

GOOD GIRL

CARRIE UNDERWOOD

TRANSCRIBED BY REDEYESPR

Musical notation for the first system, featuring a treble clef and a 4/4 time signature. It includes a melodic line with eighth notes and a bass line with quarter notes. There are repeat signs and a star symbol above the staff.

8X VERSE **6X VERSE**

Musical notation for the second system, including a treble clef and a 4/4 time signature. It features a melodic line with eighth notes and a bass line with quarter notes. There are repeat signs and a star symbol above the staff.

8X CHORUS

Musical notation for the third system, including a treble clef and a 4/4 time signature. It features a melodic line with eighth notes and a bass line with quarter notes. There are repeat signs and a star symbol above the staff.

2X BRIDGE

Musical notation for the fourth system, including a treble clef and a 4/4 time signature. It features a melodic line with eighth notes and a bass line with quarter notes. There are repeat signs and a star symbol above the staff.

8X VERSE **6X VERSE**

Musical notation for the fifth system, including a treble clef and a 4/4 time signature. It features a melodic line with eighth notes and a bass line with quarter notes. There are repeat signs and a star symbol above the staff.

8X CHORUS

Musical notation for the sixth system, including a treble clef and a 4/4 time signature. It features a melodic line with eighth notes and a bass line with quarter notes. There are repeat signs and a star symbol above the staff.

Musical notation for the seventh system, including a treble clef and a 4/4 time signature. It features a melodic line with eighth notes and a bass line with quarter notes. There are repeat signs and a star symbol above the staff.

*** 8X SOLO** **4X BREAKDOWN** **8X CHORUS** *** 8X CHORUS**

UITAR

Musical notation for the eighth system, including a treble clef and a 4/4 time signature. It features a melodic line with eighth notes and a bass line with quarter notes. There are repeat signs and a star symbol above the staff.