



Kerr Property
803644
104B/8



And br
8-60
RB-14

quartzite
sl. and br
& and

SH 4-24-60
v.l.?
bi
600

felsic
Vol
foli
trab br
8-60A
RB-18 sec

even
rusty
sel
soft

60A

felsic
dome

60A
61
62

RB-22
67A

B

at the top
m. 1-2-3

62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

RB-14
64B

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

egl po cp 70 F
70 F
70 B
70 C

70 B

646 egl
s.s.
dark sil

low pale buff
"cont. of
alt. s.s.
b.

27

cl
oblong
minim

R 8-23
and br. b
bys

dark sil
@ dxt

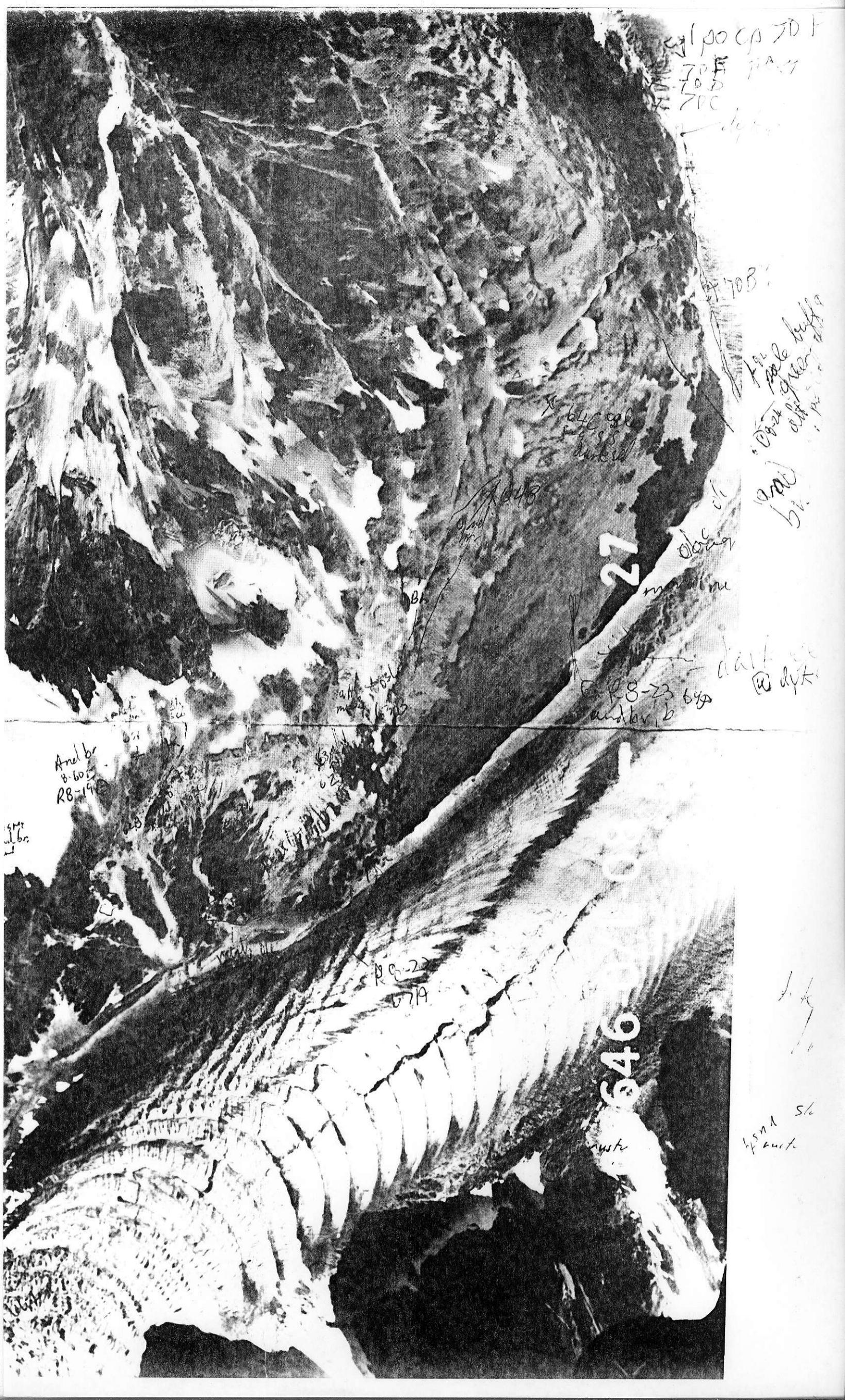
And br
8-60
RB-19

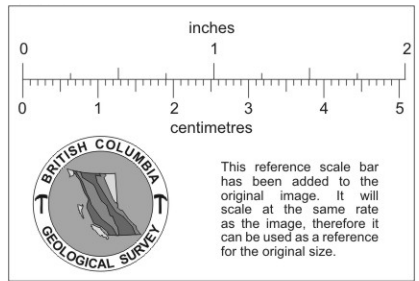
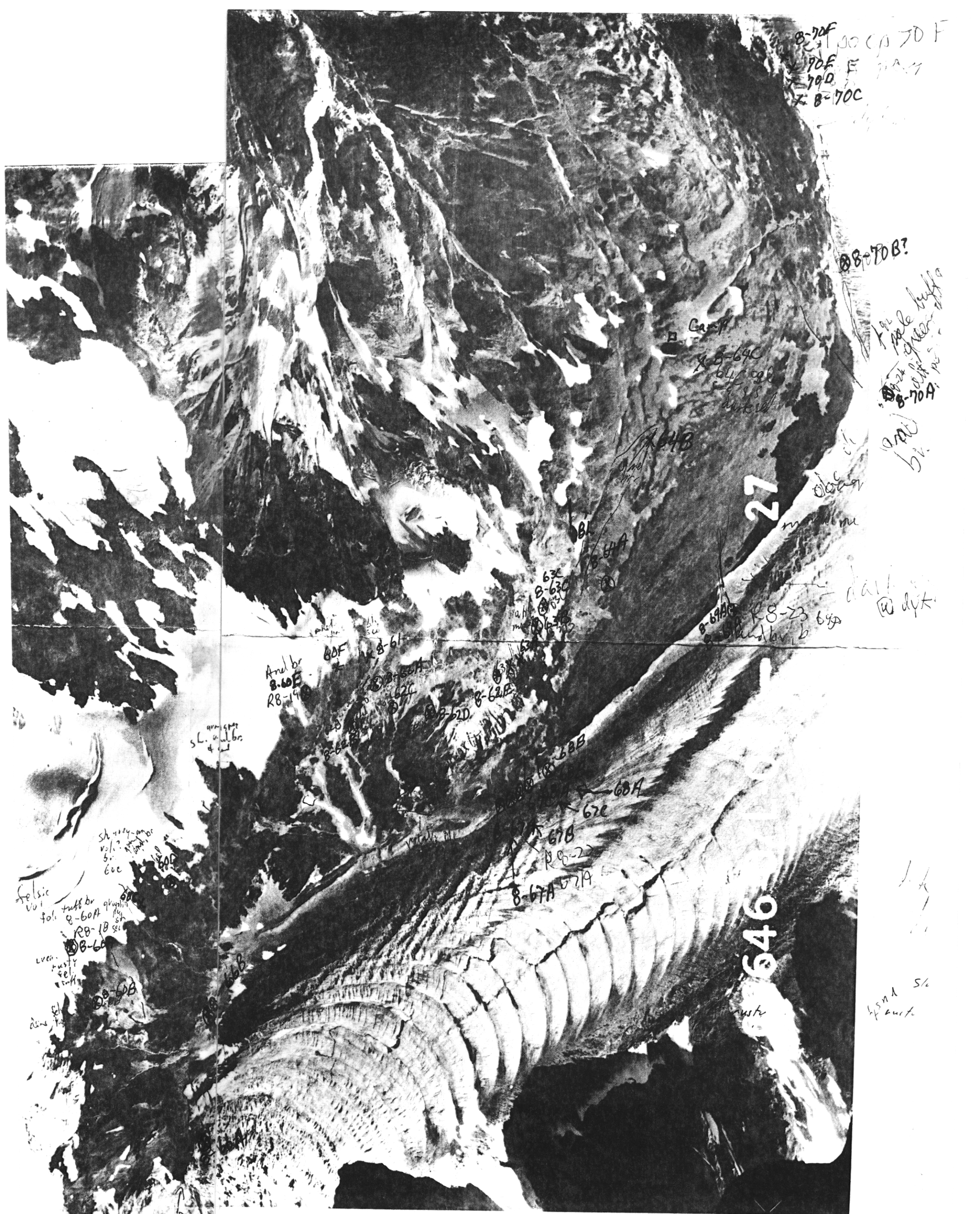
62

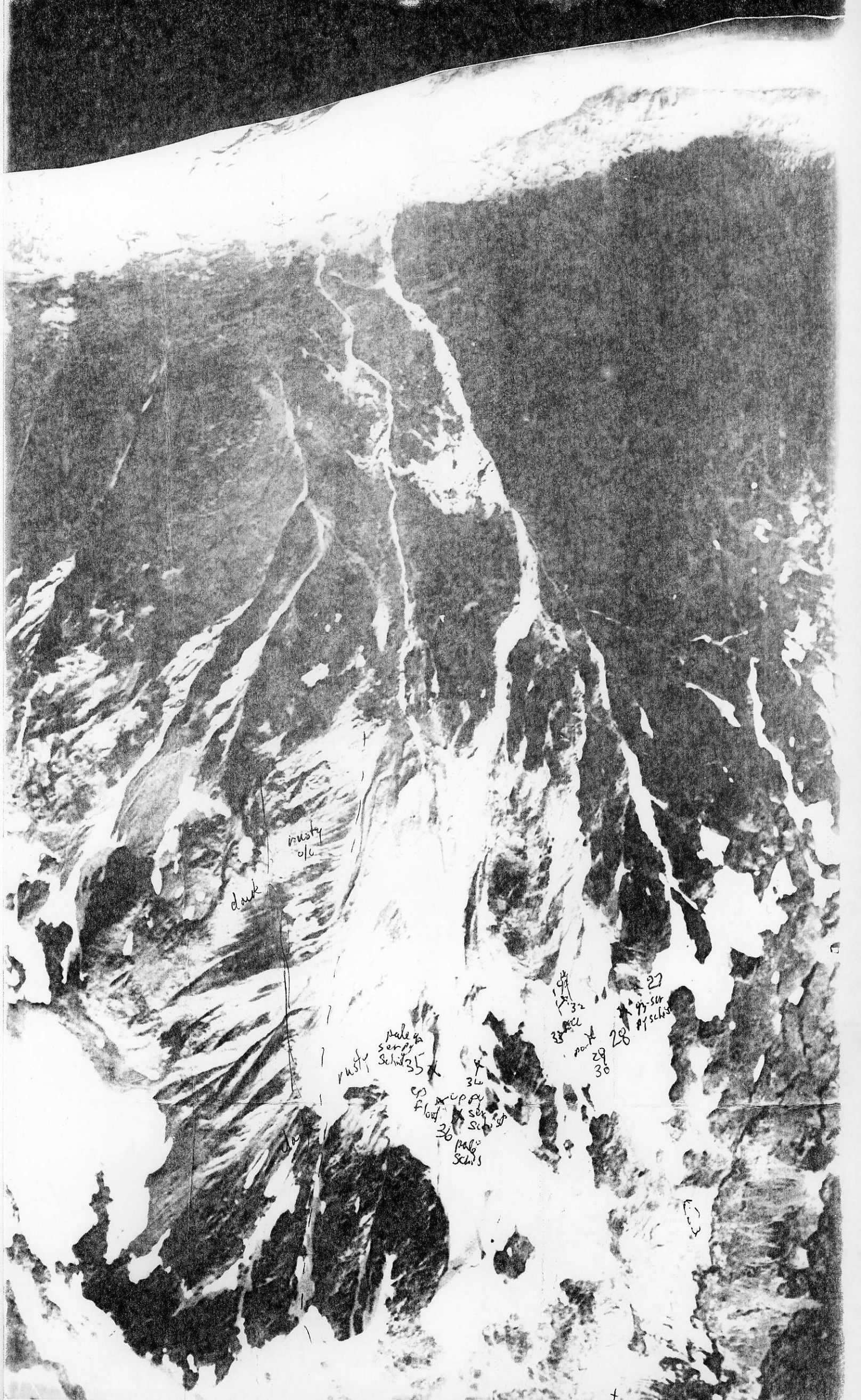
R 8-22
679

646

slc
45 m
x anti.







rusty
o/c

dark

pale sery
Schist 35

rusty

ep float
36
pale
Schist

32

33

27

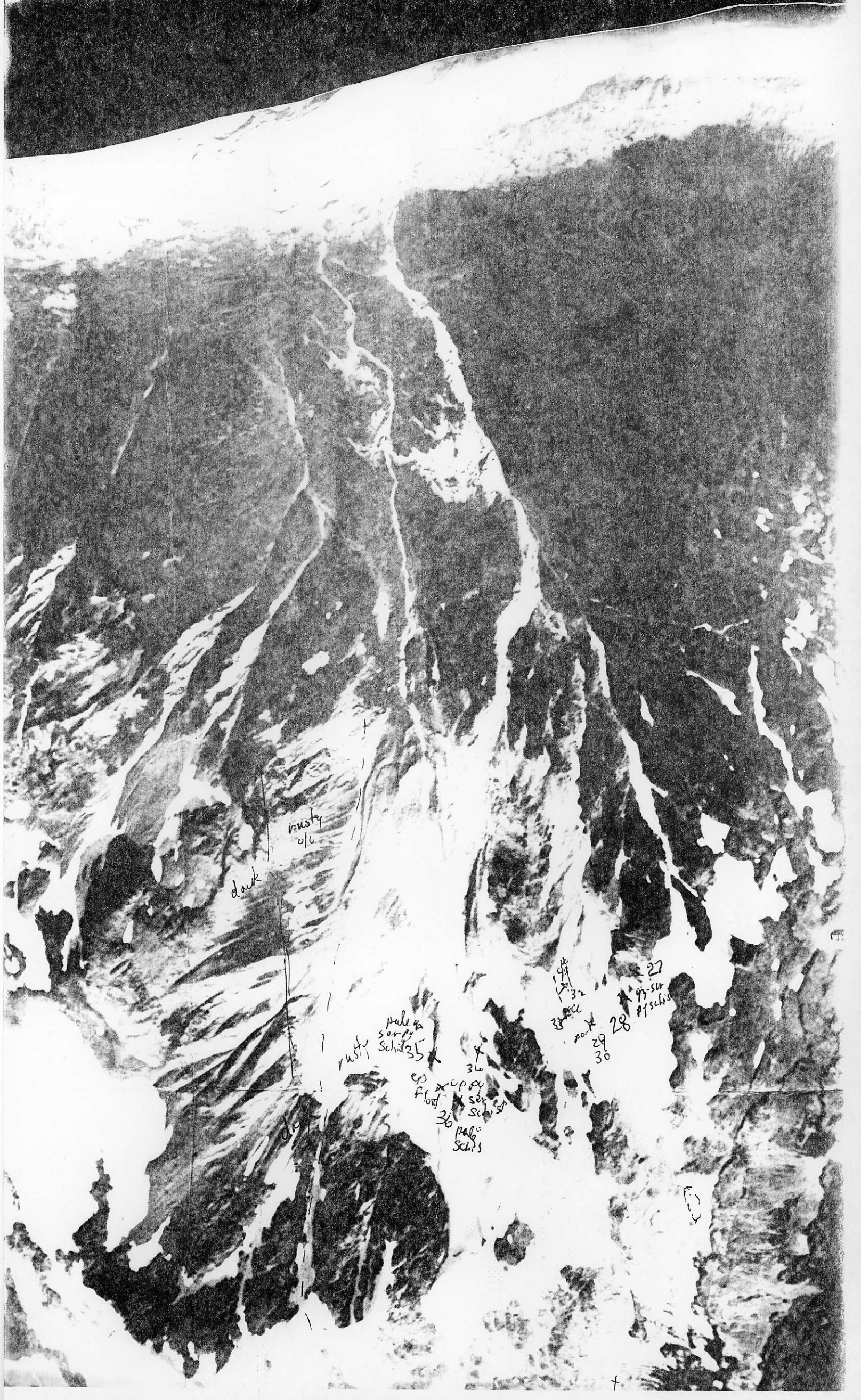
ps-sch

28

29

30

+



dark

rusty
o/c

rusty
pale
serpy
Schist 35

float
36
pale
Schist

27
28
29
30
31
32
33
34

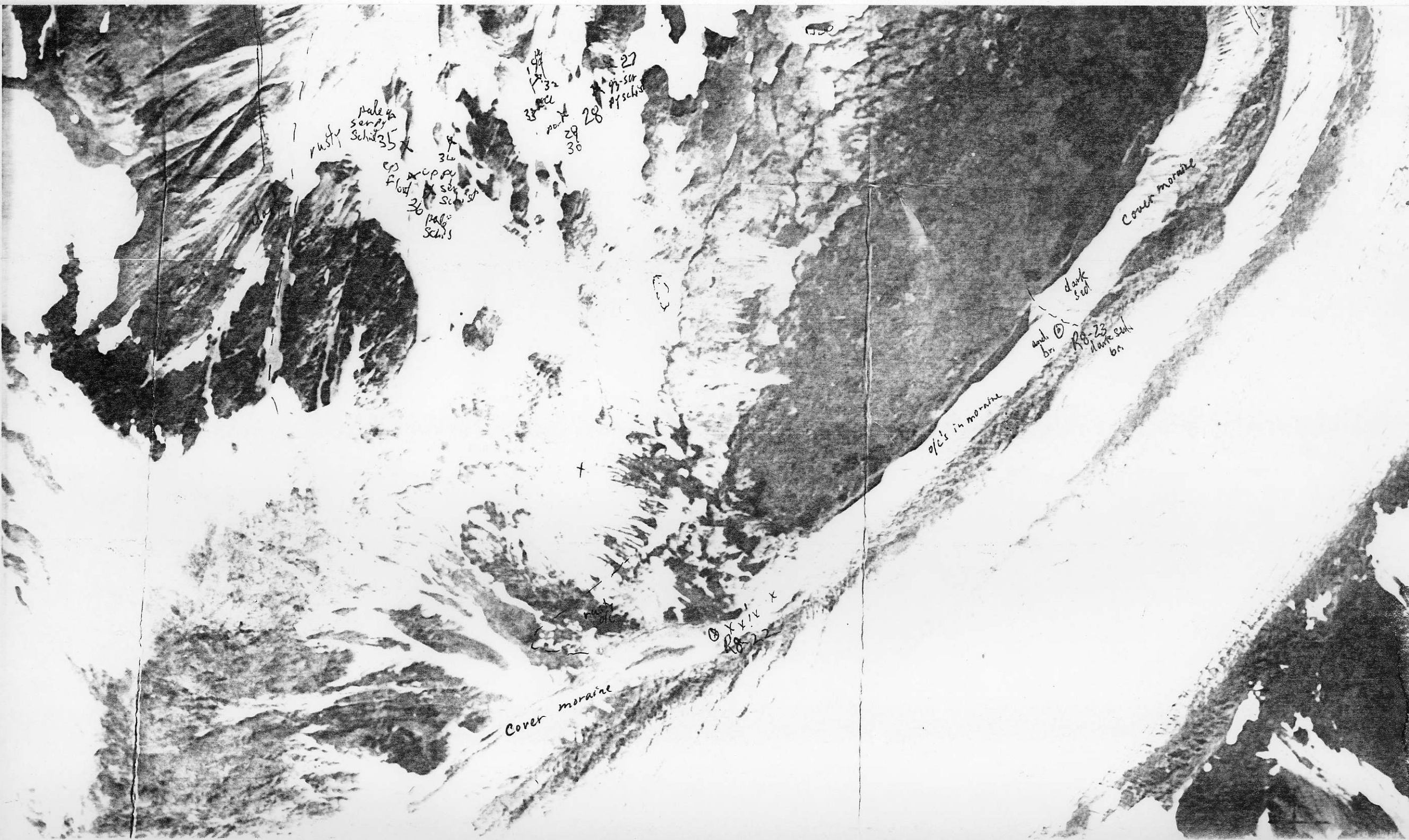
95-104
py schist

28

29

30

+



rusty
pale
sandy
Schid 35

27
99-50
#1 schid
28
29
30

34
ep
flow
36
pale
Schid

Cover moraine

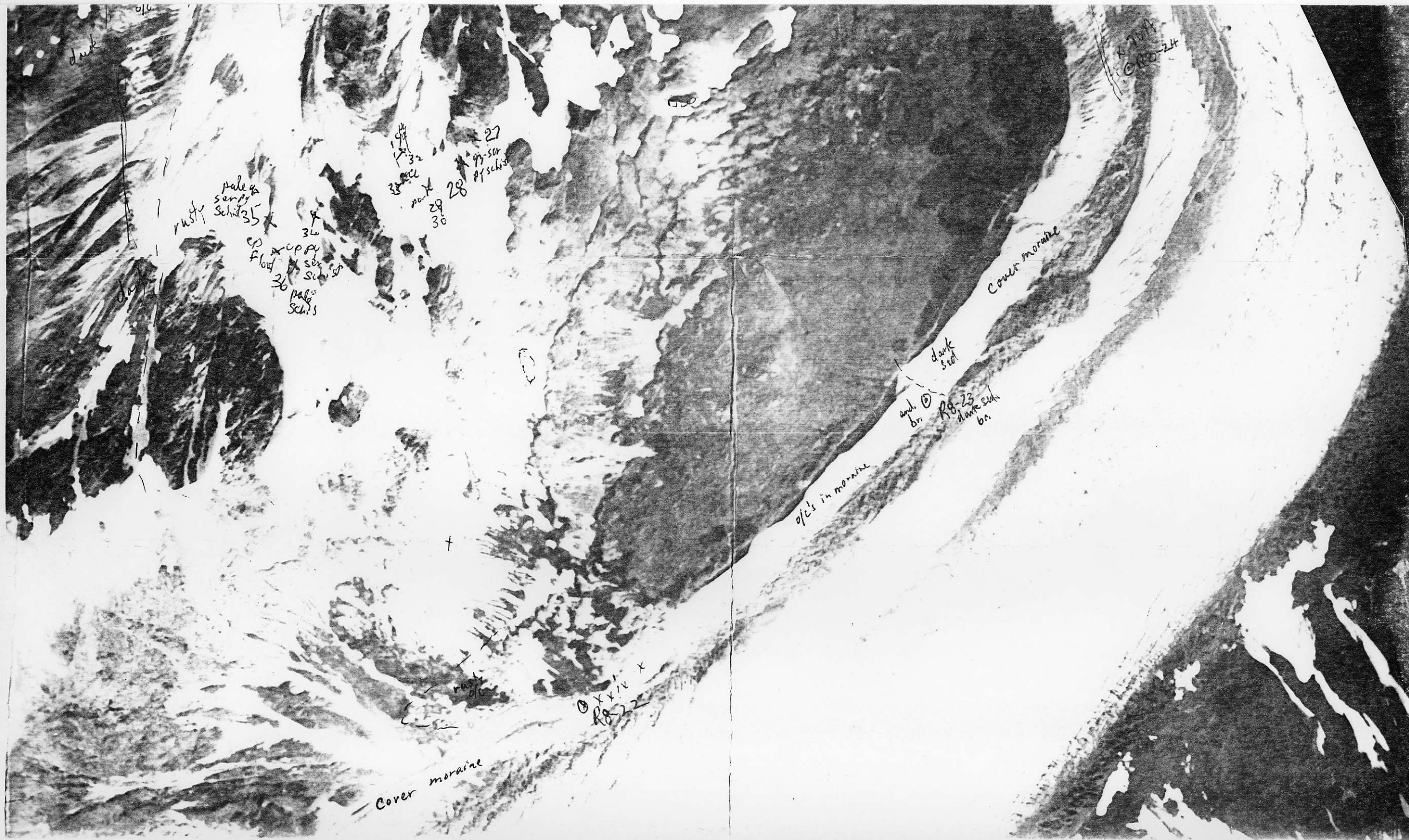
dark
soil

and
br
R8-23
dark soil
br

qtz in moraine

Cover moraine

R8-22



dark

016

R8-24

rusty
pale
serp
Schist 35

Flint
uppy
ser
Schist 36
pale
Schist

R8-27
R8-28
R8-29
R8-30
R8-31
R8-32
R8-33

Cover moraine

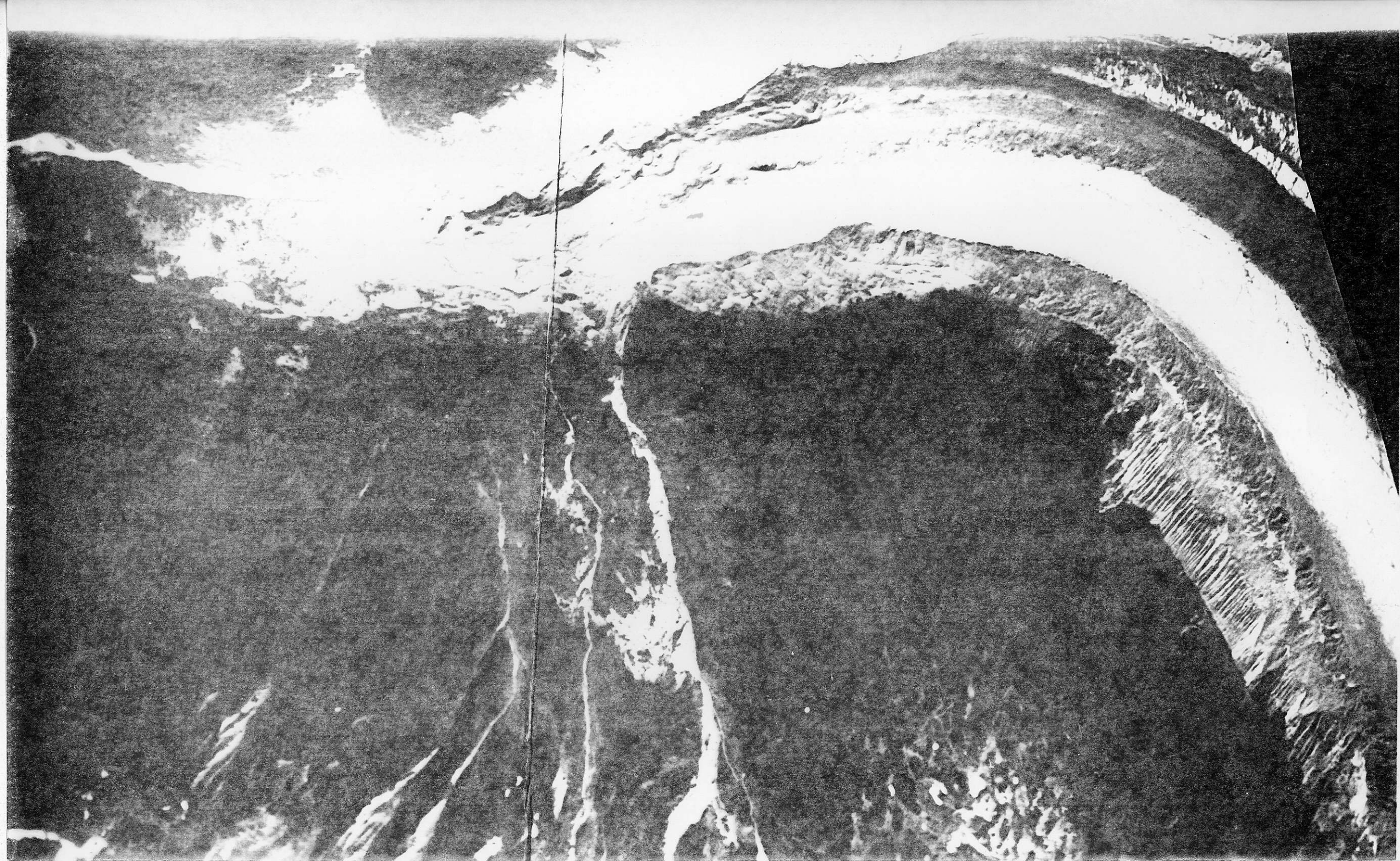
dark soil

dark soil
R8-23
dark sub
bn

glac in moraine

Cover moraine

R8-22



R826
A11F
+71E
+71D
+71C

o/c in
horizontal

A11B
+71A

+71G
+71H
+71I
+71J
+71K
+71L
+71M
+71N
+71O
+71P
+71Q
+71R
+71S
+71T
+71U
+71V
+71W
+71X
+71Y
+71Z

27
95-50
81 schid
28
29
30

36
37
38
39
40

could moraine

dark
sed

and
br. R823
dark sed
br.

o/c in moraine

+

R8-76
⊗ B-71F
⊗ 71E
⊗ 71B
* 71C

q/c in
moraine

⊗ B-71B
⊗ 71A

B-80
⊗ 70H
* 70G
* 70F
* 70E
⊗ B-70D
* 70C
* 70B

B-70A
*
⊙

27
* 7- sur
Pyschia
28
29
30
31
32
33
34
35
36
37
38
39
40

cover moraine

dark
sed

and
br. ⊙ R8-23
dark sed.
br.

q/c's in moraine