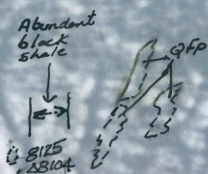


4-9

Abundant
black
shale
↓
←→
8125
8104



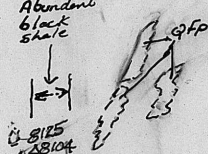
Δ8105 8

pad-θ

017929

4-9

Abundant
black
shale
↓
←→
8125
8104



Δ8105 8

PAD-②



DPHR
0139

00117/5013
00115/2012

00116/5014

13

00117/5013
00115/2012

DPHR 8118
S1 143/30NE
S0 145/5NE

DK silty to siliceous
shale talus

420E

30S

130E

DPHR

8141

Sandstone

& shale

WDM

S0 170/50NE

S1 155/30NE

DPHR 8140

8140

Siliceous blk
Devonian
shale chips

Poorly sorted
fine grained

DPHR

8139

Sandstone n

Subs. 100

48



13E 80S

ONT 1200E
ONT 1200E

HR 0 RB1

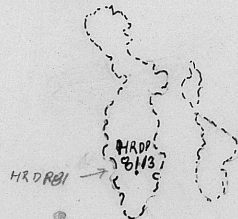


quartz sandstone
with quartz
veining

 up to 50% sandstone & phylite
 sandstone



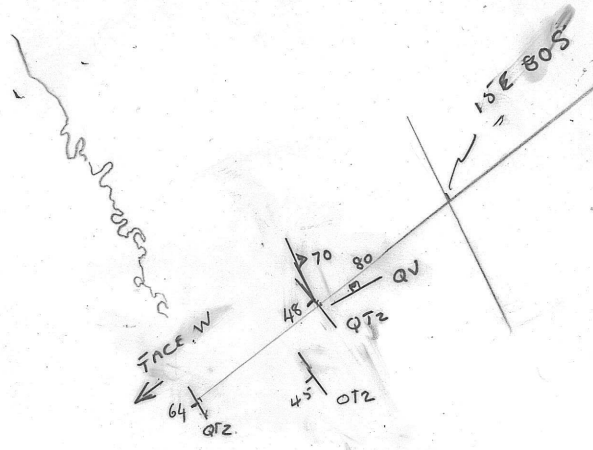
ONT 1200E
→
ONT 1200E



Quartz sandstone
with quartz
veining

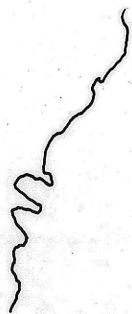
○ ○ up to 50% sandstone & phyllite
○ ○ sandstone







dark grey rusty wea.
slate
DPH 17
S. 140 / 27 NE
90 153 / 30 NE



dark grey rusty wea.
shale
DPHR 17
S. 140/27 NE
90 153 / 30NE



2

250
900w

DPHR8138

X
1170w

gate

No of C
gully

BE
150w
250

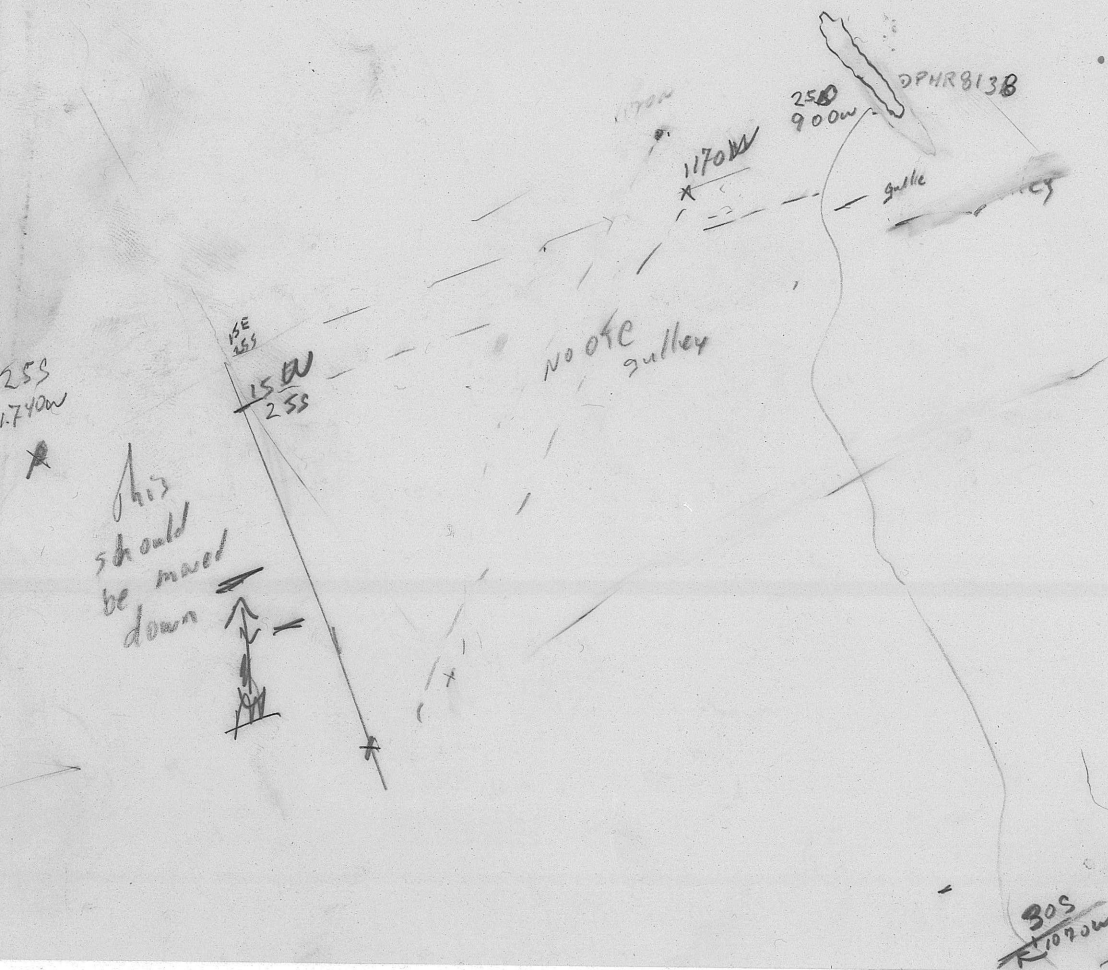
This
should
be moved
down

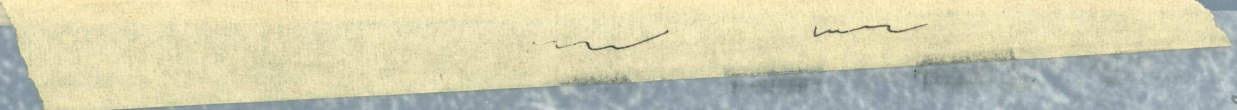


305
11070w

gully

253
110w
*





10
11

12

white clay
black clay
min black clay

205
4980W

BIKchar
DPHR6137
So 145/2000

2041
No. 216

BIKchar

high gley
shale chips
minor black chert

205
15

205
1980w

BIKchar
DPHR8137
So 145/300w

300w
No OTC

BIKchar

DP
HR
8125

0551 FUEL
CACHE
16806

24

5005
5005

TL 15 E
5703
5705

0522
1555
TL 4

TL 4
TL 4

DP HR
8122

JM 126
X

JM 129
X

DP HR 8113

DP HR 8101

DP HR 8109
40
030

more
TL 4

70° line 15 W 930 S
930 S

10 E TL 4
on Dip. side
minor Pyle?

Subcrop
Silt. ground
Silt.

10005

DP HR 8120

TL 4

silty shale
subcrop

1770W
135
of

DP
HR
8125

0551
16806

24

5005

TL 15E
5705

0522
less 924V

more
more 924V

DPHR
8122

DP
HR 8123

DPHR 81

DPHR 8109

40

056

folded
9309

8

more

924V

70

9305

10

924V

on Dike? dyke

minor dyke?

line 15W 930 S

Subcrop
Sh. graph

DPHR 81

20

120/30
SW

silty shale
subcrop

1770W

155

at

FUEL
CAGE X

5005

5705

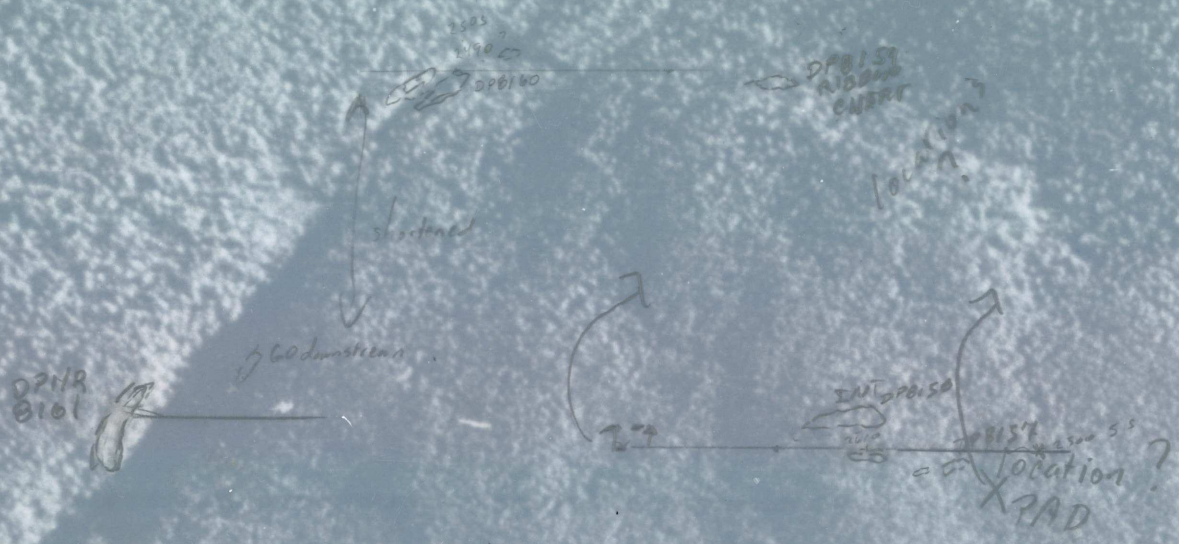
1M8128

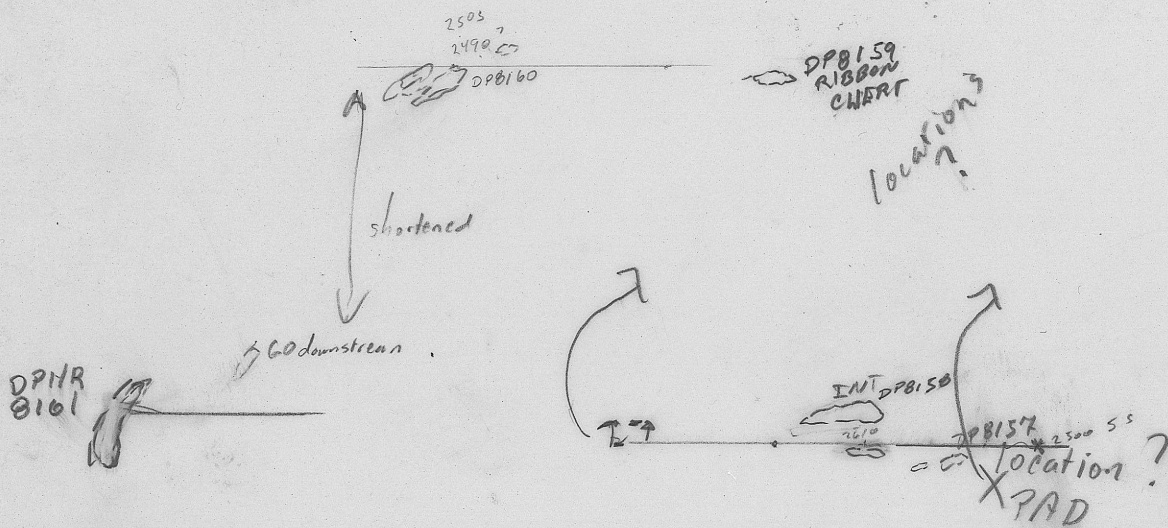
X

1M8129

Little
Camp

10005





LOCATION APPROX. →
← JMB12 x JMB13 JMB14

JMB13
Joe's SCREE

Δ8106

Approx
Qrc
104
1134

LSN
2570W

2cm Ribbon Ore
with Slate
Composly bedded
Ribbon Ore
Solidated shale (CHERT)
QEP
BIRK
PAP
JMB12 x QEP

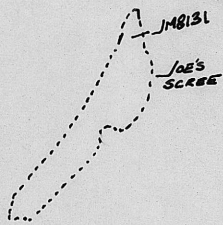
JMB13
BIRK cherry
Qrc w/ with
Amygdalite

250N 2780W
PAP
BIRK silicified shale/char
sub crop & pool OTC
Pebbles veined &
w/ carbonaceous

QFP



LOCATION APPROX. →
← JMB12 x JMB13 → JMB14



QFP Floor

Δ8106

21K graphite Blocky Shint Floor

Approx
Qtz Fuldgar
Porphyry
Floor

LSN 2520W

2cm Ribbon Carr
with Shale
Average 2cm
Ribbon Carr
Folded Shale QCHERR
JMB122

QFP

Mughes only

QFP APPROX.

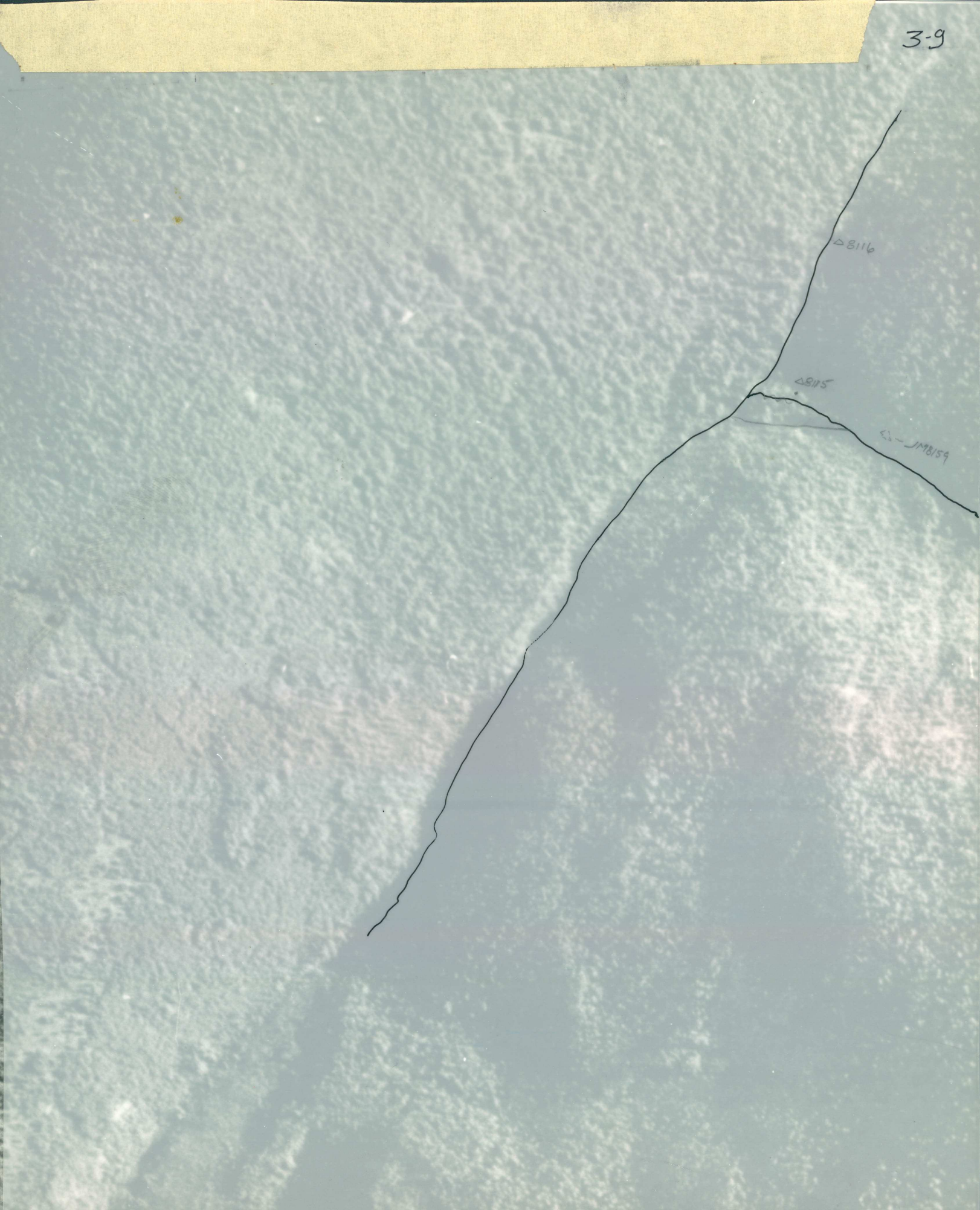
QFP

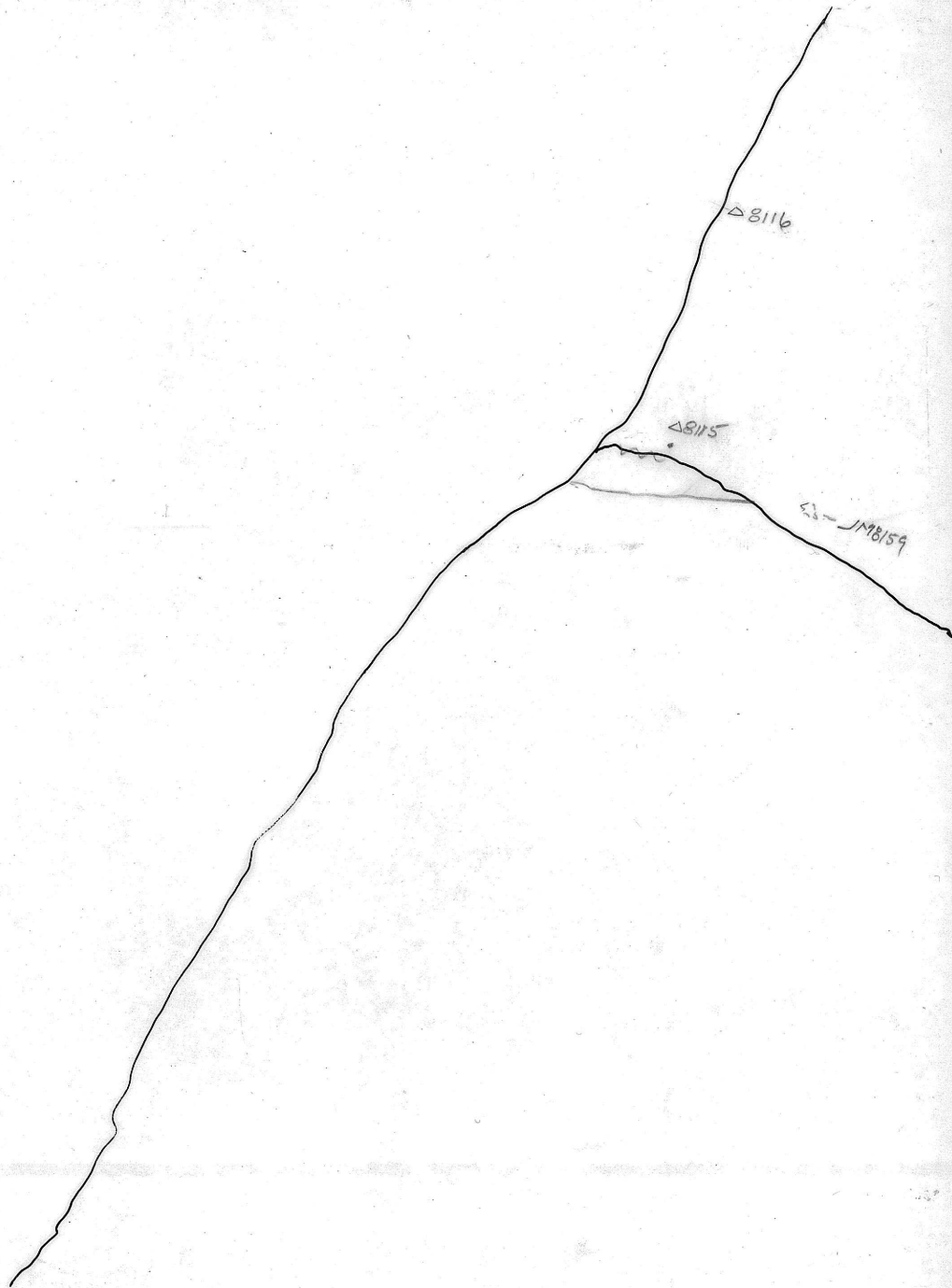
QFP

Δ8116

Δ8115

Δ-JMB159

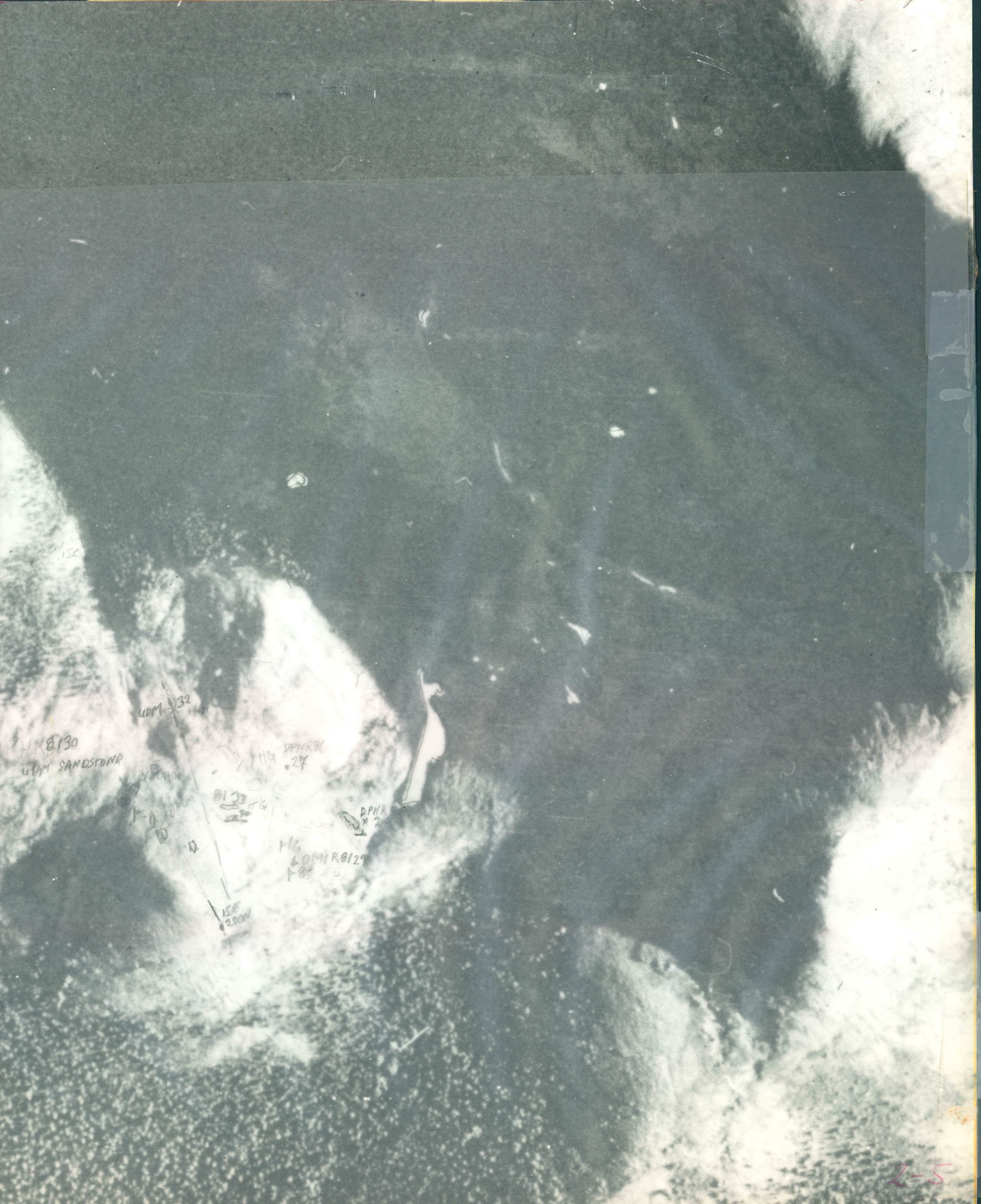




Δ8116

Δ8115

Δ8119



ISE

UDM X32
H4

HR 8130
UDM SANDSTONE

H4
DPHR 27

8133
76

DPHR
28

H4
DPHR 29
78

ISE
2000

