M	اinor and Dual Major الم	Triads			ı	'		
			Minor Triad Root Position { <u>C4</u> :Eb4:G4} ● { <u>0</u> :3:7}			Dual Major Triad Root Position {F4:A4: <u>C5</u> } {5:9: <u>12</u> }		
			● { <u>0</u> :3:7}			(5:9:<u>12</u>)		
4.1 —								
4.0 —								
3.9 —								
3.8 —								
3.7 —		Minor Triad					Dual Major Triad	
		2nd Inversion {G4:C5:Eb5} Minor Triad {7:12:15}					Dual Major Triad 1st Inversion {C4:F4:A4}	
		Minor Triad {7: <u>12</u> :15} 1st Inversion				D	{ <u>0</u> :5:9} ual Major Triad € 2nd Inversion {A3: <u>C4</u> :F4} {-3: <u>0</u> :5}	
		{D#4:G4: <u>C5</u> } {3:7: <u>12</u> }					{A3: <u>C4</u> :F4} {-3: <u>0</u> :5}	
	-1.		5	Minor a	.o nd Major	0.5		1.0