

RELEASE NOTICE

August 1, 2014

TO: DSN Document 810-005 Distribution
FROM: DSN Systems Engineering
SUBJECT: Release 31 for DSN Document 810-005

Module 103 for Document 810-005, Deep Space Network (DSN) Telecommunications Link Design Handbook has been revised and is being released. A summary of changes for the affected Module is as follows:

- **103, Rev. C; 34-M HEF Subnet Telecommunications Interfaces**
 - The major update includes the performance of DSS-15 with the new dual-HEMT X-band feed, noise temperatures in the high and low-gain modes, and the addition of an S-band transmitter at DSS-15.

A copy of Module 103C can be obtained at the following URL:

<http://deepspace.jpl.nasa.gov/dsndocs/810-005/>

Should you want to subscribe, unsubscribe, or have further questions about this document release notice, please contact Christine Chang at 818-354-4264 or send email to Christine.Chang@jpl.nasa.gov

Should you have any technical questions regarding an 810-005 module, please see the contact list at the following URL:

<http://deepspace.jpl.nasa.gov/dsndocs/810-005/contact.cfm>

A copy of this release notice is also available at:

<http://deepspace.jpl.nasa.gov/dsndocs/810-005/relnote31.pdf>