

SCORE

A LIFETIME IN 24 HOURS

RYAN HAINES

TENOR SAX FEATURE (OPT BONE FEATURE)

Light Swing $\text{♩} = 116$

The score is written for a 3/4 time signature with a tempo of 116 beats per minute. It features a variety of instruments including saxophones, trumpets, trombones, guitar, piano, electric bass, and drums. The Tenor Sax part is the central focus, with a feature for Bone 1 solo. The score includes dynamic markings such as *mp* (mezzo-piano) and *mf* (mezzo-forte), and articulation like accents. The piano part includes chord symbols: E-11, B \flat , E \sharp , AM \flat 9, A-11, and D \flat -9. The electric bass part has a section of piano alone followed by guitar entries. The drum set part includes light sparse cymbal sounds and guitar entries. The alt tenor sax part includes light sparse cymbal sounds and guitar entries. The score is numbered 1 through 20.

A LIFETIME IN 24 HOURS

A. SX. 1
 A. SX. 2
 T. SX. 1
 T. SX. 2
 B. SX.
 B♭ TPT. 1
 B♭ TPT. 2
 B♭ TPT. 3
 B♭ TPT. 4
 TBN. 1
 TBN. 2
 TBN. 3
 B. TBN.
 GTR.
 PNO.
 E.B.
 D. S.
 ALT. T. SX. (FOR BONE 1 SOLO)

Musical score for "A Lifetime in 24 Hours". The score includes parts for saxophones (A, T, B), trumpets (B♭), trombones (TBN, B), guitar (GTR), piano (PNO), electric bass (E.B.), double bass (D.S.), and an alternate saxophone part (ALT. T. SX.). The score is divided into measures 21 through 35. Key annotations include dynamics (mf, mp), articulation (accents), and performance directions such as "Solo Melody Enters" and "SOLO". Chord changes are indicated below the piano and guitar parts, including C-9, D♭Maj9#11, F-9, and B♭-6. The alternate saxophone part is marked as a solo for Bone 1.

A LIFETIME IN 24 HOURS

A. Sax. 1
A. Sax. 2
T. Sax. 1
T. Sax. 2
B. Sax.
Bb Tpt. 1
Bb Tpt. 2
Bb Tpt. 3
Bb Tpt. 4
Tbn. 1
Tbn. 2
Tbn. 3
B. Tbn.
Gtr.
Pno.
E.B.
D.S.
Alt T. Sax.
(FOR BONE 1 SOLO)

Chord symbols: A^bMaj9#11, C-6, A^bMaj9#11, G-9, F-11, E^b-9, D^bMaj9#11, C^bMaj9#11, D^bMaj9#11, D-7, E^bMaj7, C-11, F-11, E-7, A7b9, G^bMaj9#11, B^b-6, G^bMaj9#11, F-9, E^b-11, D^b-9, C^bMaj9#11, B^b-6, C^bMaj9#11, C-7, D^bMaj7, B^b-11, E^b-11, D-7, G7b9.

Measure numbers: 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 47, 48, 49, 50.