

Low Surface Brightness Companions

Ed Starink

Space

L o w S u r f a c e B r i g h t

n e s s C o m p a n i o n s Low

Su rf a c e B r i g h t n e s s C o

mp ani ons Low Su rf

ace Bri ght ne ss Co mp

ani ons Low Su rf

ace

Bri ght

ne ss Co

This system contains the first three measures of the piece. The first measure is in 4/4 time with a treble clef, featuring a half note chord of D# and F# (labeled 'ne') and a whole note bass line. The second measure is in 5/4 time, with a half note chord of D# and F# (labeled 'ss') and a half note bass line. The third measure is in 4/4 time, with a half note chord of D# and F# (labeled 'Co') and a half note bass line. The system concludes with a double bar line.

mp ani

This system contains measures 4 through 7. Measure 4 is in 4/4 time with a half note chord of D# and F# (labeled 'mp') and a half note bass line. Measure 5 is in 5/4 time with a half note chord of D# and F# (labeled 'ani') and a half note bass line. Measure 6 is in 4/4 time with a half note chord of D# and F# (labeled 'ani') and a half note bass line. Measure 7 is in 5/4 time with a half note chord of D# and F# (labeled 'ani') and a half note bass line. The system concludes with a double bar line.

ons Low

This system contains measures 8 through 11. Measure 8 is in 5/4 time with a half note chord of D# and F# (labeled 'ons') and a half note bass line. Measure 9 is in 4/4 time with a half note chord of D# and F# (labeled 'Low') and a half note bass line. Measure 10 is in 5/4 time with a half note chord of D# and F# (labeled 'Low') and a half note bass line. Measure 11 is in 4/4 time with a half note chord of D# and F# (labeled 'Low') and a half note bass line. The system concludes with a double bar line.

Su rf ace

This system contains measures 12 through 14. Measure 12 is in 5/4 time with a half note chord of D# and F# (labeled 'Su') and a half note bass line. Measure 13 is in 6/4 time with a half note chord of D# and F# (labeled 'rf') and a half note bass line. Measure 14 is in 4/4 time with a half note chord of D# and F# (labeled 'ace') and a half note bass line. The system concludes with a double bar line.

First system of a musical score. The treble clef staff contains a melodic line with eighth and sixteenth notes, grouped in pairs. The bass clef staff contains a single note, likely a pedal point. The system concludes with a 6/4 time signature change.

Second system of the musical score. The treble clef staff features triplet markings over groups of notes. The lyrics "Bri", "ght", and "ne" are positioned below the staff. The bass clef staff contains a single note. The system concludes with a 4/4 time signature change.

Third system of the musical score. The treble clef staff includes triplet markings. The lyrics "ss" and "Co" are positioned below the staff. The bass clef staff contains a single note. The system concludes with a 4/4 time signature change.

Fourth system of the musical score. The treble clef staff includes triplet markings. The system concludes with a 5/4 time signature change.

First system of a musical score. The treble clef staff begins in 5/4 time with a mezzo-piano (*mp*) dynamic. It contains a melodic line with dotted rhythms and a final sixteenth-note triplet. The bass clef staff provides a simple accompaniment. A key signature change to two sharps (F# and C#) occurs at the start of the second measure, which is marked with the dynamic *ani*. The system concludes with a double bar line and a 4/4 time signature.

Second system of the musical score. The treble clef staff continues the melodic line with various note values and rests, marked with the dynamic *ons*. The bass clef staff features a long, sustained note in the first measure, followed by a whole rest in the second measure, indicating a sustained bass line.

Third system of the musical score. The treble clef staff shows a continuation of the melodic theme with eighth and sixteenth notes. The bass clef staff consists of sustained notes, with a final measure containing a whole rest. The system ends with a double bar line.