DSMS Telecommunications Link Design Handbook

901 Handbook Glossary

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Change Log

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Note to Readers

There are two sets of document histories in the 810-005 document, and these histories are reflected in the header at the top of the page. First, the entire document is periodically released as a revision when major changes affect a majority of the modules. For example, this module is part of 810-005, Revision E. Second, the individual modules also change, starting as an initial issue that has no revision letter. When a module is changed, a change letter is appended to the module number on the second line of the header and a summary of the changes is entered in the module's change log.

This module supersedes Appendix A in 810-005, Rev. D.

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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 Telecommunications and Mission Operations Directorate (TMOD) 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 TMOD but with a meaning that may be unique to the DSN or TMOD,
- 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).

1.5 Controlling Documents

The terms, abbreviations, and acronyms contained in this document are intended to be consistant with those defined in JPL internal publication, DSMS Requirements and Design — DSMS Terms and Abbreviations; DSMS Document 820-062 which serves as the controlling document for this module

2 Abbreviations and Terms

Abbreviation or Term	Definition
\boldsymbol{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
AGC	automatic gain control
alidade	The rotating but non-tilting portion of the DSN azimuth- elevation antennas.
AM	amplitude modulation
AMP	amplifier
AMMOS	Advanced Multimission Operations System
ARC	ambiguity resolving code
ASM	attached synchronization marker
atm	atmospheric
az	azimuth
AZ-EL	azimuth-elevation
В	
B2MCD	Block II Maximum Likelihood Convolutional Decoder
B3MCD	Block III Maximum Likelihood Convolutional Decoder
B/W	bandwidth
BER	bit error rate
$\mathrm{BET}_{\mathrm{L}}$	lock bit error tolerance
BET_S	search bit error tolerance
Boltzmann constant	$-198.6 \text{ dBW/(Hz} \cdot \text{K)}$
BPSK	binary phase shift keying
BVR	Block V Receiver (part of DTT Subsystem)

Abbreviation or Term

Definition

BWG Beam Waveguide (antenna or subnet)

 \boldsymbol{C}

c speed of light, 299,792.5 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

CDSCC Canberra (Australia) Deep Space Communications Complex

CONSCAN conical scanning

CPA Command Processor Assembly

cryo cryogenic

CSS Channel-Select Synthesizer

CV connection vector

CW clockwise

D

D/C downconverter

D/L downlink dB decibel(s)

dBc decibel(s) with respect to carrier
dBi decibel(s) with respect to isotropic

dBm decibel(s) with respect to one milliwatt

DCC Downlink Channel Controller

DCPC DTT Controller Processing Cabinet

DDC Digital Downconverter

dec declination deg degree(s)

DIG digitizer (assembly)

Abbreviation or Term	Definition
DLT	digital linear tape
DMC	DSS Monitor and Control
DMD	DSS Media Calibration Subsystem
DN, dn	down
DRVID	differenced range versus integrated Doppler
DSCC	Deep Space Communications Complex
DSN	Deep Space Network
DSMS	Deep Space Mission System
DSS	Deep Space Station
DSS 14	70-m antenna at Goldstone DSCC
DSS 15	34-m HEF antenna at Goldstone DSCC
DSS 16	26-m 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
DSS 34	34-m BWG antenna at Canberra DSCC
DSS 43	34-m HEF antenna at Canberra DSCC
DSS 45	34-m HEF antenna at Canberra DSCC
DSS 46	26-m antenna at Canberra DSCC
DSS 63	34-m HEF antenna at Madrid DSCC
DSS 65	34-m HEF antenna at Madrid DSCC
DSS 66	26-m antenna at Madrid DSCC
DSS 53	11-m antenna at Madrid DSCC
DSS 54	34-m BWG antenna at Madrid DSCC
DTF	Development and Test Facility
DTK	DSS Tracking (Subsystem)
DTT	Downlink Telemetry and Tracking (Subsystem)

Abbreviation Definition

 \boldsymbol{E}

EIRP effective isotropic radiated power

el, EL, elev elevation

EOP Earth Orientation Parameters (of the International Earth

Rotation Service [IERS])

 \boldsymbol{F}

F/O fiber optic

FCD feedback concatenated decoding

FER frame error rate

FET field-effect transistor
FFT fast Fourier transform
FM frequency modulation

FOM figure of merit

FSK frequency-shift keyed FTP file transfer protocol

FTS Frequency and Timing Subsystem

 \boldsymbol{G}

G/T (antenna) gain divided by (operating system) temperature

GCF Ground Communications Facility

GDSCC Goldstone (California) Deep Space Communications Complex

GPS Global Positioning System

GRA GPS Receiver/Processor Assembly

GSFC Goddard Space Flight Center

H

H/P high power HA hour angle

HEF high efficiency (antenna)

Abbreviation or Term

Definition

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

IDC IF to Digital Converter

IERS International Earth Rotation Service

IF intermediate frequency

ITRF IERS Terrestrial Reference Frame

ITU International Telecommunications Union

J-K

JPL Jet Propulsion Laboratory

L

L/P low power

LCP left (-hand) circular polarization

LNA low noise amplifier

LRM low-rate (radio loss) model

LSB least significant bit

M

MAP maximum *a posteriori* 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

Abbreviation Definition

MED minimum error detection
MFR Multi-function Receiver

MGC manual gain control

min minimum

MOCC Mission Operations Control Center

mod modulation

MRT major range tone

N

NA; N/A not applicable

NASA National Aeronautics and Space Administration

NAV Navigation (Subsystem)

NB narrowband, narrow bandwidth NCO numerically controlled oscillator

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 Plan

NTIA National Telecommunications and Information Administration

NTK NOCC Tracking (Subsystem)

0

OQPSK offset quadriphase-shift keying

OVLBI Orbiting Very-long Baseline Interferometry

P

PCG Phase Calibration Generator (part of FTS)

Abbreviation or Term

Definition

PCM pulse-code modulation

PDF probability density function

portable document formet (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 quadriphase-shift keying

R

R/T real-time

RCP right circular polarization

rev revision

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 Ranging Processor

RS Reed-Solomon (code), radio science

RSR Radio Science Receiver

rss, RSS root-sum-square RTLT round-trip light time

RU range unit

Abbreviation Definition

S

S/C spacecraft

SCA Subsystem Control and Monitor Assembly

SEP Sun-Earth-Probe (angle)

SFU solar flux units (one SFU = 1×10^{-22} W/m²/Hz)

SNR signal-to-noise ratio

SPC Signal Processing Center

SPD S-Band Polarization Dipled (feedcone)

SRA Sequential Ranging Assembly

With respect to an antenna, aimed near zenith for protection

from the wind.

sub, subcarr subcarrier SYM symbol SYS system

 \boldsymbol{T}

stowed

TBD to be determined

TDDS Tracking and Data Delivery Sustem

TDRSS Tracking and Data Relay Satellite System

TEC total vertical electron content

TLM telemetry

 $\begin{array}{ll} TMOD & Traking \ and \ Mission \ Operations \ Directorate \\ T_{OP} & T \ sub \ OP \ (operating \ system \ temperature) \end{array}$

TXR transmitter or Transmitter Subsystem

 \boldsymbol{U}

U/L uplink

ULNA ultra low-noise amplifier
UPA Uplink Processor Assembly
URA Uplink Ranging Assembly

Abbreviation or Term Definition

USO Ultra-Stable Oscillator

UTC Universal Time, Coordinated

V vacuum

VCO voltage controlled oscillator

VLBI very-long baseline interferometry

W

W/B, WB wideband

WD waveform distortion

 \boldsymbol{X}

X-EL cross-elevation

XMIT transmit

XRO X-band receive only (feedcone)

XTR X-band transmit-receive (feedcone)

Y

yr year

 \boldsymbol{Z}

ZDD Zero-delay Device

ZEN zenith