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 0579-0007. The time required to complete this information collection is estimated to average 2 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 0579-0007 EXP: XX/XXXX

This report is required by Regulations 9 CFR 145. Failure to report will hinder nationwide review and analysis of disease investigations. I. ISOLATION REPORTED 2. VS FORM 9-6 SERIAL NO. b. TYPHOID a. DULLORUM U.S. DEPARTMENT OF AGRICULTURE ANIMAL AND PLANTHEALTH INSPECTION SERVICE d. ARIZONA c. TYPHIMURIUM THE NATIONAL POULTRY IMPROVEMENT PLAN e. OTHER (specify) INVESTIGATION OF SALMONELLA 3. SPECIMEN SUBMITTED 4. DATE SPECIMEN SUBMITTED a. \square CHICKEN b. TURKEY ISOLATIONS IN POULTRY c. OTHER (specify) SECTION A - FLOCK FROM WHICH INFECTED SPECIMENS WERE SUBMITTED 5. NAME & ADDRESS OF OWNER (include zip code) 6. LOCATION OF FLOCK 10. PURPOSE OF FLOCK (check appropriate blocks) 7. BREED, STRAIN, OR TRADE NAME 8. NO. BIRDS 9. AGE a. PRODUCTION b. REPRODUCTION c. EGGS d. MEAT e. 🔲 PRIMARY f. MULTIPLIER g. OTHER (specify) 11 ESTIMATED EFFECTS OF THIS a. MORTALITY b. MORIDITY **INSPECTION** 12. SUSPECTED SOURCE OF THIS INFECTION 13. KIND OF SPECIMENS 14. CORRECTIVE MEASURES APPLIED COLLECTED FOR LAB EXAM a. PREMISES b. NEARBY FLOCK a. QUARANTINE b. DISCONTINUE AS HATCHERY FLOCK c. CONTAMINATED SUPPLIES c. \square CLEAN AND DISINFECT PREMISES d. SLAUGHTER d. OTHER (specify) e. CLEANUP BY RETESTING f. FUMIGATE EGGS g. MEDICATION h. OTHER (specify) 15. MEASURES CHECKED IN ITEM 14 Пио ☐ YES ADEQUATE TO PREVENT SPREAD SECTION B • HATCHERY SOURCE OF FLOCK REPORTED IN SECTION A 16. NAME & LOCATION OF HATCHERY (include ZIP code) 17. APPROVAL 18. PREVIOUS ISOLATIONS OF SAME SEROTYPE IMPLICATING THIS HATCHERY NUMBER NO. OF REPORTS 19. INVESTIGATIVE PROCEDURES (indicate positive (+) or negative (-) results of each procedure used) B. LABORATORY EXAMINATION OF SPECIMENS COLLECTED AT HATCHERY A. SURVEY OF FLOCKS FROM a. SAME OR PROXIMATE HATCHES a.

EGGS (incubator rejects) b.

INCUBATOR SWABS c.

AIR SAMPLE b. SAME PARENT FLOCK(s) d. FLUFF e. BABY POULTRY f. OTHER (specify) 20. ADEQUATE MEASURES APPLIED TO ELIMINATE PREMISES (hatchery) INFECTION? YES SECTION C - PARENT FLOCK OF FLOCK REPORTED IN SECTION A 21. NAME & ADDRESS OF OWNER OF PARENT FLOCK (include ZIP code) 22. LOCATION OF PARENT FLOCK 23. NO. BIRDS IN PARENT FLOCK 24. SOURCE OF PARENT A. MALES (name and address of breeder) B. FEMALES (name and address of breeder) FLOCK BY SEX 25 CLASSIFICATION AND A. U.S. PULLORUM-TYPHOID CLEAN B. U.S. TYPHIMURIUM CONTROLLED BASIS OF QUALIFICATION a. 100% TEST a. PREMISES HISTORY b. SAMPLE TEST __ __% TESTED c. MONITORING PROGRAM (date of last exam) b. 100% TEST 26. EXAMINATIONS FOR A. SEROLOGICAL B. BACTERIOLOGICAL (indicate positive (+) or negative (-) results) SUSPECTED SEROTYPE a. NO. BIRDS TESTED a. REACTORS b. CLOACAL SWABS c. CULL BIRDS d. FECES e. LITTER f. DUST b. NO. REACTORS 27. SERIAL NUMBERS OF VS FORM 9-6 REPORTS OF POSITIVES SHOWN IN ITEM 26B AND ISOLATIONS OF OTHER SEROTYPE 28 REMARKS 29. INSPECTOR 30. STATE 31. DATE