COUNTRY: SUDAN

Locust Control Officers:	City:		KHARTOUM NORTH				
### PLANT PROTECTION DIRECTORATE (PPD), MINISTRY OF AGRICULTURE AL #### Human resources: (number of Officers involved in locust control activities) ###################################			CENTRAL INSTITUTION FOR LOCUST RESEARCH AND CONTROL				
Human resources: (number of Officers involved in locust control activities)	Official T	itle of the Locust Control Unit:					
## C: Senior Officer (Manager): Locust Control Officers: Information Officerson Officers Information Officers: Information Officers:	Official N	lame of the Ministry:	PLANT PROTECTION	I DIRECTORATE (PPD), MINISTRY OF AGE	RICULTURE AI		
### Access Control Officers: Locust Control Officers: 4			•				
### Access Control Officers: Locust Control Officers: 4							
Locust Control Officers:	Human re	esources: (number of Officers involved in	locust control activities)	Equipment:			
Information Officers:	HQ:	Senior Officer (Manager):	1	Vehicles (4x4):	4		
Plant Protection Technicians:		Locust Control Officers:		Trucks:			
Master Trainers: 3							
Assistant staff:							
Scouts: 0 Other Spray equipment: 1. Motorized wheel barrow							
Drivers: Others:					4		
Others: 2. Aircraft Radio operators 5 Store keepers 4 Financial resources: Maps (Sets): Annual budget for locust operation (in USD): 699,268 * Hand-lens: Laton-watch: Hand-lens: Laton-watch: Tachometer: Laton-watch: A: ULV Formulations *) in L 1. Malathion 96% 22,200 Mobile HF radio transceivers: 3 4. Dursban 45% 22,400 Mobile HF radio transceivers: 1 6. Decis 12.5% 0 Fax-machines: 1 6. Decis 12.5% 0 eLocust systems: 3 7. Polytrin 20% 4,500 Satellite receiver: 1 B: EC Formulations in It RAMSES data base: 1 1. Malation 57% 70,200 Protective clothes: 0 3. Metastox EC 0 Camping beds: 0 3. Metastox EC 0 Tents: 10 1 1. Fican 1% 78,500 Field Generators:							
Radio operators Store keepers 4			5		1		
Compass							
Anemometer: Maps (Sets): Stop-watch:							
Maps (Sets): Stop-watch: Hand-lens: Tachometer:		Store keepers	4	<u> </u>			
Stop-watch: Hand-lens: Tachometer:	Einanaia	I wasauwasau					
Annual budget for locust operation (in USD): Annual budget for locust operation (in USD): 699,268 * Hand-lens: Tachometer:	rillaliciai	resources.					
Tachometer: Pesticides for locust control: A: ULV Formulations *) in L In Malathion 96% 22,200 2. Diazinon 80% 39,950 39,950 39,950 39,950 39,950 39,950 39,950 39,950 39,950 39,950 39,950 39,950 39,950 39,950 39,950 39,950 30,000 39,950 30,000 30,950 30,000 30,950 30,000 30	Annual hi	idget for locust operation (in USD):	600 268 *				
Pesticides for locust control: A: ULV Formulations *)	Ailiuaibu	raget for locast operation (in 63b).	099,200	<mark>—</mark>			
A: ULV Formulations *) in L				radiometer.			
1. Malathion 96% 22,200				Pesticides for locust control:			
Other Equipment: 2. Diazinon 80% 5,400 3 Marshal 200% 39,950 3 James and Applications 4. Dursban 45% 22,400 Mobile HF radio transceivers: 5 5. Adonis 12.5% 22,400 Mobile HF radio transceivers: 5 6. Decis 12.5% 0 Fax-machines: 1 6. Decis 12.5% 0 Loust systems: 3 7. Polytrin 20% 4,500 Satellite receiver: 1 B: EC Formulations in L RAMSES data base: 1 1. Malathion 57% 70,200 Protective clothes: 100 set 2. Diazinon 60% 33,509 Camping beds: 0 3. Metastox EC 0 Tents: 10 10 10 Field Generators: 3 8 10 10 Field Generators: 3 1. Ficam 1% 78,500 Digital Cameras: 4 2. Dursban 5% 41,049 Other staff: 3. Dursban 1% 0 Training sets <td></td> <td></td> <td></td> <td></td> <td>in L</td>					in L		
3. Marshal 200% 39,950				1. Malathion 96%	22,200		
Fixed HF radio transceivers: 3 4. Dursban 45% 22,400 Mobile HF radio transceivers: 5 5. Adonis 12.5% 0 Fax-machines: 1 6. Decis 12.5% 0 eLocust systems: 3 7. Polytrin 20% 4,500 Satellite receiver: 1 B: EC Formulations in I. RAMSES data base: 1 1. Malathion 57% 70,200 Protective clothes: 100 set 2. Diazinon 60% 33,509 Camping beds: 0 3. Metastox EC 0 Tents: 10 5. Dust Formulations in I. Field Generators: 3 8. Dust Formulations in I. Field lap-top computers: 3 1. Ficam 1% 78,500 Digital Cameras: 4 2. Dursban 5% 41,049 Other staff: 3. Dursban 1% 0 0 Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0	Other Eq	uipment:			5,400		
Mobile HF radio transceivers: 5 5. Adonis 12.5% 0 Fax-machines: 1 6. Decis 12.5% 0 eLocust systems: 3 7. Polytrin 20% 4,500 Satellite receiver: 1 B: EC Formulations in I RAMSES data base: 1 1. Malathion 57% 70,200 Protective clothes: 100 set 2. Diazinon 60% 33,509 Camping beds: 0 3. Metastox EC 0 Tents: 10 5. Diazinon 60% 33,509 Field Generators: 3 5. Diazinon 60% 33,509 Bis Dust Formulations in Field lap-10p computers: 3 5. Diazinon 60% 37,500 Field lap-10p computers: 3 5. Direct Formulations in Field 1,500 78,500 Digital Cameras: 4 2. Dursban 5% 41,049 Other staff: 3. Dursban 1% 0 Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0							
Fax-machines: 1 6. Decis 12.5% 0 eLocust systems: 3 7. Polytrin 20% 4,500 Satellite receiver: 1 B: EC Formulations in I RAMSES data base: 1 1. Malathion 57% 70,200 Protective clothes: 100 set 2. Diazinon 60% 33,509 Camping beds: 0 3. Metastox EC 0 Tents: 10 5. Diazinon 60% 5. Ondain 2% Field Generators: 3 5. Ondain 2% 78,500 B: Dust Formulations 1. Ficam 1% 78,500 Digital Cameras: 4 2. Dursban 5% 41,049 Other staff: 3. Dursban 1% 0 Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0					,		
Satellite receiver: 1 B: EC Formulations in L							
Satellite receiver: 1 B: EC Formulations in I RAMSES data base: 1 1. Malathion 57% 70,200 Protective clothes: 100 set 2. Diazinon 60% 33,509 Camping beds: 0 3. Metastox EC 0 Tents: 10 10 Field Generators: 3 8 Blood testing kits: 0 8: Dust Formulations in I Field lap-top computers: 3 1. Ficam 1% 78,500 Digital Cameras: 4 2. Dursban 5% 41,049 Other staff: 3. Dursban 1% 0 Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0							
RAMSES data base: 1 1. Malathion 57% 70,200 Protective clothes: 100 set 2. Diazinon 60% 33,509 Camping beds: 0 3. Metastox EC 0 Tents: 10 Field Generators: 3 Blood testing kits: 0 8: Dust Formulations Field lap-top computers: 3 1. Ficam 1% 78,500 Digital Cameras: 4 2. Dursban 5% 41,049 Other staff: 3. Dursban 1% 0 Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0							
Protective clothes: 100 set 2. Diazinon 60% 33,509 Camping beds: 0 3. Metastox EC 0 Tents: 10 Field Generators: 3 Blood testing kits: 0 B: Dust Formulations ii Field lap-top computers: 3 1. Ficam 1% 78,500 Digital Cameras: 4 2. Dursban 5% 41,049 Other staff: 3. Dursban 1% 0 Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0							
Camping beds: 0 3. Metastox EC 0 Tents: 10 Field Generators: 3 Blood testing kits: 0 B: Dust Formulations ii Field lap-top computers: 3 1. Ficam 1% 78,500 Digital Cameras: 4 2. Dursban 5% 41,049 Other staff: 3. Dursban 1% 0 0 Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0			-				
Tents: 10							
Field Generators: 3 Blood testing kits: 0 Field lap-top computers: 3 Digital Cameras: 4 Other staff: 2. Dursban 5% Training sets 4. Propoxur 2% Kitchen kit 5. Ondain 2% 0 0		Deas:		3. Wetastox EC	0		
Blood testing kits: 0 B: Dust Formulations in		- austaus.					
Field lap-top computers: 3 1. Ficam 1% 78,500 Digital Cameras: 4 2. Dursban 5% 41,049 Other staff: 3. Dursban 1% 0 Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0				Pr Dust Formulations	ir		
Digital Cameras: 4 2. Dursban 5% 41,049 Other staff: 3. Dursban 1% 0 Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0							
Other staff: 3. Dursban 1% 0 Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0							
Training sets 2 4. Propoxur 2% 0 Kitchen kit 2 5. Ondain 2% 0			-				
Kitchen kit 2 5. Ondain 2%			2				
THEOTON INC							
	RICHCH KI		_	*) Put concentration in %			
Any further important information:	-	•					
,				perations (HQ & outstations), 443,517 US \$ f	or limited outb		
	control op	erations, 109,151 US \$ for Winter o	ampaign.				
* The break down of the budget is: 146,600 US \$ for summer survey operations (HQ & outstations), 443,517 US \$ for limited outb							
* The break down of the budget is: 146,600 US \$ for summer survey operations (HQ & outstations), 443,517 US \$ for limited outb							
* The break down of the budget is: 146,600 US \$ for summer survey operations (HQ & outstations), 443,517 US \$ for limited outb							
* The break down of the budget is: 146,600 US \$ for summer survey operations (HQ & outstations), 443,517 US \$ for limited outb	d Otation						
* The break down of the budget is: 146,600 US \$ for summer survey operations (HQ & outstations), 443,517 US \$ for limited outb control operations, 109,151 US \$ for Winter campaign.	a Station	is:					
* The break down of the budget is: 146,600 US \$ for summer survey operations (HQ & outstations), 443,517 US \$ for limited outb	The Field	Stations (Outstations) are they under	or Ves v	$\overline{}$			
* The break down of the budget is: 146,600 US \$ for summer survey operations (HQ & outstations), 443,517 US \$ for limited outboontrol operations, 109,151 US \$ for Winter campaign. d Stations:				-			
* The break down of the budget is: 146,600 US \$ for summer survey operations (HQ & outstations), 443,517 US \$ for limited outboontrol operations, 109,151 US \$ for Winter campaign. **The Field Stations** (Outstations) are they under *Yes		ervision of the Locust Control	140	<u></u>			
* The break down of the budget is: 146,600 US \$ for summer survey operations (HQ & outstations), 443,517 US \$ for limited outboontrol operations, 109,151 US \$ for Winter campaign. **The Field Stations** (Outstations) are they under direct supervision of the Locust Control **Yes							
* The break down of the budget is: 146,600 US \$ for summer survey operations (HQ & outstations), 443,517 US \$ for limited outboontrol operations, 109,151 US \$ for Winter campaign. **The Field Stations** (Outstations) are they under *Yes							

City:	FASHIR		
Province/State:	NORTH DARFU	R STATE	
Human resources: (number of Office	ers involved in locust control activit	es) Equipment:	
Station Manager	: <u> </u>	Vehicles (4x4):	
Station Manager) Locust Officers:	: 	` ,	
Plant Protection			oravere.
Trainers:	recrimicians.		
Assistant staff:	2	•	ayers.
Scouts:		. ,	
Drivers:			
Other staff:		Motorized wheel barrow	
Radio operators		2. Aircraft	
Store keeper & A	ccountant	GPS hand set:	
<u> </u>		Compass:	
		Anemometer:	
		Maps (Sets):	
		Stop-watch:	
		Hand-lens:	
		Tachometer:	
		Pesticides for locust control:	
		A: ULV Formulations *)	in
		1. Malathion 96%	7,448
Other Equipment:		2. Diazinon 80%	0
		3. Marshal 200%	100
Fixed HF radio transceivers:	2	4. Dursban 45%	1,447
Mobile HF radio transceivers:	1	5. Adonis 12.5% 6. Decis 12.5%	0
Fax-machines:	0	6. Decis 12.5% 7. Polytrin 20%	0
eLocust systems:	0		1000
Satellite receiver: Walky-talkies:	0	B: EC Formulations 1. Malathion 57%	in 2095
Protective clothes:	30	2. Diazinon 60%	1390
Camping beds:	0	3. Metastox EC	0
Tents:	0		
Field Generators:	0		
Blood testing kits:	0	B: Dust Formulations	
Field lap-top computers:	0	1. Ficam 1%	3,500
Digital Cameras:	0	2. Dursban 5%	49
Others:	0	3. Dursban 1%	0
sollar cell	1	4. Propoxur 2%	0
		5. Ondain 2%	0
		*) Put concentration in %	
Any further important information	n for this station:		

City:	GENEINA		
Province/State:	WEST DARF	FUR STATE	
Human resources: (number of Officers	involved in locust control a	ctivities) Equipment:	
Station Manager): Locust Officers: Plant Protection Te Trainers: Assistant staff: Scouts: Drivers: Other staff: Radio operators Store keeper & Acc		1 Vehicles (4x4): 5 Trucks: 9 Vehicle mounted ULVA 0 Vehicle mounted Micror 25 Hand-held ULV sprayer: 0 Other Spray equipmer 1 Motorized wheel barrow 2. Aircraft 2 GPS hand set: Compass:	nair sprayers: s: rayers:
		Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	
		Pesticides for locust of A: ULV Formulations *	
Other Equipment:		1. Malathion 96% 2. Diazinon 80%	1600 3,000
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	3 3 0	3. Marshal 200% 4. Dursban 45% 5. Adonis 12.5% 6. Decis 12.5% 7. Polytrin 20%	1,700 0 0 0 0 1,000
Satellite receiver: Walky-talkies: Protective clothes: Camping beds:	0 0 ?	B: EC Formulations 1. Malathion 57% 2. Diazinon 60% 3. Metastox EC	500 1,150 0
Tents: Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras:	? 0 0 0	B: Dust Formulations 1. Ficam 1% 2. Dursban 5%	0 2,250
Others:	0	3. Dursban 1% 4. Propoxur 2% 5. Ondain 2% *) Put concentration in	0 0 0
Any further important information	for this station:		

City:	<u> </u>	OBIED		
Province/State:	Ē	NORTH KORDUFAN S	TATE	
Human resources: (n	umber of Officers involved in	locust control activities)	Equipment:	
Locu Plan Trair Assi: Scou Drive Othe Radi	stant staff: uts:	1 9 7 0 32 0 6	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spra Vehicle mounted Micronair spraye Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: 1. Motorized wheel barrow 2. Aircraft GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	
Other Equipment:			Pesticides for locust control: A: ULV Formulations *) 1. Malathion 96% 2. Diazinon 80%	in I 0 270
Fixed HF radio transor Mobile HF radio transor Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators: Blood testing kits: Field lap-top compute: Digital Cameras: Others:	rs:	5 2 1 0 0 0 0 0 ? ? ? 0 0 0 0 0 0 0 0	3. Marshal 200% 4. Dursban 45% 5. Adonis 12.5% 6. Decis 12.5% 7. Polytrin 20% B: EC Formulations 1. Malathion 57% 2. Diazinon 60% 3. Metastox EC B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2% 5. Ondain 2% *) Put concentration in %	6,125 0 350 0 0 in l 0 1,716 0 1,298 25,535 0 0
Any further importan	it information for this s	tation:	,, r a contonium (s	

City:	DONGOLA		
Province/State:	NORTHERN STATE	Ē	
Human resources: (number of Officers invo	olved in locust control activities)	Equipment:	
Station Manager): Locust Officers: Plant Protection Techn Trainers: Assistant staff: Scouts: Drivers: Other staff: Radio operators Store keeper & Accoun	0 30 0 2	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spr Vehicle mounted Micronair spray Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: 1. Motorized wheel barrow 2. Aircraft GPS hand set: Compass: Anemometer: Maps (Sets):	,
		Stop-watch: Hand-lens: Tachometer:	
		Pesticides for locust control: A: ULV Formulations *)	in L
Other Equipment:		1. Malathion 96% 2. Diazinon 80%	0 168
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	5 0 0	3. Marshal 200% 4. Dursban 45% 5. Adonis 12.5% 6. Decis 12.5% 7. Polytrin 20%	216 0 0 0
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	0 0 0 0	B: EC Formulations 1. Malathion 57% 2. Diazinon 60% 3. Metastox EC	in L 145 0 0
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras:	0 0 0	B: Dust Formulations 1. Ficam 1% 2. Dursban 5%	871 0
Others:	0	3. Dursban 1% 4. Propoxur 2% 5. Ondain 2% *) Put concentration in %	0 0
Any further important information for	tnis station:		

2/20/2006 5

Province/State:	RIVER NILE STATE		
Human resources: (number of Officers invo	olved in locust control activities)	Equipment:	
Chatian Managana)		\(\frac{1}{2} \\ \frac{1}{2} \\ \fra	
Station Manager): Locust Officers:	5	Vehicles (4x4): Trucks:	
Plant Protection Techr		Vehicle mounted ULVA mast spray	ore:
Trainers:	0	Vehicle mounted Micronair sprayer	
Assistant staff:	45	Hand-held ULV sprayers:	· -
Scouts:	0	Motorized Knapsack sprayers:	
Drivers:	2	Other Spray equipment:	
Other staff:		Motorized wheel barrow	
Radio operators	3	2. Aircraft	
Store keeper & Accour	ntant 4	GPS hand set:	_
<u> </u>		Compass:	
		Anemometer:	
		Maps (Sets):	
		Stop-watch:	
		Hand-lens:	
		Tachometer:	
		Pesticides for locust control:	
		A: ULV Formulations *)	in
		1. Malathion 96%	350
Other Equipment:		2. Diazinon 80%	0
		3. Marshal 200%	0
Fixed HF radio transceivers:	3	4. Dursban 45% 5. Adonis 12.5%	0
Mobile HF radio transceivers:	0	6. Decis 12.5%	0
Fax-machines: eLocust systems:	0	7. Polytrin 20%	400
Satellite receiver:	0	B: EC Formulations	in
Walky-talkies:	0	1. Malathion 57%	247
Protective clothes:	0	2. Diazinon 60%	0
Camping beds:	0	3. Metastox EC	0
Tents:	?		-
Field Generators:	0		
Blood testing kits:	0	B: Dust Formulations	<u>-</u>
Field lap-top computers:	0	1. Ficam 1%	150
Digital Cameras:	0	2. Dursban 5%	0
Others:	0	3. Dursban 1%	0
		4. Propoxur 2%	0
		5. Ondain 2%	0
Any further important information for	thic station:	*) Put concentration in %	
Any further important information for	una station.		

2/20/2006 6

City:	KASSALA		
Province/State:	KASSALA STATE		
Human resources: (number of Officers involve	d in locust control activities)	Equipment:	
Station Manager):	1	Vehicles (4x4):	
Locust Officers:	7	Trucks:	
Plant Protection Technici	· · · · · · · · · · · · · · · · · · ·	Vehicle mounted ULVA mast spray	ers.
Trainers:	0	Vehicle mounted Micronair sprayer	
Assistant staff:	21	Hand-held ULV sprayers:	
Scouts:	0	Motorized Knapsack sprayers:	
Drivers:	3	Other Spray equipment:	
Other staff:		Motorized wheel barrow	
Radio operators	2	2. Aircraft	
Store keeper & Accounta	nt 2	GPS hand set:	
	<u> </u>	Compass:	
		Anemometer:	
		Maps (Sets):	
		Stop-watch:	
		Hand-lens:	
		Tachometer:	
		Pesticides for locust control:	
		A: ULV Formulations *)	in
		1. Malathion 96%	1,400
Other Equipment:		2. Diazinon 80%	1,000
		3. Marshal 200%	1,500
Fixed HF radio transceivers:	3	4. Dursban 45%	313
Mobile HF radio transceivers:	0	5. Adonis 12.5%	0
Fax-machines:	0	6. Decis 12.5%	0
eLocust systems:	0	7. Polytrin 20%	0
Satellite receiver:	0	B: EC Formulations	in
Walky-talkies:	0	1. Malathion 57% 2. Diazinon 60%	2,248
Protective clothes:	?	3. Metastox EC	0
Camping beds: Tents:	?	3. Wetastox EC	0
	?		
Field Generators: Blood testing kits:	0	B: Dust Formulations	
Field lap-top computers:	0	1. Ficam 1%	0
Digital Cameras:	0	2. Dursban 5%	196
Others:	0	3. Dursban 1%	0
		4. Propoxur 2%	0
		5. Ondain 2%	0
		*) Put concentration in %	,
Any further important information for th	is station:		

City:	DEUEIM		
Province/State:	WHITE NILE ST	ATE	
Human resources: (number of Officers i	nvolved in locust control activit	Equipment:	
Station Manager): Locust Officers: Plant Protection Tec Trainers: Assistant staff: Scouts: Drivers: Other staff: Radio operators Store keeper & Acco	chnicians:	Trucks:	rayers:
Other Equipment:		Pesticides for locust contro A: ULV Formulations *) 1. Malathion 96% 2. Diazinon 80%	
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds:	4 0 0 0 0 0 0 0	3. Marshal 200% 4. Dursban 45% 5. Adonis 12.5% 6. Decis 12.5% 7. Polytrin 20% B: EC Formulations 1. Malathion 57% 2. Diazinon 60% 3. Metastox EC	0 3000 0 0 2125 in L 17,000 0
Tents: Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others:	? 0 0 0 0	B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2% 5. Ondain 2%	3,771 5,120 0 0 25,000
Any further important information f ** Insecticides stock for Deueim station		*) Put concentration in %	·

City:	KHART	KHARTOUM				
Province/State:	KHART	TOUM STATE				
Human resources: (number of Officers	involved in locust c	control activities)	Equipment:			
Station Manager): Locust Officers: Plant Protection Tec Trainers: Assistant staff: Scouts: Drivers: Other staff: Radio operators Store keeper & Acco		1 7 9 0 7 0 3 0 1	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spr Vehicle mounted Micronair spray Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: 1. Motorized wheel barrow 2. Aircraft GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch:			
			Hand-lens: Tachometer: Pesticides for locust control: A: ULV Formulations *)	in		
Other Equipment:			1. Malathion 96% 2. Diazinon 80%	?		
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:		1 0 0	3. Marshal 200% 4. Dursban 45% 5. Adonis 12.5% 6. Decis 12.5% 7. Polytrin 20%			
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators:		0 0 ? ? ?	B: EC Formulations 1. Malathion 57% 2. Diazinon 60% 3. Metastox EC	in ?		
Blood testing kits: Field lap-top computers: Digital Cameras: Others:		0 0 0	B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2% 5. Ondain 2%	?		
Any further important information t	for this station	:	*) Put concentration in %			

City:	SUAKIN		
Province/State:	RED SEA STATE		
Human resources: (number of Officers invo	olved in locust control activities)	Equipment:	
Station Manager): Locust Officers:	1 2	Vehicles (4x4): Trucks:	
Plant Protection Techr Trainers: Assistant staff:	nicians: 3 0 10	Vehicle mounted ULVA mast spray Vehicle mounted Micronair spray Hand-held ULV sprayers:	
Scouts: Drivers: Other staff:	0 3	Motorized Knapsack sprayers: Other Spray equipment: 1. Motorized wheel barrow	
Radio operators Store keeper & Accour	ntant 0	2. Aircraft GPS hand set:	
		Compass: Anemometer: Maps (Sets):	
		Stop-watch: Hand-lens: Tachometer:	
		Pesticides for locust control:	
		A: ULV Formulations *) 1. Malathion 96%	in 24940
Other Equipment:		2. Diazinon 80% 3. Marshal 200%	0 2400
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines:	0 0	4. Dursban 45% 5. Adonis 12.5% 6. Decis 12.5%	0 0
eLocust systems: Satellite receiver:	0	7. Polytrin 20% B: EC Formulations	5,000 in l
Walky-talkies: Protective clothes:	0 50	1. Malathion 57%2. Diazinon 60%	1,000
Camping beds: Tents: Field Generators:	20 10 2	3. Metastox EC	0
Blood testing kits: Field lap-top computers:	0 0 2	B: Dust Formulations 1. Ficam 1% 2. Dursban 5%	3575 0
Digital Cameras: Others: solar cell	0 2	3. Dursban 1% 4. Propoxur 2%	0
meteorological station Any further important information for	this station:	5. Ondain 2% *) Put concentration in %	0
Any futurer important information for	tilis station.		

Locust Control Capacity Info Sheet II. Substation: City: Province/State: Human resources: (number of Officers involved in locust control activities) Equipment: Station Manager): Vehicles (4x4): Locust Officers: Trucks: Plant Protection Technicians: Vehicle mounted ULVA mast sprayers: Trainers: Vehicle mounted Micronair sprayers: Assistant staff: Hand-held ULV sprayers: Motorized Knapsack sprayers: Scouts: Drivers: Other Spray equipment: Other staff: GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer: Pesticides for locust control: A: ULV Formulations *) in Litres Other Equipment: Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: **B: EC Formulations** in Litres Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators: Blood testing kits: B: Dust Formulations in KG Field lap-top computers: Digital Cameras: Others: *) Put concentration in % Any further important information for this station:

Locust Control Capacity Info Sheet II. Substation: City: Province/State: Human resources: (number of Officers involved in locust control activities) Equipment: Station Manager): Vehicles (4x4): Locust Officers: Trucks: Plant Protection Technicians: Vehicle mounted ULVA mast sprayers: Trainers: Vehicle mounted Micronair sprayers: Assistant staff: Hand-held ULV sprayers: Motorized Knapsack sprayers: Scouts: Drivers: Other Spray equipment: Other staff: GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer: Pesticides for locust control: A: ULV Formulations *) in Litres Other Equipment: Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: **B: EC Formulations** in Litres Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators: Blood testing kits: B: Dust Formulations in KG Field lap-top computers: Digital Cameras: Others: *) Put concentration in % Any further important information for this station:

Locust Control Capacity Info Sheet II. Substation: City: Province/State: Human resources: (number of Officers involved in locust control activities) Equipment: Station Manager): Vehicles (4x4): Locust Officers: Trucks: Plant Protection Technicians: Vehicle mounted ULVA mast sprayers: Trainers: Vehicle mounted Micronair sprayers: Assistant staff: Hand-held ULV sprayers: Motorized Knapsack sprayers: Scouts: Drivers: Other Spray equipment: Other staff: GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer: Pesticides for locust control: A: ULV Formulations *) in Litres Other Equipment: Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: **B: EC Formulations** in Litres Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators: Blood testing kits: B: Dust Formulations in KG Field lap-top computers: Digital Cameras: Others: *) Put concentration in % Any further important information for this station: