

Choosing Analyses -- ADE L (2)

Analysis

<input type="radio"/> tran	<input checked="" type="radio"/> dc 1	<input type="radio"/> ac	<input type="radio"/> noise
<input type="radio"/> xf	<input type="radio"/> sens	<input type="radio"/> dcmatch	<input type="radio"/> acmatch
<input type="radio"/> stb	<input type="radio"/> pz	<input type="radio"/> sp	<input type="radio"/> envlp
<input type="radio"/> pss	<input type="radio"/> pac	<input type="radio"/> pstb	<input type="radio"/> pnoise
<input type="radio"/> pxf	<input type="radio"/> psp	<input type="radio"/> qpss	<input type="radio"/> qpac
<input type="radio"/> qpnoise	<input type="radio"/> qpxf	<input type="radio"/> qpssp	<input type="radio"/> hb
<input type="radio"/> hbac	<input type="radio"/> hbnoise	<input type="radio"/> hbssp	

DC Analysis

Save DC Operating Point ☐

Hysteresis Sweep ☐

Sweep Variable

☐ Temperature

☒ Design Variable **2**

☐ Component Parameter

☐ Model Parameter

Variable Name **3**

Select Design Variable

Sweep Range

☒ Start-Stop

Start **4**

Stop **5**

☐ Center-Span

Sweep Type

Automatic

Add Specific Points ☐

Enabled ☒

Options...

OK **6**

Cancel

Defaults

Apply

Help