

Final as of 2023-05-04 11:30 EDT / 16:30 UTC

[Teams Meeting Link for all meeting days \(click or copy and paste into browser\)](#)

Wednesday	Presenter	Topic
8:45 CDT/13:45 UTC	Durst	Intros/Meeting Priorities/Agenda review/WG Charter/Doc Status
9:15/14:15	Sanchez Net Wilmot Flentge Meyer/Janssen	Upcoming Agency DTN Missions: Overview/Rqts/Key Dates JPL update - DSN, KPLO, Lunar ICECube Lunar Gateway, relay missions (ELKHORNS, LASH, Lunar Terrain Vehicle) ESA expected requirements and timeline(?) DLR Missions
10:45/15:45	Meyer/Flentge	LTPv2 (part 1)
12:30/17:30		Lunch
13:30/18:30	Meyer/Flentge	LTPv2 (part 2)
14:30/19:30	Blanchet Wilmot	DTN Application Services - Application Bridging - DTPC for BPv7
17:30 / 22:30		Adjourn
Thursday		
8:45 / 13:45	SIS-DTN/ SEA-SA	Joint session with SEA/System Architecture WG – discuss Solar System Internet DTN Stages (Informed by missions discussion on Wednesday)
9:45 / 14:45	Burleigh  Burleigh Vinny Burleigh All	DTN Multi-Destination Support History Prototypes - ION - DTNME Regions Concept CCSDS-SIS-DTN Way Forward Discussion
12:30 / 17:30		Lunch
13:30 / 18:30	SIS-DTN/SEA-Sec	Joint SIS-DTN/SEA-Security meeting - Authenticated Encryption - CCSDS Requirements for Default Security Contexts - BPSec Green Book Way Forward - Delay Tolerant Key Administration - Security Architecture (Magenta Book?) - ION implementation (Magenta book)
17:30 / 22:30		Adjourn
Friday		
8:45 / 13:45	Flentge	DTN Compressed Status Report (Orange Book structure, content) Way Forward discussion – CCSDS/IETF
9:45 / 14:45	(Keith) Scott	DTN – Making things work
10:45 / 15:45	Birrane	IPN URI Scheme
11:45 / 16:45	Heiner	DTN Network Management - Delay Tolerant Network Management Architecture
12:30 / 17:30		Lunch
13:30 / 18:30	Sipos  Wilmot/Others All	DTN Network Management (Continued) - AMP Data Model updates/ANMS tool (released as open source?) - Agency/Center requirements discussions CCSDS-SIS-DTN Way Forward
15:30 / 20:30		Other topics / Completion of ongoing discussions / Summary & actions
17:30 / 22:30		Adjourn

