

058155

PROJECT			CO-ORDINATES			SAMPLED BY		MATERIAL		BOOK N°	
MT BLACK STITT GRID.			LINE: 5370000 N (7)			NM		SOIL		SHEET N°	
			FROM: 381280 E			DATE: 18/10/79		DEPTH: C HORIZON.		JOB N°	
SAMPLE NUMBER	CO-ORDINATES		INCREAS	TO: 380800 E							DESCRIPTION
	N/S	E/W		P.b.?	Z.N.?	C.V.?	Fe.?	M.N.			
28059	370000	381280	20	30	65	15	41.5%	230			C
60		260		35	70	15	38.0%	500			CS
61		240		25	75	30	45.5%	370			C
62		220		45	70	110	38.5%	235			CSRA
63		200		20	90	15	40.5%	810			C
64		180		15	65	10	38.5%	460			CSRA
65		160		45	75	15	37.5%	545			C
66		140		25	105	10	41.5%	645			CSRA
67		120		30	65	10	41.0%	490			CRF
68		100		50	75	15	42.5%	1750			CS
69		080		55	80	15	51.0%	2900			CRF
70		060		45	85	15	44.5%	1150			CSRF
71		040		35	70	15	34.5%	160			C
72		020		25	50	10	20.0%	275			CSRF
73		000		35	60	25	20.5%	155			C
74		380980		25	50	5	42.5%	140			CSRF
75		960		20	55	5	34.5%	185			C
76		940		25	60	15	30.0%	200			CSRF
77		920		35	55	20	30.0%	560			CO
78		900		50	50	20	28.5%	210			CSRF
79		880		30	95	45	42.0%	745			CRF
80		860		45	100	45	34.5%	1400			CSRA
81		840		20	60	10	30.5%	1250			CO
82		820		15	160	30	53.0%	950			CSRF
28083		380800		20	70	15	34.0%	415			CSRA

1 2 3 4 5 6 7 8 9 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