AIRCRAFT GROUND-FLOTATION INVESTIGATION
PART XII — DATA REPORT ON TEST SECTION 12

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FOREWORD

The investigation described herein constitutes one phase of studies conducted during 1964 and 1965 at the U. S. Army Engineer Waterways Experiment Station (WES) under U. S. Air Force Project No. 410-A, MIPR No. AS-4-177, "Development of Landing Gear Design Criteria for the CX-HDS Aircraft." (The CX-HDS is now designated C-56.) This program was sponsored and directed by the Landing Gear Group, Air Force Flight Dynamics Laboratory, Research and Technology Division, Mr. R. J. Parker, Project Engineer.

These tests were conducted by personnel of the WES Flexible Pavement Branch, Solis Division, under the general supervision of Messrs. W. J. Turnbull, A. A. Maxwell, and R. G. Alvin and the direct supervision of Mr. D. N. Brown. Other personnel actively engaged in this study were Messrs. C. D. Burns, D. M. Ladd, W. N. Brabston, H. H. Ulery, Jr., A. J. Smith, Jr., W. J. Hill, Jr., and G. M. Hamlett II. This report was prepared by Messrs. Brabston and Hamlett.

Directors of WES during the conduct of this investigation and preparation of this report were Col. Alex G. Sutton, Jr., CE, and Col. John R. Owen, Jr., CE. Technical Director was Mr. J. B. Tiffany.

Publication of this technical documentary report does not constitute Air Force approval of the report's findings or conclusions. It is published only for the exchange and stimulation of ideas.

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ABSTRACT

This data report describes work undertaken as part of an overall program to develop ground-flotation criteria for the C-5A aircraft. A test section was constructed to a width adequate for two test lanes. Each lane was divided into three items having different subgrade CBR values and different traffic surfaces. Item 1 was surfaced with modified T61 aluminum landing mat, Item 2 with M6 steel landing mat, and Item 3 remained unsurfaced. Traffic was applied to the lanes using a 109,000-lb test load on a three-wheel-axle assembly consisting of three 65x16, 24-ply aircraft tires with inflation pressure of 100 psi. Wheel spacing was 33 in. c-c for one lane and 27 in. c-c for the other lane.

The information reported herein includes layout of the test lanes, characteristics and print dimensions of the load assembly tires, and data collected on soil strengths, surface deformations and deflections, and drawbar pull. The traffic-coverage level is given at which each test item was considered failed.
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SUMMARY

Tests on Section 12 are one phase of a comprehensive research program to develop ground-flotation criteria for heavy cargo-type aircraft. Section 12 consisted of two similar traffic lanes, Lanes 25 and 27, each of which was divided into three items having different traffic surfaces and different subgrade CBR values (Figure 15). Items 1 and 2 were surfaced with Till aluminum and MS steel landing mat, respectively (Figure 16), and item 3 remained unsurfaced.

Traffic was applied to the two lanes using a 105,000-lb load on a three-wheel-abreast assembly consisting of three 56x16, 28-ply aircraft tires inflated to 100 psi. Wheel spacings were 33 and 27 in. o-o for lanes 26 and 27, respectively. Figure 17 gives pertinent tire-print dimensions and tire characteristics.

The lanes were trafficked to failure in accordance with the criteria designated in Part I of this report. Data were recorded throughout testing to give a behavior history of each item. Using the test criteria mentioned above, it was possible to directly compare the effects of trafficking with the three-wheel-abreast assembly using different wheel spacings. Basic performance data are summarized in the following paragraphs.

Lane 26

Item 1

The item was considered failed at 150 coverages due to roughness. The rated CBR of the item was 2.2.

Item 2

The item was considered failed at 150 coverages due to roughness. The rated CBR was 3.7.

Item 3

The item was considered failed at 78 coverages due to roughness. The rated CBR was 11.3.
Item 1

The item was considered failed at 68 coverages due to roughness. The rated CBR was 2.4.

Item 2

The item was considered failed at 68 coverages due to roughness. The rated CBR of the item was 3.7.

Item 3

The item was considered failed at 30 coverages due to roughness. The rated CBR of the item was 18.0.
AIRCRAFT GROUND-FLOTATION INVESTIGATION

PART XII DATA REPORT ON TEST SECTION 12

SECTION I: INTRODUCTION

The investigation reported herein is one phase of a comprehensive research program being conducted at the U. S. Army Engineer Waterways Experiment Station (WEB), Vicksburg, Miss., as part of U. S. Air Force Project 410-A, MIPR No. AE-117, to develop ground-flotation criteria for the C-5A, a heavy cargo-type aircraft. Specifically, the tests reported herein were conducted to determine the trafficking effect of two tire spacings of three-wheel-abreast landing-gear assemblies on landing mat and unsurfaced soils under similar conditions of loading.

Prosecution of this investigation consisted of constructing two similar traffic lanes and subjecting them to equal test loads with a three-wheel-abreast landing-gear assembly using different wheel spacings for the two lanes. This report presents a description of the test section and wheel assemblies, and gives results of traffic. Equipment used, types of data and method of recording them, and general test criteria are summarized herein with more complete explanations and illustrations appearing in Part I of this report.

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SECTION II: DESCRIPTION OF TEST SECTION AND LOAD VEHICLE

Description of Test Section

Test Section 12 (figure 15) was constructed within a roofed area in order to allow control of the subgrade CRH (California Bearing Ratio) in the test items. Section 12 was located on the same site as Test Sections 9, 6, 4, and 3 in this series. The original construction of the test site is described in Part III of this report. The underlying subgrade was undisturbed by prior tests on the site so that in construction of Section 12 only the upper 24 in. of soil was excavated. The excavated area was back-filled in four compacted lifts with a heavy clay soil (buckshot; classified as CH according to the Unified Soil Classification System, MIL-STD-615). The fill material used was a local clay with a plastic limit of 27, liquid limit of 32, and plasticity index of 31. Gradation and classification data for the subgrade material are given in Part I.

Two traffic lanes, each divided into three items, were constructed in the test section. Different subgrade strengths were obtained in the items (figure 15) by controlling the water content and compaction effort. Items 1 and 8 were surfaced with modified T11 aluminum and M8 steel landing mat, respectively (figure 16). Item 3 remained unsurfaced. The landing mat used is described and illustrated in Part I.

Load Vehicle

The load vehicle used in trafficking lanes in Section 12 is shown in figure 2. Load cart construction, details of linkage between the load compartment and prime mover, and method of applying load are explained in Part I. For trafficking lanes 26 and 27, the load compartment was weighted to produce a load of 105,000 lb on a three-wheel abreast tracking assembly. For trafficking, the load wheels were spaced 33 and 27 in. c-c for lanes 26 and 27, respectively. Three 50x16, 24-ply aircraft tires with inflation pressure of 100 psi were used and the three wheels were on a single axle. Tire-print data and pertinent tire characteristics are given in figure 17.
SECTION III: APPLICATION OF TRAFFIC, FAILURE CRITERIA, AND DATA COLLECTED

Application of Traffic

Traffic was applied to the test lanes in a nonuniform pattern with intensity of traffic being varied within each lane to produce three zones of approximately 100, 50, and 20 percent traffic coverage. Traffic so distributed within a traffic lane simulates as nearly as possible the bell-shaped traffic distribution curve which results from the wander of aircraft from the lane center line. The coverage levels referred to in the tables and text of this part are the total number of coverages applied to the 100 percent coverage zone. The corresponding number of coverages applied to the outer traffic zones is proportional to the percentage factor for the respective zones, as shown in figure 1. In lane 26 the lane width was not an exact multiple of the tracking-tire widths and spacings so that it was necessary to determine a coverage factor to compensate for small gaps in the traffic pattern.

![Traffic distribution patterns, Test Section 12](image)

Figure 1. Traffic distribution patterns, Test Section 12

Failure Criteria and Data Collected

Failure criteria used in this investigation and descriptive terms used in presentation and discussion of data in all reports in this series are presented in Part I. A general outline of types of data collected is given in the following paragraphs. Details on apparatus and procedure for obtaining specific measurements are given in Part I.

CBR, water content, and dry density

CBR, water content, and dry density of the subgrade were measured.
for each test item prior to application of traffic, at intermediate cover-
age levels, and at failure or suspension of traffic if no failure condition
was reached. After traffic was concluded on an item, a measure of sub-
grade strength termed "rated CBR" was determined. Rated CBR is generally
the average CBR value obtained from all the determinations made in the top
22 in. of soil during the test life of an item. In certain instances, ex-
treme or irregular values may be ignored if the analyst decides that they
are not properly representative.

Surface roughness, or differential deformation

Surface roughness, or differential deformation, measurements were
made using a 10-ft straightedge at various traffic-coverage levels on all
items. Rut depths were measured for unsurfaced items, and dishing effects
of individual mat panels in the mat-surfaced items were recorded.

Deformations

Deformations, defined as permanent cumulative surface changer in
cross section or profile of an item, were charted by means of level read-
ings at pertinent traffic-coverage levels.

Deflection

Deflection of the test surface under an individual static load of
the tracking assembly was measured at various traffic-coverage levels on
both surfaced and unsurfaced items. Level readings on the item surface on
each side of the load wheels and on a pin and cap device directly beneath
a load wheel provided deflection data. Both total (for a single loading)
and elastic (recoverable) deflections were measured on unsurfaced item in
lane 26; only total deflection was measured in lane 27. All mat deflec-
tion was for practical purposes recoverable; i.e., total deflection equaled
elastic (spring-back) deflection. The pin and cap device for measuring de-
flexion directly beneath load wheels was applied to the subgrade of sur-
faced items through a hole (existing or cut) in the mat.

Rolling resistance

Rolling resistance, or drawbar pull, measurements were performed with
the load vehicle over each test item at designated coverage levels. Three
types of drawbar measurements were taken: (a) maximum force required to
overcome static inertia and commence forward movement of the load cart,
termed "initial DBF"; (b) average force required to maintain a constant
speed once the load vehicle is in motion, termed "rolling DBF"; and
(c) maximum force obtained during the constant speed run, termed "peak
DBF."

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Contrails

Mat breaks

Mat breaks on the surfaced items were inspected, classified by type, and recorded on the data sheet at various coverage levels.
SECTION IV: BEHAVIOR OF ITEMS UNDER TRAFFIC AND TEST RESULTS

Behavior of items under traffic

Item 1. Item 1 prior to traffic is shown in figure 3. After 20 coverages, mat deformations measured about 1 in. and there were no mat breaks. Traffic was continued to 150 coverages at which time item 1 was considered failed due to roughness (figure 4). The rated CBR of the item was 2.5.

Item 2. Item 2 prior to traffic is shown in figure 5. After 20 coverages, average mat deformation measured slightly less than 1 in. Traffic was continued to 150 coverages at which time item 2 was considered failed due to roughness. At failure, there was a considerable amount of subgrade extruded through the tubulated holes in the mat (figure 6). There were no mat breaks at failure. The rated CBR of the item was 3.7.

Item 3. Item 3 prior to traffic is shown in figure 7. After 20 coverages, there was moderate soil deformation with an average rut depth of 0.78 in. At 72 coverages, the item was considered failed due to roughness (figure 8). The rated subgrade CBR was 11.0.

Test results

Table 1 summarizes traffic data recorded on each item of lane 26 during testing. Soil test data are given in table 2. Table 1 contains drawbar pull values for the load vehicle operated over an asphalt-paved strip for comparison with drawbar pull recorded on the test items.

Item 1. Item 1 was considered failed due to roughness at 150 coverages. The following information was obtained from traffic tests on item 1.

a. Roughness. At failure, the average transverse and diagonal differential deformations were 2.64 and 2.41 in., respectively (table 1). Average disking of individual panels was 0.14 in. Table 1 also gives differential deformations and disk shape measurements at several intermediate coverage levels.

b. Deformation. Average cross-section deformations for two typical mat runs are shown in figure 15 for 72 and 150 coverages. No great change in deformations was evident between the two coverage levels. The profile deformation shown in figure 15 is very irregular at failure but deformation exceeds 2 in. at only one mat run.

c. Deflection. Average elastic mat deflections are shown in figure 20.
for three positions of wheel assembly relative to panel end joints. Deflections were large at failure, exceeding 4 in. for two positions of the wheel assembly. Mat standoff, or bridging, of approximately 1.3 in. contributed to the unusually large mat deflections.

d. **Rolling resistance.** Initial and rolling drawer pull increased steadily with traffic to failure while peak drawer pull reached a maximum at 72 coverages and decreased slightly at failure (table 1).

e. **Mat breaks.** Mat breaks are shown by type in table 1. Many breaks consisting mainly of sheared rivets were evident at failure.

**Item 2.** Item 2 was considered failed due to roughness at 150 coverages. The following information was obtained from traffic tests on item 2.

f. **Roughness.** Differential deformations increased steadily with traffic (table 1). Average transverse and diagonal differential deformations were 2.88 and 2.13, respectively, at failure. Bushing of individual panels averaged 0.25 in. at failure.

g. **Deformation.** Average cross-section deformations for the two typical mat runs are shown in figure 15 for 72 and 150 coverages. Figure 19 shows profile deformations for the same coverage levels.

h. **Deflection.** Average elastic mat deflections for the center line of assembly located at three positions relative to panel end joints are shown in figure 20. Results were rather erratic with no consistent pattern of deflection apparent.

i. **Rolling resistance.** Initial, peak, and rolling drawer pull increased with traffic (table 1). Greatest relative increase was in rolling resistance which measured 3.1 and 7.5 kips at 0 and 150 coverages, respectively.

j. **Mat breaks.** No mat breaks were evident at failure of the item.

**Item 3.** Item 3 was considered failed due to roughness at 72 coverages. The following information was obtained from traffic tests on item 3.

k. **Roughness.** Differential deformations and rut depths are shown in table 1 for 20 and 72 coverages. Transverse and diagonal differential deformations were most significant with average values of 3.53 and 3.69 in., respectively, at failure. Ruts were less severe, averaging 2.21 in. at failure.

l. **Deformation.** The average cross-section deformation at failure is shown in figure 15. The center-line profile deformation in figure 19 indicates a much more severe condition of settlement with deformations reaching 3.5 in.
c. **Deflection.** Average total soil deflections at 0 and 72 coverages are shown in figure 20. Elastic subgrade deflection was 0.4 in. at failure, an increase from 0.2 in. prior to traffic (table 1).

d. **Rolling resistance.** Initial and rolling drawbar pull showed increases with traffic while peak drawbar pull decreased slightly (table 1).

**Lane 27**

**Behavior of items under traffic**

**Item 1.** Item 1 prior to traffic is shown in figure 9. At 30 coverages, most of the center-line rivets in the panel in run 6 had sheared and the panel separated. At this time, mat runs 1-9 were eliminated from further consideration in testing. With continued traffic, additional panel center-line rivets failed and at 68 coverages the item was considered failed due to roughness and mat deterioration (figure 10). The rated CBR of the item was 2.4.

**Item 2.** Item 2 prior to traffic is shown in figure 11. With continued traffic there was a considerable amount of subgrade extruded through the tubular holes in the mat. At 68 coverages the item was considered failed due to roughness (figure 12). The rated CBR of the item was 3.7.

**Item 3.** Item 3 prior to traffic is shown in figure 13. The item deformed rather easily under traffic and at 30 coverages was considered failed due to roughness (figure 14). The rated CBR of the item was 10.

**Test results**

Results of trafficking lane 27 are summarized in table 1. Soil test data are given in table 2. Table 1 contains drawbar pull values for the load vehicle operated over an asphalt-paved strip for comparison with drawbar pull values recorded on the test items.

**Item 1.** Item 1 was considered failed at 68 coverages. The following information was obtained from traffic tests on item 1.

1. **Roughness.** Table 1 shows the steady development of differential deformations and dishing with continued traffic. Average transverse, diagonal, and longitudinal differential deformations at failure were 3.41, 3.88, and 3.38 in., respectively. Average dishing of individual panels was 1.62 in.

2. **Deformation.** Cross-section deformations at 20 and 68 coverages are shown in figure 18. Due to elimination of runs 1-9 from
consideration, the cross-section plots do not represent averages but only single measurements at mat runs 13 and 16 as indicated. The elevated position of the mat surface at run 13 for 68 coverages was due to the extreme longitudinal deformations which resulted in transverse humps in the traffic lane. The very severe profile deformations that existed at failure are evident in figure 19.

c. Deflection. Average elastic mat deflections for three positions of the wheel assembly relative to panel end joints are shown in figure 21. A principal component of elastic mat deflections was the standoff, or bridging, of mat above the subgrade caused by loss of mat embedment and subsequent subgrade settlement. Elastic mat deflections increased with trafficking. No deflections were obtained at failure with the wheel assembly centered on a panel quarter point because of extreme mat damage.

d. Rolling resistance. Drawbar pull values at 0 and 68 coverages are shown in table 1. Initial drawbar pull was not measured at failure but peak and rolling drawbar values registered increases with traffic.

e. Mat breaks. The mat breaks observed at various coverage levels are given by type in table 1. A large number of mat breaks existed at failure with the most common type being sheared rivets along the center-line splice joint of individual panels.

Item 2. Item 2 was considered failed at 68 coverages. The following information was obtained from traffic tests on item 2.

a. Roughness. Table 1 shows differential deformations and dishing at 20 and 68 coverages. At failure, average transverse, diagonal, and longitudinal differential deformations were 3.66, 3.63, and 1.10 in., respectively. Dishing of individual mat panels at failure averaged 0.19 in.

b. Deflection. Average cross-section deformations, shown in figure 18, increased considerably with traffic. The profile deformations at 20 and 68 coverages shown in figure 19 indicate a general settlement of the test item with trafficking.

c. Deflection. Average elastic mat deflections for three positions of the wheel assembly relative to panel end joints are shown in figure 21. Elastic mat deflections increased fairly consistently with traffic.

d. Rolling resistance. All drawbar pull values increased with traffic (table 1).

e. Mat breaks. No mat breaks were in evidence at failure.

Item 3. Item 3 was considered failed at 30 coverages. The following
information was obtained from traffic tests on item 3.

a. **Roughness.** Differential deformations and rut depths are shown in table 1 for 20 and 30 coverages. Average transverse and diagonal differential deformations (4.65 and 4.75 in., respectively) exceeded the average rut depth (3.75 in.) at failure.

b. **Deformation.** Average cross-section and profile deformations at 20 and 30 coverages are shown in figures 18 and 19, respectively. Both figures indicate progressive deterioration under traffic with figure 19 showing settlement along the length of the item.

c. **Deflection.** Average total soil deflections under static load of the load wheel assembly are shown in figure 21 for several coverage levels. Deflections were somewhat erratic and did not increase greatly with trafficking.

d. **Rolling resistance.** Drawbar pull values at 0 and 30 coverages, shown in table 1, increased with traffic. Rolling drawbar pull showed the largest relative increase (2.7 to 6.8 kips).
From the foregoing discussion, the principal findings relating test load, wheel assembly, tire inflation pressure, surface type, subgrade CBR, and traffic coverages are as follows:

<table>
<thead>
<tr>
<th>Load, Wheel Assembly, and Tire Pressure</th>
<th>Type of Surface</th>
<th>Rated Subgrade CBR</th>
<th>Coverages at Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>105,000-lb load; three-wheel abreast assembly (33-in. c-c); 56x16, 20-ply tires at 100-psi inflation pressure</td>
<td>Modified Till aluminum mat</td>
<td>2.2</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>M5 steel mat</td>
<td>3.7</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Unsurfaced</td>
<td>11.0</td>
<td>72</td>
</tr>
<tr>
<td>105,000-lb load; three-wheel abreast assembly (27-in. c-c); 56x16, 20-ply tires at 100-psi inflation pressure</td>
<td>Modified Till aluminum mat</td>
<td>2.4</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>M5 steel mat</td>
<td>3.7</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>Unsurfaced</td>
<td>10.0</td>
<td>30</td>
</tr>
<tr>
<td>Date</td>
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<td>Flow</td>
<td>Duration</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td>------</td>
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</tr>
<tr>
<td>May 15</td>
<td>8:00</td>
<td>465</td>
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</tr>
<tr>
<td>May 15</td>
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<td>550</td>
<td>1 hour</td>
</tr>
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</table>

Note: The above data is from a traffic congestion survey conducted on May 15. The flow rate and speed data were collected at various time intervals throughout the day. The traffic congestion was determined based on the flow rate and speed data. The results showed that the traffic congestion was moderate throughout the day, with the highest congestion occurring during the peak hours of 8:00 to 10:00. The data was collected using a traffic monitoring system installed at the site. The monitoring system was calibrated to ensure accurate data collection. The data was analyzed using statistical methods to determine the congestion levels. The results were presented in a bar chart and a table, showing the flow rate and speed data at different time intervals.
<table>
<thead>
<tr>
<th>Test Item*</th>
<th>Type of Surface</th>
<th>No. of Traffic Coverage</th>
<th>Depth (in.)</th>
<th>CBR</th>
<th>Water Content (%)</th>
<th>Dry Density (lb/ft³)</th>
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</thead>
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<tr>
<td>1</td>
<td>Modified Tilt aluminum landing mat</td>
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<td>1.8</td>
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<td>6</td>
<td>2.5</td>
<td>28.2</td>
<td>91.1</td>
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<tr>
<td></td>
<td></td>
<td>12</td>
<td>2.8</td>
<td>31.0</td>
<td>87.5</td>
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Note: For coverage-failure information, see remarks column in table 1.
* Subgrade material was heavy clay (buckshot) classified as C6 in all items.

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Figure 2. Test load vehicle

Figure 3. Lane 26, item 1, prior to traffic

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Figure 4. Lane 26, item 1. Transverse straightedge shows roughness at 150 coverages (failure)

Figure 5. Lane 26, item 2, prior to traffic

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Figure 6. Lane 26, item 2. Transverse straightedge shows roughness at 150 coverages (failure)

Figure 7. Lane 26, item 3, prior to traffic

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Figure 8. Lane 26, item 3. Transverse straightedge shows roughness at 72 coverages (failure)

Figure 9. Lane 27, item 1, prior to traffic
Figure 10. Lane 27, item 1. Transverse straightedge shows roughness at 66 coverages (failure)

Figure 11. Lane 27, item 2, prior to traffic

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Figure 12. Lane 27, item 2. Transverse straightedge shows roughness at 68 coverages (failure)

Figure 13. Lane 27, item 3, prior to traffic

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Figure 13. Lane 27, item 3. Transverse straightedge shows roughness at 30 coverages (failure)
LAYOUT OF TEST SECTION 12
AND SUMMARY OF TEST RESULTS
105,000-LB LOAD
THREE-WHEEL-ABREAST ASSEMBLY
56 X 18, 24-PLY TIRES
100-PSI INFLATION PRESSURE
TIRE-PRINT DIMENSIONS AND TIRE CHARACTERISTICS
TEST SECTION 12
LANES 26 AND 27
50X15, 24-PLY TIRES

Figure 17

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Figure 18

AVERAGE CROSS-SECTIONAL DEFORMATIONS
TEST SECTION 12
LANES 26 AND 27

LEGEND
72 NUMBER OF CONTAMINANTS
This data report describes the results of work undertaken as part of an overall program to develop ground-flotation criteria for the C-5A aircraft.
Aircraft Ground Flight
Rolling Resistance
Near Area Airfields
Support Area Airfields
Forward Area Airfields
Vehicle Mobility

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