

Theme From

T H E X F I L E S



Music by  
Mark Snow



# Theme From THE X-FILES

Music by MARK SNOW

Moderately ♩ = 96

Am

*gva* -----

The first system of the piano score consists of two staves. The right-hand staff (treble clef) begins with a whole note chord of Am. The left-hand staff (bass clef) features a melodic line of eighth notes, with the first four notes grouped as triplets. Performance markings include *mf* for the right hand, *dim. as if created by echo* for the left hand, and *(with pedal)* below the left hand. The system concludes with a *simile* marking.

The second system continues the piano score. The right-hand staff has a whole note chord of Am marked *(gva)*. The left-hand staff continues with the triplet eighth-note melodic line. The system ends with a whole note chord of Am in the right hand and a whole note chord of Am in the left hand.

The third system continues the piano score. The right-hand staff has a whole note chord of Am marked *gva*. The left-hand staff continues with the triplet eighth-note melodic line. The system ends with a whole note chord of Am in the right hand and a whole note chord of Am in the left hand.

The fourth system continues the piano score. The right-hand staff has a whole note chord of Am marked *(gva)*. The left-hand staff continues with the triplet eighth-note melodic line. The system ends with a whole note chord of Am in the right hand and a whole note chord of Am in the left hand.

First system of a piano score. The right hand (treble clef) plays a melodic line starting with a dotted quarter note, followed by eighth notes, and ending with a half note. The left hand (bass clef) plays a continuous eighth-note triplet accompaniment. The dynamic marking *(gva)* is indicated above the first measure, and *gva* is indicated above the final measure.

Second system of a piano score. The right hand continues the melodic line. The left hand continues the eighth-note triplet accompaniment. The dynamic marking *(gva)* is indicated above the first measure, and *gva* is indicated above the final measure.

Third system of a piano score. The right hand continues the melodic line. The left hand continues the eighth-note triplet accompaniment. The dynamic marking *(gva)* is indicated above the first measure, and *gva* is indicated above the final measure.

Fourth system of a piano score. The right hand continues the melodic line. The left hand continues the eighth-note triplet accompaniment. The dynamic marking *(gva)* is indicated above the first measure.

Fifth system of a piano score. The right hand continues the melodic line. The left hand continues the eighth-note triplet accompaniment. The dynamic marking *gva* is indicated above the first measure. The system concludes with a double bar line.

Am

A7<sup>(b9 #13)</sup>

E7(#5)A

Am13

1.

Am

The first system of music consists of two staves. The treble staff begins with a treble clef and a key signature of one sharp (F#). It contains a sequence of eighth notes, with the first three notes grouped as a triplet. The bass staff starts with a bass clef and contains a triplet of eighth notes. The system concludes with a final chord in the treble staff.

The second system continues the piece. The treble staff features a fermata over a note in the second measure. The bass staff maintains the triplet pattern. A chord symbol "F/A" is positioned above the treble staff in the third measure. The word "simile" is written above the bass staff in the third measure, indicating that the triplet should be played in a similar manner to the previous ones.

The third system shows the continuation of the musical theme. The treble staff has a fermata over a note in the second measure. The bass staff continues with the triplet of eighth notes. A chord symbol "Am" is placed above the treble staff in the third measure.

The fourth system concludes the piece. The treble staff has a fermata over a note in the second measure. The bass staff continues with the triplet of eighth notes. A chord symbol "F/A" is placed above the treble staff in the third measure.

B7/A Bm7(5)/A

3

Am gva

3

(gva) gva

Am A2 Am

8vb

(gva) gva

A2 Am gva

8vb

(gva)-----

(8vb)

gva-----

3 3 3 3

(gva)-----

gva-----

3 3 3 3 3 3 3 3

(gva)-----

B7/A

3 3 3 3 3 3 3 3

Bm7(b5)/A

Am

3 3 3 3 3