

"HIGHER LOVE" -INTRO

♩ = 98

(FEATURING JOHN "JR" ROBINSON ON DRUMS)

(STEVE WINWOOD)

RH PLAYS ON RIM OF SNARE

LH PLAYS ON EDGE OF SNARE DRUM / SNARES OFF

HANDS SPLIT NOTATION

RH FIGURE ON RIM OF SNARE DRUM

LH FIGURE ON EDGE OF SNARE DRUM / SNARES OFF

GROOVE AS ON ALBUM VERSION:

SHIFTED STARTING POINT AFTER
EDITING & ADDING THE
PERCUSSION LOOP..

(TRANSCRIPTION HARRY BUM TSCHAR)

STEVE WINWOOD'S "HIGHER LOVE", FEAT. JOHN "JR" ROBINSON ON DRUMS

MAIN GROOVE INTRO, REDUCED

Musical notation for the Main Groove Intro, Reduced section. It consists of a single staff with a treble clef and a key signature of one sharp (F#). The notation shows a series of four eighth-note chords, each marked with an 'x' above it, indicating a specific chord voicing. The chords are: F#m (F#2, A2, C3), F#m (F#2, A2, C3), F#m (F#2, A2, C3), and F#m (F#2, A2, C3). The bass line consists of a single eighth note F#1, followed by a quarter rest, a quarter note F#1, a quarter note A1, and a quarter note C2.

MAIN GROOVE BRIDGE, ONE BACKBEAT

Musical notation for the Main Groove Bridge, One Backbeat section. It consists of a single staff with a treble clef and a key signature of one sharp (F#). The notation shows a series of four eighth-note chords, each marked with an 'x' above it. The chords are: F#m (F#2, A2, C3), F#m (F#2, A2, C3), F#m (F#2, A2, C3), and F#m (F#2, A2, C3). The bass line consists of a single eighth note F#1, followed by a quarter rest, a quarter note F#1, a quarter note A1, and a quarter note C2.

MAIN GROOVE CHORUS

Musical notation for the Main Groove Chorus section. It consists of a single staff with a treble clef and a key signature of one sharp (F#). The notation shows a series of four eighth-note chords, each marked with an 'x' above it. The chords are: F#m (F#2, A2, C3), F#m (F#2, A2, C3), F#m (F#2, A2, C3), and F#m (F#2, A2, C3). The bass line consists of a single eighth note F#1, followed by a quarter rest, a quarter note F#1, a quarter note A1, and a quarter note C2.

(TRANSCRIPTION HARRY BUM TSCHAR)