DOD-C-82665 (NAVY) AMENDMENT 1 15 November 1978

MILITARY SPECIFICATION

CARBON BLACK

This amendment forms a part of Military Specification MIL-C-82665 dated 31 January 1977.

PAGE 1

c,

Delete the preamble and substitute:

"This specification is approved for use by all interested Commands of the Department of the Navy, and is available for use by all Departments and Agencies of the Department of Defense."

1.1, following "one type": Insert "and 2 classes (see TABLE I)".

PAGE 2

2.2, 2nd line below "National Motor Freight Classification": Delete "Tarriff Order Section" and substitute "Traffic Department".

TABLE I: Delete "Iodine Absorbtion, Volume % 95 - "and substitute: "Iodine Absorbtion, Volume %Class 1 (100% compressed) 95 -Class 2 (50% compressed) 1/ - ".

Below TABLE I: Add Note 1

"1/ The iodine absorbtion for Class 2 shall be as specified in the contract (see 6.2)"

PAGE 6

5.2a., following "specification": Add "and Class required (see TABLE I)."

6.1: Insert "Class 1" before "Carbon black" Add a second sentence: "Class 2 carbon black is intended for use in rocket motor applications."

6.2b: Insert "and Class" following "Quantity."

FSC 6810

DOD-C-82665 (NAVY)

6.2: Add "1. Iodine absorbtion requirement if class 2 is specified in 6.2a. (see TABLE I)".

Change "6.2 <u>suggested source</u>" to "6.3 <u>suggested source</u>" and in line 3 following "100% compressed" insert "for Class 1 and 50% compressed for Type II".

ADD PAGE 7

Add 6.4:

"6.4 <u>Supersession information</u>. DOD-C-82665 includes the requirements of and supersedes Naval Air Systems Command (Code Ident 30003) purchase description AS 1543, dated 17 February 1968, and Naval Sea Systems Command (Code Ident 10001) purchase description WS 3474, undated. Class 1 and Class 2 of DOD-C-82665 correspond to Type II and Type I respectively of AS 1543."

Custodian: NAVY - OS Preparing Activity: NAVY - OS

Review Activity: NAVY - AS Project Number: 6810-NA66