

Score

# WAIT FOR THE LORD (TAIZE)

di Jacques Berthier  
Trascr. e Arr. G. Castignani

♩ = 88

Accordion

Musical notation for the first system, Accordion part. The staff shows chords and notes with lyrics: Mi- Do La-6 Si Mi - Re. Dynamics include *mf*.

Oboe

Musical notation for the first system, Oboe part. The staff shows a melodic line with dynamics *mf* and *f*.

Acc.

Musical notation for the second system, Accordion part. The staff shows chords and notes with lyrics: Sol Mi - La - Si Mi - Mi- Do La-6. Dynamics include *mp*.

Ob.

Musical notation for the second system, Oboe part. The staff shows a melodic line with dynamics *mf*.

Acc.

Musical notation for the third system, Accordion part. The staff shows chords and notes with lyrics: Si Re Sol Si Mi-. Dynamics include *mp*.

Ob.

Musical notation for the third system, Oboe part. The staff shows a melodic line.

Acc.

Musical notation for the fourth system, Accordion part. The staff shows chords and notes with lyrics: Mi- Do La-6 Si Re. Dynamics include *mp*.

Ob.

Musical notation for the fourth system, Oboe part. The staff shows a melodic line with dynamics *mf*.

Acc.

Musical notation for the fifth system, Accordion part. The staff shows chords and notes with lyrics: Sol Si Mi- Do. Dynamics include *mp*.

Ob.

Musical notation for the fifth system, Oboe part. The staff shows a melodic line.

Acc.

Musical notation for the sixth system, Accordion part. The staff shows chords and notes with lyrics: La-6 Si Re Sol Si Mi-. Dynamics include *mp*.

Ob.

Musical notation for the sixth system, Oboe part. The staff shows a melodic line.

# WAIT FOR THE LORD (TAIZE)

2  
33

Acc. *mf* Mi- Do La-6 Si

Ob. *mf*

37

Acc. Mi - Re Sol Mi - La - Si Mi - Mi-

Ob. *mf*

42

Acc. Do La-6 Si Mi - Re Sol Mi - La - Si Mi -

Ob.

49

Acc. Mi- Do La-6 Si Re Sol Si

Ob. *mp*

56

Acc. Mi- Do La-6 Si Re

Ob. *mp*

62

Acc. Sol Si Mi- Do La-6

Ob. *mf*

WAIT FOR THE LORD (TAIZE)

68

Acc. *Si* *Mi -* *Re* *Sol* *Mi -* *La -* *Si* *Mi -*

Ob. *68*

73

Acc. *Mi-* *Do* *La-6* *Si* *Re* *Sol* *Si*

Ob. *73* *mp*

81

Acc. *Mi-* *Do* *La-6* *Si* *Re* *Sol* *Si*

Ob. *81* *mp*