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# NATIONAL BUREAU OF STANDARDS REPORT

8510

Quarterly Report

on

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

ΒY

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

U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS

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<sup>\*</sup> NBS Group, Joint Institute for Laboratory Astrophysics at the University of Colorado.

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# NATIONAL BUREAU OF STANDARDS REPORT

NBS PROJECT

**NBS REPORT** 

42102-12-4210472

July 23, 1964

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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. H. Bettum Fire Research Section Building Research Division

Sponsored by:

Department of the Navy Bureau of Yards and Docks

Reference: Task Y-F015-15-102

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**U. S. DEPARTMENT OF COMMERCE** NATIONAL BUREAU OF STANDARDS

#### 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. H. Bettum

#### 1. Introduction

The purpose of this project is the development of criteria for the fabrication of jet exhaust resistant concretes. Concretes under study are evaluated by exposure to hot gases from a combustion chamber. The combustion chamber, delivers these gases at velocities and temperatures approaching field conditions.

### 2. Present Plan of the Investigation

The experimental work has been completed in the present Fiscal Year. A summary report on the whole project will be prepared promptly in Fiscal Year 1965.

#### 3. Activities

Two sets of specimens were prepared during this quarter, one containing diabase aggregate, the other blast furnace slag. Both sets of specimens were conditioned in the fog room for one week. One-half of each set was oven dried for one week before testing.

#### 3.1 Minimal Conditioning

The curing and drying time was again reduced on two sets of specimens in an attempt to determine the minimum fog-room and oven-drying time required so the specimens would still develop the required strength and resistance to jet impingement. The first set, Di-6, consisted of six 12-in. diameter by 6-in. thick cylindrical specimens plus nine  $3 \times 4 \times 16$  in. beams. The cylindrical specimens were instrumented with thermocouples at the surface, 1/8 in., 1/4 in., 3/8 in., and 1/2 in., and with two pressure tubes at 1/2-in. depth. All the specimens in each set were put in the fog room as soon as the forms were removed. At seven days, three cylinders and three beams were put in an oven and heated to  $110^{\circ}$ C; another three beams were conditioned at  $73^{\circ}$ F and 50 percent Rh. At the end of the oven drying period (7 days) all six of the cylindrical specimens were broken in flexure and compressive strength measurements made on the beam ends.

The second set of specimens were made of blast furnace slag aggregate (BF-3), and were conditioned and instrumented in the same manner as the Di-6 specimens described in the first paragraph.

The results are given in Tables 1 & 2.

3.2 Conclusions

The five sets of specimens tested after various times of fogroom curing and accelerated drying show little or no adverse effects in strength or resistance to spalling in comparison to the specimens conventionally cured and dried.

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Table 1. Results From Specimens After Short Conditioning Periods

D1-6	12 x 6					
		Spall Volume	e Max. Pressure	12 x 6	Spall Volume	Max Pressure
	No. I	0	50 psi	No. 2	160 cc	232 psí
	ന്	0	51 psí	4	150 cc	160 psí
	5	0	54 psi	9	170 cc	236 psi
	Avg.	0	52 psi	Avg.	160 cc	209 psí
BE-3						
	No. 1	0	54 psi	No. 2	130 cc	78 psi
	ς	0	36 psí	4	180 cc	224 psi
	5	0	46 psi	9	124 cc	102 psi
	Avg.	0	45 psi	Avg.	145 cc	135 psi
	)			þ		
	Table 2. Suppl	Supplementary Tests	on Specimens After Short Conditioning Periods.	lort Condition	ning Periods.	
		Modulus of	Compressive	ssive	Moisture	
		Rupture, psi	si Strength,	h, psí	Content,	%
			Max. Avg <sup>a</sup> /	Max	Avga/	Max
Di-6						
Oven Dried	ried	790 82	820 8690	9060	0	0
°F/5(	73°F/50% Rh	750 79	790 8910	0140	<b>4</b> *4	4.6
Fog Room	шс	885 91	910 9370	9420	5.5	5.6

0 5.9 7.4

> 5 • 6 7 • 1

8500 8500

8170 7440

915 625 1010

905 605 7690

7300

a/ Of 3 specimens

Oven Dried 73°F/50% Rh

BF-3

Fog Room

0



