**Bibliographic Record Worksheet**

**~~Rec stat~~****~~Entered~~** **~~Replaced~~**

**~~Type a ELvl Srce Audn Ctrl Lang \_\_\_~~**

**~~BLvl m Form Conf \_\_ Biog \_\_ MRec Ctry \_\_\_~~**

**~~Cont \_\_\_\_ GPub LitF \_\_ Indx \_\_~~**

***Desc i* ~~Ills \_\_\_\_ Fest \_\_ DtSt \_\_ Dates \_\_\_\_ , \_\_\_\_~~**

*We’re not worrying about the fixed fields for this portion of the workshop.*

**020 $a 4113002703**

**040 $a UBY $b eng $e rda $c UBY**

**100 1\_ $a Tanaka, Kenneth L., $e cartographer.**

**245 10 $a Geologic map of the northern plains of Mars / $c by Kenneth L. Tanaka, James A. Skinner, Jr., and Trent M. Hare ; prepared for the National Aeronautics and Space Administration.**

**246 13 $a Atlas of Mars, northern plains region**

**250 $a Version 1.0.**

**255 $a Scale 1:15,000,000 ; $b Polar stereographic projection**

**264 \_1 $a [Reston, Virginia] : ǂb U.S. Department of the Interior, U.S. Geological Survey, $c 2005.**

**300 $a 1 online resource (1 map) : $b color**

**300 $a 1 online resource (ii, 27 pages)**

**336 $a cartographic image $2 rdacontent**

**336 $a text $2 rdacontent**

**337 $a computer $2 rdamedia**

**338 $a online resource $2 rdacarrier**

**347 $a image file $a text file $b HTML $b PDF $2 rda**

**490 1\_ $a Scientific investigations map ; $v 2888**

**500 $a Relief shown by shading.**

**500 $a Accompanied by pamphlet (separate PDF file).**

**500 $a Includes text, ancillary maps, and chart.**

**504 $a Includes bibliographical references (pages 19-25 of pamphlet).**

**588 $a Description based on title screen, viewed 29 October 2012.**

**700 1\_ $a Skinner, James A., $c Jr. $q (James Albert) , $e cartographer.**

**700 1\_ $a Hare, Trent M., $e cartographer.**

**710 2\_ $a Geological Survey (U.S.), $e publisher.**

**710 1\_ $a United States. ǂb National Aeronautics and Space Administration, $e sponsoring body.**

**830 \_0 $a Scientific investigations map ; $v 2888.**

**856 40 $u http://purl.access.gpo.gov/GPO/LPS92955**