Bersinarkan Terang Injil

Supaya kamu tiada bernoda, sebagai anak-anak Allah ... sehingga kamu bercahaya (Filipi 2:15)

CHARLES H. GABRIEL		samu naaa sehingga k							HARLES	н слі	BDIEI
4/4 As = 1(4 mol)									TI WELLS	J =	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 . <u>5</u> 3 . <u>3</u>	$\begin{bmatrix} \frac{1}{2} & \frac{2}{3} \\ \frac{3}{4} & \frac{4}{3} \end{bmatrix}$	3 3 5 5	3 5	$\frac{\overline{4.3}}{\overline{6.5}}$	2 4		$\frac{\overline{3.2}}{5.4}$	1 3		
 U-mat du-nia De-ngar o-rang Tak per - cu-ma 	Ma - ke-	do - nia		- ru,	ber-si -	nar, nar,			- nar! - nar!	er-si -r	nar!
$\begin{array}{c cccc} \overline{1 \cdot 1} & 5 & 5 \\ \hline 1 \cdot 1 & 1 & 1 \end{array}$	5 . 1 1 . 1	1 . 1	1 1 1 1	1	0 0	$\begin{array}{c c} 0 & \overline{7} \\ 0 & \overline{5} \end{array}$	7 5 5 5	0 0		5 . 5 	5 1
$\begin{array}{c cccc} \overline{5 & \overline{5}} & 1 & 1 \\ \hline 3 & \overline{3} & 3 & 3 \end{array}$	<u>1 . 5</u> <u>3 . 3</u>	$\begin{bmatrix} \overline{1} & \overline{2} \\ \overline{3} & \overline{4} \end{bmatrix}$	3 3 5 5	3 5	$\frac{\overline{4.3}}{\overline{6.5}}$	2 4	· ·	$ \frac{\overline{3.2}}{5.4} $	1 3		
1. Ba-nyak ji - wa 2. Ki - ta ber-gia 3. U - pah be-sar	ţ de-mi	In - jil y	ang mu	r-ni,	ber-si -	nar, nar,		ber-si ber-si ber-si r,	- nar! - nar!	er-si -r	nar!
$\begin{array}{c cccc} \overline{1 \cdot 1} & 5 & 5 \\ \hline 1 \cdot 1 & 1 & 1 \end{array}$	<u>5</u> . <u>1</u> <u>1</u> . <u>1</u>	1 . 1	1 1 1 1	1 1	0	$\begin{array}{c c} 0 & \overline{7} \\ 0 & \overline{5} \end{array}$		0 0	$\left \begin{array}{c}0\\0\\0\end{array}\right $	5 . 5 	5 1
$\begin{bmatrix} \overline{3.4} \\ \overline{1.2} \end{bmatrix} \begin{bmatrix} 5 \\ 3 \end{bmatrix}$											
Ber-si - nar, terang In - jil Tu-han, bersi - nar di-ma-na - pun; ber-si - nar te - rang In-jil Tu-han ber-si-nar di-ma-na-pun											
$\begin{array}{c cccc} 0 & 0 & \overline{5.5} \\ 0 & 0 & \overline{1.1} \end{array}$	5 1	$ \begin{array}{c c} 5 & \overline{5.5} \\ 1 & \overline{1.1} \end{array} $	$\frac{\overline{5.5}}{\overline{1.1}}$	5 1	0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5 5 5 5	0 0	$\begin{vmatrix} \overline{0.5} \\ \overline{0.1} \end{vmatrix}$	$\frac{\overline{5.5}}{\overline{1.1}}$	5 1
$\begin{bmatrix} \overline{3} & \overline{4} \\ \overline{1} & \overline{2} \end{bmatrix} \begin{bmatrix} 5 & . \\ 3 & . \end{bmatrix}$											
Ber-si - nar, terang mu - lia Tu-han, bersi - nar se-la-ma - nya. ber-si - nar te - rang mulia Tu-han ber-si-nar se-la-ma-nya.											
$\begin{array}{c cccc} 0 & 0 & \overline{5.5} \\ 0 & 0 & \overline{1.1} \end{array}$										$\frac{\overline{7.6}}{\overline{1.1}}$	$\frac{\hat{5}}{\hat{1}}$