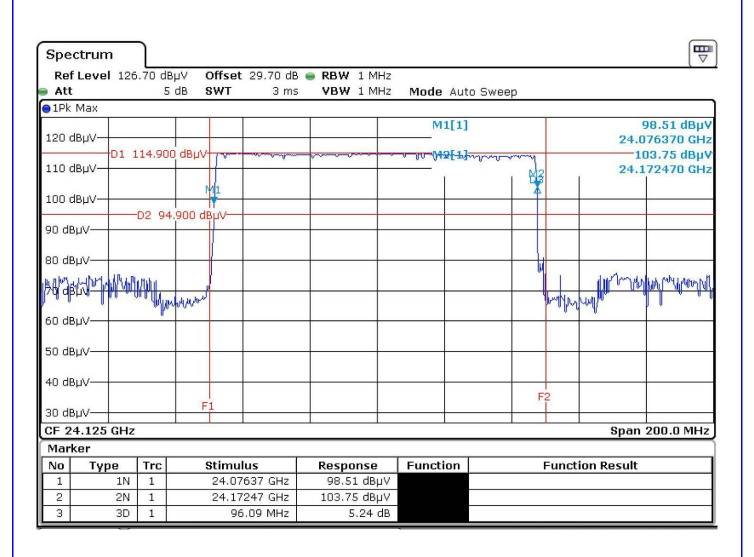
Annex no. 3

Occupied Bandwidth Plot

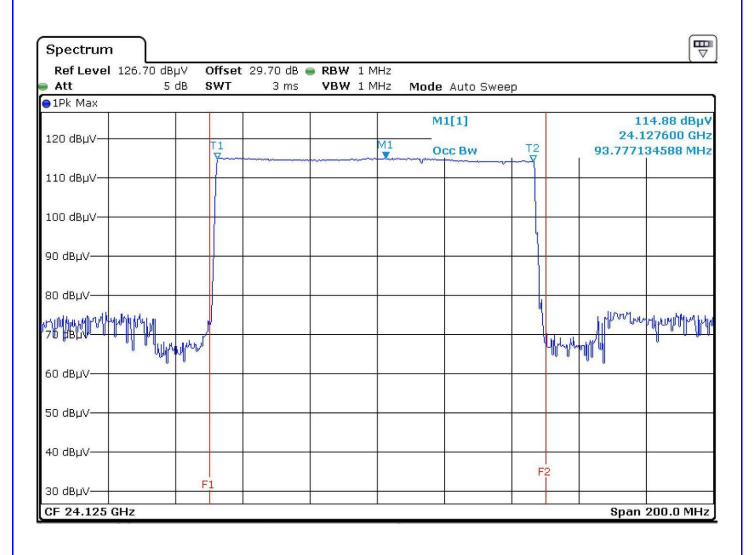
20 dB bandwidth / UMRR-0A0303-1F0302-030602



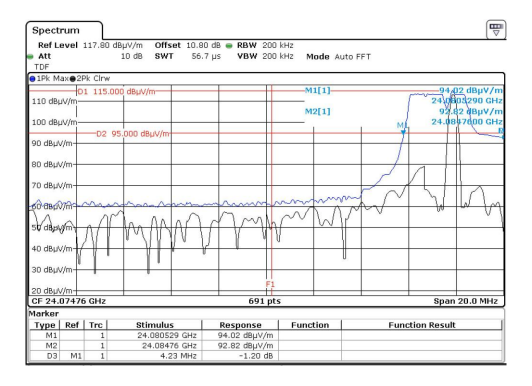
Date: 2012-06-11 Vers. no. 1.12

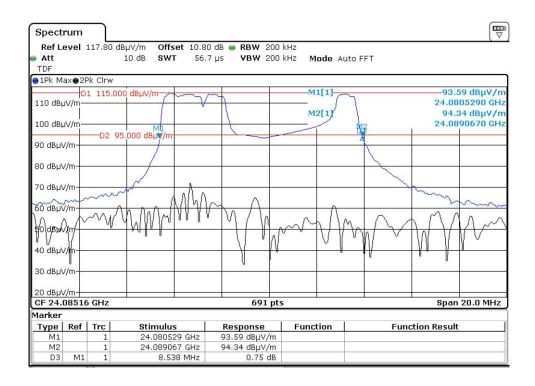
Tel: +49 2207-96890

99 % dB bandwidth / UMRR-0A0303-1F0302-030602

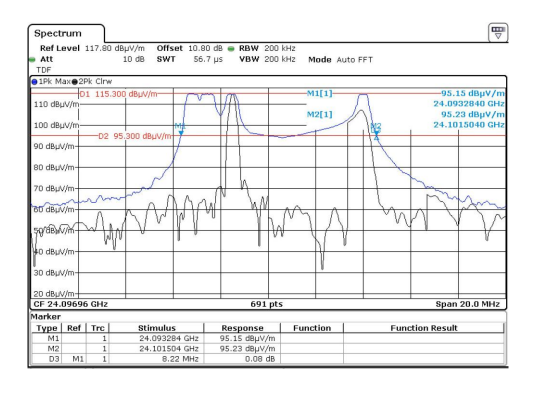


20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB6)





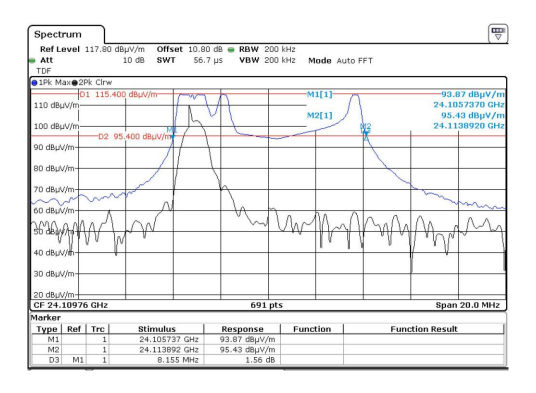
20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB7)



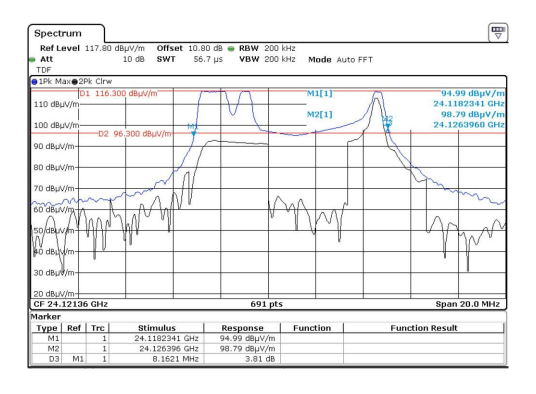
Date: 2012-06-11 Vers. no. 1.12

Fax +49 2207-968920

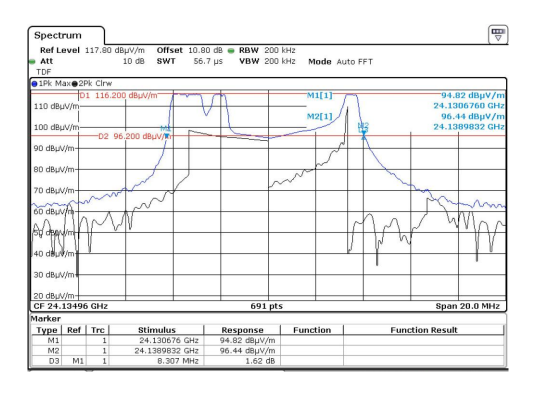
20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB8)



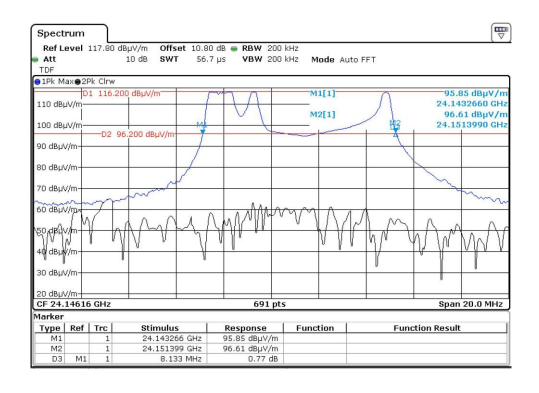
20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB9)



20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB10)



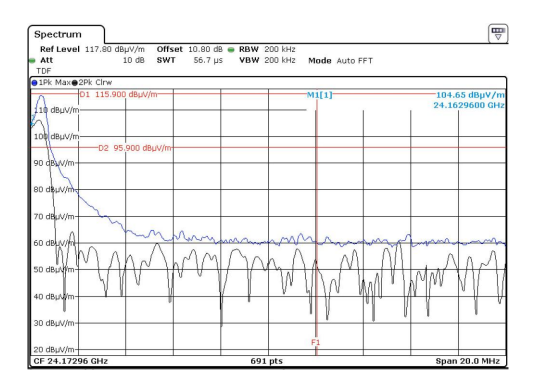
20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB11)

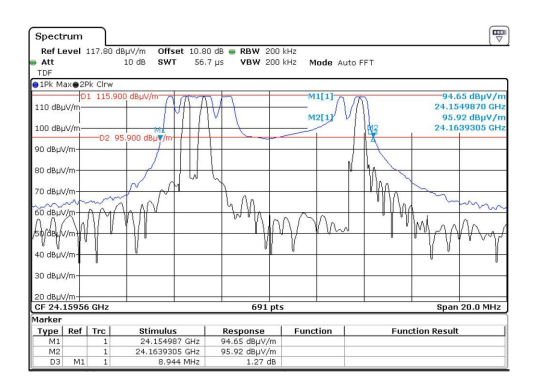


Date: 2012-06-11 Vers. no. 1.12

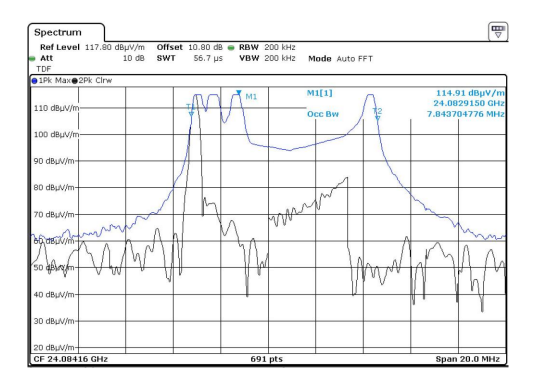
Fax +49 2207-968920

20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB12)

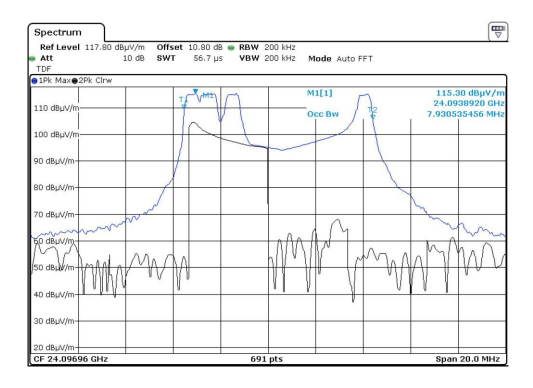




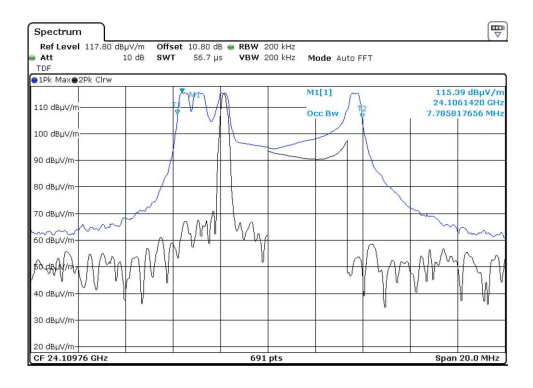
99% bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB6)



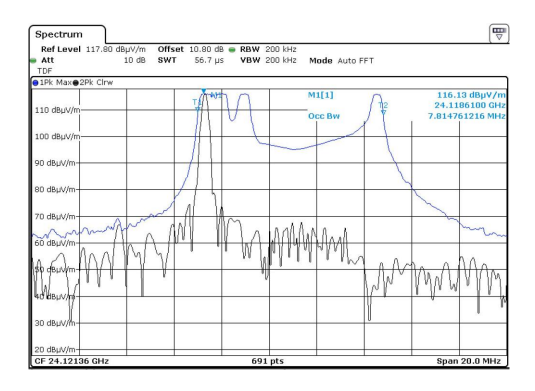
$99\%\ bandwidth\ /\ UMRR-0A0303-1F0302-030602\ (Sub\ band\ FB7)$



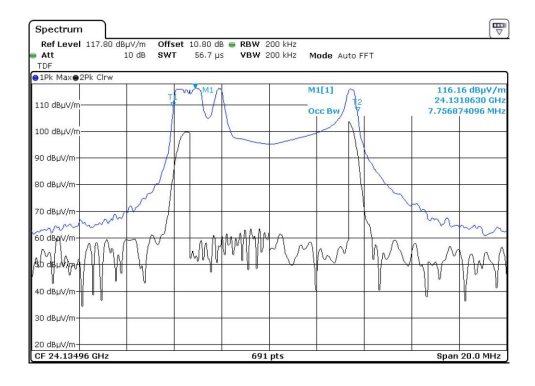
99% bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB8)



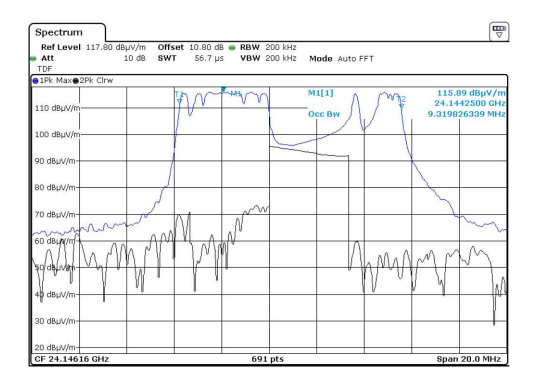
$99\%\ bandwidth\ /\ UMRR-0A0303-1F0302-030602\ (Sub\ band\ FB9)$



99% bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB10)



$99\%\ bandwidth\ /\ UMRR-0A0303-1F0302-030602\ (Sub\ band\ FB11)$



$99\%\ bandwidth\ /\ UMRR-0A0303-1F0302-030602\ (Sub\ band\ FB12)$

