

Annex

1. Search Area One: at the eastern end of Great Slave Lake, near Fort Reliance, N.W.T.

Part no. 1:

Description metal piece, 23cm x 9cm x 1.3cm, charred, emitting man-made radiation indicated by fission product spectrum.
Location: 62° 50.5'N; 109° 29.5'W

Part no. 2:

Description: grey metal, 2cm x 2cm x 8cm, crushed ring, black liner, emitting man-made radiation indicated by fission product spectrum.
Location 62° 52.1'N; 109° 32'W

Part no. 3:

Description: metal pipe, 25cm in diameter, 30cm long; lightweight, containing Mn, Mg, Pb, Fe, Cu; associated fibre and metal parts.
Location: 62° 52'N 109° 40'W

Part no. 4:

Description: semi-circular metal plate, grey-black, 2cm x 2cm x 8 cm, emitting man-made radiation.
Location: 62° 57.3'N; 109° 08.5'W

Part no. 5

Description: thin metal, leaf-ribbed, lightweight, 7cm in diameter, emitting man-made radiation.
Location: 62° 54.3'N; 109° 01'W

2. Search Area Four: near Warden's Grove, on the Thelon River, N.W.T.

Part no. 1

Description: metal struts, approximately