

N62604.AR.001875
NCBC GULFPORT
5090.3a

TRANSMITTAL LETTER FOR STACK PARTICULATE TEST RESULTS NCBC GULFPORT MS
4/19/1988
TYNDALL AIR FORCE BASE



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS AIR FORCE ENGINEERING AND SERVICES CENTER
TYNDALL AIR FORCE BASE FL 32403-6001

19 April 1988

Reply to attn of: RDVW (Maj Stoddart)

Subj: Transmittal of Stack Particulate Test Results

To: Ms Caron Falconer
EPA, Region IV
345 Courtland St
Atlanta, Georgia 30365

1. Your letter of 3 March 1988 directed the Air Force to conduct stack particulate sampling on the ENSCO MWP-2000 incinerator located at NCBC, Gulfport, Mississippi. The test was to be conducted after a minimum of 21 days operation had been accomplished without cleaning the particulates from the Secondary Combustor. The enclosed report titled: Data Report For The Particulate Emissions Test Performed On The ENSCO MWP-2000, Naval Construction Battalion Center, Gulfport, Mississippi presents the results of the EPA-directed test.
2. Should you have any technical questions on this transmittal please contact Mr Dan Haley (EG&G) at tele: 208-526-9959 or Mr Jeff Short (HQ AFESC/RDVW) at Tele: 904-283-2942.
3. The required certification is attached.

Terry L Stoddart

Terry L Stoddart, Maj, USAF, BSC
Chief, Environmental Restoration R&D

attach
certif. statement

CERTIFICATION STATEMENT
REQUIRED BY 40 CFR 270.11 (d)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.



**Terry L Stoddart, Maj, USAF, BSC
CH, Environmental Restoration R&D**

DATE: 19 April 1988