

MAP LIBRARY / CARTOTHEQUE

Canada

AIRBORNE GEOPHYSICAL SURVEY
WOODSTOCK - FREDERICTON AREA
NEW BRUNSWICK

1985/86

STACKED PROFILES

COLDSTREAM

NTS 21J/6

Accompanies Geophysical Map No. 36021(06)G

LIBRARY / BIBLIOTHÈQUE
JUN 14 1988
GEOLOGICAL SURVEY
COMMISSION GÉOLOGIQUE



Project funded by the Geological Survey of Canada as a contribution to
Canada-New Brunswick Mineral Development Agreement 1984-89,
a subsidiary agreement under the Economic and Regional Development Agreement.

Ce projet a été subventionné par la CGC comme contribution à
l'Entente auxiliaire Canada/Nouveau-Brunswick sur l'Exploitation minière 1984-89,
faisant partie de l'Entente sur le développement économique et régional.



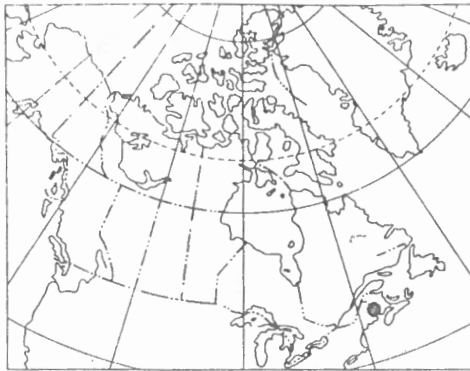
Natural Resources and Energy
New Brunswick

Ressources Naturelles et Énergie
Nouveau-Brunswick

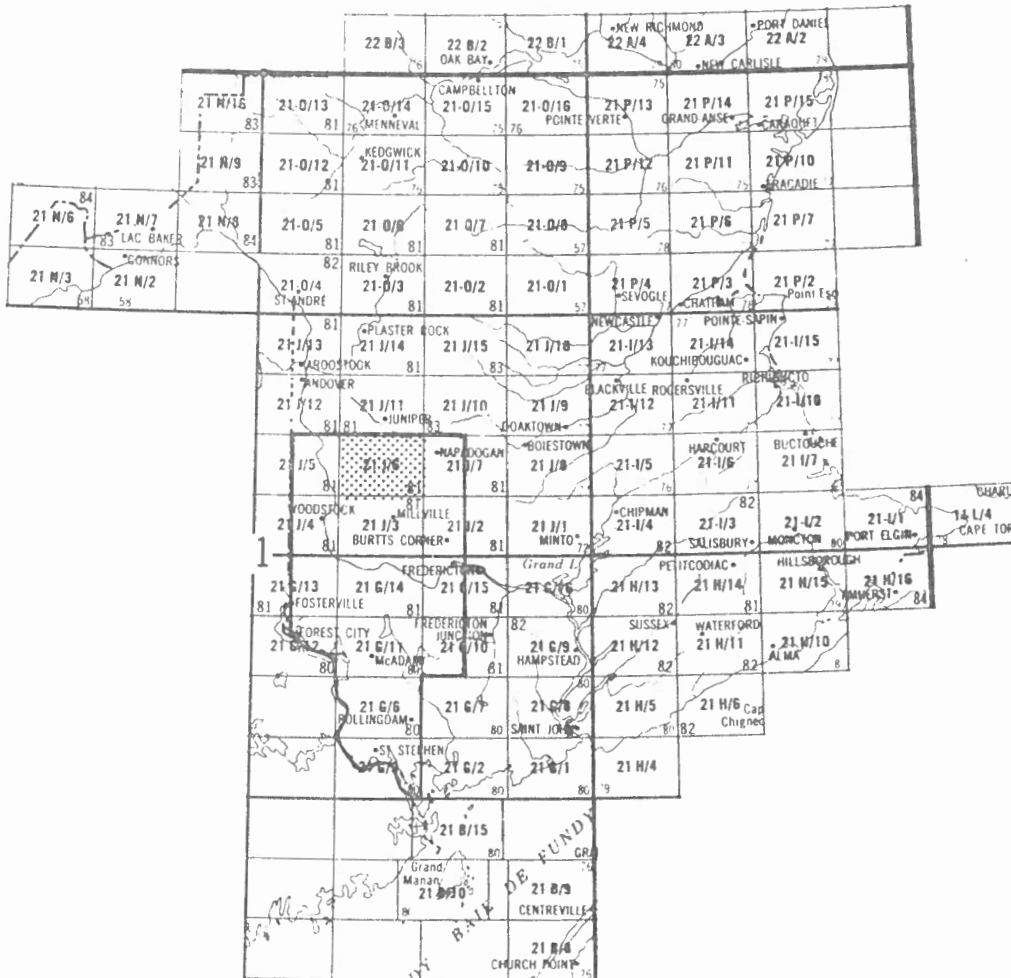


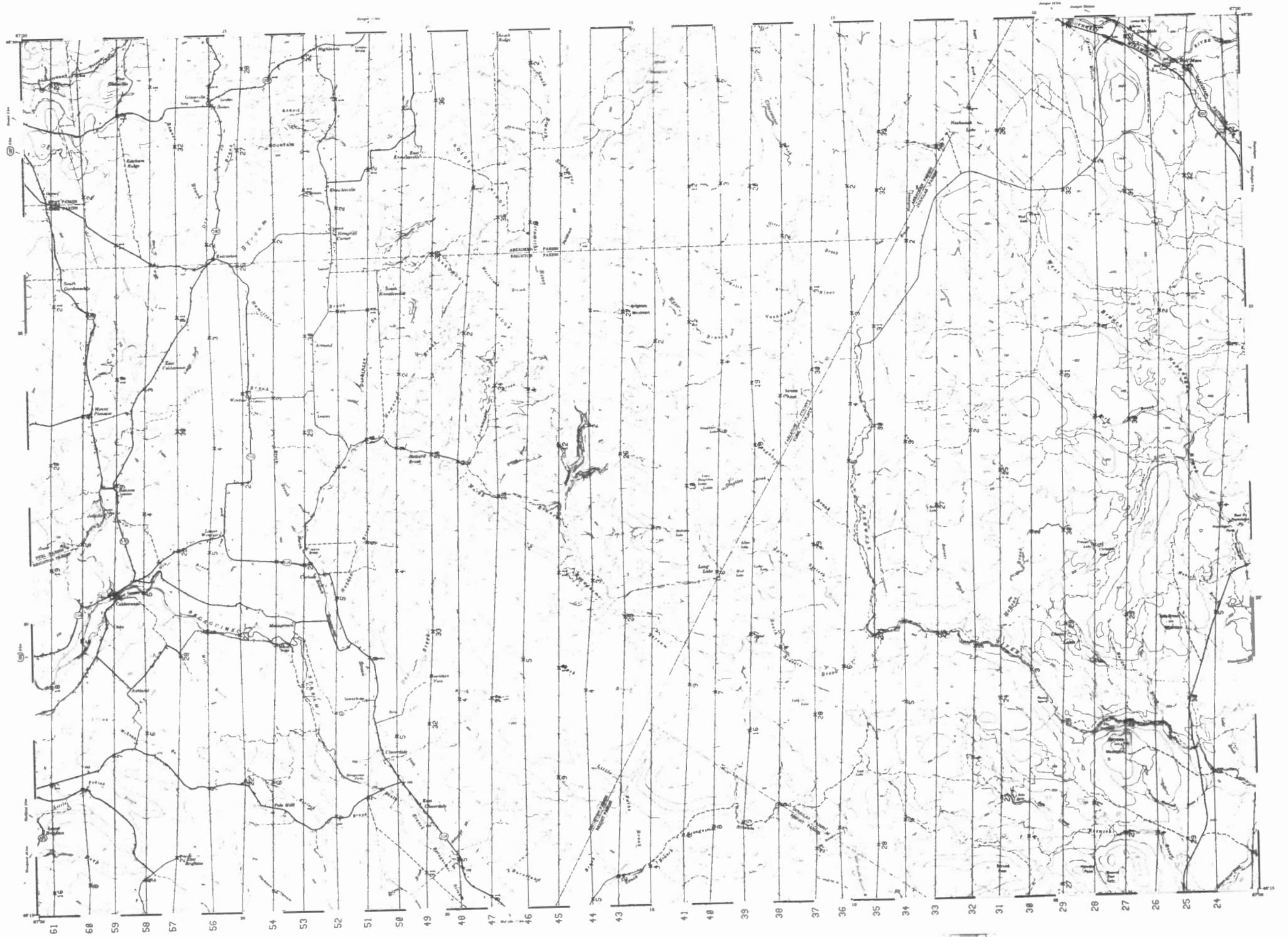
Energy, Mines and
Resources Canada
Geological Survey
of Canada

Énergie, Mines et
Ressources Canada
Commission géologique
du Canada



INDEX MAP





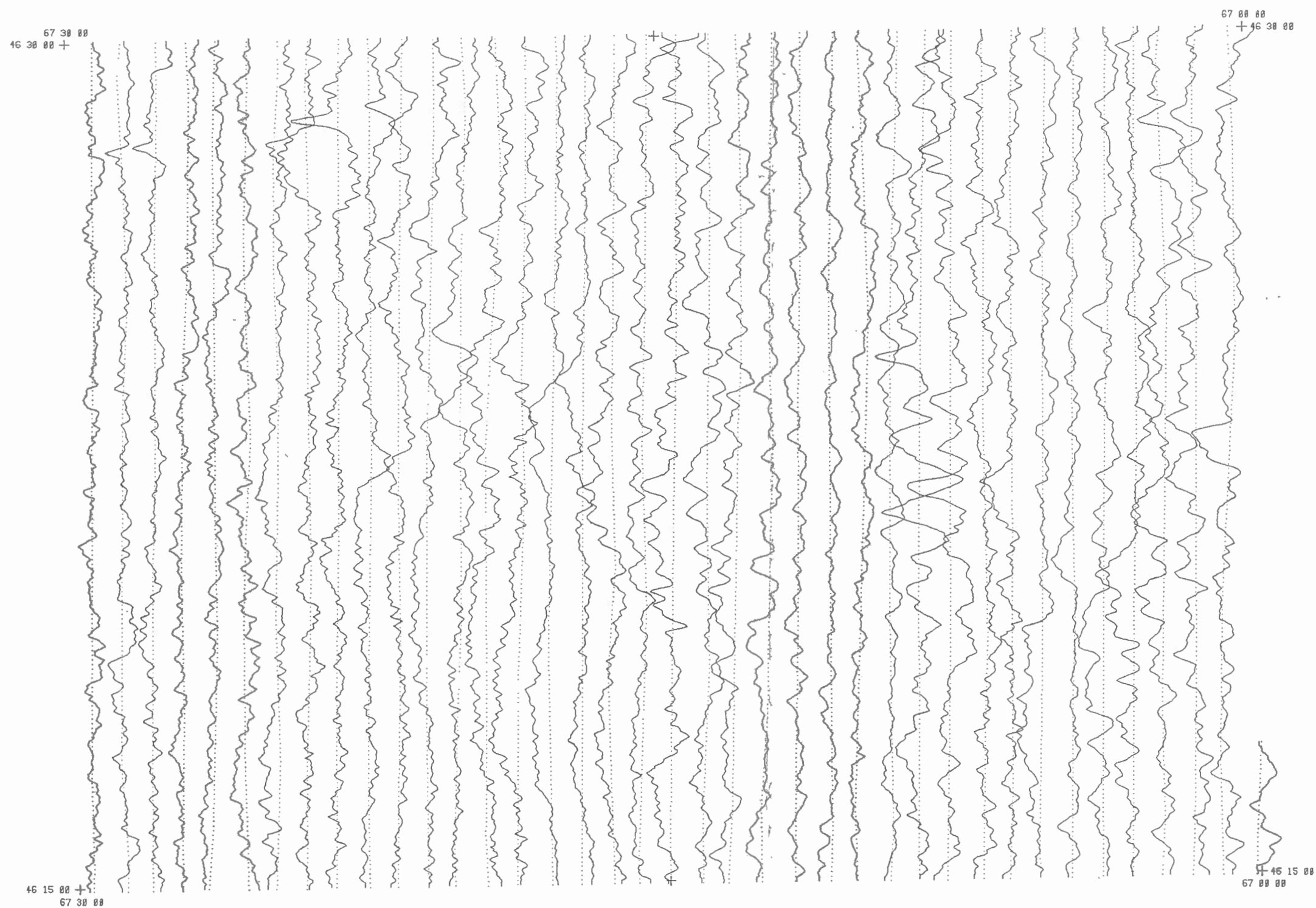
COLDSTREAM
NEW BRUNSWICK/NOUVEAU BRUNSWICK

Scale: 1:50,000
 United Nations Military Projection
 © Crown Copyright reserved
 Projection: Universal Transverse Mercator
 © Data as to the Government of Canada

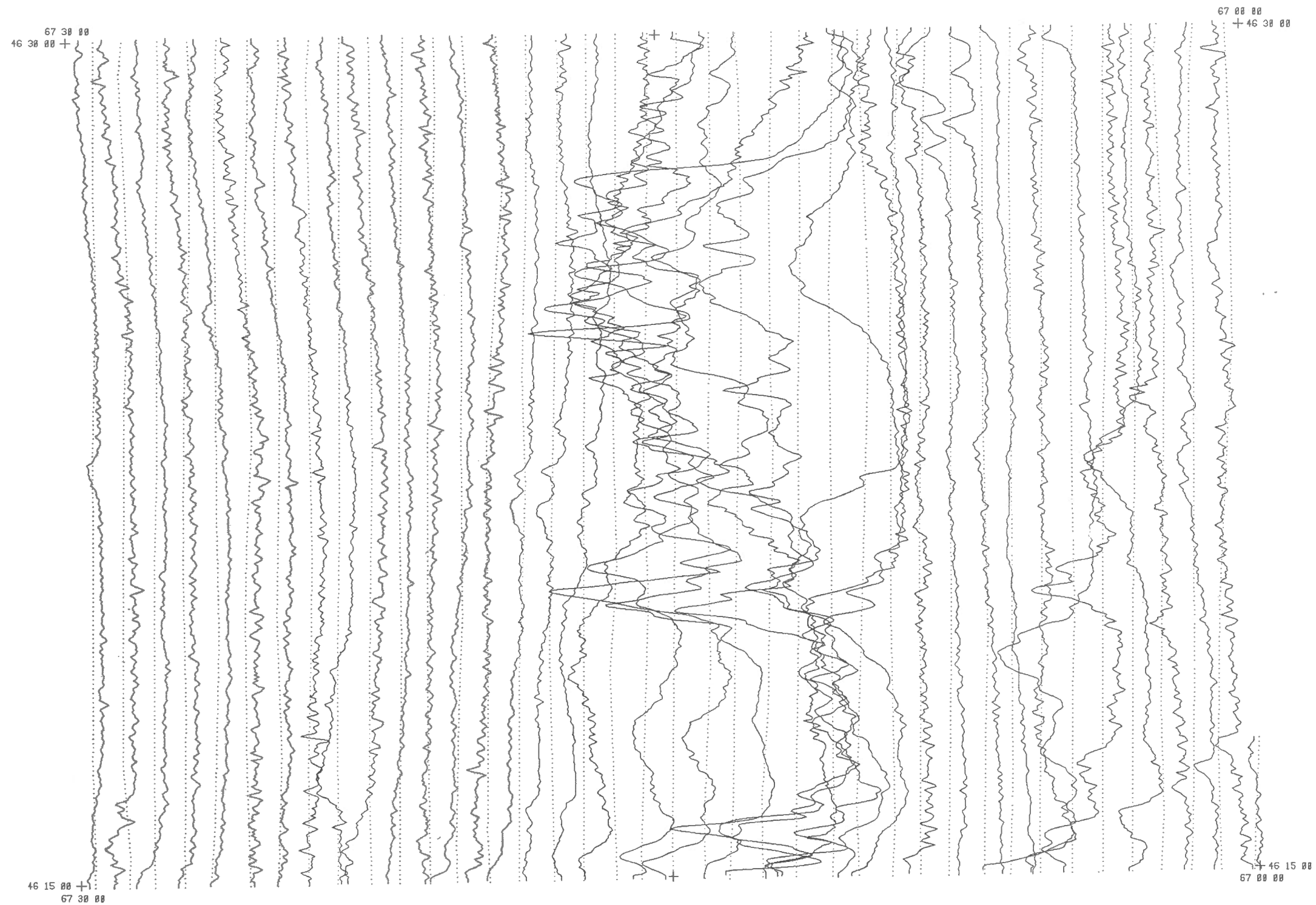


COLDSTREAM
NEW BRUNSWICK/NOUVEAU BRUNSWICK
21 J8

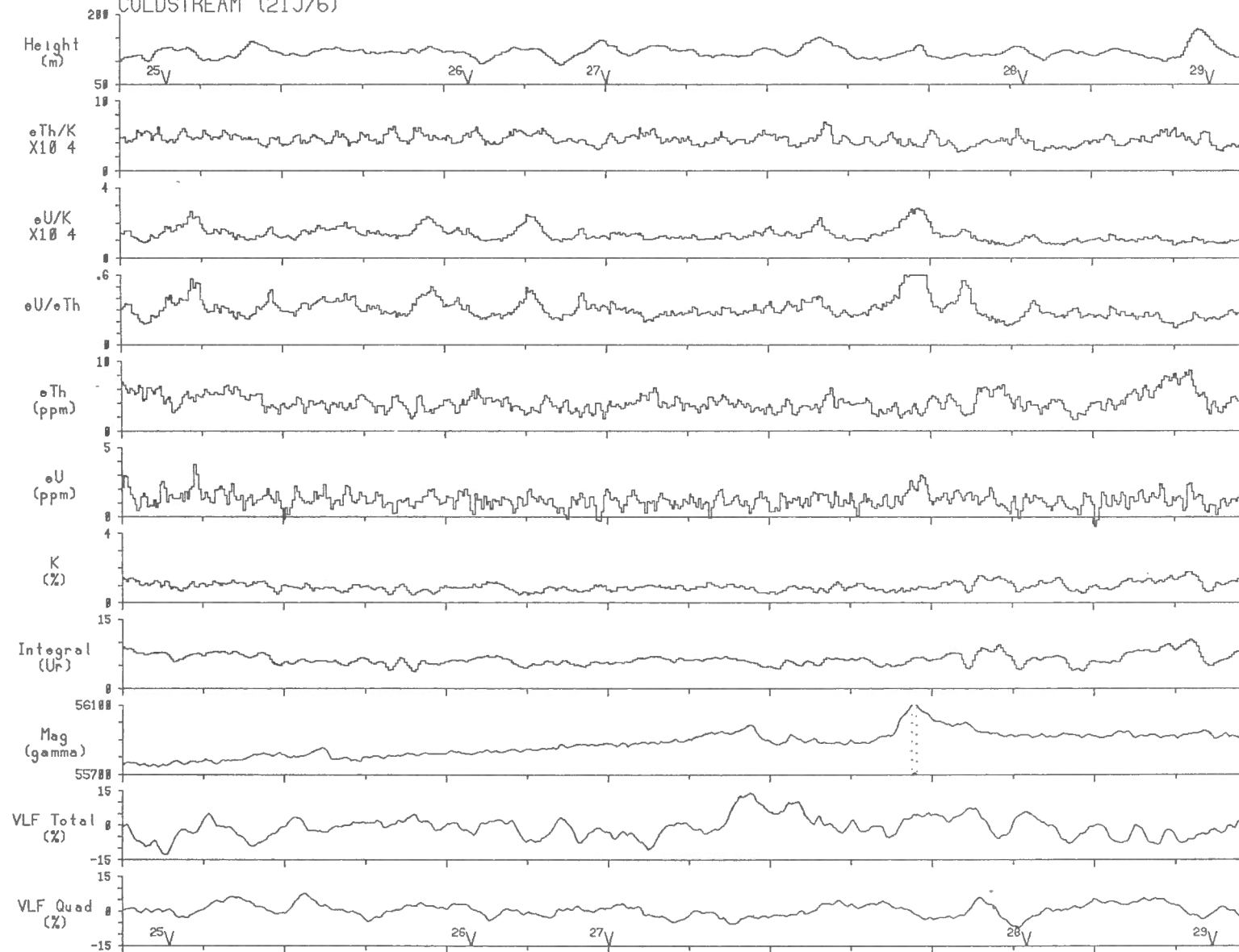
Survey: SWNEWB, 1:150 000, cm= 69 COLDSTREAM (21J/6)
—— VLF total field (scale: 25.0 %/cm) [SKYSURVEY-CORR-VLF-TOTAL.TBD]
..... flight track



Survey: SWNEWB, 1:150 000, cm= 69 COLDSTREAM (21J/6)
—— magnetometer (scale: 200.0 gamma/cm) [SKYSURVEY_DSS_MAGNETOMETER.TBD]
..... flight track



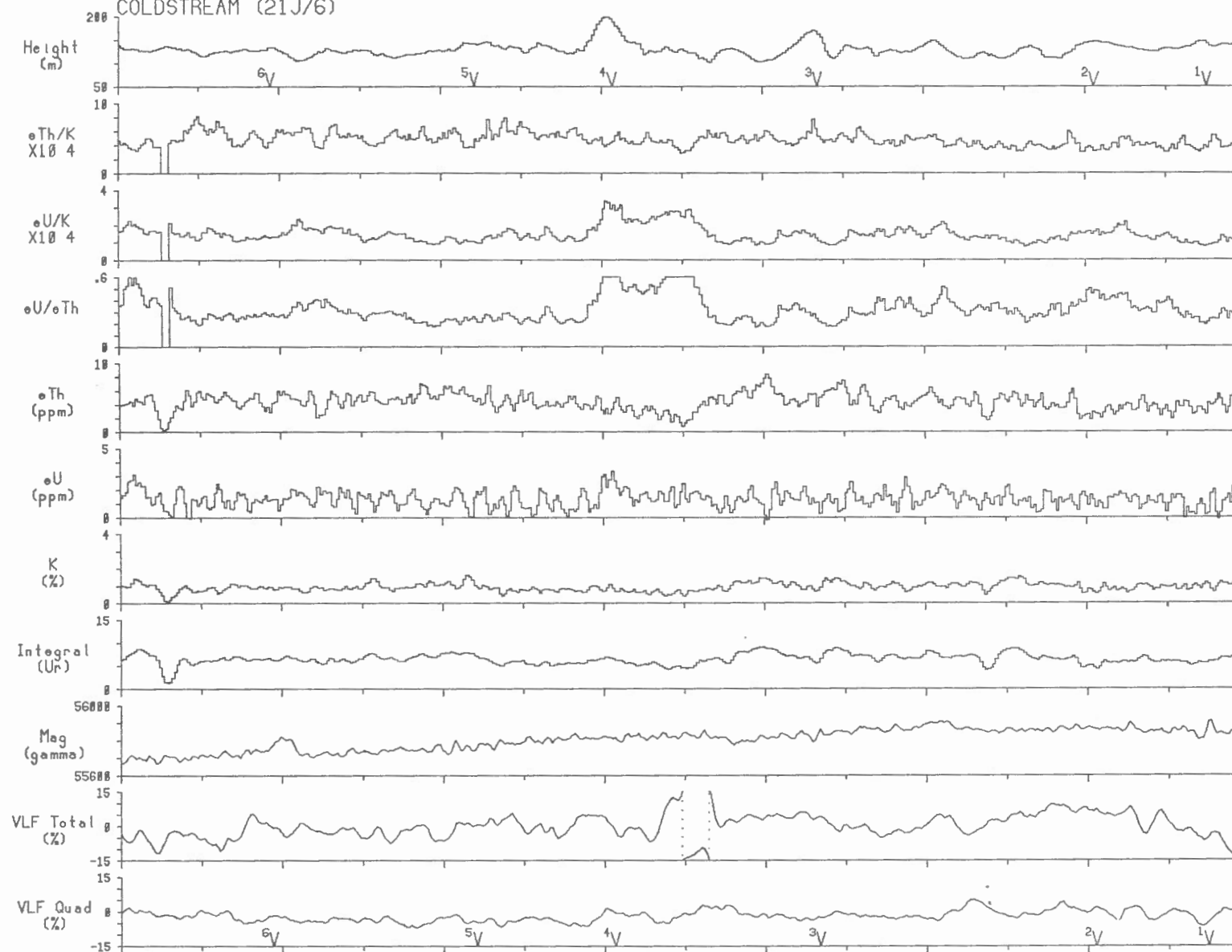
Western New Brunswick, 1985.
COLDSTREAM (21J/6)



Line 23 $\overline{\text{2 km}}$

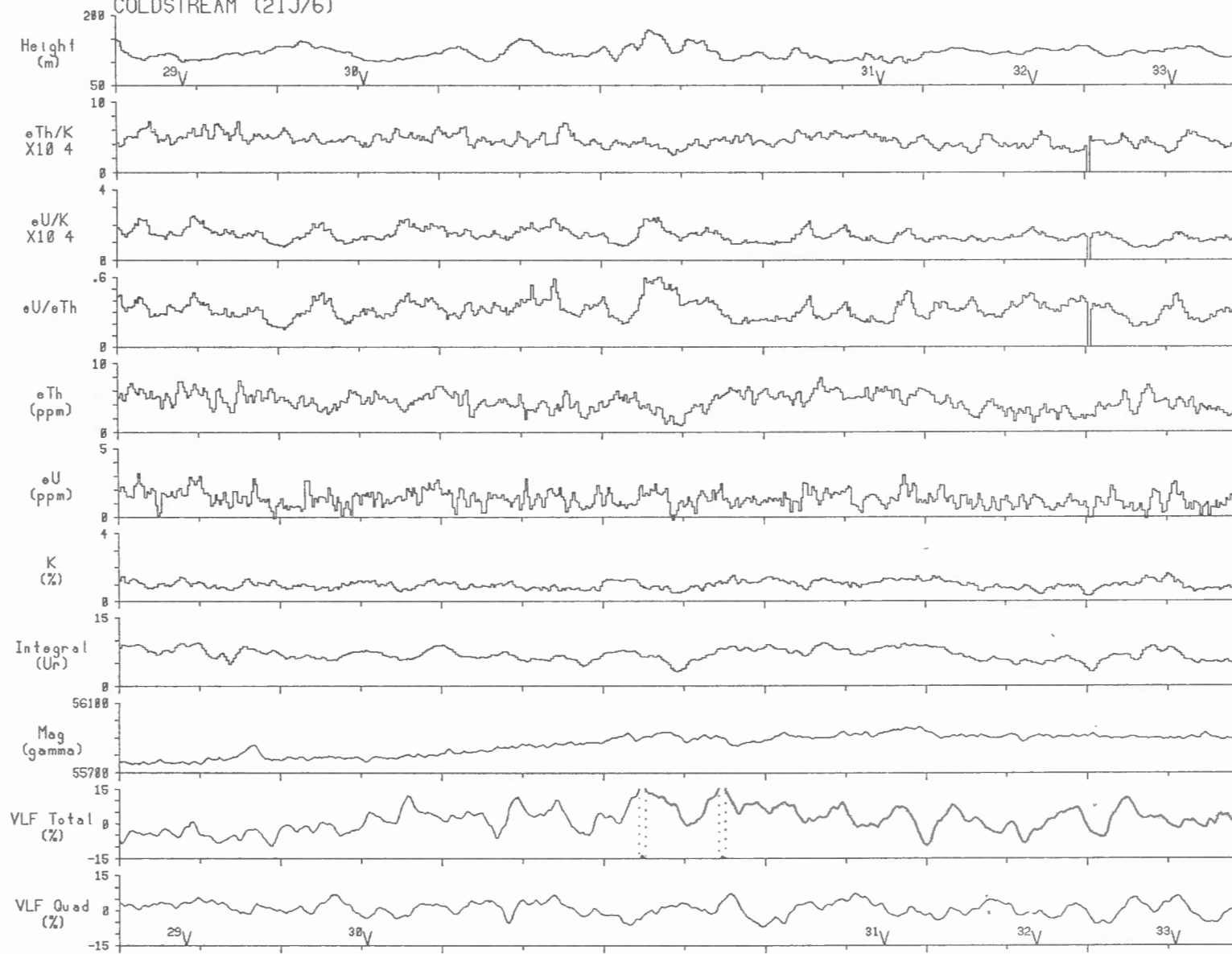
Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)



Line 24 | 2 km | Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)

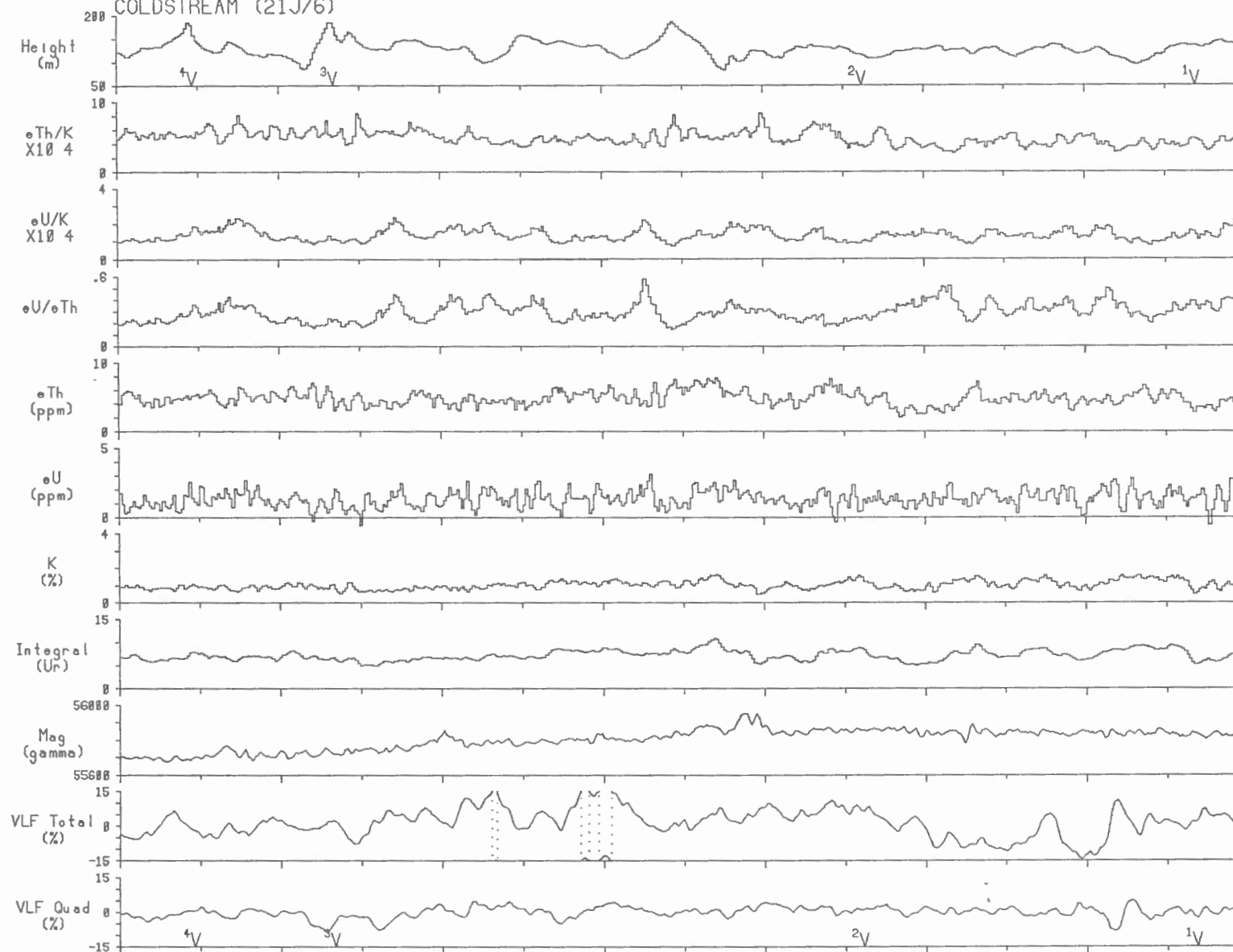


Line 25

2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)

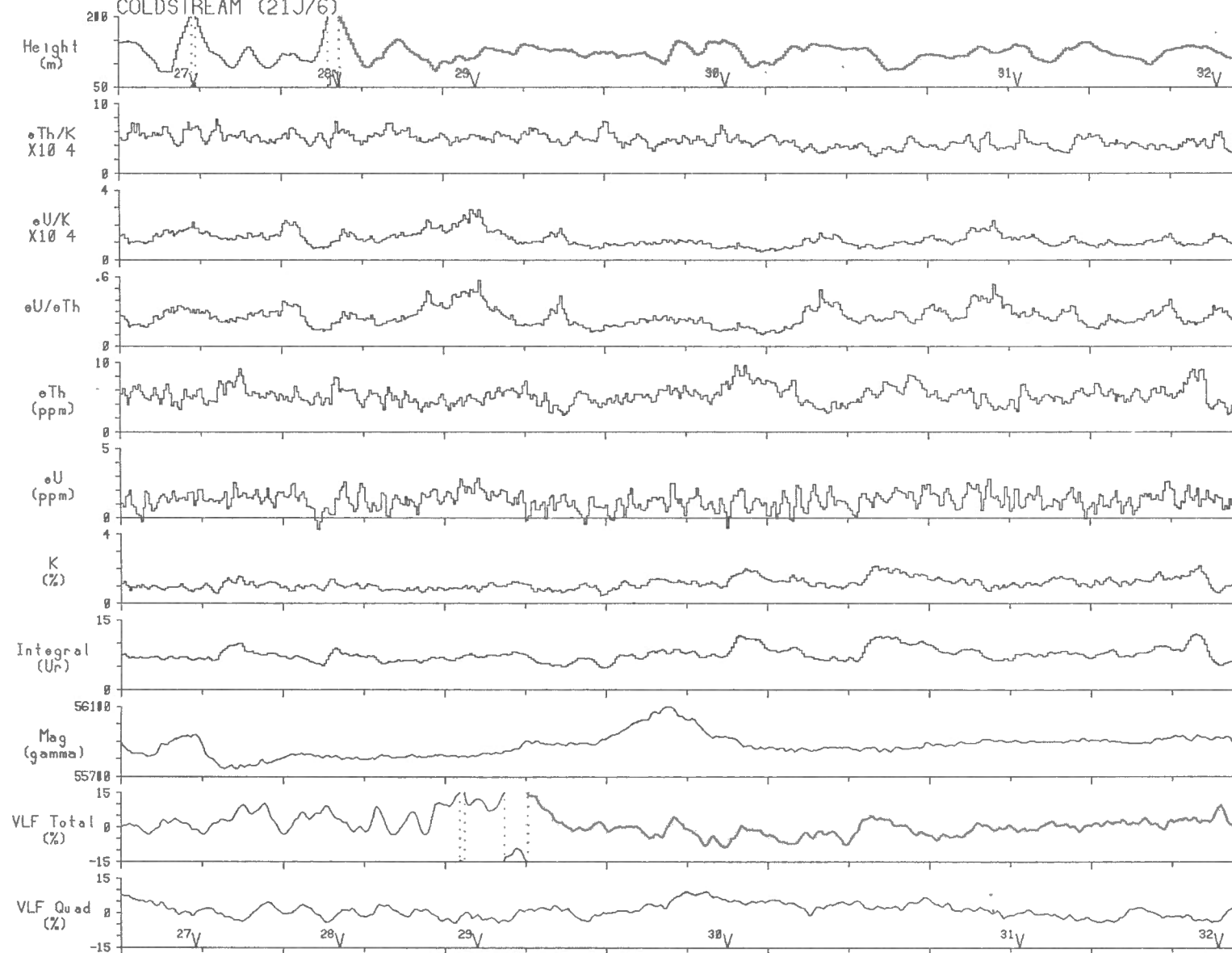


Line 26 | 2 km

Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)

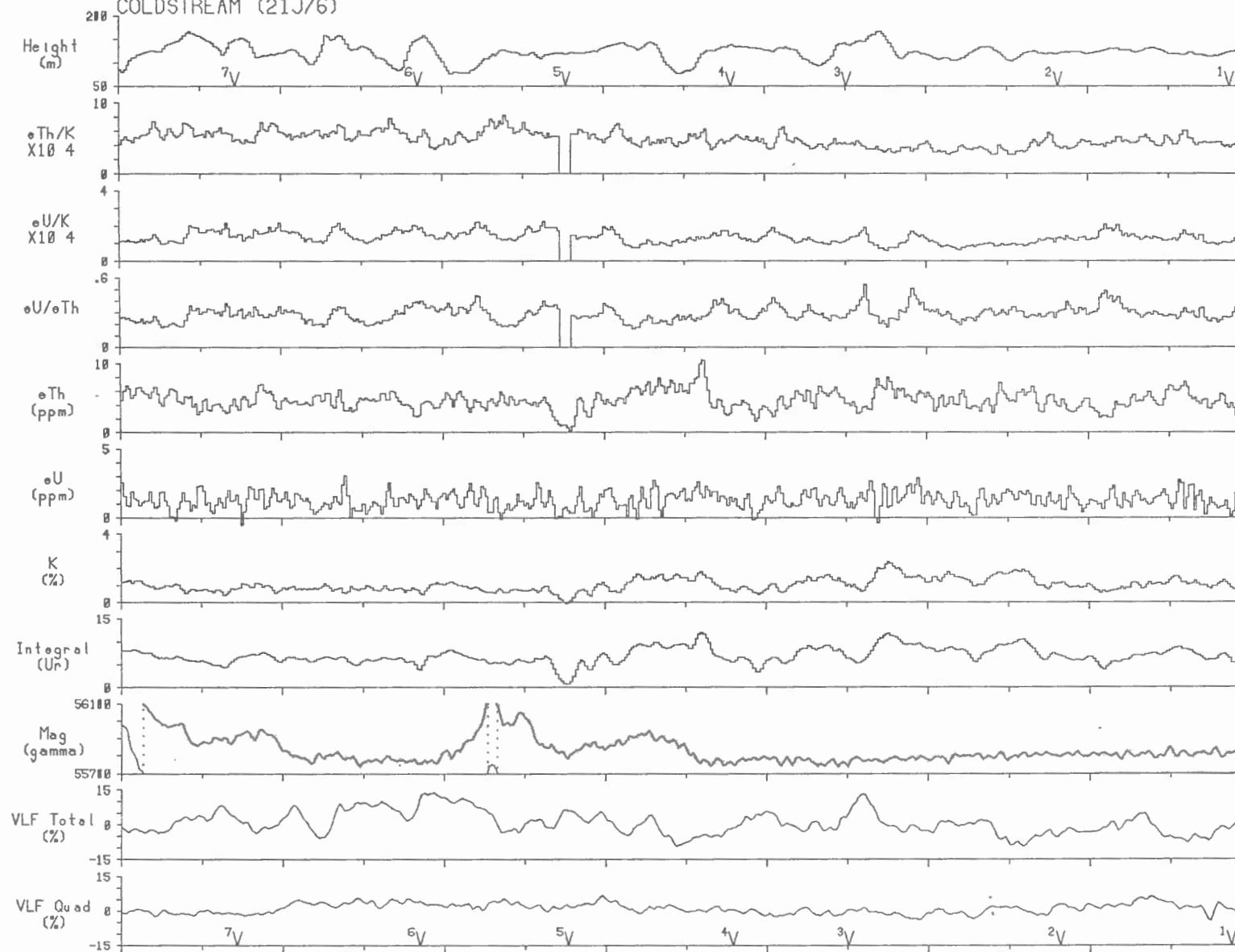


Line 27

2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)

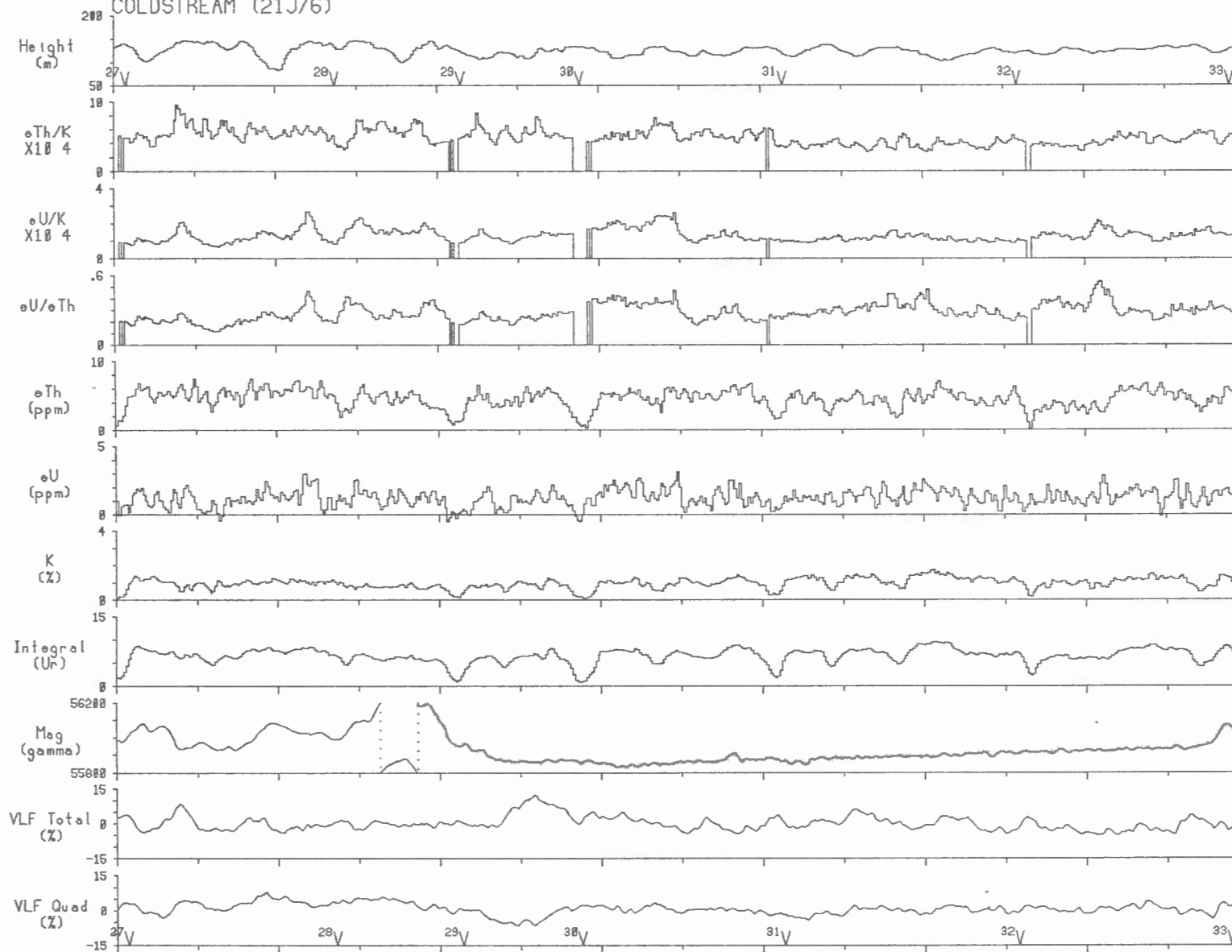


Line 28

2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)



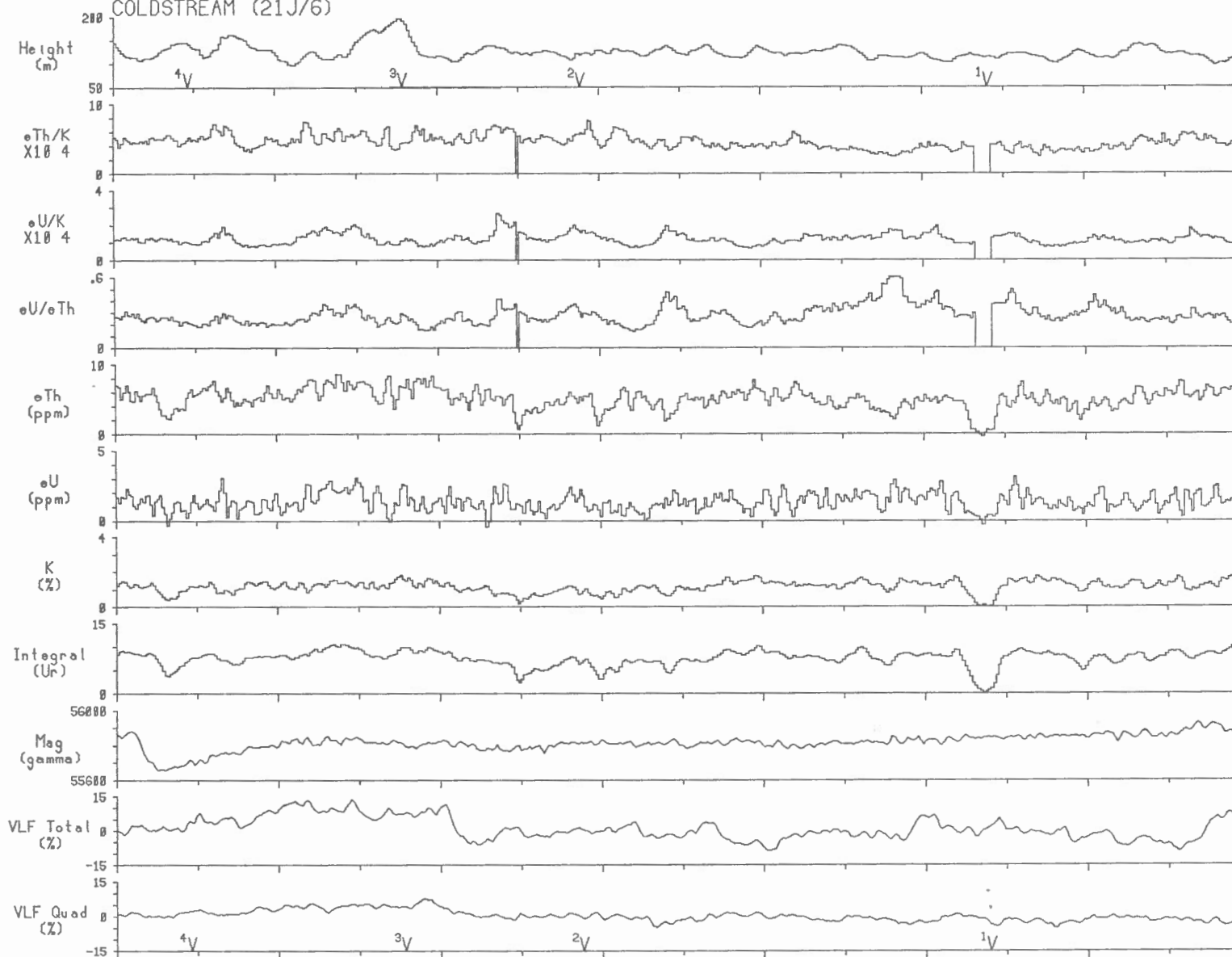
Line 29

2 km

Scale 1:150000

Western New Brunswick, 1985.

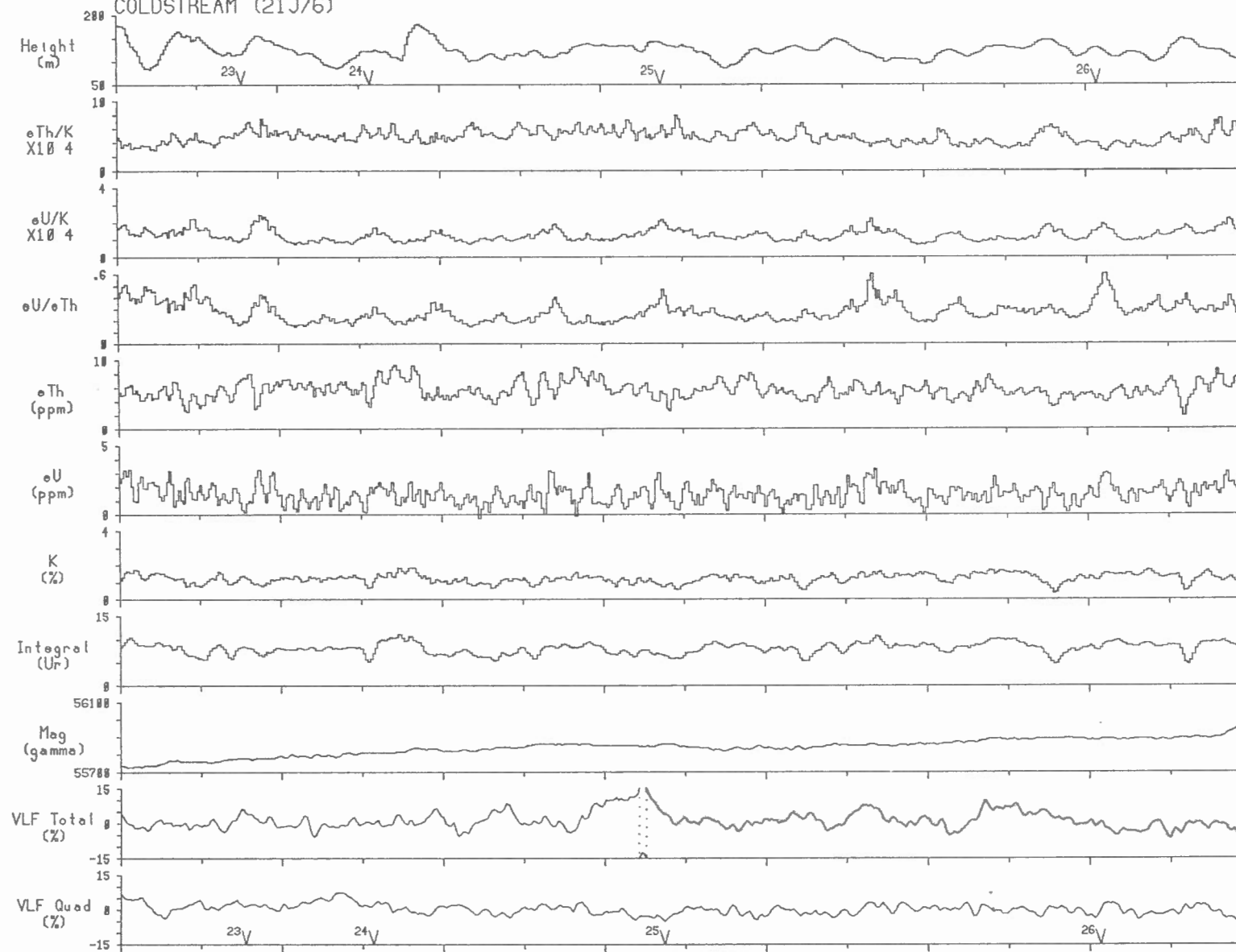
COLDSTREAM (21J/6)



Line 30 | 2 km

Scale 1:150000

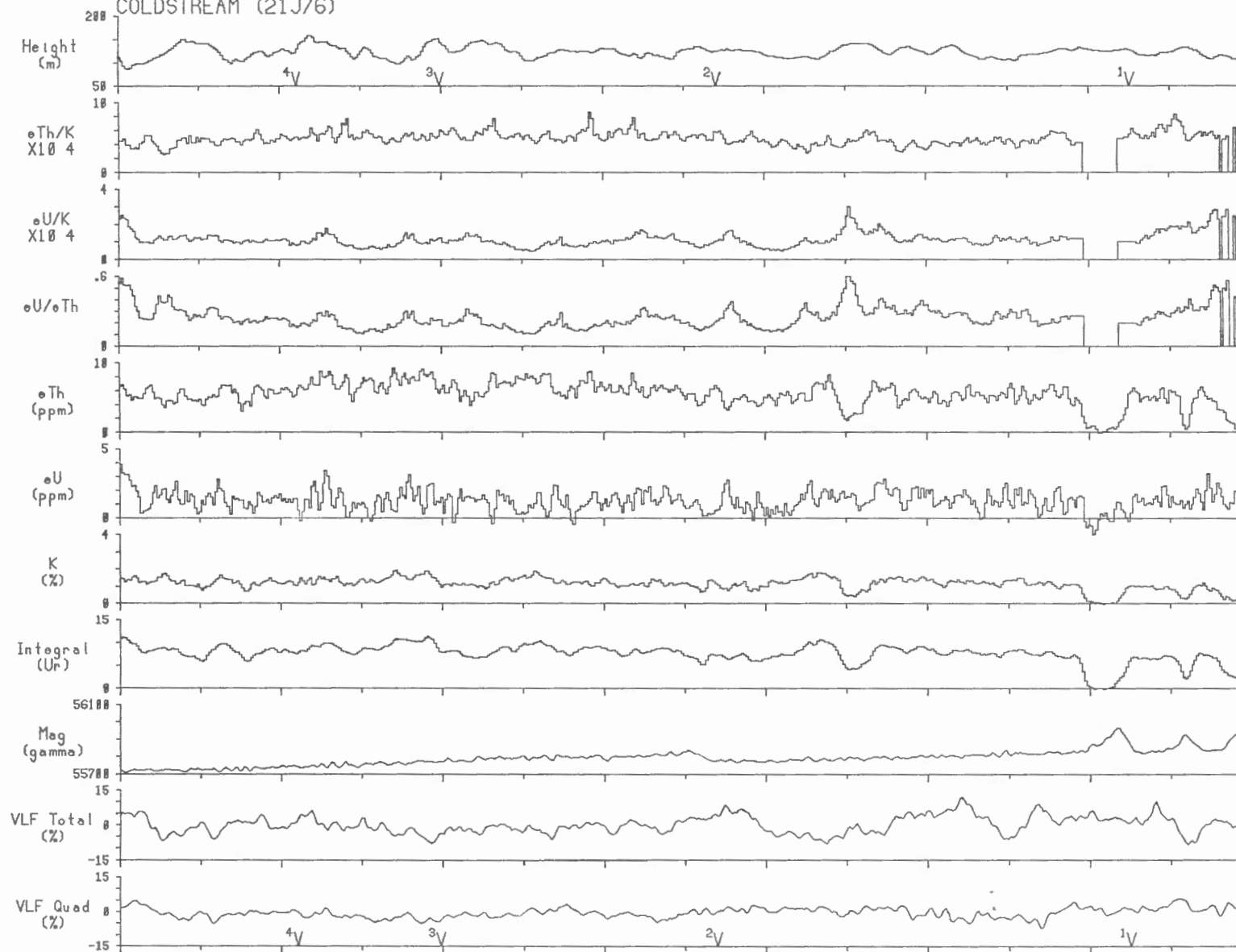
Western New Brunswick, 1985.
COLDSTREAM (21J/6)



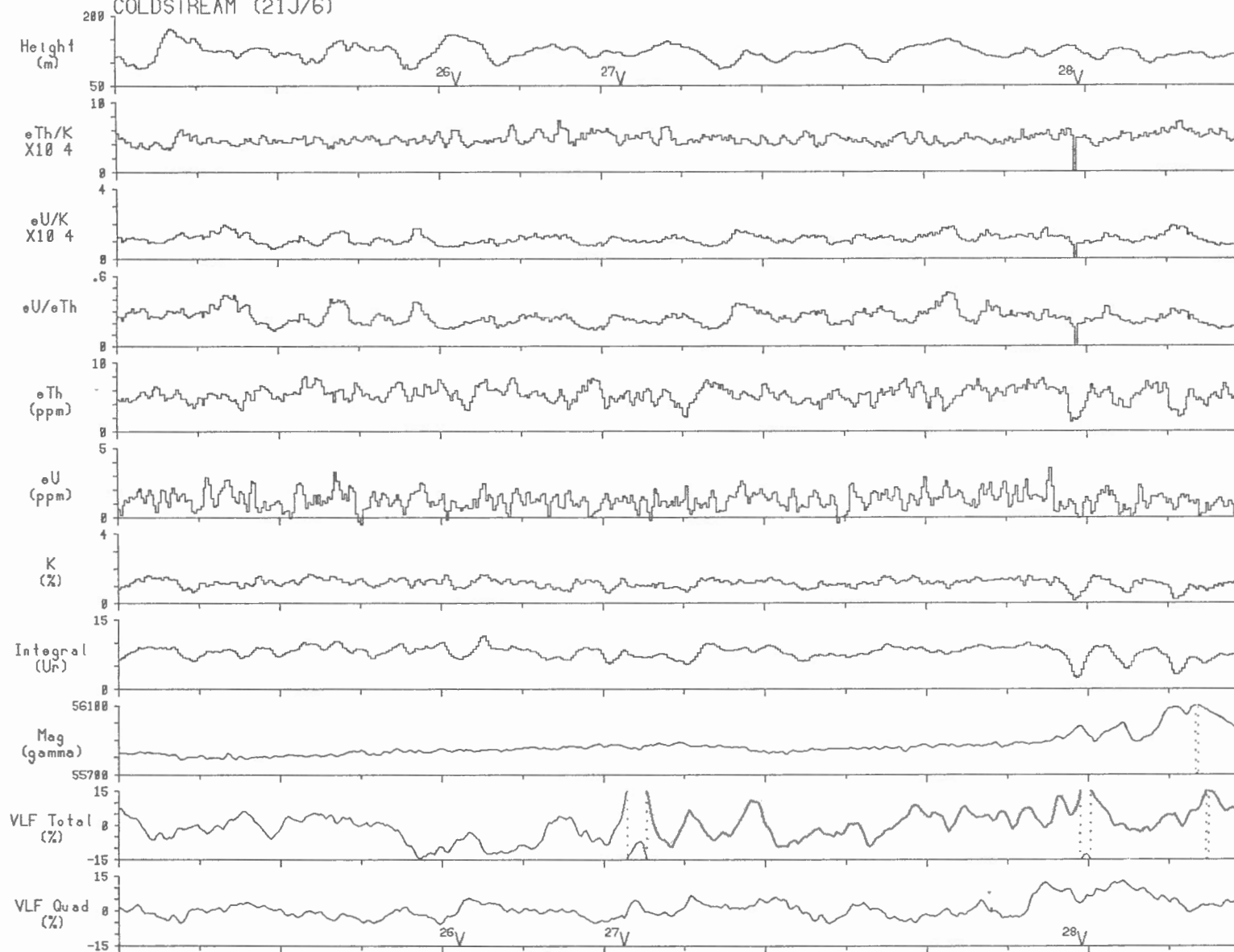
Line 31 2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)



Western New Brunswick, 1985.
COLDSTREAM (21J/6)

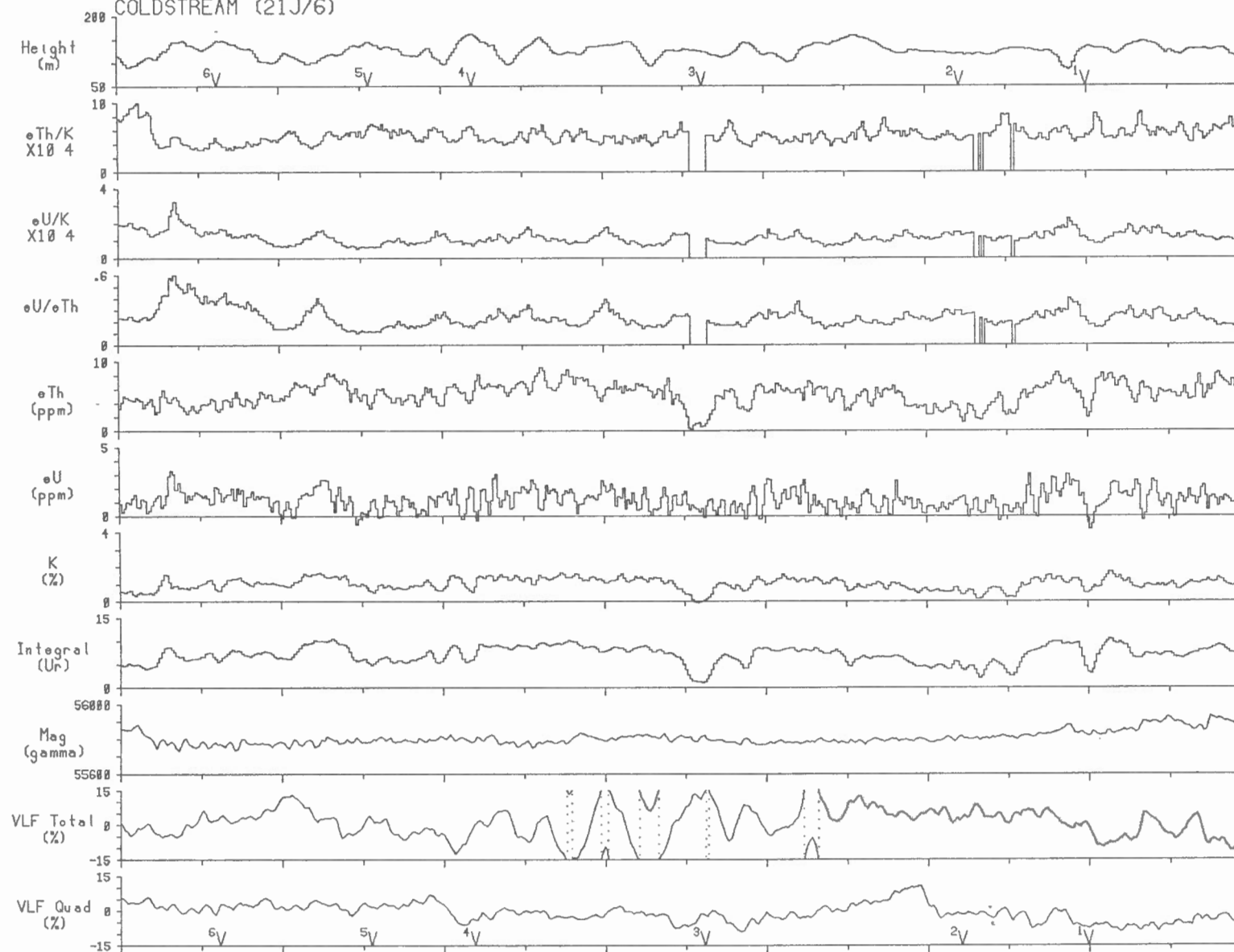


Line 33

2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)

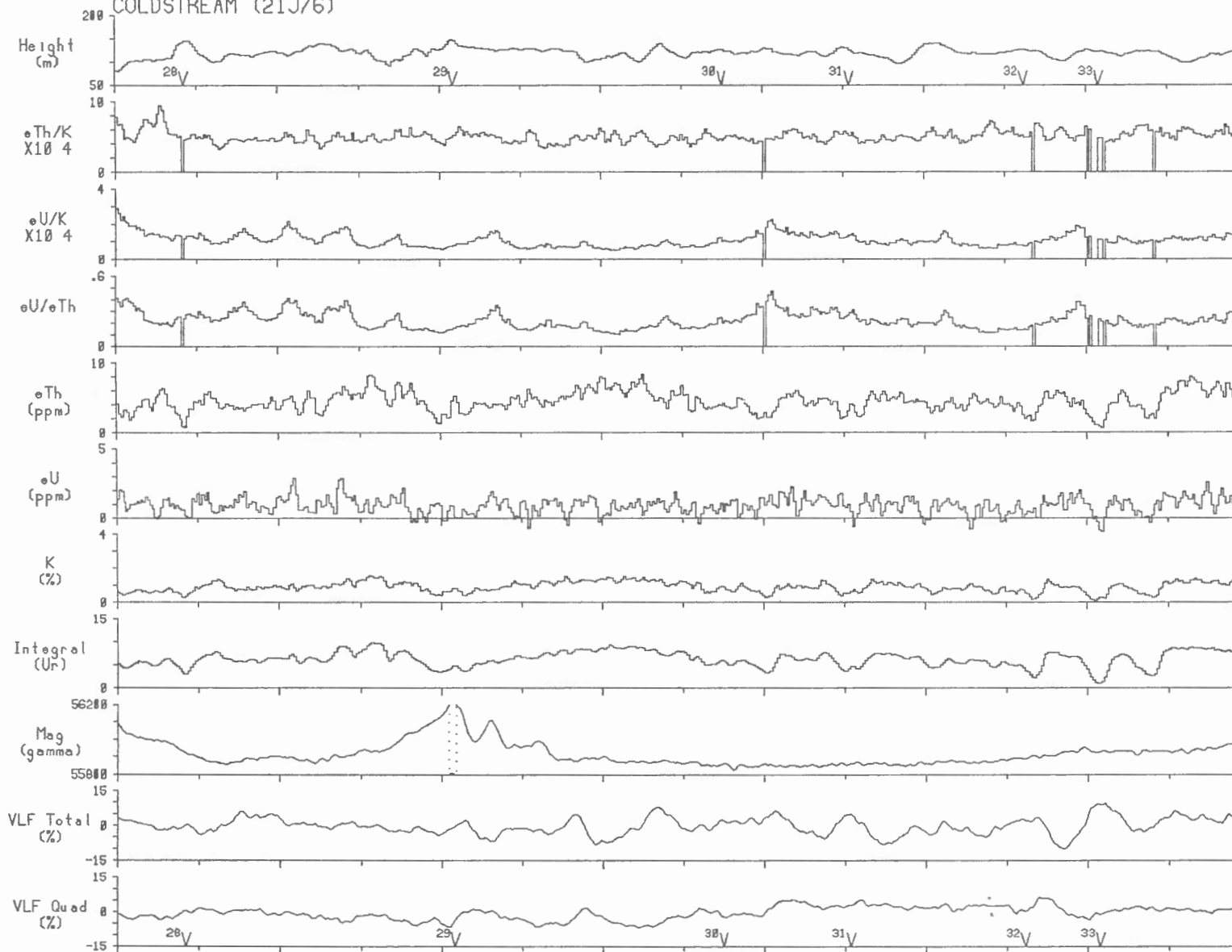


Line 34 | 2 km

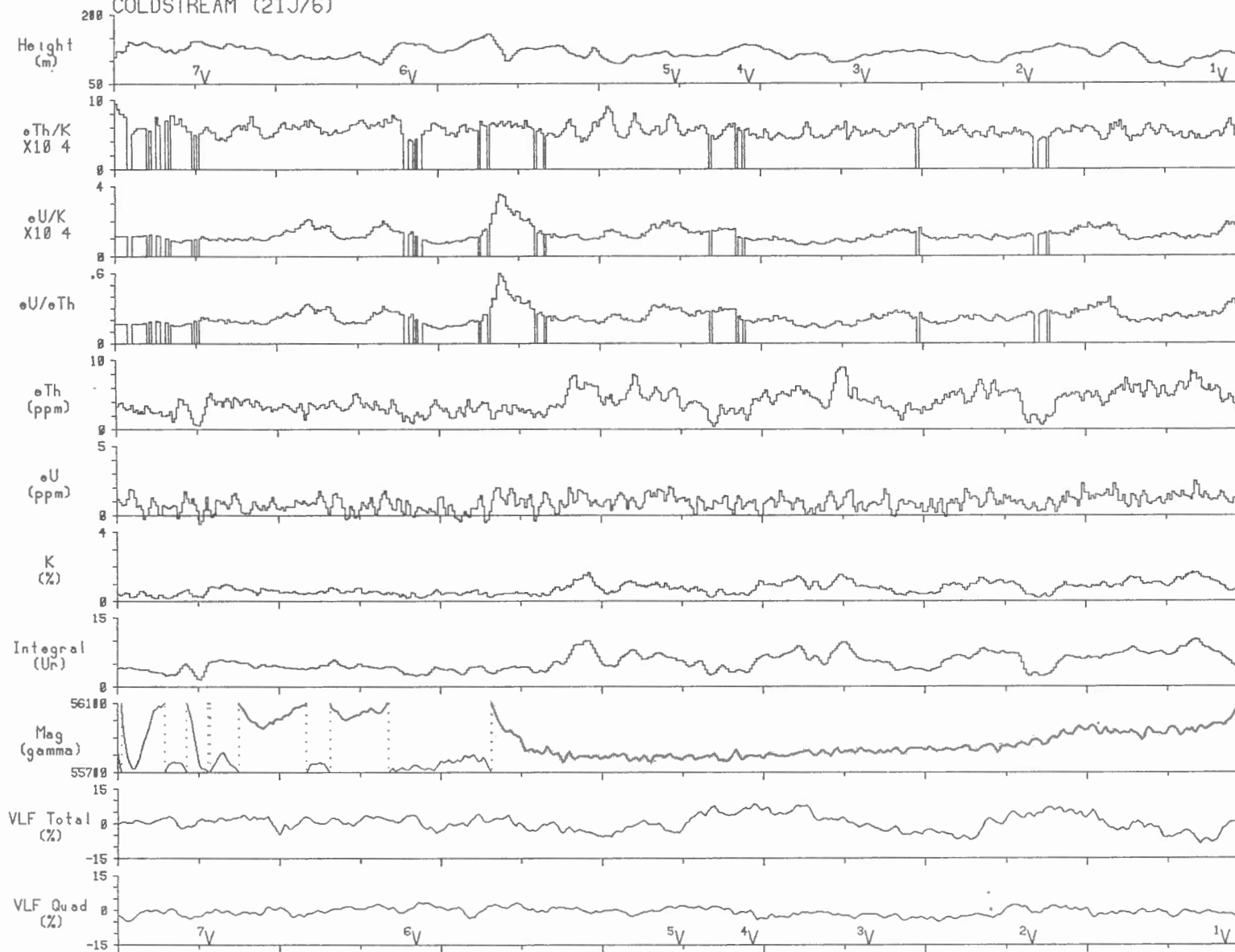
Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)



Western New Brunswick, 1985.
COLDSTREAM (21J/6)

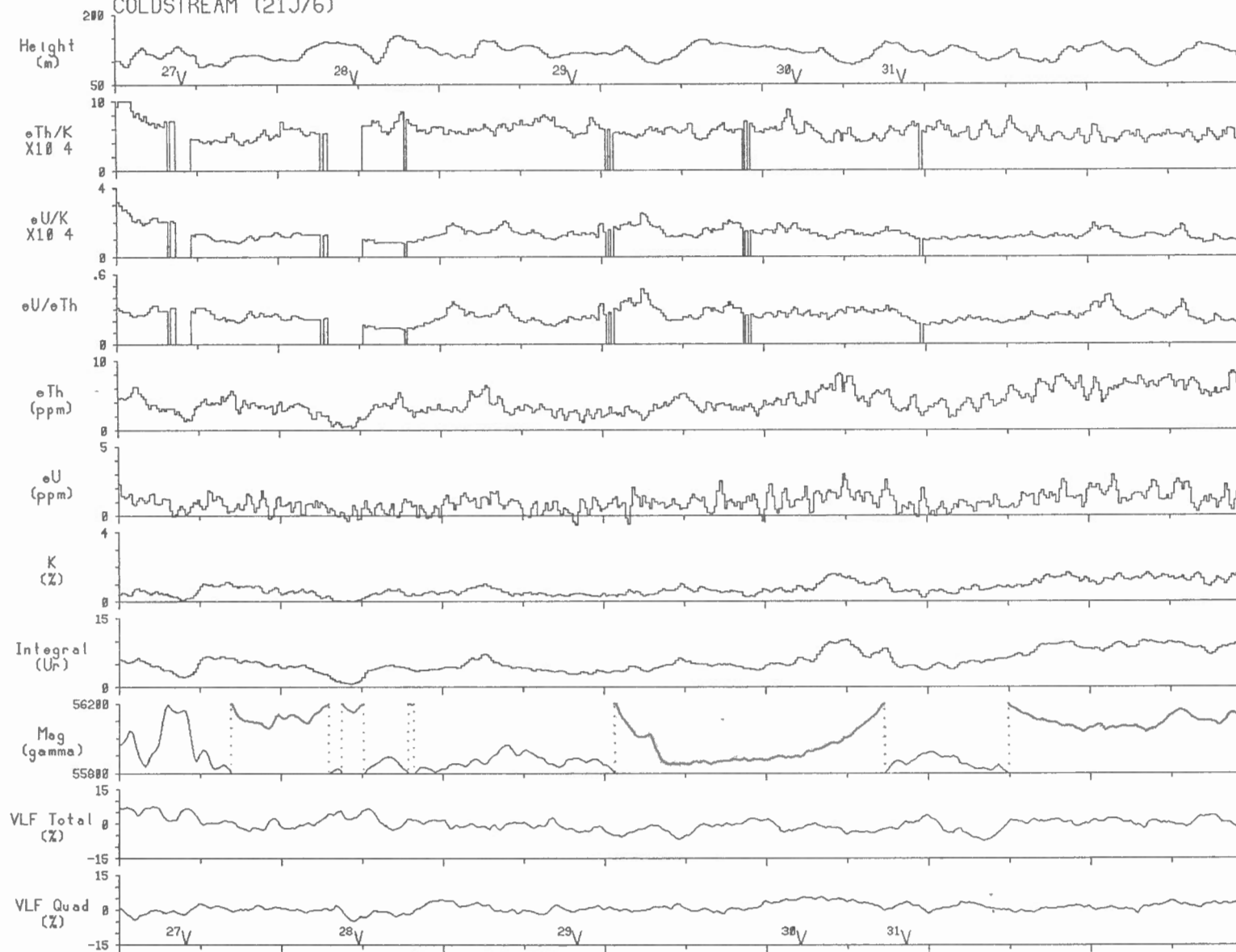


Line 36 | 2 km

Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)



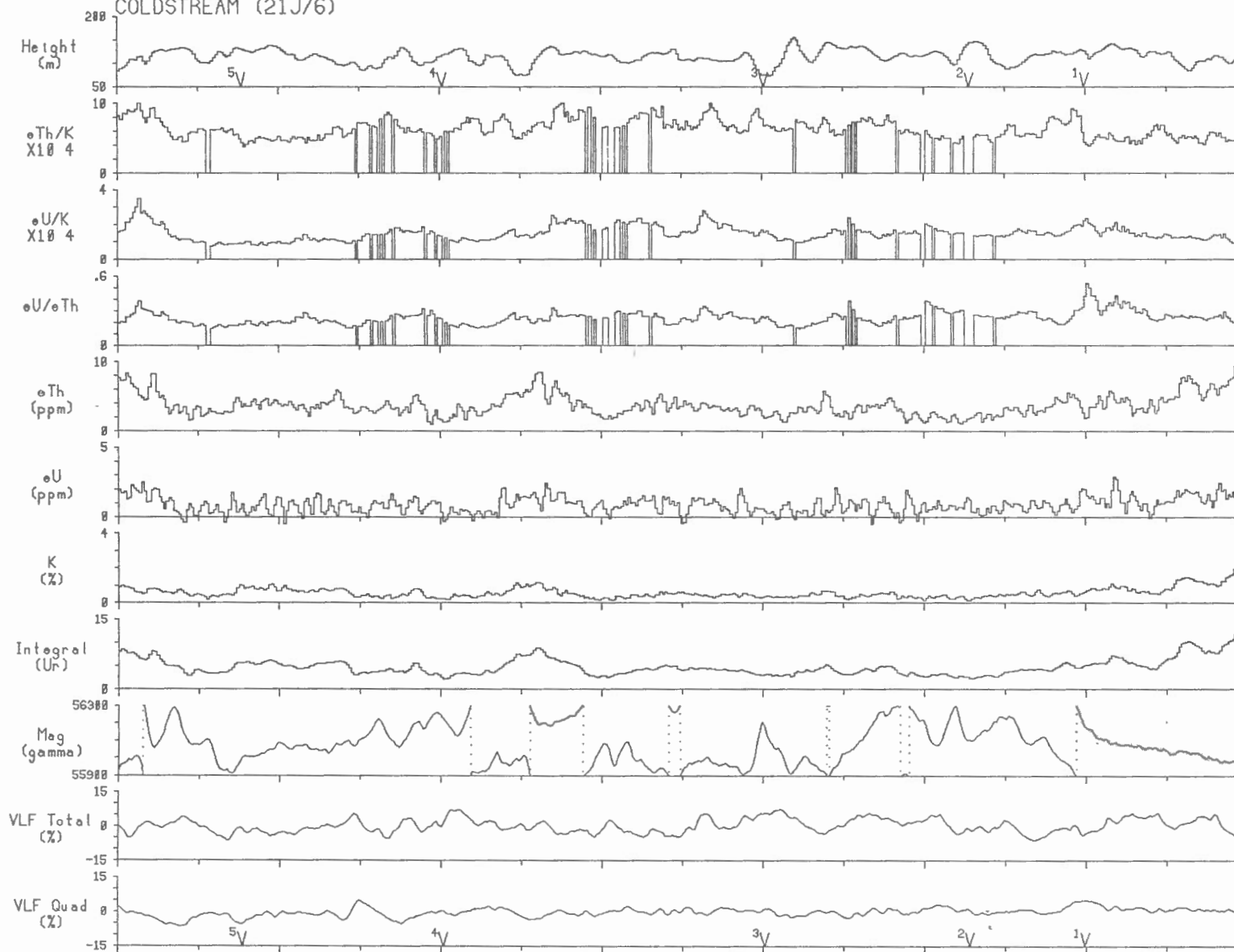
Line 37

2 km

Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)



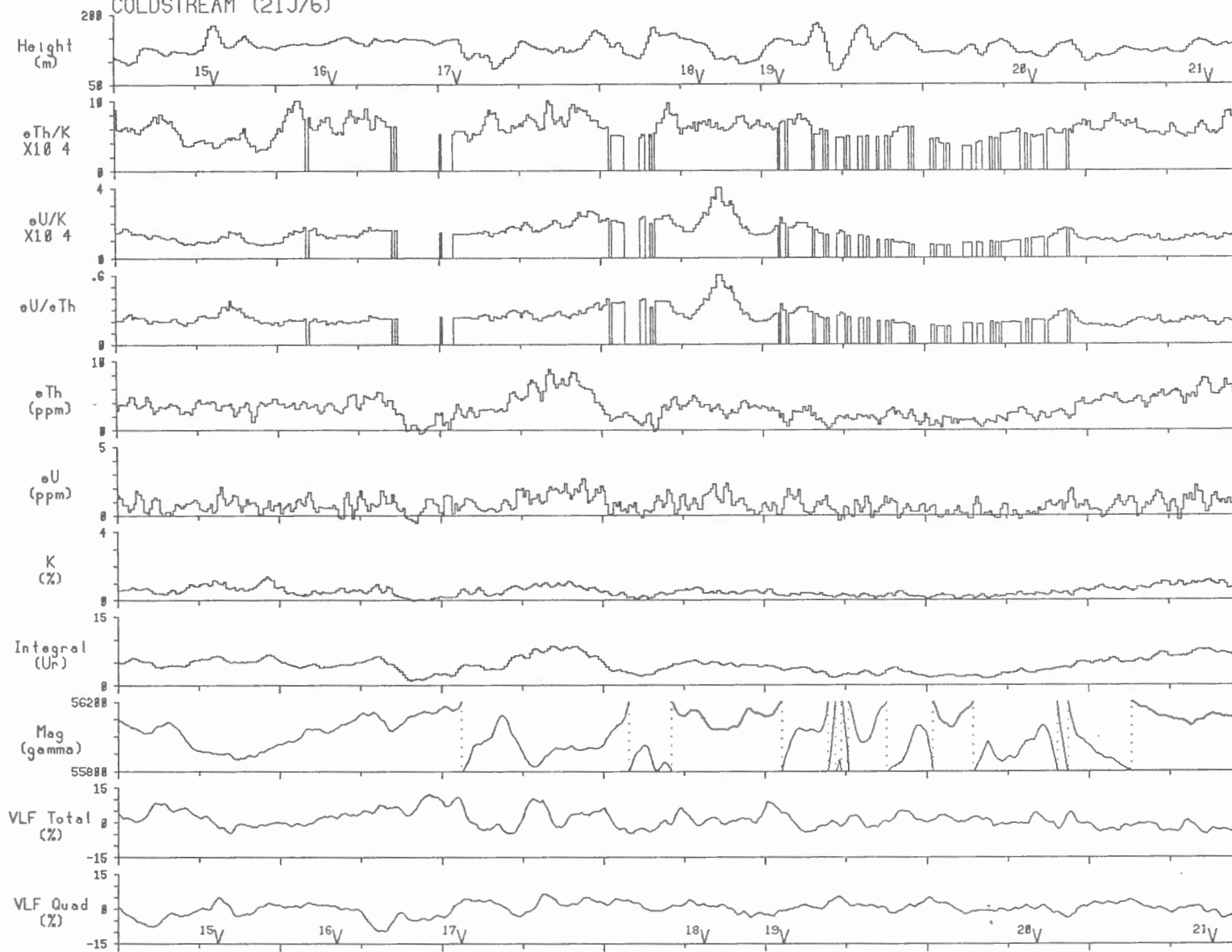
Line 38

2 km

Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)

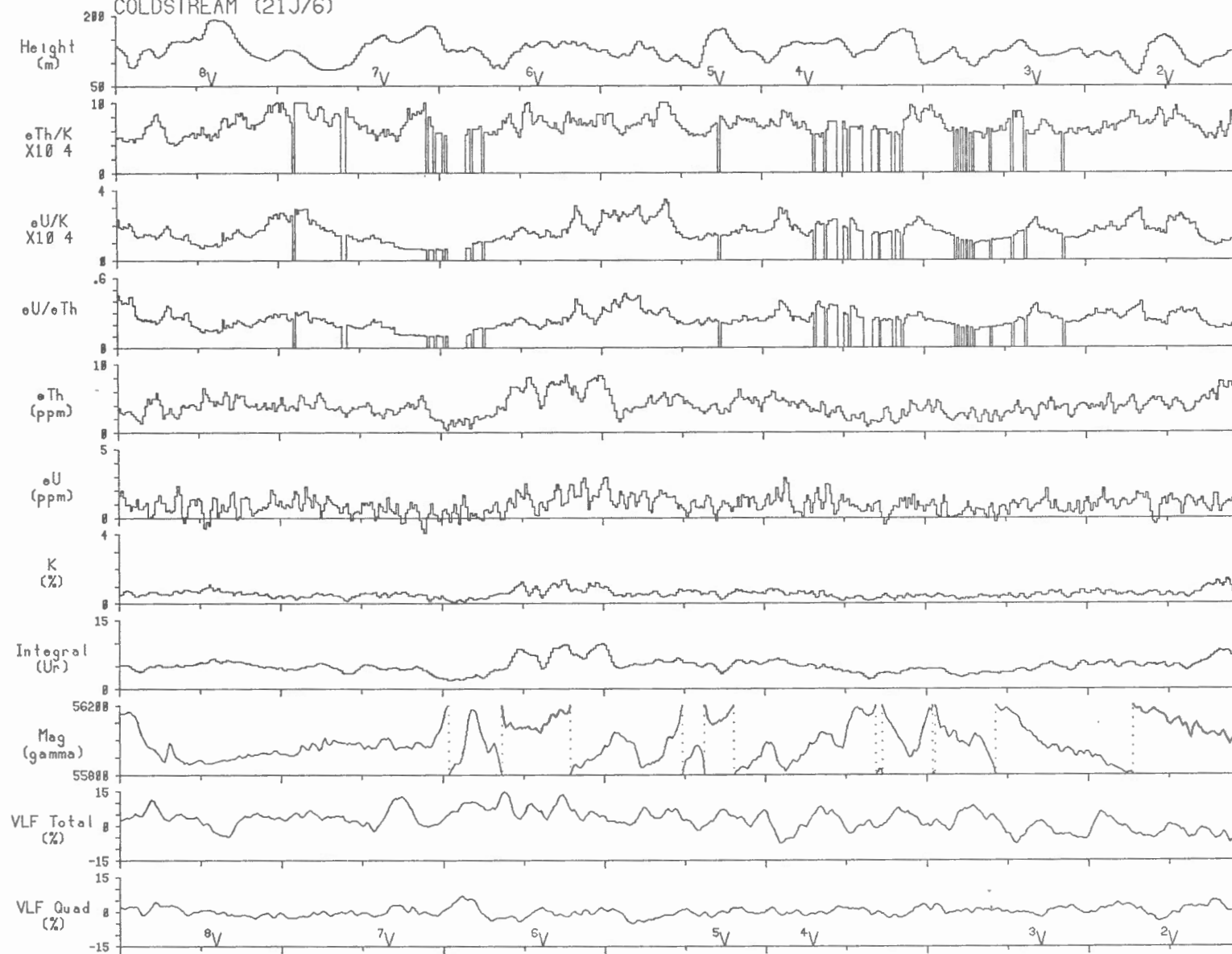


Line 39

2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)



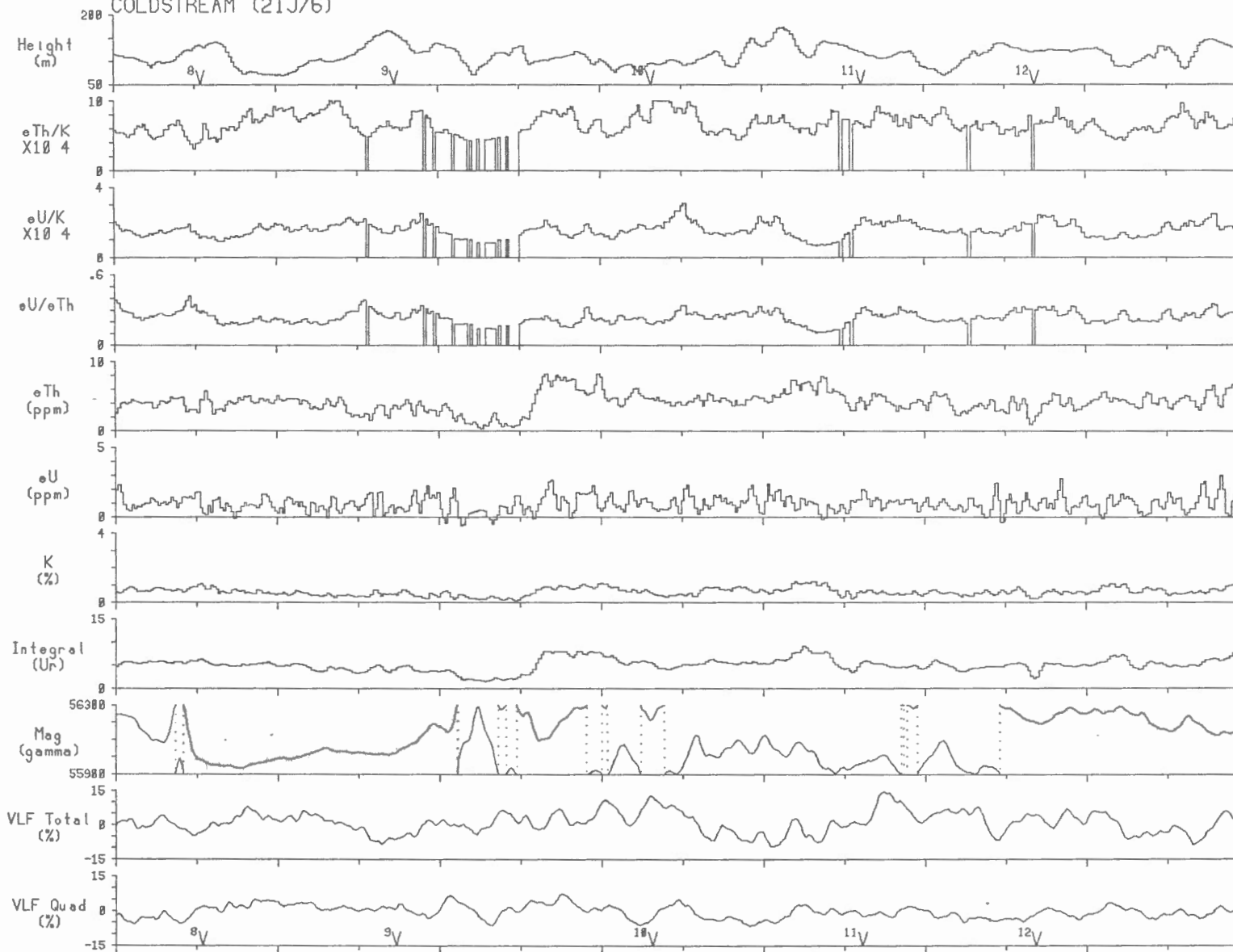
Line 40

2 km

Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)

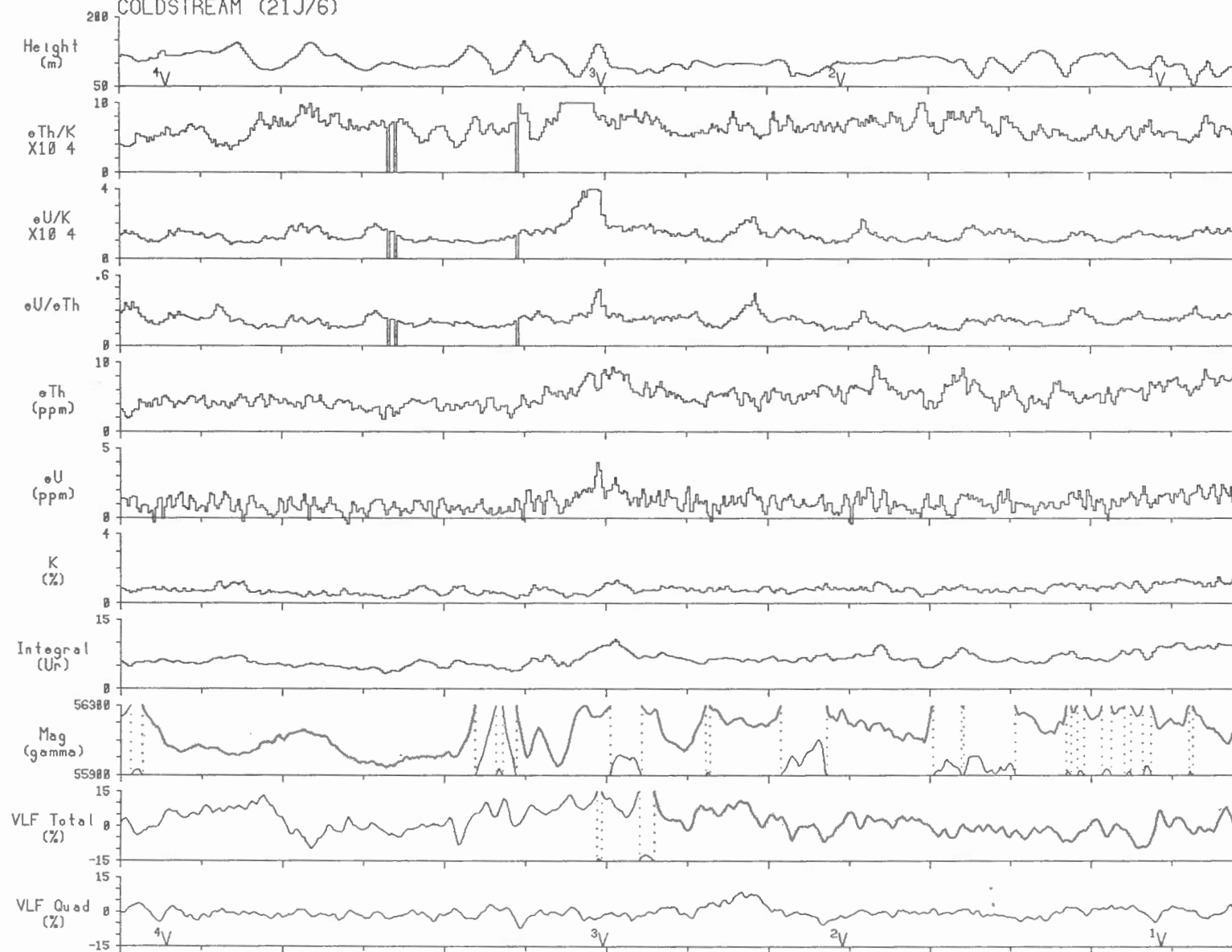


Line 41

2 km

Scale 1:150000

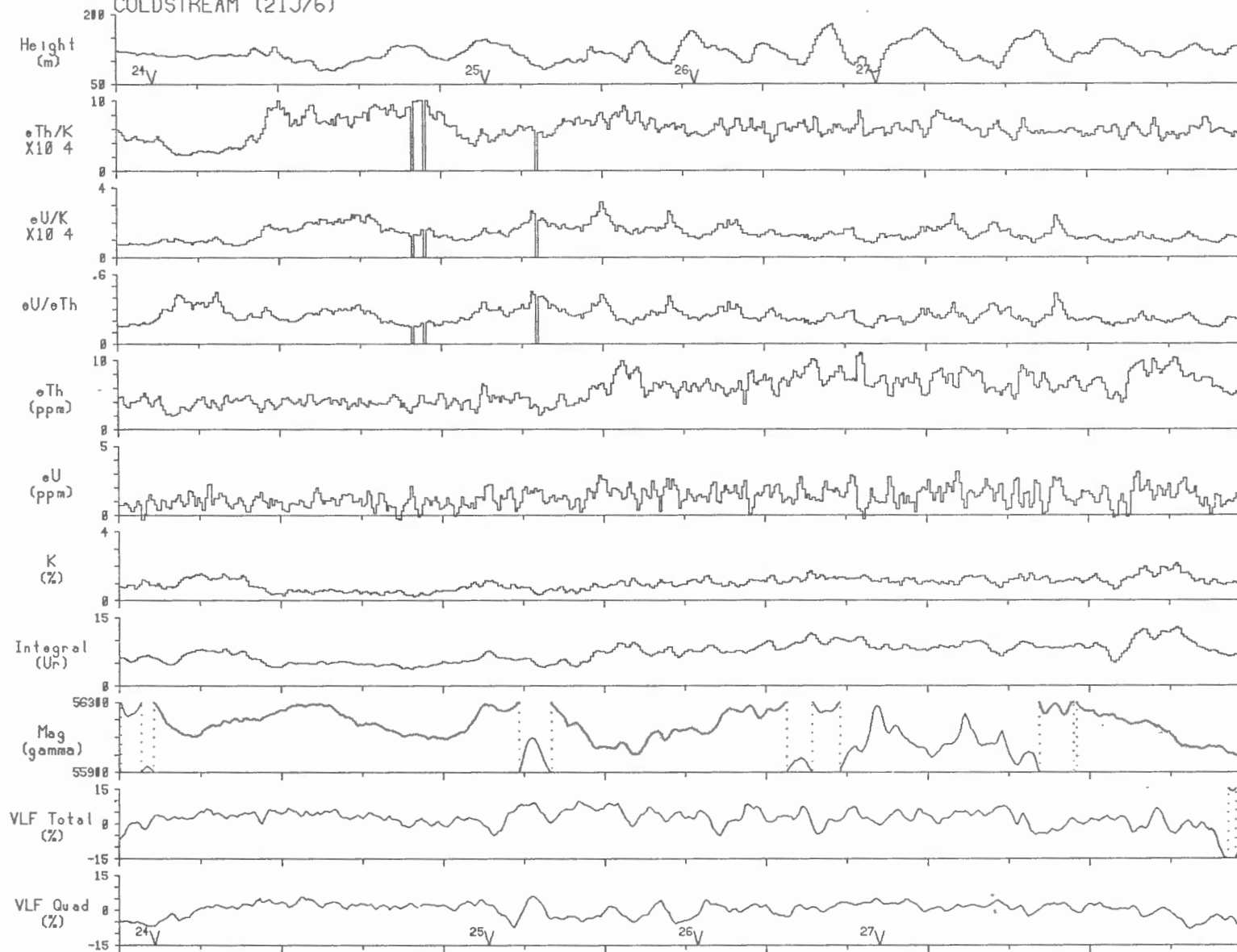
Western New Brunswick, 1985.
COLDSTREAM (21J/6)



Line 42 | 2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)



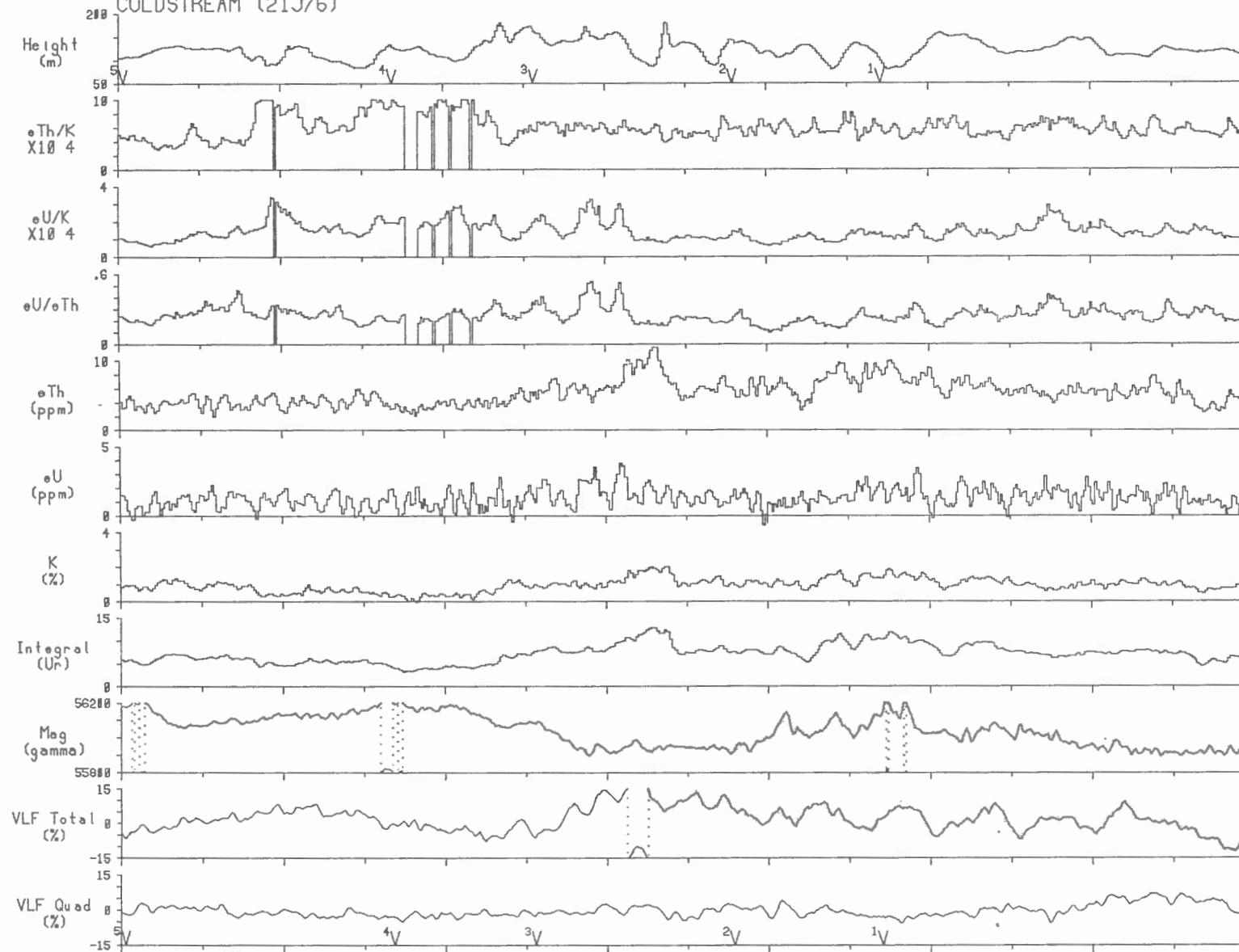
Line 43

2 km

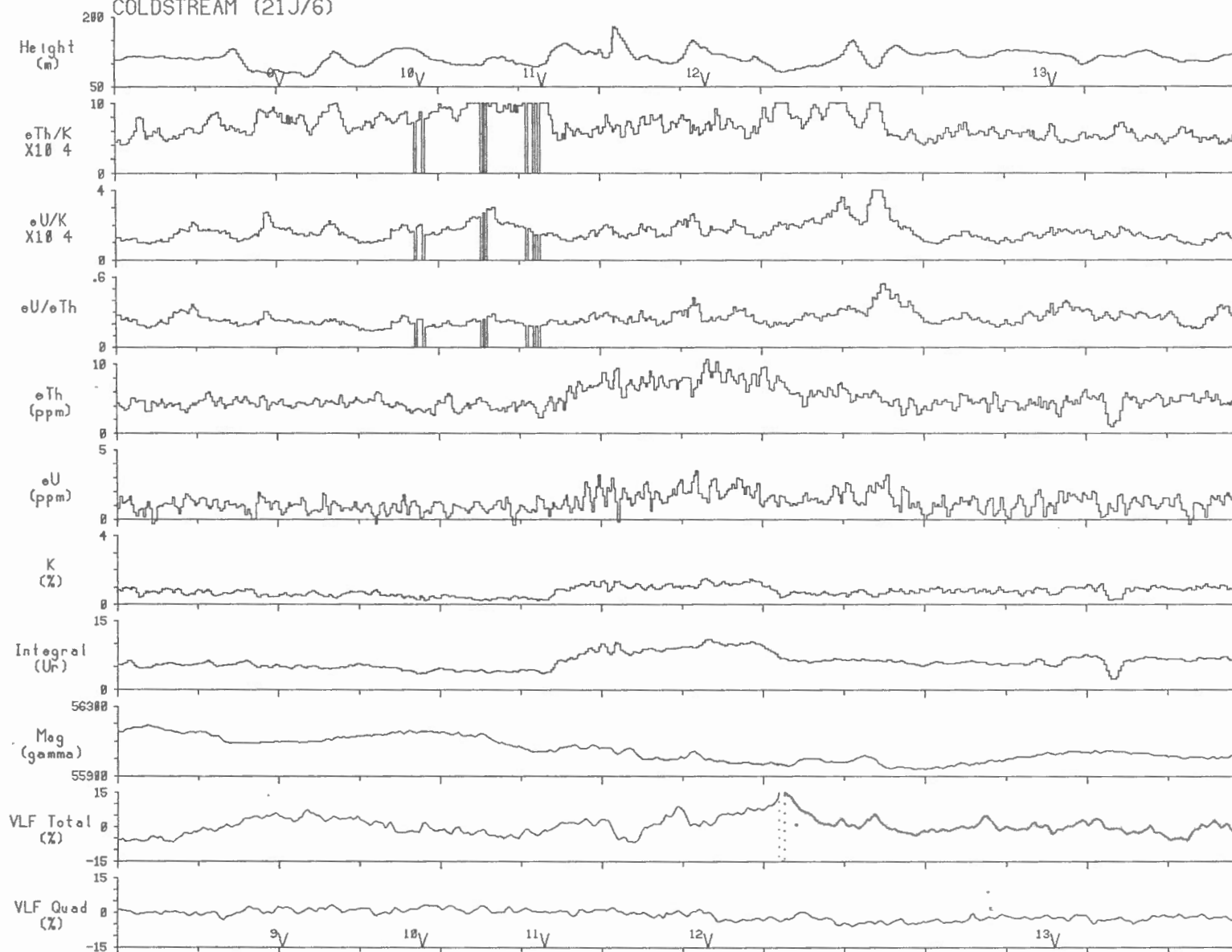
Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)



Western New Brunswick, 1985.
COLDSTREAM (21J/6)

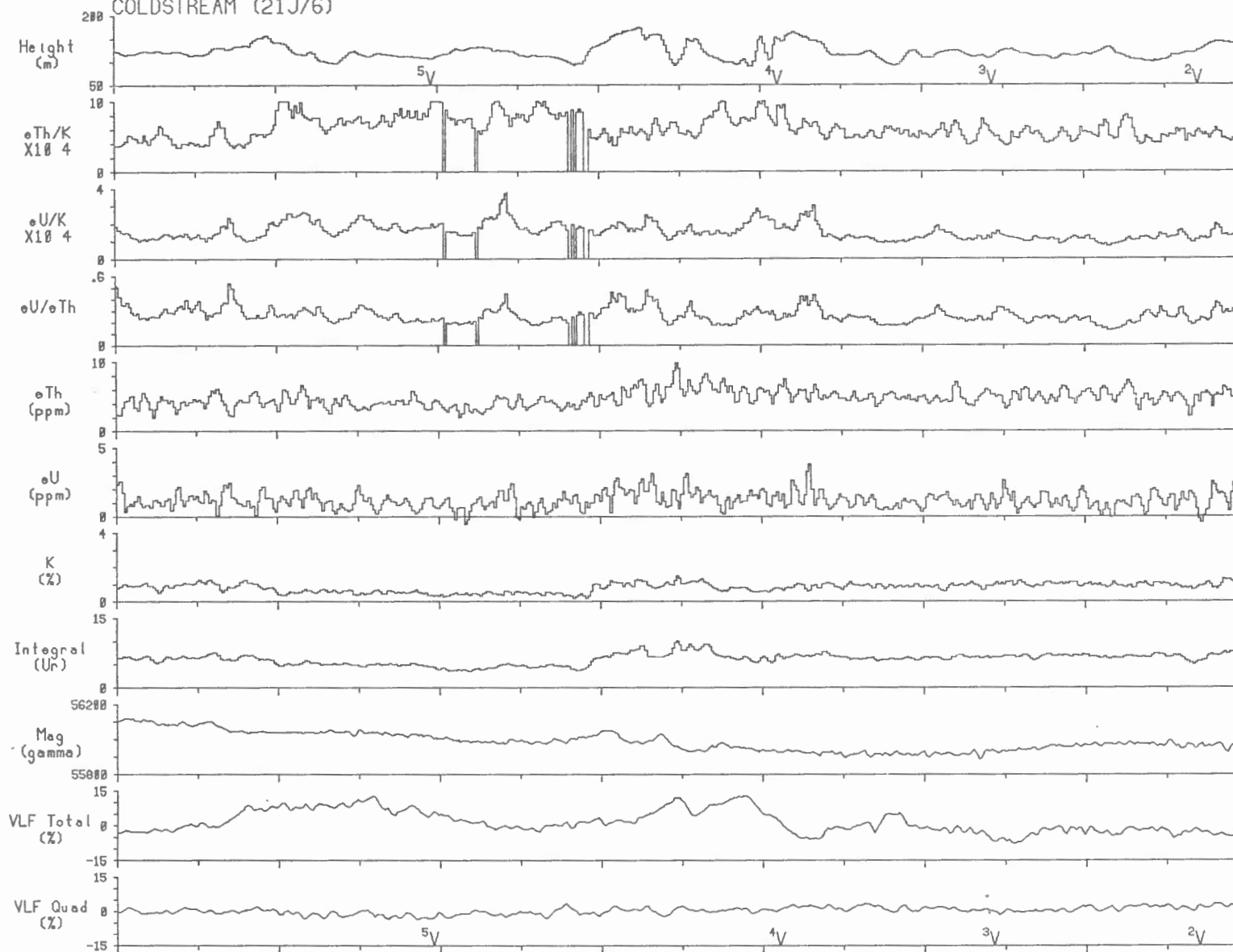


Line 45

2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)

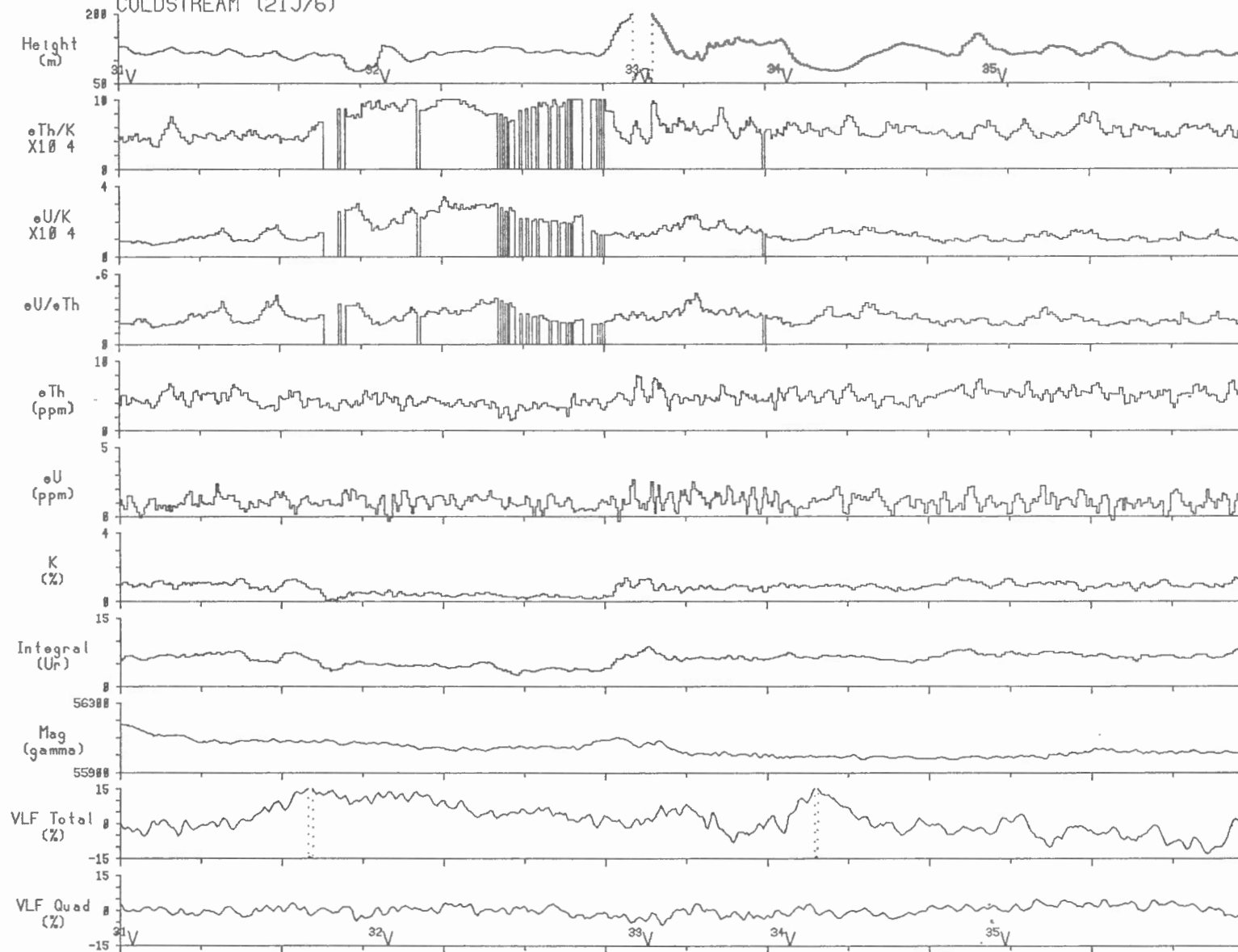


Line 46

2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)

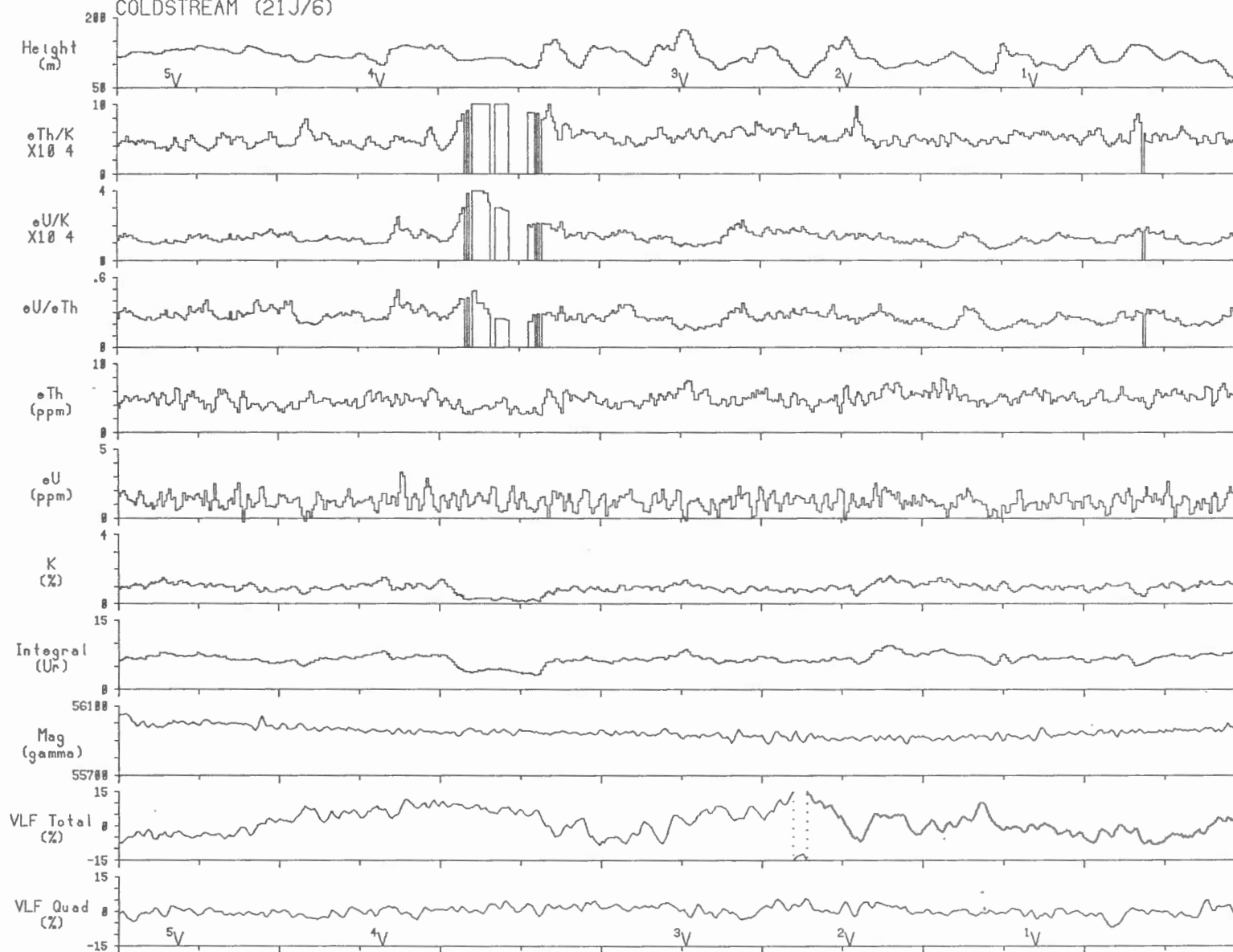


Line 47

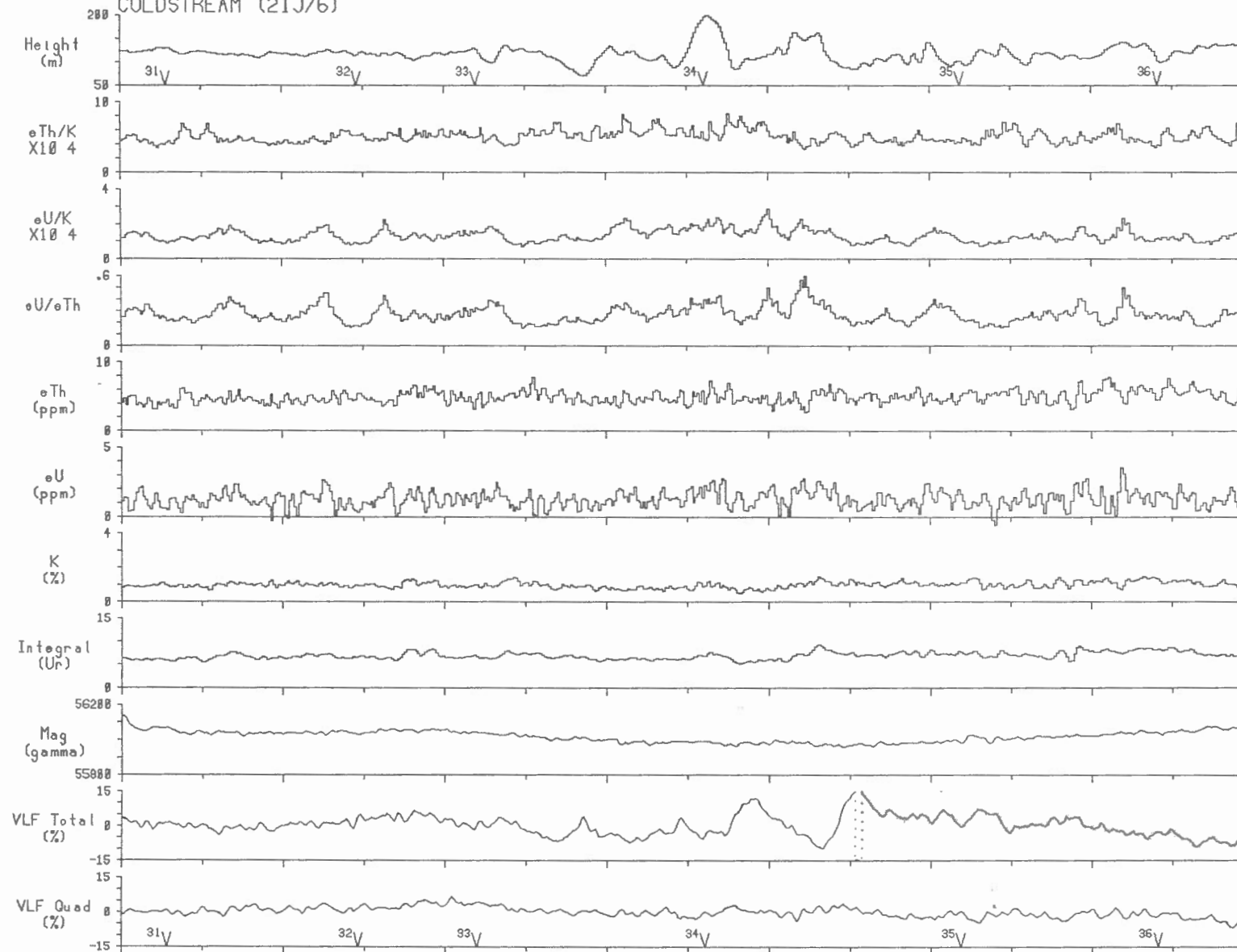
2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)



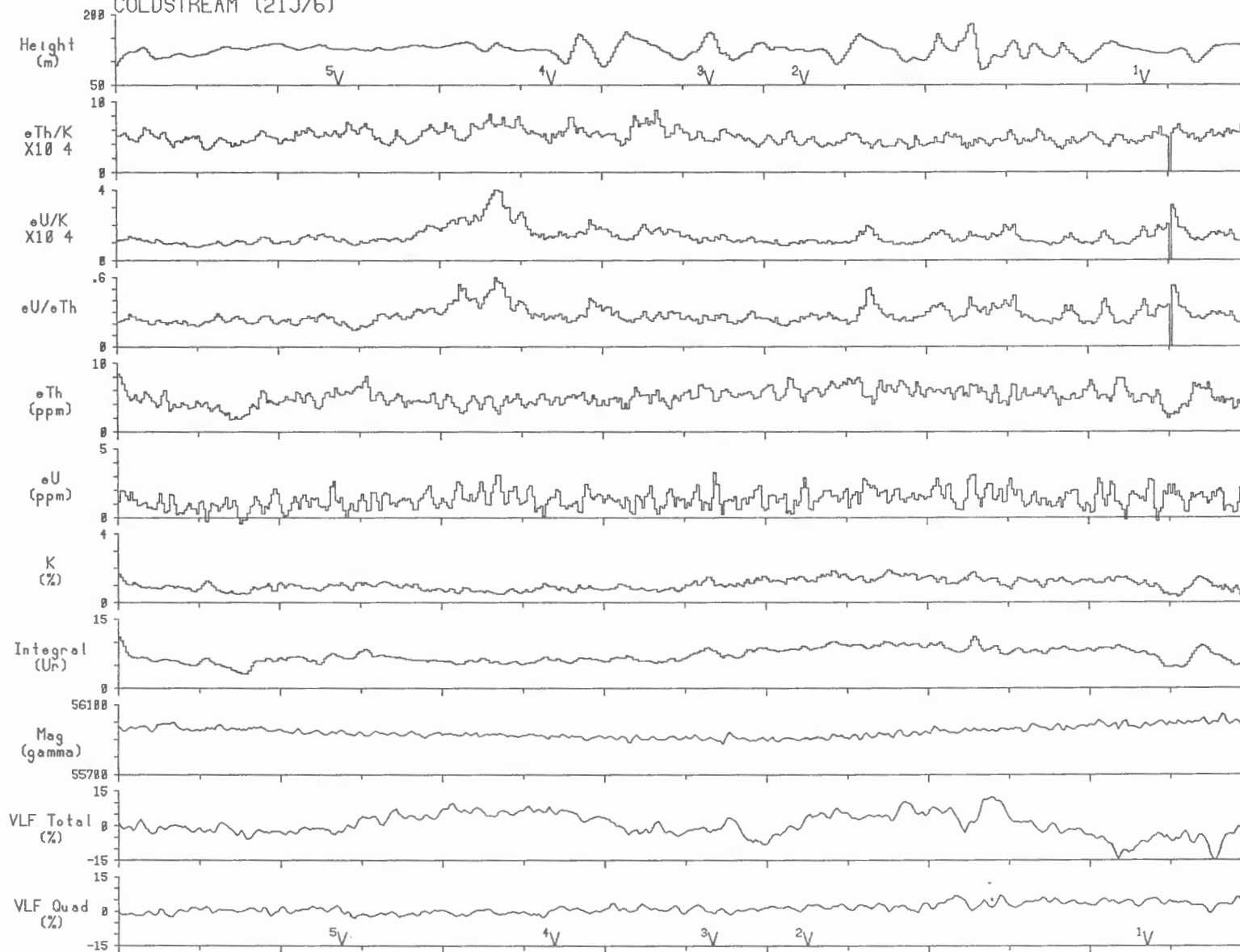
Western New Brunswick, 1985.
COLDSTREAM (21J/6)



Line 49 | 2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)

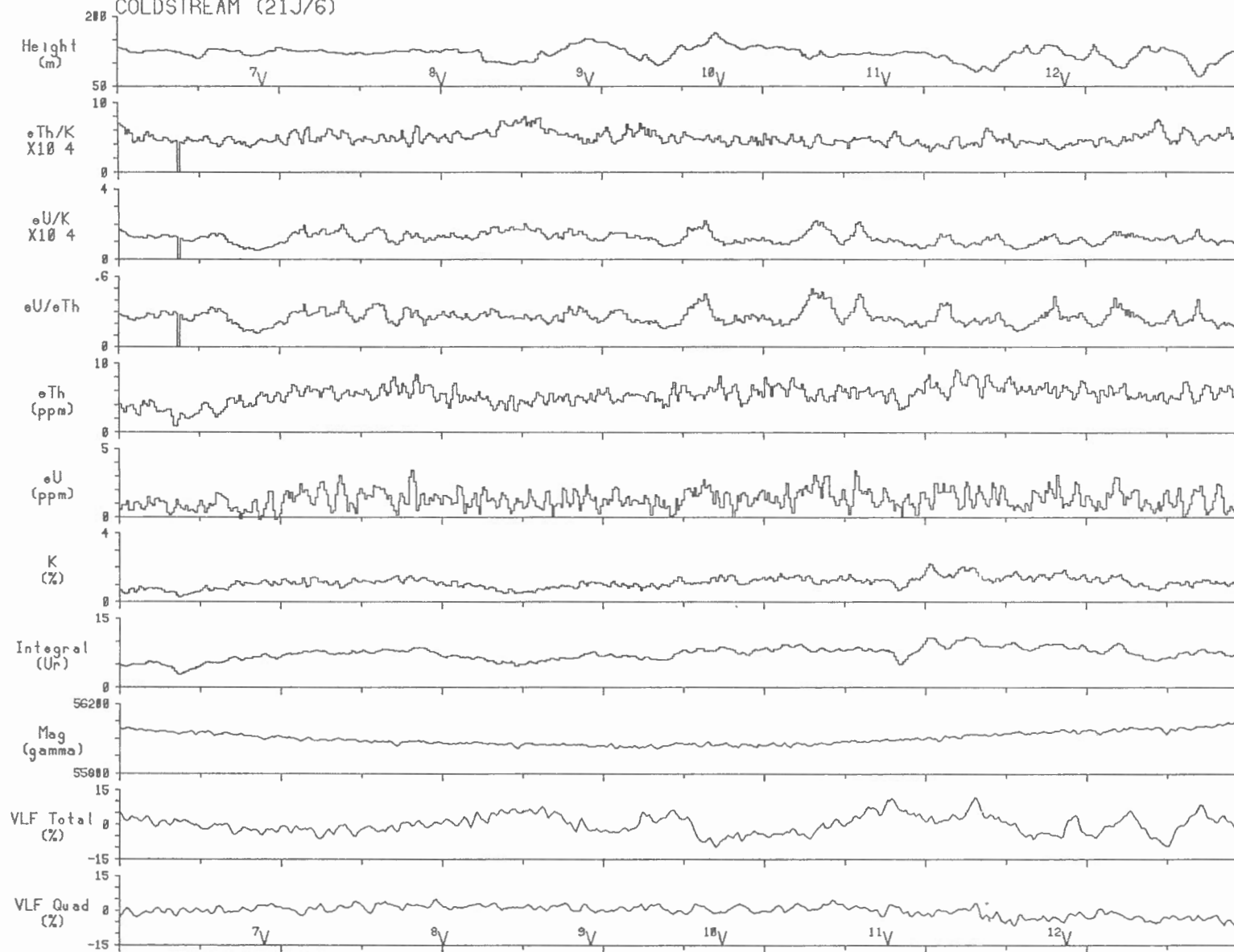


Line 50 | 2 km

Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)



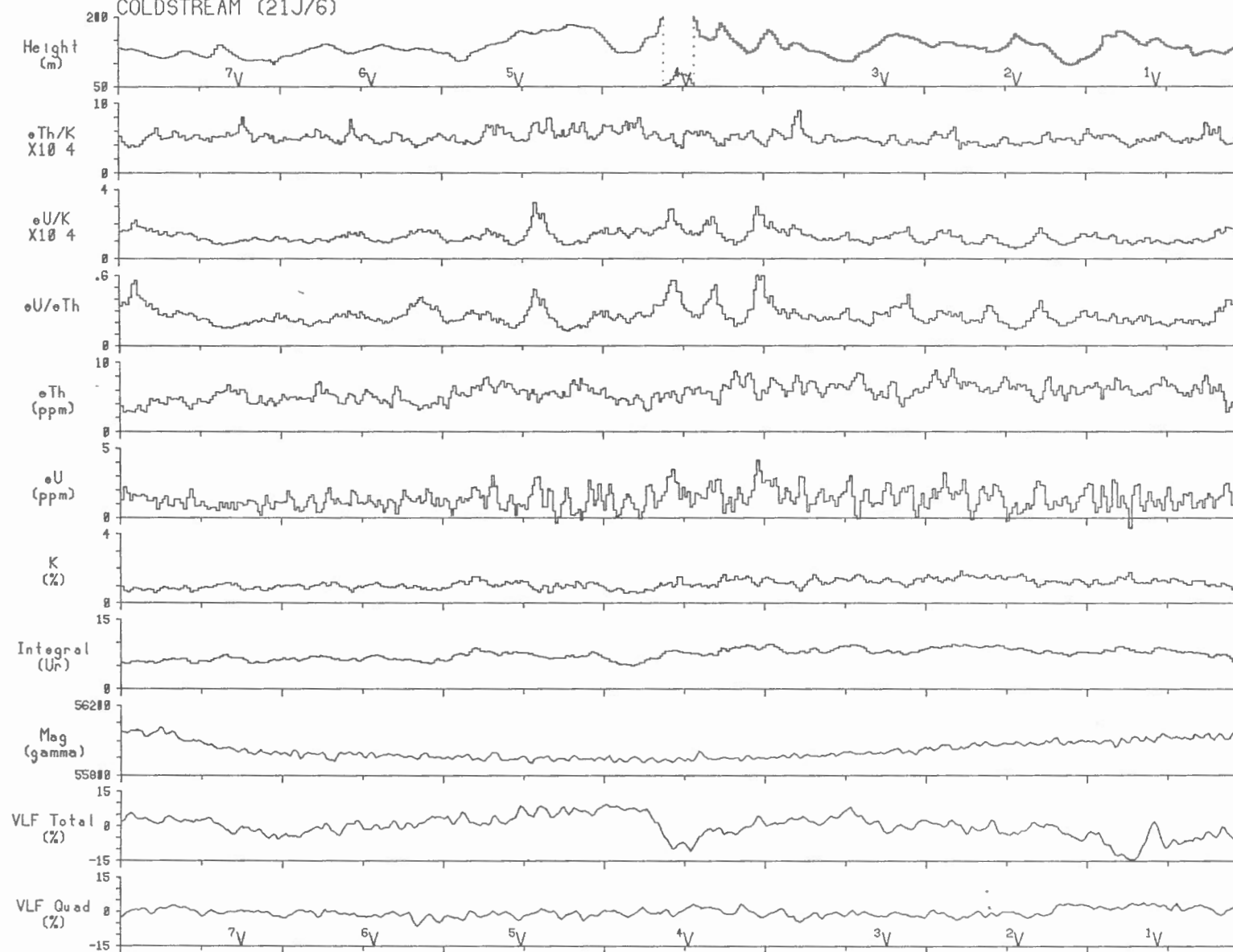
Line 51

2 km

Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)

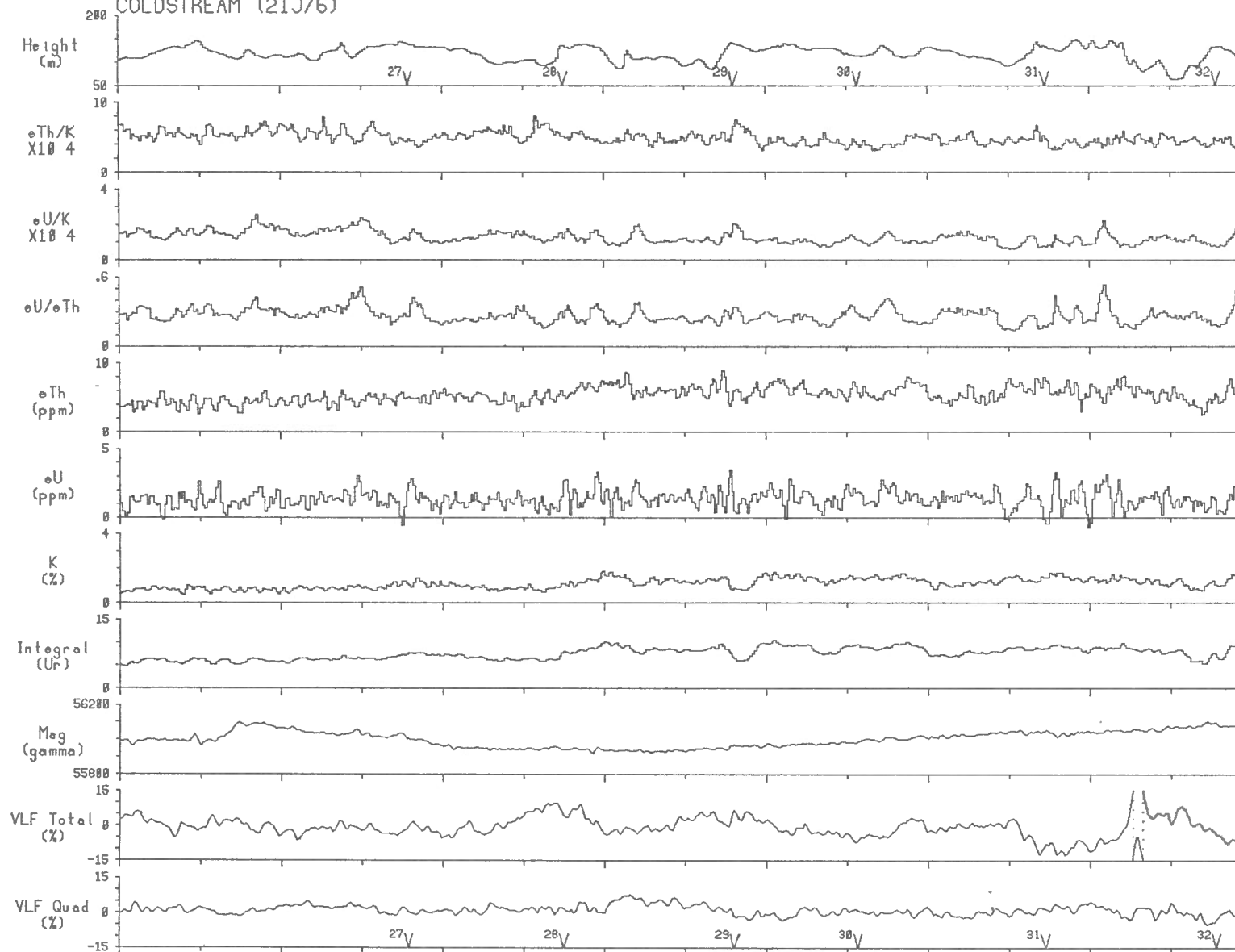


Line 52

2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)

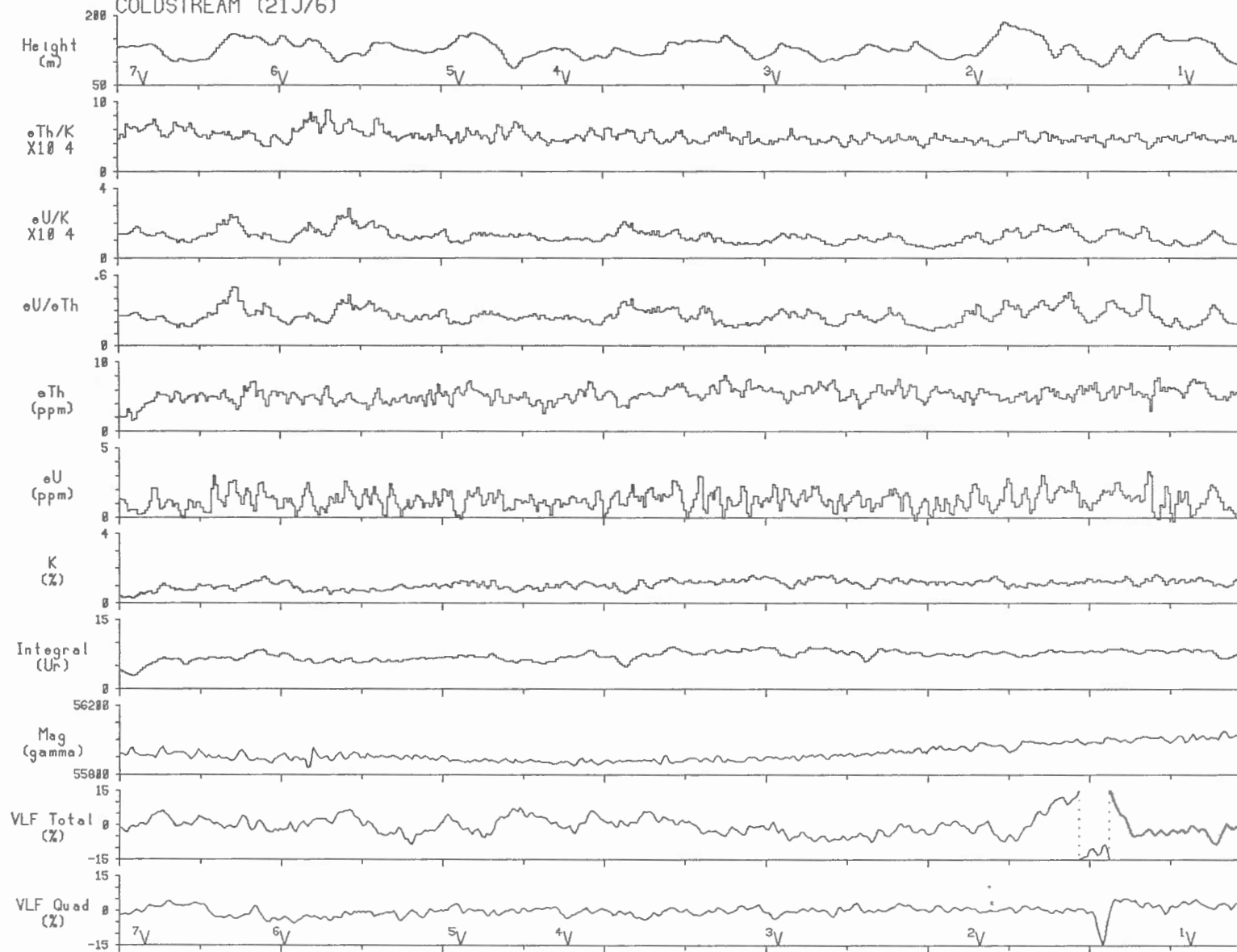


Line 53 | 2 km

Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)

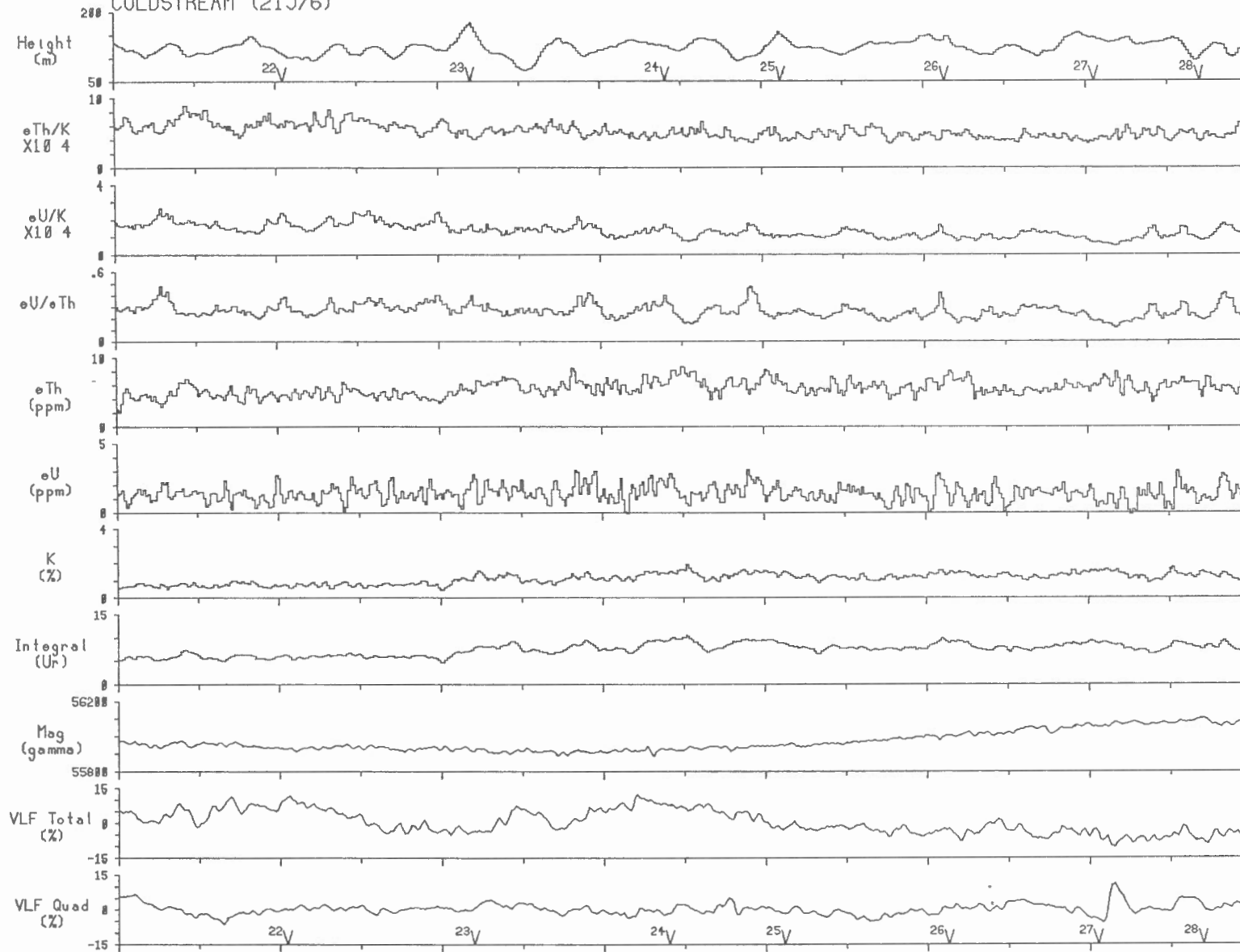


Line 54

2 km

Scale 1:150000

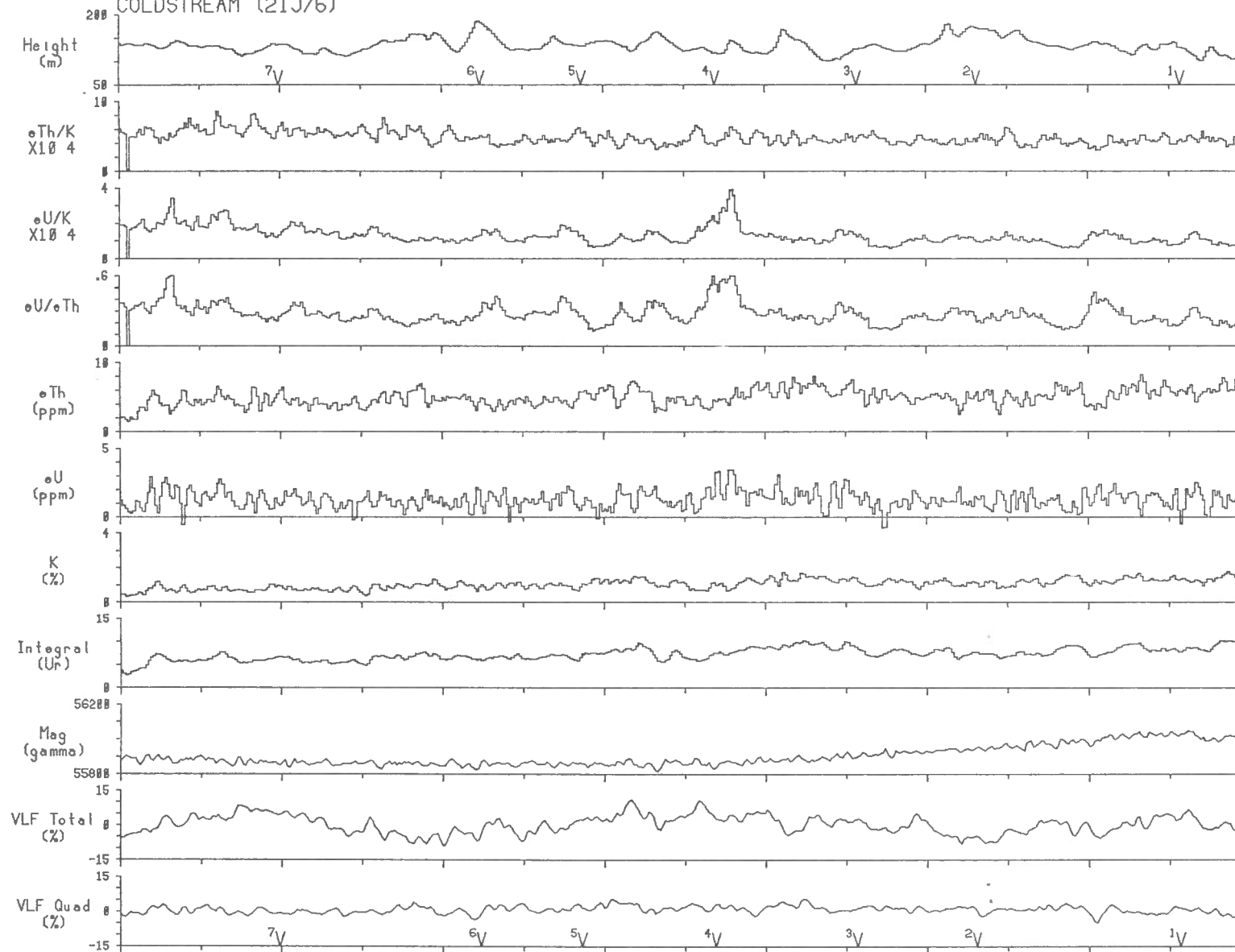
Western New Brunswick, 1985.
COLDSTREAM (21J/6)



Line 55 | 2 km

Scale 1:150000

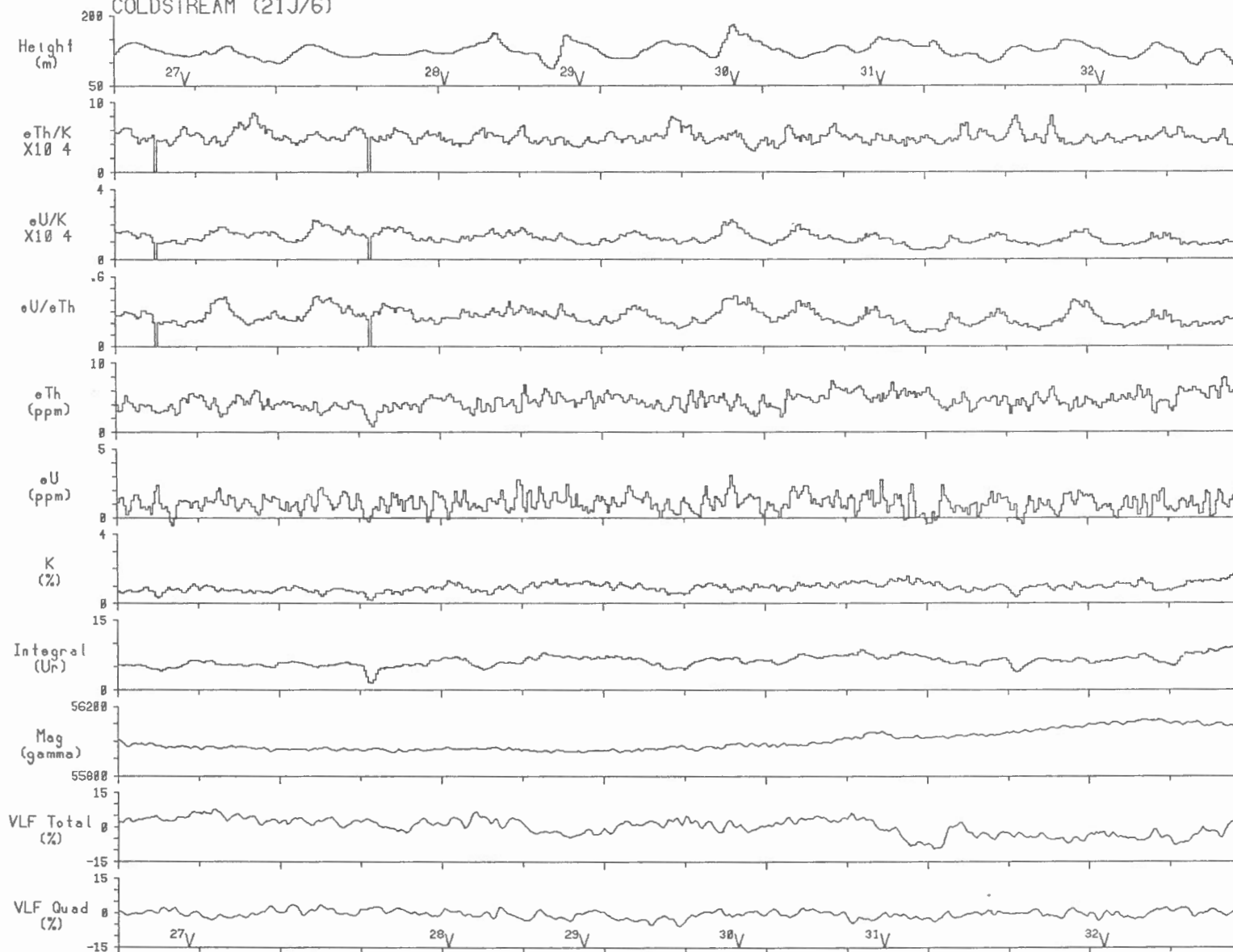
Western New Brunswick, 1985.
COLDSTREAM (21J/6)



Line 56 | 2 km

Scale 1:150000

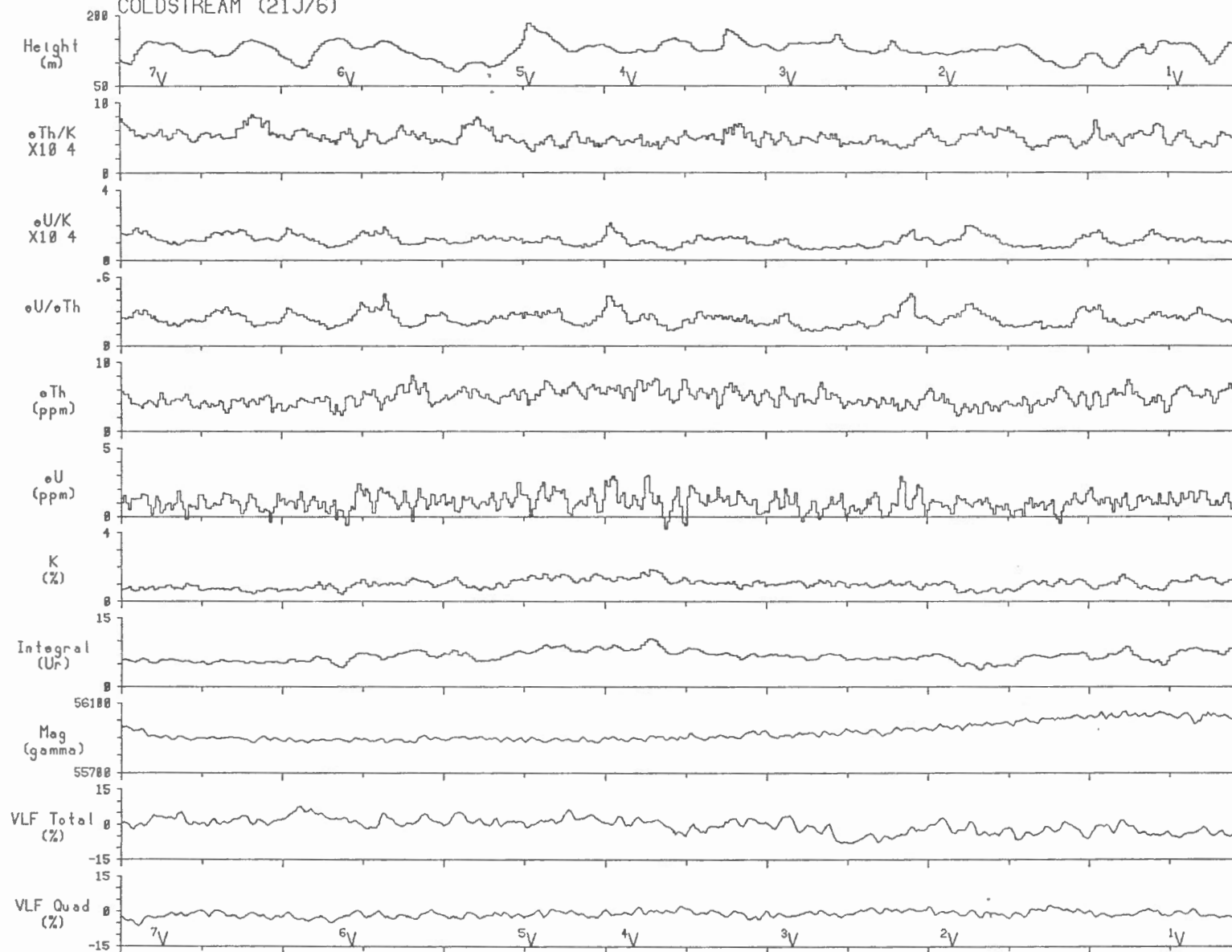
Western New Brunswick, 1985.
COLDSTREAM (21J/6)



Line 57 2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)

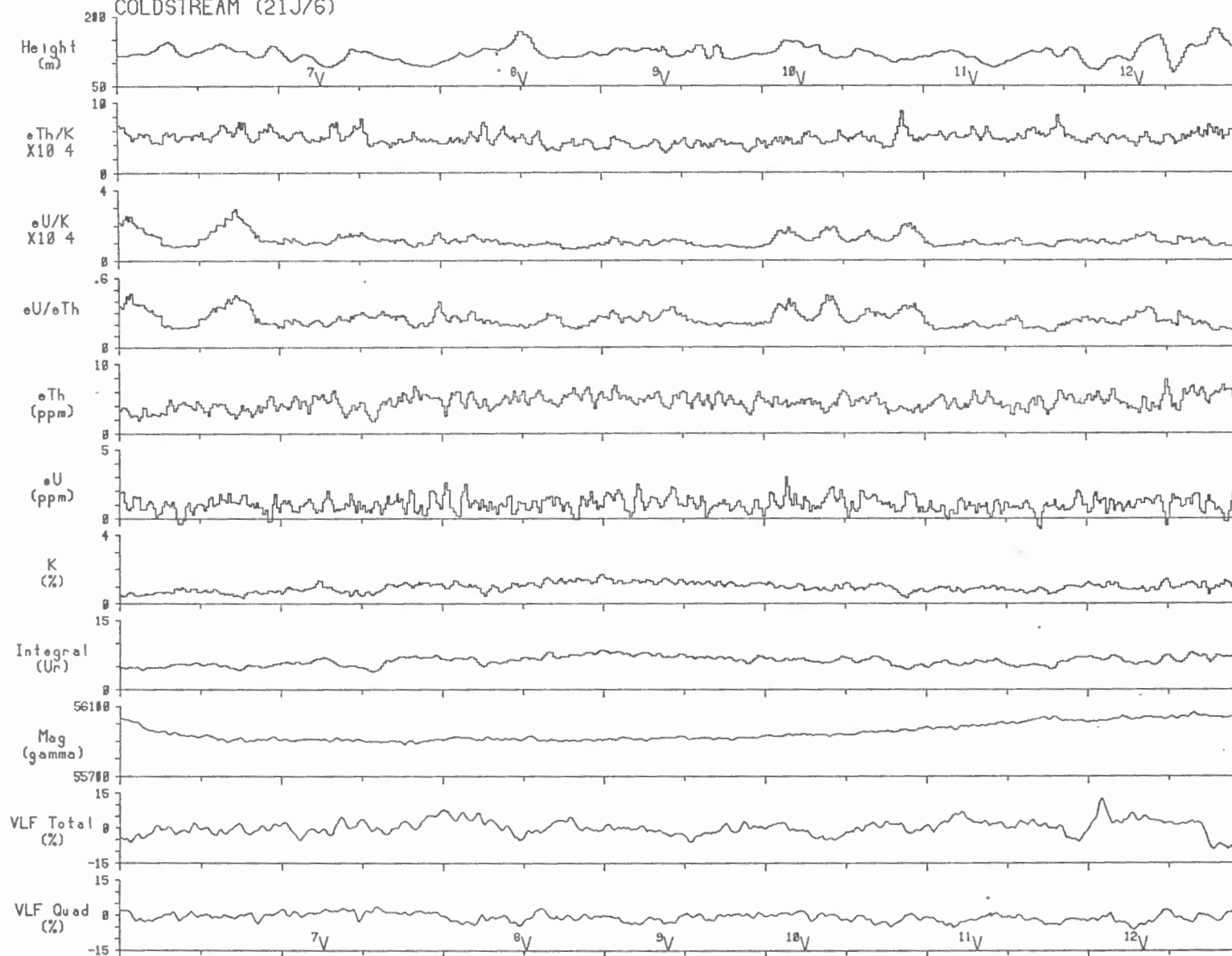


Line 58

2 km

Scale 1:150000

Western New Brunswick, 1985.
COLDSTREAM (21J/6)



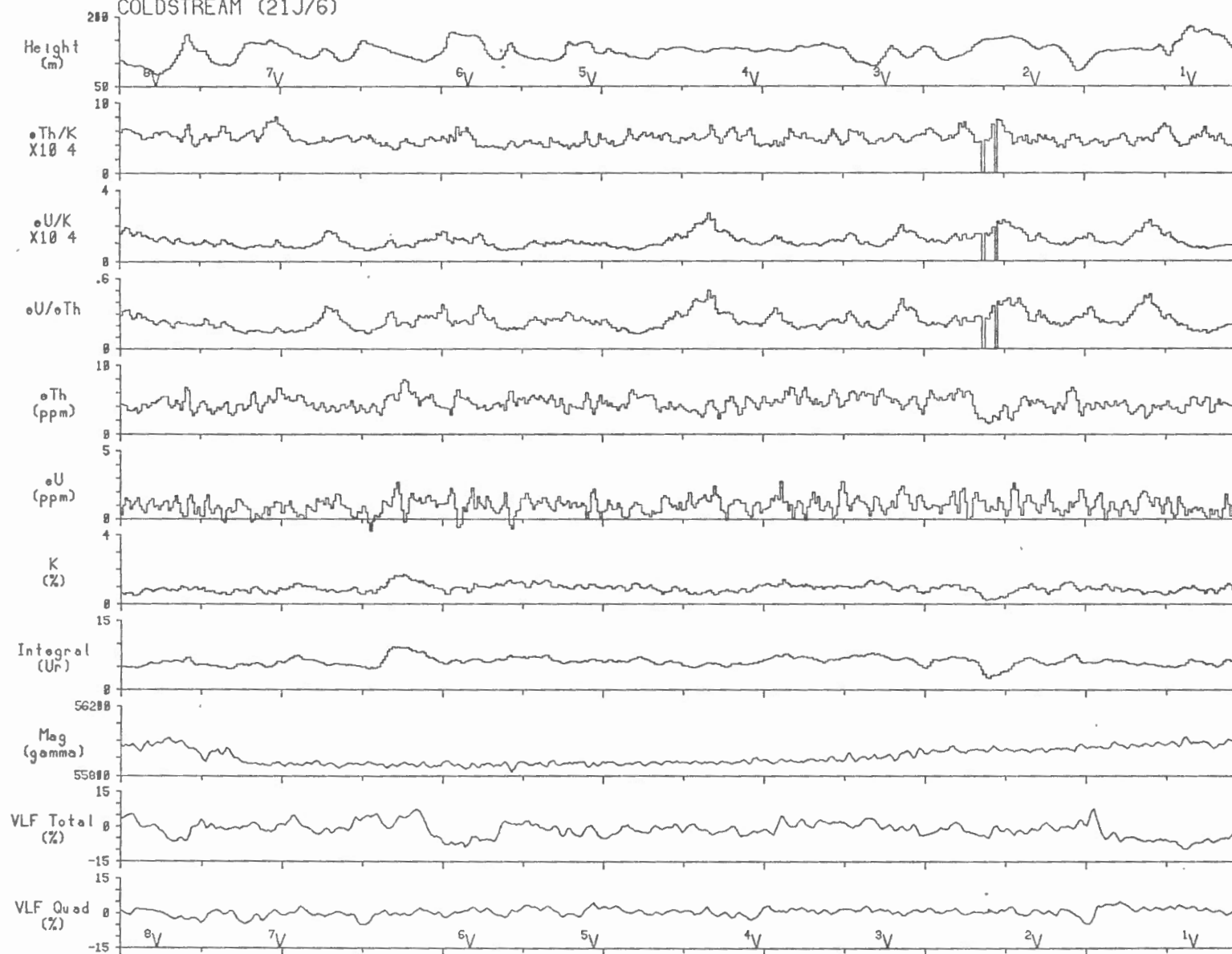
Line 59

2 km

Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)

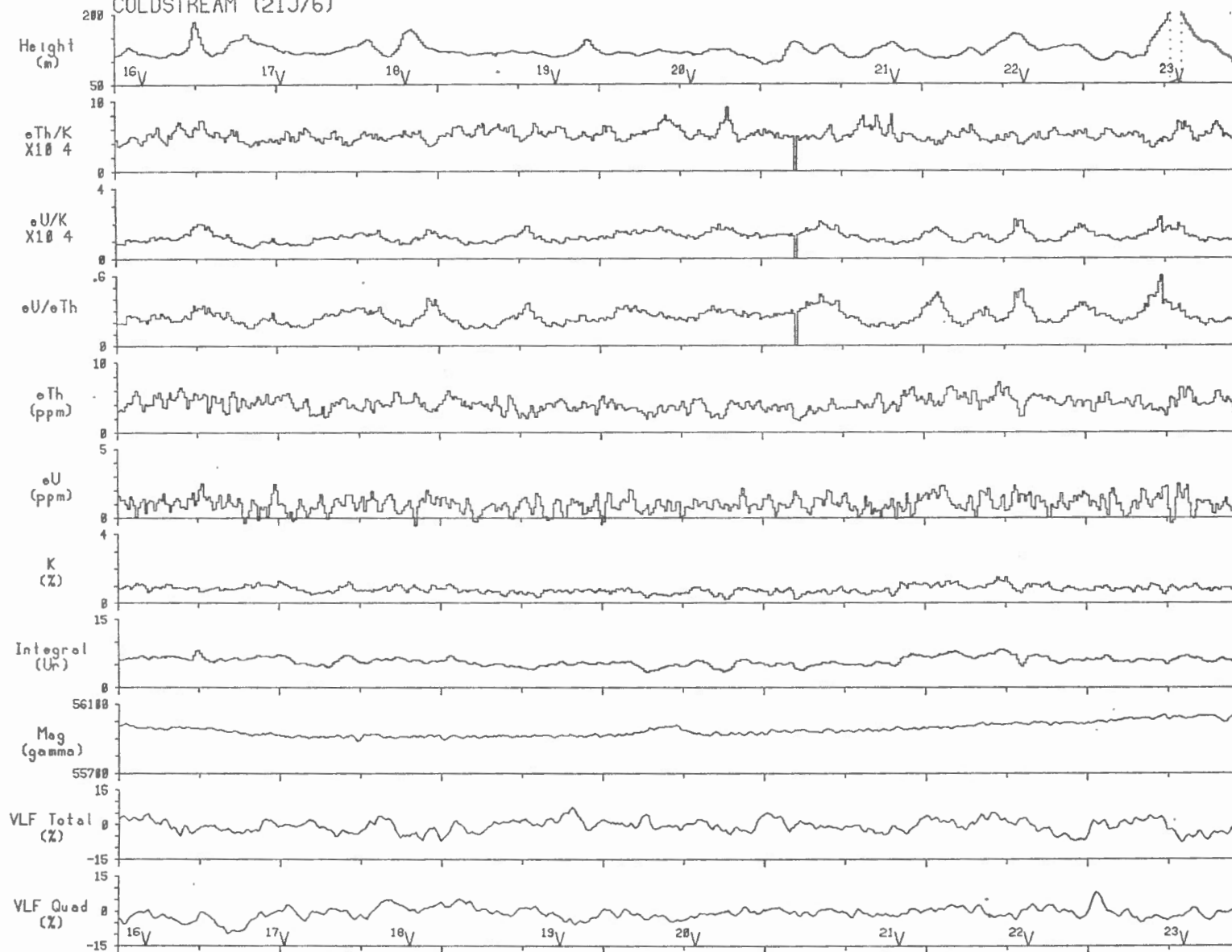


Line 60 | 2 km |

Scale 1:150000

Western New Brunswick, 1985.

COLDSTREAM (21J/6)



Line 61

2 km

Scale 1:150000