

NOTICE

To users of legacy mobile and portable radios on the DTRS

There are in excess of 3,000 legacy radios currently assigned ID's on the DTRS. These legacy radios are 20+ years old. They have been out of production for years, are no longer supported by any vendor, and they can no longer be programmed or reprogrammed. These radios are incapable of utilizing resources on mixed frequency DTRS sites. This negatively impacts optimal performance of the sites for all users.

For these reasons, changes are being made to better utilize the mixed frequency DTRS sites. When these site changes are made, there is an extremely high likelihood of missed calls for the users of these old radios.

The site changes will be completed by June 30, 2025.

THESE OUTDATED RADIOS ARE NOT CAPABLE OF OPERATION ON 700 MHz FREQUENCIES AND WILL MISS CALLS ON DTR SITES THAT HAVE A MIX OF 700 AND 800 MHz CHANNELS:

MOTOROLA ASTRO SPECTRA & ASTRO SPECTRA PLUS:





Some XTL5000 models have similar looking control heads to the Astro Spectra, so check the model label on the radio body to confirm whether the unit is an Astro Spectra or an XTL5000. The XTL5000 supports 700 MHz and can remain fully functional on the DTR system. If "XTL5000" is not visible on the label, the unit is an Astro Spectra or Astro Spectra Plus. The XTL5000 units will display "XTL5000" while booting, while the Astro Spectra will display "SELF CHK" or "SPECTRA+".

MOTOROLA XTS3000:



MOTOROLA ASTRO SABER:



M/A-COM M7100:



M/A-COM P7100:



The M7100 and P7100 look almost identical to the M7200 and P7200. Check the label to confirm the model number. The M7200 and P7200 are 700 MHz capable and can remain fully functional on the DTR system.

KENWOOD TK-5400:

