CHARACTERIZATION OF BIRD IMPACTS ON A RIGID PLATE:
PART 1
John P. Barber, et al
Dayton University

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CHARACTERIZATION OF BIRD IMPACTS ON A RIGID PLATE: PART 1

DR. JOHN P. BARBER
HENRY R. TAYLOR
UNIVERSITY OF DAYTON RESEARCH INSTITUTE

JAMES S. WILBECK
AIR FORCE MATERIALS LABORATORY

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RICHARD L. PETERSEN, Project Engineer
Improved Windshield Protection, ADPO
Vehicle Equipment Division
Air Force Flight Dynamics Laboratory

FOR THE COMMANDER

ROBERT E. WITTMAN, Program Manager
Improved Windshield Protection, ADPO
Vehicle Equipment Division
Air Force Flight Dynamics Laboratory
Characterization of Bird Impacts on a Rigid Plate: Part I

Techniques for launching small birds at up to 350 m/s have been developed. The birds are mounted in polyethylene sabots to provide support and confinement during acceleration. A satisfactory method of sabot stripping has also been developed. X-radiography and photography were used to verify bird orientation and integrity prior to impact.

Birds launched at up to 350 m/s were impacted into a rigid flat target and the pressures generated at impact were measured at the center of impact.
1.27 cm, 2.54 cm and 3.61 cm off center. Peak pressures as measured from oscillograph records of pressure time were determined as well as the variation of peak pressure with velocity, radial distance from center of impact and bird size. Impulse intensity (∫Pdt) was also measured and its variation with velocity determined.

Peak pressure was found to vary approximately as velocity squared and was independent of bird size. This suggests that the bird behaves as a fluid during impact.
FOREWORD

The program described in this report was carried out by the University of Dayton at the Air Force Materials Laboratories, Wright Patterson Air Force Base, Dayton, Ohio under contract F33615-73-C-5027.

The work was conducted during the period January, 1974, to November, 1974, and was co-monitored by Mr. Richard L. Peterson of the Air Force Flight Dynamics Laboratory and Dr. Alan K. Hopkins of the Air Force Materials Laboratory.

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TABLE OF CONTENTS

SECTION                        PAGE
1 INTRODUCTION AND SUMMAR      1
2 EXPERIMENTAL TECHNIQUES       4
   2.1 Launch Techniques and Requirements  4
   2.2 Range Description               4
   2.3 Sabot and Sabot Separation      5
   2.4 Instrumentation                 9
3 EXPERIMENTAL RESULTS         21
   3.1 Center-of-Impact Pressure Time Data  21
   3.2 Pressure-Time Data              28
   3.3 Peak Pressure-Velocity Relation  30
   3.4 Peak Pressure Radial Variation  31
   3.5 Time Information and Impulse Intensity 37
4 DISCUSSION AND CONCLUSION    42
   4.1 Pressure Measurements          42
5 RECOMMENDATIONS              43
APPENDIX A - X-RADIOGRAPHS OF LAUNCHED BIRDS
APPENDIX B - PHOTOGRAPHS OF LAUNCHED BIRDS
APPENDIX C - BIRD IMPACT CINE SEQUENCES
APPENDIX D - INVESTIGATION OF PRESSURE TRANSDUCERS
APPENDIX E - PRESSURE-TIME OSCILLOGRAPHS

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## LIST OF ILLUSTRATIONS

<table>
<thead>
<tr>
<th>FIGURE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Overall view of bird range facility.</td>
<td>6</td>
</tr>
<tr>
<td>2. Typical Sabots; after stopping (left), before launch (right).</td>
<td>7</td>
</tr>
<tr>
<td>3. Sabot Stopper</td>
<td>8</td>
</tr>
<tr>
<td>4. Target Tank Assembly</td>
<td>10</td>
</tr>
<tr>
<td>5. X-radiographs of launched birds</td>
<td>12</td>
</tr>
<tr>
<td>6. Photographs of launched birds</td>
<td>13</td>
</tr>
<tr>
<td>7. Cine photographs of bird impacting rigid plate.</td>
<td>14</td>
</tr>
<tr>
<td>8. Configurations for the use of quartz crystal pressure transducers.</td>
<td>16</td>
</tr>
<tr>
<td>9. Target disk showing mounting arrangement and transducer placement.</td>
<td>18</td>
</tr>
<tr>
<td>10. Center line pressure transducer outputs</td>
<td>26</td>
</tr>
<tr>
<td>11. Typical components of impact pressure for real bird impacts.</td>
<td>27</td>
</tr>
<tr>
<td>12. Pressure transducer output for real bird and RTV 560 impacts.</td>
<td>29</td>
</tr>
<tr>
<td>13. Peak pressure versus impact velocity at center of impact.</td>
<td>32</td>
</tr>
<tr>
<td>14. Pressure transducer outputs at transducer positions</td>
<td>33</td>
</tr>
<tr>
<td>15. Peak pressure versus impact velocity 1.27cm off center of impact.</td>
<td>34</td>
</tr>
<tr>
<td>16. Peak pressure versus impact velocity 2.54cm off center of impact.</td>
<td>35</td>
</tr>
<tr>
<td>17. Peak pressure versus impact velocity 3.81cm off center of impact.</td>
<td>36</td>
</tr>
<tr>
<td>18. Peak pressure versus radial distance from center of impact at selected impact velocities.</td>
<td>38</td>
</tr>
<tr>
<td>19. Impulse intensity (∫Pdt) versus impact velocity at center of impact.</td>
<td>39</td>
</tr>
<tr>
<td>20. Impulse intensity (∫Pdt) versus impact velocity 1.27cm off center of impact.</td>
<td>40</td>
</tr>
<tr>
<td>FIGURE</td>
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<tr>
<td>21. Impulse intensity ($\int P dt$) versus impact velocity 2.54cm off center of impact.</td>
<td>41</td>
</tr>
<tr>
<td>TABLE</td>
<td>PAGE</td>
</tr>
<tr>
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<tr>
<td>1. BIRD IMPACT PRESSURE DATA</td>
<td>22</td>
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</table>
SELECTED CONVERSION FACTORS

Velocity:

1 meter/second (m/s) = 3.281 feet/second (ft/s)

Pressure:

$10^6$ newton/meter$^2$ (MN/m$^2$) = 145 pounds/inch$^2$ (psi)

Impulse Intensity:

$10^3$ newt. -seconds/meter$^2$ (kN·s/m$^2$) = 145 pound-seconds/inch$^2$ (psi·s)
SECTION I
INTRODUCTION AND SUMMARY

Aircraft may be damaged or even destroyed by inflight impacts with birds. Windshields and jet engine fan blades are particularly vulnerable to damage by bird impacts.

The purpose of this study has been to experimentally determine the pressure-time variations generated by small birds impacting a flat rigid plate, in an effort to characterize the loading of real aircraft components by bird impacts. Pressure data for two masses of birds (approximately 70g and 125g), at velocities from 60 to 350 m/s, were obtained by recording the output of pressure sensors on the target plate located on trajectory axis and at distances of 1.27cm, 2.54cm, and 3.81cm off trajectory axis.

The overall objectives of the program are:

i) To characterize the loading behavior of birds at impact. The ultimate characterization is regarded as a simple bird model reducible to a simple mathematical model. A second, less satisfactory, characterization consists simply of graphs describing pressure-time variations as functions of velocity, radii from center of impact, and bird size.

ii) To characterize the response of real aircraft components to the impact of birds. The response of sample components must be quantified experimentally and related to the previously determined impact loading of the component. Again, a simple model and associated mathematical description are desired, but more sophisticated and indepth computer analysis may be necessary.

iii) To develop design methods and criteria. The successful characterization of the impact of birds and subsequent response of
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aircraft components will enable a more logical approach to the design and test of FOD resistant aircraft components, thereby reducing the cost and delay of developing and verifying such components.

A satisfactory technique for launching small birds at velocities up to 350 m/s was developed. The birds were mounted in a polyethylene sabot which provided confinement during acceleration. The sabot was stripped from the bird and stopped at the muzzle by the cutting and deformation of the sabot. The photographic records indicated that bird integrity and desired orientation were maintained until impact. The x-radiographs further indicated that there was negligible internal damage to the bird during launch and sabot departure. Satisfactory separation of the sabot was obtained and the sabot was contained at the muzzle to prevent any interference with the bird before or during impact.

A double laser beam technique was used to obtain reliable bird velocity measurements accurate to an estimated ±1%. The technique proved to be relatively insensitive to debris, such as detached feathers, and considerable confidence can be placed in the velocity measurements.

Proven photographic techniques were employed (x-rays, flashed light and cine) to produce corroborative data on bird integrity and orientation before impact and permitted the direct observation of debris distribution and velocity during impact.

A technique to measure the pressure on a rigid plate during impact was developed. High amplitude, high frequency pressure transducers were flush mounted in the plate and the outputs recorded on an oscilloscope. A number of transducers were arranged on the plate to provide a measure of the temporal and radial distribution of pressure during impact. The high impact loads failed a number of transducers in which impedance matching circuits were physically located on the transducer. Another type of transducer in which the impedance matching device was physically separated from the transducer survived in excess of 80 impacts without failure. (Appendix D.)
This report includes measured impact velocities, x-radiographs and photographs showing bird condition and orientation for selected tests, and the pressure-time traces for each sensor for a selection of shots. Curves displaying the variation of peak pressure both as a function of velocity at various measuring stations and as a function of distance from the contact point for selected velocities are included.
SECTION 2
EXPERIMENTAL TECHNIQUES

2.1 LAUNCH TECHNIQUES AND REQUIREMENTS

The experiments required that two sizes of birds (chickens of approximately 70 g and 125 g) be launched intact at velocities ranging from 60 m/s to 350 m/s. Listed below are some of the pertinent launcher design considerations and constraints:

i) Overall range length limited to six meters.

ii) The projectile must be powder driven because of the large volume of gas required.

iii) Birds must be confined by sabotting during acceleration because of their soft bodies.

iv) Acceleration must be kept sufficiently low to prevent destruction of the bird.

v) The bird must separate freely from the sabot.

vi) The sabot must be stopped in the launch tube or diverted from the bird trajectory to prevent the sabot from impacting the target.

vii) Acceleration must be removed from the bird for a sufficient period to permit the bird to "relax" before impact.

2.2 RANGE DESCRIPTION

The range facility consisted of a 8.90 cm bore powder driven gun, a blast tank and a target tank. The launch tube selected for this series of experiments was a 8.90 cm i/d, 11.43 cm o/d, 4.27 m length of seamless steel tubing. The ends of the tube were threaded to accept a breech block at the breech end and a sabot stopper at the muzzle. Four longitudinal slits 46 cm long, 0.318 cm wide, terminating 36 cm from the muzzle, were machined in the tube to vent the powder gas and permit the sabot to begin deceleration before striking the sabot stopper.
The breech block incorporated a soft launch buffer technique developed by the University of Dayton Research Institute (UDRI) during a previous bird launch feasibility study. Briefly, the buffer system consisted of a chamber in the breech block into which the powder gas expanded. The output port of the chamber was necked down to restrict gas flow into the gun. The objective of the breech design was to generate a low but constant acceleration pressure behind the projectile until the pressure was relieved by the longitudinal slits at the muzzle.

The launch tube was secured to a 36 cm x 51 cm "I" beam by three modified pipe vises. The launch tube was passed through the blast tank, where the powder gas was vented by the longitudinal slits previously mentioned, and extended into a 0.6 m cubic target tank. The target, a 15.25 cm diameter 5.1 cm thick steel disk, was mounted on the target tank wall approximately 36 cm from the gun muzzle.

The entire range was evacuated to an air pressure of 5 torr to maintain repeatable bird orientation at impact. A photograph of the overall range facility is shown in Figure 1.

2.3 SABOT AND SABOT SEPARATION

The development of a sabot that could be stopped in the launch tube with no detrimental effect on the bird involved a considerable search for an appropriate design and material.

The first approach was to use a Lexan sabot with sufficient wall thickness to withstand the impact forces generated when striking a sabot stripping stopper plate. This sabot worked reliably at velocities below 100 m/s, but at higher velocities the walls and end of the sabot were cracked and parts of the sabot continued downstream.

The mode of failure of the Lexan suggested that a more pliable material was required. Nylon and low density polyethylene were tested, but at velocities above 150 m/s the walls collapsed inward, trapping the bird before separation from the sabot was completed.

From the results of these tests it was concluded that a strong, pliable material was required and that the peak deceleration must be
reduced by means of a shock absorbing pad attached to the sabot stopper plate and/or by dissipating energy in the sabot during the deceleration. High density polyethylene was selected for its strength and pliability and a combination of both shock absorption and energy dissipation was obtained by cutting and deforming the sabot during deceleration while taking care not to distort the sabot pocket as demonstrated in Figure 2.

![Figure 2. Typical sabots; after stopping (left), before launch (right).](image)

A 1.27 cm thick hard rubber ring attached to the sabot stopper plate acted as a pad for the sabot wall to strike. A conical steel spreader ring with an interior diameter 0.65 cm greater than the diameter of the sabot pocket was attached to the stopper plate as shown in Figure 3. The spreader ring cut into the wall of the sabot forcing most of the wall to spread outward and into the stopper plate. Only the outer portion of the sabot wall was deformed and the pocket remains intact.
Figure 3. Sabot stopper.

Birds weighing 60 to 150 g were launched intact and properly oriented (i.e. axial) at velocities from 30 to 350 m/s. High speed x-radiographs and photographs indicated that bird integrity was maintained to velocities exceeding 300 m/s and orientation was satisfactory. (See Section 2.4.2.)

Satisfactory sabot separation was achieved and there were no secondary impacts of sabot material. The bird was released without any apparent damage or disruption to its attitude or flight path as evidenced by the x-radiographs and photographs. (See Section 2.4.2.)

A total of 47 shots were required to perfect the sabot design and generate a powder loading curve for the gun.
2.4 INSTRUMENTATION

2.4.1 Velocity Measurement

Velocity was calculated from the time of flight, as measured by a digital time interval counter, between the interruption of two pairs of laser beams arranged across the trajectory. Two laser beams were aligned at each station to form a triangular plane perpendicular to the projectile trajectory; the beams converging at the element of a photomultiplier tube. Because the beams were independent, they both had to be interrupted simultaneously to produce a signal of sufficient amplitude to overcome the bias on a built-in pulse amplifier and to generate a signal. The use of two lasers at each velocity station was necessary to assure that the velocity of the main body of the bird was measured and not the velocity of loose feathers or debris. Photographs and x-radiographs verified the reliability of this trigger system.

The time of flight was typically of the order of 1 ms and was measured to 0.1 µs. It was estimated that the distance between stations was known to about 1% and, therefore, the measured velocity was accurate to about 1%.

2.4.2 Photography and X-radiography

Each bird launched was x-rayed and photographed immediately prior to impact to verify that it was properly oriented and intact. In addition, cine photographs of birds during impact were obtained to aid in the description and understanding of the bird breakup.

A 180 KV flash x-ray* unit with the head aimed vertically down and perpendicular to trajectory was employed. A 18 cm x 36 cm x-ray cassette was placed lengthwise along and 5 cm under the bird trajectory as shown in Figure 4.

The x-ray and light sources were triggered from the output of the first interrupted laser beam velocity measuring station described in Section 2.4.1.

* Field Emission Corporation Model No. 2722.
Figure 4. Target tank assembly.
Two typical x-radiographs are shown in Figure 5, one at low velocity (Figure 5a) and one at high velocity (Figure 5b). Similar x-radiographs were obtained for almost all shots in this series and a selection of them is included in Appendix A.

The x-radiographs indicated that the bird was intact and properly oriented prior to impact. All birds were launched tail leading and impacted the plate in that orientation. Apparently, there was no breaking or crushing of bones during launching for muzzle velocities of up to 350 m/s.

A xenon flash tube light source and 10 cm x 12.5 cm camera were used to obtain photographs of the bird prior to impact to verify the x-radiographic results. Two typical photographs are shown in Figure 6, one at low velocity (Figure 6a) and one at high velocity (Figure 6b). Similar photographs were obtained for most of the shots in this series and a selection of these is included in Appendix B.

These photographs confirmed the results of the x-radiographs, that is, the birds were intact and properly oriented (axial, tail first) at impact. The shape of the bird prior to impact appeared to be approximately cylindrical and there was some separation and clouding of the feathers above 200 m/s.

A full framing 16 mm Fastax camera at a framing rate of 7500 frames per second was used to record the impact process in order to observe bird breakup and debris distribution during and after impact. A typical sequence is shown in Figure 7 and other selected sequences at various angles of observation are collected in Appendix C.

The cine photographs of Figure 7 verified the observed good axial symmetry in the preimpact photographs and indicated a high degree of axial symmetry throughout the impact process. From this and similar series of photographs shown in Appendix C the following observations were made:

i) The angle with respect to the plane of the target at which the debris exits from the impact was low; that is, there was practically no rebound of the bird debris. This implied that the impulse
Shot no. 4970; velocity 62.8 m/s

Figure 5. X-radiographs of launched birds.
Shot no. 4970; velocity 62.8 m/s

Shot no. 4962; velocity 253 m/s

Figure 6. Photographs of launched birds.
Figure 7. Cine photographs of bird impacting rigid plate.
Shot no. 5150, velocity: 85 m/s, 7,500 frames/s
Imparted to the plate should be only slightly greater than the original momentum of the bird.

ii) The radial velocity of the bird debris was measured from the photographs and a typical ratio of exit to impact velocity was 0.6. This indicates that kinetic energy was lost during impact and probably went into destruction of the bird.

iii) The bird debris exited from the impact in a well-defined, axially symmetric "doughnut" of material. Feathers at high speed often preceded the main body of the bird but carried very little of the energy or momentum of the impact.

2.4.3 Pressure Measurement

The work described in this report was a preliminary study for a program designed to investigate the impact loading of aircraft windshields during collision with birds. To aid in characterization of the bird during impact, a number of experiments were conducted to measure the time and radial variations of the pressure generated by birds impacting a rigid plate.

Apparently, there are no transducers commercially available specifically designed for measuring impact pressure of the nature described in this report. Listed below are some considerations governing transducer selection:

i) The transducer must be small enough to permit the close packing necessary to obtain adequate radial resolution of the pressure (e.g., 1.27 cm between centers).

ii) The transducer must be acceleration compensated to minimize spurious signals generated by high plate accelerations.

iii) The transducer must have a linear response up to a minimum pressure of 345 MN/m² (50,000 psi), a typical maximum pressure expected.

iv) The transducer must sense only unidirectional pressure (along the trajectory axis).
v) The transducer must have adequate bandwidth to detect significant transient pressures (of the order of 100 kHz).

vi) The transducer must be rugged enough to withstand the high acceleration loadings expected during impact.

Piezoelectric quartz pressure transducers fulfill most of these requirements and have been in common use for measurement of pneumatic and hydraulic pressures for many years. When pressure is applied on the quartz crystal, a voltage (and charge) proportional to the pressure is generated on the crystal. The crystal behaves as a voltage source of extremely high output impedance and it is therefore necessary to measure the generated voltage with an instrument possessing even greater input impedance. A high effective input impedance is obtained by inserting a charge amplifier or impedance converter between the crystal and the measuring device as shown in Figure 8. The charge

![Figure 8. Configurations for the use of quartz crystal pressure transducers.](image-url)
amplifier or impedance converter usually has a voltage gain of unity, an extremely high input impedance and an output impedance of the order of 50 ohms, thus drawing extremely small current from the crystal but capable of delivering measurable current to the monitoring equipment.

There are basically two configurations of the crystal and impedance converter system. In the first type (charge-mode and Hybrid of Figure 8) the crystal is connected to the impedance converter/charge amplifier by a high impedance line, which is sensitive to electrical noise pickup. The older type (charge-mode) has a large, completely separate charge amplifier and is particularly noise sensitive. The newer type (Hybrid) employs a compact impedance converter physically located in the coaxial line close to the crystal, thus decreasing the length of high impedance line and associated noise sensitivity. In order to eliminate the noise pickup problem, the second type (voltage-mode in Figure 8) has been developed in which the impedance converter is physically located in the transducer housing, thus reducing the length of high impedance, noise sensitive line to essentially zero.

The first transducers chosen (Kistler 207C3) contained built-in converters. A Kistler Type 587D coupler/power supply was used in conjunction with each transducer. The couplers were normalized with the transducers and cables at the factory and the couplers were set for unity gain. The output of each coupler/power supply was a/c coupled to a Tektronics IA7A preamplifier, with built-in low pass filter, for display on a dual trace oscilloscope. For each shot, the output filtered with the low pass filter (-3 db point at 10 kHz) and the unfiltered output were displayed as separate traces on the same oscillograph.

A calibration method for the transducers was developed to verify the applicability of the manufacturer's calibration data to the unidirectional loads anticipated (Appendix D). A device was fabricated to enable unidirectional axial loads similar to those expected in service to be applied to the transducer and measurements were taken.
to determine the response of the transducer. It was found that the unidirectional calibration obtained was essentially identical to the separately measured hydrostatic calibration. The manufacturer's linearity and range specifications were checked and found to be adequate. A quasidynamic calibration using a 1 Hz square wave was also carried out as a check on damping and frequency response. It was concluded that the transducers could be expected to provide reliable, accurate pressure data over the range of pressures and frequencies expected.

The transducers were flush mounted at 1.27 cm radial intervals in a 5.10 cm thick, 15.25 cm diameter 4340 steel target disk (Figure 9), heat treated...
to a yield strength of 1035 MN/m$^2$ (150,000 psi) and Rockwell C45. The
disk was supported by a 10.16 cm diameter, 1.27 cm wall tube, machine
seated and welded to a 3.81 cm thick flange. This fixture could be
mounted inside the target tank on the 3.81 cm thick wall of the tank, or
outside the target tank and secured to the tank wall by six, 1.90 cm
diameter bolts. The purpose of the design was to provide a rigid target
support while permitting ease of access to the transducers.

A series of bird impacts on the instrumented target was
conducted and the original set of transducers began to malfunction after
ten impacts; the transducers mounted off center failing first. An
investigation of the target revealed that the transducers were not flush
mounted but protruded out of the face of the disk by approximately 0.075 cm.
It was suspected that the lateral flow of bird debris was side loading
the transducer, resulting in debonding of the quartz crystal and subsequent
failure. A new plate was machined with care taken to obtain concentricity
of the mounting threads with the body of the crystal, 0.00127 cm radial
clearance at the forward end, and the end recessed 0.005 cm below the plate
surface.

Transducer failure continued to be a problem but it occurred
less frequently than with the original plate. Eight transducers were
destroyed during the first 162 impacts. Although the manufacturer was
sharing part of the expense, it had become clear that the cost of
transducer replacement would be prohibitive for a long term program.
Accordingly, a comparison program and shock investigation was
conducted as described in Appendix D. For this program an accelerometer
to measure acceleration loadings and a PCB 108 series piezotron
transducer* (with self contained charge converter) for reliability
comparison with two PCB 118 series transducers† (with inline charge
converters) were obtained. The PCB 108 transducer failed after 47 shots,
probably due to spallation of the epoxy used to mount the impedance converter in

* Manufactured by PCB Piezotronics Corporation.
the case. Although accelerations of 600,000 to 800,000 m/s² (60,000 to 80,000 "g's") at up to 200 kHz persisting for hundreds of cycles were regularly monitored during the test series, the two PCB 118 transducers performed satisfactorily for 71 shots and displayed no indications of imminent failure.
SECTION 3
EXPERIMENTAL RESULTS

A relatively large experimental program was undertaken to develop launch techniques for small birds and to develop instrumentation capability (photographic, x-radiographic, velocity measurement, and pressure measurement). Approximately 150 shots were involved in this phase of the program. After the experimental capability was established and verified, effort was concentrated on obtaining pressure data as outlined in Table 1.

3.1 CENTER-OF-IMPACT PRESSURE TIME DATA

Pressure on the impact plate during bird impacts was measured as outlined in Section 2.4.3, in an effort to describe the manner in which a bird loads a plate during impact. The output from pressure transducers mounted in the impact plate were recorded on oscilloscopes and typical records from the impact center line are shown in Figure 10. A more complete selection of this data is presented in Appendix E. Pressures up to 100 MN/m^2 and pressure durations of the order of hundreds of microseconds are typical.

The pressure time records could be described as a relatively low frequency "base" pressure on which was superimposed a high frequency pressure variation as illustrated in Figure 11. The base pressure profile remained similar from shot to shot, although amplitude and duration varied with velocity and bird size. The high frequency component varied in frequency and amplitude from shot to shot and appeared to have little repeatable structure. Acceleration measurements were taken on the transducer plate to determine the magnitude of the shock loading of the transducers. The high frequency pressure component could have been "noise" produced by the inability of the acceleration compensation in the pressure transducers to adequately reject high amplitude, high frequency shock accelerations. A number
### TABLE 1. BIRD IMPACT PRESSURE DATA

<table>
<thead>
<tr>
<th>SHOT</th>
<th>BIRD MASS (kg)</th>
<th>VELOCITY (m/s)</th>
<th>TRANSDUCER POSITION</th>
<th>PEAK PRESSURE (MN/m²)</th>
<th>PULSE DURATION (µs)</th>
<th>RISE TIME (µs)</th>
<th>IMPULSE INTENSITY* (kNas/m²)</th>
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NOTE: Positions; A-center of impact, B-1.27 cm off center, C-2.54 cm off center, D-3.81 cm off center.

* Impulse intensity (I) is defined as $I = \int P \, dt$. 

22
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NOTE: Positions; A-center of impact, B-1.27 cm off center, C-2.54 cm off center, D-3.81 cm off center.

* Impulse intensity (Iₐ) is defined as \( I_a = \int P \, dt \).

** Velocity was estimated from powder loading curve.
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NOTE: Positions; A-center of impact, B-1.27 cm off center, C-2.54 cm off center, D-3.81 cm off center.

* Impulse intensity (I) is defined as $I = \int P \, dt$.

** Velocity was estimated from powder loading curve.
### TABLE 1 (cont'd)

<table>
<thead>
<tr>
<th>SHOT</th>
<th>BIRD MASS (kg)</th>
<th>VELOCITY (m/s)</th>
<th>TRANSDUCER POSITION</th>
<th>PEAK PRESSURE (MN/m²)</th>
<th>PULSE DURATION (µs)</th>
<th>RISE TIME (µs)</th>
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**NOTE:** Positions; A-center of impact, B-1.27 cm off center, C-2.54 cm off center, D-3.81 cm off center.

* Impulse intensity (I) is defined as \(I = \int P dt\).

**Velocity was estimated from powder loading curve.
Figure 10. Center line pressure transducer outputs.
Figure 11. Typical components of impact pressure for real bird impacts.
of impacts with RTV "birds" produced similar accelerations to those produced by real birds, but the RTV pressure data lacked the high frequency content as indicated in Figure 12. The high frequency pressure component of real bird impacts must therefore be regarded as a particular and real characteristic of bird impacts and not just instrumentation noise. This description of the center of impact pressure time data suggests a simple bird model and it is instructive to consider this model during the reduction of the raw data.

If the bulk of the bird is regarded as a homogeneous fluid-like material characterized by some density and the physical dimensions of the bird, then the unsteady flow of the bird material on the rigid plate generates the base pressure observed. The shape of the base pressure-time pulse is approximately that which could be expected from the flow of a cylinder of homogeneous fluid of the length of the bird. This is demonstrated by the similarity between the filtered bird pressure trace and the RTV (homogeneous) body pressure trace shown in Figure 12. The peak pressure generated is close to that which might be expected from a fluid of specific gravity of approximately unity.

The high frequency component of pressure may then be regarded as the effect of inhomogeneities in the real bird. Local density variations and/or large local material differences (for example bones) in the bird could be the inhomogeneities responsible for the high frequency pressure variations.

3.2 PRESSURE-TIME DATA

The mode of failure of a particular component such as an aircraft windshield during impact will depend on the shape and material of the component. For example, a thick component may not respond grossly to the high frequency pressure variations of the impact load, that is the component would be unable to deform in any gross manner at high frequencies because of its size and material properties.
Bird impact; center line pressure transducer unfiltered output; shot no. 5133; velocity 104 m/s

Bird impact; center line pressure transducer filtered output; shot no. 5133; velocity 104 m/s

RTV-560 impact: center line pressure transducer unfiltered output; shot no. 5075; velocity 77.4 m/s

Figure 12. Pressure transducer output for real bird and RTV 560 impacts.
The high frequency variation of the pressure would, therefore, be incapable of failing the component in flexure. However, it may cause delamination or spalling. For a typical windshield configuration with a thickness of the order of 3 cm and a sound speed of 2 mm/μs (Lexan), the double transit time across the material is approximately 30 μs and the material will not deform appreciably for frequencies above 10-20 kHz. It was, therefore, decided to filter the pressure data above 10 kHz and record the filtered pressure as the base pressure. As shown in Figure 10, filtering has removed most of the high frequency content and the base or low frequency pressure remains. Present considerations center on gross deformation of windshield materials and further analysis has been restricted to the filtered base pressure data. It must be noted that if other failure mechanisms are considered (e.g., delamination) or different components (e.g., fan blades), then the high frequency variations may be the important loading mechanism and any analysis will have to recognize this.

The following parameters were identified and extracted from the filtered or base pressure time data:

i) peak pressure - the maximum pressure recorded during impact.

ii) pressure duration - measured by extending the maximum slopes of the rise and fall of pressure to the zero pressure base line.

iii) pressure onset time - time delay of pressure onset at radial transducers with respect to center transducer.

iv) time to peak pressure - time from onset of pressure at center line to peak pressure.

v) impulse intensity - the area under the pressure-time curve obtained by numerically integrating digitized data.

3.3 PEAK PRESSURE-VELOCITY RELATION

The peak recorded pressure is indicative of the magnitude of the load imposed on the target during impact and, as the pressure
time curves have a similar shape from shot to shot, provides a convenient parameter for characterizing the pressure data. The peak pressure generated on the center of impact was measured for a large number of shots and is plotted in Figure 13 as a function of impact velocity. The following observations from the plots are made:

i) The peak pressure appears to be independent of bird size over the range of birds tested (0-150 g). This supports the fluid impact model of a bird in which the pressure depends only on density and velocity and not on the size of the bird.

ii) The peak pressure has a general velocity squared dependence which also supports a basically fluid model of a bird.

iii) There is considerable scatter in the data and this is attributed to non-repeatability of bird structure, orientation at impact and center of impact which are beyond experimental control.

3.4 PEAK PRESSURE RADIAL VARIATION

Pressure was measured and recorded off axis at three radii, 1.27 cm, 2.54 cm, and 3.81 cm; examples are displayed in Figure 14. Further selected samples are collected in Appendix E. This data was filtered and reduced in a similar manner to the center line data as reported in Section 3.2. Peak pressures are shown plotted as a function of velocity in Figures 15, 16 and 17. From the data and the plots the following observations emerge:

i) The form of the pressure time response is the same as the center of impact data; that is, it consists of a base pressure on which is superimposed a high frequency component. The high frequency components have been filtered out for analytic purposes as explained previously.

ii) Peak pressures are roughly dependent on the impact velocity squared in a similar manner to the center of impact data and consistent with a fluid bird model.
Figure 13. Peak pressure versus impact velocity at center of impact. The solid line is a least squares quadratic fit to the data.
Figure 14. Pressure transducer outputs at transducer positions: A-center of impact, B-1.27 cm off center and C-2.54 cm off center.
Shot 5139 - 148 m/s, Shot 5144 - 144 m/s.
Figure 15. Peak pressure versus impact velocity 1.27 cm off center of impact. The solid line is a least squares quadratic fit to the data.
Figure 16. Peak pressure versus impact velocity 2.54 cm off center of impact. The solid line is a least squares quadratic fit to the data.
Figure 17. Peak pressure versus impact velocity 3.81 cm off center of impact. The solid line is a least squares quadratic fit to the data.
 iii) Peak pressure falls with increasing radial distance from the center of impact, as shown in Figure 18.

 iv) Pressure onset time and time to peak pressure increase with increasing radial distance from the center of impact.

 v) Scatter in the data is comparable to that of the center line data and is similarly attributed to uncontrolled variations in bird structure, orientation and center of impact.

 3.5 TIME INFORMATION AND IMPULSE INTENSITY

Measurements of pressure duration, onset time, time to peak pressure and impulse intensity have just been initiated and only a limited amount of data is available as yet. Impulse intensity is defined as the integral of pressure with respect to time. Detailed analysis of this data has not yet begun, however some preliminary observations can be made:

 i) Onset time and time to peak pressure both increase with increasing radial distance from the center of impact.

 ii) Duration, onset time and time to peak pressure all decrease with increasing velocity.

 iii) Duration increases with increasing bird size.

 iv) Impulse intensity decreases with increasing radius as indicated in Figures 19, 20 and 21.

 v) Impulse intensity increases with bird mass and velocity as shown in Figure 19, 20 and 21.

 vi) Data scatter is large and is attributed to real and uncontrollable variations in bird structure, orientation of point of impact.
Figure 18. Peak pressure versus radial distance from center of impact at selected impact velocities.
Figure 19. Impulse intensity ($\int Pdt$) versus impact velocity at center of impact.
Figure 20. Impulse intensity ($\int P\,dt$) versus impact velocity 1.27 cm off center of impact.
Figure 21. Impulse intensity ($\int Pdt$) versus impact velocity 2.54 cm off center of impact.
SECTION 4
DISCUSSION AND CONCLUSION

4.1 PRESSURE MEASUREMENTS

The pressure generated on a rigid plate by an impacting bird has been characterized as a low frequency base pressure on which is superimposed a high frequency pressure. It is suggested that the base pressure can be explained with a homogeneous fluid bird model, while the high frequency pressure "noise" arises from real bird inhomogeneties, such as bones and local voids or density changes. In support of this model it is noted that the peak base pressure obtained by filtering the raw pressure data at 10 kHz, varies approximately as velocity squared and is independent of bird size over the range of parameters covered in these experiments (See Figure 13).

The measured radial variation of peak base pressure is shown in Figure 18 and simply reflects the finite diameter of the bird. The birds used in this study have effective diameters of approximately 3.20 cm to 4.50 cm and should therefore generate little pressure at 2.54 cm or greater off the axis of the impact. From Figure 18 it is apparent that the pressure falls rapidly for radii over 2.54 cm although there is very little data and considerable scatter in the data, due to off center impacts and lack of axial bird symmetry. A slight dependence on bird size would be expected in the radial variation of pressure. However such variations would depend on bird diameter and bird diameter depends approximately on the cube root of bird mass. A variation of 60 g in bird mass would therefore correspond to a variation of about 20% in radius. For the birds considered here, the radius varies from smallest to largest by about 0.65 cm which is 1/2 the spacing between transducers. Detection of radial dependence of pressure on bird size will therefore be unlikely for the range of bird sizes investigated in this report. This is supported by the close grouping of large and small bird pressure data in Figures 13, 15, 16 and 17.
SECTION 5
RECOMMENDATIONS

There are three recommendations that arise from the work reported herein and they are treated below:

i) Pressure data should be extended to impacts of larger birds. If the bird can be modeled as a fluid, the peak pressure would be independent of bird size and it does appear to be so over the range of masses employed in the present study (60-150 g). However, more confidence could be placed in a fluid model if size independence could be demonstrated up to 3 or 4 Kg birds. Impacts of larger birds would also clarify the dependence of pressure duration and pressure radial variations on bird size and aid in the generation of realistic boundary conditions for a fluid bird model.

ii) Development and formulation of a mathematical bird model should be continued. These present results indicate that it will be possible to describe the impact loading of birds impacted on rigid plates with a relatively simple mathematical model. This model could be extendable to flexible plates by substitution of the relative impact velocity (taking account of plate motion) for the impact velocity. Such a model, if successful, would greatly simplify the collection of design data and aid in the analysis of component response to bird impact.

iii) Development of a standardized realistic bird substitute should be undertaken. Sufficient data has been gathered on real birds (chickens) to permit a search for a realistic bird substitute which would generate, on the average, the same loading as a real bird at impact. The investigation and development of a substitute bird would produce the following results:

a) The investigations would greatly facilitate the development and verification of the bird model suggested in ii) above. The role that bones and other inhomogeneities play in the
pressure developed by real birds could be readily investigated using substitute birds with various non-homogeneous compositions.

b) Real birds display an unsatisfactory statistical scatter in the pressure data produced. This variation reflects real and uncontrollable variations in bird structure and orientation at impact. Such data scatter will become increasingly difficult to accommodate as the structures impacted and the associated response become more complicated and difficult to analyze. Every effort should be made to eliminate sources of experimental loading uncertainty when the response of real materials and components is investigated. The problem of analyzing and predicting response will be difficult enough without the added uncertainty of just what load was applied in a given test. The development of a substitute bird, which could be made with great precision and repeatability, could greatly reduce data scatter and aid in the analysis of material response.

c) Real birds, when impacted, present experimental, aesthetic, and sanitary problems of non-trivial dimensions. Significant range time must be expended to maintain satisfactory sanitary standards on the range. A substitute bird would, hopefully, be inanimate and a great deal easier to cope with experimentally, thus freeing staff of an unpleasant and time consuming duty.
APPENDIX A

X-RADIOGRAPHS OF LAUNCHED BIRDS
Shot No. 4946; velocity 178 m/s

Shot No. 4947; velocity 187 m/s
Shot No. 4948; velocity 161 m/s

Shot No. 4949; velocity 163 m/s
AffDL-TR-75-5

Shot No. 4951; velocity 215 m/s

Shot No. 4965; velocity 201 m/s
Shot No. 2986; velocity 71 m/s

Shot No. 4987; velocity 105 m/s
Shot No. 4989; velocity 128 m/s

Shot No. 4990; velocity 114 m/s
Shot No. 4991; velocity 138 m/s

Shot No. 5008; velocity 262 m/s
Shot No. 5176; velocity 112 m/s

Shot No. 518; velocity 96.2 m/s
APPENDIX B

PHOTOGRAPHS OF LAUNCHED BIRDS
Shot No. 4947; velocity 187 m/s

Shot No. 4948; velocity 161 m/s
Shot No. 4949; velocity 163 m/s

Shot No. 4950; velocity 196 m/s
Shot No. 4954; velocity 66.4 m/s

Shot No. 4963; velocity 154 m/s
Shot No. 4946; velocity 204 m/s

Shot No. 4965; velocity 201 m/s
Shot No. 4968; velocity 46.3 m/s

Shot No. 4972; velocity 64.3 m/s
Shot No. 4973; velocity 229 m/s

Shot No. 4983; velocity 97.5 m/s
Shot No. 4984; velocity 86.0 m/s

Shot No. 4987; velocity 105 m/s
Shot No. 4988; velocity 52.7 m/s

Shot No. 4990; velocity 114 m/s
Shot No. 5002; velocity 234 m/s

Shot No. 5190; velocity 129 m/s
APPENDIX C

BIRD IMPACT CINE SEQUENCES
Shot No. 5133; velocity 104 m/s, 7,460 frames/s
Shot No. 5133; velocity 104 m/s, 7460 frames/s
Shot No. 5144; velocity 144 m/s 8,270 frames/s
Shot No. 5144; velocity 144 m/s, 8,270 frames/s
Shot No. 5146; velocity 73.7 m/s, 7,720 frames/s
Shot No. 5146; velocity 73.7 m/s; 7,720 frames/s
Shot No. 5149: velocity 88.9 m/s, 7,250 frames/s
Shot No. 5149; velocity 88.9 m/s, 7,250 frames/s
Shot No. 5150; velocity 85.0 m/s 7,500 frames/s
Shot No. 5150; velocity 85.0 m/s, 7,500 frames/s
APPENDIX D

INVESTIGATION OF PRESSURE TRANSUDCERS
INVESTIGATION OF PRESSURE TRANSDUCERS

1. BACKGROUND

Air Force Materials Laboratory Impact Physics Laboratory has been studying problems involving bird impacts with aircraft transparencies for the past year. The first phase of these tests included developing techniques for launching small birds at velocities up to 1100 ft/sec without significantly damaging the bird carcasses. Specially-developed rigid targets are now being used to measure peak normal stress variations and pressure-time histories at a variety of points on the target surface. Initial investigations of commercially available piezoelectric pressure gauges suitable for making such pressure measurements indicated that their sensitivities may deviate from supplied calibration curves and that they may suffer cumulative damage from repeated vibratory accelerations received during impacts. The gauges may also be destroyed by point loading caused by impacts of sharp protrusions from launched birds (i.e., beak, legs, and bones). These potential problems are especially important since the Arnold Engineering Development Center (AEDC) is preparing to conduct a rigid plate impact experiment using up to 28 piezoelectric transducers.

2. OBJECTIVE

The objective of the current effort is to investigate the life expectancy of candidate pressure transducers mounted in rigid plates and subjected to bird impacts. This effort also included the development of a protective covering for the transducer diaphragms which does not affect its dynamic response. A calibrating procedure was also developed which permitted dynamic transducer calibration of the gauges with or without protective coverings.
Two piezoelectric pressure transducers that are current candidates for a large bird impact experiment at AEDC were purchased by the University for testing. One transducer (PCB Model 108) has a built-in amplifier and impedance converter and the other (PCB Model 118) has the amplifier and impedance converter in the line. A table specifying their characteristics is appended to this document.

2.1 Damage Evaluation

2.1.1 Protective Coverings

Prior to the testing of candidate protective coverings the bare transducers were impacted with birds of various weights between 2-1/2 and 4-1/2 ounces launched at velocities between 200 fps to 1100 fps to provide sufficient pressure data to establish reference performance characteristics.

Three candidate materials lead, RTV rubber, and polyethylene, were selected from past ballistic experience which indicated that these materials might provide adequate transducer diaphragm protection without significantly affecting gauge response. Protective covers for the diaphragms were fabricated in the form of tablets from each candidate material. These tablets were mounted in holes in the impact plate so that one surface was flush with the plate surface and the other surface bore on the recessed transducer diaphragm. A series of bird impacts was conducted on the covered transducer and the results were compared with those from similar impacts where the transducers diaphragms were flush with the plate surface to determine the effectiveness of each material. Polyethylene proved to be superior to the other two candidates since it was the only material that provided adequate protection while transmitting the pressure pulses virtually unchanged. The lead tablet transmitted the pressure pulses satisfactorily but it swaged against the side of its housing placing a residual force on the gauge diaphragm. The RTV tablet oscillated during impact superimposing a vibratory frequency on the output pulses.
2.1.2 Lifetime Evaluation

The next phase of the transducer damage evaluation concerned the ability of the transducers to withstand repetitive impact shock loading. One type 108 transducer with its built-in amplifier and two type 118 units with separate amplifiers were mounted in a rigid plate with their diaphragms exposed. After precalibration the gauges were subjected to a series of bird impacts to determine transducer lifetimes under expected service conditions. The outputs of the transducers were recorded during each impact and were compared to one another and to previous recordings to detect faulty gauge performance. After forty-five impacts the type 108 transducer failed but the two remaining type 118's continued to perform satisfactorily. From the limited number of transducers tested, our tentative conclusion is that the type 118 transducers without onboard electronic packages have a greater in-service life expectancy. We feel that it is especially important that the impacts were conducted on unprotected transducers thus providing somewhat harsher test conditions than would be expected for transducers operated with protective coverings.

2.1.3 Shock Evaluation

The magnitude of the acceleration experienced by the nominally rigid plate during impact was recorded at various locations to determine the vibratory environment experienced by the gauges. An accelerometer was positioned at different locations during subsequent bird impacts and the impulse loading on the plate recorded. The maximum vibration amplitude recorded was 80,000 g's acceleration at a 200 kHz vibration. This vibrational load builds up to peak amplitude in 150 μsec and decays to half amplitude in 500 μsec or 100 cycles. This corresponds to the fundamental frequency of the plate in the longitudinal mode. The manufacturer specifies that the gauge should be able to withstand up to a 100,000 g loading rate which is well above our maximum recorded level.
2.2 Gauge Calibration

Initial experience with the gauges indicated that they could not be calibrated using quasistatic procedures because of excessive drifts of their DC-coupled amplifiers. This problem was averted by applying 1 Hz square stress waves with rise and fall times of approximately 5 msec to the gauges and recording gauge outputs with an oscilloscope.

2.2.1 Hydraulic Calibration

To check the calibration curves provided by PCB and to provide a base against which to compare the protective covered transducer calibration data, a hydraulic test fixture was utilized to apply cyclic square waves. Peak pressures of 5000, 10,000, 15,000, and 20,000 psi were applied and transducer output was recorded. Typical results are presented in an appended figure.

2.2.2 Tests with Protective Diaphragm Coverings

The gauge to be tested was mounted in a special fixture with a polyethylene tablet against its diaphragm and a ram was brought to bear on the opposite side of the tablet. Initially, a force corresponding to a 50 psi preload was applied to the ram by an MTS machine (Materials Test Machine). The MTS was then set to provide 1 Hz cyclical square wave loads with forces corresponding to 2,000, 4,000, 6,000, 10,000, 13,500, 16,000, 18,000 and 21,000 psi and the gauge outputs were again recorded. Typical data from this is also presented in the appendix figure.

3. CONCLUSIONS

3.1 Lifetimes

The expected lifetime of the gauges appears to be connected to the location of the amplifier and impedance converter. If the package is built into the gauge, as in the 108, it is subjected to large acceleration loading which will eventually damage the effectiveness of the transducer. Therefore
transducers with the amplifier and impedance converter built in the line as in 118 and not subjected to shock loading will have a longer life expectancy.

3.2 Protective Covering

The polyethylene protective covering did not significantly alter the dynamic calibration performance of the PCB pressure transducers. At lower pressures (0 to 13,500 psi) the calibration differed by less than 2% and at higher pressures (13,500 to 21,000 psi) by less than 5% (see figure). Noting that the operating range of the transducers will be in the 8,000 to 12,000 psi range the performance of the transducers was judged to be satisfactory.
**TABLE 1**

**GAUGE CHARACTERISTICS**

**Model 118**
- linearity ± 2%
- resonant frequency 300 kHz
- rise time 2 μsec
- acceleration sensitivity psi/g 0.01
- press range 0 - 170 K si
- temperature range -400°F to +400°F
- vibration peak ± g 10,000
- shock -g max 20,000

**Model 108**
- resolution 2 psi
- resonant frequency 300 kHz
- rise time 2 μsec
- time constant 2000 sec
- linearity ± 2%
- full scale range 100 K si
- maximum pressure 125 K si
- output impedance 100 ohms
- vibration shock 2000/20,000
- acceleration sensitivity 0.01 psi/g
I.C.P. TRANSDUCER DATA

Model: 1180-P/44264
S.N. 723/1216

Cal. Range 4.5 x 10^3
Input Time Constant 1.02 sec
Rise Time 2 usec
Natural Frequency 500 kHz
Output Impedance 100 Ohms

Piezotronics, Inc.
P.O. Box 33
Buffalo, New York 14225

By: J.T.
Date: 2-29-76

*By comparison with reference Standard per ISA S 37.10
APPENDIX E

PRESSURE-TIME OSCILLOGRAPHS

This appendix contains a selected collection of oscillographs of impact pressures developed by birds impacting a flat plate.

Transducer radial position is indicated as:

A - center line of impact
B - 1.27 cm off center
C - 2.54 cm off center
D - 3.81 cm off center