2nd Annual AMS Symposium Future National Operational Environmental Satellites Wednesday, Feb 1, 2006

GOES-R Session

Welcome and GOES-R Introduction	Gary Davis
GOES-R Program Overview	Mike Crison
Advanced Baseline Imager	Tim Schmit
Hyperspectral Environmental Suite: Sounder	Jim Gurka/Jun Li
Hyperspectral Environmental Suite: Coastal Waters	Curt Davis
M BREAK (Poster Session)	
WI BREAK (FOSIEI SESSIOII)	
Solar Imaging and Space Environment In-Situ Suites	Howard Singer
Solar Imaging and Space Environment	Howard Singer Tom Renkevens
Solar Imaging and Space Environment In-Situ Suites	
Solar Imaging and Space Environment In-Situ Suites GOES-R Data and Product Distribution	Tom Renkevens
	GOES-R Program Overview Advanced Baseline Imager Hyperspectral Environmental Suite: Sounder Hyperspectral Environmental Suite: Coastal Waters

NOTE: The 1st 90 minutes of this symposium will be held jointly with the AMS Conference on Satellite Meteorology and Oceanography