

BOX

AREA

DESCRIPTION

JOB

PERIOD

FILE

45

SOIL DES. XI - X30

67

50

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
21	CHEMICAL DATA	LAB. ANALYSIS		68	22
21	TERMS OF REFERENCE	MAP SCALES, PRINTING, ETC.		68-69	22
21	PEDOLOGY	CHEMICAL CHARACT.		68	22
21	LAB. ANALYSIS	ROUTINE BORE SAMPLES		68	23
21	DRAFTS & DUPLICATES			68	
21	ACCOUNTS	CORRESPONDENCE		68-69	
21	FLIMSIES	001 - 200		68	
21	"	201 - 478		68-69	
21	"	350 VARIOUS		69	23
21	CARDS & MAP		SEE	BOX	5/2

CEYLON

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
42	AGRIC. ECON. PAPERS	METEOROLOGY		ND	48
42	"	NAUVA - RURAL INCOME		ND	
42	"	UDA WALAWE PROJECT		67	
42	"	ENG. DATA		67	
42	"	CROPS & CROPPING		66-67	
42	"	LIVESTOCK OF GRASSLAND		67	
42	"	GENERAL FILE		67	
42	"	DISCOUNT TABLES		ND	
42	"	A.C.A.P.U.		67-68	48
42	"	PADDY MILLING		ND	49
42	"	FARM COSTS		67-68	49
42	"	NATIONAL OUTPUT STATS.		66-67	
42	"	SOILS		ND	
42	"	EVAPORATION CALLULS.		ND	
42	"	IRRIGATION		ND	
42	"	RICE		ND	
42	"	PRODUCTION STATS.		67	
42	"	EVAPORATION RAINFALL		ND	
42	"	MET. RECORDS		ND	
42	"	MARKET INFORMATION		ND	
42	"	SUGAR REPORT		67	
42	"	GAL OYA SUGAR		65-66	
42	"	MARKET PRICES		66	
42	"	PRODUCER "		67	
42	"	REPORTS		ND	
42	"	PUNCH CARDS		69	
42	"	PADDY SAMPLE SURVEY		69	
42	"	SUMMARIES		ND	49
42	"	COMPUTOR NOT FILMED	SEE	BOX	S/3

EAST PAKISTAN

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILM	
25	TEA - SYLHET	RAINFALL REGISTER		44-65	26	
25	" - SRIMANGAL	CLIMATE OBSERVATIONS		66-67		
25	" - DHAMAI	" "		66-67		
25	" - DEUNDI	" "		66-67		
25	" - KEDALA	" "		66-67		
25	" - SHASHER	MET. RECORDS		65-66		
25	"	PIT DESCRIPTIONS		66		
25	"	BORE DESCRIPTIONS		66		
25	" ESTATES	RAINFALL 47-62		47-62		
25	" ALL STATIONS	MAX. & MIN. TEMPERATURES		66-67		
25	" " "	HYGROMETER READINGS		66-67		
25	" " "	RELATIVE HUMIDITY & DEW		66-67		
25	" " "	EVAPORATION & RAINFALL		66-67		
25	" CHANDPORE T.E.	RAINFALL 31-42		31-42		26 27
25	" TAFFLONG	RAINFALL		47-66		27
25	" ESTATES	"		63		
25	" LALCHAND	" & TEMP. 1913-65		13-65		
25	" SYLHET	" 1895-1943		95-43		
25	" KALIGHAT	GROUNDWATER MEASUREMENT		67		
25	" BARAORA	IRRIGATION EXPERIMENT		66-67		
25	" KALIGHAT	GROUNDWATER OBS.		ND		
25	" BARAORA	GYPSON BLOCK READINGS		67 66		
25	" KALIGHAT	GROUNDWATER		67		
25	" HYDRO. TECH. DATA	LALCHAND - LEVELLING		67		
25	" " " "	PUMPING DATA		67		
25	" " " "	TUBEWELL DESIGNS		66-67		
25	" " " "	DRILLING CONTRACTORS DATA		63		
25	" " " "	GRAIN SIZE ANALYSIS		67		
25	" " " "	PRIVATE TUBEWELLS		65		
25	" " " "	GEOHYDROLOGY		65-66	27	

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
25	TEA HYDRO. TECH. DATA	BOREHOLE REPORTS & LOGS		66-67	27
25	" " " "	GROUNDWATER CHEMICAL DATA		67	
25	" " " "	GRAPHS		ND	
26	"	EXPERIMENTS		66	
26	"	P.F. DETERMINATION		ND	
26	"	LAB. J.P. "		ND	27
26	"	P.F. REGISTER		ND	28
26	" DHAMEI	YOUNG TEA EXPERIMENT		66-67	
26	" ALL STATIONS	MAX. & MIN. TEMPS.		66-67	
26	" " "	SUN & CLOUD COVER		66-67	
26	"	MET. GRAPHS		66-67	28
26	" ZAHANGI &	JEBEL MARRA		62-63	

GREECE

1

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILM
23	SALONIKA PLAIN	FILE No. 1		69	24
23	" "	" " 2		68	
23	" "	" " 3		68-69	
23	" "	" " 4		68	
23	" "	" " 5		68-69	
23	" "	" " 6		68	
23	" "	" " 7		ND	
23	" "	" " 8		ND	
23	" "	" " 9		69	
23	" "	" " 10		69	
23	" "	" " 11		68	
23	" "	" " 12		69	
23	" "	" " 13		68-69	
23	" "	" " 14		69	
23	" "	" " 15		68-69	24
23	" "	" " 16		68	25
23	" "	" " 17		68	
23	" "	" " 18		68	
23	" "	" " 19		68	
23	" "	" " 20		68	
23	" "	" " 21		68	
23	" "	" " 22		68	
23	" "	" " 23		68	
23	" "	" " 24		68	
23	" "	" " 25		68-69	
23	" "	" " 26		68	
23	" "	" " 27		68	
23	" "	" " 28		68	
23	" "	" " 29		68	
23	" "	" " 30		68	25

BOX	AREA	DESCRIPTION	JOB	PERIOD	FIL
23	SALONIKA PLAIN	FILE No. 31		68	2-5
23	" "	" " 32		68	
23	" "	" " 33		68	
23	" "	" " 34		68	
23	" "	TRANSLATIONS		66-69	
23	" "	PEDOLOGICAL PROPOSAL		68	
23	" "	CHALKIDONA - VERIA		67-68	
23	" "	FILE No. 35		68	
23	" "	" " 36		68	
23	" "	" " 37		69	
23	" "	MISC.		ND	25
23	" "	2 ROLLS NOT FILMED	SEE	BOX	5/2

IRAN

BOX.	AREA	DESCRIPTION	JOB	PERIOD	FILE
15	KARJAM MAZANDARAN	BAROMETRIC RECORDS & LEVELS		69	16
15	"	DISCHARGE HYDROGRAPHS		N/D	
15	"	" MEASUREMENTS		68	
15	"	EXPLORATORY BOREHOLES		69	
15	"	FAUNAL RECORD		69	
15	"	FOSSIL IDENTIFICATION		69	
15	"	GRAVEL PACK DESIGN		69	
15	"	GEOLOGY		N/D	16
15	"	GROUND WATER LEVEL & FLUX		68-69	17
15	"	" " ECONOMICS		69	
15	"	" " EXTRACTIONS		69	
15	"	OBSERVATION WELL HYDRO (1)		69	
15	"	" " " (2)		69	
15	"	PUMP TEST			
15	"	WATER PUMP DATA W 1		69	
15	"	" " " W 2		69	
15	"	" " " W 3		69	
15	"	" " " W 4		69	
15	"	" " " W 5		69	
15	"	" " " W 6		69	
15	"	" " " W 7		69	
15	"	" " " W 8		69	
15	"	" " " W 9		69	
15	"	" " " W 10		69	
15	"	" " " W 11		69	
15	"	" " " DF 4		69	
15	"	" " " FM 8		69	
15	"	" " " GL 10		69	
15	"	" " " HK 13		69	
15	"	" " " JM 10		69	
15	"	CALCS. PUMPED WELLS. DISCHARGE		68-69	17

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
15	LARDAM MAZANDARAN	PHREATIC AQUIFER TEST PROG.		69	17
15	"	PIEZOMETER RECORDS		69	
15	"	RECORDS-LOCAL CONTRACTORS		68	
15	"	SHALLOW & DEEP TEST		69	
15	"	SPRINGS & GHANAT RECORDS		68-69	
15	"	STRATIGRAPHIC RECORDS		68-69	17 18
15	"	WATER EXTRACTION & USE		69	
15	"	WATER QUALITY		ND	
15	"	WELL LOGS		ND	
15	"	LARGE MAPS SEE BOX 5/1			
16	SISTAN PROJECT	SOIL DES. F101 - F296			
16	"	" " F297 - F431			
16	"	" " H101 - H401			
16	"	" " H402 - H632			
16	"	" " M101 - M294			
16	"	" " M295 - M489			
16	"	" " M490 - M663			18 19
16	"	SALT SAMPLES F1001 - F1828		64/65	
16	"	" " H1001 - H2755		64-65	
16	"	" " M1001 - M3037		64-65	
17	MAZANDARAN ^{DATA} SURVEY	LAND USE SURVEY		68-69	
17	"	FARM ECONOMY COTTON		68-69	
17	"	GENERAL & MAZANDARAN PRICES		68-69	
17	"	AGRO-METEOROLOGY		67-68	
17	"	PRESENT LAND USE		68	
17	"	CITRUS		68	
17	"	ANIMAL PRODUCTION		68	
17	"	DAILY MET. DATA		57-69	19

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
17	MAZANDARAN DATA SURVEY	CROP-SOIL TYPE & LAND CLASS		68-69	19
17	" "	STORAGE RAID GAUGES		65-67	
17	" "	LARIM 36° 42' N. LONG. 52° 51' E		ND	
17	" "	SARI & SARQAT		57	
17	" "	KIA KOLA		ND	
17	" "	BABOL		67-68	19
17	" "	PULOR		57-64	22
17	" "	BABOLAR & MIANDASHT		57	22
17	" "	MAHMUDABAD		57	22
17	" "	GHORANTALAR		57	22
17	" "	POL-SORKHRUD		57	20
17	" "	KAREH SANG		57	
17	" "	TANG E LAVIS		57	
17	" "	AMOL		57	
17	" "	SHAMSABAO		57	
17	" "	SHAHI & SHIRGAM		57	
17	" "	CUCUMBER		ND	
17	" "	BROAD BEANS		ND	
17	" "	WHEAT		ND	
17	" "	COTTON		57	
17	" "	CROP CUTTING TESTS		57	
17	" "	WATER REQUIREMENTS		ND	
17	" "	EVAPORATION		57	
17	" "	WATER DEMAND & UTILIZATION		ND	
17	" "	MET. DATA		57-59	
17	" "	MAPS SEE BOX 5/1			
18	" "	MAPS & NOTE BOOKS SEE BOX 5/1			
18	" "	AUGER HOLES 1 TO 600.		68-69	
18	" "	" " 601 TO 1058		68-69	20

FOGGIES ON FILM
 19-NOV-68

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILM
18	MAZANDARAN DATA SURVEY	AREA MEASUREMENTS		ND	20
18	" "	SOIL INSTITUTE ANALYSIS		69	20
18	" "	HYDRAULIC CONDUCTIVITY		ND	21
18	" "	CLASSIFICATION OF PITS & AUGER HOLES		ND	
18	" "	INFILTRATION RECORDS		69	
18	" "	ANALYSIS		ND	
18	" "	PROFILE DESCRIPTIONS		65-69	
19	SISTAN 1963-4	SOIL DESCRIPTION F101-F296		63-64	
19	" "	" " H 101 - H 632		63-64	
19	" "	" " M101 - M M 663		63-64	21 22
19	" "	" " M1 to F10 (G)		63-64	22
19	" "	" " F297 - F431		63-64	22

IRAQ

BOX

1

BOX	AREA	DESCRIPTION	JOB No.	PERIOD	FILE
1	BADRA JASSAN	SOIL DES. 1001 - 1300		68	1
1	" "	" " 1301 - 1625		68	1
1	" "	" " 2001 - 2290		68	1
1	" "	" " 3001 - 3300		68	1
1	" "	" " 3301 - 3462		68	1
1	" "	CALCULATIONS EC_e/EC_p		68	1
1	" "	SOIL SURVEY 1A001 - 1B2637		68	1
1	" "	" " 2A001 - 2B0593		68	2
1	" "	" " 3A001 - 3B1889		68	1
1	" "	POPULATION STATISTICS		66-67	1
		EC VALUES			
2	ZAD CHEM. DATA	ISHAQI, 80,000 BORE SITES		57	1
2	" " "	" TOPSOIL & WATER ANALYSES		55-56	1
2	" " "	" SALT SAMPLES RESULT		55	1
2	" " "	" EC_e RESULTS		57	1
2	" " "	" SOIL ANALYSIS		55-56	1
2	" " "	" 1A B RESULTS		57	1
2	" " "	ADHAIM SOIL ANALYSIS		54-55	1
2	" " "	" FIELD PERM. TESTS		55	1
2	" " "	" SALT & LAB. SAMPLES		55	1
2	" " "	GROUND WATER CHEM. DATA		55	1
2	" " "	NAHRWAN SALT SAMPLES		55	1
2	" " "	" SOIL SAMPLES		54-55	1
2	" " "	" SOIL ANALYSIS		54-55	2
2	" " "	MAKHMOUR SOIL ANALYSIS		55-56	1
2	" " "	" ANALYTICAL DATA		55	1
2	" " "	" " "		55	1
2	" " "	ADHAIM LAB. & SALT RESULTS		55	1
2	" " "	" SOIL SAMPLING		54-55	3
2	" " "	NOTE BOOK - NOT FILMED & AERIAL FILMS.			BOX 5/1

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
3	LOWER DIYALA	SOIL DESCRIPTION 1140-1334		56-57	3
3	" "	" " 1442-1531			
3	" "	" " 2176-2400			
3	" "	" " 2401-2600			
3	" "	" " 2601-2750			
3	" "	" " 2751-2841			3
3	" "	" " 3170-3320			4
3	" "	" " 3321-3470			
3	" "	" " 3471-3567 3611-3660			
3	" "	" " 3661-3809			
3	" "	" " 3810-3920			
3	" "	" " 4151-4300			
3	" "	" " 4301-4450			
3	" "	" " 4451-4600			
3	" "	" " 4601-4758			
3	" "	" " 5230-5380			
3	" "	" " 5381-5530			
3	" "	" " 5531-5645		56-57	4 5
4	MIDDLE TIGRIS	EC _e VALUES 10,000's		57-59	5
4	" "	" 20,000's		56-58	
4	" "	" 30,000's		56-59	
4	" "	" 40,000's		56-58	
4	" "	" 50,000's		56-58	
4	" "	" 60,000's		56-59	5
4	" "	" 70,000's		57-58	6
4	" "	" 80,000's 90,000's		58	
4	" "	KIRKUK WATER SAMPLES		59	
4	" "	SALT SAMPLES EC _e VALUE		57	
4	" "	WATER SAMPLES & TABLES		57-59	6

BOX	AREA	DESCRIPTION	JOB	PERIOD	FIL
4	MIDDLE TIGRIS	WATER SAMPLES 1:1 EXTRACTS		58	6
4	" "	" " " "		58	
4	" "	WATER TABLES		58	
4	" "	EC WATER SAMPLES		56	
4	" "	" " "		57	
4	" "	" " "		N.D.	
4	" "	" " "		N.D.	
4	" "	" " "		57	
5	ZAD ISHAQI EXT.	SOIL DESCRIPTIONS 8001-8344		56-57	
5	" " "	" " 8401-8750		57	
5	" " "	" " ^{EX BOOK} 8345-8367		57	
5	ZAWITA	FOREST SURVEY		55	6
5	KIRKUK	LABORATORY RESULTS		58	
5	"	RECC. HW1-22, E101-105		58	
5	"	" E1-26		58	
5	"	" R1-107		57-58	
5	"	" R 201-304		57-58	
5	"	BORES R 201-304		57-58	
5	"	SOIL 1:1 WATER EXT. ANALYSIS		58	
5	"	MISC. DATA		58	
5	"	CHEMICAL DATA ON SOILS		N/D	
5	"	SOIL RECC ANALYSIS		58	7
5	"	BOOK 1 EX 101-129		59	NOT FILMED SEE BOX 5/1
5	"	" 2 2051-2100		59	
5	"	" 3 EX 130-155		59	
5	"	" 4 6951-6970		59	
5	"	" 5 8501-8550		59	

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILM
6	ZAD SURVEY	AERIAL PHOTOS		55	SEE BOX 5/1 7 7 8 8 9 9
6	" "	LETTERS in 3 BOOKS			
6	" "	SOIL DESCRIPTION 201-283			
6	" "	" " 701-741			
6	" "	PIT " BOB BALTAYE			
6	" "	" " J.A. HARRIS			
6	" "	" " D.R. HARRIS			
6	" "	" " A. THOMASSON			
6	" "	PITS & DEEP BORES, SOUTHARD			
6	" "	MISC., SAMPLES, TESTS, DESCR.			
6	" "	ISHAQI WEST, C. GRANT			
6	" "	502-1003 MISC. BAKER			
6	" "	ISHAQI WEST, THOMASSON			
6	" "	ISHAQI EAST, D.R. HARRIS			
6	" "	BORE 1-119, STEWART			
6	" "	401-501 BAKER			
6	" "	1004-1101 "			
6	" "	1102-1160 "			
6	" "	213-298 DUNCAN			
6	" "	ISHAQI EAST, C. GRANT			
6	" "	3-77 D.R. HARRIS			
6	" "	ISHAQI EAST, S.A. HARRIS			
6	" "	ISHAQI WEST, S.A. HARRIS			
6	" "	DUPLICATES			
7	ZAD SURVEY	SOIL DESCRIPTIONS 1-1000		55	8
7	" "	" " 1001-2000		55	8
7	" "	" " 2001-3000		55	8
7	" "	" " 3001-3267		55	9
7	" "	" " 4601-5000		55	9

BOX	AREA	DESCRIPTION	TOA	PERIOD	FILE
7	ZAD SURVEY	SOIL DESCRIPTION 6001- 6825		55	9
7	" "	" " 8001-8741		55	9
7	" "	3 BOOKS NOT FILMED			SEE BOX 5/1
8	MID. TIGRIS LEFT BANK	SOIL DESC. P1 - P25		57	9
8	" "	" " PROFORMA 1001-1100		59	
8	" "	" " " 1101-1200		59	
8	" "	" " " 1201-1300		59	
8	" "	" " " 1301-1400		59	9
8	" "	" " " 1401-1491		59	10
8	" "	" " " 2001-2008		59	
8	" "	" " " 3001-3100		59	
8	" "	" " " 3101-3200		59	
8	" "	" " " 3201-3300		59	
8	" "	" " " 3301-3400		59	
8	" "	" " " 3401-3538		59	
8	" "	" " " 4001-4150		59	
8	" "	" " " 4151-4300		59	
8	" "	" " " 4301-4425		59	
8	" "	" " " 8001-8100		59	
8	" "	" " " 8101-8200		59	
8	" "	" " " 8201-8300		59	
8	" "	" " " 8301-8400		59	10
8	" "	" " " 8401-8492		59	11
8	" "	1 BOOK			SEE BOX 5/1
9	MID TIGRIS L. BANK	MASTER COPY		59	11
9	" "	LAB. DATA 1-100		59	11
9	" "	" " 101-200		59	11
9	" "	" " 201-259		59	"

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILM	
9	MID. TIGRIS-DIYALA	LAB DATA 1-113		57-58	11	
9	ADHAIM	TOP SOIL SAMPLES		55		
9	LOWER DIYALA	SOIL SAMPLES		56-57		
9	" "	CONTROL SAMPLES		57		
9	DIYALA PROJECT	LAB. ANALYSIS		56		
9	LOWER DIYALA	SIDAIRA				
9	" "	KENAN				
9	" "	BELUD RUZ				
9	" "	ABBAS				
9	" "	TABRA				
9	" "	MUSARI				
9	" "	PANANA				
9	" "	SAND DUNES				11
10	MANDALI	P. WHITE'S DRAFT NOT FILMED		SEE BOX 5/1		
10	"	SOIL DB. MA 1 - MA 300		65		11
10	"	" " ^{NEGS IN 5/1} MA 301 - MA 508		65	12	
10	"	" " MS 1 - MS 300		65	12	
10	"	" " MS 301 - MS 600		65-66		
10	"	" " 601 - 709		66		
10	"	FIELD SHEETS 002-222		62		
10	"	SOIL SAMPLE ANALYSIS		62		
10	"	SHARABAN, BALAD RUZ RECCLE.		56		
10	"	BADRA, WATER SAMPLE		62		
10	"	" , SOIL SAMPLE		62		
10	"	CHEMICAL DATA		62		
10	"	BADRA, SOIL SAMPLE ANALYSIS		62		
10	"	CHEMICAL DATA		65-66		12

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILM
11	LOWER DIHALA	SOIL DESC. ⁶¹⁸² 6179-6328		56	12
11	" "	" " 6329-6480		56	12 13
11	" "	" " 6481-6628		56	13
11	" "	" " 6663-6941		56	
11	" "	" " 8751-8935		57	
11	" "	" " 8936-8999, 9350-9407		57	
11	" "	" " 9045-9203		57	
11	" "	" " 9204-9320		57	
11	MIDDLE "	" " 1001-1236		57	
11	" "	" " 2001-2142		57	
11	" "	" " 2143-2269		57	
11	" "	" " 3001-3145		57	13 14
11	" "	" " 4001-4047		57	
11	" "	" " 5001-5202		57-58	
11	" "	" " 6001-6098		57	
11	" "	" " 6099-6196		57	
11	" "	" " 7001-7156		57	
11	" "	" " MISC. CARDS SEE BOX S/1		S/1	
12	MIDDLE TIGRIS	SOIL SURVEY 1001-1387		57-58	
12	" "	" " ¹⁸¹¹ 1429-1749 &		58	
12	" "	" " 1750-1810		58	
12	" "	" " 2001-2178		57-58	
12	" "	" " 2179-2365		58	
12	" "	" " 2366-2507		58	
12	" "	" " 2576-2709		58	14 15
12	" "	" " 2710-2816		58	15
12	" "	" " 3001-3238		57-58	15
12	" "	" " P1 - P25A		57	15
12	" "	" " MISC. CARDS SEE BOX S/1		S/1	15

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILM	
13	MIDDLE TIGRIS	SOIL SURVEY 3239-3417		58	15	
13	" "	" " 3418-3595		58		
13	" "	" " 4001 - 4112		57-58		
13	" "	" " 4113 - 4236		57-58		
13	" "	" " 4236 - 4351		58		
13	" "	" " 4351 - 4496		58		
13	" "	" " 5001 - 5161		57-58		
13	" "	" " 5162 - 5338		58		
13	" "	" " 5339 - 5450		58		
14	" "	" " 6001 - 6273		57-58		16
14	" "	" " 6274 - 6504		58		
14	" "	" " 7001 - 7228		57-58		
14	" "	" " 7229 - 7452		58		
14	" "	" " 9001 - 9135		58		
14	" "	SM. BORERS 6001 - 6225		59	16	

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
45	MUJIB EXT.	CORRESPONDENCE		65	51
45	"	SOILS IN S. GHORS		ND	
45	"	BARE SITES		65	
45	"	SOIL DES.		65	
45	"	SOIL SURVEY		ND	
45	"	HYDRAULIC CONDUCTIVITY		65	
45	"	<u>ROUGH NOTES</u>		65	51
	DHULEIL	SOIL SURVEY - ANALYSIS	2635	64	52
		" " OBS 1-51	"	"	
		" " " 52-162	"	"	
		" " " 103-155	"	"	
	KERAK HASA	SOIL DESCRIPTION	3791	68	
		REPORT DATA	"	"	
		LAB. DATA	"	"	
		GRAPHS	"	"	
		<u>PHOTO OVERLAYS</u>	"	"	52

LIBYA

Box	AREA	DESCRIPTION	JOB	PERIOD	FILE
20	BIR-EL-GHNEH	SOIL DESCRIPTIONS 5001-5298		62-63	22
20	"	" " 5299-5556		62-63	22
20	"	" " W001-W250		62-63	22
20	"	" " W251-W485		62-63	22
20	"	" " AERIAL PHOTOS	SEE BOX		S/1

Box

AREA

DESCRIPTION

JOB

PERIOD

FU

45

JENGA PROJECT

64

57

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
22	DALLOL MAOURI	PROJET DE MISE EN		ND	23
22	" "	APPENDIX COLLATION		ND	
22	" "	LAB. NOS. - CONTRACT SPEC		ND	
22	" "	FIELD NOTES		66	
22	" "	INFORMATION ON SITE KJY		68	
22	" "	SOIL DESCRIPTION R 2276 R2001 -		68	
22	" "	INFORMATION ON SITE		69	23

SUDAN

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILM
30	JEBEL FAU NOREH	SOIL DES. 1027-1040, 2688-2799		66	30
30	"	" 2800-2845, 3597-3738		66	
30	"	" 4561-4749		66	
30	"	" 4750-4755, 5624-5749		66	
30	"	" 5750-5794, 6599-6649		66	
30	"	" 6650-6783		66	
30	3C	" 4536-4664		64	
30	3C	" 5475-5649		64	
30	3C	" 5650-5799		64	
30	3C	" 5801-5820, 6483-6599		64	
30	3C	" 6600-6820		64	30 31
30	3C EXT.	" 2300-2449		64	
30	" " (E)	" 8215-8349 2376, 8326, 5665		64-65	
30	" " (N)	" 6524, 5496, 4607, 5518, 8250. 2853-2892, 3782, 3819 4738-4773, 5882-5929		65	
30	" , 3C EXT	" 2450-2473, 3577-3701		64	
30	" EXT (E)	" 8350-8430		64	
30	" " "	" 9100-9233		64	
30	3D " "	" 1001-1012, 2006-2100		65	
30	4A	" 3414-3500, 4375-4456		64	
30	4A	" 6317-6416, 5358-5412		64	
30	4A	" 8122-8172		64	31
31	MANAGIL	" 2846-2918, 3739-3805		66	31
31	"	" 4756-4862, 5795-5850		66	32
31	"	" 5851-5903, 6784-6892		66	32
31	JABEL MARRA	" FH 1-141-166		63-64	
31	" "	PA 1-12 PB 1-16 " PC 1-8 PD 1-91		63-64	
31	" "	PE 1-8, PFI-39, PG 1-7 " PH 1-8, PT 1-3, PJ 1-43		63-64	
31	" "	PK 1-3, PL 1-15 WADIR " 101-121, 201-214, 301-322 401-405, 501-502, 601-634		63-64	
31	" "	" WADIR 701-705, 801-814 901-938, 1001-1037		64-65	32

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
31	R.E.B. I	SOIL DES. 2370-2497		66	32
31	"	" 3327-3447		64	
31	"	" 4244-4352		66	
31	"	" 5343-5449		66	
31	"	" 5450-5484, 5633-5647 6094-6105, 6151, 6182		66	
31	"	" 6268-6425		66	
31	R.E.B. II	" 1013-1019, 2101-2186		65	32
31	"	" 2234-2290, 2363-2365, 3098-3146 3198-3210, 4001-4033,		65	33
31	"	" 4044, 4091-4144		65	
31	"	" 3191-3197, 3320, 3322, 4175-4243		65	
31	"	" 5084-5199, 5207-5217		65	
31	"	" 6008-6125		65	
31	R.E.B. III	" 3211-3319		65-66	
31	"	" 3323-3326, 2366-2369, 5171, 5180, 5174-5176, 2291, 2362		66	
31	"	" 4145-4174, 5218-5299		65	
31	"	" 5300-5342, 6183, 6267		66	33
32	BORE INITIALS	" C.101-286, C401-420		62-63	33
32	"	" D101-394		62-63	
32	"	" E101-263		62-63	33
32	"	" E400-549		62-63	34
32	"	" E550-614, 701-745		62-63	34
32	"	" L101-257		62	
32	"	" L401-599		62	
32	"	" L600-624, 701-791, 901-904		62-63	
32	"	" M101-299		62-63	
32	"	" M300-376, 400-499, 500-549		62-63	
32	"	" M550-699		62-63	
32	"	" M700-870, 871-887		62-63	
32	"	" R001-149		62-63	34

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
32	BORE INITIALS	SOIL LOGS R150 - 339		62-63	34
32	" "	" R401 - 599		62-63	35
32	" "	" R600 - 830		62-63	35
33	^{SURVEY DATA} DARFUR, GROUNDWATER	BMS & DESCRIPTION		ND	35
33	"	FIELD NOTES		69-70	1
33	"	MET 185/2/G		43-69	
33	"	" 185/2/G.1.		50-66	
33	"	AL GHABAISH		70	
33	"	AL NUSUB		70	
33	"	UMM MEZEIRIGA		70	
33	"	KUTUM		ND	
33	"	SHAQERA WELL FIELD		69	
33	"	SHAQERA No. 6		70	
33	"	UMM KEDDADA & SHAOQ		70	
33	"	UMM BAYADA AL HUMEIRA		70	
33	"	SAG AL NAAM		70	
33	"	ANEROID RESULTS		69-70	
33	"	ALTIMETER READINGS		69-70	
33	"	GEOPHYS DATA		69	
33	"	ANEROIDS		68-69	
33	"	WELL MASTER LOG		69	
33	"	BOREHOLE DATA SUMMARY		ND	
33	"	CHEMICAL ANALYSIS		68	
33	"	WATER LEVEL & E.C. OBS.		ND	
33	"	GENERAL WELL OBS. & DATA		ND	35
33	"	BOREHOLE LOGS SUMMARY UP TO 2600		68-69	36
33	"	R.W.D.C. BOREHOLE LOGS FROM 2600		68	36
33	"	" " "		68	36
33	"	LOGS OF ABANDONED BORES		ND	36

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
33	SURVEY DATA DARFUR GROUNDWATER	ROUGH NOTES		70	36
33	"	R.W.D.C. DEVELOPMENTS		ND	36
33	"	CHEMICAL ANALYSIS		68	36
34	R.S.S. 2A 62-63	SOIL DES. 1173-1473		64-65	36
34	"	" 2163-2780		64-65	36
34	"	" 3147-3661		64-65	36
34	"	" 3501-3556, 4464-4535, 5413-5414		64	37
34	"	" 4139-4666		64-65	37
34	"	" 5172-5849		64-65	37
34	"	" 6001- ⁶⁴²¹ 6199		64-65	37
34	"	" 6417-6482, 8173-8194		64	38
35	R.S.S. 4B	" 2001-2050, 2101-2150		63-64	38
35	"	" 4 354-4449, 2051-2100		63-66	
35	"	" 4450-4560, 2151-2200		64-66	
35	"	" 2498-2687		66	
35	"	" 3448-3596		66	
35	"	" 5485-5623		66	
35	"	" 6427-6598		66	
35	R.S.S. 5A	" 1001-1121, 1387-1432		64	38 39
35	"	" 1053-1171		64	39
35	"	" 1145-1185, 1285-1334, 1433-1482, 1483-1531, 1533		63-64	
35	"	" 6423-6485, 2001-2147		64-65	
35	"	" 3029-3097		64-65	
35	"	" 3103-3146, 3690-3781		64	
35	"	" 4052-4073, 4121-4135, 5041-5075, 5114-5160		64	
35	"	" 5851-5881, 4001-4099		64-65	
35	"	" 1051-1052, 5001-5113		64	
35	"	" 1055-1144, 1335-1382 1532-1571		63-64	
35	"	" 1187-1284, 1005-1054		63-64	39

Box	AREA	DESCRIPTION	JOB	PERIOD	FILE
35	R.S.S. - 5A (4)	2045-2099, 2114-2162, SOIL DES 2798-2852		64-65	30
35	"	" 4100-4120, 4665-4737 5161-5171		64-65	30
35	R.S.S. - 5B	" 7001-7271		64-65	40
35	R.S.S. - RECCE	1023-1026, 2201-2259, " 2187-2263, 3147-3190		64-65	40
35	"	" 4045-4120, 5183-5179, 5200-5206, " 5283-5287-6126-6150		65-66	40
35	"	" 8001-8134		64-65	40
36	PERMEABILITY TESTS	VARIOUS AREA NOTES		62-64	
36	R.S.S. 2B	SOIL DES. - 1474-1533		65	
36	R.S.S. 2B	5850, 2781-2797 " 3662-3689, 11812		65	
36	R.S.S. 3A	" 3001-3199		63	
36	"	" 3200-3217, 3557-3576, 4001-4099		63-64	
36	"	" 4100-4238		63	
36	"	" 5001-5199		63	
36	"	" 5200-5228, 6001-6099		63	
36	"	" 6100-6179, 7001-7049		63	40 41
36	"	" 7050-7159, 8195-8214		63-64	
36	R.S.S. 3D	" 3220-3413		63	
36	"	" 4239-4463		63-64	
36	"	" 5229-5775, 3001-3006, 2001-2005		63-64	
36	"	" 6180-6316, 6821-6844		63-64	
36	"	" 8001-8121, 8431-8450		63-64	
36	RSS 3D (EXT)	" 2893-2944, 3820-3857, 4774-4819 5928-5993, 6487-6530, 3002-3028		65	
36	RSS 3D (EXT)	" 3046/7, 3056, 3086-3126, 3072		65	
36	RSS 3D (EAST)	" 3007-3097, 5001-5083, 6001-6007		65	41
37	AG. & GEN. AREA 1-5A	ROSEIRES 1965-6		49-66	41 42
37	MISC. FILES	JEBEL OKALMA FOREST RES.		66	
37	"	PROGRESS REPORTS		63-66	
37	"	CORRESPONDENCE WITH ELSTREE		65-66	42

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
37	MISC. FILES	GENERAL AGRIC. NOTES		63-64	42
37	"	TECHNICAL CIRC. & MEMOS		66	
37	"	" " "		62-65	
37	"	SOCIAL STATIS		63-67	
37	"	BLUE NILE PUMP SCHEMES		63-67	
37	"	PUMP SCHEMES, N. PROVINCE		63-67	
37	"	CLIMATOLOGICAL DATA		ND	
37	"	TECH. FILE, PRE-INVESTMENT		64-65	
37	"	OFFPRINT/PAPERS		ND	
37	"	MANAGEMENT & LABOUR CASTOR		ND	
37	"	BAHAD, DRAFT REPORT		62	
37	"	WAD MEDANI		62-64	
37	"	PIT DESCRIPTIONS		65-66	42 43
37	"	PIT BOOKS (ROUGH)		64-66	43
45	PROJECT ZALINGEI - JEBEL	MISC		62	50
45	"	CORRESPONDENCE		65	50



AREA	DESCRIPTION	JOB	PERIOD	FILE
JEBEL MARRA	SOIL DES. 1-200	1386	56-66	53
	FOREST SURVEY 1-98			
	PHOTOS			
	BLOKHUIS REPORT			
	RECCE. CHEM. DATA			
	SOUTHERN PIEDMONT			
	NYERTETE			
	WEST OF SOUTH PIEDMONT			
	FIELD SITS NYERTETE			
	" " RECCE			
	ADAMS CHEM. DATA			
	" CORRES.			
	" AZUM			
	" PHASE I DATA			
	SOIL CLASS. WADI AZUM	1386	56-66	53

SWAZILAND

1

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
44	VUVULAA BORES	SOIL DES. VV 1 - VV 280		60-61	50
44		" " TZ 1 - TZ 57		60	
44	WEST LUTALA	" " LT 7 - LT 87		60	
44	BORDER GATE RISE	" " BQ 1 - BQ 55		61	
44	PIT DES.	" " LT 101-116, VV 501-52		60	
44		ANALYSIS RESULTS		60	50
44		AERIAL PHOTOS	SEE BOX		5/3

TANGANYIKA

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
43	PANGANI BASIN	RECORD CARDS		57	49
43	"	CHECKING FORMS		ND	49 50
43	"	SOIL DESCRIPTION		61	50
43	"	HYDRAULIC CONDUCTIVITY		61	
43	"	15 ROUGH NOTE BOOKS SEE BOX 5/3			
43	"	FIELD NOTES 228/1, 2 & 3		ND	
43	"	" " 209/4, 210		57	
43	"	" " 153, 154, 170-172		ND	
43	"	" " 227/4		57	
43	"	" " 227/1, 227/2		ND	
43	"	" " 189/2		ND	
43	"	LEGENDS 189, 190, 228		ND	
43	"	SHEET DES. AREA 1		ND	
43	"	" REPORTS 210/4 228/1, 2, 3		ND	
43	"	" " AREA 1		ND	
43	"	REPORT AMMS/24		ND	
43	"	" EGH/20		ND	
43	"	MIN. IN KATANGA		ND	
43	"	MISC.		ND	50

THAILAND

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
24	YOM BASIN STUDY	SAMPLES		70	26
24	" " "	SOIL SURVEY		ND	
24	" " "	SOIL PIT PROFILE DES.		69	
24	" " "	FINAL DRAFT APPENDICES		ND	
24	" " "	CHEMICAL & PHYSICAL DATA		70	
24	" " "	APPENDICES PROOF		ND	
24	" " "	SOIL & LAND CLASS. MISC.		ND	
24	" " "	FINAL DRAFT		70	26
24	" " "	2 BOXES, ROLL OF MAPS &	1 FILE	SEE BOX 5/6	

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
38	L.I.P. FILES	WATERCOURSE TABLES		ND	43
38	"	CLIP CARD CODING		ND	
38	"	COTTON - YIELDS & PLANTING		ND	
38	"	POWER		65	
38	"	FARM COSTING		ND	
38	"	VISIT TO RICE PROCESSING PLANT		66	
38	"	LOWER RECHNA DOAB		66	
38	"	WHEAT LABOUR BREAKDOWN		66	
38	"	CULTIVATION		65	
38	"	CARD CODING		ND	
38	"	LABOUR		ND	
38	"	ANIMALS HUSBANDRY		65	
38	"	WATERCOURSES		ND	
38	"	TARBELA TABLES		65	
38	"	SHALLOW WELLS		68-69	43
38	"	AGRICULTURE - FIRST DRAFTS		66	44
38	"	ANIMALS FEEDING		ND	
38	"	IRRIGATION NOTES		ND	
38	"	WHEAT NOTES		ND	
38	"	WATER & POWER SURVEY		65	
38	"	HUNTING PAPERS		65	
38	"	SAMPLE AREA 6 WC 11		ND	
38	"	WATER COURSE MAN HOURS		ND	
38	"	SAMPLE AREA 6 WC 2		ND	
38	"	RAINFALL WC 09, 10, 11 & 12		64-65	
38	"	ANIMAL FEEDING		66	
38	"	CON. CROP DATA WC 1-20		64-65	
38	"	" " " KHARIF		65	
38	"	UN-COD " " WC 1-20		64-65	
38	"	" " " KHARIF		65	44 45

Box	AREA	DESCRIPTION	JOB	PERIOD	FILM
38	L.I.P. FILES	HARVESTING		ND	45
38	"	SUGAR CANE		64	45
38	"	FARM POWER QUESTIONNAIRE	SEE	BOX	5/3
38	"	PART ANIMAL FEEDING	"	"	5/3
39	I.A.C.A. CROP DATA SURVEYS	REFERENCE CARDS		ND	45
39	"	WATER COURSE PAPERS		66	
39	"	ORCHARD ORCHARD TABLES		ND	
39	"	ORCHARD FARMER 3		ND	
39	"	WHEAT		65	
39	"	KILDONAN SOIL PRO FORMA		66	
39	"	FOODER MISC RECORDS		ND	
39	"	W.C. ANIMAL HOURS		ND	
39	"	CULTIVATION		ND	
39	"	CREDIT		ND	
39	"	MANAGEMENT		ND	
39	"	ANIMAL HOURS		ND	
39	"	PERSIAN WELL HOURS		ND	
39	"	TUBEWELL "		ND	
39	"	CANAL "		ND	
39	"	CROP - OTHER FOODER		ND	
39	"	" - FRUIT		ND	
39	"	CROP STATISTICS		ND	
39	"	ROTATIONS		ND	
39	"	PERCENTAGE CROPPED		ND	45
39	"	FARMER NOs		ND	46
39	"	NUMBER OF FARMERS		ND	
39	"	CROPPING PATTERNS KHARIF		ND	
39	"	" " RABI		ND	46
39	"	MISC.		ND	46
39	"	MAPS NOT FILMED		SEE	5/3

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
40	KHAIRPUR BORE LOSS. SIND GEO. DATA	TUBEWELLS		ND	46
40	"	SIBI, MANUSCRIPT & DRAFT		ND	
40	"	RAIKO, MDI RESULTS		61	
40	"	GAJ " "		61	
40	"	NAULUNG " "		61	
40	"	MANGI " "		61	
40	"	PASHUKHANA " "		61	
40	"	SIBI-JHATPAT, " "		61	
40	"	" " " "		61	
40	"	MULA " "		61	
40	"	BABUR KACHH " "		61	
40	"	KAMALAN " " "		61	
40	"	MDI RESULTS-VARIOUS		61	
40	"	" " - "		61	
40	"	SIBI-JHATPAT MDI RESULTS		61	
40	"	KHAIRPUR BORE REGISTER		61	46 47
40	"	GRAPHS		ND	47
40	"	PHOTOGRAPHS NOT FILMED	SEE BOX		5/3
41	I.A.C.A. CROP DATA SURVEYS	KHARIF TENURE		65	47
41	"	RABI LAND "		64-65	
41	"	" LAST CUTTINGS		64-65	
41	"	WHEAT YIELD		ND	
41	"	W.C.I.		ND	
41	"	PLANTING DATES		64-66	
41	"	CROP QUESTIONNAIRE 1		ND	
41	"	" " 2		ND	
41	"	RABI CROP DATA		64-65	
41	"	" CROPPING PATTERN		65-66	
41	"	WC. 4-6, 9-12, 17-20		ND	47

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
41	I.A.C.A. CROP DATA SURVEY	RABI CROP ACRES		ND	47
41	"	" SUGAR CANE YIELDS		ND	
41	"	WHEAT YIELD SUMMARIES		ND	
41	"	W.C. LAND TENURE, RABI		64-65	
41	"	COTTON P.P.A. & YIELDS		ND	
41	"	OWNER & TENANT YIELD		ND	
41	"	RABI FODDER		65-66	
41	"	" CROP STATS		65-66	
41	"	IRRIGATION REQUIRE.		ND	
41	"	KHARIF FODDER		65	
41	"	RABI CROP		64-65	
41	"	KHARIF CROP		65	
41	"	CROP STATS.		ND	
41	"	ARTISANS		ND	47
41	"	SOCIOLOGY		ND	48
41	"	W.C. 1-18		ND	48
41	"	MISC		ND	
41	"	D.T.M. MAH HRS		ND	
41	"	FERTILISER-ACREAGE		ND	
41	"	LAND TEN. STATS.		ND	
41	"	KHARIF FODDER STAT.		65	
41	"	" " 65		65	
41	"	MISC		ND	48
45	L.I.P.	CORRESPONDENCE		64-65	50
45	SIBI - JHATPAT	"		64-65	51

ZAMBIA

↓

BOX	AREA	DESCRIPTION	JOB	PERIOD	FILE
28	LIVESTOCK DEVEL.	PREINVESTMENT PLANNING REPORT		69	28
28	" "	WEANER PRODUCING RANCHES		68	28
28	" "	AGRIC. & PASTORAL PROD.		67	28 29
28	" "	KASAMA RURAL DAIRY		69	29
28	" "	NATIONAL BEEF CATTLE DEV. PLAN		69	
28	" "	DAVID STEEDS		67	
28	" "	LCC		69-70	
28	" "	SECTOR REVIEW RESEARCH		67-70	
28	" "	" " TRAINING		65-69	
28	" "	DEVELOPMENT PROPOSALS		69-70	
28	" "	WORKING PAPERS PRODUCED		70	
28	" "	SECTOR REVIEW - VET. SERVICES		70	
28	" "	BACKGROUND REPORTS OR PAPERS		69-70	
28	" "	AGREEMENT PROGRAMME		69-70	29

KENYA

AREA	DESCRIPTION	JOB	PERIOD	FILE
LODWAR PROJECT	SOIL DESCRIPTION	1338	57	52
	LAB SAMPLES			52
	<u>PHOTOGRAPHS</u>			52

MASALAND

AREA	DESCRIPTION	JOB	PERIOD	FILE
ELEPHANT MARSH -	REPORT		56	52
PROJECT	SOIL & WATER ANALYSIS		"	52
	SUPPLEMENTARY REPORTS		"	52
	SOIL DESCRIPTIONS		"	53
	PHOTOGRAPHS		"	53