MIL-I-28197 INTERIM AMENDMENT - 1(SHIPS) 10 December 1964

MILITARY SPECIFICATION

INSULATION BLOCK, THERMAL

(This interim amendment forms a part of Military Specification MIL-I-2819D, 9 August 1963. It was developed by the Department of the Navy, Bureau of Ships for immediate use pending the inclusion of its contents in a coordinated document.)

Page 2, table I: In column 4 change density of class 3 from "20.0" to "22.0" and in column 1 change compressive strength to read "..... at not more than 5 percent deformation min. p.s.i."

Page 3, paragraph 4.3.1.1.1, line 3: Change "level I" to "level II" and "4.0 percent" to "2.5 percent".

Page 3, paragraph 4.3.1.1.2, line 2: Delete "I-6" and substitute minspection level II".

Page 4, table II: Delete and substitute:

*Table II - Sampling for tests.

Lot size in half section or segments	Sample size = Number of test specimens for each test (4.4.4 through 4.4.8)	Number of test failures allowed (each test)
Up to 63	None	
64 to 160	2	0
161 to 400	1 3 1	0
401 to 1,000	5	. 0
1,001 to 2,500	8	0
2,501 to 6,300	13	1
6,301 to 16,000	20	2
16,001 to 40,000	32	3

Preparing activity:
Navy - SM
(Project 5640-N0298h)

FSC 5640