

STARFIELDS

SCORED FOR ONE PIANO, PLAYED BY
TWO MUSICIANS

IN THE NOTATION, TIME IS REPRESENTED BY
THE RELATIVE POSITION OF A TONE OR CLUSTER
WITHIN EACH ONE SECOND MEASURE

THE PULSE SHOULD NEVER STABILIZE OR
BECOME METRONOMIC, BUT SHOULD BE PLAYED
IN A MANNER THAT WILL EMPHASIZE THE
CONSTANTLY VARYING DURATIONS WHICH
OCCUR BETWEEN EVERY TONE.

THE DYNAMIC LEVEL IS FORTE, AND THE
DAMPER PEDAL SHOULD REMAIN DEPRESSED THROUGHOUT.

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FEBRUARY 11, 1974
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← 1" →

(I)

(II)

The image shows a handwritten musical score on ten systems of staves. Each system consists of a treble staff and a bass staff. The notation is composed of circles with stems and flags, arranged in measures separated by vertical bar lines. The first system is marked with '(I)' and the second with '(II)'. A double bar line is present at the end of the eighth system. At the top left, there is a double-headed arrow with the number '1' and a double quote symbol, indicating a measure width. The notation is consistent across all systems, with some variations in the number of notes per measure.

Handwritten musical notation on a five-line staff. The notation consists of two parts: a treble clef staff with notes and a bass clef staff with notes. The notes are arranged in a sequence of four measures, with each measure containing a pair of notes (one on the treble staff, one on the bass staff).

Handwritten musical notation on a five-line staff. The notation consists of two parts: a treble clef staff with notes and a bass clef staff with notes. The notes are arranged in a sequence of five measures, with each measure containing a pair of notes (one on the treble staff, one on the bass staff).

Handwritten musical notation on a five-line staff. The notation consists of two parts: a treble clef staff with notes and a bass clef staff with notes. The notes are arranged in a sequence of six measures, with each measure containing a pair of notes (one on the treble staff, one on the bass staff).

Handwritten musical notation on a five-line staff. The notation consists of two parts: a treble clef staff with notes and a bass clef staff with notes. The notes are arranged in a sequence of four measures, with each measure containing a pair of notes (one on the treble staff, one on the bass staff).

Handwritten musical notation on a five-line staff. The notation consists of two parts: a treble clef staff with notes and a bass clef staff with notes. The notes are arranged in a sequence of five measures, with each measure containing a pair of notes (one on the treble staff, one on the bass staff).

Handwritten musical notation on a five-line staff. The notation consists of two parts: a treble clef staff with notes and a bass clef staff with notes. The notes are arranged in a sequence of five measures, with each measure containing a pair of notes (one on the treble staff, one on the bass staff).

Handwritten musical notation on a five-line staff. The notation consists of two parts: a treble clef staff with notes and a bass clef staff with notes. The notes are arranged in a sequence of five measures, with each measure containing a pair of notes (one on the treble staff, one on the bass staff).

Handwritten musical notation on a five-line staff. The notation consists of two parts: a treble clef staff with notes and a bass clef staff with notes. The notes are arranged in a sequence of five measures, with each measure containing a pair of notes (one on the treble staff, one on the bass staff).

This image shows a handwritten musical score for a string quartet, consisting of eight systems of two staves each. The notation is written in black ink on white paper. Each system contains two staves, likely representing the first and second violins or violas and cellos. The notes are written in a standard musical notation, with stems and beams. There are several dynamic markings, including 'p' (piano) and 'f' (forte), scattered throughout the score. The score is organized into measures by vertical bar lines, and there are some horizontal lines indicating phrasing or breath marks. The handwriting is clear and legible.

This image displays a handwritten musical score for a string quartet, organized into eight systems. Each system consists of four staves, representing the four parts of the ensemble. The notation is written in black ink on a light-colored paper. The score begins with a treble clef on the first staff of each system and a bass clef on the second staff. The music is composed of various note values, including quarter notes, eighth notes, and sixteenth notes, often appearing in beamed pairs or groups. There are also numerous rests throughout the piece. The notation is dense and fills most of the page, with some vertical lines indicating measure boundaries. The overall style is that of a personal manuscript or a working draft.

This image shows a handwritten musical score for guitar, consisting of ten systems. Each system contains two staves: a treble clef staff on top and a bass clef staff on the bottom. The notation is minimalist, using only circles to represent notes and stems to indicate rhythm. The notes are often grouped in pairs or small clusters, and the stems are frequently beamed together. Vertical bar lines are used to divide the music into measures. The overall style is that of a personal or working manuscript, with clear but unprinted notation.

This image shows a page of handwritten musical notation for piano. It consists of eight systems, each with a treble and bass staff. The notation is minimalist, featuring mostly quarter and eighth notes, with some rests. The piece is written in a key with one flat (B-flat) and a 3/4 time signature. The notation is arranged in a standard two-staff format for each system, with the treble clef on top and the bass clef on the bottom. The handwriting is clear and consistent throughout the page.

Handwritten musical notation system 1, consisting of two staves. The upper staff contains a sequence of notes with sharp signs (♯) above them, and the lower staff contains notes with sharp signs (♯) below them. Vertical bar lines divide the system into measures.

Handwritten musical notation system 2, consisting of two staves. The upper staff contains a sequence of notes with sharp signs (♯) above them, and the lower staff contains notes with sharp signs (♯) below them. Vertical bar lines divide the system into measures.

Handwritten musical notation system 3, consisting of two staves. The upper staff contains a sequence of notes with sharp signs (♯) above them, and the lower staff contains notes with sharp signs (♯) below them. Vertical bar lines divide the system into measures.

Handwritten musical notation system 4, consisting of two staves. The upper staff contains a sequence of notes with sharp signs (♯) above them, and the lower staff contains notes with sharp signs (♯) below them. Vertical bar lines divide the system into measures.

Handwritten musical notation system 5, consisting of two staves. The upper staff contains a sequence of notes with sharp signs (♯) above them, and the lower staff contains notes with sharp signs (♯) below them. Vertical bar lines divide the system into measures.

Handwritten musical notation system 6, consisting of two staves. The upper staff contains a sequence of notes with sharp signs (♯) above them, and the lower staff contains notes with sharp signs (♯) below them. Vertical bar lines divide the system into measures.

Handwritten musical notation system 7, consisting of two staves. The upper staff contains a sequence of notes with sharp signs (♯) above them, and the lower staff contains notes with sharp signs (♯) below them. Vertical bar lines divide the system into measures.

Handwritten musical notation system 8, consisting of two staves. The upper staff contains a sequence of notes with sharp signs (♯) above them, and the lower staff contains notes with sharp signs (♯) below them. Vertical bar lines divide the system into measures.

This image displays a handwritten musical score consisting of ten systems of staves. Each system is composed of two staves, with the upper staff containing a melodic line and the lower staff containing a bass line. The notation is written in a traditional style, featuring various note values, rests, and bar lines. The score is organized into measures by vertical bar lines, and each system is enclosed in a large bracket on the left side. The handwriting is clear and consistent throughout the piece.

This image shows a handwritten musical score consisting of ten systems of staves. Each system contains two staves, with a treble clef on the left and a bass clef on the right. The notation is written in a traditional style, featuring various note values (quarter, eighth, and sixteenth notes), rests, and bar lines. The notes are often accompanied by small circles or dots, possibly indicating pitch or rhythm. The score is organized into measures by vertical bar lines, and each system is separated by a horizontal line. The handwriting is clear and consistent throughout the piece.

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