

# A night intrusion

Tempo = 120

Ser Anto

Am7b5                      D7b9                      Dm7b5                      G7

1a                      2                      3                      4

Cm7                      CmMAJ7

5a                      6                      7                      8

Cm7                      Cm7/Bb                      AbMAJ7                      G7+

9                      10                      11                      12

Cm7                      Cm/B                      Cm/Bb                      Cm/A

13                      14                      15                      16

AbMAJ7                      Bb7sus                      Eb2                      G7+

17                      18                      19                      20

Em7                      EmMAJ7

21b                      22                      23                      24

Em7                      Em7/D                      CMAJ7                      B7+

25                      26                      27                      28

Em7                      Em/D#                      Em/D                      Em/C#

29                      30                      31                      32

CMAJ7                      D7sus                      G2                      B7+

33                      34                      35                      36

*Fm<sup>9</sup>* *Bb<sup>7</sup> sus* *Bb<sup>13</sup> b<sup>9</sup>*

37b 38 39 40

*EbmA<sub>2</sub><sup>9</sup>* *Bbm<sup>7</sup>* *A<sup>7</sup> b<sup>5</sup>*

41 42 43 44

*AbMA<sub>2</sub><sup>7</sup>* *Dm<sup>7</sup> b<sup>5</sup>* *G<sup>7</sup> +*

45 46 47 48

*Cm<sup>7</sup>* *Dm<sup>7</sup> b<sup>5</sup>* *G<sup>7</sup> +*

49 50 51 52

*Cm<sup>7</sup>* *CmMA<sub>2</sub><sup>7</sup>*

53a 54 55 56

*Cm<sup>7</sup>* *Cm<sup>7</sup> / Bb* *AbMA<sub>2</sub><sup>7</sup>* *G<sup>7</sup> +*

57 58 59 60

*Cm<sup>7</sup>* *Cm / B* *Cm / Bb* *Cm / A*

61 62 63 64

*AbMA<sub>2</sub><sup>7</sup>* *Bb<sup>7</sup> sus* *Eb<sup>2</sup> / G* *G<sup>7</sup> +* **2X**

65 66 67 68

*Cm*

69a (2) fine 70 (2)