

Product Change Notification

Release Date:	August 31, 2017
Product Category:	SOTM Generation III Product Series
Models Affected:	M24-30L Antennas
Component Affected:	N/A
Purpose of Notification:	Product End of Sale

Change of Lifecycle Status – End of Sale Transition

General Dynamics Satcom Technologies announces the end-of-sale (EoS) and end-of-life (EoL) of the M24-30L Satcom On The Move (SOTM) antenna. The date for last time order of the affected product is 29 September 2017. Current contracts are not affected by this notice. General Dynamics will continue to provide technical Help Desk support and honor all currently active warranty and maintenance agreements.

End-of-Life Schedule

The following table shows the milestones and definitions of the EoL schedule.

Milestone	Definition	Date
EoL announcement	Date of product end-of-life announcement	August 31, 2017
End of sale	The last date to place a purchase order for the affected product(s)	September 29, 2017
End of maintenance contract renewal	The date to renew maintenance and support contracts (cannot be extended beyond the end-of-support date)	September 29, 2017
End of software maintenance	The last date GD plans to provide software updates for the affected product(s)	September 29, 2017
End of support	The last date to receive technical support through GD for customers with maintenance contracts	September 29, 2022

Affected Products

The following products and associated part numbers are affected by this end-of-life announcement.

Part Number	Description
2430-L6-MSxF-xx	M24-30L Maritime Antenna – Ku, Ka or X Band
2430-L6-GWxF-xx	M24-30L Antenna – Ku, Ka or X Band
2430-06-x10x-xx	M24-30L Antenna – Ku, Ka or X Band
SY06-1050-xx	M24-30L Antenna – Ku Band
SY06-1150-xx	M24-30L Antenna – Ka Band

Replacement Products

The M24-30L SOTM antenna will be replaced by the M20-24M antenna.

For more information on the latest SOTM antenna products, please visit gdmissionsystems.com/satcom-technologies/antennas/satcom-on-the-move-antennas

For sales support regarding SOTM antenna products, please contact Bryan McCurry at bryan.mccurry@gd-ms.com or 972-852-5274.