

Pour mes amis de l'Aéro-Cub Alpin de Gap Tallard (J.P.)

ESCADRILLE

VALE-VARIATIONS

Sur les motifs de la chanson de Roger VAYSSE

PIANO-ACCORDEON

Musique de
JO PRIVAT

Valse

Intro

The 'Valse' section consists of seven systems of piano-accordion music. Each system has a treble and bass staff. The music features a mix of eighth and sixteenth notes, often grouped in triplets. Chord symbols are placed below the bass staff: Dom, Sol7, Dom, La^b7, Dom, Sol7, Dom, Sib, La^b, Sol7, Dom, La^b7, Do7, Fam, Fam6, Dom, Ré7, Sol7, Dom. The piece concludes with the word 'FIN' and a fermata over the final notes.

Variation libre

The 'Variation libre' section consists of two systems of piano-accordion music. It features a more rhythmic and melodic style with many triplet figures. Chord symbols are placed below the bass staff: Sol7, Dom, Sib7.

Escadille Valse
PIANO-ACCORDEON

First system of musical notation. The treble staff contains a melodic line with triplets. The bass staff provides harmonic accompaniment with chords labeled Mi^b and $Sol7$.

Second system of musical notation. It includes a *D.C. al fine* instruction. The treble staff continues with triplet patterns. The bass staff features chords labeled Dom , Fam , $Sol7$, and Dom .

TRIO

First system of the Trio section. The treble staff is marked with *tr* (trill) and contains a melodic line. The bass staff has chords labeled Si^b7 , Mi^b , and $Sol7$.

Second system of the Trio section. The treble staff includes trills and a triplet. The bass staff has chords labeled Dom , La^b , $Re^{\#}7dim.$, and Mi^b .

Third system of the Trio section. The treble staff features trills and a triplet. The bass staff has chords labeled Si^b7 , Mi^b , Si^b7 , and Mi^b .

Fourth system of the Trio section. The treble staff includes trills. The bass staff has chords labeled $Sol7$ and Dom .

Fifth system of the Trio section. It concludes with a *D.C. al primo segno* instruction. The treble staff has a triplet. The bass staff has chords labeled La^b6 , $La7dim.$, Mi^b , Si^b7 , Mi^b , La^b7 , and $Sol7$.