

# Jesus, I will look to you

Words & Music: Michael Morrow

♩ = 70

E<sup>b</sup> E<sup>b</sup>/A<sup>b</sup> Cm B<sup>b</sup>sus<sup>4</sup> E<sup>b</sup> E<sup>b</sup>/A<sup>b</sup> Cm B<sup>b</sup>sus<sup>4</sup>

## Verse

A<sup>b</sup>/C B<sup>b</sup>sus<sup>4</sup>/D E<sup>b</sup>sus E<sup>b</sup> E<sup>b</sup>sus E<sup>b</sup>

5

i. Search my heart, Lord and show me all the ways you would change  
feet, Lord to stand a - gainst a world that de - nies

Cm<sup>7</sup> B<sup>b</sup>sus<sup>4</sup> B<sup>b</sup> E<sup>b</sup>sus E<sup>b</sup>

8

me. Fill my eyes, Lord and  
you. Bring the day, Lord when

E<sup>b</sup>sus E<sup>b</sup> Cm<sup>7</sup> B<sup>b</sup>sus<sup>4</sup> B<sup>b</sup>

11

pass - ing things of earth won't con - cern me. Set my  
ev - ery knee will bow down be - fore you. Lord, I

A<sup>b</sup>/C B<sup>b</sup>/D E<sup>b</sup> E<sup>b</sup>/G A<sup>b</sup>sus<sup>2</sup>

14

heart on things a - bove where you reign on the throne of God.  
know these days are long but you're with me through ev - 'ry one.

## Chorus

B<sup>b</sup>sus E<sup>b</sup> A<sup>b</sup> B<sup>b</sup>sus

17

Je - sus, I will look to you.

E<sup>b</sup> A<sup>b</sup> Cm<sup>7</sup> B<sup>b</sup>sus B<sup>b</sup>/A<sup>b</sup> E<sup>b</sup>/G A<sup>b</sup>

20

When I need an - swers you are the truth. When my heart is cold will

23  $E^b/G$   $B^b$ sus  $A^b/C$   $B^b/D$   $E^b$   $E^b/A^b$

you be my goal? Je - sus, I will look to you.

26  $Cm$   $B^b$ sus<sup>4</sup>  $E^b$   $E^b/A^b$   $Cm$   $B^b$ sus<sup>4</sup>

**Chorus**

29  $A^b/C$   $B^b$ sus<sup>4</sup>/ $D$   $E^b$   $A^b$   $E^b/G$   $A^b$

2. Set my you. Je - sus, I will look to you.

32  $B^b$ sus  $E^b$   $A^b$   $Cm^7$   $B^b$ sus  $B^b/A^b$

When I need an - swers you are the truth. When my

35  $E^b/G$   $A^b$   $E^b/G$   $B^b$ sus<sup>4</sup>  $A^b/C$   $B^b/D$

heart is cold will you be my goal? Je - sus, I will look to you.

38  $E^b$   $A^b$   $E^b/G$   $A^b$   $E^b/G$   $B^b$ sus<sup>4</sup>

you. When my heart is cold will you be my goal? Je - sus,

41  $A^b/C$   $B^b/D$   $E^b$   $E^b/A^b$   $Cm$   $B^b$ sus<sup>4</sup>

I will look to you.

44  $E^b$   $E^b/A^b$   $Cm$   $B^b$ sus<sup>4</sup>  $A^b/C$   $B^b$ sus<sup>4</sup>/ $D$   $E^b$