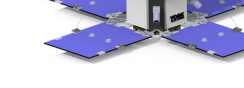


JHU/APL Polylingual Experimental Terminal (PExT) Conventional Experimental License Request

- Experiment Point of Contact:
 - Chris Haskins 240-228-3405
 - Ron Schulze 240-228-4924
- · Objective:
 - Test a wideband Ka-band user terminal from LEO with multiple commercial relay services and backwards compatibility to TDRS service
- Experiment Description: The Johns Hopkins Applied Physics Laboratory (JHUAPL) is a University Associated Research Center (UARC) that conducts basic research for the United States Government (USG)
 - 1 Ka-band transmitter and receiver using an APL 60 cm antenna tracking LEO, MEO, and GEO satellites
 - Operate as hosted payload in LEO
 - Spacecraft TT&C is not part of this application
 - Terminal placed in LEO, on orbit 6/1/24 to 6/1/25
 - 24 hours/day potential operation
 - Can be reduced substantially if conflicts identified
- Location Details:
 - SpaceX Transporter 11 ride share
 - Launch: June/July 2024
 - Orbit:
 - 515 km SSO
 - MLTAN: 22:30 ± 30 min
- Emission Details (include for each signal if multiple)
 - Peak output power: See slide 6
 - Peak ERP: See slide 6
 - Frequency of operation: 25.25 to 31 GHz
 - Frequency Tolerance: ± 5 ppm
 - Signal Bandwidth: See slide 8
 - Signal Type/description: DVB-S2 or CCSDS
- Frequency Request Dates:
 - 6/1/2023 5/31/2024



Equipment Description:

- Antenna >6m above ground? Y
- Directional? Y
- Manufacturer: APL
- Model #: N/A
- Polarization: RHCP, LHCP
- 3-dB Beamwidth: 1.2°
- Orientation in horizontal plane: 0-360°
- Orientation in vertical plane: 0-180°



PExT Government Contract Narrative Statement Exhibit

- This conventional experimental License Application is to test a wideband Ka-band user terminal from LEO with multiple commercial relay services and backwards compatibility to TDRSS service.
- Antenna tracking LEO, MEO, and GEO satellites.
- Operate as hosted payload in LEO. Spacecraft TT&C is not part of this application.
- The project is research initiated under the NASA contract 80MSFC20D0004 / 80MSFC22F0103.
- Current launch window: SpaceX Transporter 11 ride share, June/July 2024
- Expected on orbit period of June 2024 to Jun3 2025 (12 months)

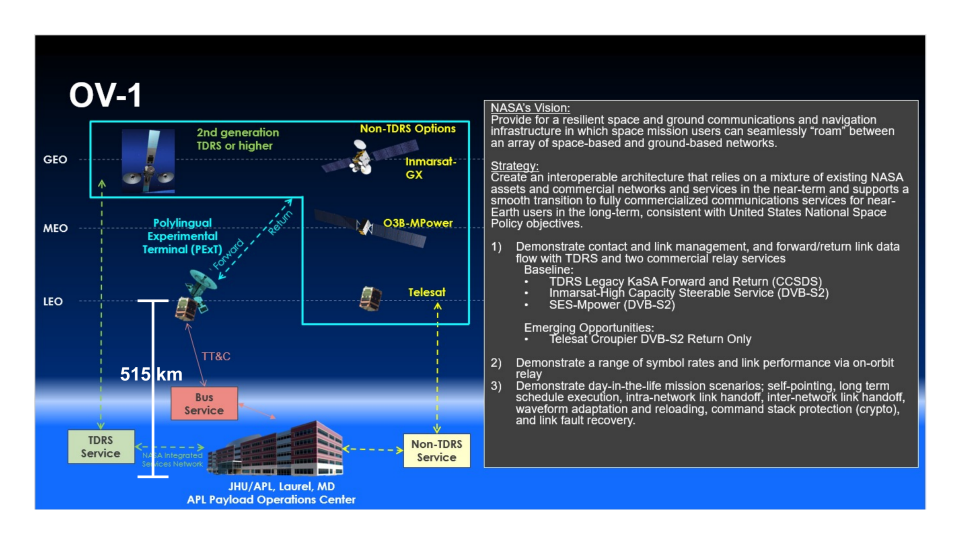


PExT Mobile Area of Operation and Antenna Exhibit (1 of 2)

- Mobile Area of Operation
 - Radio will be a hosted payload on a York Space Systems' bus in LEO
 - Satellite will be operating globally in Sun Synchronous Orbit (SSO)
 - 97.50° circular orbit, MLTAN 22:30 ± 30 min
- Single 60 cm Ka-band antenna for transmit and receive
- Directional Antenna Half Power Beam Width
 - Forward (Rx) link: 1.8°
 - Return (Tx) link: 1.2°
- 60 CM Directional Antenna Orientation:
 - Horizontal: 0 360°
 - Vertical: 0 180°
 - Hemispherical pointing direction, always oriented sideways or up in reference to Earth
- Antenna Height
 - Radio will be installed on a satellite in LEO, altitude of 515 ± 15 km
 - Altitude of the antenna will be such that it will be out of aircraft operating range
 - Exact ground elevation cannot be determined due to global operation
 - Exact distance to nearest aircraft landing area cannot be determined due to global operation



PExT Mobile Area of Operation and Antenna Exhibit (2 of 2)





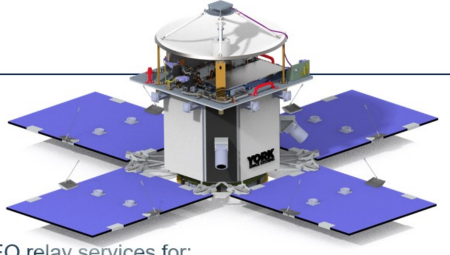


Test Objectives

- Maximize return data volume:
 - Inmarsat and MPower: QPSK(1/2)
 - Telesat QPSK(5/6)
- Demonstrate spectral efficient waveforms
 - Inmarsat and Mpower: 8PSK(3/5)
 - Telesat: 8PSK(3/5)



- Range of data rates: FWD: 10-40 Mbps, RTN: 10-50 Mbps
- MODCODs: QPSK, 8PSK, Telesat (all, range dependent)
- Store and forward a large data file
 - Uplink on one service (Inmarsat, TDRS, Mpower) and return on a different service (Telesat)
- Demonstrate utility of POC initiated transfer of data (via virtual network adapter)
- Demonstrate encrypted forward link (TDRS, Mpower)
- Demonstrate inflight update of PExT FPGA and/or SW
- Goal: Simulate a low-rate emergency link via GEO relay service (Inmarsat, TDRS)



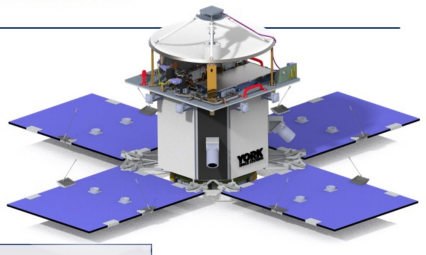




PExT High Level Specifications

- 06/01/2024 Launch:
- Orbit: 515 ± 15km, 97.5°circular orbit, MLTAN: 22:30 ±30 minutes
- 6-month mission
- · PExT integrated with a commercial S-class bus, no propulsion
- Body mounted 0.6 meter antenna (can be scaled for the other missions)
- DVB-S2, CCSDS standards (Long Range Capability: DVB-S2X)
- Data Rates
 - Forward Links: up to 53 Mbps (Long Range Objective/Capability: 490 Mbps)
 - Return Links up to 375-Mbps (Long Range Objective/Capability: 1Gbps)

Parameter								
Mass	<25 kg							
Power			<220	W peak	eak			
Polarization	Tx	RHCP	RHCP	LHCP	LHCP			
Configurations	Rx	RHCP	LHCP	RHCP	LHCP			
Forward D/L Frequencies		17.70-23.50) GHz	G/T	~6 dB/K			
Return U/L Frequencies	27-27.50 GHz 27.50-31.00 GHz			EIRP (1-dB OBO)	44.2 dBW 46.7 dBW			





PExT Terminal Pre-set Configurations (1 of 2)

FWD Link: PExT Receive, RTN Link: PExT Transmit

Preset			Туре	FWD							
	Description	Frequency (GHz)		Data Rate	Symbol Rate (Msps)	Spreading Factor	Modulation	Encoding	Crypto Enable	Polarization	
1 (Startup, Quiescent)	Power on - FWD only, RTN off	19.95/30	DVB-S2	10 Mbps	10	1.2	QPSK	LDPC 1/2	N	LHCP	
2	Inmarsat I5-F1Emergency-Rate	20.25-20.35		0.15 Mbps	0.3	1.2	QPSK	LDPC 1/4	N	LHCP/RHCP	
3	Inmarsat I5-F1 Nominal	20.5-20.6	DVB-S2	37.5 Mbps	37.5	1.2	QPSK	LDPC 1/2	N	LHCP/RHCP	
4	Inmarsat I5-F1BW Efficient	21.075-21.2		20 Mbps	10	1.2	8PSK	LDPC 2/3	N	LHCP/RHCP	
5	O3B mPOWER Low-Rate	17.8-20.2	DVB-S2	12.45 Mbps	12.45	1.2	QPSK	LDPC 1/2	Υ	LHCP/RHCP	
6	O3B mPOWER Nominal		DVB-S2	12.45 Mbps	12.45	1.2	QPSK	LDPC 1/2	N	LHCP/RHCP	
7	O3B mPOWER High Rate		DVB-S2	12.45 Mbps	12.45	1.2	QPSK	LDPC 1/2	N	LHCP/RHCP	
8	O3B mPOWER BW Efficient		DVB-S2	24.9 Mbps	24.9	1.2	QPSK	LDPC 1/2	N	LHCP/RHCP	
9	O3B mPOWERower Symmetric		DVB-S2	24.9 Mbps	24.9	1.2	QPSK	LDPC 1/2	N	LHCP/RHCP	
10	Telesat Nominal A										
11	Telesat Nominal B	NA									
12	Telesat BW Efficient										
13	TDRSS Antenna Calibration		CCSDS	300 kbps			Note 2	Unencoded	N	LHCP/RHCP	
14	TDRSS Commissioning	22.55-23.55	CCSDS	1 Mbps			Note 2	Unencoded	N	LHCP/RHCP	
15	TDRSS Nominal		CCSDS	2 Mbps			Note 2	Unencoded	Υ	LHCP/RHCP	
16	System I&T/Cal	23.15/27.1	NA	CW			NA	None	N	None	
17	System I&T/Cal	19.95/29.75	NA	CW	NA		NA	None	N	None	



PExT Terminal Pre-set Configurations (2 of 2)

FWD Link: PExT Receive, RTN Link: PExT Transmit

Preset	Description	Frequency (GHz)	Type	RTN						C-1	Comment
				Data Rate (Mbps)	Symbol Rate (Msps)	Spreading Factor	Modulation	Encoding	Polarization	Coherency Enabled	Ground Modem
1 (Startup, Quiescent)	Power on - FWD only, RTN off	19.95/30	DVB-S2	OFF			OFF	OFF	LHCP	OFF	CDM-760
2	Inmarsat I5-F1 Emergency- Rate	29-29.5, 30-31	DVB-S2	0.15	0.3	1.2	QPSK	LDPC 1/4	LHCP/RHCP	OFF	CDM-760
3	Inmarsat I5-F1 Nominal			37.5	37.5	1.2	QPSK	LDPC 1/2	LHCP/RHCP	OFF	CDM-760
4	Inmarsat I5-F1 BW Efficient			20	10	1.2	8PSK	LDPC 2/3	LHCP/RHCP	OFF	CDM-760
5	O3B mPower Low-Rate	27.5-29.1 29.5-30		12.45	12.45	1.2	QPSK	LDPC 1/2	LHCP/RHCP	OFF	CDM-760
6	O3B mPower Nominal		DVB-S2	37.35	24.9	1.2	QPSK	LDPC 3/4	LHCP/RHCP	OFF	CDM-760
7	O3B mPower High Rate			49.8	49.8	1.2	QPSK	LDPC 1/2	LHCP/RHCP	OFF	CDM-760
8	O3B mPower BW Efficient			24.9	12.45	1.2	8PSK	LDPC 2/3	LHCP/RHCP	OFF	CDM-760
9	O3B mPower Symmetric			24.9	24.9	1.2	QPSK	LDPC 1/2	LHCP/RHCP	OFF	CDM-760
10	Telesat Nominal A	27.6-29.1 29.5-30.0	DVB-S2	100	100	1.35	QPSK	LDPC 1/2	LHCP/RHCP	OFF	MDM6000
11	Telesat Nominal B			166.6	100	1.35	QPSK	LDPC 5/6	LHCP/RHCP	OFF	MDM6000
12	Telesat BW Efficient			180	100	1.35	8PSK	LDPC 3/5	LHCP/RHCP	OFF	MDM6000
13	TDRSS Antenna Calibration	25.25-27.5		1	1		QPSK	Conv 1/2	LHCP/RHCP	ON	STG
14	TDRSS Commissioning		CCSDS	5	5		QPSK	Conv 1/2	LHCP/RHCP	ON	STG
15	TDRSS Nominal			5	5		QPSK	Conv 1/2	LHCP/RHCP	ON	STG
16	System I&T/Cal	23.15/ 27.1	NA	CW			CW	-		ON	N/A
17	System I&T/Cal	19.95/ 29.75	NA	CW			CW	-		ON	N/A



JHU/APL PExT Pre-Coordination Summary

- The planned PExT payload MODCOD and symbol rate tables limit EIRP spectral density to allowable levels per the below charts
 - A link analysis supporting this is maintained with each service provider and has been precoordinated with the following:
 - Inmarsat GX: Jeff Galloway
 - O3b MPower: Fric Gunzelman
 - Telesat: Rich Pang
 - TDRS: Bill Horne, Lynna McGrath
- The PExT payload operates within the allowable frequency ranges and polarizations for each service during their contacts (i.e., the payload operates at the specific frequency and polarization required by each service for that particular contact).
- York Space Systems will maintain control authority of the space vehicle, will be the primary stop button contact for the communications payload, and has the ability to disable the payload during operations should a conflict arise. APL will be the backup stop button contact.
 - York contact: TBD
 - APL contact: Chris Haskins, chris.haskins@jhuapl.edu, 240-228-3405

