

Lascia ch'io pianga

G. F. Handel
(from the opera 'Rinaldo')
arr. Mark Armstrong

Almirena
Flute
Oboe
Clarinet in B♭
Clarinet in B♭
Clarinet in B♭
Bass Clarinet
Alto Sax
Tenor Sax
Bassoon
Trumpet in B♭
Trumpet in B♭
Horn in F
Horn in F
Baritone (B.C.)
Trombone
Trombone
Trombone
Tuba
Double Bass

La - scia ch'io pian - ga mia cru - da

mf *dim.....* *p*

Almirena

8

sor - te e che so - spi - ri la li - ber - ta. e che so - spi - ri,

Fl.

Ob.

B♭ Cl.

B♭ Cl.

B♭ Cl.

Bass Cl.

A. Sx.

T. Sx.

Bsn.

B♭ Tpt.

B♭ Tpt.

Hn.

Hn.

Bar.

Tbn.

Tbn.

Tbn.

Tuba

D.B.

8

This musical score page contains the vocal line and instrumental parts for the first system of 'Lascia ch'io pianga'. The vocal line (Almirena) is in G major and 3/4 time, with lyrics: 'sor - te e che so - spi - ri la li - ber - ta. e che so - spi - ri,'. The instrumental parts include Flute, Oboe, three B♭ Clarinets, Bass Clarinet, Alto Saxophone, Tenor Saxophone, Bassoon, two B♭ Trumpets, two Horns, Baritone, three Tenor Trombones, Tuba, and Double Bass. The instrumental parts are mostly rests, indicating they are silent in this section.

15

Almirena

e che so - spi - ri la li - ber - ta! La - scia ch'io pian - ga mia cru - da

Fl.

Ob.

B♭ Cl.

B♭ Cl.

B♭ Cl.

Bass Cl.

A. Sx.

T. Sx.

Bsn.

B♭ Tpt.

B♭ Tpt.

Hn.

Hn.

Bar.

Tbn.

Tbn.

Tbn.

Tuba

D.B.

15

This musical score page contains the vocal line and instrumental accompaniment for the piece 'Lascia ch'io pianga'. The vocal line is written for Almirena and includes the lyrics: 'e che so - spi - ri la li - ber - ta! La - scia ch'io pian - ga mia cru - da'. The instrumental parts include Flute (Fl.), Oboe (Ob.), three Clarinets in B-flat (B♭ Cl.), Bass Clarinet (Bass Cl.), Alto Saxophone (A. Sx.), Tenor Saxophone (T. Sx.), Bassoon (Bsn.), two Trumpets in B-flat (B♭ Tpt.), Horns (Hn.), Baritone (Bar.), three Trombones (Tbn.), Tuba, and Double Bass (D.B.). The score is marked with a '15' at the beginning of the vocal line and the start of the Double Bass part. The key signature has one flat (B-flat) and the time signature is 4/4.

