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 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 XX/XXXX

to complete this information collection is estimated to average .25 his data sources, gathering and maintaining the data needed, and comp				EXP. XX/XXXX	
UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICEPLANT PROTECTION AND QUARANTINE CONTRACT PILOT AND AIRCRAFT ACCEPTANCE		1. PROGRAM	2. REG	GION	
			4. CONTRACT NUMBER		
		3. INSPECTION SITE	5 DAT	5. DATE	
6. CONTRACTOR'S NAME AND MAILING ADDRESS (including ZIP Co.	de)	7. REGISTERED AIRCRAFT OV	VNER'S NAME AND MAILI	ING ADDRESS (including ZIP Code)	
TELEPHONE NUMBER		TELEPHONE NUMBER			
8. STATE APPLICATOR BUSINESS LICENSE AND EXPIRATION DATE		9. FAA AG CERTIFICATE NUMBER 10. CONGESTED AREA WAIVER (If required)			
			YES	□ NO □ NA	
	FOR OBSE	RVATION PILOT COMPLET		ILY	
11. PILOT'S NAME AND MAILING ADDRESS (including ZIP Code)		16. GOVERNMENT ISSUED PHOTO ID (Passport, Driver's License) YES NO			
		17. TOTAL TIME(1,000 Hours Minimum)			
		18. TOTAL PIC TIME IN TYPE (i.e., AT-301; C-182)			
		(25 Hours Minimum)			
TELEPHONE NUMBER		19. TOTAL AG AND/OR OBSERVATION TIME (Observation Pilot) (Follows Minimum)			
12. CERTIFICATE AND NUMBER (ATP or Commercial)		20. OBSERVATION PILOT/APPLICATOR LETTER OF COMPETENCY			
13. RATINGS		□ YES □ NO			
		21. TOTAL AG TIME			
14. MEDICAL CLASS/DATE		(100 Hours Minimum)			
15. FLIGHT REVIEW DATE		22. STATE OF ISSUE, APPLICATOR LICENSE NUMBER AND EXPIRATION DATE			
AIRCRAFT INFORMATION NOTE: FO	R OBSERVA	ATION AIRCRAFT COMPLE	TE BLOCKS 23-30 O	NLY	
23. AIRCRAFT REGISTRATION NUMBER N	28. PROOF OF INSURANCE		YES	□ NO	
24. AIRCRAFT MAKE/MODEL	29. SPEED (MPH)		33. RATE/ACRE		
25. DATE OF ANNUAL INSPECTION	30. DATE AVAILABLE		34. ASSIGNED SWATH	H	
26. AIRCRAFT TIME SINCE 100-HOUR INSPECTION	31. CATEGORY		35. GUIDANCE TYPE		
27. AIRWORTHINESS CERTIFICATE CATEGORY	32. CHEMIC		Precision DGPS M	ake	
			Non-precision (flag	ging, kytoons, etc.)	
APPLICATION SYSTEMS					
DRY					
PREADER		39. AIR AGITATION, RAM AIR INTAKE, AND VENT TUBE FLOW REGULATOR INSTALLED PROPERLY			
MAKE MODEL		YES NO 40. SPECIAL EQUIPMENT REQUIRED (flagman, smoker, etc.)			
37. SPREADER CLEAN AND FREE OF CONTAMINATION		40. SPECIAL EQUIPMENT REC	יטואבט (llaginari, smoker,	GIG.)	
YES NO 38. HOPPER INTERIOR CLEAN/DRY AND INTERNAL VALVES SEALED		41. EQUIPPED WITH JETTISON DEVICE THAT MEETS CFR PART 137.53(C)(2)			
YES NO		YES NO			

APPLICATION SYSTEMS (continued) LIQUID YES NO 42. HOPPER/SPRAY TANK INTERIOR DRY AND CLEANED OF ALL CONTAMINATION 43. LEAK PROOF--CHECK CONDITION OF HOSES, GATE SEAL, AND OTHER SPRAY SYSTEM COMPONENTS 44. EQUIPPED WITH JETTISON DEVICE THAT MEETS CFR 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 (ASK FOR A DEMONSTRATION) 47. BLEED LINES INSTALLED ON SPRAY BOOMS WHEN REQUIRED (SEE STATEMENT 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. BUT 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. METHOD TO DETERMINE THE AMOUNT OF CHEMICAL IN THE HOPPER, IN FLIGHT, AND ON THE GROUND 54. NUMBER OF NOZZLES INSTALLED 55. SPRAY TIP AND STRAINER SIZE (I.E., SS8002/50 MESH (SEE STATEMENT OF 56. OPERATING BOOM PRESSURE (PSI) FOR APPLICATION WORK FOR SPECIFIC AIRCRAFT TIP AND SIZE) **DEFICIENCIES NOTED DEFICIENCIES CORRECTED** REMARKS CERTIFICATION UNACCEPTABLE ACCEPTABLE I certify that I have completed the above inspections and have noted findings as 57. OFFICIAL SIGNATURE TITI F DATE

TITLE

DATE

58. PILOT/CONTRACTOR SIGNATURE