

WBAK AD 2.16 HELICOPTER LANDING AREA

1	Coordinates TLOF or THR of FATO geoid undulation	05 THR : 4°37.99'N 114°22.55'E 23 THR : 4°38.24'N 114°22.91E
2	TLOF and/or FATO elevation M/FT	2.78M
3	TLOF and FATO area dimensions, surface, strength, marking	Nil and 810M x 32M, asphalt, nil
4	True BRG of FATO	235°/055°
5	Declared distance available	810M
6	APP and FATO lighting	Single bar with running strobes and white edge lighting
7.	Remarks	Nil

WBAK AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	<p>Anduki CTZ is defined as a rectangular area roughly centered at Anduki Aerodrome reference point (043815N 1142256E). The area starts from Point A 9NM West of Anduki Airfield at WGS 84 coordinate (043807N 1141356E), thence straight line to Point B (044606N 1142716E) thence a straight line to Point C (044024N 1143111E) thence a straight line to Point D (043131N 1141830E) and a straight line terminated at Point A.</p> <p>Anduki Special Rules Area (SRA) are defined as area from Anduki CTZ point 043558N 1141524E thence along the coast to the west 043514N 1140701E thence straight line to the north 050557N 1140323E thence straight line to join an arc of Circle 5NM radius centred on 051237N 1144452E from 051157N 1143854E clockwise to 051334N 1144829E clockwise to 050640N 1144232E thence straight line to 045839N 1143709E thence straight line to 044403N 1143342E thence along the coast joining the Control Zone point 044150N 1143012E thence straight line to Point B(044606N 1142716E) thence straight line to point A(043807N 1141356E) thence straight line joining point 043558N 1141524E</p>
2	Vertical limits	<p>CTZ - 2000 ft - Sea Level SRA - Sea Level – 1000ft 1001ft – 2000ft</p>
3	Airspace classification	<p>Class C - Sea Level to 2000ft Class G - Sea Level to 1000ft Class D - 1001ft to 2000ft</p>
4	ATS unit call sign Language(s)	Anduki Tower, English
5	Transition altitude	11,000 ft
6	Remarks	Nil

WBAK AD 2.18 ATS COMMUNICATION FACILITIES

Service Designation	Call sign	Frequency	Hours of Operation	Remarks
1	2	3	4	5
APP	Nil	Nil	Nil	Nil
TWR	Anduki Tower	122.10 Mhz	2200 – 1000 UTC	Nil
FIS	Anduki Tower	122.10 Mhz	2200 – 1000 UTC	Nil
OFFSHORE LOGISTICS	Offshore flatforms/Rigs	129.10Mhz	2200 – 1000 UTC	Nil
ANDUKI LOGISTICS	Anduki Tower	130.60Mhz	2200 – 1000 UTC	Nil

WBAK AD 2.19 RADIO NAVIGATION AND LANDING AIDS

1	Type of aid, CAT OF ILS/MLS (For VR / ILS / MLS give VAR)	NDB
2	ID	AKI
3	Frequency	250.0 MHz
4	Hours of operation	H24
5	Site of Transmitting Antenna Coordinates	4°37' 48.9'N 114°22 18.2'E
6	Elevation of DME transmitting antenna	Nil
7	Maintenance Period	Nil

WBAK AD 2.20 LOCAL TRAFFIC REGULATIONS

NOT APPLICABLE

WBAK AD 2.21 NOISE ABATEMENT PROCEDURES

NOT APPLICABLE

WBAK AD 2.22 FLIGHT PROCEDURES

NOT APPLICABLE