



Emergency Telephone System Board Of DuPage County

DuPage Emergency Dispatch Interoperable Radio System (DEDIR System)

CommandCentral Aware

On the May 20 Podcast, Motorola gave a presentation on Command Central Aware. Agencies that are interested in learning more or in purchasing a license, should submit a Zendesk ticket.

APXNext Firmware Updates – Multi- Chargers

Now that the multi-chargers have been updated, ETSB will be seeking performance feedback.

APXNext Firmware Updates: Police Only

Firmware Update APXNext/Police: Of the 274 radios from the March report there are 2 police radios that have not completed the firmware updates. Those agencies have not been able to locate those radios. The migration to the new platform has been completed.

Bensenville BAP JENKINS and Bartlett BEP CARRERA

Agency Owned/Legacy Radios in the System For Encryption

On the May 20 Podcast there was a last call for any agency owned radios. In order for the encryption plan to work, all radios on the system need to be accounted for. This includes any agency purchased radios. ETSB pays for airtime for radios that are allowable under surcharge. Examples: EOC radios, Command Bus Vehicles, MERIT Vehicles.

PAC DEDIR System Monthly Summary

Motorola Wednesday Morning Status Call – May 7, 2025

AXS Console Installation Complete

At the end of the day on 5/7 there were a total of 25 consoles fully installed at DU-COMM. Due to Motopatching occurring at the end of next week (week of 5/12) ChiComm and Motorola is pushing to get the remaining consoles prior to the Motopatch taking place and installation needing to be postponed. Once all consoles are installed Motorola will schedule the Acceptance Testing for the consoles at DU-COMM. At the end of the day on 5/13 ChiComm completed AXS Console Installation at DU-COMM

DFSI

Currently Motorola is continuing to work with the Motorola Lab and ABeep to configure Tait base stations and Motorola equipment. Dave Gossage from ABeep will be at the lab this week for additional testing and then we are working to schedule a Tait representative to come to the lab to assist in further testing.

Encryption

Motorola has gathered enough information at this time to start the recommendation write up. Motorola Field Engineer Matt Downer, and Managers Steve Fiedler and Pete Bach are collaborating to create documentation. Once completed a meeting with DuPage ETSB will be scheduled to discuss. The last key to collect is Hodgkins and will be collected the week of May 26.

Motorola Wednesday Morning Status Call May 14, 2025 - no call ETSB Board meeting.



Emergency Telephone System Board Of DuPage County

Motorola Wednesday Morning Status Call – May 21, 2025

AXS

All consoles have been installed at both centers. There are some audio issues at a couple of the positions at each center that we are working with our field engineers and FSO to get resolved. Once they have been addressed, we will conduct Acceptance Testing.

DFSI

We have been working with Dave Gossage from ABeep on configuring the Tait equipment to work with the Motorola DFSI equipment. We are about 80% complete on addressing the needs for ACDC. There are still some issues with regards to the Purvis system integrating with the DFSI, but we are working with Dave G and Tait as it is an issue with the Tait equipment. We will continue to work with Dave, Jim Connolly and ACDC to implement this solution.

Encryption

Matt Downer has completed his write up and we are converting this into a presentation to give to DuPage County. A meeting invitation will be sent as soon as this is prepared.

Motorola Wednesday Morning Status Call – May 28, 2025

AXS

All consoles are installed at both dispatch centers. DU-COMM has been having auto-mute issues at one of the positions and some minor items popping up. We have Matt Downer and Ted Romanansky on site to troubleshoot and hopefully resolve. At the current time no solution has been found, but we will continue to look. Additionally, there has been a logging out issue at ACDC. We are working that issue as well and Ted Romananski with our FSO is leading that currently.

DFSI

All work in the lab has been complete and I spoke with Dave Gossage this morning about the status. The base stations are now able to communicate with the DFSI equipment and programming has been resolved there. We are still waiting to see if Tait will have a solution that will allow Purvis to utilize the DFSI, but at this time according to Dave and the conversation he had with Jim Connolly, we are ready to move forward with implementing the solution at ACDC. From the Motorola side, we are waiting for our engineer Matt Cragg to finish his networking design so we are good from a design perspective on our side. More information to come and scheduling.

Encryption

Matt Downer has his write up complete. He and I are currently converting it into a presentable document that we can provide to DuPage. We will schedule that meeting in the near future.

Radio Alias List and Templates Updates March 2025

The March 2025 update outlines the progress in gathering essential documents from agencies, including Alias Lists, template selections, and sign-off memos. This overview captures the ongoing collaboration and systematic efforts to ensure all submissions align with the required standards. The following data provides a detailed breakdown of the current stages and distribution within the collection process.



Emergency Telephone System Board Of DuPage County

Documents Submission Status as of May 28

Awaiting Template Review	5
Pending Sign Off Memo	1
Ready for configuration	2
Configuration Completed	19
Waiting on Agency Response	2
Total Agencies	29

Template Selection

Pending Selection	1
Option 1 Current Template No HZ	1
Option 2 with HZ in Selectable Channels	6
Option 2 NO HZ in Selectable Channels	21
Total	29

Encryption KVL update: **Complete**

ETSB finished collecting all keys for the KVL. ETSB received an email from Oaklawn dispatch on behalf of the Hodgkins Police Department on May 29, 2025. The email said that they have elected to not continue interoperability at this time. ETSB will move forward with the encryption project leaving space for this key. Fire Chief Argast has indicated he will reach out to Chief Carrasquillo for further discussions.