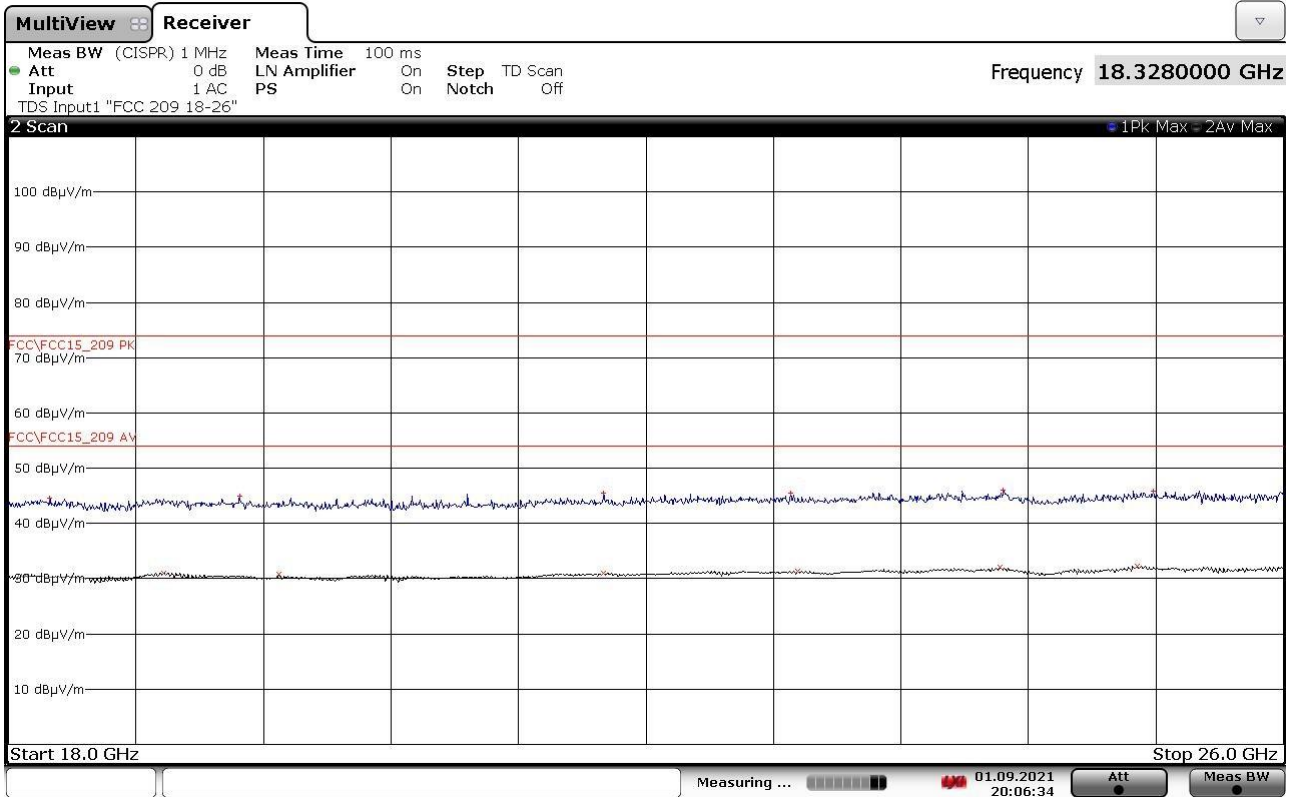


De Rosso 21184023G vert 3m ch11 mod G

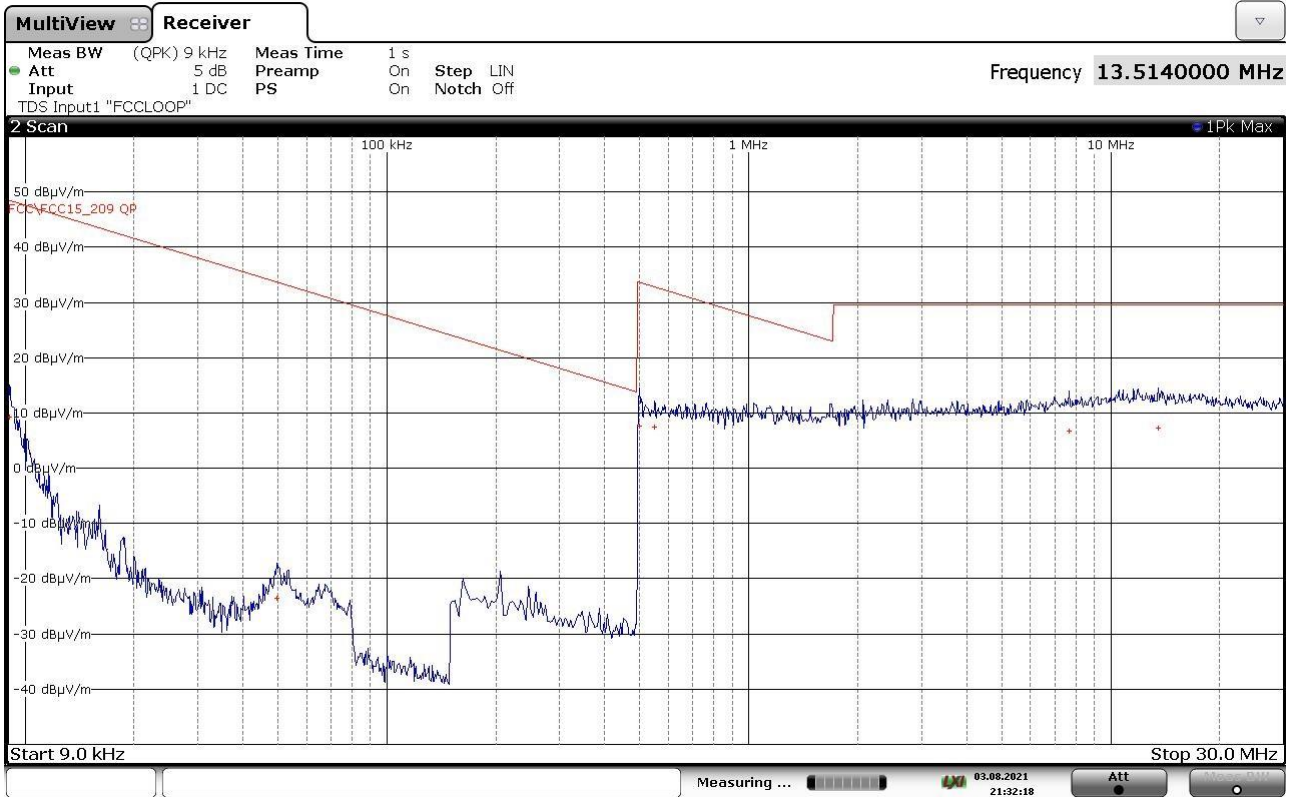


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
18260500000	+44,54	-29,44	18974000000	+31,06	-22,92
19450000000	+45,02	-28,96	19696250000	+30,73	-23,25
21734500000	+45,42	-28,56	21735250000	+30,99	-22,99
22908250000	+45,40	-28,58	22950750000	+31,42	-22,56
24240750000	+45,96	-28,02	24221500000	+32,00	-21,98
25182750000	+45,88	-28,10	25080000000	+32,31	-21,67

21184023_2

De Rosso 21184001N LOOP 10m wc mod H

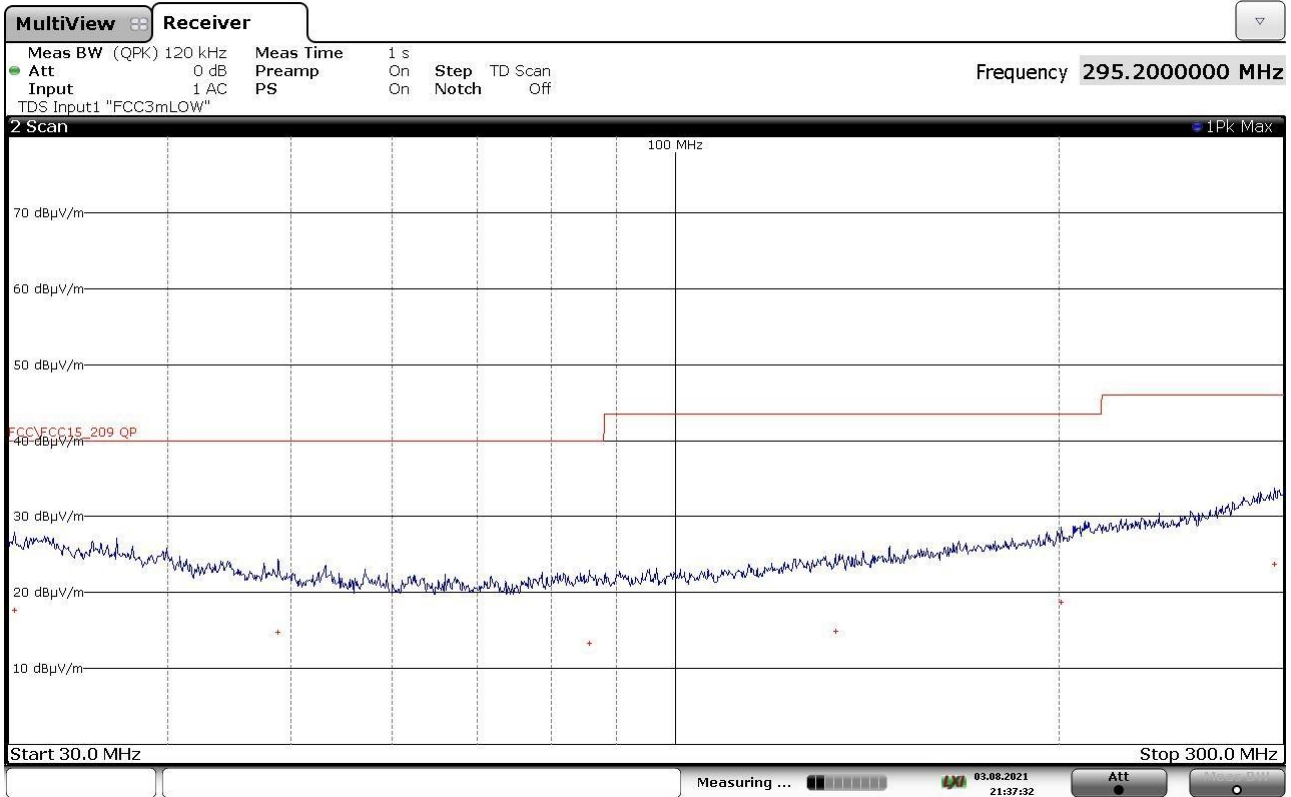


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
9080	+9,22	-39,22
49720	-23,57	-57,24
498000	+7,68	-25,98
550000	+7,40	-25,40
7666000	+6,74	-22,80
13514000	+7,34	-22,20

21184001_2

De Rosso 21184002N horiz 10m wc mod N

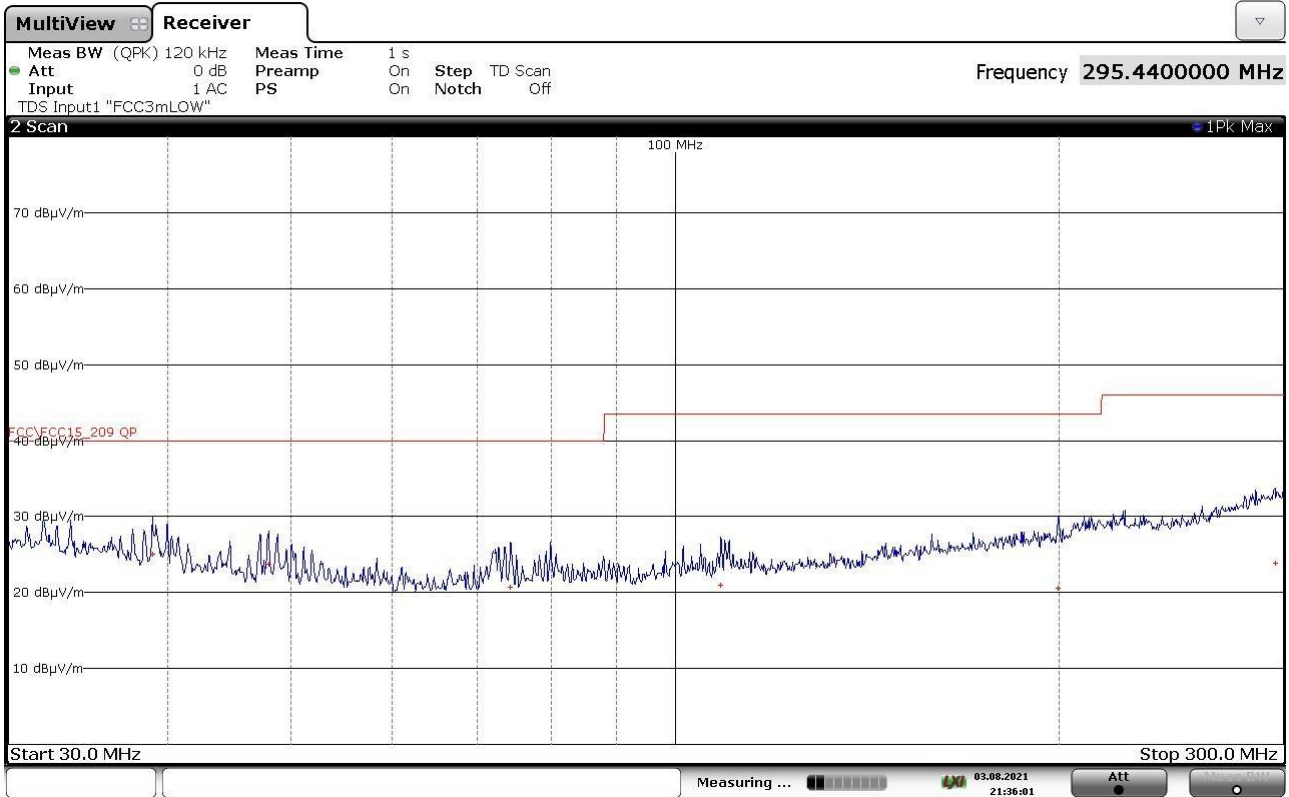


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
30330000	+17,65	-22,35
48840000	+14,71	-25,29
85710000	+13,29	-26,71
133650000	+14,93	-28,59
200700000	+18,66	-24,86
295200000	+23,66	-22,36

21184002_2

De Rosso 21184003N vert 10m wc mod H

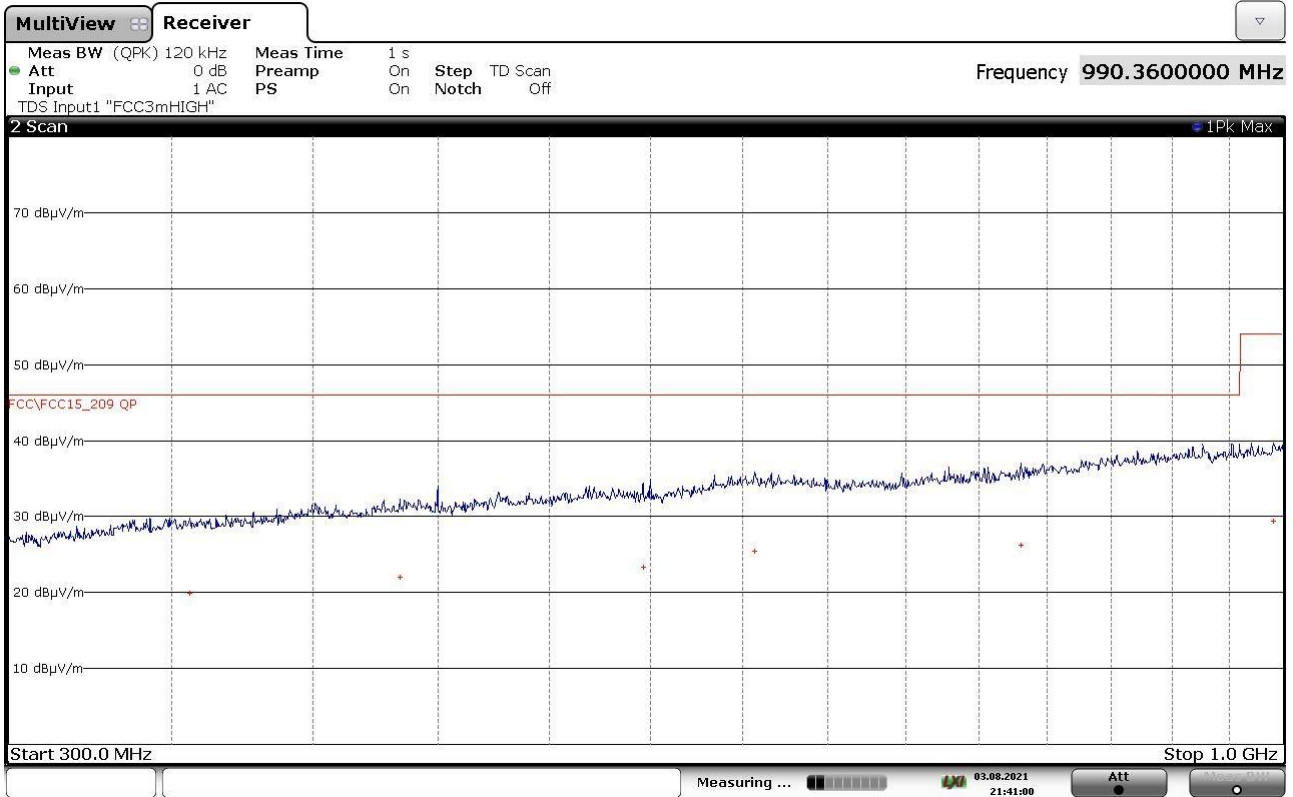


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
38910000	+25,09	-14,91
48000000	+23,72	-16,28
74310000	+20,68	-19,32
108630000	+20,89	-22,63
199770000	+20,62	-22,90
295440000	+23,80	-22,22

21184003_2

De Rosso 21184004N horiz 10m wc mod H

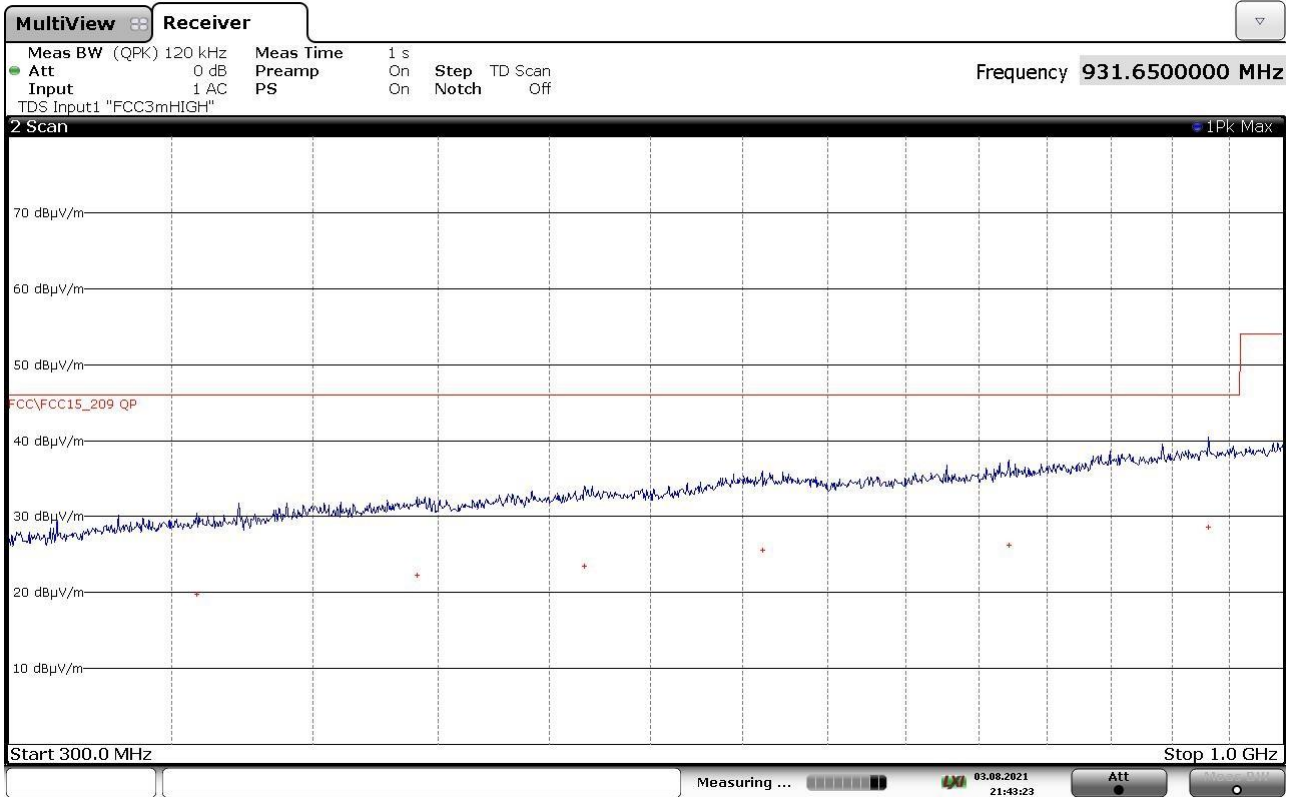


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
356040000	+19,84	-26,18
434190000	+22,06	-23,96
546180000	+23,34	-22,68
606810000	+25,41	-20,61
780450000	+26,23	-19,79
990360000	+29,40	-24,58

21184004_2

De Rosso 21184005N vert 10m wc mod N

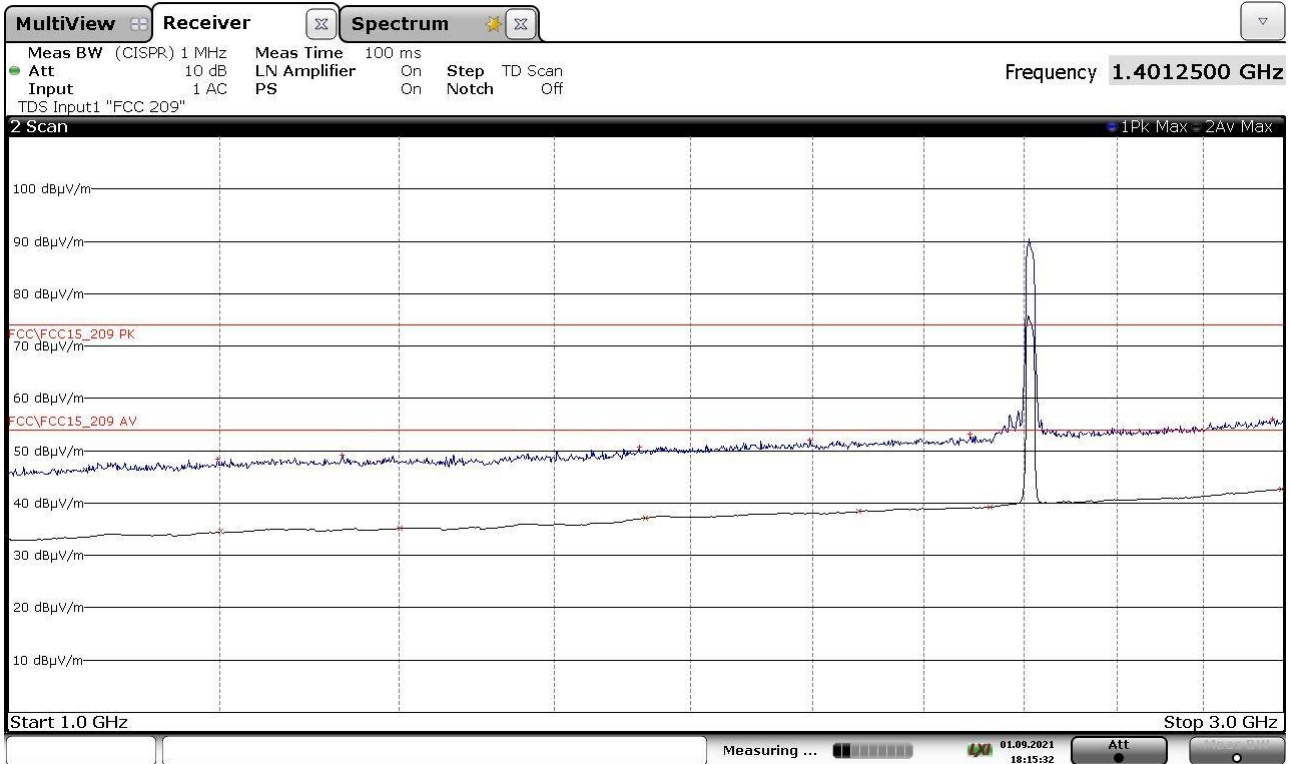


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
358350000	+19,75	-26,27
441240000	+22,29	-23,73
516660000	+23,44	-22,58
611310000	+25,57	-20,45
771480000	+26,29	-19,73
931650000	+28,62	-17,40

21184005_2

De Rosso 21184006N horiz 3m ch1 mod N

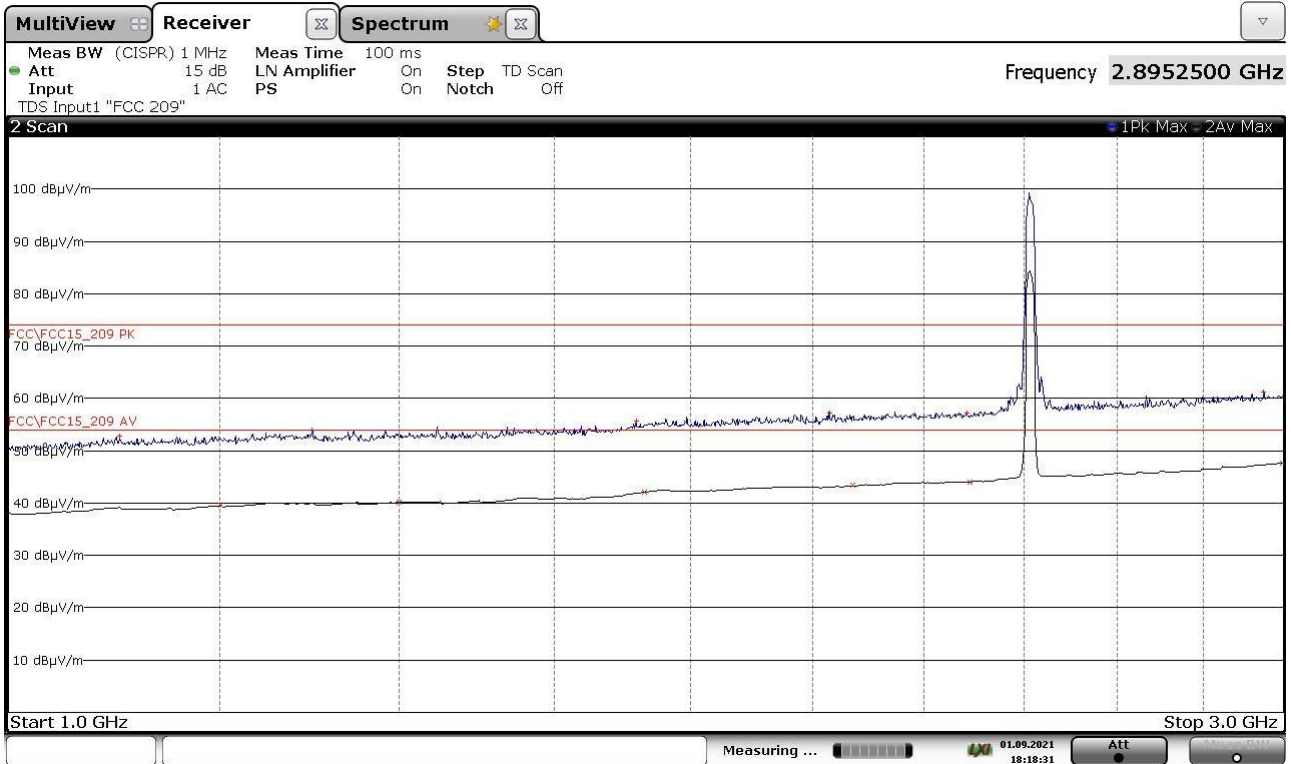


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1197500000	+48,43	-25,55	1200500000	+34,56	-19,42
1333250000	+49,16	-24,82	1401000000	+35,27	-18,71
1722000000	+50,64	-23,34	1731250000	+37,14	-16,84
1995250000	+52,01	-21,97	2080000000	+38,36	-15,62
2290750000	+53,12	-20,86	2329500000	+39,23	-14,75
2972750000	+56,01	-17,97	2994500000	+42,74	-11,24

21184006_2

De Rosso 21184007N vert 3m ch1 mod N

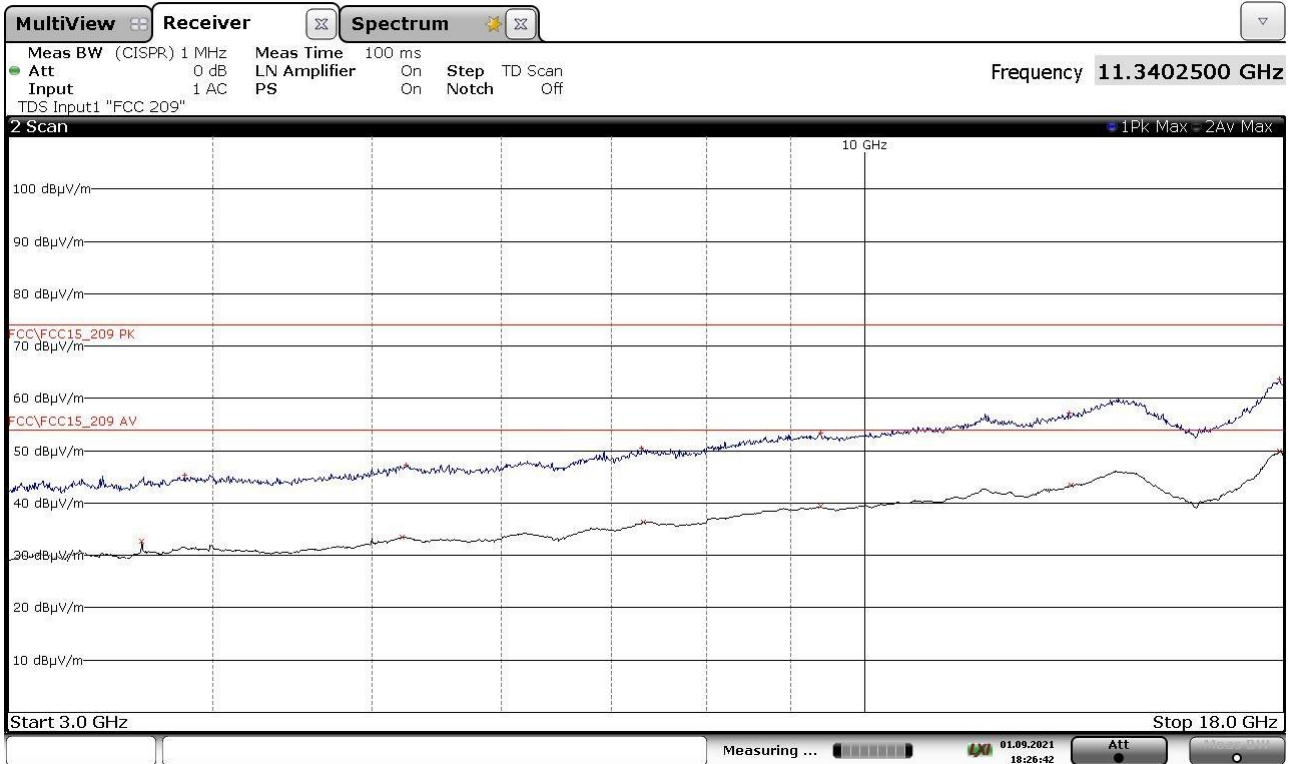


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1100750000	+52,84	-21,14	1200750000	+39,55	-14,43
1299250000	+53,98	-20,00	1400000000	+40,25	-13,73
1717250000	+55,61	-18,37	1729750000	+42,10	-11,88
2028500000	+57,16	-16,82	2070750000	+43,36	-10,62
2283250000	+57,24	-16,74	2290750000	+44,04	-9,94
2949750000	+61,29	-12,69	2996500000	+47,73	-6,25

21184007_2

De Rosso 21184008N horiz 3m ch1 mod N

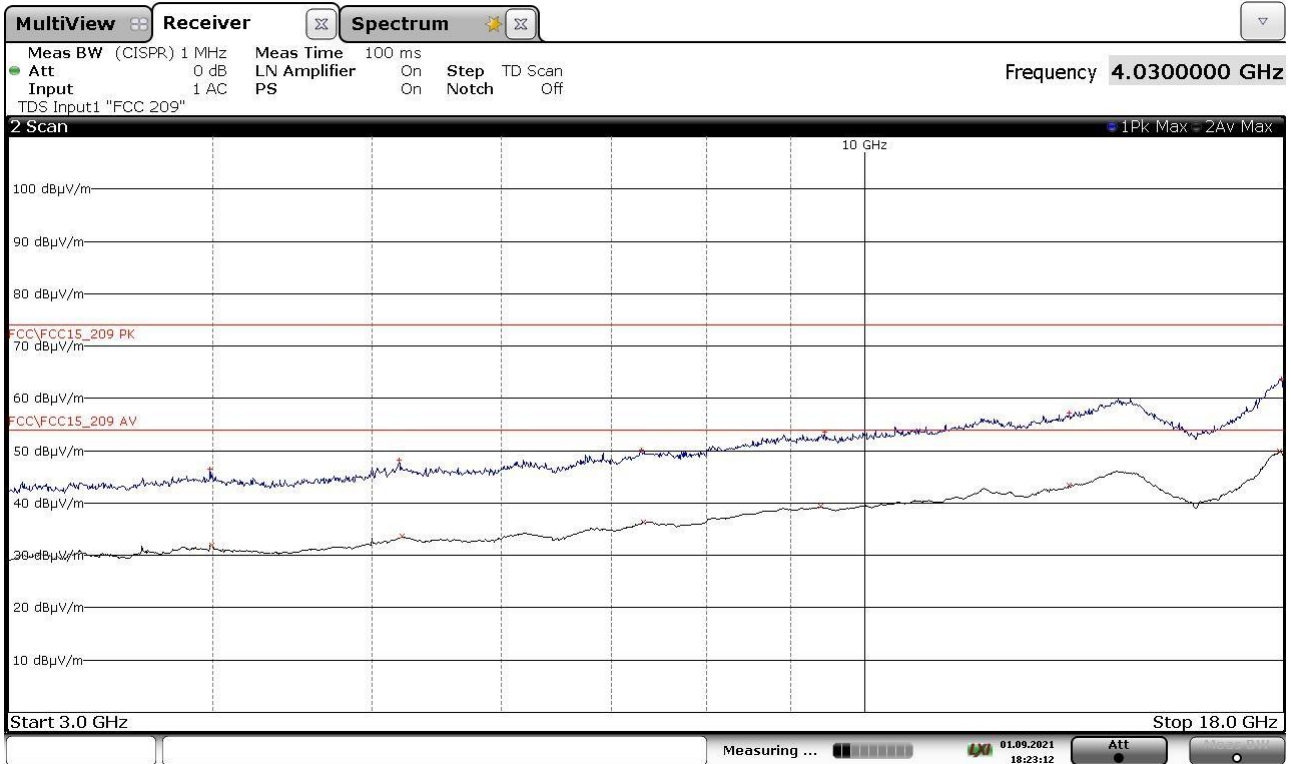


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
3841750000	+45,36	-28,62	3618000000	+32,75	-21,23
5248750000	+47,24	-26,74	5212750000	+33,57	-20,41
7303750000	+50,58	-23,40	7323000000	+36,36	-17,62
9392750000	+53,42	-20,56	9389250000	+39,33	-14,65
13310000000	+57,22	-16,76	13350250000	+43,47	-10,51
17908250000	+63,61	-10,37	17910500000	+49,92	-4,06

21184008_2

De Rosso 21184009N vert 3m ch1 mod H

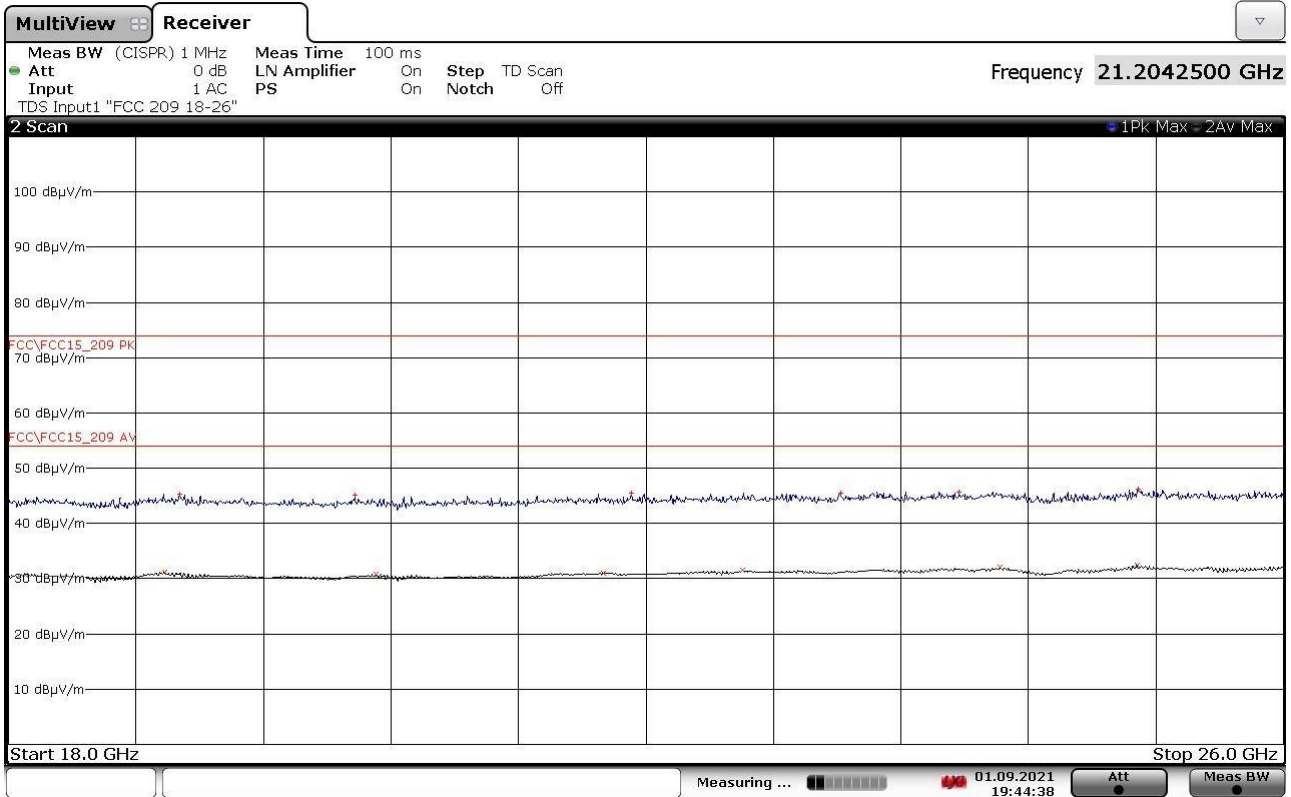


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
3982250000	+46,43	-27,55	3992500000	+31,98	-22,00
5196500000	+48,14	-25,84	5213000000	+33,60	-20,38
7300500000	+50,15	-23,83	7322750000	+36,33	-17,65
9445250000	+53,57	-20,41	9390500000	+39,33	-14,65
13319250000	+57,17	-16,81	13312750000	+43,45	-10,53
17951250000	+63,62	-10,36	17909750000	+49,91	-4,07

21184009_2

De Rosso 21184010N horiz 3m ch1 mod N

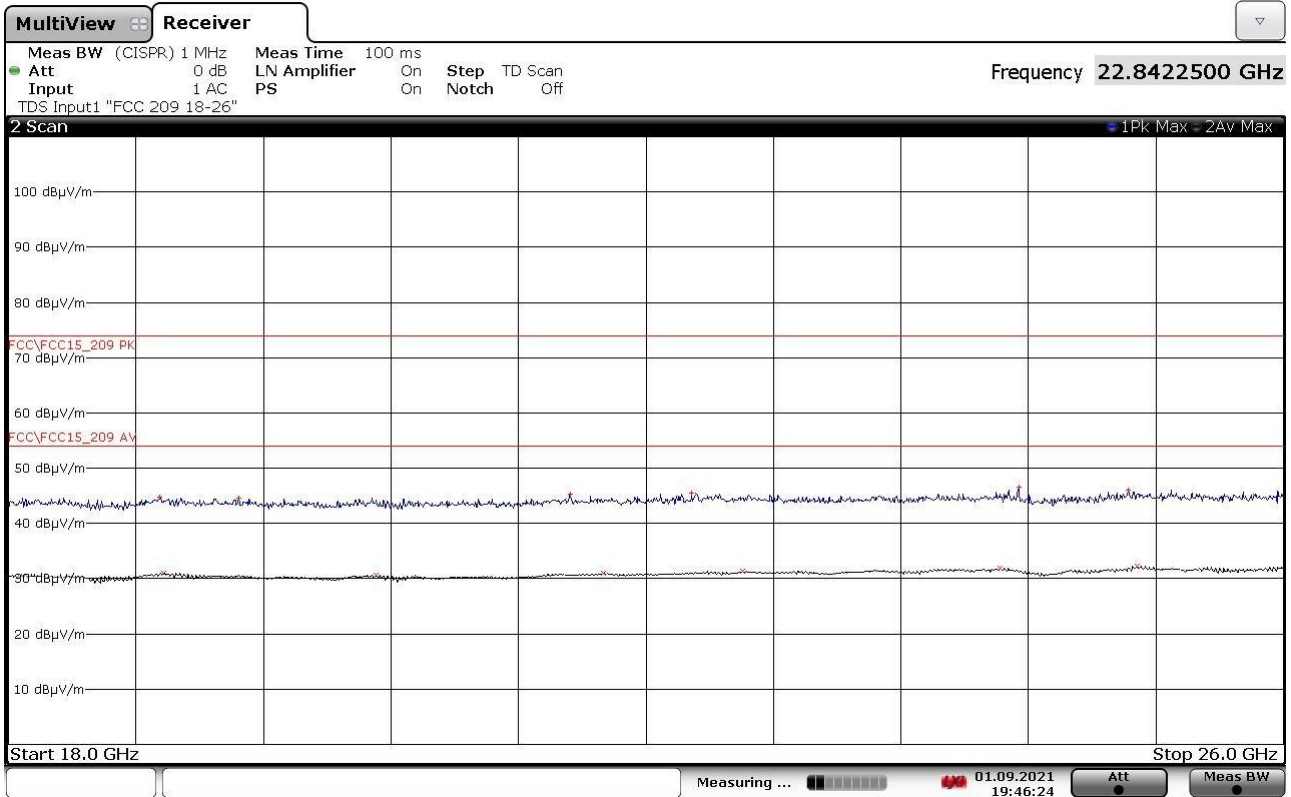


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
19072500000	+45,31	-28,67	18978750000	+31,14	-22,84
20173250000	+45,05	-28,93	20305500000	+30,77	-23,21
21908750000	+45,54	-28,44	21735500000	+31,07	-22,91
23220250000	+45,51	-28,47	22605750000	+31,46	-22,52
23962500000	+45,72	-28,26	24221000000	+32,00	-21,98
25086500000	+46,24	-27,74	25080250000	+32,36	-21,62

21184010_2

De Rosso 21184011N vert 3m ch1 mod H

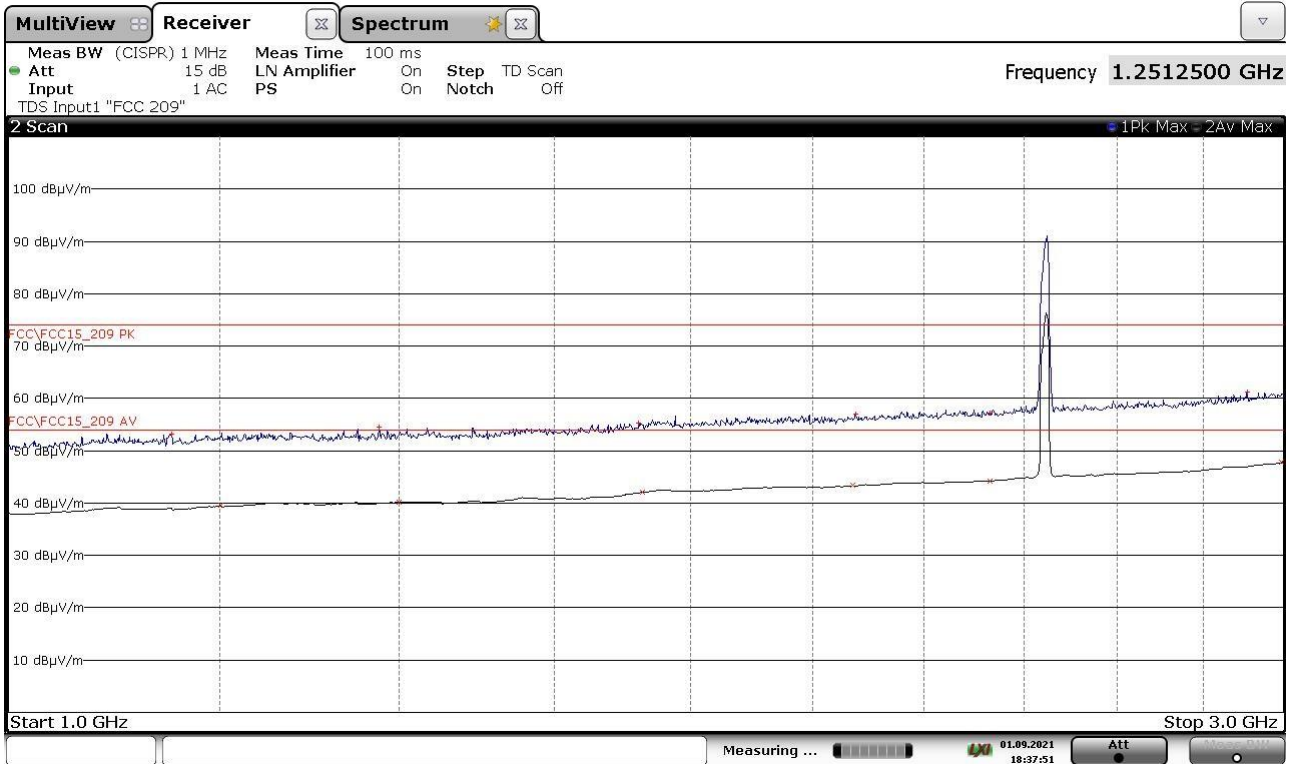


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
18948250000	+44,79	-29,19	18976750000	+31,06	-22,92
19443500000	+44,61	-29,37	20306500000	+30,69	-23,29
21522750000	+45,38	-28,60	21733250000	+30,99	-22,99
22286750000	+45,42	-28,56	22606000000	+31,37	-22,61
24339250000	+46,55	-27,43	24221250000	+31,94	-22,04
25026500000	+46,05	-27,93	25080250000	+32,26	-21,72

21184011_2

De Rosso 21184012M horiz 3m ch7 mod N

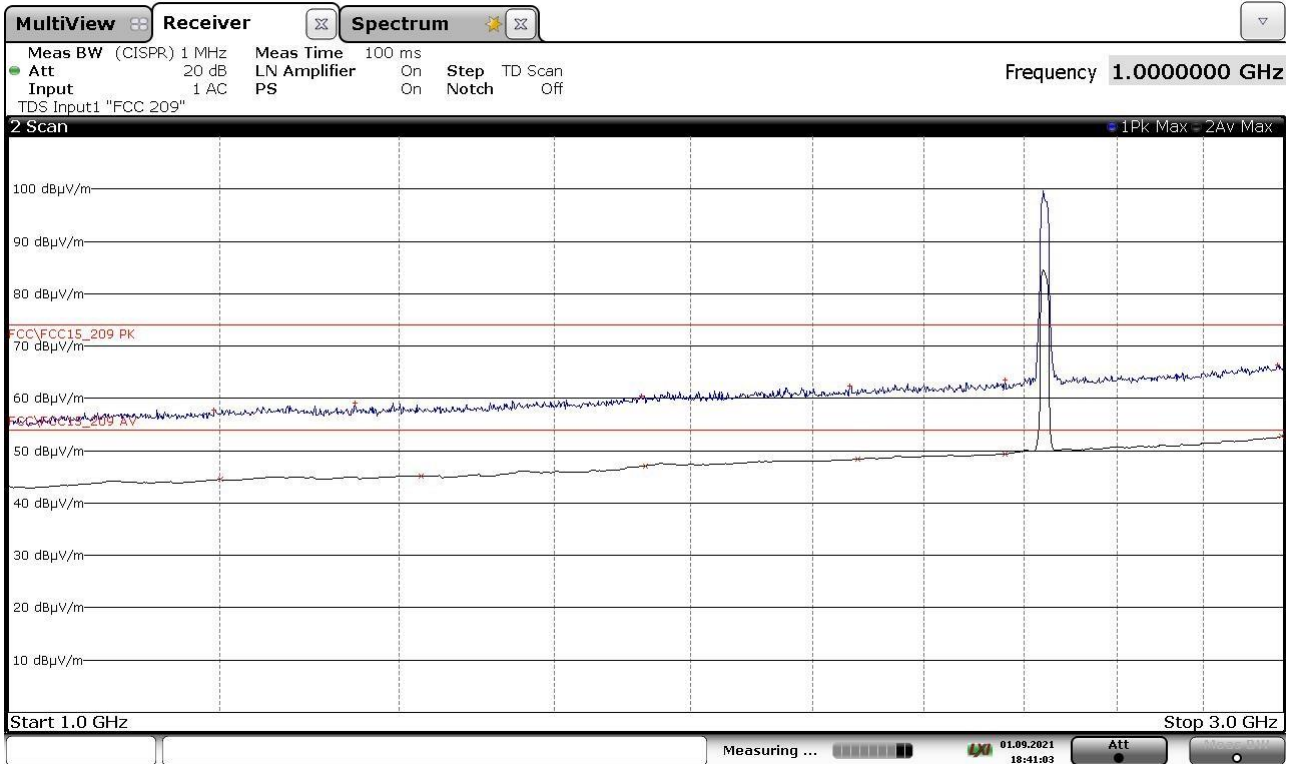


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1151000000	+53,16	-20,82	1200500000	+39,56	-14,42
1376000000	+54,52	-19,46	1400000000	+40,26	-13,72
1721500000	+55,38	-18,60	1726250000	+42,09	-11,89
2074500000	+57,00	-16,98	2069750000	+43,34	-10,64
2330250000	+57,27	-16,71	2330250000	+44,23	-9,75
2907000000	+61,27	-12,71	2995000000	+47,76	-6,22

21184012_2

De Rosso 21184013M vert 3m ch7 mod N

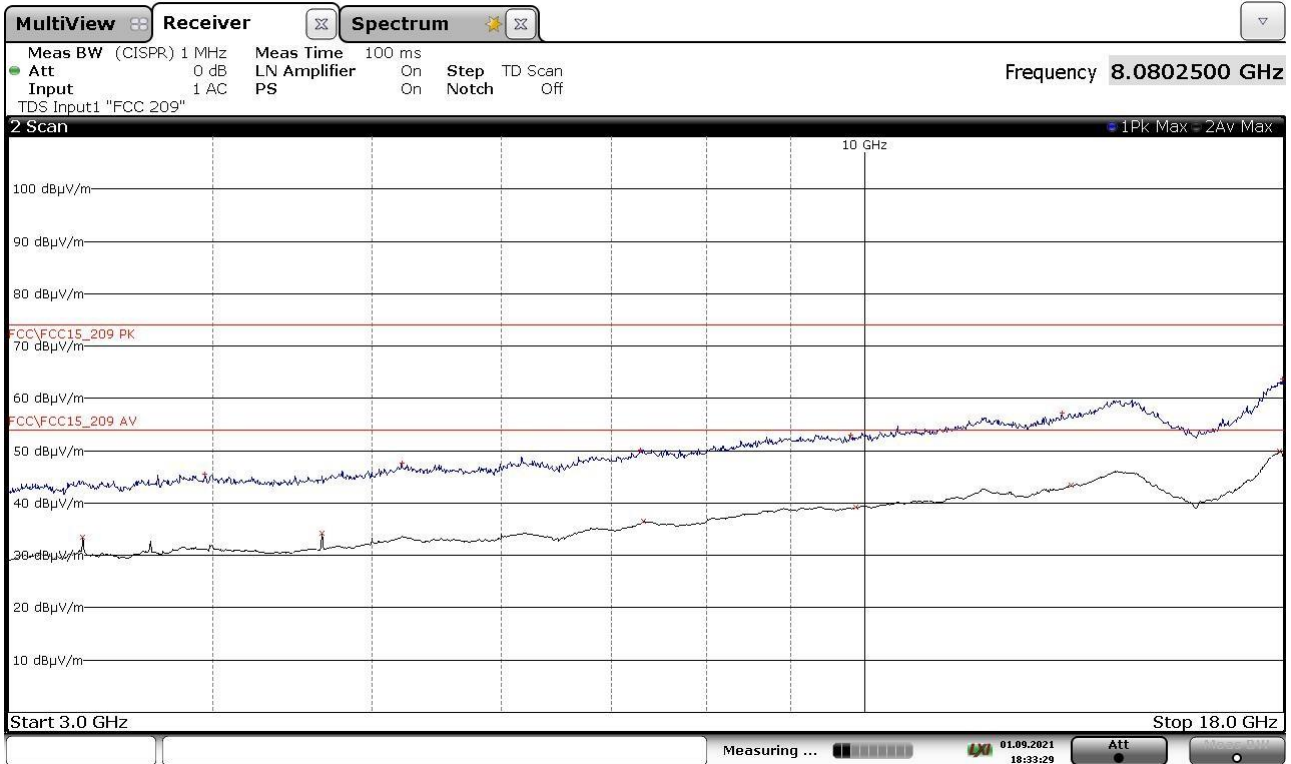


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1194000000	+57,83	-16,15	1200750000	+44,59	-9,39
1347500000	+59,06	-14,92	1426500000	+45,22	-8,76
1725000000	+60,49	-13,49	1730750000	+47,14	-6,84
2064500000	+62,43	-11,55	2079500000	+48,39	-5,59
2360500000	+63,51	-10,47	2361000000	+49,43	-4,55
2985250000	+66,46	-7,52	2994250000	+52,75	-1,23

21184013_2

De Rosso 21184014M horiz 3m ch7 mod N

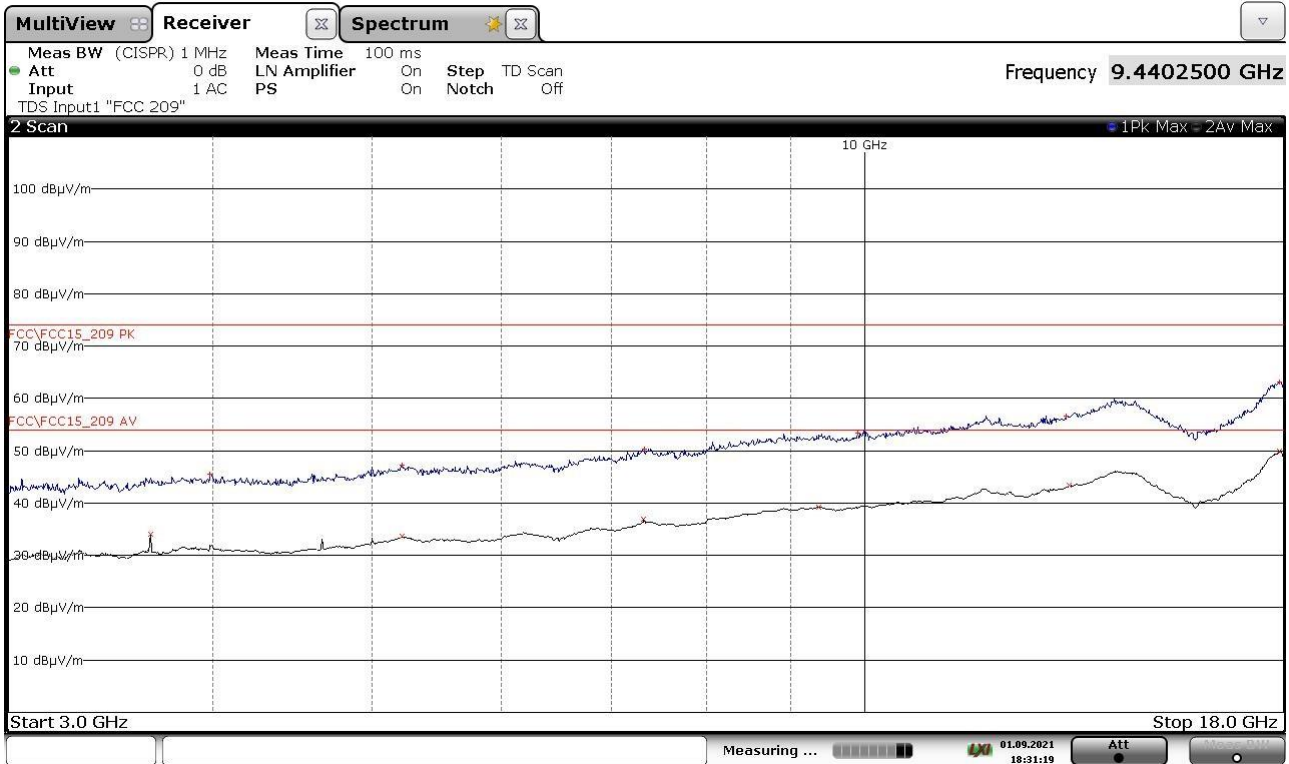


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
3954250000	+45,51	-28,47	3330000000	+33,55	-20,43
5213250000	+47,68	-26,30	4662000000	+34,24	-19,74
7287500000	+50,21	-23,77	7326000000	+36,63	-17,35
9795750000	+53,03	-20,95	9870250000	+39,28	-14,70
13179500000	+57,13	-16,85	13349000000	+43,43	-10,55
17972750000	+63,69	-10,29	17909750000	+49,90	-4,08

21184014_2

De Rosso 21184015M vert 3m ch7 mod H

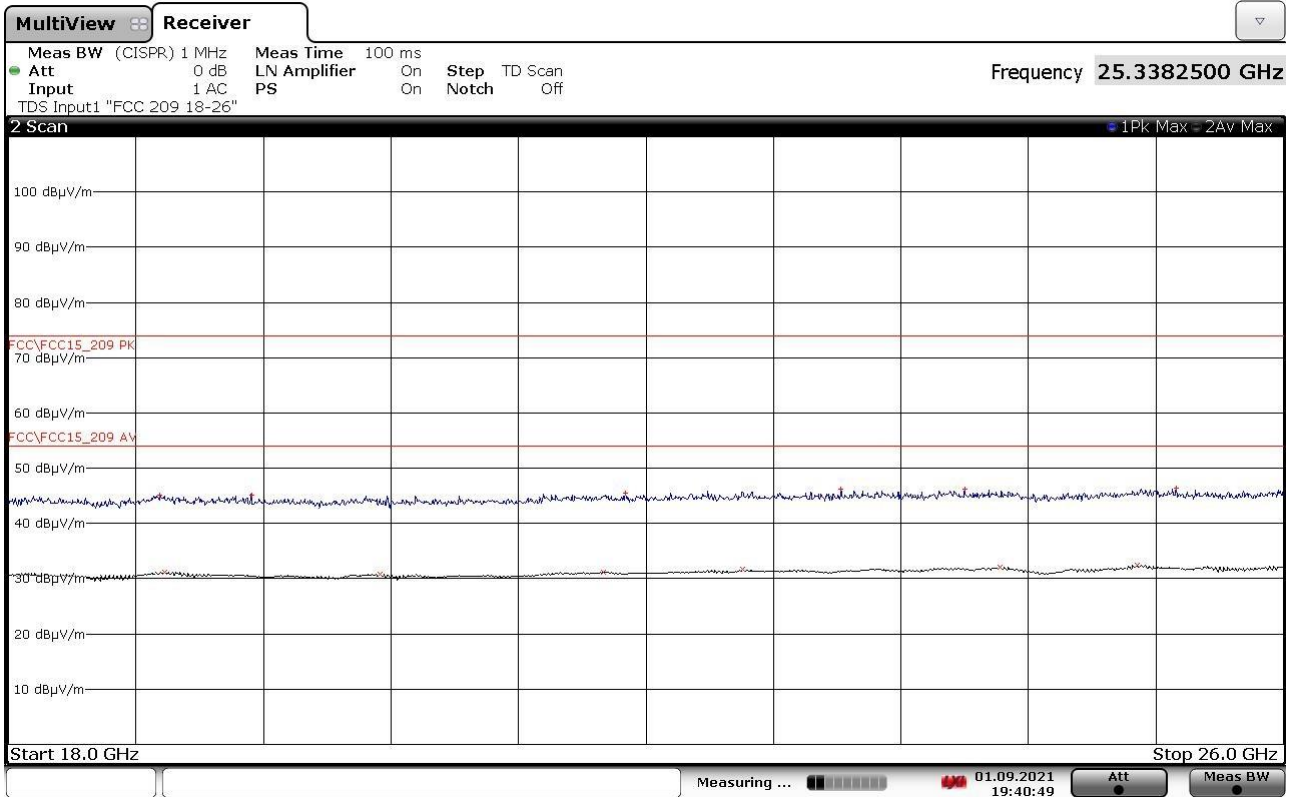


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
3982750000	+45,52	-28,46	3663000000	+34,11	-19,87
5213750000	+47,32	-26,66	5213000000	+33,59	-20,39
7334000000	+50,36	-23,62	7326000000	+36,88	-17,10
9895000000	+53,31	-20,67	9369250000	+39,29	-14,69
13269500000	+56,71	-17,27	13311250000	+43,43	-10,55
17906250000	+63,15	-10,83	17909250000	+49,91	-4,07

21184015_2

De Rosso 21184016N horiz 3m ch7 mod N

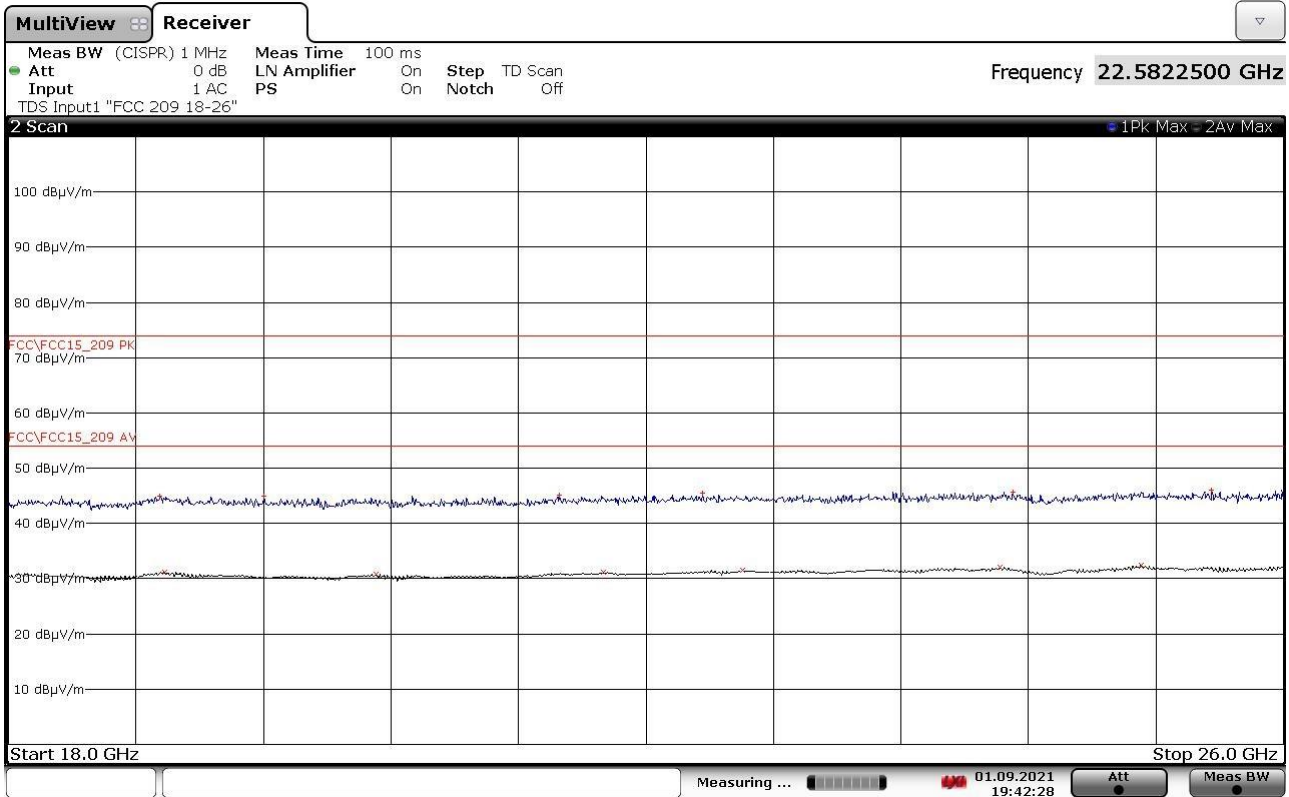


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
18950500000	+45,13	-28,85	18980250000	+31,26	-22,72
19524250000	+45,07	-28,91	20332250000	+30,88	-23,10
21870000000	+45,56	-28,42	21734500000	+31,21	-22,77
23224500000	+46,15	-27,83	22606250000	+31,64	-22,34
23999000000	+46,13	-27,85	24222250000	+32,11	-21,87
25325250000	+46,41	-27,57	25081750000	+32,46	-21,52

21184016_2

De Rosso 21184017N vert 3m ch7 mod N

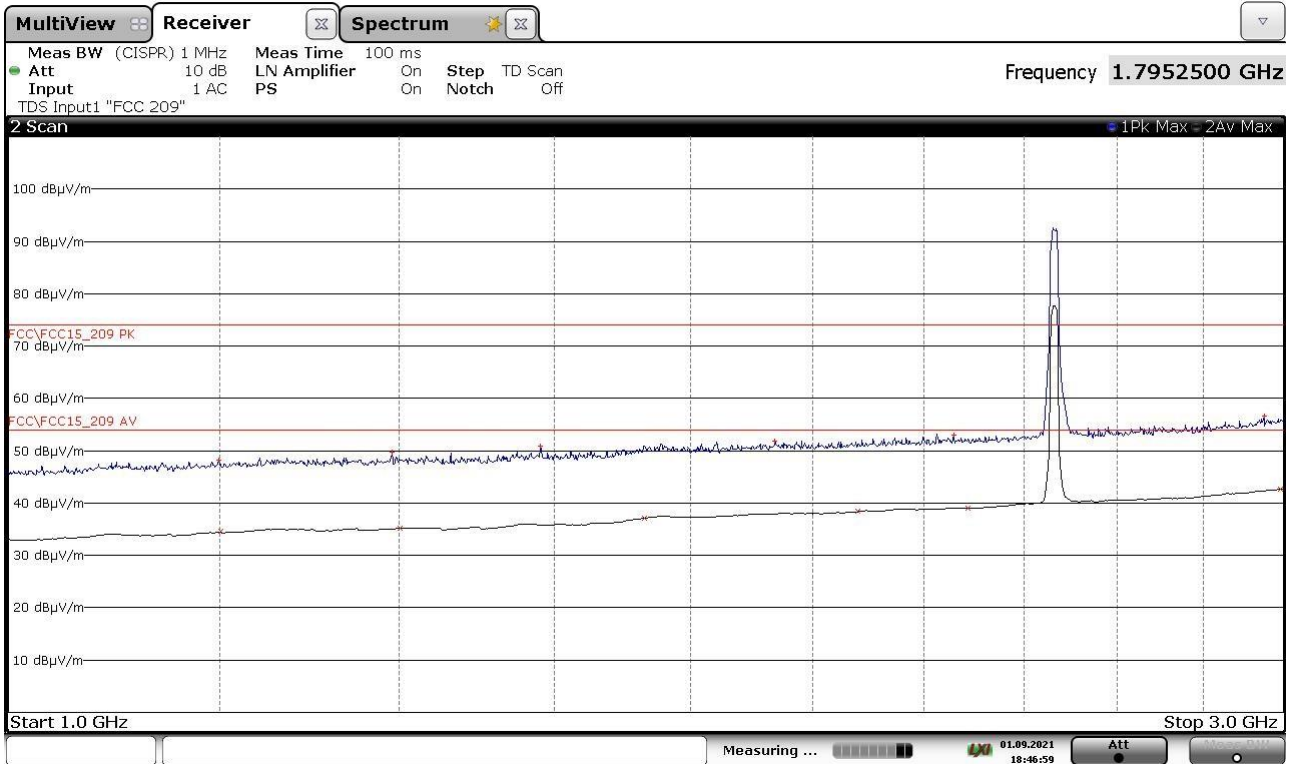


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
18951250000	+45,01	-28,97	18977750000	+31,18	-22,80
19601250000	+44,90	-29,08	20306000000	+30,81	-23,17
21457750000	+45,05	-28,93	21735250000	+31,10	-22,88
22354500000	+45,48	-28,50	22605250000	+31,50	-22,48
24300500000	+45,62	-28,36	24222500000	+32,03	-21,95
25549000000	+45,95	-28,03	25106250000	+32,37	-21,61

21184017_2

De Rosso 21184018N horiz 3m ch11 mod N

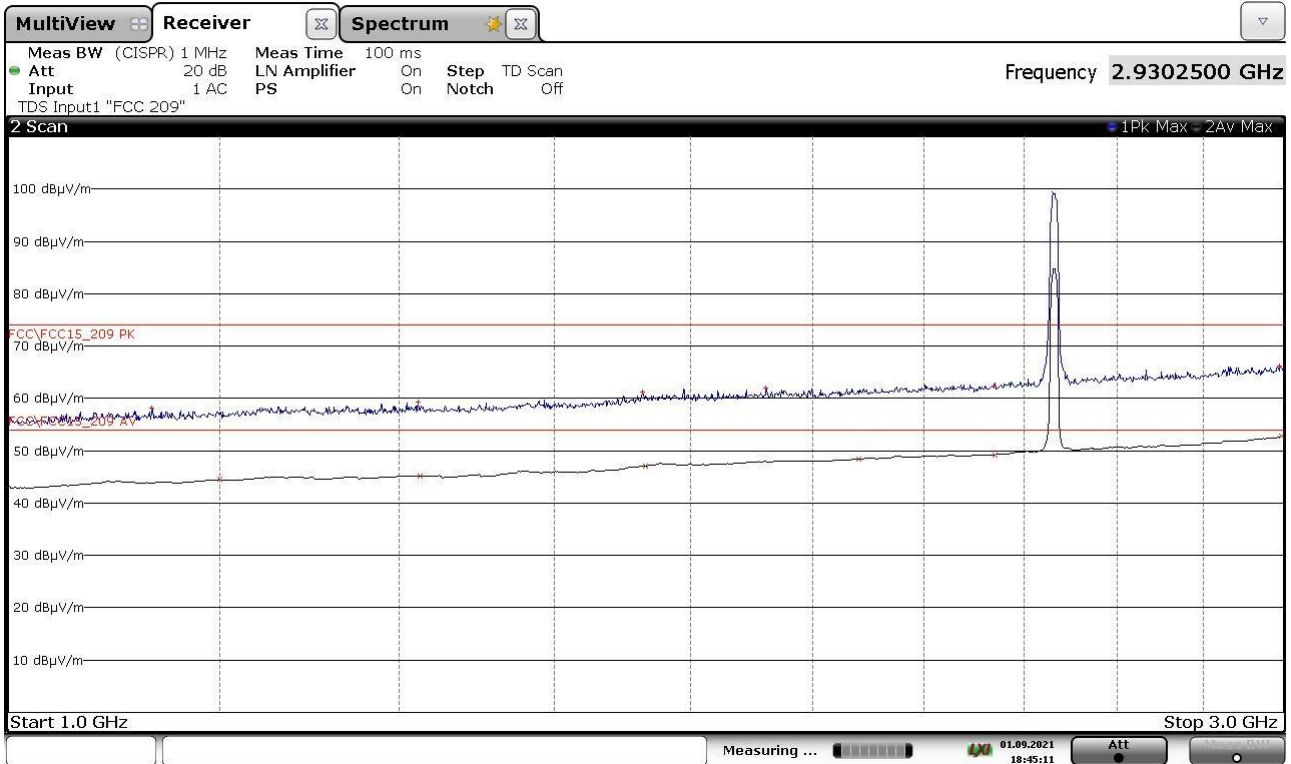


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1198500000	+48,25	-25,73	1200500000	+34,57	-19,41
1391500000	+49,83	-24,15	1401000000	+35,25	-18,73
1581500000	+50,93	-23,05	1730000000	+37,13	-16,85
1935750000	+51,78	-22,20	2079750000	+38,36	-15,62
2258000000	+53,01	-20,97	2285000000	+38,98	-15,00
2950250000	+56,59	-17,39	2993500000	+42,72	-11,26

21184018_2

De Rosso 21184019N vert 3m ch11 mod H



FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1131750000	+58,09	-15,89	1199750000	+44,56	-9,42
1423250000	+59,35	-14,63	1426000000	+45,21	-8,77
1727000000	+61,30	-12,68	1731250000	+47,13	-6,85
1921000000	+62,07	-11,91	2080000000	+48,40	-5,58
2337250000	+62,35	-11,63	2339000000	+49,25	-4,73
2990500000	+66,15	-7,83	2995750000	+52,72	-1,26

21184019_2