

Score

O'MAHONY'S REEL

Performance Time - 4:28

Trad. arr Gerry O'Connor

Transcribed by Paul Magnussen

A1
♩ = 184

Tenor Banjo

C G C F G

5
TB
C Dm G C

B1
9
TB
C G

13
TB
C Dm G C G C

C1
18
TB
C F C Dm G

22
TB
C F C Dm G C

26
TB
C F C Dm G

30
TB
C F C Dm G C

O'Mahony's Reel—2

D1

34

TB

C Dm G

Detailed description: This system contains measures 34 through 37. The notation is for a tenor banjo (TB) in standard tuning. Measure 34 starts with a C chord and contains a triplet of eighth notes (5, 0, 0) followed by a quarter note (4) and a half note (5). Measure 35 has a Dm chord and contains a triplet of eighth notes (2, 3, 2) followed by a quarter note (3) and a half note (0). Measure 36 has a Dm chord and contains a triplet of eighth notes (5, 2, 5) followed by a quarter note (3) and a half note (0). Measure 37 has a G chord and contains a triplet of eighth notes (0, 2, 5) followed by a quarter note (0) and a half note (4).

38

TB

C Dm G C G C

Detailed description: This system contains measures 38 through 42. Measure 38 is identical to measure 34. Measure 39 is identical to measure 35. Measure 40 is identical to measure 36. Measure 41 has a G chord and contains a triplet of eighth notes (4, 0, 2) followed by a quarter note (4) and a half note (5). Measure 42 has a C chord and contains a triplet of eighth notes (5, 0, 2) followed by a quarter note (4) and a half note (5). A first ending bracket covers measures 41 and 42, with a second ending bracket covering measures 43 and 44.

A2

43

TB

C G C F G

Detailed description: This system contains measures 43 through 46. Measure 43 has a C chord and contains a triplet of eighth notes (0, 0, 2) followed by a quarter note (3) and a half note (4). Measure 44 has a C chord and contains a triplet of eighth notes (0, 4, 2) followed by a quarter note (4) and a half note (4). Measure 45 has a G chord and contains a triplet of eighth notes (0, 2, 4) followed by a quarter note (0) and a half note (5). Measure 46 has a C chord and contains a triplet of eighth notes (5, 5, 5) followed by a quarter note (2) and a half note (0).

47

TB

C Dm G C

Detailed description: This system contains measures 47 through 50. Measure 47 has a C chord and contains a triplet of eighth notes (5, 5, 5) followed by a quarter note (2) and a half note (5). Measure 48 has a C chord and contains a triplet of eighth notes (2, 0, 4) followed by a quarter note (2) and a half note (0). Measure 49 has a Dm chord and contains a triplet of eighth notes (0, 4, 2) followed by a quarter note (0) and a half note (0). Measure 50 has a G chord and contains a triplet of eighth notes (5, 0, 2) followed by a quarter note (5) and a half note (0).

B2

51

TB

C G

Detailed description: This system contains measures 51 through 54. Measure 51 has a C chord and contains a triplet of eighth notes (0, 2, 2) followed by a quarter note (2) and a half note (2). Measure 52 has a C chord and contains a triplet of eighth notes (2, 2, 2) followed by a quarter note (3) and a half note (0). Measure 53 has a C chord and contains a triplet of eighth notes (5, 2, 2) followed by a quarter note (5) and a half note (2). Measure 54 has a G chord and contains a triplet of eighth notes (2, 3, 5) followed by a quarter note (7) and a half note (3).

55

TB

C Dm G C G C

Detailed description: This system contains measures 55 through 59. Measure 55 has a C chord and contains a triplet of eighth notes (0, 2, 2) followed by a quarter note (3) and a half note (0). Measure 56 has a C chord and contains a triplet of eighth notes (2, 3, 0) followed by a quarter note (2) and a half note (2). Measure 57 has a Dm chord and contains a triplet of eighth notes (5, 0, 2) followed by a quarter note (3) and a half note (5). Measure 58 has a Dm chord and contains a triplet of eighth notes (3, 5, 2) followed by a quarter note (3) and a half note (0). Measure 59 has a G chord and contains a triplet of eighth notes (4, 0, 2) followed by a quarter note (4) and a half note (5).

C2

60

TB

C F C Dm G

Detailed description: This system contains measures 60 through 63. Measure 60 has a C chord and contains a triplet of eighth notes (5, 5, 5) followed by a quarter note (3) and a half note (5). Measure 61 has a F chord and contains a triplet of eighth notes (0, 0, 0) followed by a quarter note (5) and a half note (0). Measure 62 has a C chord and contains a triplet of eighth notes (5, 2, 3) followed by a quarter note (2) and a half note (0). Measure 63 has a Dm chord and contains a triplet of eighth notes (2, 3, 5) followed by a quarter note (2) and a half note (2).

64

TB

C F C Dm G C

Detailed description: This system contains measures 64 through 67. Measure 64 has a C chord and contains a triplet of eighth notes (5, 5, 5) followed by a quarter note (3) and a half note (5). Measure 65 has a F chord and contains a triplet of eighth notes (0, 0, 0) followed by a quarter note (5) and a half note (0). Measure 66 has a C chord and contains a triplet of eighth notes (5, 2, 3) followed by a quarter note (2) and a half note (0). Measure 67 has a Dm chord and contains a triplet of eighth notes (3, 5, 2) followed by a quarter note (3) and a half note (0).

68

TB

C F C Dm G

Detailed description: This system contains measures 68 through 71. Measure 68 has a C chord and contains a triplet of eighth notes (5, 5, 5) followed by a quarter note (3) and a half note (5). Measure 69 has a F chord and contains a triplet of eighth notes (0, 0, 0) followed by a quarter note (5) and a half note (0). Measure 70 has a C chord and contains a triplet of eighth notes (5, 2, 3) followed by a quarter note (2) and a half note (0). Measure 71 has a Dm chord and contains a triplet of eighth notes (3, 5, 2) followed by a quarter note (3) and a half note (0).

O'Mahony's Reel—3

72 C F C Dm G C

TB

76 D2 C Dm G

TB

80 C Dm G C G C

TB

85 A3 C G C F G

TB

89 C Dm G C

TB

93 B3 C G

TB

97 C Dm G C G C

TB

102 C3 C F C Dm G

TB

106 C F C Dm G C

TB

O'Mahony's Reel—4

110

C F C Dm G

TB

114

C F C Dm G C

TB

118

D3 C Dm G

TB

122

C Dm G C

TB

126

C Dm G

TB

130

C Dm G C

rit.

TB