

OF THE REXSPAR PROJECT BIRCH ISLAND AREA, KAMLOOPS M.D. B.C. FOR DENISON MINES LIMITED DWG. IP 5380-20 to IP 5380-49

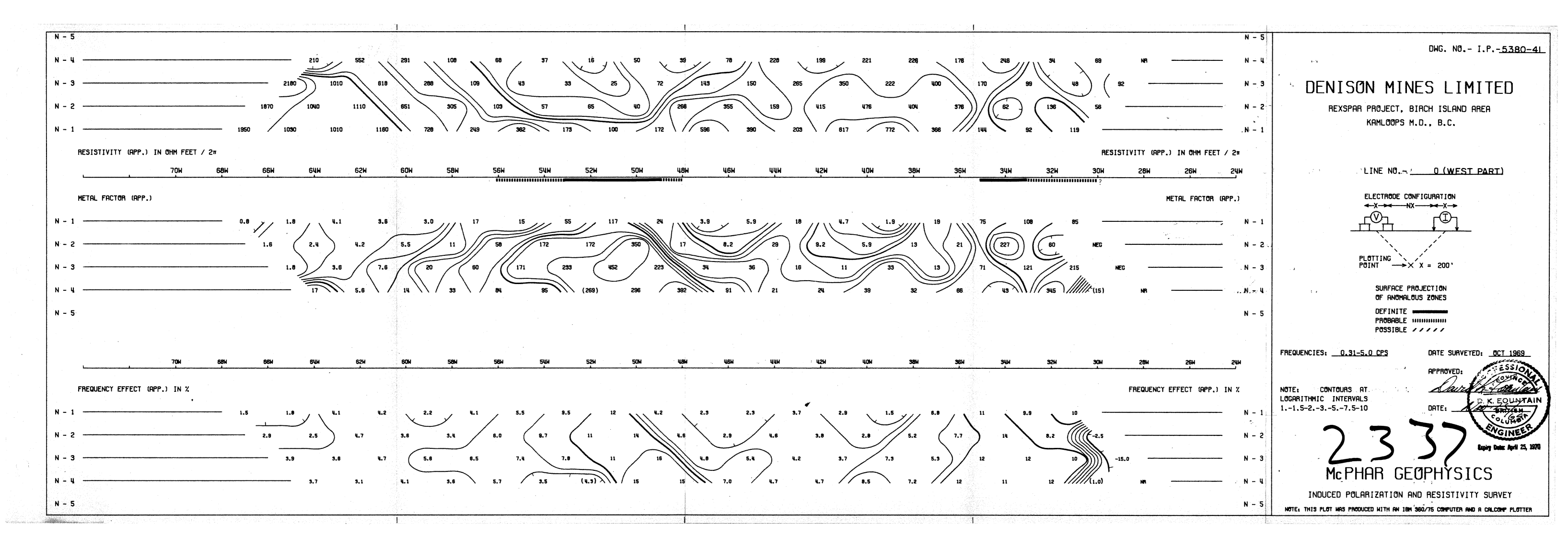
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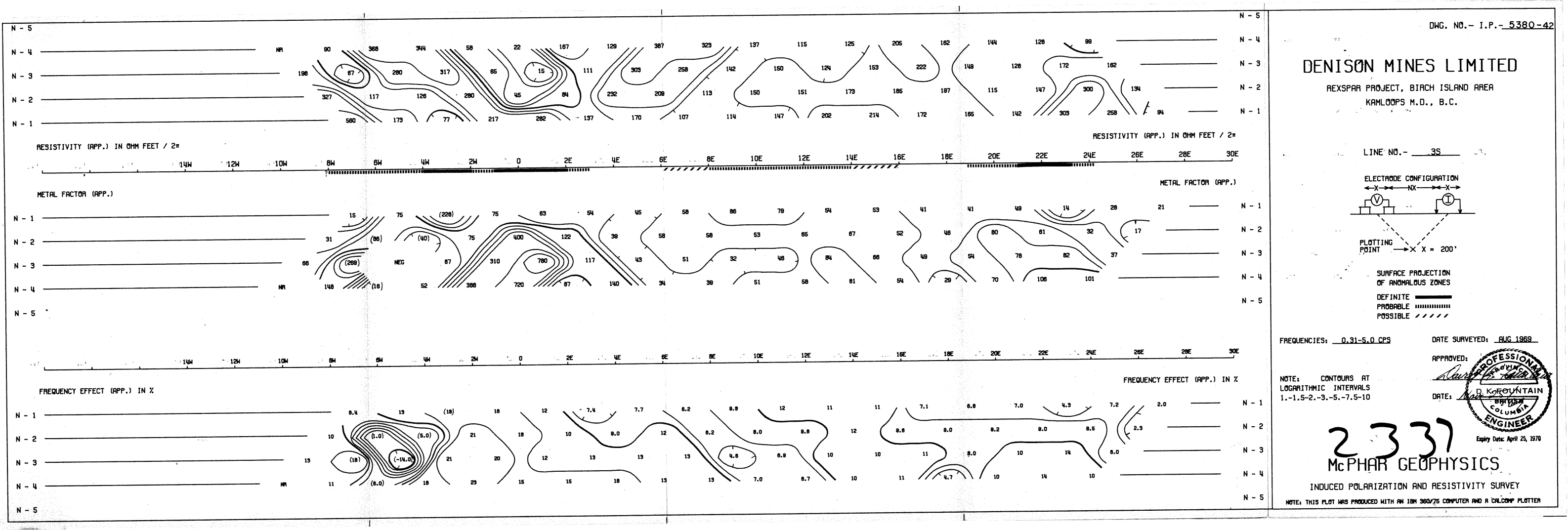
R. A. BELL, Ph.D.

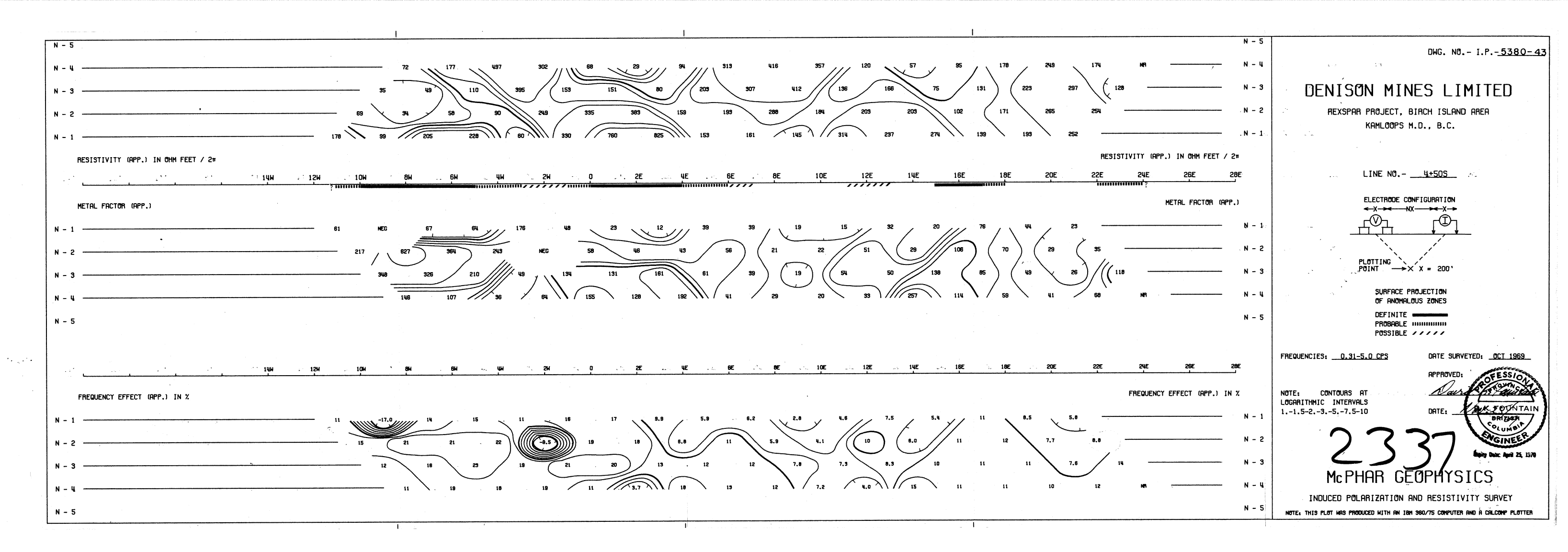
DAVID K. FOUNTAIN, P.ENG.

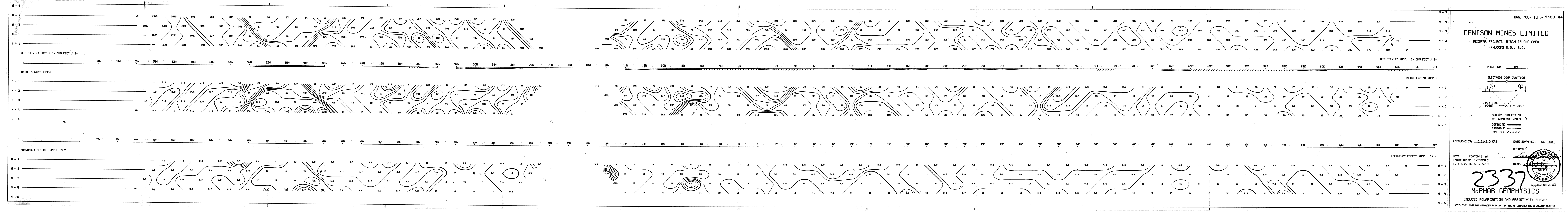
NAME AND LOCATION OF PROPERTY: REXSPAR PROJECT, BIRCH ISLAND AREA KAMLOOPS MINING DIVISION, BRITISH COLUMBIA 51°N, 119°W SE DATE STARTED: APRIL 27, 1969

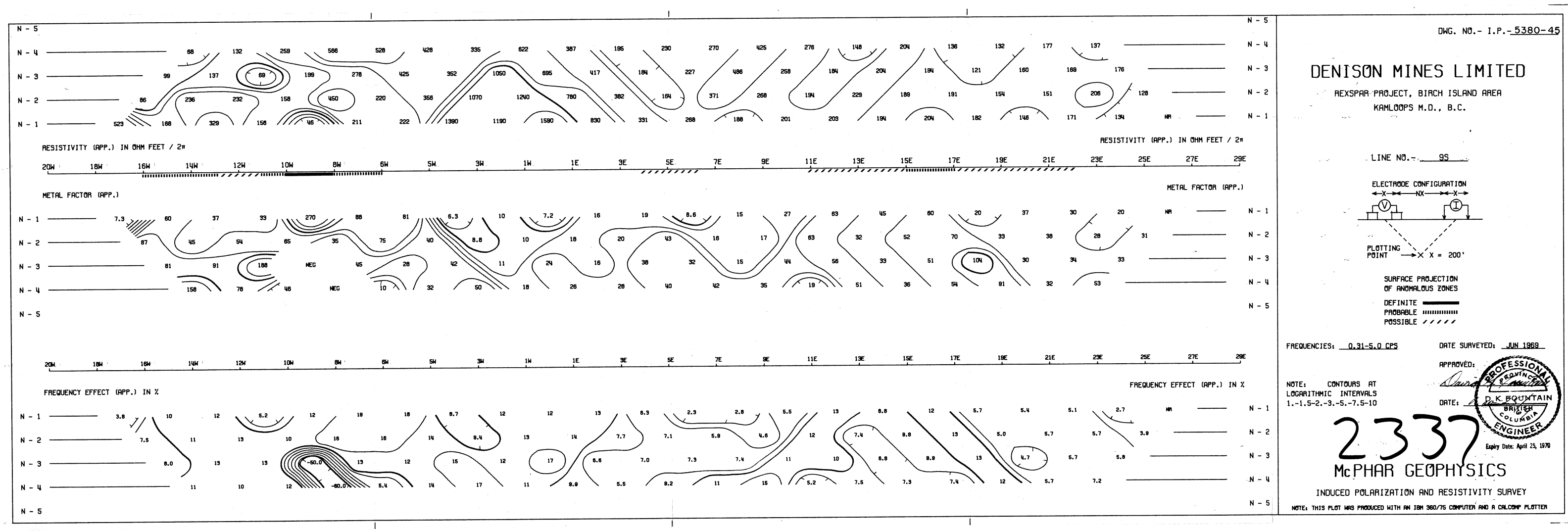
DATE FINISHED: OCTOBER 22, 1969



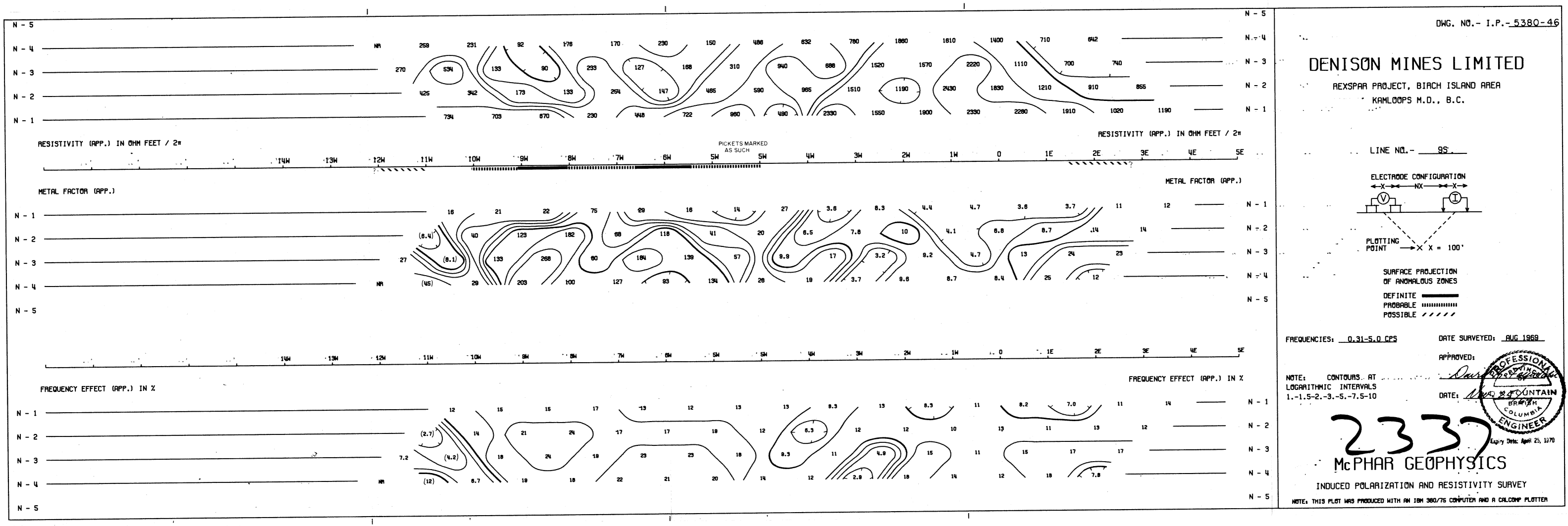


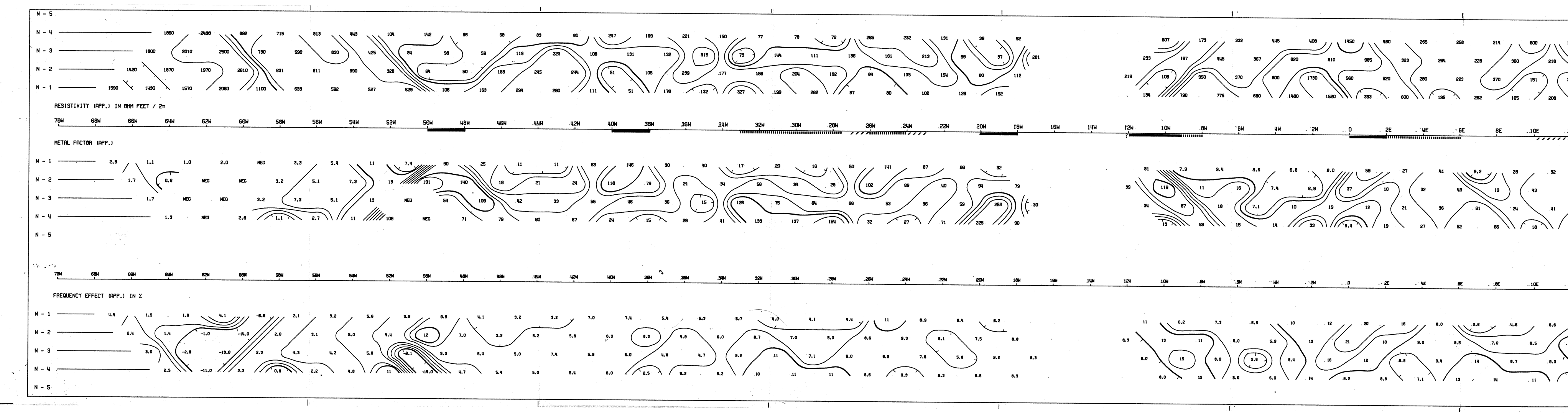


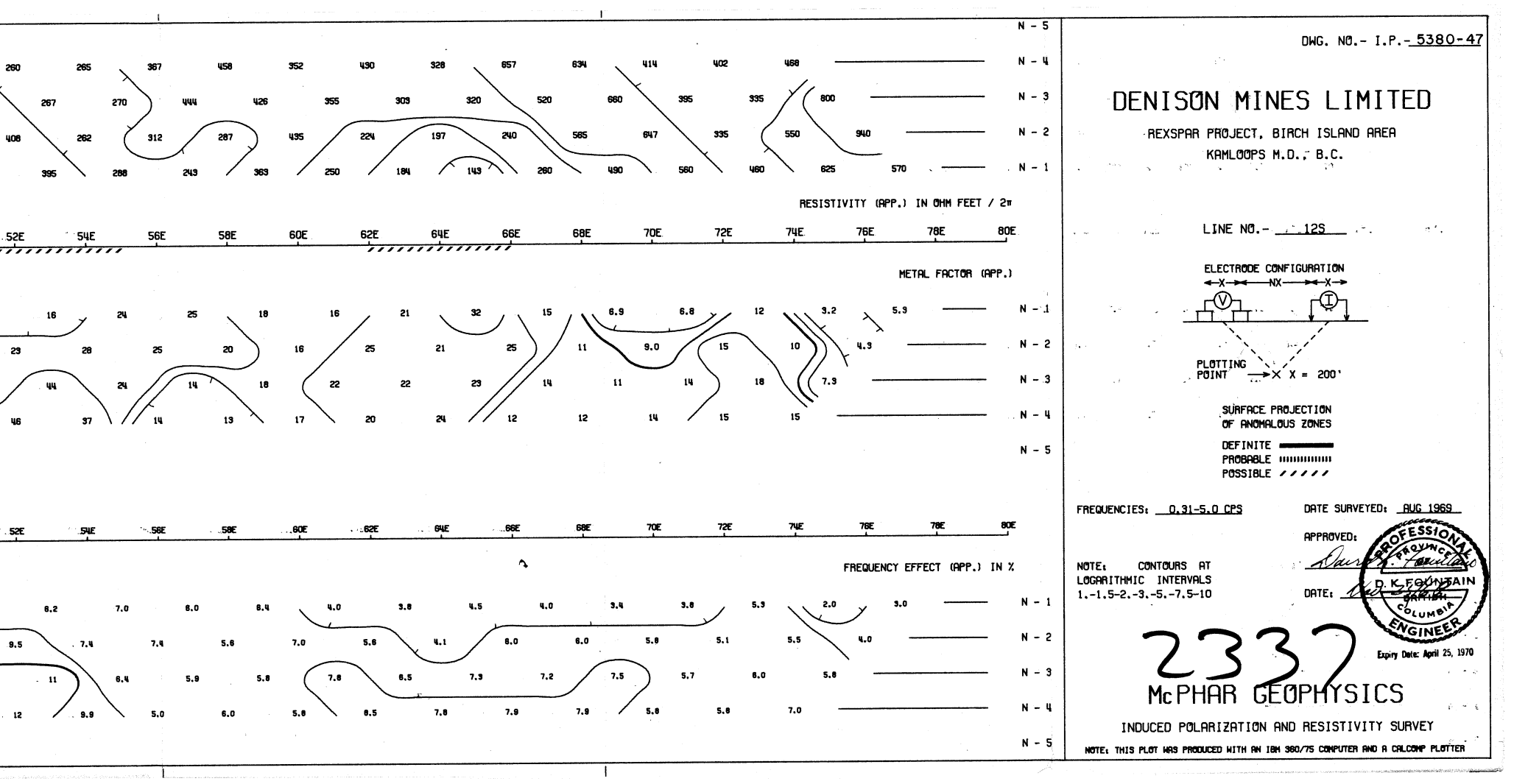


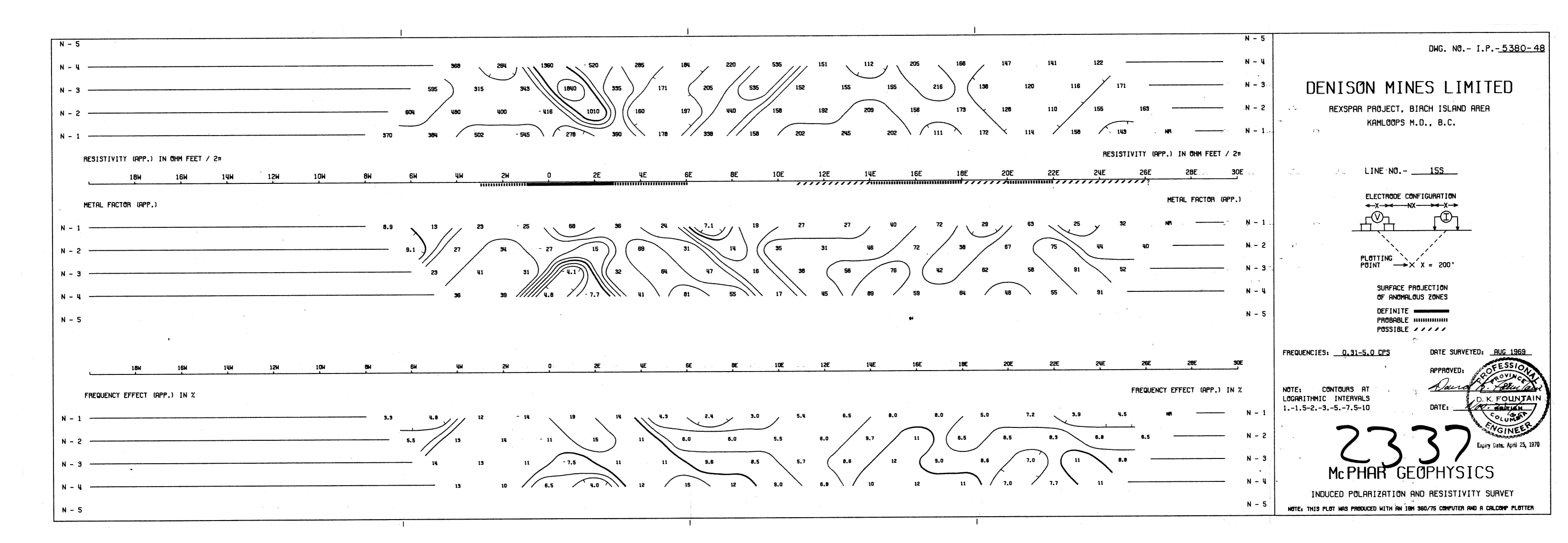


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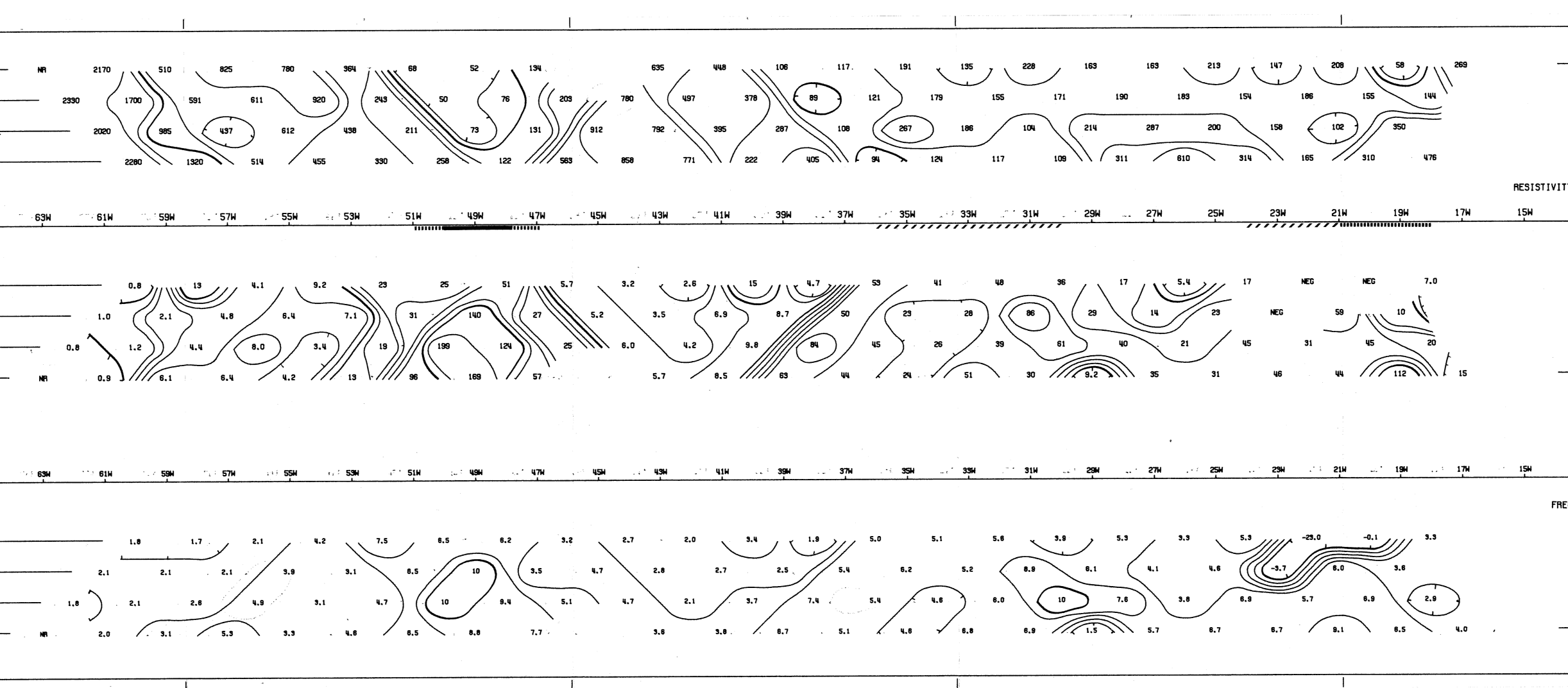




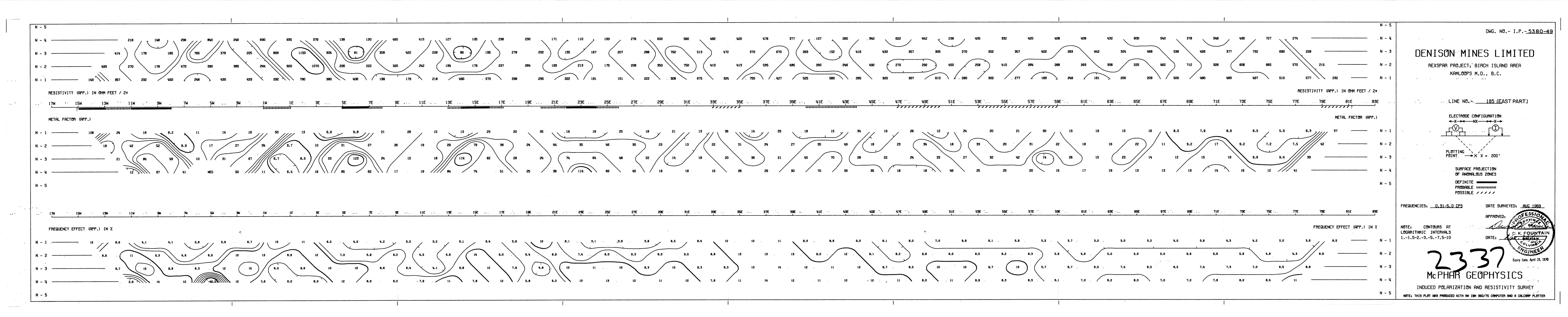


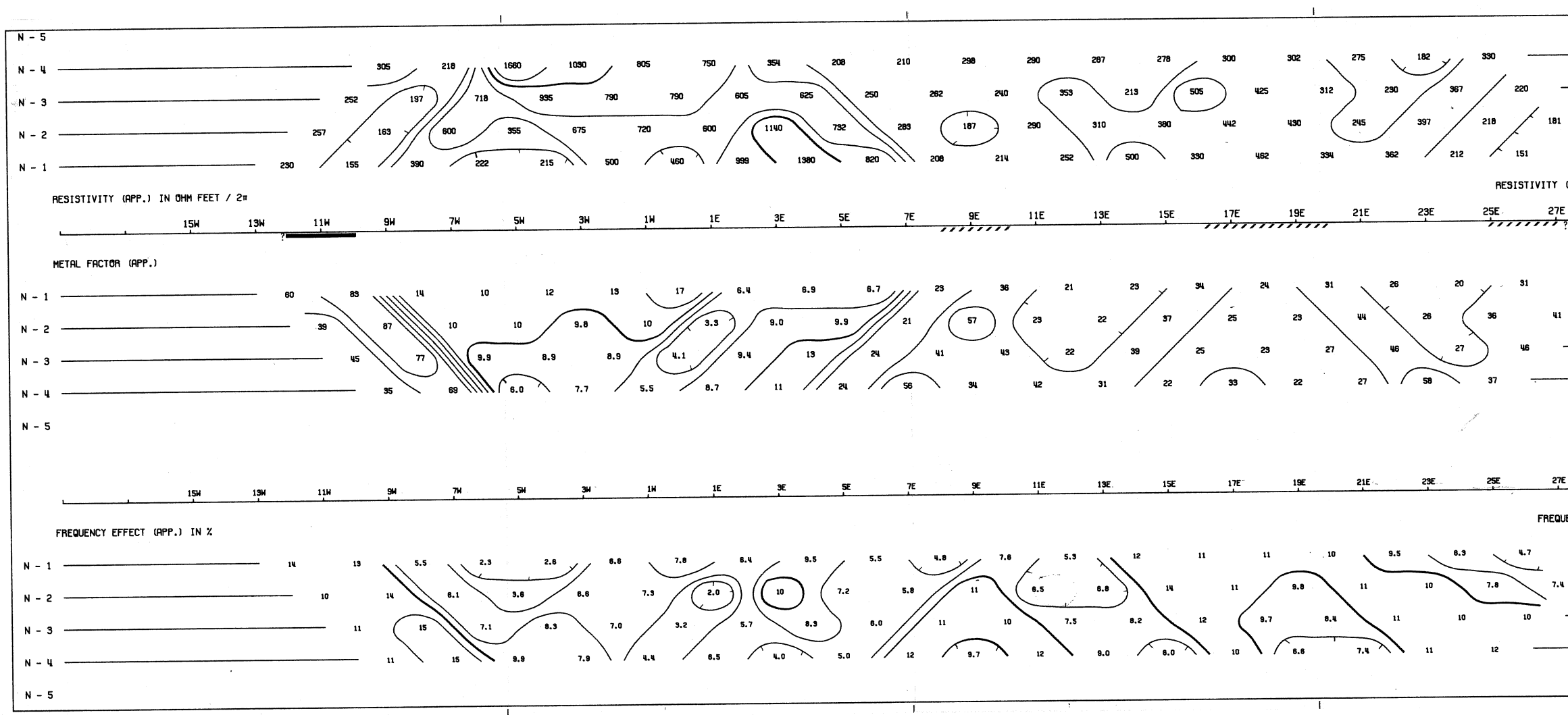


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RESISTIVITY (APP.) IN OHM FEET / 2m						
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METAL FACTOR (APP.)		2				
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N - 3	 					· · · · · · · · · · · · · · · · · · ·
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FREQUENCY EFFECT (APP.) IN %						
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N - 3	 	- - - 		 		
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N - 5						

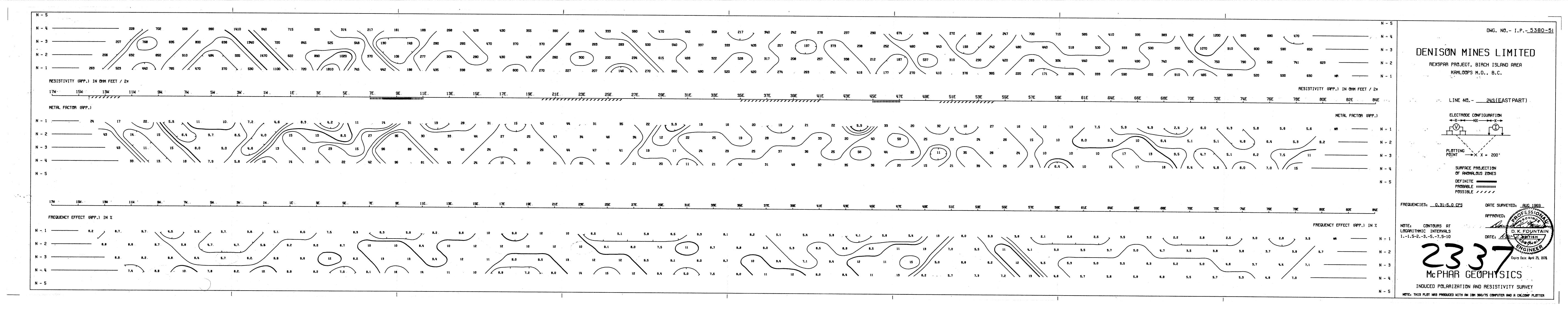


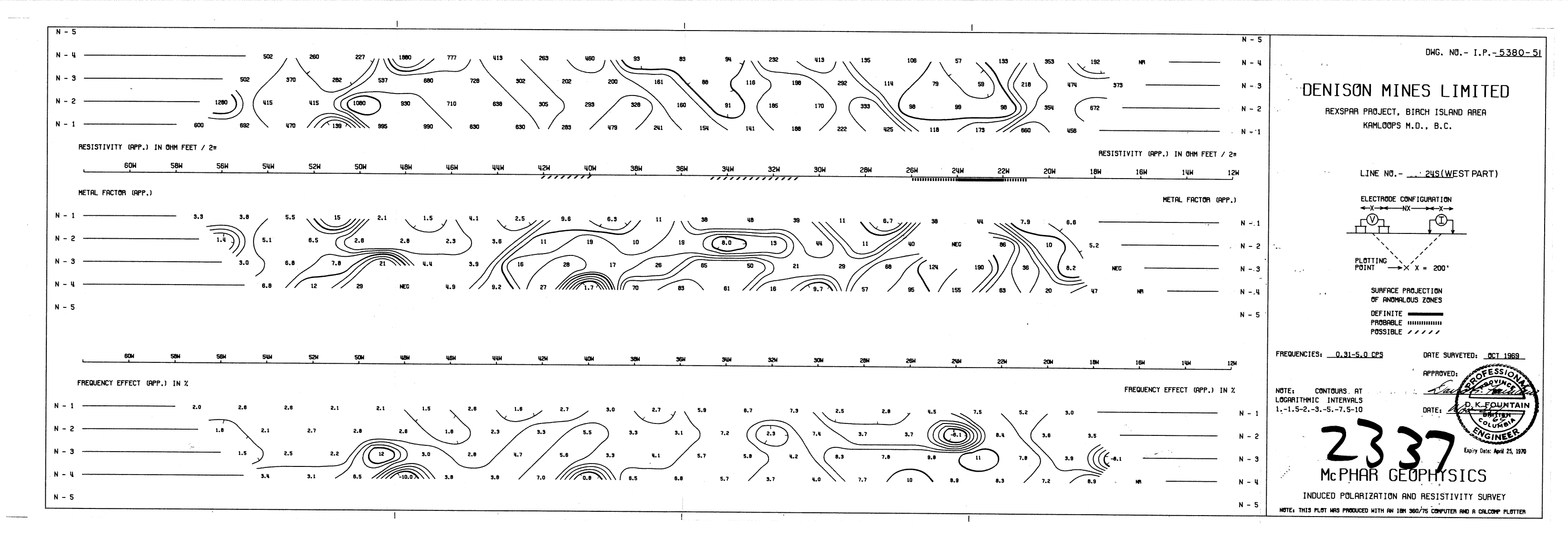
N - 5	DWG. NO I.P <u>5380-49</u>
N - 3	DENISÓN MINES LIMITED
N - 2	REXSPAR PROJECT, BIRCH ISLAND AREA
N - 1	KAMLOOPS M.D., B.C.
Y (APP.) IN OHM FEET / 2™	
13W 11W 9W	LINE NO 18S(WESTPART)
METAL FACTOR (APP.)	ELECTRODE CONFIGURATION
——— N – 1	
———— N - 2	
N - 3	PLOTTING POINT -> X X = 200'
N - 4	SURFACE PROJECTION OF ANOMALOUS ZONES
N - 5	DEFINITE PROBABLE POSSIBLE /////
19H 11N 9H	FREQUENCIES: 0.31-5.0 CPS DATE SURVEYED: 0CT 1969
	APPROVED: OFESSION
QUENCY EFFECT (APP.) IN %	NOTE: CONTOURS AT LOGARITHMIC INTERVALS D. K. FOUNTAIN
N - 1	11.5-2357.5-10 DRTE: DRTE:
N - 2	DRR Expiry Date: April 25, 1970
N - 3	MCPHAR GEOPHYSICS
N – ¥	
N - 5	INDUCED POLARIZATION AND RESISTIVITY SURVEY

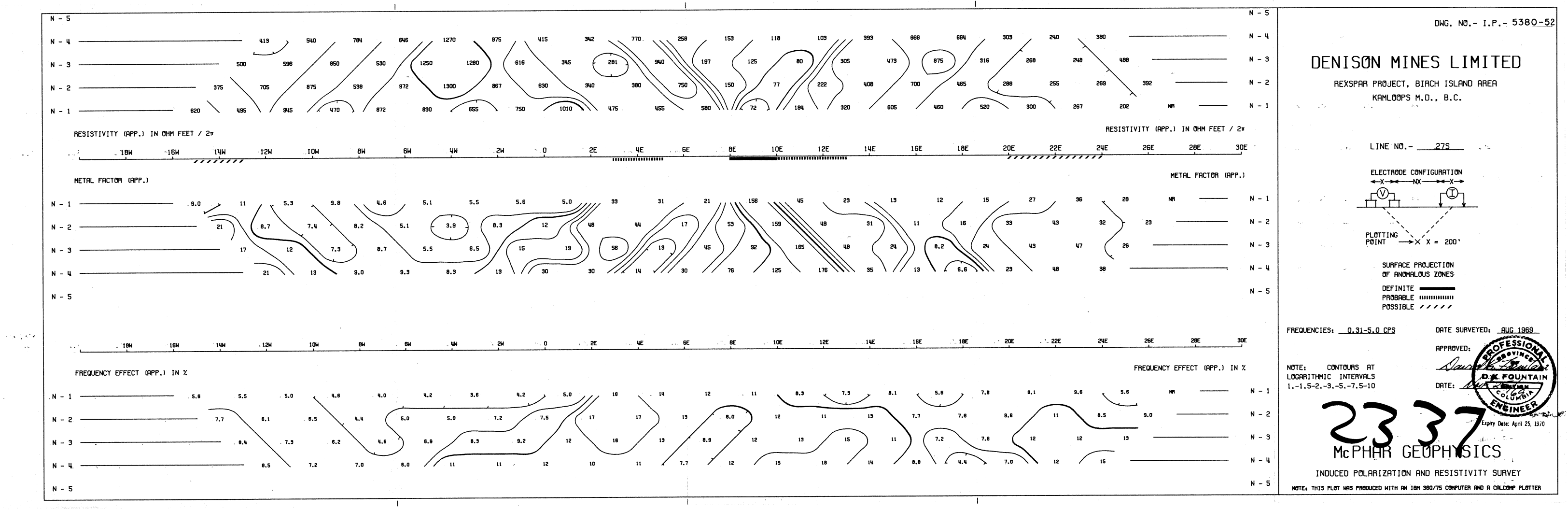


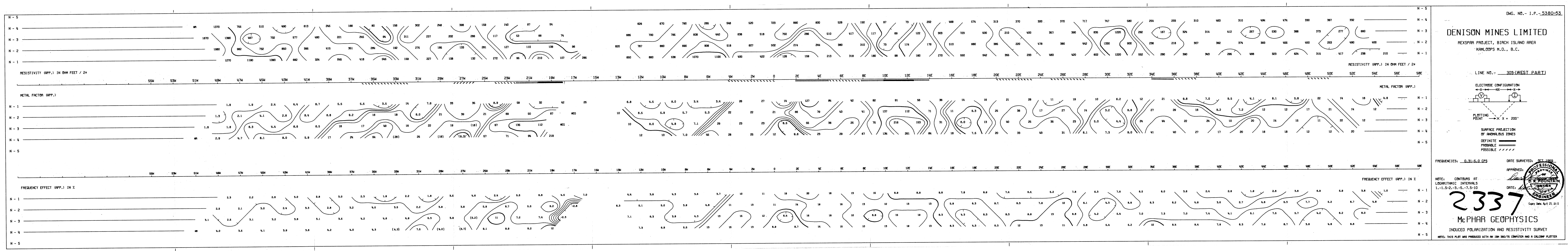


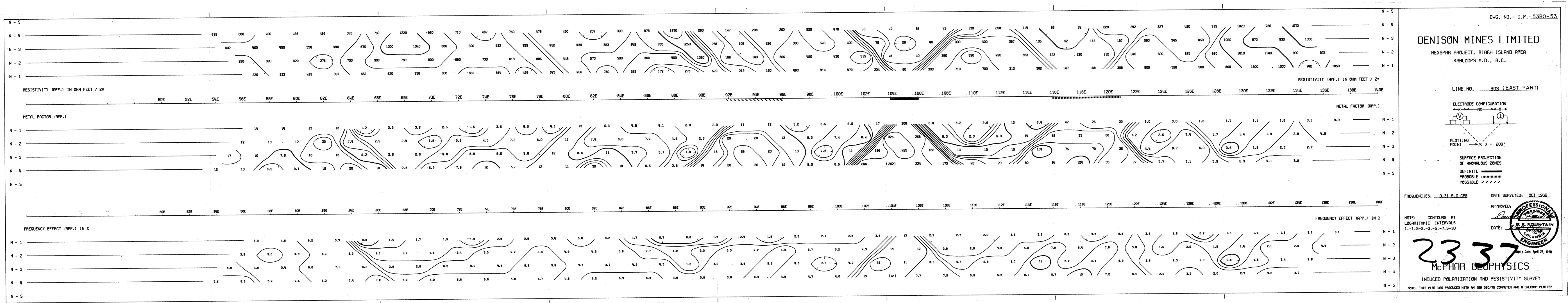
N - 5	DWG. NO I.P <u>5380-50</u>
N - 4	
———— N - 3	DENISON MINES LIMITED
N - 2	REXSPAR PROJECT, BIRCH ISLAND AREA
NR N - 1.	KAMLOOPS M.D., B.C.
(APP.) IN OHM FEET / 2π	
7E 29E 31E	LINE NO215
METAL FACTOR (APP.)	ELECTRODE CONFIGURATION
NR N-1	
N - 3	PLOTTING POINT> X X = 200'
N - 4.	SURFACE PROJECTION OF ANOMALOUS ZONES
N - 5	DEFINITE PROBABLE POSSIBLE /////
	FREQUENCIES: 0.31-5.0 CPS DATE SURVEYED: AUG 1969
7E 29E 31E	APPROVED: OFESSION
UENCY EFFECT (APP.) IN %	NOTE: CONTOURS AT
NR N - 1	11.5-2357.5-10 DATE: DATE:
N - 2	Expiry Date: April 23, 10/0
N - 3	
N - 4	McPHAR GEOPHYSICS
N - 5	INDUCED POLARIZATION AND RESISTIVITY SURVEY
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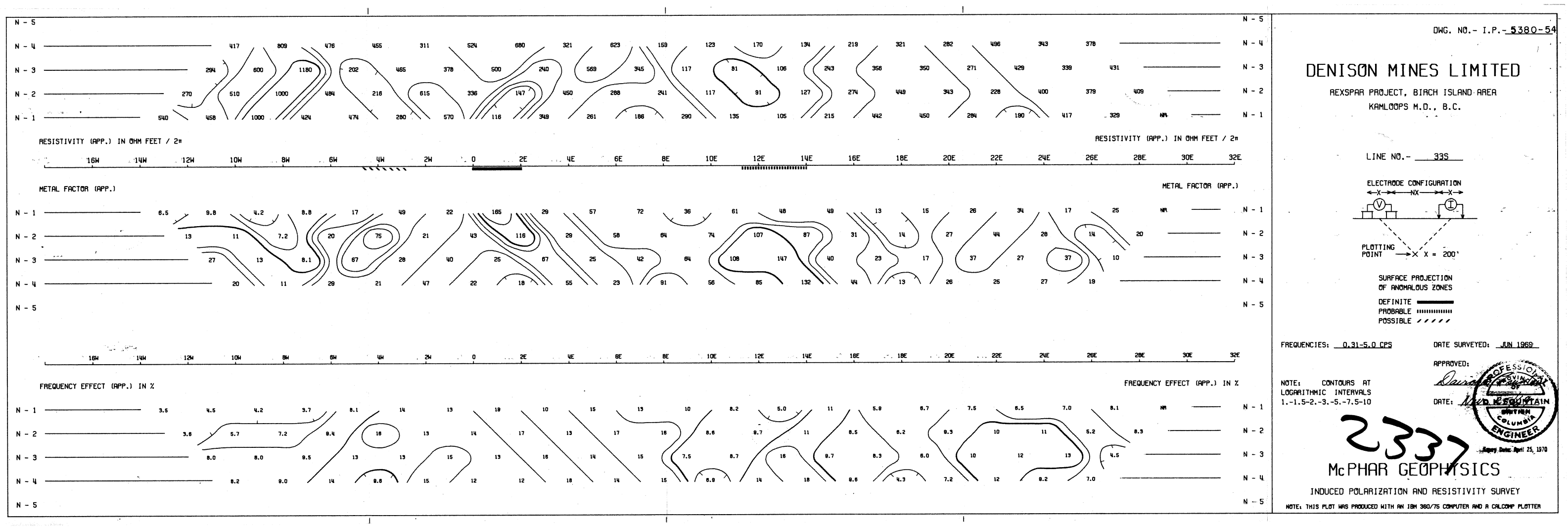


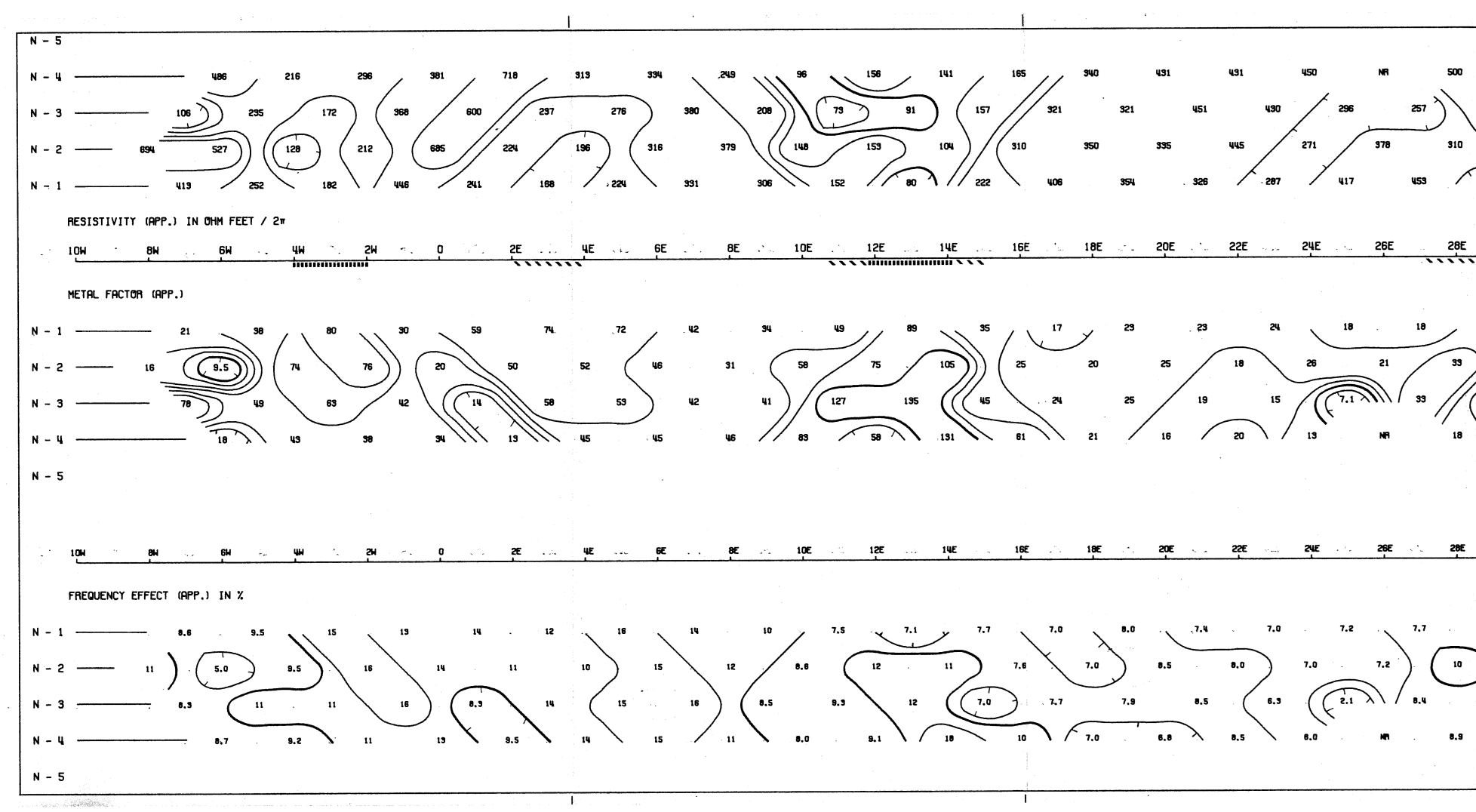






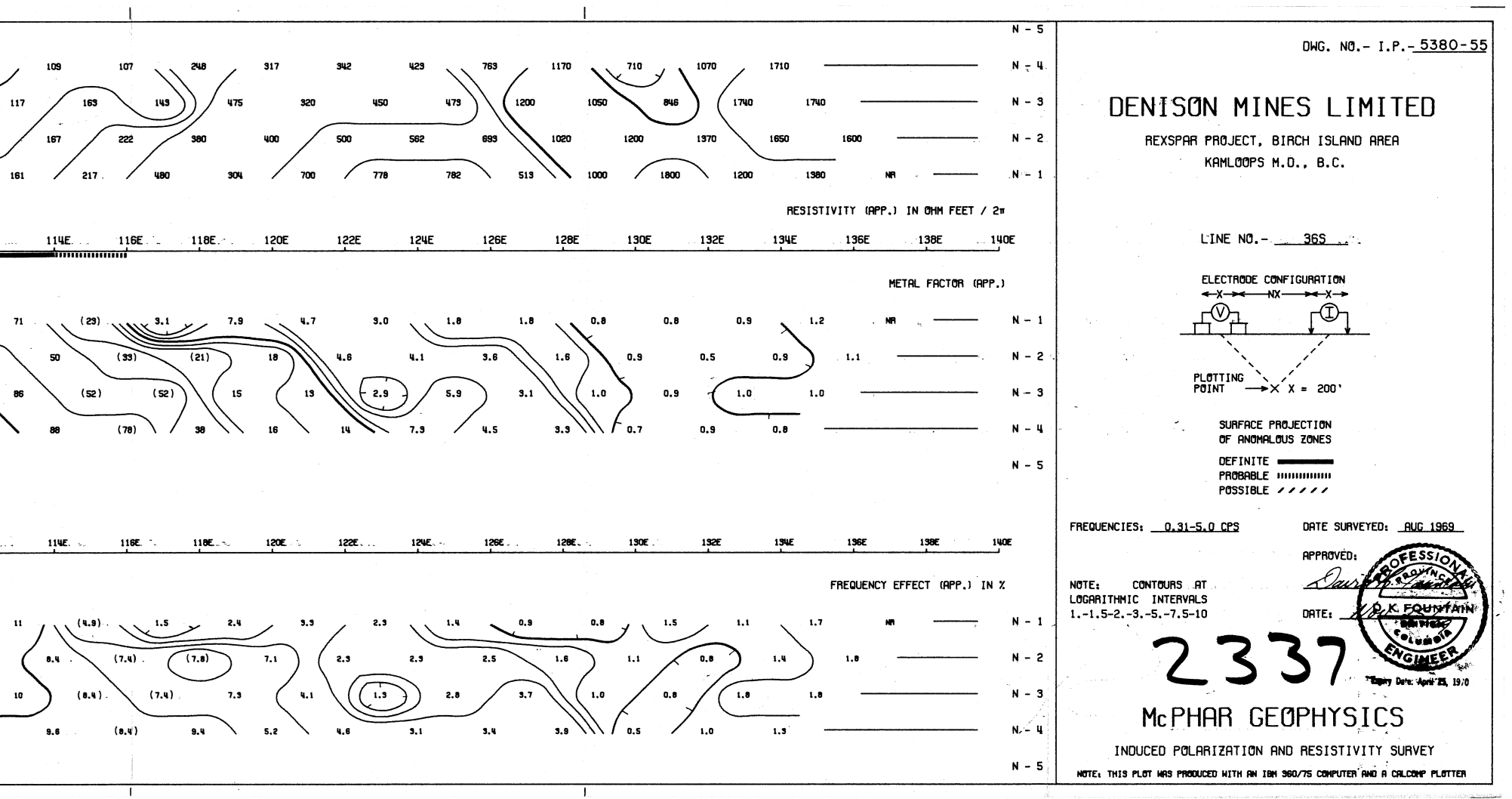
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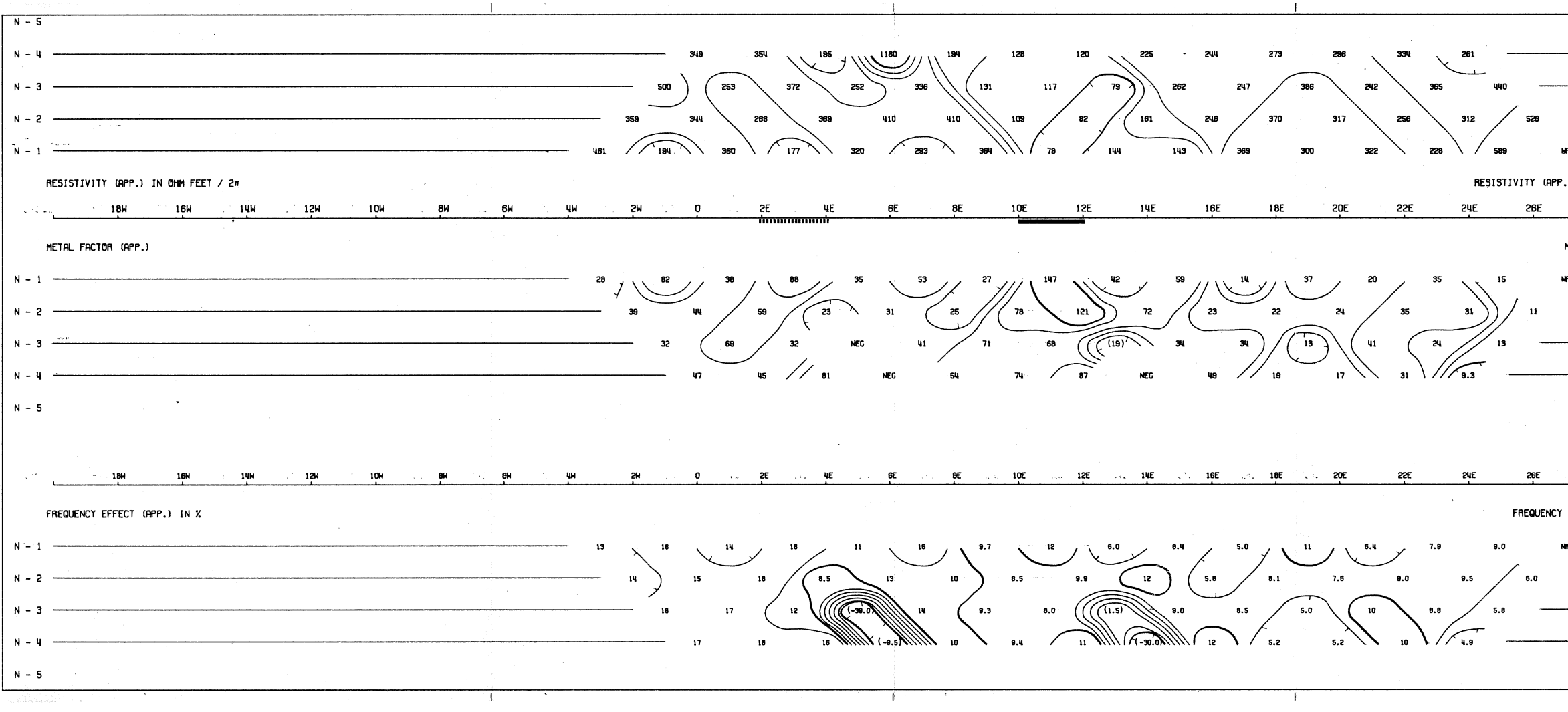




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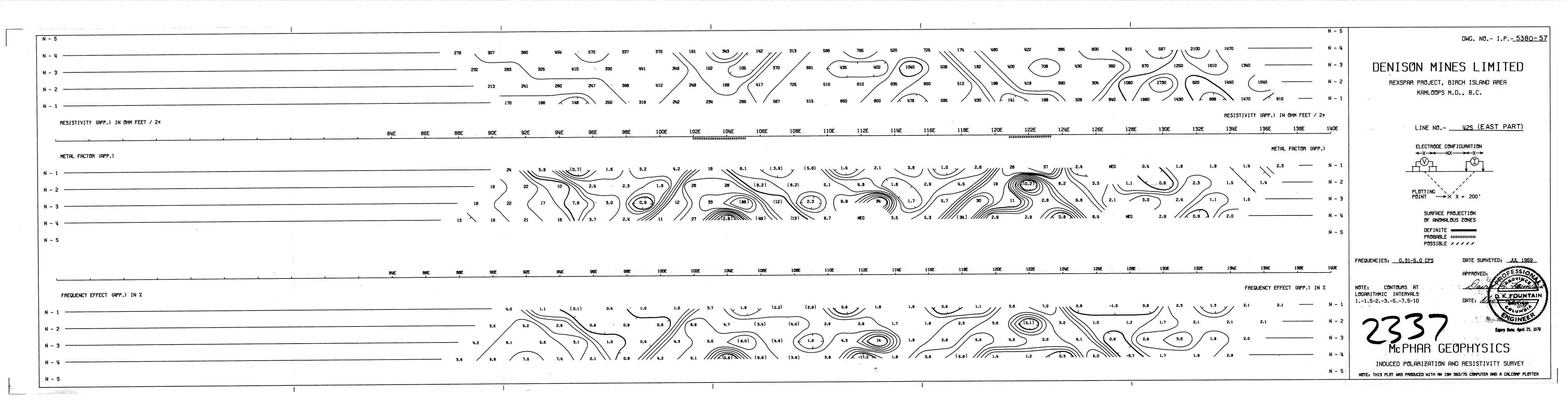
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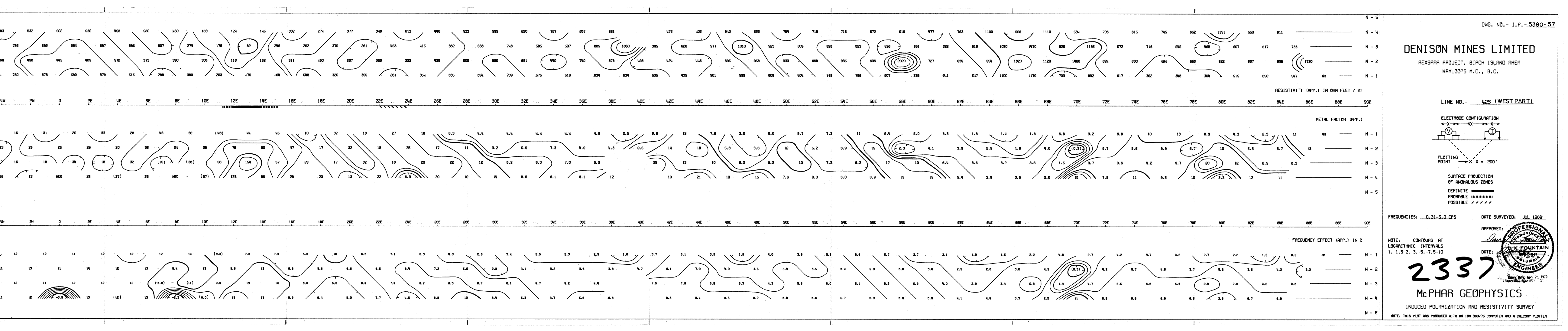
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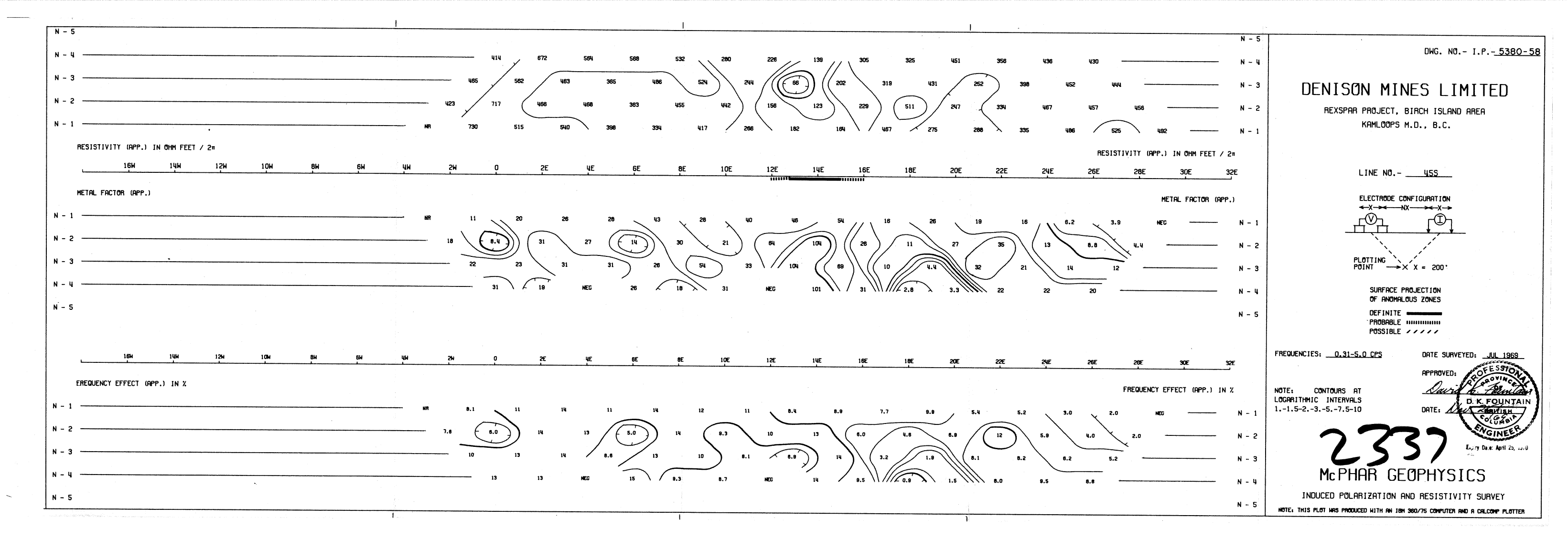
N - 5	DWG. NO I.P <u>5380-56</u>
N - 4	
N - 3	DENISON MINES LIMITED
N - 2	REXSPAR PROJECT, BIRCH ISLAND AREA
NR N-1	KAMLOOPS M.D., B.C.
(APP.) IN OHM FEET / 2m	
E 28E 30E	LINE NO <u>395</u>
METAL FACTOR (APP.)	ELECTRODE CONFIGURATION
NR N-1	
N - 2	
N - 3	PLOTTING $\rightarrow$ X = 200'
N - 4	SURFACE PROJECTION OF ANOMALOUS ZONES
N - 5	DEFINITE PROBABLE POSSIBLE
28E 30E	FREQUENCIES: 0.31-5.0 CPS DATE SURVEYED: JUN 1969 APPROVED:
iency effect (App.) in %	NOTE: CONTOURS AT Cause Contours AT LOGARITHMIC INTERVALS
NR N - 1	11.5-2357.5-10 DATE: D.K.FOUNTAIN
N - 2	2337 Sintel 25, 1970
N - 3	McPHAR GEOPHYSICS
	INDUCED POLARIZATION AND RESISTIVITY SURVEY
N - 5	NOTE: THIS PLOT WAS PRODUCED WITH AN IBH 360/75 COMPUTER AND A CALCOMP PLOTTER

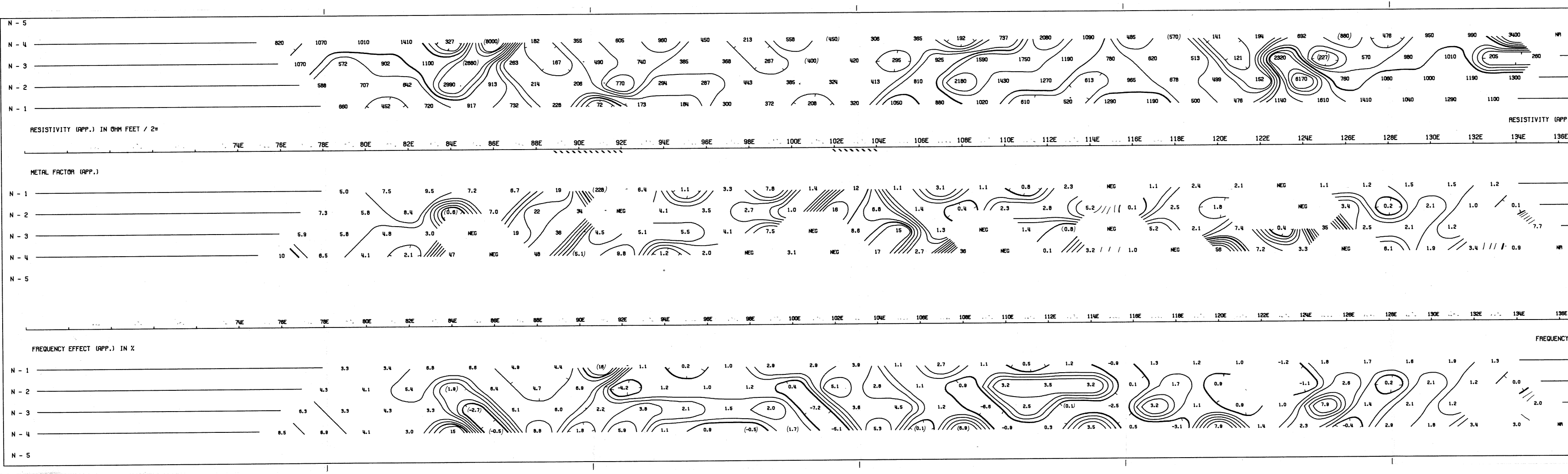


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METAL FACTOR (APP.)							
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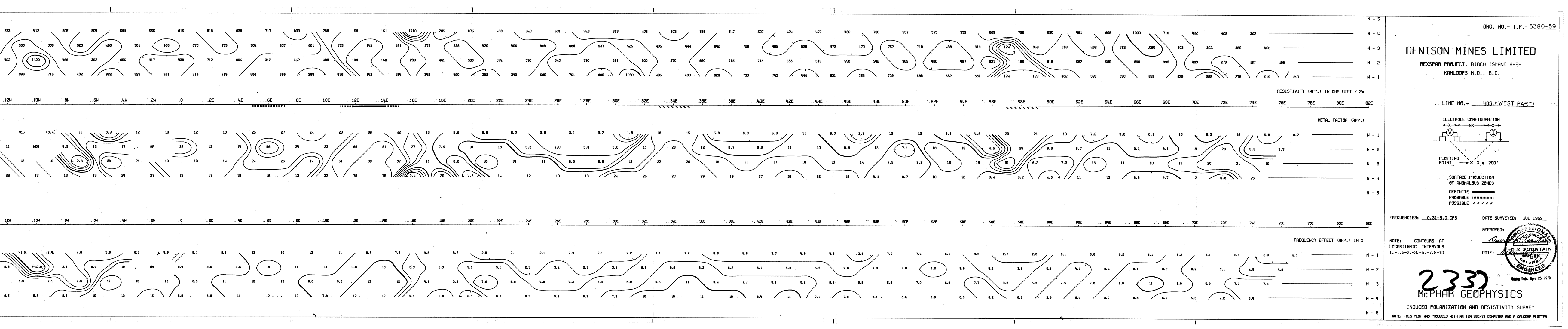






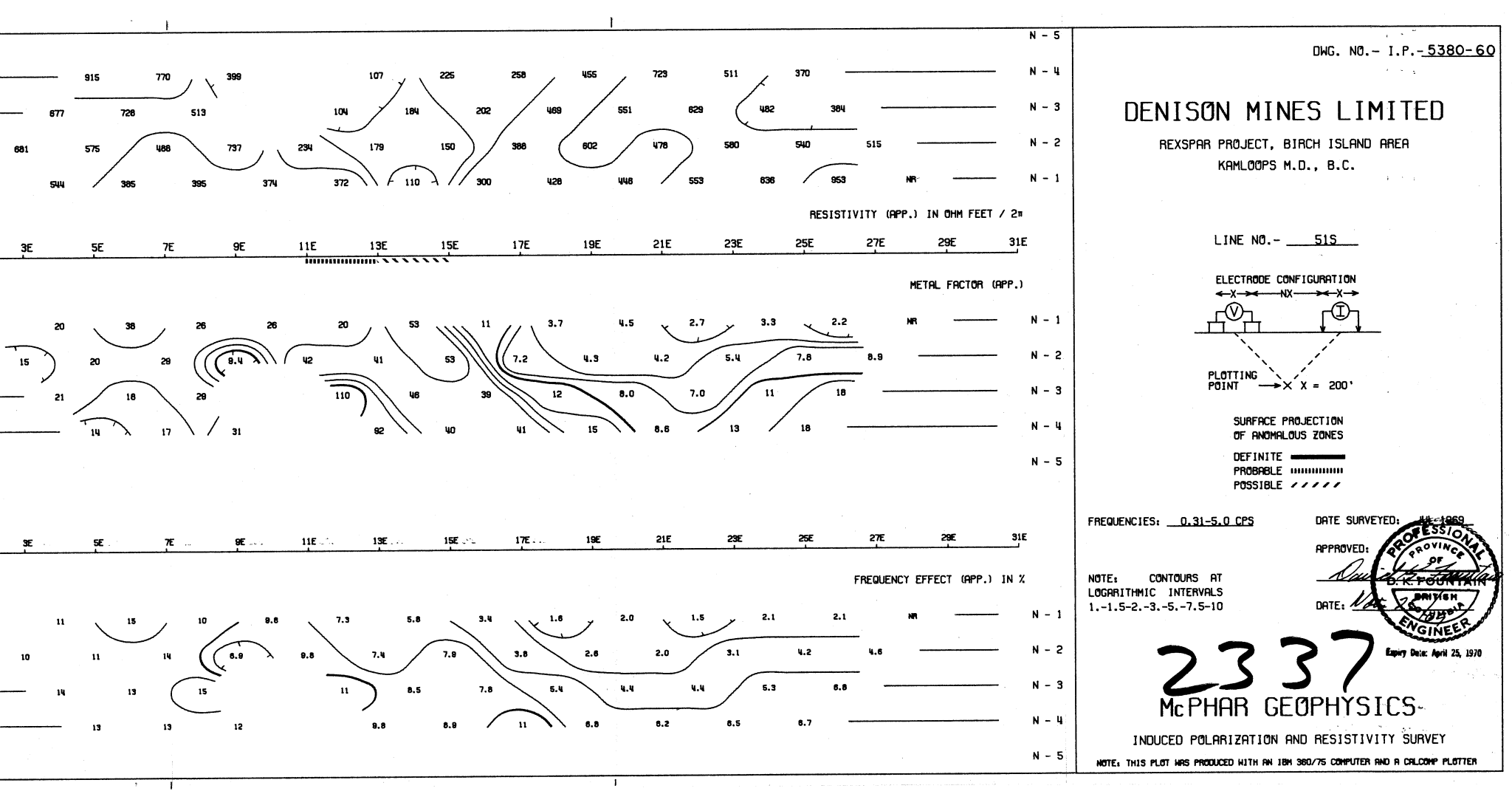
Ν	1 - 5	DWG. NO I.P <u>5380-59</u>
NR N	1-4	
h	N - 3	DENISON MINES LIMITED
N	1 - 2	REXSPAR PROJECT, BIRCH ISLAND AREA
/	N - 1	KAMLOOPS M.D., B.C.
(APP.) IN OHM FEET / 2™		
136E 138E 1	40E	LINE NO <u>485 (EAST, PART)</u>
METAL FACTOR (APP.)		ELECTRODE CONFIGURATION
	N - 1.	
	N - 2	
	N 3	PUTTING PUINT> X X = 200'
NR	N - 4	SURFACE PROJECTION OF ANOMALOUS ZONES
	N - 5	DEFINITE PROBABLE POSSIBLE
136E 138E 1	LLOE	FREQUENCIES: 0.31-5.0 CPS DATE SURVEYED: JUL 1969
		APPROVED: OF ESSION
NUENCY EFFECT (APP.) IN %		NOTE: CONTOURS AT <u>Claurer B. Augulager</u> LOGARITHMIC INTERVALS
	N - 1	11.5-2357.5-10 DATE:
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	N - 3	
NR	N - 4	McPHAR GEOPHYSICS
	N - 5	INDUCED POLARIZATION AND RESISTIVITY SURVEY
	_	NOTE: THIS PLOT WAS PRODUCED WITH AN IBM 360/75 COMPUTER AND A CALCOMP PLOTTER

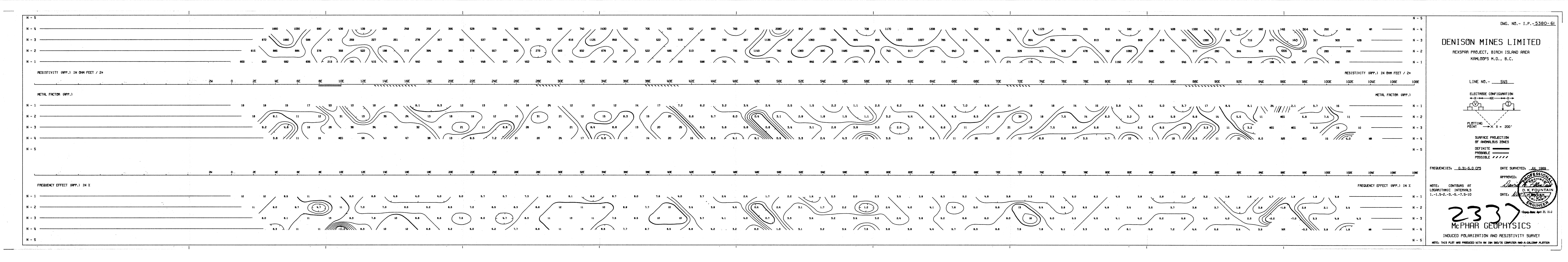
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METAL FACTOR (APP.)						
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3			2		. 64	27
			·	50 NEG (11)	•	
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- 5		 				

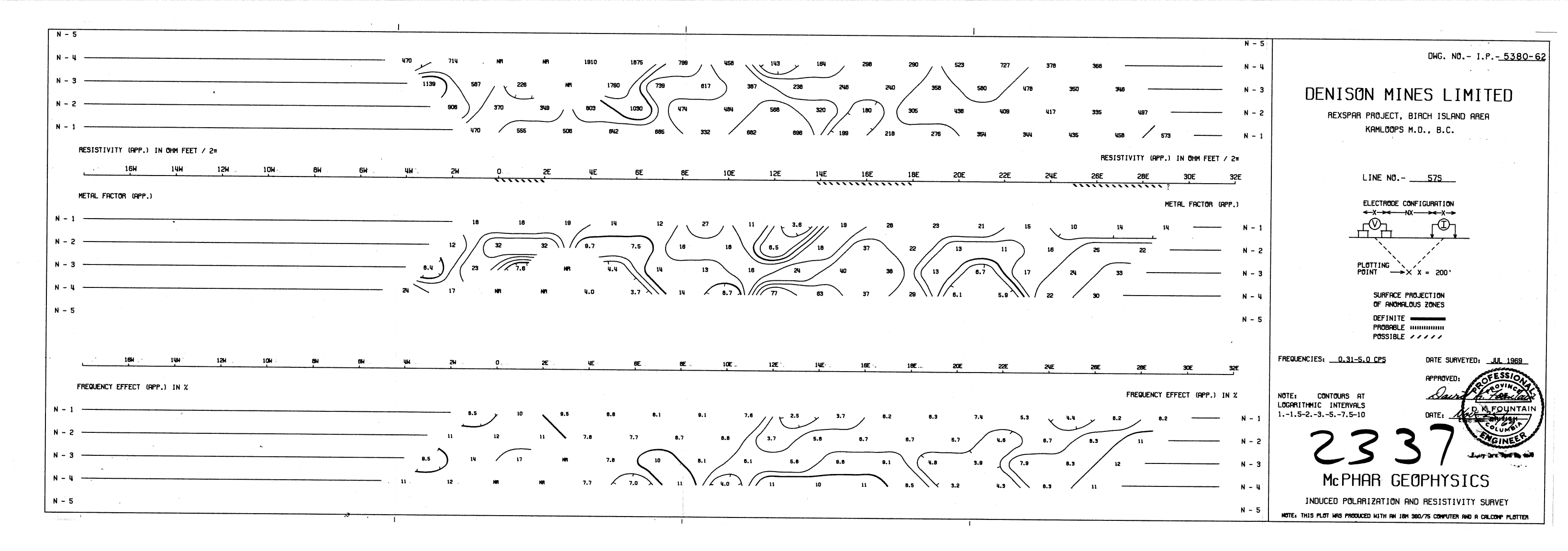


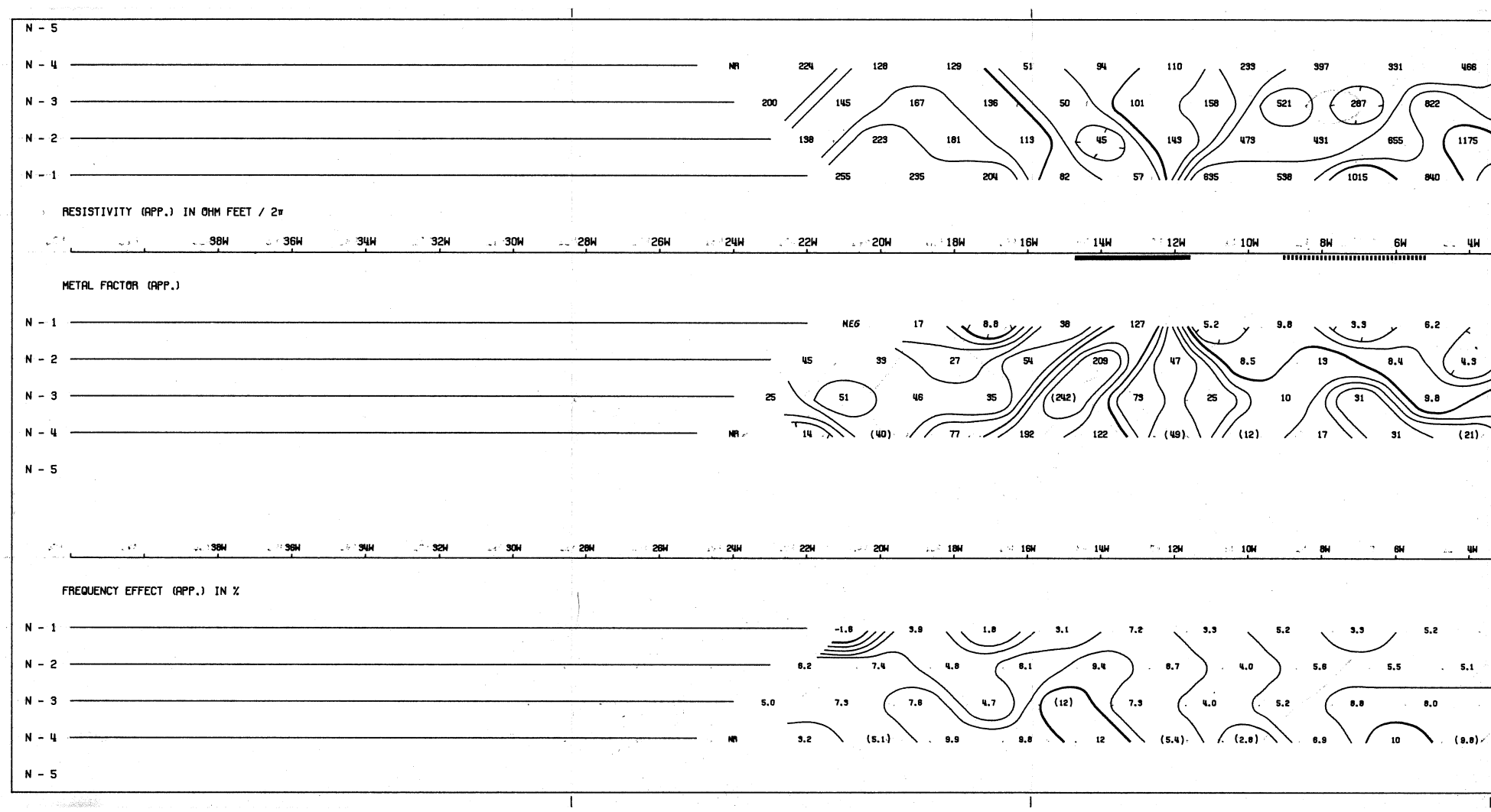
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	METAL FACTOR (APP.)								
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	FREQUENCY EFFECT (APP.) IN 3	<b>ć</b>		,					
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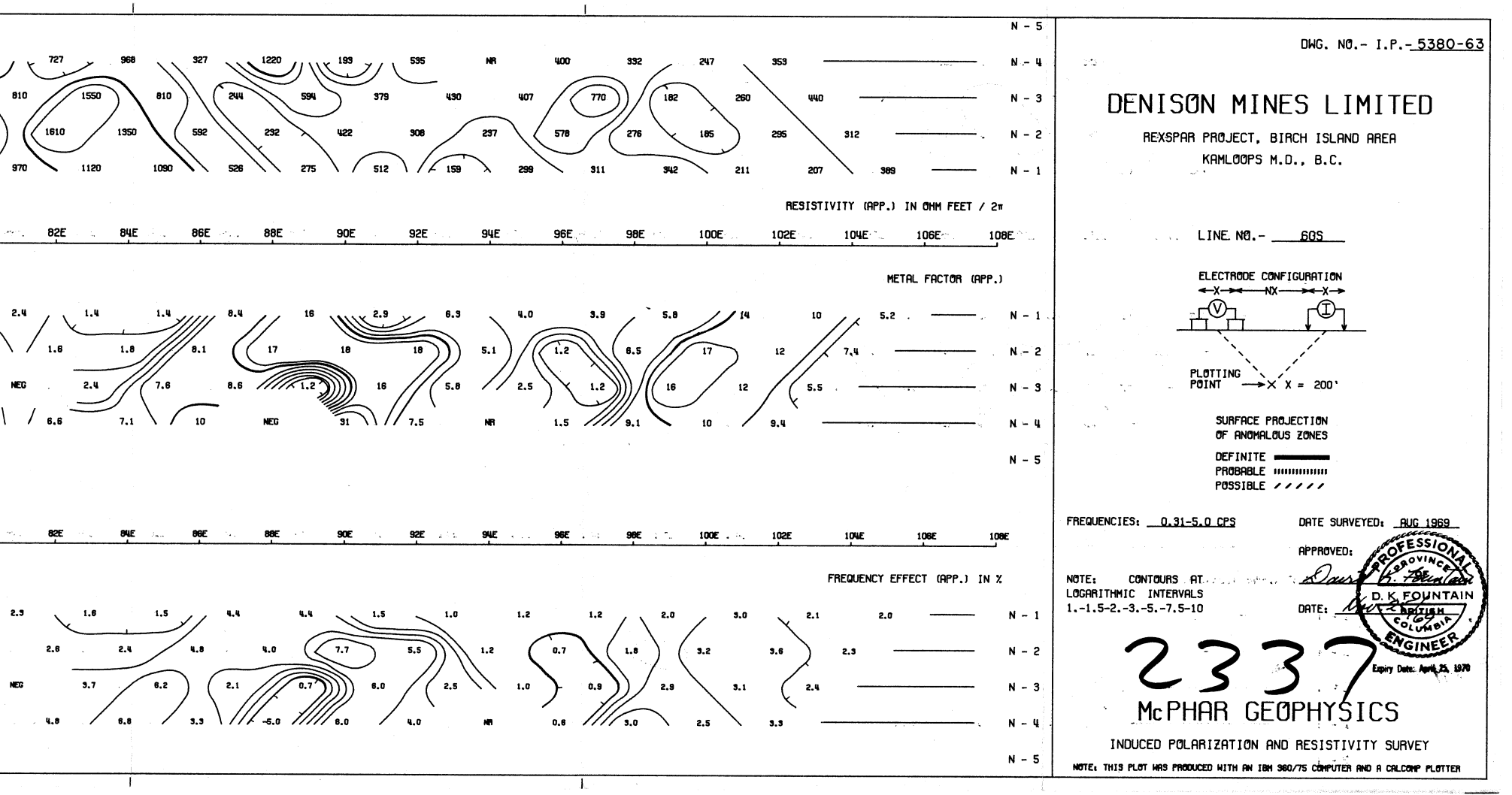






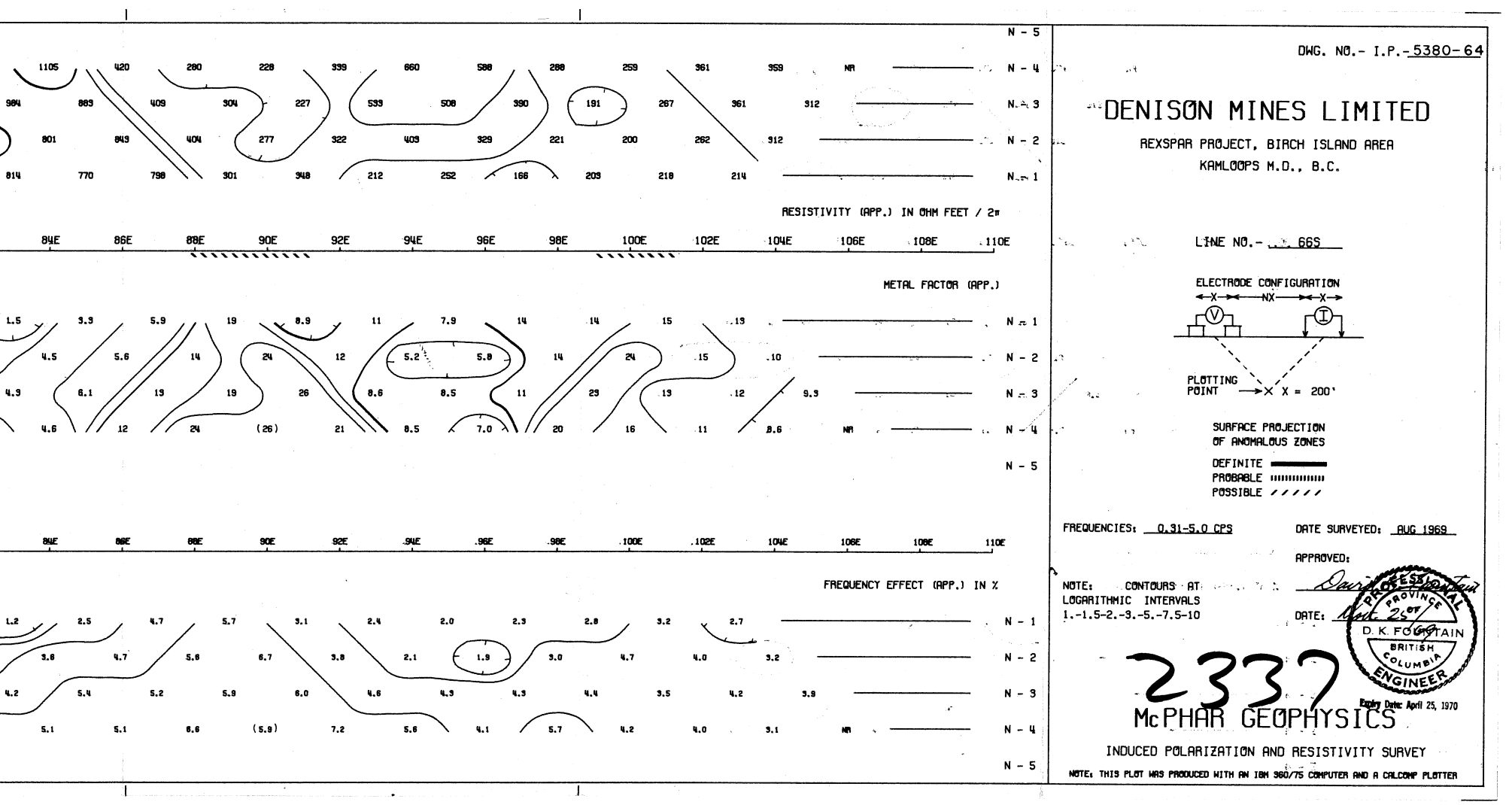


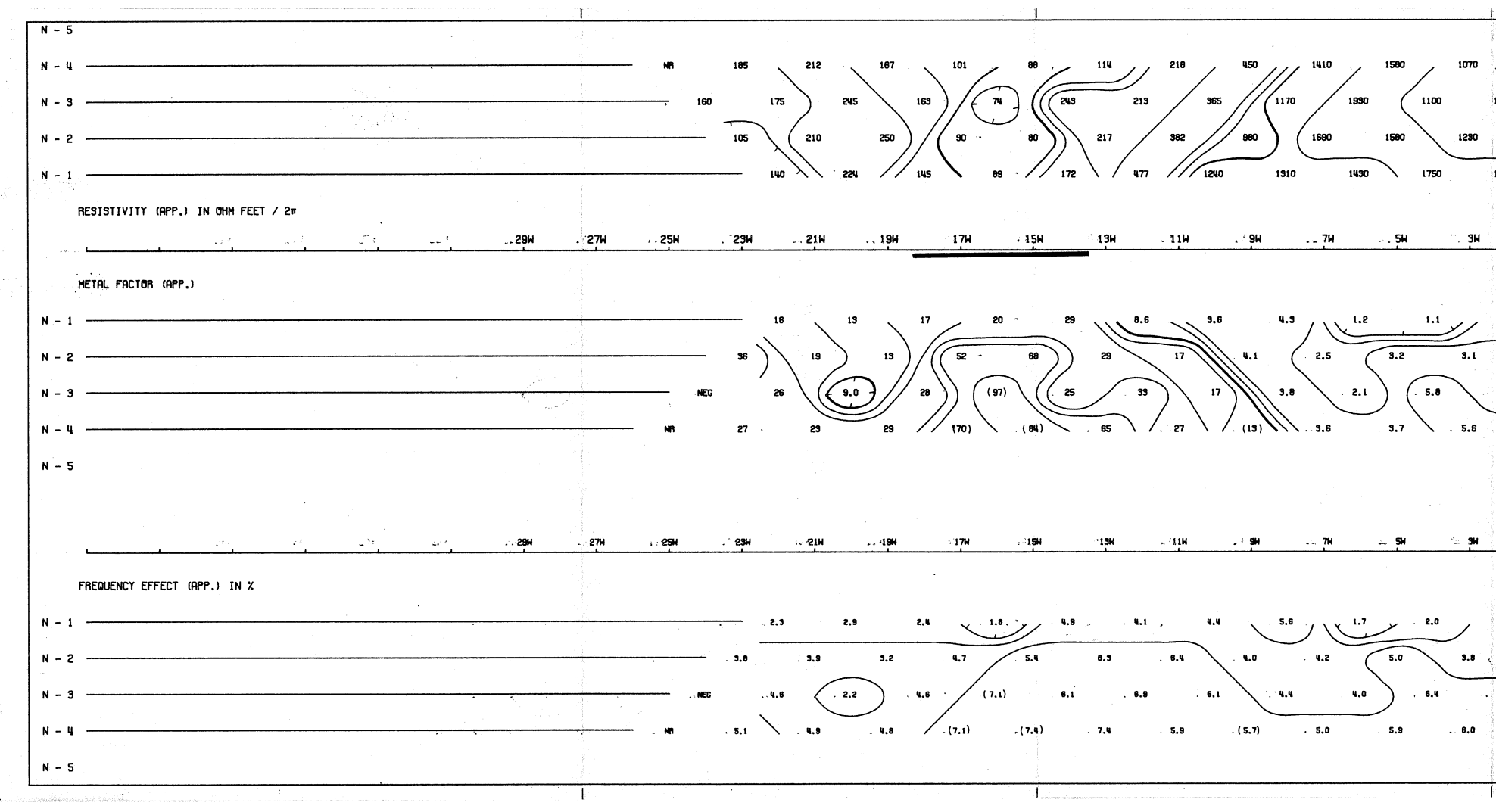
376 400 270 451 732 946 695 758 792 820 575 595 1230 979 945 890 1520 910 753 802 1170 607 368 799 659 358 411 355 372 730 588 788 778 302 1290 860 658 568 732 1720 780 905 1270 1050 1030 804 1740 867 512 417 515 393 



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N - 5						<u>, , , , , , , , , , , , , , , , , , , </u>					
N - 4				, 	145 h	152 X 67 7	\ <sup>129</sup> \	86 122	_ 194 _ 2	294 /// 1970	× <sup>651</sup> × /
N - 3					204 129	178 79	9 192	$\sqrt{\pi}$		1610 1020	1260
							·		// _////		
N - 2			<u></u>	263	214 1		70	106 209	139	120 1090	1650
N – 1 –		,,,,,		<b>332</b>	406 322	178 175	9 51	350	60 4320	1900	// 9£
RESISTIVITY	(APP.) IN OHM FEET / 2m										
			28W.	26W	1.4 2 <b>2W.</b> 9.4 2	20H	16W - '	14W *** 12W **	10W	8W 5 6W	<b>UW</b>
			<b>F</b> anna (	<u></u>					mmm		
METAL FACTOR	(APP.)						2.11				
N - 1				6.6	5.9 8.4	11	<sup>2</sup>	15	0.8	5.0 ////	
N - 2					20	27 17		55 99	50	3.0 4.6	3.9
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N - 3		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u></u>		26 ((46)	33 134	NI 61 .	104	22 <u>56</u>	3.0 . (8.1	
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	يرين مرجع مرجع المحمد الم		28H - 194	<b>56H * 3 * 5/H *</b>	12 22N + 22 1	20H + . 7 18H	16H ***	14N 👘 12N 🕫	10W .	8H * 6H va.	
FREQUENCY EF	FECT (APP.) IN %								•		
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N - 4					- 4.1 - X (B	3.0) _ (10)	6.2	9.0 . / 5.7	<b>6.2</b> , 5	5.5 8.7 .	7.9

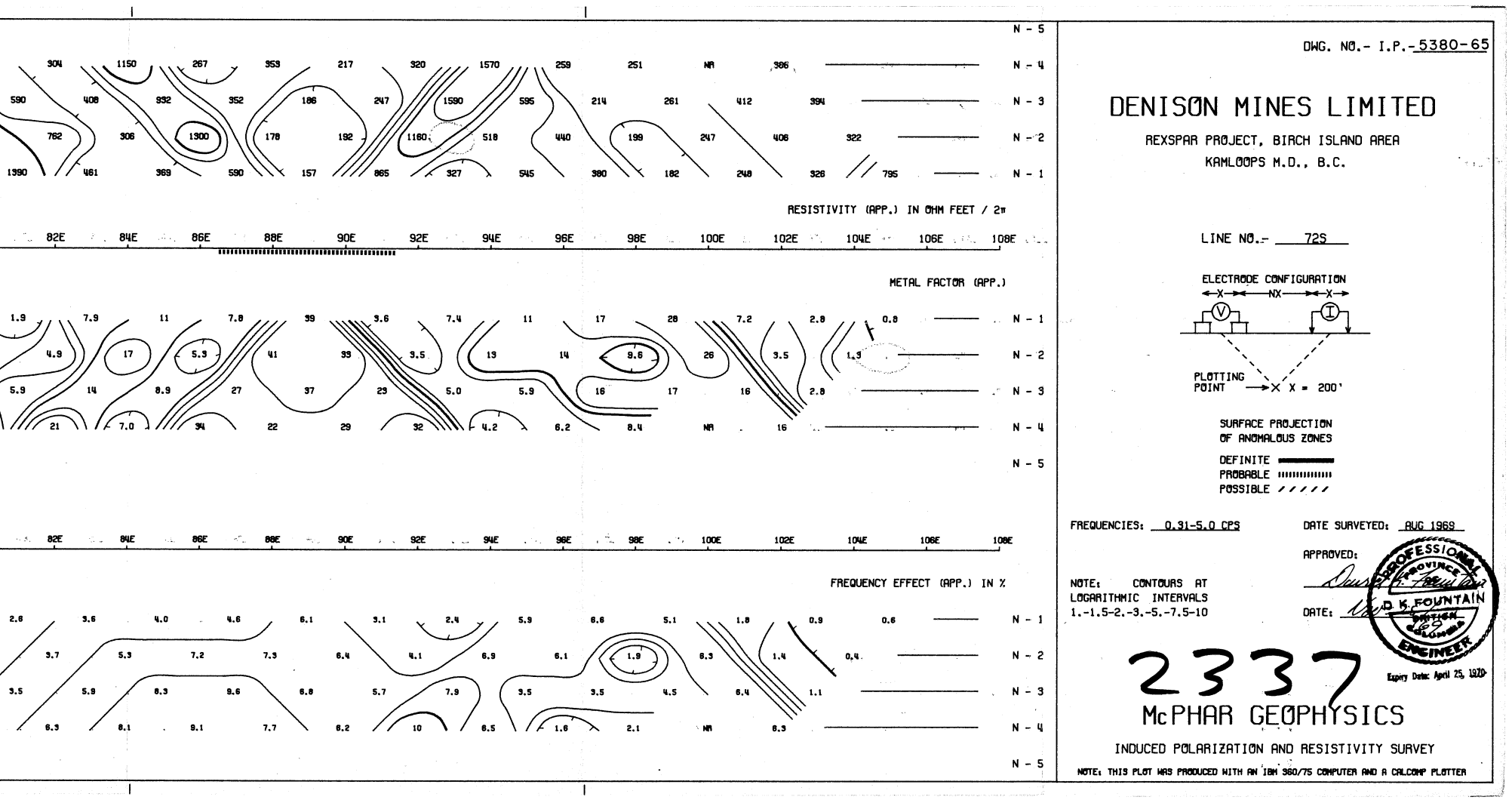
267 ) ( 585 \ 390 \ ( 374 318 664 844 ) 963 984 945 1750 1690 ) / 592 264 372 (286 146 ) 688 \ (1000 (1570 2170 ) 1530 ) / 502 571 920 1100 / 693 / 331 361 535 495 738 **875** 1230 1810 419 384 2W 2 0 7 2E 4E 4E 6E 8E 8E 10E 12E 14E 16E 16E 20E 22E 24E 24E 26E 28E 30E 30E 32E 34E 34E 36E 50E. 52E. 54E 56E 58E 60E 62E 48E 66E 68E 70E 72E 64E 14 23 5.8 26 5.9 6.9 2.9 ) ((( 53 ) / ( 22 //// 5.3 4.6 9.8 (7.0 3.8 5.8 8.7 8.8 9.9 12 6.8 9.8 7.9 5.9 7.2. 5.0 4.6. (10. 9.1.) (4.0. 5.0. (7.8. 5.8. 5.9. 6.9 . ( 4.9 -<sup>′</sup> 4.9. 4.0. **/ 6.**2. 10 **/ ( 6.**9. ) 4.4. 4.6 3.2. 6.6. 8.0 8...8 8...9 🖌 4.9. λ / 9.2

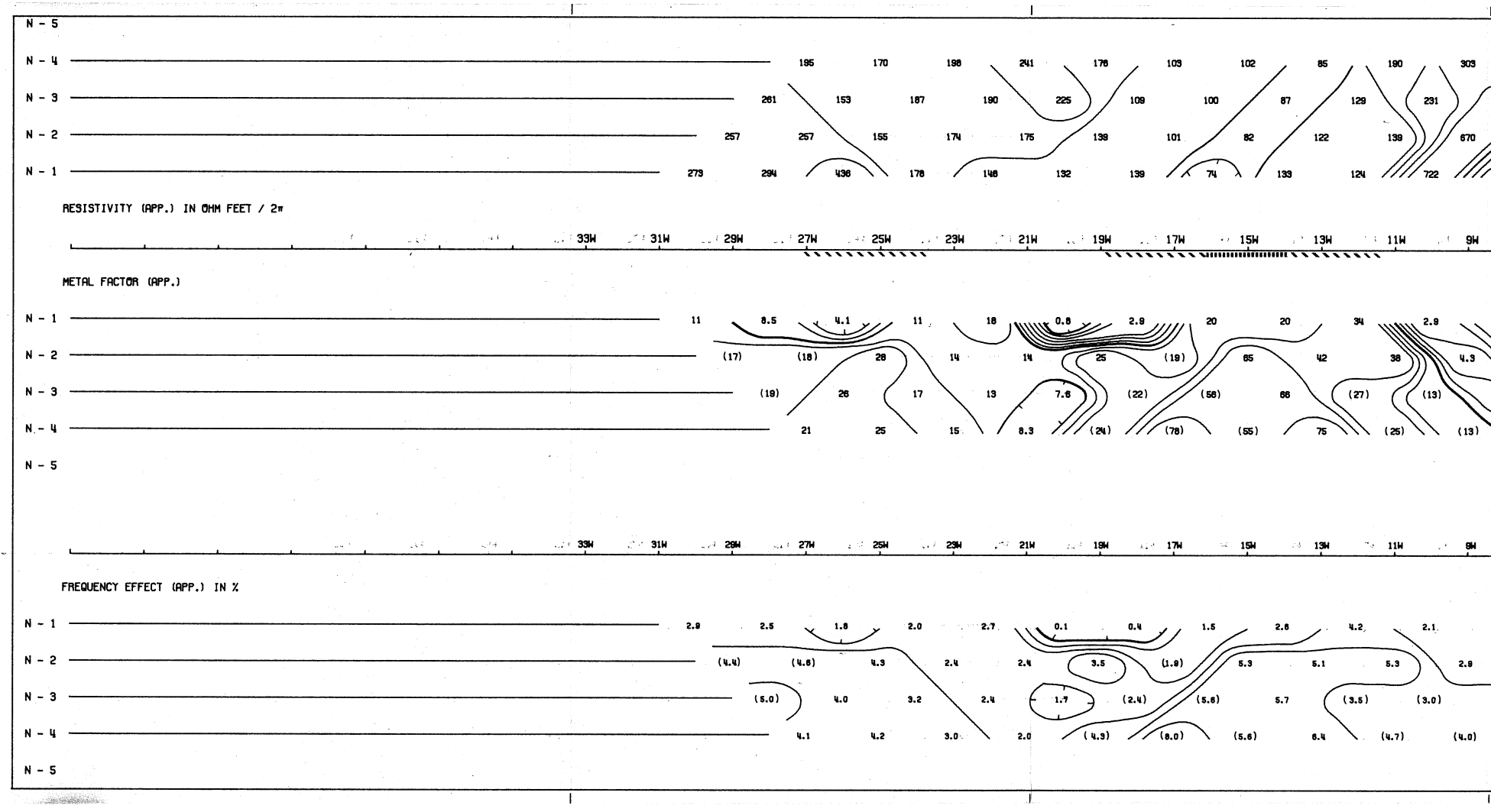




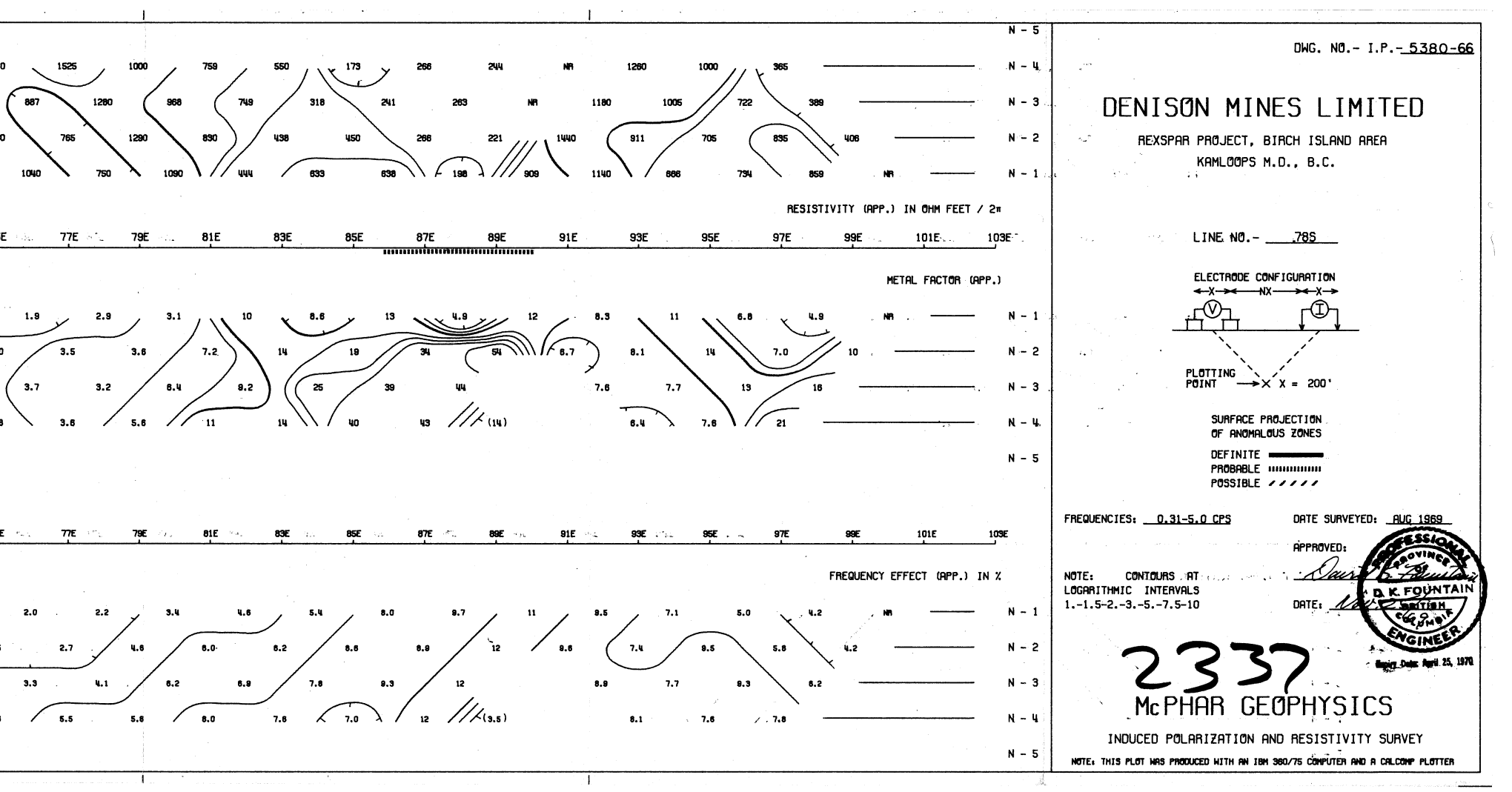
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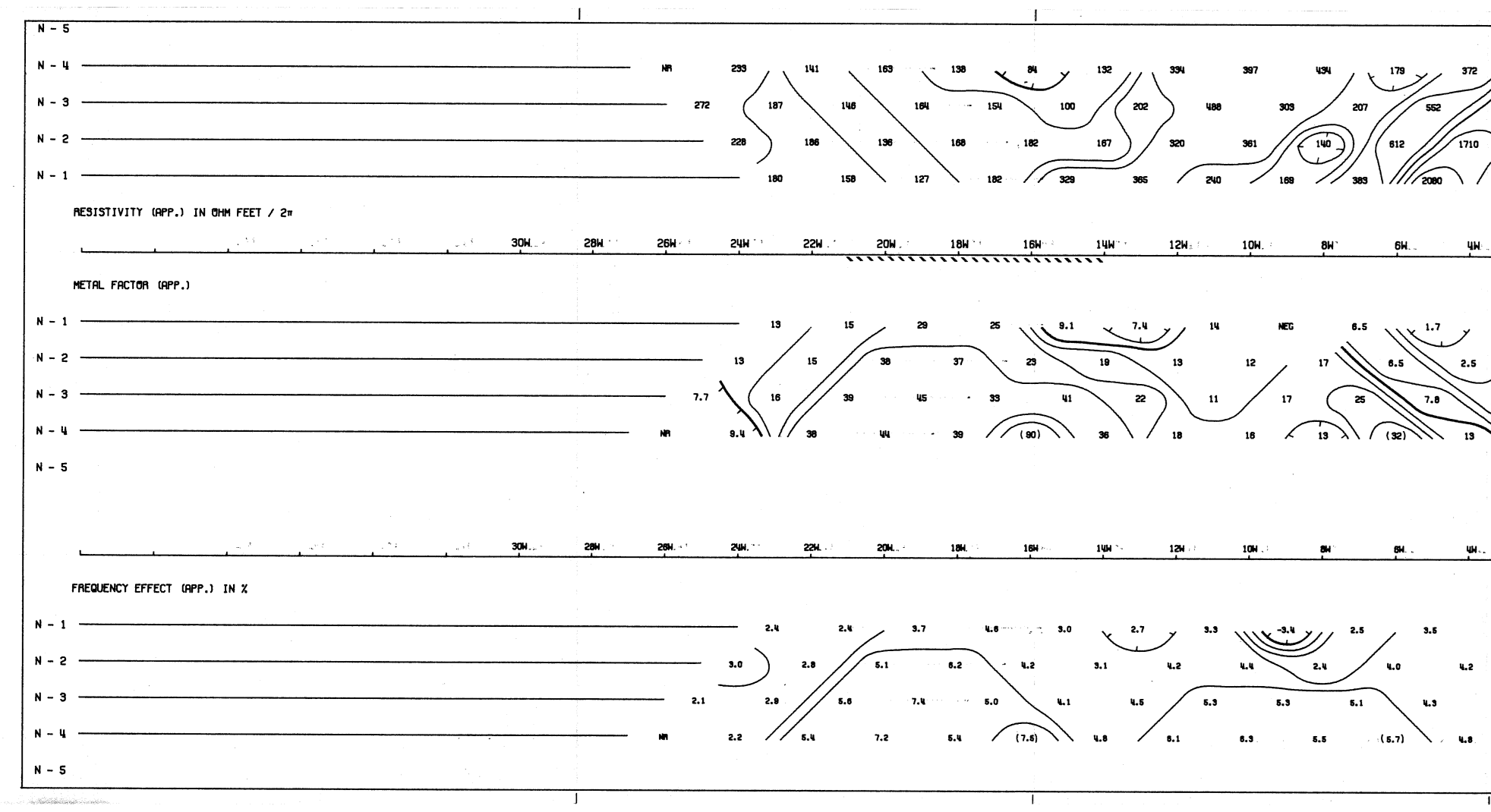


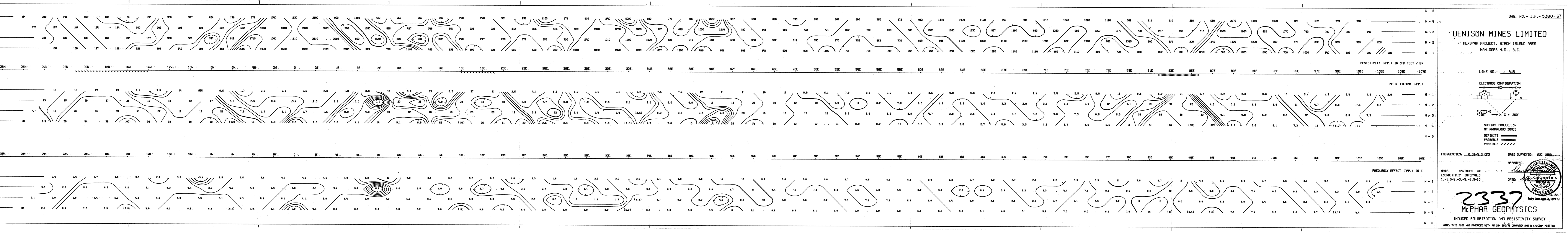


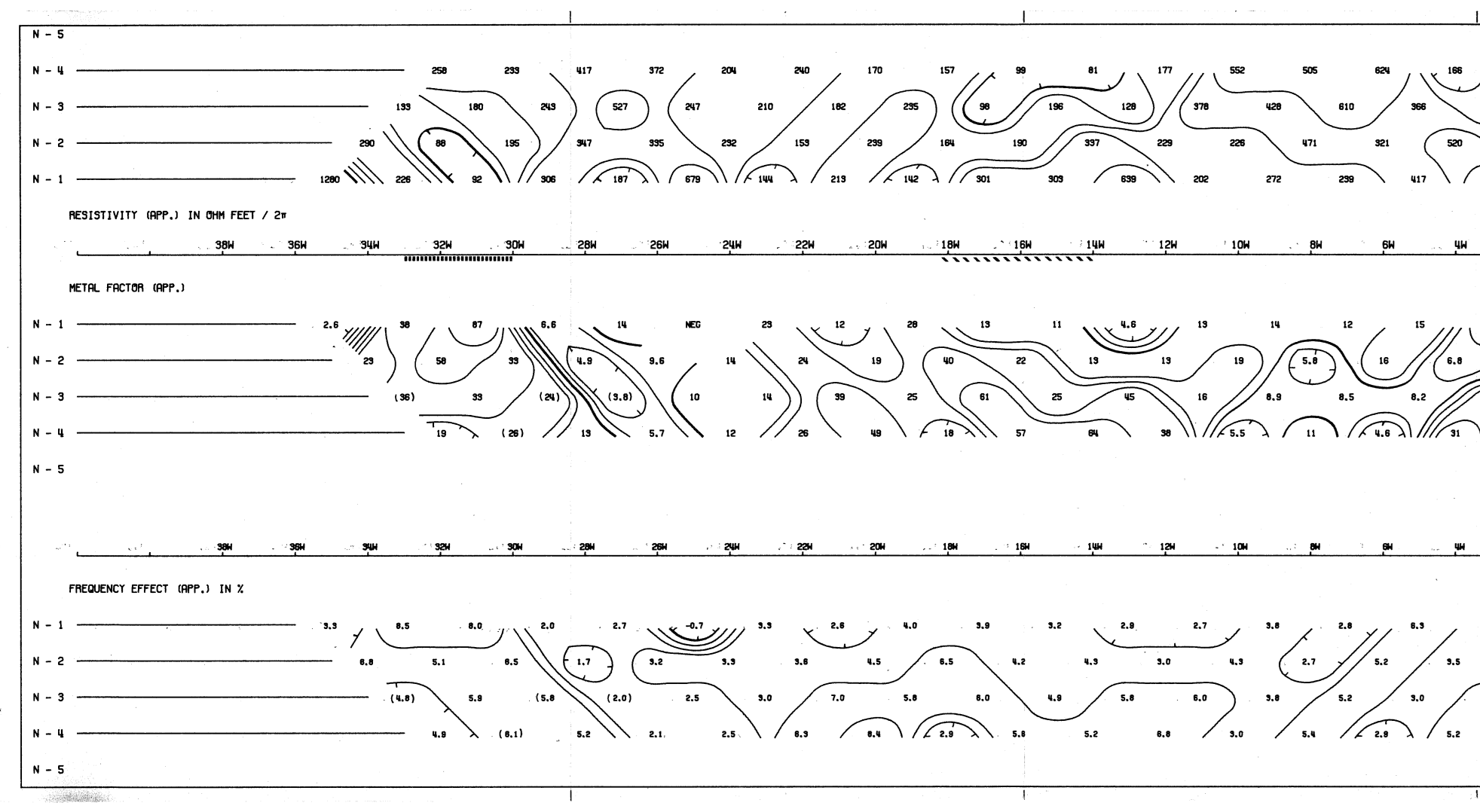


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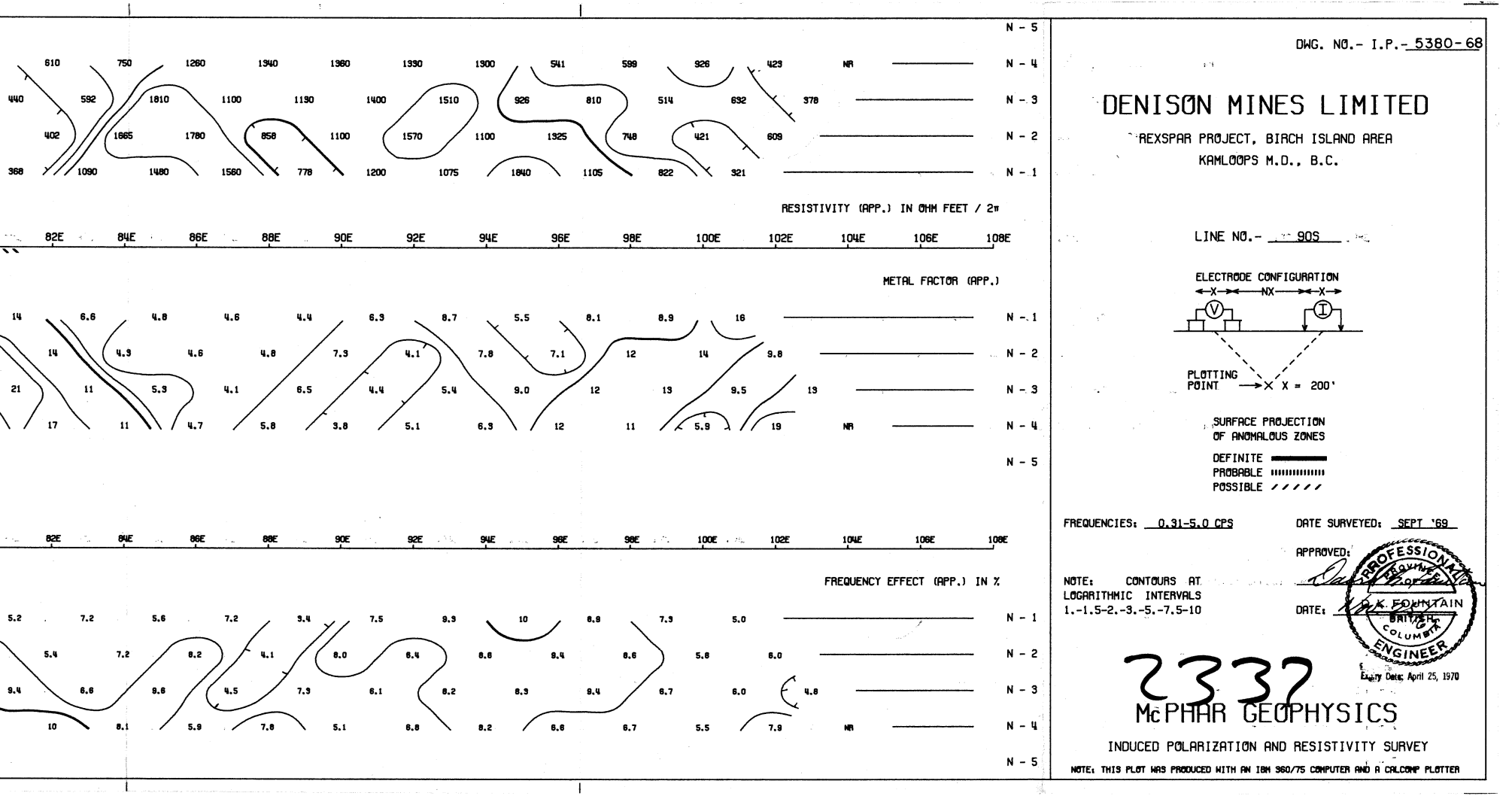


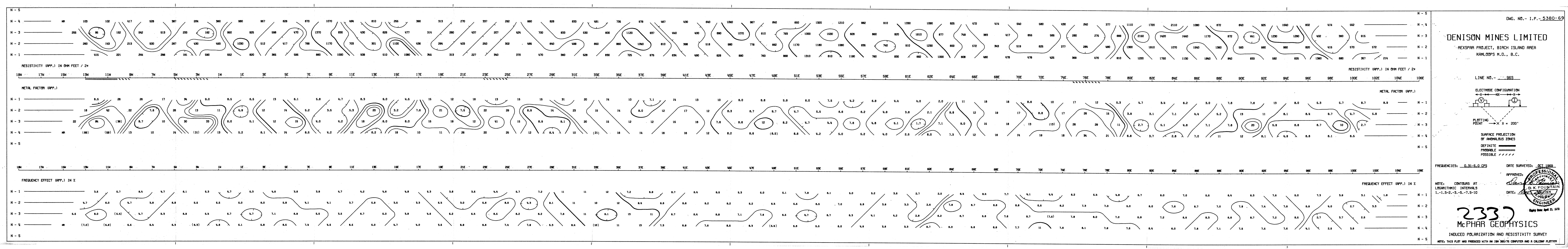


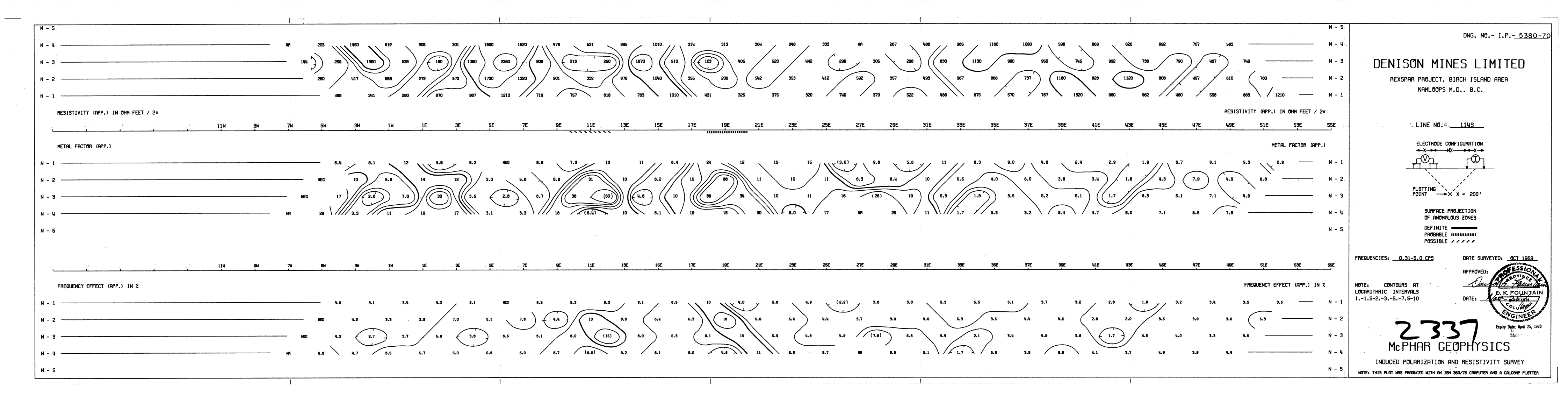


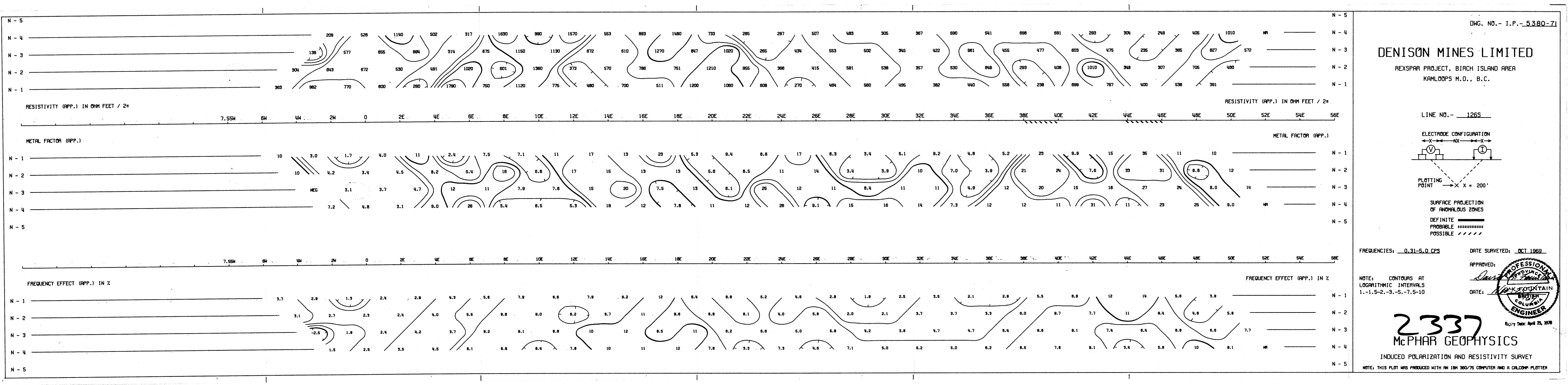
 
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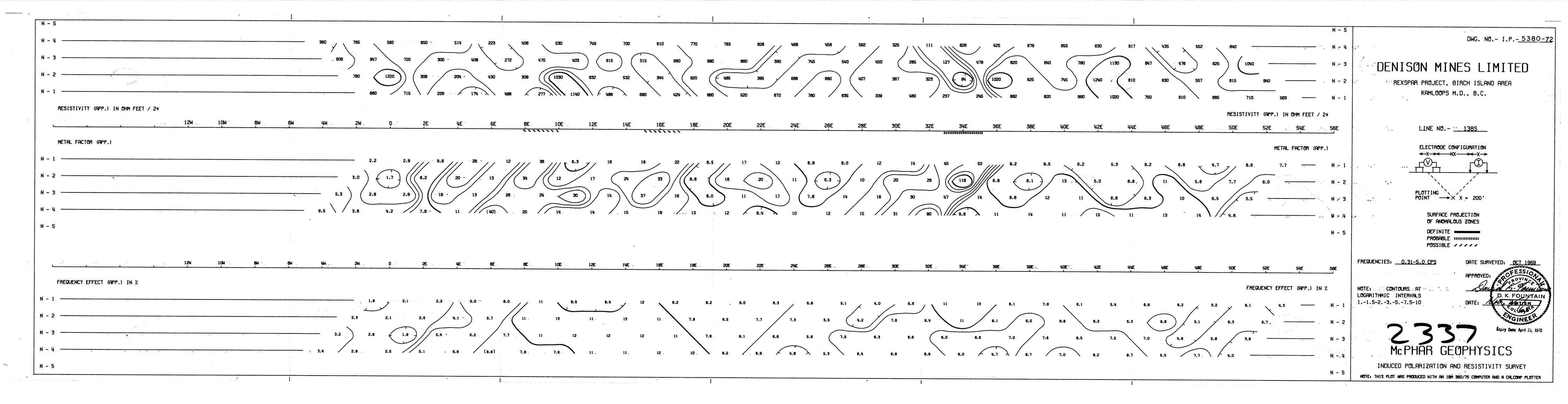


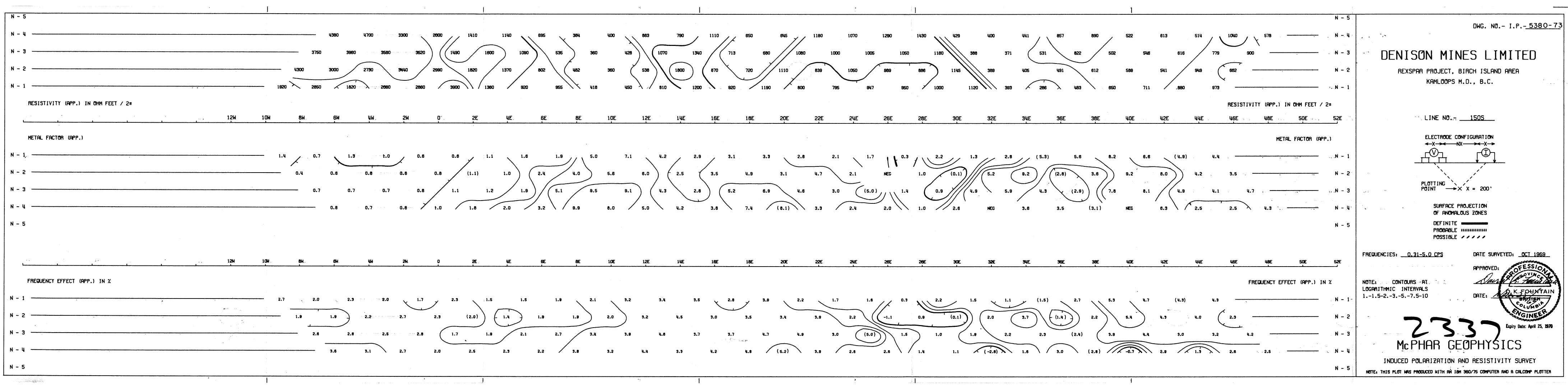


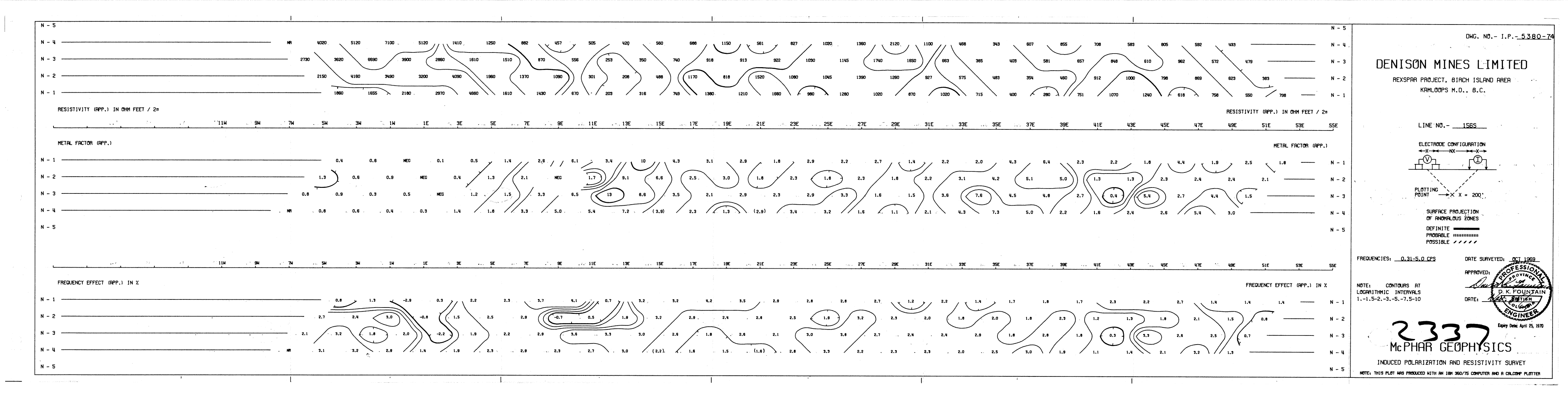


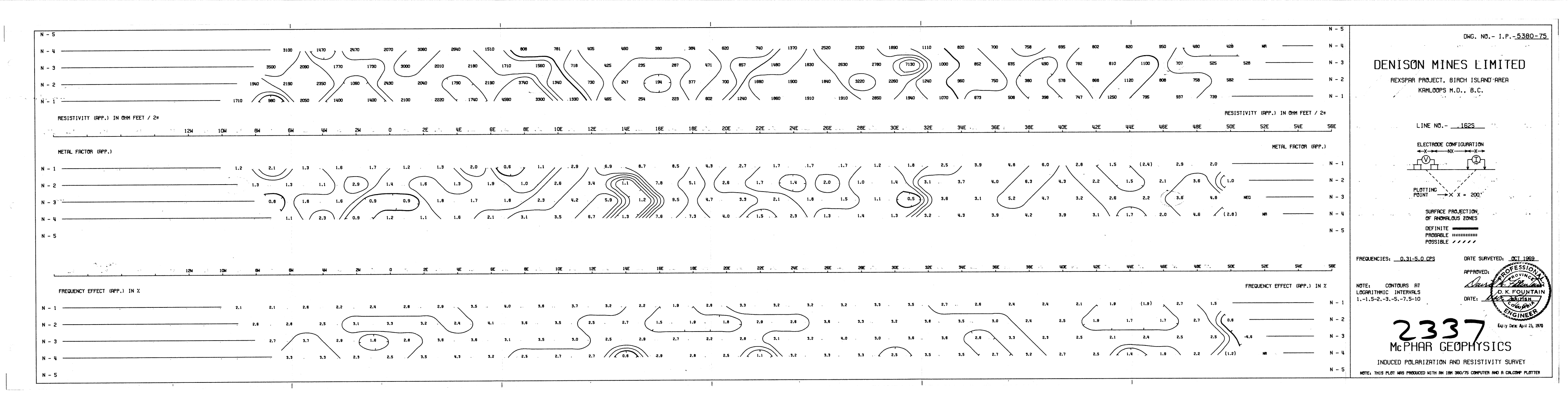
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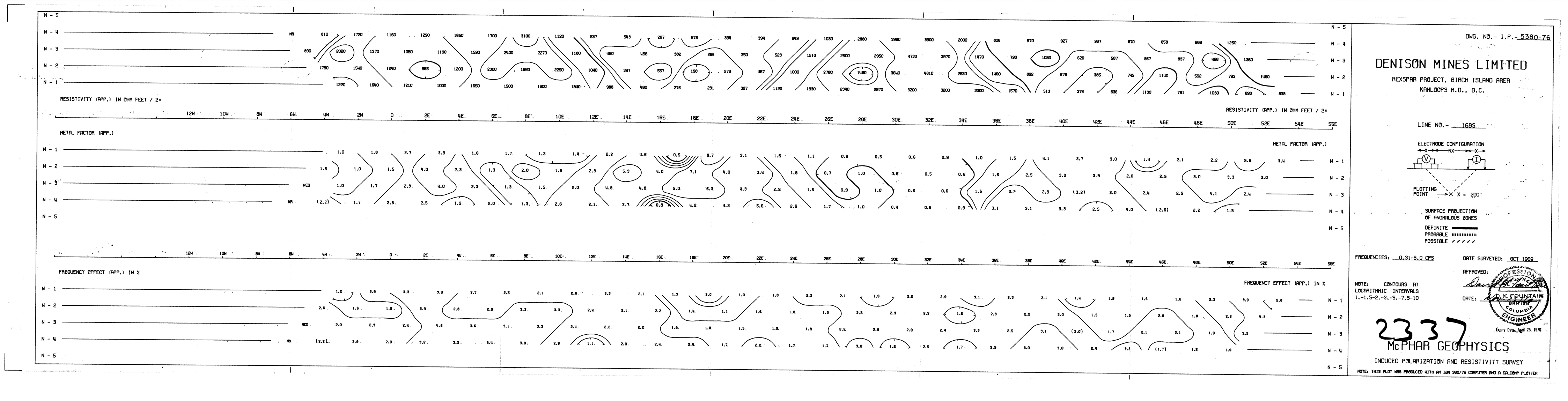


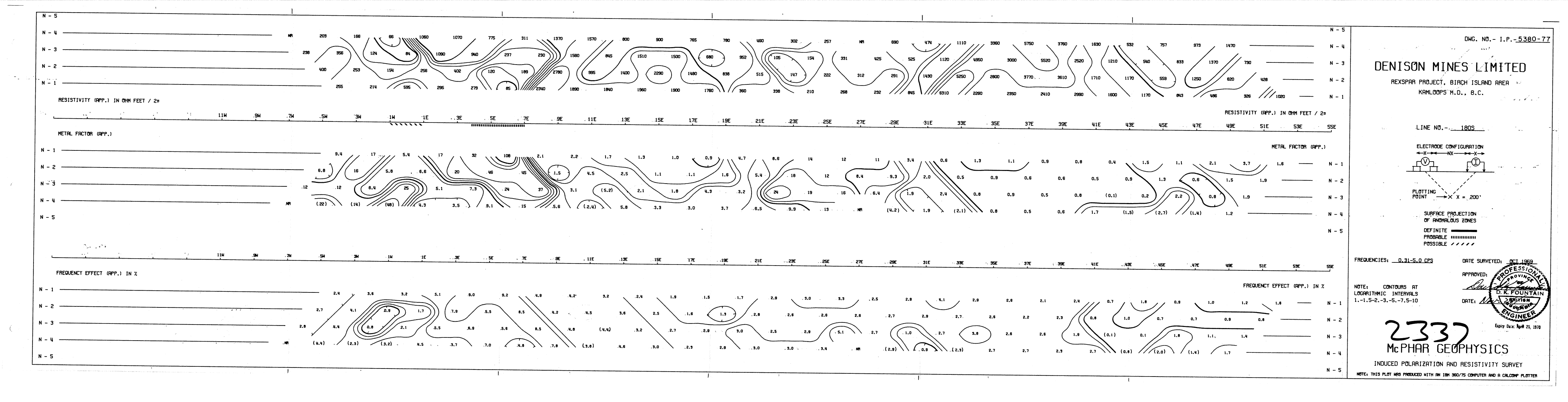


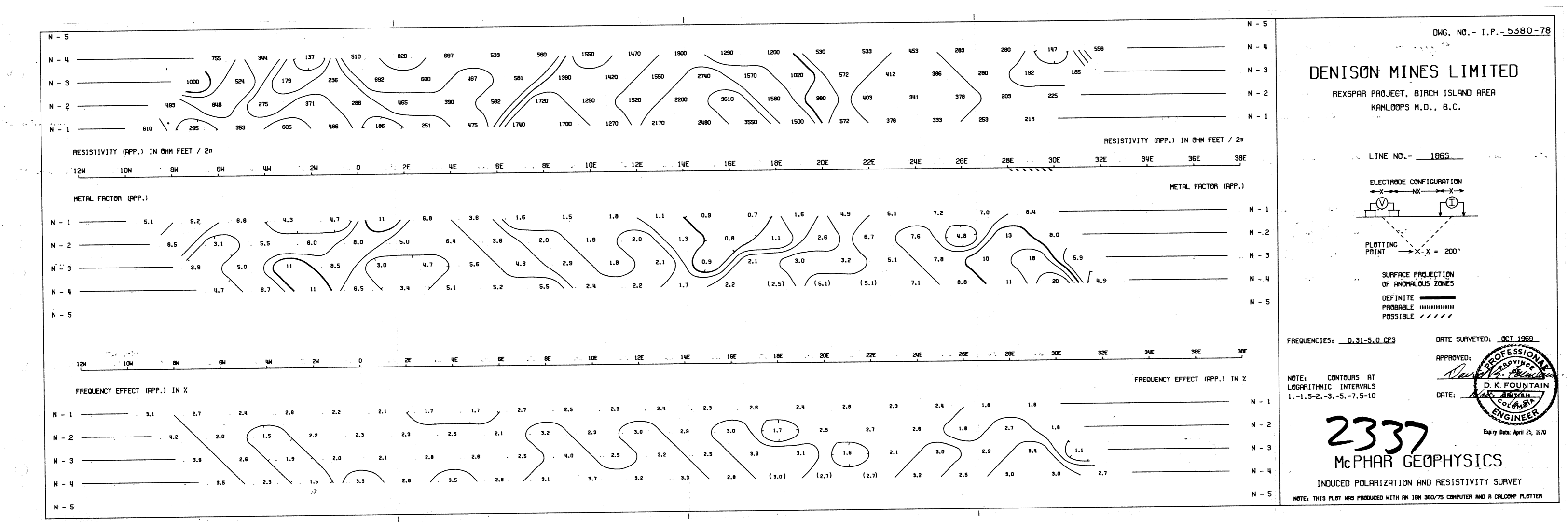






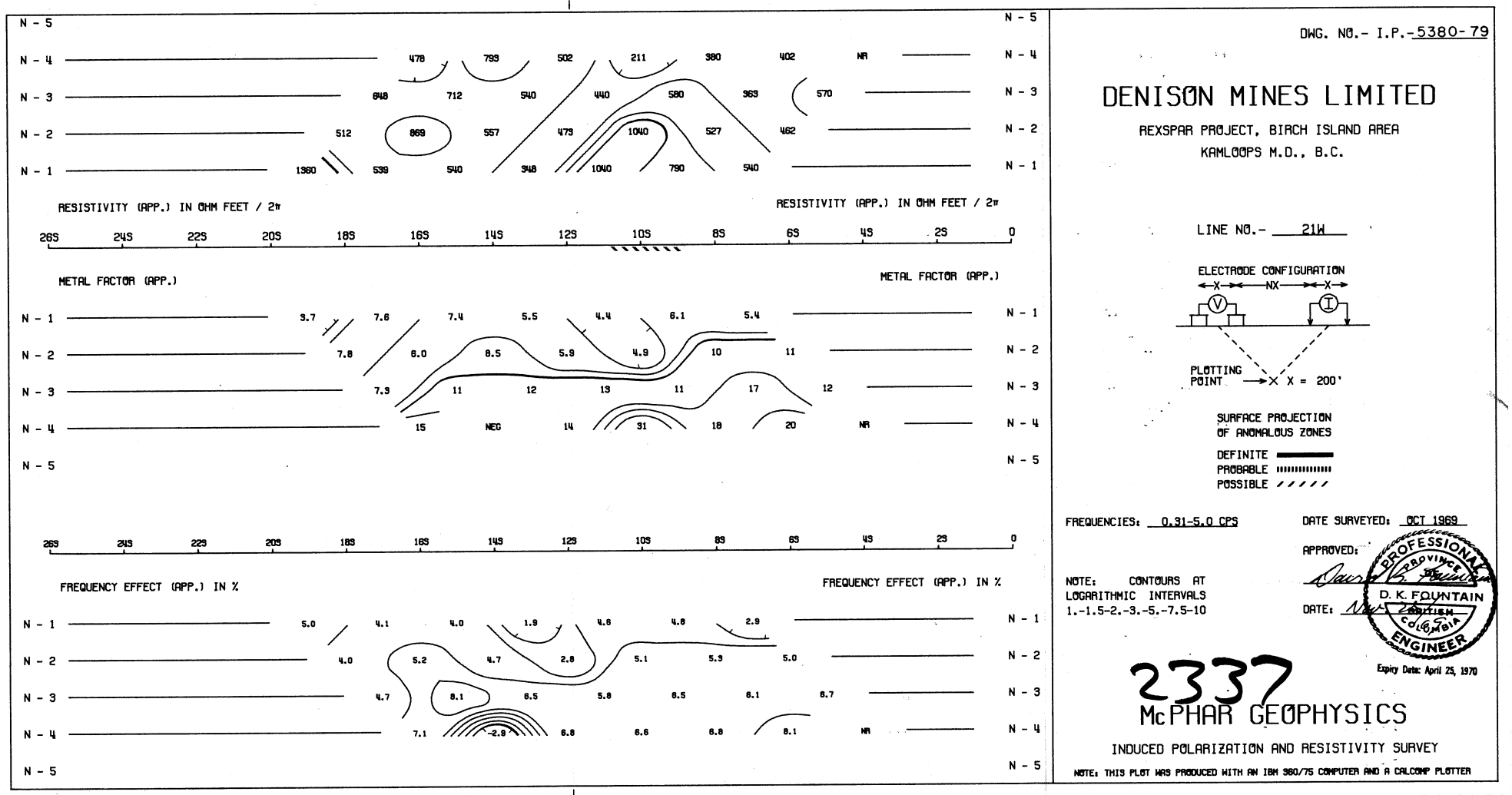






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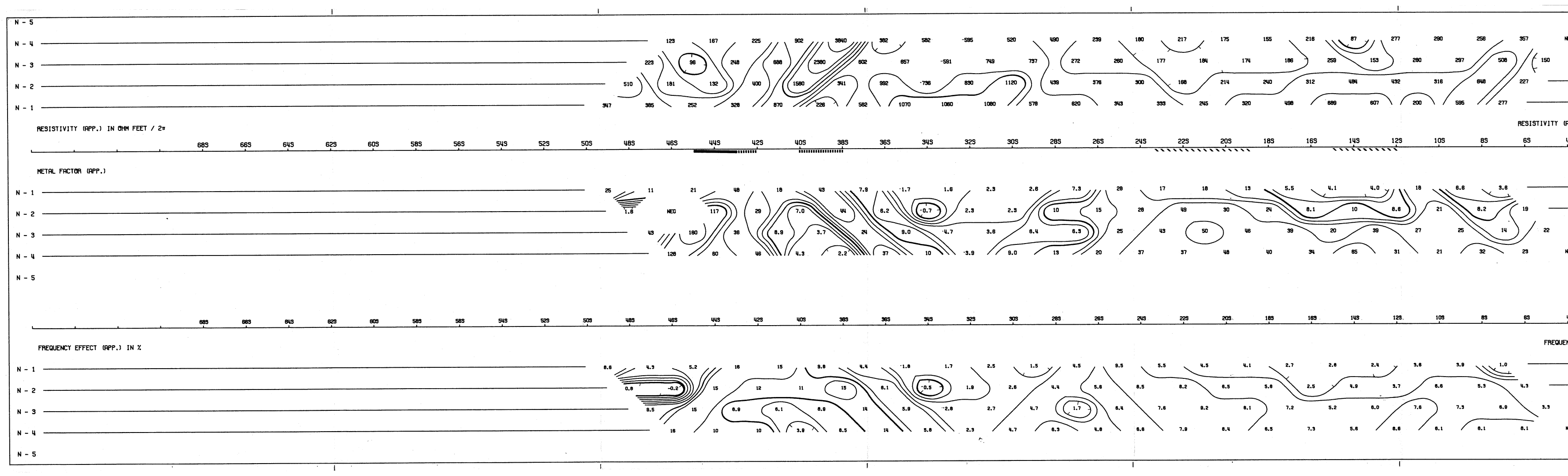
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N - 5	DWG. NO I.P <u>5380-80</u>
NR N - 4	
N - 3	DENISON MINES LIMITED
N - 2	REXSPAR PROJECT, BIRCH ISLAND AREA
N - 1	KAMLOOPS M.D., B.C.
(APP.) IN OHM FEET / 2m	
45 25 0	LINE NO <u>23W</u>
METAL FACTOR (APP.)	ELECTRODE CONFIGURATION
N - 1	
N - 2	
N - 3	PLOTTING POINT -> X X = 200'
NR N - 4	SURFACE PROJECTION OF ANOMALOUS ZONES
N - 5	DEFINITE PROBABLE INTERNET
	POSSIBLE /////
45 25 0	FREQUENCIES: 0.31-5.0 CPS DATE SURVEYED: 0CI 1969 APPROVED: 0CI 1969 APPROVED: 0CI 1969 APPROVED: 0CI 1969
ENCY EFFECT (APP.) IN %	NOTE: CONTOURS AT
N – 1	LOGARITHMIC INTERVALS 11.5-2357.5-10 DATE:
N - 2	GINEER
N - 3	<b>2337</b> Expiry Date: April 25, 1970
NR N-4	MCPHAR GEOPHYSICS
N - 5	INDUCED POLARIZATION AND RESISTIVITY SURVEY
· · · ·	NOTE: THIS PLOT WAS PRODUCED WITH AN IBH 380/75 COMPUTER AND A CALCOMP PLOTTER

