

-- V-RMSERR
-- H-RMSERR
-- T-PRIM
-- V-PRIM
-- H-PRIM

This document was produced
by scanning the original publication.
Ce document est le produit d'une
numérisation par balayage
de la publication originale.

A80309

450FT

52W-

ATHABASCA

FLIGHT 1

TOEL 100
TOEL 200
TOEL 400
TOEL 800
TOEL 1600
TOEL 3200
TOEL 6400

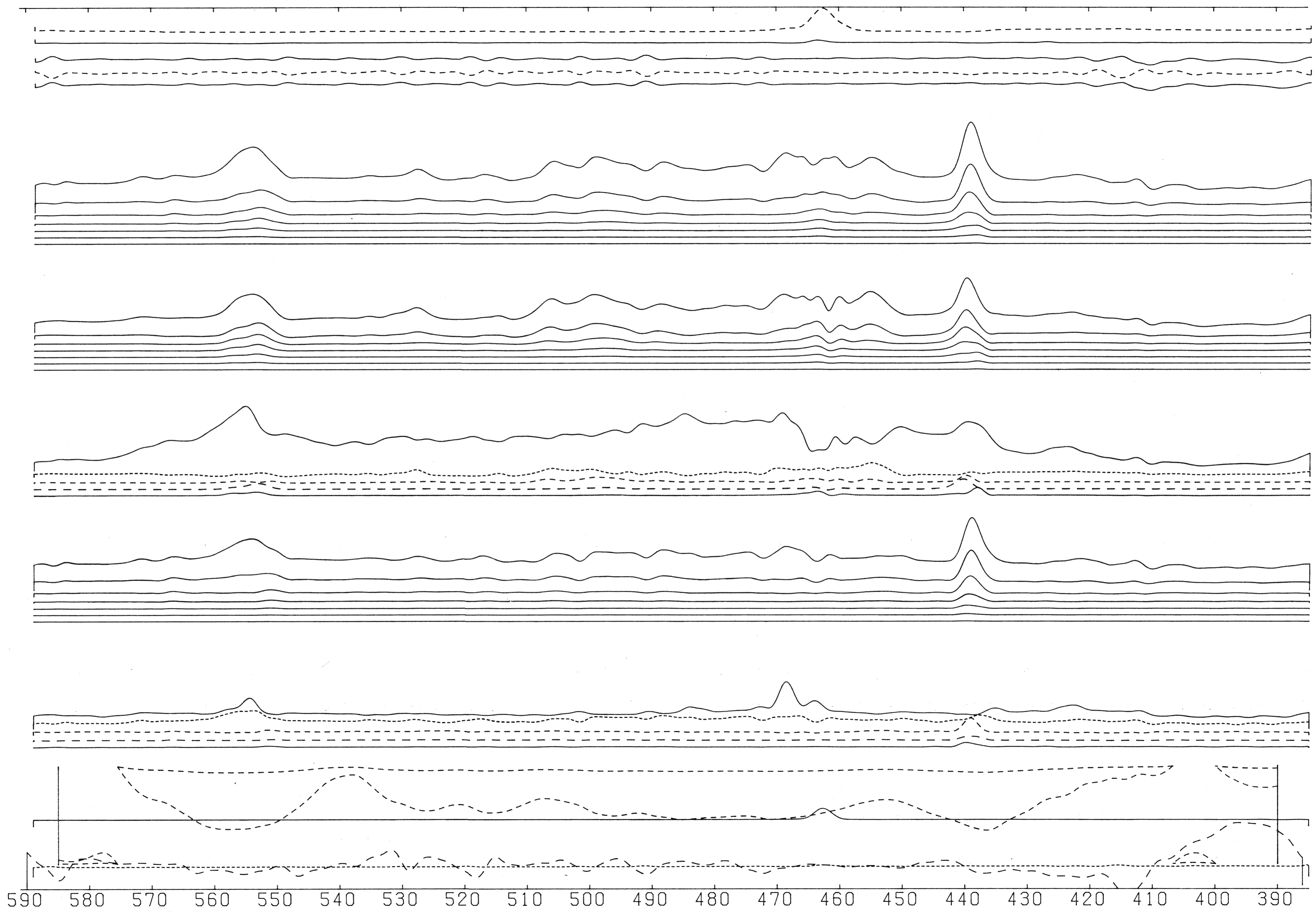
VOEL 100
VOEL 200
VOEL 400
VOEL 800
VOEL 1600
VOEL 3200
VOEL 6400

VEXP 30
VEXP 90
VEXP 270
VEXP 810
VEXP 2430

HOEL 100
HOEL 200
HOEL 400
HOEL 800
HOEL 1600
HOEL 3200
HOEL 6400

HEXP 30
HEXP 90
HEXP 270
HEXP 810
HEXP 2430

60HZ PTH
MAR
60HZ RTM
ALT

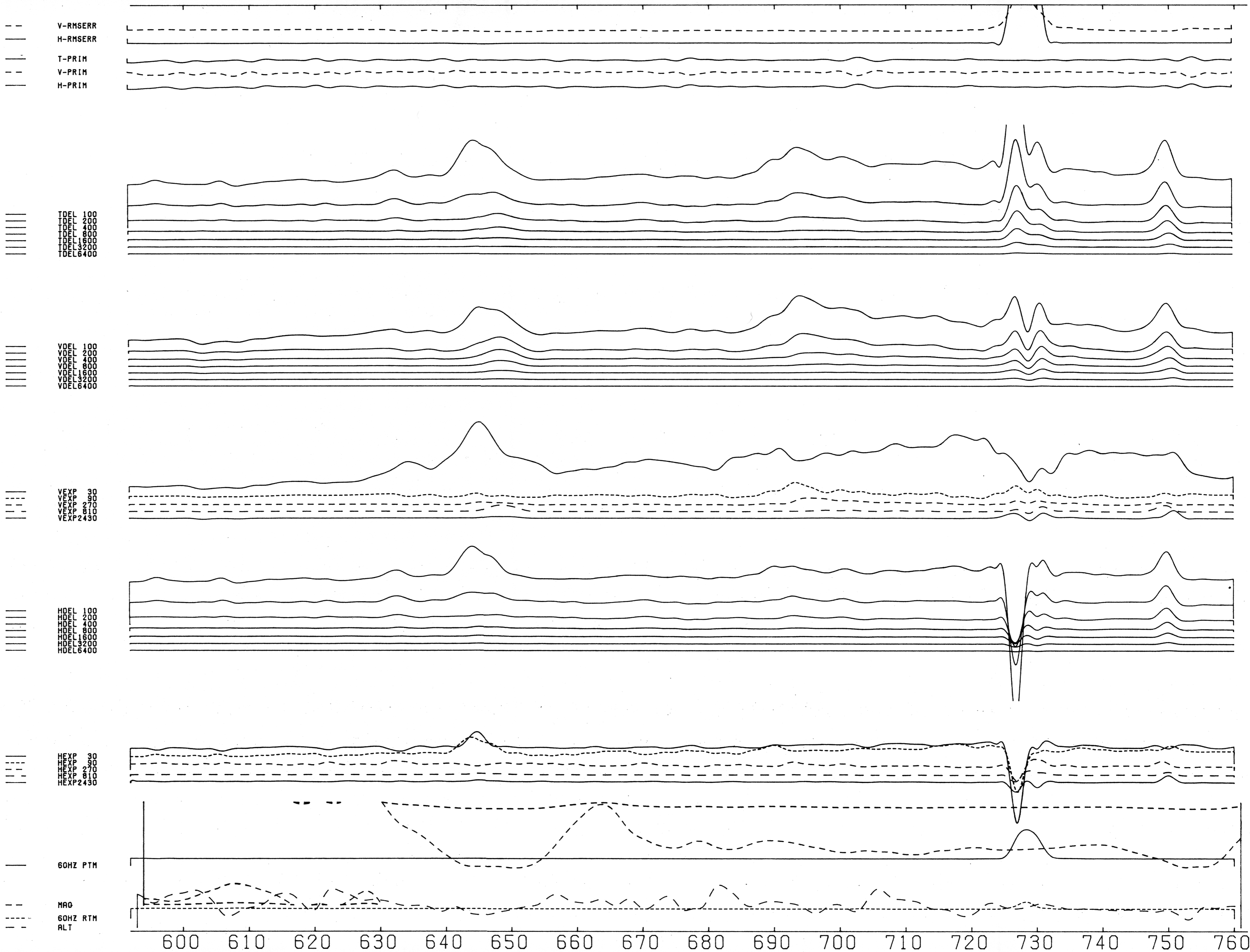


A80309

53E- 450FT

ATHABASCA

FLIGHT 1



A80309

450FT

54W-

FLIGHT 1

ATHABASCA

- - - V-RMSERR
 - - - H-RMSERR
 - - - T-PRIM
 - - - V-PRIM
 - - - H-PRIM

IDEL 100
 IDEL 200
 IDEL 400
 IDEL 800
 IDEL 1600
 IDEL 3200
 IDEL 6400

VDEL 100
 VDEL 200
 VDEL 400
 VDEL 800
 VDEL 1600
 VDEL 3200
 VDEL 6400

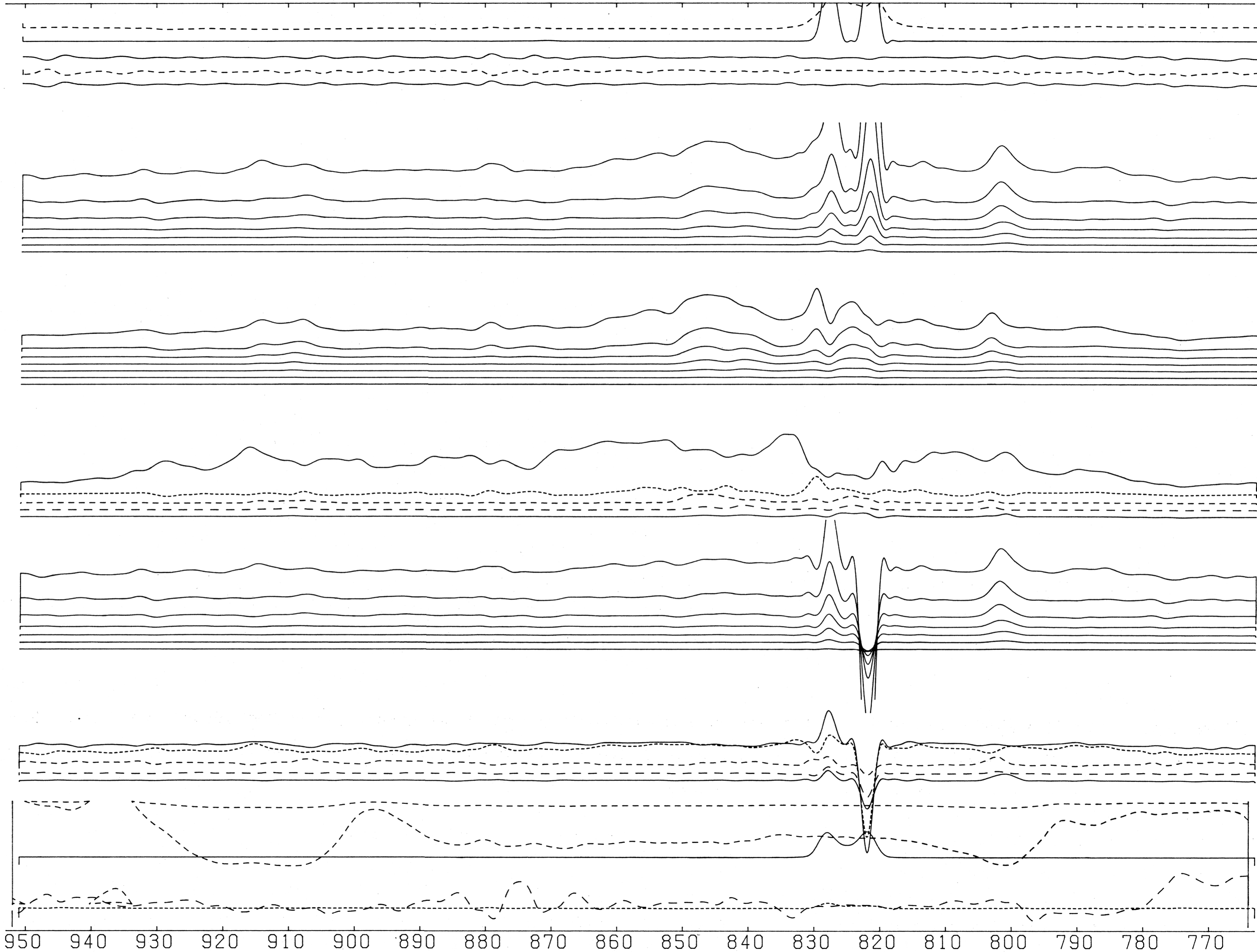
VEXP 30
 VEXP 90
 VEXP 270
 VEXP 810
 VEXP 2430

HDEL 100
 HDEL 200
 HDEL 400
 HDEL 800
 HDEL 1600
 HDEL 3200
 HDEL 6400

HEXP 30
 HEXP 90
 HEXP 270
 HEXP 810
 HEXP 2430

60HZ PTH

HQ
 60HZ RTM
 ALT



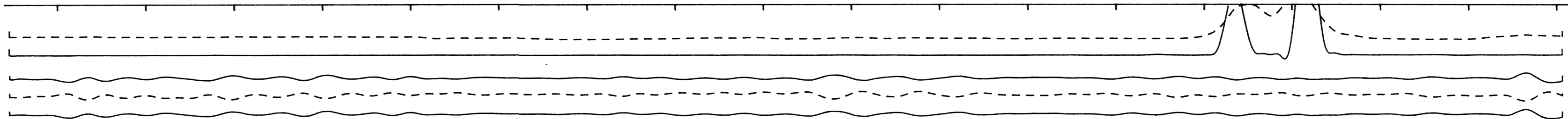
A80309

55E- 450FT

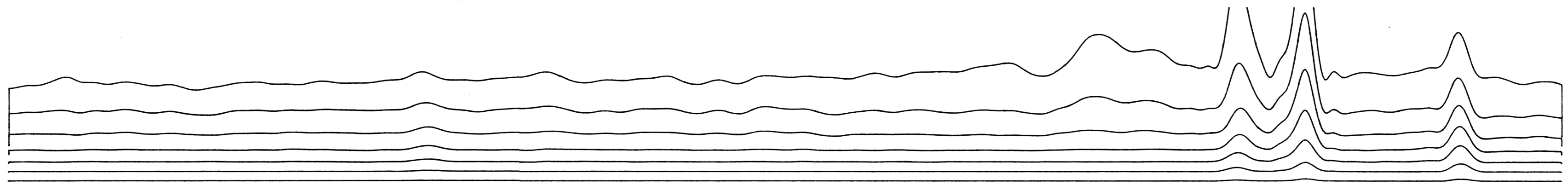
FLIGHT 1

ATHABASCA

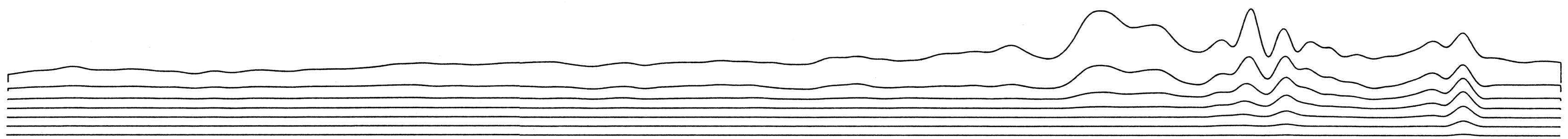
- - V-RMSERR
 - - H-RMSERR
 - - T-PRIM
 - - V-PRIM
 - - H-PRIM



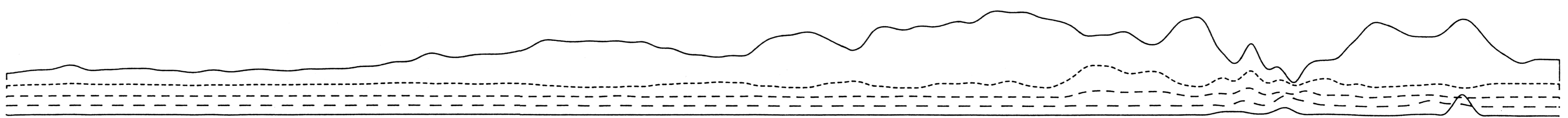
||| TDEL 100
 ||| TDEL 200
 ||| TDEL 400
 ||| TDEL 800
 ||| TDEL 1600
 ||| TDEL 3200
 ||| TDEL 6400



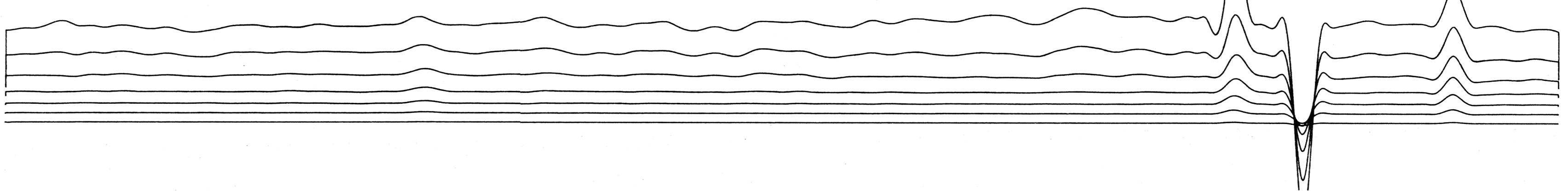
||| VDDEL 100
 ||| VDDEL 200
 ||| VDDEL 400
 ||| VDDEL 800
 ||| VDDEL 1600
 ||| VDDEL 3200
 ||| VDDEL 6400



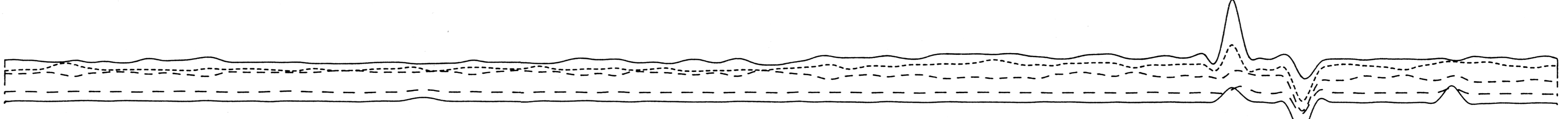
||| VEXP 30
 ||| VEXP 90
 ||| VEXP 270
 ||| VEXP 810
 ||| VEXP 2430



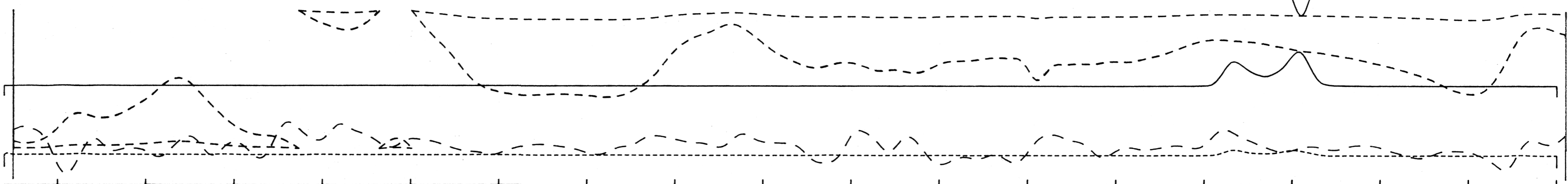
||| HDDEL 100
 ||| HDDEL 200
 ||| HDDEL 400
 ||| HDDEL 800
 ||| HDDEL 1600
 ||| HDDEL 3200
 ||| HDDEL 6400



||| HEXP 30
 ||| HEXP 90
 ||| HEXP 270
 ||| HEXP 810
 ||| HEXP 2430



- 60HZ PTN
 - - - - HAD
 - - - - 60HZ RTH
 - - - - ALT



960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1100 1110 1120 1130

A80309

56W- 450FT

FLIGHT 1

ATHABASCA

- - V-RMSERR
 - - H-RMSERR
 - - T-PRIM
 - - V-PRIM
 - - H-PRIM

||| TOEL 100
 ||| TOEL 200
 ||| TOEL 400
 ||| TOEL 800
 ||| TOEL 1600
 ||| TOEL 3200
 ||| TOEL 6400

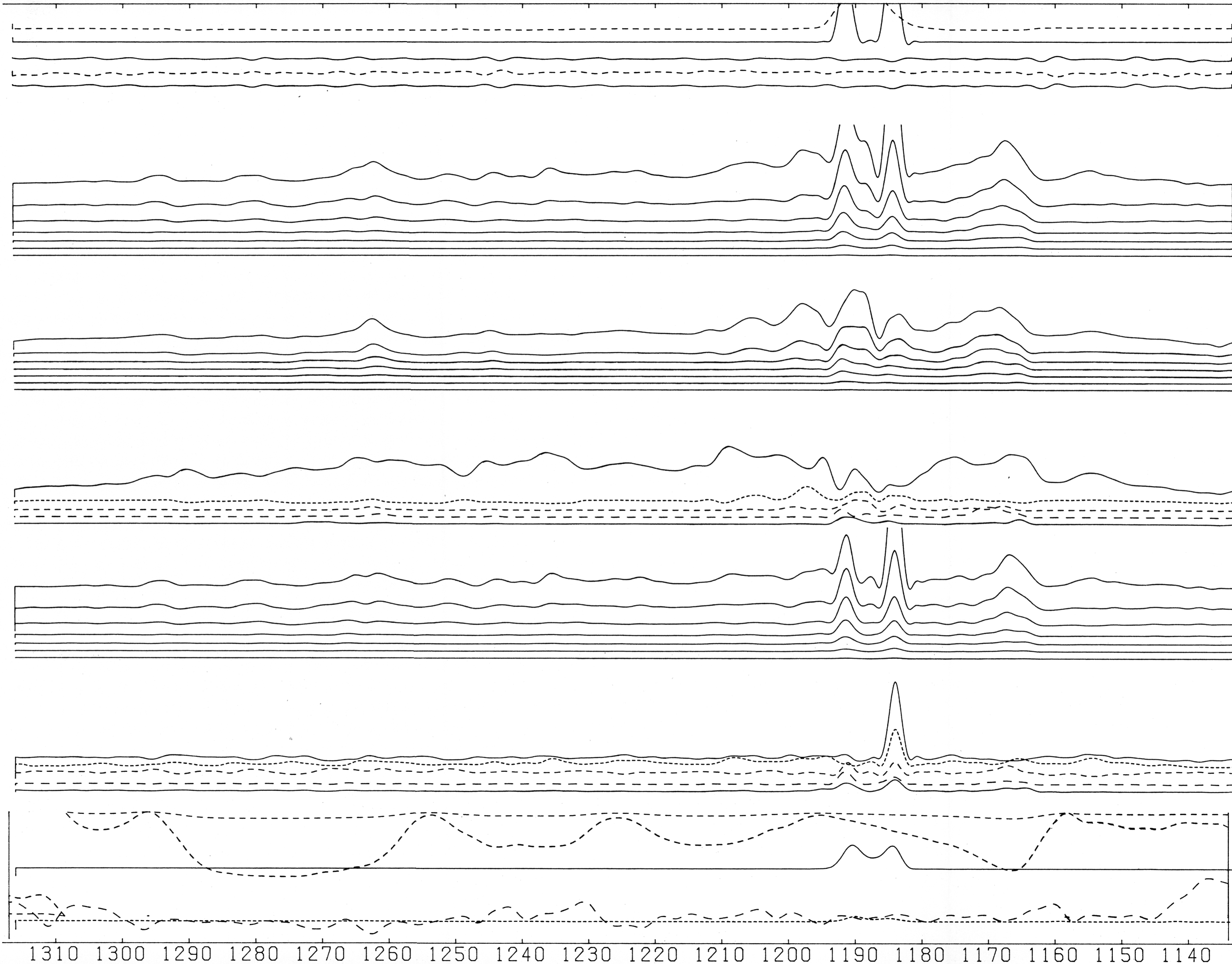
||| VOEL 100
 ||| VOEL 200
 ||| VOEL 400
 ||| VOEL 800
 ||| VOEL 1600
 ||| VOEL 3200
 ||| VOEL 6400

||| VEXP 30
 ||| VEXP 60
 ||| VEXP 120
 ||| VEXP 240
 ||| VEXP 480

||| HOEL 100
 ||| HOEL 200
 ||| HOEL 400
 ||| HOEL 800
 ||| HOEL 1600
 ||| HOEL 3200
 ||| HOEL 6400

||| HEXP 30
 ||| HEXP 60
 ||| HEXP 120
 ||| HEXP 240
 ||| HEXP 480

- - 60HZ PTM
 - - HAO
 - - 60HZ RTM
 - - ALT



A80309

57E- 450FT

FLIGHT 1

ATHABASCA

-- V-RMSERR
 --- H-RMSERR
 --- T-PRIM
 --- V-PRIM
 --- H-PRIM

||||| TDEL 100
 ||||| TDEL 200
 ||||| TDEL 400
 ||||| TDEL 800
 ||||| TDEL 1600
 ||||| TDEL 3200
 ||||| TDEL 6400

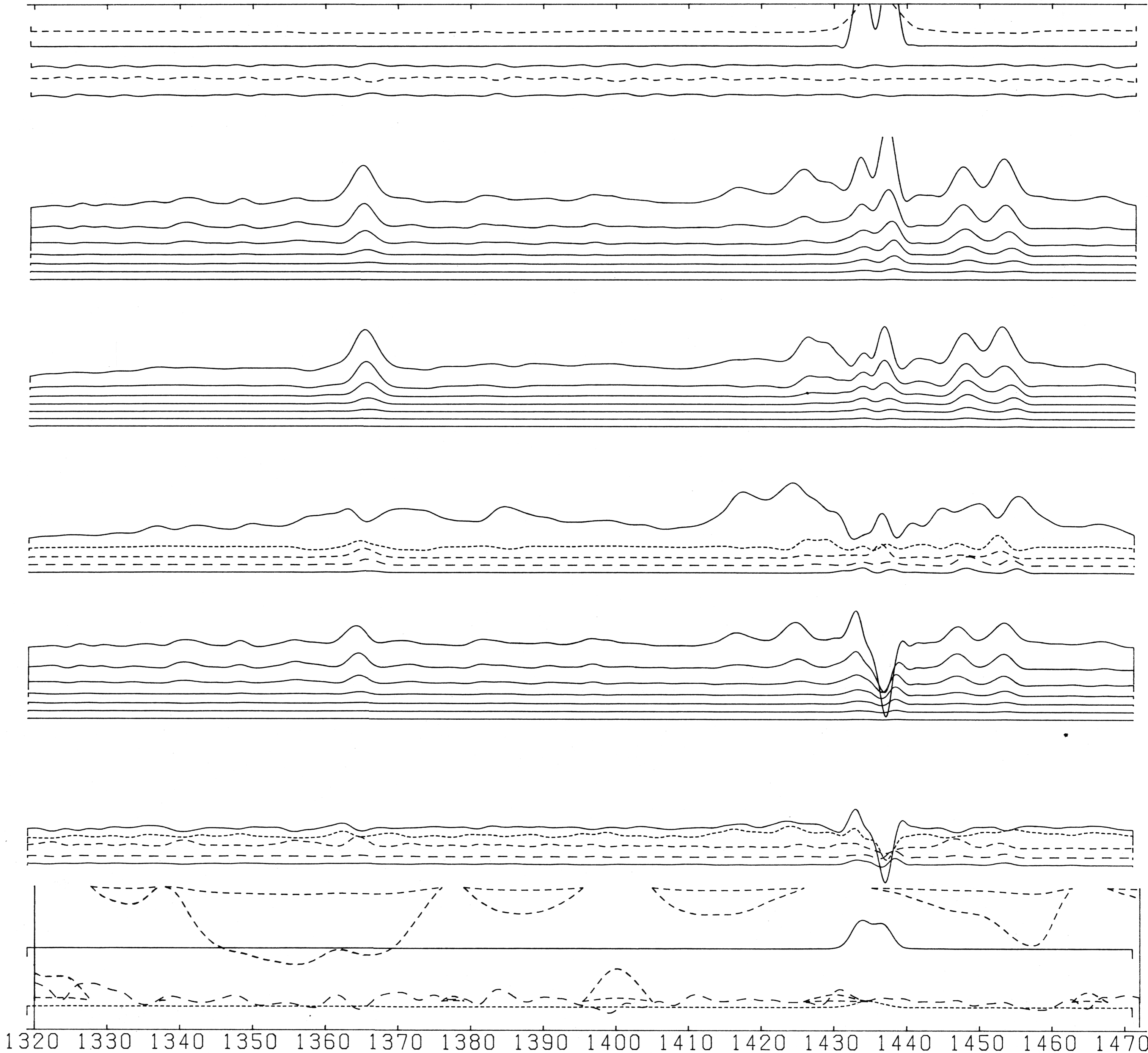
||||| VDEL 100
 ||||| VDEL 200
 ||||| VDEL 400
 ||||| VDEL 800
 ||||| VDEL 1600
 ||||| VDEL 3200
 ||||| VDEL 6400

||||| VEXP 30
 ||||| VEXP 90
 ||||| VEXP 270
 ||||| VEXP 810
 ||||| VEXP 2430

||||| HOEL 100
 ||||| HOEL 200
 ||||| HOEL 400
 ||||| HOEL 800
 ||||| HOEL 1600
 ||||| HOEL 3200
 ||||| HOEL 6400

||||| HEXP 30
 ||||| HEXP 90
 ||||| HEXP 270
 ||||| HEXP 810
 ||||| HEXP 2430

--- 60HZ PTH
 --- MAO
 --- 60HZ RTH
 --- ALT



A80309

58W- 450FT

58W-

FLIGHT 1

ATHABASCA

-- V-RMSERR
 --- H-RMSERR
 --- T-PRIM
 - - - V-PRIM
 --- H-PRIM

||||| TDEL 100
 ||||| TDEL 200
 ||||| TDEL 400
 ||||| TDEL 800
 ||||| TDEL 1600
 ||||| TDEL 3200
 ||||| TDEL 6400

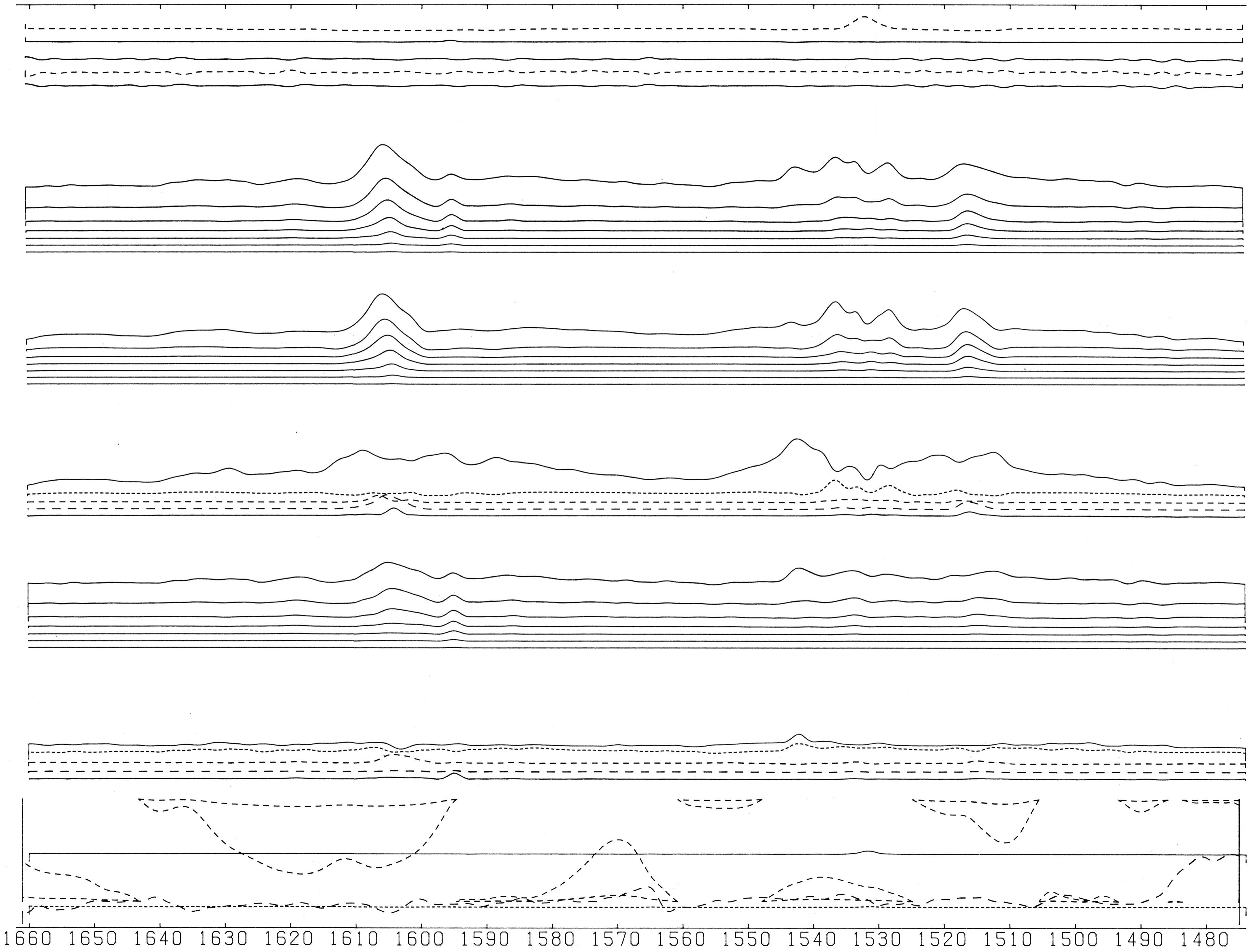
||||| VDEL 100
 ||||| VDEL 200
 ||||| VDEL 400
 ||||| VDEL 800
 ||||| VDEL 1600
 ||||| VDEL 3200
 ||||| VDEL 6400

||||| VEXP 30
 - - - VEXP 80
 - - - VEXP 270
 - - - VEXP 810
 - - - VEXP 2430

||||| HDEL 100
 ||||| HDEL 200
 ||||| HDEL 400
 ||||| HDEL 800
 ||||| HDEL 1600
 ||||| HDEL 3200
 ||||| HDEL 6400

||||| HEXP 30
 - - - HEXP 80
 - - - HEXP 270
 - - - HEXP 810
 - - - HEXP 2430

--- 60HZ PTH
 - - - MAG
 - - - 60HZ RTH
 - - - ALT



1660 1650 1640 1630 1620 1610 1600 1590 1580 1570 1560 1550 1540 1530 1520 1510 1500 1490 1480

A80309

59E- 450FT

59E-

FLIGHT 1

ATHABASCA

-- V-RMSERR
 --- H-RMSERR
 --- T-PRIM
 - - - V-PRIM
 --- H-PRIM

||||| TDEL 100
 ||||| TDEL 200
 ||||| TDEL 400
 ||||| TDEL 800
 ||||| TDEL 1600
 ||||| TDEL 3200
 ||||| TDEL 6400

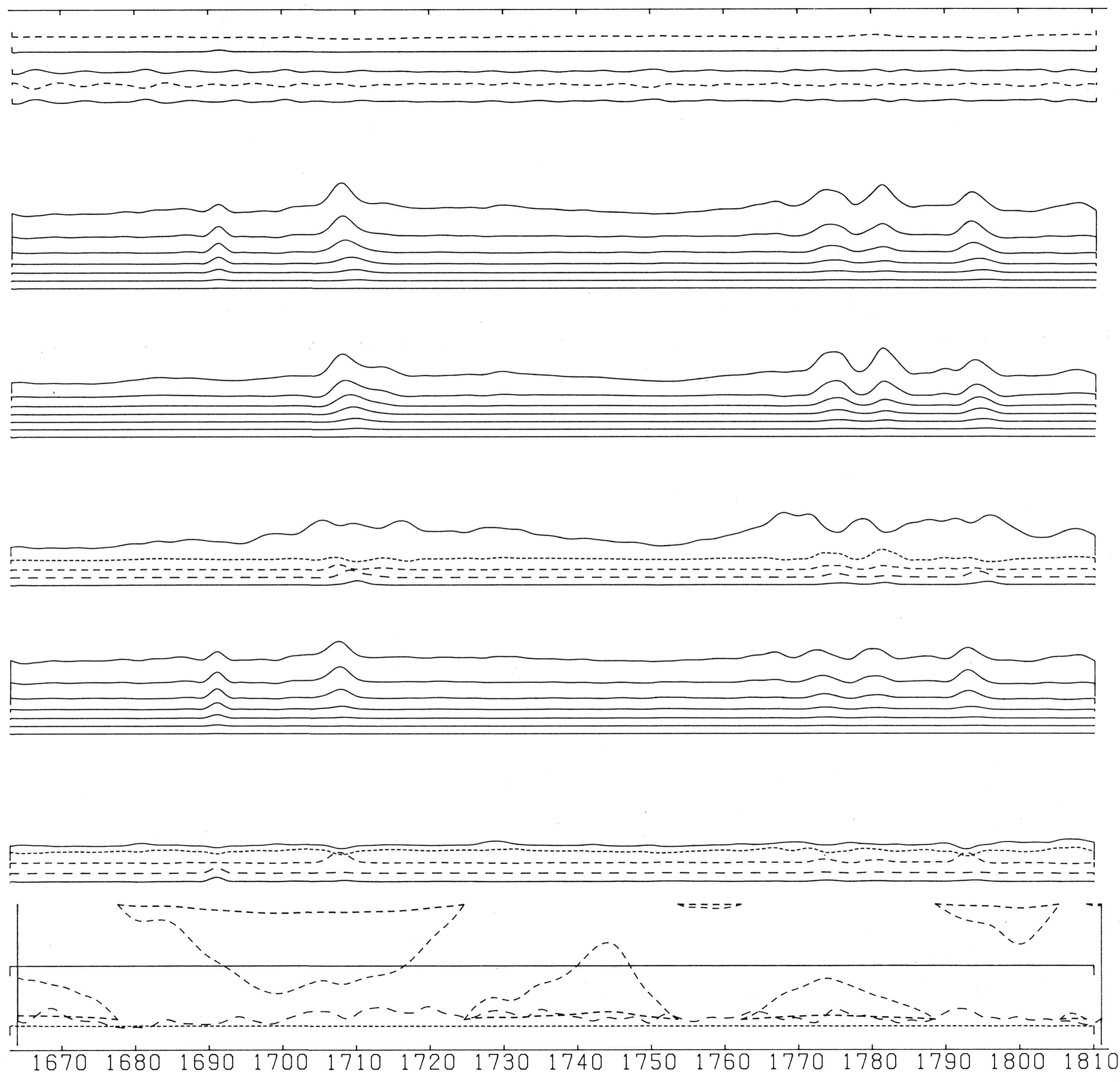
||||| VDEL 100
 ||||| VDEL 200
 ||||| VDEL 400
 ||||| VDEL 800
 ||||| VDEL 1600
 ||||| VDEL 3200
 ||||| VDEL 6400

||| VEXP 30
 ||| VEXP 80
 ||| VEXP 270
 ||| VEXP 810
 ||| VEXP 2430

||||| HDEL 100
 ||||| HDEL 200
 ||||| HDEL 400
 ||||| HDEL 800
 ||||| HDEL 1600
 ||||| HDEL 3200
 ||||| HDEL 6400

||| HEXP 30
 ||| HEXP 80
 ||| HEXP 270
 ||| HEXP 810
 ||| HEXP 2430

--- 60HZ PTM
 - - - MAD
 - - - 60HZ RTH
 - - - ALT



1670 1680 1690 1700 1710 1720 1730 1740 1750 1760 1770 1780 1790 1800 1810

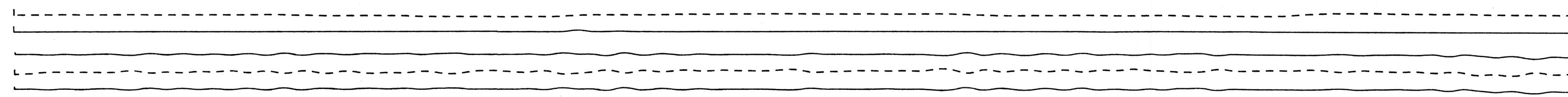
A80309

60W- 450FT

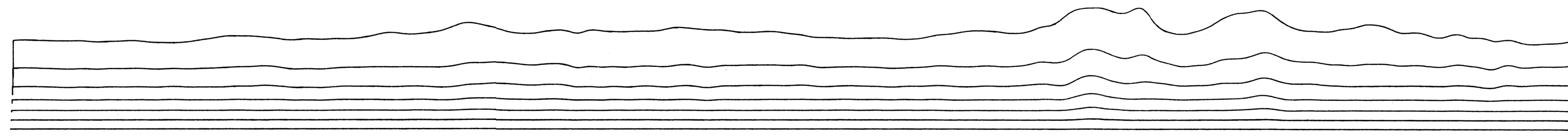
ATHABASCA

FLIGHT 1

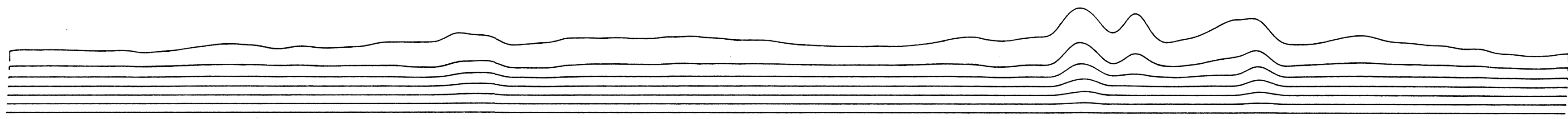
-- V-RMSERR
-- H-RMSERR
-- T-PRIM
-- V-PRIM
-- H-PRIM



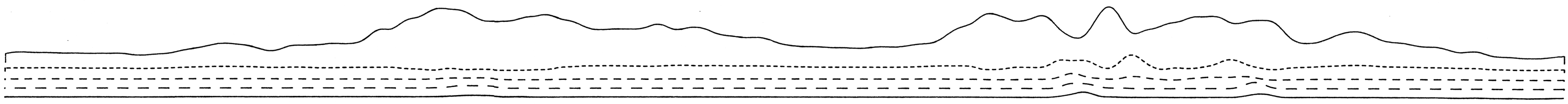
||||| TDEL 100
||||| TDEL 200
||||| TDEL 400
||||| TDEL 800
||||| TDEL 1600
||||| TDEL 3200
||||| TDEL 6400



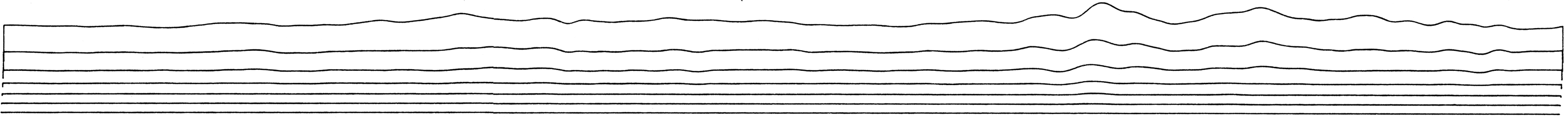
||||| VDEL 100
||||| VDEL 200
||||| VDEL 400
||||| VDEL 800
||||| VDEL 1600
||||| VDEL 3200
||||| VDEL 6400



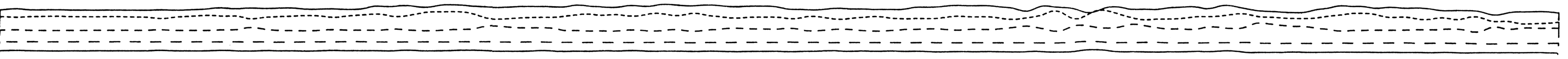
||||| VEXP 30
||||| VEXP 90
||||| VEXP 270
||||| VEXP 810
||||| VEXP 2430



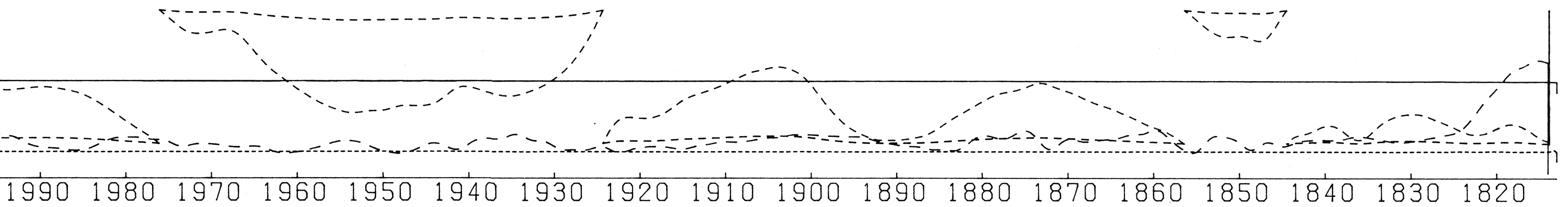
||||| HDEL 100
||||| HDEL 200
||||| HDEL 400
||||| HDEL 800
||||| HDEL 1600
||||| HDEL 3200
||||| HDEL 6400



||||| HEXP 30
||||| HEXP 90
||||| HEXP 270
||||| HEXP 810
||||| HEXP 2430



--- 60HZ PTM
--- MAG
--- 60HZ RTM
--- ALT



A80309

61E- 450FT

FLIGHT 1

ATHABASCA

- - V-RMGERR
 - - H-RMGERR
 - - T-PRIM
 - - V-PRIM
 - - H-PRIM

TDEL 100
 TDEL 200
 TDEL 400
 TDEL 800
 TDEL 1600
 TDEL 3200
 TDEL 6400

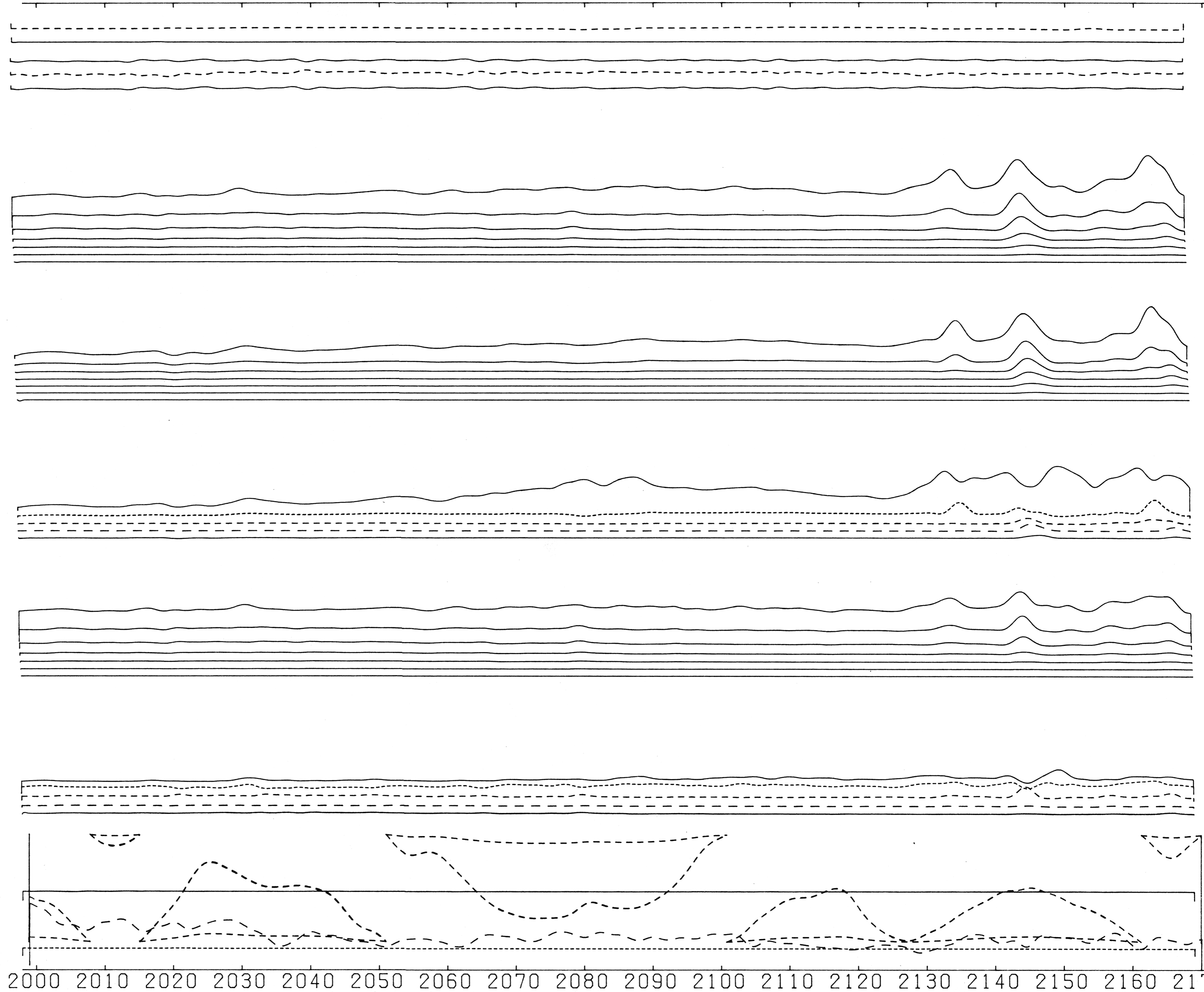
VDEL 100
 VDEL 200
 VDEL 400
 VDEL 800
 VDEL 1600
 VDEL 3200
 VDEL 6400

VEXP 30
 VEXP 90
 VEXP 270
 VEXP 810
 VEXP 2430

HDEL 100
 HDEL 200
 HDEL 400
 HDEL 800
 HDEL 1600
 HDEL 3200
 HDEL 6400

HEXP 30
 HEXP 90
 HEXP 270
 HEXP 810
 HEXP 2430

60HZ PTM
 MAQ
 60HZ RTM
 ALT

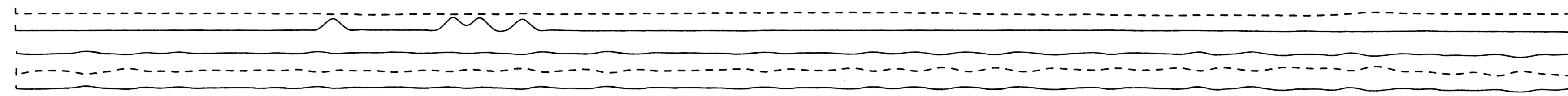


A80309

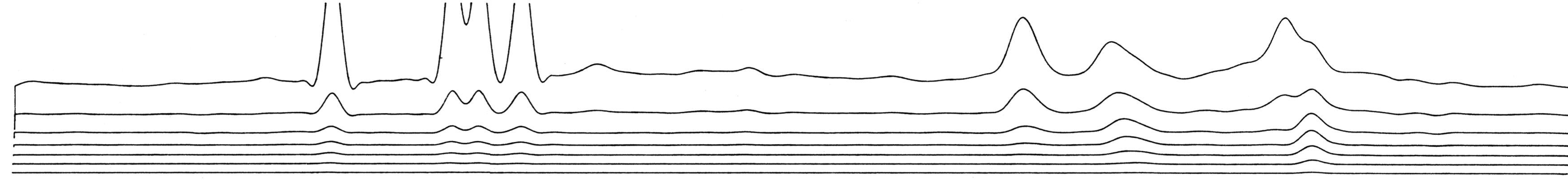
FLIGHT 1
62W-450FT

ATHABASCA

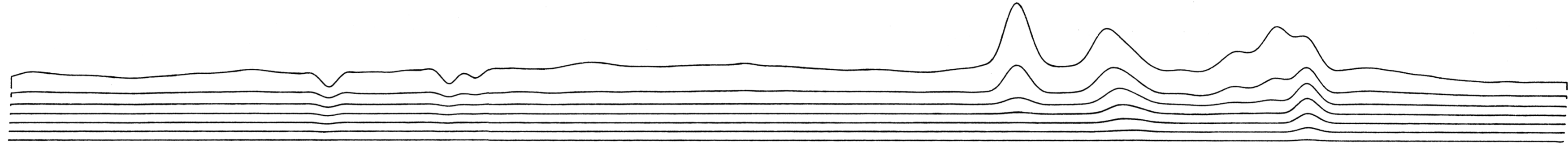
-- V-RMSERR
-- H-RMSERR
-- T-PRIM
-- V-PRIM
-- H-PRIM



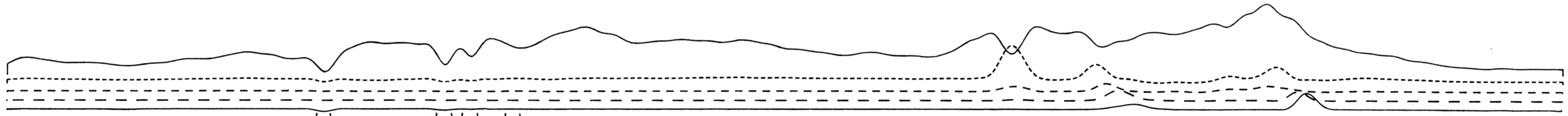
TOEL 100
TOEL 200
TOEL 400
TOEL 800
TOEL 1600
TOEL 3200
TOEL 6400



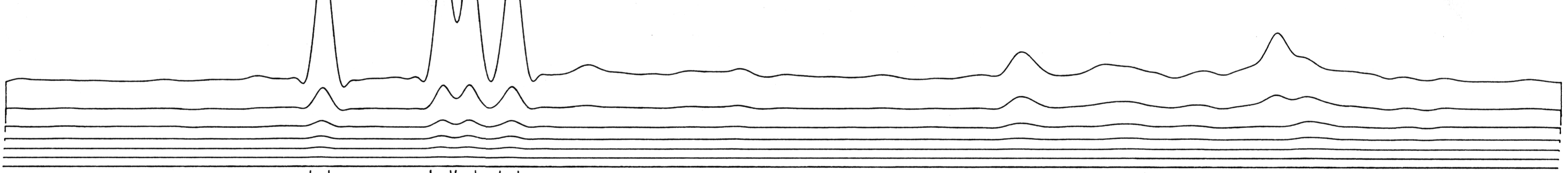
VOEL 100
VOEL 200
VOEL 400
VOEL 800
VOEL 1600
VOEL 3200
VOEL 6400



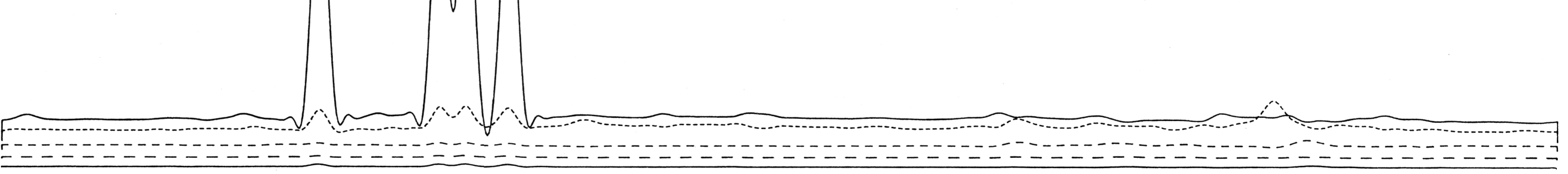
VEXP 30
VEXP 90
VEXP 270
VEXP 810
VEXP 2430



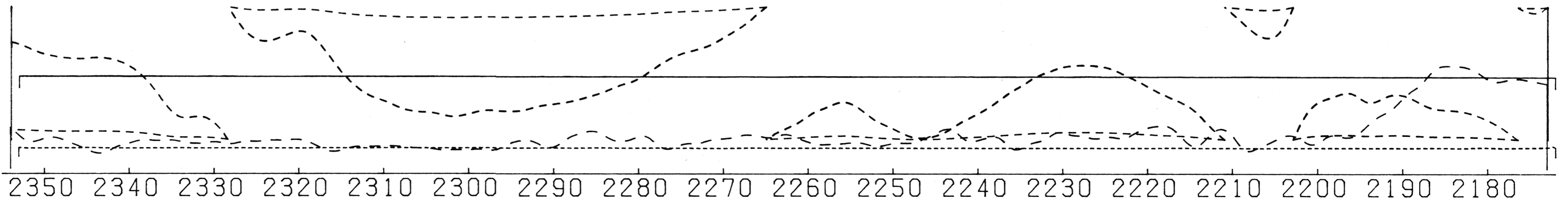
HOEL 100
HOEL 200
HOEL 400
HOEL 800
HOEL 1600
HOEL 3200
HOEL 6400



HEXP 30
HEXP 90
HEXP 270
HEXP 810
HEXP 2430



60HZ PTH
MAO
60HZ RTH
ALT

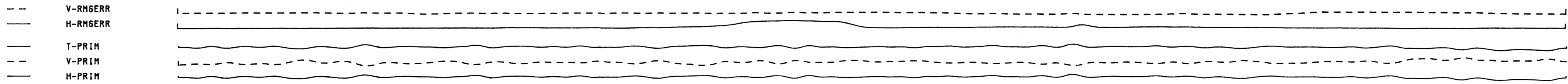


A80309

62W-B 450FT

ATHABASCA

FLIGHT 1



TDPL 100
TDPL 200
TDPL 400
TDPL 800
TDPL 1600
TDPL 3200
TDPL 6400

VDPL 100
VDPL 200
VDPL 400
VDPL 800
VDPL 1600
VDPL 3200
VDPL 6400

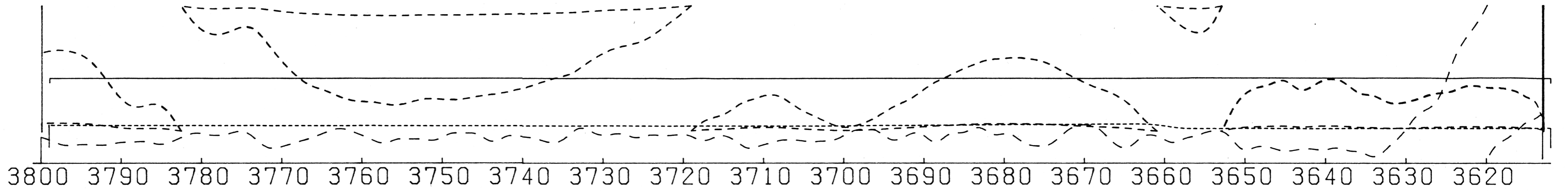
VEXP 30
VEXP 290
VEXP 430
VEXP 2430

HDPL 100
HDPL 200
HDPL 400
HDPL 800
HDPL 1600
HDPL 3200
HDPL 6400

HEXP 30
HEXP 290
HEXP 430
HEXP 2430

60HZ PTM

--- 60HZ RTM
--- ALT



3800 3790 3780 3770 3760 3750 3740 3730 3720 3710 3700 3690 3680 3670 3660 3650 3640 3630 3620

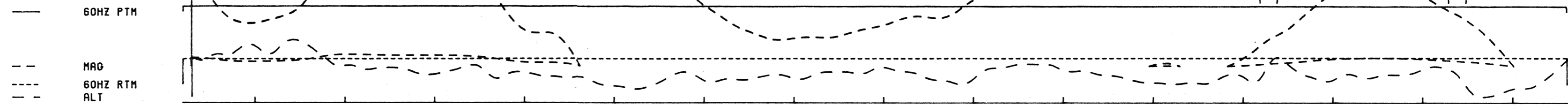
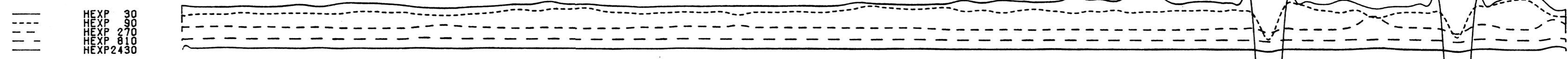
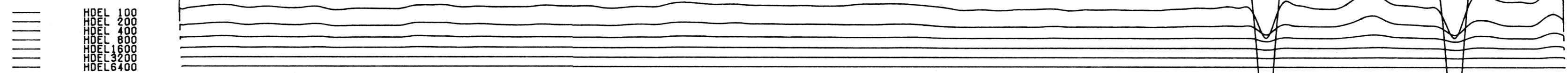
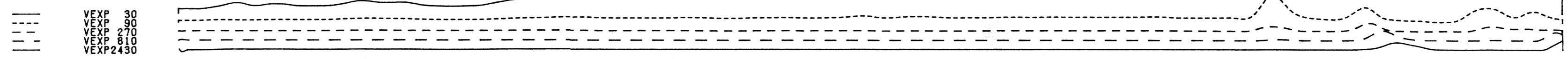
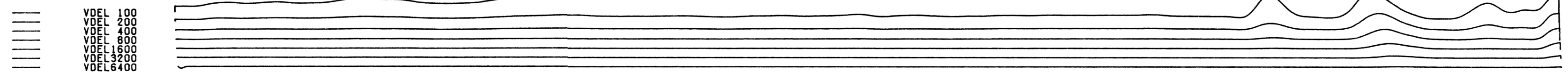
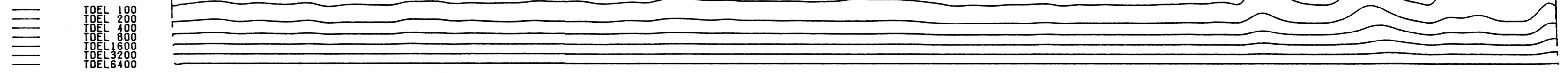
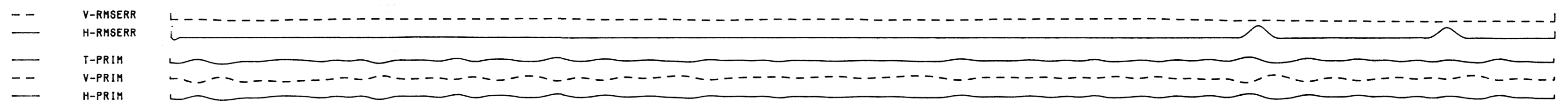
A80309

450FT

63E-

ATHABASCA

FLIGHT 1



3810 3820 3830 3840 3850 3860 3870 3880 3890 3900 3910 3920 3930 3940 3950

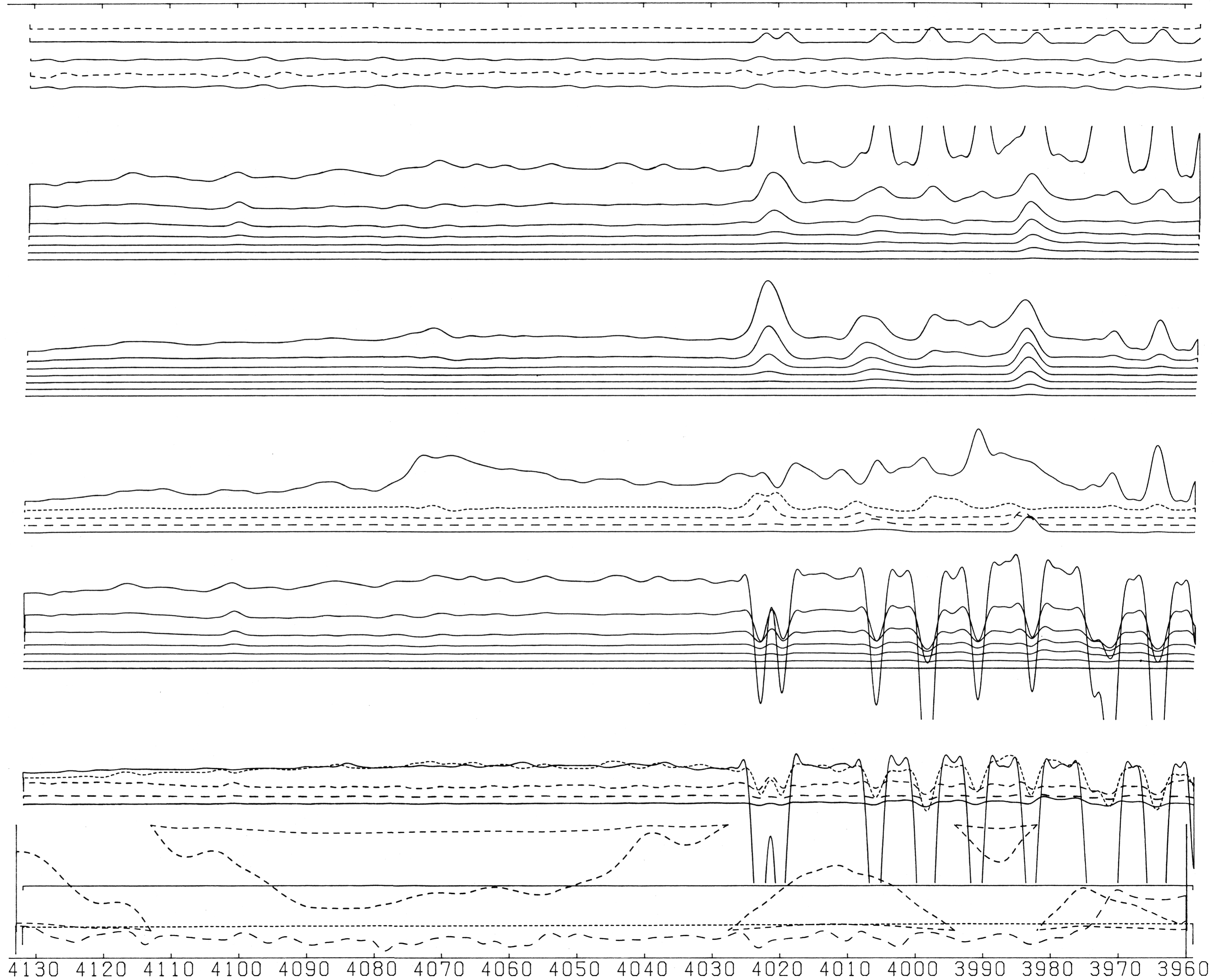
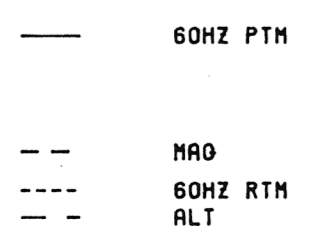
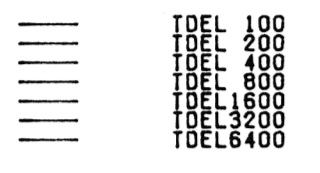
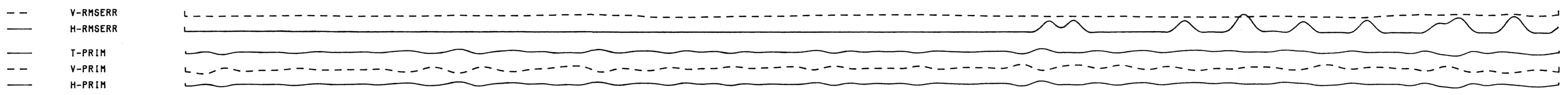
A80309

450FT

64W-

ATHABASCA

FLIGHT 1



4130 4120 4110 4100 4090 4080 4070 4060 4050 4040 4030 4020 4010 4000 3990 3980 3970 3960

A80309

65E- 450FT

FLIGHT 1

ATHABASCA

-- V-RMSERR
 --- H-RMSERR
 --- T-PRIM
 - - - V-PRIM
 --- H-PRIM

|||| TDEL 100
 |||| TDEL 200
 |||| TDEL 400
 |||| TDEL 800
 |||| TDEL 1600
 |||| TDEL 3200
 |||| TDEL 6400

|||| VDEL 100
 |||| VDEL 200
 |||| VDEL 400
 |||| VDEL 800
 |||| VDEL 1600
 |||| VDEL 3200
 |||| VDEL 6400

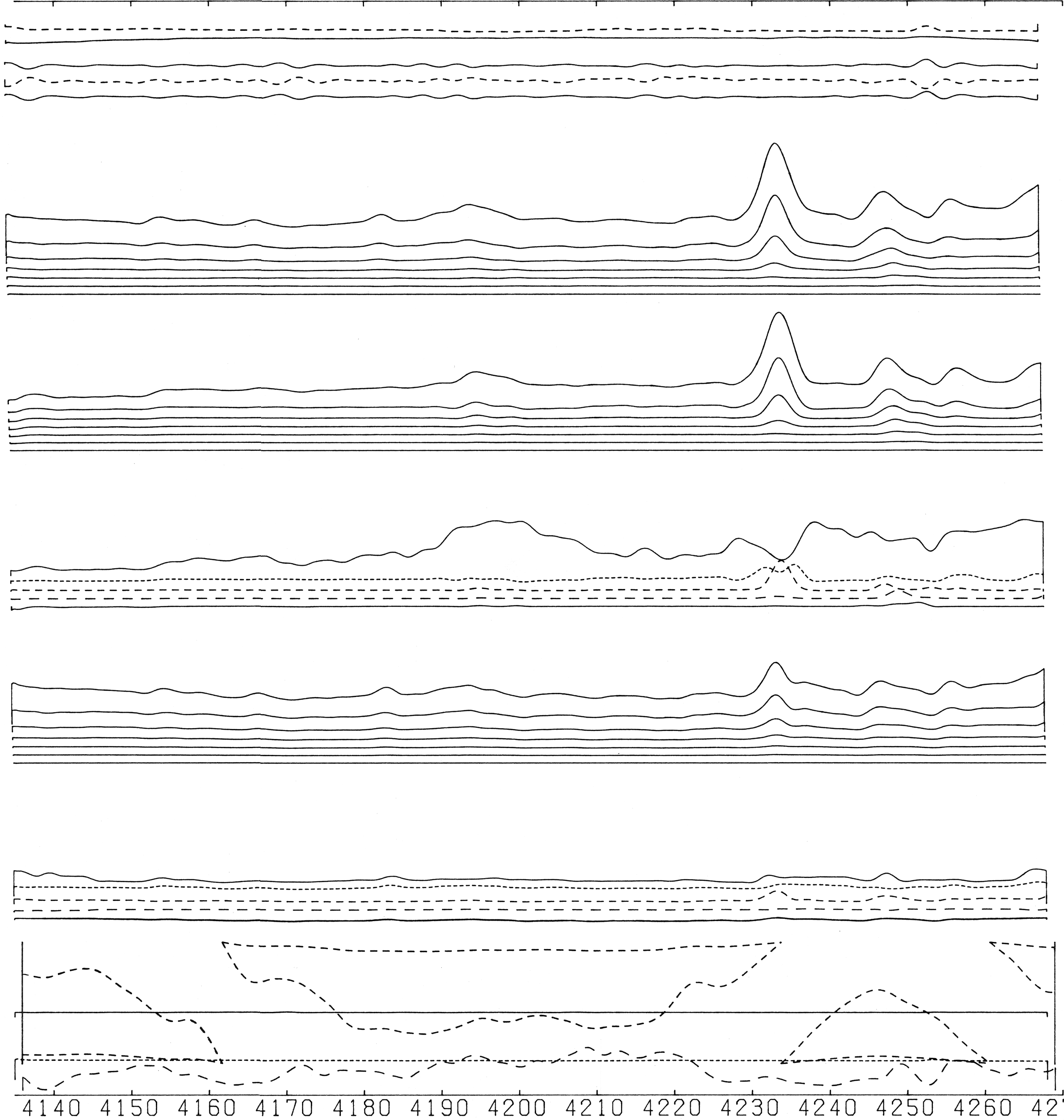
||| VEXP 30
 ||| VEXP 90
 ||| VEXP 270
 ||| VEXP 810
 ||| VEXP 2430

|||| HOEL 100
 |||| HOEL 200
 |||| HOEL 400
 |||| HOEL 800
 |||| HOEL 1600
 |||| HOEL 3200
 |||| HOEL 6400

||| HEXP 30
 ||| HEXP 90
 ||| HEXP 270
 ||| HEXP 810
 ||| HEXP 2430

--- 60HZ PTM

- - - MAG
 - - - 60HZ RTM
 - - - ALT



4140 4150 4160 4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270

A80309

66W- 450FT

FLIGHT 1

- - - V-RMSERR
 - - - H-RMSERR
 - - - T-PRIM
 - - - V-PRIM
 - - - H-PRIM

TDEL 100
 TDEL 200
 TDEL 400
 TDEL 800
 TDEL 1600
 TDEL 3200
 TDEL 6400

VDEL 100
 VDEL 200
 VDEL 400
 VDEL 800
 VDEL 1600
 VDEL 3200
 VDEL 6400

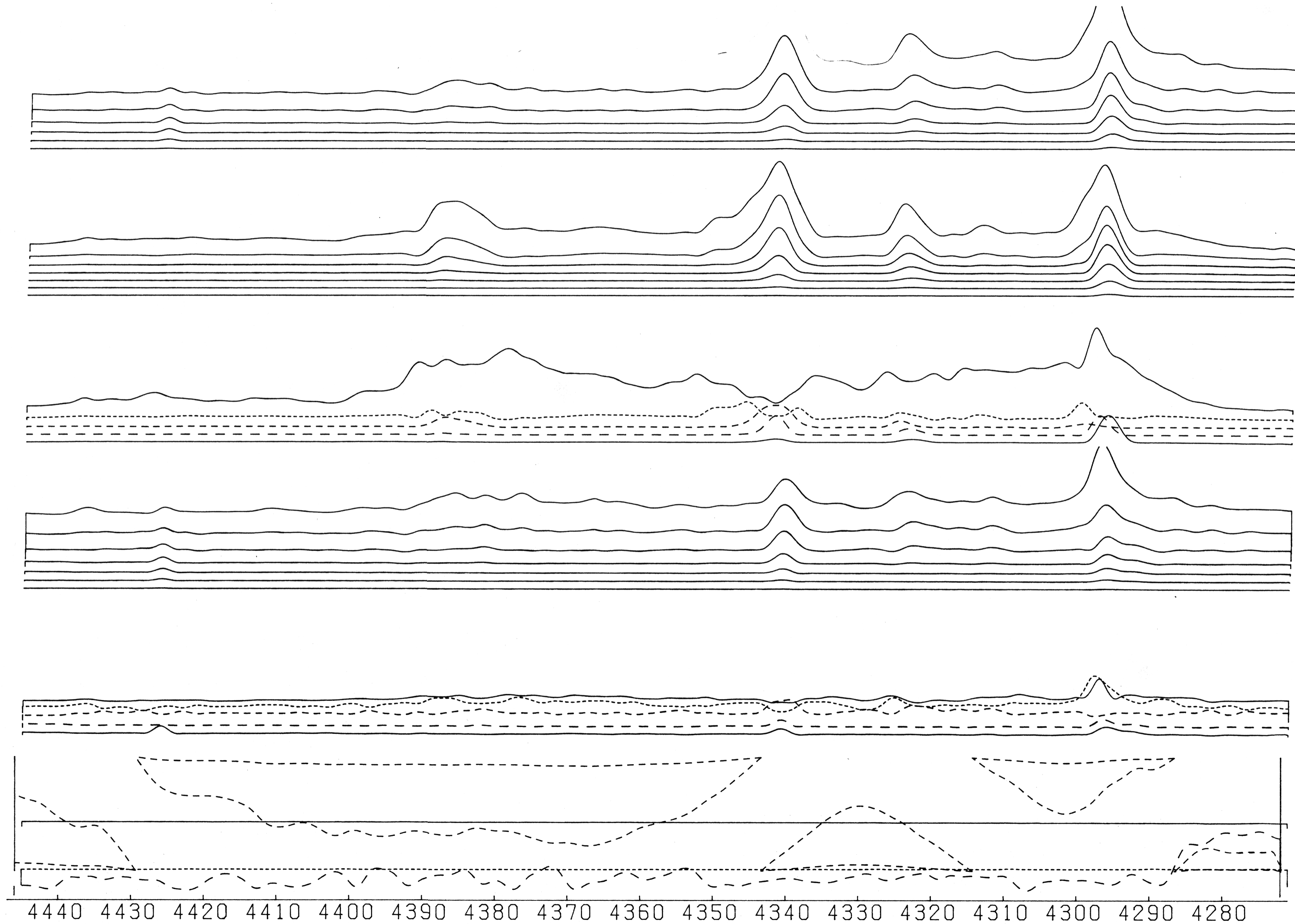
VEXP 30
 VEXP 90
 VEXP 270
 VEXP 810
 VEXP 2430

HDEL 100
 HDEL 200
 HDEL 400
 HDEL 800
 HDEL 1600
 HDEL 3200
 HDEL 6400

HEXP 30
 HEXP 90
 HEXP 270
 HEXP 810
 HEXP 2430

60HZ PTM

MAQ
 60HZ RTM
 ALT



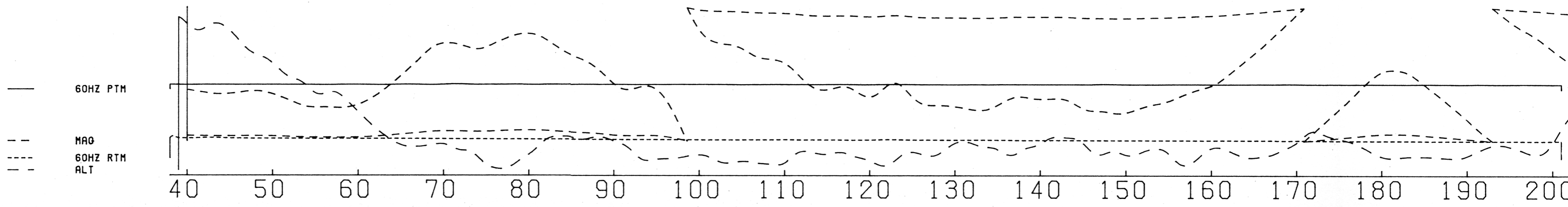
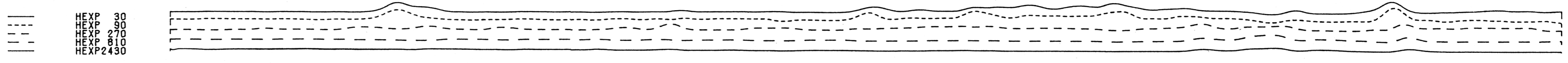
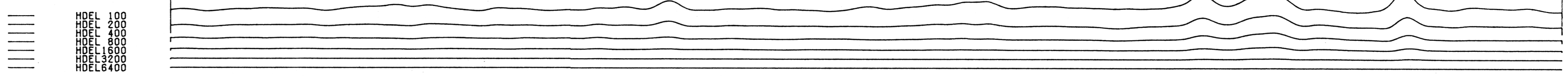
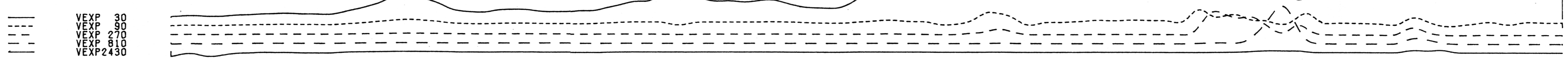
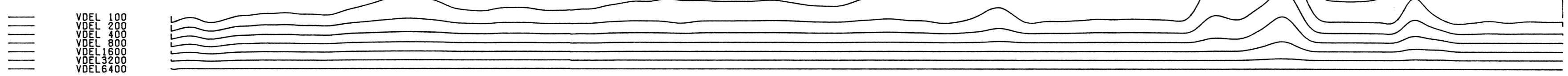
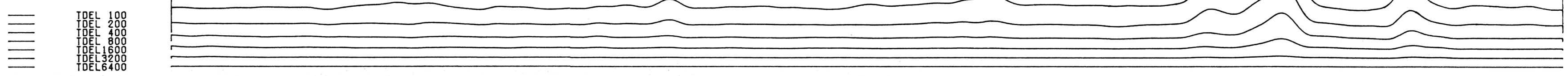
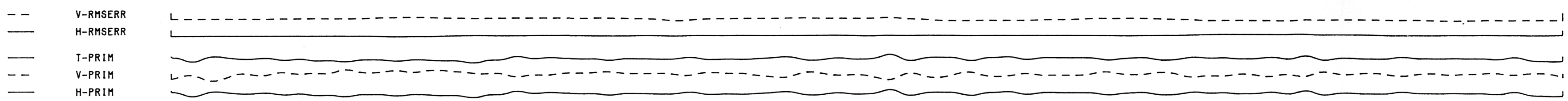
4440 4430 4420 4410 4400 4390 4380 4370 4360 4350 4340 4330 4320 4310 4300 4290 4280

B80309

67E- 450FT

FLIGHT 1001

ATHABASCA



40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200

B80309

450FT

68W-

FLIGHT 1001

ATHABASCA

-- V-RMSERR
 --- H-RMSERR
 --- T-PRIM
 - - - V-PRIM
 --- H-PRIM

||||| IDEL 100
 ||||| IDEL 200
 ||||| IDEL 400
 ||||| IDEL 800
 ||||| IDEL 1600
 ||||| IDEL 3200
 ||||| IDEL 6400

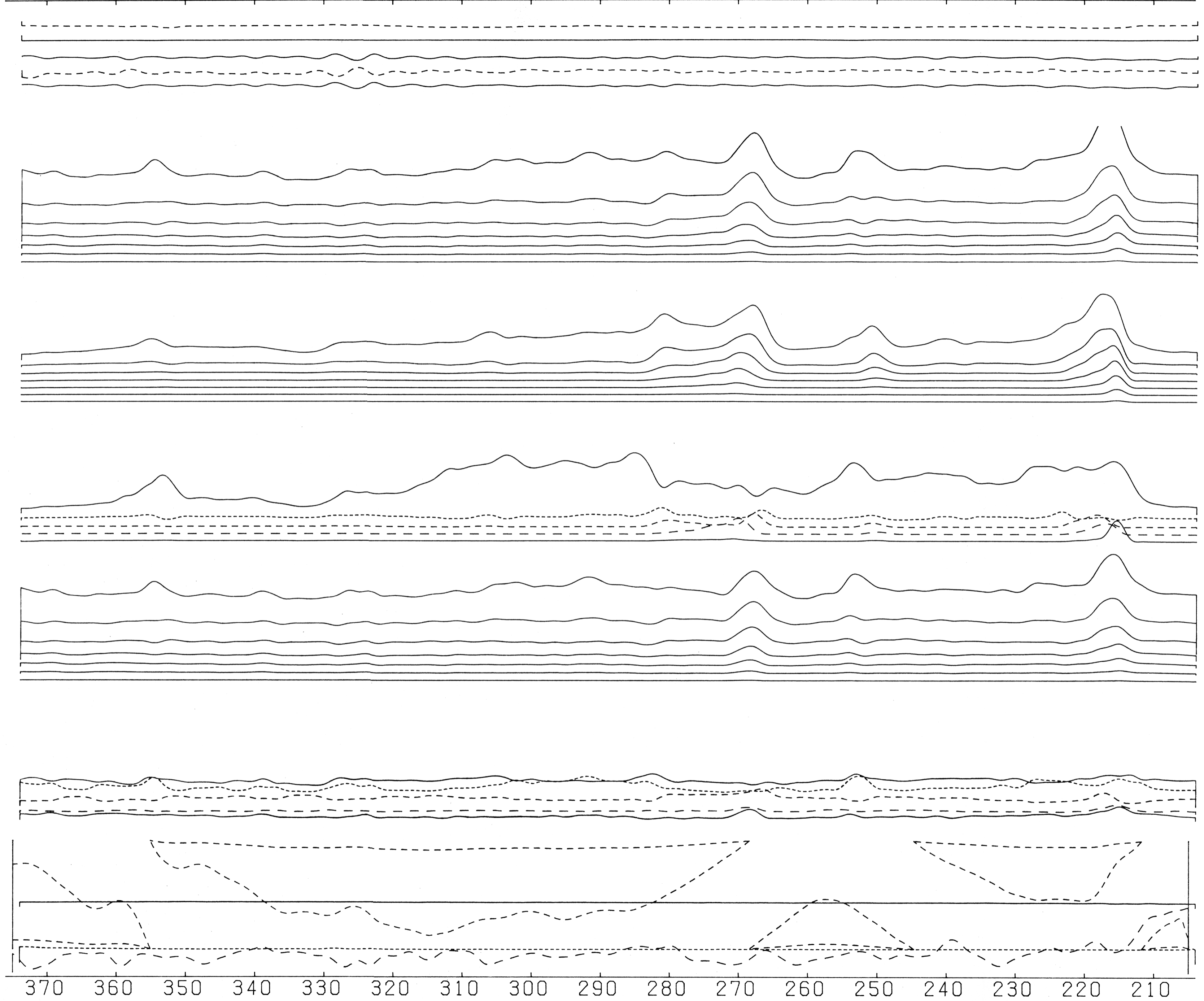
||||| VDEL 100
 ||||| VDEL 200
 ||||| VDEL 400
 ||||| VDEL 800
 ||||| VDEL 1600
 ||||| VDEL 3200
 ||||| VDEL 6400

--- VEXP 30
 - - - VEXP 90
 - - - VEXP 270
 - - - VEXP 810
 - - - VEXP 2430

||||| HDEL 100
 ||||| HDEL 200
 ||||| HDEL 400
 ||||| HDEL 800
 ||||| HDEL 1600
 ||||| HDEL 3200
 ||||| HDEL 6400

--- HEXP 30
 - - - HEXP 90
 - - - HEXP 270
 - - - HEXP 810
 - - - HEXP 2430

--- 60HZ PTH
 --- MAO
 - - - 60HZ RTM
 - - - ALT



B80309

69E- 450FT

FLIGHT 1001

- - V-RMSERR
 - - H-RMSERR
 - - T-PRIM
 - - V-PRIM
 - - H-PRIM

TDEL 100
 TDEL 200
 TDEL 400
 TDEL 800
 TDEL 1600
 TDEL 3200
 TDEL 6400

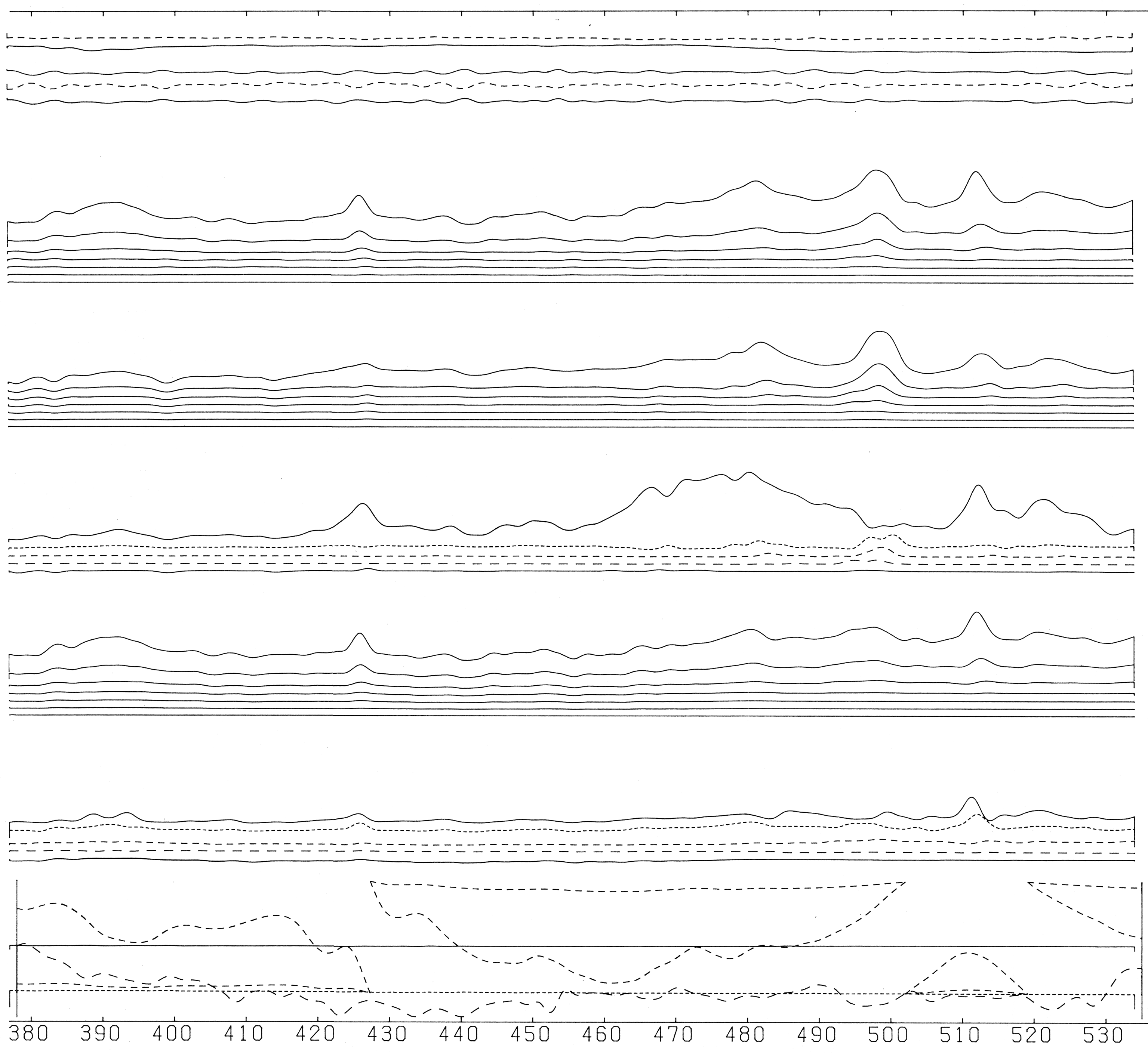
VDEL 100
 VDEL 200
 VDEL 400
 VDEL 800
 VDEL 1600
 VDEL 3200
 VDEL 6400

VEXP 30
 VEXP 90
 VEXP 270
 VEXP 810
 VEXP 2430

HDEL 100
 HDEL 200
 HDEL 400
 HDEL 800
 HDEL 1600
 HDEL 3200
 HDEL 6400

HEXP 30
 HEXP 90
 HEXP 270
 HEXP 810
 HEXP 2430

60HZ PTH
 MAO
 60HZ RTH
 ALT



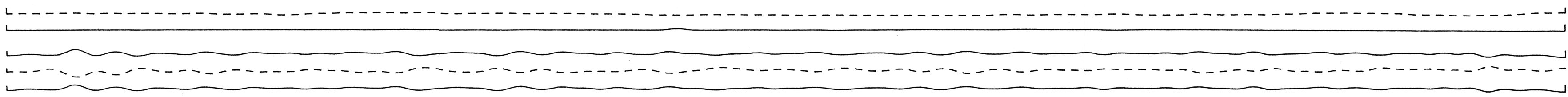
B80309

70W- 450FT

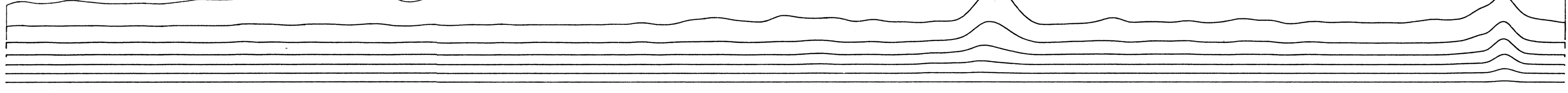
FLIGHT 1001

ATHABASCA

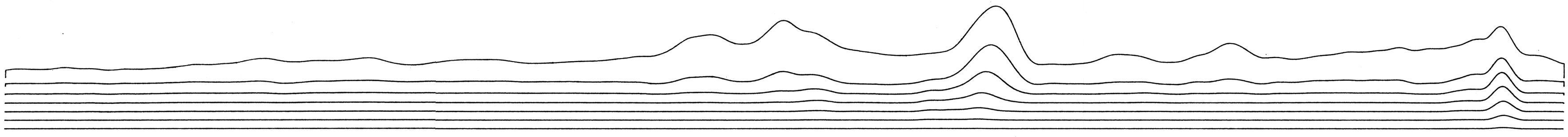
- - V-RMSERR
 - - H-RMSERR
 - - T-PRIM
 - - V-PRIM
 - - H-PRIM



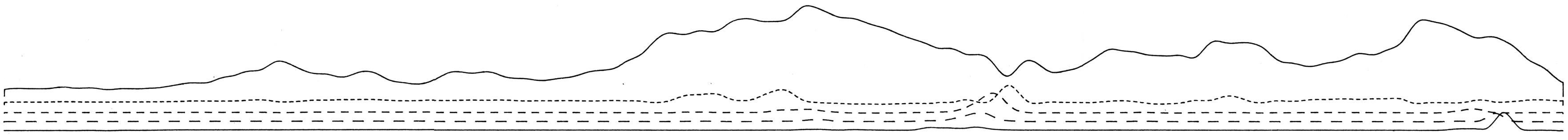
TDEL 100
 TDEL 200
 TDEL 400
 TDEL 800
 TDEL 1600
 TDEL 3200
 TDEL 6400



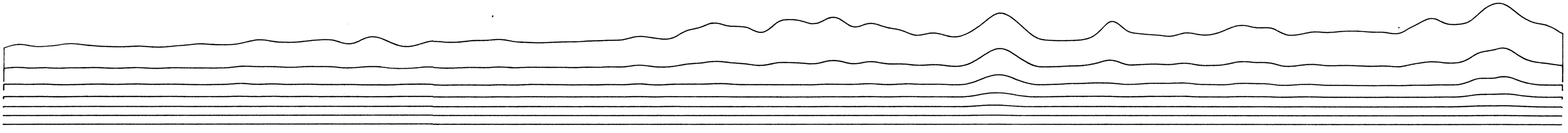
VDEL 100
 VDEL 200
 VDEL 400
 VDEL 800
 VDEL 1600
 VDEL 3200
 VDEL 6400



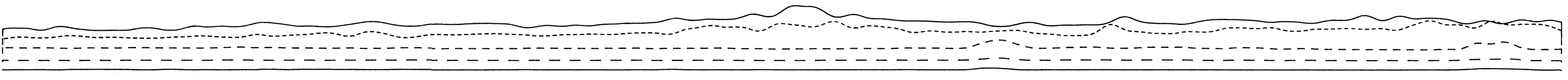
VEXP 30
 VEXP 90
 VEXP 270
 VEXP 810
 VEXP 2430



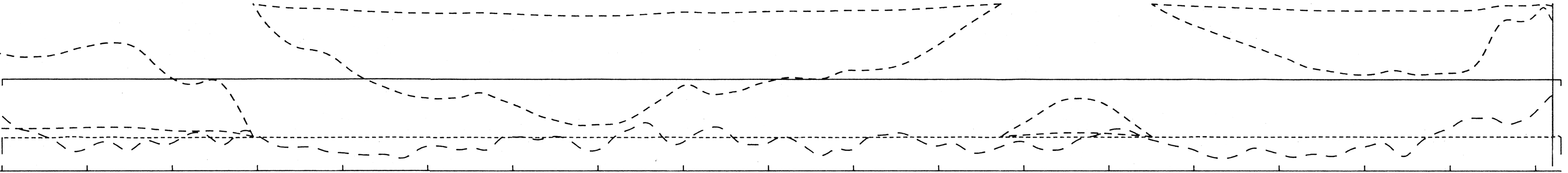
HDEL 100
 HDEL 200
 HDEL 400
 HDEL 800
 HDEL 1600
 HDEL 3200
 HDEL 6400



HEXP 30
 HEXP 90
 HEXP 270
 HEXP 810
 HEXP 2430



60HZ PTM
 MAO
 60HZ RTM
 ALT



720 710 700 690 680 670 660 650 640 630 620 610 600 590 580 570 560 550 540

B80309

71E- 450FT

FLIGHT 1001

ATHABASCA

-- V-RMSERR
 --- H-RMSERR
 --- T-PRIM
 - - - V-PRIM
 --- H-PRIM

||||| TDEL 100
 ||||| TDEL 200
 ||||| TDEL 400
 ||||| TDEL 800
 ||||| TDEL 1600
 ||||| TDEL 3200
 ||||| TDEL 6400

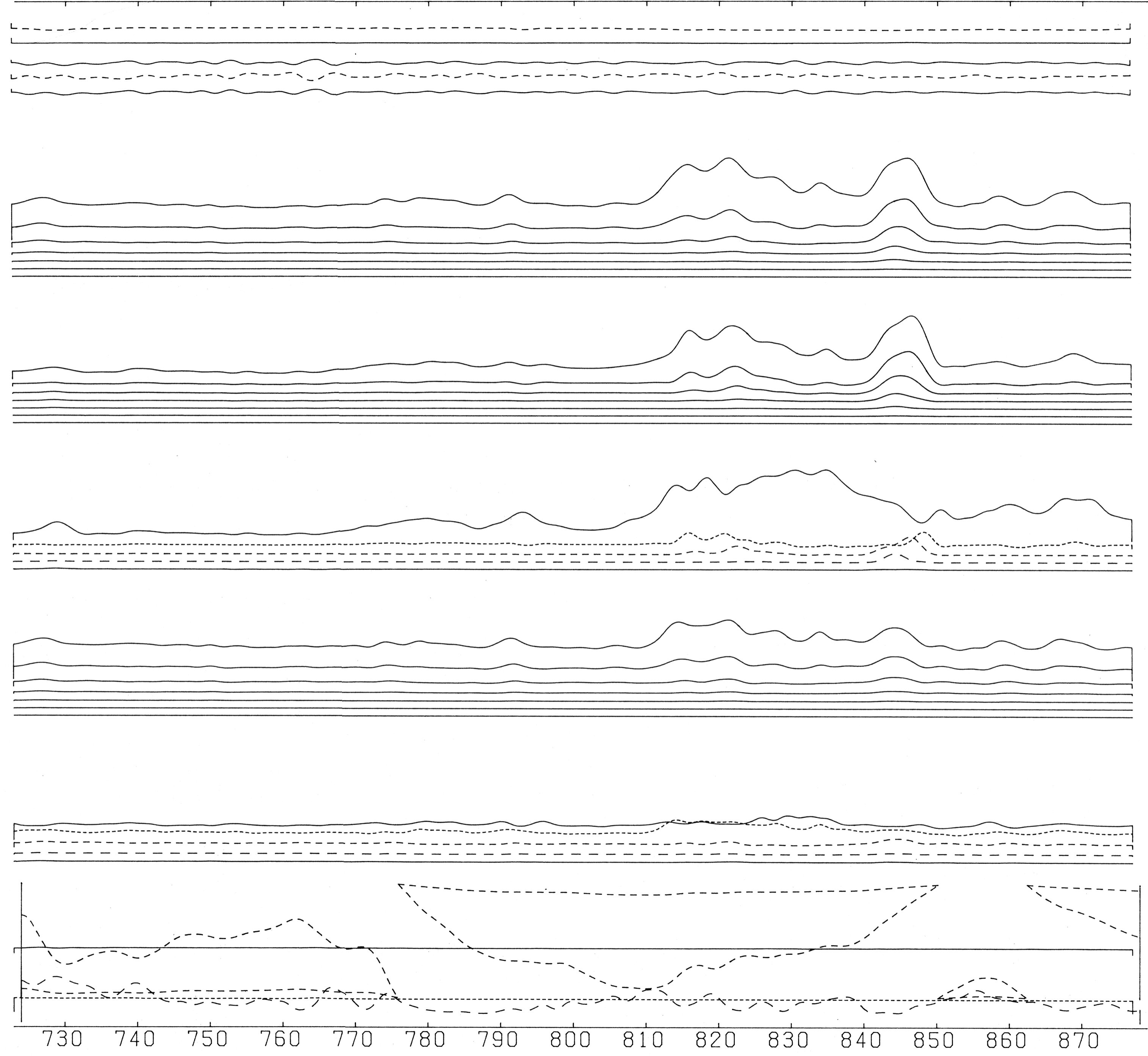
||||| VDEL 100
 ||||| VDEL 200
 ||||| VDEL 400
 ||||| VDEL 800
 ||||| VDEL 1600
 ||||| VDEL 3200
 ||||| VDEL 6400

||||| VEXP 30
 - - - VEXP 90
 - - - VEXP 270
 - - - VEXP 810
 - - - VEXP 2430

||||| HDEL 100
 ||||| HDEL 200
 ||||| HDEL 400
 ||||| HDEL 800
 ||||| HDEL 1600
 ||||| HDEL 3200
 ||||| HDEL 6400

||||| HEXP 30
 - - - HEXP 90
 - - - HEXP 270
 - - - HEXP 810
 - - - HEXP 2430

--- 60HZ PTM
 - - - MARO
 - - - 60HZ RTH
 - - - ALT



B80309

450FT

72W-

FLIGHT 1001

ATHABASCA

- - - V-RMSERR
 — H-RMSERR
 — T-PRIM
 - - - V-PRIM
 — H-PRIM

||| TDEL 100
 ||| TDEL 200
 ||| TDEL 400
 ||| TDEL 800
 ||| TDEL 1600
 ||| TDEL 3200
 ||| TDEL 6400

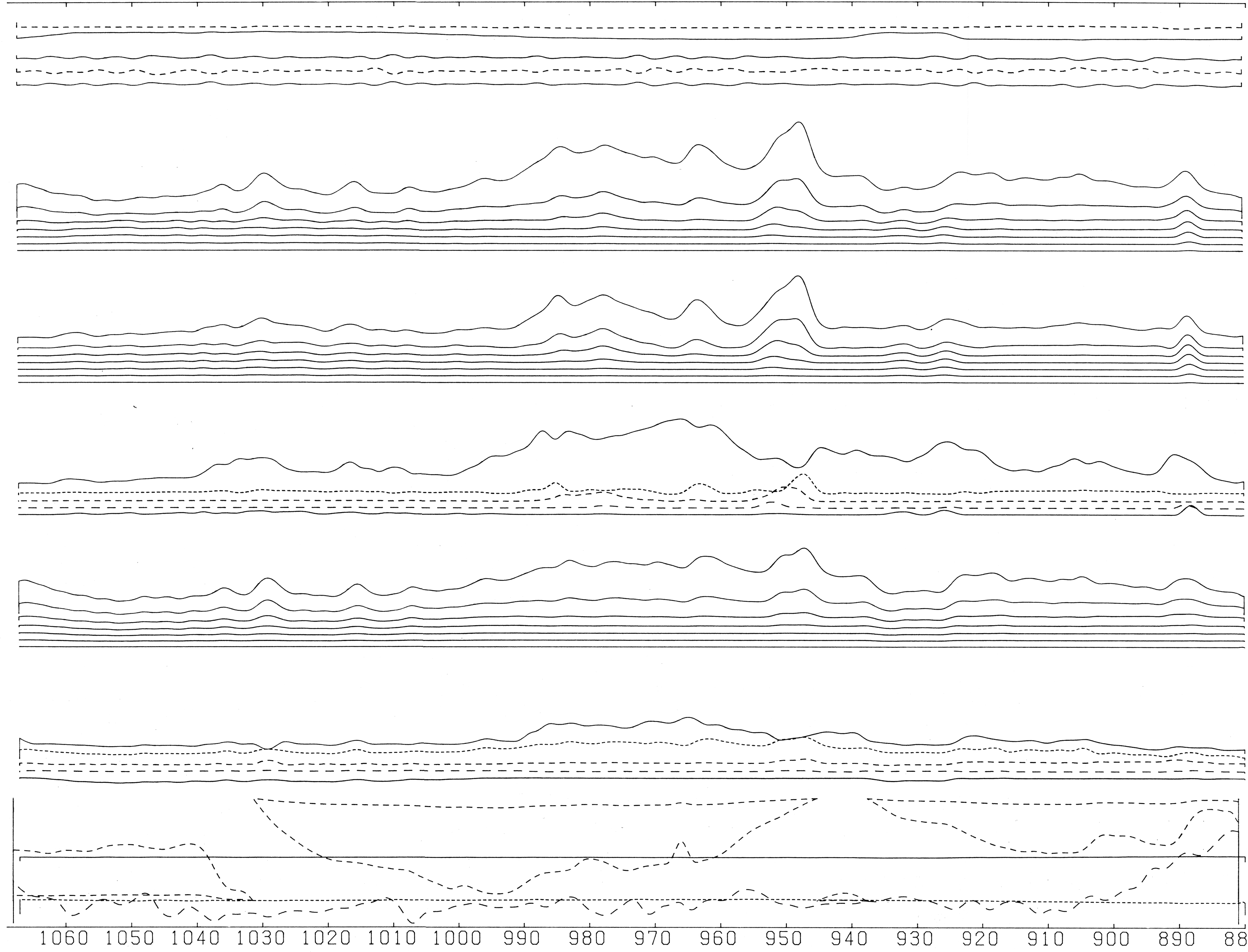
||| VDEL 100
 ||| VDEL 200
 ||| VDEL 400
 ||| VDEL 800
 ||| VDEL 1600
 ||| VDEL 3200
 ||| VDEL 6400

- - - VEXP 30
 - - - VEXP 90
 - - - VEXP 270
 - - - VEXP 810
 - - - VEXP 2430

||| HDEL 100
 ||| HDEL 200
 ||| HDEL 400
 ||| HDEL 800
 ||| HDEL 1600
 ||| HDEL 3200
 ||| HDEL 6400

||| HEXP 30
 ||| HEXP 90
 ||| HEXP 270
 ||| HEXP 810
 ||| HEXP 2430

— 60HZ PTM
 - - - MAQ
 - - - 60HZ RTH
 - - - ALT



1060 1050 1040 1030 1020 1010 1000 990 980 970 960 950 940 930 920 910 900 890 880

B80309

73E- 450FT

FLIGHT 1001

ATHABASCA

- - - V-RMSERR
 ——— H-RMSERR
 ——— T-PRIM
 - - - V-PRIM
 ——— H-PRIM

||||| TDEL 100
 ||||| TDEL 200
 ||||| TDEL 400
 ||||| TDEL 800
 ||||| TDEL 1600
 ||||| TDEL 3200
 ||||| TDEL 6400

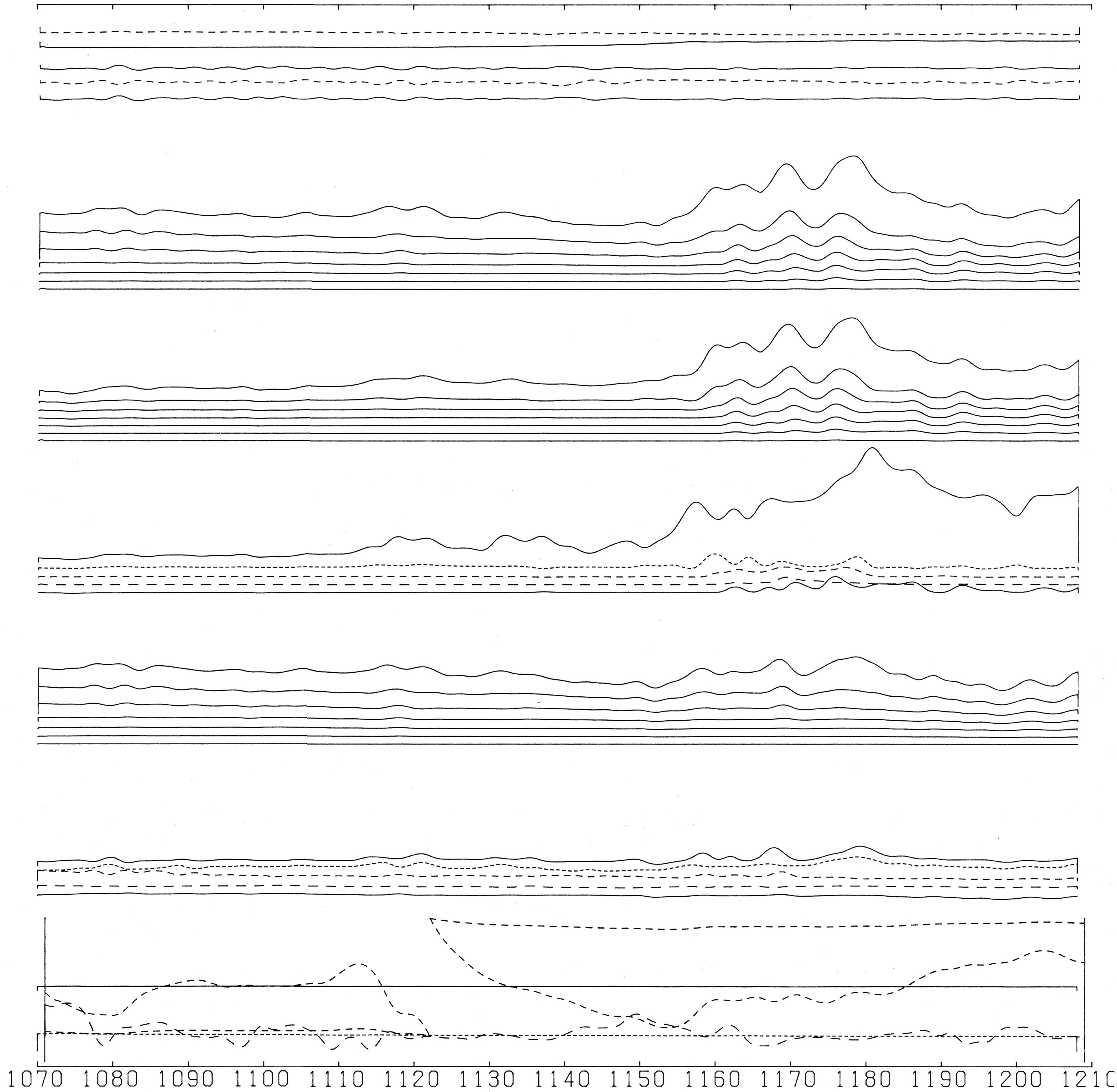
||||| VDEL 100
 ||||| VDEL 200
 ||||| VDEL 400
 ||||| VDEL 800
 ||||| VDEL 1600
 ||||| VDEL 3200
 ||||| VDEL 6400

- - - VEXP 30
 - - - VEXP 90
 - - - VEXP 270
 - - - VEXP 810
 - - - VEXP 2430

||||| HDEL 100
 ||||| HDEL 200
 ||||| HDEL 400
 ||||| HDEL 800
 ||||| HDEL 1600
 ||||| HDEL 3200
 ||||| HDEL 6400

- - - HEXP 30
 - - - HEXP 90
 - - - HEXP 270
 - - - HEXP 810
 - - - HEXP 2430

——— 60HZ PTM
 - - - MRO
 - - - 60HZ RTM
 - - - ALT



B80309

450FT

73W-

FLIGHT 1001

ATHABASCA

- - V-RMSERR
 - - H-RMSERR
 - - T-PRIM
 - - V-PRIM
 - - H-PRIM

TDEL 100
 TDEL 200
 TDEL 400
 TDEL 800
 TDEL 1600
 TDEL 3200
 TDEL 6400

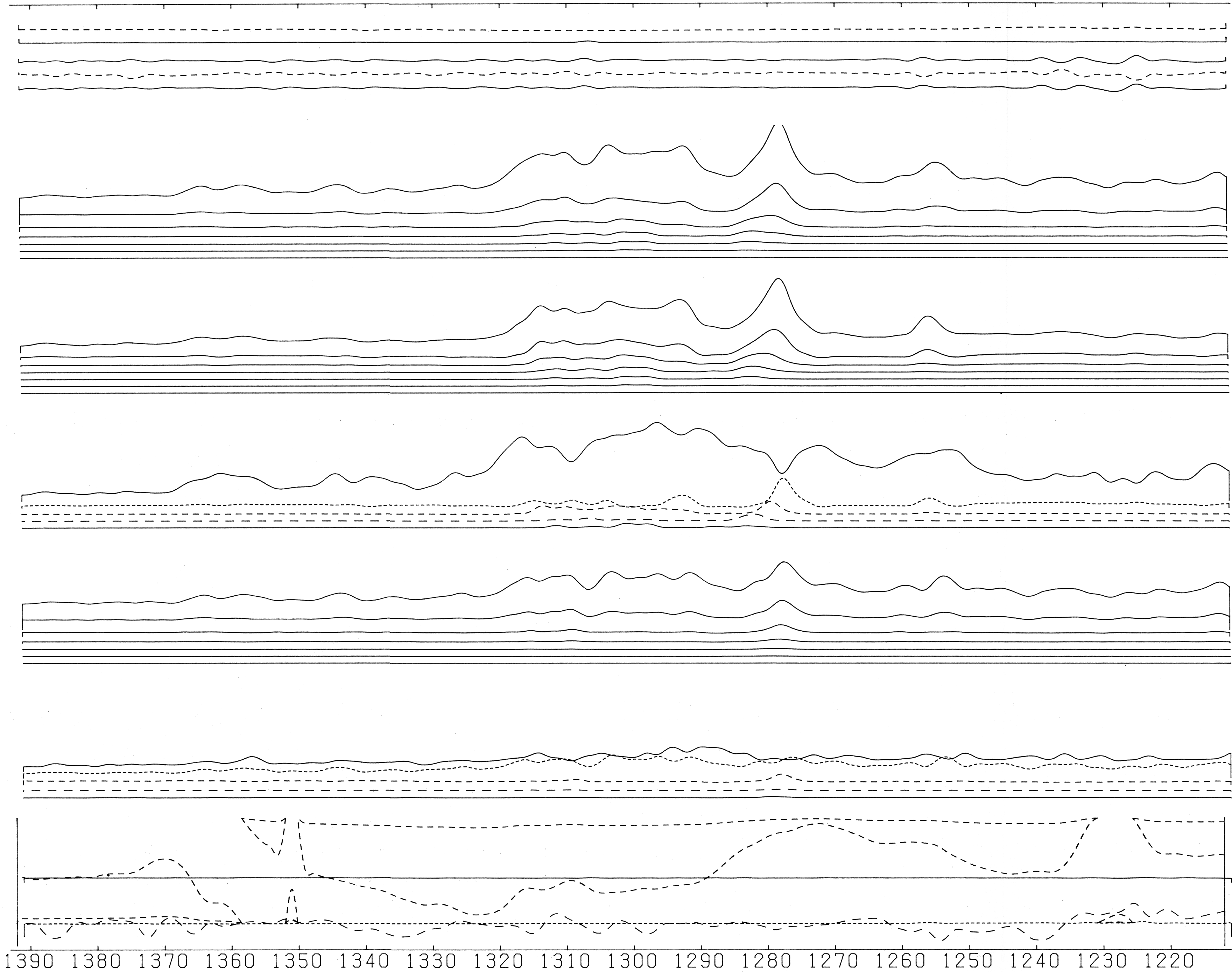
VDEL 100
 VDEL 200
 VDEL 400
 VDEL 800
 VDEL 1600
 VDEL 3200
 VDEL 6400

VEXP 30
 VEXP 90
 VEXP 270
 VEXP 810
 VEXP 2430

HDEL 100
 HDEL 200
 HDEL 400
 HDEL 800
 HDEL 1600
 HDEL 3200
 HDEL 6400

HEXP 30
 HEXP 90
 HEXP 270
 HEXP 810
 HEXP 2430

60HZ PTM
 MAG
 60HZ RTM
 ALT



B80309

74E- 450FT

ATHABASCA

FLIGHT 1001

- - - V-RMSERR
 ——— H-RMSERR
 ——— T-PRIM
 - - - V-PRIM
 ——— H-PRIM

||||| TOEL 100
 ||||| TOEL 200
 ||||| TOEL 400
 ||||| TOEL 800
 ||||| TOEL 1600
 ||||| TOEL 3200
 ||||| TOEL 6400

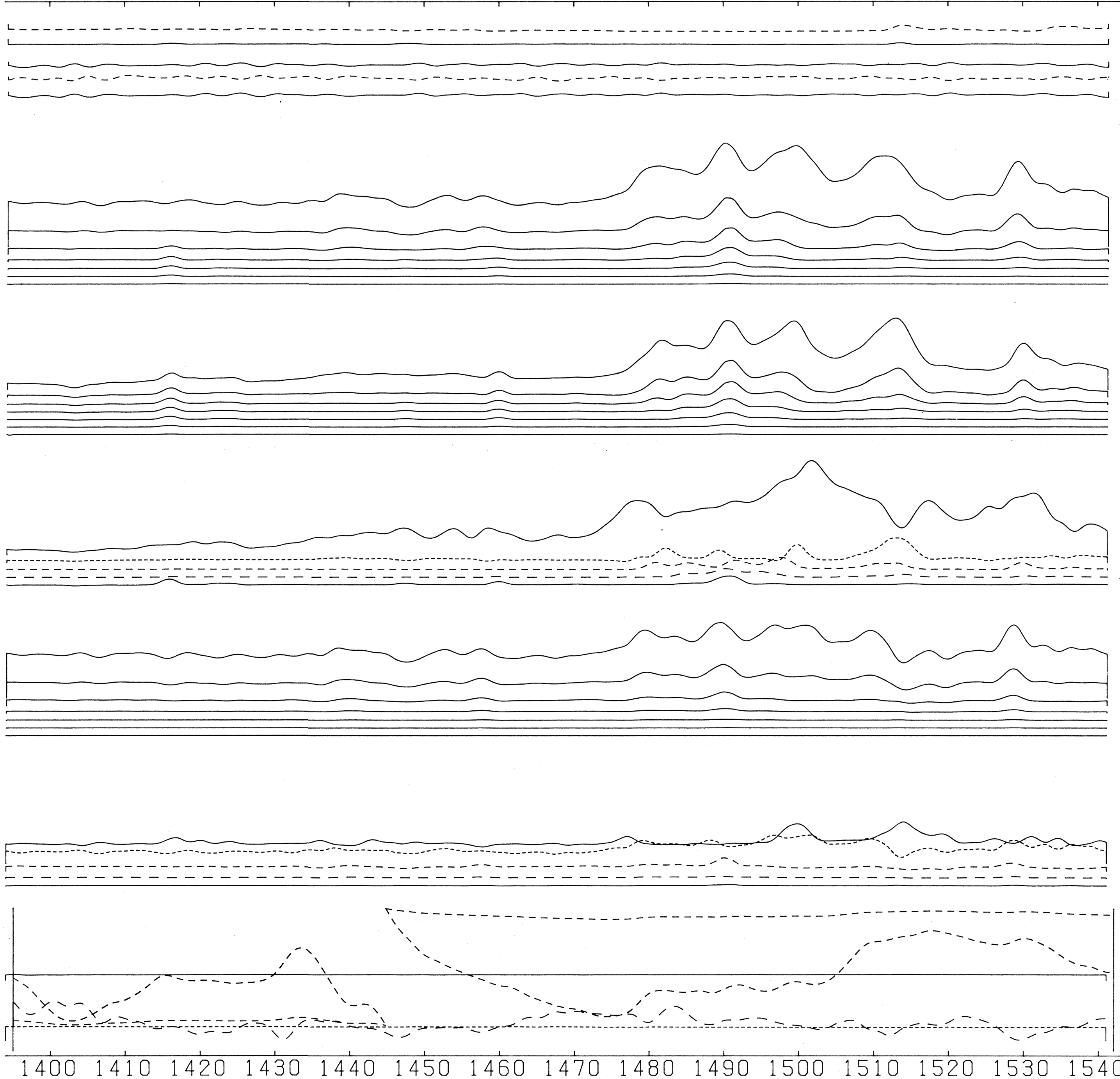
||||| VOEL 100
 ||||| VOEL 200
 ||||| VOEL 400
 ||||| VOEL 800
 ||||| VOEL 1600
 ||||| VOEL 3200
 ||||| VOEL 6400

- - - VEXP 30
 - - - VEXP 90
 - - - VEXP 270
 - - - VEXP 810
 - - - VEXP 2430

||||| HOEL 100
 ||||| HOEL 200
 ||||| HOEL 400
 ||||| HOEL 800
 ||||| HOEL 1600
 ||||| HOEL 3200
 ||||| HOEL 6400

- - - HEXP 30
 - - - HEXP 90
 - - - HEXP 270
 - - - HEXP 810
 - - - HEXP 2430

——— 60HZ PTH
 - - - MAO
 - - - 60HZ RTH
 - - - ALT



B80309

450FT

75W-

FLIGHT 1001

ATHABASCA

- - V-RMSERR
 - - H-RMSERR
 - - T-PRIM
 - - V-PRIM
 - - H-PRIM

- - TDEL 100
 - - TDEL 200
 - - TDEL 400
 - - TDEL 800
 - - TDEL 1600
 - - TDEL 3200
 - - TDEL 6400

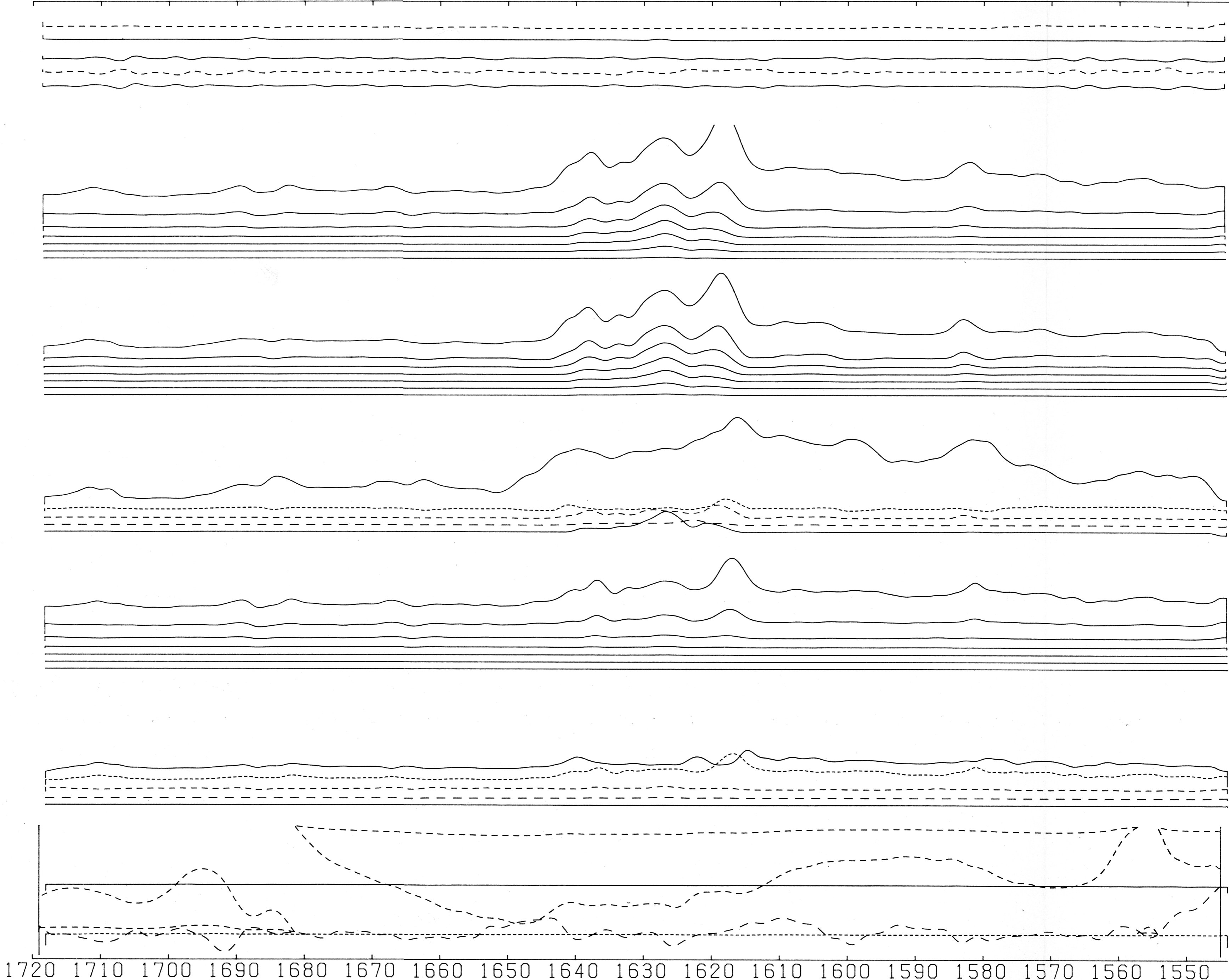
- - VDEL 100
 - - VDEL 200
 - - VDEL 400
 - - VDEL 800
 - - VDEL 1600
 - - VDEL 3200
 - - VDEL 6400

- - VEXP 30
 - - VEXP 90
 - - VEXP 270
 - - VEXP 810
 - - VEXP 2430

- - HDEL 100
 - - HDEL 200
 - - HDEL 400
 - - HDEL 800
 - - HDEL 1600
 - - HDEL 3200
 - - HDEL 6400

- - HEXP 30
 - - HEXP 90
 - - HEXP 270
 - - HEXP 810
 - - HEXP 2430

- - 60HZ PTM
 - - MAR
 - - 60HZ RTM
 - - ALT



B80309

76E- 450FT

FLIGHT 1001

ATHABASCA

- - V-RMSERR
 - - H-RMSERR
 - - T-PRIM
 - - V-PRIM
 - - H-PRIM

||| TDEL 100
 ||| TDEL 200
 ||| TDEL 400
 ||| TDEL 800
 ||| TDEL 1600
 ||| TDEL 3200
 ||| TDEL 6400

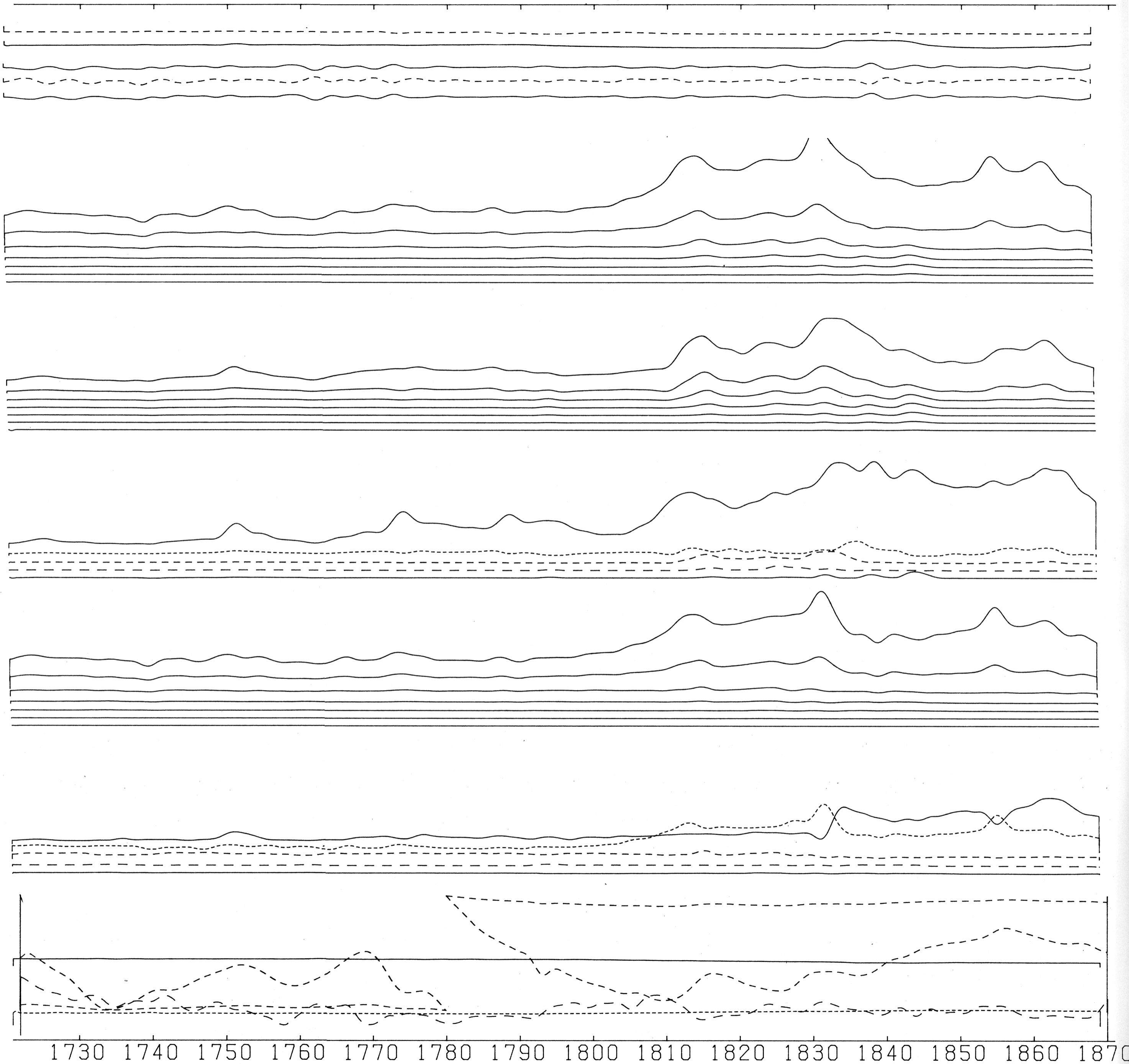
||| VDEL 100
 ||| VDEL 200
 ||| VDEL 400
 ||| VDEL 800
 ||| VDEL 1600
 ||| VDEL 3200
 ||| VDEL 6400

- - VEXP 30
 - - VEXP 90
 - - VEXP 270
 - - VEXP 810
 - - VEXP 2430

||| HDEL 100
 ||| HDEL 200
 ||| HDEL 400
 ||| HDEL 800
 ||| HDEL 1600
 ||| HDEL 3200
 ||| HDEL 6400

- - HEXP 30
 - - HEXP 90
 - - HEXP 270
 - - HEXP 810
 - - HEXP 2430

- - 60HZ PTH
 - - MA0
 - - 60HZ RTM
 - - ALT



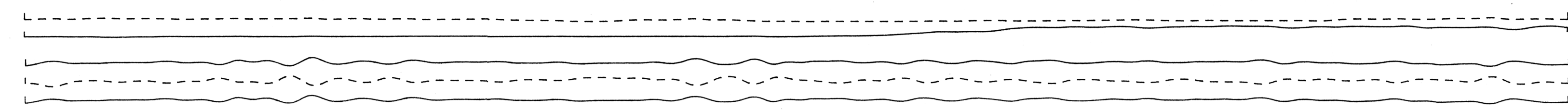
B80309

77W-450FT

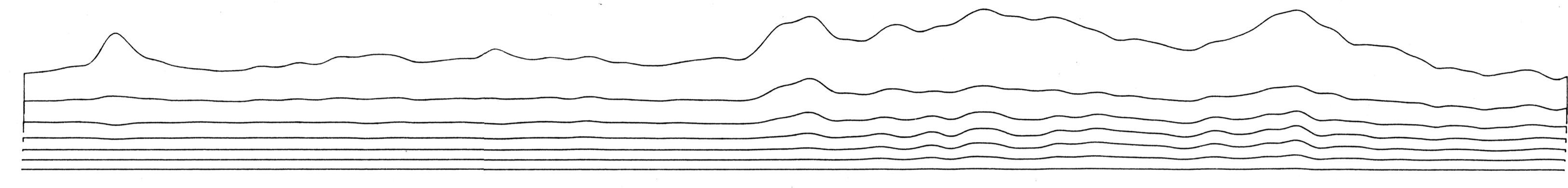
ATHABASCA

FLIGHT 1001

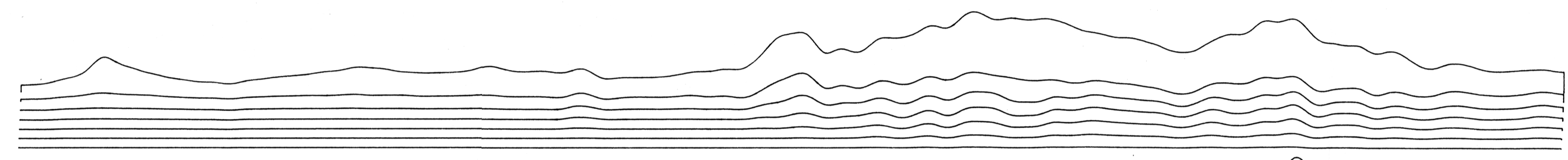
- - V-RMSERR
 - - H-RMSERR
 - - T-PRIM
 - - V-PRIM
 - - H-PRIM



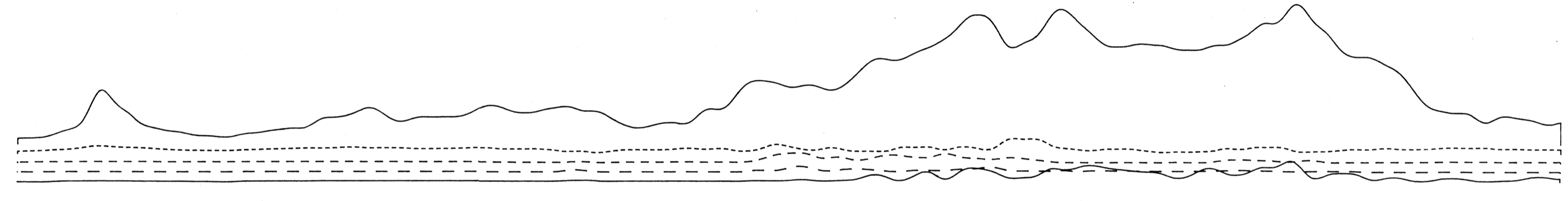
- - TDEL 100
 - - TDEL 200
 - - TDEL 400
 - - TDEL 800
 - - TDEL 1600
 - - TDEL 3200
 - - TDEL 6400



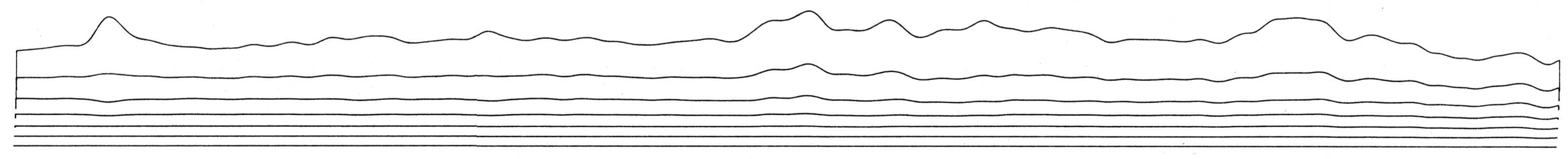
- - VDEL 100
 - - VDEL 200
 - - VDEL 400
 - - VDEL 800
 - - VDEL 1600
 - - VDEL 3200
 - - VDEL 6400



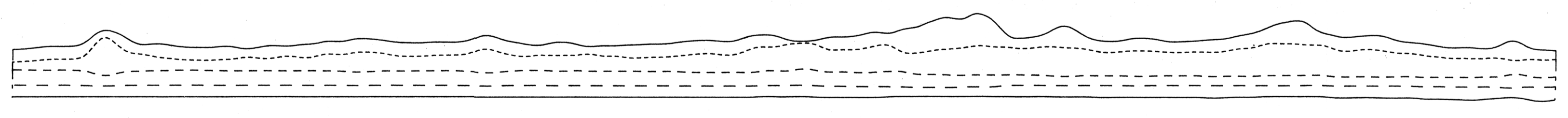
- - VEXP 30
 - - VEXP 90
 - - VEXP 270
 - - VEXP 810
 - - VEXP 2430



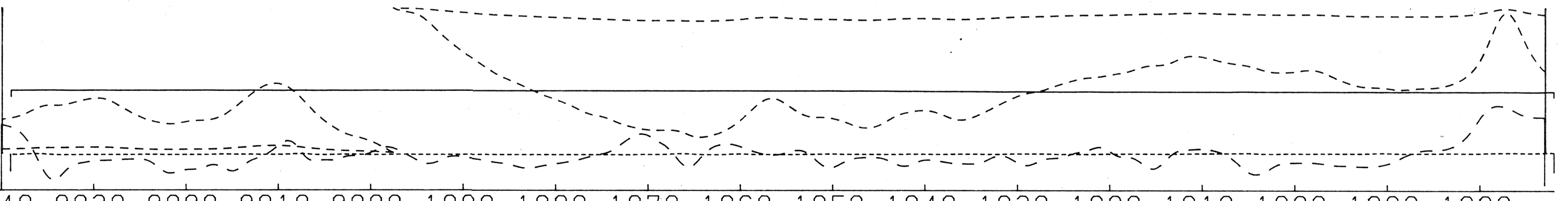
- - HDEL 100
 - - HDEL 200
 - - HDEL 400
 - - HDEL 800
 - - HDEL 1600
 - - HDEL 3200
 - - HDEL 6400



- - HEXP 30
 - - HEXP 90
 - - HEXP 270
 - - HEXP 810
 - - HEXP 2430



- - 60HZ PTM
 - - MAQ
 - - 60HZ RTM
 - - ALT



2040 2030 2020 2010 2000 1990 1980 1970 1960 1950 1940 1930 1920 1910 1900 1890 1880

B80309

78E- 450FT

FLIGHT 1001

ATHABASCA

--- V-RMSERR
 --- H-RMSERR
 --- T-PRIM
 --- V-PRIM
 --- H-PRIM

||| TDEL 100
 ||| TDEL 200
 ||| TDEL 400
 ||| TDEL 800
 ||| TDEL 1600
 ||| TDEL 3200
 ||| TDEL 6400

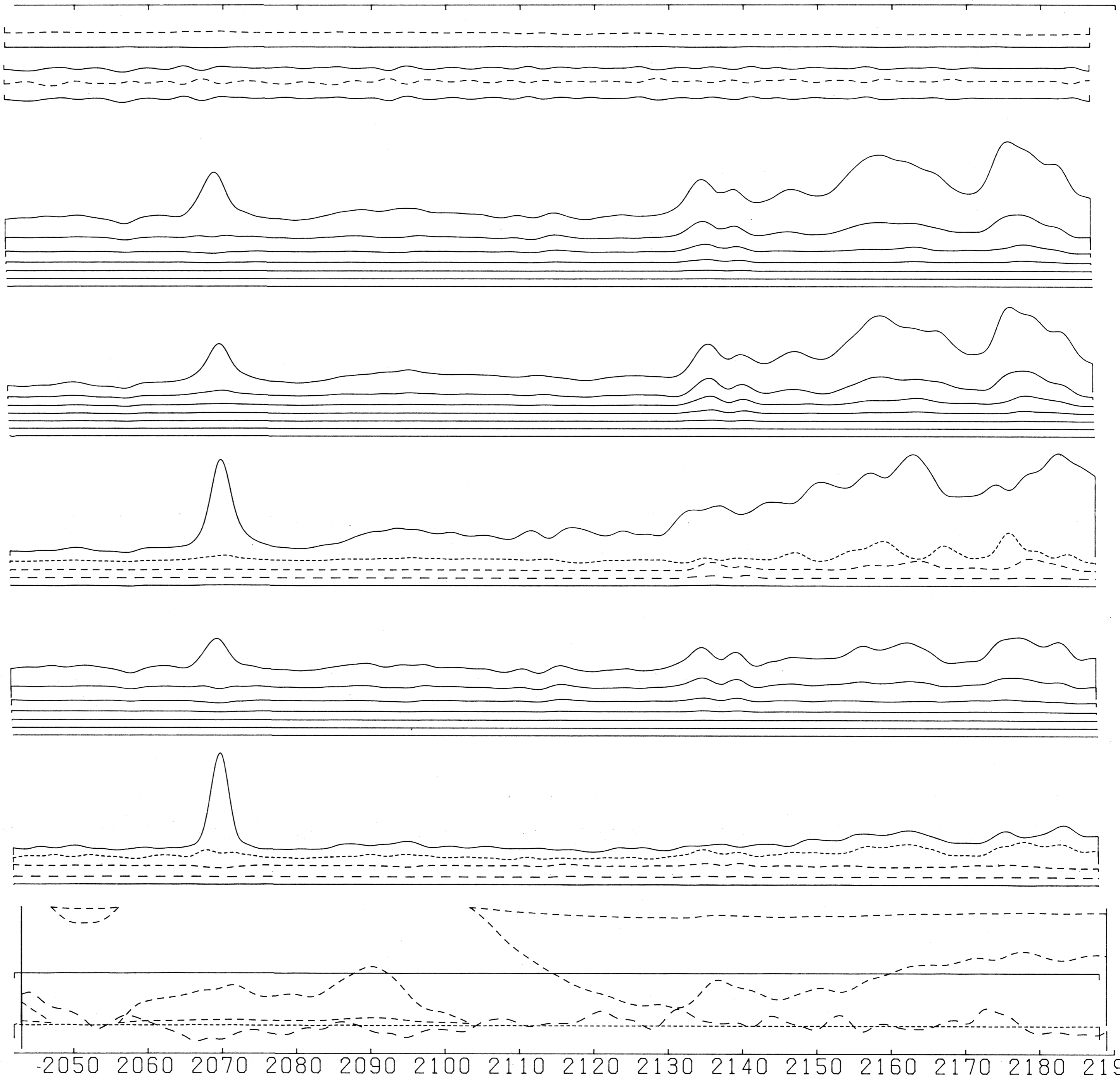
||| VDEL 100
 ||| VDEL 200
 ||| VDEL 400
 ||| VDEL 800
 ||| VDEL 1600
 ||| VDEL 3200
 ||| VDEL 6400

||| VEXP 30
 ||| VEXP 90
 ||| VEXP 270
 ||| VEXP 810
 ||| VEXP 2430

||| HDEL 100
 ||| HDEL 200
 ||| HDEL 400
 ||| HDEL 800
 ||| HDEL 1600
 ||| HDEL 3200
 ||| HDEL 6400

||| HEXP 30
 ||| HEXP 90
 ||| HEXP 270
 ||| HEXP 810
 ||| HEXP 2430

--- 60HZ PTM
 --- MAG
 --- 60HZ RTM
 --- ALT



-2050 2060 2070 2080 2090 2100 2110 2120 2130 2140 2150 2160 2170 2180 2190

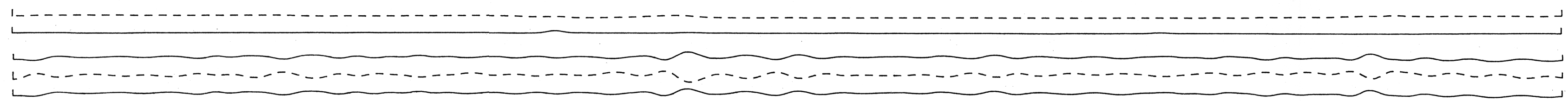
B80309

79W- 450FT

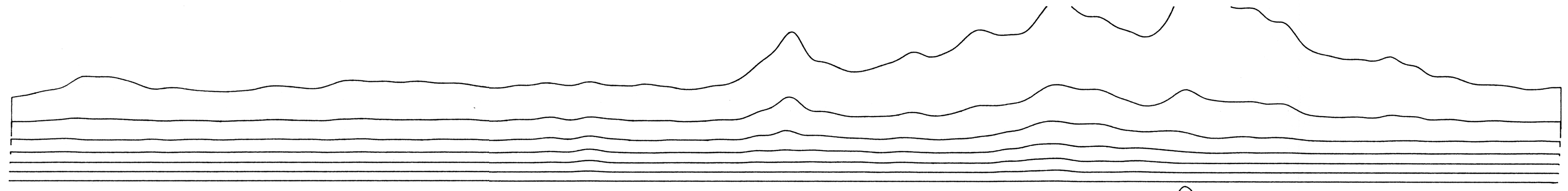
FLIGHT 1001

ATHABASCA

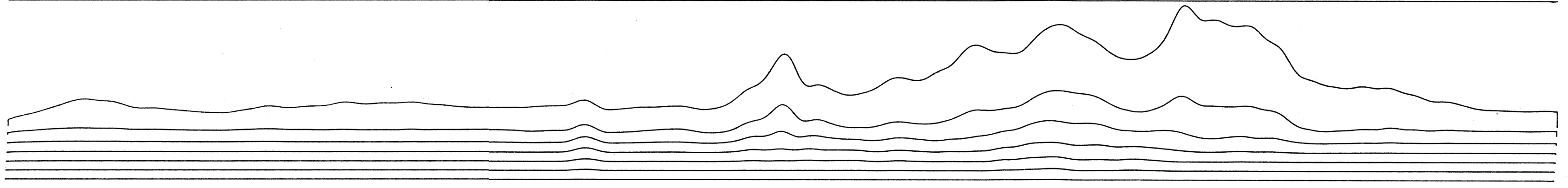
- - V-RMSERR
 - - H-RMSERR
 - - T-PRIM
 - - V-PRIM
 - - H-PRIM



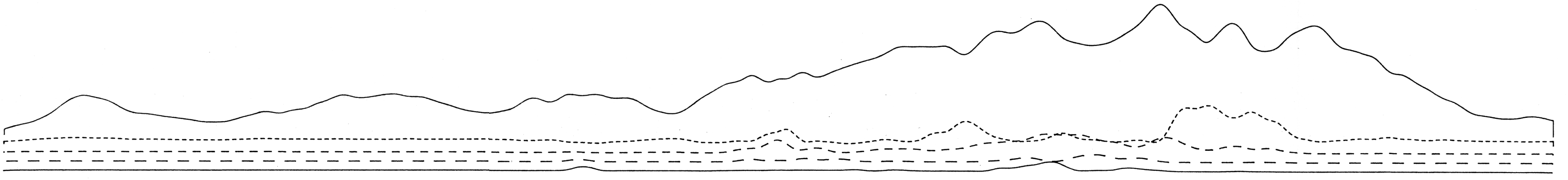
IDEL 100
 IDEL 200
 IDEL 400
 IDEL 800
 IDEL 1600
 IDEL 3200
 IDEL 6400



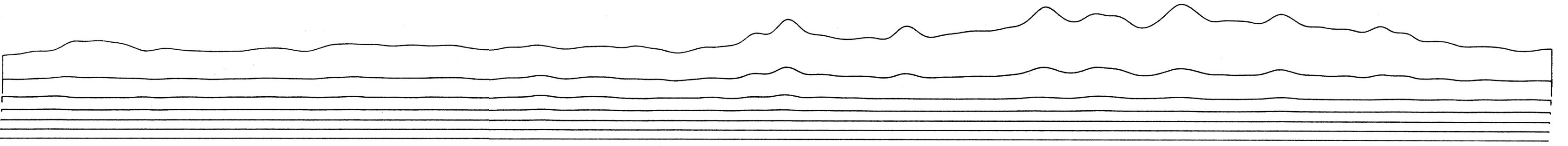
VDEL 100
 VDEL 200
 VDEL 400
 VDEL 800
 VDEL 1600
 VDEL 3200
 VDEL 6400



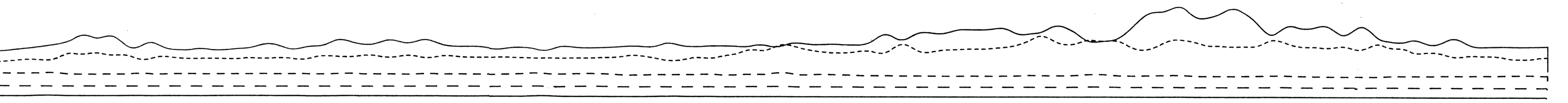
VEXP 30
 VEXP 90
 VEXP 270
 VEXP 810
 VEXP 2430



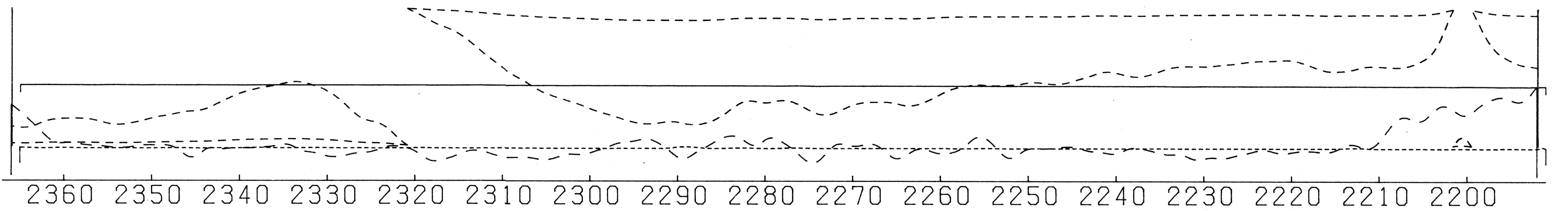
HDEL 100
 HDEL 200
 HDEL 400
 HDEL 800
 HDEL 1600
 HDEL 3200
 HDEL 6400



HEXP 30
 HEXP 90
 HEXP 270
 HEXP 810
 HEXP 2430



60HZ PTM
 MAO
 60HZ RTH
 ALT



2360 2350 2340 2330 2320 2310 2300 2290 2280 2270 2260 2250 2240 2230 2220 2210 2200

B80309

450FT

80E-

FLIGHT 1001

ATHABASCA

-- V-RMSERR
 --- H-RMSERR
 --- T-PRIM
 --- V-PRIM
 --- H-PRIM

||||| TDEL 100
 ||||| TDEL 200
 ||||| TDEL 400
 ||||| TDEL 800
 ||||| TDEL 1600
 ||||| TDEL 3200
 ||||| TDEL 6400

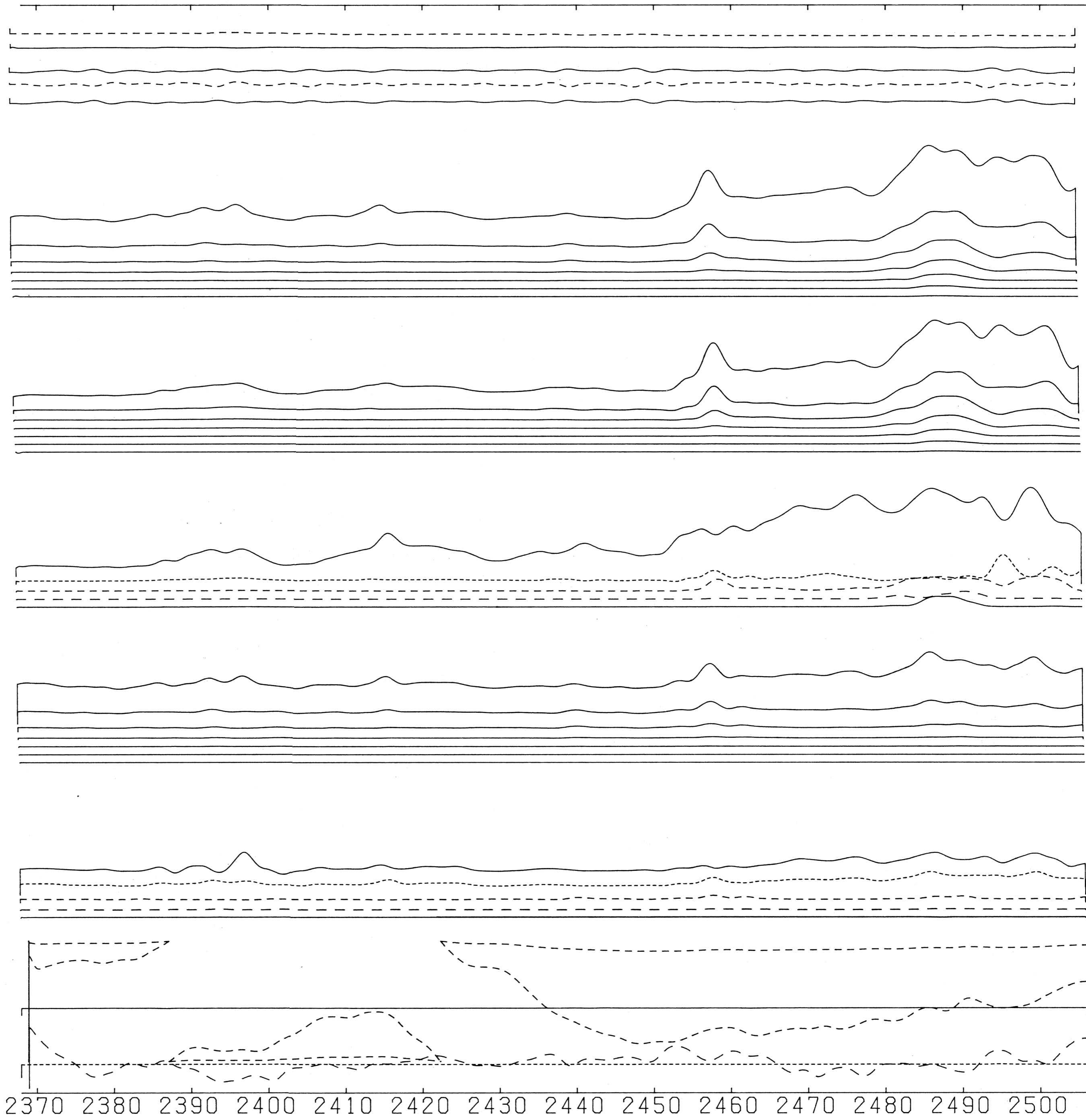
||||| VDEL 100
 ||||| VDEL 200
 ||||| VDEL 400
 ||||| VDEL 800
 ||||| VDEL 1600
 ||||| VDEL 3200
 ||||| VDEL 6400

||||| VEXP 30
 ||||| VEXP 90
 ||||| VEXP 270
 ||||| VEXP 810
 ||||| VEXP 2430

||||| HDEL 100
 ||||| HDEL 200
 ||||| HDEL 400
 ||||| HDEL 800
 ||||| HDEL 1600
 ||||| HDEL 3200
 ||||| HDEL 6400

||||| HEXP 30
 ||||| HEXP 90
 ||||| HEXP 270
 ||||| HEXP 810
 ||||| HEXP 2430

--- 60HZ PTM
 --- MAG
 --- 60HZ RTM
 --- ALT



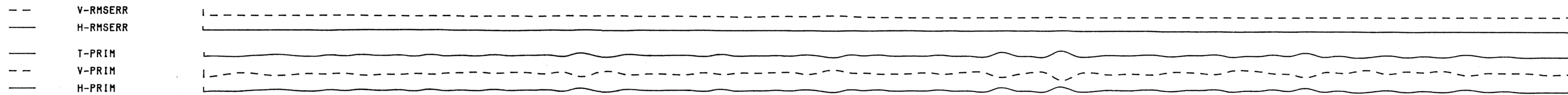
2370 2380 2390 2400 2410 2420 2430 2440 2450 2460 2470 2480 2490 2500

B80309

81W- 450FT

ATHABASCA

FLIGHT 1001



TDEL 100
 TDEL 200
 TDEL 400
 TDEL 800
 TDEL 1600
 TDEL 3200
 TDEL 6400

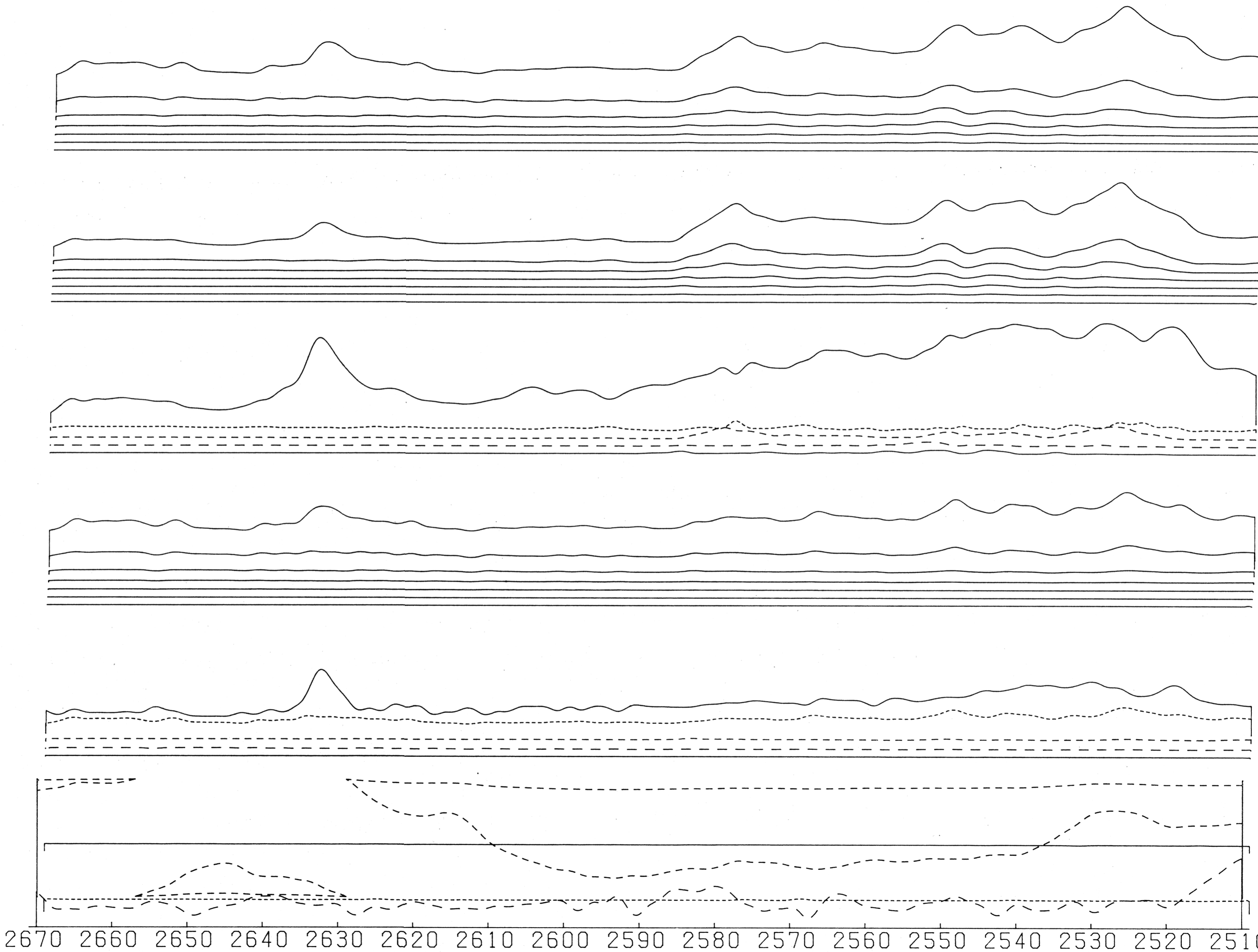
VDEL 100
 VDEL 200
 VDEL 400
 VDEL 800
 VDEL 1600
 VDEL 3200
 VDEL 6400

VEXP 30
 VEXP 90
 VEXP 270
 VEXP 810
 VEXP 2430

HDEL 100
 HDEL 200
 HDEL 400
 HDEL 800
 HDEL 1600
 HDEL 3200
 HDEL 6400

HEXP 30
 HEXP 90
 HEXP 270
 HEXP 810
 HEXP 2430

60HZ PTM
 MAG
 60HZ RTM
 ALT



B80309

82E- 450FT

FLIGHT 1001

ATHABASCA

-- V-RMSERR
-- H-RMSERR
-- T-PRIM
-- V-PRIM
-- H-PRIM

||||| TDEL 100
||||| TDEL 200
||||| TDEL 400
||||| TDEL 800
||||| TDEL 1600
||||| TDEL 3200
||||| TDEL 6400

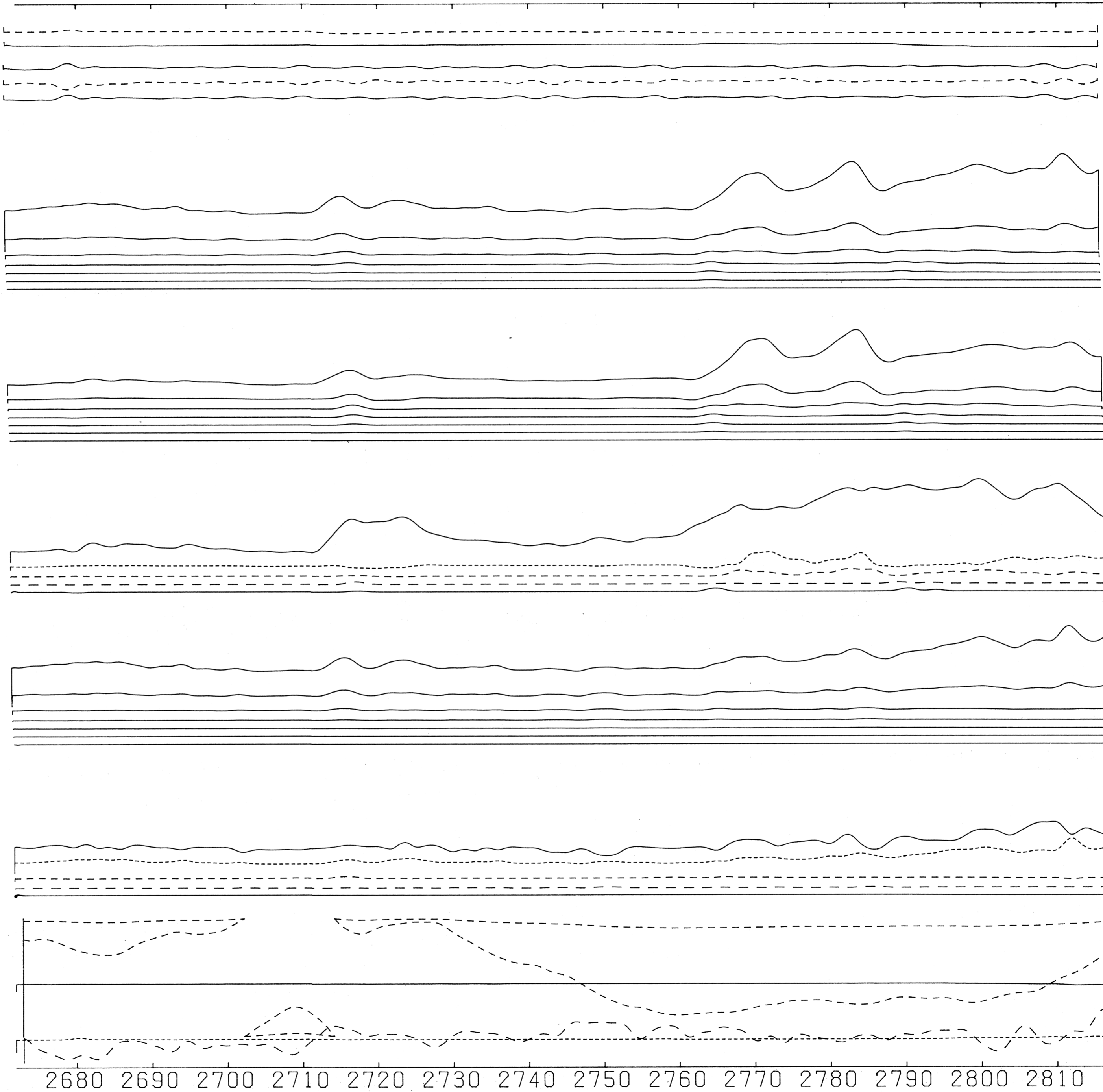
||||| VDEL 100
||||| VDEL 200
||||| VDEL 400
||||| VDEL 800
||||| VDEL 1600
||||| VDEL 3200
||||| VDEL 6400

||| VEXP 30
||| VEXP 90
||| VEXP 270
||| VEXP 810
||| VEXP 2430

||||| HDEL 100
||||| HDEL 200
||||| HDEL 400
||||| HDEL 800
||||| HDEL 1600
||||| HDEL 3200
||||| HDEL 6400

||| HEXP 30
||| HEXP 90
||| HEXP 270
||| HEXP 810
||| HEXP 2430

-- 60HZ PTH
-- MAO
-- 60HZ RTH
-- ALT



2680 2690 2700 2710 2720 2730 2740 2750 2760 2770 2780 2790 2800 2810

B80309

83W- 450FT

FLIGHT 1001

ATHABASCA

- - - V-RMSERR
 - - - H-RMSERR
 - - - T-PRIM
 - - - V-PRIM
 - - - H-PRIM

- - - TDEL 100
 - - - TDEL 200
 - - - TDEL 400
 - - - TDEL 800
 - - - TDEL 1600
 - - - TDEL 3200
 - - - TDEL 6400

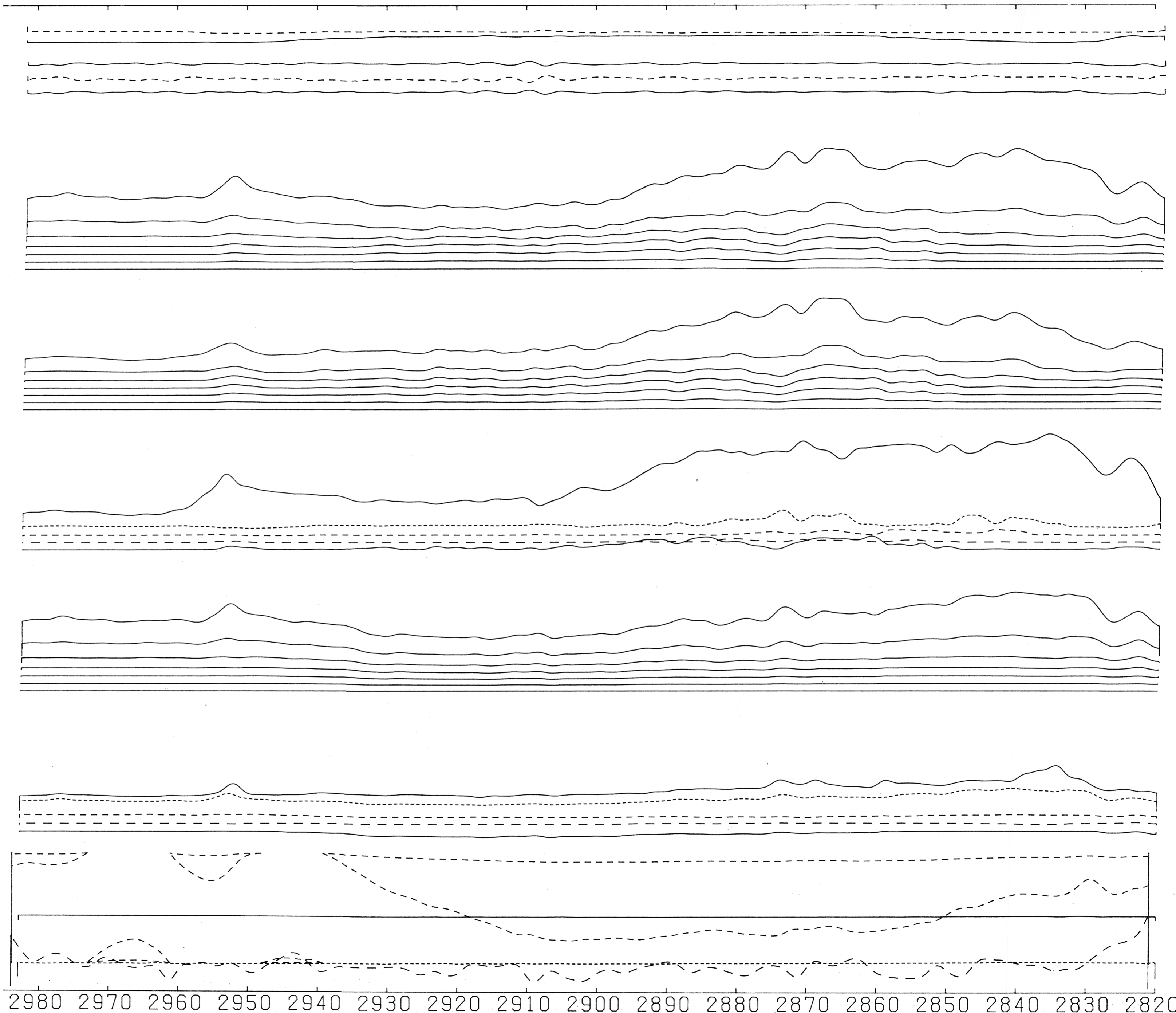
- - - VDEL 100
 - - - VDEL 200
 - - - VDEL 400
 - - - VDEL 800
 - - - VDEL 1600
 - - - VDEL 3200
 - - - VDEL 6400

- - - VEXP 30
 - - - VEXP 90
 - - - VEXP 270
 - - - VEXP 810
 - - - VEXP 2430

- - - HDEL 100
 - - - HDEL 200
 - - - HDEL 400
 - - - HDEL 800
 - - - HDEL 1600
 - - - HDEL 3200
 - - - HDEL 6400

- - - HEXP 30
 - - - HEXP 90
 - - - HEXP 270
 - - - HEXP 810
 - - - HEXP 2430

- - - 60HZ PTH
 - - - MAO
 - - - 60HZ RTH
 - - - ALT



2980 2970 2960 2950 2940 2930 2920 2910 2900 2890 2880 2870 2860 2850 2840 2830 2820