

901, Rev. F Handbook Glossary

Released March 22, 2012

Prepared by:

Released by:

Signature on File at DSN Library 3/22/2012

Christine Chang Date
Editor

Signature on File at DSN Library 3/22/2012

DSN Document Release Date

Change Log

Rev	Issue Date	Affected Paragraphs	Change Summary
-	11/30/2000	All	Initial Release
A	8/15/03	2	Corrected units of Boltzmann's constant and other typographical errors. Added abbreviations for new and revised modules.
B	10/7/04	2	Revised abbreviation list for new and revised modules.
C	10/21/05	2	Revised abbreviation list for new and revised modules.
D	10/31/2009	Many	Replaced DSMS with DSN. Removed all references related to the 26-m stations.
E	4/29/2011	2	Revised abbreviation list for revised modules.
F	3/22/2012	2	Modified the abbreviation IERS

Contents

<u>Paragraph</u>	<u>Page</u>
1 Introduction.....	3
1.1 Purpose.....	3
1.2 Scope.....	3
1.3 Revisions.....	3
1.4 Definitions.....	4
1.4.1 Terms	4
1.4.2 Abbreviations.....	4
1.4.3 Acronyms	4
2 Abbreviations and Terms.....	5

1 Introduction

1.1 Purpose

The purpose of this document is to present a useful glossary of commonly used terms, abbreviations, and acronyms that are current and applicable to the Deep Space Network (DSN) and the Interplanetary Networks Directorate (IPN) of the Jet Propulsion Laboratory.

1.2 Scope

This scope of this document is limited to providing terms, abbreviations, and acronyms that are used within Document 810-005 and especially those that may be different from usage in other organizations.

Terms, abbreviations, and acronyms are included in this document if they meet any of the following criteria:

- used within the DSN or IPN but with a meaning that may be unique to the DSN or IPN,
- used within 810-005 in place of equivalent terms, abbreviations, and acronyms that may be used elsewhere, or
- commonly used in the field of telecommunications engineering but not necessarily known to all users of 810-005.

1.3 Revisions

This glossary will be periodically revised with changes, improvements, or additions. Usually, these revisions will be coincident with the publication of new or revised 810-005 modules that contain new or revised terminology.

1.4 ***Definitions***

The following paragraphs define the types of items that appear in this glossary and give general rules for their formation.

1.4.1 ***Terms***

A *term* is any word or expression that has a precise meaning in a particular field, in this case, telecommunications engineering.

1.4.2 ***Abbreviations***

An *abbreviation* is a shortened or contracted form of a word or phrase. In a strict sense, the letters are individually pronounced (for example, rpm or DSN) or the reader might visualize and pronounce the complete form of the word (for example, "assembly" for "assy" or "telemetry" for "TLM").

1.4.3 ***Acronyms***

An *acronym* is a pronounceable abbreviation formed by one of two methods: (1) combining the first syllables of the key words (for example, Caltech or FORTRAN) or (2) combining the first letter and other letters, as required, from the name or key words of an organization, project, or piece of equipment (for example, AMMOS or LAN).

2 *Abbreviations and Terms*

<i>Abbreviation or Term</i>	<i>Definition</i>
A	
A-D	analog-to-digital
A/S	anti-spoofing mode of operation (Global Positioning System) in which the encrypted, or Y-code, is unavailable to civilian users of the system
AFC	automatic frequency control
AFS	atomic frequency standard
AGC	automatic gain control
AIU	Antenna Interface Unit
alidade	The rotating but non-tilting portion of the DSN azimuth-elevation antennas.
AM	amplitude modulation
AMP	amplifier
AMMOS	Advanced Multi-mission Operations System
APID	Application Process Identifier
ARC	ambiguity resolving code
ASM	attached synchronization marker
atm	atmospheric
az or AZ	azimuth
AZ-EL	azimuth-elevation
B	
B2MCD	Block II Maximum Likelihood Convolutional Decoder
B3MCD	Block III Maximum Likelihood Convolutional Decoder
B/W or BW	bandwidth
BCH	Bose-Chaudhuri-Hocquenghem (code)
BER	bit error rate
BET	bit error tolerance
Boltzmann's	-198.6 dBm/(Hz · K)

***Abbreviation
or Term***

Definition

constant

BPSK binary phase shift keyed
BVR Block V Receiver (part of DTT Subsystem)
BWG Beam Waveguide (antenna or subnet)

C

c speed of light, 299,792.458 km/s
Category A missions within 2 million km of Earth
Category B missions at distances greater than 2 million km from Earth
C/A Coarse Acquisition (GPS code)
CCSDS Consultative Committee for Space Data Systems
CCW counter-clockwise
CD cumulative distribution
CDR Central Data Recording (assembly)
CDSCC Canberra (Australia) Deep Space Communications Complex
CFDP CCSDS file Delivery Protocol
CLTU Command Link Transfer Unit
CMD command
CONSCAN conical scanning
CRC Cyclic Redundancy Check
CRG Coherent Reference Generator
cryo cryogenic
CSO Cryogenic Sapphire Oscillator (frequency standard)
CSS Channel-Select Synthesizer
CTT Compatibility Test Trailer
CV connection vector
CVCDU Coded Virtual Channel Data Unit
CW clockwise

D

D/C downconverter

***Abbreviation
or Term***

Definition

D/L	downlink
dB	decibel(s)
dBc	decibel(s) with respect to carrier
dB _i	decibel(s) with respect to isotropic
dB _m	decibel(s) with respect to one milliwatt
DCC	Downlink Channel Controller
DCPC	Downlink Channel Processing Cabinet
DCT	design control table
DDC	Digital Downconverter
dec or DEC	declination
deg	degree(s)
ΔDOR	Delta-Differential One-way Ranging
DIG	digitizer (assembly)
DLT	digital linear tape
DMD	DSS Media Calibration (subsystem) or Data Monitor and Display (assembly)
DN, dn	down
DOR	differential one-way range
DRVID	differenced range versus integrated Doppler
DSCC	Deep Space Communications Complex
DSN	Deep Space Network
DSS	Deep Space Station
DSS-13	34-m research & development antenna at Goldstone DSCC
DSS-14	70-m antenna at Goldstone DSCC
DSS-15	34-m HEF antenna at Goldstone DSCC
DSS-23	11-m antenna at Goldstone DSCC
DSS-24	34-m BWG antenna at Goldstone DSCC
DSS-25	34-m BWG antenna at Goldstone DSCC
DSS-26	34-m BWG antenna at Goldstone DSCC
DSS-27	34-m HSB antenna at Goldstone DSCC
DSS-33	11-m antenna at Canberra DSCC

***Abbreviation
or Term***

Definition

DSS-34	34-m BWG antenna at Canberra DSCC
DSS-43	70-m 0antenna at Canberra DSCC
DSS-45	34-m HEF antenna at Canberra DSCC
DSS-53	11-m antenna at Madrid DSCC
DSS-54	34-m BWG antenna at Madrid DSCC
DSS-55	34-m BWG antenna at Madrid DSCC
DSS-63	70-m antenna at Madrid DSCC
DSS-65	34-m HEF antenna at Madrid DSCC
DTF	Development and Test Facility
DTK	DSS Tracking (Subsystem)
DTT	Downlink Tracking and Telemetry (Subsystem)

E

EEIS	End-to-End Information System
EIRP	effective isotropic radiated power
el, EL, elev	elevation
EOP	Earth Orientation Parameters (of the International Earth Rotation Service [IERS]) or Earth Orientation and Polar motion

F

F/O	fiber optic
FCD	feedback concatenated decoding
FER	frame error rate
FET	field effect transistor
FFT	fast Fourier transform
FM	frequency modulation
FODA	Fiber-optic Distribution Assembly
FOM	figure of merit
FSTL	Frequency Standards Test Laboratory (at JPL)
FTP, ftp	file transfer protocol
FTS	Frequency and Timing Subsystem

***Abbreviation
or Term***

Definition

G

G/T	(antenna) gain divided by (operating system) temperature
GCF	Ground Communications Facility
GCR	Ground Communications Router
GDS	Ground Data System
GDSCC	Goldstone (California) Deep Space Communications Complex
GMSK	Gaussian minimum-shift keying
GPS	Global Positioning System
GRA	GPS Receiver/Processor Assembly
GSFC	Goddard Spaceflight Center
GSSR	Goldstone Solar System Radar
GSTDN	Ground Spaceflight Tracking and Data Network

H

H/P	high power
HA	hour angle
HEF	high efficiency (antenna)
HEMT	high electron-mobility (field-effect) transistor
HPBW	half-power beamwidth
HRM	high-rate (radio loss) model
HSB	high (angular-tracking) speed beam waveguide (antenna)

I

I/F	interface
ICRF	International Celestial Reference Frame
ID	identifier or identification
IDC	IF-to-Digital Converter
IERS	International Earth Rotation and Reference Systems Service
IF	intermediate frequency
IIRV	Improved Inter-range Vector

***Abbreviation
or Term***

Definition

INP	internet predicts
IPN	Interplanetary Networks (JPL Directorate)
ITRF	International Terrestrial Reference Frame
ITU	International Telecommunications Union
IVS	International VLBI Service for Geodesy and Astrometry

J-K

JPL	Jet Propulsion Laboratory
KEOF	Kalman Earth Orientation Function
KSC	Kennedy Space Center

L

L/P	low power
LAN	local area network
LCP	left (-hand) circular polarization
LITS/VCXO	Linear Ion-trap/Voltage Controlled Crystal Oscillator (frequency standard)
LNA	low noise amplifier
LO	local oscillator
LRM	low-rate (radio loss) model

M

MAP	maximum <i>a posteriori</i> probability
MASER	microwave amplification by stimulated emission of radiation
max	maximum
MB	medium bandwidth
MCD	Maximum Likelihood Convolutional Decoder
MDA	Metric Data Assembly
MDSCC	Madrid (Spain) Deep Space Communications Complex
ME	Master Equatorial
MFR	Multi-function Receiver
MGC	manual gain control

***Abbreviation
or Term***

Definition

MILA	Merritt Island Launch Area
min	minimum
MOC	Mission Operations Center
MOCC	Mission Operations Control Center
mod	modulation, module
MOS	Mission Operations System
MRE	mean radial error
MRT	major range tone
MSL	mean sea level
MSPA	multiple spacecraft per antenna
<i>N</i>	
NA, N/A	not applicable
NASA	National Aeronautics and Space Administration
NAV	Navigation (Subsystem)
NB	narrowband, narrow bandwidth
NCO	numerically controlled oscillator
NISN	NASA Integrated Service Network
NIST	National Institute of Standards and Technology
NMC	Network Monitor and Control (Subsystem)
NOAA	National Oceanic and Atmospheric Administration
NOCC	Network Operations Control Center
NRZ	non-return to zero
NRZ-L	non-return to zero, level
NRZ-M	non-return to zero, mark
NRZ-S	non-return to zero, space
NSP	Network Simplification Project
NSS	Network Support Subsystem
NTIA	National Telecommunications and Information Administration
NTK	NOCC Tracking (Subsystem)
NTP	Network Time Protocol

***Abbreviation
or Term***

Definition

O

OD	Operator Directive
OQPSK	offset quadrature phase-shift keyed
ORT	Operational Readiness Test
OVLBI	Orbiting Very-long Baseline Interferometry
OVT	Operational Verification Test

P

P/O	part of
PCG	Phase Calibration Generator (part of FTS)
PCM	pulse-code modulation
PDF	probability density function portable document format (type or extension of computer file)
PDRVID	pseudo-DRVID
PLL	phase-locked loop
PM	phase modulation
PN	pseudo-random noise
POCC	Project Operations Control Center
PSK	phase-shift keyed
PTS	Precision Telemetry Simulator

Q

QPSK	quadrature phase-shift keying
QQCL	quantity, quality, continuity, and latency

R

R/T	real-time, room temperature
RA	right ascension
RCP	right circular polarization
rev	revision

***Abbreviation
or Term***

Definition

RF	radio frequency
RH	relative humidity
RID	RF-to-IF Downconverter
RMDC	Radio-Metric Data Conditioner
RMS; rms	root-mean-square
RNG	range
RNS	Reliable Network Service
RRP	Receiver and Ranging Processor
RS	Reed-Solomon (code), radio science
RSR	Radio Science Receiver
rss, RSS	root-sum-square
RTL	round-trip light time
RU	range unit
 S	
S/C	spacecraft
S/N	Signal-to-Noise
SCA	Subsystem Control and Monitor Assembly
SEP	Sun-Earth-Probe (angle)
SFDU	Standard Formatted Data Unit
SFODA	Stabilized Fiber-optic Distribution Assembly
SFG	Special Function Gateway
SFU	solar flux units (one SFU = 1×10^{-22} W/m ² /Hz)
SLE	Space Link Extension
SNR	signal-to-noise ratio
SPC	Signal Processing Center
SPD	S-Band Polarization Diplexed (feedcone)
SPT	System Performance Test or System Performance Test Assembly
SRA	Sequential Ranging Assembly
STEC	slant total electron content

***Abbreviation
or Term***

Definition

stowed With respect to an antenna, aimed near zenith for protection from the wind.
sub, subcarr subcarrier

SYM symbol
SYS system

T

TBD to be determined
TCP Telemetry and Command Processor
TCT Time Code Translator
TDA Tracking and Data Acquisition (former JPL Directorate)
TDDS Tracking and Data Delivery System
TDM Time-division multiplex
TDS Telemetry Delivery Subsystem
TEC total electron content
TIS Telemetry Input Subsystem
TLM telemetry, Telemetry Service
TLP Telemetry Processor
TMOD Tracking and Mission Operations Directorate (JPL)
T_{OP} T sub OP (operating system temperature)
TSA Telemetry Simulation Assembly
TXR transmitter or Transmitter Subsystem

U

U/C upconverter
U/L uplink
ULNA ultra low-noise amplifier
UPA Uplink Processor Assembly
UPL Uplink (Subsystem)
URA Uplink Ranging Assembly

<i>Abbreviation or Term</i>	<i>Definition</i>
USO	Ultra-Stable Oscillator
UTC	Universal Time, Coordinated
UTPM	Universal Time and Polar Motion
<i>V</i>	
VAC	vacuum
VC	virtual channel
VCDU	Virtual Channel Data Unit
VCO	voltage controlled oscillator
VCXO	voltage-controlled crystal oscillator
VLBI	very-long baseline interferometry
VMF	Vienna Mapping Function
VSR	VLBI Science Receiver
<i>W</i>	
W/B, WB	wideband
WD	waveform distortion
WRMS	Weighted Root Mean Square
<i>X</i>	
X-EL, XEL	cross-elevation
XMIT	transmit
XRO	X-band receive only (feedcone)
XTR	X-band transmit-receive (feedcone)
<i>Y-Z</i>	
yr	year
ZDD	Zero-delay Device
ZEN	zenith