

ALTO SAX.

# ULYSSES IN SLOW MOTION

M.Zenon

**A**  $B_{m9}$   $D_{M7(\#11)}$   
(OPEN)

(SAX CUE)

5

$E^b_{Maj7}$

**B** (OPEN)  $G$

(SAX CUE)  $E^b_{Maj7}$   $G$

12

16

20

26

**C**

29

34 (SAX CUE)

40

45 **D** **(3X)**

49 Open X's (SAX CUE/LAST X)

53 Last X

57 **(2X)** 5

66

71 **E** (OPEN REP. FASTER EACH TIME)

75

80 (SAX CUE)