

# What A Savior

(based on the recording by Laura Story from the Laura Story album "Blessings")  
www.praisecharts.com/11650

Jeremiah Jones

Arr. by Dan Galbraith and John Carlson  
Orch. by Dan Galbraith

Moderate Rock ♩ = 72

N.C.

1. *ml* (E.P. only)

3. *ml* (E.P. only)

Chords: G $\flat$ 2, E $\flat$ m7, D $\flat$ /F

Add Piano & Strings

5. *ml* (E.P. only)

Chords: G $\flat$ 2, E $\flat$ m7, D $\flat$

Add Acoustic Strum, Snare Loop Feel

7. *ml* (E.P. only)

Chords: G $\flat$ 2, B $\flat$ , D $\flat$ , E $\flat$ m7, D $\flat$ /F

Add Bass

9. *ml* (E.P. only)

1. "Atoning sacrifice..."

Chords: G $\flat$ 2, C $\flat$ 2(no3), E $\flat$ m7, D $\flat$ , C $\flat$ 2(no3), D $\flat$ /F, G $\flat$ 2, C $\flat$ 2(no3)

Band OUT - E.P. on holds  
Drums/loop cont.

Bass in

15. *ml* (E.P. only)

2 Chorus

Chords: E $\flat$ m7, D $\flat$ , C $\flat$ 2(no3), D $\flat$ /F

Band in - drive....

"Jesus, You are stronger..."

19. *ml* (E.P. only)

Chords: C $\flat$ ma7, E $\flat$ m7, D $\flat$ , C $\flat$ ma9, D $\flat$ /F, G $\flat$

Rhythm

What A Savior - page 2 of 2

Key: G $\flat$

23  $C\flat ma^7$   $E\flat m^7$   $D\flat$   $C\flat ma^9$   $\frac{D\flat}{F}$   $G\flat$

2nd X to Coda

27 **1a Verse**  $G\flat^2$   $C\flat_2(no3)$   $E\flat m^7$   $D\flat$   $C\flat_2(no3)$   $\frac{D\flat}{F}$

$\text{mf}$  2. "You are the shepherd..."

31  $G\flat^2$   $C\flat_2(no3)$   $E\flat m^7$   $D\flat$   $C\flat_2(no3)$   $\frac{D\flat}{F}$

D.S. al Coda

35 **3 Bridge**  $C\flat$   $D\flat$   $C\flat^2$   $\frac{D\flat}{F}$   $G\flat$   $C\flat ma^9$   $D\flat$

$\text{Coda}$   $\text{f}$  "You are the way..."

40  $E\flat m^7$   $F$   $G\flat$   $A\flat$   $A\flat^7$   $C\flat ma^9$

44 **2a Chorus**  $G\flat$   $C\flat ma^7$   $E\flat m^7$   $D\flat$   $C\flat ma^9$   $\frac{D\flat}{F}$   $G\flat$   $A\flat m^7$

$\text{f}$  "Jesus, You are stronger..."

50 **Tag**  $E\flat m^7$   $D\flat$   $C\flat$   $\frac{D\flat}{F}$   $C\flat^2$   $D\flat$   $E\flat m^7$   $C\flat^2$

$\text{ff}$  Driving to end!

55  $D\flat$   $E\flat m^7$   $C\flat^2$   $D\flat$   $E\flat m^7$   $C\flat^2$   $D\flat$   $E\flat m^7$   $C\flat^2$