251	\$ 20	0,000	\$30,53
City of West Covina	\$	8,848	\$ 73,222	ç	80,971	\$163,041	\$ 3,379	Ś	73,355	Y	2,300	\$3,37 \$164,67
	\$	1,493	۶ /3,222 خ	ç	60,971	\$1,493	\$ 1,522	ç	/3,333	\$ 62	2,300	\$1,52
City of Westlake Village	\$	7,436	\$ 30,773	د د	34,029	\$1,493 \$72,237	\$ 1,522	\$	30,828		1,588	\$1,52 \$73,00
City of Whittier	\$	354,665	\$ 4,964,433	د د	5,489,785	\$10,808,883	\$ 7,584	\$	4,973,411	\$ 5,579		\$10,915,07
County of Los Angeles Inglewood Unified School District	\$	522	\$ 4,964,433	ې خ	2,383	\$10,808,883	\$ 361,758	\$	2,159		2,422	\$10,915,07
	\$	27,140	\$ 2,155	د د	2,383	\$499,380	\$ 27,683	\$	2,159	·	2,422	\$5,11 \$504,39
Los Angeles Unified School District UCI A	\$	1.845	\$ 224,254	\$	16.862	\$499,380 \$33.956	\$ 27,683	\$	15.276		7.139	\$504,39
NON-MEMBER CITIES	Þ	1,845	ې 15,249	>	16,862	\$33,956	ş 1,882	Ş	15,2/6	ş 1.	,139	\$34,29
City of Cudahy	\$	1,641	\$ -	Ś	_	\$1,641	\$ 1,674	Ś		\$	-	\$1,67
City of Diamond Bar	\$	6,100	\$ -	Ś	-	\$6,100		\$		\$		\$1,67
City of La Habra	\$	4,680	\$ -	\$	-	\$4,680	\$ 6,222	\$	-	\$	-	\$6,22 \$4,77
•			<u>'</u>	<u> </u>			. ,	<u> </u>				
City of Maliby	\$	1,509	\$ -	\$	-	\$1,509	\$ 1,540	\$	-	\$	-	\$1,54
City of Bolling Hills	\$	4,470	\$ - \$ -	\$ ^	-	\$4,470	\$ 4,560 \$ 686	\$	-	\$	-	\$4,56
City of Rolling Hills		673	'	>	-	\$673	т	\$ ¢	-	т	-	\$68
City of West Hollywood	\$	2,404	\$ -	\$	10 401 005	\$2,404	γ 2, 1 32	\$ ¢	0.477.400	\$ 10.633	- 000	\$2,45
Total	\$	1,140,610	\$ 9,459,997	\$	10,461,085	\$ 21,061,691	\$ 1,163,422	\$	9,477,106	\$ 10,632	2,806 \$	21,273,334

City of Agoura Hills		_				Г			1	
Segraphy for LMR, LTE, LTE Hard March, and Baseline Admin. Segraphy for LMR, LTE, LTE Hard March, and Baseline Admin. Segraphy for LMR Seg										
Seeparts February For LMR, LTE, LTE Hard March, and FY 2022/23 FY 2022/24										
Baseline Admin Cost	Annual Costs Distributed 50% Population/50%									
Members	Geography for LMR, LTE, LTE Hard Match, and									
City of Agenus Hills	Baseline Admin Cost		FY 20	22/23		FY 2023/24				
City of Alzambra S	Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total	
City of Arcadia	City of Agoura Hills	\$ 2,695	\$ -	\$ -	\$2,695	\$ 2,748	\$ -	\$ -	\$2,748	
City of Arabian	City of Alhambra	\$ 6,240	\$ 49,511	\$ 56,678	\$112,429	\$ 6,365	\$ 49,324	\$ 57,615	\$113,304	
City of Avalon S 782 S 6,221 S 7,121 S14,124 S 798 S 6,197 S 7,239 City of Avalon City of Avalon S 4,518 S 7,1941 S 20,837 City of Baldwin Park S 5,628 S 22,327 S 25,560 S53,515 S 5,741 S 22,243 S 25,982 City of Baldwin Park S 5,628 S 22,327 S 10,014 S 11,464 S24,004 S 2,575 S 9,777 S 11,654 City of Baldwin Park S 2,575 S 10,014 S 11,464 S24,004 S 2,575 S 9,777 S 11,654 City of Baldwin Park S 5,572 S 11,00 S 13,000 S27,46 S 2,934 S 11,366 S 13,276 City of Belliflower S 5,572 S - S - S - S 5,572 S - S - S 1,000 S 13,276 S 2,934 S 11,366 S 13,276 City of Beverly Hills S 3,066 S 24,346 S 2,787 S 15,584 S 3,128 S 24,255 S 28,332 City of Bradbury S 446 S - S - S 5,572 S - S - S - S 5,572 S - S - S 5,572 S - S - S 5,572 S - S - S - S 5,572 S - S - S 5,572 S - S - S 5,572 S - S - S - S 5,572 S - S - S - S 5,572 S - S - S 5,572 S -	City of Arcadia	\$ 5,389	\$ 42,793	\$ 48,988	\$97,170	\$ 5,496	\$ 42,632	\$ 49,798	\$97,926	
City of Park S	City of Artesia	\$ 1,259	\$ -	\$ -	\$1,259	\$ 1,284	\$ -	\$ -	\$1,284	
City of Ballwin Park \$ 5, 628 \$ 2,237 \$ 1,0014 \$ 11,464 \$24,004 \$ 2,575 \$ 9,977 \$ 11,664 \$ 11,464 \$24,004 \$ 2,575 \$ 9,977 \$ 11,664 \$ 11,464 \$24,004 \$ 2,2744 \$ 2,274 \$ 1,766 \$ 13,276 \$ 1,464 \$ 24,004 \$ 2,2744 \$ 2,274 \$ 1,766 \$ 13,276 \$ 1,464 \$ 24,004 \$ 2,2744 \$ 2,274 \$ 1,766 \$ 13,276 \$ 1,766 \$	City of Avalon	\$ 782	\$ 6,221	\$ 7,121	\$14,124	\$ 798	\$ 6,197	\$ 7,239	\$14,234	
City of Bell S	City of Azusa	\$ 4,518	\$ 17,941	\$ 20,538	\$42,997	\$ 4,608	\$ 17,873	\$ 20,877	\$43,359	
City of Bell Gardens	City of Baldwin Park	\$ 5,628	\$ 22,327	\$ 25,560	\$53,515	\$ 5,741	\$ 22,243	\$ 25,982	\$53,966	
City of Beliflower \$ 5,572 \$ \$ 5,5572 \$<	City of Bell	\$ 2,525	\$ 10,014	\$ 11,464	\$24,004	\$ 2,575	\$ 9,977	\$ 11,654	\$24,206	
City of Bewerky Hills	City of Bell Gardens	\$ 2,877	\$ 11,409	\$ 13,060	\$27,346	\$ 2,934	\$ 11,366	\$ 13,276	\$27,577	
City of Bradbury \$ 446 \$ \$ \$ \$446 \$	City of Bellflower	\$ 5,572	\$ -	\$ -	\$5,572	\$ 5,684	\$ -	\$ -	\$5,684	
City of Burbank \$ 9,327 \$ 74,055 \$ 84,776 \$168,159 \$ 9,514 \$ 73,777 \$ 86,177 City of Calabasas \$ 4,049 \$ - \$ <	City of Beverly Hills	\$ 3,066	\$ 24,346	\$ 27,871	\$55,284	\$ 3,128	\$ 24,255	\$ 28,332	\$55,714	
City of Calabasas \$ 4,049 \$ \$ \$4,049 \$ 4,130 \$ \$ \$ \$ City of Carson \$ \$8,928 \$	City of Bradbury	\$ 446	\$ -	\$ -	\$446	\$ 455	\$ -	\$ -	\$455	
City of Carson \$ 8,928 \$	City of Burbank	\$ 9,327	\$ 74,055	\$ 84,776	\$168,159	\$ 9,514	\$ 73,777	\$ 86,177	\$169,468	
City of Cerritos \$ 4,530 \$ \$ \$ \$4,530 \$ <td>City of Calabasas</td> <td>\$ 4,049</td> <td>\$ -</td> <td>\$ -</td> <td>\$4,049</td> <td>\$ 4,130</td> <td>\$ -</td> <td>\$ -</td> <td>\$4,130</td>	City of Calabasas	\$ 4,049	\$ -	\$ -	\$4,049	\$ 4,130	\$ -	\$ -	\$4,130	
City of Claremont \$ 4,650 \$ 18,479 \$ 21,154 \$44,283 \$ 4,743 \$ 18,409 \$ 21,504 City of Commerce \$ 2,019 \$ - \$ \$ - \$ \$ 2,019 \$ - \$ \$ - \$ \$ 2,019 \$ - \$ \$ - \$ \$ 2,019 \$ - \$ \$ - \$ \$ 2,019 \$ - \$ \$ - \$ \$ 2,019 \$ - \$ \$ 2,019 \$ 2,059 \$ - \$ \$ - \$ \$ 2,019 \$ - \$ \$ 2,019 \$ 2,059 \$ - \$ \$ - \$ \$ 2,019 \$ 2,059 \$ - \$ \$ - \$ \$ 2,019 \$ - \$ \$ 2,019 \$ 2,019 \$ - \$ \$ 2,019 \$ - \$ \$ 2,019 \$ - \$ \$ 2,019 \$ - \$ \$ 2,019 \$ 2,019 \$ 2,019 \$ 3,456 \$ 2,017 \$ 16,300 \$ 18,660 \$ 33,906 \$ 4,189 \$ 16,239 \$ 18,969 \$ 18,969 \$ 2,017 \$ 16,300 \$ 18,660 \$ 33,906 \$ 4,189 \$ 16,239 \$ 18,969 \$ 2,738 \$ 18,969 \$ 2,2738 \$ 18,969 \$ 2,2738 \$ 2,738 \$ 2,738 \$ 2,738 \$ 2,738 \$ 2,738 \$ 2,738	City of Carson	\$ 8,928	\$ -	\$ -	\$8,928	\$ 9,106	\$ -	\$ -	\$9,106	
City of Commerce \$ 2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ 2,526 \$ 3,394 \$71,174 \$ 7,634 \$ 29,584 \$ 34,556 \$ \$34,556 \$ \$32,91 \$ \$2,5555 \$ 29,254 \$\$8,028 \$ 3,284 \$ \$2,5458 \$ 29,738 City of Downey \$ 8,828 \$ 70,058 \$ 80,199 \$159,085 \$ 9,004 \$ 69,794 \$ 81,525 City of El Duarte \$ 1,941 \$ \$ \$ 1,941 \$ \$ \$ 2,9738 \$ 33,585 \$ 9,738 \$ 31,525 \$ \$ 1,512	City of Cerritos	\$ 4,530	\$ -	\$ -	\$4,530	\$ 4,620	\$ -	\$ -	\$4,620	
City of Commerce \$ 2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ - \$2,019 \$ 2,102 \$ 34,556 - \$ - \$3,456 \$ 34,107 \$ 16,300 \$ 18,660 \$39,067 \$ 4,189 \$16,239 \$ 18,660 \$39,067 \$ 4,189 \$16,239 \$ 18,660 \$39,067 \$ 4,189 \$16,239 \$ 18,650 \$30,067 \$ 4,189 \$16,239 \$ 18,550 \$ 29,738 \$ 18,650 \$30,075 \$ 3,241 \$ \$2,9738 \$ \$3,243 \$ \$30,075 \$ \$31,525 \$ \$2,9738 \$ \$13,255 \$ \$2,9738 \$31,525 \$31,510	City of Claremont	\$ 4,650	\$ 18.479	\$ 21.154	\$44,283	\$ 4,743	\$ 18,409	\$ 21.504	\$44,656	
City of Compton \$ 7,484 \$ 29,696 \$ 33,994 \$71,174 \$ 7,634 \$ 29,584 \$ 34,556 City of Covina \$ 4,107 \$ 16,300 \$ 18,660 \$39,067 \$ 4,189 \$ 16,239 \$ 18,969 City of Culver City \$ 3,219 \$ 25,555 \$ 29,254 \$\$8,082 \$ 3,284 \$ 25,458 \$ 29,738 City of Duarte \$ 1,941 \$ \$ \$ \$ 9,004 \$ 69,794 \$ 81,525 City of Duarte \$ 1,941 \$ \$ \$ 1,941 \$ \$ \$ \$ 1,525 City of Duarte \$ 1,941 \$ \$ \$ 1,341 \$ 1,979 \$ \$ \$ 1,525 City of Duarte \$ 1,941 \$ \$ 1,632 \$ 1,841 <th< td=""><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td>. ,</td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td>\$2,059</td></th<>		· · · · · · · · · · · · · · · · · · ·			. ,			· · · · · · · · · · · · · · · · · · ·	\$2,059	
City of Covina \$ 4,107 \$ 16,300 \$ 18,660 \$39,067 \$ 4,189 \$ 16,239 \$ 18,969 City of Culver City \$ 3,219 \$ 25,555 \$ 29,254 \$58,028 \$ 3,284 \$ 25,458 \$ 29,738 City of Downey \$ 8,828 \$ 70,558 \$ 80,199 \$159,085 \$ 9,004 \$ 69,794 \$ 81,525 City of Duarte \$ 1,941 \$ \$ \$ 1,941 \$		\$ 7,484	\$ 29,696	\$ 33,994	\$71,174	\$ 7,634	\$ 29,584	\$ 34,556	\$71,774	
City of Culver City \$ 3,219 \$ 25,555 \$ 29,254 \$58,028 \$ 3,284 \$ 25,458 \$ 29,738 City of Downey \$ 8,828 \$ 70,058 \$ 80,199 \$159,085 \$ 9,004 \$ 69,794 \$ 81,525 City of Duarte \$ 1,941 \$ - \$ 1,941 \$ 1,977 \$ - \$ - City of El Monte \$ 8,343 \$ 33,097 \$ 37,888 \$79,329 \$ 8,510 \$ 32,973 \$ 38,515 City of El Segundo \$ 2,017 \$ 16,032 \$ 18,352 \$36,401 \$ 2,058 \$ 15,971 \$ 18,656 City of Gardena \$ 4,501 \$ 35,715 \$ 40,885 \$81,101 \$ 4,591 \$ 35,580 \$ 41,561 City of Glendale \$ 16,726 \$ 132,783 \$ 12,005 \$301,513 \$ 17,060 \$ 132,283 \$ 154,518 City of Glendora \$ 5,738 \$ 22,797 \$ 26,097 \$ 54,632 \$ 5,853 \$ 22,711 \$ 26,528 City of Hawthorne \$ 6,014 \$ 23,852 \$ 7,305 \$57,171 \$ 6,134 \$ 23,762 \$ 27,756		\$ 4,107	\$ 16,300	\$ 18,660	\$39,067	\$ 4,189	\$ 16,239	\$ 18,969	\$39,397	
City of Duarte \$ 1,941 \$ - \$ - \$ 1,941 \$ 1,979 \$ - \$ - \$ - \$ - \$ 1,041 \$ 1,979 \$ - \$ - \$ - \$ 1,041 \$ 1,979 \$ - \$ - \$ 1,041 \$ 1,979 \$ - \$ - \$ 1,041 \$ 1,979 \$ - \$ - \$ 1,041 \$ 1,979 \$ - \$ - \$ 1,041 \$ 1,972 \$ 1,971 \$ 1,972 \$ 1,971 \$ 1,972 \$ 1,971 \$ 1,972 \$ 1,971 \$ 1,972 \$ 1,971 \$ 1,972 \$ 1,971 \$ 1,972 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>\$58,480</td></t<>									\$58,480	
City of Duarte \$ 1,941 \$ - \$ - \$1,941 \$1,979 \$ - \$ City of El Monte \$ 8,343 \$ 33,097 \$37,888 \$79,329 \$8,510 \$32,973 \$38,515 City of El Segundo \$ 2,017 \$16,032 \$18,352 \$36,401 \$2,058 \$15,971 \$18,656 City of Gardena \$ 4,501 \$35,715 \$40,885 \$81,101 \$4,591 \$35,761 \$4,561 City of Glendale \$16,726 \$132,783 \$152,005 \$301,513 \$17,060 \$132,283 \$154,518 City of Glendora \$5,738 \$22,797 \$26,097 \$54,632 \$5,853 \$22,711 \$26,528 City of Hawaiian Gardens \$98 \$-\$\$ \$-\$ \$998 \$-\$\$ \$5,938 \$1,018 \$-\$\$ \$-\$\$ City of Hawthorne \$6,014 \$23,852 \$27,305 \$57,171 \$6,134 \$23,762 \$27,756 City of Hidden Hills \$1,395	City of Downey	\$ 8,828	\$ 70.058	\$ 80,199	\$159.085	\$ 9,004	\$ 69,794	\$ 81.525	\$160,323	
City of El Segundo \$ 2,017 \$ 16,032 \$ 18,352 \$36,401 \$ 2,058 \$ 15,971 \$ 18,656 City of Gardena \$ 4,501 \$ 35,715 \$ 40,885 \$81,101 \$ 4,591 \$ 35,580 \$ 41,561 City of Glendale \$ 16,726 \$ 132,783 \$ 152,005 \$301,513 \$ 17,060 \$ 132,283 \$ 154,518 City of Glendora \$ 5,738 \$ 22,777 \$ 26,097 \$54,632 \$ 5,853 \$ 22,711 \$ 26,528 City of Hawaiian Gardens \$ 998 \$ - \$ \$ - \$998 \$ 1,018 \$ - \$ \$ - \$ City of Hawathorne \$ 6,014 \$ 23,852 \$ 27,305 \$57,711 \$ 6,134 \$ 23,762 \$ 27,756 City of Hermosa Beach \$ 1,395 \$ 11,064 \$ 12,666 \$25,124 \$ 1,423 \$ 11,022 \$ 12,875 City of Hidden Hills \$ 438 \$ - \$ \$ 438 \$ - \$ \$ 438 \$ 47 \$ - \$ \$ - \$ City of Hidden Hills \$ 3,896 \$ 15,451 \$ 17,688 \$37,036 \$ 3,974 \$ 15,39	City of Duarte	\$ 1,941	\$ -	\$ -	\$1,941	\$ 1,979	\$ -	\$ -	\$1,979	
City of El Segundo \$ 2,017 \$ 16,032 \$ 18,352 \$36,401 \$ 2,058 \$ 15,971 \$ 18,656 City of Gardena \$ 4,501 \$ 35,715 \$ 40,885 \$81,101 \$ 4,591 \$ 35,580 \$ 41,561 City of Glendale \$ 16,726 \$ 132,783 \$ 152,005 \$301,513 \$ 17,060 \$ 132,283 \$ 154,518 City of Glendora \$ 5,738 \$ 22,797 \$ 26,097 \$54,632 \$ 5,853 \$ 22,711 \$ 26,528 City of Hawalian Gardens \$ 998 \$ - \$ 998 \$ - \$ 998 \$ - \$ 998 \$ - \$ 9,52,28 \$ 27,711 \$ 6,134 \$ 22,711 \$ 26,528 \$ 27,756 \$ 1,423 \$ 11,022	City of El Monte	\$ 8,343	\$ 33,097	\$ 37,888	\$79,329	\$ 8,510	\$ 32,973	\$ 38,515	\$79,997	
City of Gardena \$ 4,501 \$ 35,715 \$ 40,885 \$81,101 \$ 4,591 \$ 35,580 \$ 41,561 City of Glendale \$ 16,726 \$ 132,783 \$ 152,005 \$301,513 \$ 17,060 \$ 132,283 \$ 154,518 City of Glendora \$ 5,738 \$ 22,797 \$ 26,097 \$54,632 \$ 5,853 \$ 22,711 \$ 26,528 City of Hawting Gardens \$ 998 \$ - \$ 998 \$ - \$ 998 \$ - \$ <td< td=""><td>City of El Segundo</td><td>\$ 2,017</td><td>\$ 16,032</td><td>\$ 18,352</td><td>\$36,401</td><td>\$ 2,058</td><td>\$ 15,971</td><td>\$ 18,656</td><td>\$36,685</td></td<>	City of El Segundo	\$ 2,017	\$ 16,032	\$ 18,352	\$36,401	\$ 2,058	\$ 15,971	\$ 18,656	\$36,685	
City of Glendora \$ 5,738 \$ 22,797 \$ 26,097 \$55,632 \$ 5,853 \$ 22,711 \$ 26,528 City of Hawaiian Gardens \$ 998 \$ - \$ 998 \$ - \$		\$ 4,501	\$ 35,715	\$ 40,885	\$81,101	\$ 4,591	\$ 35,580	\$ 41,561	\$81,732	
City of Glendora \$ 5,738 \$ 22,797 \$ 26,097 \$54,632 \$ 5,853 \$ 22,711 \$ 26,528 City of Hawaiian Gardens \$ 998 \$ - \$ 998 \$ - \$	City of Glendale	\$ 16,726	\$ 132,783	\$ 152,005	\$301,513	\$ 17,060	\$ 132,283	\$ 154,518	\$303,860	
City of Hawthorne \$ 6,014 \$ 23,852 \$ 27,305 \$57,171 \$ 6,134 \$ 23,762 \$ 27,756 City of Hermosa Beach \$ 1,395 \$ 11,064 \$ 12,666 \$25,124 \$ 1,423 \$ 11,022 \$ 12,875 City of Hidden Hills \$ 438 \$ - \$ <t< td=""><td></td><td>\$ 5,738</td><td></td><td></td><td>\$54,632</td><td>\$ 5,853</td><td>\$ 22,711</td><td></td><td>\$55,093</td></t<>		\$ 5,738			\$54,632	\$ 5,853	\$ 22,711		\$55,093	
City of Hermosa Beach \$ 1,395 \$ 11,064 \$ 12,666 \$25,124 \$ 1,423 \$ 11,022 \$ 12,875 City of Hidden Hills \$ 438 \$ - \$	City of Hawaiian Gardens	\$ 998	\$ -	\$ -	\$998	\$ 1,018	\$ -	\$ -	\$1,018	
City of Hidden Hills \$ 438 \$ - \$ - \$438 \$ - <td>City of Hawthorne</td> <td>\$ 6,014</td> <td>\$ 23,852</td> <td>\$ 27,305</td> <td>\$57,171</td> <td>\$ 6,134</td> <td>\$ 23,762</td> <td>\$ 27,756</td> <td>\$57,652</td>	City of Hawthorne	\$ 6,014	\$ 23,852	\$ 27,305	\$57,171	\$ 6,134	\$ 23,762	\$ 27,756	\$57,652	
City of Huntington Park \$ 3,896 \$ 15,451 \$ 17,688 \$37,036 \$ 3,974 \$ 15,393 \$ 17,981 City of Industry \$ 2,394 \$ - \$ - \$ - \$ 2,394 \$ 2,442 \$ - \$ - \$ - \$ - \$ City of Inglewood \$ 8,056 \$ 31,955 \$ 36,582 \$76,593 \$ 8,217 \$ 31,835 \$ 37,186 City of Irwindale \$ 1,976 \$ 7,868 \$ 9,007 \$18,851 \$ 2,015 \$ 7,839 \$ 9,156 City of La Canada Flintridge \$ 2,777 \$ - \$ - \$ 22,777 \$ 2,832 \$ - \$ - \$ - \$ - \$ City of La Habra Heights \$ 1,515 \$ 6,029 \$ 6,902 \$14,446 \$ 1,546 \$ 6,006 \$ 7,016 City of La Mirada \$ 4,302 \$ - \$ - \$ 44,302 \$ 4,389 \$ - \$ - \$ - \$ - \$ City of La Puente \$ 2,948 \$ - \$ - \$ - \$ 2,2948 \$ 3,007 \$ - \$ - \$ - \$ - \$	City of Hermosa Beach	\$ 1,395	\$ 11,064	\$ 12,666	\$25,124	\$ 1,423	\$ 11,022	\$ 12,875	\$25,320	
City of Huntington Park \$ 3,896 \$ 15,451 \$ 17,688 \$37,036 \$ 3,974 \$ 15,393 \$ 17,981 City of Industry \$ 2,394 \$ - \$ - \$2,394 \$ 2,442 \$ - \$ - City of Inglewood \$ 8,056 \$ 31,955 \$ 36,582 \$76,593 \$ 8,217 \$ 31,835 \$ 37,186 City of Irwindale \$ 1,976 \$ 7,868 \$ 9,007 \$18,851 \$ 2,015 \$ 7,839 \$ 9,156 City of La Canada Flintridge \$ 2,777 \$ - \$ 2,777 \$ 2,832 \$ - \$ - City of La Habra Heights \$ 1,515 \$ 6,029 \$ 6,902 \$14,446 \$ 1,546 \$ 6,006 \$ 7,016 City of La Mirada \$ 4,302 \$ - \$ - \$ 4,302 \$ -	City of Hidden Hills	\$ 438	\$ -	\$ -	\$438	\$ 447	\$ -	\$ -	\$447	
City of Industry \$ 2,394 \$ - \$ - \$2,394 \$ 2,442 \$ - \$ - City of Inglewood \$ 8,056 \$ 31,955 \$ 36,582 \$76,593 \$ 8,217 \$ 31,835 \$ 37,186 City of Irwindale \$ 1,976 \$ 7,868 \$ 9,007 \$18,851 \$ 2,015 \$ 7,839 \$ 9,156 City of La Canada Flintridge \$ 2,777 \$ - \$ 2,2777 \$ 2,832 \$ - <	City of Huntington Park		\$ 15,451	\$ 17,688			\$ 15,393	\$ 17,981	\$37,348	
City of Inglewood \$ 8,056 \$ 31,955 \$ 36,582 \$76,593 \$ 8,217 \$ 31,835 \$ 37,186 City of Irwindale \$ 1,976 \$ 7,868 \$ 9,007 \$18,851 \$ 2,015 \$ 7,839 \$ 9,156 City of La Canada Flintridge \$ 2,777 \$ - \$ 2,2777 \$ - \$ 2,832 \$ - \$. ,				\$2,442	
City of Irwindale \$ 1,976 \$ 7,868 \$ 9,007 \$18,851 \$ 2,015 \$ 7,839 \$ 9,156 City of La Canada Flintridge \$ 2,777 \$ - \$ - \$ 2,777 \$ 2,832 \$ - \$ - \$ - City of La Habra Heights \$ 1,515 \$ 6,029 \$ 6,902 \$14,446 \$ 1,546 \$ 6,006 \$ 7,016 City of La Mirada \$ 4,302 \$ - \$ - \$ 4,302 \$ 4,389 \$ - \$ - \$ - \$ - City of La Puente \$ 2,948 \$ - \$ - \$ 2,2948 \$ 3,007 \$ - \$ - \$ - \$ -		\$ 8.056	\$ 31.955	\$ 36.582			\$ 31.835	\$ 37.186	\$77.238	
City of La Habra Heights \$ 1,515 \$ 6,029 \$ 6,902 \$14,446 \$ 1,546 \$ 6,006 \$ 7,016 City of La Mirada \$ 4,302 \$ - \$ - \$ \$ 4,302 \$ - \$ - \$ City of La Puente \$ 2,948 \$ - \$ - \$ \$ 2,948 \$ 3,007 \$ - \$ - \$					\$18,851			· · · · · · · · · · · · · · · · · · ·	\$19,010	
City of La Habra Heights \$ 1,515 \$ 6,029 \$ 6,902 \$14,446 \$ 1,546 \$ 6,006 \$ 7,016 City of La Mirada \$ 4,302 \$ - \$ - \$ \$ 4,302 \$ - \$ - \$ City of La Puente \$ 2,948 \$ - \$ - \$ \$ 2,948 \$ 3,007 \$ - \$ - \$,		· · · · · · · · · · · · · · · · · · ·	' '	. ,	. ,			\$2,832	
City of La Mirada \$ 4,302 \$ - \$ - \$4,302 \$ 4,389 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -			\$ 6,029	\$ 6,902			\$ 6,006	\$ 7,016	\$14,567	
City of La Puente \$ 2,948 \$ - \$ - \$2,948 \$ 3,007 \$ - \$ -		· · · · · · · · · · · · · · · · · · ·			. ,			. ,	\$4,389	
	7		\$ -	\$ -	' '	. ,	\$ -	\$ -	\$3,007	
City 01 La Verrie 2 3,330 2 20,304 3 30,341 300,162 3 3,403 3 20,404 3 30.843	City of La Verne	\$ 3,336	\$ 26,504	\$ 30,341	\$60,182		\$ 26,404	\$ 30,843	\$60,650	
City of Lakewood S 6,412 S - S - S6,412 S - S -	-							· · · · · · · · · · · · · · · · · · ·	\$6,541	
City of Lancaster \$ 27,537 \$ - \$ - \$27,537 \$ 28,087 \$ - \$ -	,		\$ -	\$ -			\$ -	\$ -	\$28,087	
City of Lawndale \$ 2,250 \$ - \$ - \$2,250 \$ - \$ -			'				\$ -		\$2,295	

Annual Costs Distributed 50% Population/50%								
Geography for LMR, LTE, LTE Hard Match, and								
Baseline Admin Cost			22/23				23/24	
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total
City of Long Beach	\$ 36,484	\$ 289,536	\$ 331,450	\$657,470	\$ 37,213	\$ 288,446	\$ 336,929	\$662,588
City of Los Angeles	\$ 308,579	\$ 2,456,338		\$5,576,846	\$ 314,751	\$ 2,447,090	\$ 2,858,411	\$5,620,252
City of Lynwood	\$ 4,912	\$ -	\$ -	\$4,912	\$ 5,010	\$ -	Ş -	\$5,010
City of Manhattan Beach	\$ 2,768	\$ 21,968	\$ 25,148	\$49,884	\$ 2,823	\$ 21,885	\$ 25,564	\$50,272
City of Maywood	\$ 1,788	\$ -	\$ -	\$1,788	\$ 1,823	\$ -	\$ -	\$1,823
City of Monrovia	\$ 3,687	\$ 29,287	\$ 33,527	\$66,502	\$ 3,761	\$ 29,177	\$ 34,081	\$67,019
City of Montebello	\$ 5,207	\$ 41,330	\$ 47,313	\$93,849	\$ 5,311	\$ 41,174	\$ 48,095	\$94,580
City of Monterey Park	\$ 4,986	\$ 39,574	\$ 45,303	\$89,863	\$ 5,086	\$ 39,425	\$ 46,052	\$90,563
City of Norwalk	\$ 7,907	\$ -	\$ -	\$7,907	\$ 8,065	\$ -	\$ -	\$8,065
City of Palmdale	\$ 29,614	\$ -	\$ -	\$29,614	\$ 30,206		\$ -	\$30,206
City of Palos Verdes Estates	\$ 1,705	\$ 6,776	\$ 7,756	\$16,237	\$ 1,739	\$ 6,750	\$ 7,885	\$16,374
City of Paramount	\$ 4,028	\$ -	\$ -	\$4,028	\$ 4,108	\$ -	\$ -	\$4,108
City of Pasadena	\$ 12,227	\$ 97,069	\$ 111,122	\$220,418	\$ 12,471	\$ 96,704	\$ 112,959	\$222,134
City of Pico Rivera	\$ 5,330	\$ -	\$ -	\$5,330	\$ 5,437	\$ -	\$ -	\$5,437
City of Pomona	\$ 13,013	\$ 51,654	\$ 59,132	\$123,799	\$ 13,273	\$ 51,460	\$ 60,109	\$124,842
City of Ranchos Palos Verdes	\$ 5,026	\$ -	\$ -	\$5,026	\$ 5,126	\$ -	\$ -	\$5,126
City of Redondo Beach	\$ 5,017	\$ 39,812	\$ 45,575	\$90,404	\$ 5,118	\$ 39,662	\$ 46,328	\$91,108
City of Rolling Hills Estates	\$ 1,166	\$ -	\$ -	\$1,166	\$ 1,190	\$ -	\$ -	\$1,190
City of Rosemead	\$ 4,086	\$ -	\$ -	\$4,086	\$ 4,168	\$ -	\$ -	\$4,168
City of San Dimas	\$ 4,556	\$ -	\$ -	\$4,556	\$ 4,647	\$ -	\$ -	\$4,647
City of San Fernando	\$ 1,812	\$ 7,189	\$ 8,229	\$17,230	\$ 1,848	\$ 7,162	\$ 8,365	\$17,375
City of San Gabriel	\$ 3,075	\$ 24,398	\$ 27,930	\$55,402	\$ 3,136	\$ 24,306	\$ 28,392	\$55,834
City of San Marino	\$ 1,489	\$ 11,827	\$ 13,539	\$26,854	\$ 1,518	\$ 11,782	\$ 13,762	\$27,063
City of Santa Clarita	\$ 22,093	\$ -	\$ -	\$22,093	\$ 22,534	\$ -	\$ -	\$22,534
City of Santa Fe Springs	\$ 2,682	\$ 10,664	\$ 12,207	\$25,553	\$ 2,736	\$ 10,624	\$ 12,409	\$25,769
City of Santa Monica	\$ 6,784	\$ 53,828	\$ 61,620	\$122,232	\$ 6,920	\$ 53,625	\$ 62,639	\$123,184
City of Sierra Madre	\$ 1,203	\$ 9,556	\$ 10,940	\$21,698	\$ 1,227	\$ 9,520	\$ 11,120	\$21,867
City of Signal Hill	\$ 1,063	\$ 4,221		\$10,115	\$ 1,084	\$ 4,205	\$ 4,911	\$10,200
City of South El Monte	\$ 1,704	\$ -	\$ -	\$1,704	\$ 1,738	\$ -	\$ -	\$1,738
City of South Gate	\$ 6,789	\$ 26,930	\$ 30,828	\$64,547	\$ 6,925	\$ 26,829	\$ 31,338	\$65,091
City of South Pasadena	\$ 2,129	\$ 16,899	\$ 19,345	\$38,372	\$ 2,172	\$ 16,835	\$ 19,665	\$38,671
City of Temple City	\$ 2,817	\$ -	\$ -	\$2,817	\$ 2,873	\$ -	\$ -	\$2,873
City of Torrance	\$ 12,320	\$ 97,801	\$ 111,959	\$222,081	\$ 12,567	\$ 97,433	\$ 113,810	\$223,810
City of Vernon	\$ 1,021	\$ 23,163	\$ 26,516	\$50,700	\$ 1,041	\$ 23,076	\$ 26,955	\$51,071
City of Walnut	\$ 3,447	\$ -	\$ -	\$3,447	\$ 3,516	\$ -	\$ -	\$3,516
City of West Covina	\$ 9,205	\$ 73,077	\$ 83,656	\$165,937	\$ 9,389	\$ 72,802	\$ 85,039	\$167,229
City of Westlake Village	\$ 1,553	\$ -	\$ -	\$1,553	\$ 1,584	\$ -	\$ -	\$1,584
City of Whittier	\$ 7,736	\$ 30,712	\$ 35,158	\$73,605	\$ 7,891	\$ 30,596	\$ 35,739	\$74,225
County of Los Angeles	\$ 368,993	\$ 4,954,574	\$ 5,671,820	\$10,995,387	\$ 376,373	\$ 4,935,919	\$ 5,765,577	\$11,077,869
Inglewood Unified School District	\$ 543	\$ 2,151	\$ 2,462	\$5,156	\$ 554	\$ 2,143	\$ 2,503	\$5,199
Los Angeles Unified School District	\$ 28,237	\$ 223,809	\$ 256,209	\$508,254	\$ 28,801	\$ 222,966	\$ 260,444	\$512,212
UCLA	\$ 1,920	\$ 15,218	\$ 17,421	\$34,559	\$ 1,958	\$ 15,161	\$ 17,709	\$34,828
NON-MEMBER CITIES								
City of Cudahy	\$ 1,708	\$ -	\$ -	\$1,708	\$ 1,742		\$ -	\$1,742
City of Diamond Bar	\$ 6,347	\$ -	\$ -	\$6,347	\$ 6,474	\$ -	\$ -	\$6,474
City of La Habra	\$ 4,869	\$ -	\$ -	\$4,869	\$ 4,966	\$ -	\$ -	\$4,966
City of Lomita	\$ 1,570	\$ -	\$ -	\$1,570	\$ 1,602	\$ -	\$ -	\$1,602
City of Malibu	\$ 4,651	\$ -	\$ -	\$4,651	\$ 4,744	\$ -	\$ -	\$4,744
City of Rolling Hills	\$ 700	\$ -	\$ -	\$700	\$ 714	\$ -	\$ -	\$714
City of West Hollywood	\$ 2,501	\$ -	\$ -	\$2,501	\$ 2,551	\$ -	\$ -	\$2,551
Total	\$ 1,186,691	\$ 9,441,210	\$ 10,807,962	\$ 21,435,863	\$ 1,210,424	\$ 9,405,662	\$ 10,986,621	\$ 21,602,708

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Annual Costs Distributed 50% Population/50%										
Geography for LMR, LTE, LTE Hard Match, and										
Baseline Admin Cost		FY 20	24/25		FY 2025/26					
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total		
City of Agoura Hills	\$ 2,803	\$ -	\$ -	\$2,803	\$ 2,860	\$ -	\$ -	\$2,860		
City of Alhambra	\$ 6,492	\$ 49,419	\$ 58,571	\$114,482	\$ 6,622	\$ 49,237	\$ 59,545	\$115,404		
City of Arcadia	\$ 5,606	\$ 42,714	\$ 50,624	\$98,944	\$ 5,719	\$ 42,556	\$ 51,466	\$99,741		
City of Artesia	\$ 1,310	\$ -	\$ -	\$1,310	\$ 1,336	\$ -	\$ -	\$1,336		
City of Avalon	\$ 814	\$ 6,209	\$ 7,359	\$14,382	\$ 830	\$ 6,186	\$ 7,482	\$14,498		
City of Azusa	\$ 4,701	\$ 17,908	\$ 21,224	\$43,832	\$ 4,795	\$ 17,841	\$ 21,577	\$44,213		
City of Baldwin Park	\$ 5,855	\$ 22,286	\$ 26,413	\$54,555	\$ 5,972	\$ 22,204	\$ 26,853	\$55,029		
City of Bell	\$ 2,627	\$ 9,996	\$ 11,847	\$24,470	\$ 2,679	\$ 9,959	\$ 12,044	\$24,683		
City of Bell Gardens	\$ 2,993	\$ 11,388	\$ 13,497	\$27,877	\$ 3,053	\$ 11,346	\$ 13,721	\$28,120		
City of Bellflower	\$ 5,797	\$ -	\$ -	\$5,797	\$ 5,913	\$ -	\$ -	\$5,913		
City of Beverly Hills	\$ 3,190	\$ 24,302	\$ 28,801	\$56,293	\$ 3,254	\$ 24,212	\$ 29,281	\$56,747		
City of Bradbury	\$ 464	\$ -	\$ -	\$464	\$ 474	\$ -	\$ -	\$474		
City of Burbank	\$ 9,704	\$ 73,919	\$ 87,607	\$171,230	\$ 9,898	\$ 73,646	\$ 89,065	\$172,609		
City of Calabasas	\$ 4,213	\$ -	\$ -	\$4,213	\$ 4,297	\$ -	\$ -	\$4,297		
City of Carson	\$ 9,288	\$ -	\$ -	\$9,288	\$ 9,474	\$ -	\$ -	\$9,474		
City of Cerritos	\$ 4,713	\$ -	\$ -	\$4,713	\$ 4,807	\$ -	\$ -	\$4,807		
City of Claremont	\$ 4,838	\$ 18,445	\$ 21,861	\$45,143	\$ 4,935	\$ 18,377	\$ 22,224	\$45,536		
City of Commerce	\$ 2,100	\$ -	\$ -	\$2,100	\$ 2,142	\$ -	\$ -	\$2,142		
City of Compton	\$ 7,787	\$ 29,641	\$ 35,129	\$72,557	\$ 7,942	\$ 29,531	\$ 35,714	\$73,188		
City of Covina	\$ 4,273	\$ 16,270	\$ 19,283	\$39,826	\$ 4,358	\$ 16,210	\$ 19,604	\$40,173		
City of Culver City	\$ 3,350	\$ 25,507	\$ 30,231	\$59,088	\$ 3,417	\$ 25,413	\$ 30,734	\$59,564		
City of Downey	\$ 9,184	\$ 69,929	\$ 82,877	\$161,990	\$ 9,368	\$ 69,670	\$ 84,257	\$163,295		
City of Duarte	\$ 2,019	\$ -	\$ -	\$2,019	\$ 2,059	\$ -	\$ -	\$2,059		
City of El Monte	\$ 8,680	\$ 33,036	\$ 39,154	\$80,870	\$ 8,854	\$ 32,914	\$ 39,805	\$81,573		
City of El Segundo	\$ 2,099	\$ 16,002	\$ 18,965	\$37,066	\$ 2,141	\$ 15,943	\$ 19,281	\$37,365		
City of Gardena	\$ 4,683	\$ 35,649	\$ 42,250	\$82,582	\$ 4,776	\$ 35,517	\$ 42,954	\$83,247		
City of Glendale	\$ 17,401	\$ 132,538	\$ 157,080	\$307,020	\$ 17,749	\$ 132,048	\$ 159,695	\$309,492		
City of Glendora	\$ 5,970	\$ 22,755	\$ 26,968	\$55,693	\$ 6,090	\$ 22,671	\$ 27,417	\$56,178		
City of Hawaiian Gardens	\$ 1,038	\$ -	\$ -	\$1,038	\$ 1,059	\$ -	\$ -	\$1,059		
City of Hawthorne	\$ 6,256	\$ 23,808	\$ 28,217	\$58,281	\$ 6,382	\$ 23,720	\$ 28,686	\$58,788		
City of Hermosa Beach	\$ 1,451	\$ 11,044	\$ 13,089	\$25,583	\$ 1,480	\$ 11,003	\$ 13,306	\$25,789		
City of Hidden Hills	\$ 456	\$ -	\$ -	\$456	\$ 465	\$ -	\$ -	\$465		
City of Huntington Park	\$ 4,054	\$ 15,423	\$ 18,279	\$37,756	\$ 4,135	\$ 15,366	\$ 18,583	\$38,084		
City of Industry	\$ 2,491	\$ -	\$ -	\$2,491	\$ 2,541	\$ -	\$ -	\$2,541		
City of Inglewood	\$ 8,381	\$ 31,897	\$ 37,803	\$78,081	\$ 8,549	\$ 31,779	\$ 38,432	\$78,760		
City of Irwindale	\$ 2,056	\$ 7,854	\$ 9,308	\$19,217	\$ 2,097	\$ 7,825	\$ 9,463	\$19,384		
City of La Canada Flintridge	\$ 2,889	\$ -	\$ -	\$2,889	\$ 2,947	\$ -	\$ -	\$2,947		
City of La Habra Heights	\$ 1,576	\$ 6,018	\$ 7,132	\$14,726	\$ 1,608	\$ 5,995	\$ 7,251	\$14,854		
City of La Mirada	\$ 4,476	\$ -	\$ -	\$4,476	\$ 4,566	\$ -	\$ -	\$4,566		
City of La Puente	\$ 3,067	\$ -	\$ -	\$3,067	\$ 3,129	\$ -	\$ -	\$3,129		
City of La Verne	\$ 3,471	\$ 26,455	\$ 31,354	\$61,281	\$ 3,541	\$ 26,358	\$ 31,876	\$61,774		
City of Lakewood	\$ 6,671	\$ -	\$ -	\$6,671	\$ 6,805	\$ -	\$ -	\$6,805		
City of Lancaster	\$ 28,649	\$ -	\$ -	\$28,649	\$ 29,222	\$ -	\$ -	\$29,222		
City of Lawndale	\$ 2,341	\$ -	\$ -	\$2,341	\$ 2,387	\$ -	\$ -	\$2,387		

Annual Costs Distributed 50% Population/50%										
Geography for LMR, LTE, LTE Hard Match, and										
Baseline Admin Cost			24/25	T	FY 2025/26					
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total		
City of Long Beach	\$ 37,957	\$ 289,002	\$ 342,518	\$669,478	\$ 38,717	\$ 287,934	\$ 348,218	\$674,86		
City of Los Angeles	\$ 321,046	\$ 2,451,814		\$5,678,682	\$ 327,467	\$ 2,442,752		\$5,724,40		
City of Lynwood	\$ 5,110	\$ -	\$ -	\$5,110	\$ 5,212	\$ -	\$ -	\$5,21		
City of Manhattan Beach	\$ 2,880	\$ 21,927	\$ 25,988	\$50,795	\$ 2,938	\$ 21,846	\$ 26,420	\$51,20		
City of Maywood	\$ 1,860	Ş -	Ş -	\$1,860	\$ 1,897	\$ -	\$ -	\$1,89		
City of Monrovia	\$ 3,836	\$ 29,233	\$ 34,647	\$67,716	\$ 3,913	\$ 29,125	\$ 35,223	\$68,26		
City of Montebello	\$ 5,417	\$ 41,253	\$ 48,892	\$95,563	\$ 5,526	\$ 41,101	\$ 49,706	\$96,33		
City of Monterey Park	\$ 5,187	\$ 39,501	\$ 46,816	\$91,504	\$ 5,291	\$ 39,355	\$ 47,595	\$92,24		
City of Norwalk	\$ 8,227	\$ -	\$ -	\$8,227	\$ 8,391	\$ -	\$ -	\$8,39		
City of Palmdale	\$ 30,810	\$ -	\$ -	\$30,810	\$ 31,426	\$ -	\$ -	\$31,426		
City of Palos Verdes Estates	\$ 1,774	\$ 6,763	\$ 8,015	\$16,553	\$ 1,810	\$ 6,738	\$ 8,149	\$16,696		
City of Paramount	\$ 4,190	\$ -	\$ -	\$4,190	\$ 4,274	\$ -	\$ -	\$4,274		
City of Pasadena	\$ 12,721	\$ 96,891	\$ 114,832	\$224,443	\$ 12,975	\$ 96,533	\$ 116,743	\$226,251		
City of Pico Rivera	\$ 5,546	\$ -	\$ -	\$5,546	\$ 5,657	\$ -	\$ -	\$5,657		
City of Pomona	\$ 13,539	\$ 51,559	\$ 61,106	\$126,204	\$ 13,809	\$ 51,368	\$ 62,123	\$127,301		
City of Ranchos Palos Verdes	\$ 5,229	\$ -	\$ -	\$5,229	\$ 5,333	\$ -	\$ -	\$5,333		
City of Redondo Beach	\$ 5,220	\$ 39,738	\$ 47,097	\$92,055	\$ 5,325	\$ 39,591	\$ 47,881	\$92,797		
City of Rolling Hills Estates	\$ 1,213	\$ -	\$ -	\$1,213	\$ 1,238	\$ -	\$ -	\$1,238		
City of Rosemead	\$ 4,251	\$ -	\$ -	\$4,251	\$ 4,336	\$ -	\$ -	\$4,336		
City of San Dimas	\$ 4,740	\$ -	\$ -	\$4,740	\$ 4,835	\$ -	\$ -	\$4,835		
City of San Fernando	\$ 1,885	\$ 7,175	\$ 8,504	\$17,565	\$ 1,923	\$ 7,149	\$ 8,646	\$17,717		
City of San Gabriel	\$ 3,199	\$ 24,353	\$ 28,863	\$56,414	\$ 3,263	\$ 24,263	\$ 29,343	\$56,869		
City of San Marino	\$ 1,549	\$ 11,805	\$ 13,991	\$27,344	\$ 1,580	\$ 11,761	\$ 14,224	\$27,564		
City of Santa Clarita	\$ 22,985	\$ -	\$ -	\$22,985	\$ 23,445	\$ -	\$ -	\$23,445		
City of Santa Fe Springs	\$ 2,791	\$ 10,644	\$ 12,615	\$26,050	\$ 2,846	\$ 10,605	\$ 12,825	\$26,276		
City of Santa Monica	\$ 7,058	\$ 53,729	\$ 63,678	\$124,465	\$ 7,199	\$ 53,530	\$ 64,738	\$125,467		
City of Sierra Madre	\$ 1,251	\$ 9,539	\$ 11,305	\$22,095	\$ 1,276	\$ 9,503	\$ 11,493	\$22,273		
City of Signal Hill	\$ 1,106	\$ 4,213	\$ 4,993	\$10,311	\$ 1,128	\$ 4,197	\$ 5,076	\$10,401		
City of South El Monte	\$ 1,773	\$ -	\$ -	\$1,773	\$ 1,809	\$ -	\$ -	\$1,809		
City of South Gate	\$ 7,063	\$ 26,880	\$ 31,858	\$65,802	\$ 7,205	\$ 26,781	\$ 32,388	\$66,374		
City of South Pasadena	\$ 2,215	\$ 16,867	\$ 19,991	\$39,073	\$ 2,259	\$ 16,805	\$ 20,324	\$39,388		
City of Temple City	\$ 2,931	\$ -	\$ -	\$2,931	\$ 2,989	\$ -	\$ -	\$2,989		
City of Torrance	\$ 12,818	\$ 97,621	\$ 115,698	\$226,137	\$ 13,075	\$ 97,260	\$ 117,623	\$227,958		
City of Vernon	\$ 1,062	\$ 23,120	\$ 27,402	\$51,584	\$ 1,083	\$ 23,035	\$ 27,858	\$51,976		
City of Walnut	\$ 3,586	\$ -	\$ -	\$3,586	\$ 3,658	\$ -	\$ -	\$3,658		
City of West Covina	\$ 9,577	\$ 72,942	\$ 86,449	\$168,968	\$ 9,769	\$ 72,673	\$ 87,888	\$170,329		
City of Westlake Village	\$ 1,616	\$ -	\$ -	\$1,616	\$ 1,648	\$ -	\$ -	\$1,648		
City of Whittier	\$ 8,049	\$ 30,655	\$ 36,332	\$75,035	\$ 8,209	\$ 30,542	\$ 36,936	\$75,687		
County of Los Angeles	\$ 383,900	\$ 4,945,447	\$ 5,861,209	\$11,190,557	\$ 391,578	\$ 4,927,170	\$ 5,958,754	\$11,277,502		
Inglewood Unified School District	\$ 565	\$ 2,147	\$ 2,544	\$5,256	\$ 576	\$ 2,139	\$ 2,587	\$5,302		
Los Angeles Unified School District	\$ 29,377	\$ 223,397	\$ 264,764	\$517,538	\$ 29,965	\$ 222,571	\$ 269,170	\$521,70		
UCLA	\$ 1,997	\$ 15,190	\$ 18,003	\$35,191	\$ 2,037	\$ 15,134	\$ 18,303	\$35,474		
NON-MEMBER CITIES								<u> </u>		
City of Cudahy	\$ 1,777	\$ -	\$ -	\$1,777	\$ 1,812	\$ -	\$ -	\$1,812		
City of Diamond Bar	\$ 6,603	\$ -	\$ -	\$6,603	\$ 6,735	\$ -	\$ -	\$6,73		
City of La Habra	\$ 5,066	\$ -	\$ -	\$5,066	\$ 5,167	\$ -	\$ -	\$5,16		
City of Lomita	\$ 1,634	\$ -	\$ -	\$1,634	\$ 1,666	\$ -	\$ -	\$1,66		
City of Malibu	\$ 4,839	\$ -	\$ -	\$4,839	\$ 4,935	\$ -	\$ -	\$4,93		
City of Rolling Hills	\$ 728	\$ -	\$ -	\$728	\$ 743	\$ -	\$ -	\$743		
City of West Hollywood	\$ 2,602	\$ -	\$ -	\$2,602	\$ 2,654	\$ -	\$ -	\$2,654		
Total	\$ 1,234,633	\$ 9,423,819	\$ 11,168,853	\$ 21,827,305	\$ 1,259,326	\$ 9,388,990	\$ 11,354,730	\$ 22,003,046		

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Annual Costs Distributed 50% Population/50%										
Geography for LMR, LTE, LTE Hard Match, and										
Baseline Admin Cost		FY 202	26/27		FY 2027/28					
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total		
City of Agoura Hills	\$ 2,917	\$ -	\$ -	\$2,917	\$ 2,975	\$ -	\$ -	\$2,975		
City of Alhambra	\$ 6,754	\$ 49,336	\$ 60,540	\$116,630	\$ 6,889	\$ 49,437	\$ 61,554	\$117,880		
City of Arcadia	\$ 5,833	\$ 42,642	\$ 52,326	\$100,800	\$ 5,950	\$ 42,729	\$ 53,202	\$101,881		
City of Artesia	\$ 1,363	\$ -	\$ -	\$1,363	\$ 1,390	\$ -	\$ -	\$1,390		
City of Avalon	\$ 847	\$ 6,199	\$ 7,606	\$14,652	\$ 863	\$ 6,211	\$ 7,734	\$14,809		
City of Azusa	\$ 4,891	\$ 17,877	\$ 21,937	\$44,705	\$ 4,988	\$ 17,914	\$ 22,305	\$45,207		
City of Baldwin Park	\$ 6,092	\$ 22,249	\$ 27,301	\$55,641	\$ 6,214	\$ 22,294	\$ 27,758	\$56,266		
City of Bell	\$ 2,733	\$ 9,979	\$ 12,245	\$24,957	\$ 2,788	\$ 10,000	\$ 12,450	\$25,238		
City of Bell Gardens	\$ 3,114	\$ 11,369	\$ 13,950	\$28,433	\$ 3,176	\$ 11,392	\$ 14,184	\$28,752		
City of Bellflower	\$ 6,032	\$ -	\$ -	\$6,032		\$ -	\$ -	\$6,152		
City of Beverly Hills	\$ 3,319	\$ 24,260	\$ 29,770	\$57,349	\$ 3,386	\$ 24,310	\$ 30,268	\$57,964		
City of Bradbury	\$ 483	\$ -	\$ -	\$483	\$ 493	\$ -	\$ -	\$493		
City of Burbank	\$ 10,096	\$ 73,794	\$ 90,552	\$174,442	\$ 10,298	\$ 73,945	\$ 92,069	\$176,312		
City of Calabasas	\$ 4,383	\$ -	\$ -	\$4,383	\$ 4,470	\$ -	\$ -	\$4,470		
City of Carson	\$ 9,664	\$ -	\$ -	\$9,664	\$ 9,857	\$ -	\$ -	\$9,857		
City of Cerritos	\$ 4,903	\$ -	\$ -	\$4,903	\$ 5,001	\$ -	\$ -	\$5,001		
City of Claremont	\$ 5,033	\$ 18,414	\$ 22,595	\$46,043	\$ 5,134	\$ 18,452	\$ 22,974	\$46,559		
City of Commerce	\$ 2,185	\$ -	\$ -	\$2,185	\$ 2,229	\$ -	\$ -	\$2,229		
City of Compton	\$ 8,101	\$ 29,591	\$ 36,310	\$74,002	\$ 8,263	\$ 29,651	\$ 36,919	\$74,833		
City of Covina	\$ 4,445	\$ 16,243	\$ 19,932	\$40,620		\$ 16,276	\$ 20,265	\$41,076		
City of Culver City	\$ 3,485	\$ 25,464	\$ 31,247	\$60,196	\$ 3,555	\$ 25,516	\$ 31,770	\$60,842		
City of Downey	\$ 9,555	\$ 69,810	\$ 85,664	\$165,029	\$ 9,746	\$ 69,953	\$ 87,099	\$166,798		
City of Duarte	\$ 2,101	\$ -	\$ -	\$2,101	\$ 2,143	\$ -	\$ -	\$2,143		
City of El Monte	\$ 9,031	\$ 32,980	\$ 40,470	\$82,481	\$ 9,212	\$ 33,048	\$ 41,148	\$83,407		
City of El Segundo	\$ 2,184	\$ 15,975	\$ 19,603	\$37,761	\$ 2,227	\$ 16,008	\$ 19,931	\$38,166		
City of Gardena	\$ 4,872	\$ 35,589	\$ 43,671	\$84,132	\$ 4,969	\$ 35,662	\$ 44,402	\$85,033		
City of Glendale	\$ 18,104	\$ 132,314	\$ 162,361	\$312,779	\$ 18,466	\$ 132,585	\$ 165,081	\$316,132		
City of Glendora	\$ 6,211	\$ 22,716	\$ 27,875	\$56,803	\$ 6,336	\$ 22,763	\$ 28,342	\$57,440		
City of Hawaiian Gardens	\$ 1,080	\$ -	\$ -	\$1,080	\$ 1,102	\$ -	\$ -	\$1,102		
City of Hawthorne	\$ 6,509	\$ 23,768	\$ 29,165	\$59,442	\$ 6,639	\$ 23,817	\$ 29,654	\$60,110		
City of Hermosa Beach	\$ 1,510	\$ 11,025	\$ 13,529	\$26,063	\$ 1,540	\$ 11,048	\$ 13,755	\$26,343		
City of Hidden Hills	\$ 474	\$ -	\$ -	\$474	\$ 484	\$ -	\$ -	\$484		
City of Huntington Park	\$ 4,218	\$ 15,397	\$ 18,893	\$38,508	\$ 4,302	\$ 15,428	\$ 19,210	\$38,940		
City of Industry	\$ 2,592	\$ -	\$ -	\$2,592	\$ 2,643	\$ -	\$ -	\$2,643		
City of Inglewood	\$ 8,720	\$ 31,843	\$ 39,074	\$79,636	\$ 8,894	\$ 31,908	\$ 39,728	\$80,530		
City of Irwindale	\$ 2,139	\$ 7,840	\$ 9,621	\$19,600	\$ 2,182	\$ 7,856	\$ 9,782	\$19,820		
City of La Canada Flintridge	\$ 3,005	\$ -	\$ -	\$3,005	\$ 3,066	\$ -	\$ -	\$3,066		
City of La Habra Heights	\$ 1,640	\$ 6,008	\$ 7,372	\$15,020		\$ 6,020	\$ 7,495	\$15,188		
City of La Mirada	\$ 4,657	\$ -	\$ -	\$4,657	\$ 4,750	\$ -	\$ -	\$4,750		
City of La Puente	\$ 3,191	\$ -	\$ -	\$3,191		\$ -	\$ -	\$3,255		
City of La Verne	\$ 3,612	\$ 26,411	\$ 32,408	\$62,430	\$ 3,684	\$ 26,465	\$ 32,951	\$63,100		
City of Lakewood	\$ 6,941	\$ -	\$ -	\$6,941	\$ 7,080	\$ -	\$ -	\$7,080		
City of Lancaster	\$ 29,807	\$ -	\$ -	\$29,807	\$ 30,403	\$ -	\$ -	\$30,403		
City of Lawndale	\$ 2,435	\$ -	\$ -	\$2,435	\$ 2,484	\$ -	\$ -	\$2,484		

Annual Costs Distributed 50% Population/50%										
Geography for LMR, LTE, LTE Hard Match, and										
Baseline Admin Cost		FY 20:		1	FY 2027/28					
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total		
City of Long Beach	\$ 39,491	\$ 288,514	\$ 354,032	\$682,037	\$ 40,281	\$ 289,105	\$ 359,963	\$689,348		
City of Los Angeles	\$ 334,016	\$ 2,447,667	\$ 3,003,510	\$5,785,193				\$5,847,200		
City of Lynwood	\$ 5,316	\$ -	\$ -	\$5,316		\$ -	\$ -	\$5,423		
City of Manhattan Beach	\$ 2,996	\$ 21,890	\$ 26,861	\$51,748			\$ 27,311	\$52,302		
City of Maywood	\$ 1,935	\$ -	\$ -	\$1,935	\$ 1,974	\$ -	\$ -	\$1,974		
City of Monrovia	\$ 3,991	\$ 29,184	\$ 35,811	\$68,986		\$ 29,244	\$ 36,411	\$69,726		
City of Montebello	\$ 5,636	\$ 41,184	\$ 50,536	\$97,356		\$ 41,268	\$ 51,383	\$98,399		
City of Monterey Park	\$ 5,397	\$ 39,434	\$ 48,390	\$93,221	\$ 5,505	\$ 39,515	\$ 49,200	\$94,220		
City of Norwalk	\$ 8,559	\$ -	\$ -	\$8,559	\$ 8,730	\$ -	\$ -	\$8,730		
City of Palmdale	\$ 32,055	\$ -	\$ -	\$32,055	\$ 32,696		\$ -	\$32,696		
City of Palos Verdes Estates	\$ 1,846	\$ 6,752	\$ 8,285	\$16,882	\$ 1,883	\$ 6,765	\$ 8,424	\$17,072		
City of Paramount	\$ 4,360	\$ -	\$ -	\$4,360	\$ 4,447	\$ -	\$ -	\$4,447		
City of Pasadena	\$ 13,234	\$ 96,727	\$ 118,693	\$228,654			\$ 120,681	\$231,105		
City of Pico Rivera	\$ 5,770	\$ -	\$ -	\$5,770		1 '	\$ -	\$5,885		
City of Pomona	\$ 14,086	\$ 51,472	\$ 63,161	\$128,718			\$ 64,219	\$130,163		
City of Ranchos Palos Verdes	\$ 5,440	\$ -	\$ -	\$5,440			\$ -	\$5,549		
City of Redondo Beach	\$ 5,431	\$ 39,671	\$ 48,680	\$93,782	\$ 5,540		\$ 49,496	\$94,788		
City of Rolling Hills Estates	\$ 1,262	\$ -	\$ -	\$1,262	\$ 1,288	<u> </u>	\$ -	\$1,288		
City of Rosemead	\$ 4,423	\$ -	\$ -	\$4,423	\$ 4,511	\$ -	\$ -	\$4,511		
City of San Dimas	\$ 4,932	\$ -	\$ -	\$4,932	\$ 5,030	\$ -	\$ -	\$5,030		
City of San Fernando	\$ 1,961	\$ 7,163	\$ 8,790	\$17,914			\$ 8,937	\$18,116		
City of San Gabriel	\$ 3,328	\$ 24,312	\$ 29,833	\$57,473	\$ 3,395	\$ 24,362	\$ 30,333	\$58,089		
City of San Marino	\$ 1,611	\$ 11,785	\$ 14,461	\$27,857	\$ 1,643	\$ 11,809	\$ 14,703	\$28,156		
City of Santa Clarita	\$ 23,914	\$ -	\$ -	\$23,914	\$ 24,392	\$ -	\$ -	\$24,392		
City of Santa Fe Springs	\$ 2,903	\$ 10,626	\$ 13,039	\$26,568	\$ 2,961	\$ 10,648	\$ 13,258	\$26,867		
City of Santa Monica	\$ 7,343	\$ 53,638	\$ 65,819	\$126,800			\$ 66,921	\$128,159		
City of Sierra Madre	\$ 1,302	\$ 9,522	\$ 11,685	\$22,509	\$ 1,328	' '	\$ 11,881	\$22,751		
City of Signal Hill	\$ 1,151	\$ 4,206	\$ 5,161	\$10,517		' '		\$10,635		
City of South El Monte	\$ 1,845	\$ -	\$ -	\$1,845			\$ -	\$1,882		
City of South Gate	\$ 7,349	\$ 26,835	\$ 32,929	\$67,112			\$ 33,480	\$67,866		
City of South Pasadena	\$ 2,304	\$ 16,839	\$ 20,663	\$39,806		\$ 16,873	\$ 21,009	\$40,233		
City of Temple City	\$ 3,049	\$ -	\$ -	\$3,049		• •	\$ -	\$3,110		
City of Torrance	\$ 13,336	\$ 97,456	\$ 119,587	\$230,380	\$ 13,603	\$ 97,656	\$ 121,591	\$232,849		
City of Vernon	\$ 1,105	\$ 23,081	\$ 28,323	\$52,509			\$ 28,797	\$53,053		
City of Walnut	\$ 3,731	\$ -	\$ -	\$3,731	\$ 3,806	\$ -	\$ -	\$3,806		
City of West Covina	\$ 9,964	\$ 72,819	\$ 89,355	\$172,138		\$ 72,968	\$ 90,852	\$173,983		
City of Westlake Village	\$ 1,681	\$ -	\$ -	\$1,681	\$ 1,714	\$ -	\$ -	\$1,714		
City of Whittier	\$ 8,374	\$ 30,603	\$ 37,553	\$76,530	\$ 8,541	\$ 30,666	\$ 38,182	\$77,389		
County of Los Angeles	\$ 399,410	\$ 4,937,083	\$ 6,058,250	\$11,394,742	\$ 407,398	\$ 4,947,194	\$ 6,159,735	\$11,514,328		
Inglewood Unified School District	\$ 587	\$ 2,143	\$ 2,630	\$5,361	\$ 599	\$ 2,148	\$ 2,674	\$5,421		
Los Angeles Unified School District	\$ 30,564	\$ 223,019	\$ 273,664	\$527,248	\$ 31,176	\$ 223,476	\$ 278,249	\$532,900		
UCLA	\$ 2,078	\$ 15,165	\$ 18,608	\$35,851	\$ 2,120	\$ 15,196	\$ 18,920	\$36,235		
NON-MEMBER CITIES										
City of Cudahy	\$ 1,848	\$ -	\$ -	\$1,848	\$ 1,885	\$ -	\$ -	\$1,885		
City of Diamond Bar	\$ 6,870	\$ -	\$ -	\$6,870	\$ 7,007	\$ -	\$ -	\$7,007		
City of La Habra	\$ 5,270	\$ -	\$ -	\$5,270	\$ 5,376	\$ -	\$ -	\$5,376		
City of Lomita	\$ 1,700	\$ -	\$ -	\$1,700	\$ 1,734	\$ -	\$ -	\$1,734		
City of Malibu	\$ 5,034	\$ -	\$ -	\$5,034	\$ 5,135	\$ -	\$ -	\$5,135		
City of Rolling Hills	\$ 758	\$ -	\$ -	\$758	\$ 773	\$ -	\$ -	\$773		
City of West Hollywood	\$ 2,707	\$ -	\$ -	\$2,707	\$ 2,762	\$ -	\$ -	\$2,762		
Total	\$ 1,284,512	\$ 9,407,880	\$ 11,544,325	\$ 22,236,717	\$ 1,310,202	\$ 9,427,148	\$ 11,737,711	\$ 22,475,061		

Annual Costs Distributed 50% Population/50%								
Geography for LMR, LTE, LTE Hard Match, and								
Baseline Admin Cost		FY 20	28/29			EV 20	029/30	
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total
City of Agoura Hills	\$ 3,035	\$ -	\$ -	\$3,035	\$ 3,095	\$ -	\$ -	\$3,095
City of Alhambra	\$ 7,027		\$ 62,588	\$118,876		\$ 49,365		\$120,176
City of Arcadia	\$ 6,069	\$ 42,577	\$ 54,096	\$102,741	\$ 6,190	\$ 42,667		\$103,865
City of Artesia	\$ 1,418	\$ 42,377	\$ -	\$1,418		\$ -	\$ 33,000	\$1,446
City of Avalon	\$ 881	\$ 6,189	\$ 7,864	\$14.934		\$ 6,202	\$ 7,996	\$15.097
City of Azusa	\$ 5,088	\$ 17,850	\$ 22,679	\$45,618	'	\$ 17,888		\$46,140
City of Baldwin Park	\$ 6,338	\$ 22,214	\$ 28,225	\$56,777		\$ 22,262		\$57,427
City of Bell	\$ 2,843	\$ 22,214	\$ 28,223	\$25,467	\$ 2,900	\$ 22,262	\$ 28,701	\$25,758
City of Bell Gardens	\$ 2,843	\$ 9,964	\$ 12,660	\$29,013	т -/	\$ 11,375		\$29,345
City of Bellflower	\$ 6.275	\$ -	\$ 14,422	\$6.275	· · · · · · · · · · · · · · · · · · ·	\$ 11,373	\$ 14,005	\$6,401
City of Beverly Hills	\$ 3,453	\$ 24,223	\$ 30,777	\$58,454	. ,	\$ 24,275	Y	\$59,093
	\$ 5,455	\$ 24,223	\$ 30,777	\$50,434	\$ 5,322	\$ 24,275	\$ 31,296	\$59,093
City of Bradbury	\$ 10,504	\$ 73,681	т	\$177,801	•	\$ 73,838	т	\$179,746
City of Burbank	\$ 10,504	\$ 73,681	\$ 93,616 \$ -	\$177,801		\$ 73,838	\$ 95,194	\$1,79,746
City of Calabasas	<u> </u>		i :	\$4,560	· · · · · · · · · · · · · · · · · · ·		1	
City of Carson	\$ 10,054 \$ 5,101	\$ - \$ -	\$ - \$ -	\$10,054	\$ 10,255 \$ 5,203	\$ - \$ -	\$ - \$ -	\$10,255
City of Cerritos	' /	т	T		· · · · · · · · · · · · · · · · · · ·	т	7	\$5,203 \$47.520
City of Claremont	\$ 5,237 \$ 2,273	\$ 18,386 \$ -	\$ 23,360 \$ -	\$46,982 \$2,273	\$ 5,341 \$ 2,319	\$ 18,425 \$ -	\$ 23,754	. ,
City of Commerce	\$ 2,273	\$ 29.545	\$ 37,539	\$2,273 \$75.513	\$ 2,319	\$ 29.608	7	\$2,319 \$76,377
City of Compton			, ,	. ,				. ,
City of Covina	\$ 4,625 \$ 3,626	\$ 16,218 \$ 25,425	\$ 20,606 \$ 32,304	\$41,449 \$61,355		\$ 16,253 \$ 25,480	\$ 20,953 \$ 32,849	\$41,923 \$62,027
City of Culver City	<u> </u>	. ,	T/:	\$168.207			<u> </u>	. ,
City of Downey	\$ 9,941 \$ 2,185	\$ 69,703 \$ -	\$ 88,562 \$ -	\$168,207	. ,	\$ 69,852 \$ -	\$ 90,055 \$ -	\$170,047 \$2,229
City of Duarte City of El Monte	\$ 2,185	\$ 32.930	\$ 41.839	\$2,185 \$84.165	\$ 2,229 \$ 9.584	\$ 33.000	\$ 42.545	\$2,229
	T -/		T :=/	. ,	9 5,501	T,	' '	' '
City of El Segundo	\$ 2,272 \$ 5.069	T,	\$ 20,266	\$38,488		. ,		\$38,910
City of Gardena	' '	\$ 35,534	\$ 45,149	\$85,752	' '		<u> </u>	\$86,690
City of Glendale	' /	\$ 132,111 \$ 22.681	\$ 167,855 \$ 28.818	\$318,802	\$ 19,212	\$ 132,393 \$ 22,730		\$322,290
City of Glendora	\$ 6,462 \$ 1.124			\$57,962 \$1.124	\$ 6,592 \$ 1.146	. ,	1.	\$58,626
City of Hawaiian Gardens	' /		'	. ,	. ,			\$1,146
City of Hawthorne	\$ 6,772	\$ 23,731	T,	\$60,656		\$ 23,782	\$ 30,661	\$61,350
City of Hermosa Beach	\$ 1,571	\$ 11,008	\$ 13,986	\$26,565	\$ 1,602	\$ 11,032	\$ 14,222	\$26,856
City of Hidden Hills	\$ 493	7	\$ -	\$493	\$ 503	\$ -	\$ -	\$503
City of Huntington Park	\$ 4,388	\$ 15,373	\$ 19,533	\$39,294	\$ 4,476	\$ 15,406		\$39,744
City of Industry	\$ 2,696	\$ -	\$ -	\$2,696		\$ -	\$ -	\$2,750
City of Inglewood	\$ 9,072	\$ 31,794	\$ 40,396	\$81,262	\$ 9,253	\$ 31,862	\$ 41,077	\$82,192
City of Irwindale	\$ 2,225	\$ 7,828	\$ 9,946	\$20,000			<u> </u>	\$20,229
City of La Canada Flintridge	\$ 3,127	\$ -	\$ -	\$3,127		\$ -	\$ -	\$3,189
City of La Habra Heights	\$ 1,706	\$ 5,998	\$ 7,621	\$15,326		\$ 6,011	\$ 7,750	\$15,501
City of La Mirada	\$ 4,845	\$ -	\$ -	\$4,845		\$ -	\$ -	\$4,942
City of La Puente	\$ 3,320	\$ -	\$ -	\$3,320	\$ 3,387	\$ -	\$ -	\$3,387
City of La Verne	\$ 3,757	\$ 26,370	\$ 33,505	\$63,632		\$ 26,426		\$64,329
City of Lakewood	\$ 7,221	\$ -	\$ -	\$7,221	\$ 7,366	\$ -	\$ -	\$7,366
City of Lancaster	\$ 31,011	\$ -	\$ -	\$31,011	\$ 31,631	\$ -	\$ -	\$31,631
City of Lawndale	\$ 2,534	\$ -	\$ -	\$2,534	\$ 2,584	\$ -	\$ -	\$2,584

Annual Costs Distributed 50% Population/50%								
Geography for LMR, LTE, LTE Hard Match, and Baseline Admin Cost		FY 202	20/20			EV 20	029/30	
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	Total	
City of Long Beach	\$ 41,086	\$ 288,071	\$ 366,012	\$695,170		\$ 288,686	LTE \$ 372,183	\$702,77
City of Los Angeles	\$ 347,510		\$ 3,105,143	\$5,896,567		\$ 2,449,129	\$ 3,157,490	\$5,961,07
City of Lynwood	\$ 5,531	\$ 2,443,513	\$ 5,105,145	\$5,531	\$ 5,642	\$ 2,445,125	\$ 3,137,430	\$5,64
City of Manhattan Beach	\$ 3,117	\$ 21,857	\$ 27,770	\$52,744		\$ 21,903	\$ 28,238	\$53,32
City of Maywood	\$ 2,013	\$ -	\$ -	\$2,013	\$ 2,053	\$ -	\$ -	\$2,05
City of Monrovia	\$ 4,153	\$ 29,139	\$ 37,023	\$70,315		\$ 29,201	\$ 37,647	\$71,08
City of Montebello	\$ 5,864	\$ 41.121	\$ 52,246	\$99,230		\$ 41,208	\$ 53,127	\$100,31
City of Monterey Park	\$ 5,615	\$ 39,374	\$ 50,027	\$95,016		\$ 39,458	\$ 50,870	\$96,05
City of Norwalk	\$ 8,905	\$ -	\$ -	\$8,905		\$ -	\$ 50,670	\$9,08
City of Palmdale	\$ 33,350	\$ -	\$ -	\$33,350		\$ -	\$ -	\$34,01
City of Palos Verdes Estates	\$ 1,920	\$ 6,741	\$ 8,565	\$17,227		\$ 6,756	\$ 8,710	\$17,42
City of Paramount	\$ 4,536	\$ -	\$ -	\$4,536	<u> </u>	\$ 0,730	\$ 6,710	\$4,62
City of Pasadena	\$ 13,769	\$ 96,578	\$ 122,709	\$233,056	' '	\$ 96,785	\$ 124,777	\$235,60
City of Pico Rivera	\$ 13,769	\$ 96,578	\$ 122,709	\$233,056		\$ 96,785	\$ 124,777	\$235,60
City of Pomona	\$ 14,655	\$ 51,393	\$ 65,298	\$131,345		\$ 51,503	\$ 66,399	\$132,84
City of Ranchos Palos Verdes	\$ 5,660	\$ -	\$ 65,296	\$151,545		\$ 51,505	\$ 60,399	\$132,64
City of Redondo Beach	\$ 5,650	\$ 39,610	\$ 50,327	\$95,588	\$ 5,763	\$ 39,695	\$ 51,176	\$96,63
	T -/	\$ 39,610	\$ 50,327			\$ 39,695	\$ 51,176	
City of Rolling Hills Estates	7 -/	\$ -	\$ - \$ -	\$1,313		\$ -	\$ -	\$1,34
City of Rosemead		\$ -	\$ -	\$4,601		\$ -	\$ -	\$4,69
City of San Dimas	' '	т	T	\$5,131	\$ 5,234	\$ -	\$ 9.241	\$5,23
City of San Fernando	' '	\$ 7,152 \$ 24,275	T -/	\$18,280		\$ 7,168	T -/	\$18,48
City of San Gabriel	T -,:	Ψ 2.1,273	\$ 30,842	\$58,579	\$ 3,532	\$ 24,326	\$ 31,362	\$59,22
City of San Marino	\$ 1,676	\$ 11,767	\$ 14,950	\$28,393		\$ 11,792	\$ 15,202	\$28,70
City of Santa Clarita	\$ 24,880	\$ -	\$ -	\$24,880		\$ -	\$ -	\$25,37
City of Santa Fe Springs	\$ 3,021	\$ 10,610	\$ 13,480 \$ 68.046	\$27,111		\$ 10,632	\$ 13,708 \$ 69 193	\$27,42
City of Santa Monica	\$ 7,640	\$ 53,556	Ŧ/- ·-	\$129,241	<u> </u>	\$ 53,670	φ 05,155	\$130,65
City of Sierra Madre	\$ 1,355	\$ 9,508	\$ 12,080	\$22,943		\$ 9,528	\$ 12,284	\$23,19
City of Signal Hill	\$ 1,197	\$ 4,199	\$ 5,335	\$10,732	' '	\$ 4,208	\$ 5,425	\$10,85
City of South El Monte	\$ 1,919	\$ -	\$ -	\$1,919	' '	\$ -	\$ -	\$1,95
City of South Gate	\$ 7,646	\$ 26,794	\$ 34,043	\$68,482		\$ 26,851	\$ 34,617	\$69,26
City of South Pasadena	\$ 2,398	\$ 16,813	\$ 21,362	\$40,573		\$ 16,849	\$ 21,722	\$41,01
City of Temple City	\$ 3,172	\$ -	\$ -	\$3,172		\$ -	\$ -	\$3,23
City of Torrance	\$ 13,875	\$ 97,307	\$ 123,634	\$234,815		\$ 97,514	\$ 125,718	\$237,38
City of Vernon	\$ 1,149	\$ 23,046	\$ 29,281	\$53,476		\$ 23,095	\$ 29,775	\$54,04
City of Walnut	\$ 3,882	\$ -	\$ -	\$3,882	\$ 3,960	\$ -	\$ -	\$3,96
City of West Covina	\$ 10,366	\$ 72,707	\$ 92,379	\$175,452		\$ 72,862	\$ 93,936	\$177,37
City of Westlake Village	\$ 1,749	\$ -	\$ -	\$1,749	\$ 1,784	\$ -	\$ -	\$1,78
City of Whittier	\$ 8,712	\$ 30,556	\$ 38,824	\$78,092	\$ 8,886	\$ 30,621	\$ 39,478	\$78,98
County of Los Angeles	\$ 415,546	\$ 4,929,512	\$ 6,263,250	\$11,608,308	\$ 423,857	\$ 4,940,031	\$ 6,368,836	\$11,732,72
Inglewood Unified School District	\$ 611	\$ 2,140	\$ 2,719	\$5,470		\$ 2,144	\$ 2,765	\$5,53
Los Angeles Unified School District	\$ 31,799	\$ 222,677	\$ 282,925	\$537,401	\$ 32,435	\$ 223,152	\$ 287,694	\$543,28
UCLA	\$ 2,162	\$ 15,141	\$ 19,238	\$36,541	\$ 2,205	\$ 15,174	\$ 19,562	\$36,94
NON-MEMBER CITIES								
City of Cudahy	\$ 1,923	\$ -	\$ -	\$1,923		\$ -	\$ -	\$1,96
City of Diamond Bar	\$ 7,147	\$ -	\$ -	\$7,147	\$ 7,290	\$ -	\$ -	\$7,29
City of La Habra	\$ 5,483	\$ -	\$ -	\$5,483	\$ 5,593	\$ -	\$ -	\$5,59
City of Lomita	\$ 1,768	\$ -	\$ -	\$1,768	\$ 1,804	\$ -	\$ -	\$1,80
City of Malibu	\$ 5,238	\$ -	\$ -	\$5,238	\$ 5,342	\$ -	\$ -	\$5,34
City of Rolling Hills	\$ 788	\$ -	\$ -	\$788	\$ 804	\$ -	\$ -	\$80
City of West Hollywood	\$ 2,817	\$ -	\$ -	\$2,817	\$ 2,873	\$ -	\$ -	\$2,87
Total	\$ 1,336,406	\$ 9,393,453	\$ 11,934,965	\$ 22,664,824	\$ 1,363,135	\$ 9,413,499	\$ 12,136,164	\$ 22,912,797

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Annual Costs Distributed 50% Population/50%										
Geography for LMR, LTE, LTE Hard Match, and										
Baseline Admin Cost		FY 20:	30/31		FY 2031/32					
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total		
City of Agoura Hills	\$ 3,157	\$ -	\$ -	\$3,157	\$ 3,220	\$ -	\$ -	\$3,220		
City of Alhambra	\$ 7,311	\$ 49,473	\$ 54,887	\$111,670	\$ 7,457	\$ 49,582	\$ 55,984	\$113,024		
City of Arcadia	\$ 6,314	\$ 42,760	\$ 47,440	\$96,514	\$ 6,440	\$ 42,855	\$ 48,388	\$97,683		
City of Artesia	\$ 1,475	\$ -	\$ -	\$1,475	\$ 1,504	\$ -	\$ -	\$1,504		
City of Avalon	\$ 916	\$ 6,216	\$ 6,896	\$14,028	\$ 935	\$ 6,230	\$ 7,034	\$14,198		
City of Azusa	\$ 5,294	\$ 17,927	\$ 19,889	\$43,109	\$ 5,400	\$ 17,967	\$ 20,287	\$43,653		
City of Baldwin Park	\$ 6,594	\$ 22,310	\$ 24,752	\$53,656	\$ 6,726	\$ 22,359	\$ 25,247	\$54,332		
City of Bell	\$ 2,958	\$ 10,007	\$ 11,102	\$24,067	\$ 3,017	\$ 10,029	\$ 11,324	\$24,370		
City of Bell Gardens	\$ 3,371	\$ 11,400	\$ 12,648	\$27,418		\$ 11,425	\$ 12,901	\$27,764		
City of Bellflower	\$ 6,529	\$ -	\$ -	\$6,529	\$ 6,659	\$ -	\$ -	\$6,659		
City of Beverly Hills	\$ 3,593	\$ 24,328	\$ 26,990	\$54,910	\$ 3,665	\$ 24,381	\$ 27,530	\$55,576		
City of Bradbury	\$ 523	\$ -	\$ -	\$523	\$ 533	\$ -	\$ -	\$533		
City of Burbank	\$ 10,928	\$ 73,998	\$ 82,097	\$167,023	\$ 11,147	\$ 74,162	\$ 83,739	\$169,047		
City of Calabasas	\$ 4,744	\$ -	\$ -	\$4,744	\$ 4,839	\$ -	\$ -	\$4,839		
City of Carson	\$ 10,460	\$ -	\$ -	\$10,460	\$ 10,669	\$ -	\$ -	\$10,669		
City of Cerritos	\$ 5,307	\$ -	\$ -	\$5,307	\$ 5,413	\$ -	\$ -	\$5,413		
City of Claremont	\$ 5,448	\$ 18,465	\$ 20,486	\$44,399	\$ 5,557	\$ 18,506	\$ 20,895	\$44,958		
City of Commerce	\$ 2,365	\$ -	\$ -	\$2,365	\$ 2,413	\$ -	\$ -	\$2,413		
City of Compton	\$ 8,769	\$ 29,673	\$ 32,920	\$71,362	\$ 8,944	\$ 29,738	\$ 33,578	\$72,261		
City of Covina	\$ 4,812	\$ 16,288	\$ 18,070	\$39,170	\$ 4,908	\$ 16,324	\$ 18,432	\$39,664		
City of Culver City	\$ 3,772	\$ 25,535	\$ 28,329	\$57,636	\$ 3,848	\$ 25,591	\$ 28,896	\$58,335		
City of Downey	\$ 10,343	\$ 70,004	\$ 77,665	\$158,011	\$ 10,550	\$ 70,158	\$ 79,218	\$159,926		
City of Duarte	\$ 2,274	\$ -	\$ -	\$2,274	\$ 2,319	\$ -	\$ -	\$2,319		
City of El Monte	\$ 9,775	\$ 33,072	\$ 36,691	\$79,538	\$ 9,971	\$ 33,145	\$ 37,425	\$80,541		
City of El Segundo	\$ 2,364	\$ 16,019	\$ 17,772	\$36,155	\$ 2,411	\$ 16,055	\$ 18,128	\$36,593		
City of Gardena	\$ 5,273	\$ 35,687	\$ 39,593	\$80,554	\$ 5,379	\$ 35,766	\$ 40,385	\$81,530		
City of Glendale	\$ 19,597	\$ 132,680	\$ 147,201	\$299,478	\$ 19,989	\$ 132,974	\$ 150,145	\$303,107		
City of Glendora	\$ 6,724	\$ 22,779	\$ 25,272	\$54,775	\$ 6,858	\$ 22,830	\$ 25,778	\$55,465		
City of Hawaiian Gardens	\$ 1,169	\$ -	\$ -	\$1,169	\$ 1,193	\$ -	\$ -	\$1,193		
City of Hawthorne	\$ 7,046	\$ 23,834	\$ 26,442	\$57,322	\$ 7,187	\$ 23,886	\$ 26,971	\$58,044		
City of Hermosa Beach	\$ 1,634	\$ 11,055	\$ 12,265	\$24,955	\$ 1,667	\$ 11,080	\$ 12,511	\$25,257		
City of Hidden Hills	\$ 513	\$ -	\$ -	\$513	\$ 523	\$ -	\$ -	\$523		
City of Huntington Park	\$ 4,565	\$ 15,439	\$ 17,129	\$37,134	\$ 4,657	\$ 15,474	\$ 17,472	\$37,602		
City of Industry	\$ 2,805	\$ -	\$ -	\$2,805	\$ 2,861	\$ -	\$ -	\$2,861		
City of Inglewood	\$ 9,438	\$ 31,931	\$ 35,425	\$76,795	\$ 9,627	\$ 32,001	\$ 36,134	\$77,763		
City of Irwindale	\$ 2,315	\$ 7,862	\$ 8,723	\$18,900	\$ 2,361	\$ 7,880	\$ 8,897	\$19,138		
City of La Canada Flintridge	\$ 3,253	\$ -	\$ -	\$3,253	\$ 3,318	\$ -	\$ -	\$3,318		
City of La Habra Heights	\$ 1,775	\$ 6,024	\$ 6,683	\$14,483	\$ 1,811	\$ 6,038	\$ 6,817	\$14,666		
City of La Mirada	\$ 5,041	\$ -	\$ -	\$5,041	\$ 5,142	\$ -	\$ -	\$5,142		
City of La Puente	\$ 3,454	\$ -	\$ -	\$3,454	\$ 3,524	\$ -	\$ -	\$3,524		
City of La Verne	\$ 3,909	\$ 26,484	\$ 29,382	\$59,775	\$ 3,987	\$ 26,542	\$ 29,970	\$60,500		
City of Lakewood	\$ 7,513	\$ -	\$ -	\$7,513	\$ 7,663	\$ -	\$ -	\$7,663		
City of Lancaster	\$ 32,264	\$ -	\$ -	\$32,264	\$ 32,909	\$ -	\$ -	\$32,909		
City of Lawndale	\$ 2,636	\$ -	\$ -	\$2,636	\$ 2,689	\$ -	\$ -	\$2,689		

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Annual Costs Distributed 50% Population/50%											
Geography for LMR, LTE, LTE Hard Match, and											
Baseline Admin Cost		FY 20			FY 2031/32						
Members	JPA Operations	LMR	LTE	Total	JPA Operations	LMR	LTE	Total			
City of Long Beach	\$ 42,746	\$ 289,313	\$ 320,975	\$653,034	\$ 43,601	\$ 289,953	\$ 327,394	\$660,94			
City of Los Angeles	\$ 361,550	\$ 2,454,448	\$ 2,723,057	\$5,539,055	\$ 368,781	\$ 2,459,875		\$5,606,17			
City of Lynwood	\$ 5,755	\$ -	\$ -	\$5,755	\$ 5,870	\$ -	\$ -	\$5,87			
City of Manhattan Beach	\$ 3,243	\$ 21,951	\$ 24,353	\$49,547	\$ 3,308	\$ 21,999	\$ 24,840	\$50,14			
City of Maywood	\$ 2,095	\$ -	\$ -	\$2,095	\$ 2,136	\$ -	\$ -	\$2,13			
City of Monrovia	\$ 4,320	\$ 29,265	\$ 32,467	\$66,052	\$ 4,407	\$ 29,329		\$66,85			
City of Montebello	\$ 6,101	\$ 41,298	\$ 45,817	\$93,216	\$ 6,223	\$ 41,389	\$ 46,734	\$94,34			
City of Monterey Park	\$ 5,842	\$ 39,544	\$ 43,871	\$89,257	\$ 5,959	\$ 39,631	\$ 44,749	\$90,33			
City of Norwalk	\$ 9,265	\$ -	\$ -	\$9,265	\$ 9,450	\$ -	\$ -	\$9,45			
City of Palmdale	\$ 34,697	\$ -	\$ -	\$34,697	\$ 35,391	\$ -	\$ -	\$35,39			
City of Palos Verdes Estates	\$ 1,998	\$ 6,770	\$ 7,511	\$16,279	\$ 2,038	\$ 6,785	\$ 7,662	\$16,48			
City of Paramount	\$ 4,719	\$ -	\$ -	\$4,719	\$ 4,814	\$ -	\$ -	\$4,81			
City of Pasadena	\$ 14,325	\$ 96,995	\$ 107,610	\$218,930	\$ 14,612	\$ 97,209	\$ 109,762	\$221,58			
City of Pico Rivera	\$ 6,245	\$ -	\$ -	\$6,245	\$ 6,370	\$ -	\$ -	\$6,37			
City of Pomona	\$ 15,247	\$ 51,614	\$ 57,263	\$124,124	\$ 15,552	\$ 51,728	\$ 58,408	\$125,68			
City of Ranchos Palos Verdes	\$ 5,888	\$ -	\$ -	\$5,888	\$ 6,006	\$ -	\$ -	\$6,00			
City of Redondo Beach	\$ 5,879	\$ 39,781	\$ 44,135	\$89,794	\$ 5,996	\$ 39,869	\$ 45,017	\$90,88			
City of Rolling Hills Estates	\$ 1,366	\$ -	\$ -	\$1,366	\$ 1,394	\$ -	\$ -	\$1,39			
City of Rosemead	\$ 4,787	\$ -	\$ -	\$4,787	\$ 4,883	\$ -	\$ -	\$4,88			
City of San Dimas	\$ 5,338	\$ -	\$ -	\$5,338	\$ 5,445	\$ -	\$ -	\$5,44			
City of San Fernando	\$ 2,123	\$ 7,183	\$ 7,969	\$17,275	\$ 2,165	\$ 7,199	\$ 8,129	\$17,49			
City of San Gabriel	\$ 3,602	\$ 24,379	\$ 27,047	\$55,029	\$ 3,674	\$ 24,433	\$ 27,588	\$55,69			
City of San Marino	\$ 1,744	\$ 11,817	\$ 13,111	\$26,672	\$ 1,779	\$ 11,844	\$ 13,373	\$26,99			
City of Santa Clarita	\$ 25,885	\$ -	\$ -	\$25,885	\$ 26,403	\$ -	\$ -	\$26,40			
City of Santa Fe Springs	\$ 3,143	\$ 10,655	\$ 11,822	\$25,620	\$ 3,206	\$ 10,679	\$ 12,058	\$25,94			
City of Santa Monica	\$ 7,948	\$ 53,787	\$ 59,673	\$121,408	\$ 8,107	\$ 53,906	\$ 60,866	\$122,87			
City of Sierra Madre	\$ 1,409	\$ 9,549	\$ 10,594	\$21,552	\$ 1,438	\$ 9,570	\$ 10,806	\$21,81			
City of Signal Hill	\$ 1,245	\$ 4,217	\$ 4,679	\$10,141	\$ 1,270	\$ 4,227	\$ 4,772	\$10,26			
City of South El Monte	\$ 1,997	\$ -	\$ -	\$1,997	\$ 2,037	\$ -	\$ -	\$2,03			
City of South Gate	\$ 7,954	\$ 26,909	\$ 29,854	\$64,718	\$ 8,114	\$ 26,969	\$ 30,451	\$65,53			
City of South Pasadena	\$ 2,494	\$ 16,886	\$ 18,734	\$38,113	\$ 2,544	\$ 16,923	\$ 19,108	\$38,57			
City of Temple City	\$ 3,300	\$ -	\$ -	\$3,300	\$ 3,366	\$ -	\$ -	\$3,36			
City of Torrance	\$ 14,435	\$ 97,726	\$ 108,421	\$220,582	\$ 14,724	\$ 97,942	\$ 110,589	\$223,25			
City of Vernon	\$ 1,196	\$ 23,145	\$ 25,678	\$50,019	\$ 1,220	\$ 23,196	\$ 26,192	\$50,60			
City of Walnut	\$ 4,039	\$ -	\$ -	\$4,039	\$ 4,119	\$ -	\$ -	\$4,11			
City of West Covina	\$ 10,785	\$ 73,021	\$ 81,012	\$164,817	\$ 11,001	\$ 73,182	\$ 82,632	\$166,81			
City of Westlake Village	\$ 1,819	\$ -	\$ -	\$1,819	\$ 1,856	\$ -	\$ -	\$1,85			
City of Whittier	\$ 9,064	\$ 30,688	\$ 34,046	\$73,798	\$ 9,245	\$ 30,756	\$ 34,727	\$74,72			
County of Los Angeles	\$ 432,334	\$ 4,950,762	\$ 5,492,561	\$10,875,657	\$ 440,981	\$ 4,961,707	\$ 5,602,412	\$11,005,10			
Inglewood Unified School District	\$ 636	\$ 2,149	\$ 2,384	\$5,169	\$ 649	\$ 2,154	\$ 2,432	\$5,23			
Los Angeles Unified School District	\$ 33,084	\$ 223,637	\$ 248,111	\$504,832	\$ 33,745	\$ 224,131	\$ 253,073	\$510,95			
UCLA	\$ 2,249	\$ 15,207	\$ 16,871	\$34,326	\$ 2,294	\$ 15,240	\$ 17,208	\$34,74			
NON-MEMBER CITIES						·	·				
City of Cudahy	\$ 2,001	\$ -	\$ -	\$2,001	\$ 2,041	\$ -	\$ -	\$2,04			
City of Diamond Bar	\$ 7,436	\$ -	\$ -	\$7,436	\$ 7,585	\$ -	\$ -	\$7,58			
City of La Habra	\$ 5,705	\$ -	\$ -	\$5,705	\$ 5,819	\$ -	\$ -	\$5,81			
City of Lomita	\$ 1,840	\$ -	\$ -	\$1,840	\$ 1,877	\$ -	\$ -	\$1,87			
City of Malibu	\$ 5,449	\$ -	\$ -	\$5,449	\$ 5,558	\$ -	\$ -	\$5,55			
City of Rolling Hills	\$ 820	\$ -	\$ -	\$820	\$ 836	\$ -	\$ -	\$83			
City of West Hollywood	\$ 2,931	\$ -	\$ -	\$2,931	\$ 2,989	\$ -	\$ -	\$2,98			
Total	\$ 1,390,397	\$ 9,433,946	\$ 10,466,374		\$ 1,418,205	\$ 9,454,802	\$ 10,675,702	\$ 21,548,709			

Annual Member Hard Match Contributions

	1							1	
Annual Hard Match Distributed by 50%									
Population/50% Geography	FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19	FY 2019/20	FY 2020/21	FY 2021/22	FY 2022/23	FY 2023/24
City of Agoura Hills	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Albambra	\$9,833	\$9,833	\$9,833	\$9,833	\$9,833	\$9,833	\$9,833	\$9,833	\$9,833
City of Arcadia	\$8,499	\$8,499	\$8,499	\$8,499	\$8,499	\$8,499	\$8,499	\$8,499	\$8,499
City of Artesia	\$0,499	\$0,499	\$0,499	\$0,499	\$0,433	\$8,433	\$6,433 \$0	\$0,433	\$0,455
City of Avalon	\$1,235	\$1,235	\$1,235	\$1,235	\$1,235	\$1,235	\$1,235	\$1,235	\$1,235
City of Azusa	\$3,563	\$3,563	\$3,563	\$3,563	\$3,563	\$3,563	\$3,563	\$3,563	\$3,563
City of Baldwin Park	\$4,434	\$4,434	\$4,434	\$4,434	\$4,434	\$4,434	\$4,434	\$4,434	\$4,434
City of Bell	\$1,989	\$1,989	\$1,989	\$1,989	\$1,989	\$1,989	\$1,989	\$1,989	\$1,989
City of Bell Gardens	\$2,266	\$2,266	\$2,266	\$2,266	\$2,266	\$2,266	\$2,266	\$2,266	\$2,266
City of Bellflower	\$2,200	\$0	\$2,200	\$0	\$2,200	\$2,200	\$2,200	\$2,200	\$2,200
City of Bernowel	\$4,835	\$4,835	\$4,835	\$4,835	\$4,835	\$4,835	\$4,835	\$4,835	\$4,835
City of Bradbury	\$4,833	\$4,833	\$4,833	\$4,833	\$4,833 \$0	\$4,833	\$4,833 \$0	\$4,833	\$4,833
City of Burbank	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707
City of Calabasas	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707
City of Carson	\$0	\$0	\$0	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0
City of Cerritos	\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0
City of Claremont	\$3,670	\$3,670	\$3,670	\$3,670	\$3,670	\$3,670	\$3,670	\$3,670	\$3,670
City of Commerce	\$3,670	\$3,670	\$3,670	\$3,670	\$3,670 \$0	\$3,670 \$0	\$3,670 \$0	\$3,670 \$0	\$3,670
City of Compton		\$5,897	\$5,897	\$5,897	\$5,897		\$5,897	\$5,897	
, .	\$5,897					\$5,897			\$5,897
City of Covina	\$3,237	\$3,237	\$3,237	\$3,237	\$3,237	\$3,237	\$3,237	\$3,237	\$3,237
City of Culver City	\$5,075	\$5,075	\$5,075	\$5,075	\$5,075	\$5,075	\$5,075	\$5,075	\$5,075
City of Downey	\$13,913	\$13,913	\$13,913	\$13,913	\$13,913	\$13,913	\$13,913	\$13,913	\$13,913
City of Duarte	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of El Monte	\$6,573	\$6,573	\$6,573	\$6,573	\$6,573	\$6,573	\$6,573	\$6,573	\$6,573
City of El Segundo	\$3,184	\$3,184	\$3,184	\$3,184	\$3,184	\$3,184	\$3,184	\$3,184	\$3,184
City of Gardena	\$7,093	\$7,093	\$7,093	\$7,093	\$7,093	\$7,093	\$7,093	\$7,093	\$7,093
City of Glendale	\$26,370	\$26,370	\$26,370	\$26,370	\$26,370	\$26,370	\$26,370	\$26,370	\$26,370
City of Glendora	\$4,527	\$4,527	\$4,527	\$4,527	\$4,527	\$4,527	\$4,527	\$4,527	\$4,527
City of Hawaiian Gardens	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Hawthorne	\$4,737	\$4,737	\$4,737	\$4,737	\$4,737	\$4,737	\$4,737	\$4,737	\$4,737
City of Hermosa Beach	\$2,197	\$2,197	\$2,197	\$2,197	\$2,197	\$2,197	\$2,197	\$2,197	\$2,197
City of Hidden Hills	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Huntington Park	\$3,069	\$3,069	\$3,069	\$3,069	\$3,069	\$3,069	\$3,069	\$3,069	\$3,069
City of Industry	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Inglewood	\$6,346	\$6,346	\$6,346	\$6,346	\$6,346	\$6,346	\$6,346	\$6,346	\$6,346
City of Irwindale	\$1,563	\$1,563	\$1,563	\$1,563	\$1,563	\$1,563	\$1,563	\$1,563	\$1,563
City of La Canada Flintridge	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of La Habra Heights	\$1,197	\$1,197	\$1,197	\$1,197	\$1,197	\$1,197	\$1,197	\$1,197	\$1,197
City of La Mirada	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of La Puente	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of La Verne	\$5,264	\$5,264	\$5,264	\$5,264	\$5,264	\$5,264	\$5,264	\$5,264	\$5,264
City of Lakewood	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Lancaster	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Lawndale	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Long Beach	\$57,501	\$57,501	\$57,501	\$57,501	\$57,501	\$57,501	\$57,501	\$57,501	\$57,501
City of Los Angeles	\$487,826	\$487,826	\$487,826	\$487,826	\$487,826	\$487,826	\$487,826	\$487,826	\$487,826
City of Lynwood	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Manhattan Beach	\$4,363	\$4,363	\$4,363	\$4,363	\$4,363	\$4,363	\$4,363	\$4,363	\$4,363

						The state of the s	1		1
Annual Hard Match Distributed by 50%									
Population/50% Geography	FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19	FY 2019/20	FY 2020/21	FY 2021/22	FY 2022/23	FY 2023/24
City of Maywood	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Monrovia	\$5,816	\$5,816	\$5,816	\$5,816	\$5,816	\$5,816	\$5,816	\$5,816	\$5,816
City of Montebello	\$8,208	\$8,208	\$8,208	\$8,208	\$8,208	\$8,208	\$8,208	\$8,208	\$8,208
City of Monterey Park	\$7,859	\$7,859	\$7,859	\$7,859	\$7,859	\$7,859	\$7,859	\$7,859	\$7,859
City of Norwalk	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Palmdale	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Palos Verdes Estates	\$1,346	\$1,346	\$1,346	\$1,346	\$1,346	\$1,346	\$1,346	\$1,346	\$1,346
City of Paramount	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Pasadena	\$19,278	\$19,278	\$19,278	\$19,278	\$19,278	\$19,278	\$19,278	\$19,278	\$19,278
City of Pico Rivera	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Pomona	\$10,258	\$10,258	\$10,258	\$10,258	\$10,258	\$10,258	\$10,258	\$10,258	\$10,258
City of Ranchos Palos Verdes	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Redondo Beach	\$7,907	\$7,907	\$7,907	\$7,907	\$7,907	\$7,907	\$7,907	\$7,907	\$7,907
City of Rolling Hills Estates	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Rosemead	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of San Dimas	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of San Fernando	\$1,428	\$1,428	\$1,428	\$1,428	\$1,428	\$1,428	\$1,428	\$1,428	\$1,428
City of San Gabriel	\$4,845	\$4,845	\$4,845	\$4,845	\$4,845	\$4,845	\$4,845	\$4,845	\$4,845
City of San Marino	\$2,349	\$2,349	\$2,349	\$2,349	\$2,349	\$2,349	\$2,349	\$2,349	\$2,349
City of Santa Clarita	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Santa Fe Springs	\$2,118	\$2,118	\$2,118	\$2,118	\$2,118	\$2,118	\$2,118	\$2,118	\$2,118
City of Santa Monica	\$10,690	\$10,690	\$10,690	\$10,690	\$10,690	\$10,690	\$10,690	\$10,690	\$10,690
City of Sierra Madre	\$1,898	\$1,898	\$1,898	\$1,898	\$1,898	\$1,898	\$1,898	\$1,898	\$1,898
City of Signal Hill	\$838	\$838	\$838	\$838	\$838	\$838	\$838	\$838	\$838
City of South El Monte	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of South Gate	\$5,348	\$5,348	\$5,348	\$5,348	\$5,348	\$5,348	\$5,348	\$5,348	\$5,348
City of South Pasadena	\$3,356	\$3,356	\$3,356	\$3,356	\$3,356	\$3,356	\$3,356	\$3,356	\$3,356
City of Temple City	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Torrance	\$19,423	\$19,423	\$19,423	\$19,423	\$19,423	\$19,423	\$19,423	\$19,423	\$19,423
City of Vernon	\$4,600	\$4,600	\$4,600	\$4,600	\$4,600	\$4,600	\$4,600	\$4,600	\$4,600
City of Walnut	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of West Covina	\$14,513	\$14,513	\$14,513	\$14,513	\$14,513	\$14,513	\$14,513	\$14,513	\$14,513
City of Westlake Village	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Whittier	\$6,099	\$6,099	\$6,099	\$6,099	\$6,099	\$6,099	\$6,099	\$6,099	\$6,099
County of Los Angeles	\$983,972	\$983,972	\$983,972	\$983,972	\$983,972	\$983,972	\$983,972	\$983,972	\$983,972
Inglewood Unified School District	\$427	\$427	\$427	\$427	\$427	\$427	\$427	\$427	\$427
Los Angeles Unified School District	\$44,448	\$44,448	\$44,448	\$44,448	\$44,448	\$44,448	\$44,448	\$44,448	\$44,448
UCLA	\$3,022	\$3,022	\$3,022	\$3,022	\$3,022	\$3,022	\$3,022	\$3,022	\$3,022
NON-MEMBER CITIES	7-/322	7-/	7-,-22	Ŧ-/-ZZ	7-,522	Ŧ-/-ZZ	7-/	7-/-22	7-,-22
City of Cudahy	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Diamond Bar	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of La Habra	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Lamasia	\$0	\$0	\$0	\$0	\$0 \$0	\$0	\$0	\$0	\$0
City of Malibu	\$0	\$0	\$0	\$0	\$0 \$0	\$0	\$0	\$0	\$0
City of Rolling Hills	\$0	\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0	\$0
City of West Hollywood	\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0	\$0
Total	\$1,875,012	\$1,875,012	\$1,875,012	\$1,875,012	\$1,875,012	\$1,875,012	\$1,875,012	\$1,875,012	\$1,875,012
Total	\$1,073,012	1,075,012	1,012,012	1,07,012 ب	1,075,012 ب	1,012,012	1,075,012 ب	41,012,012	71,012,012

Annual Hard Match Distributed by 50%								
Population/50% Geography	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30	FY 2030/31	FY 2031/32
City of Agoura Hills	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Alhambra	\$9,833	\$9,833	\$9,833	\$9,833	\$9,833	\$9,833	\$0	\$0
City of Arcadia	\$8,499	\$8,499	\$8,499	\$8,499	\$8,499	\$8,499	\$0	\$0
City of Artesia	\$0,133	\$0,133	\$0	\$0,199	\$0	\$0,199	\$0	\$0
City of Avalon	\$1,235	\$1,235	\$1,235	\$1,235	\$1,235	\$1,235	\$0	\$0
City of Azusa	\$3,563	\$3,563	\$3,563	\$3,563	\$3,563	\$3,563	\$0	\$0
City of Baldwin Park	\$4,434	\$4,434	\$4,434	\$4,434	\$4,434	\$4,434	\$0	\$0
City of Bell	\$1,989	\$1,989	\$1,989	\$1,989	\$1,989	\$1,989	\$0	\$0
City of Bell Gardens	\$2,266	\$2,266	\$2,266	\$2,266	\$2,266	\$2,266	\$0	\$0
City of Bellflower	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Beverly Hills	\$4,835	\$4,835	\$4,835	\$4,835	\$4,835	\$4,835	\$0	\$0
City of Bradbury	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Burbank	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707	\$14,707	\$0	\$0
City of Calabasas	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Carson	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Cerritos	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Claremont	\$3,670	\$3,670	\$3,670	\$3,670	\$3,670	\$3,670	\$0	\$0
City of Commerce	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Compton	\$5,897	\$5,897	\$5,897	\$5,897	\$5,897	\$5,897	\$0	\$0
City of Covina	\$3,237	\$3,237	\$3,237	\$3,237	\$3,237	\$3,237	\$0	\$0
City of Culver City	\$5,075	\$5,075	\$5,075	\$5,075	\$5,075	\$5,075	\$0	\$0
City of Downey	\$13,913	\$13,913	\$13,913	\$13,913	\$13,913	\$13,913	\$0	\$0
City of Duarte	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of El Monte	\$6,573	\$6,573	\$6,573	\$6,573	\$6,573	\$6,573	\$0	\$0
City of El Segundo	\$3,184	\$3,184	\$3,184	\$3,184	\$3,184	\$3,184	\$0	\$0
City of Gardena	\$7,093	\$7,093	\$7,093	\$7,093	\$7,093	\$7,093	\$0	\$0
City of Glendale	\$26,370	\$26,370	\$26,370	\$26,370	\$26,370	\$26,370	\$0	\$0
City of Glendora	\$4,527	\$4,527	\$4,527	\$4,527	\$4,527	\$4,527	\$0	\$0
City of Hawaiian Gardens	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Hawthorne	\$4,737	\$4,737	\$4,737	\$4,737	\$4,737	\$4,737	\$0	\$0
City of Hermosa Beach	\$2,197	\$2,197	\$2,197	\$2,197	\$2,197	\$2,197	\$0	\$0
City of Hidden Hills	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Huntington Park	\$3,069	\$3,069	\$3,069	\$3,069	\$3,069	\$3,069	\$0	\$0
City of Industry	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Inglewood	\$6,346	\$6,346	\$6,346	\$6,346	\$6,346	\$6,346	\$0	\$0
City of Irwindale	\$1,563	\$1,563	\$1,563	\$1,563	\$1,563	\$1,563	\$0	\$0
City of La Canada Flintridge	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of La Habra Heights	\$1,197	\$1,197	\$1,197	\$1,197	\$1,197	\$1,197	, \$0	\$0
City of La Mirada	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of La Puente	\$0	, \$0	, \$0	\$0	\$0	\$0	\$0	\$0
City of La Verne	\$5,264	\$5,264	\$5,264	\$5,264	\$5,264	\$5,264	\$0	\$0
City of Lakewood	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Lancaster	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Lawndale	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Long Beach	\$57,501	\$57,501	\$57,501	\$57,501	\$57,501	\$57,501	\$0	\$0
City of Los Angeles	\$487,826	\$487,826	\$487,826	\$487,826	\$487,826	\$487,826	\$0	\$0
City of Lynwood	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Manhattan Beach	\$4,363	\$4,363	\$4,363	\$4,363	\$4,363	\$4,363	\$0	\$0

Annual Hard Match Distributed by 50%								
Population/50% Geography	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30	FY 2030/31	FY 2031/32
City of Maywood	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Monrovia	\$5,816	\$5,816	\$5,816	\$5,816	\$5,816	\$5,816	\$0	\$0
City of Montebello	\$8,208	\$8,208	\$8,208	\$8,208	\$8,208	\$8,208	\$0	\$0
City of Monterey Park	\$7,859	\$7,859	\$7,859	\$7,859	\$7,859	\$7,859	\$0	\$0
City of Norwalk	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Palmdale	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Palos Verdes Estates	\$1,346	\$1,346	\$1,346	\$1,346	\$1,346	\$1,346	\$0	\$0
City of Paramount	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Pasadena	\$19,278	\$19,278	\$19,278	\$19,278	\$19,278	\$19,278	\$0	\$0
City of Pico Rivera	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Pomona	\$10,258	\$10,258	\$10,258	\$10,258	\$10,258	\$10,258	\$0	\$0
City of Ranchos Palos Verdes	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Redondo Beach	\$7,907	\$7,907	\$7,907	\$7,907	\$7,907	\$7,907	\$0	\$0
City of Rolling Hills Estates	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Rosemead	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of San Dimas	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of San Fernando	\$1,428	\$1,428	\$1,428	\$1,428	\$1,428	\$1,428	\$0	\$0
City of San Gabriel	\$4,845	\$4,845	\$4,845	\$4,845	\$4,845	\$4,845	\$0	\$0
City of San Marino	\$2,349	\$2,349	\$2,349	\$2,349	\$2,349	\$2,349	\$0	\$0
City of Santa Clarita	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Santa Fe Springs	\$2,118	\$2,118	\$2,118	\$2,118	\$2,118	\$2,118	\$0	\$0
City of Santa Monica	\$10,690	\$10,690	\$10,690	\$10,690	\$10,690	\$10,690	\$0	\$0
City of Sierra Madre	\$1,898	\$1,898	\$1,898	\$1,898	\$1,898	\$1,898	\$0	\$0
City of Signal Hill	\$838	\$838	\$838	\$838	\$838	\$838	\$0	\$0
City of South El Monte	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of South Gate	\$5,348	\$5,348	\$5,348	\$5,348	\$5,348	\$5,348	\$0	\$0
City of South Pasadena	\$3,356	\$3,356	\$3,356	\$3,356	\$3,356	\$3,356	\$0	\$0
City of Temple City	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Torrance	\$19,423	\$19,423	\$19,423	\$19,423	\$19,423	\$19,423	\$0	\$0
City of Vernon	\$4,600	\$4,600	\$4,600	\$4,600	\$4,600	\$4,600	\$0	\$0
City of Walnut	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of West Covina	\$14,513	\$14,513	\$14,513	\$14,513	\$14,513	\$14,513	\$0	\$0
City of Westlake Village	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Whittier	\$6,099	\$6,099	\$6,099	\$6,099	\$6,099	\$6,099	\$0	\$0
County of Los Angeles	\$983,972	\$983,972	\$983,972	\$983,972	\$983,972	\$983,972	\$0	\$0
Inglewood Unified School District	\$427	\$427	\$427	\$427	\$427	\$427	\$0	\$0
Los Angeles Unified School District	\$44,448	\$44,448	\$44,448	\$44,448	\$44,448	\$44,448	\$0	\$0
UCLA	\$3,022	\$3,022	\$3,022	\$3,022	\$3,022	\$3,022	\$0	\$0
NON-MEMBER CITIES								
City of Cudahy	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Diamond Bar	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of La Habra	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Lomita	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Malibu	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Rolling Hills	\$0	\$0	, \$0	\$0	\$0	\$0	\$0	\$0
City of West Hollywood	\$0	\$0	, \$0	\$0	\$0	\$0	\$0	\$0
Total	\$1,875,012	\$1,875,012	\$1,875,012	\$1,875,012	\$1,875,012	\$1,875,012	\$0	\$0





Board of Directors SPECIAL MEETING MINUTES

LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

May 28, 2014

Grace E. Simons Lodge 1025 Elysian Park Drive, Los Angeles, CA 90012

Board Members Present:

William "'Bill" T Fujioka Chair, CEO, County of Los Angeles

Kim Raney, Police Chief, City of Covina, representing At Large Seat

Scott Pickwith, Police Chief, City of La Verne, representing the Los Angeles County Police Chiefs Association

Ron lizuka, Police Captain, City of Culver City, representing At Large Seat

Mark R. Alexander, City Manager, City of La Cañada Flintridge, representing the Contract Cities Association

Reginald "Reggie" Harrison, Deputy City Manager, City of Long Beach

Gregory "Greg" L. Simay, Assistant General Manager, City of Burbank Water & Power, representing At Large Seat

Bill Walker, Fire Chief, City of Alhambra, representing the Los Angeles Area Fire Chiefs Association

LeRoy J. Jackson, City Manager, City of Torrance, representing At Large Seat

Representatives For Board Members Present:

Patricia "Patty" J. Huber, representing Miguel Santana, for the City of Los Angeles Chief Administrative Office
Ronnie Villanueva, representing James G. Featherstone, for the City of Los Angeles Fire Department
Sandy Jo MacArthur, representing Charles "Charlie" L. Beck, Vice Chair, for the City of Los Angeles Police Department
Mark J. Bennett, representing Daryl L. Osby, for the County of Los Angeles Fire Department
Cathy Chidester, representing Dr. Mitchell H. Katz, for the County of Los Angeles Department of Health Services
Matias Farfan, representing Gerry Miller, for the City of Los Angeles Chief Information Office
Nancy L. Ramirez, representing Steven K. "Steve" Zipperman, for the Los Angeles School Police Department
Scott Edson, representing, John Scott, for the County of Los Angeles Sheriff Department

Officers Present:

Pat Mallon, LA-RICS Executive Director Rachelle Anema, representing John Naimo, Auditor-Controller, County of Los Angeles Patricia Saucedo, Board Secretary

Absent:

Mark J. Saladino, Treasurer and Tax Collector, County of Los Angeles



Los Angeles Regional Interoperable Communications System Authority

- I. CALL TO ORDER
- II. ANNOUNCE QUORUM Roll Call

Chair Bill Fujioka made an acknowledgement that a quorum was present.

- III. APPROVAL OF MINUTES (None)
- IV. CONSENT CALENDAR (None)
- V. REPORTS (1)
 - Committee Reports
 - Finance Committee Stephen Sotomayor

Stephen Sotomayor, Chair of Finance Committee, stated the Finance Committee reviewed the LA-RICS Funding Plan last week. During this meeting the committee discussed several iterations of the Funding Plan and agreed to recommend to the JPA Board that they extend the "opt out" period to 60 days. This will allow members to move through their political processes to adopt the funding plan and to get through their respective approval authorities. The Committee discussed two alternative plans. One is to look at splitting the costs of the system based on a 50/50 split in geography and population. The other looks at the operational side based upon the number of devices that could be used on the system. The committee's discussion mainly revolved around the idea that if the devices are used, it provides an opportunity for individuals to only put a few devices; where as a split between geography and population provides a very hard and simple formula for determining responsibility in the share of the costs. The Committee did not make an endorsement of either recommendation due to the fact that the data that was provided in your report today, wasn't available. That item will be before you today which is that the funding plan move forward. Board Member LeRoy Jackson asked if the 50/50 split, a plan B, is a significant change in the original plan? LeRoy Jackson stated he was looking at it more as a legal question, is it a significant change that has to go back out for an additional comment period. Truc Moore, Counsel of the Authority, stated Section 5.01 of the JPA Agreement states that after the comment period has expired, the Board had several options, including (a) Adopting the Funding Plan as proposed, which was the plan that was circulated to all the Members, or (b) Revising the Funding Plan to address some or all of the Member comments. The Board can adopt Option A or B or (c) Reconsider the Funding Plan at a later date. There is no express requirement that the Board circulate the plan again. The Board is also not prohibited from doing so, but it is not expressly required in the JPA Agreement. Bill Fujioka stated, "we can make a decision today if we choose." Counsel stated, "That's right, you can choose to adopt today, or you can choose to circulate it."

Board Member Mark Alexander stated, "At the last meeting I asked to look at the implications of a 365 day opt out period," adding that he didn't see any information related to that in the packet. Truc Moore stated, we did look at the 365 days. A major concern, especially for LTE is, there is a grant match requirement with respect to dollars. With the longer period, you don't have a full understanding of what the membership looks like. If the majority of the membership were to leave at the end of the 365 days (for example) then it significantly increases the liability for the remaining members. We felt the recommendation of 60 days would give all of the jurisdictions an opportunity to understand and evaluate the plan and take it to their agencies and bring it back within that time period so the JPA Board would have an understanding of how the membership will look after a 60 day period. Mark Alexander stated, that he disagreed. He didn't think 60 days is enough time for the agencies to fully understand the implications of the plan. He indicated he would be voting "No" on Adoption of the Funding Plan if we stay with the 60 day opt out period. We need a far longer period of time to evaluate the true impacts and what the effects are in the funding plan. I am disappointed that we didn't look at a much longer period to allow the cities, the agencies to really assess what the implications are.



Los Angeles Regional Interoperable Communications System Authority

Board Member Bill Walker stated on the populations, is that calculated on the daily population? Some cities have a lot of flux, like a beach city, where you've got populations that change. So you might have a call volume that is similar to a city with a population of 100,000 but your day population is much less. Derek Wong, PMC, stated population is based on residential for all jurisdictions, except for Cities of Industry and Vernon in which we used a day-time population.

Originally we were looking at call volume, as a basis on use of the system. Population is another way to look at it. But if you have a population flux because you are at the beach with 100,000 people a day, your call volume is similar to a city that has a residential population with much more. Bill Fujioka stated, I want to suggest that, at a three year period (after we turn the system on) we should have some real data to look at and that we relook at the Funding Plan. We look at the actual usage for all the cities and geographic areas and where appropriate, revise it. If after three years we don't have sufficient data, we can extend that one more year On Mark's issue on the opt out period, we said 60 days, was there something magical about 60 days? I am going to hear a request later for 90 days. What would be the impact if we go longer? If we went 90 days, is that reasonable? Pat Mallon stated the concern with the 365 days is that over the course of the next 13 months, even if you include the month of June, we are going to be expending a significant amount of the grant funds and we have to match it at 10%. Thee concern is if you wait until 365 days and someone opts out at 365 days, those that remain may be dramatically impacted by the match requirement. Alternate Board Member Patty Huber stated, as I recall during this opt out period, none of the jurisdictions actually become obligated for any of the costs incurred during that period, correct? Pat Mallon stated correct. Ms. Huber went on to state with the 365 day period means that somebody could opt out in a year and other people have made a decision and suddenly now, somebody has to be paying cost for a year? Mark Alexander stated, I am not hard and fast on 365 days, but I am on giving the cities sufficient time to understand what the implications of this are. It may be 180 days, I don't know. But, you just answered my question, in one respect. You said that there is a 10% match. We don't know what that means to the Cities. I can't tell my contract cities what this is going to cost them to this day. So 10% of the match, what does that mean to the contract cities? To the agencies that are participating? We don't know the answer to that.

Board Member Greg Simay stated just to answer your question Burbank, for example, has an employment population that is close to its residential population. In the Finance Committee, we always had the principal that cost drivers should pay. There are two compounding factors. One has been mentioned, however, the data was inconsistent. We didn't have enough to really work with; and, two, we're in the middle of a big change in public safety communications. Communications that in the past might have been radio, voice communications, now instead, there is text communications. So, I don't think the agencies themselves know how far that is going to evolve and a year from now what percentage will be text and what percentage will be voice. In the meantime, if the funding plan is adopted, you are forced to go with some reasonable surrogate that hopefully when you migrate from your best guess to what is actually based on hard data, it is not going to be too much of a shock. Or, if there is a substantial change there would have to be some kind of a transition period. It would be nice to know after year one, then maybe give yourself a year or two or three to gradually move this forward. Alternate Board Member MacArthur stated I agree with you. I think that your plan to reassess this after a year is a good idea.

VI. DISCUSSION ITEM (None)



Los Angeles Regional Interoperable Communications System Authority

VII. ADMINISTRATIVE MATTERS (2-5)

LA-RICS PROPERTY COVERAGE INSURANCES

It is recommended that your Board:

- 1. Discuss the following property coverage options for the LA-RICS Joint Powers Authority (JPA):
 - a. Commercial Property Insurance. The Commercial Property Insurance will cover the total replacement value of property at LTE and LMR sites under Alliant Insurance Services (Alliant), who is the property insurance provider for the California Joint Powers Insurance Authority (CJPIA); and,
 - b. Earthquake Insurance. The Earthquake Coverage will be for those specified sites that have been deemed by the California Department of Insurance as located in an Earthquake zone; and,
 - c. Emergency Vehicle Coverage. The Emergency Vehicle Coverage will cover our Site on Wheels (SOW) and our Cell on Wheels (COW) equipment;
- 2. Provide direction to Authority Staff as to whether the Board would like to pursue and procure each of the types of insurance coverage identified above; and,
- 3. If the Board would like to procure any of the types of insurance coverage identified above, delegate authority to the Executive Director to complete and maintain the CJPIA Property Schedule (Attachment A) on behalf of the Authority; take all action to procure and maintain this insurance; and, procure the property coverage at the limits specified by the Board with a not-to-exceed cost of \$125,000 per year.

Pat Mallon read the details of agenda item 2.

After a very short discussion, Alternate Board Member Sandy Jo MacArthur motioned to take two out of three items, excluding the Earthquake Insurance, seconded by Alternate Board Member Ron Villanueva, the motion was approved. The Board's consensus was unanimous.

Ayes: 17 – Raney, Pickwith, Iizuka, Alexander, Harrison, Huber, Simay, Walker, Fujioka, Villanueva, Mac Arthur, Bennett, Chidester, Farfan, Ramirez, Jackson, Edson

MOTION APPROVED.

 APPROVE SITE ACCESS AGREEMENTS WITH THE COUNTY OF LOS ANGELES, CITY OF DIAMOND BAR AND THE CITY OF INDUSTRY

It is recommended that your Board:

- a. Find that the approval and execution of the Site Access Agreements by the LA-RICS Authority does not result in any change to the PSBN project, or to the circumstances under which the project is being undertaken, and that the determination that these activities are exempt from review under the California Environmental Quality Act (CEQA) pursuant to Public Resources Code Section 21080.25, the statutory exemption adopted specifically for the LA-RICS project, remains unchanged.
- b. Authorize the Executive Director to finalize and execute, substantially similar in form, one or more Site Access Agreements with the County of Los Angeles, the City of Industry and



Los Angeles Regional Interoperable Communications System Authority

the City of Diamond Bar. These Site Access Agreements are for the Long Term Evolution (LTE) broadband communication sites within their respective jurisdictions.

Pat Mallon read the details of agenda item 3.

Alternate Board Member Sandy Jo MacArthur, seconded by Alternate Board Member Ron Villanueva motioned to approve. The Board's consensus was unanimous.

Ayes: 17 – Raney, Pickwith, Iizuka, Alexander, Harrison, Huber, Simay, Walker, Fujioka, Villanueva, Mac Arthur, Bennett, Chidester, Farfan, Ramirez, Jackson, Edson

MOTION APPROVED.

4. APPROVE A MEMORANDUM OF UNDERSTANDING FOR USE OF LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM USER EQUIPMENT

It is recommended that your Board:

Delegate authority to the Executive Director to execute MOUs with member agencies, substantially similar in form to Attachment A, which would allow LA-RICS to loan User Equipment to member agencies approved by the SHSGP Approval Authority.

Pat Mallon read the details of agenda item 4.

Board Member Mark Alexander, seconded by Board Member LeRoy Jackson motioned to approve. The Board's consensus was unanimous.

Ayes: 17 – Raney, Pickwith, Iizuka, Alexander, Harrison, Huber, Simay, Walker, Fujioka, Villanueva, Mac Arthur, Bennett, Chidester, Farfan, Ramirez, Jackson, Edson

MOTION APPROVED.

ADOPTION OF FUNDING PLAN

It is recommended that your Board:

- 1. Review the attached recommended Funding Plan options:
 - a. Proposed Draft Funding Plan A (See formula on Page 3 of this Staff Report)
 - i. Joint Powers Authority Administration:
 - 1) Distribution of 40% of Authority staff and operating costs be based on Authority Members proportional share of countywide population and geography equally split 50%/50% (effective FY 2014/2015).
 - ii. LTE System Operating Costs include additional maintenance costs for Home Subscriber Services (HSS) and the Redundant Evolved Packet Core and exclude Capital Replacement Reserve and be based on the following criteria:
 - The cost of operation during the first year of operation (FY 2015/16) is based on:
 - a) Distribution of 30% of Authority staffing and LTE system operational costs and fiber connectivity operational costs, if applicable, based on the average number of data devices in use.
 - b) Hard Match contribution be based on Authority Members proportional share of countywide population and geography equally split 50%/50%.



Los Angeles Regional Interoperable Communications System Authority

- 2) The cost of operation during the second and subsequent years of operation (effective FY 2016/17) is based on:
 - a) Distribution of 30% of Authority staffing and LTE system operational costs and full cost of LTE system maintenance (including leased fiber connectivity, if applicable) based on the average number of data devices in use.
 - b) Hard Match contribution based on members proportional share of countywide population and geography equally split 50%/50%.
- Cost of operation during years following the extinguishment of commercial financing will continue as reflected above with the exception of Hard Match contribution.
- iii. LMR System Operating Costs be based on the following criteria:
 - Consideration of LMR System Operating Costs will be the subject of a revision to the Funding Plan released prior to the activation of the system. This in consideration of:
 - a) Execution of the LMR contract is by Phase, with each Phase requiring approval of a Notice to Proceed by the Authority Board of Directors.
 - b) Sufficient funding for each Phase must be demonstrated to the Authority Board of Directors before such consideration.
 - Individual Notices to Proceed may be authorized by the Board of Directors on a Site by Site basis, depending on funding availability.
 - ii) Any decrease or suspension in grant funding which might subject Authority Members to an increased substantial financial liability should be evaluated by the Board to determine whether a revised Funding Plan should be adopted, and if one is adopted, will trigger an additional 45 day Opt-Out Period.
 - iii) The LMR contract provides for termination for non-appropriation of funds, thus further protecting Authority Members from further liabilities being incurred that cannot be addressed via revision to the Funding Plan.
 - 2) The Detailed Design of the LMR system is currently in progress.
 - The inability to achieve maximum benefit from some of the designated sites is resulting in site substitution and/or additions. This may result in an adjustment of maintenance and operating costs.
 - ii) Changes in LMR technology during the design phase which warrant reconfiguration of operational aspects may result in a change to the costs allocated to Authority Members.
 - iii) An updated analysis of projected maintenance and operating costs may also result in a change to the costs allocated to Authority Members.



Los Angeles Regional Interoperable Communications System Authority

- 3) The Detailed Design of the LMR system is currently in progress.
 - The inability to achieve maximum benefit from some of the designated sites is resulting in site substitution and/or additions.
 This may result in an adjustment of maintenance and operating costs.
 - Changes in LMR technology during the design phase which warrant reconfiguration of operational aspects may result in a change to the costs allocated to Authority Members.
 - vi) An updated analysis of projected maintenance and operating costs may also result in a change to the costs allocated to Authority Members.

b. Proposed Draft Funding Plan B (See formula on Page 4 of this Staff Report)

All cost for operation of the Authority and both LTE and LMR system costs, including system administration, hard match (LTE), operations and Maintenance and Capital Replacement (LMR) will be distributed among Authority Members based on the following cost factors:

- i. Population 50%
- ii. Geography 50%
- 2. Adopt Proposed Funding Plan Option A OR Option B; and,
- 3. Delegate Authority to the Executive Director, or his Designee, to notify Authority Members pursuant to Section 7.01 of the LA-RICS Joint Powers Agreement, of adoption of the Funding Plan, and provide a copy of the same by no later than June 2, 2014; and,
- 4. Designate Wednesday August 1, 2014 (60 days) as the deadline for Authority Members to submit written notice of withdrawal from the Authority, if that is their governing body's determination.

Chair Bill Fujioka stated that the Funding Plan will be revisited again after three years to make some comparisons on up-to-date-populations, to see if it is working, to see if it is equitable, and to develop options of extending the data timeline for more review. Pat Mallon followed by reading the details of agenda item 5.

[Speaker Card] Mr. Kit Fox, City of Rancho Palos Verdes, stated he appreciated the comments made from Board Member Mark Alexander and further suggested that the Board consider extending the Opt Out Period from 60 days to at least 90 days or anything longer than that.

After some discussion on this matter, Chair Bill Fujioka requested a motion to extend the Opt Out period to 180 days. Board Member Mark Alexander, seconded by Board Member LeRoy Jackson motioned to approve. The Board's consensus was unanimous.

Ayes: 17 – Raney, Pickwith, Iizuka, Alexander, Harrison, Huber, Simay, Walker, Fujioka, Villanueva, Mac Arthur, Bennett, Chidester, Farfan, Ramirez, Jackson, Edson

MOTION APPROVED.

APPENDIX 3

BOARD OF DIRECTORS MEETING MINUTES



Los Angeles Regional Interoperable Communications System Authority

Chair Bill Fujioka requested a motioned to approve Option B. Alternate Board Member Patty Huber, seconded by Alternate Member Sandy Jo MacArthur motioned to approve. Pat Mallon pursued a roll call for Option B of the Funding Plan, the motion was approved. The Board's consensus was as follows:

Ayes: 12 - Webster, Pickwith, Alexander, Huber, Fujioka, Villanueva, MacArthur, Bennett, Chidester, Farfan,

Ramirez, Edson

Noes: 5 – lizuka, Harrison, Simay, Walker, Jackson

MOTION APPROVED.

VIII. CLOSED SESSION REPORT – (None)

IX. MISCELLANEOUS – (None)

X. PUBLIC COMMENTS

See [Speaker Card] noted in item 5.

XI. ITEMS FOR FUTURE DISCUSSION AND/OR ACTION BY THE BOARD

XII. ADJOURNMENT

Chair Fujioka announced adjournment of this meeting. The Board Members unanimously favored this motion and adjourned. The next Board meeting will be held on Thursday, June 5, 2014, at the Grace E. Simons Lodge.





LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM (LA-RICS) AUTHORITY

USER AGREEMENT FOR SUBSCRIBERS

USER NAME

AGREEMENT NO.: LA-RICS-SUB-XX

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APPENDIX 4

LA-RICS USER AGREEMENT

USER – User Agreement No.

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USER – User Agreement No.

LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM (LA-RICS) USER AGREEMENT

This Use	er Agreemen	t ("Agreeme	ent") is he	reby e	entered	into	on			
[DATE]	by and bety	ween the Lo	os Ángeles	s Regi	ional Ir	nterop	oerable (Comm	nunica	tions
System	(LA-RICS)	Authority,	referred	to I	herein	as ·	"Autho	rity"	and	the
	·	referred to	herein as '	'User.'	" Toge	ther,	Authority	and	User	shal
collective	ely be referre	d to as the "F	Parties."		J		·			

RECITALS

WHEREAS, the LA-RICS Land Mobile Radio System (**LMR System**) is a countywide trunked and conventional radio system designed to provide local, state, and federal public-safety first-responders the ability to seamlessly communicate intra-agency and inter-agency across the County of Los Angeles.

WHEREAS, the LMR System operates in multiple frequency bands utilizing Project 25 digital and conventional analog technology to provide portable-on-the-hip outdoor radio coverage throughout the County of Los Angeles as depicted in coverage maps.

WHEREAS, to allow other standalone and/or "regional" systems to expand and enhance their existing coverage when roaming outside those systems coverage footprint, the LMR System is capable of linking with other P25 trunked radio systems.

WHEREAS, the LMR System is managed by the Authority and Authority is responsible for engineering, maintaining, and operating the LMR System.

WHEREAS, certain agencies like User, would like to utilize the LMR System either as subscribers who desire to utilize the LMR System for their primary radio communications ("**Subscriber(s)**"), or affiliates who desire to utilize the LMR System only for mutual or automatic aid ("**Affiliate(s)**"), and shall do so by entering into this Agreement with Authority.

WHEREAS, Authority wishes to enter into this Agreement to provide use of its LMR System for operational usage to Subscribers and Affiliates, and other LMR System users as authorized by Authority, for operational purposes.

WHEREAS, User desires to enter into this Agreement to use the LMR System, as a **Subscriber**, to support its mission and operations.

NOW, THEREFORE, it is mutually agreed between the Parties hereto as follows:

<u>AGREEMENT</u>

Under this Agreement, Authority shall provide radio communications to User through the LMR System. Such services shall be provided based solely on the terms and conditions set forth herein.

1. AUTHORITY RESPONSIBILITIES

User will be using the LMR System as a Subscriber. Given User is a Subscriber, Authority hereby agrees:

- 1.1. To provide public safety LMR System radio communications service 24 hours a day, 7 days a week, 365/366 days a year to Subscriber.
- 1.2. To minimize system infrastructure down time while LMR System maintenance is performed. Planned outages for scheduled maintenance for LMR System will be addressed pursuant to Exhibit A (LA-RICS Radio Use Protocols), in particular, Section 2 (Service Impact Outage Notifications).
- 1.3. To provide to Subscriber a minimum of one (1) dedicated trunked radio Talkgroup. Please refer to Exhibit B (Talkgroup Details) of this Agreement.
- 1.4. To charge a monthly Subscriber fee per device that has access or utilizes the LMR System, which can include radios, consoles, consolettes, modems, and other equipment (collectively hereinafter "Radio(s)"). Additionally, this includes devices that utilize the LMR System either directly or indirectly, such as smartphones with Push-to-Talk (PTT) functionality. The total monthly cost to Subscriber will be based on the number of Radios subscribed on the LMR System by the Subscriber at the beginning of each monthly billing period pursuant to Section 3 (Billing). Please refer to Exhibit C (LMR System Rate Schedule).
- 1.5. Cache units are activated units on the LMR System but used as spare units by Subscriber. Subscriber's cache units will only be charged when such cache units are brought into use on the LMR System and charged in accordance with Section 1.4.

Authority will perform periodic audits of Radios used on the LMR System and will confirm with Subscriber when cache Radios have become active Radios.

2. USER RESPONSIBILITIES

User is a Subscriber and hereby agrees:

- 2.1. To pay Authority all fees for the LMR System services in the agreed upon timeframe defined in Section 3 (Billing) of this Agreement.
- 2.2. To keep Authority apprised as to the number of Subscriber Radios utilizing the LMR System. Activated Radios not removed from the LMR System by Subscriber shall continue to be charged to Subscriber at the agreed upon service rate.

- 2.2.1. Subscriber shall notify Authority within fifteen (15) days if there is a change to the number of Subscriber radios set forth in Exhibit C (LMR System Rate Schedule) as referenced in Section 1.4 of this Agreement.
- 2.3. To program and maintain equipment operating on the LMR System to applicable FCC Title 47 Part 90 Code of Federal Regulations at:

https://www.fcc.gov/wireless/bureau-divisions/technologies-systems-and-innovation-division/rules-regulations-title-47

- 2.3.1. Subscriber shall be responsible for the installation, maintenance, repairs, and software upgrades required of Subscriber-owned radio equipment including dispatch consoles, base stations, mobile radios, and portable radios. If a Subscriber does not have the resources for installing, maintaining, or repairing the Subscriber-owned equipment, then Subscriber may enter into a separate agreement for required services with Authority.
- 2.3.2. Subscriber is responsible for ensuring that Federal Communications Commission (FCC) licensing is maintained for Subscriber's fixed equipment operating on the LMR System frequencies.
- 2.4. Subscriber enters into this Agreement with the understanding and acknowledgement that Subscriber is responsible for training and educating its users regarding the proper use of Radios on the LMR System.
 - 2.4.1. Subscriber enters into this Agreement with the understanding and acknowledgement that radio conversations conducted on the LMR System may be recorded by Authority. However, Subscriber understands and acknowledges that recording of the Subscriber's Radio audio for Subscriber's use is the responsibility of the Subscriber. For additional information regarding recording, please refer to Exhibit A (LA-RICS Radio Use Protocols), Section 3 (Audio Logging Recorders) of this Agreement.
 - 2.4.2. Subscriber must provide copies of Subscriber's Radio codeplugs for Authority to reference for troubleshooting purposes. Updated codeplugs shall be submitted to Authority prior to distribution of Subscriber's Radios.
 - 2.4.3. It is Subscriber's responsibility to provide written notice to Authority Designated Administrator and/or its Designee as set forth in Section 11.2 of this Agreement, identifying any lost or stolen Radios (type of radio, serial/asset number, description of circumstances related to loss/damage) as soon as possible.

- 2.4.4. It is the responsibility of Subscriber to test radio functions including, but not limited to, emergency alert, roaming, console patch, and other functions deemed necessary and critical to Subscriber's operations.
- 2.5. Subscriber enters into this Agreement with the understanding and acknowledgement that in order to use the trunked voice subsystem of the LMR System, Subscriber will need and use Authority approved and compatible Project 25 (P25) subscriber equipment. In addition, for 700 MHz trunked operation, Subscriber's subscriber equipment must operate in P25 Phase 2 (TDMA) mode.
- 2.6. Not to lease, loan, give or provide in any form Subscriber-owned equipment (i.e. Radios, dispatch consoles, consolettes, modems, and other equipment) operating on the LMR System to any third-party for their use on the LMR System without prior approval from Authority.
- 2.7. To observe and abide by all applicable statutes, laws, ordinances, rules, and regulations, including but not limited to those of the FCC, and to operate the equipment in a reasonable manner so as not to cause undue interference with any other agency participants using the LMR System.
- 2.8. To keep all radio communication brief and to the point. Radio system traffic shall be limited to official business only. Subscriber is responsible for the appropriate use of the system in accordance with the Exhibit A (LA-RICS Radio Use Protocols) to this Agreement.
- 2.9. Subscriber enters into this Agreement with the understanding and acknowledgment that it shall comply with and abide by all applicable operational guidelines, technical specifications, and technical requirements, including cybersecurity, pursuant to the Exhibit A (LA-RICS Radio Use Protocols) to this Agreement, which may be updated from time to time.
- 2.10. Subscriber enters into this Agreement with the understanding and acknowledgment that it shall comply with and abide by all applicable LA-RICS policies related to the use of the LMR System as they are implemented. Authority will notify and provide copies to Subscriber of all such policies.

3. BILLING

3.1. If User is a Subscriber, Subscriber agrees to pay Authority monthly on the Commencement Date of this Agreement for the use of the LMR System ("Monthly Fee(s)"). The actual amount of Monthly Fees will be determined by the number of active Radios and/or radio equipment registered on the LMR System in accordance with Section 1.4 and Exhibit C (LMR System Rate Schedule) of this Agreement.

- 3.2. Payment of Monthly Fees for Subscribers using the LMR System will be electronically transferred from Subscriber to Authority. The Subscriber is required to complete Section 2 of Exhibit D (County of Los Angeles Treasurer and Tax Collector Authorization for Automated Clearing House (ACH) Credits Form) and share a copy of the confirmation letter from Treasurer and Tax Collector (TTC) for account establishment prior to Commencement Date of this Agreement.
- 3.3. Subscriber will be billed monthly in arrears. Subscriber shall schedule the payment of invoices to Authority no later than thirty (30) days after receipt of said invoice. If errors are found in the invoice or Subscriber disputes the invoice charges or services rendered, Subscriber shall immediately notify Authority in writing. Partial payment of an invoice without Authority's approval is prohibited. Subscriber's failure to make timely payments in compliance with this section may result in action as defined in Section 4 (Right to Suspend and/or Revoke Use of LMR System).
- 3.4. It is Subscriber's responsibility to inform Authority of any changes in service, Radio counts, etc. in accordance with Section 2.2 of this Agreement.

4. RIGHT TO SUSPEND AND/OR REVOKE USE OF LMR SYSTEM

- 4.1. If User is a Subscriber, Authority reserves the right to suspend and/or revoke Subscriber's ability to add/remove equipment, modify existing service or add a new service should Subscriber fail to make timely payment to Authority for the services rendered. If Subscriber fails to make any payment or fails to perform as required by any other provision hereunder, Subscriber will be notified in writing of the violation. Subscriber must correct the violation within 30 days of notice, or Authority may suspend and/or revoke Subscriber's service.
- 4.2. Notwithstanding the above, regardless of whether User is a Subscriber or Affiliate, Authority shall have the right to immediately suspend and/or revoke User's ability to use the LMR System, add/remove Radios, modify existing service or add a new service at any time if User fails to use the LMR System in accordance with rules and regulations of the FCC or if User fails to use the LMR System in accordance with applicable laws and regulations, including the terms of this Agreement, Authority policies or attachments thereto.

5. RADIO PROGRAMMING

5.1. All User's Radios shall be programmed for use on the LMR System in accordance with Section 2.3 of this Agreement.

System-soft keys may be provided, in the Authority's sole discretion, to User or independent private service shops providing a programming service to Users for radio programming of the LMR System frequencies into Users

owned equipment (i.e. Radios, dispatch consoles, consolettes, modems, and other equipment). System-soft key requests must be made in writing to Authority. User hereby agrees that system-soft keys will be surrendered immediately, if requested by Authority.

6. COVERAGE

- 6.1. The LMR System operates in multiple frequency spectrum utilizing Project 25 Phase I and II, and conventional analog technology to provide portable-on-the-hip outdoor radio coverage throughout the County of Los Angeles as depicted in coverage maps. User understands and agrees that 100 percent coverage of any area at all times is unrealistic and improbable. Testing and experience with actual field conditions indicate adverse propagation conditions can occur from both natural and man-made conditions. User understands and agrees that such events are beyond the reasonable control of Authority.
- 6.2 User further understands and agrees that Authority is not providing a warranty of coverage for the LMR System.

7. TALKGROUP PRIORITY

User understands and agrees that it may experience limited or no access to the LMR System during an emergency Talkgroup activation. To ensure that first responders have access to the LMR System during normal and emergency situations, Talkgroup access has been prioritized as follows, where User can confer with Authority on Talkgroup priority, but it will be ultimately determined by Authority and the Authority may change priorities during an unusual occurrence, emergency, or disaster:

7.1. Priority One – Emergency

Used only for Emergency Alert/Trigger calls given Priority 1 status automatically by the LMR System's controllers.

7.2. Priority Two – Life Safety and Protection of Life and Property

Used for Talkgroups that have an impact on the delivery of services that involve the safety and the protection of life and property, including those Talkgroups used by personnel involved in high risk and mission critical field operations, inclusive of mutual aid Talkgroups.

7.3. Priority Three – Extraordinary/Temporary

Used for temporary re-prioritization (via system manager terminal) of a lower priority Talkgroup for critical operations (i.e., presidential motorcade, major incident command). In addition, Priority 3 is assigned to dedicated "EMERGENCY ALARM" Talkgroups for agencies such as transit that do not use the Emergency Alert (emergency button) function.

7.4. Priority Four – Medical Priority

Used exclusively for Emergency Medical Services (EMS) providers to communicate with hospitals and/or the Medical Alert Center (MAC) for coordination of patient care and destinations.

7.5. Priority Five - Non-Mission Critical

Used for all other "secondary", "administrative", "non-essential" or "non-mission critical" Talkgroups used by Subscriber agencies, both public safety and general government.

7.6. Additional Priority Levels As Needed – Unassigned

Additional priority levels will be assigned by the Authority, in its sole discretion, as needed.

8. WARRANTIES

Authority warrants that its management and operation of the LMR System will comply with reasonable and standard industry practices.

9. AGREEMENT TERM – AUTOMATIC RENEWAL

- 9.1. The term of this Agreement shall be for one year or for the portion of the year commencing on the Effective Date of this Agreement and shall automatically renew on July 1st each year thereafter. This Agreement shall automatically extend under the terms and conditions, rates, and charges then in effect for successive one (1) year periods.
- 9.2. Either party may terminate this Agreement at any time by giving to the other party written notice at least ninety (90) days prior to the desired termination date.
- 9.3. If User is a Subscriber, the rates, charges, and fees due and payable by Subscriber for any annual extension shall be the same as those during the preceding term unless Authority notifies Subscriber of any changes in the rates, charges, or fees. If, after such notification, Subscriber does not terminate this Agreement and allows it to automatically renew, charges for the next term shall be at the new rates, charges, and fees set out by Authority in its notification prior to the automatic renewal date.

10. INTERRUPTION OF SERVICE

Authority shall not be liable to User, whether a Subscriber or Affiliate, or any other person for any loss of service or damage resulting therefrom, regardless of the cause. Authority does not assume and shall have no liability under this Agreement for failure to provide, or delay in providing, service due directly or indirectly to

causes beyond the control of Authority or its contractors and subcontractors, including, but not limited to, acts of God, acts of Governmental entities, acts of the public enemy, strikes, or severe weather conditions.

11. DESIGNATED ADMINISTRATORS

- 11.1. The User official specified in this Section 11 (Designated Administrators) is hereby designated as the contact officer for all matters relating to the User's performance of its obligations under this Agreement. Authority shall not take direction from any User's employee or official other than the contact officer (or his/her designee).
 - User Designated Administrator:

Agency Name Administrator Name Address Email Phone number

User Designated Administrator Designee:

Agency Name Administrator Designee Name Address Email Phone number

- 11.2. The contact officer for all matters relating to Authority's performance of its obligations under this Agreement shall be the Executive Director (or his/her designee) as outlined in this Section 11.2.
 - Authority Designated Administrator:

LA-RICS
Scott Edson, LA-RICS Executive Director
2525 Corporate Place, Suite 100
Monterey Park, CA 91754
scott.edson@la-rics.org
(323) 881-8281

Authority Designated Administrator Designee:

LA-RICS
Ronald Watson, Deputy Executive Director
2525 Corporate Place, Suite 100
Monterey Park, CA 91754
ronald.watson@la-rics.org
(323) 881-8296

LMR System Manager

LA-RICS
Ted Pao
2525 Corporate Place, Suite 200
Monterey Park, CA 91754
tpao@lasd.org
(323) 881-8028

- 11.3. In the event of a dispute between the Parties to this Agreement as to the extent of the duties and functions to be rendered hereunder, or the minimum level or manner of performance of such deployment, the User shall be consulted and a mutual determination thereof shall be made by both the User and Authority.
- 11.4. Authority, in an unresolved dispute, shall have final and conclusive determination as between the Parties hereto.

12. NOTICES

- 12.1. Notices desired or required to be given pursuant to this Agreement or by any law shall be provided in the manner pursuant to this Section 12 (Notices), which may be updated from time to time.
- 12.2. Unless otherwise specified herein, all notices, requests, demands, or other communications required or permitted to be given or made under this Agreement shall be in writing, unless otherwise specified in Exhibit E (Notification Contact List). Notice will be sufficiently given for all purposes as follows:
 - a. <u>Personal delivery</u>. When personally delivered to the recipient, notice is effective on delivery.
 - b. <u>First Class mail</u>. When mailed first class to the last known address of the recipient, notice is effective three mail delivery days after deposit in a United States Postal Service office or mailbox.
 - c. <u>Certified mail</u>. When mailed certified, return receipt requested, notice is effective on receipt, if delivery is confirmed by a return receipt.
 - d. <u>Overnight delivery</u>. When delivered by an overnight delivery service, charges prepaid or charged to the sender's account, notice is effective on delivery, if delivery is confirmed by the delivery service.
 - e. <u>Facsimile transmission</u>. When sent by fax to the last known fax number of the recipient, notice is effective on receipt. Any notice given

- by fax will be deemed received on the next business day if it is received after 5:00 p.m. or on a non-business day.
- f. <u>Email</u>. When sent by email, notice is effective on receipt. Any notice given by email will be deemed received on the next business day if it is received after 5:00 p.m. or on a non-business day.
- 12.3. Any correctly addressed notice that is refused, unclaimed, or undeliverable because of an act or omission of the Party to be notified, will be deemed effective as of the first date the notice was refused, unclaimed or deemed undeliverable by the postal authorities, messenger or overnight delivery service.
- 12.4. Addresses and persons to be notified may be changed by either Party by giving ten (10) calendar days prior written notice thereof to the other Party.

13. DISCLAIMERS

- 13.1 User accepts the LMR System as-is, and assumes all risks and resulting liabilities, both known or unknown to User, arising from or connected with use of the LMR System, or as it relates to any obligations, terms or conditions in this Agreement.
- 13.2 Authority and its member agencies in the JPA, disclaims any and all express and implied warranties, including but not limited to warranties of merchantability and fitness for a particular purpose, for the LMR System provided by this Agreement. The Authority and its member agencies in the JPA, expressly disclaims and shall not be liable to the User for any and all losses or liabilities resulting from use of the LMR System or arising from or related to any obligations, terms or conditions in this Agreement, and User hereby waives all claims and recourse against the Authority and its member agencies in the JPA, except from claims arising from, and to the extent of, the sole gross negligence or willful misconduct of the Authority, its member agencies in the JPA, its directors, officers, contractors, subcontractors, staff and agents.

14. INDEPENDENT STATUS

This Agreement is by and between User and Authority and is not intended and shall not be construed to create the relationship of agent, servant, employee, partnership, joint venture or association as between User and Authority.

15. ASSIGNMENT

This Agreement is personal to Authority and the User, and, in the event the User shall attempt to assign or transfer the same in whole or in part, all rights hereunder shall immediately terminate. Authority, may however, assign this Agreement to any

one of its member agencies in the JPA without prior consent of User, so long as such member agency agrees to perform and fulfill Authority's obligations herein.

16. DEFAULT

Parties agree that if there is any default by either Party of the terms or conditions herein contained, the non-defaulting Party may forthwith revoke and terminate this Agreement.

17. WAIVER

- 17.1. Any waiver by either Party of the breach of any one or more of the covenants, conditions, terms and Agreement's herein contained shall not be construed to be a waiver of any other breach of the same or of any other covenant, condition, term or Agreement herein contained, nor shall failure on the part of either Party to require exact, full, and complete compliance with any of the covenants, conditions, terms, or Agreements herein contained be construed as in any manner changing the terms of this Agreement or stopping either Party from enforcing the full provisions thereof.
- 17.2. No option, right, power, remedy, or privilege of either Party shall be construed as being exhausted by the exercise thereof in one or more instances. The rights, powers, options, and remedies given either Party by this Agreement shall be cumulative.

18. INTERPRETATION

Unless the context of this Agreement clearly requires otherwise: (i) the plural and singular numbers shall be deemed to include the other; (ii) the masculine, feminine, and neuter genders shall be deemed to include the others; (iii) "or" is not exclusive; and (iv) "includes" and "including" are not limiting. Further, captions and section headings used in this Agreement are for convenience only and are not a part of this Agreement and shall not be used in construing this Agreement. Finally, this Agreement is the product of arm's length negotiation between User and Authority, where each Party has had the opportunity to receive advice from independent counsel of its own choosing. This Agreement is to be interpreted as if both Parties participated equally in its drafting and shall not construed against either Party.

19. GOVERNING LAW, JURISDICTION, AND VENUE

This Agreement shall be governed by, and construed in accordance with, the laws of the State of California. The Parties agree and consent to the exclusive jurisdiction of the courts of the State of California for all purposes regarding this Agreement and further agree and consent that venue of any action brought hereunder shall be exclusively in the County of Los Angeles.

20. SEVERABILITY

If any provision of this Agreement is held invalid, the remainder of this Agreement shall not be affected thereby if such remainder would then continue to conform to the terms and requirements of applicable law.

21. FACSIMILE REPRESENTATIONS

User and Authority hereby agree to regard facsimile representations of original signatures of authorized officers of each Party, when appearing in appropriate places on the Agreement and/or amendments to the Agreement, and received via electronic mail transmission or communications facilities, as legally sufficient evidence that such original signatures have been affixed to the Agreement and/or any amendments to this Agreement, such that the Parties need not follow up facsimile transmissions of such documents with subsequent (non-facsimile) transmission of "original" versions of such documents.

22. AMENDMENTS

All changes, modifications, or amendments to this Agreement must be in the form of a written Amendment duly executed by authorized representatives of Authority and User.

23. ENTIRE AGREEMENT

This Agreement, Exhibit A (LA-RICS Radio Use Protocols), Exhibit B (Talkgroup Details), Exhibit C (LMR System Rate Schedule), Exhibit D (Los Angeles County Treasurer and Tax Collector Authorization for Automated Clearing House (ACH) Credits Form), Exhibit E (Notification Contact List), and any executed Amendments, between the Parties hereto, and no addition or modification of any terms or provisions shall be effective unless set forth in writing, signed by both User and Authority.

(Signature Page – following page)

APPENDIX 4 LA-RICS USER AGREEMENT USER – User Agreement No.

WITNESS WHEREOF, this Agreement has been executed by the Parties hereto as of date written below:

LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY		USER	
Name and Title		Name and Title	
Signature	Date	Signature	

LA-RICS RADIO USE PROTOCOLS

This purpose of this exhibit is to set forth the protocols the User will adhere to when using the LMR System.

1. GENERAL USE PROTOCOLS

- 1.1 Misuse of the LMR System will be reported to Authority's LMR System Manager to handle directly with the User department head, or his/her designee. The reporting party's contact information should be provided in the notification. Profanity, playing music, personal conversations, intentional jamming, activities not directly related to public safety operations or any violation of the rules of the United States Federal Communications Commission (FCC) will not be permitted on the LMR System.
- 1.2 While using the LMR System, Users' users should follow proper radio etiquette by keeping conversations concise, brief, and clear.
- 1.3 Users utilizing the LMR System must abide by all FCC regulations as codified in the US Code Title 47, Part 90 (47CFR90), Land Mobile Communications.

2. SERVICE IMPACT OUTAGE NOTIFICATIONS

2.1 **Purpose or Objective**

Establishes the notification procedure prior to system upgrades.

2.2 Protocol/Standard

System software upgrades will be performed based on the LA-RICS System Upgrade Agreement (SUA) with service provider and when determined by LA-RICS to best implement the upgrade(s). System services patches are performed per service provider recommendation.

All Users using the System will be notified at least thirty (30) days prior to a major system upgrade that will cause a system or site outage. Any User must notify LA-RICS in writing within ten (10) days of notification if this would interfere with any major planned events or exercises.

Scheduled system repairs, and patches impacting services to Users shall be coordinated 72 hours prior to the start of work by LMR System Manager's written notification. Unplanned outages impacting services shall be notified by the LA-RICS LMR NOC to impacted user agencies in accordance with the established Emergency Change process.

All Users using the System must have governance agreements in place to address the timing of system upgrades.

2.3 Recommended Procedure

The LA-RICS NOC shall be responsible for distributing a written notification or email to all Users contacts listed in Exhibit E (Notification Contact List) that may be impacted by the upgrade.

3. AUDIO LOGGING RECORDERS

3.1 Purpose or Objective

Establishes the procedure for the use and access of system audio logging devices.

3.2 Technical Background

A System Audio Logging Recorder allows all voice radio traffic to be recorded and stored for future reference.

All Talkgroups are recorded and maintained by LA-RICS for a period of not less than ninety (90) days. A Talkgroup does not need to be selected or active at a console position to be recorded.

Advanced Encryption Standard (AES) Encrypted calls are recorded, however, if the encryption key is not installed into the system, those recordings are unusable until the key is provided.

3.3 Protocol/Standard

User understands and acknowledges that recording of the User's radio audio for User's use is the responsibility of the User. The LA-RICS recording system will record all voice traffic. User will have access to those recordings for a period of ninety (90) days. After ninety (90) days, the recordings may be overwritten. If a User needs access to their Talkgroup recordings for a period longer than ninety (90) days, the User must download and store their own recordings.

Users directly requesting a copy, or if requesting a copy on behalf of a Public Records Access request, of any LA-RICS logged radio traffic for a Talkgroup, or channel other than their own should make their request to their respective agency Administrator managing the logging system. The agency Administrator can forward the request to the LMR System Manager as appropriate. The request should include specific information detailing the Talkgroup/channel, radio user(s), radio ID, time of day, and any other information that would help in processing the request.

Users shall operate their own logging recorders that meet their business and recording retention policy requirements.

Each User utilizing logging recorders to record audio from their agency's Talkgroups is responsible for adhering to their internal procedures with regard to:

- Retention schedule for radio system recordings in compliance with State Records Retention requirements
- Responding to public records requests for copies of audio recordings for radio traffic on THEIR agency-owned Talkgroups or channels
- Providing radio system recordings as requested by the judicial system
- Providing duplicate recordings upon request for internal User use, investigative purposes, training, etc.
- Establishing a data storage and backup system for radio system audio recordings

3.4 Procedure

Requests for audio records should be directed to the specific agency Administrator managing the logging system.

3.5 **Management**

The LMR System Manager is responsible for this policy. Each User is responsible for the operation and data back-up of their agency-owned logging system for their agency-owned Talkgroups or interoperability Talkgroups on their radio console. Shared, non-owned Talkgroups are the responsibility of any User that uses it for a resource on their dispatch console.

TALKGROUP DETAILS

(Talkgroup Details to be negotiated with Subscriber prior to execution of Agreement)

Parties shall agree on the specific Subscriber Talkgroup details prior to execution of the Agreement. Such Talkgroup details shall be consistent with the Exhibit A (LA-RICS Radio Use Protocols) as follows:

- 1. Talkgroups will be assigned, activated, and deactivated by the Authority based on Subscriber need and available system resources.
- 2. Such Talkgroups shall adhere to standardized and common naming conventions pursuant to Exhibit A (LA-RICS Radio Use Protocols).
- 3. Subscribers may only use the Talkgroup IDs assigned by Authority staff for use on the LMR System.
- In the event that Subscriber requires additional Talkgroups beyond those allocated, Subscriber must submit a written request to the LA-RICS Help Desk set forth in this Exhibit E (Notification Contact List). Subscriber should provide reasonable justification in the written request for individual Talkgroups, along with any requires such as encryption or special functions. The request will be reviewed and Authority staff with work with Subscriber to provide additional Talkgroups if such request is approved.
- 5. Authority staff will monitor use of the Talkgroups allocated to Subscriber. If a Talkgroup has shown no usage in a minimum of 180 days, written notification will be sent to the Subscriber and the Talkgroup may be reclaimed.

LMR SYSTEM RATE SCHEDULE

SUBSCRIBER				
Monthly Rate per Device (i.e. Radios, consoles, consolettes, modems, other equipment, including smartphones with PTT functionality)	\$20			
Number of Subscriber's Radios (portables, mobiles, and fixed)				
Number of Subscriber's Consoles				
Number of Subscriber's Consolettes				
Number of Subscriber's Cache Radios (portables, mobiles, and fixed)				
Number of Subscribers Modems (Narrowband Mobile Data Network)				
Number of Subscriber's Other Equipment				
TOTAL MONTHLY FEES: (\$20 x Each Device, Radio, Console, Consolette, Cache Radio, Modem, Other Equipment, including smartphones with PTT functionality)				

Note: This information is being collected for billing purposes. Additional information regarding Subscriber Devices will be required at the time of provisioning.



LOS ANGELES COUNTY TREASURER AND TAX COLLECTOR AUTHORIZATION FOR AUTOMATED CLEARING HOUSE (ACH) CREDITS

SECTION 1 (TO BE COMPLETED BY DEPARTMENT/COURT/AGENCY/DISTRICT)

SECTION 1 (TO BE COMPLETED BY DE	PARTIMENT/COU	R I/AGENC Y/L	JISTRICT)			
DEPAR	TMENT/COURT/AGE	NCY/DISTRICT IN	FORMATION			
NAME:			TA	X ID NUMBER:		
ADDRESS:			,			
CONTACT NAME:	TELEPHONE NUMB	ER: EMA	IL ADDRESS:			
DESCRIBE THE SERVICE, PRODUCT OR OBLIGA	ATION THAT IS BEING	COLLECTED OF	R RECEIVED:			
e-CAP	SINFORMATION	TO RECORD	PAYMENTS	3		
DEPARTMENT CODE:		UNIT CODE:				
Is this a payment for an accounts receival	ole in eCAPS?	O Yes (● No			
If you answered "Yes," you must provide t	he information in (Option 2 below	9			
If you answered "No," complete Option 1 o	or 2 to record this p	oayment.				
Option 1 – Revenue Source:		900 PESS				
Countywide Revenue Code:	or	Departm	ent Re∨enue	Code:	2	
Option 2 – Trust Fund:						
Fund: Balance Sheet A	count:					
AUT	HORIZED SIGNATUR	RE & ACKNOWLE	DGMENT			
NAME OF DEPARTMENT HEAD/COURT OR AGE	NCY ADMINISTRATO	R/DISTRICT HEA	D (PLEASE PR	INT):		
SIGNATURE:			DA	ATE:		
SECTION 2 (TO BE COMPLETED BY VENDOR/COMPANY)						
10 10 10 10 10 10 10 10 10 10 10 10 10 1	VENDOR/COMPA		N			
Your signature below acknowledges that	at vou are a duly	authorized r	enresentative	e of vour Compa	ny and further	
acknowledges on behalf of your Company that this form is an Authorization for ACH Credits (Authorization). You must furnish all information requested in this Section to ensure that our Bank can identify your Company's ACH Credit Entry (or applicable ACH Credit Reversal).						
PLEASE CHECK THE APPROPRIATE BOX:						
NEW ENROLLMENT OCHAN	IGE BANKING INI	FORMATION	Осна	NGE IN OTHER I	NFORMATION	
VENDOR/COMPANY NAME:						
VENDOR/COMPANY ADDRESS:						
NAME OF ORIGINATING DEPOSITORY FINANCIA	AL INSTITUTION:	ROUTING TRANS	IT/ABA NUMBE	ER: COMPANY IDEI	NTIFICATION:	
VENDOR/COMPANY REPRESENTATIVE NAME:	SIGNATURE OF RE	PRESENTATIVE:	TELEPHOI	NE NUMBER:	DATE:	



LOS ANGELES COUNTY TREASURER AND TAX COLLECTOR AUTHORIZATION FOR AUTOMATED CLEARING HOUSE (ACH) CREDITS

SECTION 3 (TO BE COMPLETED BY LOS ANGELES COUNTY TREASURER AND TAX COLLECTOR)

FINANCIAL INSTITUTION INFORMATION					
NAME OF RECEIVING DEPOSITORY FINANCIAL INSTITUTION:	TELEPHONE NUMBER:				
ADDRESS:					
ROUTING TRANSIT/ABA NUMBER:	TYPE OF DEPOSITOR ACCOUNT: CHECKING SAVINGS				
DEPOSITOR ACCOUNT TITLE:	DEPOSITOR ACCOUNT NUMBER:				
Entries, as defined by the National Automated Clearing Hou to the designated bank account. The TTC may revoke this A As defined by the Rules and Guidelines, your Company is the	C) hereby authorizes your Company to initiate ACH Credit se Association Rules and Guidelines (Rules and Guidelines) uthorization at any time by notifying your Company in writing. e Originator and the TTC is the Receiver. Both your Company is in effect at any given time for purposes of your Company's Agency/District shown in Section 1.				
	Office of the Treasurer and Tax Collector				

NOTIFICATION CONTACT LIST

1. LMR SYSTEM HELP DESK

In the event User requires assistance User may contact the LMR System Help Desk by phone and/or email as follows:

Phone No.: (323) 881-8260

Email: larics.incidents@la-rics.org

2. SERVICE AND EMERGENCY NOTIFICATIONS

In the event the Authority needs to notify the User of all service and emergency outages regarding the LMR System, the notification shall be directed to the following User individuals by phone and/or email:

User Individual Name/Title Agency Address City, State, Zip Code Telephone Number Email Address User Designee Individual Name/Title Agency Address City, State, Zip Code Telephone Number Email Address





LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM (LA-RICS) AUTHORITY

USER AGREEMENT FOR AFFILIATES

USER NAME

AGREEMENT NO.: LA-RICS-AFF-XX

AGENDA ITEM H - ENCLOSURE

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APPENDIX 5 LA-RICS USER AGREEMENT

USER – User Agreement No.

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LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM (LA-RICS) USER AGREEMENT

This User Agreement ("Agreement") is hereby entered into on										
[DATE] by and between the Los Angeles Regional Interoperable Communications										
System	(LA-RICS)	Authority,	referred	to h	nerein	as	"Autho	rity"	and	the
	,	referred to I	herein as "	User."	Toge	ether,	Authority	/ and	User	shal
collectively be referred to as the "Parties."										

RECITALS

WHEREAS, the LA-RICS Land Mobile Radio System (**LMR System**) is a countywide trunked and conventional radio system designed to provide local, state, and federal public-safety first-responders the ability to seamlessly communicate intra-agency and inter-agency across the County of Los Angeles.

WHEREAS, the LMR System operates in multiple frequency bands utilizing Project 25 digital and conventional analog technology to provide portable-on-the-hip outdoor radio coverage throughout the County of Los Angeles as depicted in coverage maps.

WHEREAS, to allow other standalone and/or "regional" systems to expand and enhance their existing coverage when roaming outside those systems coverage footprint, the LMR System is capable of linking with other P25 trunked radio systems.

WHEREAS, the LMR System is managed by the Authority and Authority is responsible for engineering, maintaining, and operating the LMR System.

WHEREAS, certain agencies like User, would like to utilize the LMR System either as subscribers who desire to utilize the LMR System for their primary radio communications ("**Subscriber(s)**"), or affiliates who desire to utilize the LMR System only for mutual or automatic aid ("**Affiliate(s)**"), and shall do so by entering into this Agreement with Authority.

WHEREAS, Authority wishes to enter into this Agreement to provide use of its LMR System for operational usage to Subscribers and Affiliates, and other LMR System users as authorized by Authority, for operational purposes.

WHEREAS, User desires to enter into this Agreement to use the LMR System, as a **Affiliate**, to support its mission and operations.

NOW, THEREFORE, it is mutually agreed between the Parties hereto as follows:

AGREEMENT

Under this Agreement, Authority shall provide radio communications to User through the LMR System. Such services shall be provided based solely on the terms and conditions set forth herein.

1. AUTHORITY RESPONSIBILITIES

User will be using the LMR System as an Affiliate. Given User is an Affiliate, Authority hereby agrees:

1.1. To provide public safety LMR System radio communications service 24 hours a day, 7 days a week, 365/366 days a year to Affiliate for emergency and mutual aid purposes only, and roaming when permitted by the Authority.

2. USER RESPONSIBILITIES

User is an Affiliate and hereby agrees:

- 2.1. To register all of Affiliates radios, consoles, and consolettes (collectively hereinafter "Radio(s)"), that may be used on the LMR System for emergency and mutual aid purposes on Exhibit C (Affiliate Radios). Affiliate shall keep Authority apprised as to the number of Affiliate Radios utilizing the LMR System.
 - 2.1.1. Affiliate shall notify Authority within fifteen (15) days if there is a change to the Affiliate Radios set forth in Exhibit C (Affiliate Radios).
- 2.2. To program and maintain equipment operating on the LMR System to applicable FCC Title 47 Part 90 Code of Federal Regulations at:

https://www.fcc.gov/wireless/bureau-divisions/technologies-systems-and-innovation-division/rules-regulations-title-47

- 2.2.1. Affiliate shall be responsible for the installation, maintenance, repairs, and software upgrades required of Affiliate-owned radio equipment including dispatch consoles, base stations, mobile radios, and portable radios.
- 2.2.2. Affiliate is responsible for ensuring that Federal Communications Commission (FCC) licensing is maintained for Affiliate's fixed equipment operating on the LMR System frequencies.
- 2.3. Affiliate enters into this Agreement with the understanding and acknowledgement that Affiliate is responsible for training and educating its users regarding the proper use of Radios on the LMR System.
 - 2.3.1. Affiliate enters into this Agreement with the understanding and acknowledgement that radio conversations conducted on the LMR System may be recorded by Authority. However, Affiliate understands and acknowledges that recording of the Affiliate's

- radio audio for Affiliate's use is the responsibility of the Affiliate. For additional information regarding recording, please refer to Exhibit A (LA-RICS Radio Use Protocols), Section 3 (Audio Logging Recorders) of this Agreement.
- 2.3.2. Affiliate must provide copies of Affiliate's Radio codeplugs for Authority to reference for troubleshooting purposes, as needed.
- 2.3.3. It is Affiliate's responsibility to provide written notice to Authority Designated Administrator and/or its Designee as set forth in Section 11.2 of this Agreement, identifying any lost or stolen Radios (type of radio, serial/asset number, description of circumstances related to loss/damage) as soon as possible.
- 2.3.4. It is the responsibility of Affiliate to test radio functions including, but not limited to, emergency alert, roaming, console patch, and other functions deemed necessary and critical to Affiliate's operations.
- 2.4. Affiliate enters into this Agreement with the understanding and acknowledgement that in order to use the trunked voice subsystem of the LMR System, Affiliate will need and use Authority approved and compatible Project 25 (P25) Affiliate equipment. In addition, for 700 MHz trunked operation, Affiliate's Affiliate equipment must operate in P25 Phase 2 (TDMA) mode.
- 2.5. Not to lease, loan, give or provide in any form Affiliate-owned equipment (i.e. Radios, dispatch consoles, consolettes, modems, and other equipment) operating on the LMR System to any third-party for their use on the LMR System without prior approval from Authority.
- 2.6. To observe and abide by all applicable statutes, laws, ordinances, rules, and regulations, including but not limited to those of the FCC, and to operate the equipment in a reasonable manner so as not to cause undue interference with any other agency participants using the LMR System.
- 2.7. To keep all radio communication brief and to the point. Radio system traffic shall be limited to official business only. Affiliate is responsible for the appropriate use of the system in accordance with the Exhibit A (LA-RICS Radio Use Protocols) to this Agreement.
- 2.8. Affiliate enters into this Agreement with the understanding and acknowledgment that it shall comply with and abide by all applicable operational guidelines, technical specifications, and technical requirements, including cybersecurity, pursuant to the Exhibit A (LA-RICS Radio Use Protocols) to this Agreement, which may be updated from time to time.

2.9. Affiliate enters into this Agreement with the understanding and acknowledgment that it shall comply with and abide by all applicable LA-RICS policies related to the use of the LMR System as they are implemented. Authority will notify and provide copies to Affiliate of all such policies.

3. RESERVED

4. RIGHT TO SUSPEND AND/OR REVOKE USE OF LMR SYSTEM

- 4.1. If User is a Subscriber, Authority reserves the right to suspend and/or revoke Subscriber's ability to add/remove equipment, modify existing service or add a new service should Subscriber fail to make timely payment to Authority for the services rendered. If Subscriber fails to make any payment or fails to perform as required by any other provision hereunder, Subscriber will be notified in writing of the violation. Subscriber must correct the violation within 30 days of notice, or Authority may suspend and/or revoke Subscriber's service.
- 4.2. Notwithstanding the above, regardless of whether User is a Subscriber or Affiliate, Authority shall have the right to immediately suspend and/or revoke User's ability to use the LMR System, add/remove Radios, modify existing service or add a new service at any time if User fails to use the LMR System in accordance with rules and regulations of the FCC or if User fails to use the LMR System in accordance with applicable laws and regulations, including the terms of this Agreement, Authority policies or attachments thereto.

5. RADIO PROGRAMMING

5.1. All User's Radios shall be programmed for use on the LMR System in accordance with Section 2.2 of this Agreement.

System-soft keys may be provided, in the Authority's sole discretion, to User or independent private service shops providing a programming service to Users for radio programming of the LMR System frequencies into Users owned equipment (i.e. Radios, dispatch consoles, consolettes). Systemsoft key requests must be made in writing to Authority. User hereby agrees that system-soft keys will be surrendered immediately, if requested by Authority.

6. COVERAGE

6.1. The LMR System operates in multiple frequency spectrum utilizing Project 25 Phase I and II, and conventional analog technology to provide portable-on-the-hip outdoor radio coverage throughout the County of Los Angeles as depicted in coverage maps. User understands and agrees that 100 percent coverage of any area at all times is unrealistic and improbable. Testing and

experience with actual field conditions indicate adverse propagation conditions can occur from both natural and man-made conditions. User understands and agrees that such events are beyond the reasonable control of Authority.

6.2 User further understands and agrees that Authority is not providing a warranty of coverage for the LMR System.

7. RESERVED

8. WARRANTIES

Authority warrants that its management and operation of the LMR System will comply with reasonable and standard industry practices.

9. AGREEMENT TERM – AUTOMATIC RENEWAL

- 9.1. The term of this Agreement shall be for one year or for the portion of the year commencing on the Effective Date of this Agreement and shall automatically renew on July 1st each year thereafter. This Agreement shall automatically extend under the terms and conditions, rates, and charges then in effect for successive one (1) year periods.
- 9.2. Either party may terminate this Agreement at any time by giving to the other party written notice at least ninety (90) days prior to the desired termination date.
- 9.3. If User is a Subscriber, the rates, charges, and fees due and payable by Subscriber for any annual extension shall be the same as those during the preceding term unless Authority notifies Subscriber of any changes in the rates, charges, or fees. If, after such notification, Subscriber does not terminate this Agreement and allows it to automatically renew, charges for the next term shall be at the new rates, charges, and fees set out by Authority in its notification prior to the automatic renewal date.

10. INTERRUPTION OF SERVICE

Authority shall not be liable to User, whether a Subscriber or Affiliate, or any other person for any loss of service or damage resulting therefrom, regardless of the cause. Authority does not assume and shall have no liability under this Agreement for failure to provide, or delay in providing, service due directly or indirectly to causes beyond the control of Authority or its contractors and subcontractors, including, but not limited to, acts of God, acts of Governmental entities, acts of the public enemy, strikes, or severe weather conditions.

11. DESIGNATED ADMINISTRATORS

- 11.1. The User official specified in this Section 11 (Designated Administrators) is hereby designated as the contact officer for all matters relating to the User's performance of its obligations under this Agreement. Authority shall not take direction from any User's employee or official other than the contact officer (or his/her designee).
 - User Designated Administrator:

Agency Name Administrator Name Address Email Phone number

User Designated Administrator Designee:

Agency Name Administrator Designee Name Address Email Phone number

- 11.2. The contact officer for all matters relating to Authority's performance of its obligations under this Agreement shall be the Executive Director (or his/her designee) as outlined in this Section 11.2.
 - Authority Designated Administrator:

LA-RICS
Scott Edson, LA-RICS Executive Director
2525 Corporate Place, Suite 100
Monterey Park, CA 91754
scott.edson@la-rics.org
(323) 881-8281

Authority Designated Administrator Designee:

LA-RICS
Ronald Watson, Deputy Executive Director
2525 Corporate Place, Suite 100
Monterey Park, CA 91754
ronald.watson@la-rics.org
(323) 881-8296

LMR System Manager

LA-RICS
Ted Pao
2525 Corporate Place, Suite 200
Monterey Park, CA 91754
tpao@lasd.org
(323) 881-8028

- 11.3. In the event of a dispute between the Parties to this Agreement as to the extent of the duties and functions to be rendered hereunder, or the minimum level or manner of performance of such deployment, the User shall be consulted and a mutual determination thereof shall be made by both the User and Authority.
- 11.4. Authority, in an unresolved dispute, shall have final and conclusive determination as between the Parties hereto.

12. NOTICES

- 12.1. Notices desired or required to be given pursuant to this Agreement or by any law shall be provided in the manner pursuant to this Section 12 (Notices), which may be updated from time to time.
- 12.2. Unless otherwise specified herein, all notices, requests, demands, or other communications required or permitted to be given or made under this Agreement shall be in writing, unless otherwise specified in Exhibit E (Notification Contact List). Notice will be sufficiently given for all purposes as follows:
 - a. <u>Personal delivery</u>. When personally delivered to the recipient, notice is effective on delivery.
 - b. <u>First Class mail</u>. When mailed first class to the last known address of the recipient, notice is effective three mail delivery days after deposit in a United States Postal Service office or mailbox.
 - c. <u>Certified mail</u>. When mailed certified, return receipt requested, notice is effective on receipt, if delivery is confirmed by a return receipt.
 - d. <u>Overnight delivery</u>. When delivered by an overnight delivery service, charges prepaid or charged to the sender's account, notice is effective on delivery, if delivery is confirmed by the delivery service.
 - e. <u>Facsimile transmission</u>. When sent by fax to the last known fax number of the recipient, notice is effective on receipt. Any notice given

- by fax will be deemed received on the next business day if it is received after 5:00 p.m. or on a non-business day.
- f. <u>Email</u>. When sent by email, notice is effective on receipt. Any notice given by email will be deemed received on the next business day if it is received after 5:00 p.m. or on a non-business day.
- 12.3. Any correctly addressed notice that is refused, unclaimed, or undeliverable because of an act or omission of the Party to be notified, will be deemed effective as of the first date the notice was refused, unclaimed or deemed undeliverable by the postal authorities, messenger or overnight delivery service.
- 12.4. Addresses and persons to be notified may be changed by either Party by giving ten (10) calendar days prior written notice thereof to the other Party.

13. DISCLAIMERS

- 13.1 User accepts the LMR System as-is, and assumes all risks and resulting liabilities, both known or unknown to User, arising from or connected with use of the LMR System, or as it relates to any obligations, terms or conditions in this Agreement.
- 13.2 Authority and its member agencies in the JPA, disclaims any and all express and implied warranties, including but not limited to warranties of merchantability and fitness for a particular purpose, for the LMR System provided by this Agreement. The Authority and its member agencies in the JPA, expressly disclaims and shall not be liable to the User for any and all losses or liabilities resulting from use of the LMR System or arising from or related to any obligations, terms or conditions in this Agreement, and User hereby waives all claims and recourse against the Authority and its member agencies in the JPA, except from claims arising from, and to the extent of, the sole gross negligence or willful misconduct of the Authority, its member agencies in the JPA, its directors, officers, contractors, subcontractors, staff and agents.

14. INDEPENDENT STATUS

This Agreement is by and between User and Authority and is not intended and shall not be construed to create the relationship of agent, servant, employee, partnership, joint venture or association as between User and Authority.

15. ASSIGNMENT

This Agreement is personal to Authority and the User, and, in the event the User shall attempt to assign or transfer the same in whole or in part, all rights hereunder shall immediately terminate. Authority, may however, assign this Agreement to any

one of its member agencies in the JPA without prior consent of User, so long as such member agency agrees to perform and fulfill Authority's obligations herein.

16. DEFAULT

Parties agree that if there is any default by either Party of the terms or conditions herein contained, the non-defaulting Party may forthwith revoke and terminate this Agreement.

17. WAIVER

- 17.1. Any waiver by either Party of the breach of any one or more of the covenants, conditions, terms and Agreement's herein contained shall not be construed to be a waiver of any other breach of the same or of any other covenant, condition, term or Agreement herein contained, nor shall failure on the part of either Party to require exact, full, and complete compliance with any of the covenants, conditions, terms, or Agreements herein contained be construed as in any manner changing the terms of this Agreement or stopping either Party from enforcing the full provisions thereof.
- 17.2. No option, right, power, remedy, or privilege of either Party shall be construed as being exhausted by the exercise thereof in one or more instances. The rights, powers, options, and remedies given either Party by this Agreement shall be cumulative.

18. INTERPRETATION

Unless the context of this Agreement clearly requires otherwise: (i) the plural and singular numbers shall be deemed to include the other; (ii) the masculine, feminine, and neuter genders shall be deemed to include the others; (iii) "or" is not exclusive; and (iv) "includes" and "including" are not limiting. Further, captions and section headings used in this Agreement are for convenience only and are not a part of this Agreement and shall not be used in construing this Agreement. Finally, this Agreement is the product of arm's length negotiation between User and Authority, where each Party has had the opportunity to receive advice from independent counsel of its own choosing. This Agreement is to be interpreted as if both Parties participated equally in its drafting and shall not construed against either Party.

19. GOVERNING LAW, JURISDICTION, AND VENUE

This Agreement shall be governed by, and construed in accordance with, the laws of the State of California. The Parties agree and consent to the exclusive jurisdiction of the courts of the State of California for all purposes regarding this Agreement and further agree and consent that venue of any action brought hereunder shall be exclusively in the County of Los Angeles.

20. SEVERABILITY

If any provision of this Agreement is held invalid, the remainder of this Agreement shall not be affected thereby if such remainder would then continue to conform to the terms and requirements of applicable law.

21. FACSIMILE REPRESENTATIONS

User and Authority hereby agree to regard facsimile representations of original signatures of authorized officers of each Party, when appearing in appropriate places on the Agreement and/or amendments to the Agreement, and received via electronic mail transmission or communications facilities, as legally sufficient evidence that such original signatures have been affixed to the Agreement and/or any amendments to this Agreement, such that the Parties need not follow up facsimile transmissions of such documents with subsequent (non-facsimile) transmission of "original" versions of such documents.

22. AMENDMENTS

All changes, modifications, or amendments to this Agreement must be in the form of a written Amendment duly executed by authorized representatives of Authority and User.

23. ENTIRE AGREEMENT

This Agreement, Exhibit A (LA-RICS Radio Use Protocols), Exhibit C (Affiliate Radios), Exhibit E (Notification Contact List), and any executed Amendments, between the Parties hereto, and no addition or modification of any terms or provisions shall be effective unless set forth in writing, signed by both User and Authority.

(Signature Page – following page)

APPENDIX 5 LA-RICS USER AGREEMENT

USER – User Agreement No.

Date

WITNESS WHEREOF, this Agreement has been executed by the Parties hereto as of date written below:

LOS ANGELES
REGIONAL INTEROPERABLE
COMMUNICATIONS SYSTEM
AUTHORITY

Name and Title

Signature

Date

Name and Title

Signature

LA-RICS RADIO USE PROTOCOLS

This purpose of this exhibit is to set forth the protocols the User will adhere to when using the LMR System.

1. GENERAL USE PROTOCOLS

- Misuse of the LMR System will be reported to Authority's LMR System Manager to handle directly with the User department head, or his/her designee. The reporting party's contact information should be provided in the notification. Profanity, playing music, personal conversations, intentional jamming, activities not directly related to public safety operations or any violation of the rules of the United States Federal Communications Commission (FCC) will not be permitted on the LMR System.
- 1.2 While using the LMR System, Users' users should follow proper radio etiquette by keeping conversations concise, brief, and clear.
- 1.3 Users utilizing the LMR System must abide by all FCC regulations as codified in the US Code Title 47, Part 90 (47CFR90), Land Mobile Communications.

2. SERVICE IMPACT OUTAGE NOTIFICATIONS

2.1 Purpose or Objective

Establishes the notification procedure prior to system upgrades.

2.2 Protocol/Standard

System software upgrades will be performed based on the LA-RICS System Upgrade Agreement (SUA) with service provider and when determined by LA-RICS to best implement the upgrade(s). System services patches are performed per service provider recommendation.

All Users using the System will be notified at least thirty (30) days prior to a major system upgrade that will cause a system or site outage. Any User must notify LA-RICS in writing within ten (10) days of notification if this would interfere with any major planned events or exercises.

Scheduled system repairs, and patches impacting services to Users shall be coordinated 72 hours prior to the start of work by LMR System Manager's written notification. Unplanned outages impacting services shall be notified by the LA-RICS LMR NOC to impacted user agencies in accordance with the established Emergency Change process.

All Users using the System must have governance agreements in place to address the timing of system upgrades.

2.3 Recommended Procedure

The LA-RICS NOC shall be responsible for distributing a written notification or email to all Users contacts listed in Exhibit E (Notification Contact List) that may be impacted by the upgrade.

3. AUDIO LOGGING RECORDERS

3.1 Purpose or Objective

Establishes the procedure for the use and access of system audio logging devices.

3.2 Technical Background

A System Audio Logging Recorder allows all voice radio traffic to be recorded and stored for future reference.

All Talkgroups are recorded and maintained by LA-RICS for a period of not less than ninety (90) days. A Talkgroup does not need to be selected or active at a console position to be recorded.

Advanced Encryption Standard (AES) Encrypted calls are recorded, however, if the encryption key is not installed into the system, those recordings are unusable until the key is provided.

3.3 Protocol/Standard

User understands and acknowledges that recording of the User's radio audio for User's use is the responsibility of the User. The LA-RICS recording system will record all voice traffic. User will have access to those recordings for a period of ninety (90) days. After ninety (90) days, the recordings may be overwritten. If a User needs access to their Talkgroup recordings for a period longer than ninety (90) days, the User must download and store their own recordings.

Users directly requesting a copy, or if requesting a copy on behalf of a Public Records Access request, of any LA-RICS logged radio traffic for a Talkgroup, or channel other than their own should make their request to their respective agency Administrator managing the logging system. The agency Administrator can forward the request to the LMR System Manager as appropriate. The request should include specific information detailing the Talkgroup/channel, radio user(s), radio ID, time of day, and any other information that would help in processing the request.

Users shall operate their own logging recorders that meet their business and recording retention policy requirements.

Each User utilizing logging recorders to record audio from their agency's Talkgroups is responsible for adhering to their internal procedures with regard to:

- Retention schedule for radio system recordings in compliance with State Records Retention requirements
- Responding to public records requests for copies of audio recordings for radio traffic on THEIR agency-owned Talkgroups or channels
- Providing radio system recordings as requested by the judicial system
- Providing duplicate recordings upon request for internal User use, investigative purposes, training, etc.
- Establishing a data storage and backup system for radio system audio recordings

3.4 Procedure

Requests for audio records should be directed to the specific agency Administrator managing the logging system.

3.5 **Management**

The LMR System Manager is responsible for this policy. Each User is responsible for the operation and data back-up of their agency-owned logging system for their agency-owned Talkgroups or interoperability Talkgroups on their radio console. Shared, non-owned Talkgroups are the responsibility of any User that uses it for a resource on their dispatch console.

RESERVED

AFFILIATE RADIOS

ITEM NO.	TYPE OF RADIOS (MAKE AND MODEL)	RADIO ID (AGENCY RADIO ID)	SERIAL NO.	APPROVED BY THE AUTHORITY		
XX	TOTAL NUMBER OF AFFILIATE RADIOS					

Note: This information is being collected for informational purposes regarding the number of Radios for use on the LMR System. Additional information regarding Affiliate Radios will be required at the time of provisioning.

RESERVED

NOTIFICATION CONTACT LIST

1. LMR SYSTEM HELP DESK

In the event User requires assistance User may contact the LMR System Help Desk by phone and/or email as follows:

Phone No.: (323) 881-8260

Email: larics.incidents@la-rics.org

2. SERVICE AND EMERGENCY NOTIFICATIONS

In the event the Authority needs to notify the User of all service and emergency outages regarding the LMR System, the notification shall be directed to the following User individuals by phone and/or email:

User Individual Name/Title Agency Address City, State, Zip Code Telephone Number Email Address User Designee Individual Name/Title Agency Address City, State, Zip Code Telephone Number Email Address



BUSINESS AGREEMENT BETWEEN LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY AND AT&T CORP.

RECITALS

WHEREAS, the Parties have entered into an ASSET TRANSFER AGREEMENT BETWEEN LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY AND AT&T SERVICES, INC. FOR THE LA-RICS PUBLIC SAFETY BROADBAND NETWORK ("Asset Transfer Agreement") with an effective date of December 15, 2017.

WHEREAS, the Parties desire to further memorialize its business agreement, including for AT&T to provide the LA-RICS Authority with monies, services and user equipment.

THEREFORE, in consideration of the foregoing Recitals, the mutual promises hereinafter set forth, and other good and valuable consideration, the receipt of which is hereby acknowledged, the Parties agree as follows:

TERMS

- 1. <u>Definitions</u>. To the extent a defined term is used in this Agreement but is not defined below, such defined term shall have the same meaning as set forth in Section 1 (Definitions) of the Asset Transfer Agreement. The following defined terms in this Agreement have the meanings specified or referred to in Section 1 (Definitions) of this Agreement, and shall be equally applicable to both the singular and plural forms:
 - "Affiliates" shall mean subsidiaries or entities that are majority controlled by AT&T Corp., or by AT&T Corp.'s parent company, AT&T Inc.
 - "Agreement" has the meaning specified in the preamble.
 - "Asset Transfer Agreement" has the meaning specified in the Recitals.
 - "AT&T" is AT&T Corp. as specified in the preamble.
 - "Effective Date" has the meaning specified in the preamble.

AGENDA ITEM H - ENCLOSURE

"Holdback Amount" has the meaning specified in Section 3.A.

"LA-RICS Authority" is the Los Angeles Regional Interoperable Communication System Authority as specified in the preamble.

"LA-RICS Payment" has the meaning specified in Section 3.A.

"LA-RICS Payment #2" has the meaning specified in Section 3.A.

"LA-RICS Payment #3" has the meaning specified in Section 3.A.

"Replacement Services" has the meaning specified in Section 3.C.

- 2. <u>Interpretation</u>. Unless otherwise expressly provided for herein, the following rules of interpretation shall apply in this Agreement:
 - A. The Asset Transfer Agreement, and the terms and conditions contained therein, is incorporated by reference into this Agreement and made a part hereof as fully set forth herein.
 - B. When calculating the period of time for any act or obligation that is to be done or performed pursuant to this Agreement, the date that is the reference date in calculating such period shall be excluded. If the last calendar day of such period is a non-business day, the period in question shall end on the next succeeding business day.
 - C. Any reference in this Agreement to gender shall include all genders, and words imparting the singular number only shall include the plural and vice versa.
 - D. The words "herein," "hereof" and "hereunder" refer to this Agreement as a whole and not merely to a section in which such words appear unless the context otherwise requires.
 - E. The word "include" or any variation thereof means "include, but is not limited to" and shall not be construed to limit any general statement that it follows to the specific or similar items or matters immediately following it.
 - F. Each of the recitals set forth above in the Recitals section of this Agreement are incorporated herein and made a part hereof as fully set forth herein.
 - G. The section headings in this Agreement are for convenience of reference only and are not to be referred to in construing or interpreting this Agreement.
 - H. The Parties participated jointly in the negotiation and drafting of this Agreement and had the opportunity to receive advice from counsel of its own choosing. In the event an ambiguity or question of intent or interpretation arises, this Agreement

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shall be construed as jointly drafted by the Parties and no presumption or burden of proof shall arise favoring or disfavoring any Party by virtue of the authorship of any provision of this Agreement.

3. Business Agreement.

- Α. On the Closing Date, AT&T will (i) transfer by wire or electronic bank transfer to the LA-RICS Authority an amount equal to six million dollars (\$6,000,000) (the "LA-RICS Payment") to an account designated by the Los Angeles County Auditor/Controller, the fiscal agent for the LA-RICS Authority and (ii) retain an amount equal to six million dollars (\$6,000,000) (the "Holdback Amount") to be held by AT&T in accordance with the requirements of this Section 3.A. Following receipt of the written approval, if any, from NTIA and the NOAA Grants Office as provided for in Section 9.A.i of the Asset Transfer Agreement, the Los Angeles County Auditor/Controller will provide AT&T with the bank and account information, and routing instructions for the LA-RICS Authority. AT&T will then transfer by wire or electronic bank transfer to the LA-RICS Authority an amount equal to three million dollars (\$3,000,000) (the "LA-RICS Payment #2") to an account designated by the Los Angeles County Auditor/Controller, following the satisfactory completion of deployment of half of the Round 2 PSBN Sites (at least 13 sites). AT&T will then make its final and last transfer by wire or electronic bank transfer to the LA-RICS Authority an amount equal to three million dollars (\$3,000,000) (the "LA-RICS Payment #3") to an account designated by the Los Angeles County Auditor/Controller, following the satisfactory completion of deployment of the remaining Round 2 PSBN Sites.
- B. Following the Closing Date or prior to the Closing Date if agreed to by AT&T and the LA-RICS Authority, AT&T will provide to the LA-RICS Authority, up to thirty three hundred (3,300) replacement routers, SIMs, and devices, of LA-RICS Authority's choosing and in the quantities specified by the LA-RICS Authority, should the current routers, SIMs and devices used by the LA-RICS PSBN users be deemed incompatible with or not fully compatible with the FirstNet NPSBN, or LA-RICS PSBN users experience significant degradation of functionality (e.g., a minimum of two SIM card slots must be usable on the AT&T spectrum).
- C. Following the Closing Date or prior to the Closing Date if agreed to by AT&T and the LA-RICS Authority, AT&T will also provide the LA-RICS Authority with two million five hundred thousand dollars (\$2,500,000) in services, which shall at minimum include the replacement services and installation of the routers and SIMS provided for in Section 3.B ("**Replacement Services**"). AT&T may contract with the LA-RICS Authority, or its Member Agencies, to provide the LA-RICS Authority or Member Agencies with the Replacement Services. In addition, should the full value of the Replacement Services not be used, the LA-RICS Authority may order additional routers, SIMS and devices, and apply as a credit towards those costs the remaining balance of any such Replacement Services.

- D. To encourage public safety subscribers in the Los Angeles County region to use the FirstNet NPSBN, and for the Member Agencies in the LA-RICS Authority:
 - i. Such Member Agencies shall be entitled to the most favorable subscriber rates for the FirstNet NPSBN offered by AT&T to any county, municipality, state, district or other California government agency for service offerings including broadband LTE services on Band 14 or other bands with comparable contractual arrangements (but not comparing number of users) that include, among other things, subscription to Quality of Service, Priority, and Preemption services.
 - ii. If AT&T, at any time during the term of the FirstNet Contract, provides subscriber rates for the FirstNet NPSBN to any county, municipality, state, district or other California government agency at prices for service offerings including broadband LTE services on Band 14 or other bands with comparable contractual arrangements (but not comparing number of users) that include, among other things, subscription to Quality of Service, Priority, and Preemption services below what a Member Agency may have previously agreed to with AT&T, then AT&T agrees to provide that same lower subscriber rate to the Member Agency via an amendment to the existing agreement with the Member Agency.
- 4. <u>Conditions</u>. This Agreement and the obligations contained herein, are conditioned on Section 9 (Conditions) of the Asset Transfer Agreement being fulfilled and the closing of the transactions contemplated by the Asset Transfer Agreement. This Agreement shall automatically terminate in the event of termination of the Asset Transfer Agreement.
- 5. <u>Notices</u>. All notices, requests, demands and other communications required or permitted under this Agreement shall be in writing and shall be deemed to have been duly given, made and received when delivered by messenger or facsimile or deposited in the United States mail, registered or certified mail, postage prepaid, with a courtesy copy sent via electronic mail on the same day. Any party may alter the address to which communications or copies are to be sent by giving notice of such change of address in conformity with the provisions of this section for the giving of notice. All notices shall be sent as set forth below:

To the LA-RICS Authority:

Scott Edson, Executive Director 2525 Corporate Place, Suite 100 Monterey Park, CA 91754 Phone:(323) 881-8281

Fax: (323) 264-0718

Email: Scott.Edson@LA-RICS.ORG

With a courtesy copy to:

Truc L. Moore, Principal Deputy County Counsel Office of the County Counsel World Trade Center 350 South Figueroa St., Suite # 700 Los Angeles, CA 90071

Phone: (213) 808-8779 Fax: (213) 693-4904

Email: tlmoore@counsel.lacounty.gov

To AT&T:

Christopher Sambar, Senior Vice President-AT&T & FirstNet AT&T Services, Inc. 1900 Gallows Rd Vienna, VA 22182

Phone: (619) 208-3351 Email: <u>cs9315@att.com</u>

With a courtesy copy to:

Stephanie Baldanzi, AVP-Senior Legal Counsel

AT&T Services, Inc. 1900 Gallows Rd Vienna, VA 22182 Phone: (703) 506 592

Phone: (703) 506-5920 Email: <u>sb9719@att.com</u>

- 6. <u>Applicable Law</u>. This Agreement is governed by and shall be construed in accordance with the substantive and procedural laws of the State of California, without regard to principles of conflicts of laws. The United Nations Convention on Contracts for the International Sale of Goods is specifically excluded from application to this Agreement.
- 7. <u>No Third Party Beneficiaries</u>. Except as otherwise provided for in Section 3.D, the LA-RICS Authority and AT&T do not in any way intend that any person or entity shall acquire any rights as a third party beneficiary of this Agreement.
- 8. <u>Entire Agreement</u>. This Agreement and the Asset Transfer Agreement between the Parties dated as of even date herewith constitute the entire agreement and understanding of the parties with respect to the subject matter hereof and thereof and supersede all prior or contemporaneous agreements of the parties with respect to that subject matter.
- 9. <u>Amendments</u>. All changes, modifications, or amendments to this Agreement must be in the form of a written amendment duly executed by authorized agents of both Parties.
- 10. <u>Severability</u>. If any provision herein is held to be invalid, void or illegal by any court of competent jurisdiction, the Parties intend and agree that the same shall be deemed severable from the remainder of this Agreement, if practicable, and shall in no way affect, impair or

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invalidate any other provision contained herein. If any such provision shall be deemed invalid in its scope or breadth, such provision shall be deemed valid to the extent of the scope or breadth permitted by law. If any provision of this Agreement is adjudged void or invalid for any reason whatsoever, but would be valid if part of the wording thereof were deleted or changed, then such provision shall apply with such modifications as may be necessary to make it valid and effective.

- 11. <u>Counterparts</u>. This Agreement may be executed in counterparts which may be delivered by facsimile or electronic mail, each of which shall be considered an original instrument but all of which together constitute but one and the same instrument. Signature and acknowledgment pages, if any, to this Agreement may be detached from any counterpart and re-attached to any other counterpart of this Agreement which is identical in form hereto but having attached to it one or more additional signature and acknowledgment pages.
- Binding Nature of Agreement; Assignment. This Agreement shall be binding upon and inure to the benefit of the Parties hereto and their respective successors and assigns. This Agreement may not be assigned without the prior consent of either Party which shall not be unreasonably withheld; provided, however, AT&T may, without the consent of the LARICS Authority, assign any and all of its rights hereunder to any Affiliates who agree to perform AT&T's obligations under this Agreement; and the LA-RICS Authority may, without the consent of AT&T, assign any and all of its rights hereunder to Los Angeles County who agrees to perform the LA-RICS Authority's obligations under this Agreement. In the event of any assignment, both Parties shall provide sixty (60) days written notice to the other Party prior to the effective date of the assignment. AT&T Corp. agrees that it shall remain responsible for execution of the obligations contained herein, even where AT&T Corp has engaged its Affiliates.
- 14. <u>Relationship of Parties</u>. Both Parties, in the performance of this Agreement, will be acting in separate capacities and not as employees, partners, joint venturers, associates, or agents of one another. With regard to the performance of this Agreement, each Party acknowledges that it does not have the authority to act for or in the name of the other Party or to commit the other Party in any manner whatsoever. The employees or agents of one Party shall not be deemed or construed to be the employees or agents of the other Party for any purpose whatsoever.
- 14. Remedies. No remedy conferred by any of the specific provisions of the Agreement is intended to be exclusive of any other remedy, and each and every remedy shall be cumulative and shall be in addition to every other remedy given hereunder, now or hereafter existing at law or in equity or by statute or otherwise. The election of any one or more remedies by either party shall not constitute a waiver of the right to pursue other available remedies.
- 15. <u>Survival</u>. The terms, conditions and warranties contained in the Agreement that by their sense and context are intended to survive the performance hereof by the parties hereunder shall so survive the completion of the performance, cancellation or termination of the Agreement. Moreover, each party hereto covenants and agrees that its representations,

- warranties and covenants contained in this Agreement and in any document delivered or to be delivered pursuant to this Agreement shall survive termination hereof.
- 16. <u>Limitations of Liability</u>. In no event shall AT&T and its Affiliates, and the LA-RICS Authority or its member agencies who are a part of and form the LA-RICS Authority ("**Member Agencies**"), or their board of supervisors, officers, directors, employees or agents, be liable for any consequential, special or incidental damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business opportunity, loss of business information, or other pecuniary loss) arising out of the obligations contained in this Agreement.

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IN WITNESS WHEREOF, the Parties hereto have executed this Agreement which shall carry the Effective Date as first hereinabove written.

LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

By: tlan M aialaus

Chair, Board of Directors

Dated: 12/14/17

APPROVED AS TO FORM:

MARY C. WICKHAM, County Counsel

By: _____

Principal Deputy County Counsel

AT&T CORP.

Name: Christophe Sambar

Title: Senior Vice President - AT&T FirstNet

Dated: 12.13.17

ASSET TRANSFER AGREEMENT BETWEEN LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY AND AT&T CORP. FOR THE LA-RICS PUBLIC SAFETY BROADBAND NETWORK

This ASSET TRANSFER AGREEMENT ("Agreement") is made and entered into between the Los Angeles Regional Interoperable Communications System Authority ("LA-RICS Authority"), a California joint power's authority, and AT&T Corp., on behalf of itself and its "Affiliates", as defined herein ("AT&T"), (individually, a "Party", and collectively, the "Parties"). This Agreement is effective as of December ("Effective Date").

RECITALS

WHEREAS, on September 1, 2010, the Department of Commerce's National Telecommunications and Information Administration ("NTIA") awarded the LA-RICS Authority with a Broadband Technology Opportunity Program ("BTOP") grant in the amount of One Hundred Fifty Four Million Six Hundred and Forty Thousand Dollars (\$154,640,000) plus a twenty (20) percent match requirement, to develop and deploy a 700 MHz public safety broadband network ("PSBN") across the County of Los Angeles region (the "BTOP Grant"). The Department of Commerce's National Oceanic and Atmospheric Administration Grants Office ("NOAA Grants Office") administers the BTOP Grant for NTIA.

WHEREAS, on February 22, 2012, Congress enacted the Middle Class Tax Relief and Job Creation Act of 2012 ("Act") which, among other things, assigned to public safety a 20 MHz section of spectrum known as the "D-Block" and mandated the creation of a nationwide public safety broadband network ("NPSBN"). The Act also created the First Responder Network Authority ("FirstNet"), an independent authority within the Department of Commerce's NTIA, charged to build, deploy, and operate the NPSBN (hereinafter, the "FirstNet NPSBN") in consultation with state, local, tribal and territorial entities.

WHEREAS, effective July 1, 2013, the LA-RICS Authority and FirstNet entered into a Spectrum Manager Lease Agreement ("SMLA") for spectrum usage rights for the LA-RICS Authority to operate the PSBN on the 700 MHz public safety broadband spectrum.

WHEREAS, on August 9, 2013, NTIA authorized the LA-RICS Authority to proceed forward with its BTOP Grant award to procure a PSBN for the County of Los Angeles region, and NTIA extended the performance period of the BTOP Grant through September 30, 2015.

WHEREAS, on August 13, 2013, the LA-RICS Authority issued a request for proposal to potential contractors for the design, construction, implementation, operation and maintenance of the PSBN.

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WHEREAS, on March 6, 2014, the LA-RICS Authority awarded and entered into Agreement No. LA-RICS 008 (together with all exhibits, attachments, schedules and amendments thereto, the "LTE Agreement") with Motorola Solutions, Inc. ("Motorola") for the PSBN.

WHEREAS, on September 29, 2015, the BTOP Grant performance period was extended by Congress to September 30, 2020 pursuant to Section 121 of the Continuing Appropriations Act, 2016.

WHEREAS, by September 30, 2015, the LA-RICS Authority completed the PSBN and construction of seventy-six (76) public safety grade PSBN sites for the PSBN (hereinafter collectively referred to as the "LA-RICS PSBN"). The work related to the design, construction, implementation, operation and maintenance of the LA-RICS PSBN completed by the LA-RICS Authority by September 30, 2015 shall be referred to as "Round 1 of the LA-RICS PSBN Project".

WHEREAS, of such seventy-six (76) public safety grade PSBN sites constructed as part of Round 1 of the LA-RICS PSBN, thirteen (13) sites are designed as cells on wheels sites (hereinafter collectively referred to as the "COW Sites").

WHEREAS, on March 30, 2017, FirstNet and AT&T announced the award of a contract with FirstNet to build and operate the FirstNet NPSBN ("FirstNet Contract").

WHEREAS, AT&T desires to acquire for the FirstNet NPSBN and for the benefit of public safety responders in the County of Los Angeles region, and LA-RICS Authority desires to transfer and assign, its right, title and interest to the LA-RICS PSBN built in Round 1 of the LA-RICS PSBN Project, which shall be subject to NTIA and NOAA Grants Office approval as provided herein.

WHEREAS, the Parties also desire to work cooperatively together to improve public safety services in the County of Los Angeles region for the benefit of public safety responders by seeking approval from NTIA and the NOAA Grants Office for the LA-RICS Authority to undertake efforts to expand the PSBN which includes the build-out of additional PSBN sites with its remaining Thirty Four Million Five Hundred Forty Thousand Eight Hundred and Sixty Three Dollars (\$34,540,863) in BTOP Grant funds ("Round 2 of the LA-RICS PSBN Project").

THEREFORE, in consideration of the foregoing Recitals, the mutual promises hereinafter set forth, and other good and valuable consideration, the receipt of which is hereby acknowledged, the Parties, intending to be legally bound, agree as follows:

TERMS

1. <u>Definitions</u>. The following defined terms in this Agreement have the meanings specified or referred to in this Section 1 (Definitions) and shall be equally applicable to both the singular and plural forms:

"Act" is the Middle Class Tax Relief and Job Creation Act of 2012 as specified in the Recitals.

"Affiliates" shall mean subsidiaries or entities that are majority controlled by AT&T Corp., or by AT&T Corp.'s parent company, AT&T Inc.

"Agreement" has the meaning specified in the preamble.

"AT&T" is AT&T Corp. as specified in the preamble.

"BTOP" is the Broadband Technology Opportunity Program as specified in the Recitals.

"BTOP Grant" is the Broadband Technology Opportunity Program grant as specified in the Recitals.

"Closing" has the meaning specified in Section 3.A.

"Closing Date" has the meaning specified in Section 3.A.

"COW Sites" has the meaning specified in the Recitals.

"Cutover Plan" has the meaning specified in Section 7.D.

"Effective Date" has the meaning specified in the preamble.

"Environmental Laws" shall mean all Laws relating to pollution or protection of human health or the environment (including ambient air, surface water, groundwater, land surface, or subsurface strata), including (i) the Comprehensive Environmental Response Compensation and Liability Act, 42 U.S.C. §§9601 et seq. ("CERCLA"); (ii) the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act, as amended, 42 U.S.C. §§6901 et seq., ("RCRA"); (iii) the Emergency Planning and Community Right to Know Act (42 U.S.C. §§11001 et seq.); (iv) the Clean Air Act (42 U.S.C. §§ 7401 et seq.); (v) the Clean Water Act (33 U.S.C. §§1251 et seq.); (vi) the Toxic Substances Control Act (15 U.S.C. §§2601 et seq.); (vii) the Hazardous Materials Transportation Act (49 U.S.C. §§ 5101 et seq.); (viii) the Federal Insecticide, Fungicide and Rodenticide Act (7 U.S.C. §§136 et seq.); (ix) the Safe Drinking Water Act (41 U.S.C. §§300f et seq.); (x) FCC Rules, 47 C.F.R. §§1.1301 to 1.1319, implementing the National Environmental Policy Act of 1969, 42 U.S.C. §§4321 et seq., and related statutes, codified at 47 U.S.C. §§ 1.1301 et seq. ("NEPA"); (xi) the Occupational Safety and Health Act (29 U.S.C. §§ 651 et seq. (1970)) ("OSHA"); (xii) any state, county, municipal or local statutes, laws, regulations or ordinances similar or analogous to the federal statutes and regulations listed in parts (i) - (xi) of this subparagraph; (xiii) any amendments to the statutes, laws or ordinances listed in parts (i) - (xii) of this subparagraph, regardless of whether in existence on the date hereof; (xiv) any Laws or orders adopted pursuant to or implementing the statutes, laws, ordinances and amendments listed in parts (i) - (xiii) of this subparagraph; and (xv) any other Law or order in effect now or in the future relating to environmental, health or safety matters.

"FirstNet" is the First Responder Network Authority as specified in the Recitals.

- "FirstNet Contract" has the meaning specified in the Recitals.
- "Hazardous Materials" shall mean any chemical, substance, waste, material, pollutant, contaminant, equipment or fixture defined as or deemed hazardous or toxic or otherwise regulated under any Environmental Law, including RCRA hazardous wastes, CERCLA hazardous substances, pesticides and other agricultural chemicals, oil and petroleum products or byproducts and any constituents thereof, urea formaldehyde insulation, mold, lead in paint or drinking water, asbestos, and polychlorinated biphenyls (PCBs).
- "LA-RICS Authority" is the Los Angeles Regional Interoperable Communication System Authority as specified in the preamble.
- "LA-RICS Authority Site Documentation License" has the meaning specified in Section 4.A.
- "LA-RICS PSBN"; "PSBN" has the meaning specified in the Recitals.
- "LA-RICS PSBN Assets" has the meaning specified in Section 3.A.
- "LA-RICS PSBN Software" has the meaning specified in Section 5.
- "Laws" has the meaning specified in Section 12.B.iv.
- "LTE Agreement" has the meaning specified in the Recitals.
- "Member Agencies" has the meaning specified in Section 15 (Limitation of Liability).
- "Motorola" is Motorola Solutions, Inc. as specified in the Recitals.
- "NOAA Grants Office" is the Department of Commerce's National Oceanic and Atmospheric Administration Grants Office as specified in the Recitals.
- "NPSBN"; "FirstNet NPSBN" has the meaning specified in the Recitals.
- "NTIA" is the Department of Commerce's National Telecommunications and Information Administration as specified in the Recitals.
- "Operation and Maintenance Date" has the meaning specified in Section 7.A.
- "Owner" has the meaning specified in Section 3.E.iii.
- "Party"; "Parties" has the meaning specified in the preamble.
- "Round 1 of LA-RICS PSBN Project" has the meaning specified in the Recitals.
- "Round 2 of LA-RICS PSBN Project" has the meaning specified in the Recitals.

- "Round 1 PSBN Sites" has the meaning specified in Section 3.A.i.
- "Round 2 PSBN Sites" has the meaning specified in Section 3.E.iii.
- "SAAs" has the meaning specified in Section 3.A.i.
- "Site Documentation" has the meaning specified in Section 4.A.
- "Site Documentation License" has the meaning specified in Section 4.A.
- "SMLA" is the Spectrum Manager Lease Agreement as specified in the Recitals.
- "Spare Equipment" has the meaning specified in Section 3.A.ii.
- 2. <u>Interpretation</u>. Unless otherwise expressly provided for herein, the following rules of interpretation shall apply in this Agreement:
 - A. When calculating the period of time for any act or obligation that is to be done or performed pursuant to this Agreement, the date that is the reference date in calculating such period shall be excluded. If the last calendar day of such period is a non-business day, the period in question shall end on the next succeeding business day.
 - B. All schedules attached hereto or referred to herein are hereby incorporated in and made a part of this Agreement as if set forth in full herein. Notwithstanding the foregoing or anything to the contrary contained herein, the Parties may mutually agree in writing to amend and or supplement any schedules attached hereto at any time prior to the Closing Date.
 - C. Any reference in this Agreement to gender shall include all genders, and words imparting the singular number only shall include the plural and vice versa.
 - D. The words "herein," "hereof" and "hereunder" refer to this Agreement as a whole and not merely to a section in which such words appear unless the context otherwise requires.
 - E. The word "include" or any variation thereof means "include, but is not limited to" and shall not be construed to limit any general statement that it follows to the specific or similar items or matters immediately following it.
 - F. Each of the recitals set forth above in the Recitals section of this Agreement are incorporated herein and made a part hereof as fully set forth herein.
 - G. The section headings in this Agreement are for convenience of reference only and are not to be referred to in construing or interpreting this Agreement.

H. The Parties participated jointly in the negotiation and drafting of this Agreement and had the opportunity to receive advice from counsel of its own choosing. In the event an ambiguity or question of intent or interpretation arises, this Agreement shall be construed as jointly drafted by the Parties and no presumption or burden of proof shall arise favoring or disfavoring any Party by virtue of the authorship of any provision of this Agreement.

3. <u>Assignment of LA-RICS PSBN Assets.</u>

- A. Subject to the terms and conditions as set forth in this Agreement, and effective at the closing of the transactions contemplated herein ("Closing") which shall occur on a date promptly following receipt of the written approval from NTIA and the NOAA Grants Office as set forth in Section 9.A.i, and satisfaction of the other conditions to Closing set forth in Section 9 (Conditions), both of which are expected to occur no later than thirty (30) days following receipt of the written approval from NTIA and the NOAA Grants Office unless the Parties agree otherwise (hereinafter, the "Closing Date"), the LA-RICS Authority assigns, transfers, conveys, grants and delivers, free and clear of all liens and encumbrances, but subject to the eighty (80) percent Federal interest referenced below and an Owner's right to lease or license space at Round 1 PSBN Sites containing a BTOP Grant funded monopole or disguised monopole as provided for in Section 3.E.iii, to AT&T all of its rights, interests and title to all assets, and rights owned, leased, used or held for use by the LA-RICS Authority in connection with the assets, including the following (collectively, the "LA-RICS PSBN Assets"), and AT&T acknowledges and accepts the delivery and receipt of that assignment by the LA-RICS Authority of the following LA-RICS PSBN Assets:
 - i. Seventy-five (75) of the public safety grade PSBN sites built in Round 1 of the LA-RICS PSBN Project (including the thirteen (13) COW Sites) ("Round 1 PSBN Sites") as identified in Schedule E (Round 1 PSBN Sites), including, (A) to the extent permissible, assignment or grant of access and use rights under all related site access agreements, leases licenses, easements, permits to enter or other contracts of any nature with regard to access to, or space on and use of any tower or other structure located on a Round 1 PSBN Site (the "SAAs") either through an assignment, sublease of the SAA, or other approval mutually agreed to by the Parties, (B) to the extent owned by the LA-RICS Authority and paid for by the BTOP Grant on Schedule E (Round 1 PSBN Sites), all towers or other communications structures, including all cells on wheels temporary structures, as well as the tower lighting, tower grounding systems, fences, buildings, structures, fixtures, shelters, air conditioning units, concrete pads, and other improvements located at the Round 1 PSBN Sites, with the exception of the BTOP Grant funded equipment installed at (1) Round 1 PSBN Sites LADWP243 and LASDTEM, (2) in the LA-RICS Authority's Station on Wheels and (3) in Los Angeles County's Station B cell on wheels, and (C) all BTOP Grant funded equipment and network assets located on or relating

- to any Round 1 PSBN Site or used or held for use in connection with the LA-RICS PSBN, as identified in Schedule A (Equipment Deployed at Round 1 PSBN Sites).
- ii. All BTOP Grant funded equipment owned, leased, used or held for use by the LA-RICS Authority in connection with the LA-RICS PSBN that is retained as spare equipment and supplies to allow for timely repair and replacement of equipment and components that may fail or become damaged in the LA-RICS PSBN ("Spare Equipment"), as identified in Schedule B (Spare Equipment for LA-RICS PSBN).
- iii. All other BTOP Grant funded equipment, assets, and other items not identified in Section 3.A.i. and Section 3.A.ii. above, but as otherwise shown in the as-built drawings for the Round 1 PSBN Sites included at Schedule C (As-Built Drawings for Round 1 PSBN Sites), with the exception of Round 1 PSBN Sites LADWP243 and LASDTEM. Such items include underground and above ground conductors and conduit from customer side of electrical meter, up to and including the entire power distribution for the LA-RICS PSBN equipment; fasteners, clamps and hardware; resident switchgear; electrical sub-meters; reinforced concrete equipment pads where the LA-RICS PSBN equipment was installed; crash bollards and fencing that immediately surround the Round 1 PSBN Site, if any; co-axial cabling, jumpers/connectors, and cable trays; and underground and above-ground grounding cabling, grounding wells and ground bars.

AT&T acknowledges that as of the Effective Date, the LA-RICS Authority has a twenty (20) percent interest in the above LA-RICS PSBN Assets, and that the Federal government by way of the Department of Commerce, has an eighty (80) percent interest in the LA-RICS PSBN Assets pursuant to the BTOP Grant award conditions. The Department of Commerce retains a federal interest in all BTOP Grant funded equipment, including the LA-RICS PSBN Assets transferred through this Agreement, for the useful life of the equipment, as determined by the BTOP Useful Life Schedule, available at: http://www2.ntia.doc.gov/files/fact_sheet_useful_life_schedule_082510_v1.pdf. The Federal interest includes both beneficial title as well as a reversionary interest in the equipment.

B. In the event that any Round 2 PSBN Sites are approved or deployed by the LA-RICS Authority as part of Round 2 of the LA-RICS PSBN Project, the LA-RICS Authority shall, upon completion of such Round 2 PSBN Sites and following grant close-out of the BTOP Grant performance period, assign, transfer, convey, grant and deliver, free and clear of all liens and encumbrances (including any amounts related to LA-RICS Authority's payment obligations under the BTOP Grant), but subject to the eighty (80) percent Federal interest referenced in Section 3.A and an Owner's right to lease or license space at Round 1 PSBN Sites containing a BTOP

Grant funded monopole or disguised monopole as provided for in Section 3.E.iii, to AT&T all of its rights, interests and title to all such Round 2 PSBN Sites on the same terms and conditions provided for in this Section 3 (Assignment of LA-RICS PSBN Assets) for the LA-RICS PSBN Assets deployed at Round 1 PSBN Sites, including, in each case, all SAAs (or sublease rights under an SAA or other approval mutually agreed to by the Parties), communication structures and equipment described in Sections 3.A.i, 3.A.ii, and 3.A.iii, subject to prior approval from NTIA and the NOAA Grants Office.

- C. To the fullest extent permissible under the LTE Agreement, the LA-RICS Authority also assigns to AT&T as of the Closing Date, any remaining pass-through warranties received from Motorola from its third party suppliers for the LA-RICS PSBN Assets consisting of shelters, batteries and towers.
- D. Nothing herein shall be deemed to include as part of this Agreement, and it is expressly provided that the LA-RICS Authority shall retain all interests and title to, all other assets of any kind or type that is not identified in this Section 3 (Assignment of LA-RICS PSBN Assets).
- E. The assignment provided for in this Section 3 (Assignment of LA-RICS PSBN Assets) is also conditioned upon the following:
 - i. The LA-RICS Authority's agreement to assign its rights, interests and title to the LA-RICS PSBN Assets is conditioned on AT&T using the LA-RICS PSBN Assets to provide public safety services in the Los Angeles County region as part of the FirstNet NPSBN consistent with the FirstNet Contract. Pursuant to the FirstNet Contract, AT&T intends to improve and expand public safety services, including priority and preemption, for public safety responders nationwide, including in the Los Angeles County region. As such, and in furtherance of this important public safety purpose, the LA-RICS Authority confirms that this is adequate consideration for the LA-RICS Authority's non-federal interest in the LA-RICS PSBN Assets being transferred to AT&T, as contemplated in 15 CFR 24.32(g)(3). Further, the LA-RICS Authority will request that NTIA and the NOAA Grants Office approve the assignment to AT&T without recovery of any monies from AT&T or the LA-RICS Authority, so long as AT&T recognizes the eighty (80) percent Federal interest in the LA-RICS PSBN Assets as provided for in Section 11 (Post-Closing Date Obligations).
 - ii. Given the LA-RICS PSBN Assets and the LA-RICS PSBN will be absorbed into the FirstNet NPSBN as provided for herein, and in support of expanding public safety services for public safety responders in the Los Angeles County region, the LA-RICS Authority agrees not to seek compensation from the Federal government as a result of the transfers contained herein.

The SAAs for Round 1 PSBN Sites containing a BTOP Grant funded iii. monopole or disguised monopole, provide for an Owner's right to lease or license space on such structure pursuant to the terms and conditions of the applicable SAA. Following the Closing Date, AT&T will reserve space at each Round 1 PSBN Site utilizing a monopole or disguised monopole (i.e. flag pole, palm, etc.), at thirty (30) feet or higher, for one RAD center installation on such monopole or disguised monopole for use by either the LA-RICS Authority or the underlying real property owner or lease administrator ("Owner") for each Round 1 PSBN Site, as identified in Schedule D (Site Access Information for Round 1 PSBN Sites). Provided that space is available, such space on the monopole or disguised monopole shall be provided by AT&T at no cost to the LA-RICS Authority or Owner, depending on which entity utilizes the monopole or disguised monopole first for the RAD center installation. If LA-RICS Authority desires to utilize such reserved space for a RAD center installation, and also requires appropriate land space for accompanying equipment cabinets or shelters, it will secure such access to the Round 1 PSBN Site from the Owner identified in Schedule D (Site Access Information for Round 1 PSBN Sites). In the event that any additional PSBN sites are constructed for Round 2 of the LA-RICS PSBN Project ("Round 2 PSBN Sites"), and the LA-RICS Authority subsequently assigns such Round 2 PSBN Sites to AT&T with NTIA and NOAA Grants Office approval, AT&T will provide for the same no cost reservation of space for a RAD center installation at each Round 2 PSBN Site utilizing a monopole, disguised monopole or lattice tower.

4. Site Documentation License.

The LA-RICS Authority grants to AT&T as of the Effective Date a nonexclusive, Α. perpetual, irrevocable, royalty-free license (the "Site Documentation License") to use all as-built drawings included at Schedule C (As-Built Drawings for Round 1 PSBN Sites) and other site completion documents for the Round 1 PSBN Sites (collectively, "Site Documentation"), for the purposes of undertaking preparations for assuming the LA-RICS PSBN. The LA-RICS Authority will provide to AT&T the Site Documentation in PDF format via portable media following the Effective Date. At Closing, the LA-RICS Authority shall transfer to AT&T all right, title and interest in and to all Site Documentation for those Round 1 PSBN Sites that contain a BTOP Grant funded monopole or disguised monopole (with the exception of Round 1 PSBN Sites LADWP243 and LASDTEM) and the LA-RICS PSBN Assets shall be deemed to include such Site Documentation, and AT&T shall have the unrestricted right to own, exploit, and use the Site Documentation for those Round 1 PSBN Sites that contain a BTOP Grant funded monopole or disguised monopole. The LA-RICS Authority and its Member Agencies, and their consultants, contractors, and agents acting on their behalf, shall also have at Closing, a nonexclusive, perpetual, royalty-free license (the "LA-RICS Authority Site Documentation License") to use all Site Documentation for those Round 1 PSBN

- Sites that contain a BTOP Grant funded monopole or disguised monopole for their governmental purposes.
- B. The Site Documentation, Site Documentation License, and the LA-RICS Authority Site Documentation License will automatically be expanded to include any as-built drawings and other site completion documents for any Round 2 PSBN Sites that may be built as part of Round 2 of the LA-RICS PSBN Project.
- Licenses for LA-RICS PSBN Software. To the fullest extent permitted by the LTE Agreement, the LA-RICS PSBN Assets provided for in Section 3 (Assignment of LA-RICS PSBN Assets) shall include all licenses for third party software, including any proprietary operating/vendor software packages or proprietary applications software (as those phrases are used by the Federal government in 45 CFR section 95.617) (collectively, "LA-RICS PSBN Software") that may be embedded in or used with the LA-RICS PSBN Assets by the LA-RICS Authority in its business operations, and which such LA-RICS PSBN Software may be necessary for the LA-RICS PSBN Assets to be useful or functional to AT&T; and the LA-RICS Authority shall assist AT&T with obtaining the appropriate licenses for the LA-RICS PSBN Software by working with Motorola to secure such licenses, as needed, at no additional costs. To the extent that licensing costs for the LA-RICS PSBN Software may be required or need to be maintained following the Operation and Maintenance Date, those costs shall solely be borne by AT&T.
- 6. Access to Round 1 PSBN Sites and LA-RICS PSBN Assets.
 - A. Following the Effective Date, the Parties will work cooperatively to determine what site access is needed for AT&T to maintain and operate the LA-RICS PSBN and LA-RICS PSBN Assets, including to maintain the Round 1 PSBN Sites, and to secure approval with the Owner identified for each Round 1 PSBN Site identified in Schedule D (Site Access Information for Round 1 PSBN Sites) for each SAA.
 - B. The LA-RICS Authority shall seek to secure, in form and substance satisfactory to both parties, all appropriate assignments, amendments or approvals for each Round 1 PSBN Site from the Owner or the LA-RICS Authority (if permitted by the underlying instrument) as identified in Schedule D (Site Access Information for Round 1 PSBN Sites) prior to the Closing Date, as needed, to allow AT&T to operate the LA-RICS PSBN Assets as part of the FirstNet NPSBN at all such Round 1 PSBN Sites consistent with AT&T's overall strategy for providing services under the FirstNet Contract. Such assignments, amendments or approvals for each Round 1 PSBN Site shall allow AT&T full use of the Round 1 PSBN Sites for the FirstNet NPSBN and be consistent with the existing rights and conditions granted to the LA-RICS Authority and shall not require any payments by AT&T or additional obligations from AT&T, unless AT&T and the Owner agree otherwise. If such amendments, assignments or approvals cannot be obtained for a Round 1 PSBN Site on terms reasonably acceptable to AT&T and the LA-RICS Authority agrees (such agreement cannot be unreasonably withheld, conditioned or delayed) then, following consultation with the LA-RICS Authority and joint efforts to obtain

- them, AT&T may decommission such Round 1 PSBN Site and the LA-RICS Authority shall secure access for AT&T to decommission the site. In the event of a dispute regarding this provision, the Parties will follow the dispute resolution process identified in Section 27 (Dispute Resolution).
- Should in the future, AT&T determine that it no longer wishes to use any of the C. Round 1 PSBN Sites and LA-RICS PSBN Assets on Round 1 PSBN Sites, AT&T shall provide ninety (90) days' notice to the LA-RICS Authority in advance of terminating the applicable SAA and decommissioning the LA-RICS PSBN Assets for the Round 1 PSBN Site, so that the LA-RICS Authority may determine if it will seek to take over the applicable SAA and LA-RICS PSBN Equipment in its own name or for a Member Agency, and/or undertake negotiations for the same. If the applicable SAA or LA-RICS PSBN Equipment is to be transferred to the LA-RICS Authority or a Member Agency, the LA-RICS Authority and AT&T shall negotiate and agree to the appropriate terms of transfer or assignment. If such terms of assignment are not agreed upon within a reasonable period of time that in no instance can be less than the ninety (90) days provided herein, unless the Parties agree to a longer period, AT&T may proceed to terminate and decommission the site. Any transfer of LA-RICS PSBN Assets will require NTIA and NOAA Grants Office approval.
- D. In the event that any Round 2 PSBN Sites are approved, deployed or constructed as part of Round 2 to the LA-RICS PSBN Project, the same terms and conditions provided for in this Section 6 (Access to Round 1 PSBN Sites and LA-RICS PSBN Assets) shall be applied to the Round 2 PSBN Sites.
- E. On or promptly following the Effective Date, the LA-RICS Authority will deliver to AT&T copies of all environmental assessments and reports and documentation regarding all environmental remediation relating to the Round 1 PSBN Sites. Between the Effective Date and the Closing Date, AT&T, at its sole cost, will review such environmental documentation for each site and do any further environmental analysis, assessments or diligence that AT&T determines to be advisable. AT&T will notify the LA-RICS Authority if AT&T discovers any environmental conditions or concerns and will consult with the LA-RICS Authority regarding AT&T's assessment of the environmental condition and options to remediate it. If after conducting customary environmental audit (Phase 1 and Phase 2), AT&T discovers an environmental condition that cannot be remediated prior to Closing for \$10,000 or less by AT&T, then AT&T can elect to remove that applicable Round 1 PSBN Site from the transaction and AT&T will have no obligations or responsibilities with respect to such removed site.

7. Operation and Maintenance of the LA-RICS PSBN.

A. Following the Closing Date and by no later than July 1, 2018 (if the Closing occurs prior to such date), AT&T will commence operating and maintaining the LA-RICS PSBN and the Round 1 PSBN Sites identified in Schedule E (Round 1 PSBN Sites),

other than with respect to any Round 1 PSBN Sites decommissioned pursuant to Section 6 or Section 7.D. AT&T will notify the LA-RICS Authority in writing of the date it will begin operations and maintenance of the LA-RICS PSBN ("Operation and Maintenance Date"). AT&T will undertake and complete all actions reasonably necessary to successfully operate the LA-RICS PSBN as of the Operation and Maintenance Date.

- B. Following the Operation and Maintenance Date, AT&T will operate and maintain the LA-RICS PSBN (other than with respect to any sites decommissioned pursuant to Section 6 or Section 7.D) as part of the FirstNet NPSBN at its sole cost and expense, and at minimum, at the same performance levels, requirements, and meet the same key performance indicators, as required by its FirstNet Contract for the FirstNet NPSBN.
- C. If AT&T is delayed in assuming maintenance and operation of the LA-RICS PSBN past July 1, 2018, AT&T will request from FirstNet and support the LA-RICS Authority in its request for, an extension to the SMLA with FirstNet so that the LA-RICS PSBN remains operational at all times. In the event that there is a delay and the delay is caused by the acts or omissions of AT&T, should the LA-RICS Authority incur costs and expenses to extend the LTE Agreement with Motorola and/or to exercise contract options in the LTE Agreement to allow for continued operation and maintenance of the LA-RICS PSBN past July 1, 2018, AT&T shall reimburse the LA-RICS Authority for all such costs and expenses that do not exceed the Year 1 maintenance costs with Motorola in the LTE Agreement which shall be pro-rated on a monthly basis, relating to the operations and maintenance of the LA-RICS PSBN. If a delay is expected for reasons other than AT&T's acts or omissions, LA-RICS shall bear sole responsibility for obtaining the extension of the SMLA with FirstNet.
- Except as otherwise contemplated in Section 6, from the Closing Date to the end of D. the fifth (5th) year following the Closing Date, AT&T will not decommission any such Round 1 PSBN Sites unless such site(s) are replaced with an existing or subsequently built NPSBN site(s) that is substantially similar to the hardened standards for structural integrity as identified in Schedule E (Round 1 PSBN Sites), back-up power and redundant backhaul connections, as the Round 1 PSBN Site being decommissioned. AT&T will notify the LA-RICS Authority sufficiently in advance of the date it will begin work to decommission a Round 1 PSBN Site, which in no event shall be less than ninety (90) days prior to its start of such work at the site, and provide the LA-RICS Authority with the complete documentation demonstrating the above criteria has been met so that the LA-RICS Authority may review and approve the decommissioning of the site, with such approval not being unreasonably withheld, conditioned or delayed. The 90 days referenced herein shall not run until the LA-RICS Authority receives the required documentation called for in this subsection. From the start of the sixth (6th) year to the end of the tenth (10th) year following the Closing Date, AT&T may decommission up to twenty-five (25) percent of any remaining operational Round 1 PSBN Sites without

the LA-RICS Authority's approval, but provided AT&T present an informational only item to the LA-RICS Authority's Board of Directors regarding the reasons for the decommissioning before the work occurs. All other Round 1 PSBN Sites considered for decommissioning over this twenty-five (25%) percent threshold shall continue to be subject to the requirements in this Section 7.D. Further, AT&T will not decommission any Round 1 PSBN Sites or allow any part of the LA-RICS PSBN to become non-operational, until the State of California elects to "opt in" to the AT&T FirstNet solution and AT&T has accordingly made NPSBN regional service available in the Los Angeles County region. The requirements in this Section 7.D shall expire at the end of the tenth (10th) year following the Closing Date. AT&T acknowledges that any decommissioned BTOP Grant funded assets are still subject to the Federal interest and any applicable federal disposition and grant rules. Further, any Round 2 PSBN Sites built will operate in accordance with the BTOP Grant requirements. AT&T will work with LA-RICS on a decommissioning and cut-over strategy and plan ("Cutover Plan") to transition users on the LA-RICS PSBN to the FirstNet NPSBN. The Cutover Plan, which shall be released in iterations, must be timely reviewed, feedback provided, if any, and approved in no less than five (5) days, if acceptable (if rejected, cause for rejection will be provided), by the LA-RICS Authority prior to AT&T implementing final efforts to redirect the Round 1 PSBN Sites and LA-RICS PSBN Assets to the AT&T /FirstNet NPSBN core, reprogramming of any SIMs, and transitioning users and user equipment off the LA-RICS PSBN, while recognizing the importance of transitioning users acquiring service from AT&T and AT&T's associated obligations to those users.

- E. Except in the case of any breach of the representations, warranties, or covenants of the LA-RICS Authority in this Agreement or any assignment back to the LA-RICS Authority under Section 6.C, any costs and expenses resulting from site construction, decommissioning, equipment removal, and technical upgrades to the LA-RICS PSBN, Round 1 PSBN Sites, and Round 2 PSBN Sites following any applicable assignment to AT&T, will be the sole responsibility of AT&T.
- F. The LA-RICS Authority shall assist AT&T with obtaining and maintaining backhaul and transport for the LA-RICS PSBN Assets, including taking all actions prescribed below prior to the Closing Date:
 - i. With respect to all Round 1 PSBN Sites and Round 2 PSBN Sites under the ownership and control of the City of Los Angeles, and where sites also rely on the City of Los Angeles' fiber optic network for backhaul connectivity, the LA-RICS Authority will request approval from the City of Los Angeles of an assignment to AT&T of the Memorandum of Agreement Between the Los Angeles Regional Interoperable Communications System Authority and the City of Los Angeles for City Fiber Optic Network to Provide Connectivity for LA-RICS Data Traffic and Service.

ii. With respect to all other Round 1 PSBN Sites or Round 2 PSBN Sites not covered by Section 7.F.i, AT&T will timely evaluate the backhaul connectivity to those sites and determine whether it wants to assume the Motorola agreements for these leased commercial circuits, negotiate its own pricing directly with the commercial leased circuit provider, or use its own facilities for such connectivity. For those Round 1 PSBN Sites that AT&T wishes to continue with the current backhaul connectivity, the LA-RICS Authority will work with Motorola to assign those agreements to AT&T.

8. Round 2 of the LA-RICS PSBN Project.

- A. Following the Effective Date, the LA-RICS Authority will submit an updated award action request, that AT&T will have the opportunity to review and provide timely comments on prior to submission, to secure approval from NTIA and the NOAA Grants Office to begin Round 2 of the LA-RICS PSBN Project. AT&T will support, in writing, the LA-RICS Authority's proposal with NTIA and the NOAA Grants Office to continue with the PSBN buildout which shall include Objective 1 for coverage augmentation of additional PSBN sites that expand the public safety services implemented in Round 1 of the LA-RICS PSBN Project. AT&T and the LA-RICS Authority will work cooperatively to identify those sites that mutually benefit the LA-RICS Authority and FirstNet's NPSBN offering to improve upon and augment the public safety services available in the Los Angeles County region.
- B. AT&T will also support as part of Round 2 of the LA-RICS PSBN Project, the following LA-RICS Authority objectives detailed in the Round 2 Plan submitted to the NOAA Grants Office on February 8, 2017:
 - i. Modified Objective 2: Rapid Response Vehicles (COLTS)
 - ii. Objective 3: Applications and NOC Infrastructure
 - iii. Modified Objective 5: Testing and Validation Center

AT&T acknowledges that it has a received a copy of the Round 2 Plan referenced in this subsection. AT&T will meet the requirements of this subsection by timely preparing a letter of support for Round 2 of the LA-RICS PSBN Project, which includes these objectives. The LA-RICS Authority will include this letter of support in its updated award action request for Round 2 of the LA-RICS PSBN Project. The LA-RICS Authority shall be responsible for all matching funds required by the BTOP Grant rules.

C. If NTIA and the NOAA Grants Office approves Round 2 of the LA-RICS PSBN Project, the LA-RICS Authority and AT&T shall work diligently during the remaining BTOP performance period so that timely construction of the Round 2 PSBN Sites can be completed and grant close-out occurs by no later than September 30, 2020, the expiration of the BTOP Grant performance period extended by the

Continuing Appropriations Act, 2016. AT&T and the LA-RICS Authority shall cooperate and work diligently together on: evaluating proposed Round 2 PSBN Sites; reviewing appropriate site leases for access to Round 2 PSBN Sites; technical requirements for the Round 2 PSBN Sites so that the sites can be built in a manner to be fully absorbed into the FirstNet NPSBN; providing pricing for AT&T equipment at Round 2 PSBN sites so site construction costs can be properly determined prior to the start of construction; providing coverage maps to the LA-RICS Authority to demonstrate enhanced coverage for the Los Angeles County region resulting from proposed Round 2 PSBN Sites; testing of the Round 2 PSBN Sites to the AT&T/FirstNet core(s) for the NPSBN; and any other actions that may be reasonably requested by the LA-RICS Authority or AT&T.

- D. Following the receipt of any approval by NTIA and the NOAA Grants Office of Round 2 of the LA-RICS PSBN Project, the LA-RICS Authority will work to secure site leases in its name with the appropriate land owners for the construction, installation, operation and maintenance of the Round 2 PSBN Sites, with full rights of access, entry, assignment, sublicense, operation and use for AT&T. AT&T acknowledges that any final terms and conditions for any Round 2 PSBN Sites is subject to negotiations with and require the final approval of the appropriate land owners.
- E. Once all sites in Round 2 of the LA-RICS PSBN Project are completed and following grant close-out of the BTOP Grant performance period, the LA-RICS Authority will assign, transfer, grant, convey, and deliver all related LA-RICS PSBN Assets to AT&T as set forth in Section 3 (Assignment of LA-RICS PSBN Assets), subject to NTIA and NOAA Grants Office approval.

9. Conditions.

- A. This Agreement and the obligations contained herein, are conditioned on the following:
 - NTIA and the NOAA Grants Office approving the assignment of the LA-RICS PSBN Assets to AT&T in writing and use of the LA-RICS PSBN Assets as part of the FirstNet NPSBN consistent with the FirstNet Contract.
 - ii. NTIA and the NOAA Grants Office approving Round 2 of the LA-RICS PSBN Project.
 - iii. The State of California electing to "opt in" to the AT&T FirstNet NPSBN solution.
 - iv. Execution and delivery of documents and instruments as may be necessary or reasonably requested by AT&T to assign, transfer, convey, grant and deliver, free and clear of all liens and encumbrances, but subject to the eighty (80) percent Federal interest referenced in Section 3.A and an

Owner's right to lease or license space at Round 1 PSBN Sites containing a BTOP Grant funded monopole or disguised monopole as provided for in Section 3.E.iii, all of the LA-RICS Authority's rights, interests and title to all LA-RICS PSBN Assets to AT&T.

- v. Accuracy of all representations and warranties of the LA-RICS Authority as set forth in Section 12 (Representations and Warranties of the Parties) as of the Closing Date as if made on the Closing Date.
- vi. Performance of all covenants of the LA-RICS Authority as set forth in Section 13 (Covenants) to be satisfied and performed prior to the Closing Date.
- B. Should any of the conditions provided for in this Section 9 (Conditions) not be met, the Parties will work cooperatively to determine whether any of the obligations provided for in this Agreement can still be fulfilled or performed, and if the Parties agree to proceed with any such obligations, the Parties will execute a mutually agreed to amendment to this Agreement, as appropriate, to that effect. If no such agreement can be reached, this Agreement may be terminated with no liability or obligation by either Party following thirty (30) days written notice.

10. <u>Pre-Closing Date Obligations</u>.

- A. Between the Effective Date of this Agreement and the Closing Date, each Party shall promptly provide notice to the other Party in writing of any fact or condition that causes or constitutes a breach of any of the obligations, representations and warranties contained herein.
- B. The LA-RICS Authority shall continue using the LA-RICS PSBN Assets to fulfill the intended purpose of its BTOP Grant conditions until the Closing Date. In addition, should the Closing occur prior to the Operations and Maintenance Date, the LA-RICS Authority shall be required to continue operating the LA-RICS PSBN Assets up to the Operations and Maintenance Date.
- C. Until the LA-RICS PSBN Assets are assigned to AT&T on the Closing Date, the LA-RICS Authority shall be responsible for the custody, control and maintenance of the LA-RICS PSBN Assets.

11. Post-Closing Date Obligations.

- A. AT&T will be responsible for any and all transfer, sales, use, and conveyance taxes, as well as any recording or filing fees, and any other similar costs, if any, that result from the transactions provided herein.
- B. On and following the Closing Date, AT&T shall comply with all applicable BTOP Grant conditions, special award conditions, and CFR rules and regulations,

including for use and disposition of grant funded assets, that may be required by NTIA and the NOAA Grants Office.

- C. AT&T acknowledges and agrees that the assignment herein of the LA-RICS PSBN Assets does not constitute a waiver of or removal of the Federal interest in the LA-RICS PSBN Assets. AT&T shall acknowledge the Federal interest in the LA-RICS PSBN Assets, and following the Closing Date, file new documentation as may be required by NTIA and the NOAA Grants Office, to provide notice of the Federal interest in the LA-RICS PSBN Assets held by AT&T. AT&T will file UCC-1 documentation to reflect the Federal interest in the BTOP Grant funded assets and will provide copies of these filings to NTIA and the NOAA Grants Office.
- D. Except as otherwise provided, the Parties each acknowledge and agree that they will execute and deliver any and all further agreements, documents, or instruments necessary to effectuate this Agreement and the transactions referenced herein, contemplated hereby, or reasonably requested by the other Party to perfect or evidence its rights hereunder. Further, should NTIA and the NOAA Grants Office require additional terms and conditions be included in this Agreement as part of its approval, if any, of the transactions provided for herein, and the Parties mutually agree that such terms and conditions should be included, the Parties will execute an amendment to the Agreement, as appropriate, to that effect.
- E. Within ninety (90) days from the Closing Date, unless the Parties agree otherwise in writing to a longer period of time, AT&T shall remove, transport and store, at its sole cost and expense, all Spare Equipment from the locations identified in Schedule B (Spare Equipment for LA-RICS PSBN) to AT&T's own facilities.

12. Representations and Warranties of the Parties.

- A. The LA-RICS Authority and AT&T each represent and warrant that:
 - i. It is fully authorized to sign this Agreement and to fulfill its obligations hereunder. The person executing this Agreement is an authorized agent who has actual authority to bind it to each and every term, condition, and obligation of this Agreement and that all requirements of it have been fulfilled to provide such actual authority.
 - ii. Its signing of this Agreement and performance of any of its obligations hereunder do not violate:
 - a. its joint powers authority agreement, business license, approval certificate, articles of association/incorporation or similar corporate or governance documents;

- b. any applicable laws, or the conditions attached to any authorization or approval granted by any governmental or regulatory authority; and
- c. any agreement which is binding on the Party.
- iii. There is no lawsuit, arbitration or other legal or governmental procedure pending or threatened against it which, based on its knowledge, could materially and adversely affect its performance of this Agreement.
- iv. It is not the subject of any liquidation or dissolution proceedings.
- v. It has neither been declared bankrupt by a court of competent jurisdiction nor entered into any bankruptcy proceedings.
- B. The LA-RICS Authority further represents and warrants that:
 - i. It has no debts or liabilities associated with the LA-RICS PSBN Assets, and that it is not a party to any claim or action associated with the LA-RICS PSBN Assets.
 - ii. The LA-RICS Authority has good and marketable title to all of the LA-RICS PSBN Assets, free and clear of all liens but subject to the eighty (80) percent Federal interest referenced in Section 3.A. and an Owner's right to lease or license space at Round 1 PSBN Sites containing a BTOP Grant funded monopole or disguised monopole as provided for in Section 3.E.iii, and has the right and power to assign, convey, grant and transfer its twenty (20) percent interest to AT&T all LA-RICS PSBN Assets, but subject to NTIA and NOAA Grants Office approval as provided herein.
 - iii. The LA-RICS PSBN Assets include and the LA-RICS Authority owns or has the uncontested right to use, all properties and assets currently used by the LA-RICS Authority in connection with the LA-RICS PSBN. The LA-RICS PSBN Assets are individually and in the aggregate structurally sound and in good condition and state of repair, reasonable wear and tear and normal depreciation excepted, and are adequate for the uses for which they are being put. None of the LA-RICS PSBN Assets are in need of maintenance or repairs except for ordinary, routine maintenance and repairs that are not material in nature or cost.
 - iv. The LA-RICS Authority has complied with all federal, state, local, municipal and foreign statutes, laws, codes, ordinances, regulations, judgments, decrees, orders, rules, directives, technical or other standard requirements adopted or imposed by any governmental authority (collectively, "Laws") which are applicable to the LA-RICS PSBN Assets or to the LA-RICS Authority's ownership, operation and holding thereof.

The LA-RICS Authority has received no notice or communication from any governmental authority of non-compliance with any such Laws which has not been fully cured as of the date of this Agreement. The LA-RICS Authority possesses all approvals, consents, licenses, permits, rights, or similar affirmation necessary for the lawful operation and use of the LA-RICS PSBN Assets and the LA-RICS Authority is in full compliance with all such permits.

- v. Schedule E (Round 1 PSBN Sites) contains a true and correct list of each Round 1 PSBN Site and indicates whether the Round 1 PSBN Site tower or other structures associated therewith is leased or owned.
- vi. All SAAs are valid and binding and in full force and effect. A true and complete copy of each SAA has been made available to AT&T, and (i) the LA-RICS Authority is current with respect to all payments due, if any, under all such SAAs, (ii) the LA-RICS Authority has complied with all obligations under all such SAAs, including obtaining all necessary third person consents, and all such SAAs will remain in full force and effect following the Closing, (iii) there are no defaults under any such SAA that remain uncured and no condition exists which, with the lapse of time or giving of notice, or both, would give rise to a default under any such SAA, and (iv) the LA-RICS Authority has valid and enforceable rights of physical and legal ingress and egress to and from all Round 1 PSBN Sites and a public right-of-way.
- vii. The LA-RICS Authority has no knowledge of any studies or reports which indicate any material defects in the design or construction of any of the Round 1 PSBN Sites.
- viii. No person or entity, other than AT&T and the underlying property owners of each Round 1 PSBN Site, has any right, option, lease, license, right of first refusal or any other contract with respect to the purchase, assignment, possession, use or transfer of all or any portion of any Round 1 PSBN Sites.
- ix. The LA-RICS Authority has not made any commitment to any governmental authority, utility company, school board, church or other religious body, homeowner or homeowner's association or any other person relating to any Round 1 PSBN Site or related real property which would impose an obligation upon the LA-RICS Authority or AT&T or any of their successors or assigns to make contributions or dedications of money or land, or to construct, install or maintain any improvements of a public or private nature as part of any such real property. No governmental authority has imposed any requirement that the LA-RICS Authority pay, directly or indirectly, any special fees or contributions or incur any expenses or obligations in connection with the development or use of any Round 1 PSBN Sites or related real property or any portion thereof, other than any regular and nondiscriminatory local real estate or other taxes assessed

- against such real property. As of the date hereof, all due and payable taxes, water charges and sewer charges, if any, affecting the Round 1 PSBN Sites and related real property or any portion thereof, have been paid.
- Each Round 1 PSBN Site (including the tower or other antenna structure X. and all related equipment) has been constructed and maintained in compliance with, and the operations of the LA-RICS Authority with respect to each Round 1 PSBN Site have been conducted in compliance with, the terms and conditions of the applicable Laws of any applicable governmental authority, including Title 47 of the Code of Federal Regulations, as amended, FCC policies and published FCC decisions FCC Rules and any OSHA and FAA rules, regulations and policies and all other Laws governing the construction, marking and lighting of antenna structures and co-location activities, as well as applicable environmental laws, and the LA-RICS Authority has, and will provide to AT&T, all documentation supporting such compliance. The LA-RICS Authority has received all necessary regulatory approvals, made all filings, tower registrations, where appropriate, RF Emission Certifications, SHPO and THPO Certifications or letters and other reports required to be obtained or made by them relating to each such Round 1 PSBN Site, including those necessary to comply with all FAA and FCC Tower Registration filing requirements under FCC Rule Part 17 and the FCC's NEPA regulations (FCC Rule Part 1, Subpart I, including FCC Rule Parts 1.1307-11), and the LA-RICS Authority has, and will provide to AT&T, all documentation supporting such approvals, filings, registrations and certifications. With respect to each Round 1 PSBN Site, the LA-RICS Authority has, and will provide to AT&T, documentation evidencing the following: 1A survey or 2C survey with tape drop height verifications, NEPA checklist showing compliance with NEPA regulations, RF emissions, THPO and SHPO certifications or letters and Phase I environmental assessments. No tower or antenna structure located on any Round 1 PSBN Site that requires an FAA determination has a determination other than of "No Hazard". There are no investigations, inquiries, enforcement proceedings, orders or other actions pending (or, to the knowledge of the LA-RICS Authority, threatened) by the FCC, FAA or any other governmental authority with respect to any Round 1 PSBN Site. No Round 1 PSBN Site (or related improvements) encroaches upon adjoining real estate.
- xi. Except as set forth on Schedule D (Site Access Information for Round 1 PSBN Sites), the transactions contemplated herein (including the transfer of LA-RICS PSBN Assets to AT&T) will not require any consent or permit of any governmental authority or other person with respect to any Round 1 PSBN Sites.
- xii. The LA-RICS Authority is currently in compliance with, and has at all times complied with, all applicable Environmental Laws with respect to the LA-

RICS PSBN Assets. With respect to the LA-RICS PSBN Assets, (i) the LA-RICS Authority has received no notifications and has no knowledge of any pending or threatened liabilities or litigation relating to noncompliance with any Environmental Laws or the handling, generation, use, transportation, recycling, reclamation or disposal of any Hazardous Materials and (ii) the LA-RICS Authority has no knowledge of, nor has the LA-RICS Authority received, any actual or threatened order, notice, or other communication from (A) any governmental authority or private citizen acting in the public interest, or (B) the current or prior owner or operator of any real property related to the LA-RICS PSBN Assets, of any actual or potential violation or failure to comply with any Environmental Law, or of any actual or threatened obligation to undertake or bear the cost of any environmental, health, or safety liabilities.

- xiii. The LA-RICS Authority has no knowledge of any audit or other investigation that has been or will be conducted as to environmental matters with respect to any LA-RICS PSBN Asset or related real property. Schedule F (Environmental Assessments for Round 1 PSBN Sites) contains a true, complete and accurate listing of, and the LA-RICS Authority has delivered, or caused to be delivered, to AT&T true and complete copies of all environmental site assessments, audits, investigations, test results, analytical data, boring logs, and other environmental reports and studies conducted by, at the expense of, or on behalf of the LA-RICS Authority or that are otherwise in the possession of the LA-RICS Authority relating to any LA-RICS PSBN Asset or related real property.
- xiv. There have been no releases, discharges, spillages, dumping, migration, leakage, burial, placement or disposals of Hazardous Material in, on, under, adjacent to, or affecting (or potentially affecting) any Round 1 PSBN Sites by the LA-RICS Authority, or to its knowledge, its Member Agencies. The LA-RICS Authority has not been named a responsible party or potentially responsible party or been notified that it is potentially liable under CERCLA or any other Environmental Law in connection with the release, disposal, transportation or arrangement for the release, disposal or transportation of Hazardous Materials. The LA-RICS Authority has not entered into or received nor is the LA-RICS Authority in default under any consent or order issued by any governmental authority relating to Environmental Laws.
- xv. The LA-RICS Authority has obtained all consents and made all findings required under any Environmental Law in connection with the ownership, use, or lease of the LA-RICS PSBN Assets ("Environmental Consents"). Schedule G (Environmental Consents for Round 1 PSBN Sites) contains a true, complete and accurate listing and description of, and the LA-RICS Authority has delivered, or caused to be delivered, to AT&T true and complete copies of each Environmental Consents. The LA-RICS Authority is in compliance with each such Environmental Consents, and no

Environmental Consent restricts the LA-RICS Authority from operating any LA-RICS PSBN Asset covered by such Environmental Consent as currently conducted.

xvi. All waste containing any Hazardous Materials generated, used, handled, stored, treated or disposed of (directly or indirectly) by the LA-RICS Authority has been released or disposed of in compliance with all applicable Environmental Laws and reporting requirements and there has been no environmental claim with respect to any such release or disposal.

13. Covenants.

- A. At all times prior to Closing, the LA-RICS Authority shall (i) timely comply with all applicable Laws related to the LA-RICS PSBN Assets and their use and (ii) maintain the LA-RICS PSBN Assets in their present order and condition, reasonable wear and use excepted, and deliver the LA-RICS PSBN Assets to AT&T on the Closing Date in such condition, and maintain all policies of insurance covering the LA-RICS PSBN Assets in amounts and on terms substantially equivalent to those in effect on the date hereof.
- B. The LA-RICS Authority shall not, without the prior written consent of AT&T, (i) directly or indirectly sell, lease, license, sublease, sublicense, grant rights with respect to, transfer or otherwise dispose of, mortgage or pledge, or impose or suffer to be imposed any lien on, any of the LA-RICS PSBN Assets or any interest therein, (ii) take, permit to be taken or fail to take any action which action or failure to act could reasonably be expected to result in any loss or impairment of any LA-RICS PSBN Asset, (iii) directly or indirectly waive or relinquish any right or claim with respect to any LA-RICS PSBN Asset, (iv) remove any BTOP Grant funded equipment from any Round 1 PSBN Site, (v) take any other action that would reasonably be expected to cause a breach of any representation, warranty or covenant by the LA-RICS Authority contained in this Agreement, or (vi) materially amend or terminate any SAA.
- Excluded Liabilities. Except for the assumption of future performance under the assumed SAAs, where applicable, from and after the Closing Date, AT&T shall not assume, or otherwise be responsible for any liabilities or obligations of the LA-RICS Authority or any of its member agencies, whether direct or indirect, liquidated or unliquidated, known or unknown, whether accrued, absolute, contingent, matured, unmatured or otherwise, whether arising out of occurrences prior to, at or after the Closing Date and regardless of whether any such liabilities relate to the LA-RICS PSBN Assets, including (a) any liabilities in connection with, resulting from, or arising out of, directly or indirectly, the ownership, operation or control, as applicable, of the LA-RICS PSBN Assets prior to the Closing Date; (b) any and all taxes that are obligations of the LA-RICS Authority, if any; (c) taxes with respect to taxable periods (or any portion thereof) ending on or prior to the Closing Date that arise out of the LA-RICS PSBN Assets, if any; or (d) any other liability of the LA-RICS Authority not expressly assumed by AT&T in this Agreement.

- 15. <u>Limitations of Liability</u>. in no event shall AT&T and its Affiliates, and the LA-RICS Authority or its member agencies who are a part of and form the LA-RICS Authority ("Member Agencies"), or their board of supervisors, officers, directors, employees or agents, be liable for any consequential, special, or incidental damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business opportunity, loss of business information, or other pecuniary loss) arising out of the obligations contained in this Agreement.
- 16. Notices. All notices, requests, demands and other communications required or permitted under this Agreement shall be (i) in writing, (ii) sent by facsimile or electronic mail (with a copy sent by registered mail or personal delivery), delivered by personal delivery, or sent by certified mail, return receipt requested, and (iii) deemed to have been given on the date emailed or faxed, the date of personal delivery, or the date set forth on the return receipt. Any party may alter the address to which communications or copies are to be sent by giving notice of such change of address in conformity with the provisions of this section for the giving of notice. All notices shall be sent as set forth below:

To the LA-RICS Authority:

Scott Edson, Executive Director 2525 Corporate Place, Suite 100 Monterey Park, CA 91754

Phone: (323) 881-8281 Fax: (323) 264-0718

Email: Scott.Edson@LA-RICS.ORG

With a courtesy copy to:

Truc L. Moore, Principal Deputy County Counsel Office of the County Counsel 350 South Figueroa St., Suite # 700 Los Angeles, CA 90071

Phone: (213) 808-8779 Fax: (213) 693-4904

Email: tlmoore@counsel.lacounty.gov

To AT&T:

Christopher Sambar, Senior Vice President-AT&T & FirstNet AT&T Services, Inc. 1900 Gallows Rd

Vienna, VA 22182 Phone: (619) 208-3351 Email: <u>cs9315@att.com</u>

With a courtesy copy to:

Stephanie Baldanzi, AVP-Senior Legal Counsel AT&T Services, Inc.
1900 Gallows Rd

Vienna, VA 22182 Phone: (703) 506-5920 Email: <u>sb9719@att.com</u>

- 17. <u>Applicable Law.</u> This Agreement is governed by and shall be construed in accordance with the substantive and procedural laws of the State of California, without regard to principles of conflicts of laws. The United Nations Convention on Contracts for the International Sale of Goods is specifically excluded from application to this Agreement.
- 18. <u>No Third Party Beneficiaries</u>. The LA-RICS Authority and AT&T do not in any way intend that any person or entity shall acquire any rights as a third party beneficiary of this Agreement.
- 19. <u>Entire Agreement</u>. This Agreement between the Parties constitutes the entire agreement and understanding of the Parties with respect to the subject matter hereof and supersede all prior or contemporaneous agreements of the Parties with respect to that subject matter.
- 20. <u>Amendments</u>. All changes, modifications, or amendments to this Agreement must be in the form of a written amendment duly executed by authorized agents of both Parties.
- 21. <u>Severability</u>. If any provision herein is held to be invalid, void or illegal by any court of competent jurisdiction, the Parties intend and agree that the same shall be deemed severable from the remainder of this Agreement, if practicable, and shall in no way affect, impair or invalidate any other provision contained herein. If any such provision shall be deemed invalid in its scope or breadth, such provision shall be deemed valid to the extent of the scope or breadth permitted by law. If any provision of this Agreement is adjudged void or invalid for any reason whatsoever, but would be valid if part of the wording thereof were deleted or changed, then such provision shall apply with such modifications as may be necessary to make it valid and effective.
- 22. <u>Counterparts</u>. This Agreement may be executed in counterparts which may be delivered by facsimile or electronic mail, each of which shall be considered an original instrument but all of which together constitute but one and the same instrument. Signature and acknowledgment pages, if any, to this Agreement may be detached from any counterpart and re-attached to any other counterpart of this Agreement which is identical in form hereto but having attached to it one or more additional signature and acknowledgment pages.
- 23. Binding Nature of Agreement; Assignment. This Agreement shall be binding upon and inure to the benefit of the Parties hereto and their respective successors and assigns. This Agreement may not be assigned without the prior consent of either Party which may not be unreasonably withheld; provided, however, AT&T may, without the consent of the LARICS Authority, assign any and all of its rights hereunder to any of its Affiliates who agree to perform AT&T's obligations under this Agreement; and the LA-RICS Authority may, without the consent of AT&T, assign any and all of its rights hereunder to Los Angeles County who agrees to perform the LA-RICS Authority's obligations under this Agreement.

In the event of any assignment, both Parties shall provide sixty (60) days written notice to the other Party prior to the effective date of the assignment. AT&T Corp. agrees that it shall remain responsible for execution of the obligations contained herein, even where AT&T Corp has engaged its Affiliates.

- 24. Relationship of Parties. Both Parties, in the performance of this Agreement, will be acting in separate capacities and not as employees, partners, joint venturers, associates, or agents of one another. With regard to the performance of this Agreement, each Party acknowledges that it does not have the authority to act for or in the name of the other Party or to commit the other Party in any manner whatsoever. The employees or agents of one Party shall not be deemed or construed to be the employees or agents of the other Party for any purpose whatsoever.
- 25. Remedies. No remedy conferred by any of the specific provisions of the Agreement is intended to be exclusive of any other remedy, and each and every remedy shall be cumulative and shall be in addition to every other remedy given hereunder, now or hereafter existing at law or in equity or by statute or otherwise. The election of any one or more remedies by either party shall not constitute a waiver of the right to pursue other available remedies.
- 26. <u>Survival</u>. The terms, conditions and warranties contained in the Agreement that by their sense and context are intended to survive the performance hereof by the parties hereunder shall so survive the completion of the performance, cancellation or termination of the Agreement. Moreover, each party hereto covenants and agrees that its representations, warranties and covenants contained in this Agreement and in any document delivered or to be delivered pursuant to this Agreement shall survive termination hereof.
- Dispute Resolution. In the event of a dispute regarding any terms or provisions in this Agreement, the Parties agree to act with urgency to mutually resolve any such disputes. The Parties agree to submit the disputed matter immediately to the LA-RICS Authority's Executive Director and AT&T Vice President for FirstNet operations, for further consideration and discussion to attempt to resolve the dispute. In the event that these individuals are unable to resolve the dispute within a reasonable time not to exceed ten (10) days from the date of submission of the dispute to them, then the matter shall be immediately submitted to the Chair of the LA-RICS Authority's Board of Directors, or his designee, for resolution within ten (10) days. In the event that there is not a resolution of the dispute acceptable to both Parties following this, then each Party will submit the dispute to a neutral mediator that is mutually agreed to by both Parties, for a non-binding resolution. Both Parties shall share equally in the cost of the neutral mediator. Should either Party not accept the mediator's non-binding resolution, the Parties may assert each of its rights and remedies provided by law.

IN WITNESS WHEREOF, the Parties hereto have executed this Agreement which shall carry the Effective Date as first hereinabove written.

LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

By: Affler H Ceralanus

Chair, Board of Directors

Dated: 12/14/17

APPROVED AS THORM:

MARY C. WICKHAM County Counsel

Truc Moore

Principal Deputy County Counsel

AT&T CORP.

Name: Christopher Sambar

Title: Senior Vice President – AT&T FirstNet

Dated: 12.13.17

Schedule A (Equipment Deployed at Round 1 PSBN Sites)

Schedule B (Spare Equipment for LA-RICS PSBN)

Schedule C (As-Built Drawings for Round 1 PSBN Sites)

Schedule D (Site Access Information for Round 1 PSBN Sites)

Schedule E (Round 1 PSBN Sites)

Schedule F (Environmental Assessments for Round 1 PSBN Sites)

Schedule G (Environmental Consents for Round 1 PSBN

APPENDIX 6

SCHEDULE A - EQUIPMENT DEPLOYED AT ROUND 1 PSBN SITES

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1	ARCPD01	1000000	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462179242	ARCPD01-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2	ARCPD01	1000002	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462179286	ARCPD01-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
3	ARCPD01	1000003	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462179287	ARCPD01-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
4	ARCPD01	1000004	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462179288	ARCPD01-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
5	ARCPD01	1000103	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199358	ARCPD01-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
6	ARCPD01	1000104	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199359	ARCPD01-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
7	ARCPD01	1000313	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98864	ARCPD01-SHLTR	1PNCD90141/1R2B	ERICSSON
8	ARCPD01	1000987	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16J200222	ARCPD01-SHLTR	301/BFM901302 (TT2359)	ERICSSON
9	ARCPD01	1000988	LA-RICS PSBN	PDU 01 01	SX052513083	ARCPD01-SHLTR	1PBMG 980 336/2	ERICSSON
10	ARCPD01	1000989	LA-RICS PSBN	PDU 01 01	NSN	ARCPD01-SHLTR	1PBMG 980 336/2	ERICSSON
11	ARCPD01	1000989	LA-RICS PSBN	PDU 01 04	SX052560315	ARCPD01-SHLTR	1PBMG 980 336/7	ERICSSON
12	ARCPD01	1000990	LA-RICS PSBN	BFU 01 02	SBR83373309	ARCPD01-SHLTR	1PBMG 980 387/1	ERICSSON
13	ARCPD01	1000991	LA-RICS PSBN	PSU AC 03	SBW99660763	ARCPD01-SHLTR	1PBML 161 184/1	ERICSSON
14	ARCPD01	1000992	LA-RICS PSBN	PSU AC 03	SBW99661863	ARCPD01-SHLTR	1PBML 161 184/1	ERICSSON
15	ARCPD01	1000995	LA-RICS PSBN	DUS 41 01	SD16H514403	ARCPD01-SHLTR	1PKDU 137 624/1	ERICSSON
16	ARCPD01	1000995	LA-RICS PSBN	PFU 01 01	SBR83317402	ARCPD01-SHLTR	1PKFE 101 1162/1	ERICSSON
	ARCPD01	1000996	LA-RICS PSBN	RUS 01 B14	SD16J116127	ARCPD01-SHLTR	1PKRC 118 95/1	ERICSSON
17	ARCPD01	1000997	LA-RICS PSBN	RUS 01 B14	SD16J116127 SD16J116130	ARCPD01-SHLTR	1PKRC 118 95/1	ERICSSON
18		1000998		RUS 01 B14				
19	ARCPD01		LA-RICS PSBN		SD16J116144	ARCPD01-SHLTR	1PKRC 118 95/1	ERICSSON
20	ARCPD01 ARCPD01	1001000	LA-RICS PSBN LA-RICS PSBN	RUS 01 B14 RUS 01 B14	SD16J116168 SD16J116216	ARCPD01-SHLTR	1PKRC 118 95/1	ERICSSON ERICSSON
21	ARCPD01	1001001	LA-RICS PSBN		SD16J116216 SD16J116217	ARCPD01-SHLTR	1PKRC 118 95/1	ERICSSON
22				RUS 01 B14		ARCPD01-SHLTR	1PKRC 118 95/1	
23	ARCPD01	1001003	LA-RICS PSBN	SAU 01 01	SCR9A121634	ARCPD01-SHLTR	1PZHY 601 17/1	ERICSSON
24	ARCPD01	1001004	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065657	ARCPD01-SHLTR	PBMK90188	ERICSSON
25	ARCPD01	1001005	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190641	ARCPD01-TWR	KRC115032/2 (TT2667)	ERICSSON
26	ARCPD01	1001006	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190648	ARCPD01-TWR	KRC115032/2 (TT2667)	ERICSSON
27	ARCPD01	1001007	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190636	ARCPD01-TWR	KRC115032/2 (TT2667)	ERICSSON
28	ARCPD01	1002121	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-025	ARCPD01-PWR	CAC-A45201190P	GENERAL DYNAMICS
29	ARCPD01	1003646	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A065784	ARCPD01-SHLTR	PBMK90188	ERICSSON
30	ARCPD01	1004110	LA-RICS PSBN	Generator 72 Hour	SGM32C283	ARCPD01-PWR	20REOZHK/GM94622-SA2	COLLICUTT/KOHLER
31	ARCPD01	1004111	LA-RICS PSBN	Automatic Transfer Switch	SGM32D4L4	ARCPD01-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
32	ARCPD01	1004114	LA-RICS PSBN	70' Monopole	280515	ARCPD01-TWR	M-100-C-1	VALMONT/GDIT
33	ARCPD01	1004237	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P237961	ARCPD01-SHLTR	ВМК90594	ERICSSON
34	ARCPD01	1004238	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310ED4UR	ARCPD01-SHLTR	BFM901555	ERICSSON
35	ARCPD01	1013163	LA-RICS PSBN	CONTROL UNIT/ERICSSON SITE CONTROLLER	CN81003543	ARCPD01-SHLTR	KDU127170/1	ERICSSON
36	ARCPD01	1013639	LA-RICS PSBN	PSU AC 03	SBW97362479	ARCPD01-SHLTR	1PBML 161 184/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
37	AZPD001	1000332	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98923	AZPD001-SHLTR	1PNCD90141/1R2B	ERICSSON
				LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101				
38	AZPD001	1000798	LA-RICS PSBN	AGO) W/ 2TX/4RX Configuration License	D16H830733	AZPD001-SHLTR	301/BFM901302 (TT2359)	ERICSSON
39	AZPD001	1000799	LA-RICS PSBN	PDU 01 01	SC941774050	AZPD001-SHLTR	1PBMG 980 336/2	ERICSSON
40	AZPD001	1000800	LA-RICS PSBN	PDU 01 01	NSN	AZPD001-SHLTR	1PBMG 980 336/2	ERICSSON
41	AZPD001	1000801	LA-RICS PSBN	PDU 01 04	SX052609955	AZPD001-SHLTR	1PBMG 980 336/7	ERICSSON
42	AZPD001	1000802	LA-RICS PSBN	BFU 01 02	SBR83412126	AZPD001-SHLTR	1PBMG 980 387/1	ERICSSON
43	AZPD001	1000803	LA-RICS PSBN	PSU AC 03	SBW99678668	AZPD001-SHLTR	1PBML 161 184/1	ERICSSON
44	AZPD001	1000804	LA-RICS PSBN	PSU AC 03	SBW99678763	AZPD001-SHLTR	1PBML 161 184/1	ERICSSON
45	AZPD001	1000805	LA-RICS PSBN	PSU AC 03	SBW99679874	AZPD001-SHLTR	1PBML 161 184/1	ERICSSON
46	AZPD001	1000807	LA-RICS PSBN	PFU 01 01	SBR83317147	AZPD001-SHLTR	1PKFE 101 1162/1	ERICSSON
47	AZPD001	1000808	LA-RICS PSBN	RUS 01 B14	SD165077627	AZPD001-SHLTR	1PKRC 118 95/1	ERICSSON
48	AZPD001	1000809	LA-RICS PSBN	RUS 01 B14	SD165077628	AZPD001-SHLTR	1PKRC 118 95/1	ERICSSON
49	AZPD001	1000810	LA-RICS PSBN	RUS 01 B14	SD165077630	AZPD001-SHLTR	1PKRC 118 95/1	ERICSSON
50	AZPD001	1000811	LA-RICS PSBN	RUS 01 B14	SD165077633	AZPD001-SHLTR	1PKRC 118 95/1	ERICSSON
51	AZPD001	1000812	LA-RICS PSBN	RUS 01 B14	SD165077723	AZPD001-SHLTR	1PKRC 118 95/1	ERICSSON
52	AZPD001	1000813	LA-RICS PSBN	RUS 01 B14	SD165077724	AZPD001-SHLTR	1PKRC 118 95/1	ERICSSON
53	AZPD001	1000814	LA-RICS PSBN	SAU 01 01	SCR99776626	AZPD001-SHLTR	1PZHY 601 17/1	ERICSSON
				Power Equipment/AGO for BBS 6101 Main Ca				
54	AZPD001	1000815	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	BU7A065661	AZPD001-SHLTR	PBMK90188 (TT2374)	ERICSSON
55	AZPD001	1000816	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190329	AZPD001-TWR	KRC115032/2 (TT2667)	ERICSSON
56	AZPD001	1000817	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190342	AZPD001-TWR	KRC115032/2 (TT2667)	ERICSSON
57	AZPD001	1000818	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)		AZPD001-TWR	KRC115032/2 (TT2667)	ERICSSON
58	AZPD001	1001205	LA-RICS PSBN	DUS 41 01	D16A889429	AZPD001-SHLTR	1PKDU 137 624/1	ERICSSON
	.====							
59	AZPD001	1001945	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A069007	AZPD001-SHLTR	PBMK90188	ERICSSON
60	AZPD001	1002111	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-015	AZPD001-PWR	CAC-A45201190P	GENERAL DYNAMICS
61	AZPD001 AZPD001	1002111	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304194	AZPD001-PWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
		.		' '			<u> </u>	· '
62	AZPD001 AZPD001	1002656 1002726	LA-RICS PSBN LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304195 14US462318463	AZPD001-TWR AZPD001-TWR	DQLNX6515DSA1M DQLNX6515DSA1M	COMMSCOPE/ANDREW COMMSCOPE/ANDREW
63		.		Antenna, Lowband; with Actuator				·
64	AZPD001 AZPD001	1002727	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318464	AZPD001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
65		.	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318470	AZPD001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
66	AZPD001	1002813	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297721	AZPD001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
67	AZPD001	1004293	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P210925	AZPD001-SHLTR	BMK90594	ERICSSON
68	AZPD001	1004294	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECU8D	AZPD001-SHLTR	BFZ62101	ERICSSON
69	AZPD001	1004295	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBW18	AZPD001-SHLTR	BFM901555	ERICSSON SYNCREON
70	AZPD001	1004489	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61516176	AZPD001-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
71	AZPD001	1004557	LA-RICS PSBN	Radio Unit/RAU2 X 11/A05 HP	SA2310EHL6L	AZPD001-TWR	1PNTM203194/A05HP	ERICSSON-SYNCREON
72	AZPD001	1004558	LA-RICS PSBN	Radio Unit/RAU2 X 11/A05 HP	SA2310EHNAQ	AZPD001-TWR	1PNTM203194/A05HP	ERICSSON-SYNCREON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
73	AZPD001	1004617	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM75H	AZPD001-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
74	AZPD001	1004653	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6XG	AZPD001-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
75	AZPD001	1008093	LA-RICS PSBN	70' Monopole/Palm	118442	AZPD001-TWR	Monopalm-100-C-1	SABRE/GDIT
76	AZPD001	1010206	LA-RICS PSBN	Generator 24 Hour	SGM32C9VS	AZPD001-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
77	AZPD001	1011441	LA-RICS PSBN	Automatic Transfer Switch	SGM32CXBF	AZPD001-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
78	BMT	1000334	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98931	BMT-SHLTR	1PNCD90141/1R2B	ERICSSON
79	вмт	1000536	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16H830718	BMT-SHLTR	301/BFM901302 (TT2359)	ERICSSON
80	BMT	1000538	LA-RICS PSBN	PDU 01 01	SC941774156	BMT-SHLTR	1PBMG 980 336/2	ERICSSON
81	BMT	1000539	LA-RICS PSBN	PDU 01 01	SC941773957	BMT-SHLTR	1PBMG 980 336/2	ERICSSON
82	BMT	1000540	LA-RICS PSBN	PDU 01 04	SX052612494	BMT-SHLTR	1PBMG 980 336/7	ERICSSON
83	BMT	1000541	LA-RICS PSBN	BFU 01 02	SBR83412192	BMT-SHLTR	1PBMG 980 387/1	ERICSSON
84	BMT	1000543	LA-RICS PSBN	PSU AC 03	SBW99678750	BMT-SHLTR	1PBML 161 184/1	ERICSSON
85	BMT	1000544	LA-RICS PSBN	PSU AC 03	SBW99679199	BMT-SHLTR	1PBML 161 184/1	ERICSSON
86	BMT	1000545	LA-RICS PSBN	PSU AC 03	SBW99679883	BMT-SHLTR	1PBML 161 184/1	ERICSSON
87	BMT	1000547	LA-RICS PSBN	DUS 41 01	SD16H424225	BMT-SHLTR	1PKDU 137 624/1	ERICSSON
88	BMT	1000548	LA-RICS PSBN	PFU 01 01	SBR83317154	BMT-SHLTR	1PKFE 101 1162/1	ERICSSON
89	BMT	1000550	LA-RICS PSBN	RUS 01 B14	SD166411779	BMT-SHLTR	1PKRC 118 95/1	ERICSSON
90	BMT	1000550	LA-RICS PSBN	RUS 01 B14	SD166411789	BMT-SHLTR	1PKRC 118 95/1	ERICSSON
91	BMT	1000552	LA-RICS PSBN	RUS 01 B14	SD166411809	BMT-SHLTR	1PKRC 118 95/1	ERICSSON
92	BMT	1000553	LA-RICS PSBN	RUS 01 B14	SD166411815	BMT-SHLTR	1PKRC 118 95/1	ERICSSON
93	BMT	1000554	LA-RICS PSBN	RUS 01 B14	SD166411818	BMT-SHLTR	1PKRC 118 95/1	ERICSSON
93	BMT	1000555	LA-RICS PSBN	RUS 01 B14	SD166411823	BMT-SHLTR	1PKRC 118 95/1	ERICSSON
95	BMT	1000558	LA-RICS PSBN	SAU 01 01	SCR99773168	BMT-SHLTR	1PZHY 601 17/1	ERICSSON
33	DIVIT	1000558	LA-MC3 F3BN	5A0 01 01	3CR39773100	DIVIT-STIETI	172111 001 17/1	LINESSON
96	вмт	1000560	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065634	BMT-SHLTR	PBMK90188	ERICSSON
97	вмт	1000561	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190330	BMT-TWR	KRC115032/2 (TT2667)	ERICSSON
98	вмт	1000563	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190352	BMT-TWR	KRC115032/2 (TT2667)	ERICSSON
99	вмт	1000565	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190373	BMT-TWR	KRC115032/2 (TT2667)	ERICSSON
100	BMT	1002134	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-038	BMT-PWR	CAC-A45201190P	GENERAL DYNAMICS
101	BMT	1002806	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297745	BMT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
102	BMT	1002807	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297802	BMT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
103	BMT	1002810	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297808	BMT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
104	BMT	1002811	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297723	BMT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
105	BMT	1002812	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297739	BMT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
106	BMT	1002814	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297884	BMT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
107	ВМТ	1003485	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068461	BMT-SHLTR	PBMK90188	ERICSSON
108	BMT	1004263	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P222847	BMT-SHLTR	BMK90594	ERICSSON

#		Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
109	BMT		1004264	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECT0T	BMT-SHLTR	BFZ62101	ERICSSON
110	BMT		1004265	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EDTMU	BMT-SHLTR	BFM901555	ERICSSON
111	вмт		1004499	LA-RICS PSBN	Antenna/Ant2 1.2 10/11 HPX 4Ft. VL 11GHz E/// DP	SBE61479459	BMT-TWR	1PUKY22017/DC15	ERICSSON-SYNCREON
112	вмт		1004500	LA-RICS PSBN	Antenna/Ant2 1.2 10/11 HPX 4Ft. VL 11GHz E/// DP	SBE61479465	BMT-TWR	1PUKY22017/DC15	ERICSSON-SYNCREON
113	BMT		1004517	LA-RICS PSBN	Radio Unit/RAU2 X 11/A02 Kit HP	SA2310EK3XC	BMT-TWR	1PNTM203194/A02HP	ERICSSON-SYNCREON
114	BMT		1004519	LA-RICS PSBN	Radio Unit/RAU2 X 11/A02 Kit HP	SA2310EKSLK	BMT-TWR	1PNTM203194/A02HP	ERICSSON-SYNCREON
115	BMT		1004657	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D436428	BMT-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
116	BMT		1004680	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441925	BMT-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
117	BMT		1004705	LA-RICS PSBN	Generator 24 Hour	SGM32C27R	BMT-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
118	BMT		1004707	LA-RICS PSBN	Automatic Transfer Switch	SGM32CD5R	BMT-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
119	BMT		1008094	LA-RICS PSBN	70' Monopole	123606	BMT-TWR	M-100-C-4	SABRE/GDIT
120	ССТ		1001452	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A069011	CCT-SHLTR	PBMK90188 (TT2374)	ERICSSON
121	ССТ		1001719	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K857922	CCT-SHLTR	301/BFM901302 (TT2359)	ERICSSON
122	CCT		1001720	LA-RICS PSBN	PDU 01 04	SC941855210	CCT-SHLTR	1PBMG 980 336/2	ERICSSON
123	CCT		1001721	LA-RICS PSBN	PDU 01 01	SX052594306	CCT-SHLTR	1PBMG 980 336/2	ERICSSON
124	CCT		1001722	LA-RICS PSBN	BFU 02 01	SBR83453226	CCT-SHLTR	1PBMG 980 387/1	ERICSSON
125	CCT		1001724	LA-RICS PSBN	PSU AC 03	SBW99687268	CCT-SHLTR	1PBML 161 184/1	ERICSSON
126	CCT		1001725	LA-RICS PSBN	PSU AC 03	SBW99687361	CCT-SHLTR	1PBML 161 184/1	ERICSSON
127	ССТ		1001726	LA-RICS PSBN	DUS 41 01	SD16K270599	CCT-SHLTR	1PKDU 137 624/1	ERICSSON
128	CCT		1001727	LA-RICS PSBN	PFU 01 01	SBR83553829	CCT-SHLTR	1PKFE 101 1162/1	ERICSSON
129	ССТ		1001728	LA-RICS PSBN	RUS 01 B14	SD16K807476	CCT-SHLTR	1PKRC 118 95/1	ERICSSON
130	CCT		1001729	LA-RICS PSBN	RUS 01 B14	SD16K807498	CCT-SHLTR	1PKRC 118 95/1	ERICSSON
131	ССТ		1001730	LA-RICS PSBN	RUS 01 B14	SD16K807501	CCT-SHLTR	1PKRC 118 95/1	ERICSSON
132	CCT		1001731	LA-RICS PSBN	RUS 01 B14	SD16K807502	CCT-SHLTR	1PKRC 118 95/1	ERICSSON
133	CCT		1001732	LA-RICS PSBN	RUS 01 B14	SD16K807503	CCT-SHLTR	1PKRC 118 95/1	ERICSSON
134	CCT		1001733	LA-RICS PSBN	RUS 01 B14	SD16K807505	CCT-SHLTR	1PKRC 118 95/1	ERICSSON
135	CCT		1001734	LA-RICS PSBN	SAU 01 01	SCD3A549497	CCT-SHLTR	1PZHY 601 17/1	ERICSSON
136	ССТ		1001736	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195727	CCT-TWR	KRC115032/2 (TT2667)	ERICSSON
137	ССТ		1001737	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195733	CCT-TWR	KRC115032/2 (TT2667)	ERICSSON
138	ССТ		1001738	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195738	CCT-TWR	KRC115032/2 (TT2667)	ERICSSON
139	CCT		1001739	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97430	CCT-SHLTR	1PNCD90141/1R2B	ERICSSON
140	ССТ		1002029	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068985	CCT-SHLTR	PBMK90188	ERICSSON
141	CCT		1002620	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462281651	CCT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
142	CCT		1002623	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462281654	CCT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
143	CCT		1002624	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462281655	CCT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
144	ССТ	1002949	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1155697-150213-038	CCT-TWR	CAC-A45201190P	GENERAL DYNAMICS
144	ССТ	1002949	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P223120	CCT-SHLTR	BMK90594	ERICSSON
146	CCT	1004208	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECTT0	CCT-SHLTR	BFZ62101	ERICSSON
147	CCT	1004209	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EE1SF	CCT-SHLTR	BFM901555	ERICSSON
147	ССТ	1004210	LA-RICS PSBN	Antenna/ Ant2 0.6 23 HPX E2A, DP 23GHz	SBE61519352	CCT-TWR	1PUKY22045/DC15	ERICSSON-SYNCREON
149	CCT	1004437	LA-RICS PSBN	Radio Unit/RAU2 X 23/A02 Kit HP	SA2310EHPPR	CCT-TWR	1PNTM203171/A02HP	ERICSSON-SYNCREON
150	ССТ	1004539	LA-RICS PSBN	Radio Unit/RAU2 X 23/A02 Kit HP	SA2310EHPK	CCT-TWR	1PNTM203171/A02HP	ERICSSON-SYNCREON
151	CCT	1004539	LA-RICS PSBN		SA2310EHNAK SA2310EM6XC	CCT-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
				Plug-In Unit/MMU3 A				
152	CCT	1004643	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6YX	CCT-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
153	CEN	1000064	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199317	CEN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
154	CEN	1000065	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199318	CEN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
155	CEN	1000097	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199352	CEN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
156	CEN	1000738	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-017	CEN-PWR	CAC-A45201190P	GENERAL DYNAMICS
157	CEN	1001399	LA-RICS PSBN	DUS 41 01	SD16K270643	CEN-SHTLR	1PKDU 137 624/1	ERICSSON
10,				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
158	CEN	1001845	LA-RICS PSBN	AGO)	SD16K874396	CEN-SHTLR	301/BFM901302 (TT2359)	ERICSSON
159	CEN	1001846	LA-RICS PSBN	PDU 01 04	SC941855233	CEN-SHTLR	1PBMG 980 336/2	ERICSSON
160	CEN	1001847	LA-RICS PSBN	PDU 01 01	SX052569970	CEN-SHTLR	1PBMG 980 336/7	ERICSSON
161	CEN	1001848	LA-RICS PSBN	BFU 02 01	SBR83453234	CEN-SHTLR	1PBMG 980 387/1	ERICSSON
162	CEN	1001849	LA-RICS PSBN	PSU AC 03	SBW99689575	CEN-SHTLR	1PBML 161 184/1	ERICSSON
163	CEN	1001850	LA-RICS PSBN	PSU AC 03	SBW99689655	CEN-SHTLR	1PBML 161 184/1	ERICSSON
164	CEN	1001851	LA-RICS PSBN	PSU AC 03	SBW99689779	CEN-SHTLR	1PBML 161 184/1	ERICSSON
165	CEN	1001853	LA-RICS PSBN	PFU 01 01	SBR83553835	CEN-SHTLR	1PKFE 101 1162/1	ERICSSON
166	CEN	1001854	LA-RICS PSBN	RUS 01 B14	SD16K840294	CEN-SHTLR	1PKRC 118 95/1	ERICSSON
167	CEN	1001855	LA-RICS PSBN	RUS 01 B14	SD16K840296	CEN-SHTLR	1PKRC 118 95/1	ERICSSON
168	CEN	1001856	LA-RICS PSBN	RUS 01 B14	SD16K840300	CEN-SHTLR	1PKRC 118 95/1	ERICSSON
169	CEN	1001857	LA-RICS PSBN	RUS 01 B14	SD16K840389	CEN-SHTLR	1PKRC 118 95/1	ERICSSON
170	CEN	1001858	LA-RICS PSBN	RUS 01 B14	SD16K840391	CEN-SHTLR	1PKRC 118 95/1	ERICSSON
171	CEN	1001859	LA-RICS PSBN	RUS 01 B14	SD16K840392	CEN-SHTLR	1PKRC 118 95/1	ERICSSON
172	CEN	1001860	LA-RICS PSBN	SAU 01 01	SCD3A539406	CEN-SHTLR	1PZHY 601 17/1	ERICSSON
1/2	CLIV	1001000	EA MICS I SBN	370 01 01	3003/333400	CEN SITTEN	112111 001 17/1	ENICSSON
173	CEN	1001861	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069026	CEN-SHTLR	PBMK90188	ERICSSON
174	CEN	1001862	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195760	CEN-TWR	KRC115032/2 (TT2667)	ERICSSON
1/4	CLIT	1001002	E TRICS I SON	TET INTERIACE ONLY (Transcriver nio 200341341)	103/1133700	OLIV I VVII	1112007	111033014
175	CEN	1001863	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195786	CEN-TWR	KRC115032/2 (TT2667)	ERICSSON
176	CEN	1001864	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195793	CEN-TWR	KRC115032/2 (TT2667)	ERICSSON
177	CEN	1002145	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KK26041	CEN-SHTLR	1PNCD90141/1R2B	ERICSSON
178	CEN	1003347	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A066015	CEN-SHTLR	PBMK90188	ERICSSON
179	CEN	1004112	LA-RICS PSBN	Generator 24 Hour	SGM32C27V	CEN-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
180	CEN	1004116	LA-RICS PSBN	70' Monopole	272806	CEN-TWR	M-100-C-1	VALMONT/GDIT
181	CEN	1004171	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P253000	CEN-SHTLR	BMK90594	ERICSSON
182	CEN	1004172	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBRNG	CEN-SHTLR	BFM901555	ERICSSON
183	CEN	1013280	LA-RICS PSBN	Automatic Transfer Switch	SGM32D4LC	CEN-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
184	CLM	1000317	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98889	CLM-SHTLR	1PNCD90141/1R2B	ERICSSON
				LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101				
185	CLM	1001050	LA-RICS PSBN	AGO) W/ 2TX/4RX Configuration License	SD16J200207	CLM-SHTLR	301/BFM901302 (TT2359)	ERICSSON
186	CLM	1001051	LA-RICS PSBN	PDU 01 01	SX052513090	CLM-SHTLR	1PBMG 980 336/2	ERICSSON
187	CLM	1001052	LA-RICS PSBN	PDU 01 01	NSN	CLM-SHTLR	1PBMG 980 336/2	ERICSSON
188	CLM	1001053	LA-RICS PSBN	PDU 01 04	SX052560296	CLM-SHTLR	1PBMG 980 336/7	ERICSSON
189	CLM	1001054	LA-RICS PSBN	BFU 01 02	SBR83373351	CLM-SHTLR	1PBMG 980 387/1	ERICSSON
190	CLM	1001055	LA-RICS PSBN	PSU AC 03	SBW99661589	CLM-SHTLR	1PBML 161 184/1	ERICSSON
191	CLM	1001056	LA-RICS PSBN	PSU AC 03	SBW99661988	CLM-SHTLR	1PBML 161 184/1	ERICSSON
192	CLM	1001057	LA-RICS PSBN	PSU AC 03	SBW99661999	CLM-SHTLR	1PBML 161 184/1	ERICSSON
193	CLM	1001058	LA-RICS PSBN	DUS 41 01	SD16H514255	CLM-SHTLR	1PKDU 137 624/1	ERICSSON
194	CLM	1001059	LA-RICS PSBN	PFU 01 01	SBR83317446	CLM-SHTLR	1PKFE 101 1162/1	ERICSSON
195	CLM	1001060	LA-RICS PSBN	RUS 01 B14	SD16J116082	CLM-SHTLR	1PKRC 118 95/1	ERICSSON
196	CLM	1001061	LA-RICS PSBN	RUS 01 B14	SD16J116129	CLM-SHTLR	1PKRC 118 95/1	ERICSSON
197	CLM	1001062	LA-RICS PSBN	RUS 01 B14	SD16J116135	CLM-SHTLR	1PKRC 118 95/1	ERICSSON
198	CLM	1001063	LA-RICS PSBN	RUS 01 B14	SD16J116146	CLM-SHTLR	1PKRC 118 95/1	ERICSSON
199	CLM	1001064	LA-RICS PSBN	RUS 01 B14	SD16J116155	CLM-SHTLR	1PKRC 118 95/1	ERICSSON
200	CLM	1001065	LA-RICS PSBN	RUS 01 B14	SD16J116224	CLM-SHTLR	1PKRC 118 95/1	ERICSSON
201	CLM	1001066	LA-RICS PSBN	SAU 01 01	SCR9A121633	CLM-SHTLR	1PZHY 601 17/1	ERICSSON
202	CLM	1001067	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065677	CLM-SHTLR	PBMK90188	ERICSSON
203	CLM	1002118	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-022	CLM-PWR	CAC-A45201190P	GENERAL DYNAMICS
204	CLM	1002490	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195692	CLM-TWR	KRC115032/2 (TT2667)	ERICSSON
205	CLM	1002491	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195694	CLM-TWR	KRC115032/2 (TT2667)	ERICSSON
206	CLM	1002492	LA-RICS PSBN	, , , , , , , , , , , , , , , , , , , ,	T89R195697	CLM-TWR	KRC115032/2 (TT2667)	ERICSSON
207	CLM	1002595	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462251131	CLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
208	CLM	1002653	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304170	CLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
209	CLM	1002654	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304171	CLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
210	CLM	1002677	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307172	CLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
211	CLM	1002679	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307175	CLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
212	CLM	1002683	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307197	CLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
213	CLM	1003324	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A065673	CLM-SHTLR	PBMK90188	ERICSSON
214	CLM	1004216	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P209020	CLM-SHTLR	BMK90594	ERICSSON
215	CLM	1004217	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECU5B	CLM-SHTLR	BFZ62101	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
216	CLM	1004218	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EE239	CLM-SHTLR	BFM901555	ERICSSON
217	CLM	1004479	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61513413	CLM-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
218	CLM	1004576	LA-RICS PSBN	Radio Unit/RAU2 X 11/A07 HP	SA2310EJEX4	CLM-TWR	1PNTM203194/A07HP	ERICSSON-SYNCREON
219	CLM	1004579	LA-RICS PSBN	Radio Unit/RAU2 X 11/A07 HP	SA2310EH7EA	CLM-TWR	1PNTM203194/A07HP	ERICSSON-SYNCREON
220	CLM	1004630	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6Z3	CLM-SHTLR	1PROJ2081311/1	ERICSSON-SYNCREON
221	CLM	1004634	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6VV	CLM-SHTLR	1PROJ2081311/1	ERICSSON-SYNCREON
222	CPTFD04	1000113	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199742	CPTFD04-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
223	CPTFD04	1000168	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199951	CPTFD04-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
224	CPTFD04	1000171	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199954	CPTFD04-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
225	CPTFD04	1000740	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-019	CPTFD04-PWR	CAC-A45201190P	GENERAL DYNAMICS
226	CPTFD04	1001347	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K858098	CPTFD04-SHLTR	301/BFM901302 (TT2359)	ERICSSON
227	CPTFD04	1001348	LA-RICS PSBN	PDU 01 04	SC941855055	CPTFD04-SHLTR	1PBMG 980 336/2	ERICSSON
228	CPTFD04	1001349	LA-RICS PSBN	PDU 01 01	NSN	CPTFD04-SHLTR	1PBMG 980 336/2	ERICSSON
229	CPTFD04	1001350	LA-RICS PSBN	PDU 01 01	SX052594206	CPTFD04-SHLTR	1PBMG 980 336/7	ERICSSON
230	CPTFD04	1001351	LA-RICS PSBN	BFU 02 01	SBR83453190	CPTFD04-SHLTR	1PBMG 980 387/1	ERICSSON
231	CPTFD04	1001352	LA-RICS PSBN	PSU AC 03	SBW99686320	CPTFD04-SHLTR	1PBML 161 184/1	ERICSSON
232	CPTFD04	1001353	LA-RICS PSBN	PSU AC 03	SBW99686453	CPTFD04-SHLTR	1PBML 161 184/1	ERICSSON
233	CPTFD04	1001355	LA-RICS PSBN	DUS 41 01	SD16K270604	CPTFD04-SHLTR	1PKDU 137 624/1	ERICSSON
234	CPTFD04	1001356	LA-RICS PSBN	PFU 01 01	SBR83553796	CPTFD04-SHLTR	1PKFE 101 1162/1	ERICSSON
235	CPTFD04	1001357	LA-RICS PSBN	RUS 01 B14	SD16K807395	CPTFD04-SHLTR	1PKRC 118 95/1	ERICSSON
236	CPTFD04	1001358	LA-RICS PSBN	RUS 01 B14	SD16K807396	CPTFD04-SHLTR	1PKRC 118 95/1	ERICSSON
237	CPTFD04	1001359	LA-RICS PSBN	RUS 01 B14	SD16K807478	CPTFD04-SHLTR	1PKRC 118 95/1	ERICSSON
238	CPTFD04	1001360	LA-RICS PSBN	RUS 01 B14	SD16K807489	CPTFD04-SHLTR	1PKRC 118 95/1	ERICSSON
239	CPTFD04	1001361	LA-RICS PSBN	RUS 01 B14	SD16K807490	CPTFD04-SHLTR	1PKRC 118 95/1	ERICSSON
240	CPTFD04	1001362	LA-RICS PSBN	RUS 01 B14	SD16K807495	CPTFD04-SHLTR	1PKRC 118 95/1	ERICSSON
241	CPTFD04	1001363	LA-RICS PSBN	SAU 01 01	SCD3A539738	CPTFD04-SHLTR	1PZHY 601 17/1	ERICSSON
242	CPTFD04	1001364	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A069031	CPTFD04-SHLTR	PBMK90188 (TT2374)	ERICSSON
243	CPTFD04	1001366	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195794	CPTFD04-TWR	KRC115032/2 (TT2667)	ERICSSON
244	CPTFD04	1001367	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195815	CPTFD04-TWR	KRC115032/2 (TT2667)	ERICSSON
245	CPTFD04	1001368	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97434	CPTFD04-SHLTR	1PNCD90141/1R2B	ERICSSON
246	CPTFD04	1003232	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068463	CPTFD04-SHLTR	PBMK90188	ERICSSON
247	CPTFD04	1003419	LA-RICS PSBN	· · ·	T89R198434	CPTFD04-TWR	KRC115032/2 (TT2667)	ERICSSON
248	CPTFD04	1004291	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P223746	CPTFD04-SHLTR	BMK90594	ERICSSON
249	CPTFD04	1004292	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBWP5	CPTFD04-SHLTR	BFM901555	ERICSSON
250	CPTFD04	1004706	LA-RICS PSBN	Generator 24 Hour	SGM32C9VV	CPTFD04-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
251	CPTFD04	1008095	LA-RICS PSBN	70' Monopole	115633	CPTFD04-TWR	M-100-C-1	SABRE/GDIT
252	CPTFD04	1013225	LA-RICS PSBN	Automatic Transfer Switch	SGM32CD5K	CPTFD04-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
253	ELMNTPD	1000220	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462261272	ELMNTPD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
254	ELMNTPD	1000229	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462261290	ELMNTPD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
255	ELMNTPD	1000230	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462261291	ELMNTPD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
				Power Equipment/AGO for BBS 6101 Main Ca				
256	ELMNTPD	1000374	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A065620	ELMNTPD-SHLTR	PBMK90188 (TT2374)	ERICSSON
257	ELMNTPD	1000731	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-010	ELMNTPD-PWR	CAC-A45201190P	GENERAL DYNAMICS
258	ELMNTPD	1001992	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K870614	ELMNTPD-SHLTR	301/BFM901302 (TT2359)	ERICSSON
259	ELMNTPD	1001993	LA-RICS PSBN	PDU 01 04	SC941855218	ELMNTPD-SHLTR	1PBMG 980 336/2	ERICSSON
260	ELMNTPD	1001994	LA-RICS PSBN	PDU 01 01	SX052569542	ELMNTPD-SHLTR	1PBMG 980 336/7	ERICSSON
261	ELMNTPD	1001995	LA-RICS PSBN	BFU 02 01	SBR83453239	ELMNTPD-SHLTR	1PBMG 980 387/1	ERICSSON
262	ELMNTPD	1001996	LA-RICS PSBN	PSU AC 03	SBW99688804	ELMNTPD-SHLTR	1PBML 161 184/1	ERICSSON
263	ELMNTPD	1001997	LA-RICS PSBN	PSU AC 03	SBW99688947	ELMNTPD-SHLTR	1PBML 161 184/1	ERICSSON
264	ELMNTPD	1001997	LA-RICS PSBN	PSU AC 03	SBW99689721	ELMNTPD-SHLTR	1PBML 161 184/1	ERICSSON
_	ELMNTPD	1001998	LA-RICS PSBN	DUS 41 01	SD16K270822	ELMNTPD-SHLTR	·	ERICSSON
265							1PKDU 137 624/1	
266	ELMNTPD	1002000	LA-RICS PSBN	PFU 01 01	SBR83553841	ELMNTPD-SHLTR	1PKFE 101 1162/1	ERICSSON
267	ELMNTPD	1002001	LA-RICS PSBN	RUS 01 B14	SD16K821312	ELMNTPD-SHLTR	1PKRC 118 95/1	ERICSSON
268	ELMNTPD	1002002	LA-RICS PSBN	RUS 01 B14	SD16K821314	ELMNTPD-SHLTR	1PKRC 118 95/1	ERICSSON
269	ELMNTPD	1002003	LA-RICS PSBN	RUS 01 B14	SD16K840275	ELMNTPD-SHLTR	1PKRC 118 95/1	ERICSSON
270	ELMNTPD	1002004	LA-RICS PSBN	RUS 01 B14	SD16K840385	ELMNTPD-SHLTR	1PKRC 118 95/1	ERICSSON
271	ELMNTPD	1002005	LA-RICS PSBN	RUS 01 B14	SD16K840390	ELMNTPD-SHLTR	1PKRC 118 95/1	ERICSSON
272	ELMNTPD	1002006	LA-RICS PSBN	RUS 01 B14	SD16K840393	ELMNTPD-SHLTR	1PKRC 118 95/1	ERICSSON
273	ELMNTPD	1002007	LA-RICS PSBN	SAU 01 01	SCD3A539357	ELMNTPD-SHLTR	1PZHY 601 17/1	ERICSSON
274	ELMNTPD	1002008	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069023	ELMNTPD-SHLTR	PBMK90188	ERICSSON
275	ELMNTPD	1002009	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R192156	ELMNTPD-TWR	KRC115032/2 (TT2667)	ERICSSON
276	ELMNTPD	1002010	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194173	ELMNTPD-TWR	KRC115032/2 (TT2667)	ERICSSON
277	ELMNTPD	1002011	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194221	ELMNTPD-TWR	KRC115032/2 (TT2667)	ERICSSON
278	ELMNTPD	1002012	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KN98491	ELMNTPD-SHLTR	1PNCD90141/1R2B	ERICSSON
279	ELMNTPD	1004191	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P209056	ELMNTPD-SHLTR	BMK90594	ERICSSON
280	ELMNTPD	1004192	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECTR5	ELMNTPD-SHLTR	BFZ62101	ERICSSON
281	ELMNTPD	1004193	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EDUQ3	ELMNTPD-SHLTR	BFM901555	ERICSSON
282	ELMNTPD	1004133	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61513422	ELMNTPD-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
283	ELMNTPD	1004562	LA-RICS PSBN	Radio Unit/RAU2 X 11/A05 HP	SA2310EJ3U7	ELMNTPD-TWR	1PNTM203194/A05HP	ERICSSON-SYNCREON
284	ELMNTPD	1004563	LA-RICS PSBN	Radio Unit/RAU2 X 11/A05 HP	SA2310EHTRA	ELMNTPD-TWR	1PNTM203194/A05HP	ERICSSON-SYNCREON
285	ELMNTPD	1004503	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441914	ELMNTPD-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
286	ELMNTPD	1004684	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441914 SCR9D441936	ELMNTPD-SHLTR	1PROJ2081311/1 1PROJ2081311/4	ERICSSON-SYNCREON
287	ELMNTPD		LA-RICS PSBN	Generator 24 Hour		ELMNTPD-SHLTK	· · · · · · · · · · · · · · · · · · ·	
_	ELMNTPD	1005721 1005723	LA-RICS PSBN	Automatic Transfer Switch	SGM32C28G SGM32CCFB	ELMNTPD-PWR	20REOZK/GM94622-SA1 KCS-DFNA-0104S	COLLICUTT/KOHLER COLLICUTT/KOHLER
288								· ·
289	ELMNTPD	1008096	LA-RICS PSBN	70' Monopole/Pine	118632	ELMNTPD-TWR	Monopine-100-C-1	SABRE/GDIT

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
290	FCCF	1000240	LA-RICS PSBN	DC POWER SYSTEM, 48V 600ADC 84X23X1	288201-1	FCCF-EQRM139RCK3-10	DSLMHF6375LARIC	MOTOROLA/LAMARCHE
	FCCF	1000240	LA-RICS PSBN	IBM SEC NTWK INTRUSION PREVENTION-1	7833343	FCCF-EQRM139RCK4-9	GX7800SFP	IBM
291	FCCF	1000241	LA-RICS PSBN	IBM SEC NTWK INTRUSION PREVENTION-2	7832844	FCCF-EQRM139RCK4-9	GX7800SFP	IBM
	FCCF	1000242	LA-RICS PSBN	LTE CORE FIREWALL (WFRAN NO.2)	FGT1KC3914800251	FCCF-EQRM139RCK4-9	DDN1951	BROCADE COMM.
293	FCCF	1000243	LA-RICS PSBN	LTE CORE FIREWALL (WFRAN NO.1)	FGT1KC3914800300	FCCF-EQRM139RCK4-9	DDN1951	BROCADE COMM.
-	FCCF	1000244	LA-RICS PSBN	NETWORK EQUIPMENT (ECR NO.2)	BXN3837K08P	FCCF-EQRM139RCK4-9	DDN1945	BROCADE COMM.
295			+	` '		·		
	FCCF	1000246	LA-RICS PSBN	NETWORK EQUIPMENT (ECR NO.1)	BXN3837K08T	FCCF-EQRM139RCK4-9	DDN1945	BROCADE COMM.
297	FCCF	1000247	LA-RICS PSBN	APPPLATE No.2 Server	056CQR0000	FCCF-EQRM139RCK3-7	DLN6945	MOTOROLA
298	FCCF	1000248	LA-RICS PSBN	APPPLATE-DAS Server	14371DF24E	FCCF-EQRM139RCK3-7	DS-D4524X000000BA	DOT HILL SYSTEMS
299	FCCF	1000250	LA-RICS PSBN	OSP-B-NO.1	056CQT0002	FCCF-EQRM139RCK3-7	CA02624AA	MOTOROLA
300	FCCF	1000251	LA-RICS PSBN	SUPERMODEL FOR LTE DEVICE MANAGER V-2	056CQT0006	FCCF-EQRM139RCK3-8	SQM01SUM0263	MOTOROLA
301	FCCF	1000252	LA-RICS PSBN	OSP-A NO.1	056CQT0003	FCCF-EQRM139RCK3-7	CA02624AA	MOTOROLA
302	FCCF	1000253	LA-RICS PSBN	SUPERMODEL FOR LTE DEVICE MANAGER V-1	056CQT0011	FCCF-EQRM139RCK3-8	SQM01SUM0263	MOTOROLA
303	FCCF	1000254	LA-RICS PSBN	OSP NO.2	BXN3837K0LN	FCCF-EQRM139RCK3-7	DDN1945	BROCADE COMM.
304	FCCF	1000255	LA-RICS PSBN	OSP NO.1	BXN3837K0LS	FCCF-EQRM139RCK3-7	DDN1945	BROCADE COMM.
305	FCCF	1000256	LA-RICS PSBN	LTE CORE FIREWALL	FG800C3914800668		TT2633	FORTINET, INC.
306	FCCF	1000257	LA-RICS PSBN	LTE CORE FIREWALL	FG800C3914803798		TT2633	FORTINET, INC.
	FCCF	1000258	LA-RICS PSBN	FWINET No.1 (Firewall)	FG800C3914800910	FCCF-EQRM139RCK3-8	TT2633	FORTINET, INC.
308	FCCF	1000259	LA-RICS PSBN	LTE CORE FIREWALL (FWEPC NO.1)	FG800C3914800781	FCCF-EQRM139RCK4-9	TT2633	FORTINET, INC.
	FCCF	1000260	LA-RICS PSBN	FWINET No.2 (Firewall)	FG800C3914800906	FCCF-EQRM139RCK3-8	TT2633	FORTINET, INC.
	FCCF	1000261	LA-RICS PSBN	LTE CORE FIREWALL (FWEPC NO.2)	FG800C3914800716	FCCF-EQRM139RCK4-9	TT2633	FORTINET, INC.
311	FCCF	1000261	LA-RICS PSBN	EPC DNS/DHCP-2	F23SV12	FCCF-EQRM139RCK4-9	TT2381	BLUECAT
312	FCCF	1000263	LA-RICS PSBN	EPC DNS/DHCP-1	F1FRV12	FCCF-EQRM139RCK4-9	TT2381	BLUECAT
	FCCF	1000267	LA-RICS PSBN	NTP SERVER AC POWER-2	1429C35141	FCCF-EQRM139RCK4-9	TT2767	MICROSEMI
	FCCF	1000267	LA-RICS PSBN	48 PORT TERMINAL SERVER	147CQR1676	·	CLN8489	MARVELL/MOTOROLA
-	FCCF		LA-RICS PSBN		BZD2247J03E	FCCF-EQRM139RCK4-9	BROCADE 6910	BROCADE COMM.
315		1000269		NETWORK EQUIPMENT (FWINET NO.1)		FCCF-EQRM139RCK3-8		
	FCCF	1000270	LA-RICS PSBN	NETWORK EQUIPMENT (FWINET NO.2)	BZD2246J02J	FCCF-EQRM139RCK3-8	BROCADE 6910	BROCADE COMM.
317	FCCF	1000272	LA-RICS PSBN	LTE CORE FIREWALL (FWSGI NO.1)	FGT1KC3912802702	FCCF-EQRM139RCK4-9	DDN1951	FORTINET, INC.
	FCCF	1000276	LA-RICS PSBN	LTE CORE FIREWALL (FWSGI NO.2)	FGT1KC3914800466	FCCF-EQRM139RCK4-9	DDN1951	FORTINET, INC.
319	FCCF	1000280	LA-RICS PSBN	HP	5CW4171CTA	FCCF-EQRM139RCK3-9	AF616A	
320	FCCF	1000286	LA-RICS PSBN	HP TFT7600 KVM Console US Kit	2C44206PN	FCCF-EQRM139RCK3-9	TFT7600 G2	HP/ERICSSON
321	FCCF	1000287	LA-RICS PSBN	ММЕ	A065181358	FCCF-EQRM139RCK4-11R	BFM 107 173/3	ERICSSON
322	FCCF	1000288	LA-RICS PSBN	HSS	A065176681	FCCF-EQRM139RCK4-11F	BFM 107 1058/01	ERICSSON
323	FCCF	1000289	LA-RICS PSBN	DSC	A065177491	FCCF-EQRM139RCK4-11F	1/BFM 107 1064/1	ERICSSON
324	FCCF	1000290	LA-RICS PSBN	SAPC	A065176760	FCCF-EQRM139RCK4-11F	1/BFM 107 1058/011	ERICSSON
325	FCCF	1000291	LA-RICS PSBN	C7000 Blade Server (HPBL-00)	CZ34226MW7	FCCF-EQRM139RCK3-9	HP Blade Server	HP/ERICSSON
326	FCCF	1000292	LA-RICS PSBN	DL360 G8 (MWS-00)	CZ34226F0T	FCCF-EQRM139RCK3-9	HP DLG380 G6	HP/ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
327	FCCF	1000293	LA-RICS PSBN	DL380 G8 (NAS-00)	CZ34205YEV	FCCF-EQRM139RCK3-9	HP DLG380 G6	HP/ERICSSON
328	FCCF	1000294	LA-RICS PSBN	DL380 G8 (NAS-01)	CZ34205YEP	FCCF-EQRM139RCK3-9	HP DLG380G6	HP/ERICSSON
329	FCCF	1000295	LA-RICS PSBN	EMC DS-300B (FC-00)	BRCALJ1912KoXF	FCCF-EQRM139RCK3-9	Summit X450A-48T	EMC/ERICSSON
330	FCCF	1000296	LA-RICS PSBN	EMC DS-300B (FC-01)	BRCALJ1912K0XA	FCCF-EQRM139RCK3-9	Summit X450A-48T	EMC/ERICSSON
331	FCCF	1000297	LA-RICS PSBN	MSL4048 (TD-00)	MZA420Z0H1	FCCF-EQRM139RCK3-9	APP 901 453	HP/ERICSSON
332	FCCF	1000298	LA-RICS PSBN	EMC VNX 5300 (DPE00)	CKM00140900593	FCCF-EQRM139RCK3-9	DPE-AX	EMC/ERICSSON
333	FCCF	1000299	LA-RICS PSBN	EMC VNX 5100-5300 DAE-00	JWXED133800613	FCCF-EQRM139RCK3-9	APP 901 461	EMC/ERICSSON
334	FCCF	1000300	LA-RICS PSBN	EMC VNX 5100-5300 DAE-01	JWXED133800544	FCCF-EQRM139RCK3-9	APP 901 461	EMC/ERICSSON
335	FCCF	1000302	LA-RICS PSBN	Summit X460-24t	1420N-40327		800537-00-02	ERICSSON
336	FCCF	1000303	LA-RICS PSBN	OSS Ethernet SW2	1339N-44980	FCCF-EQRM139RCK3-9	Summit X460-48t	EXTREME/ERICSSON
337	FCCF	1000304	LA-RICS PSBN	OSS Ethernet SW2	1339N-44979	FCCF-EQRM139RCK3-9	Summit X460-48t	EXTREME/ERICSSON
338	FCCF	1000305	LA-RICS PSBN	OSP-B NO.2	056CQT0005	FCCF-EQRM139RCK3-7	CA02603AA	MOTOROLA
339	FCCF	1000306	LA-RICS PSBN	OSP-A NO.2	056CQT0009	FCCF-EQRM139RCK3-7	CA02603AA	MOTOROLA
340	FCCF	1000307	LA-RICS PSBN	GSS SERVER	1433NML087	FCCF-EQRM139RCK4-9	Sun Server X4-2	ORACLE EQUIP ERICSSON
341	FCCF	1000309	LA-RICS PSBN	EPG	D290117523	FCCF-EQRM139RCK4-10	BFM 107 181/4	ERICSSON
342	FCCF	1000311	LA-RICS PSBN	DNS: ADDRESS MANAGER	6CTKV12	FCCF-EQRM139RCK3-7	TT05909AA	BLUECAT
343	FCCF	1000312	LA-RICS PSBN	SRX Services Gateway 210	CD3915AK0202		SRX210	JUNIPER
344	FCCF	1000344	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98946	FCCF-TWR	1PNCD90141/1R2B	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
345	FCCF	1000350	LA-RICS PSBN	AGO)	SD16J154484	FCCF-SHLTR	301/BFM901302 (TT2359)	ERICSSON
346	FCCF	1000352	LA-RICS PSBN	PDU 01 01	SX052507497	FCCF-SHLTR	1PBMG 980 336/2	ERICSSON
347	FCCF	1000353	LA-RICS PSBN	PDU 01 01	SX052507435	FCCF-SHLTR	1PBMG 980 336/2	ERICSSON
348	FCCF	1000354	LA-RICS PSBN	PDU 01 04	SX052554868	FCCF-SHLTR	1PBMG 980 336/7	ERICSSON
349	FCCF	1000355	LA-RICS PSBN	BFU 01 02	SBR83372838	FCCF-SHLTR	1PBMG 980 387/1	ERICSSON
350	FCCF	1000357	LA-RICS PSBN	PSU AC 03	SBW99660726	FCCF-SHLTR	1PBML 161 184/1	ERICSSON
351	FCCF	1000358	LA-RICS PSBN	PSU AC 03	SBW99660905	FCCF-SHLTR	1PBML 161 184/1	ERICSSON
352	FCCF	1000359	LA-RICS PSBN	PSU AC 03	SBW99661182	FCCF-SHLTR	1PBML 161 184/1	ERICSSON
353	FCCF	1000362	LA-RICS PSBN	PFU 01 01	SBR83317502	FCCF-SHLTR	1PKFE 101 1162/1	ERICSSON
354	FCCF	1000364	LA-RICS PSBN	RUS 01 B14	SD165077626	FCCF-SHLTR	1PKRC 118 95/1	ERICSSON
355	FCCF	1000365	LA-RICS PSBN	RUS 01 B14	SD165077634	FCCF-SHLTR	1PKRC 118 95/1	ERICSSON
356	FCCF	1000366	LA-RICS PSBN	RUS 01 B14	SD16J116047	FCCF-SHLTR	1PKRC 118 95/1	ERICSSON
357	FCCF	1000367	LA-RICS PSBN	RUS 01 B14	SD16J116092	FCCF-SHLTR	1PKRC 118 95/1	ERICSSON
358	FCCF	1000368	LA-RICS PSBN	RUS 01 B14	SD16J116093	FCCF-SHLTR	1PKRC 118 95/1	ERICSSON
359	FCCF	1000369	LA-RICS PSBN	RUS 01 B14	SD16J116095	FCCF-SHLTR	1PKRC 118 95/1	ERICSSON
360	FCCF	1000372	LA-RICS PSBN	SAU 01 01	SCR98622434	FCCF-SHLTR	1PZHY 601 17/1	ERICSSON
361	FCCF	1001810	LA-RICS PSBN	DUS 41 01	SD16K270614	FCCF-SHLTR	1PKDU 137 624/1	ERICSSON
362	FCCF	1002448	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198459	FCCF-TWR	KRC115032/2 (TT2667)	ERICSSON
363	FCCF	1002449	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198463	FCCF-TWR	KRC115032/2 (TT2667)	ERICSSON
364	FCCF	1002896	LA-RICS PSBN	APPPLATE NO.1	056CRB0000	FCCF-EQRM139RCK3-7	DLN6945A	HP

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
365	FCCF	1003000	LA-RICS PSBN	OSS-RC	A065193702	FCCF-EQRM139RCK3-9	BFM 901 466	ERICSSON
366	FCCF	1003372	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198429	FCCF-TWR	KRC115032/2 (TT2667)	ERICSSON
				4' Panel Antenna with Brackets 698-894 MHz, INT				
367	FCCF	1004004	LA-RICS PSBN	RET	DEH2971053	FCCF-TWR	DS80010734V01	KATHREIN
368	FCCF	1004006	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH2971060	FCCF-TWR	DS80010734V01	KATHREIN
369	FCCF	1004175	LA-RICS PSBN	40 Ch DWDM Mux, 40 Ch Demux (ANSI)	M14A686MD510145656	FCCF-EQRM133RCK15	FC9686MD51	FUJITSU
370	FCCF	1004176	LA-RICS PSBN	40 Ch DWDM Mux, 40 Ch Demux (ANSI)	M14A686MD510145657	FCCF-EQRM133RCK15	FC9686MD51	FUJITSU
371	FCCF	1004259	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310ECU4E	FCCF-SHLTR	BFM901555	ERICSSON
372	FCCF	1004312	LA-RICS PSBN	NetSmart 1200 Server	YLNS019361	FCCF-EQRM133RCK15	PWR-QNUM-172396-0	FUJITSU
373	FCCF	1004324	LA-RICS PSBN	FW7120 7U Shelf 48V Power Access	M955686SHA30197900	FCCF-EQRM133RCK15	FC9686SHA3	FUJITSU
374	FCCF	1004325	LA-RICS PSBN	FW7120 7U Shelf 48V Power Access	M756686SHA30157772	FCCF-EQRM133RCK15	FC9686SHA3	FUJITSU
375	FCCF	1004361	LA-RICS PSBN	MPLS Router #2	D290180174	FCCF-EQRM139RCK4-7	BFD101088/1D	ERICSSON
376	FCCF	1004362	LA-RICS PSBN	MPLS Router #1	D290176702	FCCF-EQRM139RCK4-8	BFD101088/1D	ERICSSON
377	FCCF	1004394	LA-RICS PSBN	XFP 9.9-10.7G DWDM LR Ch #1 1559 79nm	LBFJTU1615400FF15J0221 00B	FCCF-EQRM133RCK15	FC9686MX01	FUJITSU
378	FCCF	1004395	LA-RICS PSBN	XFP 9.9-10.7G DWDM LR Ch #1 1559 79nm	LBFJTU1615400FF17J0221 00B	FCCF-EQRM133RCK15	FC9686MX01	FUJITSU
379	FCCF	1004396	LA-RICS PSBN	XFP 9.9-10.7G DWDM LR Ch #2 1558 98nm	LBFJTU1615300BF10H023 1061	FCCF-EQRM133RCK15	FC9686MX02	FUJITSU
380	FCCF	1004397	LA-RICS PSBN	XFP 9.9-10.7G DWDM LR Ch #2 1558 98nm	LBFJTU1615200BF09H023 107C	FCCF-EQRM133RCK15	FC9686MX02	FUJITSU
381	FCCF	1004398	LA-RICS PSBN	XFP 9.9-10.7G DWDM LR Ch #3 155817nm	LBFJTU1615300FF12H024 1003	FCCF-EQRM133RCK15	FC9686MX03	FUJITSU
382	FCCF	1004399	LA-RICS PSBN	XFP 9.9-10.7G DWDM LR Ch #3 1558 17nm	LBFJTU1615300FF12H024 1004	FCCF-EQRM133RCK15	FC9686MX03	FUJITSU
383	FCCF	1004400	LA-RICS PSBN	XFP 9.9-10.7G DWDM LR Ch #4 1557 36nm	LBFJTU1615100FF05H025 1005	FCCF-EQRM133RCK15	FC9686MX04	FUJITSU
384	FCCF	1004401	LA-RICS PSBN	XFP 9.9-10.7G DWDM LR Ch #4 1557 36nm	LBFJTU1615300BF10H025 109E	FCCF-EQRM133RCK15	FC9686MX04	FUJITSU
385	FCCF	1004402	LA-RICS PSBN	XFP 9.9-107G DWDM LR Ch #6 1555.75nm	LBFJTU161440000000UR G0GEL	FCCF-EQRM133RCK15	FC9686MX06	FUJITSU
386	FCCF	1004403	LA-RICS PSBN	XFP 9.9-107G DWDM LR Ch #6 1555.75nm	LBFJTU161440000000UR G0GEW	FCCF-EQRM133RCK15	FC9686MX06	FUJITSU
387	FCCF	1004404	LA-RICS PSBN	XFP 9.9-107G SR1 1310nm	LBFJTU1615100000Z1503 0000	FCCF-EQRM133RCK15	FC9686MXSR	FUJITSU
388	FCCF	1004405	LA-RICS PSBN	XFP 9.9-107G SR1 1310nm	LBFJTU1615100000Z1503 000B	FCCF-EQRM133RCK15	FC9686MXSR	FUJITSU
389	FCCF	1004406	LA-RICS PSBN	XFP 9.9-107G SR1 1310nm	LBFJTU1615100000Z1503 0020	FCCF-EQRM133RCK15	FC9686MXSR	FUJITSU

#		Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
						LBFJTU1615100000Z1503			
390	FCCF		1004407	LA-RICS PSBN	XFP 9.9-107G SR1 1310nm	0016	FCCF-EQRM133RCK15	FC9686MXSR	FUJITSU
						LBFJTU2M154686MSA101			
391	FCCF		1004408	LA-RICS PSBN	Main Shelf Interface 7RU Shelf	27639	FCCF-EQRM133RCK15	FC9686MSA1	FUJITSU
						LBFJTU2H153686R2D101			
392	FCCF		1004409	LA-RICS PSBN	40 Channel 2D-ROADM Switch Module	10014	FCCF-EQRM133RCK15	FC9686R2D1	FUJITSU
						LBFJTU2H153686R2D101			
393	FCCF		1004410	LA-RICS PSBN	40 Channel 2D-ROADM Switch Module	00013	FCCF-EQRM133RCK15	FC9686R2D1	FUJITSU
						LBFJTU2M154686CMA10			
394	FCCF		1004411	LA-RICS PSBN	Common Communication Module	127881	FCCF-EQRM133RCK15	FC9686CMA1	FUJITSU
						LBFJTU2M154686CMA10			
395	FCCF		1004412	LA-RICS PSBN	Common Communication Module	127876	FCCF-EQRM133RCK15	FC9686CMA1	FUJITSU
					Ethernet Switch Card, 10 SFP-based GE, 2 RJ-45	LBFJTU2M152686PSAA01			
396	FCCF		1004453	LA-RICS PSBN	Clients w/2 XFP-based 10GE ports	83835	FCCF-EQRM133RCK15	FC9686PSAA	FUJITSU
					Ethernet Switch Card, 10 SFP-based GE, 2 RJ-45	LBFJTU2M152686PSAA01			
397	FCCF		1004454	LA-RICS PSBN	Clients w/2 XFP-based 10GE ports	16026	FCCF-EQRM133RCK15	FC9686PSAA	FUJITSU
					Ethernet Switch Card, 10 SFP-based GE, 2 RJ-45	LBFJTU2M152686PSAA01			
398	FCCF		1004455	LA-RICS PSBN	Clients w/2 XFP-based 10GE ports	83836	FCCF-EQRM133RCK15	FC9686PSAA	FUJITSU
					Ethernet Switch Card, 10 SFP-based GE, 2 RJ-45	LBFJTU2M152686PSAA01			
399	FCCF		1004456	LA-RICS PSBN	Clients w/2 XFP-based 10GE ports	41473	FCCF-EQRM133RCK15	FC9686PSAA	FUJITSU
					Ethernet Switch Card, 10 SFP-based GE, 2 RJ-45	LBFJTU2M152686PSCA01			
400	FCCF		1004457	LA-RICS PSBN	Clients w/2 XFP-based 10GE ports	83626	FCCF-EQRM133RCK15	FC9686PSCA	FUJITSU
					Ethernet Switch Card, 20 SFP-based GE, 4 RJ-45	LBFJTU2M152686PSCA01			
401	FCCF		1004458	LA-RICS PSBN	Clients w/4 XFP-based 10GE ports	94163	FCCF-EQRM133RCK15	FC9686PSCA	FUJITSU
402	FCCF			LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61516192	FCCF-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
403	FCCF		1004580	LA-RICS PSBN	Radio Unit/RAU2 X 11/A07 HP	SA2310EH3NF	FCCF-TWR	1PNTM203194/A07HP	ERICSSON-SYNCREON
404	FCCF		1004582	LA-RICS PSBN	Radio Unit/RAU2 X 11/A07 HP	SA2310EK794	FCCF-TWR	1PNTM203194/A07HP	ERICSSON-SYNCREON
405	FCCF		1004665	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D436452	FCCF-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
406	FCCF		1004666	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441950	FCCF-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
407	FCCF		1004670	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D436382	FCCF-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
408	FCCF		1004676	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441933	FCCF-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
						LBFJTU2M154686MSA101			
409	FCCF		1005715	LA-RICS PSBN	Main Shelf Interface 7RU Shelf	27638	FCCF-EQRM133RCK15	FC9686MSA1	FUJITSU
						LBFJTU2H153686R2D101			
410	FCCF		1005716	LA-RICS PSBN	40 Channel 2D-ROADM Switch Module	00012	FCCF-EQRM133RCK15	FC9686R2D1	FUJITSU
						LBFJTU1615100000Z1503			
411	FCCF		1005720	LA-RICS PSBN	XFP 9.9-107G SR1 1310nm	0005	FCCF-EQRM133RCK15	FC9686MXSR	FUJITSU
412	FCCF		1005724	LA-RICS PSBN	Service On Server (SOEM NO.1)	USE511LPVC	FCCF-EQRM139RCK3-7	631341-B21	ERICSSON
413	FCCF		1005725	LA-RICS PSBN	Service On Server (SOEM NO.2)	USE525S2CX	FCCF-EQRM139RCK3-7	631341-B21	ERICSSON
414	FCCF		1005731	LA-RICS PSBN	HP Prodesk 600G1 SFF	MXL5240NJC	FCCF-DATARM-NOC	C8T89AV	HP
415	FCCF		1005736	LA-RICS PSBN	HP EliteDisplay E23Li LED MNT US	3CQ5171RDF	FCCF-DATARM-NOC	F9Z10AA#ABA	HP
416	FCCF		1005747	LA-RICS PSBN	HP EliteDisplay E23Li LED MNT US	3CQ5171RF9	FCCF-DATARM-NOC	F9Z10AA#ABA	HP
					4' Panel Antenna with Brackets 698-894 MHz, INT				
417	FCCF		1013304	LA-RICS PSBN	RET	DEH2971051	FCCF-TWR	DS80010734V01	KATHREIN

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
418	FCCF	1013449	LA-RICS PSBN	TERMINAL NO.2	520186614	FCCF-EQRM139RCK4-9	ACS6032	AVOCENT
419	FCCF	1013501	LA-RICS PSBN	DELL PowerEdge R320 Server	4322961218	FCCF-EQRM139RCK3-7	R3200	DELL
						FCCF-DATARM-LTECABR4-		
420	FCCF	1013665	LA-RICS PSBN	1-Cisco IRS 4331 Router (2GE, 2NIM, 1SM, 4G,IPB)	FLM2104W142	8	ISR4331/K9	CISCO/ATT
				Power Equipment/AGO for BBS 6101 Main Ca				
421	FS5	1000773	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A065641	FS5-SHLTR	PBMK90188 (TT2374)	ERICSSON
422	FS5	1001254	LA-RICS PSBN	SAU 01 01	SCD3A539759	FS5-SHLTR	1PZHY 601 17/1	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
423	FS5	1001655	LA-RICS PSBN	AGO)	SD16K857929	FS5-SHLTR	301/BFM901302 (TT2359)	ERICSSON
424	FS5	1001656	LA-RICS PSBN	PDU 01 04	SC941855168	FS5-SHLTR	1PBMG 980 336/2	ERICSSON
425	FS5	1001657	LA-RICS PSBN	PDU 01 01	NSN	FS5-SHLTR	1PBMG 980 336/2	ERICSSON
426	FS5	1001658	LA-RICS PSBN	PDU 01 01	SX052594286	FS5-SHLTR	1PBMG 980 336/7	ERICSSON
427	FS5	1001659	LA-RICS PSBN	BFU 02 01	SBR83453205	FS5-SHLTR	1PBMG 980 387/1	ERICSSON
428	FS5	1001660	LA-RICS PSBN	PSU AC 03	SBW99686571	FS5-SHLTR	1PBML 161 184/1	ERICSSON
429	FS5	1001661	LA-RICS PSBN	PSU AC 03	SBW99686910	FS5-SHLTR	1PBML 161 184/1	ERICSSON
430	FS5	1001662	LA-RICS PSBN	PSU AC 03	SBW99687071	FS5-SHLTR	1PBML 161 184/1	ERICSSON
431	FS5	1001663	LA-RICS PSBN	DUS 41 01	SD16K262284	FS5-SHLTR	1PKDU 137 624/1	ERICSSON
432	FS5	1001664	LA-RICS PSBN	PFU 01 01	SBR83553898	FS5-SHLTR	1PKFE 101 1162/1	ERICSSON
433	FS5	1001665	LA-RICS PSBN	RUS 01 B14	SD16K800091	FS5-SHLTR	1PKRC 118 95/1	ERICSSON
434	FS5	1001666	LA-RICS PSBN	RUS 01 B14	SD16K807359	FS5-SHLTR	1PKRC 118 95/1	ERICSSON
435	FS5	1001667	LA-RICS PSBN	RUS 01 B14	SD16K807364	FS5-SHLTR	1PKRC 118 95/1	ERICSSON
436	FS5	1001668	LA-RICS PSBN	RUS 01 B14	SD16K807374	FS5-SHLTR	1PKRC 118 95/1	ERICSSON
437	FS5	1001669	LA-RICS PSBN	RUS 01 B14	SD16K807413	FS5-SHLTR	1PKRC 118 95/1	ERICSSON
438	FS5	1001670	LA-RICS PSBN	RUS 01 B14	SD16K807415	FS5-SHLTR	1PKRC 118 95/1	ERICSSON
439	FS5	1001676	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98485	FS5-SHLTR	1PNCD90141/1R2B	ERICSSON
440	FS5	1002097	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-001	FS5-PWR	CAC-A45201190P	GENERAL DYNAMICS
441	FS5	1002280	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195700	FS5-TWR	KRC115032/2 (TT2667)	ERICSSON
442	FS5	1002281	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195721	FS5-TWR	KRC115032/2 (TT2667)	ERICSSON
443	FS5	1002282	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195722	FS5-TWR	KRC115032/2 (TT2667)	ERICSSON
444	FS5	1002657	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304196	FS5-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
445	FS5	1002658	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304197	FS5-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
446	FS5	1002728	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318465	FS5-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
447	FS5	1003048	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A066013	FS5-SHLTR	PBMK90188	ERICSSON
448	FS5	1004177	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P238021	FS5-SHLTR	BMK90594	ERICSSON
449	FS5	1004178	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EE252	FS5-SHLTR	BFM901555	ERICSSON
450	FS5	1013159	LA-RICS PSBN	Generator 24 Hour	SGM32C284	FS5-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
451	FS5	1013227	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZHB	FS5-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
452	GARD001	1002034	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K870619	GARD001-SHLTR	301/BFM901302 (TT2359)	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
453	GARD001	1002035	LA-RICS PSBN	PDU 01 04	SC941855038	GARD001-SHLTR	1PBMG 980 336/2	ERICSSON
454	GARD001	1002036	LA-RICS PSBN	PDU 01 01	SX052569563	GARD001-SHLTR	1PBMG 980 336/7	ERICSSON
455	GARD001	1002037	LA-RICS PSBN	BFU 02 01	SBR83453211	GARD001-SHLTR	1PBMG 980 387/1	ERICSSON
456	GARD001	1002038	LA-RICS PSBN	PSU AC 03	SBW99689034	GARD001-SHLTR	1PBML 161 184/1	ERICSSON
457	GARD001	1002039	LA-RICS PSBN	PSU AC 03	SBW99689684	GARD001-SHLTR	1PBML 161 184/1	ERICSSON
458	GARD001	1002040	LA-RICS PSBN	PSU AC 03	SBW99689717	GARD001-SHLTR	1PBML 161 184/1	ERICSSON
459	GARD001	1002041	LA-RICS PSBN	DUS 41 01	SD16J392126	GARD001-SHLTR	1PKDU 137 624/1	ERICSSON
460	GARD001	1002042	LA-RICS PSBN	PFU 01 01	SBR83553823	GARD001-SHLTR	1PKFE 101 1162/1	ERICSSON
461	GARD001	1002043	LA-RICS PSBN	RUS 01 B14	SD16K840348	GARD001-SHLTR	1PKRC 118 95/1	ERICSSON
462	GARD001	1002044	LA-RICS PSBN	RUS 01 B14	SD16K840349	GARD001-SHLTR	1PKRC 118 95/1	ERICSSON
463	GARD001	1002045	LA-RICS PSBN	RUS 01 B14	SD16K840354	GARD001-SHLTR	1PKRC 118 95/1	ERICSSON
464	GARD001	1002046	LA-RICS PSBN	RUS 01 B14	SD16K840357	GARD001-SHLTR	1PKRC 118 95/1	ERICSSON
465	GARD001	1002047	LA-RICS PSBN	RUS 01 B14	SD16K840358	GARD001-SHLTR	1PKRC 118 95/1	ERICSSON
466	GARD001	1002048	LA-RICS PSBN	RUS 01 B14	SD16K840361	GARD001-SHLTR	1PKRC 118 95/1	ERICSSON
467	GARD001	1002049	LA-RICS PSBN	SAU 01 01	SCD3A539678	GARD001-SHLTR	1PZHY 601 17/1	ERICSSON
468	GARD001	1002050	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069018	GARD001-SHLTR	PBMK90188	ERICSSON
469	GARD001	1002051	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195748	GARD001-TWR	KRC115032/2 (TT2667)	ERICSSON
470	GARD001	1002052	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195752	GARD001-TWR	KRC115032/2 (TT2667)	ERICSSON
471	GARD001	1002053	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195766	GARD001-TWR	KRC115032/2 (TT2667)	ERICSSON
472	GARD001	1002054	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KN97435	GARD001-SHLTR	1PNCD90141/1R2B	ERICSSON
473	GARD001	1002615	LA-RICS PSBN	Antenna, Lowband, with Actuator	14US462281646	GARD001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
474	GARD001	1002617	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462281648	GARD001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
475	GARD001	1002618	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462281649	GARD001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
476	GARD001	1002976	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1155697-150213-065	GARD001-PWR	CAC-A45201190P	GENERAL DYNAMICS
477	GARD001	1004215	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EC197	GARD001-SHLTR	BFM901555	ERICSSON
478	GARD001	1013342	LA-RICS PSBN	Generator 24 Hour	SGM32FK6M	GARD001-PWR	30REOZK/GM91476-GA1	COLLICUTT/KOHLER
479	GARD001	1013343	LA-RICS PSBN	Automatic Transfer Switch	SGM32FC47	GARD001-PWR	KEP-DFNC-0200S-MM	COLLICUTT/KOHLER
				Power Equipment/AGO for BBS 6101 Main Ca				
480	LACHAR	1001474	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A069019	LACHAR-SHLTR	PBMK90188 (TT2374)	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
481	LACHAR	1001824	LA-RICS PSBN	AGO)	SD16K858061	LACHAR-SHLTR	301/BFM901302 (TT2359)	ERICSSON
482	LACHAR	1001825	LA-RICS PSBN	PDU 01 04	SC941855151	LACHAR-SHLTR	1PBMG 980 336/2	ERICSSON
483	LACHAR	1001826	LA-RICS PSBN	PDU 01 01	SX052594303	LACHAR-SHLTR	1PBMG 980 336/7	ERICSSON
484	LACHAR	1001827	LA-RICS PSBN	BFU 02 01	SBR83453218	LACHAR-SHLTR	1PBMG 980 387/1	ERICSSON
485	LACHAR	1001828	LA-RICS PSBN	PSU AC 03	SBW99686539	LACHAR-SHLTR	1PBML 161 184/1	ERICSSON
486	LACHAR	1001829	LA-RICS PSBN	PSU AC 03	SBW99686540	LACHAR-SHLTR	1PBML 161 184/1	ERICSSON
487	LACHAR	1001830	LA-RICS PSBN	PSU AC 03	SBW99687140	LACHAR-SHLTR	1PBML 161 184/1	ERICSSON
488	LACHAR	1001831	LA-RICS PSBN	DUS 41 01	SD16K270610	LACHAR-SHLTR	1PKDU 137 624/1	ERICSSON
489	LACHAR	1001832	LA-RICS PSBN	PFU 01 01	SBR83553900	LACHAR-SHLTR	1PKFE 101 1162/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
490	LACHAR	1001833	LA-RICS PSBN	RUS 01 B14	SD16K807383	LACHAR-SHLTR	1PKRC 118 95/1	ERICSSON
491	LACHAR	1001834	LA-RICS PSBN	RUS 01 B14	SD16K807384	LACHAR-SHLTR	1PKRC 118 95/1	ERICSSON
492	LACHAR	1001835	LA-RICS PSBN	RUS 01 B14	SD16K807385	LACHAR-SHLTR	1PKRC 118 95/1	ERICSSON
493	LACHAR	1001836	LA-RICS PSBN	RUS 01 B14	SD16K807386	LACHAR-SHLTR	1PKRC 118 95/1	ERICSSON
494	LACHAR	1001837	LA-RICS PSBN	RUS 01 B14	SD16K807387	LACHAR-SHLTR	1PKRC 118 95/1	ERICSSON
495	LACHAR	1001838	LA-RICS PSBN	RUS 01 B14	SD16K807394	LACHAR-SHLTR	1PKRC 118 95/1	ERICSSON
496	LACHAR	1001839	LA-RICS PSBN	SAU 01 01	SCD3A726565	LACHAR-SHLTR	1PZHY 601 17/1	ERICSSON
497	LACHAR	1001841	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195730	LACHAR-TWR	KRC115032/2 (TT2667)	ERICSSON
498	LACHAR	1001842	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195744	LACHAR-TWR	KRC115032/2 (TT2667)	ERICSSON
499	LACHAR	1001843	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195787	LACHAR-TWR	KRC115032/2 (TT2667)	ERICSSON
500	LACHAR	1001844	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98492	LACHAR-SHLTR	1PNCD90141/1R2B	ERICSSON
501	LACHAR	1002125	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-029	LACHAR-PWR	CAC-A45201190P	GENERAL DYNAMICS
502	LACHAR	1002754	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318524	LACHAR-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
503	LACHAR	1002755	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318525	LACHAR-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
504	LACHAR	1002756	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318526	LACHAR-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
505	LACHAR LACHAR	1003025	LA-RICS PSBN LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A065798 SD16P210893	LACHAR-SHLTR LACHAR-SHLTR	PBMK90188 BMK90594	ERICSSON ERICSSON
506				TMR Equipped Cabinet 6101 AGO				
507 508	LACHAR LACHAR	1004240 1004241	LA-RICS PSBN LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units	A2310ECSZQ A2310EC17E	LACHAR-SHLTR LACHAR-SHLTR	BFZ62101 BFM901555	ERICSSON ERICSSON
508	LACHAR	1004241	LA-RICS PSBN	Antenna/Ant2 0.3 23 HPX	SD581090513	LACHAR-TWR	1PUKY22069/DC15	ERICSSON-SYNCREON
510	LACHAR	1004507	LA-RICS PSBN	Radio Unit/RAU2 X 23/A02 Kit HP	SA2310EHQQG	LACHAR-TWR	1PNTM203171/A02HP	ERICSSON-SYNCREON
511	LACHAR	1004528	LA-RICS PSBN	Radio Unit/RAU2 X 23/AU2 Kit HP	SA2310EHCKW	LACHAR-TWR	1PNTM203171/A02HP	ERICSSON-SYNCREON
512	LACHAR	1004528	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441949	LACHAR-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
513	LACHAR	1004672	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441952	LACHAR-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
514	LACOLV	1004072	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98938	LACOLV-SHLTR	1PNCD90141/1R2B	ERICSSON ERICSSON
				LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101			,	
515	LACOLV	1000381 1000383	LA-RICS PSBN LA-RICS PSBN	AGO) W/ 2TX/4RX Configuration License PDU 01 01	D16H830730 SC941774208	LACOLV-SHLTR LACOLV-SHLTR	301/BFM901302 (TT2359) 1PBMG 980 336/2	ERICSSON ERICSSON
516 517	LACOLV	1000383	LA-RICS PSBN	PDU 01 01	SC941774208 SC941742105	LACOLV-SHLTR LACOLV-SHLTR	1PBMG 980 336/2	ERICSSON
517	LACOLV	1000384	LA-RICS PSBN	PDU 01 04	SX052494247	LACOLV-SHLTR LACOLV-SHLTR	1PBMG 980 336/2 1PBMG 980 336/7	ERICSSON
518	LACOLV	1000385	LA-RICS PSBN	BFU 01 02	SBR83412201	LACOLV-SHLTR LACOLV-SHLTR	1PBMG 980 336/7 1PBMG 980 387/1	ERICSSON
520	LACOLV	1000388	LA-RICS PSBN	PSU AC 03	SBR83361147	LACOLV-SHLTR	1PBML 161 184/1	ERICSSON
521	LACOLV	1000388	LA-RICS PSBN	PSU AC 03	SBR83361148	LACOLV-SHLTR	1PBML 161 184/1	ERICSSON
521	LACOLV	1000389	LA-RICS PSBN	PSU AC 03	SBR83361149	LACOLV-SHLTR	1PBML 161 184/1	ERICSSON
523	LACOLV	1000390	LA-RICS PSBN	DUS 41 01	SD16H424482	LACOLV-SHLTR	1PKDU 137 624/1	ERICSSON
523	LACOLV	1000392	LA-RICS PSBN	PFU 01 01	SBR83368312	LACOLV-SHLTR	1PKFE 101 1162/1	ERICSSON
525	LACOLV	1000393	LA-RICS PSBN	RUS 01 B14	SD166411776	LACOLV-SHLTR	1PKRC 118 95/1	ERICSSON
	LACOLV	1000333	FW-IVICO LODIA	1/02 OT D14	20100411//0	LACOLV-SHLIN	11 KINC 110 33/1	LINGSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
527	LACOLV	1000397	LA-RICS PSBN	RUS 01 B14	SD166411800	LACOLV-SHLTR	1PKRC 118 95/1	ERICSSON
528	LACOLV	1000398	LA-RICS PSBN	RUS 01 B14	SD166411805	LACOLV-SHLTR	1PKRC 118 95/1	ERICSSON
529	LACOLV	1000399	LA-RICS PSBN	RUS 01 B14	SD166411816	LACOLV-SHLTR	1PKRC 118 95/1	ERICSSON
530	LACOLV	1000400	LA-RICS PSBN	RUS 01 B14	SD166411821	LACOLV-SHLTR	1PKRC 118 95/1	ERICSSON
531	LACOLV	1000403	LA-RICS PSBN	SAU 01 01	SCR98845755	LACOLV-SHLTR	1PZHY 601 17/1	ERICSSON
532	LACOLV	1000742	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-021	LACOLV-PWR	CAC-A45201190P	GENERAL DYNAMICS
533	LACOLV	1001342	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A068990	LACOLV-SHLTR	PBMK90188 (TT2374)	ERICSSON
333	LACOLV	1001342	LA-MCS F3BN	(Outdoor 1-bay battery bac)	3B07A008330	LACOLV-SHETK	F BIVINS0188 (112374)	LINESSON
534	LACOLV	1002092	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068999	LACOLV-SHLTR	PBMK90188	ERICSSON
535	LACOLV	1002553	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195683	LACOLV-TWR	KRC115032/2 (TT2667)	ERICSSON
536	LACOLV	1002554	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195688	LACOLV-TWR	KRC115032/2 (TT2667)	ERICSSON
537	LACOLV	1002555	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195691	LACOLV-TWR	KRC115032/2 (TT2667)	ERICSSON
538	LACOLV	1002660	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304199	LACOLV-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
539	LACOLV	1002665	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304204	LACOLV-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
540	LACOLV	1002666	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304205	LACOLV-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
541	LACOLV	1002718	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318455	LACOLV-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
542	LACOLV	1002779	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318555	LACOLV-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
543	LACOLV	1002780	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318556	LACOLV-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
544	LACOLV	1004246	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P222035	LACOLV-SHLTR	BMK90594	ERICSSON
545	LACOLV	1004247	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECT01	LACOLV-SHLTR	BFZ62101	ERICSSON
546	LACOLV	1004248	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EC17P	LACOLV-SHLTR	BFM901555	ERICSSON
547	LACOLV	1004470	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61516191	LACOLV-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
548	LACOLV	1004560	LA-RICS PSBN	Radio Unit/RAU2 X 11/A05 HP	SA2310EJ22Y	LACOLV-TWR	1PNTM203194/A05HP	ERICSSON-SYNCREON
549	LACOLV	1004565	LA-RICS PSBN	Radio Unit/RAU2 X 11/A05 HP	SA2310EHN8C	LACOLV-TWR	1PNTM203194/A05HP	ERICSSON-SYNCREON
550	LACOLV	1004662	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441955	LACOLV-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
551	LACOLV	1004679	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441918	LACOLV-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
552	LACUSC	1000722	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-001	LACUSC-PWR	CAC-A45201190P	GENERAL DYNAMICS
553	LACUSC	1001866	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K868688	LACUSC-SHLTR	301/BFM901302 (TT2359)	ERICSSON
554	LACUSC	1001867	LA-RICS PSBN	PDU 01 04	SC941855232	LACUSC-SHLTR	1PBMG 980 336/2	ERICSSON
555	LACUSC	1001868	LA-RICS PSBN	PDU 01 01	SX052569589	LACUSC-SHLTR	1PBMG 980 336/7	ERICSSON
556	LACUSC	1001869	LA-RICS PSBN	BFU 02 01	SBR83453285	LACUSC-SHLTR	1PBMG 980 387/1	ERICSSON
557	LACUSC	1001870	LA-RICS PSBN	PSU AC 03	SBW99688806	LACUSC-SHLTR	1PBML 161 184/1	ERICSSON
558	LACUSC	1001871	LA-RICS PSBN	PSU AC 03	SBW99689156	LACUSC-SHLTR	1PBML 161 184/1	ERICSSON
559	LACUSC	1001872	LA-RICS PSBN	PSU AC 03	SBW99689174	LACUSC-SHLTR	1PBML 161 184/1	ERICSSON
560	LACUSC	1001873	LA-RICS PSBN	DUS 41 01	SD16K270593	LACUSC-SHLTR	1PKDU 137 624/1	ERICSSON
561	LACUSC	1001874	LA-RICS PSBN	PFU 01 01	SBR83553866	LACUSC-SHLTR	1PKFE 101 1162/1	ERICSSON
562	LACUSC	1001875	LA-RICS PSBN	RUS 01 B14	SD16K821251	LACUSC-SHLTR	1PKRC 118 95/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
563	LACUSC	1001876	LA-RICS PSBN	RUS 01 B14	SD16K821259	LACUSC-SHLTR	1PKRC 118 95/1	ERICSSON
564	LACUSC	1001877	LA-RICS PSBN	RUS 01 B14	SD16K821271	LACUSC-SHLTR	1PKRC 118 95/1	ERICSSON
565	LACUSC	1001878	LA-RICS PSBN	RUS 01 B14	SD16K821282	LACUSC-SHLTR	1PKRC 118 95/1	ERICSSON
566	LACUSC	1001879	LA-RICS PSBN	RUS 01 B14	SD16K821283	LACUSC-SHLTR	1PKRC 118 95/1	ERICSSON
567	LACUSC	1001880	LA-RICS PSBN	RUS 01 B14	SD16K821296	LACUSC-SHLTR	1PKRC 118 95/1	ERICSSON
568	LACUSC	1001881	LA-RICS PSBN	SAU 01 01	SCD3A539275	LACUSC-SHLTR	1PZHY 601 17/1	ERICSSON
569	LACUSC	1001882	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068978	LACUSC-SHLTR	PBMK90188	ERICSSON
570	LACUSC	1001883	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194190	LACUSC-TWR	KRC115032/2 (TT2667)	ERICSSON
571	LACUSC	1001884	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194191	LACUSC-TWR	KRC115032/2 (TT2667)	ERICSSON
572	LACUSC	1001886	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98475	LACUSC-SHLTR	1PNCD90141/1R2B	ERICSSON
573	LACUSC	1002761	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318531	LACUSC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
574	LACUSC	1002766	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318536	LACUSC-SHLTR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
575	LACUSC	1004251	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P211334	LACUSC-SHLTR	ВМК90594	ERICSSON
576	LACUSC	1004252	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECTS0	LACUSC-SHLTR	BFZ62101	ERICSSON
577	LACUSC	1004253	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EC184	LACUSC-SHLTR	BFM901555	ERICSSON
578	LACUSC	1004506	LA-RICS PSBN	Antenna/Ant2 0.3 23 HPX	SD581090452	LACUSC-TWR	1PUKY22069/DC15	ERICSSON-SYNCREON
579	LACUSC	1004526	LA-RICS PSBN	Radio Unit/RAU2 X 23/A02 Kit HP	SA2310EHQRV	LACUSC-TWR	1PNTM203171/A02HP	ERICSSON-SYNCREON
580	LACUSC	1004537	LA-RICS PSBN	Radio Unit/RAU2 X 23/A02 Kit HP	SA2310EHB22	LACUSC-TWR	1PNTM203171/A02HP	ERICSSON-SYNCREON
581	LACUSC	1004616	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM750	LACUSC-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
582	LACUSC	1004619	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM761	LACUSC-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
500	LACUEC	4042204	LA DICC DCDN	Power Equipment/AGO for BBS 6101 Main Ca	DUZ4007003	LACUSC CLUTD	DD# 41/004 00	EDICCCON
583	LACUSC	1013204	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	BU7A087002	LACUSC-SHLTR	PBMK90188	ERICSSON
584	LAPD077	1000845	LA-RICS PSBN	PSU AC 03	SBW99662405	LAPD077-SHLTR	1PBML 161 184/1	ERICSSON
585	LAPD077	1000846	LA-RICS PSBN	PSU AC 03	SBW99662488	LAPD077-SHLTR	1PBML 161 184/1	ERICSSON
586	LAPD077	1000847	LA-RICS PSBN	PSU AC 03	SBW99662509	LAPD077-SHLTR	1PBML 161 184/1	ERICSSON
587	LAPD077	1001633	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K868549	LAPD077-SHLTR	301/BFM901302 (TT2359)	ERICSSON
588	LAPD077	1001634	LA-RICS PSBN	PDU 01 04	SC941855211	LAPD077-SHLTR	1PBMG 980 336/2	ERICSSON
589	LAPD077	1001635	LA-RICS PSBN	PDU 01 01	NSN	LAPD077-SHLTR	1PBMG 980 336/2	ERICSSON
590	LAPD077	1001636	LA-RICS PSBN	PDU 01 01	SX052594191	LAPD077-SHLTR	1PBMG 980 336/7	ERICSSON
591	LAPD077	1001641	LA-RICS PSBN	DUS 41 01	SD16K270630	LAPD077-SHLTR	1PKDU 137 624/1	ERICSSON
592	LAPD077	1001642	LA-RICS PSBN	PFU 01 01	SBR83553882	LAPD077-SHLTR	1PKFE 101 1162/1	ERICSSON
593	LAPD077	1001643	LA-RICS PSBN	RUS 01 B14	SD16K807486	LAPD077-SHLTR	1PKRC 118 95/1	ERICSSON
594	LAPD077	1001644	LA-RICS PSBN	RUS 01 B14	SD16K821258	LAPD077-SHLTR	1PKRC 118 95/1	ERICSSON
595	LAPD077	1001645	LA-RICS PSBN	RUS 01 B14	SD16K821265	LAPD077-SHLTR	1PKRC 118 95/1	ERICSSON
596	LAPD077	1001646	LA-RICS PSBN	RUS 01 B14	SD16K821266	LAPD077-SHLTR	1PKRC 118 95/1	ERICSSON
597	LAPD077	1001647	LA-RICS PSBN	RUS 01 B14	SD16K821276	LAPD077-SHLTR	1PKRC 118 95/1	ERICSSON
598	LAPD077	1001648	LA-RICS PSBN	RUS 01 B14	SD16K821297	LAPD077-SHLTR	1PKRC 118 95/1	ERICSSON
599	LAPD077	1001649	LA-RICS PSBN	SAU 01 01	SCD3A539235	LAPD077-SHLTR	1PZHY 601 17/1	ERICSSON
	LAPD077	1001650	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069022	LAPD077-SHLTR	PBMK90188	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
CO1	LAPD077	1001652	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195759	LAPD77-TWR	KDC115022/2 / TT2667 \	ERICSSON
601	LAP DO 7 7	1001032	LA-RICS F3BIN	RET INTERFACE OINTI (Tranceiver RIO E00941941)	1638133733	LAFD/7-TWK	KRC115032/2 (TT2667)	LNICSSON
602	LAPD077	1001653	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195763	LAPD77-TWR	KRC115032/2 (TT2667)	ERICSSON
603	LAPD077	1001654	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97462	LAPD077-SHLTR	1PNCD90141/1R2B	ERICSSON
604	LAPD077	1001885	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194198	LAPD077-TWR	KRC115032/2 (TT2667)	ERICSSON
605	LAPD077	1002122	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-026	LAPD77-PWR	CAC-A45201190P	GENERAL DYNAMICS
606	LAPD077	1002638	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297735	LAPD77-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
607	LAPD077	1002652	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304108	LAPD77-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
608	LAPD077	1002680	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307178	LAPD77-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
609	LAPD077	1004250	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBX5X	LAPD077-SHLTR	BFM901555	ERICSSON
610	LAPDDVN	1000333	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98930	LAPDDVN-SHLTR	1PNCD90141/1R2B	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
611	LAPDDVN	1001071	LA-RICS PSBN	AGO)	SD16H830736	LAPDDVN-SHLTR	301/BFM901302 (TT2359)	ERICSSON
612	LAPDDVN	1001072	LA-RICS PSBN	PDU 01 01	SC941773967	LAPDDVN-SHLTR	1PBMG 980 336/2	ERICSSON
613	LAPDDVN	1001073	LA-RICS PSBN	PDU 01 01	NSN	LAPDDVN-SHLTR	1PBMG 980 336/2	ERICSSON
614	LAPDDVN	1001074	LA-RICS PSBN	PDU 01 04	SX052610008	LAPDDVN-SHLTR	1PBMG 980 336/7	ERICSSON
615	LAPDDVN	1001075	LA-RICS PSBN	BFU 01 02	SBR83412204	LAPDDVN-SHLTR	1PBMG 980 387/1	ERICSSON
616	LAPDDVN	1001076	LA-RICS PSBN	PSU AC 03	SBW99679165	LAPDDVN-SHLTR	1PBML 161 184/1	ERICSSON
617	LAPDDVN	1001077	LA-RICS PSBN	PSU AC 03	SBW99679178	LAPDDVN-SHLTR	1PBML 161 184/1	ERICSSON
618	LAPDDVN	1001078	LA-RICS PSBN	PSU AC 03	SBW99679254	LAPDDVN-SHLTR	1PBML 161 184/1	ERICSSON
619	LAPDDVN	1001079	LA-RICS PSBN	DUS 41 01	SD16H424374	LAPDDVN-SHLTR	1PKDU 137 624/1	ERICSSON
620	LAPDDVN	1001080	LA-RICS PSBN	PFU 01 01	SBR83317143	LAPDDVN-SHLTR	1PKFE 101 1162/1	ERICSSON
621	LAPDDVN	1001081	LA-RICS PSBN	RUS 01 B14	SC825936104	LAPDDVN-SHLTR	1PKRC 118 95/1	ERICSSON
622	LAPDDVN	1001082	LA-RICS PSBN	RUS 01 B14	SD165077629	LAPDDVN-SHLTR	1PKRC 118 95/1	ERICSSON
623	LAPDDVN	1001083	LA-RICS PSBN	RUS 01 B14	SD165077643	LAPDDVN-SHLTR	1PKRC 118 95/1	ERICSSON
624	LAPDDVN	1001084	LA-RICS PSBN	RUS 01 B14	SD165077716	LAPDDVN-SHLTR	1PKRC 118 95/1	ERICSSON
625	LAPDDVN	1001085	LA-RICS PSBN	RUS 01 B14	SD165077718	LAPDDVN-SHLTR	1PKRC 118 95/1	ERICSSON
626	LAPDDVN	1001086	LA-RICS PSBN	RUS 01 B14	SD166411819	LAPDDVN-SHLTR	1PKRC 118 95/1	ERICSSON
627	LAPDDVN	1001087	LA-RICS PSBN	SAU 01 01	SCR99776708	LAPDDVN-SHLTR	1PZHY 601 17/1	ERICSSON
628	LAPDDVN	1001088	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065685	LAPDDVN-SHLTR	PBMK90188	ERICSSON
629	LAPDDVN	1001089	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190630	LAPDDVN-TWR	KRC115032/2 (TT2667)	ERICSSON
630	LAPDDVN	1001090	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190430	LAPDDVN-TWR	KRC115032/2 (TT2667)	ERICSSON
631	LAPDDVN	1001091	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190671	LAPDDVN-TWR	KRC115032/2 (TT2667)	ERICSSON
632	LAPDDVN	1002682	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307183	LAPDDVN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
633	LAPDDVN	1002684	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307244	LAPDDVN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
634	LAPDDVN	1002685	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307245	LAPDDVN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
635	LAPDDVN	1002968	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1155697-150213-057	LAPDDVN-PWR	CAC-A45201190P	GENERAL DYNAMICS
636	LAPDDVN	1003600	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A065780	LAPDDVN-SHLTR	PBMK90188	ERICSSON
637	LAPDDVN	1004185	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P247756	LAPDDVN-SHLTR	BMK90594	ERICSSON
638	LAPDDVN	1004186	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EDU30	LAPDDVN-SHLTR	BFM901555	ERICSSON
639	LAPDDVN	1013143	LA-RICS PSBN	70' Monopole	110126	LAPDDVN-TWR	M-100-C-1	SABRE/GDIT
640	LAPDDVN	1013230	LA-RICS PSBN	Generator 24 Hour	SGM32C28M	LAPDDVN-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
641	LAPDDVN	1013231	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ2T	LAPDDVN-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
642	LAPDFTH	1000210	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462251172	LAPDFTH-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
643	LAPDFTH	1000213	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462251175	LAPDFTH-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
644	LAPDFTH	1000219	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462251182	LAPDFTH-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
645	LAPDFTH	1000338	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98939	LAPDFTH-SHLTR	1PNCD90141/1R2B	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
646	LAPDFTH	1000629	LA-RICS PSBN	AGO)	SD16J154380	LAPDFTH-SHLTR	301/BFM901302 (TT2359)	ERICSSON
647	LAPDFTH	1000631	LA-RICS PSBN	PDU 01 01	SX052507437	LAPDFTH-SHLTR	1PBMG 980 336/2	ERICSSON
648	LAPDFTH	1000632	LA-RICS PSBN	PDU 01 01	SX052507421	LAPDFTH-SHLTR	1PBMG 980 336/2	ERICSSON
649	LAPDFTH	1000633	LA-RICS PSBN	PDU 01 04	SX052555076	LAPDFTH-SHLTR	1PBMG 980 336/7	ERICSSON
650	LAPDFTH	1000634	LA-RICS PSBN	BFU 01 02	SBR83372835	LAPDFTH-SHLTR	1PBMG 980 387/1	ERICSSON
651	LAPDFTH	1000636	LA-RICS PSBN	PSU AC 03	SBW99659950	LAPDFTH-SHLTR	1PBML 161 184/1	ERICSSON
652	LAPDFTH	1000637	LA-RICS PSBN	PSU AC 03	SBW99660745	LAPDFTH-SHLTR	1PBML 161 184/1	ERICSSON
653	LAPDFTH	1000638	LA-RICS PSBN	PSU AC 03	SBW99661058	LAPDFTH-SHLTR	1PBML 161 184/1	ERICSSON
654	LAPDFTH	1000641	LA-RICS PSBN	PFU 01 01	SBR83317494	LAPDFTH-SHLTR	1PKFE 101 1162/1	ERICSSON
655	LAPDFTH	1000643	LA-RICS PSBN	RUS 01 B14	SD16J115702	LAPDFTH-SHLTR	1PKRC 118 95/1	ERICSSON
656	LAPDFTH	1000644	LA-RICS PSBN	RUS 01 B14	SD16J115704	LAPDFTH-SHLTR	1PKRC 118 95/1	ERICSSON
657	LAPDFTH	1000645	LA-RICS PSBN	RUS 01 B14	SD16J115711	LAPDFTH-SHLTR	1PKRC 118 95/1	ERICSSON
658	LAPDFTH	1000646	LA-RICS PSBN	RUS 01 B14	SD16J116048	LAPDFTH-SHLTR	1PKRC 118 95/1	ERICSSON
659	LAPDFTH	1000647	LA-RICS PSBN	RUS 01 B14	SD16J116049	LAPDFTH-SHLTR	1PKRC 118 95/1	ERICSSON
660	LAPDFTH	1000648	LA-RICS PSBN	RUS 01 B14	SD16J116050	LAPDFTH-SHLTR	1PKRC 118 95/1	ERICSSON
661	LAPDFTH	1000651	LA-RICS PSBN	SAU 01 01	SCR98622352	LAPDFTH-SHLTR	1PZHY 601 17/1	ERICSSON
662	LAPDFTH	1000653	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065664	LAPDFTH-SHLTR	PBMK90188	ERICSSON
663	LAPDFTH	1001519	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194147	LAPDFTH-TWR	KRC115032/2 (TT2667)	ERICSSON
664	LAPDFTH	1001520	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194186	LAPDFTH-TWR	KRC115032/2 (TT2667)	ERICSSON
665	LAPDFTH	1001521	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194189	LAPDFTH-TWR	KRC115032/2 (TT2667)	ERICSSON
666	LAPDFTH	1002101	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-005	LAPDFTH-PWR	CAC-A45201190P	GENERAL DYNAMICS
667	LAPDFTH	1003015	LA-RICS PSBN	DUS 41 01	SD16K270586	LAPDFTH-SHLTR	1PKDU 137 624/1	ERICSSON
668	LAPDFTH	1003163	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068445	LAPDFTH-SHLTR	PBMK90188	ERICSSON
669	LAPDFTH	1004001	LA-RICS PSBN	Generator 72 Hour	SGM32C29H	LAPDFTH-PWR	20REOZHK/GM94622-SA2	COLLICUTT/KOHLER

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
							KCS-DFNC-0104S-GM94622-	
670	LAPDFTH	1004002	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ96	LAPDFTH-PWR	SA2	COLLICUTT/KOHLER
671	LAPDFTH	1004131	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P202201	LAPDFTH-SHLTR	BMK90594	ERICSSON
672	LAPDFTH	1004132	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECTT8	LAPDFTH-SHLTR	BFZ62101	ERICSSON
673	LAPDFTH	1004133	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBRUF	LAPDFTH-SHLTR	BFM901555	ERICSSON
				SFP, 125M - 2.67G, multi-rate OC48/12/3, GE,	LBFJTU1615300SF104845			
674	LAPDFTH	1004338	LA-RICS PSBN	1G/2G FC, 1310nm, SR, 2km	01E3	LAPDFTH-SHLTR	FC9686MSSR	FUJITSU
				SFP, 125M - 2.67G, multi-rate OC48/12/3, GE,	LBFJTU1615300SF104845			
675	LAPDFTH	1004339	LA-RICS PSBN	1G/2G FC, 1310nm, SR, 2km	022A	LAPDFTH-SHLTR	FC9686MSSR	FUJITSU
676	LAPDFTH	1004468	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61513400	LAPDFTH-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
677	LAPDFTH	1004469	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61513401	LAPDFTH-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
678	LAPDFTH	1004547	LA-RICS PSBN	Radio Unit/RAU2 X 11/A01 HP	SA2310EG3Y6	LAPDFTH-TWR	1PNTM203194/A01HP	ERICSSON-SYNCREON
679	LAPDFTH	1004550	LA-RICS PSBN	Radio Unit/RAU2 X 11/A01 HP	SA2310EG8UM	LAPDFTH-TWR	1PNTM203194/A01HP	ERICSSON-SYNCREON
680	LAPDFTH	1004551	LA-RICS PSBN	Radio Unit/RAU2 X 11/A01 HP	SA2310EFF2H	LAPDFTH-SHLTR	1PNTM203194/A01HP	ERICSSON-SYNCREON
681	LAPDFTH	1004554	LA-RICS PSBN	Radio Unit/RAU2 X 11/A05 HP	SA2310EHTTU	LAPDFTH-TWR	1PNTM203194/A05HP	ERICSSON-SYNCREON
682	LAPDFTH	1004556	LA-RICS PSBN	Radio Unit/RAU2 X 11/A05 HP	SA2310EHL5J	LAPDFTH-TWR	1PNTM203194/A05HP	ERICSSON-SYNCREON
683	LAPDFTH	1004648	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6TR	LAPDFTH-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
684	LAPDHLB	1000052	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191988	LAPDHLB-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
685	LAPDHLB	1000055	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191991	LAPDHLB-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
686	LAPDHLB	1000056	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191996	LAPDHLB-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
687	LAPDHLB	1000745	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-024	LAPDHLB-PWR	CAC-A45201190P	GENERAL DYNAMICS
688	LAPDHLB	1001193	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065682	LAPDHLB-SHLTR	PBMK90188	ERICSSON
689	LAPDHLB	1001194	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190656	LAPDHLB-TWR	KRC115032/2 (TT2667)	ERICSSON
690	LAPDHLB	1001195	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190632	LAPDHLB-TWR	KRC115032/2 (TT2667)	ERICSSON
		4004406	LA DIGG DCDAI	DET INTERES OF LINUT (T	CT000400640	1.400.U.D. TUUD	WD0445000 (0 / TT0667)	EDIOCCON!
691	LAPDHLB	1001196	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190649	LAPDHLB-TWR	KRC115032/2 (TT2667)	ERICSSON
602	LAPDHLB	1001435	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	CD1CK8C0ECC	LAPDHLB-SHLTR	201/DEM001202 / TT22E0 \	EDICCCON
692				<u>'</u>	SD16K860566		301/BFM901302 (TT2359)	ERICSSON
693	LAPDHLB	1001436	LA-RICS PSBN	PDU 01 04	SC941855187	LAPDHLB-SHLTR	1PBMG 980 336/2	ERICSSON
694	LAPDHLB	1001437	LA-RICS PSBN	PDU 01 01	NSN SYDEREDARGE	LAPDHLB-SHLTR	1PBMG 980 336/2	ERICSSON
695	LAPDHLB	1001438	LA-RICS PSBN	PDU 01 01	SX052594268	LAPDHLB-SHLTR	1PBMG 980 336/7	ERICSSON
696	LAPDHLB	1001439	LA-RICS PSBN	BFU 02 01	SBR83453201	LAPDHLB-SHLTR	1PBMG 980 387/1	ERICSSON
697	LAPDHLB	1001440	LA-RICS PSBN	PSU AC 03	SBW99686478	LAPDHLB-SHLTR	1PBML 161 184/1	ERICSSON
698	LAPDHLB	1001441	LA-RICS PSBN	PSU AC 03	SBW99686929	LAPDHLB-SHLTR	1PBML 161 184/1	ERICSSON
699	LAPDHLB	1001442	LA-RICS PSBN	PSU AC 03	SBW99686971	LAPDHLB-SHLTR	1PBML 161 184/1	ERICSSON
700	LAPDHLB	1001443	LA-RICS PSBN	DUS 41 01	SD16K270629	LAPDHLB-SHLTR	1PKDU 137 624/1	ERICSSON
701	LAPDHLB	1001444	LA-RICS PSBN	PFU 01 01	SBR83553778	LAPDHLB-SHLTR	1PKFE 101 1162/1	ERICSSON
702	LAPDHLB	1001445	LA-RICS PSBN	RUS 01 B14	SD16K807433	LAPDHLB-SHLTR	1PKRC 118 95/1	ERICSSON
703	LAPDHLB	1001446	LA-RICS PSBN	RUS 01 B14	SD16K807434	LAPDHLB-SHLTR	1PKRC 118 95/1	ERICSSON
704	LAPDHLB	1001447	LA-RICS PSBN	RUS 01 B14	SD16K807435	LAPDHLB-SHLTR	1PKRC 118 95/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
705	LAPDHLB	1001448	LA-RICS PSBN	RUS 01 B14	SD16K807449	LAPDHLB-SHLTR	1PKRC 118 95/1	ERICSSON
706	LAPDHLB	1001449	LA-RICS PSBN	RUS 01 B14	SD16K821237	LAPDHLB-SHLTR	1PKRC 118 95/1	ERICSSON
707	LAPDHLB	1001450	LA-RICS PSBN	RUS 01 B14	SD16K821256	LAPDHLB-SHLTR	1PKRC 118 95/1	ERICSSON
708	LAPDHLB	1001451	LA-RICS PSBN	SAU 01 01	SCD3A539745	LAPDHLB-SHLTR	1PZHY 601 17/1	ERICSSON
709	LAPDHLB	1001456	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97429	LAPDHLB-SHLTR	1PNCD90141/1R2B	ERICSSON
				Power Equipment/AGO for BBS 6101 Main Ca				
710	LAPDHLB	1002300	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A065666	LAPDHLB-SHLTR	PBMK90188 (TT2374)	ERICSSON
711	LAPDHLB	1002859	LA-RICS PSBN	Generator 72 Hour	SGM32CDRP	LAPDHLB-PWR	20REOZK/GM94622-SA2	COLLICUTT/KOHLER
712	LAPDHLB	1002860	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ2W	LAPDHLB-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
713	LAPDHLB	1004134	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P202229	LAPDHLB-SHLTR	BMK90594	ERICSSON
714	LAPDHLB	1004135	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECTV0	LAPDHLB-SHLTR	BFZ62101	ERICSSON
715	LAPDHLB	1004136	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBRUP	LAPDHLB-SHLTR	BFM901555	ERICSSON
					LBFJTU2M155686PS8A01			
716	LAPDHLB	1004340	LA-RICS PSBN	8x10-GbE Ethernet Switch card	98269	LAPDHLB-SHLTR	FC9686PS8A	FUJITSU
717	LAPDHLB	1004341	LA-RICS PSBN	reach (SR), 2km	001Q	LAPDHLB-SHLTR	FC9686MXSR	FUJITSU
718	LAPDHLB	1004495	LA-RICS PSBN	Antenna/ Ant2 0.6 23 HPX E2A, DP 23GHz	SBE61519350	LAPDHLB-TWR	1PUKY22045/DC15	ERICSSON-SYNCREON
719	LAPDHLB	1004509	LA-RICS PSBN	Antenna/Ant2 0.3 23 HPX	SD581090519	LAPDHLB-TWR	1PUKY22069/DC15	ERICSSON-SYNCREON
720	LAPDHLB	1004529	LA-RICS PSBN	Radio Unit/RAU2 X 23/A06 HP Kit	SA2310E0SU9	LAPDHLB-TWR	1PNTM203171/A06HP	ERICSSON-SYNCREON
721	LAPDHLB	1004530	LA-RICS PSBN	Radio Unit/RAU2 X 23/A06 HP Kit	SA2310DSFUV	LAPDHLB-TWR	1PNTM203171/A06HP	ERICSSON-SYNCREON
722	LAPDHLB	1004535	LA-RICS PSBN	Radio Unit/RAU2 X 23/A06 HP Kit	SA2310DY45H	LAPDHLB-TWR	1PNTM203171/A06HP	ERICSSON-SYNCREON
723	LAPDHLB	1004540	LA-RICS PSBN	Radio Unit/RAU2 X 23/A06 HP Kit	SA2310EJ87X	LAPDHLB-TWR	1PNTM203171/A06HP	ERICSSON-SYNCREON
724	LAPDHLB	1004659	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441966	LAPDHLB-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
725	LAPDHLB	1004661	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D385720	LAPDHLB-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
726	LAPDHLB	1004675	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441919	LAPDHLB-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
727	LAPDHLB	1004682	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D358386	LAPDHLB-SHLTR	1PROJ2081311/2	ERICSSON-SYNCREON
728	LAPDHWD	1000038	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191932	LAPDHWD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
729	LAPDHWD	1000117	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199746	LAPDHWD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
730	LAPDHWD	1000118	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199747	LAPDHWD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
731	LAPDHWD	1000143	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199864	LAPDHWD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
732	LAPDHWD	1000145	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199867	LAPDHWD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
733	LAPDHWD	1000161	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199935	LAPDHWD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
734	LAPDHWD	1000331	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98920	LAPDHWD-SHLTR	1PNCD90141/1R2B	ERICSSON
				LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101				
735	LAPDHWD	1001092	LA-RICS PSBN	AGO) W/ 2TX/4RX Configuration License	SD16J200235	LAPDHWD-SHLTR	301/BFM901302 (TT2359)	ERICSSON
736	LAPDHWD	1001093	LA-RICS PSBN	PDU 01 01	SX052513095	LAPDHWD-SHLTR	1PBMG 980 336/2	ERICSSON
737	LAPDHWD	1001094	LA-RICS PSBN	PDU 01 01	NSN	LAPDHWD-SHLTR	1PBMG 980 336/2	ERICSSON
738	LAPDHWD	1001095	LA-RICS PSBN	PDU 01 04	SX052560317	LAPDHWD-SHLTR	1PBMG 980 336/7	ERICSSON
739	LAPDHWD	1001096	LA-RICS PSBN	BFU 01 02	SBR83373291	LAPDHWD-SHLTR	1PBMG 980 387/1	ERICSSON
740	LAPDHWD	1001097	LA-RICS PSBN	PSU AC 03	SBW99661976	LAPDHWD-SHLTR	1PBML 161 184/1	ERICSSON
741	LAPDHWD	1001098	LA-RICS PSBN	PSU AC 03	SBW99661997	LAPDHWD-SHLTR	1PBML 161 184/1	ERICSSON
742	LAPDHWD	1001099	LA-RICS PSBN	PSU AC 03	SBW99662181	LAPDHWD-SHLTR	1PBML 161 184/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
743	LAPDHWD	1001100	LA-RICS PSBN	DUS 41 01	SD16H514415	LAPDHWD-SHLTR	1PKDU 137 624/1	ERICSSON
744	LAPDHWD	1001101	LA-RICS PSBN	PFU 01 01	SBR83317417	LAPDHWD-SHLTR	1PKFE 101 1162/1	ERICSSON
745	LAPDHWD	1001102	LA-RICS PSBN	RUS 01 B14	SD16J116133	LAPDHWD-SHLTR	1PKRC 118 95/1	ERICSSON
746	LAPDHWD	1001103	LA-RICS PSBN	RUS 01 B14	SD16J116147	LAPDHWD-SHLTR	1PKRC 118 95/1	ERICSSON
747	LAPDHWD	1001104	LA-RICS PSBN	RUS 01 B14	SD16J116149	LAPDHWD-SHLTR	1PKRC 118 95/1	ERICSSON
748	LAPDHWD	1001105	LA-RICS PSBN	RUS 01 B14	SD16J116163	LAPDHWD-SHLTR	1PKRC 118 95/1	ERICSSON
749	LAPDHWD	1001106	LA-RICS PSBN	RUS 01 B14	SD16J116173	LAPDHWD-SHLTR	1PKRC 118 95/1	ERICSSON
750	LAPDHWD	1001107	LA-RICS PSBN	RUS 01 B14	SD16J116185	LAPDHWD-SHLTR	1PKRC 118 95/1	ERICSSON
751	LAPDHWD	1001108	LA-RICS PSBN	SAU 01 01	SCR9A162694	LAPDHWD-SHLTR	1PZHY 601 17/1	ERICSSON
752	LAPDHWD	1001672	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069014	LAPDHWD-SHLTR	PBMK90188	ERICSSON
753	LAPDHWD	1001673	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195726	LAPDHWD-TWR	KRC115032/2 (TT2667)	ERICSSON
754	LAPDHWD	1001674	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195805	LAPDHWD-TWR	KRC115032/2 (TT2667)	ERICSSON
755	LAPDHWD	1001675	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195809	LAPDHWD-TWR	KRC115032/2 (TT2667)	ERICSSON
756	LAPDHWD	1002098	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-002	LAPDHWD-PWR	CAC-A45201190P	GENERAL DYNAMICS
757	LAPDHWD	1002531	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065796	LAPDHWD-SHLTR	PBMK90188	ERICSSON
758	LAPDHWD	1002988	LA-RICS PSBN	70' Monopole	267683	LAPDHWD-TWR	M-100-C-1	VALMONT/GDIT
759	LAPDHWD	1003979	LA-RICS PSBN	Generator 24 Hour	SGM32C272	LAPDHWD-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
760	LAPDHWD	1003981	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ32	LAPDHWD-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
761	LAPDHWD	1004127	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P229932	LAPDHWD-SHLTR	BMK90594	ERICSSON
762	LAPDHWD	1004128	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBRUR	LAPDHWD-SHLTR	BFM901555	ERICSSON
763	LAPDHWD	1013172	LA-RICS PSBN	CONTROL UNIT/ERICSSON SITE CONTROLLER	CN81003537	LAPDHWD-SHLTR	KDU127170/1	ERICSSON
764	LAPDMIS	1000035	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191921	LAPDMIS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
765	LAPDMIS	1000036	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191922	LAPDMIS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
766	LAPDMIS	1000084	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199337	LAPDMIS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
767	LAPDMIS	1000091	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199346	LAPDMIS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
768	LAPDMIS	1000105	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199733	LAPDMIS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
769	LAPDMIS	1000327	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101	STU8KN98915	LAPDMIS-SHLTR	1PNCD90141/1R2B	ERICSSON
	LAPDMIS	1000861	LA-RICS PSBN	AGO) W/ 2TX/4RX Configuration License	D16J201807	LAPDMIS-SHLTR	301/BFM901302 (TT2359)	ERICSSON
771	LAPDMIS	1000862	LA-RICS PSBN	PDU 01 01	SX052506175	LAPDMIS-SHLTR	1PBMG 980 336/2	ERICSSON
772	LAPDMIS	1000863	LA-RICS PSBN	PDU 01 01	NSN	LAPDMIS-SHLTR	1PBMG 980 336/2	ERICSSON
773	LAPDMIS	1000864	LA-RICS PSBN	PDU 01 04	SX052560239	LAPDMIS-SHLTR	1PBMG 980 336/7	ERICSSON
774	LAPDMIS	1000865	LA-RICS PSBN	BFU 01 02	SBR83373346	LAPDMIS-SHLTR	1PBMG 980 387/1	ERICSSON
775	LAPDMIS	1000866	LA-RICS PSBN	PSU AC 03	SBW99662270	LAPDMIS-SHLTR	1PBML 161 184/1	ERICSSON
776	LAPDMIS	1000867	LA-RICS PSBN	PSU AC 03	SBW99662445	LAPDMIS-SHLTR	1PBML 161 184/1	ERICSSON
777	LAPDMIS	1000868	LA-RICS PSBN	PSU AC 03	SBW99662450	LAPDMIS-SHLTR	1PBML 161 184/1	ERICSSON
778	LAPDMIS	1000869	LA-RICS PSBN	DUS 41 01	SD16H514412	LAPDMIS-SHLTR	1PKDU 137 624/1	ERICSSON

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779	LAPDMIS	1000870	LA-RICS PSBN	PFU 01 01	SBR83447348	LAPDMIS-SHLTR	1PKFE 101 1162/1	ERICSSON
780	LAPDMIS	1000871	LA-RICS PSBN	RUS 01 B14	SD16J116056	LAPDMIS-SHLTR	1PKRC 118 95/1	ERICSSON
781	LAPDMIS	1000872	LA-RICS PSBN	RUS 01 B14	SD16J116059	LAPDMIS-SHLTR	1PKRC 118 95/1	ERICSSON
782	LAPDMIS	1000873	LA-RICS PSBN	RUS 01 B14	SD16J116063	LAPDMIS-SHLTR	1PKRC 118 95/1	ERICSSON
783	LAPDMIS	1000874	LA-RICS PSBN	RUS 01 B14	SD16J116108	LAPDMIS-SHLTR	1PKRC 118 95/1	ERICSSON
784	LAPDMIS	1000875	LA-RICS PSBN	RUS 01 B14	SD16J116169	LAPDMIS-SHLTR	1PKRC 118 95/1	ERICSSON
785	LAPDMIS	1000876	LA-RICS PSBN	RUS 01 B14	SD16J116206	LAPDMIS-SHLTR	1PKRC 118 95/1	ERICSSON
786	LAPDMIS	1000877	LA-RICS PSBN	SAU 01 01	SCR9A162714	LAPDMIS-SHLTR	1PZHY 601 17/1	ERICSSON
787	LAPDMIS	1000878	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A065653	LAPDMIS-SHLTR	PBMK90188 (TT2374)	ERICSSON/KENWOOD
788	LAPDMIS	1000879	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190683	LAPDMIS-TWR	KRC115032/2 (TT2667)	ERICSSON
789	LAPDMIS	1000880	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190631	LAPDMIS-TWR	KRC115032/2 (TT2667)	ERICSSON
790	LAPDMIS	1000881	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190639	LAPDMIS-TWR	KRC115032/2 (TT2667)	ERICSSON
791	LAPDMIS	1002131	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-035	LAPDMIS-PWR	CAC-A45201190P	GENERAL DYNAMICS
792	LAPDMIS	1002764	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318534	LAPDMIS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
793	LAPDMIS	1003186	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068453	LAPDMIS-SHLTR	PBMK90188	ERICSSON
794	LAPDMIS	1004157	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P253014	LAPDMIS-SHLTR	BMK90594	ERICSSON
795	LAPDMIS	1004286	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBWNQ	LAPDMIS-SHLTR	BFM901555	ERICSSON
796	LAPDMIS	1004342	LA-RICS PSBN	SFP, 125M - 2.67G, multi-rate OC48/12/3, GE, 1G/2G FC, 1310nm, SR, 2km	LBFJTU1615300SF104845 0134	LAPDMIS-SHLTR	FC9686MSSR	FUJITSU
797	LAPDMIS	1004343	LA-RICS PSBN	SFP, 125M - 2.67G, multi-rate OC48/12/3, GE, 1G/2G FC, 1310nm, SR, 2km	LBFJTU1615300SF104845 0219	LAPDMIS-SHLTR	FC9686MSSR	FUJITSU
798	LAPDMIS	1004699	LA-RICS PSBN	Automatic Transfer Switch	SGM32CDCH	LAPDMIS-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
799	LAPDMIS	1013136	LA-RICS PSBN	Generator 24 Hour	SGM32C282	LAPDMIS-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
800	LAPDNHD	1000099	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199354	LAPDNHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
801	LAPDNHD	1000191	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462236086	LAPDNHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
802	LAPDNHD	1000192	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462236092	LAPDNHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
803	LAPDNHD	1000194	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462236096	LAPDNHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
804	LAPDNHD	1000196	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462236136	LAPDNHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
805	LAPDNHD	1000198	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462236138	LAPDNHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
806	LAPDNHD	1000318	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98891	LAPDNHD-SHLTR	1PNCD90141/1R2B	ERICSSON
807	LAPDNHD	1000924	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16H830691	LAPDNHD-SHLTR	301/BFM901302 (TT2359)	ERICSSON
808	LAPDNHD	1000925	LA-RICS PSBN	PDU 01 01	SC941774182	LAPDNHD-SHLTR	1PBMG 980 336/2	ERICSSON
809	LAPDNHD	1000926	LA-RICS PSBN	PDU 01 01	NSN	LAPDNHD-SHLTR	1PBMG 980 336/2	ERICSSON
810	LAPDNHD	1000927	LA-RICS PSBN	PDU 01 04	SX052609958	LAPDNHD-SHLTR	1PBMG 980 336/7	ERICSSON
811	LAPDNHD	1000928	LA-RICS PSBN	BFU 01 02	SBR83412179	LAPDNHD-SHLTR	1PBMG 980 387/1	ERICSSON
812	LAPDNHD	1000929	LA-RICS PSBN	PSU AC 03	SBW99678519	LAPDNHD-SHLTR	1PBML 161 184/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
813	LAPDNHD	1000930	LA-RICS PSBN	PSU AC 03	SBW99678637	LAPDNHD-SHLTR	1PBML 161 184/1	ERICSSON
814	LAPDNHD	1000931	LA-RICS PSBN	PSU AC 03	SBW99679886	LAPDNHD-SHLTR	1PBML 161 184/1	ERICSSON
815	LAPDNHD	1000932	LA-RICS PSBN	DUS 41 01	SD16H424488	LAPDNHD-SHLTR	1PKDU 137 624/1	ERICSSON
816	LAPDNHD	1000933	LA-RICS PSBN	PFU 01 01	SBR83317137	LAPDNHD-SHLTR	1PKFE 101 1162/1	ERICSSON
817	LAPDNHD	1000934	LA-RICS PSBN	RUS 01 B14	SD166411777	LAPDNHD-SHLTR	1PKRC 118 95/1	ERICSSON
818	LAPDNHD	1000935	LA-RICS PSBN	RUS 01 B14	SD166411785	LAPDNHD-SHLTR	1PKRC 118 95/1	ERICSSON
819	LAPDNHD	1000936	LA-RICS PSBN	RUS 01 B14	SD166411786	LAPDNHD-SHLTR	1PKRC 118 95/1	ERICSSON
820	LAPDNHD	1000937	LA-RICS PSBN	RUS 01 B14	SD166411806	LAPDNHD-SHLTR	1PKRC 118 95/1	ERICSSON
821	LAPDNHD	1000938	LA-RICS PSBN	RUS 01 B14	SD166411808	LAPDNHD-SHLTR	1PKRC 118 95/1	ERICSSON
822	LAPDNHD	1000939	LA-RICS PSBN	RUS 01 B14	SD166411820	LAPDNHD-SHLTR	1PKRC 118 95/1	ERICSSON
823	LAPDNHD	1000940	LA-RICS PSBN	SAU 01 01	SCR99773247	LAPDNHD-SHLTR	1PZHY 601 17/1	ERICSSON
824	LAPDNHD	1000941	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A065630	LAPDNHD-SHLTR	PBMK90188 (TT2374)	ERICSSON/KENWOOD
825	LAPDNHD	1001967	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194169	LAPDNHD-TWR	KRC115032/2 (TT2667)	ERICSSON
826	LAPDNHD	1001968	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194171	LAPDNHD-TWR	KRC115032/2 (TT2667)	ERICSSON
827	LAPDNHD	1001969	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194177	LAPDNHD-TWR	KRC115032/2 (TT2667)	ERICSSON
828	LAPDNHD	1002113	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-017	LAPDNHD-PWR	CAC-A45201190P	GENERAL DYNAMICS
829	LAPDNHD	1002489	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068954	LAPDNHD-SHLTR	PBMK90188	ERICSSON
830	LAPDNHD	1004173	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P227247	LAPDNHD-SHLTR	BMK90594	ERICSSON
831	LAPDNHD	1004174	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBRZ6	LAPDNHD-SHLTR	BFM901555	ERICSSON
832	LAPDNHD	1004320	LA-RICS PSBN	70' Monopole	114575	LAPDNHD-TWR	M-100-C-1	VALMONT/GDIT
833	LAPDNHD	1004691	LA-RICS PSBN	Generator 24 Hour	SGM32C9TW	LAPDNHD-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
834	LAPDNHD	1004692	LA-RICS PSBN	Automatic Transfer Switch	SGM32CC6G	LAPDNHD-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
835	LAPDNWT	1000046	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191977	LAPDNWT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
836	LAPDNWT	1000100	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199355	LAPDNWT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
837	LAPDNWT	1000102	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199357	LAPDNWT-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
838	LAPDNWT	1000498	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065625	LAPDNWT-SHLTR	PBMK90188	ERICSSON
839	LAPDNWT	1000499	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190431	LAPDNWT-TWR	KRC115032/2 (TT2667)	ERICSSON
840	LAPDNWT	1000501	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190425	LAPDNWT-TWR	KRC115032/2 (TT2667)	ERICSSON
841	LAPDNWT	1000503	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190429	LAPDNWT-TWR	KRC115032/2 (TT2667)	ERICSSON
842	LAPDNWT	1000744	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-023	LAPDNWT-PWR	CAC-A45201190P	GENERAL DYNAMICS
843	LAPDNWT	1001929	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K868442	LAPDNWT-SHLTR	301/BFM901302 (TT2359)	ERICSSON
844	LAPDNWT	1001930	LA-RICS PSBN	PDU 01 04	SC941855143	LAPDNWT-SHLTR	1PBMG 980 336/2	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
845	LAPDNWT	1001931	LA-RICS PSBN	PDU 01 01	SX052594236	LAPDNWT-SHLTR	1PBMG 980 336/7	ERICSSON
846	LAPDNWT	1001932	LA-RICS PSBN	BFU 02 01	SBR83453289	LAPDNWT-SHLTR	1PBMG 980 387/1	ERICSSON
847	LAPDNWT	1001933	LA-RICS PSBN	PSU AC 03	SBW99688886	LAPDNWT-SHLTR	1PBML 161 184/1	ERICSSON
848	LAPDNWT	1001934	LA-RICS PSBN	PSU AC 03	SBW99688913	LAPDNWT-SHLTR	1PBML 161 184/1	ERICSSON
849	LAPDNWT	1001935	LA-RICS PSBN	PSU AC 03	SBW99689735	LAPDNWT-SHLTR	1PBML 161 184/1	ERICSSON
850	LAPDNWT	1001936	LA-RICS PSBN	DUS 41 01	SD16K270622	LAPDNWT-SHLTR	1PKDU 137 624/1	ERICSSON
851	LAPDNWT	1001937	LA-RICS PSBN	PFU 01 01	SBR83553884	LAPDNWT-SHLTR	1PKFE 101 1162/1	ERICSSON
852	LAPDNWT	1001938	LA-RICS PSBN	RUS 01 B14	SD16K821274	LAPDNWT-SHLTR	1PKRC 118 95/1	ERICSSON
853	LAPDNWT	1001939	LA-RICS PSBN	RUS 01 B14	SD16K821381	LAPDNWT-SHLTR	1PKRC 118 95/1	ERICSSON
854	LAPDNWT	1001940	LA-RICS PSBN	RUS 01 B14	SD16K821387	LAPDNWT-SHLTR	1PKRC 118 95/1	ERICSSON
855	LAPDNWT	1001941	LA-RICS PSBN	RUS 01 B14	SD16K821395	LAPDNWT-SHLTR	1PKRC 118 95/1	ERICSSON
856	LAPDNWT	1001942	LA-RICS PSBN	RUS 01 B14	SD16K821397	LAPDNWT-SHLTR	1PKRC 118 95/1	ERICSSON
857	LAPDNWT	1001943	LA-RICS PSBN	RUS 01 B14	SD16K840396	LAPDNWT-SHLTR	1PKRC 118 95/1	ERICSSON
858	LAPDNWT	1001944	LA-RICS PSBN	SAU 01 01	SCD3A539247	LAPDNWT-SHLTR	1PZHY 601 17/1	ERICSSON
859	LAPDNWT	1002141	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KK26002	LAPDNWT-SHLTR	1PNCD90141/1R2B	ERICSSON
				Power Equipment/AGO for BBS 6101 Main Ca				
860	LAPDNWT	1002237	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	BU7A065776	LAPDNWT-SHLTR	PBMK90188 (TT2374)	ERICSSON
861	LAPDNWT	1002580	LA-RICS PSBN	Generator 24 Hour	SGM32CDR2	LAPDNWT-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
862	LAPDNWT	1002837	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZP5	LAPDNWT-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
863	LAPDNWT	1002863	LA-RICS PSBN	70' Monopole	267682	LAPDNWT-TWR	M-100-C-1	VALMONT/GDIT
864	LAPDNWT	1004137	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P227245	LAPDNWT-SHLTR	BMK90594	ERICSSON
865	LAPDNWT	1004138	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBS1R	LAPDNWT-SHLTR	BFM901555	ERICSSON
866	LAPDOLY	1000048	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191984	LAPDOLY-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
867	LAPDOLY	1000051	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191987	LAPDOLY-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
868	LAPDOLY	1000730	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-009	LAPDOLY-PWR	CAC-A45201190P	GENERAL DYNAMICS
869	LAPDOLY	1001130	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065650	LAPDOLY-SHLTR	PBMK90188	ERICSSON
870	LAPDOLY	1001131	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190684	LAPDOLY-TWR	KRC115032/2 (TT2667)	ERICSSON
871	LAPDOLY	1001132	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190646	LAPDOLY-TWR	KRC115032/2 (TT2667)	ERICSSON
872	LAPDOLY	1001133	LA-RICS PSBN	` '	ST89R190626	LAPDOLY-TWR	KRC115032/2 (TT2667)	ERICSSON
873	LAPDOLY	1001950	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K870616	LAPDOLY-SHLTR	301/BFM901302 (TT2359)	ERICSSON
874	LAPDOLY	1001951	LA-RICS PSBN	PDU 01 04	SC941855041	LAPDOLY-SHLTR	1PBMG 980 336/2	ERICSSON
875	LAPDOLY	1001952	LA-RICS PSBN	PDU 01 01	SX052569596	LAPDOLY-SHLTR	1PBMG 980 336/7	ERICSSON
876	LAPDOLY	1001953	LA-RICS PSBN	BFU 02 01	SBR83453206	LAPDOLY-SHLTR	1PBMG 980 387/1	ERICSSON
877	LAPDOLY	1001954	LA-RICS PSBN	PSU AC 03	SBW99689235	LAPDOLY-SHLTR	1PBML 161 184/1	ERICSSON
878	LAPDOLY	1001955	LA-RICS PSBN	PSU AC 03	SBW99689625	LAPDOLY-SHLTR	1PBML 161 184/1	ERICSSON
879	LAPDOLY	1001956	LA-RICS PSBN	PSU AC 03	SBW99689713	LAPDOLY-SHLTR	1PBML 161 184/1	ERICSSON
880	LAPDOLY	1001957	LA-RICS PSBN	DUS 41 01	SD16J392221	LAPDOLY-SHLTR	1PKDU 137 624/1	ERICSSON
881	LAPDOLY	1001958	LA-RICS PSBN	PFU 01 01	SBR83553822	LAPDOLY-SHLTR	1PKFE 101 1162/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
882	LAPDOLY	1001959	LA-RICS PSBN	RUS 01 B14	SD16K840274	LAPDOLY-SHLTR	1PKRC 118 95/1	ERICSSON
883	LAPDOLY	1001960	LA-RICS PSBN	RUS 01 B14	SD16K840280	LAPDOLY-SHLTR	1PKRC 118 95/1	ERICSSON
884	LAPDOLY	1001961	LA-RICS PSBN	RUS 01 B14	SD16K840281	LAPDOLY-SHLTR	1PKRC 118 95/1	ERICSSON
885	LAPDOLY	1001962	LA-RICS PSBN	RUS 01 B14	SD16K840308	LAPDOLY-SHLTR	1PKRC 118 95/1	ERICSSON
886	LAPDOLY	1001963	LA-RICS PSBN	RUS 01 B14	SD16K840311	LAPDOLY-SHLTR	1PKRC 118 95/1	ERICSSON
887	LAPDOLY	1001964	LA-RICS PSBN	RUS 01 B14	SD16K840386	LAPDOLY-SHLTR	1PKRC 118 95/1	ERICSSON
888	LAPDOLY	1001965	LA-RICS PSBN	SAU 01 01	SCD3A539537	LAPDOLY-SHLTR	1PZHY 601 17/1	ERICSSON
889	LAPDOLY	1001970	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98520	LAPDOLY-SHLTR	1PNCD90141/1R2B	ERICSSON
890	LAPDOLY	1002510	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A066017	LAPDOLY-SHLTR	PBMK90188	ERICSSON
891	LAPDOLY	1002759	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318529	LAPDOLY-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
892	LAPDOLY	1002881	LA-RICS PSBN	Generator 72 Hour	SGM32CDSX	LAPDOLY-PWR	20REOZK/GM94622-SA2	COLLICUTT/KOHLER
893	LAPDOLY	1002892	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ9C	LAPDOLY-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
894	LAPDOLY	1004147	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P223127	LAPDOLY-SHLTR	BMK90594	ERICSSON
895	LAPDOLY	1004148	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECU3G	LAPDOLY-SHLTR	BFZ62101	ERICSSON
896	LAPDOLY	1004149	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBS1X	LAPDOLY-SHLTR	BFM901555	ERICSSON
897	LAPDOLY	1004483	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61516183	LAPDOLY-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
898	LAPDOLY	1004521	LA-RICS PSBN	Radio Unit/RAU2 X 11/A02 Kit HP	SA2310EKT3M	LAPDOLY-TWR	1PNTM203194/A02HP	ERICSSON-SYNCREON
899	LAPDOLY	1004522	LA-RICS PSBN	Radio Unit/RAU2 X 11/A02 Kit HP	SA2310EKW19	LAPDOLY-TWR	1PNTM203194/A02HP	ERICSSON-SYNCREON
900	LAPDOLY	1004658	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441944	LAPDOLY-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
901	LAPDOLY	1004678	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441924	LAPDOLY-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
902	LAPDPAC	1000214	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462251177	LAPDPAC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
903	LAPDPAC	1000216	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462251179	LAPDPAC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
904	LAPDPAC	1000218	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462251181	LAPDPAC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
905	LAPDPAC	1000336	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98936	LAPDPAC-SHLTR	1PNCD90141/1R2B	ERICSSON
906	LAPDPAC	1000530	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R195661	LAPDPAC-TWR	KRC115032/2 (TT2667)	ERICSSON
907	LAPDPAC	1000532	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R195658	LAPDPAC-TWR	KRC115032/2 (TT2667)	ERICSSON
908	LAPDPAC	1000534	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R195669	LAPDPAC-TWR	KRC115032/2 (TT2667)	ERICSSON
909	LAPDPAC	1000724	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-003	LAPDPAC-PWR	CAC-A45201190P	GENERAL DYNAMICS
303	Dil Di Ac	1000724	E C THES T SELV	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101	1140330 141014 003	E II DI ACT WIL	C/10 / 1432011301	GENERAL BYTO MAINES
910	LAPDPAC	1000756	LA-RICS PSBN	AGO)	SD16J200237	LAPDPAC-SHLTR	301/BFM901302 (TT2359)	ERICSSON
911	LAPDPAC	1000757	LA-RICS PSBN	PDU 01 01	SX052513076	LAPDPAC-SHLTR	1PBMG 980 336/2	ERICSSON
912	LAPDPAC	1000758	LA-RICS PSBN	PDU 01 01	NSN	LAPDPAC-SHLTR	1PBMG 980 336/2	ERICSSON
913	LAPDPAC	1000759	LA-RICS PSBN	PDU 01 04	SX052560283	LAPDPAC-SHLTR	1PBMG 980 336/7	ERICSSON
914	LAPDPAC	1000760	LA-RICS PSBN	BFU 01 02	SBR83373347	LAPDPAC-SHLTR	1PBMG 980 387/1	ERICSSON
915	LAPDPAC	1000761	LA-RICS PSBN	PSU AC 03	SBW99660437	LAPDPAC-SHLTR	1PBML 161 184/1	ERICSSON
916	LAPDPAC	1000762	LA-RICS PSBN	PSU AC 03	SBW99661992	LAPDPAC-SHLTR	1PBML 161 184/1	ERICSSON
917	LAPDPAC	1000763	LA-RICS PSBN	PSU AC 03	SBW99661993	LAPDPAC-SHLTR	1PBML 161 184/1	ERICSSON
918	LAPDPAC	1000764	LA-RICS PSBN	DUS 41 01	SD16H514400	LAPDPAC-SHLTR	1PKDU 137 624/1	ERICSSON
919	LAPDPAC	1000765	LA-RICS PSBN	PFU 01 01	SBR83317398	LAPDPAC-SHLTR	1PKFE 101 1162/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
920	LAPDPAC	1000766	LA-RICS PSBN	RUS 01 B14	SD16J116084	LAPDPAC-SHLTR	1PKRC 118 95/1	ERICSSON
921	LAPDPAC	1000767	LA-RICS PSBN	RUS 01 B14	SD16J116152	LAPDPAC-SHLTR	1PKRC 118 95/1	ERICSSON
922	LAPDPAC	1000768	LA-RICS PSBN	RUS 01 B14	SD16J116167	LAPDPAC-SHLTR	1PKRC 118 95/1	ERICSSON
923	LAPDPAC	1000769	LA-RICS PSBN	RUS 01 B14	SD16J116177	LAPDPAC-SHLTR	1PKRC 118 95/1	ERICSSON
924	LAPDPAC	1000770	LA-RICS PSBN	RUS 01 B14	SD16J116182	LAPDPAC-SHLTR	1PKRC 118 95/1	ERICSSON
925	LAPDPAC	1000772	LA-RICS PSBN	SAU 01 01	SCR9A172875	LAPDPAC-SHLTR	1PZHY 601 17/1	ERICSSON
926	LAPDPAC	1000851	LA-RICS PSBN	RUS 01 B14	SD16J116139	LAPDPAC-SHLTR	1PKRC 118 95/1	ERICSSON
927	LAPDPAC	1004143	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P241197	LAPDPAC-SHLTR	BMK90594	ERICSSON
928	LAPDPAC	1004144	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBS29	LAPDPAC-SHLTR	BFM901555	ERICSSON
929	LAPDPAC	1013194	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083548	LAPDPAC-SHLTR	PBMK90188	ERICSSON
930	LAPDPAC	1013198	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083544	LAPDPAC-SHLTR	PBMK90188	ERICSSON
931	LAPDPAC	1013243	LA-RICS PSBN	Generator 72 Hour	SGM32CDSV	LAPDPAC-PWR	20REOZHK/GM94622-SA2	COLLICUTT/KOHLER
932	LAPDPAC	1013244	LA-RICS PSBN	Automatic Transfer Switch	SGM32D4LD	LAPDPAC-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
933	LAPDPAC	1013275	LA-RICS PSBN	70' Monopole	110124	LAPDPAC-TWR	M-100-C-1	SABRE/GDIT
934	LAPDRAM	1000009	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191827	LAPDRAM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
935	LAPDRAM	1000010	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191828	LAPDRAM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
936	LAPDRAM	1000012	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191830	LAPDRAM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
937	LAPDRAM	1000725	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-004	LAPDRAM-PWR	CAC-A45201190P	GENERAL DYNAMICS
938	LAPDRAM	1000794	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A065622	LAPDRAM-SHLTR	PBMK90188 (TT2374)	ERICSSON/KENWOOD
939	LAPDRAM	1000795	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190443	LAPDRAM-TWR	KRC115032/2 (TT2667)	ERICSSON
940	LAPDRAM	1000796	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190445	LAPDRAM-TWR	KRC115032/2 (TT2667)	ERICSSON
941	LAPDRAM	1000797	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190381	LAPDRAM-TWR	KRC115032/2 (TT2667)	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
942	LAPDRAM	1001325	LA-RICS PSBN	AGO)	SD16K870611	LAPDRAM-SHLTR	301/BFM901302 (TT2359)	ERICSSON
943	LAPDRAM	1001326	LA-RICS PSBN	PDU 01 04	SC941855250	LAPDRAM-SHLTR	1PBMG 980 336/2	ERICSSON
944	LAPDRAM	1001327	LA-RICS PSBN	PDU 01 01	NSN	LAPDRAM-SHLTR	1PBMG 980 336/2	ERICSSON
945	LAPDRAM	1001328	LA-RICS PSBN	PDU 01 01	SX052569583	LAPDRAM-SHLTR	1PBMG 980 336/7	ERICSSON
946	LAPDRAM	1001329	LA-RICS PSBN	BFU 02 01	SBR83453253	LAPDRAM-SHLTR	1PBMG 980 387/1	ERICSSON
947	LAPDRAM	1001330	LA-RICS PSBN	PSU AC 03	SBW99688948	LAPDRAM-SHLTR	1PBML 161 184/1	ERICSSON
948	LAPDRAM	1001331	LA-RICS PSBN	PSU AC 03	SBW99689689	LAPDRAM-SHLTR	1PBML 161 184/1	ERICSSON
949	LAPDRAM	1001332	LA-RICS PSBN	PSU AC 03	SBW99689733	LAPDRAM-SHLTR	1PBML 161 184/1	ERICSSON
950	LAPDRAM	1001333	LA-RICS PSBN	DUS 41 01	SD16J392100	LAPDRAM-SHLTR	1PKDU 137 624/1	ERICSSON
951	LAPDRAM	1001334	LA-RICS PSBN	PFU 01 01	SBR83553830	LAPDRAM-SHLTR	1PKFE 101 1162/1	ERICSSON
952	LAPDRAM	1001335	LA-RICS PSBN	RUS 01 B14	SD16K807430	LAPDRAM-SHLTR	1PKRC 118 95/1	ERICSSON
953	LAPDRAM	1001336	LA-RICS PSBN	RUS 01 B14	SD16K840276	LAPDRAM-SHLTR	1PKRC 118 95/1	ERICSSON
954	LAPDRAM	1001337	LA-RICS PSBN	RUS 01 B14	SD16K840278	LAPDRAM-SHLTR	1PKRC 118 95/1	ERICSSON
955	LAPDRAM	1001338	LA-RICS PSBN	RUS 01 B14	SD16K840279	LAPDRAM-SHLTR	1PKRC 118 95/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
956	LAPDRAM	1001339	LA-RICS PSBN	RUS 01 B14	SD16K840283	LAPDRAM-SHLTR	1PKRC 118 95/1	ERICSSON
957	LAPDRAM	1001340	LA-RICS PSBN	RUS 01 B14	SD16K840309	LAPDRAM-SHLTR	1PKRC 118 95/1	ERICSSON
958	LAPDRAM	1001341	LA-RICS PSBN	SAU 01 01	SCD3A539434	LAPDRAM-SHLTR	1PZHY 601 17/1	ERICSSON
959	LAPDRAM	1001346	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97447	LAPDRAM-SHLTR	1PNCD90141/1R2B	ERICSSON
960	LAPDRAM	1002552	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065790	LAPDRAM-SHLTR	PBMK90188	ERICSSON
961	LAPDRAM	1002875	LA-RICS PSBN	Generator 72 Hour	SGM32CDT6	LAPDRAM-PWR	20REOZK/GM94622-SA2	COLLICUTT/KOHLER
962	LAPDRAM	1002886	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZH9	LAPDRAM-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
963	LAPDRAM	1004129	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P237934	LAPDRAM-SHLTR	BMK90594	ERICSSON
964	LAPDRAM	1004130	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBS2D	LAPDRAM-SHLTR	BFM901555	ERICSSON
				XFP transceiver, 10GbE, multirate, 1310 nm, short-	LBFJTU161520000021508			
965	LAPDRAM	1004345	LA-RICS PSBN	reach (SR), 2km	0023	LAPDRAM-SHLTR	FC9686MXSR	FUJITSU
					LBFJTU2L45686PS8A0114			
966	LAPDRAM	1004365	LA-RICS PSBN	8x10-GbE Ethernet Switch card	73	LAPDRAM-SHLTR	FC9686PS8A	FUJITSU
967	LAPDTOP	1000200	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462251116	LAPDTOP-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
968	LAPDTOP	1000201	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462251117	LAPDTOP-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
969	LAPDTOP	1000202	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462251118	LAPDTOP-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
970	LAPDTOP	1000752	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-031	LAPDTOP-PWR	CAC-A45201190P	GENERAL DYNAMICS
370	2 5 5.	1000752	2	and compared on the same content content content	1110330 111011 031	22.0	0.1071.152011501	GENERAL BY THE WITTER
971	LAPDTOP	1000963	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190619	LAPDTOP-TWR	KRC115032/2 (TT2667)	ERICSSON
972	LAPDTOP	1000964	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190652	LAPDTOP-TWR	KRC115032/2 (TT2667)	ERICSSON
973	LAPDTOP	1000965	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190650	LAPDTOP-TWR	KRC115032/2 (TT2667)	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
974	LAPDTOP	1001567	LA-RICS PSBN	AGO)	SD16K868591	LAPDTOP-SHLTR	301/BFM901302 (TT2359)	ERICSSON
975	LAPDTOP	1001568	LA-RICS PSBN	PDU 01 04	SC941855076	LAPDTOP-SHLTR	1PBMG 980 336/2	ERICSSON
976	LAPDTOP	1001569	LA-RICS PSBN	PDU 01 01	NSN	LAPDTOP-SHLTR	1PBMG 980 336/2	ERICSSON
977	LAPDTOP	1001570	LA-RICS PSBN	PDU 01 01	SX052594168	LAPDTOP-SHLTR	1PBMG 980 336/7	ERICSSON
978	LAPDTOP	1001571	LA-RICS PSBN	BFU 02 01	SBR83453298	LAPDTOP-SHLTR	1PBMG 980 387/1	ERICSSON
979	LAPDTOP	1001572	LA-RICS PSBN	PSU AC 03	SBW99688800	LAPDTOP-SHLTR	1PBML 161 184/1	ERICSSON
980	LAPDTOP	1001573	LA-RICS PSBN	PSU AC 03	SBW99688959	LAPDTOP-SHLTR	1PBML 161 184/1	ERICSSON
981	LAPDTOP	1001574	LA-RICS PSBN	PSU AC 03	SBW99689719	LAPDTOP-SHLTR	1PBML 161 184/1	ERICSSON
982	LAPDTOP	1001575	LA-RICS PSBN	DUS 41 01	SD16K270631	LAPDTOP-SHLTR	1PKDU 137 624/1	ERICSSON
983	LAPDTOP	1001576	LA-RICS PSBN	PFU 01 01	SBR83553883	LAPDTOP-SHLTR	1PKFE 101 1162/1	ERICSSON
984	LAPDTOP	1001577	LA-RICS PSBN	RUS 01 B14	SD16K821272	LAPDTOP-SHLTR	1PKRC 118 95/1	ERICSSON
985	LAPDTOP	1001578	LA-RICS PSBN	RUS 01 B14	SD16K821273	LAPDTOP-SHLTR	1PKRC 118 95/1	ERICSSON
986	LAPDTOP	1001579	LA-RICS PSBN	RUS 01 B14	SD16K821275	LAPDTOP-SHLTR	1PKRC 118 95/1	ERICSSON
987	LAPDTOP	1001580	LA-RICS PSBN	RUS 01 B14	SD16K821354	LAPDTOP-SHLTR	1PKRC 118 95/1	ERICSSON
988	LAPDTOP	1001581	LA-RICS PSBN	RUS 01 B14	SD16K821356	LAPDTOP-SHLTR	1PKRC 118 95/1	ERICSSON
989	LAPDTOP	1001582	LA-RICS PSBN	RUS 01 B14	SD16K821357	LAPDTOP-SHLTR	1PKRC 118 95/1	ERICSSON
990	LAPDTOP		LA-RICS PSBN	SAU 01 01	SCD3A539870	LAPDTOP-SHLTR	1PZHY 601 17/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
991	LAPDTOP	1001584	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068962	LAPDTOP-SHLTR	PBMK90188	ERICSSON
992	LAPDTOP	1001588	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97441	LAPDTOP-SHLTR	1PNCD90141/1R2B	ERICSSON
332	LAPOTOF	1001388	LA-NICS F 3BN	Modulen, Gr 3 02 01, Gr 3 Neceiver Onic	3106KN37441	LAFDIOF-SHEIK	1FNCD30141/1N2D	LINICSSON
993	LAPDTOP	1003531	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A065788	LAPDTOP-SHLTR	PBMK90188	ERICSSON
994	LAPDTOP	1004169	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P247702	LAPDTOP-SHLTR	BMK90594	ERICSSON
995	LAPDTOP	1004170	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBS3S	LAPDTOP-SHLTR	BFM901555	ERICSSON
996	LAPDTOP	1004318	LA-RICS PSBN	Generator 24 Hour	SGM32CDP6	LAPDTOP-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
997	LAPDTOP	1004319	LA-RICS PSBN	Automatic Transfer Switch	SGM32D4L6	LAPDTOP-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
998	LAPDVNS	1000346	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98949	LAPDVNS-SHLTR	1PNCD90141/1R2B	ERICSSON
999	LAPDVNS	1001740	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K856618	LAPDVNS-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1000	LAPDVNS	1001741	LA-RICS PSBN	PDU 01 04	SC941855235	LAPDVNS-SHLTR	1PBMG 980 336/2	ERICSSON
1001	LAPDVNS	1001742	LA-RICS PSBN	PDU 01 01	SX052594260	LAPDVNS-SHLTR	1PBMG 980 336/2	ERICSSON
1002	LAPDVNS	1001743	LA-RICS PSBN	BFU 02 01	SBR83453236	LAPDVNS-SHLTR	1PBMG 980 387/1	ERICSSON
1003	LAPDVNS	1001744	LA-RICS PSBN	PSU AC 03	SBW99678287	LAPDVNS-SHLTR	1PBML 161 184/1	ERICSSON
1004	LAPDVNS	1001745	LA-RICS PSBN	PSU AC 03	SBW99686472	LAPDVNS-SHLTR	1PBML 161 184/1	ERICSSON
1005	LAPDVNS	1001746	LA-RICS PSBN	PSU AC 03	SBW99686814	LAPDVNS-SHLTR	1PBML 161 184/1	ERICSSON
1006	LAPDVNS	1001747	LA-RICS PSBN	DUS 41 01	SD16K262286	LAPDVNS-SHLTR	1PKDU 137 624/1	ERICSSON
1007	LAPDVNS	1001748	LA-RICS PSBN	PFU 01 01	SBR83553819	LAPDVNS-SHLTR	1PKFE 101 1162/1	ERICSSON
1008	LAPDVNS	1001749	LA-RICS PSBN	RUS 01 B14	SD16K840352	LAPDVNS-SHLTR	1PKRC 118 95/1	ERICSSON
1009	LAPDVNS	1001750	LA-RICS PSBN	RUS 01 B14	SD16K840395	LAPDVNS-SHLTR	1PKRC 118 95/1	ERICSSON
1010	LAPDVNS	1001751	LA-RICS PSBN	RUS 01 B14	SD16K840401	LAPDVNS-SHLTR	1PKRC 118 95/1	ERICSSON
1011	LAPDVNS	1001752	LA-RICS PSBN	RUS 01 B14	SD16K840402	LAPDVNS-SHLTR	1PKRC 118 95/1	ERICSSON
1012	LAPDVNS	1001753	LA-RICS PSBN	RUS 01 B14	SD16K840404	LAPDVNS-SHLTR	1PKRC 118 95/1	ERICSSON
1013	LAPDVNS	1001754	LA-RICS PSBN	RUS 01 B14	SD16K840407	LAPDVNS-SHLTR	1PKRC 118 95/1	ERICSSON
1014	LAPDVNS	1001755	LA-RICS PSBN	SAU 01 01	SCD3A539848	LAPDVNS-SHLTR	1PZHY 601 17/1	ERICSSON
1015	LAPDVNS	1001756	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069003	LAPDVNS-SHLTR	PBMK90188	ERICSSON
1016	LAPDVNS	1001757	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195735	LAPDVNS-TWR	KRC115032/2 (TT2667)	ERICSSON
1017	LAPDVNS	1001758	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195750	LAPDVNS-TWR	KRC115032/2 (TT2667)	ERICSSON
1018	LAPDVNS	1001759	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195751	LAPDVNS-TWR	KRC115032/2 (TT2667)	ERICSSON
1019		1002135	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-039	LAPDVNS-PWR	CAC-A45201190P	GENERAL DYNAMICS
1020	LAPDVNS	1002619	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462281650	LAPDVNS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1021	LAPDVNS	1002621	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462281652	LAPDVNS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1022	LAPDVNS	1002622	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462281653	LAPDVNS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1023	LAPDVNS	1003577	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main	BU7A065669	LAPDVNS-SHLTR	PBMK90188	ERICSSON
1024	LAPDVNS	1004179	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P204529	LAPDVNS-SHLTR	BMK90594	ERICSSON
1025	LAPDVNS	1004180	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBXSF	LAPDVNS-SHLTR	BFM901555	ERICSSON
1026	LAPDWIL	1000141	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199858	LAPDWIL-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1027	LAPDWIL	1000142	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199859	LAPDWIL-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1028	LAPDWIL	1000144	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199865	LAPDWIL-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1029	LAPDWIL	1000726	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-005	LAPDWIL-PWR	CAC-A45201190P	GENERAL DYNAMICS
1030	LAPDWIL	1000855	LA-RICS PSBN	RUS 01 B14	SD16J116208	LAPDWIL-SHLTR	1PKRC 118 95/1	ERICSSON
				Power Equipment/AGO for BBS 6101 Main Ca				
1031	LAPDWIL	1000899	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	BU7A064952	LAPDWIL-SHLTR	PBMK90188 (TT2374)	ERICSSON/KENWOOD
1032	LAPDWIL	1000900	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190655	LAPDWIL-TWR	KRC115032/2 (TT2667)	ERICSSON
1033	LAPDWIL	1000901	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190647	LAPDWIL-TWR	KRC115032/2 (TT2667)	ERICSSON
1000				,				
1034	LAPDWIL	1000902	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190651	LAPDWIL-TWR	KRC115032/2 (TT2667)	ERICSSON
		4004644	LA DIGG DCDAI	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101	CD4 CV050004	LABBIANI CINTO	204 (051 4004 202 (552 250)	EDIOCCON
	LAPDWIL		LA-RICS PSBN	AGO)	SD16K858091	LAPDWIL-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1036		1001612	LA-RICS PSBN	PDU 01 04	SC941855196	LAPDWIL-SHLTR	1PBMG 980 336/2	ERICSSON
1037	LAPDWIL	1001613 1001614	LA-RICS PSBN	PDU 01 01 PDU 01 04	SX052594218	LAPDWIL-SHLTR	1PBMG 980 336/2	ERICSSON
1038	LAPDWIL LAPDWIL	1001614	LA-RICS PSBN	BFU 01 02	NSN SBR83453212	LAPDWIL-SHLTR	1PBMG 980 336/7	ERICSSON
1039	LAPDWIL	1001615	LA-RICS PSBN LA-RICS PSBN	PSU AC 03	SBW99686504	LAPDWIL-SHLTR LAPDWIL-SHLTR	1PBMG 980 387/1 1PBML 161 184/1	ERICSSON ERICSSON
1040	LAPDWIL	1001616	LA-RICS PSBN	PSU AC 03	SBW99686504 SBW99687189	LAPDWIL-SHLTR	1PBML 161 184/1	ERICSSON
1041 1042	LAPDWIL	1001617	LA-RICS PSBN	PSU AC 03	SBW99687189 SBW99687352	LAPDWIL-SHLTR	1PBML 161 184/1	ERICSSON
_	LAPDWIL	1001618	LA-RICS PSBN	DUS 41 01	SD16K270617	LAPDWIL-SHLTR	1PKDU 137 624/1	ERICSSON
1043	LAPDWIL	1001619	LA-RICS PSBN	PFU 01 01	SBR83553795	LAPDWIL-SHLTR	1PKFE 101 1162/1	ERICSSON
1044	LAPDWIL	1001620	LA-RICS PSBN	RUS 01 B14	SD16K807468	LAPDWIL-SHLTR	1PKRC 118 95/1	ERICSSON
1045		1001621	LA-RICS PSBN	RUS 01 B14	SD16K807469	LAPDWIL-SHLTR	1PKRC 118 95/1	ERICSSON
1046	LAPDWIL	1001623	LA-RICS PSBN	RUS 01 B14	SD16K807482	LAPDWIL-SHLTR	1PKRC 118 95/1	ERICSSON
1047	LAPDWIL	1001625	LA-RICS PSBN	RUS 01 B14	SD16K807493	LAPDWIL-SHLTR	1PKRC 118 95/1	ERICSSON
1048	LAPDWIL	1001626	LA-RICS PSBN	RUS 01 B14	SD16K807494	LAPDWIL-SHLTR	1PKRC 118 95/1	ERICSSON
1050	LAPDWIL	1001627	LA-RICS PSBN	SAU 01 01	SCD3A539827	LAPDWIL-SHLTR	1PZHY 601 17/1	ERICSSON
1051	LAPDWIL	1001632	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98480	LAPDWIL-SHLTR	1PNCD90141/1R2B	ERICSSON
1031	LAI DWIL	1001032	LA MEST SBIV	Power Equipment/AGO for BBS 6101 Main Ca	3100000	LAI DWIL SHEIK	11 14 CD 301 41/11 11 2 D	LINESSON
1052	LAPDWIL	1002258	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A068957	LAPDWIL-SHLTR	PBMK90188 (TT2374)	ERICSSON
1053	LAPDWIL	1002990	LA-RICS PSBN	70' Monopole	112642	LAPDWIL-TWR	M-100-C-1	SABRE/GDIT
1054	LAPDWIL	1003978	LA-RICS PSBN	Generator 24 Hour	SGM32C27B	LAPDWIL-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1055	LAPDWIL	1003984	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ36	LAPDWIL-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
1056	LAPDWIL	1004123	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P238344	LAPDWIL-SHLTR	BMK90594	ERICSSON
1057	LAPDWIL	1004124	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBS40	LAPDWIL-SHLTR	BFM90155	ERICSSON
1058	LAPDWIL	1004350	LA-RICS PSBN	SFP, 125M - 2.67G, multi-rate OC48/12/3, GE, 1G/2G FC, 1310nm, SR, 2km	LBFJTU1615300SF114845 002A	LAPDWIL-SHLTR	FC9686MSSR	FUJITSU
				SFP, 125M - 2.67G, multi-rate OC48/12/3, GE,	LBFJTU1615300SF104845 0199			
	LAPDWIL		LA-RICS PSBN	1G/2G FC, 1310nm, SR, 2km		LAPDWIL-SHLTR	FC9686MSSR	FUJITSU
1060	LAPDWLA LAPDWLA	1000153 1000155	LA-RICS PSBN LA-RICS PSBN	Antenna, Lowband; with Actuator Antenna, Lowband; with Actuator	14US462199877 14US462199879	LAPDWLA-TWR LAPDWLA-TWR	DQLNX6515DSA1M DQLNX6515DSA1M	COMMSCOPE/ANDREW COMMSCOPE/ANDREW

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1062	LAPDWLA	1000159	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199883	LAPDWLA-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1063	LAPDWLA	1000654	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190406	LAPDWLA-TWR	KRC115032/2 (TT2667)	ERICSSON
1064	LAPDWLA	1000656	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190661	LAPDWLA-TWR	KRC115032/2 (TT2667)	ERICSSON
1065	LAPDWLA	1000658	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190638	LAPDWLA-TWR	KRC115032/2 (TT2667)	ERICSSON
1066	LAPDWLA	1000727	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-006	LAPDWLA-PWR	CAC-A45201190P	GENERAL DYNAMICS
1067	LAPDWLA	1000852	LA-RICS PSBN	RUS 01 B14	SD16J116140	LAPDWLA-SHLTR	1PKRC 118 95/1	ERICSSON
1068	LAPDWLA	1001803	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K860561	LAPDWLA-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1069	LAPDWLA	1001804	LA-RICS PSBN	PDU 01 04	SC941855065	LAPDWLA-SHLTR	1PBMG 980 336/2	ERICSSON
1070	LAPDWLA	1001805	LA-RICS PSBN	PDU 01 01	SX052594201	LAPDWLA-SHLTR	1PBMG 980 336/7	ERICSSON
1071	LAPDWLA	1001806	LA-RICS PSBN	BFU 02 01	SBR83453202	LAPDWLA-SHLTR	1PBMG 980 387/1	ERICSSON
1072	LAPDWLA	1001807	LA-RICS PSBN	PSU AC 03	SBW99686594	LAPDWLA-SHLTR	1PBML 161 184/1	ERICSSON
1073	LAPDWLA	1001808	LA-RICS PSBN	PSU AC 03	SBW99686886	LAPDWLA-SHLTR	1PBML 161 184/1	ERICSSON
1074	LAPDWLA	1001809	LA-RICS PSBN	PSU AC 03	SBW99686915	LAPDWLA-SHLTR	1PBML 161 184/1	ERICSSON
1075	LAPDWLA	1001811	LA-RICS PSBN	PFU 01 01	SBR83553794	LAPDWLA-SHLTR	1PKFE 101 1162/1	ERICSSON
1076	LAPDWLA	1001812	LA-RICS PSBN	RUS 01 B14	SD16K821253	LAPDWLA-SHLTR	1PKRC 118 95/1	ERICSSON
1077	LAPDWLA	1001815	LA-RICS PSBN	RUS 01 B14	SD16K821268	LAPDWLA-SHLTR	1PKRC 118 95/1	ERICSSON
1078	LAPDWLA	1001816	LA-RICS PSBN	RUS 01 B14	SD16K821279	LAPDWLA-SHLTR	1PKRC 118 95/1	ERICSSON
1079	LAPDWLA	1001817	LA-RICS PSBN	RUS 01 B14	SD16K821298	LAPDWLA-SHLTR	1PKRC 118 95/1	ERICSSON
1080	LAPDWLA	1001818	LA-RICS PSBN	SAU 01 01	SCD3A539305	LAPDWLA-SHLTR	1PZHY 601 17/1	ERICSSON
1081	LAPDWLA	1001823	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98490	LAPDWLA-SHLTR	1PNCD90141/1R2B	ERICSSON
1082	LAPDWLA	1001915	LA-RICS PSBN	DUS 41 01	SD16K270628	LAPDWLA-SHLTR	1PKDU 137 624/1	ERICSSON
1083	LAPDWLA	1001922	LA-RICS PSBN	RUS 01 B14	SD16K807474	LAPDWLA-SHLTR	1PKRC 118 95/1	ERICSSON
1084	LAPDWLA	1001924	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068991	LAPDWLA-SHLTR	PBMK90188	ERICSSON
				Power Equipment/AGO for BBS 6101 Main Ca				
	LAPDWLA		LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A068973	LAPDWLA-SHLTR	PBMK90188 (TT2374)	ERICSSON
1086		1004164	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P197942	LAPDWLA-SHLTR	BMK90594	ERICSSON
1087	LAPDWLA	1004165	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECT09	LAPDWLA-SHLTR	BFZ62101	ERICSSON
1088	LAPDWLA	1004166	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBS4E	LAPDWLA-SHLTR	BFM901555	ERICSSON
1089	LAPDWLA	1004348	LA-RICS PSBN	SFP, 125M - 2.67G, multi-rate OC48/12/3, GE, 1G/2G FC, 1310nm, SR, 2km	LBFJTU1615300SF104845 01C3	LAPDWLA-SHLTR	FC9686MSSR	FUJITSU
1090	LAPDWLA	1004349	LA-RICS PSBN	SFP, 125M - 2.67G, multi-rate OC48/12/3, GE, 1G/2G FC, 1310nm, SR, 2km	LBFJTU1615300SF104845 021B	LAPDWLA-SHLTR	FC9686MSSR	FUJITSU
1091	LAPDWLA	1013232	LA-RICS PSBN	Generator 24 Hour	SGM32C9V3	LAPDWLA-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1092	LAPDWLA	1013233	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ9F	LAPDWLA-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1093	LAPDWVD	1000108	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199736	LAPDWVD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1094	LAPDWVD	1000109	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199737	LAPDWVD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1095	LAPDWVD	1000110	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199738	LAPDWVD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1096	LAPDWVD	1000729	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-008	LAPDWVD-PWR	CAC-A45201190P	GENERAL DYNAMICS
1097	LAPDWVD	1001047	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190628	LAPDWVD-TWR	KRC115032/2 (TT2667)	ERICSSON
1098	LAPDWVD	1001048	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190623	LAPDWVD-TWR	KRC115032/2 (TT2667)	ERICSSON
1099	LAPDWVD	1001479	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K868660	LAPDWVD-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1100	LAPDWVD	1001480	LA-RICS PSBN	PDU 01 04	SC941855253	LAPDWVD-SHLTR	1PBMG 980 336/2	ERICSSON
1101	LAPDWVD	1001481	LA-RICS PSBN	PDU 01 01	NSN	LAPDWVD-SHLTR	1PBMG 980 336/2	ERICSSON
1102	LAPDWVD	1001482	LA-RICS PSBN	PDU 01 01	SX052594205	LAPDWVD-SHLTR	1PBMG 980 336/7	ERICSSON
1103	LAPDWVD	1001483	LA-RICS PSBN	BFU 02 01	SBR83453287	LAPDWVD-SHLTR	1PBMG 980 387/1	ERICSSON
1104	LAPDWVD	1001484	LA-RICS PSBN	PSU AC 03	SBW99688817	LAPDWVD-SHLTR	1PBML 161 184/1	ERICSSON
1105	LAPDWVD	1001485	LA-RICS PSBN	PSU AC 03	SBW99688824	LAPDWVD-SHLTR	1PBML 161 184/1	ERICSSON
1106	LAPDWVD	1001486	LA-RICS PSBN	PSU AC 03	SBW99689399	LAPDWVD-SHLTR	1PBML 161 184/1	ERICSSON
1107	LAPDWVD	1001487	LA-RICS PSBN	DUS 41 01	SD16K270642	LAPDWVD-SHLTR	1PKDU 137 624/1	ERICSSON
1108		1001488	LA-RICS PSBN	PFU 01 01	SBR83553860	LAPDWVD-SHLTR	1PKFE 101 1162/1	ERICSSON
1109	LAPDWVD	1001489	LA-RICS PSBN	RUS 01 B14	SD16K807422	LAPDWVD-SHLTR	1PKRC 118 95/1	ERICSSON
1110	LAPDWVD	1001490	LA-RICS PSBN	RUS 01 B14	SD16K821269	LAPDWVD-SHLTR	1PKRC 118 95/1	ERICSSON
1111	LAPDWVD	1001491	LA-RICS PSBN	RUS 01 B14	SD16K821270	LAPDWVD-SHLTR	1PKRC 118 95/1	ERICSSON
1112		1001492	LA-RICS PSBN	RUS 01 B14	SD16K821286	LAPDWVD-SHLTR	1PKRC 118 95/1	ERICSSON
1113	LAPDWVD	1001493	LA-RICS PSBN	RUS 01 B14	SD16K821290	LAPDWVD-SHLTR	1PKRC 118 95/1	ERICSSON
1114	LAPDWVD	1001494	LA-RICS PSBN	RUS 01 B14	SD16K821351	LAPDWVD-SHLTR	1PKRC 118 95/1	ERICSSON
1115	†	1001494	LA-RICS PSBN	SAU 01 01	SCD3A539655	LAPDWVD-SHLTR	1PZHY 601 17/1	ERICSSON
1113	LAFDWVD	1001433	LA-NICS F 3BIN	Power Equipment/AGO for BBS 6101 Main Ca	3CD3A339033	LAF DW VD-SHEIK	172111 001 17/1	LINESSON
1116	LAPDWVD	1001496	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A069042	LAPDWVD-SHLTR	PBMK90188 (TT2374)	ERICSSON
1117	LAPDWVD	1001490	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98522	LAPDWVD-SHLTR	1PNCD90141/1R2B	ERICSSON
111/	LAPDWVD	1001300	LA-RICS F3BIN	Power Equipment/AGO for BBS 6101 Main Ca	3106KN36322	LAPDWVD-SHLIK	1FNCD30141/1N2B	LNICSSON
1118	LAPDWVD	1002363	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A068974	LAPDWVD-SHLTR	PBMK90188 (TT2374)	ERICSSON
1119	LAPDWVD	1003371	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198422	LAPDWVD-SHLTR	KRC115032/2 (TT2667)	ERICSSON
1120	LAPDWVD	1004194	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P237994	LAPDWVD-SHLTR	BMK90594	ERICSSON
1121	LAPDWVD	1004195	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310ED4UJ	LAPDWVD-SHLTR	BFM901555	ERICSSON
1122	LAPDWVD	1004689	LA-RICS PSBN	Generator 24 Hour	SGM32CDPV	LAPDWVD-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1123	LAPDWVD	1004702	LA-RICS PSBN	Automatic Transfer Switch	SGM32CDCG	LAPDWVD-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
	+	1000050	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191986	SEP-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1125	SEP	1000054	LA-RICS PSBN	Antenna, Lowband, with Actuator	14US462191990	SEP-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1126		1000086	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199339	SEP-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1127	SEP	1000732	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-011	SEP-PWR	CAC-A45201190P	GENERAL DYNAMICS
1128	SEP	1000921	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190654	SEP-TWR	KRC115032/2 (TT2667)	ERICSSON
1129	SEP	1000922	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190687	SEP-TWR	KRC115032/2 (TT2667)	ERICSSON

#		Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1130 5	SED		1000923	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190659	SEP-TWR	KRC115032/2 (TT2667)	ERICSSON
1130 -	, L.I		1000323	LA MEST SBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101	3103/130033	JEI TWIK	KRC113032/2 (112007)	EMESSON
1131	SEP		1001501	LA-RICS PSBN	AGO)	SD16K857931	SEP-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1132			1001502	LA-RICS PSBN	PDU 01 04	SC941852626	SEP-SHLTR	1PBMG 980 336/2	ERICSSON
	SEP		1001503	LA-RICS PSBN	PDU 01 01	NSN	SEP-SHLTR	1PBMG 980 336/2	ERICSSON
1134	SEP		1001504	LA-RICS PSBN	PDU 01 01	SX052594333	SEP-SHLTR	1PBMG 980 336/7	ERICSSON
1135			1001505	LA-RICS PSBN	BFU 02 01	SBR83453197	SEP-SHLTR	1PBMG 980 387/1	ERICSSON
1136			1001506	LA-RICS PSBN	PSU AC 03	SBW99686525	SEP-SHLTR	1PBML 161 184/1	ERICSSON
1137	SEP		1001507	LA-RICS PSBN	PSU AC 03	SBW99687163	SEP-SHLTR	1PBML 161 184/1	ERICSSON
1138	SEP		1001508	LA-RICS PSBN	PSU AC 03	SBW99687372	SEP-SHLTR	1PBML 161 184/1	ERICSSON
	SEP		1001509	LA-RICS PSBN	DUS 41 01	SD16K270602	SEP-SHLTR	1PKDU 137 624/1	ERICSSON
1140	SEP		1001510	LA-RICS PSBN	PFU 01 01	SBR83553892	SEP-SHLTR	1PKFE 101 1162/1	ERICSSON
1141 5	SEP		1001511	LA-RICS PSBN	RUS 01 B14	SD16K800095	SEP-SHLTR	1PKRC 118 95/1	ERICSSON
1142	SEP		1001512	LA-RICS PSBN	RUS 01 B14	SD16K800096	SEP-SHLTR	1PKRC 118 95/1	ERICSSON
1143	SEP		1001513	LA-RICS PSBN	RUS 01 B14	SD16K800097	SEP-SHLTR	1PKRC 118 95/1	ERICSSON
1144	SEP		1001514	LA-RICS PSBN	RUS 01 B14	SD16K807363	SEP-SHLTR	1PKRC 118 95/1	ERICSSON
1145	SEP		1001515	LA-RICS PSBN	RUS 01 B14	SD16K807405	SEP-SHLTR	1PKRC 118 95/1	ERICSSON
1146	SEP		1001516	LA-RICS PSBN	RUS 01 B14	SD16K807406	SEP-SHLTR	1PKRC 118 95/1	ERICSSON
1147 5	SEP		1001517	LA-RICS PSBN	SAU 01 01	SCD3A539736	SEP-SHLTR	1PZHY 601 17/1	ERICSSON
					Power Equipment/AGO for BBS 6101 Main Ca			<u> </u>	
1148	SEP		1001518	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A068399	SEP-PWR	PBMK90188 (TT2374)	ERICSSON
1149	SEP		1001522	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98518	SEP-SHLTR	1PNCD90141/1R2B	ERICSSON
1150	SEP		1003002	LA-RICS PSBN	70' Monopole	267680	SEP-TWR	M-100-C-1	VALMONT/GDIT
1151	SED		1003554	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A065778	SEP-PWR	PBMK90188	ERICSSON
1152			1003334	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P253021	SEP-SHLTR	BMK90594	ERICSSON
1153			1004151	LA-RICS PSBN	Equipped Cabinet 0101 AGO Equipped Cabinet/SP 415 DC Units	A2310EBVZX	SEP-SHLTR	BFM901555	ERICSSON
	SEP		1004131	LA-RICS PSBN	Generator 24 Hour	SGM32CDP3	SEP-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1155 5			1004317	LA-RICS PSBN	Automatic Transfer Switch	SGM32D4L9	SEP-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1133	JLF		1004317	LA-MICS F 3BIN	SFP, 125M - 2.67G, multi-rate OC48/12/3, GE,	LBFJTU1615300SF104845	JLF-F WIX	KC3-DI NA-01043	COLLICOTT/KOTILLK
1156	SEP		1004346	LA-RICS PSBN	1G/2G FC, 1310nm, SR, 2km	0201	SEP-SHLTR	FC9686MSSR	FUJITSU
					SFP, 125M - 2.67G, multi-rate OC48/12/3, GE,	LBFJTU1615300SF104845			
1157	SEP		1004347	LA-RICS PSBN	1G/2G FC, 1310nm, SR, 2km	01E4	SEP-SHLTR	FC9686MSSR	FUJITSU
1158	SWP		1000226	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462261286	SWP-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1159	SWP		1000227	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462261288	SWP-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1160	SWP		1000228	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462261289	SWP-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1161	SWP		1001761	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K868662	SWP-SHLTR	301/BFM901302 (TT2359)	ERICSSON
	SWP		1001762	LA-RICS PSBN	PDU 01 04	SC941855036	SWP-SHLTR	1PBMG 980 336/2	ERICSSON
1163	SWP		1001763	LA-RICS PSBN	PDU 01 01	SX052569535	SWP-SHLTR	1PBMG 980 336/2	ERICSSON
1164	SWP		1001764	LA-RICS PSBN	BFU 02 01	SBR83453291	SWP-SHLTR	1PBMG 980 387/1	ERICSSON
	SWP		1001765	LA-RICS PSBN	PSU AC 03	SBW99688821	SWP-SHLTR	1PBML 161 184/1	ERICSSON
1166			ļ	LA-RICS PSBN	PSU AC 03	SBW99689144	SWP-SHLTR	1PBML 161 184/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1167 SW	/P	1001767	LA-RICS PSBN	PSU AC 03	SBW99691083	SWP-SHLTR	1PBML 161 184/1	ERICSSON
1168 SW	/P	1001769	LA-RICS PSBN	PFU 01 01	SBR83553861	SWP-SHLTR	1PKFE 101 1162/1	ERICSSON
1169 SW	/P	1001770	LA-RICS PSBN	RUS 01 B14	SD16K807491	SWP-SHLTR	1PKRC 118 95/1	ERICSSON
1170 SW	/P	1001771	LA-RICS PSBN	RUS 01 B14	SD16K821278	SWP-SHLTR	1PKRC 118 95/1	ERICSSON
1171 SW	/P	1001772	LA-RICS PSBN	RUS 01 B14	SD16K821289	SWP-SHLTR	1PKRC 118 95/1	ERICSSON
1172 SW	/P	1001773	LA-RICS PSBN	RUS 01 B14	SD16K821291	SWP-SHLTR	1PKRC 118 95/1	ERICSSON
1173 SW	/P	1001774	LA-RICS PSBN	RUS 01 B14	SD16K821292	SWP-SHLTR	1PKRC 118 95/1	ERICSSON
1174 SW	/P	1001775	LA-RICS PSBN	RUS 01 B14	SD16K821293	SWP-SHLTR	1PKRC 118 95/1	ERICSSON
1175 SW	/P	1001776	LA-RICS PSBN	SAU 01 01	SCD3A539242	SWP-SHLTR	1PZHY 601 17/1	ERICSSON
1176 SW	/P	1001777	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068981	SWP-SHLTR	PBMK90188	ERICSSON
1177 SW	/P	1001778	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194149	SWP-TWR	KRC115032/2 (TT2667)	ERICSSON
1178 SW	/P	1001779	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194164	SWP-TWR	KRC115032/2 (TT2667)	ERICSSON
1179 SW	/P	1001780	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194193	SWP-TWR	KRC115032/2 (TT2667)	ERICSSON
1180 SW	/P	1001781	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97460	SWP-SHLTR	1PNCD90141/1R2B	ERICSSON
1181 SW	/P	1002109	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-013	SWP-PWR	CAC-A45201190P	GENERAL DYNAMICS
1182 SW	/P	1002459	LA-RICS PSBN	DUS 41 01	SCD39862270	SWP-SHLTR	1PKDU 137 624/1	ERICSSON
1183 SW	/P	1003094	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A066044	SWP-SHLTR	PBMK90188	ERICSSON
1184 SW	/P	1004281	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P204525	SWP-SHLTR	BMK90594	ERICSSON
1185 SW	/P	1004282	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EDTLV	SWP-SHLTR	BFM901555	ERICSSON
1186 SW	/P	1004353	LA-RICS PSBN	SFP, 125M - 2.67G, multi-rate OC48/12/3, GE, 1G/2G FC, 1310nm, SR, 2km	LBFJTU1615300SF104845 01D8	SWP-SHLTR	FC9686MSSR	FUJITSU
1187 SW	/P	1004354	LA-RICS PSBN	SFP, 125M - 2.67G, multi-rate OC48/12/3, GE, 1G/2G FC, 1310nm, SR, 2km	LBFJTU1615300SF104845 0293	SWP-SHLTR	FC9686MSSR	FUJITSU
1188 SW	/P	1004610	LA-RICS PSBN	70' Monopole	281094	SWP-TWR	M-100-C-1	VALMONT/GDIT
1189 SW	/P	1005749	LA-RICS PSBN	Generator 24 Hour	SGM32C27S	SWP-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1190 SW	/P	1005751	LA-RICS PSBN	Automatic Transfer Switch	SGM32CCF9	SWP-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
1191 LAI	PP001	1000053	LA-RICS PSBN	Antenna, Lowband; with Actuator	15US461432217	LAPP001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1192 LAI	PP001	1001281	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K874401	LAPP001-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1193 LAI	PP001	1001282	LA-RICS PSBN	PDU 01 04	SC941855062	LAPP001-SHLTR	1PBMG 980 336/2	ERICSSON
1194 LAI	PP001	1001283	LA-RICS PSBN	PDU 01 01	NSN	LAPP001-SHLTR	1PBMG 980 336/2	ERICSSON
1195 LAI	PP001	1001284	LA-RICS PSBN	PDU 01 01	SX052569896	LAPP001-SHLTR	1PBMG 980 336/7	ERICSSON
1196 LAI	PP001	1001285	LA-RICS PSBN	BFU 02 01	SBR83453235	LAPP001-SHLTR	1PBMG 980 387/1	ERICSSON
1197 LAI	PP001	1001286	LA-RICS PSBN	PSU AC 03	SBW99689641	LAPP001-SHLTR	1PBML 161 184/1	ERICSSON
1198 LAI	PP001	1001287	LA-RICS PSBN	PSU AC 03	SBW99689686	LAPP001-SHLTR	1PBML 161 184/1	ERICSSON
1199 LAI	PP001	1001288	LA-RICS PSBN	PSU AC 03	SBW99689763	LAPP001-SHLTR	1PBML 161 184/1	ERICSSON
	PP001	1001289	LA-RICS PSBN	DUS 41 01	SD16K270661	LAPP001-SHLTR	1PKDU 137 624/1	ERICSSON
1201 LAI	PP001	1001290	LA-RICS PSBN	PFU 01 01	SBR83553825	LAPP001-SHLTR	1PKFE 101 1162/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1202	LAPP001	1001291	LA-RICS PSBN	RUS 01 B14	SD16K840277	LAPP001-SHLTR	1PKRC 118 95/1	ERICSSON
1203	LAPP001	1001292	LA-RICS PSBN	RUS 01 B14	SD16K840298	LAPP001-SHLTR	1PKRC 118 95/1	ERICSSON
1204	LAPP001	1001293	LA-RICS PSBN	RUS 01 B14	SD16K840333	LAPP001-SHLTR	1PKRC 118 95/1	ERICSSON
1205	LAPP001	1001294	LA-RICS PSBN	RUS 01 B14	SD16K840345	LAPP001-SHLTR	1PKRC 118 95/1	ERICSSON
1206	LAPP001	1001295	LA-RICS PSBN	RUS 01 B14	SD16K840353	LAPP001-SHLTR	1PKRC 118 95/1	ERICSSON
1207	LAPP001	1001296	LA-RICS PSBN	RUS 01 B14	SD16K840362	LAPP001-SHLTR	1PKRC 118 95/1	ERICSSON
1208	LAPP001	1001297	LA-RICS PSBN	SAU 01 01	SCD3A539395	LAPP001-SHLTR	1PZHY 601 17/1	ERICSSON
1209	LAPP001	1001299	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195788	LAPP001-TWR	KRC115032/2 (TT2667)	ERICSSON
1210	LAPP001	1001300	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195804	LAPP001-TWR	KRC115032/2 (TT2667)	ERICSSON
1211	LAPP001	1001301	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195820	LAPP001-TWR	KRC115032/2 (TT2667)	ERICSSON
1212	LAPP001	1001302	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98489	LAPP001-SHLTR	1PNCD90141/1R2B	ERICSSON
1213	LAPP001	1002745	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318487	LAPP001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1214	LAPP001	1002748	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318490	LAPP001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1215	LAPP001	1002915	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1155697-150213-004	LAPP001-PWR	CAC-A45201190P	GENERAL DYNAMICS
1216	LAPP001	1004285	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P212251	LAPP001-SHLTR	BMK90594	ERICSSON
1217	LAPP001	1013200	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A086991	LAPP001-SHLTR	PBMK90188	ERICSSON
	LAPP001	1013203	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A086981	LAPP001-SHLTR	PBMK90188	ERICSSON
1219	LAPP001	1013215	LA-RICS PSBN	SP 415 DC Unit	A2310EONOE	LAPP001-SHLTR	BFM901555/1	ERICSSON
1220		1013221	LA-RICS PSBN	70' Monopole	112646	LAPP001-TWR	M-100-C-1	SABRE/GDIT
1221	LAPP001	1013228	LA-RICS PSBN	Generator 24 Hour	SGM32C276	LAPP001-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1222	LAPP001	1013229	LA-RICS PSBN	Automatic Transfer Switch	SGM32CC6D	LAPP001-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1223	LAN	1000060	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199303	LAN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1224	LAN	1000129	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199758	LAN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1225		1000130	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199759	LAN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1226	LAN	1000328	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98916	LAN-SHLTR	1PNCD90141/1R2B	ERICSSON
		4000504	LA BLOS BODAL	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101	CD4 C1200240	LAN CHUTP	204 (DEN 4004 202 (TT22E0)	EDICCCON.
1227		1000691	LA-RICS PSBN	AGO)	SD16J200249	LAN-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1228		1000693	LA-RICS PSBN	PDU 01 01	SX052504138	LAN-SHLTR	1PBMG 980 336/2	ERICSSON
1229	LAN	1000694	LA-RICS PSBN	PDU 01 01	SX052503927	LAN-SHLTR	1PBMG 980 336/2	ERICSSON
1230		1000695	LA-RICS PSBN	PDU 01 04	SX052560308	LAN-SHLTR	1PBMG 980 336/7	ERICSSON
1231	LAN	1000696	LA-RICS PSBN	BFU 01 02	SBR83373369	LAN-SHLTR	1PBMG 980 387/1	ERICSSON
1232		1000698	LA-RICS PSBN	PSU AC 03	SBW99661867	LAN-SHLTR	1PBML 161 184/1	ERICSSON
1233	LAN	1000699	LA-RICS PSBN	PSU AC 03	SBW99662180	LAN-SHLTR	1PBML 161 184/1	ERICSSON
1234	LAN	1000700	LA-RICS PSBN	PSU AC 03	SBW99662183	LAN-SHLTR	1PBML 161 184/1	ERICSSON
1235		1000702	LA-RICS PSBN	DUS 41 01	SD16H435969	LAN-SHLTR	1PKDU 137 624/1	ERICSSON
1236	LAN	1000703	LA-RICS PSBN	PFU 01 01	SBR83317411	LAN-SHLTR	1PKFE 101 1162/1	ERICSSON
1237	LAN	1000705	LA-RICS PSBN	RUS 01 B14	SD16J116083	LAN-SHLTR	1PKRC 118 95/1	ERICSSON
1238	LAN	1000706	LA-RICS PSBN	RUS 01 B14	SD16J116148	LAN-SHLTR	1PKRC 118 95/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1239	LAN	1000707	LA-RICS PSBN	RUS 01 B14	SD16J116174	LAN-SHLTR	1PKRC 118 95/1	ERICSSON
1240	LAN	1000708	LA-RICS PSBN	RUS 01 B14	SD16J116175	LAN-SHLTR	1PKRC 118 95/1	ERICSSON
1241	LAN	1000709	LA-RICS PSBN	RUS 01 B14	SD16J116183	LAN-SHLTR	1PKRC 118 95/1	ERICSSON
1242	LAN	1000710	LA-RICS PSBN	RUS 01 B14	SD16J116223	LAN-SHLTR	1PKRC 118 95/1	ERICSSON
1243	LAN	1000713	LA-RICS PSBN	SAU 01 01	SCR9A162644	LAN-SHLTR	1PZHY 601 17/1	ERICSSON
1244	LAN	1002114	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-018	LAN-PWR	CAC-A45201190P	GENERAL DYNAMICS
1245	LAN	1002238	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195761	LAN-TWR	KRC115032/2 (TT2667)	ERICSSON
1246	LAN	1002239	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195790	LAN-TWR	KRC115032/2 (TT2667)	ERICSSON
1247	LAN	1002240	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195810	LAN-TWR	KRC115032/2 (TT2667)	ERICSSON
1248	LAN	1002468	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065792	LAN-SHLTR	PBMK90188	ERICSSON
1249		1003623	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A065806	LAN-SHLTR	PBMK90188	ERICSSON
1250		1004183	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P247761	LAN-SHLTR	BMK90594	ERICSSON
1251	LAN	1004184	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EDUGL	LAN-SHLTR	BFM901555	ERICSSON
1252	LAN	1004690	LA-RICS PSBN	Generator 24 Hour	SGM32CDP7	LAN-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1253	LAN	1013133	LA-RICS PSBN	Automatic Transfer Switch	SGM32D4L7	LAN-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1254	LASDALD	1000121	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199750	LASDALD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1255	LASDALD	1000123	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199752	LASDALD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1256	LASDALD	1000125	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199754	LASDALD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1257	LASDALD	1000135	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199764	LASDALD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1258	LASDALD	1000146	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199870	LASDALD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1259	LASDALD	1000156	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199880	LASDALD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1260	LASDALD	1000322	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98897	LASDALD-SHLTR	1PNCD90141/1R2B	ERICSSON
1261	LASDALD	1001142	LA-RICS PSBN	DUS 41 01	SD16H514406	LASDALD-SHLTR	1PKDU 137 624/1	ERICSSON
1262	LASDALD	1001693	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068958	LASDALD-SHLTR	PBMK90188	ERICSSON
1263	LASDALD	1001694	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195779	LASDALD-TWR	KRC115032/2 (TT2667)	ERICSSON
1264	LASDALD	1001695	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195780	LASDALD-TWR	KRC115032/2 (TT2667)	ERICSSON
1265	LASDALD	1001696	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195784	LASDALD-TWR	KRC115032/2 (TT2667)	ERICSSON
1266	LASDALD	1002127	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-031	LASDALD-PWR	CAC-A45201190P	GENERAL DYNAMICS
1267	LASDALD	1002321	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A068970	LASDALD-SHLTR	PBMK90188 (TT2374)	ERICSSON
1268	LASDALD	1002451	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16J620015	LASDALD-SHLTR	301/BFM901302 (TT2359)	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1269	LASDALD	1002452	LA-RICS PSBN	PDU 01 04	SC941820007	LASDALD-SHLTR	1PBMG 980 336/2	ERICSSON
1270	LASDALD	1002453	LA-RICS PSBN	PDU 01 01	NSN	LASDALD-SHLTR	1PBMG 980 336/2	ERICSSON
1271	LASDALD	1002454	LA-RICS PSBN	PDU 01 01	SX052530427	LASDALD-SHLTR	1PBMG 980 336/7	ERICSSON
1272	LASDALD	1002455	LA-RICS PSBN	BFU 02 01	SBR83371666	LASDALD-SHLTR	1PBMG 980 387/1	ERICSSON
1273	LASDALD	1002456	LA-RICS PSBN	PSU AC 03	SBR83398073	LASDALD-SHLTR	1PBML 161 184/1	ERICSSON
1274	LASDALD	1002457	LA-RICS PSBN	PSU AC 03	SBR83398107	LASDALD-SHLTR	1PBML 161 184/1	ERICSSON
1275	LASDALD	1002458	LA-RICS PSBN	PSU AC 03	SBR83398108	LASDALD-SHLTR	1PBML 161 184/1	ERICSSON
1276	LASDALD	1002460	LA-RICS PSBN	PFU 01 01	SBR83381158	LASDALD-SHLTR	1PKFE 101 1162/1	ERICSSON
1277	LASDALD	1002461	LA-RICS PSBN	RUS 01 B14	SD16J531447	LASDALD-SHLTR	1PKRC 118 95/1	ERICSSON
1278	LASDALD	1002462	LA-RICS PSBN	RUS 01 B14	SD16J579527	LASDALD-SHLTR	1PKRC 118 95/1	ERICSSON
1279	LASDALD	1002463	LA-RICS PSBN	RUS 01 B14	SD16J579591	LASDALD-SHLTR	1PKRC 118 95/1	ERICSSON
1280	LASDALD	1002464	LA-RICS PSBN	RUS 01 B14	SD16J579597	LASDALD-SHLTR	1PKRC 118 95/1	ERICSSON
1281	LASDALD	1002465	LA-RICS PSBN	RUS 01 B14	SD16J579598	LASDALD-SHLTR	1PKRC 118 95/1	ERICSSON
1282	LASDALD	1002466	LA-RICS PSBN	RUS 01 B14	SD16J579601	LASDALD-SHLTR	1PKRC 118 95/1	ERICSSON
1283	LASDALD	1002467	LA-RICS PSBN	SAU 01 01	SCD3A692460	LASDALD-SHLTR	1PZHY 601 17/1	ERICSSON
1284	LASDALD	1002593	LA-RICS PSBN	70' Monopole	272809	LASDALD-TWR	M-100-C-1	VALMONT/GDIT
1285	LASDALD	1002850	LA-RICS PSBN	Generator 72 Hour	SGM32CDRL	LASDALD-PWR	20REOZK/GM94622-SA2	COLLICUTT/KOHLER
1286	LASDALD	1002862	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ35	LASDALD-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
1287	LASDALD	1004118	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P197920	LASDALD-SHLTR	BMK90594	ERICSSON
1288	LASDALD	1004119	LA-RICS PSBN	Radio Link Equipment/AMM 6p CNPU3 D R5	A2310ECSYL	LASDALD-SHLTR	BFZ62101	ERICSSON
1289	LASDALD	1004120	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBS89	LASDALD-SHLTR	BFM901555	ERICSSON
1290	LASDALD	1004484	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61516189	LASDALD-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
1291	LASDALD	1004567	LA-RICS PSBN	Radio Unit/RAU2 X 11/A03 HP	SA2310EK3GX	LASDALD-TWR	1PNTM203194/A03HP	ERICSSON-SYNCREON
1292	LASDALD	1004572	LA-RICS PSBN	Radio Unit/RAU2 X 11/A03 HP	SA2310EKEDY	LASDALD-TWR	1PNTM203194/A03HP	ERICSSON-SYNCREON
1293	LASDALD	1004655	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D436427	LASDALD-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1294	LASDALD	1004669	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441953	LASDALD-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1295	LASDCSN	1000080	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199333	LASDCSN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1296	LASDCSN	1000163	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199946	LASDCSN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1297	LASDCSN	1000164	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199947	LASDCSN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1298	LASDCSN	1000737	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-016	LASDCSN-PWR	CAC-A45201190P	GENERAL DYNAMICS
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
1299	LASDCSN	1001523	LA-RICS PSBN	AGO)	SD16K874414	LASDCSN-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1300	LASDCSN	1001524	LA-RICS PSBN	PDU 01 04	SC941855258	LASDCSN-SHLTR	1PBMG 980 336/2	ERICSSON
1301	LASDCSN	1001525	LA-RICS PSBN	PDU 01 01	NSN	LASDCSN-SHLTR	1PBMG 980 336/2	ERICSSON
1302	LASDCSN	1001526	LA-RICS PSBN	PDU 01 01	SX052569889	LASDCSN-SHLTR	1PBMG 980 336/7	ERICSSON
1303	LASDCSN	1001527	LA-RICS PSBN	BFU 02 01	SBR83453245	LASDCSN-SHLTR	1PBMG 980 387/1	ERICSSON
1304	LASDCSN	1001528	LA-RICS PSBN	PSU AC 03	SBW99688968	LASDCSN-SHLTR	1PBML 161 184/1	ERICSSON
1305	LASDCSN	1001529	LA-RICS PSBN	PSU AC 03	SBW99689282	LASDCSN-SHLTR	1PBML 161 184/1	ERICSSON
1306	LASDCSN	1001530	LA-RICS PSBN	PSU AC 03	SBW99689344	LASDCSN-SHLTR	1PBML 161 184/1	ERICSSON
1307	LASDCSN	1001531	LA-RICS PSBN	DUS 41 01	SD16K270824	LASDCSN-SHLTR	1PKDU 137 624/1	ERICSSON
1308	LASDCSN	1001532	LA-RICS PSBN	PFU 01 01	SBR83553827	LASDCSN-SHLTR	1PKFE 101 1162/1	ERICSSON
1309	LASDCSN	1001533	LA-RICS PSBN	RUS 01 B14	SD16K807427	LASDCSN-SHLTR	1PKRC 118 95/1	ERICSSON

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1310	LASDCSN	1001534	LA-RICS PSBN	RUS 01 B14	SD16K807429	LASDCSN-SHLTR	1PKRC 118 95/1	ERICSSON
1311	LASDCSN	1001535	LA-RICS PSBN	RUS 01 B14	SD16K821313	LASDCSN-SHLTR	1PKRC 118 95/1	ERICSSON
1312	LASDCSN	1001536	LA-RICS PSBN	RUS 01 B14	SD16K840297	LASDCSN-SHLTR	1PKRC 118 95/1	ERICSSON
1313	LASDCSN	1001537	LA-RICS PSBN	RUS 01 B14	SD16K840299	LASDCSN-SHLTR	1PKRC 118 95/1	ERICSSON
1314	LASDCSN	1001538	LA-RICS PSBN	RUS 01 B14	SD16K840302	LASDCSN-SHLTR	1PKRC 118 95/1	ERICSSON
1315	LASDCSN	1001539	LA-RICS PSBN	SAU 01 01	SCD3A539440	LASDCSN-SHLTR	1PZHY 601 17/1	ERICSSON
1316	LASDCSN	1001540	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A072575	LASDCSN-SHLTR	PBMK90188	ERICSSON
1317	LASDCSN	1001541	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195755	LASDCSN-TWR	KRC115032/2 (TT2667)	ERICSSON
1318	LASDCSN	1001542	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195757	LASDCSN-TWR	KRC115032/2 (TT2667)	ERICSSON
1319	LASDCSN	1001543	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195768	LASDCSN-TWR	KRC115032/2 (TT2667)	ERICSSON
1320	LASDCSN	1002137	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KJ02953	LASDCSN-SHLTR	1PNCD90141/1R2B	ERICSSON
1321	LASDCSN	1003071	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A065782	LASDCSN-SHLTR	PBMK90188	ERICSSON
1322	LASDCSN	1004278	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P204523	LASDCSN-SHLTR	BMK90594	ERICSSON
1323	LASDCSN	1004279	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECU7W	LASDCSN-SHLTR	BFZ62101	ERICSSON
1324	LASDCSN	1004280	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310ED4VA	LASDCSN-SHLTR	BFM901555	ERICSSON
1325	LASDCSN	1004504	LA-RICS PSBN	Antenna/Ant2 0.3 23 HPX	SD581090446	LASDCSN-TWR	1PUKY22069/DC15	ERICSSON-SYNCREON
1326	LASDCSN	1004532	LA-RICS PSBN	Radio Unit/RAU2 X 23/A06 HP Kit	SA2310EJ901	LASDCSN-TWR	1PNTM203171/A06HP	ERICSSON-SYNCREON
1327	LASDCSN	1004533	LA-RICS PSBN	Radio Unit/RAU2 X 23/A06 HP Kit	SA2310E1KVA	LASDCSN-TWR	1PNTM203171/A06HP	ERICSSON-SYNCREON
1328	LASDCSN	1004621	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM775	LASDCSN-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1329	LASDCSN	1004622	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM77A	LASDCSN-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1330	LASDCSN	1004695	LA-RICS PSBN	Generator 72 Hour	SGM32C29D	LASDCSN-PWR	20REOZK/GM94622-SA2	COLLICUTT/KOHLER
1331	LASDCSN	1004696	LA-RICS PSBN	Automatic Transfer Switch	SGM32CC6C	LASDCSN-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1332	LASDCSN	1005764	LA-RICS PSBN	70' Monopole	269336	LASDCSN-TWR	M-100-C-1	VALMONT/GDIT
1333	LASDIDT	1000349	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-035	LASDIDT-PWR	CAC-A45201190P	GENERAL DYNAMICS
1334	LASDIDT	1001971	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K857920	LASDIDT-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1335	LASDIDT	1001972	LA-RICS PSBN	PDU 01 04	SC941855195	LASDIDT-SHLTR	1PBMG 980 336/2	ERICSSON
1336	LASDIDT	1001973	LA-RICS PSBN	PDU 01 01	SX052594371	LASDIDT-SHLTR	1PBMG 980 336/7	ERICSSON
1337	LASDIDT	1001974	LA-RICS PSBN	BFU 02 01	SBR83453208	LASDIDT-SHLTR	1PBMG 980 387/1	ERICSSON
1338	LASDIDT	1001975	LA-RICS PSBN	PSU AC 03	SBW99686549	LASDIDT-SHLTR	1PBML 161 184/1	ERICSSON
1339	LASDIDT	1001976	LA-RICS PSBN	PSU AC 03	SBW99686583	LASDIDT-SHLTR	1PBML 161 184/1	ERICSSON
1340	LASDIDT	1001977	LA-RICS PSBN	PSU AC 03	SBW99686616	LASDIDT-SHLTR	1PBML 161 184/1	ERICSSON
1341	LASDIDT	1001978	LA-RICS PSBN	DUS 41 01	SD16K270601	LASDIDT-SHLTR	1PKDU 137 624/1	ERICSSON
1342	LASDIDT	1001979	LA-RICS PSBN	PFU 01 01	SBR83553816	LASDIDT-SHLTR	1PKFE 101 1162/1	ERICSSON
1343	LASDIDT	1001980	LA-RICS PSBN	RUS 01 B14	SD16K807366	LASDIDT-SHLTR	1PKRC 118 95/1	ERICSSON
1344	LASDIDT	1001981	LA-RICS PSBN	RUS 01 B14	SD16K807368	LASDIDT-SHLTR	1PKRC 118 95/1	ERICSSON
1345	LASDIDT	1001982	LA-RICS PSBN	RUS 01 B14	SD16K807369	LASDIDT-SHLTR	1PKRC 118 95/1	ERICSSON
1346	LASDIDT	1001983	LA-RICS PSBN	RUS 01 B14	SD16K807370	LASDIDT-SHLTR	1PKRC 118 95/1	ERICSSON

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1347	LASDIDT	1001984	LA-RICS PSBN	RUS 01 B14	SD16K807408	LASDIDT-SHLTR	1PKRC 118 95/1	ERICSSON
1348	LASDIDT	1001985	LA-RICS PSBN	RUS 01 B14	SD16K807411	LASDIDT-SHLTR	1PKRC 118 95/1	ERICSSON
1349	LASDIDT	1001986	LA-RICS PSBN	SAU 01 01	SCD3A539279	LASDIDT-SHLTR	1PZHY 601 17/1	ERICSSON
1350	LASDIDT	1001987	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069039	LASDIDT-SHLTR	PBMK90188	ERICSSON
1351	LASDIDT	1001988	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194175	LASDIDT-TWR	KRC115032/2 (TT2667)	ERICSSON
1352	LASDIDT	1001989	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194176	LASDIDT-TWR	KRC115032/2 (TT2667)	ERICSSON
1353	LASDIDT	1001990	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194264	LASDIDT-TWR	KRC115032/2 (TT2667)	ERICSSON
1354	LASDIDT	1001991	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KN97458	LASDIDT-SHLTR	1PNCD90141/1R2B	ERICSSON
1355	LASDIDT	1002279	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A069420	LASDIDT-SHLTR	PBMK90188 (TT2374)	ERICSSON
1356	LASDIDT	1002905	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH1658443	LASDIDT-TWR	DS80010734V01	KATHREIN
1357	LASDIDT	1002906	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH1658446	LASDIDT-TWR	DS80010734V01	KATHREIN
	LASDIDT		LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH1658445	LASDIDT-TWR	DS80010734V01	KATHREIN
	LASDIDT	1004159	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P229906	LASDIDT-SHLTR	BMK90594	ERICSSON
1360	LASDIDT	1004160	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBRUC	LASDIDT-SHLTR	BFM901555	ERICSSON
1361	LASDIDT	1004356	LA-RICS PSBN	Generator 24 Hour	SGM32CDPX	LASDIDT-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1362	LASDIDT	1004357	LA-RICS PSBN	Automatic Transfer Switch	SGM32CD5J	LASDIDT-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1363	LASDIDT	1008098	LA-RICS PSBN	70' Monopole/Flagpole	119542	LASDIDT-TWR	Flagpole-100-C-1	SABRE/GDIT
1364	LASDLKD	1000073	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199326	LASDLKD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1365	LASDLKD	1000079	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199332	LASDLKD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1366	LASDLKD	1000092	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199347	LASDLKD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1367	LASDLKD	1000751	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-030	LASDLKD-PWR	CAC-A45201190P	GENERAL DYNAMICS
1368	LASDLKD	1000850	LA-RICS PSBN	RUS 01 B14	SD16J116128	LASDLKD-SHLTR	1PKRC 118 95/1	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
	LASDLKD		LA-RICS PSBN	AGO)	SD16K862540	LASDLKD-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1370	LASDLKD		LA-RICS PSBN	PDU 01 04	SC941855165	LASDLKD-SHLTR	1PBMG 980 336/2	ERICSSON
1371	LASDLKD	1001415	LA-RICS PSBN	PDU 01 01	NSN	LASDLKD-SHLTR	1PBMG 980 336/2	ERICSSON
1372	LASDLKD	1001416	LA-RICS PSBN	PDU 01 01	SX052594337	LASDLKD-SHLTR	1PBMG 980 336/7	ERICSSON
1373	LASDLKD	1001417	LA-RICS PSBN	BFU 02 01	SBR83453310	LASDLKD-SHLTR	1PBMG 980 387/1	ERICSSON
1374	LASDLKD	1001418	LA-RICS PSBN	PSU AC 03	SBW99688860	LASDLKD-SHLTR	1PBML 161 184/1	ERICSSON
1375	LASDLKD	1001419	LA-RICS PSBN	PSU AC 03	SBW99688969	LASDLKD-SHLTR	1PBML 161 184/1	ERICSSON
1376	LASDLKD	1001420	LA-RICS PSBN	PSU AC 03	SBW99689060	LASDLKD-SHLTR	1PBML 161 184/1	ERICSSON
1377	LASDLKD	1001421	LA-RICS PSBN	DUS 41 01	SD16K270635	LASDLKD-SHLTR	1PKDU 137 624/1	ERICSSON
1378	LASDLKD	1001422	LA-RICS PSBN	PFU 01 01	SBR83317043	LASDLKD-SHLTR	1PKFE 101 1162/1	ERICSSON
1379	LASDLKD	1001423	LA-RICS PSBN	RUS 01 B14	SD16K821329	LASDLKD-SHLTR	1PKRC 118 95/1	ERICSSON
1380	LASDLKD	1001424	LA-RICS PSBN	RUS 01 B14	SD16K821337	LASDLKD-SHLTR	1PKRC 118 95/1	ERICSSON

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1381	LASDLKD	1001425	LA-RICS PSBN	RUS 01 B14	SD16K821341	LASDLKD-SHLTR	1PKRC 118 95/1	ERICSSON
1382	LASDLKD	1001426	LA-RICS PSBN	RUS 01 B14	SD16K821360	LASDLKD-SHLTR	1PKRC 118 95/1	ERICSSON
1383	LASDLKD	1001427	LA-RICS PSBN	RUS 01 B14	SD16K821364	LASDLKD-SHLTR	1PKRC 118 95/1	ERICSSON
1384	LASDLKD	1001429	LA-RICS PSBN	SAU 01 01	SCD3A539262	LASDLKD-SHLTR	1PZHY 601 17/1	ERICSSON
1385	LASDLKD	1001430	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A068401	LASDLKD-SHLTR	PBMK90188 (TT2374)	ERICSSON
1386	LASDLKD	1001431	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194150	LASDLKD-TWR	KRC115032/2 (TT2667)	ERICSSON
1387	LASDLKD	1001432	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195782	LASDLKD-TWR	KRC115032/2 (TT2667)	ERICSSON
	LASDLKD	1001433	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195808	LASDLKD-TWR	KRC115032/2 (TT2667)	ERICSSON
1389	LASDLKD	1001434	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98521	LASDLKD-SHLTR	1PNCD90141/1R2B	ERICSSON
	LASDLKD	1003439	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068457	LASDLKD-SHLTR	PBMK90188	ERICSSON
1391	LASDLKD	1004244	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P237991	LASDLKD-SHLTR	BMK90594	ERICSSON
1392	LASDLKD	1004245	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EDU2Z	LASDLKD-SHLTR	BFM901555	ERICSSON
1393	LASDLKD	1004314	LA-RICS PSBN	Generator 24 Hour	SGM32C9V2	LASDLKD-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1394	LASDLKD	1004316	LA-RICS PSBN	Automatic Transfer Switch	SGM32D4L8	LASDLKD-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1395	LASDLKD	1004611	LA-RICS PSBN	70' Monopole	269335	LASDLKD-TWR	M-100-C-1	VALMONT/GDIT
1396	LASDLNX	1000128	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199757	LASDLNX-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1397	LASDLNX	1000132	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199761	LASDLNX-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1398	LASDLNX	1000160	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199933	LASDLNX-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1399	LASDLNX	1000854	LA-RICS PSBN	RUS 01 B14	SD16J116190	LASDLNX-SHLTR	1PKRC 118 95/1	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
1400	LASDLNX	1001782	LA-RICS PSBN	AGO)	SD16K858086	LASDLNX-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1401	LASDLNX	1001783	LA-RICS PSBN	PDU 01 04	SC941855181	LASDLNX-SHLTR	1PBMG 980 336/2	ERICSSON
1402	LASDLNX	1001784	LA-RICS PSBN	PDU 01 01	SX052594194	LASDLNX-SHLTR	1PBMG 980 336/2	ERICSSON
1403	LASDLNX	1001785	LA-RICS PSBN	BFU 02 01	SBR83453213	LASDLNX-SHLTR	1PBMG 980 387/1	ERICSSON
1404	LASDLNX	1001786	LA-RICS PSBN	PSU AC 03	SBW99686459	LASDLNX-SHLTR	1PBML 161 184/1	ERICSSON
1405	LASDLNX	1001787	LA-RICS PSBN	PSU AC 03	SBW99686885	LASDLNX-SHLTR	1PBML 161 184/1	ERICSSON
1406	LASDLNX	1001788	LA-RICS PSBN	PSU AC 03	SBW99686900	LASDLNX-SHLTR	1PBML 161 184/1	ERICSSON
1407	LASDLNX	1001789	LA-RICS PSBN	DUS 41 01	SD16K270608	LASDLNX-SHLTR	1PKDU 137 624/1	ERICSSON
1408	LASDLNX	1001790	LA-RICS PSBN	PFU 01 01	SBR83553894	LASDLNX-SHLTR	1PKFE 101 1162/1	ERICSSON
1409	LASDLNX	1001791	LA-RICS PSBN	RUS 01 B14	SD16K807439	LASDLNX-SHLTR	1PKRC 118 95/1	ERICSSON
1410	LASDLNX	1001792	LA-RICS PSBN	RUS 01 B14	SD16K807458	LASDLNX-SHLTR	1PKRC 118 95/1	ERICSSON
1411	LASDLNX	1001793	LA-RICS PSBN	RUS 01 B14	SD16K807459	LASDLNX-SHLTR	1PKRC 118 95/1	ERICSSON
1412	LASDLNX	1001794	LA-RICS PSBN	RUS 01 B14	SD16K807461	LASDLNX-SHLTR	1PKRC 118 95/1	ERICSSON
1413	LASDLNX	1001796	LA-RICS PSBN	RUS 01 B14	SD16K807464	LASDLNX-SHLTR	1PKRC 118 95/1	ERICSSON
1414	LASDLNX	1001797	LA-RICS PSBN	SAU 01 01	SCD3A539717	LASDLNX-SHLTR	1PZHY 601 17/1	ERICSSON
1415	LASDLNX	1001798	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069002	LASDLNX-SHLTR	PBMK90188	ERICSSON
1416	LASDLNX	1001800	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195774	LASDLNX-TWR	KRC115032/2 (TT2667)	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
4447	LASDLNX	1001901	LA-RICS PSBN	DET INTEREACE LINIT (Transaction DILLECOMMON)	T00D10F770	LACDINIV TWO	KDC145022/2 / TT2667 \	ERICSSON
—		1001801 1001802		RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195778 STU8KN97427	LASDLNX-TWR	KRC115032/2 (TT2667)	+
1418	LASDLNX	1001802	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	31U0KN97427	LASDLNX-SHLTR	1PNCD90141/1R2B	ERICSSON
1419	LASDLNX	1002094	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194170	LASDLNX-SHLTR	KRC115032/2 (TT2667)	ERICSSON
1420	LASDLNX	1002132	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-036	LASDLNX-PWR	CAC-A45201190P	GENERAL DYNAMICS
1421	LASDLNX	1003462	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068465	LASDLNX-SHLTR	PBMK90188	ERICSSON
1422	LASDLNX	1004189	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P238203	LASDLNX-SHLTR	BMK90594	ERICSSON
1423	LASDLNX	1004190	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310ED4V1	LASDLNX-SHLTR	BFM901555	ERICSSON
1424	LASDLNX	1004612	LA-RICS PSBN	Automatic Transfer Switch	SGM32CCX6	LASDLNX-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
1425	LASDLNX	1005762	LA-RICS PSBN	70' Monopole	275291	LASDLNX-TWR	M-100-C-1	VALMONT/GDIT
1426	LASDLNX	1013132	LA-RICS PSBN	Generator 24 Hour	SGM32CDP2	LASDLNX-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1427	LASDNCC	1000083	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199336	LASDNCC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1428	LASDNCC	1000190	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462236085	LASDNCC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1429	LASDNCC	1000193	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462236094	LASDNCC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1430	LASDNCC	1000195	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462236097	LASDNCC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1431	LASDNCC	1000197	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462236137	LASDNCC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1432	LASDNCC	1000199	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462236141	LASDNCC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1433	LASDNCC	1000966	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16J151621	LASDNCC-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1434	LASDNCC	1000967	LA-RICS PSBN	PDU 01 01	SX052507416	LASDNCC-SHLTR	1PBMG 980 336/2	ERICSSON
1435	LASDNCC	1000968	LA-RICS PSBN	PDU 01 01	NSN	LASDNCC-SHLTR	1PBMG 980 336/2	ERICSSON
1436	LASDNCC	1000969	LA-RICS PSBN	PDU 01 04	SX052554867	LASDNCC-SHLTR	1PBMG 980 336/7	ERICSSON
1437	LASDNCC	1000970	LA-RICS PSBN	BFU 01 02	SBR83372847	LASDNCC-SHLTR	1PBMG 980 387/1	ERICSSON
1438	LASDNCC	1000971	LA-RICS PSBN	PSU AC 03	SBW99660301	LASDNCC-SHLTR	1PBML 161 184/1	ERICSSON
1439	LASDNCC	1000972	LA-RICS PSBN	PSU AC 03	SBW99661131	LASDNCC-SHLTR	1PBML 161 184/1	ERICSSON
1440	LASDNCC	1000973	LA-RICS PSBN	PSU AC 03	SBW99661579	LASDNCC-SHLTR	1PBML 161 184/1	ERICSSON
1441	LASDNCC	1000974	LA-RICS PSBN	DUS 41 01	SD16H442663	LASDNCC-SHLTR	1PKDU 137 624/1	ERICSSON
1442	LASDNCC	1000975	LA-RICS PSBN	PFU 01 01	SBR83317487	LASDNCC-SHLTR	1PKFE 101 1162/1	ERICSSON
1443	LASDNCC	1000976	LA-RICS PSBN	RUS 01 B14	SD16J116051	LASDNCC-SHLTR	1PKRC 118 95/1	ERICSSON
1444	LASDNCC	1000977	LA-RICS PSBN	RUS 01 B14	SD16J116090	LASDNCC-SHLTR	1PKRC 118 95/1	ERICSSON
1445	LASDNCC	1000978	LA-RICS PSBN	RUS 01 B14	SD16J116099	LASDNCC-SHLTR	1PKRC 118 95/1	ERICSSON
1446	LASDNCC	1000979	LA-RICS PSBN	RUS 01 B14	SD16J116101	LASDNCC-SHLTR	1PKRC 118 95/1	ERICSSON
1447	LASDNCC	1000980	LA-RICS PSBN	RUS 01 B14	SD16J116104	LASDNCC-SHLTR	1PKRC 118 95/1	ERICSSON
1448	LASDNCC	1000981	LA-RICS PSBN	RUS 01 B14	SD16J116105	LASDNCC-SHLTR	1PKRC 118 95/1	ERICSSON
1449	LASDNCC	1000983	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A065637	LASDNCC-SHLTR	PBMK90188 (TT2374)	ERICSSON
1450	LASDNCC	1001150	LA-RICS PSBN	SAU 01 01	SCR9A162642	LASDNCC-SHLTR	1PZHY 601 17/1	ERICSSON
1451	LASDNCC	1001925	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195758	LASDNCC-TWR	KRC115032/2 (TT2667)	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1.452	LASDNICC	1001036	I A DICC DCDN	DET INTEREACE LINIT (Transaction DILLECOMMON)	T89R195770	LASDNICS TWD	VDC11F022/2 / TT2CC7)	EDICCCON
1452	LASDNCC	1001926	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	1898195770	LASDNCC-TWR	KRC115032/2 (TT2667)	ERICSSON
1/152	LASDNCC	1001927	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195772	LASDNCC-TWR	KRC115032/2 (TT2667)	ERICSSON
1433	L ODITCE	1001327	EX TRIES T SERV	The first of the first transcript in the cost of the c	1031(133772	DISBITCE TWI	KHC113032/2 (112007)	Ellicosoft
1454	LASDNCC	1002110	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-014	LASDNCC-PWR	CAC-A45201190P	GENERAL DYNAMICS
	LASDNCC	1002139	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KK25975	LASDNCC-SHLTR	1PNCD90141/1R2B	ERICSSON
1456	LASDNCC	1003209	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068455	LASDNCC-SHLTR	PBMK90188	ERICSSON
1457	LASDNCC	1004154	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P223807	LASDNCC-SHLTR	BMK90594	ERICSSON
1458	LASDNCC	1004155	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECU40	LASDNCC-SHLTR	BFZ62101	ERICSSON
1459	LASDNCC	1004156	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBRYW	LASDNCC-SHLTR	BFM901555	ERICSSON
1460	LASDNCC	1004359	LA-RICS PSBN	Generator 24 Hour	SGM32C28K	LASDNCC-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1461	LASDNCC	1004360	LA-RICS PSBN	Automatic Transfer Switch	SGM32D4L5	LASDNCC-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1462	LASDNCC	1004481	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61513417	LASDNCC-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
1463	LASDNCC	1004542	LA-RICS PSBN	Radio Unit/RAU2 X 11/A01 HP	SA2310EFHJF	LASDNCC-TWR	1PNTM203194/A01HP	ERICSSON-SYNCREON
1464	LASDNCC	1004545	LA-RICS PSBN	Radio Unit/RAU2 X 11/A01 HP	SA2310EFEN3	LASDNCC-TWR	1PNTM203194/A01HP	ERICSSON-SYNCREON
1465	LASDNCC	1004667	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441956	LASDNCC-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1466	LASDNCC	1004671	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441939	LASDNCC-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1467	LASDNWK	1000111	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199739	LASDNWK-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1468	LASDNWK	1000119	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199748	LASDNWK-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1469	LASDNWK	1000138	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199767	LASDNWK-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1470	LASDNWK	1000741	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-020	LASDNWK-PWR	CAC-A45201190P	GENERAL DYNAMICS
1471	LASDNWK	1001172	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065662	LASDNWK-SHLTR	PBMK90188	ERICSSON
		1001170	LA DICC DCDAL	DET INTERES OF LINUT (T	ST000400072	LACDANAW TAKE	WD0445032/2 / TT2667 \	EDIOSCON
1472	LASDNWK	1001173	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	S189R190372	LASDNWK-TWR	KRC115032/2 (TT2667)	ERICSSON
1.472	LASDNWK	1001174	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190361	LASDNWK-TWR	KRC115032/2 (TT2667)	ERICSSON
14/3	LASDINWK	1001174	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIO E60941941)	31898190301	LASDINVVK-TVVK	KKC115032/2 (112007)	ERICSSOIN
1/17/1	LASDNWK	1001175	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190427	LASDNWK-TWR	KRC115032/2 (TT2667)	ERICSSON
14/4	L ODITIVIK	1001173	DY MICS T SDIV	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101		DISSITURE TWICE	KHC113032/2 (112007)	Ellicosoft
1475	LASDNWK	1001457	LA-RICS PSBN	AGO)	SD16K862655	LASDNWK-SHLTR	301/BFM901302 (TT2359)	ERICSSON
	LASDNWK	1001458	LA-RICS PSBN	PDU 01 04	SC941855231	LASDNWK-SHLTR	1PBMG 980 336/2	ERICSSON
	LASDNWK	1001459	LA-RICS PSBN	PDU 01 01	NSN	LASDNWK-SHLTR	1PBMG 980 336/2	ERICSSON
1478	LASDNWK	1001460	LA-RICS PSBN	PDU 01 01	SX052594297	LASDNWK-SHLTR	1PBMG 980 336/7	ERICSSON
1479	LASDNWK	1001461	LA-RICS PSBN	BFU 02 01	SBR83453228	LASDNWK-SHLTR	1PBMG 980 387/1	ERICSSON
1480	LASDNWK	1001462	LA-RICS PSBN	PSU AC 03	SBW99688914	LASDNWK-SHLTR	1PBML 161 184/1	ERICSSON
1481	LASDNWK	1001463	LA-RICS PSBN	PSU AC 03	SBW99688930	LASDNWK-SHLTR	1PBML 161 184/1	ERICSSON
1482	LASDNWK	1001464	LA-RICS PSBN	PSU AC 03	SBW99688931	LASDNWK-SHLTR	1PBML 161 184/1	ERICSSON
	LASDNWK	1001465	LA-RICS PSBN	DUS 41 01	SD16K270623	LASDNWK-SHLTR	1PKDU 137 624/1	ERICSSON
1484	LASDNWK	1001466	LA-RICS PSBN	PFU 01 01	SBR83553873	LASDNWK-SHLTR	1PKFE 101 1162/1	ERICSSON
	LASDNWK	1001467	LA-RICS PSBN	RUS 01 B14	SD16K821338	LASDNWK-SHLTR	1PKRC 118 95/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1486	LASDNWK	1001468	LA-RICS PSBN	RUS 01 B14	SD16K821361	LASDNWK-SHLTR	1PKRC 118 95/1	ERICSSON
1487	LASDNWK	1001469	LA-RICS PSBN	RUS 01 B14	SD16K821365	LASDNWK-SHLTR	1PKRC 118 95/1	ERICSSON
1488	LASDNWK	1001470	LA-RICS PSBN	RUS 01 B14	SD16K821370	LASDNWK-SHLTR	1PKRC 118 95/1	ERICSSON
1489	LASDNWK	1001471	LA-RICS PSBN	RUS 01 B14	SD16K821371	LASDNWK-SHLTR	1PKRC 118 95/1	ERICSSON
1490	LASDNWK	1001472	LA-RICS PSBN	RUS 01 B14	SD16K821373	LASDNWK-SHLTR	1PKRC 118 95/1	ERICSSON
1491	LASDNWK	1001473	LA-RICS PSBN	SAU 01 01	SCD3A539334	LASDNWK-SHLTR	1PZHY 601 17/1	ERICSSON
1492	LASDNWK	1001478	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97468	LASDNWK-SHLTR	1PNCD90141/1R2B	ERICSSON
				Power Equipment/AGO for BBS 6101 Main Ca				
1493	LASDNWK	1002195	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A066019	LASDNWK-SHLTR	PBMK90188 (TT2374)	ERICSSON
1494	LASDNWK	1002989	LA-RICS PSBN	70' Monopole	110111	LASDNWK-TWR	M-100-C-1	SABRE/GDIT
1495	LASDNWK	1003975	LA-RICS PSBN	Generator 24 Hour	SGM32C27Z	LASDNWK-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1496	LASDNWK	1003983	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ99	LASDNWK-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
1497	LASDNWK	1004167	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P238317	LASDNWK-SHLTR	BMK90594	ERICSSON
1498	LASDNWK	1004168	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBS2Y	LASDNWK-SHLTR	BFM901555	ERICSSON
1499	LASDPRV	1001392	LA-RICS PSBN	PDU 01 04	SC941855182	LASDPRV-SHLTR	1PBMG 980 336/2	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
1500	LASDPRV	1001545	LA-RICS PSBN	AGO)	SD16K858095	LASDPRV-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1501	LASDPRV	1001547	LA-RICS PSBN	PDU 01 01	NSN	LASDPRV-SHLTR	1PBMG 980 336/2	ERICSSON
1502	LASDPRV	1001548	LA-RICS PSBN	PDU 01 01	SX052594248	LASDPRV-SHLTR	1PBMG 980 336/7	ERICSSON
1503	LASDPRV	1001549	LA-RICS PSBN	BFU 02 01	SBR83453215	LASDPRV-SHLTR	1PBMG 980 387/1	ERICSSON
1504	LASDPRV	1001550	LA-RICS PSBN	PSU AC 03	SBW99686408	LASDPRV-SHLTR	1PBML 161 184/1	ERICSSON
1505	LASDPRV	1001551	LA-RICS PSBN	PSU AC 03	SBW99686462	LASDPRV-SHLTR	1PBML 161 184/1	ERICSSON
1506	LASDPRV	1001552	LA-RICS PSBN	PSU AC 03	SBW99686804	LASDPRV-SHLTR	1PBML 161 184/1	ERICSSON
1507	LASDPRV	1001553	LA-RICS PSBN	DUS 41 01	SD16K270594	LASDPRV-SHLTR	1PKDU 137 624/1	ERICSSON
1508	LASDPRV	1001554	LA-RICS PSBN	PFU 01 01	SBR83553793	LASDPRV-SHLTR	1PKFE 101 1162/1	ERICSSON
1509	LASDPRV	1001555	LA-RICS PSBN	RUS 01 B14	SD16K807437	LASDPRV-SHLTR	1PKRC 118 95/1	ERICSSON
1510	LASDPRV	1001556	LA-RICS PSBN	RUS 01 B14	SD16K807440	LASDPRV-SHLTR	1PKRC 118 95/1	ERICSSON
1511	LASDPRV	1001557	LA-RICS PSBN	RUS 01 B14	SD16K807441	LASDPRV-SHLTR	1PKRC 118 95/1	ERICSSON
1512	LASDPRV	1001558	LA-RICS PSBN	RUS 01 B14	SD16K807445	LASDPRV-SHLTR	1PKRC 118 95/1	ERICSSON
1513	LASDPRV	1001559	LA-RICS PSBN	RUS 01 B14	SD16K807466	LASDPRV-SHLTR	1PKRC 118 95/1	ERICSSON
1514	LASDPRV	1001560	LA-RICS PSBN	RUS 01 B14	SD16K807470	LASDPRV-SHLTR	1PKRC 118 95/1	ERICSSON
1515	LASDPRV	1001561	LA-RICS PSBN	SAU 01 01	SCD3A539804	LASDPRV-SHLTR	1PZHY 601 17/1	ERICSSON
	LASDPRV	1001562	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069030	LASDPRV-SHLTR	PBMK90188	ERICSSON
1517	LASDPRV	1001566	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97469	LASDPRV-SHLTR	1PNCD90141/1R2B	ERICSSON
1518	LASDPRV	1002197	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R214158	LASDPRV-TWR	KRC115032/2 (TT2667)	ERICSSON
1519	LASDPRV	1002364	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195695	LASDPRV-TWR	KRC115032/2 (TT2667)	ERICSSON
1520	LASDPRV	1002641	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297749	LASDPRV-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1521	LASDPRV	1002686	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307246	LASDPRV-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1522	LASDPRV	1002688	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307248	LASDPRV-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1523	LASDPRV	1002979	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1155697-150213-068	LASDPRV-PWR	CAC-A45201190P	GENERAL DYNAMICS

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1524	LASDPRV	1003370	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A065786	LASDPRV-SHLTR	PBMK90188	ERICSSON
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1525	LASDPRV	1003373	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198432	LASDPRV-TWR	KRC115032/2 (TT2667)	ERICSSON
1526	LASDPRV	1004161	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P223715	LASDPRV-SHLTR	BMK90594	ERICSSON
1527	LASDPRV	1004162	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECU5R	LASDPRV-SHLTR	BFZ62101	ERICSSON
1528	LASDPRV	1004163	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBVZH	LASDPRV-SHLTR	BFM901555	ERICSSON
1529	LASDPRV	1004477	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61516186	LASDPRV-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
1530	LASDPRV	1004571	LA-RICS PSBN	Radio Unit/RAU2 X 11/A03 HP	SA2310EHR7S	LASDPRV-TWR	1PNTM203194/A03HP	ERICSSON-SYNCREON
1531	LASDPRV	1004573	LA-RICS PSBN	Radio Unit/RAU2 X 11/A03 HP	SA2310EJAR5	LASDPRV-TWR	1PNTM203194/A03HP	ERICSSON-SYNCREON
1532	LASDPRV	1004624	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6YQ	LASDPRV-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1533	LASDPRV	1004642	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6YY	LASDPRV-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1534	LASDPRV	1008297	LA-RICS PSBN	Automatic Transfer Switch	SGM32CD5N	LASDPRV-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1535	LASDPRV	1013141	LA-RICS PSBN	70' Monopole/Palm	110237	LASDPRV-TWR	Monopalm-100-C-1	SABRE/GDIT
1536	LASDPRV	1013234	LA-RICS PSBN	Generator 24 Hour	SGM32C27C	LASDPRV-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1537	LASDSCV	1000323	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98898	LASDSCV-SHLTR	1PNCD90141/1R2B	ERICSSON
1520	LASDSCV	1001218	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16J201809	LASDSCV-SHLTR	301/BFM901302 (TT2359)	ERICSSON
	LASDSCV	1001218	LA-RICS PSBN	PDU 01 01	SX052503781	LASDSCV-SHLTR	1PBMG 980 336/2	ERICSSON
	LASDSCV	1001219		PDU 01 01	NSN	LASDSCV-SHLTR	· · · · · · · · · · · · · · · · · · ·	ERICSSON
1540		1001220	LA-RICS PSBN		SX052560356		1PBMG 980 336/2	1
1541	LASDSCV		LA-RICS PSBN	PDU 01 04		LASDSCV-SHLTR	1PBMG 980 336/7	ERICSSON
1542	LASDSCV	1001222	LA-RICS PSBN	BFU 01 02	SBR83373343	LASDSCV-SHLTR	1PBMG 980 387/1	ERICSSON
1543	LASDSCV	1001223	LA-RICS PSBN	PSU AC 03	SBW99662268	LASDSCV-SHLTR	1PBML 161 184/1	ERICSSON
1544	LASDSCV	1001224	LA-RICS PSBN	PSU AC 03	SBW99662269	LASDSCV-SHLTR	1PBML 161 184/1	ERICSSON
1545	LASDSCV	1001225	LA-RICS PSBN	PSU AC 03	SBW99662446	LASDSCV-SHLTR	1PBML 161 184/1	ERICSSON
1546		1001226	LA-RICS PSBN	DUS 41 01	SD16H514508	LASDSCV-SHLTR	1PKDU 137 624/1	ERICSSON
1547	LASDSCV	1001227	LA-RICS PSBN	PFU 01 01	SBR83447347	LASDSCV-SHLTR	1PKFE 101 1162/1	ERICSSON
1548	LASDSCV	1001228	LA-RICS PSBN	RUS 01 B14	SD16J116132	LASDSCV-SHLTR	1PKRC 118 95/1	ERICSSON
1549	LASDSCV	1001229	LA-RICS PSBN	RUS 01 B14	SD16J116143	LASDSCV-SHLTR	1PKRC 118 95/1	ERICSSON
1550	LASDSCV	1001230	LA-RICS PSBN	RUS 01 B14	SD16J116145	LASDSCV-SHLTR	1PKRC 118 95/1	ERICSSON
1551	LASDSCV	1001231	LA-RICS PSBN	RUS 01 B14	SD16J116180	LASDSCV-SHLTR	1PKRC 118 95/1	ERICSSON
1552	LASDSCV	1001232	LA-RICS PSBN	RUS 01 B14	SD16J116221	LASDSCV-SHLTR	1PKRC 118 95/1	ERICSSON
1553	LASDSCV	1001233	LA-RICS PSBN	RUS 01 B14	SD16J116222	LASDSCV-SHLTR	1PKRC 118 95/1	ERICSSON
1554	LASDSCV	1001234	LA-RICS PSBN	SAU 01 01	SCR9A162702	LASDSCV-SHLTR	1PZHY 601 17/1	ERICSSON
1555	LASDSCV	1001235	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065674	LASDSCV-SHLTR	PBMK90188	ERICSSON
1556	LASDSCV	1001236	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190633	LASDSCV-TWR	KRC115032/2 (TT2667)	ERICSSON
1557	LASDSCV	1001237	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190629	LASDSCV-TWR	KRC115032/2 (TT2667)	ERICSSON
1558	LASDSCV	1001238	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190617	LASDSCV-TWR	KRC115032/2 (TT2667)	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1550	LASDSCV	1002119	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-023	LASDSCV-PWR	CAC-A45201190P	GENERAL DYNAMICS
1333	LASDSCV	1002113	LA MEST SBN	4' Panel Antenna with Brackets 698-894 MHz, INT	11440001 141111 025	LASDSCV I WIK	CAC A432011301	GENERAL D'INAIVIICS
1560	LASDSCV	1002902	LA-RICS PSBN	RET	DEH1658453	LASDSCV-TWR	DS80010734V01	KATHREIN
1000				4' Panel Antenna with Brackets 698-894 MHz, INT				
1561	LASDSCV	1002903	LA-RICS PSBN	RET	DEH1658456	LASDSCV-TWR	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
1562	LASDSCV	1002907	LA-RICS PSBN	RET	DEH1658450	LASDSCV-TWR	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
1563	LASDSCV	1002908	LA-RICS PSBN	RET	DEH1658451	LASDSCV-TWR	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
1564	LASDSCV	1002909	LA-RICS PSBN	RET	DEH1658455	LASDSCV-TWR	DS80010734V01	KATHREIN
1505	LASDSCV	1003508	LA-RICS PSBN	Dower Equipment /ACO for DDS 6101 Main Co	DUZAGERGO	LACDCCV CHITD	DDM///0199	ERICSSON
	LASDSCV			Power Equipment/AGO for BBS 6101 Main Ca	BU7A065800	LASDSCV-SHLTR	PBMK90188	
1566		1004152	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P253027	LASDSCV-SHLTR	BMK90594	ERICSSON
1567	LASDSCV	1004687	LA-RICS PSBN	Generator 24 Hour	SGM32CDP5	LASDSCV-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1568	LASDSCV	1004688	LA-RICS PSBN	Automatic Transfer Switch	SGM32CCF7	LASDSCV-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
1569	LASDSCV	1008099	LA-RICS PSBN	70' Monopole/Flagpole	293825	LASDSCV-TWR	Flagpole-100-C-1	SABRE/GDIT
1570	LASDSCV	1013216	LA-RICS PSBN	SP 415 DC Unit	A2310EOLV6	LASDSCV-SHLTR	BFM901555/1	ERICSSON
	1.ACDCO1/	4043365	LA DIGG DCDAI	4' Panel Antenna with Brackets 698-894 MHz, INT	DEU2074 405	LACDCOLL TIME	DC00040724V04	WATUREIN
	LASDSCV	1013265	LA-RICS PSBN	RET	DEH3071495	LASDSCV-TWR	DS80010734V01	KATHREIN
1572	LASDSDM	1000112	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199741	LASDSDM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1573	LASDSDM	1000114	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199743	LASDSDM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1574	LASDSDM	1000116	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199745	LASDSDM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1575		1000169	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199952	LASDSDM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1576	LASDSDM	1000170	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199953	LASDSDM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1577	LASDSDM	1000172	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199956	LASDSDM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1578	LASDSDM	1000347	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98974	LASDSDM-SHLTR	1PNCD90141/1R2B	ERICSSON
1579	LASDSDM	1000736	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-015	LASDSDM-PWR	CAC-A45201190P	GENERAL DYNAMICS
				LTE END OUTDOOD / Faving and Cabin at /DDC C404				
1500	LASDSDM	1000945	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101	SD16J200294	LASDSDM-SHLTR	201/DEM001202 / TT22E0)	ERICSSON
1580	LASDSDM	1000945	LA-RICS PSBN	AGO) W/ 2TX/4RX Configuration License PDU 01 01	SX052503582	LASDSDM-SHLTR	301/BFM901302 (TT2359) 1PBMG 980 336/2	ERICSSON
1581	LASDSDM	1000946	LA-RICS PSBN	PDU 01 01	NSN	LASDSDM-SHLTR	1PBMG 980 336/2	ERICSSON
		1000947	LA-RICS PSBN	PDU 01 04			· · · · · · · · · · · · · · · · · · ·	ERICSSON
1583 1584	LASDSDM	1000948	LA-RICS PSBN	BFU 01 02	SX052560366 SBR83373308	LASDSDM-SHLTR LASDSDM-SHLTR	1PBMG 980 336/7 1PBMG 980 387/1	ERICSSON
1584	LASDSDM	1000949	LA-RICS PSBN	PSU AC 03	SBW99662265	LASDSDM-SHLTR	1PBML 161 184/1	ERICSSON
	LASDSDM	1000950	LA-RICS PSBN	PSU AC 03	SBW99662265 SBW99662436	LASDSDM-SHLTR	1PBML 161 184/1 1PBML 161 184/1	ERICSSON
1586		1000951	LA-RICS PSBN	PSU AC 03			·	ERICSSON
1587	LASDSDM			DUS 41 01	SBW99662453	LASDSDM-SHLTR	1PBML 161 184/1	ERICSSON
1588	LASDSDM	1000953	LA-RICS PSBN		SD16H442885	LASDSDM-SHLTR	1PKDU 137 624/1	
1589	LASDSDM	1000954	LA-RICS PSBN	PFU 01 01	SBR83317403	LASDSDM-SHLTR	1PKFE 101 1162/1	ERICSSON
1590	LASDSDM	1000955	LA-RICS PSBN	RUS 01 B14	SD16J116115	LASDSDM-SHLTR	1PKRC 118 95/1	ERICSSON
1591	LASDSDM	1000956	LA-RICS PSBN	RUS 01 B14	SD16J116138	LASDSDM-SHLTR	1PKRC 118 95/1	ERICSSON

1592 LASDSD 1593 LASDSD 1594 LASDSD 1595 LASDSD 1597 LASDSD 1598 LASDSD 1599 LASDSD 1600 LASDSD 1601 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDSD 1611 LASDTE 1613 LASDTE 1614 LASDTE	SDM 100095 SDM 100095 SDM 100096 SDM 100096 SDM 100096 SDM 100225 SDM 100226 SDM 100226 SDM 100228 SDM 100422 SDM 100422 SDM 100422 SDM 100422 SDM 100458 SDM 100458 SDM 100463 SDM 100463	18	RUS 01 B14 RUS 01 B14 RUS 01 B14 RUS 01 B14 SAU 01 01 Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit Radio Unit/RAU2 X 18/A31 HP Kit	T89R198501 SBU7A068966 SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-TWR LASDSDM-TWR LASDSDM-TWR LASDSDM-SHLTR LASDSDM-TWR	1PKRC 118 95/1 1PKRC 118 95/1 1PKRC 118 95/1 1PKRC 118 95/1 1PZHY 601 17/1 PBMK90188 (TT2374) KRC115032/2 (TT2667) KRC115032/2 (TT2667) KRC115032/2 (TT2667) PBMK90188 (TT2374) BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15 1PNTM203152/A31HP	ERICSSON
1594 LASDSD 1595 LASDSD 1597 LASDSD 1598 LASDSD 1599 LASDSD 1600 LASDSD 1601 LASDSD 1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDSD 1611 LASDTE 1613 LASDSD	SDM 100095 SDM 100096 SDM 100096 SDM 100096 SDM 100225 SDM 100226 SDM 100226 SDM 100428 SDM 100422 SDM 100422 SDM 100422 SDM 100422 SDM 100428 SDM 100458 SDM 100458 SDM 100463 SDM 100463	9 LA-RICS PSBN 10 LA-RICS PSBN 11 LA-RICS PSBN 12 LA-RICS PSBN 13 LA-RICS PSBN 14 LA-RICS PSBN 15 LA-RICS PSBN 16 LA-RICS PSBN 17 LA-RICS PSBN 18 LA-RICS PSBN 19 LA-RICS PSBN	RUS 01 B14 RUS 01 B14 SAU 01 01 Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	SD16J116213 SD16J116219 SCR9A162690 SBU7A072577 T89R198450 T89R198489 T89R198501 SBU7A068966 SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-TWR LASDSDM-TWR LASDSDM-TWR LASDSDM-SHLTR LASDSDM-TWR	1PKRC 118 95/1 1PKRC 118 95/1 1PZHY 601 17/1 PBMK90188 (TT2374) KRC115032/2 (TT2667) KRC115032/2 (TT2667) KRC115032/2 (TT2667) PBMK90188 (TT2374) BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON
1595 LASDSD 1596 LASDSD 1597 LASDSD 1598 LASDSD 1599 LASDSD 1600 LASDSD 1601 LASDSD 1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100096 SDM 100096 SDM 100096 SDM 100225 SDM 100226 SDM 100226 SDM 100428 SDM 100422 SDM 100422 SDM 100422 SDM 100422 SDM 100428 SDM 100458 SDM 100458 SDM 100463 SDM 100463	10 LA-RICS PSBN 11 LA-RICS PSBN 12 LA-RICS PSBN 13 LA-RICS PSBN 14 LA-RICS PSBN 15 LA-RICS PSBN 16 LA-RICS PSBN 17 LA-RICS PSBN 18 LA-RICS PSBN 19 LA-RICS PSBN 10 LA-RICS PSBN 10 LA-RICS PSBN	RUS 01 B14 SAU 01 01 Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	SD16J116219 SCR9A162690 SBU7A072577 T89R198450 T89R198489 T89R198501 SBU7A068966 SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-TWR LASDSDM-TWR LASDSDM-TWR LASDSDM-SHLTR LASDSDM-TWR	1PKRC 118 95/1 1PZHY 601 17/1 PBMK90188 (TT2374) KRC115032/2 (TT2667) KRC115032/2 (TT2667) KRC115032/2 (TT2667) PBMK90188 (TT2374) BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON ERICSSON/KENWOOD ERICSSON
1596 LASDSD 1597 LASDSD 1598 LASDSD 1599 LASDSD 1600 LASDSD 1601 LASDSD 1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100096 SDM 100096 SDM 100225 SDM 100226 SDM 100226 SDM 100422 SDM 100422 SDM 100422 SDM 100425 SDM 100425 SDM 100425 SDM 100458 SDM 100458 SDM 100463	LA-RICS PSBN	SAU 01 01 Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	SCR9A162690 SBU7A072577 T89R198450 T89R198489 T89R198501 SBU7A068966 SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-TWR LASDSDM-TWR LASDSDM-SHLTR	1PZHY 601 17/1 PBMK90188 (TT2374) KRC115032/2 (TT2667) KRC115032/2 (TT2667) KRC115032/2 (TT2667) PBMK90188 (TT2374) BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON
1597 LASDSD 1598 LASDSD 1599 LASDSD 1600 LASDSD 1601 LASDSD 1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100096 SDM 100225 SDM 100226 SDM 100226 SDM 100422 SDM 100422 SDM 100422 SDM 100425 SDM 100458 SDM 100458 SDM 100458 SDM 100463	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	SBU7A072577 T89R198450 T89R198489 T89R198501 SBU7A068966 SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-SHLTR LASDSDM-TWR LASDSDM-TWR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR	PBMK90188 (TT2374) KRC115032/2 (TT2667) KRC115032/2 (TT2667) KRC115032/2 (TT2667) PBMK90188 (TT2374) BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON/KENWOOD ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON
1598 LASDSD 1599 LASDSD 1600 LASDSD 1601 LASDSD 1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE	SDM 100225 SDM 100226 SDM 100226 SDM 100228 SDM 100422 SDM 100422 SDM 100429 SDM 100458 SDM 100458 SDM 100463	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	T89R198450 T89R198489 T89R198501 SBU7A068966 SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-TWR LASDSDM-TWR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR	KRC115032/2 (TT2667) KRC115032/2 (TT2667) KRC115032/2 (TT2667) PBMK90188 (TT2374) BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON
1598 LASDSD 1599 LASDSD 1600 LASDSD 1601 LASDSD 1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE	SDM 100225 SDM 100226 SDM 100226 SDM 100228 SDM 100422 SDM 100422 SDM 100429 SDM 100458 SDM 100458 SDM 100463	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	T89R198450 T89R198489 T89R198501 SBU7A068966 SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-TWR LASDSDM-TWR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR	KRC115032/2 (TT2667) KRC115032/2 (TT2667) KRC115032/2 (TT2667) PBMK90188 (TT2374) BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON
1599 LASDSD 1600 LASDSD 1601 LASDSD 1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100226 SDM 100226 SDM 100422 SDM 100422 SDM 100422 SDM 100449 SDM 100458 SDM 100458 SDM 100463	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941) RET INTERFACE UNIT (Tranceiver RIU E60941941) Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	T89R198489 T89R198501 SBU7A068966 SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-TWR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR	KRC115032/2 (TT2667) KRC115032/2 (TT2667) PBMK90188 (TT2374) BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON
1600 LASDSD 1601 LASDSD 1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE	SDM 100226 SDM 100238 SDM 100422 SDM 100422 SDM 100429 SDM 100449 SDM 100458 SDM 100458 SDM 100463	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941) Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	T89R198501 SBU7A068966 SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-TWR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR	KRC115032/2 (TT2667) PBMK90188 (TT2374) BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON
1601 LASDSD 1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE	SDM 100238 SDM 100422 SDM 100422 SDM 100422 SDM 100449 SDM 100458 SDM 100458	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	SBU7A068966 SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-TWR	PBMK90188 (TT2374) BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON ERICSSON ERICSSON ERICSSON
1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100422 SDM 100422 SDM 100422 SDM 100449 SDM 100458 SDM 100458	22 LA-RICS PSBN 23 LA-RICS PSBN 24 LA-RICS PSBN 24 LA-RICS PSBN 26 LA-RICS PSBN 27 LA-RICS PSBN 28 LA-RICS PSBN	(Outdoor 1-Bay Battery Bac) TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-TWR	BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON ERICSSON
1602 LASDSD 1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100422 SDM 100422 SDM 100422 SDM 100449 SDM 100458 SDM 100458	22 LA-RICS PSBN 23 LA-RICS PSBN 24 LA-RICS PSBN 24 LA-RICS PSBN 26 LA-RICS PSBN 27 LA-RICS PSBN 28 LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	SD16P210907 A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-TWR	BMK90594 BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON ERICSSON
1603 LASDSD 1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100422 SDM 100422 SDM 100449 SDM 100458 SDM 100458 SDM 100463	LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5 Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	A2310ECTP6 A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-SHLTR LASDSDM-SHLTR LASDSDM-TWR	BFZ62101 BFM901555 1PUKY22044/DC15	ERICSSON ERICSSON
1604 LASDSD 1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100422 SDM 100449 SDM 100458 SDM 100458 SDM 100463	LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	A2310EDUHR SBE61520206 SA2310EKD8X	LASDSDM-SHLTR LASDSDM-TWR	BFM901555 1PUKY22044/DC15	ERICSSON
1605 LASDSD 1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100449 SDM 100458 SDM 100458 SDM 100463	LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN	Antenna/Ant2 0.6 18 HPX E2A, D.P 18Hz Radio Unit/RAU2 X 18/A31 HP Kit	SBE61520206 SA2310EKD8X	LASDSDM-TWR	1PUKY22044/DC15	
1606 LASDSD 1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100458 SDM 100458 SDM 100463	B6 LA-RICS PSBN B8 LA-RICS PSBN	Radio Unit/RAU2 X 18/A31 HP Kit	SA2310EKD8X		·	ERICSSON-SYNCREON
1607 LASDSD 1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100458 SDM 100463	88 LA-RICS PSBN			LASDSDM-TWR	1 PNTM203152 /Δ31HP	1
1608 LASDSD 1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 100463		Radio Unit/RAU2 X 18/A31 HP Kit			•	ERICSSON-SYNCREON
1609 LASDSD 1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE		6 LA-RICS PSBN		SA2310EKG5Q	LASDSDM-TWR	1PNTM203152/A31HP	ERICSSON-SYNCREON
1610 LASDSD 1611 LASDTE 1612 LASDTE 1613 LASDTE	SDM 1004CE		Plug-In Unit/MMU3 A	SA2310EM6WV	LASDSDM-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1611 LASDTE 1612 LASDTE 1613 LASDTE	100405		Plug-In Unit/MMU3 A	SA2310EM6T2	LASDSDM-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1612 LASDTE 1613 LASDTE	SDM 101313		Automatic Transfer Switch	SGM32CD5S	LASDSDM-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1613 LASDTE	TEM 100000	7 LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191825	LASDTEM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
	TEM 100002	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191878	LASDTEM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1614 LASDTE	TEM 100007	2 LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199325	LASDTEM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
	TEM 100008	B5 LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199338	LASDTEM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1615 LASDTE	TEM 100008	88 LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199341	LASDTEM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1616 LASDTE	TEM 100032	29 LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98918	LASDTEM-SHLTR	1PNCD90141/1R2B	ERICSSON
1617 LASDTE	TEM 100066	50 LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16J201793	LASDTEM-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1618 LASDTE			PDU 01 01	SX052506136	LASDTEM-SHLTR	1PBMG 980 336/2	ERICSSON
1619 LASDTE			PDU 01 01	SX052506076	LASDTEM-SHLTR	1PBMG 980 336/2	ERICSSON
1620 LASDTE			PDU 01 04	SX052560246	LASDTEM-SHLTR	1PBMG 980 336/7	ERICSSON
1621 LASDTE			BFU 01 02	SBR83373335	LASDTEM-SHLTR	1PBMG 980 387/1	ERICSSON
1622 LASDTE			PSU AC 03	SBW99662283	LASDTEM-SHLTR	1PBML 161 184/1	ERICSSON
1623 LASDTE			PSU AC 03	SBW99662339	LASDTEM-SHLTR	1PBML 161 184/1	ERICSSON
1624 LASDTE			PSU AC 03	SBW99662491	LASDTEM-SHLTR	1PBML 161 184/1	ERICSSON
1625 LASDTE			DUS 41 01	SD16H514399	LASDTEM-SHLTR	1PKDU 137 624/1	ERICSSON
1626 LASDTE			PFU 01 01	SBR83447343	LASDTEM-SHLTR	1PKFE 101 1162/1	ERICSSON
1627 LASDTE			RUS 01 B14	SD16J116057	LASDTEM-SHLTR	1PKRC 118 95/1	ERICSSON
1627 LASDTE		. 2	RUS 01 B14	SD16J116126	LASDTEM-SHLTR	1PKRC 118 95/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1629	LASDTEM	1000676	LA-RICS PSBN	RUS 01 B14	SD16J116136	LASDTEM-SHLTR	1PKRC 118 95/1	ERICSSON
1630	LASDTEM	1000677	LA-RICS PSBN	RUS 01 B14	SD16J116137	LASDTEM-SHLTR	1PKRC 118 95/1	ERICSSON
1631	LASDTEM	1000678	LA-RICS PSBN	RUS 01 B14	SD16J116142	LASDTEM-SHLTR	1PKRC 118 95/1	ERICSSON
1632	LASDTEM	1000679	LA-RICS PSBN	RUS 01 B14	SD16J116181	LASDTEM-SHLTR	1PKRC 118 95/1	ERICSSON
1633	LASDTEM	1000682	LA-RICS PSBN	SAU 01 01	SCR9A162700	LASDTEM-SHLTR	1PZHY 601 17/1	ERICSSON
1634	LASDTEM	1000684	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065658	LASDTEM-SHLTR	PBMK90188	ERICSSON
1635	LASDTEM	1000685	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190437	LASDTEM-TWR	KRC115032/2 (TT2667)	ERICSSON
1636	LASDTEM	1000687	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190341	LASDTEM-TWR	KRC115032/2 (TT2667)	ERICSSON
	LASDTEM	1000689	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190345	LASDTEM-TWR	KRC115032/2 (TT2667)	ERICSSON
1638	LASDTEM	1002721	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318458	LASDTEM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1639	LASDTEM	1003255	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068451	LASDTEM-SHLTR	PBMK90188	ERICSSON
1640	LASDTEM	1004269	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P226084	LASDTEM-SHLTR	BMK90594	ERICSSON
1641	LASDTEM	1004270	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECU66	LASDTEM-SHLTR	BFZ62101	ERICSSON
1642	LASDTEM	1004271	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310ED4V7	LASDTEM-SHLTR	BFM901555	ERICSSON
1643	LASDTEM	1004475	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61513423	LASDTEM-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
1644	LASDTEM	1004577	LA-RICS PSBN	Radio Unit/RAU2 X 11/A07 HP	SA2310EH794	LASDTEM-TWR	1PNTM203194/A07HP	ERICSSON-SYNCREON
1645	LASDTEM	1004578	LA-RICS PSBN	Radio Unit/RAU2 X 11/A07 HP	SA2310EK513	LASDTEM-TWR	1PNTM203194/A07HP	ERICSSON-SYNCREON
1646	LASDTEM	1004663	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D436398	LASDTEM-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1647	LASDTEM	1004685	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441921	LASDTEM-SHLTR	1PROJ2081311/5	ERICSSON-SYNCREON
1648	LBFD012N	1001260	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K868502	LBFD012N-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1649	LBFD012N	1001261	LA-RICS PSBN	PDU 01 04	SC941855153	LBFD012N-SHLTR	1PBMG 980 336/2	ERICSSON
1650	LBFD012N	1001262	LA-RICS PSBN	PDU 01 01	SX052594193	LBFD012N-SHLTR	1PBMG 980 336/7	ERICSSON
1651	LBFD012N	1001263	LA-RICS PSBN	BFU 02 01	SBR83453297	LBFD012N-SHLTR	1PBMG 980 387/1	ERICSSON
1652	LBFD012N	1001265	LA-RICS PSBN	PSU AC 03	SBW99688810	LBFD012N-SHLTR	1PBML 161 184/1	ERICSSON
1653	LBFD012N	1001266	LA-RICS PSBN	PSU AC 03	SBW99689700	LBFD012N-SHLTR	1PBML 161 184/1	ERICSSON
1654	LBFD012N	1001267	LA-RICS PSBN	DUS 41 01	SD16K270633	LBFD012N-SHLTR	1PKDU 137 624/1	ERICSSON
1655	LBFD012N	1001268	LA-RICS PSBN	PFU 01 01	SBR83553881	LBFD012N-SHLTR	1PKFE 101 1162/1	ERICSSON
1656	LBFD012N	1001269	LA-RICS PSBN	RUS 01 B14	SD16K807483	LBFD012N-SHLTR	1PKRC 118 95/1	ERICSSON
1657	LBFD012N	1001270	LA-RICS PSBN	RUS 01 B14	SD16K821294	LBFD012N-SHLTR	1PKRC 118 95/1	ERICSSON
1658	LBFD012N	1001271	LA-RICS PSBN	RUS 01 B14	SD16K821359	LBFD012N-SHLTR	1PKRC 118 95/1	ERICSSON
1659	LBFD012N	1001272	LA-RICS PSBN	RUS 01 B14	SD16K821362	LBFD012N-SHLTR	1PKRC 118 95/1	ERICSSON
1660	LBFD012N	1001273	LA-RICS PSBN	RUS 01 B14	SD16K821377	LBFD012N-SHLTR	1PKRC 118 95/1	ERICSSON
1661	LBFD012N	1001274	LA-RICS PSBN	RUS 01 B14	SD16K821393	LBFD012N-SHLTR	1PKRC 118 95/1	ERICSSON
1662	LBFD012N	1001275	LA-RICS PSBN	SAU 01 01	SCD3A539314	LBFD012N-SHLTR	1PZHY 601 17/1	ERICSSON
	LBFD012N	1001276	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A069038	LBFD012N-SHLTR	PBMK90188 (TT2374)	ERICSSON
	LBFD012N		LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)		LBFD012N-TWR	KRC115032/2 (TT2667)	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1665	LBFD012N	1001278	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195800	LBFD012N-TWR	KRC115032/2 (TT2667)	ERICSSON
1000				(
1666	LBFD012N	1001279	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195816	LBFD012N-TWR	KRC115032/2 (TT2667)	ERICSSON
1667	LBFD012N	1001280	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97472	LBFD012N-SHLTR	1PNCD90141/1R2B	ERICSSON
1668	LBFD012N	1002447	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065802	LBFD012N-SHLTR	PBMK90188	ERICSSON
1669	LBFD012N	1002678	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307174	LBFD012N-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1670	LBFD012N	1002753	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318517	LBFD012N-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1671	LBFD012N	1002765	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318535	LBFD012N-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1672	LBFD012N	1002946	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1155697-150213-035	LBFD012N-PWR	CAC-A45201190P	GENERAL DYNAMICS
1673	LBFD012N	1004296	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P216551	LBFD012N-SHLTR	BMK90594	ERICSSON
1674	LBFD012N	1004297	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBWNK	LBFD012N-SHLTR	BFM901555	ERICSSON
1675	LBFD012N	1006828	LA-RICS PSBN	Automatic Transfer Switch	SGM32CDCJ	LBFD012N-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
1676	LBFD012N	1013246	LA-RICS PSBN	Generator 24 Hour	SGM32C273	LBFD012N-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1677	LBFD012N	1013341	LA-RICS PSBN	PDU 01 01	SX052594199	LBFD012N-SHLTR	1PBMG 980 336/7	ERICSSON
1678	LBFD012N	1013659	LA-RICS PSBN	PSU AC 03	SBW97334475	LBFD012N-SHLTR	1PBML 161 184/1	ERICSSON
1679	LBPDHQ	1001303	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K870583	LBPDHQ-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1680	LBPDHQ	1001304	LA-RICS PSBN	PDU 01 04	SC941855037	LBPDHQ-SHLTR	1PBMG 980 336/2	ERICSSON
1681	LBPDHQ	1001305	LA-RICS PSBN	PDU 01 01	NSN	LBPDHQ-SHLTR	1PBMG 980 336/2	ERICSSON
1682	LBPDHQ	1001306	LA-RICS PSBN	PDU 01 01	SX052569559	LBPDHQ-SHLTR	1PBMG 980 336/7	ERICSSON
1683	LBPDHQ	1001307	LA-RICS PSBN	BFU 02 01	SBR83453214	LBPDHQ-SHLTR	1PBMG 980 387/1	ERICSSON
1684	LBPDHQ	1001308	LA-RICS PSBN	PSU AC 03	SBW99689537	LBPDHQ-SHLTR	1PBML 161 184/1	ERICSSON
1685	LBPDHQ	1001309	LA-RICS PSBN	PSU AC 03	SBW99689579	LBPDHQ-SHLTR	1PBML 161 184/1	ERICSSON
1686	LBPDHQ	1001310	LA-RICS PSBN	PSU AC 03	SBW99689697	LBPDHQ-SHLTR	1PBML 161 184/1	ERICSSON
1687	LBPDHQ	1001311	LA-RICS PSBN	DUS 41 01	SD16K270818	LBPDHQ-SHLTR	1PKDU 137 624/1	ERICSSON
1688	LBPDHQ	1001312	LA-RICS PSBN	PFU 01 01	SBR83553834	LBPDHQ-SHLTR	1PKFE 101 1162/1	ERICSSON
1689	LBPDHQ	1001313	LA-RICS PSBN	RUS 01 B14	SD16K840286	LBPDHQ-SHLTR	1PKRC 118 95/1	ERICSSON
1690	LBPDHQ	1001314	LA-RICS PSBN	RUS 01 B14	SD16K840288	LBPDHQ-SHLTR	1PKRC 118 95/1	ERICSSON
1691	LBPDHQ	1001315	LA-RICS PSBN	RUS 01 B14	SD16K840289	LBPDHQ-SHLTR	1PKRC 118 95/1	ERICSSON
1692	LBPDHQ	1001316	LA-RICS PSBN	RUS 01 B14	SD16K840293	LBPDHQ-SHLTR	1PKRC 118 95/1	ERICSSON
1693	LBPDHQ	1001317	LA-RICS PSBN	RUS 01 B14	SD16K840350	LBPDHQ-SHLTR	1PKRC 118 95/1	ERICSSON
1694	LBPDHQ	1001318	LA-RICS PSBN	RUS 01 B14	SD16K840397	LBPDHQ-SHLTR	1PKRC 118 95/1	ERICSSON
1695	LBPDHQ	1001319	LA-RICS PSBN	SAU 01 01	SCD3A539419	LBPDHQ-SHLTR	1PZHY 601 17/1	ERICSSON
1696	LBPDHQ	1001321	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194216	LBPDHQ-TWR	KRC115032/2 (TT2667)	ERICSSON
1697	LBPDHQ	1001322	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194225	LBPDHQ-TWR	KRC115032/2 (TT2667)	ERICSSON
	LBPDHQ	1001323	LA-RICS PSBN	· · · · · · · · · · · · · · · · · · ·	T89R194242	LBPDHQ-TWR	KRC115032/2 (TT2667)	ERICSSON
1699	LBPDHQ	1001324	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN55677	LBPDHQ-SHLTR	1PNCD90141/1R2B	ERICSSON
1700	LBPDHQ	1002760	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318530	LBPDHQ-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1701	LBPDHQ	1002762	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318532	LBPDHQ-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1702	LBPDHQ	1002763	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318533	LBPDHQ-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1703	LBPDHQ	1002947	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1155697-150213-036	LBPDHQ-PWR	CAC-A45201190P	GENERAL DYNAMICS
1704	LBPDHQ	1003669	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A066009	LBPDHQ-SHLTR	PBMK90188	ERICSSON
1705	LBPDHQ	1004288	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBWNZ	LBPDHQ-SHLTR	BFM901555	ERICSSON
1706	LDWP243	1000848	LA-RICS PSBN	DUS 41 01	SD16H514409	LDWP243-SHLTR	1PKDU 137 624/1	ERICSSON
1707	LDWP243	1002151	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KK25983	LDWP243-SHLTR	1PNCD90141/1R2B	ERICSSON
1708	LDWP243	1002325	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16K693420	LDWP243-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1709	LDWP243	1002326	LA-RICS PSBN	PDU 01 01	SX052569732	LDWP243-SHLTR	1PBMG 980 336/2	ERICSSON
1710	LDWP243	1002327	LA-RICS PSBN	PDU 01 01	NSN	LDWP243-SHLTR	1PBMG 980 336/2	ERICSSON
1711	LDWP243	1002328	LA-RICS PSBN	PDU 01 04	SX052629604	LDWP243-SHLTR	1PBMG 980 336/7	ERICSSON
1712	LDWP243	1002329	LA-RICS PSBN	BFU 02 01	SC941855317	LDWP243-SHLTR	1PBMG 980 387/1	ERICSSON
1713	LDWP243	1002330	LA-RICS PSBN	PSU AC 03	SBW99685742	LDWP243-SHLTR	1PBML 161 184/1	ERICSSON
1714	LDWP243	1002331	LA-RICS PSBN	PSU AC 03	SBW99685856	LDWP243-SHLTR	1PBML 161 184/1	ERICSSON
1715	LDWP243	1002332	LA-RICS PSBN	PSU AC 03	SBW99685857	LDWP243-SHLTR	1PBML 161 184/1	ERICSSON
1716	LDWP243	1002334	LA-RICS PSBN	PFU 01 01	SBR83553952	LDWP243-SHLTR	1PKFE 101 1162/1	ERICSSON
1717	LDWP243	1002335	LA-RICS PSBN	RUS 01 B14	SD16J724728	LDWP243-SHLTR	1PKRC 118 95/1	ERICSSON
1718	LDWP243	1002336	LA-RICS PSBN	RUS 01 B14	SD16K686648	LDWP243-SHLTR	1PKRC 118 95/1	ERICSSON
1719	LDWP243	1002337	LA-RICS PSBN	RUS 01 B14	SD16K686777	LDWP243-SHLTR	1PKRC 118 95/1	ERICSSON
1720	LDWP243	1002338	LA-RICS PSBN	RUS 01 B14	SD16K686798	LDWP243-SHLTR	1PKRC 118 95/1	ERICSSON
1721	LDWP243	1002339	LA-RICS PSBN	RUS 01 B14	SD16K686801	LDWP243-SHLTR	1PKRC 118 95/1	ERICSSON
1722	LDWP243	1002340	LA-RICS PSBN	RUS 01 B14	SD16K686917	LDWP243-SHLTR	1PKRC 118 95/1	ERICSSON
1723	LDWP243	1002341	LA-RICS PSBN	SAU 01 01	SCD3A765576	LDWP243-SHLTR	1PZHY 601 17/1	ERICSSON
1724	LDWP243	1002343	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195659	LDWP243-TWR	KRC115032/2 (TT2667)	ERICSSON
1725	LDWP243	1002344	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195660	LDWP243-TWR	KRC115032/2 (TT2667)	ERICSSON
1726	LDWP243	1002345	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195680	LDWP243-TWR	KRC115032/2 (TT2667)	ERICSSON
1727	LDWP243	1002743	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318484	LDWP243-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1728	LDWP243	1002744	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318486	LDWP243-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1729	LDWP243	1002747	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318489	LDWP243-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1730	LDWP243	1002749	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318498	LDWP243-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1731	LDWP243	1002750	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318503	LDWP243-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1732	LDWP243	1002752	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318506	LDWP243-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1733	LDWP243	1003360	LA-RICS PSBN	DUS 41 01	SD16K270615	LDWP243-SHLTR	1PKDU 137 624/1	ERICSSON
1734	LDWP243	1004254	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P209049	LDWP243-SHLTR	BMK90594	ERICSSON
1735	LDWP243	1004255	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECU2N	LDWP243-SHLTR	BFZ62101	ERICSSON
1736	LDWP243	1004488	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61516175	LDWP243-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
1737	LDWP243	1004549	LA-RICS PSBN	Radio Unit/RAU2 X 11/A01 HP	SA2310EEPBF	LDWP243-TWR	1PNTM203194/A01HP	ERICSSON-SYNCREON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1738	LDWP243	1004553	LA-RICS PSBN	Radio Unit/RAU2 X 11/A01 HP	SA2310EEZCB	LDWP243-TWR	1PNTM203194/A01HP	ERICSSON-SYNCREON
1739	LDWP243	1004637	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6WW	LDWP243-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1740	LDWP243	1004652	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6T4	LDWP243-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1741	LDWP243	1013165	LA-RICS PSBN	CONTROL UNIT/ERICSSON SITE CONTROLLER	CN81003541	LDWP243-SHLTR	KDU127170/1	ERICSSON
1742	LDWP243	1013201	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A087016	LDWP243-SHLTR	PBMK90188	ERICSSON
1743	LDWP243	1013202	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A086995	LDWP243-SHLTR	PBMK90188	ERICSSON
1744	LHS	1000062	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199305	LHS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1745		1000106	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199734	LHS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1746		1000140	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199821	LHS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1747	LHS	1000165	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199948	LHS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1748	LHS	1000166	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199949	LHS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1749	LHS	1000167	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199950	LHS-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1750		1000343	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98945	LHS-SHLTR	1PNCD90141/1R2B	ERICSSON
1751 1752	LHS LHS	1000819	LA-RICS PSBN LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License PDU 01 01	D16J204727 SX052505983	LHS-SHLTR LHS-SHLTR	301/BFM901302 (TT2359) 1PBMG 980 336/2	ERICSSON ERICSSON
	LHS			PDU 01 01	NSN		, ,	ERICSSON
		1000821	LA-RICS PSBN	PDU 01 04		LHS-SHLTR	1PBMG 980 336/2	+
1754	LHS	1000822	LA-RICS PSBN		SX052560256	LHS-SHLTR	1PBMG 980 336/7	ERICSSON
1755	LHS	1000823	LA-RICS PSBN	BFU 01 02	SBR83372752	LHS-SHLTR	1PBMG 980 387/1	ERICSSON
1756	LHS	1000824	LA-RICS PSBN	PSU AC 03	SBW99662070	LHS-SHLTR	1PBML 161 184/1	ERICSSON
1757	LHS	1000825 1000826	LA-RICS PSBN	PSU AC 03	SBW99662910	LHS-SHLTR LHS-SHLTR	1PBML 161 184/1	ERICSSON ERICSSON
1758	LHS	1000828	LA-RICS PSBN LA-RICS PSBN	DUS 41 01	SBW99662944 SD16H514198	LHS-SHLTR	1PBML 161 184/1 1PKDU 137 624/1	ERICSSON
1759						LHS-SHLTR	·	
1760	LHS	1000828	LA-RICS PSBN	PFU 01 01 RUS 01 B14	SBR83447403		1PKFE 101 1162/1	ERICSSON
1761	LHS	1000830	LA-RICS PSBN LA-RICS PSBN		SD16J116072 SD16J116110	LHS-SHLTR LHS-SHLTR	1PKRC 118 95/1	ERICSSON
1762 1763		1000831 1000832	LA-RICS PSBN	RUS 01 B14 RUS 01 B14	SD16J116110 SD16J116158	LHS-SHLTR	1PKRC 118 95/1 1PKRC 118 95/1	ERICSSON ERICSSON
1764	LHS	1000832	LA-RICS PSBN	RUS 01 B14	SD16J116138 SD16J116212	LHS-SHLTR	1PKRC 118 95/1	ERICSSON
1765	LHS	1000833	LA-RICS PSBN	RUS 01 B14	SD16J116212 SD16J116214	LHS-SHLTR	1PKRC 118 95/1	ERICSSON
		1000834	LA-RICS PSBN	SAU 01 01	SCR9A162680	LHS-SHLTR		ERICSSON
1766 1767		1000836	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A064956	LHS-SHLTR	1PZHY 601 17/1 PBMK90188 (TT2374)	ERICSSON
1768	LHS	1000837	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190669	LHS-TWR	KRC115032/2 (TT2667)	ERICSSON
1769	LHS	1000838	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190679	LHS-TWR	KRC115032/2 (TT2667)	ERICSSON
1770		1000839	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190682	LHS-TWR	KRC115032/2 (TT2667)	ERICSSON
1771	LHS	1001813	LA-RICS PSBN	RUS 01 B14	SD16M793049	LHS-SHLTR	1PKRC 118 95/1	ERICSSON
1772	LHS	1002103	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-007	LHS-PWR	CAC-A45201190P	GENERAL DYNAMICS

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1773 L	нс	1003117	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A065670	LHS-SHLTR	PBMK90188	ERICSSON
	.HS	1004181	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P253006	LHS-SHLTR	BMK90594	ERICSSON
1775 L		1004182	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EDUH4	LHS-SHLTR	BFM901555	ERICSSON
	.HS	1004703	LA-RICS PSBN	Generator 24 Hour	SGM32C9TZ	LHS-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
	.HS	1004704	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ98	LHS-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
	MLM	1000063	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199314	MLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
	MLM	1000066	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199319	MLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
_	MLM	1000067	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199320	MLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
	MLM	1000068	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199321	MLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
	MLM	1000069	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199322	MLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
	MLM	1000070	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199323	MLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
	MLM	1000370	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98896	MLM-SHLTR	1PNCD90141/1R2B	ERICSSON
1704 1	VIEIVI	1000321	E CHIEST SBIT	intoductify of 3 of 51, of 3 necesser of the	31000030	WEW SHELL	THOUSOTH JINES	EMICOSON
				LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101				
1785 N	MLM	1000505	LA-RICS PSBN	AGO) W/ 2TX/4RX Configuration License	SD16J204723	MLM-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1786 N	MLM	1000507	LA-RICS PSBN	PDU 01 01	SX052505972	MLM-SHLTR	1PBMG 980 336/2	ERICSSON
1787 N	MLM	1000508	LA-RICS PSBN	PDU 01 01	SX052506004	MLM-SHLTR	1PBMG 980 336/2	ERICSSON
1788 N	MLM	1000509	LA-RICS PSBN	PDU 01 04	SX052560127	MLM-SHLTR	1PBMG 980 336/7	ERICSSON
1789 N	MLM	1000510	LA-RICS PSBN	BFU 01 02	SBR83372684	MLM-SHLTR	1PBMG 980 387/1	ERICSSON
1790 N	MLM	1000512	LA-RICS PSBN	PSU AC 03	SBW99662715	MLM-SHLTR	1PBML 161 184/1	ERICSSON
1791 N	MLM	1000513	LA-RICS PSBN	PSU AC 03	SBW99662768	MLM-SHLTR	1PBML 161 184/1	ERICSSON
1792 N	MLM	1000514	LA-RICS PSBN	PSU AC 03	SBW99662939	MLM-SHLTR	1PBML 161 184/1	ERICSSON
1793 N	MLM	1000516	LA-RICS PSBN	DUS 41 01	SD16H514366	MLM-SHLTR	1PKDU 137 624/1	ERICSSON
1794 N	MLM	1000517	LA-RICS PSBN	PFU 01 01	SBR83447399	MLM-SHLTR	1PKFE 101 1162/1	ERICSSON
1795 N	MLM	1000519	LA-RICS PSBN	RUS 01 B14	SD16J116055	MLM-SHLTR	1PKRC 118 95/1	ERICSSON
1796 N	MLM	1000520	LA-RICS PSBN	RUS 01 B14	SD16J116064	MLM-SHLTR	1PKRC 118 95/1	ERICSSON
1797 N	ИLМ	1000521	LA-RICS PSBN	RUS 01 B14	SD16J116065	MLM-SHLTR	1PKRC 118 95/1	ERICSSON
1798 N	MLM	1000522	LA-RICS PSBN	RUS 01 B14	SD16J116067	MLM-SHLTR	1PKRC 118 95/1	ERICSSON
1799 N	ИLМ	1000523	LA-RICS PSBN	RUS 01 B14	SD16J116106	MLM-SHLTR	1PKRC 118 95/1	ERICSSON
1800 N	ИLМ	1000524	LA-RICS PSBN	RUS 01 B14	SD16J116109	MLM-SHLTR	1PKRC 118 95/1	ERICSSON
1801 N	MLM	1000527	LA-RICS PSBN	SAU 01 01	SCR9A162668	MLM-SHLTR	1PZHY 601 17/1	ERICSSON
1802 N	MLM	1000529	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A074915	MLM-SHLTR	PBMK90188	ERICSSON
1803 N	MLM	1001820	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194152	MLM-TWR	KRC115032/2 (TT2667)	ERICSSON
1804 N	MLM	1001821	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194182	MLM-PWR	KRC115032/2 (TT2667)	ERICSSON
1805 N	MLM	1001822	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194187	MLM-PWR	KRC115032/2 (TT2667)	ERICSSON
1806 N	MLM	1002102	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-006	MLM-PWR	CAC-A45201190P	GENERAL DYNAMICS
1807 N	ИLM	1003692	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A066011	MLM-SHLTR	PBMK90188	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1808 N	MLM	1004117	LA-RICS PSBN	70' Monopole	281888	MLM-TWR	M-125-C-1	VALMONT/GDIT
1809 N	MLM	1004141	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P247752	MLM-SHLTR	BMK90594	ERICSSON
1810 N	MLM	1004142	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBVZU	MLM-SHLTR	BFM901555	ERICSSON
1811 N	MLM	1004355	LA-RICS PSBN	Generator 24 Hour	SGM32C27X	MLM-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1812 N	MLM	1004358	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ2V	MLM-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1813	ONK	1000734	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-013	ONK-PWR	CAC-A45201190P	GENERAL DYNAMICS
1814	ONK	1001819	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069027	ONK-SHLTR	PBMK90188	ERICSSON
1815	ONK	1004205	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P204527	ONK-SHLTR	BMK90594	ERICSSON
1816	ONK	1004206	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECUAM	ONK-SHLTR	BFZ62101	ERICSSON
1817	ONK	1004207	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EE24Q	ONK-SHLTR	BFM901555	ERICSSON
1818	ONK	1004473	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61514126	ONK-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
				Antenna/Ant2 1.2 10/11 HPX 4Ft. VL 11GHz E///				
1819	ONK	1004498	LA-RICS PSBN	DP	SBE61479463	ONK-TWR	1PUKY22017/DC15	ERICSSON-SYNCREON
1820	ONK	1004502	LA-RICS PSBN	Antenna/Ant2 1.2 10/11 HPX 4Ft. VL 11GHz E/// DP	SBE61479464	ONK-TWR	1PUKY22017/DC15	ERICSSON-SYNCREON
1821	ONK	1004513	LA-RICS PSBN	Radio Unit/RAU2 X 11/A06 Kit HP	SA2310EKVV4	ONK-TWR	1PNTM203194/A06HP	ERICSSON-SYNCREON
1822	ONK	1004516	LA-RICS PSBN	Radio Unit/RAU2 X 11/A06 Kit HP	SA2310EL1FF	ONK-TWR	1PNTM203194/A06HP	ERICSSON-SYNCREON
1823	ONK	1004561	LA-RICS PSBN	Radio Unit/RAU2 X 11/A05 HP	SA2310EHTQE	ONK-TWR	1PNTM203194/A05HP	ERICSSON-SYNCREON
1824	ONK	1004566	LA-RICS PSBN	Radio Unit/RAU2 X 11/A05 HP	SA2310EHN9R	ONK-TWR	1PNTM203194/A05HP	ERICSSON-SYNCREON
1825	ONK	1004623	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM77D	ONK-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1826	ONK	1004632	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6Z8	ONK-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1827	ONK	1004656	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D436420	ONK-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1828	ONK	1004664	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D436426	ONK-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1829	ONK	1013134	LA-RICS PSBN	Generator 72 Hour	SGM32CDT3	ONK-PWR	20REOZK/GM94622-SA2	COLLICUTT/KOHLER
1830	ONK	1013142	LA-RICS PSBN	70' Monopole	292668	ONK-TWR	M-100-C-1	VALMONT/GDIT
1831	ONK	1013144	LA-RICS PSBN	RW 4' Ft. HP 5.2-5.8 DualPol Dish Antenna	174506	ONK-TWR	WRHPDD4-5.2	·
1832	ONK	1013145	LA-RICS PSBN	RW 3' Ft. HP 5.2-58 DualPol Dish Antenna	176816	ONK-TWR	WRHPDD3-5.2	
1833 (ONK	1013154	LA-RICS PSBN	CAM PTP650 Conn. End w/AC+DC	2249RN0342	ONK-TWR	C050065H008A	WINNCOM
1834	ONK	1013318	LA-RICS PSBN	Automatic Transfer Switch	SGM32CC6H	ONK-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
1835 F	PASA001	1000316	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98883	PASA001-SHLTR	1PNCD90141/1R2B	ERICSSON
1836 F	PASA001	1000857	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A064951	PASA001-SHLTR	PBMK90188 (TT2374)	ERICSSON/KENWOOD
				LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101				
	PASA001	1001113	LA-RICS PSBN	AGO) W/ 2TX/4RX Configuration License	SD16J201795	PASA001-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1838 F	PASA001	1001114	LA-RICS PSBN	PDU 01 01	SX052503838	PASA001-SHLTR	1PBMG 980 336/2	ERICSSON
1839 F	PASA001	1001115	LA-RICS PSBN	PDU 01 01	NSN	PASA001-SHLTR	1PBMG 980 336/2	ERICSSON
1840 F	PASA001	1001116	LA-RICS PSBN	PDU 01 04	SX052560377	PASA001-SHLTR	1PBMG 980 336/7	ERICSSON
1841 F	PASA001	1001117	LA-RICS PSBN	BFU 01 02	SBR83373342	PASA001-SHLTR	1PBMG 980 387/1	ERICSSON
1842 F	PASA001	1001118	LA-RICS PSBN	PSU AC 03	SBW99662267	PASA001-SHLTR	1PBML 161 184/1	ERICSSON
1843 F	PASA001	1001119	LA-RICS PSBN	PSU AC 03	SBW99662282	PASA001-SHLTR	1PBML 161 184/1	ERICSSON
1844 F	PASA001	1001120	LA-RICS PSBN	PSU AC 03	SBW99662337	PASA001-SHLTR	1PBML 161 184/1	ERICSSON

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1845	PASA001	1001121	LA-RICS PSBN	DUS 41 01	SD16H514418	PASA001-SHLTR	1PKDU 137 624/1	ERICSSON
1846	PASA001	1001122	LA-RICS PSBN	PFU 01 01	SBR83447341	PASA001-SHLTR	1PKFE 101 1162/1	ERICSSON
1847	PASA001	1001123	LA-RICS PSBN	RUS 01 B14	SD16J116062	PASA001-SHLTR	1PKRC 118 95/1	ERICSSON
1848	PASA001	1001124	LA-RICS PSBN	RUS 01 B14	SD16J116131	PASA001-SHLTR	1PKRC 118 95/1	ERICSSON
1849	PASA001	1001125	LA-RICS PSBN	RUS 01 B14	SD16J116151	PASA001-SHLTR	1PKRC 118 95/1	ERICSSON
1850	PASA001	1001126	LA-RICS PSBN	RUS 01 B14	SD16J116154	PASA001-SHLTR	1PKRC 118 95/1	ERICSSON
1851	PASA001	1001127	LA-RICS PSBN	RUS 01 B14	SD16J116165	PASA001-SHLTR	1PKRC 118 95/1	ERICSSON
1852	PASA001	1001128	LA-RICS PSBN	RUS 01 B14	SD16J116209	PASA001-SHLTR	1PKRC 118 95/1	ERICSSON
1853	PASA001	1001129	LA-RICS PSBN	SAU 01 01	SCR9A162729	PASA001-SHLTR	1PZHY 601 17/1	ERICSSON
1854	PASA001	1001966	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068994	PASA001-SHLTR	PBMK90188	ERICSSON
1855	PASA001	1002095	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195817	PASA001-SHLTR	KRC115032/2 (TT2667)	ERICSSON
1856	PASA001	1002108	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-012	PASA001-PWR	CAC-A45201190P	GENERAL DYNAMICS
1857	PASA001	1002196	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195666	PASA001-TWR	KRC115032/2 (TT2667)	ERICSSON
1858		1002198	LA-RICS PSBN	` '	T89R195720	PASA001-TWR	KRC115032/2 (TT2667)	ERICSSON
1859		1002716	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318453	PASA001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1860	PASA001	1002717	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318454	PASA001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1861	PASA001	1002722	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318459	PASA001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1862	PASA001	1002724	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318461	PASA001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1863		1002725	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318462	PASA001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1864	PASA001	1002738	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318479	PASA001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1865	PASA001	1004283	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P216553	PASA001-SHLTR	ВМК90594	ERICSSON
1866	PASA001	1004284	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EAL09	PASA001-SHLTR	BFM901555	ERICSSON
1867	PASA001	1005754	LA-RICS PSBN	Automatic Transfer Switch	SGM32CDCM	PASA001-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
1868		1013245	LA-RICS PSBN	Generator 24 Hour	SGM32C274	PASA001-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1869	PASDNPD	1000324	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98901	PASDNPD-SHLTR	1PNCD90141/1R2B	ERICSSON
1870	PASDNPD	1001176	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16J200219	PASDNPD-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1871	PASDNPD	1001177	LA-RICS PSBN	PDU 01 01	SX052513099	PASDNPD-SHLTR	1PBMG 980 336/2	ERICSSON
1872	PASDNPD	1001178	LA-RICS PSBN	PDU 01 01	NSN	PASDNPD-SHLTR	1PBMG 980 336/2	ERICSSON
1873	PASDNPD	1001179	LA-RICS PSBN	PDU 01 04	SX052560300	PASDNPD-SHLTR	1PBMG 980 336/7	ERICSSON
1874	PASDNPD	1001180	LA-RICS PSBN	BFU 01 02	SBR83373301	PASDNPD-SHLTR	1PBMG 980 387/1	ERICSSON
1875	PASDNPD	1001181	LA-RICS PSBN	PSU AC 03	SBW99661941	PASDNPD-SHLTR	1PBML 161 184/1	ERICSSON
1876	PASDNPD	1001182	LA-RICS PSBN	PSU AC 03	SBW99662155	PASDNPD-SHLTR	1PBML 161 184/1	ERICSSON
1877	PASDNPD	1001183	LA-RICS PSBN	PSU AC 03	SBW99662171	PASDNPD-SHLTR	1PBML 161 184/1	ERICSSON
1878	PASDNPD	1001184	LA-RICS PSBN	DUS 41 01	SD16H442529	PASDNPD-SHLTR	1PKDU 137 624/1	ERICSSON
1879		1001185	LA-RICS PSBN	PFU 01 01	SBR83317404	PASDNPD-SHLTR	1PKFE 101 1162/1	ERICSSON
1880	PASDNPD	1001186	LA-RICS PSBN	RUS 01 B14	SD16J115703	PASDNPD-SHLTR	1PKRC 118 95/1	ERICSSON
	PASDNPD	1001187	LA-RICS PSBN	RUS 01 B14	SD16J115705	PASDNPD-SHLTR	1PKRC 118 95/1	ERICSSON

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1882	PASDNPD	1001188	LA-RICS PSBN	RUS 01 B14	SD16J115708	PASDNPD-SHLTR	1PKRC 118 95/1	ERICSSON
1883	PASDNPD	1001189	LA-RICS PSBN	RUS 01 B14	SD16J116153	PASDNPD-SHLTR	1PKRC 118 95/1	ERICSSON
1884	PASDNPD	1001190	LA-RICS PSBN	RUS 01 B14	SD16J116156	PASDNPD-SHLTR	1PKRC 118 95/1	ERICSSON
1885	PASDNPD	1001191	LA-RICS PSBN	RUS 01 B14	SD16J116189	PASDNPD-SHLTR	1PKRC 118 95/1	ERICSSON
1886	PASDNPD	1001192	LA-RICS PSBN	SAU 01 01	SCR9A121636	PASDNPD-SHLTR	1PZHY 601 17/1	ERICSSON
1887	PASDNPD	1001628	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068987	PASDNPD-SHLTR	PBMK90188	ERICSSON
1888	PASDNPD	1001840	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069034	PASDNPD-SHLTR	PBMK90188	ERICSSON
1889	PASDNPD	1002217	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195657	PASDNPD-TWR	KRC115032/2 (TT2667)	ERICSSON
1890	PASDNPD	1002218	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195673	PASDNPD-TWR	KRC115032/2 (TT2667)	ERICSSON
1891	PASDNPD	1002219	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195674	PASDNPD-TWR	KRC115032/2 (TT2667)	ERICSSON
1892	PASDNPD	1002687	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307247	PASDNPD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1893	PASDNPD	1002689	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307249	PASDNPD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1894	PASDNPD	1002690	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307250	PASDNPD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1895	PASDNPD	1002691	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462307251	PASDNPD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1896	PASDNPD	1002795	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297730	PASDNPD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1897	PASDNPD	1002796	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297731	PASDNPD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1898	PASDNPD	1002956	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1155697-150213-045	PASDNPD-TWR	CAC-A45201190P	GENERAL DYNAMICS
1899	PASDNPD	1004289	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P216557	PASDNPD-SHLTR	BMK90594	ERICSSON
1900	PASDNPD	1004290	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EAL0Q	PASDNPD-SHLTR	BFM901555	ERICSSON
1901	PASDNPD	1013358	LA-RICS PSBN	APX 8000 All Band Portable Model 3.5	579CSB0599	PASDN-PD	H91TGD9PW7AN	MOTOROLA
1902	PHN	1000319	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98893	PHN-SHLTR	1PNCD90141/1R2B	ERICSSON
1903	PHN	1000749	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-027	PHN-PWR	CAC-A45201190P	GENERAL DYNAMICS
1904	PHN	1000903	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	D16H830727	PHN-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1905		1000904	LA-RICS PSBN	PDU 01 01	SC941774039	PHN-SHLTR	1PBMG 980 336/2	ERICSSON
1906		1000906	LA-RICS PSBN	PDU 01 04	SX052609959	PHN-SHLTR	1PBMG 980 336/7	ERICSSON
1907	PHN	1000907	LA-RICS PSBN	BFU 01 02	SBR83411364	PHN-SHLTR	1PBMG 980 387/1	ERICSSON
1908	+	1000908	LA-RICS PSBN	PSU AC 03	SBW99678732	PHN-SHLTR	1PBML 161 184/1	ERICSSON
1909	1	1000909	LA-RICS PSBN	PSU AC 03	SBW99679906	PHN-SHLTR	1PBML 161 184/1	ERICSSON
1910		1000910	LA-RICS PSBN	PSU AC 03	SBW99680044	PHN-SHLTR	1PBML 161 184/1	ERICSSON
1911	PHN	1000911	LA-RICS PSBN	DUS 41 01	SD16H424361	PHN-SHLTR	1PKDU 137 624/1	ERICSSON
1912	PHN	1000912	LA-RICS PSBN	PFU 01 01	SBR83317163	PHN-SHLTR	1PKFE 101 1162/1	ERICSSON
1913		1000913	LA-RICS PSBN	RUS 01 B14	SD166411781	PHN-SHLTR	1PKRC 118 95/1	ERICSSON
1914		1000914	LA-RICS PSBN	RUS 01 B14	SD166411794	PHN-SHLTR	1PKRC 118 95/1	ERICSSON
1915	PHN	1000915	LA-RICS PSBN	RUS 01 B14	SD166411798	PHN-SHLTR	1PKRC 118 95/1	ERICSSON
-2-2	PHN	1000916	LA-RICS PSBN	RUS 01 B14	SD166411801	PHN-SHLTR	1PKRC 118 95/1	ERICSSON

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1917	PHN	1000917	LA-RICS PSBN	RUS 01 B14	SD166411804	PHN-SHLTR	1PKRC 118 95/1	ERICSSON
1918	PHN	1000918	LA-RICS PSBN	RUS 01 B14	SD166411817	PHN-SHLTR	1PKRC 118 95/1	ERICSSON
1919	PHN	1000919	LA-RICS PSBN	SAU 01 01	SCR99773178	PHN-SHLTR	1PZHY 601 17/1	ERICSSON
				Power Equipment/AGO for BBS 6101 Main Ca				
1920	PHN	1000920	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	BU7A065633	PHN-SHLTR	PBMK90188 (TT2374)	ERICSSON/KENWOOD
1921	PHN	1001606	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069046	PHN-SHLTR	PBMK90188	ERICSSON
1922	PHN	1002385	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198477	PHN-TWR	KRC115032/2 (TT2667)	ERICSSON
1923	PHN	1002386	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198487	PHN-TWR	KRC115032/2 (TT2667)	ERICSSON
1924	PHN	1002387	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198507	PHN-TWR	KRC115032/2 (TT2667)	ERICSSON
1925	PHN	1002661	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304200	PHN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1926	PHN	1002662	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304201	PHN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1927	PHN	1002663	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304202	PHN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1928	PHN	1002664	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304203	PHN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1929	PHN	1002746	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318488	PHN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1930	PHN	1002751	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318504	PHN-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1931	PHN	1004211	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P210912	PHN-SHLTR	BMK90594	ERICSSON
1932	PHN	1004212	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECU1W	PHN-SHLTR	BFZ62101	ERICSSON
1933	PHN	1004213	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EE22K	PHN-SHLTR	BFM901555	ERICSSON
1934	PHN	1004472	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61514125	PHN-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
1935	PHN	1004476	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61516185	PHN-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
1936	PHN	1004518	LA-RICS PSBN	Radio Unit/RAU2 X 11/A02 Kit HP	SA2310EKF7D	PHN-TWR	1PNTM203194/A02HP	ERICSSON-SYNCREON
1937	PHN	1004520	LA-RICS PSBN	Radio Unit/RAU2 X 11/A02 Kit HP	SA2310EKT0E	PHN-TWR	1PNTM203194/A02HP	ERICSSON-SYNCREON
1938	PHN	1004541	LA-RICS PSBN	Radio Unit/RAU2 X 11/A01 HP	SA2310EGEA0	PHN-TWR	1PNTM203194/A01HP	ERICSSON-SYNCREON
1939	PHN	1004548	LA-RICS PSBN	Radio Unit/RAU2 X 11/A01 HP	SA2310EGEFV	PHN-TWR	1PNTM203194/A01HP	ERICSSON-SYNCREON
1940	PHN	1004613	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM74Z	PHN-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1941	PHN	1004615	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM759	PHN-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1942	PHN	1004618	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM75Y	PHN-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1943	PHN	1004627	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6XF	PHN-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
1944	PHN	1013135	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ9D	PHN-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
1945	PHN	1013138	LA-RICS PSBN	Generator 72 Hour	SGM32CDSW	PHN-PWR	20REOZK/GM94622-SA2	COLLICUTT/KOHLER
1946		1013151	LA-RICS PSBN	CAM PTP650 Conn. End w/AC+DC	2249RN0425	PHN-TWR	C050065H008A	WINNCOM
1947	PLM	1000001	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462179244	PLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1948	PLM	1000071	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199324	PLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1949	PLM	1000071	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199340	PLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1950	PLM	1000089	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199342	PLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1951	PLM	1000090	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199343	PLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1952	PLM	1000162	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199945	PLM-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1952	PLM	1000102	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98913	PLM-SHLTR	1PNCD90141/1R2B	ERICSSON
	PLM	1000320	LA-RICS PSBN	PDU 01 01	NSN	PLM-SHLTR	1PBMG 980 336/2	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1955	PLM	1001029	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16J204729	PLM-SHLTR	301/BFM901302 (TT2359)	ERICSSON
		1001023	LA-RICS PSBN	PDU 01 01	SX052507466	PLM-SHLTR	1PBMG 980 336/2	ERICSSON
		1001030	LA-RICS PSBN	PDU 01 04	SX052560255	PLM-SHLTR	1PBMG 980 336/7	ERICSSON
		1001032	LA-RICS PSBN	BFU 01 02	SBR83372750	PLM-SHLTR	1PBMG 980 387/1	ERICSSON
	PLM	1001033	LA-RICS PSBN	PSU AC 03	SBW99662637	PLM-SHLTR	1PBML 161 184/1	ERICSSON
1960	PLM	1001035	LA-RICS PSBN	PSU AC 03	SBW99662925	PLM-SHLTR	1PBML 161 184/1	ERICSSON
	PLM	1001036	LA-RICS PSBN	PSU AC 03	SBW99662972	PLM-SHLTR	1PBML 161 184/1	ERICSSON
	PLM	1001037	LA-RICS PSBN	DUS 41 01	SD16H435984	PLM-SHLTR	1PKDU 137 624/1	ERICSSON
	PLM	1001038	LA-RICS PSBN	PFU 01 01	SBR83447402	PLM-SHLTR	1PKFE 101 1162/1	ERICSSON
	PLM	1001030	LA-RICS PSBN	RUS 01 B14	SD16J116070	PLM-SHLTR	1PKRC 118 95/1	ERICSSON
1965	PLM	1001040	LA-RICS PSBN	RUS 01 B14	SD16J116073	PLM-SHLTR	1PKRC 118 95/1	ERICSSON
		1001040	LA-RICS PSBN	RUS 01 B14	SD16J116111	PLM-SHLTR	1PKRC 118 95/1	ERICSSON
1967	PLM	1001042	LA-RICS PSBN	RUS 01 B14	SD16J116157	PLM-SHLTR	1PKRC 118 95/1	ERICSSON
	PLM	1001042	LA-RICS PSBN	RUS 01 B14	SD16J116160	PLM-SHLTR	1PKRC 118 95/1	ERICSSON
	PLM	1001043	LA-RICS PSBN	RUS 01 B14	SD16J116164	PLM-SHLTR	1PKRC 118 95/1	ERICSSON
		1001044	LA-RICS PSBN	SAU 01 01	SCR9A162665	PLM-SHLTR	1PZHY 601 17/1	ERICSSON
1370	LIVI	1001043	LA MEST SBIV	370 01 01	3CN3A102003	T LIVI STILLIN	112111 001 17/1	EMESSON
1971	PLM	1001046	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065629	PLM-SHLTR	PBMK90188	ERICSSON
1972	PLM	1002105	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-009	PLM-PWR	CAC-A45201190P	GENERAL DYNAMICS
1372								
1973	PLM	1002511	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R206577	PLM-TWR	KRC115032/2 (TT2667)	ERICSSON
1974	PLM	1002512	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R193368	PLM-TWR	KRC115032/2 (TT2667)	ERICSSON
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1975	PLM	1002513	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R196854	PLM-TWR	KRC115032/2 (TT2667)	ERICSSON
1976	PLM	1003278	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068443	PLM-SHLTR	PBMK90188	ERICSSON
1977		1004242	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P237964	PLM-SHLTR	BMK90594	ERICSSON
1978	PLM	1004243	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EDUHC	PLM-SHLTR	BFM901555	ERICSSON
1979	PLM	1004698	LA-RICS PSBN	Automatic Transfer Switch	SGM32D4LB	PLM-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
1980	PLM	1005750	LA-RICS PSBN	Generator 24 Hour	SGM32CDP4	PLM-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
1981	PLM	1013158	LA-RICS PSBN	CAM PTP650 Conn. End w/AC+DC	2249RN0368	PLM-TWR	C050065H008A	WINNCOM
	PLM	1013207	LA-RICS PSBN	RW 3' Ft. SP antenna 5.2 NS Dish Antenna	177526	PLM-TWR	WRSP3-5.2	WINNCOM
1983	PLM	1013208	LA-RICS PSBN	RW 3' Ft. SP antenna 5.2 NS Dish Antenna	177527	PLM-TWR	WRSP3-5.2	WINNCOM
	RANCHO	1000231	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462261292	RANCHO-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
	RANCHO	1000232	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462261293	RANCHO-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
	RANCHO	1000233	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462261294	RANCHO-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
1987	RANCHO	1000361	LA-RICS PSBN	DUS 41 01	SD16H442608	RANCHO-SHLTR	1PKDU 137 624/1	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
		1001369	LA-RICS PSBN	AGO)	SD16K870580	RANCHO-SHLTR	301/BFM901302 (TT2359)	ERICSSON
1989	RANCHO	1001370	LA-RICS PSBN	PDU 01 04	SC941855221	RANCHO-SHLTR	1PBMG 980 336/2	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
1990	RANCHO	1001371	LA-RICS PSBN	PDU 01 01	NSN	RANCHO-SHLTR	1PBMG 980 336/2	ERICSSON
1991	RANCHO	1001372	LA-RICS PSBN	PDU 01 01	SX052569554	RANCHO-SHLTR	1PBMG 980 336/7	ERICSSON
1992	RANCHO	1001373	LA-RICS PSBN	BFU 02 01	SBR83453227	RANCHO-SHLTR	1PBMG 980 387/1	ERICSSON
1993	RANCHO	1001374	LA-RICS PSBN	PSU AC 03	SBW99688771	RANCHO-SHLTR	1PBML 161 184/1	ERICSSON
1994	RANCHO	1001375	LA-RICS PSBN	PSU AC 03	SBW99688880	RANCHO-SHLTR	1PBML 161 184/1	ERICSSON
1995	RANCHO	1001376	LA-RICS PSBN	PSU AC 03	SBW99689167	RANCHO-SHLTR	1PBML 161 184/1	ERICSSON
1996	RANCHO	1001378	LA-RICS PSBN	PFU 01 01	SBR83553856	RANCHO-SHLTR	1PKFE 101 1162/1	ERICSSON
1997	RANCHO	1001379	LA-RICS PSBN	RUS 01 B14	SD16K800098	RANCHO-SHLTR	1PKRC 118 95/1	ERICSSON
1998	RANCHO	1001380	LA-RICS PSBN	RUS 01 B14	SD16K840287	RANCHO-SHLTR	1PKRC 118 95/1	ERICSSON
1999	RANCHO	1001381	LA-RICS PSBN	RUS 01 B14	SD16K840382	RANCHO-SHLTR	1PKRC 118 95/1	ERICSSON
2000	RANCHO	1001382	LA-RICS PSBN	RUS 01 B14	SD16K840387	RANCHO-SHLTR	1PKRC 118 95/1	ERICSSON
2001	RANCHO	1001383	LA-RICS PSBN	RUS 01 B14	SD16K840403	RANCHO-SHLTR	1PKRC 118 95/1	ERICSSON
2002	RANCHO	1001384	LA-RICS PSBN	RUS 01 B14	SD16K840406	RANCHO-SHLTR	1PKRC 118 95/1	ERICSSON
2003	RANCHO	1001385	LA-RICS PSBN	SAU 01 01	SCD3A539330	RANCHO-SHLTR	1PZHY 601 17/1	ERICSSON
2004	RANCHO	1002130	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-034	RANCHO-PWR	CAC-A45201190P	GENERAL DYNAMICS
2005	RANCHO	1002174	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A065804	RANCHO-SHLTR	PBMK90188 (TT2374)	ERICSSON
2006	RANCHO	1002301	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195670	RANCHO-TWR	KRC115032/2 (TT2667)	ERICSSON
2007	RANCHO	1002302	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195671	RANCHO-TWR	KRC115032/2 (TT2667)	ERICSSON
2008	RANCHO	1002303	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195677	RANCHO-TWR	KRC115032/2 (TT2667)	ERICSSON
2009	RANCHO	1003140	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A066023	RANCHO-SHLTR	PBMK90188	ERICSSON
2010	RANCHO	1004274	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P210889	RANCHO-SHLTR	BMK90594	ERICSSON
2011	RANCHO	1004275	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EE226	RANCHO-SHLTR	BFM901555	ERICSSON
2012	RANCHO	1004693	LA-RICS PSBN	Automatic Transfer Switch	SGM32CDCK	RANCHO-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
2013	RANCHO	1004694	LA-RICS PSBN	Generator 24 Hour	SGM32C27T	RANCHO-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2014	SLA	1000059	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199295	SLA-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2015	SLA	1000131	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199760	SLA-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2016	SLA	1000139	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199803	SLA-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
2017	SLA	1001887	LA-RICS PSBN	AGO)	SD16K858038	SLA-SHLTR	301/BFM901302 (TT2359)	ERICSSON
2018	SLA	1001888	LA-RICS PSBN	PDU 01 04	SC941855191	SLA-SHLTR	1PBMG 980 336/2	ERICSSON
2019	SLA	1001889	LA-RICS PSBN	PDU 01 01	SX052594381	SLA-SHLTR	1PBMG 980 336/2	ERICSSON
2020	SLA	1001890	LA-RICS PSBN	BFU 02 01	SBR83453199	SLA-SHLTR	1PBMG 980 387/1	ERICSSON
2021	SLA	1001891	LA-RICS PSBN	PSU AC 03	SBW99686314	SLA-SHLTR	1PBML 161 184/1	ERICSSON
2022	SLA	1001892	LA-RICS PSBN	PSU AC 03	SBW99686734	SLA-SHLTR	1PBML 161 184/1	ERICSSON
2023	SLA	1001893	LA-RICS PSBN	PSU AC 03	SBW99686899	SLA-SHLTR	1PBML 161 184/1	ERICSSON
2024	SLA	1001894	LA-RICS PSBN	DUS 41 01	SD16K270613	SLA-SHLTR	1PKDU 137 624/1	ERICSSON
2025	SLA	1001895	LA-RICS PSBN	PFU 01 01	SBR83553896	SLA-SHLTR	1PKFE 101 1162/1	ERICSSON
2026	SLA	1001896	LA-RICS PSBN	RUS 01 B14	SD16K800089	SLA-SHLTR	1PKRC 118 95/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2027	SLA	1001897	LA-RICS PSBN	RUS 01 B14	SD16K800092	SLA-SHLTR	1PKRC 118 95/1	ERICSSON
2028	SLA	1001898	LA-RICS PSBN	RUS 01 B14	SD16K800093	SLA-SHLTR	1PKRC 118 95/1	ERICSSON
2029	SLA	1001899	LA-RICS PSBN	RUS 01 B14	SD16K800094	SLA-SHLTR	1PKRC 118 95/1	ERICSSON
2030	SLA	1001900	LA-RICS PSBN	RUS 01 B14	SD16K807356	SLA-SHLTR	1PKRC 118 95/1	ERICSSON
2031	SLA	1001901	LA-RICS PSBN	RUS 01 B14	SD16K807358	SLA-SHLTR	1PKRC 118 95/1	ERICSSON
2032	SLA	1001902	LA-RICS PSBN	SAU 01 01	SCD3A539829	SLA-SHLTR	1PZHY 601 17/1	ERICSSON
2033	SLA	1001903	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068982	SLA-SHLTR	PBMK90188	ERICSSON
2034	SLA	1001904	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194158	SLA-TWR	KRC115032/2 (TT2667)	ERICSSON
2035	SLA	1001905	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194160	SLA-TWR	KRC115032/2 (TT2667)	ERICSSON
2036		1001906	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195812	SLA-TWR	KRC115032/2 (TT2667)	ERICSSON
2037	SLA	1001907	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97442	SLA-SHLTR	1PNCD90141/1R2B	ERICSSON
2038	SLA	1002104	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-008	SLA-PWR	CAC-A45201190P	GENERAL DYNAMICS
2039	SLA	1003393	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068447	SLA-SHLTR	PBMK90188	ERICSSON
2040	SLA	1004266	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P208878	SLA-SHLTR	BMK90594	ERICSSON
2041	SLA	1004267	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECTN9	SLA-SHLTR	BFZ62101	ERICSSON
2042	SLA	1004268	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EDU31	SLA-SHLTR	BFM901555	ERICSSON
2043	SLA	1004480	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61513416	SLA-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
2044	SLA	1004514	LA-RICS PSBN	Radio Unit/RAU2 X 11/A06 Kit HP	SA2310EKY57	SLA-TWR	1PNTM203194/A06HP	ERICSSON-SYNCREON
2045	SLA	1004515	LA-RICS PSBN	Radio Unit/RAU2 X 11/A06 Kit HP	SA2310EL1CP	SLA-TWR	1PNTM203194/A06HP	ERICSSON-SYNCREON
2046	SLA	1004674	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D441926	SLA-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
2047	SLA	1004677	LA-RICS PSBN	Plug-In Unit/MMU3 A	SCR9D436411	SLA-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
2048	VEFD001	1000020	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191873	VEFD001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2049	VEFD001	1000021	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191874	VEFD001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2050	VEFD001	1000022	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191875	VEFD001-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2051	VEFD001	1000746	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-025	VEFD001-PWR	CAC-A45201190P	GENERAL DYNAMICS
2052	VEFD001	1001109	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A064947	VEFD001-SHLTR	PBMK90188	ERICSSON
2053	VEFD001	1001110	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190653	VEFD001-TWR	KRC115032/2 (TT2667)	ERICSSON
2054	VEFD001	1001111	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190694	VEFD001-TWR	KRC115032/2 (TT2667)	ERICSSON
2055	VEFD001	1001112	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190691	VEFD001-TWR	KRC115032/2 (TT2667)	ERICSSON
	VEFD001	1002013	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K862652	VEFD001-SHLTR	301/BFM901302 (TT2359)	ERICSSON
2057	VEFD001	1002014	LA-RICS PSBN	PDU 01 04	SC941855113	VEFD001-SHLTR	1PBMG 980 336/2	ERICSSON
2058	VEFD001	1002015	LA-RICS PSBN	PDU 01 01	SX052594252	VEFD001-SHLTR	1PBMG 980 336/7	ERICSSON

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2059	VEFD001	1002016	LA-RICS PSBN	BFU 02 01	SBR83453293	VEFD001-SHLTR	1PBMG 980 387/1	ERICSSON
2060	VEFD001	1002017	LA-RICS PSBN	PSU AC 03	SBW99688901	VEFD001-SHLTR	1PBML 161 184/1	ERICSSON
2061	VEFD001	1002018	LA-RICS PSBN	PSU AC 03	SBW99689400	VEFD001-SHLTR	1PBML 161 184/1	ERICSSON
2062	VEFD001	1002019	LA-RICS PSBN	PSU AC 03	SBW99689696	VEFD001-SHLTR	1PBML 161 184/1	ERICSSON
2063	VEFD001	1002020	LA-RICS PSBN	DUS 41 01	SD16K270627	VEFD001-SHLTR	1PKDU 137 624/1	ERICSSON
2064	VEFD001	1002021	LA-RICS PSBN	PFU 01 01	SBR83553887	VEFD001-SHLTR	1PKFE 101 1162/1	ERICSSON
2065	VEFD001	1002022	LA-RICS PSBN	RUS 01 B14	SD16K807380	VEFD001-SHLTR	1PKRC 118 95/1	ERICSSON
2066	VEFD001	1002023	LA-RICS PSBN	RUS 01 B14	SD16K807382	VEFD001-SHLTR	1PKRC 118 95/1	ERICSSON
2067	VEFD001	1002024	LA-RICS PSBN	RUS 01 B14	SD16K807388	VEFD001-SHLTR	1PKRC 118 95/1	ERICSSON
2068	VEFD001	1002025	LA-RICS PSBN	RUS 01 B14	SD16K807403	VEFD001-SHLTR	1PKRC 118 95/1	ERICSSON
2069	VEFD001	1002026	LA-RICS PSBN	RUS 01 B14	SD16K807416	VEFD001-SHLTR	1PKRC 118 95/1	ERICSSON
2070	VEFD001	1002027	LA-RICS PSBN	RUS 01 B14	SD16K807475	VEFD001-SHLTR	1PKRC 118 95/1	ERICSSON
2071	VEFD001	1002028	LA-RICS PSBN	SAU 01 01	SCD3A479624	VEFD001-SHLTR	1PZHY 601 17/1	ERICSSON
2072	VEFD001	1002033	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KN98483	VEFD001-SHLTR	1PNCD90141/1R2B	ERICSSON
				Power Equipment/AGO for BBS 6101 Main Ca				
2073	VEFD001	1002342	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A068969	VEFD001-SHLTR	PBMK90188 (TT2374)	ERICSSON
2074	VEFD001	1002868	LA-RICS PSBN	70' Monopole	113367	VEFD001-TWR	M-100-C-1	SABRE/GDIT
2075	VEFD001	1002877	LA-RICS PSBN	Generator 24 Hour	SGM32C278	VEFD001-PWR	20REOZHK/GM94622-SA1	COLLICUTT/KOHLER
2076	VEFD001	1002888	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ34	VEFD001-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
2077	VEFD001	1004125	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P252987	VEFD001-SHLTR	BMK90594	ERICSSON
2078	VEFD001	1004126	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBW00	VEFD001-SHLTR	BFM901555	ERICSSON
2079	VEFD003	1000011	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191829	VEFD003-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2080	VEFD003	1000023	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191876	VEFD003-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2081	VEFD003	1000024	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462191877	VEFD003-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2082	VEFD003	1000405	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A065654	VEFD003-SHLTR	PBMK90188 (TT2374)	ERICSSON/KENWOOD
2002	VEI DOOS	1000403	LA NICS I SBIV	(Outdoor 1 bay battery bac)	B07A003034	VEI BOOS SHEIR	1 BWIK 30100 (112374)	ENICSSON/KENWOOD
2083	VEFD003	1000406	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190676	VEFD003-TWR	KRC115032/2 (TT2667)	ERICSSON
2084	VEFD003	1000408	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190703	VEFD003-TWR	KRC115032/2 (TT2667)	ERICSSON
2085	VEFD003	1000410	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190678	VEFD003-TWR	KRC115032/2 (TT2667)	ERICSSON
2086	VEFD003	1000748	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-028	VEFD003-PWR	CAC-A45201190P	GENERAL DYNAMICS
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
2087	VEFD003	1001589	LA-RICS PSBN	AGO)	SD16K858100	VEFD003-SHLTR	301/BFM901302 (TT2359)	ERICSSON
2088	VEFD003	1001590	LA-RICS PSBN	PDU 01 04	SC941855075	VEFD003-SHLTR	1PBMG 980 336/2	ERICSSON
2089	VEFD003	1001591	LA-RICS PSBN	PDU 01 01	NSN	VEFD003-SHLTR	1PBMG 980 336/2	ERICSSON
2090	VEFD003	1001592	LA-RICS PSBN	PDU 01 01	SX052594141	VEFD003-SHLTR	1PBMG 980 336/7	ERICSSON
2091	VEFD003	1001593	LA-RICS PSBN	BFU 02 01	SBR83453184	VEFD003-SHLTR	1PBMG 980 387/1	ERICSSON
2092	VEFD003	1001594	LA-RICS PSBN	PSU AC 03	SBW99686427	VEFD003-SHLTR	1PBML 161 184/1	ERICSSON
2093	VEFD003	1001595	LA-RICS PSBN	PSU AC 03	SBW99686458	VEFD003-SHLTR	1PBML 161 184/1	ERICSSON
2094	VEFD003	1001596	LA-RICS PSBN	PSU AC 03	SBW99687121	VEFD003-SHLTR	1PBML 161 184/1	ERICSSON
2095	VEFD003	1001597	LA-RICS PSBN	DUS 41 01	SD16K270612	VEFD003-SHLTR	1PKDU 137 624/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2096	VEFD003	1001598	LA-RICS PSBN	PFU 01 01	SBR83553806	VEFD003-SHLTR	1PKFE 101 1162/1	ERICSSON
2097	VEFD003	1001599	LA-RICS PSBN	RUS 01 B14	SD16K807397	VEFD003-SHLTR	1PKRC 118 95/1	ERICSSON
2098	VEFD003	1001600	LA-RICS PSBN	RUS 01 B14	SD16K807398	VEFD003-SHLTR	1PKRC 118 95/1	ERICSSON
2099	VEFD003	1001601	LA-RICS PSBN	RUS 01 B14	SD16K807399	VEFD003-SHLTR	1PKRC 118 95/1	ERICSSON
2100	VEFD003	1001602	LA-RICS PSBN	RUS 01 B14	SD16K807401	VEFD003-SHLTR	1PKRC 118 95/1	ERICSSON
2101	VEFD003	1001603	LA-RICS PSBN	RUS 01 B14	SD16K807402	VEFD003-SHLTR	1PKRC 118 95/1	ERICSSON
2102	VEFD003	1001604	LA-RICS PSBN	RUS 01 B14	SD16K807404	VEFD003-SHLTR	1PKRC 118 95/1	ERICSSON
2103	VEFD003	1001605	LA-RICS PSBN	SAU 01 01	SCD3A539824	VEFD003-SHLTR	1PZHY 601 17/1	ERICSSON
2104	VEFD003	1001610	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97446	VEFD003-SHLTR	1PNCD90141/1R2B	ERICSSON
2105	VEFD003	1002216	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A065774	VEFD003-SHLTR	PBMK90188 (TT2374)	ERICSSON
2106	VEFD003	1002869	LA-RICS PSBN	70' Monopole	110139	VEFD003-TWR	M-100-C-1	SABRE/GDIT
2107	VEFD003	1002878	LA-RICS PSBN	Generator 24 Hour	SGM32C28F	VEFD003-PWR	20REOZHK/GM94622-SA1	COLLICUTT/KOHLER
2108	VEFD003	1002889	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZH6	VEFD003-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
2109	VEFD003	1004121	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P252994	VEFD003-SHLTR	BMK90594	ERICSSON
2110	VEFD003	1004122	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBWOY	VEFD003-SHLTR	BFM901555	ERICSSON
2111	VPC	1000335	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98933	VPC-SHLTR	1PNCD90141/1R2B	ERICSSON
2112 2113	VPC VPC	1000777 1000778	LA-RICS PSBN LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License PDU 01 01	D16J151646 SX052506114	VPC-SHLTR VPC-SHLTR	301/BFM901302 (TT2359) 1PBMG 980 336/2	ERICSSON ERICSSON
2114	VPC	1000779	LA-RICS PSBN	PDU 01 01	NSN	VPC-SHLTR	1PBMG 980 336/2	ERICSSON
2115	VPC	1000780	LA-RICS PSBN	PDU 01 04	SX052554865	VPC-SHLTR	1PBMG 980 336/7	ERICSSON
2116	VPC	1000781	LA-RICS PSBN	BFU 01 02	SBR83372864	VPC-SHLTR	1PBMG 980 387/1	ERICSSON
2117	VPC	1000782	LA-RICS PSBN	PSU AC 03	SBW99661121	VPC-SHLTR	1PBML 161 184/1	ERICSSON
2118	VPC	1000783	LA-RICS PSBN	PSU AC 03	SBW99661248	VPC-SHLTR	1PBML 161 184/1	ERICSSON
2119	VPC	1000784	LA-RICS PSBN	PSU AC 03	SBW99661271	VPC-SHLTR	1PBML 161 184/1	ERICSSON
2120	VPC	1000785	LA-RICS PSBN	DUS 41 01	SD16H442630	VPC-SHLTR	1PKDU 137 624/1	ERICSSON
2121	VPC	1000786	LA-RICS PSBN	PFU 01 01	SBR83317475	VPC-SHLTR	1PKFE 101 1162/1	ERICSSON
2122	VPC	1000787	LA-RICS PSBN	RUS 01 B14	SD16J115700	VPC-SHLTR	1PKRC 118 95/1	ERICSSON
2123	VPC	1000788	LA-RICS PSBN	RUS 01 B14	SD16J116046	VPC-SHLTR	1PKRC 118 95/1	ERICSSON
2124	VPC	1000789	LA-RICS PSBN	RUS 01 B14	SD16J116085	VPC-SHLTR	1PKRC 118 95/1	ERICSSON
2125	VPC	1000790	LA-RICS PSBN	RUS 01 B14	SD16J116086	VPC-SHLTR	1PKRC 118 95/1	ERICSSON
2126	VPC	1000791	LA-RICS PSBN	RUS 01 B14	SD16J116087	VPC-SHLTR	1PKRC 118 95/1	ERICSSON
2127	VPC	1000792	LA-RICS PSBN	RUS 01 B14	SD16J116089	VPC-SHLTR	1PKRC 118 95/1	ERICSSON
2128	VPC	1000793	LA-RICS PSBN	SAU 01 01	SCR98622342	VPC-SHLTR	1PZHY 601 17/1	ERICSSON
2129	VPC	1002117	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-021	VPC-PWR	CAC-A45201190P	GENERAL DYNAMICS
2130	VPC	1002427	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198406	VPC-TWR	KRC115032/2 (TT2667)	ERICSSON
2131	VPC	1002428	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198416	VPC-TWR	KRC115032/2 (TT2667)	ERICSSON
2132	VPC	1002659	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462304198	VPC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2133	VPC	1002729	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318466	VPC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2134	VPC	1002731	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318472	VPC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2135	VPC	1002732	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318473	VPC-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2136	VPC	1003416	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068449	VPC-SHLTR	PBMK90188	ERICSSON
2137	VPC	1003418	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R198420	VPC-TWR	KRC115032/2 (TT2667)	ERICSSON
2138	VPC	1004221	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBWNP	VPC-SHLTR	BFM901555	ERICSSON
2139	VPC	1013170	LA-RICS PSBN	CONTROL UNIT/ERICSSON SITE CONTROLLER	CN81003499	VPC-SHLTR	KDU127170/1	ERICSSON
2140		1000320	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98895	WAL-SHLTR	1PNCD90141/1R2B	ERICSSON
2141	WAL	1000739	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-018	WAL-PWR	CAC-A45201190P	GENERAL DYNAMICS
2142	WAL	1001197	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16J589919	WAL-SHLTR	301/BFM901302 (TT2359)	ERICSSON
2143	WAL	1001198	LA-RICS PSBN	PDU 01 01	SX052520442	WAL-SHLTR	1PBMG 980 336/2	ERICSSON
2144	WAL	1001199	LA-RICS PSBN	PDU 01 01	NSN	WAL-SHLTR	1PBMG 980 336/2	ERICSSON
2145	WAL	1001200	LA-RICS PSBN	PDU 01 04	SC941816526	WAL-SHLTR	1PBMG 980 336/7	ERICSSON
2146	WAL	1001201	LA-RICS PSBN	BFU 01 02	SC941838234	WAL-SHLTR	1PBMG 980 387/1	ERICSSON
2147	WAL	1001202	LA-RICS PSBN	PSU AC 03	SBR83383599	WAL-SHLTR	1PBML 161 184/1	ERICSSON
2148	WAL	1001203	LA-RICS PSBN	PSU AC 03	SBR83383606	WAL-SHLTR	1PBML 161 184/1	ERICSSON
2149	WAL	1001204	LA-RICS PSBN	PSU AC 03	SBR83383622	WAL-SHLTR	1PBML 161 184/1	ERICSSON
2150	WAL	1001206	LA-RICS PSBN	PFU 01 01	SBR83381183	WAL-SHLTR	1PKFE 101 1162/1	ERICSSON
2151	WAL	1001207	LA-RICS PSBN	RUS 01 B14	SD16J579531	WAL-SHLTR	1PKRC 118 95/1	ERICSSON
2152	WAL	1001208	LA-RICS PSBN	RUS 01 B14	SD16J579536	WAL-SHLTR	1PKRC 118 95/1	ERICSSON
2153	WAL	1001209	LA-RICS PSBN	RUS 01 B14	SD16J579543	WAL-SHLTR	1PKRC 118 95/1	ERICSSON
2154	WAL	1001210	LA-RICS PSBN	RUS 01 B14	SD16J579569	WAL-SHLTR	1PKRC 118 95/1	ERICSSON
2155	WAL	1001211	LA-RICS PSBN	RUS 01 B14	SD16J579576	WAL-SHLTR	1PKRC 118 95/1	ERICSSON
2156	WAL	1001212	LA-RICS PSBN	RUS 01 B14	SD16J579599	WAL-SHLTR	1PKRC 118 95/1	ERICSSON
2157	WAL	1001213	LA-RICS PSBN	SAU 01 01	SCD3A692502	WAL-SHLTR	1PZHY 601 17/1	ERICSSON
2158	WAL	1001214	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A064955	WAL-SHLTR	PBMK90188	ERICSSON
2159	WAL	1002333	LA-RICS PSBN	DUS 41 01	SD16C930777	WAL-SHLTR	1PKDU 137 624/1	ERICSSON
2160	WAL	1002469	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R206553	WAL-TWR	KRC115032/2 (TT2667)	ERICSSON
2161	WAL	1002470	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R206573	WAL-TWR	KRC115032/2 (TT2667)	ERICSSON
2162	WAL	1002471	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R206496	WAL-TWR	KRC115032/2 (TT2667)	ERICSSON
2163	WAL	1002573	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A066021	WAL-SHLTR	PBMK90188	ERICSSON
2164	WAL	1002899	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH1658447	WAL-TWR	DS80010734V01	KATHREIN
2165	WAL	1002900	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH1658449	WAL-TWR	DS80010734V01	KATHREIN

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2166	WAL	1002901	LA-RICS PSBN	RET	DEH1658452	WAL-TWR	DS80010734V01	KATHREIN
2167	WAL	1004196	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P208905	WAL-SHLTR	BMK90594	ERICSSON
2168	WAL	1004197	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECTRK	WAL-SHLTR	BFZ62101	ERICSSON
2169	WAL	1004198	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBW1T	WAL-SHLTR	BFM901555	ERICSSON
2170	WAL	1004485	LA-RICS PSBN	Antenna/Ant2 0.9 10/11 HPX 3Ft. 11GHz	SBE61516190	WAL-TWR	1PUKY22026/DC15	ERICSSON-SYNCREON
2171	WAL	1004510	LA-RICS PSBN	Radio Unit/RAU2 X 11/A06 Kit HP	SA2310EKSMF	WAL-TWR	1PNTM203194/A06HP	ERICSSON-SYNCREON
2172	WAL	1004511	LA-RICS PSBN	Radio Unit/RAU2 X 11/A06 Kit HP	SA2310EKW4F	WAL-TWR	1PNTM203194/A06HP	ERICSSON-SYNCREON
2173	WAL	1004633	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6Z4	WAL-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
2174	WAL	1004646	LA-RICS PSBN	Plug-In Unit/MMU3 A	SA2310EM6TE	WAL-SHLTR	1PROJ2081311/1	ERICSSON-SYNCREON
2175	WAL	1004697	LA-RICS PSBN	Automatic Transfer Switch	SGM32D4L3	WAL-PWR	KCS-DFNA-0104S	COLLICUTT/KOHLER
2176	WAL	1005722	LA-RICS PSBN	Generator 72 Hour	SGM32CDT8	WAL-PWR	20REOZHK/GM94622-SA2	COLLICUTT/KOHLER
2177	WHD	1000061	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199304	WHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2178	WHD	1000115	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462199744	WHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2179	WHD	1000235	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462261296	WHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2180	WHD	1000340	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98941	WHD-SHLTR	1PNCD90141/1R2B	ERICSSON
2181	WHD	1000443	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16H830722	WHD-SHLTR	301/BFM901302 (TT2359)	ERICSSON
	WHD	1000445	LA-RICS PSBN	PDU 01 01	SC941774176	WHD-SHLTR	1PBMG 980 336/2	ERICSSON
	WHD	1000445	LA-RICS PSBN	PDU 01 01	SC941774090	WHD-SHLTR	1PBMG 980 336/2	ERICSSON
	WHD	1000447	LA-RICS PSBN	PDU 01 04	SX052612507	WHD-SHLTR	1PBMG 980 336/7	ERICSSON
	WHD	1000447	LA-RICS PSBN	BFU 01 02	SBR83412195	WHD-SHLTR	1PBMG 980 387/1	ERICSSON
	WHD	1000440	LA-RICS PSBN	PSU AC 03	SBW99678728	WHD-SHLTR	1PBML 161 184/1	ERICSSON
-	WHD	1000451	LA-RICS PSBN	PSU AC 03	SBW99679879	WHD-SHLTR	1PBML 161 184/1	ERICSSON
	WHD	1000451	LA-RICS PSBN	PSU AC 03	SBW99679938	WHD-SHLTR	1PBML 161 184/1	ERICSSON
	WHD	1000454	LA-RICS PSBN	DUS 41 01	SD16H424497	WHD-SHLTR	1PKDU 137 624/1	ERICSSON
	WHD	1000455	LA-RICS PSBN	PFU 01 01	SBR83317162	WHD-SHLTR	1PKFE 101 1162/1	ERICSSON
	WHD	1000457	LA-RICS PSBN	RUS 01 B14	SD166411782	WHD-SHLTR	1PKRC 118 95/1	ERICSSON
	WHD	1000457	LA-RICS PSBN	RUS 01 B14	SD166411796	WHD-SHLTR	1PKRC 118 95/1	ERICSSON
	WHD	1000458	LA-RICS PSBN	RUS 01 B14	SD166411810	WHD-SHLTR	1PKRC 118 95/1	ERICSSON
	WHD	1000453	LA-RICS PSBN	RUS 01 B14	SD166411811	WHD-SHLTR	1PKRC 118 95/1	ERICSSON
	WHD	1000461	LA-RICS PSBN	RUS 01 B14	SD166411813	WHD-SHLTR	1PKRC 118 95/1	ERICSSON
	WHD	1000461	LA-RICS PSBN	RUS 01 B14	SD166411822	WHD-SHLTR	1PKRC 118 95/1	ERICSSON
	WHD	1000465	LA-RICS PSBN	SAU 01 01	SCR99773245	WHD-SHLTR	1PZHY 601 17/1	ERICSSON
2197	WIID	1000403	LA-MICS F 3BIN	5A0 01 01	3CR99773243	WIID-SHEIK	172111 001 17/1	LNIC550N
2198	WHD	1000467	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065626	WHD-SHLTR	PBMK90188	ERICSSON
2199	WHD	1002093	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R194155	WHD-TWR	KRC115032/2 (TT2667)	ERICSSON
2200	WHD	1002128	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-032	WHD-PWR	CAC-A45201190P	GENERAL DYNAMICS
2201	WHD	1002323	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195767	WHD-TWR	KRC115032/2 (TT2667)	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2202	WHD	1002324	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195792	WHD-TWR	KRC115032/2 (TT2667)	ERICSSON
2203	WHD	1002805	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297746	WHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2204	WHD	1002808	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297801	WHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2204	WHD	1002809	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462297722	WHD-TWR	DQLNX6515DSA1M	COMMSCOPE/ANDREW
2203	WIID	1002003	LA RICS I SBIV	Antenna, Lowsana, With Actuator	1405402257722	WIID IWK	DQLIVAUSISDSATIVI	COMMISCOLLYANDREW
2206	WHD	1003301	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	BU7A068467	WHD-SHLTR	PBMK90188	ERICSSON
2207	WHD	1004276	LA-RICS PSBN	Equipped Cabinet/TMR 6101; AGO	SD16P211306	WHD-SHLTR	BMK90594	ERICSSON
2208	WHD	1004277	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EE21C	WHD-SHLTR	BFM901555	ERICSSON
2209	WHD	1005748	LA-RICS PSBN	Generator 24 Hour	SGM32C9VW	WHD-PWR	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2210	WHD	1005756	LA-RICS PSBN	Automatic Transfer Switch	SGM32CCFD	WHD-PWR	KCS-DFNC-0104S	COLLICUTT/KOHLER
2211	WHD	1008097	LA-RICS PSBN	70' Monopole	110107	WHD-TWR	M-100-C-1	SABRE/GDIT
2212	CHPWVLLY	1000591	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065638	CHPWVLLY-COW	PBMK90188	ERICSSON
	CHPWVLLY	1000640	LA-RICS PSBN	DUS 41 01	SD16H292126	CHPWVLLY-COW	1PKDU 137 624/1	ERICSSON
							,	
2214	CHPWVLLY	1000733	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-012	CHPWVLLY-COW	CAC-A45201190P	GENERAL DYNAMICS
2215	CHPWVLLY	1001631	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195806	CHPWVLLY-COW	KRC115032/2 (TT2667)	ERICSSON
2216	CHPWVLLY	1002851	LA-RICS PSBN	Generator 24 Hour	SGM32C28L	CHPWVLLY-COW	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2217	CHPWVLLY	1002885	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZH4	CHPWVLLY-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
2218	CHPWVLLY	1003006	LA-RICS PSBN	AGO)	D16K862045	CHPWVLLY-COW	301/BFM901302 (TT2359)	ERICSSON
2219	CHPWVLLY	1003007	LA-RICS PSBN	PDU 01 04	SC941855084	CHPWVLLY-COW	1PBMG 980 336/2	ERICSSON
2220	CHPWVLLY	1003008	LA-RICS PSBN	PDU 01 01	SX052594380	CHPWVLLY-COW	1PBMG 980 336/2	ERICSSON
2221	CHPWVLLY	1003009	LA-RICS PSBN	PDU 02 01	NSN	CHPWVLLY-COW	1PBMG 980 336/7	ERICSSON
2222	CHPWVLLY	1003010	LA-RICS PSBN	BFU 02 01	SBR83453294	CHPWVLLY-COW	1PBMG 980 387/1	ERICSSON
2223	CHPWVLLY	1003011	LA-RICS PSBN	PSU AC 06	SBR83227191	CHPWVLLY-COW	BMG9 980 390/1	ERICSSON
2224	CHPWVLLY	1003012	LA-RICS PSBN	PSU AC 03	SBW99685509	CHPWVLLY-COW	1PBML 161 184/1	ERICSSON
2225	CHPWVLLY	1003013	LA-RICS PSBN	PSU AC 03	SBW99686446	CHPWVLLY-COW	1PBML 161 184/1	ERICSSON
2226	CHPWVLLY	1003014	LA-RICS PSBN	PSU AC 03	SBW99687277	CHPWVLLY-COW	1PBML 161 184/1	ERICSSON
2227	CHPWVLLY	1003016	LA-RICS PSBN	PFU 01 01	SBR83553810	CHPWVLLY-COW	1PKFE 101 1162/1	ERICSSON
2228	CHPWVLLY	1003017	LA-RICS PSBN	PCF 01 03	SBR83490727	CHPWVLLY-COW	1PKFE 101 1165/1	ERICSSON
2229	CHPWVLLY	1003018	LA-RICS PSBN	RUS 01 B14	SD16K686647	CHPWVLLY-COW	1PKRC 118 95/1	ERICSSON
2230	CHPWVLLY	1003019	LA-RICS PSBN	RUS 01 B14	SD16K807381	CHPWVLLY-COW	1PKRC 118 95/1	ERICSSON
2231	CHPWVLLY	1003020	LA-RICS PSBN	RUS 01 B14	SD16K807423	CHPWVLLY-COW	1PKRC 118 95/1	ERICSSON
2232	CHPWVLLY	1003021	LA-RICS PSBN	RUS 01 B14	SD16K807424	CHPWVLLY-COW	1PKRC 118 95/1	ERICSSON
2233	CHPWVLLY	1003022	LA-RICS PSBN	RUS 01 B14	SD16K807426	CHPWVLLY-COW	1PKRC 118 95/1	ERICSSON
2234	CHPWVLLY	1003023	LA-RICS PSBN	RUS 01 B14	SD16K807467	CHPWVLLY-COW	1PKRC 118 95/1	ERICSSON
2235	CHPWVLLY	1003024	LA-RICS PSBN	SAU	SCD3A539265	CHPWVLLY-COW	1PZHY 601 19/1	ERICSSON
2236	CHPWVLLY	1003716	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KQ63528	CHPWVLLY-COW	1PNCD90141/1R2B	ERICSSON
2237	CHPWVLLY	1004303	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EAVMQ	CHPWVLLY-COW	BFM901555	ERICSSON
	CHPWVLLY	1004604	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192580K5	CHPWVLLY-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
								INTEGRATED TOWER
2239	CHPWVLLY	1004710	LA-RICS PSBN	Cell on Wheels Trailer COW 3	12HTS2428FS073365	CHPWVLLY-COW	HTS15E	SYSTEMS
2240	CHPWVLLY	1013149	LA-RICS PSBN	RW 2' Ft. HP Antenna 5.2-5.8 DualPol	57384	CHPWVLLY-COW	WRHPD2-5.2	WINNCOM
2241	CHPWVLLY	1013152	LA-RICS PSBN	CAM PTP650 Conn. End w/AC+DC	2249RN0315	CHPWVLLY-COW	C050065H008A	WINNCOM
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2242	CHPWVLLY	1013303	LA-RICS PSBN	RET	DEH2971049	CHPWVLLY-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2243	CHPWVLLY	1013305	LA-RICS PSBN	RET	DEH3071482	CHPWVLLY-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2244	CHPWVLLY	1013310	LA-RICS PSBN	RET	DEH3071507	CHPWVLLY-COW	DS80010734V01	KATHREIN
2245	DI DODOM	1001714	I A DICC DCDN	Down Faving and ACO for DDC C101 Main Co	CD11740C00C1	DI DODDINI COM	DDM4K004.00	EDICCCON
2245	BLR2DPW	1001714	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A068961	BLR2DPW-COW	PBMK90188	ERICSSON
2246	BLR2DPW	1002055	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K858093	BLR2DPW-COW	301/BFM901302 (TT2359)	ERICSSON
2240	BLR2DPW	1002055	LA-RICS PSBN	PDU 01 04	SC941855170	BLR2DPW-COW	1PBMG 980 336/7	ERICSSON
2248		1002057	LA-RICS PSBN	PDU 01 01	SX052594216	BLR2DPW-COW	1PBMG 980 336/2	ERICSSON
2248		1002057	LA-RICS PSBN	BFU 02 01	SBR83453189	BLR2DPW-COW	1PBMG 980 387/1	ERICSSON
2249	BLR2DPW BLR2DPW	1002058	LA-RICS PSBN	PSU AC 03	SBW99686283	BLR2DPW-COW	1PBML 161 184/1	ERICSSON
2250	BLR2DPW	1002039	LA-RICS PSBN	PSU AC 03	SBW99686364	BLR2DPW-COW	1PBML 161 184/1	ERICSSON
2251	BLR2DPW BLR2DPW	1002060	LA-RICS PSBN	PSU AC 03	SBW99686687	BLR2DPW-COW	1PBML 161 184/1	ERICSSON
	BLR2DPW	1002061	LA-RICS PSBN	DUS 41 01	SD16K270621		·	ERICSSON
2253 2254	BLR2DPW BLR2DPW		LA-RICS PSBN	PFU 01 01		BLR2DPW-COW	1PKDU 137 624/1	ERICSSON
_		1002063			SBR83553805	BLR2DPW-COW	1PKFE 101 1162/1	
2255	BLR2DPW BLR2DPW	1002064 1002065	LA-RICS PSBN	RUS 01 B14 RUS 01 B14	SD16K807400	BLR2DPW-COW	1PKRC 118 95/1	ERICSSON
2256			LA-RICS PSBN		SD16K807436	BLR2DPW-COW	1PKRC 118 95/1	ERICSSON
2257	BLR2DPW	1002066	LA-RICS PSBN	RUS 01 B14	SD16K807438	BLR2DPW-COW	1PKRC 118 95/1	ERICSSON
2258		1002067	LA-RICS PSBN	RUS 01 B14	SD16K807442	BLR2DPW-COW	1PKRC 118 95/1	ERICSSON
2259		1002068	LA-RICS PSBN	RUS 01 B14	SD16K807443	BLR2DPW-COW	1PKRC 118 95/1	ERICSSON
2260	BLR2DPW	1002069	LA-RICS PSBN	RUS 01 B14	SD16K807444	BLR2DPW-COW	1PKRC 118 95/1	ERICSSON
2261	BLR2DPW	1002070	LA-RICS PSBN	SAU 01 01	SCD3A539472	BLR2DPW-COW	1PZHY 601 17/1	ERICSSON
2262	BLR2DPW	1002075	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KN97450	BLR2DPW-COW	1PNCD90141/1R2B	ERICSSON
2263	BLR2DPW	1002120	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-024	BLR2DPW-COW	CAC-A45201190P	GENERAL DYNAMICS
2264	BLR2DPW	1002177	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195676	BLR2DPW-TWR	KRC115032/2 (TT2667)	ERICSSON
2265	BLR2DPW	1002839	LA-RICS PSBN	Automatic Transfer Switch	SGM32CCFG	BLR2DPW-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
2266		1002879	LA-RICS PSBN	Generator 24 Hour	SGM32C28N	BLR2DPW-COW	20REOZHK/GM94622-SA1	COLLICUTT/KOHLER
0				4' Panel Antenna with Brackets 698-894 MHz, INT		1	, , , , , , , , , , , , , , , , , , , ,	,
2267	BLR2DPW	1004003	LA-RICS PSBN	RET	DEH2971052	BLR2DPW-TWR	DS80010734V01	KATHREIN
2268	BLR2DPW	1004236	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EC19V	BLR2DPW-COW	BFM901555	ERICSSON
2269	BLR2DPW	1004595	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192580KC	BLR2DPW-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
								INTEGRATED TOWER
2270	BLR2DPW	1004708	LA-RICS PSBN	Cell on Wheels Trailer COW 1	12HTS2420FS073366	BLR2DPW-COW	HTS15E	SYSTEMS
2271	BLR2DPW	1013146	LA-RICS PSBN	RW 2' Ft. HP Antenna 5.2-5.8 DualPol	57382	BLR2DPW-COW	WRHPD2-5.2	WINNCOM
2272	BLR2DPW	1013147	LA-RICS PSBN	RW 2' Ft. HP Antenna 5.2-5.8 DualPol	57381	BLR2DPW-COW	WRHPD2-5.2	WINNCOM

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2273	BLR2DPW	1013155	LA-RICS PSBN	CAM PTP650 Conn. End w/AC+DC	2249RN0428	BLR2DPW-COW	C050065H008A	WINNCOM
2274	BLR2DPW	1013157	LA-RICS PSBN	CAM PTP650 Conn. End w/AC+DC	2249RN0441	BLR2DPW-COW	C050065H008A	WINNCOM
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2275	BLR2DPW	1013260	LA-RICS PSBN	RET	DEH3071490	BLR2DPW-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2276	BLR2DPW	1013264	LA-RICS PSBN	RET	DEH3071494	BLR2DPW-COW	DS80010734V01	KATHREIN
				Power Equipment/AGO for BBS 6101 Main Ca				
2277	LADPW38	1001408	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A069006	LADPW38-COW	PBMK90188 (TT2374)	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
	LADPW38		LA-RICS PSBN	AGO)	SD16K870609	LADPW38-COW	301/BFM901302 (TT2359)	ERICSSON
2279	LADPW38	1002077	LA-RICS PSBN	PDU 01 04	SC941855124	LADPW38-COW	1PBMG 980 336/7	ERICSSON
	LADPW38	1002078	LA-RICS PSBN	PDU 01 01	SX052569553	LADPW38-COW	1PBMG 980 336/2	ERICSSON
2281	LADPW38	1002079	LA-RICS PSBN	BFU 02 01	SBR83453237	LADPW38-COW	1PBMG 980 387/1	ERICSSON
2282	LADPW38	1002080	LA-RICS PSBN	PSU AC 03	SBW99689059	LADPW38-COW	1PBML 161 184/1	ERICSSON
2283	LADPW38	1002081	LA-RICS PSBN	PSU AC 03	SBW99689628	LADPW38-COW	1PBML 161 184/1	ERICSSON
2284	LADPW38	1002082	LA-RICS PSBN	PSU AC 03	SBW99689637	LADPW38-COW	1PBML 161 184/1	ERICSSON
2285	LADPW38	1002083	LA-RICS PSBN	DUS 41 01	SD16K270823	LADPW38-COW	1PKDU 137 624/1	ERICSSON
2286		1002084	LA-RICS PSBN	PFU 01 01	SBR83553846	LADPW38-COW	1PKFE 101 1162/1	ERICSSON
2287	LADPW38	1002085	LA-RICS PSBN	RUS 01 B14	SD16K840306	LADPW38-COW	1PKRC 118 95/1	ERICSSON
2288	LADPW38	1002086	LA-RICS PSBN	RUS 01 B14	SD16K840307	LADPW38-COW	1PKRC 118 95/1	ERICSSON
2289	LADPW38	1002087	LA-RICS PSBN	RUS 01 B14	SD16K840312	LADPW38-COW	1PKRC 118 95/1	ERICSSON
2290	LADPW38	1002088	LA-RICS PSBN	RUS 01 B14	SD16K840313	LADPW38-COW	1PKRC 118 95/1	ERICSSON
2291	LADPW38	1002089	LA-RICS PSBN	RUS 01 B14	SD16K840332	LADPW38-COW	1PKRC 118 95/1	ERICSSON
2292	LADPW38	1002090	LA-RICS PSBN	RUS 01 B14	SD16K840384	LADPW38-COW	1PKRC 118 95/1	ERICSSON
2293	LADPW38	1002091	LA-RICS PSBN	SAU 01 01	SCD3A539319	LADPW38-COW	1PZHY 601 19/1	ERICSSON
2294	LADPW38	1002112	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-016	LADPW38-COW	CAC-A45201190P	GENERAL DYNAMICS
2295	LADPW38	1002148	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KK25956	LADPW38-COW	1PNCD90141/1R2B	ERICSSON
2296	LADPW38	1002176	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195667	LADPW38-COW	KRC115032/2 (TT2667)	ERICSSON
2297	LADPW38	1003972	LA-RICS PSBN	Generator 24 Hour	SGM32C27W	LADPW38-COW	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2298	LADPW38	1003993	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZH8	LADPW38-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2299	LADPW38	1004007	LA-RICS PSBN	RET	DEH2971070	LADPW38-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				=
2300	LADPW38	1004008	LA-RICS PSBN	RET	DEH2971071	LADPW38-COW	DS80010734V01	KATHREIN
	1.455,4426	400404	LA DIGG DCD:	4' Panel Antenna with Brackets 698-894 MHz, INT	DEU2074070		DC000407341404	KATURSIN
	LADPW38		LA-RICS PSBN	RET	DEH2971079	LADPW38-COW	DS80010734V01	KATHREIN
2302	LADPW38	1004262	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EC1A4	LADPW38-COW	BFM901555	ERICSSON A CISCO
2303	LADPW38	1004599	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192580L2	LADPW38-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
2201	LADDW20	1004711	LA DICC DCDAL	Call on Whools Trailor COW 4	12117524265552264	1 4 DD/4/30, CC/4/	LITC1FF	INTEGRATED TOWER
	LADPW38		LA-RICS PSBN	Cell on Wheels Trailer COW 4	12HTS2426FS073364	LADPW38-COW	HTS15E	SYSTEMS
2305	LADPW38	1013148	LA-RICS PSBN	RW 2' Ft. HP Antenna 5.2-5.8 DualPol	57374	LADPW38-COW	WRHPD2-5.2	WINNCOM
2306	LADPW38	1013156	LA-RICS PSBN	CAM PTP650 Conn. End w/AC+DC	2249RN0419	LADPW38-COW	C050065H008A	WINNCOM

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2307	LASDMVS	1000622	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065642	LASDMVS-COW	PBMK90188	ERICSSON
2308	LASDMVS	1002124	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-028	LASDMVS-COW	CAC-A45201190P	GENERAL DYNAMICS
				, , , , , , , , , , , , , , , , , , , ,				
2309	LASDMVS	1002175	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195664	LASDMVS-COW	KRC115032/2 (TT2667)	ERICSSON
2310	LASDMVS	1002583	LA-RICS PSBN	Generator 24 Hour	SGM32C9TV	LASDMVS-COW	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2311	LASDMVS	1002840	LA-RICS PSBN	Automatic Transfer Switch	SGM32CD5L	LASDMVS-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
2312	LASDMVS	1003558	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101	D16J589941	LASDMVS-COW	301/BFM901302 (TT2359)	ERICSSON
2313	LASDMVS	1003559	LA-RICS PSBN	PDU 01 04	SC941819983	LASDMVS-COW	1PBMG 980 336/2	ERICSSON
2314		1003560	LA-RICS PSBN	PDU 01 01	SX052531090	LASDMVS-COW	1PBMG 980 336/2	ERICSSON
2315	1	1003561	LA-RICS PSBN	PDU 02 01	NSN	LASDMVS-COW	1PBMG 980 336/7	ERICSSON
2316	+	1003562	LA-RICS PSBN	BFU 02 01	SC941838236	LASDMVS-COW	1PBMG 980 387/1	ERICSSON
2317	LASDMVS	1003563	LA-RICS PSBN	PSU AC 06	SBR83147075	LASDMVS-COW	BMG9 980 390/1	ERICSSON
2318	+	1003564	LA-RICS PSBN	PSU AC 03	SBR83383598	LASDMVS-COW	1PBML 161 184/1	ERICSSON
2319	1	1003565	LA-RICS PSBN	PUS AC 03	SBR83383601	LASDMVS-COW	1PBML 161 184/1	ERICSSON
2320		1003567	LA-RICS PSBN	DUS 41 01	SCD3A837199	LASDMVS-COW	1PKDU 137 624/1	ERICSSON
2321	LASDMVS	1003568	LA-RICS PSBN	PFU 01 01	SBR83381186	LASDMVS-COW	1PKFE 101 1162/1	ERICSSON
2322	LASDMVS	1003569	LA-RICS PSBN	PCF 01 03	SBR83268353	LASDMVS-COW	1PKFE 101 1165/1	ERICSSON
2323	LASDMVS	1003570	LA-RICS PSBN	RUS 01 B14	SD16J579525	LASDMVS-COW	1PKRC 118 95/1	ERICSSON
2324	LASDMVS	1003571	LA-RICS PSBN	RUS 01 B14	SD16J579535	LASDMVS-COW	1PKRC 118 95/1	ERICSSON
2325		1003572	LA-RICS PSBN	RUS 01 B14	SD16J579565	LASDMVS-COW	1PKRC 118 95/1	ERICSSON
2326	+	1003573	LA-RICS PSBN	RUS 01 B14	SD16J579568	LASDMVS-COW	1PKRC 118 95/1	ERICSSON
2327	LASDMVS	1003574	LA-RICS PSBN	RUS 01 B14	SD16J579570	LASDMVS-COW	1PKRC 118 95/1	ERICSSON
2328	LASDMVS	1003575	LA-RICS PSBN	RUS 01 B14	SD16J579596	LASDMVS-COW	1PKRC 118 95/1	ERICSSON
2329		1003576	LA-RICS PSBN	SAU	SCD3A697095	LASDMVS-COW	1PZHY 601 19/1	ERICSSON
2330	+	1003696	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KQ53034	LASDMVS-COW	1PNCD90141/1R2B	ERICSSON
				4' Panel Antenna with Brackets 698-894 MHz, INT			,	
2331	LASDMVS	1004009	LA-RICS PSBN	RET	DEH2971073	LASDMVS-COW	DS80010734V01	KATHREIN
2332	LASDMVS	1004010	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH2971075	LASDMVS-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2333	LASDMVS	1004012	LA-RICS PSBN	RET	DEH2971080	LASDMVS-COW	DS80010734V01	KATHREIN
2334	LASDMVS	1004201	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EC1DW	LASDMVS-COW	BFM901555	ERICSSON
2335	LASDMVS	1004598	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192580K1	LASDMVS-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
								INTEGRATED TOWER
2336	LASDMVS	1004712	LA-RICS PSBN	Cell on Wheels Trailer COW 5	12HTS2421FS073367	LASDMVS-COW	HTS15E	SYSTEMS
2337	LASDMVS	1013150	LA-RICS PSBN	RW 2' Ft. HP Antenna 5.2-5.8 DualPol	57383	LASDMVS-COW	WRHPD2-5.2	WINNCOM
2338	LASDMVS	1013153	LA-RICS PSBN	CAM PTP650 Conn. End w/AC+DC	2249RN0470	LASDMVS-COW	C050065H008A	WINNCOM
2339	LASDMVS	1013660	LA-RICS PSBN	PSU AC 03	SBW97334267	LASDMVS-SHLTR	1PBML 161 184/1	ERICSSON
2340	SCECART	1000754	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-033	SCECART-COW	CAC-A45201190P	GENERAL DYNAMICS
2341	SCECART	1002138	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KK25993	SCECART-COW	1PNCD90141/1R2B	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
2342	SCECART	1002346	LA-RICS PSBN	AGO)	SD16J832510	SCECART-COW	301/BFM901302 (TT2359)	ERICSSON
2343	SCECART	1002347	LA-RICS PSBN	PDU 01 01	SX052519707	SCECART-COW	1PBMG 980 336/2	ERICSSON
2344	SCECART	1002348	LA-RICS PSBN	PDU 01 01	NSN	SCECART-COW	1PBMG 980 336/2	ERICSSON
2345	SCECART	1002349	LA-RICS PSBN	PDU 01 04	SX052589575	SCECART-COW	1PBMG 980 336/7	ERICSSON
2346	SCECART	1002350	LA-RICS PSBN	BFU 02 01	SBR83399548	SCECART-COW	1PBMG 980 387/1	ERICSSON
2347	SCECART	1002351	LA-RICS PSBN	PSU AC 03	SBR83410023	SCECART-COW	1PBML 161 184/1	ERICSSON
2348	SCECART	1002352	LA-RICS PSBN	PSU AC 03	SBR83410029	SCECART-COW	1PBML 161 184/1	ERICSSON
2349	SCECART	1002353	LA-RICS PSBN	PSU AC 03	SBR83410031	SCECART-COW	1PBML 161 184/1	ERICSSON
2350	SCECART	1002355	LA-RICS PSBN	PFU 01 01	SBR83553407	SCECART-COW	1PKFE 101 1162/1	ERICSSON
2351	SCECART	1002356	LA-RICS PSBN	RUS 01 B14	SD16J116187	SCECART-COW	1PKRC 118 95/1	ERICSSON
2352	SCECART	1002357	LA-RICS PSBN	RUS 01 B14	SD16J116193	SCECART-COW	1PKRC 118 95/1	ERICSSON
2353	SCECART	1002358	LA-RICS PSBN	RUS 01 B14	SD16J116210	SCECART-COW	1PKRC 118 95/1	ERICSSON
2354	SCECART	1002359	LA-RICS PSBN	RUS 01 B14	SD16J724714	SCECART-COW	1PKRC 118 95/1	ERICSSON
2355	SCECART	1002360	LA-RICS PSBN	RUS 01 B14	SD16J724719	SCECART-COW	1PKRC 118 95/1	ERICSSON
2356	SCECART	1002361	LA-RICS PSBN	RUS 01 B14	SD16J724720	SCECART-COW	1PKRC 118 95/1	ERICSSON
2357	SCECART	1002362	LA-RICS PSBN	SAU 01 01	SCD3A692517	SCECART-COW	1PZHY 601 17/1	ERICSSON
							·	
2358	SCECART	1002533	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195686	SCECART-COW	KRC115032/2 (TT2667)	ERICSSON
2359	SCECART	1002579	LA-RICS PSBN	Generator 24 Hour	SGM32C9VR	SCECART-COW	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2360	SCECART	1002854	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ94	SCECART-COW	KCS-DFNA-0104S	COLLICUTT/KOHLER
2361	SCECART	1003590	LA-RICS PSBN	DUS 41 01	SD16H575930	SCECART-COW	1PKDU 137 624/1	ERICSSON
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2362	SCECART	1004102	LA-RICS PSBN	RET	DEH2971064	SCECART-COW	DS80010734V01	KATHREIN
2363	SCECART	1004300	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EAQ82	SCECART-COW	BFM901555	ERICSSON
2364	SCECART	1004591	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192581CD	SCECART-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
								INTEGRATED TOWER
2365	SCECART	1013161	LA-RICS PSBN	Cell on Wheels Trailer COW 12	12HTS2427GS073391	SCECART-COW	HTS15E	SYSTEMS
				Power Equipment/AGO for BBS 6101 Main Ca				
2366	SCECART	1013189	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	BU7A083629	SCECART-COW	PBMK90188	ERICSSON
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2367	SCECART	1013241	LA-RICS PSBN	RET	DEH2971040	SCECART-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2368	SCECART	1013316	LA-RICS PSBN	RET	1010941219	SCECART-COW	DS80010734V01	KATHREIN
2369	SCELNIDO	1000339	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98940	SCELNIDO-COW	1PNCD90141/1R2B	ERICSSON
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
2370	SCELNIDO	1000474	LA-RICS PSBN	AGO)	SD16J154487	SCELNIDO-COW	301/BFM901302 (TT2359)	ERICSSON
2371	SCELNIDO	1000476	LA-RICS PSBN	PDU 01 01	SX052507431	SCELNIDO-COW	1PBMG 980 336/2	ERICSSON
2372	SCELNIDO	1000477	LA-RICS PSBN	PDU 01 01	SX052506100	SCELNIDO-COW	1PBMG 980 336/2	ERICSSON
2373	SCELNIDO	1000478	LA-RICS PSBN	PDU 01 04	SX052554845	SCELNIDO-COW	1PBMG 980 336/7	ERICSSON
2374	SCELNIDO	1000479	LA-RICS PSBN	BFU 01 02	SBR83372830	SCELNIDO-COW	1PBMG 980 387/1	ERICSSON
2375	SCELNIDO	1000481	LA-RICS PSBN	PSU AC 03	SBW99660789	SCELNIDO-COW	1PBML 161 184/1	ERICSSON
2376	SCELNIDO	1000482	LA-RICS PSBN	PSU AC 03	SBW99660946	SCELNIDO-COW	1PBML 161 184/1	ERICSSON
2377	SCELNIDO	1000483	LA-RICS PSBN	PSU AC 03	SBW99661332	SCELNIDO-COW	1PBML 161 184/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2378	SCELNIDO	1000485	LA-RICS PSBN	DUS 41 01	SD16H442594	SCELNIDO-COW	1PKDU 137 624/1	ERICSSON
2379	SCELNIDO	1000486	LA-RICS PSBN	PFU 01 01	SBR83317503	SCELNIDO-COW	1PKFE 101 1162/1	ERICSSON
2380	SCELNIDO	1000488	LA-RICS PSBN	RUS 01 B14	SD16J115699	SCELNIDO-COW	1PKRC 118 95/1	ERICSSON
2381	SCELNIDO	1000489	LA-RICS PSBN	RUS 01 B14	SD16J115706	SCELNIDO-COW	1PKRC 118 95/1	ERICSSON
2382	SCELNIDO	1000490	LA-RICS PSBN	RUS 01 B14	SD16J115709	SCELNIDO-COW	1PKRC 118 95/1	ERICSSON
2383	SCELNIDO	1000491	LA-RICS PSBN	RUS 01 B14	SD16J115710	SCELNIDO-COW	1PKRC 118 95/1	ERICSSON
2384	SCELNIDO	1000492	LA-RICS PSBN	RUS 01 B14	SD16J116054	SCELNIDO-COW	1PKRC 118 95/1	ERICSSON
2385	SCELNIDO	1000493	LA-RICS PSBN	RUS 01 B14	SD16J116091	SCELNIDO-COW	1PKRC 118 95/1	ERICSSON
2386	SCELNIDO	1000496	LA-RICS PSBN	SAU 01 01	SCR98610401	SCELNIDO-COW	1PZHY 601 17/1	ERICSSON
2387	SCELNIDO	1001151	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A065649	SCELNIDO-COW	PBMK90188	ERICSSON
2388	SCELNIDO	1002133	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-037	SCELNIDO-COW	CAC-A45201190P	GENERAL DYNAMICS
2389	SCELNIDO	1002575	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195705	SCELNIDO-COW	KRC115032/2 (TT2667)	ERICSSON
2390	SCELNIDO	1002861	LA-RICS PSBN	Automatic Transfer Switch	SGM32CC6M	SCELNIDO-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
2391	SCELNIDO	1003970	LA-RICS PSBN	Generator 24 Hour	SGM32C277	SCELNIDO-COW	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2392	SCELNIDO	1004105	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH2971076	SCELNIDO-COW	DS80010734V01	KATHREIN
2393	SCELNIDO	1004106	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH2971092	SCELNIDO-COW	DS80010734V01	KATHREIN
2394	SCELNIDO	1004109	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH3071587	SCELNIDO-COW	DS80010734V01	KATHREIN
2395	SCELNIDO	1004227	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBWP2	SCELNIDO-COW	BFM901555	ERICSSON
2396	SCELNIDO	1004600	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192580L0	SCELNIDO-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
2397	SCELNIDO	1013127	LA-RICS PSBN	Cell on Wheels Trailer COW 7	12HTS2424GS073395	SCELNIDO-COW	HTS15E	INTEGRATED TOWER SYSTEMS
2398	SCELGNBL	1000598	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16J204725	SCELGNBL-COW	301/BFM901302 (TT2359)	ERICSSON
2399	SCELGNBL	1000600	LA-RICS PSBN	PDU 01 01	SX052503591	SCELGNBL-COW	1PBMG 980 336/2	ERICSSON
2400	SCELGNBL	1000601	LA-RICS PSBN	PDU 01 01	SX052506060	SCELGNBL-COW	1PBMG 980 336/2	ERICSSON
2401	SCELGNBL	1000602	LA-RICS PSBN	PDU 01 04	SX052560147	SCELGNBL-COW	1PBMG 980 336/7	ERICSSON
2402	SCELGNBL	1000603	LA-RICS PSBN	BFU 01 02	SBR83372739	SCELGNBL-COW	1PBMG 980 387/1	ERICSSON
2403	SCELGNBL	1000605	LA-RICS PSBN	PSU AC 03	SBW99662666	SCELGNBL-COW	1PBML 161 184/1	ERICSSON
2404	SCELGNBL	1000606	LA-RICS PSBN	PSU AC 03	SBW99662966	SCELGNBL-COW	1PBML 161 184/1	ERICSSON
2405	SCELGNBL	1000607	LA-RICS PSBN	PSU AC 03	SBW99663035	SCELGNBL-COW	1PBML 161 184/1	ERICSSON
2406	SCELGNBL	1000610	LA-RICS PSBN	PFU 01 01	SBR83447283	SCELGNBL-COW	1PKFE 101 1162/1	ERICSSON
2407	SCELGNBL	1000612	LA-RICS PSBN	RUS 01 B14	SD16J116066	SCELGNBL-COW	1PKRC 118 95/1	ERICSSON
2408	SCELGNBL	1000613	LA-RICS PSBN	RUS 01 B14	SD16J116071	SCELGNBL-COW	1PKRC 118 95/1	ERICSSON
2409	SCELGNBL	1000614	LA-RICS PSBN	RUS 01 B14	SD16J116107	SCELGNBL-COW	1PKRC 118 95/1	ERICSSON
2410	SCELGNBL	1000615	LA-RICS PSBN	RUS 01 B14	SD16J116113	SCELGNBL-COW	1PKRC 118 95/1	ERICSSON
2411	SCELGNBL	1000616	LA-RICS PSBN	RUS 01 B14	SD16J116114	SCELGNBL-COW	1PKRC 118 95/1	ERICSSON
2412	SCELGNBL	1000617	LA-RICS PSBN	RUS 01 B14	SD16J116150	SCELGNBL-COW	1PKRC 118 95/1	ERICSSON
2413	SCELGNBL	1000620	LA-RICS PSBN	SAU 01 01	SCR9A162669	SCELGNBL-COW	1PZHY 601 17/1	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2414	SCELGNBL	1000723	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-002	SCELGNBL-COW	CAC-A45201190P	GENERAL DYNAMICS
2415	SCELGNBL	1000860	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190665	SCELGNBL-COW	KRC115032/2 (TT2667)	ERICSSON
2416	SCELGNBL	1001163	LA-RICS PSBN	DUS 41 01	SD16H514411	SCELGNBL-COW	1PKDU 137 624/1	ERICSSON
2417	SCELGNBL	1002140	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KJ64884	SCELGNBL-COW	1PNCD90141/1R2B	ERICSSON
2418	SCELGNBL	1002836	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZ9B	SCELGNBL-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
2419	SCELGNBL	1003971	LA-RICS PSBN	Generator 24 Hour	SGM32C28D	SCELGNBL-COW	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2420	SCELGNBL	1004602	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192581CA	SCELGNBL-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
2421	SCELGNBL	1013166	LA-RICS PSBN	CONTROL UNIT/ERICSSON SITE CONTROLLER	CN81003498	SCELGNBL-COW	KDU127170/1	ERICSSON
2422	SCELGNBL	1013186	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083536	SCELGNBL-COW	PBMK90188	ERICSSON
2423	SCELGNBL	1013212	LA-RICS PSBN	SP 415 DC Unit	A2310EOP4M	SCELGNBL-COW	BFM901555/1	ERICSSON
2424	SCELGNBL	1013226	LA-RICS PSBN	Cell on Wheels Trailer COW 14	12HTS2425FS073369	SCELGNBL-COW	HTS15E	INTEGRATED TOWER SYSTEMS
2425	SCELGNBL	1013258	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH3071488	SCELGNBL-COW	DS80010734V01	KATHREIN
2426	SCELGNBL	1013263	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH3071493	SCELGNBL-COW	DS80010734V01	KATHREIN
2427	SCELGNBL	1013267	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH3071513	SCELGNBL-COW	DS80010734V01	KATHREIN
	SCEMADR	1000753	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-032	SCEMADR-COW	CAC-A45201190P	GENERAL DYNAMICS
2429	SCEMADR	1000890	LA-RICS PSBN	DUS 41 01	SD16H424121	SCEMADR-COW	1PKDU 137 624/1	ERICSSON
2430	SCEMADR	1001698	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K868485	SCEMADR-COW	301/BFM901302 (TT2359)	ERICSSON
2431	SCEMADR	1001699	LA-RICS PSBN	PDU 01 04	SC941855106	SCEMADR-COW	1PBMG 980 336/2	ERICSSON
2432	SCEMADR	1001700	LA-RICS PSBN	PDU 01 01	SX052594184	SCEMADR-COW	1PBMG 980 336/2	ERICSSON
2433	SCEMADR	1001701	LA-RICS PSBN	BFU 02 01	SBR83453290	SCEMADR-COW	1PBMG 980 387/1	ERICSSON
2434	SCEMADR	1001702	LA-RICS PSBN	PSU AC 03	SBW99688823	SCEMADR-COW	1PBML 161 184/1	ERICSSON
2435	SCEMADR	1001703	LA-RICS PSBN	PSU AC 03	SBW99688867	SCEMADR-COW	1PBML 161 184/1	ERICSSON
2436	SCEMADR	1001704	LA-RICS PSBN	PSU AC 03	SBW99689162	SCEMADR-COW	1PBML 161 184/1	ERICSSON
2437	SCEMADR	1001706	LA-RICS PSBN	PFU 01 01	SBR83553870	SCEMADR-COW	1PKFE 101 1162/1	ERICSSON
2438	SCEMADR	1001707	LA-RICS PSBN	RUS 01 B14	SD16K821372	SCEMADR-COW	1PKRC 118 95/1	ERICSSON
2439	SCEMADR	1001708	LA-RICS PSBN	RUS 01 B14	SD16K821374	SCEMADR-COW	1PKRC 118 95/1	ERICSSON
2440	SCEMADR	1001709	LA-RICS PSBN	RUS 01 B14	SD16K821375	SCEMADR-COW	1PKRC 118 95/1	ERICSSON
2441	SCEMADR	1001710	LA-RICS PSBN	RUS 01 B14	SD16K821376	SCEMADR-COW	1PKRC 118 95/1	ERICSSON
2442	SCEMADR	1001711	LA-RICS PSBN	RUS 01 B14	SD16K821378	SCEMADR-COW	1PKRC 118 95/1	ERICSSON
2443	SCEMADR	1001712	LA-RICS PSBN	RUS 01 B14	SD16K821380	SCEMADR-COW	1PKRC 118 95/1	ERICSSON
2444	SCEMADR	1001713	LA-RICS PSBN	SAU 01 01	SCD3A539422	SCEMADR-COW	1PZHY 601 17/1	ERICSSON
2445	SCEMADR	1001718	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98519	SCEMADR-COW	1PNCD90141/1R2B	ERICSSON
2446	SCEMADR	1002534	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195729	SCEMADR-COW	KRC115032/2 (TT2667)	ERICSSON
2447	SCEMADR	1003980	LA-RICS PSBN	Generator 72 Hour	SGM32CDRM	SCEMADR-COW	20REOZHK/GM94622-SA2	COLLICUTT/KOHLER

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2448	SCEMADR	1004364	LA-RICS PSBN	Automatic Transfer Switch	SGM32CD5H	SCEMADR-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
2449	SCEMADR	1004593	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192580K8	SCEMADR-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
				Power Equipment/AGO for BBS 6101 Main Ca				
2450	SCEMADR	1013181	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	BU7A083535	SCEMADR-COW	PBMK90188	ERICSSON
2451	SCEMADR	1013220	LA-RICS PSBN	SP 415 DC Unit	A2310CVPJN	SCEMADR-COW	BFM901555/1	ERICSSON
								INTEGRATED TOWER
2452	SCEMADR	1013224	LA-RICS PSBN	Cell on Wheels Trailer COW 15	12HTS2422GS073394	SCEMADR-COW	HTS15E	SYSTEMS
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2453	SCEMADR	1013259	LA-RICS PSBN	RET	DEH3071489	SCEMADR-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2454	SCEMADR	1013268	LA-RICS PSBN	RET	DEH3071514	SCEMADR-COW	DS80010734V01	KATHREIN
	COELANDO	4040040	LA DIGG DCDAI	4' Panel Antenna with Brackets 698-894 MHz, INT	DEU2074540	50514455 0014	DC000407241/04	WATUREIN
2455	SCEMADR	1013313	LA-RICS PSBN	RET	DEH3071510	SCEMADR-COW	DS80010734V01	KATHREIN
2456	SCEMERC	1000436	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A064944	SCEMERC-COW	PBMK90188	ERICSSON
2456	SCEIVIERC	1000430	LA-RICS PSBIN		3607A064944	SCEIVIERC-COW	PDIVINGUIOO	ENICSSOIN
2457	SCEMERC	1001677	LA-RICS PSBN	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K870645	SCEMERC-COW	301/BFM901302 (TT2359)	ERICSSON
2457	1	1001678	LA-RICS PSBN	PDU 01 04	SC941855257	SCEMERC-COW	1PBMG 980 336/2	ERICSSON
		1001678	LA-RICS PSBN	PDU 01 01	SX052569584	SCEMERC-COW	1PBMG 980 336/2	ERICSSON
2459	SCEMERC	1001680	LA-RICS PSBN	BFU 02 01	SBR83453207	SCEMERC-COW	1PBMG 980 387/1	ERICSSON
2460	SCEMERC	1001680	LA-RICS PSBN	PSU AC 03	SBW99689645	SCEMERC-COW	1PBML 161 184/1	ERICSSON
2462	SCEMERC	1001682	LA-RICS PSBN	PSU AC 03	SBW99689706	SCEMERC-COW	1PBML 161 184/1	ERICSSON
2462	†	1001682	LA-RICS PSBN	PSU AC 03	SBW99689718	SCEMERC-COW	1PBML 161 184/1	ERICSSON
2464	SCEMERC	1001685	LA-RICS PSBN	PFU 01 01	SBR83553826	SCEMERC-COW	1PKFE 101 1162/1	ERICSSON
2465	SCEMERC	1001685	LA-RICS PSBN	RUS 01 B14	SD16K840292	SCEMERC-COW	1PKRC 118 95/1	ERICSSON
2465		1001687	LA-RICS PSBN	RUS 01 B14	SD16K840305	SCEMERC-COW	1PKRC 118 95/1	ERICSSON
2467	SCEMERC	1001688	LA-RICS PSBN	RUS 01 B14	SD16K840347	SCEMERC-COW	1PKRC 118 95/1	ERICSSON
2467	SCEMERC	1001689	LA-RICS PSBN	RUS 01 B14	SD16K840356	SCEMERC-COW	1PKRC 118 95/1	ERICSSON
	SCEMERC	1001690	LA-RICS PSBN	RUS 01 B14	SD16K840360	SCEMERC-COW	1PKRC 118 95/1	ERICSSON
2469	SCEMERC	1001691	LA-RICS PSBN	RUS 01 B14	SD16K840363	SCEMERC-COW	1PKRC 118 95/1	ERICSSON
2470	SCEMERC	1001692	LA-RICS PSBN	SAU 01 01	SCD3A539383	SCEMERC-COW	1PZHY 601 17/1	ERICSSON
		1001697	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98473	SCEMERC-COW	1PNCD90141/1R2B	ERICSSON
24/2	SCLIVILIC	1001037	LA-NICS F 3BN	Wioddien/GF3 02 01, GF3 Receiver Offic	310000130473	SCLIVILING-COVV	TFNCD30141/1N2D	ENICSSON
2472	SCEMERC	1002123	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-027	SCEMERC-COW	CAC-A45201190P	GENERAL DYNAMICS
	SCEMERC	1002123	LA-RICS PSBN	DUS 41 01	SD16H673082	SCEMERC-COW	1PKDU 137 624/1	ERICSSON
2-7/-								
2475	SCEMERC	1002574	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195684	SCEMERC-COW	KRC115032/2 (TT2667)	ERICSSON
2476	SCEMERC	1003977	LA-RICS PSBN	Generator 24 Hour	SGM32C28H	SCEMERC-COW	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2477	SCEMERC	1003985	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZH3	SCEMERC-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2478	SCEMERC	1004096	LA-RICS PSBN	RET	DEH2971054	SCEMERC-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2479	SCEMERC	1004097	LA-RICS PSBN	RET	DEH2971055	SCEMERC-COW	DS80010734V01	KATHREIN

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2480	SCEMERC	1004098	LA-RICS PSBN	RET	DEH2971056	SCEMERC-COW	DS80010734V01	KATHREIN
2481	SCEMERC	1004273	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBWLH	SCEMERC-COW	BFM901555	ERICSSON
2482	SCEMERC	1004596	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192580KD	SCEMERC-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
								INTEGRATED TOWER
2483	SCEMERC	1013160	LA-RICS PSBN	Cell on Wheels Trailer COW 11	12HTS2420GS073393	SCEMERC-COW	HTS15E	SYSTEMS
2484	SCEMNRV	1000341	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98942	SCEMNRV-COW	1PNCD90141/1R2B	ERICSSON
2485	SCEMNRV	1000735	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-014	SCEMNRV-COW	CAC-A45201190P	GENERAL DYNAMICS
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
2486	SCEMNRV	1000882	LA-RICS PSBN	AGO)	SD16H830764	SCEMNRV-COW	301/BFM901302 (TT2359)	ERICSSON
2487	SCEMNRV	1000883	LA-RICS PSBN	PDU 01 01	SC941773975	SCEMNRV-COW	1PBMG 980 336/2	ERICSSON
2488	SCEMNRV	1000884	LA-RICS PSBN	PDU 01 01	NSN	SCEMNRV-COW	1PBMG 980 336/2	ERICSSON
2489	SCEMNRV	1000885	LA-RICS PSBN	PDU 01 04	SX052609957	SCEMNRV-COW	1PBMG 980 336/7	ERICSSON
2490	SCEMNRV	1000886	LA-RICS PSBN	BFU 01 02	SBR83412150	SCEMNRV-COW	1PBMG 980 387/1	ERICSSON
2491	SCEMNRV	1000887	LA-RICS PSBN	PSU AC 03	SBW99678769	SCEMNRV-COW	1PBML 161 184/1	ERICSSON
2492	SCEMNRV	1000888	LA-RICS PSBN	PSU AC 03	SBW99678779	SCEMNRV-COW	1PBML 161 184/1	ERICSSON
2493	SCEMNRV	1000889	LA-RICS PSBN	PSU AC 03	SBW99680036	SCEMNRV-COW	1PBML 161 184/1	ERICSSON
2494	SCEMNRV	1000891	LA-RICS PSBN	PFU 01 01	SBR83317146	SCEMNRV-COW	1PKFE 101 1162/1	ERICSSON
2495	SCEMNRV	1000892	LA-RICS PSBN	RUS 01 B14	SD165077632	SCEMNRV-COW	1PKRC 118 95/1	ERICSSON
2496	SCEMNRV	1000893	LA-RICS PSBN	RUS 01 B14	SD165077636	SCEMNRV-COW	1PKRC 118 95/1	ERICSSON
2497	SCEMNRV	1000894	LA-RICS PSBN	RUS 01 B14	SD165077641	SCEMNRV-COW	1PKRC 118 95/1	ERICSSON
2498	SCEMNRV	1000895	LA-RICS PSBN	RUS 01 B14	SD165077642	SCEMNRV-COW	1PKRC 118 95/1	ERICSSON
2499	SCEMNRV	1000896	LA-RICS PSBN	RUS 01 B14	SD165077655	SCEMNRV-COW	1PKRC 118 95/1	ERICSSON
2500	SCEMNRV	1000897	LA-RICS PSBN	RUS 01 B14	SD165077725	SCEMNRV-COW	1PKRC 118 95/1	ERICSSON
2501	SCEMNRV	1000898	LA-RICS PSBN	SAU 01 01	SCR99776624	SCEMNRV-COW	1PZHY 601 17/1	ERICSSON
2502	SCEMNRV	1001298	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A068998	SCEMNRV-COW	PBMK90188 (TT2374)	ERICSSON
2503	SCEMNRV	1002501	LA-RICS PSBN	DUS 41 01	SD16H673049	SCEMNRV-COW	1PKDU 137 624/1	ERICSSON
2504	SCEMNRV	1002532	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195656	SCEMNRV-COW	KRC115032/2 (TT2667)	ERICSSON
2505	SCEMNRV	1002835	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZP7	SCEMNRV-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
2506	SCEMNRV	1002853	LA-RICS PSBN	Generator 24 Hour	SGM32C28J	SCEMNRV-COW	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2507	SCEMNRV	1004230	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBWPF	SCEMNRV-COW	BFM901555	ERICSSON
2508	SCEMNRV	1004603	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192580KV	SCEMNRV-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
2509	SCEMNRV	1013130	LA-RICS PSBN	Cell on Wheels Trailer COW 10	12HTS2429GS073392	SCEMNRV-COW	HTS15E	INTEGRATED TOWER SYSTEMS
2510	SCEMNRV	1013235	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH2971025	SCEMNRV-COW	DS80010734V01	KATHREIN
2511	SCEMNRV	1013240	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH2971039	SCEMNRV-COW	DS80010734V01	KATHREIN
2512	SCEMNRV	1013311	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH3071508	SCEMNRV-COW	DS80010734V01	KATHREIN

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2512	SCEMRGO	1000728	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-007	SCEMRGO-COW	CAC-A45201190P	GENERAL DYNAMICS
2514		1000728	LA-RICS PSBN	DUS 41 01	SD16K270625	SCEMRGO-COW	1PKDU 137 624/1	ERICSSON
2314	SCLIVINGO	1001703	LA-NICS F 3BN	0034101	3D10K270023	JCLIVINGO-COV	17 KDO 137 024/1	LINICOSON
2515	SCEMRGO	1001735	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca	SBU7A069015	SCEMRGO-COW	PBMK90188	ERICSSON
2516	SCEMRGO	1002406	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195753	SCEMRGO-COW	KRC115032/2 (TT2667)	ERICSSON
2517	SCEMRGO	1002582	LA-RICS PSBN	Generator 24 Hour	SGM32CDPW	SCEMRGO-COW	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101			,	
2518	SCEMRGO	1003581	LA-RICS PSBN	AGO)	SD16K693736	SCEMRGO-COW	301/BFM901302 (TT2359)	ERICSSON
2519	SCEMRGO	1003582	LA-RICS PSBN	PDU 01 04	SX052629598	SCEMRGO-COW	1PBMG 980 336/2	ERICSSON
2520	SCEMRGO	1003583	LA-RICS PSBN	PDU 01 01	SX052570005	SCEMRGO-COW	1PBMG 980 336/2	ERICSSON
2521	SCEMRGO	1003584	LA-RICS PSBN	PDU 02 01	NSN	SCEMRGO-COW	1PBMG 980 336/7	ERICSSON
2522	SCEMRGO	1003585	LA-RICS PSBN	BFU 02 01	SC941855262	SCEMRGO-COW	1PBMG 980 387/1	ERICSSON
2523	SCEMRGO	1003586	LA-RICS PSBN	PSU AC 06	SBR83213157	SCEMRGO-COW	BMG9 980 390/1	ERICSSON
2524	SCEMRGO	1003587	LA-RICS PSBN	PSU AC 03	SBW99684323	SCEMRGO-COW	1PBML 161 184/1	ERICSSON
2525	SCEMRGO	1003588	LA-RICS PSBN	PSU AC 03	SBW99685468	SCEMRGO-COW	1PBML 161 184/1	ERICSSON
2526	SCEMRGO	1003589	LA-RICS PSBN	PSU AC 03	SBW99685800	SCEMRGO-COW	1PBML 161 184/1	ERICSSON
2527	SCEMRGO	1003591	LA-RICS PSBN	PFU 01 01	SBR83553818	SCEMRGO-COW	1PKFE 101 1162/1	ERICSSON
2528	SCEMRGO	1003592	LA-RICS PSBN	PCF 01 03	SBR83446643	SCEMRGO-COW	1PKFE 101 1165/1	ERICSSON
2529	SCEMRGO	1003593	LA-RICS PSBN	RUS 01 B14	SD16K686639	SCEMRGO-COW	1PKRC 118 95/1	ERICSSON
2530	SCEMRGO	1003594	LA-RICS PSBN	RUS 01 B14	SD16K686670	SCEMRGO-COW	1PKRC 118 95/1	ERICSSON
2531	SCEMRGO	1003595	LA-RICS PSBN	RUS 01 B14	SD16K686672	SCEMRGO-COW	1PKRC 118 95/1	ERICSSON
2532	SCEMRGO	1003596	LA-RICS PSBN	RUS 01 B14	SD16K686674	SCEMRGO-COW	1PKRC 118 95/1	ERICSSON
2533	SCEMRGO	1003597	LA-RICS PSBN	RUS 01 B14	SD16K686680	SCEMRGO-COW	1PKRC 118 95/1	ERICSSON
2534	SCEMRGO	1003598	LA-RICS PSBN	RUS 01 B14	SD16K686972	SCEMRGO-COW	1PKRC 118 95/1	ERICSSON
2535	SCEMRGO	1003599	LA-RICS PSBN	SAU	SCD3A726473	SCEMRGO-COW	1PZHY 601 19/1	ERICSSON
2536	SCEMRGO	1003704	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KQ93120	SCEMRGO-COW	1PNCD90141/1R2B	ERICSSON
2537	SCEMRGO	1003999	LA-RICS PSBN	Automatic Transfer Switch	SGM32CC6K	SCEMRGO-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
2538	SCEMRGO	1004204	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EC1DH	SCEMRGO-COW	BFM901555	ERICSSON
2539	SCEMRGO	1013126	LA-RICS PSBN	Cell on Wheels Trailer COW 6	12HTS2426GS073396	SCEMRGO-COW	HTS15E	INTEGRATED TOWER SYSTEMS
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2540	SCEMRGO	1013236	LA-RICS PSBN	RET	DEH2971026	SCEMRGO-COW	DS80010734V01	KATHREIN
2541	SCEMRGO	1013237	LA-RICS PSBN	4' Panel Antenna with Brackets 698-894 MHz, INT RET	DEH2971028	SCEMRGO-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2542	SCEMRGO	1013238	LA-RICS PSBN	RET	DEH2971029	SCEMRGO-COW	DS80010734V01	KATHREIN
2543	SCEMRGO	1013277	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX185182RH	SCEMRGO-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
2544	SCELONG	1000858	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	ST89R190640	SCELONG-COW	KRC115032/2 (TT2667)	ERICSSON
2545	SCELONG	1001255	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A068977	SCELONG-COW	PBMK90188 (TT2374)	ERICSSON
2546	SCELONG	1001412	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97420	SCELONG-COW	1PNCD90141/1R2B	ERICSSON

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2547	SCELONG	1001684	LA-RICS PSBN	DUS 41 01	SD16K270819	SCELONG-COW	1PKDU 137 624/1	ERICSSON
2548	SCELONG	1002100	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-004	SCELONG-COW	CAC-A45201190P	GENERAL DYNAMICS
				LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101				
2549	SCELONG	1002199	LA-RICS PSBN	AGO)	SD16K112293	SCELONG-COW	301/BFM901302 (TT2359)	ERICSSON
2550	SCELONG	1002200	LA-RICS PSBN	PDU 01 01	SX052520863	SCELONG-COW	1PBMG 980 336/2	ERICSSON
2551	SCELONG	1002201	LA-RICS PSBN	PDU 01 01	NSN	SCELONG-COW	1PBMG 980 336/2	ERICSSON
2552	SCELONG	1002202	LA-RICS PSBN	PDU 01 04	SX052545396	SCELONG-COW	1PBMG 980 336/7	ERICSSON
2553	SCELONG	1002203	LA-RICS PSBN	BFU 02 01	SBR83425036	SCELONG-COW	1PBMG 980 387/1	ERICSSON
2554	SCELONG	1002204	LA-RICS PSBN	PSU AC 03	SBW99680727	SCELONG-COW	1PBML 161 184/1	ERICSSON
2555	SCELONG	1002205	LA-RICS PSBN	PSU AC 03	SBW99680732	SCELONG-COW	1PBML 161 184/1	ERICSSON
2556	SCELONG	1002206	LA-RICS PSBN	PSU AC 03	SBW99680776	SCELONG-COW	1PBML 161 184/1	ERICSSON
2557	SCELONG	1002208	LA-RICS PSBN	PFU 01 01	SBR83553636	SCELONG-COW	1PKFE 101 1162/1	ERICSSON
2558	SCELONG	1002209	LA-RICS PSBN	RUS 01 B14	SD16J116191	SCELONG-COW	1PKRC 118 95/1	ERICSSON
2559	SCELONG	1002210	LA-RICS PSBN	RUS 01 B14	SD16J116192	SCELONG-COW	1PKRC 118 95/1	ERICSSON
2560	SCELONG	1002211	LA-RICS PSBN	RUS 01 B14	SD16J116195	SCELONG-COW	1PKRC 118 95/1	ERICSSON
2561	SCELONG	1002212	LA-RICS PSBN	RUS 01 B14	SD16J531391	SCELONG-COW	1PKRC 118 95/1	ERICSSON
2562	SCELONG	1002213	LA-RICS PSBN	RUS 01 B14	SD16J724722	SCELONG-COW	1PKRC 118 95/1	ERICSSON
2563	SCELONG	1002214	LA-RICS PSBN	RUS 01 B14	SD16J724747	SCELONG-COW	1PKRC 118 95/1	ERICSSON
2564	SCELONG	1002215	LA-RICS PSBN	SAU 01 01	SCD3A792519	SCELONG-COW	1PZHY 601 17/1	ERICSSON
2565	SCELONG	1003982	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZHC	SCELONG-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
2566	SCELONG	1004146	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EBS8A	SCELONG-COW	BFM901555	ERICSSON
2567	SCELONG	1004363	LA-RICS PSBN	Generator 72 Hour	SGM32C29G	SCELONG-COW	20REOZHK/GM94622-SA2	COLLICUTT/KOHLER
								INTEGRATED TOWER
2568	SCELONG	1013129	LA-RICS PSBN	Cell on Wheels Trailer COW 9	12HTS2421FS073370	SCELONG-COW	HTS15E	SYSTEMS
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2569	SCELONG	1013261	LA-RICS PSBN	RET	DEH3071491	SCELONG-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2570	SCELONG	1013262	LA-RICS PSBN	RET	DEH3071492	SCELONG-COW	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz, INT				
2571	SCELONG	1013269	LA-RICS PSBN	RET	DEH3071515	SCELONG-COW	DS80010734V01	KATHREIN
2572	SCELONG	1013276	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX185182RB	SCELONG-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
2573	SCESTUD	1000609	LA-RICS PSBN	DUS 41 01	SD16H514132	SCESTUD-COW	1PKDU 137 624/1	ERICSSON
2574	SCESTUD	1000750	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	1146350-141014-029	SCESTUD-COW	CAC-A45201190P	GENERAL DYNAMICS
2575	SCESTUD	1002143	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KK25949	SCESTUD-COW	1PNCD90141/1R2B	ERICSSON
2576	SCESTUD	1002408	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195777	SCESTUD-COW	KRC115032/2 (TT2667)	ERICSSON
23/0	3323100	1002400	ET MICS FORM	LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101	1051(155777	332310D COVV	MICTI3032/2 (112007)	LINGSSOIN
2577	SCESTUD	1002493	LA-RICS PSBN	AGO)	SD16K112298	SCESTUD-COW	301/BFM901302 (TT2359)	ERICSSON
	SCESTUD	1002493	LA-RICS PSBN	PDU 01 01	SX052527992	SCESTUD-COW	1PBMG 980 336/2	ERICSSON
	SCESTUD	1002494	LA-RICS PSBN	PDU 01 01	NSN	SCESTUD-COW	1PBMG 980 336/2	ERICSSON
25/9	SCESTUD	1002495	LA-RICS PSBN	PDU 01 04	SX052582800	SCESTUD-COW	· ·	ERICSSON
							1PBMG 980 336/7	
2581	SCESTUD	1002497	LA-RICS PSBN	BFU 02 01	SBR83425034	SCESTUD-COW	1PBMG 980 387/1	ERICSSON

SCHEDULE A - EQUIPMENT DEPLOYED AT ROUND 1 PSBN SITES

ESTUD	1002498 1002499 1002500 1002502 1002503 1002504 1002505 1002506 1002507 1002508 1002509 1002578 1003986 1004099	LA-RICS PSBN	PSU AC 03 PSU AC 03 PSU AC 03 PFU 01 01 RUS 01 B14 SAU 01 01 Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SBW99680495 SBW99680641 SBW99680848 SBR83553726 SD16J531379 SD16J531384 SD16J531386 SD16J579579 SD16J724731 SCD3A770560 SGM32C29F SGM32CCX8	SCESTUD-COW	1PBML 161 184/1 1PBML 161 184/1 1PBML 161 184/1 1PKE 101 1162/1 1PKRC 118 95/1 1PCHY 601 17/1 20REOZHK/GM94622-SA2 KCS-DFNC-0104S	ERICSSON COLLICUTT/KOHLER COLLICUTT/KOHLER
EESTUD	1002500 1002502 1002503 1002504 1002505 1002506 1002507 1002508 1002509 1002578 1003986	LA-RICS PSBN	PSU AC 03 PFU 01 01 RUS 01 B14 AUS 01 B14 SAU 01 01 Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SBW99680848 SBR83553726 SD16J531379 SD16J531380 SD16J531384 SD16J531386 SD16J579579 SD16J724731 SCD3A770560 SGM32C29F	SCESTUD-COW	1PBML 161 184/1 1PKFE 101 1162/1 1PKRC 118 95/1 1PZHY 601 17/1 20REOZHK/GM94622-SA2	ERICSSON COLLICUTT/KOHLER
ESTUD	1002502 1002503 1002504 1002505 1002506 1002507 1002508 1002509 1002578 1003986	LA-RICS PSBN	PFU 01 01 RUS 01 B14 SAU 01 01 Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SBR83553726 SD16J531379 SD16J531380 SD16J531384 SD16J531386 SD16J579579 SD16J724731 SCD3A770560 SGM32C29F	SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW	1PKFE 101 1162/1 1PKRC 118 95/1 1PZHY 601 17/1 20REOZHK/GM94622-SA2	ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON COLLICUTT/KOHLER
ESTUD	1002503 1002504 1002505 1002506 1002507 1002508 1002509 1002578 1003986	LA-RICS PSBN	RUS 01 B14 SAU 01 01 Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SD16J531379 SD16J531380 SD16J531384 SD16J531386 SD16J579579 SD16J724731 SCD3A770560 SGM32C29F	SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW	1PKRC 118 95/1 1PZHY 601 17/1 20REOZHK/GM94622-SA2	ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON COLLICUTT/KOHLER
ESTUD	1002504 1002505 1002506 1002507 1002508 1002509 1002578 1003986	LA-RICS PSBN	RUS 01 B14 SAU 01 01 Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SD16J531380 SD16J531384 SD16J531386 SD16J579579 SD16J724731 SCD3A770560 SGM32C29F	SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW	1PKRC 118 95/1 1PKRC 118 95/1 1PKRC 118 95/1 1PKRC 118 95/1 1PKRC 118 95/1 1PZHY 601 17/1 20REOZHK/GM94622-SA2	ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON COLLICUTT/KOHLER
EESTUD	1002505 1002506 1002507 1002508 1002509 1002578 1003986	LA-RICS PSBN	RUS 01 B14 SAU 01 01 Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SD16J531384 SD16J531386 SD16J579579 SD16J724731 SCD3A770560 SGM32C29F	SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW	1PKRC 118 95/1 1PKRC 118 95/1 1PKRC 118 95/1 1PKRC 118 95/1 1PZHY 601 17/1 20REOZHK/GM94622-SA2	ERICSSON ERICSSON ERICSSON ERICSSON ERICSSON COLLICUTT/KOHLER
EESTUD EESTUD EESTUD EESTUD EESTUD EESTUD EESTUD EESTUD	1002506 1002507 1002508 1002509 1002578 1003986	LA-RICS PSBN	RUS 01 B14 RUS 01 B14 RUS 01 B14 SAU 01 01 Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SD16J531386 SD16J579579 SD16J724731 SCD3A770560 SGM32C29F	SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW	1PKRC 118 95/1 1PKRC 118 95/1 1PKRC 118 95/1 1PZHY 601 17/1 20REOZHK/GM94622-SA2	ERICSSON ERICSSON ERICSSON COLLICUTT/KOHLER
EESTUD EESTUD EESTUD EESTUD EESTUD EESTUD	1002507 1002508 1002509 1002578 1003986 1004099	LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN	RUS 01 B14 RUS 01 B14 SAU 01 01 Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SD16J79579 SD16J724731 SCD3A770560 SGM32C29F	SCESTUD-COW SCESTUD-COW SCESTUD-COW SCESTUD-COW	1PKRC 118 95/1 1PKRC 118 95/1 1PZHY 601 17/1 20REOZHK/GM94622-SA2	ERICSSON ERICSSON COLLICUTT/KOHLER
ESTUD ESTUD ESTUD ESTUD ESTUD ESTUD	1002508 1002509 1002578 1003986 1004099	LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN	RUS 01 B14 SAU 01 01 Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SD16J724731 SCD3A770560 SGM32C29F	SCESTUD-COW SCESTUD-COW SCESTUD-COW	1PKRC 118 95/1 1PZHY 601 17/1 20REOZHK/GM94622-SA2	ERICSSON ERICSSON COLLICUTT/KOHLER
ESTUD ESTUD ESTUD ESTUD ESTUD	1002509 1002578 1003986 1004099	LA-RICS PSBN LA-RICS PSBN LA-RICS PSBN	SAU 01 01 Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SCD3A770560 SGM32C29F	SCESTUD-COW SCESTUD-COW	1PZHY 601 17/1 20REOZHK/GM94622-SA2	ERICSSON COLLICUTT/KOHLER
ESTUD ESTUD ESTUD	1002578 1003986 1004099	LA-RICS PSBN LA-RICS PSBN	Generator 72 Hour Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	SGM32C29F	SCESTUD-COW	20REOZHK/GM94622-SA2	COLLICUTT/KOHLER
ESTUD ESTUD	1003986	LA-RICS PSBN	Automatic Transfer Switch 4' Panel Antenna with Brackets 698-894 MHz, INT	ļ		· · · · · · · · · · · · · · · · · · ·	
EESTUD	1004099		4' Panel Antenna with Brackets 698-894 MHz, INT	SGM32CCX8	SCESTUD-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
ESTUD		LA-RICS PSBN					
ESTUD		LA-RICS PSBN	RET		i		
	1004100		ine i	DEH2971058	SCESTUD-COW	DS80010734V01	KATHREIN
	1004100		4' Panel Antenna with Brackets 698-894 MHz, INT				
ESTUD		LA-RICS PSBN	RET	DEH2971059	SCESTUD-COW	DS80010734V01	KATHREIN
ECTUD			4' Panel Antenna with Brackets 698-894 MHz, INT				
ESTUD		LA-RICS PSBN	RET	DEH2971066	SCESTUD-COW	DS80010734V01	KATHREIN
ESTUD	1004256	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EC187	SCESTUD-COW	BFM901555	ERICSSON
							INTEGRATED TOWER
ESTUD	1013162	LA-RICS PSBN		12HTS2423FS073368	SCESTUD-COW	HTS15E	SYSTEMS
			1				
							ERICSSON
							CYBERSTORM-CISCO
)C	1000314	LA-RICS PSBN		STU8KN98869	SCEMESA-COW	1PNCD90141/1R2B	ERICSSON
OC .	1000715	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A065645	CHPNWHLL-COW	PBMK90188	ERICSSON
)C	1000742	I A DICC DCDNI	CAC Configuration AC/Transfer Switch Cobinet	1146250 141014 022	SCENIESA COM	CAC A4E301100D	GENERAL DYNAMICS
			-				
)C	1000853	LA-RICS PSBN		20101110170	SCEIVIESA-COW	1PKRC 118 95/1	ERICSSON
nc .	1001155	I A DICC DCDN		SD161201911	SCEMESA COM	201/PEM001202 / TT22E0 \	ERICSSON
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	ESTUD ESTUD ESTUD C C C C C C C C C C C C C C C C C C C	ESTUD 1013162 ESTUD 1013188 ESTUD 1013278 C 1000314 C 1000715 C 1000743 C 1000853 C 1001155 C 1001157 C 1001158 C 1001159 C 1001160 C 1001161 C 1001162 C 1001165 C 1001165 C 1001165 C 1001165	1013162 LA-RICS PSBN 2STUD 1013188 LA-RICS PSBN 2STUD 1013278 LA-RICS PSBN C 1000314 LA-RICS PSBN C 1000715 LA-RICS PSBN C 1000743 LA-RICS PSBN C 1000853 LA-RICS PSBN C 1001155 LA-RICS PSBN C 1001156 LA-RICS PSBN C 1001157 LA-RICS PSBN C 1001158 LA-RICS PSBN C 1001159 LA-RICS PSBN C 1001160 LA-RICS PSBN C 1001161 LA-RICS PSBN C 1001161 LA-RICS PSBN C 1001162 LA-RICS PSBN C 1001164 LA-RICS PSBN C 1001165 LA-RICS PSBN C 1001165 LA-RICS PSBN C 1001166 LA-RICS PSBN C 1001166 LA-RICS PSBN C 1001166 LA-RICS PSBN	ESTUD 1013162 LA-RICS PSBN Cell on Wheels Trailer COW 13 Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) ESTUD 1013278 LA-RICS PSBN C1819 Hardened 4G LTE M2M GW - Router C 1000314 LA-RICS PSBN Modulen/GPS 02 01; GPS Receiver Unit Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) C 1000715 LA-RICS PSBN (Outdoor 1-Bay Battery Bac) C 1000743 LA-RICS PSBN CAC Configuration AC/Transfer Switch Cabinet C 1000853 LA-RICS PSBN RUS 01 B14 LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO) C 1001155 LA-RICS PSBN AGO) C 1001156 LA-RICS PSBN PDU 01 01 C 1001157 LA-RICS PSBN PDU 01 01 C 1001158 LA-RICS PSBN PDU 01 04 C 1001159 LA-RICS PSBN BFU 01 02 C 1001160 LA-RICS PSBN PSU AC 03 C 1001161 LA-RICS PSBN PSU AC 03 C 1001162 LA-RICS PSBN PSU AC 03 C 1001164 LA-RICS PSBN PFU 01 01 C 1001165 LA-RICS PSBN PSU AC 03 C 1001166 LA-RICS PSBN PFU 01 01 C 1001166 LA-RICS PSBN PFU 01 01 C 1001166 LA-RICS PSBN PSU AC 03	ESTUD 1013162 LA-RICS PSBN Cell on Wheels Trailer COW 13 12HTS2423FS073368 Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac) BU7A083530 ESTUD 1013278 LA-RICS PSBN (1819 Hardened 4G LTE M2M GW - Router FTX185182RE C 1000314 LA-RICS PSBN Modulen/GPS 02 01; GPS Receiver Unit STU8KN98869 C 1000715 LA-RICS PSBN Modulen/GPS 02 01; GPS Receiver Unit STU8KN98869 C 1000743 LA-RICS PSBN CAC Configuration AC/Transfer Switch Cabinet 1146350-141014-022 C 1000853 LA-RICS PSBN RUS 01 B14 C 1001155 LA-RICS PSBN RUS 01 B14 C 1001155 LA-RICS PSBN PDU 01 01 C 1001156 LA-RICS PSBN PDU 01 01 C 1001157 LA-RICS PSBN PDU 01 01 C 1001158 LA-RICS PSBN PDU 01 04 SX052503790 C 1001159 LA-RICS PSBN BFU 01 02 SBR83373328 C 1001160 LA-RICS PSBN PSU AC 03 SBW99662336 C 1001161 LA-RICS PSBN PSU AC 03 SBW99662379 C 1001162 LA-RICS PSBN PSU AC 03 SBW99662449 C 1001165 LA-RICS PSBN RUS 01 B14 C 1001166 LA-RICS PSBN RUS 01 B14 SD16J116058 C 1001166 LA-RICS PSBN RUS 01 B14 SD16J116058 C 1001166 LA-RICS PSBN RUS 01 B14 SD16J116061	Columbda Colu	Column C

SCHEDULE A - EQUIPMENT DEPLOYED AT ROUND 1 PSBN SITES

#	Site ID	Asset	Department	Description	Serial Number	Position	Model	Vendor
2618	PDC	1001169	LA-RICS PSBN	RUS 01 B14	SD16J116186	SCEMESA-COW	1PKRC 118 95/1	ERICSSON
2619	PDC	1001170	LA-RICS PSBN	RUS 01 B14	SD16J116215	SCEMESA-COW	1PKRC 118 95/1	ERICSSON
2620	PDC	1001171	LA-RICS PSBN	SAU 01 01	SCR9A162704	SCEMESA-COW	1PZHY 601 17/1	ERICSSON
2621	PDC	1001386	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A069010	SCEMESA-COW	PBMK90188 (TT2374)	ERICSSON
2622		1002136	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	11448861-141111-040	CHPNWHLL-COW	CAC-A45201190P	GENERAL DYNAMICS
2623	PDC	1002354	LA-RICS PSBN	DUS 41 01	SCD3A942986	SCEMESA-COW	1PKDU 137 624/1	ERICSSON
2624	PDC	1002576	LA-RICS PSBN	RET INTERFACE UNIT (Tranceiver RIU E60941941)	T89R195734	SCEMESA-COW	KRC115032/2 (TT2667)	ERICSSON
2625	PDC	1002584	LA-RICS PSBN	Generator 24 Hour	SGM32C9VT	SCEMESA-COW	20REOZk/GM94622-SA1	COLLICUTT/KOHLER
2626	PDC	1002841	LA-RICS PSBN	Automatic Transfer Switch	SGM32BZP8	SCEMESA-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER
2627	PDC	1002849	LA-RICS PSBN	Generator 24 Hour	SGM32C9TX	CHPNWHLL-COW	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
2628	PDC 1002890 LA-RICS PSBN Automatic Transfer Switch		Automatic Transfer Switch	SGM32BZH5	CHPNWHLL-COW	KCS-DFNC-0104S	COLLICUTT/KOHLER	
2629			LTE ENB> OUTDOOR (Equipped Cabinet/RBS 6101 AGO)	SD16K860558	CHPNWHLL-COW	301/BFM901302 (TT2359)	ERICSSON	
2630	PDC	1003352	LA-RICS PSBN	PDU 01 04	SC941855109	CHPNWHLL-COW	1PBMG 980 336/2	ERICSSON
2631	PDC 1003353 LA-RICS PSBN PDU 01 01		PDU 01 01	SX052594210	CHPNWHLL-COW	1PBMG 980 336/2	ERICSSON	
2632	PDC 1003354 LA-RICS PSBN PI		LA-RICS PSBN	PDU 02 01	NSN	CHPNWHLL-COW	1PBMG 980 336/7	ERICSSON
2633	PDC 1003355 LA-RICS PSBN BFU 02		LA-RICS PSBN	BFU 02 01	SBR83453188	CHPNWHLL-COW	1PBMG 980 387/1	ERICSSON
2634	PDC 1003356 LA-RICS PSBN PS		LA-RICS PSBN	PSU AC 06	SBR83227197	CHPNWHLL-COW	BMG9 980 390/1	ERICSSON
2635	PDC	1003357	LA-RICS PSBN	PSU AC 03	SBW99686644	CHPNWHLL-COW	1PBML 161 184/1	ERICSSON
2636	PDC	1003358	LA-RICS PSBN	PSU AC 03	SBW99687152	CHPNWHLL-COW	1PBML 161 184/1	ERICSSON
2637	PDC	1003359	LA-RICS PSBN	PSU AC 03	SBW99687376	CHPNWHLL-COW	1PBML 161 184/1	ERICSSON
2638	PDC	1003361	LA-RICS PSBN	PFU 01 01	SBR83553797	CHPNWHLL-COW	1PKFE 101 1162/1	ERICSSON
2639	PDC	1003362	LA-RICS PSBN	PCF 01 03	SBR83490667	CHPNWHLL-COW	1PKFE 101 1165/1	ERICSSON
2640	PDC	1003363	LA-RICS PSBN	RUS 01 B14	SD16K807393	CHPNWHLL-COW	1PKRC 118 95/1	ERICSSON
2641	PDC	1003364	LA-RICS PSBN	RUS 01 B14	SD16K807454	CHPNWHLL-COW	1PKRC 118 95/1	ERICSSON
2642	PDC	1003365	LA-RICS PSBN	RUS 01 B14	SD16K807479	CHPNWHLL-COW	1PKRC 118 95/1	ERICSSON
2643	PDC	1003366	LA-RICS PSBN	RUS 01 B14	SD16K821238	CHPNWHLL-COW	1PKRC 118 95/1	ERICSSON
2644	PDC	1003367	LA-RICS PSBN	RUS 01 B14	SD16K821267	CHPNWHLL-COW	1PKRC 118 95/1	ERICSSON
2645	PDC	1003368	LA-RICS PSBN	RUS 01 B14	SD16K821287	CHPNWHLL-COW	1PKRC 118 95/1	ERICSSON
2646	PDC	1003369	LA-RICS PSBN	SAU	SCD3A549530	CHPNWHLL-COW	1PZHY 601 19/1	ERICSSON
2647	PDC	1003698	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	TU8KQ63540	CHPNWHLL-COW	1PNCD90141/1R2B	ERICSSON
2648	PDC	1004188	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310EC163	SCEMESA-COW	BFM901555	ERICSSON
2649	PDC	1004233	LA-RICS PSBN	Equipped Cabinet/SP 415 DC Units	A2310ED4SN	CHPNWHLL-COW	BFM901555	ERICSSON
2650	PDC	1004597	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192580KJ	SCEMESA-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
2651	PDC	1004601	LA-RICS PSBN	C1819 Hardened 4G LTE M2M GW - Router	FTX192580KP	CHPNWHLL-COW	CSC-C819HG4GVK9	CYBERSTORM-CISCO
2652	PDC	1004709	LA-RICS PSBN	Cell on Wheels Trailer COW 2	12HTS2424FS073363	CHPNWHLL-COW	HTS15E	INTEGRATED TOWER SYSTEMS
2653		1013128	LA-RICS PSBN	Cell on Wheels Trailer COW 8	12HTS2423FS073371	SCEMESA-COW	HTS15E	INTEGRATED TOWER SYSTEMS

#	Deployed Location	Asset	Department	Description	Serial Number	Position	Model	Vendor
								COMMSCOPE/ANDR
1	MWH	1002767	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318537	SPARES	DQLNX6515DSA1M	EW
								COMMSCOPE/ANDR
2	MWH	1002768	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318538	SPARES	DQLNX6515DSA1M	EW
								COMMSCOPE/ANDR
3	MWH	1002769	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318540	SPARES	DQLNX6515DSA1M	EW
								COMMSCOPE/ANDR
4	MWH	1002770	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318541	SPARES	DQLNX6515DSA1M	EW CONTRACTOR (ANDR
1_	A 43 A 44 L	4002774	LA DICC DCDAL	Automore Levelson de vitale Automore	4.415.46334.05.43	CDADEC	DOLANGEAEDGAAAA	COMMSCOPE/ANDR
5	MWH	1002771	LA-RICS PSBN	Antenna, Lowband; with Actuator	14US462318542	SPARES	DQLNX6515DSA1M	EW CONTANTO
	N 43 A / L L	1002772	LA DICC DCDN	Antonno Lowbond, with Actuator	14110462210042	CDADEC	DOLNIVEE1EDSA1M	COMMSCOPE/ANDR
6	MWH	1002772	LA-RICS PSBN	Antenna, Lowband; with Actuator 4' Panel Antenna with Brackets 698-894 MHz.	14US462318543	SPARES	DQLNX6515DSA1M	EW
,	MWH	1013239	LA-RICS PSBN	INT RET	DEH2971030	SPARES	DC00010724V01	KATHREIN
7	IVIVVII	1013239	LA-NICS PODIN	4' Panel Antenna with Brackets 698-894 MHz,	DEH2971030	SPANES	DS80010734V01	KATHKEIN
8	MWH	1013646	LA-RICS PSBN	INT RET	T0I5005868	SPARES	DS80010734V01	KATHREIN
<u> </u>	IVIVVII	1013040	LA-NICS F3BIN	4' Panel Antenna with Brackets 698-894 MHz,	1013003808	JFANL3	D360010734V01	KATTIKLIN
9	MWH	1013647	LA-RICS PSBN	INT RET	T0I5005881	SPARES	DS80010734V01	KATHREIN
_	1010011	1013047	EX TRIES I SBIV	4' Panel Antenna with Brackets 698-894 MHz,	1013003001	SITARES	D300010734V01	IOTTINEIIV
10	MWH	1013654	LA-RICS PSBN	INT RET	T0I5005903	SPARES	DS80010734V01	KATHREIN
		101000	2	4' Panel Antenna with Brackets 698-894 MHz,		0.720	2000010701101	TO THE TOTAL PARTY OF THE TOTAL
11	MWH	1004013	LA-RICS PSBN	INT RET	DEH2971082	SPARES	DS80010734V01	KATHREIN
				4' Panel Antenna with Brackets 698-894 MHz,				
12	MWH	1002910	LA-RICS PSBN	INT RET	DEH1658454	SPARES	DS80010734V01	KATHREIN
					1155697-150213-			
13	SBI	1002977	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	066	SPARES	CAC-A45201190P	GENERAL DYNAMICS
					1155697-150213-			
14	SBI	1002978	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	067	SPARES	CAC-A45201190P	GENERAL DYNAMICS
					1155697-150213-			
15	SBI	1002980	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	069	SPARES	CAC-A45201190P	GENERAL DYNAMICS
					1155697-150213-			
16	SBI	1002981	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	070	SPARES	CAC-A45201190P	GENERAL DYNAMICS
					1155697-150213-			
17	SBI	1002982	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	071	SPARES	CAC-A45201190P	GENERAL DYNAMICS
					1155697-150213-			
18	SBI	1002983	LA-RICS PSBN	CAC Configuration AC/Transfer Switch Cabinet	072	SPARES	CAC-A45201190P	GENERAL DYNAMICS
19	DHSW	1007632	LA-RICS PSBN	Generator 24 Hour	SGM32D3WR	SPARES	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
20	DHSW	1007633	LA-RICS PSBN	Generator 24 Hour	SGM32D3WS	SPARES	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
21	DHSW	1007634	LA-RICS PSBN	Generator 24 Hour	SGM32D3Z5	SPARES	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
22	DHSW	1007635	LA-RICS PSBN	Generator 24 Hour	SGM32D3Z6	SPARES	20REOZK/GM94622-SA1	COLLICUTT/KOHLER

#	Deployed Location	Asset	Department	Description	Serial Number	Position	Model	Vendor
23	DHSW	1007636	LA-RICS PSBN	Generator 24 Hour	SGM32D3Z7	SPARES	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
24	DHSW	1007637	LA-RICS PSBN	Generator 24 Hour	SGM32D3Z8	SPARES	20REOZK/GM94622-SA1	COLLICUTT/KOHLER
25	MWH	1004214	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P211308	SPARES	BMK90594	ERICSSON
26	MWH	1004219	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P209052	SPARES	BMK90594	ERICSSON
27	MWH	1004225	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P222001	SPARES	BMK90594	ERICSSON
28	MWH	1004231	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P223805	SPARES	BMK90594	ERICSSON
29	MWH	1004257	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P221999	SPARES	BMK90594	ERICSSON
30	MWH	1004298	LA-RICS PSBN	TMR Equipped Cabinet 6101 AGO	SD16P226053	SPARES	BMK90594	ERICSSON
31	MWH	1004220	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECSVC	SPARES	BFZ62101	ERICSSON
32	MWH	1004226	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECSYC	SPARES	BFZ62101	ERICSSON
33	MWH	1004229	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECSZ8	SPARES	BFZ62101	ERICSSON
34	MWH	1004232	LA-RICS PSBN	Radio Link Equipment/AMM 6p C NPU3 D R5	A2310ECT5L	SPARES	BFZ62101	ERICSSON
35	MWH	1004299	LA-RICS PSBN	Radio Link Equipment/AMM 20PB-10 NPU1 C R5	A2310EB9QB	SPARES	NTM1010154/7	ERICSSON
36	MWH	1004302	LA-RICS PSBN	Radio Link Equipment/AMM 20PB-10 NPU1 C R5	A2310EB9NN	SPARES	NTM1010154/7	ERICSSON
37	MWH	1004153	LA-RICS PSBN	SP 415 DC Units	A2310F0779	SPARES	BFM901555	ERICSSON
38	MWH	1004158	LA-RICS PSBN	SP 415 DC Units A2310EY3BD SPARES BFM901555/1		ERICSSON		
39	MWH	1013211	LA-RICS PSBN	SP 415 DC Unit	A2310EONRU	SPARES	BFM901555/1	ERICSSON
40	MWH	1013657	LA-RICS PSBN	SP 415 DC Unit	A2310F06HQ	SPARES	BFM901555/1	ERICSSON
41	MWH	1013214	LA-RICS PSBN	SP 415 DC Unit	A2310EOMK1	SPARES	BFM901555/1	ERICSSON
42	SBI	1001320	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	SBU7A069043	SPARES	PBMK90188	ERICSSON
43	SBI	1013173	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083533	SPARES	PBMK90188	ERICSSON
44	SBI	1013174	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083529	SPARES	PBMK90188	ERICSSON
45	SBI	1013175	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083539	SPARES	PBMK90188	ERICSSON
46	SBI	1013176	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083538	SPARES	PBMK90188	ERICSSON
47	SBI	1013177	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083551	SPARES	PBMK90188	ERICSSON
48	SBI	1013178	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083547	SPARES	PBMK90188	ERICSSON
49	SBI	1013179	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083540	SPARES	PBMK90188	ERICSSON
50	SBI	1013180	LA-RICS PSBN	Power Equipment/AGO for BBS 6101 Main Ca (Outdoor 1-Bay Battery Bac)	BU7A083525	SPARES	PBMK90188	ERICSSON

#	Deployed Location	Asset	Department	Description	Serial Number	Position	Model	Vendor
				Power Equipment/AGO for BBS 6101 Main Ca				
51	SBI	1013182	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	BU7A083542	SPARES	PBMK90188	ERICSSON
				Power Equipment/AGO for BBS 6101 Main Ca				
52	SBI	1013183	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	BU7A083531	SPARES	PBMK90188	ERICSSON
				Power Equipment/AGO for BBS 6101 Main Ca				
53	MWH	1013187	LA-RICS PSBN	(Outdoor 1-Bay Battery Bac)	SBU7A083526	SPARES	PBMK90188	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
54	MWH	1001217	LA-RICS PSBN	E60941941) ST89R190625 SPARES KRC115032/2 (TT2667)		ERICSSON		
				RET INTERFACE UNIT (Tranceiver RIU				
55	MWH	1001256	LA-RICS PSBN	E60941941) T89R194151 SPARES KRC115032/2 (TT2667)		ERICSSON		
				RET INTERFACE UNIT (Tranceiver RIU				
56	MWH	1001257	LA-RICS PSBN	E60941941)	T89R194166	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
57	MWH	1001258	LA-RICS PSBN	E60941941)	T89R194196	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
58	MWH	1001563	LA-RICS PSBN	E60941941)	T89R195743	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
59	MWH	1001564	LA-RICS PSBN	E60941941)	T89R195764	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
60	MWH	1001565	LA-RICS PSBN	E60941941)	T89R195765	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
61	MWH	1001629	LA-RICS PSBN	E60941941)	T89R195769	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
62	MWH	1001630	LA-RICS PSBN	E60941941)	T89R195783	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
63	MWH	1001947	LA-RICS PSBN	E60941941)	T89R195773	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
64	MWH	1001948	LA-RICS PSBN	E60941941)	T89R195807	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
65	MWH	1002072	LA-RICS PSBN	E60941941)	T89R194154	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
66	MWH	1002073	LA-RICS PSBN	E60941941)	T89R194178	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
67	MWH	1002074	LA-RICS PSBN	E60941941)	T89R194261	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
68	MWH	1003026	LA-RICS PSBN	E60941941) T89R198405 SPARES		SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
69	MWH	1003027	LA-RICS PSBN	E60941941)	T89R198410	SPARES	KRC115032/2 (TT2667)	ERICSSON
				RET INTERFACE UNIT (Tranceiver RIU				
70	MWH	1003394	LA-RICS PSBN	E60941941)	T89R198452	SPARES	KRC115032/2 (TT2667)	ERICSSON

#	Deployed Location	Asset	Department	Description	Serial Number	Position	Model	Vendor
				RET INTERFACE UNIT (Tranceiver RIU				
71	MWH	1003396	LA-RICS PSBN	E60941941)	T89R198504	SPARES	KRC115032/2 (TT2667)	ERICSSON
72	MWH	1001390	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98515	SPARES	1PNCD90141/1R2B	ERICSSON
73	MWH	1002096	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KAN3228	SPARES	1PNCD90141/1R2B	ERICSSON
74	MWH	1002144	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KK25994	SPARES	1PNCD90141/1R2B	ERICSSON
75	MWH	1001760	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97426	SPARES	1PNCD90141/1R2B	ERICSSON
76	MWH	1000325	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN98904	SPARES	1PNCD90141/1R2B	ERICSSON
77	MWH	1001928	LA-RICS PSBN	Modulen/GPS 02 01; GPS Receiver Unit	STU8KN97464	SPARES	1PNCD90141/1R2B	ERICSSON
78	MWH	1002367	LA-RICS PSBN	LTE ENB> OUTDOOR (Equip. Cabinet/RBS 6101)	SD16K112295	SPARES	301/BFM901302 (TT2359)	ERICSSON
79	MWH	1002368	LA-RICS PSBN	PDU 01 01	SX052545993	SPARES	1PBMG 980 336/2	ERICSSON
80	MWH	1002369	LA-RICS PSBN	PDU 01 01	SX052545992	SPARES	1PBMG 980 336/2	ERICSSON
81	MWH	1002370	LA-RICS PSBN	PDU 01 04	SX052518686	SPARES	1PBMG 980 336/7	ERICSSON
82	MWH	1002371	LA-RICS PSBN	BFU 02 01	SBR83425058	SPARES	1PBMG 980 387/1	ERICSSON
83	MWH	1002372	LA-RICS PSBN	PSU AC 03	SBW99680869	SPARES	1PBML 161 184/1	ERICSSON
84	MWH	1002373	LA-RICS PSBN	PSU AC 03	SBW99680885	SPARES	1PBML 161 184/1	ERICSSON
85	MWH	1002374	LA-RICS PSBN	PSU AC 03	SBW99680917	SPARES	1PBML 161 184/1	ERICSSON
86	MWH	1002375	LA-RICS PSBN	DUS 41 01	SD16H673065	SPARES	1PKDU 137 624/1	ERICSSON
87	MWH	1002376	LA-RICS PSBN	PFU 01 01	SBR83553637	SPARES	1PKFE 101 1162/1	ERICSSON
88	MWH	1002377	LA-RICS PSBN	RUS 01 B14	SD16J115701	SPARES	1PKRC 118 95/1	ERICSSON
89	MWH	1002378	LA-RICS PSBN	RUS 01 B14	SD16J116166	SPARES	1PKRC 118 95/1	ERICSSON
90	MWH	1002379	LA-RICS PSBN	RUS 01 B14	SD16J116188	SPARES	1PKRC 118 95/1	ERICSSON
91	MWH	1002380	LA-RICS PSBN	RUS 01 B14	SD16J579574	SPARES	1PKRC 118 95/1	ERICSSON
92	MWH	1002381	LA-RICS PSBN	RUS 01 B14	SD16J579578	SPARES	1PKRC 118 95/1	ERICSSON
93	MWH	1002382	LA-RICS PSBN	RUS 01 B14	SD16J579589	SPARES	1PKRC 118 95/1	ERICSSON
94	MWH	1002383	LA-RICS PSBN	SAU 01 01	SCD3A774176	SPARES	1PZHY 601 17/1	ERICSSON
95	MWH	1002388	LA-RICS PSBN	LTE ENB> OUTDOOR (Equip. Cabinet/RBS 6101)	SD16K112291	SPARES	301/BFM901302 (TT2359)	ERICSSON
96	MWH	1002389	LA-RICS PSBN	PDU 01 01	SX052546028	SPARES	1PBMG 980 336/2	ERICSSON
97	MWH	1002390	LA-RICS PSBN	PDU 01 01	SX052545994	SPARES	1PBMG 980 336/2	ERICSSON
98	MWH	1002391	LA-RICS PSBN	PDU 01 04	SX052582779	SPARES	1PBMG 980 336/7	ERICSSON
99	MWH	1002392	LA-RICS PSBN	BFU 02 01	SBR83425025	SPARES	1PBMG 980 387/1	ERICSSON
.00	MWH	1002393	LA-RICS PSBN	PSU AC 03	SBW99680518	SPARES	1PBML 161 184/1	ERICSSON
.01	MWH	1002394	LA-RICS PSBN	PSU AC 03	SBW99680723	SPARES	1PBML 161 184/1	ERICSSON
.02	MWH	1002395	LA-RICS PSBN	PSU AC 03	SBW99680726	SPARES	1PBML 161 184/1	ERICSSON
103	MWH	1002396	LA-RICS PSBN	DUS 41 01	SD16H673071	SPARES	1PKDU 137 624/1	ERICSSON
.04	MWH	1002397	LA-RICS PSBN	PFU 01 01	SBR83553643	SPARES	1PKFE 101 1162/1	ERICSSON
.05	MWH	1002398	LA-RICS PSBN	RUS 01 B14	SD16J116194	SPARES	1PKRC 118 95/1	ERICSSON
	MWH	1002399	LA-RICS PSBN	RUS 01 B14	SD16J724746	SPARES	1PKRC 118 95/1	ERICSSON
07	MWH	1002400	LA-RICS PSBN	RUS 01 B14	SD16J724748	SPARES	1PKRC 118 95/1	ERICSSON

#	Deployed Location	Asset	Department	Description	Serial Number	Position	Model	Vendor
108	MWH	1002401	LA-RICS PSBN	RUS 01 B14	SD16J724749	SPARES	1PKRC 118 95/1	ERICSSON
109	MWH	1002402	LA-RICS PSBN	RUS 01 B14	SD16J724750	SPARES	1PKRC 118 95/1	ERICSSON
110	MWH	1002403	LA-RICS PSBN	RUS 01 B14	SD16J724751	SPARES	1PKRC 118 95/1	ERICSSON
111	MWH	1002404	LA-RICS PSBN	SAU 01 01	SCD3A792563	SPARES	1PZHY 601 17/1	ERICSSON
112	MWH	1002409	LA-RICS PSBN	LTE ENB> OUTDOOR (Equip. Cabinet/RBS 6101)		SPARES	301/BFM901302 (TT2359)	ERICSSON
113	MWH	1002410	LA-RICS PSBN	PDU 01 01	SX052569721	SPARES	1PBMG 980 336/2	ERICSSON
114	MWH	1002411	LA-RICS PSBN	PDU 01 01	SX052569918	SPARES	1PBMG 980 336/2	ERICSSON
115	MWH	1002412	LA-RICS PSBN	PDU 01 04	SX052629602	SPARES	1PBMG 980 336/7	ERICSSON
116	MWH	1002413	LA-RICS PSBN	BFU 02 01	SC941852920	SPARES	1PBMG 980 387/1	ERICSSON
117	MWH	1002414	LA-RICS PSBN	PSU AC 03	SBW99682538	SPARES	1PBML 161 184/1	ERICSSON
118	MWH	1002415	LA-RICS PSBN	PSU AC 03	SBW99684324	SPARES	1PBML 161 184/1	ERICSSON
119	MWH	1002416	LA-RICS PSBN	PSU AC 03	SBW99686197	SPARES	1PBML 161 184/1	ERICSSON
120	MWH	1002417	LA-RICS PSBN	DUS 41 01	SD16H514506	SPARES	1PKDU 137 624/1	ERICSSON
121	MWH	1002418	LA-RICS PSBN	PFU 01 01	SBR83553953	SPARES	1PKFE 101 1162/1	ERICSSON
122	MWH	1002419	LA-RICS PSBN	RUS 01 B14	SD16K686641	SPARES	1PKRC 118 95/1	ERICSSON
123	MWH	1002420	LA-RICS PSBN	RUS 01 B14	SD16K686646	SPARES	1PKRC 118 95/1	ERICSSON
124	MWH	1002421	LA-RICS PSBN	RUS 01 B14	SD16K686651	SPARES	1PKRC 118 95/1	ERICSSON
125	MWH	1002422	LA-RICS PSBN	RUS 01 B14	SD16K686653	SPARES	1PKRC 118 95/1	ERICSSON
126	MWH	1002423	LA-RICS PSBN	RUS 01 B14	SD16K686797	SPARES	1PKRC 118 95/1	ERICSSON
127	MWH	1002424	LA-RICS PSBN	RUS 01 B14	SD16K686919	SPARES	1PKRC 118 95/1	ERICSSON
128	MWH	1002425	LA-RICS PSBN	SAU 01 01	SCD3A765550	SPARES	1PZHY 601 17/1	ERICSSON
-	MWH	1001134	LA-RICS PSBN	LTE ENB>OUTDOOR (Equipped Cabinet/RBS 6101 AGO) W/ 2TX/4RX Configuration License	SD16J200281	SPARES	301/BFM901302 (TT2359)	ERICSSON
130	MWH	1001135	LA-RICS PSBN	PDU 01 01	SX052506152	SPARES	1PBMG 980 336/2	ERICSSON
	MWH	1001136	LA-RICS PSBN	PDU 01 01	SX052506062	SPARES	1PBMG 980 336/2	ERICSSON
132	MWH	1001138	LA-RICS PSBN	BFU 01 02	SBR83373305	SPARES	1PBMG 980 387/1	ERICSSON
133	MWH	1001139	LA-RICS PSBN	PSU AC 03	SBW99661831	SPARES	1PBML 161 184/1	ERICSSON
134	MWH	1001140	LA-RICS PSBN	PSU AC 03	SBW99661865	SPARES	1PBML 161 184/1	ERICSSON
135	MWH	1001141	LA-RICS PSBN	PSU AC 03	SBW99661873	SPARES	1PBML 161 184/1	ERICSSON
136	MWH	1001143	LA-RICS PSBN	PFU 01 01	SBR83317399	SPARES	1PKFE 101 1162/1	ERICSSON
	MWH	1001144	LA-RICS PSBN	RUS 01 B14	SD16J116134	SPARES	1PKRC 118 95/1	ERICSSON
138	MWH	1001145	LA-RICS PSBN	RUS 01 B14	SD16J116159	SPARES	1PKRC 118 95/1	ERICSSON
139	MWH	1001146	LA-RICS PSBN	RUS 01 B14	SD16J116161	SPARES	1PKRC 118 95/1	ERICSSON
140	MWH	1001147	LA-RICS PSBN	RUS 01 B14	SD16J116171	SPARES	1PKRC 118 95/1	ERICSSON
141	MWH	1001148	LA-RICS PSBN	RUS 01 B14	SD16J116172	SPARES	1PKRC 118 95/1	ERICSSON
142	MWH	1001149	LA-RICS PSBN	RUS 01 B14	SD16J116179	SPARES	1PKRC 118 95/1	ERICSSON
143	MWH	1001768	LA-RICS PSBN	DUS 41 01	D168652562	SPARES	1PKDU 137 624/1	ERICSSON

#	Deployed Location	Asset	Department	Description	Serial Number	Position	Model	Vendor
				LTE ENB>OUTDOOR (Equipped Cabinet/RBS				
	MWH	1001391	LA-RICS PSBN	6101 AGO) W/ 2TX/4RX Configuration License	SD16K868691	SPARES	301/BFM901302 (TT2359)	ERICSSON
	MWH	1001393	LA-RICS PSBN	PDU 01 01	NSN	SPARES	1PBMG 980 336/2	ERICSSON
_		1001394	LA-RICS PSBN	PDU 01 01	SX052569573	SPARES	1PBMG 980 336/7	ERICSSON
	MWH	1001395	LA-RICS PSBN	BFU 02 01	SBR83453282	SPARES	1PBMG 980 387/1	ERICSSON
	MWH	1001396	LA-RICS PSBN	PSU AC 03	SBW99688767	SPARES	1PBML 161 184/1	ERICSSON
149	MWH	1001397	LA-RICS PSBN	PSU AC 03	SBW99688769	SPARES	1PBML 161 184/1	ERICSSON
150	MWH	1001398	LA-RICS PSBN	PSU AC 03	SBW99688918	SPARES	1PBML 161 184/1	ERICSSON
151	MWH	1001400	LA-RICS PSBN	PFU 01 01	SBR83553864	SPARES	1PKFE 101 1162/1	ERICSSON
152	MWH	1001401	LA-RICS PSBN	RUS 01 B14	SD16K807451	SPARES	1PKRC 118 95/1	ERICSSON
153	MWH	1001402	LA-RICS PSBN	RUS 01 B14	SD16K821310	SPARES	1PKRC 118 95/1	ERICSSON
154	MWH	1001403	LA-RICS PSBN	RUS 01 B14	SD16K840374	SPARES	1PKRC 118 95/1	ERICSSON
155	MWH	1001404	LA-RICS PSBN	RUS 01 B14	SD16K840376	SPARES	1PKRC 118 95/1	ERICSSON
156	MWH	1001405	LA-RICS PSBN	RUS 01 B14	SD16K840381	SPARES	1PKRC 118 95/1	ERICSSON
157	MWH	1001406	LA-RICS PSBN	RUS 01 B14	SD16K840383	SPARES	1PKRC 118 95/1	ERICSSON
158	MWH	1001407	LA-RICS PSBN	SAU 01 01	SCD3A539780	SPARES	1PZHY 601 17/1	ERICSSON
159	MWH	1001546	LA-RICS PSBN	PDU 01 04	X053044180	SPARES	1PBMG 980 336/2	ERICSSON
160	MWH	1001852	LA-RICS PSBN	DUS 41 01	D168020237	SPARES	1PKDU 137 624/1	ERICSSON
				LTE ENB>OUTDOOR (Equipped Cabinet/RBS				
161	MWH	1001908	LA-RICS PSBN	6101 AGO) W/ 2TX/4RX Configuration License	SD16K858088	SPARES	301/BFM901302 (TT2359)	ERICSSON
162	MWH	1001910	LA-RICS PSBN	PDU 01 01	SX052594304	SPARES	1PBMG 980 336/7	ERICSSON
163	MWH	1001911	LA-RICS PSBN	BFU 02 01	SBR83453217	SPARES	1PBMG 980 387/1	ERICSSON
164	MWH	1001912	LA-RICS PSBN	PSU AC 03	SBW99686421	SPARES	1PBML 161 184/1	ERICSSON
165	MWH	1001914	LA-RICS PSBN	PSU AC 03	SBW99687085	SPARES	1PBML 161 184/1	ERICSSON
166	MWH	1001916	LA-RICS PSBN	PFU 01 01	SBR83553833	SPARES	1PKFE 101 1162/1	ERICSSON
167	MWH	1001918	LA-RICS PSBN	RUS 01 B14	SD16K807460	SPARES	1PKRC 118 95/1	ERICSSON
168	MWH	1001919	LA-RICS PSBN	RUS 01 B14	SD16K807471	SPARES	1PKRC 118 95/1	ERICSSON
169	MWH	1001920	LA-RICS PSBN	RUS 01 B14	SD16K807472	SPARES	1PKRC 118 95/1	ERICSSON
170	MWH	1001921	LA-RICS PSBN	RUS 01 B14	SD16K807473	SPARES	1PKRC 118 95/1	ERICSSON
171	MWH	1013640	LA-RICS PSBN	RUS 01 B14	D16N008416	SPARES	1PKRC 118 95/1	ERICSSON
	MWH	1013642	LA-RICS PSBN	PSU AC 03	SBW97383096	SPARES	1PBML 161 184/1	ERICSSON
	MWH	1013643	LA-RICS PSBN	PSU AC 03	BR84896253	SPARES	1PBML 161 184/1	ERICSSON
	MWH	1013644	LA-RICS PSBN	PSU AC 03	BR84896251	SPARES	1PBML 161 184/1	ERICSSON
	MWH	1013653	LA-RICS PSBN	SAU 01 01	A371006932	SPARES	1PZHY 601 17/1	ERICSSON

The as-built drawings for each of the sites below are hereby incorporated in and made a part of this Agreement as if set forth in full herein.

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type
1	ARCPD01	Arcadia PD	City of Arcadia Police Dept	250 W Huntington Dr	Arcadia	91007	City of Arcadia	70' Monopole
2	AZPD001	Azusa PD	City of Azusa Police Dept	725 N Alameda Ave	Azusa	91702	City of Azusa	70' Monopole/Palm
3	ВМТ	Bald Mountain	LA County ISD	46811 Ridge Route Rd	Gorman	93536	LA County	70' Monopole
4	ССТ	Criminal Court Building	Judicial Council of California	210 W Temple St	Los Angeles	90012	State of CA Judicial Council	Roof Mount
5	CEN	Century	LA County Sheriff Dept	11703 Alameda Rd	Lynwood	90262	LA County	70' Monopole
6	CLM	Claremont Microwave Tower	City of Claremont Police Dept	1616 Monte Vista	Claremont	91711	City of Claremont	Existing Ant Structure
7	CPTFD04	FS 4	City of Compton Fire Dept	950 West Walnut St	Compton	90220	City of Compton	70' Monopole
8	ELMNTP D	El Monte PD	City of El Monte Fire Dept	11333 Valley Blvd	El Monte	91731	City of El Monte	70' Monopole/Pine
9	FCCF	FCCF HQ	LA County Fire Dept	1320 N Eastern Ave	Los Angeles	90063	LA County	Existing Ant Structure
10	FS5	FS 5	City of Long Beach Fire Dept	7575 E Wardlow Rd	Long Beach	90808	City of Long Beach	Existing Ant Structure
11	GARD001	Gardena	City of Gardena	1700 West 162nd St	Gardena	90247	City of Gardena	Existing Ant Structure
12	LACHAR	LAC/Harbor+UCLA Medical Ctr	LA County Hospital	1000 W Carson St.	Torrance	90502	LA County/OSHPD	Roof Mount
13	LACOLV	LAC/Oliveview+UCL A	LA County Hospital	14445 Olive View Dr.	Sylmar	91342	LA County/OSHPD	Roof Mount

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type
14	LACUSC	LAC/USC Medical Ctr	LA County Hospital	1200 N State St	Los Angeles	90033	LA County/OSHPD	Roof Mount
15	LAPD077	77th Street Area Complex	City of Los Angeles Police Dept	7600 S Broadway St.	Los Angeles	90003	City of Los Angeles	Roof Mount
16	LAPDDV N	Devonshire Area Station	City of Los Angeles Police Dept	10250 Etiwanda Ave.	Northridge	91325	City of Los Angeles	70' Monopole
17	LAPDFTH	Foothill Area Station	City of Los Angeles Police Dept	12760 Osborne St.	Pacoima	91331	City of Los Angeles	Existing Ant Structure
18	LAPDHLB	Hollenbeck Area Station	City of Los Angeles Police Dept	2111 East First Street	Los Angeles	90033	City of Los Angeles	Existing Ant Structure
19	LAPDHW D	Hollywood Area Station	City of Los Angeles Police Dept	1358 North Wilcox Ave	Los Angeles	90028	City of Los Angeles	70' Monopole
20	LAPDMIS	Mission Area Station	City of Los Angeles Police Dept	11121 North Sepulveda Blvd	Mission Hills	91345	City of Los Angeles	Existing Ant Structure
21	LAPDNH D	North Hollywood Area Station	City of Los Angeles Police Dept	11640 Burbank Blvd	North Hollywood	91601	City of Los Angeles	70' Monopole
22	LAPDNW T	Newton	City of Los Angeles Police Dept	3400 South Central Ave	Los Angeles	90011	City of Los Angeles	70' Monopole
23	LAPDOLY	Olympic Area Station	City of Los Angeles Police Dept	1130 South Vermont Ave	Los Angeles	90006	City of Los Angeles	Existing Ant Structure
24	LAPDPAC	Pacific Area Station	City of Los Angeles Police Dept	12312 Culver Blvd	Los Angeles	90066	City of Los Angeles	70' Monopole
25	LAPDRA M	Rampart Area Station	City of Los Angeles Police Dept	1401 West Sixth St.	Los Angeles	90017	City of Los Angeles	Existing Ant Structure
26	LAPDTOP	Topanga Area Station	City of Los Angeles Police Dept	21501 Schoenborn St	Canoga Park	91304	City of Los Angeles	Existing Ant Structure
27	LAPDVNS	Van Nuys Area Station	City of Los Angeles Police Dept	6240 Sylmar Ave	Van Nuys	91401	City of Los Angeles	Roof Mount

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type
28	LAPDWIL	Wilshire Area Station	City of Los Angeles Police Dept	4861 Venice Blvd	Los Angeles	90019	City of Los Angeles	70' Monopole
29	LAPDWL A	West Los Angeles Area Station	City of Los Angeles Police Dept	1663 Butler Ave	Los Angeles	90025	City of Los Angeles	Existing Ant Structure
30	LAPDWV D	West Valley Area Facility	City of Los Angeles Police Dept	19020 Vanowen St.	Reseda	91335	City of Los Angeles	70' Monopole
31	SEP	Southeast Area Station	City of Los Angeles Police Dept	145 West 108th St.	Los Angeles	90061	City of Los Angeles	70' Monopole
32	SWP	Southwest Area Station	City of Los Angeles Police Dept	1546 W Martin Luther King Jr. Blvd	Los Angeles	90062	City of Los Angeles	70' Monopole
33	LAPP001	LA Port Police	City of Los Angeles Harbor Police	300 E Water St	Wilmington	90744	City of Los Angeles, Harbor Dept	70' Monopole
34	LAN	Lancaster	LA County Sheriff Dept	501 W Lancaster	Lancaster	93534	City of Lancaster	Existing Ant Structure
35	LASDALD	Altadena	LA County Sheriff Dept	780 E Altadena Dr	Altadena	91001	LA County	70' Monopole
36	LASDCSN	Carson	LA County Sheriff Dept	21356 S. Avalon Blvd	Carson	90745	City of Carson	70' Monopole
37	LASDIDT	Industry	LA County Sheriff Dept	150 N Hudson Ave	Industry	91744	City of Industry	70' Monopole/Flagp ole
38	LASDLKD	Lakewood	LA County Sheriff Dept	5130 Clark Ave	Lakewood	90712	City of Lakewood	70' Monopole
39	LASDLNX	Lennox (Closed)	LA County Sheriff Dept	4331 Lennox Blvd	Inglewood	90304	LA County	70' Monopole
40	LASDNCC	North County Correctional Facility	LA County Sheriff Dept	29340 The Old Road	Castaic	91350	LA County	Existing Ant Structure

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type
41	LASDNW K	Norwalk	LA County Sheriff Dept	12335 Civic Center Dr	Norwalk	90650	City of Norwalk	70' Monopole
42	LASDPRV	Pico Rivera	LA County Sheriff Dept	6631 Passons Blvd	Pico Rivera	90660	City of Pico Rivera	70' Monopole/Palm
43	LASDSCV	Santa Clarity Valley	LA County Sheriff Dept	23740 Magic Mountain Pkwy	Santa Clarita	91355	City of Santa Clarita	70' Monopole/Flagp ole
44	LASDSD M	San Dimas	LA County Sheriff Dept	270 S. Walnut Ave.	San Dimas	91773	City of San Dimas	Existing Ant Structure
45	LASDTEM	Temple	LA County Sheriff Dept	8838 E. Las Tunas Dr	Temple City	91780	Temple City	70' Monopole
46	LBFD012(N)	FS 12 (N)	City of Long Beach Fire Dept	1199 E. Artesia Blvd.	Long Beach	90805	City of Long Beach	Existing Ant Structure
47	LBPDHQ	HQ	City of Long Beach Police Dept	400 West Broadway	Long Beach	90802	City of Long Beach	Roof Mount
48	LDWP24 3	Aqueduct Cascades	City of Los Angeles Dept of Water and Power	16325 Silver Oaks Dr	Sylmar	91342	City of Los Angeles Dept of Water and Power	70' Monopole
49	LHS	Lost Hills/Malibu	LA County Sheriff Dept	27050 Agoura Rd	Agoura	91301	City of Calabasas	Existing Ant Structure
50	MLM	Mira Loma Detention Facility	LA County Sheriff Dept	45100 N. 60th West	Lancaster	93536	City of Lancaster	70' Monopole
51	ONK	Oat Mountain Nike	LA County ISD	N 34.3260° W118.5867°	Unincorp. LA County	91311	LA County	70' Monopole
52	PASA001	Goodrich	City of Pasadena	Avocado Ave	Pasadena	91104	City of Pasadena	Existing Ant Structure
53	PASDNP D	Pasadena Police	City of Pasadena Police Dept	245 Ramona St.	Pasadena	91101	LA County	Roof Mount

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type
54	PHN	Puente Hills	LA County ISD	Near Vantage Point Dr	Unincorp. LA County	91748	LA County	Existing Ant Structure
55	PLM	Palmdale	LA County Sheriff Dept	750 East Avenue Q	Palmdale	93550	City of Palmdale	Existing Ant Structure
56	RANCHO	LAC/Rancho Los Amigos Natl. Rehab	LA County Hospital	7601 E Imperial Hwy	Downey	90242	City of Downey	Roof Mount
57	SLA	South LA	LA County Sheriff Dept	1310 W. Imperial Hwy	Los Angeles	90044	City of Los Angeles	Existing Ant Structure
58	VEFD001	FS 1	City of Vernon Fire Dept	3375 Fruitland Ave	Vernon	90058	City of Vernon	70' Monopole
59	VEFD003	FS 3	City of Vernon Fire Dept	2800 Soto Street	Vernon	90058	City of Vernon	70' Monopole
60	VPC	Verdugo Peak	City of Los Angeles	Verdugo Mountain Way	Glendale	91208	City of Glendale	Existing Ant Structure
61	WAL	Walnut/Diamond Bar	LA County Sheriff Dept	21695 E. Valley Blvd	Walnut	91789	City of Walnut	Existing Ant Structure
62	WHD	West Hollywood	LA County Sheriff Dept	720 N San Vicente Blvd	West Hollywood	90069	City of West Hollywood	70' Monopole
63	CHPWVL LY	CHP West Valley Station	California Highway Patrol	5825 De Soto Ave.	Woodland Hills	91367	State of California	Cell-On-Wheel (COW)
64	BLR2DP W	Blue Rock 2 Dept of Public Works	LA County Dept of Public Works - Water Works	44550 175th St E	Unincorp. LA County	93535	LA County	Cell-On-Wheel (COW)
65	LADPW3 8	Dept of Public Works Pump Station 38	LA County Dept of Public Works - Water Works	39750 163rd Street E	Lake Los Angeles	93591	LA County	Cell-On-Wheel (COW)
66	LASDMV S	LASD Monte Vista (Star Center)	LA County Sheriff Dept	11515 Colima Rd.	Whittier	90604	LA County	Cell-On-Wheel (COW)

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type
67	SCECART	SCE - Extra Space Storage (Caruthers Self Storage)	Southern California Edison	10753 Artesia Blvd.	Cerritos	90703	City of Cerritos	Cell-On-Wheel (COW)
68	SCELNID O	SCE - El Nido Substation	Southern California Edison	Marine Ave/Redondo Beach Ave	Hawthorne	90250	City of Hawthorne	Cell-On-Wheel (COW)
69	SCELGNB L	SCE - Laguna Bell Substation	Southern California Edison	6420 Garfield Ave	Commerce	90201	City of Commerce	Cell-On-Wheel (COW)
70	SCEMAD R	SCE - Madrona Substation	Southern California Edison	21760 Madrona Ave	Torrance	90503	City of Torrance	Cell-On-Wheel (COW)
71	SCEMERC	SCE - Merced Substation	Southern California Edison	1347 S Azusa Ave	West Covina	91791	City of West Covina	Cell-On-Wheel (COW)
72	SCEMNR V	SCE - Monrovia Service Center	Southern California Edison	1440 S California Ave	Monrovia	91016	City of Monrovia	Cell-On-Wheel (COW)
73	SCEMRG O	SCE - Marengo Work Center	Southern California Edison	501 S Marengo Ave	Alhambra	91803	City of Alhambra	Cell-On-Wheel (COW)
74	SCELONG	SCE - Long Beach Self Storage	Southern California Edison	1000 E Carson St.	Long Beach	90810	City of Long Beach	Cell-On-Wheel (COW)
75	SCESTUD	SCE - Studebaker Self Storage	Southern California Edison	698 Studebaker Road	Long Beach	90803	City of Long Beach	Cell-On-Wheel (COW)

PSBN LTE SITES

75 Total Sites (Includes 13 COW Sites)

SCHEDULE D - SITE ACCESS INFORMATION FOR ROUND 1 PSBN SITES

APPENDIX 6

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type	Owner	SAA / Lease / Permit to Enter/ Execution Date	Amendment No./Date
1	ARCPD01	Arcadia PD	City of Arcadia Police Dept	250 W Huntington Dr	Arcadia	91007	City of Arcadia	70' Monopole	City of Arcadia	1/6/2015	
2	AZPD001	Azusa PD	City of Azusa Police Dept	725 N Alameda Ave	Azusa	91702	City of Azusa	70' Monopole/Palm	City of Azusa	11/18/2014	
3	вмт	Bald Mountain	LA County ISD	46811 Ridge Route Rd	Gorman	93536	LA County	70' Monopole	LA County	8/22/2014	
4	ССТ	Criminal Court Building	Judicial Council of California	210 W Temple St	Los Angeles	90012	State of CA Judicial Council	Roof Mount	State of California	7/27/2015	
5	CEN	Century	LA County Sheriff Dept	11703 Alameda Rd	Lynwood	90262	LA County	70' Monopole	LA County	8/22/2014	
6	CLM	Claremont Microwave Tower	City of Claremont Police Dept	1616 Monte Vista	Claremont	91711	City of Claremont	Existing Ant Structure	City of Claremont	12/1/2014	
7	CPTFD04	FS 4	City of Compton Fire Dept	950 West Walnut St	Compton	90220	City of Compton	70' Monopole	City of Compton Redevelopment Agency	7/7/2015	
8	ELMNTPD	El Monte PD	City of El Monte Fire Dept	11333 Valley Blvd	El Monte	91731	City of El Monte	70' Monopole/Pine	City of El Monte	2/10/2015	
9	FCCF	FCCF HQ	LA County Fire Dept	1320 N Eastern Ave	Los Angeles	90063	LA County	Existing Ant Structure	LA County	8/22/2014	
10	FS5	FS 5	City of Long Beach Fire Dept	7575 E Wardlow Rd	Long Beach	90808	City of Long Beach	Existing Ant Structure	City of Long Beach	7/16/2015	
11	GARD001	Gardena	City of Gardena	1700 West 162nd St	Gardena	90247	City of Gardena	Existing Ant Structure	City of Gardena	5/19/2015	No. 1 12/15/2016
12	LACHAR	LAC/Harbor+UCLA Medical Ctr	LA County Hospital	1000 W Carson St.	Torrance	90502	LA County/OSHPD	Roof Mount	LA County	8/22/2014	
13	LACOLV	LAC/Oliveview+UCLA	LA County Hospital	14445 Olive View Dr.	Sylmar	91342	LA County/OSHPD	Roof Mount	LA County	8/22/2014	
14	LACUSC	LAC/USC Medical Ctr	LA County Hospital	1200 N State St	Los Angeles	90033	LA County/OSHPD	Roof Mount	LA County	8/22/2014	
15	LAPD077	77th Street Area Complex	City of Los Angeles Police Dept	7600 S Broadway St.	Los Angeles	90003	City of Los Angeles	Roof Mount	City of Los Angeles	11/24/2014	
16	LAPDDVN	Devonshire Area Station	City of Los Angeles Police Dept	10250 Etiwanda Ave.	Northridge	91325	City of Los Angeles	70' Monopole	City of Los Angeles	11/24/2014	

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type	Owner	SAA / Lease / Permit to Enter/ Execution Date	Amendment No./Date
17	LAPDFTH	Foothill Area Station	City of Los Angeles Police Dept	12760 Osborne St.	Pacoima	91331	City of Los Angeles	Existing Ant Structure	City of Los Angeles	11/24/2014	
18	LAPDHLB	Hollenbeck Area Station	City of Los Angeles Police Dept	2111 East First Street	Los Angeles	90033	City of Los Angeles	Existing Ant Structure	City of Los Angeles	11/24/2014	
19	LAPDHWD	Hollywood Area Station	City of Los Angeles Police Dept	1358 North Wilcox Ave	Los Angeles	90028	City of Los Angeles	70' Monopole	City of Los Angeles	11/24/2014	
20	LAPDMIS	Mission Area Station	City of Los Angeles Police Dept	11121 North Sepulveda Blvd	Mission Hills	91345	City of Los Angeles	Existing Ant Structure	City of Los Angeles	11/24/2014	
21	LAPDNHD	North Hollywood Area Station	City of Los Angeles Police Dept	11640 Burbank Blvd	North Hollywood	91601	City of Los Angeles	70' Monopole	City of Los Angeles	11/24/2014	
22	LAPDNWT	Newton	City of Los Angeles Police Dept	3400 South Central Ave	Los Angeles	90011	City of Los Angeles	70' Monopole	City of Los Angeles	11/24/2014	
23	LAPDOLY	Olympic Area Station	City of Los Angeles Police Dept	1130 South Vermont Ave	Los Angeles	90006	City of Los Angeles	Existing Ant Structure	City of Los Angeles	11/24/2014	
24	LAPDPAC	Pacific Area Station	City of Los Angeles Police Dept	12312 Culver Blvd	Los Angeles	90066	City of Los Angeles	70' Monopole	City of Los Angeles	11/24/2014	
25	LAPDRAM	Rampart Area Station	City of Los Angeles Police Dept	1401 West Sixth St.	Los Angeles	90017	City of Los Angeles	Existing Ant Structure	City of Los Angeles	11/24/2014	
26	LAPDTOP	Topanga Area Station	City of Los Angeles Police Dept	21501 Schoenborn St	Canoga Park	91304	City of Los Angeles	Existing Ant Structure	City of Los Angeles	11/24/2014	
27	LAPDVNS	Van Nuys Area Station	City of Los Angeles Police Dept	6240 Sylmar Ave	Van Nuys	91401	City of Los Angeles	Roof Mount	City of Los Angeles	11/24/2014	
28	LAPDWIL	Wilshire Area Station	City of Los Angeles Police Dept	4861 Venice Blvd	Los Angeles	90019	City of Los Angeles	70' Monopole	City of Los Angeles	11/24/2014	
29	LAPDWLA	West Los Angeles Area Station	City of Los Angeles Police Dept	1663 Butler Ave	Los Angeles	90025	City of Los Angeles	Existing Ant Structure	City of Los Angeles	11/24/2014	
30	LAPDWVD	West Valley Area Facility	City of Los Angeles Police Dept	19020 Vanowen St.	Reseda	91335	City of Los Angeles	70' Monopole	City of Los Angeles	11/24/2014	
31	SEP	Southeast Area Station	City of Los Angeles Police Dept	145 West 108th St.	Los Angeles	90061	City of Los Angeles	70' Monopole	City of Los Angeles	11/24/2014	
32	SWP	Southwest Area Station	City of Los Angeles Police Dept	1546 W Martin Luther King Jr. Blvd	Los Angeles	90062	City of Los Angeles	70' Monopole	City of Los Angeles	11/24/2014	

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type	Owner	SAA / Lease / Permit to Enter/ Execution Date	Amendment No./Date
33	LAPP001	LA Port Police	City of Los Angeles Harbor Police	300 E Water St	Wilmington	90744	City of Los Angeles, Harbor Dept	70' Monopole	City of Los Angeles	8/16/2016	
34	LAN	Lancaster	LA County Sheriff Dept	501 W Lancaster	Lancaster	93534	City of Lancaster	Existing Ant Structure	City of Lancaster	NA	
35	LASDALD	Altadena	LA County Sheriff Dept	780 E Altadena Dr	Altadena	91001	LA County	70' Monopole	LA County	8/22/2014	
36	LASDCSN	Carson	LA County Sheriff Dept	21356 S. Avalon Blvd	Carson	90745	City of Carson	70' Monopole	LA County	8/22/2014	
37	LASDIDT	Industry	LA County Sheriff Dept	150 N Hudson Ave	Industry	91744	City of Industry	70' Monopole/Flagpole	LA County	8/22/2014	
38	LASDLKD	Lakewood	LA County Sheriff Dept	5130 Clark Ave	Lakewood	90712	City of Lakewood	70' Monopole	LA County	8/22/2014	
39	LASDLNX	Lennox (Closed)	LA County Sheriff Dept	4331 Lennox Blvd	Inglewood	90304	LA County	70' Monopole	LA County	8/22/2014	
40	LASDNCC	North County Correctional Facility	LA County Sheriff Dept	29340 The Old Road	Castaic	91350	LA County	Existing Ant Structure	LA County	8/22/2014	
41	LASDNWK	Norwalk	LA County Sheriff Dept	12335 Civic Center Dr	Norwalk	90650	City of Norwalk	70' Monopole	LA County	8/22/2014	
42	LASDPRV	Pico Rivera	LA County Sheriff Dept	6631 Passons Blvd	Pico Rivera	90660	City of Pico Rivera	70' Monopole/Palm	LA County	8/22/2014	
43	LASDSCV	Santa Clarity Valley	LA County Sheriff Dept	23740 Magic Mountain Pkwy	Santa Clarita	91355	City of Santa Clarita	70' Monopole/Flagpole	LA County	8/22/2014	
44	LASDSDM	San Dimas	LA County Sheriff Dept	270 S. Walnut Ave.	San Dimas	91773	City of San Dimas	Existing Ant Structure	LA County	8/22/2014	
45	LASDTEM	Temple	LA County Sheriff Dept	8838 E. Las Tunas Drive	Temple City	91780	Temple City	70' Monopole	LA County	8/22/2014	
46	LBFD012(N)	FS 12 (N)	City of Long Beach Fire Dept	1199 E. Artesia Blvd.	Long Beach	90805	City of Long Beach	Existing Ant Structure	City of Long Beach	7/16/2015	
47	LBPDHQ	но	City of Long Beach Police Dept	400 West Broadway	Long Beach	90802	City of Long Beach	Roof Mount	City of Long Beach	7/16/2015	
48	LDWP243	Aqueduct Cascades	City of Los Angeles Dept of Water and Pwer	16325 Silver Oaks Dr	Sylmar	91342	City of Los Angeles, Dept of Water and Power	70" Monopole	City of Los Angeles	8/12/2015	
49	LHS	Lost Hills/Malibu	LA County Sheriff Dept	27050 Agoura Rd	Agoura	91301	City of Calabasas	Existing Ant Structure	LA County	8/22/2014	

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type	Owner	SAA / Lease / Permit to Enter/ Execution Date	Amendment No./Date
50	MLM	Mira Loma Detention Facility	LA County Sheriff Dept	45100 N. 60th West	Lancaster	93536	City of Lancaster	70' Monopole	LA County	8/22/2014	
51	ONK	Oat Mountain Nike	LA County ISD	N 34.3260° W118.5867°	Unincorp. LA County	91311	LA County	70' Monopole	LA County	8/22/2014	
52	PASA001	Goodrich	City of Pasadena	Avocado Ave	Pasadena	91104	City of Pasadena	Existing Ant Structure	City of Pasadena	7/14/2015	
53	PASDNPD	Pasadena Police	City of Pasadena Police Dept	245 Ramona St.	Pasadena	91101	City of Pasadena	Roof Mount	LA County	8/10/2015	
54	PHN	Puente Hills	LA County ISD	Near Vantage Point Dr	Unincorp. LA County	91748	LA County	Existing Ant Structure	LA County	8/22/2014	
55	PLM	Palmdale	LA County Sheriff Dept	750 East Avenue Q	Palmdale	93550	City of Palmdale	Existing Ant Structure	LA County	8/22/2014	
56	RANCHO	LAC/Rancho Los Amigos Natl. Rehab	LA County Hospital	7601 E Imperial Hwy	Downey	90242	City of Downey	Roof Mount	LA County	8/22/2014	
57	SLA	South LA	LA County Sheriff Dept	1310 W. Imperial Hwy	Los Angeles	90044	City of Los Angeles	Existing Ant Structure	LA County	8/22/2014	
58	VEFD001	FS 1	City of Vernon Fire Dept	3375 Fruitland Ave	Vernon	90058	City of Vernon	70' Monopole	City of Vernon	12/12/2014	
59	VEFD003	FS 3	City of Vernon Fire Dept	2800 Soto Street	Vernon	90058	City of Vernon	70' Monopole	City of Vernon	12/12/2014	
60	VPC	Verdugo Peak	City of Los Angeles	Verdugo Mountain Way	Glendale	91208	City of Glendale	Existing Ant Structure	LA County	6/22/2015	No. 1 2/21/2014
61	WAL	Walnut/Diamond Bar	LA County Sheriff Dept	21695 E. Valley Blvd	Walnut	91789	City of Walnut	Existing Ant Structure	LA County	8/22/2014	
62	WHD	West Hollywood	LA County Sheriff Dept	720 N San Vicente Blvd	West Hollywood	90069	City of West Hollywood	70' Monopole	LA County	8/22/2014	
63	CHPWVLLY	CHP West Valley Station	California Highway Patrol	5825 De Soto Ave.	Woodland Hills	91367	State of California	Cell-On-Wheel (COW)	State of California	10/13/2016	
64	BLR2DPW	Blue Rock 2 Dept of Public Works	LA County Dept of Public Works - Water Works	44550 175th St E	Unincorp. LA County	93535	LA County	Cell-On-Wheel (COW)	LA County	8/10/2015	
65	LADPW38	Dept of Public Works Pump Station 38	LA County Dept of Public Works - Water Works	39750 163rd Street E	Lake Los Angeles	93591	LA County	Cell-On-Wheel (COW)	LA County	8/10/2015	

SCHEDULE D - SITE ACCESS INFORMATION FOR ROUND 1 PSBN SITES

APPENDIX 6

Item	Site ID	Facility Name	Organization	Address	City	Zip Code	Jurisdiction	Antenna Support Structure Type	Owner	SAA / Lease / Permit to Enter/ Execution Date	Amendment No./Date
66	LASDMVS	LASD Monte Vista (Star Center)	LA County Sheriff Dept	11515 Colima Rd.	Whittier	90604	LA County	Cell-On-Wheel (COW)	LA County	8/10/2015	
67	SCECART	SCE - Extra Space Storage (Caruthers Self Storage)	Southern California Edison	10753 Artesia Blvd.	Cerritos	90703	City of Cerritos	Cell-On-Wheel (COW)	SCE	9/23/2015	
68	SCELNIDO	SCE - El Nido Substation	Southern California Edison	Marine Ave/Redondo Beach Ave	Hawthorne	90250	City of Hawthorne	Cell-On-Wheel (COW)	SCE	9/15/2015	
69	SCELGNBL	SCE - Laguna Bell Substation	Southern California Edison	6420 Garfield Ave	Commerce	90201	City of Commerce	Cell-On-Wheel (COW)	SCE	9/15/2015	
70	SCEMADR	SCE - Madrona Substation	Southern California Edison	21760 Madrona Ave	Torrance	90503	City of Torrance	Cell-On-Wheel (COW)	SCE	8/13/2015	
71	SCEMERC	SCE - Merced Substation	Southern California Edison	1347 S Azusa Ave	West Covina	91791	City of West Covina	Cell-On-Wheel (COW)	SCE	8/13/2015	
72	SCEMNRV	SCE - Monrovia Service Center	Southern California Edison	1440 S California Ave	Monrovia	91016	City of Monrovia	Cell-On-Wheel (COW)	SCE	8/13/2015	
73	SCEMRGO	SCE - Marengo Work Center	Southern California Edison	501 S Marengo Ave	Alhambra	91803	City of Alhambra	Cell-On-Wheel (COW)	SCE	8/13/2015	
74	SCELONG	SCE - Long Beach Self Storage	Southern California Edison	1000 E Carson St.	Long Beach	90810	City of Long Beach	Cell-On-Wheel (COW)	SCE	9/23/2015	
75	SCESTUD	SCE - Studebaker Self Storage	Southern California Edison	698 Studebaker Road	Long Beach	90803	City of Long Beach	Cell-On-Wheel (COW)	SCE	9/23/2015	

PSBN LTE SITES

75 Total Sites (Includes 13 COW Sites)

SCHEDULE E - ROUND 1 PSBN SITES

APPENDIX 6

Site ID	Facility Name	Organization	Address Line	City	Zip Code	Jurisdiction	Parcel Owner	Proposed Antenna Support Structure Type	Existing Tower Structure Loading Percentage (REV G, Topo Category 1, Structure Class 3)
1	2	3	4	5	7			36	
ARCPD01	Arcadia PD	City of Arcadia Police Dept	250 W Huntington Dr	Arcadia	91007	Arcadia	City of Arcadia	70' Monopole	Y
AZPD001	Azusa PD	City of Azusa Police Dept	725 N Alameda Ave	Azusa	91702	Azusa	City of Azusa	70' Monopole/Palm	Υ
BMT	Bald Mountain	LA County ISD	46811 Ridge Route Rd	Gorman	93536	LA County	LA County	70' Monopole	Y
CCT	Criminal Court Building	LA County Courts	210 W Temple St	Los Angeles	90012	City of Los Angeles	State of California	Roof Mount	Y
CEN	Century	LA County Sheriff's Dept	11703 Alameda Rd	Lynwood	90262	Lynwood	LA County	70' Monopole	Y
CLM	Claremont Microwave Tower	City of Claremont Police Dept	1616 Monte Vista	Claremont	91711	City of Claremont	City of Claremont	Use Ex Ant Structure	Y
CPTFD04	FS 4	City of Compton Fire Dept	950 West Walnut St	Compton	90220	City of Compton	City of Compton, Redevelopment Agency	70' Monopole	Y
ELMNTPD	El Monte PD	City of El Monte Police Dept	11333 Valley Blvd	El Monte	91731	City of El Monte	City of El Monte	70' Monopole/Pine	Υ
FCCF	FCCF -HQ	LA County Fire Dept	1320 N Eastern Ave	Los Angeles	90063	LA County	LA County	Use Ex Ant Structure	N
FS5	FS 5	City of Long Beach Fire Dept	7575 E Wardlow Rd	Long Beach	90808	City of Long Beach	City of Long Beach	Use Ex Ant Structure	N
GARD001	Gardena	City of Gardena	1700 West 162nd St	Gardena	90247	City of Gardena	City of Gardena	Use Ex Ant Structure	Υ
LACHAR	LAC/Harbor+UCLA Medical Ctr	LA County Hospital	1000 W Carsons St.	Torrance	90502	LA County/OSHPD	LA County	Roof Mount	Υ
LACOLV	LAC/Oliveview+UCLA	LA County Hospital	14445 Olive View Dr.	Sylmar	91342	LA County/OSHPD	LA County	Roof Mount	Y
LACUSC	LAC/USC Medical Ctr	LA County Hospital	1200 N State St	Los Angeles	90033	LA County/OSHPD	LA County	Roof Mount	Υ
LAPD077	77th Street Area Complex	City of Los Angeles Police Dept	7600 S Broadway St.	Los Angeles	90003	City of Los Angeles	City of Los Angeles	Roof Mount	Y
LAPDDVN	Devonshire Area Station	City of Los Angeles Police Dept	10250 Etiwanda Ave.	Northridge	91325	City of Los Angeles	City of Los Angeles	70' Monopole	Y
LAPDFTH	Foothill Area Station	City of Los Angeles Police Dept	12760 Osborne St.	Pacoima	91331	City of Los Angeles	City of Los Angeles	Use Ex Ant Structure	Υ
LAPDHLB	Hollenbeck Area Station	City of Los Angeles Police Dept	2111 East First Street	Los Angeles	90033	City of Los Angeles	City of Los Angeles	Use Ex Ant Structure	Υ
LAPDHWD	Hollywood Area Station	City of Los Angeles Police Dept	1358 North Wilcox Ave	Los Angeles	90028	City of Los Angeles	City of Los Angeles	70' Monopole	Y
LAPDMIS	Mission Area Station	City of Los Angeles Police Dept	11121 North Sepulveda Blvd	Mission Hills	91345	City of Los Angeles	City of Los Angeles	Use Ex Ant Structure	Υ
LAPDNHD	North Hollywood Area Station	City of Los Angeles Police Dept	11640 Burbank Blvd	North Hollywood	91601	City of Los Angeles	City of Los Angeles	70' Monopole	Υ
LAPDNWT	Newton	City of Los Angeles Police Dept	3400 South Central Ave	Los Angeles	90011	City of Los Angeles	City of Los Angeles	70' Monopole	Υ
LAPDOLY	Olympic Area Station	City of Los Angeles Police Dept	1130 South Vermont Ave	Los Angeles	90006	City of Los Angeles	City of Los Angeles	Use Ex Ant Structure	Υ
LAPDPAC	Pacific Area Station	City of Los Angeles Police Dept	12312 Culver Blvd	Los Angeles	90066	City of Los Angeles	City of Los Angeles	70' Monopole	γ
LAPDRAM	Rampart Area Station	City of Los Angeles Police Dept	1401 West Sixth St.	Los Angeles	90017	City of Los Angeles	City of Los Angeles	Use Ex Ant Structure	Υ
LAPDTOP	Topanga Area Station	City of Los Angeles Police Dept	21501 Schoenborn St	Canoga Park	91304	City of Los Angeles	City of Los Angeles	Use Ex Ant Structure	Υ
LAPDVNS	Van Nuys Area Station	City of Los Angeles Police Dept		Van Nuys	91401	City of Los Angeles	City of Los Angeles	Roof Mount	Y
LAPDWIL	Wilshire Area Station	City of Los Angeles Police Dept	6240 Sylmar Ave 4861 Venice Blvd	Los Angeles	90019	City of Los Angeles	City of Los Angeles	70' Monopole	Y
LAPDWLA	West Los Angeles Area Station	City of Los Angeles Police Dept		Los Angeles	90025	City of Los Angeles	City of Los Angeles	Use Ex Ant Structure	Y
LAPDWVD	West Valley Area Facility	City of Los Angeles Police Dept	1663 Butler Ave 19020 Vanowen St.	Reseda	91335	City of Los Angeles	City of Los Angeles	Use Ex Ant Structure	Y
SEP	Southeast Area Station	City of Los Angeles Police Dept	145 West 108th St.	Los Angeles	90061	City of Los Angeles	City of Los Angeles	70' Monopole	Y
SWP	Southwest Area Station	City of Los Angeles Police Dept		Los Angeles	90062	City of Los Angeles	City of Los Angeles	70' Monopole	Y
LAPP001	LA Port Police	City of Los Angeles Harbor Police	1546 W Martin Luther King Jr. Blvd 300 E Water St	Wilmington	90744	City of Los Angeles,	City of Los Angeles, Harbor Dept	70'Monopole	Y
LAN	Lancaster	LA County Sheriff's Dept	501 W Lancaster	Lancaster	93534	Harbor Dept. Coastal Lancaster	City of Lancaster	Use Ex Ant Structure	Y Y
LASDALD	Altadena	LA County Sheriff's Dept	780 E Altadena Dr	Altadena	91001	LA County	LA County	70' Monopole	Y
LASDCSN	Carson	LA County Sheriff's Dept	21356 S. Avalon Blvd	Carson	90745	Carson	LA County	70' Monopole	Y
LASDIDT	Industry	LA County Sheriff's Dept	150 N Hudson Ave	Industry	91744	Industry	LA County	70' Monopole/Flagpole	Y
LASDLKD	Lakewood	LA County Sheriff's Dept	5130 Clark Ave	Lakewood	90712	Lakewood	LA County	70' Monopole	Y
LASDLNX	Lennox (Closed)	LA County Sheriff's Dept	4331 Lennox Blvd	Inglewood	90304	County	LA County	70' Monopole	Y
LASDNCC	North County Correctional Facility	LA County Sheriff's Dept	29340 The Old Road	Castaic	91350	LA County	LA County	Use Ex Ant. Structure	Y
LASDNWK	Norwalk	LA County Sheriff's Dept	12335 Civic Center Dr	Norwalk	90650	Norwalk	LA County	70' Monopole	Y
LASDPRV	Pico Rivera	LA County Sheriff's Dept	6631 Passons Blvd	Pico Rivera	90660	Pico Rivera	LA County	70' Monopole/Palm	Y
LASDSCV	Santa Clarita Valley	LA County Sheriff's Dept	23740 Magic Mountain Pkwy	Santa Clarita	91355	Santa Clarita	LA County	70' Monopole/Flagpole	Υ
LASDSDM	San Dimas	LA County Sheriff's Dept	270 S. Walnut Ave.	San Dimas	91773	San Dimas	LA County	Use Ex Ant Structure	Y
		,		22 303			,		

SCHEDULE E - ROUND 1 PSBN SITES

APPENDIX 6

Site ID	Facility Name	Organization	Address Line	City	Zip Code	Jurisdiction	Parcel Owner	Proposed Antenna Support Structure Type	Existing Tower Structure Loading Percentage (REV G, Topo Category 1, Structure Class 3)
1	2	3	4	5	7			36	
LASDTEM	Temple	LA County Sheriff's Dept	8838 E. Las Tunas Dr	Temple City	91780	Temple City	LA County	70' Monopole (collocation)	Y
LBFD012(N)	FS 12(N)	City of Long Beach Fire Dept	1199 E. Artesia Blvd.	Long Beach	90805	City of Long Beach	City of Long Beach	Use Ex Ant Structure	Y
LBPDHQ	НQ	City of Long Beach Police Dept	400 West Broadway	Long Beach	90802	Long Beach	City of Long Beach	Roof Mount	Y
LDWP243	Aqueduct Cascades	City of Los Angeles DWP	16325 Silver Oaks Dr	Sylmar	91342	City of Los Angeles/DWP	City of Los Angeles, Dept of Water and Power	70' Monopole (collocation)	Υ
LHS	Lost Hills/Malibu	LA County Sheriff's Dept	27050 Agoura Rd	Agoura	91301	Calabasas	LA County	Use Ex Ant Structure (retrofit)	Υ
MLM	Mira Loma Detention Facility	LA County Sheriff's Dept - Jail	45100 N. 60th West	Lancaster	93536	Lancaster	LA County	70' Monopole	Υ
ONK	Oat Mountain Nike	LA County	N 34.3260° W118.5867°	Chatsworth	91311	LA County	LA County	70' Monopole	Y
PASA001	Goodrich	City of Pasadena	Avocado Ave	Pasadena	91104	Pasadena	City of Pasadena	Use Ex Ant Structure	Υ
PASDNPD	Pasadena Police	City of Pasadena Police Dept	245 Ramona St.	Pasadena	91101	Pasadena	LA County	Roof Mounted	Y
PHN	Puente Hills	LA County ISD	Near Vantage Point Dr	Rowland Heights	91748	LA County	LA County	Use Ex Ant Structure	Y
PLM	Palmdale	LA County Sheriff's Dept	750 East Avenue Q	Palmdale	93550	Palmdale	LA County	Use Ex Ant Structure	Υ
RANCHO	LAC/Rancho Los Amigos Natl. Rehab	LA County Hospital	7601 E Imperial Hwy	Downey	90242	City of Downey	LA County	Roof Mount	Υ
SLA	South L.A.	LA County Sheriff's Dept	1310 W. Imperial Hwy	Los Angeles	90044	County	LA County	Use Ex Ant Structure	Υ
VEFD001	FS 1	City of Vernon Fire Dept	3375 Fruitland Ave	Vernon	90058	Vernon	City of Vernon	70' Monopole	Υ
VEFD003	FS 3	City of Vernon Fire Dept	2800 Soto Street	Vernon	90058	Vernon	City of Vernon	70' Monopole	Y
VPC	Verdugo Peak	City of Los Angeles	Verdugo Mountain Way	Glendale	91208	City of Glendale	LA County. Power by Glendale Dept. Water & Power	Use Ex Ant Structure	Υ
WAL	Walnut/Diamond Bar	LA County Sheriff's Dept	21695 E. Valley Blvd	Walnut	91789	Walnut	LA County	Use Ex Ant Structure	Υ
WHD	West Hollywood	LA County Sheriff's Dept	720 N San Vicente Blvd	West Hollywood	90069	West Hollywood	LA County	70' Monopole	Υ
CHPWVLLY	CHP West Valley Station	California Highway Patrol	5825 De Soto Ave.	Woodland Hills	91367	City of Los Angeles	State of California	Cell-On-Wheel (COW)	
BLR2DPW	Blue Rock 2 Dept. of Public Works	LA County Dept. of Public Works - Water Works	44550 175th St E	Unincorp.	93535	LA County	LA County	Cell-On-Wheel (COW)	
LADPW38	Dept. of Public Works Pump Station 38	LA County Dept. of Public Works - Water Works	39750 163rd Street E	Unincorp.	93591	LA County District 5	LA County	Cell-On-Wheel (COW)	
LASDMVS	LASD Monte Vista (Star Center)	LA County Sheriff Dept	11515 Colima Rd.	Unincorp.	90604	City of Whittier	LA County	Cell-On-Wheel (COW)	
SCECART	SCE - Extra Space Storage (Caruthers Self Storage)	SCE	10753 Artesia Blvd.	Cerritos	90703	City of Cerritos	SCE	Cell-On-Wheel (COW)	
SCELNIDO	SCE - El Nido Substation	SCE	Marine Ave/Redondo Beach Ave	Hawthorne	90250	City of Hawthorne	SCE	Cell-On-Wheel (COW)	
SCELGNBL	SCE - Laguna Bell Substation	SCE	6420 Garfield Ave	Commerce	90201	City of Commerce	SCE	Cell-On-Wheel (COW)	
SCEMADR	SCE - Madrona Substation	SCE	21760 Madrona Ave	Torrance	90503	City of Torrance	SCE	Cell-On-Wheel (COW)	
SCEMERC	SCE- Merced Sub	SCE	1347 S Azusa Ave	West Covina	91791	City of West Covina	SCE	Cell-On-Wheel (COW)	
SCEMNRV	SCE - Monrovia Service Center	SCE	1440 S California Ave	Monrovia	91016	City of Monrovia	SCE	Cell-On-Wheel (COW)	
SCEMRGO	SCE - Marengo Work Center	SCE	501 S Marengo Ave	Alhambra	91803	City of Alhambra	SCE	Cell-On-Wheel (COW)	
SCELONG	SCE - Long Beach Self Storage	SCE	1000 W Carson St.	Long Beach	90810	City of Long Beach	SCE	Cell-On-Wheel (COW)	
SCESTUD	SCE - Studebaker Self-Storage	SCE	698 Studebaker Road	Long Beach	90803	City of Long Beach	SCE	Cell-On-Wheel (COW)	
	PSBN LTE SITES								
75	Total Sites (Includes 13 COWs)								

APPENDIX 6 SCHEDULE F – ENVIRONMENTAL ASSESSMENTS FOR ROUND 1 PSBN SITES

The following documents for Round 1 PSBN Sites are provided to AT&T and are incorporated by reference:

- 1. Finding of No Significant Impact
- 2. Environmental Assessments, Supplemental Environmental Assessment #1, Supplemental Environmental Assessment #2
- 3. Route Modifications #1 and #2
- 4. FCC 620 Forms for Section 106 Compliance
- 5. SHPO Concurrence Letters
- 6. NTIA Exemptions from SHPO Review
- 7. USFWS Concurrence Letters
- 8. Biological Assessments, Supplemental Biological Assessments
- 9. NTIA Exemptions from USFWS Review
- 10. Environmental Site Assessments
- 11. CEQA Board Actions
- 12. Notices of Exemptions
- 13. EME Studies

SCHEDULE G - ENVIRONMENTAL CONSENTS FOR ROUND 1 PSBN

APPENDIX 6

	SCHEDULE G - ENVIRONMENTAL CONSENTS FOR ROUND I FSBN					AI I ENDIX 0													
Site ID	Facility Name	Site Address	City	Zip	Permanent or COW	NEPA Document	FONSI Date	NEPA Notes	Section 106 Path	SHPO Concurrence Date	SHPO Concurrence Letter/Exempt	If SHPO Exempt, NTIA Exemption Approval (Batch)	NTIA SHPO Exemption Approval Date	Section 106 Notes	Section 7 Path	Agency Concurrence Date	USFWS Concurrence Letter Attached	CEQA Board Action Date	CEQA NOE Date
ARCPD01	Arcadia PD	250 W Huntington Dr	Arcadia	91007	Permanent	EA	9/2/2015		Batch 5	9/25/2014	Yes				No effect	N/A	N/A	3/6/2014	3/6/2014
AZPD001	Azusa PD	725 N Alameda Ave	Azusa	91702	Permanent	SEA1	9/2/2015		Batch 12	1/8/2015	Yes				No effect	N/A	N/A	3/6/2014	3/6/2014
BLR2DPW	Blue Rock 2 Dept. of Public Works	44550 175th St E	Unincorp. LA County	93535	cow	SEA2	9/2/2015		Batch 18	9/9/2015	Yes				SBA	8/4/2015	Yes	7/9/2015	7/9/2015
BMT	Bald Mountain	46811 Ridge Route Rd	Gorman	93536	Permanent	EA	9/2/2015		Batch 12	8/20/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
CCT	Criminal Court Building LASD Century	210 W Temple St	Los Angeles	90012 90262	Permanent	EA EA	9/2/2015 9/2/2015	Route Mod 1	Exempt Batch 5	N/A-Exempt	N/A-Exempt	1	12/11/2014		No effect No effect	N/A N/A	Yes	3/6/2014	3/6/2014
CHPWVLLY	CHP West Valley Station	11703 Alameda Rd 5825 De Soto Ave.	Lynwood Woodland Hills	90262	Permanent COW	SEA2	9/2/2015	Route Mod 1	Batch 18	9/25/2014 9/9/2015	Yes Yes				No effect	N/A N/A	Yes N/A	3/6/2014 7/9/2015	3/6/2014 7/9/2015
CLM	Claremont Microwave Tower	1616 Monte Vista	Claremont	91711	Permanent	EA	9/2/2015		Batch 11	1/8/2015	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
CPTFD04	City of Compton Fire Station 4	950 West Walnut St	Compton	90220	Permanent	EA	9/2/2015	Route Mod 1	Batch 2	9/25/2014	Yes				No effect	N/A	Yes	3/6/2014	3/6/2014
ELMNTPD	El Monte PD	11333 Valley Blvd	El Monte	91731	Permanent	EA	9/2/2015	Route Mod 2	Batch 6	10/27/2014	Yes				No effect	N/A	Yes	3/6/2014	3/6/2014
														Exemption for design change. Original SHPO 620					
FCCF	FCCF -HQ	1320 N Eastern Ave	Los Angeles	90063	Permanent	EA	9/2/2015		Batch 6	10/27/2014	N/A-Exempt	FCCF	6/3/2015	concurrence Batch 6 dated 10-27-2014	No effect	N/A	Yes	3/6/2014	3/6/2014
FS5	City of Long Beach Fire Station 5	7575 E Wardlow Rd	Long Beach	90808	Permanent	EA	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt	1	12/11/2014		No effect	N/A	Yes	3/6/2014	3/6/2014
GARD001	Gardena	1700 West 162nd St	Gardena	90247	Permanent	EA	9/2/2015		Batch 13	1/8/2015	Yes				No effect	N/A	Yes	3/6/2014	3/6/2014
LACHAR	LAC/Harbor+UCLA Medical Ctr	1000 W Carsons St.	Torrance	90502	Permanent	EA	9/2/2015		Batch 11	1/8/2015	Yes				No effect	N/A	Yes	3/6/2014	3/6/2014
LACOLV	LAC/Oliveview+UCLA	14445 Olive View Dr.	Sylmar	91342	Permanent	EA	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt	1	12/11/2014		No effect	N/A	Yes	3/6/2014	3/6/2014
LACUSC	LAC/USC Medical Ctr	1200 N State St	Los Angeles	90033	Permanent	EA	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt	1	12/11/2014		No effect	N/A	Yes	3/6/2014	3/6/2014
LADPW38	Dept.of Public Works Pump Station 38	39750 163rd Street E	Lake Los Angeles	93591	COW	SEA2	9/2/2015		Batch 18	9/9/2015	Yes			Everytian for design shange Original CURO COO	SBA	8/4/2015	Yes	7/9/2015	7/9/2015
LAN	LASD Lancaster	501 W Lancaster	Lancaster	93534	Permanent	EA	9/2/2015		Batch 10	1/15/2015	N/A-Exempt	2a	5/15/2015	Exemption for design change. Original SHPO 620 concurrence Batch 10 dated 1-15-2015	No effect	N/A	Yes	3/6/2014	3/6/2014
LAPD077	LAPD 77th Street Area Complex	7600 S Broadway St.	Los Angeles	90003	Permanent	SEA1	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt N/A-Exempt	2 d	2/19/2015	concarrence baten 10 dated 1-13-2013	No effect	N/A N/A	N/A	3/6/2014	3/6/2014
LAPDDVN	LAPD Devonshire Area Station	10250 Etiwanda Ave.	Northridge	91325	Permanent	EA	9/2/2015		Batch 6	10/27/2014	Yes		2/13/2013		No effect	N/A	Yes	3/6/2014	3/6/2014
LAPDFTH	LAPD Foothill Area Station	12760 Osborne St.	Pacoima	91331	Permanent	EA	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt	1	12/11/2014		No effect	N/A	Yes	3/6/2014	3/6/2014
LAPDHLB	LAPD Hollenbeck Area Station	2111 East First Street	Los Angeles	90033	Permanent	EA	9/2/2015		Batch 10	1/15/2015	Yes	-	,, 202 .		No effect	N/A	Yes	3/6/2014	3/6/2014
LAPDHWD	LAPD Hollywood Area Station	1358 North Wilcox Ave	Los Angeles	90028	Permanent	EA	9/2/2015		Batch 10	1/15/2015	Yes				No effect	N/A	Yes	3/6/2014	3/6/2014
LAPDMIS	LAPD Mission Area Station	11121 North Sepulveda Blvd	Mission Hills	91345	Permanent	EA	9/2/2015		Batch 10	1/15/2015	Yes				No effect	N/A	Yes	3/6/2014	3/6/2014
LAPDNHD	LAPD North Hollywood Area Station	11640 Burbank Blvd	North Hollywood	91601	Permanent	EA	9/2/2015		Batch 9	11/10/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LAPDNWT	LAPD Newton	3400 South Central Ave	Los Angeles	90011	Permanent	EA	9/2/2015		Batch 9	11/10/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LAPDOLY	LAPD Olympic Area Station	1130 South Vermont Ave	Los Angeles	90006	Permanent	EA	9/2/2015		Batch 11	1/8/2015	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LAPDPAC	LAPD Pacific Area Station	12312 Culver Blvd	Los Angeles	90066	Permanent	EA	9/2/2015		Batch 6	10/27/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LAPDRAM	LAPD Rampart Area Station	1401 West Sixth St.	Los Angeles	90017	Permanent	EA	9/2/2015		Batch 11	1/8/2015	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LAPDTOP	LAPD Topanga Area Station	21501 Schoenborn St	Canoga Park	91304	Permanent	EA	9/2/2015		Batch 10	1/15/2015	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LAPDVNS	LAPD Wilebins Area Station	6240 Sylmar Ave	Van Nuys	91401	Permanent	SEA1	9/2/2015		Batch 15	6/2/2015	Yes				No effect	N/A	N/A	3/6/2014	3/6/2014
LAPDWIL LAPDWLA	LAPD Wilshire Area Station LAPD West Los Angeles Area Station	4861 Venice Blvd 1663 Butler Ave	Los Angeles	90019 90025	Permanent Permanent	EA EA	9/2/2015 9/2/2015		Batch 5 Exempt	9/25/2014 N/A-Exempt	Yes N/A-Exempt	1	12/11/2014		BA BA	7/18/2014 7/18/2014	Yes Yes	3/6/2014 3/6/2014	3/6/2014 3/6/2014
LAPDWVD	LAPD West Los Angeles Area Station	19020 Vanowen St.	Los Angeles Reseda	91335	Permanent	EA	9/2/2015		Batch 10	1/15/2015	Yes	1	12/11/2014		BA BA	7/18/2014	Yes	3/6/2014	3/6/2014
LAPP001 (LAFD049)	LA Port Police	300 E Water St	Wilmington	90744	Permanent	EA	9/2/2015		Batch 2	9/25/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LASDALD	LASD Altadena	780 E Altadena Dr	Altadena	91001	Permanent	EA	9/2/2015		Batch 4	10/27/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LASDCSN	LASD Carson	21356 S. Avalon Blvd	Carson	90745	Permanent	EA	9/2/2015		Batch 9	11/10/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LASDIDT	LASD Industry	150 N Hudson Ave	Industry	91744	Permanent	EA	9/2/2015	Route Mod 1	Batch 4	10/27/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LASDLKD	LASD Lakewood	5130 Clark Ave	Lakewood	90712	Permanent	EA	9/2/2015	Route Mod 2	Batch 7	10/27/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LASDLNX	LASD Lennox (Closed)	4331 Lennox Blvd	Inglewood	90304	Permanent	EA	9/2/2015		Batch 5	9/25/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
LASDMVS	LASD Monte Vista (Star Center)	11515 Colima Rd.	Whittier	90604	cow	SEA2	9/2/2015		Batch 18	9/9/2015	Yes				No effect	N/A	N/A	7/9/2015	7/9/2015
														Exemption for design change. Original SHPO 620					
LASDNCC	LASD North County Correctional Facility	29340 The Old Road	Castaic	91350	Permanent	EA	9/2/2015		Batch 7	10/27/2014	N/A-Exempt	LASDNCC	2/19/2017	concurrence Batch 7 dated 10-27-2014	BA	7/18/2014	Yes	3/6/2014	3/6/2014
LASDNWK	LASD Norwalk LASD Pico Rivera	12335 Civic Center Dr	Norwalk	90650 90660	Permanent	EA	9/2/2015 9/2/2015		Batch 2	9/25/2014	Yes				BA BA	7/18/2014	Yes	3/6/2014	3/6/2014
LASDPRV LASDSCV	LASD PICO Rivera LASD Santa Clarita Valley	6631 Passons Blvd 23740 Magic Mountain Pkwy	Pico Rivera Santa Clarita	91355	Permanent Permanent	EA EA	9/2/2015	Route Mod 1	Batch 6 Batch 7	10/27/2014 10/27/2014	Yes Yes				BA	7/18/2014 7/18/2014	Yes Yes	3/6/2014 3/6/2014	3/6/2014 3/6/2014
LASDSCV	LASD Salita Clarita Valley	23740 Magic Mountain Pkwy	Santa Cianta	91555	Permanent	EA	9/2/2013	Route Mod 1	Dattii /	10/2//2014	res			Exemption for design change. Original SHPO 620	DA	7/10/2014	res	3/0/2014	3/0/2014
LASDSDM	LASD San Dimas	270 S. Walnut Ave.	San Dimas	91773	Permanent	EA	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt	2a	5/15/2015	concurrence Batch 3 dated 9-25-2014	ВА	7/18/2014	Yes	3/6/2014	3/6/2014
LASDTEM	LASD Temple	8838 E. Las Tunas Dr	Temple City	91780	Permanent	EA	9/2/2015		Batch 4	10/27/2014	Yes		5, 25, 2525		BA	7/18/2014	Yes	3/6/2014	3/6/2014
LBFD012(N)	Long Beach Fire Station 12(N)	1199 E. Artesia Blvd.	Long Beach	90805	Permanent	SEA1	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt	2a	5/15/2015		No effect	N/A	N/A	3/5/2015	3/5/2015
LBPDHQ	Long Beach Police Department HQ	400 West Broadway	Long Beach	90802	Permanent	EA	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt	11_	12/11/2014		BA	7/18/2014	Yes	3/6/2014	3/6/2014
LDWP243	Los Angeles Department Water & Power	16325 Silver Oaks Dr	Sylmar	91342	Permanent	SEA2	9/2/2015		Batch 16	6/2/2015	Yes		· · · · · · · · · · · · · · · · · · ·		SBA	8/4/2015	Yes	3/5/2015	3/5/2015
					_									Exemption for design change. Original SHPO 620	1				
LHS	LASD Lost Hills/Malibu	27050 Agoura Rd	Agoura	91301	Permanent	EA	9/2/2015		Batch 2	9/25/2014	N/A-Exempt	2a	5/15/2015	concurrence Batch 2 dated 9-25-2014	BA	7/18/2014	Yes	3/6/2014	3/6/2014
MLM	LASD Mira Loma Detention Facility	45100 N. 60th West	Lancaster	93536	Permanent	EA	9/2/2015		Batch 6	10/27/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
ONK	Oat Mountain Nike	N 34.3260° W118.5867°	Unincorp. LA County	91311	Permanent	SEA2	9/2/2015		Batch 16	6/2/2015	Yes				SBA	8/4/2015	Yes	2/5/2015	2/6/2015
PASA001	Pasadena Goodrich	Avocado Ave	Pasadena	91104	Permanent	EA	9/2/2015		Batch 10	1/15/2015	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
PASDNPD PHN	Pasadena Police Puente Hills	245 Ramona St. Near Vantage Point Dr	Pasadena Unincorp. LA County	91101 91748	Permanent Permanent	SEA1 EA	9/2/2015 9/2/2015	1	Batch 17 Batch 16	6/4/2015 6/2/2015	Yes Yes	+			No effect BA	N/A 7/18/2014	N/A Yes	7/9/2015 3/6/2014	7/9/2015 3/6/2014
1 (11)	i dente mis	iveal valitage rollit bi	Omnicorp. LA County	J1/40	i cimanent	LA	5/2/2013		Dateii 10	0/2/2013	163			Exemption for design change. Original SHPO 620	DA	7/10/2014	163	3/0/2014	3/0/2014
PLM	LASD Palmdale	750 East Avenue Q	Palmdale	93550	Permanent	EA	9/2/2015		Batch 2	9/25/2014	N/A-Exempt	2a	5/15/2015	concurrence Batch 2 dated 9-25-2014	BA	7/18/2014	Yes	3/6/2014	3/6/2014
RANCHO	LAC/Rancho Los Amigos Natl. Rehab	7601 E Imperial Hwy	Downey	90242	Permanent	SEA1	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt	2	2/19/2015		No effect	N/A	N/A	3/6/2014	3/6/2014
SCECART	SCE - Extra Space Storage	10753 Artesia Blvd.	Cerritos	90703	cow	SEA2	9/2/2015		Batch 18	9/9/2015	Yes				No effect	N/A	N/A	7/9/2015	7/9/2015
SCELGNBL	SCE - Laguna Bell Substation	6420 Garfield Ave	Commerce	90201	COW	SEA2	9/2/2015		Batch 18	9/9/2015	Yes				No effect	N/A	N/A	7/9/2015	7/9/2015
SCELNIDO	SCE - El Nido Substation	Marine Ave/Redondo Beach Ave	Hawthorne	90250	cow	SEA2	9/2/2015		Batch 18	9/9/2015	Yes				No effect	N/A	N/A	7/9/2015	7/9/2015
SCELONG	SCE - Long Beach Self Storage	1000 W Carson St.	Long Beach	90810	cow	SEA2	9/2/2015		Batch 18	9/9/2015	Yes				No effect	N/A	N/A	7/9/2015	7/9/2015
SCEMADR	SCE - Madrona Substation	21760 Madrona Ave	Torrance	90503	cow	SEA2	9/2/2015		Batch 18	9/9/2015	Yes				No effect	N/A	N/A	7/9/2015	7/9/2015
SCEMERC	SCE- Merced Sub	1347 S Azusa Ave	West Covina	91791	cow	SEA2	9/2/2015		Batch 18	9/9/2015	Yes	ļ			No effect	N/A	N/A	7/9/2015	7/9/2015
SCEMNRV	SCE - Monrovia Service Center	1440 S California Ave	Monrovia	91016	cow	SEA2	9/2/2015		Batch 18	9/9/2015	Yes	1			No effect	N/A	N/A	7/9/2015	7/9/2015
SCEMRGO	SCE - Marengo Work Center	501 S Marengo Ave	Alhambra	91803	COW	SEA2	9/2/2015		Batch 18	9/9/2015	Yes				No effect	N/A	N/A	7/9/2015	7/9/2015
SCESTUD SEP	SCE - Studebaker Self-Storage LAPD Southeast Area Station	698 Studebaker Road	Long Beach	90803	COW	SEA2 EA	9/2/2015 9/2/2015		Batch 18	9/9/2015	Yes	-			No effect BA	N/A 7/18/2014	N/A Vos	7/9/2015	7/9/2015
SLA	LASD South L.A.	145 West 108th St. 1310 W. Imperial Hwy	Los Angeles Los Angeles	90061 90044	Permanent Permanent	EA	9/2/2015		Batch 14 Batch 3	2/9/2015 9/25/2014	Yes Yes	+			BA BA	7/18/2014 7/18/2014	Yes Yes	3/6/2014 3/6/2014	3/6/2014 3/6/2014
JLA	เพลา วับนิเที L.A.	1310 W. IIIIperiai nwy	LOS ATIBETES	50044	remanent	LA	3/2/2015	l	Datul 3	J/ 2J/ 2U14	162	1		405104 15			Yes		3/0/2014

SCHEDULE G - ENVIRONMENTAL CONSENTS FOR ROUND 1 PSBN

APPENDIX 6

Site ID	Facility Name	Site Address	City	Zip	Permanent or COW	NEPA Document	FONSI Date	NEPA Notes	Section 106 Path	SHPO Concurrence Date	SHPO Concurrence	If SHPO Exempt, NTIA Exemption Approval (Batch)	Exemption	Section 106 Notes	Section 7 Path	Agency Concurrence Date	USFWS Concurrence Letter Attached	CEQA Board Action Date	CEQA NOE Date
SWP	LAPD Southwest Area Station	1546 W Martin Luther King Jr. Blvd	Los Angeles	90062	Permanent	EA	9/2/2015		Batch 9	11/10/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
VEFD001	City of Vernon Fire Station 1	3375 Fruitland Ave	Vernon	90058	Permanent	EA	9/2/2015		Batch 8	10/27/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
VEFD003	City of Vernon Fire Station 3	2800 Soto Street	Vernon	90058	Permanent	EA	9/2/2015	Route Mod 1	Batch 9	11/10/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014
VPC	Verdugo Peak	Verdugo Mountain Way	Glendale	91208	Permanent	SEA1	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt	2a	5/15/2015		No effect	N/A	N/A	2/5/2015	2/6/2015
														Exemption for design change. Original SHPO 620					
WAL	LASD Walnut/Diamond Bar	21695 E. Valley Blvd	Walnut	91789	Permanent	EA	9/2/2015		Exempt	N/A-Exempt	N/A-Exempt	2a	5/15/2015	concurrence Batch 3 dated 9-25-2014	BA	7/18/2014	Yes	3/6/2014	3/6/2014
WHD	LASD West Hollywood	720 N San Vicente Blvd	West Hollywood	90069	Permanent	EA	9/2/2015		Batch 5	9/25/2014	Yes				BA	7/18/2014	Yes	3/6/2014	3/6/2014

LEGEND

COW = Cell on Wheels

EA = Environmental Assessment (National Environmental Policy Act [NEPA] compliance)

FONSI = Finding of No Significant Impact

SEA = Supplemental Environmental Assessment (NEPA compliance)

Route Mod = Route Modification, NTIA's post-FONSI field modification approval process

N/A = Not Applicable

NOE = Notice of Exemtption

BA = Biological Assessment (Endangered Species Act [ESA], Section 7 consultation)

SBA = Supplemental Biological Assessment (ESA Section 7 consultation)

Appendix 7
Motorola Solutions Agreement
No. 007, Maintenance Option –
Appendix D

LMR SYSTEM MAINTENANCE AND WARRANTY

This Exhibit D sets forth the Authority's minimum and general requirements regarding LMR System Maintenance Work and Warranties.

Additionally, it is the intent of the Authority to, at some point during the term of the Agreement, transition performance of all or some portion of Maintenance Work of all or some portion of the LMR System to the Authority and/or Member staff. The scope and timing of Maintenance Work to be transitioned however is, at this time, undeterminable. Accordingly:

- a. The Authority's unilateral options under the resultant Agreement with respect to Maintenance Work extend to (a) each of Phase 5's fifteen (15) one-year Option Terms, and (b) with respect to each Option Term, the scope of work within Phase 5 for such Option Term. By way of example only, the Authority may, in its sole discretion, exercise the unilateral option with respect to one or more individual Option Terms and, within those Option Terms, the Authority may in its sole discretion exercise the unilateral option that the Contractor provide Maintenance Work (i) for the LMR System as a whole, or (ii) only for particular subsystems of the LMR System, or (iii) only for the LMR System Software, or (iv) for the entire LMR System, but only as implemented at specific LMR System Sites or other LA-RICS Sites (see Section 4.1.2.2 (Unilateral Options) of the Base Document); and
- b. The scope of work to be provided as a part of Phase 5 includes the obligation for the resultant Contractor to perform transition services during the term of the resultant Agreement in the event the Authority elects to transition performance of all or some portion of Maintenance Work of all or some portion of the LMR System to the Authority and/or Member staff (see Section 30 (Transition of Services) of the Base Document).

1. General

- 1.1. This Exhibit D sets forth the scope of, and Contractor's service level commitments regarding, the provision of Maintenance Work for the LMR System as described in this Exhibit D. Capitalized terms used in this Exhibit D without definition shall have the meanings given to such terms in the Base Document.
- 1.2. Contractor shall provide Maintenance Work for the LMR System and all Components thereof, as specified in this Agreement, including this Exhibit D. During the Warranty Period, such Work includes all Work described in Section 4.9 (Warranty Plan) of Exhibit B (LMR System Specifications), and following expiration of the Warranty Period, such Work includes all Work described in Section 5 (Phase 5 LMR System Maintenance) of

Exhibit B (LMR System Specifications). Without limiting the foregoing, Maintenance Work includes Maintenance Services and Support Services.

- 1.3. Maintenance Work shall be provided during such periods as described in Section 4.1.1.2 (Maintenance Work) of the Base Document. Maintenance Services shall be provided by Contractor to the Authority at no cost beyond the applicable Maintenance Fees to be paid by the Authority following expiration of the Warranty Period, except as otherwise agreed to by the parties.
- 1.4. Contractor shall provide Maintenance Work for the LMR System from Contractor's business premises or at the LMR System Sites or other LA-RICS Sites, as necessary to fulfill Contractor's obligations under this Agreement. Maintenance Work provided from Contractor's business premises requiring remote access shall be conducted securely in accordance with Exhibit B (LMR System Specifications), and as may otherwise be required by the Authority from time to time.

2. Maintenance Services

2.1 LMR System Updates

As part of Maintenance Services, Contractor shall provide LMR System Updates to the LMR System Software, including Documentation, as described in, and in accordance with, the applicable of Section 4.9 (Warranty Plan) and Section 5 (Phase 5 – LMR System Maintenance) of Exhibit B (LMR System Specifications). Each LMR System Update shall be installed and implemented by Contractor as described in, and in accordance with, the applicable of Section 4.9 (Warranty Plan) and Section 5 (Phase 5 – LMR System Maintenance) of Exhibit B (LMR System Specifications), including, but not limited to, with respect to obtaining prior approval by the Authority, scheduling of installation and implementation times, and testing to ensure compatibility with the other LMR System Components, including previously provided LMR System Modifications and LMR System Interfaces, and with Authority-Provided LMR System Hardware and Authority-Provided LMR System Infrastructure.

2.2 Corrective Maintenance

As a part of Maintenance Services, Contractor shall provide such Work as is needed for the LMR System to continue to be fully functional and operation and to perform in accordance with the Specifications and other requirements of this Agreement, including the Work described in the applicable of Section 4.9 (Warranty Plan) and Section 5 (Phase 5 – LMR System Maintenance) of Exhibit B (LMR System Specifications). In the event that the LMR System or any Component thereof fails to meet the Specifications or other requirements of this Agreement,

Contractor shall respond to and resolve the Deficiency with the LMR System as described in Section 4 (Correction of Deficiencies) of this Exhibit D and Exhibit B (LMR System Specifications).

2.2.1 Regarding the LMR System Software, Contractor's obligations with respect to responding and resolving Deficiencies include, but are not limited to, the provision of LMR System Updates, as necessary for the LMR System to be fully functional and operational and to perform in accordance with the Specifications and other requirements of this Agreement. Regarding LMR System Hardware, Contractor's obligations with respect to responding and resolving Deficiencies include, but are not limited to, repairing or replacing the LMR System Hardware or any of its Components, including equipment, as necessary for the LMR System to be fully functional and operational and to perform in accordance with the Specifications and other requirements of this Agreement.

2.3 Preventive Maintenance

As a part of Maintenance Services, Contractor shall provide preventive maintenance for the LMR System as described in, and in accordance with, Section 4.9 (Warranty Plan) and Section 5 (Phase 5 – LMR System Maintenance) of Exhibit B (LMR System Specifications).

3. Support Services

3.1 Operational Support

As part of Support Services, Contractor shall establish and maintain a local Network Operations Centers ("NOC") as described in, and in accordance with, Section 4.9 (Warranty Plan) and Section 5 (Phase 5 – LMR System Maintenance) of Exhibit B (LMR System Specifications), in order for Contractor and the Authority to monitor and perform Maintenance Work with respect to the LMR System. Additionally, Contractor shall provide operational support for the LMR System 24 hours per day, seven (7) day per week, and 365/366 days per year ("Support Hours"). Such operational support shall include establishing, appropriately staffing, and maintaining the Management and Monitoring Subsystem functions of the LMR System, through which the Authority may report LMR System problems of any Severity Level (as defined in Exhibit B (LMR System Specifications)), and the Contractor may troubleshoot LMR System problems, track problem response and resolution times based upon Severity Levels, and attend to problems, all as required by the applicable of Section 4.9 (Warranty Plan) and Section 5 (Phase 5 – LMR System Maintenance) of Exhibit B (LMR System Specifications).

3.2 Disaster/Other Emergency Support

APPENDIX 7 EXHIBIT D

Agreement No. LA-RICS 007
Amended and restated under Amendment No. 90

- 3.2.1 As a part of Support Services, Contractor shall provide the Tasks, Deliverables, goods, services and other Work described in, and in accordance with, the applicable of Section 4.9 (Warranty Plan) and Section 5 (Phase 5 LMR System Maintenance) of Exhibit B (LMR System Specifications) during an impending disaster or other emergency, and in the event a disaster or other emergency is declared.
- 3.2.2 The Authority has designated Contractor's provision of Maintenance Work with respect to the LMR System as essential Contractor services. Additionally as part of Support Services, Contractor shall maintain a business continuity plan setting forth Contractor's plan to continue provision of essential Contractor services under this Agreement following the occurrence of a disaster or other emergency until normal operations can be resumed. Contractor shall address such issues in the business continuity plan as are reasonable in light of the nature of the essential Contractor services and Contractor's other business operations. Contractor shall maintain and update the business continuity plan as necessary and adhere to its requirements throughout the Term of this Agreement. Without relieving Contractor of its obligations under this Agreement, in the event that Contractor anticipates not being able to perform any of the essential Contractor services during a disaster or other emergency, Contractor shall notify the Authority Project Director as soon as possible and shall cooperate with the Authority in the Authority's efforts to maintain continuity of operations. Contractor shall require all Subcontractors with respect to the essential Contractor services to comply with this provision.

4 Correction of Deficiencies

4.1 Identification of Deficiencies

- 4.1.1 The Deficiencies under this Agreement may be either identified as a result of Contractor's use of its own LMR System monitoring system or discovered by the Authority, any of its Members or any of its other Users. Upon discovery of a Deficiency by the Authority, its Members, or its other Users, the Authority will report the Deficiency to Contractor for response and resolution.
- 4.1.2 The Severity Level of the Deficiency shall be assigned by Authority in its sole discretion, in accordance with the Severity Levels provided and defined in Exhibit B (LMR System Specifications). Based on Contractor's proposed solution and/or workaround(s) for the Deficiency, the Authority may, in its sole discretion, reevaluate and, if it so chooses, escalate or downgrade the Severity Level of the Deficiency pursuant to Section 4.3 (Severity Level Adjustment) of this Exhibit D.

4.2 Deficiency Resolution

APPENDIX 7 EXHIBIT D

Agreement No. LA-RICS 007
Amended and restated under Amendment No. 90

For any Deficiency reported by the Authority or any of its Members or discovered by Contractor, Contractor shall meet the response times for Technical Support and Dispatch Support as provided and defined in Exhibit B (LMR System Specifications) for the Severity Level of the Deficiency. Additionally for each Deficiency, Contractor shall resolve such Deficiency, thereby restoring all affected LMR System Components to full functionality, within the Cure Periods specified in Exhibit B (LMR System Specifications) for the Severity Level of the Deficiency. Without limiting Contractor's obligations to correct Deficiencies within the prescribed Cure Periods, in the event that Contractor fails to correct a Deficiency within the prescribed Cure Period, Contractor shall provide the Authority with a written report that includes a detailed explanation of the status of such Deficiency, preliminary actions taken, detailed mitigation plans and a schedule for correction of such Deficiency; provided that notwithstanding any such schedule, the Authority Project Director, in sole discretion, may modify such schedule and set priorities for correction of such Deficiency and other Deficiencies. Contractor shall comply with such modified schedule and such priorities for correction.

4.3 Severity Level Adjustment

The Authority reserves the right to escalate or downgrade a Severity Level of any Deficiency if the Deficiency meets the definition of the Severity Level as escalated or downgraded, or if the Contractor fails to respond to or resolve a Deficiency as required by this Exhibit D.

4.4 Liquidated Damages for Certain Delay

Regardless of whether during the Warranty Period or during any Option Term elected by 4.4.1 the Authority in accordance with Section 4.1.2.2 (Unilateral Options) of the Base Document, for each and every occasion upon which Contractor fails to resolve a Severity Level 1 or Severity Level 2 Deficiency with any Component of the LMR System in accordance with the timeframes set forth in this Exhibit D, as extended by the Authority in accordance with this Agreement, if applicable, the Authority shall be entitled to assess against Contractor in accordance with 11.3.5 (Authority's Right to Demand Payment or Deduct or Offset Liquidated Damages), liquidated damages as provided in this Section 4.4. For each 4 hour or portion thereof that a Deficiency continues beyond the prescribed Cure Period for such Deficiency and where the delay is not caused in whole or in part by acts or omissions of the Authority or a Force Majeure, the Authority will be entitled to assess liquidated damages in the amount of (a) with respect to Severity Level 1 Deficiencies, one-thirtieth (1/30) of the Maintenance Fees allocable to the affected Component, and (b) with respect to Severity Level 2 Deficiencies, one-sixtieth (1/60) of the Maintenance Fees allocable to the affected Component, in each case, as set forth in Exhibit C (Schedule of Payments), but in no event to exceed 20% of the total annual maintenance costs.

- 4.4.2 The parties acknowledge and agree that Section 4.4.1 is intended to be an exclusive remedy for certain levels of delay only. If the 20% liquidated damages cap is reached in any given year, liquidated damages shall no longer apply for any subsequent delay and the parties then have all other rights and remedies available at law or in equity, including but not limited to actual monetary damages for default.
- 4.4.3 Liquidated damages shall not be assessed for any period during which maintenance that has been scheduled in accordance with the applicable of Section 4.9 (Warranty Plan) and Section 5 (Phase 5 LMR System Maintenance) of Exhibit B (LMR System Specifications) is being performed.

4.5 Self-Correction

In the event that the Contractor fails to resolve any Severity Level 1 or Severity Level 2 Deficiency in accordance with this Exhibit D, the Authority shall have the right to take such actions to correct such Deficiency as described in the applicable of Section 4.9 (Warranty Plan) and Section 5 (Phase 5 – LMR System Maintenance) of Exhibit B (LMR System Specifications).

5 LMR System Warranties

In addition to all other representations, warranties, and covenants set forth in this Agreement, Contractor represents, warrants, covenants and agrees that throughout the Term of this Agreement, with respect to the LMR System:

- 5.1. Contractor acknowledges that the Specifications and other requirements of the Agreement reflect the purpose for which the Authority requires the LMR System Components, and that the Authority is relying on the Contractor's skill and judgment to select and furnish suitable hardware, equipment, devices, parts, materials, goods, software, firmware, data, deliverables, and other Work to meet such purpose. Contractor therefore represents, warrants, covenants, and agrees that the LMR System Components are fit for the particular purpose express by the Specifications and otherwise in this Agreement.
- 5.2. Contractor and the LMR System shall comply with the descriptions and representations (including, but not limited to, Deliverable documentation, performance capabilities, accuracy, completeness, characteristics, Specifications, configurations, standards, functions and requirements applicable to professional LMR System design meeting industry standards) set forth in this Agreement, including Exhibit A (Statement of Work) and Exhibit B (LMR System Specifications).

APPENDIX 7 EXHIBIT D

Agreement No. LA-RICS 007
Amended and restated under Amendment No. 90

- 5.3. All LMR System Components shall interface and be compatible with each other; and the LMR System Components, and, when taken together, shall be capable of delivering all of the functionality in the Specifications and otherwise in this Agreement. Without limiting the foregoing, provided the Authority-Provided LMR System Hardware and Authority-Provided LMR System Infrastructure meet the requirements specified therefore in Exhibit B (LMR System Specifications), the Authority-Provided LMR System Hardware and Authority-Provided LMR System Infrastructure shall be interface and be compatible with the other LMR System Components, and, when taken together, shall be capable of delivering all of the functionality in the Specifications and otherwise in this Agreement.
- 5.4. Contractor shall support all LMR System Software Components in their respective then-existing architecture and for their respective then-existing version releases and the most recent prior two (2) version releases for the Term of this Agreement
- 5.5. The level of Maintenance Services and Support Services shall not degrade during the Term of the Agreement.
- 5.6. Contractor shall not cause any unplanned interruption of the operations of, or accessibility to, the LMR System or any LMR System Component through any device, method or means including, without limitation, the use of any "virus", "lockup", "time bomb", "key lock", "worm", "back door" or "Trojan Horse" device or program, or any disabling code, which has the potential or capability of compromising the security of the Authority's Confidential Information or of causing any unplanned interruption of the operations of, or accessibility of the LMR System or any LMR System Component to the Authority, or any of its Members, or any User or which could alter, destroy, or inhibit the use of the LMR System, any LMR System Component or the Authority Data contained therein (hereinafter collectively "Disabling Device(s)"), which could block access to or prevent the use of the LMR System or any LMR System Component by the Authority, including any of its Members, or Users. Contractor represents, warrants, covenants, and agrees that it has not placed, nor is it aware of, any Disabling Device on any LMR System Component provided to the Authority under this Agreement, nor shall Contractor permit any subsequently delivered LMR System Component to contain any Disabling Device.
- 5.7. Contractor shall implement practices, procedures, and mechanisms consistent with guidance defined in International Organization for Standardization security standard 27002, section 10.4.1, as in effect from time to time, to prevent Disabling Devices from being incorporated or introduced into any LMR System.

6. Exclusions of Implied Warranties

- 6.1 These warranties do not apply to:
 - (i) defects or damage to the extent resulting from: use of the Equipment or Contractor Software in other than its normal, customary, and authorized manner pursuant to the Documentation under this Agreement; or acts of God; testing, maintenance, disassembly, repair, installation, alteration, modification, or adjustment not provided or authorized by Contractor;
 - (ii) breakage of or damage to antennas unless caused directly by defects in material or workmanship;
 - (iii) Equipment that has had the serial number removed or intentionally made illegible;
 - (iv) batteries (because they carry their own separate limited warranty); and
 - (v) Repair of scratches or other cosmetic damage to Equipment surfaces that does not affect the operation of the Equipment.
- 6.2 Contractor understands, acknowledges, represents, and warrants that:
 - 6.2.1 By its analysis of the Specifications it has actual knowledge of the purposes, both ordinary and particular, for which the LMR System, and each of its Components, are required and will be used by the Authority,
 - 6.2.2 The Authority is relying solely on the Contractor's knowledge, skill, judgment, and expertise to design, select, furnish, install, and maintain the LMR System, and each of its Components, per the Specifications, and
 - 6.2.3 The LMR System, and each of its Components, is fit for the Authority's ordinary and particular purposes as set forth in the Specifications.
- 6.3 The express warranties in this Agreement, including this Exhibit D, are the complete warranties for the LMR System and are given by Contractor in lieu of any implied warranties; in particular:

CONTRACTOR DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

7. Subscriber Maintenance for Portable Radio Equipment *Included under Amendment No. 12*

With respect to the portable radio equipment as set forth in Attachment A.1 (Portable Radio Equipment Specification) and consolettes and consoles as set forth in Attachment A.2 (Consolette/Console Specifications) to Amendment No. 7, in addition to the portable radio equipment set forth in Attachment A (Radio Equipment Specifications) to Amendment No. 12, Contractor will proc=vide a built-in warranty period of five (5) years that will meet the minimum requirements set forth in Exhibit D.1 (Statement of Work – Service from the Start – LTE) ("SOW") or the most current version of the SOW, as determined by the Authority. This warranty period shall commence on the date on which the equipment I inventoried and Authority accepts the equipment for payment. Contractor will perform service requests during the five (5) year warranty period as requested by the Authority, unless otherwise directed by the Authority.

Authority and its members may elect to purchase maintenance for this equipment for Years 6, 7, and 8, at the prices set forth in Exhibit C.2 (Schedule of Payments – Phase 1 – System Design). Such maintenance shall be provided by Contractor and will meet the minimum requirements as set forth in Exhibit D.1 (statement of Work – Service from the Start – LTE) or the most current version of the SOW, as determined by the Authority.

8. Bridge Warranty for Network Management Stations (NMS) and Console Equipment Included under Amendment No. 12—Amended and restated under Amendment No. 90

With respect to the console, terminal and control stations set forth in Attachment A.3 (Console, Network Management terminal and Control Stations) to Amendment No. 7, in addition to the consoles and control station set forth in Attachment A (Radio Equipment Specifications) to Amendment No. 12, Authority and Contractor agree that this equipment is part of the LMR System and constitutes LMR System Hardware, and is covered by the Warranty provisions in the Agreement, including this Exhibit D (LMR System Maintenance and Warranty). Contractor will also provide a bridge Warranty for this equipment that commences on the date on which the equipment is inventoried and Authority accepts the equipment for payment, and shall continue through the date of Final LMR System Acceptance. The price for this bridge warranty is set forth in Exhibit C.2 (Schedule of Payments — Phase 1—System Design).

8. **Repair/Restoration and Other Services**

Contractor will provide the Authority with repair and restoration services on a time and materials basis for all LMR System Sites, provide SUS and RSUS services, and provide an Asset Management license renewal pursuant to Exhibit D.2.1 (Motorola Customer Support Plan), which was amended and restated under Amendment No. 90.

9. Bridge Warranty for Specified Equipment Amendment and Restated under No. 50

With respect to Specified Equipment (Core 1, Core 2, repeater sites, Site on Wheels, and Station B Equipment) pursuant to Amendment No. 12, Amendment No. 34, Amendment No. 42, and Amendment No. 50, Contractor will provide a built-in warranty that will meet the minimum requirements set forth in Exhibit D.2 (Statement of Work) or the most current version of the SOW, as determined by the Authority. This warranty period shall be renewed and shall commence on January 1, 2021 and continue until December 31, 2021, as set forth in Exhibit D.2.1 (Motorola Customer Support Plan). The Specified Equipment, including the equipment listed in this Section 9, Exhibit D.2.1 (Motorola Customer Support Plan), and Exhibit D.2.2 (Equipment Lists for FCCF and PLM) will be covered by the Warranty provisions of the Agreement, including this Exhibit D (LMR System Maintenance and Warranty). Contractor will perform service requests during the bridge warranty period as requested by the Authority, unless otherwise directed by the Authority. The price for this bridge warranty is set forth in Exhibit C.20 (LMR Bridge Warranty).

ITEM	SITE ID	SITE NAME	DESCRIPTION
1.	RIH	Rio Hondo	UHF ASR
2.	RHT	Rolling Hills Transmit	700 ASR
3.	JPK	Johnstone Peak	UHF ASR
4.	JPK	Johnstone Peak	700 ASR
5.	OAT	Oat Mountain	UHF ASR
6.	RHT	Rolling Hills Transmit	UHF ASR
7.	MMC	Mount McDill	UHF ASR
8.	VPK	Verdugo Peak County	700 ASR
9.	FCCF	Los Angeles County Fire Command and Control Facility	700 Downtown
10.	FCCF	Los Angeles County Fire Command and Control Facility	UHF Downtown
11.	CCT	Criminal Court (Foltz)	700 Downtown
12.	CCT	Criminal Court (Foltz)	UHF Downtown
13.	SOW	System on Wheels	Entire SOW including 700 ASR
14.	SOW	System on Wheels	Entire SOW including UHF ASR
15.	STB	Station B	700 ASR
16.	STB	Station B	700 UHF ASR
17.	PLM	Palmdale Station	LMR CORE

ITEM	SITE ID	SITE NAME	DESCRIPTION
		Los Angeles County Fire	
18.	FCCF	Command and Control Facility	LMR CORE
		Los Angeles County Sheriff's	
19.	SCC	Department Command Center	MCC7500
		Los Angeles County Fire	
20.	FCCF	Command and Control Facility	MCC7500
21.	LA-RICS HQ	LA-RICS Headquarters	MCC7500

EXHIBIT C.6 - SCHEDULE OF PAYMENTS PHASE 5 - LMR SYSTEM MAINTENANCE

							A	nnual Unilate	eral Option S	um						
Deliverable B.5	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	Year 14	Year 15	15 Year Total
DTVRS Maintenance	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 1,114,390	\$ 16,715,851
ACVRS Maintenance	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 596,179	\$ 8,942,684
LARTCS Maintenance	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 601,325	\$ 9,019,877
NMDN Maintenance	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 308,592	\$ 4,628,875
Console Maintenance	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 6,803	\$ 102,051
Logging Recorder Maintenance	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 61,320	\$ 919,800
Site Interconnection/Backhaul Subsystem Maintenance	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 400,106	\$ 6,001,592
System Mgmt./Monitoring Subsystem Maintenance	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 216,836	\$ 3,252,545
Inventory/Maint. Tracking Subsystem Maintenance	\$ 65,364	\$ 65,364	\$ 65,364	\$ 65,364	\$ 65,364	\$ 65,364	\$ 65,364							\$ 65,364	\$ 65,364	\$ 980,455
Software Maintenance	\$ 640,175	\$ 640,175	\$ 533,479	\$ 426,783	\$ 426,783	\$ 373,435	\$ 320,087	\$ 320,087	\$ 266,739	\$ 266,739	\$ 266,739	\$ 213,392	\$ 213,392	\$ 213,392	\$ 213,392	\$ 5,334,788
Total for Phase 5 - LMR System Maintenance:	\$ 4,011,090	\$ 4,011,090	\$ 3,904,394	\$ 3,797,698	\$ 3,797,698	\$ 3,744,351	\$ 3,691,003	\$ 3,691,003	\$ 3,637,655	\$ 3,637,655	\$ 3,637,655	\$ 3,584,307	\$ 3,584,307	\$ 3,584,307	\$ 3,584,307	\$ 55,898,518

	Annual Contract Sum - Annual Payable Amount															
Deliverable B.5	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	Year 14	Year 15	15 Year Total
DTVRS Maintenance	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
ACVRS Maintenance	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
LARTCS Maintenance	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
NMDN Maintenance	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Console Maintenance	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Logging Recorder Maintenance	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Site Interconnection/Backhaul Subsystem Maintenance	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
System Mgmt./Monitoring Subsystem Maintenance	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Inventory/Maint. Tracking Subsystem Maintenance	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Software Maintenance	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total for Phase 5 - LMR System Maintenance:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0



Appendix 8 <u>System Upgrade Agreement</u> *Placeholder*

This is a draft proposal from Motorola Solutions, Inc. that is being negotiated



Appendix 9 Facilities Maintenance Scope of Work Placeholder



LA-RICS Administrative Costs

ADMINISTRATION	ADMINISTRATION Scope				
Executive Leadership					
Executive Director	Professional Services Agreement for leadership of JPA	244,000			
Administrative Deputy	Administration	305,000			
Total		549,000			
Administrative/Secretarial					
Executive Assistant	Executive support, CJPIA (insurance liaison), outreach, jurisdictional liaison	269,000			
Senior Management Secretary III	Board, advisory committee and executive support	191,000			
Total		460,000			
Contracts & Grants					
ASM 3 - Contracts Manager	Oversee solicitations, exisitng contracts, amendments, compliance & liaison contract expenditures with grant compliance Support solicitations, exisitng contracts, amendments, compliance / Grant management of LA-RICS awarded grants, claiming, reporting, compliance, new grant	288,000			
ASM 1 - Contracts Analyst	applications, spend monitoring, etc.	214,000			
Total		502,000			
<u>Fiscal</u>					
Fiscal Officer II	Management of LA-RICS accounts, bill procesing fiscal oversight (bill pay), grants oversight from fiscal perspective	288,000			
Accounting Officer II	fiscal support, bill pay	168,000			
Total		456,000			
Budget					
ASM 1	Management of LA-RICS operating budget, delegation monitoring, encumbrance, forecast & projections, contracts budgets, annual update to staff budgets, etc.	214,000			
Total		214,000			
County Counsel		·			
	Legal counsel to the Authority (JPA, Committee, leadership, contracts, grants, fiscal matters	375,000			
Total		375,000			
Auditor Controller					
	Fiscal agent for LA-RICS Authority (bill processing), annual single audit, etc.	200,000			
Total		200,000			
S&S					

AGENDA ITEM H - ENCLOSURE

LA-RICS Administrative Costs

ADMINISTRATION	Annual Cost (Estimate)	
	Services & supplies	40,000
Total		40,000
Travel & Training		
	Travel & training, professional conferences, staging, etc.	40,000
Total		40,000
<u>Insurance</u>		
	Existing CJPIA Policy (risk management needs to update this)	125,000
Total		125,000
Additional Items		
Accounting Software		1,200
		1,200
Office Lease		
	Office Lease	260,000
Total		260,000
GRAND TOTAL Leadership	& Admin	3,222,200

Excludes: Tech & Ops branch, Site Acquisition/real property agreements, regulatory compliance, environmental support, asset management, Info technology, outreach, facilities management, utility serivices

Technical and Operations Costs

Tech	Scope	Annual Cost (Estimate)
Information Technology Manager III	Lead Engineer	305,600
micrimation realinelegy wanager in	Load Engineer	000,000
Information Technology Specialist I	LMR System Manager	293,012
Section Manager, Information Technology	LMR System Management Team	293,000
Supervising Telecom System Engineer	LMR System Management Team	275,947
Sr. Telecom Systems Engineer (2)	LMR System Management Team	490,263
Communication Tower & Line Supervisor	Migration and tower work / as needed	187,140
Sr. Electronics Communications Technician (2)	Migration and tower work / as needed	382,133
Electrician & Electro Mechanic (2)	Migration and tower work / as needed	367,311
Administrative Services Manager I	Admin Support for Tech/Ops Branch (admin to assist Tech/Ops leads with regulatory support, training, policy and procedure, Committee and Board meetings.	187,000
Total		2,781,406
Ops	Scope	Annual Cost (Estimate)
Battalion Chief	Operations Lead	379,570
Captain (Fire)	Operations Team	276,942
Lieutenant (1)	Operations Lead	379,660
Sergeant	Operations Team	306,678
Deputy (3)	Operations Team	670,018
Total		2,012,868

AGENDA ITEM H - ENCLOSURE

Technical and Operations Costs

Additional Services	Scope	Annual Cost (Estimate)
IBM Cyber Security Monitoring	Annual service	90,000
ES Chat	Annual license	42,959
Smartsheet License	Annual license	1,500
Fiber Link between System Cores (FCCF & PLM)	Annual service	25,558
Asset Management Software	Annual license	65,364
Contingency for items MSI refuses to cover post Warran	nty (waiting for additional information)	
Total		225,381
GRAND TOTAL Tech & Ops Branch		5,019,655



LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

2525 Corporate Place, Suite 100 Monterey Park, California 91754 Telephone: (323) 881-8291 http://:www.la-rics.org

SCOTT EDSON EXECUTIVE DIRECTOR

June 6, 2024

Board of Directors Los Angeles Regional Interoperable Communications System ("LA-RICS") Authority (the "Authority")

Dear Directors:

APPROVE THE FISCAL-YEAR 2024-25 RECOMMENDED LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY OPERATING BUDGET

SUBJECT

Staff is requesting your Board adopt the Fiscal-Year 2024-25 Recommended Los Angeles Regional Interoperable Communications System Authority Operating Budget. The Authority's Finance Committee has reviewed the proposed Operating Budget and recommends approval and adoption.

RECOMMENDED ACTION

It is requested that your Board adopt the Enclosed Fiscal-Year 2024-25 Recommended Operating Budget of \$44,547,000 to be utilized for the continued operation of the Authority.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

The Enclosed Recommended Operating Budget will allow the Authority to expend funding on, among other things, the County of Los Angeles (County) project team, as well as the balance remaining on executed consultant contracts and projected costs associated with Operations and Maintenance (O&M) contracts, travel and training, services and supplies, equipment, Lease, Liability and Commercial Property Insurance.

FISCAL IMPACT/FINANCING

Federal and State revenue will fund \$24,561,000 of grant-funded expenditures. In addition to Federal and State revenue, Year 1 of the LMR System's O&M scheduled to commence in November of 2024, will be offset by grants, subscriber revenue, and Cost Recovery revenue associated with 3rd parties request for co-location on LA-RICS sites/towers.

In addition, this year's recommended budget includes \$424,000 balance in funds to support the router replacement program, identified as AT&T Business Agreement Services (Routers) in your budget summary. This year's recommended budget also includes the balance of funds allocated via the LA-RICS AT&T Business Agreement Amendment No. 4 (\$614,000) for various operational costs associated with the LTE deployment.

As the fiscal year progresses, staff will monitor actual costs and revenues, with any projected shortfalls to be addressed via mitigation strategies, solutions and one-time funding subsidies with the County of Los Angeles and other JPA participants.

FACTS AND PROVISIONS/LEGAL REQUIREMENT

The LA-RICS Fiscal Agent, County of Los Angeles Auditor-Controller reviewed the recommended action. The Finance Committee met on May 29, 2024 and unanimously recommended adoption of the Recommended Operating Budget.

Respectfully submitted,

SCOTT EDSON

EXECUTIVE DIRECTOR

Enclosure

c: Counsel to the Authority



LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM

FISCAL-YEAR 2024-25 RECOMMENDED OPERATING BUDGET EXECUTIVE SUMMARY

PROJECT OVERVIEW

The Los Angeles Regional Interoperable Communication System (LA-RICS) Authority (Authority) is a modern collaborative effort of law enforcement, fire service, and health service professionals with the goal to provide a single, unified voice communication platform for all regional public safety agencies. LA-RICS is deploying a Land Mobile Radio (LMR) System utilizing both digital trunked and analog conventional subsystems as well as deploying state and federal interoperability channels. The LMR System covers over 4,000 miles of diverse terrain and serves as the hub for over 34,000 first responders working across 85 municipalities. The LMR System Acceptance was achieved on November 17, 2023. LA-RICS' LMR System allows interagency coordination and response to routine, emergency, and catastrophic events.

A Joint Powers Authority (JPA) was established in January 2009, to engage in regional and cooperative planning and coordination of governmental services. The Authority Board includes ten (10) members who serve as the Authority's Board of Directors and represent a cross-section of first responder stakeholders who all share in the decision-making process, and have responsibility for setting policies and providing oversight on behalf of the Authority's Members.

The following information details the Recommended Fiscal-Year 2024-25 LA-RICS Operating Budget.

LA-RICS RECOMMENDED OPERATING BUDGET FISCAL-YEAR 2024-25 SOURCES

Federal Grant/State Budget Revenue

 UASI, SHSP and State Budget Act of 2022 Funds: Expenditures reimbursable under the Urban Area Securities Initiative (UASI), State Homeland Security (SHSP) Grants and State Budget Act of 2022 Funds awarded to LA-RICS.

LMR Operations & Maintenance

- Subscriber Agreement Revenue: The FY 24-25 Budget includes the revenue which will be collected from various Subscribers who are using the LMR System in accordance with Adopted User Agreement terms and conditions on a per device cost.
- Other Financing Options: As Fiscal year progresses, LA-RICS will monitor actual costs and revenues and, should LA-RICS project funding shortfalls, LA-RICS will discuss mitigation strategies, solutions and one-time funding subsidies with the County and other JPA participants.



Cost Recovery Fees

The FY 24-25 Budget includes the costs associated with the Authority's collocation and rent fee for third parties who desire to collocate equipment and utilize the Authority's LMR sites and facilities for communication purposes.

AT&T Business Agreement Project

AT&T Business Agreement Services:

The FY 24-25 Budget includes the balance of funds allocated from the LA-RICS AT&T Business Agreement pursuant to Amendment No. 4 for various operational costs associated with the LTE deployment.

AT&T Business Agreement Services (Routers):

The FY 24-25 Budget includes the balance of funds relating to router replacement services in accordance with the executed Business Agreement between the Authority and AT&T paid for with the LA-RICS AT&T Business Agreement Funds.

LA-RICS RECOMMENDED OPERATING BUDGET FISCAL-YEAR 2024-25 USES

Grant Funded Expenditures

LA-RICS Project Team

This section contains costs associated with salaries and employee benefits of project staff from various County of Los Angeles (County) Departments, assigned to the LA-RICS project through a Master Agreement and Memorandum of Understanding (MOU) between the Authority and the County Chief Executive Officer (CEO). Project staff provide support relating to daily operations of the project, including Operations, Technical, and Administrative Support. Costs are projected and will not be incurred unless funds are secured for the same

Travel and Training

This section contains costs associated with travel and training of project staff and executive management to support the project goals and mission. Projected travel includes public education, outreach meetings, airfare charges, transportation charges, per diem, and related conference fee/meeting registration charges.

Miscellaneous

This section contains cost associated with miscellaneous fees, including utilities, AQMD permit fees, etc. through the completion of the Warranty period.



FCC Licensing

This section contains costs associated with FCC Licensing.

Contractor/Consultants Services

This section contains costs associated with projected contract expenditures for project management, telecommunications contractors, miscellaneous agreements for contracted work with Department of Public Works, Internal Services Department, etc. as well as MSI Interconnections UASI AA and MSI System Upgrade Agreement (SUA).

LMR Operation & Maintenance Expenditures

Project Team

This section contains costs associated with salaries and employee benefits of project staff from various County of Los Angeles (County) Departments, assigned to the LA-RICS project through a Master Agreement and Memorandum of Understanding (MOU) between the Authority and the County Chief Executive Officer (CEO). Project staff provide support relating to daily operations of the project, including Operations, Technical, and Administrative Support. Costs are projected and will not be incurred unless funds are secured for the same.

Executive Director

This section contains costs associated with the professional services agreement between the Authority and LA-RICS Executive Director.

Project Construction Management

This section contains costs associated with projected contract expenditures for project management.

MSI O & M Year 1

This section contains costs associated with Year 1 of the LMR System's O&M scheduled to commence in November of 2024.

MSI System Upgrade Agreement (SUA)

This section contains costs associated with MSI system upgrade agreement (SUA).

Governmental Maintenance Services



This section contains costs associated with projected governmental services for the ongoing operations and maintenance of the LA-RICS sites and facilities.

Other Charges

This section contains costs associated with Authority insurance, commercial property insurance, services and supplies, travel, office lease, IBM Cyber Security Monitoring, ES Chat, Smartsheet license, fiber link between System cores, InforEAM Asset Management, etc.

Cost Recovery Fees

This section contains costs associated with the Authority's collocation and rent fee as approved by your Board, for third parties who desire to collocate equipment and utilize the Authority's LMR sites and facilities. The costs incurred by the Authority for these colocation requests will be offset by the fees paid by third parties.

AT&T Business Agreement Projects

This section contains the balance of funds allocated from the LA-RICS AT&T Business Agreement pursuant to Amendment No. 4 to be used for operational and access costs at AT&T/LA-RICS co-location sites as well as other costs associated with the LTE deployment, and the router replacement program.

CONCLUSION

<u>Total Grant Funded Expenditures</u> – \$24,561,000 projected in Fiscal-Year 2024-25. This includes scheduled activities through June of 2025 capturing completion of the Warranty period and a portion of the Operation and Maintenance of the LMR system.

<u>LMR Operation & Maintenance</u> – \$18,798,000 projected in Fiscal-Year 2024-25. LMR Operation and Maintenance includes projected costs associated with activities supporting management and administration, support operations and maintenance, operations and/or are unallowable under the grant guidance/regulations.

This includes:

- Project Team;
- Executive Director;
- Project Construction Management;
- MSI O&M Year 1;
- MSI System Upgrade Agreement (SUA);
- Governmental maintenance services.
- Authority insurance, commercial property insurance, services and supplies, travel, office lease, IBM Cyber Security Monitoring, ES Chat, Smartsheet License, Fiber Link between System Cores, InforEAM Asset Management, etc.



<u>Cost Recovery Fees</u> – \$150,000 projected in Fiscal-Year 2024-25 includes the cost associated with the Authority's collocation and rent fee for third parties who desire to collocate equipment and utilize the Authority's LMR sites and facilities for communication purposes.

<u>AT&T Business Agreement Funds</u> – \$614,000 projected in Fiscal-Year 2024-25 includes the balance of funds allocated from the LA-RICS AT&T Business Agreement pursuant to Amendment No. 4 for various operational costs associated with the LTE deployment.

<u>AT&T Business Agreement Services (Routers)</u> – \$424,000 captures the projected balance remaining in the Business Agreement Services fund to support the router swap program projected for use in Fiscal-Year 2024-2025.

Los Angeles Regional Interoperable Communications System (LA-RICS) Recommended Operating Budget Fiscal Year 2024-25

		FY 2022-23	FY 2023-24	FY 2023-24	FY 2024-25
FINANCING USES		ACTUALS	ADOPTED BUDGET	ESTIMATED	RECOMMENDED
Grant Funded Expendi	tures				
Project Team		2,126,623	6,359,000	2,743,708	3,236,000
	UASI/SHSP Grant	2,126,623	2,116,000	1,950,076	1,705,000
	State Budget Act of 2022 Funds	0	4,243,000	793,632	1,531,000
Travel & Training		0	50,000	0	70,000
	UASI/SHSP Grant	0	50,000	0	50,000
	State Budget Act of 2022 Funds	0	0		20,000
Miscellaneous (1)		490,649	500,000	500,000	382,000
	UASI/SHSP Grant	490,649	500,000	500,000	250,000
	State Budget Act of 2022 Funds	0	0	_	132,000
FCC Liscensing (2)		18,912	268,000	-	200,000
	UASI/SHSP Grant	18,912	268,000	•	200,000
Contractors/Consultants		4,383,500	24,189,000	10,243,575	20,673,000
	UASI/SHSP Grant	4,383,500	16,074,000		7,938,000
	State Budget Act of 2022 Funds	0	8,115,000	145,000	12,735,000
Total Grant Funded Ex	penditures	7,019,684	31,366,000	13,554,834	24,561,000
MEMBER CONTRIBUTION					
Member Funded JPA Ope	erations	770.070	550,000	044004	•
Project Team		770,873	558,000	•	0
Travel & Training		9,008	37,000	•	0
Services & Supplies		7,743	30,000		0
Admin and Other Contracto	ors	119,314	244,000		0
Miscellaneous		127	50,000	2,000	0
Other Charges		70,000	121,000	121,000	0
Lease & Other Services - S	Suite 100	120,000	260,000	256,404	0
Total Member Funded JP	A Operations	1,097,065	1,300,000	986,532	0
LMR Administrative Cost		550,921	963,000	•	0
State Budget Act of 2022 F		944,000	963,000		0
Total Member Contribution	ons	2,591,986	3,226,000	1,716,262	0
	D MAINTENANCE EXPENDITURES		_		
Project Team and other Co	ntractors	0	0		4,375,000
Executive Director		0	0	0	255,000
Project Construction Manage	gement	0	0	0	582,000
MSI O & M Year 1		0	0	0	3,371,000
MSI System Upgrade Agre	, ,	0	0	0	2,733,000
Governmental Maintenance	e Services	0	0	0	6,502,000
Other Charges (3)		0	0		980,000
Total LMR Operations and	d Maintenance Expenditures	0	0	0	18,798,000
COST RECOVERY FEE					
Co- location Site Acquisitio		0	0		150,000
Total Cost Recovery Fee	Projects	0	0	0	150,000
AT&T BUSINESS AGRE		007.004	070.000		044.000
AT&T Business Agreement		287,804	270,000		614,000
AT&T Business Agreement	,	54,257	437,000		424,000
Total AT&T Business Agr	eement Projects	342,061	707,000	13,000	1,038,000
TOTAL FINANCING USES	3	9,953,731	35,299,000	15,284,096	44,547,000
FINANCING SOURCES					
Federal Grant/State Budg	et Revenue		31,366,000		24,561,000
Member Contribution	441.45		3,226,000		0
Subscriber Agreement Re	evenue (4) (5)		0		7,942,000
Cost Recovery Fees (6)			0		150,000
AT&T Business Agreeme			270,000		614,000
AT&T Business Agreeme	• •	_	437,000		424,000
Subtotal Available Finance	-		35,299,000		33,691,000
Other Financing Options	(5) (7)		0		10,856,000
TOTAL FINANCING SOUP	RCES	_	35,299,000		44,547,000
		=	,,	:	-,,

Note 1: Fees including Site Utility, AQMD Fees through completion of the Warranty period.

Note 2: Fees associated with FCC Licensing.

Note 3: Fees including utilites, AQMD, CUPUA fees, travel, Lease, IBM Cyber Security Monitoring, ESChat, Smartsheet License, Fiber Link between System Cores, InforEAM Asset Management, etc.

 $^{{\}bf Note~4: Revenue~collected~from~Subscribers~per~approved~User~Agreement~for~Subscribers~and~Affiliates.}\\$

Note 5: LA-RICS will evaluate options for a tiered rate subscription model that considers an expanded user base and maximized interoperability. Any proposed changes to the subscription model would require LA-RICS Board approval and an Amendment to the User Agreement for Subscribers and Affiliates.

Note 6: Cost Recovery Fees in connection with 3rd parties request for co-location on LA-RICS sites/towers.

Note 7: As the fiscal year progresses, LA-RICS will monitor actual costs and revenues and, should LA-RICS project funding shortfalls, LA-RICS will discuss mitigation strategies, solutions and one-time funding subsidies with the County and other JPA participants.

LA-RICS FY 2024-2025

	1 1 2024-2	2023				
PROJECT TEAM	UASI/SHSGP Funding	State Budget Act of 2022 Funds	LMR O&M	Cost Recovery Fees	(E	arly Costs Salary & imployee Benefits)
DISTRICT ATTORNEY (DA)						,
Administrative Deputy II *	0	167,786	165,169	0		332,955
Fiscal Officer II *	0	61,890	228,050	0		289,940
DA Total	0	229,676	393,219	0	\$	622,894
TREASURER & TAX COLLECTOR (TTC)						
Senior Secretary III	25,000	50,000	84,181	0		159,181
TTC Total	25,000	50,000	84,181		\$	159,181
		,	- , -	-	•	
PROBATION (PB)						
Administrative Services Manager I	44,210	50,000	128,277	0		222,487
PB Total	44,210	50,000	128,277	0	\$	222,487
<u>ISD</u>						
Administrative Services Manager III *	57,788	100,000	140,000	0		297,788
ISD Total	57,788	100,000	140,000	0	\$	297,788
MENTAL HEALTH (MH)						
Administrative Services Manager I	34,815	76,000	100,491	0		211,306
MH Total	34,815	76,000	100,491	0	\$	211,306
REGISTRAR RECORDER COUNTY CLERK (RRCC	<u>)</u>					
Accounting Officer II *	0	77,363	145,570	0		222,933
RRCC Total	0	77,363	145,570	0	\$	222,933
LOG ANGELES COUNTY OUTDIES (LAGR)						
LOS ANGELES COUNTY SHERIFF (LASD)						
S&EB	400.000	400.000	400.000	0		000 000
Lieutenant (1)	133,328	100,000	160,000	0		393,328
Sergeant (2)	186,401	50,000	50,000	0		286,401
Deputy (3)	187,063	100,000	415,297	0		702,360
Information Technology Manager III	136,296	100,000	111,542	0		347,838
Information Technology Specialist I	0	100,000	193,274	0		293,274
Section Manager, Information Technology	200,000	50,000	43,274	0		293,274
Executive Assistant	0	100,000	147,364	0		247,364
Administrative Services Manager I (2)	0	100,000	275,329	0		375,329
S&EB Total				0	\$	2,939,167
S&S		•	40.000			40.000
Human Resources & Procurement Services	0	0	19,280	0	Α	19,280
LASD Total	843,088	700,000	1,415,360	0	\$	2,958,447
AUDITOR CONTROLLER (A/C)						
S&EB						
Principal Accountant	0	0	16,175	0		16,175
Intermediate Accountant	0	0	41,458	0		41,458
Accountant II	0	0	107,328	0		107,328
S&S	· ·	· ·	. 57,520	Ü		,
Travel Administrative Cost	0	3,000	0	0		3,000
Single Audit	0	35,000	0	0		35,000
A/C Total	0		164,961		\$	202,961
		03,000	10-7,001	, i	Ψ	
COUNTY COUNSEL						
Principal/Senior County Counsel (4)	77,401	0	273,218	0		350,619
County Counsel Total	77,401	0	273,218		\$	350,619
	,		2.0,2.0	U	7	230,310

LA-RICS FY 2024-2025

PROJECT TEAM	UASI/SHSGP Funding	State Budget Act of 2022 Funds	LMR O&M	Cost Recovery Fees	Yearly Costs (Salary & Employee Benefits)
INTERNAL SERVICES DEPARTMENT (ISD)					
Sr. Telecom Systems Engineer (2)	20,699	40,000	430,000	0	490,699
Supervising Telecom System Engineer	76,193		150,000	0	276,193
Communication Tower & Line Supervisor	87,307	30,000	70,000	0	187,307
Sr. Electronics Communications Technician (2)	82,474	50,000	250,000	0	382,474
Electrician & Electro Mechanic (2)	67,920	40,000	260,000	0	367,920
Co-Location Site Acquisition Team	0	0	0	150,000	150,000
ISD Total	334,593	210,000	1,160,000	150,000	\$ 1,854,594
LOS ANGELES COUNTY FIRE (FR) Battalion Chief Fire Captain (1)	224,480 63,234		155,859 214,013	0	\$ 380,339 277,247
FR Total	287,714	0	369,872	0	\$ 657,585
UNFILLED POSITIONS Deputy (2) Fire Fighter Specialist Operations Assistant III Senior Management Secretary III Underfilled Items Savings	0 0 0 0	0 0 0	415,844 244,156 171,837 184,566 579,631	0 0 0 0	415,844 244,156 171,837 184,566 579,631
	0		1,596,034	0	\$ 1,596,035
Total	1,704,609	1,531,039	5,971,183	150,000	9,356,831
Salary Savings	0	0	-1,596,034	0	\$ (1,596,034)
Total Budgeted Project Team for FY 24-25 * These Positions are Underfills	1,704,609	1,531,039	4,375,149	150,000	7,760,797

LA-RICS FY 2024-2025

GRANT FUNDED - PROJECT TEAM / CONTRACTORS / CONSULTANTS	Maximum Contract Sum	Funding Source
Project Team	1,705,000	UASI 22 & UASI 23
	1,531,000	State Budget Act Funds
Travel & Training Miscellaneous	70,000	UASI 23 & State Budget Act Funds
FCC Licensing	382,000 200,000	UASI 23 & State Budget Act Funds UASI 23
T GO Licensing	200,000	0A01 20
Contractors/Consultants Services	20,673,000	
Project Construction Management	3,000,000	State Budget Act Funds
MISC County Contracts (DPW, CEO, CEO RED, RP, & ISD)	800,000	UASI 23 & State Budget Act Funds
Telecommunications Contractors	1,886,000	UASI 22 & UASI 23 SHSGP 23 & SHSGP 24
	1,852,000 9,735,000	State Budget Act Funds
MSI Interconnections UASI AA	2,400,000	UASI 24
MSI System Upgrade Agreement (SUA)	1,000,000	UASI 24
Total Grant Funded	\$ 24,561,000	
LMR OPERATION AND MAINTENANCE		Funding Source
Project Team & County Contractors		•
Project Team	4,375,000	Subscriber Agreement Revenue & Other Financing Options
Executive Director	255,000	Subscriber Agreement Revenue & Other Financing Options
Project Construction Management	582,000	Subscriber Agreement Revenue & Other Financing Options
MSI O & M Year 1	3,371,000	Subscriber Agreement Revenue & Other Financing Options
MSI System Upgrade Agreement (SUA)	2,733,000	Subscriber Agreement Revenue & Other Financing Options
Governmental Maintenance Services	6,502,000	Subscriber Agreement Revenue & Other Financing Options
Other Charges	980,000	Subscriber Agreement Revenue & Other Financing Options
Total LMR Operation and Maintenance	\$ 18,798,000	
COST RECOVERY USES		Funding Source
Co- location Site Acquisition Team	150,000	Cost Recovery Fees
Total Cost Recovery Uses	\$ 150,000	•
Total Gost Recovery Goes	Ψ 100,000	
AT&T BUSINESS AGREEMENT SERVICES		Funding Source
AT&T Collocation Sites Services and County Counsel	614,000	AT&T Business Agreement Services
Total AT&T Business Agreement Services	\$ 614,000	
AT&T BUSINESS AGREEMENT SERVICES (BAS - Routers)		Funding Source
Professional Consultants & Swap Services Providers	424,000	AT&T Business Agreement Services
Total AT&T Business Agreement Services	\$ 424,000	-
· · · · · · · · · · · · · · · · · · ·		
Total	¢ 44 547 000	
ıvlaı	\$ 44,547,000	



LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

2525 Corporate Place, Suite 100 Monterey Park, California 91754 Telephone: (323) 881-8291 http://www.la-rics.org

SCOTT EDSON EXECUTIVE DIRECTOR

June 6, 2024

Board of Directors Los Angeles Regional Interoperable Communications System Authority (the "Authority")

Dear Directors:

DELEGATE AUTHORITY TO THE EXECUTIVE DIRECTOR TO ENTER INTO NEGOTIATIONS FOR A SOLE SOURCE AGREEMENT WITH THE COUNTY OF LOS ANGELES INTERNAL SERVICES DEPARTMENT (ISD) FOR CERTAIN ENGINEERING, MAINTENANCE, AND ANCILLARY SERVICES

SUBJECT

Board approval is requested to delegate authority to the Executive Director to enter into negotiations for a sole source agreement with the County of Los Angeles Internal Services Department (ISD) for engineering, maintenance, and ancillary services necessary for the continued operation of the LMR System beyond the Warranty Period. Such services will include, but are not limited to, overall facilities, Job Order Contract (JOC), and craft services project management; Network Operations Center (NOC) alarm monitoring; certain telecommunications work/services, such as engineering support, permitting, regulatory compliance, engineering site inspections and assessments, engineering documentation updates, etc.; emergency site restoration services; generator refueling; generator preventative maintenance; generator deployment; pest control; weed abatement; tree trimming; electrical work; fire suppression inspections; heating, ventilation, and air conditioning (HVAC) services; fence repair; rust removal; certain road maintenance services; shelter repairs/weather proofing; building craft support services, etc.

RECOMMENDED ACTION

It is recommended that your Board delegate authority to the Executive Director to enter into negotiations for a sole source agreement with ISD for engineering, maintenance, and ancillary services necessary for the continued operation of the LMR System beyond the Warranty Period. Upon completion of negotiations, Authority staff will return to your Board for consideration of a proposed agreement, corresponding scope, terms and conditions, and costs for engineering, maintenance, and ancillary services.

BACKGROUND

As the Board is aware, the LMR System is currently under the Warranty Period with the LMR System contractor Motorola Solutions, Inc. (MSI). As the Warranty Period will conclude on November 16, 2024, the Authority is working to ensure there will be no gaps in the long-term maintenance services provided. In order to achieve this, Authority staff is working closely with MSI on finalizing the Maintenance Plan in preparation of exercising Year 1 Maintenance as set forth in the LMR Agreement. Additionally, Authority staff is working through scope and cost with MSI on a System Upgrade Agreement (SUA), and certain LMR System maintenance that is not captured in the Year 1 Maintenance Plan. However, there are certain engineering, maintenance, and ancillary services needed that aren't captured in any separately negotiated agreement that are required for the continued operation of the LMR System.

Some of the services that will be needed that aren't covered in any separately negotiated agreements include, but are not limited to, overall facilities, JOC, and craft services project management; NOC alarm monitoring; certain telecommunications work/services, such as engineering support, permitting, regulatory compliance, engineering site inspections and assessments, engineering documentation updates, etc.; emergency site restoration services; generator refueling; generator preventative maintenance; generator deployment; pest control; weed abatement; tree trimming; electrical work; fire suppression inspections; HVAC services; fence repair; rust removal; certain road maintenance services; shelter repairs/weather proofing; building craft support services, etc.

At present, these services have been provided primarily by Jacobs Project Management, MSI and its subcontractors, ISD as well as other County Departments such as the County of Los Angeles Sheriff's Department, County of Los Angeles Fire, Department, the Department of Public Works, etc., via agreements and the authorization your Board delegated to the Executive Director on May 4, 2023, to enlist assistance from the County of Los Angeles and other governmental agencies for various services.

Given the extensive experience and familiarity held by ISD, its support staff, and contractors with the LMR System and its corresponding sites, it is appropriate and within the parameters of the sole source justification to enter into a single sole source Agreement with ISD to provide the necessary engineering, maintenance, and ancillary services in order to ensure the LMR System continues to operate at public safety grade.

It is for these reasons the Authority is seeking your Board's approval to authorize the Executive Director to commence negotiations with ISD to perform engineering, maintenance, and ancillary services necessary for the continued operation of the LMR System.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

The purpose of the recommended action is to authorize the Executive Director to commence negotiations with ISD to perform engineering, maintenance, and ancillary services necessary for the continued operation of the LMR System.

As the Authority has adopted the County of Los Angeles' procurement mode, in accordance with the Board of Supervisor's Policy No. 5.100 (Sole Source Contracts and Amendments), notification is being provided to your Board, as well as a request to delegate to the Executive Director authority to engage in negotiations for a sole source agreement. Enclosed with this Board Letter is a Sole Source Checklist consistent with the Board of Supervisors Policy No. 5.100.

FISCAL IMPACT/FINANCING

At present, there is no fiscal impact. Once negotiations with ISD have completed and an agreement is finalized, Authority staff will return to your Board with a proposed agreement for your consideration that includes corresponding scope, terms and conditions, and cost for engineering, maintenance, and ancillary services. The resulting contract will be funded with Subscription Revenue and/or other Operations and Maintenance Revenue depending on the timing of an agreement award, should your Board approve such award.

FACTS AND PROVISIONS/LEGAL REQUIREMENT

The Authority's counsel has reviewed the recommended actions and approves as to form.

CONCLUSION

Upon your Board's approval of the recommended action, the Executive Director will have delegated authority to proceed in a manner described in the recommended action.

Respectfully submitted,

SCOTT EDSON

EXECUTIVE DIRECTOR

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Enclosure

c: Counsel to the Authority

SOLE SOURCE CHECKLIST LA-RICS

\boxtimes	New Sole Source Contract
	Sole Source Amendment to Existing Contract Date
	Existing Contract First Approved:

Check	JUSTIFICATION FOR SOLE SOURCE CONTRACTS
(✓)	Identify applicable justification and provide documentation for each checked item.
	Only one bona fide source (monopoly) for the service exists; performance and price competition are not available. A monopoly is an "Exclusive control of the supply of any service in a given market. If more than one source in a given market exists, a monopoly does not exist."
	Compliance with applicable statutory and/or regulatory provisions.
	Compliance with State and/or federal programmatic requirements.
✓	Services provided by other public or County-related entities.
	Services are needed to address an emergent or related time-sensitive need.
	The service provider(s) is required under the provisions of a grant or regulatory requirement.
	 Additional services are needed to complete an ongoing task and it would be prohibitively costly in time and money to seek a new service provider.
	 Services are needed during the time period required to complete a solicitation for replacement services; provided services are needed for no more than 12 months from the expiration of an existing contract which has no available option periods.
	Maintenance and support services are needed for an existing solution/system during the time to complete a solicitation for a new replacement solution/ system; provided the services are needed for no more than 24 months from the expiration of an existing maintenance and support contract which has no available option periods.
	 Maintenance service agreements exist on equipment which must be serviced by the original equipment manufacturer or an authorized service representative.
	It is more cost-effective to obtain services by exercising an option under an existing contract.
	It is in the best economic interest of the County (e.g., significant costs to replace an existing system or infrastructure, administrative cost savings and excessive learning curve for a new service provider, etc.). In such cases, departments must demonstrate due diligence in qualifying the cost-savings or cost-avoidance associated with the best economic interest of the County.



LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY

2525 Corporate Place, Suite 100 Monterey Park, California 91754 Telephone: (323) 881-8291 http://www.la-rics.org

SCOTT EDSON EXECUTIVE DIRECTOR

June 6, 2024

LA-RICS Board of Directors
Los Angeles Regional Interoperable Communications System Authority (the "Authority")

Dear Directors:

INCREASE THE NOT-TO-EXCEED AMOUNT CORRESPONDING TO THE AUTHORITY DELEGATED TO THE EXECUTIVE DIRECTOR TO ENLIST THE ASSISTANCE OF THE COUNTY OF LOS ANGELES AND OTHER GOVERNMENTAL AGENCIES FOR VARIOUS SERVICES AT LAND MOBILE RADIO SYSTEM SITES

SUBJECT

Board approval is requested to increase the previous Board delegation from \$325,000 to \$882,000, to continue to allow the Executive Director to enlist the assistance of the County of Los Angeles (County) and other governmental agencies through completion of the Warranty period for various services in-house, via competitive bid, or via emergency processes managed by the County or the governmental agency that may be needed by the Authority at Land Mobile Radio (LMR) System sites for an aggregate not-to-exceed amount of \$882,000.

RECOMMENDED ACTIONS

It is recommended that your Board:

1. Increase the budget authority previously delegated to the Executive Director corresponding to services from the County and other governmental agencies to perform various services in-house, via competitive bid, or via emergency processes managed by the County or the governmental agency via issuance of a written request for services that may be needed by the Authority at LMR System sites through completion of the Warranty period from \$325,000 to \$882,000 total aggregate not-to-exceed amount.

2. Require the Executive Director to continue to report quarterly to your Board regarding what costs, if any, were incurred for services required at LMR System sites, and the remaining balance of the total aggregate not-to-exceed budgeted amount of \$882,000.

BACKGROUND

On May 4, 2023, your Board delegated authority to the Executive Director to enlist assistance from the County and other governmental agencies to perform various services in-house, via competitive bid, or via emergency processes managed by the County or the governmental agency via issuance of a written request for services that may be needed by the Authority at LMR System sites. As your Board is aware, the Authority's LMR System contractor, Motorola Solutions, Inc. (MSI) informed the Authority that since it has transitioned to the Warranty Period, it has released its construction subcontractors and MSI continues to decline to perform certain work the Authority requires at certain LMR System sites through completion of the Warranty period. Such was the case with certain road repair work, generator work, conduit installation work, tower removal work, etc.

The Authority is seeking to increase the existing delegated authority your Board previously granted to the Executive Director to continue to enlist the assistance of the County and/or other governmental entities through their established processes to perform work that may be needed at LMR System sites such as, but is not limited to, weed abatement services, rust repair services, road repair services, fuel deliveries, dirty fuel replacement, pest control services, hazmat/chemical cleanup services, and primary power generator maintenance, with such work being performed either through in-house or via competitive bid processes as these agencies have the infrastructure in place to complete services in a timely manner in furtherance of the Authority's goal of achieving interoperability in the region.

The expectation is that ahead of the conclusion of the Warranty Period, currently slated for November 2024, the Authority will have the requisite Agreements in place to cover all the work needed as we transition to the operations and maintenance phase of the LMR System. As such, we request your Board expand the Executive Director's delegated authority by \$557,000, for a total aggregate not-to-exceed amount of \$882,000 to cover services that may be needed until November 2024.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTIONS

Approval of the recommended action will increase the budget corresponding to the Executive Director's delegated authority for these services from the County or other governmental agencies to perform various services that may be needed at LMR System sites for an aggregate not-to-exceed amount of \$882,000. Such delegation will allow

work that is needed at LMR System sites to be accomplished either in-house or via competitive bid processes deemed necessary and appropriate by the County or the governmental agency and will be managed by the same through completion of the Warranty period scheduled for November 2024.

FISCAL IMPACT/FINANCING

Any necessary work at LMR System sites will not exceed an aggregate not-to-exceed amount of \$882,000, which includes \$325,000 previously approved by your Board. Should your Board approve these actions, such costs incurred will be payable from the Urban Areas Security Initiative (UASI) Program open and awarded grants and/or by California State Budget Act funds of 2022, in particular from the Contingency line item for unforeseen work and captured in the current LA-RICS Adopted Operating Budget as well as the Recommended budget considered by your Board for FY 24-25. Should costs exceed the aggregate not-to-exceed amount identified herein, the Authority will return to your Board for additional approval.

FACTS AND PROVISIONS/LEGAL REQUIREMENT

The Authority's counsel has reviewed the recommended actions and approved as to form.

CONCLUSION

Upon the Board's approval of the recommended actions, the Executive Director will have delegated authority to proceed in a manner described in the recommended actions.

Respectfully submitted,

SCOTT EDSON

EXECUTIVE DIRECTOR

c: Counsel to the Authority