NOAA GOES Data Collection System -Standards and Certification Workshop Spring Technical Working Group 2023

National Environmental Satellite, Data, and Information Service April 2023

ND ATMOSA

NOAA

ARTMENT OF CO

William A. "Skip" Dronen Jr. NOAA GOES DCS Program Manager

Welcome and Introduction!

- Introduction
- Purpose
 - Discuss NOAA's proposed implementation of system improvements
 - Conduct a robust discussion to inform NOAA on impacts & benefits
 - Improve proposed improvements
 - Develop timelines and follow-on activities to implement improvements
- Today's Agenda
- Topic Materials
 - Latitude/Longitude and Communication Protocol drafts can be located here: <u>https://www.noaasis.noaa.gov/GOES/GOES_DCS/twg_meeting.html</u>



Meeting Logistics

- In-person Workshop Logistics
 - Facilities
- Virtual Attendees
 - Attendees please ensure your profile includes your name and organization
 - Participation please mute your microphone when not talking
 - Participation please use virtual "hand"
 - Participation please ask questions and make comments in chat
- Meeting Materials
 - Presentations for TWG and Standards day will be made publicly available on NOAA GOES DCS webpage within two weeks of the event:

https://www.noaasis.noaa.gov/GOES/GOES_DCS/twg_meeting.h tml



Agenda

GOES DCS Data Collection Platform (DCP) Standards and Certifications Workshop April 26th, 2023

Time (Pacific Daylight Time)	Presentation Length	Торіс	Presenter	Contact Info
9:00:00 AM	10:00	Welcome & Introduction	Skip Dronen	
9:10:00 AM	30:00	Enhanced DCP Standard	Nicholas Coyne	Nicholas.Coyne@eumetsat.int
9:40:00 AM	10:00	Break		
9:50:00 AM	1:00:00	Latitude-Longitude	Skip Dronen	william.dronen@noaa.gov
10:50:00 AM	10:00	Break		
11:00:00 AM	1:00:00	Communication Protocols	Skip Dronen	william.dronen@noaa.gov
12:00:00 PM	1:00:00	Break		
1:00:00 PM	2:00:00	Two-Way Communication	Skip Dronen	william.dronen@noaa.gov
3:00:00 PM	10:00	Conclusion & Wrap Up	Skip Dronen	william.dronen@noaa.gov

