



PROCEDURE

PROGRAM: DMSP GOES-NOP GOES-R POES JASON S-NPP DSCOVN

DEV PROGRAMS: JPSS (If Dev Program **MUST** provide Emails)

PROC PRIORITY: EMERGENCY CRITICAL ROUTINE

PROCEDURE NUMBER: 170817.1200 SYSTEM/SUBSYSTEM: GOES

PREPARED BY: K. Ludlum DATE: 08/17/17

START DATE: 08/27/17 EFFECTIVE THROUGH: 10/15/17

SUBJECT/TITLE: **GOES-13 SLZ/Eclipse Season schedules**

CROH BOOK: GOES Scheduling

RELATED CCR/WR: N/A

STATUS: Permanent Temporary October 16, 2017
(Effective Through Date +1)

PROCEDURE: Original Supersedes _____
(Title, Date, Proc. #)

SUPPORT REQUIRED FROM: SHIFT SUPERVISOR ENGINEERING
O&M CONTRACTORS SYSTEMS ITSB SUPPORT WCDAS FCDAS
ESOC ESPC SPSD SWPC OSGS BMOC

COORDINATION:

A. McKinley
C. Keen
J. Tsui
K. Work
I. Ross
K. Gross

EMAIL:

GOES OPS (2) WCDAS OPS
ESPC OPS (1) SDM

APPROVAL:

Operations Branch Engineering Branch Systems Branch Support Branch IT Services Branch

Abstract:

SOCC instructions for GOES-13 schedules during eclipse season.

Text:

During Fall SLZ/eclipse (J239-J288) season GOES Scheduling will cancel images and soundings to protect against solar intrusions on the instruments, as well as to allow for eclipse commanding.

GOES Scheduling will build the ERTN schedule including frame cancellations, and eclipse commanding. GOES Scheduling will then insert the ERTN imaging schedule into the ERAP/ESRSO and EFD schedules from 03:14:10Z – 06:44:50Z for J239 thru J288, which includes all frame cancellations, and eclipse commanding. This will not require the operator to perform any additional duties. NWS will be unable to obtain ERAP(RSO)/ESRSO or EFD images during this time period.

The ERAP/ESRSO/EFD schedules will contain ERTN imaging, as well as frame cancellations for SLZ/Eclipse, from 03:14:10Z – 06:44:50Z from days J239 thru J288. There will be no ERAP(RSO)/ESRSO or EFD images during this time period.