

RELEASE NOTICE

TO: DSN Document 810-005 Distribution
FROM: R. W. Sniffin, Editor
SUBJECT: Change 14 for Document 810-005

April 2, 2007

Please make the changes listed below in your copy of DSN Document 810-005, Rev. E. In addition to this mail distribution, the revised modules are available in pdf form (requires Adobe Acrobat™) from our web server, <<http://eis.jpl.nasa.gov/deepspace/dsndocs/810-005/>> .

Note that certain functions located in the Advanced Multimission Operations System (AMMOS) have been reallocated to flight project responsibility. These functions will no longer be addressed in this document and the document is being returned to its original name, the Deep Space Network Interface Design Handbook. The practical effect of this change is that the reader should substitute Deep Space Network or its abbreviation, DSN, for each occurrence of Deep Space Mission System or its abbreviation, DSMS, in existing modules.

This notice may be discarded upon making the changes described herein.

Module ID	New Status	Procedural Instructions	Remarks
Title Page, Change Log, and Table of Contents,	Rev. E, Change 14	Remove corresponding pages and replace with new pages	
103	Rev. A	Remove existing Module 103 and replace with Rev. A	Revises 34-m HEF module to be consistent with module 105B and to include DSS-45 & DSS-65 S-band uplink capability.
203	Rev. B	Remove existing Module 103, Rev. A and replace with Rev. B	Restores information on recommended range of P_r/N_0 to module 203.