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NCBC GULFPORT
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LETTER FROM U S AIR FORCE REGARDING NINETY-FIVE PERCENT COMPLETION AND
RESULTS FOR DIOXIN TESTS NCBC GULFPORT MS
5/24/1985
U S AIR FORCE



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

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REPLY TO
ATTN OF: RDVW

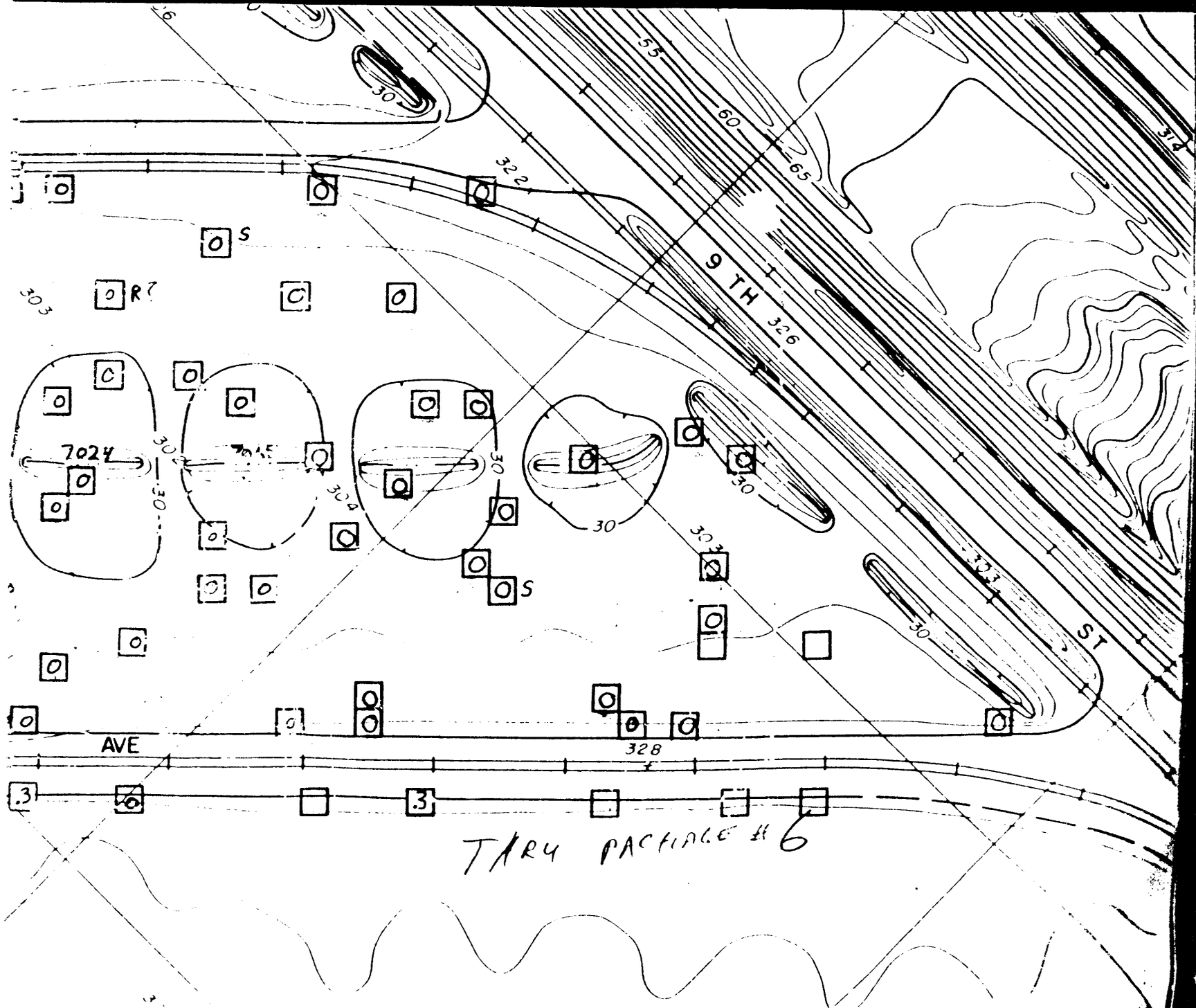
SUBJECT: Dioxin test results for New DPDO Storage Area at NCBC, Gulfport, MS

TO: Naval Construction Battalion Center
Code 470
Gulfport, MS 39501

1. Test results for soil samples collected from the proposed (new) DPDO area (attached) are all negative for 2, 3, 7, 8 Tetrachlorodibenzo-p-dioxin to detection levels of 0.1 parts per billion. These data have been reviewed by EG/G Idaho and found to be valid.
2. The data presented represents 95% completion of our "soil mapping" activities in the proposed DPDO area. Two samples are awaiting laboratory analysis.
3. Should you have any questions please contact me at (601) 864-0056.

TERRY L. STODDART, Capt, USAF, BSC
Toxic Waste R&D Program Scientist

cc: NCBC Code 500



TARY PACKAGE # 6