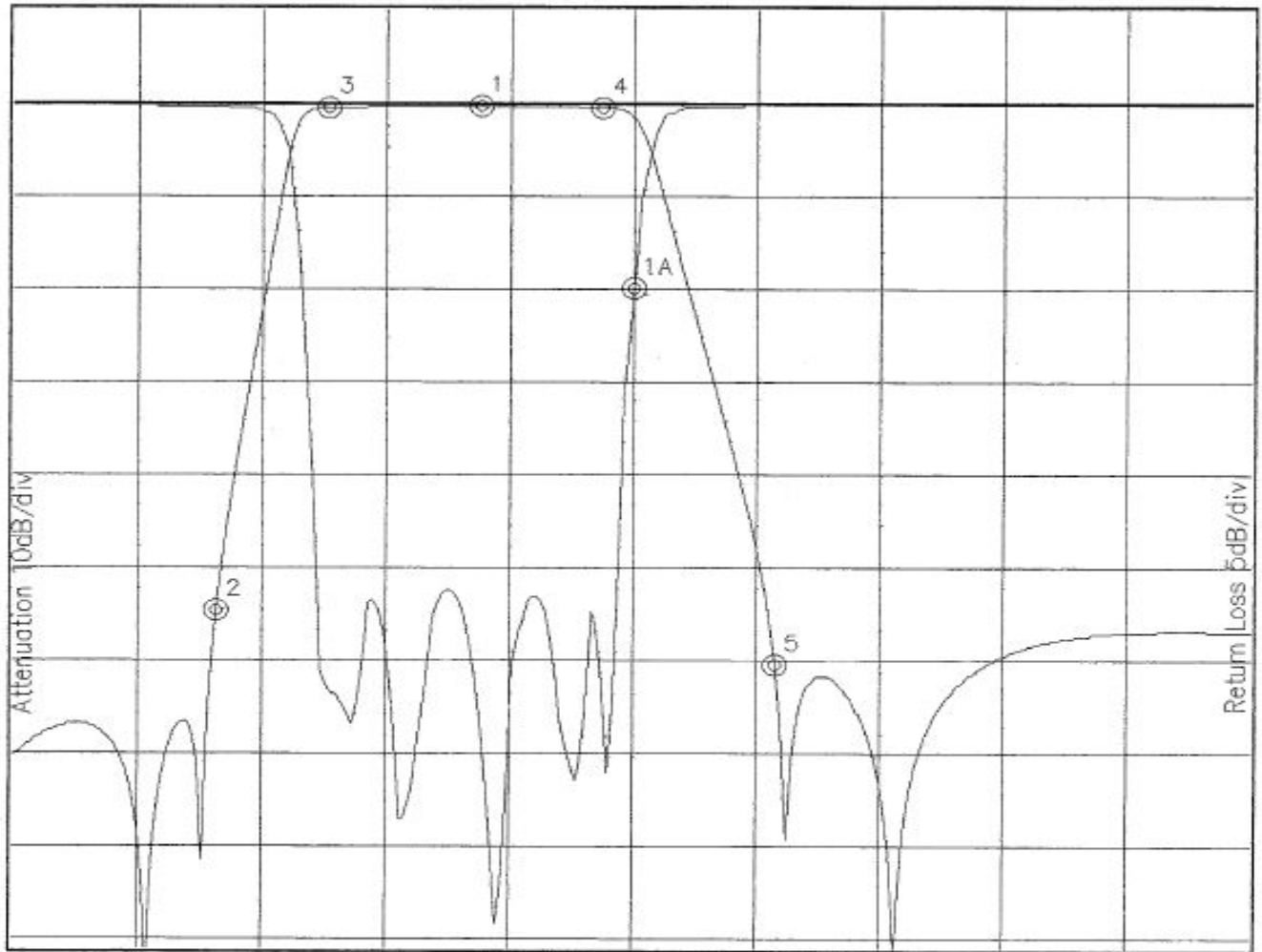






### Response Plot:

B5320.lad      NOV 1, 1999      Attenuation/Return Loss



Attenuation Start: 100.0MHz    Stop: 1000.0MHz    Return Loss Start: 100.0MHz    Stop: 1000.0MHz

Marker 1 Freq 437.31MHz Atten -0.244dB  
Marker 2 Freq 245.39MHz Atten -54.378dB  
Marker 3 Freq 326.81MHz Atten -0.463dB  
Marker 4 Freq 526.01MHz Atten -0.413dB  
Marker 5 Freq 652.50MHz Atten -60.225dB

Marker 1A Freq 549.27MHz Ret Loss -9.930dB