

X=0236  
Y=0157  
F=0257  
G=0369

# Bromine Z35

Cassidy Swanson

section1 0236=CDEbF# <112101>  
♩ = 50 T0(X) T0(T0I(X)) T6 T3 T0(T0I(X))

*mp* *f*

trans1  
0257=BbCEbF <021030>  
T10(f)

*p*

section 2  
0157=FGbBbC <110121>  
T5(Y) T5(T5I(Y))

*mp* *pp*

Trans 2  
0369=F#ø <004002> F# A C Eb  
T6(g)

*mp* *mf*

section 3  
0236 (79T1)=GABbC# <112101>  
T7(X) T1(X) T7(X) Rit. ♩ = 40

*mp* *pp*