



CSAB Updates

Carissa Klemmer

NCEP Central Operations

March 2017

Spring CSAB



CSAB Coordination Items - IDP Incoming



- **FNMOOC**
 - Model data arriving on legacy non-secure systems. Need to coordinate to find appropriate time to move into secure IDP systems
 - May be sooner than later since FNMOOC is reporting random timeout errors
- **557WW**
 - Model data arriving successfully into primary IDP via ftps
 - Observational data arriving successfully into primary IDP via socket
- **NAVOCEANO**
 - In-situ data arriving successfully into Boulder and College Park via ftps
 - Model data arriving successfully into Boulder and College Park via ftps
 - SST/SSHa data arriving on legacy non-IDP systems. Actively working to migrate into IDP via ftps
- **NESDIS**
 - GTS data arriving successfully into Boulder and College Park via ftps



CSAB Coordination Items - IDP Outgoing



- **FNMOOC**
 - Restricted GTS data available on Boulder and College Park IDP via ftps
 - Working towards making H8 data available on IDP via ftps
- **557WW**
 - Observational data available from the primary IDP site via sockets
 - Radar3 data from the primary IDP site via LDM
- **NAVOCEANO**
 - Working towards making H8 data available on IDP via ftps
- **NESDIS**
 - GTS data arriving successfully into Boulder and College Park via ftps



CSAB Coordination Items - Upcoming IDP Power Outage



- Power Outage of entire Boulder facility beginning Wed, 4/5 through Sunday, 4/9
 - All data will be available out of College Park
 - Any partner connecting to Boulder independently will see failures and should determine their own mitigation plan
 - Email to known POCs was sent on 3/28 with these details



CSAB Coordination Items - Model Upgrades



- NAM upgrade just occurred
 - Coordinated well with 557 on changes
- GFS/GDAS upgrade targeted for mid June
 - Goals are to migrate core to NEMS infrastructure
 - No major grib2 product changes expected
- CMC later this year
 - Resolution will be changing from 1.0 deg to 0.5 deg



QUESTIONS ?

