

DU PAGE COUNTY

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov

ETSB - Emergency Telephone System Board

Regular Meeting Agenda

Wednesday, December 13, 2023

9:00 AM

Room 3500B

- 1. CALL TO ORDER
- 2. ROLL CALL
- 3. PUBLIC COMMENT
- 4. CHAIRMAN'S REMARKS CHAIR SCHWARZE
- 5. MEMBERS' REMARKS
- 6. CONSENT AGENDA
 - 6.A. Monthly Staff Report
 - 6.A.1. **24-0122**

Monthly Report for December 13 Regular Meeting

- 6.B. Revenue Report 911 Surcharge Funds
- 6.B.1. **24-0123**

ETSB Revenue Report for December 13 Regular Meeting for Fund 5820/Equalization

- 6.C. Minutes Approval Policy Advisory Committee
- 6.C.1. **24-0124**

ETSB PAC Minutes - Regular Meeting - Monday, November 6, 2023

- 6.D. Minutes Approval ETS Board
- 6.D.1. **24-0125**

ETSB Minutes - Regular Meeting - Wednesday, November 8, 2023

- 7. VOTE REQUIRED BY ETS BOARD
 - 7.A. Payment of Claims
 - 7.A.1. **24-0126**

Payment of Claims for December 13, 2023 for FY23 - Total for 4000-5820 (Equalization): \$3,901,241.16. Total for inter-department transfer for 4000-5820 (Equalization): \$41.25.

7.A.2. **24-0127**

Payment of Claims for December 13, 2023 for FY24 - Total for 4000-5820 (Equalization): \$6,751,399.48.

7.B. Change Orders

7.B.1. **ETS-CO-0001-24**

Resolution approving Change Order #25, to Intergraph Corporation, d.b.a. Hexagon Safety & Infrastructure, a Delaware Corporation, PO 950900/1914-1 to document an exchange of licensing from I/CADLink to IPCUSTOM04 for the CAD upgrade. (Non-Monetary Change Order)

7.B.2. ETS-CO-0002-24

Resolution approving Change Order #26, to Intergraph Corporation, d.b.a. Hexagon Safety & Infrastructure, a Delaware Corporation, PO 950900/1914-1 to implement a new interface for the LEADS data with the Illinois State Police. (Change Order amount: \$29,363; New contract total: \$22,571,747.06)

7.B.3. **ETS-CO-0003-24**

Resolution approving Change Order #17 to PURVIS Systems Incorporated PO 918126/3187-1 to allow for the purchase of new core Fire Station Alerting (FSA) equipment for a Hanover park fire station. (Change Order amount: \$67,960.00; New contract amount: 4,568,496.80)

7.B.4. **ETS-CO-0004-24**

Resolution approving Change Order #1 to Voiance Language Services to encumber additional funds in the County Finance software for payment of invoices through the remainder of the contract. (Change Order amount: \$10,000.00; New contract amount: \$25,000.00)

7.C. Purchase Resolutions

7.C.1. **ETS-R-0001-24**

Awarding Resolution to Insight Public Sector PO 923036 for a Smartnet extended service agreement on ten (10) Cisco switches. (Total amount: \$7,257.76)

7.D. Budget Transfers

7.D.1. **ETS-R-0002-24**

Budget Transfer for the Emergency Telephone System Board of DuPage County for Fiscal Year 2023 from 4000-5820-53828 (Contingencies) to 4000-5820-53040 (Interpreter Services) for payment and accounting of contractual obligations related to the Voiance Language Services PO 923001/6194-1. (Total budget transfer: \$10,000)

7.D.2. **ETS-R-0003-24**

Budget Transfer for the Emergency Telephone System Board of DuPage County for Fiscal Year 2023 from 4000-5820-54119 (Capital Contingencies) to 4000-5820-53830 (Other Contractual Expenses) for payment of the invoice associated with the FUSUS Xalt Interface PO 923011/6442-1. (Total budget transfer: \$23,544)

7.D.3. <u>ETS-R-0004-24</u>

Budget Transfer for the Emergency Telephone System Board of DuPage County for Fiscal Year 2024 from 4000-5820-54110 (Capital Equipment and Machinery) to 4000-5820-54107 (Capital Software) for charges associated with the new interface for the LEADS data with the Illinois State Police. (Total budget transfer: \$1,000)

7.E. Resolutions

7.E.1. <u>ETS-R-0038-23</u>

Resolution to approve Policy 911-005.2: Access to the DuPage Emergency Dispatch Interoperable Radio System (DEDIRS) Recommendation to approve Policy Advisory Committee VOTE (to approve as amended): 6 Ayes, 0 Nays, 0 Absent.

7.E.2. **ETS-R-0005-24**

Resolution declaring equipment, inventory, and/or property on Exhibit A, purchased by the Emergency Telephone System Board of DuPage County as surplus equipment.

7.E.3. **ETS-R-0006-24**

Affirming Resolution to adjust the salaries of the Emergency Telephone System Board of DuPage County staff in concurrence with changes as authorized by the DuPage County Board for FY24.

8. DEDIRS PORTABLE AND MOBILE RADIO REPLACEMENT

- 8.A. Police
- 8.B. Fire
- 9. DU PAGE ETSB 9-1-1 SYSTEM DESIGN
- 10. OLD BUSINESS
- 11. NEW BUSINESS
- 12. EXECUTIVE SESSION
 - 12.A. Minutes Review Pursuant to 5 ILCS 120/2 (C) (21)
 - 12.B. Personnel Matters Pursuant to 5 ILCS 120/2 (C) (1)
 - 12.C. Security Procedures and the Use of Personnel and Equipment Pursuant to 5 ILCS
 - 12.D. Pending Litigation Matters Pursuant to 5 ILCS 120/2 (C) (11)
- 13. MATTERS REFERRED FROM EXECUTIVE SESSION

14. ADJOURNMENT

14.A. Next Meeting: Wednesday, January 10 at 9:00am in 3-500B

ETSB Other Action Item







Emergency Telephone System Board | December of DuPage County | Board Monthly Report | Meeting

Submitted for your consideration is the DuPage ETSB monthly report for activity November 1 through November 30. This report highlights the activities of the DuPage ETSB by ETSB and PSAP staff, work groups, committees, and consultants.

Congratulation on a Job Well Done!

Fire Focus: As has been reported monthly, the Fire Focus Group has been working with Motorola and the National Fire Protection Association (NFPA) regarding the 1802 radio functionality. Jim Connolly (primary) and John Sullivan (alternate) have been invited to and have submitted applications to participate in the NFPA committees. Special thanks to Jim Connolly, a former NFPA member, for all of his work in putting together the TIA documents to be submitted to NFPA for consideration. These documents were based on the letter the Board authorized in October. This is a significant amount of work not only from the focus group, but these two individuals on behalf of DEDIR System. The DEDIRS portion of this report provides further information.

DU-COMM: as of December 1, the DU-COMM/ETSB maintainer contract is complete. DU-COMM Techs would like to take a moment to thank the ETSB and all DuPage radio users for the opportunity to service your radio needs. ETSB would like to thank DU-COMM techs Erik Maplethorpe, Dave Janiec, retirees John Lozar and Steve Licht and Support Deputy Director Matt Baarman for all of their good work and diligence on the DEDIR System.

ADMINISTRATION and FINANCIAL

911 Services Advisory Board (SAB) and 911 Legislation:

The November meeting of the SAB was cancelled.

Remaining schedule SAB meeting dates for 2023: December 18, 2023

Future Growth

There will not be a discussion of Future Growth at the December meeting. Comments from board members are being assembled and Chair Schwarze would like the opportunity to review comments and speak with members prior to board discussion.

Compensation Structure and Wage Adjustment Guidelines

On the agenda this month is a resolution approving a 3% cost of living adjustment for ETSB staff that was incorporated into the FY24 budget that was approved in October. The COLA was approved by the County Board on November 28, 2023 to be effective December 9, 2023.

Policy

Policy 911-005.2: Access to the DuPage Emergency Dispatch Interoperable Radio System (DEDIR System): The policy was amended and approved at the November 6 and December 4 meetings, respectively. The PAC voted to recommend this policy for approval to the ETS Board, as amended: 6 Ayes, 0 Nays, 0 Absent.



Emergency Telephone System Board | December of DuPage County Monthly Report

Board Meeting

Procurement / Major Contracts

Change Orders

Hexagon: Change Order #25 for PO 950900/1914-1

I/CADLink was utilized by an agency with the 9-1-1 System to connect import CAD data into their agency owned Records Management System. During the implementation process Hexagon customized the I/CADLink product to make it work more efficiently. The customized interface is named IPCUSTOM04. Since that time Hexagon has updated their licensing model and needed to change the name of the product in the ETSB system to the customized interface. This change order will document an exchange of licensing from I/CADLink to IPCUSTOM04 for the Computer Aided Dispatch (CAD) upgrade.

This is a non-monetary change order.

Hexagon: Change Order #26 for PO 950900/1914-1

Recommendation to implement a new interface for the LEADS data with the Illinois State Police. The current LEADS interface, Informer, was used to connect to the Legacy LEADS 2000 connection at the Illinois State Police. LEADS is a series of databases that contain: warrants, stolen property, missing people, criminal histories, Secretary of State data, etc. The Illinois State Police have ended LEADS 2000 and transitioned to LEADS 3.0. In order to connect to LEADS 3.0, Hexagon needs to implement a new interface. LEADS costs are not an allowable use of surcharge, therefore both DU-COMM and ACDC have signed a Memorandum of Understanding (MOU) acknowledging their obligation to pay for the interface. The cost is split 50.50 between the PSAPs.

The total cost of the interface is \$29,363.00.

PURVIS Systems Inc.: Change Order #17 for PO 918126/3187-1

Hanover Park Fire is building a new fire station to replace their existing Station #16. The new station will require new PURVIS equipment. ETSB provides the "core" fire station alerting equipment for the initial deployment of the software. Since this is a new installation, Hanover Park will need new core equipment to complete the installation. Equipment for the new station was discussed in the ETSB Ad Hoc Finance Committee and was approved by the ETS Board for addition to the FY24 budget. Ordering the equipment now will allow time for PURVIS to procure, ship and deploy the equipment and will allow Hanover Park Fire to fully test and turn up the new fire station without impacting current operations.

Total amount for the core equipment is \$67,960.00.

Purchase Requests

Renewal of Existing Contracts

Insight Public Sector: Purchase Order 923036

This request is for a SMARTnet extended service agreement on ten (10) Cisco switches. Switches were purchased to increase the switch stacks within the PSAPs for an additional level of redundancy within the PSAPs, and to increase the design from two connections to four to remedy hardware failures more rapidly, as well as for other equipment within the 9-1-1 System. Maintenance will run from January 29, 2024 through January 28, 2025. Quotes were obtained from CDW-G (\$21,613.93). SHI (\$7,758.74), and Insight (\$7,257.76). Insight coming had the lowest cost.

Total cost of the renewal is \$7,257.76

Open Purchase Order Utilization

Purchase Order	Total	Year to Date	Remaining Balance
FY23 CDW-G	\$ 25,000.00	\$ 10,131.17	\$ 14,868.83
FY23 Dell	\$ 30,000.00	\$ 11,361.88	\$ 18,638.12
FY23 Motorola	\$ 50,000.00	\$ 9,928.47	\$ 40,071.53



Emergency Telephone System Board | December of DuPage County | Board Monthly Report | Meeting

Open FY23 Purchase Orders will be reconciled and administratively closed releasing any remaining funds. This generally happens in February.

Payment of Claims:

On the agenda this month is the Payment of Claims as listed below. The Payment of Claims includes Chairman's authorization letter, Detail listing of obligations vs. budget, DuPage County Auditor's letter and Bank Account Payment History Report for Internal and External Payments for FY23 and FY24.

Bills List FY23

External Payments FY23

Total for Fund 5820 for December 13 meeting: \$3,901,241.16

External Payments FY24

Total for Fund 5820 for December 13 meeting: \$6,751,399.48

Total amount of \$ 10,652,640.64.

This month's payment of claims is significant. It includes: The disbursements of the \$2M and \$1M to the PSAPs per the IGA, \$100,000 to the PSAPs per the IGA for training, and the second Motorola contract payment \$6.6M.

Revenue and Expenditures

Revenue: Equalization Revenue Reports are on the consent agenda: \$4,975,049.60.

The July surcharge was received on November 15 in the amount of \$1,228,664.45. The August surcharge was received on November 28 in the amount of \$1,228,644.45.

NG911 Withholding Revenue: As reported last month, since the house bill became a public act that provides for a vehicle to redistribute unused funds back the 9-1-1 systems, there was a redistribution of said funds. The distribution was \$30M and ETSB received a reimbursement on November 14. Total amount of reimbursement: \$2,601,413.84.

Under "CAD Interface Reimbursement" on the Revenue Report are multiple payments for a total amount of \$3,616.00. Per the below charts, these payments are for reimbursements for interfaces on the CAD system.

FSA Maintenance Reimbursement Costs by Agency

Hexagon Ancillary Service Annual Invoice: FlowMSP Easy Button, I/CADLink (for ID Networks), and Mobile Responder, I/Netviewer

Total revenue: Fund 5820 Participating agencies were invoiced for their first year of maintenance (July 2022 - June 2023) on the optional app licensing requested by agencies for Hexagon integration. It has been 60 days since the initial invoicing so per County procedure, outstanding agencies will be re-billed for their costs.

Mobile Responder is an app that provides field personnel access to CAD via phones or tablets. Users can view incident details, receive and acknowledge messages, update statuses, and query databases, among other functions.



Emergency Telephone System Board | December of DuPage County Monthly Report

Board Meeting

I/Netviewer provides real-time incident information via the web allowing personnel to retrieve dispatch information without having CAD software installed on their computers.

Agencies who had not remitted payment after 60 days were rebilled per County Finance procedure.

	FY2022	FY2023	FY2024	FY2025	FY2026
Mobile Responder					
I/Netviewer	\$ 35,673.00	\$ 36,743.19	\$ 37,845.42	\$ 38,978.77	\$ 40,148.06
Remitted as of 11/30/23	\$ 34,694.00	\$ 	\$ 	\$ 	\$
Addison PD	\$ 604.00	\$ 622.12	\$ 640.78	\$ 660.01	\$ 679.81
Remitted	\$ 604.00	\$	\$	\$	\$
Bartlett PD	\$ 604.00	\$ 622.12	\$ 640.78	\$ 660.01	\$ 679.81
Remitted	\$ 604.00	\$	\$	\$	\$
Bensenville PD	\$ 754.00	\$ 776.62	\$ 799.92	\$ 823.92	\$ 848.63
Remitted	\$ 754.00	\$	\$	\$	\$
Bloomingdale PD	\$ 604.00	\$ 622.12	\$ 640.78	\$ 660.01	\$ 679.81
Remitted	\$ 604.00	\$	\$	\$	\$
Burr Ridge PD	\$ 1,510.00	\$ 1,555.30	\$ 1,601.96	\$ 1,650.02	\$ 1,699.52
Remitted	\$ 1,510.00	\$	\$	\$	\$
Carol Stream PD	\$ 300.00	\$ 309.00	\$ 318.27	\$ 327.82	\$ 337.65
Remitted	\$ 300.00	\$	\$	\$	\$
Clarendon Hills PD	\$ 225.00	\$ 231.75	\$ 238.70	\$ 245.86	\$ 253.24
Remitted	\$ 225.00	\$	\$	\$	\$
Downers Grove PD	\$ 979.00	\$ 1,008.37	\$ 1,038.62	\$ 1,069.78	\$ 1,101.87
Remitted	\$ 979.00	\$	\$	\$	\$
DuPage Sheriff's Office	\$ 829.00	\$ 853.87	\$ 879.49	\$ 905.87	\$ 933.05
Remitted	\$	\$	\$	\$	\$
Elmhurst PD	\$ 904.00	\$ 931.12	\$ 959.05	\$ 987.83	\$ 1,017.46
Remitted	\$ 904.00	\$	\$	\$	\$
Forest Preserve PD	\$ 300.00	\$ 309.00	\$ 318.27	\$ 327.82	\$ 337.65
Remitted	\$ 300.00	\$	\$	\$	\$
Glen Ellyn PD	\$ 375.00	\$ 386.25	\$ 397.84	\$ 409.77	\$ 422.07
Remitted	\$ 375.00	\$	\$	\$	\$
Glendale Heights PD	\$ 302.00	\$ 311.06	\$ 320.39	\$ 330.00	\$ 339.90
Remitted	\$ 302.00	\$	\$	\$	\$
Hanover Park PD	\$ 150.00	\$ 154.50	\$ 159.14	\$ 163.91	\$ 168.83
Remitted	\$	\$	\$	\$	\$
Itasca PD	\$ 527.00	\$ 542.81	\$ 559.09	\$ 575.87	\$ 593.14
Remitted	\$ 527.00	\$	\$	\$	\$
Lisle PD	\$ 1,056.00	\$ 1,087.68	\$ 1,120.31	\$ 1,153.92	\$ 1,188.54
Remitted	\$ 1,056.00	\$	\$	\$	\$
Lombard PD	\$ 1,579.00	\$ 1,626.37	\$ 1,675.16	\$ 1,725.42	\$ 1,777.18
Remitted	\$ 1,579.00	\$	\$	\$	\$
Oakbrook Terrace PD	\$ 754.00	\$ 776.62	\$ 799.92	\$ 823.92	\$ 848.63
Remitted	\$ 754.00	\$ 	\$ 	\$ 	\$
Roselle PD	\$ 604.00	\$ 622.12	\$ 640.78	\$ 660.01	\$ 679.81
Remitted	\$ 604.00	\$	\$	\$	\$
Villa Park PD	\$ 906.00	\$ 933.18	\$ 961.18	\$ 990.01	\$ 1,019.71
Remitted	\$ 906.00	\$	\$	\$	\$
Warrenville PD	\$ 604.00	\$ 622.12	\$ 640.78	\$ 660.01	\$ 679.81



Emergency Telephone System Board of DuPage County Monthly Report Meeting

Remitted	\$	604.00	\$		\$	\$		\$
Wheaton PD	\$	1,885.00	\$	1,941.55	\$ 1,999.80	\$	2,059.79	\$ 2,121.58
Remitted	\$	1,885.00	\$		\$	\$		\$
Wood Dale PD	\$	754.00	\$	776.62	\$ 799.92	\$	823.92	\$ 848.63
Remitted	\$	754.00	\$		\$	\$		\$
Woodridge PD	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Addison Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Bartlett Fire	\$	754.00	\$	776.62	\$ 799.92	\$	823.92	\$ 848.63
Remitted	\$	754.00	\$		\$	\$		\$
Bensenville Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Bloomingdale Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Carol Stream Fire	\$	754.00	\$	776.62	\$ 799.92	\$	823.92	\$ 848.63
Remitted	\$	754.00	\$		\$	\$		\$
Clarendon Hills Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Darien-Woodridge Fire	\$	1,510.00	\$	1,555.30	\$ 1,601.96	\$	1,650.02	\$ 1,699.52
Remitted	\$	1,510.00	\$		\$	\$		\$
Elmhurst Fire	\$	2,260.00	\$	2,327.80	\$ 2,397.63	\$	2,469.56	\$ 2,543.65
Remitted	\$	2,260.00	\$		\$	\$		\$
Glenside Fire	\$	906.00	\$	933.18	\$ 961.18	\$	987.83	\$ 1,017.46
Remitted	\$	906.00	\$		\$	\$		\$
Hanover Park Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Itasca Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Lisle-Woodridge Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Lombard Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Oakbrook Terrace Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Oak Brook Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Roselle Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Tri-State Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Villa Park Fire	\$	604.00	\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
Remitted	\$	604.00	\$		\$	\$		\$
Warrenville Fire	\$	754.00	\$	776.62	\$ 799.92	\$	823.92	\$ 848.63
Remitted	\$	754.00	\$		\$	\$		\$
			\$	622.12	\$ 640.78	\$	660.01	\$ 679.81
West Chicago Fire	\$	604.00		022.12				
Remitted	\$ \$	604.00	\$		\$	\$		\$
Remitted Westmont Fire	\$ \$ \$	604.00 754.00	\$	776.62	\$ 799.92	\$	823.92	\$ 848.63
Remitted Westmont Fire Remitted	\$ \$ \$ \$	604.00 754.00 754.00	\$ \$	776.62	\$	\$ \$ \$		\$
Remitted Westmont Fire	\$ \$ \$	604.00 754.00	\$		\$ 799.92 640.78	\$	823.92 660.01	\$ 848.63 679.81



Emergency Telephone System Board | December of DuPage County Monthly Report

Board Meeting

Winfield Fire	\$ 604.00	\$ 622.12	\$ 640.78	\$ 660.01	\$ 679.81
Remitted	\$ 604.00	\$	\$	\$	\$
Wood Dale Fire	\$ 604.00	\$ 622.12	\$ 640.78	\$ 660.01	\$ 679.81
Remitted	\$ 604.00	\$	\$	\$	\$

9-1-1 CORE SYSTEM MANAGEMENT

State of Illinois ISP/Circuits/NextGen 911 ESInet:

State of Illinois GIS NG 9-1-1: On November 17, DuPage County GIS participated in a GIS review meeting with Kane County, Will County, Tri-Com GIS, and Aurora to review the boundary data between each of the systems. The group established who will be responsible for updating the provisioning layers that overlap, for example: A Will County PSAP is responsible for the fire jurisdiction and a DuPage County PSAP is responsible for the police agency. DuPage County GIS had two minor changes that will be submitted to the State for review.

State of Illinois Text to 911: AT&T and the State of Illinois are working on the cutover plan for Text to 9-1-1. They are currently deciding if they will be transitioning agencies that have already cut over to the ESInet first or if they will concurrently roll out the early ESInet agencies with agencies as they cut over.

Customer Premise Equipment (CPE):

The update to Avaya was scheduled for December 6, 2023. This update is needed to prepare for the separation of the servers for the PSAPS to cut over to the new CPE and EsiNet. This update included the conversion of three spare T1 lines at ACDC to accommodate testing. This work was postponed to the first week of January. AT&T. PSAPs and ETSB participated on a bridge the morning of the scheduled update and a miscommunication between AT&T technicians/smart hands, AT&T Engineering and AT&T Tech Support led to the project being rescheduled. The basis of the AT&T Tech Support concern was the time of day when the work would be performed. This concern was not expressed by AT&T Tech Support until the start of the project. After discussions and review of the plan, the consensus was to reschedule the work after the holidays. The re-scheduled work does not impact the overall timeline for either PSAP. The timeline for the project is shown below and will not be adjusted based on this work being rescheduled.

- Site Readiness complete January 15, 2024
- Operational Readiness testing January 22-February 2, 2024
- Admin and Agent Training February 5-9, 2024
- Tentative cutover date February 20, 2024

DuJIS CAD:

	Voor t	Year to Date				Past Month						
	Tear t	o Dale	To	Totals		Categories of Open Tickets						
Category	Opened	Closed	Total	Closed	System Error Tickets	Configuration Tickets	Referred to Hexagon	Open/Waiting on Customer				
CAD	310	271	10	19	2	0	0	8				
MPS	453	417	40	33	0	0	0	16				
Total	763	689	51	52	2	0	0	24				



Emergency Telephone System Board | December of DuPage County | Board Monthly Report

Meeting

FUSUS: (Oak Brook PD) The FUSUS Xalt Interface was deployed into production August 18, 2023 and Oak Brook has confirmed that the Hexagon side of the interface is working as designed. The FUSUS interface for both Oak Brook Terrace and Wheaton were deployed to FUSUS for initial testing on October 17, 2023 and that is currently in process. Once all testing has been completed, both agencies will be deployed to production.

Tablet Command: (Bartlett FD) All documentation has been signed off on by the agency and ETSB is currently working with Hexagon to get this installed and tested. The current schedule is as follows:

Week	Task	Resource
10/28/2023	DUP16 - Discussion InterCAD CAD Xalt for TabletCommand	Tim Forsberg
	DUP16 – Finalize Discussion InterCAD CAD Xalt for	
12/4/2024	TabletCommand	Tim Forsberg
12/11/2024	DUP16 - TEST InterCAD CAD Xalt for TabletCommand	Tim Forsberg
12/18/2024	DUP16 - TEST InterCAD CAD Xalt for TabletCommand	Tim Forsberg

Limited testing will occur during the week of 1/1/24 and 1/8/24.

ETSB met with Hexagon on October 28 to go over details related to the configuration of the interface. Additional discussion was held on December 4 to finalize the plan and begin the setup stage, and initial testing. The current goal is to have this implemented by the end of December.

First Arriving: (Villa Park FD) Hexagon has received all information requested from Villa Park. Hexagon provided the SOW to ETSB on November 28. ETSB is in the process of preparing the LOI/MOU for distribution to the agency for review and an approving signature. When ETSB receives the executed documents from Villa Park, ETSB will work with Hexagon on the project schedule and rollout.

LEADS 3.0 Interface: (PSAPs) Hexagon, ETSB and PSAP staff are testing the new LEADS 3.0 interface. Because of the timeframe, Hexagon has been working at risk to complete this interface. MOU/LOI were needed from the PSAPs for the cost of this interface. ETSB received the PSAP documents in November and the Purchase Order will be on the December agenda. ETSB is currently completing the documentation required by the State to obtain an extension past the December 31, 2023 deadline should it be necessary.

CAD/MPS software update:

A Monday.com board has been created to track any issues that may be identified with the update. ETSB staff have set up test CAD workstations at each PSAP with the new software installed. Both PSAPs have begun testing the software. After the first week of dedicated testing, there have been some questions about certain functionalities. To date, there have been no systemic issues identified through testing. ETSB and Hexagon are investigating configuration issues identified in testing that may function differently in the upgrade from the existing system. All items are being tracked on the Monday.com board.

Test laptops have been programmed for both the police and fire image of MPS. To date, no major issues have been discovered. Staff are coordinating with the RMS Police Executive Committee and the Fire MPS User Group for SMEs to do in-depth user testing. Installation instructions for agencies' local IT have been finalized and will be communicated to the agencies after a virtual training session has been set up to walk through the process of installation.



Emergency Telephone System Board | December of DuPage County | Board Monthly Report | Meeting

NetMotion (Absolute Secure):

	Voor te	o Date			Past Month						
	Tear to	Date	Tot	Totals		Categories of Open Tickets					
Category	Opened	Closed	Total	Closed	System Error Tickets	Configuration Tickets	Referred to Hexagon	Open/Waiting on Customer			
NetMotion	104	103	16	15	0	0	0	0			

Comcast Network:

The preliminary design of the network was due by the end of November. The design is being presented December 11 by Comcast at the Tech Focus Group meeting. All hardware has been validated. A timeline will be established after the December 11 meeting if no major changes in the design are noted.

NetMotion:

No major issues reported.

Cvbersecurity:

The networking for the printers at the PSAPs has been modified to improve the cybersecurity posture. The ACDC shared drive configuration has been completed, and the same configuration will be deployed at DU-COMM when they advise they are ready to move forward.

Windows Patching:

Windows patching has been completed at both the primary and secondary side of CAD and RMS. The next patching cycle will be in January.

ACDC's workstation patching has been completed. DU-COMM's workstation patching will be facilitated with the upgrade of the CAD workstations.

Fire Station Alerting System (FSAS)

i ile otation r		y Stelli (I	0 70).					
	Voor t	o Date			Past Month)		
	rear to	Dale	Categories of Open Tickets					
Category	Opened	Closed	Total	Closed	System Error Tickets	Configuration Tickets	Open/Referred to Purvis	
FSA	158	154	8	5	0	0	2	

No system issues occurred with FSA during this reporting period.

The Fire Standardization Focus Group has begun discussing fire station alerting system with the Purvis contract expiring in October 2024. ETSB will be working with the Fire Standardization Group to develop a scope of work for an RFP. ETSB will also be working with Purvis for a renewal.

Geographic Information Systems (GIS) Projects:

Fermilab Common Places Project:

Fermilab has address points and common places that were pushed to production on November 29, 2023. Argonne Lab will be next.

Addison Fire Response Districts Project:

This project is nearing completion with final verification before the end of the month. The plan is to push the update into production in December.



Emergency Telephone System Board | December of DuPage County | Board Monthly Report

Meeting

Oak Brook Police Beat and Sub-Beat Project:

Oak Brook was added to RMS servers for reporting on November 29, there was no impact in CAD.

Geographic Information Systems (GIS) Data:

	V	D-1-		•			Past Montl	h		
	Year to	Date	Totals			Categories of Open Tickets				
Category	Opened	Closed	Total	Closed	Open tickets	System Error Tickets	Configuration Tickets		Pending Closed/ Verification by PSAPS	Open/ Referred to Hexagon
GIS	480	450	62	24	40	0	2	40	0	0

9-1-1 System Memos:

Total Memos	New Memos	Updated Memos	Closed Memos	Open Memos
125	1	0	0	8

New Memos:

1 new memo was opened this reporting period.

Memo 125: Integration of Priority dispatch software and the Eventide Recorder. The CAD Focus Group came to a consensus to add an integration between the audio recorder and the EMD quality assurance software. There is no cost to the integration at this point. ETSB staff worked with the vendors to implement the solution and testing is underway.

Closed Memos:

1 memo was closed during this reporting period.

Memo 123: Task Force Monitor. ACDC requested an additional window be added to CAD to track units assigned to the task force. The CAD Focus Group came to a consensus to add the window. Testing was complete on November 7, and the update was deployed on November 8.

Open Memos:

Memo 34: Installation of LAG on the Comcast network. The Tech Focus Group recommended Comcast add Link Aggregation (LAG) to the network at each end point. Comcast has the new hardware in their lab and is currently testing the configuration.

Memo 37: Hexagon software audit. The Tech Focus Group recommended a review of the software to determine if there were accounts that could be removed or reassigned in the software. This work will be completed with the installation of the CAD update.

Memo 103: CAD/Vesta Standardization. The CAD Focus Group requested a standardized way to search for locations in the map for both CAD and CPE. Currently this is not an option. Motorola is investigating whether a change can be applied to the new CPE mapping software.

Memo 108: Change ANI/ALI dump workflow in CAD. The CAD Focus Group requested a change to the workflow for the ANI/ALI dump of data from the CPE to CAD. Currently this is not an option. ETSB staff will investigate options in the new CAD software once it is implemented.



Emergency Telephone System Board | December of DuPage County | Board Monthly Report | Meeting

Memo 110: Options for Tones in Fire Station Alerting. DU-COMM requested exploring different options for toning in FSA. DU-COMM is currently mocking up hardware for testing that will be brought to the Tech Focus Group for review once the concept is proved.

Memo 113: Shot/Stab Event Type. ACDC requested investigating creating two separate event types. One for shot and one for stab. This is currently at the Director's level for review.

DU-COMM has requested either a new event type or a Memo 124: New CAD event type. modification of an existing event type for a car accident vs building. The CAD Focus Group came to a consensus to implement this change. The event type will be added to the test environment prior to deploying the update.

DuJIS PRMS:

The RMS Manager's monthly memorandum for November has been attached to this report, as well as the Hexagon Service Manager's summary and Resident Systems Analyst's (RSA) weekly report(s).

DU PAGE EMERGENCY DISPATCH INTEROPERABLE RADIO SYSTEM (DEDIRS)

DEDIR System Radio Replacement

Command Central Aware: Command Central Aware is software that displays the GPS location of the portable radios on a website. The software was deployed to the PSAPs for testing and to validate the training material for the system. The PSAPs have provided feedback and requested the addition of DuPage specific layers to the Command Central Aware software. ETSB and Motorola are working to add the maps. The PSAPs are reviewing a draft policy and are finalizing testing.

Encryption: The PAC meeting on December 4 included a presentation from Dave Dato. Mr. Dato is a retired Fire Chief from Wauconda and is an encryption SME who is a member of the Illinois Statewide Interoperability Executive Committee (SIEC). With the retirements of Chiefs Hayden and Herron, there has been a change to the membership of the PAC, and consequently the focus groups. The direction of the encryption plan was discussed at the DuPage Chiefs Association and based on that input, the plan is being re-evaluated to meet these operational goals.

APXNext Radios (Police):

Radio Firmware Update: There were no firmware updates in November.

Charger Firmware Update Requirements:

There are no firmware updates currently scheduled for chargers.

APXNext XN (Fire):

NFPA update: Retired Deputy Chief Connolly has applied for membership on the NFPA 1802 committee, but that will not likely be approved until April. Addison Fire Lt. Sullivan will also apply for an alternate on the committee. While waiting for formal approval, the Fire Focus Group has been participating in the committee task group and full committee meetings. The Fire Focus Group will be submitting additional proposed changes to the standard that will be considered at the committee's January and March meetings. The revised standard should be adopted in November 2024.



Emergency Telephone System Board | December of DuPage County | Board Monthly Report | Meeting

Tentative Interim Amendment (TIA): The committee provided favorable interpretations on two items that were of concern to the Fire Focus Group. The Fire Focus Group submitted a tentative TIA related to repeating announcements. The committee ballot results should be completed next week and the Fire Focus Group is cautiously optimistic about a favorable outcome. The Fire Focus Group will request that Motorola implement these changes in the radio programming as soon as possible.

APX7000 Series Radio:

Declaration of Surplus and Sale of Equipment: ETSB continues taking in police radios to be decommissioned, declared as surplus and sold. On the agenda this month is a resolution declaring equipment, inventory, and/or property, as surplus. 476 APX7000 UHF dual band portables and 1 APX7500 mobile radio from 2011, listed on Attachment A, are being declared as surplus. These are legacy radios that have been returned from the following agencies: Westmont, Carol Stream, Downers Grove, Clarendon Hills, Bloomingdale, Bartlett, Villa Park, Darien, and Elmhurst Police Departments. Woodridge PD and Lisle PD turned in their legacy radios on Wednesday, December 6; these radios have not yet been inventoried to declare as surplus. Currently in the queue are Itasca, Hinsdale, Hanover Park, and Wheaton PDs.

STARCOM Wheaton Tower October 30-31 Outage:

Summary:

- Wheaton STARCOM radio tower went offline on October 30, 2023 from 10:30am until October 31, 2023 at 3:45am.
- Fiber between the tower and the AT&T central office was cut during construction work taking place on the county campus for the new animal services building.
- In anticipation of the construction work, the fiber between the tower and AT&T central office had been relocated. The new fiber was marked but a section of the fiber bowed 10 feet further than the markings shown.
- Monday.com updates were provided to the PSAPs as new information became available.

Impact:

- APX4000s in the vicinity of the Wheaton Tower would go in and out of range.
- APXNext radios in the vicinity of the Wheaton Tower switched to LTE.
- DU-COMM and ACDC moved agencies in the vicinity of the tower to backup radio channels.

Next Steps:

- ETSB staff completed an audit of the locations that reported having trouble connecting to Starcom during the period the tower was offline. The results of the audit were provided to Motorola.
- Motorola visited the following locations based on the ETSB audit and the reported locations from the outage: Downers Grove, Hinsdale, Warrenville, West Chicago, Winfield, Woodridge, Downers Grove and Hinsdale. The results of the Motorola are being analyzed.
- Based on the reported outages, Motorola inspected the Tower at West Chicago, swept the antenna lines and has scheduled a drone to complete a visual inspection of the antennas. Motorola is working with the FAA to obtain clearance.
- ETSB staff met with FirstNet to review the Smart Connection LTE coverage. FirstNet has a dynamic tool that shows the signal strength of LTE coverage within a given area. This tool showed that there should have been no coverage gaps outside of a building anywhere in DuPage County. It should be noted that although coverage is indicated, coverage is never 100 percent.



Emergency Telephone System Board | December of DuPage County Monthly Report

Board Meeting

• Smart Connect/LMR failover. Motorola is investigating whether changes to how the radios failover between the two technologies can be adjusted to mitigate the impact.

2024	2025	2026	2027	2028	2029	2030	2031	2032
\$16.00	\$17.00	\$17.00	\$18.00	\$18.00	\$19.00	\$19.00	\$20.00	\$20.00

APX7000 Maintainer:

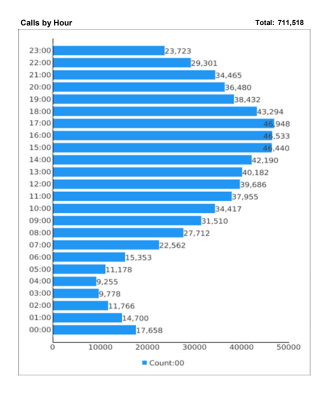
The DU-COMM monthly maintainer report for November is provided at the end of this report.

Policy Advisory Committee (PAC):

The PAC's regular meeting was December 4, 2023. The main agenda items for this meeting included the 911-005.2: Access to the DuPage Emergency Dispatch Interoperable Radio System (DEDIR System) policy and the presentation on encryption previously discussed in this report.

ALI AUDIT SUMMARY SNAPSHOT

Calls occuring between: 01-01-2023 12:00:14 AM and 12-01-2023 04:47:36 AM



Calls by Response Code

	Response Code	Total
0	No Active Paths	33
1	One Path OK	48,815
2	Both Paths OK	661,773
7	Manual Query Denied	0
9	Record Not Found	897
Total		711,518

Calls by Query Type

	Query Type	Total
I	Initial	345,776
M	Manual	606
R	Repeat	365,138
Т	Test	0
Total		711,520

Calls by Call Type

	Call Type	Total
A	Anonymous Call [911-0000]	1,685
E	ESCO [911-0XXX]	1
S	Standard ANI Received [NXX-XXXX]	671,101
U	Uninitialized Call [911-XXX-XXXX]	38,728
Z	Seizure with no ANI [000-0000]	5
Total		711,520

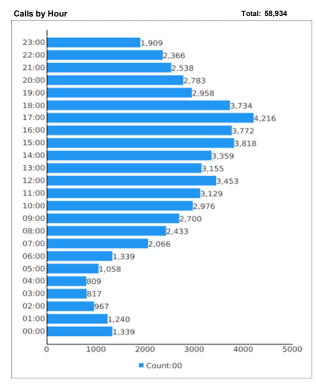
Calls by Class of Service

	Class of Service	Initial Query	Manual Query	Repeat Query	Test Query	Total
	N/A	537	318	42	0	897
0	Business OPX	14	0	0	0	14
1	Residence	6,367	39	204	0	6,610
2	Business	6,419	113	153	0	6,685
3	Residence PBX	0	0	0	0	0
4	Business PBX	1,118	6	22	0	1,146
5	Centrex	86	2	3	0	91
6	Coin 1 Way Ot	11	1	0	0	12
7	Coin 2 Way Out	0	0	0	0	0
8	Mobile	0	0	0	0	0
9	Residence OPX	0	0	0	0	0
Α	Cust Owned Coin Telephone	0	0	0	0	0
В	ESCO Failure	1,606	0	80	0	1,686
С	VoIP Residence	0	0	0	0	0
D	VoIP Business	21	0	6	0	27
E	VoIP Coin/Pay Phone	0	0	0	0	0
F	VoIP Wireless	0	0	0	0	0
G	Wireless Phase 1	53,779	20	9,663	0	63,462
Н	Wireless	227,906	86	353,602	0	581,594
J	VoIP Nomadic	0	0	0	0	0
K	VoIP Enterprise Solutions	0	0	0	0	0
Т	VoIP Coin/Pay Phone	0	0	0	0	0
V	VoIP Services	47,891	21	1,362	0	49,274
X	TEXT TO 911	0	0	0	0	0
Tota	1	345,755	606	365,137	0	711,498

Calls occuring between: 01-01-2023 12:00:14 AM and 12-01-2023 04:47:36 AM

ALI AUDIT SUMMARY SNAPSHOT

Calls occuring between: 11-01-2023 12:00:02 AM and 11-30-2023 11:59:41 PM



Calls by Response Code

	Response Code	Total
0	No Active Paths	3
1	One Path OK	654
2	Both Paths OK	58,214
7	Manual Query Denied	0
9	Record Not Found	63
Total		58,934

Calls by Query Type

	Query Type	Total
I	Initial	28,233
M	Manual	38
R	Repeat	30,663
Т	Test	0
Total		58,934

Calls by Call Type

	Call Type	Total
А	Anonymous Call [911-0000]	100
Е	ESCO [911-0XXX]	0
S	Standard ANI Received [NXX-XXXX]	55,397
U	Uninitialized Call [911-XXX-XXXX]	3,437
Z	Seizure with no ANI [000-0000]	0
Total		58,934

Calls by Class of Service

	Class of Service	Initial Query	Manual Query	Repeat Query	Test Query	Total
	N/A	44	16	3	0	63
0	Business OPX	0	0	0	0	0
1	Residence	553	3	27	0	583
2	Business	583	8	20	0	611
3	Residence PBX	0	0	0	0	0
4	Business PBX	74	0	2	0	76
5	Centrex	6	0	0	0	6
6	Coin 1 Way Ot	6	1	0	0	7
7	Coin 2 Way Out	0	0	0	0	0
8	Mobile	0	0	0	0	0
9	Residence OPX	0	0	0	0	0
Α	Cust Owned Coin Telephone	0	0	0	0	0
В	ESCO Failure	96	0	4	0	100
С	VoIP Residence	0	0	0	0	0
D	VoIP Business	2	0	0	0	2
E	VoIP Coin/Pay Phone	0	0	0	0	0
F	VoIP Wireless	0	0	0	0	0
G	Wireless Phase 1	3,645	2	567	0	4,214
Н	Wireless	19,021	4	29,921	0	48,946
J	VoIP Nomadic	0	0	0	0	0
K	VoIP Enterprise Solutions	0	0	0	0	0
Т	VoIP Coin/Pay Phone	0	0	0	0	0
V	VoIP Services	4,203	4	119	0	4,326
Х	TEXT TO 911	0	0	0	0	0
Tota	al	28,233	38	30,663	0	58,934

Calls occuring between: 11-01-2023 12:00:02 AM and 11-30-2023 11:59:41 PM

Year to Date 9-1-1 System Call Count

For (Call Origin)

Creation Date: 11/01/2023 01:01:37 PM

Grouping: Site & Call Origin

Date Range: 01/01/2023 12:00:00 AM - 10/31/2023 11:59:59 PM

Filter Criteria: Please, refer to the last page.

Detail Information

Site	Call Origin	Total Calls	Call Category				Call Service	(Emergency	Outgoing (Emergency,	Abandoned	Avg Wait (Emergency		
Site		Total Calls	Emergency	Non- Emergency	Other	Wire-Line	Wireless	VoIP	SMS	Unknown	Non- Emergency, Other)	(Emergency)	Incoming)
ACDC	Incoming	284,487	103,598	180,889	0	4,740	88,236	8,763	0	1,859	0	6,682	00:00:04
	Internal	20,016	0	20,016	0	0	0	0	0	0	0	0	00:00:00
	Outgoing	85,616	0	85,616	0	0	0	0	0	0	85,616	0	00:00:00
	Total	390,119	103,598	286,521	0	4,740	88,236	8,763	0	1,859	85,616	6,682	00:00:04
DU-COMM	Incoming	589,448	237,508	351,940	0	12,774	181,891	39,543	0	3,300	0	16,703	00:00:05
	Internal	89,205	0	89,205	0	0	0	0	0	0	0	0	00:00:00
	Outgoing	143,242	2	143,240	0	0	0	0	0	0	143,242	0	00:00:00
	Total	821,895	237,510	584,385	0	12,774	181,891	39,543	0	3,300	143,242	16,703	00:00:05
Total		1,212,014	341,108	870,906	0	17,514	270,127	48,306	0	5,159	228,858	23,385	00:00:05

Monthly 9-1-1 System Call Count

For (Call Origin)

Creation Date: 11/01/2023 01:00:50 PM

Grouping: Site & Call Origin

Date Range: 10/01/2023 12:00:00 AM - 10/31/2023 11:59:59 PM

Filter Criteria: Please, refer to the last page.

Summary Information

	Site	Total Calls	Call Category			Call Service	(Emergency I	Outgoing (Emergency, Non-	Abandoned	Avg Wait (Emergency			
		Total Calls	Emergency	Non- Emergency	Other	Wire-Line	Wireless	VoIP	SMS	Unknown	Emergency, Other)	(Emergency)	Incoming)
ACDC		37,722	9,713	28,009	0	465	8,128	968	0	152	7,548	472	00:00:04
DU-COMM		79,530	22,365	57,165	0	1,127	16,954	4,145	0	139	12,943	1,233	00:00:05
Total		117,252	32,078	85,174	0	1,592	25,082	5,113	0	291	20,491	1,705	00:00:05

Year to Date 9-1-1 System Transfer Count

For (Call Origin)

Creation Date: 11/01/2023 12:58:36 PM

Grouping: Site & Call Origin

Date Range: 01/01/2023 12:00:00 AM - 10/31/2023 11:59:59 PM

Filter Criteria: Please, refer to the last page.

Detail Information

Cita	Call Origin	Total Calla	Call Category			Call Service	(Emergency I	Outgoing (Emergency,	Abandoned	Avg Wait			
Site	Call Origin	Total Calls	Emergency	Non- Emergency	Other	Wire-Line	Wireless	VolP	SMS	Unknown	Non- Emergency, Other)	(Emergency)	(Emergency Incoming)
ACDC	Incoming	26,259	26,259	0	0	740	23,643	1,876	0	0	0	0	00:00:04
	Total	26,259	26,259	0	0	740	23,643	1,876	0	0	0	0	00:00:04
DU-COMM	Incoming	29,210	29,210	0	0	465	26,847	1,898	0	0	0	0	00:00:05
	Total	29,210	29,210	0	0	465	26,847	1,898	0	0	0	0	00:00:05
Total		55,469	55,469	0	0	1,205	50,490	3,774	0	0	0	0	00:00:05

Monthly 9-1-1 System Transfer Count

For (Call Origin)

Creation Date: 11/01/2023 12:57:35 PM

Grouping: Site & Call Origin

Date Range: 10/01/2023 12:00:00 AM - 10/31/2023 11:59:59 PM

Filter Criteria: Please, refer to the last page.

Summary Information

Site	Total Calls	Call Category			Call Service	(Emergency I	Outgoing (Emergency, Non-	Abandoned	Avg Wait				
	Site	Total Calls	Emergency	Non- Emergency	Other	Wire-Line	Wireless	VoIP	SMS	Unknown	Emergency, Other)	(Emergency)	(Emergency Incoming)
ACDC		2,768	2,768	0	0	76	2,473	219	0	0	0	0	00:00:04
DU-COMM		3,061	3,061	0	0	35	2,810	216	0	0	0	0	00:00:05
Total		5,829	5,829	0	0	111	5,283	435	0	0	0	0	00:00:05

In process/Testing Implemented Pending Research Closed/Enhancement

911 System Design Standardization Memos

	Closed											
Memo #	Date Opened	Origin	Title	DESCRIPTION	STATUS of MEMO (Pending, In Process/Testing, Pending/Research, Implemented, Closed/Enhancement tot Product Development, Closed)	Closed Date	CAD FOCUS	TECH FOCUS	FSA FOCUS	MPS	DIRECTORS	ETS BOARD
1	04/08/20	CAD		Request to eliminate words that trigger an alert when entered into CAD	Closed	04/22/20	Consensus	N/A	N/A	N/A	N/A	
2	02/18/20	CAD	Alphanumeric Verification	enables a setting that will allow alphanumeric addresses to geo-verify without a space.	Closed	03/16/20	Consensus	N/A	N/A	N/A	N/A	
3	03/17/20	CAD	Auto Verifiation of address	disable automatically geo-verifying addresses that are unique in the system.	Enhancement tot product development		Research	N/A	N/A	N/A	N/A	
4	03/17/20	CAD	on-off ramp entries	enhance the TCs' ability to identify on and off ramps for the highways	closed	03/15/22	Consensus	N/A	N/A	N/A	N/A	
5	03/14/20	CAD	Pro-QA data export	request to escalate the priority of a data export to facilitate the development of a single server for Pro-QA software	Closed	03/16/20	Consensus	N/A	N/A	N/A	N/A	
6	03/18/20		Elminate the 2 or 3 digit code from Purvis	removing the 2 or 3 digit code from the Purvis announcement.	Closed	08/20/20	Consensus	N/A	Consensus	N/A	N/A	
7	03/17/20 04/03/20		Half addresses Command Line Font size	presentation of two options for how to handle half-addresses. the font size larger on the command lines- expanded to the multi-command line	Closed Enhancement tot product development	03/16/20	Consensus Consensus	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
9	04/03/20	CAD			Closed	04/08/20	Consensus	N/A	N/A		N/A	
			,	adjust an event code that corresponded to a car accident with injuries that was delayed	-					N/A		
10	04/06/20	CAD	Street Aliases	discuss options for alias street names in the CAD system. This would apply to streets such as North Ave AKA Route 64	Closed	10/06/20	Consensus	N/A	N/A	N/A	N/A	<u> </u>
11	01/27/20	FSA	Cover Memo	Outline of the memo process	Closed	01/23/20	N/A	N/A	Consensus	N/A	N/A	-
12	01/27/20	FSA	Formula for Agency Costs	Costing formula options for exepenses relating to changes in systems	Closed	01/23/20	N/A	N/A	Consensus	N/A	N/A	<u> </u>
13 14	12/19/19 01/23/20		Standardization of Recommends	Using Z units in CAD	Closed Closed	03/02/20	Consensus Consensus	N/A N/A	Consensus	N/A N/A	N/A N/A	-
15	01/05/20		Activating New Tone Add Units to Calls	Adding a rules to Engines to faciliate tones Add Unit to calls from mobiles without generating a tone	Closed	05/14/20	N/A	N/A	Consensus	N/A	N/A N/A	
16	01/27/20		Optional Equipment Status	Optional equipment formating options	Closed	05/14/20	N/A	N/A	Consensus	N/A	N/A	
17	02/28/20		Open Radio	Leaving the radio open for two minutes after the Purvis alert in the stations	Closed	03/02/20	N/A	N/A	Consensus	N/A	N/A	
18	03/05/20	FSA	Dead End Streets	Remove Dead End from the announcement	Closed	06/22/20	Consensus	N/A	Consensus	N/A	N/A	
19	02/26/20		LSI Data Into CAD	Add Hazardous Material data from the State into CAD	Closed	03/02/20	N/A	N/A	Consensus	N/A	N/A	
20	02/26/20	FSA	Flow MSP	The font size larger on the command lines- expanded to the multi-command line	Closed	03/02/20	N/A	N/A	Consensus	N/A	N/A	
21	03/02/20	FSA		expand the goal to consider the time from call to responder arrival instead of from the time of call to dispatch	Closed	03/14/20	Consensus	N/A	Consensus	N/A	N/A	
22	03/01/20	FSA	Non-standard CAD programming	Creating CAD command that are unique to an agency or a small subset of agencies	Closed	06/22/20	Consensus	N/A	Consensus	N/A	N/A	
23 24	01/27/20 02/02/20		Purvis Proposal ICD from Hexagon for LEADS	Review of the proposal to address the back-up alerting solution review the Hexagon proposal for the LEADS ICD- Hexagon is re-working the proposal	Closed Enhancement tot product development	02/06/20	Consensus Pending	Consensus Pending	Consensus N/A	N/A N/A	N/A N/A	
25	04/20/20	CAD	Assist other priority change	DU-COMM request to change the priority of Assit other from 4 to 2. This will adjust the watchdog times	Closed	04/22/20	Consensus	N/A	N/A	N/A	N/A	
26	04/20/20	CAD	Macro request On-Unit	DU-COMM request a macro to combine to add the vehicle when logging a unit on duty	Closed	04/22/20	Consensus	N/A	N/A	N/A	N/A	
27	04/20/20		New Event code request	DU-COMM request to add two new event codes	Closed	03/09/21	Consensus		Consensus			
28	04/20/20		Switch Design	DU-COMM recommendation for a switch design review	Closed	05/26/20		Consensus	-			—
29	04/30/20 04/04/20		Translations	Request to have the PSAPs manage FSA translations	Closed Closed	05/19/20	Consensus	0	Consensus			
30 31	05/04/20		Enhanced Monitoring Fire Priorities	Review the three proposals from Solar winds Requet to re-visit the Fire events priorities from ACDC	Closed	07/31/20 01/15/21	Consensus	Consensus	Consensus		Consensus	<u> </u>
32	05/22/20		Priority Column	Request to add priority columns back into MPS	Closed	06/07/20	Consensus		Consensus		Consensus	
33	05/26/20		Self-assgin	Request the ability to self-dispatch calls from pending	Closed	06/07/20	Consensus		Consensus			
34	05/27/20	TECH	LAG	Install LAG on the Comcast side of the Network	In process/ Review			Consensus				
35	05/27/20		Security	Review Results of the Nessus system testing	Closed	06/22/20		Consensus	↓			-
36 37	05/27/20 05/27/20		WMware upgrade Software Review	Install upgrade to Vmware from 6.0-6.7 Conduct a software review comparable to the cutover review	Closed In Process	06/22/20		consensus				
38	05/27/20		9-1-1 Call Flow	Reivew the 9-1-1 Call flow process	In Process Closed	01/18/22		Consensus			Consensus	
39	05/28/20		Updated Macro	request to reduce the CDCMDKEY	Closed	07/21/20	Consensus		†		Conscious	
40	06/01/20		Update LEADS Trigger words	reintroduce trigger words from SOS for DL status	Closed	07/21/20	Consensus					
41	06/03/20	TECH	NICE Upgrade	Connect lines and positins to the NICE Recorder/DSO end of life update	Closed	06/22/20		Consensus				
42	06/10/20		Available on Event	Would like the MPS be programmed to change status to AOE	Closed	06/25/20	Consensus		Consensus			\vdash
43	06/15/20		Dell Storage	Dell offsite storage	Closed	03/01/20		Consensus	 			
44 45	06/19/20 06/19/20		CAD Workstations At DU-COMM	Install the ETSB image on the Workstations at DU-COMM Pres and Cops of the application	Closed	08/02/21		Pending	Concensus	-	Consensus	—
46	07/06/20		BARB procurement EDIT unit Roster	Pros and Cons of the application Change the Display from Employee number to Sign on ID	Closed Closed	09/03/20 09/15/20	Consensus	+	Consensus			
47	07/06/20		Informer Unit Colum	Add a column that displays the unit in infomrer	Closed	09/15/20	Consensus	+	 			
48	07/06/20		Multi-Command line	Force CAPS lock on the multicommand line	Enhancement tot product development		Consensus					
49	07/06/20	CAD	Add select event hot key	Eliminate a step when selecting a unit on an event	Enhancement tot product development		Consensus					
50	07/06/20		Unit Roster	Add the Badge number to the Unit display	Enhancement tot product development		Consensus					
51 52	07/06/20 07/06/20	CAD	Infomrer Hot Key	Add a hot key that opens up into Informer	Enhancement tot product development Closed	40/00/00	Consensus					
53	07/06/20	CAD	Dispatch Assign Dispatch Assign mutiple units	Dispatch assing to work automatically Allow dispatch assign to work with multiple units	Enhancement tot product development	12/29/20	Consensus Consensus					
54	07/06/20		Monitor preferenc	Allow the monitors to be saved from each login	Enhancement tot product development		Consensus					
55	07/06/20		Vin Response	Allow title search to be run in Informer 19	Enhancement tot product development		Consensus					
56	07/06/20	CAD	Informer history	Develop a way to search for informer history	Enhancement tot product development		Consensus					

10 10 10 10 10 10 10 10				T							
0.0000 C. C. C. C. C. C.	57	06/18/20			Request to explore surplus bandwidth to provide carrier diversity	Closed Jan 12, 2021	11/23/20		Consensus		
Company Comp							40/00/00				
0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.000000 0.00000 0.00000 0.00000 0.000000 0.00000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.00000000							10/06/20				Don't an
COUNTY C							04/04/04				Pending
Process Col. Display Common Company or gramming is down that you have a created Processing Common						0.1111					
1979/05 1979							02/23/20				
1970 1970											
677-002 Co. An international content of the content in the content of the c							04/20/21				
67 67 67 67 67 67 67 67						0.1111	04/20/21				
6779367 CO Visit ESTS Codes							08/18/20				
0,00000000000000000000000000000000000											
							00/00/20	Conconcus	Consensus		
20,000.00 To									-		
			TECH				02/22/22		Consensus		
20,	72	08/03/20			Attach the name of the TC that made the original ticket to remarks	Enhancement tot product development		Consensus			
10 10 10 10 10 10 10 10		08/27/20					04/20/21	Consensus		Consensus	
20 100	74	08/27/20	CAD	Right Click update		closed	04/20/21	Consensus			
	75	09/10/20				Closed		retracted			
	76	09/10/20				Closed	11/17/20	Consensus			
10,0000 Titol Provide Stage Provided	77	09/25/20	TECH	ALI Re-bid Times	Review the options to adjust the time for Automatic ALI re-bids	Closed			Consensus		
10 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 100			CAD	Call Source	Default Call Source to Phone	Closed	03/23/21	Referred to Directors			Directors
19,0000 19,0000 10,0					Change the two digit unit code for Elgin from EG to EN			Consensus			Pending
11/15/20 CAD Caller Name LO Search Deader Caller Name Hour Hou LO Search Deader Caller Name Hour Hou LO Search Deader Caller Name Hour Hou LO Search Deader Name Hour Hour LO Search Deader Caller Name Hour Hour LO Search Deader Caller Name Hour LO Search Deader C											Pending
1910/20 CAD Bomb Threat Use a code for bow socie in Purve Closed Code Co					Change the subtype to Reatil-Delay	Closed		Consensus			
10 10 10 10 10 10 10 10					Disable Caller Name from the LOI Search			Consensus			
					Use a code for bomb threat instead of the words in Purvis	Closed				Consensus	
						0.1111					
88		01/26/21			Add stations to match or come close to matching LiveMUM from CAD	Closed		Consensus			
B		02/23/21	CAD	Common places for DSO	Add common place names for DSO lots for a DSO response	Closed	09/01/01	Consensus			
OFFICE TECH TECH angue red-ging har TEG carrier daugre to 40 minutes Closed Contention Contention Closed Contention Cont											
10 10 10 10 10 10 10 10											
							05/04/21	Consensus			
PRA								Consensus			
PRESS 1971/221 FSA Sorder Station Run orders Adjust the nu orders of stations based on Analysis from 96 Cosed 0811/22 Consensus Consensus Cosed 07/1922 FSA Presipationed roles Adjust the refuse from Knall and agencies Cosed 0811/22 Consensus Consensus Cosed 07/1922 FSA Presipationed roles Adjust the refuse from Knall and agencies Cosed 0811/22 Consensus Consensus Cosed 07/1922 FSA Presipationed roles into LiveMultin											
Process											
171/221 FSA Pre-planned relos Add pre-planned relos into LiveMin Program LiveMill Mor make recommends based on unit depletion percetages Closed 09/18/21 Consensus											
Pogram LiveMUM to make recommends based on unit depletion percutages Closed O8/11/22 Consensus Consensus Pogram LiveMUM to make recommends based on unit depletion percutages Closed O8/11/22 Consensus Pogram LiveMUM to make recommends based on unit depletion percutages Closed O8/18/21 Consensus Pogram LiveMUM to make and the live MUM to make a decident of more accurate EBT Paused O5/18/23 Pogram LiveMUM to make a decident of more accurate EBT Paused O5/18/23 Pogram LiveMUM to make a decident of more accurate EBT Paused O5/18/23 Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram LiveMUM to make receiving COO equipment Closed O9/28/21 Consensus Pogram COD include the first estamp Pogram COD include the first estam											
O7/13/21 CAD Wayne township Coverage Add a note to the Wayne township area about for overnight displaching Closed O7/16/21 Consensus Consensus											
100	98	07/12/21	FSA	Unit Depletion	Program LiveMUM to make recommends based on unit depletion percetages	Closed	08/11/22			Consensus	
100		07/40/04	040	W	Add and the NA and the	011	07/40/04	0			
101 102 103								Consensus			0
103 08/10/21 CAD Update Skill list Add Drone to the Skill list Closed 09/28/21 Consensus Consens										Conseque	Consensus
100 11/10/21								Conconcus		Consesus	
11/10/221 CAD Add event code Add Event code for 3S Closed 11/19/21 Consensus							09/20/21				
11/16/21 CAD Add a layer to the map Create a layer for Divison 10 in the CAD map Closed 09/13/22 Consensus Con	103	09/07/21	CAD	CAD/ Vesta Standardization	Adjust one of the systems to search for intersections using the same syntax	reliding -Research		Consensus			
11/16/21 CAD Add a layer to the map Create a layer for Divison 10 in the CAD map Closed 09/13/22 Consensus Con	104	11/02/21	CAD	Add event code	Add Event code for 3Si	Closed	11/19/21	Consensus			
11/29/21 CAD In-custody time stamp Program CAD to include the time stamp in the list of times Closed 03/15/22 Consensus Co						-					
108 01/18/22 CAD ANI/ALI dump work flow Change the programming so that the keyboard can be used after ANI/ALI dump Pending Research 09/10/22 CAD Timer for Delayed call Want to have a timer for This alarms to delay dispatch 10 minutes Closed 03/15/22 Consensus 19/10/20/22 Tech Options for Tones Explore audio sergion points for tones on the fire channels Pending Research 19/10/20/22 Tech Options for Tones 19/20/22 Tech Options 19/20/22 Tech Options 19/20/22 Tech Options 19/20/20/22 Tech Options 19/											
08 01/18/22 CAD ANI/ALI dump work flow Change the programming so that the keyboard can be used after ANI/ALI dump Pending Research 109 02/02/22 CAD Timer for Delayed call Want to have a timer for Trbl alarms to delay dispatch 10 minutes Closed 03/15/22 Consensus 110 55/2/2022 Tech Options for Tones Explore audio setting options for tones on the fire channels Pending Research 111 17/3/20/2022 Tech Options for Tones Explore audio setting options for tones on the fire channels Pending Research 112 10/3/2022 CAD LPR Event New CAD Event for License plate reader Closed 15-Nov-22 Impasse Impasse Impasse Impasse Impasse Pending Research 113 10/3/2022 CAD Shot State event type separate out the shot fired and gunshot into two type codes Pending Research Impasse										Consensus	
O2/02/22 CAD Timer for Delayed call Want to have a timer for Trb1 alarms to delay dispatch 10 minutes Closed O3/15/22 Consensus					J ,						
O2/02/22 CAD Timer for Delayed call Want to have a timer for Trb1 alarms to delay dispatch 10 minutes Closed O3/15/22 Consensus	108	01/18/22	CAD	ANI/ALI dump work flow	Change the programming so that the keyboard can be used after ANI/ALI dump	Pending Research					
110							03/15/22	Consensus			
112 10/3/2022 CAD LPR Event New CAD Event for License plate reader Closed 15-Nov-22 Impasse Impass	110	5/2/2022									
113 10/3/2022 CAD Shot Stab event type separate out the shot fired and gunshot into two type codes Pending Research Impasse Impass	111	7/30/2022	Tech	Purvis Proposal	Review Purvis Proposal	Closed			Impasse		Impasse
114							15-Nov-22				
115 1/10/2023 CAD Train Cleared Request to open USP ports to the Bridge Closed 9-Jan-23 Consensus Consensus Closed 28-Mar-23 Consensus Consensus Closed 28-Mar-23 Consensus Cons	113	10/3/2022	CAD	Shot Stab event type	separate out the shot fired and gunshot into two type codes	Pending Research		Impasse		Impasse	
116	114	1/13/2022	Tech	Open USB ports	Request to open USP ports to the Bridge		9-Jan-23		Consensus		
117 3/22/2023 FSA UE Delta Programming Remove MAF units from CADView Closed 4-May-23 Consensus 118 3/22/2023 FSA Strobe light timing Up the time out for the strobe units to 2 minutes Closed 4-May-23 Consensus 119 3/22/2023 FSA Recall dispatch Add a Recall dispatch button to MPS Closed 18-May-23 Consensus 120 3/22/2023 FSA Resync Units and Events Add a resync button to MPS Closed 18-May-23 Consensus 121 8/16/2023 Tech Shared Drives Shared drive in the DMZ to reduce Cybersecurity Closed 5-Sep-23 Consensus 122 8/18/2023 TECH Shared Subnet Allow traffic point to point to printers for cybersecuirty Closed 5-Sep-23 Consensus 123 8/21/2023 CAD Task Force Units Create Monitors for the Task force group Closed 7-Nov-23 Consensus 124 10/3/2023 CAD New Event code request new or modified event type for Car vs Building Pending Research <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Consensus</td> <td></td> <td></td> <td></td>								Consensus			
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119 3/22/2023 FSA Recall dispatch Add a Recall dispatch button to MPS Closed 18-May-23 Consensus Inchesting 120 3/22/2023 FSA Resync Units and Events Add a resync button to MPS Closed 18-May-23 Consensus Inchesting 121 8/16/2023 Tech Shared Drives Shared drive in the DMZ to reduce Cybersecurity Closed 5-Sep-23 Consensus Inchesting 122 8/18/2023 TECH Shared Subnet Allow traffic point to point for printers for cybersecurity Closed 5-Sep-23 5-Sep-23 </td <td></td>											
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122 8/18/2023 TECH Shared Subnet Allow traffic point to point for printers for cybersecuirty Closed 5-Sep-23 Sep-23 Sep-2										Consensus	
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124 10/3/2023 CAD New Event code request new or modified event type for Car vs Building Pending Research											
		8/21/2023	CAD	Task Force Units			7-Nov-23	Consensus			
125 11/9/2023 CAD Priority integration Integrate Priority Aqua program with Eventide In Process/Testing			CAD	New Event code request							
		44/0/0000	CAD	Priority integration	Integrate Priority Agua program with Eventide	In Process/Testing					

Rave Subscriber Activity 10-01-2023 to 10-31-2023

G0101		per Activity 10-01-2023 to 10		Tatal Famellar auto
60103 3	Zip Code	Web Enrollments	App Enrollments	Total Enrollments
60105				
60106				
60108				
60117		0	0	
60126	60108	1	0	1
60128	60117	0	0	0
60132 0 0 0 0 0 0 0 60133 2 1 1 3 3 60137 2 0 0 2 2 60138 0 0 0 0 0 0 0 0 60139 1 0 0 0 0 0 0 0 60148 1 1 1 2 2 60157 0 0 0 0 0 0 60185 1 1 1 2 2 60186 0 0 0 0 0 0 0 60185 1 1 1 2 2 60186 0 0 0 0 0 0 60185 1 1 1 2 2 60186 0 0 0 0 0 0 0 60187 10 0 0 0 0 0 0 60188 3 3 0 0 3 3 60189 6 6 0 0 0 0 0 0 6 60191 0 0 0 0 0 0 60191 0 0 0 0 0 0 0 60191 0 0 0 0 0 0 0 0 60191 0 0 0 0 0 0 0 0 60191 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60126	4	0	4
60133 2 1 3 3 60137 2 0 0 2 2 60138 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60128	0	0	0
60137 2 0 0 2 60138 0 0 0 0 0 60139 1 0 0 1 60143 0 0 0 0 0 60148 1 1 1 2 60157 0 0 0 0 0 60172 1 0 0 1 60185 1 1 1 2 60186 0 0 0 0 0 60187 10 0 0 0 60187 10 0 0 0 0 60188 3 0 0 3 60189 6 0 0 0 3 60199 0 0 0 0 0 60191 0 0 0 0 60191 0 0 0 0 60199 0 0 0 0 0 60199 0 0 0 0 0 60199 0 0 0 0 0 0 60514 1 0 0 1 60515 3 0 3 60516 3 0 3 60517 3 1 4 60521 1 0 1 60522 0 0 0 0 0 60532 0 0 0 0 60532 0 0 0 0 60532 0 0 0 0 60555 1 0 1 5 60555 1 0 1 5 60555 1 0 0 1 60556 0 0 0 0 60566 0 0 0 0 0 60566 0 0 0 0 0 0 605670 0 0 0 0 0 60568 0 0 0 0 0 0 60568 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60132	0	0	0
60137 2 0 0 2 60138 0 0 0 0 0 60139 1 0 0 1 60143 0 0 0 0 0 60148 1 1 1 2 60157 0 0 0 0 0 60172 1 0 0 1 60185 1 1 1 2 60186 0 0 0 0 0 60187 10 0 0 0 60187 10 0 0 0 0 60188 3 0 0 3 60189 6 0 0 0 3 60199 0 0 0 0 0 60191 0 0 0 0 60191 0 0 0 0 60199 0 0 0 0 0 60199 0 0 0 0 0 60199 0 0 0 0 0 0 60514 1 0 0 1 60515 3 0 3 60516 3 0 3 60517 3 1 4 60521 1 0 1 60522 0 0 0 0 0 60532 0 0 0 0 60532 0 0 0 0 60532 0 0 0 0 60555 1 0 1 5 60555 1 0 1 5 60555 1 0 0 1 60556 0 0 0 0 60566 0 0 0 0 0 60566 0 0 0 0 0 0 605670 0 0 0 0 0 60568 0 0 0 0 0 0 60568 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 0 0 0 60569 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60133	2	1	3
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Total App Enrollments 14			0	0
		91		
Total Envellments		14		
	Total Enrollments	105		
Total Zip Codes 25	Total Zip Codes	25		
Report Type Safety Profile Enrollment	Report Type	Safety Profile Enrollment		
From 10/1/2023 0:00				
To 10/31/2023 23:59				
Date Run 11/10/2023				

COMCAST STRATEGIC ACCOUNT

CUSTOMER REPORTFOR DuPage County ETSB

12/6/23 SUBMITTED BY IVAN SALGADO

MAINTENANCE

2 maintenance completed between 11/01/23 thru 11/30/23

TICKET ID	QUEUE NAME	SUMMARY	INPUT	DATE
15126685	Customer	Web Filter Update	Customer Inquiry	11/2/2023
15134230	Customer	ACL Update	Customer Inquiry	11/3/2023

SERVICE ASSURANCE

0 Tickets opened between 11/01/23 thru 11/30/23



INFORMATION TECHNOLOGY

630-407-5000 Fax: 630-407-5001 it@dupageco.org

www.dupageco.org/it

TO: PRMS Oversight Committee and ETS Board

FROM: Don Ehrenhaft, PRMS Manager

DATE: November 29, 2023

RE: DuJIS RMS Monthly Update

Accomplishments:

- All agencies successfully NIBRS reporting.
- Data Sheet Refresh Subcommittee holding regular meetings.
 - This is a critical foundational step to begin the OCR 10.0/MFR project.
- OCR 10.0/MFR project planning is ongoing.

Victories:

- NIBRS
 - Project complete and fully transitioned to support.
- Addison Axon Project
 - Established quarterly cadence for progress updates from DC Selvik of Addison.

Action Items:

- IGA
 - Continue working with SAO to make revisions.
 - Present to Oversight Committee for review.
 - Distribute to agencies for review/execution.
- Addison Axon project updates
 - o Continue to work with DC Selvik to maintain regular update schedule.
- 00102630 Addresses Validates in FBR without a Zip Code IN PROGRESS

RSA – Customer Support Collaboration:

- Maintained weekly I/CAD case review call, standing call at 9:00 am on Thursdays.
- Maintained RMS weekly status review call, standing call at 1:00 pm on Thursday.
- Established bi-weekly OCR10.0/MFR project management meeting with Hexagon project manager.
- Effectively utilized new framework for rapid resolution, consistent communication, and transparent interaction.

Next Month's Actions Items:

- Continue planning phase of MFR/OCR 10.0 project.
- Continue to work with Data Sheet Refresh subcommittee.





November Monthly Report

Customer Name	DuPage County, IL	Alias	DUPG2.00.11
Customer PM	Linda Zerwin/Mike Galvin	Hexagon Sales	TJ MCGEE
Hexagon Support Manager	Tony Capasso	Project / Delivery Name	DuPage ETSB
New Change Requests	None	Reporting Period End	November 30, 2023

Support Overview						
Open Tickets	SI	Rs	CR	Ds		CREs
On target 🗸	P2	1	P2	0	P2	2
Below target	Р3	29	P3	10	P3	6
Above target	P4	0	P4	0	P4	0

RED	One or more of the following remain unhandled: significant risks and/or issues; behind schedule by >10%
YELLOW	There is a plan in place to rectify one or more of the following: significant risks and/or issues; behind schedule <=10%
GREEN	No significant risks or issues

Support Performance - Period	Support Performance - Period ending November 30, 2023					
	Continue to have weekly CAD SR Review call with Dupage and Hexagon CAD team. Communication remains high and both sides stay engaged.					
GREEN	RSAs from Hexagon are continuing to provide value added performance and operating hand in hand with Customer Support.					

Sup	port	Activ	/ities
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Obiectives	Complete	ad This	Period

- 1. Weekly meetings were held. No Onsite meetings were held this month.
- 2. <u>10</u> support tickets were resolved in the month of November 2023.
- 3. Several of the CRs are resolved in later versions of CAD Upgrade in progess

Objectives NOT Completed This Period - Mitigation tasks to align schedule are provided in the Notes Section with the coresponding #

Objectives for Next Period Remaining Project Items (All Numbers are utilizing the DuPage Schedule DUPG2 Schedule)

1. Focus and continued resolution on existing support SRs.	

Change Orders	Date	Status	Description

Notes From Above Activites:







Week Ending 11/17/2023

Type: RSA Weekly Status Report

Reported by: Steve Burrell, RSA

Stakeholders for Distribution: DuPage: Don Ehrenhaft, Dave Jordan, Frederick Brockmeier, Anthony McPhearson,

Matthew.Theusch, Linda Zerwin

Hexagon: Stephen Starnowsky, Patrick Mellin, Ben VanHorne, Tammy Heaton, Anthony Capasso,

Wendy Mann

Topic	Status Summary	Escalation?	Status?
	Closed Cases (03)		
00192725	User not visible on MPS Tablets for Messaging	RSA / DuPage	CLOSED
00192218	Basemap layer not available under Multi-Source-Map	RSA	CLOSED
NIBRS data	Agencies have successfully submitted NIBRS data to the State of	RSA / NIBRS	COMPLETED
submissions	IL. Project signed off.	Team /	
		DuPage	
	High Priority Items		
NIBRS Data	Agencies are successfully submitting NIBRS data to the State of	RSA / NIBRS	In-Process
Submissions	IL. Errors at this point are very low and are clerical / data entry in	Team /	(1 Agency
	nature.	DuPage	remains)
00191450	DUC-CAD16 crashed while idle.	RSA	In-Process
00191909	City of Medinah not listed in IEPD from State of IL. This results in	RSA / NIBRS	In-Process
	a NIBRS validation error (1.03) – Currently waiting for the State to	Team /	
	change the IEPD and provide needed information so HxGN can add	DuPage RMS	
	the City name to the NIBRS validation process. Will either add city	Team	
	name to list or remove city validation from NIBRS since the state of		
	IL doesn't validate city names.		
	Summary of Additional Work Performed This Week		
	Worked on open tickets and sent out follow up emails.	RSA	
NIBRS data	Agencies have successfully submitted NIBRS data to the State of	RSA / NIBRS	Completed
submissions	IL. Project signed off. Errors at this point are very low and are	Team /	
	clerical / data entry in nature. It is extremely important that	DuPage	
	Agencies follow the directions / procedures provided during		
	training and working sessions. Some agencies have not done this		
	and as a result created problems that needed to be resolved.		
Approval	Discussed new approval process required for OCR 10.0	RSA / DuPage	In-Process
Process (OCR)		112.17 2 21. 280	
SSRS install	SSRS reports have been deployed to the TEST environment.	RSA / Support	In-Process
troubleshooting	Needed to use older report files due to the fact DuPage's OCR	.,	Final Stages
	version is old (2104).		
	Met with DuPage RMS Team to discuss setup, development, and		
	publish procedures.		
00193248	Error message when trying to view an incident (TEST	RSA / Support	In-Process
	environment)		
00195406	MPS ingrViewer error –	RSA	In-Process







	 11/17/2023 - Met with Andrew (Darien IT) and ETSB; (Gregg, Peter, Matt) to troubleshoot this issue on the MDT. Initially when Windows Defender was turned off, MPS worked well. After Windows Defender was turned back on MPS became sluggish. The "C" drive on the windows tablet only had 8.62 GB free. Tasks to be completed by Darien IT: Free up space on the tablet hard drives to a minimum 12GB to 15GB free space. Confirm the file / folder permissions are in place. These can be found on the File folder permissions doc file I dent to Peter and Gregg> They will send to Andrew at Darien). Confirm the anti-virus exceptions are in place. (same sheet as above). Determine of any changes have been made on the tablets such as, software updates (anything), windows updates, AD and / or local Group policy changes (or similar) It would also be a good idea to compare a working tablet - to try to ascertain any differences. 		
00450334	Andrew for Darien IT to complete tasks and report back results.	DCA	La Dansana
00150231 LEADS 3.0	Disposition substitution when records move from FBR to OCR	RSA /	In-Process
Interface	LEADS 3.0 (beta) available for testing in a TEST environment. The intention of this delivery is to test certain functionality like connection with the state and other basic functions such as sending and receiving queries. Additionally, once we receive the sample data from the State of IL, I will forward that information to Development to apply to their existing work. DuPage to continue communicate with State of IL on creating a TEST LEADS 3.0 connection. 08/172023 - Currently installing / troubleshooting LEADS 3.0 beta on the TEST environment. Will test after install. 08/24/2023 - LEADS interface is receiving broadcast messages (in TEST) from LEADS but inquiry results are not being received. 10/13/2023 - Waiting on documentation from DuPage 11/16/2023 - DuPage ETSB to contact State of IL to request extension use of Legacy LEADS interface.	Hexagon / DuPage	Waiting on Customer
00143821	'EX-DATING RELATIONSHIP' causes error 10/03/2023 - Investigating the possibility of turning off this NIBRS validation in FBR. OCR does and will handle the NIBRS validation.	RSA / Support	In-Process
00185797	Juvenile contact OCR validation reverts back to not validated in NIBRS client (Wheaton PD) Situation: An incident exists that has multiple arrestees linked to it, either Juvenile or adult. When the incident is NIBRS validated in OCR, consequently the linked arrests' status changes to 'Not Validated'. When an individual arrest is NIBRS validated, any other	RSA / NIBRS Team	In- Development







	linked validated arrests (on the same incident) status is changed from valid to not validated. Current Workaround: After all other incidents and arrests are validated via OCR, the arrests that fit the above criteria can be validated via the NIBRS tool by clicking the "Validate All" button in the NIBRS client.		
00132255	Units disappearing on screen but visible on another screen Reoccurring issue with units not showing up on active calls in our call monitor screens. If you look at another screen, the missing units are populated.	RSA	In-process
00102630 (FBR / Address server)	Address Validates in FBR without a Zip AND Doesn't validate w/Zip 05/09 – Testing to see if Zip is produced in data if not entered during validation.	RSA / Support	In-Process
00191909	City of Medinah not listed in IEPD from State of IL. This results in a NIBRS validation error (1.03) — Currently waiting for the State to change the IEPD and provide needed information so HxGN can add the City name to the NIBRS validation process.	RSA / NIBRS Team / DuPage RMS Team	In-Process

Environment Versions & Discrepancies:This section highlights program versions and any differences between the environments

Production	Test		
FBR: 03.07.2012.6 (build date: 05/18/2021)	FB: 03.07.2012.6 (build date: 05/18/2021)		
OCA: 2212	OCA: N/A		
OCR: Version: 03.07.2104 (newest available ver. is 2304)	OCR Version: 03.07.2104 (newest available ver. is 2304)		
	SSRS 2017 (using 2103 rdl)		
NIBRS: 02.03.2308.0002	NIBRS: 02.03.2308.0002		
Address Server: 2004.02	Address Server: 2004.02		
IFCADRMSLINK: Version 09.04.0.50104	IFCADRMSLINK: Version 09.04.0.40121		
	(Most recent refresh completed on 07/22/2022.)		







Action Items

The following section is to cover all items that are ongoing outside of SR work to track to completion. This includes tasks for the RSA as well as the agency.

Project	Summary	Owner	Status	Next Steps
New Approval Process	DuPage needs to learn and modify the new approval workflow process prior to the 10.0 conversion.	DuPage	Waiting on Customer	DuPage eta – Early 2023 Information provided to DuPage. Start date TBD by DuPage.
00006926 (I/FRMS CADLINK)	IFCADRMSLINK Configuration Event Sync the search bug RC-A: Software bug. Fixed in patch Q4 2109	Escalated (Dev)	Solved Waiting on Customer	3/22 – CR has filed. CR# 319396 AZDO Bug 319396 01/12/2022 – Resolved with 2019 Q4 patch (see case 00007516) Need to deploy to TES env.
00007516	IFCADRMSLink No Primary Officer coming over – API Failures	RSA	Solved	RC-A: Software bug. Fixed in patch Q4 2109 Patch available (Q4 2019) Will need to install and test on TEST system; then schedule deployment on PROD.
00023778	Dispatch Tab not receiving CFS from CAD	RSA	SOLVED Waiting on Customer	DuPage will contact RSA when they have time to gather the needed info to troubleshoot this issue. Info needed: SQL DB from Squad MDT. Squad must be used by multiple people withing a 48 hr period.
00048958 AZDO 486781 (FBR)	Submitted Evidence from FBR is Not Coming into OnCall Records since 9/28/21 Update Submitted evidence from FBR is not automatically coming into OnCall Records since 9/28/21 update. Any that are in OnCall Records since the update have been manually pushed in using the process id.		Solved Waiting on Customer	07/12 – AZDO bug filed 486781 07/19 – Received 2 files for FBR. Implemented in TEST env and working correctly. 08/12 – Scheduled for the week of Aug 15 10/07 – Scheduled install TBD by DuPage
Migration to SSRS	SSRS Migration RSA will perform SSRS installation.	RSA	RSA	In-Process







Open P2 Items – This section provides an update on P2 items.

SR Number	Summary	Product	Status	Substatus	Target Resolution Date	Work Around?







Current Open SR list for discussion:

This section is just a copy/paste from a SR list with the following fields as shown for items actively being worked by the onsite RSA (Assigned, In Process, Customer Update, GPC-Escalated). Note: This is not all SR's, just the ones currently being worked by the onsite RSA

(Sorted by SR Number)

SR Number	Priority	Summary	Product	Status	Substatus/Next Steps
00005926 (OnCall Records)	P-3 MED	WebRMS returns no longer have linkable fields	HxGn MPS	Assigned	11/03 – working session held. Additional working session scheduled for NOV 7 to test files. 11/07 – Today's working session showed progress. Deployed client side files to display hyperlinks. Hyperlinks are visible now. Next step is to have the hyperlink display the information. 12/02 – New files received. Ready to test. Working session for Wed DEC 7. 12/08 Working session DEC 13. 01/06 – Working session scheduled for Jan 11. 01/20 – Working session scheduled for Jan 23. 01/26/2023 – Test was planned for Wed JAN 25. Due to a snowstorm in the area and heavier than normal call volume, it was decided with DuPage (Kris) that we did not want to impose the momentary outage on the dispatch floor (from restarting Informer). We have rescheduled the Informer file test for MON JAN 30. Additional Informer files (for other SF cases) should also be available to test at that time.
00006232 (OnCall Records)	P-3 MED	Cancelled BOLOS show up in Informer returns	HxGN – Informer	Assigned	07/11 – reviewing possible solution. 09/30 – Working session scheduled the week of Oct 31 12/01 - Miguel/Mo to set up a session with DuPage.
00006235 (OnCall Records)	P-3 MED	There is a violation field in MPS informer WebRMS return that does not list the violation.	HxGN – Informer	Assigned	11/03 – working session held. Additional working session scheduled for NOV 7 to test files.







00006934 (OnCall	P-3 MED	Cross Agency Approving Supervisor Missing from all Merit Agency FBR Reports	HxGN ONCALL RECORDS —	Escalated	12/02 – New files received. Ready to test. Working session for Wed DEC 7. 12/08 Working session DEC 13. 01/06 – Working session scheduled for Jan 11. 01/20 – Working session scheduled for Jan 23. 01/26/2023 – Test was planned for Wed JAN 25. Due to a snowstorm in the area and heavier than normal call volume, it was decided with DuPage (Kris) that we did not want to impose the momentary outage on the dispatch floor (from restarting Informer). We have rescheduled the Informer file test for MON JAN 30. Additional Informer files (for other SF cases) should also be available to test at that time. 09/28/2023 - On hold until LEADS 3.0 interface is in place. 3/29 – CR has been filed. CR# 321488 10/21 – Gathering additional information for support.
Records)		nom an memor gene, remepone	FIELD BASED REPORTING		12/01 – Gathering data.
00006935 (OnCall Records) AZDO 509323	P-3 MED	Reporting Officer not importing into Supplement Record. On Supplement records, the reporting officer is not being displayed when the record is approved in FBR. The Reporting officer is listed on the FBR Report PDF, but is not in the RMS record. All agencies are having the issue. RC-A: Software bug. FBR not pulling data from needed customer field. Pending Development resolution.	Hxgn Oncall Records – FIELD BASED REPORTING	RSA / Support	10/21 – A new AZDO ticket (AZDO 509323) has been opened. Since this is still occurring in the newest version, it looks like it is currently waiting to be reviewed by development.
00006940 (I/Dispatcher)	P3-MED	Name of the TC that made the ticket/comments should stay attached to those comments when cases/events are combined.	I/Dispatcher	RSA/Acct Rep	09/30 – will clarify with Kris @ DuPage and forward to support. 10/06 – Customer would like the author of the comments/entries to be indicated when merging multiple events into one event.







		Often, multiple CAD tickets are created for the same incident. A TC that is dispatching the incident will use the Duplicate and Cancel command to move the notes from the (soon to be old/deleted) duplicate ticket(s) in their pending to the single CAD ticket they are using. The TC will then cancel the call(s) from their pending. When they perform this process, the remarks from the (old) duplicate ticket are stamped with the (New) TC that uses the delete/cancel command instead of the actual TC that took the call/entered the comments. This causes issues for the TC when trying to follow up with any questions about the notes, and makes investigating a call difficult. Recommendation: Attach the name of the TC that made the original ticket to remarks"			10/07 – Asked for LOE. 01/06/2023 – GTC evaluating LOE.
00018093	P3 – MED	EdgeFrontier Install on CAD backup servers	HxGN XALT	Assigned RSA	01/14/2022 setting up install date with product specialist. 01/20/2022 – Spoke with Tim Forsberg. Have a plan in place to install required CAD core elements. Them we will do the EF install. DuPage to do the configs as they are custom and handle that it. 11/04 – To be installed on CAD-SEC-INT3C and CAD-SEC-INT3D. Install to be scheduled for TEST week of NOV 14. 12/01 – Delayed due to OnCall Analytics Upgrade Install.
00065074 AZDO 442583	P3-MED	No Purvis tones went off for Tristate units dispatched and no data made it to EdgeFrontier - event TSF22001350. The Purvis EdgeFrontier interface does not show any data for M122 or L122.		RSA	03/23 – Potential issue found in IFCAD 03/23 – Patch deployed at other customer site. Will compare versions and research compatibility. 05/30 – patch received. Will deploy on TEST. 11/17 – delayed due to NIBRS issues / troubleshooting 01/20 – Scheduled for the week of JAN 30
00089873 (Informer)	P3-MED	Informer Does Not run VIN Correctly	HxGN CAD I/Dispatcher	GPC	10/19 – Dev currently reviewing. 10/24 - Dev to provide files for implementation / testing. 11/14 – HxGN Mgmt reviewing LOE / getting approvals & resources allocated.





					01/13 – Dev provided a file to correct this issue.
					01/20 – Testing scheduled for JAN 24 or 25
					01/26/2023 – Test was planned for Wed JAN 25. Due to a snowstorm in the area and heavier than
					normal call volume, it was decided with DuPage
					(Kris) that we did not want to impose the momentary
					outage on the dispatch floor (from restarting
					Informer). We have rescheduled the Informer file test
					for MON JAN 30.
					Additional Informer files (for other SF cases) should
					also be available to test at that time.
					07/14/2023 – On hold until LEADS 3.0 interface is
					available.
					09/28/2023 - On hold until LEADS 3.0 interface is in
					place.
00097922	P3-MED	When running (LEADS) a subject by NAME /	Informer	RSA /	12/02 – New files received. Ready to test. Working
(Informer)		DOB AND RACE, the DOB is not transmitted		Support	session for Wed DEC 7.
		to the state LEADS system When running a			12/08 Working session DEC 13.
		subject by NAME / DOB AND RACE, the DOB is			01/06 – Working session scheduled for Jan 11.
		not transmitted to the state LEADS system.			01/20 – Working session scheduled for Jan 23.
		Issue can be replicated.			01/26/2023 – Test was planned for Wed JAN 25. Due to a snowstorm in the area and heavier than
					normal call volume, it was decided with DuPage (Kris) that we did not want to impose the
					momentary outage on the dispatch floor (from
					restarting Informer). We have rescheduled the
					Informer file test for MON JAN 30.
					Additional Informer files (for other SF cases) should
					also be available to test at that time.
					02/10/2023 XAD working session scheduled for MN
					FEB 13
					07/14/2023 – On hold until LEADS 3.0 interface is
					available







00102630	P3-MED	Address Validates in FBR without a Zip AND Doesn't validate with a Zip When a user attempts to Geocode and address in FBR with the zip code field filled in, Geocoding does not work. The address is not Geocoded. However, when the zip code filed is blank, the Geocode function works. Oakbrook PD Incident # OBPC2201665 09/08/2022 Address: 149 Briarwood Drive N, Oakbrook, IL 60523	FBR	RSA / Support	10/03 – Met with Hexagon Address Server SME. Provided requested info and logs. Currently developing a fix to include ZIP w/o affecting CAD. 10/12 – Address server is operating correctly. Both Zip and County are being exposed and are mapped to their Web RMS equivalents. Will investigate Data sent from CAD and the maps updated by ETSB. 10/12 – There is also an associated issue where ZIP and BEAT are "not being brought over from CAD" 10/20 – provided additional information to support.11/02 – Support researching a possible FBR client config change. 11/02 – Support still investigating issues. 02/16/2023 - Reviewed with Address Server SME and are reviewing ways to expose the Zipcode in FBR.
00132255 (I/Disp)	P-3	Units disappearing from screen	I/Disp	RSA / Support	 02/10/2023 – Did not see any problems with Listener. 02/15/2023 – Confirrm with Kris (DuPage) users are NOT using any custom display filters that were not issued by ETSB.
00150231	P-3	Disposition substitution when records move from FBR to OCR	OCR	RSA	05/29/2023 – will finish testing the week of JUNE 05

Wellness items for discussion:

This section is just a copy/paste from a SR list with the following fields as shown for just OnCall Records products for items in the wellness worksheet

Title	Priority	SR Number	Summary	Product	State	Status/Next Steps

No Items at this time.







Client Requests for System Modifications for discussion:

This section is to capture client requests for system changes that are not part of a standard upgrade.

Worksheet#	SR Number	Priority	Summary	Product	Status	SubStatus	CR#
Planning	1-6091909121	3-Med	Ability to Link a BOLO to a Field Interview	HxGN ONCALL	CR - Enhancement	CR – Filed	
Review			(OCR)	RECORDS			
Pending							



Matthew Baarman
Deputy Director
Support Services
mbaarman@ducomm.org
630.260.7514 Direct

Memorandum

TO: Linda Zerwin, ETSB Executive Director

DATE: Wednesday, November 29, 2023

FROM: Matthew Baarman, Deputy Director

RE: DEDIRS Maintenance Status Report – November

Starcom System Outages:

Unplanned Work:

- 11/08/2023 Radio System entered Fail-soft for less than a minute due to technician clearing alarms at the master site.
- 11/10/2023 LTE Smart Connect outage occurred due to planned 8-hour upgrade, which wasn't
 advertised to DuPage users. The outage persisted past the completion of the upgrade. The APXNext
 product team identified an issue that impacted all APXNext radios nationwide.

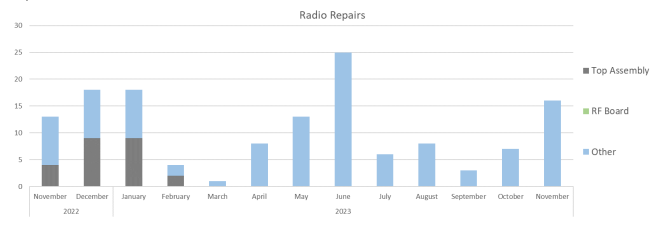
Planned Work:

- 11/14/2023 Argonne yearly RF site maintenance completed.
- 11/03/2023 Burr Ridge RF site maintenance completed.

Radio Repairs:

This is DU-COMM's last month as the ETSB radio maintainer, and DU-COMM Techs would like to take a moment to thank the ETSB and all DuPage radio users for the opportunity to service your radio needs. The radio service process will remain the same; agencies should open ZenDesk tickets to report issues, and ETSB will coordinate the radio repairs with Motorola. Please be safe this holiday season and practice polite radio etiquette.

Repairs for the last 13 months follow:



A few highlights include:

- 39 Fire batteries replaced
- 1 VHF/7/800 antenna replaced
- 2 RSM replaced
- 3 RSM repaired
- 5 Radio repaired
- 5 Radio swaps
- 4 Radio ID changes

<u>Talkgroup Usage:</u>
The twenty (20) busiest DuPage talkgroups on the DEDIRS STARCOM21 site from November 1, 2023, thru November 28, 2023, follows (all time in seconds):

Talkgroup Alias	Total Group Time	Group Count	Longest Call Time	Group Busy Count	Longest Busy Time	Count of Rejects
DU ACDC 2	240,377	70,837	32	0	0	1,122
DU ACDC 3	226,421	65,744	44	0	0	844
DU 3EAST	199,635	61,924	35	0	0	1,394
DU 1EAST	195,379	56,282	40	0	0	1,256
DU 1SOUTH	176,058	52,908	34	0	0	816
DU DPSO F1	170,738	47,977	43	0	0	721
DU 1WEST	165,146	50,642	47	0	0	934
DU 3WEST	164,649	49,394	38	0	0	846
DU 3SOUTH	161,705	50,031	34	0	0	985
DU 7SOUTH	128,824	39,430	33	0	0	619
DU 1NORTH	126,581	40,455	40	0	0	465
DU 7WEST	122,405	36,381	33	0	0	336
DU FIRE NORTH	122,109	24,391	30	0	0	296
DU FIRE SOUTH	95,795	18,946	30	0	0	299
DU FIRE EAST	91,916	16,906	56	0	0	233
DU ACDC 1	91,206	26,331	41	0	0	369
DU DPSO JAIL	88,415	29,506	28	0	0	1,657
DU FDACDC1	71,396	11,996	30	2	1	187
DU FDACDC2	62,563	11,817	38	0	0	120
DU DPSO COURT	62,372	19,094	58	0	0	1,388

November Issues:

- Number of New Tickets = 9
- Number of Closed Tickets = 11
- Number of Open Tickets = 2

ETSB Other Action Item





EQUALIZATION SURCHARGE AND REVENUE REPORT FOR FY23

FY23							REVE	NUE BY FISCAI	L YEAR					
Equalization \$ Remitted for:			Sep 22	Oct 22	Nov 22	Dec 22	Jan 23	Feb 23	Mar 23	Apr 23	May 23	Jun 23	Jul & Aug 23	
Month Received: State Disbursement	Dec 22 \$ 1,205,441	20 \$	Jan 23 1,164,779.92	Feb 23 \$ 1,174,384.35	Mar 23 \$ 1,179,289.89	Apr 23 \$ 1,239,871.71	May 23 \$ 1,160,437.01	Jun 23 \$ 1,072,172.19	Jul 23 \$ 1,285,081.08	Aug 23 \$ 1,178,132.95	Sept 23 \$ 1,233,355.83	Oct 23 \$ 1,227,343.85	Nov 23 \$ 2.367.619.76	TOTALS \$ 15,487,909.83
NG9-1-1 Withholding (1x)	1,200,111	.LU Ψ	1,101,110.02	Ψ 1,17 1,00 1.00	ψ 1,110,200.00	ų 1,200,071.71	ų 1,100,101.01	4 1,012,112.10	ψ 1,200,001.00	Ų 1,170,102.00	ų 1,200,000.00	Ų 1,EE7,010.00	\$ 2,601,413.84	
Misc. Payments									\$ 28,485.24		\$ 2,400.00			\$ 30,885.24
PRMS Reimbursement Grant Reimbursement													\$ 623,289.00	\$ 623,289.00
Sale of Assets							\$ 12,500.00			\$ 2,500.00	\$ 4,000.00			\$ 19,000.00
CAD Interface Reimbursement										\$ 21,497.00	\$ 9,139.80	\$ 3,145.20	\$ 3,616.00	
FSA Optional Equip Reimbursement DEDIRS Reimbursement			9,827.28	\$ 3,800.00	\$ 10,970.00 \$ 17,000.00		\$ 21,500.00 \$ 19,150.18					\$ 575.00		\$ 36,845.00 \$ 45,977.46
Total	\$ 1,205,441	.29 \$		\$ 1.178.184.35		\$ 1,239,871.71	\$ 1,213,587.19	\$ 1,072,172.19	\$ 1.313.566.32	\$ 1,202,129.95	\$ 1,248,895.63	\$ 1,231,064.05	\$ 5.595.938.60	\$ 18,882,718.37
FY22			, , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,
Equalization \$ Remitted for:	Aug & Sep	!1		Oct & Nov 21	Dec 21	Jan 22	Feb 22	Mar 22	Apr 22		May 22	Jun & Jul 22		
Month Received:	Dec 21		Jan 22	Feb 22	Mar 22	Apr 22	May 22	Jun 22	Jul 22	Aug 22	Sept 22	Oct 22	Nov 22	TOTALS
State Disbursement NG9-1-1 Withholding (1x)	\$ 2,280,806	.33		\$ 2,295,660.24	\$ 1,236,187.16	\$ 1,175,917.91	\$ 1,087,494.93	\$ 1,254,382.66 \$ 2,348,343.23	\$ 1,167,246.40		\$ 1,214,648.99	\$ 2,576,608.15		\$ 14,288,952.77 \$ 2,348,343,23
Misc. Payments	\$ 525	.00 \$	2,120.00	\$ 24.15		\$ 4,610.00	\$ 985.00	\$ 25,838.40	\$ 28,485.24	\$ 1,783.40		\$ 9,571.00		\$ 73,942.19
PRMS Reimbursement													\$ 591,026.50	\$ 591,026.50
Grant Reimbursement		\$	281,223.34				\$ 59,837.43					ê 0.500.00		\$ 341,060.77
Sale of Assets Total	\$ 2.281.331	33 \$	283.343.34	\$ 2 295 684 39	\$ 1 236 187 16	\$ 1,180,527.91	\$ 1 148 317 36	\$ 3,628,564.29	\$ 1,195,731.64	\$ 1,783.40	\$ 1 214 648 99	\$ 2,500.00 \$ 2,588,679.15		\$ 2,500.00 \$ 17,645,825.46
FY21	, -,201,001	.JU Ø	200,040.04	,200,004.00	., .,200,107.10	.,,	- 1,1-0,017.30	0,020,004.29	1,100,101.04	1,700.40	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000,010.10	- 001,020.00	,0-70,020.40
Equalization \$ Remitted for:	Aug 20		Sep 20	Oct & Nov 20	Dec 20	Jan 21	Feb 21	Mar 21	Apr 21	May 21		Jun 21	Jul 21	
Month Received:	Dec 20		Jan 21	Feb 21	Mar 21	Apr 21	May 21	Jun 21	Jul 21	Aug 21	Sept 21	Oct 21	Nov 21	TOTALS
State Disbursement Misc. Payments	\$ 1,151,538	.31 \$	1,144,938.67 27.273.00	\$ 2,283,010.59 \$ 17.95	\$ 1,189,281.74	\$ 1,175,626.22 \$ 8,145.00	\$ 1,114,241.24 \$ 15.257.00	\$ 1,333,912.53 \$ 6.090.44	\$ 1,166,022.22 \$ 500.00	\$ 1,154,554.99 \$ 8,108.89	\$ 32,062.24	\$ 1,178,282.73	\$ 1,213,170.06 \$ 124.495.66	\$ 14,104,579.30 \$ 221,950.18
PRMS Reimbursement		•	21,213.00	Ψ 17.95		ψ 0,140.00	ψ 15,251.00	ψ 0,090.44	y 500.00	φ 0,100.89	y 32,002.24		\$ 124,495.66	
Total	\$ 1,151,538	.31 \$	1,172,211.67	\$ 2,283,028.54	\$ 1,189,281.74	\$ 1,183,771.22	\$ 1,129,498.24	\$ 1,340,002.97	\$ 1,166,522.22	\$ 1,162,663.88	\$ 32,062.24	\$ 1,178,282.73		\$ 14,634,022.52
FY20														
Equalization \$ Remitted for:		119		Oct 2019	Nov 2019	Dec 2019	Jan 2020	Feb 2020	Mar 2020	Apr 2020	May 2020	Jun & Jul 2020		
Month Received: State Disbursement	Dec 19 \$ 2,351,177	ee	Jan 20	Feb 20 \$ 1,303,891.19	Mar 20 \$ 1,282,359.45	Apr 20 \$ 1,271,244.04	May 20 \$ 1,237,988.13	Jun 20 \$ 1,173,880.52	Jul 20 \$ 1,280,265.88	Aug 20 \$ 1,213,090.68	Sept 20 \$ 1,224,007.79	Oct 20 \$ 2,553,777.37	Nov 20	TOTALS \$ 14,891,682.71
Misc. Payments	\$ 2,351,177		237.970.24	\$ 1,303,891.19			\$ 1,237,988.13			\$ 1,213,090.68			\$ 49.641.50	
NetRMS Reimbursement						\$ 4,518.67	\$ 89,044.28	\$ 8,151.31	\$ 2,480.83	\$ 2,746.64	\$ 20,023.89			\$ 126,965.62
PRMS Reimbursement								A		A 1005 110 50	A 1 001 T00 01		\$ 383,155.22	
Total	\$ 2,372,557	.66 \$	237,970.24	\$ 1,303,902.24	\$ 1,282,440.05	\$ 1,289,985.71	\$ 1,416,758.41	\$ 1,187,415.00	\$ 1,336,415.71	\$ 1,335,142.56	\$ 1,264,789.84	\$ 2,554,594.67	\$ 49,641.50	\$ 16,014,768.81
FY19 Equalization \$ Remitted for:	0 0040		Oct 2018	Nov 2018	Dec 2018	Jan 2019	Feb 2019	Mar 2019	4 0040	M 0040	Jun 2019	Jul 2019	A 0040	T
Month Received:	Sep 2018 Dec 18		Jan 19	Feb 19	Mar 19	Apr 19	May 19	Jun 19	Apr 2019 Jul 19	May 2019 Aug 19	Sept 19	Oct 19	Aug 2019 Nov 19	TOTALS
State Disbursement	\$ 1,162,776			\$ 1,158,413.81			\$ 1,124,652.57	\$ 1,265,128.93	\$ 1,168,117.80	\$ 1,203,652.90		\$ 1,212,817.56		\$ 13,108,155.57
Misc. Payments	\$ 920	.78				\$ 129.25								\$ 4,562.51
NetRMS Reimbursement PRMS Reimbursement						\$ 8,957.15	\$ 86,655.47						\$ 1,642,301.51	\$ 95,612.62 \$ 1,642,301.51
Total	\$ 1,163,697	.11 \$	1,228,103.25	\$ 1,158,413.81	\$ 1,237,539.40	\$ 1,185,868.21	\$ 1,214,820.52	\$ 1,265,128.93	\$ 1,168,117.80	\$ 1,203,652.90	\$ 1,170,171.21	\$ 1,212,817.56		\$ 14,850,632.21
FY18														
Equalization \$ Remitted for:	Aug 2017		Sep 2017	Oct 2017	Nov 2017	Dec 2017	Jan & Feb 2018	Mar 2018	Apr 2018	May 2018	Jun 2018	Jul 2018	Aug 2018	
Month Received:	Dec 17		Jan 18	Feb 18	Mar 18	Apr 18	May 18	Jun 18	Jul 18	Aug 18	Sept 18	Oct 18	Nov 18	TOTALS
Total	\$ 599,817	.91 \$	566,629.95	\$ 618,246.90	\$ 614,106.20	\$ 754,806.21	\$ 2,695,870.09	\$ 1,337,153.75	\$ 1,203,123.36	\$ 1,215,516.34	\$ 1,202,131.11	\$ 1,188,947.34	\$ 1,258,080.66	\$ 13,254,429.82
FY17	I led and Accord	040	0 0040	Oct 2016	Nov 2016	Dec 2016	Jan 2017	Feb 2017	Mar 2017	A 0047	M 0047	Jun 2017	Jul 2017	I
Equalization \$ Remitted for: Month Received:		016	Sep 2016 Jan 17	Feb 17	Mar 17	Apr 17	Jan 2017 May 17	Jun 17	Jul 17	Apr 2017 Aug 7	May 2017 Sept 17	Oct 17	Nov 17	TOTALS
Total	\$ 1,246,502	.41 \$					\$ 649,029.93			\$ 695,361.11			\$ 599,817.91	
FY16														
Equalization \$ Remitted for:								Jan 16, 'Feb 16	Mar 16	Apr 16	May 16	Jun 16		
Month Received:	Dec 15		Jan 16	Feb 16	Mar 16	Apr 16	May 16	Jun 16	Jul 16	Apr 16 Aug 16	Sept 16	Oct 16	Nov 16	TOTALS
Total	\$	- \$	Jan 10 -	\$ -	\$ -	\$ -	\$ -	\$ 1,123,587.68	\$ 743,609.37	\$ 674,806.22	\$ 726,277.16		\$ 518,118.75	\$ 4,499,487.55
							TION SURCHAR							
Month of	JAN		FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
2016	\$ 580,655	.87 \$	542,517.55	\$ 743,171.81	\$ 674,131.18		\$ 712,956.19	\$ 517,623.85	\$ 620,047.11	\$ 626,455.30	\$ 599,721.32	\$ 594,666.10	\$ 722,868.38	
PrePaid Back pay Wireless Carrier xfer	 					\$ 118,567.00 \$ 255,594.00								\$ 118,567.00 \$ 255,594.00
2017	\$ 680.994	.05 \$	649,029.93	\$ 810,751.53	\$ 695,361.11	\$749,256.32	\$ 833,344.09	\$ 557,280.60	\$ 599,817.91	\$ 566,629.95	\$ 618,246.90	\$ 614,106.20	\$ 754,806.21	
2017	2 000,335	.50 0	0.0,020.00	- 570,751:55	\$ 000,001.11	ψ. 1 0,200.32	- 555,544.05	- 331,200.00	- 555,617.31	- 550,025.95	- 0.0,240.30	- 0.4,100.20	54,000.21	- 0,120,024.00
2018	\$ 1,522,691	.96 \$	1,173,178.13	\$ 1,337,153.75	\$ 1,203,123.36	\$ 1,215,516.34	\$ 1,202,131.11	\$ 1,188,947.34	\$ 1,258,080.66	\$ 1,162,776.33	\$ 1,228,103.25	\$ 1,158,413.81	\$ 1,237,539.40	\$ 14,887,655.44
2019	\$ 1,176,781	.81 \$	1,124,652.57	\$ 1,265,128.93	\$ 1,168,117.80	\$ 1,203,652.90	\$ 1,170,171.21	\$ 1,212,817.56	\$ 1,191,630.05	\$ 1,159,547.61	\$ 1,303,891.19	\$ 1,282,359.45	\$ 1,271,244.04	\$ 14,529,995.12
		.13 \$	1,173,880.52	\$ 1,280,265.88	\$ 1,213,090.68	\$ 1,224,007.79	\$ 1,287,371.61	\$ 1,266,405.76	\$ 1,151,538.31	\$ 1,144,938.67	\$ 1,139,491.71	\$ 1,143,518.88	\$ 1,189,281.74	\$ 14,451,779.68
2020	\$ 1,237,988					1		1	I					
		22 6	1 114 244 24	¢ 1 222 042 52	¢ 1 166 000 00	¢ 1 1E4 EE4 00	¢ 1 170 202 72	¢ 1 212 170 00	¢ 1 140 140 07	¢ 1 124 666 00	¢ 1 104 E40 C0	£ 1 104 447 C4	¢ 1 220 107 40	
2020		.22 \$	1,114,241.24	\$ 1,333,912.53	\$ 1,166,022.22	\$ 1,154,554.99	\$ 1,178,282.73	\$ 1,213,170.06	\$ 1,149,140.27	\$ 1,131,666.06	\$ 1,191,512.63	\$ 1,104,147.61	\$ 1,236,187.16	\$ 14,148,463.72
	\$ 1,175,626											\$ 1,104,147.61 \$ -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2021	\$ 1,175,626								\$ 1,149,140.27 \$ 1,205,441.29	\$ 1,131,666.06 \$ 1,164,779.92		\$ 1,104,147.61 \$ -	\$ -	
2021 2022 NG9-1-1 Withholding (1x) 2023	\$ 1,175,626	.91 \$		\$ 1,254,382.66	\$ 1,167,246.40	\$ 1,214,648.99		\$ 1,193,122.77			\$ -	\$ 1,104,147.61 \$ - \$ 2,367,619.76	\$ -	\$ 10,846,520.25
2021 2022 NG9-1-1 Withholding (1x)	\$ 1,175,626 \$ 1,175,917	.91 \$		\$ 1,254,382.66 \$ 2,348,343.23	\$ 1,167,246.40	\$ 1,214,648.99	\$ 1,383,485.38	\$ 1,193,122.77	\$ 1,205,441.29	\$ 1,164,779.92	\$ - \$ 1,227,343.85	\$ -	\$ -	\$ 10,846,520.25 \$ 2,348,343.23

ETSB PAC Other Action Item



421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov





DU PAGE COUNTY

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov

ETSB - Policy Advisory Committee Draft Summary

Monday, November 6, 2023

8:15 AM

Room 3500A

1. CALL TO ORDER

8:15 AM meeting was called to order by Chair Dina at 8:15 AM.

2. ROLL CALL

Attendees:

Director Linda Zerwin, DuPage Emergency Telephone System Board, non-voting Member

Matt Theusch, DuPage Emergency Telephone System Board

Gregg Taormina, DuPage Emergency Telephone System Board

Eve Kraus, DuPage Emergency Telephone System Board

Jason Blumenthal, DuPage County Board Office

Jim Connolly, Village of Addison

Nick Kottmeyer, DuPage County Board Office

Steve Rauter, ETS Board Citizen Representative

Bill Srejma, ACDC

Pat Tanner, West Chicago Fire

Kurt Bluder, Hinsdale Township High School District 86 (Remote)

Rich Cassady, Glenside Fire (Remote)

Kevin Dempsey, Addison PD (Remote)

Kevin Fleege, Oak Brook Fire (Remote)

Bob Murr, College of DuPage (Remote)

Will Sperling, Citizen (Remote)

John Sullivan, Village of Addison (Remote)

On roll call, Members Dina, Baarman, Johl, Rivas, and Selvik were present, which constituted a quorum.

PRESENT	Dina, Johl, Baarman, Rivas, and Selvik
ABSENT	Hermes

3. CHAIRMAN'S REMARKS - CHAIR HAYDEN

Chair Dina welcomed Member Selvik to the PAC.

4. PUBLIC COMMENT

There was no public comment.

5. CONSENT ITEMS

5.A. **23-3607**

ETSB PAC Minutes - Regular Meeting - Monday, October 2, 2023

Attachments: 2023-10-02 ETSB PAC Minutes Summary.pdf

RESULT: ETSB RECOMMENDED FOR APPROVAL

MOVER: Pat Johl

SECONDER: Michael Rivas

5.B. **23-3608**

DEDIRS October Maintainer Report

Attachments: 2310ETSBRadioMaintenanceReport.pdf

RESULT: ETSB RECEIVED AND PLACED ON FILE

MOVER: Pat Johl

SECONDER: Michael Rivas

5.C. **23-3609**

2024 Meeting Calendar - Policy Advisory Committee

Attachments: PAC 2024 Meeting Schedule.pdf

RESULT: ETSB RECOMMENDED FOR APPROVAL

MOVER: Pat Johl SECONDER: Roy Selvik

6. PARENT COMMITTEE APPROVAL REQUIRED

6.A. **ETS-R-0038-23**

Resolution to Amend Policy 911-005.2: Access to the DuPage Emergency Dispatch Interoperable Radio System (DEDIRS).

Ms. Zerwin said that since this item was tabled last month, it had to be brought forward as is. She then reviewed the changes to the policy since the last meeting as follows as provided in the draft document showing the redline changes which is attached to these minutes.

Chair Dina confirmed the eight existing InterOps would be maintained and DUCALL would be added as a nineth STARCOM channel, and that the even numbered channels would be encrypted, the odd channels would not.

Member Baarman asked if the encrypted channels would utilize the same key. Member Rivas said he believed the focus was to narrow the number of keys so they would be on the same key. He asked Member Baarman if there were any issues either way. Member

Baarman said if these InterOps are what they were giving outside agencies to talk to DuPage and they are encrypted with the same key, they would potentially be giving encrypted access to all the groups. Member Rivas replied he would have no problem with that.

Member Baarman then asked if the InterOps would be earmarked for first use by PSAP. There was a short discussion as to how the InterOps are assigned today and whether the assignments would be part of this policy or operational. The consensus was that the assignments of InterOps talkgroups is operational and would not be part of the policy. Generally, InterOps 1 through 4 would be utilized by DU-COMM with two talkgroups being clear and two talkgroups 5 through 8 would be utilized by ACDC with two talkgroups being clear and two talkgroups encrypted.

Chair Dina asked for a motion to amend Policy 911-005.2. Member Rivas made a motion to amend the policy as discussed, seconded by Member Selvik. On voice vote, the motion to amend the policy carried.

Attachments: 911-005.2 Access to the DuPage Emergency Dispatch Interoperable

Radio System clean draft.pdf

911-005.2 DEDIRS Application and Confidentiality Agreement

clean draft 8.9.23.pdf

RESULT: AMENDED

MOVER: Michael Rivas

SECONDER: Roy Selvik

6.B. **ETS-R-0057-23**

Resolution approving Change Order #3 to Motorola Solutions, Inc. PO 921054/5522-1 for Group Messaging Services on the APX numbered series portable and mobile radios. (Change Order not to exceed amount \$150,905.60; New contract total: \$37,354,782.23)

Chair Dina opened the item for discussion. Ms. Zerwin said the PAC would be making a recommendation to the ETS Board on this item.

Member Baarman said this service would not include the APXNext radios and asked if it covered the other radio models remaining in the system. Chair Dina clarified it would cover the mobiles in the system as well as some of the portable models such as the APX8000, APX6000, and APX4000s. Member Baarman asked if this took into consideration the APX4000s in the field. Ms. Zerwin asked, which 4000s? Member Baarman said there are agency owned APX4000s. Ms. Zerwin replied that all the radios in the fleet were counted and it would be an agency decision on whether they wanted to add the service. Member Baarman said so they may be treated like the Sheriff and have a cost and Ms. Zerwin confirmed. Ms. Zerwin said the Sheriff's Office is discussing this option internally and will advise their decision. They already have a system set up internally for administration and jail radios. A short discussion ensued regarding the radios in the system to be covered by this service. Member Baarman also asked if this would only cover alias updates, not any other service that would be available, Chair Dina confirmed.

Attachments: Motorola 921054 Change Order 3.pdf

Motorola 921054 Requisition.pdf Motorola 921054 Decision Memo.pdf

QUOTE-2378059-1 DuPage ETSB Group Services Flashkits 10 26

2023.pdf

QUOTE-2394597-1 DuPage Sheriff Group Services Flashkits 10

26 2023.pdf

RESULT: ETSB RECOMMENDED FOR APPROVAL

MOVER: Pat Johl

SECONDER: Michael Rivas

7. DEDIRS PORTABLE AND MOBILE REPLACEMENT

7.A. Police

Member Rivas had nothing to bring forward for discussion.

7.B. Fire

Chair Dina said Fire Focus had discussed Group Messaging which was just approved for recommendation. He said they were in discussions with the NFPA Committee and said they would have more information at the next meeting. He said they have a Fire Focus meeting that morning and would discuss this further.

Member Baarman asked if they had submitted the TIA and asked for any preliminary information. Chair Dina said they submitted the TIA and the PAC Memo (approved by the ETS Board) along with several videos to demonstrate to the task group and subcommittee the challenges associated with the standard. He said many of the members of the NFPA task group are on the NFPA subcommittee and that it looks favorable. Member Baarman asked if there was a date for their decisions, and whether the subcommitt could table the items. Chair Dina agreed and said they are meeting with Motorola and would ask Motorola to work on the changes based on the pending NFPA approval.

8. POLICY 911-005.8: ACCESSORY APPROVAL REQUEST - HOLSTER

Member Rivas said they reviewed the holster and the concern is if an altercation takes place and the radio falls out. He said the holster allows for the option of wearing the radio on the vest as well as the belt. Member Selvik made an adjustment to the strap on the holster to move the loop from the channel knob to the antenna. Member Rivas said taking a second look today, he would have no problem with the product. Ms. Zerwin said that Motorola would not certify a product unless it goes through their product group. She said the vendor would have to reach out to Motorola. Ms. Zerwin said the holster is not Motorola certified. The policy is vague regarding the holster because they are on the agency. She said the insurance deductible on the radios is \$5,000 and if the renewal is approved by the ETS Board on Wednesday, the deductible would drop to \$2,500. She said, the question is if PAC does not want to inhibit the holster, if they approve the holster, the deductible if an altercation happens, would be on ETSB. If the PAC does not approve the holster, the agency would sign off on the modification forms and would be liable for any damages including the deductible. Member Selvik asked if Motorola had a Molle

solution of their own. Ms. Zerwin said not yet, but ETSB inquired. A short discussion ensued. Member Johl asked if the radios are falling out today, using the Motorola product as it was supplied, if ETSB was liable. Ms. Zerwin said Motorola would be as it is their product; they would be liable to replace it. Member Rivas said the ETS Board could vote no, that they would not want to incur the liability. Ms. Zerwin said she believed the policy gave the PAC the authority to make that decision. The policy was brought onscreen for the wording of whether ETSB or PAC had the authority to approve accessories. Section V of the policy states "...the ETS Board authorizes the PAC to make changes/additions/deletions to Appendices (which includes the accessories list) without having to bring such changes to the ETS Board." Member Rivas said there would need to be outreach to the agency if not approved. Ms. Zerwin said the agency would need the policy forms so ETSB staff would reach out. Member Baarman asked if there was a timeframe from Motorola for a new holster. Ms. Zerwin said no, but that she had reached out to the manufacturer of this model holster so they could discuss it with Motorola. A motion was made by Member Selvik, seconded by Member Johl to add the holster to the accessory list within the policy appendices. On voice vote, all Members voted "Nay", motion failed.

RESULT: DEFEATED

MOVER: Roy Selvik

SECONDER: Pat Johl

9. OLD BUSINESS

There was no old business.

10. NEW BUSINESS

There was no new business.

11. ADJOURNMENT

11.A. Next Meeting: Monday, December 4 at 8:15am in Room 3-500A

Member Johl made a motion to adjourn the meeting at 8:41am, seconded by Member Rivas. On voice vote, motion carried.

Respectfully submitted,

Eve Kraus

24-0026

Amendments to Policy 911-005.2: Access to the DuPage Emergency Dispatch Interoperable Radio System

Attachments: 911-005.2 Access to the DuPage Emergency Dispatch

Interoperable Radio System redline 11.1.23.pdf

ETSB Other Action Item





File #: 24-0125 Agenda Date: 12/13/2023 Agenda #: 6.D.1.



DU PAGE COUNTY

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov

ETSB - Emergency Telephone System Board

Final Summary

Wednesday, November 8, 2023

9:00 AM

Room 3500B

1. CALL TO ORDER

9:00 AM meeting was called to order by Chair Schwarze at 9:00 AM.

2. ROLL CALL

ETSB STAFF:

Linda Zerwin

Matt Theusch

Gregg Taormina

Eve Kraus

Prithvi Bhatt (Remote)

COUNTY CLERK:

Adam Johnson, Chief Deputy Clerk

STATE'S ATTORNEY:

Mark Winistorfer

ATTENDEES:

Andy Dina, Warrenville Fire

Mike Sampey, Village of Addison

Jessica Robb, DU-COMM

Roy Selvik, Addison PD

Pat Tanner, West Chicago Fire

Matt Baarman, DU-COMM (Remote)

Kimberly Blair, DMMC (Remote)

Rich Cassady, Glenside Fire (Remote)

Jason Day, West Chicago Fire (Remote)

Steve Demas, Lisle-Woodridge Fire (Remote)

Cathy Juricic-Easly, Alliant Insurance Services (Remote)

Melanie Koga, County Finance (Remote)

Nick Kottmeyer, County Board Office (Remote)

Bret Mowery, York Center Fire (Remote)

Jason Norton, Darien PD (Remote)

Pat Johl, Wood Dale Fire (Remote)

Wendy Teller, Alliant Insurance Services (Remote)

Observer (Remote)

On roll call, Members Schwarze, Franz, Eckhoff, Guttman, Kramer, Maranowicz (Remote), Rauter (Remote), Schar, Srejma, Swanson, Tillman were present. Member Yoo (9:09am) was

not present.

Chairman Schwarze said there was a request that was made to allow remote participation for Members Maranowicz and Rauter. Under Section 7a of the Open Meetings Act, If a quorum of the members of the public body is physically present as required by Section 2.01, a majority of the public body may allow a member of that body to attend the meeting by other means if the member is prevented from physically attending because of: (I) personal illness or disability; (ii) employment purposes or the business of the public body; or (iii) a family or other emergency. A motion was made by Vice Chair Franz, seconded by Member Guttman to allow Members Maranowicz and Rauter to remotely participate via Zoom. On voice vote, motion carried.

PRESENT	Schwarze, Franz, Eckhoff, Guttman, Kramer, Schar, Srejma, Swanson, and Tillman
REMOTE	Maranowicz, and Rauter
LATE	Yoo

3. PUBLIC COMMENT

There was no public comment.

4. CHAIRMAN'S REMARKS - CHAIR SCHWARZE

Chairman Schwarze recognized staff at ACDC for their service as noted in the monthly report. On November 1, Larry Nowak, Senior Regional Coordinator, LE Division of 3SI presented Challenge Coins as a thank to Police and Telecommunicators who were involved in the armed robbery at Verizon this past September. With the assistance of 911 Telecommunicators and 3SI technology, detectives and patrol officers were able to apprehend the offenders. The ACDC Telecommunicators involved were: Wojeciech Mardula, Taylor Hawkins, Amy Lettenberger, Ben Koechling, Chrisopher Mahn and Maggie Check.

Chairman Schwarze then presented ETSB Operations Administrator Eve Kraus with a 10-years of service to DuPage County anniversary award.

5. MEMBERS' REMARKS

There were no Members' remarks.

6. CONSENT AGENDA

Member Schwarze said that Agenda Item 6D1 would be voted on separately from the rest of the Consent Agenda as Member Guttman had requested the minutes from the Special Call meeting of the ETS Board on October 11 be amended. Agenda Item 6D1 was taken before the other items on the Consent Agenda.

Chairman Schwarze asked for a motion to combine Consent Agenda Items A/Monthly Report for November 8; B/Revenue Report; C/Minutes Approval Policy Advisory Committee for October 2; D2/Minutes Approval ETS Board for October 11; E1/2024 Meeting Calendar for PAC; and E2/2024 Meeting Calendar for ETSB. Member Tillman motioned, seconded by Member Schar. On voice vote, all Members voted "Aye", motion carried.

Chairman Schwarze asked for a motion to approve Consent Agenda Items A/Monthly Report for November 8; B/Revenue Report; C/Minutes Approval Policy Advisory Committee for October 2; D2/Minutes Approval ETS Board for October 11; E1/2024 Meeting Calendar for PAC; and E2/2024 Meeting Calendar for ETSB. Member Tillman motioned, seconded by Member Kramer. On voice vote, all Members voted "Aye", motion carried.

6.A. Monthly Staff Report

6.A.1. **23-3610**

Monthly Report for November 8 Regular Meeting

Attachments: November 2023 Meeting Monthly Report.pdf

6.B. Revenue Report 911 Surcharge Funds

6.B.1. **23-3611**

ETSB Revenue Report for November 8 Regular Meeting for Fund 5820/Equalization

Attachments: Revenue Report Regular Meeting 11.8.23.pdf

6.C. Minutes Approval Policy Advisory Committee

6.C.1. **23-3607**

ETSB PAC Minutes - Regular Meeting - Monday, October 2, 2023

Attachments: 2023-10-02 ETSB PAC Minutes Summary.pdf

6.D. Minutes Approval ETS Board

6.D.1. **23-3612**

ETSB Minutes - Special Call Meeting - Wednesday, October 11, 2023

Ms. Zerwin reviewed the amendment requested by Member Guttman under the Future Growth discussion. The first line of paragraph 19 corrected a typo from "is" to "it". The last line of paragraph 19 was adjusted from "they want to serve within which includes their fire districts which cross the border" to "they want to serve within DuPage County, which includes fire districts that cross the border". The amended language is attached to these minutes. Member Guttman motioned, seconded by Member Srejma, that Agenda Item 6D1 be separated and approved as amended. On voice vote, motion carried.

Attachments: 2023-10-11 ETSB Special Call Minutes Summary.pdf

6.D.2. **23-3613**

ETSB Minutes - Regular Meeting - Wednesday, October 11, 2023

Attachments: 2023-10-11 ETSB Minutes Summary.pdf

6.E. 2024 Meeting Calendars

6.E.1. **23-3609**

2024 Meeting Calendar - Policy Advisory Committee

Attachments: PAC 2024 Meeting Schedule.pdf

6.E.2. **23-3614**

2024 Meeting Calendar - Emergency Telephone System Board

Attachments: ETSB 2024 Meeting Schedule.pdf

RESULT: APPROVED THE CONSENT AGENDA

MOVER: Michael Tillman SECONDER: Erik Kramer

AYES: Schwarze, Franz, Eckhoff, Guttman, Kramer, Maranowicz, Rauter,

Schar, Srejma, Swanson, and Tillman

ABSENT: Yoo

7. VOTE REQUIRED BY ETS BOARD

7.A. Dissolution of the Ad Hoc Finance Committee

On voice vote, all "Ayes", motion carried. Member Yoo was absent.

RESULT: APPROVED

MOVER: William Srejma

SECONDER: Erik Kramer

7.A.1. <u>23-3615</u>

Pursuant to Section 4(b)(1) of the ETSB Ordinance CB-O-0009-19, an Ad Hoc Finance Committee was created, and as of November 8, 2023, shall be released and discharged from all further authority, duties, responsibilities, and obligations related to and arising from and in connection with the ETSB FY2024 Budget.

7.B. Budget Transfers

7.B.1. <u>ETS-R-0058-23</u>

Budget Transfer for the Emergency Telephone System Board of DuPage County for Fiscal Year 2023 from 4000-5820-53805 (Other Transportation Charges) to 4000-5820-53804 (Postage & Postal Charges) for the shipping and insurance charges associated with radio equipment calibration. (Total budget transfer: \$1,000)

Attachments: BT 53805 to 53804 Equipment calibration shipping.pdf

RESULT: APPROVED MOVER: Michael Tillman

SECONDER: Michael Guttman

AYES: Schwarze, Franz, Eckhoff, Guttman, Kramer, Maranowicz, Rauter,

Schar, Srejma, Swanson, Tillman, and Yoo

7.B.2. **ETS-R-0059-23**

Budget Transfer for the Emergency Telephone System Board of DuPage County for Fiscal Year 2023 from 4000-5820-54199 (Capital Contingencies) to 4000-5820-53806 (Software Licenses) for payment of the Advanced Plus MCC7500 console and microwave maintenance January 1, 2023 through November 30, 2023 and NICE logger maintenance January 1, 2023 through June 30, 2023 on PO 6149-1. (Total budget transfer: \$495,882)

Member Yoo entered the meeting at 9:09am.

Attachments: BT 54199 to 53806 Moto Adv Plus and NICE 6149-1.pdf

RESULT: APPROVED

MOVER: Michael Tillman

SECONDER: Michael Guttman

AYES: Schwarze, Franz, Eckhoff, Guttman, Kramer, Maranowicz, Rauter,

Schar, Srejma, Swanson, Tillman, and Yoo

7.B.3. **ETS-R-0060-23**

Budget Transfer for the Emergency Telephone System Board of DuPage County for Fiscal Year 2024 from 4000-5820-54199 (Capital Contingencies) to 4000-5820-54110 (Capital Equipment & Machinery) for the second annual payment on the DEDIRS radio replacement project PO 5522-1. (Total budget transfer: \$6,651,400)

Attachments: BT 54199 to 54110 Radio lease 5522-1.pdf

RESULT: APPROVED

MOVER: Michael Guttman

SECONDER: Mark Franz

AYES: Schwarze, Franz, Eckhoff, Guttman, Kramer, Maranowicz, Rauter,

Schar, Srejma, Swanson, Tillman, and Yoo

7.C. Payment of Claims

7.C.1. **23-3616**

Payment of Claims for November 8, 2023 for FY23 - Total for 4000-5820 (Equalization): \$1,438,460.00.

On voice vote, all "Ayes", motion carried.

Attachments: Payment of Claims 11.5.23 FY23.pdf

RESULT: APPROVED

MOVER: Michael Guttman

SECONDER: Yeena Yoo

7.D. Change Orders

7.D.1. **ETS-CO-0010-23**

Resolution approving Change Order #2 to AT&T Inc. PO 922020/5866-1 to extend the Customer Premise Equipment (CPE) Avaya maintenance for the ACDC and DU-COMM PSAPs for two (2) years. The maintenance period will run November 25, 2023 through November 24, 2025. (Change Order amount: \$32,262.48, New contract amount: \$4,176,750.37)

On voice vote, all "Ayes", motion carried.

Attachments: ATT 922020 Change Order.pdf

ATT 922020 Requisition.pdf
ATT 922020 Decision memo.pdf

DuPage County 2023 1025 User Avaya IPO Renewal Quote,

DuComm A.pdf

DuPage County 2023 1025 User Avaya IPO Renewal Quote,

Addison B.pdf

DuPage County 2023 1031 IP Office 16412598 DuComm A

Amendment 4 - 2Yr Term Ext.pdf

DuPage County 2023 1031 IP Office 16412605 Addison B

Amendment 4 - 2Yr Term Ext.pdf

RESULT: APPROVED

MOVER: David Schar

SECONDER: Michael Tillman

7.D.2. **ETS-R-0061-23**

Resolution approving Change Order #1 to Motorola Solutions, Inc. PO 920153/4951-1 to reconcile the FY23 user radio count operating in the DuPage Emergency Dispatch Interoperable Radio System (DEDIRS) for payment and accounting of contractual obligations of the DMS Radio Manager contract. (Non-Monetary Change Order)

On voice vote, all "Ayes", motion carried.

Attachments: Motorola 920153 Change Order 1.pdf

Motorola 920153 Decision Memo.pdf DuPage DMS Contract Change Order

10-30-23.2 Redacted.pdf

RESULT: APPROVED

MOVER: Michael Guttman

SECONDER: Eric Swanson

7.D.3. <u>ETS-R-0057-23</u>

Resolution approving Change Order #3 to Motorola Solutions, Inc. PO 921054/5522-1 for Group Messaging Services on the APX numbered series portable and mobile radios. (Change Order not to exceed amount \$150,905.60; New contract total: \$37,354,782.23)

On voice vote, Member Swanson voted "No", all other Members voted "Aye", motion carried.

Attachments: Motorola 921054 Change Order 3.pdf

Motorola 921054 Requisition.pdf

Motorola 921054 Decision Memo.pdf

QUOTE-2378059-1 DuPage ETSB Group Services

Flashkits 10 26 2023.pdf

QUOTE-2394597-1 DuPage Sheriff Group Services

Flashkits 10 26 2023.pdf

RESULT: APPROVED

MOVER: Yeena Yoo

SECONDER: Michael Tillman

AYES: Schwarze, Franz, Eckhoff, Guttman, Kramer, Maranowicz, Rauter,

Schar, Srejma, Tillman, and Yoo

NAY: Swanson

7.E. Purchase Resolutions

7.E.1. **ETS-R-0062-23**

Awarding Resolution to Monday.com PO 923025 for a one (1) year subscription of a project management tool for thirty (30) users. (Total amount: \$11,246.40)

Member Guttman asked that the ETSB Ordinance be revisited to allow Director Zerwin to approve agenda items over \$5,000 and up to the County Procurement threshold so they do not need to brought forward to the Board. A short discussion ensued.

On voice vote, all "Ayes", motion carried.

Attachments: Monday.com 923025 Checklist.pdf

Monday.com 923025 Requisition.pdf
Monday.com 923025 Decision Memo.pdf

Monday.com 923025

Quote-MO-203559-12-Oct-2023-17-56-33.pdf

RESULT: APPROVED

MOVER: David Schar

SECONDER: Eric Swanson

7.E.2. **ETS-R-0063-23**

Awarding Resolution to Environmental Systems Research Institute, Inc. (ESRI) PO 923026 for a one (1) year maintenance renewal of ArcGIS desktop advanced software. (Total amount: \$17,490)

On voice vote, all "Ayes", motion carried.

Attachments: Esri 923026 Checklist.pdf

Esri 923026 Requisition.pdf

Esri Sole Source Justification Redacted.pdf

Esri 923026 Sole Source Letter-Non-Federal Redacted.pdf

Esri Renewal Quote # 26172430.pdf

Esri 923026 Vendor Ethics Redacted.pdf

RESULT: APPROVED

MOVER: Yeena Yoo

SECONDER: Michael Tillman

7.E.3. **ETS-R-0064-23**

Resolution to encumber funds for a utility service through Cellco Partnership dba Verizon Wireless over \$5,000 in the County Finance software. (Total amount: \$6,100)

On voice vote, all "Ayes", motion carried.

Attachments: Verizon 923030 Checklist.pdf

Verizon 923030 Requisition.pdf

RESULT: APPROVED

MOVER: William Srejma

SECONDER: Michael Tillman

7.E.4. **ETS-R-0065-23**

Awarding Resolution to CDW Government LLC PO 923027 for a blanket purchase order for the purchase of small computer equipment and replacement parts made through the National Intergovernmental Purchasing Alliance IPA2018011-01. (Total amount: \$25,000)

Ms. Zerwin provided a brief review of the history of the open purchase orders that were the recommendation from the County Auditor 15 years ago to provide a way for ETSB to purchase consumables in an expedited manners to maintain operations in the PSAPs. Member Yoo asked whether the purchases are reviewed and/or coordinated with County IT. Ms. Zerwin said that Dell computers and accessories are used within the PSAPs and the PO allows for expedited replacement of necessary parts. Member Yoo said she does not believe the County utilizes Dell products as ETSB does.

On voice vote, all "Ayes", motion carried.

Attachments: CDWG 923027 Checklist.pdf

CDWG 923027 Requisition.pdf CDWG 923027 Decision Memo.pdf

RESULT: APPROVED

MOVER: Yeena Yoo

SECONDER: Michael Tillman

7.E.5. **ETS-R-0066-23**

Awarding Resolution to Dell Marketing LP PO 923028 for a blanket purchase order for the purchase of small computer equipment and replacement parts made through Midwestern Higher Education Compact MHEC-07012015. (Total amount: \$30,000)

On voice vote, all "Ayes", motion carried.

Attachments: Dell 923028 Checklist.pdf

<u>Dell 923028 Requisition.pdf</u> <u>Dell 923028 Decision Memo.pdf</u>

RESULT: APPROVED

MOVER: Yeena Yoo

SECONDER: Michael Tillman

7.E.6. **ETS-R-0067-23**

Awarding Resolution to Motorola Solutions, Inc. PO 923029 for a blanket purchase order for replacement parts made through IL STARCOM master contract CMT2028589 for radios. (Total amount: \$50,000)

On voice vote, all "Ayes", motion carried.

Attachments: Motorola 923029 Checklist.pdf

Motorola 923029 Requisition.pdf

Motorola 923029 Decision Memo.pdf

Motorola DUPAGE 2024 PO Letter.pdf

RESULT: APPROVED

MOVER: Michael Guttman

SECONDER: William Srejma

7.E.7. **ETS-R-0068-23**

Awarding Resolution to Alliant Insurance Services, Inc. PO 923024 for a one (1) year liability, damage, and cyber security insurance policy for the ETSB. (Total amount: \$110,265)

On voice vote, all "Ayes", motion carried.

Attachments: Alliant 923024 Checklist.pdf

Alliant 923024 Requisition.pdf
Alliant 923024 Decision Memo.pdf

23-24 Dupage County ETSB Package Proposal

11.1.23 Redacted.pdf

RESULT: APPROVED

MOVER: Erik Kramer

SECONDER: Michael Tillman

7.E.8. **ETS-R-0069-23**

Affirming Awarding Resolution to Baker Tilly US, LLP, to provide audit services for various County offices, for the period of October 1, 2023 through September 30, 2027, for a contract amount not to exceed \$2,084,340; per RFP #23-073-FIN. (ETSB amount: \$132,000)

On voice vote, all "Ayes", motion carried.

Attachments: Baker Tilly 923032 Checklist.pdf

Baker Tilly - PRCC

Baker Tilly - Proposal Form Redacted

Baker Tilly - Proposal Redacted

Baker Tilly - 23-073-FIN Scorecard

Baker Tilly - Vendor Ethics Redacted

Resolution FI-P-0016-23.pdf

RESULT: APPROVED

MOVER: Michael Tillman

SECONDER: Erik Kramer

7.F. Resolutions

7.F.1. **ETS-R-0070-23**

Resolution approving the sale of surplus items from the County of DuPage on behalf of the Emergency Telephone System Board of DuPage County to the Bradford Police Department. (Total sale: \$2,000)

Member Guttman asked where is Bradford. Ms. Zerwin replied she did not know.

On voice vote, all "Ayes", motion carried.

Attachments: DEDIRS Sales Agreement Bradford PD Redacted.pdf

Bradford Attachment A.pdf

RESULT: APPROVED

MOVER: Erik Kramer

SECONDER: Yeena Yoo

7.F.2. **ETS-R-0071-23**

Appointment to the Emergency Telephone System Board of DuPage County Policy Advisory Committee - Deputy Chief Patrick Johl (ACDC Representative and Vice Chair).

On voice vote, all "Ayes", motion carried.

Attachments: PAC Notice of Appointment Johl Vice Chair.pdf

RESULT: APPROVED MOVER: Erik Kramer

SECONDER: Michael Guttman

7.F.3. **ETS-R-0072-23**

Resolution approving a grant in 911 surcharge funds in the amount of \$1,000,000 from the FY23 budget to the two DuPage County Public Safety Answering Points to be used consistent with State and Federal law.

On voice vote, all "Ayes", motion carried.

Attachments: Exhibit 1.pdf

RESULT: APPROVED

MOVER: Michael Guttman

SECONDER: David Schar

8. DEDIRS PORTABLE AND MOBILE RADIO REPLACEMENT

8.A. Police

PAC Chair Dina said the Police Focus Group had decided on the number of encryption keys to be loaded into the radios, including extra keys for future use. He said Fire would have access to the PD dispatch channels and operations channels. There will also be dispatch channels solely for PD use. PAC Chair Dina provided a brief overview of Joint Operations and Interop channels.

Vice Chair Franz inquired into the other radio model being tested by Fire Focus. PAC Chair Dina said that APXNEXT XE models had been requested through Motorola as part of their backup plan testing. He said the XE models are not NFPA approved. Vice Chair Franz asked when that decision had been made and would that delay the process. PAC Chair Dina said the radios would need programming but that they were hoping to not have to go to plan B. He said Fire Focus is hoping to get some answers after the NFPA Task Group meeting tomorrow.

Member Kramer said he had heard there were two seats offered to DuPage to be a part of the NFPA Committee. PAC Chair Dina said the NFPA was impressed with the work Fire Focus was providing and had asked them to take part, which would give DuPage a primary and secondary seat. Member Kramer asked if the decision had been made as to who would take those seats. PAC Chair Dina replied Westmont Fire retired Deputy Chief Jim Connolly and Lieutenant John Sullivan of Addison Fire.

Ms. Zerwin said the State's Attorney's Office was researching whether any of the travel costs incurred with those two seats could be an allowable cost in support of physical attendance at the meetings which are not held virtually. She stated that if the costs were allowable, she would bring them back to the Board for approval of this expense.

Chairman Schwarze asked if either Member attending via Zoom had questions or comments. Member Rauter said he had been attending the PAC meetings as well as Fire Focus Group and was impressed with the progress that had been made. He complimented PAC Chair Dina for

having Board's interests at heart. Member Rauter reviewed the April timeline of the NFPA and the decision to be made between the APXNext XN and XE. He said they were making good progress and he was enjoying his attendance at both venues.

The Board then moved on to Agenda Item 9.

8.B. Fire

PAC Chair Dina started with the Fire update. He thanked the Board for approving the Group Messaging Services which would allow for the programming of the mobiles to move forward. He reviewed the work of the Fire Focus Group with the NFPA Task Group, most of whom make up the Committee. He discussed some of the recommendations DuPage has made and the videos provided to the NFPA to assist in their discussions. PAC Chair Dina said the next meeting of the NFPA Task Group is tomorrow.

PAC Chair Dina then moved back to Agenda Item 8.A. Police.

9. DU PAGE ETSB 9-1-1 SYSTEM DESIGN

Ms. Zerwin informed the Board that since the house bill became a public act that provides for a vehicle to redistribute unused funds back to the 9-1-1 systems, as was discussed at the State meeting that there is going to be a redistribution of funds. She said the distribution is \$30M of which DuPage ETSB will receive \$2,601,413.84, which basically covers the true up of the radios.

Vice Chair Franz asked if it was an ongoing thing where they might received revenue down the road. Ms. Zerwin said at the State level, there are funds automatically distributed in the tariff. She said the State Police receives funding for administrative business. There was no mechanism in the Statute to return any unused funding at the end of the year so it accumulated over approximately five years. With the sunset, language was added to say the funding could be distributed to the 9-1-1 systems at the end of the year so there is a good chance, but not to the extent they are seeing in this distribution. Ms. Zerwin also said if there is money left over from the consolidation grants it gets redistributed but that last year the request for grants was greater than the amount set aside so there was nothing to be returned to the Systems.

10. OLD BUSINESS

There was no old business.

11. NEW BUSINESS

Member Maranowicz said that the Village of Addison's Executive Board had approved the PSAP IGA this last Monday. He thanked Member Guttman, ETSB staff, and PSAP Directors Bill Srejma and Jessica Robb. He said the IGA was now in Ms. Zerwin's hands and would going up to the DuPage County Board soon. Chairman Schwarze also thanked Member Maranowicz and Addison.

Ms. Zerwin said the IGA would be on the November 14 agenda for County Board and said CB Members would receive a supplementary memo regarding the IGA for background. Vice Chair Franz asked if the ETS Board Members could also receive the memo. Ms. Zerwin replied affirmatively.

12. EXECUTIVE SESSION

- 12.A. Minutes Review Pursuant to 5 ILCS 120/2 (C) (21)
- 12.B. Personnel Matters Pursuant to 5 ILCS 120/2 (C) (1)
- 12.C. Security Procedures and the Use of Personnel and Equipment Pursuant to 5 ILCS
- 12.D. Pending Litigation Matters Pursuant to 5 ILCS 120/2 (C) (11)
- 13. MATTERS REFERRED FROM EXECUTIVE SESSION
- 14. ADJOURNMENT

14.A. Next Meeting: Wednesday, December 13 at 9:00am in 3-500B

Chairman Schwarze asked for a motion to adjourn. Member Tillman motioned, seconded by Member Yoo. The meeting of the ETSB was adjourned at 9:32am.

Respectfully submitted,

Jean Kaczmarek

24-0016

Amendments to the ETSB Special Call Minutes 10.11.23

Attachments: 2023-10-11 ETSB Special Call Minutes Summary

redline.pdf

ETSB Other Action Item





File #: 24-0126 Agenda Date: 12/13/2023 Agenda #: 7.A.1.



EMERGENCY TELEPHONE SYSTEM BOARD OF DU PAGE COUNTY

Consolidated 9-1-1 Services for DuPage County 421 N. County Farm Road, Wheaton, Illinois 60187 630-550-7743 ETSB911@dupageco.org

BOARD MEMBERS:

Mr. Greg Schwarze

Chairman DuPage County Board Representative

Mr. Mark Franz

Vice Chairman Village of Glen Ellyn DuPage Mayors & Managers Conference Representative

Mrs. Gwen Henry, Ex-Officio

DuPage County Treasurer

Ms. Jean Kaczmarek, Ex-Officio

Secretary - DuPage County Clerk

Mr. Grant Eckhoff

DuPage County Board Representative

Mr. Michael Guttman

DuPage Public Safety Communication (DU-COMM) Representative

Chief Erik Kramer

Addison Fire Protection District DuPage County Fire Chiefs Association Representative

Mr. Joseph Maranowicz

Village of Addison DuPage Mayors & Managers Conference Representative

Mr. Stephen Rauter

Citizen Representative

Chief David Schar

Village of Winfield DuPage County Police Chief Association Representative

Mr. William Srejma

Addison Consolidated Dispatch Center (ACDC) Representative

Deputy Chief Eric Swanson

DuPage Sheriff's Office Representative

Mr. Michael G. Tillman, RPL

Superior Air-Ground Ambulance Services Inc. Emergency Services Representative

Ms. Yeena Yoo

DuPage County Board Representative

Ms. Linda Zerwin

Executive Director 9-1-1 System Coordinator TO: DuPage County Finance Department

FROM: Greg Schwarze, Chairman

Emergency Telephone System Board of DuPage County

DATE: December 13, 2023

SUBJECT: ETSB Inter-department Claims FY23 December 13, 2023

The Inter-fund transfer for Payment of Claims as detailed on the following page has been approved by the ETS Board at a meeting held on December 13, 2023.

FY 2023 Total Inter-fund Payment of Claims: \$41.25

APPROVED BY:	
Greg Schwarze, Chairman	
ATTEST:	
Secretary	

DUPAGE EMERGENCY TELEPHONE SYSTEM BOARD 9-1-1

Object Code	<u>Services</u>	<u>Department</u>	<u>Amount</u>	PO/Resolution
5820-52210	Catering Svcs	DPCC Support Svcs	\$41.25	Invoice #8458



EMERGENCY TELEPHONE SYSTEM BOARD OF DU PAGE COUNTY

Consolidated 9-1-1 Services for DuPage County 421 N. County Farm Road, Wheaton, Illinois 60187 630-550-7743 ETSB911@dupageco.org

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Mr. Greg Schwarze

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Vice Chairman Village of Glen Ellyn DuPage Mayors & Managers Conference Representative

Mrs. Gwen Henry, Ex-Officio

DuPage County Treasurer

Ms. Jean Kaczmarek, Ex-Officio Secretary - DuPage County Clerk

Mr. Grant Eckhoff

DuPage County Board Representative

Mr. Michael Guttman

DuPage Public Safety Communication (DU-COMM) Representative

Chief Erik Kramer

Addison Fire Protection District DuPage County Fire Chiefs Association Representative

Mr. Joseph Maranowicz

Village of Addison DuPage Mayors & Managers Conference Representative

Mr. Stephen Rauter

Citizen Representative

Chief David Schar Village of Winfield

DuPage County Police Chief Association Representative

Mr. William Srejma

Addison Consolidated Dispatch Center

(ACDC) Representative

Deputy Chief Eric Swanson DuPage Sheriff's Office

Mr. Michael G. Tillman, RPL

Superior Air-Ground Ambulance Services Inc. Emergency Services Representative

Ms. Yeena Yoo

Representative

DuPage County Board Representative

Ms. Linda Zerwin

Executive Director 9-1-1 System Coordinator TO: DuPage County Treasurer's Office

FROM: Greg Schwarze, Chairman

Emergency Telephone System Board of DuPage County

\$

3,901,241.16

DATE: December 13, 2023

FY2023 Equalization Fund (4000-5820):

SUBJECT: ETSB Payment of Claims List FY23 – December 13, 2023

The payment of the below listed accounts has been approved by the ETS Board at a meeting held on December 13, 2023. You are hereby authorized to pay the invoices as listed on the attached DuPage County Payment Listing Transaction report dated December 1, 2023.

Γotal:	\$	3,901,241.16
	APPROVED BY:	
	Greg Schwarze, C	Chairman
	ATTEST:	

Secretary

EMERGENCY TELEPHONE SYSTEM BOARD OF DU PAGE COUNTY FY23 EXPENDITURE VS. BUDGET

				ANNUAL		ACTUAL			YEAR TO DATE				REMAINING	% YTD	% YTD
СОМР	AU	Account	Description	APP	ROPRIATION		BUDGET		EXPENDED	Е	NCUMBERED		AVAILABLE	EXPENDED	REMAINING
4000	5820	50000-0000	REGULAR SALARIES	\$	908,742	\$	908,742	\$	803,460	\$	-	\$	105,282.05	88%	12%
4000	5820	50050-0000	TEMPORARY SALARIES/ON CALL (new)	\$	13,728	\$	13,728	\$	11,337	\$	-	\$	2,390.96	83%	17%
4000	5820	50080-0000	SALARY & WAGE ADJUSTMENT	\$	34,952	\$	34,952	\$	-	\$	-	\$	34,952.00	0%	100%
4000	5820	51000-0000	BENEFIT PAYMENTS	\$	13,260	\$	13,260	\$	4,409.98	\$	-	\$	8,850.02	33%	67%
4000	5820	51010-0000	EMPLOYER SHARE I.M.R.F.	\$	108,595	\$	108,595	\$	64,969.92	\$	-	\$	43,625.08	60%	40%
4000	5820	51030-0000	EMPLOYER SHARE SOCIAL SECURITY	\$	69,519	\$	69,519	\$	60,004.86	\$	-	\$	9,514.14	86%	14%
4000	5820	51040-0000	EMPLOYEE MED & HOSP INSURANCE	\$	191,040	\$	191,040		85,231.57	\$	-	\$	105,808.43	45%	55%
4000	5820	51050-0000	FLEXIBLE BENEFIT EARNINGS	\$	3,000	\$	3,000		600.00	\$	-	\$	2,400.00	20%	80%
4000	5820	52000-0000	FURN/MACH/EQUIP SMALL VALUE	\$	44,000	\$	44,000	\$	4,415.06	\$	-	\$	39,584.94	10%	90%
4000	5820	52100-0000	I.T. EQUIPMENT-SMALL VALUE	\$	77,500	\$	77,500		26,589.37	\$	41,964.95	\$	8,945.68	34%	12%
4000	5820	52200-0000	OPERATING SUPPLIES & MATERIALS	\$	2,000	\$	2,000	\$	1,244.69	\$	-	\$	755.31	62%	38%
4000	5820	52210-0000	FOOD AND BEVERAGE	\$	750	\$	750	\$	494.65	\$	-	\$	255.35	66%	34%
4000	5820	52250-0000	AUTO/MACHINERY EQUIPMENT/PARTS	\$	60,000	\$	130,000	\$	110,774.07	\$	-	\$	19,225.93	85%	15%
4000	5820	52260-0000	FUEL & LUBRICANTS	\$	2,500	\$	2,500	\$	-	\$	-	\$	2,500.00	0%	100%
4000	5820	52270-0000	MAINTENANCE SUPPLIES	\$	2,000	\$	2,000	\$	67.47	\$	-	\$	1,932.53	3%	97%
4000	5820	52280-0000	CLEANING SUPPLIES	\$	500	\$	500	\$	20.91	\$	-	\$	479.09	4%	96%
4000	5820	53000-0000	AUDITING & ACCOUNTING SERVICES	\$	107,400	\$	107,400	\$	107,400.00	\$	-	\$	-	100%	0%
4000	5820	53020-0000	INFORMATION TECHNOLOGY SERVICES	\$	749	\$	749	\$	-	\$	-	\$	749.00	0%	100%
4000	5820	53030-0000	LEGAL SERVICES	\$	60,000	\$	60,000	\$	60,000.00	\$	-	\$	-	100%	0%
4000	5820	53040-0000	INTERPRETER SERVICES	\$	20,000	\$	20,000	\$	6,982.98	\$	12,999.47	\$	17.55	35%	0%
4000	5820	53090-0000	TECHNICAL/PROFESSIONAL SERVICES	\$	102,000	\$	102,000	\$	79,550.00	\$	-	\$	22,450.00	78%	22%
4000	5820	53130-0000	PUBLIC LIABILITY INSURANCE	\$	106,794	\$	106,794	\$	91,796.00	\$	2,500.00	\$	12,498.00	86%	12%
4000	5820	53200-0000	NATURAL GAS	\$	3,700	\$	3,700	\$	=	\$	-	\$	3,700.00	0%	100%
4000	5820	53210-0000	ELECTRICITY	\$	25,000	\$	25,000	\$	14,881.12	\$	-	\$	10,118.88	60%	40%
4000	5820	53220-0000	WATER & SEWER	\$	500	\$	500	\$	-	\$	-	\$	500.00	0%	100%
4000	5820	53250-0000	WIRED COMMUNICATION SERVICES	\$	1,129,906	\$	1,129,906	\$	177,155.19	\$	792,090.65	\$	160,660.16	16%	14%
4000	5820	53260-0000	WIRELESS COMMUNICATION SVC	\$	11,100	\$	11,100	\$	8,015.79	\$	1,446.68	\$	1,637.53	72%	15%
4000	5820	53300-0000	REPAIR & MTCE FACILITIES	\$	45,000	\$	45,000	\$	4,199.00	\$	-	\$	40,801.00	9%	91%
4000	5820	53310-0000	REPAIR MAINT INFRASTRUCTURE	\$	50,000	\$	50,000	\$	-	\$	-	\$	50,000.00	0%	100%
4000	5820	53370-0000	REPAIR & MTCE OTHER EQUIPMENT	\$	55,826	\$	62,126	\$	31,203.97	\$	26,300.35	\$	4,621.68	50%	7%
4000	5820	53400-0000	RENTAL OF OFFICE SPACE	\$	20,580	\$	20,580	\$	8,580.00	\$	-	\$	12,000.00	42%	58%
4000	5800	53410-0000	RENTAL OF MACHINERY & EQUIPMENT	\$	15,000	\$	15,000	\$	11,292.15	\$	-	\$	3,707.85	75%	25%
4000	5820	53500-0000	MILEAGE EXPENSE	\$	2,000	\$	2,000	\$	1,234.67	\$	-	\$	765.33	62%	38%
4000	5820	53510-0000	TRAVEL EXPENSE	\$	100,000	\$	100,000	\$	32,173.01	\$	-	\$	67,826.99	32%	68%
4000	5820	53600-0000	DUES & MEMBERSHIPS	\$	1,483	\$	1,483	\$	655.00	\$	-	\$	828.00	44%	56%
4000	5820	53610-0000	INSTRUCTION & SCHOOLING	\$	110,000	\$	110,000	\$	44,489.81	\$	-	\$	65,510.19	40%	60%
4000	5820	53800-0000	PRINTING	\$	5,000	\$	5,000	\$	-	\$	-	\$	5,000.00	0%	100%
4000	5820	53801-0000	ADVERTISING	\$	3,000	\$	3,000	\$	41.40	\$	-	\$	2,958.60	1%	99%
4000	5820	53803-0000	MISCELLANEOUS MEETING EXPENSE	\$	1,500	\$	1,500	\$	-	\$	-	\$	1,500.00	0%	100%
4000	5820	53804-0000	POSTAGE & POSTAL CHARGES	\$	1,500	\$	2,500	\$	2,060.16	\$	-	\$	439.84	82%	18%
4000	5820	53805-0000	OTHER TRANSPORTATION CHARGES	\$	1,500	\$	500	\$	-	\$	-	\$	500.00	0%	100%
4000	5820	53806-0000	SOFTWARE LICENSES (new)	\$	330,193	\$	1,018,290	\$	984,273.78	\$	29,423.75	\$	4,592.47	97%	0%
4000	5820	53807-0000	SOFTWARE MAINT AGREEMENTS	\$	3,077,533	\$	2,963,533	1		\$	603,208.01	\$	171,995.39	74%	6%
4000	5820	53808-0000	STATUTORY & FISCAL CHARGES (new)	\$	-	\$	4,243	\$	4,242.89	\$	0.11	\$	(0.11)	100%	0%
4000	5820	53810-0000	CUSTODIAL SERVICES	\$	54,200	\$	54,200	\$	40,000.00	\$	1,200.00		13,000.00	74%	24%
4000	5820	53830-0000	OTHER CONTRACTUAL EXPENSES	\$	5,341,478	\$	5,263,263			\$	361,687.83	\$	102,953.00	91%	2%
4000	5820	54100-0000	IT EQUIPMENT	\$	1,655,057	\$	1,600,007		720,507.79	\$	454,031.50	\$	425,467.72	45%	27%
4000	5820	54107-0000	SOFTWARE (new)	\$	136,875	\$	189,854		52,978.31	\$	49,922.40		86,953.29	28%	46%
4000	5820		EQUIPMENT AND MACHINERY	\$	1,983,197		9,749,263		7,834,463.06	\$	-		1,914,799.71	80%	20%
			Total	\$	16,090,157	\$	24,430,577	\$	18,478,747	\$	2,376,776	\$	3,575,054	76%	15%
EXPENDITURES FOR PERIOD: December 13, 2023						•		\$			ernal Transfer:		41.25		
					ANNUAL		ACTUAL		YEAR TO DATE			REMAINING	% YTD	% YTD	
COMP	AU	Account	Description	APP	ROPRIATION		BUDGET	Т	RANSFERRED	Е	NCUMBERED		BALANCE	EXPENDED	REMAINING
4000	5820	53828-0000	CONTINGENCIES (xfers to Personnel/Contracts/Commodities)	\$	300,000.00	\$	300,000.00	\$	(86,543.00)			\$	213,457.00	-29%	71%
4000	5820	54199-0000	CAPITAL CONTINGENCY (xfers to Capital)	\$	29,446,769	\$	29,446,769			\$	(1,900,000.00)	\$	19,176,792.00	-28%	65%
			· · ·	•		_		_	-	_	-	_			

421 N. County Farm Road Wheaton, Illinois 60187 (630) 407-6075 FAX: (630) 407-6076 www.dupageco.org/auditor

To: Hon. Greg Schwarze, Chairman

DuPage County Auditor

DuPage County Emergency Telephone System Board (ETSB)

ETSB Members

From: Bill White, J.D., C.I.A. *WFW*

County Auditor

Subject: Internal Audit of Accounts Payable

#23-50

Date: December 6, 2023

The Office of the County Auditor has completed a limited scope internal audit of the transaction processing of ETSB invoices submitted for payment. The audit identified five exceptions that required correction by the ETSB and Finance Department.

All invoices submitted have been reviewed and released for payment by the County Auditor. The results of the audit are presented below.

Results

My Office has performed voucher pre-audit procedures for the invoices submitted for approval by the ETSB at the December 13, 2023, Board Meeting. The invoices listed on the Bank Account Payment History Report dated December 1, 2023, have been examined and are recommended for payment. The total amount of the expenditures is \$10,652,640.64 posted to the following fiscal years:

FY2023 Equalization Fund (4000-5820)
FY2024 Equalization Fund (4000-5820)
\$3,901,241.16
\$6,751,399.48

Five exceptions were identified by the County Auditor.

An AT&T invoice for wired telephone services in the amount of \$1,824.69 was entered by the Finance Department into the MHC system with an incorrect invoice number. The invoice was disapproved by the County Auditor on November 14, 2023. The Finance Department corrected the invoice number and resubmitted the invoice to the County Auditor for approval that same day. The County Auditor recommended the invoice for payment on November 15, 2023.

A FedEx invoice for package delivery services in the amount of \$670.48 was submitted by the ETSB as an expense invoice instead of using service agreement number 6218-0001 SERV. The invoice was disapproved by the County Auditor on November 22, 2023. The ETSB resubmitted the invoice with the service agreement information to the Finance Department on November 27, 2023. The County Auditor recommended the invoice for payment that same day.

A CDW-G invoice for an ethernet adapter in the amount of \$116.97 was entered by the Finance Department into the MHC system with an incorrect process level. The invoice was disapproved by the County Auditor on November 27, 2023. The Finance Department corrected the invoice process level and the County Auditor recommended the invoice for payment that same day.

A travel reimbursement payable to Kris Cieplinski for attending the HPSUG Conference in the amount of \$1,488.44 was entered by the Finance Department into the MHC system with an incorrect process level. The invoice was disapproved by the County Auditor on November 27, 2023. The Finance Department corrected the invoice process level and the County Auditor recommended the invoice for payment that same day.

An Intergovernmental Agreement for a grant payable to Du-Comm in the amount of \$1,300,000 was entered by the Finance Department into the MHC system with an incorrect company number in the general ledger distribution. The invoice was disapproved by the County Auditor on November 28, 2023. The Finance Department corrected the company number and the County Auditor recommended the invoice for payment on November 29, 2023.

Objective

The County Auditor will perform a series of procedures designed to evaluate the internal controls involved in the processing of transactions in the accounts payable system. The actual procedures performed will depend upon the County Auditor's assessment of risks associated with the transactions.

Background/Audit Scope

Invoices and the related supporting documentation are initially prepared and submitted for payment processing by County departments to the centralized accounts payable function administered by the Finance Department.

The County Auditor performs audit procedures on the payment documentation after the information has been entered into the accounts payable system by the Finance Department. These procedures include reviewing the scanned images of the invoice and supporting documentation and comparing it to the information entered into the system. Significant discrepancies noted between the supporting documentation and the information recorded in the system are identified by the County Auditor as exceptions. In these situations, the County Auditor notifies the Finance Department of the problem. When the discrepancies are resolved, the County Auditor approves the invoice.

A Bank Account Payment History Report is generated by the Finance Department after the invoices have been approved and the County Auditor verifies that each of the recommended payments was properly posted to the County's General Ledger.

-3-

Audit Findings and Recommendations

The County Auditor audited 67 invoices submitted for payment, five exceptions were identified.

The Finance Department should verify the completeness and accuracy of invoices entered into the ERP and MHC systems prior to forwarding to the County Auditor for review and payment recommendation.

The ETSB should verify the completeness and accuracy of invoices prior to forwarding to the Finance Department for entry into the ERP and MHC systems.

The ETSB should continue to regularly review available ERP reports and real-time transaction information to monitor the progress of invoices submitted for payment to preclude the potential for incorrect payments.

Thank you for your continued assistance.

cc: Linda Zerwin, Executive Director Jeff Martynowicz, Chief Financial Officer

AP255 Date: 12/01/23 Time: 10:32 JOB SUBMISSION PARAMETERS

User Name: DP\FNDMD Job Name: AP255-4000

Step Nbr: 1

Pay Group: 4000 Cash Code: 1414 Class C Accounts Payable

Payment Date: 120123 -Payment Numbers: Payment Code: 120123

AP255 Date 12/01/23 Pay Group 4000 ETSB PAY GROUP USD Page 1 Bank Account Payment History

Payment Date Range 12/01/23 thru 12/01/23 Payment Currency USD

Cash Code 1414 Bank 071923909

Payment Code ACH

Vendor Inv	oice Voucher	Auth PL	Due Date Dsc Dat	ce Scheduled Amount Disc	count Amount Ne	et Payment Amount
Payment Number 10667 MK53736 10667 MQ22729 10667 MT78722 10667 MZ55976 10667 ND05937 10667 ND33333 10667 ND36176	530256 Payment Date 12/01/2	IX 102 IX 102 IX 102 IX 102 IX 102 IX 102 IX 102 IX 102	10667 11/05/23 11/18/23 11/29/23 12/09/23 12/16/23 12/16/23 12/16/23 ayment Total	CDW GOVERNMENT INC 1,449.32 33.05 889.40 35.60 658.23 38.99 116.97 3,221.56	Status Is 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	1,449.32 33.05 889.40 35.60 658.23 38.99 116.97 3,221.56
Payment Number 10115 32246	530257 Payment Date 12/01/2	IX 102 *** Pa Payment Cod	10115 12/31/23 ayment Total de ACH Total ayment Count	MOTOROLA SOLUTIONS CREDIT 6,651,399.48 6,651,399.48 6,654,621.04 2	CO. Status Is 0.00 0.00 0.00	6,651,399.48 6,651,399.48 6,651,399.48

AP255 Date 12/01/23 Time 10:32 Pay Group 4000 ETSB PAY GROUP Bank Account Payment History

USD

12/01/23 thru 12/01/23 Payment Date Range

Cash Code 1414 Bank 071923909 Payment Code CHK

Payment Currency USD

Vendor Inv	oice	Voucher	Auth PL	Due Date Dsc 1	Date Sch	eduled Amount	Discount Amount	Net Payment	Amount
Payment Number 10008 1281623	1183001 Payment 8801 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 11/18/23 yment Total	AT&T	2,408.84 2,408.84	Status 0.00 0.00	Issued 2,4	108.84 108.84
Payment Number 10008 3102213	1183002 Payment 3802 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 11/18/23 yment Total	AT&T	6,368.50 6,368.50	Status 0.00 0.00	Issued 6,3	368.50 368.50
Payment Number 10008 6304951	1183003 Payment .90204 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 05/16/23 yment Total	AT&T	298.03 298.03	Status 0.00 0.00	Issued 2	98.03
Payment Number 10008 6304951	1183004 Payment 90205 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 06/15/23 yment Total	AT&T	298.04 298.04	Status 0.00 0.00	Issued 2	298.04 298.04
Payment Number 10008 6304951	1183005 Payment 90206 2023	Date 12/01/23	IX 102	10008 07/16/23 yment Total	AT&T	298.04 298.04	Status 0.00 0.00	Issued 2	298.04 298.04
Payment Number 10008 6304951	1183006 Payment 90207 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 08/15/23 yment Total	AT&T	296.61 296.61	Status 0.00 0.00		296.61 296.61
Payment Number 10008 6304951	1183007 Payment 90208 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 09/15/23 yment Total	AT&T	281.37 281.37	Status 0.00 0.00	Issued 2	281.37 281.37
Payment Number 10008 6304951	1183008 Payment 90209 2023	Date 12/01/23	IX 102	10008 10/16/23 yment Total	AT&T	293.40 293.40	Status 0.00 0.00		293.40 293.40
Payment Number 10008 6304951	1183009 Payment 90210 2023		TX 102	10008 11/15/23 yment Total	AT&T	309.12 309.12	Status 0.00 0.00	Issued 3	09.12 09.12
Payment Number 10008 6306657	1183010 Payment 711305 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 06/03/23 yment Total	AT&T	1,372.20 1,372.20	Status 0.00 0.00		372.20 372.20
Payment Number	1183011 Payment 711306 2023					1,372.20 1,372.20		Issued 1,3	372.20 372.20
Payment Number 10008 6306657	1183012 Payment 711307 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 08/03/23 yment Total	AT&T	929.18 929.18	Status 0.00 0.00	Issued 9	029.18 029.18
Payment Number	1183013 Payment	Date 12/01/23	Vendor	10008	AT&T		Status	Issued	

AP255 Date 12/01/23 Time 10:32 Pay Group 4000 ETSB PAY GROUP Bank Account Payment History

USD

12/01/23 thru 12/01/23 Payment Date Range

Cash Code 1414 Bank 071923909 Payment Code CHK

Payment Currency USD

Vendor	Invoice	Voucher	Auth PL	Due Date Dsc Da	te Sch	neduled Amount	Discount Amount	Net Paym	ment Amount
Payment Nu 10008	mber 1183013 Payment 630665711308 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 09/03/23 nyment Total	AT&T	927.81 927.81	Status 0.00 0.00	Issued	927.81 927.81
Payment Nu 10008	mber 1183014 Payment 630665711309 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 10/04/23 yment Total	AT&T	940.57 940.57	Status 0.00 0.00	Issued	940.57 940.57
Payment Nu 10008	mber 1183015 Payment 630665711310 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 11/03/23 yment Total	AT&T	990.27 990.27	Status 0.00 0.00	Issued	990.27 990.27
Payment Nu 10008	mber 1183016 Payment 630665711311 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 12/04/23 yment Total	AT&T	991.15 991.15	Status 0.00 0.00	Issued	991.15 991.15
Payment Nu 10008	mber 1183017 Payment 630R06015910 2023	Date 12/01/23	Vendor IX 102 *** Pa	10008 11/15/23 yment Total	AT&T	1,824.69 1,824.69	Status 0.00 0.00	Issued	1,824.69 1,824.69
Payment Nu 10008	mber 1183018 Payment IL839666	Date 12/01/23	Vendor IX 102 *** Pa	10008 12/07/23 yment Total	AT&T	1,629.60 1,629.60	Status 0.00 0.00	Issued	1,629.60 1,629.60
	mber 1183019 Payment S667122122-23294								1,006.64 1,006.64
Payment Nu 10009	mber 1183020 Payment 287316512139X11082023	Date 12/01/23	Vendor IX 102 *** Pa	10009 11/30/23 yment Total	AT&T M	MOBILITY 416.73 416.73	Status 0.00 0.00	Issued	416.73 416.73
Payment Nu 10216	mber 1183021 Payment 31583771	Date 12/01/23	Vendor IX 102 *** Pa	10216 12/11/23 Nyment Total	CANON	FINANCIAL SERVI 616.25 616.25	CES INC Status 0.00 0.00		616.25 616.25
	mber 1183022 Payment 6006044731	Date 12/01/23	Vendor IX 102 *** Pa	10216 12/01/23 Nyment Total	CANON	SOLUTIONS AMERI 280.28 280.28	CA INC Status 0.00 0.00	Issued	280.28
Payment Nu 26974	mber 1183023 Payment TRV20231106	Date 12/01/23	Vendor IX 102 *** Pa	26974 11/27/23 Nyment Total	CIEPLI	NSKI, KRZYSZTOF 1,488.44 1,488.44	Status 0.00 0.00	Issued	1,488.44 1,488.44
Payment Nu 10023 10023	mber 1183024 Payment 3669066070 111023 8613500000 101823	Date 12/01/23	Vendor IX 102 IX 102 *** Pa	10023 12/10/23 11/17/23 Lyment Total	COM EI	1,172.90 164.80 1,337.70	Status 0.00 0.00 0.00	Issued	1,172.90 164.80 1,337.70

AP255 Date 12/01/23 Time 10:32 Pay Group 4000 ETSB PAY GROUP Bank Account Payment History USD

> 12/01/23 thru 12/01/23 Payment Date Range

Cash Code 1414 Payment Code CHK Bank 071923909

Payment Currency USD

Vendor Invoice	Voucher	Auth PL	Due Date Dsc Date	Scheduled Amount	Discount Amount	Net Payment Amount
Payment Number 1183025 10850 10704343300 10850 10708772437	Payment Date 12/01/23	Vendor IX 102 IX 102 *** Pa	10850 D1 11/12/23 12/03/23 Lyment Total	ELL MARKETING LP 2,778.56 120,312.00 123,090.56	Status 0.00 0.00 0.00	Issued 2,778.56 120,312.00 123,090.56
Payment Number 1183026 32776 685	Payment Date 12/01/23	Vendor	32776 D		LLC Status	
Payment Number 1183027 39539 TRV20231022	Payment Date 12/01/23	Vendor IX 102 *** Pa	39539 D0 11/27/23 Lyment Total	OBEY, DAVID MATTHEW 126.50 126.50	Status 0.00 0.00	Issued 126.50 126.50
Payment Number 1183028 10461 112823	Payment Date 12/01/23	Vendor IX 102 *** Pa	10461 D1 12/28/23 Nyment Total	UPAGE PUBLIC SAFETY 65,000.00 65,000.00	Status 0.00 0.00	Issued 65,000.00 65,000.00
Payment Number 1183029 10461 18796 10461 ETS-R-0056-23 10461 ETS-R-0072-23	Payment Date 12/01/23	Vendor IX 102 IX 102 IX 102 *** Pa	10461 D1 12/10/23 12/20/23 12/20/23 Dayment Total	UPAGE PUBLIC SAFETY 1,600.00 1,300,000.00 650,000.00 1,951,600.00	Status 0.00 0.00 0.00 0.00	1,600.00 1,300,000.00 650,000.00 1,951,600.00
Payment Number 1183030 11196 8-304-15787	Payment Date 12/01/23	Vendor IX 102 *** Pa	11196 F1 12/01/23 Lyment Total	EDEX 670.48 670.48	Status 0.00 0.00	Issued 670.48 670.48
Payment Number 1183031 42626 TRV20231022	Payment Date 12/01/23	Vendor IX 102 *** Pa	42626 Hz 11/21/23 syment Total	AWKINS, TAYLOR 126.50 126.50	Status 0.00 0.00	Issued 126.50 126.50
Payment Number 1183032 10809 1101105373	Payment Date 12/01/23	Vendor IX 102 *** Pa	10809 II 11/22/23 yment Total	NSIGHT PUBLIC SECTOR 31,042.44 31,042.44	INC Status 0.00 0.00	Issued 31,042.44 31,042.44
Payment Number 1183033 25029 P230000891 25029 P230000951 25029 P230000967		IX 102 IX 102 IX 102 *** Pa	11/25/23 12/14/23 12/21/23 Lyment Total	NTERGRAPH CORPORATION 14,275.17 4,126.00 37,916.09 56,317.26	0.00 0.00 0.00 0.00	14,275.17 4,126.00 37,916.09 56,317.26
Payment Number 1183034 42564 TRV20231106	Payment Date 12/01/23	Vendor IX 102 *** Pa	42564 K0 11/27/23 Nyment Total	OPAS, BRIAN 1,288.76 1,288.76	Status 0.00 0.00	Issued 1,288.76 1,288.76
Payment Number 1183035 42629 TRV20231022	Payment Date 12/01/23	Vendor IX 102 *** Pa	42629 M 11/21/23 Lyment Total	INOR, REANA 126.50 126.50	Status 0.00 0.00	Issued 126.50 126.50

AP255 Date 12/01/23 Time 10:32 Pay Group 4000 ETSB PAY GROUP Bank Account Payment History

USD

12/01/23 thru 12/01/23 Payment Date Range

Cash Code 1414 Bank 071923909 Payment Code CHK

Payment Currency USD

Vendor Invoi	ce Voucher	Auth PL Due Date Dsc I	Date Scheduled Amount Discount	Amount Net Payment Amo	ount
Payment Number 1 10115 833025977 10115 833025977 10115 833026005			MOTOROLA SOLUTIONS INC 212.85 709.50 1,176.12 2,098.47		
			MOTOROLA SOLUTIONS - STARCOM21		
Payment Number 1 10115 118710918	183038 Payment Date 12/01/3	23 Vendor 10115 IX 102 11/09/23 *** Payment Total	MOTOROLA SOLUTIONS INC 495,881.44 495,881.44	Status Issued 0.00 495,881. 0.00 495,881.	44
Payment Number 1 42627 TRV202310		23 Vendor 42627 IX 102 11/21/23 *** Payment Total	126.50 126.50	Status Issued 0.00 126. 0.00 126.	
42625 TRV202310	183040 Payment Date 12/01/222	23 Vendor 42625 IX 102 11/21/23 *** Payment Total	757.07 757.07	Status Issued 0.00 757. 0.00 757.	
Payment Number 1 43159 EXP202310	183041 Payment Date 12/01/222	23 Vendor 43159 IX 102 11/28/23 *** Payment Total	TAORMINA, GREGG 225.00 225.00	Status Issued 0.00 225. 0.00 225.	00
Payment Number 1 11201 34855593	183042 Payment Date 12/01/3093023 ETSB	23 Vendor 11201 IX 102 10/30/23 *** Payment Total	UNITED STATES POSTAL SERVICE 25.59 25.59	Status Issued 0.00 25. 0.00 25.	59 .59
Payment Number 1 10597 994735779		23 Vendor 10597 IX 102 11/19/23 *** Payment Total	VERIZON 432.12 432.12	Status Issued 0.00 432. 0.00 432.	12
Payment Number 1 29099 TRV202310	183044 Payment Date 12/01/222	23 Vendor 29099 IX 102 11/21/23 *** Payment Total	VERTUCCI, LAURA C 380.64 380.64	Status Issued 0.00 380. 0.00 380.	64
	183045 Payment Date 12/01/2	23 Vendor 10125 IX 102 12/28/23 *** Payment Total	VILLAGE OF ADDISON 35,000.00 35,000.00	Status Issued 0.00 35,000.0 0.00 35,000.0	.00
Payment Number 1 10125 111623 10125 112223 10125 ETS-R-005 10125 ETS-R-007	183046 Payment Date 12/01/3	23 Vendor 10125 IX 102 12/16/23 IX 102 12/22/23 IX 102 12/20/23 IX 102 12/20/23 *** Payment Total	VILLAGE OF ADDISON 3,422.18 1,786.93 700,000.00 350,000.00 1,055,209.11	Status Issued 0.00 3,422. 0.00 1,786. 0.00 700,000. 0.00 350,000. 0.00 1,055,209.	18 93 00 00

AP255 Date 12/01/23 Time 10:32 Pay Group 4000 ETSB PAY GROUP Bank Account Payment History

Payment Date Range

USD

12/01/23 thru 12/01/23 Payment Currency USD

Cash Code 1414 Bank 071923909

Payment Code CHK

Vendor	Invoice	Voucher Auth P	L Due Date Dsc I	Date Scheduled Amount	Discount Amount Ne	t Payment Amount
Payment Numb 12909 62	er 1183047 Payment 932-62933A	IX 10		WATSON FURNITURE GROUP 20,833.00 20,833.00	Status Is 0.00 0.00	20,833.00 20,833.00
Payment Numb 18942 EX	er 1183048 Payment P20230913	IX 10		ZERWIN, LINDA 175.00 175.00	Status Is 0.00 0.00	sued 175.00 175.00
		*** Payment	Code CHK Total Payment Count	3,998,019.60 48	0.00	3,998,019.60
		*** Cash Cod	e 1414 Total Payment Count	10,652,640.64	0.00	10,652,640.64
		*** Pay Group 40	00 USD Total Payment Count	10,652,640.64	0.00	10,652,640.64

ETSB Other Action Item







EMERGENCY TELEPHONE SYSTEM BOARD OF DU PAGE COUNTY

Consolidated 9-1-1 Services for DuPage County 421 N. County Farm Road, Wheaton, Illinois 60187 630-550-7743 ETSB911@dupageco.org

BOARD MEMBERS:

Mr. Greg Schwarze

Chairman DuPage County Board Representative

Mr. Mark Franz

Vice Chairman Village of Glen Ellyn DuPage Mayors & Managers Conference Representative

Mrs. Gwen Henry, Ex-Officio **DuPage County Treasurer**

Ms. Jean Kaczmarek, Ex-Officio Secretary - DuPage County Clerk

Mr. Grant Eckhoff

DuPage County Board Representative

Mr. Michael Guttman

DuPage Public Safety Communication (DU-COMM) Representative

Chief Erik Kramer

Addison Fire Protection District DuPage County Fire Chiefs Association Representative

Mr. Joseph Maranowicz

Village of Addison DuPage Mayors & Managers Conference Representative

Mr. Stephen Rauter Citizen Representative

Chief David Schar

Village of Winfield DuPage County Police Chief Association Representative

Mr. William Srejma

Addison Consolidated Dispatch Center (ACDC) Representative

Deputy Chief Eric Swanson

DuPage Sheriff's Office Representative

Mr. Michael G. Tillman, RPL

Superior Air-Ground Ambulance Services Inc. **Emergency Services Representative**

Ms. Yeena Yoo

DuPage County Board Representative

Ms. Linda Zerwin

Executive Director 9-1-1 System Coordinator TO: DuPage County Treasurer's Office

FROM: Greg Schwarze, Chairman

Emergency Telephone System Board of DuPage County

DATE: December 13, 2023

SUBJECT: ETSB Payment of Claims List FY24 – December 13, 2023

The payment of the below listed accounts has been approved by the ETS Board at a meeting held on December 13, 2023. You are hereby authorized to pay the invoices as listed on the attached DuPage County Payment Listing Transaction report dated December 1, 2023.

FY2024 Equalization Fund (4000-58	320):	\$	6,751,399.48
Total:		\$	6,751,399.48
AF	PPROVED	BY:	
Gr	eg Schwa	rze, Cl	nairman
АТ	TTEST:		
_			

Secretary

EMERGENCY TELEPHONE SYSTEM BOARD OF DU PAGE COUNTY FY23 EXPENDITURE VS. BUDGET

					ANNUAL		ACTUAL		YEAR T	0 [DATE		REMAINING	% YTD	% YTD
СОМР	AU	Account	Description	APF	ROPRIATION		BUDGET		EXPENDED	E	NCUMBERED		AVAILABLE	EXPENDED	REMAINING
4000	5820	50000-0000	REGULAR SALARIES	\$	1,004,362	\$	1,004,362	\$	-	\$	-	\$	1,004,362.08	0%	100%
4000	5820	50050-0000	TEMPORARY SALARIES/ON CALL (new)	\$	10,000	\$	10,000	\$	=	\$	-	\$	10,000.00	0%	100%
4000	5820	51000-0000	BENEFIT PAYMENTS	\$	13,525	\$	13,525	\$	-	\$	-	\$	13,525.20	0%	100%
4000	5820	51010-0000	EMPLOYER SHARE I.M.R.F.	\$	82,559	\$	82,559	\$	-	\$	-	\$	82,558.56	0%	100%
4000	5820	51030-0000	EMPLOYER SHARE SOCIAL SECURITY	\$	76,834	\$	76,834	\$	-	\$	-	\$	76,833.70	0%	100%
4000	5820	51040-0000	EMPLOYEE MED & HOSP INSURANCE	\$	220,480	\$	220,480	\$	-	\$	-	\$	220,480.37	0%	100%
4000	5820	51050-0000	FLEXIBLE BENEFIT EARNINGS	\$	4,000	\$	4,000	\$	-	\$	-	\$	4,000.00	0%	100%
4000	5820	52000-0000	FURN/MACH/EQUIP SMALL VALUE	\$	39,000	\$	39,000	\$	-	\$	-	\$	39,000.00	0%	100%
4000	5820	52100-0000	I.T. EQUIPMENT-SMALL VALUE	\$	77,500	\$	77,500	\$	-	\$	62,500.00	\$	15,000.00	0%	19%
4000	5820	52200-0000	OPERATING SUPPLIES & MATERIALS	\$	2,000	\$	2,000	\$	-	\$	-	\$	2,000.00	0%	100%
4000	5820	52210-0000	FOOD AND BEVERAGE	\$	750	\$	750	\$	-	\$	-	\$	750.00	0%	100%
4000	5820	52250-0000	AUTO/MACHINERY EQUIPMENT/PARTS	\$	153,819	\$	153,819	\$	-	\$	55,000.00	\$	98,818.88	0%	64%
4000	5820	52260-0000	FUEL & LUBRICANTS	\$	2,500	\$	2,500	\$	-	\$	-	\$	2,500.00	0%	100%
4000	5820	52270-0000	MAINTENANCE SUPPLIES	\$	2,000	\$	2,000	\$	-	\$	-	\$	2,000.00	0%	100%
4000	5820	52280-0000	CLEANING SUPPLIES	\$	500	\$	500	\$	-	\$	-	\$	500.00	0%	100%
4000	5820	53000-0000	AUDITING & ACCOUNTING SERVICES	\$	108,800	\$	108,800	\$	-	\$	31,800.00	\$	77,000.00	0%	71%
4000	5820	53030-0000	LEGAL SERVICES	\$	60,000	\$	60,000	\$	-	\$	-	\$	60,000.00	0%	100%
4000	5820	53040-0000	INTERPRETER SERVICES	\$	24,000	\$	24,000	\$	=	\$	24,000.00	\$	-	0%	0%
4000	5820	53090-0000	TECHNICAL/PROFESSIONAL SERVICES	\$	102,000	\$	102,000	\$	-	\$	-	\$	102,000.00	0%	100%
4000	5820	53130-0000	PUBLIC LIABILITY INSURANCE	\$	122,813	\$	122,813	\$	-	\$	-	\$	122,812.53	0%	100%
4000	5820	53200-0000	NATURAL GAS	\$	3,700	\$	3,700	\$	-	\$	-	\$	3,700.00	0%	100%
4000	5820	53210-0000	ELECTRICITY	\$	25,000	\$	25,000	\$	-	\$	-	\$	25,000.00	0%	100%
4000	5820	53220-0000	WATER & SEWER	\$	500	\$	500	\$	-	\$	-	\$	500.00	0%	100%
4000	5820	53250-0000	WIRED COMMUNICATION SERVICES	\$	1,247,387	\$	1,247,387	\$	-	\$	1,170,140.60	\$	77,246.00	0%	6%
4000	5820	53260-0000	WIRELESS COMMUNICATION SVC	\$	1,815,152	\$	1,815,152	\$	=	\$	1,630,252.00	\$	184,900.00	0%	10%
4000	5820	53300-0000	REPAIR & MTCE FACILITIES	\$	45,000	\$	45,000	\$	-	\$	-	\$	45,000.00	0%	100%
4000	5820	53310-0000	REPAIR MAINT INFRASTRUCTURE	\$	50,000	\$	50,000	\$	-	\$	-	\$	50,000.00	0%	100%
4000	5820	53370-0000	REPAIR & MTCE OTHER EQUIPMENT	\$	647,861	\$	647,861	\$	-	\$	20,159.88	\$	627,701.10	0%	97%
4000	5820	53400-0000	RENTAL OF OFFICE SPACE	\$	20,580	\$	20,580	\$	-	\$	-	\$	20,580.00	0%	100%
4000	5800	53410-0000	RENTAL OF MACHINERY & EQUIPMENT	\$	19,605	\$	19,605	\$	-	\$	10,278.25	\$	9,326.75	0%	48%
4000	5820	53500-0000	MILEAGE EXPENSE	\$	2,000	\$	2,000	\$	-	\$	-	\$	2,000.00	0%	100%
4000	5820	53510-0000	TRAVEL EXPENSE	\$	100,000	\$	100,000	\$	-	\$	-	\$	100,000.00	0%	100%
4000	5820	53600-0000	DUES & MEMBERSHIPS	\$	1,508	\$	1,508	\$	-	\$	-	\$	1,508.00	0%	100%
4000	5820	53610-0000	INSTRUCTION & SCHOOLING	\$	110,000	\$	110,000	\$	-	\$	24,000.00	\$	86,000.00	0%	78%
4000	5820	53800-0000	PRINTING	\$	5,000	\$	5,000	\$	-	\$	-	\$	5,000.00	0%	100%
4000	5820	53801-0000	ADVERTISING	\$	3,000	\$	3,000	\$	-	\$	-	\$	3,000.00	0%	100%
4000	5820	53803-0000	MISCELLANEOUS MEETING EXPENSE	\$	1,500	\$	1,500	\$	-	\$	-	\$	1,500.00	0%	100%
4000	5820	53804-0000	POSTAGE & POSTAL CHARGES	\$	3,000	\$	3,000	\$	-	\$	-	\$	3,000.00	0%	100%
4000	5820	53805-0000	OTHER TRANSPORTATION CHARGES	\$	1,000	\$	1,000	\$	-	\$	-	\$	1,000.00	0%	100%
4000	5820	53806-0000	SOFTWARE LICENSES (revised)	\$	2,821,721	\$	2,821,721	\$	-	\$	2,305,755.04	\$	515,965.48	0%	18%
4000	5820	53807-0000	SOFTWARE MAINT AGREEMENTS (revised)	\$	952,564	\$	952,564	\$	-	\$	389,496.26	\$	563,067.37	0%	59%
4000	5820	53808-0000	STATUTORY & FISCAL CHARGES	\$	-	\$	-	\$	-	\$	-	\$	-		
4000	5820	53810-0000	CUSTODIAL SERVICES	\$	53,000	\$	53,000	\$	-	\$	40,000.00	\$	13,000.00	0%	25%
4000	5820	53830-0000	OTHER CONTRACTUAL EXPENSES	\$	3,705,085	\$	3,705,085	\$	100,000.00	\$	680,085.00	\$	2,925,000.00	3%	79%
4000	5820	54100-0000	IT EQUIPMENT	\$	43,160	\$	43,160	\$	-	\$	497,191.50	\$	(454,031.50)	0%	-1052%
4000	5820	54107-0000	SOFTWARE (new)	\$	29,000	\$	29,000	\$	-	\$	52,978.31	\$	(23,978.31)		
4000	5820	54110-0000	EQUIPMENT AND MACHINERY	\$	730,572	\$	7,381,972	\$	6,651,399.48	\$	-	\$	730,572.29	90%	10%
			Total	\$	14,544,335	\$	21,195,735			\$	6,993,637	\$	7,450,698	0%	35%
EXPEN	IDITURE	S FOR PERIOD:						\$	6,751,399.48	Int	ernal Transfer:				
L.,	T														
CO145		A	Described	A 22	ANNUAL		ACTUAL	-	YEAR T	_			REMAINING	% YTD	% YTD
COMP	AU	Account	Description (CONTINCENCIES (C.		ROPRIATION	ć	BUDGET		RANSFERRED	É	NCUMBERED	ć	BALANCE	EXPENDED 00/	REMAINING
4000	5820	53828-0000	CONTINGENCIES (xfers to Personnel/Contracts/Commodities)	\$	300,000.00	\$	300,000.00	\$	-	,	(1 000 000 00)	\$	300,000.00	0%	100%
4000	5820	54199-0000	CAPITAL CONTINGENCY (xfers to Capital)	\$	30,295,369	\$	30,295,369	\$	(0,651,400.00)	>	(1,900,000.00)	>	21,743,969.00	-22%	72%

THE STORY OF SOLVE SOLVE

ETSB Change Order with Resolution

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov

File #: ETS-CO-0001-24 Agenda Date: 12/13/2023 Agenda #: 7.B.1.

RESOLUTION APPROVING CHANGE ORDER #25, TO INTERGRAPH CORPORATION, D.B.A. HEXAGON SAFETY & INFRASTRUCTURE, A DELAWARE CORPORATION, PO 950900/1914-1 TO DOCUMENT AN EXCHANGE OF LICENSING FROM I/CADLINK TO IPCUSTOM04 FOR THE COMPUTER AIDED DISPATCH (CAD) UPGRADE. (NON-MONETARY CHANGE ORDER)

WHEREAS, the DuPage County Emergency Telephone System Board ("DU PAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DU PAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, the DU PAGE ETSB is authorized by law and local ordinance to make disbursements from the 9-1-1 surcharge funds it receives pursuant to law for costs related to products and services necessary for the implementation, upgrade and maintenance of the emergency telephone system; and

WHEREAS, an agreement has been negotiated in accordance with the DU PAGE ETSB bylaws and has been approved pursuant to Resolution 2016-16; and

WHEREAS, the 9-1-1 System Coordinator recommends DU PAGE ETS Board approval of Change Order #25 to Purchase Order 950900/1914-1, to Intergraph Corporation, d.b.a. Hexagon Safety & Infrastructure, a Delaware Corporation, to document an exchange of licensing from I/CADLink to IPCUSTOM04 for the Computer Aided Dispatch (CAD) upgrade. This is a non-monetary change order for the duration of the Restatement package.

NOW, THEREFORE BE IT RESOLVED, that DU PAGE ETSB Change Order #25 to Purchase Order 950900/1914-1, dated November 21, 2023, covering said, memorializing an exchange of licensing, be, and it is hereby approved by the DU PAGE ETSB to Intergraph Corporation, d.b.a. Hexagon Safety & Infrastructure, a Delaware Corporation, 305 Intergraph Way, Madison, Alabama 35758.

Enacted and approved this 13th day of December, 2023 at Wheaton, Illinois.

	GREG SCHWARZE, CHAIRMAN
Attest:	
	JEAN KACZMAREK, COUNTY CLERK



Request for Change Order

Procurement Services Division

Attach copies of all prior Change Orders

Date: Nov 21, 2023
MinuteTraq (IQM2) ID #:

Purchase Order #: 950900/1914-1 Original Purchase Order Date: Jun 28, 2016			al Purchase Jun 28, 2016 Date:	Change Order #: 25	Department: ETSB	
Vend	or Name: H	exagon Safety & Infrastruct	ure	Vendor #: 25029	Dept Contact: Eve K	raus
and/d for C	ground or Reason hange r Request:		of licensing from I/CADI	#25 to Hexagon Safety & Link to IPCUSTOM04 for t		
		<u></u>	IN ACCORDANCE V	VITH 720 ILCS 5/33E-9		
X (A	A) Were not r	easonably foreseeable at th	e time the contract was sig	ined.		
(E	3) The change	e is germane to the original	contract as signed.			
(() Is in the be	st interest for the County o	f DuPage and authorized b	y law.		
			INCREAS	E/DECREASE		
Α	Starting con	tract value				\$13,405,459.48
В	Net \$ chang	e for previous Change Ord	ers			\$9,136,924.58
С	Current con	tract amount (A + B)				\$22,542,384.06
D	Amount of t	his Change Order	Increase	Decrease		\$0.00
E	New contra	ct amount (C + D)				\$22,542,384.06
F Percent of current contract value this Change Order represents (D / C)						0.00%
G Cumulative percent of all Change Orders (B+D/A); (60% maximum on construction contracts)						68.16%
			DECISION MEM	O NOT REQUIRED		
In Pi	crease/Decre	ease quantity from:		to:	_	mbrance
			DECISION M	EMO REQUIRED		
In	crease (great	er than 29 days) contract e	xpiration from:	to:		
<u></u> o	THER - explai	500.00, or ≥ 10%, of current n below: nge of licensing.	contract amount Fund	ding Source		
ek	and Dr. (Initial	630-550-		LMZ	630-878-2	
rrepa	red By (Initial	s) Phone Ex		Recommended for Approv	val (Initials) Phone Ext	Date
			REVIEWED B	Y (Initials Only)		
Buyer			Date	Procurement Officer		11/29/2022 Date
	inancial Offi ion Memos C	cer Over \$25,000)	Date	Chairman's Office (Decision Memos Over \$2	25.000)	Date



Decision Memo

Procurement Services Division

This form is required for all Professional Service Contracts over \$25,000 and as otherwise required by the Procurement Review Checklist.

D	ate:	Nov 21, 202
MinuteTraq (IQM2)	ID #:	
Department Requisition #:		950900/1914-

Requesting Department: ETSB	Department Contact: Eve Kraus
Contact Email: etsb911@dupageco.org	Contact Phone: 630-550-7743
Vendor Name: Intergraph dba Hexagon	Vendor #: 25029

Action Requested - Identify the action to be taken and the total cost; for instance, approval of new contract, renew contract, increase contract, etc.

Recommendation for approval of Change Order #25 to Hexagon Safety & Infrastructure PO 950900/1914-1 to document an exchange of licensing from I/CADLink to IPCUSTOM04 for the Computer Aided Dispatch (CAD) upgrade. This is a non-monetary change order.

Summary Explanation/Background - Provide an executive summary of the action. Explain why it is necessary and what is to be accomplished.

I/CADLink was utilized by an agency with the 9-1-1 System to connect import CAD data into their agency owned Records Management System. During the implementation process Hexagon customized the I/CADLink product to make it work more efficiently. The customized interface is named IPCUSTOM04. Since that time Hexagon has updated their licensing model and needed to change the name of the product in the ETSB system to the customized interface.

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Financial Planning

Select one of the five strategic imperatives in the County's Strategic Plan this action will most impact and provide a brief explanation.

The net effect of the software exchange contemplated herein will remain at \$0 for the remainder of the above referenced agreement. The contractual amounts for maintenance in the described agreement will not change for the duration of the agreement as a consequence of this software exchange.

Source Selection/Vetting Information - Describe method used to select source.

This is a change to the original contract, as such, there is no vetting since it not possible to use another source.

Recommendations/Alternatives - Describe staff recommendation and provide justification. Identify at least 2 other options to accomplish this request.

- 1. Approve Change Order #25 to allow for exchange of licensing.
- 2. Deny Change Order #25.

Fiscal Impact/Cost Summary - Include projected cost for each fiscal year, approved budget amount and account number, source of funds, and any future funding requirements along with any narrative.

This is a non-monetary change order. The costs budgeted each year for the Restatement will zero out with each exchange.

The table below reflects additional breakout of items per request of DuPage County. The annual total amounts reflected are in line with Order 1 of the Restatement Package.

	July	1, 2022 – June 30, 2023	July	1, 2023 – June 30, 2024	Ju	uly 1, 2024 – June 30, 2025	July 1, 2025 – June 30, 20	26	July 1, 2026 – June 30, 2027
Escrow	\$	540	\$	556	\$	574	\$	591	\$ 608
RMS	\$	584,693	\$	623,364	\$	642,044	\$ 661	310	\$ 681,157
CAD	\$	733,512	\$	750,615	\$	773,127	\$ 796	312	\$ 820,196
I/NetViewer	\$	54,648	\$	56,280	\$	57,960	\$ 59,	700	\$ 61,488
Mobile Responder	\$	9,657	\$	9,950	\$	10,244	\$ 10,	551	\$ 10,870
I/CADLink (for ID Networks) Production & Redundant Lic	\$	4,163	\$	4,288	\$	4,417	\$ 4,	549	\$ 4,686
CAD Interface for Security Info Sys(SIS) Alarm	\$	2,808	\$	2,892	\$	2,979	\$ 3,	068	\$ 3,160
	\$	1,390,020	\$	1,447,945	\$	1,491,344	\$ 1,536	081	\$ 1,582,165



 Quote Number:
 2023-53828

 Quote Date:
 07/25/2023

 Expiration Date:
 12/29/2023

To: matthew.theusch@dupageco.or

g

Matt Theusch

Deputy Director of Operations 421 North County Farm Road

Wheaton IL 60187 United States 6304505734

Ship To: DuPage County IL

Matt Theusch

421 North County Farm Road Deputy Director of Operations

Wheaton Illinois 60187

United States

Bill To: DuPage County IL

Matt Theusch

Deputy Director of Operations 421 North County Farm Road Wheaton Illinois 60187

United States

Please feel free to contact us at any time. We would be more than happy to assist you with any questions or provide you with additional information. Thank you for your interest in Hexagon Safety & Infrastructure. We look forward to working with you in the future.

Thanks for your business and best regards!

Account Manager-Eastern Region Hexagon Safety and Infrastructure

Tel: (256) 730-8369

Cell:

Email: tj.mcgee@hexagon.com

www.hexagon.com

www.hexagon.com

This Quotation is issued by:



 Quote Number:
 2023-53828

 Quote Date:
 07/25/2023

 Expiration Date:
 12/29/2023

This Quotation is issued by:



 Quote Number:
 2023-53828

 Quote Date:
 07/25/2023

 Expiration Date:
 12/29/2023

Quotation

Project Configuration Listing

USD

Part Number	Description	Qty	Ext Net Price
IPS0051	I/CADLink CC	1	\$15,073.00
IPS0051BCK	I/CADLink CC - Backup License	1	\$0.00
IPS0051RDT	I/CADLink CC - Redundant License	1	\$10,551.00
IPS0051TST	I/CADLink CC - Test License	1	\$0.00
SXCH9013	Exchange - IPSCUSTOM04 - I/CADLink (for ID Networks) Production & Redundant Lic	1	-\$25,624.00
Project Total			\$0.00

Maintenance Configuration Listing

USD

Part Number	Description	Qty	Туре	# of Mths	Ext Net Price
IPS0051	I/CADLink CC	1	PRM	12	\$2,528.40
IPS0051BCK	I/CADLink CC - Backup License	1	PRM	12	\$0.00
IPS0051RDT	I/CADLink CC - Redundant License	1	PRM	12	\$1,759.80
IPS0051TST	I/CADLink CC - Test License	1	PRM	12	\$0.00
SXCH9013	1	PRM	12	-\$4,288.20	
Maintenance Total					\$0.00

This Quotation is issued by:



 Quote Number:
 2023-53828

 Quote Date:
 07/25/2023

 Expiration Date:
 12/29/2023

Summary

	USD
Total Price*:	\$0.00

^{*}Tax included in this quotation is an estimate only. Final tax billed will reflect the applicable tax rates at time of sale as required by law.

Notes:

This Quote is an Order made pursuant to that certain Amended and Restated Agreement initially dated June 28, 2016 and Amended March 9, 2022 by and between DuPage County, IL ("Customer") and Intergraph Corporation, through its Hexagon Safety, Infrastructure & Geospatial division ("Hexagon")

To clarify, the net effect of the software exchange contemplated herein will remain at \$0 for the remainder of the above referenced agreement. So, the contractual amounts for CAD and RMS Maintenance in the above-decribed agreement will not change for the duration of the agreement as a consequence of this software exchange.

This Quotation is issued by:



 Quote Number:
 2023-53828

 Quote Date:
 07/25/2023

 Expiration Date:
 12/29/2023

This quote is provided pursuant to separately agreed upon Terms and Conditions which are expressly identified in this Quote; but in absence of such express identification, this Quote is governed by https://legaldocs.hexagon.com/sig/Sales/US-MT06-2021b.pdf.

If maintenance is not purchased at the same time as you purchase products listed in this quotation, you may purchase the maintenance for the products at a later date; however reinstatement or upgrade fees shall apply.

Any commercial Off-the-shelf product information Hexagon has shared with its audience during the proposal / contract activities to date, were to provide an understanding of Hexagon's current expected direction, roadmap or vision and is subject to change at any time at Hexagon's sole discretion. Hexagon does not commit to develop the future features, functions and products discussed in this material beyond that which is specifically committed to be provided by Hexagon as part of the intended contract. The audience of this material should not factor any future features, functions or products into its current buying decision since there is no assurance that such future features, functions or products will be developed. When and if these future features, functions or products are developed, they will generally be available for licensing by Hexagon.

To place an order against this quotation, prior to the expiration date, please either fill in the required information below and have an authorized representative of your company sign this quotation, have your company issue a purchase order with the required information below and reference this quotation number, or have your company remit payment via one of the methods described in the billing and payment instructions that follow, making sure to include a reference to this quotation number. Please submit the signed quotation, your purchase order, or payment to your Account Manager. This agreement shall only become binding and effective upon the written acceptance by Hexagon or the first delivery of the products/ services within this quotation. The terms and conditions of this quotation cannot be superseded, altered, modified, or amended by subsequent Purchase Order or writing received from customer without the express written consent of Hexagon.

This Quotation is issued by:



 Quote Number:
 2023-53828

 Quote Date:
 07/25/2023

 Expiration Date:
 12/29/2023

Signature & Reference

	DuPage County IL
Signature:	
Printed Name:	
Phone:	
Date:	
PO reference (if required for invoicing):	
Tax Exemption ID (if applicable)	

This Quotation is issued by:

Billing & Payment Information

Please check to indicate payment and billing instructions:
My PURCHASE ORDER (PO) is attached. (Your order will be processed upon written acceptance by Hexagon. Terms and conditions printed on a customer PO shall not supersede the applicable terms and conditions attached to this quotation.)
PO Number: PO Amount:
I wish to pay by CREDIT CARD. Hexagon will contact you to obtain the credit card number. Please provide the name and telephone number of the credit card holder below. (Your order will be processed upon written acceptance by Hexagon and upon authorization/approval of your credit card.)
Name as it appears on Credit Card:
Telephone number of Cardholder:
Signature of Cardholder:
INVOICE ME based on my returning this signed acceptance sheet. No PO will be Issued. (Your order will be processed upon written acceptance by Hexagon and upon credit approval.)
My CHECK payable to <i>Intergraph Corporation</i> has been sent to the following address Intergraph Corporation 7104 Solution Center Chicago, IL 60677-7001
(Your order will be processed upon written acceptance by Hexagon and after your check clears - approximately 5 days after receipt by our lockbox.)
Check Number: Check Amount
My DOMESTIC WIRE PAYMENT has been wired to : ABA Number: 021000018 Bank Name: Bank of New York Mellon, New York Favor of: Bank: SEB(Skandinaviska Enskilda Banken) Account Number: 890 043 9688 For further credit to Beneficiary: Intergraph Corporation, Account #00007583
My ACH PAYMENT has been sent to: Account Number: 1030429611 Company Name: Intergraph Corporation SGI Routing Number: 043000096 Beneficiary Bank Name: PNC Bank N.A. Address: Pittsburgh, PA 15222 Phone# 1-877-824-5001, Opt 1 and Opt 3 Contact: Lockbox Group, Product Client Services

(Your order will be processed upon written acceptance by Hexagon.)

ETSB Change Order with Resolution



421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov

File #: ETS-CO-0002-24 Agenda Date: 12/13/2023 Agenda #: 7.B.2.

RESOLUTION APPROVING CHANGE ORDER #26, TO INTERGRAPH CORPORATION, D.B.A. HEXAGON SAFETY & INFRASTRUCTURE, A DELAWARE CORPORATION, PO 950900/1914-1 TO IMPLEMENT A NEW INTERFACE FOR THE LEADS DATA WITH THE ILLINOIS STATE POLICE (CHANGE ORDER AMOUNT: \$29,363.00; NEW CONTRACT AMOUNT \$22,571,747.06)

WHEREAS, the DuPage County Emergency Telephone System Board ("DU PAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DU PAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, the DU PAGE ETSB is authorized by law and local ordinance to make disbursements from the 9-1-1 surcharge funds it receives pursuant to law for costs related to products and services necessary for the implementation, upgrade and maintenance of the emergency telephone system; and

WHEREAS, an agreement has been negotiated in accordance with the DU PAGE ETSB bylaws and has been approved pursuant to Resolution 2016-16; and

WHEREAS, the 9-1-1 System Coordinator recommends DU PAGE ETS Board approval of Change Order #26 to Purchase Order 950900/1914-1, to Intergraph Corporation, d.b.a. Hexagon Safety & Infrastructure, a Delaware Corporation, to implement a new interface for the LEADS data with the Illinois State Police. Total change order amount of \$29,363.00, for a new contract amount of \$22,571,747.06.

NOW, THEREFORE BE IT RESOLVED, that DU PAGE ETSB Change Order #25 to Purchase Order 950900/1914-1, dated November 21, 2023, covering said, implementation of LEADS interface, be, and it is hereby approved by the DU PAGE ETSB to Intergraph Corporation, d.b.a. Hexagon Safety & Infrastructure, a Delaware Corporation, 305 Intergraph Way, Madison, Alabama 35758, for a total amount of \$29,363.00, and new contract amount of \$22,571,747.06.

Enacted and approved this 13th day of December, 2023 at Wheaton, Illinois.

	GREG SCHWARZE, CHAIRMAN
Attest:	
	JEAN KACZMAREK, COUNTY CLERK



Request for Change Order Procurement Services Division

Attach copies of all prior Change Orders

Date: Nov 21, 2023 MinuteTraq (IQM2) ID #:

Purchase Order #: 950900/1914-1 Original Purchase Jun 28, 20			Jun 28, 2016	Change Order #: 26	Department: ETS	partment: ETSB			
Vendor Name: Hexagon Safety & Infrastructure					Vendor #: 25029 Dept Contact: Eve Kraus				
Background and/or Reason for Change Order Request: Recommendation for approval of Change Order implement a new interface for the LEADS data with the second									
	IN ACCORDANCE WITH 720 ILCS 5/33E-9								
(A) Were not r	easonably foreseea	able at the time t	he contract was si	gned.				
(B) The change	e is germane to the	original contrac	t as signed.					
) Is in the be	st interest for the C	County of DuPag	e and authorized b	oy law.				
				INCREAS	SE/DECREASE				
Α	Starting cor	tract value					\$13,405,459.48		
В	Net \$ chang	e for previous Cha	nge Orders				\$9,136,924.58		
C	Current con	tract amount (A + I	B)				\$22,542,384.06		
D	Amount of t	his Change Order			Decrease		\$29,363.00		
E	New contra	ct amount (C + D)					\$22,571,747.06		
F	Percent of c	urrent contract val	ue this Change (Order represents (D	D / C)		0.13%		
G	Cumulative	percent of all Char	ge Orders (B+D/	A); (60% maximum o	n construction contracts)		68.38%		
	DECISION MEMO NOT REQUIRED								
Cancel entire order Close Contract Contract Extension (29 days) Consent Only Change budget code from: Increase/Decrease quantity from: Should be: Decrease remaining encumbrance and close contract Decrease encumbrance Increase encumbrance									
				DECISION M	IEMO REQUIRED				
Increase (greater than 29 days) contract expiration from: Increase ≥ \$2,500.00, or ≥ 10%, of current contract amount Funding Source 4000-5820-54107 OTHER - explain below:									
ek	ed By (Initia		30-550-7743	Nov 21, 2023	LMZ		78-2509 Nov 21, 2023		
rrepar	eu by (mitia	3) P	hone Ext	Date	Recommended for Approv	al (Initials) Phone	Ext Date		
REVIEWED BY (Initials Only)									
Buyer			Da	ate	Procurement Officer		1/29/2023 Date		
Chief Financial Officer (Decision Memos Over \$25,000) Date					Chairman's Office (Decision Memos Over \$25,000) Date				



Date: Nov 21, 2023

MinuteTraq (IQM2) ID #:

Department Req #: 950900/1914-1

RFP, Bid or Quote #:

	Send Purcha	ase Order To:		Send Invoices To:					
Vendor:Intergraph/Hex	kagon	Vendor #: 25029	Dept: DuPage ETSB	Dept: DuPage ETSB Division:					
Attn:	Email:		Attn: 9-1-1 Coordinato	r Email:	etsb911@dupage	co.org			
Address: 305 Intergrap	h Way		Address: 421 N. County	y Farm Ro	ad Room:				
City: Madison	State: AL	Zip: 35758	City: Wheaton	State:	IL Zip: 6018	7			
Phone:		Fax:	Phone: 630-550-7743	,	Fax:				
	Send Pay	ments To:		Ship To:					
Vendor:Intergraph/Hex	kagon	Vendor #: 25029	Dept:	Dept: Division:					
Attn:	Email:		Attn:	Attn: Email:					
Address: 305 Intergraph	n Way		Address: 421 N. County	Address: 421 N. County Farm Road Room:					
City: Madison	State: AL	Zip: 35758	City: Wheaton	City: Wheaton State: IL Zip: 601					
Phone:		Fax:	Phone:	Phone: Fax:					
Payment Ter	ms	F.O.B.	PO 20 Delivery D	ate	Red	quisitioner			
PER 50 ILCS 505/1		Destination							
Use for Con		ontract Administrator	Contract Start Date	ract Start Date Cont		Use for			
PO25 only		Eve Kraus				PO25 only			

LN	Qty	UOM	Item Detail (Product #)	Description	FY	Dept #	Acctg Unit	Acct #	Sub-Accts and/or Activity #	Unit Price	Extension
1	1	EA		LEADS 3.0 Interface	24	4000	5820	54107		29,363.00	29,363.00
									D	oquisition Total	\$ 20,363,00

Header Comments (these comments will appear on the PO20 and PO25 Purchase Order):

Per Quote 2023-52681.

Special Instructions/Comments to Buyer or Approver (these comments will <u>NOT</u> appear on the Purchase Order):

Please return CO paperwork to ETSB to send to the vendor.

User Department Internal Notes (these comments will <u>NOT</u> appear on the Purchase Order):



Decision Memo

Procurement Services Division

This form is required for all Professional Service Contracts over \$25,000 and as otherwise required by the Procurement Review Checklist.

Dat	te: Nov 21, 202
MinuteTraq (IQM2) I	D #:
Department Requisition #:_	950900/1914-

Requesting Department: ETSB	Department Contact: Eve Kraus
Contact Email: etsb911@dupageco.org	Contact Phone: 630-550-7743
Vendor Name: Intergraph dba Hexagon	Vendor #: 25029

Action Requested - Identify the action to be taken and the total cost; for instance, approval of new contract, renew contract, increase contract, etc.

Recommendation for approval of Change Order #26 to Hexagon Safety & Infrastructure PO 950900/1914-1 to implement a new interface for the LEADS data with the Illinois State Police. The total cost of the interface is \$29,363.00.

Summary Explanation/Background - Provide an executive summary of the action. Explain why it is necessary and what is to be accomplished.

The current LEADS interface, Informer, was used to connect to the Legacy LEADS 2000 connection at the Illinois State Police. LEADS is a series of databases that contain: warrants, stolen property, missing people, criminal histories, Secretary of State data, etc. The Illinois State Police have ended LEADS 2000 and transitioned to LEADS 3.0. In order to connect to LEADS 3.0, Hexagon needs to implement a new interface. LEADS costs are not an allowable use of surcharge, therefore both DU-COMM and ACDC have signed a Memorandum of Understanding (MOU) acknowledging their obligation to pay for their half of the interface.

Strategic Impact

Customer Service

Select one of the five strategic imperatives in the County's Strategic Plan this action will most impact and provide a brief explanation.

The LEADS 3.0 Informer interface allows users to leverage the Computer Aided Dispatch (CAD) system to access police databases without needing to use a separate system. Using the Informer interface also allows the data to be collected within CAD and Mobile for Public Safety (MPS) so that the data can be integrated into the report writing software without needing to duplicate the data entry.

Source Selection/Vetting Information - Describe method used to select source.

This is a change to the original contract, as such, no vetting is needed since it not possible to use another source.

Recommendations/Alternatives - Describe staff recommendation and provide justification. Identify at least 2 other options to accomplish this request.

- 1. Approve Change Order #26 to allow for implementation of the new LEADS 3.0 Informer interface.
- 2. Deny Change Order #26.

Fiscal Impact/Cost Summary - Include projected cost for each fiscal year, approved budget amount and account number, source of funds, and any future funding requirements along with any narrative.

Funds were budgeted in 4000-5820-54107 in the amount of \$29,000.00 to cover the expense. A budget transfer from 4000-5820-54110 will be utilized to cover the remaining \$363.00. This change order is coming before the Board to document the contractual change for payment of the invoice by ETSB, as the contract holder, which will be reimbursed by the PSAPs. Because of the reimbursement, this cost is budget neutral and allowable.



 Quote Number:
 2023-52681

 Quote Date:
 11/27/2023

 Expiration Date:
 12/31/2023

To: matthew.theusch@dupageco.or

g

Matt Theusch

Deputy Director of Operations 421 North County Farm Road

Wheaton IL 60187 United States 6304505734

Ship To: DuPage County IL

Matt Theusch

421 North County Farm Road Deputy Director of Operations

Wheaton Illinois 60187

United States

Bill To: DuPage County IL

Matt Theusch

Deputy Director of Operations 421 North County Farm Road Wheaton Illinois 60187

United States

Matt, Please feel free to contact us at any time. We would be more than happy to assist you with any questions or provide you with additional information. Thank you for your interest in Hexagon Safety & Infrastructure. We look forward to working with you in the future.

Thanks for your business and best regards!

Account Manager-Eastern Region Hexagon Safety and Infrastructure

Tel: (256) 730-8369 Cell: (256) 656-4976

Email: tj.mcgee@hexagon.com

www.hexagon.com

This Quotation is issued by:



 Quote Number:
 2023-52681

 Quote Date:
 11/27/2023

 Expiration Date:
 12/31/2023

Quotation

Project Configuration Listing

USD

Part Number	Description	Qty	Ext Net Price
SPRSVC9001	Illinois LEADS 3.0 Implementation Services - Configure / Test / Issue Resolution / Deployment to Production / Project Management Services	1	\$29,363.00
Project Total			\$29,363.00

Maintenance Configuration Listing

USD

	Part Number	Description	Qty	Туре	# of Mths	Ext Net Price
Maintenance Total					\$0.00	

This Quotation is issued by:



 Quote Number:
 2023-52681

 Quote Date:
 11/27/2023

 Expiration Date:
 12/31/2023

Summary

*Tax included in this quotation is an estimate only. Final tax billed will reflect the applicable tax rates at time of sale as required by law.

Notes:

This Quote together with the attached Statement of Work is an Order made pursuant to that certain Agreement originally dated June 28, 2016 and Amended and Restated March 9, 2022 by and between DuPage County, IL ("Customer") and Intergraph Corporation, through its Hexagon Safety, Infrastructure & Geospatial division ("Hexagon")

This Quotation is issued by:



 Quote Number:
 2023-52681

 Quote Date:
 11/27/2023

 Expiration Date:
 12/31/2023

This quote is provided pursuant to separately agreed upon Terms and Conditions which are expressly identified in this Quote; but in absence of such express identification, this Quote is governed by https://legaldocs.hexagon.com/sig/Sales/US-MT06-2021b.pdf.

Any commercial Off-the-shelf product information Hexagon has shared with its audience during the proposal / contract activities to date, were to provide an understanding of Hexagon's current expected direction, roadmap or vision and is subject to change at any time at Hexagon's sole discretion. Hexagon does not commit to develop the future features, functions and products discussed in this material beyond that which is specifically committed to be provided by Hexagon as part of the intended contract. The audience of this material should not factor any future features, functions or products into its current buying decision since there is no assurance that such future features, functions or products will be developed. When and if these future features, functions or products are developed, they will generally be available for licensing by Hexagon.

To place an order against this quotation, prior to the expiration date, please either fill in the required information below and have an authorized representative of your company sign this quotation, have your company issue a purchase order with the required information below and reference this quotation number, or have your company remit payment via one of the methods described in the billing and payment instructions that follow, making sure to include a reference to this quotation number. Please submit the signed quotation, your purchase order, or payment to your Account Manager. This agreement shall only become binding and effective upon the written acceptance by Hexagon or the first delivery of the products/ services within this quotation. The terms and conditions of this quotation cannot be superseded, altered, modified, or amended by subsequent Purchase Order or writing received from customer without the express written consent of Hexagon.

This Quotation is issued by:



 Quote Number:
 2023-52681

 Quote Date:
 11/27/2023

 Expiration Date:
 12/31/2023

Signature & Reference

	DuPage County IL
Signature:	
Printed Name:	
Phone:	
Date:	
PO reference (if required for invoicing):	
Tax Exemption ID (if applicable)	

This Quotation is issued by:

Billing & Payment Information

	Please check to indicate payment and billing instructions:
	My PURCHASE ORDER (PO) is attached. (Your order will be processed upon written acceptance by Hexagon Terms and conditions printed on a customer PO shall not supersede the applicable terms and conditions attached to this quotation.)
	PO Number: PO Amount:
	I wish to pay by CREDIT CARD. Hexagon will contact you to obtain the credit card number. Please provide the name and telephone number of the credit card holder below. (Your order will be processed upon written acceptance by Hexagon and upon authorization/approval of your credit card.)
	Name as it appears on Credit Card:
	Telephone number of Cardholder:
	Signature of Cardholder:
	INVOICE ME based on my returning this signed acceptance sheet. No PO will be Issued. (Your order will be processed upon written acceptance by Hexagon and upon credit approval.)
	My CHECK payable to <i>Intergraph Corporation</i> has been sent to the following address
ш	Intergraph Corporation 7104 Solution Center Chicago, IL 60677-7001
	(Your order will be processed upon written acceptance by Hexagon and after your check clears - approximately 5 days after receipt by our lockbox.)
	Check Number: Check Amount
	My DOMESTIC WIRE PAYMENT has been wired to :
	ABA Number: 021000018 Bank Name: Bank of New York Mellon, New York Favor of: Bank: SEB(Skandinaviska Enskilda Banken) Account Number: 890 043 9688 For further credit to Beneficiary: Intergraph Corporation, Account #00007583
	My ACH PAYMENT has been sent to:
	Account Number: 1030429611 Company Name: Intergraph Corporation SGI Routing Number: 043000096 Beneficiary Bank Name: PNC Bank N.A. Address: Pittsburgh, PA 15222 Phone# 1-877-824-5001, Opt 1 and Opt 3 Contact: Lockbox Group, Product Client Services

(Your order will be processed upon written acceptance by Hexagon.)



STATEMENT OF WORK

Illinois LEADS 3.0 Implementation Services

Presented to:

Matt Theusch

DuPage County, IL

Presented by:

TJ McGee Hexagon Safety & Infrastructure 305 Intergraph Way Madison, AL 35758 USA

Phone: 256-730-8369

Email: tj.mcgee@hexagon.com

Fax: 256.730.8046

June 23, 2023





Table of Contents

Introduction	3
Project Deliverables	3
Services	3
General Assumptions	4
I/Informer— Illinois LEADS 3.0 Development Update	7
Acceptance Criteria	9
Schedule	9
Contract Price	9
Terms of Payment	9
Terms & Conditions	9
Approval Signatures	10



INTRODUCTION

This statement of work ("SOW" or "Statement of Work"), together with the Quote, is subject to that certain June 28, 2016 Master Agreement by and between Intergraph Corporation, through its Hexagon Safety, Infrastructure & Geospatial division (hereinafter referred to as "Hexagon") and DuPage County, IL ("Customer") (collectively, the "Agreement"), and defines the services required to implement the new LEADS (Law Enforcement Agencies Data System) 3.0 development updates.

PROJECT DELIVERABLES

The deliverables for this SOW will be as follows:

Services

- Hexagon Project Management Services as defined in the General Assumptions Section of this SOW
- Hexagon Implementation Services as defined in the Project Tasks Section of this SOW



GENERAL ASSUMPTIONS

- Pricing and execution of this SOW is contingent and predicated upon the Customer having a valid maintenance agreement in place with Hexagon prior to starting the Project and throughout the Project
- Hexagon and Customer will review the SOW and determine a mutually agreeable date for the services to be performed. Notwithstanding the foregoing services shall begin within six months of execution of the SOW. Note: The Customer must execute and issue a PO (if applicable) prior to any tentative dates being confirmed.
- Hexagon's pricing and level of effort is predicated upon its understanding of the Customer's current Hexagon software system (the "System") and its configurations are based upon configurations Hexagon made for the Customer during the latter of the initial implementation of the System or the most recent upgrade to the System. Configurations made by the Customer that affect the scope, schedule, or level of effort required to complete the project are not included in the scope of this SOW.
- Hexagon's resource who shall be responsible for the following: (1) maintaining Project
 communications with the Customer Project Manager; (2) managing the efforts of the Hexagon
 staff and coordinating Hexagon's activities with the Customer Project Manager; (3) conducting
 any meetings (if applicable) with the Customer Project Manager; and (4) preparing and submitting
 Project changes to the Customer Project Manager, as necessary (the "Hexagon Project
 Manager") will, at a minimum, direct the following activities:
 - Act as single point of contact for the Customer
 - Provide a mutually agreed-upon schedule in Microsoft Project format
 - Order Hexagon software (if applicable)
 - Verify Customer activities related to the Statement of Work have been completed in timely manner
 - Resolve any issues that arise during the Project implementation by coordinating with appropriate Hexagon or Customer resources
 - Process Change Orders (if applicable)
- Hexagon shall have timely access to Customer Project staff. The Customer shall make additional
 personnel available on a priority basis, as needed, to provide subject matter expertise to
 complete this Project.
- Customer shall assign a single duly-authorized Customer representative with the authority and/or responsibility to: (1) approve deliverables, changes, invoices, and other official Project documents; (2) allocate and schedule the necessary Customer resources and facilities required to work on and support the Project; (3) communicate with Hexagon's Project Manager; (4) coordinate any necessary efforts performed by Customer's third-party vendors; and (5) provide a single point of contact for coordination with the Hexagon Project Manager (the "Customer Project Manager") to the Project.
- Customer shall have at least one (1) designated person who is responsible for the upkeep, configuration, and reliable operation of computer systems, especially multi-user computers, such as servers (the "System Administrator") available to perform and/or support all Customer Responsibilities and respond to Hexagon requests.
- Customer shall have technical resource(s) and subject matter expert(s) ("SME") available with the skills necessary to perform and/or support all Customer Responsibilities and respond to Hexagon requests during working and non-working hours.
- Customer shall provide Hexagon with access to all data, documents, plans, reports, and analyses
 related to the scope of work and responsibilities of this Project.



- Customer shall grant Hexagon personnel system administrator level access with unique log-in credentials to all servers, networks, databases, and workstations that will be involved in the Project. Unrestricted system and VPN access via SecureLink is required for Hexagon developers and implementers who will need to have access to multiple infrastructure platforms at the same time. Hexagon personnel will be provided individualized system access credentials by Customer. Customer shall allow Hexagon authorized resources VPN access 24 hours a day, seven days a week for the duration of the Project.
- Customer shall provide Hexagon Project Manager with contact information for a Customer resource to resolve any issues that should arise from Hexagon's access of the Customer's System during working and non-working hours.
- Customer shall schedule and coordinate with third party technical resources with the skills necessary to perform and/or support all Customer Responsibilities, respond to Hexagon requests and support the testing of interfaces, as required.
- Customer is responsible for conforming to Hexagon's supported environments, software
 requirements and the Hexagon Public Safety System Specifications, which are available upon
 request or at the Help Desk ("System Specifications").
- Customer is responsible for the purchase, installation, configuration and administration of its network infrastructure. The network infrastructure must meet the defined System Specifications, and the Customer must ensure connectivity between servers and clients.
- Customer is responsible for having current backups of their System.
- Customer is responsible for training users on all functionality.
- All System Documentation and Training documentation, if any, provided by Hexagon under this SOW will be standard COTS documentation and Help Files, and the aforementioned documents will not be customized to Customer's site-specific configuration. All documentation provided by Hexagon will only be provided in electronic format.
- Upon Customer request, Hexagon personnel may undergo a criminal background check consisting of biographical information necessary to initiate an NCIC query and fingerprinting. To the extent the Customer requires Hexagon personnel to undergo the criminal background check, the Customer shall arrange for such criminal background check and fingerprinting and be responsible for any and all costs associated with the criminal background check and fingerprinting. Any remote personnel shall only be required to provide biographical information necessary to initiate a NCIC query and a fingerprint card completed any law enforcement agency.
- Once Hexagon provides the Customer a Project Deliverable Sign-Off Form for a task, Customer shall within five (5) business days either: (i) execute the same indicating the task is complete or accepted, or both, or (ii) identify in writing to Hexagon why Customer considers the task incomplete in light of the task completion criteria outlined herein. Hexagon shall acknowledge its receipt of such list of the identified deficiencies within five (5) business days and Hexagon will use commercially reasonable efforts to address those issues. If Customer fails to provide any written response to Hexagon within five (5) business days of receipt of the Project Deliverable Sign-Off Form, the task shall be deemed accepted.
- After completion of this Project, Hexagon will VPN using SecureLink in to the live System only at the Customer's request and will follow the Customer's required VPN access procedures.
- First year software maintenance for Hexagon software will begin upon production use.
- Except where stated otherwise within a Task, all work to be performed by Hexagon resources will be performed remotely. This assumption is reflected in pricing and any change to this assumption would require a Change Order.





Task Title

I/Informer— Illinois LEADS 3.0 Development Update

Task Overview

During this task, Hexagon resources will update Informer transactions to support the LEADS 3.0 efforts to convert to the new based message format for CPI OFML Message Switch. Requests to configure any new functionality to the new I/Informer configuration is not included within the scope of this SOW. No enhancements other than transition to the OFML standard for Illinois.

Task Deliverables

- Develop Informer updates per the specification provided in LEADS 3.0 Specifications
- Install, configure, and support testing of Informer Server, Client, & MPS forms in the Test Environment
- Install, and configure updated Informer Server, Client, & MPS Forms in Production Environment

Task Assumptions and Prerequisites

- Updates contained within this effort will include Informer Server, Informer connection to Illinois LEADS 3.0 Open Fox Message Switch "OFML" (the "Remote"), Informer Client, MPS, and Mobile Responder (if applicable).
- If Hexagon requires additional information from a Customer SME, State contact, and or State vendor, Customer shall be responsible for obtaining such information
- Hexagon requires use of the State, County, and/or local switches for testing I/Informer queries, Customer shall be responsible for obtaining such information or access from the entity controlling access
- For I/Informer Client and MPS, the LEADS 3.0 conversion may require client form changes. The migration may also
 introduce changes in the transaction behavior, response content, and response displays. This includes the order in which
 responses are returned and how responses are displayed. Hexagon is not responsible for maintaining the previous State
 legacy message switch functionality and behavior.
- Customer must have CJIS-related security in place as it relates to I/Informer data, transactions, and responses
- Customer is responsible for ensuring that a test connection to the Illinois LEADS 3.0 Message switch, as well as other
 external systems required for the Project, are available for testing use by Hexagon. This test connection must be available
 before the scheduled interface delivery. State-assigned terminal mnemonics, ORIs, certificates and user credentials (if
 applicable) must also be available for testing. To accurately test certain workflows, responses received by the System in
 the test environment must contain the same content as those received in the live/production system
- Customer is responsible for ensuring that a connection to the Illinois LEADS 3.0 Message switch, as well as other
 external systems required for the Project, are available for production use prior to Cutover. State-assigned terminal
 mnemonics, certificates, ORIs, and user credentials (if applicable) must be entered into the test System by Customer prior
 to Cutover
- If there are updates/changes to the state documentation provided by PSP prior to this SOW commencing, Customer is responsible for ensuring that documentation detailing the format, development/design, and connection information (IP, protocol, credentials, etc.) is provided to Hexagon either by the State or by Customer. If this information is not provided by the State, Customer is responsible for collecting and determining if this information is valid and providing it to Hexagon. If the documentation is not provided to Hexagon, additional services/charges may be incurred by Customer
- The customer is responsible for rolling out any changes to remote systems, such as Informer Client (stand alone and I/Dispatcher Add-in), MPS and Mobile Responder
- This SOW does not include the development of any new forms, queries, or transactions for I/Informer unless specifically identified herein
- This SOW does not include editing of existing forms, queries, or transactions for I/Informer unless specifically identified herein
- Customer will be responsible for all Customer-developed forms, queries, or transactions.



OVOGOD	Responsib	illiti o o
■ (59.45 to to to)	Resounsii	illies

- Install the updates to Informer Server, Informer Client, Informer Remote Connection to Illinois LEADS 3.0 Message switch, MPS and Mobile Responder as appropriate
- Address mutually agreed upon Priority One (P1) and Priority Two (P2) SRs and answer functionality questions

Customer Responsibilities

- Provide test connections to Illinois LEADS 3.0 Message switch, as well as other external system required for the Project
- Provide live connections to Illinois LEADS 3.0 Message switch, as well as other external systems required for the Project
- Enter associated ORI, certificates, user credentials (if applicable), and terminal mnemonics
- Provide test records to ensure that the transactions received by the System in a test environment are in the same format and contain the same information as those received in a production environment
- Test and report any errors to Hexagon within ten (10) business days of installation on Customer's test System

Completion Criteria

This task is complete when the installation of the updates to Informer have been completed and the existing transactions have been updated for use with the new State Message Switch.



ACCEPTANCE CRITERIA

The software and services contemplated by this SOW shall be considered accepted with either written acceptance by the Customer or when Hexagon has installed the updates to Informer and they have been completed and the existing transactions have been updated for use with the new State Message Switch, whichever comes first.

Note: If a delay in final acceptance is caused by another vendor or a state agency's ability to provide required deliverables and lasts for more than 30 days after the services have been delivered by Hexagon, the Customer agrees to provide written acceptance of Hexagon services.

SCHEDULE

Scheduling of Hexagon's services will occur: (1) upon receipt of this executed document, (2) receipt of Customer's purchase order (if applicable), and (3) if Customer has no past due payments to Hexagon. Hexagon and Customer will determine a mutually agreeable schedule for completion of the deliverables as described in this SOW.

CONTRACT PRICE

Pricing for the SOW is in accordance with Hexagon's Quote to which this SOW is attached.

TERMS OF PAYMENT

Payment for this SOW will be due according to the following payment schedule:

Payment Milestone	Payment Percentage
Upon Execution of SOW	50%
Upon acceptance as defined in Section: Acceptance Criteria	50%

Applicable payment terms are set forth in the Agreement.

TERMS & CONDITIONS

The terms and conditions governing this SOW are set forth in the Agreement.



APPROVAL SIGNATURES

Signature by all parties listed below constitutes acceptance of and notice to proceed with this SOW, in accordance with this SOW.

This SOW may be executed in one or more counterparts, each of which shall be deemed to be original, and all of which together shall constitute one and the same agreement. A signature delivered by facsimile shall be deemed to be an original signature and shall be effective upon receipt thereof by the other party.

This document is approved by:

	Authorized Hexagon Signature		
Name:	Tiffany Taylor, Americas Finance Director Hexagon Safety & Infrastructure		
Signature:		Date:	
	Authorized Customer Signature		
Name:			
Signature:		Date:	

CUNTY OF DUPAGE

ETSB Change Order with Resolution

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov

File #: ETS-CO-0003-24 Agenda Date: 12/13/2023 Agenda #: 7.B.3.

RESOLUTION APPROVING CHANGE ORDER #17 TO PURVIS SYSTEMS INCORPORATED PO 918126/3187-1 TO ALLOW FOR THE PURCHASE OF NEW CORE FIRE STATION ALERTING (FSA) EQUIPMENT FOR A HANOVER PARK FIRE STATION (CHANGE ORDER AMOUNT: \$67,960.00; NEW CONTRACT AMOUNT: \$4,568,496.80)

WHEREAS, the DuPage County Emergency Telephone System Board ("DU PAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DU PAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, the DU PAGE ETSB is authorized by law and local ordinance to make disbursements from the 9-1-1 surcharge funds it receives pursuant to law for costs related to products and services necessary for the implementation, upgrade and maintenance of the emergency telephone system; and

WHEREAS, an agreement has been negotiated in accordance with the DU PAGE ETSB bylaws and has been approved pursuant to Resolution 2016-16; and

WHEREAS, the 9-1-1 System Coordinator recommends DU PAGE ETS Board approval of PURVIS Systems Incorporated Change Order #17 to PO 918126/3187-1, to allow for the purchase of new core Fire Station Alerting (FSA) equipment for the new Hanover Park fire station being constructed and to update the Milestone payment schedule accordingly in the County Finance software. Total amount of the core equipment is \$67,960.00, for a new contract amount of \$4,568,496.80.

NOW, THEREFORE BE IT RESOLVED, that DU PAGE ETSB Change Order #17 to Purchase Order 918126/3187-1, dated November 21, 2023, covering said, core FSA equipment for Hanover Park Fire, be, and is hereby approved by the DU PAGE ETSB to PURVIS Systems Incorporated, 88 Silva Lane, Middletown, RI 02842, in the amount of \$67,960.00, and a new contract amount of \$4,568,496.80.

Enacted and approved this 13th day of December, 2023 at Wheaton, Illinois.

	GREG SCHWARZE, CHAIRMAN
Attest:	
	IEAN KACZMAREK COUNTY CLERK



Date:_	Nov 21, 2023
MinuteTraq (IQM2) ID #:	

Purchase Order #: 918126/3187-1 Original Purchase Order Date:		riginal Purchase rder Date: Apr 10, 2018	Change Order #: 17	Department: ETSB				
Vendor Name: PURVIS Systems Incorporated		Vendor #: 28678 Dept Contact: Eve Kraus						
Background and/or Reason for Change Order #17 to PURVIS Systems Incorporated PO 918126/3187-1 to allow for the purchase of new core Fire Station Alerting equipment for the Hanover Park fire station that is being constructed and to document the updated Milestone schedule accordingly in the County Finance software. Total amount of \$67,960.00.								
		IN ACCORDANCE V	/ITH 720 ILCS 5/33E-9					
(A) Were not	reasonably foreseeabl	e at the time the contract was sig	ned.					
(B) The chang	je is germane to the o	riginal contract as signed.						
(C) Is in the be	est interest for the Cou	unty of DuPage and authorized by	y law.					
		INCREASI	E/DECREASE					
A Starting co	ntract value				\$3,642,476.80			
B Net \$ chang	ge for previous Chang	e Orders			\$858,060.00			
C Current cor	ntract amount (A + B)				\$4,287,176.80			
D Amount of	this Change Order		Decrease		\$67,960.00			
E New contra	act amount (C + D)				\$4,500,536.80			
		this Change Order represents (D			1.59%			
G Cumulative	percent of all Change	Orders (B+D/A); (60% maximum on	construction contracts)		19.57%			
		DECISION MEM	O NOT REQUIRED					
Cancel entire	order	Close Contract	Contract Extension (29	days) Consent	Only			
Change budg	et code from:		to:					
Increase/Deci	rease quantity from:	to	:					
Price shows:		should be:						
Decrease rem	aining encumbrance tract	Increase encumbrance and close contract	Decrease encumbranc	e Increase encu	mbrance			
		DECISION M	EMO REQUIRED					
Increase (grea	iter than 29 days) con	tract expiration from:	to:					
Increase ≥ \$2,	.500.00, or ≥ 10%, of c	urrent contract amount Fun	ding Source 4000-5820-54	110				
OTHER - expla	in below:		-					
ſ								
MT		Nov 21, 2023	LMZ	630-878-2				
Prepared By (Initia	ais) Pho	one Ext Date	Recommended for Appro	val (Initials) Phone Ext	Date			
		REVIEWED B	Y (Initials Only)					
			Un au		11/29/2023			
Buyer		Date	Procurement Officer		Date			
Chief Financial Of	ficer		Chairman's Office					
(Decision Memos		Date	(Decision Memos Over \$	25,000)	Date			



Date: Nov 21, 2023

MinuteTraq (IQM2) ID #:

Department Req #: 918126/3187-1

RFP, Bid or Quote #:

Send Pur	chase Order To:				Send Invoices To:			
Vendor: Purvis Systems Incorporta	ted Vendor #: 28678		Dept: ETSB Division:					
Attn: Jeff Mascola Email:	jmascola@purvis.com		Attn: 9-1-1 Coordinator Email: etsb911@dupageco.org					
Address: 88 Silva Lane			Address: 421 County Farm Room:					
City: Middletown State:	RI Zip: 02842		City: Wheaton	State:	IL Zip: 60187	7		
Phone: 401-845-8401 Fax:			Phone: 630-550-7743 Fax:					
Send F	ayments To:		Ship To:					
Vendor: Purvis Systems Incorporat	ed Vendor #: 28678		Dept:		Division			
Attn: Email:			Attn:	Ema	il:			
Address: 88 Silva Lane			Address: 421 N. County	Farm Roa	ad Room:			
City: Middletown State:	RI Zip: 02842		City: Wheaton	State	e: IL Zip: 601	87		
Phone:	Fax:		Phone:	,	Fax:			
Payment Terms	F.O.B.		PO 20 Delivery Date Requisitioner			uisitioner		
PER 50 ILCS 505/1	Destination							
Use for	Contract Administrator		Contract Start Date Contract End Date Use		Use for			
PO25 only	Eve Kraus		Dec 13, 2023 PO25 only		PO25 only			

Qty	иом	Item Detail (Product #)	Description	FY	Dept #	Acctg Unit	Acct #	Sub-Accts and/or Activity #	Unit Price	Extension
1	EA		FSA Core Equipment	24	4000	5820	54110		67,960.00	67,960.00
	EA									0.00
	EA									0.00
	EA									0.00
	EA									0.00
	Qty 1	1 EA EA EA EA	1 EA EA EA EA	Product #) Description FSA Core Equipment EA EA EA EA	Product #) Description FY EA EA EA EA EA EA EA EA EA E	Oty UOM (Product #) Description FY Dept # 1 EA FSA Core Equipment 24 4000 EA EA EA EA	Product #) Description FY Dept # Unit EA FSA Core Equipment EA E	1 EA FSA Core Equipment 24 4000 5820 54110 EA EA	1 EA FSA Core Equipment 24 4000 5820 54110 EA EA	Qty UOM (Product #) Description FY Dept # Unit Unit Acct # and/or Activity # and/or Activity # Onit Price 1 EA FSA Core Equipment 24 4000 5820 54110 54110 67,960.00 EA EA Image: Control of the control o

Requisition Total \$ 67,960.00

Header Comments (these comments will appear on the PO20 and PO25 Purchase Order):

Per Quote: PC2024-016r1 Core.

Special Instructions/Comments to Buyer or Approver (these comments will <u>NOT</u> appear on the Purchase Order):

Please send the Change Order to ETSB to send to the vendor. Please add these funds to line 3 in PO 3187-1. Milestones 1, 2 and 3 on the quote provided will be Milestones 54, 55 and 56 per the attached Milestone schedule.

User Department Internal Notes (these comments will <u>NOT</u> appear on the Purchase Order):



Decision Memo

Procurement Services Division

This form is required for all Professional Service Contracts over \$25,000 and as otherwise required by the Procurement Review Checklist.

De	rate: NOV 21, 202
MinuteTraq (IQM2)) ID #:
Department Requisition #:	918126/3187

Requesting Department: ETSB	Department Contact: Eve Kraus
Contact Email: etsb911@dupageco.org	Contact Phone: 630-550-7743
Vendor Name: PURVIS Systems Incorporated	Vendor #: 28678

Action Requested - Identify the action to be taken and the total cost; for instance, approval of new contract, renew contract, increase contract, etc.

Request for approval of Change Order #17 to PURVIS Systems Incorporated PO 918126/3187-1 to allow for the purchase of new core Fire Station Alerting (FSA) equipment for the Hanover Park fire station that is being constructed and to document the updated Milestone schedule accordingly in the County Finance software. Total amount of \$67,960.00, new contract amount of \$4,500,536.80.

Summary Explanation/Background - Provide an executive summary of the action. Explain why it is necessary and what is to be accomplished.

Hanover Park Fire is building a new fire station to replace their existing Station #16. The new station will require new PURVIS equipment. ETSB covered the cost of "core" fire station alerting equipment for the initial deployment of the software. Since this is a new installation, Hanover Park will need new core equipment to complete the installation.

Strategic Impact

Customer Service

Select one of the five strategic imperatives in the County's Strategic Plan this action will most impact and provide a brief explanation.

The new fire station is replacing an existing fire station. To ensure that the system operates as designed, it is more efficient to install new equipment than attempting to uninstall and reinstall equipment that is four years old.

Source Selection/Vetting Information - Describe method used to select source.

The system was vetted and chosen per RFP #16-167-RC, this is an addition to the current system.

Recommendations/Alternatives - Describe staff recommendation and provide justification. Identify at least 2 other options to accomplish this request.

- 1. Approval of Change Order #17 will allow Hanover Park Fire to fully test and turn up the new fire station without impacting current operations.
- 2. Deny Change Order #17 and the vendor will need to uninstall and reinstall existing equipment which will require down time and may damage equipment in the move.

Fiscal Impact/Cost Summary - Include projected cost for each fiscal year, approved budget amount and account number, source of funds, and any future funding requirements along with any narrative.

Equipment for the new station was discussed in the ETSB Ad Hoc Finance Committee and was approved by the ETS Board for addition to the FY24 budget. Sufficient funds were budgeted in 4000-5820-54110 to cover the \$67,960.00 core equipment.

PURVIS PRICE QUOTATION

PURVIS SYSTEMS

Tax ID #: 11-2299301

Quote #: PC2024-016r1 Core Agency: Dupage County ETSB Address: 421 N. County ETSB Wheaton, IL 60187

Date: November 9, 2023

Agency POC: Linda Zerwin

E-mail linda.zerwin@dupageco.org

Phone #:

Sales: J. Mascola 401-862-1184 jmascola@purvis.com

Contracts: D Flynn 401-845-8432

DFlynn@purvis.com

Middletown, RI 02842

TASK:

88 Silva Ln

Procurement, implementation, and installation of the core PURVIS Fire Station Alerting System™ (PURVIS FSAS™) for the Hanover Park Fire Department, dispatched by Dupage County ETSB. PURVIS FSAS device locations will be installed in accordance with drawing "Hanover Park Stn16 Rev A".

HARDWARE:

				Adjusted	
Item	PURVIS Part #	Qty	Unit Price	Unit Price	Extended Price
Station Control Unit (SCU)	315-030005-131-NN	1	\$17,500.00	\$17,500.00	\$17,500.00
SCU Remote Touch Screen (RTS) - 22"	315-250005-131	1	\$605.00	\$605.00	\$605.00
Remote Touch Screen Video Distribution -					
VGA TX/RX	315-250300-131	1	\$410.00	\$410.00	\$410.00
Vesa Mount for VGA Receiver	315-250100-131	1	\$50.00	\$50.00	\$50.00
Wall Mounting Bracket, Tilt, RTS Monitor	315-190302-131-RTS	1	\$30.00	\$30.00	\$30.00
USB Extender, 1-Port	315-250202-131	1	\$105.00	\$105.00	\$105.00
24 Port Unmanaged Network Switch	315-290005-131-LAN	1	\$225.00	\$225.00	\$225.00
Audio/Relay Expansion Module (ARXM)					
25/70v, 12 Zone/8 Relay (4 Ext Day/Night					
Zones)	315-442000-131-12/8	1	\$4,965.00	\$4,965.00	\$4,965.00
Turnout Timer 24" LED Display, 1 Line	315-210006-131-TT	1	\$465.00	\$465.00	\$465.00
Reader Board 24" LED Display, 1 Line	315-210006-131-RB	2	\$465.00	\$465.00	\$930.00
Message Board - 42" Monitor	315-190000-131-42	3	\$875.00	\$875.00	\$2,625.00
Message Board HDMI Video Receiver	315-190400-131-RX	3	\$100.00	\$100.00	\$300.00
Wall Mounting Bracket, Swing Arm/Tilt,					
32" to 55" Monitor	315-190300-131	3	\$60.00	\$60.00	\$180.00
24 Port Unmanaged Message Board					
Switch	315-290005-131-MB	1	\$225.00	\$225.00	\$225.00
Strobe Light (Red), Exterior	315-260006-131-R	1	\$110.00	\$110.00	\$110.00
Strobe Light (Red), Interior, Wall	315-260008-131-R	6	\$80.00	\$80.00	\$480.00
Remote Push Button, Red, 22mm,					
Illuminated (Acknowledgement)	315-280004-131-R	2	\$65.00	\$65.00	\$130.00
Remote Push Button, Blue, 22mm,					
Illuminated (Test)	315-280004-131-B	1	\$65.00	\$65.00	\$65.00
Power Strip - Rack Mount	315-010500-131	1	\$65.00	\$65.00	\$65.00
19" Rack Shelf 1U, 10" Deep	315-383001-131	1	\$35.00	\$35.00	\$35.00
TOTAL					\$29,500.00
Sales and Use Tax					\$0.00
TOTAL HARDWARE					\$29,500.00

Hardware Prices do not include installation or any system configuration, if applicable. Any applicable manufacturer warranties will be extended to the customer.

Hardware lead time is at least 12 weeks after receipt of order (ARO)

SOFTWARE:

				Adjusted Unit	
Item	PURVIS Part #	Qty	Unit Price	Price	Extended Price
Text-to-Speech (TTS) Voice Module					
Software License (Perpetual)	315-990400-120	1	\$1,410.00	\$1,410.00	\$1,410.00
Station Control Unit (SCU) FSAS Software					
License (Perpetual)	315-990300-120	1	\$300.00	\$300.00	\$300.00
TOTAL					\$1,710.00
Sales and Use Tax					\$0.00
TOTAL SOFTWARE					\$1,710.00

FIXED PRICE SERVICES:

		Adjusted Unit	
Description	Unit Price	Price	Price
Implementation Services (Project Management, Configuration,			
Integration, Test, Installation Support, & Training)	\$7,500.00	\$7,500.00	\$7,500.00
Installation Services	\$28,950.00	\$28,950.00	\$28,950.00
Freight/Shipping & Handling		\$300.00	\$300.00
1 Year Warranty & Maintenance		Included	\$0.00
TOTAL SERVICES			\$36,750.00

GRAND TOTAL	\$67,960.00
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PAYMENT MILESTONES:

Key Milestone	Deliverable	Payment Amount
Milestone # 1	Installation of the wiring for the FSAS Hardware	\$31,000.00
Milestone # 2	Delivery and Installation of the FSAS Hardware	\$31,000.00
Milestone # 3	Final Testing and Cutover	\$5,960.00
GRAND TOTAL		\$67,960.00

SALES AND USE TAX: Any required sales and use tax not identified in this quote is responsibility of the quote recipient or Fire Station Alerting System end-user. PURVIS is not responsible for the collection of any required taxes and payments to any tax collection agencies.

PAYMENT TERMS: Net 30

VALIDITY: This FFP Quote is valid for 90 days

WARRANTY: First Year Remote and On-site Warranty & Maintenance begins upon final system acceptance by the Hanover Park Fire Department.

END-USER LICENSE/MAINTENANCE AGREEMENTS: All purchased hardware and software resulting from this quote will be licensed, warrantied and maintained under the existing PURVIS FSAS End-User License Agreement and PURVIS FSAS Warranty, Maintenance and Service Agreement - with Dupage County.

EXPORT CONTROL: Products purchased or received under any resulting Sale may be subject to export control laws, restrictions, regulations, and orders of the United States. Customer agrees to comply with all applicable export laws, restrictions and regulations of the United States or foreign agencies or authorities, and shall not export, or transfer for the purpose of re-export any product to any prohibited or embargoed country or to any denied, blocked or designated person or entity as mentioned in any United States or foreign law or regulation.

MS (#)	Milestone Deliverable	MS (\$)
23	Upon delivery of ETSB Hardware (ARXMs for Agencies)	\$ 52,425.00
24	Upon delivery and installation of optional equipment at Addison FPD	\$ 45,552.00
25	Upon delivery and installation of optional equipment at Bartlett FPD	\$ 26,787.00
26	Upon delivery and installation of optional equipment at Clarendon Hills FPD	\$ 27,273.00
27	Upon delivery and installation of optional equipment at Elmhurst FD	\$ 15,257.00
28	Upon delivery and installation of optional equipment at Glenside FPD	\$ 5,278.00
29	Upon delivery and installation of optional equipment at Lombard FD	\$ 53,669.00
30	Upon delivery and installation of optional equipment at Pleasantview FPD	\$ 8,945.00
31	Upon delivery and installation of optional equipment at Roselle FD	\$ 10,676.00
32	Upon delivery and installation of optional equipment at Tri-State FPD	\$ 35,132.00
33	Upon delivery and installation of optional equipment at Warrenville FPD	\$ 18,481.00
34	Upon delivery and installation of optional equipment at Westmont FD	\$ 79,050.00
35	Upon delivery and installation of optional equipment at York Center FPD	\$ 6,799.00
36	Upon delivery and installation of optional equipment at Bloomingdale FPD	\$ 2,210.00
37	Implementation Services (Project Management, Configuration, Integration, & Test)	\$ 109,049.00
38	Upon delivery and installation of additional optional equipment at Lombard FD	\$ 2,885.00
39	Upon delivery and installation of optional equipment at Tri-State FPD	\$ 985.00
40	Upon delivery and installation of optional equipment at Elmhurst FD	\$ 1,177.00
41	Upon delivery and installation of replacement equipment at Addison FPD	\$ 525.00
42	Upon delivery of optional equipment at Bloomingdale FPD	\$ 600.00
43	Upon delivery of additional optional equipment at Bloomingdale FPD	\$ 2,120.00
44	Upon delivery and installation of optional equipment at Tri-State FPD	\$ 4,610.00
45	Upon delivery and installation of optional equipment at Tri-State FPD	\$ 12,950.00
46	Upon delivery of optional equipment at Lisle-Woodridge FPD	\$ 265.00
47	Delivery of FSAS SCU Hardware (Milestone 1 per quote PC2023-036R1)	\$ 130,000.00
48	Delivery and installation of DM Console (Milestone 2 per quote PC2023-036R1)	\$ 10,000.00
49	Stations 1-25 installation (Milestone 3 per quote PC2023-036R1)	\$ 20,000.00
50	Stations 26-50 installation (Milestone 4 per quote PC2023-036R1)	\$ 20,000.00
51	Stations 51-67 installation (Milestone 5 per quote PC2023-036R1)	\$ 10,090.00
52	Upon delivery of optional equipment at Glenside FPD	\$ 8,550.00
53	Upon delivery of optional equipment at Darien-Woodridge FPD	\$ 3,640.00
54	Installation of the wiring for FSAS Hardware at Hanover Park FD (Milestone #1 per quote PC2024-016r1 Core)	\$ 31,000.00
55	Delivery and Installation of the FSA Harware at Hanover Park FD (Miletstone #2 per quote PC2024-016r1 Core)	\$ 31,000.00
56	Final Testing and Cutover at Hanover Park FD (Milestone #3 per quote PC2024-016r1 Core)	\$ 5,960.00
	Total Amount of Change Order #17 Excluding Maintenance	\$ 792,940.00

HIL JAMESTON, HUTTON

ETSB Change Order with Resolution

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov

RESOLUTION APPROVING CHANGE ORDER #1 TO VOIANCE LANGUAGE SERVICES TO ENCUMBER ADDITIONAL FUNDS IN THE COUNTY FINANCE SOFTWARE FOR PAYMENT OF INVOICES THROUGH THE REMAINDER OF THE CONTRACT (CHANGE ORDER AMOUNT: \$10,000.00; NEW CONTRACT AMOUNT: \$25,000.00)

WHEREAS, the DuPage County Emergency Telephone System Board ("DU PAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DU PAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, the DU PAGE ETSB is authorized by law and local ordinance to make disbursements from the 9-1-1 surcharge funds it receives pursuant to law for costs related to products and services necessary for the implementation, upgrade and maintenance of the emergency telephone system; and

WHEREAS, an agreement has been negotiated in accordance with the DU PAGE ETSB bylaws and has been approved pursuant to Resolution 2016-16; and

WHEREAS, the 9-1-1 System Coordinator recommends DU PAGE ETS Board approval of Voiance Language Services Change Order #1 to PO 923001/6194-1, to encumber additional funds in the County Finance software for payment of invoices through the remainder of the contract. The contract expires on January 31, 2024. Total amount of the change order is \$10,000.00, for a new contract amount of \$25,000.00.

NOW, THEREFORE BE IT RESOLVED, that DU PAGE ETSB Change Order #1 to Purchase Order 923001/6194-1, dated December 5, 2023, covering said, encumber additional funds, be, and is hereby approved by the DU PAGE ETSB.

Enacted and approved this 13th day of December, 202	23 at Wheaton, Illinois.
	GREG SCHWARZE, CHAIRMAN
Attest:	
-	JEAN KACZMAREK, COUNTY CLERK



Request for Change Order

Procurement Services DivisionAttach copies of all prior Change Orders

Date:	Dec 5, 2023
MinuteTrag (IQM2) ID #:	

Purchase Order	#: 923001/6194-1	Original Purc Order Date:	hase Dec 14, 2022	Change Order #: 1	Department: ETSB	
Vendor Name: Voiance Language Services		Vendor #: 20971 Dept Contact: Eve Kraus		aus		
Background and/or Reason for Change Order Request:	encumber addit	ional funds in		10,000.00 to Voiance Lan ce software for payment o 24.		
		II.	N ACCORDANCE V	VITH 720 ILCS 5/33E-9		
(A) Were not r	reasonably foresees	able at the time	the contract was sig	ned.		
	e is germane to the					
(C) Is in the be	est interest for the (County of DuPa	ge and authorized by	y law.		
			INCREASI	E/DECREASE	_	
A Starting cor	ntract value			*		\$15,000.00
B Net \$ chang	ge for previous Cha	nge Orders				\$0.00
C Current con	ntract amount (A +	B)				\$15,000.00
D Amount of	this Change Order		Increase	Decrease		\$10,000.00
E New contra	ct amount (C + D)					\$25,000.00
F Percent of c	urrent contract val	ue this Change	Order represents (D	/ C)		66.67%
G Cumulative	percent of all Char	ge Orders (B+D	/A); (60% maximum on	construction contracts)		66.67%
			DECISION MEM	O NOT REQUIRED		
Cancel entire	order	Close	Contract	Contract Extension	(29 days)	Consent Only
Change budg	et code from:			to:		
— ☐ Increase/Decr	ease quantity from	:	to:			
Price shows:			should be:	_		
and close con	aining encumbrand tract	1 1	sse encumbrance ose contract	Decrease encu	mbrance 🗍 Incre	ase encumbrance
			DECISION MI	EMO REQUIRED		
Increase (grea	ter than 29 days) co	ontract expiration	on from:	to:		
Norease ≥ \$2,5	500.00, or ≥ 10%, o	f current contra	ct amount 🔀 Fund	ding Source 4000-5820-530)40	
OTHER - explai	in below:		_			
					.40	
14-						
						1
ek Prepared By (Initia		30-550-7743 hone Ext	Dec 5, 2023 Date	LMZ Recommended for Approx	val (Initials) 630-878-2 Phone Ext	
Trepared by (iiiida	113)	TIONE LAC			rai (iiiitiais) Prione Ext	Date
			KEVIEWED B	Y (Initials Only)		
				Mr ad		12/5/23
Buyer		C	Pate	Procurement Officer		Date
Chief Financial Offi	icer			Chairman's Office		
(Decision Memos (C	Pate	(Decision Memos Over \$2	25,000)	Date



Decision Memo

Procurement Services Division

This form is required for all Professional Service Contracts over \$25,000 and as otherwise required by the Procurement Review Checklist.

Date	Dec 5, 202.
MinuteTraq (IQM2) ID	#:
Department Requisition #:	923001/6194-

Requesting Department: ETSB	Department Contact: Eve Kraus
Contact Email: etsb911@dupageco.org	Contact Phone: 630-550-7743
Vendor Name: Voiance Language Services	Vendor #: 20971

Action Requested - Identify the action to be taken and the total cost; for instance, approval of new contract, renew contract, increase contract, etc.

Request for Change Order #1 in the amount of \$10,000.00 to Voiance Language Services PO 923001/6194-1 to encumber additional funds in the County Finance software for payment of invoices through the remainder of the contract. The contract expires on January 31, 2024.

Summary Explanation/Background - Provide an executive summary of the action. Explain why it is necessary and what is to be accomplished.

Multiple invoices have been in dispute for calls that have been inaccurately recorded and invoiced by the vendor in FY23. The vendor has been working with staff to credit the open disputes to allow invoices for FY23 to be paid. During the reconciliation, it was noted that the service has seen a significant increase in usage, and therefore cost, since early 2023. In FY22, the annual usage was 23,728 minutes. In FY23, that usage increased to approximately 34,615 so a change order to add funds will be needed to meet the increased usage.

C+	4:	-	
STra	teai	c im	pact

Financial Planning

Select one of the five strategic imperatives in the County's Strategic Plan this action will most impact and provide a brief explanation.

Interpretation Services are used by 9-1-1 telecommunicators when receiving 9-1-1 calls from individuals that do not speak English. The service ensures the needs of the individual are identified in a timely fashion and the proper personnel are dispatched to aid the individual. Language interpretation services are provided by Voiance and the current contract is scheduled to expire January 31, 2024.

Source Selection/Vetting Information - Describe method used to select source.

This is a change order to an existing service.

Recommendations/Alternatives - Describe staff recommendation and provide justification. Identify at least 2 other options to accomplish this request.

- 1. Approve Change Order #1 for payment and accounting of contractual obligations within the County finance software.
- 2. Deny Change Order #1 resulting in payment of invoices being delayed.

Fiscal Impact/Cost Summary - Include projected cost for each fiscal year, approved budget amount and account number, source of funds, and any future funding requirements along with any narrative.

This increase was an unbudgeted expense. A budget transfer from 4000-5820-53828: Contingencies will be utilized in the amount of \$10,000.00 to cover the remainder of the contract.

ETSB Resolution





File #: ETS-R-0001-24 Agenda Date: 12/13/2023 Agenda #: 7.C.1.

AWARDING RESOLUTION TO INSIGHT PUBLIC SECTOR PO 923036 FOR A SMARTNET EXTENDED SERVICE AGREEMENT ON TEN (10) CISCO SWITCHES (TOTAL AMOUNT: \$7,257.76)

WHEREAS, the DuPage County Emergency Telephone System Board ("DU PAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DU PAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, the DU PAGE ETSB is authorized by law and local ordinance to make disbursements from the 9-1-1 surcharge funds it receives pursuant to law for costs related to products and services necessary for the implementation, upgrade and maintenance of the emergency telephone system; and

WHEREAS, an agreement has been negotiated in accordance with the DU PAGE ETSB by ordinance; and

WHEREAS, the 9-1-1 System Coordinator recommends DU PAGE ETS Board approval of Procurement Purchase Order Requisition 923036 to Insight Public Sector for a SMARTnet extended service agreement on ten (10) Cisco switches per lowest quote received. The renewal period will run January 29, 2024 through January 28, 2025. The total maintenance amount is \$7,257.76.

NOW, THEREFORE BE IT RESOLVED, that DU PAGE ETSB Requisition 923036, dated December 4, 2023, covering said, SMARTnet service agreement, be, and is hereby approved by the DU PAGE ETSB to Insight Public Sector, 6820 S. Harl Avenue, Tempe, AZ 85283, for a total amount of \$7,257.76.

Enacted and approved this 13th day of December, 2023 at Wheaton, Illinois.

	GREG SCHWARZE, CHAIRMAN
Attest:	
	IFAN KACZMARFK COUNTY CLERK



Procurement Review Checklist

Procurement Services Division

This form must accompany all Purchase Order Requisitions Attach Required Vendor Ethics Disclosure Statement

Date:_	Dec 4, 2023
MinuteTraq (IQM2) ID #:	

Vendor: Insight	Public Sector	Vendor #: 10809	Contract 1/29/24-1/2	8/25	Contract \$7,	257.76					
Dept: ETSB		Contact: Eve Kraus	Phone: 630-550-7743		Assigned Committee:	ETSB					
Description of Procurement/ Scope of Work/ Background	rocurement/ cope of Work/ cope										
Reason for Procurement	This is an ongoing service on multiple switches for connectivity and redundancy within the PSAPs										
		FUNDING S	SOURCE								
Procurement	t budgeted for (FY and bud	get code(s)): FY24-25 4000-582	0-53806								
Budget Trans	sfer (Date)	Add'l Information									
		DECISION MEMO	NOT REQUIRED								
LOWEST RES	PONSIBLE QUOTE # or BID		OTE < \$25,000, BID ≥ \$2	5,000; attach T							
RENEWAL, Er	nter Bid #		ntergovernmental Agre								
SOLE SOURCE	E per DuPage County Purch	nasing Ordinance, Article 4-102(-		·m)						
		' (d) IT/Telecom purchases under		olic Utility	,						
		(c) not suitable for competitive		•							
	77 TOLL COMPENSIVE BIGS	(c) not suitable for competitive	blading. Explain belov	· ·							
					_						
		DECISION MEM	O REQUIRED								
Cooperative P	rocurement (DPC4-107) or	Government Joint Purchasing A	ct Procurement (30ILC	5525)							
EXPLANATION	OF REQUEST FOR PROPOS	SAL RFP #	(include Evaluatio	n Summary if a	applicable)						
RENEWAL OF	RFP #										
PROFESSIONA	L SERVICES EXCLUDED per	DuPage Ordinance (4-108) and	50 ILCS 510/2 (Archited	ts, Engineers a	and Land Surve	yors)					
OTHER PROFE	SSIONAL SERVICES (detail v	etting process on Decision Mem	no)								
REQUEST WAI	VER OF COUNTY BID RULES	(only allowable to Statutory Lin	nits)								
OTHER THAN	LOWEST RESPONSIBILE, BID) #									
_											
		PREPARED BY AND APPRO	OVAL(S) (Initials On	ıly)							
k	Doc 4, 2022	LMZ	Dog 4, 2022	NI/A							
repared By	Dec 4, 2023 Date	Recommended for Approve	Dec 4, 2023 Date	N/A IT Approval,	if required	Date					
		REVIEWED BY (I									
		nevieweb bi (i	Max			10/5/03					
uyer		Date	Procurement Officer			Date					
hief Financial Offic	er		Chairman's Office								
Decision Memos O		Date	(Decision Memos Ov	er \$25,000)		Date					



Date: Dec 4, 2023
MinuteTraq (IQM2) ID #:

923036

Department Req #:_ RFP, Bid or Quote #:

Send Po	ırchase Order To:		Send Invoices To:					
Vendor: Insight Public Sector	Vendor #: 10809	Dept: DuPage ETSB	Dept: DuPage ETSB Division:					
Attn: Bob Erwin Ema	il: bob.erwin@insight.com	Attn: 9-1-1 Coordinator	Email:	etsb911@dupage	co.org			
Address: 6820 S. Harl Ave.		Address: 421 N. County	Address: 421 N. County Farm Rd. Room:					
City: Tempe State	e: AZ Zip: 85283-4318	City: Wheaton	State:	IL Zip: 6018	7			
Phone: 800-467-4448	Fax:	Phone: 630-550-7743		Fax:				
Send	Payments To:		Ship To:					
Vendor: Insight Public Sector	Vendor #: 10809	Dept: DuPage ETSB Division:						
Attn: Ema	il:	Attn: 9-1-1 Coordinator	Ema	il: etsb911@dupag	eco.org			
Address: 6820 S. Harl Ave.		Address: 421 N. County	Farm Roa	nd Room:				
City: Tempe Stat	e: AZ Zip: 85283-4318	City: Wheaton	State	e: IL Zip: 601	187			
Phone:	Fax:	Phone:		Fax:				
Payment Terms	F.O.B.	PO 20 Delivery Da	PO 20 Delivery Date Requisitioner					
PER 50 ILCS 505/1 Destinat								
Use for Contract Administrator		Contract Start Date	Contract Start Date Contr		Use for			
PO25 only	Jan 29, 2024	Jan 29, 2024 Jan 28, 2025						

LN	Qty	иом	Item Detail (Product #)	Description	FY	Dept #	Acctg Unit	Acct #	Sub-Accts and/or Activity #	Unit Price	Extension
1	1	EA		CON-SNT-1	24	4000	5820	53806		7,257.76	7,257.76
									R	Requisition Total	\$ 7,257.76

Header Comments (these comments will appear on the PO20 and PO25 Purchase Order):

Extended service agreement on ten (10) Cisco switches. Reference Contract 204514219.

Special Instructions/Comments to Buyer or Approver (these comments will <u>NOT</u> appear on the Purchase Order):

Please return PO to ETSB to send to the vendor.

User Department Internal Notes (these comments will <u>NOT</u> appear on the Purchase Order):

Electronic distribution - no media



Decision Memo

Procurement Services Division

This form is required for all Professional Service Contracts over \$25,000 and as otherwise required by the Procurement Review Checklist.

Da	ite: Dec	: 4, 2023
MinuteTraq (IQM2)	ID #:	
Department Requisition #:_		92303

Requesting Department: ETSB	Department Contact: Eve Kraus
Contact Email: etsb911@dupageco.org	Contact Phone: 630-550-7743
Vendor Name: Insight Public Sector	Vendor #: 10809

Action Requested - Identify the action to be taken and the total cost; for instance, approval of new contract, renew contract, increase contract, etc.

Recommendation for approval of Purchase Order 923036 to Insight Public Section for a SMARTnet extended service agreement on ten (10) Cisco switches. This is a renewal of maintenance which will run January 29, 2024 through January 28, 2025. Total amount of \$7,257.76.

Summary Explanation/Background - Provide an executive summary of the action. Explain why it is necessary and what is to be accomplished.
This is an extended service agreement to cover equipment that is already in place.

S	tra	te	qiq	: Im	pa	ct

Financial Planning

Select one of the six strategic imperatives in the County's Strategic Plan this action will most impact and provide a brief explanation.

This is an ongoing service on multiple switches for connectivity and redundancy within the PSAPs.

Source Selection/Vetting Information - Describe method used to select source.

Quotes were obtained from CDW-G (\$21,613.93, SHI (\$7,758.74), and Insight (\$7,257.76) with Insight coming in with the lowest cost.

Recommendations/Alternatives - Describe staff recommendation and provide justification. Identify at least 2 other options to accomplish this request.

- 1. Approve Purchase Order 923036 to allow for the renewal of Cisco service agreements to provide service protection for critical infrastructure.
- 2. Deny Purchase Order 923036 and the Cisco switches will not be under a service agreement in the event of failure.

Fiscal Impact/Cost Summary - Include projected cost for each fiscal year, approved budget amount and account number, source of funds, and any future funding requirements along with any narrative.

This is a budgeted expense for FY24 in 4000-5820-53806: Software Maintenance Agreements in the amount of 10,644.38.

Insight - Cisco SMARTnet Quote

Customer Name: DUPAGE COUNTY ETSB
Quote Date: 14-Nov-2023



1 - year Quote Summary
CO-TERM: 28-Jan-2025

00 1211111120 10111 2020			
QUOTE	SERVICE LEVEL	REFERENCE CONTRACT	CLIENT PRICE
481676744	CON-SNT-1	204514219	\$ 7,257.76
CLIENT COST SUBTOTAL			\$ 7,257.76

Account Executive: Robert Erwin

SMARTnet Sales Specialist: Cynthia Yturralde

QS: AN

Save money now, ask about multi-year coverage options!

Please Note: This quote is valid for 30 days. Subject to sales tax and freight charges where applicable.

This quote is subject to Insight's Terms of Sale - Products set forth online at:

http://www.insight.com/en_US/help/terms-of-sale-products.html

Quote #:	481676744
Quote Name:	DUPAGE COUNTY ETSB
Quote Status:	Valid
Created Date:	14-Nov-2023

						TARGET								
			INSTANCE		TARGET CONTRACT	SERVICE						SERVICE LIST	PRORATED	
MAJOR/MINOR	PRODUCT NUMBER	QUANTITY	NUMBER	SERIAL NUMBER	NUMBER	LEVEL	BEGIN DATE	END DATE	INSTALL SITE NAME	SITE ADDRESS LINE 1	SERVICE SKU	PRICE	LIST PRICE	CLIENT PRICE
Major	WS-C3850-48T-S	1	5171849492	FCW2142D0VQ	204514219	SNT	29-Jan-2024	28-Jan-2025	DUPAGE COUNTY ETSB	421 N COUNTY FARM RD	CON-SNT-WSC388TS	\$ 1,012.40	\$ 1,012.40	\$ 847.34
Major	WS-C3850-48T-S	1	5171849502	FCW2142D12U	204514219	SNT	29-Jan-2024	28-Jan-2025	DUPAGE COUNTY ETSB	421 N COUNTY FARM RD	CON-SNT-WSC388TS	\$ 1,012.40	\$ 1,012.40	\$ 847.34
Major	WS-C3850-48T-S	1	5171849519	FOC2142U0Z0	204514219	SNT	29-Jan-2024	28-Jan-2025	DUPAGE COUNTY ETSB	421 N COUNTY FARM RD	CON-SNT-WSC388TS	\$ 1,012.40	\$ 1,012.40	\$ 847.34
Major	WS-C3850-48T-S	1	5171849521	FCW2142C0SM	204514219	SNT	29-Jan-2024	28-Jan-2025	DUPAGE COUNTY ETSB	421 N COUNTY FARM RD	CON-SNT-WSC388TS	\$ 1,012.40	\$ 1,012.40	\$ 847.34
Major	WS-C2960X-24TD-L	1	5171911925	FOC2135T0MY	204514219	SNT	29-Jan-2024	28-Jan-2025	DUPAGE COUNTY ETSB	421 N COUNTY FARM RD	CON-SNT-WSC24TDL	\$ 286.18	\$ 286.18	\$ 239.52
Major	WS-C2960X-24TD-L	1	5171911926	FOC2135TONS	204514219	SNT	29-Jan-2024	28-Jan-2025	DUPAGE COUNTY ETSB	421 N COUNTY FARM RD	CON-SNT-WSC24TDL	\$ 286.18	\$ 286.18	\$ 239.52
Major	WS-C3850-48T-S	1	5479213489	FJB2421H017	204514219	SNT	29-Jan-2024	28-Jan-2025	DUPAGE COUNTY ETSB	421 N COUNTY FARM RD	CON-SNT-WSC388TS	\$ 1,012.40	\$ 1,012.40	\$ 847.34
Major	WS-C3850-48T-S	1	5479213493	FJB2336G0V7	204514219	SNT	29-Jan-2024	28-Jan-2025	DUPAGE COUNTY ETSB	421 N COUNTY FARM RD	CON-SNT-WSC388TS	\$ 1,012.40	\$ 1,012.40	\$ 847.34
Major	WS-C3850-48T-S	1	5479213494	FJB2409H05Y	204514219	SNT	29-Jan-2024	28-Jan-2025	DUPAGE COUNTY ETSB	421 N COUNTY FARM RD	CON-SNT-WSC388TS	\$ 1,012.40	\$ 1,012.40	\$ 847.34
Major	WS-C3850-48T-S	1	5479213498	FJB2421H00M	204514219	SNT	29-Jan-2024	28-Jan-2025	DUPAGE COUNTY ETSB	421 N COUNTY FARM RD	CON-SNT-WSC388TS	\$ 1,012.40	\$ 1,012.40	\$ 847.34
											TOTAL	\$ 8,671.56	\$ 8,671.56	\$ 7,257.76

GRAND TOTAL \$ 8,671.56 \$ 8,671.56 \$ 7,257.76

This quote is subject to Insight's Terms of Sale - Products set forth online at:

http://www.insight.com/en_US/help/terms-of-sale-products.html

ADDITIONAL INFORMATION

Certain commonly used Cisco Service Levels are defined below on this quote for your convenience (Cisco Service Levels). In the event of a conflict between the Cisco Service Levels on this quote and those defined on Ciscos website located at http://www.cisco.com/web/about/doing_business/legal/service_descriptions/index.html, the terms found on Ciscos

<u>Cisco hardware can be covered from 8x5xNBD to 24x7x2 with either parts only or On-Site service.</u>

- SNT (SMARTnet Standard 8x5xNBD) Where Next Business Day delivery is available, an Advance Replacement will ship to arrive the next Business Day provided that Cisco's determination of Hardware failure has been made before 3:00 p.m. Depot Time. If Customer make a request after 3:00 p.m. Depot Time, Cisco will ship the
- (SMARTnet 8X5X4) Advance Replacement on a Four-Hour Response basis between 9:00 a.m. and 5:00p.m. Depot Time the same Business Day, provided that

 SNTE Cisco's determination of Hardware failure has been made before 1:00 p.m. Depot Time. If Customer make a request after 1:00 p.m. Depot Time, Cisco will deliver the Advance Replacement the morning of the next business day
 - (SMARTnet 8X7XNCD) Where SMARTnet 8X7xNext Calendar Day is available, an Advance Replacement will ship to arrive the next calendar day provided that Cisco's determination of Hardware failure has been made before 3:00 p.m. Depot Time. If Customer makes a request after 3:00 p.m. Depot Time, Cisco will ship
- SNC the Advance Replacement the next calendar day. Where SMARTnet 8x7xNext Calendar Day delivery is not available, same day shipping will be provided. Under same day shipping, Advance Replacement will ship from the serving depot location that same calendar day, provided that Ciscos determination of Hardware failure has been made before 3:00 p.m. Depot Time. Determinations that occur after 3:00 p.m. Depot Time will be shipped the following calendar day.
- SNTP (SMARTnet 24X7X4) Advance Replacement parts on a Four-Hour Response basis twenty-four (24) hours per day, seven (7) days per week, including Cisco
- S2P (SMARTnet 24X7X2) Advance Replacement on a Two-Hour Response basis twenty-four (24) hours per day, seven (7) days per week, including Cisco-observed
- (SMARTnet On-Site 8x5xNBD) Next business- day Remedial Hardware Maintenance, together with parts, labor and materials, by 5:00 p.m. Depot Time provided
 CS or OS Cisco's determination that On-Site Service is required has been made before 3:00 p.m. Depot Time the prior day (otherwise, second Business Day will be provided for calls placed after 3:00 p.m. Depot Time). Where Next Business Day delivery of the parts is not available, same day shipping will be provided. Cisco will provide
- C4S or OSE (SMARTnet On-Site 8x5x4) Four Hour Response for Remedial Hardware Maintenance service between 9:00 a.m. and 5:00 p.m. Depot Time the same Business Day, together with parts, labor and materials, provided Cisco's determination that on-site service is required has been made before 1:00 p.m. Depot Time
- C4P or OSP (SMARTnet On-Site 24x7x4) Four Hour Response for Remedial Hardware Maintenance twenty four (24) hours per day, seven (7) days per week including Cisco
- C2P or PREM (SMARTnet On-Site 24x7x2) Two Hour Response for Remedial Hardware Maintenance twenty four (24) hours per day, seven (7) days per week including Cisco
 - (8x5xNBD) An Advanced replacement will ship the same day to arrive the next 8x5xNext Business Day: An Advance Replacement will ship the same day to arrive
 SU1 the next business day provided both the call and Ciscos diagnosis and determination of the failed hardware has been made before 3:00 p.m., local time. For requests after 3:00 p.m., local time, the Advance Replacement will ship the next business day.
 - (8x5x4) Provide Advance Replacement on a Four-Hour Response basis between 9:00am and 5:00pm local time the same business day, provided both the call and SU2 Cisco's diagnosis and determination of the failed hardware has been made before 1:00 p.m., local time. For calls placed after 1:00 p.m. local time, Cisco will deliver the Advance Replacement the morning of the next business day.
 - SU3 (24x7x4) Provide Advance Replacement parts on a Four-Hour Response basis twenty-four (24) hours per day, seven (7) days per week, including Cisco-observed
 - SU4 (24x7x2) Provide Advance Replacement on a Two-Hour Response basis twenty-four (24) hours per day, seven (7) days per week, including Cisco-observed
 - (On-Site 8x5xNBD) Provide next-business-day Remedial Hardware Maintenance service, together with parts, labor and materials, by 5.00pm local time provided SUO1 both the call and Cisco's diagnosis and determination that on-site service is required has been made before 3:00 p.m. Local Time the prior day (otherwise, second business day will be provided for calls placed after 3:00 p.m. local time).
 - SUO2 (On-Site 8x5x4) Provide Four Hour Response for Remedial Hardware Maintenance service, together with parts, labor and materials, during local time the same business day provided both the call and Ciscos diagnosis and determination that on-site service is required has been made before 1:00pm local time.
 - SUO3 (On-Site 24x7x4) Provide Four Hour Response for Remedial Hardware Maintenance service twenty four (24) hours per day, seven (7) days per week including
 - SUO4 (On-Site 24x7x2) Provide Two Hour Response for Remedial Hardware Maintenance service twenty four (24) hours per day, seven (7) days per week including

<u>Telepresence can be covered from 8x5xNBD to 24x7x2 with either parts only or On-Site service.</u>

- (8x5xNBD ESS) Where Next Business Day delivery is available, an Advance Replacement will ship to arrive the next Business Day provided that Cisco's

 ECDN determination of Hardware failure has been made before 3:00 p.m. Depot Time. If Customer make a request after 3:00 p.m. Depot Time, Cisco will ship the Advance Replacement the next business day. Service Included: Hardware Replacement and Software Application Support.
- EC4T (On-Site 24x7x4 ESS) Four Hour Response for Remedial Hardware Maintenance twenty four (24) hours per day, seven (7) days per week including Cisco observed holidays. Service Included: On-Site Hardware Replacement and Software Application Support.

- (On-Site 8x5xNBD ESS) Next business-day Remedial Hardware Maintenance, together with parts, labor and materials, by 5:00 p.m. Depot Time provided Cisco's • ECDO determination that On-Site Service is required has been made before 3:00 p.m. Depot Time the prior day (otherwise, second Business Day will be provided for calls placed after 3:00 p.m. Depot Time). Where Next Business Day delivery of the parts is not available, same day shipping will be provided. Cisco will provide On-Site support upon arrival of the parts. Service Included: On-Site Hardware Replacement and Software Application Support.
- (On-Site 8x5x4 ESS) Provide Four Hour Response for Remedial Hardware Maintenance service, together with parts, labor and materials, during local time the • ECEO same business day provided both the call and Ciscos diagnosis and determination that on-site service is required has been made before 1:00pm local time. Service Included: On-Site Hardware Replacement and Software Application Support.
- (8X5X4 ESS) Advance Replacement on a Four-Hour Response basis between 9:00 a.m. and 5:00p.m. Depot Time the same Business Day, provided that Cisco's • ECEN determination of Hardware failure has been made before 1:00 p.m. Depot Time. If Customer make a request after 1:00 p.m. Depot Time, Cisco will deliver the Advance Replacement the morning of the next business day. Service Included: Hardware Replacement and Software Application Support.
- (24x7x4 ESS) Four Hour Response for Remedial Hardware Maintenance twenty four (24) hours per day, seven (7) days per week including Cisco observed holidays. Service Included: Hardware Replacement and Software Application Support.

Software can be supported with minor release upgrades to major release upgrades. partners by unifying Essential Operate Service (ESW) and Unified Communications Support Service (UCSS) into a single service level. The combined offer will include:

- FCMU
- Full-time telephone and remote technical and maintenance support services, 24 hours a day, 365 days per year
- Application maintenance, minor software updates, and major software upgrades
- Round-the-clock access to the extensive Cisco.com online troubleshooting tools include Software Advisor, TAC Case Collection, My Tech Support, Output Interpreter, peer-to-peer online
- SAS (Software Application Support) Software support and minor release upgrades
- SAU (Software Application Support with Upgrades) Software support and major release upgrades
- SW (Software Maintenance) TAC,CCO,IOS SW (NO HW RPL)
- ISV1 (UC ISV 24x7) UC ISV L1 + L2 (NO HW RPL)

All SMARTnet Services Include:

- IOS Software Upgrades for new features, capabilities and software bug fixes.
- 24x7x365 Access to Cisco Connection Online for inventories, service contract access, products & services information, technical white papers, etc.
- · 24x7x365 Access to Cisco Technical Assistance Center (TAC) for access to all levels of industry leading technical support engineers
- All Parts and Labor, if applicable, to restore the network during unscheduled interruptions

TERMS OF SALE. THIS QUOTE IS SUBJECT TO INSIGHTS TERMS AND CONDITIONS OF SALE SET FORTH ONLINE AT http://www.insight.com/en_US/help/terms-of-sale-products.html (Terms of Sale - Products), AS WELL AS THE TERMS SET FORTH IN THIS QUOTE. Cisco SMARTnet services are third-party branded services (SMARTnet Services). SMARTnet Services are not performed by Insight and therefore classified by Insight as Product and subject to Insights Terms of Sale Products. In the event of a conflict between the Terms of Sale -Products and any terms of sale on Ciscos website, Insights Terms of Sale Products shall govern the purchase of SMARTnet Services herein.

SERVICE DESCRIPTIONS. The SMARTnet Services being purchased under this quote are further described under Technical Support Services in the Service Descriptions found on Ciscos website at www.cisco.com/go/servicedescriptions/. Such Service Description is incorporated into and made part of this Agreement. SMARTnet Services are subject to the availability limitations and other terms and conditions set forth in the Service Descriptions.

TERMS OF USE. Clients use of SMARTnet Services is further subject to the following documents, and other applicable documents as required by Cisco, set forth in Ciscos Service Descriptions: (a) End User Obligations; (b) Glossary of Terms; (c) Severity and Escalation Guidelines; and (d) List of Services Not Covered.

This quote is subject to Insight's Terms of Sale - Products set forth online at: http://www.insight.com/en_US/help/terms-of-sale-products.html

ETSB Resolution

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov



File #: ETS-R-0002-24 Agenda Date: 12/13/2023 Agenda #: 7.D.1.

BUDGET TRANSFER FOR THE EMERGENCY TELEPHONE SYSTEM BOARD OF DUPAGE COUNTY FOR FISCAL YEAR 2023

WHEREAS, the DuPage County Emergency Telephone System Board ("DUPAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DUPAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, the DUPAGE ETSB is authorized by law and local ordinance to make disbursements from the 9-1-1 surcharge funds it receives pursuant to law for costs related to products and services necessary for the implementation, upgrade and maintenance of the emergency telephone system; and

WHEREAS, the 9-1-1 System Coordinator recommends DUPAGE ETS Board approval for the following Fiscal Year 2023 budget transfers:

Amount: \$10,000.00

From Fund/Object Code: 4000-5820-53828: Contingencies

To Fund/Object Code: 4000-5820-53040: Interpreter Services

<u>Purpose:</u> Budget transfer for FY23 to move funds from 4000-5820-53828 (Contingencies) to 4000-5820-53040 (Interpreter Services) for payment and accounting of contractual obligations related to Voiance language services PO 923001/6194-1.

NOW, THEREFORE BE IT RESOLVED, by the DUPAGE ETS Board that the transfer amount of \$10,000.00 from object code 4000-5820-53828: Contingencies to object code 4000-5820-53040: Interpreter Services, be, and is hereby approved to be made within the indicated object codes.

Enacted and approved this 13th day of December, 2023 at Wheaton, Illinois.

	GREG SCHWARZE, CHAIRMAN
Attest:	
	JEAN KACZMAREK, COUNTY CLERK

DuPage County, Illinois BUDGET ADJUSTMENT Effective May 3, 2023

From:	4000 Company #	_		From: (ETSB-EQUALIZATION unting Unit Name		_		
Accounting Unit	Account	Sub-Account	Title	ı	Amount		ept Use Only e Balance After Transfer	Date of Balance		
5820	53828		CONTINGENCIES	\$	10,000.00					
3020	33020		CONTINUENCES	<u> </u>	10,000.00					
			Total	\$	10,000.00					
To:	Company #	_		To: Con	npany/Account	ting Unit Name		_		
Accounting							ept Use Only e Balance	Date of		
Unit	Account	Sub-Account	Title		Amount	Prior to Transfer	After Transfer	Balance		
5820	53040		INTERPRETER SERVICES	\$	10,000.00					
				<u> </u>						
	<u> </u>]								
	<u> </u>	<u> </u>								
	_	_	Total	\$	10,000.00					
	Reason for Rec	quest:	Budget transfer for FY23 to move funds from 4000-58 Services) for payment and accounting of contractual 923001/6194-1. [Total Transfer Amount: \$10,000.00]							
				Departr	ment Head			Date		
	Activity		(optional) ****Please sign in blue ink on		inancial Officer			Date		
I			Finance Department Use Onl							
	Fiscal Year	Budget!	Journal # Acctg Period	.,						
	Entered By/Date Released & Posted By/Date									

ETSB Resolution





BUDGET TRANSFER FOR THE EMERGENCY TELEPHONE SYSTEM BOARD OF DUPAGE COUNTY FOR FISCAL YEAR 2023

WHEREAS, the DuPage County Emergency Telephone System Board ("DUPAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DUPAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, the DUPAGE ETSB is authorized by law and local ordinance to make disbursements from the 9-1-1 surcharge funds it receives pursuant to law for costs related to products and services necessary for the implementation, upgrade and maintenance of the emergency telephone system; and

WHEREAS, the 9-1-1 System Coordinator recommends DUPAGE ETS Board approval for the following Fiscal Year 2023 budget transfers:

Amount: \$23,544.00

From Fund/Object Code: 4000-5820-54119: Capital Contingencies

To Fund/Object Code: 4000-5820-53830: Other Contractual Expenses

<u>Purpose:</u> Budget transfer for FY23 to move funds from 4000-5820-54119 (Capital Contingencies) to 4000-5820-53830 (Other Contractual Expenses) for payment of the invoice associated with the FUSUS Xalt Interface PO 923011/6442-1.

NOW, THEREFORE BE IT RESOLVED, by the DUPAGE ETS Board that the transfer amount of \$23,544.00 from object code 4000-5820-54199: Capital Contingencies to object code 4000-5820-53830: Other Contractual Expenses, be, and is hereby approved to be made within the indicated object codes.

Enacted and approved this 13th day of December, 2023 at Wheaton, Illinois.

	GREG SCHWARZE, CHAIRMAN
Attest:	
	JEAN KACZMAREK, COUNTY CLERK

DuPage County, Illinois BUDGET ADJUSTMENT Effective May 3, 2023

From:	4000 Company #	_	ETSB-EQUALIZATION From: Company/Accounting Unit Name				-	
Accounting Unit	Account	Sub-Account	Title		Amount		ept Use Only e Balance After Transfer	Date of Balance
5820	54199		CAPITAL CONTINGENCY	\$	23,544.00			
				T				
			Total	\$	23,544.00			
To:	Company #	_		To: Company/Accounting Unit Name Finance Dept Use Only			-	
Accounting							e Balance	Date of
Unit	Account	Sub-Account	Title T		Amount	Prior to Transfer	After Transfer	Balance
5820	53830		OTHER CONTRACTUAL EXPENSES	\$	23,544.00			
	Γ	T		T				T
				†				1
				+			 	+
	\vdash			+				+
			Total	\$	23,544.00		<u> </u>	
	Reason for Req	quest:	Budget transfer for FY23 to move funds from 4000-582 Contractual Expenses) for payment of the invoice associa Transfer Amount: \$23,544.00]	20-54199	(Captial Contin			
				Depart	ment Head			Date
				Бери.	III CIIC I I Cuu			Date
	Activity		(optional) ****Please sign in blue ink on		inancial Officer			Date
	Fiscal Year	Budget J	Finance Department Use On Journal # Acctg Period	ly				
	Entered By/Da	ate	Released & Posted	i By/Date	<u></u>			

ETSB Resolution

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov



BUDGET TRANSFER FOR THE EMERGENCY TELEPHONE SYSTEM BOARD OF DUPAGE COUNTY FOR FISCAL YEAR 2024

WHEREAS, the DuPage County Emergency Telephone System Board ("DUPAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DUPAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, the DUPAGE ETSB is authorized by law and local ordinance to make disbursements from the 9-1-1 surcharge funds it receives pursuant to law for costs related to products and services necessary for the implementation, upgrade and maintenance of the emergency telephone system; and

WHEREAS, the 9-1-1 System Coordinator recommends DUPAGE ETS Board approval for the following Fiscal Year 2024 budget transfers:

Amount: \$1,000.00

From Fund/Object Code: 4000-5820-54110: Capital Equipment and Machinery

To Fund/Object Code: 4000-5820-54107: Capital Software

<u>Purpose:</u> Budget transfer for FY24 to move funds from 4000-5820-54110 (Capital Equipment and Machinery) to 4000-5820-54107 (Capital Software) for charges associated with the new interface for the LEADS data with the Illinois State Police.

NOW, THEREFORE BE IT RESOLVED, by the DUPAGE ETS Board that the transfer amount of \$1,000.00 from object code 4000-5820-54110: Capital Equipment and Machinery to object code 4000-5820-54107: Capital Software, be, and is hereby approved to be made within the indicated object codes.

Enacted and approved this 13th day of December, 2023 at Wheaton, Illinois.

	GREG SCHWARZE, CHAIRMAN
Attest:	
	JEAN KACZMAREK, COUNTY CLERK

DuPage County, Illinois BUDGET ADJUSTMENT Effective May 3, 2023

From:	4000 Company #	_	ETSB-EQUALIZATION From: Company/Accounting Unit Name				_	
Accounting Unit	Account	Sub-Account	Title		Amount		ept Use Only e Balance After Transfer	Date of Balance
5820	54110		EQUIPMENT AND MACHINERY	\$	1,000.00			1
3020	34110		EQUI MENT AND MINORITE		1,000.00			
			Total	\$	1,000.00			
To:	Company #	-		To: Cor	mpany/Account	ing Unit Name		-
Accounting							ept Use Only e Balance	Date of
Unit	Account	Sub-Account	Title		Amount	Prior to Transfer	After Transfer	Balance
5820	54107		SOFTWARE	\$	1,000.00			
				1				1
				1				
		†		+				†
		1		-				†
		1	Total	\$	1,000.00			
	Reason for Rea	quest:	Budget transfer for FY24 to move funds from 4000-58: 54107 (Capital Software) for charges associated with t Police. [Total Transfer Amount: \$1,000.00]					
				Depart	ment Head			Date
	Activity		(optional) ****Please sign in blue ink on		inancial Officer			Date
١			Finance Department Use On	ıly				
	Fiscal Year	Budget J	Journal # Acctg Period					
	Entered By/Da	ate	Released & Posteo	d By/Date	·			

ETSB PAC Resolution

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov



File #: ETS-R-0038-23 Agenda Date: 12/13/2023 Agenda #: 7.E.1.

RESOLUTION TO APPROVE POLICY 911-005.2: ACCESS TO THE DU PAGE EMERGENCY DISPATCH INTEROPERABLE RADIO SYSTEM (DEDIRS)

WHEREAS, the DuPage County Emergency Telephone System Board ("DU PAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DU PAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, the DU PAGE ETSB shall develop policies in order to plan, implement, upgrade, and maintain the DuPage ETSB 9-1-1 System; and

WHEREAS, the purpose of this resolution is to approve the language of Policy 911-005.2: Access to the DuPage Emergency Dispatch Interoperable Radio System (DEDIRS), initially adopted by the DU PAGE ETSB on April 9, 2018; and

WHEREAS, Policy 911-005.2: Access to the DuPage Emergency Dispatch Interoperable Radio System (DEDIRS) has been reviewed by the DU PAGE ETSB Policy Advisory Committee ("PAC") as Section 5.2.1; and

WHEREAS, the Board members of DU PAGE ETSB have reviewed Policy 911-005.2: Access to the DuPage Emergency Dispatch Interoperable Radio System (DEDIRS) which allows for access to DEDIRS talk groups as detailed in Attachment A of this resolution.

NOW, THEREFORE BE IT RESOLVED, that the DU PAGE ETSB Policy 911-005.2: Access to the DuPage Emergency Dispatch Interoperable Radio System (DEDIRS), be, and it is hereby amended and adopted.

Enacted and approved this 13th day of December, 2023 at Wheaton, Illinois.

	GREG SCHWARZE, CHAIRMAN
Attest:	
	JEAN KACZMAREK, COUNTY CLERK



Policy #: 911-005.2

Previous Policy(s): 8.0.2, 8.0.3, 8.0.4, 8.0.5

Effective Date: May 7, 2013 Revised: December 13, 2023

Access to the DuPage Emergency Dispatch Interoperable Radio System (DEDIRS)

Purpose:

The purpose of this policy is to ensure compliance with State of Illinois STARCOM21 and DEDIRS requirements for use and access of DEDIRS talk groups for the purpose of interoperability for emergency communications.

Additional Authority:

50 ILCS 750 Emergency Telephone System Act

OEX-003B-89 Amending Section 40-20 of the DuPage County Code Pertaining to the Emergency Telephone System Board

Goal:

It is the goal of the Emergency Telephone System Board of DuPage County (DuPage ETSB) to provide one seamless method of interoperable communication for use by agencies on DEDIRS or for non-member agencies.

Scope:

This policy shall apply to all Public Safety Answering Points (PSAPs) in the DuPage ETSB 9-1-1 System, including all Telecommunicators and other employees of the PSAP, user agencies or DuPage ETSB staff, contracted vendors or other authorized agents, DEDIRS users and agencies receiving approval to access DEDIRS talk groups.

I. Policy Statement

DuPage ETSB leases a portion of the Motorola Solutions, Inc. STARCOM21 network in Illinois as an integrated component of its emergency dispatch telephone system. The system permits communication between telecommunicators and the first responding personnel they dispatch in response to calls placed to 9-1-1. The system also permits personnel from public safety agencies throughout the County to communicate with each other during emergency joint response situations.

InterOp Talk Groups

DEDIR System will maintain nine (9) multi-use talk groups for the purpose of interoperability with outside agencies who meet the access requirements, herein referred to as "InterOp Talk Groups". The first eight InterOp talk groups will be labeled InterOp 1 through 8 for operational use. The ninth talk group will be labeled DUCALL. This talk group will be monitored by the PSAPs for radio traffic from adjacent agencies requesting access to DEDIR System. Outside agencies will also be provided 10-digit dial telephone numbers for the PSAPs as a secondary form of communication. DUCALL will also be used as a point-to-point channel between DEDIR System and non-DEDIR System PSAPs.



The InterOp Talk Groups will be patched by PSAP Telecommunicators during an event in which interoperability is required. Once the event is completed, the patch will be disabled by the PSAP Telecommunicator.

Any agency that has been granted access to main channel talk groups in applications prior to the most recent reprogramming of subscriber units shall be asked to reprogram their subscriber units to the InterOp Talk Groups at their next reprogramming or within a year of notice, whichever occurs first. If an agency is unable to meet this request, they should seek an extension from the PAC in writing, no later than ninety (90) days prior to the year deadline. Notice shall be in the form of a certified letter to the agency head. Notification shall not be given until a satisfactory test period has been completed.

II. Application Procedure

Any agency that determines it has a need to communicate with an existing DEDIRS member for public safety purposes may apply to DuPage ETSB for use of InterOp Talk Groups 1-8. DUCALL will be a "hailing talk group" that can be monitored by ACDC and DU-COMM for requests for interoperability.

InterOp talk groups 2, 4, 6, and 8 will be AES encrypted and InterOp talk Groups 1, 3, 5, and 7 will be clear for the purposes of interoperability with requesting agencies that do not have AES encryption.

Special Use:

DuPage ETSB will consider applications for specific operational talk groups on a case-by-case basis for adjacent agencies that are non-DEDIRS Members that have daily operational assignments with DEDIRS users (mutual aid, auto aide, task force assignments etc.).

Existing Non-Member users who wish to have access to a main talk group for purposes of communication may continue to have access to that talk group unless that permission is revoked by the ETSB when access to the InterOp Talk Groups established or access to the main talk groups is proven unnecessary for daily operational needs.

Applicant Responsibilities

Application: The applicant must make application to the ETSB and supply the following documents with the application:

- A completed DuPage ETSB DEDIRS Access Application, including the confidentiality agreement;
- A brief cover letter/email explaining the need for interoperability. If requesting additional talk groups, provide an explanation as to the need and type of anticipated use (daily, mutual aid, auto aid, task force etc.) and any other pertinent information including which DEDIRS members the requestor will mostly likely communicate;
- 3. A sponsoring letter from a DEDIR System agency;
- 4. A completed and executed DuPage Emergency Dispatch Interoperable Radio System Access Talk Group Agreement;
- 5. Proof of STARCOM21 Membership;



6. The ETSB and DEDIR System sponsoring agency will ensure that the applicant has access to DEDIRS rules and policies and completes relevant DEDIRS training.

The Applicant understands and accepts that any fees or cost incurred will be the responsibility of the Applicant.

The Applicant will agree to provide access to STARCOM21 talk groups to DEDIRS members which they currently have direct access for the purpose of interoperability for mutual aid and emergency communications and according to their own policies. Such access will be reviewed by the PAC for use and distribution.

The rights of the Applicant and the ability to utilize the DEDIRS system will rest with the Applicant and DuPage ETSB and is neither transferable nor can it be expanded upon without a written modification request to the Policy Advisory Committee (PAC).

The Applicant will have authority to program only the approved talk groups on its own subscriber units. The Applicant may not program any other DEDIRS member subscriber units owned by DuPage ETSB. The Applicant may not program any other STARCOM21 user subscriber unit with DEDIRS talk groups unless a contractual arrangement is in place between the Applicant and the third party and the third party has DuPage ETSB permission to use certain talk groups.

The Applicant will train their agency members on any ETSB policies pertinent to access of use of DEDIR System.

Application Modification: If an Applicant acquires additional subscriber units and desires interoperability for the new units, the Applicant must request authorization to expand the number of subscriber units utilizing the InterOp Talk Groups beyond its initial application. An approved application is not blanket permission for any Applicant which may expand its own fleet in the future. If additional subscriber units are added without prior approval, DuPage ETSB has the right to disable the unit.

An application modification must be submitted to PAC. The PAC shall have the authority to allow additional units without bringing the modification to the ETS Board so long as the additions do not impact DEDIRS functionality. The Applicant should submit a Form A and check modification.

Each Applicant will be responsible for those fees incurred on its behalf. All subscriber fees charged by Motorola for an Applicant's radio maintenance or operations are the responsibility of the Applicant. The PAC, DuPage ETSB or any of its member agencies are not responsible for any equipment or losses directly or indirectly associated with this system or agreement.

DuPage ETSB Responsibilities

Before an Applicant is approved for use of any DEDIRS talk groups, all member police and fire agencies shall be notified with a fourteen (14) day notification window. The process of notification will be outlined below.



Only subscriber units and accessories which the ETSB has previously authorized for such use on the DEDIRS may be utilized on the system. Those subscriber units or accessories or information may be obtained from the ETSB or from an ETSB authorized radio vendor.

The ETSB or its authorized vendor shall provide the hexadecimal ID and program all subscriber units which operate on the DEDIRS. The public safety agency shall supply the serial number, radio identification number, and STARCOM21 identifier to the ETSB prior to the radio becoming operational on DEDIR System.

DuPage ETSB and/or Motorola may disable a subscriber unit or units at any time with or without notice to the requesting agency. DuPage ETSB may disable any subscriber unit or units which adversely impact the performance of the DEDIRS or suspend or revoke the agreement with the Applicant if, in DuPage ETSB's opinion, the Applicant's continued usage on DEDIRS adversely impacts the system or safety of the public safety personnel.

Application Process: The application shall be processed as follows:

- The application, cover letter explaining the request, DEDIR System sponsor letter, and proof of STARCOM21 membership shall be submitted to DuPage ETSB ETSB911@dupageco.org.
- DuPage ETSB shall review the application with the ETSB-approved radio vendor to assess
 the type of equipment the Applicant proposes to use with DEDIRS, its load potential on
 the system and other technical items associated with the application, including the code
 plug development. The approved vendor will provide a recommendation whether to
 approve or deny the application based solely on operational issues. If the vendor believes
 that the application should be denied, the vendor shall provide a brief written explanation
 for PAC and ETS Board consideration.
- DuPage ETSB staff will provide copies of the application to the PSAP Directors. The date that the application is distributed to the PSAPs will start the fourteen (14) day notification window for member review.
- The PSAP Directors will advise their member agencies of the application request. This can be accomplished through their own internal operational process for disseminating information to their agencies (email, committee meetings etc.). PSAPs are encouraged to bring this information through internal committees to promote discussion and consensus.
- The PSAP Directors will advise DuPage ETSB staff via email if there are no objections or of any objections to the application or recommendations within fourteen (14) days of receipt of the application. The objection must be filed in writing by return receipt email to ETSB911@dupageco.org within the allotted fourteen (14) calendar days. A nonresponse shall be deemed an affirmation of the application.
- DuPage ETSB staff shall prepare the application paperwork for the next PAC and ETS Board agendas.

The PAC shall review any application for access. During that review process the PAC shall:

- Ensure that all associated paperwork is complete;
- Shall hear a report from DuPage ETSB staff and maintainer on the status of the fourteen (14) day notification, approvals/objections/recommendations from members and vendor



- recommendations for the application;
- Shall discuss the application and vote to make a recommendation to the ETS Board to either approve or deny the application and forward the application and recommendation to the ETS Board for its next regular meeting.

In the event the PAC denies the application, the application and brief written explanation by the PAC Chairman, or his designee, shall be forwarded to the ETS Board for their information and discussion. In the event the PAC cannot reach a consensus vote, that fact shall be reported to the ETS Board in writing for their information and discussion.

III. Implementation

The Applicant will be notified of the DuPage ETSB decision. If approved, the Applicant may then proceed to program its subscriber units with Access Talk Groups and access to other talk groups, as specified by the ETSB.

Executive Director Zerwin is authorized to make amendments to the Access Application and Confidentiality Agreement so long as the amendments do not alter the substance of the attached Agreement.

Policy adopted:
Greg Schwarze, Chairman



DuPage ETSB DEDIRS Access Application

AGENCY INFORMATION				
Type of Application:	[] New [] Modification			
NAME OF AGENCY:				
POINT OF CONTACT:				
BUSINESS ADDRESS				
EMAIL ADDRESS:				
BUSINESS TELEPHONE:				
MOBILE TELEPHONE:				
	APPLICATION INFORMATION			
Please complete the follow	wing information	YES	NO	
The Applicant is a unit of lo	ocal government			
If no, explain: (use a separ	rate sheet if necessary)			
	g access to DEDIRS for certified sworn police personnel or certified fire			
service personnel or comm	·			
	g monitoring capabilities only			
The Applicant is a member				
	s and accepts that any fees or cost incurred for programming will be the			
responsibility of the Applic	cant.			
	Applicant Conjugate Information			
The total number of ports	Applicant Equipment Information			
The total number of portable radios (portable and mobile) covered under this request is: The total number of radios which will be affiliated during any daily energtional shift is:				
The total number of radios which will be affiliated during any daily operational shift is:				
Do the portable radios have encryption: [] No [] AES encryption				
Type of radios to be programmed with a DEDIRS talk group:				
The Applicant is requesting use of:				
[] InterOp Groups 1-8,				
[] Any additional talk g	roups. List on a separate sheet include an explanation as to the need (ie: c	daily mutual	aid etc.)	
Committee/ETS Board Review Process Checklist:				
Applicant has submitted p	roper paperwork	[] Yes []	No	
Vendor Technical Review of Application Complete				
14 Day Notice to Members via PSAPs is complete [No	
Posted on Committee Agenda Date: [] Yes			No	
Vote of Committee: Ayes_	Vote of Committee: Ayes Opposed Abstain Absent Approved			
Action or Direction Based	on Vote: [ie TOT ETSB, request additional information, denied]	[]Yes[]	No	
Posted on ETSB Agenda Da	Posted on ETSB Agenda Date: [] Yes [] No			
Vote of ETSB Board: Ayes	Opposed Abstain Absent Resolution No:	Approved [] Yes []	No	



DuPage ETSB DEDIRS Access Application

DUPAGE ETSB CONFIDENTIALITY AGREEMENT FOR USE ON DU PAGE EMERGENCY DISPATCH INTEROPERABLE RADIO SYSTEM (DEDIR SYSTEM) ON STARCOM 21

As the authorized agent of this agency, I certify that any members of the applicant agency have been:

- Understand the confidentiality of information that they may learn or have access to over encrypted talk groups of the DEDIR System which is of personal, safety-sensitive or otherwise confidential in nature. Such information includes, but is not limited to incident report information, NCIC/LEADS information, Computer Aided Dispatch/RMS information, and other law enforcement or police related information.
- 2. Trained that the restrictions of the Confidentiality Agreement regarding disclosure and use of information gained using the DEDIR System shall continue to apply after termination of this relationship with the DEDIR System.
- 3. Understand that they are prohibited from using any of this information for personal use or benefit or for any other non-Police/public safety business related purposes.
- 4. Understand that the failure to comply with the confidentiality requirement set forth in this Confidentiality Agreement is actionable, up to and including termination of access to encrypted talk groups.

I have read and understand the access agreement and attest that the members of this agency have been trained and understand they must comply with it in every respect. A list of employees who are party to this agreement is attached to this application.

Dated this	day of	, 20
Signature		
Printed Full Name		
Agency		

ETSB Resolution





RESOLUTION DECLARING EQUIPMENT, INVENTORY, AND/OR PROPERTY ON EXHIBIT A, PURCHASED BY THE EMERGENCY TELEPHONE SYSTEM BOARD OF DU PAGE COUNTY AS SURPLUS EQUIPMENT

WHEREAS, the DuPage County Emergency Telephone System Board ("DU PAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DU PAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, DuPage County is the ultimate owner of property purchased with 9-1-1 surcharge funds; and

WHEREAS, the items on Exhibit A were purchased in 2011 for a combined cost of \$2,801,075 with 9-1-1 surcharge for use by the ETSB in its 9-1-1 DuPage Emergency Dispatch Interoperable Radio System (DEDIRS) are fully depreciated as of November 30, 2021; and

WHEREAS, the individual items on Exhibit A are still serviceable but have been replaced as part of the end of life/end of support DEDIRS replacement radio project; and

WHEREAS, the 9-1-1 System Coordinator recommends DU PAGE ETS Board declare the items on Exhibit A as Surplus Items to allow for disposal, reassignment, or sale of such personal property by the County of DuPage. Said transfer to be accomplished by separate resolution.

NOW THEREFORE, BE IT RESOLVED, that the ETS Board hereby declares the items on Exhibit A as Surplus Items.

Enacted and approved this 13th day of December, 2023 at Wheaton, Illinois.

	GREG SCHWARZE, CHAIRMAN
Attest:	
	JEAN KACZMAREK, COUNTY CLERK

Emergency Telephone System Board of DuPage County Attachment A Equipment List for Resale 13-Dec-23

Includes legacy radios from: WSP, CSP, DGP, CHP, BLP, BAP, VPP, DAP, and ELP

Item	Туре	Serial Number	Asset Tag #
1	APX7000 UHF Dual Band	655CNM2918	4235
2	APX7000 UHF Dual Band	655CNM2940	4239
3	APX7000 UHF Dual Band	655CNM2944	4161
4	APX7000 UHF Dual Band	655CNM2933	4158
5	APX7000 UHF Dual Band	655CNM2906	4122
6	APX7000 UHF Dual Band	655CNM2955	4226
7	APX7000 UHF Dual Band	655CNM2926	4223
8	APX7000 UHF Dual Band	655CNM2872	4171
9	APX7000 UHF Dual Band	655CNM2917	4165
10	APX7000 UHF Dual Band	655CNM2916	4242
11	APX7000 UHF Dual Band	655CNM2959	4202
12	APX7000 UHF Dual Band	655CNM2954	4203
13	APX7000 UHF Dual Band	655CNM2924	4162
14	APX7000 UHF Dual Band	655CNM2922	4205
15	APX7000 UHF Dual Band	655CNM2892	4123
16	APX7000 UHF Dual Band	655CNM2913	4120
17	APX7000 UHF Dual Band	655CNM2930	4237
18	APX7000 UHF Dual Band	655CNM2902	4124
19	APX7000 UHF Dual Band	655CNM2928	4228
20	APX7000 UHF Dual Band	655CNM2875	4175
21	APX7000 UHF Dual Band	655CNM2978	4135
22	APX7000 UHF Dual Band	655CMT7521	1269
23	APX7000 UHF Dual Band	655CNM2866	4167
24	APX7000 UHF Dual Band	655CNM2942	4163
25	APX7000 UHF Dual Band	655CNM2952	4224
26	APX7000 UHF Dual Band	655CNM2920	4236
27	APX7000 UHF Dual Band	655CNM2956	4230
28	APX7000 UHF Dual Band	655CNM2937	4159
29	APX7000 UHF Dual Band	655CNM2932	4229
30	APX7000 UHF Dual Band	655CNM2936	4245
31	APX7000 UHF Dual Band	655CNM2973	4147
32	APX7000 UHF Dual Band	655CNM2904	4126
33	APX7000 UHF Dual Band	655CNM2921	4247
34	APX7000 UHF Dual Band	655CNM2947	4233
35	APX7000 UHF Dual Band	655CNM2945	4232
36	APX7000 UHF Dual Band	655CNM2873	4168
37	APX7000 UHF Dual Band	655CNM2871	4166
38	APX7000 UHF Dual Band	655CNM2935	4240
39	APX7000 UHF Dual Band	655CNM2876	4170
40	APX7000 UHF Dual Band	655CNM2927	4157

41 APX7000 UHF Dual Band 655CMM2867 4172 42 APX7000 UHF Dual Band 655CMM2931 4160 43 APX7000 UHF Dual Band 655CMM2929 4156 44 APX7000 UHF Dual Band 655CMM2929 4156 45 APX7000 UHF Dual Band 655CMT515 5220 47 APX7000 UHF Dual Band 655CMT7513 2521 48 APX7000 UHF Dual Band 655CMT7513 2521 49 APX7000 UHF Dual Band 655CMT7513 2521 50 APX7000 UHF Dual Band 655CMT7500 2518 51 APX7000 UHF Dual Band 655CMT7507 2515 52 APX7000 UHF Dual Band 655CMT7516 2516 53 APX7000 UHF Dual Band 655CMT7516 2516 54 APX7000 UHF Dual Band 655CMT7514 2517 54 APX7000 UHF Dual Band 655CMB0596 2134 55 APX7000 UHF Dual Band 655CMB0597 2133 56 APX7000 UHF Dual Band 655CMB0601 2130 <th></th> <th></th> <th></th> <th></th>				
43 APX7000 UHF Dual Band 655CNM2964 4131 44 APX7000 UHF Dual Band 655CNM2929 4156 45 APX7000 UHF Dual Band 655CNM2929 4156 46 APX7000 UHF Dual Band 655CM28314 1713 46 APX7000 UHF Dual Band 655CM7515 2520 47 APX7000 UHF Dual Band 655CM7515 2520 48 APX7000 UHF Dual Band 655CM7505 2521 49 APX7000 UHF Dual Band 655CM7505 2519 50 APX7000 UHF Dual Band 655CM7505 2519 51 APX7000 UHF Dual Band 655CM7507 2515 52 APX7000 UHF Dual Band 655CM7507 2515 53 APX7000 UHF Dual Band 655CM7514 2516 54 APX7000 UHF Dual Band 655CM7514 2517 55 APX7000 UHF Dual Band 655CM80596 2134 55 APX7000 UHF Dual Band 655CM80596 2134 55 APX7000 UHF Dual Band 655CM80596 2134 55 APX7000 UHF Dual Band 655CM80601 2130 56 APX7000 UHF Dual Band 655CM80601 2130 57 APX7000 UHF Dual Band 655CM80601 2130 58 APX7000 UHF Dual Band 655CM80601 2130 58 APX7000 UHF Dual Band 655CM80601 2130 60 APX7000 UHF Dual Band 655CM80601 2130 61 APX7000 UHF Dual Band 655CM80601 2130 62 APX7000 UHF Dual Band 655CM80606 2131 63 APX7000 UHF Dual Band 655CM80606 2131 64 APX7000 UHF Dual Band 655CM80606 2131 65 APX7000 UHF Dual Band 655CM80606 2131 66 APX7000 UHF Dual Band 655CM80606 2131 66 APX7000 UHF Dual Band 655CM80606 2131 66 APX7000 UHF Dual Band 655CM80605 2180 67 APX7000 UHF Dual Band 655CM80615 2136 68 APX7000 UHF Dual Band 655CM80615 2136 69 APX7000 UHF Dual Band 655CM80615 2136 69 APX7000 UHF Dual Band 655CM80619 2183 66 APX7000 UHF Dual Band 655CM80619 2183 67 APX7000 UHF Dual Band 655CM80632 2180 68 APX7000 UHF Dual Band 655CM80632 2180 69 APX7000 UHF Dual Band 655CM80650 2192 70 APX7000 UHF Dual Band 655CM80650 2192 71 APX7000 UHF Dual Band 655CM80650 2192 72 APX7000 UHF Dual Band 655CM80550 2192 68 APX7000 UHF Dual Band 655CM80550 2192 68 APX7000 UHF Dual Band 655CM80550 2188 68 APX7000 UHF Dual Band 655CM77494 2495 68 AP	41	APX7000 UHF Dual Band	655CNM2867	4172
444 APX7000 UHF Dual Band 655CNM2929 4156 45 APX7000 UHF Dual Band 655CLZ8314 1713 46 APX7000 UHF Dual Band 655CMT7502 2522 47 APX7000 UHF Dual Band 655CMT7502 2522 48 APX7000 UHF Dual Band 655CMT7503 2519 49 APX7000 UHF Dual Band 655CMT7500 2518 50 APX7000 UHF Dual Band 655CMT7507 2515 51 APX7000 UHF Dual Band 655CMT7516 2516 52 APX7000 UHF Dual Band 655CMT7514 2517 54 APX7000 UHF Dual Band 655CMB0596 2134 55 APX7000 UHF Dual Band 655CMB0696 2133 56 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0606 2131 60 APX7000 UHF Dual Band 655CMB0615 2136 <	42	APX7000 UHF Dual Band	655CNM2931	4160
45 APX7000 UHF Dual Band 655CL28314 1713 46 APX7000 UHF Dual Band 655CMT7515 2520 47 APX7000 UHF Dual Band 655CMT7513 2521 48 APX7000 UHF Dual Band 655CMT7505 2519 49 APX7000 UHF Dual Band 655CMT7505 2519 50 APX7000 UHF Dual Band 655CMT7505 2519 51 APX7000 UHF Dual Band 655CMT7507 2515 52 APX7000 UHF Dual Band 655CMT7507 2515 53 APX7000 UHF Dual Band 655CMT7514 2517 54 APX7000 UHF Dual Band 655CMT7514 2517 55 APX7000 UHF Dual Band 655CMB0596 2134 55 APX7000 UHF Dual Band 655CMB0597 2133 56 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0600 2129 60 APX7000 UHF Dual Band 655CMB0600 2129 61 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0606 2131 62 APX7000 UHF Dual Band 655CMB0606 2131 63 APX7000 UHF Dual Band 655CMB0606 2131 64 APX7000 UHF Dual Band 655CMB0606 2131 65 APX7000 UHF Dual Band 655CMB0606 2131 66 APX7000 UHF Dual Band 655CMB0606 2131 67 APX7000 UHF Dual Band 655CMB0606 2131 68 APX7000 UHF Dual Band 655CMB0606 2131 69 APX7000 UHF Dual Band 655CMB0601 2130 60 APX7000 UHF Dual Band 655CMB0601 2130 61 APX7000 UHF Dual Band 655CMB0601 2130 62 APX7000 UHF Dual Band 655CMB0602 2180 63 APX7000 UHF Dual Band 655CMB0602 2180 64 APX7000 UHF Dual Band 655CMB0615 2136 65 APX7000 UHF Dual Band 655CMB0625 2181 66 APX7000 UHF Dual Band 655CMB0621 2177 71 APX7000 UHF Dual Band 655CMB0623 2182 72 APX7000 UHF Dual Band 655CMB0632 2179 73 APX7000 UHF Dual Band 655CMB0632 2179 74 APX7000 UHF Dual Band 655CMB0633 2178 75 APX7000 UHF Dual Band 655CMB0655 2188 80 APX7000 UHF Dual Band 655CMB0550 2192 77 APX7000 UHF Dual Band 655CMB0550 2192 78 APX7000 UHF Dual Band 655CMB0551 2188 80 APX7000 UHF Dual Band 655CMB0555 2184 81 APX7000 UHF Dual Band 655CMB0555 2184 82 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMB0555 2184 84 APX7000 UHF Dual Band 655CMB0555 2184 85 APX7000 UHF Dual Band 655CMT7494 2495 86 APX7000 UHF Dual Band 655CMT7496 2	43	APX7000 UHF Dual Band	655CNM2964	4131
46 APX7000 UHF Dual Band 655CMT7515 2520 47 APX7000 UHF Dual Band 655CMT7502 2522 48 APX7000 UHF Dual Band 655CMT7503 2521 49 APX7000 UHF Dual Band 655CMT7505 2519 50 APX7000 UHF Dual Band 655CMT7500 2518 51 APX7000 UHF Dual Band 655CMT7507 2515 52 APX7000 UHF Dual Band 655CMT7514 2517 53 APX7000 UHF Dual Band 655CMT7516 2516 53 APX7000 UHF Dual Band 655CMT7516 2516 53 APX7000 UHF Dual Band 655CM5056 2134 55 APX7000 UHF Dual Band 655CM80596 2134 55 APX7000 UHF Dual Band 655CM80596 2134 55 APX7000 UHF Dual Band 655CM80601 2130 56 APX7000 UHF Dual Band 655CM80601 2130 58 APX7000 UHF Dual Band 655CM80601 2130 58 APX7000 UHF Dual Band 655CM80600 2129 59 APX7000 UHF Dual Band 655CM80600 2129 60 APX7000 UHF Dual Band 655CM80606 2131 61 APX7000 UHF Dual Band 655CM80606 2131 62 APX7000 UHF Dual Band 655CM80606 2131 63 APX7000 UHF Dual Band 655CM80606 2131 64 APX7000 UHF Dual Band 655CM80606 2131 65 APX7000 UHF Dual Band 655CM80606 2131 66 APX7000 UHF Dual Band 655CM80606 2131 66 APX7000 UHF Dual Band 655CM80606 2131 66 APX7000 UHF Dual Band 655CM80609 2136 67 APX7000 UHF Dual Band 655CM80609 2137 68 APX7000 UHF Dual Band 655CM80632 2181 66 APX7000 UHF Dual Band 655CM80632 2181 66 APX7000 UHF Dual Band 655CM80632 2181 67 APX7000 UHF Dual Band 655CM80632 2181 68 APX7000 UHF Dual Band 655CM80632 2182 69 APX7000 UHF Dual Band 655CM80632 2180 70 APX7000 UHF Dual Band 655CM80632 2180 71 APX7000 UHF Dual Band 655CM80632 2180 72 APX7000 UHF Dual Band 655CM80632 2180 73 APX7000 UHF Dual Band 655CM80635 2188 80 APX7000 UHF Dual Band 655CM80550 2192 74 APX7000 UHF Dual Band 655CM80550 2192 75 APX7000 UHF Dual Band 655CM80550 2192 76 APX7000 UHF Dual Band 655CM80550 2192 77 APX7000 UHF Dual Band 655CM80550 2192 78 APX7000 UHF Dual Band 655CM80550 2192 79 APX7000 UHF Dual Band 655CM80550 2193 81 APX7000 UHF Dual Band 655CM80550 2193 82 APX7000 UHF Dual Band 655CM77494 2495 83 APX7000 UHF Dual Band 655CM77496 25	44	APX7000 UHF Dual Band	655CNM2929	4156
47 APX7000 UHF Dual Band 655CMT7502 2522 48 APX7000 UHF Dual Band 655CMT7513 2521 49 APX7000 UHF Dual Band 655CMT7505 2519 50 APX7000 UHF Dual Band 655CMT7507 2515 51 APX7000 UHF Dual Band 655CMT7507 2515 52 APX7000 UHF Dual Band 655CMT7516 2516 53 APX7000 UHF Dual Band 655CMT7516 2516 53 APX7000 UHF Dual Band 655CMT7516 2516 54 APX7000 UHF Dual Band 655CMB0596 2134 55 APX7000 UHF Dual Band 655CMB0597 2133 56 APX7000 UHF Dual Band 655CMB0597 2133 57 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0600 2128 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0606 2131 62 APX7000 UHF Dual Band 655CMB0606 2131 63 APX7000 UHF Dual Band 655CMB0606 2131 64 APX7000 UHF Dual Band 655CMB0601 2130 65 APX7000 UHF Dual Band 655CMB0601 2130 66 APX7000 UHF Dual Band 655CMB0601 2130 67 APX7000 UHF Dual Band 655CMB0601 2130 68 APX7000 UHF Dual Band 655CMB0601 2136 69 APX7000 UHF Dual Band 655CMB0615 2136 66 APX7000 UHF Dual Band 655CMB0615 2136 67 APX7000 UHF Dual Band 655CMB0615 2136 68 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0616 2176 68 APX7000 UHF Dual Band 655CMB0612 2180 68 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0621 2170 70 APX7000 UHF Dual Band 655CMB0621 2170 71 APX7000 UHF Dual Band 655CMB0623 2179 73 APX7000 UHF Dual Band 655CMB0624 2177 74 APX7000 UHF Dual Band 655CMB0550 2192 75 APX7000 UHF Dual Band 655CMB0550 2192 76 APX7000 UHF Dual Band 655CMB0551 2189 77 APX7000 UHF Dual Band 655CMB0551 2189 78 APX7000 UHF Dual Band 655CMB0555 2193 78 APX7000 UHF Dual Band 655CMB0555 2184 80 APX7000 UHF Dual Band 655CMB0555 2184 81 APX7000 UHF Dual Band 655CMB0555 2184 82 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMB0555 2184 84 APX7000 UHF Dual Band 655CMB0555 2184 85 APX7000 UHF Dual Band 655CMB0555 2184 86 APX7000 UHF Dual Band 655CMT499 2495 86 APX7000 UHF Dual Band 655CMT499 249	45	APX7000 UHF Dual Band	655CLZ8314	1713
48 APX7000 UHF Dual Band 655CMT7513 2521 49 APX7000 UHF Dual Band 655CMT7505 2519 50 APX7000 UHF Dual Band 655CMT7507 2515 51 APX7000 UHF Dual Band 655CMT7507 2515 52 APX7000 UHF Dual Band 655CMT7516 2516 53 APX7000 UHF Dual Band 655CMT7516 2516 53 APX7000 UHF Dual Band 655CMT7514 2517 54 APX7000 UHF Dual Band 655CMB0597 2133 56 APX7000 UHF Dual Band 655CMB0597 2133 56 APX7000 UHF Dual Band 655CMB0597 2133 56 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0600 2129 60 APX7000 UHF Dual Band 655CMB0600 2129 61 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0606 2131 62 APX7000 UHF Dual Band 655CMB0605 2136 63 APX7000 UHF Dual Band 655CMB0605 2136 64 APX7000 UHF Dual Band 655CMB0615 2136 65 APX7000 UHF Dual Band 655CMB0615 2136 66 APX7000 UHF Dual Band 655CMB0615 2136 66 APX7000 UHF Dual Band 655CMB0615 2136 66 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0621 2176 67 APX7000 UHF Dual Band 655CMB0621 2177 71 APX7000 UHF Dual Band 655CMB0621 2177 72 APX7000 UHF Dual Band 655CMB0632 2179 73 APX7000 UHF Dual Band 655CMB0632 2179 74 APX7000 UHF Dual Band 655CMB0655 2192 75 APX7000 UHF Dual Band 655CMB0550 2192 76 APX7000 UHF Dual Band 655CMB0550 2192 77 APX7000 UHF Dual Band 655CMB0550 2192 78 APX7000 UHF Dual Band 655CMB0550 2192 79 APX7000 UHF Dual Band 655CMB0550 2192 70 APX7000 UHF Dual Band 655CMB0550 2192 71 APX7000 UHF Dual Band 655CMB0550 2192 72 APX7000 UHF Dual Band 655CMB0550 2192 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0550 2193 78 APX7000 UHF Dual Band 655CMB0550 2193 78 APX7000 UHF Dual Band 655CMB0550 2193 78 APX7000 UHF Dual Band 655CMB0550 2193 80 APX7000 UHF Dual Band 655CMB0550 2188 81 APX7000 UHF Dual Band 655CMB0550 2188 82 APX7000 UHF Dual Band 655CMB0550 2	46	APX7000 UHF Dual Band	655CMT7515	2520
49 APX7000 UHF Dual Band 655CMT7505 2519 50 APX7000 UHF Dual Band 655CMT7500 2518 51 APX7000 UHF Dual Band 655CMT7507 2515 52 APX7000 UHF Dual Band 655CMT7516 2516 53 APX7000 UHF Dual Band 655CMB0596 2134 54 APX7000 UHF Dual Band 655CMB0597 2133 56 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0600 2129 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0609 2137 62 APX7000 UHF Dual Band 655CMB0609 2131 63 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0629 2181 66 APX7000 UHF Dual Band 655CMB06619 2183 <	47	APX7000 UHF Dual Band	655CMT7502	2522
50 APX7000 UHF Dual Band 655CMT7507 2518 51 APX7000 UHF Dual Band 655CMT7507 2515 52 APX7000 UHF Dual Band 655CMT7514 2516 53 APX7000 UHF Dual Band 655CMB0596 2134 54 APX7000 UHF Dual Band 655CMB0597 2133 56 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0600 2128 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0606 2131 62 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0615 2136 64 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0625 2181 66 APX7000 UHF Dual Band 655CMB0620 2180 </td <td>48</td> <td>APX7000 UHF Dual Band</td> <td>655CMT7513</td> <td>2521</td>	48	APX7000 UHF Dual Band	655CMT7513	2521
51 APX7000 UHF Dual Band 655CMT7507 2515 52 APX7000 UHF Dual Band 655CMT7516 2516 53 APX7000 UHF Dual Band 655CMT7514 2517 54 APX7000 UHF Dual Band 655CMB0596 2134 55 APX7000 UHF Dual Band 655CMB0697 2133 56 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0604 2128 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0620 2180 </td <td>49</td> <td>APX7000 UHF Dual Band</td> <td>655CMT7505</td> <td>2519</td>	49	APX7000 UHF Dual Band	655CMT7505	2519
52 APX7000 UHF Dual Band 655CMT7516 2516 53 APX7000 UHF Dual Band 655CMT7514 2517 54 APX7000 UHF Dual Band 655CMB0596 2134 55 APX7000 UHF Dual Band 655CMB0612 2132 56 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0604 2128 60 APX7000 UHF Dual Band 655CMB06066 2131 61 APX7000 UHF Dual Band 655CMB0699 2137 62 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0625 2181 66 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0623 2182 <	50	APX7000 UHF Dual Band	655CMT7500	2518
53 APX7000 UHF Dual Band 655CMT7514 2517 54 APX7000 UHF Dual Band 655CMB0596 2134 55 APX7000 UHF Dual Band 655CMB0697 2133 56 APX7000 UHF Dual Band 655CMB0601 2130 57 APX7000 UHF Dual Band 655CMB0600 2129 58 APX7000 UHF Dual Band 655CMB0604 2128 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0699 2137 62 APX7000 UHF Dual Band 655CMB0699 2135 64 APX7000 UHF Dual Band 655CMB06998 2135 64 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0625 2181 66 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2179 <	51	APX7000 UHF Dual Band	655CMT7507	2515
54 APX7000 UHF Dual Band 655CMB0596 2134 55 APX7000 UHF Dual Band 655CMB0597 2133 56 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0604 2128 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0699 2137 62 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0620 2180 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB06624 2177 <	52	APX7000 UHF Dual Band	655CMT7516	2516
55 APX7000 UHF Dual Band 655CMB0597 2133 56 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0606 2131 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0699 2137 62 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0615 2136 64 APX7000 UHF Dual Band 655CMB0619 2183 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0623 2177 71 APX7000 UHF Dual Band 655CMB0624 2177 </td <td>53</td> <td>APX7000 UHF Dual Band</td> <td>655CMT7514</td> <td>2517</td>	53	APX7000 UHF Dual Band	655CMT7514	2517
56 APX7000 UHF Dual Band 655CMB0612 2132 57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0604 2128 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0599 2137 62 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0615 2136 64 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0620 2180 69 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0623 2177 71 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0550 2192 </td <td>54</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0596</td> <td>2134</td>	54	APX7000 UHF Dual Band	655CMB0596	2134
57 APX7000 UHF Dual Band 655CMB0601 2130 58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0604 2128 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0599 2137 62 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0615 2136 64 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0624 2177 72 APX7000 UHF Dual Band 655CMB0550 2192 </td <td>55</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0597</td> <td>2133</td>	55	APX7000 UHF Dual Band	655CMB0597	2133
58 APX7000 UHF Dual Band 655CMB0600 2129 59 APX7000 UHF Dual Band 655CMB0604 2128 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0599 2137 62 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0625 2181 64 APX7000 UHF Dual Band 655CMB0619 2183 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0619 2183 67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 </td <td>56</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0612</td> <td>2132</td>	56	APX7000 UHF Dual Band	655CMB0612	2132
59 APX7000 UHF Dual Band 655CMB0604 2128 60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0599 2137 62 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0615 2136 64 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0616 2176 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 75 APX7000 UHF Dual Band 655CMB0550 2192 </td <td>57</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0601</td> <td>2130</td>	57	APX7000 UHF Dual Band	655CMB0601	2130
60 APX7000 UHF Dual Band 655CMB0606 2131 61 APX7000 UHF Dual Band 655CMB0599 2137 62 APX7000 UHF Dual Band 655CMB0515 2136 63 APX7000 UHF Dual Band 655CMB0598 2135 64 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0619 2180 67 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0624 2177 72 APX7000 UHF Dual Band 655CMB0631 2178 73 APX7000 UHF Dual Band 655CMB0631 2178 73 APX7000 UHF Dual Band 655CMB0630 2192 74 APX7000 UHF Dual Band 655CMB0550 2192 75 APX7000 UHF Dual Band 655CMB0550 2192 76 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0552 2186 80 APX7000 UHF Dual Band 655CMB0555 2188 80 APX7000 UHF Dual Band 655CMB0555 2188 81 APX7000 UHF Dual Band 655CMB0555 2188 82 APX7000 UHF Dual Band 655CMB0555 2188 83 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMT497 2500 84 APX7000 UHF Dual Band 655CMT497 2500 85 APX7000 UHF Dual Band 655CMT7497 2500 86 APX7000 UHF Dual Band 655CMT7497 2500 87 APX7000 UHF Dual Band 655CMT7497 2500 88 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7499 2502	58	APX7000 UHF Dual Band	655CMB0600	2129
61 APX7000 UHF Dual Band 655CMB0599 2137 62 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0598 2135 64 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0623 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0550 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0559 2193 </td <td>59</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0604</td> <td>2128</td>	59	APX7000 UHF Dual Band	655CMB0604	2128
62 APX7000 UHF Dual Band 655CMB0615 2136 63 APX7000 UHF Dual Band 655CMB0598 2135 64 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0621 2174 72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0550 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 </td <td>60</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0606</td> <td>2131</td>	60	APX7000 UHF Dual Band	655CMB0606	2131
63 APX7000 UHF Dual Band 655CMB0598 2135 64 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0621 2174 72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0550 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0555 2188 </td <td>61</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0599</td> <td>2137</td>	61	APX7000 UHF Dual Band	655CMB0599	2137
64 APX7000 UHF Dual Band 655CMB0625 2181 65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0621 2174 72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0560 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0552 2186 80 APX7000 UHF Dual Band 655CMB0555 2184 </td <td>62</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0615</td> <td>2136</td>	62	APX7000 UHF Dual Band	655CMB0615	2136
65 APX7000 UHF Dual Band 655CMB0619 2183 66 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0621 2174 72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0550 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0555 2184 </td <td>63</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0598</td> <td>2135</td>	63	APX7000 UHF Dual Band	655CMB0598	2135
66 APX7000 UHF Dual Band 655CMB0616 2176 67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0621 2174 72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0550 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0555 2184 82 APX7000 UHF Dual Band 655CMT7497 2500 </td <td>64</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0625</td> <td>2181</td>	64	APX7000 UHF Dual Band	655CMB0625	2181
67 APX7000 UHF Dual Band 655CMB0620 2180 68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0621 2174 72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0550 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0555 2184 82 APX7000 UHF Dual Band 655CMT7497 2500 </td <td>65</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0619</td> <td>2183</td>	65	APX7000 UHF Dual Band	655CMB0619	2183
68 APX7000 UHF Dual Band 655CMB0623 2182 69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0621 2174 72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0560 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0555 2184 82 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 </td <td>66</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0616</td> <td>2176</td>	66	APX7000 UHF Dual Band	655CMB0616	2176
69 APX7000 UHF Dual Band 655CMB0632 2179 70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0621 2174 72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0560 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 </td <td>67</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0620</td> <td>2180</td>	67	APX7000 UHF Dual Band	655CMB0620	2180
70 APX7000 UHF Dual Band 655CMB0624 2177 71 APX7000 UHF Dual Band 655CMB0621 2174 72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0560 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 </td <td>68</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0623</td> <td>2182</td>	68	APX7000 UHF Dual Band	655CMB0623	2182
71 APX7000 UHF Dual Band 655CMB0621 2174 72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0560 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501 </td <td>69</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0632</td> <td>2179</td>	69	APX7000 UHF Dual Band	655CMB0632	2179
72 APX7000 UHF Dual Band 655CMB0633 2178 73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0560 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501 </td <td>70</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0624</td> <td>2177</td>	70	APX7000 UHF Dual Band	655CMB0624	2177
73 APX7000 UHF Dual Band 655CMB0550 2192 74 APX7000 UHF Dual Band 655CMB0560 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7496 2501	71	APX7000 UHF Dual Band	655CMB0621	2174
74 APX7000 UHF Dual Band 655CMB0560 2192 75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7496 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	72	APX7000 UHF Dual Band	655CMB0633	2178
75 APX7000 UHF Dual Band 655CMB0551 2189 76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7496 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	73	APX7000 UHF Dual Band	655CMB0550	2192
76 APX7000 UHF Dual Band 655CMB0557 2190 77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	74	APX7000 UHF Dual Band	655CMB0560	2192
77 APX7000 UHF Dual Band 655CMB0559 2193 78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	75	APX7000 UHF Dual Band	655CMB0551	2189
78 APX7000 UHF Dual Band 655CMB0568 2185 79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7499 2502 87 APX7000 UHF Dual Band 655CMT7496 2501	76	APX7000 UHF Dual Band	655CMB0557	2190
79 APX7000 UHF Dual Band 655CMB0565 2188 80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	77	APX7000 UHF Dual Band	655CMB0559	2193
80 APX7000 UHF Dual Band 655CMB0552 2186 81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	78	APX7000 UHF Dual Band	655CMB0568	2185
81 APX7000 UHF Dual Band 655CMB0554 2187 82 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	79	APX7000 UHF Dual Band	655CMB0565	2188
82 APX7000 UHF Dual Band 655CMB0555 2184 83 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	80	APX7000 UHF Dual Band	655CMB0552	2186
83 APX7000 UHF Dual Band 655CMT7497 2500 84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	81	APX7000 UHF Dual Band	655CMB0554	2187
84 APX7000 UHF Dual Band 655CMT7494 2495 85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	82	APX7000 UHF Dual Band	655CMB0555	2184
85 APX7000 UHF Dual Band 655CMT7495 2497 86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	83		655CMT7497	2500
86 APX7000 UHF Dual Band 655CMT7493 2496 87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501	84	APX7000 UHF Dual Band	655CMT7494	2495
87 APX7000 UHF Dual Band 655CMT7499 2502 88 APX7000 UHF Dual Band 655CMT7496 2501			655CMT7495	2497
88 APX7000 UHF Dual Band 655CMT7496 2501	86	APX7000 UHF Dual Band	655CMT7493	2496
			655CMT7499	2502
89 APX7000 UHF Dual Band 655CMT7487 2504	88	APX7000 UHF Dual Band	655CMT7496	2501
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99 APX7000 UHF Dual Band 655CMB0610 2122 100 APX7000 UHF Dual Band 655CMB0605 2121 101 APX7000 UHF Dual Band 655CMB0609 2118 102 APX7000 UHF Dual Band 655CMB0609 2118 103 APX7000 UHF Dual Band 655CMB0609 2118 104 APX7000 UHF Dual Band 655CLZ8377 1762 105 APX7000 UHF Dual Band 655CLZ8374 1765 105 APX7000 UHF Dual Band 655CLZ8384 1761 106 APX7000 UHF Dual Band 655CLZ8386 1764 107 APX7000 UHF Dual Band 655CLZ8386 1764 108 APX7000 UHF Dual Band 655CLZ8382 1760 108 APX7000 UHF Dual Band 655CLZ8380 1759 109 APX7000 UHF Dual Band 655CLZ8370 1759 110 APX7000 UHF Dual Band 655CLZ8380 1758 111 APX7000 UHF Dual Band 655CLZ8380 1758 112 APX7000 UHF Dual Band 655CLZ8385 1766 113 APX7000 UHF Dual Band 655CLZ8385 1766 114 APX7000 UHF Dual Band 655CLZ8396 1716 115 APX7000 UHF Dual Band 655CLZ8299 1714 114 APX7000 UHF Dual Band 655CLZ8299 1715 115 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0922 476 117 APX7000 UHF Dual Band 655CMB0922 476 118 APX7000 UHF Dual Band 655CMB0931 472 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB040 3068 121 APX7000 UHF Dual Band 655CMB044 3007 122 APX7000 UHF Dual Band 655CMB044 3007 123 APX7000 UHF Dual Band 655CMB044 3007 124 APX7000 UHF Dual Band 655CMB044 3007 125 APX7000 UHF Dual Band 655CMB044 3007 126 APX7000 UHF Dual Band 655CMB044 3007 127 APX7000 UHF Dual Band 655CMB044 3007 128 APX7000 UHF Dual Band 655CMB044 3007 129 APX7000 UHF Dual Band 655CMB049 3072 125 APX7000 UHF Dual Band 655CMB049 3076 126 APX7000 UHF Dual Band 655CMB049 3076 127 APX7000 UHF Dual Band 655CMB044 3007 128 APX7000 UHF Dual Band 655CMB044 3007 130 APX7000 UHF Dual Band 655CMB0510 3100 131 APX7000 UHF Dual Band 655CMB0510 3100 132 APX7000 UHF Dual Band 655CMB051 3106 133 APX7000 UHF Dual Band 655CMB051 3106 134 APX7000 UHF Dual Band 655CMB051 3106 135 APX7000 UHF Dual Band 655CMB051 3106 136 APX7000 UHF Dual Band 655CMB051 3008 137 APX7000 UHF Dual B	97	APX7000 UHF Dual Band	655CMB0607	2127
100	98	APX7000 UHF Dual Band	655CMB0608	2119
101	99	APX7000 UHF Dual Band	655CMB0610	2122
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104 APX7000 UHF Dual Band 655CLZ8374 1765 105 APX7000 UHF Dual Band 655CLZ8384 1761 106 APX7000 UHF Dual Band 655CLZ8386 1764 107 APX7000 UHF Dual Band 655CLZ8382 1760 108 APX7000 UHF Dual Band 655CLZ8370 1759 109 APX7000 UHF Dual Band 655CLZ8378 1757 110 APX7000 UHF Dual Band 655CLZ8380 1758 111 APX7000 UHF Dual Band 655CLZ8385 1766 112 APX7000 UHF Dual Band 655CLZ8396 1716 113 APX7000 UHF Dual Band 655CLZ8299 1714 114 APX7000 UHF Dual Band 655CLZ8295 1715 115 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7000 UHF Dual Band 655CMB0430 3074	102	APX7000 UHF Dual Band	655CMB0609	2118
105 APX7000 UHF Dual Band 655CLZ8384 1761 106 APX7000 UHF Dual Band 655CLZ8386 1764 107 APX7000 UHF Dual Band 655CLZ8382 1760 108 APX7000 UHF Dual Band 655CLZ8370 1759 109 APX7000 UHF Dual Band 655CLZ8378 1757 110 APX7000 UHF Dual Band 655CLZ8380 1758 111 APX7000 UHF Dual Band 655CLZ8385 1766 112 APX7000 UHF Dual Band 655CLZ8299 1714 113 APX7000 UHF Dual Band 655CLZ8295 1715 114 APX7000 UHF Dual Band 655CLZ8295 1715 115 APX7000 UHF Dual Band 655CLZ8295 1715 116 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0932 474 118 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7000 UHF Dual Band 655CMB0430 3074	103	APX7000 UHF Dual Band	655CLZ8377	1762
106 APX7000 UHF Dual Band 655CLZ8386 1764 107 APX7000 UHF Dual Band 655CLZ8382 1760 108 APX7000 UHF Dual Band 655CLZ8370 1759 109 APX7000 UHF Dual Band 655CLZ8378 1757 110 APX7000 UHF Dual Band 655CLZ8380 1758 111 APX7000 UHF Dual Band 655CLZ8385 1766 112 APX7000 UHF Dual Band 655CLZ8385 1766 112 APX7000 UHF Dual Band 655CLZ8396 1716 113 APX7000 UHF Dual Band 655CLZ8299 1714 114 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0935 474 119 APX7500 Mobile 655CMB0931 3074 120 APX7000 UHF Dual Band 655CMB0430 3074	104	APX7000 UHF Dual Band	655CLZ8374	1765
107 APX7000 UHF Dual Band 655CLZ8382 1760 108 APX7000 UHF Dual Band 655CLZ8370 1759 109 APX7000 UHF Dual Band 655CLZ8378 1757 110 APX7000 UHF Dual Band 655CLZ8380 1758 111 APX7000 UHF Dual Band 655CLZ8385 1766 112 APX7000 UHF Dual Band 655CLZ8299 1714 113 APX7000 UHF Dual Band 655CLZ8299 1714 114 APX7000 UHF Dual Band 655CLZ8295 1715 115 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0447 3071	105	APX7000 UHF Dual Band	655CLZ8384	1761
108 APX7000 UHF Dual Band 655CLZ8370 1759 109 APX7000 UHF Dual Band 655CLZ8378 1757 110 APX7000 UHF Dual Band 655CLZ8380 1758 111 APX7000 UHF Dual Band 655CLZ8385 1766 112 APX7000 UHF Dual Band 655CLZ8395 1716 113 APX7000 UHF Dual Band 655CLZ8299 1714 114 APX7000 UHF Dual Band 655CLZ8295 1715 115 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0447 3071	106	APX7000 UHF Dual Band	655CLZ8386	1764
109 APX7000 UHF Dual Band 655CLZ8378 1757 110 APX7000 UHF Dual Band 655CLZ8380 1758 111 APX7000 UHF Dual Band 655CLZ8385 1766 112 APX7000 UHF Dual Band 655CLZ8396 1716 113 APX7000 UHF Dual Band 655CLZ8299 1714 114 APX7000 UHF Dual Band 655CMB0922 476 115 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0931 472 117 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0449 3072 125 APX7000 UHF Dual Band 655CMB0428 3069	107	APX7000 UHF Dual Band	655CLZ8382	1760
110 APX7000 UHF Dual Band 655CLZ8380 1758 111 APX7000 UHF Dual Band 655CLZ8385 1766 112 APX7000 UHF Dual Band 655CLZ8306 1716 113 APX7000 UHF Dual Band 655CLZ8299 1714 114 APX7000 UHF Dual Band 655CM80922 476 115 APX7000 UHF Dual Band 655CM80922 476 116 APX7000 UHF Dual Band 655CM80931 472 118 APX7000 UHF Dual Band 655CM80931 472 118 APX7000 UHF Dual Band 655CM80925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CM80430 3074 121 APX7000 UHF Dual Band 655CM80440 3068 122 APX7000 UHF Dual Band 655CM80443 3067 123 APX7000 UHF Dual Band 655CM80447 3071 124 APX7000 UHF Dual Band 655CM80429 3072 125 APX7000 UHF Dual Band 655CM80435 3073	108	APX7000 UHF Dual Band	655CLZ8370	1759
111 APX7000 UHF Dual Band 655CLZ8385 1766 112 APX7000 UHF Dual Band 655CLZ8306 1716 113 APX7000 UHF Dual Band 655CLZ8299 1714 114 APX7000 UHF Dual Band 655CLZ8295 1715 115 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0802 438 117 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075	109	APX7000 UHF Dual Band	655CLZ8378	1757
112 APX7000 UHF Dual Band 655CLZ8306 1716 113 APX7000 UHF Dual Band 655CLZ8299 1714 114 APX7000 UHF Dual Band 655CLZ8295 1715 115 APX7000 UHF Dual Band 655CLZ8295 1715 116 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0921 472 118 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075	110	APX7000 UHF Dual Band	655CLZ8380	1758
113 APX7000 UHF Dual Band 655CLZ8299 1714 114 APX7000 UHF Dual Band 655CLZ8295 1715 115 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0802 438 117 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0444 3075 129 APX7000 UHF Dual Band 655CMB0510 3102	111	APX7000 UHF Dual Band	655CLZ8385	1766
114 APX7000 UHF Dual Band 655CLZ8295 1715 115 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0802 438 117 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0449 3076 129 APX7000 UHF Dual Band 655CMB0510 3102	112	APX7000 UHF Dual Band	655CLZ8306	1716
115 APX7000 UHF Dual Band 655CMB0922 476 116 APX7000 UHF Dual Band 655CMB0802 438 117 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0443 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0429 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0444 3075 129 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103	113	APX7000 UHF Dual Band	655CLZ8299	1714
116 APX7000 UHF Dual Band 655CMB0802 438 117 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0449 3076 129 APX7000 UHF Dual Band 655CMB0510 3102 130 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0515 3106	114	APX7000 UHF Dual Band	655CLZ8295	1715
117 APX7000 UHF Dual Band 655CMB0931 472 118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0449 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0515 3106 133 APX7000 UHF Dual Band 655CMB0516 3104	115	APX7000 UHF Dual Band	655CMB0922	476
118 APX7000 UHF Dual Band 655CMB0925 474 119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 <td>116</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0802</td> <td>438</td>	116	APX7000 UHF Dual Band	655CMB0802	438
119 APX7500 Mobile 656CLZ0697 2082 120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 <td>117</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0931</td> <td>472</td>	117	APX7000 UHF Dual Band	655CMB0931	472
120 APX7000 UHF Dual Band 655CMB0430 3074 121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519	118	APX7000 UHF Dual Band	655CMB0925	474
121 APX7000 UHF Dual Band 655CMB0440 3068 122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0508 3105 133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520	119	APX7500 Mobile	656CLZ0697	2082
122 APX7000 UHF Dual Band 655CMB0443 3067 123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0515 3106 133 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100	120	APX7000 UHF Dual Band	655CMB0430	3074
123 APX7000 UHF Dual Band 655CMB0447 3071 124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0515 3106 133 APX7000 UHF Dual Band 655CMB0515 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100	121	APX7000 UHF Dual Band	655CMB0440	3068
124 APX7000 UHF Dual Band 655CMB0429 3072 125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0508 3105 133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100	122	APX7000 UHF Dual Band	655CMB0443	3067
125 APX7000 UHF Dual Band 655CMB0435 3073 126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0508 3105 133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100	123	APX7000 UHF Dual Band	655CMB0447	3071
126 APX7000 UHF Dual Band 655CMB0428 3069 127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0508 3105 133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100	124	APX7000 UHF Dual Band	655CMB0429	3072
127 APX7000 UHF Dual Band 655CMB0444 3075 128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0508 3105 133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100	125	APX7000 UHF Dual Band	655CMB0435	3073
128 APX7000 UHF Dual Band 655CMB0439 3076 129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0508 3105 133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100	126	APX7000 UHF Dual Band	655CMB0428	3069
129 APX7000 UHF Dual Band 655CMB0445 3070 130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0508 3105 133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100			655CMB0444	3075
130 APX7000 UHF Dual Band 655CMB0510 3102 131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0508 3105 133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100			655CMB0439	3076
131 APX7000 UHF Dual Band 655CMB0511 3103 132 APX7000 UHF Dual Band 655CMB0508 3105 133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100			655CMB0445	3070
132 APX7000 UHF Dual Band 655CMB0508 3105 133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100	130	APX7000 UHF Dual Band	655CMB0510	3102
133 APX7000 UHF Dual Band 655CMB0515 3106 134 APX7000 UHF Dual Band 655CMB0516 3104 135 APX7000 UHF Dual Band 655CMB0514 3097 136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100				
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136 APX7000 UHF Dual Band 655CMB0519 3098 137 APX7000 UHF Dual Band 655CMB0520 3100				
137 APX7000 UHF Dual Band 655CMB0520 3100				
138 APX7000 UHF Dual Band 655CMB0438 3094				
	138	APX7000 UHF Dual Band	655CMB0438	3094

139	APX7000 UHF Dual Band	655CMB0513	3099
140	APX7000 UHF Dual Band	655CMB0513	3099
141	APX7000 UHF Dual Band	655CMB0231	3033
142	APX7000 UHF Dual Band	655CMB0240	3034
143	APX7000 UHF Dual Band	655CMB0232	3032
144	APX7000 UHF Dual Band	655CMB0228	3031
145	APX7000 UHF Dual Band	655CMB0233	3039
146	APX7000 UHF Dual Band	655CMB0229	3030
147	APX7000 UHF Dual Band	655CMB0236	3038
148	APX7000 UHF Dual Band	655CMB0238	3037
149	APX7000 UHF Dual Band	655CMB0230	3035
150	APX7000 UHF Dual Band	655CMB0237	3036
151	APX7000 UHF Dual Band	655CMB0433	3096
152	APX7000 UHF Dual Band	655CMB0442	3095
153	APX7000 UHF Dual Band	655CMB0438	3094
154	APX7000 UHF Dual Band	655CMB0441	3093
155	APX7000 UHF Dual Band	655CMB0446	3092
156	APX7000 UHF Dual Band	655CMB0434	3091
157	APX7000 UHF Dual Band	655CMB0432	3090
158	APX7000 UHF Dual Band	655CMB0437	3089
159	APX7000 UHF Dual Band	655CMB0431	3087
160	APX7000 UHF Dual Band	655CMB0436	3088
161	APX7000 UHF Dual Band	655CMB0431	3087
162	APX7000 UHF Dual Band	655CMB0351	3017
163	APX7000 UHF Dual Band	655CMB0348	3016
164	APX7000 UHF Dual Band	655CMB0162	3043
165	APX7000 UHF Dual Band	655CMB0165	3042
166	APX7000 UHF Dual Band	655CMB0164	3049
167	APX7000 UHF Dual Band	655CMB0153	3048
168	APX7000 UHF Dual Band	655CMB0160	3044
169	APX7000 UHF Dual Band	655CMB0166	3045
170	APX7000 UHF Dual Band	655CMB0167	3046
171	APX7000 UHF Dual Band	655CMB0161	3040
172	APX7000 UHF Dual Band	655CMB0159	3047
173	APX7000 UHF Dual Band	655CMB0158	3041
174	APX7000 UHF Dual Band	655CMB0354	3019
175	APX7000 UHF Dual Band	655CMB0359	3011
176	APX7000 UHF Dual Band	655CMB0617	3101
177	APX7000 UHF Dual Band	655CMB0358	3013
178	APX7000 UHF Dual Band	655CMB0349	3014
179	APX7000 UHF Dual Band	655CMB0350	3010
180	APX7000 UHF Dual Band	655CMB0361	3012
181	APX7000 UHF Dual Band	655CMB0352	3015
182	APX7000 UHF Dual Band	655CMB0335	3086
183	APX7000 UHF Dual Band	655CMB0338	3078
184	APX7000 UHF Dual Band	655CMB0339	3080
185	APX7000 UHF Dual Band	655CMB0158	3041
186	APX7000 UHF Dual Band	655CMB0345	3079
187	APX7000 UHF Dual Band	655CMB0343	3081

188 APX7000 UHF Dual Band 655CMB0346 3084 189 APX7000 UHF Dual Band 655CMB0402 3050 190 APX7000 UHF Dual Band 655CMB0344 3082 191 APX7000 UHF Dual Band 655CMB0390 3051 192 APX7000 UHF Dual Band 655CMB0337 3077 193 APX7000 UHF Dual Band 655CMB0347 3083 194 APX7000 UHF Dual Band 655CMB0340 3085 195 APX7000 UHF Dual Band 655CMB0340 3053 196 APX7000 UHF Dual Band 655CMB0392 3054 197 APX7000 UHF Dual Band 655CMB0392 3054 198 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0396 3055 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2966				
190 APX7000 UHF Dual Band 655CMB0390 3051 191 APX7000 UHF Dual Band 655CMB0390 3051 192 APX7000 UHF Dual Band 655CMB0337 3077 193 APX7000 UHF Dual Band 655CMB0347 3083 194 APX7000 UHF Dual Band 655CMB0340 3085 195 APX7000 UHF Dual Band 655CMB0403 3053 196 APX7000 UHF Dual Band 655CMB0392 3054 197 APX7000 UHF Dual Band 655CMB0404 3052 198 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0595 2140 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMB0595 2143 203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2966 2895 205 APX7000 UHF Dual Band 655CMX2963	188	APX7000 UHF Dual Band	655CMB0346	3084
191 APX7000 UHF Dual Band 655CMB0337 3051 192 APX7000 UHF Dual Band 655CMB0337 3077 193 APX7000 UHF Dual Band 655CMB0347 3083 194 APX7000 UHF Dual Band 655CMB0340 3085 195 APX7000 UHF Dual Band 655CMB0403 3053 196 APX7000 UHF Dual Band 655CMB0404 3052 197 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0396 3055 201 APX7000 UHF Dual Band 655CMB0639 2214 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CM80595 2140 203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2960 2895 205 APX7000 UHF Dual Band 655CMX2960	189	APX7000 UHF Dual Band	655CMB0402	3050
192 APX7000 UHF Dual Band 655CMB0337 3077 193 APX7000 UHF Dual Band 655CMB0347 3083 194 APX7000 UHF Dual Band 655CMB0340 3085 195 APX7000 UHF Dual Band 655CMB0403 3053 196 APX7000 UHF Dual Band 655CMB0404 3052 197 APX7000 UHF Dual Band 655CMB0404 3052 198 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0639 2214 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMS2966 2895 204 APX7000 UHF Dual Band 655CMX2966 2895 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2960 2897 207 APX7000 UHF Dual Band 655CMX2975	190	APX7000 UHF Dual Band	655CMB0344	3082
193 APX7000 UHF Dual Band 655CMB0347 3083 194 APX7000 UHF Dual Band 655CMB0340 3085 195 APX7000 UHF Dual Band 655CMB0403 3053 196 APX7000 UHF Dual Band 655CMB0392 3054 197 APX7000 UHF Dual Band 655CMB0392 3054 198 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0399 2214 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMS2966 2895 204 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2980 2892 205 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2967	191	APX7000 UHF Dual Band	655CMB0390	3051
194 APX7000 UHF Dual Band 655CMB0340 3085 195 APX7000 UHF Dual Band 655CMB0403 3053 196 APX7000 UHF Dual Band 655CMB0392 3054 197 APX7000 UHF Dual Band 655CMB0404 3052 198 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0396 3055 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMB0595 2140 203 APX7000 UHF Dual Band 655CM80592 2143 203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2960 2892 205 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967	192	APX7000 UHF Dual Band	655CMB0337	3077
195 APX7000 UHF Dual Band 655CMB0403 3053 196 APX7000 UHF Dual Band 655CMB0392 3054 197 APX7000 UHF Dual Band 655CMB0404 3052 198 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0639 2214 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMB0592 2143 203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2980 2892 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2961	193	APX7000 UHF Dual Band	655CMB0347	3083
196 APX7000 UHF Dual Band 655CMB0392 3054 197 APX7000 UHF Dual Band 655CMB0404 3052 198 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0396 3055 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMB0595 2140 203 APX7000 UHF Dual Band 655CMS2966 2895 204 APX7000 UHF Dual Band 655CMX2966 2895 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2961 2891 211 APX7000 UHF Dual Band 655CMX2974	194	APX7000 UHF Dual Band	655CMB0340	3085
197 APX7000 UHF Dual Band 655CMB0404 3052 198 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0639 2214 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMB0592 2143 203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2980 2892 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2974 2896 211 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMB0932	195	APX7000 UHF Dual Band	655CMB0403	3053
198 APX7000 UHF Dual Band 655CMB0357 3018 199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0639 2214 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMB0592 2143 203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2980 2892 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2981 2891 211 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMB0932	196	APX7000 UHF Dual Band	655CMB0392	3054
199 APX7000 UHF Dual Band 655CMB0396 3055 200 APX7000 UHF Dual Band 655CMB0639 2214 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMB0592 2143 203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2980 2892 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2967 2890 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMB0932	197	APX7000 UHF Dual Band	655CMB0404	3052
200 APX7000 UHF Dual Band 655CMB0639 2214 201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMB0592 2143 203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2980 2892 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2963 2893 208 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2967 2890 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMB0932	198	APX7000 UHF Dual Band	655CMB0357	3018
201 APX7000 UHF Dual Band 655CMB0595 2140 202 APX7000 UHF Dual Band 655CMB0592 2143 203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2980 2892 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2967 2890 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMB0932 473 215 APX7000 UHF Dual Band 655CMB0928 478 216 APX7000 UHF Dual Band 655CMB0928 47	199	APX7000 UHF Dual Band	655CMB0396	3055
202 APX7000 UHF Dual Band 655CMB0592 2143 203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2980 2892 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2967 2890 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMB0932 473 215 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0923 477	200	APX7000 UHF Dual Band	655CMB0639	2214
203 APX7000 UHF Dual Band 655CMX2966 2895 204 APX7000 UHF Dual Band 655CMX2980 2892 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2967 2890 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMB0932 473 215 APX7000 UHF Dual Band 655CMB0932 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477<	201	APX7000 UHF Dual Band	655CMB0595	2140
204 APX7000 UHF Dual Band 655CMX2980 2892 205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2967 2890 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMB0932 473 215 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0803 436<	202	APX7000 UHF Dual Band	655CMB0592	2143
205 APX7000 UHF Dual Band 655CMX2970 2899 206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2967 2890 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMB0932 473 215 APX7000 UHF Dual Band 655CMB0932 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 </td <td>203</td> <td>APX7000 UHF Dual Band</td> <td>655CMX2966</td> <td>2895</td>	203	APX7000 UHF Dual Band	655CMX2966	2895
206 APX7000 UHF Dual Band 655CMX2963 2893 207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2967 2890 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMB0932 473 215 APX7000 UHF Dual Band 655CMB0932 473 216 APX7000 UHF Dual Band 655CMB0928 478 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0815 436 222 APX7000 UHF Dual Band 655CMB0883 452 <td>204</td> <td>APX7000 UHF Dual Band</td> <td>655CMX2980</td> <td>2892</td>	204	APX7000 UHF Dual Band	655CMX2980	2892
207 APX7000 UHF Dual Band 655CMX2960 2897 208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMX2967 2524 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMB0932 473 215 APX7000 UHF Dual Band 655CMB0932 473 216 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	205	APX7000 UHF Dual Band	655CMX2970	2899
208 APX7000 UHF Dual Band 655CMX2975 2894 209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMT7504 2524 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMM2972 2898 214 APX7000 UHF Dual Band 655CMB0932 473 215 APX7000 UHF Dual Band 655CMB0932 473 216 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	206	APX7000 UHF Dual Band	655CMX2963	2893
209 APX7000 UHF Dual Band 655CMX2967 2890 210 APX7000 UHF Dual Band 655CMT7504 2524 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMM2894 4112 215 APX7000 UHF Dual Band 655CMB0932 473 216 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	207	APX7000 UHF Dual Band	655CMX2960	2897
210 APX7000 UHF Dual Band 655CMT7504 2524 211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMM2894 4112 215 APX7000 UHF Dual Band 655CMB0932 473 216 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0923 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	208	APX7000 UHF Dual Band	655CMX2975	2894
211 APX7000 UHF Dual Band 655CMX2981 2891 212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CMM2894 4112 215 APX7000 UHF Dual Band 655CMB0932 473 216 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	209	APX7000 UHF Dual Band	655CMX2967	2890
212 APX7000 UHF Dual Band 655CMX2974 2896 213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CNM2894 4112 215 APX7000 UHF Dual Band 655CMB0932 473 216 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	210	APX7000 UHF Dual Band	655CMT7504	2524
213 APX7000 UHF Dual Band 655CMX2972 2898 214 APX7000 UHF Dual Band 655CNM2894 4112 215 APX7000 UHF Dual Band 655CMB0932 473 216 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	211	APX7000 UHF Dual Band	655CMX2981	2891
214 APX7000 UHF Dual Band 655CNM2894 4112 215 APX7000 UHF Dual Band 655CMB0932 473 216 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	212	APX7000 UHF Dual Band	655CMX2974	2896
215 APX7000 UHF Dual Band 655CMB0932 473 216 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	213	APX7000 UHF Dual Band	655CMX2972	2898
216 APX7000 UHF Dual Band 655CMB0929 475 217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	214	APX7000 UHF Dual Band	655CNM2894	4112
217 APX7000 UHF Dual Band 655CMB0928 478 218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	215	APX7000 UHF Dual Band	655CMB0932	473
218 APX7000 UHF Dual Band 655CMB0926 480 219 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	216	APX7000 UHF Dual Band	655CMB0929	475
219 APX7000 UHF Dual Band 655CMB0924 471 220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	217	APX7000 UHF Dual Band	655CMB0928	478
220 APX7000 UHF Dual Band 655CMB0923 477 221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	218	APX7000 UHF Dual Band	655CMB0926	480
221 APX7000 UHF Dual Band 655CMB0803 436 222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	219	APX7000 UHF Dual Band	655CMB0924	471
222 APX7000 UHF Dual Band 655CMB0815 437 223 APX7000 UHF Dual Band 655CMB0883 452	220	APX7000 UHF Dual Band	655CMB0923	477
223 APX7000 UHF Dual Band 655CMB0883 452	221	APX7000 UHF Dual Band	655CMB0803	436
	222	APX7000 UHF Dual Band	655CMB0815	437
224 APX7000 UHF Dual Band 655CMB0800 1140	223	APX7000 UHF Dual Band	655CMB0883	452
	224	APX7000 UHF Dual Band	655CMB0800	1140
225 APX7000 UHF Dual Band 655CMB0799 1142	225	APX7000 UHF Dual Band	655CMB0799	1142
226 APX7000 UHF Dual Band 655CMB0798 1146	226	APX7000 UHF Dual Band	655CMB0798	1146
227 APX7000 UHF Dual Band 655CMB0797 1145	227	APX7000 UHF Dual Band	655CMB0797	1145
228 APX7000 UHF Dual Band 655CMB0796 1141	228	APX7000 UHF Dual Band	655CMB0796	1141
229 APX7000 UHF Dual Band 655CMB0795 1137	229	APX7000 UHF Dual Band	655CMB0795	1137
230 APX7000 UHF Dual Band 655CMB0793 1139	230	APX7000 UHF Dual Band	655CMB0793	1139
231 APX7000 UHF Dual Band 655CMB0792 1143			655CMB0792	1143
232 APX7000 UHF Dual Band 655CMB0791 1144	232	APX7000 UHF Dual Band	655CMB0791	1144
233 APX7000 UHF Dual Band 655CMB0789 1138			655CMB0789	1138
234 APX7000 UHF Dual Band 655CMB1076 2104	234	APX7000 UHF Dual Band	655CMB1076	2104
235 APX7000 UHF Dual Band 655CMB1075 2106	235	APX7000 UHF Dual Band	655CMB1075	2106
236 APX7000 UHF Dual Band 655CMB1074 2099	236	APX7000 UHF Dual Band	655CMB1074	2099

237	APX7000 UHF Dual Band	655CMB1072	2098
238	APX7000 UHF Dual Band	655CMB1071	2102
239	APX7000 UHF Dual Band	655CMB1070	2101
240	APX7000 UHF Dual Band	655CMB1069	2107
241	APX7000 UHF Dual Band	655CMB1068	2105
242	APX7000 UHF Dual Band	655CMB1067	2100
243	APX7000 UHF Dual Band	655CMB0919	1073
244	APX7000 UHF Dual Band	655CMB0918	1074
245	APX7000 UHF Dual Band	655CMB0917	1070
246	APX7000 UHF Dual Band	655CMB0916	1072
247	APX7000 UHF Dual Band	655CMB0915	1068
248	APX7000 UHF Dual Band	655CMB0913	1069
249	APX7000 UHF Dual Band	655CMB0912	1075
250	APX7000 UHF Dual Band	655CMB0911	1076
251	APX7000 UHF Dual Band	655CMB0910	1067
252	APX7000 UHF Dual Band	655CMB0909	1071
253	APX7000 UHF Dual Band	655CLZ7901	1775
254	APX7000 UHF Dual Band	655CLZ7898	1768
255	APX7000 UHF Dual Band	655CLZ7891	1770
256	APX7000 UHF Dual Band	655CLZ7890	1767
257	APX7000 UHF Dual Band	655CLZ7889	1774
258	APX7000 UHF Dual Band	655CLZ7888	1773
259	APX7000 UHF Dual Band	655CLZ7887	1769
260	APX7000 UHF Dual Band	655CLZ7885	1776
261	APX7000 UHF Dual Band	655CLZ7883	1771
262	APX7000 UHF Dual Band	655CLZ7882	1772
263	APX7000 UHF Dual Band	655CMB1099	2116
264	APX7000 UHF Dual Band	655CMT7539	1270
265	APX7000 UHF Dual Band	655CLZ8310	1707
266	APX7000 UHF Dual Band	655CLZ8393	1787
267	APX7000 UHF Dual Band	655CLZ8401	1788
268	APX7000 UHF Dual Band	655CLZ8400	1789
269	APX7000 UHF Dual Band	655CLZ8402	1790
270	APX7000 UHF Dual Band	655CLZ8397	1791
271	APX7000 UHF Dual Band	655CLZ8392	1792
272	APX7000 UHF Dual Band	655CLZ8403	1793
273	APX7000 UHF Dual Band	655CLZ8389	1794
274	APX7000 UHF Dual Band	655CLZ8406	1795
275	APX7000 UHF Dual Band	655CLZ8395	1796
276	APX7000 UHF Dual Band	655CMB0579	2144
277	APX7000 UHF Dual Band	655CMB0581	2145
278	APX7000 UHF Dual Band	655CMB0582	2146
279	APX7000 UHF Dual Band	655CMB0586	2147
280	APX7000 UHF Dual Band	655CMB0580	2148
281	APX7000 UHF Dual Band	655CMB0577	2149
282	APX7000 UHF Dual Band	655CMB0585	2150
283	APX7000 UHF Dual Band	655CMB0576	2151
284	APX7000 UHF Dual Band	655CMB0578	2152
285	APX7000 UHF Dual Band	655CMB0584	2153

286 APX7000 UHF Dual Band 655CMB0567 2154 287 APX7000 UHF Dual Band 655CMB0562 2155 288 APX7000 UHF Dual Band 655CMB0562 2156 289 APX7000 UHF Dual Band 655CMB0564 2157 290 APX7000 UHF Dual Band 655CMB0563 2158 291 APX7000 UHF Dual Band 655CMB0566 2159 292 APX7000 UHF Dual Band 655CMB0566 2160 293 APX7000 UHF Dual Band 655CMB0566 2160 294 APX7000 UHF Dual Band 655CMB0566 2161 295 APX7000 UHF Dual Band 655CMB0566 2161 296 APX7000 UHF Dual Band 655CMB0566 2163 297 APX7000 UHF Dual Band 655CMB0561 2162 298 APX7000 UHF Dual Band 655CMB0667 2164 299 APX7000 UHF Dual Band 655CMB0665 2166 299 APX7000 UHF Dual Band 655CMB0665 2166 299 APX7000 UHF Dual Band 655CMB0665 2166 299 APX7000 UHF Dual Band 655CMB0664 2167 300 APX7000 UHF Dual Band 655CMB0648 2170 301 APX7000 UHF Dual Band 655CMB0648 2170 302 APX7000 UHF Dual Band 655CMB0648 2170 303 APX7000 UHF Dual Band 655CMB0648 2170 304 APX7000 UHF Dual Band 655CMB0648 2170 305 APX7000 UHF Dual Band 655CMB0648 2199 306 APX7000 UHF Dual Band 655CMB0648 2199 307 APX7000 UHF Dual Band 655CMB0629 2199 308 APX7000 UHF Dual Band 655CMB0629 2199 309 APX7000 UHF Dual Band 655CMB0629 2199 300 APX7000 UHF Dual Band 655CMB0629 2199 301 APX7000 UHF Dual Band 655CMB0629 2199 302 APX7000 UHF Dual Band 655CMB0629 2199 303 APX7000 UHF Dual Band 655CMB0629 2199 304 APX7000 UHF Dual Band 655CMB0626 2199 305 APX7000 UHF Dual Band 655CMB0631 2200 306 APX7000 UHF Dual Band 655CMB0631 2200 310 APX7000 UHF Dual Band 655CMB0631 2200 311 APX7000 UHF Dual Band 655CMB0637 2201 312 APX7000 UHF Dual Band 655CMB0638 2202 313 APX7000 UHF Dual Band 655CMB0639 2203 314 APX7000 UHF Dual Band 655CMB0639 2203 315 APX7000 UHF Dual Band 655CMB0639 2203 316 APX7000 UHF Dual Band 655CMB0689 2203 317 APX7000 UHF Dual Band 655CMB0689 2203 318 APX7000 UHF Dual Band 655CMB0689 2213 329 APX7000 UHF Dual Band 655CMB0689 2213 320 APX7000 UHF Dual Band 655CMB0689 2213 321 APX7000 UHF Dual Band 655CMB0689 2000639 322 APX7000 UHF Dual Band 655CMB0666 000770 328 APX7000 UHF Dual Band 655CMB0669 000773 329 APX7000 UHF Dual Ba				
288 APX7000 UHF Dual Band 655CMB0558 2156 289 APX7000 UHF Dual Band 655CMB0554 2157 290 APX7000 UHF Dual Band 655CMB0553 2158 291 APX7000 UHF Dual Band 655CMB0556 2159 292 APX7000 UHF Dual Band 655CMB0569 2160 293 APX7000 UHF Dual Band 655CMB0561 2162 294 APX7000 UHF Dual Band 655CMB0566 2163 295 APX7000 UHF Dual Band 655CMB0566 2163 296 APX7000 UHF Dual Band 655CMB0667 2165 297 APX7000 UHF Dual Band 655CMB0645 2165 299 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0646 2167 300 APX7000 UHF Dual Band 655CMB0617 2194 301 APX7000 UHF Dual Band 655CMB0617 2194 302 APX7000 UHF Dual Band 655CMB0622 2195 303 APX7000 UHF Dual Band 655CMB0635	286	APX7000 UHF Dual Band	655CMB0567	2154
289 APX7000 UHF Dual Band 655CMB0554 2157 290 APX7000 UHF Dual Band 655CMB0553 2158 291 APX7000 UHF Dual Band 655CMB0556 2159 292 APX7000 UHF Dual Band 655CMB0569 2160 293 APX7000 UHF Dual Band 655CMB0563 2161 294 APX7000 UHF Dual Band 655CMB0566 2163 295 APX7000 UHF Dual Band 655CMB0566 2163 296 APX7000 UHF Dual Band 655CMB0647 2164 297 APX7000 UHF Dual Band 655CMB0645 2166 298 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0648 2170 300 APX7000 UHF Dual Band 655CMB0648 2170 301 APX7000 UHF Dual Band 655CMB0622 2195 302 APX7000 UHF Dual Band 655CMB0635 2196 303 APX7000 UHF Dual Band 655CMB0634 2198 304 APX7000 UHF Dual Band 655CMB0632	287	APX7000 UHF Dual Band	655CMB0562	2155
290 APX7000 UHF Dual Band 655CMB0553 2158 291 APX7000 UHF Dual Band 655CMB0566 2159 292 APX7000 UHF Dual Band 655CMB0569 2160 293 APX7000 UHF Dual Band 655CMB0563 2161 294 APX7000 UHF Dual Band 655CMB0561 2162 295 APX7000 UHF Dual Band 655CMB0666 2163 296 APX7000 UHF Dual Band 655CMB0650 2164 297 APX7000 UHF Dual Band 655CMB0650 2165 298 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0648 2170 301 APX7000 UHF Dual Band 655CMB0648 2170 302 APX7000 UHF Dual Band 655CMB0635 2196 303 APX7000 UHF Dual Band 655CMB0635 2196 304 APX7000 UHF Dual Band 655CMB0629 2197 305 APX7000 UHF Dual Band 655CMB0631	288	APX7000 UHF Dual Band	655CMB0558	2156
291 APX7000 UHF Dual Band 655CMB0556 2159 292 APX7000 UHF Dual Band 655CMB0563 2161 293 APX7000 UHF Dual Band 655CMB0563 2161 294 APX7000 UHF Dual Band 655CMB0561 2162 295 APX7000 UHF Dual Band 655CMB0566 2163 296 APX7000 UHF Dual Band 655CMB0650 2165 297 APX7000 UHF Dual Band 655CMB0645 2166 298 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0646 2167 300 APX7000 UHF Dual Band 655CMB0648 2170 301 APX7000 UHF Dual Band 655CMB0648 2170 302 APX7000 UHF Dual Band 655CMB0629 2195 303 APX7000 UHF Dual Band 655CMB0635 2196 304 APX7000 UHF Dual Band 655CMB0634 2198 306 APX7000 UHF Dual Band 655CMB0634 2198 307 APX7000 UHF Dual Band 655CMB0627	289	APX7000 UHF Dual Band	655CMB0564	2157
292 APX7000 UHF Dual Band 655CMB0569 2160 293 APX7000 UHF Dual Band 655CMB0563 2161 294 APX7000 UHF Dual Band 655CMB0561 2162 295 APX7000 UHF Dual Band 655CMB0666 2163 296 APX7000 UHF Dual Band 655CMB0647 2164 297 APX7000 UHF Dual Band 655CMB0650 2165 298 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0648 2170 300 APX7000 UHF Dual Band 655CMB0648 2170 301 APX7000 UHF Dual Band 655CMB0627 2194 302 APX7000 UHF Dual Band 655CMB0635 2196 304 APX7000 UHF Dual Band 655CMB0635 2196 305 APX7000 UHF Dual Band 655CMB0634 2198 306 APX7000 UHF Dual Band 655CMB0634 2198 307 APX7000 UHF Dual Band 655CMB0627	290	APX7000 UHF Dual Band	655CMB0553	2158
293 APX7000 UHF Dual Band 655CMB0563 2161 294 APX7000 UHF Dual Band 655CMB0561 2162 295 APX7000 UHF Dual Band 655CMB0566 2163 296 APX7000 UHF Dual Band 655CMB0647 2164 297 APX7000 UHF Dual Band 655CMB0645 2166 298 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0648 2170 300 APX7000 UHF Dual Band 655CMB0648 2170 301 APX7000 UHF Dual Band 655CMB0617 2194 302 APX7000 UHF Dual Band 655CMB0622 2195 303 APX7000 UHF Dual Band 655CMB0625 2196 304 APX7000 UHF Dual Band 655CMB0635 2196 305 APX7000 UHF Dual Band 655CMB0634 2198 306 APX7000 UHF Dual Band 655CMB0634 2198 307 APX7000 UHF Dual Band 655CMB0626 2199 307 APX7000 UHF Dual Band 655CMB0627	291	APX7000 UHF Dual Band	655CMB0556	2159
294 APX7000 UHF Dual Band 655CMB0561 2162 295 APX7000 UHF Dual Band 655CMB0566 2163 296 APX7000 UHF Dual Band 655CMB0647 2164 297 APX7000 UHF Dual Band 655CMB0645 2166 298 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0646 2167 300 APX7000 UHF Dual Band 655CMB0617 2194 301 APX7000 UHF Dual Band 655CMB0617 2194 302 APX7000 UHF Dual Band 655CMB0622 2195 303 APX7000 UHF Dual Band 655CMB0635 2196 304 APX7000 UHF Dual Band 655CMB0635 2196 305 APX7000 UHF Dual Band 655CMB0629 2197 306 APX7000 UHF Dual Band 655CMB0626 2199 307 APX7000 UHF Dual Band 655CMB0626 2199 308 APX7000 UHF Dual Band 655CMB0627 2201 309 APX7000 UHF Dual Band 655CMB0627	292	APX7000 UHF Dual Band	655CMB0569	2160
295 APX7000 UHF Dual Band 655CMB0566 2163 296 APX7000 UHF Dual Band 655CMB0647 2164 297 APX7000 UHF Dual Band 655CMB0650 2165 298 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0648 2170 300 APX7000 UHF Dual Band 655CMB0617 2194 301 APX7000 UHF Dual Band 655CMB0617 2194 302 APX7000 UHF Dual Band 655CMB0622 2195 303 APX7000 UHF Dual Band 655CMB0635 2196 304 APX7000 UHF Dual Band 655CMB0635 2197 305 APX7000 UHF Dual Band 655CMB0634 2198 306 APX7000 UHF Dual Band 655CMB0634 2198 307 APX7000 UHF Dual Band 655CMB0626 2199 307 APX7000 UHF Dual Band 655CMB0627 2201 309 APX7000 UHF Dual Band 655CMB0627 2201 310 APX7000 UHF Dual Band 655CMB0688	293	APX7000 UHF Dual Band	655CMB0563	2161
296 APX7000 UHF Dual Band 655CMB0647 2164 297 APX7000 UHF Dual Band 655CMB0650 2165 298 APX7000 UHF Dual Band 655CMB0645 2166 299 APX7000 UHF Dual Band 655CMB0645 2167 300 APX7000 UHF Dual Band 655CMB0646 2167 301 APX7000 UHF Dual Band 655CMB0648 2170 301 APX7000 UHF Dual Band 655CMB0648 2170 302 APX7000 UHF Dual Band 655CMB0622 2195 303 APX7000 UHF Dual Band 655CMB0635 2196 304 APX7000 UHF Dual Band 655CMB0635 2196 305 APX7000 UHF Dual Band 655CMB0629 2197 306 APX7000 UHF Dual Band 655CMB0634 2198 307 APX7000 UHF Dual Band 655CMB0634 2198 308 APX7000 UHF Dual Band 655CMB0631 2200 308 APX7000 UHF Dual Band 655CMB0626 2199 307 APX7000 UHF Dual Band 655CMB0627 2201 309 APX7000 UHF Dual Band 655CMB0628 2202 310 APX7000 UHF Dual Band 655CMB0628 2202 311 APX7000 UHF Dual Band 655CMB0630 2203 311 APX7000 UHF Dual Band 655CMB0638 2204 312 APX7000 UHF Dual Band 655CMB0588 2204 313 APX7000 UHF Dual Band 655CMB0588 2204 314 APX7000 UHF Dual Band 655CMB0588 2204 315 APX7000 UHF Dual Band 655CMB0587 2206 316 APX7000 UHF Dual Band 655CMB0575 2207 317 APX7000 UHF Dual Band 655CMB0575 2207 318 APX7000 UHF Dual Band 655CMB0571 2210 319 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 310 APX7000 UHF Dual Band 655CMB0572 2211 311 APX7000 UHF Dual Band 655CMB0589 2213 322 APX7000 UHF Dual Band 655CMB0589 2213 323 APX7000 UHF Dual Band 655CMB0589 2213 324 APX7000 UHF Dual Band 655CMB0589 2213 325 APX7000 UHF Dual Band 655CMB0589 2213 326 APX7000 UHF Dual Band 655CMB0464 000770 327 APX7000 UHF Dual Band 655CMB0466 000771 328 APX7000 UHF Dual Band 655CMB0466 000772 338 APX7000 UHF Dual Band 655CMB0466 000773 339 APX7000 UHF Dual Band 655CMB0466 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0466 000775	294	APX7000 UHF Dual Band	655CMB0561	2162
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301	299	APX7000 UHF Dual Band	655CMB0646	2167
302 APX7000 UHF Dual Band 655CMB0622 2195 303 APX7000 UHF Dual Band 655CMB0635 2196 304 APX7000 UHF Dual Band 655CMB0629 2197 305 APX7000 UHF Dual Band 655CMB0634 2198 306 APX7000 UHF Dual Band 655CMB0626 2199 307 APX7000 UHF Dual Band 655CMB0626 2199 308 APX7000 UHF Dual Band 655CMB0627 2201 309 APX7000 UHF Dual Band 655CMB0627 2201 309 APX7000 UHF Dual Band 655CMB0628 2202 310 APX7000 UHF Dual Band 655CMB0630 2203 311 APX7000 UHF Dual Band 655CMB0588 2204 312 APX7000 UHF Dual Band 655CMB0588 2205 313 APX7000 UHF Dual Band 655CMB0583 2205 314 APX7000 UHF Dual Band 655CMB0574 2206 314 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0571 2210 318 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0593 2233 321 APX7000 UHF Dual Band 655CMB0593 2213 322 APX7000 UHF Dual Band 655CMB0593 2213 323 APX7000 UHF Dual Band 655CMB0589 2213 324 APX7000 UHF Dual Band 655CMB0289 000637 325 APX7000 UHF Dual Band 655CMB0289 000637 326 APX7000 UHF Dual Band 655CMB0460 000768 327 APX7000 UHF Dual Band 655CMB0460 000768 328 APX7000 UHF Dual Band 655CMB0460 000768 329 APX7000 UHF Dual Band 655CMB0460 000776 329 APX7000 UHF Dual Band 655CMB0460 000770 328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0466 000772 330 APX7000 UHF Dual Band 655CMB0460 000776 329 APX7000 UHF Dual Band 655CMB0460 000776 331 APX7000 UHF Dual Band 655CMB0460 000776 332 APX7000 UHF Dual Band 655CMB0460 000776 333 APX7000 UHF Dual Band 655CMB0460 000776 332 APX7000 UHF Dual Band 655CMB0460 000776 333 APX7000 UHF Dual Band 655CMB0460 000776 333 APX7000 UHF Dual Band 655CMB0460 000776 333 APX7000 UHF Dual Band 655CMB0460 000776	300	APX7000 UHF Dual Band	655CMB0648	2170
303 APX7000 UHF Dual Band 655CMB0635 2196 304 APX7000 UHF Dual Band 655CMB0629 2197 305 APX7000 UHF Dual Band 655CMB0634 2198 306 APX7000 UHF Dual Band 655CMB0626 2199 307 APX7000 UHF Dual Band 655CMB0631 2200 308 APX7000 UHF Dual Band 655CMB0627 2201 309 APX7000 UHF Dual Band 655CMB0628 2202 310 APX7000 UHF Dual Band 655CMB0630 2203 311 APX7000 UHF Dual Band 655CMB0630 2203 311 APX7000 UHF Dual Band 655CMB0638 2205 312 APX7000 UHF Dual Band 655CMB0588 2205 313 APX7000 UHF Dual Band 655CMB0583 2205 314 APX7000 UHF Dual Band 655CMB0574 2206 315 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0573 2209 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0589 2213 322 APX7000 UHF Dual Band 655CMB0589 2213 323 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0289 000638 323 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0460 000768 327 APX7000 UHF Dual Band 655CMB0460 000776 328 APX7000 UHF Dual Band 655CMB0460 000776 329 APX7000 UHF Dual Band 655CMB0459 000771 329 APX7000 UHF Dual Band 655CMB0460 000776 329 APX7000 UHF Dual Band 655CMB0459 000771 330 APX7000 UHF Dual Band 655CMB0460 000775 331 APX7000 UHF Dual Band 655CMB0460 000776 332 APX7000 UHF Dual Band 655CMB0460 000776 333 APX7000 UHF Dual Band 655CMB0460 000775 333 APX7000 UHF Dual Band 655CMB0460 000776	301	APX7000 UHF Dual Band	655CMB0617	2194
304	302	APX7000 UHF Dual Band	655CMB0622	2195
305 APX7000 UHF Dual Band 655CMB0634 2198 306 APX7000 UHF Dual Band 655CMB0626 2199 307 APX7000 UHF Dual Band 655CMB0631 2200 308 APX7000 UHF Dual Band 655CMB0627 2201 309 APX7000 UHF Dual Band 655CMB0628 2202 310 APX7000 UHF Dual Band 655CMB0588 2204 311 APX7000 UHF Dual Band 655CMB0583 2205 312 APX7000 UHF Dual Band 655CMB0583 2205 313 APX7000 UHF Dual Band 655CMB0574 2206 314 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0573 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0289	303	APX7000 UHF Dual Band	655CMB0635	2196
306	304	APX7000 UHF Dual Band	655CMB0629	2197
307 APX7000 UHF Dual Band 655CMB0631 2200 308 APX7000 UHF Dual Band 655CMB0627 2201 309 APX7000 UHF Dual Band 655CMB0628 2202 310 APX7000 UHF Dual Band 655CMB0630 2203 311 APX7000 UHF Dual Band 655CMB0588 2204 312 APX7000 UHF Dual Band 655CMB0583 2205 313 APX7000 UHF Dual Band 655CMB0574 2206 314 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0572 2211 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0289 <t< td=""><td>305</td><td>APX7000 UHF Dual Band</td><td>655CMB0634</td><td>2198</td></t<>	305	APX7000 UHF Dual Band	655CMB0634	2198
308 APX7000 UHF Dual Band 655CMB0627 2201 309 APX7000 UHF Dual Band 655CMB0628 2202 310 APX7000 UHF Dual Band 655CMB0630 2203 311 APX7000 UHF Dual Band 655CMB0588 2204 312 APX7000 UHF Dual Band 655CMB0583 2205 313 APX7000 UHF Dual Band 655CMB0574 2206 314 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0572 2211 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0289 000638 323 APX7000 UHF Dual Band 655CMB0463	306	APX7000 UHF Dual Band	655CMB0626	2199
309 APX7000 UHF Dual Band 655CMB0628 2202 310 APX7000 UHF Dual Band 655CMB0630 2203 311 APX7000 UHF Dual Band 655CMB0588 2204 312 APX7000 UHF Dual Band 655CMB0583 2205 313 APX7000 UHF Dual Band 655CMB0574 2206 314 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460	307	APX7000 UHF Dual Band	655CMB0631	2200
310 APX7000 UHF Dual Band 655CMB0630 2203 311 APX7000 UHF Dual Band 655CMB0588 2204 312 APX7000 UHF Dual Band 655CMB0583 2205 313 APX7000 UHF Dual Band 655CMB0574 2206 314 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0589 2213 320 APX7000 UHF Dual Band 655CMB0289 000637 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0461	308	APX7000 UHF Dual Band	655CMB0627	2201
311 APX7000 UHF Dual Band 655CMB0588 2204 312 APX7000 UHF Dual Band 655CMB0583 2205 313 APX7000 UHF Dual Band 655CMB0574 2206 314 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0587 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0483 000767 325 APX7000 UHF Dual Band 655CMB0463 000767 325 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0465	309	APX7000 UHF Dual Band	655CMB0628	2202
312 APX7000 UHF Dual Band 655CMB0583 2205 313 APX7000 UHF Dual Band 655CMB0574 2206 314 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0282 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0465	310	APX7000 UHF Dual Band	655CMB0630	2203
313 APX7000 UHF Dual Band 655CMB0574 2206 314 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0292 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0465 <td>311</td> <td>APX7000 UHF Dual Band</td> <td>655CMB0588</td> <td>2204</td>	311	APX7000 UHF Dual Band	655CMB0588	2204
314 APX7000 UHF Dual Band 655CMB0575 2207 315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0289 000637 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0488 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0459 000771 329 APX7000 UHF Dual Band 655CMB0459	312	APX7000 UHF Dual Band	655CMB0583	2205
315 APX7000 UHF Dual Band 655CMB0570 2208 316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0292 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0466	313	APX7000 UHF Dual Band	655CMB0574	2206
316 APX7000 UHF Dual Band 655CMB0573 2209 317 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0292 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000779 328 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0459 000773 330 APX7000 UHF Dual Band 655CMB0462 000774 331 APX7000 UHF Dual Band 655CMB0466 000775 332 APX7000 UHF Dual Band 655CMB04	314	APX7000 UHF Dual Band	655CMB0575	2207
317 APX7000 UHF Dual Band 655CMB0587 2210 318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0292 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000779 328 APX7000 UHF Dual Band 655CMB0464 000770 329 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0466 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB	315	APX7000 UHF Dual Band	655CMB0570	2208
318 APX7000 UHF Dual Band 655CMB0572 2211 319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0292 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0462 000774 331 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	316	APX7000 UHF Dual Band	655CMB0573	2209
319 APX7000 UHF Dual Band 655CMB0571 2212 320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0292 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0462 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	317	APX7000 UHF Dual Band	655CMB0587	2210
320 APX7000 UHF Dual Band 655CMB0589 2213 321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0292 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0462 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	318	APX7000 UHF Dual Band	655CMB0572	2211
321 APX7000 UHF Dual Band 655CMB0289 000637 322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0292 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0462 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	319	APX7000 UHF Dual Band	655CMB0571	2212
322 APX7000 UHF Dual Band 655CMB0288 000638 323 APX7000 UHF Dual Band 655CMB0292 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0462 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	320	APX7000 UHF Dual Band	655CMB0589	2213
323 APX7000 UHF Dual Band 655CMB0292 000639 324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0462 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	321	APX7000 UHF Dual Band	655CMB0289	000637
324 APX7000 UHF Dual Band 655CMB0453 000767 325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0462 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	322	APX7000 UHF Dual Band	655CMB0288	000638
325 APX7000 UHF Dual Band 655CMB0460 000768 326 APX7000 UHF Dual Band 655CMB0463 000769 327 APX7000 UHF Dual Band 655CMB0464 000770 328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0462 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	323	APX7000 UHF Dual Band	655CMB0292	000639
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328 APX7000 UHF Dual Band 655CMB0465 000771 329 APX7000 UHF Dual Band 655CMB0458 000772 330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0462 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	326	APX7000 UHF Dual Band	655CMB0463	000769
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330 APX7000 UHF Dual Band 655CMB0459 000773 331 APX7000 UHF Dual Band 655CMB0462 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	328	APX7000 UHF Dual Band	655CMB0465	000771
331 APX7000 UHF Dual Band 655CMB0462 000774 332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	329	APX7000 UHF Dual Band	655CMB0458	000772
332 APX7000 UHF Dual Band 655CMB0466 000775 333 APX7000 UHF Dual Band 655CMB0461 000776	330	APX7000 UHF Dual Band	655CMB0459	000773
333 APX7000 UHF Dual Band 655CMB0461 000776	331	APX7000 UHF Dual Band	655CMB0462	000774
	332	APX7000 UHF Dual Band	655CMB0466	000775
334 APX7000 UHF Dual Band 655CMB0308 000787	333	APX7000 UHF Dual Band	655CMB0461	000776
	334	APX7000 UHF Dual Band	655CMB0308	000787

335	APX7000 UHF Dual Band	655CMB0316	000788
336	APX7000 UHF Dual Band	655CMB0313	000789
337	APX7000 UHF Dual Band	655CMB0314	000790
338	APX7000 UHF Dual Band	655CMB0318	000791
339	APX7000 UHF Dual Band	655CMB0311	000792
340	APX7000 UHF Dual Band	655CMB0319	000793
341	APX7000 UHF Dual Band	655CMB0312	000794
342	APX7000 UHF Dual Band	655CMB0317	000795
343	APX7000 UHF Dual Band	655CMB0315	000796
344	APX7000 UHF Dual Band	655CMB0521	001017
345	APX7000 UHF Dual Band	655CMB0526	001018
346	APX7000 UHF Dual Band	655CMB0509	001019
347	APX7000 UHF Dual Band	655CMB0522	001020
348	APX7000 UHF Dual Band	655CMB0512	001021
349	APX7000 UHF Dual Band	655CMB0527	001022
350	APX7000 UHF Dual Band	655CMB0525	001023
351	APX7000 UHF Dual Band	655CMB0523	001024
352	APX7000 UHF Dual Band	655CMB0524	001025
353	APX7000 UHF Dual Band	655CMB0518	001026
354	APX7000 UHF Dual Band	655CLZ8350	001507
355	APX7000 UHF Dual Band	655CLZ8344	001508
356	APX7000 UHF Dual Band	655CLZ8342	001510
357	APX7000 UHF Dual Band	655CLZ8335	001511
358	APX7000 UHF Dual Band	655CLZ8343	001512
359	APX7000 UHF Dual Band	655CLZ8347	001513
360	APX7000 UHF Dual Band	655CLZ8341	001514
361	APX7000 UHF Dual Band	655CLZ8336	001515
362	APX7000 UHF Dual Band	655CNM2912	004125
363	APX7000 UHF Dual Band	655CLZ8242	1442
364	APX7000 UHF Dual Band	655CLZ8251	1446
365	APX7000 UHF Dual Band	655CLZ8247	1445
366	APX7000 UHF Dual Band	655CLZ8245	1444
367	APX7000 UHF Dual Band	655CLZ8249	1443
368	APX7000 UHF Dual Band	655CLZ8244	1441
369	APX7000 UHF Dual Band	655CLZ8235	1440
370	APX7000 UHF Dual Band	655CLZ8248	1438
371	APX7000 UHF Dual Band	655CLZ8240	1439
372	APX7000 UHF Dual Band	655CMB0268	659
373	APX7000 UHF Dual Band	655CMB0374	741
374	APX7000 UHF Dual Band	655CMB0383	739
375	APX7000 UHF Dual Band	655CMB0377	740
376	APX7000 UHF Dual Band	655CMB0369	738
377	APX7000 UHF Dual Band	655CMB0370	737
378	APX7000 UHF Dual Band	655CMB0376	746
379	APX7000 UHF Dual Band	655CMB0375	745
380	APX7000 UHF Dual Band	655CMB0385	744
381	APX7000 UHF Dual Band	655CMB0387	743
382	APX7000 UHF Dual Band	655CMB0384	742
383	APX7000 UHF Dual Band	655CMB0273	658

384	APX7000 UHF Dual Band	655CMB0280	661
385	APX7000 UHF Dual Band	655CMB0277	660
386	APX7000 UHF Dual Band	655CMB0271	663
387	APX7000 UHF Dual Band	655CMB0269	664
388	APX7000 UHF Dual Band	655CMB0270	659
389	APX7000 UHF Dual Band	655CMB0224	749
390	APX7000 UHF Dual Band	655CMB0219	751
391	APX7000 UHF Dual Band	655CMB0208	750
392	APX7000 UHF Dual Band	655CMB0488	696
393	APX7000 UHF Dual Band	655CMB0495	695
394	APX7000 UHF Dual Band	655CMB0490	694
395	APX7000 UHF Dual Band	655CMB0501	693
396	APX7000 UHF Dual Band	655CMB0489	691
397	APX7000 UHF Dual Band	655CMB0493	692
398	APX7000 UHF Dual Band	655CMB0497	690
399	APX7000 UHF Dual Band	655CMB0156	627
400	APX7000 UHF Dual Band	655CMB0155	628
401	APX7000 UHF Dual Band	655CMB0150	629
402	APX7000 UHF Dual Band	655CMB0148	630
403	APX7000 UHF Dual Band	655CMB0163	631
404	APX7000 UHF Dual Band	655CMB0154	632
405	APX7000 UHF Dual Band	655CMB0157	633
406	APX7000 UHF Dual Band	655CMB0149	634
407	APX7000 UHF Dual Band	655CMB0151	635
408	APX7000 UHF Dual Band	655CMB0152	636
409	APX7000 UHF Dual Band	655CMB0295	641
410	APX7000 UHF Dual Band	655CMB0303	643
411	APX7000 UHF Dual Band	655CMB0294	646
412	APX7000 UHF Dual Band	655CMB0129	667
413	APX7000 UHF Dual Band	655CMB0142	668
414	APX7000 UHF Dual Band	655CMB0146	669
415	APX7000 UHF Dual Band	655CMB0144	670
416	APX7000 UHF Dual Band	655CMB0131	671
417	APX7000 UHF Dual Band	655CMB0145	672
418	APX7000 UHF Dual Band	655CMB0143	673
419	APX7000 UHF Dual Band	655CMB0135	674
420	APX7000 UHF Dual Band	655CMB0147	675
421	APX7000 UHF Dual Band	655CMB0141	676
422	APX7000 UHF Dual Band	655CMB0128	677
423	APX7000 UHF Dual Band	655CMB0130	678
424	APX7000 UHF Dual Band	655CMB0132	679
425	APX7000 UHF Dual Band	655CMB0133	680
426	APX7000 UHF Dual Band	655CMB0134	681
427	APX7000 UHF Dual Band	655CMB0136	682
428	APX7000 UHF Dual Band	655CMB0137	683
429	APX7000 UHF Dual Band	655CMB0138	684
430	APX7000 UHF Dual Band	655CMB0139	685
431	APX7000 UHF Dual Band	655CMB0187	807
432	APX7000 UHF Dual Band	655CMB0175	808
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433	APX7000 UHF Dual Band	655CMB0173	809
434	APX7000 UHF Dual Band	655CMB0178	810
435	APX7000 UHF Dual Band	655CMB0179	811
436	APX7000 UHF Dual Band	655CMB0182	812
437	APX7000 UHF Dual Band	655CMB0180	813
438	APX7000 UHF Dual Band	655CMB0174	814
439	APX7000 UHF Dual Band	655CMB0185	815
440	APX7000 UHF Dual Band	655CMB0186	816
441	APX7000 UHF Dual Band	655CMB0188	967
442	APX7000 UHF Dual Band	655CMB0190	968
443	APX7000 UHF Dual Band	655CMB0197	969
444	APX7000 UHF Dual Band	655CMB0201	971
445	APX7000 UHF Dual Band	655CMB0199	972
446	APX7000 UHF Dual Band	655CMB0194	973
447	APX7000 UHF Dual Band	655CMB0198	974
448	APX7000 UHF Dual Band	655CMB0200	975
449	APX7000 UHF Dual Band	655CMB0189	976
450	APX7000 UHF Dual Band	655CMB0235	1007
451	APX7000 UHF Dual Band	655CMB0241	1008
452	APX7000 UHF Dual Band	655CMB0239	1009
453	APX7000 UHF Dual Band	655CMB0242	1010
454	APX7000 UHF Dual Band	655CMB0247	1011
455	APX7000 UHF Dual Band	655CMB0234	1012
456	APX7000 UHF Dual Band	655CMB0244	1013
457	APX7000 UHF Dual Band	655CMB0246	1014
458	APX7000 UHF Dual Band	655CMB0243	1015
459	APX7000 UHF Dual Band	655CMB0245	1016
460	APX7000 UHF Dual Band	655CMT7535	1268
461	APX7000 UHF Dual Band	655CLZ8345	1318
462	APX7000 UHF Dual Band	655CLZ8239	1437
463	APX7000 UHF Dual Band	655CLZ8012	1457
464	APX7000 UHF Dual Band	655CLZ8003	1458
465	APX7000 UHF Dual Band	655CLZ8002	1459
466	APX7000 UHF Dual Band	655CLZ8004	1460
467	APX7000 UHF Dual Band	655CLZ8006	1461
468	APX7000 UHF Dual Band	655CLZ8009	1462
469	APX7000 UHF Dual Band	655CLZ8011	1463
470	APX7000 UHF Dual Band	655CLZ8015	1464
471	APX7000 UHF Dual Band	655CLZ8010	1465
472	APX7000 UHF Dual Band	655CLZ8005	1466
473	APX7000 UHF Dual Band	655CLZ8257	1802
474	APX7000 UHF Dual Band	655CLZ8262	1804
475	APX7000 UHF Dual Band	655CMB0638	2221
476	APX7000 UHF Dual Band	655CMB0636	2222
477	APX7000 UHF Dual Band	655CMB0654	2223

ETSB Resolution

421 N. COUNTY FARM ROAD WHEATON, IL 60187 www.dupagecounty.gov



File #: ETS-R-0006-24 Agenda Date: 12/13/2023 Agenda #: 7.E.3.

RESOLUTION TO ADJUST THE SALARIES OF THE EMERGENCY TELEPHONE SYSTEM BOARD OF DU PAGE COUNTY STAFF IN CONCURRENCE WITH CHANGES AS AUTHORIZED BY THE DU PAGE COUNTY BOARD FOR FY24

WHEREAS, the DuPage County Emergency Telephone System Board ("DU PAGE ETSB") is an emergency telephone system board, established pursuant to Section 15.4 of the Local Government Emergency Telephone System Act, 50 ILCS 750/15.4 ("Act"); and

WHEREAS, the DU PAGE ETSB is authorized and empowered, pursuant to Section 15.4 (b) of the Act to plan, implement, upgrade, and maintain an Emergency 9-1-1 System; and

WHEREAS, the DU PAGE ETSB, as an agency of DuPage County, is authorized by law and local ordinance to employ sufficient staff to support its statutory duties; and

WHEREAS, the DU PAGE ETS Board approves a three percent (3%) COLA increase concurrent with the three percent (3%) COLA increase which will be considered for authorization by the DuPage County Board under FI-R-0254-23 on November 28, 2023 for Fiscal Year 2024 as shown in Attachment A-Salary Schedule A, which shall be effective December 9, 2023; and

WHEREAS, these salary changes shall be concurrent with the date authorized by the DuPage County Board, the DU PAGE ETS Board shall hereby authorize and direct the DuPage County Human Resource Department to amend payroll documents retroactively for DU PAGE ETSB staff as shown on Attachment A of this resolution.

NOW, THEREFORE BE IT RESOLVED, by this resolution the DU PAGE ETS Board does hereby approve and authorize the wage adjustments as detailed in Attachment A and directs the DuPage County Human Resource Department to amend payroll amounts retroactively for its employees.

Enacted and approved this 13th day of December, 2023 at Wheaton, Illinois.

	GREG SCHWARZE, CHAIRMAN		
Attest:			
	JEAN KACZMAREK, COUNTY CLERK		

Emergency Telephone System Board of DuPage County Cost of Living Adjustment for FY2024

Salary Schedule A

Position	Job Code	Current Salary	3% COLA	N	ew FY24 Annual Salary
Executive Director	2341	\$ 183,211.03	\$ 5,496.33	\$	188,707.36
Deputy Director of Operations	2342	\$ 143,920.08	\$ 4,317.60	\$	148,237.68
Deputy Director of IT	2343	\$ 140,000.06	\$ 4,200.00	\$	144,200.06
Operations Administrator	2322	\$ 85,398.73	\$ 2,561.96	\$	87,960.69
CAD Administator	1492	\$ 117,268.21	\$ 3,518.05	\$	120,786.26
Sr. Network Analyst	1469	\$ 92,687.18	\$ 2,780.62	\$	95,467.80
Data Analyst CAD	2347	\$ 80,370.94	\$ 2,411.13	\$	82,782.07
Data Analyst 911 Systems	2347	\$ 74,000.16	\$ 2,220.00	\$	76,220.16
Total		\$ 916.856.39	\$ 27.505.69	\$	944.362.08