

David Foster - Winter Games

♩ = 80,000000

TR-808  
"  
"  
bell  
g.t  
bass  
Synth Bass  
Syn Strings  
melody  
Seashore

Detailed description: This is the first system of a musical score for 'Winter Games' by David Foster. It consists of nine staves. The top staff is for TR-808, followed by two staves for percussion (marked with double quotes). The fourth staff is for bell, the fifth for guitar (g.t), the sixth for bass, the seventh for Synth Bass, the eighth for Syn Strings, and the ninth for Seashore. The melody staff is empty. The tempo is marked as ♩ = 80,000000. The key signature has one sharp (F#) and the time signature is 4/4. The Seashore staff shows a key signature change to two sharps (F# and C#).



4

TR-808  
"  
"  
bell  
g.t  
bass  
Synth Bass  
Syn Strings

Detailed description: This is the second system of the musical score, starting at measure 4. It contains the same nine staves as the first system. The TR-808, percussion, bell, guitar, bass, Synth Bass, and Syn Strings parts continue with their respective rhythmic and melodic patterns. The melody staff remains empty. The tempo is still ♩ = 80,000000. The key signature remains one sharp (F#).

6

TR-808  
g.t  
bass  
Synth Bass  
E.Piano  
Syn Strings  
melody

Detailed description: This block contains the musical notation for measures 6 and 7. It features seven staves: TR-808 (drums), guitar (g.t), bass, Synth Bass, E.Piano, Syn Strings, and melody. The TR-808 part has a consistent rhythmic pattern. The guitar and bass parts play a syncopated melody. The Synth Bass provides a steady bass line. The E.Piano and Syn Strings parts are mostly rests, with some chords in the E.Piano. The melody line is a single melodic line.

8

TR-808  
bell  
g.t  
bass  
Synth Bass  
E.Piano  
Syn Strings  
melody  
Seashore

Detailed description: This block contains the musical notation for measures 8 and 9. It features eight staves: TR-808, bell, guitar (g.t), bass, Synth Bass, E.Piano, Syn Strings, melody, and Seashore. The TR-808 part continues its rhythmic pattern. The bell part has a simple rhythmic accompaniment. The guitar and bass parts continue their syncopated melody. The Synth Bass part continues its bass line. The E.Piano part has some chords. The Syn Strings part continues its accompaniment. The melody line continues its melodic line. The Seashore part has a long, sustained note.

10

TR-808  
"  
"  
bell  
g.t  
bass  
Synth Bass  
E.Piano  
Syn Strings  
melody  
Seashore

Detailed description: This block contains the musical notation for measures 10 and 11. It features ten staves: TR-808 (drum), two empty staves with double quotes, bell (percussion), guitar (g.t), bass, Synth Bass, E.Piano, Syn Strings, melody, and Seashore. The notation includes various rhythmic patterns, accidentals, and rests across these instruments.



12

TR-808  
"  
"  
bell  
g.t  
bass  
Synth Bass  
E.Piano  
Syn Strings  
melody

Detailed description: This block contains the musical notation for measures 12 and 13. It features nine staves: TR-808 (drum), two empty staves with double quotes, bell (percussion), guitar (g.t), bass, Synth Bass, E.Piano, Syn Strings, and melody. The notation continues with various rhythmic patterns and accidentals.

14

TR-808  
"  
"  
bell  
bass  
E.Piano  
Syn Strings  
melody

Detailed description: This musical score block covers measures 14, 15, and 16. It features seven staves: TR-808 (drum), two unlabeled staves (likely snare and hi-hat), bell, bass, E.Piano, Syn Strings, and melody. The TR-808 part has a repeating rhythmic pattern. The bell part is mostly silent with a few notes at the end of measure 16. The bass line is a steady eighth-note pattern. The E.Piano part has a few chords. The Syn Strings part has a melodic line with some ties. The melody part is a single-line melodic line.



17

TR-808  
"  
"  
bell  
bass  
E.Piano  
Syn Strings  
melody

Detailed description: This musical score block covers measures 17 and 18. It features the same seven staves as the previous block. The TR-808 part continues its rhythmic pattern. The bell part has a few notes in measure 18. The bass line continues its eighth-note pattern. The E.Piano part has a complex, multi-measure rest in measure 17, followed by a triplet of chords in measure 18. The Syn Strings part has a melodic line with a triplet in measure 18. The melody part has a melodic line with a triplet in measure 18.

19

TR-808

bell

bass

Syn Strings

melody

Detailed description: This system contains measures 19 and 20. The TR-808 part features a rhythmic pattern of eighth notes with accents. The bell part has a single note in measure 19 and a pair of notes in measure 20. The bass line consists of eighth notes with a consistent rhythmic pattern. The Syn Strings part has a melodic line with some sustained notes. The melody part features a sequence of eighth and sixteenth notes.



21

TR-808

bell

bass

E.Piano

Syn Strings

melody

Detailed description: This system contains measures 21 and 22. The TR-808 part continues with its rhythmic pattern. The bell part has a pair of notes in measure 21 and a pair of notes in measure 22. The bass line continues with eighth notes. The E.Piano part has a complex chordal structure in measure 21, with a triplet of notes in the bass line. The Syn Strings part has a melodic line with some sustained notes. The melody part features a sequence of eighth and sixteenth notes.

23

TR-808

bell

bass

Syn Strings

melody

Detailed description: This system contains measures 23 and 24. The TR-808 part features a rhythmic pattern of eighth notes with accents. The bell part has a single note on the first beat of each measure. The bass line consists of eighth notes with a consistent rhythmic pattern. The Syn Strings part has a sustained, melodic line. The melody part is in the treble clef, featuring a sequence of eighth and sixteenth notes.



25

TR-808

g.t

bass

Synth Bass

E.Piano

Syn Strings

melody

Detailed description: This system contains measures 25 and 26. The TR-808 part continues with its rhythmic pattern. The guitar (g.t) part has a melodic line starting in measure 25. The bass line continues with eighth notes. The Synth Bass part has a rhythmic pattern of eighth notes. The E.Piano part has a complex, multi-measure rest in measure 25, followed by a melodic line in measure 26. The Syn Strings part has a sustained melodic line. The melody part is in the treble clef, featuring a sequence of eighth and sixteenth notes.

27

TR-808  
"  
"  
bell  
g.t  
bass  
Synth Bass  
Syn Strings

Detailed description: This musical score block covers measures 27 and 28. It features seven staves: TR-808, two empty staves with double quotes, bell, guitar (g.t), bass, Synth Bass, and Syn Strings. The TR-808 part has a melodic line with a slur over measures 27 and 28. The guitar part has a complex rhythmic pattern with many slurs. The Synth Bass part has a steady eighth-note pattern. The Syn Strings part has a rhythmic accompaniment with slurs.



29

TR-808  
"  
"  
bell  
g.t  
bass  
Synth Bass  
Syn Strings

Detailed description: This musical score block covers measures 29 and 30. It features the same seven staves as the previous block. The TR-808 part continues its melodic line. The guitar part continues its complex rhythmic pattern. The Synth Bass part continues its eighth-note pattern. The Syn Strings part continues its rhythmic accompaniment.

31

TR-808  
"  
"  
bell  
g.t  
bass  
Synth Bass  
Syn Strings

Detailed description: This block contains the musical score for measures 31 and 32. It features seven staves: TR-808 (drum), two empty staves with double quotes, bell (melodic), g.t (guitar), bass (bass line), Synth Bass (bass line), and Syn Strings (string ensemble). The TR-808 and bell parts have a repeating rhythmic pattern. The guitar and bass parts have a melodic line with a consistent rhythm. The Synth Bass and Syn Strings parts provide harmonic support with a steady eighth-note pattern.



33

TR-808  
"  
"  
bell  
g.t  
bass  
Synth Bass  
E.Piano  
Syn Strings  
melody  
Seashore

Detailed description: This block contains the musical score for measures 33 and 34. It features nine staves: TR-808 (drum), two empty staves with double quotes, bell (melodic), g.t (guitar), bass (bass line), Synth Bass (bass line), E.Piano (empty), Syn Strings (string ensemble), melody (melodic), and Seashore (melodic). The TR-808 and bell parts continue their patterns. The guitar and bass parts have a melodic line. The Synth Bass part has a steady eighth-note pattern. The E.Piano staff is empty. The Syn Strings part has a steady eighth-note pattern. The melody and Seashore parts have a melodic line.



35

TR-808

"

"

bell

g.t.

bass

Synth Bass

E.Piano

Syn Strings

melody

Seashore

Detailed description: This page of a musical score, numbered 35, contains ten staves. The top staff is for TR-808, showing a sequence of notes with a slur. The second and third staves are empty. The fourth staff, labeled 'bell', shows a low-frequency note with a flat sign. The fifth staff, 'g.t.', features a complex melodic line with many accidentals and slurs. The sixth staff, 'bass', has a simple bass line. The seventh staff, 'Synth Bass', contains a dense, rhythmic pattern of notes. The eighth staff, 'E.Piano', shows a few notes with a flat sign. The ninth staff, 'Syn Strings', has a rhythmic pattern of notes. The tenth staff, 'melody', contains a melodic line with various accidentals. The final staff, 'Seashore', shows a low-frequency note with a flat sign and a long, horizontal oval shape below it.

37

TR-808

bell

g.t.

bass

Synth Bass

E.Piano

Syn Strings

melody

Seashore

Detailed description: This is a musical score for measures 37 and 38. The score is arranged in a vertical stack of staves. At the top, the measure number '37' is written above the first staff. The staves are labeled on the left as follows: TR-808 (drum), bell (bell), g.t. (guitar), bass (bass), Synth Bass (synth bass), E.Piano (Electric Piano), Syn Strings (synth strings), melody (melody), and Seashore (seashore). The TR-808 part features a rhythmic pattern of eighth notes. The bell part has a few notes with a sustain pedal. The guitar part has a complex rhythmic pattern with many slurs. The bass part has a steady eighth-note line. The Synth Bass part has a similar eighth-note line. The E.Piano part has a few chords. The Syn Strings part has a rhythmic pattern of eighth notes. The melody part has a few notes with a sustain pedal. The Seashore part has a few notes with a sustain pedal.

39

TR-808  
"  
"  
bell  
g.t  
bass  
Synth Bass  
E.Piano  
Syn Strings  
melody

Detailed description: This block contains the musical score for measures 39 and 40. It features eight staves: TR-808 (drum), two empty staves with double quotes, bell (chimes), guitar (g.t), bass, Synth Bass, E.Piano, Syn Strings, and melody. The TR-808 and bell parts have a consistent rhythmic pattern. The guitar and bass parts play a syncopated eighth-note melody. The Synth Bass provides a steady eighth-note accompaniment. The E.Piano and Syn Strings play chords and textures, while the melody line carries the main melodic theme.



41

TR-808  
"  
"  
bell  
g.t  
bass  
Synth Bass  
E.Piano  
Syn Strings  
melody

Detailed description: This block contains the musical score for measures 41, 42, and 43. It features the same eight staves as the previous block. The TR-808 and bell parts continue their rhythmic patterns. The guitar and bass parts play a syncopated eighth-note melody. The Synth Bass provides a steady eighth-note accompaniment. The E.Piano and Syn Strings play chords and textures, while the melody line carries the main melodic theme.

44

TR-808

bass

E. Piano

Syn Strings

melody



46

TR-808

bell

bass

Syn Strings

melody

48

TR-808

bell

bass

E.Piano

Syn Strings

melody



50

TR-808

bell

bass

Syn Strings

melody

52

TR-808

bell

bass

E.Piano

Syn Strings

melody



54

TR-808

bell

bass

Syn Strings

melody

56

TR-808

"

"

bell

bass

E. Piano

Syn Strings

melody



58

TR-808

"

"

bell

bass

Syn Strings

melody

60

TR-808  
" "  
" "  
bell  
bass  
E.Piano  
Syn Strings  
melody

Detailed description: This musical score covers measures 60 and 61. It features seven staves. The TR-808 and two unnamed percussion staves (" ") play rhythmic patterns. The bell and bass staves have melodic lines. The E.Piano staff shows a complex chordal progression in the right hand and a triplet in the left hand. The Syn Strings staff has a sustained chord. The melody staff has a melodic line with some chromaticism.



62

TR-808  
" "  
" "  
bell  
g.t  
bass  
Organ 3  
Synth Bass  
Syn Strings  
melody

Detailed description: This musical score covers measures 62 and 63. It features nine staves. The TR-808 and two unnamed percussion staves (" ") continue their rhythmic patterns. The bell, guitar (g.t), and bass staves have melodic lines. The Organ 3 and Synth Bass staves play rhythmic accompaniment. The Syn Strings staff has a sustained chord. The melody staff has a melodic line.



64

TR-808  
"  
"  
bell  
g.t  
bass  
Organ 3  
Synth Bass  
Syn Strings

Detailed description: This block contains the musical score for measures 64 and 65. It features eight staves: TR-808 (drums), two empty staves with double quotes, bell (chimes), guitar (g.t), bass, Organ 3, Synth Bass, and Syn Strings. The TR-808 part has a melodic line with a slur. The bell part has a rhythmic pattern of eighth notes. The guitar and bass parts have a similar melodic line with slurs. The Organ 3 part has a chordal accompaniment. The Synth Bass part has a rhythmic pattern of eighth notes. The Syn Strings part has a rhythmic pattern of eighth notes.



66

TR-808  
"  
"  
bell  
g.t  
bass  
Organ 3  
Synth Bass  
Syn Strings

Detailed description: This block contains the musical score for measures 66 and 67. It features eight staves: TR-808 (drums), two empty staves with double quotes, bell (chimes), guitar (g.t), bass, Organ 3, Synth Bass, and Syn Strings. The TR-808 part has a melodic line with a slur. The bell part has a rhythmic pattern of eighth notes. The guitar and bass parts have a similar melodic line with slurs. The Organ 3 part has a chordal accompaniment. The Synth Bass part has a rhythmic pattern of eighth notes. The Syn Strings part has a rhythmic pattern of eighth notes.

68

TR-808

"

"

bell

g.t.

bass

Organ 3

Synth Bass

Syn Strings

Seashore

Detailed description of the musical score: The score consists of ten staves. The first staff, TR-808, features a sparse melody with a long slur over two measures. The second and third staves, marked with double quotes, contain rhythmic patterns of eighth notes. The bell part uses a treble clef and features a sequence of chords and notes. The guitar (g.t.) part is in treble clef, showing a melodic line with some slurs. The bass part is in bass clef, following a similar melodic pattern. Organ 3 is in treble clef, playing a series of chords. Synth Bass is in bass clef, playing a steady eighth-note bass line. Syn Strings is in treble clef, playing a rhythmic accompaniment of eighth notes. The Seashore part is in bass clef and consists of two sustained notes, marked with a sharp sign and a circle, held throughout the measures.

69

TR-808

bell

g.t.

bass

Organ 3

Synth Bass

E.Piano

Syn Strings

melody

Seashore

Detailed description: This is a musical score for measures 69 and 70. The score is arranged in a system with ten staves. The top staff is for TR-808, followed by two unnamed staves, bell, g.t., bass, Organ 3, Synth Bass, E.Piano, Syn Strings, melody, and Seashore. The key signature has one sharp (F#) and the time signature is 4/4. The score shows various rhythmic patterns and melodic lines for each instrument. The E.Piano part features a complex chordal structure with many flats in the second measure. The Syn Strings part has a steady eighth-note pattern. The melody part has a few notes in the second measure. The Seashore part has a few notes in the first measure.

♩ = 80,000000

6

10

14

18

21

24

28

32

36

V.S.



# David Foster - Winter Games

"

♩ = 80,000000



4



6



8



10



12



14



16



18



20



V.S.

2

"

22



24



26



28



30



32



34



36



38



40



42



44



46



48



50



52



54



56



58



60



V.S.



4

"

62



64



66



68



69



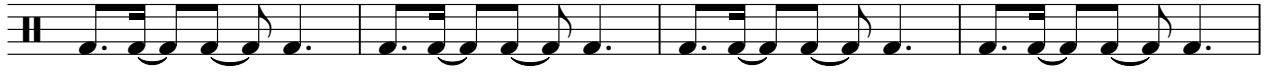
David Foster - Winter Games

"

♩ = 80,000000



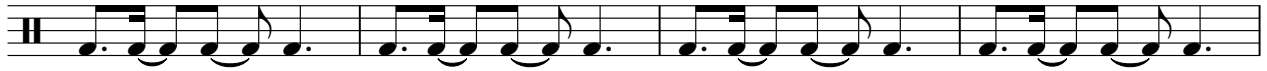
6



10



14



18



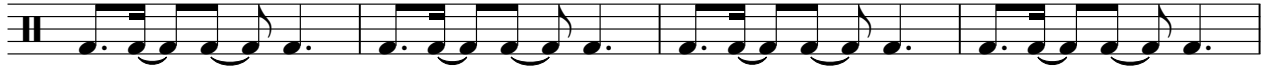
21



24



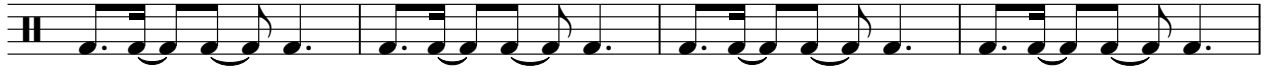
28



32



36



V.S.



David Foster - Winter Games

bell

♩ = 80,000000

5

12

20

27

30

33

38

47

51

55



58



61



64



67



69



David Foster - Winter Games

g.t

♩ = 80,000000

4

6

8

10

12

12

26

28

30

32

V.S.

34



36



38



40



62



64



66



68



# David Foster - Winter Games

bass

♩ = 80,000000



5



9



13



16



19



22



25



28



32



V.S.



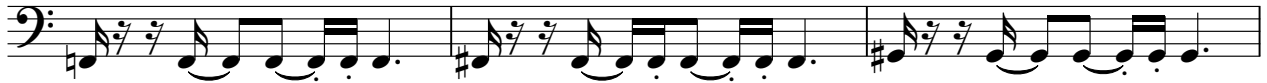
36



40



43



46



49



52



55



58



61



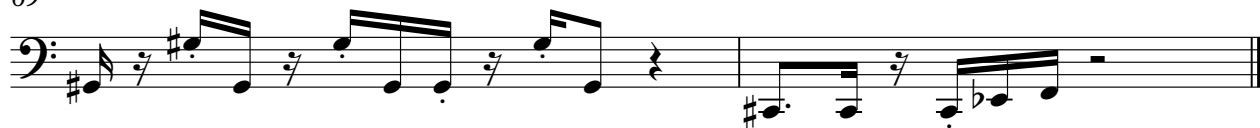
64



67



69



Organ 3

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♩ = 80,000000

**61**

Musical notation for measure 61, starting with a treble clef and a 4/4 time signature. The first part of the measure is a whole rest. The second part consists of four eighth notes: Bb, G, F, and E, each followed by a quarter rest. The third part consists of four eighth notes: D, C, Bb, and A, each followed by a quarter rest.

64

Musical notation for measure 64, starting with a treble clef and a 4/4 time signature. The first part consists of four eighth notes: Bb, G, F, and E, each followed by a quarter rest. The second part consists of four eighth notes: D, C, Bb, and A, each followed by a quarter rest. The third part consists of four eighth notes: G, F, E, and D, each followed by a quarter rest. The fourth part consists of four eighth notes: C, Bb, A, and G, each followed by a quarter rest.

67

Musical notation for measure 67, starting with a treble clef and a 4/4 time signature. The first part consists of four eighth notes: Bb, G, F, and E, each followed by a quarter rest. The second part consists of four eighth notes: D, C, Bb, and A, each followed by a quarter rest. The third part consists of four eighth notes: G, F, E, and D, each followed by a quarter rest. The fourth part consists of four eighth notes: C, Bb, A, and G, each followed by a quarter rest.

69

Musical notation for measure 69, starting with a treble clef and a 4/4 time signature. The first part consists of four eighth notes: Bb, G, F, and E, each followed by a quarter rest. The second part consists of four eighth notes: D, C, Bb, and A, each followed by a quarter rest. The third part consists of four eighth notes: G, F, E, and D, each followed by a quarter rest. The fourth part consists of four eighth notes: C, Bb, A, and G, each followed by a quarter rest.

Synth Bass

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♩ = 80,000000

4

6

8

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12

13

12

## Synth Bass

26

28

30

32

34

36

38

40

42

20

63

Synth Bass

65



Musical notation for measure 65, featuring a bass line with eighth notes and a sharp key signature.

Measure 65: A bass staff with a sharp key signature (F#). The measure contains eight eighth notes: F#2, G2, A2, B2, C3, D3, E3, and F#3. The notes are grouped into pairs (F#2-G2, A2-B2, C3-D3, E3-F#3) with a slash and a vertical line through the slash, indicating a doublet or a specific articulation.

67



Musical notation for measure 67, featuring a bass line with eighth notes and a flat key signature.

Measure 67: A bass staff with a flat key signature (Bb). The measure contains eight eighth notes: Bb2, C3, D3, Eb3, F3, G3, Ab3, and Bb3. The notes are grouped into pairs (Bb2-C3, D3-Eb3, F3-G3, Ab3-Bb3) with a slash and a vertical line through the slash, indicating a doublet or a specific articulation.

69



Musical notation for measure 69, featuring a bass line with eighth notes and a flat key signature.

Measure 69: A bass staff with a flat key signature (Bb). The measure contains eight eighth notes: Bb2, C3, D3, Eb3, F3, G3, Ab3, and Bb3. The notes are grouped into pairs (Bb2-C3, D3-Eb3, F3-G3, Ab3-Bb3) with a slash and a vertical line through the slash, indicating a doublet or a specific articulation.

♩ = 80,000000

5

5

11

17

3

3

21

3

3

25

3

8

8

34

40

45

49

53

57



61

7

7

69

7

David Foster - Winter Games

Syn Strings

♩ = 80,000000

4

6

8

10

12

14

19

22

26

V.S.

Musical score for Syn Strings, measures 28-50. The score is written in treble clef with a key signature of one flat (B-flat). The tempo and meter are not explicitly stated but appear to be 4/4. The notation consists of a single melodic line with various rhythmic patterns, including eighth and sixteenth notes, and rests. Measure 28 starts with a B-flat. Measures 29-31 show a sequence of eighth notes with various accidentals. Measure 32 starts with a B-flat. Measures 33-35 show a sequence of eighth notes with various accidentals. Measure 36 starts with a B-flat. Measures 37-39 show a sequence of eighth notes with various accidentals. Measure 40 starts with a B-flat. Measure 41 shows a sequence of eighth notes with various accidentals. Measure 42 features a triplet of eighth notes (G4, A4, B4) and a quarter note (C5). Measure 43 shows a sequence of eighth notes with various accidentals. Measure 44 shows a sequence of eighth notes with various accidentals. Measure 45 shows a sequence of eighth notes with various accidentals. Measure 46 shows a sequence of eighth notes with various accidentals. Measure 47 shows a sequence of eighth notes with various accidentals. Measure 48 shows a sequence of eighth notes with various accidentals. Measure 49 shows a sequence of eighth notes with various accidentals. Measure 50 shows a sequence of eighth notes with various accidentals.

54

3

57

61

63

65

67

69

David Foster - Winter Games

melody

♩ = 80,000000

5

7

10

13

17

20

22

25

7

34

36

39

42

46

49

52

54

56

58

61

6

69

Seashore

David Foster - Winter Games

Musical notation for measures 1-22. The piece is in 4/4 time with a key signature of one sharp (F#). A tempo marking indicates a quarter note equals 80,000,000. Measure 1 starts with a treble clef, a sharp sign, and a whole note F#. Measure 7 contains a whole note chord of F# and C# with a '7' above it. Measure 22 contains a whole note chord of F# and C#.

Musical notation for measures 34-37. Measure 34 starts with a treble clef, a sharp sign, and a quarter note F#. Measure 37 contains a whole note chord of F# and C#.

Musical notation for measures 38-39. Measure 38 is a whole rest. Measure 39 contains a whole note chord of F# and C#.