1	Major and Dual Minor Triads	or Triads					
	Dual Minor Triad Root Position {F4:G#4: <u>C5</u> }  Dual Minor Triad					Major Triad	Major Triad oot Position C4:E4:G4} \(\frac{\O}{2}\)(0:4:7)
	2nd Inversion {Ab3: <u>C4</u> :F4} {-4: <u>0</u> :5}					{G4: <u>C5</u> :E5} {7: <u>12</u> :16}	
3.6 -							
3.5 -							
-							
3.4 –							
3.3 -							
3.2 -							
		Dual Minor Triad  1st Inversion {C4:F4:Ab4} {0:5:8}					
					Major Triad		
	-2		( Minor ar	)	{4:7: <u>12</u> }	1	2