

ISO 8000-66:2021-10 (E)

Data quality - Part 66: Data quality management: Assessment indicators for data processing in manufacturing operations

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Process maturity assessment	2
5	Manufacturing operations management	2
5.1	Scope of manufacturing operations management	2
5.2	Production scheduling	6
5.2.1	Purpose of production scheduling	6
5.2.2	Outcomes of production scheduling	6
5.2.3	Production scheduling activities	7
5.3	Production control -- Process support engineering	7
5.3.1	Purpose of production control -- Process support engineering	7
5.3.2	Outcomes of production control -- Process support engineering	7
5.3.3	Production control activities -- Process support engineering	8
5.4	Production control -- Production operations control	8
5.4.1	Purpose of production control -- Production operations control	8
5.4.2	Outcomes of production control -- Production operations control	8
5.4.3	Production control activities -- Production operations control	9
5.5	Production control -- Production operations planning	9
5.5.1	Purpose of production control -- Production operations planning	9
5.5.2	Outcomes of production control -- Production operations planning	9
5.5.3	Production control activities -- Production operations planning	9
5.6	Material and energy control	10
5.6.1	Purpose of material and energy control	10
5.6.2	Outcomes of material and energy control	10
5.6.3	Material and energy control activities	10
5.7	Product inventory control	10
5.7.1	Purpose of product inventory control	10
5.7.2	Outcomes of product inventory control	10
5.7.3	Product inventory control activities	11
5.8	Quality assurance	11
5.8.1	Purpose of quality assurance	11
5.8.2	Outcomes of quality assurance	11
5.8.3	Quality assurance activities	11
5.9	Maintenance management	12
5.9.1	Purpose of maintenance management	12
5.9.2	Outcomes of maintenance management	12
5.9.3	Maintenance management activities	12
6	Assessing process capability	13
7	Work products	15

Annex A (informative) Document identification	19
Annex B (informative) Process description structure comparison	20
Annex C (informative) Work product list	21
Bibliography	23