## **Revision History**

Publication Series and Series Number: SIR 2007-5251

Publication Title: Detection and measurement of land subsidence using Global Positioning System Surveying and Interferometric Synthetic Aperture Radar, Coachella Valley, California, 1996–2005

Publication Authorship:	Sneed, Michelle and Brandt, Justin T.		
First Version and Date of First I	Release:	1.00	December 18, 2007
Current Version and Date of Cu	rrent Release:	2.00	June 11, 2013

Summary of Product Components

Component	Description	Last revised in pub version	Date of last revision
Manuscript	Subsidence in the Coachella Valley	2.00	June 11, 2013
Figures (9 total)	Subsidence in the Coachella Valley	2.00	June 11, 2013
Tables (2 total)	Subsidence in the Coachella Valley	2.00	June 11,, 2013

## Historical List of Revisions (latest version first)

Version 2.00 – May 28, 2013

Manuscript Section: Abstract-

Revised 2<sup>nd</sup> paragraph to present corrected 2005 GPS results.

Manuscript Section: 2005 GPS Survey-

1<sup>st</sup> paragraph, last sentence: Corrected number of geodetic monuments from 21 to 20.

2<sup>nd</sup> paragraph, last sentence: Revised the accuracy of the ellipsoid heights derived from corrected 2005 GPS data.

## **Revision History—Continued**

Manuscript Section: GPS Results-

Revised the section (except for the 1<sup>st</sup> paragraph) to describe the results of the corrected 2005 GPS data.

Manuscript Section: Ground-water Levels-

Revised the section to describe groundwater-level data in the context of the corrected 2005 GPS data.

Manuscript Section: Comparison of GPS and InSAR Results-

Revised three sentences within the 2<sup>nd</sup> paragraph to present the corrected 2005 GPS results for three geodetic monuments.

Manuscript Section: Summary -

Revised 2<sup>nd</sup> paragraph to present corrected 2005 GPS results.

Figure 4A-

Revised figure to present the corrected 2005 GPS results.

Table 1-

Revised three columns in the table to present the corrected 2005 GPS data.