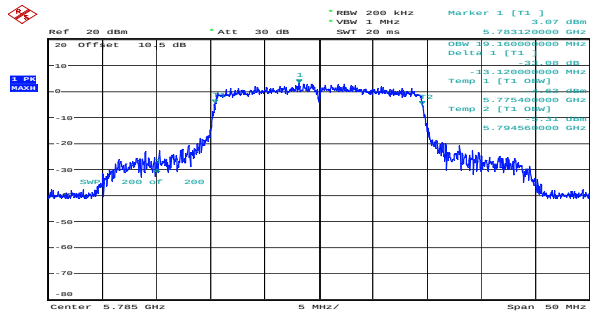
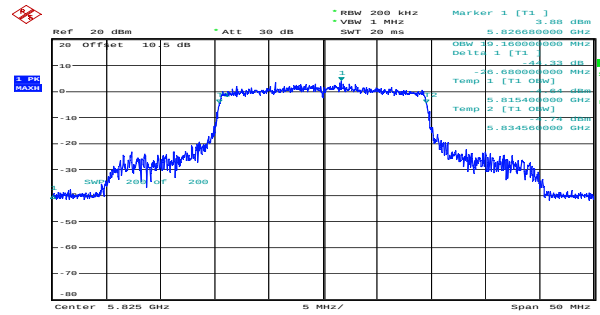


ax20_5785MHz_RU_Full_Chain 0 19.160MHz



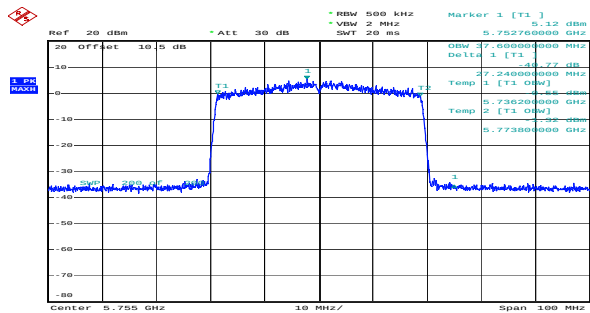
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 12.JUN.2024 13:24:24

ax20_5825MHz_RU_Full_Chain 0 19.160MHz



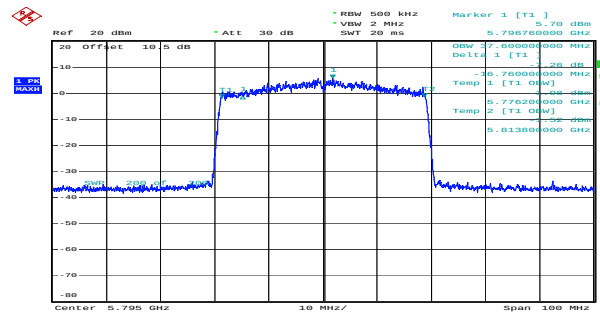
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Date: 12.JUN.2024 13:24:53

ax40_5755MHz_RU_Full_Chain 0 37.600MHz



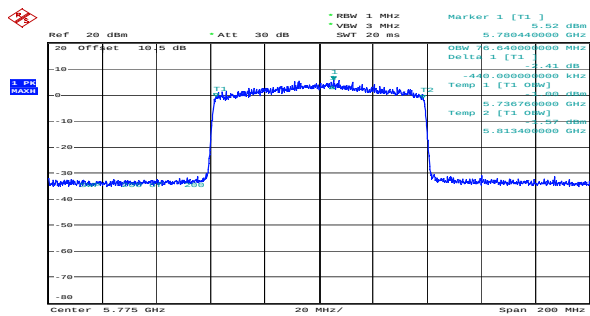
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Date: 12.JUN.2024 13:25:44

ax40_5795MHz_RU_Full_Chain 0 37.600MHz



Comment: ProjectNo.:2403573093E-RF Tester:Lingling Li
Date: 12.JUN.2024 13:26:31

ax80_5775MHz_RU_Full_Chain 0 76.640MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 12.JUN.2024 13:27:16

4.5 Maximum Conducted Output Power

Serial Number:	2KOD-1	Test Date:	2024/5/9
Test Site:	RF	Test Mode:	Transmitting
Tester:	LingLing Li	Test Result:	Pass

Environmental Conditions:

Temperature: (°C)	26.4	Relative Humidity: (%)	55	ATM Pressure: (kPa)	100.9
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Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
eastsheep	Coaxial Attenuator	2W-SMA-JK-18G	21060302	Each time	N/A
Anritsu	Power Meter	ML2495A	1106009	2023/8/4	2024/8/3
Anritsu	Pulse Power Sensor	MA2411A	10780	2023/8/4	2024/8/3

* Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

5150-5250 MHz:

Test Modes	Test Frequency (MHz)	Max. Conducted Average Output Power(dBm)		
		Result		Limit
		Chain 0	Chain 1	
802.11a	5180	11.58	12.44	24
	5200	11.81	12.45	24
	5240	13.08	13.35	24
802.11n ht20	5180	11.07	11.47	24
	5200	11.11	11.67	24
	5240	12.08	12.69	24
802.11n ht40	5190	10.85	11.02	24
	5230	11.11	11.58	24
802.11ac ht80	5210	9.01	9.55	24
802.11ax hew20	5180	11.62	13.33	24
	5200	11.78	12.6	24
	5240	12.65	13.21	24
802.11ax hew40	5190	11.69	12.28	24
	5230	11.93	12.47	24
802.11ax hew80	5210	11.61	12.23	24
Note: The device is a client device.				

5250-5350 MHz:

Test Modes	Test Frequency (MHz)	Max. Conducted Average Output Power(dBm)		
		Result		Limit
		Chain 0	Chain 1	
802.11a	5260	12.68	13.2	24
	5280	12.8	13.53	24
	5320	13.2	13.92	24
802.11n ht20	5260	12.03	12.53	24
	5280	12.12	12.84	24
	5320	12.75	13.45	24
802.11n ht40	5270	11.88	12.48	24
	5310	12.3	13.13	24
802.11ac ht80	5290	9.71	10.39	24
802.11ax hew20	5260	12.7	13.35	24
	5280	12.88	13.4	24
	5320	13.07	13.88	24
802.11ax hew40	5270	12.45	13.05	24
	5310	12.77	13.46	24
802.11ax hew80	5290	12.53	13.4	24

5470-5725 MHz:

Test Modes	Test Frequency (MHz)	Max. Conducted Average Output Power(dBm)		
		Result		Limit
		Chain 0	Chain 1	
802.11a	5500	13.04	13.62	24
	5580	13.52	14.33	24
	5700	10.77	11.68	24
	5720	11.05	11.85	24
802.11n ht20	5500	13.04	12.86	24
	5580	13.11	13.56	24
	5700	9.8	10.76	24
	5720	10.01	11.01	24
802.11n ht40	5510	12.85	12.5	24
	5550	13.23	12.84	24
	5670	9.23	10.13	24
	5710	9.66	10.65	24
802.11ac ht80	5530	10.83	10.54	24
	5610	10.93	11.32	24
	5690	7.45	8.55	24
802.11ax hew20	5500	13.02	13.44	24
	5580	13.33	14.21	24
	5700	10.93	11.51	24
	5720	11.03	11.77	24
802.11ax hew40	5510	12.93	13.27	24
	5550	13.38	13.48	24
	5670	10.05	11.33	24
	5710	10.93	11.31	24
802.11ax hew80	5530	13.01	13.29	24
	5610	13.39	13.92	24
	5690	10.53	12.02	24

5725-5850 MHz:

Test Modes	Test Frequency (MHz)	Max. Conducted Average Output Power(dBm)		
		Result		Limit
		Chain 0	Chain 1	
802.11a	5745	11.28	11.78	30
	5785	11.81	12.33	30
	5825	13.07	13.01	30
802.11n ht20	5745	10.3	11.14	30
	5785	10.88	11.78	30
	5825	12.68	12.55	30
802.11n ht40	5755	10.12	11.1	30
	5795	10.78	11.52	30
802.11ac ht80	5775	8.51	9.43	30
802.11ax hew20	5745	11.47	11.65	30
	5785	11.8	12.28	30
	5825	13.2	12.95	30
802.11ax hew40	5755	11.06	11.59	30
	5795	11.47	12.21	30
802.11ax hew80	5775	11.15	11.72	30

4.6 Power Spectral Density

Test Information:

Serial No.:	2KOD-1	Test Date:	2024/05/09~2024/06/27
Test Site:	RF	Test Mode:	Transmitting
Tester:	Lingling Li	Test Result:	Pass

Environmental Conditions:

Temperature: (°C):	23.6-26.4	Relative Humidity: (%)	55-47	ATM Pressure: (kPa)	100.5-100.9
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Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSU26	100147	2024/04/01	2025/03/31
zhuoxiang	Coaxial Cable	SMA-178	211001	Each time	N/A
eastsheep	Coaxial Attenuator	2W-SMA-JK-18G	21060301	Each time	N/A

* Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

5.2G

Mode	Value (dBm/MHz)	Duty Cycle Factor (dB)	PSD (dBm/MHz)	Limit (dBm/MHz)	Result
a_5180MHz_Chain 0	-0.86	0.72	-0.14	11.00	Pass
a_5180MHz_Chain 1	0.84	0.72	1.56	11.00	Pass
a_5200MHz_Chain 0	-0.70	0.72	0.02	11.00	Pass
a_5200MHz_Chain 1	1.21	0.72	1.93	11.00	Pass
a_5240MHz_Chain 0	2.77	0.72	3.49	11.00	Pass
a_5240MHz_Chain 1	2.39	0.72	3.11	11.00	Pass
n20_5180MHz_Chain 0	-0.80	0.72	-0.08	11.00	Pass
n20_5180MHz_Chain 1	0.07	0.72	0.79	11.00	Pass
n20_5200MHz_Chain 0	-1.97	0.72	-1.25	11.00	Pass
n20_5200MHz_Chain 1	0.16	0.72	0.88	11.00	Pass
n20_5240MHz_Chain 0	-1.01	0.72	-0.29	11.00	Pass
n20_5240MHz_Chain 1	0.92	0.72	1.64	11.00	Pass
n40_5190MHz_Chain 0	-5.82	1.37	-4.45	11.00	Pass
n40_5190MHz_Chain 1	-2.96	1.37	-1.59	11.00	Pass
n40_5230MHz_Chain 0	-5.22	1.37	-3.85	11.00	Pass
n40_5230MHz_Chain 1	-2.86	1.37	-1.49	11.00	Pass
ac80_5210MHz_Chain 0	-8.36	2.33	-6.03	11.00	Pass
ac80_5210MHz_Chain 1	-7.98	2.33	-5.65	11.00	Pass
ax20_5180MHz_RU_Full_Chain 0	-4.06	3.21	-0.85	11.00	Pass
ax20_5180MHz_RU_Full_Chain 1	-1.77	3.21	1.44	11.00	Pass
ax20_5200MHz_RU_Full_Chain 0	-3.80	3.21	-0.59	11.00	Pass
ax20_5200MHz_RU_Full_Chain 1	-1.92	3.21	1.29	11.00	Pass
ax20_5240MHz_RU_Full_Chain 0	-2.44	3.21	0.77	11.00	Pass
ax20_5240MHz_RU_Full_Chain 1	-0.83	3.21	2.38	11.00	Pass
ax40_5190MHz_RU_Full_Chain 0	-6.43	3.29	-3.14	11.00	Pass
ax40_5190MHz_RU_Full_Chain 1	-3.89	3.29	-0.60	11.00	Pass
ax40_5230MHz_RU_Full_Chain 0	-5.76	3.29	-2.47	11.00	Pass
ax40_5230MHz_RU_Full_Chain 1	-3.38	3.29	-0.09	11.00	Pass
ax80_5210MHz_RU_Full_Chain 0	-9.39	3.68	-5.71	11.00	Pass

Mode	Value (dBm/MHz)	Duty Cycle Factor (dB)	PSD (dBm/MHz)	Limit (dBm/MHz)	Result
ax80_5210MHz_RU_Full_Chain 1	-7.58	3.68	-3.90	11.00	Pass

5.3G

Mode	Value (dBm/MHz)	Duty Cycle Factor (dB)	PSD (dBm/MHz)	Limit (dBm/MHz)	Result
a_5260MHz_Chain 0	0.65	0.72	1.37	11.00	Pass
a_5260MHz_Chain 1	2.06	0.72	2.78	11.00	Pass
a_5280MHz_Chain 0	0.70	0.72	1.42	11.00	Pass
a_5280MHz_Chain 1	2.17	0.72	2.89	11.00	Pass
a_5320MHz_Chain 0	1.45	0.72	2.17	11.00	Pass
a_5320MHz_Chain 1	2.56	0.72	3.28	11.00	Pass
n20_5260MHz_Chain 0	-1.27	0.72	-0.55	11.00	Pass
n20_5260MHz_Chain 1	0.68	0.72	1.40	11.00	Pass
n20_5280MHz_Chain 0	-0.96	0.72	-0.24	11.00	Pass
n20_5280MHz_Chain 1	0.72	0.72	1.44	11.00	Pass
n20_5320MHz_Chain 0	-0.09	0.72	0.63	11.00	Pass
n20_5320MHz_Chain 1	1.36	0.72	2.08	11.00	Pass
n40_5270MHz_Chain 0	-4.55	1.37	-3.18	11.00	Pass
n40_5270MHz_Chain 1	-1.96	1.37	-0.59	11.00	Pass
n40_5310MHz_Chain 0	-4.19	1.37	-2.82	11.00	Pass
n40_5310MHz_Chain 1	-1.68	1.37	-0.31	11.00	Pass
ac80_5290MHz_Chain 0	-7.57	2.33	-5.24	11.00	Pass
ac80_5290MHz_Chain 1	-7.57	2.33	-5.24	11.00	Pass
ax20_5260MHz_RU_Full_Chain 0	-2.10	3.21	1.11	11.00	Pass
ax20_5260MHz_RU_Full_Chain 1	-1.11	3.21	2.10	11.00	Pass
ax20_5280MHz_RU_Full_Chain 0	-2.24	3.21	0.97	11.00	Pass
ax20_5280MHz_RU_Full_Chain 1	-0.60	3.21	2.61	11.00	Pass
ax20_5320MHz_RU_Full_Chain 0	-1.54	3.21	1.67	11.00	Pass
ax20_5320MHz_RU_Full_Chain 1	-0.09	3.21	3.12	11.00	Pass
ax40_5270MHz_RU_Full_Chain 0	-4.70	3.29	-1.41	11.00	Pass
ax40_5270MHz_RU_Full_Chain 1	-3.19	3.29	0.10	11.00	Pass
ax40_5310MHz_RU_Full_Chain	-4.05	3.29	-0.76	11.00	Pass

Mode	Value (dBm/MHz)	Duty Cycle Factor (dB)	PSD (dBm/MHz)	Limit (dBm/MHz)	Result
0					
ax40_5310MHz_RU_Full_Chain 1	-2.44	3.29	0.85	11.00	Pass
ax80_5290MHz_RU_Full_Chain 0	-8.14	3.68	-4.46	11.00	Pass
ax80_5290MHz_RU_Full_Chain 1	-6.32	3.68	-2.64	11.00	Pass

5.6G

Mode	Value (dBm/MHz)	Duty Cycle Factor (dB)	PSD (dBm/MHz)	Limit (dBm/MHz)	Result
a_5500MHz_Chain 0	1.48	0.72	2.20	11.00	Pass
a_5500MHz_Chain 1	1.79	0.72	2.51	11.00	Pass
a_5580MHz_Chain 0	1.59	0.72	2.31	11.00	Pass
a_5580MHz_Chain 1	1.93	0.72	2.65	11.00	Pass
a_5700MHz_Chain 0	-1.56	0.72	-0.84	11.00	Pass
a_5700MHz_Chain 1	0.27	0.72	0.99	11.00	Pass
a_5720MHz_Chain 0	-1.01	0.72	-0.29	11.00	Pass
a_5720MHz_Chain 1	0.52	0.72	1.24	11.00	Pass
n20_5500MHz_Chain 0	-0.18	0.72	0.54	11.00	Pass
n20_5500MHz_Chain 1	0.97	0.72	1.69	11.00	Pass
n20_5580MHz_Chain 0	-0.34	0.72	0.38	11.00	Pass
n20_5580MHz_Chain 1	1.83	0.72	2.55	11.00	Pass
n20_5700MHz_Chain 0	-3.45	0.72	-2.73	11.00	Pass
n20_5700MHz_Chain 1	-0.95	0.72	-0.23	11.00	Pass
n20_5720MHz_Chain 0	-2.98	0.72	-2.26	11.00	Pass
n20_5720MHz_Chain 1	-0.83	0.72	-0.11	11.00	Pass
n40_5510MHz_Chain 0	-3.50	1.37	-2.13	11.00	Pass
n40_5510MHz_Chain 1	-1.76	1.37	-0.39	11.00	Pass
n40_5550MHz_Chain 0	-3.48	1.37	-2.11	11.00	Pass
n40_5550MHz_Chain 1	-1.36	1.37	0.01	11.00	Pass
n40_5670MHz_Chain 0	-6.83	1.37	-5.46	11.00	Pass
n40_5670MHz_Chain 1	-4.12	1.37	-2.75	11.00	Pass
n40_5710MHz_Chain 0	-6.91	1.37	-5.54	11.00	Pass
n40_5710MHz_Chain 1	-3.92	1.37	-2.55	11.00	Pass
ac80_5530MHz_Chain 0	-6.34	2.33	-4.01	11.00	Pass

Mode	Value (dBm/MHz)	Duty Cycle Factor (dB)	PSD (dBm/MHz)	Limit (dBm/MHz)	Result
ac80_5530MHz_Chain 1	-6.57	2.33	-4.24	11.00	Pass
ac80_5610MHz_Chain 0	-6.29	2.33	-3.96	11.00	Pass
ac80_5610MHz_Chain 1	-6.16	2.33	-3.83	11.00	Pass
ac80_5690MHz_Chain 0	-9.82	2.33	-7.49	11.00	Pass
ac80_5690MHz_Chain 1	-8.99	2.33	-6.66	11.00	Pass
ax20_5500MHz_RU_Full_Chain 0	-1.25	3.21	1.96	11.00	Pass
ax20_5500MHz_RU_Full_Chain 1	-1.12	3.21	2.09	11.00	Pass
ax20_5580MHz_RU_Full_Chain 0	-0.97	3.21	2.24	11.00	Pass
ax20_5580MHz_RU_Full_Chain 1	-0.91	3.21	2.30	11.00	Pass
ax20_5700MHz_RU_Full_Chain 0	-4.43	3.21	-1.22	11.00	Pass
ax20_5700MHz_RU_Full_Chain 1	-2.37	3.21	0.84	11.00	Pass
ax20_5720MHz_RU_Full_Chain 0	-4.30	3.21	-1.09	11.00	Pass
ax20_5720MHz_RU_Full_Chain 1	-2.02	3.21	1.19	11.00	Pass
ax40_5510MHz_RU_Full_Chain 0	-4.17	3.29	-0.88	11.00	Pass
ax40_5510MHz_RU_Full_Chain 1	-4.18	3.29	-0.89	11.00	Pass
ax40_5550MHz_RU_Full_Chain 0	-3.25	3.29	0.04	11.00	Pass
ax40_5550MHz_RU_Full_Chain 1	-3.34	3.29	-0.05	11.00	Pass
ax40_5670MHz_RU_Full_Chain 0	-7.66	3.29	-4.37	11.00	Pass
ax40_5670MHz_RU_Full_Chain 1	-5.43	3.29	-2.14	11.00	Pass
ax40_5710MHz_RU_Full_Chain 0	-6.69	3.29	-3.40	11.00	Pass
ax40_5710MHz_RU_Full_Chain 1	-4.76	3.29	-1.47	11.00	Pass
ax80_5530MHz_RU_Full_Chain 0	-7.15	3.68	-3.47	11.00	Pass
ax80_5530MHz_RU_Full_Chain 1	-6.90	3.68	-3.22	11.00	Pass
ax80_5610MHz_RU_Full_Chain 0	-6.66	3.68	-2.98	11.00	Pass
ax80_5610MHz_RU_Full_Chain 1	-6.74	3.68	-3.06	11.00	Pass
ax80_5690MHz_RU_Full_Chain 0	-9.92	3.68	-6.24	11.00	Pass
ax80_5690MHz_RU_Full_Chain 1	-8.75	3.68	-5.07	11.00	Pass

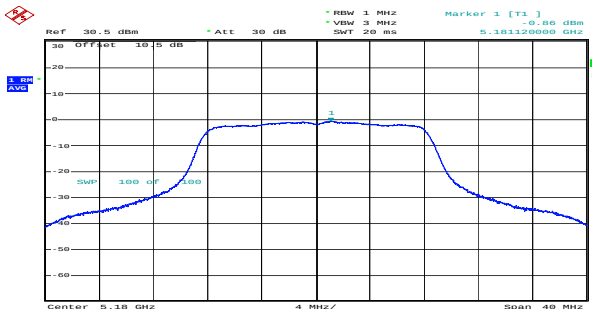
5.8G

Mode	Value (dBm/500kHz)	Duty Cycly Factor (dB)	PSD (dBm/500kHz)	Limit (dBm/500kHz)	Result
a_5745MHz_Chain 0	-4.37	0.72	-3.65	30	Pass
a_5745MHz_Chain 1	-2.57	0.72	-1.85	30	Pass
a_5785MHz_Chain 0	-3.52	0.72	-2.80	30	Pass
a_5785MHz_Chain 1	-1.78	0.72	-1.06	30	Pass
a_5825MHz_Chain 0	-1.55	0.72	-0.83	30	Pass
a_5825MHz_Chain 1	-1.14	0.72	-0.42	30	Pass
n20_5745MHz_Chain 0	-5.86	0.72	-5.14	30	Pass
n20_5745MHz_Chain 1	-3.58	0.72	-2.86	30	Pass
n20_5785MHz_Chain 0	-4.96	0.72	-4.24	30	Pass
n20_5785MHz_Chain 1	-3.19	0.72	-2.47	30	Pass
n20_5825MHz_Chain 0	-3.03	0.72	-2.31	30	Pass
n20_5825MHz_Chain 1	-2.44	0.72	-1.72	30	Pass
n40_5755MHz_Chain 0	-9.04	1.37	-7.67	30	Pass
n40_5755MHz_Chain 1	-6.32	1.37	-4.95	30	Pass
n40_5795MHz_Chain 0	-8.50	1.37	-7.13	30	Pass
n40_5795MHz_Chain 1	-5.61	1.37	-4.24	30	Pass
ac80_5775MHz_Chain 0	-11.60	2.33	-9.27	30	Pass
ac80_5775MHz_Chain 1	-11.23	2.33	-8.90	30	Pass
ax20_5745MHz_RU_Full_Chain 0	-6.36	3.21	-3.15	30	Pass
ax20_5745MHz_RU_Full_Chain 1	-5.10	3.21	-1.89	30	Pass
ax20_5785MHz_RU_Full_Chain 0	-5.50	3.21	-2.29	30	Pass
ax20_5785MHz_RU_Full_Chain 1	-3.45	3.21	-0.24	30	Pass
ax20_5825MHz_RU_Full_Chain 0	-3.87	3.21	-0.66	30	Pass
ax20_5825MHz_RU_Full_Chain 1	-3.62	3.21	-0.41	30	Pass
ax40_5755MHz_RU_Full_Chain 0	-8.83	3.29	-5.54	30	Pass
ax40_5755MHz_RU_Full_Chain 1	-7.56	3.29	-4.27	30	Pass
ax40_5795MHz_RU_Full_Chain 0	-8.37	3.29	-5.08	30	Pass
ax40_5795MHz_RU_Full_Chain 1	-6.80	3.29	-3.51	30	Pass
ax80_5775MHz_RU_Full_Chain 0	-11.77	3.68	-8.09	30	Pass

Mode	Value (dBm/500kHz)	Duty Cycly Factor (dB)	PSD (dBm/500kHz)	Limit (dBm/500kHz)	Result
ax80_5775MHz_RU_Full_Chain 1	-10.16	3.68	-6.48	30	Pass

5.2G

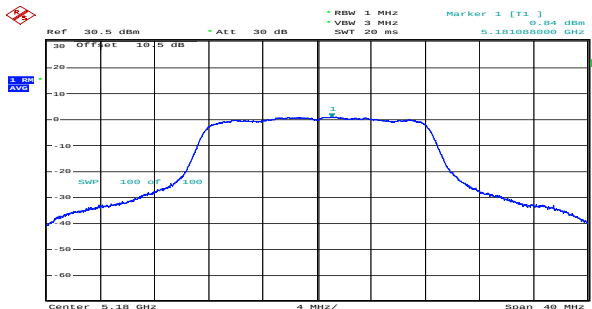
a_5180MHz_Chain 0 -0.86dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 10:55:57

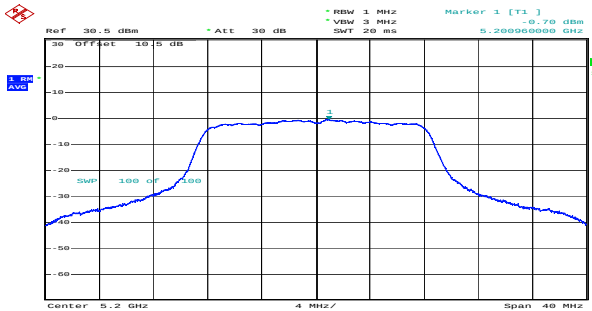
a_5180MHz_Chain 1 0.84dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 13:45:45

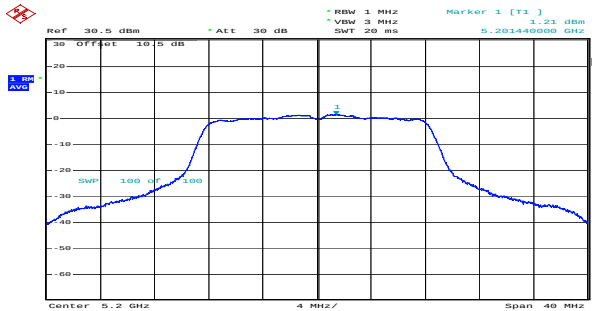
a_5200MHz_Chain 0 -0.70dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 10:53:15

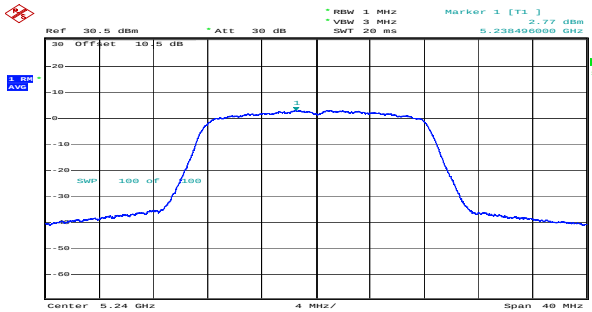
a_5200MHz_Chain 1 1.21dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 13:46:58

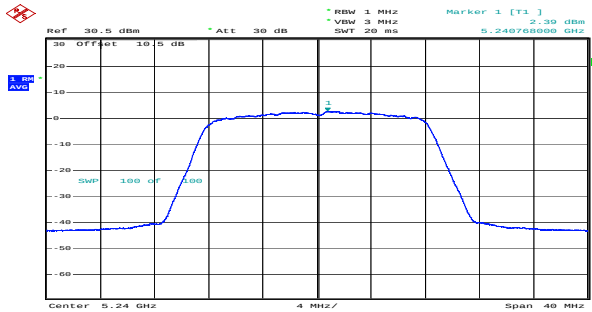
a_5240MHz_Chain 0 2.77dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 10:49:47

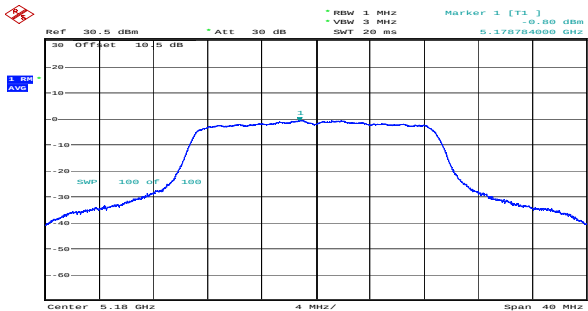
a_5240MHz_Chain 1 2.39dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 13:48:33

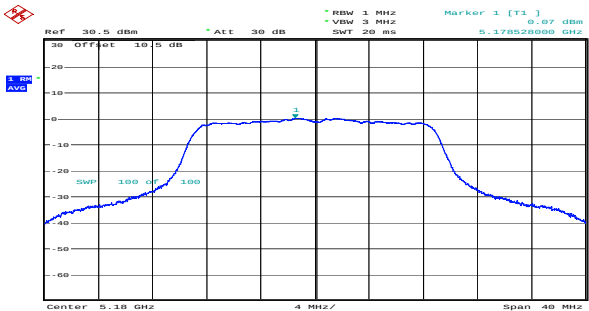
n20_5180MHz_Chain 0 -0.80dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:07:00

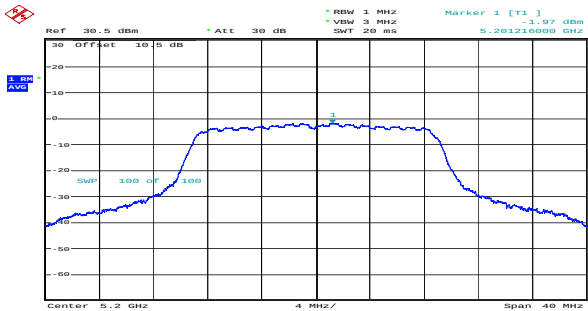
n20_5180MHz_Chain 1 0.07dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:03:01

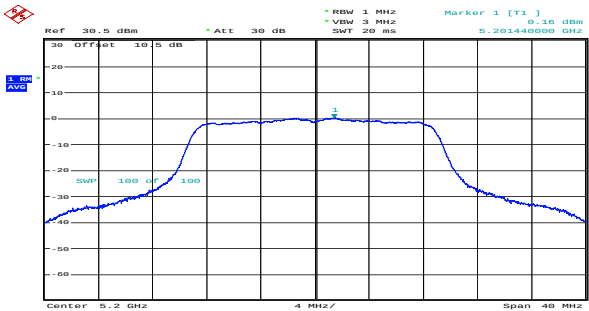
n20_5200MHz_Chain 0 -1.97dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:12:54

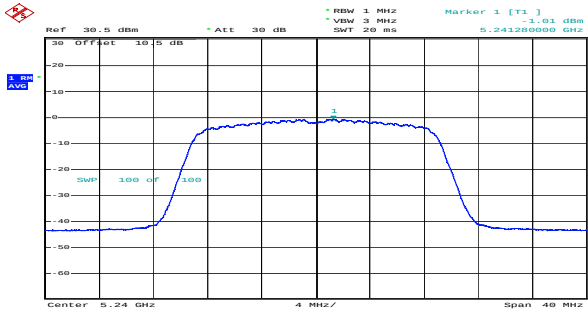
n20_5200MHz_Chain 1 0.16dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:03:20

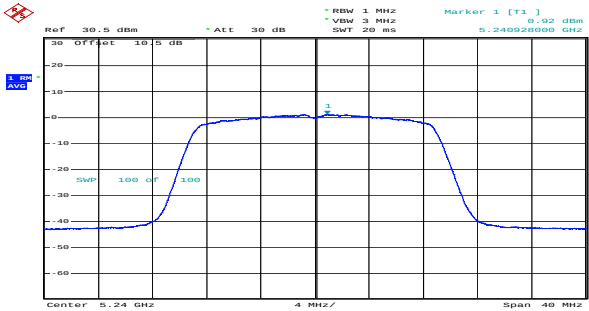
n20_5240MHz_Chain 0 -1.01dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:15:24

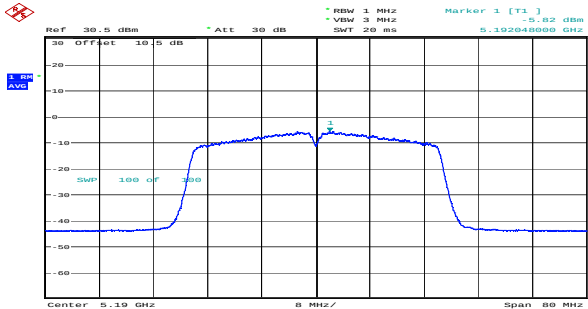
n20_5240MHz_Chain 1 0.92dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:04:00

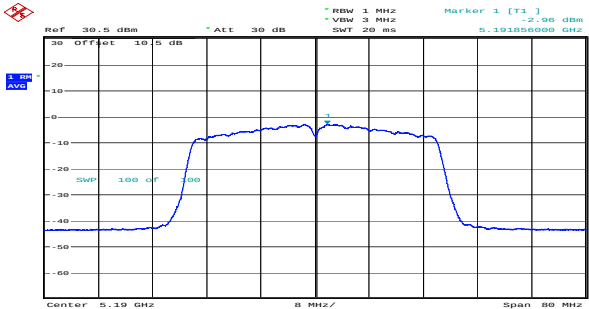
n40_5190MHz_Chain 0 -5.82dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:19:06

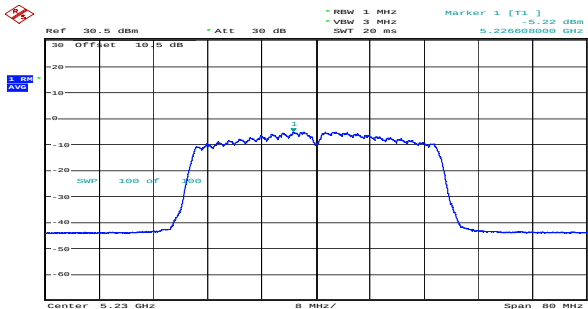
n40_5190MHz_Chain 1 -2.96dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:04:33

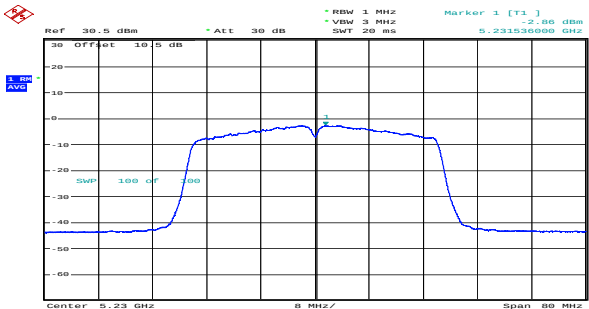
n40_5230MHz_Chain 0 -5.22dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:20:43

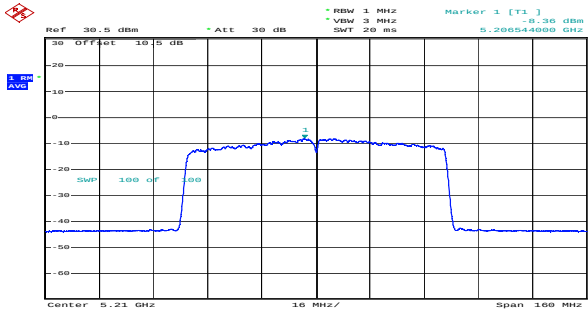
n40_5230MHz_Chain 1 -2.86dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:06:00

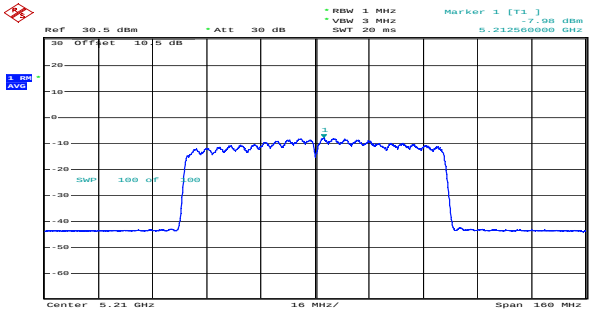
ac80_5210MHz_Chain 0 -8.36dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 15:51:46

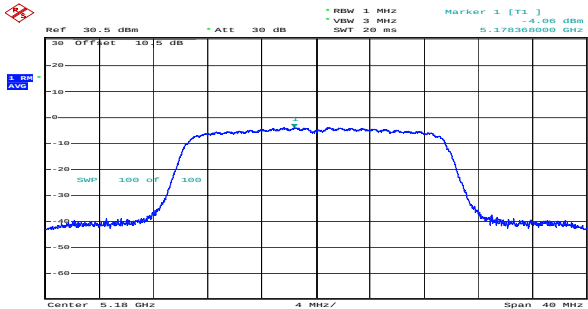
ac80_5210MHz_Chain 1 -7.98dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

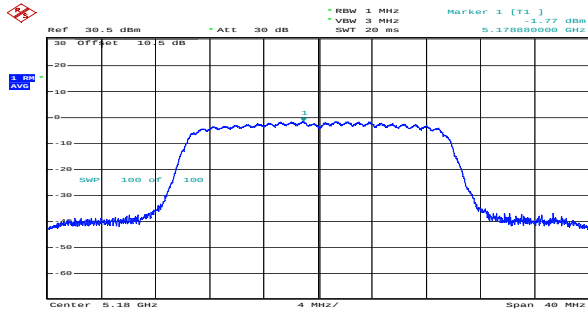
Date: 27.JUN.2024 09:22:50

ax20_5180MHz_RU_Full_Chain 0
-4.06dBm/MHz



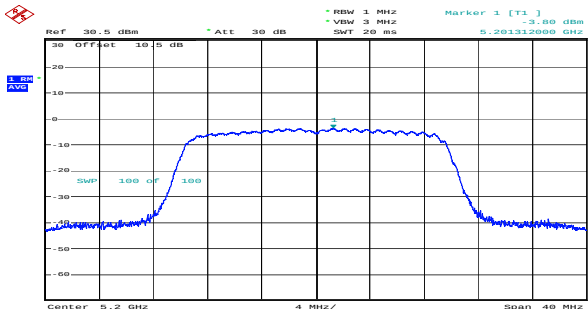
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 11:03:32

ax20_5180MHz_RU_Full_Chain 1
-1.77dBm/MHz



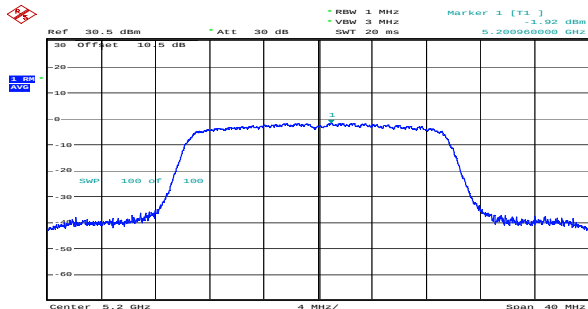
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 13:49:57

ax20_5200MHz_RU_Full_Chain 0
-3.80dBm/MHz



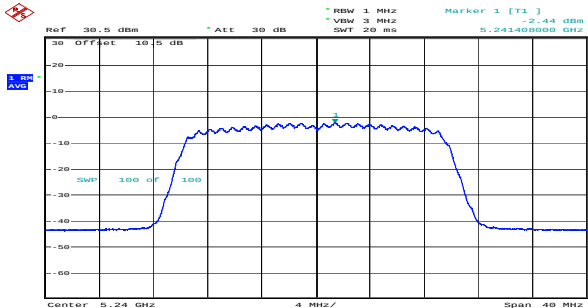
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 11:07:26

ax20_5200MHz_RU_Full_Chain 1
-1.92dBm/MHz



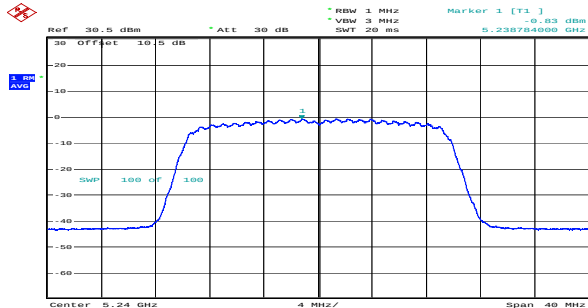
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 13:52:30

ax20_5240MHz_RU_Full_Chain 0
-2.44dBm/MHz



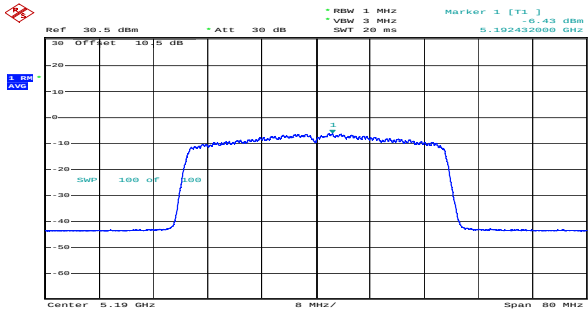
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 11:11:11

ax20_5240MHz_RU_Full_Chain 1
-0.83dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 13:53:47

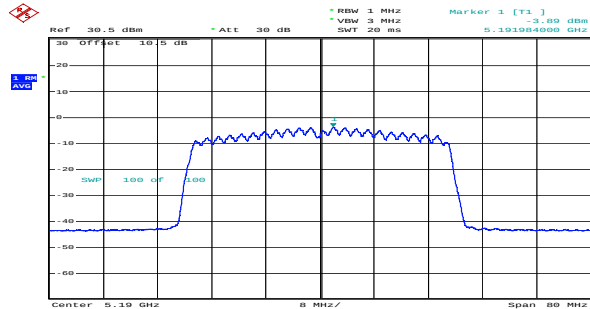
ax40_5190MHz_RU_Full_Chain 0
-6.43dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 13:13:42

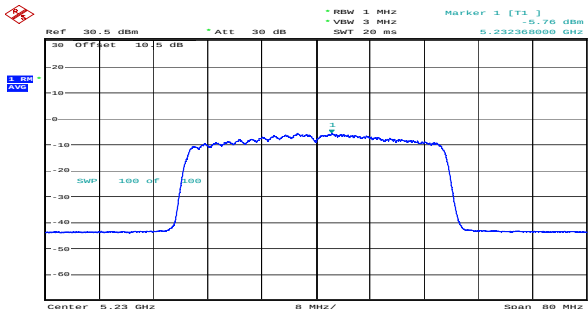
ax40_5190MHz_RU_Full_Chain 1
-3.89dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 13:55:11

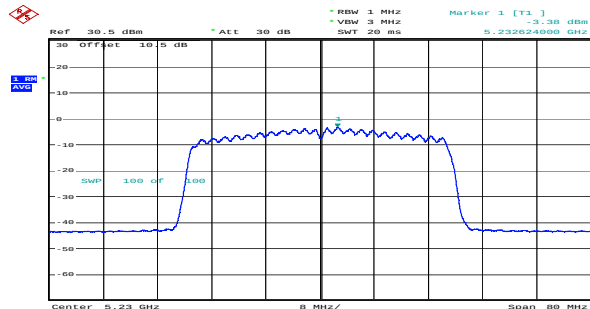
ax40_5230MHz_RU_Full_Chain 0
-5.76dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 13:14:55

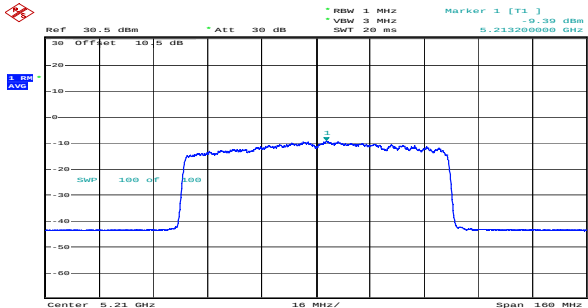
ax40_5230MHz_RU_Full_Chain 1
-3.38dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 13:56:14

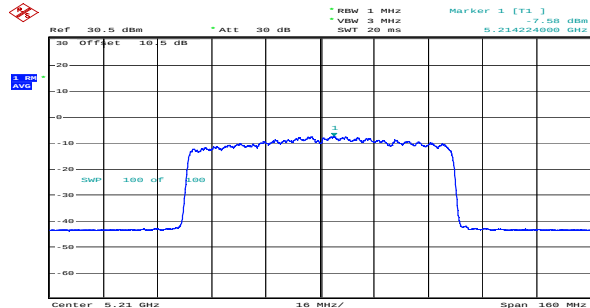
ax80_5210MHz_RU_Full_Chain 0
-9.39dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 13:16:06

ax80_5210MHz_RU_Full_Chain 1
-7.58dBm/MHz

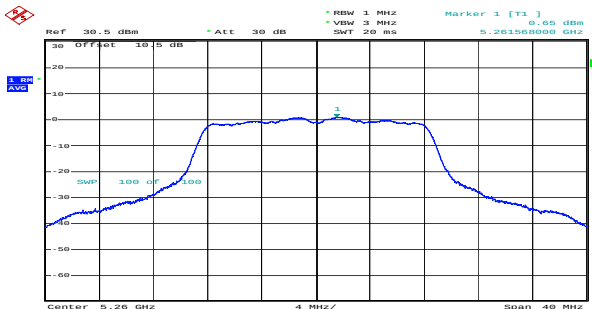


Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

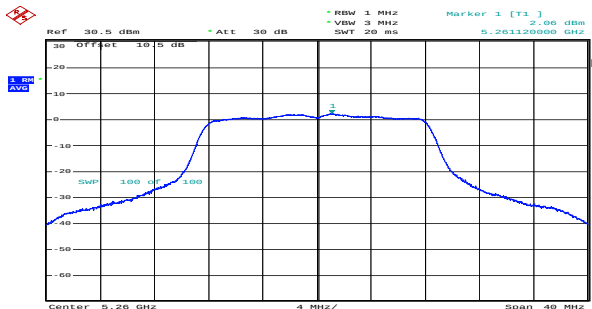
Date: 9.MAY.2024 13:57:28

5.3G

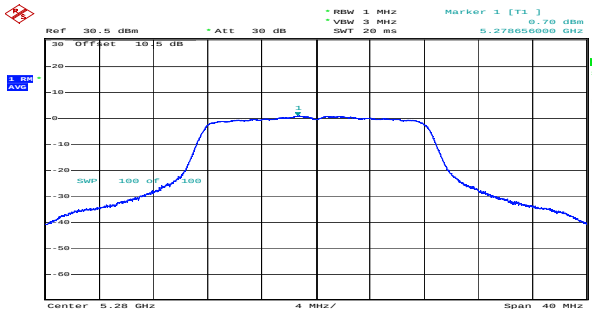
a_5260MHz_Chain 0 0.65dBm/MHz



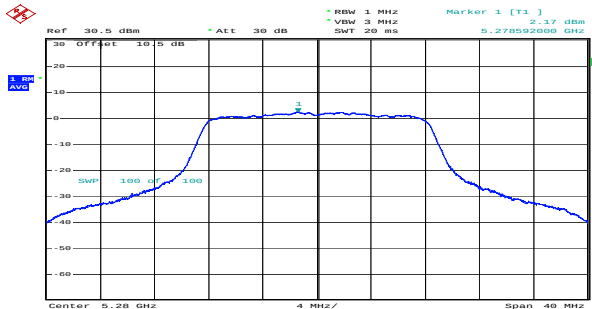
a_5260MHz_Chain 1 2.06dBm/MHz



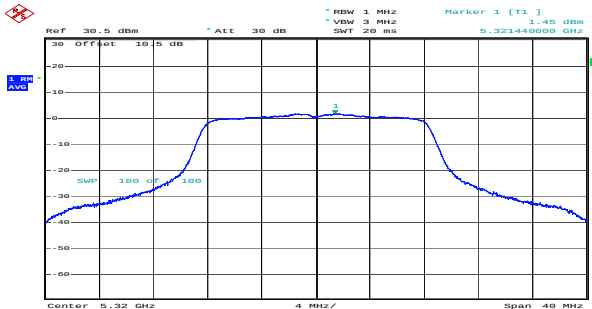
a_5280MHz_Chain 0 0.70dBm/MHz



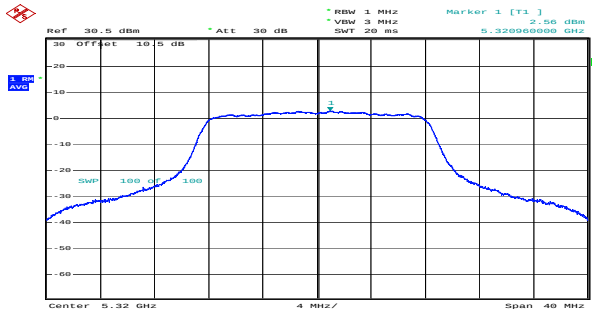
a_5280MHz_Chain 1 2.17dBm/MHz



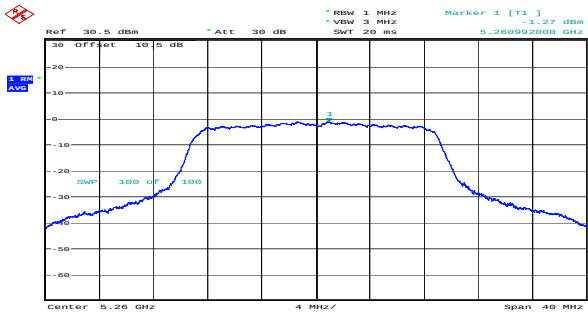
a_5320MHz_Chain 0 1.45dBm/MHz



a_5320MHz_Chain 1 2.56dBm/MHz



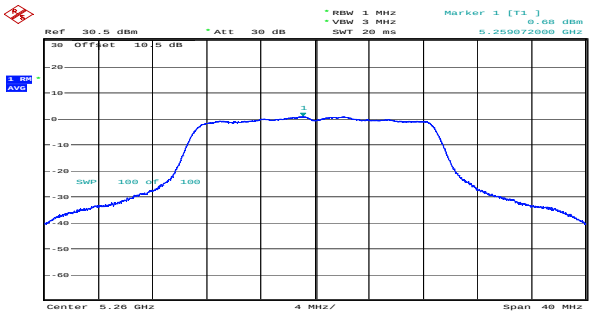
n20_5260MHz_Chain 0 -1.27dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:22:53

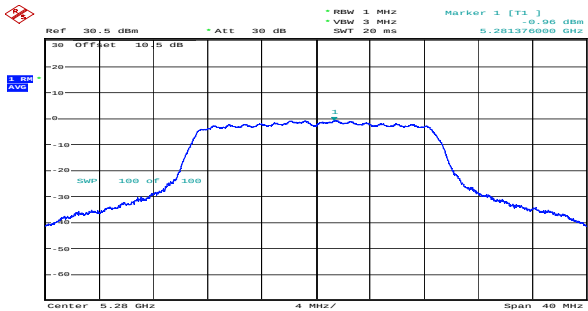
n20_5260MHz_Chain 1 0.68dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:07:34

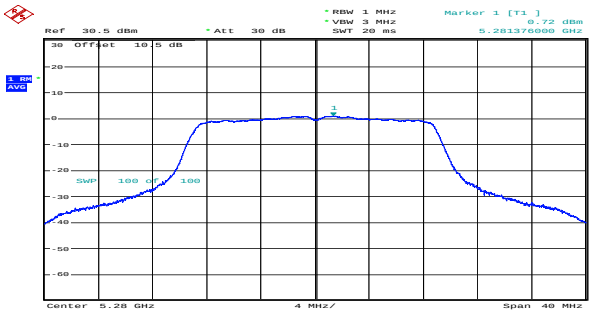
n20_5280MHz_Chain 0 -0.96dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:25:24

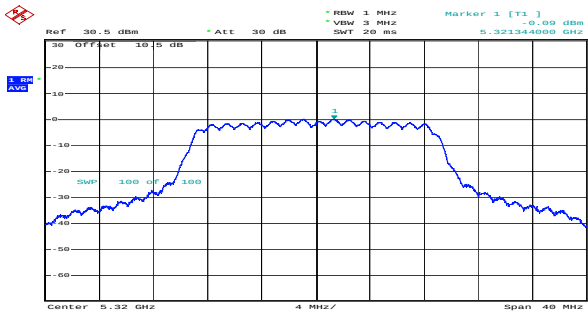
n20_5280MHz_Chain 1 0.72dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:08:05

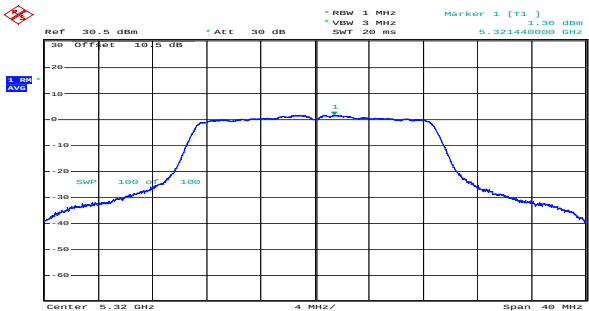
n20_5320MHz_Chain 0 -0.09dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:28:16

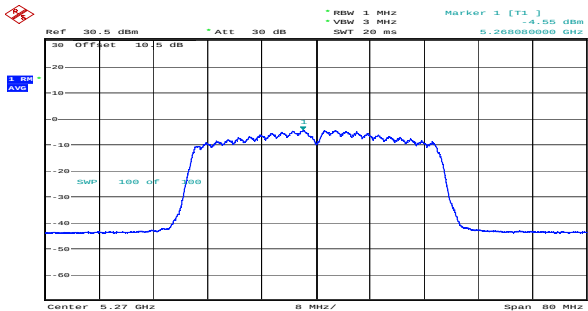
n20_5320MHz_Chain 1 1.36dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:08:34

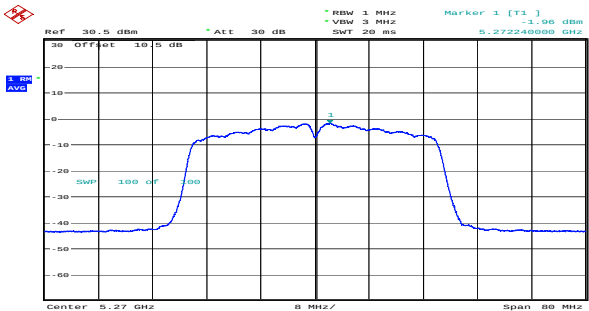
n40_5270MHz_Chain 0 -4.55dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:30:01

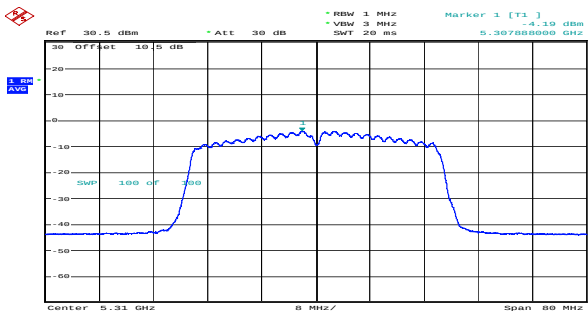
n40_5270MHz_Chain 1 -1.96dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:09:30

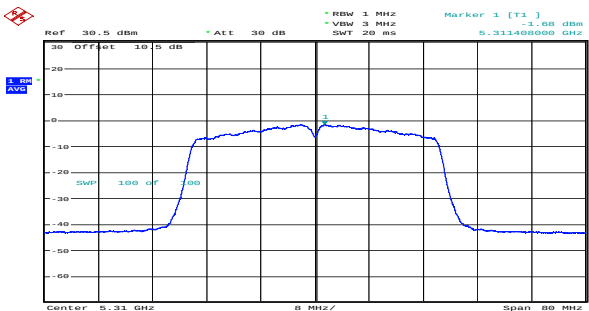
n40_5310MHz_Chain 0 -4.19dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:31:45

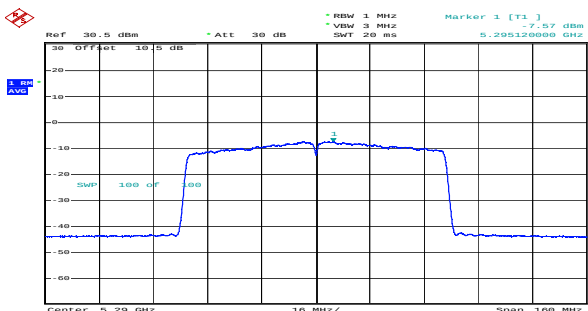
n40_5310MHz_Chain 1 -1.68dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:10:13

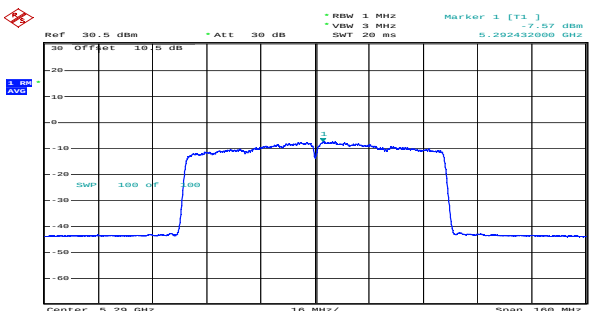
ac80_5290MHz_Chain 0 -7.57dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 15:54:10

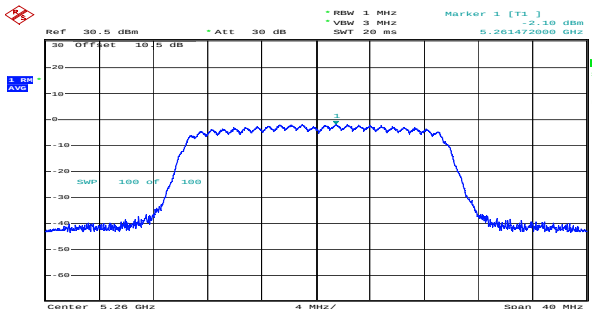
ac80_5290MHz_Chain 1 -7.57dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

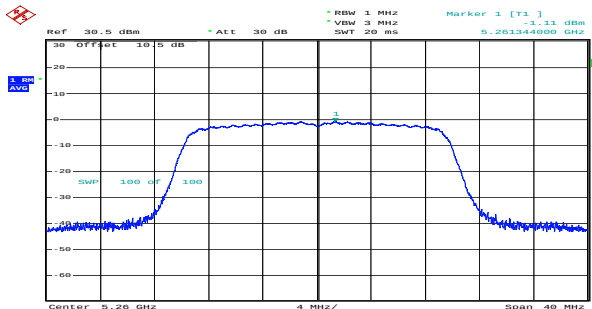
Date: 27.JUN.2024 09:23:23

ax20_5260MHz_RU_Full_Chain 0
-2.10dBm/MHz



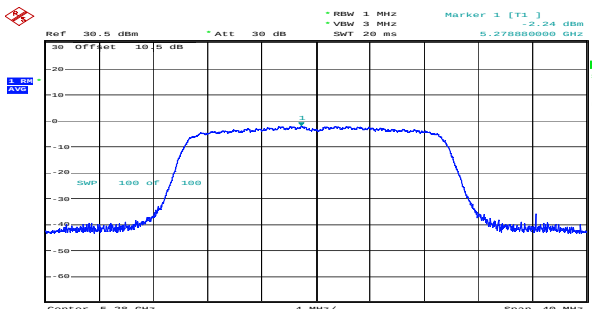
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 11:24:29

ax20_5260MHz_RU_Full_Chain 1
-1.11dBm/MHz



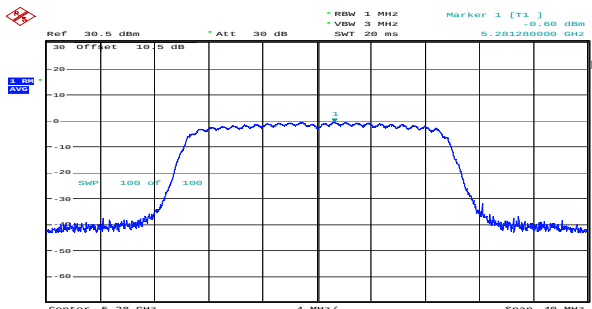
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 14:03:54

ax20_5280MHz_RU_Full_Chain 0
-2.24dBm/MHz



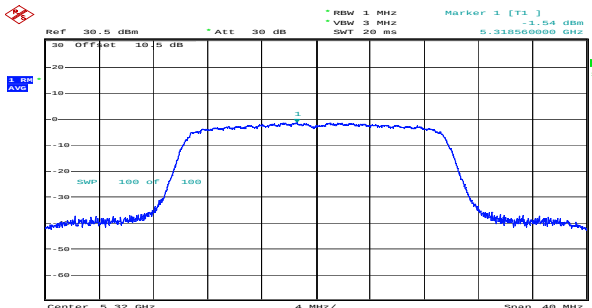
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 11:28:31

ax20_5280MHz_RU_Full_Chain 1
-0.60dBm/MHz



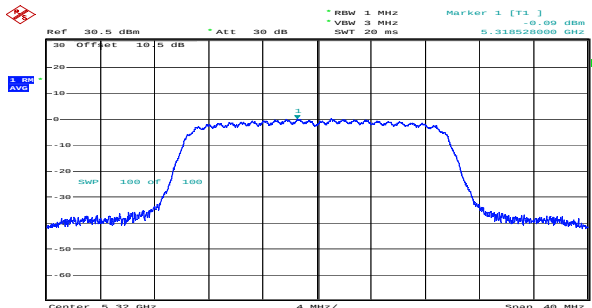
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 14:05:14

ax20_5320MHz_RU_Full_Chain 0
-1.54dBm/MHz



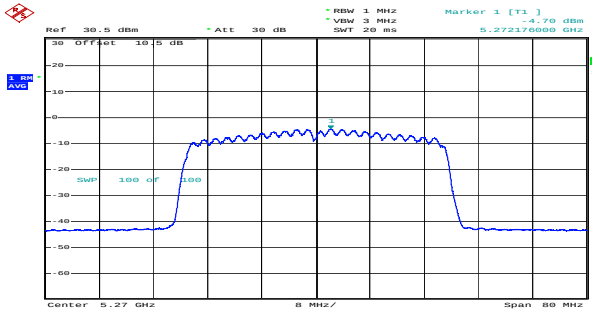
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 11:29:59

ax20_5320MHz_RU_Full_Chain 1
-0.09dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 14:06:24

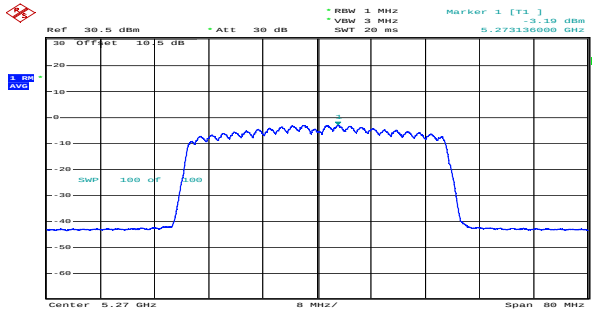
ax40_5270MHz_RU_Full_Chain 0
-4.70dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:31:17

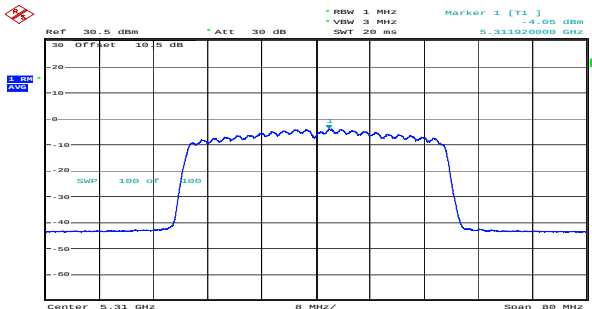
ax40_5270MHz_RU_Full_Chain 1
-3.19dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:07:44

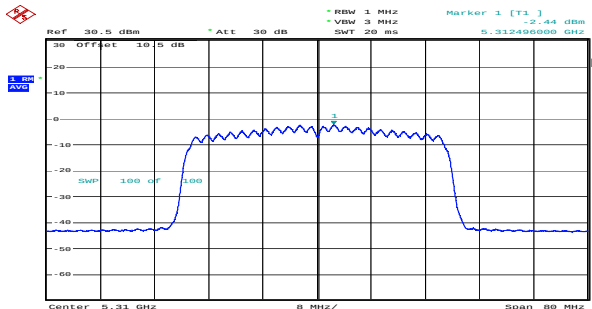
ax40_5310MHz_RU_Full_Chain 0
-4.05dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:32:24

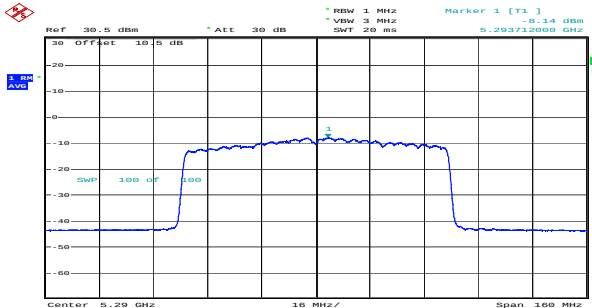
ax40_5310MHz_RU_Full_Chain 1
-2.44dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:08:43

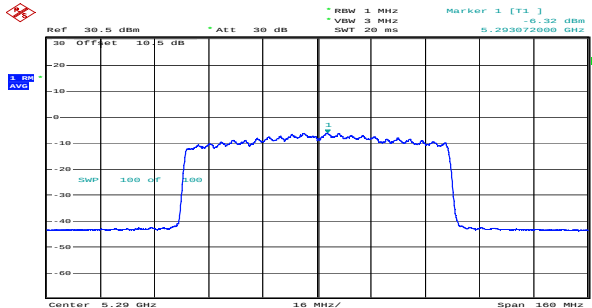
ax80_5290MHz_RU_Full_Chain 0
-8.14dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:33:35

ax80_5290MHz_RU_Full_Chain 1
-6.32dBm/MHz

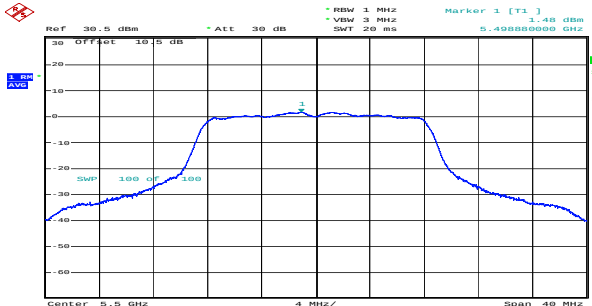


Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:10:02

5.6G

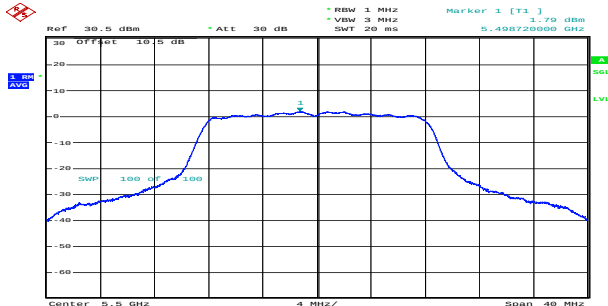
a_5500MHz_Chain 0 1.48dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:35:25

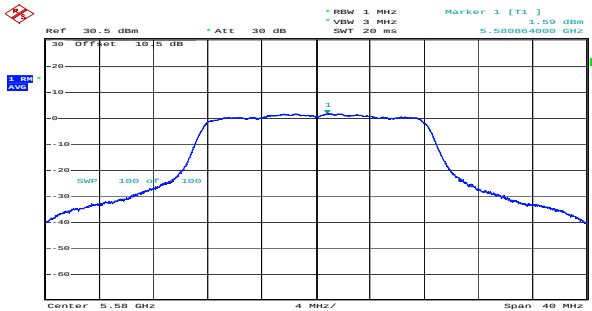
a_5500MHz_Chain 1 1.79dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:11:35

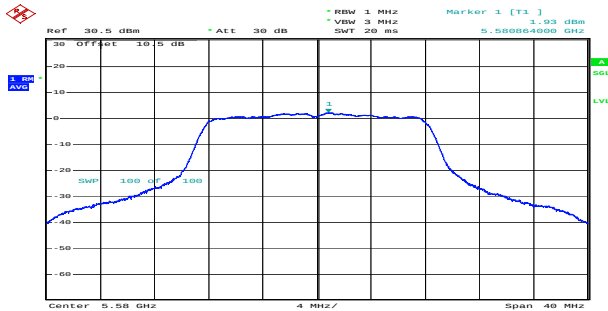
a_5580MHz_Chain 0 1.59dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:39:05

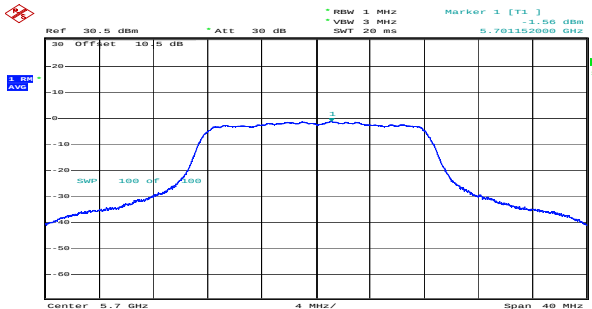
a_5580MHz_Chain 1 1.93dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:13:03

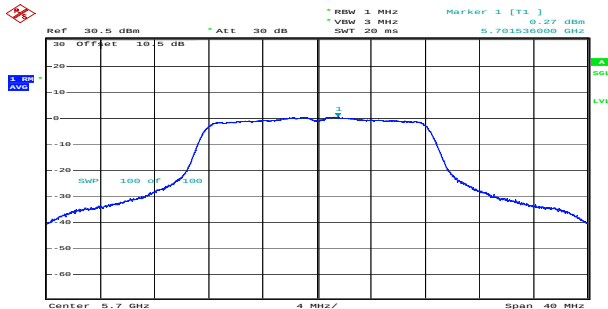
a_5700MHz_Chain 0 -1.56dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:40:19

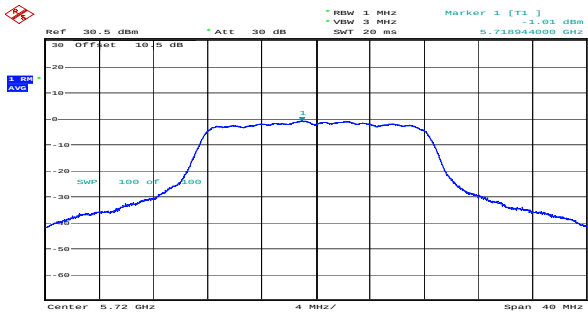
a_5700MHz_Chain 1 0.27dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:14:19

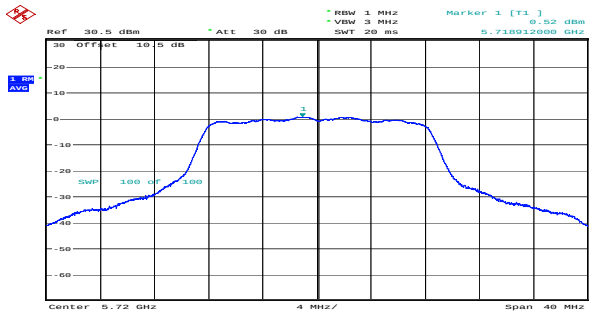
a_5720MHz_Chain 0 -1.01dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:41:35

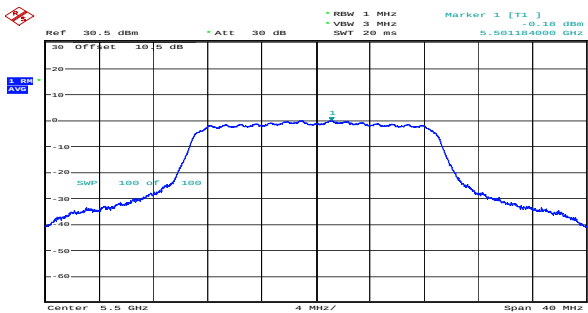
a_5720MHz_Chain 1 0.52dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:15:34

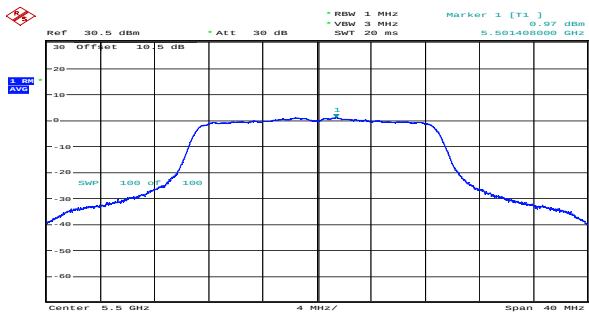
n20_5500MHz_Chain 0 -0.18dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:34:21

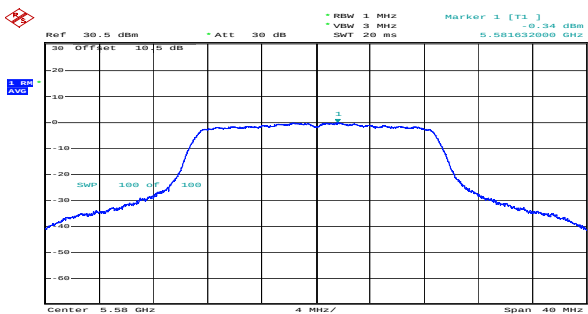
n20_5500MHz_Chain 1 0.97dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:11:01

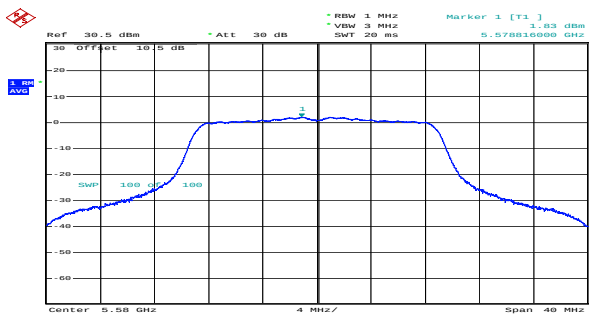
n20_5580MHz_Chain 0 -0.34dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:36:14

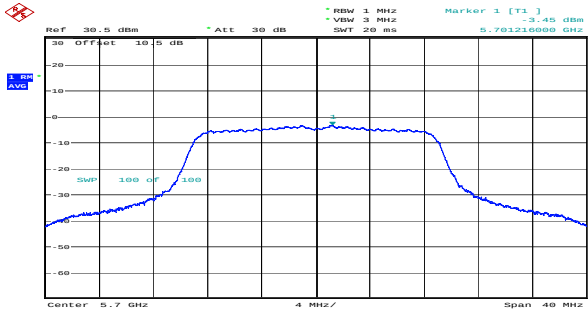
n20_5580MHz_Chain 1 1.83dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:11:37

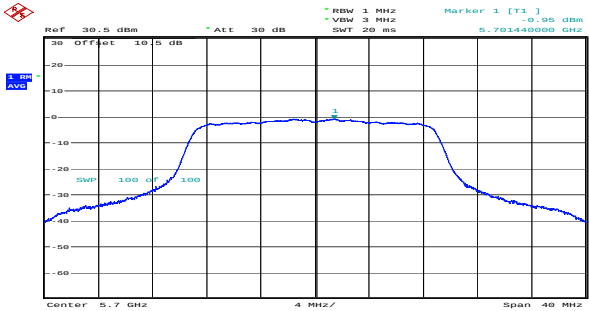
n20_5700MHz_Chain 0 -3.45dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:38:54

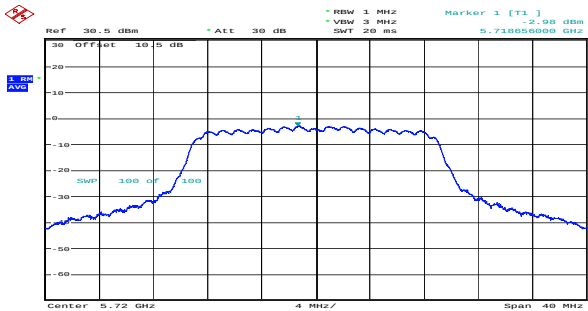
n20_5700MHz_Chain 1 -0.95dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:12:11

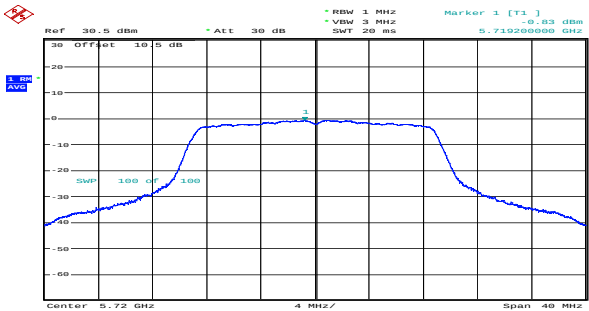
n20_5720MHz_Chain 0 -2.98dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:41:26

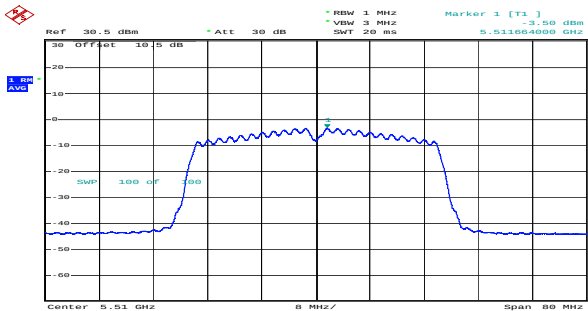
n20_5720MHz_Chain 1 -0.83dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:12:58

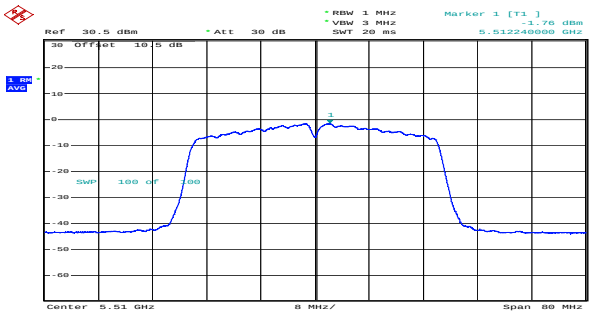
n40_5510MHz_Chain 0 -3.50dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:43:06

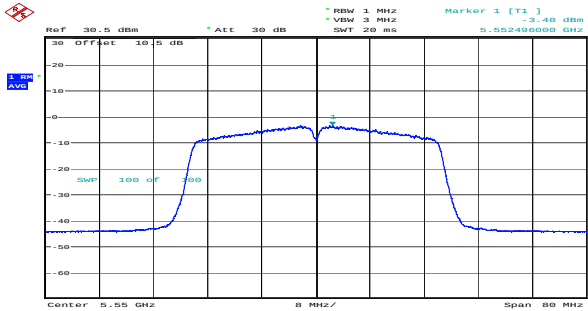
n40_5510MHz_Chain 1 -1.76dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:14:06

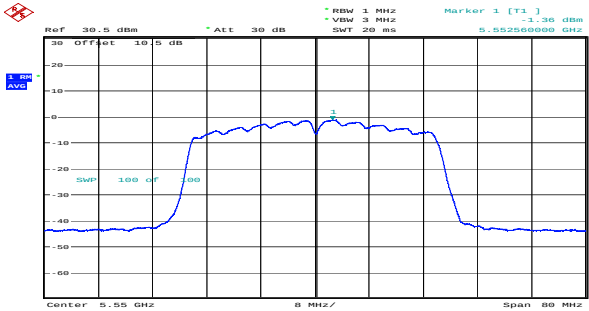
n40_5550MHz_Chain 0 -3.48dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:44:39

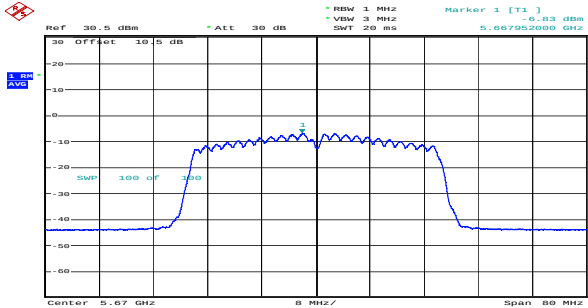
n40_5550MHz_Chain 1 -1.36dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:14:43

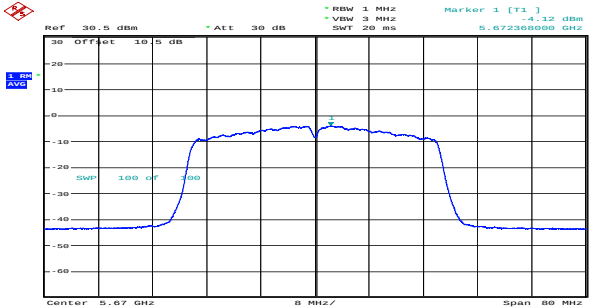
n40_5670MHz_Chain 0 -6.83dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:46:14

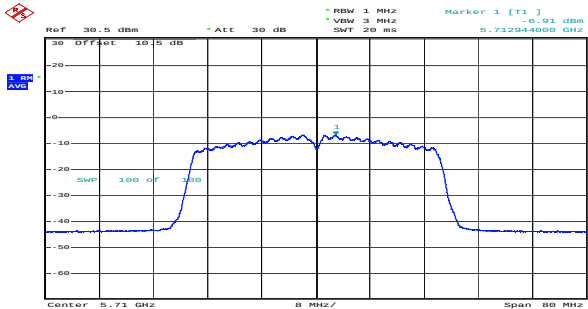
n40_5670MHz_Chain 1 -4.12dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:17:58

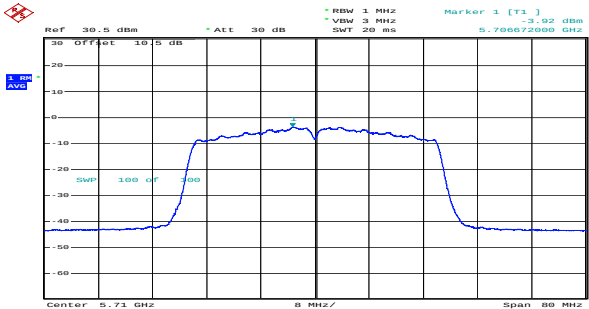
n40_5710MHz_Chain 0 -6.91dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:47:54

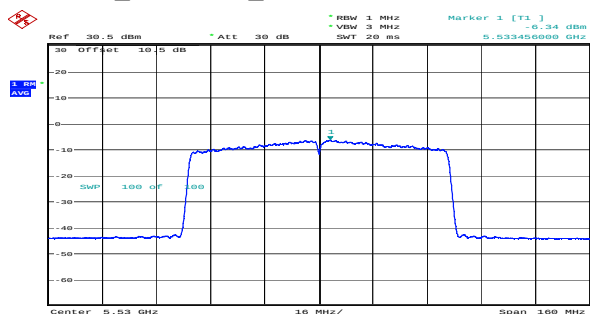
n40_5710MHz_Chain 1 -3.92dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:18:45

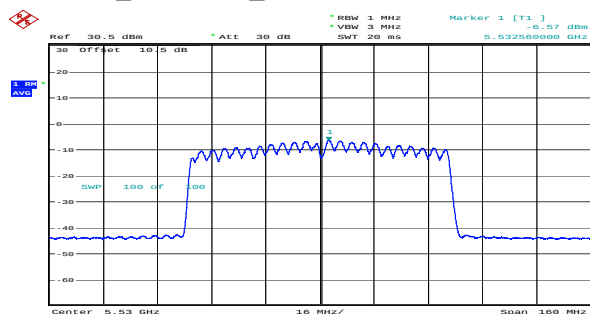
ac80_5530MHz_Chain 0 -6.34dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 26.JUN.2024 15:56:06

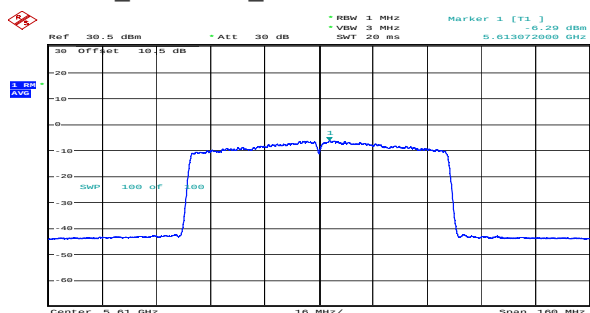
ac80_5530MHz_Chain 1 -6.57dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 27.JUN.2024 09:24:02

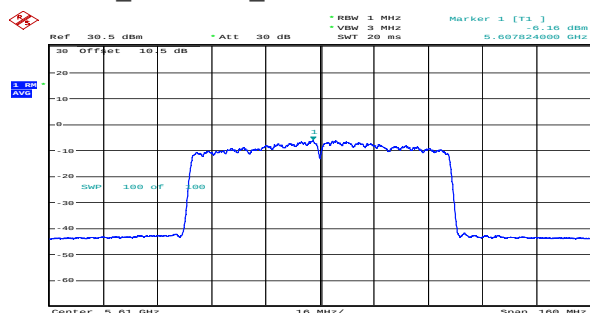
ac80_5610MHz_Chain 0 -6.29dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 26.JUN.2024 15:57:52

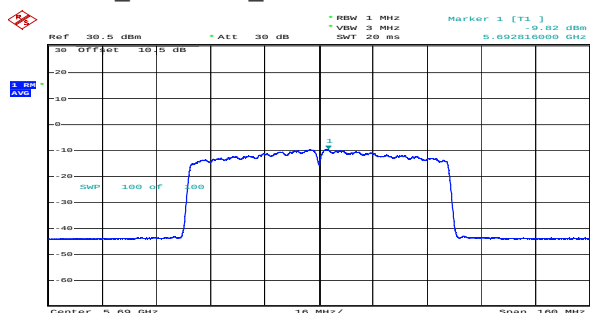
ac80_5610MHz_Chain 1 -6.16dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 27.JUN.2024 09:24:38

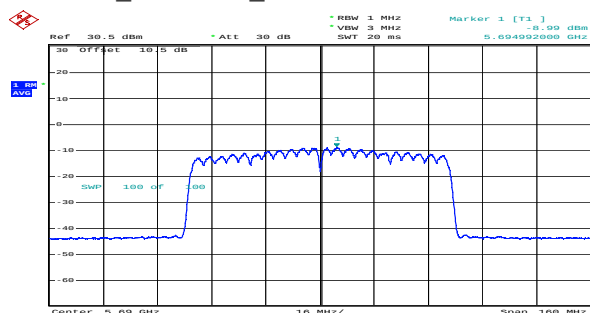
ac80_5690MHz_Chain 0 -9.82dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 26.JUN.2024 15:59:20

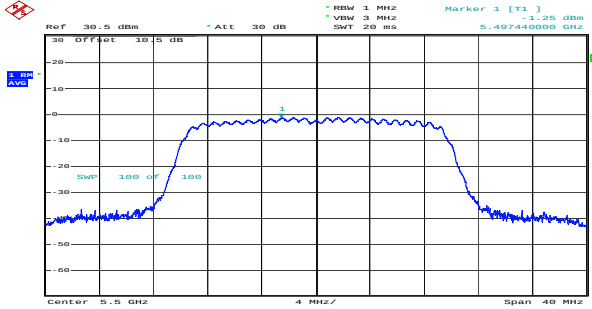
ac80_5690MHz_Chain 1 -8.99dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 27.JUN.2024 09:25:05

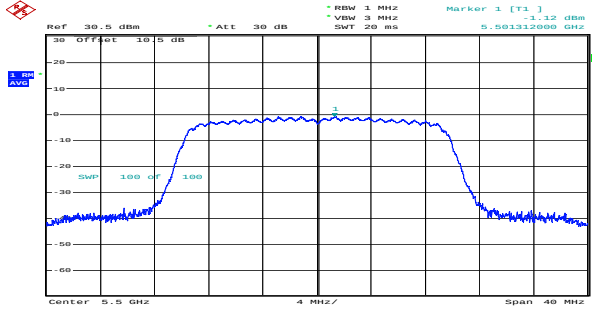
ax20_5500MHz_RU_Full_Chain 0
-1.25dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:44:14

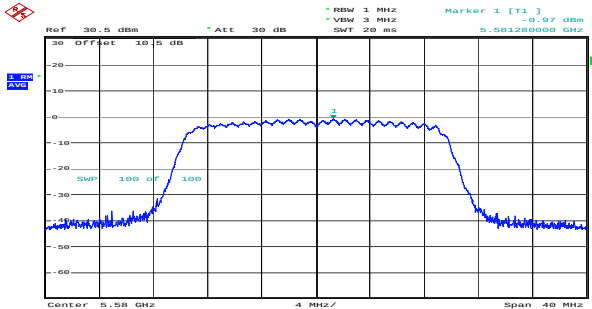
ax20_5500MHz_RU_Full_Chain 1
-1.12dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:17:08

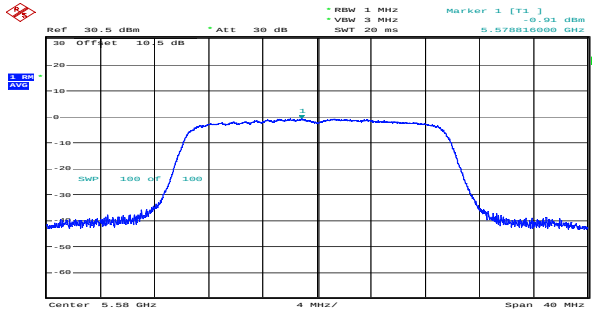
ax20_5580MHz_RU_Full_Chain 0
-0.97dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:45:48

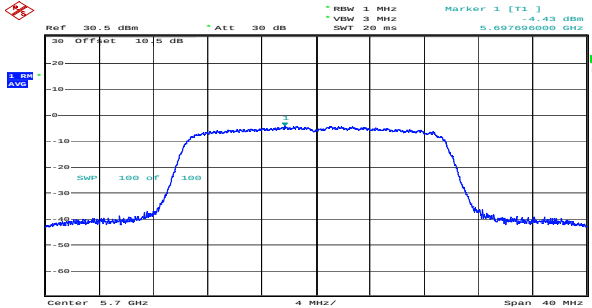
ax20_5580MHz_RU_Full_Chain 1
-0.91dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:18:22

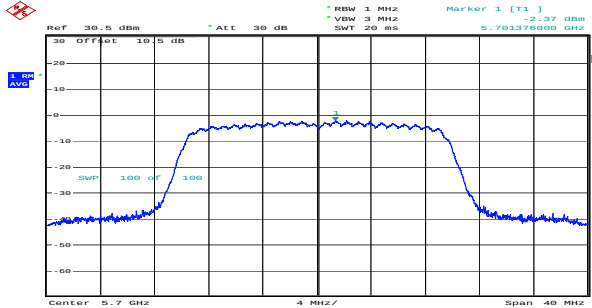
ax20_5700MHz_RU_Full_Chain 0
-4.43dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:46:59

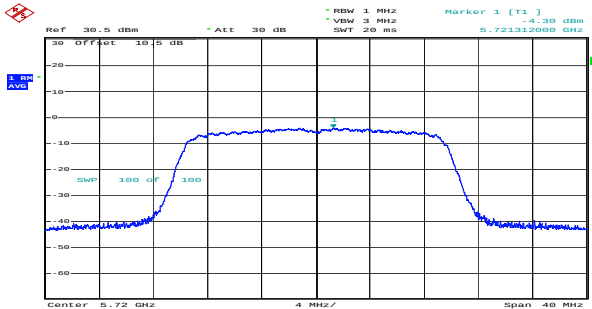
ax20_5700MHz_RU_Full_Chain 1
-2.37dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:20:11

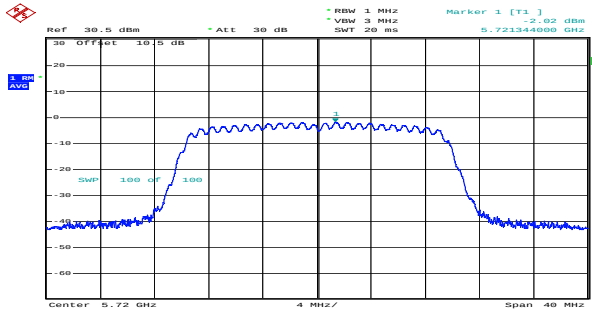
ax20_5720MHz_RU_Full_Chain 0
-4.30dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:48:32

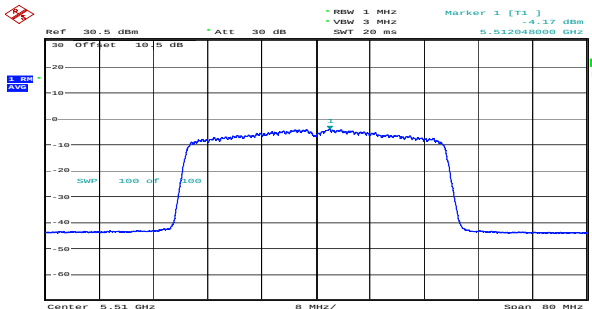
ax20_5720MHz_RU_Full_Chain 1
-2.02dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:21:43

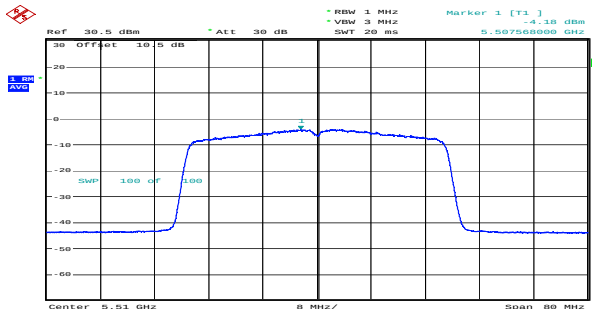
ax40_5510MHz_RU_Full_Chain 0
-4.17dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:49:46

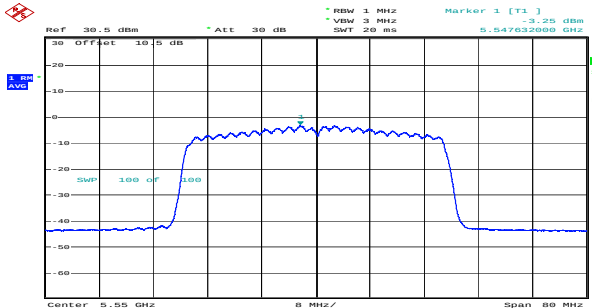
ax40_5510MHz_RU_Full_Chain 1
-4.18dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:23:17

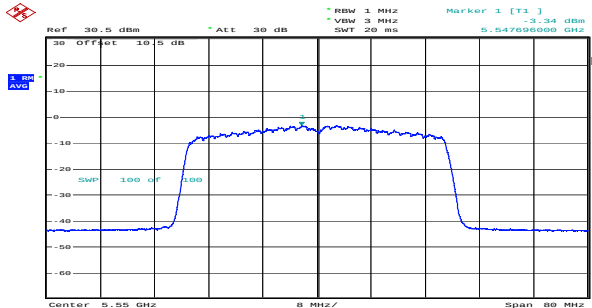
ax40_5550MHz_RU_Full_Chain 0
-3.25dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:50:53

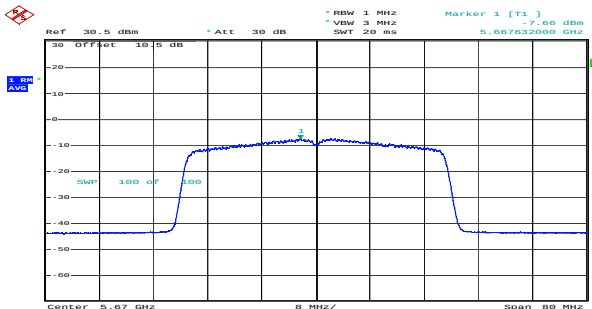
ax40_5550MHz_RU_Full_Chain 1
-3.34dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:20:54

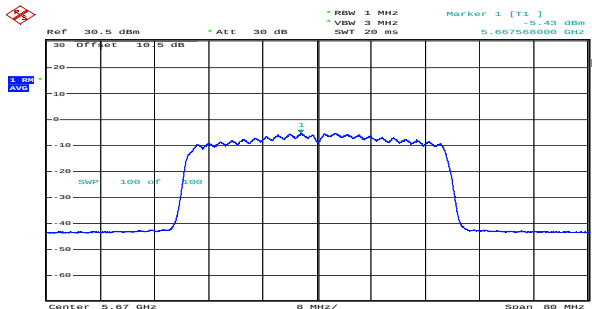
ax40_5670MHz_RU_Full_Chain 0
-7.66dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:51:57

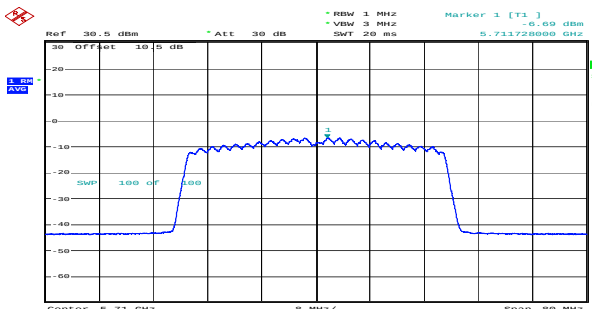
ax40_5670MHz_RU_Full_Chain 1
-5.43dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:27:10

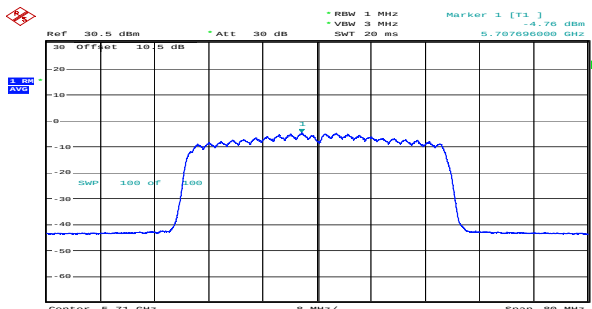
ax40_5710MHz_RU_Full_Chain 0
-6.69dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:53:02

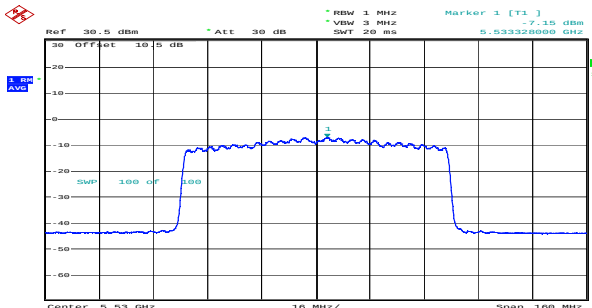
ax40_5710MHz_RU_Full_Chain 1
-4.76dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:28:36

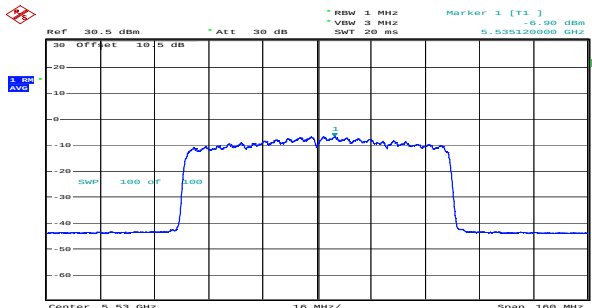
ax80_5530MHz_RU_Full_Chain 0
-7.15dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:54:30

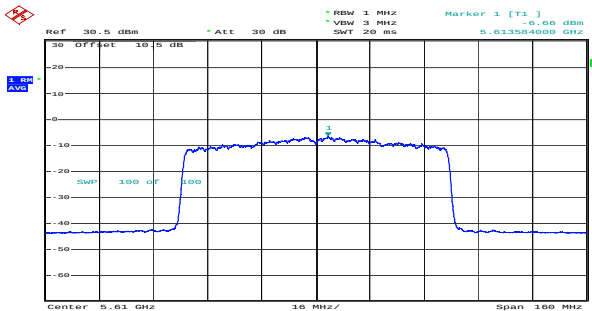
ax80_5530MHz_RU_Full_Chain 1
-6.90dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:31:24

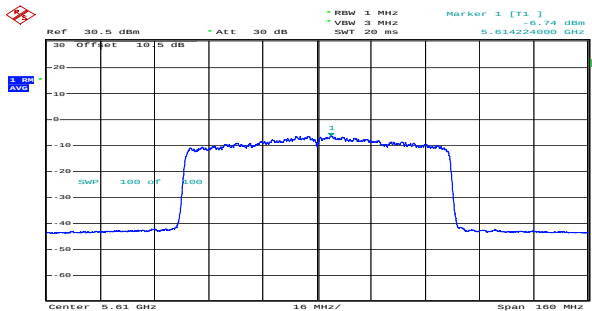
ax80_5610MHz_RU_Full_Chain 0
-6.66dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:55:51

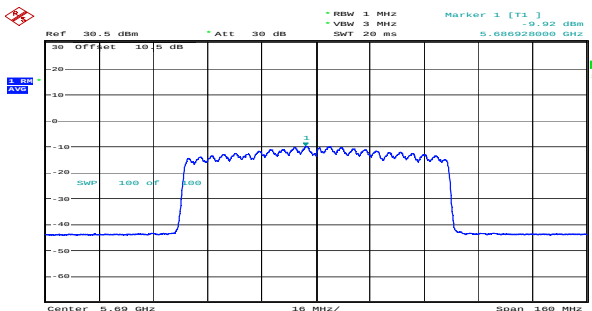
ax80_5610MHz_RU_Full_Chain 1
-6.74dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:32:29

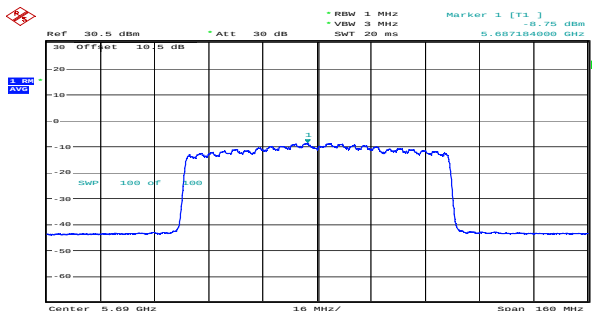
ax80_5690MHz_RU_Full_Chain 0
-9.92dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 11:57:07

ax80_5690MHz_RU_Full_Chain 1
-8.75dBm/MHz

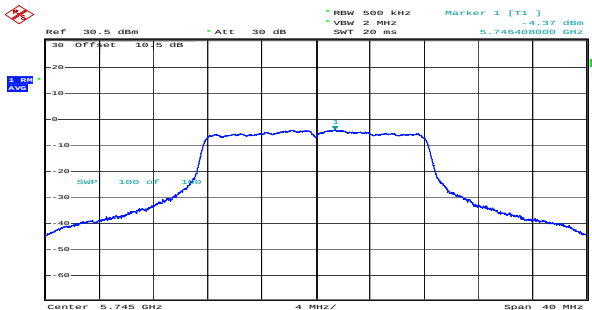


Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:35:48

5.8G

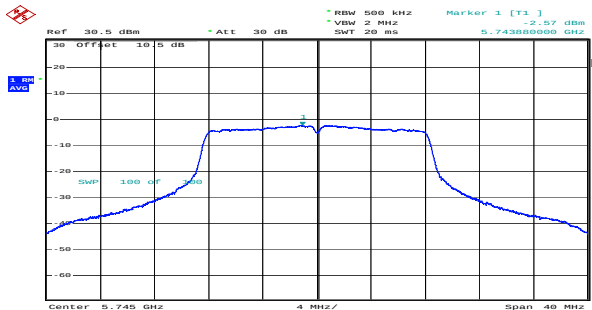
a_5745MHz_Chain 0 -4.37dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 10:19:36

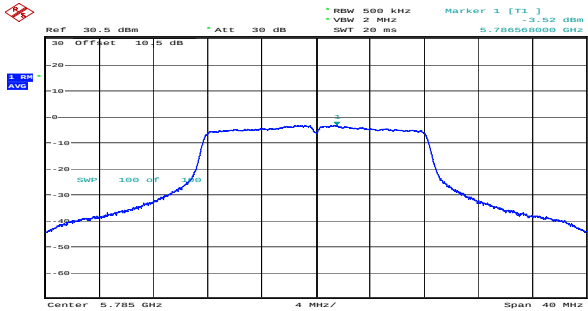
a_5745MHz_Chain 1 -2.57dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:44:52

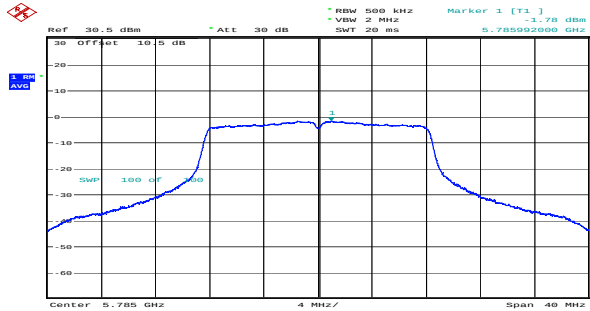
a_5785MHz_Chain 0 -3.52dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 10:20:05

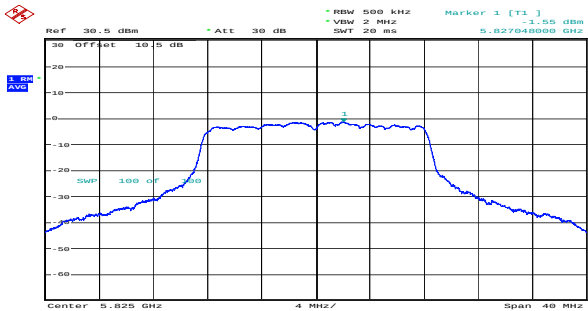
a_5785MHz_Chain 1 -1.78dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 14:45:47

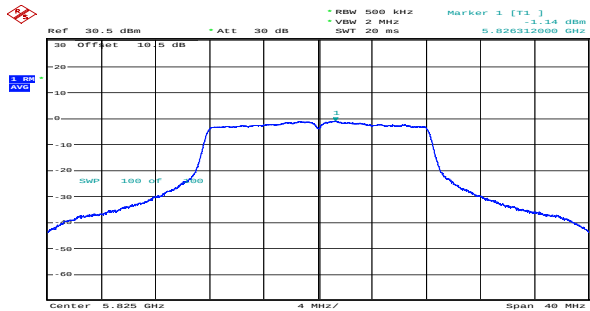
a_5825MHz_Chain 0 -1.55dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 10:21:56

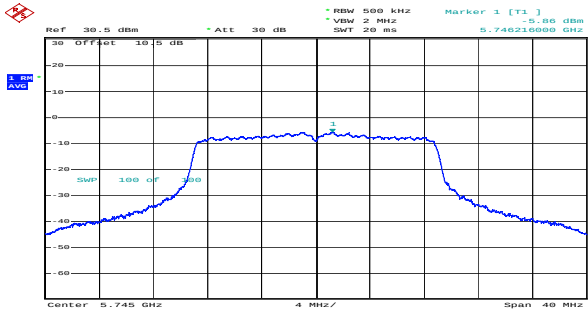
a_5825MHz_Chain 1 -1.14dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 15:21:12

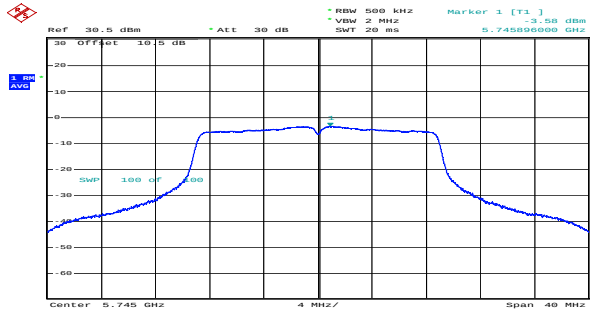
n20_5745MHz_Chain 0 -5.86dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:49:14

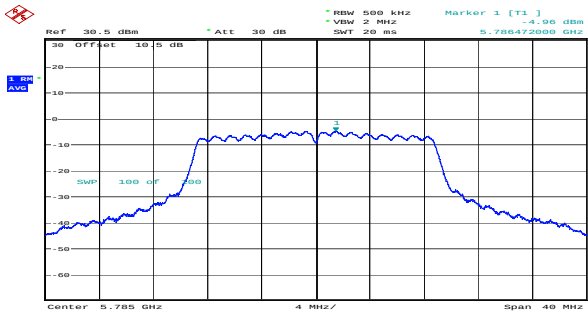
n20_5745MHz_Chain 1 -3.58dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:19:30

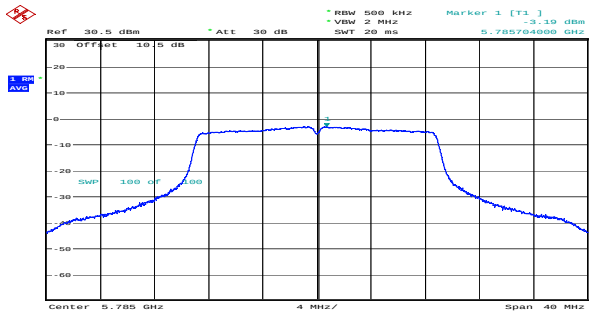
n20_5785MHz_Chain 0 -4.96dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:50:32

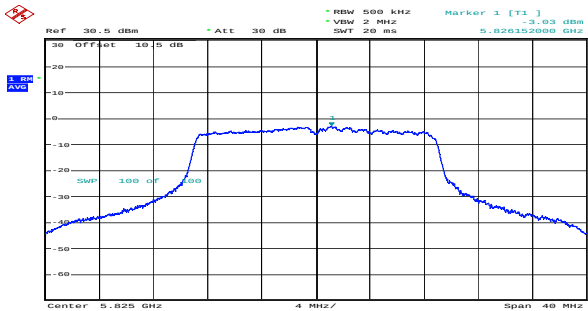
n20_5785MHz_Chain 1 -3.19dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:26:00

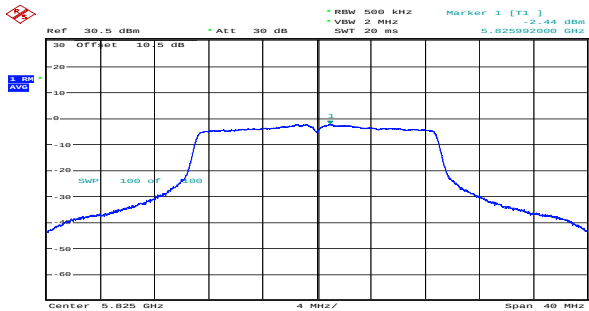
n20_5825MHz_Chain 0 -3.03dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:51:55

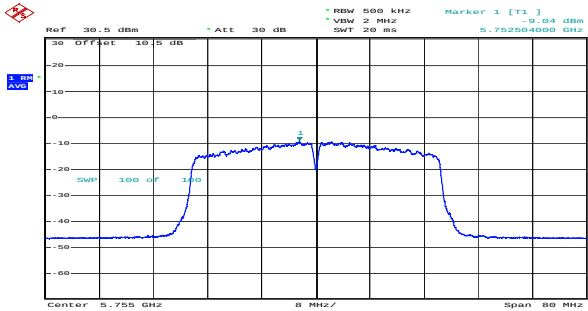
n20_5825MHz_Chain 1 -2.44dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:26:28

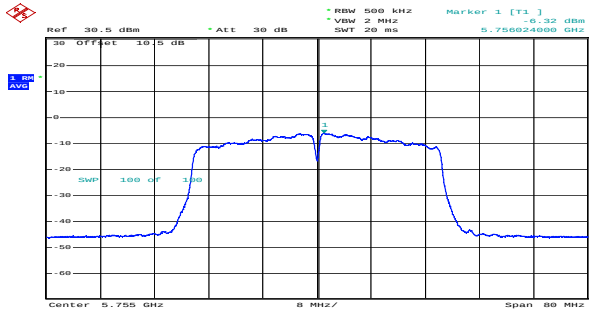
n40_5755MHz_Chain 0 -9.04dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 16:53:44

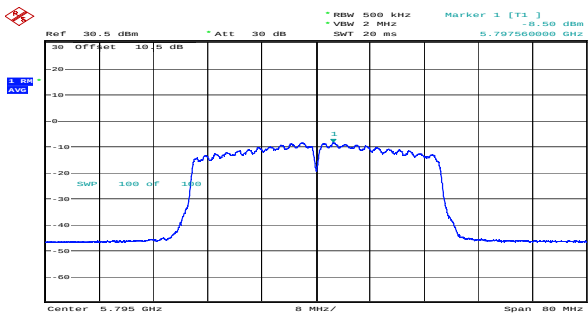
n40_5755MHz_Chain 1 -6.32dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 27.JUN.2024 09:21:08

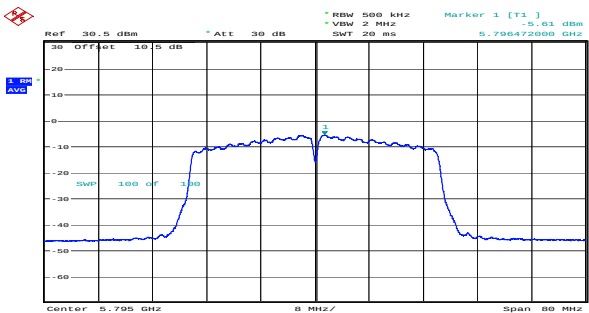
n40_5795MHz_Chain 0 -8.50dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 26.JUN.2024 16:55:32

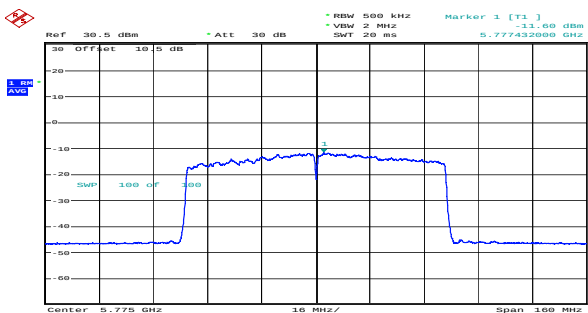
n40_5795MHz_Chain 1 -5.61dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 27.JUN.2024 09:23:45

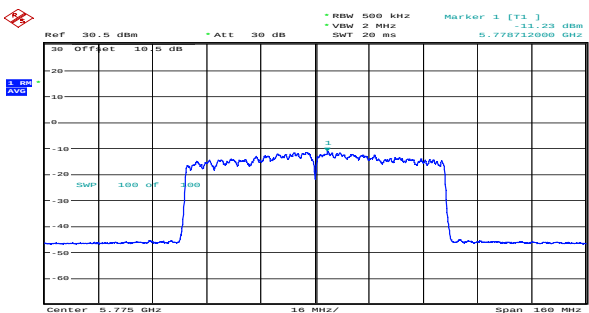
ac80_5775MHz_Chain 0 -11.60dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 26.JUN.2024 16:01:28

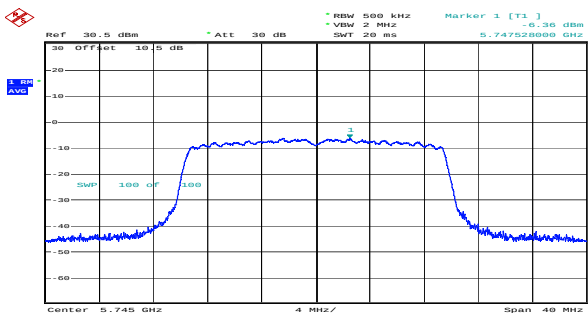
ac80_5775MHz_Chain 1 -11.23dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 27.JUN.2024 09:25:45

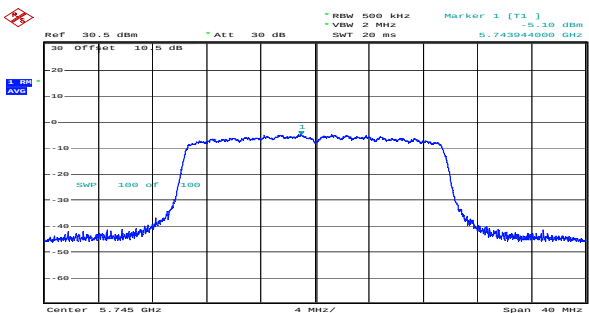
ax20_5745MHz_RU_Full_Chain 0
-6.36dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 9.MAY.2024 10:22:27

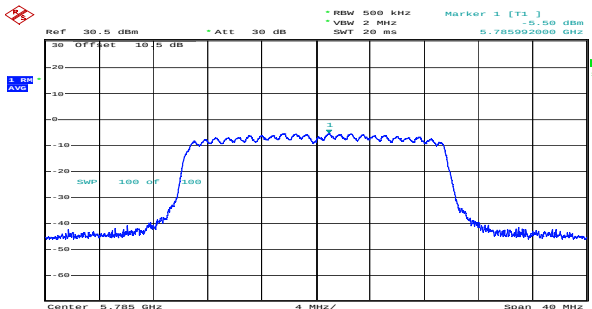
ax20_5745MHz_RU_Full_Chain 1
-5.10dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling LI

Date: 9.MAY.2024 10:22:25

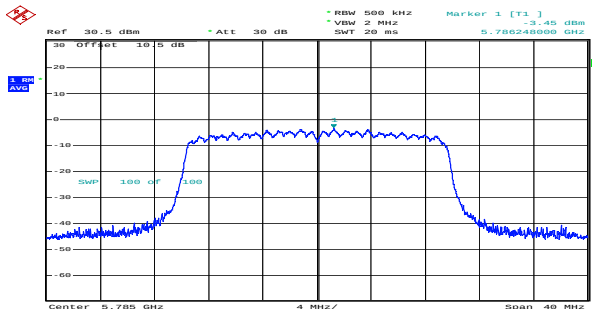
ax20_5785MHz_RU_Full_Chain 0
-5.50dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 10:32:45

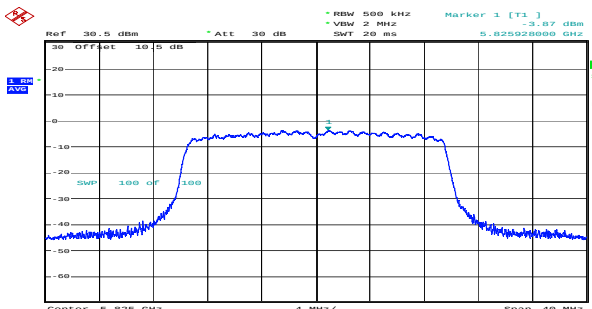
ax20_5785MHz_RU_Full_Chain 1
-3.45dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 15:23:15

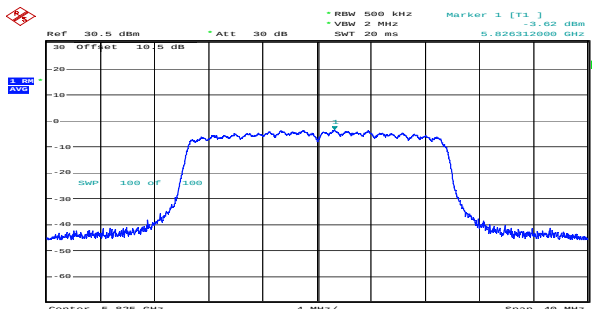
ax20_5825MHz_RU_Full_Chain 0
-3.87dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 10:24:44

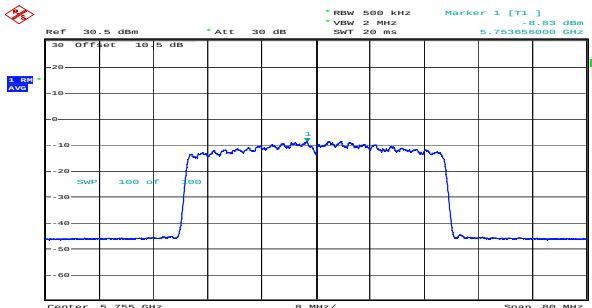
ax20_5825MHz_RU_Full_Chain 1
-3.62dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 15:24:08

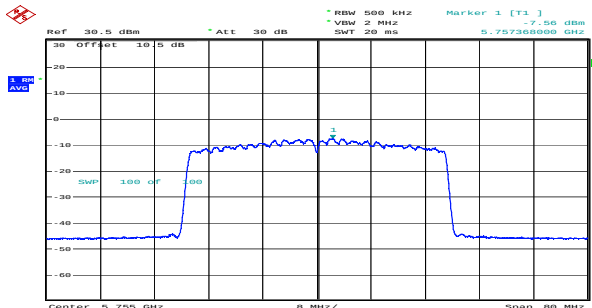
ax40_5755MHz_RU_Full_Chain 0
-8.83dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 10:25:57

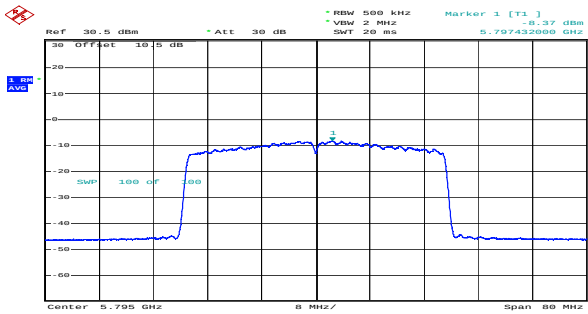
ax40_5755MHz_RU_Full_Chain 1
-7.56dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

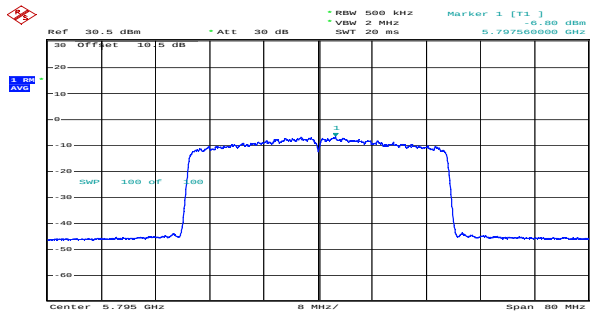
Date: 9.MAY.2024 15:33:38

ax40_5795MHz_RU_Full_Chain 0
-8.37dBm/MHz



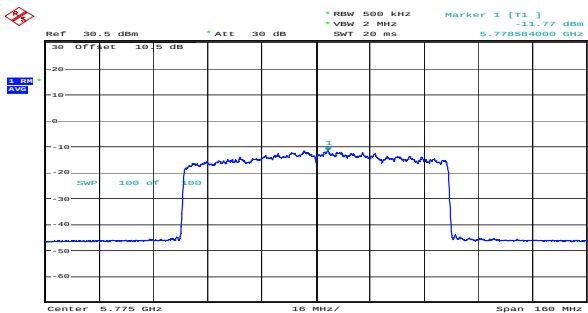
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 10:26:56

ax40_5795MHz_RU_Full_Chain 1
-6.80dBm/MHz



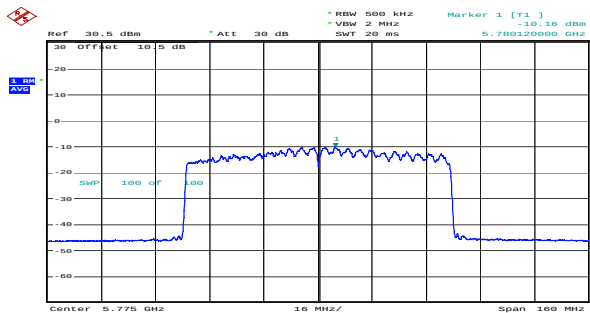
Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 15:34:48

ax80_5775MHz_RU_Full_Chain 0
-11.77dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 10:28:07

ax80_5775MHz_RU_Full_Chain 1
-10.16dBm/MHz



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 15:36:00

4.7 Duty Cycle

Test Information:

Serial No.:	2KOD-1	Test Date:	2024/05/09~2024/06/27
Test Site:	RF	Test Mode:	Transmitting
Tester:	Lingling Li	Test Result:	N/A

Environmental Conditions:

Temperature: (°C):	23.6-26.4	Relative Humidity: (%)	55-47	ATM Pressure: (kPa)	100.5-100.9
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Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSU26	100147	2024/04/01	2025/03/31
zhuoxiang	Coaxial Cable	SMA-178	211001	Each time	N/A
eastsheep	Coaxial Attenuator	2W-SMA-JK- 18G	21060301	Each time	N/A

** Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).*

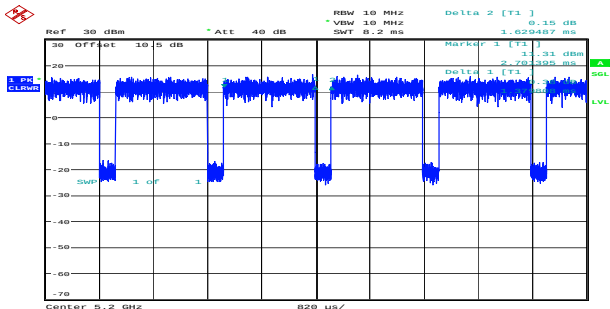
5.2G

Mode	Ton (ms)	Ton+Toff (ms)	Duty Cycle (%)	Duty Cycle Factor (dB)	1/T (Hz)	VBW Setting (kHz)
a_5200MHz_Chain 0	1.380	1.629	84.71	0.72	725.0	1.000
n20_5200MHz_Chain 0	1.296	1.530	84.71	0.72	772.0	1.000
n40_5190MHz_Chain 0	0.641	0.878	73.01	1.37	1560.0	2.000
ac80_5210MHz_Chain 0	0.329	0.562	58.54	2.33	3040.0	5.000
ax20_5200MHz_RU_Full_Chain 0	0.199	0.417	47.72	3.21	5025.0	10.000
ax40_5190MHz_RU_Full_Chain 0	0.200	0.427	46.84	3.29	5000.0	10.000
ax80_5210MHz_RU_Full_Chain 0	0.186	0.434	42.86	3.68	5376.0	10.000

Duty Cycle = Ton/(Ton+Toff)*100%

5.2G

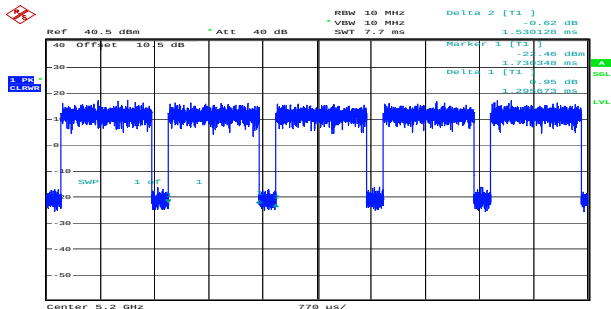
a_5200MHz_Chain 0
1.380ms,1.629ms



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 09:28:50

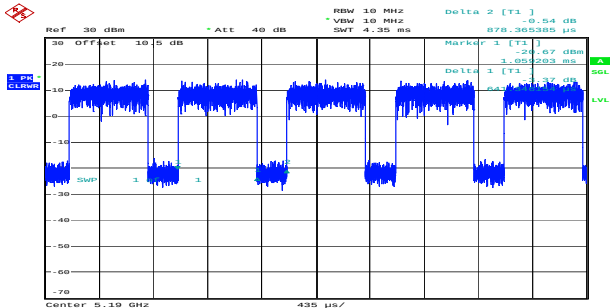
n20_5200MHz_Chain 0
1.296ms,1.530ms



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 15:39:11

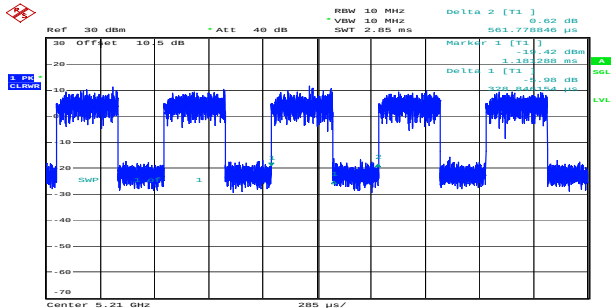
n40_5190MHz_Chain 0
0.641ms,0.878ms



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 15:40:21

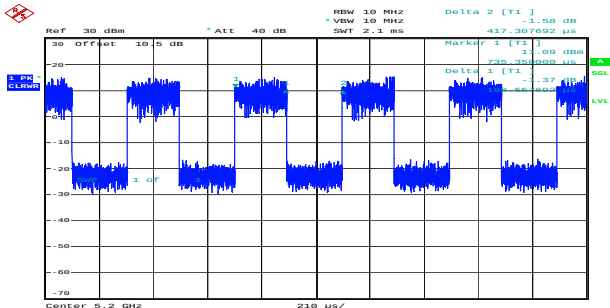
ac80_5210MHz_Chain 0
0.329ms,0.562ms



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 26.JUN.2024 15:44:08

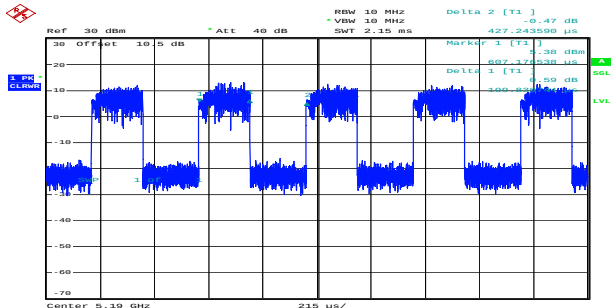
ax20_5200MHz_RU_Full_Chain 0
0.199ms,0.417ms



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 09:29:55

ax40_5190MHz_RU_Full_Chain 0
0.200ms,0.427ms



Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li

Date: 9.MAY.2024 09:31:04

[illegible]

Comment: ProjectNo.:2403S73093E-RF Tester:Lingling Li
Date: 9.MAY.2024 09:32:11

5. EUT PHOTOGRAPHS

Please refer to the attachment 2403S73093E-RF-EXP EUT EXTERNAL PHOTOGRAPHS and 2403S73093E-RF-INP EUT INTERNAL PHOTOGRAPHS

6. TEST SETUP PHOTOGRAPHS

Please refer to the attachment 2403S73093E-RF-00B-TSP TEST SETUP PHOTOGRAPHS.

===== END OF REPORT =====