$\mathbf{B}^{\mathbf{b}}$  F  $\mathbf{D}^{\mathbf{7}}$   $\mathbf{G}^{\mathbf{7}}$   $\mathbf{G}^{\mathbf{7}}$  How'd - ja like to spend Christ - mas on Christmas Island?

 $C^9$   $C^7$   $G^{m7}$   $C^7$  F  $C^7$  How'd - ja like to spend a holiday away across the sea?  $I \dots$ 

 $\mathbf{B}^{\mathbf{b}}$   $\mathbf{F}$   $\mathbf{D}^{\mathbf{7}}$   $\mathbf{G}^{\mathbf{7}}$   $\mathbf{G}^{\mathbf{7}}$  How'd - ja like to spend Christ - mas on Christmas Island?

C<sup>9</sup> C<sup>7</sup> G<sup>m7</sup> C<sup>7</sup> F F<sup>7</sup> How'd - ja like to hang your stockin' on a great big coconut tree?

 ${\sf B}^{\sf b}$   ${\sf B}^{\sf bm}$   ${\sf F}$   ${\sf D}^7$  How'd - ja like to stay up late, like the islanders do? / . . .

 $G^7$   $C^7$  Wait for Santa to sail in with your presents in a canoe  $I \dots$ 

 $\mathbf{B}^{\mathbf{b}}$   $\mathbf{F}$   $\mathbf{D}^{\mathbf{7}}$   $\mathbf{G}^{\mathbf{7}}$   $\mathbf{G}^{\mathbf{7}}$  If you ever spend Christ - mas on Christmas Island

You will never stray, for ev'ry day

G<sup>m7</sup> C<sup>7</sup> F B<sup>b</sup> F Your Christmas dreams come true ////



