Amendments Log

Old Version No. & Date	Briefing about change request and action taken	New version No. & date	The sections, which have been revised / new section added
1.0 December 2009	-Change in Title	1.1	The title in earlier version 1.0 was "Metadata and data standards for Person Identification and Land Region codification". In version 1.1, it has been changed to "MDDS-Demographic (Person Identification and Land Region Codification)"
			This change in the title has been done to keep it in line with nomenclature adopted for various domain specific Data and Metadata Standards like MDDS-PR (Panchayati Raj), MDDS-PDS (Public Distribution System) etc., which are in various stages of formulation."
	-Request to make all Land Region codes unique at National level irrespective to the State code		Changed nomenclature of Land Region Country from "Country code" to "Country Short Name Code" in line with the terminology used in ISO 3166-1 alpha-3 standard.
			Data elements for Iris image added as per notified standard version 1.0 in March 2011.
	Biometrics data elements (Face image and Fingerprint image) to be revised in line with notified Biometric Standards by DIT (November, 2010)		Revised Metadata of Face image, Fingerprint image as per notified Biometric standards version 1.0 in November, 2010.
			For all the Code Directories changed the format of the codes from Varchar to Integer. Annexure — IV Updated values in code directories based on inputs from Office of RGI.
			Addressed the requirement of Urban region (Town) spanning across two Districts or may be two Sub Districts by adding section

5.3.3.6.1 in the document. Revised some definitions. In the metadata of data elements section brought clarity in "Owner" and "Based on " parameters. Owners of some code directories changed. In MDDS 1.0 version, format for most of the data elements was decided as Varchar. However based on the feedback of technologists, who referred MDDS 1.0 for its deployment in e-Governance projects, format of some data elements were revised from Varchar to char (for fixed length alphanumeric string), Integer (for whole Numbers), and **Decimal** (for real /floating point Numbers) Revised diagrams in section 5.2.3. Revised structure of data elements related to Measurement, Amount and Telephone Number. Revised description of data element Version Number. Some editorial changes also were done for better clarity.