TORUS 2022 Deployment Summary Movies

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Summary

These movies are included as summaries of key TORUS deployments and are generated from IDV (Integrated Data Viewer) visualizations that, along with the raw position data, are available separately. Each movie includes the positions of all assets operating on a particular day updated at a 1 minute time interval, the radar reflectivity from the nearest WSR-88D, and scanning symbols for remote-sensing instruments.

Acronyms

CoMeT Combined Mesonet and Tracker LIDAR Light Detection and Ranging

NOAA National Oceanic and Atmospheric Administration

NSSL National Severe Storms Laboratory

PPI Plan Position Indicator
PRF Pulse Repetition Frequency

RAAVEN Robust Autonomous Aerial Vehicle-Endurant Nimble

RHI Range Height Indicator
TTU Texas Tech University
UAS Unmanned Aircraft System
UCB University of Colorado, Boulder
UNL University of Nebraska – Lincoln

VWP Vertical Wind Profile

Key for asset names

| Platform | Description | Code in Graphical Summ | Icon |
|---------------|---|---------------------------|------|
| CoMeT-1 | UNL mobile mesonet | C1 | |
| CoMeT-2 | UNL mobile mesonet | C2 | |
| CoMeT-3 | UNL mobile mesonet | C3 | |
| Probe-1 | NSSL mobile mesonet | Prb1 | |
| Probe-2 | NSSL mobile mesonet | Prb2 | |
| LIDAR MM | NSSL mobile LIDAR, mobile mesonet, and mobile sounding system | LI-MM | |
| Far Field MM | Far-field sounding system, NSSL mobile mesonet and mobile sounding system | FF | |
| Windsond 1 MM | NSSL mobile mesonet and windsond release vehicle | WS1-MM | |

| Windsond 2 MM | NSSL mobile mesonet and windsond release vehicle | WS2-MM | |
|--|---|--|--|
| Hail MM | NSSL mobile mesonet and hail camera | Hail-MM | |
| Windsonds Left-flank (UCB/UNL) Right-flank (UCB/UNL) Near-inflow (UCB/UNL) Windsond 1 (NSSL) Windsond 2 (NSSL) Probe 1 (NSSL) Probe 2 (NSSL) Soundings | Windsonds | LF_[sondeID] RF_[sondeID] NI_[sondeID] WS1_[sondeID] WS2_[sondeID] Prb1_[sondeID] Prb2_[sondeID] [sondeSN] | |
| LIDAR Scan | Appears when LIDAR is scanning (no distinction is made between a VWP and | LI_scn | |
| P3 | a vertical stare) NOAA P3 manned aircraft Range is based on the R_{max} for a typical P3 PRF Sectors indicate the approximate location of pseudo-dual-Doppler lobes | P3 | |
| TTU Ka-1 | Appears when a TTU Ka-band mobile radar is scanning Range is based on the R _{max} for a typical TTU-Ka PRF Sector includes a (360°) surveillance sweep corresponding to low-level PPIs and a sector within which RHIs were collected | TTUKa1 | |
| TTU Ka-2 | Appears when a TTU Ka-band mobile radar is scanning Range is based on the R _{max} for a typical TTU-Ka PRF Sector includes a (360°) surveillance sweep corresponding to low-level PPIs and a sector within which RHIs were collected | TTUKa2 | |
| NOXP | Appears when NOAA x-band dual-polarimetric radar is scanning Range is based the R _{max} for a typical NOXP PRF | NOXP | |