

FAX: (255 22) 2844300, 2844302

PHONE: (255 22) 2198100 AFS: HTDQYOYO

Email: tcaa@tcaa.go.tz, ais@tcaa.go.tz

Website: www.tcaa.go.tz

Document No:

TCAA/FRM/ANS/AIM - 56

UNITED REPUBLIC OF TANZANIA

TANZANIA CIVIL AVIATION AUTHORITY

Aeronautical Information Management

Nyerere/ Kitunda Road Junction

Aviation House, 1st Floor,

P.O. Box 2819, DAR ES SALAAM

Title: AIP Supplement

AIP

Supplement

41/25

Published on 08 DEC 2025

Page 1 of 3

AERODROMES (AD)

S41 Kikoboga Airport – HTBG

Kikoboga Airport is undergoing a major rehabilitation which commenced on 10th August 2023 and expected to be completed on 30 December 2026.

The rehabilitation and upgrading will be done in two phases which will involves

- I. Runway (RWY 14/32) to be extended up to 1800M length and 30M wide
- II. Apron 24840 meters square
- III. Taxiway 600M length 23M wide
- IV. Installation of Visual Aids
- V. Pavement Surface of gravel polymer Stabllized with PCN 12/F/C/Y/T
- VI. Terminal Bulding

A. Phase 1, Completed on 10th September 2024

Status and conditions of movement and safety areas of the runway portion available and in use for aircraft operations during second phase of rehabilitation

- I. 1200M length and 30M wide Runway,
- II. Surface of the finished Runway: Gravel,
- III. Runway designtors 14 and 32: Marked appropriately,
- IV. 200M length and 30M wideTemporary Appron available,
- V. 65M length and 50M wide Isolated Appron available,
- VI. 100M RESA Length and 30M wide available on both Thresholds.
- VII. 100M length and 30M wide Buffer (Safe) zone available at the end of RESA RWY 14.

Document No: TCAA/FRM/ANS/AIM-56	Title: AIP Supplement	Page 2 of 3
I I CAA/FRIVI/ANS/AIIVI-50	• •	

HTBG AERODROME GEOGRAPHICAL INFORMATION

1	ARP co-ordinates	07 19 19.97S 37 06 16.89E
2	Elevation/ Reference temperature	1681 FT
3	MAG VAR/ Annual change	2º W(2025) 0.09ºW
4	Types of traffic permitted (IFR/VFR)	VFR

HTBG APRON AND TAXIWAY

1	Apron surface and strength	Surface: Gravel
2	Taxiway width surface and strength	Width: 23M Surface: Gravel

HTBG SURFACE MOVEMENT GUIDANCE AND MARKINGS

ŕ	1	Runway	Runway Edge marked
1	2	Thesholds	Thresholds Marked (Temporary)

HTBG RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	Strength (PCN) and surface of RWY	THR Co-ordinates	THR elevation
1	2	3	4	5	6
14	133.00°	1200 x 30	Gravel	07 19 04.61 S 037 06 00.27E	1654 FT
32	313.00°	1200 x 30	Gravel	07 19 31.12 S 037 06 28.74E	1681 FT

B. Phase 2, From 08th December 2025 to 30th December 2026: **Declared Distances** Available:

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)
1	2	3	4	5
14	1200	1200	1200	1200
32	1200	1200	1200	1200

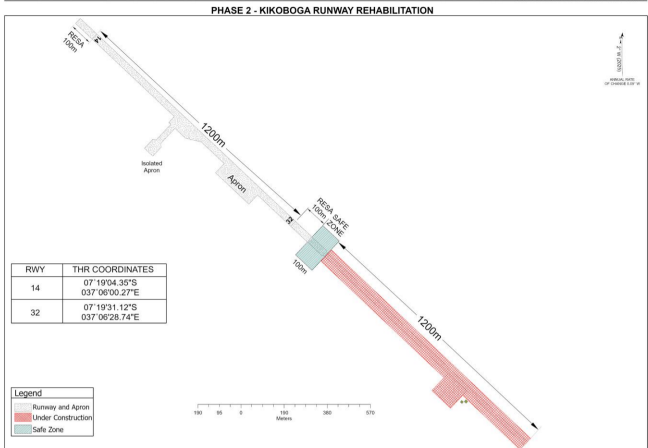
(Cancel AIP SUP 14/25)

See Attachments to this AIP Supplement

This is a controlled Document	

Document No: TCAA/FRM/ANS/AIM - 56 Title: AIP Supplement Page 3 of 3

ATTACHMENT TO AIP SUP 41/25



TANZANIA CIVIL AVIATION AUTHORITY

08 December 2025