

Christmas Carols - Jingle Bells

0.0"
1.1,00
Jingle Bells - in Little Bavaria

♩ = 120,000000 ♩ = 120,000000

"Jingle Bells"

Escondido, CA

in "Little Bavaria"

Sequenced by

Lari/Tan Studios

(Play thru Module

not Sound Card)

♩ = 120,000000 ♩ = 120,000000

Larrie Dee at the

The score consists of seven staves. The first staff is a treble clef with a 4/4 time signature, showing a whole rest in the first measure and a series of chords in the second. The second staff is a bass clef with a 4/4 time signature, showing a whole rest in the first measure and a series of chords in the second. The third staff is a percussion staff with a 4/4 time signature, showing a whole rest in the first measure and a series of notes in the second. The fourth staff is a percussion staff with a 4/4 time signature, showing a whole rest in the first measure and a series of notes in the second. The fifth staff is a treble clef with a 4/4 time signature, showing a whole rest in the first measure and a series of notes in the second. The sixth staff is a grand staff with a 4/4 time signature, showing a whole rest in the first measure and a series of chords in the second. The seventh staff is a treble clef with a 4/4 time signature, showing a whole rest in the first measure and a series of notes in the second.

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"Especially sequenced
Escondido, CA
in "Little Bavaria"
Sequenced by
larrie@pacbell.net
Lari/Tan Studios
(Play thru Module
not Sound Card)
Larrie Dee at the

The image shows a musical score for guitar, page 2. It consists of several staves. The top two staves are for the guitar, with a treble clef and a key signature of one flat. The first staff has a triplet of eighth notes. The second staff has a bass clef and contains chords and single notes. Below these are two staves for a drum set, with a double bar line and a snare drum symbol. The next two staves are for a bass line, with a bass clef and a key signature of one flat. The final two staves are for guitar, with a treble clef and a key signature of one flat. The bottom staff contains guitar chords. Annotations include 'Escondido, CA', 'in "Little Bavaria"', 'Sequenced by larrie@pacbell.net', 'Lari/Tan Studios', '(Play thru Module not Sound Card)', and 'Larrie Dee at the'.

4

"Especially sequenced
Escondido, CA

This system contains two staves. The top staff is in treble clef with a key signature of one flat and a 4/4 time signature. It features a melodic line with eighth and sixteenth notes, including slurs and ties. The bottom staff is in bass clef with the same key signature and time signature, featuring a bass line with chords and eighth notes.

in "Little Bavaria"
for Bomi"
Sequenced by
larrie@pacbell.net

This system contains four staves. The first two staves are guitar tablature, with the top staff showing fret numbers (1, 2, 3, 4) and the second staff showing rhythmic notation. The third staff is a single-line melody in treble clef. The fourth staff is a single-line melody in bass clef.

Lari/Tan Studios

A single staff in treble clef with a key signature of one flat and a 4/4 time signature, containing a continuous melodic line with eighth and sixteenth notes.

(Play thru Module

A grand staff (treble and bass clefs) with a key signature of one flat and a 4/4 time signature. The bass line contains chords and eighth notes, while the treble line has rests followed by a melodic phrase.

not Sound Card)

A single staff in bass clef with a key signature of one flat and a 4/4 time signature, featuring a sustained chord with a tremolo effect indicated by a wavy line.

Larrie Dee at the

A single staff in treble clef with a key signature of one flat and a 4/4 time signature, featuring a series of chords with a tremolo effect indicated by a wavy line.

6

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It consists of several staves of music. The top staff is in treble clef and contains the melody. Below it are two more staves in treble clef, with the second one containing a whole note and the third one containing a bass line with chords. The next section has three staves: the first is a guitar staff with 'x' marks above notes, the second is a guitar staff with notes, and the third is a treble clef staff with notes. Below that is a treble clef staff with notes. The next section has two staves: the top is a treble clef staff with a fast, repetitive melodic line, and the bottom is a bass clef staff with chords. The final section has two staves: the top is a bass clef staff with a long, sustained note, and the bottom is a treble clef staff with notes.

9

"Jingle Bells"

"Especially sequenced
Escondido, CA

in "Little Bavaria"
for Bomi"

Sequenced by
larrie@pacbell.net

Lari/Tan Studios

(Play thru Module
not Sound Card)

Larrie Dee at the

The image shows a musical score for guitar, starting at measure 9. It consists of several staves. The first three staves are for a standard guitar: the top staff is the treble clef with a key signature of one flat (B-flat), the middle staff is the treble clef with a key signature of one flat, and the bottom staff is the bass clef with a key signature of one flat. The first staff contains a melodic line for "Jingle Bells". The second and third staves contain accompaniment. The fourth staff is a guitar-specific staff with a double bar line at the beginning and four 'x' marks above it, indicating fretted notes. The fifth staff is another guitar-specific staff with a double bar line and a series of notes. The sixth staff is a guitar-specific staff with a double bar line and notes. The seventh staff is a guitar-specific staff with a double bar line and notes. The eighth staff is a guitar-specific staff with a double bar line and notes. The ninth staff is a guitar-specific staff with a double bar line and notes. The tenth staff is a guitar-specific staff with a double bar line and notes. The eleventh staff is a guitar-specific staff with a double bar line and notes. The twelfth staff is a guitar-specific staff with a double bar line and notes. The thirteenth staff is a guitar-specific staff with a double bar line and notes. The fourteenth staff is a guitar-specific staff with a double bar line and notes. The fifteenth staff is a guitar-specific staff with a double bar line and notes. The sixteenth staff is a guitar-specific staff with a double bar line and notes. The seventeenth staff is a guitar-specific staff with a double bar line and notes. The eighteenth staff is a guitar-specific staff with a double bar line and notes. The nineteenth staff is a guitar-specific staff with a double bar line and notes. The twentieth staff is a guitar-specific staff with a double bar line and notes. The twenty-first staff is a guitar-specific staff with a double bar line and notes. The twenty-second staff is a guitar-specific staff with a double bar line and notes. The twenty-third staff is a guitar-specific staff with a double bar line and notes. The twenty-fourth staff is a guitar-specific staff with a double bar line and notes. The twenty-fifth staff is a guitar-specific staff with a double bar line and notes. The twenty-sixth staff is a guitar-specific staff with a double bar line and notes. The twenty-seventh staff is a guitar-specific staff with a double bar line and notes. The twenty-eighth staff is a guitar-specific staff with a double bar line and notes. The twenty-ninth staff is a guitar-specific staff with a double bar line and notes. The thirtieth staff is a guitar-specific staff with a double bar line and notes. The thirty-first staff is a guitar-specific staff with a double bar line and notes. The thirty-second staff is a guitar-specific staff with a double bar line and notes. The thirty-third staff is a guitar-specific staff with a double bar line and notes. The thirty-fourth staff is a guitar-specific staff with a double bar line and notes. The thirty-fifth staff is a guitar-specific staff with a double bar line and notes. The thirty-sixth staff is a guitar-specific staff with a double bar line and notes. The thirty-seventh staff is a guitar-specific staff with a double bar line and notes. The thirty-eighth staff is a guitar-specific staff with a double bar line and notes. The thirty-ninth staff is a guitar-specific staff with a double bar line and notes. The fortieth staff is a guitar-specific staff with a double bar line and notes. The forty-first staff is a guitar-specific staff with a double bar line and notes. The forty-second staff is a guitar-specific staff with a double bar line and notes. The forty-third staff is a guitar-specific staff with a double bar line and notes. The forty-fourth staff is a guitar-specific staff with a double bar line and notes. The forty-fifth staff is a guitar-specific staff with a double bar line and notes. The forty-sixth staff is a guitar-specific staff with a double bar line and notes. The forty-seventh staff is a guitar-specific staff with a double bar line and notes. The forty-eighth staff is a guitar-specific staff with a double bar line and notes. The forty-ninth staff is a guitar-specific staff with a double bar line and notes. The fiftieth staff is a guitar-specific staff with a double bar line and notes. The fifty-first staff is a guitar-specific staff with a double bar line and notes. The fifty-second staff is a guitar-specific staff with a double bar line and notes. The fifty-third staff is a guitar-specific staff with a double bar line and notes. The fifty-fourth staff is a guitar-specific staff with a double bar line and notes. The fifty-fifth staff is a guitar-specific staff with a double bar line and notes. The fifty-sixth staff is a guitar-specific staff with a double bar line and notes. The fifty-seventh staff is a guitar-specific staff with a double bar line and notes. The fifty-eighth staff is a guitar-specific staff with a double bar line and notes. The fifty-ninth staff is a guitar-specific staff with a double bar line and notes. The sixtieth staff is a guitar-specific staff with a double bar line and notes. The sixty-first staff is a guitar-specific staff with a double bar line and notes. The sixty-second staff is a guitar-specific staff with a double bar line and notes. The sixty-third staff is a guitar-specific staff with a double bar line and notes. The sixty-fourth staff is a guitar-specific staff with a double bar line and notes. The sixty-fifth staff is a guitar-specific staff with a double bar line and notes. The sixty-sixth staff is a guitar-specific staff with a double bar line and notes. The sixty-seventh staff is a guitar-specific staff with a double bar line and notes. The sixty-eighth staff is a guitar-specific staff with a double bar line and notes. The sixty-ninth staff is a guitar-specific staff with a double bar line and notes. The seventieth staff is a guitar-specific staff with a double bar line and notes. The seventy-first staff is a guitar-specific staff with a double bar line and notes. The seventy-second staff is a guitar-specific staff with a double bar line and notes. The seventy-third staff is a guitar-specific staff with a double bar line and notes. The seventy-fourth staff is a guitar-specific staff with a double bar line and notes. The seventy-fifth staff is a guitar-specific staff with a double bar line and notes. The seventy-sixth staff is a guitar-specific staff with a double bar line and notes. The seventy-seventh staff is a guitar-specific staff with a double bar line and notes. The seventy-eighth staff is a guitar-specific staff with a double bar line and notes. The seventy-ninth staff is a guitar-specific staff with a double bar line and notes. The eightieth staff is a guitar-specific staff with a double bar line and notes. The eighty-first staff is a guitar-specific staff with a double bar line and notes. The eighty-second staff is a guitar-specific staff with a double bar line and notes. The eighty-third staff is a guitar-specific staff with a double bar line and notes. The eighty-fourth staff is a guitar-specific staff with a double bar line and notes. The eighty-fifth staff is a guitar-specific staff with a double bar line and notes. The eighty-sixth staff is a guitar-specific staff with a double bar line and notes. The eighty-seventh staff is a guitar-specific staff with a double bar line and notes. The eighty-eighth staff is a guitar-specific staff with a double bar line and notes. The eighty-ninth staff is a guitar-specific staff with a double bar line and notes. The ninetieth staff is a guitar-specific staff with a double bar line and notes. The hundredth staff is a guitar-specific staff with a double bar line and notes.

10

"Jingle Bells"

"Especially sequenced"

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

11

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for guitar, consisting of ten systems of staves. The first system includes three staves: a treble clef staff with a melodic line, a second treble clef staff with a few notes, and a bass clef staff with chords and a melodic line. The second system has four staves: a top staff with 'x' marks, a second staff with notes and 'x' marks, a third staff with notes, and a fourth staff with notes. The third system has two staves: a treble clef staff with notes and a bass clef staff with notes. The fourth system has two staves: a treble clef staff with notes and a bass clef staff with notes. The fifth system has two staves: a treble clef staff with notes and a bass clef staff with notes. The sixth system has two staves: a treble clef staff with notes and a bass clef staff with notes. The seventh system has two staves: a treble clef staff with notes and a bass clef staff with notes. The eighth system has two staves: a treble clef staff with notes and a bass clef staff with notes. The ninth system has two staves: a treble clef staff with notes and a bass clef staff with notes. The tenth system has two staves: a treble clef staff with notes and a bass clef staff with notes.

12

"Jingle Bells"

"Especially sequenced"

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves:

- Staff 1:** Treble clef, key signature of one flat (Bb), starting at measure 12. It contains the melody of "Jingle Bells".
- Staff 2:** Treble clef, key signature of one flat. It contains a piano accompaniment.
- Staff 3:** Bass clef, key signature of one flat. It contains a bass line with chords.
- Staff 4:** Treble clef, key signature of one flat. It contains a MIDI controller part with 'x' marks above the notes.
- Staff 5:** Treble clef, key signature of one flat. It contains a MIDI controller part with 'x' marks above the notes.
- Staff 6:** Treble clef, key signature of one flat. It contains a MIDI controller part with a slur over the notes.
- Staff 7:** Treble clef, key signature of one flat. It contains a MIDI controller part with a single note.
- Staff 8:** Treble clef, key signature of one flat. It contains a MIDI controller part with a sequence of notes.
- Staff 9:** Bass clef, key signature of one flat. It contains a MIDI controller part with chords.
- Staff 10:** Bass clef, key signature of one flat. It contains a MIDI controller part with a long sustain pedal mark.
- Staff 11:** Treble clef, key signature of one flat. It contains a MIDI controller part with a sequence of notes.

13

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for guitar, starting at measure 13. It consists of several staves. The first three staves are for the main melody: the top staff is in treble clef with a key signature of one flat and a 3/4 time signature, featuring eighth notes and rests; the middle staff is also in treble clef with a similar key signature and time signature, featuring quarter notes and rests; the bottom staff is in bass clef with a similar key signature and time signature, featuring chords and rests. The next three staves are for a guitar-specific arrangement: the top staff has a treble clef and contains four 'x' marks above the staff; the middle staff has a treble clef and contains quarter notes; the bottom staff has a treble clef and contains quarter notes. The following two staves are for a bass line: the top staff has a treble clef and contains a single quarter note; the bottom staff has a bass clef and contains a single quarter note. The next two staves are for a guitar-specific arrangement: the top staff is in treble clef and contains eighth notes; the bottom staff is in bass clef and contains a long horizontal line. The final staff is in treble clef and contains a long horizontal line.

14

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The first staff is the melody in treble clef, starting with a treble clef and a key signature of one flat. The second staff is a vocal line in treble clef with a long note. The third staff is a bass line in bass clef with chords. The fourth staff is a guitar line in treble clef with 'x' marks above notes. The fifth staff is a guitar line in treble clef with notes. The sixth staff is a guitar line in bass clef with notes. The seventh staff is a guitar line in bass clef with notes. The eighth staff is a guitar line in treble clef with notes. The ninth staff is a guitar line in bass clef with notes. The tenth staff is a guitar line in treble clef with notes. The score is annotated with various text labels on the left side.

15

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves of music. The first staff is labeled "Jingle Bells" and starts with a treble clef and a key signature of one flat. The second staff is labeled "Especially sequenced" and also has a treble clef and one flat. The third staff is labeled "Escondido, CA" and has a bass clef and one flat. The fourth staff is labeled "in 'Little Bavaria'" and has a double bar line. The fifth staff is labeled "for Bomi" and has a double bar line. The sixth staff is labeled "Sequenced by" and has a double bar line. The seventh staff is labeled "larrie@pacbell.net" and has a treble clef and one flat. The eighth staff is labeled "Lari/Tan Studios" and has a treble clef and one flat. The ninth staff is labeled "(Play thru Module" and has a bass clef and one flat. The tenth staff is labeled "not Sound Card)" and has a bass clef and one flat. The eleventh staff is labeled "Larrie Dee at the" and has a treble clef and one flat. The score includes various musical notations such as notes, rests, and bar lines.

16

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

Larrie Dee at the

The image shows a musical score for guitar, starting at measure 16. It consists of several staves. The top three staves are for a guitar in standard tuning (treble and bass clefs). The first staff, labeled "Jingle Bells", contains a melody with eighth and quarter notes. The second staff, "Especially sequenced", has a melody with a dotted quarter note and eighth notes. The third staff, "Escondido, CA", features a bass line with chords and rests. Below these are three staves for a guitar in a different tuning (indicated by double bar lines on the staff lines). The first of these is labeled "in 'Little Bavaria'", the second "for Bomi", and the third "Sequenced by". These staves contain various musical notations including rests, chords, and melodic lines. Below these are three more staves. The first is labeled "larrie@pacbell.net" and contains a simple melody. The second is "Lari/Tan Studios" and contains a complex chordal texture. The third is "(Play thru Module" and contains a rhythmic pattern of chords. The final staff is labeled "Larrie Dee at the" and contains a melody with eighth notes and rests.

17

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It consists of ten staves. The first three staves are for guitar, bass, and piano. The guitar part starts at measure 17 and features a melodic line with many slurs and ties. The bass part provides a rhythmic accompaniment with chords and single notes. The piano part includes a guitar tablature line with 'x' marks and a melodic line with slurs. The remaining seven staves contain various annotations and musical notations, including a piano line with slurs and ties, and a piano line with a series of vertical lines representing a specific musical texture or effect.

18

"Jingle Bells"

"Especially sequenced
Escondido, CA

in "Little Bavaria"
for Bomi"

Sequenced by
larrie@pacbell.net

Lari/Tan Studios

(Play thru Module
not Sound Card)

Larrie Dee at the

The musical score is arranged in a system with multiple staves. The top three staves are for piano: the first staff is the treble clef with a key signature of one flat and a 3/4 time signature, containing a rhythmic melody of eighth notes; the second staff is the treble clef with a key signature of one flat, containing a melody of quarter notes; the third staff is the bass clef with a key signature of one flat, containing a bass line with eighth notes and chords. Below these are three guitar staves: the first has a treble clef and a key signature of one flat, with 'x' marks above the staff; the second has a treble clef and a key signature of one flat, with a melody of quarter notes; the third has a treble clef and a key signature of one flat, with a melody of quarter notes. Below the guitar staves are two keyboard staves: the first is the treble clef with a key signature of one flat, containing a melody of quarter notes; the second is the bass clef with a key signature of one flat, containing a bass line with a long slur. The bottom staff is a single treble clef with a key signature of one flat, containing a series of chords.

19

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The first three staves are for guitar: the top staff has a treble clef and a key signature of one flat, with a melody of eighth notes and rests; the middle staff has a treble clef with a single note per measure; the bottom staff has a bass clef with a key signature of one flat and a bass line of eighth notes and rests. The next three staves are for piano: the top staff has a grand staff with a treble clef and a key signature of one flat, with a melody of quarter notes and rests; the middle staff has a grand staff with a treble clef and a key signature of one flat, with a melody of quarter notes and rests; the bottom staff has a grand staff with a treble clef and a key signature of one flat, with a melody of quarter notes and rests. The next three staves are for MIDI controller: the top staff has a grand staff with a treble clef and a key signature of one flat, with a melody of quarter notes and rests; the middle staff has a grand staff with a treble clef and a key signature of one flat, with a melody of quarter notes and rests; the bottom staff has a grand staff with a treble clef and a key signature of one flat, with a melody of quarter notes and rests. The final staff is for guitar, with a treble clef and a key signature of one flat, and a melody of quarter notes and rests.

20

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for 'Jingle Bells' starting at measure 20. It consists of several staves: a vocal line for 'Jingle Bells', a piano accompaniment line, a guitar line with 'x' marks, a piano line for 'Little Bavaria', a piano line for 'for Bomi', a piano line for 'Sequenced by', a piano line for 'larrie@pacbell.net', a piano line for 'Lari/Tan Studios', a piano line for '(Play thru Module', a grand staff for 'not Sound Card', and a piano line for 'Larrie Dee at the'. The score includes various musical notations such as notes, rests, and chords.

21

"Jingle Bells"

"Especially sequenced
Escondido, CA

in "Little Bavaria"
for Bomi"

Sequenced by
larrie@pacbell.net

Lari/Tan Studios

(Play thru Module
not Sound Card)

Larrie Dee at the

22

"Jingle Bells"

"Especially sequenced"

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

23

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for guitar, starting at measure 23. It consists of several staves with various musical notations. The first three staves are labeled "Jingle Bells", "Especially sequenced", and "Escondido, CA". The next three staves are labeled "in 'Little Bavaria'", "for Bomi'", and "Sequenced by". The following two staves are labeled "larrie@pacbell.net" and "Lari/Tan Studios". The next two staves are labeled "(Play thru Module" and "not Sound Card)". The final staff is labeled "Larrie Dee at the". The notation includes treble and bass clefs, a key signature of one flat, and various rhythmic values such as eighth and sixteenth notes, rests, and chords. There are also some special markings like 'x' and a triplet of eighth notes.

24

"Jingle Bells"

"Especially sequenced
Escondido, CA

in "Little Bavaria"
for Bomi"

Sequenced by
larrie@pacbell.net

Lari/Tan Studios

(Play thru Module
not Sound Card)

Larrie Dee at the

The musical score is written in 2/4 time with a key signature of one flat (B-flat). It consists of several staves:

- Piano:** The top staff shows the melody for "Jingle Bells" starting at measure 24. It features a dotted quarter note followed by eighth notes.
- Guitar:** The second staff contains a bass line with chords and single notes.
- Drums:** The third staff shows a drum pattern with asterisks indicating specific sounds or techniques.
- Additional Drums:** The fourth staff continues the drum pattern, including a triplet of eighth notes.
- Sequencing:** The fifth staff shows chordal accompaniment for the piano.
- Harmony:** The sixth staff shows a piano accompaniment with chords and melodic lines.
- Module:** The seventh staff shows a melodic line, likely for a MIDI module.
- Sound Card:** The eighth staff shows a piano accompaniment with sustained chords.
- Performance:** The ninth staff shows a piano accompaniment with sustained chords.

25

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It consists of several staves of music. The first three staves are for the vocal line, with the first staff starting at measure 25. The fourth staff is a piano accompaniment for the vocal line, featuring chords and rests. The fifth and sixth staves are for a guitar accompaniment, with the fifth staff showing a sequence of chords and the sixth staff showing a sequence of notes. The seventh and eighth staves are for a keyboard accompaniment, with the seventh staff showing a sequence of notes and the eighth staff showing a sequence of chords. The ninth and tenth staves are for a drum set, with the ninth staff showing a sequence of notes and the tenth staff showing a sequence of rests. The score is written in a key signature of one flat (Bb) and a 4/4 time signature.

26

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It consists of several staves. The top staff is in treble clef and contains the main melody. Below it are two more staves in treble clef, and one in bass clef. The score includes various musical notations such as notes, rests, and accidentals. There are also guitar-specific symbols like 'x' and 'o' on some staves. The score is divided into sections by vertical lines. The page number 26 is at the top left, and 23 is at the top right. The text "Larrie Dee at the" is at the bottom left.

27

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The top staff is a vocal line starting at measure 27, with lyrics "Jingle Bells". Below it are two more vocal staves with lyrics "Especially sequenced" and "Escondido, CA". The next three staves are guitar parts: the first has a treble clef and a key signature of one flat, with lyrics "in 'Little Bavaria'", "for Bomi'", and "Sequenced by"; the second has a bass clef and a key signature of one flat, with lyrics "larrie@pacbell.net"; the third has a bass clef and a key signature of one flat, with lyrics "Lari/Tan Studios", "(Play thru Module", and "not Sound Card)". The bottom staff is a guitar part with a treble clef and a key signature of one flat, with the lyric "Larrie Dee at the". The score includes various musical notations such as notes, rests, and chords.

28

"Jingle Bells"

"Especially sequenced
Escondido, CA

in "Little Bavaria"
for Bomi"

Sequenced by
larrie@pacbell.net

Lari/Tan Studios
(Play thru Module
not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It features a series of staves with various musical notations. The first staff is a treble clef with a key signature of one flat and a 2/4 time signature, containing a sequence of eighth notes with slurs. The second staff is a treble clef with a key signature of one flat, containing a sequence of chords and notes. The third staff is a bass clef with a key signature of one flat, containing a sequence of chords and notes. The fourth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The fifth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The sixth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The seventh staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The eighth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The ninth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The tenth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The eleventh staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The twelfth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The thirteenth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The fourteenth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The fifteenth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The sixteenth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The seventeenth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The eighteenth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The nineteenth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests. The twentieth staff is a guitar tablature staff with a key signature of one flat, containing a sequence of notes and rests.

29

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It consists of ten staves. The first staff is a treble clef with a key signature of one flat (Bb) and a 2/4 time signature, starting with a measure rest followed by eighth notes. The second staff is also a treble clef with a Bb key signature, containing a few notes and a measure rest. The third staff is a bass clef with a Bb key signature, featuring chords and eighth notes. The fourth staff is a piano staff with a treble clef, showing a sequence of notes with 'x' marks above them. The fifth staff is a piano staff with a treble clef, showing a sequence of notes. The sixth staff is a piano staff with a treble clef, showing chords and notes. The seventh staff is a treble clef with a Bb key signature, starting with a long note and a measure rest. The eighth staff is a treble clef with a Bb key signature, showing chords and notes. The ninth staff is a bass clef with a Bb key signature, showing chords and notes. The tenth staff is a treble clef with a Bb key signature, showing notes and measure rests.

30

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of ten staves. The first three staves are for guitar, piano, and MIDI sequencing. The first staff is in treble clef with a key signature of one flat and a 3/4 time signature. The second staff is also in treble clef. The third staff is in bass clef. The next three staves are for MIDI sequencing, with the first two in piano (P) and the third in MIDI (M). The last four staves are for MIDI sequencing, with the first three in piano (P) and the fourth in MIDI (M). The score includes various musical notations such as notes, rests, and articulation marks.

31

"Jingle Bells"

"Especially sequenced
Escondido, CA

in "Little Bavaria"
for Bomi"

Sequenced by
larrie@pacbell.net

Lari/Tan Studios

(Play thru Module
not Sound Card)

Larrie Dee at the

The image shows a musical score for guitar, starting at measure 31. It consists of several staves. The first three staves are for a piece titled "Jingle Bells" and are in a key with one flat (B-flat major or D minor). The first staff has a treble clef and contains a melody of eighth notes with slurs. The second staff has a treble clef and contains a more complex melodic line with slurs. The third staff has a bass clef and contains a bass line with chords and slurs. The next three staves are for a piece titled "Little Bavaria" and are in a key with one flat. The first staff has a C-clef and contains a melody with a triplet of eighth notes. The second staff has a C-clef and contains a simple melody of quarter notes. The third staff has a C-clef and contains a bass line with chords and slurs. The next two staves are for a piece titled "Especially sequenced Escondido, CA". The first staff has a treble clef and contains a melody of quarter notes. The second staff has a treble clef and contains a melody of quarter notes. The next two staves are for a piece titled "Lari/Tan Studios". The first staff has a treble clef and contains a melody of quarter notes. The second staff has a treble clef and contains a melody of quarter notes. The next two staves are for a piece titled "(Play thru Module not Sound Card)". The first staff has a treble clef and contains a melody of quarter notes. The second staff has a bass clef and contains a bass line with chords and slurs. The final staff is for a piece titled "Larrie Dee at the" and has a treble clef with a melody of quarter notes.

32

"Jingle Bells"

"Especially sequenced
Escondido, CA

in "Little Bavaria"
for Bomi"

Sequenced by
larrie@pacbell.net

Lari/Tan Studios

(Play thru Module
not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The top three staves are for guitar: the first staff is the treble clef with a key signature of one flat and a 32-measure starting point; the second staff is the treble clef with a key signature of one flat; the third staff is the bass clef with a key signature of one flat. Below these are three staves for piano: the first is a grand staff with a key signature of one flat, featuring a triplet of eighth notes; the second is a grand staff with a key signature of one flat; the third is a grand staff with a key signature of one flat. The bottom two staves are for piano: the first is the treble clef with a key signature of one flat; the second is the bass clef with a key signature of one flat. The score includes various musical notations such as notes, rests, accidentals, and dynamic markings.

33

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The first staff is in treble clef and contains the melody. The second staff is also in treble clef and contains chords. The third staff is in bass clef and contains bass lines. The fourth staff is a guitar staff with a double bar line and contains guitar-specific notation, including 'x' and 'xx' symbols. The fifth staff is in treble clef and contains a simple melody. The sixth staff is in treble clef and contains a melody. The seventh staff is in bass clef and contains chords. The eighth staff is in bass clef and contains chords. The ninth staff is in treble clef and contains a melody. The score is numbered 33 at the top.

34

"Jingle Bells"

"Especially sequenced
Escondido, CA

in "Little Bavaria"
for Bomi"

Sequenced by
larrie@pacbell.net

Lari/Tan Studios

(Play thru Module
not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves: a guitar staff with a treble clef and a key signature of one flat (B-flat major), a piano accompaniment staff with a bass clef and the same key signature, and a MIDI sequencing staff with a double bar line. The score includes various musical notations such as notes, rests, and dynamic markings. The MIDI staff shows a sequence of notes with stems and flags, indicating the timing and pitch of the MIDI data. The score is labeled with the number 34 at the beginning and the name "Jingle Bells" at the top. The MIDI staff is labeled "Sequenced by larrie@pacbell.net". The piano accompaniment is labeled "Lari/Tan Studios". The guitar staff is labeled "Larrie Dee at the". The MIDI staff is labeled "(Play thru Module not Sound Card)".

35

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The musical score is arranged in a system of staves. The top three staves are for guitar: the first staff has a treble clef and a key signature of one flat, with a melody of eighth notes and rests; the second staff has a treble clef and contains chords; the third staff has a bass clef and contains bass notes and rests. The next three staves are for piano: the first has a grand staff with a treble clef and rests; the second has a grand staff with a treble clef and a melody of quarter notes; the third has a grand staff with a bass clef and a melody of quarter notes. The next two staves are for percussion: the first has a grand staff with a treble clef and rests; the second has a grand staff with a bass clef and a melody of quarter notes. The next two staves are for piano: the first has a treble clef and a melody of quarter notes; the second has a bass clef and a melody of quarter notes. The next two staves are for piano: the first has a grand staff with a treble clef and a melody of quarter notes; the second has a grand staff with a bass clef and a melody of quarter notes. The final staff is for piano: a grand staff with a treble clef and a melody of quarter notes.

36

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It begins at measure 36. The score is arranged in several systems. The first system includes three staves: the top staff is a treble clef with a melodic line; the middle staff is a treble clef with chords and some melodic fragments; the bottom staff is a bass clef with chords and a few notes. The second system consists of four staves: the top staff has guitar-specific notation with 'x' marks above the staff; the second staff is a treble clef with a simple melodic line; the third staff is a treble clef with a few notes and a '7' fret indicator; the fourth staff is a treble clef with a few notes. The third system has two staves: the top staff is a treble clef with a melodic line; the bottom staff is a grand staff (treble and bass clefs) with a long, sustained note in the bass. The fourth system has one staff: a treble clef with a melodic line. The score concludes with several guitar-specific symbols (vertical lines with dots) at the bottom.

37

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It is arranged for piano, guitar, and bass. The score is divided into several systems. The first system includes the piano part (treble and bass clefs), the guitar part (treble clef), and the bass part (bass clef). The second system features the guitar part with a capo (indicated by 'X' marks on the strings) and the bass part. The third system shows the guitar part with a capo and the bass part. The fourth system includes the piano part and the bass part. The fifth system features the piano part and the bass part. The sixth system shows the piano part and the bass part. The seventh system includes the piano part and the bass part. The eighth system features the piano part and the bass part. The ninth system shows the piano part and the bass part. The tenth system includes the piano part and the bass part. The eleventh system features the piano part and the bass part. The twelfth system shows the piano part and the bass part. The thirteenth system includes the piano part and the bass part. The fourteenth system features the piano part and the bass part. The fifteenth system shows the piano part and the bass part. The sixteenth system includes the piano part and the bass part. The seventeenth system features the piano part and the bass part. The eighteenth system shows the piano part and the bass part. The nineteenth system includes the piano part and the bass part. The twentieth system features the piano part and the bass part. The twenty-first system shows the piano part and the bass part. The twenty-second system includes the piano part and the bass part. The twenty-third system features the piano part and the bass part. The twenty-fourth system shows the piano part and the bass part. The twenty-fifth system includes the piano part and the bass part. The twenty-sixth system features the piano part and the bass part. The twenty-seventh system shows the piano part and the bass part. The twenty-eighth system includes the piano part and the bass part. The twenty-ninth system features the piano part and the bass part. The thirtieth system shows the piano part and the bass part. The thirty-first system includes the piano part and the bass part. The thirty-second system features the piano part and the bass part. The thirty-third system shows the piano part and the bass part. The thirty-fourth system includes the piano part and the bass part. The thirty-fifth system features the piano part and the bass part. The thirty-sixth system shows the piano part and the bass part. The thirty-seventh system includes the piano part and the bass part. The thirty-eighth system features the piano part and the bass part. The thirty-ninth system shows the piano part and the bass part. The fortieth system includes the piano part and the bass part. The forty-first system features the piano part and the bass part. The forty-second system shows the piano part and the bass part. The forty-third system includes the piano part and the bass part. The forty-fourth system features the piano part and the bass part. The forty-fifth system shows the piano part and the bass part. The forty-sixth system includes the piano part and the bass part. The forty-seventh system features the piano part and the bass part. The forty-eighth system shows the piano part and the bass part. The forty-ninth system includes the piano part and the bass part. The fiftieth system features the piano part and the bass part. The fifty-first system shows the piano part and the bass part. The fifty-second system includes the piano part and the bass part. The fifty-third system features the piano part and the bass part. The fifty-fourth system shows the piano part and the bass part. The fifty-fifth system includes the piano part and the bass part. The fifty-sixth system features the piano part and the bass part. The fifty-seventh system shows the piano part and the bass part. The fifty-eighth system includes the piano part and the bass part. The fifty-ninth system features the piano part and the bass part. The sixtieth system shows the piano part and the bass part. The sixty-first system includes the piano part and the bass part. The sixty-second system features the piano part and the bass part. The sixty-third system shows the piano part and the bass part. The sixty-fourth system includes the piano part and the bass part. The sixty-fifth system features the piano part and the bass part. The sixty-sixth system shows the piano part and the bass part. The sixty-seventh system includes the piano part and the bass part. The sixty-eighth system features the piano part and the bass part. The sixty-ninth system shows the piano part and the bass part. The seventieth system includes the piano part and the bass part. The seventy-first system features the piano part and the bass part. The seventy-second system shows the piano part and the bass part. The seventy-third system includes the piano part and the bass part. The seventy-fourth system features the piano part and the bass part. The seventy-fifth system shows the piano part and the bass part. The seventy-sixth system includes the piano part and the bass part. The seventy-seventh system features the piano part and the bass part. The seventy-eighth system shows the piano part and the bass part. The seventy-ninth system includes the piano part and the bass part. The eightieth system features the piano part and the bass part. The eighty-first system shows the piano part and the bass part. The eighty-second system includes the piano part and the bass part. The eighty-third system features the piano part and the bass part. The eighty-fourth system shows the piano part and the bass part. The eighty-fifth system includes the piano part and the bass part. The eighty-sixth system features the piano part and the bass part. The eighty-seventh system shows the piano part and the bass part. The eighty-eighth system includes the piano part and the bass part. The eighty-ninth system features the piano part and the bass part. The ninetieth system shows the piano part and the bass part. The hundredth system includes the piano part and the bass part.

38

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The musical score is arranged in a system with multiple staves. The top three staves are for piano: the first staff is the treble clef with a melodic line, the second is the treble clef with chords, and the third is the bass clef with bass lines. The next three staves are for guitar: the first has a treble clef with a melodic line, the second has a treble clef with chords, and the third has a bass clef with bass lines. The final two staves are for drums: the first has a treble clef with a melodic line, and the second has a bass clef with bass lines. The score includes various musical notations such as notes, rests, and dynamic markings.

39

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

Larrie Dee at the

The image shows a musical score for guitar, starting at measure 39. It consists of several staves. The top three staves are in treble clef with a key signature of one flat (Bb). The first staff, labeled "Jingle Bells", contains a few notes and rests. The second staff, labeled "Especially sequenced", has a long note with a slur and some rests. The third staff, labeled "Escondido, CA", is in bass clef and contains several chords. Below these are three staves with a double bar line and a C-clef (soprano, alto, and tenor clefs). The first of these is labeled "in 'Little Bavaria'", the second "for Bomi", and the third "Sequenced by". The "in 'Little Bavaria'" staff has a triplet of eighth notes. The "Sequenced by" staff has a few chords. Below these is a staff labeled "larrie@pacbell.net" in treble clef with a few notes. The bottom three staves are in treble clef with a key signature of one flat. The first is labeled "Lari/Tan Studios" and contains a sequence of chords. The second is labeled "(Play thru Module" and contains a sequence of chords. The third is labeled "Larrie Dee at the" and contains a sequence of notes.

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

Larrie Dee at the

The image shows a multi-staff musical score. The top staff is a bass line starting at measure 40, featuring chords and eighth notes. The second staff is a guitar staff with fretboard diagrams (marked with 'x') and a triplet of eighth notes. The third staff is a piano accompaniment with quarter notes. The fourth staff shows a sequenced bass line with chords. The fifth staff is a treble clef staff with a single note. The sixth staff is a piano accompaniment with chords and eighth notes. The seventh staff is a grand staff (treble and bass clefs) with piano accompaniment. The eighth staff is a treble clef staff with a single note.

41

"Jingle Bells"

"Especially sequenced"

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The top staff is a treble clef staff with a key signature of one flat (B-flat) and a 3/4 time signature. It contains the melody for "Jingle Bells". The second staff is also a treble clef staff with a key signature of one flat, containing a piano accompaniment. The third staff is a bass clef staff with a key signature of one flat, containing a bass line. The fourth staff is a guitar staff with a key signature of one flat, containing a guitar accompaniment. The fifth staff is a piano staff with a key signature of one flat, containing a piano accompaniment. The sixth staff is a bass clef staff with a key signature of one flat, containing a bass line. The seventh staff is a treble clef staff with a key signature of one flat, containing a melody. The eighth staff is a bass clef staff with a key signature of one flat, containing a bass line. The ninth staff is a treble clef staff with a key signature of one flat, containing a melody. The score is divided into two systems by a double bar line. The first system contains the first four staves, and the second system contains the remaining five staves. The score is written in a standard musical notation style with various notes, rests, and clefs.

44

"Jingle Bells"

"Especially sequenced
Escondido, CA

in "Little Bavaria"
for Bomi"

Sequenced by
larrie@pacbell.net

Lari/Tan Studios

(Play thru Module
not Sound Card)

Larrie Dee at the

The image shows a musical score for guitar, page 40. It features several staves of music. The first system includes a treble clef staff with a melodic line, a bass clef staff with a bass line, and a guitar-specific staff with 'x' marks above the notes. The second system has a guitar-specific staff with 'x' marks, a bass clef staff with a bass line, and a treble clef staff with a melodic line. The third system includes a treble clef staff with a melodic line, a bass clef staff with a bass line, and a guitar-specific staff with 'x' marks. The fourth system has a treble clef staff with a melodic line, a bass clef staff with a bass line, and a guitar-specific staff with 'x' marks. The fifth system includes a treble clef staff with a melodic line, a bass clef staff with a bass line, and a guitar-specific staff with 'x' marks. The sixth system has a treble clef staff with a melodic line, a bass clef staff with a bass line, and a guitar-specific staff with 'x' marks. The seventh system includes a treble clef staff with a melodic line, a bass clef staff with a bass line, and a guitar-specific staff with 'x' marks. The eighth system has a treble clef staff with a melodic line, a bass clef staff with a bass line, and a guitar-specific staff with 'x' marks. The ninth system includes a treble clef staff with a melodic line, a bass clef staff with a bass line, and a guitar-specific staff with 'x' marks. The tenth system has a treble clef staff with a melodic line, a bass clef staff with a bass line, and a guitar-specific staff with 'x' marks.

46

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The first staff is a treble clef with a key signature of one flat and a 4/4 time signature. The second staff is also a treble clef with the same key signature and time signature. The third staff is a bass clef with the same key signature and time signature. The fourth staff is a grand staff (treble and bass clefs) with the same key signature and time signature. The fifth staff is a grand staff with the same key signature and time signature. The sixth staff is a grand staff with the same key signature and time signature. The seventh staff is a grand staff with the same key signature and time signature. The eighth staff is a grand staff with the same key signature and time signature. The ninth staff is a grand staff with the same key signature and time signature. The tenth staff is a grand staff with the same key signature and time signature. The score includes various musical notations such as notes, rests, and accidentals. There are also annotations like "Especially sequenced" and "Sequenced by larrie@pacbell.net".

47

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The top staff is for guitar, starting at measure 47, with a treble clef and a key signature of one flat. The second staff is for piano, also with a treble clef and one flat. The third staff is for bass, with a bass clef and one flat. Below these are four staves for a guitar solo, with a double bar line at the beginning of each. The fifth staff is for piano, with a treble clef and one flat. The sixth staff is for bass, with a bass clef and one flat. The seventh staff is for piano, with a treble clef and one flat. The eighth staff is for bass, with a bass clef and one flat. The ninth staff is for piano, with a treble clef and one flat. The tenth staff is for bass, with a bass clef and one flat. The score includes various musical notations such as notes, rests, and chords.

48

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

49

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The top staff is a guitar part in treble clef with a key signature of one flat (Bb) and a 4/4 time signature. It features a rhythmic pattern of eighth notes with a dotted quarter note, followed by a quarter rest, and then a quarter note. The second staff is a piano accompaniment in treble clef, showing a simple harmonic structure. The third staff is a piano accompaniment in bass clef, featuring a bass line with eighth notes and quarter notes. The fourth staff is a MIDI controller part in a grand staff (treble and bass clefs), with 'x' marks above the notes indicating specific MIDI actions. The fifth staff is a MIDI controller part in a grand staff, showing a simple harmonic structure. The sixth staff is a MIDI controller part in a grand staff, showing a simple harmonic structure. The seventh staff is a MIDI controller part in a grand staff, showing a simple harmonic structure. The eighth staff is a MIDI controller part in a grand staff, showing a simple harmonic structure. The ninth staff is a MIDI controller part in a grand staff, showing a simple harmonic structure. The tenth staff is a MIDI controller part in a grand staff, showing a simple harmonic structure.

50

"Jingle Bells"
 "Especially sequenced
 Escondido, CA

in "Little Bavaria"
 for Bomi"
 Sequenced by
 larrie@pacbell.net

Lari/Tan Studios

(Play thru Module
 not Sound Card)

Larrie Dee at the

51

"Jingle Bells"

"Especially sequenced"

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The top staff is a treble clef with a key signature of one flat (B-flat) and a 2/4 time signature. It contains the melody of "Jingle Bells" starting at measure 51. Below this are two more staves: a treble clef staff with a whole note and a bass clef staff with a whole note. The next section has four staves: a grand staff (treble and bass clefs) with a double bar line and a repeat sign, followed by a treble clef staff with a whole note, a grand staff with a whole note, and a treble clef staff with a whole note. Below that are two staves: a treble clef staff with a whole note and a bass clef staff with a whole note. The next section has two staves: a treble clef staff with a whole note and a bass clef staff with a whole note. The final section has one staff: a treble clef staff with a whole note. The score is annotated with various symbols and text, including "Escondido, CA", "in 'Little Bavaria'", "for Bomi'", "Sequenced by", "larrie@pacbell.net", "Lari/Tan Studios", "(Play thru Module", "not Sound Card)", and "Larrie Dee at the".

52

"Jingle Bells"

"Especially sequenced"

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The top staff is a vocal line in treble clef with a key signature of one flat and a 7/8 time signature. The second staff is another vocal line. The third staff is a bass line in bass clef. The fourth staff is a MIDI-style notation with a double bar line and 'x' marks above the staff. The fifth staff is another MIDI-style notation with a double bar line. The sixth staff is a vocal line in treble clef. The seventh staff is a piano accompaniment in treble clef. The eighth staff is a piano accompaniment in bass clef. The ninth staff is a MIDI-style notation in bass clef. The tenth staff is a MIDI-style notation in treble clef.

53

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It consists of several staves. The top staff is a vocal line in treble clef with a key signature of one flat (Bb) and a common time signature (C). The second staff is another vocal line in treble clef. The third staff is a piano accompaniment in bass clef. Below these are three guitar parts: the first is a rhythm part with a treble clef and a key signature of one flat, featuring a series of chords and eighth notes; the second is a lead line in treble clef with a key signature of one flat, featuring a series of eighth notes; the third is a bass line in bass clef with a key signature of one flat, featuring a series of chords and eighth notes. The score is labeled with "53" at the top, "Lari/Tan Studios" and "Larrie Dee at the" at the bottom, and an email address "larrie@pacbell.net".

54

"Jingle Bells"

"Especially sequenced
Escondido, CA

in "Little Bavaria"
for Bomi"

Sequenced by
larrie@pacbell.net

Lari/Tan Studios

(Play thru Module
not Sound Card)

Larrie Dee at the

The musical score is arranged in a system of staves. The top three staves are for guitar: the first staff contains the melody for "Jingle Bells" with a treble clef and a key signature of one flat; the second staff contains piano accompaniment with a treble clef and a key signature of one flat; the third staff contains bass guitar accompaniment with a bass clef and a key signature of one flat. The next three staves are for drums: the first staff shows a drum set with four mallets and a snare drum; the second staff shows a piano accompaniment for the drum part with a treble clef and a key signature of one flat; the third staff shows a bass guitar accompaniment for the drum part with a bass clef and a key signature of one flat. The final three staves are for piano: the first staff contains the piano accompaniment with a treble clef and a key signature of one flat; the second staff contains the piano accompaniment with a bass clef and a key signature of one flat; the third staff contains the piano accompaniment with a treble clef and a key signature of one flat.

55

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for guitar, starting at measure 55. It consists of several staves with various musical notations and text annotations. The first staff, labeled "Jingle Bells", is in treble clef with a key signature of one flat and contains a sequence of chords and eighth notes. The second staff, labeled "Especially sequenced", is also in treble clef and contains a few notes. The third staff, labeled "Escondido, CA", is in bass clef and contains a sequence of chords. The fourth staff, labeled "in 'Little Bavaria'", is in treble clef and contains a sequence of notes with 'x' marks above them. The fifth staff, labeled "for Bomi\"", is in treble clef and contains a sequence of notes. The sixth staff, labeled "Sequenced by", is in treble clef and contains a sequence of notes. The seventh staff, labeled "larrie@pacbell.net", is in treble clef and contains a few notes. The eighth staff, labeled "Lari/Tan Studios", is in treble clef and contains a sequence of notes. The ninth staff, labeled "(Play thru Module", is in bass clef and contains a sequence of chords. The tenth staff, labeled "not Sound Card)", is in bass clef and contains a sequence of notes. The eleventh staff, labeled "Larrie Dee at the", is in treble clef and contains a sequence of notes.

56

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It features several staves: a top staff with a treble clef and a key signature of one flat, containing the melody; a second staff with a treble clef and a key signature of one flat, containing a bass line; a third staff with a bass clef and a key signature of one flat, containing a bass line; a fourth staff with a treble clef and a key signature of one flat, containing a long note; a fifth staff with a treble clef and a key signature of one flat, containing a sequence of notes; a sixth staff with a treble clef and a key signature of one flat, containing a sequence of notes; a seventh staff with a treble clef and a key signature of one flat, containing a sequence of notes; an eighth staff with a treble clef and a key signature of one flat, containing a sequence of notes; a ninth staff with a treble clef and a key signature of one flat, containing a sequence of notes; and a tenth staff with a treble clef and a key signature of one flat, containing a sequence of notes. The score is annotated with various text labels and musical symbols.

57

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image displays a musical score for the song "Jingle Bells". It consists of several staves: a guitar staff with a treble clef and a key signature of one flat, showing the melody and some accompaniment; a piano staff with a bass clef, showing a bass line with chords and rests; a MIDI staff with a treble clef, showing a sequence of notes with 'x' marks above them; a MIDI staff with a bass clef, showing a sequence of notes; a MIDI staff with a treble clef, showing a sequence of notes; a MIDI staff with a bass clef, showing a sequence of notes; a MIDI staff with a treble clef, showing a sequence of notes; a MIDI staff with a bass clef, showing a sequence of notes; and a MIDI staff with a treble clef, showing a sequence of notes. The score is arranged in a system with a large brace on the left side.

58

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

not Sound Card)

Larrie Dee at the

The image shows a musical score for the song "Jingle Bells". It consists of several staves. The top staff is a treble clef with a single note and a long slur. The second staff is a treble clef with a sequence of notes and rests. The third staff is a bass clef with chords and notes. The fourth staff is a guitar staff with 'x' marks above it. The fifth staff is a guitar staff with notes. The sixth staff is a guitar staff with notes and rests. The seventh staff is a treble clef with a single note and a long slur. The eighth staff is a treble clef with notes. The ninth staff is a treble clef with notes and rests. The tenth staff is a bass clef with notes and rests. The eleventh staff is a treble clef with notes and rests. The twelfth staff is a bass clef with notes and rests. The thirteenth staff is a treble clef with notes and rests. The fourteenth staff is a bass clef with notes and rests. The fifteenth staff is a treble clef with notes and rests. The sixteenth staff is a bass clef with notes and rests. The seventeenth staff is a treble clef with notes and rests. The eighteenth staff is a bass clef with notes and rests. The nineteenth staff is a treble clef with notes and rests. The twentieth staff is a bass clef with notes and rests. The twenty-first staff is a treble clef with notes and rests. The twenty-second staff is a bass clef with notes and rests. The twenty-third staff is a treble clef with notes and rests. The twenty-fourth staff is a bass clef with notes and rests. The twenty-fifth staff is a treble clef with notes and rests. The twenty-sixth staff is a bass clef with notes and rests. The twenty-seventh staff is a treble clef with notes and rests. The twenty-eighth staff is a bass clef with notes and rests. The twenty-ninth staff is a treble clef with notes and rests. The thirtieth staff is a bass clef with notes and rests. The thirty-first staff is a treble clef with notes and rests. The thirty-second staff is a bass clef with notes and rests. The thirty-third staff is a treble clef with notes and rests. The thirty-fourth staff is a bass clef with notes and rests. The thirty-fifth staff is a treble clef with notes and rests. The thirty-sixth staff is a bass clef with notes and rests. The thirty-seventh staff is a treble clef with notes and rests. The thirty-eighth staff is a bass clef with notes and rests. The thirty-ninth staff is a treble clef with notes and rests. The fortieth staff is a bass clef with notes and rests. The forty-first staff is a treble clef with notes and rests. The forty-second staff is a bass clef with notes and rests. The forty-third staff is a treble clef with notes and rests. The forty-fourth staff is a bass clef with notes and rests. The forty-fifth staff is a treble clef with notes and rests. The forty-sixth staff is a bass clef with notes and rests. The forty-seventh staff is a treble clef with notes and rests. The forty-eighth staff is a bass clef with notes and rests. The forty-ninth staff is a treble clef with notes and rests. The fiftieth staff is a bass clef with notes and rests. The fifty-first staff is a treble clef with notes and rests. The fifty-second staff is a bass clef with notes and rests. The fifty-third staff is a treble clef with notes and rests. The fifty-fourth staff is a bass clef with notes and rests. The fifty-fifth staff is a treble clef with notes and rests. The fifty-sixth staff is a bass clef with notes and rests. The fifty-seventh staff is a treble clef with notes and rests. The fifty-eighth staff is a bass clef with notes and rests. The fifty-ninth staff is a treble clef with notes and rests. The sixtieth staff is a bass clef with notes and rests. The sixty-first staff is a treble clef with notes and rests. The sixty-second staff is a bass clef with notes and rests. The sixty-third staff is a treble clef with notes and rests. The sixty-fourth staff is a bass clef with notes and rests. The sixty-fifth staff is a treble clef with notes and rests. The sixty-sixth staff is a bass clef with notes and rests. The sixty-seventh staff is a treble clef with notes and rests. The sixty-eighth staff is a bass clef with notes and rests. The sixty-ninth staff is a treble clef with notes and rests. The seventieth staff is a bass clef with notes and rests. The seventy-first staff is a treble clef with notes and rests. The seventy-second staff is a bass clef with notes and rests. The seventy-third staff is a treble clef with notes and rests. The seventy-fourth staff is a bass clef with notes and rests. The seventy-fifth staff is a treble clef with notes and rests. The seventy-sixth staff is a bass clef with notes and rests. The seventy-seventh staff is a treble clef with notes and rests. The seventy-eighth staff is a bass clef with notes and rests. The seventy-ninth staff is a treble clef with notes and rests. The eightieth staff is a bass clef with notes and rests. The eighty-first staff is a treble clef with notes and rests. The eighty-second staff is a bass clef with notes and rests. The eighty-third staff is a treble clef with notes and rests. The eighty-fourth staff is a bass clef with notes and rests. The eighty-fifth staff is a treble clef with notes and rests. The eighty-sixth staff is a bass clef with notes and rests. The eighty-seventh staff is a treble clef with notes and rests. The eighty-eighth staff is a bass clef with notes and rests. The eighty-ninth staff is a treble clef with notes and rests. The ninetieth staff is a bass clef with notes and rests. The ninety-first staff is a treble clef with notes and rests. The ninety-second staff is a bass clef with notes and rests. The ninety-third staff is a treble clef with notes and rests. The ninety-fourth staff is a bass clef with notes and rests. The ninety-fifth staff is a treble clef with notes and rests. The ninety-sixth staff is a bass clef with notes and rests. The ninety-seventh staff is a treble clef with notes and rests. The ninety-eighth staff is a bass clef with notes and rests. The ninety-ninth staff is a treble clef with notes and rests. The hundredth staff is a bass clef with notes and rests.

59

"Jingle Bells"

"Especially sequenced

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

larrie@pacbell.net

Lari/Tan Studios

(Play thru Module

Larrie Dee at the

The image shows a musical score for guitar, starting at measure 59. It consists of ten staves. The first three staves are for the main piece: the top staff is the melody for "Jingle Bells" in treble clef, the second staff is a vocal line for "Especially sequenced" in treble clef, and the third staff is the bass line for "Escondido, CA" in bass clef. The next three staves are for a section titled "in 'Little Bavaria' for Bomi'", featuring a guitar accompaniment with a treble clef, a bass line with a treble clef, and a middle staff with a treble clef. The seventh staff is for "Sequenced by larrie@pacbell.net" in treble clef. The eighth staff is for "Lari/Tan Studios" in treble clef, featuring a triplet of eighth notes. The ninth staff is for "(Play thru Module" in treble clef. The tenth staff is for "Larrie Dee at the" in treble clef, showing a sequence of chords. There are asterisks above the second and fourth measures of the "Little Bavaria" section, and a vertical line with a double bar at the end of the first staff.

60

Escondido, CA

in "Little Bavaria"

for Bomi"

Sequenced by

Lari/Tan Studios

(Play thru Module

Larrie Dee at the



61

for Bomi"

larrie@pacbell.net

"Jingle Bells" Christmas Carols - Jingle Bells

♩ = 120,000000 ♩ = 120,000000

5

9

12

15

18

21

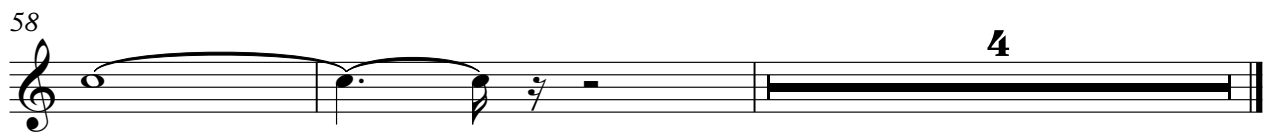
24

27

30

33

"Jingle Bells"



Christmas Carols - Jingle Bells

"Especially sequenced"

♩ = 120,000000 ♩ = 120,000000

5

10

15

20

25

30

34

38

2

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2

"Especially sequenced"

42



48



54



58



Escondido, CA Christmas Carols - Jingle Bells

♩ = 120,000000020,000000

First measure of the bass line, starting with a whole rest followed by a series of chords and eighth notes.

Measures 2-4 of the bass line, continuing the rhythmic pattern with various chord voicings.

Measures 5-7 of the bass line, featuring a melodic line in the fifth measure.

Measures 8-10 of the bass line, with a melodic line in the tenth measure.

Measures 11-13 of the bass line, continuing the accompaniment.

Measures 14-16 of the bass line, including a key signature change to B-flat major in measure 15.

Measures 17-19 of the bass line, continuing the accompaniment.

Measures 20-22 of the bass line, continuing the accompaniment.

Measures 23-25 of the bass line, including a melodic line in measure 25.

Measures 26-28 of the bass line, continuing the accompaniment.

Escondido, CA

32

35

38

41

44

47

50

53

56

59

in "Little Bavaria" Christmas Carols - Jingle Bells

♩ = 120,000000 ♩ = 120,000000

The musical score is written for guitar in 4/4 time. It consists of ten systems of notation, each with a system number (5, 8, 11, 14, 17, 21, 24, 27, 30) on the left. Each system includes a guitar staff with a treble clef and a 4/4 time signature. The notation uses 'x' for muted notes and 'o' for notes with natural harmonics. The piece features a repeating eighth-note bass line and a melody line with various rhythmic patterns, including triplets and slurs. The tempo is indicated as 120,000000 beats per minute.

This image shows a page of guitar tablature for the piece "Little Bavaria". The page is numbered "2" in the top left corner. The title "in 'Little Bavaria'" is centered at the top. The tablature consists of ten systems, each starting with a measure number: 33, 36, 39, 42, 45, 48, 51, 54, 57, and 60. Each system contains two staves: a top staff for fretting (indicated by 'x' marks) and a bottom staff for fingering (indicated by numbers 1-4). Measure 33 begins with a double bar line and a key signature of one sharp (F#). Measure 39 features a slur over two measures and triplet markings. Measure 48 includes a triplet in the bottom staff. Measure 54 also has a triplet. Measure 60 ends with a double bar line and a large "3" indicating a final triplet. The piece concludes with a final double bar line.

for Bomi"

Christmas Carols - Jingle Bells

♩ = 120,000000 ♩ = 120,000000

4/4 **2**

7

11

15

19

23

27

31

35

39

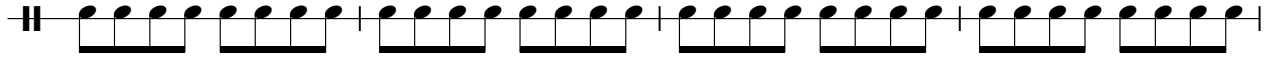
2

for Bomi"

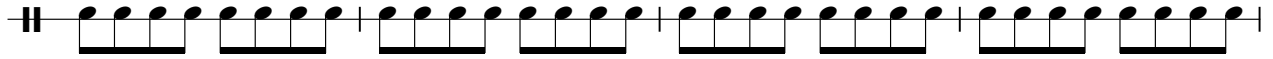
43



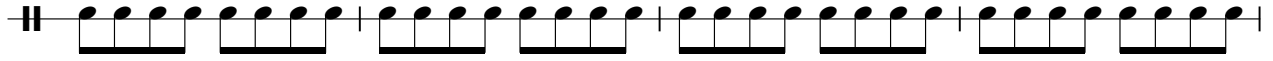
47



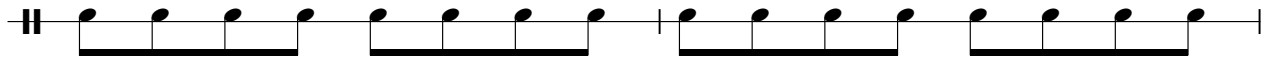
51



55



59



61



Sequenced by Christmas Carols - Jingle Bells

♩ = 120,000000 ♩ = 120,000000

II 4/4 - | 7 | G4 A4 B4 C5 | B4 A4 G4 F4 | E4 D4 C4 B3 | A3 G3 F3 E3 | D3 C3 B2 A2 |

6 | G4 A4 B4 C5 | B4 A4 G4 F4 | E4 D4 C4 B3 | A3 G3 F3 E3 | D3 C3 B2 A2 | G2 A2 B2 C3 |

10 | G4 A4 B4 C5 | B4 A4 G4 F4 | E4 D4 C4 B3 | A3 G3 F3 E3 | D3 C3 B2 A2 | G2 A2 B2 C3 |

14 | G4 A4 B4 C5 | B4 A4 G4 F4 | E4 D4 C4 B3 | A3 G3 F3 E3 | D3 C3 B2 A2 | G2 A2 B2 C3 |

18 | G4 A4 B4 C5 | B4 A4 G4 F4 | E4 D4 C4 B3 | A3 G3 F3 E3 | D3 C3 B2 A2 | G2 A2 B2 C3 |

22 | G4 A4 B4 C5 | B4 A4 G4 F4 | E4 D4 C4 B3 | A3 G3 F3 E3 | D3 C3 B2 A2 | G2 A2 B2 C3 |

26 | G4 A4 B4 C5 | B4 A4 G4 F4 | E4 D4 C4 B3 | A3 G3 F3 E3 | D3 C3 B2 A2 | G2 A2 B2 C3 |

30 | G4 A4 B4 C5 | B4 A4 G4 F4 | E4 D4 C4 B3 | A3 G3 F3 E3 | D3 C3 B2 A2 | G2 A2 B2 C3 |

34 | G4 A4 B4 C5 | B4 A4 G4 F4 | E4 D4 C4 B3 | A3 G3 F3 E3 | D3 C3 B2 A2 | G2 A2 B2 C3 |

38 | G4 A4 B4 C5 | B4 A4 G4 F4 | E4 D4 C4 B3 | A3 G3 F3 E3 | D3 C3 B2 A2 | G2 A2 B2 C3 |

42



46



50



54



58



larrie@pacbell.net Christmas Carols - Jingle Bells

♩ = 120,000000 = 120,000000

8

14

20

27

33

39

46

52

58

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Lari/Tan Studios Christmas Carols - Jingle Bells

♩ = 120,000000 ♩ = 120,000000

4

6

8

10

12

14

16

20

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V.S.

24

Musical notation for measures 24-25. Measure 24 features a treble clef with a whole rest, followed by eighth notes and chords. The bass clef has a rhythmic accompaniment of eighth notes with chords. Measure 25 continues with similar patterns.

26

Musical notation for measure 26. Treble clef with eighth notes and chords. Bass clef with eighth notes and chords.

28

Musical notation for measure 28. Treble clef with eighth notes and chords. Bass clef with eighth notes and chords.

30

Musical notation for measure 30. Treble clef with eighth notes and chords. Bass clef with eighth notes and chords.

32

Musical notation for measures 32-33. Measure 32 has a treble clef with a whole rest and eighth notes in the bass. Measure 33 continues with eighth notes in the treble and bass.

34

Musical notation for measures 34-35. Measure 34 has a treble clef with a whole rest and eighth notes in the bass. Measure 35 continues with eighth notes in the treble and bass.

36

Musical notation for measure 36. Treble clef with eighth notes and chords. Bass clef with eighth notes and chords.

38

Musical notation for measure 38. Treble clef with eighth notes and chords. Bass clef with eighth notes and chords.

Musical score for guitar, measures 40-59. The score is written in a single system with a treble clef and a key signature of one flat (B-flat). The music consists of a series of chords and melodic lines. Measure 40 starts with a chord of G2, Bb2, D3, F3, A3, Bb3. The melody in measure 40 is G4, A4, Bb4, A4, G4. Measure 41 continues with a similar pattern. Measure 42 has a melody of G4, A4, Bb4, A4, G4. Measure 43 has a melody of G4, A4, Bb4, A4, G4. Measure 44 has a melody of G4, A4, Bb4, A4, G4. Measure 45 has a melody of G4, A4, Bb4, A4, G4. Measure 46 has a melody of G4, A4, Bb4, A4, G4. Measure 47 has a melody of G4, A4, Bb4, A4, G4. Measure 48 has a melody of G4, A4, Bb4, A4, G4. Measure 49 has a melody of G4, A4, Bb4, A4, G4. Measure 50 is a double bar line. Measure 51 is a double bar line. Measure 52 has a melody of G4, A4, Bb4, A4, G4. Measure 53 has a melody of G4, A4, Bb4, A4, G4. Measure 54 has a melody of G4, A4, Bb4, A4, G4. Measure 55 has a melody of G4, A4, Bb4, A4, G4. Measure 56 has a melody of G4, A4, Bb4, A4, G4. Measure 57 has a melody of G4, A4, Bb4, A4, G4. Measure 58 has a melody of G4, A4, Bb4, A4, G4. Measure 59 has a melody of G4, A4, Bb4, A4, G4.

V.S.

60

The image shows a musical score for piano. It consists of two staves: a treble staff on top and a bass staff on the bottom. The music is written in a key signature of one flat (B-flat major or D minor) and a common time signature. The tempo marking '60' is placed above the treble staff. The score begins with a treble staff containing a series of chords and a bass staff with a single note. The piece concludes with a 3-measure rest in both staves, indicated by a large '3' above and below the staff lines.

Christmas Carols - Jingle Bells

(Play thru Module)

♩ = 120,000000 ♩ = 120,000000

Musical notation for measures 1-5. The piece is in 4/4 time with a key signature of one flat (B-flat). The bass line features a steady eighth-note accompaniment, while the treble line has rests for the first four measures and enters in the fifth measure with a melodic line.

Musical notation for measures 6-9. The bass line continues with eighth notes, and the treble line has rests for measures 6-8, entering in measure 9 with a melodic line.

Musical notation for measures 10-14. The bass line continues with eighth notes, and the treble line has rests for measures 10-12, entering in measure 13 with a melodic line.

Musical notation for measures 15-17. The bass line continues with eighth notes, and the treble line has rests for measures 15-16, entering in measure 17 with a melodic line.

Musical notation for measures 18-20. The treble line has rests for measures 18-19, entering in measure 20 with a melodic line.

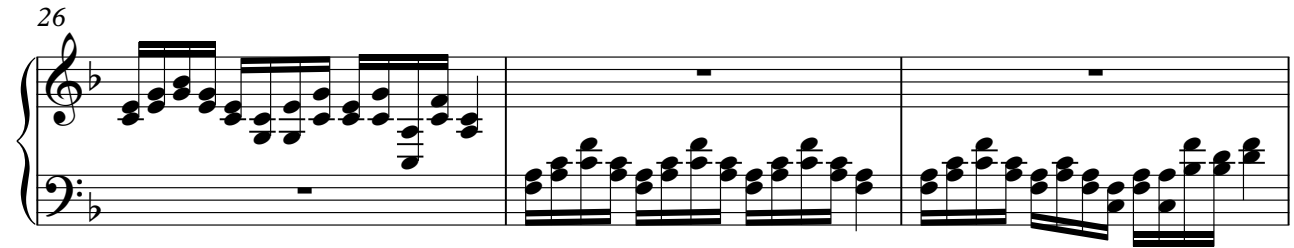
Musical notation for measures 21-22. The treble line has rests for measure 21, entering in measure 22 with a melodic line.

Musical notation for measures 23-24. The treble line has rests for measure 23, entering in measure 24 with a melodic line.

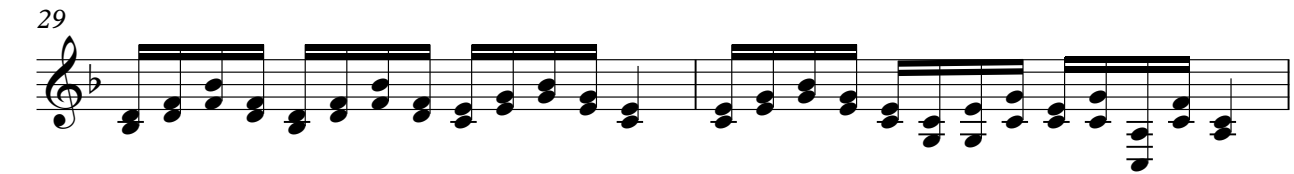
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V.S.

26



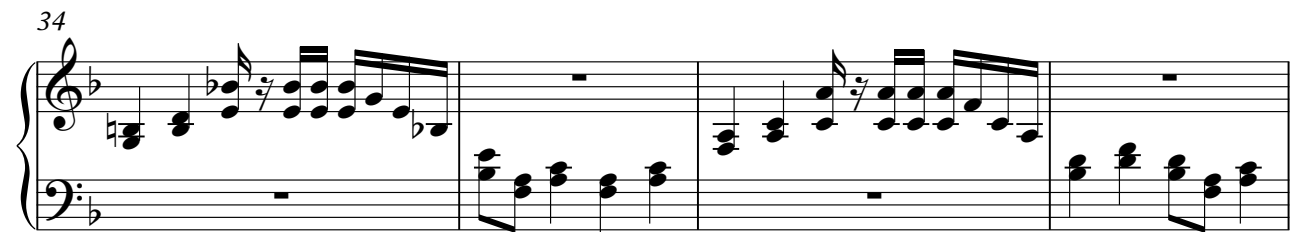
29



31



34



38



41



46

Musical notation for measures 46-49. Measure 46: Bass clef, B-flat major key signature. Treble clef has a whole rest. Bass clef has a half note chord (B-flat, D-flat) followed by eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat). Measure 47: Treble clef has a whole rest. Bass clef has a half note chord (B-flat, D-flat) followed by a quarter note chord (E-flat, G). Measure 48: Treble clef has a whole rest. Bass clef has a half note chord (B-flat, D-flat) followed by eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat). Measure 49: Treble clef has a whole rest. Bass clef has a half note chord (B-flat, D-flat) followed by eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat).

50

Musical notation for measures 50-52. Measure 50: Treble clef has eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat). Bass clef has a whole rest. Measure 51: Treble clef has a whole rest. Bass clef has a half note chord (B-flat, D-flat) followed by eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat). Measure 52: Treble clef has a whole rest. Bass clef has a half note chord (B-flat, D-flat) followed by eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat).

53

Musical notation for measures 53-55. Measure 53: Treble clef has eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat). Bass clef has a whole rest. Measure 54: Treble clef has a whole rest. Bass clef has a half note chord (B-flat, D-flat) followed by eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat). Measure 55: Treble clef has a whole rest. Bass clef has a half note chord (B-flat, D-flat) followed by eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat).

56

Musical notation for measures 56-58. Measure 56: Treble clef has eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat). Bass clef has a whole rest. Measure 57: Treble clef has eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat). Bass clef has a whole rest. Measure 58: Treble clef has eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat). Bass clef has a whole rest.

59

Musical notation for measure 59. Treble clef has eighth notes (E-flat, F, G, A, B-flat, C, D, E-flat). Bass clef has a whole rest. The measure ends with a double bar line and a fermata. A '3' is written above the final bar line, indicating a triplet.

not Sound Card) Christmas Carols - Jingle Bells

♩ = 120,000000 = 120,000000

Musical notation for measures 1-7. The piece is in 4/4 time with a key signature of one flat (B-flat). The bass clef staff contains the melody, starting with a quarter rest in measure 1, followed by eighth notes in measures 2-4, and a quarter note in measure 5. The treble clef staff has whole rests for all seven measures.

Musical notation for measures 8-13. The bass clef staff continues the melody with eighth notes and quarter notes. The treble clef staff has whole rests for all six measures.

Musical notation for measures 14-18. The treble clef staff begins with a quarter rest in measure 14, followed by eighth notes in measures 15-16, and a quarter note in measure 17. The bass clef staff has whole rests for measures 14-15, then eighth notes in measure 16, and quarter notes in measures 17-18.

Musical notation for measures 19-23. The treble clef staff has quarter notes in measures 19-20, a quarter rest in measure 21, and quarter notes in measures 22-23. The bass clef staff has whole rests for measures 19-20, eighth notes in measure 21, and quarter notes in measures 22-23.

Musical notation for measures 24-29. The treble clef staff has eighth notes in measures 24-25, a quarter note in measure 26, and quarter rests in measures 27-29. The bass clef staff has whole rests for measures 24-25, eighth notes in measure 26, and quarter notes in measures 27-29.

Musical notation for measures 30-34. The treble clef staff has whole rests for measures 30-32, and quarter notes in measures 33-34. The bass clef staff has eighth notes in measure 30, quarter notes in measure 31, eighth notes in measure 32, eighth notes in measure 33, and quarter notes in measure 34.

35

Musical notation for measures 35-38. Measure 35 starts with a treble clef and a key signature of one flat. It features a melodic line in the treble clef and a bass line in the bass clef. Measure 36 continues the melodic line. Measure 37 has a repeat sign. Measure 38 ends with a repeat sign.

39

3

Musical notation for measures 39-46. Measure 39 starts with a bass clef and a key signature of one flat. It features a melodic line in the bass clef. Measure 40 has a triplet of eighth notes. Measure 41 has a triplet of eighth notes. Measure 42 has a triplet of eighth notes. Measure 43 has a triplet of eighth notes. Measure 44 has a triplet of eighth notes. Measure 45 has a triplet of eighth notes. Measure 46 has a triplet of eighth notes.

47

Musical notation for measures 47-52. Measure 47 starts with a bass clef and a key signature of one flat. It features a melodic line in the bass clef. Measure 48 has a melodic line. Measure 49 has a melodic line. Measure 50 has a melodic line. Measure 51 has a melodic line. Measure 52 has a melodic line.

53

Musical notation for measures 53-55. Measure 53 starts with a bass clef and a key signature of one flat. It features a melodic line in the bass clef. Measure 54 has a melodic line. Measure 55 has a melodic line.

56

5

Musical notation for measures 56-59. Measure 56 starts with a treble clef and a key signature of one flat. It features a melodic line in the treble clef and a bass line in the bass clef. Measure 57 continues the melodic line. Measure 58 has a repeat sign. Measure 59 has a repeat sign.

Larrie Dee at the Christmas Carols - Jingle Bells

♩ = 120,000000 ♩ = 120,000000

7
12
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43

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2

Larrie Dee at the

48

A musical staff in treble clef with a key signature of one flat (Bb). It contains five measures of music. The first measure has a whole note chord. The second measure has a half note chord. The third measure has a quarter note chord. The fourth measure has a quarter note chord. The fifth measure has a whole note chord. The notes are: 48: G4, F4, E4, D4; 49: G4, F4, E4, D4; 50: G4, F4, E4, D4; 51: G4, F4, E4, D4; 52: G4, F4, E4, D4.

53

A musical staff in treble clef with a key signature of one flat (Bb). It contains five measures of music. The first measure has a whole note chord. The second measure has a half note chord. The third measure has a quarter note chord. The fourth measure has a quarter note chord. The fifth measure has a whole note chord. The notes are: 53: G4, F4, E4, D4; 54: G4, F4, E4, D4; 55: G4, F4, E4, D4; 56: G4, F4, E4, D4; 57: G4, F4, E4, D4.

58

A musical staff in treble clef with a key signature of one flat (Bb). It contains four measures of music. The first measure has a whole note chord. The second measure has a half note chord. The third measure has a quarter note chord. The fourth measure has a whole note chord. The notes are: 58: G4, F4, E4, D4; 59: G4, F4, E4, D4; 60: G4, F4, E4, D4; 61: G4, F4, E4, D4.

3