































































































































































































































Root Chord Type	C	C <sup>#</sup> /(D <sup>b</sup> )	D	(D <sup>#</sup> )/E <sup>b</sup>	E	F
M						
m						
dim						
aug						
sus4						
sus2						
7						
m7						
M7						
m7 <sup>b</sup> 5						
7 <sup>b</sup> 5						
7sus4						
add9						
madd9						
mM7						
dim7						
6/9						
6						
m6						

Root Chord Type	F#/(G <sup>b</sup> )	G	(G <sup>#</sup> )/A <sup>b</sup>	A	(A <sup>#</sup> )/B <sup>b</sup>	B
M						
m						
dim						
aug						
sus4						
sus2						
7						
m7						
M7						
m7 <sup>b</sup> 5						
7 <sup>b</sup> 5						
7sus4						
add9						
madd9						
mM7						
dim7						
6/9						
6						
m6	