## **S80 Oscillators**

<u>Num</u>	<u>Cat</u>	<u>Name</u>	<u>Wave</u>	<u>Envelope</u>
244	Wv	ModSaw		
245	Wv	0bStr		
246	leb r	InC+ n	Oberheim String	
246 247	W∨ W∨	JpStr		
	WV	SyzStr Padd		
249	WV	0bBrs	Oberheim Brass	
250	WV	SyncLd	Oberneim Brass	
251	Wv	CS80Br	CS80 Brass	

252	Wv	303Saw	M~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
			Roland TB-303	
253	Wv	303Sw2	Notalia 15-303	
254	Wv	3o3Squ		
254	WV	Jossqu		
	Wv	MogBs1		
256	Wv	MogBs2		

257	Wv	MogBs3		
			<u> </u>	
258	Wv	FMBs1		
230		TTIDSI		
			$A \wedge A \wedge A \wedge A$	
			1741A, 14 1A 741A, 14 1A	
			and all he and all he	
			$\mathbb{W}$	
			. ,	
259	Wv	FMBs2		
260	Wv	FMBs3		
261	Wv	FMBs4		
262	Wv	FMBs5		
263	Wv	FMBs6		
264	Wv	FMFnk		
265	Wv	FMGtr		
266	Wv	Late-S		
267	W∨	Late-L		
268	W∨	P5Saw		
			$\wedge$	
			7	
			Prophet V Saw	
269	Wv	Saw2		
			Δ Δ	

270	Wv	1o1Saw	
271		1o1Sub	
272	Wv	SawSqu	
273	Wv	SquSaw	
274	Wv	MgRamp	

		P10-1	
		P10-2	
277	Wv	P10-3	
278	Wv	P25-1	
279	Wv	P25-2	

280	Wv	P50-1	
281	Wv	P50-2	
282	Wv	Tri	
283	Wv	Digi01	
284	Wv	Digi02	
285	Wv	Digi03	
286	Wv	Digi04	
287	Wv	Digi05	
288	Wv	Digi06	
289	W∨	Digi07	
290	W∨	Digi08	
291	Wv	Digi09	
292	Wv	Digi10	
293	Wv	Digi11	
294	Wv	Digi12	
295	WV	Bel1Wv	
296	Wv	Bel2Wv	
297 298	W∨ W∨	DgVox1 DgVox2	
290	WV	DgVox2	
300	WV	DgVox3	
301	WV	DgVox4	
302	WV	VoxG2	Nord G2 Vox
303	Wv	VoxE3	E-mu Emulator III
دەد	WV	VUXES	L-IIIU LIIIU(a(U) 111

304	Wv	Ep1	
305	Wv	Ep2	
306	W∨	Ep3	
307	W∨	Ep4	
308	W∨	Ep5	
309	W∨	EP6	
310	W∨	0rg1Wv	
311	W∨	0rg2Wv	
312	W∨	0rg3Wv	
313	W∨	Sin	
314	W∨	Noise	
315	W∨	PnoNP	
316	Wv	EPNP	
317	Wv	VibeNP	