Locust Control Capacity Info Sheet								
COU	NTRY:	Oman						
I. LO	CUST CONT	ROL SERVICE:						
HQ:	City:		Muscat					
	Official Title of	the Locust Control Unit:	Locust Control Center					
	Official Name of	of the Ministry:	Ministry of Agriculture					
		, .						
	Human resour	ces: (number of Officers involved	in locust control activities)	Equipment:				
	HQ:	Senior Officer (Manager): Locust Control Officers: Information Officers: Plant Protection Technician Master Trainers: Assistant staff: Scouts: Drivers: Others:	1 1 1 1 1 1 1 1	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spi Vehicle mounted Micronair spray Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: 1. 2. GPS hand set: Compass: Anemometer:				
	Financial resort	urces: for locust operation (in USD):	10,000	Maps (Sets): Stop-watch: Hand-lens: Tachometer:	2 2 10 2			
				Pesticides for locust control: A: ULV Formulations *) 1. Deltamethhrin 12.5% ULV	in Litres			
	Other Equipme	ent:		2.				
	Fixed HF radio Mobile HF radio Fax-machines: eLocust system Satellite receive RAMSES data b Protective cloth Camping beds: Tents:	o transceivers: s: r: pase: es:	nil 1 5 nil 1 150 15 2	3. 4. 5. 6. 7. B: EC Formulations 2. 3. 4.	in Litres			
	Field Generator Blood testing kii Field lap-top co Digital Cameras Other staff: Data Show LCD	mputers: s:	2 nil 2 1 1	5 B: Dust Formulations 1. Nil 2. 3. 4.	in KG			
	Thouraya sat ph	none	2	5. *) Put concentration in %				
	The system in C under a Director region have one their duties of p working in the p	prate General (DG) of the reg e Locust Survey & Control Off lant protection to survey locu- lant protection to be under the culture to protect the regions	ion which each ADC have ficer who is incharge also fo st hence an outbreak situat le Locust Control Centre wi	ferent regions many Agriculture De one Plant Protection Technician ar or the Information, all these staff ar tion appear. All the region can prov hich is under the Directorate Gene leccessary equipments and vehicle	nd in each DG in the re working in addition of ride all these staff who are ral of Agriculture of the			
II. Fiel		ons (Outstations) are they pervision of the Locust Contro	Yes ol No x					

If NO: Which is the supervising authority? Please quote the official name. The Agriculture Development Centers (ADC) which is under the Directorate General of each Region

bstation:			
City:	<u>Ibra</u>		
Province/State:	Directorate Ge	eneral of Agriculture and Animal	
Human resources: (number of Office	cers involved in locust control acti	ivities) Equipment:	
Station Manage Locust Officers: Plant Protection Trainers: Assistant staff: Scouts: Drivers:		7 Vehicles (4x4): 1 Trucks: 7 Vehicle mounted ULVA mass 1 Vehicle mounted Micronair 4 Hand-held ULV sprayers: 0 Motorized Knapsack spraye 7 Other Spray equipment:	sprayers:
Other staff:		GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	
Other Equipment:		Pesticides for locust cont A: ULV Formulations *) 1. 2.	rol: 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:	0 0 1 per ADC 1 0 0 15 0 0 0 0 0	3. 4. 5. 6. 7. B: EC Formulations 1. 2. 3. 4. 5	
Blood testing kits: Field lap-top computers: Digital Cameras: Others: Any further important informati	0 0 6	B: Dust Formulations 1. 2. 3. 4. 5. *) Put concentration in %	
Note: Station manger: Head of Agricultu Locust officer: plant protection off	ire Developments Center	ob in head quarter in the directorate (re	gion).

bstation:			
City:	Sohar		
Province/State:	Directorate Genera	I of Agriculture and Animal	
Human resources: (number of Officers i	nvolved in locust control activities) Equipment:	
Station Manager): Locust Officers: Plant Protection Tec Trainers: Assistant staff: Scouts: Drivers: Other staff:	9 hnicians: 9 1 0 10	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spra Vehicle mounted Micronair spraye Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment:	
		GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	
Other Equipment:		Pesticides for locust control: A: ULV Formulations *) 1. 2.	in L
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	0 0 1 per ADC 1	3. 4. 5. 6. 7	
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	0 0 25 0 0	B: EC Formulations 1. 2. 3. 4.	in L
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others:	0 0 0 6	5 B: Dust Formulations 1. 2. 3.	i
Data Show LCD Any further important information f	or this station:	4. 5. *) Put concentration in %	
Note: Station manger: Head of Agriculture D		head quarter in the directorate (region).	

	Locust Control Capa		
bstation:			
City:	Nizwa		
Province/State:	Directorate Genera	al of Agriculture & Animal Wealth	
Human resources: (number of Officers in	nvolved in locust control activities) Equipment:	
Station Manager): Locust Officers: Plant Protection Tec Trainers: Assistant staff: Scouts: Drivers:	9 :hnicians: 9 1 0 10	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spray Vehicle mounted Micronair spraye Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment:	
Other staff:		GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens:	
Other Facility and		Tachometer: Pesticides for locust control: A: ULV Formulations *) 1. 2.	in
Other Equipment: Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	0 0 1 per ADC 1	2. 3. 4. 5. 6. 7.	
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	0 0 15 0 0	B: EC Formulations 1. 2. 3. 4	in
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others: Data Show LCD	0 0 0 6 1	5 B: Dust Formulations 1. 2. 3. 4.	
Any further important information fo	or this station:	5. *) Put concentration in %	
Station manger: Head of Agriculture D	who's doing the locust job ir ne job as a locust officer	n head quarter in the directorate (region).	

ľ

City:	<mark>Ibri</mark>			
Province/State:	Dir	ectorate General	of Agriculture & Animal Wealth	
Human resources: (numbe	r of Officers involved in locu	st control activities)	Equipment:	
Trainers: Assistant Scouts: Drivers:	ficers: ection Technicians: staff:	7 1 7 1 0 7	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spi Vehicle mounted Micronair spray Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment:	
Other sta	ff:		GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens:	
Other Equipment:			Tachometer: Pesticides for locust control: A: ULV Formulations *) 1. 2.	in L
Fixed HF radio transceivers Mobile HF radio transceive Fax-machines: eLocust systems:	rs:	0 0 1 per ADC 1	3. 4. 5. 6. 7.	
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:		0 0 12 0 0	B: EC Formulations 1. 2. 3. 4	in L
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others: Data Show LCD		0 0 0 6 1	5 B: Dust Formulations 1. 2. 3. 4. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ir
Any further important inf	prmation for this stati	on:	5. *) Put concentration in %	

bstation:	. <u></u>		
City:	Salalah		I
Province/State:	Directorate Gen	eral of Agriculture and Animal	
Human resources: (number of Officers	involved in locust control activit	ies) Equipment:	
Station Manager): Locust Officers: Plant Protection Te Trainers: Assistant staff: Scouts: Drivers:	echnicians:	4 Vehicles (4x4): 2 Trucks: 4 Vehicle mounted ULVA max 0 Vehicle mounted Micronair 1 Hand-held ULV sprayers: 0 Motorized Knapsack spraye 6 Other Spray equipment:	sprayers:
Other staff:		GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	
Other Equipment:		Pesticides for locust cont A: ULV Formulations *) 1. 2.	irol: in l
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver:	0 0 1 per ADC 1 0 0	3. 4. 5. 6. 7. B: EC Formulations 1.	in I
Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators: Blood testing kits:	10 0 0 0 0	1. 2. 3. 4. 5 B: Dust Formulations	
Field Iap-top computers: Digital Cameras: Others:	0 1	1. 2. 3. 4. 5. *) Put concentration in %	
Any further important information Note: Station manger: Head of Agriculture Locust officer: plant protection office	Developments Center	p in head quarter in the directorate (re	gion)

bstation:				
City:	4	Diba		
Province/State:	Γ	Department of Agricul	ture and Animal wealth at	
Human resources: (n	umber of Officers involved in I	locust control activities)	Equipment:	
Locu Plan Trair		4 2 2 1	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spray Vehicle mounted Micronair sprayer Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment:	
	er staff:		GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	
Other Equipment:			Pesticides for locust control: A: ULV Formulations *) 1. 2.	in L
Fixed HF radio transco Mobile HF radio transco Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	-	0 0 1 per SDC 1 0 0 8 0 0 0	3. 4. 5. 6. 7. B: EC Formulations 1. 2. 3. 4.	in L
Field Generators: Blood testing kits: Field lap-top compute Digital Cameras: Others:	rs:	0 0 2	S B: Dust Formulations 1. 2. 3. 4. 5. *) Put concentration in %	ir
Note: Station manger: Head	t information for this stored of Agriculture Developm	ents Center	ad quarter in the directorate (region).	

bstation:			
City:	<u>Muscat</u>		
Province/State:	Agriculture Deve	elopment Center of Seeb and Quriyat	
Human resources: (number of Officers inv	rolved in locust control activiti	ies) Equipment:	
Station Manager):	2	2 Vehicles (4x4):	
Locust Officers:	1	()	
Plant Protection Techr			
Trainers:	4		/ers:
Assistant staff:		Hand-held ULV sprayers:	
Scouts:		Motorized Knapsack sprayers:	
Drivers:	3	Other Spray equipment:	
Other staff:			
		GPS hand set:	_ _
		Compass:	
		Anemometer:	
		Maps (Sets):	
		Stop-watch:	
		Hand-lens:	
		Tachometer:	
Other Equipment:		Pesticides for locust control: A: ULV Formulations *) 1. 2. 3.	in
		3. 4.	
Fixed HF radio transceivers:	0	4. 5.	
Mobile HF radio transceivers: Fax-machines:	1 per ADC	5. 6.	
eLocust systems:		7.	
Satellite receiver:	0	B: EC Formulations	in
Walky-talkies:	0	1.	
Protective clothes:	6	2.	
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:	2	2. 3.	
Others:		3.	
		4. 5.	
		*) Put concentration in %	
Any further important information for	r this station:		
Note: Station manger: Head of Agriculture De			