		Control Change														
ENGINE 1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ENGINE 2	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
Hall Reverb	decay	pre delay	size	high cut	hi color	lo color	reflectlev	reverblev	mod type	mod speed	mod deepth	fx level				
Room Reverb	decay	pre delay	size	high cut	hi color	lo color	reflectlev	reverblev	mod type	mod speed	mod deepth	fx level				
Plate 1 Reverb	decay	pre delay	size	high cut	hi color	lo color	reflectlev	reverblev		mod speed	mod deepth	fx level				
Plate 2 Reverb	decay	pre delay	size	high cut	hi color	lo color	reflectlev	reverblev	mod type	mod speed	mod deepth	fx level				
Spring Reverb	decay	pre delay		high cut	hi color	lo color						fx level				
Live Reverb	decay	pre delay	size	high cut	hi color	lo color	reflectlev	reverblev		mod speed	mod deepth	fx level				
Ambient Reverb	decay	pre delay	size	high cut	hi color	lo color	reflectlev	reverblev		mod speed	mod deepth	fx level				
One-tap Delay	delay time		offset	feedback				pan		high cut	low cut	fx level				
Two-tap Delay	delay time 1	delay time 2	offset	feedback 1	feedback 2	level 1	level 2	pan 1	pan 2	high cut	low cut	fx level				
Classic Chorus	speed	depth	delay	fx level												
4 voice Chorus	speed	depth		fx level												
Classic Flanger	speed	depth	feedback	delay	fx level											
4 voice Flanger	speed	depth	feedback		fx level											
Detune Pitcher	pitch 1	pitch 2	level 1	level 2	pan 1	pan2	delay 1	delay 2	fx level							
Pitch-shifter	pitch 1	pitch 2	level 1	level 2	pan 1	pan2	delay 1	delay 2	fx level							
Parametric EQ	lo freq	lo slope	lo gain	freq 1	width 1	gain 1	freq 2	width 2	gain 2	freq 3	width 3	gain 3	hi freq	hi width	hi gain	fx level
Compressor	threshold	ratio	knee mode	release	gain	fx level										
Limiter	threshold	ratio	attack	release	gain	fx level										
Gate/Expander	threshold	ratio	attack	release		fx level										
Deesser	threshold	ratio	freq.	attack	release	fx level										
Triangle Tremolo	speed	depth	fx level													