



$G \mid G/B \mid Am^{7(9)}$ $D^{7(9)}$ $G^m \mid G/B \mid Am^{7(9)}$ C^7/G $B^7/F\#$ $B^7 \mid Em/G \mid$
 $E^7/G\# \mid A^7 \mid A/G \mid Am^7 \mid D^7 \mid G \mid G/B \mid D^7/A$ ~~D^7/B^b~~ B^b/D B^b6 F^7/A $F^7 \mid$
 $D^7/F\# \mid D^7 \mid G^b \mid Em^7 \mid A^7 \mid D^{7(9)}$ $G \mid G \rightarrow \mid G^7 \parallel$

$C \mid C/E \mid Dm/F$ Dm^7 $G^7 \mid G^7/B$ $C \mid G^7 \mid C \mid C/E \mid G/D \mid$
 $G \mid D^7/A \mid D^7 \mid G^{7(4)}$ $G^7 \parallel C \mid C/E \mid Dm/F$ $Dm^7 \mid G^7 \mid G^7/B \mid$
 $C \mid C/B^b \mid A^0 \mid F\#^0 \mid C/E \mid Am^7 \mid D^7/F\#$ $G^{7(9)}$ $C \mid G^7 \parallel$

$C \parallel$
 $D \parallel$

$G \parallel$

$Cm \mid C \mid B^b/C$ $C \mid B^b(9)$ $C \mid B^0 \mid Cm \mid A^b/C$ $C \mid E^b/B^b \parallel$
 $Am^{7(65)}$ $F^7 \mid B^b(7)$ B^b/A^b $Cm^{7(45)}$ $C^7(40)$ B^b/F $Fm \mid Am^{7(65)}$ \parallel
 $D^{7(69)}$ C^0/G $Gm \mid Fm/C$ $C \mid E^b/B^b$ $C \mid F^7/A$ $B^b(9) \parallel$
 $E^b \mid C \parallel D^{7(69)} \parallel$ D.C. (Lamentos D'Alma)