

(a)

CDF Parameter	Value	Display
Frequency name for 1/period		off
Noise file name		off
Number of noise/freq pairs	0	off
DC voltage		off
AC magnitude		off
AC phase		off
XF magnitude		off
PAC magnitude		off
PAC phase		off
Voltage 1	0 V	off
Voltage 2	VDD V	off
Period	period s	off
Delay time		off
Rise time	0.01*period s	off
Fall time	0.01*period s	off
Pulse width		off

(b)

Choosing Analyses -- ADE L (4)

Analysis

<input checked="" type="radio"/> tran	<input type="radio"/> dc	<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"/> lf	<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"/> qpsp
<input type="radio"/> hb	<input type="radio"/> hbac	<input type="radio"/> hbstb	<input type="radio"/> hbnoise
<input type="radio"/> hbsp	<input type="radio"/> hbxf		

Transient Analysis

Stop Time

Accuracy Defaults (errpreset)

☐ conservative ☐ moderate ☐ liberal

☐ Transient Noise

Dynamic Parameter ☐

Enabled ☒

Options...

OK Cancel Defaults Apply Help