

# Off-ramp – Keith Hamel

## Electric Bass Part

### Improvisation Notes

#### **Improvisation 1** – (m.46) (guitar, drum-set and bass)

The drum-set and bass should provide the rhythmic background over which the guitar should improvise. The chord patterns and scalar passages of the previous section can be used as raw material by the guitar. Towards the end of the improvisation, the drum-set and bass should become sparser in texture, with the drum-set moving mostly to cymbals. At Rehearsal 2, the percussion enters (on Tom-toms) with a new tempo. The improvisers should ignore the new tempo and gradually fade out their improvisation.

#### **Improvisation 2** – (m.95) (guitar, piano, drum-set, & percussion)

The drum-set and percussion provide the background rhythmic texture for this improvisation. The guitar (which is being supported by percussive sounds through Max/MSP) continues the rhythmic figure from the previous measures and explores similar rhythmic gestures and plays counter rhythms against the percussion and drum-set. The piano enters 15-20 seconds after the improvisation begins with percussive and rhythmic gestures. The section ends with free solo by the percussionist while the piano and drum-set maintain a steady rhythm.

#### **Improvisation 3** – (m.140) (guitar, keyboards, drum-set, trumpet, alto sax & bass)

This improvisation is based on a sequence of chords that each last 10 – 20 seconds. The guitar, keyboard, drum-set and bass should provide the basic harmonic support while the trumpet and alto sax can improvise freely overtop. The rhythmic and melodic material of the previous section can be used by the trumpet and alto sax as a starting point. Over the course of the improvisation, the guitar should increase the level of distortion until it is quite extreme. The conductor should cue the entire ensemble to continue at m. 145.

#### **Section 4** – (m.148) (entire ensemble)

This section consists of 10 cued sections, each of which includes some pitch or gestural material for the players to improvise on. The texture of this section should be sparse and there should be an emphasis on quiet sound effects and extended playing techniques. The guitar should improvise freely using prepared objects and other effects and should be the most prominent instrument in this section. The keyboards provide a simple, yet continuous harmonic background, while the drum-set, percussion and bass add colours to the texture. Violin and cello should play the indicated harmonics as well as other quiet sounds such as rubbing strings, fingering without bowing, and harmonic glissandi. The trumpet, alto saxophone and computer can also contribute to the textures, but should only join in towards the end of the section.

1 ♩ = 72

8 15

16 *Vln*

8

*p* *poco a poco cresc....*

21

8

26

8

30

8

*f*

34

8

38

8

*f*

41

8

43

8

c. 1'00"

2 ♩ = 108

46 IMPROVISATION 1 (with guitar & drumset) gradually dissolve improvisation. . . (ignore new tempo) *pp*

51 Cello slap pizz. effect

60

64

68

72

76

80 ord. *ff*

86

c. 0'45"

♩ = 108

93 Improv-2

[guitar, piano, drumset & percussion]

97 3 ♩ = 72

108

123 Violin 6

*mp* *cresc...* *f*

129

*poco cresc....* *f*

134

137

c. 1'00"

140 FMA7 B<sub>b</sub><sup>9</sup> FMA7+9 F<sup>#7</sup><sub>sus4</sub> Em9

Continue similar pattern with given chords

145 (♩ = 72)

*let ring...* *ff*

4 (♩ = 60) c. 10" c. 10"

148 [conductor cues each section change]

150 c. 10" c. 10"

152 c. 10" c. 10"

154 c. 10" c. 10"

156 c. 10" c. 10"

*p* slap bass continue similar slap gestures (around specified pitches) gradually introduce other quiet effects (rubbing strings, etc.)

158 (♩ = 60) 5 ♩ = 96-104 ord.

*p* *mf*

163

166

169

8

4/4

2/4

4/4

Musical notation for measure 169: Bass clef, 8th notes, key signature of one flat, time signature changes from 4/4 to 2/4 and back to 4/4.

172

8

4/4

3/4

Musical notation for measure 172: Bass clef, 8th notes, key signature of one flat, time signature changes from 4/4 to 3/4.

175

8

4/4

Musical notation for measure 175: Bass clef, 8th notes, key signature of one flat, time signature of 4/4.

178

8

2/4

Musical notation for measure 178: Bass clef, 8th notes, key signature of one flat, time signature of 2/4.

182

8

4/4

3/4

2/4

Musical notation for measure 182: Bass clef, 8th notes, key signature of one flat, time signature changes from 4/4 to 3/4 and 2/4.

185

8

2/4

4/4

Musical notation for measure 185: Bass clef, 8th notes, key signature of one sharp, time signature changes from 2/4 to 4/4.

188

8

2/4

Musical notation for measure 188: Bass clef, 8th notes, key signature of one sharp, time signature of 2/4.

191

8

4/4

Musical notation for measure 191: Bass clef, 8th notes, key signature of one sharp, time signature of 4/4.

196

8

201

8

206

8

212

8

*mf*

217

8

*poco a poco cresc. . .*

220

8

*ff*

223

8

*ff*