LO	HMC572 wer (Power I 13 GHz 25 GHz 27 GHz	• •
Out 1 Cont High Low	IF=1GHz Power M -12.6 -9.1	SpecA -13.5 dBm
Out 2 Cont High Low	IF=1GHz Power M -12.8 NA	
Out 1 Cont High Low	IF=1GHz Power M -20.9 NA	SpecA
Out 2 Cont High Low	IF=1GHz Power M -20.9 -37.8	SpecA -22 dBm