	-t C	20	rt		Ag	ency					Relayed to				
Locust Report Form										Region					
								· Jailier m		oort Form II	D				
									Cas	se ID					
australian plague locust commission OVERNMENT Victoria of South Aust								eensland vernment	File	Previous R	eport ID				
INIT	IAL R	EPORT	RECOR		TAILS				NITIAL R	EPORT	INFES	TATION	DETAILS		
INITIAL REPORT RECORD DETAILS Recorded by:														DEIMEO	
Date & Time								eral				Locust			
								tion:		activit		activity	•		
Reported by								<u> </u>					L		
Phone No/s								Species:				De	ensity:	per m ²	
Date first se	en:							Stage:				Ar	ea size:		
					LOCUS	ST LO	CATI	ON (CON	TACT DE	TAILS				
Contact name:					loc	operty ation/ dress:	ion/								
Access instructions	::														
Identifier:	PIC:	: Lot:						DP	•	Contact type:					
Phone:		Mob:							F	e.g. owner, m					
E-mail:										Other:					
E-mail:															
D								RVA		N DETAIL	.S				
Date Inspected	Source	Irce Format Geographic								e nic or grid readings				cation/Com House paddock, e	
•	Couro				Coogn										
	Additic Coordi														
Spec	ies Co	omposition Area Affected					Size			of Patch			Locust Activity		
· · · ·	th an X, an	d/or enter % C	Т	e.g. 1 ha, 10 ha, etc			high density		ity band	ls/swarms (m)		e.g.	hatching, ma	rching, flying, etc	
Other specie	s (use c	odes):	_ / .0												
CT Percenta		% Domina		Density					Adult Sample		a		Commen	ts	
Mark all that apply				ort for each stage selected, especi			cially don	ninant s	stage	Egg Development					
□ 1 (1 st instar)		Mark one or	ly						Č						
□ 2 (2 nd instar)		0					Use <i>nymph</i> density ratings								
□ 3 (3 rd instar)		0					ymph d ratings	O Part (1-3mm)							
□ 4 (4 th instar)		0							ls Js						
□ 5 (5 th instar)		0						sity	ा o Full (4-5mm)						
□ 6 (fledgling)		0								Fa					
□ 7 (adult)		0							Use ad	OS (post fl	ft body)				
□ 8 (adult, fat)			0						<i>adult</i> dens ratings	O 0 (no detectable fat)					
9 (adult, eggs)		0							ensit						
□ 10 (laying adult)		O		Deter					~	O 2 (yellow			7 0 (
Eggbed Recent rainfall Date: mm O 3 (continuous yellow band) Possible aerial target Constraints (mark with an X against that all apply, in case control is warranted)														irget	
	s (mark w ⊐ Aquad		nst that all					-	homir	al Sensitivity		narod or		Other const-	aint (anasita)
Vegetation	<u> </u>			ve5	ы Organi	ις μισαυ	ICUON			a Sensitivity		iyered sp		Other constra	ann (specify)
				ne	□ Improv	/ed past	ture		ther (specify)					
Vegetation					1.2			1	(" , ,					
	O Drying		O Dry]										

* Use WGS84, or GDA/GDA94 datum. Refer to GPS quick reference sheets.