Device Under Test Description			
Manufacturer	JVCKENWOOD Corporation		
	JVCKENWOOD USA Corporation		
Manufacturer Contact	Donald E. Wingo, 678-474-4719		
Product Name	NX-5800, Mobile Subscriber Unit - UHF		
Frequency Band	UHF (380 – 470 MHz / 450 – 520 MHz)		
Installed Options P25 Conventional			
	P25 Trunking		
	P25 DES (multi-keys) encryption		
	P25 AES (multi-keys) encryption		
Installed Vocoder	Enhanced Full Rate		

Test Description
P25-CAB-CAI_TEST_REQ - March 2010, Section 2.1.1.1 - Project 25 Phase 1 Common Air
Interface Conventional Subscriber Unit Performance
P25-CAB-CAI_TEST_REQ - March 2010, Section 2.1.1.2 - Project 25 Phase 1 Common Air
Interface Trunked Subscriber Unit Performance
P25-CAB-CAI_TEST_REQ – March 2010, Section 2.1.3.2 – Project 25 Phase 1 Common Air
Interface Trunked Subscriber Unit Interoperability.

Laboratory Information	
P25 CAP Laboratory Number	P25CAP081010 (EFJohnson Technologies)
Date(s) of Test	07 November to 21 November 2014
Date of Issue	09 December 2014
P25 CAP Laboratory Number	P25CAP081010 (EFJohnson Technologies)
Date(s) of Test	7 August 2014
Date of Issue	20 August 2014
P25 CAP Laboratory Number	P25CAP081017 (Harris Corporation)
Date(s) of Test	06 November 2014
Date of Issue	10 November 2014
P25 CAP Laboratory Number	P25CAP081011 (Compliance Testing, LLC)
Date(s) of Test	27 May 2015
Date of Issue	02 June 2015

### Summary Test Report NX-5800 Mobile Radio, UHF STR-JKWRD-NX5800-0215B

Informative References	
Date	Title
March 2010	P25-CAB-CAI_TEST_REQ

#### Other Devices Tested with: JVCKENWOOD NX-5xxx (Model Class\*)

Manufacturer	Product Name, Definition, and Unique ID	Installed Options	
EFJohnson	ATLAS, P25 Trunking System	Rel 11.0-10, TSNI 1.2.0-14	
Harris Corp.	VIDA Premier SR10A MASTR V	Firmware R7G13	
Codan Radio	Codan MT-4E – Daniels Trunked Radio	V1.1.0.9	

\*JVCKENWOOD Model Class is defined as all subscriber units, mobile and portable, that use common software / firmware and hardware design as related to interoperability testing.

#### **Performance Test Cases and Results**

P25-CAB-C	AI_TEST_REQ – March 2010, Section	DTR-P25CAP081010-14120901			
2.1.1.1 – P	roject 25 Phase 1 Common Air Interface				
Conventional Subscriber Unit Performance					
Performan	ce – Conventional Receiver Tests NX-5800	(UHF)			
Test Case	Description	Requirement	Results		
2.1.4	Reference Sensitivity	<u>&lt;</u> -116 dBm	P1		
2.1.5	Faded Reference Sensitivity	<u>&lt;</u> -108 dBm	P2		
2.1.6	Signal Delay Spread Capability	<u>&gt;</u> 50 us	P3		
2.1.7	Adjacent Channel Rejection	<u>&gt;</u> 60 dB	P4		
2.1.8	Co-Channel Rejection	<u>&lt;</u> 9 dB	Р		
2.1.9	Spurious Response Rejection	<u>&gt;</u> 80 dB	Р		
2.1.10	Intermodulation Rejection	<u>&gt;</u> 75 dB	Р		
2.1.11	Signal Displacement Bandwidth	<u>&gt;</u> 1000 Hz	Р		
2.1.17	Late Entry Unsquelch Delay				
	No Talk Group or Encryption	<u>&lt;</u> 125 ms	Р		
	Talk Group Only	<u>&lt;</u> 370 ms	Р		
	Encryption Only	<u>&lt;</u> 370 ms	Р		
	Both (On Clear or Encrypted	<u>&lt;</u> 460 ms	Р		
	Channel)				
2.1.18	Receiver Throughput Delay	<u>&lt;</u> 125 ms	Р		

P25-CAB-C	P25-CAB-CAI_TEST_REQ – March 2010, Section DTR-P25CAP081010-14120901				
2.1.1.1 – Project 25 Phase 1 Common Air Interface					
Conventional Subscriber Unit Performance					
Performan	ce – Conventional Transmitter Tests NX-58	800 (UHF)			
Test Case	Description	Requirement	Results		
2.2.8	Unwanted Emissions: Adjacent Channel	<u>&gt;</u> 67 dB	Р		
	Power Ratio				
2.2.12	Transmitter Power Attack Time	<u>&lt;</u> 50 ms	Р		
	Encoder Attack Time	<u>&lt;</u> 100 ms	Р		
2.2.14	Transmitter Throughput Delay	<u>&lt;</u> 125 ms	Р		
2.2.15	Frequency Deviation for C4FM				
	High Level Signal Deviation	2544 <u>&lt;</u> f <sub>dev</sub> <u>&lt;</u> 3111 Hz	Р		
	Low Level Signal Deviation	848 <u>&lt;</u> f <sub>dev</sub> <u>&lt;</u> 1037 Hz	Р		
2.2.16	Modulation Fidelity	<u>&lt;</u> 5%	Р		
2.2.18	Transient Frequency Behavior				
	Time Interval t <sup>1</sup> = 10 ms	{∆f} ≤ 12.5 kHz	Р		
	Time Interval t <sup>2</sup> = 25 ms	{∆f} ≤ 6.25 kHz	Р		
	Time Interval t <sup>3</sup> = 10 ms	{∆f} ≤ 12.5 kHz	Р		

P25-CAB-CAI_TEST_REQ – March 2010, Section 2.1.1.2 – Project 25 Phase 1 Common Air Interface		DTR-P25CAP081010-14120902	
Trunked Su	ubscriber Unit Performance		
Performan	ce – Trunked Receiver Tests NX-5800 (UHF		
Test Case	Description	Requirement	Results
2.1.4	Reference Sensitivity	<u>&lt;</u> -116 dBm	P1
2.1.5	Faded Reference Sensitivity	<u>&lt;</u> -108 dBm	P2
2.1.6	Signal Delay Spread Capability	<u>&gt;</u> 50 us	P3
2.1.7	Adjacent Channel Rejection	<u>&gt;</u> 60 dB	P4
2.1.8	Co-Channel Rejection	<u>&lt;</u> 9 dB	Р
2.1.9	Spurious Response Rejection	<u>&gt;</u> 80 dB	Р
2.1.10	Intermodulation Rejection	<u>&gt;</u> 75 dB	Р
2.1.11	Signal Displacement Bandwidth	<u>&gt;</u> 1000 Hz	Р

P25-CAB-CAI_TEST_REQ – March 2010, Section 2.1.1.2 – Project 25 Phase 1 Common Air Interface Trunked Subscriber Unit Performance		DTR-P25CAP081010-14120902			
	Performance – Trunked Transmitter Tests NX-5800 (UHF)				
Test Case					
2.2.8	Unwanted Emissions: Adjacent Channel Power Ratio	<u>&gt;</u> 67 dB	Р		
2.2.12	Transmitter Power Attack Time	<u>&lt;</u> 50 ms	Р		
	Encoder Attach Time	<u>&lt;</u> 100 ms	Р		
2.2.14	Transmitter Throughput Delay	<u>&lt;</u> 125 ms	Р		
2.2.15	Frequency Deviation for C4FM				
	High Level Signal Deviation	2544 <u>&lt;</u> f <sub>dev</sub> <u>&lt;</u> 3111 Hz	Р		
	Low Level Signal Deviation	848 <u>&lt;</u> f <sub>dev</sub> <u>&lt;</u> 1037 Hz	Р		
2.2.16	Modulation Fidelity	<u>&lt;</u> 5%	Р		
2.2.18	Transient Frequency Behavior				
	Time Interval t <sup>1</sup> = 10 ms	{∆f} ≤ 12.5 kHz	Р		
	Time Interval t <sup>2</sup> = 25 ms	{∆f} ≤ 6.25 kHz	Р		
	Time Interval t <sup>3</sup> = 10 ms	{∆f} ≤ 12.5 kHz	Р		

P25-CAB-CAI_TEST_REQ – March 2010, Section		DTR-P25CAP081010-14120902			
2.1.1.2 – Project 25 Phase 1 Common Air Interface					
Trunked Su	ubscriber Unit Performance				
Performan	Performance – Trunked Transmitter Tests NX-5800 (UHF)				
Test Case	Description	Requirement	Results		
2.3.1	Trunking Control Channel Slot Time				
	45 ms Slot				
	Encode Attack Time	2.0 ms <u>&lt;</u> t <u>&lt;</u> 11.65 ms	Р		
	RF Power Attack Time	0.0 ms <u>&lt;</u> t <u>&lt;</u> 11.65 ms	Р		
	RF Turn Off Time	<u>&lt;</u> 1.57 ms	Р		
2.3.2	Trunking Request Time	<u>&lt;</u> 167.5 ms	Р		
2.3.3	Trunking Voice Access Time	< 500 ms	P5		
2.3.5	Transmit Time to Key on Traffic Channel	<u>&lt;</u> 150 ms	Р		

### Summary Test Report NX-5800 Mobile Radio, UHF STR-JKWRD-NX5800-0215B

#### Interoperability Test Cases and Results

P25-CAB-CA	N_TEST_REQ – March 2010, Section	DTR-	DTR-	DTR-
2.1.3.2 – Project 25 Phase 1 Common Air Interface Trunked Subscriber Unit Interoperability		P25CAP08101	P25CAP0810	P25CAP0810
		0-14082001	17-1141104K	11
Kenwood N	Model Class – NX-5000	EFJ ATLAS	HARRIS VIDA	CODAN
Test Case	Description		Result	
2.2.1	Full Registration			
2.2.1.4.1	Test Case 1 – Valid Registration			
	Home Configuration	Р	Р	Р
	Inter-System Roaming Configuration	N1	N3	N4
	Inter-WACN Roaming Configuration	N1	N3	N4
2.2.1.4.2	Test Case 2 – Denied or Refused Regist	ration		
	Home Configuration	Р	Р	Р
	Inter-System Roaming Configuration	N1	N3	N4
	Inter-WACN Roaming Configuration	N1	N3	N4
2.2.1.4.3	Test Case 3 – Unverified Registration			
	Home Configuration	Р	Р	N5
	Inter-System Roaming Configuration	N1	N3	N4
	Inter-WACN Roaming Configuration	N1	N3	N4
2.2.2	Group Voice Call			
2.2.2.4.1	Test Case 1 – Group Call Granted			
	Home Configuration	Р	Р	Р
	Inter-System Roaming Configuration	N1	N3	N4
	Inter-WACN Roaming Configuration	N1	N3	N4
2.2.2.4.2	Test Case 2 – Group Call Denied			
	Home Configuration	Р	Р	Р
	Inter-System Roaming Configuration	N1	N3	N4
	Inter-WACN Roaming Configuration	N1	N3	N4
2.2.2.4.3	Test Case 3 – Group Call Request Queued			
	Home Configuration	Р	Р	Р
	Inter-System Roaming Configuration	N1	N3	N4
	Inter-WACN Roaming Configuration	N1	N3	N4

2.2.3	Unit-to-Unit Voice Call				
2.2.3.4.1	Test Case 1 – Unit-to-Unit with Target Availability Check				
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.3.4.2	Test Case 2 – Unit-to-Unit Call with Targe	t Availability Che	ck Denied by Targ	jet	
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.3.4.3	Test Case 3 – Unit-to-Unit Call Queued wi	th Target Availab	oility Check – Traff	ic Channel	
	Assignment After Target Availability Chec	k			
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.3.4.4	Test Case 4 – Unit-to-Unit Call Queued with Target Availability Check – Traffic Channel				
	Assignment Before Target Availability Check				
	Home Configuration	NA1	NA1	NA1	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.3.4.5	Test Case 5 – Unit-to-Unit Call without Target Availability Check				
	Home Configuration	N2	Р	N2	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.3.4.6	Test Case 6 – Unit-to-Unit Call Queued wi	thout Target Ava	ilability Check		
	Home Configuration	N2	P	N2	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.3.4.7	Test Case 7 – Unit-to-Unit Call Denied	•			
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	

2.2.4	Broadcast Voice Call				
2.2.4.4.1	Test Case 1 – Broadcast Voice Call				
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.5	Affiliation				
2.2.5.4.1	Test Case 1 – Radio Permitted to Affiliate with New Group				
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.5.4.2	Test Case 2 – Radio Denied Affiliation to New Group				
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.6	Announcement Group Call	•	· •		
2.2.6.4.1	Test Case 1 – Collection of Talk Groups Receive Call				
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.7	Emergency Alarm				
2.2.7.4.1	Test Case 1 – Emergency Alarm				
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.8	Emergency Group Call				
2.2.8.4.1	Test Case 1 – Emergency Call				
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.10	Encryption				
2.2.10.4.1	Test Case 1 – Call Privacy for Encrypted Call				
	Home Configuration	Р	Р	Р	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	
2.2.11	Intra-Location Registration Area Roaming				
2.2.11.4.1	Test Case 1 – Idle Radio				
	Home Configuration	Р	Р	N6	
	Inter-System Roaming Configuration	N1	N3	N4	
	Inter-WACN Roaming Configuration	N1	N3	N4	

Model Class: NX-5000 Subscriber			
Product Name, Definitions and Unique ID	Model Number and Installed Options		
NX-5800 UHF Mobile	FW K 1.11.01; Trunking, Encryption		

Test Case Results Definitions				
No Test Performed	NT			
Test Does Not Apply to the Test Object	N/A			
Test Object Meets Requirements	P (Pass)			
Test Object Does Not Meet Requirements	F (Fail			
Test Object is Not Conclusive	l (Inconclusive)			
Comments				
P1: Kenwood subscriber passes Reference Sensitivity specification for C4FM and Simulcast				
modulations.				
P2: Kenwood subscriber passes Faded Reference Sensitivity specification for C4FM and Simulcast modulations.				
P3: Kenwood subscriber passes Signal Delay Spread Capability specification for C4FM (> 50 us) and				
Simulcast ( <u>&gt;</u> 80 us) modulations.				
P4: Kenwood subscriber passes Adjacent Channel Rejection specification for C4FM and Simulcast				
modulations.				
P5: Trunking Voice Access Time will vary dependent on actual system design and implementation.				
N1: EFJohnson infrastructure does not support Inter-System or Inter-WACN roaming.				
N2: Test Cases 2.2.3.4.5 and 2.2.3.4.6 are not supported by EFJohnson and Codan FNE.				
N3: Harris infrastructure does not support Inter-System or Inter-WACN roaming				
N4: Codan infrastructure does not support Inter-System or Inter-WACN roaming				
N5: Codan infrastructure does not support Test Case 3, Section 2.2.1.4.3 Unverified Registration				
N6: Codan infrastructure does not support Intra-Location Registration Area Roaming, Test Case 1,				
Section 2.2.11.4.1.				
NA1: Test Case 2, Section 2.2.3.4.4 is not applicable to JVCKENWOOD subscribers on EFJ, Harris and				
Codan infrastructures; see results of test case 2.2.3.4.3				

#### Summary Test Report NX-5800 Mobile Radio, UHF STR-JKWRD-NX5800-0215B

The information contained herein is provided by the manufacturer of the product with permission to make the information publically available. The Department of Homeland Security (DHS) is making this information available as a public service; however, DHS IS PROVIDING THE INFORMATION "AS IS." DHS MAKES NO EXPRESS OR IMPLIED WARRANTIES AND SPECIFICALLY, DHS MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, REGARDING THE ACCURACY OR USE OF THIS INFORMATION. Reference to any specific commercial products, processes, or services by trade name, trademark, manufacturer, or otherwise does not constitute or imply an endorsement, or a recommendation, from DHS.

#### OMB NO: 1640-0015 EXPIRATION DATE: 07/31/2015

#### **Burden Statement**

An agency may not conduct or sponsor information collection and a person is not required to respond to this information collection unless it displays a current valid Office of Management and Budget control number and an expiration date. The control number for this collection is 1640-0015 and this form will expire on 07/31/2015. The estimated average time to complete this form is 60 minutes per respondent. If you have any comments regarding the burden estimate you can write to Department of Homeland Security, Science and Technology Directorate, Washington, DC 20528. DHS FORM 10044 – June 2009