Heart of Christmas

• = 160	
indl. bells	$\ \stackrel{4}{4} \operatorname{Gm/G} \operatorname{Gm/G} E^{\flat}/G E^{\flat}/G/B^{\flat}/G/E^{\flat} C/G C/G D/G D/G/G/A/F^{\sharp}/D $
omk t1	$\left \operatorname{Gm/G} \right \operatorname{Gm/G} \left \operatorname{E^{\flat}/G} \right \operatorname{E^{\flat}/G/B^{\flat}/G/E^{\flat}} \left \operatorname{C/G} \right \operatorname{C/G} \left \operatorname{D/G} \right \operatorname{D/G/G/A/F^{\sharp}/D} \right $
vers 1	\therefore /C Am/C D/C Am/C E ^{b5} /C Am6 ^(u5) /C Am6 ^(u5) /C/G/A/H
	$ F/E^{\flat} Cm F/E^{\flat} Cm/E^{\flat} F^{\sharp\flat5}/E^{\flat} Cm6^{(u5)}/E^{\flat} Cm6^{(u5)}/E^{\flat}/B^{\flat}/C/D^{\bullet} $
omkv	$ [Gm/G] Gm/G = E^{\flat}/G = E^{\flat}/G/G/B^{\flat}/G/E^{\flat} = C/G = C/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = C/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = C/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = C/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = C/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = C/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = C/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = C/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = C/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = C/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = C/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = D/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp} = C/G = D/G = D/G = D/G = D/G/G/A/F^{\sharp}/D^{\sharp}$
ml t1	$D^{+}/C D/C D^{+}/C D/C D^{+}/A D/A D^{+}/A D/A C/A C/A C/A$
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
vers 2	\therefore /C Am/C D/C Am/C E ^{b5} /C Am6 ^(u5) /C Am6 ^(u5) /C/G/A/H
	$ \cdot/E^{\flat} Cm F/E^{\flat} Cm/E^{\flat} F^{\sharp\flat}/E^{\flat} Cm6^{(u5)}/E^{\flat} Cm6^{(u5)}/E^{\flat}/B^{\flat}/C/D^{\flat} $
omkv	$Gm/G Gm/G Gm/G E^{\flat}/G E^{\flat}/G/B^{\flat}/G/E^{\flat} C/G O/G D/G D/G/G/A/F^{\sharp}/D^{\flat}$
ml t2	$ c-g-b^{\flat}-g^{\flat} a-e-g-g^{\flat} d-c-d-b^{\flat} g^{\flat} $
	$\left Cm/G E^{\flat}m/G^{\flat} \right E^{\flat}m^{\flat 5}/E^{\flat} E^{\flat} \Delta^{(u5)}/G/B^{\flat} \left D/D \right C^{\text{loc}}/C \right $
b vers 1	G/E D/E G/E D/E G/C D/C G/C D/C
	$G/A D/A G/A D/A Hm/H/A/H/C/D/E G/F^{\sharp}/E/F^{\sharp}$
b vers t1	G/E D/E G/E D/E G/C D/C G/C D/C
	$G/A D/A G/A D/A Hm/H/A/H/C/D/E G/F^{\#}$
b vers 2	G/E D/E G/E D/E G/C D/C G/C D/C
	$G/A D/A G/A D/A Hm/H/A/H/C/D/E G/F^{#}/E/F^{#}$
b vers t1	G/E D/E G/E D/E G/C D/C G/C D/C
	$G/A D/A G/A D/A Hm/H/A/H/C/D/E G/F^{\#}$
indl. bells	$\left \operatorname{Gm/G} \right \operatorname{Gm/G} \left \operatorname{E^{\flat}/G} \right \operatorname{E^{\flat}/G/B^{\flat}/G/E^{\flat}} \left \operatorname{C/G} \right \operatorname{C/G} \left \operatorname{D/G} \right \operatorname{D/G/G/A/F^{\sharp}/D} \right $
omk t1	$\left \operatorname{Gm/G} \right \operatorname{Gm/G} \left \operatorname{E^{\flat}/G} \right \operatorname{E^{\flat}/G/B^{\flat}/G/E^{\flat}} \left \operatorname{C/G} \right \operatorname{C/G} \left \operatorname{D/G} \right \operatorname{D/G/G/A/F^{\sharp}/D} \right $
vers 3	\therefore /C Am/C D/C Am/C E ^{b5} /C Am6 ^(u5) /C Am6 ^(u5) /C/G/A/H
	$ F/E^{\flat} Cm F/E^{\flat} Cm/E^{\flat} F^{\sharp\flat5}/E^{\flat} Cm6^{(u5)}/E^{\flat} Cm6^{(u5)}/E^{\flat}/B^{\flat}/C/D^{\bullet} $
omkv	$Gm/G Gm/G Gm/G E^{\flat}/G E^{\flat}/G/E^{\flat}/G/E^{\flat} C/G O/G D/G D/G/G/A/F^{\sharp}/D^{\flat}$
omk t1	$\left \operatorname{Gm/G} \right \operatorname{Gm/G} \left \operatorname{E^{\flat}/G} \right \operatorname{E^{\flat}/G/B^{\flat}/G/E^{\flat}} \left \operatorname{C/G} \right \operatorname{C/G} \left \operatorname{D/G} \right \operatorname{D/G/G/A/F^{\sharp}/D} \right $
indl. bells	$\left \operatorname{Gm/G} \right \operatorname{Gm/G} \left \operatorname{E^{\flat}/G} \right \operatorname{E^{\flat}/G/B^{\flat}/G/E^{\flat}} \left \operatorname{C/G} \right \operatorname{C/G} \left \operatorname{D/G} \right \operatorname{D/G/G/A/F^{\sharp}/D} \right $
	rit = 80
slut	$E^{\flat}/G E^{\flat}/G$

slut $|E^{\flat}/G|E^{\flat}/G|$