

Christ is Born Indeed

Recorder

Flute

Violin

High Hat

Woodblock

Musical score for the first system of 'Christ is Born Indeed'. The system includes staves for Recorder, Flute, Violin, High Hat, and Woodblock. The Recorder and Violin parts are mostly rests. The Flute part has a rhythmic melody of eighth notes. The High Hat and Woodblock parts are also mostly rests.

Rec.

Fl.

Vi.

HH.

Wb.

Musical score for the second system of 'Christ is Born Indeed'. The system includes staves for Recorder, Flute, Violin, High Hat, and Woodblock. The Recorder part has a melodic line starting with a five-measure rest. The Flute part continues the rhythmic melody. The Violin part has a sustained chord marked *ppp*. The High Hat part has a complex rhythmic pattern with accents. The Woodblock part is mostly rests.

Rec.

Fl.

Vi.

HH.

Wb.

Musical score for the third system of 'Christ is Born Indeed'. The system includes staves for Recorder, Flute, Violin, High Hat, and Woodblock. The Recorder part has a melodic line starting with a nine-measure rest. The Flute part continues the rhythmic melody. The Violin part has a sustained chord marked *ppp*. The High Hat part has a complex rhythmic pattern with accents. The Woodblock part is mostly rests.

2
13

Rec.

Fl.

VI.

HH.

Wb.

Measure 13: Recorder is silent. Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

Measure 14: Recorder is silent. Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

Measure 15: Recorder is silent. Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

Measure 16: Recorder is silent. Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

17

Rec.

Fl.

VI.

HH.

Wb.

Measure 17: Recorder is silent. Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

Measure 18: Recorder plays a melodic line (F4, G4, A4, B4). Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

Measure 19: Recorder plays a melodic line (F4, G4, A4, B4). Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

Measure 20: Recorder plays a melodic line (F4, G4, A4, B4). Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

21

Rec.

Fl.

VI.

HH.

Wb.

Measure 21: Recorder plays a melodic line (F4, G4, A4, B4). Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

Measure 22: Recorder plays a melodic line (F4, G4, A4, B4). Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

Measure 23: Recorder plays a melodic line (F4, G4, A4, B4). Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

Measure 24: Recorder plays a melodic line (F4, G4, A4, B4). Flute plays eighth notes (F4, G4, A4, B4). Viola plays a sustained chord (F4, C5). Harp plays eighth notes (F4, G4, A4, B4) with natural harmonics. Woodwind is silent.

25

Rec.

Fl.

Vi.

HH.

Wb.

28

Rec.

HH.

Wb.

32

Rec.

Wb.

36

Rec.

Wb.

40

Rec.