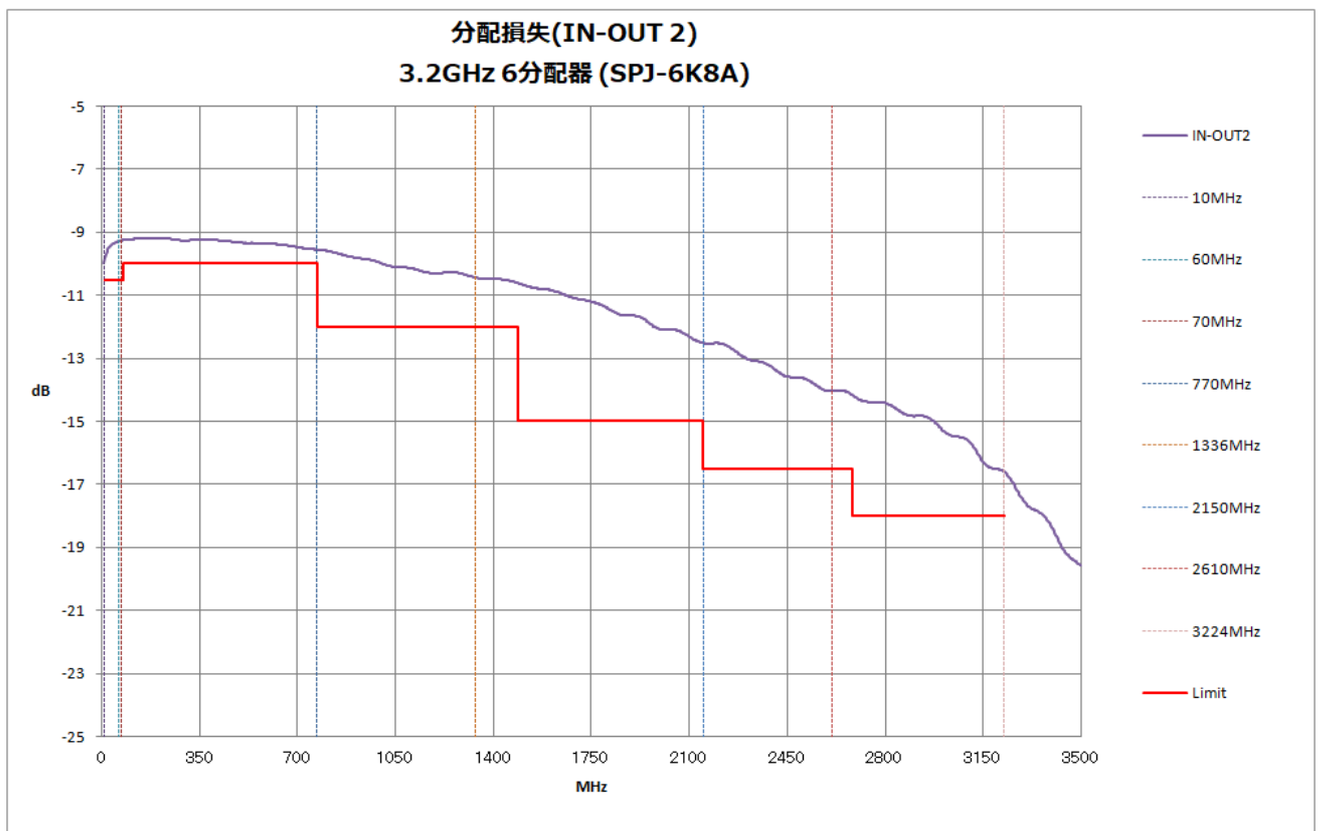
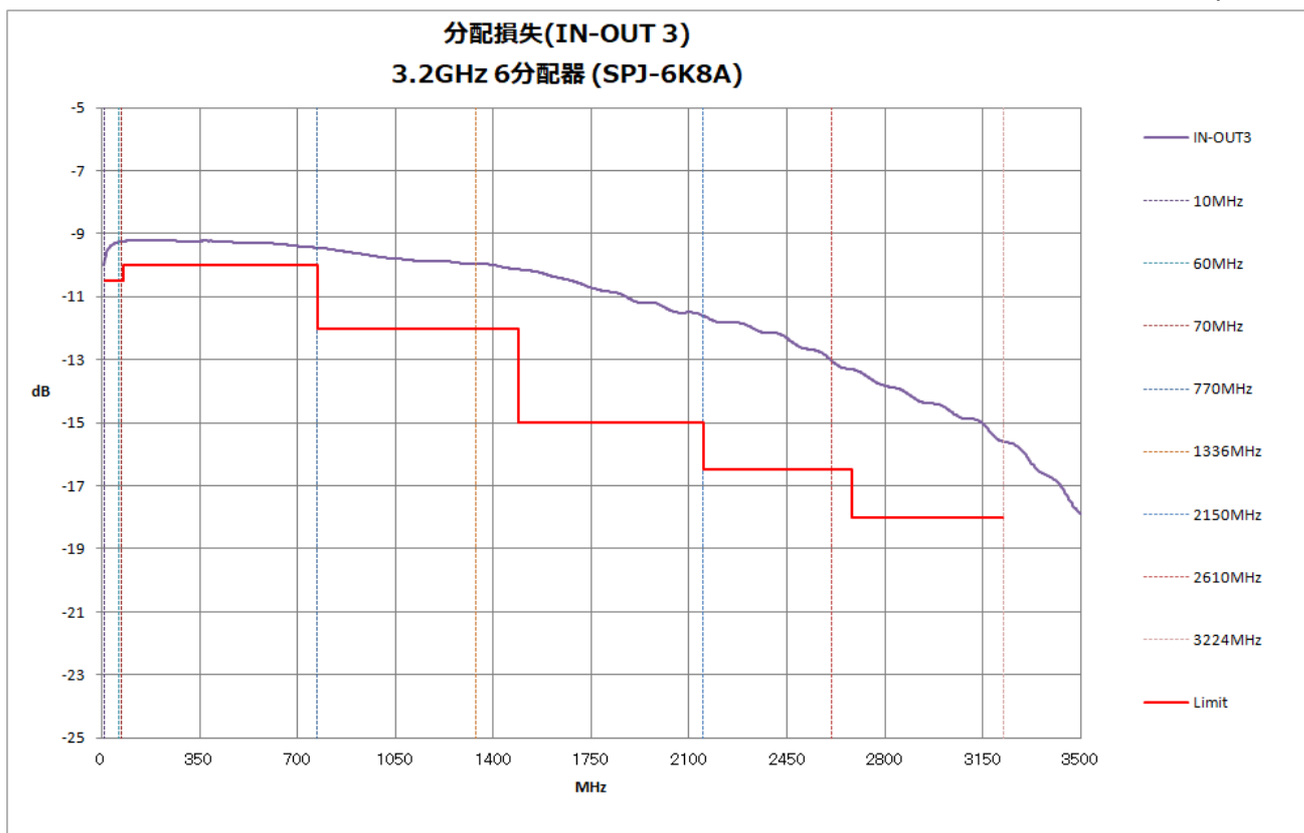


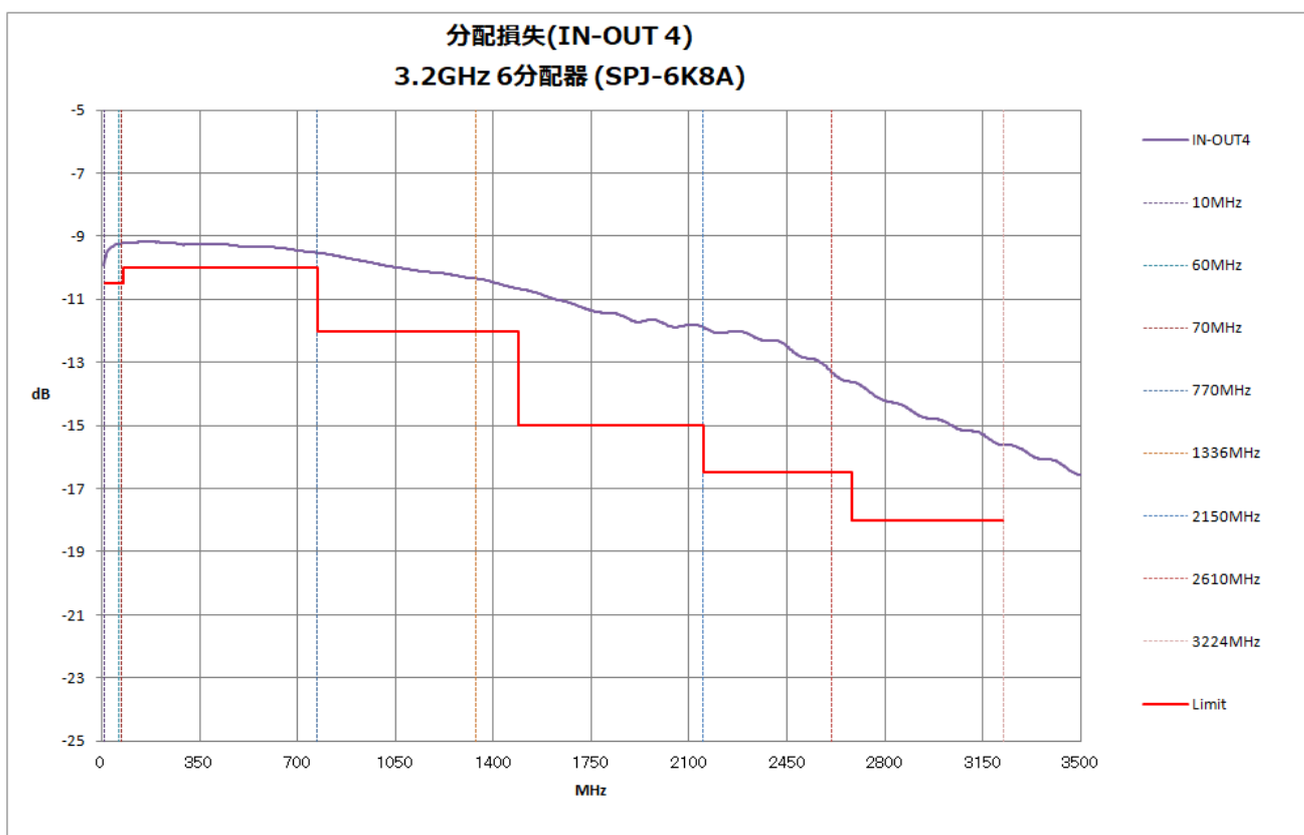
f	分配損失 (IN-OUT1)	f	分配損失 (IN-OUT1)
60MHz	-9.289	850MHz	-9.594
70MHz	-9.268	1500MHz	-10.509



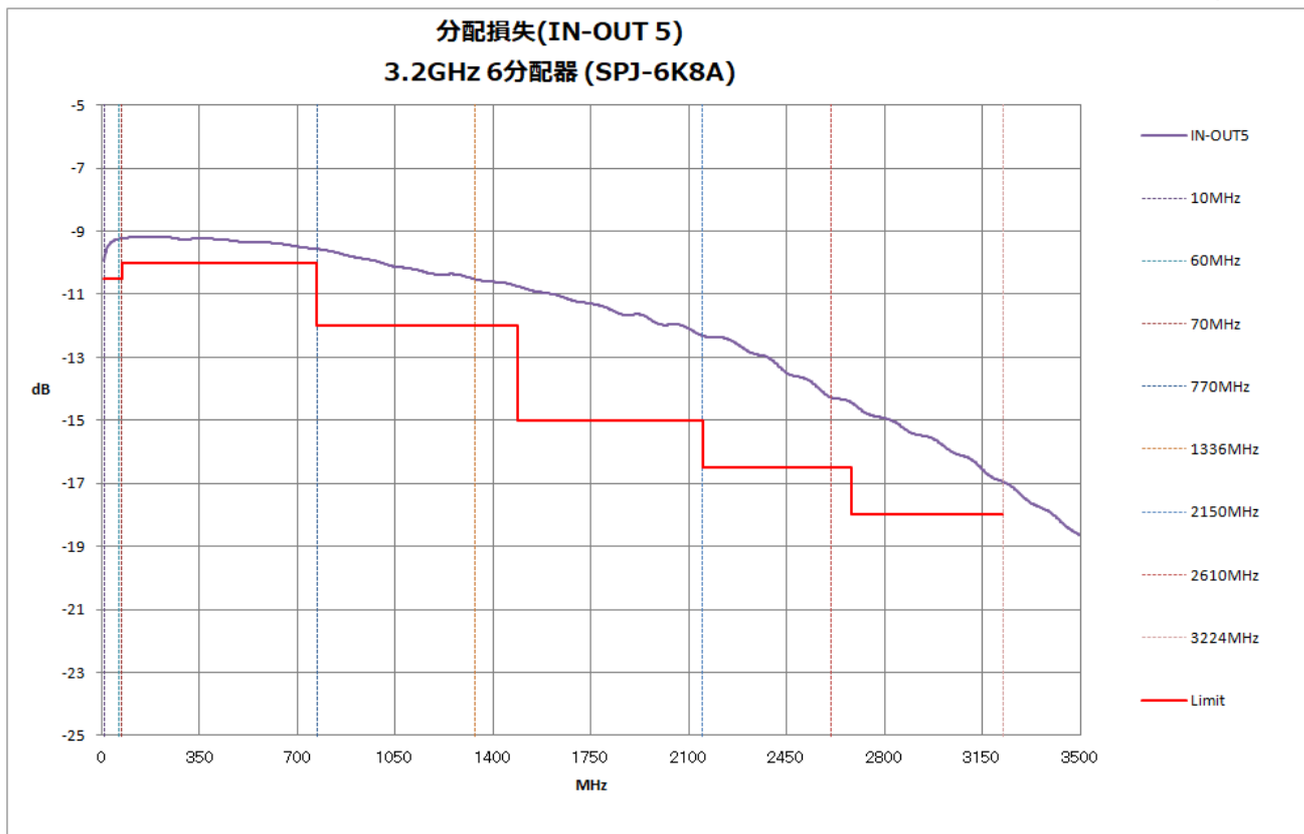
f	分配損失 (IN-OUT2)	f	分配損失 (IN-OUT2)
60MHz	-9.280	850MHz	-9.691
70MHz	-9.261	1500MHz	-10.663



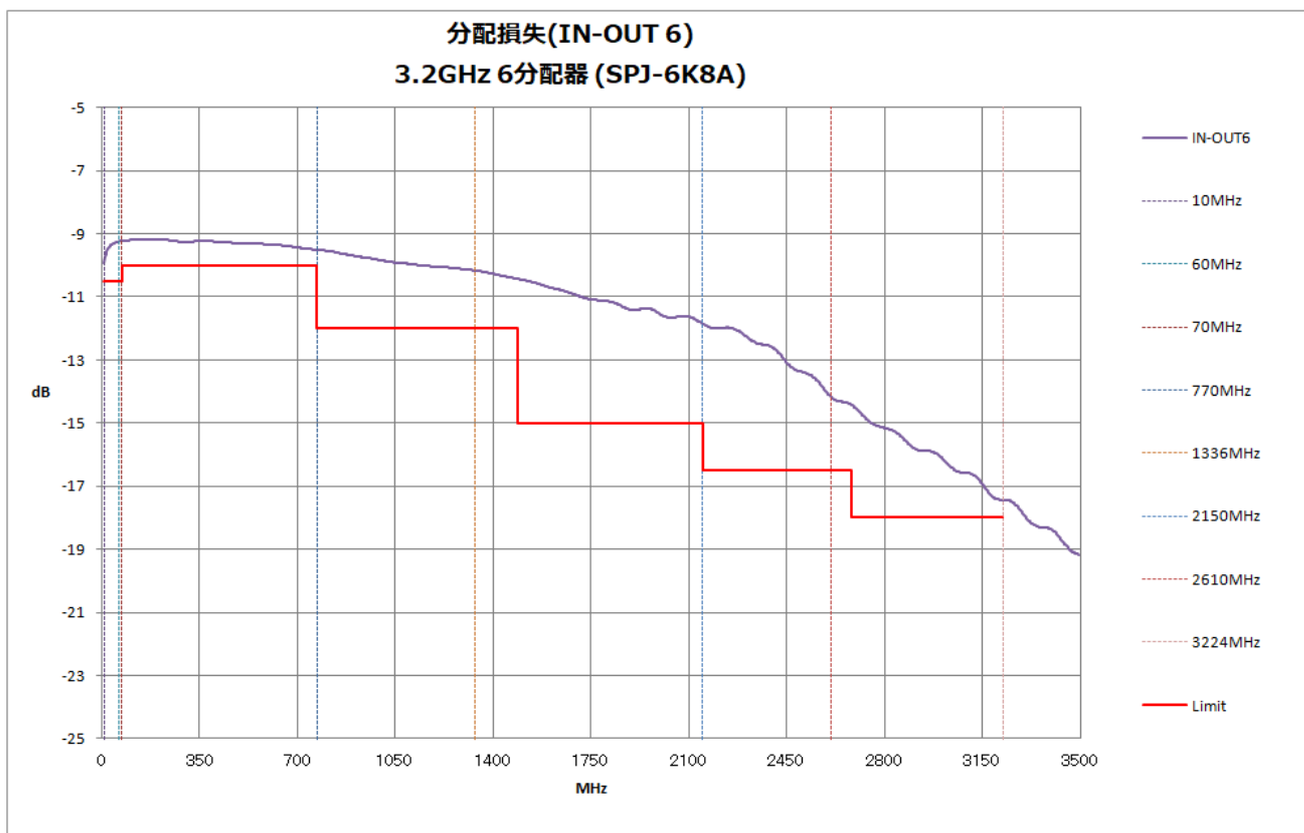
f	分配損失 (IN-OUT3)	f	分配損失 (IN-OUT3)
60MHz	-9.269	850MHz	-9.540
70MHz	-9.249	1500MHz	-10.145



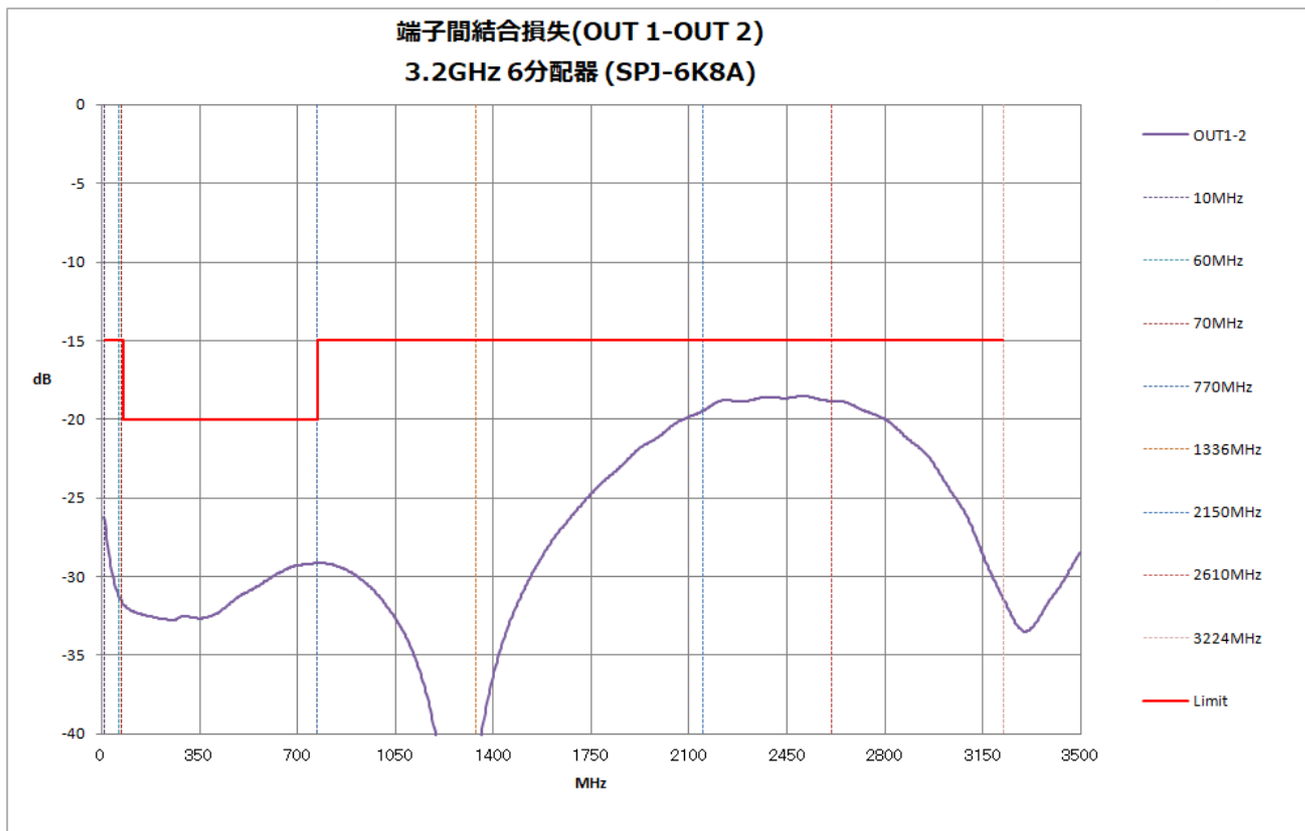
f	分配損失 (IN-OUT4)	f	分配損失 (IN-OUT4)
60MHz	-9.244	850MHz	-9.642
70MHz	-9.226	1500MHz	-10.682



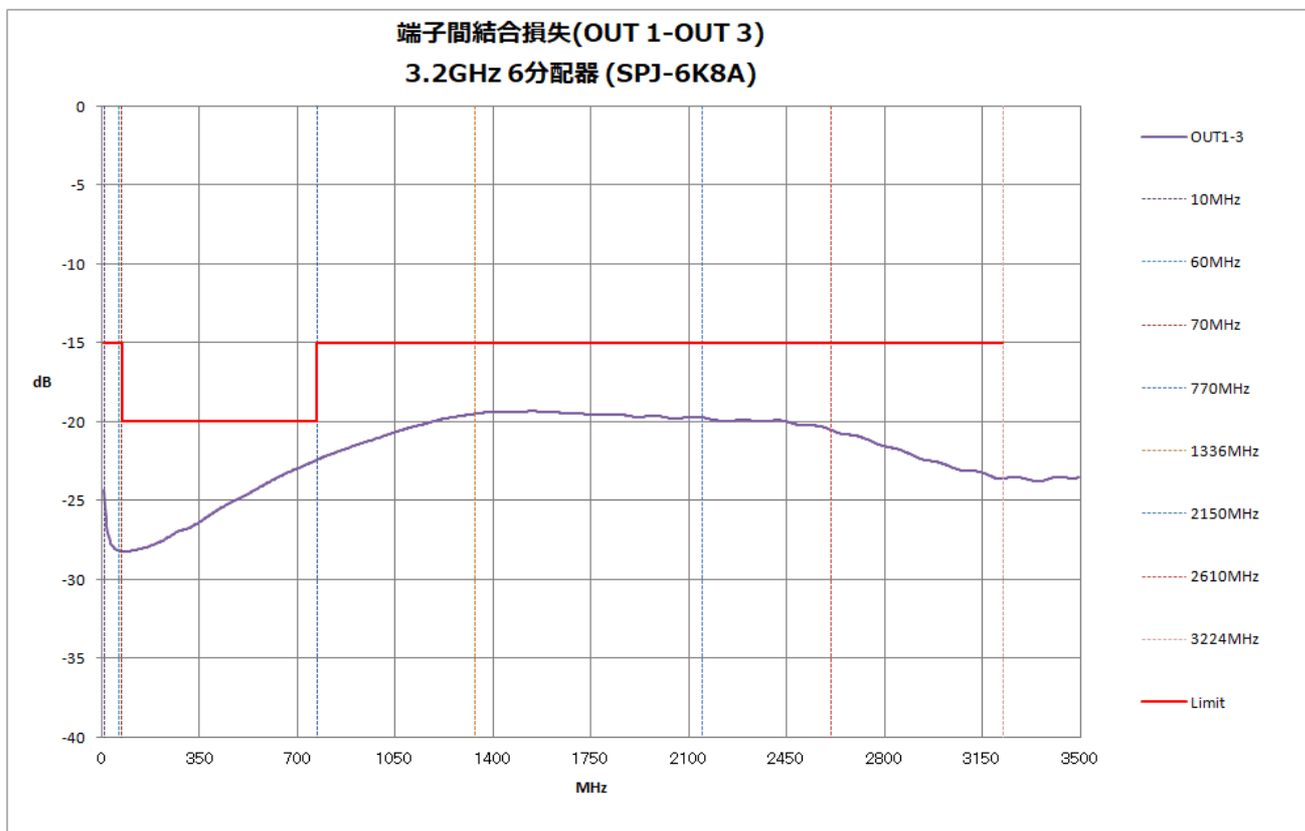
f	分配損失 (IN-OUT5)	f	分配損失 (IN-OUT5)
60MHz	-9.245	850MHz	-9.698
70MHz	-9.225	1500MHz	-10.782



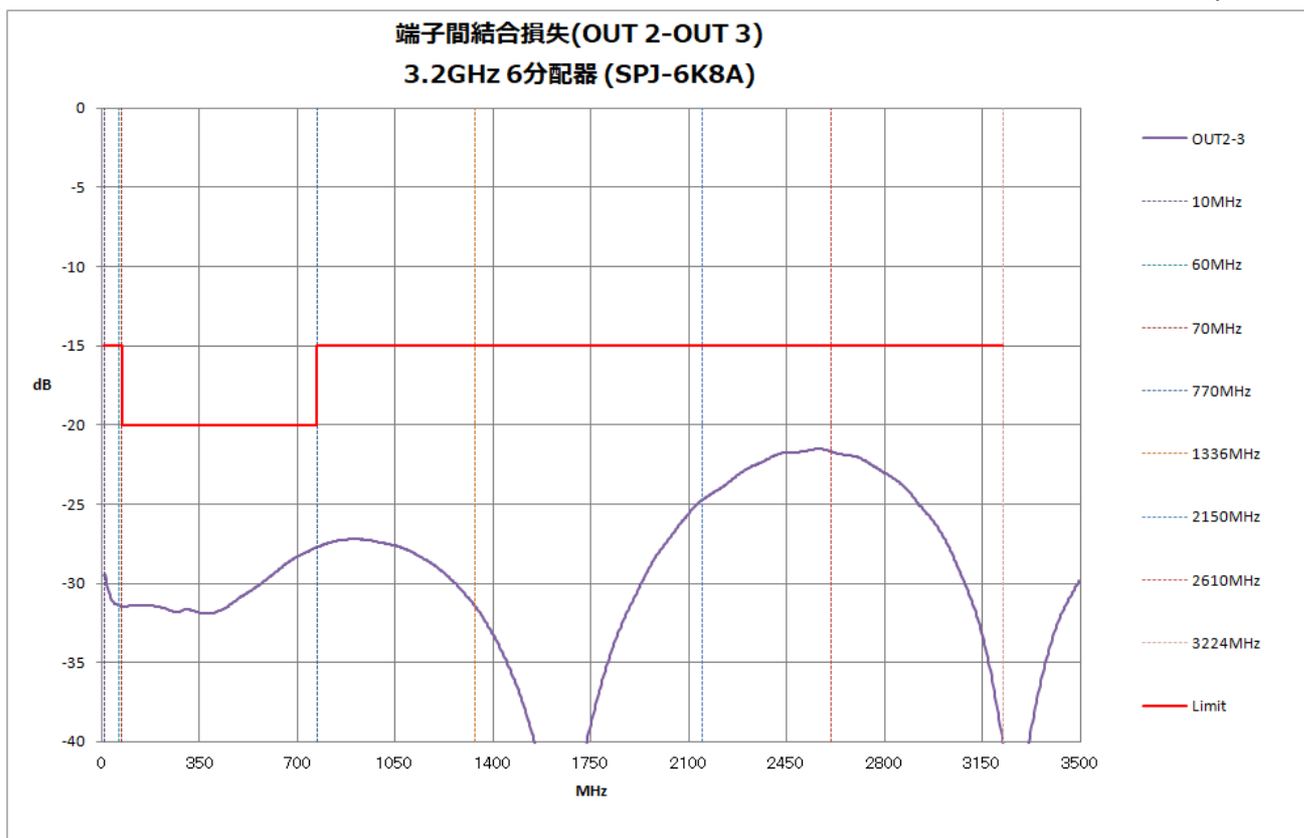
f	分配損失 (IN-OUT6)	f	分配損失 (IN-OUT6)
60MHz	-9.251	850MHz	-9.611
70MHz	-9.233	1500MHz	-10.447



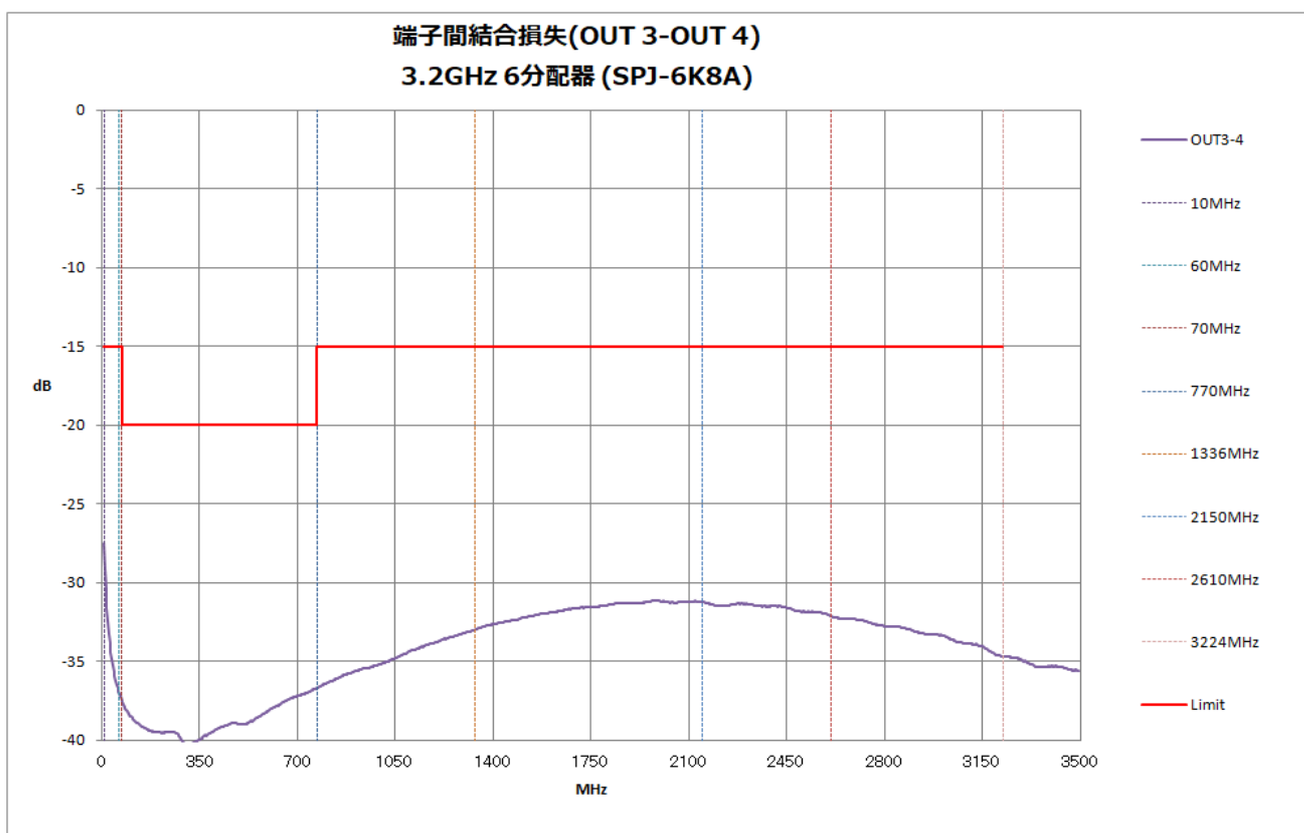
f	端子間結合損失 (OUT1-2)	f	端子間結合損失 (OUT1-2)
60MHz	-31.198	850MHz	-29.377
70MHz	-31.554	1500MHz	-31.152



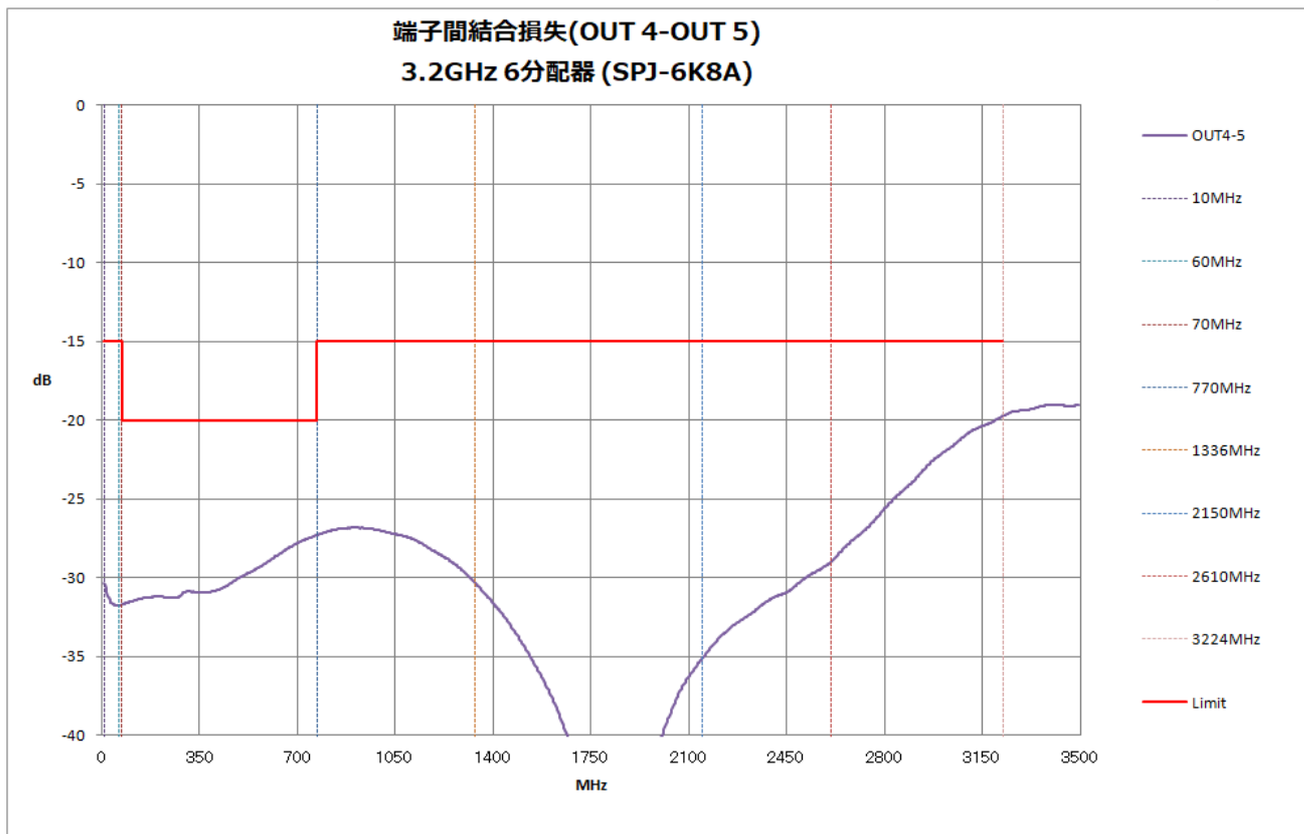
f	端子間結合損失 (OUT1-3)	f	端子間結合損失 (OUT1-3)
60MHz	-28.159	850MHz	-21.852
70MHz	-28.204	1500MHz	-19.355



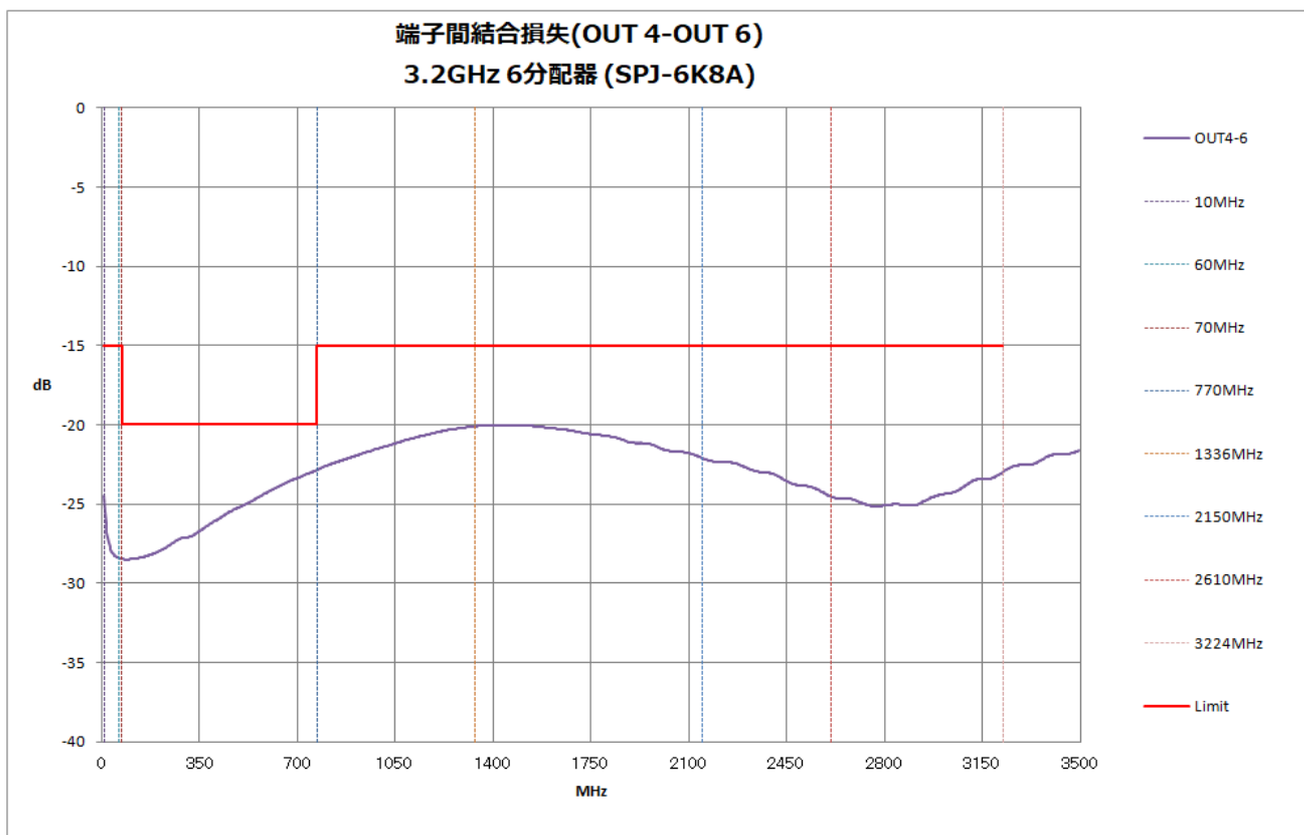
f	端子間結合損失 (OUT2-3)	f	端子間結合損失 (OUT2-3)
60MHz	-31.392	850MHz	-27.287
70MHz	-31.438	1500MHz	-37.275



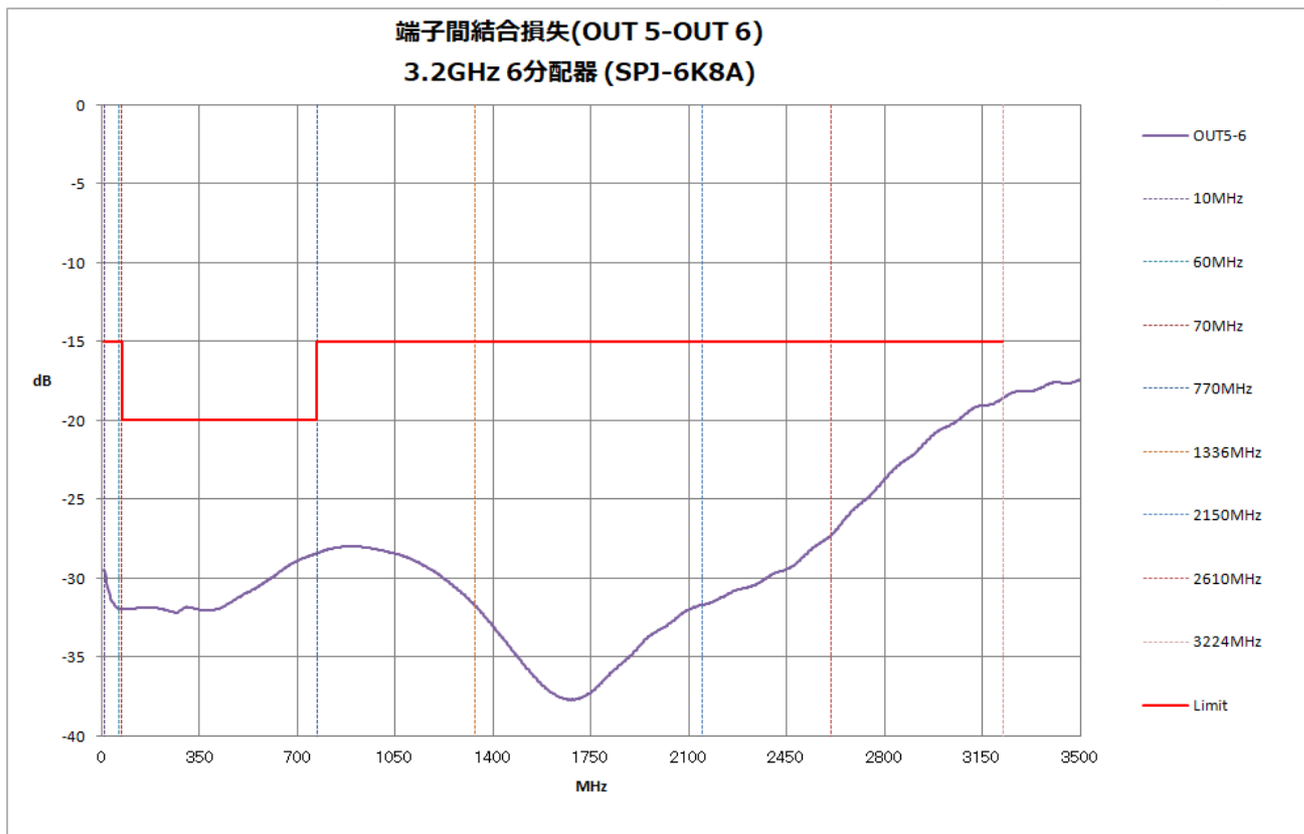
f	端子間結合損失 (OUT3-4)	f	端子間結合損失 (OUT3-4)
60MHz	-36.967	850MHz	-36.024
70MHz	-37.469	1500MHz	-32.248



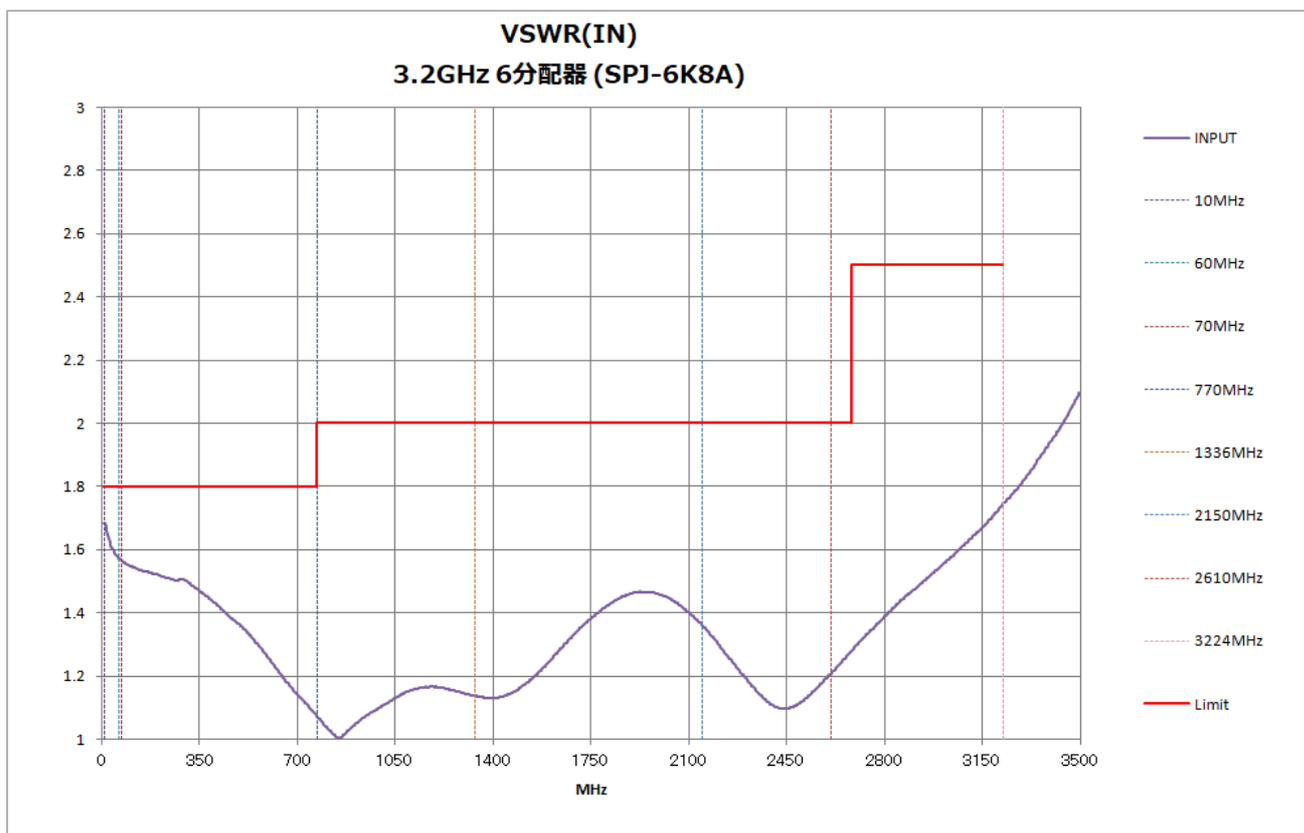
f	端子間結合損失 (OUT4-5)	f	端子間結合損失 (OUT4-5)
60MHz	-31.730	850MHz	-26.896
70MHz	-31.688	1500MHz	-34.058



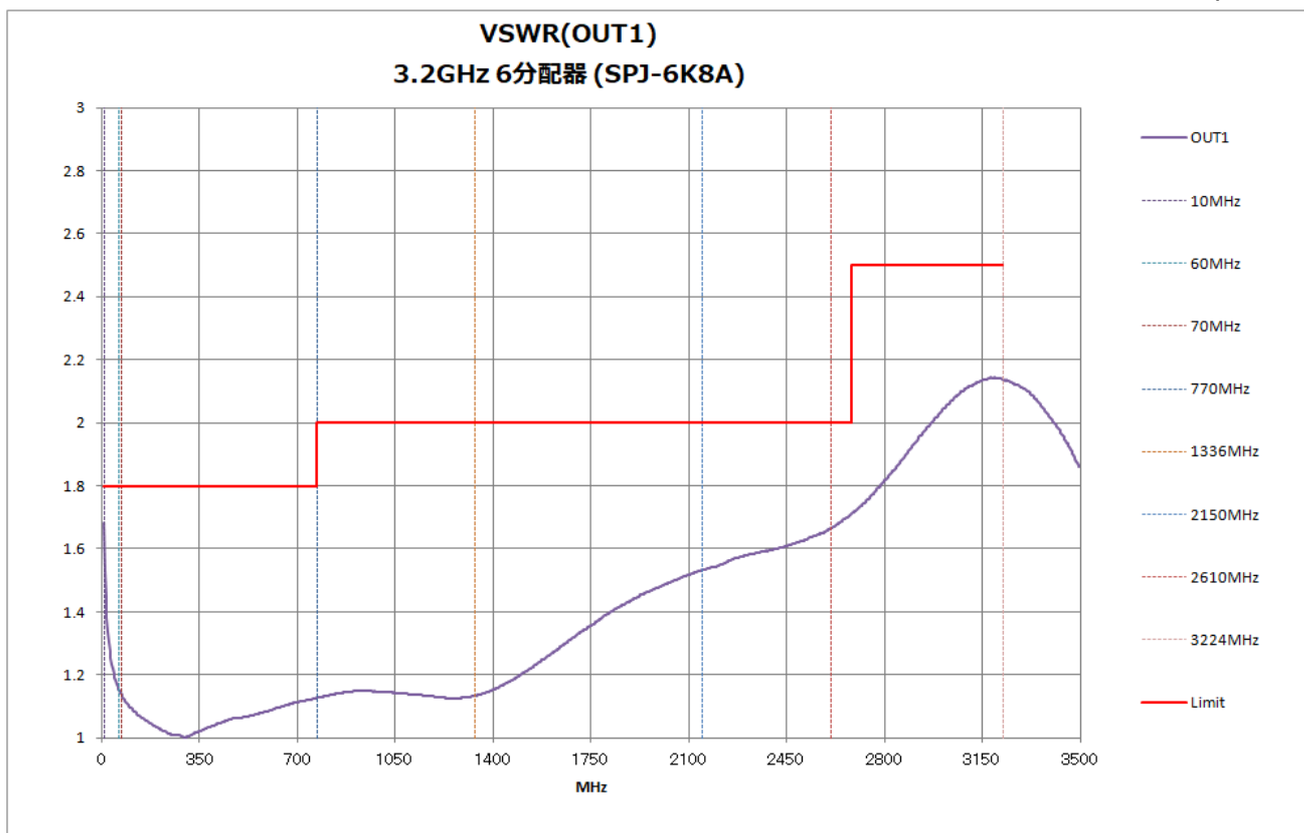
f	端子間結合損失 (OUT4-6)	f	端子間結合損失 (OUT4-6)
60MHz	-28.413	850MHz	-22.304
70MHz	-28.473	1500MHz	-20.039



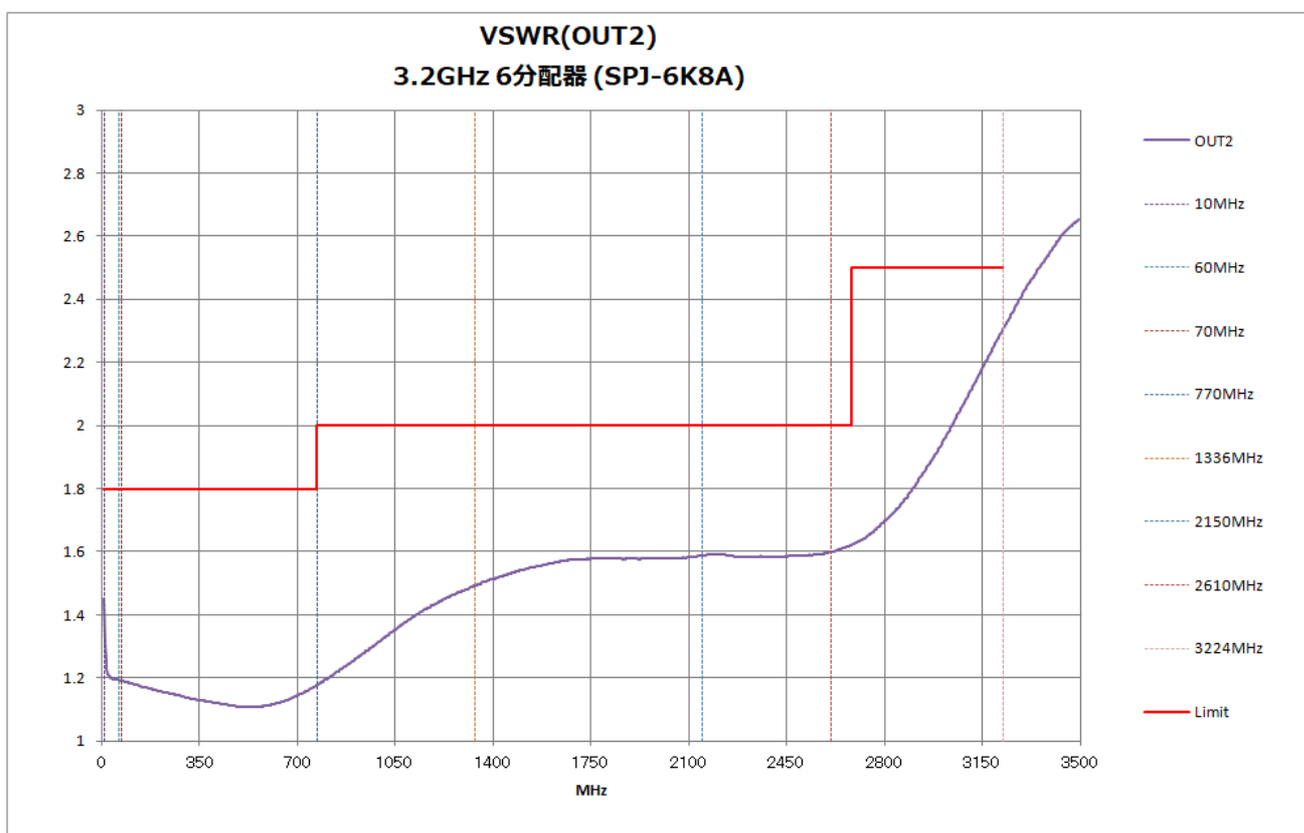
f	端子間結合損失 (OUT5-6)	f	端子間結合損失 (OUT5-6)
60MHz	-31.912	850MHz	-28.035
70MHz	-31.938	1500MHz	-35.244



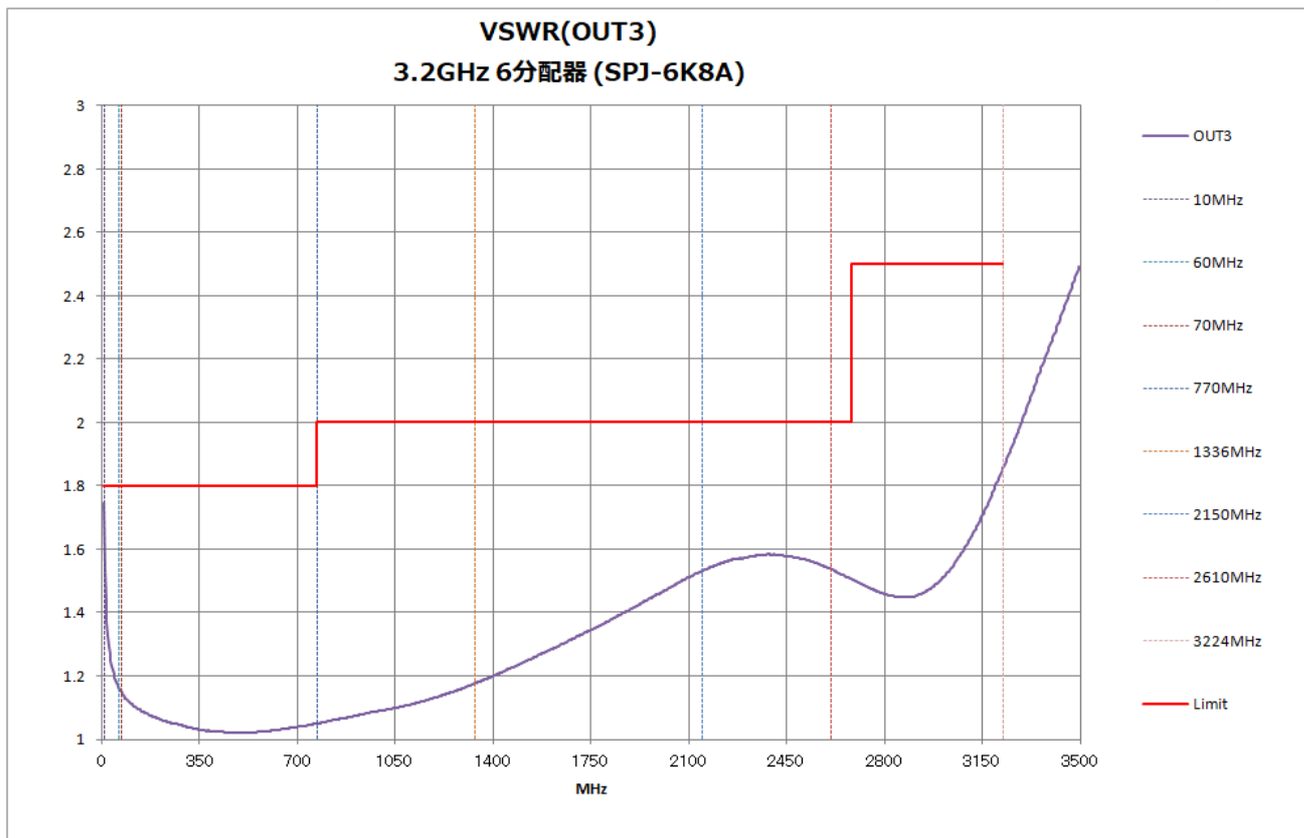
f	VSWR (IN)	f	VSWR (IN)
60MHz	1.574	850MHz	1.003
70MHz	1.565	1500MHz	1.165



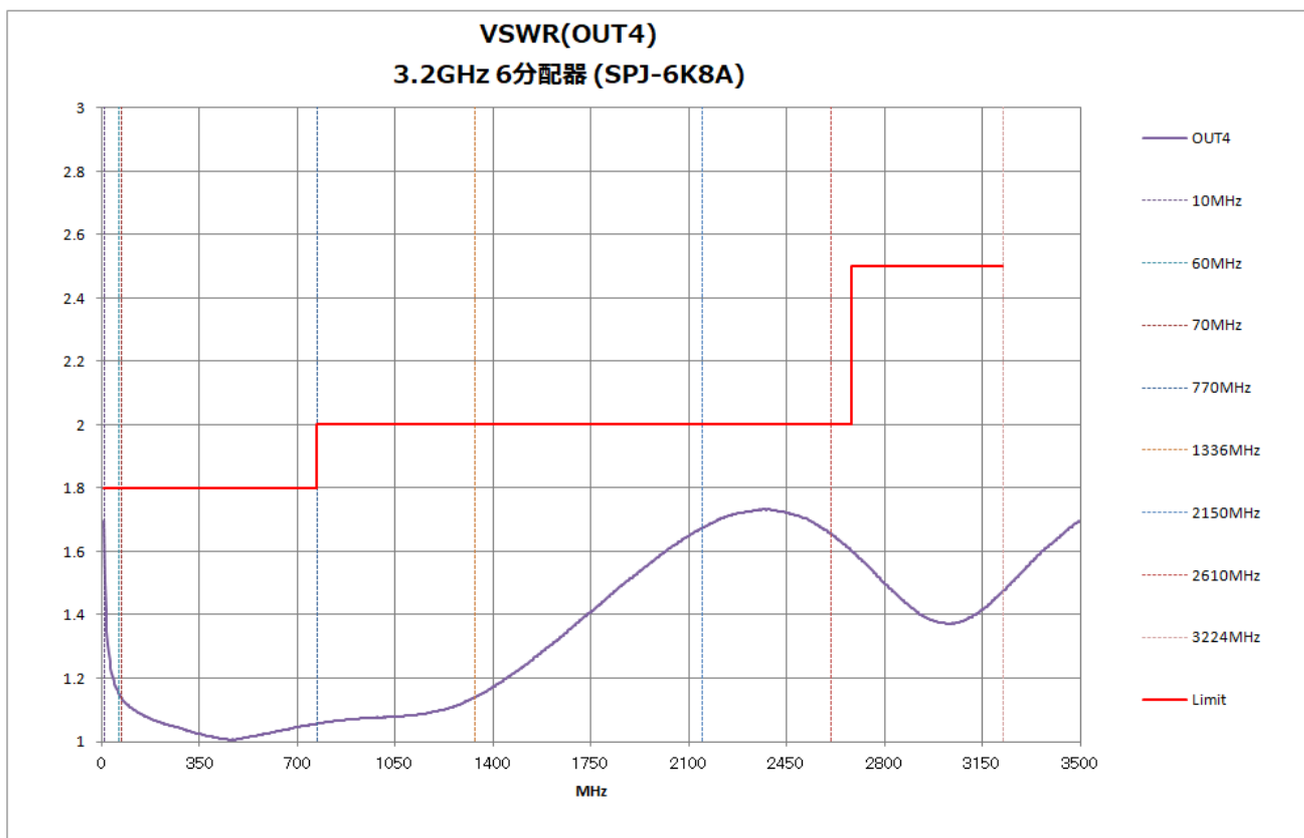
f	VSWR (OUT1)	f	VSWR (OUT1)
60MHz	1.155	850MHz	1.142
70MHz	1.135	1500MHz	1.202



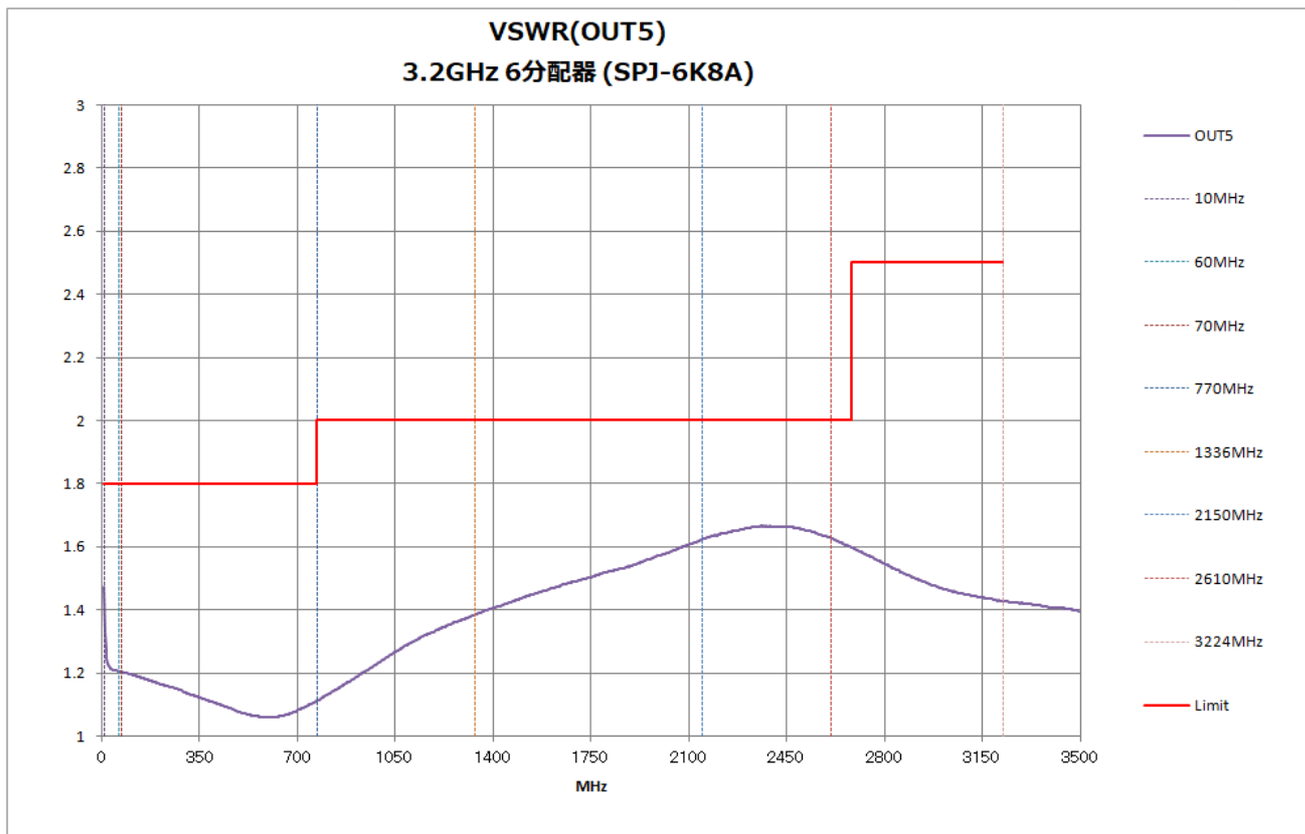
f	VSWR (OUT2)	f	VSWR (OUT2)
60MHz	1.193	850MHz	1.224
70MHz	1.191	1500MHz	1.542



f	VSWR (OUT3)	f	VSWR (OUT3)
60MHz	1.163	850MHz	1.064
70MHz	1.146	1500MHz	1.239



f	VSWR (OUT4)	f	VSWR (OUT4)
60MHz	1.153	850MHz	1.066
70MHz	1.138	1500MHz	1.232



f	VSWR (OUT5)	f	VSWR (OUT5)
60MHz	1.206	850MHz	1.154
70MHz	1.203	1500MHz	1.437



f	VSWR (OUT6)	f	VSWR (OUT6)
60MHz	1.152	850MHz	1.090
70MHz	1.137	1500MHz	1.164