

Christ was made obedient

An introit for Palm Sunday
music for two part mixed choir
and organ

Philippians 2:8-9

Music by Nigel Williams
August 2011

$\bullet = c.72$

Christ was made o be di ent, was made o be di ent for us

mf

Gt 8' princ
Sw 8'

Sw/Ped 16'

Detailed description: This system contains the first four measures of the piece. It features two vocal staves (Soprano and Bass) and a grand staff for the organ. The vocal parts enter with the lyrics 'Christ was made obedient, was made obedient for us'. The organ accompaniment begins with a melodic line in the right hand and a bass line in the left hand. Organ registrations include Gt 8' princ, Sw 8', and Sw/Ped 16'. The tempo is marked as c.72.

5
un to death e 'en the death of the cross. Christ

un to death e 'en the death of the cross

Full Sw
Sw/Gt ff
Sw 8's (+4' fl)

Ped

Detailed description: This system contains measures 5 through 8. The vocal parts continue with the lyrics 'un to death e 'en the death of the cross. Christ'. The organ accompaniment continues with a melodic line in the right hand and a bass line in the left hand. Organ registrations include Full Sw, Sw/Gt ff, and Sw 8's (+4' fl). A Pedal point is indicated in the left hand of the organ part.

The organ accompaniment is loosely based on
'Hosanna to the Son of David' as found in the
Roman Missal

10

... was made o be di ent, Christ was made o be di ent for us, o
 Christ... was made o be di ent, was made o be di ent for

13

be di ent for us un to death, e 'en the death of the cross.
 us, for us un to death, e 'en the death of the cross.

Gt 8' princ *Full Sw/Gt* *ff*

17

a little slower
f Where fore God al so hath high ly ex al ted him,
 Where fore God al so hath high ly ex al ted him, Where fore God al so

Sw 8' (4' fl)

20

Where fore God al so hath high ly ex al ted him

hath high ly ex al ted him

solo 8'

poco rall

Ped

24

f and gi ven him a name which is a bove e ve ry

and gi ven him a name which is a bove e ve ry

28

name

name

Gt 8' princ

Sw 8'

Rall

Sw/Ped 16'