

Attachment 9 – Government Furnished Information (GFI) Listing

ITEM #	Design Documentation	ACRONYM	Releaseable with RfP (see Note 1)	Releaseable at CA (see Note 1)
1	Data Extraction and Reduction Document	DERD	X	X
2	DLP-SNC IDD (Interface Design Description)	DLPIDD	X	X
3	Glossary	GLOSSARY	X	X
4	LLC IRS (Interface Requirements Specifications)	LLCIRS	X	X
5	MS SRS (Software Requirements Specifications)	MSSRS	X	X
6	NRS IDD (Interface Design Description)	NRSIDD	X	X
7	NRS SS (System Specifications)	NRSSS	X	X
8	NRS STD (Software Test Description)	NRSSTD	X	X
9	NRS STD (Software Test Report)	NRSSTR	X	X
10	NRS STM (System Technical Manual)	NRSSTM	X	X
11	NRS SVD (Software Version Description)	NRSSVD	X	X
12	NILE Requirements Traceability Matrices	REQTM		X
13	Key Management Plan	KMP		X
14	NILE Program Management Plan	NILE PMP		X
15	SW Development Plan (Appendix A to the NILE PMP)	SDP	X	X
16	SG SRS (Software Requirements Specifications)	SGSRS	X	X
17	SNC SDD (Software Design Description)	SNCSDDD	X	X
18	SNC SS (Segment Specification)	SNCSS	X	X
19	SNC STD (Software Test Description)	SNCSTD	X	X
20	SNC STD (Software Test Report)	SNCSTR	X	X
21	SNC STM (System Technical Manual)	SNCSTM	X	X
22	SNC SVD (Software Version Description)	SNCSSVD	X	X
23	Link 22 Guidebook	L22GB	X	X
24	SPC SS (Segment Specifications)	SPCSS	X	X
25	NILE Tech documentation (including FRs, PCRs, CPs and WPs)	CMIS		X
	Other PWS-referenced documents	Doc. #		
26	Network independent SG EX	WP (#3)	X	X
27	DR Time Tag selection	WP (#20)	X	X
28	DR Filters enhancement	WP (#21)	X	X
29	Link 22 Diagnostics	WP (#25)	X	X
30	HF FF extension, System Impact Analysis	WP (#31)	X	X
31	NMU's SN Dir update of DTDMA Flag	WP (#36)	X	X
32	Backward Compatibility of Future Releases	WP for Item 33	X	X
33	Network Management Retransmission	WP for Item 40	X	X
34	Bulk Data / File Transfer Protocol	WP for Item 50 (#32)	X	X
35	LNE NCS Timeslot Size Constraint Error	PCR #73	X	X
36	LNE failure when LNU in MASN but not in ONCS	PCR #82	X	X
37	NRS STM - Appendix O	App.O to NRS STM	X	Draft version
38	NILE Configuration Management Plan	NILE CMP	X	X
39	LLC Operator's Manual, Spares List, and System Integrator's Guide	VSD-608518-98-355-02		X

Version as per BC Release 5 (July 2011)

Versions as per BC Release 1 through 6

40	LINK-22 Modernized Link Level COMSEC (MLLC) System/Subsystem Specification	PI-L22D-RM-03			X	
	Software	File Name				
41	SNC	SNC.zip	E	Version as per BC Release 5 (SNC vers. 9.6)	B	Versions as per BC Release 1 through 6 (including Interim or Engineering SW versions)
42	NRS	NRS.zip	E		B	
43	MLST3				E	
	NATO Document Title (See Note 2)	Doc. #				
44	Technical standards for single channel radio equipment	STANAG 4203	X		X	
45	Technical standard for single channel UHF radio equipment	STANAG 4205	X		X	
46	Characteristics of 1200/2400/3600 bits per second single tone modulators demodulators for HF radio links	STANAG 4285	X		X	
47	SATURN – A fast frequency hopping ECCM mode for UHF radio	STANAG 4372			X	
48	Precise time and frequency interface and its management for military electronic systems	STANAG 4430	X		X	
49	Technical standards for a slow hop HF EPM Communications system	STANAG 4444	X		X	
50	Technical standards for non hopping HF communication waveforms	STANAG 4539	X		X	
51	Tactical Data Exchange - LINK 22	STANAG 5522	X		X	
52	Standard Interface for multiple Platform Link evaluation (SIMPLE)	STANAG 5602	X		X	
53	Volume II - Standards for Data Forwarding Between Tactical Data Systems Employing Digital Data Link 16 and Tactical Data Systems Employing Link 22 .					
54	Volume III - Standards for Data Forwarding Between Tactical Data Systems Employing Digital Data Link 11/Link 11B and Tactical Data Systems Employing	STANAG 5616	X		X	

	Link 22					
55	Draft Link-22 OPTASK LINK Message (OLM)	EXTAC 779	X		X	

NOTE 1

E: executable SW
 B: both executable and source code
 X: yes

NOTE 2

With the exception of STANAG 4372, these documents are marked as NATO Unclassified. NATO Unclassified documents will be made available in accordance with NATO releasability policy and guidance provided by the US NATO Control Officer (NSO). Nevertheless the NILE PMO can not guarantee that the document version, uploaded on NESI website, is the current one.

LIST OF ACRONYMS	
DLP	Data Link Processor
DTDMA	Dynamic Time Division Multiple Access
ECCM	Electronic Counter Counter Measures
GPS	Global Positioning System
LLC	Link Level COMSEC
LNE	Late Network Entry
LNU	Late NILE Unit
MASN	Mission Area Sub Network
MLLC	Modernized LLC
NCS	Network Cycle Structure
NRS	NILE Reference System
SNC	System Network Controller
SNCd	System Network Controller diamond
SPC	Signal Processing Controller
TOD	Time Of Day

GFI is posted on the NESI website at:

<https://nesi.spawar.navy.mil/projects/nileiss/>

See Attachment 10 for NESI Access Instructions.