JNTRY:	Egypt			
CUST CONTE	ROL SERVICE:			
City:		CAIRO.		
Only.				
Official Title of	the Locust Control Unit:	General Department Fo	r Locusts and Agro Aviation Affai	irs.
Official Names	file Minister	Ministry of Agriculture a	nd Land Reclamation	
Official Name o	T the Ministry:	Willing of Agriculture at	id Land Reciamation.	
Human resourc	es: (number of Officers involved in le	ocust control activities)	Equipment:	
HQ:	Senior Officer (Manager):	1	Vehicles (4x4):	
	Locust Control Officers:	17	Trucks:	
	Information Officers:	3	Vehicle mounted ULVA mast	
	Plant Protection Technicians		Vehicle mounted Micronair sp	rayers:
	Master Trainers:	1	Hand-held ULV sprayers:	
	Assistant staff:	5	Motorized Knapsack sprayers	ć <u> </u>
	Scouts:		Other Spray equipment:	
	Drivers: Others:	5		
	Extension agents	85	GPS hand set:	
	Extension agents	- 00	Compass:	
			Anemometer:	
Financial resou	irces:		Maps (Sets):	
			Stop-watch:	
Annual budget for	or locust operation (in USD):	600000 \$	Hand-lens:	
			Tachometer:	
			Pesticides for locust contro	· • · ·
			A: ULV Formulations *) Green Muscle (TC)	in I 3 KG
Other Equipmen	nt:		()	310
Fixed HF radio tr	ansceivers:	2		
Mobile HF radio t	transceivers:	1		
Fax-machines:		3		
eLocust systems		5		
Satellite receiver:			B: EC Formulations	in I
RAMSES data b		1		
Protective clothe	s:			
Camping beds:				
Tents: Field Generators				
Blood testing kits			B: Dust Formulations	i
Field lap-top com		1	B. Dust Formulations	
Digital Cameras:		2		
Other staff:				
A footh i			*) Put concentration in %	
Any further imp	oortant information:			
* Desert Guides	or Scouts can be helped the s	urvey teams during survey	and control operations. * Locust	officers can worked in the
	operations. * One of the inform			
eld Stations:				
sia Glations.				
The Field Station	ns (Outstations) are they under	r Yes x		
	n of the Locust Control	No		
Service?				
If NO: Which is	the supervising authority?	Please quote the official	name.	
If NO: Which is	the supervising authority?	Please quote the official	name.	

City:	<u>Aswan</u>		
Province/State:	Aswan Station (2-	4 04 18 N,32 53 16 E)	
Human resources: (number of Officers in	nvolved in locust control activitie	es) Equipment:	
Station Manager):	1	Vehicles (4x4):	
Locust Officers:	8	` '	
Plant Protection Tec			avere:
Trainers:	Tillicialis.	Vehicle mounted Micronair spray	
Assistant staff:	47		
Scouts:	5	· · ·	-
Drivers:	10		
Other staff:		Vehicle mounted EC Sprayers (Puma)	
Extension agents	18		fone)
		GPS hand set:	
		Compass:	
		Anemometer:	
		Maps (Sets):	
		Stop-watch:	
		Hand-lens:	
		Tachometer:	
		Proficials for larger souther	
		Pesticides for locust control: A: ULV Formulations *)	in l
		Chlorpyrifos 45% ULV	2,382
Other Equipment:			,,,,
Fixed HF radio transceivers:	6		
Mobile HF radio transceivers:	6		
Fax-machines:	1		
eLocust systems:	1		
Satellite receiver:	'	B: EC Formulations	in
Walky-talkies:		Chlorpyrifos 48% EC	4400
Protective clothes:	250		1100
Camping beds:	200		
Tents:	50		
Field Generators:	10		
Blood testing kits:		B: Dust Formulations	
Field lap-top computers:		Chlorpyrifos 5% DUST	4,700
Digital Cameras:			
Others:			
First aid kits	5		
		*) Put concentration in %	
Any further important information f	or this station:		
Aswan principal base include 10 sub-l	oases (Baramiaa, Marsa A	Alm, El Shik El shazli, Hamata, Abrq, Shlat	een,
Ramad, Hlaib, Alqi, Garf Hessen and Al		, , , , , , , , , , , , , , , , , , , ,	
•			

City:	Qena.		
Province/State:	Qena Station. (26 10 5	57 N,32 44 01 E).	
Human resources: (number of Officers inve	olved in locust control activities)	Equipment:	
Station Manager): Locust Officers: Plant Protection Techr Trainers: Assistant staff: Scouts: Drivers: Other staff: Extension agents	1 6 70 2 18	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spr Vehicle mounted Micronair spray Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: Vehicle mounted EC Sprayers (Puma) Vehicle mounted EC&ULV Sprayers (Tri GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens:	vers:
Other Equipment:		Tachometer: Pesticides for locust control: A: ULV Formulations *) Chlorpyrifos 45% Deltamethrein 1.25%	in I 21344 2,999
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	14 4 1		
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators:	200 50	B: EC Formulations Chlorpyrifos 48%	in l
Blood testing kits: Field lap-top computers: Digital Cameras: Others: First aid kits	5	B: Dust Formulations Chlorpyrifos 5%	23,000
Any further important information for * All locust officers can worked in survey Safaga, Hurgada, Qussair, Ras-Ghareb	y & control operatrions. * Qer		

City:	El-Kharja.		
Province/State:	New Valley Station (25 17 45 N,30 52 55 E)		
Human resources: (number of Officers inv	volved in locust control activitie	s) Equipment:	
Station Manager): Locust Officers: Plant Protection Tech Trainers: Assistant staff: Scouts: Drivers: Other staff: Extension agents	1 2 28 7	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast s Vehicle mounted Micronair spr Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: Vehicle mounted EC Sprayers (Pumivehicle mounted EC&ULV Sprayers GPS hand set: Compass: Anemometer:	a)
		Maps (Sets): Stop-watch: Hand-lens: Tachometer: Pesticides for locust control	
		A: ULV Formulations *)	in l
Other Equipment:		Chlorpyrifos 45%	1220
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	9 2 1		
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	250	B: EC Formulations Chlorpyrifos 48%	in l
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others:	12	B: Dust Formulations Chlorpyrifos 5%	2,880
First aid kits	5	*) Put concentration in %	
Any further important information fo * All locust officers work in surveys and Abu-Menqar, Gharb Al-Mawhoob and S base.	control operations. * New	r Valley principal base include 6 sub-ba frivers and laborers can worked in any i	ses (Dakhla, Paris, F nfested area and any

8/5/2008 **4**

City:	EL-Arish.		
Province/State:	EL-Arish Station (31 0	7 23 N,33 49 24 E).	
Human resources: (number of Officers in	volved in locust control activities)	Equipment:	
Station Manager): Locust Officers: Plant Protection Tech Trainers: Assistant staff: Scouts: Drivers: Other staff: Extension agents	1 4 7 1 29 2 5	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast sp Vehicle mounted Micronair spra Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: Vehicle mounted EC Sprayers (Puma) Vehicle mounted EC&ULV Sprayers (1 GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer: Pesticides for locust control:	ayers: 4 Fifone) 1
Other Equipment:		A: ULV Formulations *) Chlorpyrifos 45%	in Li 200
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	4 4 1 1 1 200	B: EC Formulations Chlorpyrifos 48%	in Li
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others: First aid kits	4	B: Dust Formulations	in
Any further important information for * All locust officers work in surveys and Themid, Nikhel and Al-Hasana). * The	control operations. * Arish pr		

City:	El-Tour.		
Province/State:	El-Tour Station (28	15 42 N,34 00 06 E).	
Human resources: (number of Officers in	nvolved in locust control activities)	Equipment:	
Station Manager): Locust Officers: Plant Protection Tec Trainers: Assistant staff: Scouts: Drivers: Other staff: Extension agents	1 2 hnicians: 6 20 2 4 10	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spread vehicle mounted Micronair spread Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: Vehicle mounted EC Sprayers (Puma) Vehicle mounted EC&ULV Sprayers (GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	ayers:
		Pesticides for locust control: A: ULV Formulations *)	in I
Other Equipment:			
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	3 2 1		
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	220 50	B: EC Formulations Chlorpyrifos 48%	in I 1000
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others: First aid kits	12	B: Dust Formulations	
Any further important information f	or this station:	*) Put concentration in %	
* All locust officers work in surveys an	d control operations. * EI-To	ur principal base include 4 sub-bases (s can worked in any infested area and	

City:	Ismaelia.			
Province/State:	Ismaelia Station (30 4	Ismaelia Station (30 45 22 N,32 17 08 E).		
Human resources: (number of Officers	involved in locust control activities)	Equipment:		
Station Manager): Locust Officers: Plant Protection Tec Trainers: Assistant staff: Scouts: Drivers: Other staff: Extension agents	1 5 5 2 2 3 8 8 17	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast sprayer vehicle mounted Micronair sprayer Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: Vehicle mounted EC Sprayers (Puma) Vehicle mounted EC&ULV Sprayers (Tife GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	ers: 2	
Other Equipment:		Pesticides for locust control: A: ULV Formulations *) Deltamethrein 1.25%	in L 4,000	
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	17 1 1500	B: EC Formulations Chlorpyrifose 48% Malatox 57%	in L 945 1996	
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others: First aid kits	40	B: Dust Formulations *) Put concentration in %	iı	
Any further important information for a surveys are laborers can worked in any infested a	nd control operations. * Ismaeli	a principal base not include any sub-ba	ses. * The drivers	

City:	El-Suiz		
Province/State:	El-Suiz Station (30 13	48 N,32 30 09 E).	
Human resources: (number of Officers involved)	ved in locust control activities)	Equipment:	
Station Manager): Locust Officers: Plant Protection Technic Trainers: Assistant staff: Scouts: Drivers: Other staff: Extension agents	1 3 23 9	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast sprayers: Vehicle mounted Micronair sprayers: Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: Vehicle mounted EC Sprayers (Puma) Vehicle mounted EC&ULV Sprayers (Tifone) GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	2
Other Equipment:		Pesticides for locust control: A: ULV Formulations *)	in Li
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators:	7 1 200 200 40	B: EC Formulations chlorpyrifos 48%	in Li 1,000
Blood testing kits: Field lap-top computers: Digital Cameras: Others: First aid kits	4	B: Dust Formulations *) Put concentration in %	in
* All locust officers work in surveys and codrivers and laborers can worked in any inf	ontrol operations. * El-Suiz	principal base includes one sub-bases (El-Za	farana). * Th

City:	Mersa-Matrouh.			
Province/State:	Matrouh Station (31 15 46 N,27 18 35 E).			
Human resources: (number of Officers in	nvolved in locust control activities)	Equipment:		
Station Manager): Locust Officers: Plant Protection Tec Trainers: Assistant staff: Scouts: Drivers: Other staff: Extension agents	1 3 4 1 30 1 4	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spr. Vehicle mounted Micronair spray Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: Vehicle mounted EC Sprayers (Puma) Vehicle mounted EC&ULV Sprayers (Tif GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	ers:	
Other Equipment:		Pesticides for locust control: A: ULV Formulations *)	in	
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators:	5 4 1 1 1 250	B: EC Formulations chlorpyrifos 48%	in 2800	
Blood testing kits: Field lap-top computers: Digital Cameras: Others: First aid kits	5	B: Dust Formulations chlorpyrifos 5% *) Put concentration in %	3000	
* All locust officers work in surveys and Salloum and Dhabaa). * The drivers and	d control operations. * Matrouh	principal base include 4 sub-bases (\$	Siwa, Sedi-barany	

City:	Borj El-Arab.			
Province/State:	Borj El-Arab Station (30 46 25 N,29 42 17 E).			
Human resources: (number of Officers inv	olved in locust control activities)	Equipment:		
Station Manager): Locust Officers: Plant Protection Techn Trainers: Assistant staff: Scouts: Drivers: Other staff: Extension agents	1 9 5 24 1 5	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast sp Vehicle mounted Micronair spra Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: Vehicle mounted EC Sprayers (Puma) Vehicle mounted EC&ULV Sprayers (T GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch:	yers:	
		Hand-lens: Tachometer: Pesticides for locust control: A: ULV Formulations *)	in l	
Other Equipment:		Chlorpyrifos 45%	200	
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	5 1 1			
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	250 50	B: EC Formulations Chlorpyrifos 48%	in I	
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others: First aid kits	5	B: Dust Formulations Chlorpyrifos 5%	i 2000	
	-	*) Put concentration in %		
Any further important information for * All locust officers work in surveys and natroon). * The drivers and laborers car	control operations. * El-Bo	rj principal base includes 2 sub-bases (ea and any other base.	El-Amria,Wadi El-	

City:		El-Wahat El-Baharia.		
Province/State:		El-Baharia Station (28 20 44 N,28 52 33 E).		
Human resour	ces: (number of Officers involved in lo	cust control activities)	Equipment:	
	Station Manager): Locust Officers: Plant Protection Technicians: Trainers: Assistant staff: Scouts: Drivers: Other staff: Extension agents	1 1 2 7 4 3	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast sprayers Vehicle mounted Micronair sprayers Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: Vehicle mounted EC Sprayers (Puma) Vehicle mounted EC&ULV Sprayers (Tifone GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer: Pesticides for locust control:	
Other Equipme	ent:		A: ULV Formulations *) Chlorpyrifos 45% Deltamethrein 1.25%	in L 2957 3000
Fixed HF radio Mobile HF radio Fax-machines: eLocust system Satellite receive Walky-talkies: Protective cloth Camping beds: Tents:	o transceivers: us: er:	1 1 1 1 250	B: EC Formulations Chlorpyrifos 48%	in L 2800
Field Generator Blood testing ki Field lap-top co Digital Cameras Others: First aid kits	ts: mputers:	5	B: Dust Formulations Chlorpyrifos 5%	ir 2880
* All locust offic	portant information for this states work in surveys and control or the desired in any infested area and area.	pperations. * El-Baharia	*) Put concentration in % a principal base includes one sub-bases (E	I-Hize). * The drive

City:	Tanta.		
Province/State:	Tanta Station (30 4	6 21 N,31 04 39 E).	
Human resources: (number of Officer	s involved in locust control activities) Equipment:	
Station Manager): Locust Officers: Plant Protection T Trainers: Assistant staff: Scouts: Drivers: Other staff: Extension agents	echnicians: 1 4 11 3 5	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast some vehicle mounted Micronair spropers. Motorized Knapsack sprayers: Motorized Knapsack sprayers: Other Spray equipment: GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	rayers:
Other Equipment:		Pesticides for locust control A: ULV Formulations *)	l: in L
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	1 1 250 30 5	B: EC Formulations chlorpyrifos 48%	in L 1000
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others: First aid kits	5	B: Dust Formulations	ir
* All locust officers work in surveys laborers can worked in any infested	and control operations. * Tanta	*) Put concentration in % a principal base not include any sub-ba	ases. * The drivers and

ibstation:			
City:	El-Mansoura.		
Province/State:	El-Mansoura Station (31 14 20 N,31 16 41 E).		
		1	
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: Extension agents	1 6 5 5 2	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spr Vehicle mounted Micronair spray Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: 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: Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators:	1 1 250 30 5	B: EC Formulations chlorpyrifos 48%	in Litres
Blood testing kits:		B: Dust Formulations	in KG
Field lap-top computers: Digital Cameras: Others: First aid kits	5		
Any further important information for this	station:	*) Put concentration in %	
* All locust officers work in surveys and control and laborers can worked in any infested area		ra principal base not include any s	ub-bases. * The drivers