

ISO 16355-5:2017-02 (E)

Applications of statistical and related methods to new technology and product development process - Part 5: Solution strategy

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Management summary	1
4.1	Basic concepts of QFD	1
4.2	Evolving classical QFD into modern QFD	2
4.2.1	General	2
4.2.2	Classical QFD	2
4.2.3	Comprehensive QFD	2
4.2.4	Matrix of matrices	3
4.2.5	Modern Blitz QFD®	3
4.2.6	German QFD Institute model	3
5	Integration of QFD and product development methods	4
5.1	QFD support for product development methods	4
5.2	Flow of solution development with QFD	4
5.2.1	Organization of the QFD flow	4
5.2.2	Flow charts of strategy and translation of VOC into engineering solutions and cost planning	4
6	Types of QFD projects	4
7	QFD team membership	4
7.1	QFD uses cross-functional teams	4
7.2	Core team membership	4
7.3	Subject matter experts	4
7.4	QFD team leadership	5
8	Seven management and planning tools	5
9	Translation of one information set into another	5
9.1	General	5
9.2	Maximum value table	6
9.2.1	General	6
9.2.2	Effect-to-cause diagram	6
9.2.3	Steps to make a maximum value table	7
9.2.4	Modern QFD	10
9.3	L-matrices	10
9.3.1	General	10
9.3.2	Entering information into L-matrices	11
9.3.3	Determining effect-to-cause relationships in a QFD L-matrix	11
9.3.4	Linking matrices	11
9.3.5	Comprehensive QFD	12
9.3.6	House of quality	12

9.3.7	Knowledge management	17
10	Transfer of prioritization and quantification from one information set into another	17
10.1	General	17
10.2	Transfer of prioritization	18
10.2.1	Quantify strength of relationships in the matrix	18
10.2.2	Weight the rows	19
10.2.3	Calculate the column weights	20
10.2.4	Distribution methods	21
10.3	Transfer of quantification	24
10.3.1	General	24
10.3.2	Quantify row information	24
10.3.3	Use relationship weights to connect row quantification to column quantification	25
10.3.4	Quantify column information	25
10.4	Transferring deployment sets by dimensions and levels	37
10.4.1	Deployment sets	37
10.4.2	Quality deployment	39
10.4.3	Technology deployment	44
10.4.4	Cost deployment	64
10.4.5	Reliability deployment	67
10.4.6	Lifestyle and emotional quality deployment	79
10.5	Transferring deployment sets by levels	79
10.5.1	General	79
10.5.2	Function deployment	79
10.5.3	New concept engineering and deployment	79
10.5.4	Parts deployment	79
10.5.5	Manufacturing and process deployments	79
10.5.6	Project work or task management	80
11	Design optimization	80
	Annex A (informative) Theory of Inventive Problem Solving (TRIZ)	81
	Bibliography	123