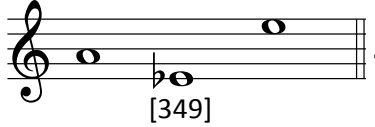
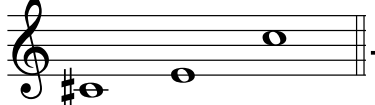
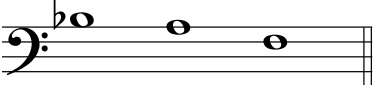
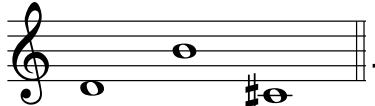


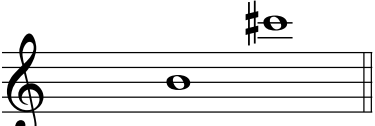
Each trichord on the left is equivalent via pc transposition and/or inversion (unordered) to a trichord on the right. Give the normal forms and prime forms of the trichords on both sides. Place a letter label in each box to show the equivalent pairings. Label the arrows to indicate the equivalence operations. For symmetrical sets, give all possible equivalence operations.

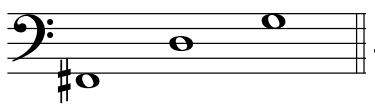
Demo      $I_3$  →

1.  →

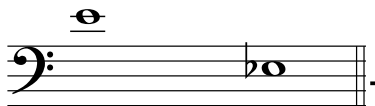
a. 

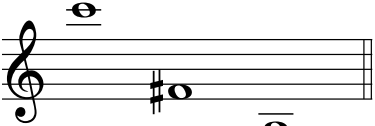
2.  →

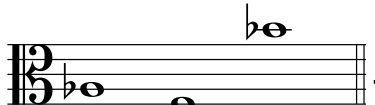
b. 

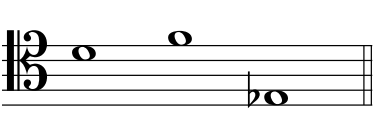
3.  →

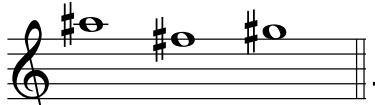
c. 

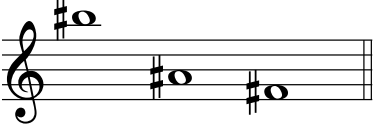
4.  →

d. 

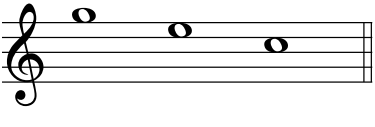
5.  →

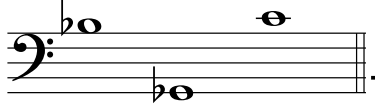
f. 

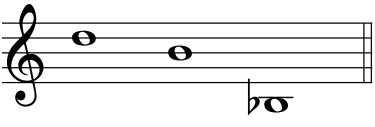
6.  →

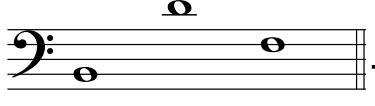
g. 

7.  →

h. 

8.  →

i. 

9.  →

j. 