



NOAA GOES Data Collection System - Standards and Certification Workshop

Spring Technical Working Group 2023

**National Environmental
Satellite, Data, and Information
Service**

April 2023

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: https://www.noaasis.noaa.gov/GOES/GOES_DCS/twg_meeting.html



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.html



Agenda

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

Time (Pacific Daylight Time)	Presentation Length	Topic	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

