



DEPARTMENT OF THE NAVY
NAVAL MEDICAL COMMAND
NATIONAL CAPITAL REGION

BETHESDA, MARYLAND 20814-5000

IN REPLY REFER TO

6471.1

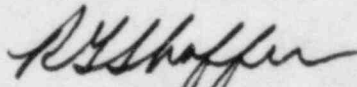
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26 APR 1985

From: Commander
To: Material Licensing Branch, Division of Fuel Cycle and
Material Safety, U.S. Nuclear Regulatory Commission,
Washington, DC 20555
Via: Commander, Naval Medical Command (MED-212),
Washington, DC 20372
Subj: AMENDMENT TO NUCLEAR REGULATORY COMMISSION (NRC) LICENSE
19-02891-05
Ref: (a) CO, NMCNCR ltr NNMC:C45:rab 6470 Ser 000494 dated
22 July 1982

1. Is is requested that NRC license # 19-02891-05 be amended to reflect the new name of the licensee in item 1. The name should be: Department of the Navy, Naval Medical Command National Capital Region.

2. A second amendment is requested in item 6E. Prior licenses listed the maximum amount of Cesium 137 as 30 curies total - no single source to exceed 10 curies. When reference (a) was submitted, an error was made in this item and a single source limit of 5 curies was requested. Since 13 May 1963, we have possessed a Cesium 137 source which had a nominal activity of 10 curies but has now decayed to 5.59 curies. The source in question has been used only as a dosimetric calibration source.


R. G. SHAFFER

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