

그리스도왕(다해)대축일 화답송

시편 122(121), 1-2, 4-5

(후렴) 기 뻘 하 며 주 님 의 집 으 로 가 리 라 *Fine*

The first system of the musical score is for the refrain. It consists of a treble and a bass staff in 2/4 time. The treble staff has a key signature of one sharp (F#) and a common time signature. The melody is written in a simple, hymn-like style. The lyrics are written below the treble staff. The word 'Fine' is written at the end of the system.

1. 주님의 집에 가자할 때
2. 그리로 지파들이 올라가네 주님의 지파들이 올라가 네

The second system of the musical score is for the first two verses. It consists of a treble and a bass staff in 2/4 time. The treble staff has a key signature of one sharp (F#) and a common time signature. The melody is written in a simple, hymn-like style. The lyrics are written below the treble staff. The word 'Fine' is written at the end of the system.

나는 몹시 기뻐노 라
이스라엘의 법을 따라 주님의 이름을 찬양하 네

The third system of the musical score is for the third and fourth verses. It consists of a treble and a bass staff in 2/4 time. The treble staff has a key signature of one sharp (F#) and a common time signature. The melody is written in a simple, hymn-like style. The lyrics are written below the treble staff. The word 'Fine' is written at the end of the system.

예루살렘 아
그곳에 심판의 왕 좌

The fourth system of the musical score is for the fifth and sixth verses. It consists of a treble and a bass staff in 2/4 time. The treble staff has a key signature of one sharp (F#) and a common time signature. The melody is written in a simple, hymn-like style. The lyrics are written below the treble staff. The word 'Fine' is written at the end of the system.

네 성문에 우리 발이 이미 서 있노 라
다윗 집안의 왕좌가 놓여있 네 *D.C.*

The fifth system of the musical score is for the seventh and eighth verses. It consists of a treble and a bass staff in 2/4 time. The treble staff has a key signature of one sharp (F#) and a common time signature. The melody is written in a simple, hymn-like style. The lyrics are written below the treble staff. The word 'D.C.' is written at the end of the system.