

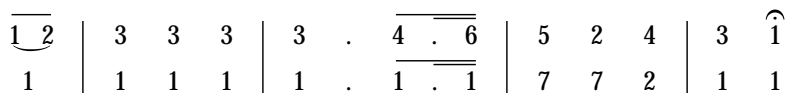
Ketahuiilah, Aku telah menyerahkan negeri itu kepadamu ... (Ulangan 1:8)

ANONYMOUS

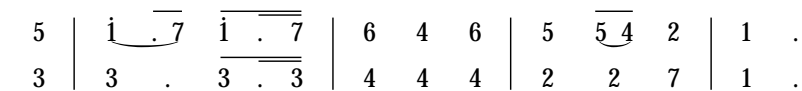
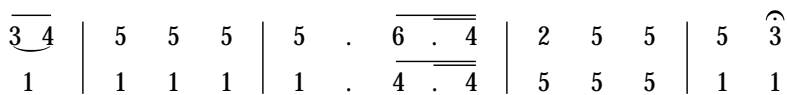
UNKNOWN

3/4 Es = 1(3 mol)

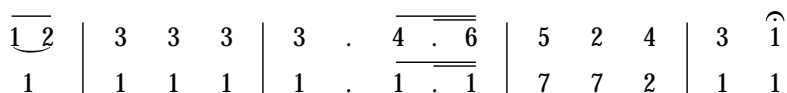
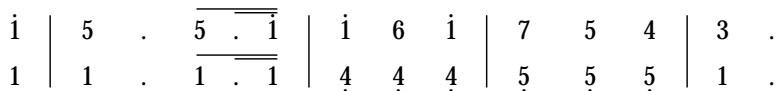
♩ = 92



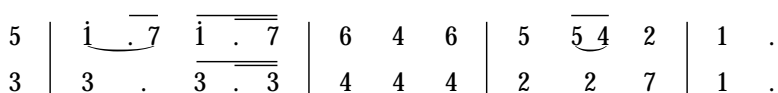
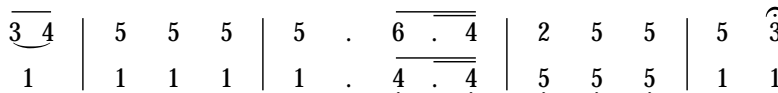
1. Ku a - kan per - gi ke tem - pat yang ba - ha - gia,
 2. Di sa - na tia - da kua - tir dan ke - luh ke - sah,
 3. Kra - ja - an Sur - ga di - se - di - a - kan Tu - han,



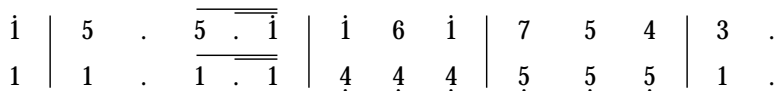
1. tem - pat u - mat su - ci, ne - ge - ri Al - lah;
 2. tia - da ce - mas, ta - kut, dan du - ka ci - ta;
 3. ter - buat da - ri mas per - ma - ta nan in - dah;



1. Te - man ter - ka - sih, ma - u - kah eng - kau per - gi,
 2. Yang ber - be - ban brat, te - tap - kan - lah ha - ti - mu,
 3. Ha - nya u - mat - Nya yang 'kan ting - gal di sa - na,



1. ber - sa - ma ka - mi ke sur - ga yang mu - lia?
 2. ber - sa - ma ka - mi ke sur - ga yang mu - lia!
 3. ma - ri - lah per - gi ke sur - ga yang mu - lia!



$\overline{5 \cdot 4} \mid 3 \cdot \overline{3 \cdot 4} \mid 5 \cdot \overline{4 \cdot 3} \mid \overline{2 \cdot 5} \mid \overline{1 \cdot 2} \mid 3 \cdot$
 $\overline{3 \cdot 2} \mid 1 \cdot \overline{1 \cdot 2} \mid 3 \cdot \overline{2 \cdot 1} \mid 7 \cdot \overline{5 \cdot 5} \mid 1 \cdot$
 Per - gi - kah? Per - gi - kah? Per - gi - kah? Per - gi - kah?

$\overline{1 \cdot 1} \mid 5 \cdot \overline{5 \cdot 5} \mid 1 \cdot \overline{6 \cdot 5} \mid \overline{5 \cdot 4} \mid \overline{3 \cdot 4} \mid 5 \cdot$
 $\overline{1 \cdot 1} \mid 1 \cdot \overline{1 \cdot 1} \mid 1 \cdot \overline{4 \cdot 4} \mid 5 \cdot \overline{1 \cdot 1} \mid 1 \cdot$

$5 \mid \overline{1 \cdot 7} \mid \overline{1 \cdot 7} \mid \overline{6 \cdot 4} \mid 6 \mid 5 \mid \overline{5 \cdot 4} \mid 2 \mid 1 \cdot \parallel$
 $3 \mid 3 \cdot \overline{3 \cdot 4} \mid \overline{4 \cdot 4} \mid 4 \mid 2 \mid 2 \mid 7 \mid 5 \cdot \parallel$

Mau - kah kau per - gi ke sur - ga yang mu - lia?

$1 \mid 5 \cdot \overline{5 \cdot 1} \mid \overline{1 \cdot 6} \mid 1 \mid 7 \mid 5 \mid 4 \mid 3 \cdot \parallel$
 $1 \mid 1 \cdot \overline{1 \cdot 1} \mid \overline{4 \cdot 4} \mid 4 \mid 5 \mid 5 \mid 5 \mid 1 \cdot \parallel$