

Mrs. Newman,

The Piedmont Medical Center would like to acquire the equipment that is in the penthouse on top of A.F.L.A.C. This equipment has been used over the years as a base station for the local Hospital Ambulance Emergency Radio network (H.E.A.R). This equipment was purchased by the city as well as the lease of dry pair links from this equipment to each hospital which allowed ambulances going to the ER to communicate stats and other vital information. Over time the city ambulances did not have a need for this system anymore as all local hospitals installed a radio that would allow communications through the Muscogee County Motorola P25 radio network. Only ambulances and helicopters from outside counties were using the H.E.A.R as a form of communications. The cities IT department was paying the bill for the lease dry pair links as an agreement from years ago. This was very costly and so the IT department reached out to the local hospitals to take over the cost for the dry pair links. After no success, the links were terminated and now the equipment serves of no use. It has been requested from the EMA coordinator Terry Parish of Piedmont Hospital in Columbus, GA the equipment be donated to the local hospital so it can be relocated to the top of Piedmont Hospital. This relocation of all equipment will be paid for by Piedmont. This would allow them to bring back the communications between incoming ambulance from other agencies outside of Muscogee County during the transport of patients.

The equipment on top of Aflac has reached end of life for support on December 31, 2020 through Motorola and has been discontinued for purchase for quite some time. There can not be an actual value put on a product that is no longer supported for repair other than looking into a comparison on local bid sites of people selling this equipment. The antenna on top of Aflac has been damaged from previous storms as seen in the pictures and will have to be replaced by Piedmont if this donation is approved.

The below items are being requested for donation:

Model# T5365A Serial# CAH040C245

Description: VHF Quantar w/ wireline control board

Any support the city can provide in this matter would greatly be appreciated.



Notification Of Support Cancellation
In an effort to keep you informed on the status of replacement parts and service support, we are providing you with a pre-notification of support

This list is intended to provide you with advanced notification so you have sufficient time to communicate this to your customers and help plan their support strategy. This list should also be communicated to your customers where the customers have service contracts covering any of the listed models. This is a guide only and it is possible that not all Models are listed on the sheet. We will make changes as notification is received by the team.

¹ I = Infrastructure S=Subscriber, D= Data, SA = Special Application, N = IDEN, PI = Paging Infrastructure, P = Paging, B = Broadband

² To view all model expand the row.

³ This matrix only shows products within and outside of support period.

⁴ RSA/ESP year is a point of reference ONLY. RSA/ESP can not be purchased after the year indicated RSA/ESP, after the fact purchases, must be within 365 days of the equipment purchase

Notification Of Support Cancellation

Add/Updated	Published	Product Type ¹	Product Name	Model Numbers ²	Band or Range	Cancel Year	End Of Support ³	RSA/ESP ⁴	SA	Flat Rate	Time and Material
12/9/2010	2/27/2013	I	Digital Compactor	Q2980, Q2981, Q2982, Q2983, Q2984, Q2985	-	12/31/2011	12/31/2018	12/31/2012	12/31/2017	12/31/2018	Commercially Reasonable Effort
12/9/2010	2/27/2013	I	Motorola Gold Elite Gateway (MQEG)	B1856, Q4021	-	12/31/2011	12/31/2018	12/31/2012	12/31/2017	12/31/2018	Commercially Reasonable Effort
12/9/2010	2/27/2013	I	Centracom Gold Series Product Family	CIE, CEB, AEB, Operator Position Software/Hardware, Accessories	-	12/31/2011	12/31/2018	12/31/2012	12/31/2017	12/31/2018	Commercially Reasonable Effort
12/9/2010	2/27/2013	I	Quantar Base Station/ Quantar Receiver/ASTRO-TAC Satellite Receiver	TS365 or C89ED/001 C, TS367, TS589	-	12/31/2011	12/31/2020	12/31/2012	12/31/2018	12/31/2019	Commercially Reasonable Effort