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NATIONAL BUREAU OF STANDARDS REPORT

8342

Quarterly Report on EVALUATION OF REFRACTORY QUALITIES OF CONCRETES FOR JET AIRCRAFT WARM-UP, POWER CHECK MAINTENANCE APRONS, AND RUNWAYS

by

J. V. Ryan, E. C. Tuma, and W. N. Bettum



U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS

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^{*} NBS Group, Joint Institute for Laboratory Astrophysics at the University of Colorado.

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NATIONAL BUREAU OF STANDARDS REPORT

NBS PROJECT

1002-12-10472

April 28, 1964

NBS REPORT 8342

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Fire Research Section Building Research Division

Sponsored by:

U. S. Department of the Navy Bureau of Yards and Docks

Task Y-F015-15-102 Reference: NBS File No. 10.02/10472

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3.1 Vacuum Drying

The blast furnace slag aggregate and the Volcanite aggregate concrete specimens were removed from the vacuum chamber after 121 days at pressures below the vapor pressure of water. On the basis of measurements of electrical resistance, the specimens had reached a state of dryness equivalent to that obtained by thorough oven drying. The BF-2 specimens were broken in flexure, and compressive strength measurements were made on some of the beam ends. The results are given in Table 1. These data, plus those in NBS Reports 7878 and 8118, indicate that low pressure drying of concrete test specimens may be used, in place of oven drying, without significant effect on the strength of the concrete. However, the cited data are somewhat limited and the above conclusion should be recognized as at best tentative.

3.2 Minimal Conditioning

In an attempt to determine the combination of fog room and oven drying times required to develop both strength and jet resistance, two sets of specimens were prepared, conditioned, and tested. The first set consisted of six 12 in. diameter by 6 in. thick cylindrical specimens; the second set the same as the first plus nine 3 by 4 x 16 in. beams. The cylindrical specimens were instrumented with themocouples at surface, 1/8 in., 1/4 in., 3/8 in., 1/2 in., and with pressure probe tubes at 1/2 in. depth. All the specimens in each set were put in the fog room as soon as the forms were stripped. At fourteen days, three cylinders, and for the second set three beams, were put in an oven heated to about 100°C. The first set (Di-4) was oven dried fourteen days, the second (Di-5) seven days. At the end of the oven drying, all six cylindrical specimens of each set were exposed to the jet impingement test. The beam specimens were broken in flexure and compressive strength measurements made on the beam ends. The results are given in Table 2.

Both sets of specimens were made of diabase aggregate concretes nominally identical to that of Di-1 described in NBS Report 7578. Additional sets will be made for other conditioning programs or with other aggregates.

Table 1.Effect of Conditioning at Vacuum (approx. vapor pressure of
water) vs. Air Drying at One Atmosphere.Specimens of BF-2
Concrete.

Modulus of rupture, psi	980
Compressive strength, psi	10310
Moisture content after, percent	1.0

Table 2. Results From Specimens After Short Conditioning Periods.

		0ven	Dried		Fog Room ⁴		
		Spal1	Max		Spal1	Max	
		Volume	Pressure		Volume	Pressure	
	12" x 6"	сс	psi	12" x 6"	cc	psi	
$Di-4\frac{b}{2}$	1	0	40	2	120	162	
	3	0	14	4	184	112	
	5	0	0	6	200	220	
	Avg	0	18	Avg	168	165	
Di-5 ^{_/}	1	0	42	2	176	83	
	3	0	60	4	178	20	
	5	0	96	6	160	288	
	Avg	0	66	Avg	171	130	
a/							

	-		<u> </u>				•				es oven-dried	•
<u>b</u> /	Fog	room	to	14	days,	oven	dried	to	28	days,	tested.	
<u>c</u> /	Fog	room	to	14	days,	oven	dried	to	21	days,	tested.	

Table 3.Supplementary Tests on Specimens After Short Conditioning
Periods. Di-5 Concrete.

Concretes	Modul <u>Ruptur</u>	us of e, Psi	-	essive th, psi	Moisture Content, %	
	Avg	Max	Avg	Max	Avg	Max
Oven Dried 73°F/50% RH Fog Room	765 645 960	880 700 1005	7950 8550 8830	8125 8690 9380	0 4.60 5.75	0 4.75 6.10

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