

AREA 51

Piano

by Larry Barton

DRIVING ROCK ♩ =140

The musical score is written for piano and consists of three systems of music. Each system has a treble and bass staff. The key signature is three flats (B-flat, E-flat, A-flat) and the time signature is 4/4. The tempo is marked as 'DRIVING ROCK' with a quarter note equal to 140 beats per minute. The score includes various chords and a bass line with a 'cresc.' marking. A box containing the number '8' is located above the second system.

Chords for the first system: F^(No²), A^b(No²) G^(No²), G^b(No²) F^(No²), A^b, G, G^b.

Chords for the second system: C^{sus4}, B^bsus⁴, C^{sus4}, F^{M9}, D^b/F.

Chords for the third system: F^{M9}, E^{b9}(No²) F^{M9}, E^{b9}(No²), B^bM⁹, B^bM⁷, B^bM⁹, A^b, G, G^b, F^{M9}, F^{M9}/E^b, D^b, C⁷, F^{M9}, E^{b9}(No²) F^{M9}, C^{#9} #5.

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20 $F(\text{No}^{\text{9}})$ $A\flat$ $B\flat$ $A\flat$ G $G\flat$ $F(\text{No}^{\text{9}})$ $A\flat$ $F(\text{No}^{\text{9}})$

28 $E\flat$ $B\flat/D$ $D\flat 7$ $C 7$ $F(\text{No}^{\text{9}})$ $A\flat(\text{No}^{\text{9}})$ $G(\text{No}^{\text{9}})$ $G\flat(\text{No}^{\text{9}})$ $C \# 9 \# 5$

CRESC.

32 OPEN FOR SOLOS REPEAT AS DESIRED

$F\mu 9$ $D\flat/F$ $F\mu 9$ $E\flat 9(\text{No}^{\text{9}})$ $F\mu 9$ $E\flat 9(\text{No}^{\text{9}})$

$B\flat\mu 9$ $B\flat\mu 7$ $B\flat\mu 9$ $A\flat$ G $G\flat$

$F\mu 9$ $F\mu 9/E\flat$ $D\flat$ $C 7$ $F\mu 9$ $E\flat 9(\text{No}^{\text{9}})$ $F\mu 9$ $C 7 \text{ sus } 4$

44 F^(No²) Ab^(No²) G^(No²) Gb^(No²) F^(No²) Ab G Gb

48 F^(No²) Ab G Gb F^(No²) Ab G Gb

C^{sus4} B^bsus4 C^{sus4} B^bsus4 C^{sus4} Ab G Gb

58 F^{M9} D^b/F F^{M9} E^b⁹(No²) F^{M9} E^b⁹(No²) B^b^{M9} B^b^{M7}

Chords: Bb^{no9} Ab G Gb F^{no9} F^{no9}/Eb Db $C7$ F^{no9} $Eb^{no9}(no^{no9})$ F^{no9} C^{no9} $\sharp 9$ $\sharp 5$

70 Chords: $F^{(no^{no9})}$ Ab Ab Bb Bb Ab G Gb $F^{(no^{no9})}$ Ab $F^{(no^{no9})}$

78 Chords: Eb Bb/D $Db7$ $C7$ $F^{(no^{no9})}$ $Ab^{(no^{no9})}$ $G^{(no^{no9})}$ $Gb^{(no^{no9})}$ $F^{(no^{no9})}$ Ab G Gb

82 Chords: $F^{(no^{no9})}$ $F^{(no^{no9})}/Eb$ $F^{(no^{no9})}/D$ $F^{(no^{no9})}/Db$ $F^{(no^{no9})}$ Eb^{sus4} $F^{(no^{no9})}$

mf cresc.