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Test Rethodology and Ballistic Testing ef 28 Experimental Aircraft Passive Sefence Armor System. rept. Get 65-Mar 69, - Mal AFATL-TA-DØ-65 Abraham A. Santiago, Jr.) 1st Lt, USAF 16) AF-254% sel 20 ADTC-25496001 254901, 147543 Distribution mited to U.S. Government agencies only; this report documents test methodology and ballistic testing of an experimental sircraft passive defense areor system; distribution imitation applied July 1970. Other requests for this document and he referred to the Mir Force Armament Laboratory (DLEW), Jin Air Forme Base, Florida 32842.

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#### FOREMORD

This program was conducted under Project 2549-01, Terminal Effects Versus Air Targets, and Armament Development and Test Center (ADTC) Test Mc. 29490001, Small Arms Firings Versus Aircraft Components. The work was performed in support of Air Force Flight Dynamics Laboratory (AFFDL) Task 142503, Passive Defense Provisions for Personnel Protection, from October 1938 to March 1969.

The guidance and assistance provided by Messrs. George W. Ducker and Michael R. Gromosiak of AFFDL are acknowledged. The excellent performance of multicens and electronics personnel of the Damage Mechanisms Branch (PLRD) is also appreciated. Acknowledgement is extended to Vitro personnel at Test Areas C-74 and C-74L for their outstanding support during target preparation and damage data collection.

This technical report has been reviewed and is approved.

CHARLES K. ARPKE, Lt Colonel, DSAF Chief, Wenpons Effects Division

#### ABSTRACT

This report discusses the methodology used to conduct ballistic tests in support of an experimental armor system for the protection of aircrew members. The system was designed to protect crew members of high performance aircraft and was installed on an obsolete F-89J aircraft for destructive tests. Shots were fired with .30 caliber and .50 caliber AP-M2 and 20mm fragment simulating grojectiles. Field firing records of all shots are contained in Appendix III. No analysis of the field data was made in this report.

Distribution limited to U. S. Government agencies only; this report documents test methodology and ballistic testing of an experimental aircraft passive defense armor system; distribution limitation applied July 1970. Other requests for this document must be referred to the Air Force Armament Laboratory (DLRV), Eglin Air Force Base, Florida 32542.

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#### SECTION I

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#### INTRODUCTION

The overall purpose of this program was to evaluate a passive defense system for fighter aircraft crew station protection. The system consists of a series of armor panels placed in selected positions around the crew station of the aircraft.

The approach used in this development program was to:

- Conduct a parametric study of the threat to typical combat aircraft.
- Prepare a design manual for crew station passive defense provisions.
- Design and construct an experimental system.
- Conduct ballistic tests on the experimental system. (1)

The first three portions of the development program were performed by the Aircraft Armament Incorporated (AAI) Corporation under contract with the Air Force Flight Dynamics Laboratory (AFFDL). The AAI Corporation also prepared the initial ballistic firing program and installed the armor on the aircraft.

This report is presented in two phases:

- 1. The methodology used to transform the contractor original firing program.
- 2. A description of the ballistic tests conducted by the Air Force Armament Laboratory in support of the Air Force Flight Dynamics Laboratory program.

An obsolete F-89J aircraft was used for these tests since it was readily available for destructive testing. The experimental system was designed to fit the F-89J and was installed in this aircraft.

#### SECTION II

#### DESCRIPTION OF EXPERIMENTAL ARMOR

The experimental armor system was composed basically of two types of armor: dual hardness steel (DHS) armor and ceramic corposite armor. Both types were designed to defeat up to .50 caliber armor piercing (AP) armunition at service velocity and normal obliquity. Panels of DHS armor were placed on the outside skin of the fuselage on both sides of the crow station [Figures 1(A) and 1(B)]. These panels were formed to fit the shape of the fuselage. Another panel of DHS armor was placed directly forward of the front cockpit instrument panel. This panel was held in place by metal fastemers bolted to the floor and to the fuselage bulkhead [Figures 2(A) and 2(B)].

DHS and ceramic composite-type armor panels were placed on the floor of both cockpits, as well as on the bottom part of the side consoles.









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Agues 2(3). Metal Pastenov Attached to the Calibord at Passinge Station 143.0

#### SECTION III

#### test serve

The firing plan proposed by the AAI Corporation was designed to simulate small arms ground fire. The armored aircraft target was exposed to small arms fire from several selected attack aspect angles and impact velocities simulating actual combat conditions.

In making the selection of these test parameters, the aircraft was assumed to be traveling on Level flight at a speed of 520 knots and an altitude of 200 feet. Under these conditions, the striking velocity of the projectile was calculated for each attack aspect angle, taking into consideration the projectile standard muzzle velocity, its velocity degradation with distance, and the aircraft velocity vector relative to the projectile velocity vector. Impact velocities for both .30 caliber and .50 caliber AP-M2 ammunition were calculated. In addition, several shots were fired, using 825-grain 20mm fragment simulating projectiles (FSP's) to represent explosive warhead damage. All firings with 20mm FSPs were at 3500 fps impact velocity.

A total of 48 shots was proposed in the contractor test plan, divided into 28 shots of .50 caliber, 12 shots of .30 caliber, and 8 shots of 20mm FSPs. All shots were directed toward the following four target points:

Target	Coordinates
Pilot's head	0, 215.5, 52
Pilot's torso	0, 215.5, 33
Radar operator's head	0, 267.5, 54
Redar operator's torso	0, 267.5, <b>36</b>

The coordinates are expressed in inches, and the origin is the forwardmost point on the aircraft. The coordinate system is right-hand cartesian with the positive y direction form nose to tail and the positive z direction from bottom to top.

In order to specify the line of fire, the components of a voctor of orbitrary length along the line of fire were defined. Figure 3 illustrates the geometry of the problem. The point F represents the target point (any or a of the four defined above). The point Pa is an arbitrary point along the blue of these. The three components of the vector PFa (AX, AY, AZ) are the discotler surbers of the line of fire.

Table I prevents the firing plan proposed by the contractor. The point P corresponds to the coordinates of the indicated target point and the direction numbers are the components of an arbitrary vector with along the line of fire.



Figure 3. Geometry for the Definition of the Line of Fire

TABLE L. FIRING PLAN

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TABLE 1. (CONCUUDED)

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#### SECTION IV

#### TRET NETHODOLOGY

In order to establish the desired projectile trajectories, it was necessary to transform the format of the firing plan. The approach taken was to use the infommation in Table I to generate, for each shot, an aiming point on the skin of the aircraft and the azimuth and elevation angles of the line of fire relative to the target. In this format, the gun can be sighted on a visible aiming point, and azimuth and elevation angles can be easily measured with a transit and a theodolite-type angle gauge.

With reference to Figure 4, and using the right-hand cartesian coordinate system described in Section III of this report, the azimuth angle of a vector is the angle between the positive X-axis and the projection of the vector on the X-Y plane. The angle is considered positive when measured from X toward Y and is considered negative when measured from X toward -Y. The azimuth is identical to the angle  $\theta$  as defined in spherical coordinates.

The elevation angle is the smallest angle between the X-Y plane and the vector itself. The angle is considered positive when measured from the X-Y plane toward 2 and is considered negative when measured from the X-Y plane toward -2. The vector is always positioned with the nose at the origin. The elevation angle corresponds to the angle (90 - 0) in spherical coordinates. In calculating this angle, the coordinate system in the aircraft was changed letting the X-axis go along the fuselage. The origin of the system was changed to coincide with fuselage station zero (the forwardmost point of the aircraft is fuselage station -10.91). Therefore, the X-coordinates represent fuselage stations, the Y-coordinates represent wing stations, and the Z-coordinates represent water lines (all in inches). The origin (0, 0, 0) is them at fuselage station 0, water line 100, and the centerline of the aircraft (Figure 5).

Using these rules, the firing plan was transformed. The first step was to define, for each shot, the equation of the firing line in space. Then a computerized geometric model (2), (3), (4) of the F-89J aircraft was used to calculate the intersection of this line with the aircraft skin (alwing point) and the azimuth and elevation angles. Appendix I presents an explanation of the problem mathematics.

Table II presents the transformed firing plan. The impact points are expressed by fuselage stations and either water lines or wing stations (only two obets encounter the wing of the aircraft). As can be seen in Table II, all elevation angles are negative since the firing plan simulates ground fire on the aircraft in level flight. This requirement presented difficulty is positioning the aircraft and gun for firings. Following accepted size of communications, a limited amount of dismantling was performed







Figure 5. F-89J Stations and Frame Diagram (From T.O. IF-59J-3-1)

TABLE II. TRANSPORNED FIRING PLAN

				747 822	9	9 8 8 8 8 8 7 7 8	25 <b>89</b> 25 <b>89</b> 25 <b>89</b>	2475	
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	51288 5138 513	121.22 12	70.38 57.24 60.95	61.46	;	57. 86 89.01 89.01	122.2% 122.2% 101.81	58.32	68.34 82.71 85.64 104.46
PUBLING STATION	51775 71775 71775 71775 71775 71775 71775 71775 71775 71775 71775 71775 71775 71775 71775 71775 71775 717557 717557 717557 7175577 717557 717577 717577 717577 717577 717577 7175777 7175777 7175777 717577777777	121.22 121.22 147.22 147.22	163.45 204.25 204.25	168.02 231.96	255.10	267.50 195.78 195.78	207.52 207.32 173.14	157.20 314.19	346.00 346.63 145.00 183.02
NOL JON	17.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5	8, 16, 28 8, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	- 54 . 73 - 79 . 46 - 69 . 29	-40.14	-49.77	-73. 88	-11.61 -11.61 -18.55	-11.66 -62.96	- 34,96 - 38,63 - 34,59 - 34,11
AZIMATH	04479	89.6 87.61 87.85 85.95 85.95 85.95	8.8 8.9 9.9	20.48 50.47	70.02	90.00 76.35 - 76.35	25.83 - 25.83 45.27	29.14 163.99	180.00 152.55 59.74 59.74
2HOT MAGEA	<b></b>	- <b></b>	14 15	17		287	2 22	<b>X</b> X	1 722
142621	PLICE S POSE PLICE	Pilot's heed Pilot's heed Pilot's heed Pilot's heed Pilot's heed Pilot's beed	Pilot's bead Pilot's bead Pilot's bead Radar Oberator's	head Radar Operator's head	head operator's Radar Operator's	head Filot's torso Filot's torso Radar Operator's	torso Eadar Operator's torso Pilot's torso	Pilot's torso Asdar Operator's Seed Rainr Operator's	head Radar Operator's Acad Pilot's torso Filot's torso

TABLE II. (CONCLUDED)

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AMMINITION.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
NING STATION	
NATER LINE	61.04 61.81 70.21 102.92 121.35 60.96 69.09 101.57
FUBELACE STATION	250.25 268.32 268.32 268.96 123.96 204.25 134.69 158.60 195.78
ELEVATION	-44.72 -44.16 -44.16 -19.82 -19.76 -69.29 -49.95 -49.95 -44.76
AZ LIMUTH	120.23 150.94 169.98 90.00 19:74 90.00 45.00 76.15
SHOT NJABER	22 23 25 26 24 26 24 26 24 26 24 26 24 26 26 26 26 26 26 26 26 26 26 26 26 26
TANGET POINT	Pilot's torso Pilot's torso Pilot's torso Pilot's head Pilot's head Pilot's head Pilot's head Pilot's head Pilot's head Pilot's torso

15 .

on the aircraft to permit positioning of the aircraft relative to the gun. The dismontling consisted of (1) unbolting the right wing from the fuselage (wing station 41), (2) cutting the left wing just outside the main landing gear (approximate wing station 150), and (3) cutting the empendage assembly at approximately station 493 (Figure 5). With this amount of disassembly, it was possible to select convenient positions of the aircraft and gun.

Six basic positions were selected for the aircraft. By repositioning the gun, these six positions allowed firing of all shots. The positions, expressed in terms of the angle between the section of the left wing on the aircraft and the horizontal, are 90°, 80°, 55°, 45°, -55°, and -90°. Although the azimuth orientation of the aircraft had to be changed several times to conform with range safety procedures (downrange firing), these positions allowed for a minimum of time-consuming aircraft movements.

Figures 6 through 9 show the target aircraft ready for firings in the 90° position. Due to the relatively compact shape of the aircraft after disassembly, it was found that it will actually rest in place in this position. However, sandbags were placed all around the aircraft for additional securing and safety.

Figures 10 and 11 show the aircraft in the 80° position. In this case, additional sandbags were placed under the right wing attachment section to obtain the desired angle.

The 45° position of the aircraft is illustrated in Figure 12. Again, the aircraft was secured in place with sandbags under the main fuselage.

In order to obtain the -55° position, it was necessary to dig a trench for the left-wing section of the aircraft. Figures 13, 14, and 15 show this position. Sandbags were again used to secure the aircraft in place.

The remaining 55° and 90° positions were obtained by varying the  $45^{\circ}$  and  $-55^{\circ}$  positions.

Since all angles were measured relative to the horizontal plane, it was necessary to transform the firing plan in Table II again. The approach was to perform a transformation of coordinates for each position of the aircraft and to calculate the azimuth and elevation angles in relation to the coordinate system on the ground (the X-Y plane being the horizontal plane). Appendix II presents a detailed treatment of the approach used. Table III presents the final firing plan used in the test.

In addition to the transformed test program, several additional shots were fired after completion of the program. These shots were necessitated by the following observations:

- 1. Arreal dete in the firing program did not encounter any unter.
- 2. Several shots could not be traced through the target aircraft,
- 3. Next outside peaks were untouched at the end of the firing program.
- 4. Ricochet: resulted from shots with high obliquity impact angles when striking directly on armor.

Based on these observations, 21 additional tests were conducted, all at normal obliquity to the target. Test conditions were as follows:

- 1. .50 caliber AP at 3500 fps impact velocity directly at a panel.
- 2. .50 caliber AP at 3500 fps impact velocity at an attachment bolt on a pamel.
- 3. .50 caliber AP at 3500 fps impact velocity directly at a fracture on a panel (several external panels fractured).
- 4. .50 caliber AP at 3500 fps followed by three shots of .30 caliber AP at 3200 fps (multiple hits) directly at a panel.
- 5. .50 caliber AP at 3500 fps followed by two shots of 20mm FSP at 3500 fps directly on a panel.
- 6. 14.5am API at standard velocity directly on a panel.
- 7. 20am HEI at standard velocity directly on a panel.







Figure 7. Target Aircraft in 90° Position, Bottom View

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Figure 9. Target Aircraft in 90° Position, Rear View



Figure 10. Target Aircraft in 80° Position, Top View



Figure 11. Target Aircraft in 80° Position, Bottom View



Figure 12. Target Aircraft in 45° Position



Figure 13. Target Aircraft in -45° Position, Top-Left View



Figure 14. Target Aircraft in -45° Position, Top-Front View



Figure 15. Target Aircraft in -45° Position, Bottom View

	DATE FEMD	17 Dec 68	20 Oct 68	20 Oct 68	30 Oct 68	30 Oct 68	26 Nov 68	27 Nov 68		20 Jun 69	16 Dec 68	27 Nov 68	26 Nov 68	25 Nov 68	13 NOV 03	27 Nov 68		18 Dec 68	() <b>Par</b> 6		20 Dec 68	19 Dec 68	18 Dec 68	19 Doc 68	20 Dec 68	20 Dac 68	20 Dac 68	A Each AG	(Repeat-See 80°)	5 Pab 69			4 Per 6
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NAL FIRING	MATER LINE	67.62	11.101	102.92	84.89	101.94	57.24	60.95 57.86	8	58.32	68.34	82.71	61.81	70.21	102.92	60.96	20,10	67.62	81 ICI	104 50	101.57	70.38	64.46	122.26	121.34	101.57	101.57	101 63	10.101	ş 1 1		80.01	82.04
LE III. FI	FUSELAGE	143.72	124.38	69.97	87.42	121.51	204.25	204.25	00.07	314.19	390.00	346.63	268.32	388.41	06.90	204.25	143.72	143.72	101 01	147.45	158.60	163.43	168.02	207.32	123.93	00.001	158.60	07 07	100.001	231.91	253.18	193.78	230.29
TAB	ELEVATION	,0	4,03	9.52	9.080	19.70	10.54	20.71	11.01	7.17*	•0	21.11	20.38	8.21	9.52	20.71	- °	•••	M U U	17 49	21.68	15.08	8.73	22.70	18.55	21 68	21.68	0	c	6.50°	3.40	9.28	5.83
	AZ INUTH	54.22	14.90 AC 110	19.82	29.52°	29.78	90.0°	0,08	2	153.98"	145.02°	137.98	131.99	145.28	19.82	90.0°	34.42 64 33	54.22	000 U.	<b>0</b> 0	57.45	64.98°	43.63	17.72	20.88 57 A5°	57 45°	57.45	960 03	70.00	60.67°	77.23	80.23	111.13°
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TABLE III. (CONCLUDED)

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5 2 3 (Ropert-tes ( (Nepest-see 3 2 9 Repeat-see ( 3 33 33 33 3 DATE PI Z 222 22222 Ż 112 222 -R. 8 222 4 REQUIRED The ACT VELOCITY VERQUERED 2010 5410 5250 5250 2200 32 00 35 00 2010 3010 27202720 AND CALIBER .50 AP .50 AP 20mm PSP 222 \*\*\*\* \$ **\$** \$ Ş 2 AP \*\*\*\* 8 888 8 Ŗ 69.10 79.44 69.10 69.10 69.10 121.84 101.81 121.88 89.01 122.26 85.64 WATER 101.57 101.57 101.57 • FUSELACE 134.69 77.33 134.69 134.69 134.69 147.22 173.14 157.20 193.78 207.32 145.00 168.60 231.91 231.91 231.91 168.60 168.60 **ELEVATION** 1.35° 15.00° 11.47 9.28° 15.55° 0.87° 6.50 6.50 2.35 4.58 2.35 2.35 2.35 0.3 0.3 0.3 60.67° 60.67° 60.67 37.87 45.93 28.92 -80.23° -24.92° -44.73° 50.10° 29.75° 50.10° 50.10° 60,02 60.02 60.02 AZ IMUNH Wing Station 43.07 Wing Station 39.38 SIOT NO. 4 2 <del>6</del> 4 6 46 47 48 225 21 23 23 29 44 45 VOSITION 55°\* 55 55 55 • <u>5</u>5 • 55 • 55° 5. 45. \* 3 a @

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#### SECTION V

#### SUBBOARY

This report presents the methodology that was used to transform an original firing plan into a usable ballistic field test program. This transformation determined relationships of the target aircraft's coordinate system with respect to a fixed ground coordinate system. Included in field note form are the transcripts of the firing records (See Appendix III). Appendix iV explains the loading techniques used and presents load versus impact velocity tables obtained during these tests.

After installation of the armor panels, several fractures were observed on exterior panels. Only panels that had been shaped to fit the aircraft skin contour suffered these fractures. This phenomenon was not investigated.

This report made no attempt to analyze the firing data generated during the ballistic tests. A follow-on program will be conducted at Air Force Flight Dynamics Laboratory to determine these results.
### APPENDIX I

#### TRANSFORMATION OF THE FIRING PLAN

In order to transform the firing plan in Table I into that in Table II, the MAGIC combinatorial geometry computer program was used. This program is normally used in vulnerability assessments of vehicular targets.

The NAGIC program produces a computerized geometric model of targets by combination of basic solid figures. Eight basic figures are used: sphere, rectangular parallelepiped, ellipsoid, right circular cylinder, truncated right circular cone, right elliptical cylinder, right angle wedge, and arbitrary convex polyhedron (4, 5, or 6 sides, 3 or 4 vertices). In applying the combinatorial approach, each one of these figures must be considered as a set of geometrical points in space. The figures are then combined into regions using three logical operators: +, -, and OR. These operators have the meaning of intersection, difference, and union, respectively. By position and super-position of the eight basic solids and their combination using the three operators, any solid in space can be approximated to any desired degree of accuracy.

Figure I-1 illustrates the use of these operators. In Figure I-1(A), two bodies e.g., sphere and a rectangular parallelepiped are shown as "described in space. Figures I-1(B) through I-1(C), and I-1(D) illustrate possible combinations of these bodies into regions which can be described as follows:



Figure I-1. The Use of Logical Operators in MAGIC

- a. Pigure I-1(B): Region 1 = +2-3 Region 2 = +2+3 Region 3 = +3-2
- b. Figure I-1(C): Region 1 = OR20R3
- c. Figure I-1(D): Region 1 = +2-3 Region 2 = OR3 + 20R3

In its normal operation, NAGIC generates random parallel rays from specified attack aspect angles. Each ray is traced through the target, and for each component (region) encountered the following information is generated: entrance obliquity angle, line-of-sight distance, and normal distance (distance through the component on a line normal to the entering surface). These data, in conjunction with penetration mechanics and component damage data, are used to make vulnerability estimates of vehicular targets to single fragments and projectile impacts.

The MAGIC program includes a special subroutine (subroutine TESTG) used to generate specific single rays. This subroutine is normally used to debug errors in body or region descriptions. By specifying a starting and ending point in space, this subroutine will generate a ray between the two specified points. At each intersection with a region, it will print out the coordinates (x, y, z) of the contact point, the distance traveled from the previous contact point, and the total distance from the starting point. In addition, it will calculate the direction cosines for the ray.

Subroutine TESTG in the MAGIC program was used in transforming the firing plan in Table I to that in Table II.

From Table I the point P in each shot line is the target point (pilot's head, pilot's torso, etc). The direction numbers describe a point:

P, 
$$(x + \Delta x, y + \Delta y, z + \Delta z)$$

where x, y, z are the coordinates of P, and  $\Delta x$ ,  $\Delta y$ ,  $\Delta z$  are the direction numbers. From the magnitude of the direction numbers, it can be seen that the point P, lies very close to P, and both lie inside the aircraft. In order to use MAGIC for calculations of the entrance points, it was necessary to calculate starting points outside the target. The equation of the line in parametric form was used:

$$x - x_{1} = t (x_{2} - x_{1})$$
  

$$y - y_{1} = t (y_{2} - y_{1})$$
  

$$z - z_{1} = t (z_{2} - z_{1})$$
  
(I-1)

 $\frac{x - x_1}{\Delta x} = \frac{y - y_1}{\Delta y} = \frac{z - z_1}{\Delta z}$ (1-2)

In this case the coordinates of the point P were used as  $x_1$ ,  $y_1$ ,  $z_1$ , and x, y, z are the coordinates of the point sought.

Using Equation (1-2), an arithrary starting point outside of the aircraft was calculated for each shot line. This point, along with point P, was used as input to the Magic TESTG subroutine.

In order to facilitate usage of the output, a coordinate system was selected to coincide with the aircraft fuselage station - water line wing station coordinate system. The system was a right-hand cartesian one, with origin at fuselage station 0, water 100, along the fuselage centerline (see Figure 5).

In aiming the shots, it is convenient to use azimuth and elevation angles instead of direction cosines (see Figure 4).

If an arbitrary vector with length R and components x, y, z is considered such that the angles between the vector and the X, Y, Z axis  $\alpha$ ,  $\beta$ , and  $\gamma$ , its respective direction cosines  $\lambda$ ,  $\mu$ , and  $\nu$  are:

 $\lambda = \cos \alpha$   $\nu = \cos \beta$   $V = \cos \gamma$ (1-3)

From basic trigonometry, it is true that:

 $\lambda = \frac{x}{R}$   $\mu = \frac{y}{R}$   $\nu = \frac{z}{R}$ (I-4)

or

From Figure 4 and the definition of a tangent, the azimuth A and elevation E are defined by:

Tan A = 
$$y/x$$
  
Tan E =  $\frac{z}{\sqrt{x^2 + y^2}}$ 

(1-4)

If an arbitrary vector of length (R=1) is selected from Equation (1-4), the direction cosines are identical to the x, y, z components. Therefore,  $\lambda$ ,  $\mu$ ,  $\gamma$  can be used in place of x, y, and z in Equation (1-5).

This method was applied in calculating the azimuth and elevation angles listed in Table II. The fuselage station, water line, and wing station numbers were obtained directly from the MAGIC TESTG output. Note that, knowing whether the shot comes from the left or right side, only two of these three coordinates are needed to define an aiming point on the aircraft skin.

# APPENDIX II

## TRANSPONDATION OF COORDINATES

in order to facilitate the actual aiming of the gun, a fixed coordinate system on the ground was selected. A transit was used in measuring aximuth angles and an angle gauge for measuring elevation angles (the angle gauge works with gravity). However, Section III depicted positions of the aircraft at several angles with the ground (see Figures 6 through 15). Therefore, for each position of the aircraft, the aiming angles of the shots to be fired from that position were transformed from the aircraft coordinate system to the ground coordinate system.



Figure 11-1. Transformation of Coordinates

With refiniture to Figure II-1, let the unprimed coordinate system be fixed to the aircraft with the x-axis coinciding with its centerline. The prime system them will be fixed to the ground. Let a be the angle of the ground with respect to the aircraft (the negative of the position angle listed in Table III). This choice of coordinates reduces the problem to one of a rotation about the x-axis. For an arbitrary vector with components x, y, z, its transformed x', y', z' components (for any arbitrary rotation) can be expressed as:

$$x' = x\Omega_{11} + y\Omega_{12} + z\Omega_{13}$$
(II-1)  
$$y' = x\Omega_{21} + y\Omega_{22} + z\Omega_{23}$$

where  $\Omega_{ik}$  is the direction cosine of the i<sup>th</sup> prime axis with respect to the k<sup>th</sup>, the unprimed axis.

From the definition of  $\Omega_{ik}$  and Figure II-1, it can be seen that:

 $\begin{array}{rcl}
\Omega_{11} &= 1 \\
\Omega_{12} &= 0 \\
\Omega_{13} &= 0 \\
\Omega_{21} &= 0 \\
\Omega_{22} &= \cos \alpha \\
\Omega_{23} &= \sin \alpha \\
\Omega_{31} &= 0 \\
\Omega_{32} &= \sin \alpha \\
\Omega_{32} &= \sin \alpha \\
\Omega_{32} &= \cos \alpha
\end{array}$ 

(11-2)

Substituting Equation (II-2) into Equation (II-1):

y' = x y' = y cos + z sin α (11-3) z' = -y sin = z cos α From Equation (I-4), Appendix 1, a vector, starting at the origin and having unit length, has its x, y, z components equivalent to its direction cosines. Therefore, with the direction cosines calculated by the computer (Appendix I) and the angle between the aircraft wing (y-axis) and the ground, Equation (II-3) can be used to calculate direction cosines for any shot line with respect to the ground coordinates. These generated values can then be substituted into Equation (I-5), (Appendix I), to calculate azimuth and elevation angles of the shot lines relative to the ground. This method was employed in generating the angles given in Table III.

#### APPENDIX III

### FIRING RECORDS

This appendix contains the transcripts of the firing records prepared during the inspection after each shot. No attempt was made to reduce or analyze these data. All firings were conducted on Test Area C-74L of the Eglin AFB reservation.

FIRING RECORDS

Date: 29 Oct 68	Round No. 1	
Shot No. 2	Projectile Caliber: .50	
Range: C-74L	Gunner: Clyde Wallace	
Recorder: George W. Ducker	·	
Réquires Vel: 3450 fps	Actual Vel: 3524 fps	
Powder Type: INR 4350	Powder Wt: 365 grains	

Remarks: Firing occurred at 1040. Projectile impacted within an inch of the target point, left of the vertical line, just aft of the radome bulkhead. It ponetrated the left radar compartment access door, emerging , at the second rib. From this point the projectile either broke up into a number of pieces, generated a number of spall particles, or both. Some particles damaged the inside skin of the radar compartment door aft of the point of penetration. Other particles plowed through the upper right corner of a component mounted on rack No. 51449363-589, severed a wire bundle, and nearly severed a tube which passes over the top of the component. Two holes and a dent were made in the aft radar compartment bulkhead (the forward bulkhead of the forward fuel cell) at widely separated points, indicating that at least two particles penetrated the forward fuel cell. During damage assessment, a strong fuel odor was noted. The nose tank fuel filler cap was loosened. Fuel poured out. The cap was removed, and the fuel was allowed to drain.

Date: 29 Oct 68	Round No. 2
Shot No. 6	Projectile Caliber: .50
Range: C-74L	Gunner: Clyde Wallace
Recorder: George W. Ducker	·
Required Vel: 3480 fps	Actual Vel: 3494 fps
Powder Type: IMR 4350	Powder Wt: 365 grains

Remarks: Firing occurred at 1325. At projectile impact, a fuel fire erupted in the fuel cell. The fire spread to the ground through the nose tank fuel filler opening. It was smothered with portable CO<sub>2</sub> extinguishers. The projectile impacted within an inch of the target point, left of the vertical centerline. It penetrated the left radar comparison? access door, about two inches forward of the aft edge: ponetrated the forward bulkhead of the forward fuel cell near the sold line; and ponetrated the aft fuel cell bulkhead breaking up a large section of a stiffener flange. A large number of particles gouged dents in the next bulkhead. The major particle penetrated the compartment, almost completely severed a wire bundle, and made a small dent in the forward surface of the forward armor panel. A large piece of the round was recovered in the compartment forward of the front armor panel. It was approximately a third of the projectile mass--the rear part. It is dcubtful that the projectile would have penetrated the aft fuel cell bulkhead had the fuel cell been full.

Date: 1 Nov 68	Round No. 1
Shot No. 9	Projectile Caliber: .50
Range: C-74L	Gunner: Clyde Wallace
Recorder: George W. Ducker	
Required Vel: 3490 fps	Actual Vel: 3515 fps
Powder Type: IMR 4350	Powder Wt: 365 grains

Remarks: The projectile impacted less than an inch from the target point. It damaged the base of the left forward pitot tube, penetrated the skin into the radio and electrical compartments, penetrated a bulkhead and shelf installation, cut the pitot installation cable, and damaged an instrument mount, breaking up in the passage. Four large particles penetrated a partial bulkhead, damaging Nadar Controls No. 1 and 2, and impacted against the forward armor panel. Four surface scars were left on the armor panel.

Round No. 2
Projectile Caliber: .50
Gunner: Clyde Wallace
• •
Actual Vel: 3534 fps
Powder Wt: 365 grains

Remarks: The projectile penetrated the skin into the forward fuel cell, apparently breaking up in the process. At least two particles penetrated the aft fuel cell bulkhead in two places, damaged fuel line 5104587 in two places and compartment vent 5104587 s413, penetrated the next bulkhead in one place, and tore a large hole in the next bulkhead adjacent to Nadar Controls No. 1 and 2, further damaging them. Two almost imperceptible dents were made in the front armor panel. Further inspection revealed that one particle was deflected by fuel line 5104587, resulting in a deep crease on the line. A small piece of the tip of the projectile was recovered. It was photographed. Date: 25 Nov 68 Shot No. 33 Range: C-74L Recorder: M. R. Gromosiak Required Vel: 3500 fps Powder Type: IMR 4350 Round No. 1 Projectile Caliber: 20am PSP Gunner: Clyde Wallace

Actual Vel: 3565 fps Powder Wt: 425 grains

Remarks: The FSP impacted directly on the aiming point and traveled through the nacelle tail-cone assembly. It was recovered from the cavity behind the access door in front of the jack pad location sign. Secondary fragments created by the FSP penetrated into the engine outlet (afterburner), and some were deflected outward from within the engine through the aircraft skin forward of the impact point. The FSP weight after impact equaled 694.2 grains.

Date: 26 Nov 68	Round No. 1
Shot No. 32	Projectile Caliber: 20mm FSP
Range: C-74L	Gunner: Sgt Farris
Recorder: M. R. Gromosiak	
Required Vel: 3500 fps	Actual Vel: 333 fps
Powder Type: IMR 4350	Powder Wt: 425 grains

Remarks: The FSP impacted the aircraft exactly on the aiming point. It perforated an insulated hose just behind the outside skin. The path for the FSP could not be traced any further.

Date: 26 Nov 68 Shots No. 14a and 14b Range: C-74L Recorder: Mr. M. R. Gromosiak Required Vel: 3170 fps Powder Type: IMR 4350 Round No. 2 Projectile Caliber: .50 AP Gunner: Sgt Farris

Actual Vel: 3155 and 3175 fps Powder Wt: 305 grains

Shot 14a

Remarks: The projectile impacted the aircraft five inches above the aiming point. It penetrated into the engine inlet dome. It continued through the inlet, penetrated the other side, and entered the pilot's cockpit through the forward end of the outboard throttle slot in the control pedestal in the left-hand console, creating secondary fragments that impacted along with the projectile into the inside surface of the cockpit just below the forward left corner of the canopy. No secondary fragments impacted the wallboard blocks located in the cockpit. The projectile was recovered intact. Since the aiming point for shot No. 14 was missed by such a wide margin, it was decided to repeat the shot.

#### Shot 14

**Homerks:** The projectile impacted directly on the siming point and penetrated into the inlet. After perforsting the engine inlet done, it dispersed downward to the left of the path followed by projectile 14a. The path of the projectile could not be traced after impacting the other side of the inlet.

Date: 27 Nov 68	Round No. 1
Shot No. 36	Projectile Caliber: 20mm FSP
Range: C-74L	Gunner: Sgt Farris
Recorder: M. R. Gromosiak	•
Required Vel: 3500 fps	Actual Vel: 3497 fps
Powder Type: 1988 4350	Powder Wt: 430 grains

**Nomerks:** The PSP impacted the aircraft two inches above the aiming point. It entered the cockpit through the left console just aft of the control pedestal and just outboard of the flap control. It passed through the cockpit undisturbed, impacting the ground approximately 25 feet away from the aircraft. Examination of the line of fire for the FSP indicated that an error in orienting the line of fire may have occurred.

Date: 27 Nov 68	Round No. 2
Shot No. 15	Projectile Caliber: .50 AP
Range: C-74L	Gunner: Sgt Farris
Recorder: M. R. Gromosiak	-
Required Vel: 3490 fps	Actual Vel: 3361 fps
Powder Type: IMR 4350	Powder Wt: 350 grains

Remarks: The projectile impacted the aircraft 1/4 inch below the aiming point and entered the engine inlet above the path followed by shot No. 14a. After perforating the top of the engine inlet dome, it traveled to the other side of the inlet and penetrated into the cockpit between the flap control and the control pedestal and was recovered. Secondary fragments traveled undisturbed away from the exit area, impacting the inside surface of the pilot's cockpit below the left rim of the canopy.

Round No. 3
Projectile Caliber: .50 AP
Gunner: Sgt Farris
-
Actual Vel: 2994 fps
Powder Wt: 290 grains

Remarks: The projectile impacted the aircraft 1/2 inch from the aiming point. The path of the projectile could not be traced.

Date: 27 Nov 68 Shot No. 28 Range: C-74L Recorder: M. R. Gromosiak Required Vel: 2220 fps Powder Type: IMR 4350 Round No. 4 Projectile Caliber: .50 AP Gunner: Sgt Farris

Actual Vel: 2381 fps Powder Wt: 200 grains

Remarks: The projectile impacted the aircraft right on the aiming point. The path of the projectile could not be traced.

Date: 16 Dec 68	Round No. 1
Shots No. 27a and 27b	Projectile Caliber: .50 AP
Range: C-74L	Gunner: Sgt Farris
Recorder: G. Ducker	-
Required Vel: 2050 fps	Actual Vel: 2232 and 2241 fps
Powder Type: IME 4350	Powder Wt: 195 and 185 grains

### 27a

**Remarks:** The projectile was fired from the rear of the aircraft at the lower surface of the left engine nacelle. It impacted the engine access door about four inches aft of the impact point. This shot will be repeated.

#### 27b

**Remarks:** The projectile impacted about an inch from the impact point. Damage assessment was not possible because the access doors could not be opened. The latches were inoperative, probably due to corrosion or structural displacement, and opening tools were not available. Access to the damage area through the engine outlet was not possible due to intervening structure.

Date: 17 Dec 68	Round No. 1
Shot No. 3	Projectile Caliber: .50 AP
Range: C-74L	Gunner: Sgt Farris
Recorder: G. Ducker	-
Required Vel: 3420 fps	Actual Vel: 3401 fps
Powder Type: 4350	Powder Wt: 365 grains

Remarks: The projectile impacted within an inch of the impact point, perforated the skin and a frame, perforated the bulkhead forward of the nose gear wheel well, and entered the wheel well near the top. It was not possible to determine the course of the bullet past that point. A number of secondary particles were generated by the passage of the bullet through the compartment forward of the wheel well. One of these shattered the face of a pressure gauge on the forward face of the forward bulkhead of the mose gear wheel well. Date: 17 Dec 68 Shot No. 1 Range: C-74L Recorder: G. W. Ducker Required Vel: 3120 fps Powder Type: 4350 Nound No. 2 Projectile Caliber: .50 AP Gunner: Sgt Farris

Actual Val: 3086 fps Powder W: 300 grains

Remarks: The projectile impacted on the landing gear light. It perforated the light, perforated the nose gear wheel well bulkhead, penetrated the nose gear strut, and exited the strut about three inches aft of its entrance point. The projectile was not recovered. There were a number of damage points on the nose gear wheel and other components which appeared to have been caused by secondary particles. The damage to the strut was such that it was impossible to extend the nose gear. In operation, the pilot would have had to make a gear-up or emergency landing or eject.

Round No. 3
Projectile Caliber: .30 AP
Gunner: Sgt Farris
·
Actual Vel: 3130 fps
Powder Wt: 112 grains

Remarks: The projectile passed through the hole in landing light made by shot No. 1. In passage, it further damaged the light filaments, generating some small fragments which perforated the No. 1 marker left on the reflector. The projectile passed through the hole in the bulkhead made by shot No. 1. It generated secondary particles which made additional marks on the nose wheel assembly. No other significant damage was noted. A piece of the projectile from shot No. 1 was found after this shot.

Date: 18 Dec 68	Round No. 1
Shot No. 38	Projectile Caliber: .30 AP
Range: C-74L	Gunner: Sgt Farris
Recorder: A. A. Santiago and G. Ducker	C C
Required Vel: 3240 fps	Actual Vel: 3096 fps
Powder Type: IMR 4350	Powder Wt: 117 grains

Remarks: The projectile passed through the hole made by shot No. 1. Some additional damage to the nose gear mechanism was observed. Full assessment was not possible since the nose gear was stuck in the UP position. Date: 18 Dec 68 Shet No. 30 Range: C-74L Recorder: A. A. Santiage and G. Ducker Required Vel: 3240 fps Paraix Type: 1108 4350 Round No. 2 Projectile Caliber: .30 AP Gunner: Sgt Farris

Actual Vel: 3466 fps Powder Wt: 130 grains

Remarks: The projectile passed through the hole made by shot No. 1. When the mose gear was pulled out, extensive additional damage was found on the strut and the components on the upper mose gear bulkhead.

Date: 18 Dec 68	Round No. 3
Shot No. 16	Projectile Caliber: .50 AP
Range: C-74L	Gunner: Sgt Farris
Recorder: A. A. Santiago and G. Ducker	-
Required Vel: 3440 fps	Actual Vel: 3539 fps
Powder Type: INR 4350	Powder Wt: 365 grains

Remarks: The projectile impacted on the aim point. It perforated the engine nacelle and was deflected upward through a corner of the aft panel of the left console. It damaged the seat back support structure and broke a lug from the seat mounting bracket. The seat bottom cylinder was also damaged. The bullet would have missed the pilot since the line of flight was aft of the seat back.

Date: 18 Dec 68	Round No. 4
Shot No. 11	Projectile Caliber: .50 AP
Range: C-74L	Gunner: Sgt Farris
Recorder: G. W. Ducker	-
Required Vel: 3320 fps	Actual Vel: 3328 fps (est)
Powder Type: IMR 4350	Powder Wt: 360 grains

Remarks: The velocity timer did not function properly, possibly because the force of the shot blew the lead wires against the surface of the aircraft and shorted them out. The projectile impacted a fraction of an inch above the impact point, plowed under the forward upper left armor panel, penetrated the cockpit, impacted the celotex bundle in the pilot's seat near the lower left edge at layer No. 5, and penetrated to layer 18. The projectile had fragmented and left little pieces at each layer. The piece in layer 18 was the largest. The forward upper left corner of the armor panel was already cracked. The bullet finished breaking that corner loose from the panel. The attaching bolt and the rubber liner bonded to the panel held that piece on the aircraft. The bullet fragment weighed 54.8 grains. Penetration of seven inches of Nuwood means a velocity of 1915 fps, a kinetic energy of 445 foot-pounds. Had the fragment impacted the pilot's left thigh, it would not have been fatal. Had it hit the group or lower abdomen, it would almost certainly have been fatal

Dube: 10 Dec 68 Shot Ho. 22 Rungo: C-74L Recorder: G. W. Ducker Required Vel: 3280 fps Pender Type: INR 4350 Nound No. 1 Projectile Caliber: .50 AP Genmer: Sgt Ferris

Actual Vel: 3306 fps Powder Wt: 355 grains

**Remarks:** The projectile impacted on the third armor panel aft, left side, at a high angle of obliquity. It ricocheted, making only a superficial mark on the armor panel. The projectile missed the impact point by about seven inches, but since the impact point was also on the armor panel, it was not considered necessary to repeat the shot.

Deto: 19 Dec 68	Round No. 2
Shot No. 13	Projectile Caliber: .50 AP
Range: C-74L	Gunner: Sgt Farris
Recorder: G. W. Ducker	-
Nequired Vel: 3170 fps	Actual Vel: 3210 fps
Powder Type: INR 4350	Powder Wt: 340 grains

**Remarks:** The projectile impacted almost on the aim point. It perforated the outboard wall of the engine inlet. A number of secondary particles were generated. The major particles perforated the inboard walls of the inlet and, apparently, perforated the cockpit floor below the left rear cockpit console, damaging the console panel.

Round No. 3
Projectile Caliber: .50 AP
Gunner: Sgt Farris
U U
Actual Vel: 3472 fps
Powder Wt: 370 grains

Remarks: The projectile impacted approximately one foot aft of the aim point. It plowed a furrow through the skin, hit the pilot's canopy, and ricocheted away from the aircraft. This shot will be repeated.

Date: 20 Dec	68	Round No. 1
Shot No. 8		Projectile Caliber: .50
Range: C-74L		Gunner: Sgt Farris
Recorder: Lt	Santiago	-
Required Vel:	3426 fps	Actual Vel: (No counter
Powder Type:	IMR 4350	reading)
	Powder Wt: 370 grains	

Remarks: (This shot was repeated because of bad hit.) No counter reading was made. Good hit. Penetrated one inside panel and hit armor plate behind the cockpit. (Broke a wire bundle.) Two big holes were observed in the inside panel and two big marks on the plate.

Date: 20 Dec 68	Round No. 2
Shot No. 35	Projectile Caliber: 20m
Range: C-74L	Gunner: Sgt Farris
Recorder: Lt Sentiago	•
Required Vel: 3500 fps	Actual Vel: 3515 fps
Powder Type: INE 4350	Powder Wt: 425 grains

Remarks: Good hit. Same entrance as No. 8 but deflected and came out in front of windshield (still on the metal part; bounced off the edge of the armor plate). Evidence of big fragments outside projectile path probably indicates breakup.

Date: 20 Dec 68	Round No. 3
Shot No. 12	Projectile Caliber: .50
Range: C-74L	Gunner: Sgt Farris
Recorder: Lt Santiago	-
Required Vel: 3280 fps	Actual Vel: 3339 fps
Powder Type: IMR 4350	Powder Nt: 345 grains

**Remarks:** Good hit. Could not find the hole in the cockpit area, although it missed all the armor. Pieces of metal laying on the celotex.

Date: 20 Dec 68	Round No. 4
Shot No. 43	Projectile Caliber: .30
Range: C-74L	Gunner: Sgt Farris
Recorder: Lt Santiago	1. The second
Required Vel: 3010 fps	Actual Vel: 2817 fps
Powder Type: IMR 4350	Powder Wt: 100 grains

Remarks: Good hit. Again only entrance hole was observed.

Round No. 5
Projectile Caliber: .30
Gunner: Sgt Farris
-
Actual Vel: 3196 fps
Powder Wt: 110 grains

Remarks: Same as above. More pieces found on celotex but no penetration on the bundles.

Date: 20 Dec 68 Shot No. 45 Range: C-74L Recorder: Lt Santiago Required Vel: 3010 fps Pender Type: IMR 4350 Nound No. 6 Projectile Caliber: .30 Gunner: Sgt Farris

Actual Vel: 3301 ips Powder Wt: 105 grains

**Nonarks:** After finishing the sequence, the seat was removed. Extensive damage was observed around the landing gear control area. Projectiles have been deflecting up and hitting the outside armor from the inside. Shot No. 45, however, flew straight, hitting the pilot's chest; no penetration on the celotex due to high impact obliquity angle.

Date: 20 Jan 69	Round No. 1
Shot No. 26	Projectile Caliber: .50 AP
Range: C-74L	Gunner: Sgt Frayer
Recorder: M. R. Gromosiak	
Required Vel: 2470 fps	Actual Vel: No counter reading
Powder Type: INR 4350	Powder Wt:

**Remarks:** The projectile impacted within 1/4 inch of the aiming point. After impacting into the aft engine shroud, the projectile's path could not be traced any further.

Date: 21 Jan 69 Shot No. 27 Range: C-74L Recorder: M. R. Gromosiak Required Vei: 2050 fps Powder Type: IMR 4350 Round No. 1 Projectile Caliber: .50 AP Gunner: Sgt Frayer

Actual Vel: No counter reading Powder Wt: --

**Remarks:** Shot No. 27 impacted within one inch of the aiming point. The path of the projectile could not be traced any further.

Date: 21 Jan 69	Round No. 2
Shot No. 10	Projectile Caliber: .50 AP
Range: C-74L	Gunner: Sgt Frayer
Recorder: M. R. Gromosiak	<b>U</b> .
Required Vel: 3410 fps	Actual Vel: 3165 fps
Powder Type: IMR 4350	Powder Wt: 370 grains

Remarks: The projectile, after impacting the aiming point, passed under the first outside armor panel on the left side of the aircraft and perforated a structural rib located under the aircraft skin and in front of the instrument panel. It was impossible to determine if and where the projectile entered the cockpit due to the condition of the instrument panel and the damage in the cockpit inflicted by previous shots.

Date: 22 Jan 60 Shot No. 24 Range: C-74L Recorder: N. R. Grom/siak Required Vel: 3230 fps Powder Type: INR 4350 Round No. 1 Projectile Caliber: .50 AP Gummer: Sgt Frayer

Actual Vei: No counter reading Powder Wt: 345 grains

**Nemarks:** Shot No. 24 impacted within one inch of the siming point. The path of the projectile could not be traced any further.

Date: 24 Feb 69	Round No. 1
Shot No. 5	Projectile Caliber: .50
Range: C-74L	Gunner: Sgt Frayer
Recorder: G. Ducker	
Required Vel: 3500 fps	Actual Vel: 3478 fps
Powder Type: INR 4350	Powder Wt: grains

Remarks: The bullet impacted about an inch above and aft of the impact point. It penetrated the skin on the lower surface of the aircraft to the right of the lower centerline, perforated the forward fuel cell, and perforated part No. 4606-88 on the aft fuel cell bulkhead. The size of the hole in this part indicated bullet breakup or the generation of large numbers of spall particles.

Date: 24 Feb 69	Round No. 2
Shot No. 4	Projectile Caliber: .50
Range: C-74L	Gunner: Sgt Frayer
Recorder: G. Ducker	
Required Vel: 328C fps	Actual Vel: 3289 fps
Powder Type: IMR 4350	Powder Wt. 340 grains

Remarks: The bullet impacted within 1/2 inch of the impact point. It perforated the skin about eight inches to the right of the lower centerline near the nose gear landing light. It perforated the forward nose gear wheel well bulkhead and passed through lightening hole in the nose gear truss assembly, damaging the edge of the hole. It appeared to have impacted a bolt on the strut assembly and shattered. The large ragged hole in the bulkhead indicates that bullet breakup began at that point, or a large number of spall particles were generated.

Date: 24 Feb 69	Round No. 3
Shot No. 40	Projectile Caliber: .30
Range: C-74L	Gunner: Sgt Frayer
Recorder: G. Ducker	
Required Vel: 3080 fps	Actual Vel: 2837 fps
Powder Type: IMR 4350	Powder Wt: 102 grains

Remarks: The bullet impacted the impact mark made for shot No. 4. It performed the skin and the nose gear wheel well bulkhead, increasing the size of the hole made by shot No. 4; made a hole in the truss near the path of shot No. 4 and caused additional damage to the top of the wheel well.

Date: 24 Feb 69	Round No. 4
Shot No. 41	Projectile Caliber: .30
Range C-74L	Gunner: Sgt Frayer
Rocorder: G. Ducker	
Required Vel: 3080 fps	Actual Vel: 3210 fps
Powder Type: IMR 4350	Powder Wt: 105 grains

Remarks: The bullet impacted on the same point as shot No. 40, followed the same path through the wheel well forward bulkhead, and caused additional damage to the truss assembly. The bullet appeared to have damaged the brake value assembly on the top surface of the wheel well. No pictures were taken.

Date: 24 Feb 69	Round No. S
Shot No. 42	Projectile Caliber: .30
Range: C-74L	Gunner: Sgt Frayer
Recorder: G. Ducker	
Required Vel: 3080 fps	Actual Vel: 3267 fps
Powder Type: IMR 4350	Powder Wt: 103 grains

Remarks: The bullet followed the path of shots No. 40 and 41. It caused additional damage to the wheel brake value assembly, almost demolishing it.

Date: 4 Feb 69	Round No. 1
Shot No. 25	Projectile Caliber: .50
Range: C-74L	Gunner: Sgt Frayer
Recorder: Lt Santiago	· ·
Required Velocity: 3260 fps	Actual Vel: 2773 fps
Powder Type: IMR 4350	Powder Wt: 275 grains

Remarks: Projectile ricocheted from the outside panel; several marks where visible on the plastic behind the pilot's seat.

Date: 4 Feb 69	Round No. 2
Shot No. 20	Projectile Caliber: .50
Range: C-74L	Gunner: Sgt Frayer
Recorder: Lt Santiago	с <i>,</i>
Required Velocity: 2900 fps	Actual Vel: 2756 fps
Powder Type: IMR 4350	Powder Wt: 260 grains

Amorie: Only the entrance point was found. He evidence of frequents on projectile in wallboord witness panels. Therefore, sent was not removed. From the attack aspect, it probably hit the side panel inside of the pilot's compariment.

Debe: 4 Feb 68	Round No. 3
Shot No. 12	Projectile Caliber: .50
Range: C-74L	Guener: Sgt Frayer
Recorder: Lt Santiago	• •
Required Vel: 3230 fps	Actual Vel: 2601 fps
Pauder Type: INR 4350	Powder Wt: 245 grains

Remarks: Projectile hit aiming point, penetrated between panels, and wounded the pilot around the left shoulder area (not certain whether it was a big fragment or the projectile itself). Witness panel on the side has a mark of a small fragment that penetrated it. Projectile came in front of throttle console area; perforated the side of seat and was recovered on the left foot rest.

Date: 5 Feb 69	
Shot No. 43	
Range: C-74L	
Seconder: Lt Santiago	
Required Vel: 3010 fps	
Powder Type: INR 4350	

Round No. 1 Projectile Caliber: .30 Gunner: Sgt Frayer

Actual Vel: No reading Powder Wt: 100 grains

Remarks: Entrance point about one inch low of 12. No evidence of penetration either in witness wallboard or consoles.

Date: 5 Feb 69	Round Net 2
Shot No. 44	Projectile Caliber: .30
Range: C-74L	Gunner: Sgt Frayer
Recorder: Lt Santiago	·· ·
Required Vel: 3010 fps	Actual Vel: 2994 fps
Powder Type: IMR 4350	Powder Wt: 100 grains

Remarks: Hit between 12 and 43. There was evidence of small fragments flying around the pilot's left leg. Projectile apparently penetrated into the cockpit forward of the throttle console, but only evidence of small fragments was observed.

Date: 5 Feb 69	Round No. 3
Shot No. 45	Projectile Caliber: .30
Range: C-74L	Gunner: Sgt Fraver
Recorder: Lt Santiago	(, , , , , , , , , , , , , , , , , , ,
Required Vel: 3010 fps	Actual Vel: 3016 fps
Powder Type: IMR 4350	Powder Wt: 101 grains

**Remarks:** Impacted right on 44. Penetrated around the same area as the others, penetrated witness wellboard, and wounded pilot's abdominal area. Evidence of suall frag spall found on witness board.

Date: 5 Pab 69	Round No. 4
Shot No. 18	Projectile Caliber: .50
Range: C-74L	Gunner: Sgt Frayer
Necorder: Lt Santiago	
Required Vel: 3040 fps	Actual Vel: 2924 fps
Powder Type: INR 4350	Powder Wt: 285 grains

Remarks: Good hit. Projectile penetrated into the wing at the production line. Nothing observed on the other side or inside of the cockpit. Big hole right below entrance hole and holes on velocity screen indicate big fragments flying backward. One piece of the access door found about 75 feet from the aircraft (behind the gun).

Round No. 5
Projectile Caliber: .50
Gunner: Sgt Frayer
Actual Vel: 3226 fps
Powder W1: 325 grains

Remarks: Projectile penetrated wing around production point area. As far as can be seen, the hole seens to go in straight. No evidence of damage in radar operator's compartment.

Date: 7 Feb 69	Round No. 1
Shot No. 46	Projectile Caliber: .30
Range: C-74L	Gunner: Sgt Frayer
Recorder: Lt Santiago	
Required Vel: 2720 fps	Actual Vel: 2635 fps
Powder Type: IMR 4350	Powder Wt: 85 grains

Remarks: Good hit. Observation same as for shot No. 17.

Date: 7 Feb 69	Round No. 2
Shot No. 47	Projectile Caliber: .30
Range: C-74L	Gunner: Sgt Frayer
Recorder: Lt Santiago	•
Required Vel: 2720 fps	Actual Vel: 2793 fps
Powder Type: IMR 4350	Powder Wt: 86 grains

Remarks: Good hit. Same as above.

Date: 7 Feb 69 Shot No. 48 Range: C-74L Recorder: Lt Santiago Required Vel: 2720 fps Powder Type: IMR 4350 Round No. 3 Projectile Caliber: .30 Gunner: Sgt Frayer

Actual Vel: 2721 fps Powder Wt: 86 grains

Remarks: Same as above.

Date: 7 Feb 69 Shot No. 31 Range: C-74L Recorder: Lt Santiago Required Vel: 3500 fps Powder Type: IMR 4350 Round No. 4 Projectile Caliber: 20mm Gunner: Sgt Frayer

Actual Vel: 3503 fps Powder Wt: 430 grains

Remarks: Hit about one inch high; nothing observed but the entrance. Engine across doors will be opened later. They could not be opened due to aircraft position.

Date: 7 Feb 69 Shot No. 30 Range: C-74L Récorder: Lt Santiago Required Vel: 3500 Powder Type: IMR 4350 Round No. 5 Projectile Caliber: 20mm Gunner: Sgt Frayer

Actual Vel: 3521 fps Powder Wt: 430 grains

Remarks: Hit about 1-1/2 inches low; complete penetration and heavy spall. Pilot wounded badly in left rib area. No armor plate was encountered in projectile path. Slug penetrated pilot bundle completely and stopped on the right side cockpit panel.

Date: 12 Feb 69	Round No. 1
Shet No. 29	Projectile Caliber: 20mm
Range: C-74L	Gunner: Sgt Frayer
Recorder: Lt Santiago	
Required Vel: 3500 fps	Actual Vel: 3454 fps
Powder Type: IMR 4330	Powder Wt: 430 grains

Remarks: Only entrance point was observed. After putting a cleaning rod through the hole as far as it would go, the projectile hit the right floor panel (ceramic).

Date: 12 Feb 69 Shot No. 23 Range: C-74L Recorder: Lt Santiago Required Vel: 3280 fps Powder Type: IMR 4350 Round No. 2 Projectile Caliber: .50. Gunner: Sgt Frayer

Actual Vel: 3304 fps Powder Wt: 355 grains

Remarks: Projectile hit about one inch short of point. Ricocheted off the third plate from the front (on right-hand side) and took off a bolt.

Date: 12 Feb 69	Round No. 3
Shot No. 21	Projectile Caliber: .50
Range: C-74L	Gunner: Sgt Frayer
Recorder: Lt Santiago	
Required Vel: 2900 fps	Actual Vel: 2932 fps
Powder Type: IMR 4350	Powder Wt: 283 grains

Remarks: Impacted about two inches above point. A hole was found on the consoles on the right-hand side of the pilot's compartment, but no further damage was observed either in the cockpit area or on the seat.

#### ADDITIONAL SHOTS

Date: 30 Jul 69	Round No. 1
Range: C-74L	Projectile Caliber: .50
Recorder: Lt Winger	Gunner: TSgt Sauls
Required Vel: 3500 fps	Actual Vel: No reading
Powder Type: IMR 4350	Powder Wt: 370 grains

Remarks: Point of impact was 10 inches from top leading edge and 15 inches from the rear leading edge of the rear panel on the left side of the aircraft. Entrance hole was 1/2 inch in diameter. Impact splatter sheared off 1/4-inch-diameter armor retaining bolt head. Damage inside aircraft: MATTS transmitter had one hole 1/2 inch x 3/4 inch in facing; one relay had one hole 1/2 inch in diameter and three holes less than 1/2 inch in diameter; three wires were severed; wing main spar had one dent 3/4 inch x 3/4 inch; seat bracket for foot matting had one dent 1/8 inch and was cracked 5/8 inch on its face.

Date: 30 Jul	69	Round No. 2
Range: C-74L		Projectile Caliber: .50
Recorder: Lt	Winger	Gunner: TSgt Sauls
Required Vel:	3500 fps	Actual Vel: No reading
Powder Type:	IMR 4350	Powder Wt: 379 grains

Remarks: Point of impact was the top left-hand corner retaining bolt on the left rear panel of the aircraft. Entrance hole was 3/4-inch in diameter, removing the bolt hered and 1-1/2 inches of the bolt. Damage sustained was one chip 1-1/2 inches x 1/2-inch of armor removed by force of the projectile impact, five inches from the top leading edge one crack 7 inches long and one chip 3/8-inch x 1-1/4 inches long. There was severe cracking around the impact hole. There was no internal damage sustained.

<b>Date: 30 Jul</b>	69	Round No. 4
Range: C-74L		Projectile Caliber: .50
Recorder: Lt	Winger	Gunner: TSgt Sauls
Required Vel:	3500 fps	Actual Vel: No reading
Powder Type:	IMR 4350	Powder Wt: 370 grains

Remarks: Point of impact was eight inches from the bottom leading edge of the armor plate on the joint between the 4 and 5 panel. Entrance hole was 2-1/2 inches x 3/4 inch in the armor and 3 inches x 2 inches in the aircraft skin. Damage sustained was 1-1/2 inches x 1/2-inch piece of support rib removed; console light panel - two cannon plugs destroyed, one hole 1/2-inch in diameter, six holes less than 1/2-inch in diameter; rear of case - one hole 1-1/2 inches x 3/4 inch; right foot rest - one hole 1-1/2 inches x 3.8 inch.

Date: 30 Jul	69	Round No. 5
Range: C-74L		Projectile Caliber: .50
Recorder: Lt	Winger	Gunnor: TSgt Sauls
Required Vel:	3500 fps	Actual Vel: No reading
Powder Type:	IMR 4350	Powder Wt: 370 grains

Remarks: Point of impact was 14 inches from the top leading edge of the armor plate, 1/4 inch off center of the joint between the 3 and 4 panel. Entrance hole 3/4 inch x 1 inch. Entrance hole 4 inches x 2 inches in the skin went through a structural rib. Damage sustained: Fuel quantity bridge unit severed; high voltage box on the right-hand side had four holes less than 1/4-inch in diameter; wiring harness had eight wires severed on right-hand instrument panel. Circuit breaker panel had one hole 1/2 inch x 1 inch. Had a pilot been in the aircraft, he would have been 100 percent loss.

Date: 30 Jul 69	Round No. 6
Range: C-74L	Projectile Caliber: .50
Recorder: Lt Winger	Gunner: TSgt Sauls
Required Vel: 3500 fps	Actual Vel: 3484 fps
Powder Type: IMR 4350	Powder Wt: 370 grains

Remarks: Point of impact was six inches from rear leading edge and 1/2 inch below crack on the third panel. Entrance hole was 3/4 inch x 1 inch. Exit hole after armor was, a 3-inch-diameter hole in skin of zircraft. Demage sustained was one cannon plug destroyed left side; cabin temperature alternate start switch panel - bent toggle switch; one hole 1/2 inch in diameter under automatic pilot panel in right-hand control panel. Pilot's middle thigh would have been 100 percent loss.

Date: 30 Jul 69	Round No. 7
Range: C-74L	Projectile Caliber: .50
Recorder: Lt Winger	Gunner: TSgt Sauls
Required Vel: 3500 fps	Actual Vel: 3490 fps
Powder Type: IMR 4350	Powder Nt: 370 grains

Remarks: Point of impact was four inches to the rear of round No. 6 and one inch above the crack on the third panel. Entrance hole was 1-1/2 inches x 1 inch. Exit hole through the skin was 3-1/2 inches 1n diameter. Damage sustained was two cannon plugs severed; flap positioner destroyed; pilot's calf would have been 100 percent loss.

Date: 30 Jul 69	Round No. 8
Range: C-74L	<b>Projectile</b> Caliber: .50
Recorder: Lt Ninger	Gunner: TSgt Sauls
Required Vel: 3500 fps	Actual Vel: 3502 fps
Powder Type: IMR 4350	Powder Wt: 370 grains

Remarks: Point of impact was six inches behind leading edge and on the crack of the third panel, left side. Entrance hole was one inch in diameter. Exit hole through the skin was three inches in diameter. Damage sustained: Fragments missed control panel but were broken up by the seat ejection handle grip. Pilot would have been hit on his left knee and lower thigh.

Date: 30 Jul 69	Round No. 9
Range: C-74L	Projectile Caliber: .50
Recorder: Lt Winger	Gunner: TSgt Sauls
Required Vel: 3200 fps	Actual Vel: 3294 fps
Powder Type: IMR 4350	Powder Wt:

Remarks: Point of impact was in the center of the fourth panel. There was no noticeable damage sustained.

Date: 1 Aug 69 Range: C-74L Recorder: Lt Winger Required Vel: 3500 fps Powder Type: IMR 4350 Round No. 1 Projectile Caliber: .50 Gunner: TSgt Sauls Actual Vel: 3454 fps Powder Wt: --

Remarks: Point of impact was eight inches behind leading edge and center of the second panel on the right side of the aircraft. Entrance hole was 1 inch x 3/4 inch. Fragment hit junction panel; 18 wires were severed. Single-phase and three-phase inverters were completely penetrated. Wing deicer: one hole 1/4 inch in diameter.

Date:1 Aug 69Round No. 2Range:C-74LProjectile Caliber:20mma FSPRecorder:Lt WingerGunner:TSgt SaulsRequired Vel:3500 fpsActual Vel:3134 fpsPowder Type:IMR 4350Powder Wt:--

Remarks: Point of impact was on top of round No. 1. Entrance hole was enlarged 1-1/2 inches in diameter. Severe cracking was sustained around the top of the entrance hole.

Date: 1 Aug 69 Range: C-74L Recorder: Lt Winger Required Vel: 3500 fps Powder Type: IMR 4350 Round No. 3 Projectile Caliber: 20mm FSP Gunner: TSgt Sauls Actual Vel: 3514 fps Powder Wt: --

Remarks: Point of impact was on top of round No. 1. Entrance hole was 1-1/2 inches in diameter. The single-phase and three-phase inverters were 100 percent destroyed. Six wires in wiring harness were severed. Pilot's right foot would have been a 100 percent loss.

Date: 1 Aug 69	Round No. 4
Range: C-74L	Projectile Caliber: 14.5mm API
Recorder: Lt Winger	Gunner: TSgt Sauls
Required Vel: Standard	Actual Vel: 3339 fps
Powder Type: Standard	Powder Wt:

Remarks: Point of impact was in the center of the third panel on the right side of the aircraft, nine inches below the crack. Entrance hole was one inch in diameter; 15 wires in the wiring harness were severed. The seat had a 1/2-inch-diameter hole on the right side and a 1/4-inch-diameter hole on the left side. Projectile was stopped on the left side of the fuselage by a structural member. Date: 1 Aug 69 Range: C-74L Recorder: Lt Winger Required Vel: Standard Powder Type: Standard

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Round No. 5 Projectile Caliber: 14.5mm API Gunner: TSgt Sauls Actual Vel: 3322 fps Powder Wt: --

Remarks: Point of impact was three inches above round No. 4. Entrance hole was one inch in diameter. Seat had one hole 1/2-inch in diameter, one hole 1/4-inch in diameter, and one hole 1/8-inch in diameter. Projectile was stopped by a sand bag used to hold down the pilot's seat.

Date: 1 Aug 69	Round No. 6
Range: C-74L	Projectile Caliber: 14.5mm API
Recorder: Lt Winger	Gunner: TSgt Sauls
Required Vel: Standard	Actual Vel: 3316 fps
Powder Type: Standard	Powder Wt:

Remarks: The point of impact was three inches above round No. 5. Entrance hole was 1-1/4 inches x 1-1/2 inches. One piece 6 inches x 3-1/2 inches was removed from armor plate. Four holes 1/8-inch in diameter or less were in the seat, and the arm rest in the seat had one piece removed 2 inches  $\approx$  3/4 inch behind the front of rest.

Date: 29 Aug 69	Round No. 1
Range: C-74L	Projectile Caliber: 20mm HEI
Recorder: Lt Winger	Gunner: TSgt Sauls
Required Vel: Standard	Actual Vel: No reading
Powder Type: Standard	Powder Wt:

Remarks: Impact point was on the first panel on the right side of aircraft, 12 inches above lower leading edge and 5 inches in front of rear leading edge. Projectile was splattered on the surface of the armor. No visible damage was sustained.

Date: 27 Aug 69	Round No. 2
Range: C-74L	Projectile Caliber: 20mm HEI
Recorder: Lt Winger	Gunner: TSgt Sauls
Required Vel: Standard	Actual Vel: No reading
Powder Type: Standard	Powder Wt:

Remarks: Impact point was 6 inches below round No. 1. No visible damage was sustained.

## APPENDIX IV

# LOADING TECHNIQUES

Preliminary firings were conducted in order to determine propeliant loads needed for the required striking velocities in the tese plan. These firings were conducted in an indoor range on Test Area A-22 Way 9, Eglin AFB, Florida.

Initially, some difficulty was encountered in obtaining the required maximum velocities for each projectile type. In both the .CD caliber and .50 caliber cartridges, it was not possible to upload the cases to the required charges. Some common propellants were tested, but in all cases either not enough powder could be loaded or evidence of extreme overpressures (i.e., cases jammed in chamber, blown-out primer) made it impossible to obtain satisfactory results.

In order to increase the propellant loads, firings wer made using .50 caliber cases with the .30 caliber projectiles and 20mr cases with the .50 caliber projectiles. Special Mann barrels with increased chamber sizes for the proper caliber were used. The procedure for coading these barrels was to first position the projectile at the end of the chamber (beginning of the rifling), then insert the loaded case and the breech and firing lines.

PROJECTILE CALIBER	LOAD (GRAINS)	VELOCITY (FPS)	PONDER	GUN SIZE CHAMBER/BORE	RENARKS
.30	50	29.23	Standard	30/30	
.30	50	2906	Standard	30/30	
.30	50	2923	30.06 Standard	30/30	
.30	55	3101	Standard	30/30	
.30	55	3094	su.uo Standard	30/30	
.30	SS	3094	30.00 Standard 30.06	30/50	
Ç			-		
<u>.</u>	00	2152	Standard 30.06	30/30	Maximum load
.30	56	3140	Standard	30/30	Maximum load
. 30	54	3012	Standard	30/30	
.30	54	3026	Standard	30/30	
.30	48	2750	Standard	30/30	
.30	48	2744	Standard	30/30	
.30	4S	2623	Standard	30/30	
			70.1		-

TABLE IV-1. PRELIMINARY FIRING DATA

REMARKS				Maximum load	-																	Case jammed in chamber after that	Case jammed in chamber after shot
GUN SIZE CHAMBER/BORE	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	50/S0	50/50	20/50	20/50	20/50	20/50	30/30	30/30		30/30	30/30
PONDER	IMR 4198	IMR JYS	IMR 4148	INP. 4198	NC 870	<b>INR 4895</b>	IMR 4895	IMR 4831	IMR 4831	INR 4831	IMR 4831	IMR 4831	IMR 4831	Standard	/.oz Standard	7.62	standard 7.62	Standard 7.62					
VELOCITY (FPS)	2768	3117	3121	3310	2560	2545	2577	2577	2631	2673	2732	2744	3160	3234	2540	2545	2543	2572	2850	3094		5280	3217
LOAD (GRAINS)	250	300	300	325	250	220	225	230	235	240	245	250	220	225	230	235	235	250	Şı)	55	ç	00	5 8
PROJECT ILE CALIBER	.50	.50	. 50	.50	.50	.50	.50	.50	. 50	.50	.50	.50	S0.	.50	. 50	.50	S0	.50	.30	.30	Ç	06.	.30

TABLE IV-1. (CONTINUED)

	FEMARKS								Maximum load		Maximum load																			
(CONTINUED)	CHAMBER/BORE	50/50	50/50			50/50			50/50		50/50		50/50			20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50
YAT TANK	PONDER	Standard	.50 Caliber Standard	.50 Caliber	.50 Caliber	Standard	.50 Caliber	.50 Caliber	Standard	.50 Caliber	Standard	.50 Caliber	standard	.50 Caliber	+5-Gr Shotgur	IMR 4831	IMR 4331	IMR 4831												
	VELOCITY (FPS)	2941	2986	10.01	0 0 0	3019	3097		3125	2110	0+70		1010			2699	2717	2824	2834	2821	2873	2896	2903	2951	2941	3044	3027	3045	3086	3132
	LOAD (GRAINS)	235	235	715	2	240	245	)	250	750	007	076	0+7			760	270	280	285	290	290	295	300	305	310	315	320	325	330	335
	PROJECT I LE CALIBER	. 50	. 50	20		.50	.50		. 50	05	2	vy	20.			<u> </u>	.50	.50	.50	. 50	.50	.50	.50	.50	.50	.50	.30	. S0	. 50	. 50

	REMARKS																,									
	GUN SIZE CHAMBER/BORE	20/50	20/50	20/50	20/50	20/50	20/50	20/50	20/50	30/20	20/20	20/20	20/20	20/20	20/20	20/20	20/20	50/30	50/30	50/30	50/30	50/30	50/30	50/30	50/30	
	POWDER	IMR 4831	IMR 4350	IMR 4350	IMR 4350	IMR 4350	IMR 4350	INR 4350	IMR 4350	INR 4350	IMR 4350	IMR 4350	IMR 4350	<b>IMR 4350</b>	<b>IMR 4350</b>	IMR 4350	INR 4350	IMR 4350	IMK 4350	IMR 4350						
	VELOCITY (FPS)	3164	3221	3276	3289	3328	3346	3448	3467	2158	2356	2501	2847	3015	3109	3268	3448	3987	3030	3501	3351	3205	3160	3267	3242	
	LOAD (GRAINS)	340	345	350	355	360	365	365	365	250	275	300	325	365	375	<b>4</b> 00	425	150	100	125	115	110	105	112	112	
والمحافظة	PROJECTILE CALIBER	.50	SO	.50	20	.50	.50	<u>.</u>	<b>9</b> 5.	20mm P3P	20mm FSP	· 20m FSP	S.	.30	.30	.30	.30	S.	.30	.30						

TABLE IV-1. (CONCLUDED)

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MALLISTIC TEST OF AN EXPERIMENT	TAL ARMCR SYSTEM FOR PROTECTION OF AIRCREM MEMBERS
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Nork Unit No. 00 <b>Distribution limited to U. S. G</b> <b>est methodology and ballistic</b> <b>rBor system; distribution lim</b> his document must be referred <b>ir Force Base, Florida 32542.</b> <b>Sufficient ARY NOTES</b> <b>Vallable in DDC</b>	Covernment agencies only; this report documents testing of an experimental airc: It passive defer ditation applied July 1970. Other requests for to the Air Force Armament Laboratory (DLRV), Egli 12. SPONDERNIE MILITARY ACTIVITY Air Force Armament Laboratory Air Force Systems Command Eglin Air Force Base, Florida 32542
Nork Unit No. 00 Herriduvies statement Histribution limited to U. S. G est methodology and ballistic rmor system; distribution lim his, document must be referred ir Force Base, Florida 32542. Historevent works weilable in DDC Herriduction This report discusses the upport of an experimental armo he system was designed to prot a: installed on an obsolete F- ired with .30 caliber and .50 rojectiles. Field firing reco to analysis of the field data w	Reversment agencies only; this report documents testing of an experimental airc: It passive defer ditation applied July 1970. Other requests for to the Air Force Armament Laboratory (DLRV), Egli II. SPONSONNE MILITARY ACTIVITY Air Force Armament Laboratory Air Force Systems Command Eglin Air Force Base, Florida 32542 methodology used to conduct ballistic tests in or system for the protection of aircrew members. sect crew members of high performance aircraft and 89J aircraft for destructive tests. Shots were caliber AP-M2 and 20mm fragment simulating ords of all sbots are contained in Appendix III. Was made in this report.

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