Pastilah Menang

Dengan Allah akan kita lakukan perbuatan-perbuatan gagah perkasa (Mazmur 60:12)

ADAPTED FROM HYMN OF WORSHIP, 1977 $4/4$ As = 1(4 mol)	J = 100
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 5
3.Wa-lau - pun ja-lan sur-ga nampak su - kar ber- li - ku, san-dar Tuhan pastilah me	nang;nang;
$ \frac{1 \cdot 1}{1 \cdot 1} \begin{vmatrix} \overline{1 \cdot 1} & \overline{1 \cdot 1} \\ \overline{1 \cdot 1} & \overline{1 \cdot 3} \end{vmatrix} \begin{vmatrix} \overline{4 \cdot 4} & \overline{4 \cdot 4} & \overline{4 \cdot 4} & \overline{4 \cdot 4} \\ \overline{4 \cdot 4} & \overline{4 \cdot 4} & \overline{4 \cdot 4} \end{vmatrix} \begin{vmatrix} 1 & 1 & \overline{1 \cdot 1} & \overline{1} \\ \overline{1 \cdot 1} & \overline{1 \cdot 1} & \overline{1 \cdot 1} & \overline{1} \end{vmatrix} $	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 1 4 3
1.Wa-lau - pun pa-nah i-blis se - tiap sa - at menyerang,san-dar Tuhan pastilah me 2.Ber-doa ba - ca Al - ki-tab, me-nger-ti ke-hendakNya,san-dar Tuhan pastilah me 3.Sam-pai menang ke surga, ting-gal ber -sa-ma Ye-sus,ku san-dar Dia pastilah me	nang.nang.
$ \frac{1 \cdot 1}{1 \cdot 1} \begin{vmatrix} \overline{1 \cdot 1} & \overline{1 \cdot 1} \\ \overline{1 \cdot 1} & \overline{1 \cdot 3} \end{vmatrix} \begin{vmatrix} \overline{4 \cdot 4} & \overline{4 \cdot 4} & \overline{4 \cdot 4} & \overline{4 \cdot 1} \\ \overline{4 \cdot 4} & \overline{4 \cdot 4} & \overline{4 \cdot 1} \end{vmatrix} \begin{vmatrix} 1 & 3 & \overline{3} & \overline{1} & \overline{3} \\ \overline{1 \cdot 1} & \overline{1} & \overline{1} & \overline{1} & \overline{1} & \overline{1} \end{vmatrix} 5 $	7 1
Koor:	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Ku san - dar Dia pastilah me-nang, me - nang,ku san - dar Dia pastilah me-nang; pas-t	i me-nang
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	· <u>5.4</u>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 1 4 3 - nang.
$ \frac{1.7}{3.2} \begin{vmatrix} 1.1 \\ 1.1 \end{vmatrix} \frac{1.1}{1.1} \frac{1.1}{1.1} \frac{1}{1.3} \begin{vmatrix} 4.4 \\ 4.4 \end{vmatrix} \frac{4.4}{4.4} \frac{4.1}{4.4} \begin{vmatrix} 1 & 3 \\ 4.1 \end{vmatrix} \begin{vmatrix} 3 & 3 \\ 1 & 1 \end{vmatrix} \frac{3}{1.1} = 1. $	7 1 1