

Im a Soon Cum Bak

(He Will Soon Come Back)

For SATB Choir, Keyboard and optional
Guitars, Electric Bass, and Drums* **

Susan Bentall Boersma
(ASCAP)

DAVID LANTZ III
(ASCAP)

Reggae ♩ = ca. 70 (swing the eighth notes)

The musical score is arranged in three systems. The first system (measures 1-4) features a piano accompaniment with a treble clef staff containing chords and a bass clef staff with a reggae bass line. The second system (measures 5-8) continues the piano accompaniment, including a triplet of eighth notes in both staves at measure 8. The third system (measures 9-11) introduces the vocal parts. The Soprano (SA) and Tenor (TB) parts are written in treble and bass clefs respectively, with lyrics underneath. The piano accompaniment continues in the same style as the previous systems.

mf

1 2 3 4

5 6 7 8

SA unis. *mf*

See di Lawd hang-in' pan di tree,— Im hang pan di tree for
See the Lord hang-ing on the tree,— He hangs on the tree for

TB unis. *mf*

9 10 11

* Full score and parts (BP1811A) are available for purchase.

** Full performance/Accompaniment compact disc (BP1811CD) is available for purchase.

© Copyright 2007 by Beckenhorst Press, Inc. All rights reserved.

The CCLI License does not grant permission to photocopy this music.

yuh an mi. See di Lawd hang-in' pan di tree,—
 you and me. See the Lord hang-ing on the tree,—

12 13 14

Im hang pan di tree to set wi free.— Ye-ye-wa-ta for di
 He hangs on the tree to set us free.— We are cry-ing for the

15 16 17

unis.

dy - in' Lawd. Di dy-in' Lawd a go lef ti - day.—
 dy - ing Lord. The dy-ing Lord is going to leave to - day.—

18 19 20

Ye - ye - wa - ta for di dy - in' Lawd. Di dy - in' Lawd a go
 We are cry - ing for the dy - ing Lord, The dy - ing Lord is going to

21 22 23

lef ti - day. Bre - dren, sis - tren, deh nuh od - da way.
 leave to - day. Broth - er, sis - ter, there's no oth - er way.

24 25 26

mf unis. No bod - da bawl, Im a soon cum bak. Bre - dren, sis - tren,
mf unis. No - bod - y cry, He will soon come back. Broth - er, sis - ter,

27 28 29

