

Swing Bed – Minimum Data Set Data Specifications

04/05/2002

Files Included in the Data Specifications

This document and several accompanying documents describe CMS's data specifications for submitting SB-MDS (Swing Bed – Minimum Data Set) records from a hospital with swing beds to the National Assessment Collection Database. These specifications apply to the 3/01/02 version of the SB-MDS Assessment Form. Below is a list of the documents included with these specifications:

SBDS100.pdf, a "readme" document that lists the different documents available with Version 1.00. (1 page)

SBDS100.ZIP (526K), a ZIP file containing the detailed and abbreviated specifications for the MDS-SB Data Record for Version 1.00. Documents included in this ZIP file are:

DS100.pdf, the SB-MDS Data Specifications Notes for Version 1.00 (16 pages).

HD100.pdf, the detailed data specifications for the SB-MDS Header Record with Version 1.00 (7 pages).

HS100.pdf, the abbreviated data specifications for the SB-MDS Header Record with Version 1.00 (2 pages).

BD100.pdf, the detailed data specifications for the SB-MDS Body Record (Data Record) with Version 1.00 (65 pages).

BS100.pdf, the abbreviated data specifications for the SB-MDS Body Record (Data Record) with Version 1.00 (19 pages).

TD100.pdf, the detailed data specifications for the SB-MDS Trailer Record with Version 1.00 (1 page).

TS100.pdf, the abbreviated data specifications for the SB-MDS Trailer Record with Version 1.00 (1 page).

HIPPS100.pdf, the HIPPS modifier codes (3 pages).

SBDB.ZIP (235 K) a ZIP file containing the Microsoft Access database named -SBMDS100.mdb. This database was used to generate the detailed and abbreviated data specifications for the Header Record, the Body (Data) Record, and Trailer Record for Version 1.00. This database should prove useful to software developers.

SBMDS100.mdb This is the database file that was used to generate the data specifications files for the header, body and trailer records. This file may be useful to software developers or others who need to work with the data specifications. The database contains three tables:

- **Header_Record_Definition.** Contains detailed specifications for the header record.
- **Body_Record_Definition.** Contains detailed specifications for the body record.
- **Trailer_Record_Definition.** Contains detailed specifications for the trailer record.