Eritrea COUNTRY: I. LOCUST CONTROL SERVICE: HQ: City: Asmara Official Title of the Locust Control Unit: Technical Services Division Official Name of the Ministry: Ministry Of Agriculture Human resources: (number of Officers involved in locust control activities) Equipment: HQ: Senior Officer (Manager): Vehicles (4x4): Locust Control Officers: Trucks: Information Officers: Vehicle mounted ULVA mast sprayers: Plant Protection Technicians: Vehicle mounted Micronair sprayers: 6 Master Trainers: Hand-held ULV sprayers: 97 Assistant staff: Motorized Knapsack sprayers: 60 Scouts: Other Spray equipment: Drivers: Others: GPS hand set: 29 Compass: 15 Anemometer: 15 Financial resources: Maps (Sets): 15 Stop-watch: Annual budget for locust operation (in USD): Hand-lens: 15 15 Tachometer: Pesticides for locust control: A: ULV Formulations *) in Litres 1. Malathion 95% ULV 15.940 Other Equipment: Malathion 96% ULV Fixed HF radio transceivers: Mobile HF radio transceivers: 4 HF & 5 VHF Fax-machines: eLocust systems: Satellite receiver: in Litres 6 THURYA B: EC Formulations RAMSES data base: Protective clothes: 60 Camping beds: Tents: 15 Field Generators: 6 **B:** Dust Formulations in KG Blood testing kits: Field lap-top computers: Digital Cameras: Other equipment: Video Camera Training kit and Survey kit 2 each *) Put concentration in % Any further important information: All the pesticides and sprayers are kept, at the HQ with the aim to deploy the resources quickly when and where ever needed. II. Field Stations: The Field Stations (Outstations) are they under direct supervision of the Locust Control Service?

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

City:	Barentu Zoba Gash-Barka			
Province/State:				
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:	2:hnicians: - 1	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast sp Vehicle mounted Micronair spra 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	
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:	0 0 1 0 0 0 0 0	4. 5. 6. 7. B: EC Formulations	in	
Blood testing kits: Field lap-top computers: Digital Cameras: Others:	0 0 0 0	B: Dust Formulations		
Any further important information	0	*) Put concentration in %		

City:	<i>Massawa</i>			
Province/State:	Northern Red Sea			
Human resources: (number of Officers involve	ed in locust control activities)	Equipment:		
Station Manager):	1	Vehicles (4x4):		
Locust Officers:	9	Trucks:		
Plant Protection Technici		Vehicle mounted ULVA mast spra	avers:	
Trainers:	0	Vehicle mounted Micronair spray	ers:	
Assistant staff:	0	Hand-held ULV sprayers:		
Scouts:	7	Motorized Knapsack sprayers:		
Drivers:	0	Other Spray equipment:		
Other staff:	0			
	0			
	0	GPS hand set:		
		Compass:		
		Anemometer:		
		Maps (Sets):		
		Stop-watch:		
		Hand-lens:		
		Tachometer:		
		Pesticides for locust control:		
		A: ULV Formulations *)	in	
		1.Malathion 96% ULV		
Other Equipment:		2.		
		3.		
Fixed HF radio transceivers:	0	4.		
Mobile HF radio transceivers:	0	5.		
Fax-machines:	1	6. 7.		
eLocust systems:	0			
Satellite receiver:	0	B: EC Formulations 1.	in	
Walky-talkies:	0	2.		
Protective clothes: Camping beds:	0	3.		
Tents:	0	4.		
Field Generators:	0	5		
Blood testing kits:	0	B: Dust Formulations		
Field lap-top computers:	0	1.		
Digital Cameras:	0	2.		
Others:	0	3.		
	0	4.		
	0	5.		
		*) Put concentration in %		
Any further important information for th	is station:			

City:	Assab			
Province/State:	Southern Red Sea			
Human resources: (number of Officers inv	rolved in locust control activities	s) Equipment:		
Station Manager):	1	Vehicles (4x4):		
Locust Officers:	6	Trucks:		
Plant Protection Tech		Vehicle mounted ULVA mast spra	avers:	
Trainers:	0	Vehicle mounted Micronair spraye	ers:	
Assistant staff:	0	Hand-held ULV sprayers:		
Scouts:	5	Motorized Knapsack sprayers:		
Drivers:	0	Other Spray equipment:		
Other staff:	0			
	0			
	0	GPS hand set:		
		Compass:		
		Anemometer:		
		Maps (Sets): Stop-watch:		
		Hand-lens:		
		Tachometer:		
		. donomoton		
		Pesticides for locust control:		
		A: ULV Formulations *)	in	
		1.	0	
Other Equipment:		2.	0	
		3.	0	
Fixed HF radio transceivers:	0	4. 5.	0	
Mobile HF radio transceivers: Fax-machines:	0	6.	0	
eLocust systems:	0	7.	0	
Satellite receiver:	0	B: EC Formulations	in	
Walky-talkies:	0	1.	0	
Protective clothes:	0	2.	0	
Camping beds:	0	3.	0	
Tents:	0	4.	0	
Field Generators:	0	5	0	
Blood testing kits:	0	B: Dust Formulations		
Field lap-top computers:	0	1.	0	
Digital Cameras:	0	2.	0	
Others:	0	3.	0	
	0	5.	0	
	0	*) Put concentration in %	0	
Any further important information fo	r this station:) Put concentration in %		
Any further important information to	i ilii3 Station.			

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		14		
City:		Keren		
Province/State:		Zoba Anseba		
Human resourc	es: (number of Officers involved in	locust control activities)	Equipment:	
	Station Manager): Locust Officers: Plant Protection Technicians Trainers: Assistant staff: Scouts: Drivers: Other staff:	1 8 0 0 0 5 0	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast sprayers Vehicle mounted Micronair sprayers 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 Li
Other Equipme	nt:		2.	
Fixed HF radio to Mobile HF radio Fax-machines: eLocust systems Satellite receiver Walky-talkies: Protective clothe Camping beds: Tents: Field Generators	ransceivers: transceivers: :: ::		3. 4. 5. 6. 7. B: EC Formulations 1. 2. 3. 4. 5	in Li
Blood testing kits			B: Dust Formulations	in
Field lap-top cor Digital Cameras Others:			1. 2. 3. 4.	
			5.	
Amy further in-	ortant information for this s	ototion	*) Put concentration in %	
, ary radius imp	oralle mornation for this s			

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