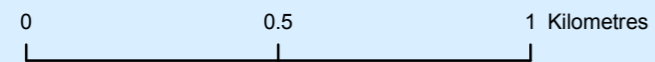


HEIDEMANN VALLEY AND DAVIS

PROPOSED SCANNING AND AERIAL PHOTOGRAPHY 2009-10



Horizontal Datum: WGS84
Projection: UTM Zone 44

68°34'S

68°35'S

68°34'S

68°35'S

77°58'E

78°0'E

78°2'E

78°4'E

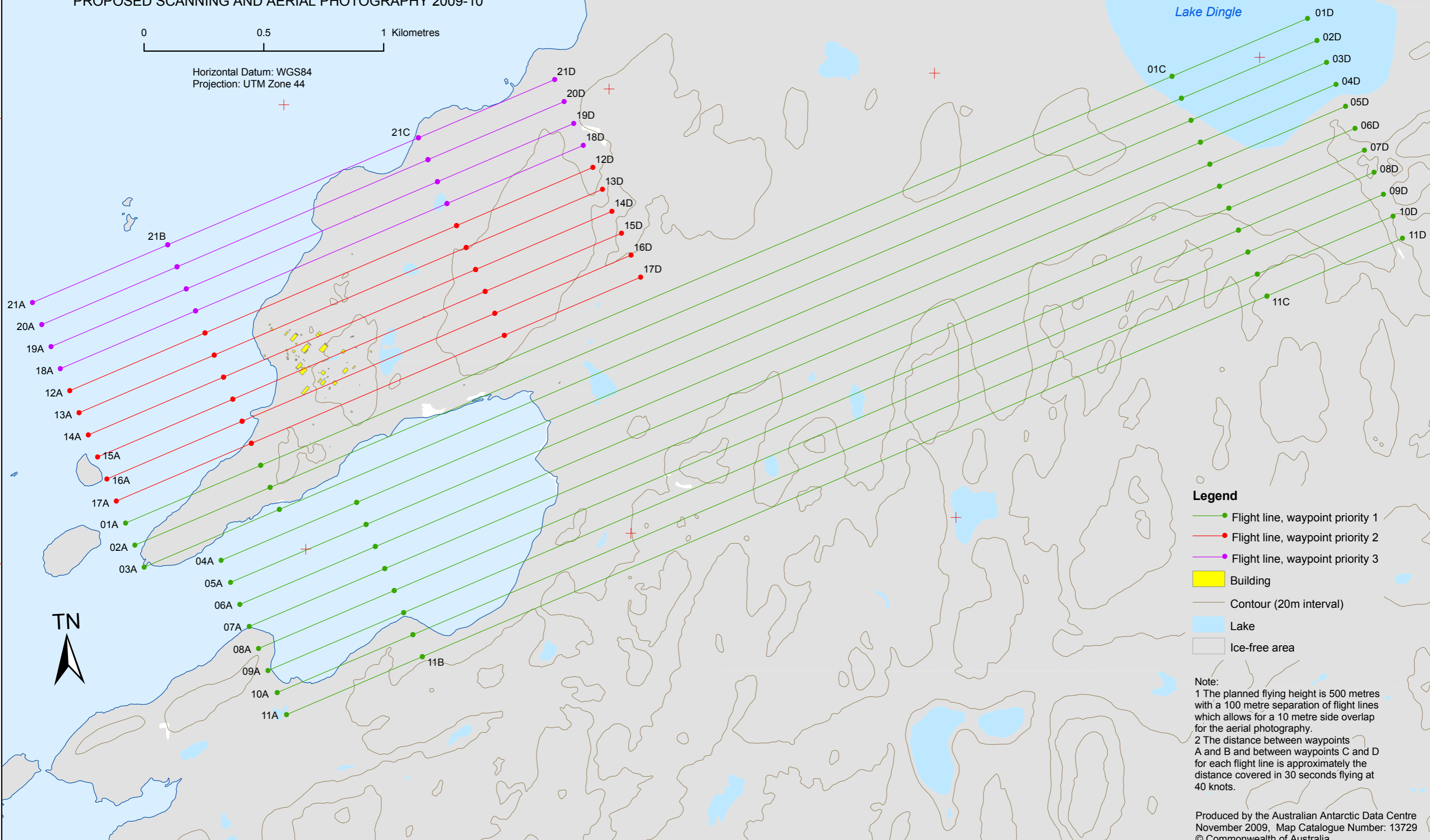
77°58'E

78°0'E

78°2'E

78°4'E

Lake Dingle



Legend

- Flight line, waypoint priority 1
- Flight line, waypoint priority 2
- Flight line, waypoint priority 3
- Building
- Contour (20m interval)
- Lake
- Ice-free area

Note:

1 The planned flying height is 500 metres with a 100 metre separation of flight lines which allows for a 10 metre side overlap for the aerial photography.
2 The distance between waypoints A and B and between waypoints C and D for each flight line is approximately the distance covered in 30 seconds flying at 40 knots.

Produced by the Australian Antarctic Data Centre
November 2009, Map Catalogue Number: 13729
© Commonwealth of Australia

TN

