UNCLASSIFIED

AD NUMBER

AD851339

LIMITATION CHANGES

TO:

Approved for public release; distribution is unlimited.

FROM:

Distribution authorized to U.S. Gov't. agencies and their contractors;

Administrative/Operational Use; 04 MAY 1962. Other requests shall be referred to Space and Missile Systems Organization, Los Angeles AFB, CA 90045.

AUTHORITY

SAMSO ltr 20 Mar 1972

THIS PAGE IS UNCLASSIFIED





This document is subject to special export controls and each transmittal to foreign governments or foreign nationals may be made only with prior approval of: Hq.SAMSO, EA., Ca. 90045 Attn: ENGD

GIIIIID

GENERAL DYNAMICS

A2136-1 (REV. 6-61)

H

REPORT NO. ABG2-0493 DATE 4 May 1962 NO. OF PAGES 10

MAY 6 1969

11/1LIUI

GENERAL DYNAMICE ASTRONAUTICS

ELECTROMAGNETIC INTERFERENCE CONTROL

TEST PLANS FOR THE

NIKE ZEUS TARGET MISSILE AIRBORNE COMPONENTS

4 May 1962

LIBRARY

GENERAL DYNAMICS ASTRONAUTICS

MAY 1 5 1962

PREPARED BY **G. Basser** E. Beaver, Electromagnetic Interference Control Group CHECKED BY L. S. Boudreaux Electromagnetic Interference Control Group

RY

.

9

85133

NO.

4 100 1 REV 1 02

DATE

APPROVED BY B. Weinbaum, Electromagnetic Interference Control Group APPROVED BY

This document is subject to special export controls and each transmittal to foreign for ternments or foreign mationals may be made only with prior approval of: Hq.SAMSO, LA., Ca., 90045 Attn: SMSD

REVISIONS

CHANSE

PAGES AFFECTED

This material contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, USC. Sections 793 and 794, the transmission or the revelation of which in any manner to an unauthinized person is prohibited by law.

TABLE OF CONTENTS

1.0	Object	Page 1
2.0	Background	1
3.0	Interference Tests	2
4.0	Interference Measuring Instruments	3
5.0	Groups of Components Tested Jointly	4

Supplement

۰

Component

Issue Date

A B	Leland Rotary Inverter Telemetry Battery	5/4/62 5/4/62
С	Propellant Level Control Unit	5/4/62
D	MAN CARE ALL FIRE 17	2
E F	the second s	
G	7. · · · · · · ·	
I		
J K		
Ĺ		
M N		
0		

i

.

References:

- (A) Space Technology Laboratories 6201-0004-NU-R01 Electro-Interference Control
 - (B) BSZ L/C AF04(647)-830, Electromagnetic Interference Engineering Test, BSZF (Maj. Cusworth/1150)
 - (C) GD/A letter EW:LGC:bjv 549-8-18656 dated 3 January 1962 Proposal for Nike Zeus Target Support Program, Airborne Equipment Compliance with STL Specification 6201-0004-NU-R01
 - (D) Aerospace Corporation 62-1934.2.2.11 Summary of Electro-Interference Meeting on 9 January 1962.

1.0 <u>OBJECT</u> This report will be⁴ the basic test plan for all airborne components listed in paragraph 2. and tested in accordance with CCN 31 to AF04(647)-830.

1.1 Detailed Test Plans

Individual component test plans will be issued as supplements to the report as the test specimens become available. The Supplements shall contain information required by paragraph 4.1.2 a, d, e, f, and g of reference (A). This basic test plan includes information applicable to all tests.

2.0 BACKGROUND

CCN 31 to AFO4(647)-830 authorized electromagnetic interference tests in accordance with reference (A) over and above the requirements of the Specification MIL-I-26600 USAF. These tests will provide interference level information in the electromagnetic spectrum not covered by MIL-I-26600 and MIL-I-6181B. The airborne components scheduled for test and the tests to be performed on each component are as follows:

ltem	Component	Part No.	Test Code
٨	Telemetry Battery	27-07498-1	1,2
B	Telemetry Assembly	27-12762-1	1,2,3,4
С	Servo Amplifier Filter	27-44535-1	1,2,3,4
D	Programmer	27-44536-1	1.2.3.4
E	Rate and Displacement Gyro	27-44534-1	1,2,3,4
F	Rate Gyro Assembly	27-45045-803	1.2.3.4
G	Inverter	7-06349-801	1,2

2.0 BACKGROUND (Contd.)

Item	Component	Part No.	Test Code
H	Arming Device Electrical Destructor	27-36244-1	1,2
I	Destructor Unit	27-04306-3	1,2
J	Power and Signal Control Unit	27-36236-803	1,2,3,4
K	Valve Shutoff Mtr.Operated	27-08116-11	1,2
L	Valve Relief and Shutoff	27-80750-15	1,2
М	Valve Fuel, Fill & Drain	7-02315-5	1,2
N	Oxidizer, Fill and Drain	27-02102-829	1,2
0	Arm and Enable Unit - Tank Fragmentation	27-36319-1	1,2,3,4
P	Propellant Level Control Assembly Unit	27-44432	1,2,3,4

Test Code

Frequency Spectrum

1	Conducted Interference	30 cps to 150 kilocycles
2	Radiated Interference	15 kilocycles to 150 kilocycles
3	R.F. Susceptibility	15 kilocycles to 150 kilocycles
4	Transient Susceptibility	

3.0 INTERFERENCE TESTS

3.1 Conducted Interference

30 cps to 150 kc. As specified in paragraph 3.5.1.1.2 of reference (A), the Stoddart 91550-1 current probe shall be used for conducted interference measurements in this frequency range.

- 3.1.1 Measurements from 30 cps to 15 kcs. In accordance with paragraph 3.5.1.1.2.1 of reference (A), the Stoddart NM40A receiver shall be used for measurements in the frequency range. When making conducted interference measurements on AC lines, a band elimination filter may be inserted in series with the current probe to eliminate the power line frequency if power frequency current is sufficiently high to drive the receiver above specification limits.
- 3.1.2 Measurements from 15 kcs to 150 kcs. In accordance with paragraph 3.5.1.1.2.2 of reference (A), the Empire NF-105 receiver with the TX/NF-105 tuning unit or the Stoddart NM10A receiver shall be used in this frequency range. The receiver shall be terminated in 50 ohms impedance.

3.0 INTERFERENCE TESTS (Contd.)

3.2 Radiated Interference

15 kcs to 150 kcs. The Empire NF-105 receiver with the TX/NF-105 tuning unit or the Stoddart NM10A receiver shall be used in this frequency range. Tests shall be conducted in accordance with paragraph 3.5.1.2 of reference (A).

- 3.3 <u>RF Conducted Susceptibility</u> 15 kcs to 150 kcs. RF Conducted Susceptibility tests shall be performed in this frequency range in accordance with paragraph 3.5.2 and 3.5.2.1 of reference (A) with the following exception: the sine wave voltages specified by reference (A) shall be measured as an open circuit voltage across the secondary of the isolation transformer, i.e., the power source is flisconnected. This exception was proposed in reference (C) and concurred with by reference (D).
- 3.4 <u>Transient Susceptibility</u> The transient susceptibility test shall be conducted in accordance with paragraph 3.5.2.3 of reference (A).

4.0 INTERFERENCE MEASURING INSTRUMENTS

- 4.1 Detector Functions and Methods of Calibration
- 4.1.1 Frequency range 30 cps to 15 kcs. For all measurements the NM40A shall be precalibrated with its internal calibration oscillator. Broadband measurements shall be taken with the instrument set in the "Wideband Peak" mode of operation. CW measurements shall be taken with the instrument in the "Selective" mode 60 cycle bandwidth.
- 4.1.2 Frequency Range 15 kcs to 150 kcs.
- 4.1.2.1 Measurements with the NF-105. The internal impulse generator shall be used to calibrate the NF-105. For broadband measurements the slideback procedure or the precalibrated meter procedure shall be used and the detector function shall be in the "Peak" position. For CW measurements, the detector function shall be in the "Carrier" position.
- 4.1.2.2 Measurements with the NMIOA. The internal calibrator shall be used to calibrate the NMIOA. For broadband measurements the slideback procedure or the precalibrated meter procedure shall be used and the detector function shall be in the "Peak" position. For CW measurements the detector function shall be in the "Field Intensity" position.

4.2 Selection of Frequencies

The interference measuring instrument shall be slowly tuned through each frequency octave and the frequencies at which maximum interferences or susceptibility is obtained shall be selected as test frequencies. Test frequencies shall not be selected prior to the interference test, except when making broadband transient interference measurements. A minimum of three measurements shall be made in each frequency octave.

5.0

GROUPS OF COMPONENTS TESTED JOINTLY

The Arm Enable Unit - Tank Fragmentation P/N 27-36319-1 and the Destructor Unit P/N 27-04306 shall be tested together. The Destructor Unit is actuated by the Arm Enable Unit -Tank Fragmentation and the former provides a load for the latter. Also, the latter provides diode transient suppression for the former. It is desireable to west these jointly. Concurrence in the joint test will be obtained from Aerospace prior to test as requested by reference (D).

REPORT NO. AE62-0493-DATE4 May 1962 NO. OF PAGES 2 SUPPLEMENT A

GENERAL DYNAMICS ASTRONAUTICS

ELECTROMAGNETIC INTERFERENCE CONTROL TEST PLAN FOR THE LELAND ROTARY INVERTER P/N 7-06349-801

4 May 1962

st 1

tromagnetic

Elec

Electromagnetic

BY

.

Interference Control

E. B PREPARED BY er, Interference Control CHECKED BY L. S. Boudreaux

APPROVED BY B. Weinbaum, Electromagnetic Interference Control

PAGES AFFECTED

APPROVED BY

REVISIONS

CHANGE

jm Deveraterial contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18 150 Sections 793 and 794, the transmission or the revelation of which in any manner to an unauthorized person is prohibited by law

S. M. S. Ferrard

NO

1

DATE

SUPPLEMENT A

AE62-0493

- Subject: Electromagnetic Interference Control Test Plan for the Leland Rotary Inverter P/N 7-06349-801
- 1.0 <u>OBJECT</u> The following electromagnetic interference tests shall be conducted to determine the conducted and radiated interference of the Leland Rotary Inverter below 150 KCS.

2.0 TEST PROCEDURE

2.1 <u>Conducted Interference</u> Conducted interference shall be measured in accordance with paragraph 3.1 of the basic test plan on the following lines:

Plus 28	VDC	Plug J=791	Pin A
115 VAC	400 cps Ø/	4 Plug J=790	Pin A
115 VAC	400 cps #E	B Plug J=790	Pin B
115 VAC	400 cps \$60	Plug J=790	Pin C

2.2 <u>Radiated Interference</u> Radiated interference shall be measured in accordance with paragraph 3.2 of the basic test plan.

3.0 TEST EQUIPMENT

3.1 Nomenclature of the Interference Measuring Equipment

Manufacturer	Type	Model	5/3
Empire Devices	Field Intensity Meter	BA/NF10.0	323
Empire Devices	Plug-in Unit	TX/NF105	1525
Stoddart Company	Field Intensity heter	NM 40A	211-,
Stoddart Company	Current Probe	91550-1	3
Stoddart Company	Attenuator	90500-10	None
Stoddart Company	Attenuator	90500-10	None
Kin-Tel	Notch Filter	400 cps	626119
Triplett	Multimeter	630A	46873
Stavolt	DC Power Supply	A31-400KA	46]

3.2

Description and Size of Shielded Enclosure

The screen room in which the testwillbeconducted was manufactured by Multi-Cell, Shielding Incorporated, Riverside, New Jersey. Length, width, and heigth $= 22^{\circ} \times 10^{\circ} \times 8^{\circ}$. All input power lines to the screen room are filtered.

SUPPLEMENT A

۔ ,

VE62-0497

- 4.0 <u>METHOD OF LOADING</u> Each of three phases of the inverter shall be leaded with three 300 Watt light bulbs.
- 5.0 OPERATION OF THE THET SPECIMEN The test specimen shall be operated it full load during the tests.
- 6.0 ANTICIPATED INTERPRESSED. Broadband unducted interference is expected from 7 CPS to 150 KCS on all lines. Radiated broadband interference is expected from 15 KCS to 150 KCS.

REPORT NO. AE62-0493 DATE 4 May 1962 NO. OF PAGES 2 SUPPLEMENT B

GENERAL DYNAMICS ASTRONAUTICS

ELECTROMAGNETIC INTERFERENCE CONTROL TEST PLAN FOR THE TELEMETRY BATTERY P/N 27-07498-1

4 May 1962

PREPARED BY E. Beaver, Electromagnetic Interference Control CHECKED BY L. S. Boudreaux Electromagnetic Interference Control

et 1

APPROVED BY B. Weinbaum, Electromagnetic Interference Control APPROVED BY

REVISIONS

NO. DATE BY CHANGE PAGES AFFECTED

This material contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, USC. Sections 793 and 794, the transmission or the revelation of which in any manner to an unauthorized person is prohibited by law

. 100 . REV 1.52

SUPPLEMENT B

AE62-0493

Subject: Electromagnetic Interference Control Test Plan for the Eagle Pitcher Telemetry Battery P/N 27-07498-1

1.0 OBJECT The following electromagnetic interference tests shall be conducted to determine the conducted and radiated interference of the Eagel Pitcher Telemetry Battery heater circuit below 150 kCS.

2.0 TEST PROCEDURE

2.1 <u>Conducted Interference</u> Conducted interference shall be measured in accordance with paragraph 3.1 of the basic test plan on the following lines:

115 VAC 400 cps Single phase Pin C

2.2 Radiated Interference Radiated interference shall be measured in accordance with paragraph 3.2 of the basic test plan.

3.0 TEST EQUIPMENT

3.1 Nomenclature of the Interference Measuring Equipment

Manufacturer	Type	Model	<u>5/N</u>
Empire Devices	Field Intensity Meter	BA/NF105	523
Empire Devices	Plug-in Unit	FX/NF105	1525
Stoddart Company	Field Intensity Meter	NM 40A	211-4
Stoddart Company	Current Probe	91550-1	273-7
Stoddart Company	Milliammeter Recorder	90097-2	189-19
Weston Corporation	Ammeter	AC-443	116 091
Bird Electric Corporation	Coaxial Switch	718	

3.2 Description and Size of Shielded Enclosure

The screen room in which the testwill beconducted was manufactured by Multi-Cell, Shielding Incorporated, Riverside, New Jersey. Length, width, and heigth = 22' x 10' x 8'. All input power lines to the screen room are filtered.

L

SUPPLEMENT B

AE62-0493

4.0 <u>METHOD OF LOADING</u> No load shall be placed on the battery output lines because the battery is unloaded during the operation period of the battery heater, except for short period from power changeover until launch.

5.0 OPERATION OF THE TEST SPECIMEN During the test 115 VAC 60 cps shall be applied to the test specimen on Pins C. (Pin E is ground). A fan will be used to cool the test specimen to actuate the heater thermostat. Interference shall be measured during the actuation of the heater thermostat.

6.0 ANTICIPATED INTERFEIENCE

Broadband conducted interference is expected from 50 CLS to 150 KCS on all lines. Radiated broadband interference is expected from 15 KCS to 150 KCS.

REPORT NO. AE62-0493 DATE 4 May 1962 NO. OF PAGES 2 SUPPLEMENT C

GENERAL DYNAMICS ASTRONAUTICS

ELECTROMAGNETIC INTERFERENCE CONTROL TEST PLAN FOR THE PROPELLANT LEVEL CONTROL UNIT P/N 27-44432

4 May 1962

PREPARED BY M. Greifner, Electromagnetic Interference Control CHECKED BY L. S. Boudreaux Electromagnetic Interference Control

APPROVED BY B. Weinbaum, Electromagnetis Interference Control **APPROVED BY**

REVISIONS

NO	DATE	I	BY	CHANGE	PAGES AFFECTED
	i	•	1		
	•				

jm

. . .

Jm This material contains information affecting the national defense of the United Statis, within the meaning of the Espionage Laws, Title 18 USa. Sections 793 and 794, the transmission or the revelation of which in any mannes to an maatherized person is prohibited by law

SUPPLEMENT C

AE62-0493

Subject: Electromagnetic Interference Control Fest Han for the Propellant Level Control Unit 178 27-44432

1.0 OBJECT

The following electromagnetic interference tests shall be conducted to determine the conducted and radiated interference below 150 KCS, RF susceptibility from 15 KCS to 159 KCS, and transient susceptibility of the Propellant Level Control Unit.

2.0 TEST PROCEDURE

2.1 <u>Conducted Interference</u> Conducted interference shall be measured in accordance with paragraph 3.1 of the basic test plans on the following lines:

+28 VDC	Fuel - Input power	Flug	20306J1	Ean A
+28 VDC	Lox - Input jower	Hug	$5021 \le 11$	$\Gamma_{11} = H$
Valve Commar	nd	Hug	2031632	Fir. F
Valve Comman	ad	Flug	2031.015	Fan A
Lox 95% A S1	ignal	Plug	2031645	Lip N
Fuel 97% Sig	gnal	llug	20316.74	lin A

2.2 Radiated Interference Radiated interference shall be measured in accordance with paragraph 3.2 of the basic test plan.

2.3

RF Conducted Susceptibility

RF conducted susceptibility shall be performed in accordance with paragraph 3.3 of the basic test plan on the following lines.

+28 VDC	Fuel - input power	Plug 2031671	Fan A
+28 VDC	lox - input power	Plug 20506J1	Pati B

Criteria for malfunction shall be any clonge in the position of the fuel or lox relays in the unit.

2.4

Transient Susceptibility

The transient susceptibility test shall be performed in accordance with paragraph 5.4 of the basic test plan on the following power lines:

+28 VDC	Fuel - input power	Plug 205U6/1	Pan A
+28 VDC	Lox - input power	ilug 203U6J1	i'in B

Criteria for malfunction shall be any change in the position of the fuel or lox relays in the unit.

SUPPLEMENT C

AE62-0493

3.0 TEST EQUIPMENT

3.1 Nomenclature of the Interference Measuring Equipment

Man	ufacturer	Type	Model	<u>S/N</u>
ta	re Devices	Field Intensity Meter	NF-105	929

Stoddart Current Probe 91550-1 Field Intensity Meter Stoddart NH-40A 211-9 Power Supply Stoddart 91182-2 211-9 Hewlett Packard Vacuum Tube Voltmeter9 400D HP 112-6 Hewlett Fackard Oscillator 400AB 3F296 McIntosh Amplifier MC60 General Dynamics Transient Generator Astronautics

3.2 Description and Size of Shielded Enclosure

The screen room in which the testwillbe conducted was menufactured by Multi-Cell, Shielding incorporated, biverside, New Jersey. Length, width, and heigth = $22^{\circ} \times 10^{\circ} \times 8^{\circ}$. All input power lines to the screen room are filtered.

4.0 METHOD OF LOADING

Variable resistors will be placed on Pins A, E, J and N of plug J3 to simulate the sensors in the liquid oxygen tank. Activation of the relays is accomplished by adjusting the potentiometer such that the voltage presented to the relay through the transistor amplifier is sufficient to cause current to flow through the relay coil. Crystal oscillators will be placed on Pins A, E and G of plug J4 to activate the fuel sensor relays. All valve command signals shall be fed to MS25269-D1 relays which are suppressed by type JN538 diodes in parallel with the relays.

510 OPERATION OF THE TEST SPECIMEN

During the test 28 VDC shall be applied to two 28 VDC inputs. (Fuel input Pin A, and Lox input Pin B.) Interference shall be measured when the Fuel or Lox relays are actuated by adjustment of the potentiometers specified in paragraph 4.9 above.

6.0 <u>ANTICIPATED INTERFERENCE</u> Broadband conducted interference is expected from 30 CPS to 150 KCS on all lines. Radiated broadband interference is expected from 15 KCS to 150 KCS.

REPORT NO. AE62-0493 DATE 14 June 62 NO. OF PAGES 2 SUPPLEMENT D

(CHIHHII)

GENERAL DYNAMICS ASTRONAUTICS

ELECTROMAGNETIC INTERFERENCE CONTROL TEST PLAN FOR THE ARM ENABLE -TANK FRAGMENTATION UNIT

MODEL 27-36319-1

14 June 1962

GENERAL DYNAMICS ASTRONAUTICS JUN 26 1962

LIBRARY

APPROVED romagnetic Int erence Control

PAGES AFFECTED

APPROVED BY

PREPARED BY E. Booser E. Beaver, Electromagnetic Interference Control CHECKED BYC. Dewercaw L. S. Boudreaux Electromagnetic Interference Control

REVISIONS

CHANGE

This material contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, USC Sections 793 and 794, the transmission or the revelation of which in any manner to an unauthorized person is prohibited by law

A 700 : REV 1.62

NO.

DATE

SUPPLEMENT D

AE62-0493

- Subject: Electromagnetic Interference Control Test Plan for the Arm Enable - Tank Fragmentation Unit P/N 27-36319-1
- 1.0 OBJECT The following electromagnetic interference tests shall be made to determine the conducted and radiated interference below 150 KCS, and to test for transient and RF conducted susceptibility.
- 2.0 TEST PROCEDURE
- 2.1 Conducted Interference

4

Conducted broadband interference shall be measured in accordance with paragraphs 3.1, 3.1.1, and 3.1.2 of the basic test plan.

The following lines will be monitored with a current probe (+) 28 VDC and pins (D, L, J, K, P) of Plug Pl. The measurements will cover a frequency range from 30 cycles/ second to 150 kilocycles/second.

- 2.2 Radiated Interference Radiated broadband interference shall be measured in accordance with paragraph 3.2 of the basic test plan.
- 2.3 RF Conducted Susceptibility RF conducted susceptibility shall be performed in accordance with paragraph 3.3 of the basic test plan on all input +28 VDC lines.
- Transient Susceptibility 2.4 Transient susceptibility shall be conducted in accordance with paragraph 3.4 of the basic test plan on all input +28 VDC lines.

Criterion for failure of the Arm Enable - Tank Fragmentation Unit shall be any change in position of the relays within the unit.

3.0 TEST EQUIPMENT

SUPPLEMENT D

AE62-0493

3.1

Nomenclature of the Interference Measuring Equipment

Manufacturer	Type	Model	S/N	
Empire Devices	F.I.M.	BA/NF105	1273	
Empire Devices	Tuning Head	TX/NF105	1525	
Stoddart Company	F.I.M.	NM10A		
Stoddart Company	Recorder	Milliammeter	103608	
Stoddart Company	F.I.M.	NM40A	211-4	
Stoddart Company	Current Probe	91550-1		
Bird Corporation	Co-ax. Switch	718		
Tektronix	Oscilloscope	545	9498	
Triplett	V.O.M.	630A	46873	

3.2 Description and Size of Shielded Enclosure

The screen room in which the test will be conducted was manufactured by Multi-Cell Shielding Incorporated, Riverside, New Jersey. Length, width, and height - 22' x 10' x 8'. All input power lines to the screen room are filtered.

METHOD OF LOADING 4.0

The Arm and Enable Tank Fragmentation Unit shall be loaded as follows:

Plug	J1							
	Pin	Α,	В,	C, J,	Κ,	N,	S	28VDC (Supply A)
•	Pin	D,	L,	P				28VDC (Supply A through toggle switches)
	Pin	N,	R					28VDC (Supply B through button switches)
	Pin	P						Ground
	Pin	z,	W,	a, þ,	d,	•		40 ma indicator lasps
	Pin	X,	Y			-		75K ohm
	Pin	2						Destructor Unit Ledex Coil

- OPERATION OF THE TEST SPECIMEN 5.0 The three relays of the unit shall be operated individually and interference measurements shall be taken during relay activation.
- 6.0 ANTICIPATED INTERFERENCE Broadband conducted interference is expected from 30 cps to 150 KCS on all lines. Radiated broadband interference is expected from 15 KCS to 150 KCS. No CW interference is anticipated.

REPORT NO. AE62-0493 DATE 14 June 1962 NO. OF PAGES 2-3 SUPPLEMENT E

GENERAL DYNAMICS ASTRONAUTICS

ELECTROMAGNETIC INTERPERENCE CONTROL

TEST PLAN FOR THE

DESTRUCTOR UNIT

P/N 27-04306-3

14 June 1962

PREPARED BY J. H. Jucker G. H. Ducker, Electromagnetic Interference Control CHECKED BY L. S. Boudreaux Electromagnetic Interference Control

8Y

APPROVED BY B. Weinbaum, Electromagnetic Interference Control

PAGES AFFECTED

APPROVED BY

REVISIONS

CHANGE

This material contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, USC: Section's 793 and 794, the transmission or the revelation of which in any manner to an unauthorized person is prohibited by law

4 700-1 NEV 1 62-

NO

DATE

Ser.

SUPPLEMENT E

AE 62-0493

Subject: Electromagnetic Interference Control Test Plan for the Destructor Package P/N 27-04306-3.

1.0 OBJECT

The following electromagnetic interference tests shall be made to determine the conducted and radiated interference below 150 KCS.

- 2.0 TEST PROCEDURE
- 2.1 Conducted Interference

Conducted Interference shall be measured in accordance with paragraphs 3.1, 3.1.1 and 3.1.2 of the basic test plan.

The following lines will be monitored with a current probe:

pin	A	+28V DC to Ledex Coil
pin	D	+2BV DC
pin	P	Squib Input
pin	H	Squib Input
pin	J	Squib Ground

The measurements will cover a frequency range from 30 cycles/second to 150 kilocycles / second.

2.2 Radiated Interference

Radiated broadband interference shall be measured in accordance with paragraph 3.2 of the basic test plan.

3.0 TEST EQUIPMENT

3.1 Nomenclature of the Interference Measuring Equipment

			<u>s/n</u>	
Empire Devices Empire Devices Stoddart Company Stoddart Company Bird Corporation Tektronix Triplett	Field Intensity Meter Plug-in Unit Field Intensity Meter Current Probe Co-Axial Switch Oscilloscope V. O. M.	BA/NF 105 TX/NF 105 NM40A 91550-1 718 545 630A	1273 1525 211-4 9498 46873	

SUPPLEMENT E

AE 62-0493

3.2 Description and Size of Shielded Enclosure

The screen room in which the test will be conducted is manufactured by Multi-Cell Shielding Incorporated, Riverside, New Jersey. Length, width and height -22' x 10' x 8'. All input power lines to the screen room are filtered.

- 4.0 METHOD OF LOADING
- 4.1 Method 1 Conducted and Radiated Interference

The Destructor Unit shall be loaded with 40 mm indicator lamps on Pin C and Pin D (Arm and Safe relay contacts). The squib circuit shall be shorted as in the actual system installation. Pins F, H and J shall be shorted one foot from the Destruct Unit to simulate the actual installation.

See Figure 1.

4.2 <u>Method 2 - Radiated Interference</u>

The Destructor Unit shall be loaded with the Arm and Enable Unit as in the actual system installation.

See figure 2.

5.0 OPERATION OF THE TEST SPECIMEN

The Destructor Unit Ledex coil shall be activated by means of a button switch. The circuit will pass through the Arm Enable Tank Fragmentation Unit in order to utilize the diede suppression afforded by that unit.

6.0 ANTICIPATED INTERFERENCE

Broadband conducted interference is expected from 30 cps to 150 KCS on all lines. Broadband radiated interference is expected from 15 KCS to 150 KCS.

No CW interference is anticipated.

No.



SUPPLEMENT E

REPORT AE62-0493 PAGE 3

REPORT NO. AE62-0493 DATE 14 June 1962 NO. OF PAGES 2

SUPPLEMENT T

ELECTROMAGNETIC INTERFERENCE CONTROL

TEST PLAN FOR THE

OXIDIZER, FILL AND DRAIN VALVE

P/N 27-02102-23

14 June 1962

PREPARED BY E. BROWER E. Beaver, Electromagnetic Interference Control CHECKED BY C. S. Boudreaux I. S. Boudreaux Electromagnetic Interference Control

APPROVED BY Electromagnetic Interference Control

APPROVED BY

REVISIONS

 NU
 DATE
 BY
 CHANGE
 PAGES AFFECTED

 1
 1
 1
 1
 1

 1
 1
 1
 1
 1

 1
 1
 1
 1
 1

 1
 1
 1
 1
 1

 1
 1
 1
 1
 1

 1
 1
 1
 1
 1

 1
 1
 1
 1
 1

This material contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, USC Sections 793 and 794, the transmission of the revelation of which in any manner to an unauthorized person is prohibited by law.

a 106 L REV 162

SUPPLEMENT F

AE 62-0493

Subject: Electromagnetic Interference Control Test Plan for the Oxidizer, Fill and Drain Valve P/N 27-02102-23

1.0 OBJECT

The following electromagnetic interference tests shall be conducted to determine the conducted and radiated interference of the Oxidizer, Fill and Drain Valve below 150 KCS.

2.0 TEST PROCEDURE

2.1 <u>Conducted Interference</u>

Conducted interference shall be measured in accordance with paragraph 3.1 of the basic test plan on the following lines:

Plug	J1	pin	A	Indicator lamp supply voltage +28V DC
Plug	J1	pin	В	Indicator lamp
Plug	J1	pin	С	Clockwise Field Control +28V DC
Plug	J1	pin	E	Counter Clockwise Field Control +28V DC
Plug	J1	pin	F	Indicator lamp

2.2 Radiated Interference

Radiated interference shall be measured in accordance with paragraph 3.2 of the basic test plan.

3.0 TEST EQUIPMENT

3.1 Nomenclature of the Interference Measuring Equipment

<u>Manufacturer</u>	Type	Model	<u>s/n</u>	
Empire Devices	Field Intensity Meter	BA/NF105	127 3	
Empire Devices	Plug-in Unit	TX/NF105	1525	
Stoddart Company	Field Intensity Meter	NM4OA	211-9	
Stoddart Company	Current Probe	91550-1	273-7	
Weston Corporation	D. C. Anmeter	301	180274-1	
Triplett	V. O. M.	630A	46873	

3.2 Description and Size of Shielded Enclosure

The screen room in which the test will be conducted was manufactured by Multi-Cell Shielding Incorporated, Riverside, New Jersey. Length, width and height - 22' x 10' x 8'. All input power lines to the screen room are filtered.

SUPPLEMENT F

AE 62-0493

4.0 METHOD OF LOADING

Pirs B and F of plug J-1 shall be loaded with 40 ma indicator lamps.

5.0 OPERATICE OF THE TEST SPECIMEN

During the test 28V DC shall be applied to pin A and pin C or pin E. (Pin D shall be grounded). Interference shall be measured while the specimen is being actuated to the "opened" and "closed" positions.

6.0 <u>ANTICIPATED INTERFERENCE</u>

Broadband conducted interference is expected from 30 cps to 150 kCS. Broadband radiated interference is expected from 15 KCS to 150 KCS.

1.0 . 10

REPORT NO. AE62-0493 DATE 5 July 62 NO OF PAGES 2 SUPPLEMENT G

GIIIIII)

GENERAL DYNAMICS ASTRONAUTICS

ELECTROMAGNETIC INTERFERENCE CONTROL TEST PLAN FOR THE AUTOPILOT PROGRAMMER MODEL 27-44536-3

5 July 1962

Седеран Пунанус: Б. 20 1962 LIBH 4 R Y

PREPARED BY E Mullin, Electromagnetic Interference Control CHECKED BY C. S. Boudreaux Electromagnetic Interference Control

APPROVED BY baum, Electrol omagnetic Ir APPROVED BY Smale 1 Heith D.T. Heikkinen **Programmer** Development

REVISIONS

NO DATE CHANGE PAGES AFFECTED 81

This material contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 1-USC. Sections 793 and 794, the transmission or the revelation of which in any manner to an ariauthiorized person is prohibited by law

SUPPLEMENT G

AE62-0493

Subject: Electromagnetic Interference Control Test Plan for the Autopilot Programmer P/N 27-44536-3.

- 1.0 <u>OBJECT</u> The following electromagnetic interference tests shall be made to determine the conducted and radiated interference below 150 KC and to test for transient and RF susceptibility.
- 2.0 TEST PROCEDURE
- 2_{-1}

Conducted Interference

Conducted broadband interference shall be measured in accordance with paragraphs 3.1, 3.1.1, and 3.1.2 of the basic test plan. The following lines will be monitored:

Pin	Plug	Nomenclature	Switch or Function
٨	1	+28V DC	Input Power
В	1	115V AC ØA	Input Power
D	1	115V AC ØC	Input Power
Λ	2	Increase p-y	SW 1
С	2	Actuate sustainer p-y	SW 2
W	2	File Retro-rockets	SW 18
Х	2	Jettison Payload	SH 17
Z	2	Booster Cutoff	SW 12
Y	2	Booster Jettison	SW 13
a	2	Sustainer Cutoff	SW 19
ъ	2	Vernier Cutoff	S₩ 20
G	2	Null p-y Int.	SW 5
D	2	Actuate vern. p-y	SW 3

- 2.2 <u>Radiated Interference</u> Radiated broadband interference shall be measured in accordance with paragraph 3.2 of the basic test plan.
- 2.3 <u>RF Conducted Susceptibility</u> RF conducted susceptibility testing shall be conducted in accordance with paragraph 3.3 of the basic test plan on all input +28V DC lines.

2.4 <u>Transient Susceptibility</u> Transient susceptibility testing shall be conducted in accordance with paragraph 5.4 of the basic test plan on all input +28V DC lines.

SUPPLEMENT G

AE62=0493

3.0 TEST EQUIPMENT

3.1	Nomenclature of the	e Interference Measur	ring Equipment
	Manufacturer	Type	Model
	Empire Devices	F.I.M.	BA/NF-105
	Empire Devices	Tuning Head	TX/NI-105
	Stoddart Company	F.I.M.	NM 10A
	Studdart Company	Recorder	Milliammeter
	Stoddart Company	F.I.M.	NM 40A
	Stoddart Company	Current Probe	91550-1
	Bird Corporation	Co-ax Switch	718
	Tektronix	Oscilloscope	545
	Triplett	V _o O _• M _o	630A

3.2 Description and Size of Shielded Enclosure The screen room in which the test will be conducted was manufactured by Multi-Cell Shielding Incorporated, Riverside, New Jersey. Length, width, and height respectively are: 22' x 10' x 8'. All input power lines to the screen room are filtered.

4.0 METHOD OF LOADING

The autopilot programmer will be loaded with a load simulator which was built to present a close approximation of the actual loads to the programmer for testing purposes.

- 5.0 OPERATION OF THE TEST SPECIMEN The programmer shall be operated through its complete cycle, and the highest interference level at each frequency will be recorded.
- 6.0 <u>ANTICIPATED INTERFERENCE</u> Broadband conducted interference is expected from 30 cps to 130 KCS on all lines. Radiated broadband interference is expected from 15 KCS to 150 KCS. No CW interference is anticipated.

0493 REPORT NO. AE62-0515 DATE 25 July 1962 NO. OF PAGES 2 Supplement H

513

0

GENERAL DYNAMICS ASTRONAUTICS

ELECTROMAGNETIC INTERFERENCE CONTROL TEST PLAN FOR THE MISSLEBORNE MOTOR ACTUATED VALVE

P/N 27-08116-11

25 July 1962

PREPARED BY lectromagnetic Gr Control CHECKED BY dream 1 L. Boudreaux, Electromagnetic Interierence Control

BY

APPROVED BY

B. Weinbaum, Electromagnetic Interference Control APPROVED BY T.H. Buckley, Pareumatics Design Group Engineer

REVISIONS

CHANGE

PAGES AFFECTED

The material motal sunformation after tag the national defense of the United States within the meaning of the Espiral gellaws. Fitle 18, 1950, Sect. ps. 193 and 794, the transmission of the revelation of which in any manner to an usualthorized person is prohibited by law

~t.

NO

DATE

SUPPLEMENT H

AE62-0513

Subject: Electromagnetic Interference Control Test Plan for the Missileborne Motor Actuated Valve P/N 27-08116-11

- 1.0 <u>OBJECT</u> The following electromagnethC interference tests shall be conducted to determine the conducted and radiated interference of the missileborne motor actuated valve 27-08116-11 below 150 kCS.
- 2.0 TEST PROCEDURE

2.1 <u>Conducted Interference</u> Conducted Interference shall be measured in accordance with

paragraph 3.1 of the basic test plan on the following lines during actuation of the valve:

To Open		To Close
Ground	PIN F	Ground
Ground	PIN D	+28VbC
+28VDC	PIN E	Open

- 2.2 Radiated Interference Radiated Interference shall be measured in accordance with paragraph 3.2 of the basic test plan.
- 3.0 TEST EQUIPMENT
- 3.1

Nomenclature of the Interference Measuring Equipment

Manufacturer	Type	Model	S/N
Empire Devices	Field Intensity	BA/NF105	323
Emp	Meter		
Empire Devices	Plug in Unit	TX/NF105	1525
Stoddart Co.	Field Intensity Meter	NM4OA	211-4
Stoddart Co.	Current Probe	91550-1	273-3
Stoddart Co.	Attenuator	90550-10	None

SUPPLEMENT H

AE62-0513

•

5.2 <u>Description and Size of Shielded Enclosure</u> The screen room in which the test will be conducted was manufactured by Multi-Cell, Shielding Incorporated, Riverside, New Jersey. Length, width, and height 22'x10'x8'. All input power lines to the screen room are filtered.

- 4.0 <u>METHOD OF LOADING</u> Operating pressure of 3000 psig shall be applied to the valve to simulate actual operating conditions.
- 5.0 <u>OPERATION OF THE TEST SPECIMEN</u> The test specimen shall be actuated by a double pole double throw toggle switch.
- 6.0 <u>ANTICITATED INTERFERENCE</u> Broadband conducted interference is expected from 30 CPS to 150KCS on all lines. Radiated broadband interference is expected from 15kCS to 150kCS.

REPORT NO. AE62-0493 DATE 23 July 1962 NO. OF PAGES 2

SUPPLEMENT I

GENERAL DYNAMICS ASTRONAUTICS

ELECTROMAGNETIC INTERFERENCE CONTROL TEST PLAN FOR THE ARMING DEVICE ELECTRICAL DESTRUCTOR P/N 27-36244-1

23 July 1962

4:66 rance PREPARED B ctromagnetic CHECKED BY O S. Boudreaux, Electromagnetic Interference Control

APPROVED BY tromagnetic APPROVED B rinciple Engineer Safety 12 Command

REVISIONS

NO	DATE		8Y	CHANGE	PA	GES AFFECTED
		4	1		1	
			1			,
		•	i			
		•	,		•	
					t	

This material contains information affecting the national defense of the United States within the meaning of the Espionage Laws. Title 12° USC, Sections 793 and 794, the transmission or the revelation of which in any manner to an unauthorized person is prohibited by I_{AW}

4-700 1 REV 1947

SUPPLEMENT I

AE62-0493

Subject: Flectromagnetic Interference Control Test Plan for the Arming Device Electrical Destructor 1/N 27-36214-1

1.17 OBJECT

The following electromagnetic interference tests shall be conducted to determine the conducted and radiated interference of the Arming Device Flectrical Destructor below 150 KCS

2 O TEST PROCEDURE

3.1 Conducted Interference Conducted interference shall be measured in accordance with paragraph 3.1 of the basic test plan on the following lines:

Plus 28 VDC	Plug J25	Pin J
11	11	Pin K
11	11	Pin P
••	41	Pin S

2.2 Radiated Interference Radiated interference shall be measured in accordance with paragraph 5-2 of the basic test plan

3 O TEST EQUIPMENT

3.1 Nomenclature of the Interference Measuring Equipment

Manufacturer	Type	Model	S/N
Em pire Device≈	Field Intensity Mater	BA/NF105	3.23
Empire Devices	Plug-in Unit	TX/NF103	1525
Stoddart Company	Field Intensity Meter	NM4OA	211-4
Stoddart Company	Current Probe	91550-1	3

SUPPLEMENT I

AE62-0493

3.0 TISE FOUIPMENT

- 3.2 Description and Size of Shielded Enclosure The screen room in which the test will be conducted was manifectured by Multi-Cell Shielding Incorporated, Riverbide, New Jersey Length, width, and height + 32' X 10' X 8'. All input power lines to the screen room are filtered.
- 4.0 METHOD OF LOADING

The destruct test lines (pins G and H), arm monitor (pin I), and safe monitor (pin T) shall be loaded with 40 mm indicator lights.

5.0 OPERATION OF THE TEST SPECIMEN

At each test frequency the unit shall be armed, disarmed, and given its two destruct commands while in the safe position.

6.0

ANTICIPATED INTERFERENCE

Broadband conducted interference is expected from 30 cps to 150 KC on all lines. Radiated broadband interference is expected from 15 KC to 150 KC.

REPORT NO AE62-0493 J DATE 26 July 1962 NO. OF PAGES 2 Supplement J

GENERAL DYNAMICS ASTRONAUTICS

ELECTROMAGNETIC INTERFLIENCE CONTROL TEST PLAN FOR TELEMETRY AND SIGNAL CONDITIONING UNIT P/N 27-12762

26 July 1962

PREPARED BY ectromagnetic Interference Control CHECKED BY J. S. Doudr L. Boudreaux, Electromagnetic Interference Control

r ·

APPROVED BY efmbaum, Electromagnetic Interference Control APPROVED BY M7 Bormerster M. Burmeister, Senior Electronic Design Engineer

REVISIONS

NO DATE BY CHANGE PAGES AFFECTED

10 in atmaticantal information affecting the national detense of the United States within the meaning of the Esplonage Laws. Title 18, 100 Sections 293 and 244, the truesmission at the revelation of whether environment to an usual their real prohibited by Taw.

SUPPLEMENT J

AE62-0493

Subject: Electromagnetic Interference Control Test Plan for the Felemetry and Signal Conditioning Unit 27-12762

1.0 <u>OBJECT</u> The following electromagnetic interference tests shall be conducted to determine the conducted and radiated interference below 150KCS, RF susceptibility from 15% S to 150KCS, and transient susceptibility of the Telemetry Assembly.

- 2.0 TEST FROCEEDURE
- 2.0

2.2

2.3

2.4

Conducted Interference

Conducted broadband interference shall be measured in accordance with paragraphs 3.1, 3.1.1, and 3 1.2 of the basic test plan on the following lines:

+28VDC	Internal	DC	lower	Flug J1	110	i^{i}
+28VDC	External	DC	Power	Plug J1	Pin	5

No conducted C.W. type interference is anticipated.

Radiated Interference

Radiated broadband interference shall be reasured in accordance with paragraph 3.2 of the basic test plans

No C.W. radiated type interference is anticipated

R.F. Conducted Susceptibility

The R.F. conducted susceptibility test s all be performed in accordance with paragraph 3.3 of the basic test plan on all input +28VDC lines.

Transient Susceptibility

Transient Susceptibility shall be conducted in accordance with paragraph 3.4 of the basic test plan on all input +28VDC lines.

Criteria forfailure shall be any noise level greater than 4% of bandwith appearing on the C.E.C. recorders at the telemetry laboratories ground stations.

SUPPLEMENT J

AE62+0493

3.0 TIST EQUIPMENT

3.1

Nomenclature of the interference measuring equipment.

Manufacturer	Туре	Model	5/8
Empire Devices	FIM	BA/NF-105	1273
Empire Devices	Tuning Head	TX/%F105	1525
Stoddart Co.	FIM	NM4OA	$\equiv 11 - 1$
stoddart Co.	Current Proh	e 91550-1	None
Stoddart Co.	Attenuator	905/50-10	None

5.2 Description and size of shielded enclosure the screen room in which the test was conducted was manufactured by Multi-Cell Shielding Incorporated, Riverside, New Jersev. Length, width, and height = 22'x10'x8'. All input power lines to the screep room are filtered.

- 4.0 <u>HETHOD OF LOADING</u> The telemetry accessory package is terminated in its own test console.
- 5.0 OPERATION OF THE TEST SPECIMEN The package shall be operated by the power change over switch and the commutator on off switch in the test console.
- 6.0 <u>ANTICIPATED INFEREMANCE</u> Broadband conducted interference is expected from 30 CPS to 150 KCS on all lines. Radiated broadband interference is expected from 15 KCS to 150 KCS.

REPORT NO. AE62-0493 DATE 9-25-62 NO OF PAGES 2

Supplement L

(CHIIIIII)

GENERAL DYNAMICS ASTRONAUTICS

ELECTROMAGNETIC INTERFERENCE CONTROL TEST PLAN FOR THE RATE AND DISPLACEMENT GYRO PACKAGE

MODEL # 27-44534-3

25 September 1962

DEC 6 1962

PREPARED BY J. W. Weaver, Electromagnetic J.V. Weaver, Electromagnetic Interference Control CHECKED BY

APPROVED BY MEinbaum, Electromagnetic Interformer Control APPROVED RV M. R. Finney, Flight Control

M. Greifner, Electromagnetic Interference Control

REVISIONS

 NO.
 DATE
 BY
 CHANGE
 PAGES AFFECTED

 1
 1
 1
 1
 1
 1

 .
 .
 .
 .
 .
 .

 .
 .
 .
 .
 .
 .

 .
 .
 .
 .
 .
 .

 .
 .
 .
 .
 .
 .

 .
 .
 .
 .
 .
 .

This material contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Table 1+ USC, Sections 793 and 794, the transmission or the revelation of which in any manner to an unauthorized person is prohibited by task

A 700 L (REV 1 62

SUPPLEMENT L

AE62-0493

- Subject: Electromagnetic Interference Control Test Plan for the Rate and Displacement Gyro Package. P/N 27-44534-3
- 1.0 OBJECT The following electromagnetic Interference Tests shall be performed to determine the conducted interference (50 cps to 150EC), Radiated Interference (15EC to 150EC), RF Susceptibility (15EC to 150EC), and Transient Susceptibility.
- 2.0 TEST PROCEDURE

2.1 <u>Conducted Interference</u> Conducted Interference shall

Conducted Interference shall be measured in accordance with paragraphs 3.1, 3.1.1, and 3.1.2 of the basic test plan on the following lines using current probes.

Nomenclature	Plug	Pin
115VAC ØA	<u>J4</u>	A
115VAC ØB	J4	В
115VAC ØC	J4	С
+27.5VDC SMRD ckt.	J 4	М
+27.5VDC (heater)	J4	J
+30VDC Amp. Supply	J 2	<u>c</u>
Pitch Signal	J1	m
Yaw Signal	J 1	<u>p</u>
+Roll Signal	J1	r

2.2 <u>Radiated Interference</u> Radiated Interference shall be measured in accordance with paragraph 3.2 of the basic test plan.

2.3 <u>R.F. Conducted Susceptibility</u> R.F. Conducted Susceptibility shall be conducted in accordance with 3.3 of basic test plan on all input +28VDC lines and 400 cps AC lines.

SUPPLEMENT 7

AE62-0493

£

2.4 <u>Transient Susceptibility</u> Transient susceptibility shall be conducted in accordance with paragraph 3.4 of the basic test plan on all input +28VDC power lines.

3.0 TEST EQUIPMENT

3.1	Nomenclature of the Interference Measuring Equipment			
	Equipment	Туре	Model	
	Empire Devices	Field Intensity Meter	BA/NF105	
	Empire Devices	Tuning Head	TX/NF105	
	Stoddart Co.	Field Intensity Meter	NM/40A	
	Stoddart Co.	Current Probe	91350-1	
	Bird Corp.	Coax Switch	718	
	Tektronix	Oscilloscope	545	
	McIntosh	Audio Amp	MC-60	
	Triplett	V.O.M.	630A	
	Hewlett-Packard	Audio Osc.	200CD	
	Hewlett-Packard	VTVM	400D	
	Hewlett-Packard	0-150VDC	71.1B	
	GD/A	Transient Generator		
	GD/A	Gyro-Test Console	564-261-1	

- 5.2 Description and Size of Sheilded Enclosure The screen room is which the test is conducted was manufactured by Shielded Ace Rooms, Phila., Pa. Length, width and height - 22'x10'x8'. All input power lines to the screen room are filtered.
- 4.0 <u>METHOD OF LOADING</u> The Rate and Displacement Gyro package will be loaded by means of a test console, (564-2GT-1) supplied by Dept 564-2.
- 5.0 OPERATION OF TEST SPECIMEN The Gyro package will be operated by means of test console, (564-2GT-1) supplied by Dept. 564-2

6.0 <u>ANTICIPATED INTERFERENCE</u> Broadband conducted interference is expected from 30 cps to 150KC on all lines. Radiated broadband interference is expected from 15KC to 150KC. No C.W. interference is anticipated.