

ISO/TS 8000-150:2011-12 (E)

Data quality - Part 150: Master data: Quality management framework

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	2
3.1	Terms and definitions	2
3.2	Abbreviated terms	2
4	Fundamental principles of master data quality management	2
5	Requirements	3
5.1	Implementation requirements	3
5.2	Data exchange requirements	3
5.3	Provenance requirements	3
6	Conformance	4
Annex A (normative) Document identification		5
Annex B (informative) Master data quality management framework		6
B.1	Overview of the master data quality management framework	6
B.2	The top-level processes of the framework	7
B.2.1	The three top-level processes	7
B.2.2	Data operations	7
B.2.3	Data quality monitoring	8
B.2.4	Data quality improvement	8
B.3	The roles in the framework	8
B.3.1	The three roles	8
B.3.2	Data manager	8
B.3.3	Data administrator	9
B.3.4	Data technician	9
B.4	The lower level processes in the framework	10
B.4.1	The nine lower level processes	10
B.4.2	Data architecture management	10
B.4.2.1	Overview of data architecture management	10
B.4.2.2	Constituent activities of data architecture management	11
B.4.2.3	Required responsibilities of data manger for data architecture management	11
B.4.2.4	Relationship of data architecture management to other processes	11
B.4.3	Data design	11
B.4.3.1	Overview of data design	11
B.4.3.2	Constituent activities of data design	12
B.4.3.3	Required responsibilities of the data administrator for data design	12
B.4.3.4	Relationship of data design to other processes	12
B.4.4	Data processing	12
B.4.4.1	Overview of data processing	12
B.4.4.2	Constituent activities of data processing	12
B.4.4.3	Required responsibilities of data technician for data processing	13
B.4.4.4	Relationships of data processing to other processes	13
B.4.5	Data quality planning	13

B.4.5.1	Overview of data quality planning	13
B.4.5.2	Constituent activities of data quality planning	13
B.4.5.3	Required responsibilities of data manager for data quality planning	13
B.4.5.4	Relationship of data quality plan to other processes	14
B.4.6	Data quality criteria setup	14
B.4.6.1	Overview of data quality criteria setup	14
B.4.6.2	Constituent activities of data quality criteria setup	14
B.4.6.3	Required responsibilities of data administrator for data quality criteria setup	14
B.4.6.4	Relationship of data quality criteria setup to other processes	14
B.4.7	Data quality measurement	15
B.4.7.1	Overview of data quality measurement	15
B.4.7.2	Constituent activities of data quality measurement	15
B.4.7.3	Required responsibilities of data technician for data quality measurement	15
B.4.7.4	Relationship of data quality measurement to other processes	15
B.4.8	Data stewardship and flow management	15
B.4.8.1	Overview of data stewardship and flow management	15
B.4.8.2	Constituent activities of data stewardship and flow management	16
B.4.8.3	Required responsibilities of data manager for data stewardship and flow management ...	16
B.4.8.4	Relationship of data stewardship and flow management to other processes	16
B.4.9	Data error cause analysis	16
B.4.9.1	Overview of data error cause analysis	16
B.4.9.2	Constituent activities of data error cause analysis	17
B.4.9.3	Required responsibilities of data administrator for data error cause analysis	17
B.4.9.4	Relationship of data error cause analysis to other processes	17
B.4.10	Data error correction	17
B.4.10.1	Overview of data error correction	17
B.4.10.2	Constituent activities of data error correction	18
B.4.10.3	Required responsibilities of data technician for data error correction	18
B.4.10.4	Relationship of data error correction to other processes	18
Annex C (informative)	The functional model of the framework	19
Annex D (informative)	Business scenario with examples for the framework	22
D.1	Business environment and situation	22
D.2	Data architecture management	22
D.3	Data design	22
D.4	Data processing	22
D.5	Data quality plan	22
D.6	Data quality criteria setup	23
D.7	Data quality measurement	23
D.8	Data stewardship and flow	23
D.9	Data error cause analysis	23
D.10	Data error correction	24
Bibliography	25
Index	26