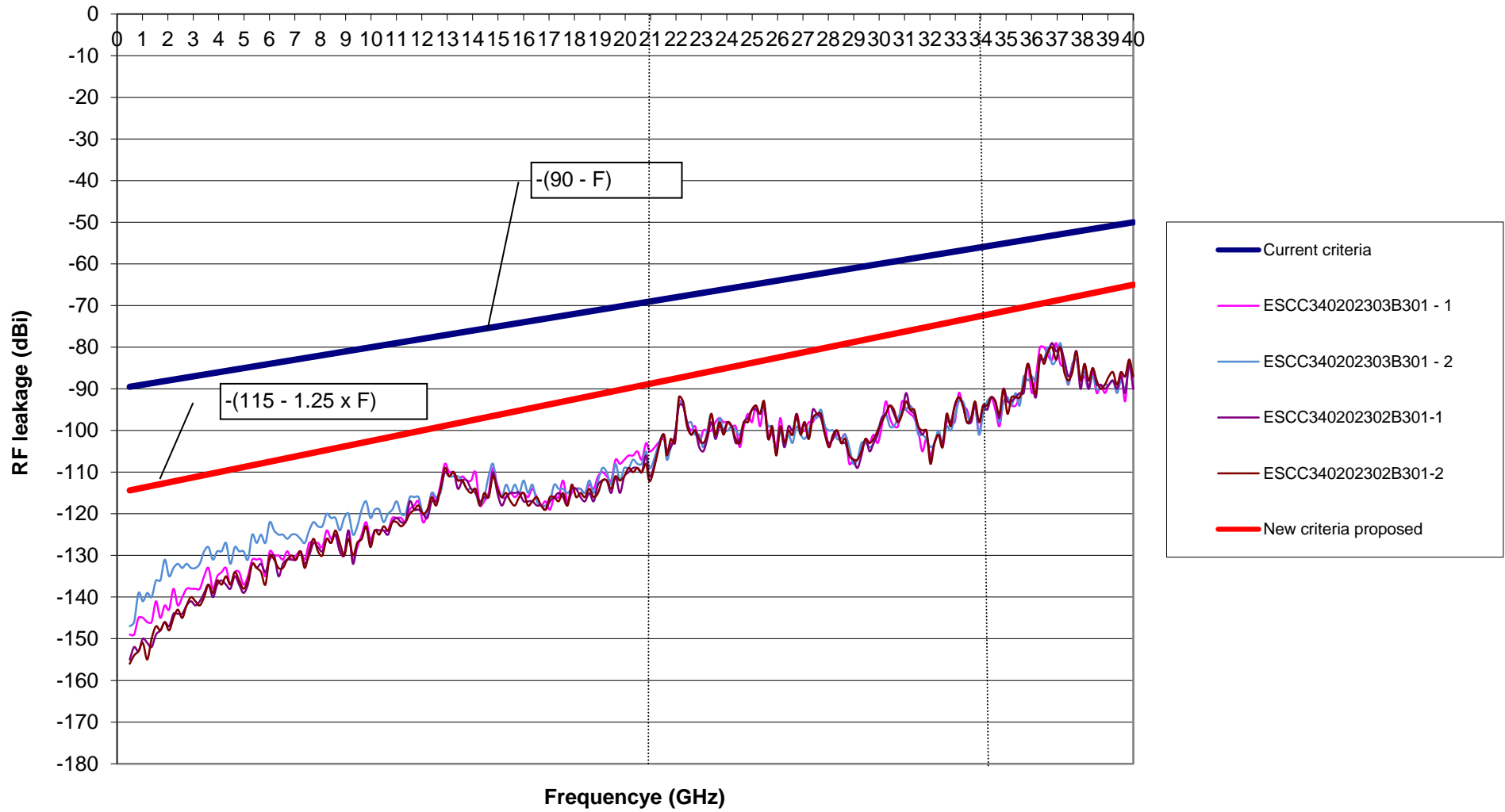
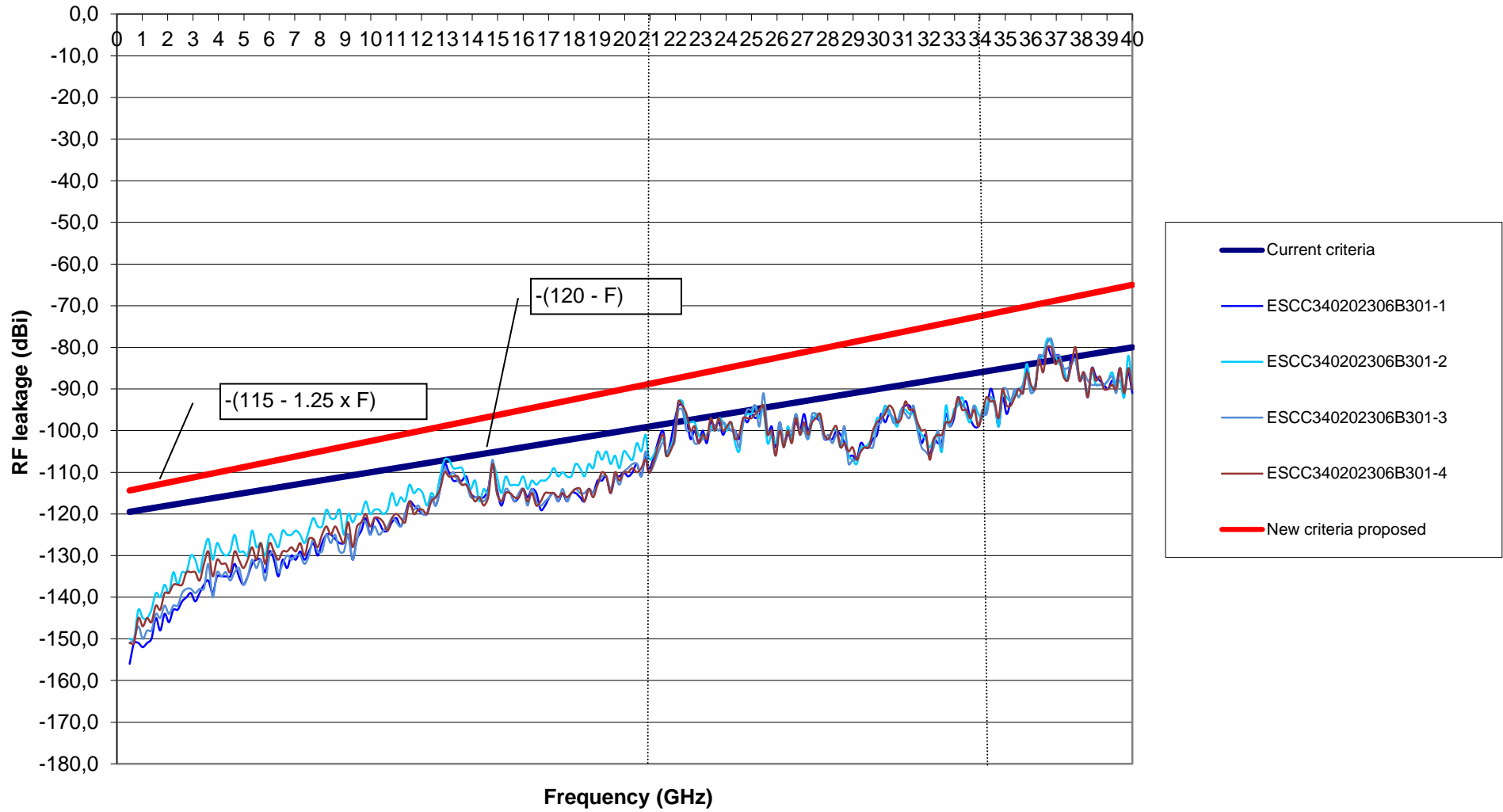


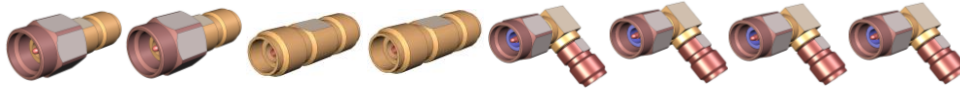
RF LEAKAGE ADAPTOR STRAIGHT SMA2.9



RF LEAKAGE ADAPTOR RIGHT ANGLE SMA2.9



Mesure RF leakage Adapateur SMA2.9



Fréquence	Current criteria	ESCC34020230 3B301 - 1	ESCC3402023 03B301 - 2	ESCC3402023 02B301-1	ESCC34020230 2B301-2	ESCC3402023 06B301-1	ESCC3402023 06B301-2	ESCC3402023 06B301-3	ESCC3402023 06B301-4	New criteria	Current criteria	
30,7395	-89,3	-99	-97	-98	-98	-98	-99	-98	-98	-98	-76,6	-59,260504
30,89916	-89,1	-93	-95	-96	-96	-95	-95	-95	-95	-97	-76,4	-59,10084
31,05882	-88,9	-95	-95	-91	-93	-94	-95	-96	-96	-93	-76,2	-58,941176
31,21849	-88,8	-96	-94	-95	-95	-94	-96	-97	-95	-95	-76,0	-58,781513
31,37815	-88,6	-97	-96	-96	-95	-96	-96	-94	-95	-95	-75,8	-58,621849
31,53782	-88,5	-100	-101	-99	-99	-99	-99	-100	-98	-98	-75,6	-58,462185
31,69748	-88,3	-105	-101	-101	-100	-103	-101	-104	-100	-100	-75,4	-58,302521
31,85714	-88,1	-102	-102	-100	-100	-101	-102	-105	-100	-100	-75,2	-58,142857
32,01681	-88,0	-106	-104	-107	-108	-106	-104	-106	-107	-107	-75,0	-57,983193
32,17647	-87,8	-103	-103	-103	-103	-102	-102	-104	-102	-102	-74,8	-57,823529
32,33613	-87,7	-101	-100	-101	-101	-103	-101	-100	-101	-101	-74,6	-57,663866
32,4958	-87,5	-104	-103	-103	-104	-103	-105	-104	-101	-101	-74,4	-57,504202
32,65546	-87,3	-98	-99	-97	-96	-96	-94	-98	-98	-98	-74,2	-57,344538
32,81513	-87,2	-98	-100	-98	-99	-99	-99	-99	-98	-98	-74,0	-57,184874
32,97479	-87,0	-98	-97	-94	-94	-97	-95	-96	-96	-96	-73,8	-57,02521
33,13445	-86,9	-91	-93	-92	-92	-92	-94	-93	-92	-92	-73,6	-56,865546
33,29412	-86,7	-94	-93	-94	-94	-94	-92	-94	-95	-95	-73,4	-56,705882
33,45378	-86,5	-95	-96	-98	-98	-93	-96	-95	-95	-95	-73,2	-56,546218
33,61345	-86,4	-98	-98	-98	-97	-97	-98	-97	-97	-97	-73,0	-56,386555
33,77311	-86,2	-94	-94	-94	-93	-99	-94	-94	-95	-95	-72,8	-56,226891
33,93277	-86,1	-101	-101	-98	-98	-99	-96	-99	-99	-99	-72,6	-56,067227
34,09244	-85,9	-94	-96	-94	-94	-96	-97	-95	-96	-96	-72,4	-55,907563
34,2521	-85,7	-94	-93	-95	-94	-96	-94	-96	-92	-92	-72,2	-55,747899
34,41177	-85,6	-92	-92	-92	-92	-90	-92	-92	-93	-93	-72,0	-55,588235
34,57143	-85,4	-95	-93	-93	-93	-93	-93	-94	-93	-93	-71,8	-55,428571
34,73109	-85,3	-99	-98	-97	-96	-99	-99	-97	-97	-97	-71,6	-55,268908
34,89076	-85,1	-93	-93	-90	-90	-92	-91	-90	-90	-90	-71,4	-55,109244
35,05042	-84,9	-93	-92	-93	-96	-96	-92	-90	-94	-94	-71,2	-54,94958
35,21008	-84,8	-94	-94	-93	-92	-93	-93	-93	-94	-94	-71,0	-54,789916
35,36975	-84,6	-94	-91	-92	-92	-91	-91	-90	-92	-92	-70,8	-54,630252
35,52941	-84,5	-92	-94	-91	-92	-90	-90	-92	-90	-90	-70,6	-54,470588
35,68908	-84,3	-90	-87	-91	-89	-91	-89	-89	-91	-91	-70,4	-54,310924
35,84874	-84,2	-84	-88	-84	-84	-85	-84	-87	-86	-86	-70,2	-54,151261
36,0084	-84,0	-91	-87	-88	-88	-90	-90	-91	-89	-89	-70,0	-53,991597
36,16807	-83,8	-87	-88	-92	-91	-90	-89	-90	-90	-90	-69,8	-53,831933
36,32773	-83,7	-80	-83	-83	-82	-82	-83	-82	-83	-83	-69,6	-53,672269
36,4874	-83,5	-80	-83	-83	-84	-84	-82	-82	-86	-86	-69,4	-53,512605
36,64706	-83,4	-82	-80	-81	-81	-80	-78	-79	-80	-80	-69,2	-53,352941
36,80672	-83,2	-83	-84	-79	-80	-82	-79	-78	-80	-80	-69,0	-53,193277
36,96639	-83,0	-79	-83	-81	-83	-82	-82	-82	-84	-84	-68,8	-53,033613
37,12605	-82,9	-84	-79	-80	-80	-82	-84	-82	-83	-83	-68,6	-52,87395
37,28571	-82,7	-85	-84	-83	-86	-85	-85	-85	-87	-87	-68,4	-52,714286
37,44538	-82,6	-89	-89	-87	-88	-88	-88	-85	-88	-88	-68,2	-52,554622
37,60504	-82,4	-84	-84	-85	-86	-82	-84	-84	-84	-84	-68,0	-52,394958
37,76471	-82,2	-83	-83	-81	-81	-83	-83	-83	-80	-80	-67,8	-52,235294
37,92437	-82,1	-88	-87	-90	-88	-88	-87	-88	-88	-88	-67,6	-52,07563
38,08403	-81,9	-87	-86	-84	-84	-87	-87	-86	-86	-86	-67,4	-51,915966
38,2437	-81,8	-90	-90	-90	-88	-92	-91	-88	-92	-92	-67,2	-51,756303
38,40336	-81,6	-86	-87	-85	-85	-85	-86	-89	-85	-85	-67,0	-51,596639
38,56303	-81,4	-91	-90	-89	-88	-87	-89	-89	-88	-88	-66,8	-51,436975
38,72269	-81,3	-89	-90	-89	-90	-88	-89	-89	-87	-87	-66,6	-51,277311
38,88235	-81,1	-91	-89	-90	-89	-89	-89	-89	-90	-90	-66,4	-51,117647
39,04202	-81,0	-89	-89	-89	-87	-90	-88	-88	-90	-90	-66,2	-50,957983
39,20168	-80,8	-88	-88	-88	-86	-88	-86	-87	-89	-89	-66,0	-50,798319
39,36135	-80,6	-90	-91	-90	-89	-89	-89	-91	-90	-90	-65,8	-50,638655
39,52101	-80,5	-86	-88	-87	-86	-85	-88	-86	-85	-85	-65,6	-50,478992
39,68067	-80,3	-93	-90	-91	-87	-91	-92	-91	-91	-91	-65,4	-50,319328
39,84034	-80,2	-83	-85	-84	-83	-86	-82	-85	-85	-85	-65,2	-50,159664
40	-80,0	-90	-87	-90	-87	-91	-90	-89	-90	-90	-65,0	-50

$$y = ax + b$$

a	1,95121951
b	-130,97561