

# Jil Caplan - Tout C`qui Nous Spare

♩ = 97,000107

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

♩ = 97,000107

Marcato

♩ = 97,000107

Fiddle(vox)

Detailed description: This system contains the first three measures of the piece. It features seven staves: Ocarina (treble clef, 4/4), GM Kit (drum set, 4/4), OverdGuit (treble clef, 4/4), ClassicGuit (treble clef, 4/4), Bass (bass clef, 4/4), FullOrgan (grand staff, 4/4), and Musette (treble clef, 4/4). The GM Kit staff shows a steady eighth-note pattern. The FullOrgan staff has a melodic line in the right hand and a bass line in the left hand. The Marcato staff is empty. The Fiddle(vox) staff is empty. A tempo marking of 97,000107 is present at the beginning and middle of the system.



4

GM Kit

ClassicGuit

FullOrgan

Detailed description: This system contains measures 4 through 6. It features three staves: GM Kit (drum set, 4/4), ClassicGuit (treble clef, 4/4), and FullOrgan (grand staff, 4/4). The GM Kit staff continues with its eighth-note pattern. The ClassicGuit staff has a complex melodic line with many slurs and ties. The FullOrgan staff continues with its melodic and bass lines. A measure number '4' is written above the GM Kit staff at the start of the system.

5

GM Kit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system covers measures 5 and 6. The GM Kit part features a steady eighth-note drum pattern. The ClassicGuit part has a complex melodic line with many slurs and ties. The FullOrgan part consists of a few chords in the right hand and a single note in the left hand. The Fiddle(vox) part is mostly silent with a few notes at the end of the system.



6

GM Kit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system covers measures 7 and 8. The GM Kit part continues with the same drum pattern. The ClassicGuit part continues its melodic line. The FullOrgan part has a long, sustained chord in the right hand and a single note in the left hand. The Fiddle(vox) part has a more active melodic line with slurs and ties.



7

GM Kit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system covers measures 9 and 10. The GM Kit part continues with the same drum pattern. The ClassicGuit part continues its melodic line. The FullOrgan part has a long, sustained chord in the right hand and a single note in the left hand. The Fiddle(vox) part has a more active melodic line with slurs and ties.

8

GM Kit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system covers measures 8 and 9. The GM Kit part consists of a steady eighth-note pattern. The ClassicGuit part features a complex, flowing melodic line with many slurs and ties. The FullOrgan part has a simple bass line with a few chords. The Fiddle(vox) part has a sparse melody with some rests.



9

GM Kit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system covers measures 9 and 10. The GM Kit part continues with the same eighth-note pattern. The ClassicGuit part continues its melodic line. The FullOrgan part has a few chords. The Fiddle(vox) part has a sparse melody with some rests.



10

GM Kit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system covers measures 10 and 11. The GM Kit part continues with the same eighth-note pattern. The ClassicGuit part continues its melodic line. The FullOrgan part has a few chords. The Fiddle(vox) part has a sparse melody with some rests.

11

GM Kit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 11 and 12. The GM Kit part features a steady eighth-note pattern. The ClassicGuit part has a complex, flowing melodic line with many slurs. The FullOrgan part consists of a few chords in the treble clef and a single note in the bass clef. The Fiddle(vox) part has a few notes, including a triplet of eighth notes.



12

GM Kit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 13 and 14. The GM Kit part continues with the eighth-note pattern. The ClassicGuit part continues with its melodic line. The FullOrgan part has a few chords in the treble clef and a few notes in the bass clef. The Fiddle(vox) part features a triplet of eighth notes and a longer note with a slur.



13

GM Kit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 15 and 16. The GM Kit part continues with the eighth-note pattern. The ClassicGuit part continues with its melodic line. The FullOrgan part has a few chords in the treble clef and a few notes in the bass clef. The Fiddle(vox) part features a triplet of eighth notes and a longer note with a slur.

15

GM Kit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 15 and 16. The GM Kit part features a steady eighth-note pattern. The ClassicGuit part has a complex, flowing melodic line with many slurs. The FullOrgan part consists of a sustained chord in the right hand and a single bass note in the left hand. The Fiddle(vox) part has a few notes with slurs and rests.



16

GM Kit

OverdGuit

ClassicGuit

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 16 and 17. The GM Kit part continues with its eighth-note pattern. The OverdGuit part has a few notes with slurs. The ClassicGuit part continues with its complex melodic line. The FullOrgan part has a sustained chord in the right hand and a single bass note in the left hand. The Fiddle(vox) part has a few notes with slurs and rests.

17

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Marcato

Fiddle(vox)

Detailed description: This block contains the musical notation for measures 17 and 18. It features seven staves: GM Kit (drums), OverdGuit (overdub guitar), ClassicGuit (classical guitar), Bass (bass), FullOrgan (organ), Marcato (marcato), and Fiddle(vox) (fiddle/voice). Measure 17 shows a complex arrangement with a drum pattern, overdub guitar chords, a classical guitar melody, a bass line, organ accompaniment, marcato chords, and a fiddle/voice line. Measure 18 continues the arrangement with similar instrumentation and musical elements.



18

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Marcato

Fiddle(vox)

Detailed description: This block contains the musical notation for measures 18 and 19. It features seven staves: GM Kit (drums), OverdGuit (overdub guitar), ClassicGuit (classical guitar), Bass (bass), FullOrgan (organ), Marcato (marcato), and Fiddle(vox) (fiddle/voice). Measure 18 shows a complex arrangement with a drum pattern, overdub guitar chords, a classical guitar melody, a bass line, organ accompaniment, marcato chords, and a fiddle/voice line. Measure 19 continues the arrangement with similar instrumentation and musical elements.

19

GM Kit

ClassicGuit

Bass

FullOrgan

Marcato

Fiddle(vox)

Detailed description: This block contains the musical notation for measures 19 and 20. It features six staves: GM Kit (drum set), ClassicGuit (classical guitar), Bass (bass guitar), FullOrgan (organ), Marcato (marcato), and Fiddle(vox) (fiddle/vocals). The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 20.



20

GM Kit

ClassicGuit

Bass

FullOrgan

Marcato

Fiddle(vox)

Detailed description: This block contains the musical notation for measures 20 and 21. It features six staves: GM Kit (drum set), ClassicGuit (classical guitar), Bass (bass guitar), FullOrgan (organ), Marcato (marcato), and Fiddle(vox) (fiddle/vocals). The notation continues from the previous block, showing rhythmic patterns and articulation. A double bar line is present at the end of measure 21.

21

GM Kit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This block contains the musical notation for measures 21 through 24. It features five staves. The GM Kit staff shows a consistent rhythmic pattern of eighth notes with 'x' marks above them. The ClassicGuit staff has a melodic line with various chords and accidentals. The Bass staff provides a simple harmonic accompaniment. The FullOrgan staff has a sustained chord in the right hand and a single note in the left hand. The Fiddle(vox) staff has a melodic line with some rests.



22

GM Kit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This block contains the musical notation for measures 25 through 28. It features five staves. The GM Kit staff continues with the same rhythmic pattern. The ClassicGuit staff has a melodic line with various chords and accidentals. The Bass staff provides a simple harmonic accompaniment. The FullOrgan staff has a sustained chord in the right hand and a single note in the left hand. The Fiddle(vox) staff has a melodic line with some rests.



23

GM Kit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 23 and 24. The GM Kit part features a steady eighth-note pattern. The ClassicGuit part has a complex melodic line with many beamed eighth notes and some triplets. The Bass part provides a simple harmonic accompaniment with eighth notes. The FullOrgan part consists of sustained chords in both the treble and bass clefs. The Fiddle(vox) part has a melodic line with some grace notes and rests.



24

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 24 and 25. The Ocarina part has a few notes in measure 25. The GM Kit part continues its eighth-note pattern. The OverdGuit part is mostly silent. The ClassicGuit part continues its melodic line, featuring a triplet in measure 25. The Bass part continues its accompaniment. The FullOrgan part has sustained chords. The Fiddle(vox) part continues its melodic line.

25

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 25 through 28. The Ocarina part has a whole note G4. The GM Kit has a steady eighth-note pattern. The OverdGuit part is a whole note chord of G#4 and B4. The ClassicGuit part has a melodic line with eighth notes and chords. The Bass part has a simple eighth-note bass line. The FullOrgan part has a sustained chord of G#4 and B4. The Fiddle(vox) part has a melodic line with eighth notes and a half note.



26

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 29 through 32. The GM Kit continues with its eighth-note pattern. The OverdGuit part is a whole note chord of G#4 and B4. The ClassicGuit part continues with its melodic line. The Bass part continues with its eighth-note bass line. The FullOrgan part has a sustained chord of G#4 and B4. The Fiddle(vox) part has a melodic line with eighth notes and a half note.

27

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 27 through 31. The GM Kit part features a consistent rhythmic pattern of eighth notes with accents. The OverdGuit part is mostly silent, with a few notes in measure 31. The ClassicGuit part plays a melodic line with various articulations. The Bass part provides a steady accompaniment. The FullOrgan part has a simple harmonic accompaniment. The Fiddle(vox) part has a melodic line with a triplet in measure 30.



28

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 28 through 32. The GM Kit part continues with its rhythmic pattern. The OverdGuit part has a melodic line starting in measure 28. The ClassicGuit part plays a melodic line with various articulations. The Bass part provides a steady accompaniment. The FullOrgan part has a simple harmonic accompaniment. The Fiddle(vox) part has a melodic line.

29

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This block contains the musical notation for measures 29 and 30. The score is arranged in a multi-stem format. The GM Kit part features a steady eighth-note drum pattern. The OverdGuit part is a single-stem staff with a treble clef and a key signature of one sharp (F#), containing a melodic line. The ClassicGuit part is a single-stem staff with a treble clef and a key signature of one sharp, featuring a complex melodic line with many beamed notes. The Bass part is a single-stem staff with a bass clef and a key signature of one sharp, providing a rhythmic accompaniment. The FullOrgan part consists of two staves (treble and bass clefs) with a key signature of one sharp, showing sustained chords. The Fiddle(vox) part is a single-stem staff with a treble clef and a key signature of one sharp, containing a melodic line with some rests.



30

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This block contains the musical notation for measures 30 and 31. The arrangement is similar to the previous block. The GM Kit part continues with its eighth-note pattern. The OverdGuit part continues its melodic line. The ClassicGuit part continues with its complex melodic line. The Bass part continues with its rhythmic accompaniment. The FullOrgan part shows sustained chords in both staves. The Fiddle(vox) part continues its melodic line, including some rests.

31

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 31 and 32. The GM Kit part features a rhythmic pattern of eighth notes with accents. The OverdGuit part is a single whole note chord. The ClassicGuit part has a melodic line with slurs and ties. The Bass part has a simple eighth-note bass line. The FullOrgan part consists of a sustained chord with a moving bass line. The Fiddle(vox) part has a simple melodic line.



32

GM Kit

ClassicGuit

Bass

FullOrgan

Marcato

Fiddle(vox)

Detailed description: This system contains measures 32 and 33. The GM Kit part continues with the same rhythmic pattern. The ClassicGuit part continues with a melodic line. The Bass part continues with a simple eighth-note bass line. The FullOrgan part has a sustained chord with a moving bass line. The Marcato part has a sustained chord. The Fiddle(vox) part has a simple melodic line.

33

GM Kit  
ClassicGuit  
Bass  
FullOrgan  
Marcato  
Fiddle(vox)

Detailed description: This block contains the musical notation for measures 33 and 34. It features six staves: GM Kit (drum set), ClassicGuit (classical guitar), Bass (bass line), FullOrgan (organ), Marcato (marcato), and Fiddle(vox) (fiddle/vocal line). The notation includes various musical symbols such as notes, rests, and dynamic markings. A double bar line is present at the end of measure 34.



34

GM Kit  
ClassicGuit  
Bass  
FullOrgan  
Marcato  
Fiddle(vox)

Detailed description: This block contains the musical notation for measures 34 and 35. It features six staves: GM Kit (drum set), ClassicGuit (classical guitar), Bass (bass line), FullOrgan (organ), Marcato (marcato), and Fiddle(vox) (fiddle/vocal line). The notation includes various musical symbols such as notes, rests, and dynamic markings. A double bar line is present at the end of measure 35.

35

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Marcato

Fiddle(vox)

Detailed description: This system contains measures 35 and 36. The GM Kit part features a steady eighth-note pattern with accents. The OverdGuit part has a melodic line with a sharp sign and a flat sign. The ClassicGuit part plays a complex, arpeggiated pattern. The Bass part provides a rhythmic accompaniment with eighth notes and rests. The FullOrgan part has a sustained chord in the right hand and a single note in the left hand. The Marcato part is mostly empty. The Fiddle(vox) part has a single note followed by a rest.



36

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 36 and 37. The Ocarina part has a melodic line with a flat sign. The GM Kit part continues with an eighth-note pattern and accents. The OverdGuit part has a melodic line with a flat sign. The ClassicGuit part plays a complex, arpeggiated pattern. The Bass part provides a rhythmic accompaniment with eighth notes and rests. The FullOrgan part has a sustained chord in the right hand and a single note in the left hand. The Fiddle(vox) part has a melodic line with triplets and a flat sign.

37

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 37 through 41. The Ocarina part starts with a treble clef, a key signature of two flats (B-flat and E-flat), and a 6/8 time signature. The GM Kit part features a steady eighth-note drum pattern. The OverdGuit part has a treble clef and a key signature of one sharp (F#). The ClassicGuit part has a treble clef and a key signature of one sharp (F#). The Bass part has a bass clef and a key signature of one flat (B-flat). The FullOrgan part has a grand staff with a treble clef and a key signature of one sharp (F#). The Fiddle(vox) part has a treble clef and a key signature of one sharp (F#).



38

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 38 through 42. The Ocarina part has a treble clef, a key signature of two flats (B-flat and E-flat), and a 6/8 time signature. The GM Kit part features a steady eighth-note drum pattern. The OverdGuit part has a treble clef and a key signature of one sharp (F#). The ClassicGuit part has a treble clef and a key signature of one sharp (F#). The Bass part has a bass clef and a key signature of one flat (B-flat). The FullOrgan part has a grand staff with a treble clef and a key signature of two flats (B-flat and E-flat). The Fiddle(vox) part has a treble clef and a key signature of one sharp (F#). A triplet of eighth notes is marked with a '3' in measure 42.



39

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 39 and 40. The Ocarina part starts with a whole note chord of G#4, B4, and D5. The GM Kit provides a steady eighth-note accompaniment. The OverdGuit part has a whole rest in measure 39 and a quarter rest in measure 40. The ClassicGuit part features a melodic line with eighth and sixteenth notes. The Bass part has a simple eighth-note bass line. The FullOrgan part has a whole note chord of G#4, B4, and D5 in measure 39, which changes to a whole note chord of B4, D5, and G#5 in measure 40. The Fiddle(vox) part has a melodic line with eighth and sixteenth notes.



40

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 40 and 41. The Ocarina part has a whole note chord of B4, D5, and G#5 in measure 40 and a whole rest in measure 41. The GM Kit continues with eighth-note accompaniment. The OverdGuit part has a whole rest in measure 40 and a quarter rest in measure 41. The ClassicGuit part continues with its melodic line. The Bass part continues with its eighth-note bass line. The FullOrgan part has a whole note chord of B4, D5, and G#5 in measure 40, which changes to a whole note chord of D5, G#5, and B5 in measure 41. The Fiddle(vox) part continues with its melodic line.

41

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 41 through 44. The Ocarina part starts with a chord of Bb, Eb, and Gb. The GM Kit plays a steady eighth-note pattern. The OverdGuit part features a melodic line with slurs and accents. The ClassicGuit part has a similar melodic line with slurs. The Bass part provides a rhythmic accompaniment with slurs. The FullOrgan part is mostly silent, with some chordal indications. The Fiddle(vox) part has a few notes with slurs.



42

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 45 through 48. The Ocarina part has a chord of Bb, Eb, and Gb. The GM Kit continues its eighth-note pattern. The OverdGuit part has a melodic line with slurs and accents. The ClassicGuit part has a similar melodic line with slurs. The Bass part provides a rhythmic accompaniment with slurs. The FullOrgan part has a long, sustained chord. The Fiddle(vox) part has a melodic line with slurs.

43

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 43 and 44. Measure 43 starts with a key signature change to B-flat major (one flat) and a common time signature. The Ocarina part has a whole note chord of B-flat, D-flat, and F. The GM Kit plays a steady eighth-note pattern. The OverdGuit and ClassicGuit parts play a melodic line starting on G4. The Bass line starts on B2. The FullOrgan part has a sustained chord of B-flat, D-flat, and F. The Musette and Fiddle(vox) parts have rests in measure 43. In measure 44, the Ocarina part has a whole note chord of B-flat, D-flat, and F. The GM Kit continues its eighth-note pattern. The OverdGuit and ClassicGuit parts play a melodic line starting on G4. The Bass line continues with a steady eighth-note pattern. The FullOrgan part has a sustained chord of B-flat, D-flat, and F. The Musette part plays a series of chords. The Fiddle(vox) part has a melodic line starting on G4.

44

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 45 and 46. Measure 45 starts with a key signature change to D major (two sharps) and a common time signature. The GM Kit plays a steady eighth-note pattern. The OverdGuit and ClassicGuit parts play a melodic line starting on D4. The Bass line starts on D2. The FullOrgan part has a sustained chord of D, F-sharp, and A. The Musette and Fiddle(vox) parts have rests in measure 45. In measure 46, the GM Kit continues its eighth-note pattern. The OverdGuit and ClassicGuit parts play a melodic line starting on D4. The Bass line continues with a steady eighth-note pattern. The FullOrgan part has a sustained chord of D, F-sharp, and A. The Musette part plays a series of chords. The Fiddle(vox) part has a melodic line starting on D4.

45

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 45 and 46. The GM Kit part features a steady eighth-note pattern. The OverdGuit part has a few notes in measure 46. The ClassicGuit part has a complex melodic line with many sixteenth notes. The Bass part has a simple eighth-note accompaniment. The FullOrgan part has a sustained chord in measure 45 and a single note in measure 46. The Musette part has a rhythmic pattern of chords. The Fiddle(vox) part has a melodic line with a triplet in measure 46.



46

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 46 and 47. The GM Kit part continues with its eighth-note pattern. The OverdGuit part has a few notes in measure 46. The ClassicGuit part continues with its melodic line. The Bass part continues with its eighth-note accompaniment. The FullOrgan part has a sustained chord in measure 46 and a single note in measure 47. The Musette part continues with its rhythmic pattern. The Fiddle(vox) part has a melodic line with a triplet in measure 46.

47

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette



48

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

49

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 49 and 50. The GM Kit part features a steady eighth-note pattern. The OverdGuit part has a melodic line with a trill in measure 49. The ClassicGuit part plays a complex, fast-moving melodic line. The Bass part provides a rhythmic accompaniment with eighth notes. The FullOrgan part has a sustained chord in measure 49. The Musette part has a few notes in measure 50. The Fiddle(vox) part has a few notes in measure 50.



50

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 50 and 51. The GM Kit part continues with its eighth-note pattern. The OverdGuit part has a melodic line with a trill in measure 50. The ClassicGuit part plays a complex, fast-moving melodic line. The Bass part provides a rhythmic accompaniment with eighth notes. The FullOrgan part has a sustained chord in measure 50. The Musette part has a few notes in measure 51. The Fiddle(vox) part has a few notes in measure 51, including a triplet.

51

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 51 and 52. The GM Kit part features a steady eighth-note pattern. The OverdGuit part is mostly silent. The ClassicGuit part has a melodic line with various accidentals. The Bass part provides a rhythmic accompaniment. The FullOrgan part has a sustained chord in the right hand and a single note in the left hand. The Musette and Fiddle(vox) parts play a melodic line with slurs and accents.



53

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 53 and 54. The GM Kit part continues with its eighth-note pattern. The OverdGuit part has a few notes. The ClassicGuit part features a triplet of eighth notes. The Bass part continues its accompaniment. The FullOrgan part has a sustained chord in the right hand and a single note in the left hand. The Musette and Fiddle(vox) parts play a melodic line with slurs and accents.

54

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system of musical notation covers measures 54 and 55. It features seven staves. The GM Kit staff uses a drum set notation with various rhythmic patterns. The OverdGuit staff has a treble clef and contains melodic lines with slurs and accents. The ClassicGuit staff has a treble clef and shows complex guitar techniques with many slurs. The Bass staff has a bass clef and contains a steady bass line with slurs. The FullOrgan staff has a grand staff (treble and bass clefs) and features long, sustained chords with slurs. The Musette staff has a treble clef and contains a few notes with slurs. The Fiddle(vox) staff has a treble clef and contains a few notes with slurs. A double bar line is located between the Fiddle(vox) staff of measure 54 and the GM Kit staff of measure 55.

55

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Marcato

Fiddle(vox)

Detailed description: This system of musical notation covers measures 55 and 56. It features seven staves. The GM Kit staff continues with drum set notation. The OverdGuit staff has a treble clef and contains melodic lines with slurs. The ClassicGuit staff has a treble clef and shows complex guitar techniques with many slurs. The Bass staff has a bass clef and contains a steady bass line with slurs. The FullOrgan staff has a grand staff and features long, sustained chords with slurs. The Musette staff has a treble clef and contains a few notes with slurs. The Marcato staff has a bass clef and contains a few notes with slurs. The Fiddle(vox) staff has a treble clef and contains a few notes with slurs.



56

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Marcato

Fiddle(vox)

Detailed description: This system contains measures 56 and 57. The GM Kit part features a steady eighth-note pattern with accents. The OverdGuit part has a single chord at the start of measure 56. The ClassicGuit part plays a complex melodic line with slurs and ties. The Bass part provides a simple harmonic accompaniment. The FullOrgan part has a sustained chord in measure 56 and a single note in measure 57. The Musette part has a single chord. The Marcato part has a single chord. The Fiddle(vox) part has a melodic line with a long note in measure 57.



57

Ocarina

GM Kit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 57 and 58. The Ocarina part has a melodic line with slurs. The GM Kit part continues with an eighth-note pattern. The ClassicGuit part continues with a complex melodic line. The Bass part continues with a simple harmonic accompaniment. The FullOrgan part has a sustained chord in measure 57 and a single note in measure 58. The Fiddle(vox) part has a melodic line with slurs.

58

Ocarina

GM Kit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 58 through 61. The Ocarina part has a melodic line with notes G4, A4, Bb4, and C5. The GM Kit provides a steady 16th-note accompaniment. The ClassicGuit part features a complex, multi-measure rhythmic pattern with various accidentals. The Bass line follows a similar rhythmic pattern to the guitar. The FullOrgan part consists of a few sustained chords. The Fiddle(vox) part has a melodic line with notes G4, A4, Bb4, and C5.



59

Ocarina

GM Kit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 59 through 62. The Ocarina part continues its melodic line with notes G4, A4, Bb4, and C5. The GM Kit continues its 16th-note accompaniment. The ClassicGuit part continues its complex rhythmic pattern. The Bass line continues its rhythmic pattern. The FullOrgan part consists of a few sustained chords. The Fiddle(vox) part continues its melodic line with notes G4, A4, Bb4, and C5.

60

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 60 and 61. Measure 60 features an Ocarina with a melodic line, a GM Kit with a steady drum pattern, an OverdGuit with a melodic line, a ClassicGuit with a complex rhythmic pattern, a Bass with a simple line, a FullOrgan with a sustained chord, and a Fiddle(vox) with a melodic line. Measure 61 continues the Ocarina and Fiddle(vox) lines, while the GM Kit and Bass continue their patterns. The FullOrgan part is mostly silent in measure 61.



61

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 61 and 62. Measure 61 continues the Ocarina and Fiddle(vox) lines, while the GM Kit and Bass continue their patterns. The FullOrgan part is mostly silent in measure 61. Measure 62 features an Ocarina with a melodic line, a GM Kit with a steady drum pattern, an OverdGuit with a melodic line, a ClassicGuit with a complex rhythmic pattern, a Bass with a simple line, a FullOrgan with a sustained chord, a Musette with a melodic line, and a Fiddle(vox) with a melodic line.

62

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 62 through 65. The GM Kit part features a steady eighth-note drum pattern. The OverdGuit part has a melodic line with quarter notes and eighth notes. The ClassicGuit part plays a complex, flowing melodic line with many slurs. The Bass part provides a simple accompaniment with quarter notes and rests. The FullOrgan part consists of a few sustained chords. The Musette part has a few notes with a slur. The Fiddle(vox) part has a few notes, including a triplet in measure 65.



63

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 66 through 69. The GM Kit part continues with the same eighth-note pattern. The OverdGuit part continues its melodic line. The ClassicGuit part continues with its complex melodic line. The Bass part continues with its accompaniment. The FullOrgan part has a few more chords. The Musette part has a long slur over several notes. The Fiddle(vox) part has a triplet in measure 67 and a slur over the final notes.

64

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)



66

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

67

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This block contains the musical notation for measures 67 and 68. It features seven staves: GM Kit (drums), OverdGuit (overdub guitar), ClassicGuit (classical guitar), Bass (bass), FullOrgan (organ), Musette (musette), and Fiddle(vox) (fiddle/voice). Measure 67 shows a rhythmic pattern in the drums and guitars, with the organ and musette playing sustained chords. Measure 68 continues the pattern, with the organ and musette playing sustained chords and the fiddle/voice playing a melodic line.



68

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Marcato

Fiddle(vox)

Detailed description: This block contains the musical notation for measures 68 and 69. It features seven staves: GM Kit (drums), OverdGuit (overdub guitar), ClassicGuit (classical guitar), Bass (bass), FullOrgan (organ), Musette (musette), and Marcato (marcato). Measure 68 shows a rhythmic pattern in the drums and guitars, with the organ and musette playing sustained chords. Measure 69 continues the pattern, with the organ and musette playing sustained chords and the marcato playing a melodic line.

69

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Marcato

Fiddle(vox)

Detailed description: This section of the score covers measures 69 and 70. The GM Kit part features a steady 8th-note pattern. The OverdGuit part has a melodic line with some rests. The ClassicGuit part plays a complex, rhythmic pattern with many beamed notes. The Bass part provides a simple, rhythmic accompaniment. The FullOrgan part has a sustained chord in the right hand and a single note in the left hand. The Musette part has a single note. The Marcato part has a sustained chord. The Fiddle(vox) part has a melodic line with some rests.

70

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This section of the score covers measures 70 and 71. The Ocarina part has a melodic line. The GM Kit part features a steady 8th-note pattern. The OverdGuit part has a melodic line. The ClassicGuit part plays a complex, rhythmic pattern with many beamed notes. The Bass part provides a simple, rhythmic accompaniment. The FullOrgan part has a sustained chord in the right hand and a single note in the left hand. The Fiddle(vox) part has a melodic line with triplets in measures 70 and 71.

71

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

Detailed description: This system contains measures 71 through 75. The Ocarina part is a sustained chord in the key of B-flat major. The GM Kit provides a steady drum pattern. The OverdGuit part is a sustained chord in the key of D major. The ClassicGuit part features a melodic line with slurs and accents. The Bass part has a simple bass line with slurs. The FullOrgan part is a sustained chord in the key of B-flat major. The Fiddle(vox) part has a melodic line with slurs and accents.



72

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

3

Detailed description: This system contains measures 76 through 80. The Ocarina part is a sustained chord in the key of B-flat major. The GM Kit provides a steady drum pattern. The OverdGuit part is a sustained chord in the key of D major. The ClassicGuit part features a melodic line with slurs and accents. The Bass part has a simple bass line with slurs. The FullOrgan part is a sustained chord in the key of B-flat major. The Fiddle(vox) part has a melodic line with slurs and accents. A fermata is placed over the final measure (80), and a '3' is written below the staff.



73

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Fiddle(vox)

74

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Marcato

Fiddle(vox)

75

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Marcato

Fiddle(vox)

Detailed description: This page of a musical score contains measures 75 through 78. The score is arranged in a vertical stack of staves. The Ocarina part (top) begins with a treble clef, a key signature of two flats (B-flat and E-flat), and a common time signature. The GM Kit part features a rhythmic pattern of eighth notes with accents. The OverdGuit part starts with a treble clef and a key signature of two sharps (F# and C#). The ClassicGuit part uses a treble clef and a key signature of two sharps, with a melodic line. The Bass part is in a bass clef with a key signature of two sharps, showing a bass line with some rests. The FullOrgan part consists of two staves (treble and bass clefs) with a key signature of two sharps. The Marcato part is in a bass clef with a key signature of two sharps and contains a long, sustained note. The Fiddle(vox) part is in a treble clef with a key signature of two sharps, featuring a melodic line with some rests.

76

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Marcato

Fiddle(vox)

Detailed description: This musical score page, numbered 76, features eight staves. The Ocarina staff (top) begins with a treble clef, a key signature of one flat, and a whole note chord. The GM Kit staff uses a drum set notation with various symbols for snare, hi-hat, and bass drum. The OverdGuit staff has a treble clef and a key signature of one sharp, featuring a long, expressive slur over several notes. The ClassicGuit staff, also in treble clef and one flat key signature, shows a complex melodic line with many slurs and ties. The Bass staff is in bass clef and one flat key signature, providing a steady rhythmic accompaniment. The FullOrgan staff consists of two staves (treble and bass clefs) in one flat key signature, with a long, sustained chordal texture. The Marcato staff is in bass clef and one sharp key signature, with a long, sustained note. The Fiddle(vox) staff is in treble clef and one flat key signature, playing a rhythmic melody with slurs and ties.

77

Ocarina

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Marcato

Fiddle(vox)

Detailed description: This is a multi-staff musical score for page 36, starting at measure 77. The score is arranged vertically with the following instruments from top to bottom: Ocarina (treble clef, key signature of two flats), GM Kit (drum notation), OverdGuit (treble clef, key signature of two sharps), ClassicGuit (treble clef, key signature of two sharps), Bass (bass clef, key signature of two sharps), FullOrgan (grand staff, key signature of two sharps), Musette (treble clef, key signature of two sharps), Marcato (bass clef, key signature of two sharps), and Fiddle(vox) (treble clef, key signature of two sharps). The Ocarina part begins with a whole note chord. The GM Kit part features a rhythmic pattern of eighth notes. The OverdGuit part is a whole note chord. The ClassicGuit part has a melodic line with eighth notes and slurs. The Bass part has a melodic line with eighth notes and slurs. The FullOrgan part is a whole note chord. The Musette part has a whole note chord. The Marcato part is a whole note chord. The Fiddle(vox) part has a melodic line with eighth notes and slurs.

78

Musical score for measures 78-79. The score includes the following instruments and parts:

- GM Kit:** Drum set notation with snare and cymbal patterns.
- OverdGuit:** Overhead guitar part in treble clef, featuring a melodic line with a key signature of one sharp (F#).
- ClassicGuit:** Classical guitar part in treble clef, playing a complex melodic line with many slurs and ties.
- Bass:** Bass line in bass clef, providing a steady accompaniment.
- FullOrgan:** Organ part in grand staff (treble and bass clefs), playing sustained chords.
- Musette:** Musette part in treble clef, playing a rhythmic accompaniment with chords.
- Fiddle(vox):** Fiddle part in treble clef, mostly silent in this section.



79

Musical score for measures 79-80. The score includes the following instruments and parts:

- GM Kit:** Drum set notation with snare and cymbal patterns.
- OverdGuit:** Overhead guitar part in treble clef, featuring a melodic line with a key signature of one sharp (F#).
- ClassicGuit:** Classical guitar part in treble clef, playing a complex melodic line with many slurs and ties.
- Bass:** Bass line in bass clef, providing a steady accompaniment.
- FullOrgan:** Organ part in grand staff (treble and bass clefs), playing sustained chords.
- Musette:** Musette part in treble clef, playing a rhythmic accompaniment with chords.
- Fiddle(vox):** Fiddle part in treble clef, playing a melodic line with a triplet in the final measure.

80

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system of musical notation covers measures 80 and 81. It features seven staves: GM Kit (drum set), OverdGuit (overdub guitar), ClassicGuit (classical guitar), Bass (bass guitar), FullOrgan (organ), Musette (musette), and Fiddle(vox) (fiddle/vocals). The GM Kit and Bass parts are highly rhythmic, with the GM Kit playing a consistent pattern of eighth notes and the Bass providing a steady accompaniment. The ClassicGuit part is the most complex, featuring intricate melodic lines with many slurs and ties. The FullOrgan part consists of sustained chords in both the treble and bass clefs. The Musette part plays a series of chords with a rhythmic pulse. The Fiddle(vox) part has a melodic line with a triplet of eighth notes in measure 80 and a longer note in measure 81.



81

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Detailed description: This system of musical notation covers measures 81 and 82. It features the same seven staves as the previous system. The GM Kit and Bass parts continue their rhythmic patterns. The ClassicGuit part continues its complex melodic line. The FullOrgan part has sustained chords. The Musette part plays chords with a rhythmic pulse. The Fiddle(vox) part is not visible in this system, likely because it is silent or its notes are obscured by other parts.

82

Musical score for measures 82-83. The score includes the following parts:

- GM Kit:** Drum set notation with a snare drum and cymbal.
- OverdGuit:** Overdriven guitar in treble clef.
- ClassicGuit:** Classic guitar in treble clef.
- Bass:** Bass guitar in bass clef.
- FullOrgan:** Full organ in grand staff.
- Musette:** Musette in treble clef.
- Fiddle(vox):** Fiddle/vocal line in treble clef.



83

Musical score for measures 83-84. The score includes the following parts:

- GM Kit:** Drum set notation with a snare drum and cymbal.
- OverdGuit:** Overdriven guitar in treble clef.
- ClassicGuit:** Classic guitar in treble clef.
- Bass:** Bass guitar in bass clef.
- FullOrgan:** Full organ in grand staff.
- Musette:** Musette in treble clef.
- Fiddle(vox):** Fiddle/vocal line in treble clef.

84

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

3

Detailed description: This system of musical notation covers measures 84 and 85. It features six staves: GM Kit (drums), OverdGuit (overhead guitar), ClassicGuit (classical guitar), Bass (bass guitar), FullOrgan (organ), and Musette (violin). The GM Kit part shows a consistent rhythmic pattern of eighth notes. The OverdGuit part has a few notes in measure 84. The ClassicGuit part has a complex, flowing line with many sixteenth notes. The Bass part provides a steady accompaniment. The FullOrgan part has a few chords. The Musette part has a melodic line with a slur. The Fiddle(vox) part has a few notes, including a triplet in measure 85. A double bar line is present between measures 84 and 85.



85

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system of musical notation covers measures 85 and 86. It features the same six staves as the previous system. The GM Kit part continues with its rhythmic pattern. The OverdGuit part has a few notes in measure 85. The ClassicGuit part continues its complex line. The Bass part continues its accompaniment. The FullOrgan part has a few chords. The Musette part continues its melodic line. The Fiddle(vox) part continues its line. A double bar line is present between measures 85 and 86.



87

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 87 through 91. The GM Kit part features a consistent rhythmic pattern of eighth notes. The OverdGuit part has a melodic line with some rests. The ClassicGuit part plays a complex, flowing melodic line. The Bass part provides a steady accompaniment with eighth notes. The FullOrgan part is mostly silent, with a few notes in the bass register. The Musette part has a few notes, including a dotted quarter note. The Fiddle(vox) part has a melodic line with some rests.



88

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 88 through 92. The GM Kit part continues with its rhythmic pattern. The OverdGuit part has a melodic line with some rests. The ClassicGuit part plays a complex, flowing melodic line. The Bass part provides a steady accompaniment with eighth notes. The FullOrgan part has a long, sustained note in the bass register. The Musette part has a melodic line with some rests. The Fiddle(vox) part has a melodic line with some rests.

This musical score features eight staves for different instruments. The GM Kit staff uses a drumstick icon and shows a rhythmic pattern of eighth notes with accents. The OverdGuit staff is in treble clef with a key signature of one flat and contains a long, sustained chord. The ClassicGuit staff is in treble clef with a key signature of one flat and features a complex melodic line with slurs and ties. The Bass staff is in bass clef with a key signature of one sharp and plays a simple bass line with rests. The FullOrgan staff is in grand staff (treble and bass clefs) with a key signature of one sharp and has a long, sustained chord. The Musette staff is in treble clef with a key signature of one flat and has a few notes with a slur. The Marcato staff is in bass clef with a key signature of one flat and has a long, sustained chord. The Fiddle(vox) staff is in treble clef with a key signature of one flat and has a few notes with a slur.

90

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Marcato

Fiddle(vox)

Detailed description: This system contains measures 90 and 91. The GM Kit part features a steady eighth-note pattern. The OverdGuit part has a few notes in measure 90. The ClassicGuit part has a complex melodic line with many slurs and ties. The Bass part has a simple eighth-note line. The FullOrgan part has a sustained chord in measure 90 and a single note in measure 91. The Marcato part has a few notes in measure 90. The Fiddle(vox) part has a few notes in measure 90 and a long note in measure 91.



91

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 91 and 92. The GM Kit part continues with the eighth-note pattern. The OverdGuit part has a few notes in measure 91. The ClassicGuit part has a complex melodic line with many slurs and ties. The Bass part has a simple eighth-note line. The FullOrgan part has a sustained chord in measure 91 and a single note in measure 92. The Musette part has a few notes in measure 91 and a long note in measure 92. The Fiddle(vox) part has a few notes in measure 91 and a long note in measure 92.

92

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 92 and 93. The GM Kit part features a steady eighth-note pattern. The OverdGuit part has a melodic line with a sharp sign. The ClassicGuit part plays a complex, fast-moving line. The Bass part has a simple eighth-note accompaniment. The FullOrgan part provides a harmonic accompaniment with a sharp sign. The Musette part has a long note followed by a melodic phrase. The Fiddle(vox) part has a few notes with a sharp sign.



93

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 93 and 94. The GM Kit part continues with its eighth-note pattern. The OverdGuit part has a melodic line with a sharp sign. The ClassicGuit part plays a complex, fast-moving line. The Bass part has a simple eighth-note accompaniment. The FullOrgan part provides a harmonic accompaniment with a sharp sign. The Musette part has a long note followed by a melodic phrase. The Fiddle(vox) part has a few notes with a sharp sign and a triplet of eighth notes.

94

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 94 and 95. The GM Kit part features a steady eighth-note pattern. The OverdGuit part is mostly silent. The ClassicGuit part has a complex melodic line with many accidentals. The Bass part provides a rhythmic accompaniment with eighth notes. The FullOrgan part has a simple harmonic accompaniment. The Musette and Fiddle(vox) parts play a melodic line with some slurs and accidentals.



96

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 96 and 97. The GM Kit part continues with its eighth-note pattern. The OverdGuit part remains silent. The ClassicGuit part continues with its melodic line. The Bass part continues with its rhythmic accompaniment. The FullOrgan part continues with its harmonic accompaniment. The Musette part has a few notes in measure 97. The Fiddle(vox) part continues with its melodic line.

97

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Fiddle(vox)

Detailed description: This system contains measures 97 and 98. Measure 97 features a GM Kit with a steady eighth-note pattern. The OverdGuit and ClassicGuit parts play a melodic line with slurs and ties. The Bass line has a simple eighth-note accompaniment. The FullOrgan part consists of a sustained chord with a moving bass line. The Musette and Fiddle(vox) parts play a simple melodic line. Measure 98 continues the GM Kit pattern. The OverdGuit and ClassicGuit parts have more complex rhythmic patterns. The Bass line continues its accompaniment. The FullOrgan part has a more active bass line. The Musette and Fiddle(vox) parts continue their melodic line.

98

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Marcato

Fiddle(vox)

Detailed description: This system contains measures 98 and 99. Measure 98 features a GM Kit with a steady eighth-note pattern. The OverdGuit and ClassicGuit parts play a melodic line with slurs and ties. The Bass line has a simple eighth-note accompaniment. The FullOrgan part consists of a sustained chord with a moving bass line. The Musette and Fiddle(vox) parts play a simple melodic line. Measure 99 continues the GM Kit pattern. The OverdGuit and ClassicGuit parts have more complex rhythmic patterns. The Bass line continues its accompaniment. The FullOrgan part has a more active bass line. The Musette and Fiddle(vox) parts continue their melodic line.

99

This musical score page features seven staves, each with a unique instrument or voice label on the left. The staves are: GM Kit (top), OverdGuit, ClassicGuit, Bass, FullOrgan, Marcato, and Fiddle(vox) (bottom). The GM Kit staff uses a drum set icon and contains a rhythmic pattern of eighth notes. The OverdGuit staff is mostly empty with a few initial notes. The ClassicGuit staff shows a complex melodic line with many slurs and accidentals. The Bass staff has a sparse line of notes. The FullOrgan staff is split into two systems, each with a treble and bass clef. The Marcato staff uses a double bass clef and contains a few notes. The Fiddle(vox) staff uses a treble clef and contains a melodic line with a long slur.

100

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Marcato

Fiddle(vox)

Detailed description: This page of a musical score contains measures 100 through 103. The score is arranged in a vertical stack of eight staves. The top staff, labeled 'GM Kit', uses a drum set notation with various symbols for snare, hi-hat, and bass drum. The second staff, 'OverdGuit', is a treble clef staff with a key signature of one flat and a 6/8 time signature, containing a whole rest. The third staff, 'ClassicGuit', is a treble clef staff with a key signature of one flat and a 6/8 time signature, featuring a melodic line with slurs and accents. The fourth staff, 'Bass', is a bass clef staff with a key signature of one flat and a 6/8 time signature, showing a simple bass line with slurs. The fifth staff, 'FullOrgan', is a grand staff (treble and bass clefs) with a key signature of one flat and a 6/8 time signature, containing a sustained chord in the right hand and a single note in the left hand. The sixth staff, 'Musette', is a treble clef staff with a key signature of one flat and a 6/8 time signature, featuring a melodic line with slurs. The seventh staff, 'Marcato', is a bass clef staff with a key signature of one flat and a 6/8 time signature, containing a whole rest. The eighth staff, 'Fiddle(vox)', is a treble clef staff with a key signature of one flat and a 6/8 time signature, showing a melodic line with slurs. The number '100' is written above the first staff.



101

GM Kit

OverdGuit

ClassicGuit

Bass

FullOrgan

Musette

Marcato

Fiddle(vox)

Detailed description: This is a multi-stem musical score for a single system. The staves are arranged vertically from top to bottom: GM Kit, OverdGuit, ClassicGuit, Bass, FullOrgan, Musette, Marcato, and Fiddle(vox). The GM Kit staff uses a drum set icon and contains a rhythmic pattern of eighth notes. The OverdGuit staff is in treble clef and features a long, sweeping slur over a few notes. The ClassicGuit staff is in treble clef and contains a complex melodic line with many slurs. The Bass staff is in bass clef and has a simple bass line with rests. The FullOrgan staff is in grand staff (treble and bass clefs) and contains a few chords. The Musette staff is in treble clef and has a long slur. The Marcato staff is in bass clef and contains a long slur. The Fiddle(vox) staff is in treble clef and has a few notes with rests.

102

The musical score consists of eight staves. The GM Kit staff features a rhythmic pattern of eighth notes with accents. The OverdGuit staff has a melodic line with a slur. The ClassicGuit staff shows a complex rhythmic pattern with slurs. The Bass staff has a simple melodic line with slurs. The FullOrgan staff is a grand staff with chords and single notes. The Musette staff has a melodic line with slurs. The Marcato staff shows a sustained chord with a tremolo effect. The Fiddle(vox) staff has a melodic line with a triplet.

103

The image displays a musical score for eight instruments: GM Kit, OverdGuit, ClassicGuit, Bass, FullOrgan, Musette, Marcato, and Fiddle(vox). The score is organized into a system with a vertical brace on the left side. The GM Kit part is written on a single staff with a drum kit icon. The OverdGuit part is on a single staff with a treble clef. The ClassicGuit part is on a single staff with a treble clef and includes a 7/8 time signature. The Bass part is on a single staff with a bass clef. The FullOrgan part consists of two staves with treble and bass clefs. The Musette part is on a single staff with a treble clef. The Marcato part is on a single staff with a bass clef and a sharp sign. The Fiddle(vox) part is on a single staff with a treble clef. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests.

This musical score features eight staves for different instruments. The GM Kit staff uses a drum set icon and shows a rhythmic pattern of eighth notes with accents. The OverdGuit staff is mostly empty with a few notes. The ClassicGuit staff shows a melodic line with slurs and a key signature change. The Bass staff has a simple bass line with rests. The FullOrgan staff shows sustained chords in both hands. The Musette staff has a melodic line with slurs. The Marcato staff is mostly empty with a few notes. The Fiddle(vox) staff has a melodic line with slurs.

105

The musical score consists of eight staves. The GM Kit staff shows a rhythmic pattern of eighth notes. The OverdGuit staff has a single chord. The ClassicGuit staff features a melodic line with a triplet of eighth notes. The Bass staff has a simple bass line with eighth notes. The FullOrgan staff shows a chordal accompaniment. The Musette staff has a few notes. The Marcato staff has a long, sustained note. The Fiddle(vox) staff has a melodic line with some rests.

106

The image shows a musical score for eight instruments: GM Kit, OverdGuit, ClassicGuit, Bass, FullOrgan, Musette, Marcato, and Fiddle(vox). The score begins at measure 106. The GM Kit part features a rhythmic pattern of eighth notes with accents. The OverdGuit part has a melodic line with a slur over the first two notes. The ClassicGuit part plays a complex, fast-moving melodic line. The Bass part provides a simple harmonic accompaniment. The FullOrgan part consists of sustained chords in both hands. The Musette part has a melodic line with a slur. The Marcato part is mostly silent, with a few notes in the first measure. The Fiddle(vox) part has a melodic line with a slur.

Ocarina

Jil Caplan - Tout C`qui Nous Spare

♩ = 97,000107

23 10

38

13

57

57

61

8

74

30

♩ = 97,000107

Musical staff 1: Treble clef, 4/4 time signature, first measure is a whole rest, followed by a series of eighth notes with stems pointing up.

4

Musical staff 2: Treble clef, eighth notes with stems pointing up.

6

Musical staff 3: Treble clef, eighth notes with stems pointing up.

8

Musical staff 4: Treble clef, eighth notes with stems pointing up.

10

Musical staff 5: Treble clef, eighth notes with stems pointing up.

12

Musical staff 6: Treble clef, eighth notes with stems pointing up.

14

Musical staff 7: Treble clef, eighth notes with stems pointing up.

16

Musical staff 8: Treble clef, eighth notes with stems pointing up, some notes have an 'x' above them.

18

Musical staff 9: Treble clef, eighth notes with stems pointing up, some notes have an 'x' above them.

19

Musical staff 10: Treble clef, eighth notes with stems pointing up, some notes have an 'x' above them.

V.S.



2

GM Kit

20



21



22



23



24



25



26



27



28



29



30



31



33



34



35



37



38



39



41



43



V.S.

45

46

47

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V.S.

74

Musical staff 74: A single staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of chords and notes, starting with a treble clef sign and a sharp sign. The notation includes eighth and sixteenth notes, some with flags, and rests.

76

Musical staff 76: A single staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of chords and notes, starting with a treble clef sign and a sharp sign. The notation includes eighth and sixteenth notes, some with flags, and rests.

78

Musical staff 78: A single staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of chords and notes, starting with a treble clef sign and a sharp sign. The notation includes eighth and sixteenth notes, some with flags, and rests.

80

Musical staff 80: A single staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of chords and notes, starting with a treble clef sign and a sharp sign. The notation includes eighth and sixteenth notes, some with flags, and rests.

81

Musical staff 81: A single staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of chords and notes, starting with a treble clef sign and a sharp sign. The notation includes eighth and sixteenth notes, some with flags, and rests.

83

Musical staff 83: A single staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of chords and notes, starting with a treble clef sign and a sharp sign. The notation includes eighth and sixteenth notes, some with flags, and rests.

84

Musical staff 84: A single staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of chords and notes, starting with a treble clef sign and a sharp sign. The notation includes eighth and sixteenth notes, some with flags, and rests.

85

Musical staff 85: A single staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of chords and notes, starting with a treble clef sign and a sharp sign. The notation includes eighth and sixteenth notes, some with flags, and rests.

87

Musical staff 87: A single staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of chords and notes, starting with a treble clef sign and a sharp sign. The notation includes eighth and sixteenth notes, some with flags, and rests.

88

Musical staff 88: A single staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of chords and notes, starting with a treble clef sign and a sharp sign. The notation includes eighth and sixteenth notes, some with flags, and rests.

90

Musical notation for measure 90, featuring a drum set icon and a double bar line.

92

Musical notation for measure 92.

93

Musical notation for measure 93.

94

Musical notation for measure 94, featuring a drum set icon and a double bar line.

96

Musical notation for measure 96.

97

Musical notation for measure 97, featuring a drum set icon and a double bar line.

99

Musical notation for measure 99, featuring a drum set icon and a double bar line.

101

Musical notation for measure 101.

102

Musical notation for measure 102.

103

Musical notation for measure 103, featuring a drum set icon and a double bar line.

V.S.

8

GM Kit

105



106



♩ = 97,000107

15

24

32

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74

Detailed description: This is a guitar score for the song 'Tout C`qui Nous Spare' by Jil Caplan. The score is written in 4/4 time with a tempo of 97,000107. It consists of ten staves of music. The first staff (measures 1-4) starts with a whole rest, followed by a half rest, then a quarter note G4, a quarter note F#4, and a quarter note E4. The second staff (measures 5-8) contains chords: G#4-B4-D5, G#4-B4-D5, G#4-B4-D5, and G#4-B4-D5. The third staff (measures 9-12) begins with a triplet of eighth notes (G#4, A4, B4), followed by a quarter note G#4, a quarter note F#4, and a quarter note E4. The fourth staff (measures 13-16) features a melodic line with slurs and ties: G#4 (quarter), A4 (quarter), B4 (quarter), G#4 (quarter), F#4 (quarter), E4 (quarter). The fifth staff (measures 17-20) continues the melodic line: G#4 (quarter), A4 (quarter), B4 (quarter), G#4 (quarter), F#4 (quarter), E4 (quarter). The sixth staff (measures 21-24) contains chords: G#4-B4-D5, G#4-B4-D5, G#4-B4-D5, and G#4-B4-D5. The seventh staff (measures 25-28) features a melodic line: G#4 (quarter), A4 (quarter), B4 (quarter), G#4 (quarter), F#4 (quarter), E4 (quarter). The eighth staff (measures 29-32) contains chords: G#4-B4-D5, G#4-B4-D5, G#4-B4-D5, and G#4-B4-D5. The ninth staff (measures 33-36) features a melodic line: G#4 (quarter), A4 (quarter), B4 (quarter), G#4 (quarter), F#4 (quarter), E4 (quarter). The tenth staff (measures 37-40) contains chords: G#4-B4-D5, G#4-B4-D5, G#4-B4-D5, and G#4-B4-D5.



79

Musical staff for measures 79-84. The staff begins with a treble clef and a key signature of one sharp (F#). The melody consists of eighth and quarter notes with various accidentals. Chords are indicated by vertical lines with notes below the staff.

85

Musical staff for measures 85-91. The staff continues the melody and includes a measure with a long note (possibly a half note or longer) with a slur over it, indicating a sustained sound.

92

Musical staff for measures 92-97. The staff continues the melody and includes a measure with a long note with a slur over it.

98

Musical staff for measures 98-102. The staff continues the melody and includes a measure with a long note with a slur over it.

103

Musical staff for measures 103-108. The staff continues the melody and ends with a double bar line.

♩ = 97,000107

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V.S.

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V.S.

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V.S.

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V.S.



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V.S.

102

Musical notation for measure 102, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with slurs and ties.

104

Musical notation for measure 104, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with slurs and ties.

105

3

Musical notation for measure 105, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with a triplet of eighth notes marked with a '3'.

106

Musical notation for measure 106, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with slurs and ties.

Jil Caplan - Tout C`qui Nous Spare

Bass

♩ = 97,000107

16



19



23



27



30



33



36



40



43



46



V.S.

50



53



56



60



64



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70



74



77



80



84



87



91



95



98



102



105



♩ = 97,000107

Musical notation for measures 1-6. The piece is in 4/4 time. The key signature has one flat (B-flat). The melody in the right hand starts with a whole rest in measure 1, then a half note G4 in measure 2, followed by a half note F4 in measure 3, and a half note E4 in measure 4. The bass line consists of whole notes: G2 in measure 2, F2 in measure 3, and E2 in measure 4.

7

Musical notation for measures 7-12. The melody in the right hand continues with a half note D4 in measure 5, a half note C4 in measure 6, and a half note B3 in measure 7. The bass line continues with whole notes: D2 in measure 5, C2 in measure 6, and B1 in measure 7.

13

Musical notation for measures 13-19. The melody in the right hand continues with a half note A3 in measure 8, a half note G3 in measure 9, and a half note F3 in measure 10. The bass line continues with whole notes: A1 in measure 8, G1 in measure 9, and F1 in measure 10.

20

Musical notation for measures 20-25. The melody in the right hand continues with a half note E3 in measure 11, a half note D3 in measure 12, and a half note C3 in measure 13. The bass line continues with whole notes: E1 in measure 11, D1 in measure 12, and C1 in measure 13.

26

Musical notation for measures 26-32. The melody in the right hand continues with a half note B2 in measure 14, a half note A2 in measure 15, and a half note G2 in measure 16. The bass line continues with whole notes: B0 in measure 14, A0 in measure 15, and G0 in measure 16.

33

Musical notation for measures 33-38. The melody in the right hand continues with a half note F2 in measure 17, a half note E2 in measure 18, and a half note D2 in measure 19. The bass line continues with whole notes: F0 in measure 17, E0 in measure 18, and D0 in measure 19.

40

Musical score for measures 40-46. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music features complex chordal textures with many accidentals (sharps and naturals) and various note values including eighth and sixteenth notes. Measure 40 starts with a whole rest in the treble and a half note in the bass. The piece concludes with a whole note chord in the final measure.

47

Musical score for measures 47-53. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music continues with complex chordal textures and various note values. Measure 47 starts with a half note in the treble and a half note in the bass. The piece concludes with a whole note chord in the final measure.

54

Musical score for measures 54-60. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music continues with complex chordal textures and various note values. Measure 54 starts with a half note in the treble and a half note in the bass. The piece concludes with a whole note chord in the final measure.

60

Musical score for measures 61-66. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music continues with complex chordal textures and various note values. Measure 61 starts with a half note in the treble and a half note in the bass. The piece concludes with a whole note chord in the final measure.

67

Musical score for measures 67-73. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music continues with complex chordal textures and various note values. Measure 67 starts with a half note in the treble and a half note in the bass. The piece concludes with a whole note chord in the final measure.

74

Musical score for measures 74-80. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music continues with complex chordal textures and various note values. Measure 74 starts with a whole rest in the treble and a half note in the bass. The piece concludes with a whole note chord in the final measure.



81

Musical score for measures 81-87. The score is written for a grand piano with a treble and bass clef. The key signature has one sharp (F#). The music features a complex texture with multiple voices in both hands, including chords and melodic lines. Measure 81 starts with a treble clef and a key signature change to one sharp. The piece concludes with a double bar line at the end of measure 87.

88

Musical score for measures 88-94. The score is written for a grand piano with a treble and bass clef. The key signature has one sharp (F#). The music features a complex texture with multiple voices in both hands, including chords and melodic lines. Measure 88 starts with a treble clef and a key signature change to one sharp. The piece concludes with a double bar line at the end of measure 94.

95

Musical score for measures 95-101. The score is written for a grand piano with a treble and bass clef. The key signature has one sharp (F#). The music features a complex texture with multiple voices in both hands, including chords and melodic lines. Measure 95 starts with a treble clef and a key signature change to one sharp. The piece concludes with a double bar line at the end of measure 101.

102

Musical score for measures 102-107. The score is written for a grand piano with a treble and bass clef. The key signature has one sharp (F#). The music features a complex texture with multiple voices in both hands, including chords and melodic lines. Measure 102 starts with a treble clef and a key signature change to one sharp. The piece concludes with a double bar line at the end of measure 107.

Musette

Jil Caplan - Tout C`qui Nous Spare

♩ = 97,000107

42



45



48



53

4



62



66

7



77



80



84



89



94



100



104



Marcato

# Jil Caplan - Tout C`qui Nous Spare

♩ = 97,000107

15

21 11 19

55 11 4

75 11 7

98

103

Jil Caplan - Tout C`qui Nous Spare

Fiddle(vox)

♩ = 97,000107

4

8

12

17

21

24

28

33

37

40

V.S.



84

Musical staff 84: Treble clef, key signature of one flat. Measures 84-88. Measure 84 starts with a triplet of eighth notes (F4, G4, A4). The melody continues with various intervals and rests.

89

Musical staff 89: Treble clef, key signature of one flat. Measures 89-92. Measure 89 starts with a half note (F4), followed by a quarter rest, then a quarter note (G4), and continues with a melodic line.

93

Musical staff 93: Treble clef, key signature of one flat. Measures 93-97. Measure 93 starts with a triplet of eighth notes (F4, G4, A4). The melody continues with various intervals and rests.

98

Musical staff 98: Treble clef, key signature of one flat. Measures 98-101. Measure 98 starts with a half note (F4), followed by a quarter rest, then a quarter note (G4), and continues with a melodic line.

102

Musical staff 102: Treble clef, key signature of one flat. Measures 102-104. Measure 102 starts with a triplet of eighth notes (F4, G4, A4). The melody continues with various intervals and rests.

105

Musical staff 105: Treble clef, key signature of one flat. Measures 105-107. Measure 105 starts with a quarter note (F4), followed by a quarter rest, then a quarter note (G4), and continues with a melodic line.