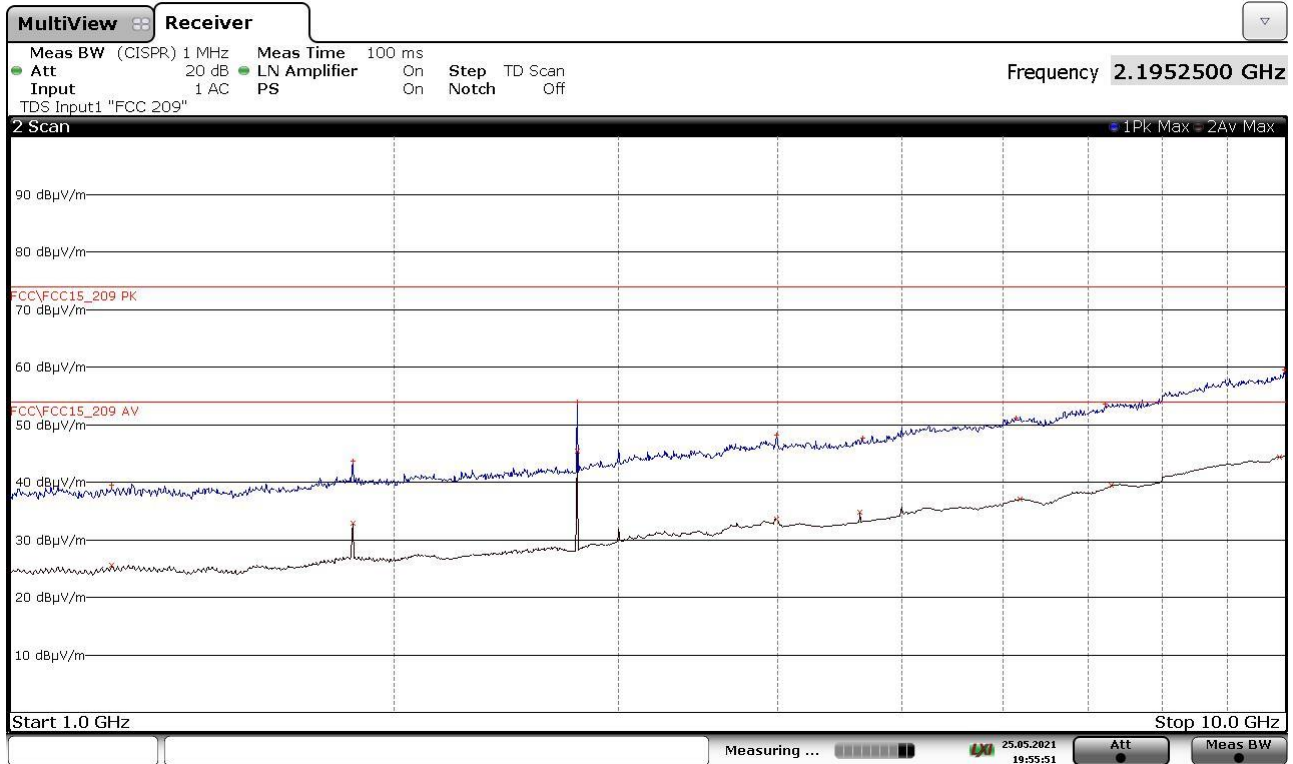


Gandini 21097209

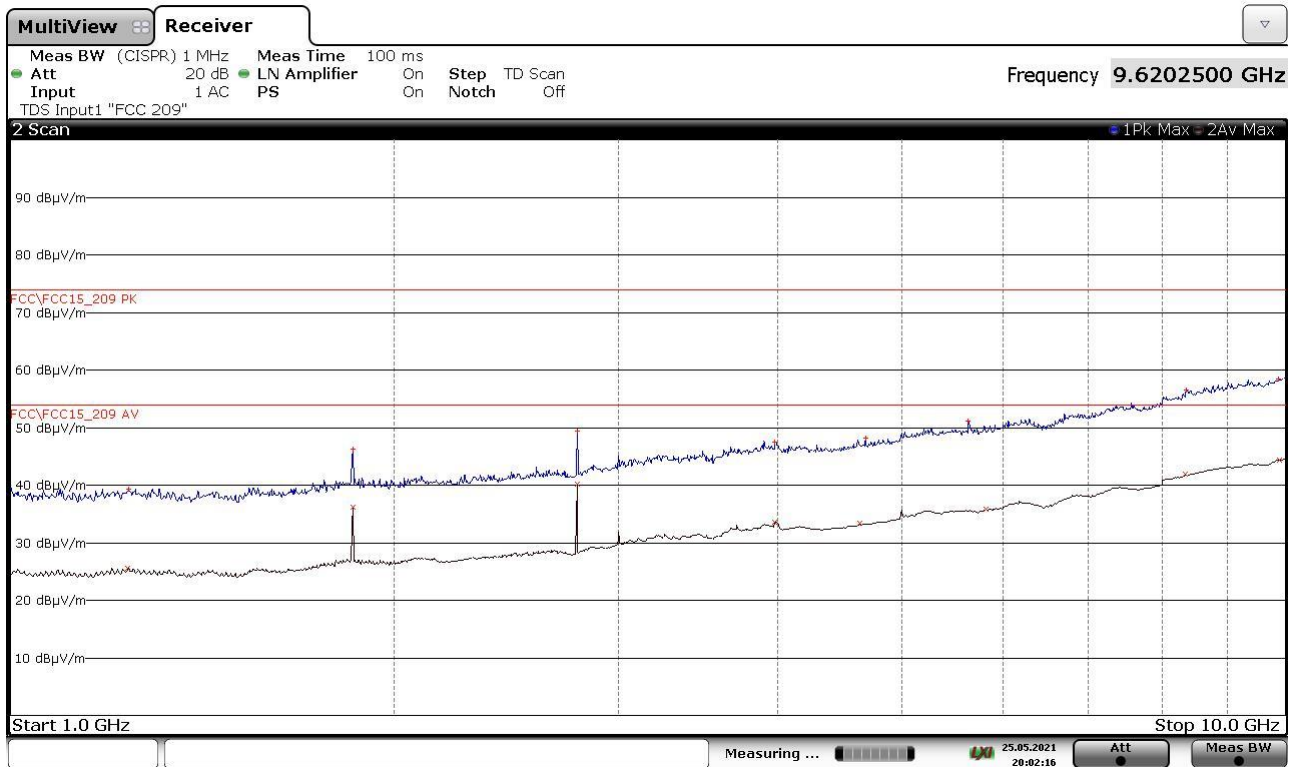


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1200500000	+39,46	-34,52	1201000000	+25,55	-28,43
1855500000	+43,69	-30,29	1855500000	+32,86	-21,12
2783500000	+53,96	-20,02	2783500000	+45,35	-8,63
3990250000	+48,25	-25,73	3990250000	+33,50	-20,48
4657750000	+47,66	-26,32	4639000000	+34,72	-19,26
6143500000	+51,13	-22,85	6189250000	+37,11	-16,87
7222750000	+53,51	-20,47	7303750000	+39,46	-14,52
9978750000	+59,46	-14,52	9891250000	+44,38	-9,60

21097209_2

Gandini 21097210

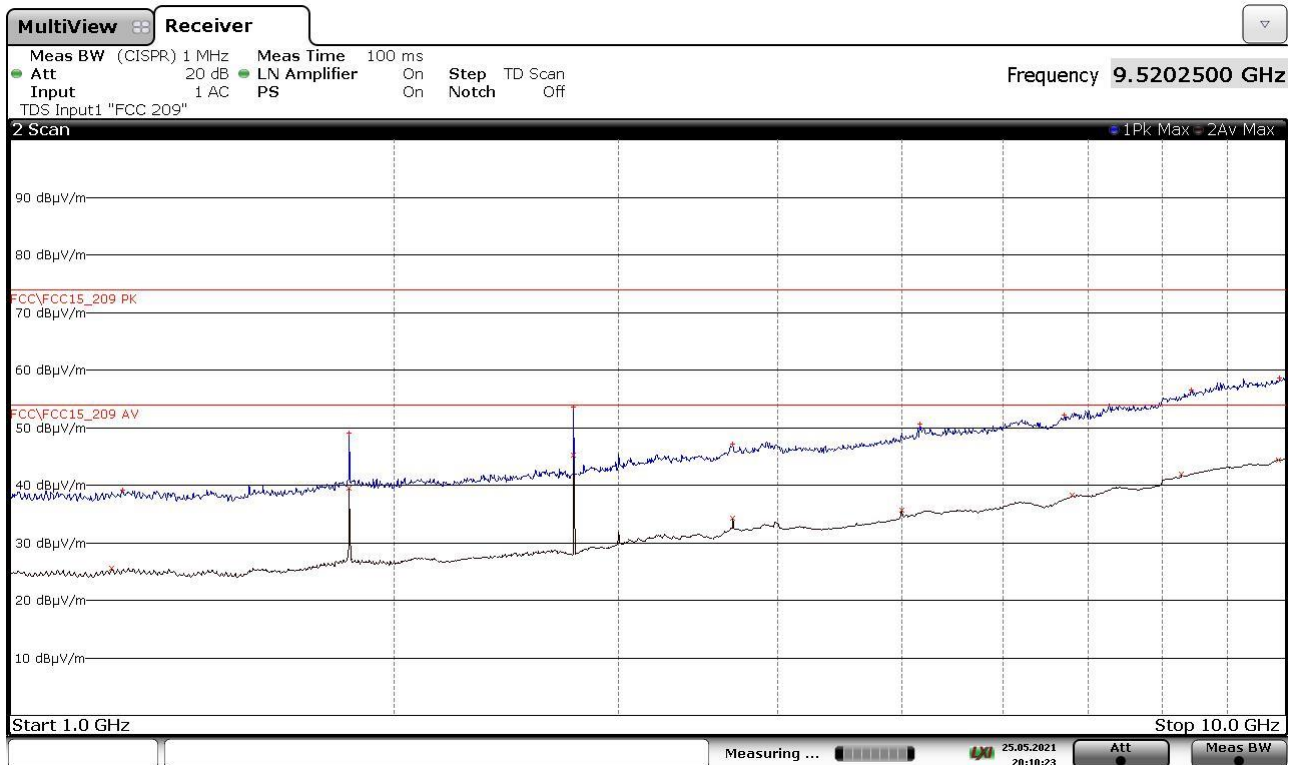


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1237750000	+39,27	-34,71	1236750000	+25,59	-28,39
1855500000	+46,30	-27,68	1855500000	+36,13	-17,85
2783500000	+49,43	-24,55	2783500000	+40,11	-13,87
3978750000	+47,42	-26,56	3977250000	+33,64	-20,34
4685500000	+48,17	-25,81	4639000000	+33,46	-20,52
5640500000	+51,10	-22,88	5818000000	+35,82	-18,16
8356000000	+56,51	-17,47	8350250000	+41,91	-12,07
9878250000	+58,48	-15,50	9891000000	+44,38	-9,60

21097210_2

Gandini 21097211

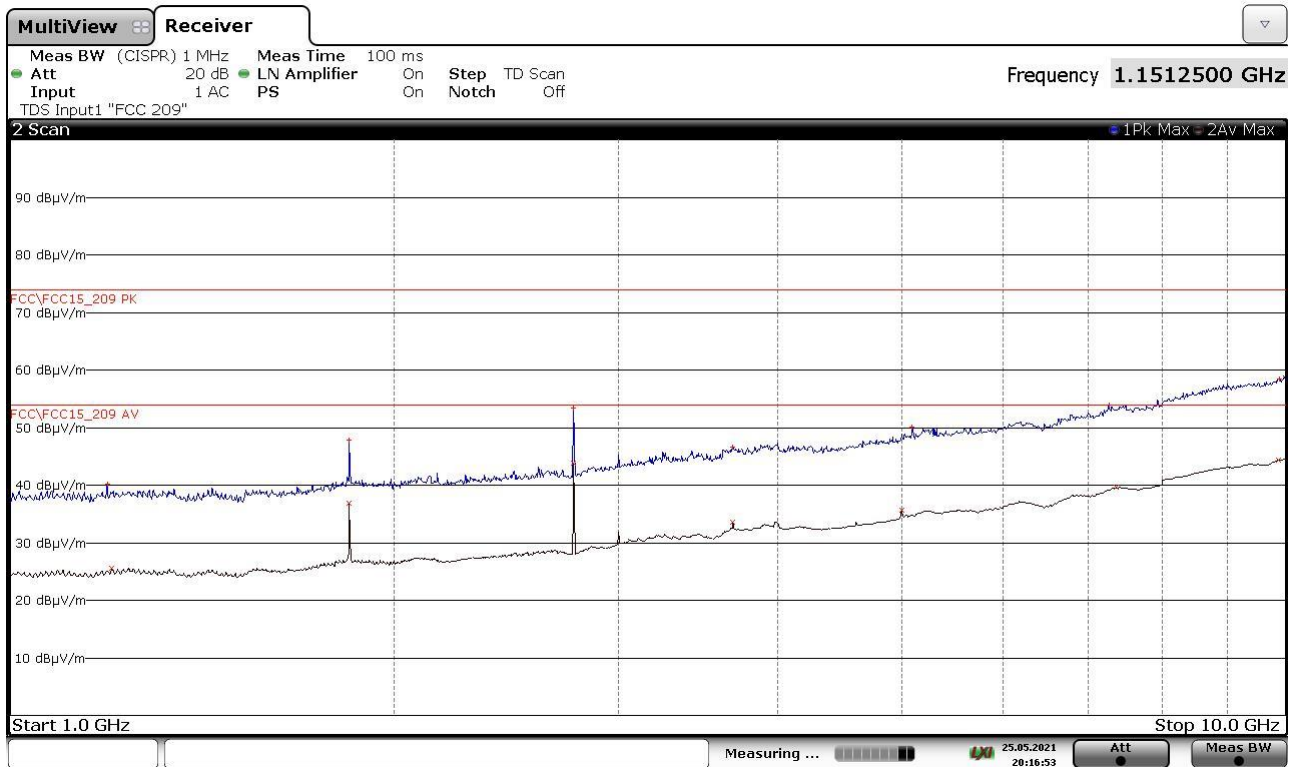


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1223750000	+39,14	-34,84	1201000000	+25,55	-28,43
1842750000	+49,01	-24,97	1842750000	+39,52	-14,46
2764250000	+53,53	-20,45	2764250000	+45,22	-8,76
3685500000	+47,19	-26,79	3685500000	+34,31	-19,67
5167000000	+50,55	-23,43	4999750000	+35,63	-18,35
6705750000	+52,12	-21,86	6803750000	+38,25	-15,73
8440000000	+56,51	-17,47	8292500000	+41,88	-12,10
9892750000	+58,53	-15,45	9871750000	+44,38	-9,60

21097211_2

Gandini 21097212

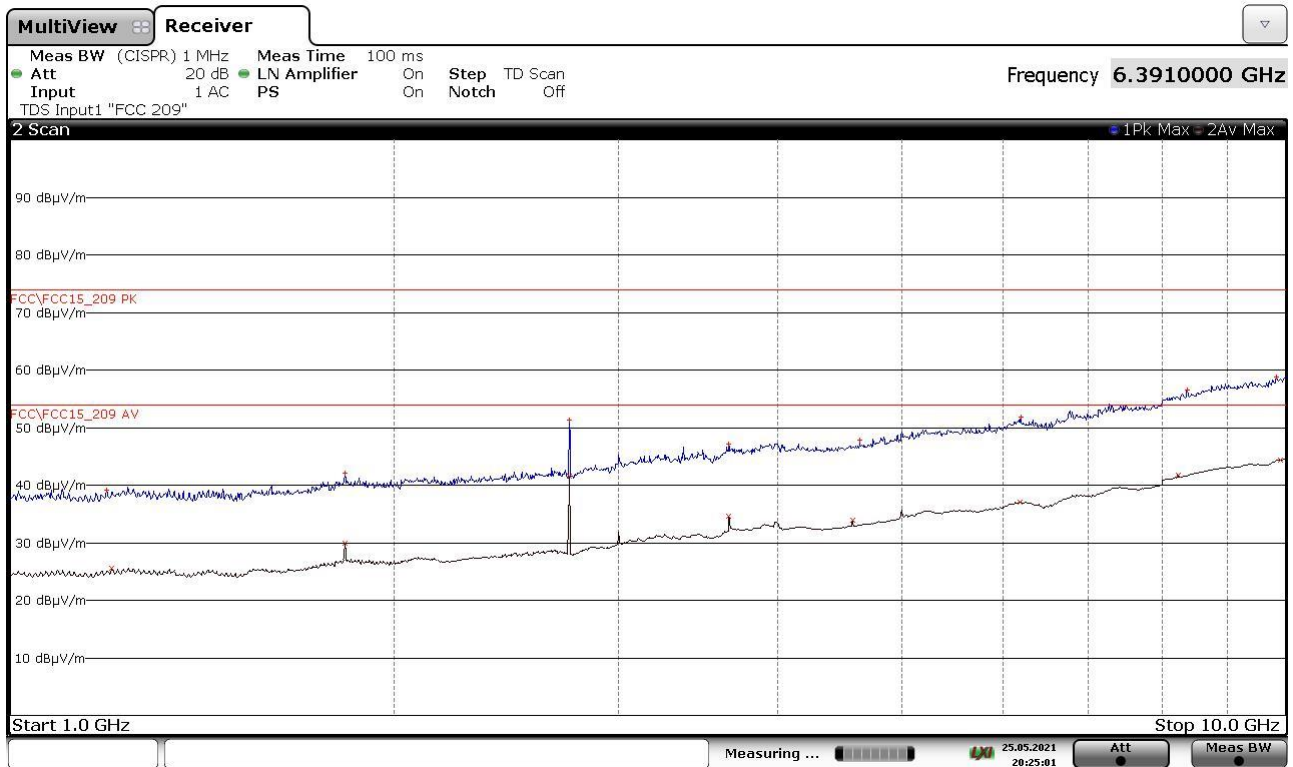


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1190750000	+40,12	-33,86	1201000000	+25,55	-28,43
1842750000	+47,90	-26,08	1842750000	+36,85	-17,13
2764250000	+53,46	-20,52	2764250000	+43,78	-10,20
3685500000	+46,65	-27,33	3685500000	+33,53	-20,45
5097500000	+50,17	-23,81	4999500000	+35,65	-18,33
7267750000	+53,95	-20,03	7371250000	+39,73	-14,25
9886500000	+58,48	-15,50	9871750000	+44,36	-9,62

21097212_2

Gandini 21097213

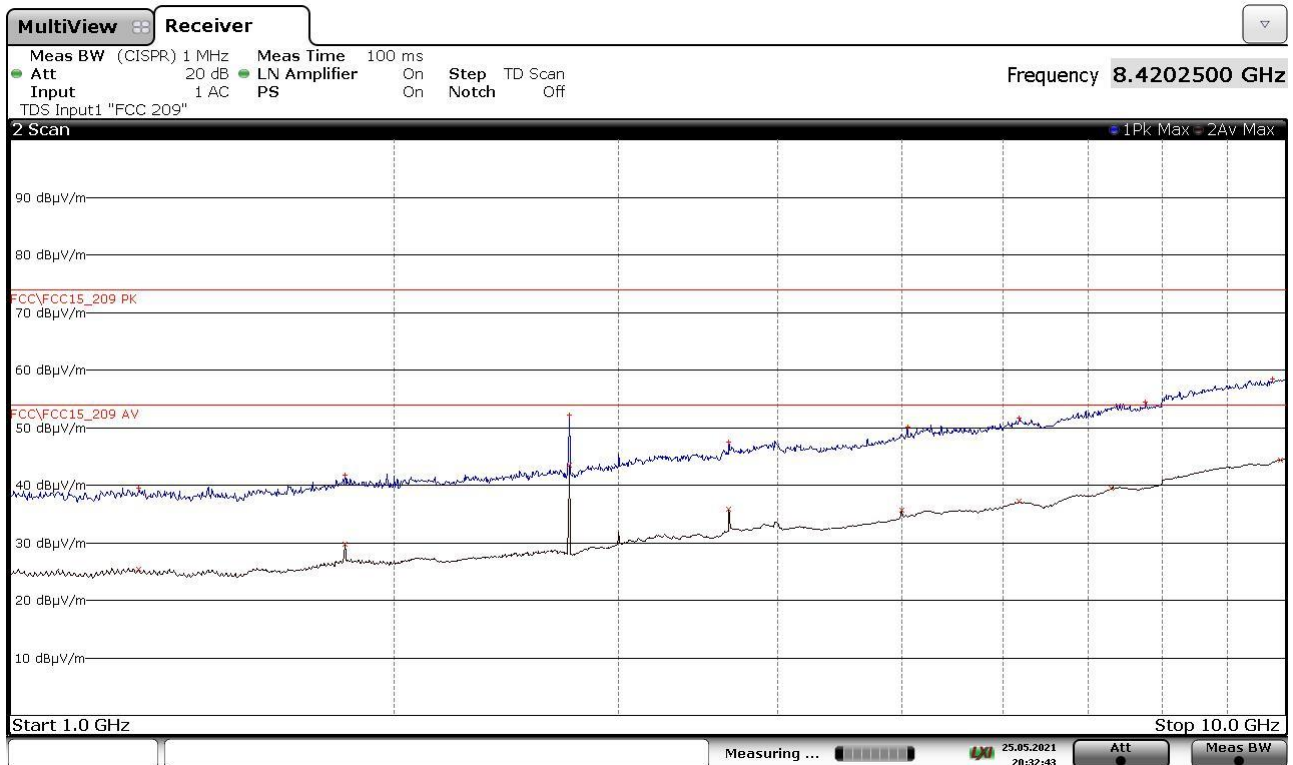


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1189000000	+39,15	-34,83	1201000000	+25,55	-28,43
1830000000	+42,09	-31,89	1830000000	+29,95	-24,03
2745250000	+51,34	-22,64	2745250000	+41,56	-12,42
3660250000	+47,13	-26,85	3660250000	+34,61	-19,37
4640000000	+47,83	-26,15	4575250000	+33,92	-20,06
6199250000	+51,80	-22,18	6190250000	+37,12	-16,86
8368250000	+56,54	-17,44	8235500000	+41,68	-12,30
9835250000	+58,84	-15,14	9911000000	+44,37	-9,61

21097213_2

Gandini 21097214

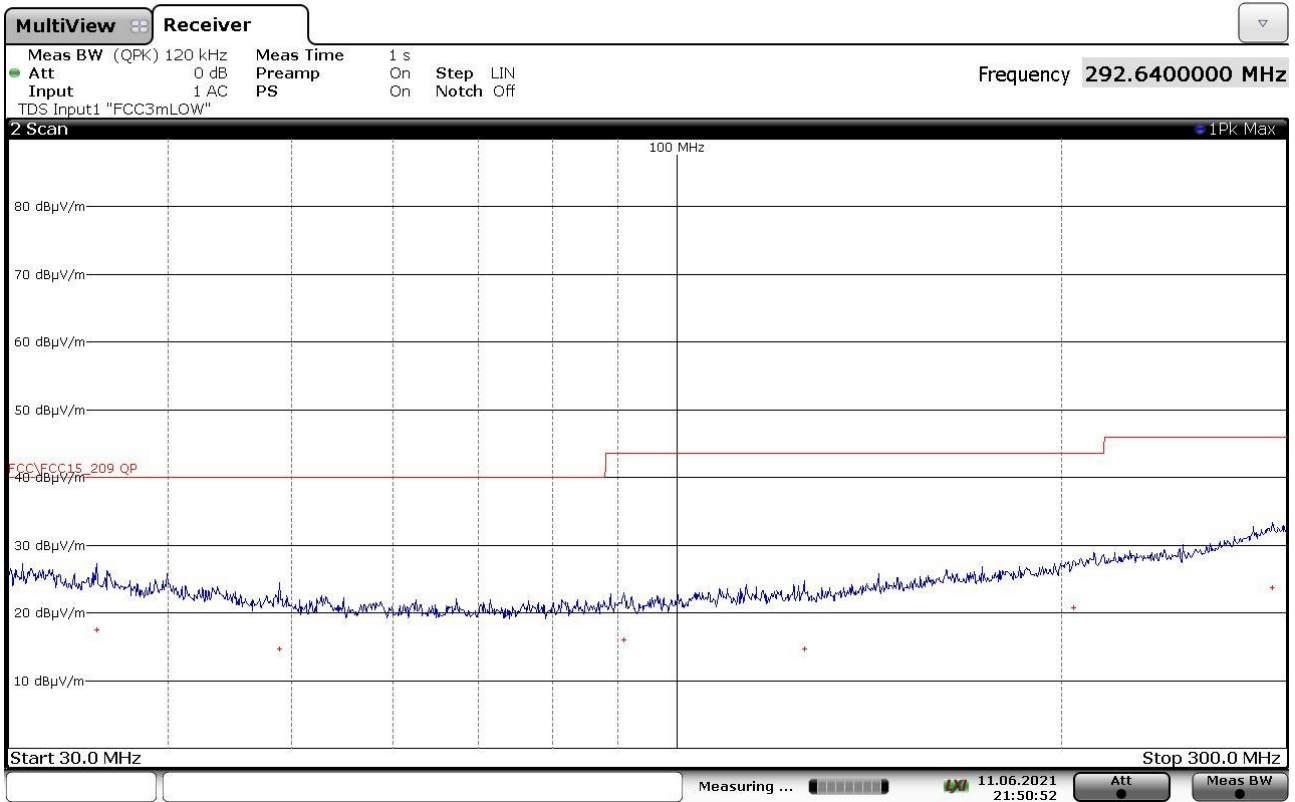


FINAL RESULT TABLE

MAX PEAK			AVERAGE		
Freq Hz	Lev dBuV/m	Margin dB	Freq Hz	Lev dBuV/m	Margin dB
1260750000	+39,56	-34,42	1260500000	+25,34	-28,64
1830000000	+41,70	-32,28	1830000000	+29,70	-24,28
2745250000	+52,09	-21,89	2745250000	+43,43	-10,55
3660250000	+47,49	-26,49	3660250000	+35,81	-18,17
5052750000	+50,03	-23,95	4999750000	+35,62	-18,36
6185000000	+51,69	-22,29	6185750000	+37,17	-16,81
7767500000	+54,45	-19,53	7304500000	+39,46	-14,52
9767250000	+58,49	-15,49	9910250000	+44,39	-9,59

21097214_2

Gandini 21097216

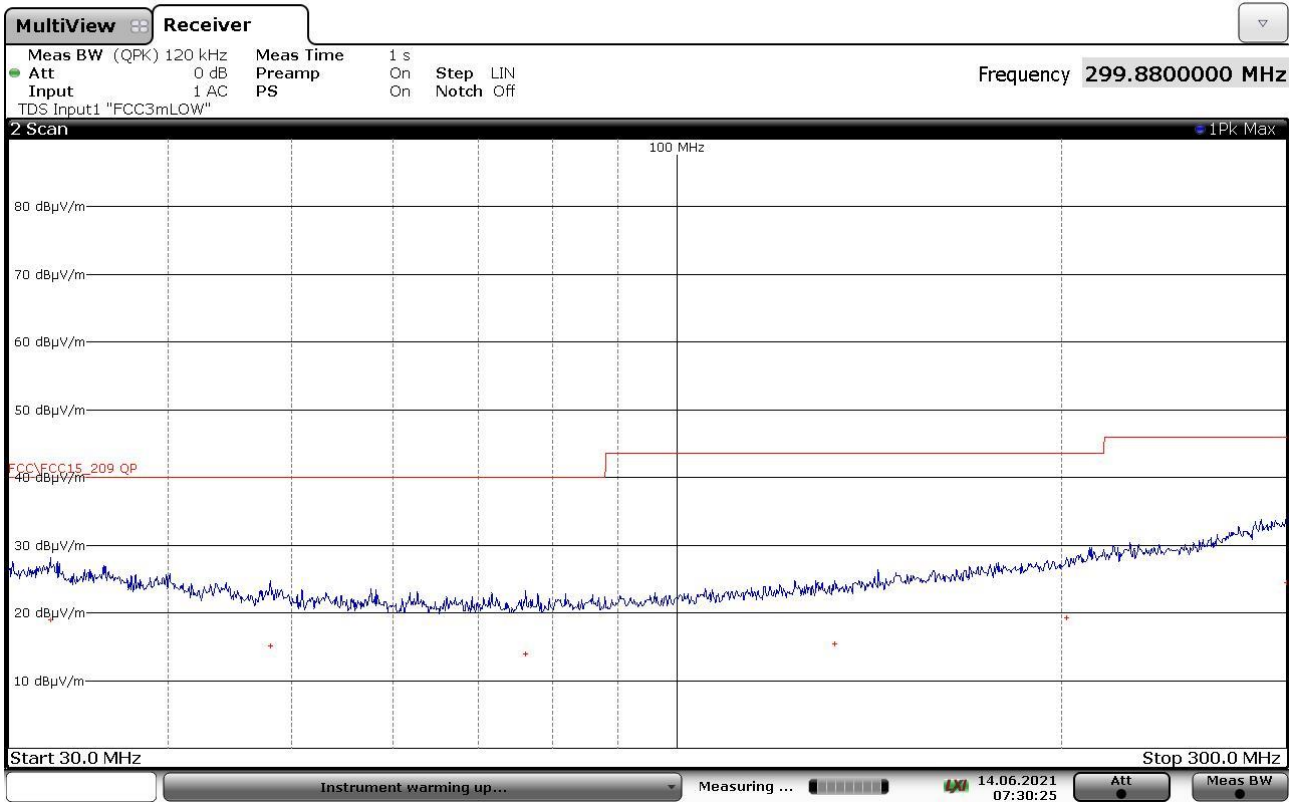


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
35160000	+17,48	-22,52
48880000	+14,72	-25,28
90960000	+16,08	-27,44
125880000	+14,75	-28,77
204280000	+20,70	-22,82
292640000	+23,75	-22,27

21097216_2

Gandini 21097217



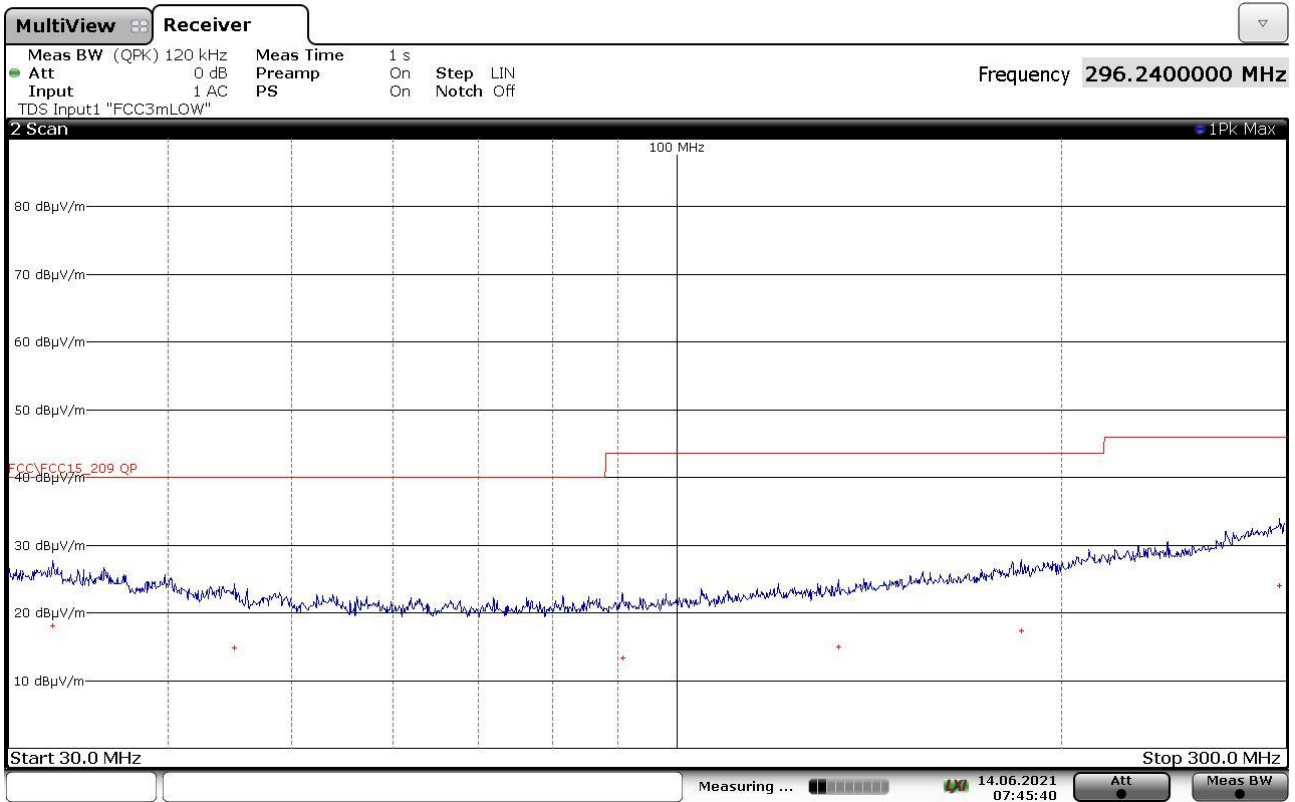
FINAL RESULT TABLE

QUASI PEAK

Freq Hz	Lev dBuV/m	Margin dB
32360000	+18,96	-21,04
48080000	+15,18	-24,82
76160000	+13,88	-26,12
132960000	+15,41	-28,11
201880000	+19,27	-24,25
299880000	+24,49	-21,53

21097217_2

Gandini 21097218

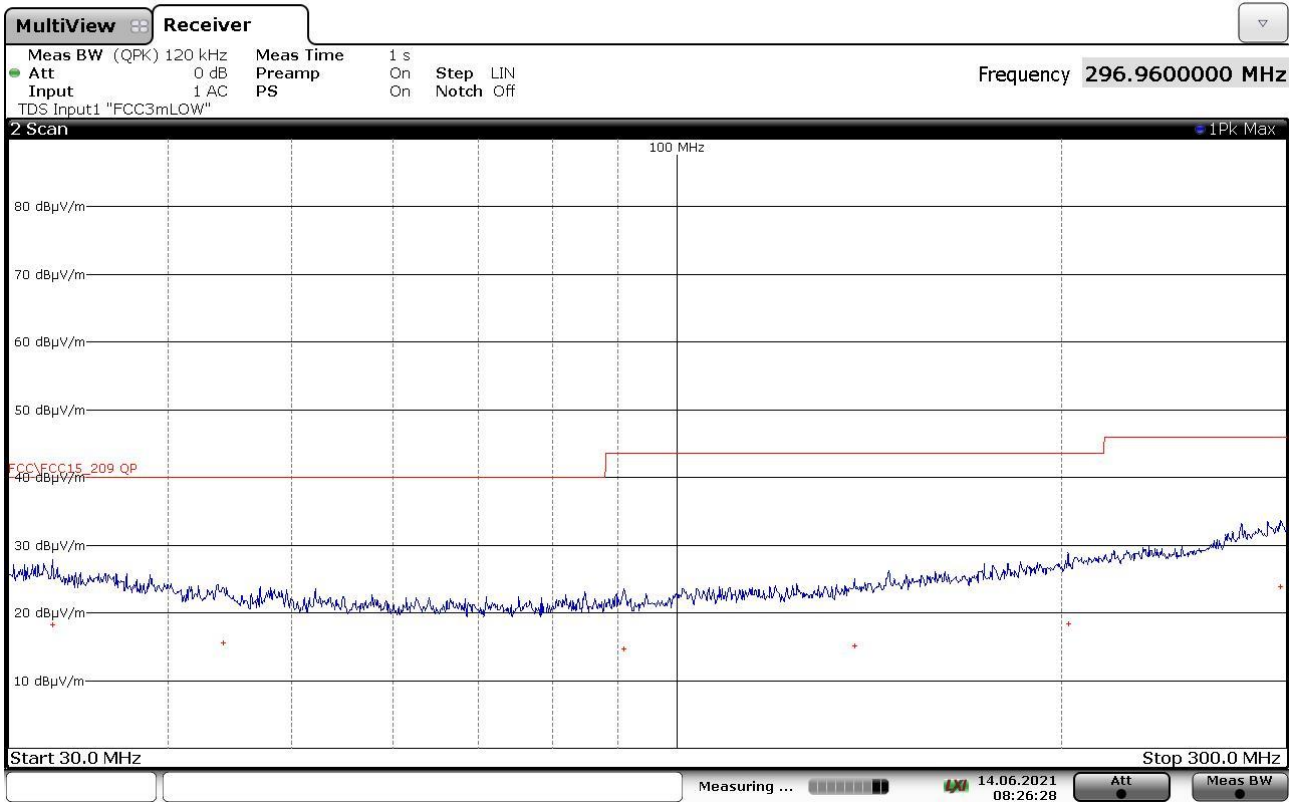


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
32480000	+18,13	-21,87
45080000	+14,77	-25,23
90680000	+13,41	-30,11
133800000	+14,92	-28,60
186000000	+17,40	-26,12
296240000	+23,95	-22,07

21097218_2

Gandini 21097219

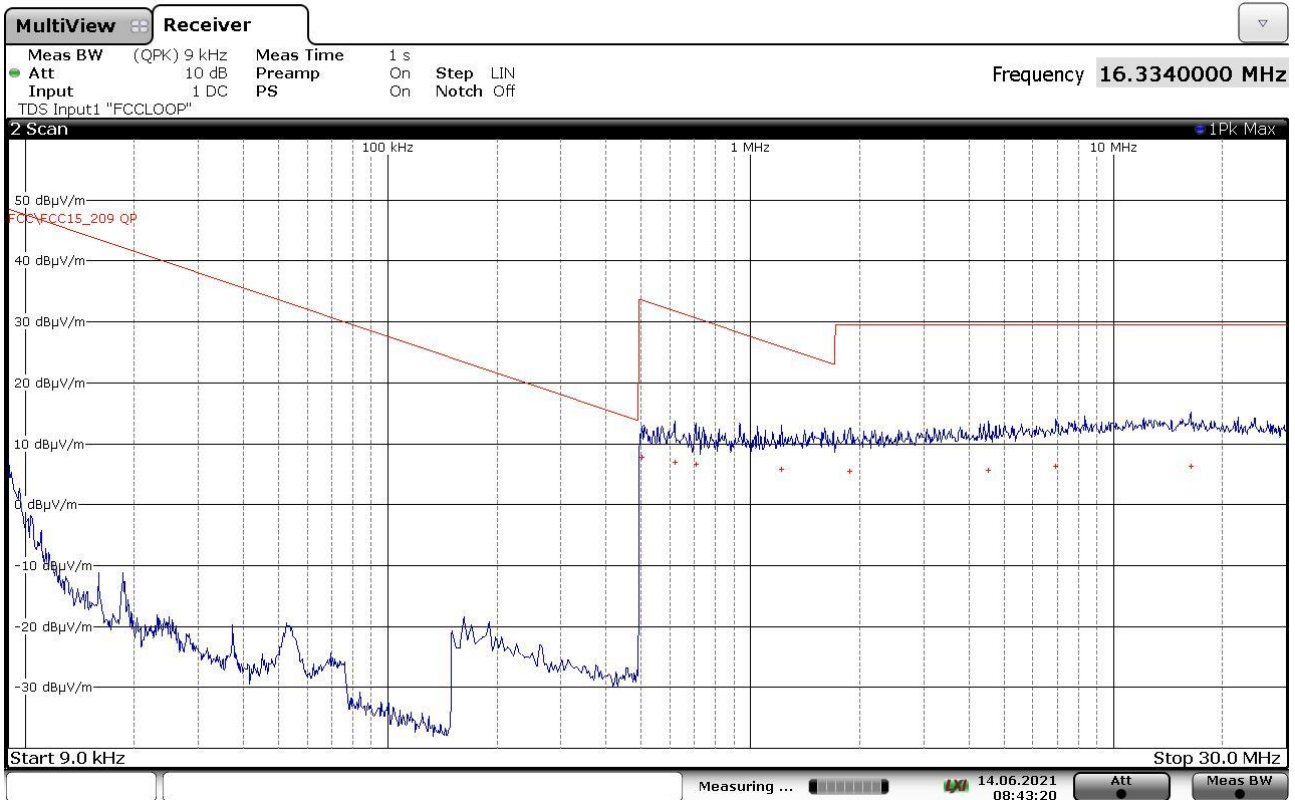


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
32480000	+18,18	-21,82
44200000	+15,62	-24,38
90920000	+14,69	-28,83
137800000	+15,09	-28,43
202440000	+18,45	-25,07
296960000	+23,85	-22,17

21097219_2

Gandini 21097220

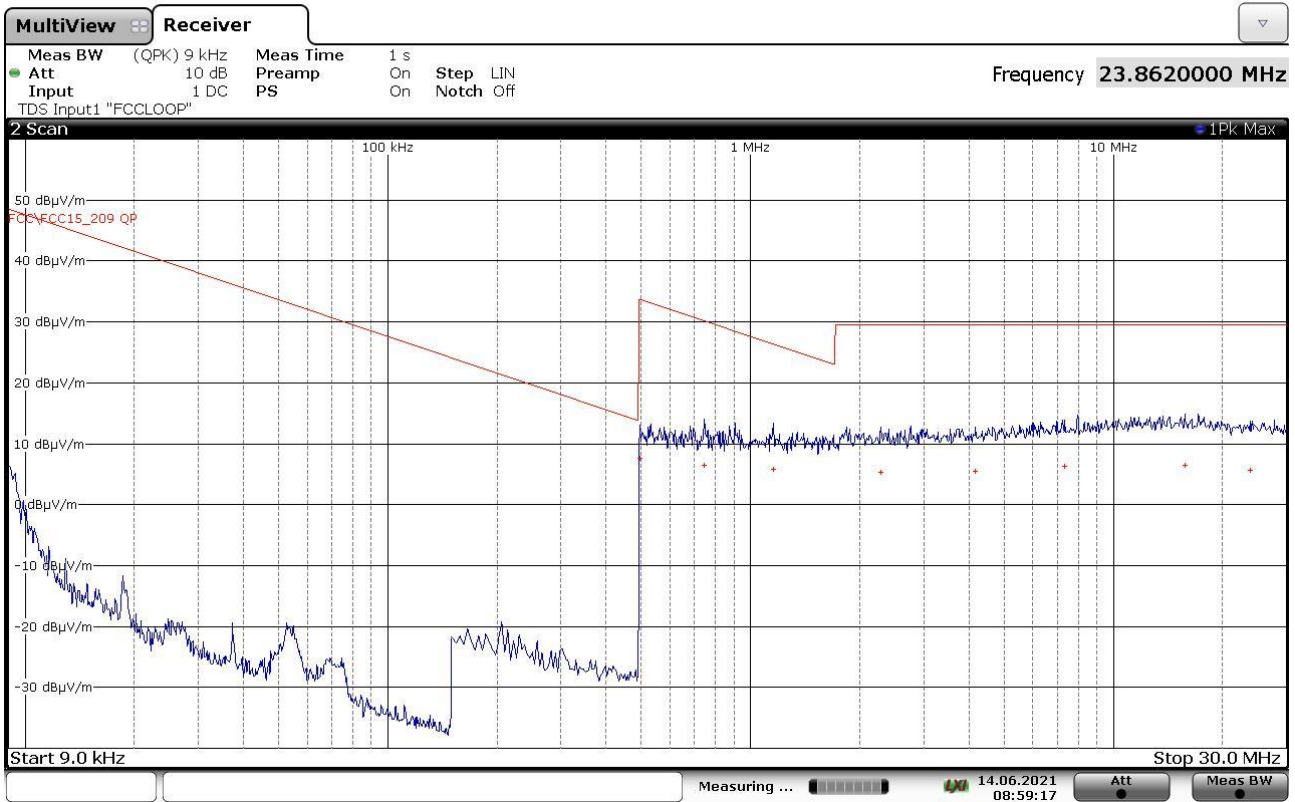


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
502000	+7,72	-25,87
618000	+6,92	-24,86
706000	+6,59	-24,04
1218000	+5,74	-20,15
1882000	+5,53	-24,01
4530000	+5,62	-23,92
6938000	+6,22	-23,32
16334000	+6,37	-23,17

21097220_2

Gandini 21097221

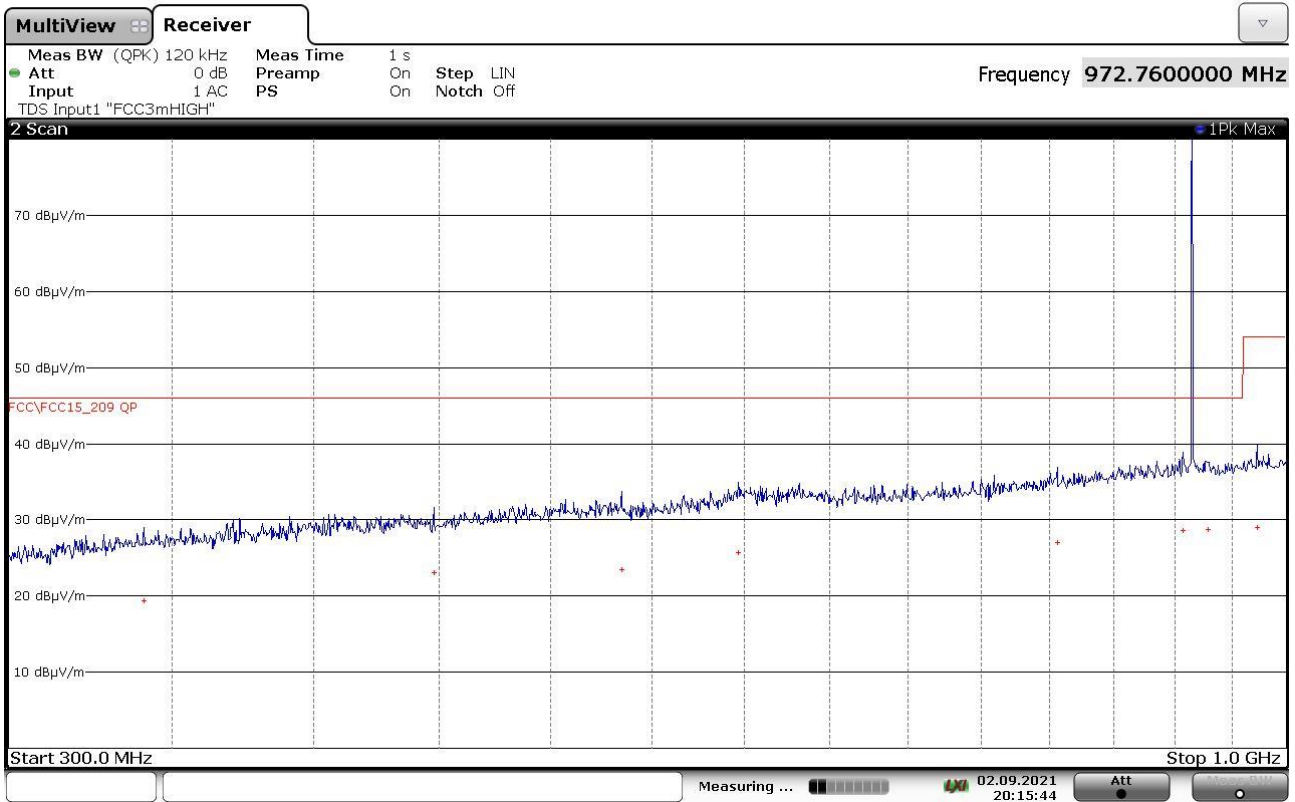


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
494000	+7,69	-26,04
746000	+6,50	-23,65
1154000	+5,79	-20,57
2282000	+5,38	-24,16
4166000	+5,52	-24,02
7330000	+6,37	-23,17
15758000	+6,46	-23,08
23862000	+5,67	-23,87

21097221_2

Gandini 21097222

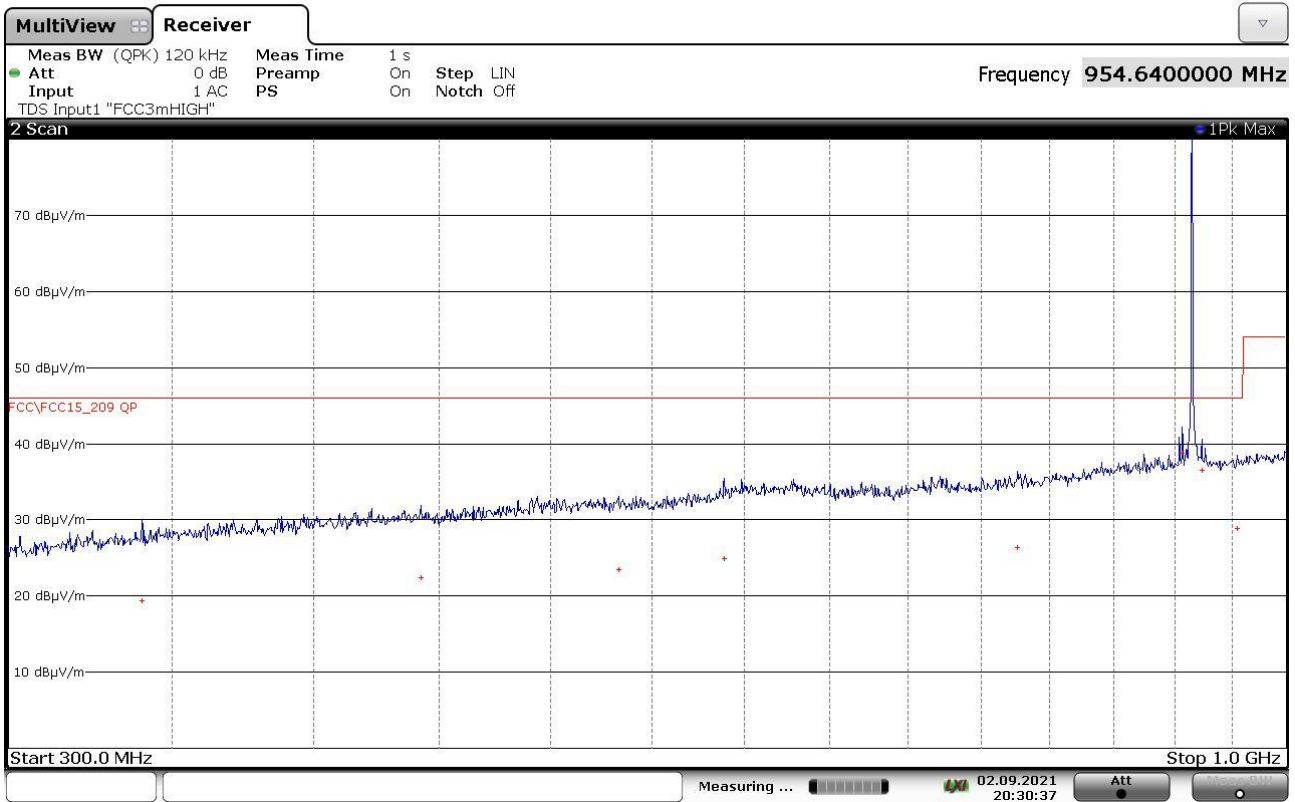


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
340720000	+19,40	-26,62
448040000	+23,04	-22,98
534520000	+23,52	-22,50
596760000	+25,66	-20,36
806040000	+26,97	-19,05
906960000	+28,56	-17,46
928480000	+28,75	-17,27
972760000	+28,96	-25,02

21097222_2

Gandini 21097223

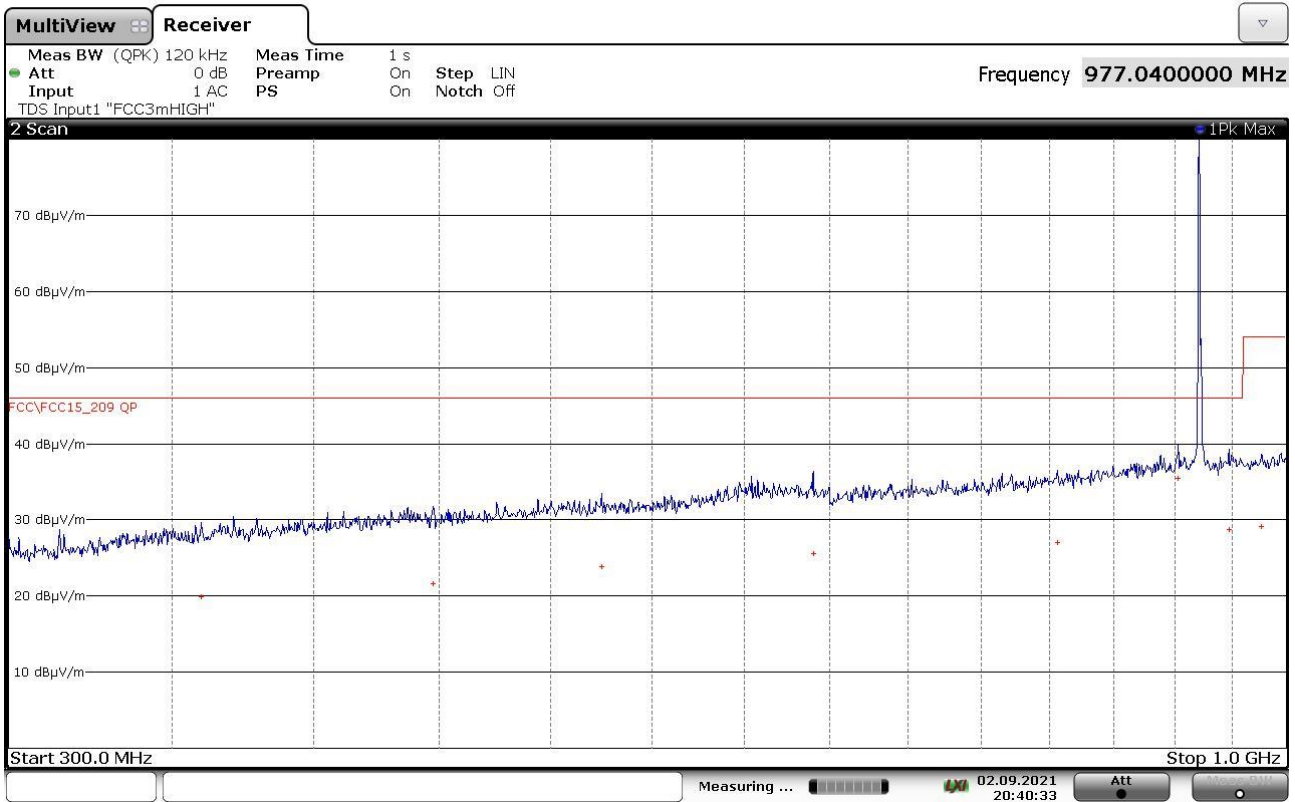


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
340320000	+19,43	-26,59
442480000	+22,47	-23,55
533120000	+23,51	-22,51
588600000	+24,91	-21,11
776320000	+26,30	-19,72
906560000	+38,73	-7,29
923560000	+36,53	-9,49
954640000	+28,92	-17,10

21097223_2

Gandini 21097224

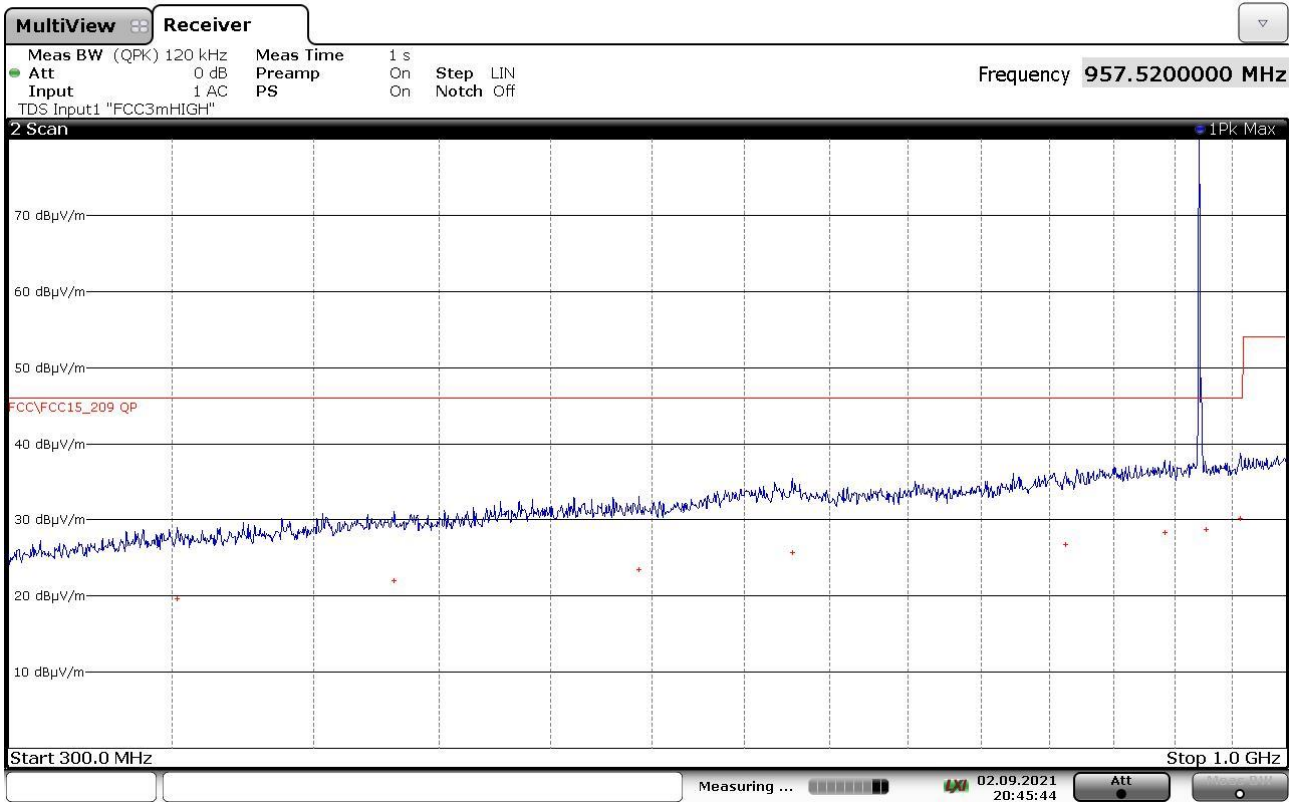


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
359680000	+19,84	-26,18
447720000	+21,67	-24,35
524560000	+23,86	-22,16
640280000	+25,63	-20,39
805840000	+26,97	-19,05
903000000	+35,39	-10,63
947160000	+28,78	-17,24
977040000	+29,09	-24,89

21097224_2

Gandini 21097225

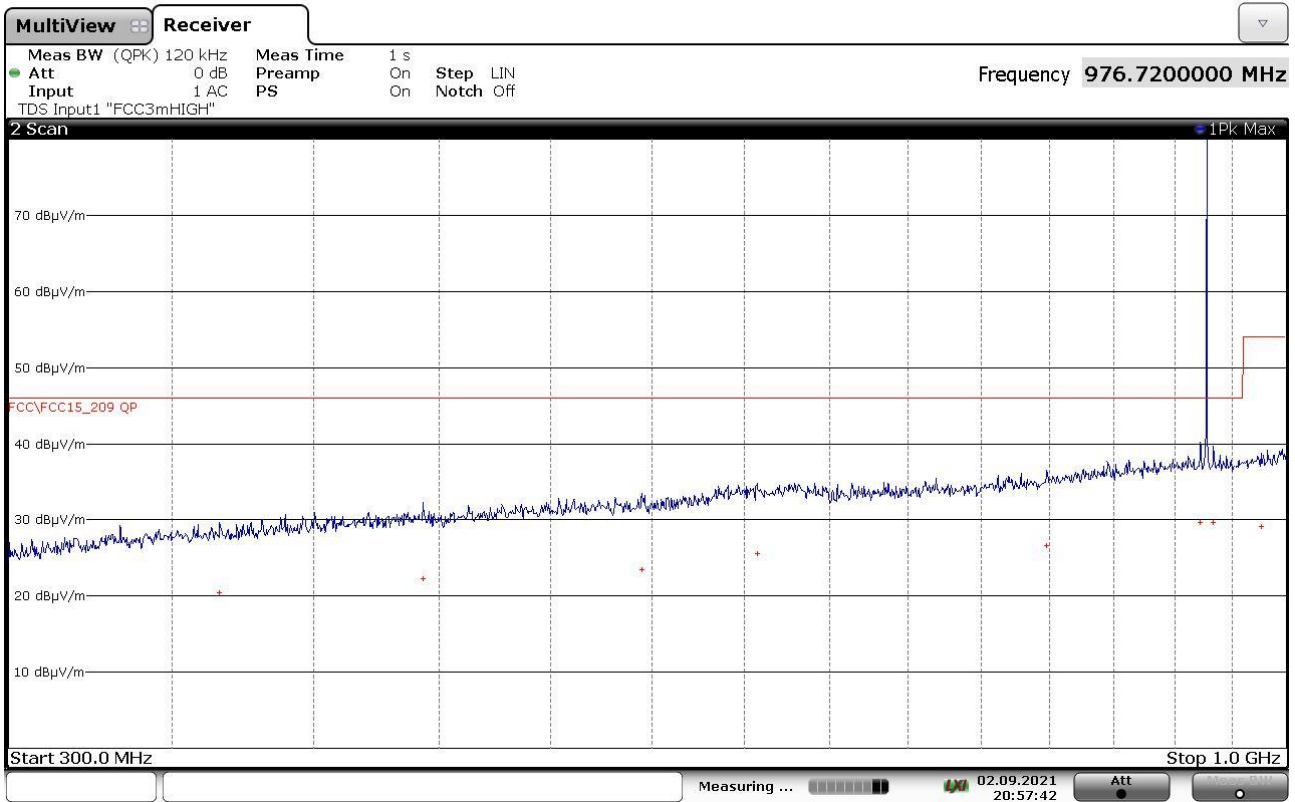


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
351720000	+19,70	-26,32
431440000	+22,01	-24,01
543320000	+23,49	-22,53
627760000	+25,75	-20,27
812360000	+26,82	-19,20
891560000	+28,37	-17,65
926880000	+28,76	-17,26
957520000	+30,21	-15,81

21097225_2

Gandini 21097226

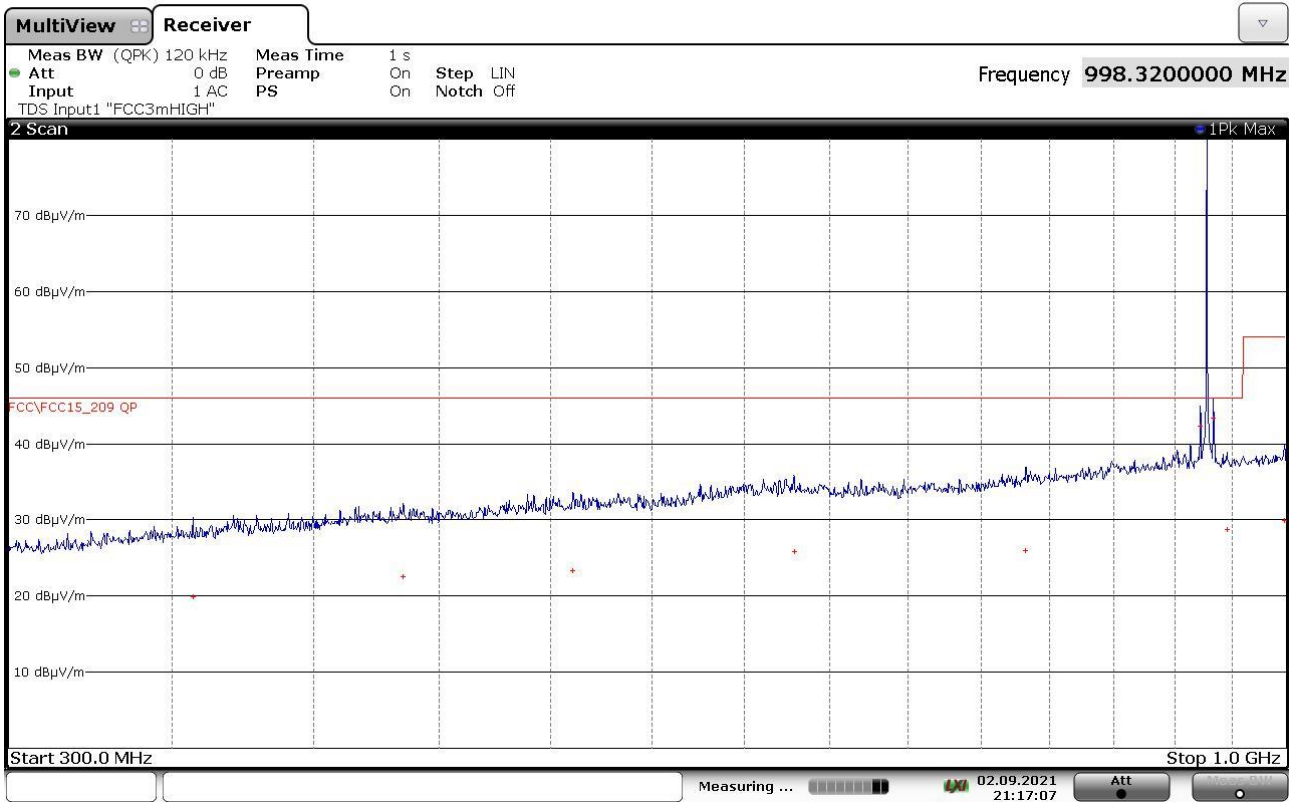


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
366040000	+20,44	-25,58
443280000	+22,29	-23,73
544720000	+23,43	-22,59
607480000	+25,59	-20,43
797880000	+26,60	-19,42
922200000	+29,69	-16,33
933400000	+29,66	-16,36
976720000	+29,14	-24,84

21097226_2

Gandini 21097227

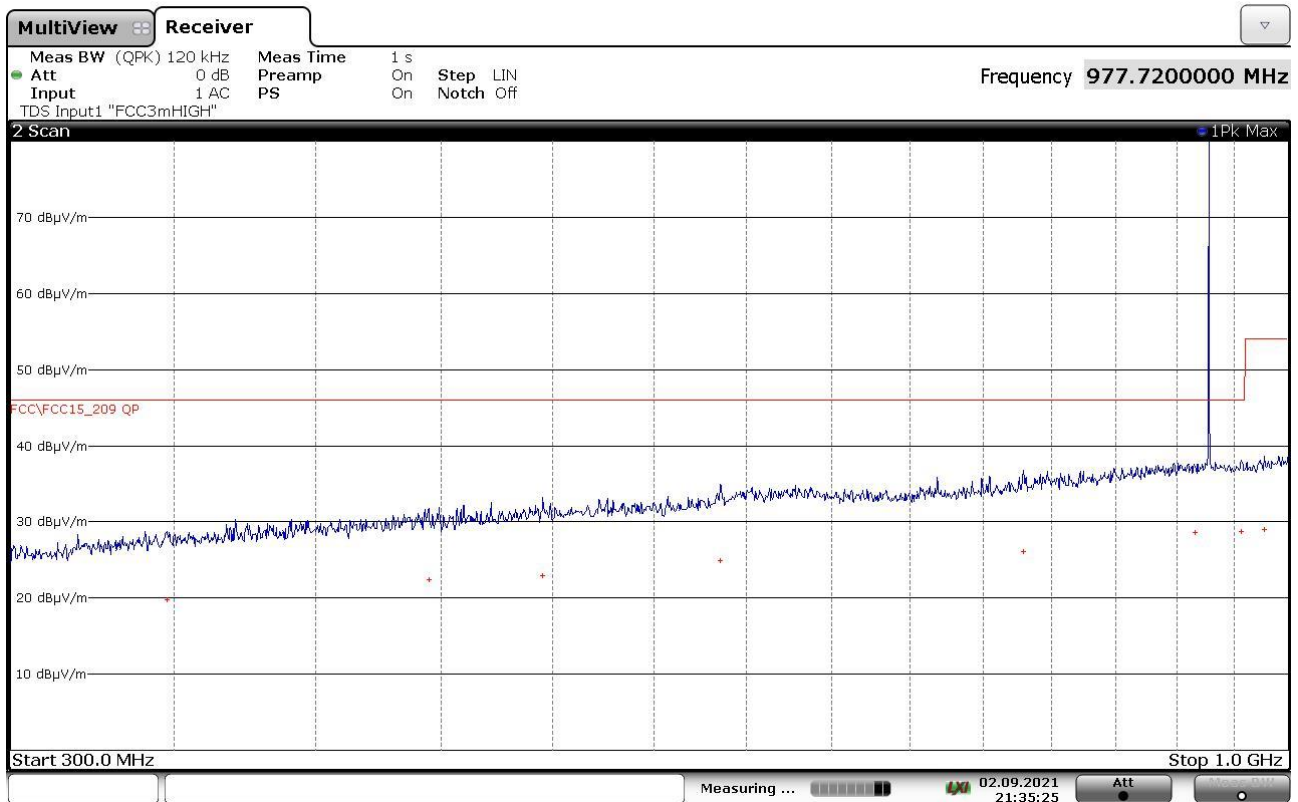


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
357000000	+19,85	-26,17
435240000	+22,48	-23,54
510640000	+23,35	-22,67
628840000	+25,82	-20,20
782360000	+25,98	-20,04
922200000	+42,36	-3,66
933400000	+43,30	-2,72
945720000	+28,70	-17,32
998320000	+29,90	-24,08

21097227_2

Gandini 21097228

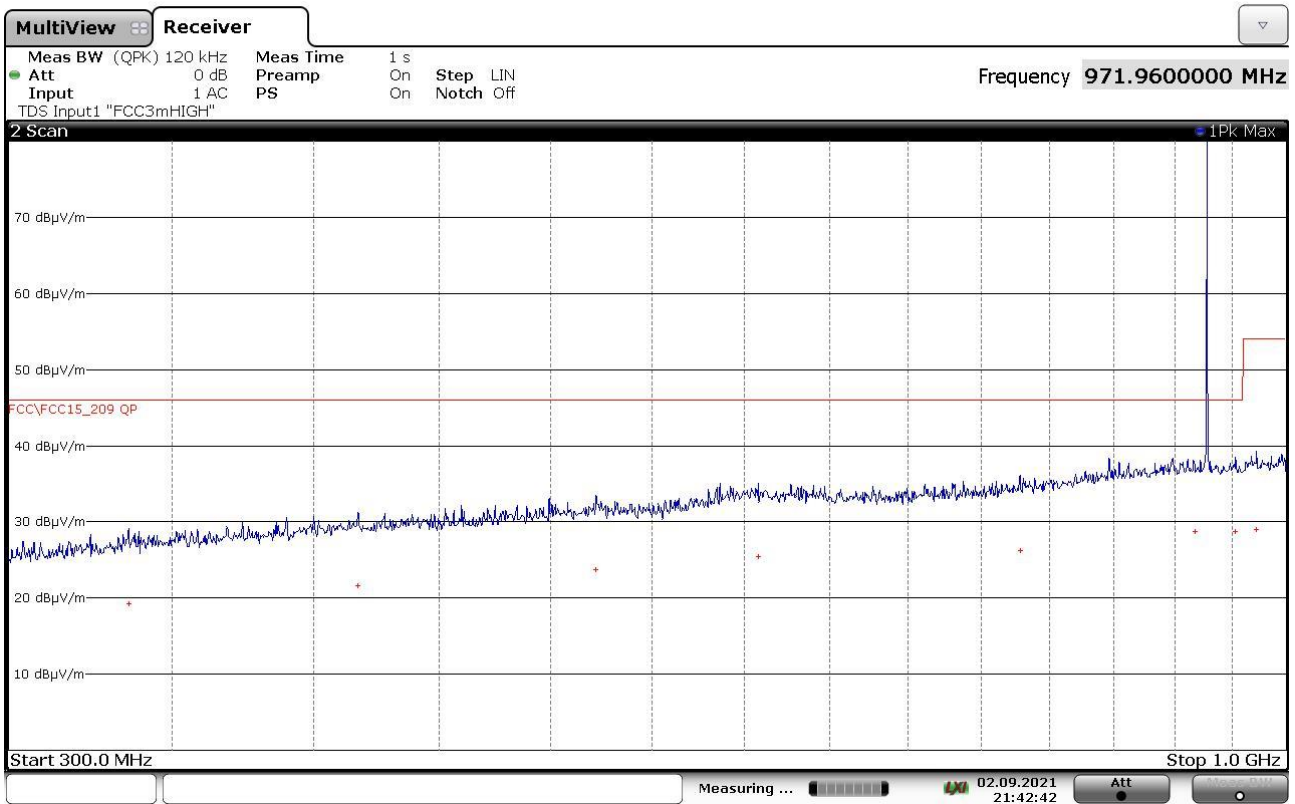


FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
347600000	+19,79	-26,23
444840000	+22,42	-23,60
495240000	+22,98	-23,04
585760000	+24,85	-21,17
779000000	+26,15	-19,87
915960000	+28,66	-17,36
956240000	+28,75	-17,27
977720000	+29,03	-24,95

21097228_2

Gandini 21097229



FINAL RESULT TABLE

QUASI PEAK		
Freq Hz	Lev dBuV/m	Margin dB
335920000	+19,23	-26,79
417120000	+21,56	-24,46
521920000	+23,70	-22,32
607960000	+25,47	-20,55
777960000	+26,21	-19,81
917320000	+28,75	-17,27
953160000	+28,76	-17,26
971960000	+29,01	-24,97

21097229_2