

"MADONNA DELLE LACRIME"

(Inno popolare dedicato alla Madonna delle lacrime di Siracusa)

The musical score is arranged for a large band. It features 20 staves, each with a specific instrument or section label on the left. The instruments include Flauto in do, Oboe, Cl piccolo in mib, 1° Clarinetti sib A-B, 2° Clarinetti sib A-B, Clarinetto Contralto, Clarinetto Basso sib, Sax Soprano sib, Sax Contralto mib, Sax Tenore sib, Sax Baritono mib, Trombe sib, Tromboni, Flic. Soprano mib, Flic. Soprano sib, Flic. Contralti mib, Fl. Tenore sib, Flic. Baritono I - II, Fl. Bassi e C. bassi, Tamburo, and Cassa e Piatti. The score is written in 3/4 time with a key signature of three flats (B-flat, E-flat, A-flat). The tempo is marked as quarter note = 60. The dynamic marking is consistently *mf* (mezzo-forte). The score is divided into two systems by a double bar line. The first system contains measures 1 through 12, and the second system contains measures 13 through 24. The percussion parts (Tamburo and Cassa e Piatti) are marked with '1' at the beginning of their respective staves.

This image shows a page of a musical score for a large ensemble. The score is written for various instruments and includes the following parts:

- Fl.Ott. (Flute Alto)
- Oboe
- Cl.picc. (Piccolo Clarinet)
- cl.I -AB (Clarinet in A/B)
- Cl.II- AB (Clarinet in A/B)
- Cl.Alto (Clarinet Alto)
- Cl.Basso (Clarinet Bass)
- Sax Sopr. (Soprano Saxophone)
- Sax alto (Alto Saxophone)
- Sax Ten. (Tenor Saxophone)
- Sax Bar. (Baritone Saxophone)
- trombe sib (Soprano Trombone)
- Tromboni (Trombones)
- Fl.s.nino (Piccolo Flute)
- Fl.soprano (Soprano Flute)
- Fl.c.alti (Alto Flutes)
- Fl.Ten. (Tenor Flute)
- Fl.Bar.I-II (Baritone Flutes I and II)
- Bassi (Bass)
- Tamb. (Tambourine)
- C.Piatti (Cymbals)

The score is written in a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature (C). It features complex rhythmic patterns, including sixteenth and thirty-second notes, and is divided into measures by vertical bar lines. The notation includes various musical symbols such as clefs, accidentals, and dynamic markings.

1

The image shows a page of a musical score for a large orchestra, page 16. The score is written for 16 measures, with a key signature of two flats (B-flat and E-flat) and a time signature of 2/4. The first measure is marked with a circled '1' and a fermata. The score is divided into two systems of six staves each. The instruments included are: Fl.Ott., Oboe, Cl.picc., cl.I-AB, Cl.II-AB, Cl.Alto, Cl.Basso, Sax Sopr., Sax alto, Sax Ten., Sax Bar., trombe sib, Tromboni, Fl.s.nino, Fl.soprano, Fl.c.alti, Fl.Ten., Fl.Bar.I-II, Bassi, Tamb., and C.Piatti. The dynamics are marked *p* (piano) in most parts. The percussion parts include a cymbal (Cim.) and a triangle (Tri.) in the first system, and a triangle (Tri.) and a cymbal (Cim.) in the second system. The page number '16' is visible in the bottom left corner.

(2)

Fl.Ott. *mf* *mf*

Oboe *mf* *mf*

Cl.picc. *mf* *mf*

Cl.I -AB *mf* *mf*

Cl.II -AB *mf* *mf*

Cl.Alto *mf* *mf*

Cl.Basso *mf* *mf*

Sax Sopr. *mf* *mf*

Sax alto *mf* *mf*

Sax Ten. *mf* *mf*

Sax Bar. *mf* *mf*

trombe sib *mf* *mf*

Tromboni *mf* *mf*

Fl.s.nino *mf* *mf*

Fl.soprano *mf* *mf*

Fl.c.alti *mf* *mf*

Fl.Ten. *mf* *mf*

Fl.Bar.I-II *mf* *mf*

Bassi *mf* *mf*

Tamb. *mf* *mf*

C.Piatti *mf* *mf*

This musical score is arranged for a full orchestra and woodwind section. The instruments listed on the left are: Fl. Ott., Oboe, Cl. picc., Cl. I - AB, Cl. II - AB, Cl. Alto, Cl. Basso, Sax Sopr., Sax alto, Sax Ten., Sax Bar., trombe sib, Tromboni, Fl. s. nino, Fl. soprano, Fl. c. alti, Fl. Ten., Fl. Bar. I-II, Bassi, Tamb., and C. Piatti. The score is written in a key signature of three flats (B-flat major or D-flat minor) and includes a common time signature (C). It consists of 39 measures, with a 'rall.' (rallentando) marking at the beginning of the final measure. The woodwinds and strings play melodic lines with various articulations, while the brass and percussion provide harmonic support. The bass line is marked with a '-6' at the end, likely indicating a double bass line.