



LAVRENTIYA
 745 EA
 N65 35.0 W171 00.8

LAVRENTIYA BAY
 Meteorit-2-131.1
 N65 35.0 W171 00.0

CTR LAVRENTIYA BAY
 Meteorit-2 area - 131.1
 BT-ин 2100-0400(2000-0200)
 Д 4752 Ф 2355
 UHML

ANADYR-control
 131-0
 HT-ин 2100-0400(2000-0300)
 Д 4752 Ф 2355
 below 6100 m
 UHMA

OMGAR
 W172 19.2
 N65 08.6 W172 13.1

MELUK
 N65 28.0 W172 08.4

KADAT
 N65 30.0 W171 43.2

LORIN
 N65 30.3 W171 42.8

SVAEM
 N65 30.8 W171 14.3

POURBA
 N65 48.5 W170 17.2

KITAK
 N65 51.0 W170 31.0

BATNI
 N65 42.2 W168 58.4