Ma	Major and Minor Triads  Minor Triad							
4.2 —			Minor Triad  Root Position				1	
			Root Position { <u>C4</u> :Eb4:G4} • { <u>0</u> :3:7}					
			( <u>~</u> )					
					; !			
4.0					, 		; !	
3.8 —								
Jce		Minor Triad				,	¦ Major Triad	
sonai		Minor Triad 2nd Inversion			 	2i	nd Inversion	
Con		{G4: <u>C5</u> :Eb5}					(G4: <u>C5</u> :E5) {7: <u>12</u> :16}	
e and		2nd Inversion  {G4:C <u>5</u> :Eb5}  Winor Triad  st Inversion D#4:G4:C <u>5</u> }  {3:7: <u>12</u> }				Major Triad		
onand	{1	D#4:G4: <u>C5</u> }				Major Triad Root Position { <u>C4</u> :E4:G4} { <u>0</u> :4:7}		
SSI 3.6 —		{3:7: <u>12</u> }			 	<u>{0</u> :4:7}	1	
					; ; ;			
3.4 —								
0.4								
3.2 —								
					Major Triad			
					1st Inversion			
					Major Triad 1st Inversion {E4:G4: <u>C5</u> } {4:7: <u>12</u> }			
					[ · · · · <u>-</u> ]			