Face to Face by: Barry Gibb & Olivia Newton John (1984)

Love can't be love if it's just for the moment, only to pass the night away. As we both get nearer, deeper love is so much clearer, as long as we do it face to face.

And I have known all the lost lonely people.

My world has found a place in your smile.

If you're searching for a different love than mine, you'll never stop me loving you.

More of your love. More of the warmer ride. May love for everyone be as true?

No letting go, but let each other know. If we never try, then we never lie. Face to face.

You make a man like a child with your power. Help me to find my way inside. Let me drink your potion. Let me drown in your emotion. Lover to lover, face to face.

In time we learn from the lost lonely people that love can last as long as time.

There was never born another one for me.

And you'll never stop me loving you.

More of your love. More of the warmer ride. May love for everyone be as true.

And loving you means to me no letting go but let each other know, oh baby. If we never try then we never lie. Face to face.

I'll be with you when the world is lies and the music dies, just as long as I know there will be more of your love, more of the warmer ride.

May love for everyone be as true?

And loving you means to me no letting go but let each other know.

If we never try then we never lie. Face to face.

I'll be with you when the world is lies and the music dies, just as long as I know there will be....

067 BPM
$$(C | / | A^m | / |)$$

$$D^{m} - | / - | C - | F - | B^{m7} - | E^{9} - |$$

$$A^{m}$$
 - $|D^{m}$ - $|E^{4}$ - E^{7} - $|A^{m}$ - $|/$ - $|Gis^{+}$ - $|C$ - $|D$ - E - $|A^{m}$ - $|D^{7,9}$ - $|A^{m}$ - $|D^{7,9}$ - $|Dis^{m}$ - $|D^{m}$ - $|G$ - $|G$

$$\begin{array}{l} A^m - \mid E^{7,4}(A) - \mid E^7(Gis) - \mid A^m - \mid D^m - \mid / - \mid E^4 - \mid E - \mid \\ A^m - \mid / - \mid F^{maj7} - \mid E^4 - E - \mid F - \mid G - \mid A^m - \mid / - \mid \\ \left[F - \mid / - \mid E^m - D^m - \mid D^m - \mid (G^4 - \mid / - \mid E^7 - \mid) \right] & 2x & G^{7,4} - \mid / - \mid / - \mid \\ \end{array}$$

$$\textit{Bridge:} \ \ C - \mid G(B) - \mid A^m - \mid F^m - \mid C(G) - \mid / - \mid D^m \ \ Bes^{maj7,9} \mid G^m \ \ Dis^{maj7,9} \mid$$

$$\begin{array}{l} D^m - \mid A^{7,4}(D) - \mid A^7(Cis) - \mid D^m - \mid G^m - \mid / - \mid A^4 - \mid A - \mid \\ D^m - \mid / - \mid Bes^{maj7} - \mid A^4 - A - \mid Bes - \mid C - \mid D^m - \mid / - \mid \end{array}$$

[Bes - | / - |
$$A^m$$
 - G^m - | G^m - | (C^4 - | / - | F - | A^7 - |) $2x$ $C^{7,4}$ - | / - | / - | F - | $C(G)$ - | $F(A)$ - | A - A - | $2x$

