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# NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

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ENDURANCE TESTS OF A 22-INCH-DIAMETER PULSE-JET ENGINE

WITH A NEOPRENE-COATED VALVE GRID

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## NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

## MEMORANDUM REPORT

for the

Air Technical Services Command, Army Air Forces

and the

Bureau of Aeronautics, Navy Department

ENDURANCE TESTS OF A 22-INCH-DIAMETER PULSE-JET ENGINE

WITH A NEOPRENE-COATED VALVE GRID

By Eugene J. Manganiello, Michael F. Valerino and John H. Breisch

## SUMMARY

Thrust-stand tests were conducted at high thrust outputs to determine the operating life of a 22-inch-diameter pulse-jet engine equipped with a neoprene-coated valve grid. The results of the endurance tests show that through the use of the neoprene-coated grid the operating life of the pulse-jet engine, as limited by valve deterioration, was extended to more than 164 minutes, as compared with 30 minutes for the standard uncoated grid. The average jet thrust (not deducting the momentum drag of the entering air) developed by the engine was 855 pounds at a simulated ram pressure of 58 inches of water and a fuel flow of 2800 pounds per hour; no decrease in thrust was obtained during the entire 164 minutes of operation. This jet-thrust value represents a slight reduction in performance from the average 890 pounds of thrust obtained with the standard valve grid under similar operation conditions.

#### INTRODUCTION

At the request of the Air Technical Service Command, Army Air Forces, and of the Bureau of Aeronautics, Navy Department, an investigation is being conducted at the NACA Cleveland laboratory to improve the performance and extend the operating life of the pulsejet engine. As a part of this investigation, thrust-stand tests were conducted to determine the sea-level performance of a

22-inch-diameter pulse-jet engine at simulated ram pressures of 0, 13, 40, and 53 inches of water over the entire fuel-flow operating range of the jet engine (reference 1).

The results of reference 1 and of tests conducted at Wright Field (reference 2) indicate that the operating life of the pulse-jet engine, as limited by valve deterioration caused by the repeated impact forces imposed on the valves in closing during operation, is approximately 30 minutes, after which a rapid reduction in engine-thrust output is obtained.

Attempts to increase value life through change of value material and thickness have been unsuccessful; oral reports from Wright Field, obtained subsequent to the tests reported herein indicate, however, that the time of satisfactory operation can be increased to about 1 hour by careful selection, honing, and finishing of the values.

The method of reducing value deterioration investigated in the present tests consists in diminishing the value shock forces by cushioning the values through use of an energy-absorbent material on the value seats. The entire grid surface of a production flappervalue assembly was coated with a thin layer of neoprene by means of a process developed by the B. F. Goodrich Company of Akron, Ohio. Thrust-stand endurance tests of this modified value assembly installed in a pulse-jet engine was conducted at high thrust outputs during July 1945 and the results are presented herein.

## APPARATUS AND METHODS

The 22-inch-diameter (maximum) pulse-jet engine used in the tests is described in references 1 and 2. The principal dimensions of the engine shell and the positions of the valve-grid assembly and the venturi are shown in figure 1. The thrust test stand and the method of simulating ram pressure and other installation and instrumentation details are essentially the same as those described in reference 1. In order to obtain a better indication of the valve-grid operating temperatures, the thermocouples previously installed on the upstream face of the grid (see reference 1) were transferred to the downstream face. The process used by the B. F. Goodrich Company to neoprene-coat the valve grid is outlined as follows:

(a) The grid sections are degreased, painted with a primer, brushed with neoprene cement, dipped in a coagulant and then in neoprene latex, washed with water, and drained with the trailing edge up.

(b) After drainage the grid sections are dried for 4 hours at a temperature of about 160° F..

(c) The neoprene coating is then cured for 2 hours at a temperature of 210° F. The resulting coating, which varies in thickness from approximately 0.010 to 0.015 inch, is distributed over the entire grid surface.

The first 43.6 minutes of endurance testing were conducted at simulated ram pressures of 18, 40, and 58 inches of water (average total pressures above atmospheric pressure of the inlet combustion air as measured at the entrance to the jet-engine diffuser) for various fuel flows within the cycling range of the engine. The rest of the testing time (120 min) was accumulated at an average simulated ram pressure of 58 inches of water and a fuel flow of 2800 pounds per hour, which represents operating conditions at about the maximum thrust obtainable with the test installation. The testing was conducted in time intervals ranging from about 3 to 30 minutes. Measurements of thrust, air flow, fuel flow, fuel pressure, and ram pressure were recorded after each change and stabilization of operating conditions and at periodic intervals during operation at constant conditions. Shell temperatures were observed throughout the tests and grid temperatures were recorded during a few of the runs. The jet thrust, which is calculated from the test measurements by the method described in reference 1, represents the thrust of only the leaving jet, that is

$$F_j = \frac{W}{g} V_j$$

where

F; jet thrust of unit, pounds

W combustion-air weight flow through unit, pounds per second

g acceleration of gravity, 32.2 feet per second per second

V, effective jet velocity, feet per second

The sea-level flight thrust, excluding external drag, that would be developed by the unit is obtained (as in reference 1) by subtracting the momentum of the entering air from the jet thrust as follows:

$$\mathbf{F} = \frac{\mathbf{W}}{\mathbf{g}} \left( \mathbf{V}_{j} - \mathbf{V}_{0} \right) = \mathbf{F}_{j} - \frac{\mathbf{W}}{\mathbf{g}} \mathbf{V}_{0}$$
(2)

where

(1)

# F predicted sea-level flight thrust, pounds

V<sub>o</sub> free-stream flight velocity corresponding to the simulated ram pressure at which F<sub>i</sub> is obtained, feet per second

## RESULTS AND DISCUSSION

A summary of the data obtained during the first 43.6 minutes of testing at variable operating conditions is presented in table I. A similar summary of the data subsequently obtained at constant operating conditions (simulated ram pressure, 58 in. water; fuel flow, 2800 lb/hr) is presented in table II. The run numbers listed in the tables indicate periods of continuous operation of the engine. Values of both the jet thrust  $F_j$  (see equation (1)) and the corresponding predicted sea-level flight thrust F (see equation (2)) are included in the tables.

The jet thrust and the combustion-air weight flow for the constant operating conditions (data from table II) are plotted against total operating time in figures 2 and 3, respectively. Inspection of these figures indicates that the engine apparetnly operates between a low-power and a high-power level at irregular intervals; during the tests this change in power level was accompanied by a very noticeable change in noise intensity and in the amplitude of the induced vibrations. The explanation for the sporadic variation in power level is not known. The average jet thrust obtained during the constant operating condition (fig. 2) is 855 pounds and the average combustion-air flow (fig. 3) is 10.75 pounds per second. During the tests of reference 1 a standard uncoated valve-grid assembly operating at the same ram pressure and fuel-flow conditions developed an average jet thrust of approximately 890 pounds at a combustion-air flow rate of 11 pounds per second. This result would indicate a slightly adverse effect of the neoprene-coated valve-grid assembly on the performance of the pulse-jet engine, which is attributed to the reduction in free-flow area of the grid caused by the neoprene coating.

The jet thrust and the combustion-air weight flow show no tendency to drop (figs. 2 and 3) even after 163.6 minutes of operation, indicating that the valve deterioration at this point is of insufficient magnitude to affect performance. The condition of the flapper-valve grid assembly after a total operating time of 51.6 minutes and 163.6 minutes is shown in figures 4 and 5, respectively. After 51.6 minutes of operation no deterioration of the valves was visible except for slight discolorations, which apparently were not harmful. After 163.6 minutes of operation, one valve was

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completely broken off near the rivet holes, evidently due to fatigue in flexure, and three other valves were beginning to split and fray near the trailing edges. Although the valve assembly could possibly have been operated for additional time without appreciable loss in performance, 163.6 minutes is taken as a conservative estimate of the life of the neoprene-coated flapper-valve grid assembly for the operating condition at high thrust output. This value of valve life represents an appreciable increase over the 30-minute life of a standard unit. Observations of the temperature of the downstream face (flame side) of the valve grid during the last part of the tests indicated a maximum grid temperature of 280° F, which is well below the 380° F safe limit specified for the neoprene coating.

Inspection of the grid at intervals during the course of the tests revealed a slightly adhesive or tacky condition of the rubber coating, which caused the valves to stick to the grid. Although this condition apparently did not affect the performance of the engine, it might possibly have an adverse effect on static starting of the engine. Representatives of the B. F. Goodrich Company attribute the tacky condition to the presence of excess quantities of the coagulant used in the coating process and not to the characteristics of the neoprene itself, which tends to harden with prolonged exposure to heat. They believe that careful washing of the coating prior to the drying and curing phases of the process will give the desired results.

#### SUMMARY OF RESULTS

The results of thrust-stand tests at high thrust outputs of a 22-inch-diameter pulse-jet engine equipped with a neoprene-coated valve-grid indicate that:

1. The operating life of the pulse-jet engine, as limited by valve deterioration, was longer than 164 minutes as compared with 30 minutes for the standard valve assembly.

2. The average jet thrust developed by the engine was 855 pounds at simulated ram pressure of 58 inches of water and fuel flow of 2800 pounds per hour and did not depreciate during the 164 minutes of operation. This value of thrust represents a 4-percent reduction in performance from the average 890 pounds of thrust obtained with the standard value grid under similar operating conditions.

Aircraft Engine Research Laboratory, National Advisory Committee for Aeronautics, Cleveland, Ohio, October 3, 1945.

### REFERENCES

- Magnaniello, Eugene J., Valerino, Michael F., and Essig, Robert H.: Sea-Level Performance Tests of a 22-Inch-Diameter Pulse-Jet Engine at Various Simulated Ram Pressures. NACA MR No. E5J02, 1945.
- Bogert, R. C.: Life Test of Ford MX-544 Intermittent Jet Engine. Memo, Rep. Ser. No. TSEPL-5-673-56, Eng. Div., Army Air Forces, Dec. 13, 1944.

38.4

**36,4** 39.9

40.8

37.6

38.0

40.0

40.2

58.8

58.9

38.8

37.8

40.1

19.1

57.4

57.6

59.0

58.0

59.1

58.7

38.7

38.8

38.9

37.6

36.7

40.3

15.8

20.4

20.5

18.7

19.3

19.8

38.5

38.7

37.6

37.5

37.1

37.4

57.9

57.2

60.3

58.4

57.4

60.3

Run

L

Б

9.0

12.0

13.6

16.4

17.3

19.9

22.4

25.0

27.5

30.1

32.7

35.4

38.2

40.9

43.6

	Total oper- ating time of flapper valve at end of run (min)	Simulated ram pres- sure (in. water)	Fuel flow (1b/hr)	Fuel- nozzle pressure (lb/sq in. gage)	Combustion- air weight flow (lb/hr)	Combustion- air temper- ature (°F)		Predicted sea-level flight tnrust (lb)	
	3.1	58.5 58.7 59.0 58,6	3400 3200 2800 2400	58 53 41 31	39,960 40,320 37,800 36,360	80 77 78 79	842 883 866 805	668 707 700 646	
	6.0	59.1 58.5 55.5 59.3	3400 3200 2800 2400	59 53 40 32	39,600 38,880 37,440 36,000	128 128 131 133	753 858 786 692	579 688 627 533	

35,640

32,400 30,960

30,240

3€,360

35,280 32,040

31,320

40,320 37,800

33,840

35,280 31,320

30,960

30.960

39,600 37,800

3€,000 38,160 39,960

35,640

33,480

34,920 30,960

35, 280

32,040 31,320

28,080

26,640

24, 120

28,080 27,360 24,120

33, 480

34,200 31,680

35,640

34,920

32,040

39,960 37,440

36.000

38,520 37,800 35,640 ---

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TABLE I - SUMMARY OF TEST DATA AT VARIABLE OPERATING TEST CONDITIONS

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## TABLE II - SUMMARY OF TEST DATA AT CONSTANT

# OPERATING TEST CONDITIONS

[Nominal simulated ram pressure, 58 in. water; fuel flow, 2800 lb/hr; fuel-nozzle pressure, 41 lb/sq in. gage; combustion-air temperature, 94° F]

Run	Total oper- ating time of flapper valve at end of run (min)	Simulated ram pres- sure (in. water)	Combustion- air weight flow (lb/hr)	Jet thrust (1b)	Predicted sea-level flight thrust (1b)
18	46.8	58.4	36,720	766	605
19	49.9	59.2	36,720	766	605
20	51.6	59.0	36,360	702	540
21	59.1	58.0 56.8 57.3	39,960 37,800 37,440	876 814 838	702 651 676
22	74.1	60.0 57.9 57.5 57.6 57.6 57.6 57.8 58.5 57.2 57.8 57.2 57.8 57.2 56.9 58.1 58.0	38,520 38,520 38,160 38,160 39,600 39,600 37,080 37,080 37,800 38,160 37,440 37,800 37,440 37,440 38,520	867 851 868 837 863 812 794 860 879 897 868 853 820 838	696 683 703 672 696 640 621 698 716 732 706 690 657 671
23	87.0	57.0 57.6 57.2 57.7 58.3 57.9 58.5	37,440 37,800 38,520 39,600 38,160 39,600 37,800	843 853 875 867 894 944 873	682 689 708 696 728 772 708

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# TABLE II - SUMMARY OF TEST DATA AT CONSTANT

Run	Total oper- ating time of flapper valve at end of run (min)	Simulated ram pres- sure (in. water)	Combustion- air weight flow (lb/hr)	Jet thrust (lb)	Predicted sea-level flight thrust (lb)
24	112.1	58.2 58.1 58.4 57.4 57.2 57.3 55.3 58.0 58.0 58.0 56.8	39,960 37,800 37,800 39,240 37,440 37,800 37,800 37,800 37,440 38,520 37,440	841 872 857 910 820 861 840 907 845 843 865	667 707 692 740 657 698 677 746 682 675 704
25	142.1	58.0 59.2 60.1 57.1 59.0 57.3 57.0 56.3 57.6 57.7 57.0 59.0 58.0 58.0 58.0 58.0 58.0 58.0 58.0 58	39,600 39,960 39,960 39,960 39,960 39,960 38,880 38,880 38,880 38,880 38,520 37,800 39,600 37,440 39,240 39,240 39,960 37,800 39,600	839 851 <b>8</b> 59 914 926 788 861 788 872 890 890 890 862 897 839 886 865 865 860 900	667 675 682 741 750 615 693 622 698 721 723 696 725 676 716 691 696 727

OPERATING TEST CONDITIONS - Continued

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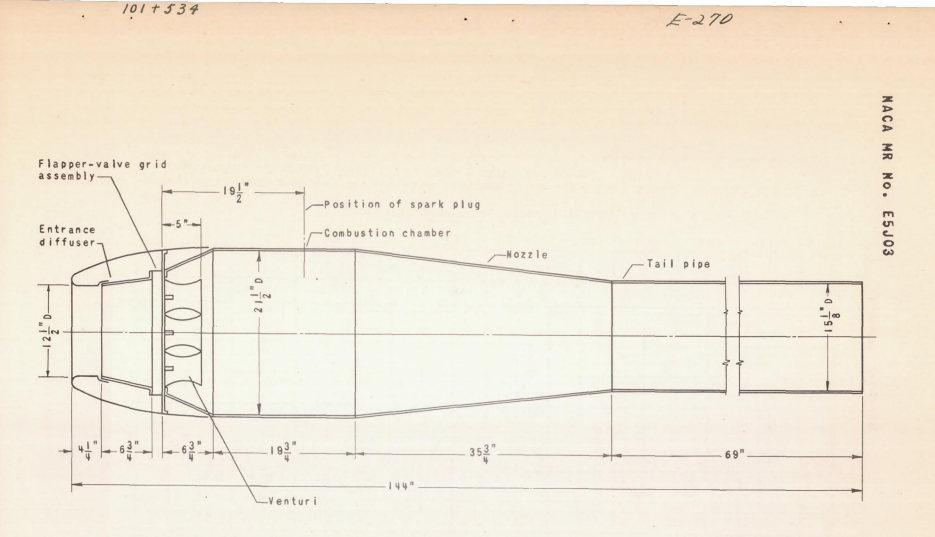
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Run	Total oper- ating time of flapper valve at end of run (min)	Simulated ram pres- sure (in. water)	Combustion- air weight flow (lb/hr)	Jet thrust (lb)	Predicted sea-level flight thrust (1b)
26	163.6	58.0 58.0 59.0 58.0 59.0 58.0 58.0 58.0 58.0 58.0 58.0 58.0 58	39,960 40,320 39,960 39,960 39,960 39,960 38,880 39,600 39,600 39,600 39,600 39,600 39,600	847 870 858 866 872 909 893 876 841 824 839 862 795	673 695 684 690 698 734 724 704 699 652 667 690 623

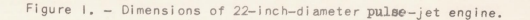
TABLE II - SUMMARY OF TEST DATA AT CONSTANT

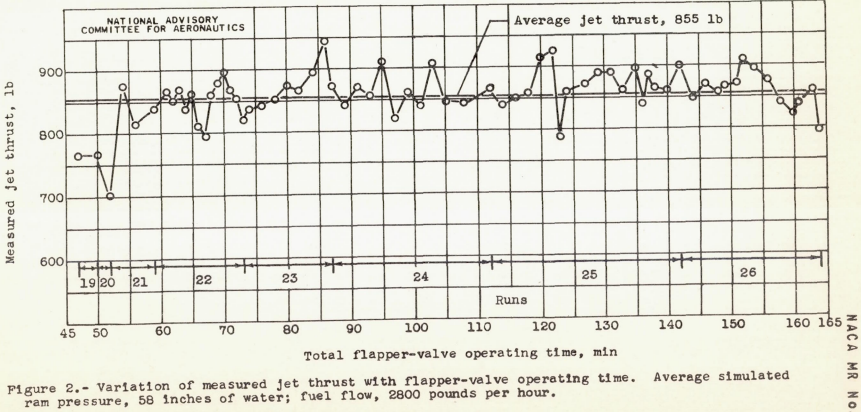
OPERATING TEST CONDITIONS - Concluded

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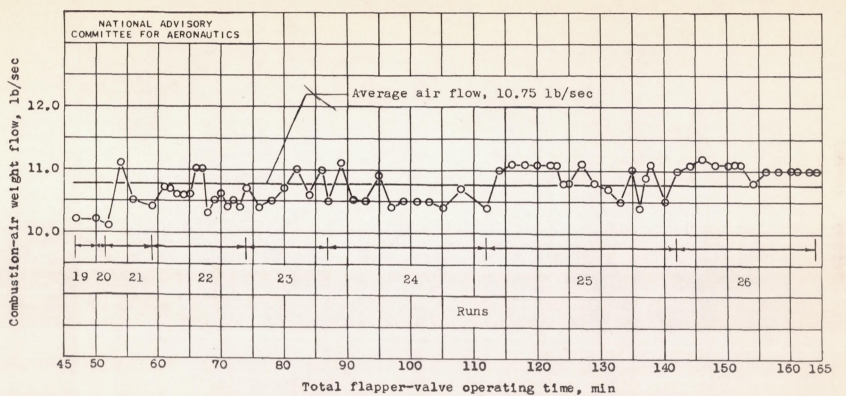
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Figure 3.- Variation of combustion-air weight flow with flapper-valve operating time. Average simulated ram pressure, 58 inches of water; fuel flow, 2800 pounds per hour.

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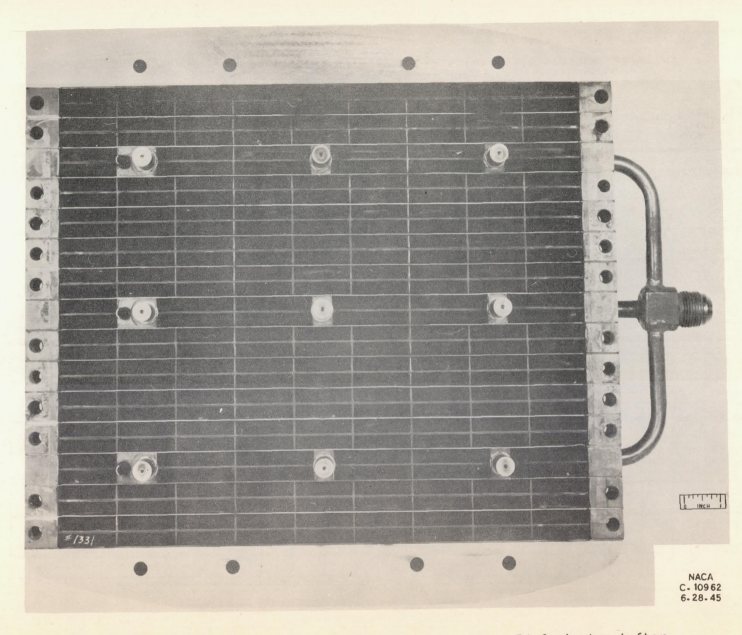


Figure 4. - Neoprene-coated flapper-valve grid assembly after 51.6 minutes (after run 20) operating time.

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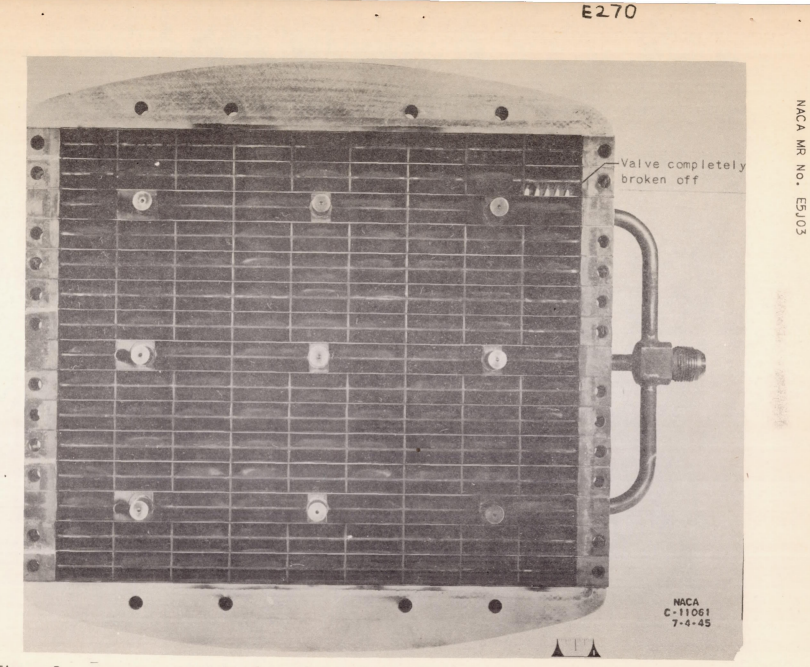


Figure 5. - Neoprene-coated flapper-valve grid assembly after 163.6 minutes operating time.

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