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

National Environmental Satellite, Data, and Information Service April 2024

ND ATMOSA

NOAA

ARTMENT OF CO

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

## **Binary Protocol Specifications**

- What is the Concept?
  - Increase the number of protocol options from two (2) to five (5):
    - Open Binary Message Format
    - Compact Pseudo Binary Message Format
    - Compact Numeric ASCII Message Format
    - Compact SHEF Alphanumeric ASCII Message Format
    - Compact Full (Printable) ASCII Message Format
- What Problem is this Solving?
  - New protocols reduce transmission time decreasing susceptibility to RFI, create more space on the spectrum or provide more time for more data
  - All Compact options are "IT Transparent"



## **Binary Protocol Specification**

- How it will work
  - DCP firmware/software can be updated for protocols
  - Users PDT profiles are adjusted for protocols, similar to how they are now
  - Compact message distribution should appear no different
  - Binary message may be ignored by current systems (to be tested)
  - Binary messages would need downstream decoding (to be developed)

## Demonstration

- Specification
- Timeline

