



Ferrigno

$\left(\begin{array}{c} \text{D} \\ \text{A} \end{array} \right) \left(\begin{array}{c} \text{D} \\ \text{A} \end{array} \right)$

$| A^7 | Bm^7 E^7 | A^7 | D | A^6 | E^7 | A^7 |$

$| D | A^7 | Bm^7 E^7 | A^7 | D | D/C | B^7 B^5/A^5 | D/A A/G |$

$| D |$

$\left(\begin{array}{c} \text{C}\#m^7(5^7) F\#^7 | Bm | C\#^7 F\#^7 | Bm | E^7(4) E^7 | A | \end{array} \right)$

$| B^7 E^7 | A | A/G | D/F\# | A^7/E | E^5 | G^6 Gm^6 |$

$| D/A D^0 | A^7(4) A^7(6) | D |$

1.ª vez tacet.

$\left(\begin{array}{c} G | D/F\# | C/E D/F\# | G D/F\# | C/E A^7 | D A/C\# | G/B A/C\# | \end{array} \right)$

$| D A/C\# | D/C | G D/F\# | C/E D/F\# | G D/F\# | A^7/E A^7 | D A/C\# |$

$| G/B A/C\# | D A/C\# | D ||$

$\left(\begin{array}{c} A^7/E D^7/F\# | G G^0 | Am^7 D^7 | A^6 | Am B^6 | G^6/B | A^7 D^7 | \end{array} \right)$

$| G^6 | A^7/E D^7/F\# | G G^0 | Am^7 D^7 | A^6 | Am B^6 | G^6/B | A^7 D^7 |$

$| G^6 ||$