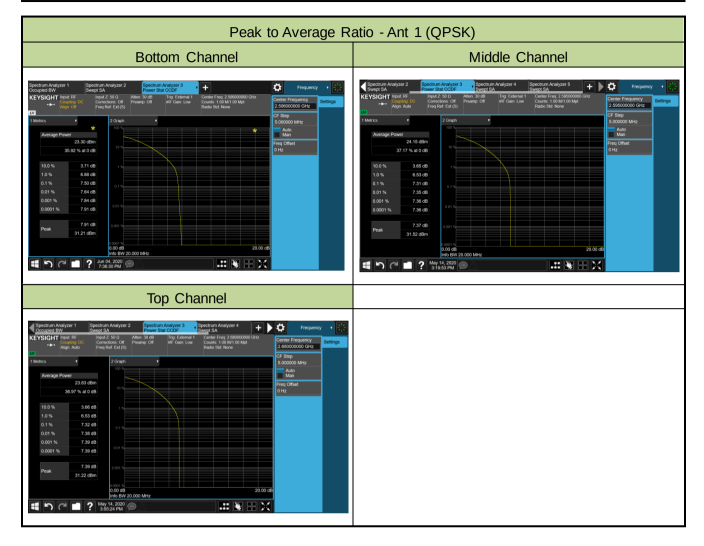


Bottom Channel	atio - Ant 0 (16QAM) Middle Channel
<figure><figure></figure></figure>	Opciding Analyze 1 Opciding Analyze 2 Opciding Analyze 3 Opciding Analyze 4 Opciding
Specification Analyzer 1 Specification Analyzer 2 Specification Constrained By Image: SA Frequency Image: SA KEYSIGHT word BA Over 2 SO Max 30.08 The Earlier Constrained By Image: SA Image: SA	



Bottom Channel	Middle Channel
<figure><figure></figure></figure>	Spectrum Analyzer 1 Wert Staff. Spectrum Analyzer 2 Wert Staff. Spectrum Analyzer 3 Wert Staff. Spectrum Analyzer 4 Wert Staff. Image Staff. Spectrum Analyzer 4 Wert Staff. Image Staff. Spectrum Analyzer 4 Wert Staff. Image Staff. Image Staff. Image Staff. Spectrum Analyzer 4 Wert Staff. Image
Operature Analyzer 1 Deschurer Analyzer 2 Deschurer Analyzer 3 Deschurer Analyzer 4 Image Analyzer 4 I	







Peak to Average Ra	atio - Ant 1 (16QAM)
Bottom Channel	Middle Channel
<figure><figure></figure></figure>	Spectrum Avalyzer 1 (Sector 3A Spectrum Avalyzer 3 (Sector 3A Spectrum Avalyzer 4 (Sector 3A
Personal metal delivery of the second deliver	



	atio - Ant 1 (64QAM)
Bottom Channel	Middle Channel
<figure><figure></figure></figure>	Image: Source of the sourc
Spectrum Analyzer 1 Byecdrum Analyzer 2 Byecdrum Analyzer 3 Byecdrum Analyzer 4 Image 50 KEVSIGHT Image 50 Byecdrum Analyzer 4 Image 50 Image 50 Image 50 1 Metrics Image 50 Byecdrum Analyzer 4 Image 50 Image 50	

Peak to Average Ratio - Ant 1 (256QAM)					
Bottom	Channel	Middle Channel			
	20.00 db	Spectrum Analyzer 1 Swedt SA Spectrum Analyzer 2 Swedt SA Spectrum Analyzer 3 Swedt SA Power SA			
Operation Analyzer 1 Operation Analyzer 2 Operation Analyzer 3 EEVSIGENT Novi RF 	Spectrum Analyzer 4 Control From 2 0000000 Hz Control Fiol 2 000000 Hz Control Fiol 2 000000 Hz Control Fiol 2 00000 Hz Control Fiol 2 000000 Hz Control Fiol 2 0000000 Control Fiol 2 00000000000000000000000000000000000				

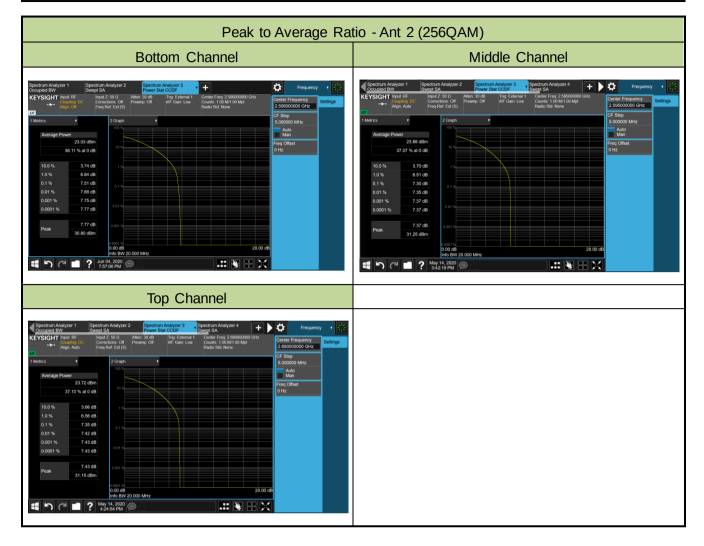




Bottom Channel	Middle Channel		
<figure><figure></figure></figure>	Spectrum Avalyzer 1 Street SA Spectrum Avalyzer 3 Street SA Spectrum Avalyzer 4 Street SA		
Spectrum Advycer 1 Spectrum Advycer 2 Spectrum Advycer 3 Spectrum Advycer 4 Image 5A Frequency Frequency			



Bottom Chann	el	Middle Channel		
Average Power 2 Graph 4 35 08 % at 0 dB 2 4	20.00-016 20.00-016 20.00-016	Processor Provide and Advisor Provide andvisor P	Construction of the c	
Production Acutyor 1 Sector of Acutyor 2 VSIGF appl Acid Sector Acutyor 2 VSIGF appl Acid Sector Acutyor 2 v Agen Acutyor 2 v Agen Acid Sector Acutyor 2 v Agen Ac	Zer 4 + Frequency •			







Bottom Channel		tio - Ant 3 (16QAM) Middle C	`hannel
Info BW 20.000 MHz	Prequency € Every Prequency € Every Prequency € Every Sociological Hard Sociological Hard Sociological Hard Nano Forte: Chert Nano Forte: Chert Sociological Hard Sociological Hard Sociologic	Image: Control of Contro	Spectrum Analyzer 4
Spectrum Ansilyzer 1 Spectrum Ansilyzer 2 Spectrum Ansilyzer 3 Spectrum Ansilyzer 4 EVSIGHT more R Anger And Bedrum Ansilyzer 2 Spectrum Ansilyzer 3 Spectrum Ansilyzer 4 Spectrum Ansilyzer 4 EVSIGHT more R Anger And Bedrum Ansilyzer 5 Bedrum Ansilyzer 4 Spectrum Ansilyzer 4 Spectrum Ansilyzer 4 EVSIGHT more R Anger And Bedrum Ansilyzer 5 Marce 20 Bedrum Ansilyzer 4 Spectrum Ansilyzer 4 EVSIGHT more R Anger And Bedrum Ansilyzer 5 Marce 20 Bedrum Ansilyzer 4 Spectrum Ansilyzer 4 EVSIGHT more R Anger And Bedrum Ansilyzer 5 Marce 20 Bedrum Ansilyzer 4 Spectrum Ansilyzer 4 EVSIGHT more R Anger And B 0.51 % 0.51 % 0.51 % 7.53 dB 0.51 % 7.5	Center Frequency Center Center Frequency Center Cococoo Griz Center Frequency Center Freque		



Bottom Channel	Middle Channel
	Spectrum Analyzer 1 Spectrum Analyzer 2 Spectrum Analyzer 1 Spectrum Analyzer 1<
Spectrum Analyzer 1 Spectrum Analyzer 2 Spectrum Analyzer 3 Spectrum Analyzer 4 Spectrum Analyzer 4<	



Bottom Channel	Middle Channel			
		Spectrum Analyzer 1 Swegt SA Spectrum Analyzer 2 Swegt SA Spectrum Analyzer 2 Swegt SA Spectrum Analyzer 2 Swegt SA KEYSIGHT medi RF rr wegt Auto megn Auto megn Auto server and server z 10 cm Contractions CM Attempt 20 cm The megn Auto server and server z 10 cm Netrige Power 2 10 cm 2 10 cm The megn Auto server and server z 10 cm Image Auto server and server and server z 10 cm Image Auto server and server and server	I Esternal 1. Contre Firer 2. 595000000 OHz Count Low Radio Stot None Radio Stot None	Frequency Productory Productory Second of the Second of the
Spectrum Analyzer 1 Spectrum Analyzer 2 EVSIGHT met for Agen Ada Agen Ada 0 0 % 0 %				



Product	AirScale Indoor Radio ASiR 5G-pRRH	Test Engineer	Larry Yan	
Test Site	SR2	Test Date	2020/05/14 ~ 2020/06/04	
Test Item	Peak to Average Ratio, 20+20MHz Bandwidth			

Frequency	Channel	Р	eak to Avera	age Ratio (de	3)	Limit	Result
(MHz)	Bandwidth (MHz)	Ant 0	Ant 1	Ant 2	Ant 3	(dB)	
QPSK			•			•	
Bottom	20+20	7.84	7.81	7.90	7.90	≤ 13.00	Pass
Middle	20+20	7.30	7.30	7.29	7.28	≤ 13.00	Pass
Тор	20+20	7.29	7.31	7.29	7.30	≤ 13.00	Pass
16QAM							
Bottom	20+20	7.77	7.75	7.82	7.83	≤ 13.00	Pass
Middle	20+20	7.30	7.31	7.30	7.29	≤ 13.00	Pass
Тор	20+20	7.28	7.28	7.30	7.29	≤ 13.00	Pass
64QAM							
Bottom	20+20	7.82	7.79	7.77	7.84	≤ 13.00	Pass
Middle	20+20	7.27	7.29	7.28	7.27	≤ 13.00	Pass
Тор	20+20	7.29	7.29	7.27	7.30	≤ 13.00	Pass
256QAM			_	-	-	_	
Bottom	20+20	7.86	7.84	7.82	7.54	≤ 13.00	Pass
Middle	20+20	7.30	7.31	7.30	7.29	≤ 13.00	Pass
Тор	20+20	7.32	7.30	7.30	7.31	≤ 13.00	Pass



Bottom Channel		Middle (Channel
Average Power 2 result 0.0001 % 6.12 dB 0.0005 % 6.00 dB	Control Tengunony Cantor Tengunony Cantor Tengunony Cantor Tengunony Cantor Tengunony Cantor Tengunony Auto Auto Peng Cantor	Average Pover 24.44.dBm Zorech, and Cover data Zorech, and Cover data	Specific m Analyzer 4 Segret A Counter for a 25500000 GHz Rado Stal How CF Step African CF Step
Contraction of the first o		4 5 C ² C ? Nov 14 2020	
Agen Aulo Presp Raff Ext (S) Radio Skt None 1 Mikrics 24.12 dbm 37.21 % al 0 dB - 10.0 % 3.67 dB - 10.0 % 3.67 dB - 0.1 % 7.42 dB - 0.01 % 7.42 dB - 0.001 % 7.42 dB - 0.001 % 7.42 dB - 0.01 % 7.42 dB - 0.01 % 7.42 dB - 0.01 % 7.42 dB - 0.001 % 7.42 dB - 0.001 % 7.43 dB - 0.001 % 7.40 dB - 0.001 % 7.40 dB - 0.001 % 7.40 dB -	2.67000000 GHz 2.67000000 GHz 5.00000 MHz Man Prec Offett 0 Hz 0 Hz 0 0 db		



Bottom Channel	Middle Channel
<figure><figure><figure></figure></figure></figure>	Image: Auge: Auge
Operation Analyzer 1 Strengt SA Operation Analyzer 2 Strengt SA Operation Analyzer 3 Strengt SA Operation Analyzer 4 Strengt SA Image S	Centry



Bottom Channe)	Middle C	hannel
	Organization Organization	Spectrum Analyzer 1 Concerned BW Spectrum Analyzer 2 Sheet SA Spectrum Analyzer 3 Sheet SA <th>Spectrum Analyzer 4 Center Freq 250000000 GHz Center Freq 25000000 GHz Center Freq 25000000 GHz Sociolo GHz Sociolo GHz Generation Control GHZ Generation Contro</th>	Spectrum Analyzer 4 Center Freq 250000000 GHz Center Freq 25000000 GHz Center Freq 25000000 GHz Sociolo GHz Sociolo GHz Generation Control GHZ Generation Contro
Spectrum Analyzer 1 Spectrum Analyzer 2 Spectrum Analyzer 3 Spectrum Analyzer 3 Spectrum Analyzer 3 CEVSIGENT Treat RF • Ange, Add More 2 60.0 More 30.00 Top Calculation Colling From RF Exc (s) Top	1 ► Frequency ► 0000000 GHz Center Frequency Extengs 2.0 0000 GHz Scattory Extengs 2.0 00 dH Frequency Extengs 2.0 00 dH Frequency Extengs 2.0 00 dH Frequency Extengs		



Peak to Average Ra	tio - Ant 0 (256QAM)
Bottom Channel	Middle Channel
Specification Analysical 2: New 30: Specification Analysical 2: New 30: New	Spectrum Analyzer 1 Sector 3 A Spectrum Analyzer 2 Sector 3 A Spectrum Analyzer 4 Sector 3 A Provide State 7 A Provide State 7 A KEVSIGHT MR EE Sector 3 A Spectrum Analyzer 4 Sector 3 A Spectrum Analyzer 4
Top Channel	
Intercention Analyzer 1 Bigectram Analyzer 2 Bigectram Analyzer 2	

	Peak to Averag	Ratio - Ant 1 (QPSK)	
Bottom	Channel	Middle Channel	
thread balance 1 Since USA Sector Analyzer 2 Sector Analyzer 3 Sector Analyzer 4 Sector Analyzer 4 Sector Analyzer 4 Sector Analyzer 4 Sector Analyzer 4 Mercure 4 Neuro 4 Sector Analyzer 4 Mercure 4 Neuro 4 Sector Analyzer 4 Mercure 4 Mercure 4 Sector Analyzer 4 Mercure 4 M	Radio Salt Novi F Step C Step	Sectors Analyzer 1 Sweg SA Sweg SA	setting
Average Power 3.3 66 dBm 3.7 37 % at 0 dB 0.001 % 7.43 dB 0.000 % 7.40		22	



Peak to Average R	atio - Ant 1 (16QAM)
Bottom Channel	Middle Channel
	Image: Decision Mark/2001 Spectrum Analyze 2 Sp
	



	tatio - Ant 1 (64QAM)
Bottom Channel	Middle Channel
<figure><figure><figure></figure></figure></figure>	Image: Note: Note
Spectrum forkyter Beecken Antityzer Decken Breiter Offen	



Peak to Average Ra	tio - Ant 1 (256QAM)
Bottom Channel	Middle Channel
Specification Analysis of 2 Seeded and A	Byochrum Adviguer 1 Smedt SA Spectrum Analyzer 4 Smedt SA <th< th=""></th<>
Top Channel	
Operation Average Row Operation Average Row Operation Average Row Operation Operation Average Row Operation	



Bottom C	hannel	Middle	Channel	
Bindhung Analyser 1 Bindhung Analyser 2 Bindhung Analyser 3 VIGHT Führt F	Concertor Programmy Robert Stat Names Robert Ro	Spectrum Avalyzer 1 Spectrum Avalyzer 2 Shard B. Shard B. KEVSICHT wink RE Werkinge Power 37.56 % st 0 dB 10.0% 3.61 dB 10.% 7.54 dB 0.001 % 7.54 dB 0		MHz
Specification Advices 1 Specification Advices 2 Specification Advices 2 Specification Advices 2 Specification Advices 2 Specification Advices 2 EVSIGHT mode Ref Ref 2.5 0.0 Memory of the specification advices 2 Advices 2 Specification Advices 2 Specification advices 2 EVSIGHT mode Ref Ref 2.5 0.0 Memory of the specification advices 2 Advices 2 Specification advices 2 Specification advices 2 Advices 2 Ref 2.5 0.0 Memory of the specification advices 2 Advices 2 Specification advices 2 Specification adv	Sector Avan Sector Sect			



	<u> </u>	atio - Ant 2 (64QAM)		
Bottom Channel		Middle (Shannel	
Bockrum Analyset 1 Stept 200 Bockrum Analyset 2 Stept 200 <t< th=""><th></th><th>Spectrum Analyzer 1 Spectrum Analyzer 2 Spectrum Analyzer 2 Spectrum Analyzer 3 Spectrum Analyzer 4 S</th><th>al 1 Center Freq: 2.595000000 GHz</th><th>Рекципку • Остать Гекципку 5 25.000000 0H/2 5 20.00000 0H/2 5 20.00000 0H/2 6 20.0000 0H/2 7 20.0000 0H/2 7</th></t<>		Spectrum Analyzer 1 Spectrum Analyzer 2 Spectrum Analyzer 2 Spectrum Analyzer 3 Spectrum Analyzer 4 S	al 1 Center Freq: 2.595000000 GHz	Рекципку • Остать Гекципку 5 25.000000 0H/2 5 20.00000 0H/2 5 20.00000 0H/2 6 20.0000 0H/2 7 20.0000 0H/2 7
Top Channel				
Average Power 23.70 dBm 2 Graph Control of the state of the	Center Frequency Settings			

Botto	n Channel	Middle	e Channel
Dollo			
VSIGHT input ife model	Edental Conter Freq 25100000 014r Radio Sidi Nova Conter Freq 25100000 014r Radio Sidi Nova Generation of the second	Spectrum Analyzer 1 Spectrum Analyzer 2 Spectrum Analyzer 2	gend 3 Spectrum Analyzer 4 Image: A control of the second of the se
0.0001 %		0.0001 %	
		0001 000 dB into BM 40.000 MHz 11:38:37 AM	20.00 dB
Into BW 40:000 MH2	Channel		
	Channel		
Into BW 40.000 Mrz IntoB			
Into BW4 0000 Mrz Image: State of the	Channel Cover Freq. 2000000 Ht Cover Freq. 2000000 Ot Cover Freq. 20000000 Ot Cover Freq. 20000000 Ot C		
ente BW4 do 000 Mez	Channel Cover Freq. 2000000 Ht Cover Freq. 2000000 Ot Cover Freq. 20000000 Ot Cover Freq. 20000000 Ot C		
Inte BW 40.000 MHz	Channel Cover Freq. 2000000 Ht Cover Freq. 2000000 Ot Cover Freq. 20000000 Ot Cover Freq. 20000000 Ot C		



Peak to Average Ratio - Ant 3 (QPSK)					
Bottom Channel	Middle Channel				
Bordschum Andrygen 1 Bordschum Andrygen 2 KEYSIGHT and Giff and Andrygen 2 Wernige Power 24.15.8 db Der rege 2.25000000 CPU Berge Power 24.15.8 db Der rege 2.25000000 CPU Berge Power 24.15.8 db Der rege 2.25000000 CPU Berge Power 24.15.8 db Conter Forg 2.25000000 CPU Berge Power 20.000 Jb Conter Forg 2.250000000 CPU Berge Power 20.000 Jb Conter Forg 2.2500000000000000000000000000000000000	Structure Analyzer 2 (served SM. Structure Analyzer 3 (served SM. Structure Analyzer 4 (served SM. Structure Analyzer 4 (served SM. Control Diversity CM. Control Diversity CM.				
Top Channel					
Operation Analyzer 1 Operation Analyzer 3 Operation Analyzer 4 Operation Analyzer 5 Operation Analyzer 5 Operation Analyzer 4 Operation Analyzer 4					



Bottom Channel	Middle Channel			
<figure><figure><figure></figure></figure></figure>	Spectrum Analyzer 1 Concertion Analyzer 1 Memory 2000 Spectrum Analyzer 1 Spectrum Analyzer 4 Memory 2000 Spectrum Analyzer 4 Memory 2000 Products			
Spectrum Analyzer 1 Spectrum Analyzer 2 Spectrum Analyzer 3 Spectrum Analyzer 4 				



Bottom Channel		Middle Channel			
ectrum Analyser 1 Swergt S. VIII Buck Risk Souther Fork State Control State Contro	20 000 0Hz	Operation Analyzer 1 Conception Market 20 Conception Market 20 Concept	w Counts 100 M/100 Mpt 2 Radio Std None 2	Prequency Control Cont	
Openministry Openministry <th< td=""><td>0 Old Center Frequency Exercise 0 Old Center Frequency Exercise 2 Offorce Center Social Context 0 Old Auto Auto 0 Auto Auto Hereit 0 Hz Offet Hereit 20 00 GB Context Hereit</td><td></td><td></td><td></td></th<>	0 Old Center Frequency Exercise 0 Old Center Frequency Exercise 2 Offorce Center Social Context 0 Old Auto Auto 0 Auto Auto Hereit 0 Hz Offet Hereit 20 00 GB Context Hereit				



Peak to Average Ratio - Ant 3 (256QAM)				
Bottom Channel	Middle Channel			
Spectrum Awayser 1 Spectrum Awayser 3 •	Operation Analyzer 1 Operation Analyzer 2 Operation Analyzer 3 Operation			
Top Channel				
Operational Model 2011 Spectrum Analyzer 1 Spectrum Analyzer				



Product	AirScale Indoor Radio ASiR 5G-pRRH	Test Engineer	Larry Yan
Test Site	SR2	Test Date	2020/05/14 ~ 2020/06/04
Test Item Peak to Average Ratio, 20+20+20MHz Bandwidth			

Frequency	Channel	Peak to Average Ratio (dB)				Limit	Result
(MHz)	Bandwidth (MHz)	Ant 0	Ant 1	Ant 2	Ant 3	(dB)	
QPSK						•	
Bottom	20+20+20	7.92	7.93	8.12	7.98	≤ 13.00	Pass
Middle	20+20+20	7.31	7.33	7.30	7.31	≤ 13.00	Pass
Тор	20+20+20	7.33	7.32	7.31	7.33	≤ 13.00	Pass
16QAM							
Bottom	20+20+20	8.09	8.14	8.07	8.10	≤ 13.00	Pass
Middle	20+20+20	7.28	7.32	7.30	7.32	≤ 13.00	Pass
Тор	20+20+20	7.31	7.30	7.31	7.32	≤ 13.00	Pass
64QAM	64QAM						
Bottom	20+20+20	8.22	8.24	8.24	8.21	≤ 13.00	Pass
Middle	20+20+20	7.31	7.30	7.26	7.31	≤ 13.00	Pass
Тор	20+20+20	7.30	7.31	7.31	7.32	≤ 13.00	Pass
256QAM	-		-	-	-	_	
Bottom	20+20+20	8.22	8.39	8.12	8.15	≤ 13.00	Pass
Middle	20+20+20	7.30	7.33	7.31	7.30	≤ 13.00	Pass
Тор	20+20+20	7.31	7.31	7.31	7.32	≤ 13.00	Pass