

Frivolity

(Elaine key)

E \flat Lead Sheet

composed by Elaine Paul Alt

$\text{♩} = 64$ C \sharp -9 F \sharp 7 B-13 E7 A Δ ^{#11}₁₃ B \flat -7 E \flat +7



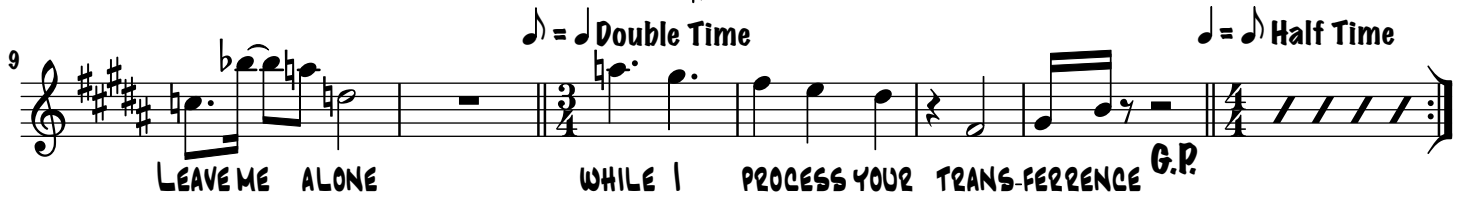
Musical staff 1: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains the first line of music with lyrics: "IT'S ALL A FALLEN CHARADE THE WAY I SIT WHILE YOU CRY." The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and a dotted quarter note G4. The second measure contains a triplet of eighth notes: F#4, E4, D4. The third measure contains quarter notes C#4, B3, and A3. The fourth measure contains a dotted quarter note G3 and a half note F#3.

A \flat -9 D \flat -9 D Δ ^{#11} C7^{#9}_{#11} D \emptyset G7 C Δ 7



Musical staff 2: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains the second line of music with lyrics: "THEN CALL ME UP FOR TENNIS WHICH I'LL HAVE TO MOVE." The melody starts with a quarter rest, followed by quarter notes G4, A4, B4, and a dotted quarter note G4. The second measure contains a quarter note F#4, a quarter note E4, and a quarter note D4. The third measure contains quarter notes C#4, B3, and A3. The fourth measure contains a dotted quarter note G3 and a half note F#3.

B \flat Δ 9 B-7 C-7 F7 A6 F \sharp -9 B7 E9 F7^{#9}_{#11}



Musical staff 3: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains the third line of music with lyrics: "LEAVE ME ALONE WHILE I PROCESS YOUR TRANS-FERRENCE G.P." The melody starts with a quarter note G4, a quarter note A4, a quarter note B4, and a dotted quarter note G4. The second measure contains a quarter note F#4, a quarter note E4, and a quarter note D4. The third measure contains quarter notes C#4, B3, and A3. The fourth measure contains a dotted quarter note G3 and a half note F#3. The staff includes a "Double Time" section (3/4 time signature) and a "Half Time" section (4/4 time signature). The piece ends with a double bar line and repeat sign.