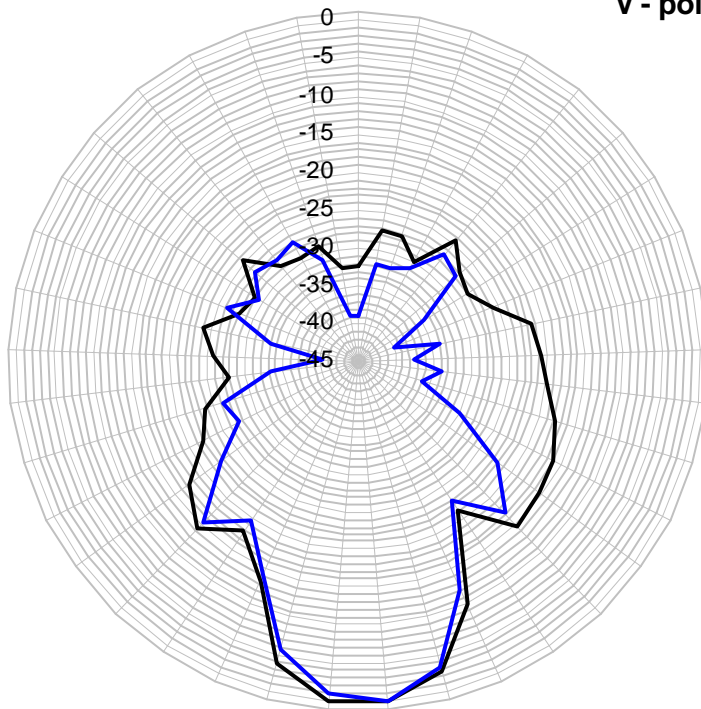


SXTG 5HPacD + RFSXT



Radiation pattern envelope (RPE)
V - polarization



— SXTG 5HPacD
independently

— SXTG 5HPacD +
shield RFSXT



Note : SXTG HPacD - mounting with only metal ring



Fig. 1 SXTG 5HPacD + RFSXT
mounting tube (diameter 42mm)



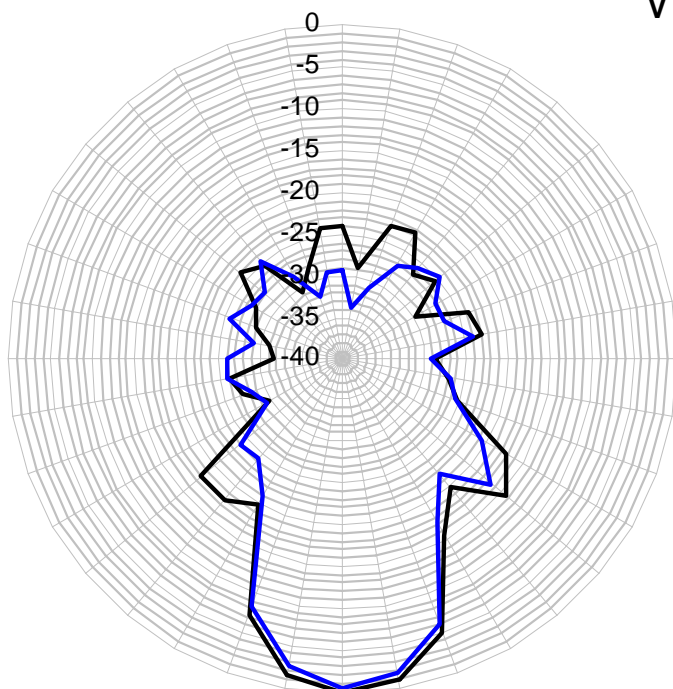
Fig. 2 SXTG 5HPacD + RFSXT

parameters documented test report No. 79/608/2014 / LRB (R) _Eng

SXT Lite 5 + RFSXT



Radiation pattern envelope (RPE)
V - polarization



— SXT Lite 5
independently

— SXT Lite 5 +
shield RFSXT
with metal ring



Note : SXT Lite 5 - mounting with only metal ring



Fig. 1 SXT Lite 5 + RFSXT



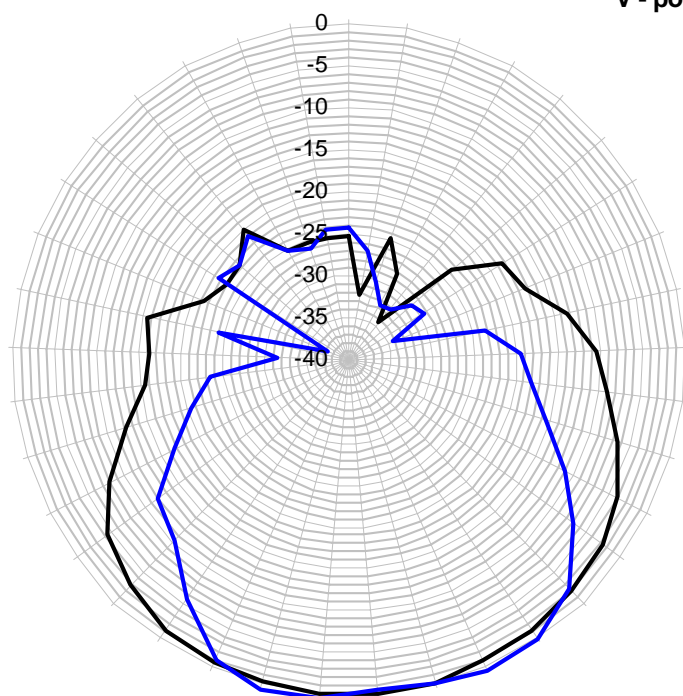
Fig. 2 SXT Lite 5 + RFSXT

parameters documented test report No. 79/608/2014 / LRB (R) _Eng

SXTG 5HPacD-SA + RFSXT



Radiation pattern envelope (RPE)
V - polarization



— SXTG 5HPacD-SA

— SXTG 5HPacD-SA +
shield RFSXT

Note : SXTG HPacD-SA
mounting with only metal ring



Fig. 3 SXTG 5HPacD-SA + RFSXT
mounting tube (diameter 42mm)



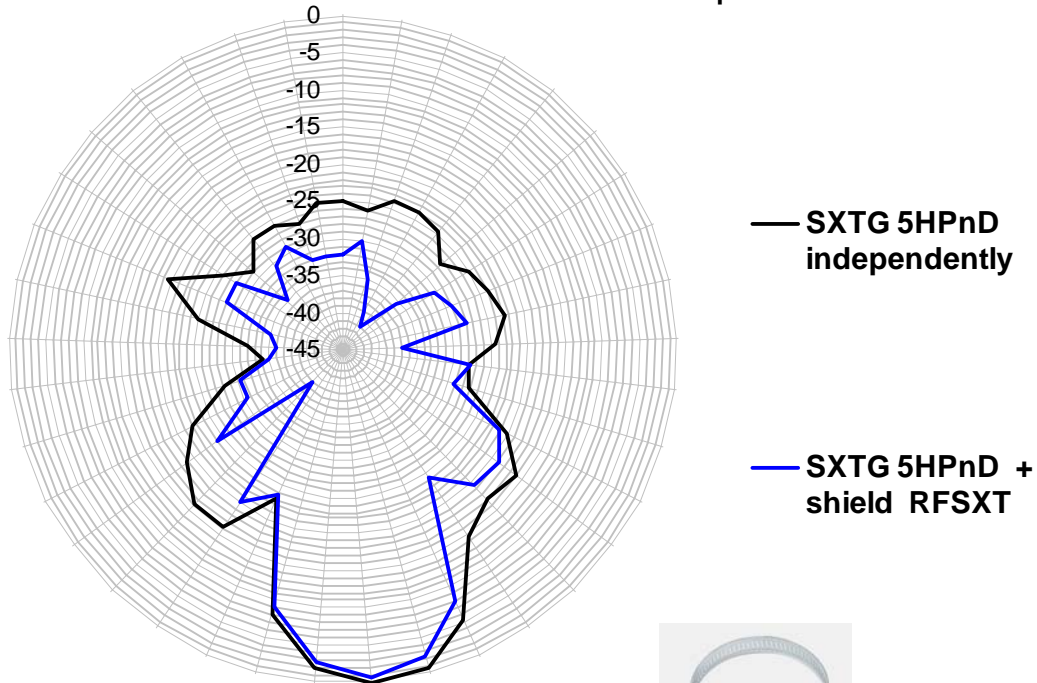
Fig. 4 measurement SXTG 5HPacD-SA
(anechoic hall VUS B.Bystrica)

parameters documented test report No. 79/608/2014 / LRB (R) _Eng

SXTG 5HPnD + RFSXT



Radiation pattern envelope (RPE)
V - polarization



Note : SXTG HPnD - mounting with only metal ring



Fig. 5 SXTG 5HPnD mounting tube (diameter 42mm)



Fig. 6 SXTG 5HPnD + RFSXT

parameters documented test report No. 79/608/2014 / LRB (R) _Eng