

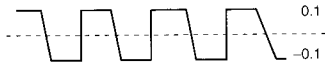
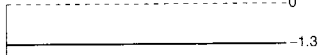
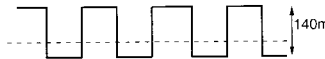

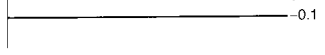
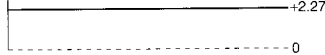
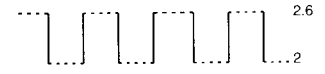
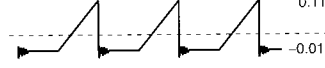
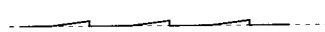

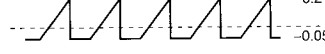

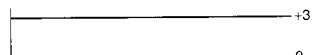
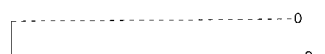

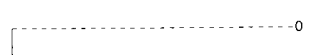
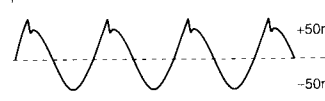
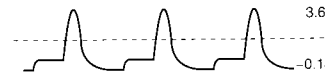
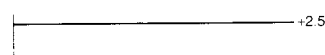
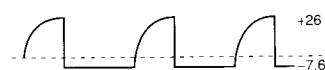


202	mV-in from A2d		0	Output D2201
203			10 kHz	Output N2201, $V_{DC} = -2V$
204			10 kHz	Collector V2205
206			0	Base V2204
207	ATTA--A		10 kHz	Collector V2211
208			0	TP for offset DAC, $\approx 0V$
209	POS-CHA		0	POS-CHA moves at MOVE \diamond
331			0	VREF D2301
332			LF: sq. 10 KHz HF: sq. 500 KHz	SGN-in N2301
501			77 kHz	Collector V2517, $V_{DC} = -7.7V$
502			77 kHz	Base V2517, $V_{DC} = -7V$
503			73 kHz	Base V2503
504			73 kHz	Sense Resistors, Pos. side $V_{DC} = -7.7V$
506			73 kHz	Sense Resistors, Neg. side $V_{DC} = -7.75V$
507	+Vref		0	+Vref
508	-Vref		0	-Vref
509			0	Output N2501
511			0	TP for FEEDBACK AMPLIFIER
521			100 kHz	PSG-Input Z2501
522			100 kHz	Oscillator N2503
523			0	INV N2503
524			100 kHz	Collector V2526