

United States (USA), SierraVista

"Amazing Grace" with Taps for Organ (UMH 378) Excell, Edwin Othello

About the artist

I'm a software engineer. Basically, I'm computer geek who loves to solve problems. I have been developing software for the last 25+ years but have recently rekindled my love of music.

Many of my scores are posted with individual parts and matching play-along however, this is not always practical. If you would like individual parts to any of my scores or other specific tailoring, please contact me directly and I will try to accommodate your specific needs.

Artist page: https://www.free-scores.com/Download-PDF-Sheet-Music-magataganm.htm

About the piece



Title: "Amazing Grace" with Taps for Organ [UMH 378]

Composer: Excell, Edwin Othello
Arranger: Magatagan, Mike
Copyright: Public Domain
Publisher: Magatagan, Mike

Instrumentation: Organ solo **Style:** Hymn

Comment: Amazing Grace is a Christian hymn with lyrics written by the English poet and clergyman John Newton (1725–1807), published in 1779. With a message that forgiveness and redemption are possible regardless of the sins people commit and that the soul can be delivered from despair through the mercy of God,

delivered from despair through the mercy of God, Amazing Grace is one of the most recognizable songs in the English-speaking world. I created this simplified arrangement and added Taps fo... (more online)

Mike Magatagan on free-scores.com



- listen to the audio
- share your interpretation
- comment
- contact the artist

First added the : 2014-11-06 Last update : 2014-11-06 20:06:04

free-scores.com



"Amazing Grace" with Taps

(from UMC Hymn # 378)

Edwin O, Excell, 1900

Arranged for the First United Methodist Church, (FUMC) Paris, AR by Mike Magatagan 2014

Organ Registration:

Swell: Trompette 4' & Super Octave Great: Diapason 8', Spitzflöte 4' Pedal: Diapason, Bourdon 16'



Organ Registration:

Swell: Spitz Prinzipal 4', Gedackt 8' & Nasat 2²/₃'

Great: Diapason 8', Spitzflöte 4' (*same*) **Pedal**: Diapason, Bourdon 16' (*same*)

