

MACOMTM

Partners from RF to Light



SPICE Model MA4P505-131

Nov 14, 2022

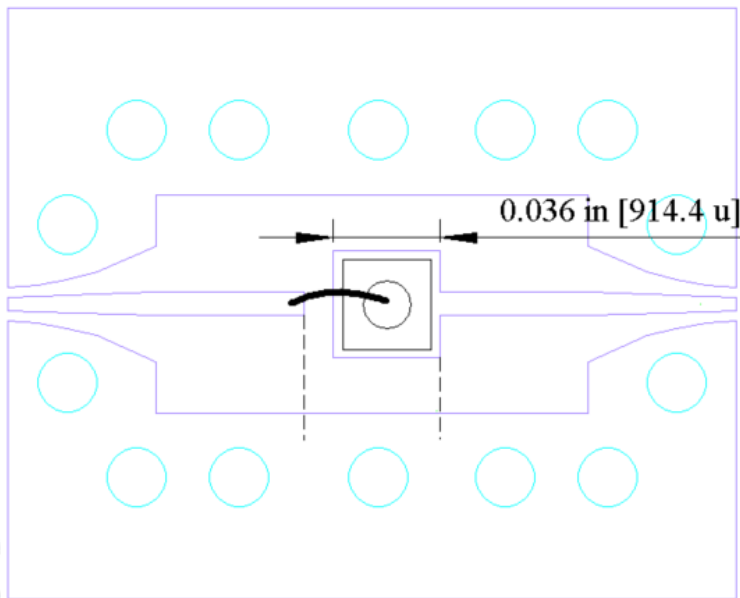


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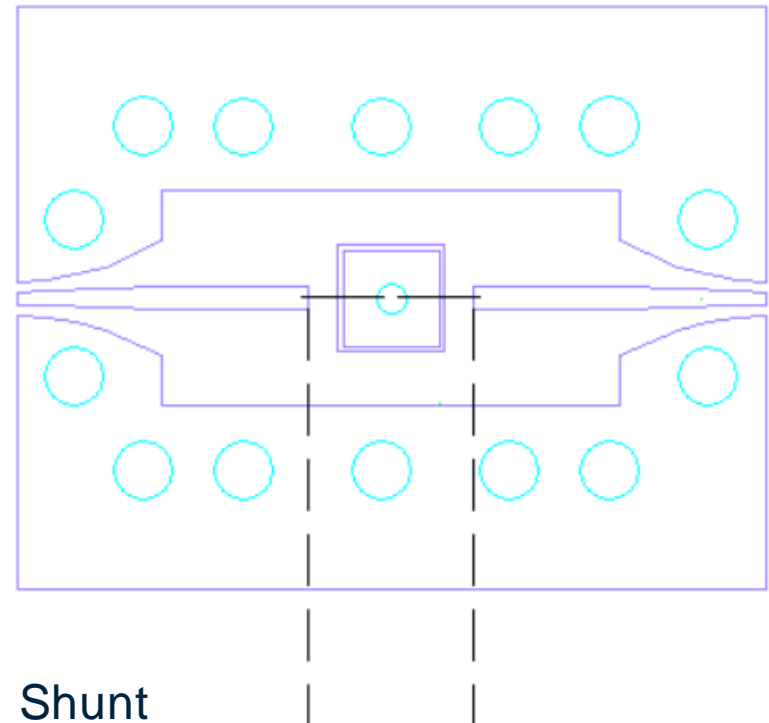
- **Test Fixtures**
- **Bond Wire**
- **Diode**
- **Results**
 - IV Curve
 - Series 100 mA
 - Series -40 V
 - Shunt 100 mA
 - Shunt -40 V
- **Disclosure**

Test Fixtures

- 10 mils Rogers RO3010 with 1/2 oz copper
- S-parameters measured with port extensions such that the reference planes are set to the dash lines on the input and output as shown below

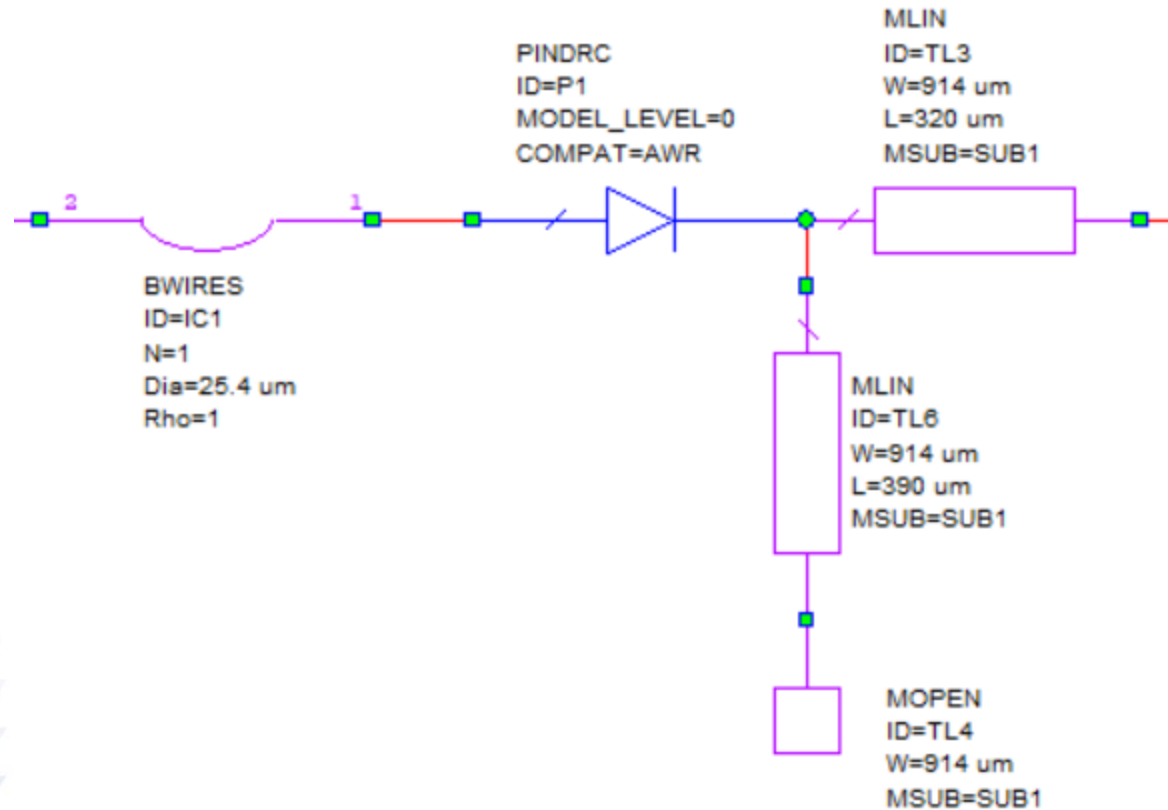


Series

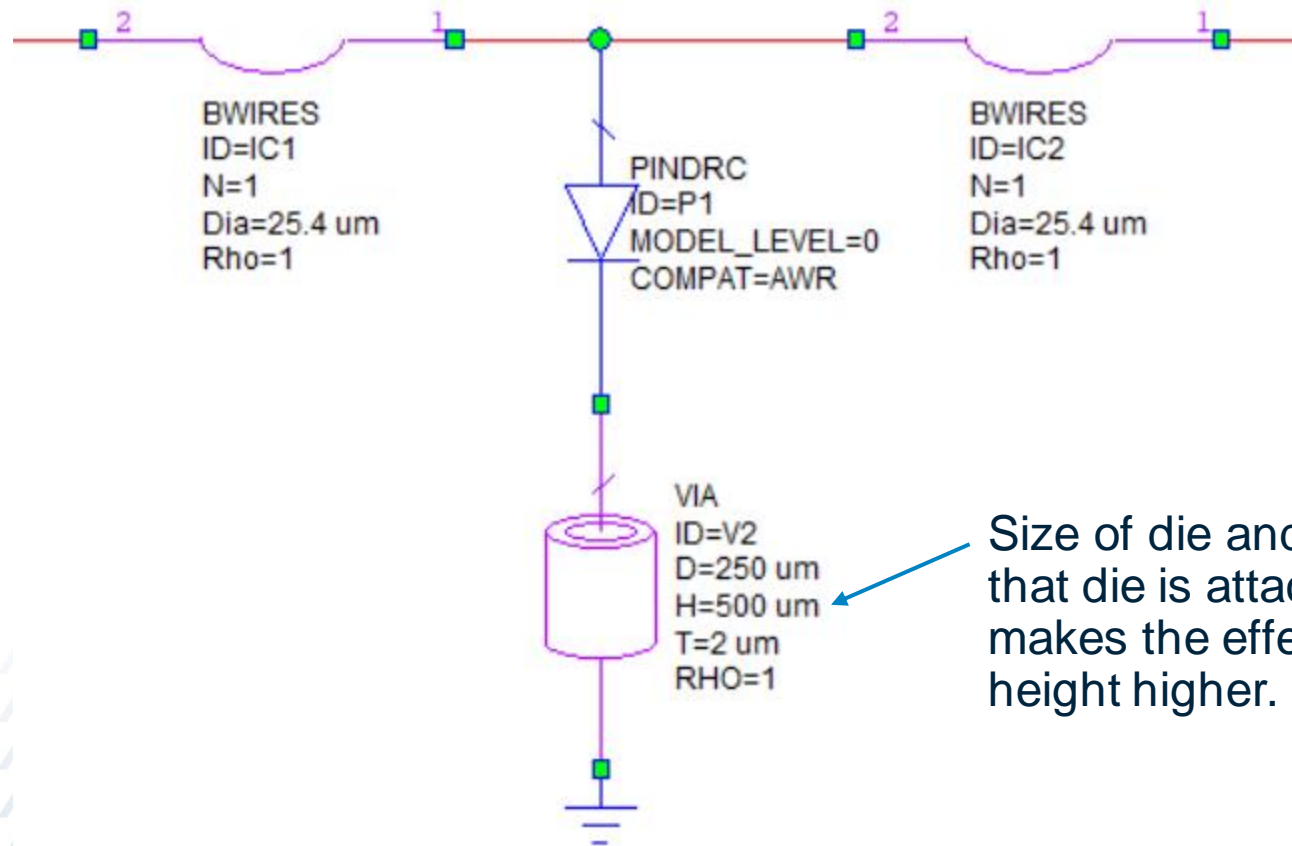


Shunt

Series Test Fixture Model

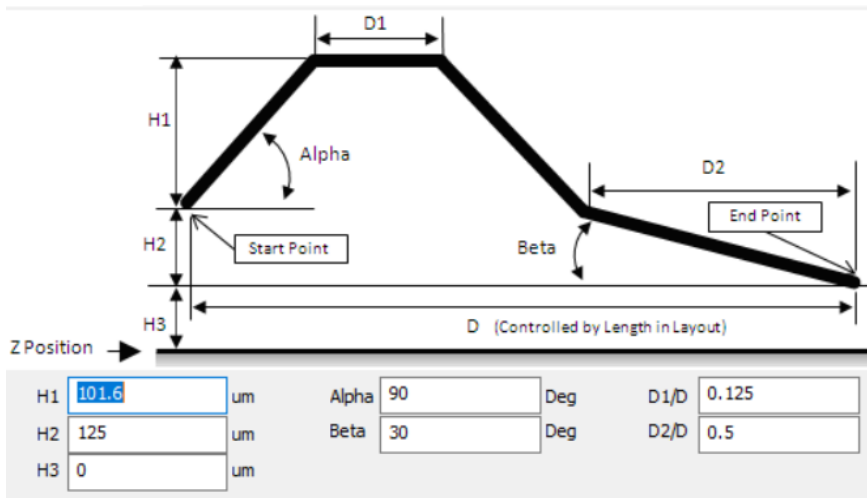


Shunt Test Fixture Model



Size of die and bond pad that die is attached to makes the effective via height higher.

Bond Wire



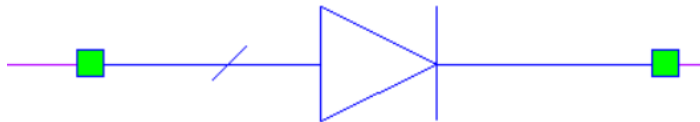
Element Options: BWIRES - Bond wire model (EIA/JEDEC Standard No. 59)

Bondwire Profile						
Parameters						
User Attributes						
Symbol						
Layout						
Model Option						
Name	Value	Unit	Tune	Optimize	Constrain	Lower
ID	IC1					
N	1					
Dia	25.4	um	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Rho	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
WModel	4 segments		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Alpha	90	Deg	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Beta	30	Deg	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
H1	101.6	um	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
H2	125	um	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
H3	0	um	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
D1_Ratio	0.125		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
D2_Ratio	0.5		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
P0	{0,0}	um				
P1	{BW_len,0}	um				
IndModel	RLC		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

BW_len = 1110

Robert Caverly PIN Diode Model

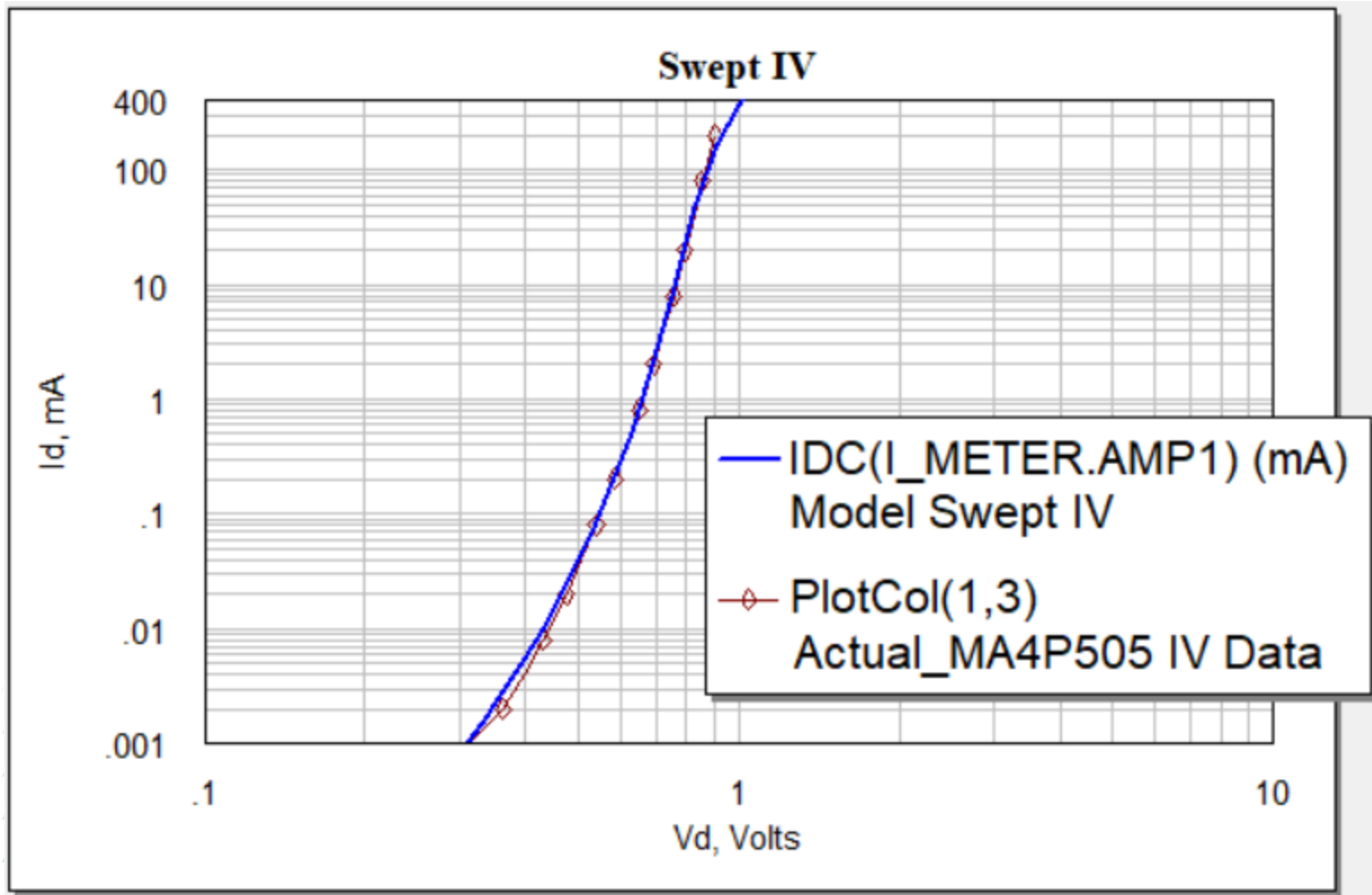
PINDRC
 ID=P1
 MODEL_LEVEL=0
 COMPAT=AWR



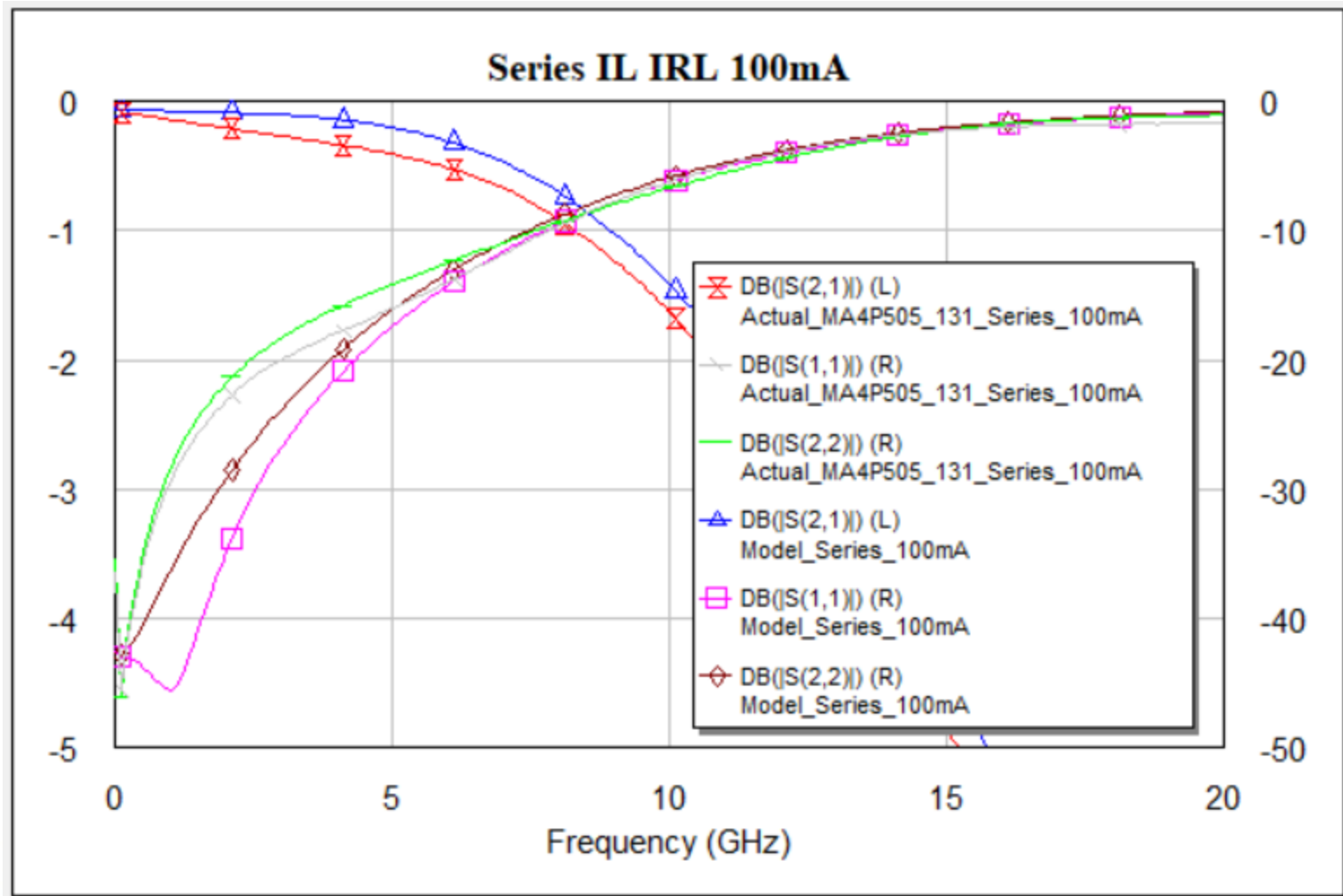
Name	Value	Unit
ID	P1	
IS	Is	mA
IKNEE	Iknee	mA
N	Npin	
RLIM	Rs	Ohm
REPI	Repi	Ohm
CJ	Cj	pF
CPKG	Cpkg	pF
TAU	LT	ns
W	W	
B	3	
LBOND	Lpkg	nH
TNOM	26.85	DegC
TEMP	26.85	DegC
AREA	1	
NFLAG	Noise Off	

Is=2.4e-06
 Iknee=6.4
 Npin=0.98
 Repi=1000
 LT=1880
 W=58
 Cj=0.32
 Rs=0.2
 Cpkg=0
 Lpkg=0

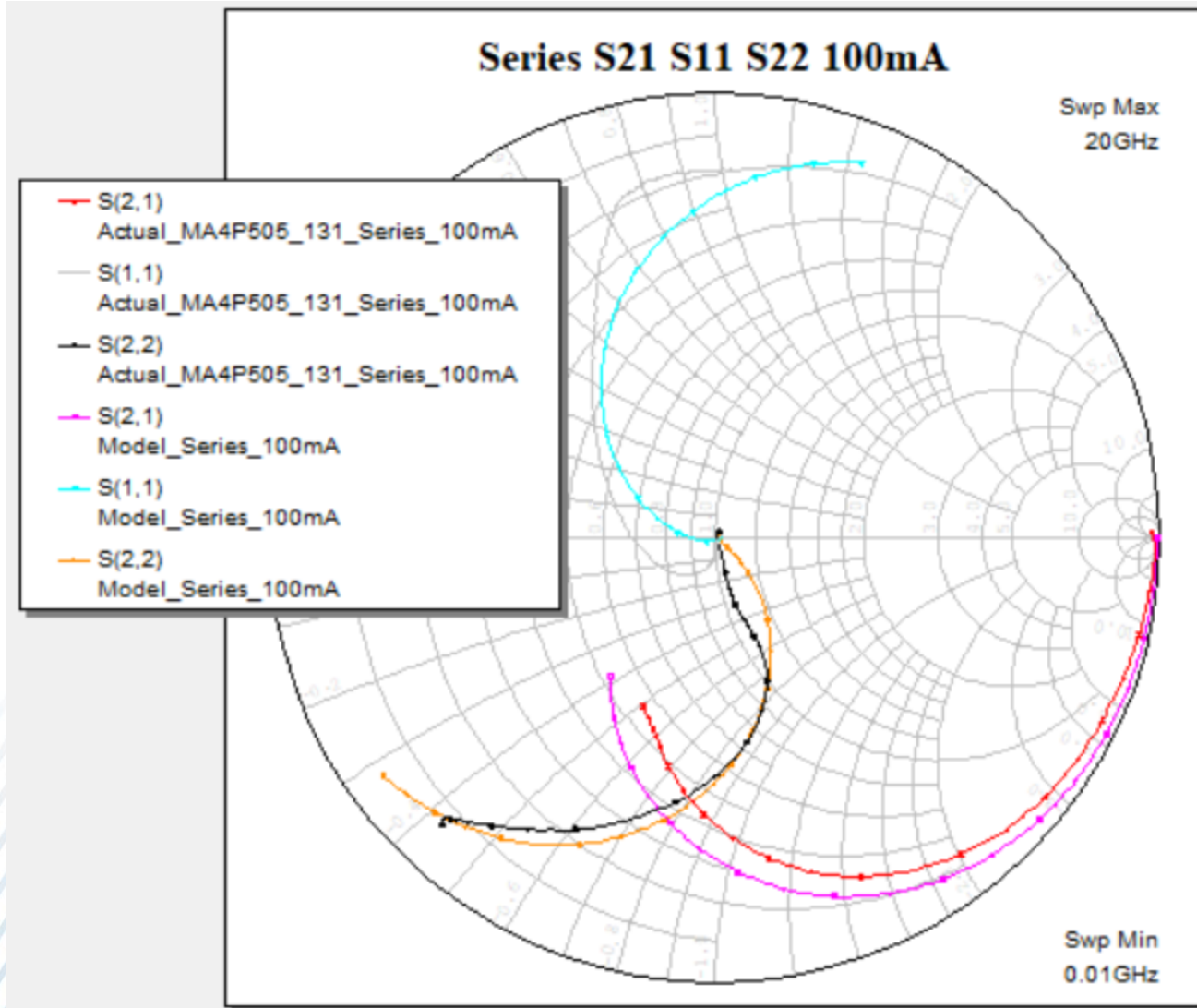
IV Curve



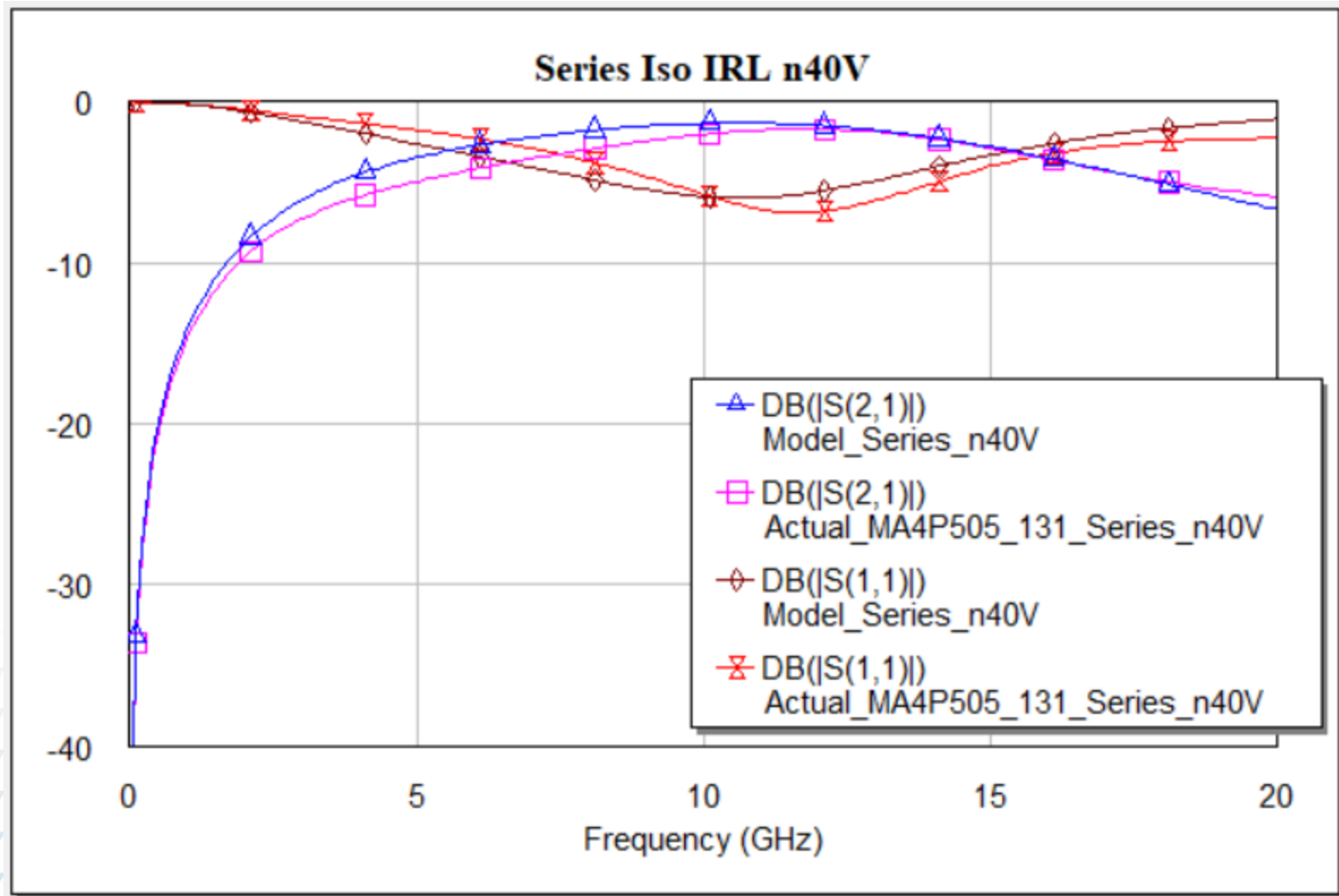
Series 100 mA



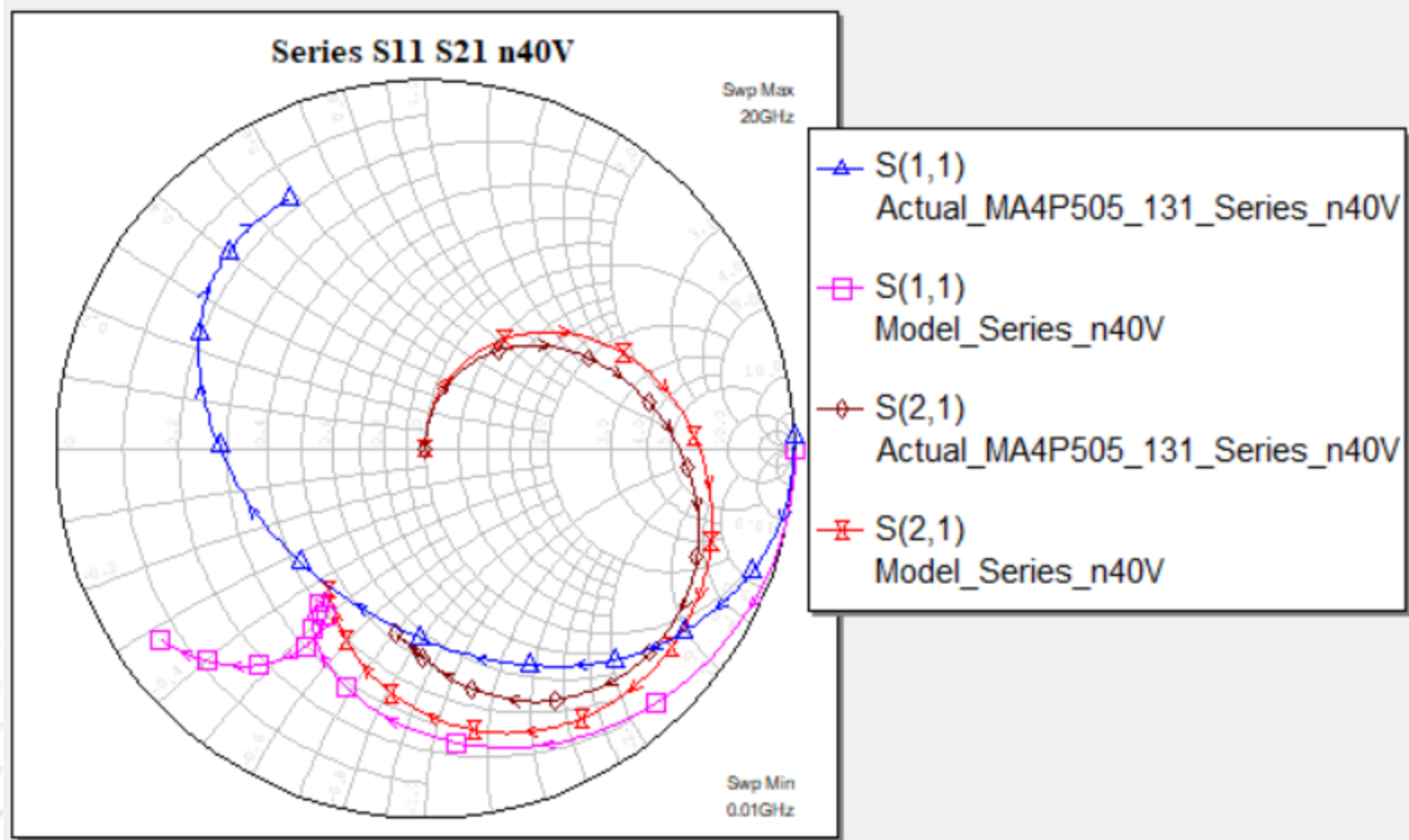
Series 100 mA



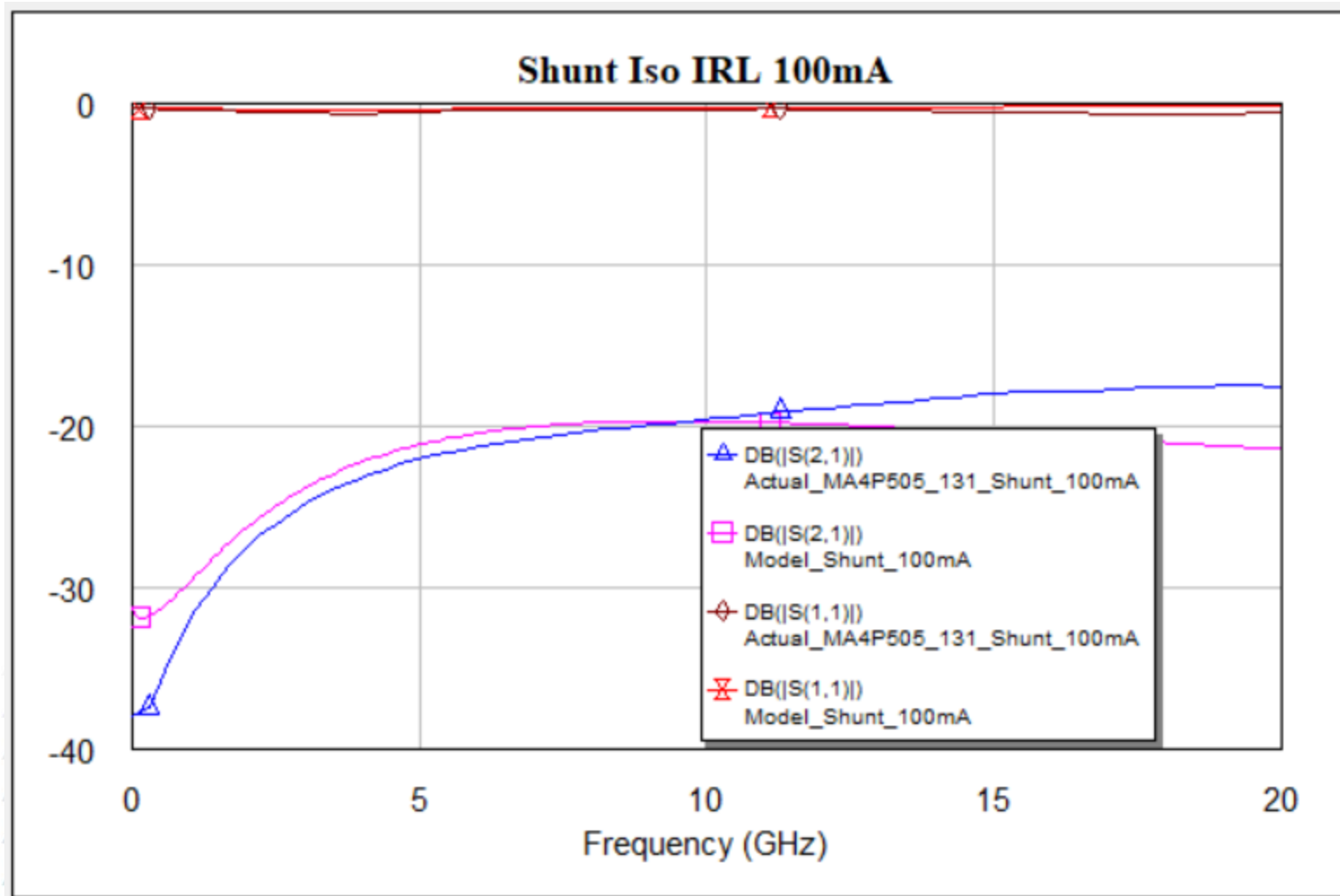
Series -40 V



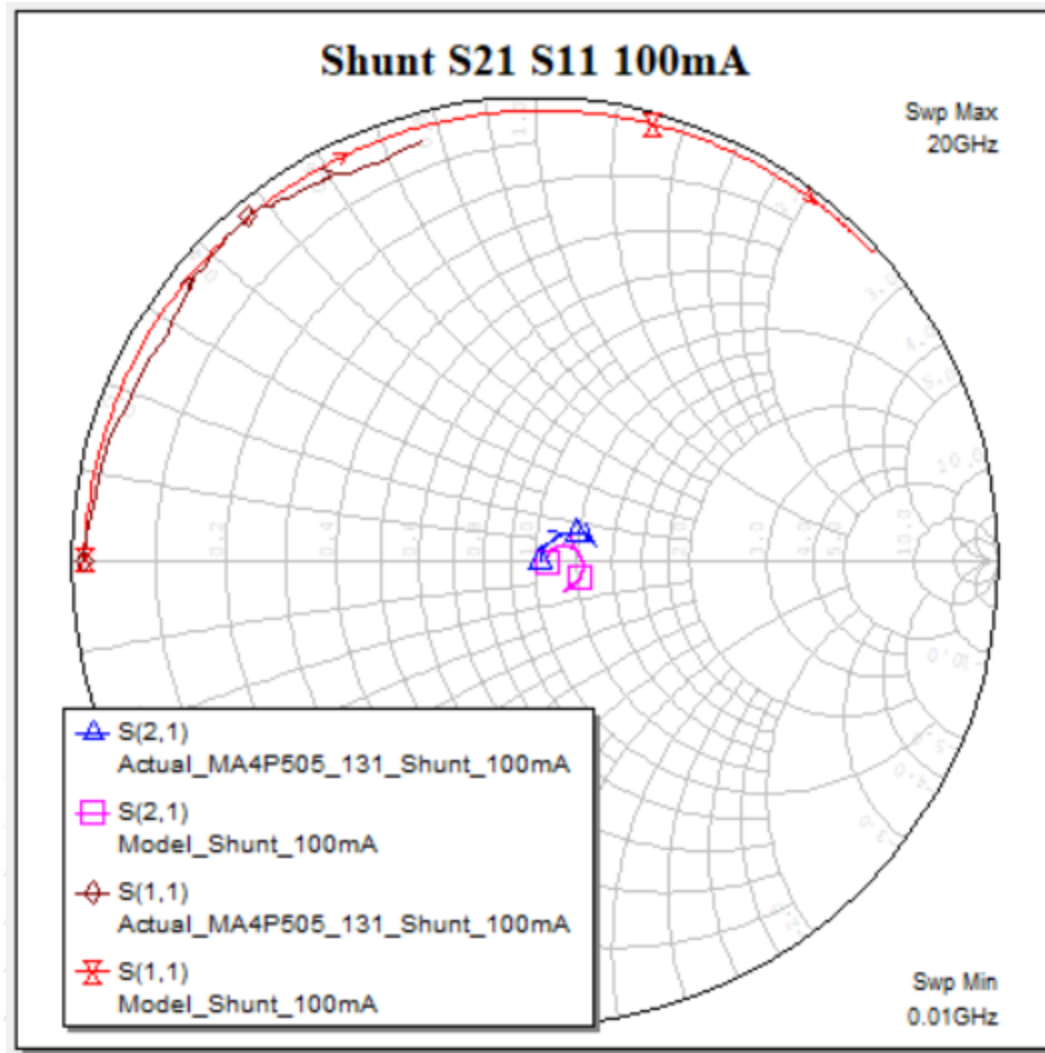
Series -40 V

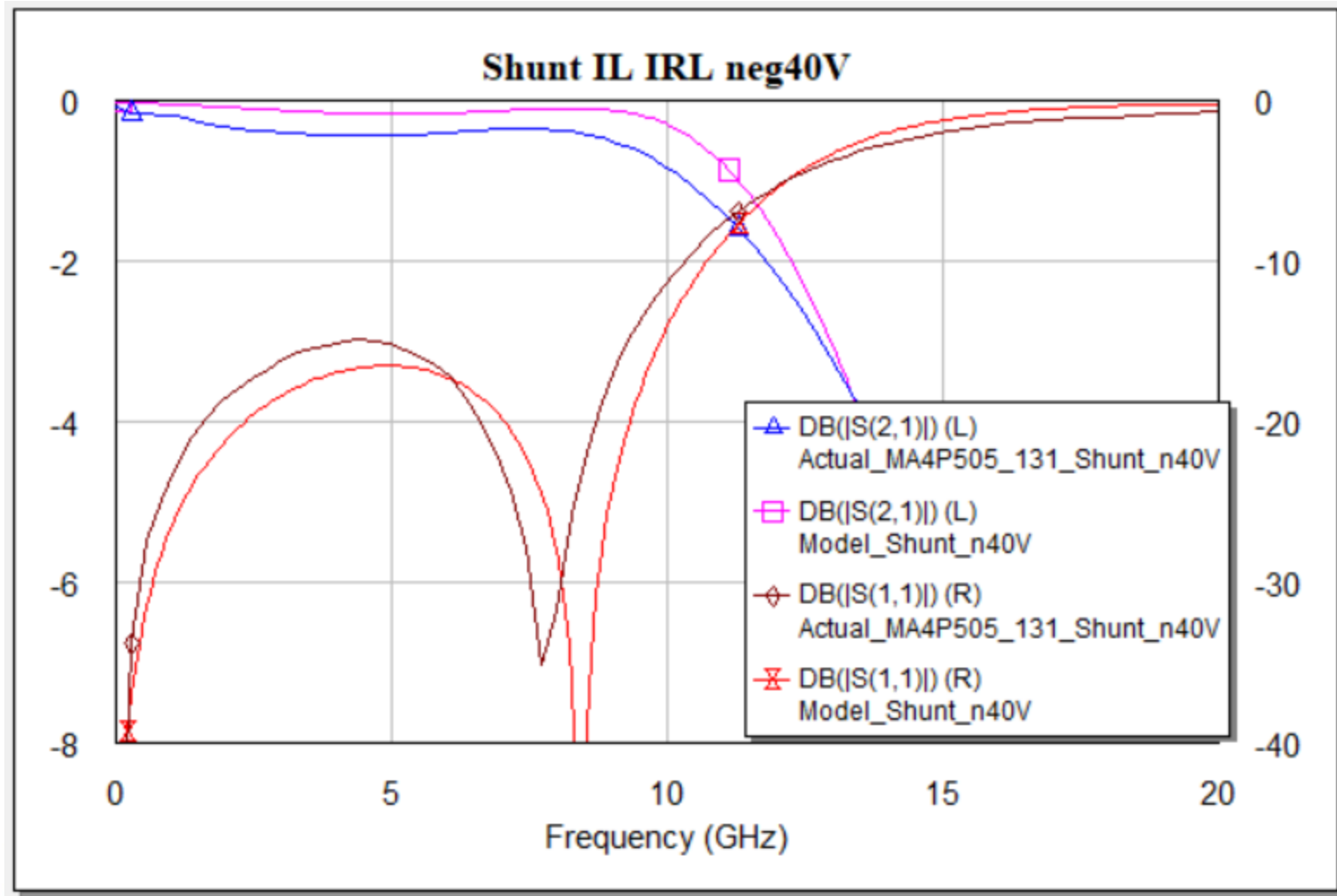


Shunt 100 mA

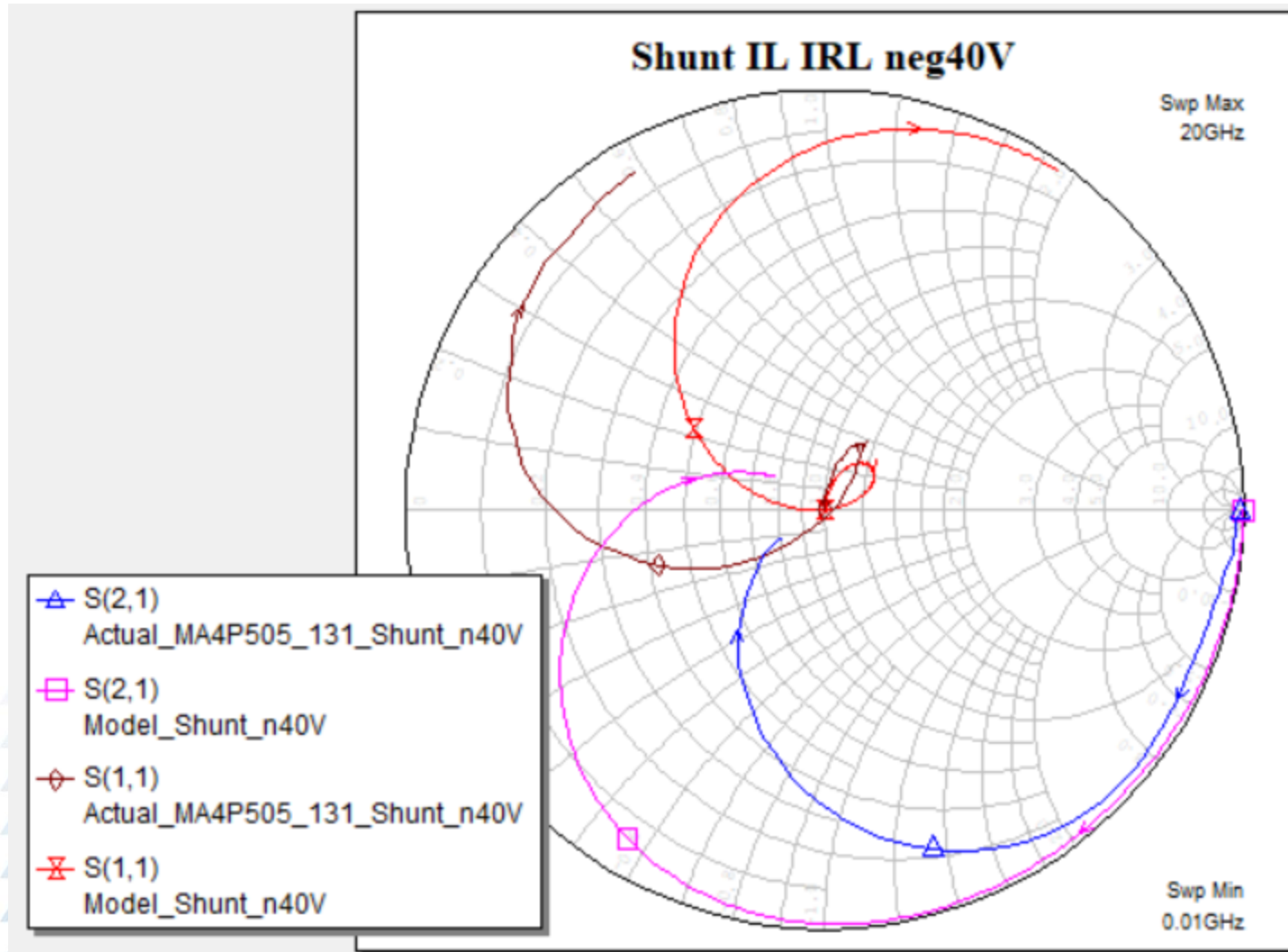


Shunt 100 mA





Shunt -40 V



These models are furnished on an "as is" basis without warranty of any kind. MACOM reserves the right to make changes to any model without notice. Although the use of models can be a useful tool in evaluating devices for applications, they do not exactly model all device characteristics under all conditions.