

ROLAND D50

Soundtrack Atmosfera

Tone Name soundtrack Used Patch No. _____

[Common Parameters]

Structure No. 01	Pitch ENV	LFO	1	2	3	EQ	Chorus
Velocity 00	Wave TR1	Lf 700	Type 01				
KF(Time) 00	Rate 54 00 42	Lg -07	Rate 00				
Partial Mute 2	Delay 00 22 00	Hf 1-2	Depth 00				
Lo 00	Sync. KEY OFF OFF	HQ 1-4	Balance 09				
T1 00 L1 +01							
T2 09 L2 -01							
T3 19 SusL 00							
T4 21 EndL -17							
Pitch Modulation							
LFO Depth 100							
Lever Mod 100							
After Mod 08							

[Partial Parameters 1/2]

WG	1	2	TVF	1	2	TVA	1	2
WG Pitch	Coarse C4	TVF	Frequency 43	TVA	Level 100			
Fine 00	Resonance 27	Velocity +25						
KF(Pitch) 1	KF(Freq) 1/4	B. Point/ Bias Direction 784						
WG Modulation	LFO Mode +	Bias Level 00						
P-ENV Mode +	Bender Mode KF	TVF ENV	Depth 65					
WG Wave Form	Wave Form SAW	Velocity +7	KF(Depth) 00					
PCM No 1	PCM No 1	KF(Time) 04	TVF ENV	T1 00				
WG Pulse Width	PW 100	TVF ENV	T2 00					
Velocity 00	After Touch 00	T3 00						
LFO Select +1	LFO Depth 30	T4 00						
		T5 62						
		L1 00						
		L2 00						
		L3 00						
		SusL 57						
		EndL 00						
		LFO Select +1						
		LFO Depth 65						
		After Touch 00						

Tone Name atmosfera Used Patch No. _____

[Common Parameters]

Structure No. 03	Pitch ENV	LFO	1	2	3	EQ	Chorus
Velocity 00	Wave TR1	Lf 63	Type 01				
KF(Time) 00	Rate 100 58 77	Lg -09	Rate 00				
Partial Mute	Delay 00 00 42	Hf 1-2	Depth 00				
Lo +50	Sync. KEY OFF OFF	HQ 6-0	Balance 09				
T1 00 L1 00							
T2 16 L2 -50							
T3 50 SusL -05							
T4 00 EndL -01							
Pitch Modulation							
LFO Depth 96							
Lever Mod 23							
After Mod 100							

[Partial Parameters 1/2]

WG	1	2	TVF	1	2	TVA	1	2
WG Pitch	Coarse D3 C2	TVF	Frequency 100 98	TVA	Level 85 76			
Fine +09 00	Resonance 00 00	Velocity +09 00						
KF(Pitch) 1/8 1/8	KF(Freq) 1 0	B. Point/ Bias Direction CC4 7C2						
WG Modulation	LFO Mode OFF OFF	Bias Level 00						
P-ENV Mode +	Bender Mode KF KF	TVF ENV	Depth 100 100					
WG Wave Form	Wave Form SAW SAW	Velocity 00 63	KF(Depth) 00 00					
PCM No 76 03	PCM No 76 03	KF(Time) 04 00	TVF ENV	T1 00 44				
WG Pulse Width	PW 100 100	TVF ENV	T2 45 25					
Velocity +03 00	After Touch 00 00	T3 100 03						
LFO Select +2 +2	LFO Depth 00 100	T4 00 09						
		T5 62 16						
		L1 100 100						
		L2 53 07						
		L3 95 00						
		SusL 00 04						
		EndL 00 00						
		LFO Select +2 -3						
		LFO Depth 00 00						
		After Touch 00 00						

Patch No. _____
Patch Name SouAtm

Key Mode	SPLIT
Split Point	C5
Tone Balance	S8

L-Key Shift	00
U-Key Shift	00
L-Fine Tune	00
U-Fine Tune	00

Bender Range	00
After (Pitch Bender)	00
Portamento Time	00
Portamento Mode	U
Hold Mode	U

Output Mode	01
Reverb Type	01
Reverb Balance	39
Total Volume	100

Chase Mode	UL
Chase Level	00
Chase Time	00

MIDI TxCH	
MIDI SepCH	

Used Tone _____
Upper _____
Lower _____