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PROCESSING - PLATING SYSTEMS - UNCLAD 2020

ALUMINUM ALLOY - CHEMICAL AND PHYSICAL

PROFERTIES - EVALUATION OF

REFORT NO: FGT-2407 DATE: 16 January 1962

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GENERAL DYNAMICS FORT WORTH

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Best Available Copy

CONVERSION OF GENERAL DYNAMICS CORPORATION

(FORT WORTH)

B-58

TEST NO. F-7882

MODEL



REPORT FGT-2407 DATE 12 April 1960

TITLE

PROCESSING - PLATING SYSTEMS - UNCLAD 2020 ALUMINUM ALLOY -

CHEMICAL AND PHYSICAL PROPERTIES - EVALUATION OF -

SUBMITTED UNDER CONTRACT NUMBER AF33(600)-36200

The tests described in this report were conducted between March 15, 1958, and September 10, 1959.

NV. PREPARED BY L. Armstrong

CHECKED BY: E. W. Jum

GROUP: CHEMISTRY LABORATORY ENGINEERING TEST LABORATORIES

REFERENCE: FGT-2106, FPS-0017, -0028, -0029, -0045 & -0060 APPROVED BY: Po KΕ K. E. Dorcas

NO. OF PAGES 24

REVISIONS

CONVERSION OF GENERAL DYNAMICS CORPORATION

(FORT WORTH)

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PROCESSING - PLATING SYSTEMS - UNCLAD 2020 ALUMINUM ALLOY --

CHEMICAL AND PHYSICAL PROPERTIES - EVALUATION OF -

PURPOSE:

The use of X-2020 aluminum, a new alloy possessing a high strength to weight ratio at elevated temperatures, is being considered for applications on the B-58. Through its use, an appreciable weight saving over conventional aluminum alloys might be realized.

One of the criteria in the selection of this material is its electroplating characterisitcs and electroplated properties. The purpose of this test was to evaluate the plating methods and plate properties of various plating systems for unclad X-2020 aluminum alloy exposed to elevated and room temperature heat soak treatments.

SUMMARY:

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Specimens of X-2020 aluminum alloy were plated by procedures employing (1) no pretreatment of basis metal and (2) sodium zincate pretreatment of basis metal. The specimens were plated with chromium and tin by standard electrolytic methods and with electroless nickel by the Alkaline type, modified Hydrac type, and Dow Process type baths. Plated specimens were then exposed to 100 hour heat soak performance tests at temperatures up to 350°F and subsequently evaluated for plating adhesion and corrosion resistance.

Two general classes of specimens were prepared: (1) coupon type for tape stripping and bend adhesion tests and for salt spray corrosion tests, and (2) galvanic specimens for use in three phase JP-4-- salt water immersion tests. The <u>galvanic</u> specimens consisted of plated X-2020 aluminum coupled to coated HK-31 magnesium by procedures specified in FPS-0060.

Visual observations and tape stripping test results revealed that the platings applied to X-2020 aluminum by the direct method (no pretreatment) exhibited extremely poor adhesion. Therefore, the direct plated specimens were not evaluated further.

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SUMMARY: (continued)

The results of bend and tape stripping tests indicate acceptable adhesion for specimens prepared by all plating procedures employing the zincate pretreatment. No detrimental effects in adhesion were noted as the result of the elevated temperature heat soak performance tests.

The salt spray corrosion resistance was within the respective specification requirements for all platings employing zincate pretreatment with the exception of those of chromium and tin exposed to the 350°F heat soak.

All galvanic corrosion test specimens exposed to three phase immersion failed within 48 hours except those incorporating tin plated components that were held at room temperature.

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PROCESSING - PLATING SYSTEMS - UNCLAD 2020 ALUMINUM ALLOY -

CHEMICAL AND PHYSICAL PROPERTIES - EVALUATION OF -

OBJECT:

- (1) To establish methods for plating tin, chromium, and Alkaline Type, Hydrac, and Dow process electroless nickel on X-2020 aluminum.
- (2) To evaluate the adhesion and corrosion resistance of the above plates on X-2020 aluminum after exposure to room and elevated temperatures.

TEST SPECIMENS, MATERIALS, AND EQUIPMENT:

A detailed list of the test specimens, materials, and equipment used during this test is given in Table I. Test specimens for plate adhesion and salt spray corrosion tests were 1" x 5" x .040" coupons of bare X-2020 aluminum alloy. Galvanic corrosion specimens were formed by coupling similar coupons (plated) to Dow "17" treated and painted HK-31 magnesium components which were 4" x 5" x 0.064" in size. Countersunk holes for AN-426B-4-5 rivets used for joining specimens. were placed 1/4" from each end along the centerline of the components.

PROCEDURE:

An outline of test procedures, including plating methods and heat soak performance tests applicable to individual specimens are called out in Table II. Detailed procedures for pretreatments, plating, Dow "I7(", and paint coating operations are presented in Table III.

RESULTS:

The results of bend and tape stripping tests indicated acceptable adhesion for all specimens prepared by all plating procedures employing the zincate pretreatment method. No detrimental effects in adhesion were noted as the result of elevated temperature heat soak performance tests. Direct plating methods failed to produce the desired physical properties.

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<u>RESULTS:</u> (continued)

The results of salt spray corrosion tests are presented in Table IV. Three phase corrosion tests on galvanic specimens are given in Table V.

DISCUSSION:

In view of the good results previously obtained for alkaline type electroless nickel on 7075-T6 aluminum as given in FGT-2106 (Determination of corrosion resistance of electroless nickel plated bare 7075-T6 aluminum) this process was also evaluated on X-2020 aluminum. The low Hydrac bath, also evaluated in the above test, required a similar modification (use of sulfate salts instead of the more active chloride) as reported therein. The unmodified bath reacted strongly with both 7075-T6 and X-2020 aluminum alloys, thereby preventing the formation of plates.

The direct plating pretreatment method as presented in the procedure section was not systematically evaluated because of the poor results observed during or after the plating operation such as spontaneous peeling of electrolytic (chromium, ... tin) plates, and removal of electroless nickel plates by tape stipping.

Results of 250 hours salt spray on plated X-2020 aluminum previously exposed to 350° F, 300° F, and room temperature are shown in Figures 1 through 5. These photographs show the general decrease in performance of chromium and tin with increasing heat soak temperature. Specimens exposed to 350° F failed salt spray within 24 hours. Comparison of 350° F results with those obtained at 300° F indicates a rather critical temperature vs. corrosion resistance transition point, thereby limiting the use of these plates on X-2020 to temperatures not above 300° F. Electroless nickel plates were not adversely affected by elevated temperatures.

Figure 6 shows the configuration of galvanic specimens and the typical results obtained after exposure to 48 hours in 3 phase (3% salt solution - JP-4 fuel - JP-4::vapor) corrosion environment.

One hundred hour exposure, as requested, was not completed due to the heavy attack noted after 48 hours. Specimen No. 8 of Figure 6 demonstrates the acceptable resistance offered by specimens incorporating tin plates which were held at room temperature. No definite variation in corrosion effects for different heat soak temperatures was noted for electroless

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DISCUSSION: (Continued)

nickel, and the degree of corrosion was seen to be parallel to (but greater than) salt spray results.

Plating evaluations on X-2020 material were commensurate with the characteristics and behavior expected of more conventional aluminum alloys. Electrolytic processes on X-2020 required the <u>zincate</u> pretreatment, followed by deposition of a copper plate of approximately 0.0001" in thickness. This thickness of copper plate served to prevent penetration of active solutions through pores to the basis metal, causing a corrosive reaction and subsequent pitting or poor adhesion.

Electroless nickel baths, from considerations including stability (tendency toward spontaneous decomposition), ease of constituent control, plating rate, and plating appearance fall intoba decreasing order of preference as follows: (1) Alkaline type, (2) Dow Process, (3) Modified Hydrac. When considered from a standpoint of plate characteristics, i.e. adhesion to basis metal and corrosion protection, they fall into the following decreasing order: (1) Alkaline Type, (2) Modified Hydrac, (3) Dow process.

CONCLUSIONS:

(1) Adherent and attractive plates of chromium, tin, Dow's electroless, Modified Hydrac, and Alkaline Type electroless nickel were produced on X-2020 aluminum by all procedures employing the zincate pretreatment.

(2) Salt spray corrosion resistance passed specification requirements for all plates with exception of electrolytic methods (tin and chromium) on specimens that were exposed to the 350°F heat soak performance tests. Performance of chromium and tin were closely parallel at varied temperature exposures. Alkaline type electroless nickel was found to be superior to other procedures evaluated.

(3) All galvanic corrosion specimens failed 3-phase immersion testing after 48 hours exposure with exception of the group incorporating tin plates held at room temperature.

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(FORT WORTH)

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TABLE I

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TEST SPECIMENS, MATERIALS, AND EQUIPMENT

I. TEST SPECIMENS:

	Item	Quantity	Source	•	
	Plating specimens .040" x 1" x 5" X-2020 Aluminum alloy	210	Dow Chemical Co Midland, Michig	-	
	HK-31-H 24 Magnesium-Thorium Alloy (FMS-0046) .064" x 4" x 5"	48	Dow Chemical Co Midland, Michig		
	5056 Aluminum rivet (AN 426B-4-	-5) 96	Convair Stock		
II.	MATERIALS:	,			
	Zindate immersion pretreatment solution	· · ·	Prepared in Che Laboratory (See III for details	Table	
	Copper strike plating solution	L			
	Rochelle copper plating solution	on L	H	• ,	
	Stannate tin plating solution	-سا	н	•	
	Watt's nickel plating solution	L.	ð	t new talker in aller to grap.	
	Chromium plating solution		. n. 1	•	
	Dow Process electroless nickel (proprietary formulation)		N	•	
	Hydrac electroless nickel	•	šž		ļ
	Alkaline type electroless nicke	1	85		
	Dow "17" treatment solution		H	•	
	D.C. XP-214 silicone primer		NAPCO Paint Co. Houston, Texas	>	
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	((continued)	
	TEST SPECIMENS, MATERIALS,	AND EQUIPMENT
III.	EQUIPMENT:	· · · · · · · · · · · · · · · · · · ·
	Ttom	Source
	<u>Item</u> 0-350 ⁰ F Oven	Blue "M" Electric Co., Blue Island, Ill.
	Salt Spray Chamber	Industrial Filter & Pump Mfg Company, Chicago, Ill.
	Electroplating test fixture	Convair built
	Vapor degreaser	Convair built
	Bend tester	Oleil-Irwin Mfg. Co. Lake City, Minn.
	Dermitron thickness tester	Unit Process Assemblies Inc. New York 3, N. Y.
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ON V VISION OF GENERAL DYNA (FORT WOR		CORPOR	K										1	NODI DATE		0F 	FGT 3-58 (-1)	-240 3 2-60	>
Ś		SALT	SPEAY	53-54	59-60	65-66	22-12	77-78	83-84	89-90	95-36	101-102	801-201	113-114	119-120	851-168	203-204	209-210	
TESTING DESIGNIATIONS	= TEST	BEND	les r	25-25	52-58	63-64	69-70	22-26	28-18	88-68	93-94	001-66	105-106	211-112	811-211	761-561	201-202	207208	
ESTWO, De	TYPEOF	3d&1.	STRIPPING	es-6Þ	25-26	101-62	89-29	73-74	29-80	85-86	26-16	85-68	103-104	109-110	115-11	193-194	199-200	702-502	
		JP-4	SALT SOLN	1-2	- J- F	5,6	7-8	3-10	11-12	13-14	1501	17-18	19-20	21-22	23-24	NO EVALUATIN	IN THIS TEST	E	
TABLE IL PECIMEN PREPARATION AND	PRE-JEST	HEAT	# Soak.	1 Room TEMP	Z 100145-300°F		1 Roon TEMP	2. 100 thes - 300 °F		1 Room TEMP	2 100 HE - 300 F		1 Room TEMP	2 1004RS - 300 P	100 4155-	1 Ran TEMP	2 100HES-300F	100 Hes	.,
OUTUNE OF SPECIMEN	PLATMG	System	<u>*</u>	. 0001 COPPER	. coal" HICKEL	,0005" CHESmum	,0001" COPPER		•	Dow ELECTROLESS	NICKEL , 001"		MODIFIED HIPEAC	ELECTROLESS	KickEC . 001'	ACKACINE TYPE			

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	•	TABLE III
		SPECIMEN PREPARATION AND TEST PROCEDURES
		N Contraction of the second
I.	Pre	-Plating Surface Treatments For X-2020 Aluminum:
	A.	Perform standard cleaning operation with methyl ethyl ketone followed by vapor degreasing in trichloroethylene.
	в.	Immerse for 1-2 minutes in 50% by volume nitric acid at 160- 180°F to remove additional surface contaminants.
	c.	Tap water rinse
	D.	Etch for 2-3 minutes or until surface attains uniform appear ance (black) in a solution of 20 oz/gallon sodium hydroxide held at room temperature.
	E.	Tap water rinse
	F.	Immerse at room temperature in 50% by volume nitric acid for 30-60 seconds as necessary to remove residue from operation D.
	G.	Tap water rinse
	H.	1. Perform double zincate treatment for specimen so desig- nated.
		a. Using 2S aluminum wire suspension, immerse for 60 seconds in a solution of 70 oz/gal sodium hydroxide and 12 oz/gal zinc oxide held at room temperature. Ag'tate part mildly.
	κ.	b. Tap water rinse
		c. Remove zinc film by 30 seconds immersion in 50% by volume nitric acid at room temperature.
		d. Tap water rinse
		e. Repeat step "a"
		f. Tap water rinse and perform succeeding plating

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C C		ENERAL BYNAMICS CORPORATION ORT WORTH)	PAGE REPORT NOFGT-2407 MODELB-58 DATE4-12-60
		TABLE III (continued	-) -)
		SPECIMEN PREPARATION A	ND TEST PROCEDURES
I.	н.	by steps IA through IG only	rect plating were processed , then immersed for 1 minute c acid for activation, rinsed,
II.	Pro Ele	cedure for Application of Plates ctrolytic Processes.	On X-2020 Aluminum Alloy By
	A.	Copper strike	
		Composition	
		Copper Cyanide Sodium Cyanide Caustic Soda	2.0) oz/gal 3.0 oz/gal 0.25 - 0.50 oz/gal
		Operating Conditions	
		Temperature Anodes Potential (volts D.C.) Immerse with potential appl	120 ⁰ F Stainless Steel 6 ied to part.
	в.	Tap water rinse	
	c.	Copper Plate to 0.0001" thickne	88
		Composition:	•
•		Copper Cyanide Sodium Cyanide Sodium Carbonate Potassium Sodium Tartrate Free Sodium Cyanide Sodium Hydroxide Anodes	3.5 oz/gal 4.6 oz/gal 4.0 oz/gal 6.0 oz/gal 0.75 oz/gal To pH 12.6 Fure electrolytic copper
		Operating Conditions:	• •
		Temperature Current Density	130 ⁰ F 30 amps/Ft. ²

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, ,		TABLE III (continued)	
		SPECIMEN PREPARATION AND TE	ST PROCEDURES
II.		ntinued)	
aa aa 9	D.	Tap water rinse	· · ·
	Ε.	Application of Nickel and Chromium Table II.	on System "A" Specimens,
		1. Nickel Plate 0.0002" thickness	
		Composition	• .
		Nickel Chloride Boric Acid	32 oz/gal 6 oz/gal 4 oz/gal pure nickel
		Operating Conditions:	
	·	Temperature Current Density pH	140°F 40 amps/Ft ² 4.5
		2. Chromium Plate 0.0005" Thicknes	8
		Composition:	· · ·
		Chromic Acid Sulfate Ion (as sulfuric acid) Anodes	53 oz/gal 0.53 oz/gal Lead alloy
		Operating Conditions:	
		Temperature Current Density	130-140°F 2 amps/1n ²
	F.	Application Of Tin (0.0005") on Sys	tem "B" Specimens, Table I
		Proceed immediately from operation plating solution:	D to the stannate tin
		Composition:	
		Sodium Hydroxid e Tin metal	14 oz/gal 1.25 oz/gal 5.6 oz/gal pure tin (filmed)

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		TABLE III (continued)	
*		SPECIMEN PREPARATION AND TEST I	PROCEDURES
II.	F.	(continued)	
		Operating Conditions:	
		Cathodic Current Density (D.C.) Anodic Current Density Temperature	30 amps/Ft ² 15 amps/Ft ² 150 plus/minus 5
III.	Ele	cedures For Application Of Plates On X-20 ctroless Processes Designated As Plating . E on Table II	20 Aluminum By Systems C, D,
	Α.	System "C" - Dow Electroless Nickel - 0. Composition and Operating Conditions: I of Dow Chemical Corporation not to be pu Convair Reports.	Proprietary data
	в.	System "D" - Hydrac Electroless Nickel - Composition and Operating Conditions:	- 0.001"" Thickness.
		AccNickel&Sulfate Sodium Hypophosphite Hydroxyacetic (glycolic) acid Sodium Hydroxide pH Temperature	4 oz/gal 1.3 oz/gal 3.0 oz/gal for pH adjustmen 4.0-4.3 203-212°F
	C.	System "E" Alkaline Type Electroless Nic thickness. Composition and Operating Conditions:	ekel - 0.001"
		Nickel Chloride Solution (80 oz/g Ammonium Hydroxide Sodium Hypophosphite Ammonium Chloride Sodium Citrate Temperature	<pre>gal) 4.0 fl oz/gal to pH 8-10 1.0 oz/gal. 6.5 oz/gal 9.5 oz/gal 195-205°F</pre>
IV.	Pas	sivation of Plates:	
		System "B" - Immerse in 0.25% by weight at 180°F for 30 seconds.	chromic acid
:		Systems " $C - E$ " - Immerse as above for a minutes.	period of 10

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•	TABLE III (continued)	
	SPECIMEN PREPARATION AND TEST PR	OCEDURES
	paration of Galvanic Corrosion Test Spect	Lmens
· A.	HK-31 Magnesium Components:	1. X.M
	1. Clean and degrease according to star stated in Section I of this Table.	idard procedures
	 Apply a Dow "17" coating as specific a thickness of .0003". 	ed in FPS-0045 to
	Composition;	
	Ammonium acid Fluori de Sodium Dichromate Phosphoric acid 85%	32 oz/gal 13.3 oz/gal 11.5 fl oz/gal
	Operating Conditions:	
	Current Density (amps/Ft ²) Temperature Potential (A.C.)	5 - 50 160-180 ⁰ F 110 volts
	3. Apply D.C. XP-214 silicone base prim of .35 plus or minus .05 mils.	ner to thickness
	4. Air dry for 30 minutes, then bake as minutes.	t 350 ⁰ F for 30
	5. Sand lightly with No. 400 "wet or dr remove protrusions.	ry" sandpaper to
	6. Apply second coating of XP-214 prime	er as specified.
	7. Repeat step 4.	
B.	Plated X-2020 Aluminum Components: Prep previously specified in this table.	paration procedures
c.	Joining of Aluminum and Magnesium Compos	nents;
	Specimens were joined with AN 426B-4-5 specified in FPS-0060, Corrosion Protect of Magnesium - Thorium and Dissimilar Magnesium	tion and Finishing

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		SPECIMEN P	TABLE III (continued) REPARATION AND	TEST PROCEDURES
VI.	Pre hea atu	-test Heat Soak: Sp t soak at 350°F, 300 re are specified in (ecimens to be s ^S F, and those t Table II:	subjected to 100 hours to be held at room temper-
VII.	Eva	luation of Specimens	e. ●	
	Α.	No. 250 was applied designated in Table by removal of tape	uniformly to t II. Adhesion with one abrupt	essure sensitive tape 3M the plated specimens testing, was accomplished t motion, followed by exami- or evidence of plate
	в.	angle of 180° on a metal occurred. Vi	1/4" diameter u sual examinatio	timens were bent through an antil fracture:of the basis on at the stressed and thesion of plate to deter-
	c.	subjected to salt sp with Federal Test M	pray exposure f ethod Standard ssive corrosion	uired specimens were for 250 hours in accordance No. 151, Method. 811, n (as specified below) was
		Plate	Specification	Extent Required For Failure
		Chromium on Aluminum Tin on Aluminum	FPS-0028 FPS-0029	"excessive" corrosion after 48 hours
		Electroless Nickel on Aluminum	FPS-0017	No corrosion after 48 hours
	D.	3-Phase Corrosion Te	est: Galvanic	corrosion specimens were media of 3% sodium chloride, ; 140°F for 48 hours.

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EFFECTS OF 2501	IOUR	SALT S	PRAY OF	y p	LAT	ZD	X	2020	o A	201	アノハ	um	,								
TYPE OF PLATES										HOURS EXPOSED TO SALT SPRAY											
APPLIED	EN #	VIRONMENT	NUMBER	24	48	96	120	144	168	192	-716	î î	CONCLUSI								
	1	Room	53	£.8.7.786 -	<u></u>								PASS								
.0001 * COPPER	-	TEMP	54										PASS								
, 0002" NICKEL	2	100 HRS	59										FAIL								
,000 5" CHROMIUM		300°F	60										FAIL								
	3		65			ļ							FAIL								
		350°F	66				<u> </u>						FAIL								
	1	Roem	71										PASS								
.0001 "COPPER		TEMP	72					الم المحمد الم	- X				PASS								
.0005" TIN	2	100 HRS	77								ļ		FAIL								
		300°F	78										FAIL								
	3	1	83										FAIL								
•		350°F	·· 84		ļ	ļ	ļ						FAIL								
	11	Room	89				1.80-M.S	aine					FAIL								
DOW ELECTROLESS		TEMP	90										FAIL								
NKKEL .001"	2	100 HRS	95										FAIL								
		300°F	96							6.17			FAIL								
	3	100 HRS	101			1						77 - 34 	FAIL								
		3D°F	102										FAIL								
MODIFIED	1	Room	107		Ste Maar				1				PASS								
HYDRAC		TEMP	.108	- 27-22			-			-			FAIL								
ELECTROLESS	2	100 HIRS	113 .					ļ					FAIL								
NICKEL . 001"		300°F	114							2.2			FAIL								
	3	100 MRS	119										FRIL								
		350°F	120							-			FAIL								
	1	Room	197			-							FAIL								
		TEMP	198							<u> </u>		ļ	FAIL								
ALKALINE TYPE	2	KOHES	203					7.2					PASS								
ELECTROLESS		30000	204				- 3						FAIL								
NICKEL , 001'	3	100HES	209				·. :		<u> </u>		[PASS								
		350°F	210										PASS								

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PRGE 16 REPORT#FGT-24 Medel B-58 DATE 4-12-60		HK-31 HAGG. COMPONENT CONC	GENERAL REPRESENCE AT S101	APPE AKANCE (Colesion) Faying Elected	RIVET BREA HEAVY FA.	EDGE AND RIVET AREA " "		" " " Sugar "		" " " XONE !	Novič " Pass		RIVET AREA " FAIL	END AND KIVET AREA SLIGHT "	KIVET AREA HEAVY "	etheres Sugar Eage Arres HEAVY "	HEAV " Far.	11 11 ON END 11	TAN EN COCRESSON SLIGHT "	" an END HEAVY ON END "	" an ONE EDGE HEAVY "	OX ENDS HE US M BASE "	Nave Sugar - 1PT FA	1 wo the de	RIVET AREA " Z " Z " "	STALES MED "	theres & Atany or Este HERey "	
GALVANIC CORROSION SPECIMENS	CORROSION		FRING (\rightarrow	SLIGHT 1	:		~	11 11	NONE	SLIGHT	NONE	8	" 	, , , , , , , , , , , , , , , , , , ,	56194T 24	HERY	Nove	SLIGHT M	Sugar		HEAVY	KONE	x	•	SUGHT	:	
ALVANIC Co.	PE OF CL	2	FLACING, Las	OF PLATE	EDGE AND END	None	11	"		=	Nont		(, 4) • •	. 4	HEAVY	HERY	Sugar	SuigHT	HEAVY	HEAVY	Nore	1	*	4	"	
LE <u>F</u> JEST ON	XX	ALUMNYUM COM		BUISTERS	Nove	<i>"</i>	"	h 		11	Nove :	11			SnALL- NUMELOUS	SMALL - NUMEROOS	HEAVY	<i>"</i>	//	//	н , ,	SLIGHT	JEANY	MEDIUM.	Sc.1645	SLIGHT	SUGHT	
 		X-2020 1		PITS	SMAK-NUMEROUS	NONE	ONE REED ONLY	Seight	NumERous	SmALL-HUMELOUS	Nove			:		SMALL- NUMEROUS	Nak		*	,	·····/	2	Nore		2		"	
RESULTS OF 48 HOUR 3-PHASE	SPECIMEN .	NUMBEL AND	HEAT	SOAK	1 Room		3 300%	4 100 Hes	5 350°F	6 100 Hes	\rightarrow	8 TEMP	9 300°F :	10 100 Hes	11 350°F	12 100 HAS	13 Room	14 TEMP	15 30005	16 100 Hes	17 350°F	18 100 HS	19 Room	20 TEMP	21 3000 F	ZZ 100HKS	23 350%	
RESULTS OF 4	TYPE OF	284150		Com PONENT	" OPPER , acc!"	0002"	1	3				COPER , 0001	1 0005"	50			- 4	Tow ELECTROLESS	KICCEL , CO!				72015120	JYD RAC	555	Vice 56 ,001"		

A DIVISION OF GENERAL DYNAMICS CORPORATION (FORT WORTH)

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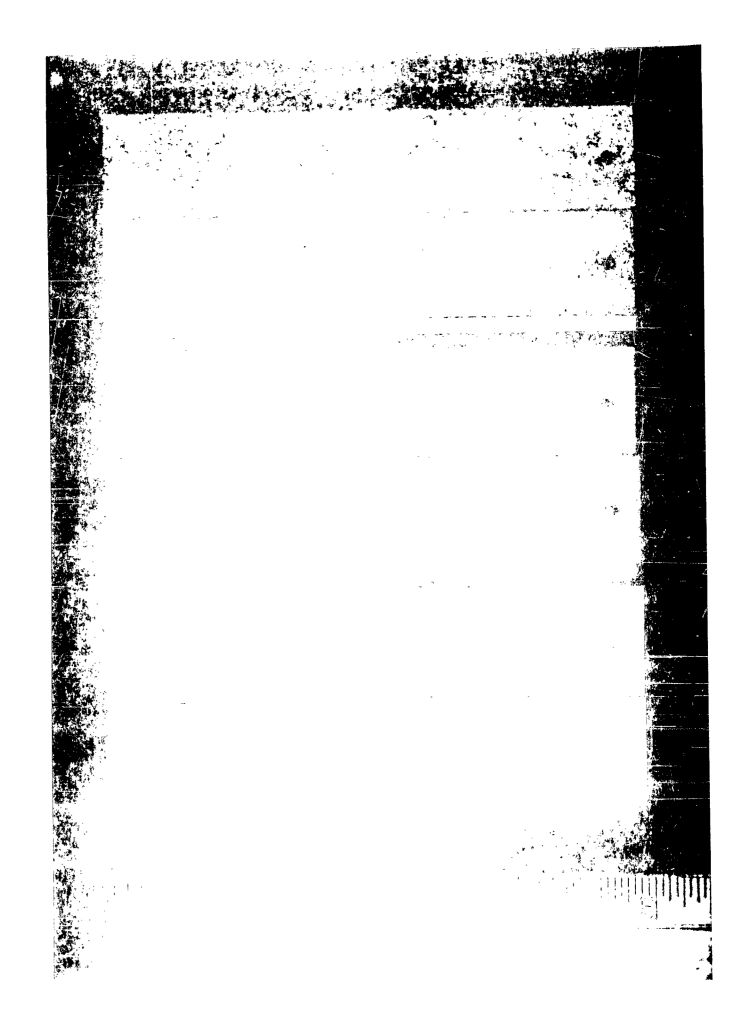
TABLE VI

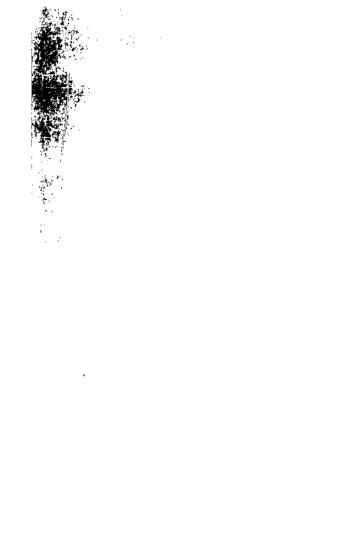
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UTILITY REPORT SHEET



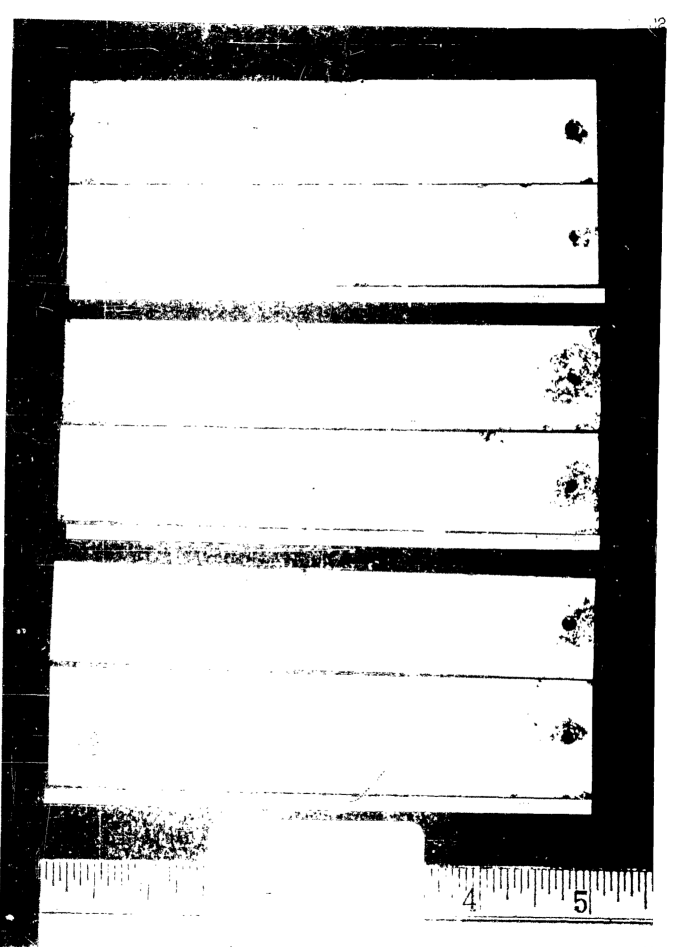




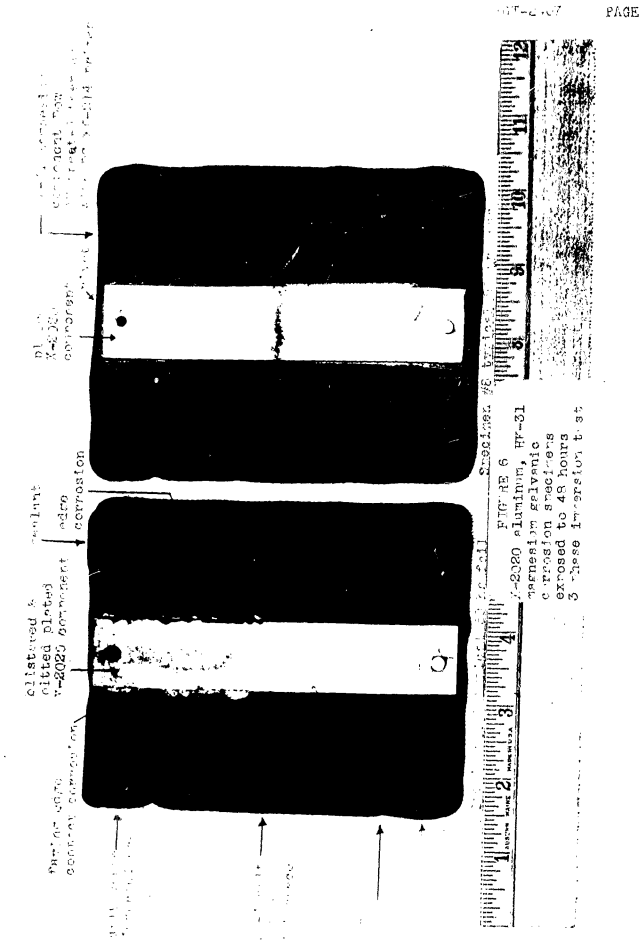
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