

Product/Version or Task:	10.0
Test Plan and Certificate Revision:	0

Software/Documentation Compor	
GSA	10.0.0.32
GsaShell	10.0.0.32
AdData	52.1.0.32
GdSpec	10.0.0.32
GSA_DES_AISC_360_05	52.1.0.32
GSA_DES_AISC_360_10	52.1.0.32
GSA DES AS4100 98	52.1.0.32
GSA DES BS5950 1 2000	52.1.0.32
GSA DES CSA S16 09	52.1.0.32
GSA DES EC3 2005	52.1.0.32
GSA DES HKSUOS 05	52.1.0.32
GSA DES IS800 1984	52.1.0.32
GSA DES IS800 2007	52.1.0.32
GSA DES LRFD3	52.1.0.32
GSA DES Rc2D	10.0.0.32
GSA DES SANS10162 1 2011	
GSA DES StressCheck	52.1.0.32
Gsa Export Cad	10.0.0.32
Gsa Import Cad	10.0.0.32
Gsa Export dxf	10.0.0.32
Gsa Import dxf	10.0.0.32
GsAdc	10.0.0.32
GsBridge	10.0.0.32
GsCheck	10.0.0.32
GsEnvelope	10.0.0.32
GsExport	10.0.0.32
GsGraph	10.0.0.32
GsRaft	10.0.0.32
GsRelax	10.0.0.32
GSS	52.1.0.32
GsTable	
	10.0.0.32
GwDat	52.1.0.32
IfcGsa	10.0.0.32
OaData	52.1.0.32
OaMatrix	1,4,1,31071
OaSect	52.1.0.32
OaUtil	52.1.0.32
OaWin	52.1.0.32
PDDCal	52.1.0.32
WaveLoad	10.0.0.32



Verification

The six software development outputs listed below shall be verified using a combination of the measures proposed. The Test Plan shall identify which of the options is to be used to verify the software, and, where appropriate, give more detailed descriptions of the methods, data files etc to be used. Any changes that are necessary to existing test regimes shall be detailed.

1 Requirements

Test Plan			Testing
Item	Required	Generic Requirement and Additional Task-Specific Detail	
1.1	Yes	Ensure that the stated system and software requirements are well defined, consistent, feasible and testable.	
		Detail: Ensure software requirements are adequately described in the Design Scope.	
1.2	No Ensure that requirements to specific system items and operations are allocated according to design criteria.		
		Detail:	
1.3	Yes	Yes Ensure that system requirements relating to safety, security and integrity are correct as determined by suitably rigorous methods.	
		Detail: Ensure licensing requirements are stated in the Design Scope.	
1.4	No	Ensure that changes to requirements are controlled, meet the original system criteria, are effectively incorporated and that any adverse effects are identified and communicated.	
		Detail:	

2 Design

Test Plan			Testing	
Item	em Required Generic Requirement and Additional Task-Specific Detail		Completed By	
2.1	Yes	Ensure the design has been verified and is correct, safe, consistent with and traceable to requirements.	SH	
		Detail: The design shall be reviewed for consistency with requirements.		
2.2	Yes	Ensure the design conforms with engineering standards, established codes of practice and regulatory requirements.		
		Detail: (as 2.1)		
2.3	Yes	Ensure the design implements the correct sequence of events within given efficiency, time and performance criteria.		
		Detail: Ensure the software is designed to function efficiently.		
2.4	Yes	Ensure the design can be derived from the requirements.		
		Detail: Ensure that included tasks are documented and fixed NCRs cross reference code changes.		
2.5	Yes	Ensure the design implements safety, security and other requirements correctly as determined by suitably rigorous verification methods.		
		Detail: Ensure that security system (ref. 1.3) is functioning correctly.		



3 Code

		Test Plan	Testing
Item	Item Required Generic Requirement and Additional Task-Specific Detail		Completed By
3.1	Yes Ensure the code is documented		SH
		Detail: Satisfy that coding standards are met.	
3.2	Yes	Ensure the code is under configuration management, it is traceable to design specifications and requirements, it is testable, understandable and maintainable and conforms to relevant programming standards.	SH
		Detail: Satisfy that configuration standards are met.	
3.2.1 ⁽⁴⁾	Yes	Rebuild code from Oasys configuration management store to ensure its completeness.	SH
		Detail: Rebuild code from Oasys configuration management store to ensure its completeness.	
3.3	Yes	Ensure code modularisation is logical and consistent with design requirements.	SH
		Detail: Ensure that logical code modularisation has been applied.	
3.4	No	Ensure code contains no redundant features and has been tested as thoroughly as practicable.	
		Detail:	

4 Integration

Item	Test Plan Item Required Generic Requirement and Additional Task-Specific Detail		Testing Completed
iteiii	denent Requirement and Additional Task-Specific Detail		Ву
4.1	Yes	Ensure full integration of software and hardware components into the system.	SH
		Detail: Carry out installation tests.	

5 Documentation

Test Plan		Testing	
Item	Required	Generic Requirement and Additional Task-Specific Detail	Completed By
5.1	Yes	Ensure documentation is consistent and complete.	SH
		Detail: Ensure that online help/manual, change log and web site are updated.	
5.2	Yes	Ensure document configuration control is applied.	
		Detail: Configuration control to be applied to online help files.	

6 Development Outputs

Development outputs should be demonstrated to meet the development input requirements by one or more of the following verification techniques



Test Plan			Testing	
Item	Required	Generic Requirement and Additional Task-Specific Detail		
6.1	Yes	review (for example, walkthrough, inspection or peer review as part of Design Review)		
		Detail: Outputs should be reviewed at design review.		
6.2	Yes	tracing software requirements to software components and vice-versa	SH	
		Detail: Associate required functionality with software components. Ensure that NCRs identified in the Release Notes have been addressed.		
6.3	Yes	formal proof of correctness of the development output		
		Detail: Compare results with benchmark. (see 6.4.2 table)		
6.4.1	Yes	unit tests of a software component	SH	
		Detail: Perform unit tests on new and modified modules, or ensure that unit tests have been carried out on contributing task projects.		
6.4.2	Yes	integration tests of an assembly of software		
		Detail: See file <gf62 1="" report.docx="" test=""> for integration test details.</gf62>		

3rd Party Pre-Release/Beta Testing

Required ⁽⁵⁾	Yes
Justification if no	ne required:
	•
	-
Performed	Yes

Validation

Test Plan:

Validation by beta testing within Arup prior to release.

Testing Completed By	SH

Comments:

See also

GF62 1 Test Report

GF62 6 Release Installation Test Report (Internal)

GF62 6 Release Installation Test Report (External)



Conclusions:	
GSA 10.0 has satisfied all verification tests.	

Test Plan

Task Manager	Stephen Hendry	Date	3/9/2018
Product Director	Stephen Hendry	Date	3/9/2018

Test Certificate

Task Manager	Stephen Hendry		Date	18/4/19
Accepted For Release	Yes/ No ⁽¹⁾			
Product Director	Stephen Hendry		Date	18/4/19

Notes

- Delete as appropriate.

 Refer to procedures, data files, instances of GF62.1 Test Report, and testers where appropriate.

 Identify operating systems.
- 3.2.1 must be performed for code provided by imported UK resources such as Minds Eye Visualisation Services Ltd. Significant new engineering features/results must perform 3rd party pre-release/beta testing.
- (1) (2) (3) (4) (5)