

# Native - Ocean

tom:

Intro:  $\begin{matrix} D & G & D & D \\ & D & G & D & G \end{matrix}$

[Primeira Parte]

$\begin{matrix} D \\ I'd & rather & see & the & ocean & once & in & a & lifetime \\ G \\ And & miss & it & for & the & rest & of & my & days \\ Bm & & & & & & & & A \\ Than & never & feel & the & sand & beneath & my & naked & feet \\ G \\ And & never & hear & the & sound & of & breaking & waves \end{matrix}$

$\begin{matrix} D \\ I'd & rather & see & the & ocean & once & in & a & lifetime \\ G \\ And & miss & it & for & the & rest & of & my & days \\ Bm & & & & & & & & A \\ Than & never & feel & the & sand & beneath & my & naked & feet \\ G \\ And & never & hear & the & sound & of & breaking & waves \end{matrix}$

$\begin{matrix} D \\ I'd & rather & see & the & ocean & once & in & a & lifetime \\ G \\ And & miss & it & for & the & rest & of & my & days \\ Bm & & & & & & & & A \\ Than & never & feel & the & sand & beneath & my & naked & feet \\ G \\ And & never & hear & the & sound & of & breaking & waves \end{matrix}$

[Segunda Parte]

$\begin{matrix} D \\ Oohh & ohh & oohh & ohh \\ G \\ Oohh & ohh \\ Bm & & & A \\ Oohh & ohh & oohh & ohh \\ G \end{matrix}$

Oohh ohh

$\begin{matrix} D \\ Oooooooooooooooooohhhh \\ G \\ Oooooooooooooooooohhhh \\ Bm & & & A \\ Oooooooooooooooooohhhh \\ G & & & D \\ Oooooooooooooaaahhhh \end{matrix}$

$\begin{matrix} I & always & remember \\ G \\ Always & remember \\ I'll & always & miss & you \\ Bm \\ Always & miss & you \end{matrix}$

$\begin{matrix} A \\ And & you're & always & a & part & of & me \\ G \\ I'm & always & part & of & you \end{matrix}$

Always remember

[Terceira Parte]

$\begin{matrix} D \\ I'd & rather & see & the & ocean & once & in & a & lifetime \\ G \\ And & miss & it & for & the & rest & of & my & days \\ Bm & & & & & & & & A \\ Than & never & feel & the & sand & beneath & my & naked & feet \\ G \\ And & never & hear & the & sound & of & breaking & waves \end{matrix}$

$\begin{matrix} D \\ Oohh & ohh & oohh & ohh \\ G \\ Oohh & ohh \end{matrix}$

$\begin{matrix} ( Bm & A & G ) \\ ( Bm & A & G ) \\ ( Bm & A & G ) \\ ( D & G & Bm ) \\ ( A & G & D ) \end{matrix}$

## Acordes

