

Comment A: RF conducted spurious at low channel external att. $=3 \mathrm{~dB}$ cable $10 s s^{\prime}=1 \mathrm{~d}$


Comment A: RF concucted spurious at low channel
external att. $=3 \mathrm{~dB}$ cable loss=1dB


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Comment A: RP conducted spurious at low channel
external att. $=3 \mathrm{~dB}$ cable $10 \mathrm{ssm}=1 \mathrm{~dB}$


Comment A: R $A$ conducted spurious at low channel external att. $=3 \mathrm{~dB}$ cable $1 o s s=1 \mathrm{~dB}$


Comment A: RF oonducted spurious at middle channel
external att.=3dB cable loss=1ds


Comment $A$ : RF conducted spurious at middie channel external att. $=3 \mathrm{~dB}$ cable $10 s \mathrm{~s}=1 \mathrm{~dB}$


Comment $A$ : RF conducted spurious at middle channelre external att. $=3 \mathrm{~dB}$ cable $1 o s s=1 \mathrm{~dB}$


Comment A: RF conctucted spurious at micidle channel
external att. $=3 \mathrm{~dB}$ cable loss=1dR


Comment A: RF conducted spurious at middle channel externai att. $=3 \mathrm{CB}$ cable $10 \mathrm{~s}=1 \mathrm{~dB}$


Comment $A:$ RF conducted spurious at high channel external att. =3ciR cahla inseminf


Comment A: RE conducted spurious at high channel external att. $=3 \mathrm{~dB}$ cable $10 s 5=1 \mathrm{~dB}$


Comment A: RF conducted spurious at high channel external att. $=3 \mathrm{HR}$ cable $10 \mathrm{sem}=7 \mathrm{AR}$


Comment A: RF conducted spurious at high channel external att. $=3 \mathrm{~dB}$ cable loss=1dB


Comment A: RF conducted spurious at high channel external att. $=3 \mathrm{~dB}$ cable $1 o s s^{=1 d B}$

