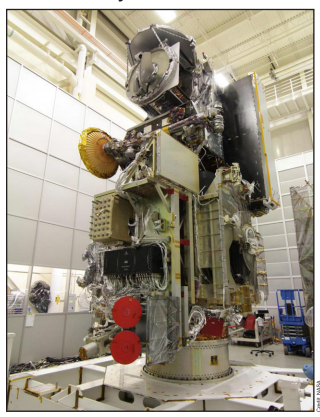
The GMI Instrument

8 Completing Final Electrical Integration



10 GMI Integrated onto GPM Core Observatory at GSFC



9 Conducting Electromagnetic Interference and Compatibility Testing



11 Launch on Japanese H-IIA Rocket in 2014





BUILDING THE GLOBAL PRECIPITATION MEASUREMENT-MICROWAVE IMAGER (GMI)



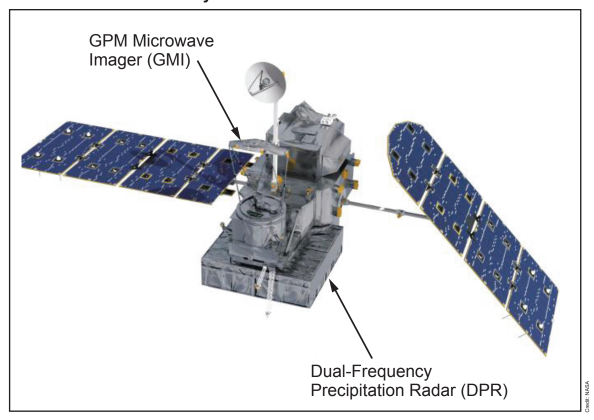
GO BEYOND.®

www.ball.com/aerospace

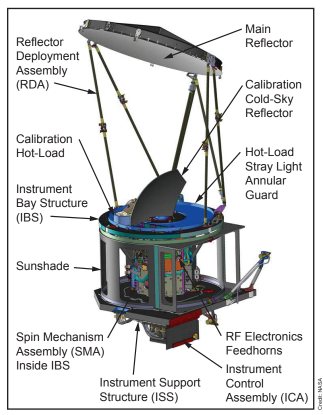
© Ball Aerospace & Technologies Corp. 2018. All rights reserved.

The GMI Instrument

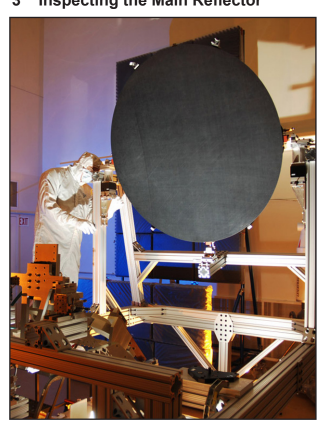
1 GPM Core Observatory Carries Two Instruments—GMI and DPR



2 GMI Components



3 Inspecting the Main Reflector



4 Mounting the Main Reflector



6 Mounting Cold Sky Reflector on Instrument Base Structure



5 Verifying Alignment and Testing Radio-Frequency Pointing

The GMI Instrument



7 GMI Fully Deployed

