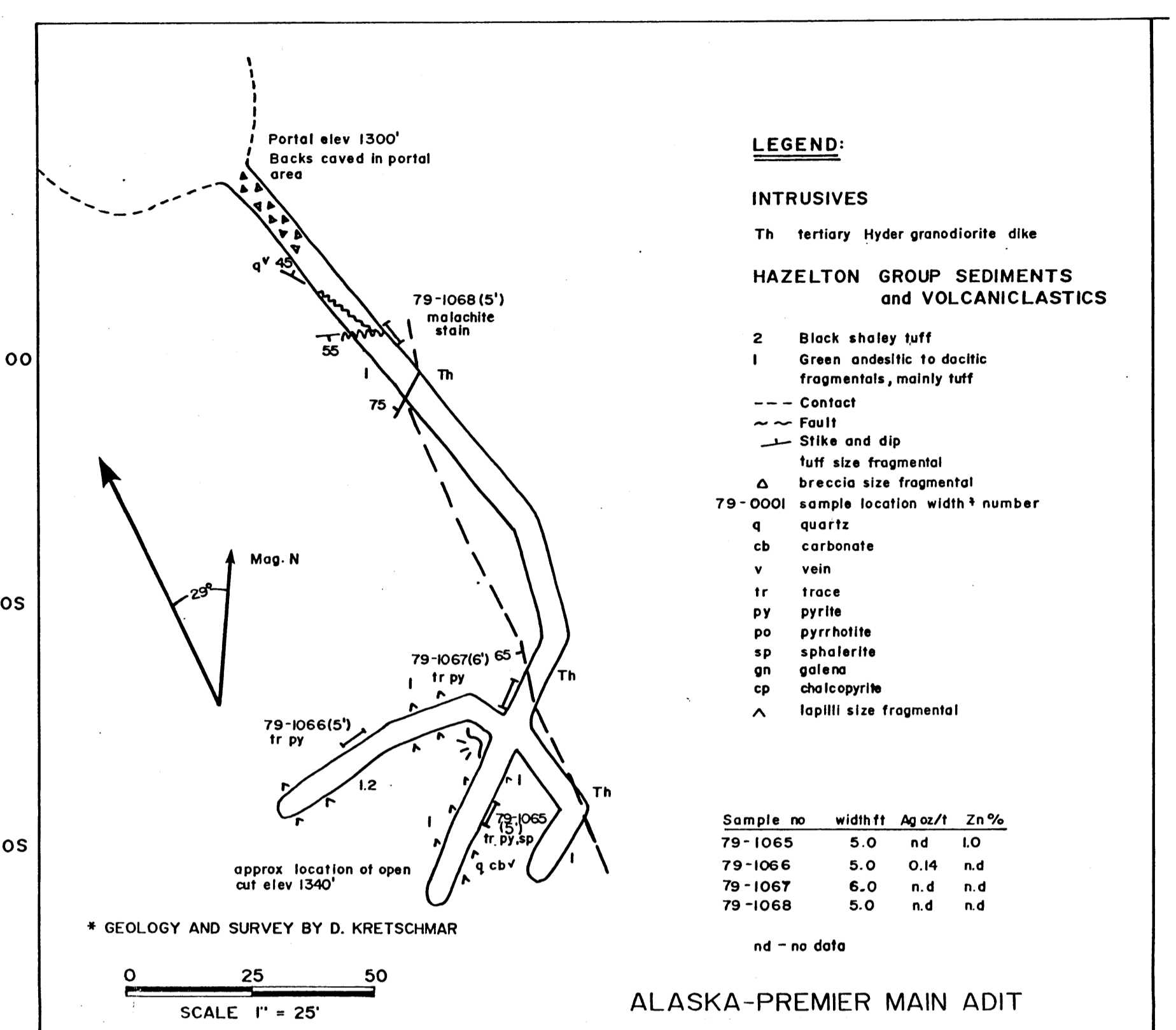
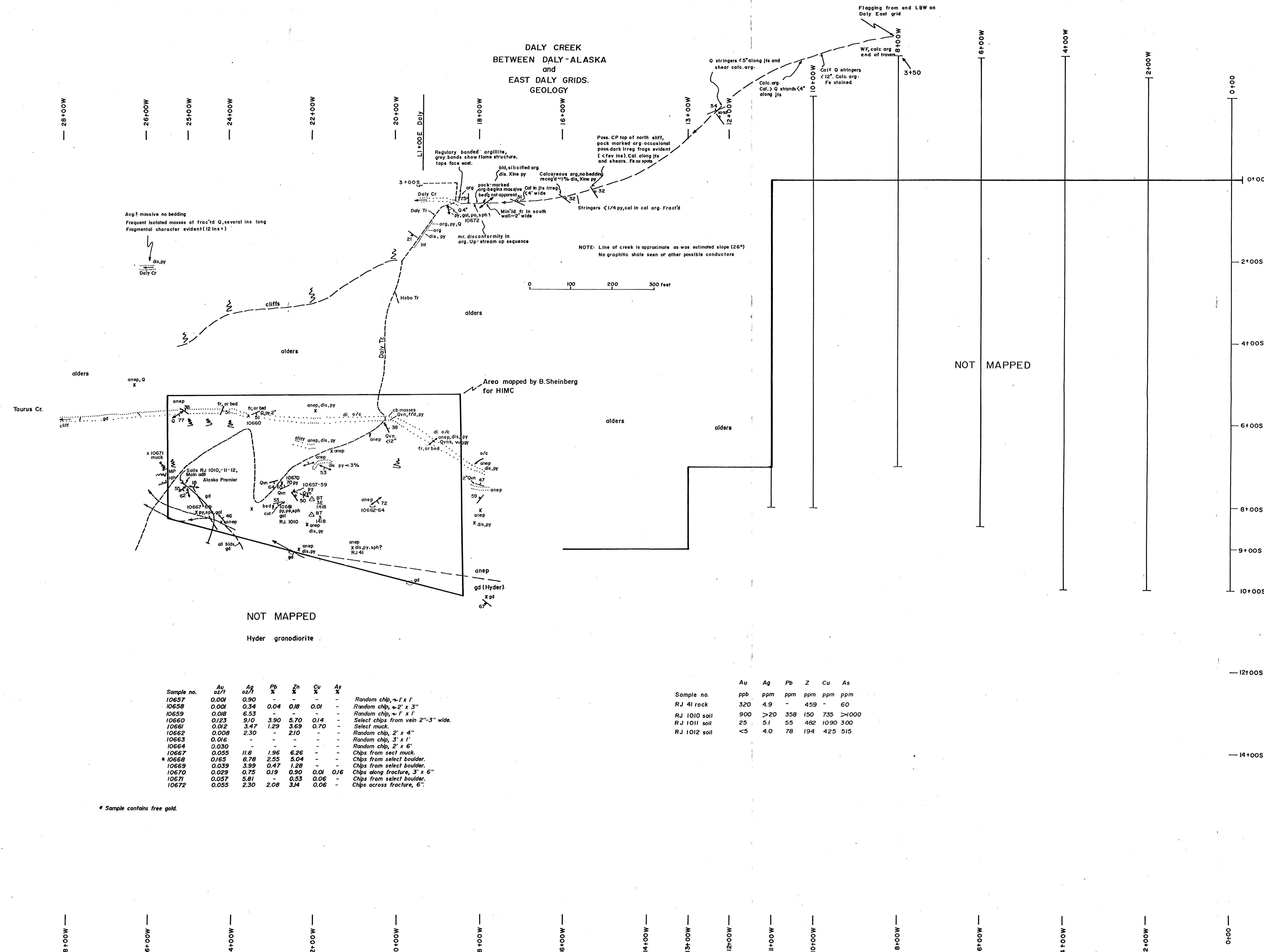


DALY CREEK  
BETWEEN DALY-ALASKA  
and  
EAST DALY GRIDS.  
GEOLOGY



- LEGEND**
- |      |                                     |       |                   |
|------|-------------------------------------|-------|-------------------|
| an   | ANDESITE                            | hy    | HYBRID            |
| da   | DACITE                              | fr    | FRAGMENTAL        |
| fp   | FELDSPAR PORPHYRY                   | my    | MYLONITE          |
| int  | INTRUSIVE                           | fs    | FELSIC            |
| ol   | ORANKORITE, TERTIARY                | al    | ALTERED           |
| cal  | CALCAREOUS EPICLASTIC DERIVED       |       |                   |
| col  | FROM ANDESITIC TERRAIN OR AND, TUFF |       |                   |
| arg  | ARGILLITE                           |       |                   |
| sh   | SHALE                               |       |                   |
| ep   | EPIDOTE                             | min   | MINERALIZED       |
| qtz  | QUARTZ                              | o/c   | ISOLATED o/c      |
| carb | CARBONATE                           | b     | BOULDER           |
| col  | CALCITE                             | fld   | FLDZ              |
| gr   | GRAPHITE                            | f     | FLDZ              |
| chl  | CHLORITE                            | dst   | DESTARBED         |
| py   | PYRITE                              | Fe    | Fe STAIN          |
| pyrr | PYRRHOTITE                          | Fe ox | Fe OXIDES         |
| chpy | CHALOPYRITE                         | fr    | FRACTURE          |
| sph  | SPHALERITE                          | fr    | FRACTURE          |
| gal  | GALENA                              | mn    | MINOR             |
| ars  | ARSENOPYRITE                        | ms    | MASSIVE SULPHIDES |
| ms   | MASSIVE SULPHIDES                   | dis   | DISSEMINATED      |
|      |                                     | dis   | DISCONTINUOUS     |
|      |                                     | vn    | VEIN              |
- 
- |   |                       |   |                         |
|---|-----------------------|---|-------------------------|
| ○ | AREA OF o/c           | ⚡ | CLIFF, STEEP BANK, DUMP |
| — | VEN                   | — | ROCK CUT                |
| — | FRACTURE              | — | ADIT                    |
| — | JOINT                 | — | MUCK PILE               |
| — | BEDDING               | — | HP HELICOPTER PORT      |
| △ | SURVEY PT., CLAM POST |   |                         |

Sample no.	Au	Ag	Pb	Zn	Cu	As	
10657	0.001	0.90	-	-	-	-	Random chip, ~ 1 x 1"
10658	0.001	0.34	0.04	0.18	0.01	-	Random chip, ~ 2" x 3"
10659	0.008	6.53	-	-	-	-	Random chip, ~ 1" x 1"
10660	0.123	9.10	3.90	5.70	0.14	-	Select chips from vein 2"-3" wide.
10661	0.012	3.47	1.29	3.69	0.70	-	Select muck.
10662	0.008	2.30	-	2.10	-	-	Random chip, 2" x 4"
10663	0.016	-	-	-	-	-	Random chip, 3" x 1"
10664	0.030	-	-	-	-	-	Random chip, 2" x 6"
10667	0.055	1.18	1.96	6.26	-	-	Chips from sect muck.
* 10668	0.165	6.78	2.55	5.04	-	-	Chips from select boulder.
10669	0.039	3.99	0.47	1.28	-	-	Chips from select boulder.
10670	0.029	0.75	0.19	0.90	0.01	0.16	Chips along fracture, 3" x 6"
10671	0.057	5.81	-	0.53	0.06	-	Chips from select boulder.
10672	0.055	2.30	2.08	3.14	0.06	-	Chips across fracture, 6"

Sample no.	Au	Ag	Pb	Zn	Cu	As
RJ 41 rock	320	4.9	-	459	-	60
RJ 1010 soil	900	>20	358	150	735	>1000
RJ 1011 soil	25	5.1	55	482	1090	300
RJ 1012 soil	<5	4.0	78	194	425	515

\* Sample contains free gold.

STAR ONE RESOURCES INC.  
MINERAL HILL PROPERTY  
GEOLOGY  
ALASKA-PREMIER & EAST DALY GRIDS  
HYDER DISTRICT, ALASKA

R.H. JAMES      DATE: SEPTEMBER, 1988      Figure 16