Action	Messages
Rotary: Slow to Fast then Fast to Slow	0 CC 99 Non-registered Parameter (coarse): 39 Channel 1
	0 CC 98 Non-registered Parameter (fine): 2 Channel 1
	0 CC 6 Data Entry (coarse): 1 Channel 1
	469 CC 99 Non-registered Parameter (coarse): 39 Channel 1
	469 CC 98 Non-registered Parameter (fine): 2 Channel 1
	469 CC 6 Data Entry (coarse): 0 Channel 1
PERCUSSION	
Percussion on then off	O CC 99 Non-registered Parameter (coarse): 38 Channel 1
	0 CC 98 Non-registered Parameter (fine): 0 Channel 1
	0 CC 6 Data Entry (coarse): 1 Channel 1
	15978 CC 99 Non-registered Parameter (coarse): 38 Channel 1
	15978 CC 98 Non-registered Parameter (fine): 0 Channel 1
	15978 CC 6 Data Entry (coarse): 0 Channel 1
Soft on then off	0 CC 99 Non-registered Parameter (coarse): 38 Channel 1
Soit off their off	0 CC 98 Non-registered Parameter (fine): 3 Channel 1
	0 CC 6 Data Entry (coarse): 1 Channel 1
	1312 CC 99 Non-registered Parameter (coarse): 38 Channel 1
	1312 CC 98 Non-registered Parameter (fine): 3 Channel 1
	1312 CC 6 Data Entry (coarse): 0 Channel 1
	CC 99 Non-registered Parameter (coarse): 38 Channel 1
Fast on then off	0 CC 99 Non-registered Parameter (coarse): 38 Channel 1 0 CC 98 Non-registered Parameter (fine): 2 Channel 1
	0 CC 6 Data Entry (coarse): 1 Channel 1
	607 CC 99 Non-registered Parameter (coarse): 38 Channel 1
	607 CC 98 Non-registered Parameter (fine): 2 Channel 1
	607 CC 6 Data Entry (coarse): 0 Channel 1

Third on then off	O CC 99 Non-registered Parameter (coarse): 38 Channel 1 O CC 98 Non-registered Parameter (fine): 1 Channel 1 O CC 6 Data Entry (coarse): 1 Channel 1 693 CC 99 Non-registered Parameter (coarse): 38 Channel 1 693 CC 98 Non-registered Parameter (fine): 1 Channel 1 693 CC 6 Data Entry (coarse): 0 Channel 1
OVERDRIVE	
Switch on then off	0 CC 99 Non-registered Parameter (coarse): 41 Channel 1 0 CC 98 Non-registered Parameter (fine): 0 Channel 1 0 CC 6 Data Entry (coarse): 1 Channel 1 597 CC 99 Non-registered Parameter (coarse): 41 Channel 1 597 CC 98 Non-registered Parameter (fine): 0 Channel 1 597 CC 6 Data Entry (coarse): 0 Channel 1
Modwheel (which I use as OD level control) Fully off	0 CC 99 Non-registered Parameter (coarse): 41 Channel 1 0 CC 98 Non-registered Parameter (fine): 2 Channel 1 0 CC 6 Data Entry (coarse): 4 Channel 1 0 CC 99 Non-registered Parameter (coarse): 41 Channel 1
Fully on	CC 98 Non-registered Parameter (fine): 2 Channel 1 CC 1 Modulation Wheel (coarse): 119 Channel 1 CC 6 Data Entry (coarse): 119 Channel 1 CC 99 Non-registered Parameter (coarse): 41 Channel 1 CC 98 Non-registered Parameter (fine): 2 Channel 1 CC 98 Non-registered Parameter (fine): 3 Channel 1 CC 99 Non-registered Parameter (coarse): 41 Channel 1 CC 99 Non-registered Parameter (coarse): 41 Channel 1

	138 CC 98 Non-registered Parameter (fine): 2 Channel 1 138 CC 6 Data Entry (coarse): 125 Channel 1
CHORUS	0 CC 99 Non-registered Parameter (coarse): 39 Channel 1
On then Off	0 CC 98 Non-registered Parameter (fine): 5 Channel 1
	0 CC 6 Data Entry (coarse): 1 Channel 1
	512 CC 99 Non-registered Parameter (coarse): 39 Channel 1
	512 CC 98 Non-registered Parameter (fine): 5 Channel 1
	512 CC 6 Data Entry (coarse): 0 Channel 1
LEVEL	
Specific organ output level	
= u _ m	
Fully off	0 CC 99 Non-registered Parameter (coarse): 17 Channel 1
	0 CC 98 Non-registered Parameter (fine): 6 Channel 1
	0 CC 6 Data Entry (coarse): 5 Channel 1
Fully on	CC 99 Non-registered Parameter (coarse): 17 Channel 1
	277 CC 98 Non-registered Parameter (fine): 6 Channel 1
	277 CC 6 Data Entry (coarse): 127 Channel 1
REVERB	0 CC 99 Non-registered Parameter (coarse): 16 Channel 1
Switch on then off	0 CC 98 Non-registered Parameter (fine): 0 Channel 1
	0 CC 6 Data Entry (coarse): 1 Channel 1
	501 CC 99 Non-registered Parameter (coarse): 16 Channel 1

	501 CC 98 Non-registered Parameter (fine): 0 Channel 1 501 CC 6 Data Entry (coarse): 0 Channel 1
Reverb level	
Zero	CC 99 Non-registered Parameter (coarse): 16 Channel 1 CC 98 Non-registered Parameter (fine): 2 Channel 1 CC 6 Data Entry (coarse): 4 Channel 1
Max	CC 99 Non-registered Parameter (coarse): 16 Channel 1 CC 98 Non-registered Parameter (fine): 2 Channel 1 CC 6 Data Entry (coarse): 127 Channel 1