L APPLIED MANUFACTURING RESEARCH DEPARTMENT 190-2 677536 EVALUATION OF NEW MANUFACTURING PROCESSES AND TECHNIQUES FINAL REPORT PR 927 w.o. 27093 January 1961 NOV 1 8 1968 Distribution of this document is unlimited. Prepared by: Approved by: Mattek Dr. 3. L. Armi, Chief L. J. Matuek Mfg. Development Engineer Applied Mfg. Eesearch ra. Checked by Concurrence : Xm Ives R. M. Hatcher, Manager Α. Applied Mfg. Fesearch, Group Enginee: Operating Controls and Methods CONVAIR-ASTRONAUTICS MAR 13 1961 CONVAIK LIBRARY A Jurision of General Dymamics Corporation (lan Diego)

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Convair-San Diego



## EVALUATION OF NEW MANUFACTURING PROCESSES AND TECHNIQUES

## ABSTRACT

A number of Convair-San Diego production problems are outlined.

Facilities which were investigated in an effort to solve the problems

are listed with the evaluation and action taken by Convair.

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Convair-San Diego

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TABLE OF CONTENTS

PARA.		SUBJECT	PAGE		
1.	Project Title	•	1		
2.	Statement of Problem				
3.	Objective				
4.	Purpose		1		
5.	Conclusions and Recommendations				
6.	Development of Project				
	6.1 Problem:	In our present practice, corrosion is frequently encountered on barrel finished parts that have been hand dried by forced air blowing.	1		
	6.2 Problem:	Burns are difficult to remove from inac- cessible small passageways and internal blind holes.	2		
	6.3 Problem:	Convair is unable to make 2D or less bends in thin walled high strength tubing.	٦		
	6.4 Problem:	Excessive hand finishing of detail parts leads to a high-cost low-quality era product.	Ĵ		
	6.5 Problem:	No successful technique for brazing noney- come sandwich panels has been sevelors at Convair-San Diego.			
	ό.ό Problem:	The quenching phase of aluminum heat- treatment causes erratic distortion which necessitates extensive hand straightent. on some parts to make them acceptable for use.			
	0.7 Problem:	Fecent developments in the high energy forming field at Fort Morth have not been assimilated to supplement Convair-San Diego's high energy forming development.			
	√. <sup>R</sup> Pr <b>oble</b> m:	The Kodak Masking Process cas not Leen evaluated as a possible capital investment to supplement chemical cilling at Convair-			
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Convair-San Diego

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# TABLE OF CONTENTS

PARA.		SUBJECT	PAGE
	6.9 Problem:	Convair-San Diego has not utilized the	
		solutions of industry-wide problems pre-	
		sented at Technical Society Conventions.	12
1.	Bibliography		14

1.	PROJECT TITLE:	Evaluation	of	New	Manufacturing	Processes	and
		Techniques	•				

2. STATEMENT OF PROBLEM:

The results of millions of dollars spent annually by the Government and the airframe industry in developing new manufacturing processes and techniques are not always reported, or if so, not analysed in time to effect utilization in current programs at Convair-San Diego.

### 3. OBJECTIVE:

- To investigate latest techniques and facilities used by other manufacturers in the solution of selected current or potential production problems.
- (2) To set up a controlled experiment, if necessary, to varify the results of investigations and to incorporate beneficial results into production or future planning.

#### 4. FURPOSE:

To take early advantages of manufacturing improvements, avoid duplication of efforts and reduce costs.

5. CONCLUSION AND RECOMMENDATION:

See paragraph 6 for the evaluation and action taken on each problem.

- 6. DEVELOPMENT OF PROJECT:
  - 6.1 <u>Problem</u>: In our present practice, corrosion is frequently encountered on barrel finished parts that have been hand dried by forced air blowing.
    - 5.1.1 Facilities Investigated: (Ref. 7.1)
      - (1) A heated barrel type rotary drier with corn husk
         and cob drying powder Convair-Pomona.

- 6. DEVELOPMENT OF PROJECT:
  - 6.1.1 Facilities Investigated: (Cont'd)
    - (2) A heated barrel type rotary drier with 3aw dust drying media. Colormatic Sales Co., Gardena, California.
  - 6.1.2 Evaluation: The heated barrel type rotary drier, using either saw dust or corn cob drying compounds, eliminates the corrosion problem.
  - 6.1.3 <u>Action Taken</u>: A written recommendation was submitted to Department 8, to request a heated rotary drying unit for Department 115 Capital Budget. The recommendation was in support of a Department 115 request.
  - 6.2 <u>Problem</u>: Burrs are difficult to remove from inaccessible small passageways and internal blind holes.
    - 6.2.1 Facilities Investigated: (Ref. 7.1)
      - Dynamic Internal Hone Designed and developed by Convair-Pomona.
      - (2) "Back-burring" machine at Convair-Pomona.
    - 5.2.2 Evaluation: Both machines perform satisfactorily, but Dynamic Internal Hone is applicable to almost all tasks, while "back-burring" is applicable essentially to drilled holes.
    - 6.2.3 <u>Action Taken</u>: Convair-Jan Diego, at present, does not have enough applications to warrant capital expenditure.
      If and when demand supports procurement, the Dynamic Internal Hone is recommended for versatility advantages.

- 6. DEVELOPMENT OF PROJECT: (Cont'd)
  - 6.3 <u>Problem</u>: Convair is unable to make 2D or less bends in thin walled high strength tubing.
    - 6.3.1 Facilities Investigated: (Ref. 7.2)
      - (1) Kilsby Tube Supply Los Angeles.
      - (2) Aeroquip Mfg. Corporation Los Angeles.
    - 6.3.2 Evaluation: Bending of high strength tubing has not been sufficiently developed at the facilities investigated. However, a unique method of bending 1 inch diameter aluminum tubing to 2 inch diameter bends, using rubber mandrels, was inspected.
    - 6.3.3 <u>Action Taken</u>: A Project Request is in preparation to evaluate the rubber mandrel method of bending aluminum.
  - 6.4 <u>Problem</u>: Excessive hand finishing of detail parts lends to a high-cost, low-quality end product.
    - 6.4.1 Facilities Investigated: (Ref. 7.3)

The Fort Worth facility has expended considerable effort on this problem. A trip was, therefore, made to observe and evaluate the work accomplished by their program.

- 5.4.2 Evaluation: Fort Worth attacked the problem in three steps, as follows:
  - Surveyed all hand finish operations and then acquainted the factory inspection, tooling and engineering personnel with their findings.
  - (2) Engineering reviewed all drawings for consistency of finish and deburring requirements, and then determined

6. DEVELOPMENT OF PROJECT:

6.4.2 Evaluation: (Cont'd)

- (2) whether all requirements were necessary and realistic. Planning reviewed operational planning and determined whether all deburr operations were really necessary in order to reflect engineering requirements.
- (3) The third course of action was to determine and put to use the most economical method of deburring, breaking corners or blending, consistent with requirements and peculiarities of each part. Present methods of deburring and blending are as follows:

Barrel finish	Sand blast
Chemical etch	Hand finish and hand deburr.

Fort Worth makes every effort to use barrel finish to the fullest extent.

After analyzing corner breaks of 0.015" as specified by Engineering drawing, Fort Worth allowed corner breaks of 0.005" to 0.025", which would be within a drawing tolerance of  $\neq 0.010"$ . A three minute immersion of aluminum parts in a chemical etch solution would produce a 0.005" corner break. Chemical etch also performed satisfactorily for blending machined surfaces. Large machined aluminum bulkheads, spar caps and machined fittings of all kinds were satisfactorily deturred by chemical etch. Sandblast deburring did not prove satisfactory in

most cases.

6. DEVELOPMENT OF PROJECT: (Cont'd)

6.4.3 Action Taken:

- (1) A similar attack to that employed by Fort Worth is being conducted at the San Diego Division in reducing deburring costs. A reduction of 6 men in the deburring area has been effected by substituting barrel finishing.
- (2) Additional equipment, including a heated barrel tumbler drier and a mechanical belt sanding machine, has been included in the 1961 Capital Budget.
- (3) Continuing coordination with Fort Worth was scheduled to take mutual advantages of the developments of both Divisions.
- 5.5 Problem: No successful technique for brazing honeycomb sandwich panels has been developed at Convair-San Diego.
  - 0.5.1 Facility Investigated: (Ref. 7.3) An electric blanket brazing process at Converterort. Worth.
  - 5.5.2 Evaluation: An excellent curved production point nois been brazed by this method in the Fort Worth pilot shop. The arrangement consists of a Glasrock reference plane tool on one side only, strip heaters, the Fort North Damer type braze box, a steel air pressure bar and a restraining cover. To accelerate cool down, an and chanter of masonite was bonded to the lower side

- 6. DEVELOPMENT OF PROJECT:
  - 6.5.2 Evaluation: (Cont'd)

of the Glasrock reference plane, which had air passages through the tool to grooves on the face next to the braze box. A relatively inexpensive electrical power supply and control is required to operate brazing systems of this type.

- 6.5.3 Action Taken: Fort Worth report #FMR 4-251 was obtained and submitted for further evaluation, for possible future applications.
- 6.6 <u>Problem</u>: The quenching phase of aluminum heat-treatment causes erratic distortion which necessitates extensive hand straightening on some parts to make them acceptable for use.
  - 6.6.1 Facilities Investigated: (Ref. 7.4)
    - The following aluminum heat-treat facilities were visited:

Ryan Aeronautical Corporation - Jan Diego Rohr Aircraft - Chula Vista Lockheed Aircraft - Burbank Production Heat-treating Co. - Hollywood North American Aviation - El Segundo Douglas Aircraft - El Segundo Quality Aluminum Heat-treating Co. - El Segundo South. Calif. Aluminum Heat-treating Co. - Vernon Aluminum Alloy Treating Co. - Vernon Aero Aluminum Treating - Vernon

6.6.2 <u>Evaluation</u>: In order to keep hand straightening at a minimum, the following practices should be maintained as much as production facilities and production loads warrants. These practices represent the consensus of opinions of Convair, and of the aluminum heat-treat processors contacted.

6. DEVELORMENT OF PROJECT:

6.6.2 Evaluation: (Cont'd)

- During the forming of parts, relatively high pressure equipment should be employed to obtain 5000 to 7500 psi forming pressures.
- (2) Use salt bath for heat-treating all finished formed parts with the exception of o001 material.
- (3) Where quantity warrants, use air furnaces and spray quench for 6061 material.
- (4) Hand quench parts where configuration is conducive to warpage during rack or free fall quench.
- (5) Where free fall quenching is used, a drop of one to four feet produces the most satisfactory parts.(Many hand quench operations are in the free fall category.)
- (6) Use air furnaces for parts which are to be worked by re-strike or stretch.
- (7) Maintain quench water under  $90^{\circ}$ F.
- (8) Dip quench parts in a solution (3 parts kerosene to 1 part trichlorethylene) at -20 to  $-40^{\circ}F$  immountely after water quenching and before refrigeration. (The relatively softer material that results, reduces hand straightening time.)
- () Proper racking is of the utmost importance.
  - a. Long and relatively narrow parts should be racked in a vertical position, or as nearly

U. DEVELOPMENT OF PROJECT:

6.0.2 Evaluation: (Cont'd)

- (9) a. vertical as the length will permit.
  - b. Parts entering the quench water should do so in a manner producing a minimum of resistance.
  - c. Each parts to obtain maximum air circulation in the furnace and water circulation when entering the quench water.
  - d. Heat-treat operators must be trained to rack parts to reduce distortion from the weight of the part during the heating cycle and from the water impact forces during the quenching.
  - e. If a part distorts during heat-treatment, it should be analyzed to determine the correct racking.
  - f. The heat-treat operator must be flexible and have the desire to change the racking as reguired to prevent or reduce distortion.
  - g. An active inspection is required to insure that proper racking is achieved.
- (15) Evaluation air furnace racks with double screen floors, the cottom rack approximately 1-1/2° mesh, 2° to
  below a second rack of approximately 3/4° mesh. The screens "ciffuse the water, reducing the impact of the parts as they strike the water mining quenching, thereby reducing warpage.

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## 6. DEVELOPMENT OF PROJECT:

6.6.2 Evaluation: (Cont'd)

- (11) Hand straightening methods should be reviewed with the aim of reducing lost motion and obtaining the greatest amounts of production from each straightening operation.
- (12) Engineering requirements should be reviewed to determine if straightness requirements could be relaxed. It is possible that in many instances, requirements are more severe than the application actually demands.

# 0.6.3 Action Taken:

- (1) A Verson Wheelon 6500 psi press is included in the 1961 Capital Budget Brochure for Plant 1. This is in consideration of evaluation of item one, paragraph 0.0.2.
- (2) A recommendation was submitted to the responsible supervision to consider increasing the size of the salt bath, to increase our salt bath heat treat capabilities.
- (3) A project is currently in progress to evaluate dip quenching parts to sub-zero temperatures immediately after water quenching and prior to normal refrigeration. This project is also evaluating double screen iloors for rack quenching.
- (4) acking procedures have been reviewed. New racks

U. DEVELOPMENT OF PROJECT:

6.0.3 Action Taken: (Cont'd)

- (4) have been installed and efforts to rack parts to conform with the best techniques are being followed. A recommendation has been made and drawings have been obtained to include illustrations of recommended racking and handling of parts during quenching in the M.P.S. on aluminum solution heat-treatment.
- 5.7 Problem: Recent developments in the high energy forming field at Fort Worth have not been assimilated to supplement Convair-San Diego's high energy forming development.
  - 5.7.1 Facility Investigated: Convair-Fort Worth (Ref. 7.5).
  - 1.7.2 valuation:

Dynabak development is currently centered around determining the ram speed. This is done by tracing the progress of the advancing ram on a constant speed circulating graph from which millisecond time increments show the ram advance. The graphic results can be readily analyzed and the ram speed calculated. The resulting data is being used to gain more knowledge of the mechanics of tension crack formation, which develops in the extrusion process.

Some tabelar production work is conducted by the Fort Forth Hi-Vo-Pak facility. Forming, trimming and pieveing is now active in a single operatio, essentially free of surrs. The parts formed are for the H-55 aircraft.

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- 6. DEVELOPMENT OF PROJECT: (Cont'd)
  - 6.7.3 Action Taken: Convair-San Diego has some similar parts used on the present production aircraft which are being studded in the light of the Fort Worth developments.
  - 6.8 <u>Problem</u>: The Kodak Masking Process has not been evaluated as a possible capital investment to supplement chemical milling at Convair-San Diego.

6.8.1 Facility Investigated: Convair-Fort Worth. (Fef. 7.5) 6.8.2 Evaluation: Kodak Metal Etch Resist has proven unsatis-

- factory at the present state of development. To date. only small 4" x 6" panels have been masked with any degree of success. These panels were made at Eastman Kodak Co. Fort Worth work on larger banels was unsatisfactory. Fin holes in the maskants and lint dust which reacted with the etchants allowed the etchant to pit the metal under the maskants. Extensive development work is still required before the propers can be applied to production work. Practically no we shad the to be ducted on complex curvature components. In which field the Kodak method would offer the greatest potential.
- 6.8.3 Action Taken: It was recommended that no caultal expenditure of made at this time because the process is insufficiently developed. It was estimated that even a crash program could not advance this development to a point of expenditure before the next fiscal year.

- 5. DEVELOFMENT OF PROJECT: (Cont'd)
  - 6.9 <u>Problem</u>: Convair-San Diego has not utilized the solutions of industry-wide problems presented at Technical Society Conventions.
    - 6.9.1 Facilities Investigated: SAE Convention in Los Angeles. (Ref. 7.7)
    - 6.9.2 <u>Evaluation</u>: From paper presentations attended at the convention, the following potential proposals are under consideration:
      - Use of titanium backup bars for fusion welding to help obtain a narrow weld bead with good uniformity and less workpiece aistortion.
      - (2) Use of B.O.B. Chevron joints for this gauge metal fusion welding. This type joint is self-aligning and has a uniform burn-down which semits better arc control.
      - (3) Use of a super cooled forch and famous gas to help refine the grain structure in the well time. Argon is passed through liquid nitrogen and reaches the workpiece at about -180°F.
      - (4) The successful fusion welding of foil metals expends in part, on the thermodynamic properties of the welding arc. Variations in work hardening of certain stainless steels, surface scale, neight of burn-form flanges, power input and general non-uniformity of the metal cause arc wandering. These effects should be studied quantitatively.

6. DEVELOPMENT OF PROTECT: (Cont'd)

.).2 -valuation:

- (5) Foil seem welding a rapid method of butt welding on a seam welder.
- ()) Forming of refractory metals in inert atmospheres.
- (7) Development of low cost, see through, plastic inert gas fusion welding chambers.
- (8) Evaluation of methods of lot segregation of refractory metals to be used for forming.
- $(\mathcal{A})$  Development of hot-riveting of refractory metals.
- (10) Lvaluate effect of forming conditions on refractory metals (stressed vs. non-stressed, notch sensitivity, temperature, etc.).
- (11) Evaluate use of titanium and refractory metal alloys as high temperature brazing materials for linuation vacuum brazing dissimilar refractory returns.
- 5.3.3 Action Taken: To date, Project Requests have been prepared to further develop items 6.4.c = (10, 10), (3) e.: (1).
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