



20  
1

Grid #1  
Mal Kata, Egypt 1973

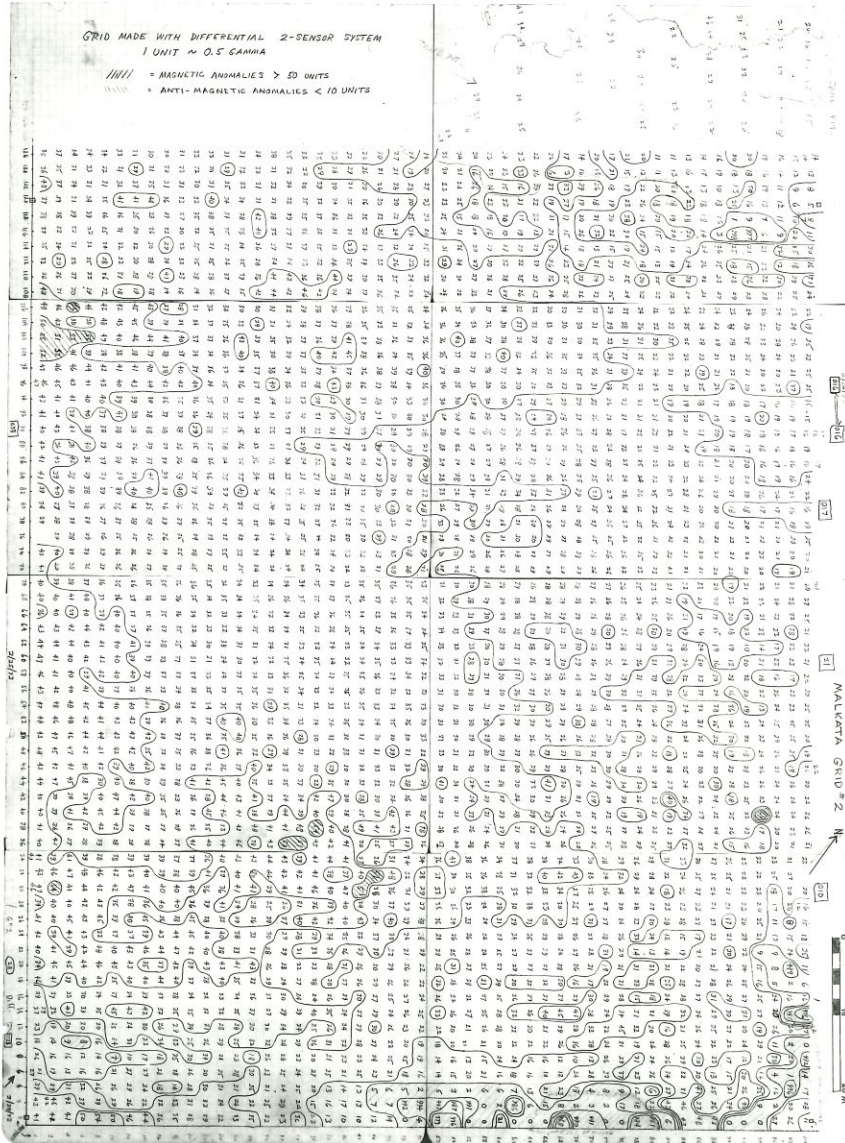


20  
✓

Grid #1  
Malkata, Egypt 1973

GRID MADE WITH DIFFERENTIAL 2-SENSOR SYSTEM  
1 UNIT = 0.5 GAMMA

////// = MAGNETIC ANOMALIES > 50 UNITS  
----- = ANTI-MAGNETIC ANOMALIES < 10 UNITS



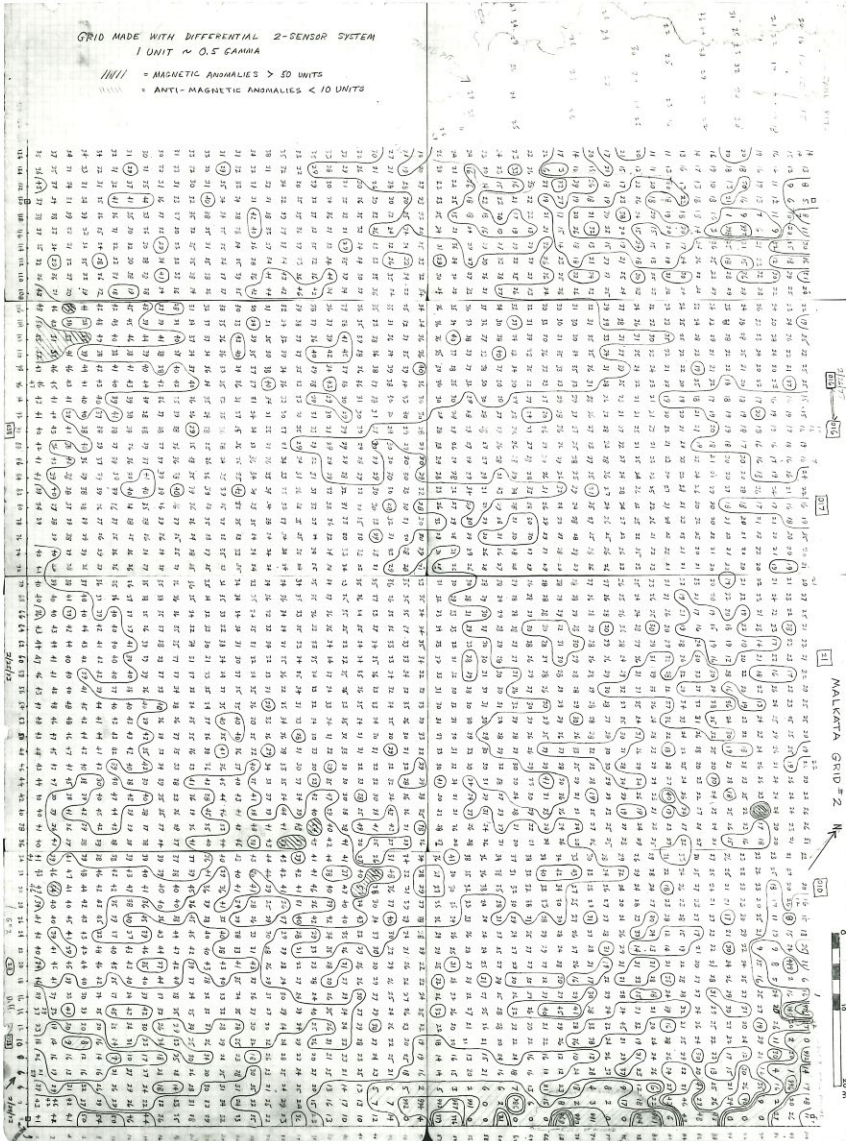
23

Grid # 2

Malkata, Egypt 1973

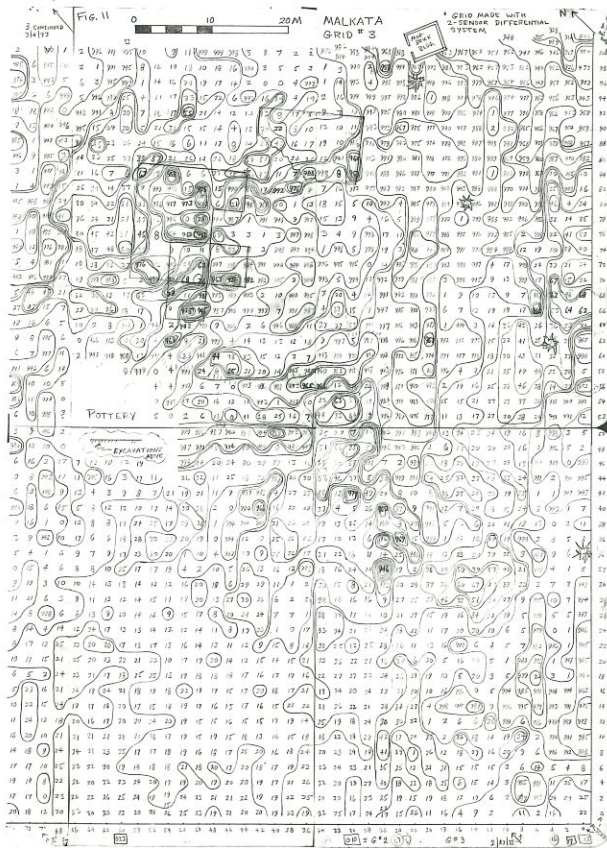
GRID MADE WITH DIFFERENTIAL 2-SENSOR SYSTEM  
1 UNIT  $\approx$  0.5 GAUSS

- ////// = MAGNETIC ANOMALIES > 50 UNITS
- ~~~~~ = ANOMALIES < 10 UNITS



23

Grid # 2  
Naikata, Egypt 1973



25

Grid # 3  
Malkata, Egypt 1973

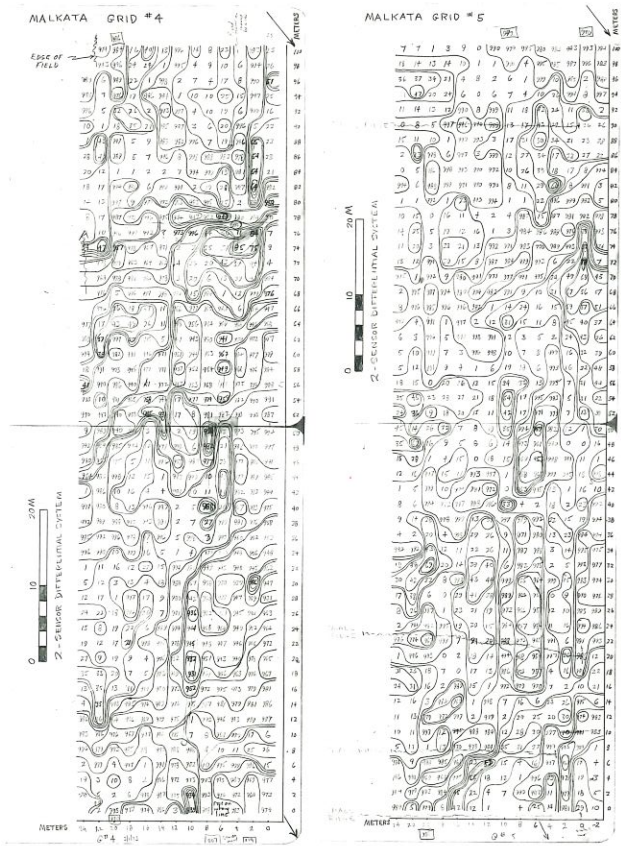
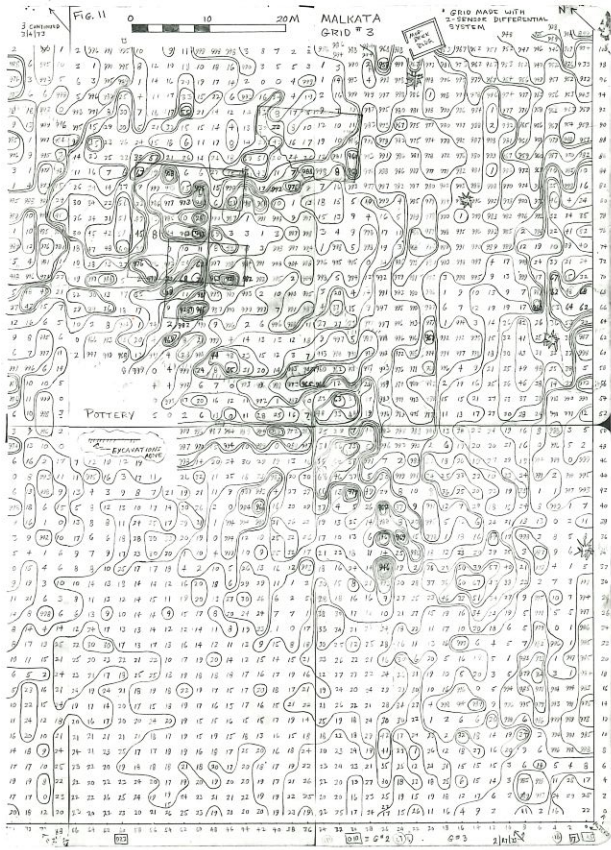


Fig. 7  
 Photograph Grids #4 & #5  
 together - 8mic print

Grids 4-65

Malkata, Egypt 1977



25

Grid # 3

Malkata, Egypt

1973

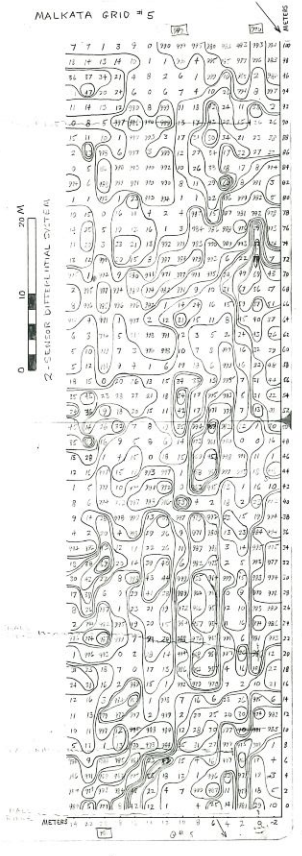
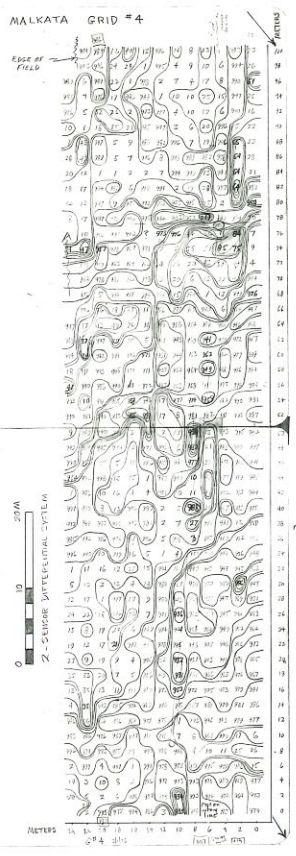


Fig 7  
Photograph Grids 4 & 5  
together Eric print

Grids 485  
Malkata, Egypt 1973



Grids 485  
Malkata, Egypt 1973

GRID # 11 (CONTINUATION OF GRID # 3) FOR WITIA MALKATA

01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00
01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00

METERS 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 530 540 550 560 570 580 590 600 610 620 630 640 650 660 670 680 690 700 710 720 730 740 750 760 770 780 790 800 810 820 830 840 850 860 870 880 890 900 910 920 930 940 950 960 970 980 990 1000

Grid # 11  
Malkata, Egypt 1973

✓



Grid # 11

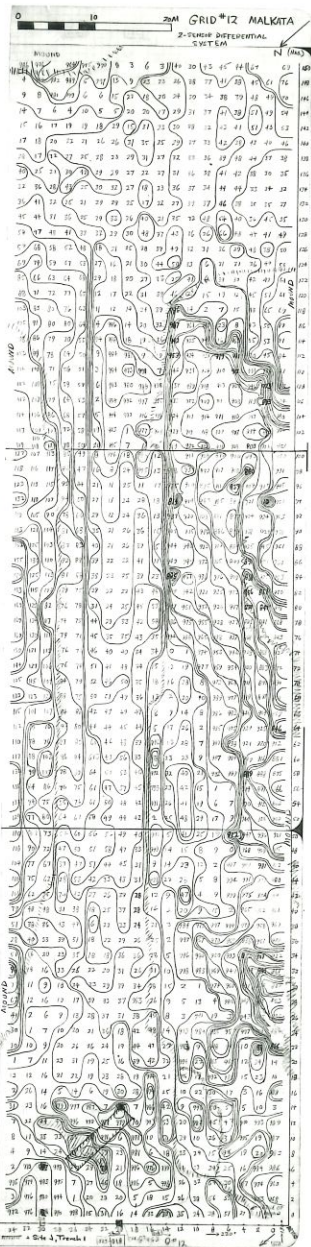
Malkata, Egypt 1973

1

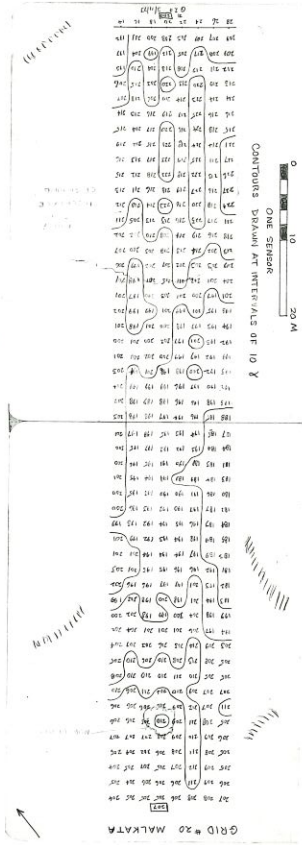


Grid # 12

Malkata, Egypt 1973



Grid # 12  
Malkata, Egypt 1973



GRID # 20 MALKATA

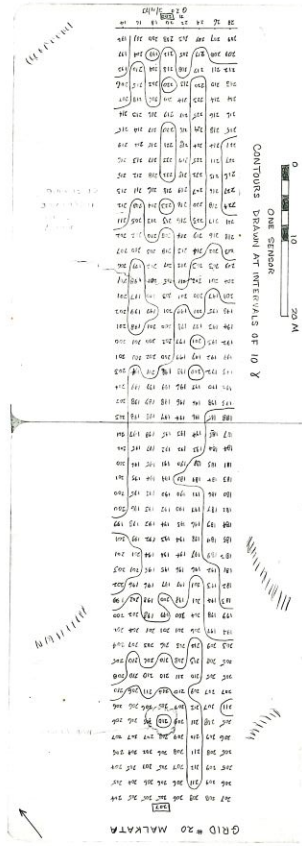
CONTOURS SHOWED AT INTERVALS OF 10 X

0 10 20 M

15

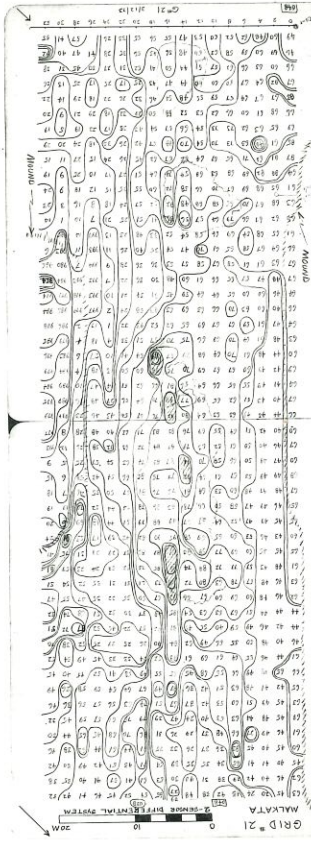
Grid #20

Malkata, Egypt 1973

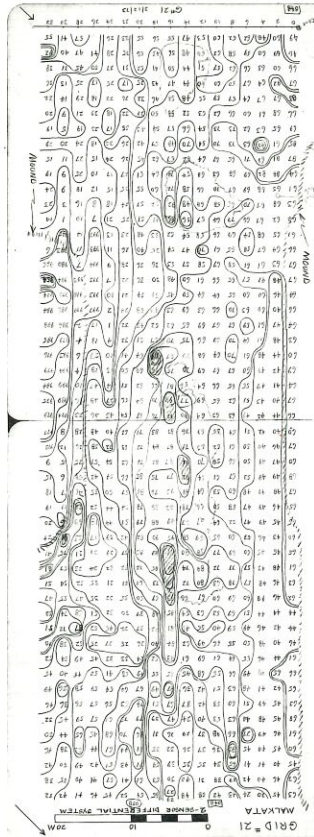


15

Grid # 20  
Malkata, Egypt 1973

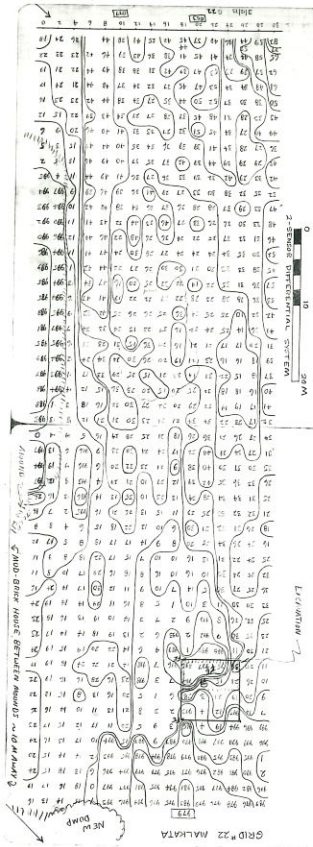


Grid # 21  
Mal Kata, Egypt 1973



Grid #21

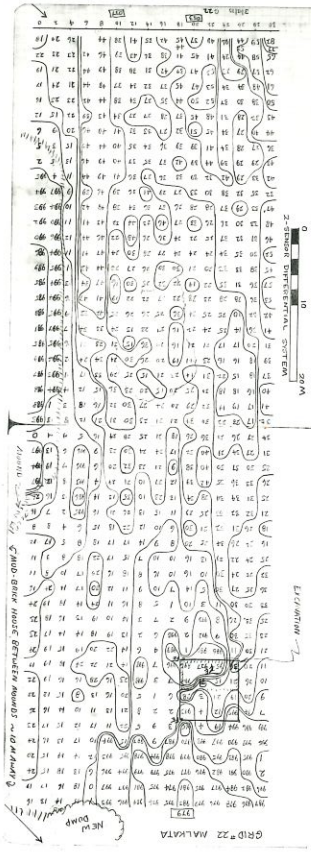
Malkata, Egypt 1973



Grid # 22

Malkata, Egypt 1973

h



Grid # 22

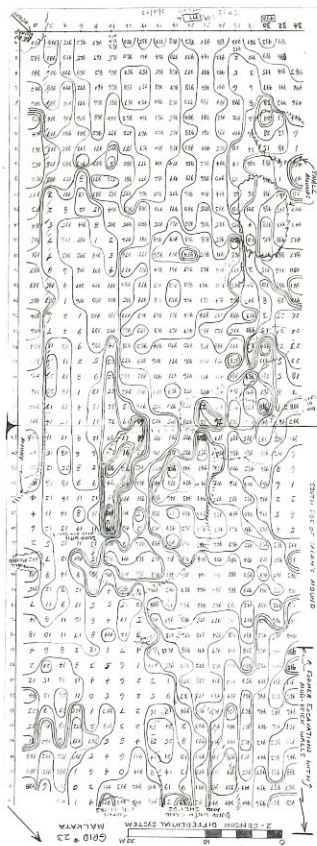
Malkata, Egypt 1973

12



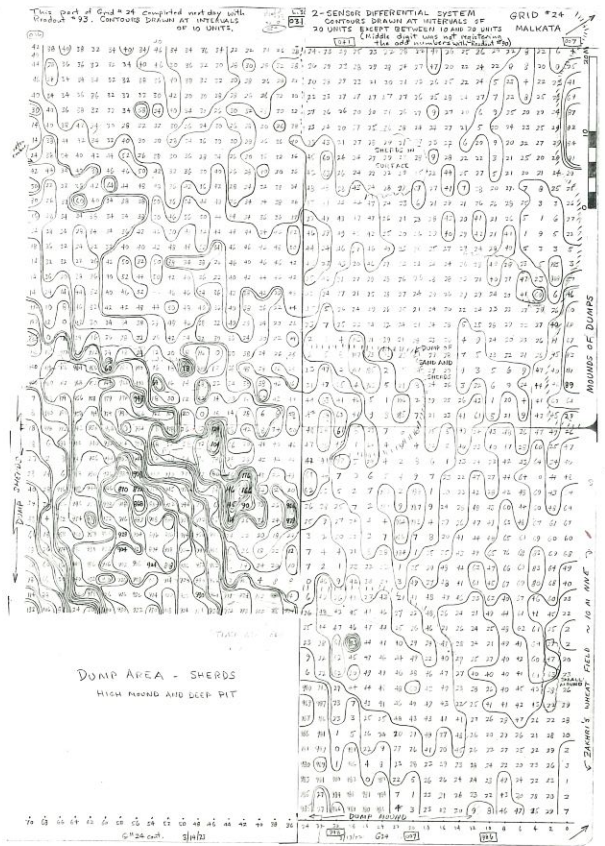
Grid # 23

Malkata, Egypt 1973



Grid # 23

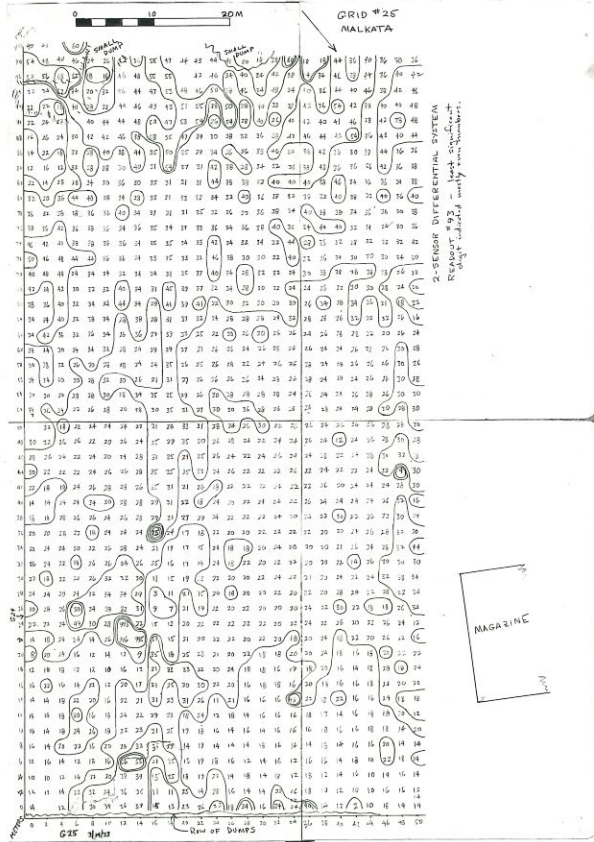
MalKata, Egypt 1973



Grid #24  
Malkata, Egypt 1973

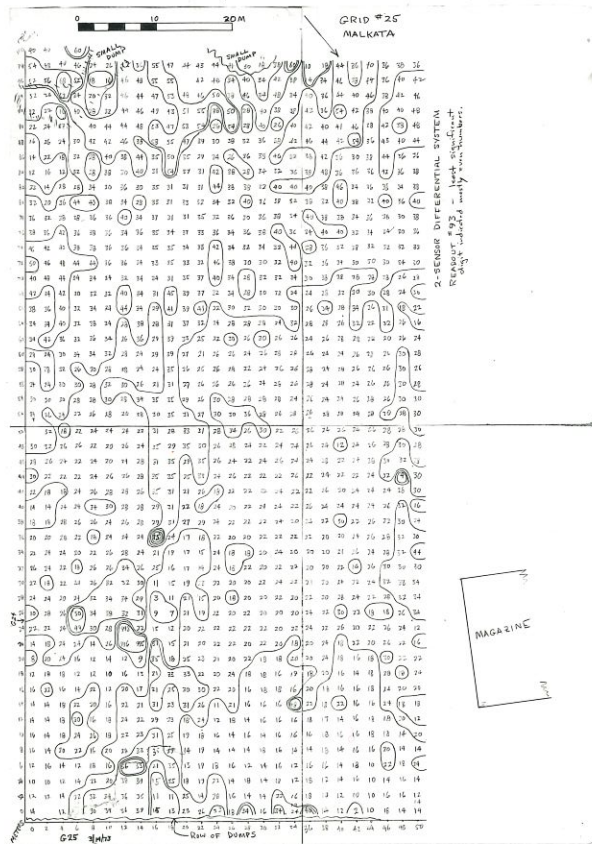


Grid # 24  
MalKata, Egypt 1973



21

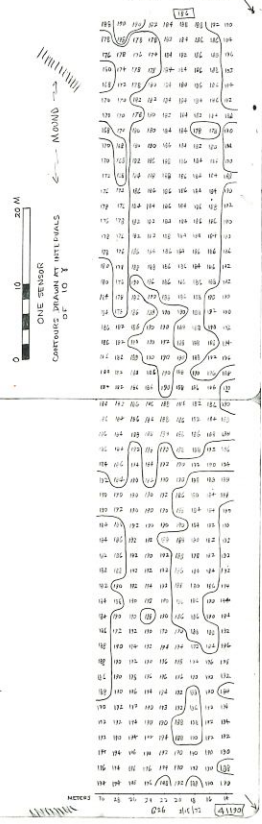
Grid # 25  
Malkata, Egypt 1973



21

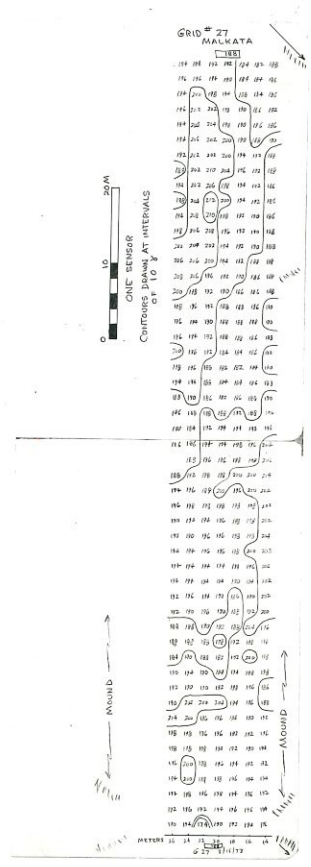
Grid # 25  
Malkata, Egypt 1973

GRID #26 HALKATA



Grid # 26

Malkata, Egypt 1973



Grid #27

MalKata, Egypt 1973

GRID # 27  
MALKATA

0 10 20M  
ONE SENSOR  
CONTINUOUS AT INTERVALS  
OF 100 Y

← MOUND →

← MOUND →



Grid #27

Malkata, Egypt 1973

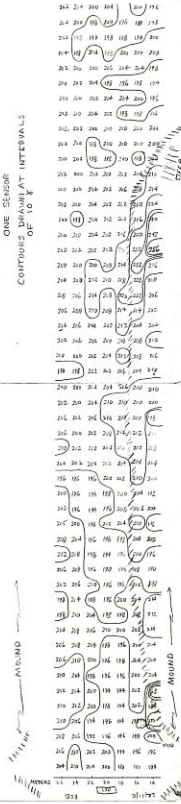
GRID # 28  
MALKATA



Grid # 28  
Malkata, Egypt 1973

GRID #28  
MALKATA

0 10 20 M  
ONE SENSOR  
CONTOURS DRAWN AT INTERVALS  
OF 10



Grid # 28

Malkata, Egypt 1973



Grid # 29

MalKata, Egypt



Grid # 29.  
Malkata, Egypt