## RECEIVED

By Manager of Licensing at 9:07 am, May 17, 2011



Canada

Environment Environmement Canada

Environmental Protection Conservation and Protection NWT District Office Box 370 Yellowknife, NWT, X1A 2N3

21 December, 1993

Ottawa, Ontario

K1A OK2

Major J.S. Brasseur Support Branch Senior Staff Officer Technical Services Communication Command Headquarters Department of National Defence Computer Centre Tunney's Pasture

Contrad Cosing/ Closer
1200 to day

RE: Thermal Oxidation Process System

Dear Major Brasseur:

This letter will confirm our conversation of December 10, 1993, regarding the thermal oxidation system being considered for CFS Alert.

From the test results available, the unit is well within the guidelines presently inforce. The secondary burn chamber is required to keep emissions within the guidelines. There are no plans at present to change the existing guideline so this unit should not require any modifications in the foreseeable future.

Environmental Protection Service would recommend that a schedule be set up with the Atmospheric Environment Service, air monitoring station in CFS Alert to prevent operation of the thermal oxidation system when air quality monitoring taking place.

Please contact myself if further information is required.

Thank you for the opportunity to evaluate this system prior to putting it into operation

Inspector/Investigator

(403)920-6056



