Ku Senang Beritakan Penebusan

Di dalam Dia dan oleh darahNya kita beroleh penebusan (Efesus 1:7)

FANNY J. CROSBY WILLIAM J. KIRKPATRICK $6/8$ As = 1(4 mol) WILLIAM J. KIRKPATRICK
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
1. Ku snang bri -ta-kan pe - ne - bus - an o - leh da -rah A - nak Dom -ba 2. Sungguh gem-bi -ra da -lam Ye - sus, tak kan da-pat di - ungkap - kan 3. Ku rin - du a - kan Pe - ne - bus - ku, span -jang ha -ri me-nge-nang-Nya 4. Ku pas- ti mengha-dap Sang Ra - ja di tah-ta ke-mu -lia -an - Nya
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\frac{5}{3} \begin{vmatrix} \frac{5}{5} & \frac{5}{5} & \frac{5}{5} & \frac{5}{6} & \frac{7}{7} \end{vmatrix} \begin{vmatrix} \frac{1}{1} & \dots & \frac{5}{5} & \dots & \frac{1}{3} \\ \frac{3}{3} & \frac{3}{3} & \frac{3}{3} & \frac{4}{3} & \frac{4}{4} \end{vmatrix} \begin{vmatrix} \frac{1}{3} & \dots & \frac{5}{3} & \dots & \frac{1}{3} \\ \frac{3}{3} & \dots & \frac{3}{3} & \dots & \frac{3}{3} \end{vmatrix} \begin{vmatrix} \frac{2}{3} & \frac{2}{3} & \frac{2}{3} & \frac{2}{3} & \frac{1}{3} \\ \frac{4}{3} & \frac{4}{3} & \frac{4}{3} & \frac{4}{3} & \frac{4}{3} & \frac{1}{3} & \dots & \frac{3}{3} \\ \frac{1}{3} & \dots & \frac{3}{3} & \dots & \frac{3}{3} & \dots & \frac{3}{3} & \dots & \frac{3}{3} \end{vmatrix}$
 Dengan rahmat yang tak ter - ba - tas Dia ja - di - kan-ku a - nak -Nya Ku tahu cah-ya ke-ha - dir - an - Nya se - nan-tia -sa be-ser - ta - ku Ku pas - ti sla - lu me-mu - ji - Nya, ber - nya-nyi tentang ka-sih - Nya Yang menja -ga se-tiap lang-kah - ku dan bri - ku ki-dung pu - ji - an
$\frac{1}{1} \left \begin{array}{c cccccccccccccccccccccccccccccccccc$
$\frac{1}{3} \begin{vmatrix} \frac{4}{6} & \frac{4}{6} & \frac{4}{6} \end{vmatrix} \begin{vmatrix} \frac{3}{6} & \frac{3}{6} & \frac{3}{6} \end{vmatrix} \begin{vmatrix} \frac{3}{6} & \frac{3}{6} & \frac{3}{6} \end{vmatrix} \begin{vmatrix} \frac{2}{5} & \frac{2}{5} & \frac{2}{5} & \frac{1}{5} & \frac{2}{5} & \frac{1}{5} & \frac{3}{5} \end{vmatrix} \begin{vmatrix} \frac{3}{6} & \frac{3}{6} & \frac{3}{6} & \frac{3}{6} \end{vmatrix}$
Pe - ne - bus - an o - leh da-rah A - nak Dom - ba (Pe - ne - bus-an, pe - ne - bus-an)
$\frac{1}{1} \begin{vmatrix} \frac{1}{4} & \frac{1}{1} & \frac{1}{1} & \frac{1}{1} & \frac{1}{1} & \frac{1}{1} & \frac{7}{5} & \frac{7}{5} & \frac{7}{5} & \frac{6}{5} & \frac{7}{5} \end{vmatrix} \underbrace{\frac{1}{1 \dots 1}}_{1 \dots 1}.$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Pe - ne - bus - an ja - di -kan a - ku a - nak - Nya (Pe - ne - bus-an, pe - ne - bus-an)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$