This report is required by Memo of Understanding. Failure to report cen result in publiction of incomplete data for the NPIP.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information is 0579-0007 and 0579-0305. The time required to complete this information collection is estimated to average .5 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.

U.S. DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE NATIONAL POULTRY IMPROVEMENT PLAN

FORM APPROVED - OMB NO. 0579-0007				
1. STATE	2. YEAR			
3. SUBMITTED BY				
AR ELOCKS PARTICIDATING IN	SIIRDADT:			

SUMMARY OF BREEDING FLOCK PARTICIPATION

4. THE DATA REPORTED BELOW ARE FOR F (Do not include on this sheet flocks in subparts other than the one indicated.) ■ B - EGG TYPE CHICKENS D - TURKEYS C - MEAT TYPE CHICKENS ■ E - WATERFOWL, EXHIBITION POULTRY AND GAME BIRDS

SECTION A - SUMMARY OF BLOOD TESTING WORK

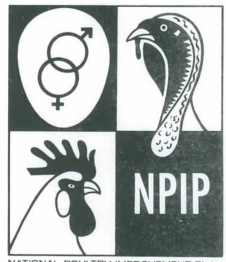
Report under "Flocks Tested" all flocks officially tested as prospective participating flocks, including those rejected. Report only the results of the FIRST TEST of the flock. Do not include the results of re-testing in this section. Flocks in which reactors were found on the first test should be included under "Flocks Tested" and also reported under "Flocks With Reactors". Birds which reacted to a blood test but were cleared by laboratory examination should not be reported as "Reactors". Report the results of testing under each disease control program separately without regard to the results of tests under other programs.

	FLOCKS TESTED			FLOCKS WITH REACTORS				
DISEASE CONTROL PROGRAM	NO. FLOCKS	NO. BIRDS IN FLOCKS	NO. BIRDS TESTED	NO. FLOCKS	NO. BIRDS IN FLOCKS	NO. BIRDS TESTED	NO. REACTORS	
5. Pullorum-Typhoid		i i						
6. M. Gallisepticum					i e			
7. M. Meleagridis								
8. M. Synoviae								
Sanitation Monitored (S. enteritidis)								

SECTION B - FLOCK PARTICIPATION - BY CLASSES AND BREEDING STATUS

Report in this section only the birds remaining in participating flocks after removal of culls and reactors. The status of flocks as to "Primary" or Multiplier" breeding should be defined in 9 CFR 145.1(s) and (t) and reported on VS Form 9-2 or similar State form which is used for reporting flock selecting and blood testing.

DISEASE CONTROL CLASS AND BREEDING STATUS	TOTAL NO. OF FLOCKS AND BIRDS			
BREEDING STATUS	FLOCKS	BIRDS		
10. U.S. Pullorum-Typhoid Clean				
a. Primary				
b. Multiplier				
11. U.S. M. Gallisepticum Clean				
a. Primary				
b. Multiplier				
12. U.S. M. Meleagridis Clean				
a. Primary				
b. Multiplier				
13. U.S. M. Synoviae Clean				
a. Primary				
b. Multiplier				
14. Sanitation Monitored				
a. Primary				
b. Multiplier				



NATIONAL POULTRY IMPROVEMENT PLAN