

Province of British Columbia
Ministry of Environment
REFERENCE

- VANCOUVER
- SURREY
- VICTORIA
- PENTICTON
- Terrace
- Rossland
- Greenwood
- Barkerville

Over 250 000 Population
100 000-250 000
50 000-100 000
10 000-50 000
5 000-10 000
1 000-5 000
500-1 000
0-500

Urban community within municipality
Roads
Highway Route Number
Railway and named point
RESERVED LANDS
Boundaries

Tree Farm Licence
Other Government Reserves
SURREYED LANDS
Allocated or covered by application under the Land Act
Timber or Park Lease, Licence or Timber Right
International or Interprovincial Boundary and Monument
Land District Boundary
Campground (Government)
Mine Opening
Forest Service Lookout
Survey Control Station
Communication Tower
Communication Station
Scales Landing (With facilities)
Buildings
Lighthouse
Elevation in metres above mean sea level

Dike
Swamp
Invermere Lake or Reservoir Foundation
Aid. Land, or Canal
Direct land (less than 2 hectares or less, may not be shown due to the scale of this map)
For detailed information see Departmental Reference Map
Metric contours on this map have been reprojected
Land Commission (Cadastral) and Section
For the latest information contact the Land Commissioner at the address indicated on this map

Two thousand metre
Universal Transverse Mercator Grid
Zone 11 1975

EXAMPLE OF METHOD USED
TO OBTAIN A REFERENCE TO NEAREST 100 METRES
and shown on the map

REFERENCE POINT
SCHOOL (as above)
EASTING: Take west edge of 2000 metre square in which point lies and read number printed opposite this line on line extended to point
ESTIMATED PROPORTION OF 2000 METRE SQUARE FROM THIS LINE EXTENDED TO POINT
PRIN 100 000 METRE VALUE

NORTHING: Take south edge of 2000 metre square in which point lies and read number printed opposite this line on west or east margin
LINE EXTENDED TO POINT
LINE CONTINUED TO POINT
PRIN 100 000 METRE VALUE
Within the appropriate zone the grid reference to the nearest 100 metres for the example above is 24888383

Use diagram only to obtain numerical values
APPROXIMATE MEAN DEFORMATION
Decreasing approximately 10 annually

Maps and indexes with price lists may be obtained from
Ministry of Environment, Planning and Surveying Branch
Ministry of Environment, Planning and Surveying, Victoria, B.C.

INDEX TO ADJOINING MAPS

LARDEAU, B.C.
MAP 82K SE
THIRD EDITION—1984

Printed in Canada, Queen's Printer for British Columbia, Victoria, 1984

Map 82K SE
Scale 1:100 000
(1 cm = 1 km)

Colour Interval 50m
Universal Transverse Mercator Projection

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

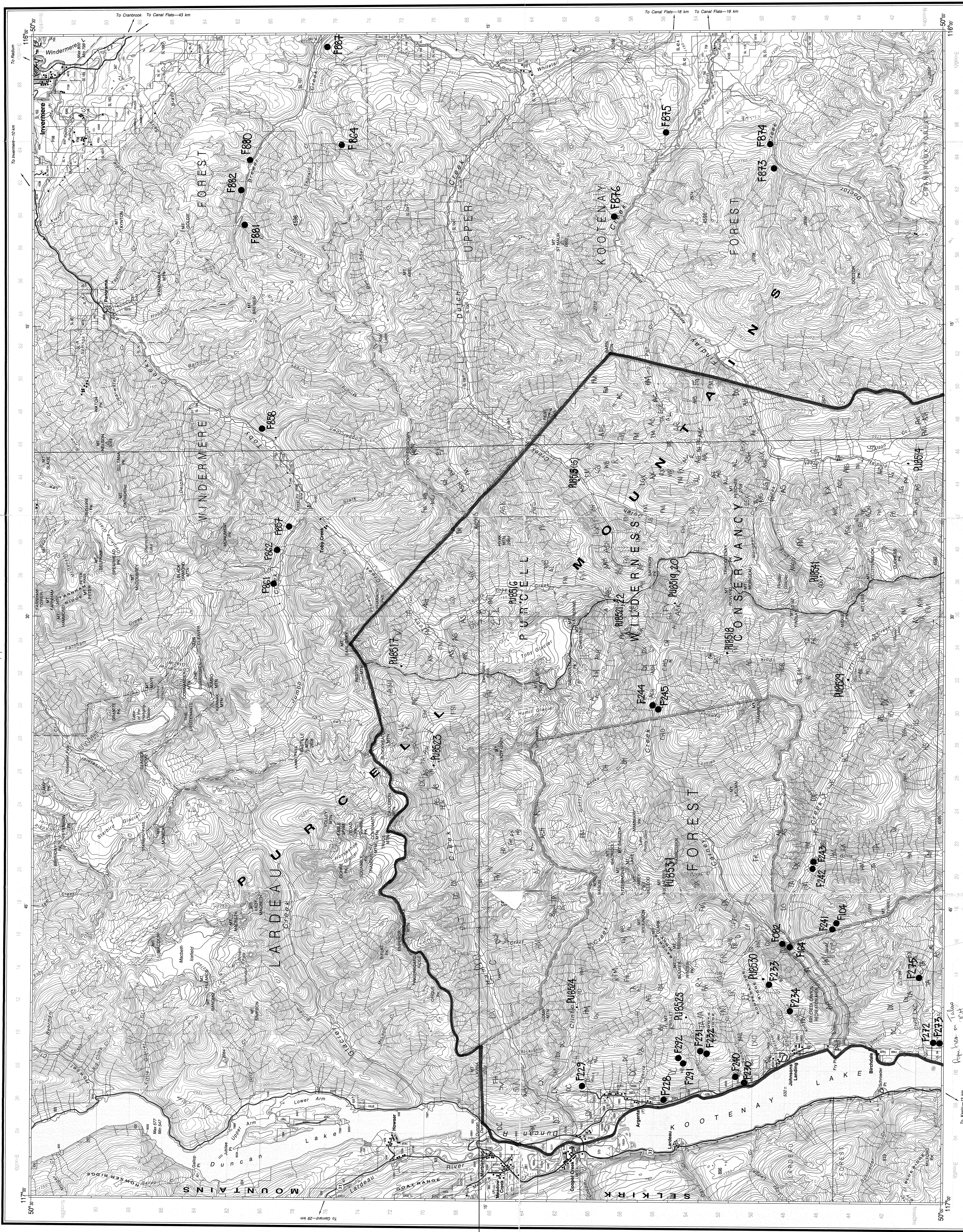
1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

1:100 000
1 cm = 1 km

South Table
M/S Table - south aspect
from the



At on steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.

FX = EX ES, AF
very low (H)

How steep slope, Alt. 1000m
V. steep. FA in center LG - back A
high spread out.