ITRY:	SUDAN			
UST CO	NTROL SERVICE:			
City:		KHARTOUM NORTH		
City.				
Official Title	e of the Locust Control Unit:	CENTRAL INSTITUTIO	ON FOR LOCUST RESEARCH AND CON	TROL
Official Nan	ne of the Ministry:	PLANT PROTECTION	DIRECTORATE (PPD), MINISTRY OF A	GRICULTURE ANI
Human res	ources: (number of Officers involved in	locust control activities)	Equipment:	
HQ:	Senior Officer (Manager):	1	Vehicles (4x4):	47
	Locust Control Officers:	4	Trucks:	8
	Information Officers:	3	Vehicle mounted ULVA mast sprayer	s: 22
	Plant Protection Technician	s: 4	Vehicle mounted Micronair sprayers:	0
	Master Trainers:	3	Hand-held ULV sprayers:	0
	Assistant staff:	0	Motorized Knapsack sprayers:	40
	Scouts:	0	Other Spray equipment:	
	Drivers:	5	1. Motorized wheel barrow	10
	Others:		2. Aircraft	?
	Radio operators	5	GPS hand set:	6
	Store keepers	4	Compass:	3
			Anemometer:	3
Financial re	esources:		Maps (Sets):	3
A		000.000 *	Stop-watch:	3
Annual budg	get for locust operation (in USD):	699,268 *	Hand-lens: Tachometer:	3
Mobile HF ra Fax-machine eLocust syst Satellite rece	tems: eiver:	3 5 1 3 1	4. Dursban 45% 5. Adonis 12.5% 6. Decis 12.5% 7. Polytri 20% <b>B: EC Formulations</b> 1. Matathion 57%	22,400 0 4,500 in Lit
		1	1. Malathon 57%	70,200
	ata base:	100 cot	2 Diazinon 60%	22 500
Protective cl	othes:	100 set	2. Diazinon 60% 3. Metastox EC	33,509
Protective cl Camping be	othes:	0		33,509 0
Protective cl	othes: ds:			
Protective cl Camping be Tents:	othes: ds: ators:	0 10 3 0	3. Metastox EC B: Dust Formulations	
Protective cl Camping be Tents: Field Genera Blood testing Field lap-top	othes: ds: ators: g kits: computers:	0 10 3 0 3	3. Metastox EC B: Dust Formulations 1. Ficam 1%	0 in 78,500
Protective cl Camping be Tents: Field Genera Blood testing Field lap-top Digital Came	othes: ds: ators: g kits: computers: eras:	0 10 3 0	3. Metastox EC B: Dust Formulations 1. Ficam 1% 2. Dursban 5%	0 in 78,500 41,049
Protective cl Camping be Tents: Field Genera Blood testing Field lap-top Digital Came <b>Other staff:</b>	othes: ds: ators: g kits: computers: eras:	0 10 3 0 3 4	3. Metastox EC B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1%	0 in 78,500 41,049 0
Protective cl Camping be Tents: Field Genera Blood testing Field lap-top Digital Came <b>Other staff:</b> Training sets	othes: ds: ators: g kits: computers: eras:	0 10 3 0 3 4 	3. Metastox EC B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2%	0 in 78,500 41,049 0 0
Protective cl Camping be Tents: Field Genera Blood testing Field lap-top Digital Came <b>Other staff:</b>	othes: ds: ators: g kits: computers: eras:	0 10 3 0 3 4	3. Metastox EC B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2% 5. Ondain 2%	0 in 78,500 41,049 0
Protective cl Camping be Tents: Field Genera Blood testing Field Iap-top Digital Came <b>Other staff:</b> Training sets Kitchen kit	othes: ds: ators: g kits: computers: eras:	0 10 3 0 3 4 	3. Metastox EC B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2%	0 in 78,500 41,049 0 0
Protective cl Camping be Tents: Field Genera Blood testing Field lap-top Digital Came Other staff: Training sets Kitchen kit Any further * The break	othes: ds: ators: g kits: computers: eras: s important information:	0 10 3 0 3 4 2 2 S \$ for summer survey op	3. Metastox EC B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2% 5. Ondain 2%	0 in 78,500 41,049 0 0 0
Protective cl Camping be Tents: Field Genera Blood testing Field lap-top Digital Came Other staff: Training sets Kitchen kit Any further * The break	othes: ds: ators: g kits: o computers: eras: s important information: down of the budget is: 146,600 L	0 10 3 0 3 4 2 2 S \$ for summer survey op	3. Metastox EC B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2% 5. Ondain 2% *) Put concentration in %	0 in 78,500 41,049 0 0 0
Protective cl Camping be Tents: Field Genera Blood testing Field lap-top Digital Came <b>Other staff:</b> Training sets Kitchen kit <b>Any further</b> * The break control opera	othes: ds: ators: g kits: oras: s important information: down of the budget is: 146,600 L ations, 109,151 US \$ for Winter of	0 10 3 0 3 4 2 2 S \$ for summer survey op	3. Metastox EC B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2% 5. Ondain 2% *) Put concentration in %	0 in 78,500 41,049 0 0 0
Protective cl Camping be Tents: Field General Blood testing Field lap-top Digital Came <b>Other staff:</b> Training sets Kitchen kit <b>Any further</b> * The break control operal d Stations: The Field St	othes: ds: ators: g kits: oras: s important information: down of the budget is: 146,600 L ations, 109,151 US \$ for Winter of	0 10 3 0 3 4 2 2 S \$ for summer survey op ampaign.	3. Metastox EC B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2% 5. Ondain 2% *) Put concentration in %	0 in 78,500 41,049 0 0 0

bstation:				
City:	FASE	HIR		
Province/State:	NOR	TH DARFUR STA	NTE	
Human resources: (num	ber of Officers involved in locust	control activities)	Equipment:	
Station	Manager):	1	Vehicles (4x4):	
	Officers:	5	Trucks:	
Plant P	rotection Technicians:	7	Vehicle mounted ULVA mast spr	ravers:
Trainer	s:	0	Vehicle mounted Micronair spray	
Assista	nt staff:	27	Hand-held ULV sprayers:	Ę
Scouts:		0	Motorized Knapsack sprayers:	
Drivers	:	5	Other Spray equipment:	
Other s	staff:		1. Motorized wheel barrow	
	operators	1	2. Aircraft	
Store ke	eeper & Accountant	2	GPS hand set:	
			Compass:	
			Anemometer:	
			Maps (Sets):	
			Stop-watch:	
			Hand-lens:	
			Tachometer:	
			Pesticides for locust control:	
			A: ULV Formulations *) 1. Malathion 96%	in L
Other Equipment:			2. Diazinon 80%	<u>7,448</u> 0
Other Equipment.			3. Marshal 200%	100
Fixed HF radio transceive		2	4. Dursban 45%	1,447
Mobile HF radio transceive		1	5. Adonis 12.5%	0
Fax-machines:		0	6. Decis 12.5%	0
eLocust systems:		0	7. Polytrin 20%	1000
Satellite receiver:		0	B: EC Formulations	in L
Walky-talkies:		0	1. Malathion 57%	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	i
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 in	nformation for this statio	n:		

	Loc	ust Control Capac	ity Info Sheet	
ibstation:				
City:		GENEINA		
Province/State:		WEST DARFUR STA	TE	
Human resources	: (number of Officers involved i	n locust control activities)	Equipment:	
	Station Manager): .ocust Officers:	<u> </u>	Vehicles (4x4): Trucks:	
	Plant Protection Technician		Vehicle mounted ULVA mast s	
	rainers:	3. <u> </u>	Vehicle mounted Micronair sp	
	Assistant staff:	25	Hand-held ULV sprayers:	
	Scouts:	0	Motorized Knapsack sprayers:	
Γ	Drivers:	5	Other Spray equipment:	
C	Other staff:		1. Motorized wheel barrow	
F	Radio operators	1	2. Aircraft	
0	Store keeper & Accountant	2	GPS hand set:	
			Compass:	
			Anemometer:	
			Maps (Sets):	
			Stop-watch: Hand-lens:	
			Tachometer:	
			rachometer.	
			Pesticides for locust control	:
			A: ULV Formulations *)	in L
			1. Malathion 96%	1600
Other Equipment	:		2. Diazinon 80%	3,000
			3. Marshal 200%	1,700
Fixed HF radio trai		3	4. Dursban 45% 5. Adonis 12.5%	0
Mobile HF radio tra	ansceivers:	<u>3</u> 0	6. Decis 12.5%	0
Fax-machines: eLocust systems:		0	7. Polytrin 20%	1,000
Satellite receiver:		0	B: EC Formulations	in L
Walky-talkies:		0	1. Malathion 57%	500
Protective clothes:		?	2. Diazinon 60%	1,150
Camping beds:		?	3. Metastox EC	0
Tents:		?		
Field Generators:		0		
Blood testing kits:		0	B: Dust Formulations	ir
Field lap-top comp	outers:	0	1. Ficam 1%	0
Digital Cameras:		0	2. Dursban 5%	2,250
Others:		0	<ul><li>3. Dursban 1%</li><li>4. Propoxur 2%</li></ul>	0
			4. Propoxur 2% 5. Ondain 2%	<u> </u>
			*) Put concentration in %	0
Any further impo	rtant information for this	station:		

Locust Officers:       9         Plant Protection Technicians:       7         Trainers:       0         Assistant staff:       32         Scouts:       0         Drivers:       0         Other staff:       0         Radio operators       2         Store keeper & Accountant       2         Store keeper & Accountant       2         Other staff:       0         Owned:       0         Madio operators       2         Store keeper & Accountant       2         Ofter Equipment:       0         Store keeper & Accountant       2         Other staff:       0         Qore keeper & Accountant       2         Anormometer:       Maps (Sets):         Maps (Sets):       0         Store keeper & Accountant       0         Pesticides for locust control:       4         A: ULV Formulations *)       in L         Hardininge%       0         2       Dizinon 80%         2       Dizinon 80%         300       5         Adonis 12.5%       0         6. Decis 12.5%       0         7. Polytin 20%       0<	bstation:			
Human resources: (number of Officers involved in locust control activities)       Equipment:         Station Manager):       1         Locust Officers:       9         Plant Protection Technicians:       7         Trainers:       0         Assistant staff:       32         Scouts:       0         Drivers:       0         Other staff:       2         Badio operators       2         Store keeper & Accountant       2         Other staff:       2         Badio operators       2         Store keeper & Accountant       2         Other staff:       2         Store keeper & Accountant       2         Store keeper & Accountant       2         Pasticides for locust control:       1         Maps (Setb):       1         Store keeper & Accountant       2         Vehicle mounted Micronal Store       0         Pasticides for locust control:       1         Maps (Setb):       1         Store keeper & Accountant       2         Divers Store keeper & Accountant       2         Store keeper & Accountant       2         Divers Store keeper & Accountant       2         Diver	City:	<u>OBIED</u>		
Station Manager):       1         Locust Officers:       9         Plant Protection Technicians:       7         Trainers:       0         Assistant staff:       32         Scouts:       0         Other staff:       32         Other staff:       32         Other staff:       0         Other staff:       2         Other staff:       2         Store keeper & Accountant       2         GPS hand set:       0         Compass:       0         Anomometer:       Maps (Sets):         Maps (Sets):       Stop-watch:         Hand-Ineld UL V sprayers:       0         Other Equipment:       0         Fixed HF radio transceivers:       5         Adomis 12.5%       0         I. Mulation 96%       0         2. Dazinon 80%       350         Stabilite receiver:       0         Valky-talkies:       0         Protective clothes:       0         Carping beds:       ?         Tents:       ?         Field Generators:       0         Digital Cameras:       0         Diglal Cameras:       0 </th <th>Province/State:</th> <th>NORTH KORE</th> <th>UFAN STATE</th> <th></th>	Province/State:	NORTH KORE	UFAN STATE	
Locust Officers:       9         Plant Protection Technicians:       7         Yehicle mounted ULVA mast sprayers:       9         Assistant staff:       32         Scouts:       0         Drivers:       6         Other staff:       2         Radio operators       2         Store keeper & Accountant       2         Store keeper & Accountant       2         Store keeper & Accountant       2         Other staff:       1         Motorized twele barrow       2         Store keeper & Accountant       2         Store keeper & Accountant       2         Other staff:       1         Masi Gets):       5         Store keeper & Accountant       2         Store keeper & Accountant       2         Prometer:       1         Mass (Sets):       5         Stop-watch:       1         Hand-lens:       1         Tachometer:       2         Nobile HF radio transceivers:       2         1       4       0         Staffite reciver:       0         Staffite reciver:       0         Staffite reciver:       0	Human resources: (number of Officers invo	olved in locust control acti	vities) Equipment:	
A: ULV Formulations *)in LOther Equipment:1. Malathion 96%02. Diazinon 80%2703. Marshal 200%6,1254. Dursban 45%0Mobile HF radio transceivers:254. Dursban 45%0Fax-machines:1eLocust systems:08. teceiver:09. docust systems:09. docust systems: <td>Locust Officers: Plant Protection Techr Trainers: Assistant staff: Scouts: Drivers: Other staff: Radio operators</td> <td></td> <td>9       Trucks:         7       Vehicle mounted ULVA         0       Vehicle mounted Micron         32       Hand-held ULV sprayers         0       Motorized Knapsack spr         6       Other Spray equipmen         1. Motorized wheel barrow       2. Aircraft         2       Compass:         Anemometer:       Maps (Sets):         Stop-watch:       Hand-lens:</td> <td>air sprayers:</td>	Locust Officers: Plant Protection Techr Trainers: Assistant staff: Scouts: Drivers: Other staff: Radio operators		9       Trucks:         7       Vehicle mounted ULVA         0       Vehicle mounted Micron         32       Hand-held ULV sprayers         0       Motorized Knapsack spr         6       Other Spray equipmen         1. Motorized wheel barrow       2. Aircraft         2       Compass:         Anemometer:       Maps (Sets):         Stop-watch:       Hand-lens:	air sprayers:
Fixed HF radio transceivers:54. Dursban 45%0Mobile HF radio transceivers:25. Adonis 12.5%350Fax-machines:16. Decis 12.5%0eLocust systems:07. Polytrin 20%0Satellite receiver:08: EC Formulationsin LWalky-talkies:01. Malathion 57%0Protective clothes:02. Diazinon 60%1.716Camping beds:?3. Metastox EC0Tents:?1. Ficam 1%1.298Blood testing kits:01. Ficam 1%1.298Digital Cameras:03. Dursban 1%0Others:03. Dursban 1%001. Propoxur 2%0001. Propoxur 2%001. Put concentration in %0	Other Equipment:		A: ULV Formulations * 1. Malathion 96% 2. Diazinon 80%	) in L 0 270
Digital Cameras:         0         2. Dursban 5%         25,535           Others:         0         3. Dursban 1%         0         0           4. Propoxur 2%         0         0         0         0           5. Ondain 2%         0         0         0         0	Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators: Blood testing kits:	2 1 0 0 0 7 ? 0 0 0	4. Dursban 45% 5. Adonis 12.5% 6. Decis 12.5% 7. Polytrin 20% <b>B: EC Formulations</b> 1. Malathion 57% 2. Diazinon 60% 3. Metastox EC <b>B: Dust Formulations</b>	0 350 0 0 in L 0 1,716 0
	Digital Cameras: Others:	0 0	2. Dursban 5% 3. Dursban 1% 4. Propoxur 2% 5. Ondain 2%	25,535 0 0 0

bstation:				
ustation.				
City:		DONGOLA		
			-	
Province/State:		NORTHERN STATE		
Human resources	S: (number of Officers involved in	locust control activities)	Equipment:	
c	Station Manager):	1	Vehicles (4x4):	
	Locust Officers:	6	Trucks:	
	Plant Protection Technicians		Vehicle mounted ULVA mast	
	Trainers:	0	Vehicle mounted Micronair s	
ŀ	Assistant staff:	30	Hand-held ULV sprayers:	-
5	Scouts:	0	Motorized Knapsack sprayers	s:
	Drivers:	2	Other Spray equipment:	
	Other staff:		1. Motorized wheel barrow	
	Radio operators	1	2. Aircraft	
8	Store keeper & Accountant	2	GPS hand set:	
			Compass: Anemometer:	
			Maps (Sets):	
			Stop-watch:	
			Hand-lens:	
			Tachometer:	
			Pesticides for locust control	
			A: ULV Formulations *) 1. Malathion 96%	in L
Other Equipment	•		2. Diazinon 80%	<u> </u>
Other Equipment	•		3. Marshal 200%	216
Fixed HF radio tra	nsceivers.	5	4. Dursban 45%	0
Mobile HF radio tr		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 L
Walky-talkies:		0	1. Malathion 57%	145
Protective clothes:		0	2. Diazinon 60%	0
Camping beds:		0	3. Metastox EC	0
Tents: Field Concrators:		?		
Field Generators: Blood testing kits:		0	B: Dust Formulations	i i
Field lap-top comp	outers:	0	1. Ficam 1%	871
Digital Cameras:		0	2. Dursban 5%	0
Others:		0	3. Dursban 1%	0
			4. Propoxur 2%	0
			5. Ondain 2%	0
A	where the formation for the		*) Put concentration in %	
Any further impo	rtant information for this s	station:		

bstation:				
City:		DAMER		]
Province/State:		RIVER NILE STAT	E	]
Human resourc	es: (number of Officers involved ir	locust control activities	) Equipment:	
	Station Manager): Locust Officers: Plant Protection Technician: Trainers: Assistant staff: Scouts: Drivers: Other staff: Radio operators Store keeper & Accountant	s: 8 0 45 0 2 3 4	Vehicles (4x4): Trucks: Vehicle mounted ULVA ma Vehicle mounted Micronair Hand-held ULV sprayers: Motorized Knapsack spraye Other Spray equipment: 1. Motorized wheel barrow 2. Aircraft GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens:	sprayers:
Other Equipmer		3	Tachometer: Pesticides for locust con A: ULV Formulations *) 1. Malathion 96% 2. Diazinon 80% 3. Marshal 200% 4. Dursban 45%	trol: 350 0 0
Mobile HF radio Fax-machines: eLocust systems Satellite receiver Walky-talkies: Protective clothe Camping beds: Tents:	transceivers: :: :: s:	1 0 0 0 0 0 0 0 7	5. Adonis 12.5% 6. Decis 12.5% 7. Polytrin 20% <b>B: EC Formulations</b> 1. Malathion 57% 2. Diazinon 60% 3. Metastox EC	0 0 400 in L 247 0 0
Field Generators Blood testing kits Field Iap-top con Digital Cameras Others:	s: nputers:	0 0 0 0 0	B: Dust Formulations 1. Ficam 1% 2. Dursban 5% 3. Dursban 1% 4. Propoxur 2% 5. Ondain 2% *) Put concentration in %	i 150 0 0 0 0
Any further imp	ortant information for this	station:	, ,	

	Locust (	Control Capa	city Info Sheet	
ubstation:				
				_
City:	KAS	SSALA		
				_
Province/State:	KAS	SSALA STATE		
Human resources: (numb	er of Officers involved in locu	st control activities)	Equipment:	
Station I Locust (	Manager):	<u>1</u> 7	Vehicles (4x4): Trucks:	
		4		
Trainers	otection Technicians:	0	Vehicle mounted ULVA m Vehicle mounted Microna	
Assistar		21	Hand-held ULV sprayers:	
Scouts:	il Stall.	0	Motorized Knapsack spra	
Drivers:		3	Other Spray equipment:	
Other s		3	1. Motorized wheel barrow	
Radio o		2	2. Aircraft	
	eper & Accountant	2	GPS hand set:	
Store Ke	eper a Accountant	2	Compass:	
			Anemometer:	
			Maps (Sets):	
			Stop-watch:	
			Hand-lens:	
			Tachometer:	
			Pesticides for locust co	
			A: ULV Formulations *)	in L
			1. Malathion 96% 2. Diazinon 80%	1,400
Other Equipment:			2. Diazinon 80% 3. Marshal 200%	1,000
		0	4. Dursban 45%	1,500
Fixed HF radio transceive		<u>3</u> 0	5. Adonis 12.5%	<u>313</u> 0
Mobile HF radio transceiv	ers:	0	6. Decis 12.5%	0
Fax-machines:		0	7. Polytrin 20%	0
eLocust systems:		0		
Satellite receiver:		0	B: EC Formulations 1. Malathion 57%	in L 2,248
Walky-talkies:		?	2. Diazinon 60%	
Protective clothes:		?	3. Metastox EC	0
Camping beds: Tents:		?	J. MOLISION LO	
Field Generators:		? 0		
Blood testing kits:		0	B: Dust Formulations	ir
Field lap-top computers:		0	1. Ficam 1%	
Digital Cameras:		0	2. Dursban 5%	196
Others:		0	3. Dursban 1%	0
0.10131			4. Propoxur 2%	0
			5. Ondain 2%	0
			*) Put concentration in 9	
Any further important in	formation for this stati	on:		

		ntrol Capacit		
bstation:				
City:	DEUE	IM		
Province/State:	WHITE	NILE STATE		
Human resources: (number of Offi	cers involved in locust c	control activities)	Equipment:	
Station Manage Locust Officers: Plant Protection Trainers: Assistant staff: Scouts: Drivers: Other staff: Radio operators Store keeper &	Technicians:	1 3 1 0 14 0 3 3	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:	
Other Equipment:			Pesticides for locust control: A: ULV Formulations *) 1. Malathion 96% 2. Diazinon 80%	in l 2,000 * 2,000
			3. Marshal 200%	0
Fixed HF radio transceivers:		4	4. Dursban 45% 5. Adonis 12.5%	3000
Mobile HF radio transceivers:		0	6. Decis 12.5%	0
Fax-machines:		0	7. Polytrin 20%	<u>0</u> 2125
eLocust systems: Satellite receiver:		0	B: EC Formulations	
Walky-talkies:		0	1. Malathion 57%	in l 17,000
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	i
Field lap-top computers:		0	1. Ficam 1%	3,771
Digital Cameras:		0	2. Dursban 5%	5,120
Others:		0	3. Dursban 1%	0
			4. Propoxur 2%	0
			5. Ondain 2%	25,000
Any further important informati	on for this station		*) Put concentration in %	
			se Deueim station is under supervisio	on of Kosti.

City:	KHARTOUM		
Province/State:	KHARTOUM STATE		
Human resources: (number of Officers involved in	n locust control activities)	Equipment:	
Station Manager): Locust Officers: Plant Protection Technician: Trainers: Assistant staff: Scouts: Drivers: Other staff: Radio operators Store keeper & Accountant	s: 9 0 7 0 3 0 1 2	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast sprayers: Vehicle mounted Micronair sprayers: 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:	
Other Equipment:		A: ULV Formulations *) 1. Malathion 96% 2. Diazinon 80%	in l ?
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others:	1 1 0 0 0 0 2 ? ? 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 %	in l ? i ?
Any further important information for this	station:		

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

	Locust Control C	Capacity Info Sheet	
bstation:			
City:			
Province/State:			
Human resources	: (number of Officers involved in locust control act	tivities) Equipment:	
Ę	Station Manager):	Vehicles (4x4):	
	ocust Officers:	Trucks:	
F	Plant Protection Technicians:	Vehicle mounted ULVA mast spra	
	rainers:	Vehicle mounted Micronair spray	ers:
	Assistant staff:	Hand-held ULV sprayers:	
	Scouts:	Motorized Knapsack sprayers:	
	Drivers:	Other Spray equipment:	
ر ۲	Other staff:		
-		GPS hand set:	
		Compass:	
		Anemometer:	
		Maps (Sets):	
		Stop-watch:	
		Hand-lens:	
		Tachometer:	
			-
		Pesticides for locust control:	
		A: ULV Formulations *)	in
Other Equipment		1.	
Other Equipment		3.	
Fixed HF radio trar	neceivers.	4.	
Mobile HF radio tra		5.	
Fax-machines:		6.	
eLocust systems:		7.	
Satellite receiver:		B: EC Formulations	in
Walky-talkies:		1.	
Protective clothes:		2.	
Camping beds:		3.	
Tents:		4.	
Field Generators:		5	
Blood testing kits:		B: Dust Formulations	
Field lap-top comp Digital Cameras:	uters:	2.	
Others:		3.	
Others.		4.	
		5.	
		*) Put concentration in %	
Any further impo	rtant information for this station:		

	Locust Contro	ol Capacity Info Sheet	
bstation:			
City:			
Province/State:			
••			
Human resource	es: (number of Officers involved in locust contro	Equipment:	
	Station Manager):	Vehicles (4x4):	
	Locust Officers:	Trucks:	
	Plant Protection Technicians:	Vehicle mounted ULVA mast	
	Trainers:	Vehicle mounted Micronair sp	vrayers:
	Assistant staff:	Hand-held ULV sprayers:	
	Scouts:	Motorized Knapsack sprayers	:
	Drivers:	Other Spray equipment:	
	Other staff:		
		GPS hand set:	
		Compass: Anemometer:	
		Anemometer: Maps (Sets):	
		Stop-watch:	
		Hand-lens:	
		Tachometer:	
		Pesticides for locust contro	ol: in l
		A: ULV Formulations *)	
Other Equipmen	11:	2.	
		3.	
Fixed HF radio tra	ansceivers:	4.	
Mobile HF radio t		5.	
Fax-machines:		6.	
eLocust systems	:	7.	
Satellite receiver:		B: EC Formulations	in
Walky-talkies:		1.	
Protective clothes	3:	2.	
Camping beds:		3.	
Tents:		4.	
Field Generators		<u> </u>	
Blood testing kits		B: Dust Formulations	i
Field lap-top com Digital Cameras:		2.	
Others:		3.	
Others.		4.	
		5.	
		*) Put concentration in %	
Any further imp	ortant information for this station:	, , , , , , , , , , , , , , , , , , ,	

	Locust	Control Capacity	y Info Sheet	
bstation:				
City:				
Province/State:				
Human resourc	es: (number of Officers involved in loc	ust control activities)	Equipment:	
	Station Manager):		Vehicles (4x4):	
	Locust Officers:		Trucks:	
	Plant Protection Technicians:		Vehicle mounted ULVA mast spray	
	Trainers:		Vehicle mounted Micronair sprayer	s:
	Assistant staff:		Hand-held ULV sprayers:	
	Scouts:		Motorized Knapsack sprayers:	
	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
	-		1. 2.	
Other Equipme	nt:		3.	
Fixed HF radio tr			4.	
Mobile HF radio			5.	
Fax-machines:			6.	
eLocust systems			7.	
Satellite receiver			B: EC Formulations	in
Walky-talkies:			1.	
Protective clothe	s:		2.	
Camping beds:			3.	
Tents:			4.	
Field Generators			5	
Blood testing kits			B: Dust Formulations	i
Field lap-top con			1.	
Digital Cameras Others:	·		2. 3.	
Others:			4.	
			5.	
			*) Put concentration in %	
Any further imp	ortant information for this stat	tion:		