

# Palm Sunday Kontakion, Tone 6

Obikhod  
N. Bakhmetev

S  
A

Being borne upon a throne in hea - ven, and up - on a

T  
B

Detailed description: This system shows the first two staves of the musical score. The Soprano (S) and Alto (A) parts are written on a single staff with a treble clef. The Tenor (T) and Bass (B) parts are written on a single staff with a bass clef. The key signature has one flat (B-flat). The time signature is 8/8. The lyrics are: "Being borne upon a throne in hea - ven, and up - on a".

colt on the earth, O Christ — God, Thou didst accept the praise of the

Detailed description: This system shows the second two staves of the musical score. The Soprano (S) and Alto (A) parts are written on a single staff with a treble clef. The Tenor (T) and Bass (B) parts are written on a single staff with a bass clef. The key signature has one flat (B-flat). The time signature is 8/8. The lyrics are: "colt on the earth, O Christ — God, Thou didst accept the praise of the".

an - gels and the laud - a - tion of the chil - dren as they

Detailed description: This system shows the third two staves of the musical score. The Soprano (S) and Alto (A) parts are written on a single staff with a treble clef. The Tenor (T) and Bass (B) parts are written on a single staff with a bass clef. The key signature has one flat (B-flat). The time signature is 8/8. The lyrics are: "an - gels and the laud - a - tion of the chil - dren as they".

cry to Thee: Bless-ed is He that cometh to re-call — A - dam.

Detailed description: This system shows the final two staves of the musical score. The Soprano (S) and Alto (A) parts are written on a single staff with a treble clef. The Tenor (T) and Bass (B) parts are written on a single staff with a bass clef. The key signature has one flat (B-flat). The time signature is 8/8. The lyrics are: "cry to Thee: Bless-ed is He that cometh to re-call — A - dam.".

English text: "The Divine Liturgy for Choir and Laity", R-monk Laurence  
Holy Trinity Monastery, Jordanville, NY, 1992.