According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579-0298. The time required to complete this information collection is estimated to average .25 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

OMB Approved 0579-0298 Exp. Date:

U.S. DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE PLANT PROTECTION AND QUARANTINE		1. PROGRAM		2. REGION			
				4. CONTRACT NO.			
CONTRACT PILOT AND AIRCRAFT ACC	CEDTANCE	3. INSPECTION SITE					
CONTRACT FILOT AND AIRCRAFT ACCEPTANCE				5. DATE			
6. CONTRACTOR'S NAME AND MAILING ADDRESS (include Zip Code)		7. REGISTERED AIRCRAFT OWNER'S NAME & MAILING ADDRESS (include Zip code)					
TELEPHONE NUMBER		TELEPHONE NUMBER					
8. STATE APPLICATOR BUSINESS LICENSE AND EXPIRATION DATE		9. FAA AG CERTIFICATE NUI	9. FAA AG CERTIFICATE NUMBER 10. CONGESTED AREA WAIVER (If required)				
				Yes	□ No	N/A	
PILOT INFORMATION NOT	E: FOR OBSERV	/ATION PILOT COMPLETE	BLOCKS 11-2	0 ONLY		40 200230	
11. PILOT'S NAME AND MAILING ADDRESS (include Zip Code		16. GOVERNMENT ISSUED F					
=			(Passport, Driver's License)				
		17. TOTAL TIME	17. TOTAL TIME (1,000 hours minimum)				
		18. TOTAL PIC TIME IN TYPE	18. TOTAL PIC TIME IN TYPE (i.e., AT-301; C-182)				
		(25 hours minimum)					
TELEPHONE NUMBER		19. TOTAL AG AND/OR OBSE (Observation Pilot)	19. TOTAL AG AND/OR OBSERVATION TIME (Observation Pilot) (50 hours minimum)				
12. CERTIFICATE AND NUMBER (ATP or Commercial)		20. OBSERVATION PILOT/APPLICATOR LETTER OF COMPETENCY					
1			LIGHTOTTEET	Yes	☐ No		
13. RATINGS		21. TOTAL AG TIME	21. TOTAL AG TIME (100 hours minimum)				
14. MEDICAL CLASS/DATE		22. STATE OF ISSUE, APPLIC	22. STATE OF ISSUE, APPLICATOR LICENSE NO. AND EXPIRATION DATE				
15. FLIGHT REVIEW DATE							
AIRCRAFT INFORMATION NOT	E: FOR OBSERV	ATION AIRCRAFT COMPLE	ETE BLOCKS	23-30 ONLY			
23. AIRCRAFT REGISTRATION NO. N	28. PROOF OF	INSURANCE Yes No					
24. AIRCRAFT MAKE/MODEL	29. SPEED (Mi	PH)	33. RATE/AC	RE			
25. DATE OF ANNUAL INSPECTION	30. DATE AVA). DATE AVAILABLE		D SWATH			
26. AIRCRAFT TIME SINCE 100 HOUR INSPECTION	31. CATEGOR		35. GUIDANO	E TYPE			
	20 0115141041	Lc Lp	Precision	n DGPS Make			
27. AIRWORTHINESS CERTIFICATE CATEGORY	32. CHEMICAL		Non-precision (flagging, kytoons, etc.)				
APPLICATION SYSTEMS	,						
DRY							
36. SPREADER MAKE MODEL_	39. Al	IR AGITATION, RAM AIR INTAKE	, AND VENT TUE	BE FLOW REGULATOR	INSTALLED P	ROPERLY No	
37. SPREADER CLEAN AND FREE OF CONTAMINATION	CIAL EQUIPMENT REQUIRED (flagman, smoker, etc.)						
Yes 38. HOPPER INTERIOR CLEAN/DRY AND INTERNAL VALVES	No SEALED 41 E	QUIPPED WITH JETTISON DEVI	OF THAT MEETS	EAD DADT 127 52/0V	2)		
	No 41. E	MOILLED MILL JET LISON DEAN	OF THAT MEETS	FAR FART 137.33(C)(Yes	☐ No	

LIQUID (continued)			VEO	
42. Hopper/spray tank interior dry and cleaned of all contamination			YES	NO
43. Leakproofcheck condition of hoses, gate seal, and other spray s	system components			
44. Equipped with jettison device that meets FAR Part 137.53(C)(2)				
45. Drain valve(s) located at lowest point(s) in the system				
46. Emergency shut-off valve located between the hopper and pump	M2003 C 10041 (2) FOR 1011 CARA PROPERTY.			
47. Bleed lines installed on spray booms when required (see Stateme	ent of Work for correct installation of bleed lines)			
48. Pump has capacity to deliver 40 PSI to all spray nozzles				
49. Functional pressure gauge with a minimum range of zero to 60, b	ut no greater than zero to 100 PSI			
50. In-line strainer between pump and boom				
51. Unused nozzles removed and openings plugged				
52. Special equipment required (i.e., flagman, smoker, etc.) If yes, then specify				
$53. \ \mbox{Method}$ to determine the amount of chemical in the hopper, in flig	nt, and on the ground			
54. Number of nozzles installed for application 55. Spray Tip an aircraft tip a	d Strainer Size (i.e., SS8002/50 Mesh (see Statement of Work for spond size)	cific 56. Operating Boom Pressure	(PSI)	
DEFICIENCIES CORRECTED				
REMARKS				
CERTIFICATION I certify that I have completed the above inspections and have no	ted findings as ACCEPTABLE UNACCEF	TABLE		
57. OFFICIAL SIGNATURE	TITLE	DATE		
88. PILOT/CONTRACTOR SIGNATURE	TITLE	DATE		