

# Meet Me In Namaimo

(At the Diamond Jubilee)

By "Chuck" Rudd

The musical score is written for voice and piano in 3/4 time, featuring a key signature of three flats (B-flat, E-flat, A-flat). The score is divided into four systems, each with a vocal line and a piano accompaniment. The first system is an instrumental introduction. The second system begins the chorus at measure 5, with lyrics 'MEET ME IN NA - NAI - MO' and 'At the Dia - mond Jub - il-'. The third system continues the chorus at measure 11, with lyrics 'ee. Where ev - 'ry - one is out for fun, And the won - der - ful'. The fourth system concludes the chorus at measure 18, with lyrics 'sights to see. We can play to - ge - ther, Where the'. Chord symbols are provided above the vocal line for each measure: E-flat, E-flat dim, E-flat, C minor, F7, B-flat7, E-flat, B-flat7, F7, F7, B-flat7, E-flat, E-flat dim, and E-flat. The piano accompaniment features a variety of textures, including block chords, arpeggios, and moving lines in both hands.

5 CHORUS E $\flat$  E $\flat$ dim E $\flat$  C m F7

MEET ME IN NA - NAI - MO At the Dia - mond Jub - il-

11 B $\flat$ 7 E $\flat$  B $\flat$ 7 F7

ee. Where ev - 'ry - one is out for fun, And the won - der - ful

18 F7 B $\flat$ 7 E $\flat$  E $\flat$ dim E $\flat$

sights to see. We can play to - ge - ther, Where the

2

## Meet Me In Namaimo

25 F7 B $\flat$ 7 E $\flat$  B $\flat$ 7

moun - tains kiss the sea. So I'll kiss you, and you kiss

32 B $\flat$ 7 B $\flat$ 7dim B $\flat$ 7 E $\flat$

me, At the dia - mond ju - bil - ee. We'll

37 E $\flat$ 7 E $\flat$ 7

fill our days with sun - shine And the nights with a west - ern

43 A $\flat$  F7 F7

moon. With ev - 'ry - day a fun time It won't be for-

50 F7 B $\flat$ 7 E $\flat$  E $\flat$ dim E $\flat$

got - ten soon. So MEET ME IN NAN - AI - MO

56 E $\flat$  F7 A dim E $\flat$  E $\flat$ dim

— And we'll make his - to - ry. Be - side the

62 E $\flat$  E $\flat$ dim E $\flat$  F7

blue Pa - ci - fic, At the Dia - - mond

66 B $\flat$ 7 1. E $\flat$  B $\flat$ 7 2. E $\flat$

Ju - bil - ee. ee.