1. (normative)
System concept report - DRD
	1. DRD identification
		1. Requirement identification and source document

This DRD is called from ECSS-E-ST-10, requirement 5.3.3c.

* + 1. Purpose and objective

The system concept report describes the principal technical characteristics of alternative system concepts, relating to performance, architectures, driving technologies, interfaces, risk, their evaluation and classification, and later addresses the selected concept.

* 1. Expected response
		1. Scope and content

The system concept report shall be an instantiation of the trade-off report at system level in Phase 0 and Phase A of a project, conforming to ECSS-E-ST-10 Annex L.

1. The system concept report can be extended to Phase B where needed (e.g. late trade-offs).

This report shall address all technical (e.g. engineering disciplines), programmatic and related aspects relevant to the system.

Where relevant, specific e.g. discipline trade-off’s shall be performed, contributing to the system trade-off, each one being reported in a document conforming to ECSS-E-ST-10 Annex L.

* + 1. Special remarks

None.