



ALSO M 13 111632 ONIG 1
7344(9) 55X4W -39293 -39294

FTQM 10
7941(9)
5N X4W

TOM 10
741(9)
ANX 11689

RHO
6973
(11)

GAMMA
6970(11)
5N X4W
(39292)

BETA
6969(10)
ANX 3E
(39291)
4N X 3E

ANX 2E
(39295)

ALSO
7942(9)
5N X4E
(11630)

IKS - 1
77650(8)
5N X4W
(97943)

IKS
776
5N
(975)

LSO
(1)
(71911)
39230
33291

116557
111690
4918
37417

ALSO
7934(9)
5N X4E
(116537)

DELTA
7744(7)
45 X 4W
(11598)

ALSO
7953(9)
5N X4W
(10074)

TOK 16
37253
E

TOK 4
37251
E

TOK 2
37252
E

LAKE 1
6287(7)
5N X4E
(128433)

GNC 1
4802(4)
5N X4W
(102605)

TOK 17
87423
M

TOK 15
37221
M

TOK 14
37259
E

GNC 2
4803(4)
5N X4E
(102602)

ALSO
7756(8)
5N X4E
(53274)

TOK 8
37255
M

TOK 9
37256
E

TOK 10
37257
E

TOK 11
37258
E

TOK 12
37259
E

TOK 13
37260
E

TOM
Mackay
Lake

Mackay
LAKE - 2
6288(7)
45 X 4E

ALSO
6967(11)
45 X 4E
(30)

ALSO
8124
(10) 2
51810

ALSO
118519
51812
37251
37252
37253
37254
37255
37256
37257
37258
37259
37260

GNC 3
4804(4)
5N X4W
(102603)

ALSO
7757(8)
45 X 4W
(111599)

ALSO
7950(9)
55 X 4E
(11101)

ALSO
7950(9)
55 X 4E
(11101)

DUP 4
6941(11)

STOR
7764(8)
45 X 4E
(97942)

ALSO
7948(9)
4N X 4W
(111700)

ALSO
7949(9)
55 X 4W
(111698)

ALSO
7949(9)
55 X 4W
(111698)

ALSO
7949(9)
55 X 4W
(111698)

8874775 (11)
SIB

July 24/90
1968
POLG