

**AERODROME/HELIPORT
CHART - ICAO**

03° 44' 07" N
115° 28' 40" E

ELEV 1060 M

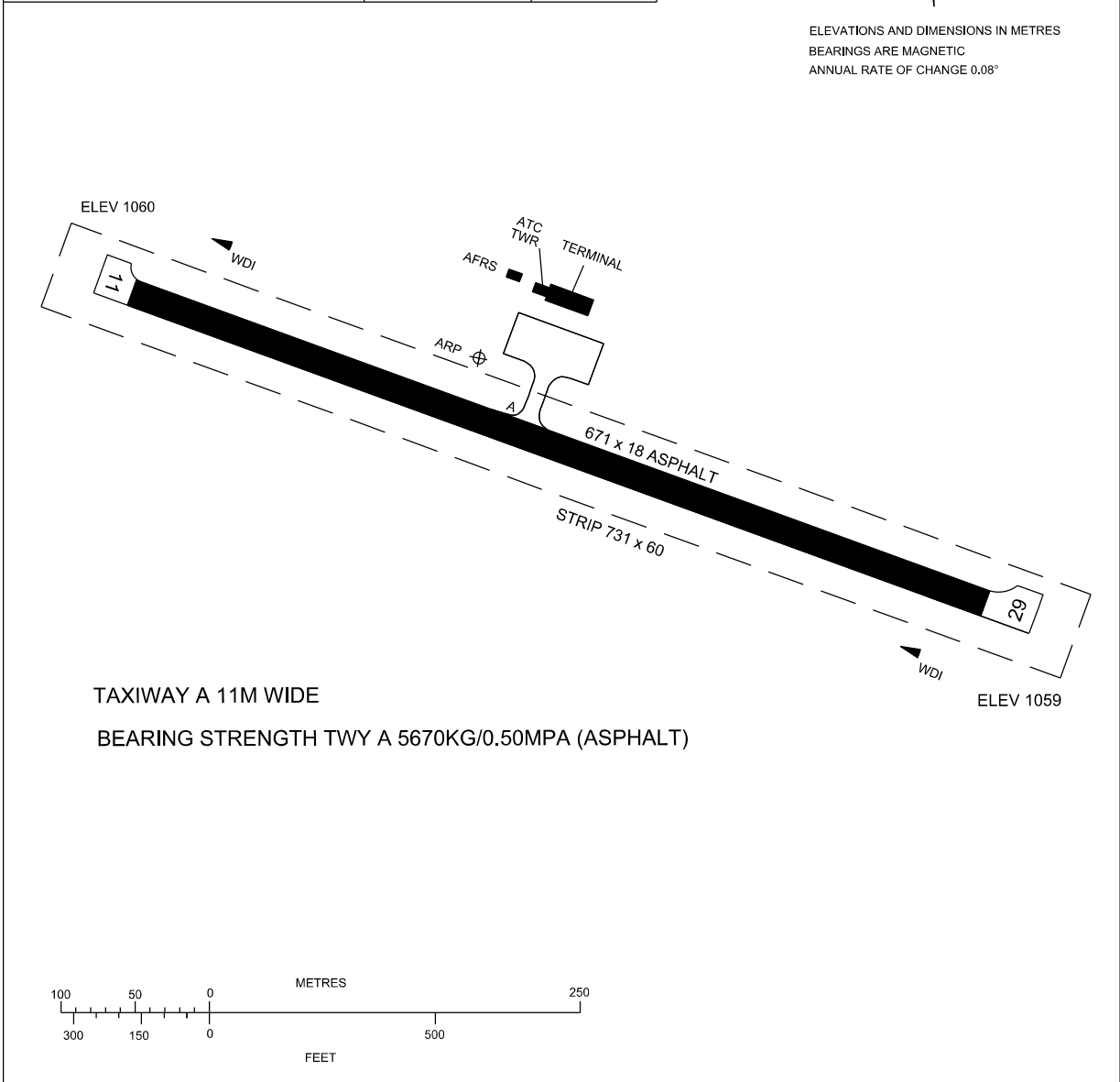
BARIO/BARIO STOLPORT

RWY	DIRECTION	THR	BEARING STRENGTH
11	108°	03° 44' 08,47" N 115° 28' 31,86" E	5670KG/0.50MPA ASPHALT
29	288°	03° 44' 01,54" N 115° 28' 52,47" E	

INS COORDINATES FOR AIRCRAFT STANDS	BEARING STRENGTH	AIRCRAFT TYPE
1 03° 44' 07.39" N 115° 28' 41.55" E	5670KG/0.50MPA ASPHALT	DHC6
2 03° 44' 07.15" N 115° 28' 42.25" E	5670KG/0.50MPA ASPHALT	DHC6



ELEVATIONS AND DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC
ANNUAL RATE OF CHANGE 0.08°



CHANGES : ADD INFO PAVEMENT STRENGTH
COORDINATES FOR AIRCRAFT STANDS
ADJUST BAR SCALE