TRY:					
	SUDAN				
UST CONTI	ROL SERVICE:				
City:		KHARTOUM NORTH			
Official Title of	the Locust Control Unit:	CENTRAL INSTITUTION	N FOR LOCUST RESEARCH AND CONT	ROL	
Official Name o	f the Ministry:	PLANT PROTECTION L	DIRECTORATE (PPD), MINISTRY OF AG	RICULTURE AND	
luman resourc	:es: (number of Officers involved	in locust control activities)	Equipment:		
				37	
roe.	Locust Control Officers:	4	Trucks:	6	
	Information Officers:	4	Vehicle mounted ULVA mast sprayers:		
	Plant Protection Technicia	-	Vehicle mounted Micronair sprayers:	0	
	Master Trainers:	3	Hand-held ULV sprayers:	137	
	Assistant staff:	0		45	
		10		20	
		3		5	
		3		5	
			Anemometer:	5	
inancial resou	irces:		Maps (Sets):	3	
			Stop-watch:	5	
nnual budget fo	or locust operation (in USD):	?	Hand-lens:	5	
)ther Equipme	nt:		A: ULV Formulations *) 1. Malathion 96% 2. Diazinon 80%	in Litres 17,200 10,000	
chiel Equiphile			3. Marshal 200%	23,950	
ixed HF radio t	ransceivers:	2	4. Dursban 45%	200	
	transceivers:	4		0	
				200	
			· ·	33,400	
				in Litres 58,225	
		100	2. Diazinon 60%	76,207	
Camping beds:		24	3. Calfos	0	
		7	4. Actalik EC	8706	
ents:	e.	3	5. Marshal EC		
ield Generators				8000	
ield Generators blood testing kit	s:	0	B: Dust Formulations	in KG	
ield Generators Blood testing kits ield lap-top cor	s: nputers:	4	1. Ficam 1%	in KG 166,184	
Field Generators Blood testing kits Field lap-top cor Digital Cameras	s: nputers:		1. Ficam 1% 2. Dursban 5%	in KG 166,184 24,337	
Field Generators Blood testing kits Field lap-top cor Digital Cameras Dther staff:	s: nputers:	4 3	1. Ficam 1%	in KG 166,184 24,337 0	
Field Generators Blood testing kits Field lap-top cor Digital Cameras	s: nputers:	4	1. Ficam 1% 2. Dursban 5% 3. Dursban 1%	in KG 166,184 24,337	
	fficial Title of fficial Name of uman resource (Q: inancial resource inancial resource ther Equipme ixed HF radio t lobile HF radio t lobile HF radio t lobile HF radio t ax-machines: Locust systems: atellite receive AMSES data b	fficial Title of the Locust Control Unit: fficial Name of the Ministry: uman resources: (number of Officers involved Q: Senior Officer (Manager): Locust Control Officers: Information Officers: Plant Protection Technicia Master Trainers: Assistant staff: Scouts: Drivers: Others: Radio operators Store keepers inancial resources: nnual budget for locust operation (in USD): ther Equipment: ixed HF radio transceivers: lobile HF radio transceivers:	fficial Title of the Locust Control Unit: CENTRAL INSTITUTION fficial Name of the Ministry: PLANT PROTECTION II uman resources: (number of Officers involved in locust control activities) iQ: Senior Officer (Manager): Locust Control Officers: 4 Information Officers: 4 Plant Protection Technicians: 4 Master Trainers: 3 Assistant staff: 0 Scouts: 0 Drivers: 10 Others: 3 Radio operators 3 Store keepers 3 inancial resources: 2 Innual budget for locust operation (in USD): ? ther Equipment: 1 ixed HF radio transceivers: 4 Locust systems: 10 Locust systems: 10 Assist systems: 10 Assist systems: 10	ficial Title of the Locust Control Unit: CENTRAL INSTITUTION FOR LOCUST RESEARCH AND CONT fficial Name of the Ministry: PLANT PROTECTION DIRECTORATE (PPD), MINISTRY OF AG uman resources: (number of Officers involved in locust control activities) Equipment: (Q: Senior Officer (Manager): 1 Locust Control Officers: 4 Information Officers: 4 Plant Protection Technicians: 4 Naster Trainers: 3 Assistant staff: 0 Drivers: 10 Radio operators 3 Store keepers 3 Innual budget for locust operation (in usp): ? ther Equipment: 2 ixed HF radio transceivers: 1 ixed HF radio transceivers: 1 Locust systems: 1 ax-machines: 1 Locust systems: 1 AMSES data base: 1	

If NO: Which is the supervising authority? Please quote the official name.

bstation:				
City:		FASHIR		
Province/State:		NORTH DARFUR STA	TE	
Human resourc	es: (number of Officers involved i	n locust control activities)	Equipment:	
	Station Manager):	1	Vehicles (4x4):	
	Locust Officers:	28	Trucks:	
	Plant Protection Technician	is: 8	Vehicle mounted ULVA mast spi	rayers:
	Trainers:	0	Vehicle mounted Micronair spray	
	Assistant staff:	<u>52</u>	Hand-held ULV sprayers:	
	Scouts:	0	Motorized Knapsack sprayers:	
	Drivers:	8	Other Spray equipment:	
	Other staff:		1. Motorized wheel barrow	
	Radio operators	2	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 L
			1. Malathion 96%	2,264
Other Equipme	nt:		2. Diazinon 80%	0
			3. Marshal 200% 4. Dursban 45%	743
Fixed HF radio to		1	4. Dursban 45% 5. Adonis 12.5%	105
Mobile HF radio	transceivers:	1	6. Decis 12.5%	0
Fax-machines:		0	7. Polytrin 20%	0 352
eLocust systems Satellite receiver		0	B: EC Formulations	
Walky-talkies:	-	0	1. Malathion 57%	158
Protective clothe	ae.	0	2. Diazinon 60%	390
Camping beds:		0	3. Metastox EC	0
Tents:		0	4. Mobisan 57%	0
Field Generators	6:	0	5. Actalik	77
Blood testing kits		0	B: Dust Formulations	i
Field lap-top cor		0	1. Ficam 1%	6,708
Digital Cameras		0	2. Dursban 5%	200
Others:		0	3. Dursban 1%	0
		1	4. Propoxur 2%	0
sollar cell				
			*) Put concentration in %	
sollar cell	ortant information for this	station:		
sollar cell	oortant information for this	station:		
sollar cell	oortant information for this	station:		
sollar cell	oortant information for this	station:		
sollar cell	portant information for this	station:		
sollar cell	portant information for this	station:		
sollar cell	portant information for this	station:		

	LOCU	st Control Capac		
bstation:				
0:4	r	GENEINA		
City:	Ľ	GLINLINA		
Province/State:	· [WEST DARFUR STA	TE	
Human resourc	ces: (number of Officers involved in	locust control activities)	Equipment:	
	Station Manager):	1	Vehicles (4x4):	
	Locust Officers:	18	Trucks:	
	Plant Protection Technicians	: 7	Vehicle mounted ULVA mast sp	orayers:
	Trainers:	0	Vehicle mounted Micronair spra	ayers:
	Assistant staff:	46	Hand-held ULV sprayers:	
	Scouts:	0	Motorized Knapsack sprayers:	
	Drivers:	8	Other Spray equipment:	
	Other staff:		1. Motorized wheel barrow	
	Radio operators	1	2. Aircraft	
	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 5,018
Other Equipme	nt:		2. Diazinon 80%	674
			3. Marshal 200%	1,800
Fixed HF radio t	ransceivers:	4	4. Dursban 45%	0
Mobile HF radio	transceivers:	0	5. Adonis 12.5%	0
Fax-machines:		0	6. Decis 12.5%	0
eLocust systems	6:	0	7. Polytrin 20%	400
Satellite receive	r:	0	B: EC Formulations	in L
Walky-talkies:		0	1. Malathion 57%	0
Protective clothe	es:	?	2. Diazinon 60%	5,000
Camping beds:		0	3. Metastox EC	0
Tents:		0		
Field Generators	s:	0		
Blood testing kit	s:	0	B: Dust Formulations	i
Field lap-top cor		0	1. Ficam 1%	3,870
Digital Cameras	:	0	2. Dursban 5%	0
Others:		0	3. Dursban 1%	0
			4. Propoxur 2%	0
Any further imr	oortant information for this s	tation:	*) Put concentration in %	
Any runner inf	ontant information for this s			

bstation:				
City:		OBIED		
Province/State	:	NORTH KORDUFAN	STATE	
Human resource	ces: (number of Officers involved ir	n locust control activities)	Equipment:	
	Station Manager): Locust Officers: Plant Protection Technician: Trainers: Assistant staff: Scouts: Drivers: Other staff: Radio operators Store keeper & Accountant	1 26 8 0 14 4 7 2 1	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spi 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 Equipme	ent:		Pesticides for locust control: A: ULV Formulations *) 1. Malathion 96% 2. Diazinon 80% 3. Marshal 200%	in L 4,000 0 0
Fixed HF radio 1 Mobile HF radio Fax-machines: eLocust system Satellite receive Walky-talkies: Protective cloth Camping beds: Tents: Field Generator	transceivers: s: r: es: s:	8 2 1 0 0 0 8 3 0	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	481 0 0 in L 3,668 984 0
Blood testing kil Field lap-top co Digital Cameras Others:	mputers: s:	0 0 1 0	B: Dust Formulations 1. Ficam 1% 2. Naserlathion D 3. Faris D 4. Propoxur 2% 5. Malathion 5% *) Put concentration in %	ir 3,999 404 382 0 0
Any further im	portant information for this	station:		

bstation:				
City:		DONGOLA		
Province/State:		NORTHERN STATE		
Human resourc	es: (number of Officers involved i	n locust control activities)	Equipment:	
	Station Manager):	<u>1</u> 23	Vehicles (4x4):	
	Locust Officers: Plant Protection Technician		Trucks: Vehicle mounted ULVA mast sp	
	Trainers:	s. 0	Vehicle mounted Micronair spra	
	Assistant staff:	45	Hand-held ULV sprayers:	
	Scouts:	0	Motorized Knapsack sprayers:	
	Drivers:	2	Other Spray equipment:	
	Other staff:		1. Motorized wheel barrow	
	Radio operators	1	2. Aircraft	
	Store keeper & Accountant	3	GPS hand set:	
			Compass:	
			Anemometer: Maps (Sets):	
			Stop-watch:	
			Hand-lens:	
			Tachometer:	
			Pesticides for locust control:	
			A: ULV Formulations *) 1. Malathion 96%	in L O
Other Equipmer	nt.		2. Diazinon 80%	0
Other Equipmen			3. Marshal 200%	0
Fixed HF radio tr	ansceivers:	3	4. Dursban 45%	0
Mobile HF radio	transceivers:	0	5. Adonis 12.5%	0
Fax-machines:		0	6. Decis 12.5%	830
eLocust systems	:	1	7. Polytrin 20%	1600
Satellite receiver		0	B: EC Formulations	in L
Walky-talkies:		0	1. Malathion 57% 2. Diazinon 60%	280
Protective clothe	S:	0 4	3. Metastox EC	1018
Camping beds: Tents:		4	J. WEIGSTON LO	0
Field Generators		0		
Blood testing kits		0	B: Dust Formulations	i
Field lap-top con		0	1. Ficam 1%	904
Digital Cameras:		0	2. Dursban 5%	0
Others:		0	3. Dursban 1%	0
			4. Propoxur 2%	0
Any further imp	ortant information for this	station:	*) Put concentration in %	
	eit internation for this			

	LUC	ust Control Capaci		
bstation:				
City:		DAMER		
City.		DIMER		
Province/State:		RIVER NILE STATE		
Human resourc	es: (number of Officers involved i	in locust control activities)	Equipment:	
	Station Manager):	1	Vehicles (4x4):	
	Locust Officers:	38	Trucks:	
	Plant Protection Technician	ns: 29	Vehicle mounted ULVA mast spr	
	Trainers:	0	Vehicle mounted Micronair spray	
	Assistant staff:	43	Hand-held ULV sprayers:	·
	Scouts:	0	Motorized Knapsack sprayers:	
	Drivers:	3	Other Spray equipment: 1. Motorized wheel barrow	
	Other staff:		1. Motorized wheel barrow 2. Aircraft	
	Radio operators Store keeper & Accountant		GPS hand set:	
	otore reeper & Accountant		Compass:	
			Anemometer:	
			Maps (Sets):	
			Stop-watch:	
			Hand-lens:	
			Tachometer:	
			Pesticides for locust control:	
			A: ULV Formulations *) 1. Malathion 96%	in L 600
Other Equipme	nt-		2. Diazinon 80%	0
	nt.		3. Marshal 200%	0
Fixed HF radio to	ansceivers.	6	4. Dursban 45%	0
Mobile HF radio		3	5. Adonis 12.5%	0
Fax-machines:		0	6. Decis 12.5%	0
eLocust systems	:	2	7. Polytrin 20%	0
Satellite receiver	:	0	B: EC Formulations	in L
Walky-talkies:		0	1. Malathion 57%	872
Protective clothe	s:	0	2. Diazinon 60%	27
Camping beds:		8	3. Metastox EC	0
Tents:		2		
Field Generators Blood testing kits		0	P. Duct Formulations	i
Field lap-top cor		0	B: Dust Formulations 1. Ficam 1%	2725
Digital Cameras	•	0	2. Dursban 5%	0
Others:		0	3. Dursban 1%	0
			4. Propoxur 2%	0
			*) Put concentration in %	
Any further imp	ortant information for this	station:		

	Loci	ust Control Capaci	ty into Sheet	
bstation:				
City:		KASSALA		
Province/State:		KASSALA STATE		
			-	
Human resources	: (number of Officers involved in	n locust control activities)	Equipment:	
S	tation Manager):	1	Vehicles (4x4):	
L	ocust Officers:	14	Trucks:	
	lant Protection Technician		Vehicle mounted ULVA mast sp	
	rainers:	0	Vehicle mounted Micronair spra	
	ssistant staff:	47	Hand-held ULV sprayers:	
-	couts:	0	Motorized Knapsack sprayers:	
	rivers:	7	Other Spray equipment: 1. Motorized wheel barrow	
	ther staff:		1. Motorized wheel barrow 2. Aircraft	
	adio operators tore keeper & Accountant	2	GPS hand set:	
5	tore keeper & Accountant		Compass:	
			Anemometer:	
			Maps (Sets):	
			Stop-watch:	
			Hand-lens:	
			Tachometer:	
			Pesticides for locust control:	in I
			A: ULV Formulations *) 1. Malathion 96%	in L 2,000
Other Equipment:			2. Diazinon 80%	400
			3. Marshal 200%	2,500
Fixed HF radio tran	sceivers:	2	4. Dursban 45%	1,000
Mobile HF radio tra		0	5. Adonis 12.5%	0
Fax-machines:		0	6. Decis 12.5%	0
eLocust systems:		0	7. Polytrin 20%	3000
Satellite receiver:		0	B: EC Formulations	in L
Walky-talkies:		0	1. Malathion 57%	2,000
Protective clothes:		?	2. Diazinon 60%	1600
Camping beds:		4	3. Metastox EC	0
Tents:		1	4. Actalic EC	170
Field Generators:		0		
Blood testing kits:		0	B: Dust Formulations	ii
Field lap-top comp	uters:	0	1. Ficam 1% 2. Dursban 5%	3,150
Digital Cameras:		0	2. Dursban 5% 3. Dursban 1%	0
Others:		0	4. Propoxur 2%	0
			5.Nasrlathion	
			*) Put concentration in %	1,945
Any further impor	tant information for this	station:	Fut concentration in %	

	LOC	ust Control Capa	avity into oneet	
bstation:				
City:		DEUEIM		
ony.				
Province/State:		WHITE NILE STAT	TE	
Human resource	es: (number of Officers involved i	in locust control activities	s) Equipment:	
	Station Manager):	1	Vehicles (4x4):	
	Locust Officers:	6	Trucks:	
	Plant Protection Technician		Vehicle mounted ULVA mas	
	Trainers:	0	Vehicle mounted Micronair	sprayers:
	Assistant staff:	14	Hand-held ULV sprayers:	
	Scouts:	0	Motorized Knapsack spraye	rs:
	Drivers: Other staff:	2	Other Spray equipment: 1. Motorized wheel barrow	
-	Radio operators	2	2. Aircraft	
	Store keeper & Accountant		GPS hand set:	
L			Compass:	
			Anemometer:	
			Maps (Sets):	
			Stop-watch:	
			Hand-lens:	
			Tachometer:	
			Pesticides for locust cont	
			A: ULV Formulations *) 1. Malathion 96%	in l
Other Equipmen	4.		2. Diazinon 80%	<u>1,000</u> 0
Other Equipment	l.		3. Marshal 200%	0
Fixed HF radio tra	ansceivers:	2	4. Dursban 45%	0
Mobile HF radio t			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%	800
Protective clothes	5:	0	2. Diazinon 60%	1000
Camping beds:		8	3. Metastox EC	0
Tents:		2		
Field Generators:		0		
Blood testing kits:		0	B: Dust Formulations 1. Ficam 1%	750
Field lap-top com	puters:	0	1. Ficam 1% 2. Dursban 5%	<u>750</u> 0
Digital Cameras: Others:		0	3. Dursban 1%	0
Juleis.			4. Propoxur 2%	0
				0
			*) Put concentration in %	
Any further impo	ortant information for this	station:		
** Insecticides sto	ock for Deueim station is ke	pt in Kosti stores, be	ecause Deueim station is under supe	rvision of Kosti.

Loc	ust Control Capacit	y Info Sheet	
bstation:			
City.	KHARTOUM		
City:	KHARTOOM		
B	KHARTOUM STATE		
Province/State:	MARTOON STATE		
Human resources: (number of Officers involved	in locust control activities)	Equipment:	
	,		
Station Manager):	1	Vehicles (4x4):	3
Locust Officers: Plant Protection Technicia	ns: <u>14</u>	Trucks: Vehicle mounted ULVA mast sprave	ers: 0
Trainers:	0	Vehicle mounted Micronair sprayers	
Assistant staff:	5	Hand-held ULV sprayers:	. 0
Scouts:	0	Motorized Knapsack sprayers:	3
Drivers:	4	Other Spray equipment:	
Other staff:	0	1. Motorized wheel barrow	3
Radio operators		2. Aircraft	0
Store keeper & Accountant	2	GPS hand set:	2
		Compass:	1
		Anemometer:	2
		Maps (Sets):	0
		Stop-watch:	1
		Hand-lens:	0
		Tachometer:	0
		Pesticides for locust control:	
		A: ULV Formulations *)	in Liti
		1. Malathion 96%	0
Other Equipment:		2. Diazinon 80%	0
		3. Marshal 200%	1100
Fixed HF radio transceivers:	1	4. Dursban 45%	0
Mobile HF radio transceivers:	1	5. Adonis 12.5%	0
Fax-machines:	0	6. Decis 12.5%	0
eLocust systems:	1	7. Polytrin 20%	1,000
Satellite receiver:	0	B: EC Formulations	in Lit
Walky-talkies:	0	1. Malathion 57%	1853
Protective clothes:	0	2. Diazinon 60%	1125
Camping beds:	4	3. Metastox EC	0
Tents: Field Concretere:	<u> </u>		
Field Generators: Blood testing kits:	0	B: Dust Formulations	in I
Field lap-top computers:	0	1. Ficam 1%	2000
Digital Cameras:	0	2. Dursban 5%	2000
Others:	0	3. Dursban 1%	0
		4. Propoxur 2%	0
		*) Put concentration in %	
Any further important information for this	station:		

bstation:				
City:		SUAKIN		
Province/State:		RED SEA STATE		
Human resources	s: (number of Officers involved i	n locust control activities)	Equipment:	
	Station Manager):	1	Vehicles (4x4):	
	Locust Officers:	1	Trucks:	
	Plant Protection Technician		Vehicle mounted ULVA mast sp	
	Frainers:	0	Vehicle mounted Micronair spra	
	Assistant staff:	9	Hand-held ULV sprayers:	
	Scouts:	0	Motorized Knapsack sprayers:	2
	Drivers:	4	Other Spray equipment: 1. Motorized wheel barrow	
_	Other staff:		1. Motorized wheel barrow 2. Aircraft	
	Radio operators Store keeper & Accountant		GPS hand set:	
3	Sione Reeper & Accountant		Compass:	
			Anemometer:	
			Maps (Sets):	
			Stop-watch:	
			Hand-lens:	
			Tachometer:	
Other Equipment	:		A: ULV Formulations *) 1. Malathion 96% 2. Diazinon 80% 3. Marshal 200%	in L 0 0
Fixed HF radio tra	ne coivore:	6	4. Dursban 45%	<u>783</u> 0
Mobile HF radio tra		2	5. Adonis 12.5%	0
Fax-machines:	ansceivers.	1	6. Decis 12.5%	0
eLocust systems:		4	7. Polytrin 20%	0
Satellite receiver:		0	B: EC Formulations	in L
Walky-talkies:		0	1. Malathion 57%	3,370
Protective clothes	:	0	2. Diazinon 60%	0
Camping beds:		15	3. Metastox EC	0
Tents:		4		
Field Generators:		<u>4</u> 0	P. Duot Formulations	l <u> </u>
Blood testing kits: Field lap-top comp	uters.	0	B: Dust Formulations 1. Ficam 1%	0
Digital Cameras:	Juloi 3.	1	2. Dursban 5%	0
Others:		0	3. Dursban 1%	0
solar cell		2	4. Propoxur 2%	0
meteorological sta	ition	1		
			*) Put concentration in %	
Any further impo	rtant information for this	station:		

bstation:				
City:	KOST	ΓΙ		
Province/State:	WHIT	<mark>E NILE STATE</mark>		
Human resources: (number of Officers in	volved in locust	control activities)	Equipment:	
Station Manager): Locust Officers:		1 11	Vehicles (4x4): Trucks:	
Plant Protection Tech	nicians:	3	Vehicle mounted ULVA mast sp	
Trainers:		0	Vehicle mounted Micronair spra	
Assistant staff:		4	Hand-held ULV sprayers:	-
Scouts:		0	Motorized Knapsack sprayers:	
Drivers:		6	Other Spray equipment:	
Other staff:			1. Motorized wheel barrow	
Radio operators	untant	1	2. Aircraft GPS hand set:	
Store keeper & Accou	uniani	1	Compass:	
			Anemometer:	
			Maps (Sets):	
			Stop-watch:	
			Hand-lens:	
			Tachometer:	
			Pesticides for locust control:	
			A: ULV Formulations *)	in L
			1. Malathion 96%	1,000
Other Equipment:			2. Diazinon 80%	3,000
			3. Marshal 200%	2900
Fixed HF radio transceivers:		2	4. Dursban 45% 5. Adonis 12.5%	1,500
Mobile HF radio transceivers:		2 0	6. Decis 12.5%	<u> </u>
Fax-machines: eLocust systems:		0	7. Polytrin 20%	1,000
Satellite receiver:		0	B: EC Formulations	in L
Walky-talkies:		0	1. Malathion 57%	2344
Protective clothes:		0	2. Diazinon 60%	775
Camping beds:			3. Metastox EC	0
Tents:			4.	
Field Generators:		0	5	
Blood testing kits:		0	B: Dust Formulations 1. Ficam 1%	ir
Field lap-top computers: Digital Cameras:		0	1. Ficam 1% 2. Dursban 5%	<u>3002</u>
Others:		0	3. Dursban 1%	0
		0	4. Propoxur 2%	0
			5.Nasrlion	275
			*) Put concentration in %	
Any further important information for	or this station	າ:		
Pesticides stock is stratigic to supply D	ewiem and w	estern region (I	Kordufan and Darfur).	

bstation:			
City:	NYALA		
Province/State:	SOUTH DARFU	R STATE	
Human resources: (number of Officers in	volved in locust control activiti	es) Equipment:	
Station Manager): Locust Officers:	1 3		
Plant Protection Tech			spravers:
Trainers:			
Assistant staff:	2		
Scouts:	(
Drivers:			
Other staff:		1. Motorized wheel barrow	
Radio operators	1	2. Aircraft	
Store keeper & Accou	untant 1	GPS hand set:	
		Compass:	
		Anemometer:	
		Maps (Sets):	
		Stop-watch:	
		Hand-lens:	
		Tachometer:	
		Pesticides for locust contro	
		A: ULV Formulations *)	in L
		1. Malathion 96%	0
Other Equipment:		2. Diazinon 80%	0
ettioi Equipitiona		3. Marshal 200%	0
Fixed HF radio transceivers:	1	4. Dursban 45%	0
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 L
Walky-talkies:	0	1. Malathion 57%	400
Protective clothes:	0	2. Diazinon 60%	1210
Camping beds:	0	3. Metastox EC	0
Tents:	0	4.	
Field Generators:	0		
Blood testing kits:	0	B: Dust Formulations 1. Ficam 1%	i
Field lap-top computers:	0	2. Dursban 5%	0
Digital Cameras: Others:	0	3. Dursban 1%	0
others.		4. Propoxur 2%	
		*) Put concentration in %	
Any further important information fo	or this station:		

Locust Control Capacity Info Sheet			
bstation:			
City:	Gedarif		
City.	Coddin		
Province/State:	Gedarif		
Human resources: (number of Officers invo	alved in locust control activities)	Equipment:	
Tullian resources. (number of officers and			
Station Manager):	1	Vehicles (4x4):	
Locust Officers:	38	Trucks:	
Plant Protection Techn	nicians: <u>14</u> 0	Vehicle mounted ULVA mast spray	
Trainers: Assistant staff:		Vehicle mounted Micronair sprayer Hand-held ULV sprayers:	rs:
Scouts:		Motorized Knapsack sprayers:	
Drivers:	4	Other Spray equipment:	
Other staff:		wheel barrow	
		GPS hand set:	
		Compass:	
		Anemometer:	
		Maps (Sets):	
		Stop-watch:	
		Hand-lens: Tachometer:	
		Pesticides for locust control:	
		A: ULV Formulations *)	in L
		1.Malathion 96% 2.Dursban 45%	0
Other Equipment:		3. Fencal ULV	0
Fixed HF radio transceivers:	6	4. marshal 20 %	1100
Mobile HF radio transceivers:	0	5.	1100
Fax-machines:	0	6.	
eLocust systems:	0	7.	
Satellite receiver:	0	B: EC Formulations	in l
Walky-talkies:	0	1. Malathion 57%	0
Protective clothes:		2. Diazinon 60%	100
Camping beds:		3.	
Tents:	0	4.	
Field Generators:	0	5	
Blood testing kits:	0	B: Dust Formulations 1. Ficam 1%	i
Field lap-top computers:	0	2. Malathion 5 %	8095 0
Digital Cameras: Others:	0	3. Naserlion	2985
others.	<u>~</u>	4.	2000
		5.	
		*) Put concentration in %	
Any further important information for	this station:		
Pesticides quantities are stratigic stock t	o supply the eastern region	אר.	