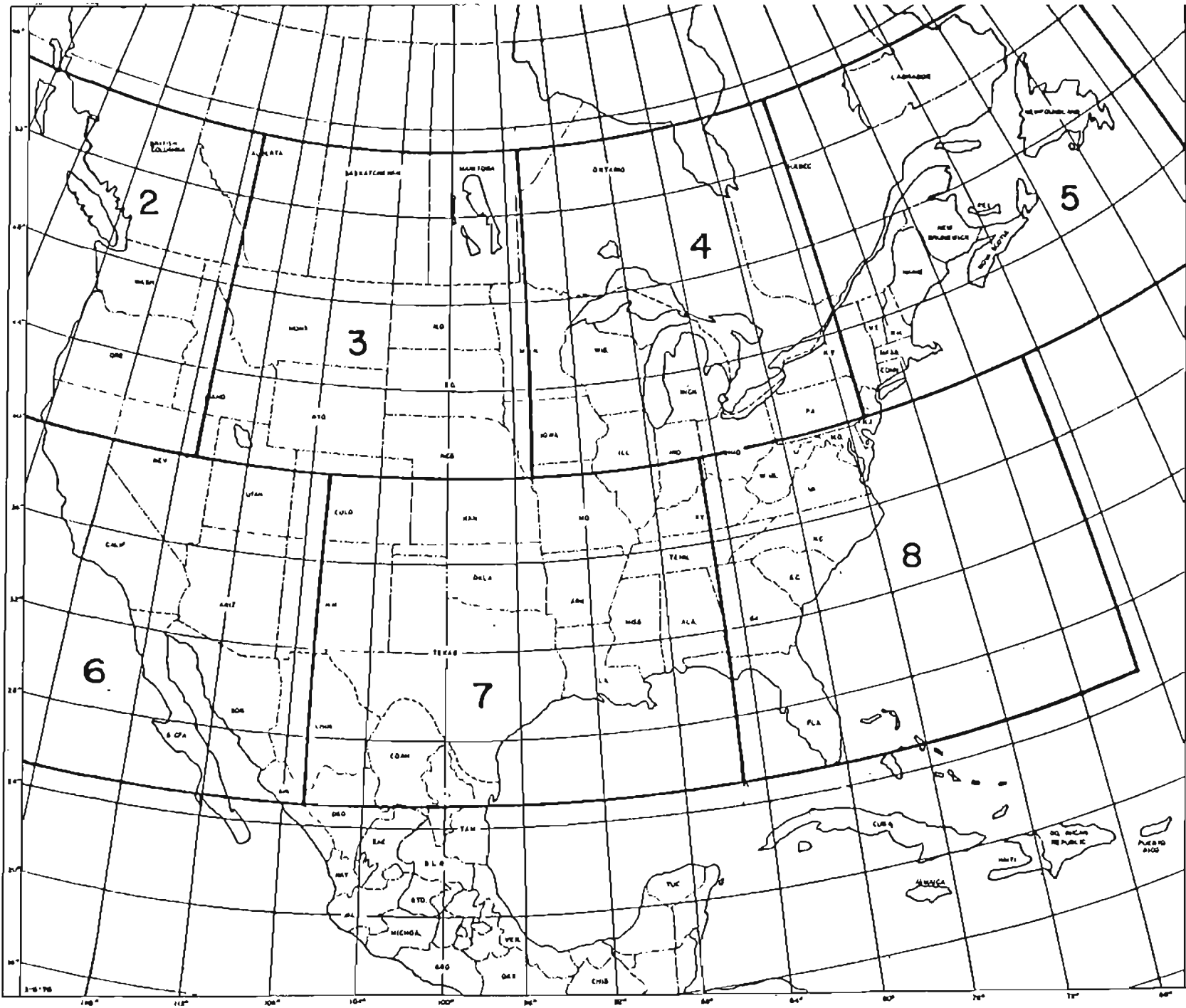


APPENDICE 1

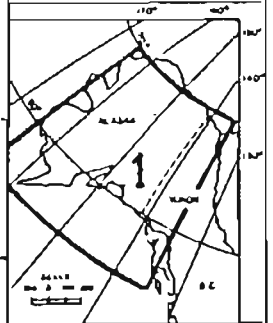
(à l'annexe 2)

ATLAS DE LA CONDUCTIVITE DU SOL



APPENDIX 1 (ANNEX 2)
 APPENDICE 1 (ANNEXE 2)

ATLAS OF GROUND
 CONDUCTIVITY
 ATLAS DE CONDUCTIVITÉ
 DU SOL

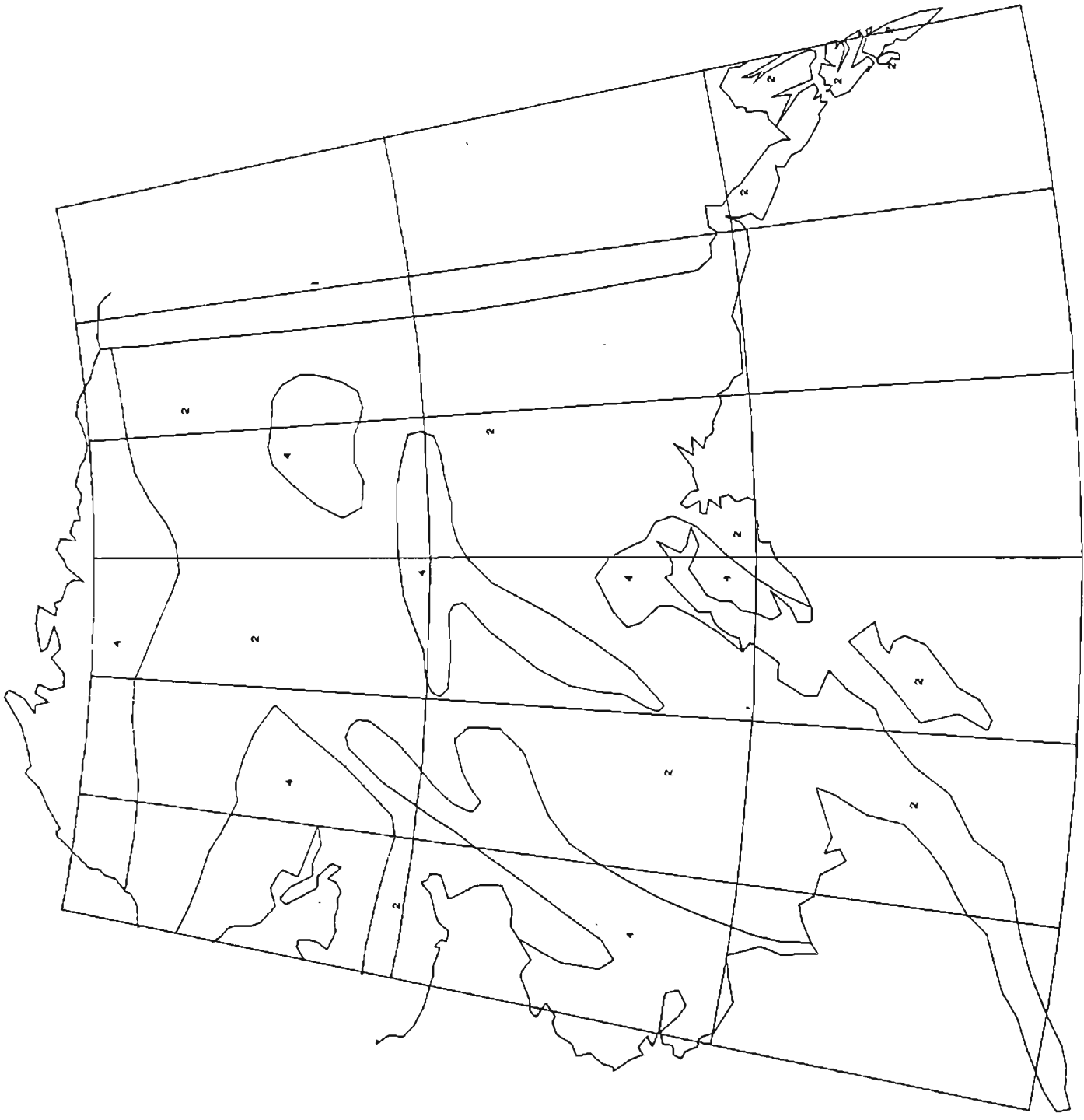


AZIMUTHAL EQUIDISTANT PROJECTION
 POLE OF PROJECTION LAT +90°, LONG 90°W
 0 50 100 150 200 250 300 350 400
 SCALE IN KILOMETERS

1:500,000
 MAGNIFICATION SCALE



LIMITS / LIMITS 66 78 135 106
BLOC / BLOCK 1





Annexe 2/n 26-2

PROJECTION CONIQUE CONFORME DE LAMBERT
 PARALLÈLES STANDARDS 37°, 63°

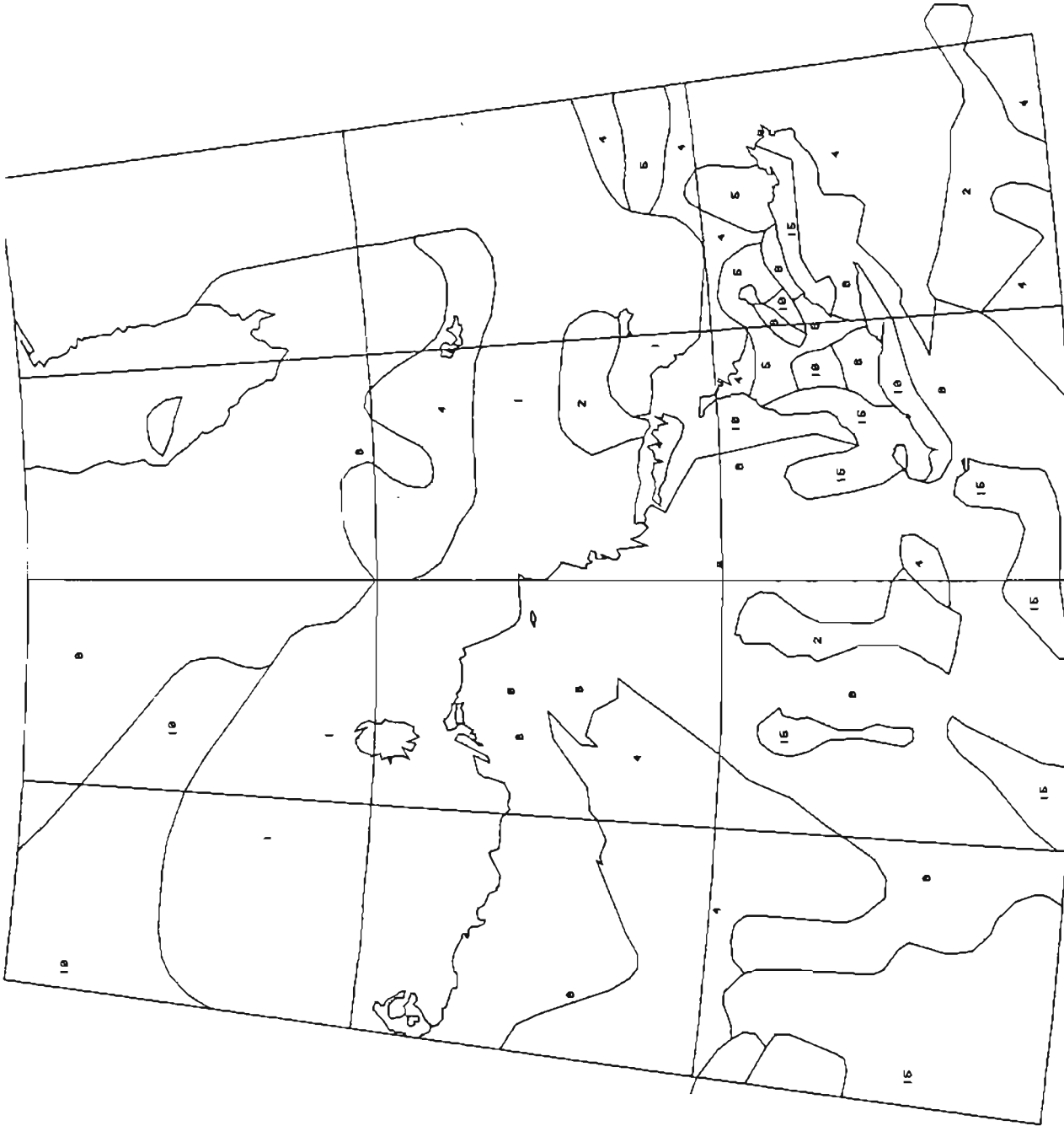
LAMBERT CONICAL CONFORMAL PROJECTION
 STANDARD PARALLELS 37°, 63°

ÉCHELLE / SCALE 1:5000000

LIMITES / LIMITS 48 55 56 115
BLOC / BLOCK 3



Annexe 210 35-A

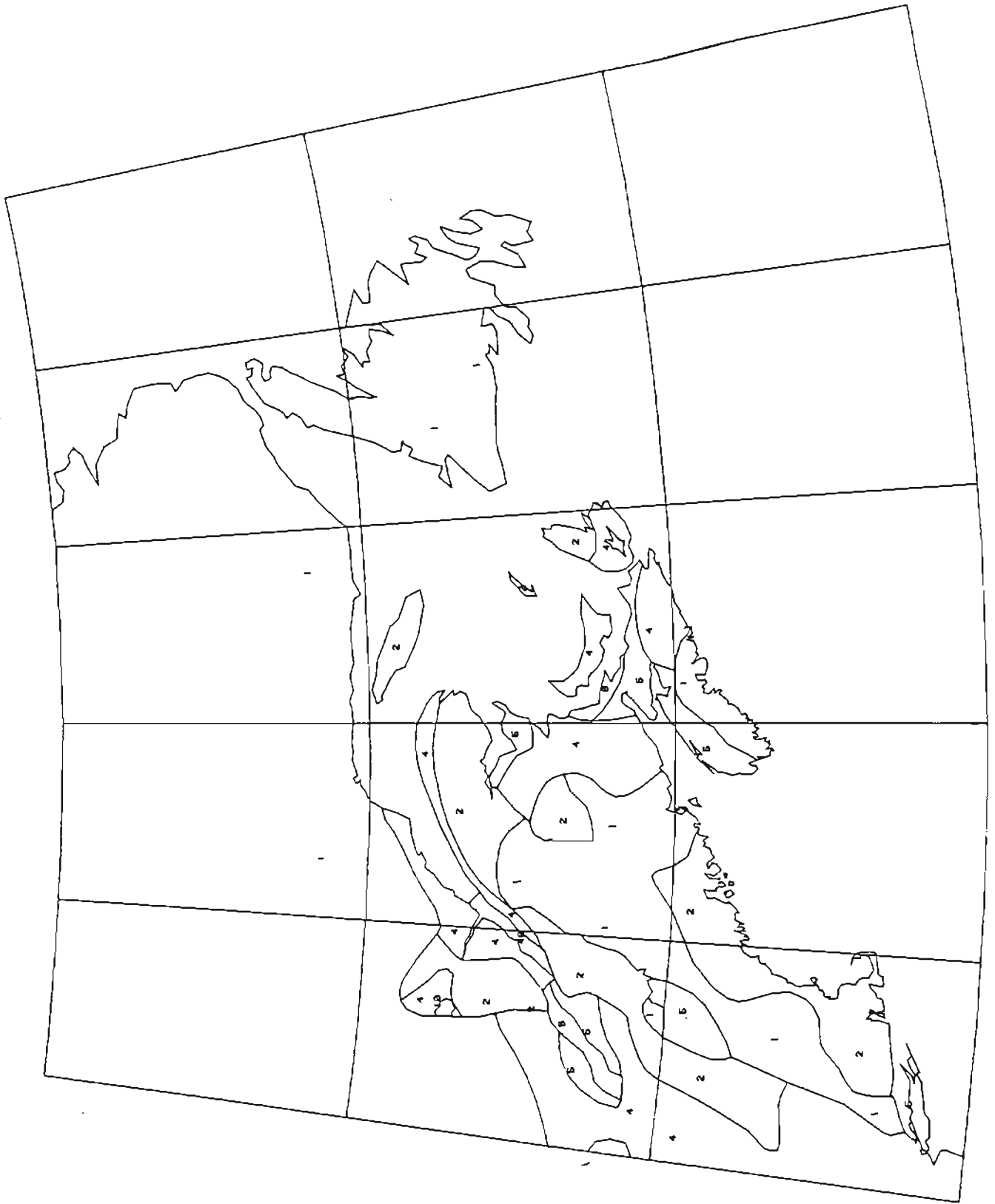


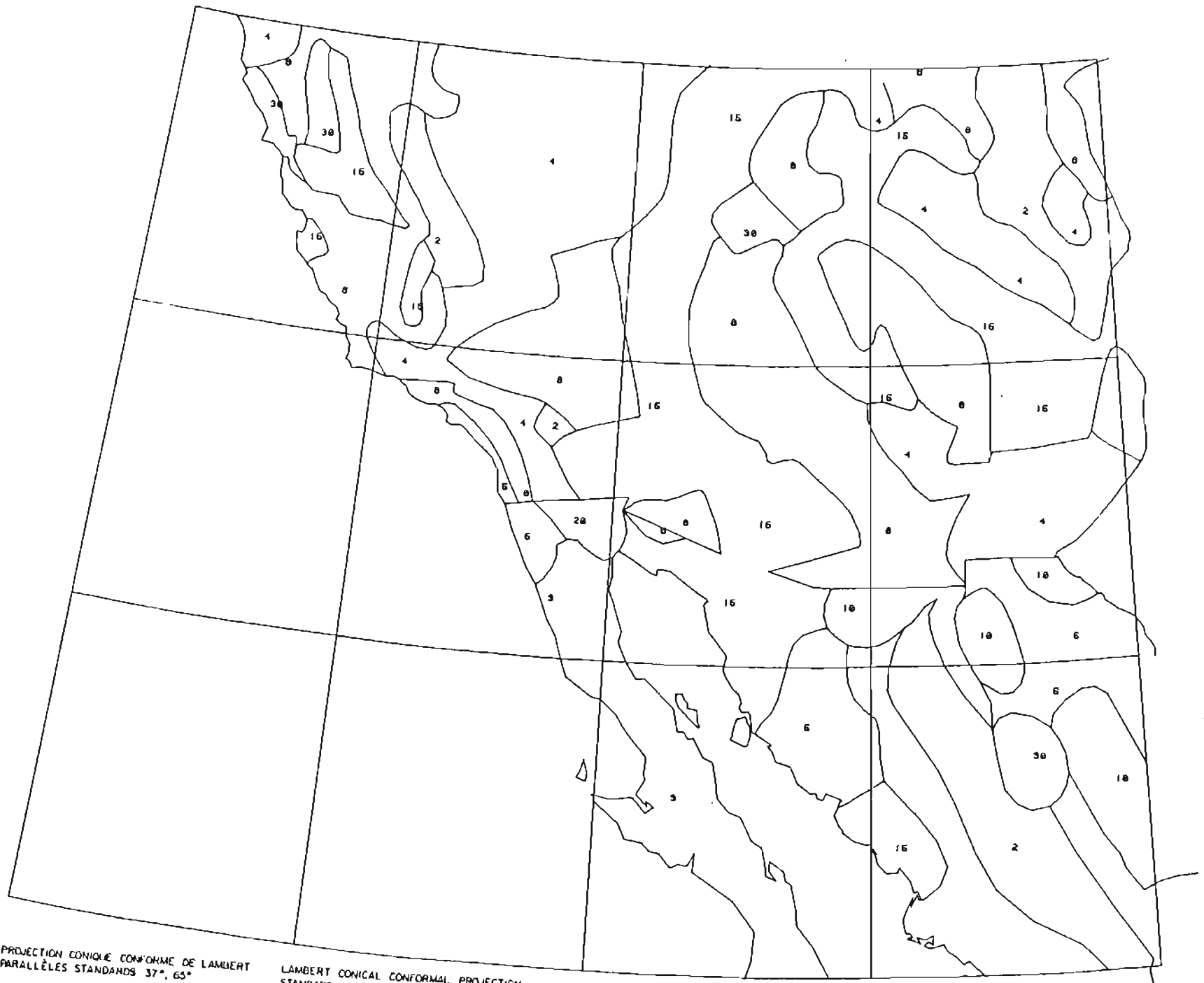
PROJECTION CONIQUE CONFORME DE LAMBERT
 PARALLÈLES STANDARDS 37° 53'

LAMBERT CONICAL CONFORMAL PROJECTION
 STANDARD PARALLELS 37° 53'

ÉCHELLE / SCALE 1:5000000 0

LIMITES / LIMITS 49, 55 59 75
BLOC / BLOCK 5





PROJECTION CONIQUE CONFORME DE LAMBERT
 PARALLÈLES STANDARDS 37°, 65°

LAMBERT CONICAL CONFORMAL PROJECTION
 STANDARD PARALLELS 37°, 65°

ÉCHELLE VERTICALE 1:500000 0

LIMITES/LIMITS 26 49 86. 106.
BLOC/BLOCK 7





PROJECTION CONIQUE CONFORME DE LAMBERT
 PARALLÈLES STANDARDS 37°, 65°

LAMBERT CONICAL CONFORMAL PROJECTION
 STANDARD PARALLELS 37°, 65°

ÉCHELLE / SCALE 1:5000000.0