

TYPICAL SITUATION

TENOR SAX

DAVE MATTHEWS BAND
TRANSCRIBED BY CHRIS WHITELEY

GUITAR INTRO "TEN FINGERS" "EVERYBODY'S HAPPY" INSTRUMENTAL "SIX SENSES"

"EVERYBODY'S HAPPY" INSTRUMENTAL

57

"IT'S A TYPICAL SITUATION" "EVERYBODY'S HAPPY" SOLO FILLS BEHIND VOCAL

81

SAX SOLO (OPEN)

103

TRANSITION TO 7/8

109

113

7/8 JAM (OPEN OVER 16 BAR FORM)
SOLO OVER CHANGES

117

121

TYPICAL SITUATION

TRANSITION OUT OF 7/8

Musical staff for measures 125-135. The staff is in treble clef with a key signature of three sharps (F#, C#, G#). The music consists of eighth and sixteenth notes. Measure 125 is marked with the number 125. The staff ends with a double bar line.

SAX SOLO CONTINUES

"IT ALL COMES DOWN"

Musical staff for measures 136-143. The staff is in treble clef with a key signature of three sharps. Above the staff are chord symbols: A, A7, B, D, D/E, A, A7, B. The staff contains rhythmic notation represented by slanted lines. Measure 136 is marked with the number 136. The staff ends with a double bar line.

SAX SOLO CONTINUES

"EVERYBODY'S HAPPY"

Musical staff for measures 144-150. The staff is in treble clef with a key signature of three sharps. Above the staff are chord symbols: D, D/E, A, A7, B, D, D/E, A, A7. The staff contains rhythmic notation represented by slanted lines. Measure 144 is marked with the number 144. The staff ends with a double bar line.

INSTRUMENTAL BREAK

Musical staff for measures 151-155. The staff is in treble clef with a key signature of three sharps. Above the staff are chord symbols: B, D, D/E, A. The staff contains rhythmic notation (slanted lines) followed by a melodic line with a trill. Measure 151 is marked with the number 151. The staff ends with a double bar line.

"IT'S A TYPICAL SITUATION"

HARMONICS OUTRO

Musical staff for measures 156-158. The staff is in treble clef with a key signature of three sharps. Above the staff are the number 16. The staff contains a few notes and rests. Measure 156 is marked with the number 156. The staff ends with a double bar line.