Object Level	Part 3 Requirements	GNS Functional Statement	GNS Description
1	1 Ship Design and		
	Layout		
2	1.1 Scope	This section of the GNS provides information surrounding the use of Standards, documents and processes relating to design information, proof of compliance through certififcation, Master Décor schemes, Design philosophy and Weight and Space Groups.	
2	1.2 Standards	Ship shall be designed, built and maintained in accordance with lead Nato Standards and key MoD Military standards.	The GNS has been developed using the following global standards: a. Lloyds Rules and Regulations for the Classification of Naval Ships. b. ANEP - 77, Allied Naval Engineering Publications. c. JSP 430 - Ship Safety Management systems Parts 1-4. d. Other designated Key Military standards.
3	1.2.1 General		
4	1.2.1.1 Standards	Ship shall be designed, built and maintained in accordance with lead Nato Standards and key MoD Military standards.	The GNS has been developed using the following global standards: a. Lloyds Rules and Regulations for the Classification of Naval Ships;
		The version of such standards shall be those that are extant at award of Contract. Unless specifically stated, cross-references to	b. ANEP - 77, Allied Naval Engineering Publications;c. JSP 430 - Ship Safety Management systems Parts 1-4;d. Other designated Key Military standards.
		secondary standards shall not apply.	It is important that the version of the standards used on the

Object Level	Part 3 Requirements	GNS Functional Statement	GNS Description
			project is agreed (Gate point - Contract award).
			In order to remove the risk that standards refer to other
			standards, cross reference to other standards need to be
			limited.
3		The Ship shall be designed built and maintained	7.7.
3	1.2.2 Classification Society	The Ship shall be designed, built and maintained	The GNS has been developed using the following global
		in accordance with a classification society.	standards:
			a. Lloyds Rules and Regulations for the Classification of
			Naval Ships.
			b. ANEP - 77, Allied Naval Engineering Publications.
			c. JSP 430 - Ship Safety Management systems Parts 1-4.
			d. Other designated Key Military standards.
4	422461 '6' '' 6 '	The ship shall be designed, built and entered into	The Rules apply in general to ships of normal form,
	1.2.2.1 Classification Society	Naval Classification in accordance with Lloyds	proportions and speed.
		Register Rules and Regulations for the	
		Classification of Naval Ships <insert version="">.</insert>	Although the Rules are, in general, for steel ships of all
			welded construction, other materials for use in the
			construction are be considered.
3	1000 12 10 1	Ship shall be designed, built and maintained in	
	1.2.3 General Naval Standard (GNStd)	accordance with DefStan 02-900 General Naval	
		Standard and associated guidance MAP 00-900.	