

E DIN EN 9208:2019-08 (E)

Erscheinungsdatum: 2019-07-12

Aerospace series - Programme management - Expression of need - Guidance on and format for (Need) Technical Specification; English version prEN 9208:2019

Inhalt	Seite
European foreword	4
1 Scope	5
2 Normative references	5
3 Terms and definitions	5
4 List of acronyms	8
5 Objectives of the (Need) Technical Specification (N)TS	9
5.1 Purpose of the customer's expression of need	9
5.2 Role and contractual nature of the (N)TS	10
6 Principles for drawing up a (N)TS	11
6.1 General	11
6.2 Responsibility for drawing up the (N)TS	11
6.3 (N)TS elaboration process	11
6.3.1 Preparatory stage	11
6.3.2 Description of the process	11
6.3.3 Position in programme phasing and scheduling	12
6.3.4 Principles for requirement breakdown and allocation according to the product breakdown structure	13
6.4 Rules on the expression of requirements	14
6.4.1 Requirement quality criteria	14
6.4.2 Format of the requirements	14
6.4.3 Concepts of flexibility for requirements	15
7 Content of the (N)TS	15
7.1 General remarks	15
7.2 Product concept	16
7.3 Scope	16
7.4 Context of use	16
7.4.1 Expected missions	16
7.4.2 Operational context and operational environment	16
7.4.3 Life profile	16
7.4.4 Operational scenarios	16
7.5 Documents and terminology (as subclause of the (N)TS)	17
7.6 Technical requirements	17
7.6.1 Functional requirements	17
7.6.2 Lifetime requirements	18
7.6.3 RAMS requirements	18
7.6.4 Product protection requirements	20
7.6.5 Human factors requirements	21
7.6.6 Requirements relating to logistic support and in-service operations of the product	22
7.6.7 Requirements on resistance to the environmental conditions	22
7.6.8 External interfaces requirements	23
7.6.9 Design constraints and imposed solutions	23
7.7 Requirements for result assurance	24

7.7.1	General.....	24
7.7.2	Requirements relating to Definition Justification and Qualification pronouncement.....	25
7.7.3	Requirements relating to the conditions of acceptance of specimens of the product.....	25
8	Updating of a (N)TS.....	25
Annex A (informative) Relations between FPS and (N)TS.....		27
Annex B (informative) Mapping with CMMI-Acquisition and CMMI-Development models		28
Annex C (informative) Overview of the NATO Architecture Framework (NAF)		29
Annex D (informative) Architecture views for human factors		32
Annex E (informative) Contents suggested for (N)TS		33
Annex F (informative) Standards or guides for safety studies		34
Annex G (informative) Detailed requirements relating to logistic support and in-service operations of the product.....		35
G.1	User support	35
G.1.1	Requirements relating to user technical documentation (UTD)	35
G.1.2	Requirements relating to user training and learning.....	35
G.1.3	Requirements relating to user support (Helpdesk Service)	35
G.2	Customer support	35
G.2.1	Requirements relating to asset management on behalf of the customer	35
G.2.2	Requirements relating to technical support or service provision.....	36
G.3	Operational services	36
G.3.1	Requirements relating to product deployment	36
G.3.2	Requirements relating to product operation	36
G.3.3	Requirements relating to operation incident treatment.....	36
G.3.4	Requirements relating to availability and service continuity follow-up	36
G.4	Analysis of logistic support, logistics and maintenance in operational condition	36
G.4.1	Requirements relating to logistic support analysis.....	36
G.4.2	Requirements relating to logistics.....	37
G.4.2.1	Requirements relating to the product supply chain	37
G.4.2.2	Requirements relating to packaging, handling, storage and transport (EMST)	37
G.4.2.3	Requirements relating to spare, consumable and ingredient management	37
G.4.2.4	Requirements relating to support means (test means and platform tooling, except training platform)	37
G.4.3	Requirements relating to maintenance in operational condition	38
G.4.3.1	Requirements on in-use product observability and data collection	38
G.4.3.2	Requirements relating to product maintenance (repair, spare, change, etc.).....	38
G.4.3.3	Requirements relating to obsolescence management	38
Annex H (informative) Standards and guides related to Integrated logistic support (ILS) requirements		39
Bibliography.....		40