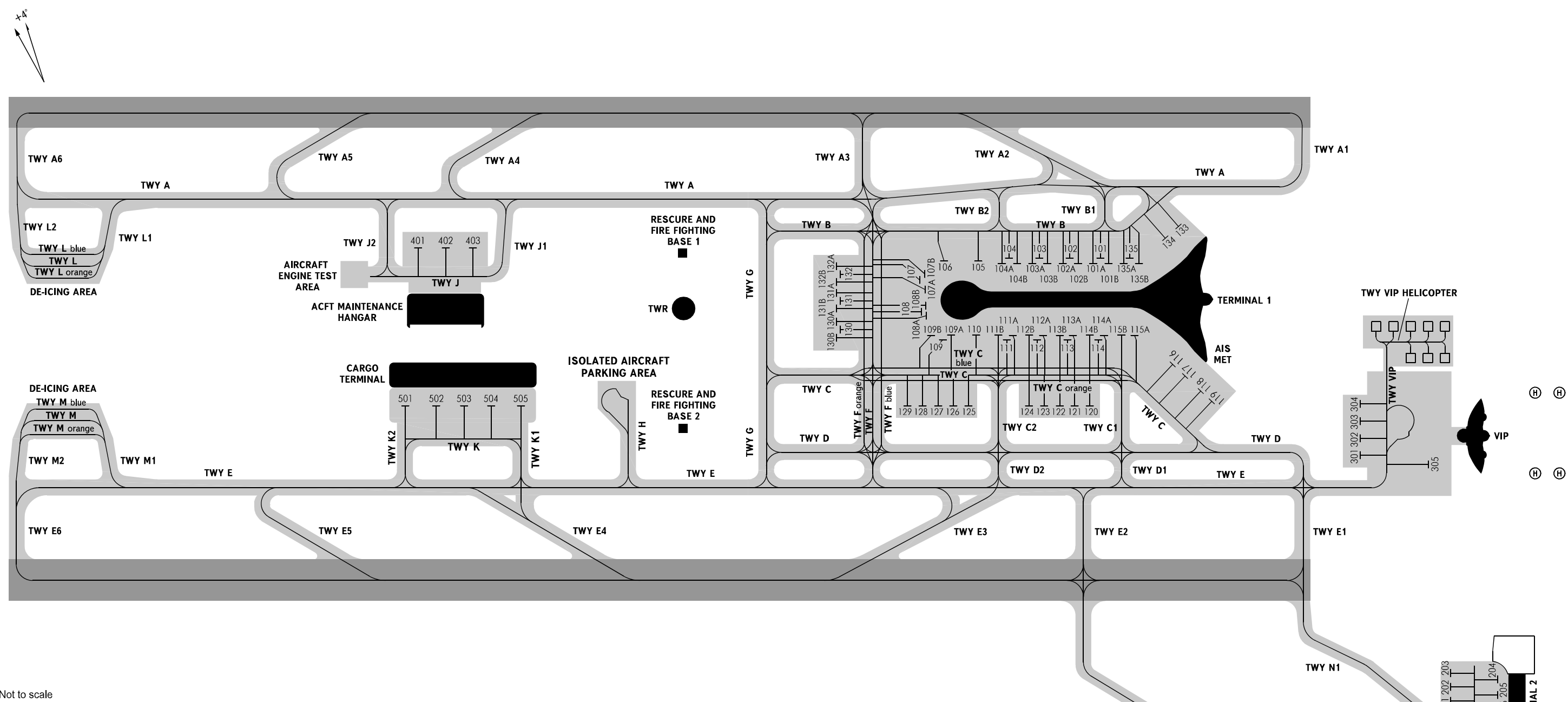


**AERODROME GROUND MOVEMENT
AND AIRCRAFT PARKING CHART - ICAO**

ASHGABAT, TURKMENISTAN

ASHGABAT

TOWER **118.100**
GROUND **121.700**



Not to scale

TAXIWAYS:

Width: N-N2, R - 23m
A-A6, B-B2, C-C2, D-D2, E-E6, F, G, H,
J-J2, K-K2, L-L2, M-M2, VIP - 25m

Surface: A-A6, B-B2, C-C2, D-D2, E-E6, F, G, J-J2, K-K2,
L-L2, M-M2, N-N2, VIP - Reinforced Concrete
R - Asphalt-Concrete

Strength: A-A6, B-B2, C-C2, D-D2, E-E6, F, G, H, J-J2, K-K2,
L-L2, M-M2, VIP - PCN 110/R/B/W/T
N-N2 - PCN 95/R/B/W/T
R - PCN 29/R/A/X/T

WARNING

Taxiing of ACFT into the stands of Terminal II shall be carried out under own engines power, towing of ACFT out of the stands shall be carried out to start-up point.

APRON:

TERMINAL I:
Surface: Reinforced Concrete
Strength: 101-135 - PCN 110/R/B/W/T

VIP :
Surface: Reinforced Concrete
Strength: 301-305 - PCN 110/R/B/W/T

CARGO TERMINAL:
Surface: Reinforced Concrete
Strength: 501-505 - PCN 110/R/B/W/T

C-CHECK:
Surface: Reinforced Concrete
Strength: 401-403 - PCN 110/R/B/W/T

TERMINAL II:
Surface: Reinforced Concrete
Strength: 201-217 - PCN 95/R/B/W/T
218-220 - PCN 29/R/B/W/T

TERMINAL I:

ACFT CAT:
C

STANDS:
101A, 101B, 102A, 102B, 103A, 103B,
104A, 104B, 107A, 107B, 108A, 108B,
109A, 109B, 111A, 111B, 112A, 112B,
113A, 113B, 114A, 114B, 115A, 115B,
118-129, 130A, 130B, 131A, 131B,
132A, 132B, 135A, 135B

D 116, 117, 133, 134
E 101, 102, 103, 104, 105, 106, 110, 111,
112, 113, 114, 130, 131, 132, 135
F 107, 108, 109

CARGO TERMINAL :

ACFT CAT:
E
F

STANDS:
E 502, 504
F 501, 503, 505

CHANGE: Terminal number

ASHGABAT, TURKMENISTAN

COORDINATES OF STANDS

PZ-90.02 coordinate system

STAND NR	LATITUDE	LONGITUDE	STAND NR	LATITUDE	LONGITUDE
101	375857.53N	0582216.80E	129	375855.21N	0582151.08E
101A	375857.51N	0582216.85E	130	375906.27N	0582147.19E
101B	375857.78N	0582218.01E	130A	375906.85N	0582147.60E
102	375858.82N	0582213.91E	130B	375905.70N	0582146.79E
102A	375858.79N	0582213.96E	131	375908.56N	0582148.82E
102B	375859.07N	0582215.12E	131A	375909.14N	0582149.23E
103	375900.11N	0582211.01E	131B	375907.99N	0582148.42E
103A	375900.08N	0582211.07E	132	375910.85N	0582150.45E
103B	375900.36N	0582212.23E	132A	375911.43N	0582150.86E
104	375901.40N	0582208.12E	132B	375910.28N	0582150.05E
104A	375901.37N	0582208.17E	133	375858.65N	0582228.35E
104B	375901.65N	0582209.34E	134	375858.22N	0582226.42E
105	375903.01N	0582205.46E	135	375856.69N	0582219.83E
106	375904.44N	0582202.82E	135A	375856.88N	0582219.28E
107	375903.63N	0582200.85E	135B	375856.72N	0582221.07E
107A	375903.66N	0582200.88E	201	375805.00N	0582234.00E
107B	375904.86N	0582201.35E	202	375806.00N	0582235.00E
108	375902.35N	0582200.11E	203	375807.00N	0582236.00E
108A	375902.30N	0582159.94E	204	375805.00N	0582239.00E
108B	375903.31N	0582159.47E	205	375803.00N	0582237.00E
109	375900.75N	0582201.27E	206	375802.00N	0582236.00E
109A	375901.18N	0582200.73E	207	375801.00N	0582235.00E
109B	375901.10N	0582159.82E	208	375800.00N	0582234.00E
110	375900.30N	0582203.27E	209	375759.00N	0582233.00E
111	375859.42N	0582206.46E	210	375757.00N	0582231.00E
111A	375859.44N	0582206.41E	211	375756.00N	0582229.00E
111B	375859.19N	0582205.26E	212	375755.00N	0582228.00E
112	375858.13N	0582209.35E	213	375801.00N	0582226.00E
112A	375858.15N	0582209.30E	214	375802.00N	0582228.00E
112B	375857.90N	0582208.15E	215	375756.00N	0582222.00E
113	375856.84N	0582212.24E	215A	375757.00N	0582222.00E
113A	375856.86N	0582212.19E	216	375757.00N	0582220.00E
113B	375856.60N	0582211.04E	217	375757.00N	0582219.00E
114	375855.55N	0582215.14E	217A	375758.00N	0582219.00E
114A	375855.57N	0582215.08E	218	375802.00N	0582223.00E
114B	375855.31N	0582213.93E	219	375803.00N	0582224.00E
115A	375853.80N	0582217.82E	220	375805.00N	0582226.00E
115B	375853.90N	0582216.73E	301	375830.91N	0582234.86E
116	375848.29N	0582219.78E	302	375832.14N	0582235.73E
117	375846.76N	0582220.32E	303	375833.37N	0582236.61E
118	375844.86N	0582220.99E	304	375834.60N	0582237.48E
119	375843.59N	0582221.44E	305	375827.05N	0582242.48E
120	375847.51N	0582208.36E	401	375933.88N	0582112.09E
121	375848.15N	0582206.91E	402	375932.61N	0582114.95E
122	375848.80N	0582205.47E	403	375931.34N	0582117.81E
123	375849.44N	0582204.02E	501	375918.74N	0582059.69E
124	375850.08N	0582202.57E	502	375917.43N	0582102.63E
125	375852.63N	0582156.86E	503	375916.11N	0582105.58E
126	375853.28N	0582155.41E	504	375914.80N	0582108.53E
127	375853.92N	0582153.97E	505	375913.49N	0582111.47E
128	375854.57N	0582152.52E			