

(b)

○ Choosing Analyses ADE L (4) ×				
Analysis	• tran	○ dc	○ ac	○ noise
	○ xf	o sens	$\bigcirc \ dcmatch$	o acmatch
	stb	O pz	O If	○ sp
	envlp	opss pss	O pac	○ pstb
	pnoise	O pxf	O psp	O qpss
	O qpac	qpnoise	o qpxf	○ qpsp
	O hb	O hbac	hbstb	hbnoise
	hbsp	hbxf		
Transient Analysis				
Stop Time	8n			
Accuracy Defaults (errpreset)				
conservative moderate liberal				
☐ Transient Noise				
Dynamic Parameter				
Enabled 💆				Options
OK Cancel Defaults Apply Help				