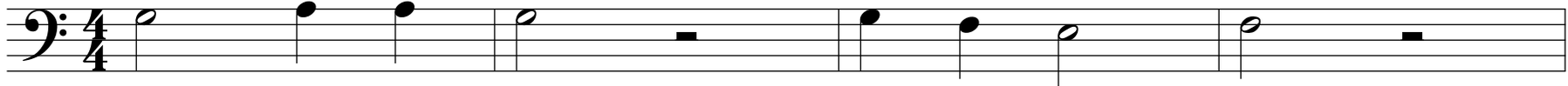


DECHIFFRAGE CFBF 2022

D.Tasca

SAXHORN & SYSTEMES

D1

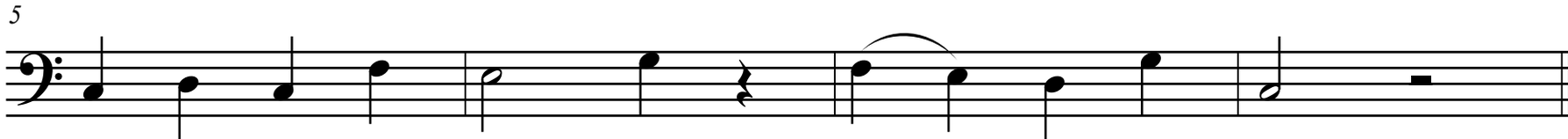
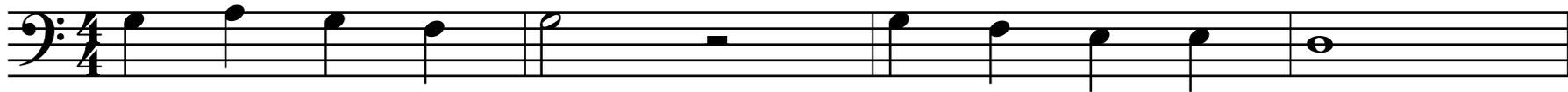


DECHIFFRAGE CFBF 2022

SAXHORN ET SYSTEME

D2

D. Tasca



DECHIFFRAGE CFBF 2022

SAXHORN ET SYSTEME

P1

D. Tasca

First staff of music, bass clef, 4/4 time signature. The music begins with a forte (*f*) dynamic. The notation consists of a sequence of eighth and quarter notes, with some notes beamed together. The staff ends with a double bar line.

Second staff of music, bass clef. It begins with a piano (*p*) dynamic and a measure number '5' above the first note. The notation features a series of notes, some with slurs, and a fermata over a note in the final measure. The staff ends with a double bar line.

DECHIFFRAGE CFBF 2022

SAXHORN ET SYSTEME

P2

D. Tasca

8

f

3

8

mf

3

13

mf

DECHIFFRAGE CFBF 2022

SAXHORN ET SYSTEME

E1

D. Tasca

Moderato

f *pp*

6 *f* 3 *pp*

10 *p* *mf* *f* *pp*

DECHIFFRAGE CFBF 2022

SAXHORN ET SYSTEME

D. Tasca

E2

Moderato

f

3

5 *leggiero*

mf

2

2

8

p

DECHIFFRAGE CFBF 2022

D. Tasca

SAXHORN ET SYSTEME

M1

♩.=60 *espress. leggero*

mf

9

pp

13

f *p* *pp*

DECHIFFRAGE CFBF 2022

SAXHORN ET SYSTEME

D. Tasca

M2

♩.=66

espress. leggero

mf *f* *p*

9 *listesso tempo* *p* al CODA \emptyset

13 *p* *p*

17 *pp*

DECHIFFRAGE CFBF 2022

D. Tasca

SAXHORN ET SYSTEME Certificat Régional de Pratique Instrumentale (prix fédéral)

Moderato

The musical score is written for Saxhorn and System in a 4/4 time signature, with a key signature of two flats (B-flat and E-flat). The tempo is marked 'Moderato'. The score consists of five staves of music, with measure numbers 5, 9, 12, and 15 indicated at the beginning of their respective lines. The dynamics range from *pp* (pianissimo) to *f* (forte). The score includes various articulations such as accents, slurs, and breath marks. A triplet of eighth notes is marked with a '3' above it. A change of time signature to 3/4 is indicated at the end of the piece. The final measure is marked with a fermata and a *pp* dynamic.