

# REQUIREMENTS DOCUMENT FOR THE SIGNAL TRANSPORT AND NETWORKS DOMAIN

Document number	WP2-030.030.000-SRS-002
Revision	
Author	Roshene McCool, TJ Stevenson
Date	2011-06-06
Status	Approved for Release

Name	Designation	Affiliation	Date	Signature	
	Submitted by:				
Roshene McCool	Domain Specialist, STaN	SPDO	2011- 06-13	olm <sup>c</sup>	
			Accepted	d by:	
TJ Stevenson	System Engineer	SPDO	2011- 06-13	VIS	
			Approve	d by:	
Peter Dewdney	Project Engineer	SPDO	2011- 06-13	PED	

2011-06-06 Page 2 of 38

## **DOCUMENT HISTORY**

Revision	Date Of Issue	Engineering Change Number	Comments	
Α	2011-04-18	-	First draft release for internal review	
В	2011-06-06		Revamp to conform to new Domain SRS standard	

## **DOCUMENT SOFTWARE**

	Package	Version	Filename
Wordprocessor	MsWord	Word 2007	WP2-030.030.000-SRS-002vA.docx
Block diagrams			
Other			

## **ORGANISATION DETAILS**

Name	SKA Program Development Office
Physical/Postal	Jodrell Bank Centre for Astrophysics
Address	Alan Turing Building
	The University of Manchester
	Oxford Road
	Manchester, UK
	M13 9PL
Fax.	+44 (0)161 275 4049
Website	www.skatelescope.org

2011-06-06 Page 3 of 38

# **TABLE OF CONTENTS**

1	INTROD	UCTION	8
	1.1 Sco	pe of the document	8
		pose of the document	
2	REFEREN	NCES	9
_		licable documents	
		erence documents	
3		EMENT OVERVIEW	
3	•		
		ibutesuirements Context	
	3.2.1	Definition Phase	
	3.2.1	STaN Element	
	3.2.3	Applicability to AD[1]	
	3.2.4	Traceability	
4	V110CV.	TED, DERIVED AND INTRODUCED REQUIREMENTS	
4		nce Requirements	
	4.1 Scie	Functional	
	4.1.1		
		·	
	4.1.2 4.1.2.1	Performance	
		·	
	4.1.2.2	,	
	4.1.2.3	, , ,	
	4.1.2.4		
	4.1.2.5	, , , , , , , , , , , , , , , , , , , ,	
	4.1.2.6	External Calibration measurement Rate	29
	4.1.2.7	7 Polarisation Performance	29
	4.1.2.8	B Field of View	30
	4.1.2.9	9 Imaging Dynamic Range	30
	4.2 STal	N Sub Element Interface Requirements	31
	4.2.1	General	
	4.2.2	Interfaces	_
	4.2.2.1	L External	31
	4.2.2.2	2 Internal	33
	4.3 STal	N Sub Element Operations Requirements	
	4.3.1	Modes	
	4.3.2	Observation	
	4.3.3	Monitor and Control	
	4.3.4	Maintenance & Diagnostics	
	4.3.5	Modification	
	4.3.6 4.3.7	Safety  Quality Assurance	
		N Sub Element Design requirements	
	T. T 310	Todo Element Design requirements	34

4.4.1	Extensibility to SKA Phase 2	34
4.4.2	RFI Emissions	
4.4.3	Electronic	34
4.4.4	Information Systems	34
4.4.5	Electrical/Electromechanical	34
4.4.6	Mechanical	34
4.4.7	Thermal	35
4.4.8	Sustainability	35
4.5 ST	aN Sub Element Development requirements	35
4.5.1	Units of Measure	35
4.5.2	Modelling	35
4.5.3	Verification	35
4.5.4	Configuration Control	35
4.5.5	Product Assurance	35
4.6 ST	aN Sub Element Environmental requirements	35
4.6.1	Climatic & meteorological	35
4.6.2	Geotechnical	35
4.6.3	RFI Susceptibility	36
4.6.4	Biological threats	36
4.7 ST	aN Sub Element Human Factors requirements	36
4.7.1	HMI	36
4.7.2	Training	36
4.7.3	Safety	36
4.7.4	Security	
4.8 ST	aN Sub Element Statutory/Regulatory requirements	36
4.8.1	Consents	36
4.8.2	Governance	
4.8.3	Employment	36
4.8.4	Health & Safety	37
4.8.5	Security	
4.8.6	Land use	37
4.8.7	Restitution	
4.8.8	Energy use	
4.8.9	Waste management	37
5 LIST OF	TBDs, TBWs AND TBCs	38

## **LIST OF FIGURES**

10
11
13
14
38

2011-06-06 Page 6 of 38

#### LIST OF ABBREVIATIONS

Low Frequency Aperture Array AA-Lo ..... AD ...... CoDR ..... Applicable Document Concept Design Review DDBH ..... Digital Data Back Haul DRM ..... Design Reference Mission DSRR ..... Domain System Requirements Review HMI ..... Human Machine Interface ID Identity M&C Monitor and Control RFI Radio Frequency Interference Synchronisation and Timing Sub-System SATS ..... Square Kilometre Array SKA ..... SKA1 ..... Square Kilometre Array Phase 1 SRR Specification Requirements Review ..... Signal Transport and Networks STaN ..... TBC to be confirmed ..... TBD to be determined ..... TBW to be written

UTC

Universal Time Co-ordinated

2011-06-06 Page 7 of 38

## 1 Introduction

## 1.1 Scope of the document

This document relates to the Phase 1 SKA Signal Transport and Networks Domain Element and its Sub-elements. It is of a maturity commensurate with a Concept level of definition of the STaN Domain and the SKA Observatory as a whole.

It also forms the working basis of the Domain Requirements Document to be prepared for the future System Requirements Review, and its Table of Contents is intended to be subject to the present Review.

## 1.2 Purpose of the document

The purpose of this document is to provide a summary of all flowed, derived, allocated and introduced Requirements pertaining to the full life cycle of the Domain.

2011-06-06 Page 8 of 38

#### 2 References

## 2.1 Applicable documents

The following documents are applicable to the extent stated herein. In the event of conflict between the contents of the applicable documents and this document, **the applicable documents** shall take precedence.

- [1] SKA Phase 1 System Requirements Specification, T. Stevenson et. al, SKA Project Document WP2-005.030.000-SRS-002.
- [2] SKA Science Working Group, "The Square Kilometre Array Design Reference Mission: SKA Phase 1", report, v.1.3, January 2011.
- [3] SKA Configurations Design, R. Bolton et al, SKA Project Document WP3-050.020.000-R-002, 2011-02-17.
- [4] K. Cloete et al, 'Strategies and Philosophies', document WP2-005.010.030-TR-001, Rev F.
- [5] Monitoring & Control Strategy, document WP2-005.065.000-R-001
- [6] Operational Concepts WP2-001.010.010PLA-002
- [7] Signal Processing Software and Firmware Strategy WP2-040.200.012-PLA-001 (Placeholder)
- [8] Quality Assurance & Safety Plan WP2-005.080.010-PLA-001 TBW
- [9] RFI/EMC Control Plan WP2-005.080.020.PL-001 TBW
- [10]Design & Development Plan WP2-005.080.030-PL-001 TBW
- [11] Environment Specification WP2-005.050.030-ENV-001 TBW
- [12] Regulatory/Statutory Requirements Summary TBW
- [13] SKA Reference and Applicable Standards TBW

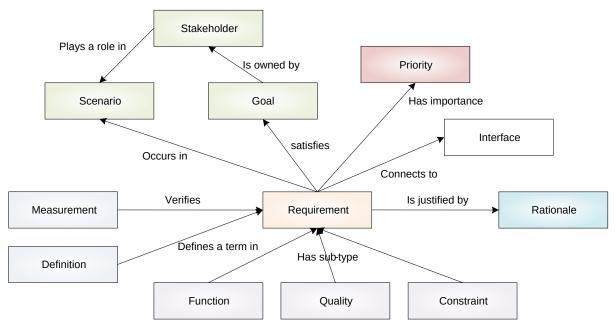
#### 2.2 Reference documents

The following documents are referenced in this document. In the event of conflict between the contents of the referenced documents and this document, **this document** shall take precedence.

[14] STaN High Level Description WP2-030.030.030-TD-001 Rev C

2011-06-06 Page 9 of 38

## 3 Requirement Overview



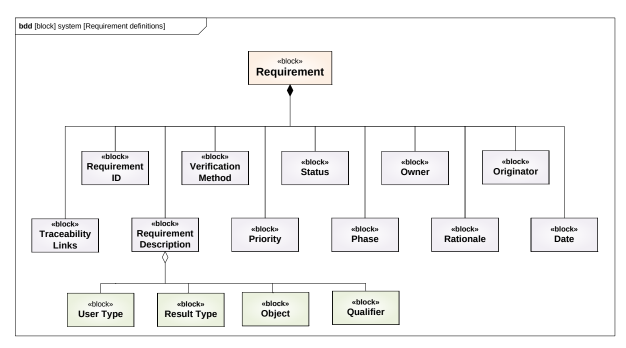
**Figure 1 Requirement Context** 

Figure 1 provides a context of the requirements that is applicable within all layers of the system hierarchy. The interconnecting lines define the association between the blocks in the diagram. For example there are three sub types of requirement:

- Functional: A functional requirement is to define what is to be done
- Quality: A quality requirement is to change the way something is done. Quality requirements include: safety, security, reliability, performance, maintainability, and environment.
- Constraint: Constraints are restrictions or limitations on possible solutions.

Each of these requirements is to satisfy a goal owned by a particular stakeholder that plays a role in a scenario of the system. Scenarios are associated with the modes and configurations of the system and define the dynamic behaviour. This document includes Use Cases to provide a path to discovering associated requirements.

2011-06-06 Page 10 of 38



**Figure 2 Requirement Structure** 

As detailed in Figure 2 a requirement comprises of more information the just the requirement description. This information in effect forms attributes for the requirement.

#### 3.1 Attributes

Requirement ID

The Requirement ID provides a unique identifier for each individual requirement. The Requirement ID takes the form:

<string>\_REQ\_xxxx

The sting provides a unique descriptor identifying the item within the systems hierarchy that the requirement set is applicable to

xxxx is a four digit decimal number uniquely identifying the requirement within the requirement set. For example:

"SYS REQ 0010" identifies the first requirement at the systems level.

**Requirement Description** 

The requirement description has to be clear, concise and verifiable:

The requirement should be a single active sentence as short as possible.

The requirement should focus on naming a single desired result

Every requirement should be verifiable

Requirements should avoid conjunctions such as: "and", "or", "with" and "also" as these tend to wrap multiple requirements into one which is not desirable.

Requirements should not specify the design envelope.

The anatomy of the requirement should contain:

User type: A noun identifying the beneficiary of the requirement Result Type: A verb identifying the action of the requirement

Object: The object that the verb is applicable to

Qualifier: Adverbal phrase identifying the desirable result of the action

An example:

The call centre operator shall be able to view details of the protected household within two seconds of issuing the query

User type: The call centre operator

2011-06-06 Page 11 of 38

Result Type: shall be able to view

Object: details of the protected household

Qualifier: within two seconds of issuing the query

Verification Method

As stated in the requirement description, all requirements are to be verifiable. The method of verification is to be attached as an attribute to the requirement. The method of verification should be one of the following:

- Inspection
- Test
- Demonstration
- Analysis
- Simulation
- Priority

The priority of the requirement is to be attached as an attribute to the requirement. The priority should be identified by one of the following:

- Essential
- Useful
- Interesting
- Luxury
- Status

Requirements are not static statements but have a life-cycle. The status within the life-cycle should be identified by one of the following:

- Proposed
- Reviewed
- Accepted
- Rejected
- To be modified
- Phase

Whether the requirement is applicable to Phase 1 or Phase 2 of the SKA should be identified by an attribute associated with the requirement:

- Phase 1
- Phase 2

Originator

The originator of the requirement should be attached as an attribute.

Date

The date that the requirement was created should be attached as an attribute.

**Rationale and Assumptions** 

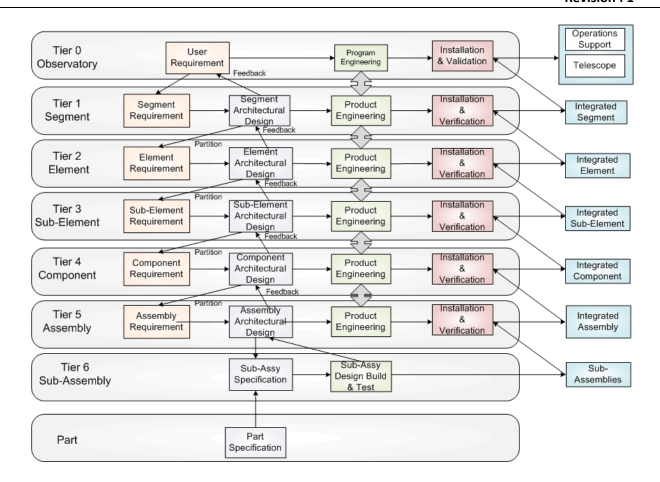
Making assumptions explicit and connecting them to an argued rationale enables decisions to be revisited without starting all over again.

An understanding of rationale enables accurate prioritisation and is an aid to preventing essential requirements from being deleted.

#### 3.2 Requirements Context

The requirements for STaN form part of the overall system hierarchy as illustrated in Figure 3.

2011-06-06 Page 12 of 38



**Figure 3 Requirements Hierarchy** 

Each tier in the hierarchy has its own set of requirements which are derived from the next hierarchical tier above. There is also a feedback path via the architectural design process to inform the requirements at the higher tier whether there are any issues. The flow-down and feedback is an on-going process iterating towards a stable and eventually base-lined requirement set.

The initial requirements for the concept phase of STaN Sub-Element level is the scope of this document. It identifies the subset of concept phase system requirements that are applicable to STaN and presents additional requirements where there are gaps. This process forms part of an iterative feedback path to the system level. In the next phase these requirements will be refined so that they can be utilised by each of the STaN Sub-Elements.

#### 3.2.1 Definition Phase

The aim of the next phase in the project is the definition of the requirements. The quality, design, development and other requirements will be developed in the next phase and the constraints identified. These will be presented at the STaN System Requirements Review.

In this phase requirements analysis and validation are undertaken in order to ensure that the complete set of requirements is understood and is present. Gaps will be identified and actions to address these shortcomings will be initiated. The result of these activities will be captured in the relevant Requirement Specifications to be reviewed at the conclusion of this phase.

Architectural design activities will also be initiated with the aim of producing a first draft design document at the end of the phase.

2011-06-06 Page 13 of 38

Interfaces will be refined and finalised as far as possible (especially functional interfaces).

This phase will be concluded by the (Sub) System Requirements Review (SRR).

#### 3.2.2 STaN Element

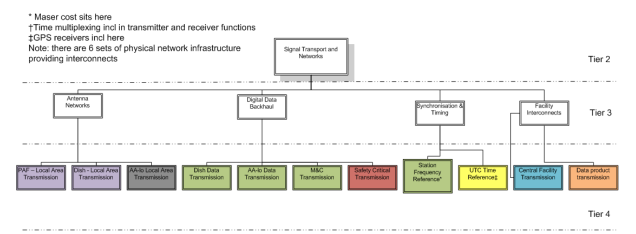


Figure 4 STaN Hierarchy diagram

The STaN hierarchy is shown in Figure 4. It shows how the STaN Sub-Elements fit within the STaN domain.

## 3.2.3 Applicability to AD[1]

This section provides an Applicability Matrix showing the Applicability of AD[1] Requirements to the STaN Domain and whether the requirement has been analysed in the scope of the STaN CoDR.

		=Yes	=No
Requirement ID	Requirement text	Applicability to	In CoDR
		STaN	scope
SYS_REQ_1110	Electromagnetic frequency range. SKA1 shall be able to measure electromagnetic		
	radiation in a frequency range from 70 MHz to 3 GHz.		
SYS_REQ_1120	Instantaneous bandwidth. SKA1 shall have an instantaneous bandwidth, of: Fractional		
	instantaneous bandwidth: 1 The SKA Phase 1 shall be designed so that the fractional		
	instantaneous bandwidth is comparable to the observing frequency.		
SYS_REQ_1130	Frequency band positioning. It shall be possible to position this band anywhere within		
	the operating frequency band, with a positioning accuracy as specified in		
	SYS_REQ_1970 and SYS_REQ_1980. The instantaneous observable		
	frequency band is a contiguous (TBC) band selected from the total frequency range.		
SYS_REQ_1140	Band selection resolution. The resolution with which the 500 MHz and 1 GHz bands		
	can be selected shall be TBD or less.		
SYS_REQ_1150	Polarization frequency equality. It shall not be possible to select different digitized		
	bands for the two polarizations of a single dish/antenna/array.		
SYS_REQ_1160	Sub-band bandwidth. The subband bandwidth after station level beamforming shall be		
	less than TBD Hz.		
SYS_REQ_1170	DSP signal processing capacity. The digital processing capacity shall be sufficient to		
	process all sub-bands (Q: and beams, and polarizations, or should there be		
	exchangeability).		
SYS_REQ_1180	Beam sub-band and channel phase relations. The phase relations between the		
	sub-bands and channels within a beam shall be known to such a precision that wider		
	bands and corresponding time series can be reconstructed from sub-bands and/or		
	channels.		
SYS_REQ_1190	Spectral baseline. The SKA Phase 1 shall be designed so that the bandpass does not		
	show ripples or systematic fluctuations, on scales smaller than a frequency		
	corresponding to about 300 km s <sup>-1</sup> , that are larger than twice the thermal noise level		
	after an integration of 1000 hr.		

2011-06-06 Page 14 of 38

Requirement ID	Requirement text	=Yes Applicability to	=No In CoDR
Requirement ib	requirement text	STaN	scope
SYS_REQ_1210	Spectral resolution. SKA1 shall offer a spectral resolution in each polarization for		
	science processing of: < 200 Hz in the band 70 to 240 MHz; 'The SKA Phase 1 shall		
SYS_REQ_1211	provide a frequency resolution of at least 0.2 kHz.'  Spectral resolution. SKA1 shall offer a spectral resolution in each polarization for		
010_NEQ_1211	science processing of: < 10kHz in the band 400MHz to 3 GHz		
SYS_REQ_1212	Spectral resolution. SKA1 shall offer a spectral resolution in each polarization for		
	science processing of: 100kHz in the band 70 to 240 MHz; This requirement follows		
	directly from the radial resolution science requirement. For reference, assuming the concordance cosmology, at these redshifts, the co-moving length is given by $\approx 1.7$		
	Mpc (v/100 kHz). Therefore, to match the angular resolution a frequency resolution of		
	about 100 kHz is required.'		
SYS_REQ_1213	Spectral resolution. SKA1 shall offer a spectral resolution in each polarization for		
	science processing of: 1 kHz in the band 70 to 240 MHz; 'In practice a more stringent		
	requirement of 1 kHz in frequency resolution is required to identify and excise RFI, reduce bandwidth smearing, and calibrate ionospheric effects.'		
SYS_REQ_1220	Sub-band and channel phase relations. The signal processing performed on each		
010_NEQ_1220	sub-band shall leave the relative phases of subbands and spectral channels intact or		
	predictable.		
SYS_REQ_1230	Spectral dynamic range. SKA1 shall have a spectral dynamic range of: ≥61 dB in the		
SYS_REQ_1231	band 70MHz to 240 MHz  Spectral dynamic range. SKA1 shall have a spectral dynamic range of: ≥43 dB in the		
010_1124_1201	band 200 MHz to		
	1.4 GHz		
SYS_REQ_1310	Sensitivity (Aeff/Tsys). The SKA1 shall have a sensitivity of: 10 <sup>3</sup> m <sup>2</sup> K <sup>-1</sup> in the		
SYS_REQ_1311	frequency range 70 MHz - 240 MHz  Sensitivity (Aeff/Tsys). The SKA1 shall have a sensitivity of: 10 <sup>3</sup> m <sup>2</sup> K <sup>-1</sup> in the		
313_NLQ_1311	frequency range 400 MHz - 3 GHz		
SYS_REQ_1312	Sensitivity (Aeff/Tsys). The SKA1 shall have a sensitivity of: 10 <sup>5</sup> m <sup>2</sup> K <sup>-1</sup> in the		
	frequency range 800 MHz - 3 GHz		
SYS_REQ_1410	Survey speed. The SKA1 survey speed requirement is: ~10 <sup>7</sup> m <sup>4</sup> K <sup>-2</sup> deg <sup>2</sup> for the frequency range 200MHz to 1.4 GHz		
SYS_REQ_1411	Survey speed. The SKA1 survey speed requirement is: >10 <sup>7</sup> m <sup>4</sup> K <sup>-2</sup> deg <sup>2</sup>		
SYS_REQ_1420	The SKA Phase 1 shall be designed so that a major survey can be completed in 2 years of "on-sky" observation time.		
SYS_REQ_1430	The SKA Phase 1 shall be designed so that a deep field can be completed in 1000 hr		
010_1124_1100	of integration time.		
SYS_REQ_1510	Baseline. The SKA1 minimum baseline requirement is:		
0)/0 PEO 1010	200 km for the range 70 to 240 MHz		
SYS_REQ_1610	Main beam stability. The magnitude and phase variations of any SKA1 compound beam over a 12 hours period at any point of its half-power contour		
	shall be less than 1% (TBC) relative to the beam peak.		
SYS_REQ_1620	Temporal resolution. The SKA Phase 1 shall have an attainable time resolution of at		
000 050 4004	least as short as 50 µs.		
SYS_REQ_1621	Temporal resolution shall be 100 μs		
SYS_REQ_1630	Spatial side-lobe stability. Spatial side lobes should be stable to within TBD.		
SYS_REQ_1640	Beam former weight update rate. Changing the beam former weights shall be possible every 60 seconds (TBC) in the case of scheduled switching sequences.		
SYS_REQ_1650	Beam former weight ad-hoc update response time. Changing the beam former weights		
	shall be possible within 60 seconds in case of changes due to manual		
SYS_REQ_1660	interaction or changes in schedule.		
313_KEW_1000	Beam-switching downtime flagging. Observation data (specify: both uv(w)-data and tied array beams) acquired during a change of beam direction shall be flagged.		
SYS_REQ_1670	The SKA shall be able to 'switch between observing frequencies within 10 minutes or		
	less' (in the band 0.8–3 GHz)		
SYS_REQ_1671	The SKA shall be able to provide 'near simultaneous access to		
SYS_REQ_1710	multiple frequencies'  Beam polarization stability. The polarization properties of the beams shall be stable		
*	enough to allow their calibration to better than 0.5% (TBC)		

2011-06-06 Page 15 of 38

		=Yes	=No
Requirement ID	Requirement text	Applicability to STaN	In CoDR scope
SYS_REQ_1720	External calibration measurements shall be necessary at a rate of no more than once per hour (TBC).		
SYS_REQ_1730	Stokes parameters. SKA1 shall provide visibility data in all four Stokes parameters.		
SYS_REQ_1740	Instrumental polarisation. The polarisation introduced by the instrument, after calibration, shall be less than 0.5% of the total intensity. (TBC)		
SYS_REQ_1810	The SKA1 shall have limited (TBD) susceptibility to bursty/spiky RFI (for pulsars, transients)		
SYS_REQ_1820	Transient RFI detection. The post station level processing shall detect and flag invalid data.		
SYS_REQ_1910	'These requirements imply a field of view greater than 5 degrees.'		
SYS_REQ_1920	Field of view imaging. It shall be possible to image the entire field of view		
SYS_REQ_1940	Imaging dynamic range. SKA1 shall be able to provide an imaging dynamic range for continuum imaging (thermal noise imaging to classical (micro Jansky (Jy)) confusion limits) of at least: 35dB for the band 200MHz-1.4 GHz		
SYS_REQ_1941	'studies of star formation at high redshift with a continuum deep field require a dynamic range of 74 dB in imaging'		
SYS_REQ_1950	Dish beam absolute pointing accuracy. The pointing accuracy of the dish beams is: TBD		
SYS_REQ_1960	AA beam absolute pointing accuracy. The pointing accuracy of the AA beams is: TBD		
SYS_REQ_1970	Dish beam pointing estimation accuracy. The pointing estimation accuracy of the dish beams is:TBD		
SYS_REQ_1980	AA beam pointing estimation accuracy. The pointing estimation accuracy of the AA beams is: TBD		
SYS_REQ_2110	M&C. SKA1 shall provide a monitoring and control function.		
SYS_REQ_2120	M&C purpose. The monitoring and control function shall ensure that all parts of the system work together coherently. All control functions, except certain local maintenance functions, are part of the M&C system.		
SYS_REQ_2130	M&C failure detection. The monitoring and control function shall ensure that failures in hardware, software or signal transport are detected and reported.		
SYS_REQ_2140	M&C autonomy. The monitoring and control function shall take autonomous action to ameliorate failures where possible and support a fail-safe philosophy.		
SYS_REQ_2150	M&C shall take autonomous action in safety critical situations such as system power failure, over-temperature, and storms (dish-stowing).		
SYS_REQ_2160	M&C transparency. The monitoring and control function shall give user transparent and hierarchical access to the instruments functions and		
SYS_REQ_2190	parameters.  M&C remote operation. The monitoring and control function shall be designed to		
SYS_REQ_2210	operate the instrument fully remotely.  M&C performance monitoring. The monitoring and control function shall provide TBD performance monitoring data to users.		
SYS_REQ_2220	M&C monitoring data. All SKA1 subsystems shall provide monitoring data to the monitoring and control function (for performance monitoring and closed-loop control functions)		
SYS_REQ_2230	M&C logging. The monitoring and control function shall provide for a long-term logging sub-function with workflow support for the Operational Team and with sufficient information to relate system events to artefacts in the data.		
SYS_REQ_2240	MM&C observation interrupt. It shall be possible to abort an observation if monitor parameters exceed user specified limits (including RFI mitigation performance indication parameters).		
SYS_REQ_2250	M&C calibration information. Individual element calibration information shall be available to the measurement function.		
SYS_REQ_2310	Control system. SKA1 shall have a control system that actively controls all system settings in the instrument.		
SYS_REQ_2320	Control system autonomy. The control system shall be capable of autonomously calculating system settings in response to changes in instrument status, environment or measurement results.		
SYS_REQ_2330	System settings activation. It shall be possible to activate the calculated system settings either automatically (autonomous control) or after explicit confirmation by the operator (manual control).		

2011-06-06 Page 16 of 38

		=Yes	=No
Requirement ID	Requirement text	Applicability to STaN	In CoDR scope
SYS_REQ_2340	System setting activation autonomy. It shall be possible to specify when settings	0.0	55555
	should be activated automatically and when they need to be confirmed by the operator.		
SYS_REQ_2350	Schedule update. It shall be possible to receive and accept updated schedules before		
	the end-time of the currently active schedule has expired.		
SYS_REQ_2410	Monitoring data consolidation. It shall be possible to consolidate monitoring information		
	to produce high-level monitoring information from low-level monitoring information.		
SYS_REQ_2420	Subsystem-M&C action reports. Subsystems shall report completion of actions to M&C		
SYS_REQ_2430	S&C summary reports. It shall be possible for all user roles (specification of these roles TBD) to produce summarized historical monitoring information.		
SYS_REQ_2440	Control data augmentation. The results of control actions shall be verified with		
010_NEQ_2++0	measurements made expressly for the purpose.		
SYS_REQ_2441	If the normal measurement sequence does not provide for control verification in a		
	timely fashion, such measurements shall be made out of sequence.		
SYS_REQ_2450	Monitoring information consolidation. It shall be possible to consolidate monitoring		
	information both on the physical instrument status and on		
	designated logical concepts like observation, correlator.		
SYS_REQ_2710	Synthesis imaging mode. SKA1 shall provide a synthesis imaging mode where compound beams are correlated to form visibilities.		
SYS_REQ_2720	Visibilities. In synthesis imaging mode it shall be possible to form visibilities between		
010_NLQ_2/20	all corresponding monochromatic compound beams (same frequency, same direction)		
	from all dishes or all aperture arrays (stations). This means that the central processing		
	function should be able to handle the full data stream from the dishes or aperture		
	arrays in synthesis imaging mode.		
SYS_REQ_2730	Tied array mode. SKA1 shall provide a tied array mode where the signals from all		
	dishes are phased up, after real-time correction of instrumental effects,		
0\/0 PE0 0740	and transformed back into time series for pulsar processing.		
SYS_REQ_2740	Fly's eye mode. SKA1 shall provide a fly's eye mode (TBC). In this mode the		
	Autocorrelations of all single dishes / aperture (sub)arrays are recorded. Each dish / sub-array is tracking a different position on the sky.		
SYS_REQ_2750	Aggregate mode. SKA1 shall provide an aggregate mode in which bandwidth is		
010_NEQ_2700	exchanged for spatial coverage in the correlator.		
SYS REQ 2760	Real-time calibration. SKA1 shall provide instrumental real-time calibration functions in		
	all observational modes.		
SYS_REQ_2770	Re-processing archive data. It shall be possible to re-process data retrieved from		
	archive. To which extent this will be supported needs further discussion.		
SYS_REQ_2810	Automated data products. SKA1 shall be able to produce final data products based on		
	automated and interactive (manual) processing of acquired data.		
SYS_REQ_2820	Data product types. SKA1 shall produce recordable intermediate data products, for		
SYS_REQ_3110	example pulsar voltage time series and RFI statistics.  Up-time. SKA1 shall be aimed to be operated continuously (7 days per week 24 hours		
313_KEQ_3110	per day).		
SYS REQ 3130	Remote M&C from sites. It shall be possible for the operator to control and monitor the		
	SKA1 instrument from the SKA station sites and core site.		
SYS_REQ_3140	Physical access security. The system shall provide security to prevent unauthorized		
CVC DEO 2450	physical access to facilities and resources.		
SYS_REQ_3150	Reconfiguration time. Reconfiguration of SKA1 from one observational mode to another shall not take longer than 5 minutes (TBC) provided all software applications		
	are present at their designated location.		
SYS_REQ_3160	Full remote control. It shall be possible to control all SKA1 functions from the		
	operational centre, without requiring physical access to the instrument, including		
	start-up and shut down.		
SYS_REQ_3170	Start-up sequence. The start-up of SKA1 functions shall follow a pre-defined sequence		
-	taking not longer than: 10 minutes for a hot start (= restart)		
SYS_REQ_3171	Start-up sequence. The start-up of SKA1 functions shall follow a		
	pre-defined sequence taking not longer than: 24 hours for a cold start		
SYS_REQ_3180	Start-up and shut-down individual antenna systems. It shall be possible to start-up or		
	shutdown individual dishes or aperture arrays without disturbance [TBC] of routine		
	operations.		

2011-06-06 Page 17 of 38

Requirement ID	Requirement text	=Yes Applicability to	=No In CoDR
•	requirement text	STaN	scope
SYS_REQ_3190	Shut-down sequence. The shutdown of SKA1 shall follow a pre-defined sequence		
	taking not longer than TBD minutes. SKA1 shall also have an emergency shut-down		
SYS_REQ_3210	for wind (stowing dishes), lightning, and electric power anomalies.  Control over start-up and shutdown. Initialization of shut-down and start-up sequences		
010_1124_0210	shall be restricted to designated operators and engineers. To be defined: security		
CVC DEC 2000	requirements on different access levels (e.g. engineering mode).		
SYS_REQ_3220	Start-up and shut-down dependencies. Any dependencies in the start-up and shutdown sequences shall be automatically verified (so they do not depend		
	on operator intervention).		
SYS_REQ_3230	Subsystem shut-down. The shutdown of pre-defined parts of the SKA1 system shall		
	have no (TBC) impact on SKA1 operations after appropriate re-calibration performed automatically.		
SYS_REQ_3240	Initial check-out. SKA1 shall be designed to enable an operational readiness check,		
	including redundancies, prior to commencement of any SKA1 operations (initial check-out).		
SYS_REQ_3250	Operational readiness check. The operational readiness check shall		
	not take longer to complete than 5 minutes.		
SYS_REQ_3310	Personnel safety. As far as possible, no single failure in the SKA1 shall lead to personnel safety hazards.		
SYS_REQ_3320	Failure propagation. Failures in one of the SKA1 subsystems shall not lead to failures		
	in other subsystems.		
SYS_REQ_3330	Operator command safety. No single operator command shall cause catastrophic, serious, or major consequences.		
SYS_REQ_3340	Voltage transients consequences . No voltage-transients or "cutoff" of lectrical power		
	shall lead to catastrophic or serious consequences. This includes voltage transients applied to the input of the receivers.		
SYS_REQ_3350	Operator command absence. The absence of operator commands shall not cause		
CVC DEO 2200	catastrophic or serious consequences.		
SYS_REQ_3360	Single-point failures. Single-pointfailures in the design shall be listed.		
SYS_REQ_3370	Single-point failure justification. Each-single-point failure in the design shall be		
	justified, and assessed against alternative design(s) where this single-pointfailure would not occur.		
SYS_REQ_3380	Single-point failure watchdog. The correct functioning of each single-point-failure in the design shall be monitored by a watchdog function.		
SYS_REQ_3410	Failing equipment. Failing equipment shall not provide data (TBC). Failing equipment		
	shall indicate the problem if power is on, and the control function shall take appropriate measures.		
SYS_REQ_3520	Status report availability time. The status report of the functioning of a subsystem shall be available in 5 seconds.		
SYS_REQ_3530	Status report request. The status report of a subsystem shall reflect the functioning of		
0)/0 550 05/0	the subsystem at or after the operator request has been submitted to the system.		
SYS_REQ_3540	Status report scope. The status report shall display the status of a function, together with the system time the status was determined.		
SYS_REQ_3610	System interrogation reply. Each dish or aperture array system shall have the		
	capability to answer to an operator interrogation, in case of detected failures at the dish, which antenna chain has failed.		
SYS_REQ_3620	System autonomous and manual control modes. The system shall have the capability		
	to be operated by an operator in an autonomous mode, and in a manual control mode.		
SYS_REQ_3630	Autonomous malfunctioning actions. In the autonomous mode, all malfunctioning		
	equipment and/or stations may be switched off autonomously, and a message with all		
	details of this action shall be brought to the attention of the operator, and recorded in the systems log-file.		
SYS_REQ_3640	Manual control switch on/off. In the manual control mode, the operator shall have the capability to switch on or off all equipment and/or stations.		
SYS_REQ_3650	Operator actions logging. Operator actions shall be recorded in the systems log-file, in		
<u> </u>	such a way that a complete picture of all correct functioning and/or all malfunctioning		
	equipment, together with their operational and/or switch off statuses, can be achieved.		
SYS_REQ_3660	Recovery actions. It shall be possible to take recovery actions without consequences		

2011-06-06 Page 18 of 38

		=Yes	=No
Requirement ID	Requirement text	Applicability to STaN	In CoDR scope
SYS_REQ_3670	Autonomous recovery. SKA1 shall be able to recover autonomously in case of failures that are classified as minor or negligible.		
SYS_REQ_3680	Effect of disabled units. The SKA1 design shall ensure that disabled units do not corrupt the remaining system.		
SYS_REQ_3710	Continuous operation period. SKA1 shall be designed for a continuous operational period of 6 month. After this time maintenance may be necessary, e.g. exchange/cleaning of airconditioning filters and refurbishment of cryogenic systems.		
SYS_REQ_3720	Minimum life time. SKA1 shall be designed for a minimum life time of TBD years, including initial installation, testing and commissioning period.		
SYS_REQ_3730	Availability. The average availability of SKA1 during the operational period shall be better than 90% (TBC). Availability is defined here as being available for scheduled observations in at least one of the supported operational modes.		
SYS_REQ_3740	Upgradeability SKA1 shall be upgradable.		
SYS_REQ_3750	Life-time extension. Large scale maintenance and/or an upgrade shall give the possibility to reach a life time of 50 years (TBC)		
SYS_REQ_3810	Full fail rate. SKA1 shall be designed to fully fail less than two times per year (TBC), the number determined as average over its operational period.		
SYS_REQ_3820	Repair period. The maximum period of repair once a failure of SKA1 has been established, shall be 1 (TBC) week. Here, a failure is defined as not being able to meet the scientific specifications due to (sub)system failure(s).		
SYS_REQ_3830	Non-availability information. All users with scheduled measurements during the failure period shall be informed of the non-availability of the system		
SYS_REQ_3840	Data loss due to power outage. All subsystems shall not lose more than 4 hours of acquired or processed measurement data (not yet permanently stored) as a result of an outage in the external power supply.		
SYS_REQ_3850	Autonomous restart after power outage. All subsystems shall have the capability to restart autonomously and without failures, after an outage in external power supply.		
SYS_REQ_3860	System availability after restart. All subsystems shall be available within 5 minutes (TBC) after restart. (Note – there may be subsystems such as cryo coolers that will probably not comply to the requirement and will need to be handled differently).		
SYS_REQ_3870	Software/firmware reinstallation. All software/firmware in SKA1 shall allow its re-installation.		
SYS_REQ_3880	Software/firmware upgrades. It shall be possible to replace all software/firmware configuration items in SKA1 through softwareupgrades, initiated by an engineer.		
SYS_REQ_3890	Software code identification. Software configuration items shall provide unambiguous inputs to allow the maintenance of a configuration management database.		
SYS_REQ_3910	Software code identification response time. The software identification shall be available to the operator within 10 seconds (TBC) after the request was made.		
SYS_REQ_3920	Subsystem maintenance functions. All subsystems shall include functions that allow maintenance of hardware and software.		
SYS_REQ_4110	Environmental rule compliancy. The SKA design shall be fully compliant to all environmental rules applicable to the SKA site.		
SYS_REQ_4120	Lasting environmental effects. SKA shall be designed to have no lasting adverse environmental effects on the facility and site.		
SYS_REQ_5110	Climatic and environmental conditions. SKA shall be designed or protected against any deterioration leading to failure to meet the requirements specified herein caused by climatic and environmental conditions during its complete lifetime (both operating and non-operating).		
SYS_REQ_5120	Compliancy with local environment. The design of SKA shall be appropriate (TBD) for operation in the natural environment for the geographical deployment location of the SKA.		
SYS_REQ_5130	Transportation conditions. SKA equipment shall be designed for the induced transportation environment appropriate to the mode of transport being used (road, air, sea, etc.) between place of manufacturing and final installation on the SKA site (to be included: packaging requirements).		

2011-06-06 Page 19 of 38

Requirement ID	Requirement text	=Yes Applicability to	=No In CoDR
SYS_REQ_5210	Building climate conditioning. Buildings or parts of buildings containing central	STaN	scope
	processing equipment and operator areas shall have a climatic conditioning system which can control the temperature within the range of 18 °C to 23 °C and the humidity within the range of 50 % to 70 % independent of weather conditions.		
SYS_REQ_5220	Facilities and equipment intrusion. SKA equipment and operating facilities shall be adequately protected against intrusion by unauthorized persons or by "larger" wandering animals.		
SYS_REQ_5230	Precipitation. SKA equipment shall be able to operate without degradation of the performance during any type of precipitation (to be specified).		
SYS_REQ_5240	Pollution and contamination protection. SKA equipment shall be adequately protected against performance degradation caused by contaminating particles (dust, sand etc), polluted air or any precipitation.		
SYS_REQ_5310	Humidity. SKA equipment located at the dishes or aperture arrays or outside the central processing and operating facilities shall be able to withstand moisture and humidity levels up to 100 % RH.		
SYS_REQ_5320	Allowable air temperature range. SKA equipment located at the dishes or aperture arrays or outside the central processing and operating facilities shall be able to withstand (non-operating if necessary) an outside air temperature within the range of -15 °C (TBC) to +60 °C (TBC).		
SYS_REQ_5330	Air temperature operation range. SKA equipment located at the dishes or aperture arrays or outside the central processing and operating facilities shall be able to operate within specification if the outside air temperature is within the range of -5 °C (TBC) to +50 °C (TBC).		
SYS_REQ_5340	Wind velocities. SKA equipment shall be able to survive wind velocities up to 160 km/hr (TBV), and shall operate within normal specification ranges for wind velocities up to 40 km/hr (TBC).		
SYS_REQ_5410	Damaging interference levels. SKA shall not be damaged by RFI signals less than TBD V/m.		
SYS_REQ_5420	EM immunity. SKA shall not be susceptible to RFI signals, in-band or out-band, other than via the receptors.		
SYS_REQ_5430	ADC clipping. The dynamic range of the ADC's in the SKA shall be such that no clipping will occur. Clipping occurs when the range of the input signal voltages to the ADC is larger than the ADC voltage range. The number of ADC bits shall therefore be sufficient to prevent clipping due to strong interfering signals such as airplane DME and satellite signals.		
SYS_REQ_5610	EMC safety margin. The EMC safety margin, which is defined as the ratio between susceptibility threshold and the interference at any point within the system, shall be greater than TBD dB.		
SYS_REQ_5620	EMC compatibility marking. All "off-the-shelf" equipment applied within SKA shall posses as a minimum the host country EMC marking, including electrical and electronic supporting and infrastructural equipment.		
SYS_REQ_5630	Grounding concept. A hybrid grounding concept as shown in figures TBD shall be used for EMC purposes. Ground loops involving DC, and low frequency AC, currents shall be avoided inside the system. Intentional currents through structure are not permitted. (to be elaborated)		
SYS_REQ_5640	EMC design efforts. Maximum effort (to be detailed) shall be put into designing signal interfaces to withstand noisy environments and to minimize the generation of excessive noise.		
SYS_REQ_2910	Self-generated RFI susceptibility. Interference due to selfgenerated RFI shall not degrade the performance of the instrument by greater than 1% by any measure (TBC).		
SYS_REQ_5710	Lightning discharge susceptibility. The SKA shall be able to withstand the electromagnetic field impact defined in TBD during operation or in any other mode without any damage or characteristics degradation because of a lightning discharge.		
SYS_REQ_5720	Lightning protection. SKA dedicated buildings and equipment located on sites shall be protected to minimize the effects of a direct lightning strike using certified methods (e.g. as described in NEN 1014).		
SYS_REQ_5730	Lightning discharge flagging. Observation data taken during a lightning strike shall be flagged.		
SYS_REQ_5810	Safety ground. Electrical safety ground shall be designed according to the regulations imposed by the local government.		
SYS_REQ_5820	Corrosion protection. SKA equipment and buildings shall be protected against corrosion.		

2011-06-06 Page 20 of 38

		=Yes	=No
Requirement ID	Requirement text	Applicability to STaN	In CoDR scope
SYS_REQ_5830	Corrosion protection in air flows. SKA electronics and connectors in areas with a higher air flow (for cooling) or outdoor environment shall be additionally protected against corrosion.		
SYS_REQ_5910	Earthquakes. SKA equipment and buildings shall be protected against earthquakes with a magnitude up to 3.8 (TBV) on the scale of Richter.		
SYS_REQ_6110	Deployment locations. The SKA1 shall be installed at the SKA core site and at the SKA station sites.		
SYS_REQ_6210	Feed Payload volume. The SKA1 front-end and cabling shall fit in the available feedboxes.		
SYS_REQ_6220	Feed payload mass limit. The total mass of any feed payload, including the RF cables to the ground, shall not exceed: TBD.		
SYS_REQ_7110	Materials, Parts and Processes lists. Each subsystem supplier shall establish, collect, review and deliver the Materials, Parts and Processes lists including all the Materials, Parts and Processes intended for use in the SKA1 equipment by his suppliers and himself.		
SYS_REQ_7111	Materials, Parts and Processes lists shall reflect the current design at the time of issue.		
SYS_REQ_7130	Parts availability. The estimated availability of the Parts and products obtained from Materials and Processes used shall be compatible with the final system's life cycle (tests, storage, mission).		
SYS_REQ_7140	Material environmental rule compliance. All materials used in the SKA1 design shall be fully compliant to all environmental rules applicable to the SKA1 core and remote sites		
SYS_REQ_7150	Long-term environmental effects. Materials used in the SKA1 design shall not have any lasting effect on the site location.		
SYS_REQ_7160	Maintenance free materials. Materials used for the parts subject to the outdoors environment shall be maintenance free. (TBC).		
SYS_REQ_7210	Maintenance free materials. Materials used for the parts subject to the outdoors environment shall be maintenance free. (TBC).		
SYS_REQ_7220	Marking method. Method of marking shall be compatible with the nature of the item and its use.		
SYS_REQ_7230	Documentation marking. Identification numbers shall be marked on documentation and, where possible, on respective items.		
SYS_REQ_7310	Mains supply. The SKA1 shall connect to the available power distribution at the SKA core and remote sites.		
SYS_REQ_7320	Dish or AA power consumption. The power consumption of all equipment at any AA or dish station, including the motors driving the dishes, shall be less than TBD kVA.		
SYS_REQ_7330	Observatory power consumption. The total power consumption of the SKA1 observatory shall be less than TBD kVA.		
SYS_REQ_7410	Quality standard. SKA1 equipment and electronics shall be developed and produced according to the ISO9001 (TBC) quality standard.		
SYS_REQ_7420	Field return rate. The field return rate of equipment shall be less than 0.5% (TBC) during installation and the first year full usage.		
SYS_REQ_7510	General workmanship standards. General workmanship standards shall be applied as specified in the Product Assurance Plan (TBD) both for Software and Hardware production. These include ISO9001 (TBC).		
SYS_REQ_7520	Scope of workmanship standards. SKA1 dedicated workmanship standards shall be specified in project dedicated documents		
SYS_REQ_7521	Scope of workmanship standards. SKA1 dedicated workmanship standards shall and shall cover all phases of production, assembly and integration, testing, handling, and include clear requirements for acceptance/rejection criteria.		
SYS_REQ_7610	Design margins. The SKA1 design shall possess design margins to cover all uncertainties in environment, analysis and properties of the materials and processes used.		
SYS_REQ_7720	User-dependent accessibility. It shall be possible to specify on a per user basis which SKA1 facilities and resources (both hardware and software) may be accessed by the user.		
SYS_REQ_7810	SKA1 equipment reliability. The reliability of SKA1 equipment to meet its performance requirements over a period of 10 years shall be greater than 99.4 % (TBC).		

2011-06-06 Page 21 of 38

Dint ID	D Sansaktast	=Yes	=No
Requirement ID	Requirement text	Applicability to STaN	In CoDR scope
SYS_REQ_7820	Tools and test equipment. The SKA1 design shall require a minimum of special tools and test equipment to perform assembly, integration and repair and maintenance activities.	STAIN	scope
SYS_REQ_7830	Inaccessible hardware maintenance. Inaccessible hardware or structures shall require no maintenance during operation and should have built in test capability when applicable.		
SYS_REQ_7840	Test and repair instructions. Test and repair instructions shall be written for fault detection and maintenance of the SKA1 equipment.		
SYS_REQ_7850	Maintenance team size. It should be possible to execute regular maintenance jobs with not more than two (2) people per job.		
SYS_REQ_7860	Modular design. The SKA1 design (hardware and software) shall have a modular approach.		
SYS_REQ_7870	System flexibility and expandability. The SKA1 design (hardware and software) shall provide flexibility and expandability to support anticipated areas of growth or changes in technology or mission. (e.g. in the field of but not limited to: network bandwidth, storage space, processing power)		
SYS_REQ_7880	Self-test capability. The SKA1 design for both hardware and software shall provide self-test capabilities.		
SYS_REQ_7890	Servicing point making. All servicing and test points shall be clearly marked using TBD labelling standards.		
SYS_REQ_7910	Handling heavy equipment. SKA1 parts, test equipment or supporting equipment with mass exceeding 25 kg shall be provided with provisions for handling and transportation.		
SYS_REQ_7920	Disassembly for transport. It shall be possible to disassemble SKA1 equipment for the reason of transportation or storage in its main parts.		
SYS_REQ_7930	Long term storage. It shall be possible to store SKA1 equipment (spare parts) for 10 years without any degradation of its function or performance		
SYS_REQ_7935	If special storage facilities are needed they shall be supplied as part of the spares procurement.		
SYS_REQ_7940	Reusability. Reusability of SKA1 equipment shall be ensured through design and by refurbishment and maintenance where this has been demonstrated as being cost effective.		
SYS_REQ_7950	Spare parts. SKA1 spare parts shall have a storage life consistent with availability and use during the full operational lifetime of the SKA1 equipment to which it applies.		
SYS_REQ_7960	Support equipment life-time. SKA1 support equipment shall be designed to maintain SKA1 for 12 (TBC) years.		
SYS_REQ_8110	Supply power . The power supplied to the SKA systems shall have the following characteristics (TBV):  a) voltage 380 V +/- 10% b) 3 phases c) 50 Hz +/- 1 Hz		
SYS_REQ_8130	Central facility UPS. The power source to the central facility shall have back-up provisions for controlled shut-down (TBV).		
SYS_REQ_8140	Subsystem time standard. Each SKA AA or dish system shall maintain an internal time standard with an accuracy of TBD nanosec.		
SYS_REQ_8150	Central time standard. All SKA subsystems shall synchronize their internal time standards to the central timing standard with an accuracy of TBD nanosec		
SYS_REQ_8160	Limiting excessive currents. SKA equipment circuitry shall be protected against excessive currents by a current limiting device, which shall not itself produce excessive currents.		
SYS_REQ_8170	Power surge protection. SKA sub-systems shall be protected against power transients and surges.		
SYS_REQ_8180	Polarity mis-connection protection. SKA equipment circuitry shall be protected against the effects of inadvertent wrong polarity connections. (TBC)		
SYS_REQ_8210	Data time-tagging. All dishes and aperture arrays shall time-tag received and processed data with the accuracy of their internal time standard.		
SYS_REQ_9110	Test resources. SKA subsystems shall specify what special test resources they require in the operational phase.		
SYS_REQ_9130	Preventive maintenance. Preventive maintenance of SKA1 hardware shall be performed in accordance with the maintenance program established for SKA.		

2011-06-06 Page 22 of 38

		=Yes	=No
Requirement ID	Requirement text	Applicability to	In CoDR
		STaN	scope
SYS_REQ_10110	Dish/PAF interfaces. SKA1 Dishes shall be designed, built and verified such that they		
	can accommodate Phased Array Feeds.		
SYS_REQ_10120	Frequency Coverage. SKA1 Dishes shall be designed, built and verified such that they		
	can meet AD1 optical requirements up to 10GHz.		
SYS_REQ_10130	Polarization Purity. SKA1 feeds, receivers and digital processing subsystems shall be		
	designed to provide the AD1 polarization purity requirement of 40dB.		
SYS_REQ_10140	Imaging dynamic range. SKA1 elements shall be designed to provide an imaging		
	dynamic range of 74 dB up to 10GHz		
SYS_REQ_10150	Spectral dynamic range. SKA1 elements shall be designed to provide a spectral		
	dynamic range of 67 dB.		

## 3.2.4 Traceability

The requirements traceability matrix in figure 1. shows the STaN functional requirements as a subset of the system level requirements described in AD[1].

2011-06-06 Page 23 of 38

	Stankeenitements hearing	lletror	Benefic Freehold	Redus Britanti	the Sub-Bark	and that nell spectral	mase telations market kank	STREAM	Deed SurerC	Sky fine Baseline	Mail Res	reduent freduent	A switching at	alication stability to the land of the lan	States po	strenent rate	e anta polaisati	or lied of Lie	en Inaging	Absolute	time of artival	of pulse's
		STaN_REQ_0010	TaN_REQ_0020	REQ_0050	STaN_REQ_0060	STaN_REQ_0070	STaN_REQ_0080	STaN_REQ_0090		TaN_REQ_0110	STaN_REQ_0120	STaN_REQ_0130	STaN_REQ_0140	STaN_REQ_0150	STaN_REQ_0160	STaN_REQ_0170	STaN_REQ_0180		STaN_REQ_0200	STaN_REQ_0210	STaN_REQ_0220	
	Tier 2 Requirement number	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	
0.40 0.5.5	System requirement Description												-				1					
SYS_REQ_1110	Electromagnetic Frequency Range												<del>                                     </del>				1					
SYS_REQ_1120	Instantaneous Bandwidth												<u> </u>				<del>                                     </del>					
SYS_REQ_1130	Frequency Band positioning												ļ									
SYS_REQ_1140	Band Selection resolution																					
SYS_REQ_1150	Polarisation Frequency Equality												ļ									
SYS_REQ_1160	Sub-band bandwidth												ļ									
SYS_REQ_1170	DSP signal processing capacity																					
SYS_REQ_1180	Beam sub-band and channel phase relations												<u> </u>									
SYS_REQ_1190	Spectral baseline																					
SYS_REQ_1210	Spectral Resolution																					
SYS_REQ_1220	Sub-Band and channel Phase relations												ļ									
SYS_REQ_1230	Spectral Dynamic Range																					
SYS_REQ_1310	Sensitivity																					
SYS_REQ_1410	Survey Speed												ļ									
SYS_REQ_1420	Survey 'On-Sky' Time												ļ									
SYS_REQ_1430	Deep Field Integration Time																					
SYS_REQ_1510	Baseline												<u> </u>									
SYS_REQ_1610	Main Beam stability												ļ									
SYS_REQ_1620	Temporal resolution												ļ									
SYS_REQ_1630	Spatial side-lobe stability																					
SYS_REQ_1640	Beam former weight update rate	41																				
SYS_REQ_1650	Beam former weight ad-hoc update response	ите	-										-				-					
SYS_REQ_1660	Beam-switching downtime flagging		1														1					
SYS_REQ_1670 SYS_REQ_1710	Frequency switching agility		1														1					
SYS_REQ_1710 SYS_REQ_1720	Beam polarisation stability  External calibration measurement rate																					
SYS REQ_1720	Stokes parameters																					
SYS REQ_1730	Instrumental polarisation		-																			
SYS_REQ_1810	RFI avoidance																					
SYS_REQ_1820	Transient RFI detection		<del>                                     </del>										<del>                                     </del>				<del>                                     </del>					
SYS_REQ_1910	Instantaneous Field of View		<del>                                     </del>										<del>                                     </del>									
SYS_REQ_1910	Field of View imaging		<del>                                     </del>										1									
SYS REQ 1940	Imaging dynamic Range																				-	
SYS REQ 1950	Dish beam absolute pointing accuracy																					
SYS_REQ_1960	AA beam absolute pointing accuracy		<del>                                     </del>										1				<del>                                     </del>					
SYS_REQ_1900	Dish beam pointing estimation accuracy																					
SYS_REQ_1970	AA beam pointing estimation accuracy		-														-					
313_NLQ_1300	Absolute time of arrival of pulses		-														-					
	Long term accuracy of time stamps		<del>                                     </del>														<del>                                     </del>					
	Long term accuracy or time stamps		l	<b> </b>					l	l		l	L	1			<b>!</b>	l				

## WP2-030.030.000-SRS-002

Revision: 1

Colour Key

Requirement is traceable to the DRM [2]

Requirement has yet to be defined

Requirement is traceable to the DRM [2] with requests for clarification

Not Applicable

2011-06-06 Page 25 of 38

## 4 Allocated, Derived and Introduced Requirements

## 4.1 Science Requirements

#### 4.1.1 Functional

4.1.1.1 Spectral

## 4.1.1.1.1 Operating Frequency

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0010	Electromagnetic frequency range. Sub-	Mandatory	SYS_REQ_1110	Test
	elements of STaN shall support the			
	measurement of electromagnetic			
	radiation in a frequency range from 70			
	MHz to 3 GHz.			

#### 4.1.1.1.2 Instantaneous Bandwidth

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0020	Instantaneous bandwidth. Sub- elements of STaN shall support an instantaneous bandwidth, of: Fractional instantaneous bandwidth: 1 The SKA1 shall be designed so that the fractional instantaneous bandwidth is comparable to the observing frequency.	Mandatory	SYS_REQ_1120	Test

Clarification request Submitted to System Level: Need to know the instantaneous bandwidth to a defined accuracy

## 4.1.2 Performance

## 4.1.2.1 Spectral Performance

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0050	<b>Spectral baseline.</b> Sub-elements of	Mandatory	SYS_REQ_1190	Test
	STaN shall support a bandpass that			
	does not show ripples or systematic			
	fluctuations, on scales smaller than a			
	frequency corresponding to about			
	300 km s <sup>-1</sup> , that are larger than twice			
	the thermal noise level after an			
	integration of 1000 hr.			

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0060	Sub-band and channel phase		SYS_REQ_1220	
	relations. Sub-elements of STaN shall			
	support signal processing performed			

on each sub-band that leaves the
relative phases of sub-bands and
spectral channels intact or
predictable.

## 4.1.2.2 Spectral Dynamic Range

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0070	Spectral dynamic range. Sub-		SYS_REQ_1230	
	elements of STaN shall support a			
	spectral dynamic range of:			
	≥61 dB in the band 70MHz to 240	Mandatory		Test
	MHz			
	≥43 dB in the band 200 MHz to	Mandatory		Test
	1.4 GHz			

## 4.1.2.3 Sensitivity and Survey requirements

## 4.1.2.3.1 Sensitivity

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0080	Sensitivity (A <sub>eff</sub> /T <sub>sys</sub> ). Sub-	Mandatory	SYS_REQ_1310	
	elements of STaN shall support an			
	SKA sensitivity of:			
	10 <sup>3</sup> m <sup>2</sup> K <sup>-1</sup> in the frequency range			
	70 MHz - 240 MHz			
	10 <sup>3</sup> m <sup>2</sup> K <sup>-1</sup> in the frequency range			
	400 MHz - 3 GHz			
	10 <sup>5</sup> m <sup>2</sup> K <sup>-1</sup> in the frequency range			
	800 MHz - 3 GHz			

## 4.1.2.3.2 Survey speed

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0090	Survey speed. Sub-elements of		SYS_REQ_1410	
	STaN shall support an SKA <sub>1</sub>			
	survey speed of:			
	~10 <sup>7</sup> m <sup>4</sup> K <sup>-2</sup> deg <sup>2</sup> for the	Mandatory		
	frequency range 200MHz to 1.4			
	GHz			
	>10 <sup>7</sup> m <sup>4</sup> K <sup>-2</sup> deg <sup>2</sup>	Mandatory		

## 4.1.2.3.3 Survey On-Sky Time

Ident	Requirement	Applicability	Parents	Verificati
				on
STaN_REQ_0100	Sub-elements of STaN shall support the SKA design such that a major survey can be completed in 2 years of "on-sky" observation time.	Mandatory	SYS_REQ_1420	Analysis & Test

2011-06-06 Page 27 of 38

#### 4.1.2.4 Baseline requirements

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0110	Baseline. Sub-elements of STaN		SYS_REQ_1510	
	shall support the SKA1 minimum			
	baseline requirement of:			
	200 km for the range 70 to 240	Mandatory		
	MHz			

The layout of receptors is defined by the configuration, which can be found in the SKA configurations design [3].

#### 4.1.2.4.1 Temporal characteristics

#### 4.1.2.4.1.1 Main beam stability

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0120	Main beam stability. Sub-		SYS_REQ_1610	
	elements of STaN shall support			
	the requirement that the			
	magnitude and phase variations			
	of any SKA1 compound beam			
	over a 12 hours period at any			
	point of its half-power contour			
	shall be less than 1% (TBC)			
	relative to the beam peak.			

Clarification request Submitted to System Level:

We are not sure if this is applicable or not. The parent in the SRS is TBD, so it is not clear where it comes from and what it refers to.

#### 4.1.2.4.1.2 Pulsar Timing requirements

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0210	Sub-elements of STaN shall		TBD	
	support the requirement that the absolute time of arrival of pulses should be known to TBD over TBD.			

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0220	Sub-elements of STaN shall		TBD	
	support the requirement that the			
	long term accuracy of time			
	stamps in SKA1 shall be better			
	than TBD over 10 years.			

Clarification request Submitted to System Level:

These are new system level requirements identified as important. Are there any other transient requirement timings that need to be included at system level?

#### 4.1.2.5 Frequency switching agility

lent Requirement	Applicability	Parent	Verification	l
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2011-06-06 Page 28 of 38

STaN_REQ_0130	Sub-elements of STaN shall support the requirement that the SKA shall be able to 'switch between observing frequencies within 10 minutes or less' (in the band 0.8–3 GHz)	Mandatory	SYS_REQ_1670	Test
	Sub-elements of STaN shall support the requirement that 'near simultaneous access to multiple frequencies' is possible			

Clarification request Submitted to System Level:

Upon switching do the receivers need to return to the same phase? Perhaps, this is an operations requirement.

#### 4.1.2.6 External Calibration measurement Rate

Ident	Requirement	Applicability	Parents	Verification
STaN_REQ_0150	External calibration interval. Sub-		SYS_REQ_1720	Analysis
	elements of STaN shall support the			
	requirement that Measurements of the			
	Phase 1 Dish Array shall be necessary at			
	a rate of no more than once per hour			
	(TBC).			

Clarification request Submitted to System Level:

This requirement does not appear in the SPF Receiver requirements – should it?

## 4.1.2.7 Polarisation Performance

## 4.1.2.7.1 Beam polarisation Stability

Ident	Requirement	Applicability	Parents	Verificati
				on
STaN_REQ_0140	Beam polarization stability. Sub- elements of STaN shall support the requirement that the polarization properties of the beams shall be stable enough to allow their calibration to better than 0.5% (TBC)		SYS_REQ_1710	Analysis

#### 4.1.2.7.2 Stokes Parameters

Ident	Requirement	Applicability	Parents	Verificati
				on
STaN_REQ_0160	Stokes parameters. Sub-elements of		SYS_REQ_1730	Analysis
	STaN shall support the requirement that			
	SKA1 shall provide visibility data in all			
	four Stokes parameters.			

2011-06-06 Page 29 of 38

#### 4.1.2.7.3 Instrumental Polarisation

Ident	Requirement	Applicability	Parents	Verification
STaN_REQ_0170	Instrumental polarisation. Sub-		SYS_REQ_1740	Analysis
	elements of STaN shall support the			
	requirement that the polarisation			
	introduced by the instrument, after			
	calibration, shall be less than 0.5% of			
	the total intensity. (TBC)			

## 4.1.2.8 Field of View

#### 4.1.2.8.1 Instantaneous Field of View

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0180	Instantaneous field of view		SYS_REQ_1910	
	Sub-elements of STaN shall			
	support the requirement that			
	'These requirements imply a field			
	of view greater than 5 degrees.'			

## 4.1.2.8.2 Field of View Imaging

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0190	Field of view imaging. Sub-		SYS_REQ_1920	
	elements of STaN shall support			
	the requirement that it shall be			
	possible to image the entire field			
	of view			

Clarification request Submitted to System Level:

Does this imply it should be possible to image the entire field of view at the same time or can this be achieved in increments?

## 4.1.2.9 Imaging Dynamic Range

Ident	Requirement	Applicability	Parent	Verification
STaN_REQ_0200	Imaging dynamic range. Subelements of STaN shall support the requirement that SKA1 shall be able to provide an imaging dynamic range for continuum imaging (thermal noise imaging to classical (micro Jansky (Jy)) confusion limits) of at least: 35dB for the band 200MHz-1.4 GHz	Mandatory	SYS_REQ_1940	Test
	Sub-elements of STaN shall support the requirement that 'studies of star formation at high redshift with a continuum deep			

2011-06-06 Page 30 of 38

field require a dynamic range of		
74 dB in imaging'		

## 4.2 STaN Sub Element Interface Requirements

#### 4.2.1 General

STaN interfaces are discussed in RD[14]. They are broadly classified as External, namely those interfaces to entities outside the STaN Element, and Internal, between Sub-elements of STaN. Some of the External interface requirements, such as those stemming from interfaces to the environment, operations, monitoring and control functions (as opposed to fulfilling network functions for M&C), sustaining engineering and human actors, are found in their dedicated sections.

This section, as of STaN CoDR, is highly preliminary as this stage is in advance of formal Architecture development.

#### 4.2.2 Interfaces

It is expected that, in addition to an analysis of the Architecture and negotiations between the System Engineering disciplines of the Elements and Sub-elements, AD[13] will provide Requirements in this section.

These requirements are intended to be general, but where specific, reference will be made to Interface Control Documents (ICDs). ICDs undergo a great deal of change until late in the development and therefore are the proper repository of such low level, changeable data. These data should not be expressed as requirements for this reason.

#### 4.2.2.1 External

#### 4.2.2.1.1 Antennas

#### 4.2.2.1.1.1 Dishes

#### Gain

STaN_REQ_ TBD	Ident	Requirement	Applicability	Parent	Verification
	JIAN KEU	I IBD			

#### Impedance

Ident	Requirement	Applicability	Parent	Verification
STaN _REQ_	TBD			

#### Physical, electrical and data Interfaces

Ident	Requirement	Applicability	Parent	Verification
STaN _REQ_	TBD			

#### Return loss

Ident	Requirement	Applicability	Parent	Verification
STaN _REQ_	TBD			

#### Noise Figure

0				
Ident	Requirement	Applicability	Parent	Verification
STaN REQ	TBD			

2011-06-06 Page 31 of 38

1dB Compression point						
Ident	Requirement	Applicability	Parent	Verification		
STaN REQ	TBD	търнешент	- raneme	Termodelon		
01411_112Q_	1.00					
3rd order inte	rcent					
Ident	Requirement	Applicability	Parent	Verification		
STaN REQ	TBD	· · · pp················				
START_REQ_	155					
Dower require	mants					
Power require	Requirement	Applicability	Parent	Verification		
STaN REQ	TBD	Аррисавниу	Falent	verification		
STAIN_INLQ_	100					
F						
Frequency ran		A li la ilita -	Danast	Marifiantian		
Ident	Requirement	Applicability	Parent	Verification		
STaN _REQ_	TBD					
4.2.2.1.1.2 A	perture Arrays					
T.2.2.1.1.2	perture Arrays					
Gain						
Ident	Requirement	Applicability	Parent	Verification		
STaN _REQ_	TBD					
Impedance						
Ident	Requirement	Applicability	Parent	Verification		
STaN _REQ_	TBD					
_						
Physical, elect	rical and data Interfaces					
Ident	Requirement	Applicability	Parent	Verification		
STaN_REQ_	TBD					
Return loss						
Ident	Requirement	Applicability	Parent	Verification		
STaN REQ	TBD					
Noise Figure						
Ident	Requirement	Applicability	Parent	Verification		
STaN REQ	TBD	· · · pp················				
01411_1124_	1.55					
1dB Compression point						
Ident	Requirement	Applicability	Parent	Verification		
STaN REQ	TBD	Аррисавинту	Tarent	verification		
JIAN _KEQ_	100					
3rd order intercept						
		Applicability	Danast	Verification		
Ident	Requirement	Applicability	Parent	verification		
STaN _REQ_	TBD					
Power require			1			
Ident	Requirement	Applicability	Parent	Verification		
STaN _REQ_	TBD					
Frequency rar	nge					
Ident	Requirement	Applicability	Parent	Verification		
STaN REQ	TBD	pricability	1 2.1 0.1.0			
	j -		1	l .		

2011-06-06 Page 32 of 38

4.2.2.1.2 Receivers **TBW** 4.2.2.1.3 Digitising stages **TBW** 4.2.2.1.4 Signal processing **TBW** 4.2.2.1.5 High performance computing **TBW** 4.2.2.1.6 Monitor and control Element **TBW** 4.2.2.1.7 Site infrastructure **TBW** 4.2.2.1.8 Power **TBW** 4.2.2.1.9 Cooling **TBW** 4.2.2.2 Internal **TBW STaN Sub Element Operations Requirements** 

It is expected that these requirements will be sourced primarily from ADs [5], [6] & [8].

#### 4.3.1 Modes

**TBW** 

#### Observation 4.3.2

**TBW** 

#### **Monitor and Control** 4.3.3

**TBW** 

2011-06-06 Page 33 of 38

4.3.4	Inventory, Maintenance & Diagnostics
TBW	
4.3.5	Modification
TBW	
4.3.6	Safety
TBW	
4.3.7	Quality Assurance
TBW	
4.4	STaN Sub Element Design requirements
	It is expected that these requirements will be sourced primarily from AD[1] (Extensibility),[7] [8], [9] & [10].
4.4.1	Extensibility to SKA Phase 2
TBW	
4.4.2	RFI Emissions
TBW	
4.4.3	Electronic
TBW	
4.4.4	Information Systems
<b>4.4.4</b> TBW	Information Systems
	Information Systems  Electrical/Electromechanical
TBW	
TBW <b>4.4.5</b>	

2011-06-06 Page 34 of 38

4.4.7 Thermal
TBW
4.4.8 Sustainability
TBW
4.5 STaN Sub Element Development requirements
It is expected that these requirements will be sourced primarily from ADs [4] [7] [8] & [10].
4.5.1 Units of Measure
TBW
4.5.2 Modelling
TBW
4.5.3 Verification
TBW
4.5.4 Configuration Control
TBW
4.5.5 Product Assurance
TBW
4.6 STaN Sub Element Environmental requirements
These requirements will be sourced primarily from ADs [9] & [11]
4.6.1 Climatic & meteorological
TBW
4.6.2 Geotechnical
TBW

2011-06-06 Page 35 of 38

4.6.3	RFI Susceptibility
TBW	
4.6.4	Biological threats
TBW	
4.7	STaN Sub Element Human Factors requirements
	These requirements will be sourced primarily from ADs [5], [6], [8], [12] & [13].
4.7.1	нмі
TBW	
4.7.2	Training
TBW	
4.7.3	Safety
TBW	
4.7.4	Security
TBW	
4.8	STaN Sub Element Statutory/Regulatory requirements
	These requirements will be sourced primarily from AD [12].
4.8.1	Consents
TBW	
4.8.2	Governance
TBW	
4.8.3	Employment
TBW	

2011-06-06 Page 36 of 38

4.8.4	Hea	lth	& Sa	fety
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TBW

4.8.5 Security

**TBW** 

4.8.6 Land use

TBW

4.8.7 Restitution

TBW

4.8.8 Energy use

TBW

4.8.9 Waste management

TBW

2011-06-06 Page 37 of 38

# 5 List of TBDs, TBWs and TBCs

Table 1: List of TBDs, TBWs & TBCs

Paragraph	Resolved by
2.1	DSRR
Quality Assurance & Safety Plan WP2-005.080.010-PLA-001 TBW	
RFI/EMC Control Plan WP2-005.080.020.PL-001 TBW	
Design & Development Plan WP2-005.080.030-PL-001 TBW	
Environment Specification WP2-005.050.030-ENV-001 TBW	
Regulatory/Statutory Requirements Summary TBW SKA Reference and Applicable Standards TBW	
3.2.3	DSRR
	DSKK
Many – inherited from AD[1]	
4.1.2.4.1.1	DSRR
Inherited from AD[1]	
4.1.2.4.1.2	DSRR
Inherited from AD[1]	
4.1.2.6	DSRR
Inherited from AD[1]	
4.1.2.7.1	DSRR
Inherited from AD[1]	
4.1.2.7.3	DSRR
Inherited from AD[1]	
4.2.2	DSRR
Inherited from AD[1]	
Sections 4.3 to 4.8	DSRR

2011-06-06 Page 38 of 38