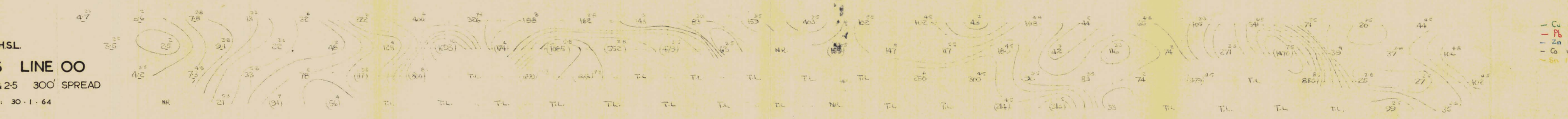
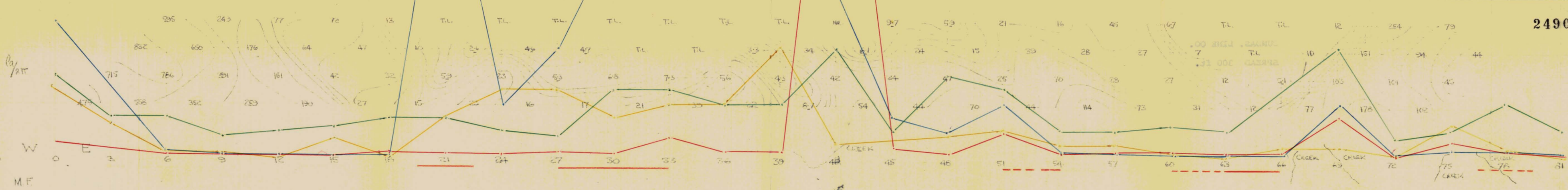


DUNDAS I.P SURVEY LINES

COMSTAFF 1963 - 1965

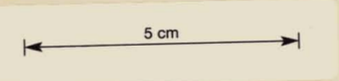
65-390

OPEN FILE



- Cu 1" = 20 ppm
- Pb 1" = 200 ppm
- Zn 1" = 200 ppm
- Co 1" = 20 ppm
- Sn 1" = 20 ppm

B.H.S.L.
DUNDAS LINE OO
 FREQ: 4 & 2.5 300' SPREAD
 DATE: 30.1.64

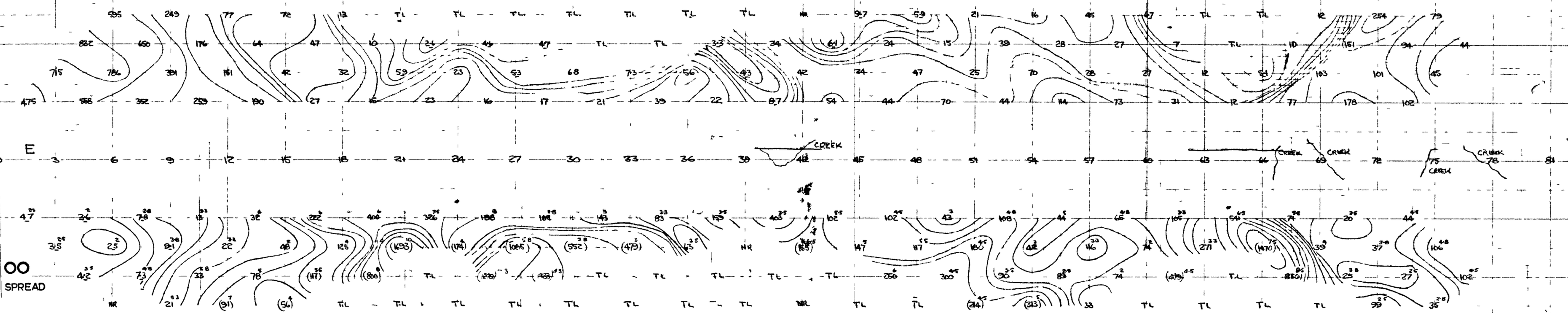
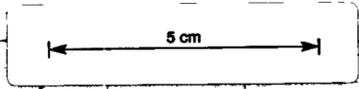


DUNDAS OO
 300'

Ray/RT

W E
MF

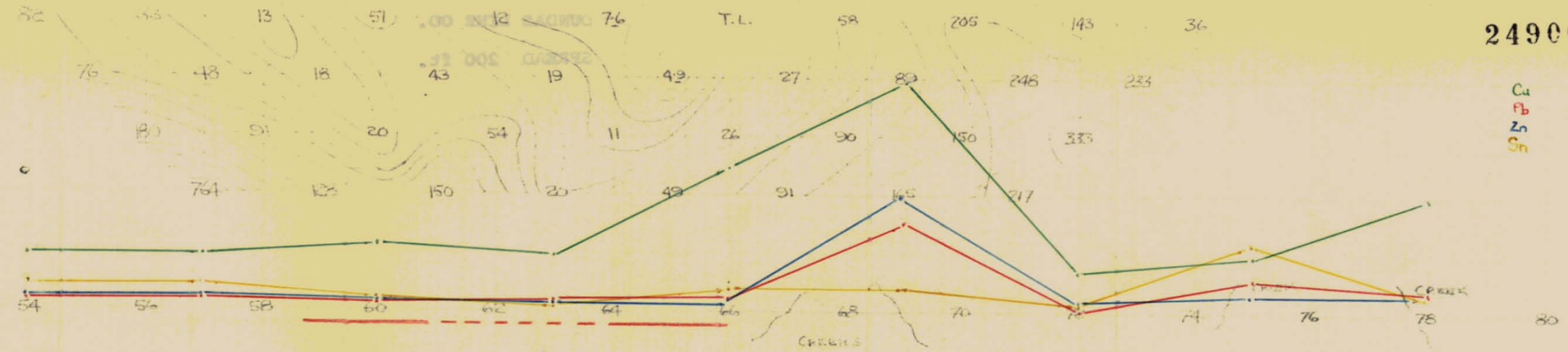
BHSL
DUNDAS LINE 00
FREQ 4 & 25 300' SPREAD
DATE: 30 1 64



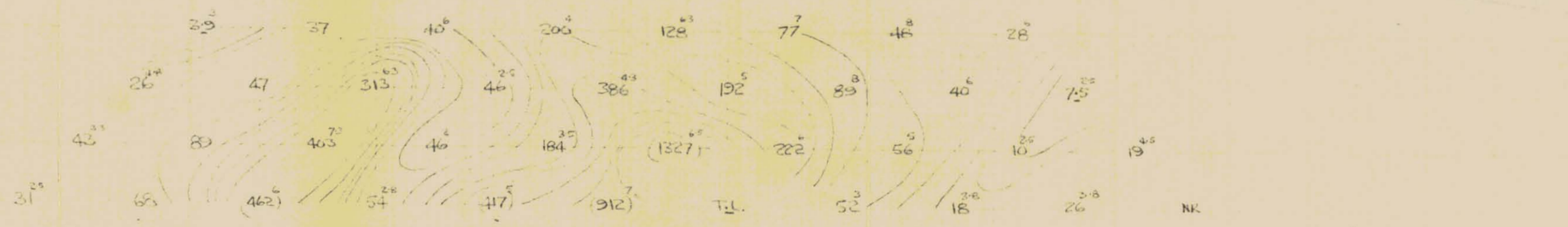
249004

Cu
Zn
Pb

Pay
/2π



50 52



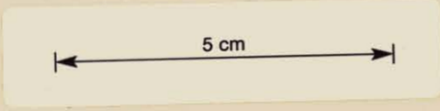
BHSL

M.F

DUNDAS LINE 00

FREQ: 1/4 & 2.5 C.P.S. 200' SPREAD

DATE: 3 · 3 · 64

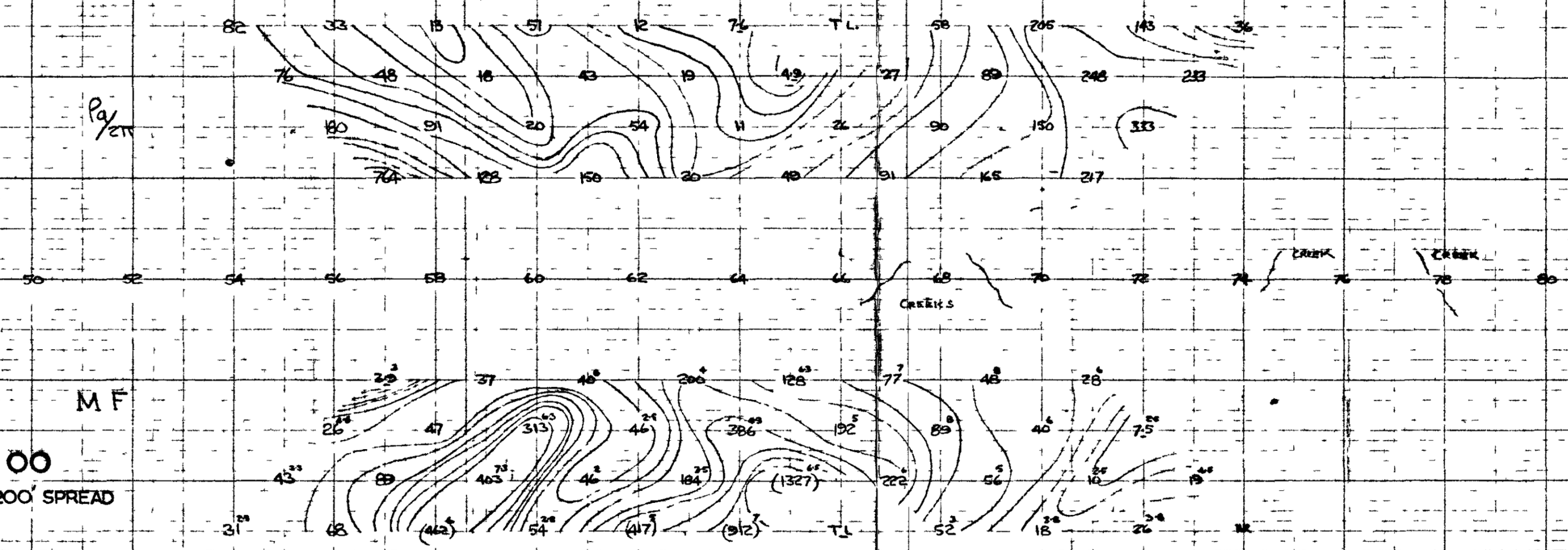


DUNDAS 00
200's

012

012

Pa/211



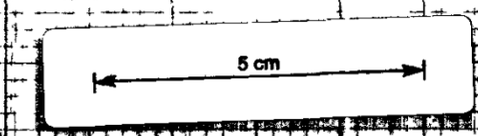
BHSL

MF

DUNDAS LINE 00

FREQ 1/4 & 25 CPS 200' SPREAD

DATE: 3 3 64

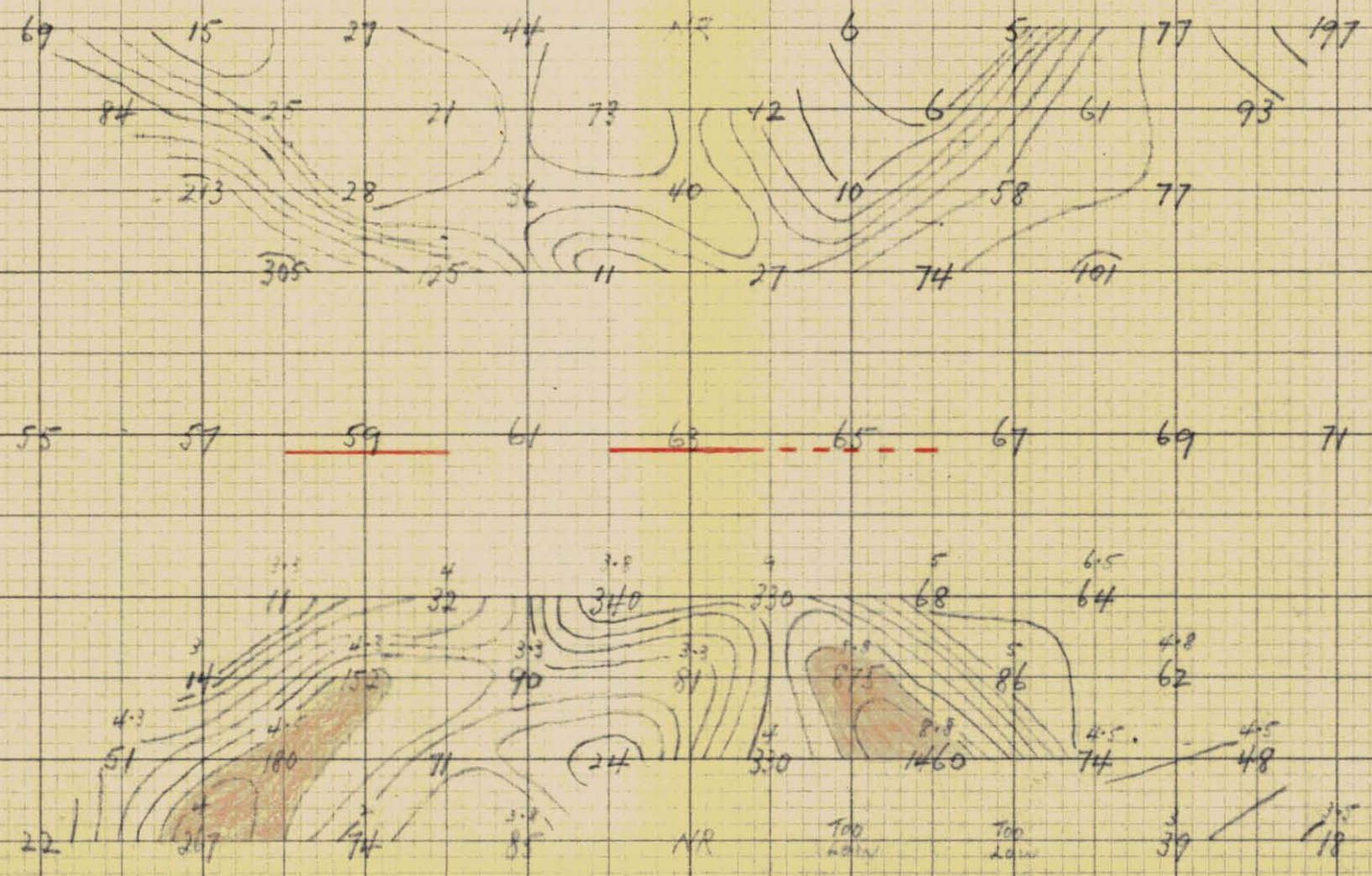


014
 DUNDAS 00
 200'

49E 51 53 55 57 59 61 63 65 67 69 71 73

SWAMP

M.F. a

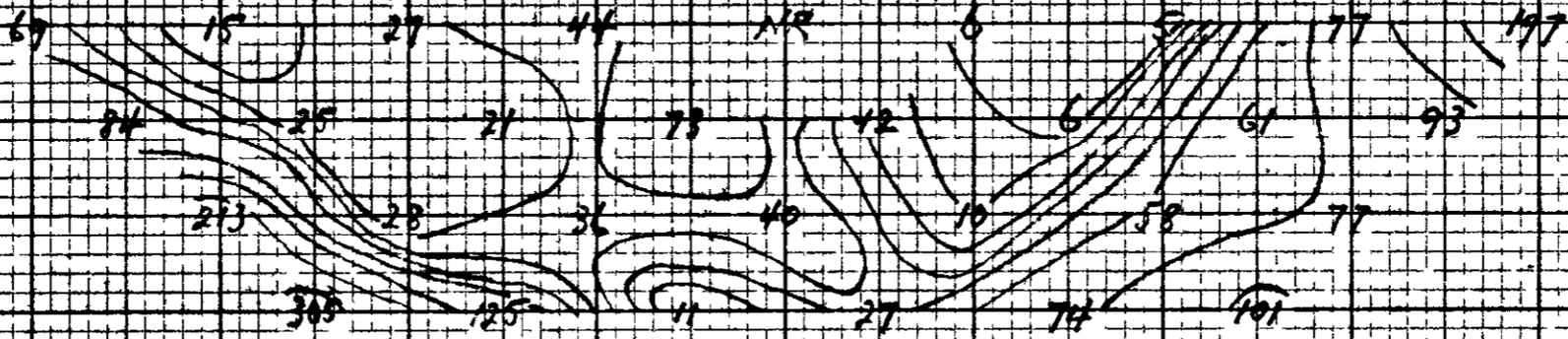


M. E. P. L. 010 DUNDAS 00

SPREAD: 200' FREQ: 1/4 X 2.5 CPS 15 · 1 · 65

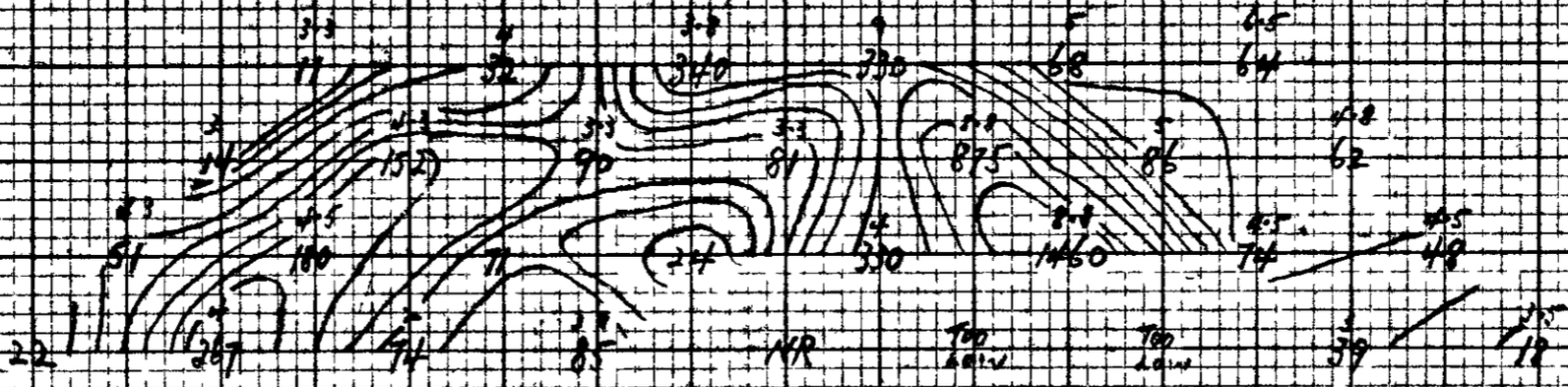


$\left(\frac{P}{2\pi}\right)_{\omega}$



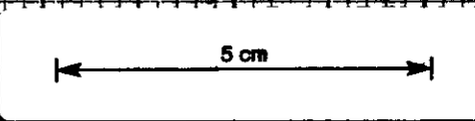
47E 51 53 55 57 59 61 63 65 67 69 71 73

M.F.



M. E. P. L.

DUNDAS 00



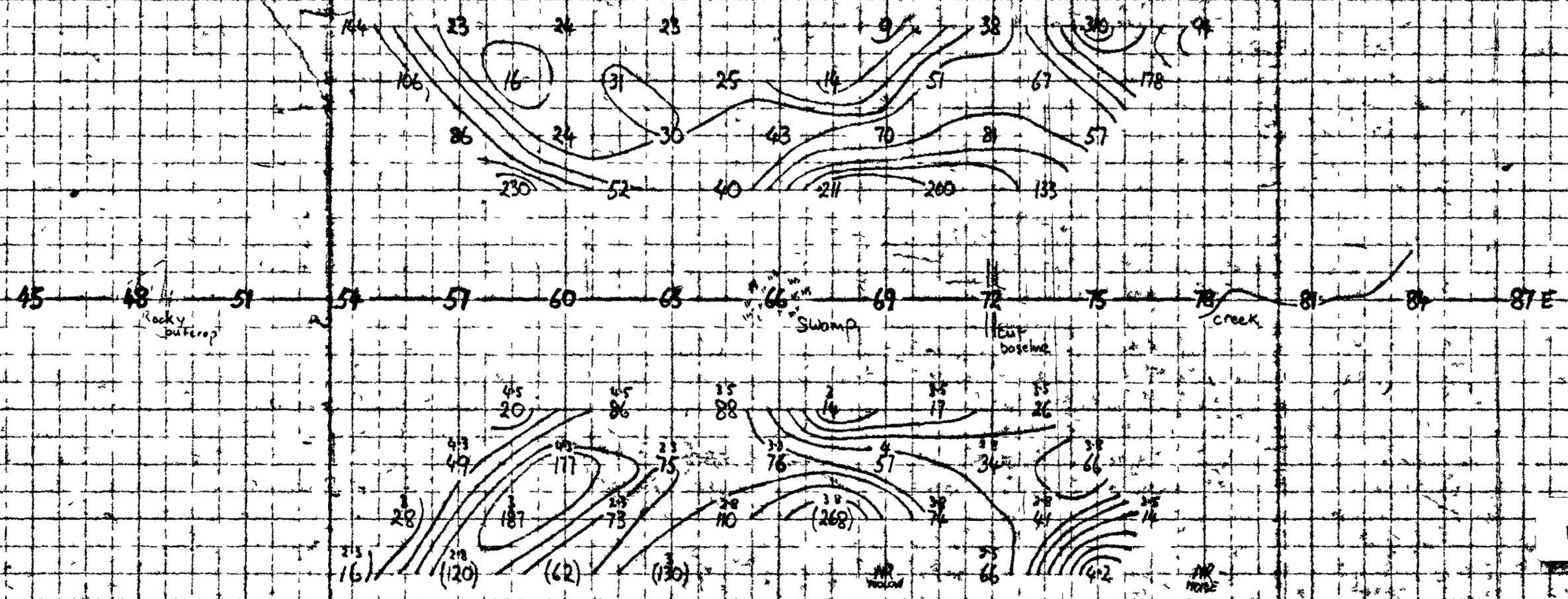
SPREAD: 200' FREQ: 1/4 X 2 SCPS

15-1-65

011

249C07

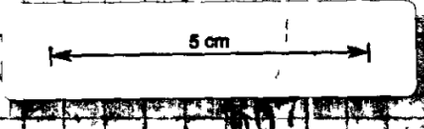
249C09



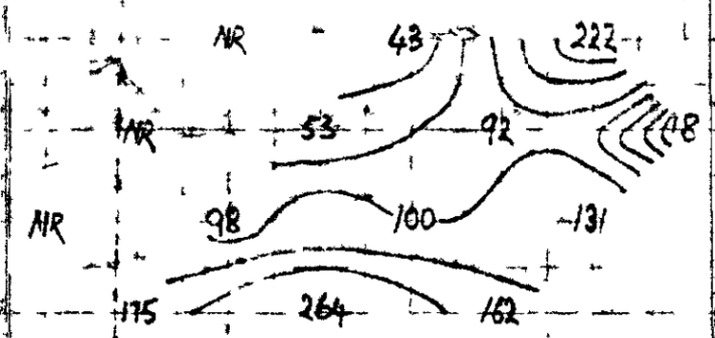
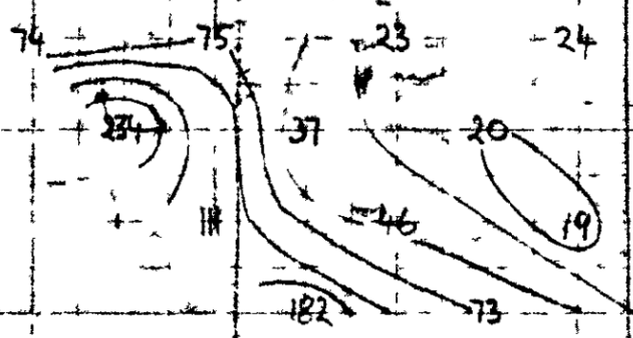
M. E. P. L.
DUNDAS 2-5 N

SPREAD: 300' FREQ: 1/2 & 2 SQPS

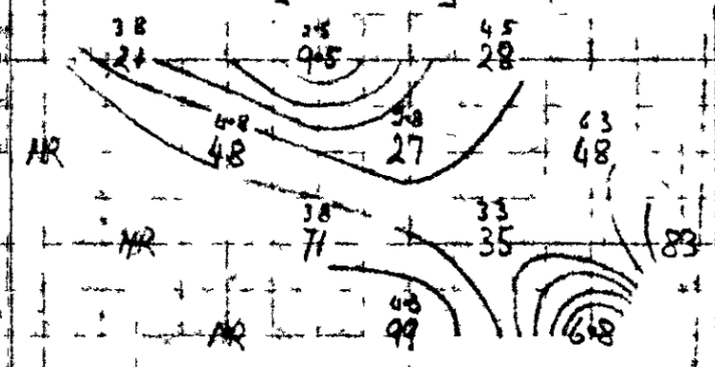
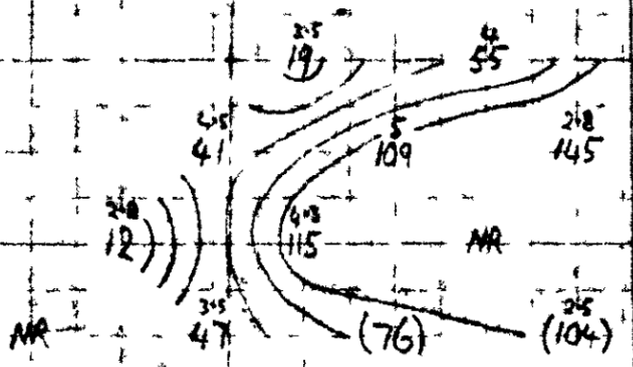
4 5 65



(20) a



(MF) a

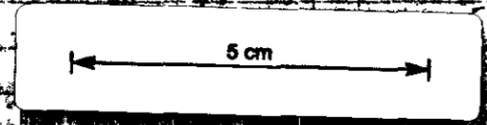


shown under water

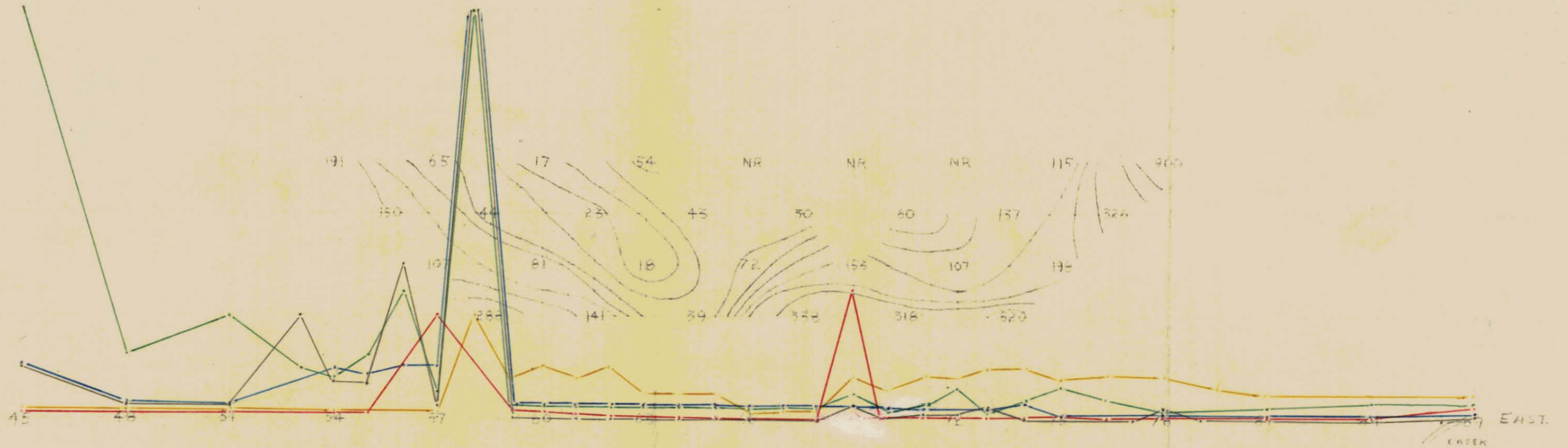
Note: We a readings approx. 2° of water flowing between 62-65-68E
unable to get readings of dipole axis because of pushing effect
most head part of easting direction
front would be up

M. E. R
009 DUNDAS 2.5 N

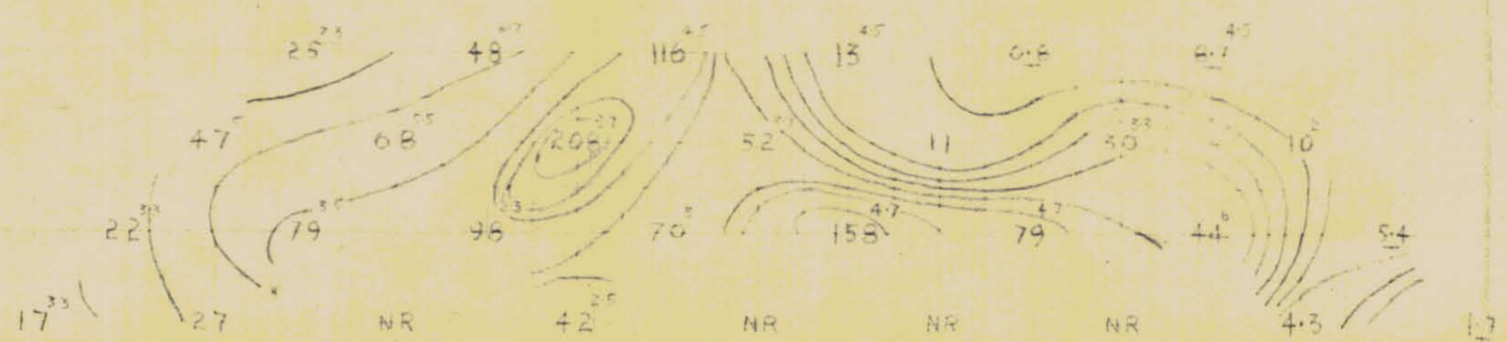
SPREAD 300' FREQ 1/4 & 2.5 CPS



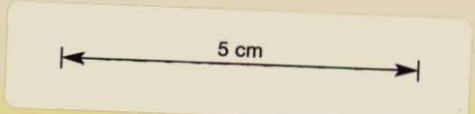
Cu 1" = 40 ppm
 Pb 1" = 200 ppm
 Zn = 200
 Sn = 20
 Co = 40

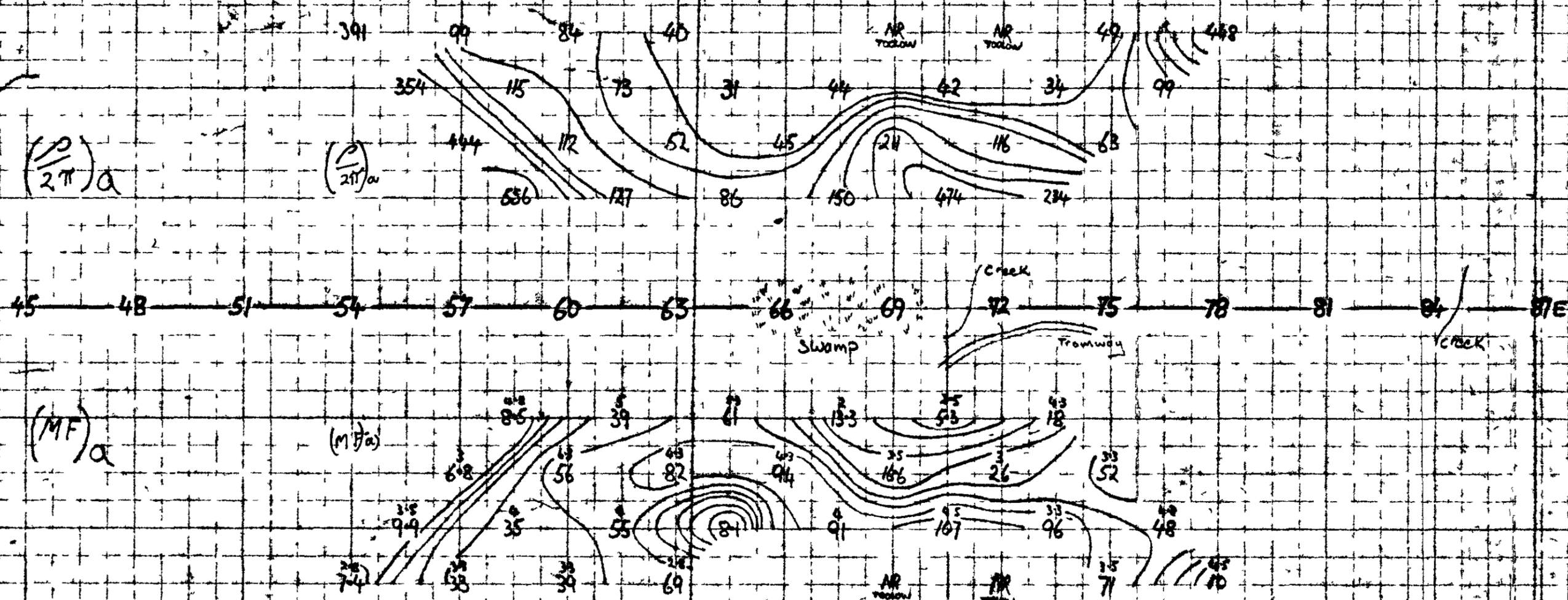


003



B H S L
DUNDAS 5 N
 FREQ: 1/4 & 2 1/2 CPS 300' SPREAD
 DATE: 11 · 5 · 64

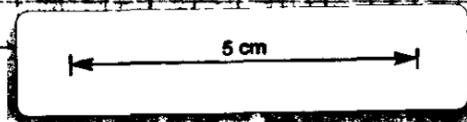




M. E. P. L.
DUNDAS 7.5N

SPREAD: 300' FREQ. 1/4 & 2.5 CPS
5 5 65

002



$\rho a / 2\pi$

45

48

51

54

57

60

63

66

69

72

75

78

CREEK
61

84

87

MF

NR

166

69

(29)

NR

(28)

(14)

111

72

414

160

81

(22)

42

45

137

122

334

220

69

15

87

362

154

398

234

46

48

386

392

4

13

10⁴

27

63

109⁵

78³⁷

52²

10⁴

27

20⁴⁵

44

266⁴

52⁴⁵

13⁴⁷

10¹⁵

23³⁷

41²⁷

56⁴⁵

(113⁵)

NR

106⁴⁷

42⁵⁷

41⁹

23

41

(61)

NR

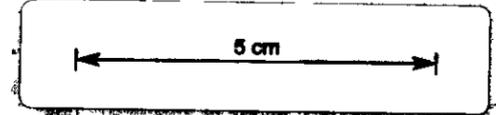
NR

NR

20²³

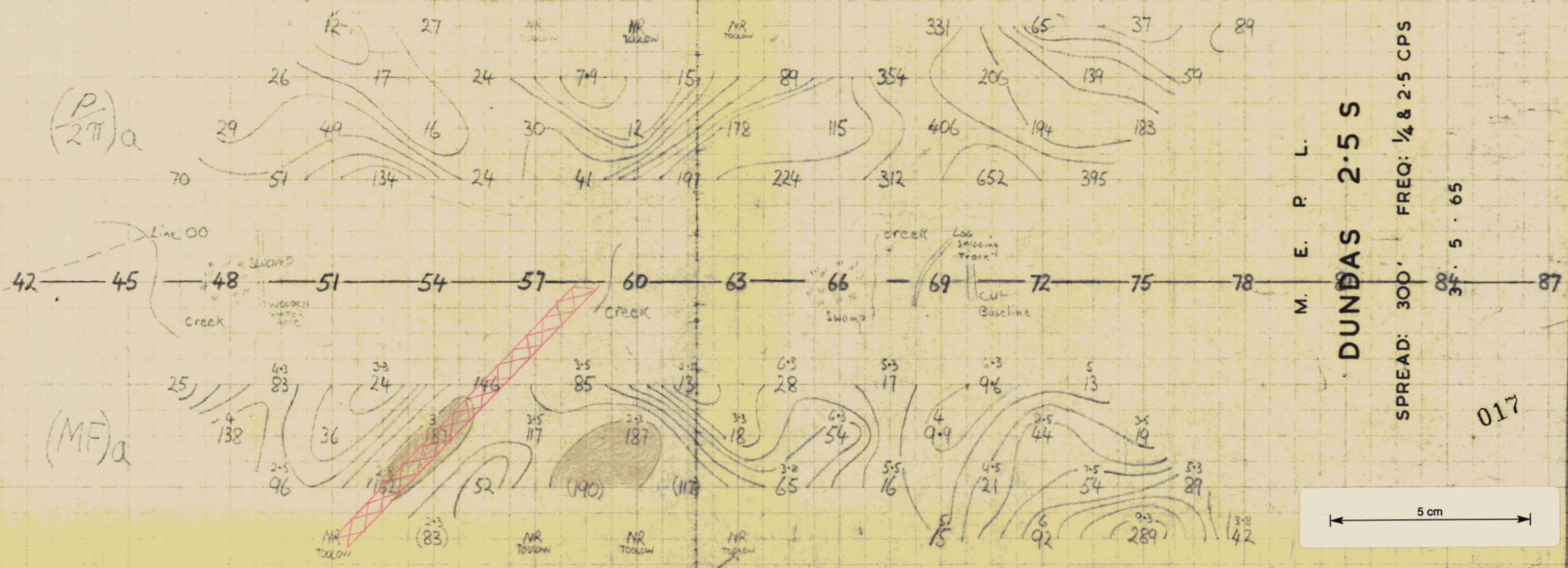
B H S L
DUNDAS 10N
FREQ 1/4 & 2 1/2 CPS 300' SPREAD

DATE 11 4 64



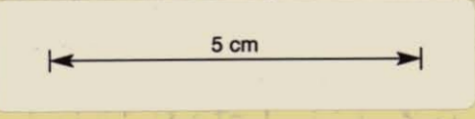
$(\frac{P}{2\pi})_a$

$(MF)_a$



M. E. P. L.
DUNDAS 2.5 S

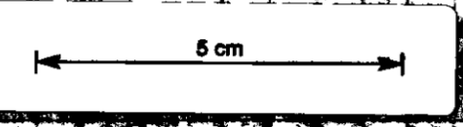
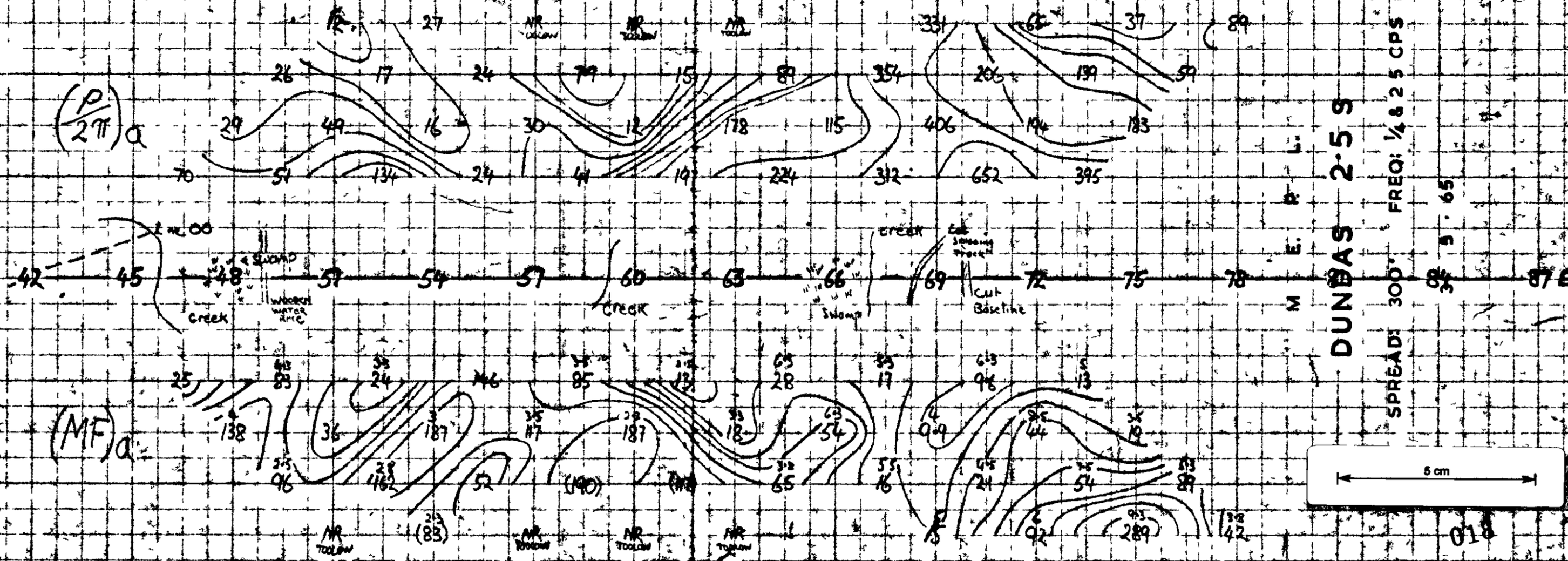
SPREAD: 300' FREQ: 1/4 & 2.5 CPS
84 5 65



017

(P/277) a

(MF) a

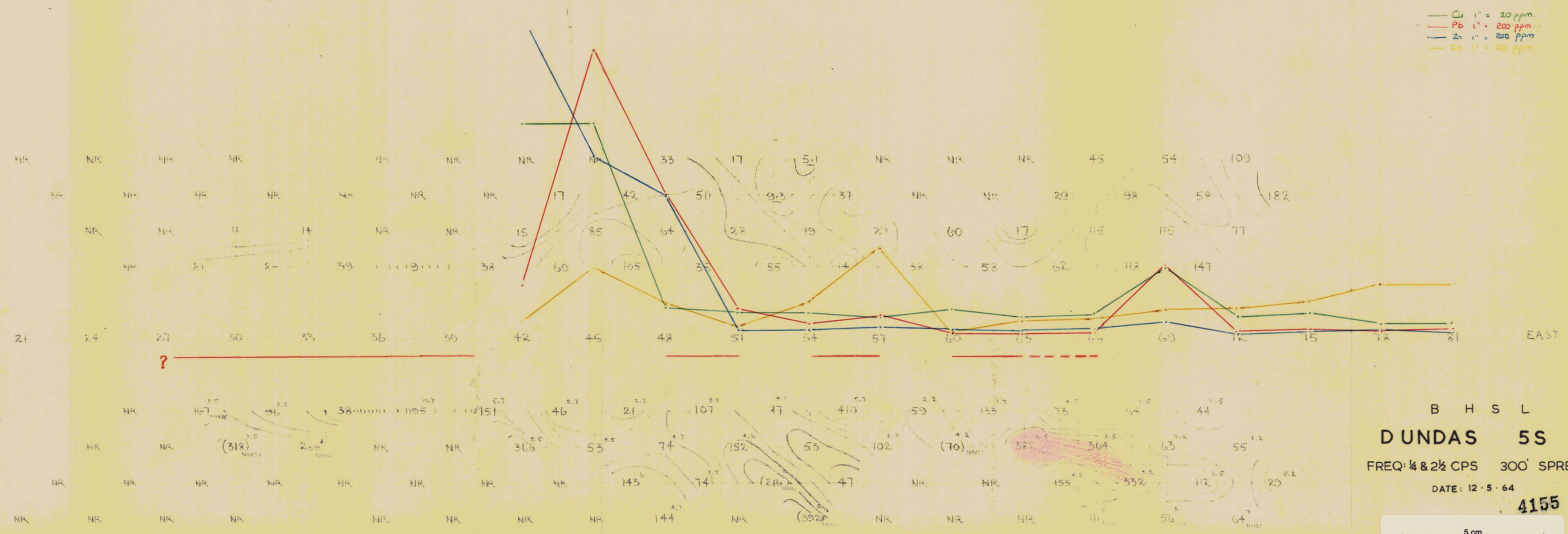


DUNBAS 2.59

SPREAD: 300' FREQ: 1/8 2.5 CPS

$P_a/2\pi$

MF



B H S L
DUNDAS 5S
 FREQ: 1/4 & 2 1/2 CPS 300' SPREAD
 DATE: 12-5-64

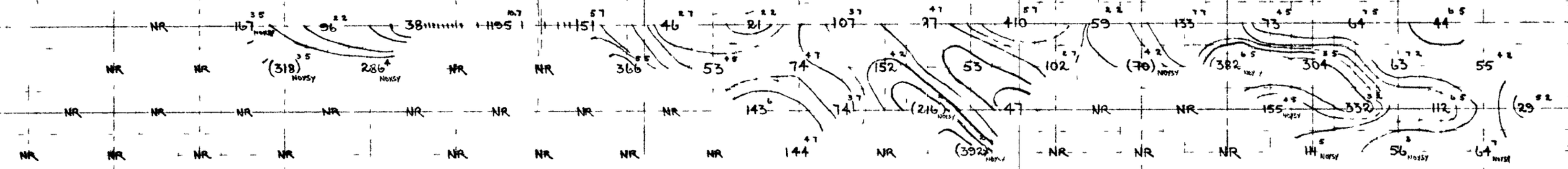
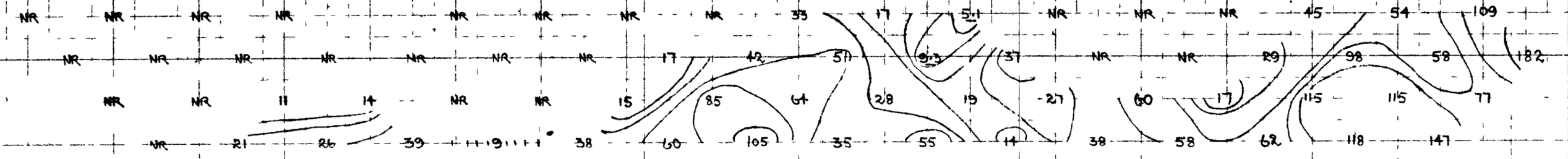
4155



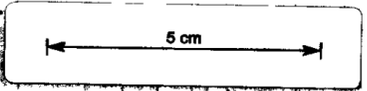
$P_a/2\pi$

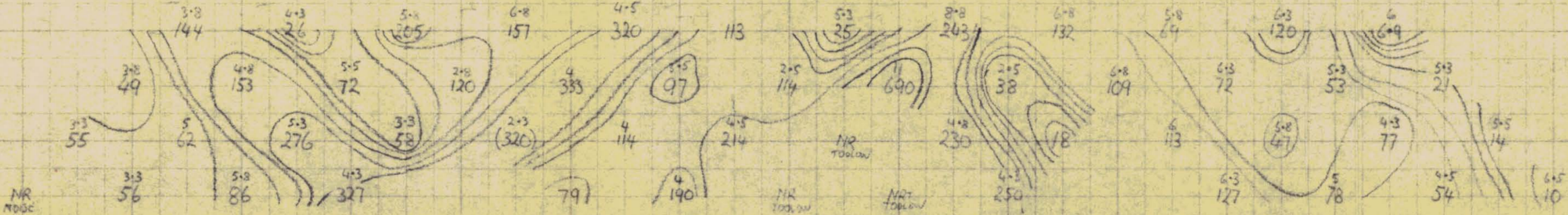
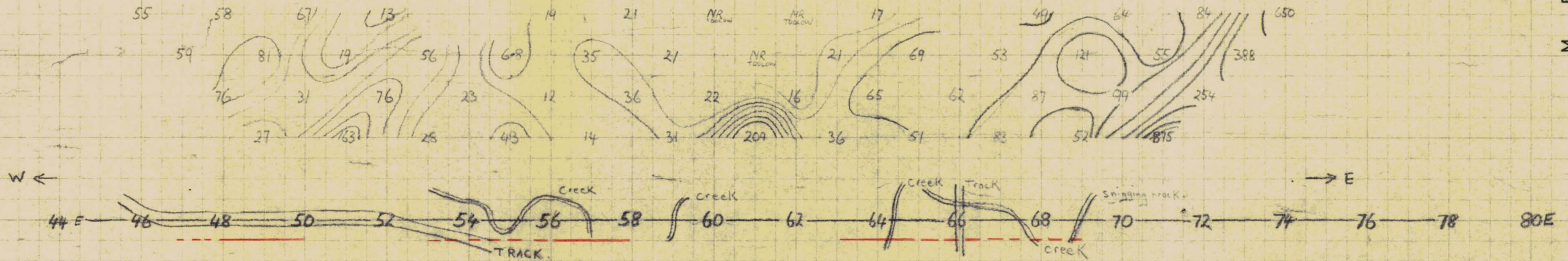
MF

WEST 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 63 66 69 72 75 78 81 EAST



B H S L
DUNDAS 55
 FREQ 4 & 2 1/2 CPS 300 SPREAD
 DATE 12 5 64



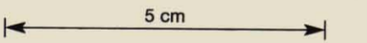


M. E. P. L.
DUNDAS 5'S

SPREAD: 200' FREQ: 4 & 2.5 CPS

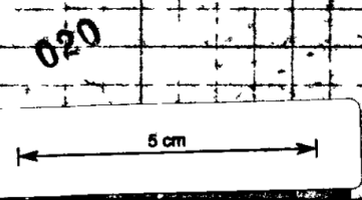
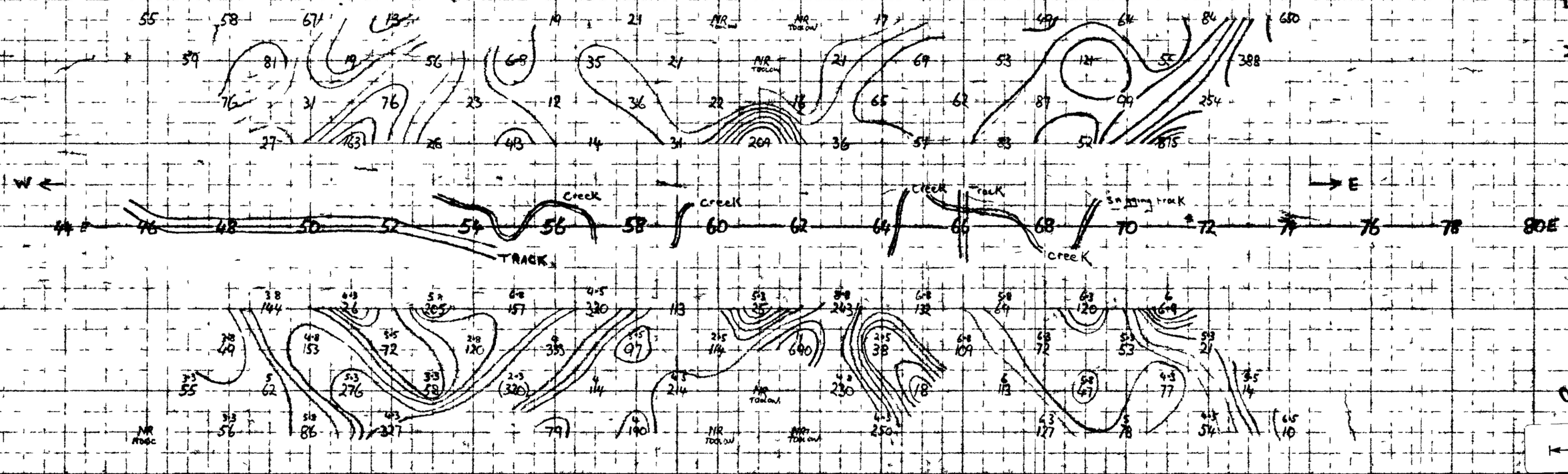
30 . 4 . 65

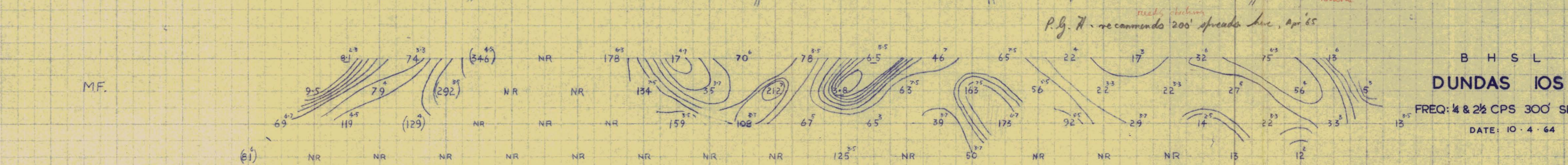
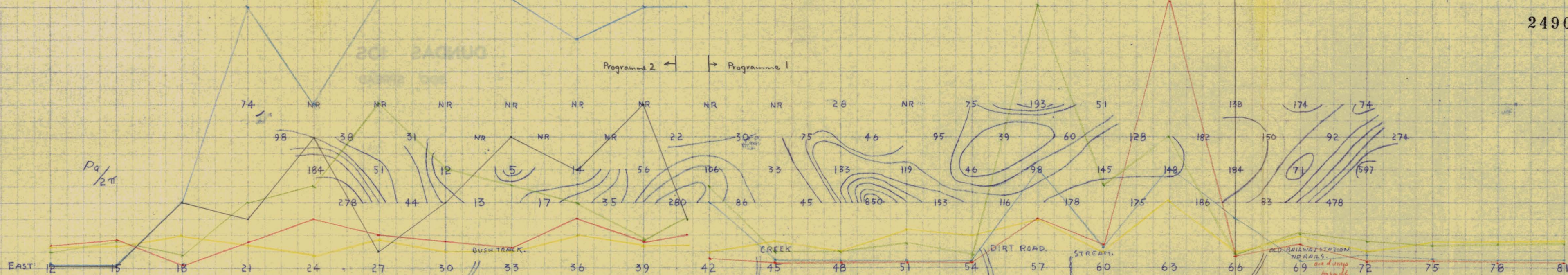
019



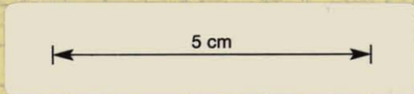
M. E. P. L.
DUNDAS 5'S

SPREAD 200' FREQ 4 & 2.5 CPS
30 - 4 - 65





4160



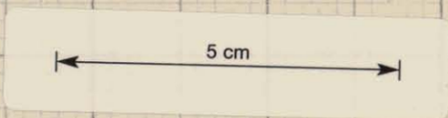
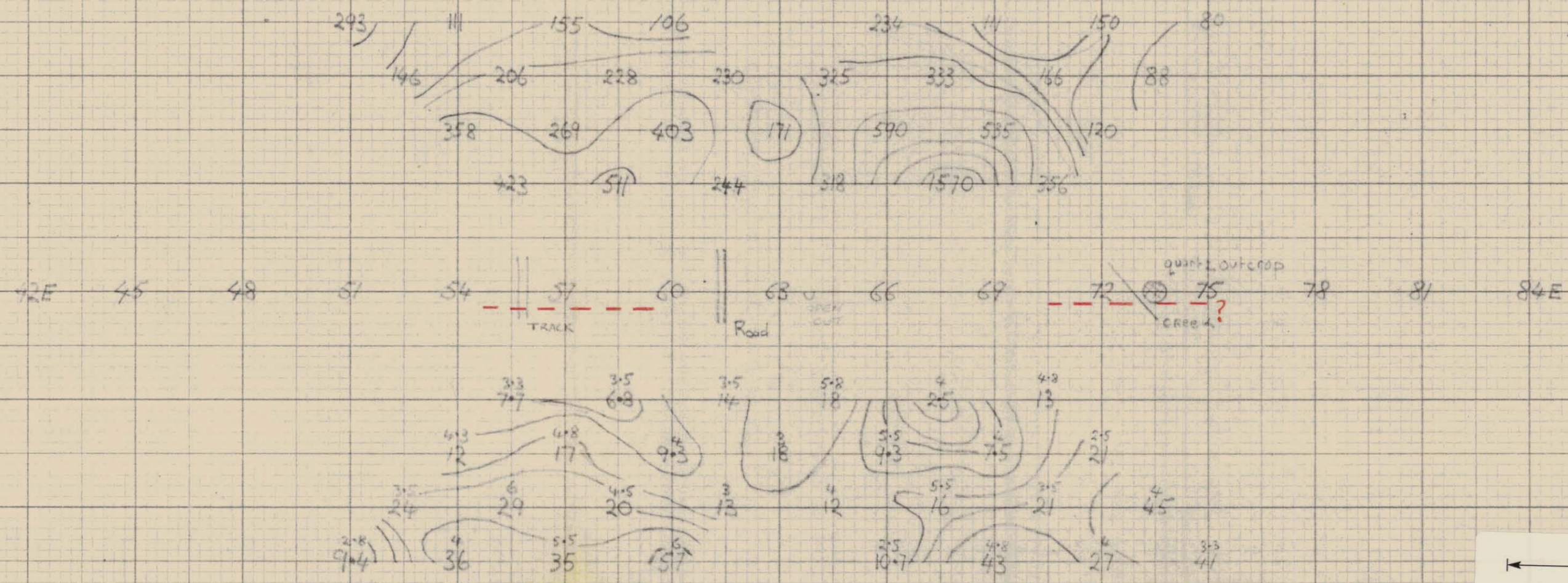
M. E. P. L.
DUNDAS 20 S

SPREAD: 300' FREQ: 1/4 & 2.5 CPS

24 . 3 . 65

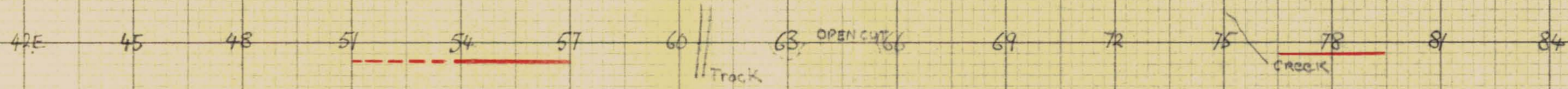
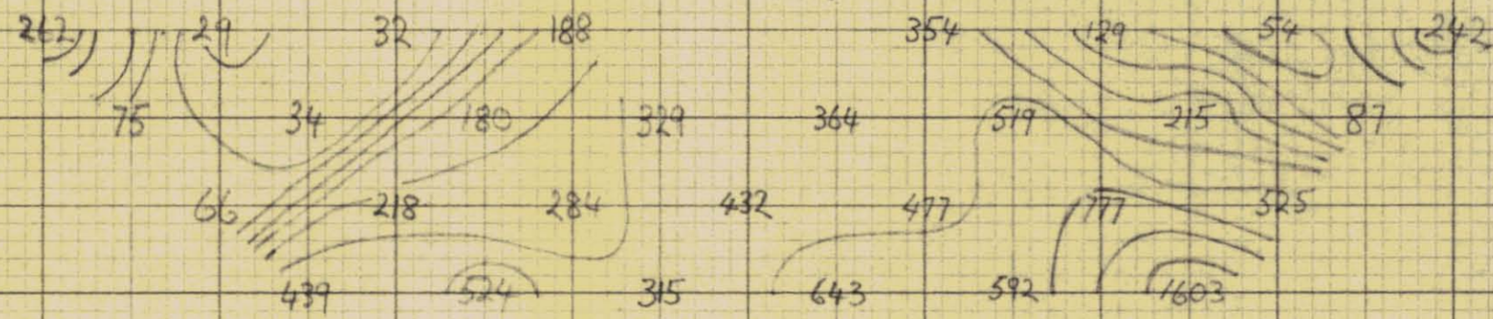
$(\frac{P}{2\pi})_a$

$(MF)_a$

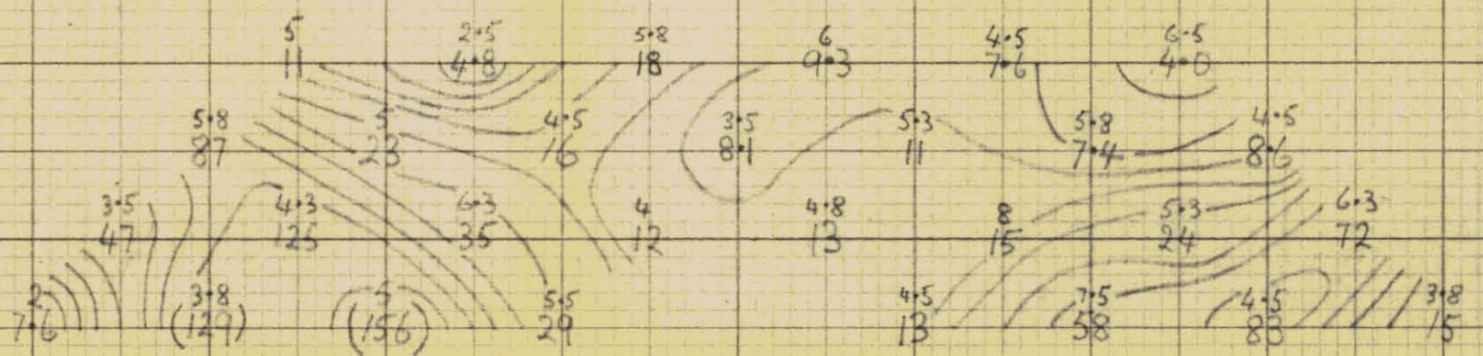


4161

$(\frac{P}{2\pi})_a$



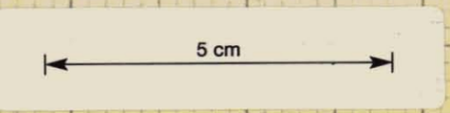
(MF)_a



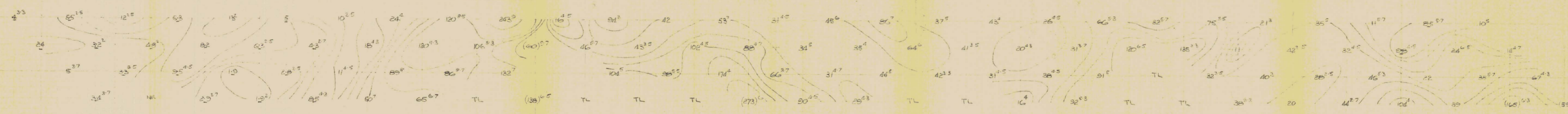
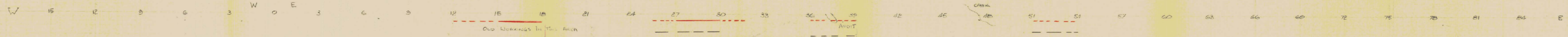
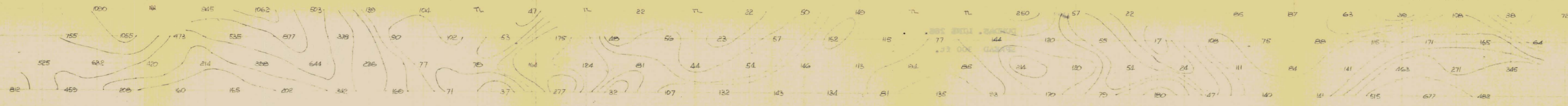
M. E. P. L.
DUNDAS 25 S

SPREAD: 300 FREQ: 1/4 & 2.5 CPS

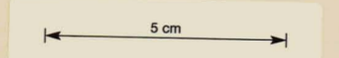
28 . 3 . 65



4162



BHSL.
 DUNDAS LINE 28 S
 FREQ: 4 & 2.5 C.P.S. 300' SPREAD
 DATE: 6.2.64



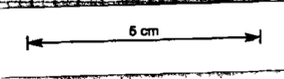
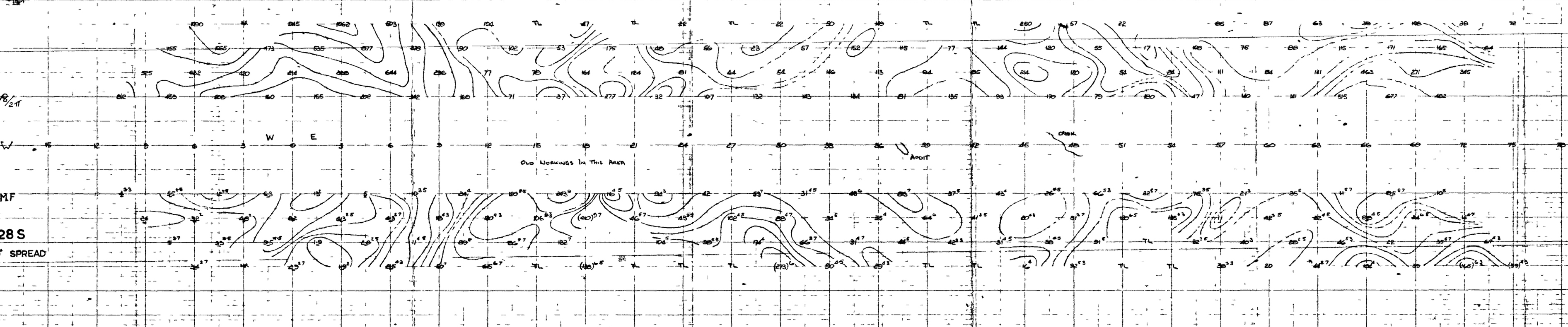
DUNDAS 28 S
 300'

BRITISH MADE ALLIANCE

BRITISH MADE ALLIANCE

BRITISH MADE ALLIANCE

BHSL
DUNDAS LINE 28 S
FREQ 42.5 C.P.S 300' SPREAD
DATE 6 2 64



DUNDAS 28 S
300'

249034



BRITISH MADE ALLIANCE

BRITISH MADE ALLIANCE

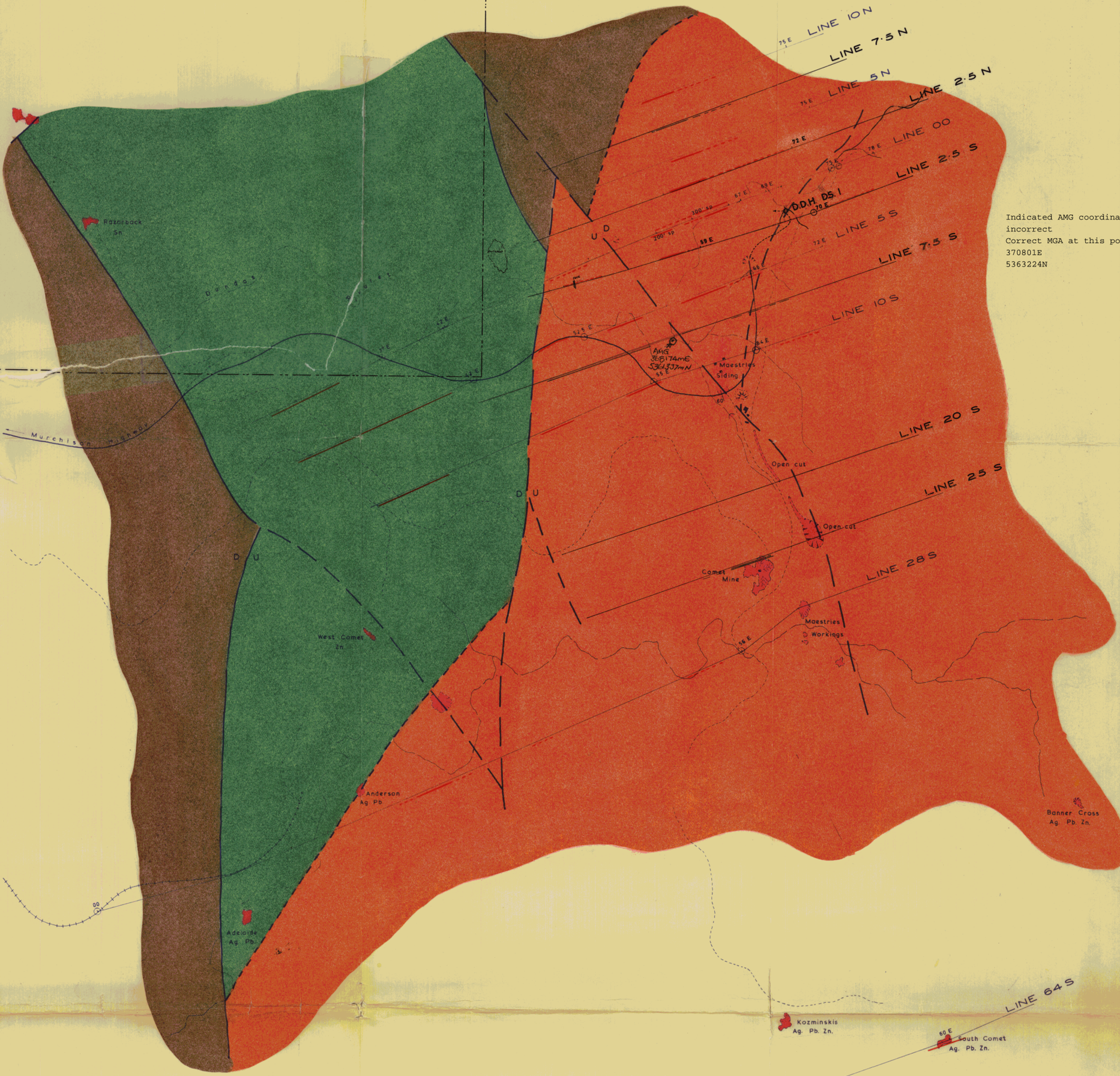
5 cm

4166

DUNDAS 64S

DUNDAS LINE 64S
BHSL
FREQ: 1/8 & 25 CPS. 300' SPREAD
DATE: 10-2-64

M.F.
W.V.
E.I.
CRACK



Indicated AMG coordinate is incorrect
 Correct MGA at this point is
 370801E
 5363224N

- MINE DUMPS
- CAMBRIAN — } SEDIMENTS
- PROTEROZOIC — }
- CAMBRIAN — SERPENTINE & PYROXENITE
- FAULT — ESTABLISHED
- " — POSITION APPROXIMATE
- " — " INFERRED — CONCEALED

Red Lead

BROKEN HILL SOUTH LIMITED
DUNDAS AREA, N.W. TASMANIA

EXPLORATION LICENCE 5/63

249035

AMG REFERENCE POINTS ADDED

5cm

2748-50

SCALE 1" = 400'

4167
 65-390