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**TECHNOLOGY INSERTION-ENGINEERING SERVICES
PROCESS CHARACTERIZATION
TASK ORDER NO. 1**

BOOK 1 OF 5

DATABASE DOCUMENTATION BOOK

OO-ALC

MANPWW

(OVERVIEW LAYOUTS)

**CONTRACT SUMMARY REPORT
15 DECEMBER 1989**

**CONTRACT NO. F33600-88-D-0567
CDRL SEQUENCE NO. B008**

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Dist. Special	
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MCDONNELL DOUGLAS

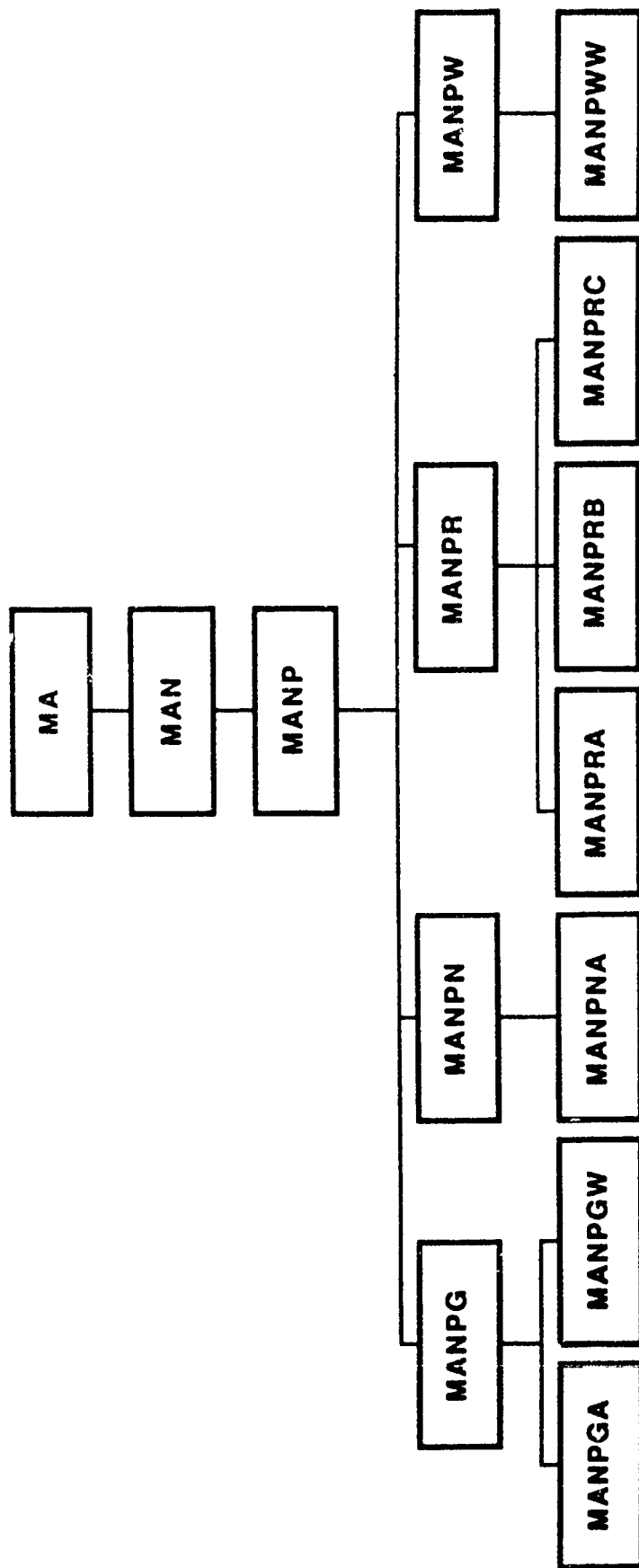
*McDonnell Douglas Missile Systems Company
St. Louis, Missouri 63166-0516 (314) 232-0232*

91-02806

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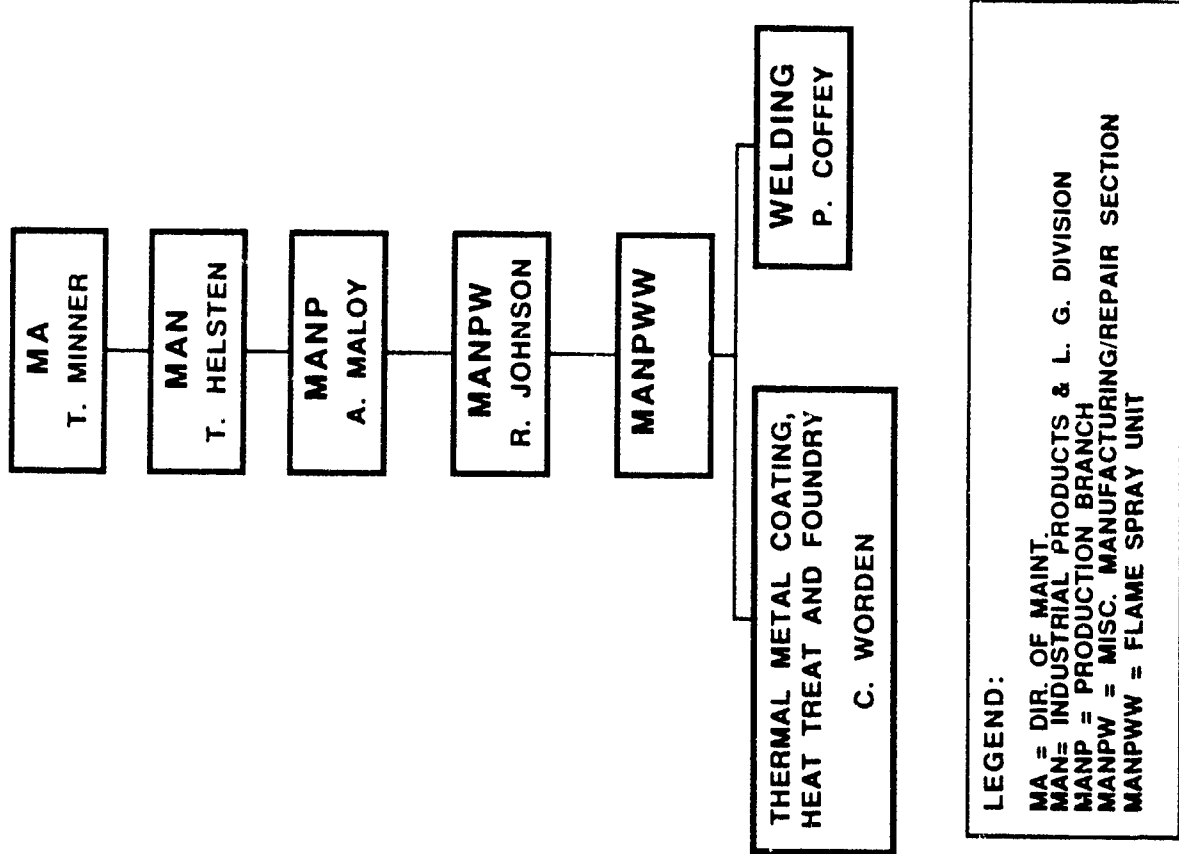


LEGEND:

MA = DIR. OF MAINT.
 MAN = INDUSTRIAL PRODUCTS & L. G. DIVISION
 MANP = PRODUCTION BRANCH
 MANPG = LANDING GEAR SECTION
 MANPGA = ASSEMBLY UNIT
 MANPGW = DISASSEMBLY UNIT
 MANPN = NONDESTRUCTIVE TEST SUPPORT SECTION
 MANPNA = NONDESTRUCTIVE TEST UNIT

MANPR = REPAIR SUPPORT SECTION
 MANPRA = MACHINING SHOP REPAIR UNIT
 MANPRB = GRINDING UNIT
 MANPRC = PLATING UNIT
 MANPWA = MISC. MANUFACTURING/REPAIR SECTION
 MANPWW = FLAME SPRAY UNIT

**OO-ALC RCC PROCESS CHARACTERIZATION COVERAGE
 FIGURE 7.7.1-1**



OO-ALC MANPW ORGANIZATION
FIGURE 7.7.1-2

TABLE OF CONTENTS

- 1.0 IDENTIFICATION OF RCC (TAB: INTRODUCTION)**
- 2.0 GENERAL INFORMATION**
 - 2.1 FACILITY LAYOUT DRAWING**
 - 2.2 EQUIPMENT**
 - 2.3 WORKFORCE**
 - 2.4 REPAIR WORK TECHNOLOGIES**
 - 2.5 WORKLOAD MIX AND VOLUME**
 - 2.6 MATERIAL HANDLING**
 - 2.7 STORAGE**
 - 2.8 PROCESS FLOW CHART**
- 3.0 80/20 ANALYSIS OF RCC**
 - 3.1 VALIDATION OF 80/20 ANALYSIS**
- 4.0 DATA COLLECTION**
 - 4.1 DATA COLLECTION PROCESS**
- 5.0 INPUT DATA FORMAT**
 - 5.1 PROFILE DATA SHEETS**
 - 5.2 MODEL INPUT FILES**
- 6.0 VALIDATION OF INPUT DATA**
- 7.0 COMPUTER SIMULATION ANALYSIS OF RCC**
- 8.0 VALIDATION OF SIMULATION ANALYSIS**
- 9.0 IDENTIFICATION OF TAGUCHI FACTORS (TAB: BRAINSTORMING)**
- 10.0 EXPERIMENTATION OF TAGUCHI FACTORS**
- 11.0 DEVELOPMENT OF QUICK FIXES (TAB: POTENTIAL IMPROVEMENTS)**
- 12.0 DEVELOPMENT OF FOCUS STUDIES (TAB: POTENTIAL IMPROVEMENTS)**
- 13.0 ADDITIONAL SUPPORT DATA (TAB: SUPPORTING DATA)**

1.0 IDENTIFICATION OF RCC

RCC *MANPAN* has been identified by the SOW of Contract F33600-88-D-0567 for Process Characterization.

2.0 GENERAL INFORMATION

MANPWW is a Resource Control Center (RCC) under the Production (MANP) branch of the Industrial Products Division (IPD) at OO-ALC. The RCC performs four separate repair/manufacture operations under the Miscellaneous Manufacturing/Repair Section (MANPW). These are Flame Spraying, Casting, Heat Treating and Welding.

At least 75% of the workload in MANPWW is Management of Items Subject to Repair (MISTR) for all operations except Welding which is only approximately 30%. The remainder of the workload of the RCC is Planned Depot Maintenance (PDM).

The primary function of MANPWW is to support repairs of aircraft landing gear, including brakes, struts and wheels.

2.1 FACILITY LAYOUT DRAWINGS

The enclosed Facility Layout Drawings of the four different repair areas within MANPWW reflect the latest information residing in MANEF's Computer Aided Design (CAD) Library located in Bldg. 507. The work areas shown are the Flame-Spray metallization area in Bldg. 511 plus the Casting, Heat Treating and Welding operations performed in Bldg. 507

2.2 EQUIPMENT

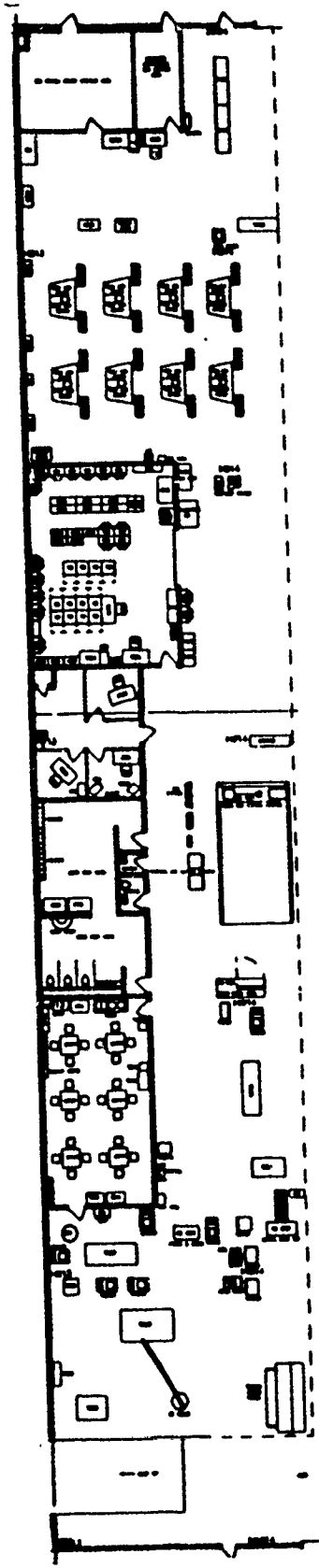
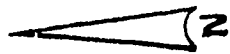
The equipment used in MANPW is extremely diverse since the RCC performs four very different repair operations.

- 2.2.1 The major equipment, as reported as data in this section, of the Flame Spray metallization component in Bldg. 511, consists of a large vapor degreaser, two grit-blasting booths with one booth supplied with a pressure-type blasting gun and the other booth equipped with a less-efficient suction-type blasting gun. A series of metallization booths are provided for flame (combustion type), arc-spray and plasma-spray systems.
- 2.2.2 The major equipment in the Casting (foundry) component consists of furnaces suitable for melting various alloys of aluminum, copper and zinc prior to being cast into on-site prepared sand molds.
- 2.2.3 The Heat Treat component in Bldg. 507 is very well-equipped with a variety of high-temperature furnaces capable of performing heat treatments primarily on aluminum, ferrous and magnesium alloys while under an assortment

of atmospheres ranging from ambient, inert (argon or helium) gas to an endothermic gas for carburizing ferrous parts.

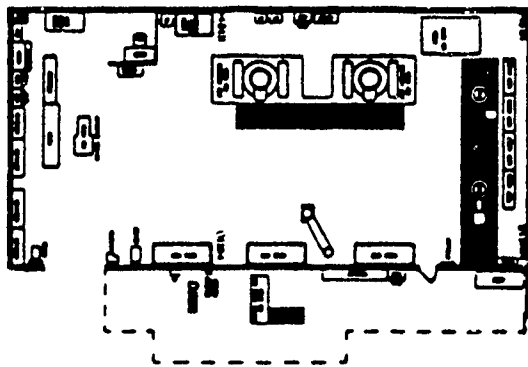
Additionally, some heat treatments are performed under reduced atmosphere. Uniquely-designed electrical induction equipment also exists for heat treating only localized areas of certain parts; i.e. 20 mm. Gatling Gun, without affecting the major areas of the parts.

2.2.4 The welding component performs weldments primarily on aluminum and steel parts. The helio-arc (resistance) welding is most commonly used. Capabilities exist for the use of Metal Inert Gas (MIG) and Tungsten Inert Gas (TIG) welding where the resultant weldment must be clean and free of flux residues or oxidation. The RCC also performs metal cutting operations using both plasma-arc and thermal-arc equipment.

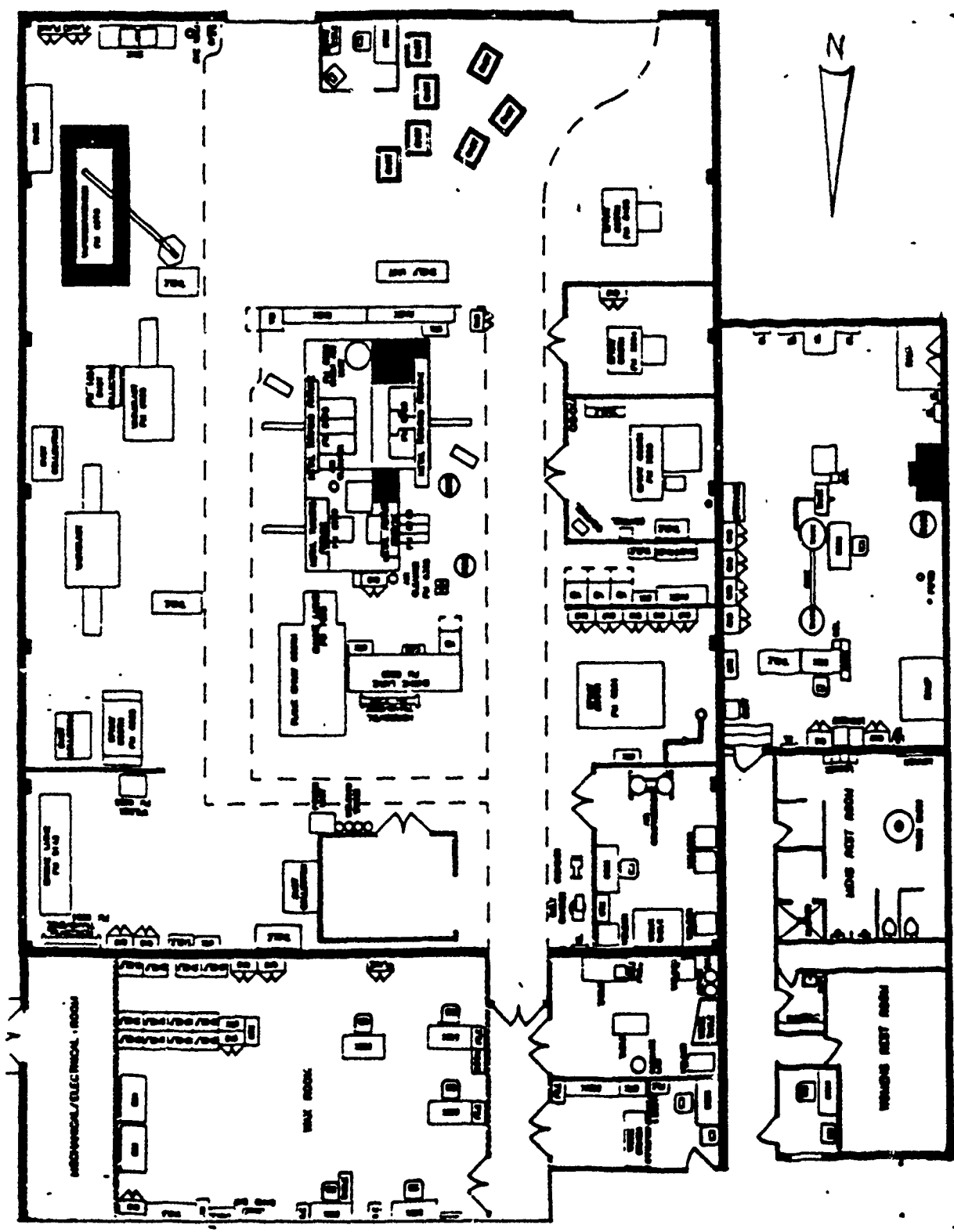


MANPWW WELDING AREA

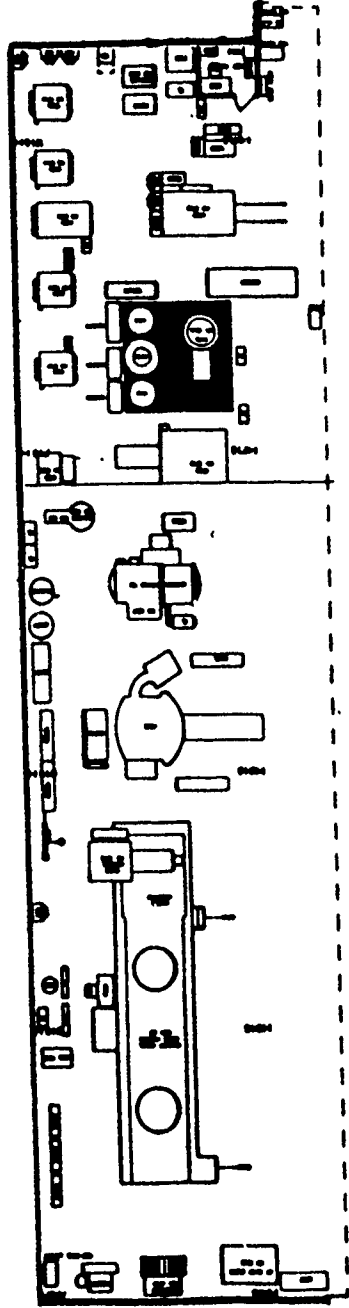
N



MANPWW CASTING AREA



MANPW METAL THERMAL COATING AREA



MANPWW HEAT TREAT AREA

EQUIPMENT PROFILE

511

EQUIPMENT CODE		EQUIPMENT TYPE/DESCRIPTION	QUANTITY PER SHIFT			PREVENTIVE MAINT.			DOWNTIME			PERCENT USED FOR OTHER HCS (e.g. TIME NOT AVAILABLE)	ENVELOP UNIT		ALTIMETER EQUIPMENT CODE	SOURCE
			10	20	30	FREQ.	SHIFT	DOWN TIME	MTBF	UNPLANNED REPAIR TIME	MTTR		MIN	MAX		
PM 2142	LAZHE		1			90	2	113	331 DAYS	12.5 HR						
PM 0698	BLACIE		1			180	2	125	25	4.40				NONE		
PM 6973	DEESEA		1			30	2	54	15 DAYS	3.2 HRS				NONE		
PM 7235	LRIHE		1			90	2	189	78	10 HR						
PM 5739	MEIALIDRU		1			90	2	125	626.001	14 HR						
PM 7437	BODTH		1			90	2	217	505	2.4 HRS				PM 6256 PM 0744		
PM 2440	BODTH		1			90	2	213						PM 6258 PM 7439		
PM 6258	BODTH		1			90	2	234	173	7.0 HR				PM 7439 PM 0744		
PM 5730	MEIALIDRU		1			90	2	115	81	7.3 HRS						
PM 5748	MEIALIDRU		1			90	2	208	154	3.7 HRS						
PM 0320	LALH		1			90	2	163	74	19 HR						

NAME CHARLES CRADFORD ALC 00 DATE 6-15-89 RCC MANIPULU SHEET 1 OF 4

EQUIPMENT PROFILE

511

EQUIPMENT CODE		EQUIPMENT TYPE/DESCRIPTION	QUANTITY PER SHIFT			PREVENTIVE MAINT.			DOWNTIME			PERCENT USED FOR OTHER HCCs (e.g. TIME NOT AVAILABLE)	ENVELOP UNITS MIN MAX	ALTERNATE EQUIPMENT CODE	SOURCE
			1st	2nd	3rd	FREQ.	SHIFT	DOWN TIME	MTBF	MTTR	MTTR				
P11		HDRZIBALS	1	2	2	2	2	110	803 DMS	5.5 HC					
CE04 -511		HDLST	1			365	1	3 HRS						CE02, CE03, CE04, CE05, CE06	
CE02 -511		HDLST	1			365	1	3 HRS							
CE03 -511		HDLST	1			365	1	3 HRS							
CE04 -511		HDLST	1			365	1	3 HRS							
CE05 -511		HDLST	1			365	1	3 HRS							
CE06 -511		HDLST	1			365	1	3 HRS							

NAME _____ ALC _____ DATE _____ RCC _____ SHEET 2 OF 4

EQUIPMENT MOBILE

507

SHEET 3 OF 4

RCC MARIETTA

DATE 6-23-89

ALC 00

NAME CHARLES CRAWFORD

EQUIPMENT CODE	EQUIPMENT DESCRIPTION	QUANTITY PER SHIFT		PREVENTIVE MAINT.			DOWNTIME			UNSCHEMULATED BREAKDOWN REPAIR TIME	PERCENT USED FOR OTHER MCO (4-8 TIME NOT AVAILABLE)	ENVELOP UNIT	ALTERNATE EQUIPMENT CODE	SOURCE
		1R	2R	FREQ	SHIFT	DOWN TIME	MTBF	MTTR	MIN					
CE27 -507	O U E E N E A D OVER HEAD CRANE	1	1	365		3 DAY								
CE24 -507	O U E R H E A D OVER HEAD CRANE	1	1	365		3 DAYS								
CE353	L I F T F I X LIFTING FIXTURE	1	1											STEEL FIXTURE NO MOVING PARTS NO MAINTENANCE
CE361	L I F T F I X LIFTING FIXTURE	1	1											STEEL FIXTURE NO MOVING PARTS NO MAINTENANCE
PM 6932	O U E N	1	1	30	2	2.7	25 DAYS	7.3				1	20	PM 6999
PM 6999	O U E N	1	1	30	2	2.7	21 DAYS	7.3 HR				1	20	PM 6932
PM 5737	A L E M	1	1	30	2	2.08	24 DAYS	26 HRS				1	20	NEED ACT
RT01	R O C K W E L L ROCKWELL TESTER	1	1	180	1	1.5 HR						1	1	RT02 RT03
RT02	R O C K W E L L ROCKWELL TESTER	1	1	180	1	1.5 HR						1	1	RT01 RT03
RT03	R O C K W E L L ROCKWELL TESTER	1	1	180	1	1.5						1	1	RT01 RT02
GW21 1191	A L E M	1	1									1	6	NONE
PM 6276	T I G W E L D E R	12	12	42 DAYS	2	1.5 HR						1	1	12 GRADE WELDERS

4 Rotors
2 to 10 Work Points

FORMAN OVER DIFFERENT SHOPS

MADP EA ELECTRICAL RON ULNAUSDAL (BUILDING 266 DAYS)

MADPS PLUMBING CHEET FORGEE (110 507)

MADPD PLUMBING SOS MAX SHELLBARGER (BUILDING SOS)

MADP S106 TERRY STEED BUILDING 511

MAD PM 274 MECH & LUB BOYD WALTERS

JOHNNY SMITH.

REPORT DATE 04/18/89

CRANES REPORT
SORTED BY BUILDING NUMBER

MBUILD
MUXRPT
PG0001

PAGE 4

LIST OF OVERHEAD CRANES

BLDG NO	DES	RECENT DATE	R	CAPACITY	DRIVE	MAKE	TYPE	STYLE	REMARKS
00505	CE20	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 7
00505	CE21	900229	Y	1000	ELEC	BUDGET	MONO	L CHAI	BLAST RM
00505	CE22	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	BLAST RM
00505	CE23	900228	Y	1000	AIR	BUDGET	MONO	L CHAI	BLAST RM
00505	CE24	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 5
00505	CE25	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 2
00505	CE26	900229	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 2
00505	CE27	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 4
00505	CE28	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 4
00505	CE29	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 2
00505	CE30	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 9
00505	CE31	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 5
00505	CE32	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 6
00505	CE33	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 6
00505	CE34	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 7
00505	CE35	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE36	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 7
00505	CE37	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE38	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE39	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE40	900229	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE41	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 5
00505	CE42	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 5
00505	CE43	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 9
00505	CE44	900228	Y	1000	ELECT	BUDGET	MONO	L CHAI	
00505	CE45	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	
00505	CE46	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	
00505	CE47	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	
00505	CE48	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	
00505	CE49	900228	Y	1000	ELEC	YALE	BRIDGE	L CHAI	
00507	CE1	900331	Y	2000	ELEC	BUDGET	MONO	L CHAI	
00507	CE10	900331	Y	1 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE11	900331	Y	1 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE12	900331	Y	1 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE13	900331	Y	1 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE14	900331	Y	1 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE15	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE16	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE17	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE18	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE19	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE2	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE20	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE21	900331	Y	1000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	NEAR PAINT BOOTH
00507	CE22	900331	Y	1000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	NEAR C-5 STANDS
00507	CE23	900331	Y	1000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	NEAR C-5 STANDS
00507	CE24	900331	Y	10 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	
00507	CE25	900331	Y	4 TON	ELECT	P+H	BRIDGE	WIRERO	WELDING SHOP
00507	CE2	900331	Y	5 TON	ELECT	P+H	BRIDGE	WIRERO	C-5 LANDING GEAR STAND

Bld

CE # 95

has had maintenance problems in the past year?

5

BLDG NO	DES	RECENT DATE	R	CAPACITY	DRIVE	MAKE	TYPE	STYLE	REMARKS
00507	CE27	900331	Y	3 TON	ELECT.	P&H	BRIDGE	WIRERO	HEAT TREATED AREA
00507	CE28	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	CRATING AREA
00507	CE3	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE4	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	CHAIN	
00507	CE5	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE6	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE7	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE8	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE9	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00509	CE#1	891231	Y	500	AIR	INGERSOL RAND	MONORAIL	ROLL C	
00509	CE#2	891231	Y	500	AIR	INGERSOL RAND	MONORAIL	ROLL C	
00509	CE#3	891231	N	500	AIR	INGERSOL RAND	MONORAIL	ROLL C	HOIST IN STORAGE
00509	CE#4	891231	Y	10000	ELECT	DETRIORT	BRIDGE	WIRERO	
00509	CE#5	891231	Y	2000	ELECT	YALE	JIB	LINKCH	UPPER LIMITS NEEDS ADJUST
00509	CE#6	891231	Y	2000	ELECT	YALE	JIB	LINKCH	ADJUST UPPER LIMITS
00510	CE#1	890331	Y	1 TON	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE#2	890331	Y	1 TON	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE#3	890331	Y	2000	ELECT.	WRIGHT WAY	SPIDGE	LINKCH	MACHINE SHOP
00510	CE#4	890331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE#5	890331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE#6	890331	Y	3 TON	ELECT.	COFFING	BRIDGE	LINKCH	MACHINE SHOP
00510	CE1	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00511	CE#2	890331	Y	1000	ELECTR	P&H	ELECTRIC	WIRERO	
00511	CE#3	890331	Y	1 TON	ELECTR	BUDGET	MONORAIL	LINKCH	HAS 500# ON END PLATE
00511	CE#4	890331	Y	1000	ELECTR	P&H	MONORAIL	WIRERO	
00511	CE#5	890331	Y	1000	ELECTR	P&H	MONORAIL	WIRERO	
00511	CE#6	890331	Y	1000	ELECTR	P&H	MONORAIL	WIRERO	
00511	CE#7	890331	Y	1000	ELECTR	P&H	MONORAIL	WIRERO	
00515	CE#1	891231	Y	1000	MANUAL	YALE	MONORAIL	LINKCH	
00515	CE#3	891231	Y	1000	MANUAL	YALE	MONORAIL	LINKCH	
00515	CE#4	891231	Y	1000	ELECT	BUDGIT	MONORAIL	ROLLER	
00534	CE#1	891231	Y	2000	ELECT	YALE	MONORAIL	WIRERO	NEEDS UP LIMITS
00575	CE#1	891231	Y	4000	ELECT	P&H	MONORAIL	WIRERO	NEEDS STOPS EACH END
00576	1	900131	Y	5 TON	ELECT.	DETRIORT	MONORAIL	LINKCH	PANDENT WIRE BAD
00577	CE#1	900131	Y	2000	ELECT	YALE	MONORAIL	LINKCH	
00589	1	900131	Y	1 1/2 TON	MANUAL	DETRIORT	MONORAIL	CHAIN	CE#1
00589	2	900131	Y	1 TON	ELECT.	DUEE	MONORAIL	CHAIN	CE#2
00589	3	900131	Y	1 1/2 TON	MANUAL	COFFING	MONORAIL	CHAIN	CE#3
00589	4	900131	Y	3 TON	ELECT.	COFFING	BRIDGE	CABLE	CE#4
00589	5	900131	Y	3 TON	ELECT.	COFFING	BRIDGE	CABLE	CE#5
00589	6	900131	Y	2 TON	MANUAL	COFFING	MONORAIL	CHAIN	CE#6
00590	CE#1	891130	N	7000	ELECT	P&H	BRIDGE	WIRERO	WIREROPE BAD
00590	CE#2	891130	Y	7000	ELECT	P&H	BRIDGE	WIRERO	PENDANT WIRE BROKEN AT 30X
00590	CE#3	891130	Y	7000	ELECT	P&H	BRIDGE	WIRERO	TROL SHAFT BENT, BAD WIRES
00590	CE#4	891130	Y	7000	ELECT	P&H	BRIDGE	WIRERO	BAD POWER LINES, HAND CONTROL
00590	CE#5	891130	N	2000	ELECT	WRIGHTWAY	MONO GRANTRY	LINKCH	ELECT MECH PROBLEMS
00590	CE#6	891130	Y	6000	MANUAL	D-ROUND	MONO GRANTRY	LINKCH	
00592	CE1	900228	Y	1000	MANUAL	CYCLONE	MONO	L CHAI	
00592	CE2	900228	Y	1000	MANUAL	COFFING	MONO	L CHAI	

*MAINTANCE FOR OVER
HEAD CRANES.*

DEMBM
73209-1346
2849TH CES

BUILDING# _____ CES# _____ DATE _____
 MAKE _____ MODEL _____ S/N _____ LOCATION _____
 CAPACITY _____ TYPE _____ DRIVE _____ STYLE _____

EQUIPMENT	N/A	OK	FAULTY
RAIL INTERLOCKS		<input checked="" type="checkbox"/>	
RAIL SPLICES			
RAIL SUPPORTS			
RAIL STOPS			
RAIL LIMIT SWITCHES			
TROLLEY TRAIN WHEELS			
TROLLEY TRACK BEARINGS			
TROLLEY WIRES & COLLECTOR			
MAIN HOIST WIRE ROPE			
AUXILIARY HOIST WIRE ROPE			
CONTROL BUTTONS			
IDENTIFICATION CONTROL BUTTONS			
WARNING DEVICE			
HOIST HOOK SAFETY DEVICE			
AUXILIARY HOIST HOOK SAFETY DEVICE			
HOIST LIMIT SWITCH-MAIN			
HOIST LIMIT SWITCH-AUXILIARY			
HOIST SHEAVE WHEEL			
AUXILIARY HOIST SHEAVE WHEEL			
HOIST HOOK			
AUXILIARY HOIST HOOK			
CLEANLINESS			
LUBRICATION			
GUARD RAILS			
CAPACITY SIGNS			
HAND SIGNAL SIGNS			
WARNING SIGNS			
FULL OPERATIONAL FUNCTIONS			

COMMENTS: NOTE ANY POTENTIAL HAZARDS OR MALFUNCTIONS TO SUPERVISOR IMMEDIATELY IN WRITING.

SIGNATURE

REPORT DATE 06/02/89

CRANES REPORT
SORTED BY RECERTIFICATION DATE

MRECRT
MUXX0BJ
PGM001

PAGE 2

RECRT DATE	R	BLOG NO	DES	CAPACITY	DRIVE	MAKE	TYPE	STYLE	REMARKS
900531	Y	00265	CE#7	1 TON	MANUAL	WRIGHT	BRIDGE	LINKCH	
900531	Y	00265	CE#8	1000	ELECTR	SUDGET	BRIDGE	ROLLER	
900531	Y	00265	CE#9	1000	MANUAL	YALE	MONARAIL	LINKCH	
900531	Y	00265	CE10	1000	AIR	YALE	MONARAIL	LINKCH	
900531	Y	00265	CE11	1000	ELECTR	ROBIN MYERS	MONARAIL	WIRERO	
900531	Y	00265	CE12	1000	AIR	INGERSOIL RAND	MONARAIL	ROLLER	
900531	M	00265	CE13	1TON	ELECT	SUDGET	BRIDGE		NOT IN BLOG MISSING
900531	Y	00265	CE14	2 TON	AIR	THOR	BRIDGE	WIRERO	
900531	Y	00265	CE15	1000	AIR	INGERSOILRAND	BRIDGE	ROLLER	
900531	Y	00265	CE16	1 TON	ELECTR	YALE	BRIDGE	LINKCH	
900531	Y	00265	CE17	1000	ELECTR	SUDGET	BRIDGE	ROLLER	
900531	Y	00265	CE18	1 TON	ELECTR	COFFING	BRIDGE	WIRE R	
900531	M	00265	CE19	2 TON	AIR	THOR	BRIDGE	WIRE R	BROKEN, IN DEMOM ON ORDER
900531	M	00265	CE20	1000	AIR	THOR	MONARAIL	ROLLER	
900531	M	00265	CE21	1000	AIR	THOR	MONARAIL	ROLLER	
900531	M	00265	CE22	1000	AIR	THOR	MONARAIL	ROLLER	
900531	M	00265	CE23	1000	AIR	THOR	MONARAIL	ROLLER	
900531	M	00265	CE24	1000	AIR	THOR	MONARAIL	ROLLER	
900531	M	00265	CE25	1000	AIR	THOR	MONARAIL	ROLLER	
900531	M	00265	CE26	1000	AIR	THOR	MONARAIL	ROLLER	
900531	M	00265	CE27	1000	AIR	THOR	MONARAIL	ROLLER	
900531	M	00265	CE28	1000	AIR	THOR	MONARAIL	ROLLER	
900531	M	00265	CE29	1000	AIR	THOR	MONARAIL	ROLLER	
900531	M	00265	CE30	1000	AIR	THOR	MONARAIL	ROLLER	

PM INVENTORY REPORT

EQUIP	LOCATION	NOMENCLATURE
ID-NO SKILL	FREQ	COMPL-DATE
OWN-ORGN	OWN-ORGN	OWN-ORGN
RCC-RE INSTR	SK	DUE-DATE
		CUST-ACCT-CDE

000320 00040	00	511 CNTR	LATHE
L03076		4/15/89	MANPW1
MADPM		7/14/89	

000320 00340000	180	511 CNTR	LATHE
L01033		2/17/89	MANPW1
MADPM		7/13/89	

000320 02000000	180	511 CNTR	LATHE
L00122		2/17/89	MANPW1
MADP		7/13/89	

000320 00340	365	511 CNTR	LATHE
L19081		2/17/89	MANPW1
MADP		4/30/89	

MORE?

6/22/89

PAGE 2

PM INVENTORY REPORT

EQUIP	LOCATION	NOMENCLATURE
ID-NO SKILL	FREQ	COMPL-DATE
OWN-ORGN	OWN-ORGN	OWN-ORGN
RCC-RE INSTR	SK	DUE-DATE
		CUST-ACCT-CDE

000320 02000	365	511 CNTR	LATHE
L00123		5/ 6/89	MANPW1
MADP		5/ 6/90	

**** PRESS RETURN TO CONTINUE ****

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL RCC-RE INSTR	FREQ SK	LOCATION COMPL-DATE DUE-DATE	NOMENCLATURE OWN-ORGN CUST-ACCT-CDE
005748 02000		90	511 CNTR	FIXTURE TURNING
L17098			5/11/89	MANPW1
MADP			8/9/89	
005748 02000		90	511 CNTR	FIXTURE TURNING
L01224			5/13/89	MANPW1
MADP			8/11/89	
005748 00300		90	511 CNTR	FIXTURE TURNING
L10849			5/13/89	MANPW1
MADPM			8/11/89	
005748 00005		180	511 CNTR	FIXTURE TURNING
L01228			5/13/89	MANPW1
MADPD			11/9/89	

MORE?

5/18/89

PAGE 2

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL RCC-RE INSTR	FREQ SK	LOCATION COMPL-DATE DUE-DATE	NOMENCLATURE OWN-ORGN CUST-ACCT-CDE
005748 00340		180	511 CNTR	FIXTURE TURNING
L07924			5/13/89	MANPW1
MADPM			11/9/89	
005748 02000		365	511 CNTR	FIXTURE TURNING
L17099			2/17/89	MANPW1
MADP			11/26/89	
005748 00040		365	511 CNTR	FIXTURE TURNING
L10698			2/17/89	MANPW1
MADPM			11/26/89	

**** PRESS RETURN TO CONTINUE ****

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL INSTR	FREQ SK	LOCATION COMPL-DATE DUE-DATE	NOMENCLATURE OWN-ORGN CUST-ACCT-CDE
007235	00300	90	511	LATHE HEADSTOCK
L00250			2/17/89	MANPW1
MADPM			6/23/89	
007235	02000	90	511	LATHE HEADSTOCK
L00606			2/17/89	MANPW1
MADP			6/23/89	
007235	00040	180	511	LATHE HEADSTOCK
L00331			2/17/89	MANPW1
MADPM			9/21/89	
007235	02000	365	511	LATHE HEADSTOCK
L00333			4/ 8/89	MANPW1
MADP			4/ 8/90	

**** PRESS RETURN TO CONTINUE ****

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL	FREQ	LOCATION COMPL-DATE	NOMENCLATURE OWN-ORGN
RCC-RE	INSTR	SK	DUE-DATE	CUST-ACCT-CDE
006973 L12003	00005	365	511 SE CRNR	DEGREASER
MADPD			4/22/89	MANPW1
			5/22/89	
006973	00005	365	511 SE CRNR	DEGREASER
L12004			2/17/89	MANPW1
MADPD			12/ 3/89	

**** PRESS RETURN TO CONTINUE ****

PM INVENTORY REPORT

EQUIP-			LOCATION	NOMENCLATURE	
ID-NO	SKILL	FREQ	COMPL-DATE	OWN-ORGN	
RCC-RE	INSTR	SK	DUE-DATE	CUST-ACCT-CDE	

007440	00300	00	511 SW CRNR	FLAME SPRAY BOOTH	
LI9100					
MADP					

007440	02340	180	511 SW CRNR	FLAME SPRAY BOOTH	
LI9100			2/17/89	MANPWI	
MADP			8/30/89		

007440	00005	180	511 SW CRNR	FLAME SPRAY BOOTH	
LI9101			3/4/89	MANPWI	
MADPD			8/31/89		

007440	02000	365	511 SW CRNR	FLAME SPRAY BOOTH	
LI9102			2/17/89	MANPWI	
MADP			9/3/89		

**** PRESS RETURN TO CONTINUE ****

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL RCC-RE INSTR	FREQ SK	LOCATION COMPL-DATE DUE-DATE	NOMENCLATURE OWN-ORGN CUST-ACCT-CDE
007439 L19095 MADP	00300	90	511 SW CRNR 2/17/89 6/ 1/89	FLAME SPRAY BOOTH MANPW1
007439 L19097 MADPD	00005	180	511 SW CRNR 3/ 4/89 8/31/89	FLAME SPRAY BOOTH MANPW1
007439 L19096 MADP	00340	180	511 SW CRNR 2/17/89 8/30/89	FLAME SPRAY BOOTH MANPW1
007439 L19098 MADP	02000	365	511 SW CRNR 2/17/89 9/ 3/89	FLAME SPRAY BOOTH MANPW1

**** PRESS RETURN TO CONTINUE ****

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL	FREQ	LOCATION COMPL-DATE	NOMENCLATURE OWN-ORGN
RCC-RE	INSTR	SK	DUE-DATE	CUST-ACCT-CDE
000698 02000		180	511 E WALL	VACUBLAST
L01356			2/17/89	MANPW1
MADP			6/29/89	
000698	00300	180	511 E WALL	VACUBLAST
L10693			2/17/89	MANPW1
MADPM			6/22/89	

*** PRESS RETURN TO CONTINUE ***

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL RCC-RE INSTR	FREQ SK	LOCATION COMPL-DATE DUE-DATE	NOMENCLATURE OWN-ORGN CUST-ACCT-CDE
002142 02000		90	511	LATHE
L00548			4/ 8/89	MANPW1
MADP			7/ 7/89	
002142 00300		90	511	LATHE
L02802			2/17/89	MANPW1
MADPM			6/ 1/89	
002142 00040		365	511	LATHE
L00549			2/17/89	MANPW1
MADPM			7/16/89	
002142 02000		365	511	LATHE
L11610			2/17/89	MANPW1
MADP			7/16/89	

**** PRESS RETURN TO CONTINUE ****

PM INVENTORY REPORT

EQUIP-			LOCATION	NOMENCLATURE	
ID-NO	SKILL	FREQ	COMPL-DATE	OWN-ORGN	
RCC-RE	INSTR	SK	DUE-DATE	CUST-ACCT-CDE	

006258	02000	90	511 N CNTR	SPRAY BOOTH	
L01175				2/17/89	MANPW1
MADPE4				6/23/89	

006258	00300	90	511 N CNTR	SPRAY BOOTH	
L07917				5/13/89	MANPW1
MADPM				8/11/89	

006258	00005	180	511 N CNTR	SPRAY BOOTH	
L01262				5/13/89	MANPW1
MADPD				11/ 9/89	

006258	02000	180	511 N CNTR	SPRAY BOOTH	
L07919				2/17/89	MANPW1
MADP				5/25/89	

MORE?

5/18/89

PAGE 2

PM INVENTORY REPORT

EQUIP-			LOCATION	NOMENCLATURE	
ID-NO	SKILL	FREQ	COMPL-DATE	OWN-ORGN	
RCC-RE	INSTR	SK	DUE-DATE	CUST-ACCT-CDE	

006258	00340	180	511 N CNTR	SPRAY BOOTH	
L07918				5/13/89	MANPW1
MADPM				11/ 9/89	

**** PRESS RETURN TO CONTINUE ****

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL RCC-RE INSTR	FREQ SK	LOCATION COMPL-DATE DUE-DATE	NOMENCLATURE OWN-ORGN CUST-ACCT-CDE
005730 L11028 MADPE4	02000	90	511 CNTR 4/15/89 7/14/89	FLAME SPRAY MANPW1
005730 L07928 MADPM	00040	180	511 CNTR 2/17/89 7/13/89	FLAME SPRAY MANPW1
005730 L19080 MADPM	00040	365	511 CNTR 2/17/89 7/23/89	FLAME SPRAY MANPW1
005730 L00792 MADP	02000	365	511 CNTR 2/17/89 7/23/89	FLAME SPRAY MANPW1

**** PRESS RETURN TO CONTINUE ****

DN A 5730

DESCRIPTION METAL TURNING FIXTURE

OPERATION	30 DAY	90 DAY	180 DAY	365 DAY
1 AIR CONDITION				
2 ELECTRICAL		15 min		15 min
3 MECHANICAL		1/2 HR		
4 LUBE.		1/2 HR		45 min
5 PLUMBING				
6 CERTIFICATION				
7 VIBRATION ANALYSIS				
8 LASER LEVEL				

(.25 HR) (4) 1.0

(.5 HR) (4) 2.0

(.5 HR) (4) 2.0

(.25 HR) (1) = .25

(.75 HR) (1) .75

4 | 6.0
 1.5

PM INVENTORY REPORT

EQUIP-		LOCATION		NOMENCLATURE	
ID-NO	SKILL	FREQ	COMPL-DATE	OWN-ORGN	
RCC-RE	INSTR	SK	DUE-DATE	CUST-ACCT-CDE	
005739	02000	90	511 CNTR	FIXTURE TURNING	
L16100				2/17/89	MANPW1
MADP				6/ 1/89	
005739	00300	90	511 CNTR	FIXTURE TURNING	
L10826				2/17/89	MANPW1
MADPM				6/ 1/89	
005739	00040	180	511 CNTR	FIXTURE TURNING	
L07929				2/17/89	MANPW1
MADPM				6/ 1/89	
005739	02000	365	511 CNTR	FIXTURE TURNING	
L16101				2/17/89	MANPW1
MADP				12/10/89	

MORE?

5/18/89

PAGE 2

PM INVENTORY REPORT

EQUIP-		LOCATION		NOMENCLATURE	
ID-NO	SKILL	FREQ	COMPL-DATE	OWN-ORGN	
RCC-RE	INSTR	SK	DUE-DATE	CUST-ACCT-CDE	
005739	00040	365	511 CNTR	FIXTURE TURNING	
L00794				2/17/89	MANPW1
MADPM				12/10/89	

**** PRESS RETURN TO CONTINUE ****

PN # 5739

DESCRIPTION TURNING FIXTURE

OPERATION	30 DAY	90 DAY	180 DAY	365 DAY
1 AIR CONDITION				
2 ELECTRICAL		5 15 min		15 min
3 MECHANICAL		1/2 hr		
4 LUBE			1/2 hr	45 mins
5 PLUMBING				
6 CERTIFICATION				
7 VIBRATION ANALYSIS				
8 LASER LEVEL				

(.25 hr) (4) 1.0
 (.5 hr) (4) 2.0
 (.5 hr) (2) 1.0
 (.25 hr) (1) .25
 (.75 hr) (1) .75
 Δ 5 HRS
 1.25 hr

5/18/89

PAGE 1

PM INVENTORY REPORT

EQUIP- IP-NO	SKILL	FREQ	LOCATION COMPL-DATE	NOMENCLATURE OWN-ORGN
RCC-RE	INSTR	SK	DUE-DATE	CUST-ACCT-CDE
006256	02000	180	511 PORTABLE TRAVERSE UNIT	
L01173			2/17/89	MANPW1
MADPE4			6/29/89	
006256	00340	180	511 PORTABLE TRAVERSE UNIT	
L07913			5/13/89	MANPW1
MADPM			11/ 9/89	

**** PRESS RETURN TO CONTINUE ****

PN # 6256 -

DESCRIPTION

PORTABLE TRAVERSE UNIT

OPERATION	30 DAY	90 DAY	180 DAY	365 DAY
1. AIR CONDITION				
2. ELECTRICAL			15 min	
3. MECHANICAL			1/2 hr	
4. LUBE			15 min	
5. PLUMBING				
6. CERTIFICATION				
7. VIBRATION ANALYSIS				
8. LASER LEVEL				

$$(1.25 \text{ HR}) (2) = 2.50$$

$$(1.5 \text{ HR}) (2) = 3.00$$

$$(1.25 \text{ HR}) (2) = 2.50$$

$$\begin{array}{r} 2 \sqrt{2.50} \\ 1.0 \end{array}$$

5/17/89

PAGE 1

ANALYSIS REPORT OF
TROUBLE CALLS FOR SPECIFIC PM NUMBERS

PM. NO	NOMENCLATURE	REQ. DATE	COMP. DATE	PROD. NO	MP. NO	SHOP MANHRS	CO
006999	FURNACE ELEC 00 WON'T PUMP DOWN	056 2/25/87	3/13/87	87020737	0 43E	48.0	960.
	FURNACE ELEC	197 7/16/87	7/16/87	87070511	0 47	1.0	20.
	00 CHANGE OIL						
	FURNACE ELEC	201 7/20/87	7/20/87	87070594	0 47	2.0	40.
	00 SUMP PUMP NEEDS PRIMED						
	FURNACE ELEC	211 7/30/87	7/31/87	87070933	0 43P	9.0	180.
	00 PIT BELOW FURNACE / DRAIN PIT / WATER						
	FURNACE ELEC	220 8/24/87	8/24/87	87080766	0 47	0.5	10.
	ADD OIL						
	FURNACE ELEC	244 9/ 1/87	9/ 1/87	87090009	0 43E	1.0	20.
	00 EXPOSED ELECTRICAL WIRE						
	SAFETY HAZARD						
	FURNACE ELEC	249 9/ 1/87	9/ 1/87	87090011	0 43E	0.0	0.
	00 EXPOSED ELECTRICAL WIRE						
	FURNACE ELEC	288 10/15/87	10/19/87	87100461	0 43M	6.0	120.
	00 OIL LEAK ON ROOTS BLOWER						
	FURNACE ELEC	292 10/19/87	10/19/87	87100509	0 43M	1.0	20.
	00 CHANGE V BELTS ON BLOWER						
	FURNACE ELEC	301 10/28/87	10/28/87	87100862	0 47	1.5	30.
	00 BLOWER PULLY BROKEN OFF						
	FURNACE ELEC	303 10/30/87	10/30/87	87100963	0 43	8.0	160.
	00 PUULY COME OFF OF VACUM PUMP						
	FURNACE ELEC	319 11/13/87	11/19/87	87110417	0 43P	12.0	240.
	00 OIL LEAK						
	FURNACE ELEC	341 12/ 7/87	12/ 7/87	87120214	0 43E	8.0	160.
	00 INSTALL. BOILER MOTOR						

④

FURNACE ELEC	350	12/16/87	12/17/87	87120541	0 43L	30.0	600.
00 ADD ANTIFREEZE							

①

FURNACE ELEC	351	12/17/87	12/18/87	87120593	0 43P	8.0	160.
UMP COOLANT / HAS FLOODED PIT /							

RECHARGE WITH INTIFREEZE ⑦

⑩

PIT	358	12/24/87	12/28/87	87120768	0 48	8.0	160.
00 DRAIN WATER FROM PIT							

⑪

FURNACE ELEC	004	1/ 4/88	1/ 4/88	88010042	0 47	5.0	100.
00 CHANGE OIL							

⑫

FURNACE ELEC	020	1/20/88	1/20/88	88010588	0 47	3.0	60.
00 DRAIN OIL AND REFILL							

46 /

5/17/89

PAGE 2

ANALYSIS REPORT OF
TROUBLE CALLS FOR SPECIFIC PM NUMBERS

PM.NO	NOMENCLATURE	REQ.DATE	COMP.DATE	PROD.NO	MP.NO	SHOP	MANHRS	CO
006999	FURNACE ELEC	2/ 5/88	2/ 9/88	88020233	0 43E		2.0	40.
00	CONTROL LIGHTS OUT							
	FURNACE ELEC	3/14/88	3/14/88	88030437	0 43E		4.0	80.
00	NO POWER							
	FURNACE ELEC	4/26/88	4/26/88	88040753	0 43E		8.0	160.
00	WATER PUMP INOP							
	S BY BRAEK ROOM	4/27/88	5/ 2/88	88040827	0 43E		24.0	480.
00	VALVES WON'T OPEN / TO MECHANICAL PUMP							
	FURNACE ELEC	5/12/88	5/16/88	88050388	0 43E		16.0	320.
00	COOLING FAN FOR WATER / #1 IS OUT							
	FURNACE ELEC	6/ 8/88	6/ 8/88	88060256	0 43E		4.0	80.
00	ELEC VALVE WILL NOT CLOSE							
	FURNACE ELEC	6/13/88	6/13/88	88060413	0 47M		1.0	20.
00	WATERFLOW INDICATOR PULGGED							
	FURNACE ELEC	6/17/88	8/ 5/88	88060608	81723 43E		3.0	60.
00	ELECTRIC DIAL NOT OPERATING							
	VALVE INOP							
	FURNACE ELEC	6/20/88	6/20/88	88060648	0 43E		6.0	120.
00	ELEMENTS ARE NOT COMING ON							
	FURNACE ELEC	8/ 9/88	8/ 9/88	88080368	0 47M		3.5	70.
00	CHANGE ALL OIL'S							
	FURNACE ELEC	8/12/88	8/15/88	88080500	0 43E		6.0	120.
00	OVEN WON'T COME UP TO TEMP							
	FURNACE ELEC	9/ 7/88	9/ 8/88	88000159	0 43E		15.0	300.
00	ADJUST THERMO COUPLES							
	ALSO PM 6932							
	PUMP VACUUM	11/ 4/88	11/ 8/88	8110155	0 42M		0.0	0.0

0 WATER TANK / ADD ANTIFREEZE

CANCEL PER REQUESTER ⁽²⁵⁾

FURNACE ELEC ³³³ 11/29/88 11/29/88 88110873 0 43E 2.0 40.0
0 CONTROLLER NOT OPERATING PROPERLY

FURNACE ELEC ⁽²⁸⁾ 361 12/27/88 12/27/88 88120797 0 43E 3.0 60.0
0 NO POWER

FURNACE ELEC ⁽²⁾ 020 1/20/88 1/20/88 8801054 0 43M 0.0 0.0
0 DRAIN AND CHANGE OIL AND CHANGE PUMP

FURNACE ELEC [?] 023 1/23/89 1/25/89 89010620 0 47 2.5 50.0
0 CHANGE OIL IN PUMP AND BLOWER

TRANSFERRED FROM 43 ⁽⁴²⁾

FURNACE ELEC 065 3/ 6/89 3/ 6/89 89030129 0 43M 8.0 160.
00 BLOWER LEAKING OIL

5/17/89

PAGE 3

ANALYSIS REPORT OF
TROUBLE CALLS FOR SPECIFIC PM UMBERS

PM.NO NOMENCLATURE REQ.DATE COMP.DATE PROD.NO MP.NO SHOP MANHRS CO
ST PROBLEM

006999 FURNACE ELEC ³⁶ 121 5/ 1/89 / / 89050045 91231 43E 0.0 0.
00 WON'T PUMP DWN

¹¹³
FURNACE ELEC 108 4/18/89 5/15/89 89040524 91111 43E 16.0 320.
00 FURNACE WON'T PUMPDOWN

006999 276.0 5520.0

0

=

276.0 5520.

00

WWT
SITE

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL RCC-RE INSTR	FREQ SK	LOCATION COMPL-DATE DUE-DATE	NOMENCLATURE OWN-ORGN CUST-ACCT-CDE
006999 L00442	00040	30	507 WLD SHP 5/13/89 6/12/89	FURNACE ELEC MANPWW
MADPS				
006999 L00177	02340	90	507 WLD SHP 2/17/89 5/18/89	FURNACE ELEC MANPWW
MADPS				
006999 L00178	02300	180	507 WLD SHP 2/17/89 6/ 1/89	FURNACE ELEC MANPWW
MADPS				
006999 L00179	00340	365	507 WLD SHP 2/17/89 6/11/89	FURNACE ELEC MANPWW
MADPS				

*** PRESS RETURN TO CONTINUE ***

6999
 DN # 6932 DESCRIPTION OUSN

OPERATION	30 DAY	90 DAY	180 DAY	365 DAY
1 AIR CONDITION				
2 ELECTRICAL		① 1.5 HR	② 2.0 HR	
3 MECHANICAL		③ 1/2 HR	④ 1.0 HR	⑤ 2.5 HR
4 LUBE	⑥ 1/2 HR	⑦ 2 1/2		
5 PLUMBING				
6 CERTIFICATION				
7 VIBRATION ANALYSIS				
8 LASER LEVEL				

① (1.5 HR) (4 TMS) = 6 HRS.

② (2.0 HR) (2) = 4 HRS.

③ (1/2 HR) (4) = 2 HRS

④ (1.0 HR) (2) = 2 HRS

⑤ (2.5) (1) = 2.5 HRS

⑥ (1/2 HRS) (12) = 6 HRS

⑦ (2.5 HR) (4) = 10 HRS

12 | 32.5

2.7 HRS EACH

5/18/89

PAGE 1

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL	FREQ	LOCATION COMPL-DATE	NOMENCLATURE OWN-ORGN
RCC-RE	INSTR	SK	DUE-DATE	CUST-ACCT-CDE
006932	00040	30	507 WLD SHP	FURNACE ELEC
L00467			4/29/89	MANPWW
MADPS			5/29/89	
006932	0230000	180	507 WLD SHP	FURNACE ELEC
L00194			2/17/89	MANPWW
MADPS			6/ 1/89	
006932	00340	365	507 WLD SHP	FURNACE ELEC
L00195			2/17/89	MANPWW
MADPS			6/11/89	

*** PRESS RETURN TO CONTINUE ***

6999
 PM # 6932

DESCRIPTION OUSN

OPERATION	30 DAY	90 DAY	180 DAY	365 DAY
1. AIR CONDITION				
2. ELECTRICAL		① 1.5 HR	② 2.0 HR	
3. MECHANICAL		③ 1/2 HR	④ 1.0 HR	⑤ 2.5 HR
4. LUBE.	⑥ 1/2 HR	⑦ 2 1/2		
5. PLUMBING				
6. CERTIFICATION				
7. VIBRATION ANALYSIS				
8. LASER LEVEL				

- ① (1.5 HR) (4 Times) = 6 HRS
- ② (2.0 HR) (2) = 4 HRS
- ③ (1/2 HR) (4) = 2 HRS
- ④ (1.0 HR) (2) = 2 HRS
- ⑤ (2.5) (1) = 2.5 HRS
- ⑥ (5 HRS) (12) = 6 HRS
- ⑦ (2.5 HR) (4) = 10 HRS

12 | 32.5

2.7 HRS EACH

00 ELECTRICITY TO WATER PUMP WON'T COME ON

35

FURNACE ELEC 292 10/19/87 10/19/87 87100508 0 43M 1.0 20
00 V BELTS ON ROOTS BLOWER

7

FURNACE ELEC 299 10/26/87 10/26/87 87100706 0 43M 1.0 20
00 TROUBLE SHOOT / NOISE IN MOTOR

22

FURNACE ELEC 321 11/17/87 11/17/87 87110520 0 47 1.0 20
00 CHECK MOTOR FOR PROPER ROTATION

1

FURNACE ELEC 322 11/18/87 11/18/87 87110522 0 43E 4.0 80
00 WON'T PUMP DOWN

13

FURNACE ELEC 335 12/ 1/87 12/ 2/87 87120057 0 47 21.0 420
00 PUMP ANTIFREEZ FROM PIT

11

5/17/89

PAGE 2

ANALYSIS REPORT OF
TROUBLE CALLS FOR SPECIFIC PM NUMBERS

PM.NO	NOMENCLATURE	REQ.DATE	COMP.DATE	PROD.NO	MP.NO	SHOP	MANHRS	C
006932	FURNACE ELEC	336 12/ 2/87	12/ 2/87	87120062	0 43P	9.0	180	
00	MAKE SURE PIT IS PUMPED DRY /							
	AND ADD ANAFREEZE TO							
	COOLING TOWER							
	FURNACE ELEC	336 12/ 2/87	12/ 4/87	87120063	0 43E	4.0	80	
00	CHECK OUT OUTLETS IN PIT / PIT HAS BEEN FLOODED							
	ELECTRICAL EQUIPMENT							
	FURNACE ELEC	336 12/ 2/87	5/ 4/88	87120075	73412 43E	32.0	640	
00	HEATING ELEMENT NEEDS TO BE REPLACED							
	FURNACE ELEC	33 004 1/ 4/88	1/ 4/88	88010041	0 47	5.0	100	
00	CHANGE OIL							
	FURNACE ELEC	011 1/11/88	1/19/88	88010246	0 43E	0.0	0	
00	PUMP WILL NOT COME ON / MECHANICAL							
	FURNACE ELEC	020 1/20/88	2/ 4/88	88010569	0 43M	0.0	0	
00	REPLACE ELEMENT							
	FURNACE ELEC	020 1/20/88	1/27/88	88010571	0 43M	19.0	380	
00	REMOVE PPUMP AND VACUUM ASSEMBLER							
	FURNACE ELEC	040 2/ 9/88	2/ 9/88	88020313	0 43M	6.0	120	
00	MOUNT MOTOR AND FAN ASSY TO BASE PLATE							
	FURNACE ELEC	124 164 6/13/88	6/13/88	88060414	0 47M	1.0	20	
00	WATERFLOW INDICATOR PLUGGED							
	FURNACE ELEC	73 237 8/25/88	8/30/88	88080930	0 43P	18.0	360	
00	INSTALL VACUUM PUMP IN LINBURT PIT							
	ON EAST SIDE							
	FURNACE ELEC	257 9/14/88	9/14/88	88090394	0 43E	3.0	60	
00	POWER WON'T COME ON							
	FURNACE ELEC	131 023 1/23/89	1/25/89	89010619	0 47	2.5	50	
00	HANGE OIL IN PUMP AND BLOWER							

TRANSFERRED FROM 43

FURNACE ELEC 082 3/23/89 3/23/89 89030705 0 47E 2.0 40
00 ON'T BACK FILL

(27)

FURNACE ELEC 109 4/19/89 4/19/89 89040559 0 43M 1.0 20
0 BLOWER NEEDS OIL

006932 232.0 4640.0

0

=====

=

232.0 4640.0

0

6999
 6932 DESCRIPTION OUSN

OPERATION	30 DAY	90 DAY	180 DAY	365 DAY
1 AIR CONDITION				
2 ELECTRICAL		① 1.5 HR	② 2.0 HR	
3 MECHANICAL		③ 1/2 HR	④ 1.0 HR	⑤ 2.5 HR
4 LUBE	1/2 HR ⑥	2 1/2 ⑦		
5 PLUMBING				
6 CERTIFICATION				
7 VIBRATION ANALYSIS				
8 LASER LEVEL				

① (1.5 HR) (4 TMS) = 6 HRS.

② (2.0 HR) (2) = 4 HRS.

③ (1/2 HR) (4) = 2 HRS

④ (1.0 HR) (2) = 2 HRS

⑤ (2.5) (1) = 2.5 HRS

⑥ (1/2 HRS) (12) = 6 HRS

⑦ (2.5 HR) (4) = 10 HRS

12 | 32.5

2.7 HRS EACH

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL	FREQ	LOCATION COMPL-DATE	NOMENCLATURE OWN-ORGN
RCC-RE	INSTR	SK	DUE-DATE	CUST-ACCT-CDE

001745	00300	90	507 H16 S	FURNACE 8
L02648			8/22/89	MANPWW
MADP			9/22/89	

001745	02000	180	507 H16 S	FURNACE 8
L07933			6/24/89	MANPWW
MADP			12/21/89	

001745	02040	365	507 H16 S	FURNACE 8
L04447			2/17/89	MANPWW
MADP			7/ 9/89	

**** PRESS RETURN TO CONTINUE ****

PM # 1745

DESCRIPTION OVEN

OPERATION	30 DAY	90 DAY	180 DAY	365 DAY
1. AIR CONDITION				
2. ELECTRICAL		(2)	Insulation 60 min	15 min (3)
3. MECHANICAL	(2)	CHAIN SP-T 45 min		
4. LUBE			(4)	Pillow 10 min
5. PLUMBING				
6. CERTIFICATION				
7. VIBRATION ANALYSIS				
8. LASER LEVEL				

$$1. (.75 \text{ HR})(4 \text{ Times}) = 3.0 \text{ HR / YEAR}$$

$$2. (.1 \text{ HR})(2 \text{ Times}) = 2 \text{ HR / YEAR}$$

$$3. (.25 \text{ HR})(1) = .25 \text{ HR / YEAR}$$

$$4. (.17 \text{ HR})(1) = .17 \text{ HR / YEAR}$$

5.42 HR

$$4 \text{ Times per year} = 4 \times 5.42$$

11.36 HR each Time

MAINTANCE FOR DULK

HEAD CRANES

DEM#

73209-1346

2849TH CES

BUILDING# _____ CES# _____

DATE _____

MAKE _____ MODEL _____ S/N _____ LOCATION _____

CAPACITY _____ TYPE _____ DRIVE _____ STYLE _____

EQUIPMENT _____ N/A _____ OK _____ FAULTY _____

EQUIPMENT	N/A	OK	FAULTY
RAIL IN. BLOCKS		<input checked="" type="checkbox"/>	
RAIL SPICES			
RAIL SUPPORTS			
RAIL STOPS			
RAIL LIMIT SWITCHES			
TROLLEY TRAIN WHEELS			
TROLLEY TRACK BEARINGS			
TROLLEY WIRES & COLLECTOR			
MAIN HOIST WIRE ROPE			
AUXILIARY HOIST WIRE ROPE			
CONTROL BUTTONS			
IDENTIFICATION CONTROL BUTTONS			
WARNING DEVICE			
HOIST HOOK SAFETY DEVICE			
AUXILIARY HOIST HOOK SAFETY DEVICE			
HOIST LIMIT SWITCH-MAIN			
HOIST LIMIT SWITCH-AUXILIARY			
HOIST SHEAVE WHEEL			
AUXILIARY HOIST SHEAVE WHEEL			
HOIST HOOK			
AUXILIARY HOIST HOOK			
CLEANLINESS			
LUBRICATION			
GUARD RAILS			
CAPACITY SIGNS			
HAND SIGNAL SIGNS			
WARNING SIGNS			
FULL OPERATIONAL FUNCTIONS			

COMMENTS: NOTE ANY POTENTIAL HAZARDS OR MALFUNCTIONS TO SUPERVISOR IMMEDIATELY IN WRITING.

SIGNATURE

BLDG NO	DES	RECERT DATE	R	CAPACITY	DRIVE	MAKE	TYPE	STYLE	REMARKS
00502	CE27	900331	Y	3 TON	ELECT.	R+H	BRIDGE	WIRERO	HEAT TREATED AREA
00507	CE28	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	CRATING AREA
00507	CE3	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE4	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	CHAIN	
00507	CE5	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE6	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE7	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE8	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE9	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LCHAIN	
00509	CE#1	891231	Y	500	AIR	INGERSOL RAND	MONORAIL	ROLL C	
00509	CE#2	891231	Y	500	AIR	INGERSOL RAND	MONORAIL	ROLL C	
00509	CE#3	891231	M	500	AIR	INGERSOL RAND	MONORAIL	ROLL C	NOIST IN STORAGE
00509	CE#4	891231	Y	10000	ELECT.	DETRIORY	BRIDGE	WIRERO	
00509	CE#5	891231	Y	2000	ELECT.	YALE	JIB	LINKCH	UPPER LIMITS NEEDS ADJUST
00509	CE#6	891231	Y	2000	ELECT.	YALE	JIB	LINKCH	ADJUST UPPER LIMITS
00510	CE#1	890331	Y	1 TON	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE#2	890331	Y	1 TON	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE#3	890331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE#4	890331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE#5	890331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE#6	890331	Y	3 TON	ELECT.	COFFING	BRIDGE	LINKCH	MACHINE SHOP
00510	CE#7	890331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	
00511	CE#2	890331	Y	1000	ELECT.	P&H	MONORAIL	WIRERO	
00511	CE#3	890331	Y	1 TON	ELECT.	BUDGET	MONORAIL	LINKCH	HAS SOOF ON END PLATE
00511	CE#4	890331	Y	1000	ELECT.	P&H	MONORAIL	WIRERO	
00511	CE#5	890331	Y	1000	ELECT.	P&H	MONORAIL	WIRERO	
00511	CE#6	890331	Y	1000	ELECT.	P&H	MONORAIL	WIRERO	
00511	CE#7	890331	Y	1000	ELECT.	P&H	MONORAIL	WIRERO	
00515	CE#1	891231	Y	1000	MANUAL	YALE	MONORAIL	LINKCH	
00515	CE#3	891231	Y	1000	MANUAL	YALE	MONORAIL	LINKCH	
00515	CE#4	891231	Y	1000	ELECT.	BURGIT	MONORAIL	ROLLER	
00534	CE#1	891231	Y	2000	ELECT.	YALE	MONORAIL	WIRERO	NEEDS UP LIMITS
00573	CE#1	891231	Y	4000	ELECT.	P&H	MONORAIL	WIRERO	NEEDS STOPS EACH END
00576	1	900131	Y	5 TON	ELECT.	DETRIORY	MONORAIL	CABLE	PANDENT WIRE BAG
00577	CE#1	900131	Y	2000	ELECT.	YALE	MONORAIL	LINKCH	
00589	1	900131	Y	1 1/2 TON	MANUAL	DETRIORY	MONORAIL	CHAIN	CE#1
00589	2	900131	Y	1 TON	ELECT.	DUFF	MONORAIL	CHAIN	CE#2
00589	3	900131	Y	1 1/2 TON	MANUAL	COFFING	MONORAIL	CHAIN	CE#3
00589	4	900131	Y	3 TON	ELECT.	COFFING	BRIDGE	CABLE	CE#4
00589	5	900131	Y	3 TON	ELECT.	COFFING	BRIDGE	CABLE	CE#5
00589	6	900131	Y	2 TON	MANUAL	COFFING	MONORAIL	CHAIN	CE#6
00590	CE#1	891130	M	7000	ELECT.	P&H	BRIDGE	WIRERO	WIREROPE BAG
00590	CE#2	891130	Y	2000	ELECT.	P&H	BRIDGE	WIRERO	PENDANT WIRE BROKEN AT JOY
00590	CE#3	891130	Y	7000	ELECT.	P&H	BRIDGE	WIRERO	TROL SHAFT BENT/BAD WIRES
00590	CE#4	891130	Y	2000	ELECT.	P&H	BRIDGE	WIRERO	BAD POWER LINES/HANDCONTROL
00590	CE#5	891130	M	2000	ELECT.	WRIGHTWAY	MONO GRANTAY	LINKCH	ELECT MECH PROBLEMS
00590	CE#6	891130	Y	6000	MANUAL	D-ROUND	MONO GRANTAY	LINKCH	
00592	CE1	900228	Y	1000	MANUAL	CYCLONE	MONO	L CHAI	
00592	CE2	900228	Y	1000	MANUAL	COFFING	MONO	L CHAI	

REPORT DATE 04/13/89

CRANES REPORT
SORTED BY BUILDING NUMBER

MBULD
MURKERT
PGH001

PAGE 4

LIST OF OVERHEAD CRANES

BLDG NO	DES	RECRT DATE	R CAPICITY	DRIVE MAKE	BUDGET	TYPE	STYLE	REMARKS
00505	CE20	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	LINE 7
00505	CE21	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	BLAST RM
00505	CE22	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	BLAST RM
00505	CE23	900228	Y 1000	ASR	BUDGET	MONO	L CHAI	BLAST RM
00505	CE25	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	LINE 2
00505	CE26	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	LINE 2
00505	CE28	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	LINE 4
00505	CE29	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	LINE 2
00505	CE30	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	LINE 9
00505	CE31	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	LINE 5
00505	CE32	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 4
00505	CE33	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 6
00505	CE34	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 7
00505	CE35	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE36	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 5
00505	CE37	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 9
00505	CE38	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE39	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE40	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE41	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE42	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 5
00505	CE43	900228	Y 1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 9
00505	CE44	900228	Y 1000	ELECT	BUDGET	MONO	L CHAI	
00505	CE45	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	
00505	CE46	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	
00505	CE47	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	
00505	CE48	900228	Y 1000	ELEC	BUDGET	MONO	L CHAI	
00505	CE49	900228	Y 1000	ELEC	BUDGET	BRIDGE	L CHAI	
00507	CE1	900331	Y 2000	ELECT	BUDGET	MONO	L CHAI	
00507	CE10	900331	Y 1 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE11	900331	Y 1 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE12	900331	Y 1 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE13	900331	Y 1 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE14	900331	Y 1 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE15	900331	Y 2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE16	900331	Y 2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE17	900331	Y 2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE18	900331	Y 2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE19	900331	Y 2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE20	900331	Y 2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE21	900331	Y 1000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE22	900331	Y 1000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE23	900331	Y 1000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE24	900331	Y 10 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE25	900331	Y 4 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE26	900331	Y 5 TON	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA

Bldg # 95

CE # 95 has had no maintenance problems in the past year.

11 5/8

L. S. of rack (189352)

Lifting brake unit (189351)

(3)

(4)

LYE PM 5:30

DISPM PM 499

EST PM 5735

DISPM PM 1744

8 COATES PM 1745

9 CBC PM 7518 Cart PM 7556

10 KANON PM 5725

11 SAUND PM 7415

12 LINDBERG PM 0265

13 HUVDY PM 1743

14 LINDBERG PM 6999 BERYLLIUM-

15 " PM 6932 Steel

16 LEPOL PM 0360

5/18/89

PAGE 1

PM INVENTORY REPORT

EQUIP- ID-NO	SKILL RCC-RE INSTR	FREQ SK	LOCATION COMPL-DATE DUE-DATE	NOMENCLATURE OWN-ORGN CUST-ACCT-CDE
005737	00040	30	507 WELD	FURNACE
L02423				4/22/89 MANPWW
MADP				5/22/89
005737	02300	180	507 WELD	FURNACE
L02424				5/20/89 MANPWW
MADP				11/16/89
005737	02040	365	507 WELD	FURNACE
L02421				2/17/89 MANPWW
MADP				9/ 3/89

**** PRESS RETURN TO CONTINUE ****

**MAINTANCE FOR DULK
HEAR CRANES**

DENEM

73209-1346

2849TH CES

LOADING# _____ CES# _____

DATE _____

MAKE _____ MODEL _____ S/N _____ LOCATION _____

CAPACITY _____ TYPE _____ DRIVE _____ STYLE _____

EQUIPMENT _____ N/A _____ OK _____ FAULTY _____

EQUIPMENT	N/A	OK	FAULTY
RAIL INTERLOCKS		<input checked="" type="checkbox"/>	
RAIL SPLICES			
RAIL SUPPORTS			
RAIL STOPS			
RAIL LIMIT SWITCHES			
TROLLEY TRAIN WHEELS			
TROLLEY TRACK BEARINGS			
TROLLEY WIRES & COLLECTOR			
MAIN HOIST WIRE ROPE			
AUXILIARY HOIST WIRE ROPE			
CONTROL BUTTONS			
IDENTIFICATION CONTROL BUTTONS			
WARNING DEVICE			
HOIST HOOK SAFETY DEVICE			
AUXILIARY HOIST HOOK SAFETY DEVICE			
HOIST LIMIT SWITCH-MAIN			
HOIST LIMIT SWITCH-AUXILIARY			
HOIST SHEAVE WHEEL			
AUXILIARY HOIST SHEAVE WHEEL			
HOIST HOOK			
AUXILIARY HOIST HOOK			
CLEANLINESS			
LUBRICATION			
GUARD RAILS			
CAPACITY SIGNS			
HAND SIGNAL SIGNS			
WARNING SIGNS			
FULL OPERATIONAL FUNCTIONS			

COMMENTS: NOTE ANY POTENTIAL HAZARDS OR MALFUNCTIONS TO SUPERVISOR IMMEDIATELY IN WRITING.

SIGNATURE

BLDG NO	DES	RECENT DATE	R	CAPACITY	DRIVE	MAKE	TYPE	STYLE	REMARKS
00507	CE27	800331	Y	3 TON	ELECT.	R+H	BRIDGE	WIREO	HEAT TREATED AREA
00507	CE28	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	CRATING AREA
00507	CE1	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE4	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	CHAIN	
00507	CE5	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE6	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE7	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE8	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00507	CE9	900331	Y	2000	ELEC	WRIGHT WAY	BRIDGE	LCHAIN	
00509	CE#1	891231	Y	500	AIR	INGERSOL RAND	MONORAIL	ROLL C	
00509	CE#2	891231	Y	500	AIR	INGERSOL RAND	MONORAIL	ROLL C	
00509	CE#3	891231	M	500	AIR	INGERSOL RAND	MONORAIL	ROLL C	MOIST IN STORAGE
00509	CE#4	891231	Y	10000	ELECT	DETRIORI	BRIDGE	WIREO	
00509	CE#5	891231	Y	2000	ELECT	YALE	JIB	LINKCH	UPPER LIMITS NEEDS ADJUST
00509	CE#6	891231	Y	2000	ELECT	YALE	JIB	LINKCH	ADJUST UPPER LIMITS
00510	CE01	890331	Y	1 TON	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE02	900331	Y	1 TON	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE03	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE04	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE05	900331	Y	2000	ELECT.	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP
00510	CE06	900331	Y	3 TON	ELECT.	COFFING	BRIDGE	LINKCH	MACHINE SHOP
00511	CE#1	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LCHAIN	
00511	CE#2	890331	Y	1000	ELECT	P&H	BRIDGE	WIREO	
00511	CE#3	890331	Y	1 TON	ELECT	BUDGET	MONORAIL	LINKCH	HAS 3007 ON END PLATE
00511	CE#4	890331	Y	1000	ELECT	P&H	MONORAIL	WIREO	
00511	CE#5	890331	Y	1000	ELECT	P&H	MONORAIL	WIREO	
00511	CE#6	890331	Y	1000	ELECT	P&H	MONORAIL	WIREO	
00511	CE#7	890331	Y	1000	ELECT	P&H	MONORAIL	WIREO	
00515	CE#1	891231	Y	1000	MANUAL	YALE	MONORAIL	LINKCH	
00515	CE#3	891231	Y	1000	MANUAL	YALE	MONORAIL	LINKCH	
00515	CE#4	891231	Y	1000	ELECT	BURGIT	MONORAIL	ROLLER	
00524	CE#1	891231	Y	2000	ELECT	YALE	MONORAIL	WIREO	NEEDS UP LIMITS
00525	CE#1	891231	Y	4000	ELECT	P&H	MONORAIL	WIREO	NEEDS STOPS EACH END
00576	1	900131	Y	5 TON	ELECT.	DETRIORI	MONORAIL	CABLE	PANDBENT WIRE BAD
00577	CE#1	800331	Y	2000	ELECT	YALE	MONORAIL	LINKCH	
00589	1	900131	Y	1 1/2 TON	MANUAL	DETRIORI	MONORAIL	CHAIN	CE#1
00589	2	900131	Y	1 TON	ELECT.	BUEF	MONORAIL	CHAIN	CE#2
00589	3	900131	Y	1 1/2 TON	MANUAL	COFFING	MONORAIL	CHAIN	CE#3
00589	4	900131	Y	3 TON	ELECT.	COFFING	BRIDGE	CABLE	CE#4
00589	5	900131	Y	3 TON	ELECT.	COFFING	BRIDGE	CABLE	CE#5
00589	6	900131	Y	2 TON	MANUAL	COFFING	MONORAIL	CHAIN	CE#6
00590	CE#1	891130	M	7000	ELECT	PSH	BRIDGE	WIREO	WIROPE BAD
00590	CE#2	891130	Y	2000	ELECT	PSH	BRIDGE	WIREO	PERMANENT WIRE BROKEN AT BOX
00590	CE#3	891130	Y	7000	ELECT	PSH	BRIDGE	WIREO	TROL SHAFT BENT, BAD WIRES
00590	CE#4	891130	Y	2000	ELECT	P&H	BRIDGE	WIREO	BAD POWER LINES (MANS CONTROL)
00590	CE#5	891130	M	2000	ELECT	WRIGHTWAY	MONO GRANTRY	LINKCH	ELECT MECH PROBLEMS
00590	CE#6	891130	Y	4000	MANUAL	D-ROUND	MONO GRANTRY	LINKCH	
00592	CE1	900228	Y	1000	MANUAL	CYCLONE	MONO	L CHAI	
00592	CE2	900228	Y	1000	MANUAL	COFFING	MONO	L CHAI	

REPORT DATE 06/18/89

CRANES REPORT
SORTED BY BUILDING NUMBER

MBUILD
MURXRT
PGM001

PAGE 4

LIST OF OVERHEAD CRANES

BLDG NO	DES	RECRT DATE	R	CAPACITY	DRIVE	MAKE	TYPE	STYLE	REMARKS
00505	CE20	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 7
00505	CE21	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	BLAST RM
00505	CE22	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	BLAST RM
00505	CE23	900228	Y	1000	AIR	BUDGET	MONO	L CHAI	BLAST RM
00505	CE25	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 2
00505	CE25	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 2
00505	CE28	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 4
00505	CE29	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 2
00505	CE30	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 9
00505	CE31	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 5
00505	CE32	900228	Y	1000	ELEC	BUDGET	MONORAIL	L CHAI	LINE 4
00505	CE33	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 4
00505	CE34	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 7
00505	CE35	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE36	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE37	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE38	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE39	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE40	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE41	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE42	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE43	900228	Y	1000	ELECT	BUDGET	MONORAIL	LINKCH	LINE 8
00505	CE44	900228	Y	1000	ELECT	BUDGET	MONO	L CHAI	LINE 9
00505	CE45	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 9
00505	CE46	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 9
00505	CE47	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 9
00505	CE48	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 9
00505	CE49	900228	Y	1000	ELEC	BUDGET	MONO	L CHAI	LINE 9
00507	CE10	900331	Y	1 TOM	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE11	900331	Y	1 TOM	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE12	900331	Y	1 TOM	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE13	900331	Y	1 TOM	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE14	900331	Y	1 TOM	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE15	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE16	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE17	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE18	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE19	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE20	900331	Y	2000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE21	900331	Y	1000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE22	900331	Y	1000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE23	900331	Y	1000	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE24	900331	Y	10 TOM	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE25	900331	Y	4 TOM	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA
00507	CE26	900331	Y	5 TOM	ELECT	WRIGHT WAY	BRIDGE	LINKCH	MACHINE SHOP AREA

Bldg

CE # 25 has had maintenance problems in the past year.

L.S. of Jack (89352)

Lifting brake parts (18935)

PN # 5737

DESCRIPTION OVEN

OPERATION	30 DAY	90 DAY	180 DAY	365 DAY
1. AIR CONDITION				
2. ELECTRICAL			1.5 (2)	1.5 (2)
3. MECHANICAL		(4)	1.5 HR	
4. LUBE (1)	OIL LUBE 1.5 HR			(5) 2.5 HRS
5. PLUMBING				
6. CERTIFICATION				
7. VIBRATION ANALYSIS				
8. LASER LEVEL				

1) $(1.5 \text{ HR})(12) = 18 \text{ HR}$

2) $(1.5 \text{ HR})(2) = 3 \text{ HR}$

3) $(1.5 \text{ HR})(15) = 22.5 \text{ HR}$

4) $(1.5 \text{ HR})(2) = 3 \text{ HR}$

5) $(2.5 \text{ HR})(1) = 2.5 \text{ HR}$

12 | 25 HRS

2.08 Each Time

12 Times at 2.08

5/17/89

PAGE 4

ANALYSIS REPORT OF
TROUBLE CALLS FOR SPECIFIC PM NUMBERS

PM.NO	NOMENCLATURE	REQ.DATE	COMP.DATE	PROD.NO	MP.NO	SHO	MANHRS	CC
005737	FURNACE	2/8/89	/ /	89020237	90441	43E	0.0	0.0
LEAK IN TESTER / TESTER INOP								

--

005737							1410.5	28210
0								

==

							1410.5	28210
0								

OPEN IN
507

1410.5

(4)
FURNACE 094 4/ 4/89 4/ 4/89 89040083 0 47M 1.5 30.
Ø PUMP NEEDS OIL

(5)
FURNACE 094 4/ 4/89 4/14/89 89040085 91011 47E 13.0 260.
Ø CHCK ELEMENTS ON DEFUSION PUMP

(3)
FURNACE 129 5/ 9/89 / / 89050276 91291 43M 00 0.
Ø RUFFING PUMP VALVE NEEDS SEAL

(1)
FURNACE 128 5/ 8/89 5/ 9/89 89050259 0 433 20.0 400.
Ø ELECTRICAL PROBLEM

5/17/89

PAGE 3

ANALYSIS REPORT OF
TROUBLE CALLS FOR SPECIFIC PM NUMBERS

PM.NO	NOMENCLATURE	REQ. DATE	COMP. DATE	PROD. NO.	MP. NO.	SHOP	MNRS	C
005737	FURNACE Ø EPLACE HYDRAUL JACKET ON LOADING CART	343 12/ 9/87	12/10/87	87120268	Ø 43M		6.0	12
	FURNACE Ø FLOAT WON'T MAINTAIN PROPER WATER LEVEL	(1) 344 12/10/87	12/10/87	87120327	Ø 3E		4.0	80
	FURNACE Ø RUFFING PUMP WON'T START	(6) 350 12/16/87	12/16/87	8710510	Ø 43E		1.0	20
	FURNACE Ø JACK ASSEMBLY IS INOPERABLE OR BROKEN	(181) 106 6/15/88	6/17/88	88060504	Ø 43M		2.0	40
	FURNACE Ø RUNNING HOT / NEEDS FILTER CHANGE /	(34) 200 7/19/88	7/20/88	88070499	Ø 43P		2.0	4
	FRNACE LOOSE BRACKET ON THE ELEMENT	(44) 204 9/1/88	9/14/88	88090395	Ø 43E		3.0	60.
	FURNACE Ø CONTROLLER PROBLEM	(15) 262 9/19/88	9/27/88	88090567	Ø 43E		2.0	40
	FURNACE Ø NOISY MOTOR	(4) 260 9/23/88	9/26/88	88090765	Ø 43E		2.0	4
	FURACE Ø CHECK OUT MOTOR / NOISEY	(e) 266 9/23/88	9/26/88	88090776	Ø 43E		3.0	60
	FURNACE Ø AIR VALVES ARE LEAKING	(102) 003 1/ 3/89	1/12/89	89010009	Ø 43P		8.0	16.
	FURNACE Ø VACUUM BRAKE VAVLE IS STUCK	(17) 020 1/20/89	1/27/89	8910584	Ø 43M		24.0	480
	FURNACE PATCH ELEMENT / CHECK OUT FIRST	(54) 074 3/15/89	3/15/89	89030416	Ø 43E		3.0	6.0
	FURNACE Ø INSTRUMENTS NOT READING CORRECTLY....	(20) 054 2/23/89	3/30/89	8920755	90612 43E		4.0	80
	FURNACE Ø BURNED OUT ELMENT	(20) 090 3/31/89	3/31/89	89030946	Ø 43E		12.0	240

FURNACE 123 01/01/87 01/01/87 01000001 0 40E 2.0 30.
0 FIX COOLING FAN FOR WATER

(13)

FURNACE 138 5/18/87 5/21/87 87050513 0 44 16.0 320.
0 HIGH HEAD PRESSURE ON COMPRESSOR IS DOWN

(13)

FURNACE 275 10/2/87 10/2/87 87090937 0 43 0.0 0.
0 CRACKED ELEMENT/NEEDS REPLCE

(1)

TRANSFERED FROM SOP 23 AS REQUESTED BY MIKE JON

FURNACE 274 10/1/87 10/6/87 87100002 0 43E 16.0 320
00 BROKEN ELEMENT

(6)

FURNACE 303 10/30/87 11/23/87 87100944 73202 43E 160.0 320.
0 WON'T VACUUM DOWN

(10)

5/17/89

ANALYSIS REPORT OF
TROUBLE CALLS FOR SPECIFIC PM NUMBERS

PM.NO	NOMENCLATURE	REQ.DATE	COMP.DATE	PROD.NO	MP.NO	SHOP	MANHRS	
005737 00 INOP	FURNACE	310 11/ 6/86	11/ 7/86	86110137	0 43E	4.0	80	
00 FURNACE WON'T PUMP DOWN	FURNACE	311 11/ 7/86	11/24/86	86110192	0 43E	40.0	80	
00 OIL CHANGE ON THE RUFFING PUMP	FURNACE	352 11/18/86	11/19/86	86110458	0 43	4.0	80	
00 DRAIN AND REFILL DEFUSION PUMP	FURNACE	303 11/19/86	11/24/86	86110510	0 43P	24.0	48	
00 CONTROL PROBLEMS	FURNACE	339 12/ 5/86	12/ 8/86	86120210	0 43E	2.0	40	
00 NEED TO HAVE SYSTEM LEEK CHECKED	FURNACE	007 1/ 7/87	1/ 8/87	87010108	0 43E	12.0	24	
00 GAGE READING INCORRECT/BAD THERMO CUPPLER	FURNACE	013 1/13/87	1/14/87	87010287	0 43E	14.0	28	
00 CONTROL INST. INOP	FURNACE	021 1/21/87	1/22/87	87010522	0 43E	6.0	12	
00 PARTIAL PRES. CONTROL PROBLEM	FURNACE	034 2/ 3/87	2/ 4/87	87020077	0 43E	8.0	16	
REFER TO 87010780								
00 PUMP INOP	FURNACE	050 2/19/87	2/20/87	87020559	0 43E	4.0	80	
ALSO MECHANIC								
0 CHANGE OILE IN DIFUSSION PUMP	FURNACE	051 2/20/87	2/25/87	8702055	0 43P	2.0	40	
ADJUST BACK FILL PRESSURE CONTROL	FURNACE	057 2/26/87	3/ 2/87	7020770	0 43E	4.0	80	
0 CHECK FOR AIR LEAK ON ARGON AND NITROGEN SUPPLY	FURNACE	058 2/27/87	3/ 2/87	8700826	0 43P	6.0	120	

46

FURNACE 301 10/28/86 10/28/86 86100742 0 47 1.0 20.
00 BLOWER MOTOR WON'T KICK ON

2

FURNACE 302 10/29/86 11/ 6/86 86100755 0 43E 40.0 800.
00 FAN MOTOR ON FURNACE AND FUSE HAVE BLOWN

ON ANOTHER PORTION OF FURNIC

6

FURNACE 303 10/30/86 11/ 5/86 86100819 0 44 35.0 700
00 REWIND THE MOTOR

3

FURNACE 310 11/ 6/86 11/ 7/86 86110129 0 23 6.0 120
00 REPLACE BURNT ELEMENT ON ABAR HEAT TREAT

FURNACE

5

5/17/89

PAGE 1

ANALYSIS REPORT OF
TROUBLE CALLS FOR SPECIFIC PM NUMBERS

PM.NO	NOMENCLATURE	REQ. DATE	COMP. DATE	PROD. NO	MP. NO	SHOP	MANHRS	
005737	HEAT TREAT FURNACE	2/11/86	2/13/86	86020327	0 43M	2.0	40	
00	ACID WASH COOLING SYSTEM							
	FURNACE NO 1	0 793/20/86	3/20/86	86030596	0 43M	1.0	20	
00	OIL FROM PUMPS NEEDS TO BE DISPOSED							
	LINDBERG FURNACE	101 4/11/86	4/14/86	86040333	0 43E	4.0	80	
00	NEEDS HELIUM LEAK TEST							
	A BAR FURNACE	104 4/14/86	4/15/86	86040396	0 43	2.0	40	
00	NEEDS HELIUM TEST							
	A BAR FURNACE	104 4/14/86	4/18/86	86040398	0 23	2.0	40	
00	NEEDS 1 INCH COVER MADE							
	FURNACE # 1	190 7/ 9/86	7/10/86	86070191	0 43	12.0	240	
00	DIF. PUMP INOP							
	FURNACE	197 7/16/86	7/16/86	86070414	0 43	8.0	160	
00	CONTROL PBLM							
	CONTROL PBLM							
	OVEN #1	197 7/16/86	7/16/86	86070427	0 43	800.0	16000	
00	WATER PRES. SW ON DIF PUMP INOP							
	FURN # 1	205 7/24/86	7/28/86	86070645	0 43	2.0	40	
00	CHECK BLOWER ROTATION							
	OVEN	217 8/ 5/86	8/ 8/86	86080084	0 43E	28.0	560	
00	INST. WON'T CONTROL							
	FURNACE	231 8/19/86	8/21/86	86080515	0 43E	8.0	160	
00	LOOK AT ELECTRIC CONTROL DOES NOT HOLD TEMPERATU							
	FURNACE	240 8/28/86	9/ 4/86	86080806	0 43P	8.0	160	
00	THREE LEAKS IN THE ARGON LINE GOINT TO FURNACE							
	FURNACE	246 9/ 3/86	9/ 4/86	86090068	0 43E	16.0	320	
00	ELEMENT SHORT							
	FURNACE	255 0/10/88	0/10/88	86000000	0 47	1.0	20	

WT # 5737

DESCRIPTION OVEN

OPERATION	30 DAY	90 DAY	180 DAY	365 DAY
1 AIR CONDITION				
2 ELECTRICAL			1.5 (2)	1.5 (3)
3 MECHANICAL			(4) 1.5 HR	
4 LUBE	(1) OIL LUBE 1.5 HR			(5) 2.5 HRS
5 PLUMBING				
6 CERTIFICATION				
7 VIBRATION ANALYSIS				
8 LASER LEVEL				

1) $(1.5 \text{ HR})(12) = 18 \text{ HR}$

2) $(.5 \text{ HR})(2) = 1 \text{ HR}$

3) $(1.5 \text{ HR})(15) = 1.5 \text{ HR}$

4) $(1.5 \text{ HR})(2) = 3.0 \text{ HR}$

5) $(2.5 \text{ HR})(1) = 2.5 \text{ HR}$

12 $\left\{ \begin{array}{l} 25 \text{ HRS} \end{array} \right.$

2.08 Each Time

12 Times at 2.08

EQUIPMENT PROFILE

507

NAME <u>CHARLES CRAIG</u>		ALC <u>00</u>	DATE <u>6-23-69</u>	RCC <u>MANIPUL</u>	SHEET <u>3</u> OF <u>4</u>							
EQUIPMENT CODE	EQUIPMENT TYPE/DESCRIPTION	QUANTITY PER SHIFT		PREVENTIVE MAINT.		DOWNTIME		PERCENT USED FOR OTHER RCC (i.e. TIME NOT AVAILABLE)	ENVELOPE UNITS		ALTERNATE EQUIPMENT CODE	SOURCE
		1st	2nd	3rd	FREQ	SHIFT	DOWN TIME		UNPLANNED BREAKDOWN REPAIR TIME	MTBF		
CE27	OVERHEAD CRANE	1	1		365		3 DMY					
CE24	OVERHEAD CRANE	1	1		365		3 DMS					
L89353	LIFTING FIXTURE	1	1									STEEL FIXTURE NO MAINTENANCE
L89351	LIFTING FIXTURE	1	1									STEEL FIXTURE NO MAINTENANCE
PM 6932	DUEN	1	1		30	2	2.7	25 DMS	7.3	1	20	PM 6999
PM 6999	DUEN	1	1		30	2	2.7	21 DMS	7.5 HR	1	20	PM 6932
PM 5937	DUEN	1	1		30	2	2.08	24 DMS	26 HRS	1	20	NEED ALT
RT01	ROCKWELL TESTER	1	1		PRO	1	1.5 HR			1	1	RT02 RT03
RT02	ROCKWELL TESTER	1	1		180	1	1.5 HR			1	1	RT01 RT03
RT03	ROCKWELL TESTER	1	1		180	1	1.5			1	1	RT01 RT02
GW21 H191	DUEN	1	1							1	6	NONE
PM 6276	TIG WELDER	12	12		42 DMS	2	1.5 HR			1	1	12 MORE WELDEES

6 Rotors
RT01 to RT06 Points

FORMAN DUER DIFFERENT SHOPS

MADP EA ELECTRICAL RON UKNAUSDAL (BUILDING 266 DAYS)
MADPS PLUMBING CHEET FORGEE (110 507)

MADPD PLUMBING SOS MAX SHELLBARGER (BUILDING SOS)

MADP S106 TERRA STEED BUILDING 511

MAD PM 274 MECH & LUB BOYD WALTERS

JOHNNY SMITH.

CRANES REPORT
SORTED BY RECERTIFICATION DATE

REPORT DATE 06/02/89

RECERT DATE	R	BLDG NO	DES	CAPACITY	DRIVE	MAKE	TYPE	STYLE	REMARKS
900531	Y	00265	CE#7	1 TON	MANUAL	WRIGHT	BRIDGE	LINKCH	
900531	Y	00265	CE#8	1000	ELECTR	BUDGET	BRIDGE	ROLLER	
900531	Y	00265	CE#9	1000	MANUAL	YALE	MONARAIL	LINKCH	
900531	Y	00265	CE10	1000	AIR	YALE	MONARAIL	LINKCH	
900531	Y	00265	CE11	1000	ELECTR	ROBIN MYERS	MONARAIL	WIRERO	
900531	Y	00265	CE12	1000	AIR	INGERSOIL RAND	MONARAIL	ROLLER	
890531	N	00265	CE13	1TON	BRIDGE	BUDGET	BRIDGE		NOT IN BLDG MISSING
900531	Y	00265	CE14	2 TON	AIR	THOR	BRIDGE	WIRERO	
900531	Y	00265	CE15	1000	AIR	INGERSOILRAND	BRIDGE	ROLLER	
900531	Y	00265	CE16	1 TON	ELECTR	YALE	BRIDGE	LINKCH	
900531	Y	00265	CE17	1000	ELECTR	BUDGET	BRIDGE	ROLLER	
900531	Y	00265	CE18	1 TON	FLECTR	COFFING	BRIDGE	WIRE R	
900531	N	00265	CE19	2 TON	AIR	THOR	BRIDGE	WIRE R	BROKEN IN DEMBM ON ORDER
900531	Y	00511	CE#1	1000	ELECTR	BUDGET	MONORAIL	ROLLER	
900531	Y	00511	CE#2	1000	ELECTR	BUDGET	MONORAIL	WIRERO	
900531	Y	00511	CE#3	1000	ELECTR	BUDGET	MONORAIL	LINKCH	
900531	Y	00511	CE#4	1000	ELECTR	BUDGET	MONORAIL	WIRERO	
900531	Y	00511	CE#5	1000	ELECTR	BUDGET	MONORAIL	WIRERO	
900531	Y	00511	CE#6	1000	ELECTR	BUDGET	MONORAIL	WIRERO	
900531	Y	00511	CE#7	1000	ELECTR	BUDGET	MONORAIL	WIRERO	
900531	Y	00511	CE#8	1000	ELECTR	BUDGET	MONORAIL	WIRERO	



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS OGDEN AIR LOGISTICS CENTER (AFLC)
HILL AIR FORCE BASE, UTAH 84056-5149

THIS IS THE FORM USED TO START PREVENTIVE MAINTENANCE

REPLY TO
ATTN OF MADP

SUBJECT G011 Input Policy

TO MA

1. The Analysis Section (MADP), was established to determine the preventive maintenance actions to be complied with and the frequency to be accomplished on all industrial plant equipment within the Directorate of Maintenance.

2. Please list the following information on the item your letter addressed as well as providing MADP with technical data, operator or maintenance manuals, electrical & hydraulic schematics, etc. For the equipment considered.

DATE:

PM NO.: If applicable

LOCATION:

PHONE NO.:

TECH DATA:

SERIAL NO.:

MODEL NO.:

EQUIPMENT MANUFACTURE:

PROD SEC/RCC:

STOCK NO.:

NOUN:

EQUIPMENT PRICE:

CUSTOMER ACCOUNT NO.:

SUPERVISORS NAME:

AFLC - Lifeline of the Aerospace Team

IN TALKING TO PAT COFFEY HE INFORMED ME THAT THE PLASMA TORCH I WELDED HAS THE ABILITY TO CUT UNDER WATER WITH THE CORRECT CUTTING HEAD. THE ADVANTAGE OF THIS IS THAT THE METAL WILL NOT WARP AND THEY CAN CUT TO TIGHTER TOLERANCES. THIS IN TURN MEANS LOWER MAINTENANCE COST.

TALKING TO PATRICK BEESKEY I FOUND OUT THAT WHEN THEY WENT TO THE GENIE TYPE OF TORCH, THEY COULD ONLY USE 50% OF WHAT CAME IN. THE REST WAS GARBAGE. IT TAKES THEM 1/2 HRS TO REPLACE THE UNIT. THE PEOPLE ON THE FLOOR MAINTAIN THEIR OWN TORCHES. NOTE THE PARTS ARE KEPT IN THE MIC. THERE IS A TAG ON ALL THE WELDER STATING THAT PREVENTIVE MAINTENANCE IS NO LONGER REQUIRED. IT IS SIGNED BY JIM O'BRIAN.

THEY ALSO FELT THAT THE MACHINES NEED TO HAVE THE BACK PANELS REMOVED AND HAVE THE DUST BLOWN OUT. THIS WOULD PROBABLY EXTEND THE LIFE OF THE MACHINE.

ON THE WELDERS THERE IS A TAG THAT SAYS NO RM. REQUIRED IT IS DATED 13 OF NOV 1984 AND SIGNED BY JJM O'BRIAN. I GOT THE FORMS AND PAT IS GOING TO GET PAT. PUT BACK ON THEM.

COST OF GENERIC TORCH VERSUS NAME BRAND TORCH
THE TORCHS ARE CHANGED EVERY 6 WEEKS 52:6 = 8.7 TIME
YEER

THERE ARE 12 WELDING MACHINES (12 MACH) (8.7 TIMES/YR) = 104.4 YR

THE GENERIC TORCH COST 33.62 PER TORCH
NAME BRAND TORCH COST 54.67 PER TORCH
THE NAME BRAND LAST TWICE AS LONG AS THE GENERIC

(33.62)(2 TORCHES) = 67.24 COST OF 2 GENERIC TORCHES
WICH = 1 NAME BRAND TORCH
67.27 FOR THE TORCHES + INSULATION COST
(1.5 HRS X 44.05) = 66.08

67.27 GENERIC TORCH
66.08 INSULATION (FOR JUST 1 TORCH)
132.16
54.67 NAME BRAND TORCH (ITS INST CANCELS TO OTHER TORCH INST.
77.49 DIFFERENCE

(77.49)(12 MACH)(8.7) = 8089.43
WITH THE NAME BRAND YOU WOULD ONLY HAVE TO CHANGE
THEM 1/2 AS MUCH AS GENERIC
(8089.43) / 2 = 4044.72

ONE THIRD OF THE GENERIC TORCHS ON NO GOOD.
(33.62)(66.08) = 100.42. THE MUST BE INSTALLED TO SEE
IF THE ARE GOOD OR NOT
(8.6 TIMES)(12 MACH WES) = 103 TORCHES USED / YEAR
(103) / 3 = 34 BAD TORCHES PER YEAR
(34)(100.42) = 3414.28

4044.72
3414.28
7459.00 TOTAL DOLLARS SAVED

FORKLIFTS

THEY ARE ABOUT TO START ROTATING THE FORK LIFTS FROM AREA TO AREA.

NOTE I COULD SEE THIS AS A PROBLEM. THE REASON IS THAT IF YOU HAVE ONE PIECE OF EQUIPMENT TO USE AND YOU ARE THE ONLY ONE RUNNING IT YOU WILL PROBABLY TAKE BETTER CARE OF IT BECAUSE YOU HAVE TO OPERATE IT DAY AFTER DAY.

ON THE OTHER HAND IF THEY ARE ROTATED YOU WILL NOT BE AS CAREFUL WITH IT BECAUSE WHEN IT BREAKS, THERE IS NOT ONE PERSON RESPONSIBLE FOR THE UNIT.

FURNACES

WHEN WE GET A MICAP OR A SURGE WE HAVE TO RUN THE LARGE FURNACE. THERE IS AN ESTIMATE THAT IT COSTS (\$500./HR.): WE HAVE TO RUN THE LARGE ONE BECAUSE WE DO NOT HAVE A GOOD SMALL OVEN. A SMALL OVEN IS A LOT LESS EXPENSIVE TO RUN, AND WOULD BE IDEAL FOR SMALL PARTS.

WE HAVE BEEN WAITING FOR OVER 3 YEARS FOR THE REPLACEMENT FOR OUR SMALL BOX OVEN.

RICH SAID THAT THEY ARE UPGRADING THEIR INSTRUMENTATION TO DIGITAL UNITS AND IT IS WORKING OUT VERY WELL.

WELDING
EQUIPMENT

EQUIPMENT AND HAND TOOLS.

TALKING TO PAT - THE FORMAN.

THE HAND TOOLS ARE IN VERY POOR SHAPE.

AT ONE TIME THEY HAD 2 SLAG HAMMERS FOR THE COMPLETE SHOP. FOR A TIME THEY TOOK THE GRINDING DISC OUT OF THE LOCAL MIC AND PLACED THEM IN THE TOOL CRIB. THIS MEANT THAT THE WELDER HAD TO LEAVE THE AREA AND WALK UP TO THE TOOL CRIB WHICH IS IN THE CENTER OF THE BUILDING TO GET THE DISC. THIS TOOKS IN A 5 TO 10 MINUTE TRIP EACH TIME THEY GO.

AT THE FIRST OF THE YEAR THEY DECIDED TO CHANGE I BACK TO THE OLD SYSTEM. HOW EVER NO ONE BOTHERED TO TELL PAT ABOUT THE CHANGE

NOTE

I THINK THE COMMUNICATION NEED TO BE IMPROVED. THEY DID NOT KNOW THAT IT WENT BACK TO THE OLD SYSTEM UNTILL THEY WENT UP TO THE TOOL CRIB AND WAS TOLD AT THAT TIME THEY WOULD HAVE TO GO TO THE MIC IN THEIR AREA. THEY ARE NOW IN THE PROCESS OF GETTING UPDATED TOOL KITS.

PORTA POWER

IN WELDING YOU USE A PORTAPOWER TO ALIGN THE PROJCT AS YOU ARE WORKING ON IT, TO STRAIGHTEN ECT. AT PRESENT THEY HAVE TO MAKE A TRIP TO THE TOOL CRIB TO BROWER DIVE. THE REALLY NEED ONE IN THE AREA. PAT IS WORKING ON GETTING THE CTK AND ITK UP DATED.

C TK: CENTRAL TOOL KIT

I TK INDIVIDUAL TOOL KIT.

PAT GOT THE SHOP TOGETHER AND ASKED THEM
WHAT TOOL THEY NEEDED TO DO A BETTER JOB.
PAT HAS THE LIST AND IS WORKING ON GETTING
THE LTK & ZTKS UPDATED WITH THE EQUIPMENT
THEY NEED TO PERFORM THE JOB CORRECTLY

SOME OF THE EQUIPMENT THAT NEEDS TO BE UP DATED
1- 30 TON PRESS.

A. THEY HAVE NO DIE'S TIE DOWN BOLTS OR
ANY THING TO GO WITH THE PRESS

2- AIR PRESS

3 METAL IRON WORKER THE PRESENT ONE IS JUST
ABOUT SHOT. THEY MAY WANT TO CONSIDER REBUILDING IT.

4- NEED WROUGHT IRON BENDER (FOR BENDING
LOOPS RINGS ECT.)

5 METAL ROLLER SUGGESTION HAVE DIPEC LOOK FOR A ~~SMALL~~
~~MODS USED~~ PEICE OF EQUIPMENT

A WHEN WE NEED A PIECE ROLLED WE HAVE TO
TAKE IT OVER TO SHEET METAL TO GET IT
ROLLED FOR US. THIS TAKES AN EXCESSIVE AMOUNT
OF TIME

6 WE NEED A BETTER PIPE COUING (PIPE NOTCHER)
MACHINE.

IF WE HAD THIS EQUIPMENT WE COULD DO THE
JOB FASTER, BETTER AND MEET THE COMPLETION
DATES.

WE HAVE A SMALL ROD OVEN ON ORDER
AND A HAND HELD PLASMA TORCH OORDER.

HOWEVER THEY HAVE NO IDEA WHEN THEY
WILL COME IN.

PURCHASE OF EQUIPMENT

TALKING TO RIC: SANDALL LEAD HEAT TREATER, THE HAD A LUCFER BOX FURANCE WHICH WENT OUT, THE PUT IN AN ORDER FOR A NEW FURANCE. THE SPEC'S WERE WRITTEN AND IT WENT OUT FOR BID. THE BIDS CAME BACK AND LOW BIDDER GOT THE CONTRACT THE FURANCE CAME IN THEY RAN IT UP TO TEMPERATURE AND IT BUCKLED, THE OVEN ONLY LASTED ONE WEEK. IT WENT BACK TO THE MANUFACTURE, THE CONTRACT THEN WENT TO THE SECOND LOWEST BIDDER. WHEN THE NEXT FURANCE CAME IN THEY LOOKED IT OVER AND IT LOOKED GOOD, BUT WHEN IT WAS RAN UP TO TEMPERATURE THEY FOUND OUT THAT IT WAS NOT BUILT TO THE SPECIFICATIONS OF THE CONTRACT EITHER.

NOTE

I THINK THAT THE SPECIFICATIONS SHOULD BE TIGHTEN UP SO THAT THE MANUFACTURE KNOW EXACTLY WHAT THE AIR FORCE WANTS. I ALSO THINK ON LARGE ITEMS SUCH AS THIS THEY NEED TO SPECIFY A TURN KEY SYSTEM. (THE AIR FORCE DOES NOT EXECPT THE ITEM UNTILL IT IS RUNNING.

MANPOWER '08 FILE

FLAME SPRAY

NAME <u>LAUREL CRAWFORD</u> ALC <u>00</u>		DATE <u>6-10-88</u>		RCC <u>DRD/P/W/W</u>		SHEET <u>1</u> OF <u>3</u>												
SMALL CODE/LEVEL	JOB DESCRIPTION	QUARTER	QUANTITY AVAILABLE						MANPOWER AVAILABLE (HOURS)						ALTERNATE SMALL CODE/LEVEL			
			WORK WEEK		WEEKEND		HOLIDAYS		WORK WEEK		WEEKEND		HOLIDAYS					
			1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
WF 11F	FLAME SPRAY	1	3															WF 11F
		1	3															
		1	3															
		1	3															
WF 10 F	FLAME SPRAY	1	2															WF 11F
		1	2															
		1	2															
		1	2															
WF 10 F	FLAME SPRAY	1	3															WF 10F
		1	3															
		1	3															
		1	3															
WF 05 F	FLAME SPRAY	1	0															WF 05F
		1	0															
		1	0															
		1	0															
		1	4															
		1																
		1																
		1																

MANPOWER PROFILE

HEAT PUMP

NAME CHARLES CARROLL ALC CC DATE 6-10-89 RCC BARCLAY SHEET 2 OF 3

SKILL CODE/LEVEL	JOB DESCRIPTION	QUARTER	QUANTITY AVAILABLE												MANPOWER AVAILABLE (HOURS)						ALTERNATE SKILL CODE/LEVEL
			WORK WEEK			WEEKEND			HOLIDAYS			WORK WEEK			WEEKEND			HOLIDAYS			
			1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
WFOBH	HEAT TREAT	1	2	/	-	-	-	-	-	-	-	-	-	-	5.6	5.6	-	-	-	-	WFOBH
		2	2	/	-	-	-	-	-	-	-	-	-	-	5.6	5.6	-	-	-	-	
		3	2	/	-	-	-	-	-	-	-	-	-	-	5.6	5.6	-	-	-	-	
		4	2	/	-	-	-	-	-	-	-	-	-	-	5.6	5.6	-	-	-	-	
WFOBH	HEAT TREAT	1	/	-	-	-	-	-	-	-	-	-	-	-	5.6	-	-	-	-	-	
		2	/	-	-	-	-	-	-	-	-	-	-	-	5.6	-	-	-	-	-	
		3	/	-	-	-	-	-	-	-	-	-	-	-	5.6	-	-	-	-	-	
		4	/	-	-	-	-	-	-	-	-	-	-	-	5.6	-	-	-	-	-	
	-----	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-----	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

MANPOWER PROFILE

WELDERS

NAME <u>CHARLES CARL FORD</u> ALC <u>00</u>		DATE <u>6-12-87</u>		RCC <u>RRR P W W</u>		SHEET <u>1</u> OF <u>3</u>												
SKILL CODE/LEVEL	JOB DESCRIPTION	QUARTER	QUANTITY AVAILABLE						MANPOWER AVAILABLE (HOURS)						ALTERNATE SKILL CODE/LEVEL			
			WORK WEEK		WEEKEND		HOLIDAYS		WORK WEEK		WEEKEND		HOLIDAYS					
			1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
WL 11	WELDER	1	2	2					5.6	5.6								
		2	2	2					5.6	5.6								
		3	1	2					5.6	5.6								
		4	1	2					5.6	5.6								
WL 10	WELDER	1	12	2					5.6	5.6								WL 11
		2	9	2					5.6	5.6								
		3	7	2					5.6	5.6								
		4	7	2					5.6	5.6								
WL 08	WELDER	1	3						5.6									WL 10
		2	2						5.6									
		3	2						5.6									
		4	2						5.6									
WL 05	WELDER	1	3						5.6									
		2	3						5.6									
		3	3						5.6									
		4	2						5.6									
WL 03	WELDER	1	8						5.6									LOANED 10
		2	9						5.6									
		3	6						5.6									
		4	8						5.6									

STAFFING

PAT STATED THAT THEY WERE UNDER STAFFED WITH THE WORK LOAD WHICH IS COMING IN HE NEEDS BETWEEN 8 TO 10 MORE WELDERS, TO KEEP UP WITH IT, ALSO TWO (2) EQUAL FOREMAN WS-10'S TO MANAGE THE CREW'S.

TRAINING

THE GOVERNMENT HAS A DEAL WORKED OUT WITH DAVIS COUNTY VOCATIONAL CENTER WHERE THEY WILL TEACH PATS NEW PEOPLE ARC, TIG AND MIG WELDING. THIS IS ADEQUATE FOR NEW WELDERS. WHEN THEY HAVE COMPLETED THIS WE TRAIN THEM TO OUT SYSTEM.

I WOULD LIKE TO BE ABLE TO SEND MY JOURNEYMAN WELDERS (GRADE 10 AND ABOVE) BACK TO LINCOLN FOR ADVANCE TRAINING AND TO KEEP UP WITH THE NEW PROCESSES.

WE NEED MORE TRAINING ON DIMENSIONING TOLERANCING AND BLUE PRINT READING. WE ALSO NEED MORE AND BETTER TRAINING ON THE CNC PLASMA CUTTING MACHINE.

NOTE

PAT IS ONE OF THE TWO PEOPLE WHO IS QUALIFIED TO OPERATE THIS PIECE OF EQUIPMENT. AS SOPHISTICATED AS THIS PIECE OF EQUIPMENT IS YOU REALLY NEED QUALIFIED PEOPLE TO OPERATE IT.

PAT FEEL THE REASON WHY EFFECTIVENESS IN DOWN IS.

1 MORAL

2 POOR ATTITUDE

(THEY WORKED FOR A DICTATOR FOR THE LAST FOUR OR FIVE YEARS) NOTE DEE SAID THAT IT WAS MORE LIKE 2 YEARS. THEY BROUGHT THE OLD SUPERVISOR UP TO THEIR OFFICE 2 YEARS AGO.

MORAL IS A VERY BIG PROBLEM.
PAT HEAD A MEETING WITH HIS PEOPLE TO SEE WHAT
COULD BE DONE TO CHANGE THIS SITUATION.

1 THEY DISCUSSED MORAL

2 QUALITY

3 ATTITUDE

4 SELF MOTIVATION

HOPEFULLY NEW MANAGEMENT CAN TURN THIS
SHOP AROUND.

NOTE

I FEEL AS A PAST WELDER, THAT IF PAT IS GIVEN
THE OPPORTUNITY HE CAN TURN THIS GROUP
AROUND. ALL THE OPERATORS I MET SEEM TO
TO LIKE AND RESPECT HIM. HE KNOWS THEIR
PROBLEMS, HE HAS BEEN WORKING IN THIS AREA
AS A WELDER FOR MANY YEARS. HE HAS ALREADY
ADDRESSED PART OF THEIR PROBLEMS IN THE
SPECIAL MEETING HE CALLED. I WOULD STRONGLY
SUGGEST THAT HE IS GIVEN THE CHANCE TO TRY
AND TURN THIS UNIT AROUND. IF HE CAN YOU
WILL HAVE A VERY GOOD WELDING SHOP!

MANPOWER

AFTER TALKING TO GENE WE DECIDED TO ADD THE EXTRA MAN HOUES INTO WELDING. THE REASON IS THAT THEY HAD BY FAR THE LARGEST WORK LOAD.

THE WORK LOAD IS AS FOLLOWS

HEAT TREAT 95% MISTER
25% MFG.

WELDING 70% MFG
30% MISTER

FLAME SPRAY 100% MISTER

SHIFT CHANGE

MANPWW FLAME SPRAY UNIT CURTIS WORDEN EXT. 7-3485

DAY SHIFT--0700 - 1530 HRS

KILBURN, ROBERT O	WG-11	SKILL CODE FOR FLAME SPRAY HEAT TREAT FOUNDRY : WF
PHINNEY, CHARLES J.	WG-11	
RAMOS, AMADO R. (ALT)	WG-11	
FONTENOT, LARRY	WG-10	
PETERSON, BLAKE	WG-10	
WRIGHT, RAYMOND	WG-08	
HENDRICKS, DOLORES	WG-05	

HEAT TREAT

WHITESIDES, LEWIS	WG-10
SIGMON, GARY W.	WG-08

FOUNDRY

STEWART, TOM A	WG-10	<u>NOT IN MODEL</u>
POULSEN, RICHARD B	WG-08	

SWING SHIFT--1530 - 2400 HRS

HEAT TREAT

GAMMON, GEORGE D.	WG-10
SANDALL, VERN S.	WG-10

DAYS	12
SWING	02
TOTAL	14

SHIFT CHANGE

MANPWW WELDING UNIT PAT COFFEE EXT. 7-3485

DAY SHIFT 0700 - 1530

AARDEMA, ROBERT B	22	WG-11
BRADLEY, GLEN S	62	WG-10
BOULWARE, GARY	62	WG-10
HARTMANN, DOUGLAS R	62	WG-10
JOHNSON, REX L.	62	WG-10
MOORE, STEWART J.	62	WG-10
PETERSEN, ARNOLD L	62	WG-10
SILVA, PATRICIO J	62	WG-10
SITTERUD, PHILLIP	62	WG-10
SHAUM, MICHAEL W	72	WG-08
DEMOREST, CRAIG E	72	WG-08
LAVINE, TYRONE G	82	WG-05
MOULTRIE, RANDY	82	WG-05

DAYS	13
TOTAL	13

SHIFT CHANGE

MANPWW WELDING UNIT PAT BLESKEY EXT. 7-3485

.....
SWING SHIFT 1530 - 2400
.....

BRADLEY, JESSE E.		WL WG-11
SIMPSON, LAMONT A.	(ALT)	WL WG-11
JENSEN, BRUCE		WL WG-10
YOUNG, STEPHEN M	(UNION STEW)	WL WG-10

SWING	4
TOTAL	4

TOTAL MANPOWER ALLOCATED TO MANPW

<u>GRADE</u>	<u>FIRST</u>	<u>SECOND</u>	<u>THIRD</u>	<u>FOURTH</u>	<u>QUARTERS</u>
WF11	3	3	3	3	
WF10	2	2	2	2	
WF08	3	3	3	3	
WF05	0	0	0	4	
WF10H	3	2	3	3	
WF08H	1	1	1	1	
WL11	4	4	3	3	
WL10	14	11	9	9	
WL08	3	2	2	2	
WL05	3	3	3	2	
TOTAL	<u>36</u>	<u>32</u>	<u>29</u>	<u>29</u>	

TOTALS FROM DS CLARK	MANPW	SECTARY	
44	41	35	37
DIFFERENCE 8	9	6	8
ASSIGNED AS WLOG'S			

BECAUSE OF WORK LOAD WE HAVE DECIDED TO
ADD THEM TO WELDING. SEE SUMMARY AT FIRST
OF SECTION.

APRIL - JUN 88 JULY - SEPT 88

OCT - DEC 88 JAN - MAR 89

13
38
36
43
36
43
57
43
57
43
10 $\overline{439}$
43.90
44 People

57
43
26
43
36
43
36
43
36
43
36
43
36
43
12 $\overline{495}$
41.25
= 41 PEOPLE

36
34
34
36
34
36
34
36
34
36
34
36
34
36
34
13 $\overline{454}$
34.9
= 35 people

36
37
36
37
36
37
36
36
36
36
43
36
39
12 $\overline{445}$
37.08
= 37 People

1
44

2
41

3
35

4
37

~~TOTAL ARRIVED FROM INFO~~
TOTALS ARRIVED FROM ~~INFO~~ INFO Received From.

DJ. CLARK.

	MANPWA	MANPWA ^{WC}	MANPWA	MANPWA	Pu
Oct 8 88	19 20	4 4	56 57		5 3
Sep 10 88	33 20 20	6 4 4	56 57	35 43 36	4 3
Aug 27 88	33 20 20	6 4 4	56 57	35 43 36	4 3
Aug 13 88	33 20 20	6 4 4	56 57	38 43 36	4 3
Jul 23 88	25 20	6 4 4	56 57	43 36	4 3
Jul 16 88	25 20	6 4 4	57 57	43 36	4 3
Jul 2 88	23 20	6 4 4	57 57	38 43 57	4 3
Jun 18 88	23 18	6 4 4	58 57		4 3
JUN 4 88	25 20 18	4 4 4 5	58 50 57		4 3
MAY 21 88	23 20 18	6 4 0	58 57		4 3
MAY 7 88	23 20 24	6 4 0	68 50 60		4 3
Apr 23 88	23 20 24	1 4 4	62 60		3 2
Apr 9 88	25 20 24	1 4 4	62 60		3 2
Feb 1 89		20 31	49 56	43 38	4 3

1st line - Authorized
 2nd line - Assigned

	MANPWA	MANPWB	MANPWC	MANPWW	PW
MAY 20 89	20	6	58	38	4
"	20	4	68	36	3
MAY 5 89	20	4	57	38	4
"	20	4	68	36	3
April 22 89	20 19	4 6	64 57	36 39	4
"	20	4	66	36	3
April 8 89	20 19	4	63	36 39	4
"	20	4		36	
MAR 25 89	20 19	4 6	58 57	38 39	4
"	20	4	62	36	
MAR 11 89	20 2	4 6	56 62	38 43	4
"	21	4	57	36	
" 25 89	22	6	62	36	4
"	16	4	54	36	3
FEB 11 89	22	6	62	36	4
"	16	4	54	36	3
JAN 28 89	22	6	62	36	4
"	20	4	53	36	3
JAN 14 89	22	6	62	36	4
"	20	4	53	36	3
OCT 21 88	20	4	52		
"	20	4			
DEC 17 88	20	4	52		
"	20	4			
DEC 3 88	20	4	52		
"	20	4			
" 19 88	20	4	52		
"	20	4			
NOV 5 88	19	4	54		
"	36	4			
"	19		54		

PERSONAL DATA - PRIVACY ACT OF 1974 (PL93-579) FOR OFFICIAL USE ONLY

ACFCM (2) MANPW (2) RCC TOTAL LABOR ASSIGNMENT REPORT DATE 08-14-88 A-00370-001-D2-M08 P0 524

RCC: MANPW FOREMAN CODE: W3

<-----CURRENT ASSIGNMENT-----> <-----LOAN STATUS INFORMATION----->

EMPLOYEE NAME	IDENT	MC	DC	SK	DO	SH	SP	STATUS	RCC	DC	SK	DO	FC	SM	SP	EFF DATE	TERM DATE
WHITES, DES A LEVIS	528833226	C	11	WF	1	2											J-O-H
BRADLEY GLEN S	388308348	C	11	WL	1	2											
BRADLEY JESSE E	528368323	C	11	WL	1	2											
SIMPSON A LAMONT	528403008	C	11	WL	1	2											
DUTY CODE TOTALS:																	
PERSONNEL ASSIGNED 4																	
PERSONNEL BORROWED 0																	
PERSONNEL LOANED 4																	
NET STRENGTH 4																	
NET STRENGTH 32																	
F/G TOTAL:																	
RCC TOTAL:																	

PERSONAL DATA - PRIVACY ACT OF 1974 (PL93-579) FOR OFFICIAL USE ONLY
 DATE 05-14-89 A-G037G-001-D2-M06 PG 523

ACFCM (2) MANPW (2) RCC TOTAL LABOR ASSIGNMENT REPORT
 RCC: MANPW FOREMAN CODE: W2

-----CURRENT ASSIGNMENT-----<-----LOAN STATUS INFORMATION----->

EMPLOYEE NAME	IDENT	MC	DC	SK	DO	SH	SP	STATUS	RCC	DC	SK	DO	FC	SH	SP	EFF DATE	TERM DATE	J-O-N
FONTELO LARRY D	529748698	C	11	WF	1	1	1											
GAMMONK GEORGE D	430848678	C	11	WF	1	2	1											
HENDRICKS DOLORIS	528179991	C	11	WF	1	1	1											
KILBURN ROBERT O	528229997	C	11	WF	1	1	1											
PETERSON BLAKE	528667427	C	11	WF	1	1	1											
PHINNEY CHARLES J	528360031	C	11	WF	1	1	1											
POULSEN RICHARD B	529845923	C	11	WF	1	1	1											
RAMOS AMADO R	507547473	C	11	WF	1	1	1											
SANDALL VERN S	529788851	C	11	WF	1	1	1											
SIGMON GARY W	518902426	C	11	WF	1	1	1											
STEWART TOM A	529669437	C	11	WF	1	1	1											
WRIGHT RAYMOND	528923876	C	11	WF	1	1	1											

DUTY CODE TOTALS: PERSONNEL ASSIGNED 12
 PERSONNEL BORROWED 0
 PERSONNEL LOANED 0
 NET STRENGTH 12

F/C TOTAL: NET STRENGTH 12

PERSONAL DATA - PRIVACY ACT OF 1974 (PL93-579) FOR OFFICIAL USE ONLY
 DATE 08-14-89 A-G0370-081-D2-M08 PG 522

ACSCM (2) MANPW (2) RCC TOTAL LABOR ASSIGNMENT REPORT
 RCC: MANPW FOREMAN CODE: W1

<-----CURRENT ASSIGNMENT-----> <-----LOAN STATUS INFORMATION----->

EMPLOYEE NAME	IDENT	MC	DC	SK	DO	SH	SP	STATUS	RCC	DC	SK	DO	FC	SH	SP	EFF DATE	TERM DATE	J-O-M	
AARDEMA ROBERT B	528708892	C	11	WL	1	1													
COFFEY PATRICK J	528768841	C	11	WL	1	1													
DEMORSEY CRAIG E	528963840	C	11	WL	1	1													
HARTMAN DOUGLAS R	528768814	C	11	WL	1	1													
JENSEN BRUCE	528807838	C	11	WL	1	1													
JOHNSON REX L	528961288	C	11	WL	1	1													
LAVINE TYRONE G	528788273	C	11	WL	1	1													
MOORE STEWART J	528980818	C	11	WL	1	1													
MOULTRIE RANDY	528828808	C	11	WL	1	1													
PETERSON ARNOLD L	528800883	C	11	WL	1	1													
SHAUM MICHAEL W	528820783	C	11	WL	1	1													
SILVA PATRICIO JR	528807047	C	11	WL	1	1													
SITTERUD PHILLIP	528788148	C	11	WL	1	1													

DUTY CODE TOTALS:
 PERSONNEL ASSIGNED 13
 PERSONNEL BORROWED 0
 PERSONNEL LOANED 0
 NET STRENGTH 13

F/C TOTAL: NET STRENGTH 13

PERSONAL DATA - PRIVACY ACT OF 1974 (PL93-579) FOR OFFICIAL USE ONLY
 DATE 05-14-89 A-00370-001-02-M06 PG 521

ACFCM (2) MANPW (2) RCC TOTAL LABOR ASSIGNMENT REPORT

RCC: MANPW FOREMAN CODE:

<-----CURRENT ASSIGNMENT-----> <-----LOAN STATUS INFORMATION----->

EMPLOYEE NAME	MC	IDENT	DC	SK	DO	SH	SP	STATUS	RCC	DC	SK	DO	FC	SH	SP	EFF DATE	TERM DATE
BLESKEY PATRICK M	C	565113357	21		1	2											
HARBERTSON MICHAEL	C	529702300	21		1	1											
WORDEN CURTIS L	C	529524980	21		1	1											
DUTY CODE TOTALS:																	
PERSONNEL ASSIGNED 3																	
PERSONNEL BORROWED 0																	
PERSONNEL LOANED 0																	
NET STRENGTH 3																	
F/C TOTAL: NET STRENGTH 3																	

THIS IS A COPY OF THE IN-HOUSE TRAINING
THAT CURTIS WOODEN PUTS HIS PEOPLE THROUGH

06/06/89
SECTION III
NAME:

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

STAMP NUMBER:

JOB QUALIFICATIONS STANDARD

NOTE: Use Section IV, Job Qualification Standard Training Summary
for comments.

TASK NMBR	TASK SPECIFIC AND STUDY REFERENCES	PR CD	DATE START	DATE COMPLT	CERT DATE	DECERT DATE
000100	RAM UP MOLDS FOR CASTINGS	3c			091188	
000200	POUR CASTINGS OF ALLUMINUM	3c			091188	
000300	POUR CASTINGS OF BRONZE	3c			091188	
000400	POUR CASTINGS OF KIRKSITE	3c			091168	
000500	POUR LEAD ON COPPER ANNODES	3c			091188	
000600	POUR LEAD	3c			091188	

Supervisor
Signature _____

Employee
Signature _____

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

JOB QUALIFICATION STANDARD

OCCUPATIONAL SERIES
3707-11

Flame Spray

SECTION I EMPLOYEE IDENTIFICATION AND SUPERVISOR CERTIFICATION

A. EMPLOYEE IDENTIFICATION

PRINTED NAME (LAST, FIRST, MI)

OFFICE SYMBOL

STAMP NUMBER/
EMPLOYEE NUMBER

MANPWW

B. SUPERVISOR CERTIFICATION

PRINTED NAME (LAST, FIRST, MI)

STAMP
NUMBER

WRITTEN
INITIALS

OFFICE
SYMBOL

DATE
DDMMYY

MANPWW

071188

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

NAME:

STAMP NUMBER:

SECTION II

JOB KNOWLEDGE TRAINING

A. GENERAL CORE TRAINING (Required of all employees in MA who produce a certified product or service. May include additional courses required by Division.

COURSE NUMBER	COURSE TITLE	DATE COMPLETED
MA-664	FAC ORIENTATION	290788
MA-107	MAINTENANCE ORIENTATION CORE 5	
MA-479	ELECTROSTATIC DISCHARGE AWARENESS (ESD)	230987
MA-737	QP4 ORIENTATION	141288
MA-700	HAZARDOUS COMMUNICATION	

Supervisor
Signature _____

Employee
Signature _____

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

NAME:

STAMP NUMBER:

SECTION II

JOB KNOWLEDGE TRAINING

a. SKILL CORE TRAINING (Required of all employees in the occupational series identified in Section I.)

COURSE NUMBER	COURSE TITLE	DATE COMPLETED
---------------	--------------	----------------

MA-045	BLUEPRINT READING	
MA-116	GENERAL MATH	
MA-226	T.O. FAMILIARIZATION	
MA-132	HAZARDOUS CHEMICAL HANDLING SAFETY	
MA-135	COMMON HAND TOOLS	
MA-137	MECHANICAL MEASURING TOOLS II	
MA-160	GRINDING TECHNOLOGY	
MA-171	MAINTENANCE SHOP SAFETY	
MA-521	CORROSION CONTROL FAMILIARIZATION	

Supervisor Signature _____

Employee Signature _____

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

NAME:

STAMP NUMBER:

SECTION II

JOB KNOWLEDGE TRAINING

C. TASK KNOWLEDGE TRAINING (Required to perform tasks assigned to an individual employee. Courses which apply to employee will be checked unless all tasks listed in section III apply)

COURSE NUMBER	COURSE TITLE	APPLIES	DATE COMPLTD
JQT	SELECTION/USE OF TECHNICAL MANUALS	Y	
JQT	READ & INTERPRET BLUEPRINT/DRAWINGS	Y	
JQT	PRACTICE SUPPLY DISCIPLINE	Y	081188
JQT	PRACTICE TOOL CONTROL	Y	081188
JQT	USE OF PRECISION MEASURING EQUIPMENT	Y	081188
JQT	USE & SAFETY OF MONO-RAIL HOIST	Y	081188
JQT	USE & SAFETY OF LIFTING DEVICES	Y	081188
JQT	USE & SAFETY OF VAPOR DEGREASER	Y	081188
JQT	USE & SAFETY OF GRIT BLASTER	Y	081188
JQT	USE & SAFETY OF BELT/DISC SANDER	Y	081188
JQT	USE & SAFETY OF PEDISTAL GRINDER	Y	081188
JQT	USE & SAFETY OF DRILL PRESS	Y	081188
JQT	USE & SAFETY OF ROTATING EQUIPMENT	Y	081188
JQT	USE & SAFETY ARC SPRAY EQUIPMENT	Y	081188
JQT	USE & SAFETY OF OXY-ACETLYNE EQUIPMEN	Y	081188
JQT	USE & SAFETY OF PLASMA SPRAY EQUIPMEN	Y	081188
JQT	USE & SAFETY OF LATHES	Y	081188
JQT	USE & SAFETY OF ARC WELDER	Y	
JQT	KNOWLEDGE OF WORK CONTROL DOCUMENTS	Y	081188
JQT	MATERIAL HANDLING & PROCEDURES	Y	081188
JQT	USE OF PERSONAL SAFETY EQUIPMENT	Y	081188
JQT	THEORY & PRICIPLES OF METALLING	Y	081188
JQT	USE & SAFETY OF PIN SPOT WELDING EQUI		
JQT	USE & SAFETY OF HAND HELD GRINDERS		

Supervisor
Signature _____

Employee
Signature _____

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

SECTION III

NAME:

STAMP NUMBER:

JOB QUALIFICATIONS STANDARD

NOTE: Use Section IV, Job Qualification Standard Training Summary for comments.

TASK NMBR	TASK SPECIFIC AND STUDY REFERENCES	PR CD	DATE START	DATE COMPLT	CERT DATE	DECERT DATE
000010	DEGREASE PARTS	3c			081188	
000020	GRIT BLAST PARTS	3c			081188	
000030	FLAME SPRAY ALUMINUM ALLOYS	3c			081188	
000040	FLAME SPRAY BRONZE ALLOYS	3c			081188	
000050	FLAME SPRAY STAINLESS STEEL ALLOYS	3c			081188	
000060	FLAME SPRAY POWDERED ALLOYS	3c			081188	
000070	FLAME SPRAY COPPER ALLOYS	3c			081188	
000080	FLAME SPRAY TUNGSTON CARBIDE ALLOYS	3c				
000090	FLAME SPRAY CERAMIC MATERIALS	3c				
000100	FLAME SPRAY MOLIBINIUM ALLOYS	3c			081188	
000130	SPOT WELD INSULATION BLANKETS	3c			091188	

Supervisor
Signature _____

Employee
Signature _____

06/06/89
SECTION III
NAME:

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

STAMP NUMBER:

SECTION IV A. JOB QUALIFICATION STANDARD TRAINING SUMMARY

TRAINING SUMMARY DATA

Supervisor
Signature _____

Employee
Signature _____

06/06/89
SECTION III
NAME:

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

STAMP NUMBER:

SECTION IV B. JOB QUALIFICATION STANDARD TRAINING SUMMARY ;

DISQUALIFICATION DATA ;
=====

Supervisor
Signature -----

Employee
Signature -----

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

JOB QUALIFICATION STANDARD

OCCUPATIONAL SERIES
3712-10

heat treat

SECTION I EMPLOYEE IDENTIFICATION AND SUPERVISOR CERTIFICATION

A. EMPLOYEE IDENTIFICATION

PRINTED NAME (LAST, FIRST, MI)

OFFICE SYMBOL

STAMP NUMBER/
EMPLOYEE NUMBER

MANPWW

B. SUPERVISOR CERTIFICATION

PRINTED NAME (LAST, FIRST, MI)
=====

STAMP
NUMBER
=====

WRITTEN
INITIALS
=====

OFFICE
SYMBOL
=====

DATE
DDMMYY
=====

MANPWW

071188

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

NAME:

STAMP NUMBER:

SECTION II

JOB KNOWLEDGE TRAINING

. GENERAL CORE TRAINING (Required of all employees in MA who produce a certified product or service. May include additional courses required by Division.

COURSE NUMBER	COURSE TITLE	DATE COMPLETED
MA-664	PAC ORIENTATION	280788
MA-107	MAINTENANCE ORIENTATION CORE 5	
MA-479	ELECTROSTATIC DISCHARGE AWARENESS (ESD)	141287
MA-737	QP4 ORIENTATION	141288
MA-700	HAZARDOUS COMMUNICATION	

Supervisor
Signature _____

Employee
Signature _____

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

NAME:

STAMP NUMBER:

SECTION II

JOB KNOWLEDGE TRAINING

B. SKILL CORE TRAINING (Required of all employees in the occupational series identified in Section I.)

COURSE NUMBER	COURSE TITLE	DATE COMPLETED
MA-045	BASIC BLUEPRINT READING	
MA-116	GENERAL MATHEMATICS	
MA-132	HAZARDOUS CHEMICAL HANDLING SAFETY	
MA-135	COMMON HAND TOOLS	
MA-171	MAINTENANCE SHOP SAFETY PRACTICE	
MA-226	AIR FORCE TECHNICAL ORDERS	
MA-275	WELDING SAFETY REFRESHER TRAINING	060386
MA-520	HARDNESS TESTING	181285

Supervisor
Signature _____

Employee
Signature _____

06/06/89
NAME:

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)
STAMP NUMBER:

SECTION II

JOB KNOWLEDGE TRAINING

TASK KNOWLEDGE TRAINING (Required to perform tasks assigned to an individual employee. Courses which apply to employee will be checked unless all tasks listed in section III apply)

COURSE NUMBER	COURSE TITLE	APPLIES	DATE COMPLTD
JQT	SELECTION & USE OF TECH MANUALS	Y	081188
JQT	READ & INTERPFET BLUEPRINTS	Y	081188
JQT	PRACTICE TOOL CONTROL	Y	081188
JQT	MATERIAL HANDLING PROCEDURES	Y	081188
JQT	PRACTICE SHOP SAFETY	Y	081188
JQT	PRACTICE CHEMICAL SAFETY	Y	081188
JQT	KNOWLEDGE OF WORK CONTROL DOCUMENTS	Y	081188
JQT	BRIDGE CRANE USE&SAFETY	Y	081188
JQT	USE & SAFETY OF BAND SAW	Y	081188
JQT	USE & SAFETY OF DRILL PRESS	Y	081188
JQT	USE & SAFETY OF PEDESTAL GRINDER	Y	081188
JQT	USE & SAFETY OF CHEMICAL DEGREASER	Y	081188
JQT	USE & SAFETY OF BELT DISK SANDER	Y	081188
JQT	USE OF ROCKWELL HARDNESS TESTERS	Y	081188
JQT	USE & SAFETY OF LINDBERG VACUUM FURNA	Y	081188
JQT	USE & SAFETY ABAR VACUUM FURNACE	Y	081188
JQT	USE & SAFETY OF CONVECTION FURNACES	Y	081188
JQT	USE & SAFETY OF INDUCTION FURNACES	Y	081188
JQT	USE&SAFETY OF INDOTHERMIC GAS GENERAT	Y	081188
JQT	USE & SAFETY OF MONO-RAIL CRANE	Y	081188
JQT	USE & SAFETY OF PIT FURNACES	Y	081188
JQT	USE OF PERSONAL SAFETY EQUIPMENT	Y	081188
JQT	LIFTING DEVICES USE & SAFETY	Y	081188

Supervisor
Signature _____

Employee
Signature _____

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

SECTION III

NAME:

STAMP NUMBER:

JOB QUALIFICATIONS STANDARD

NOTE: Use Section IV, Job Qualification Standard Training Summary for comments.

TASK NMBR	TASK SPECIFIC AND STUDY REFERENCES	PR CD	DATE START	DATE COMPLT	CERT DATE	DECERT DATE
000010	HEAT TREAT STAINLESS STEEL ALLOYS	3c			091188	
000020	HEAT TREAT NICKLE ALLOYS	3c			091188	
000030	HEAT TREAT CARBON STEEL ALLOYS	3c			091188	
000040	HEAT TREAT TOOL STEEL ALLOYS	3c			091188	
000050	HEAT TREAT ALUMINUM ALLOYS	3c			091188	
000060	HEAT TREAT MAGNIZIUM ALLOYS	3c			091188	
000070	HEAT TREAT TITANIUM ALLOYS	3c			091188	
000080	PERFORM ROCKWELL HARDNESS TESTING	3c			091188	

Supervisor
Signature _____

Employee
Signature _____

06/06/89
SECTION III
NAME:

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

STAMP NUMBER:

SECTION IV B. JOB QUALIFICATION STANDARD TRAINING SUMMARY

DISQUALIFICATION DATA

Supervisor
Signature _____

Employee
Signature _____



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS OGDEN AIR LOGISTICS CENTER (AFLC)
HILL AIR FORCE BASE, UTAH 84058

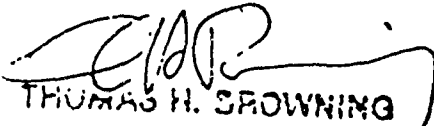
REPLY TO
ATTN OF MAW

AUG 2 1988

SUBJECT: FY89 Approved Resource Control Center (RCC) Rates

TO MAB MAK MAN MAQ MAR MAS

1. The attached list of FY89 RCC rates has been approved by Headquarters AFLC/MAJ and will be used in the G004L system for pricing all temporary work orders.
2. These rates may be used in estimating the cost of new requirements. An actual bill of material (BOM) may be used for direct expense material instead of the rate; this will provide more equitable pricing. Other direct costs for temporary travel duty (TDY) will have to be added to obtain the total cost.
3. Any questions relating to these rates should be directed to Mrs Daphne Gale, MAWFB, extension 72452/3.


THOMAS H. SROWNING
Dep Ch. Resources Management Division
Directorate of Maintenance

1 Atch
FY89 RCC Rates

UNITED STATES AIR FORCE



SEPTEMBER 18, 1947

FY89 APPROVED RATES

RCC	DIRECT LABOR	OPER OVHD	GEN & ADMIN	TOTAL BASE RT	DIR MATRL	TOTAL RATE
MBPAA	\$18.93	\$12.69	\$8.32	\$39.94	\$10.88	\$50.82
MBPAB	\$18.78	\$13.05	\$8.32	\$40.15	\$11.10	\$51.33
MBPAC	\$18.97	\$12.88	\$8.32	\$40.17	\$11.79	\$51.96
MBPAE	\$19.51	\$12.46	\$8.32	\$40.29	\$0.00	\$40.29
MBPAH	\$18.93	\$13.03	\$8.32	\$40.28	\$14.81	\$55.09
MBPAS	\$19.11	\$13.12	\$8.32	\$40.55	\$0.00	\$40.55
MBPBC	\$18.05	\$13.50	\$8.32	\$39.87	\$3.80	\$43.67
MBPDA	\$20.75	\$14.96	\$8.30	\$44.01	\$1.79	\$45.80
MBPDB	\$21.40	\$16.90	\$8.30	\$46.60	\$1.39	\$47.99
MBPDC	\$20.82	\$10.99	\$8.00	\$39.81	\$1.33	\$41.14
MBPMA	\$0.00	\$5.07	\$5.29	\$10.36	\$5.31	\$15.67
MBFMB	\$0.00	\$8.28	\$8.32	\$16.60	\$5.92	\$22.52
MBPMC	\$0.00	\$22.97	\$9.94	\$32.91	\$0.00	\$32.91
MBPSA	\$17.43	\$10.48	\$7.86	\$35.77	\$0.00	\$35.77
MBPSB	\$16.64	\$11.16	\$8.14	\$35.94	\$0.00	\$35.94
MBPSC	\$18.47	\$10.70	\$8.14	\$37.31	\$0.00	\$37.31
MBPSD	\$19.97	\$14.60	\$7.86	\$42.43	\$0.00	\$42.43
MBPSE	\$18.18	\$18.00	\$7.93	\$44.11	\$0.00	\$44.11
MBFSK	\$17.16	\$10.64	\$7.93	\$35.73	\$0.00	\$35.73
MBPSM	\$16.99	\$10.50	\$7.93	\$35.42	\$0.00	\$35.42
MBPSP	\$20.43	\$10.96	\$7.93	\$39.32	\$0.00	\$39.32
MBPSS	\$17.99	\$11.21	\$7.93	\$37.13	\$0.00	\$37.13
MKLAA	\$19.73	\$11.17	\$8.24	\$39.14	\$2.91	\$42.05
MKLBB	\$19.26	\$27.71	\$8.24	\$55.21	\$0.00	\$55.21
MKLCC	\$20.65	\$9.65	\$8.24	\$38.54	\$3.63	\$42.17
MKLDD	\$19.38	\$47.26	\$8.23	\$74.87	\$0.00	\$74.87
MKLEE	\$19.59	\$12.42	\$8.24	\$40.25	\$6.06	\$46.31
MKLFF	\$18.90	\$15.18	\$8.24	\$42.32	\$8.25	\$50.57
MKLG	\$20.49	\$26.70	\$8.24	\$55.43	\$0.00	\$55.43
MKPAA	\$19.20	\$20.28	\$8.23	\$47.71	\$2.11	\$49.82
MKPAC	\$19.30	\$21.03	\$8.32	\$48.65	\$8.05	\$56.70
MKPCA	\$18.85	\$28.60	\$8.30	\$55.75	\$13.51	\$69.26
MKPCD	\$20.40	\$48.25	\$8.28	\$76.93	\$10.51	\$87.44
MKPCF	\$18.81	\$26.05	\$8.27	\$53.13	\$18.91	\$72.04
MKPDA	\$2.16	\$7.10	\$8.22	\$17.48	\$3.00	\$20.48
MKPDB	\$19.44	\$5.50	\$8.15	\$33.09	\$0.00	\$33.09
MKPEA	\$19.00	\$12.84	\$8.24	\$40.08	\$10.81	\$50.89
MKPEB	\$19.60	\$12.40	\$8.24	\$39.24	\$3.86	\$43.10
MKPGB	\$20.91	\$6.98	\$8.08	\$35.97	\$0.09	\$36.06
MKPJA	\$19.63	\$26.12	\$8.31	\$54.06	\$9.08	\$63.14
MKPJB	\$18.84	\$13.76	\$8.31	\$40.91	\$26.82	\$67.73
MKPIC	\$19.79	\$10.91	\$8.23	\$38.93	\$6.87	\$45.80
MKPJA	\$19.40	\$43.39	\$8.31	\$71.10	\$17.36	\$88.46
MKPKB	\$19.79	\$10.91	\$8.23	\$38.93	\$6.87	\$45.80
MKPKC	\$21.01	\$38.43	\$8.29	\$67.73	\$19.18	\$86.91

MSAAA	\$22.41	\$11.12	\$8.20	\$41.73	\$0.52	\$42.25
MSABB	\$23.89	\$10.60	\$8.20	\$42.69	\$1.38	\$44.07
MSACC	\$23.06	\$9.96	\$8.20	\$41.22	\$0.00	\$41.22
MSADD	\$22.44	\$10.79	\$8.20	\$41.43	\$1.60	\$43.03
MSFAA	\$21.36	\$12.29	\$8.44	\$42.09	\$0.00	\$42.09
MSFBB	\$17.95	\$11.34	\$8.44	\$37.73	\$0.00	\$37.73
MSFCC	\$23.03	\$11.06	\$8.19	\$42.28	\$0.00	\$42.28
MSFDD	\$23.03	\$11.06	\$8.19	\$42.28	\$0.00	\$42.28
MSFEE	\$21.36	\$12.29	\$8.44	\$42.09	\$0.00	\$42.09
MSMAA	\$21.69	\$12.29	\$8.20	\$42.18	\$1.29	\$43.47
MSMBB	\$22.44	\$10.79	\$8.20	\$41.43	\$1.60	\$43.03
MSMCC	\$23.03	\$11.06	\$8.19	\$42.28	\$0.00	\$42.28

REPAIR PROCESS

IN THE WELDING AREA 35 TO 40% OF NEW MANUFACTURING JOBS IS COMPLETED IN THIS SHOP. THEY REQUIRE 3/4 TO 1/2 PLATE. THE SHEAR WILL ONLY GO UP TO 5/16" MATERIAL. TO CUT 3/4 AND 1/2" STOCK WE THEY HAVE TO USE THE CUTTING TORQUE. THIS TAKES LONGER TO MAKE THE CUT AND LONGER FOR SET UP + CLEAN UP.

PAT, STUDY

THE GOVERNMENT PURCHASED SOME BLC DUCTS FOR THE F-4. IT WAS A SOLE SOURCE THE NEW ITEMS WERE \$300 EACH WE HAD TO CUT THEM APART AND REPAIR THEM BEFORE THEY COULD GO TO SUPPLY, 50% OR BETTER HAD TO BE REPAIRED. BEFORE THEY COULD GO INTO SUPPLY.

PAT STATED THAT WE HAVE SAVED THE GOVERNMENT LARGE AMOUNTS OF MONEY. BY TAKING REPAIR JOBS AWAY FROM MAJOR COMPANIES. LIKE REPAIR OF THE Z AMM ~~UNIT~~ ~~SAFING~~ GUN PARTS ALSO BY SUPPORTING THE RIVET MILE PROJECT. WE MANUFACTURED PARTS AND EQUIPMENT AT A FRACTION OF THE COST BEING CHARGED THE GOVERNMENT.

IN SUMMARY WE DO A BETTER JOB WITH LESS EQUIPMENT AND AND LESS MONEY THAN THE PRIVATE SECTOR. WITH THE RIGHT EQUIPMENT AND UP DATED, OR REMANUFACTURED EQUIPMENT WITH A BETTER FLOW OF MATERIALS AND PARTS. WITH LARGER STORAGE AREA, WE CAN DO THE JOB WITH HIGHER QUALITY, QUICKER TURN AROUND AND DO ALL THIS SAFELY

INFORMATION FOR PAT COFFEY WELDING FOREMAN

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

JOB QUALIFICATION STANDARD	OCCUPATIONAL SERIES 4373-10 <i>foundry</i>
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SECTION I EMPLOYEE IDENTIFICATION AND SUPERVISOR CERTIFICATION

A. EMPLOYEE IDENTIFICATION

PRINTED NAME (LAST, FIRST, MI)	OFFICE SYMBOL MANPWW	STAMP NUMBER/ EMPLOYEE NUMBER
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B. SUPERVISOR CERTIFICATION

PRINTED NAME (LAST, FIRST, MI)	STAMP NUMBER	WRITTEN INITIALS	OFFICE SYMBOL	DATE DDMMYY
=====	=====	=====	=====	=====
			MANPWW	071188

O. 06/89
N E:

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)
STAMP NUMBER:

SECTION II JOB KNOWLEDGE TRAINING

4. GENERAL CORE TRAINING (Required of all employees in MA who produce a certified product or service. May include additional courses required by Division.

COURSE NUMBER	COURSE TITLE	DATE COMPLETED
MA-737	QF4 ORIENTATION	141288
MA-700	HAZARDOUS COMMUNICATION	
MA-664	FAC ORIENTATION	290788
MA-107	MAINTENANCE ORIENTATION CORE 5	
MA-479	ELECTROSTATIC DISCHARGE (ESD) AWARENESS	151288

Supervisor
Signature _____

Employee
Signature _____

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

NAME:

STAMP NUMBER:

SECTION II

JOB KNOWLEDGE TRAINING

3. SKILL CORE TRAINING (Required of all employees in the occupational series identified in Section I.)

COURSE NUMBER	COURSE TITLE	DATE COMPLETED
MA-045	BLUEPRINT READING	
MA-226	T.O. FAMILIARIZATION	
MA-132	HAZARDOUS CHEMICAL HANDLING SAFETY	
MA-135	COMMON HAND TOOLS	
MA-171	MAINTENANCE SHOP SAFETY	
MA-116	GENERAL MATH	
MA-275	WELDING SAFETY REFRESHER	210886

Supervisor

Employee

Signature _____

Signature _____

06/06/89

(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974)

NAME:

STAMP NUMBER:

SECTION II

JOB KNOWLEDGE TRAINING

C. TASK KNOWLEDGE TRAINING (Required to perform tasks assigned to an individual employee. Courses which apply to employee will be checked unless all tasks listed in section III apply)

COURSE NUMBER	COURSE TITLE	APPLIES	DATE COMPLTD
	EQUIPMENT	Y	091188
JQT	DOUALL SAW USE & SAFETY	Y	091188
JQT	PHEUMATIC Rammers USE & SAFETY	Y	091188
JQT	SAND MULLER USE & SAFETY	Y	091188
JQT	CHEMICAL DEGREASER USE & SAFETY	Y	091188
JQT	BELT/DISC SANDER USE & SAFETY	Y	091188
JQT	ELECTRIC ANGLE GRINDER USE & SAFETY	Y	091188
JQT	BEADBLAST CABINET USE & SAFETY	Y	091188
JQT	PEDESTAL GRINDER USE & SAFETY	Y	091188
JQT	DRILL PRESS USE & SAFETY	Y	091188
JQT	METAL SHEAR USE & SAFETY	Y	091188
JQT	IRON WORKER USE & SAFETY	Y	091188
JQT	PREHEAT OVEN USE & SAFETY	Y	091188
JQT	FLOOR FURNACE USE & SAFETY	Y	091188
JQT	TILTING FURNACE USE & SAFETY	Y	091188
JQT	PYROMETER USE & SAFETY	Y	091188
JQT	ROLLOVER FIXTURE USE & SAFETY	Y	091188
JQT	BRIDGE CRANE USE & SAFETY	Y	091188
JQT	TECH MANUAL USE & UNDERSTANDING	Y	091188
JQT	READ & INTERPRET BLUEPRINTS	Y	091188
JQT	PRACTICE TOOL CONTROL	Y	091188
JQT	KNOWLEDGE OF WORK CONTROL DOCUMENTS	Y	091188
JQT	LIFTING DEVICES USE & SAFETY	Y	091188
JQT	CHARGING FURNACES WITH METAL	Y	091188
JQT	DEGASING METALS	Y	091188
JQT	SAND PREPARATION	Y	091188
JQT	ADDING ALLOYS TO METALS	Y	091188

Supervisor

Employee

Signature _____

Signature _____

HEAT TREAT REPAIR PROCESS

I DO NOT KNOW OF ANY ONE WHO DOES HEAT TREAT
COMMERCIALY. FROM WHAT I DO KNOW ABOUT
IT THE HEAT TREAT AREA SEEMS TO HAVE
A GOOD PROCESS RELATIVE TO THE SCIENCE OF
HEAT TREAT.

NANCY HARTMAN SCHEDULER FOR MANPWW
OUR WORKLOAD FOR THE PAST 4 QUARTERS WAS

1 QUARTER 12,147 HRS
2 QUARTER 17,227 HRS
3 QUARTER 18,423 HRS
4 QUARTER 14,561 HRS

THE WORKLOAD IS DECREASING BECAUSE THERE IS NOT AS
MUCH MISTER OR TEMPORARY WORK LOAD

THE HRS FOR LAST ~~LAST~~ YEAR WERE

1 QUARTER. I DON'T HAVE THAT FIGURE
2 QUARTER 14,234 HRS
3 QUARTER 14,315 HRS
4 QUARTER 15,171 HRS.

THE WORKLOAD FLUCTUATES BECAUSE WE DID A LOT
OF C130 FIXTURE WORK. A LOT OF THIS WORK LOAD
IS FOR WELDING. THE WORK LOAD FOR HEAT TREAT
(BRAKES) WILL BE EVEN HIGHER NEXT QUARTER

THIS IS BECAUSE OF NEGOTIATIONS. THEY WILL ALWAYS
HAVE PARTS TO DO. HOWEVER FLAME SPRAY AND HEAT
TREAT NEED TO HAVE MORE PUBLICITY.

NOTE

YOU MAY WANT TO SET UP TOURS FOR PMK AND MMI
THIS WAY THEY COULD SEE WHAT MANPWW COULD DO.
DO FIRST HAND. THIS WILL GIVE THEM ANOTHER
OPTION ON WHERE THEY MAY SEND WORK
LOADS.

GREG KAUFFMAN IS THE PLANNER FOR MROUW PHONE 3698
HOW IS THE WORK LOAD? THEY NEED MORE WORK
THEY ARE SENDING A LOT OF WORK OUT TO DIFFERENT
BASES. I THINK WE NEED TO LET THEM KNOW
WHAT WE CAN DO.

1. Aluminum items qty 1-5 sent for [unclear] will be used.
2. Steel items qty 1-11 sent for [unclear] will be used.
3. For qty over six on alum time will be [unclear]
4. For qty over 12 on steel time will be 12 [unclear]

PERCENT OF OTHER WORKLOAD FOR RCC

(80/20 LISTING)

RCCs

JOB TYPES	MANPGP	MANPGW	MANPNA	MANPRA	MANPRB	MANPRC	MANPWW
TEMPORARY	13.72	2.35	15.11	1.40	1.05	1.35	1.05
MANUFACTURE	0.00	0.00	0.92	0.00	4.51	2.74	12.50
PDM	1.00	0.00	22.79	0.04	0.07	4.39	22.44
ARMAMENT	0.00	0.23	1.26	0.04	0.03	4.18	2.38
HYDRAULICS	0.00	0.05	7.00	1.11	2.67	3.90	13.99
<i>MISER</i>	85.28	11.37	52.92	97.41	91.67	85.46	97.69

NANCY HARTMAN SCHEDULER FOR MANPW
OUR WORKLOAD FOR THE PAST 4 QUARTERS WAS

1 QUARTER 12,147 HRS
2 QUARTER 17,227 HRS
3 QUARTER 18,423 HRS
4 QUARTER 14,561 HRS

THE WORKLOAD IS DECREASING BECAUSE THERE IS NOT AS
MUCH MISTAKE OR TEMPORARY WORK LOAD

THE HRS FOR LAST ~~LAST~~ YEAR WERE
1 QUARTER. I DON'T HAVE THAT FIGURE
2 QUARTER 14,234 HRS
3 QUARTER 14,315 HRS
4 QUARTER 15,171 HRS

THE WORKLOAD FLUCTUATES BECAUSE WE DID A LOT
OF C130 FIXTURE WORK. A LOT OF THIS WORK LOAD
IS FOR WELDING. THE WORK LOAD FOR HEAT TREAT
(BRAKES) WILL BE EVEN HIGHER NEXT QUARTER
THIS IS BECAUSE OF NEGOTIATIONS. THEY WILL ALWAYS
HAVE PARTS TO DO. HOWEVER FLAME SPRAY AND HEAT
TREAT NEED TO HAVE MORE PUBLICITY.

NOTE

YOU MAY WANT TO SET UP TOURS FOR PMAK AND MMI
THIS WAY THEY COULD SEE WHAT MANPW COULD DO
ON FIRST HAND. THIS WILL GIVE THEM ANOTHER
OPTION ON WHERE THEY MAY SEND WORK
LOADS. OR HAVE MAINTENANCE ENGINEERS GO THROUGH
FLAME SPRAY HEAT TREAT ETC TO SHOW THEM WHAT
THEY CAN DO. THIS WOULD HELP THE PROCESS ENGINEER
AS HE WOULD HAVE AN OPTION TO CHOOSE FROM
FOR THE REPAIR PROCESS. THEY CAN THEN APPROACH
THE MMI PERSONAL FOR SPECIFIC APPLICATIONS.

GREG KAUFFMAN IS THE PLANNER FOR MADPWW PHONG 3698
HOW IS THE WORK LOAD? THEY NEED MORE WORK
THEY ARE SENDING A LOT OF WORK OUT TO DIFFERENT
BASES. I THINK WE NEED TO LET THEM KNOW
WHAT WE CAN DO.

THERE IS A LACK OF COMMUNICATION. WHEN PEOPLE
MOVE ON TO A NEW POSITION THE DO NOT EXPLAIN ALL
THE DETAILS OF THE JOB TO THEIR PREDECESSOR.
THERE HAS BEEN A LOT OF SUGGESTIONS TO HAVE
FLAME SPRAY A PART THEN HAVE THE MACHINE
SHOP REMACHINE IT. THERE IS A LOT OF PARTS
THAT ARE PROBABLY BEING SCRAPPED BECAUSE
PEOPLE DO NOT UNDERSTAND THE CAPABILITIES OF
FLAME SPRAY OR EVEN KNOW THAT IT EXISTS.
IF THEY DID UNDERSTAND THEY WOULD ROUTE A LOT
MORE OF THEIR PARTS THAT ~~WAS~~ FLAME SPRAY REPAIRABLE
TO FLAME SPRAY AND NOT TO SALVAGE. AT PRESENT
ALL OF THAT TYPE OF MATERIAL (PARTS) ARE BEING
SENT TO SALVAGE. PERHAPS THEY SHOULD FORM
A TEAM OF PEOPLE. TAKE 2 PERSON FROM EACH
SHOP AND SEND THEM DOWN TO LOOK OVER THE
CONDEMNED PARTS. AND READ THE TAGS THAT SAYS
WHY THEY ARE CONDEMNED TO SEE IF THEY
CAN COME UP WITH A REPAIR PROCESS. ESPECIALLY
ON HIGH VOLUME ITEMS

I WOULD SUGGEST A PAT TEAM TO LOOK INTO
THIS.

MATERIAL FLOW

PAT STATED THAT IT COULD BE IMPROVED. WE DON'T ALWAYS GET A COMPLETE SHIPMENT OF MATERIALS, WHEN IT IS SHIPPED, SOMETIMES IT IS SENT TO THE WRONG LOCATION. THE SAME THING WITH REPAIR WORK THAT WE DO. THE FLOW DAYS CAN BE EXCESSIVE. IN THIS SHOP 65 TO 70% OF THE WORK LOAD IS MANUFACTURING AND THE REST IS REPAIR.

MATERIAL HANDLING

CURTIS SAYS THAT HE HAS A PROBLEM GETTING ITEMS MOVED IN A TIMELY MANNER. PERHAPS TRANSPORTATION SHOULD HAVE A SPECIFIC ROUTE AND TIME SCHEDULE TO FOLLOW. THIS WOULD ALLOW THE PARTS TO BE MOVED IN A TIMELY MANNER. AT PRESENT THEY HAVE TO CALL TRANSPORTATION TO GET THESE PARTS PICKED UP AND MOVED. THEY ARE NOT ALWAYS PUNCTUAL. SOME TIMES THEY SET PARTS OUT FOR THEM AND AT THE END OF THE SHIFT THEY ARE STILL THERE.

NOTE

I FEEL THAT THIS ITEM IS SOMETHING THAT SHOULD BE LOOKED INTO.

CURTIS SAID MGMT WAS OVER TRANSPORTATION.

33% OF THE TIME IT IS THE NEXT DAY

46% OF THE TIME ITS WITH IN A FEW HOURS

DOOR TO 507

SLIDING GATE

50' X 50'
FENCED IN STORAGE

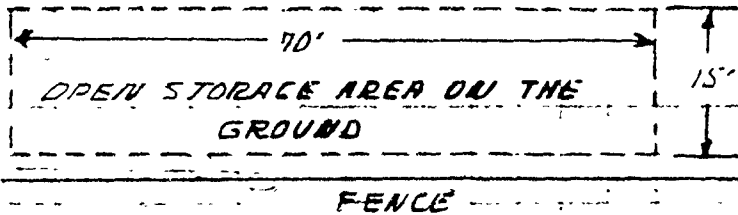
NORTH

507 BUILDING

STORAGE
RACK WITH
TOP COVER ONLY

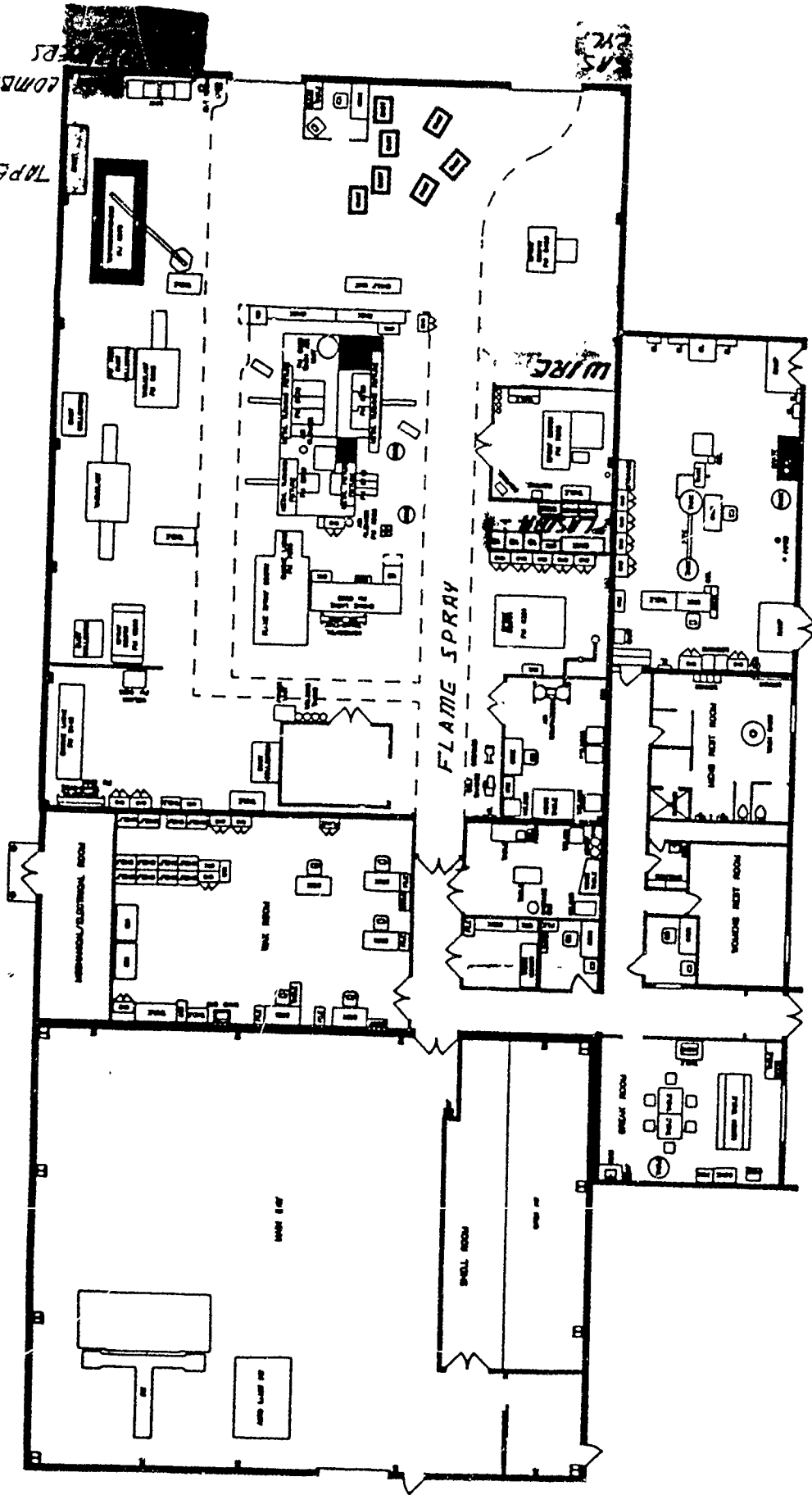
OPEN STORAGE AREA ON THE
GROUND

ROAD BETWEEN
THE BUILDING AND
THE FENCE



STORAGE FOR WELDING

BUILDING 511



COMBUSTIBLES

TAPES

FLAME SPRAY

WIRE

WORK ROOM

MEETING ROOM

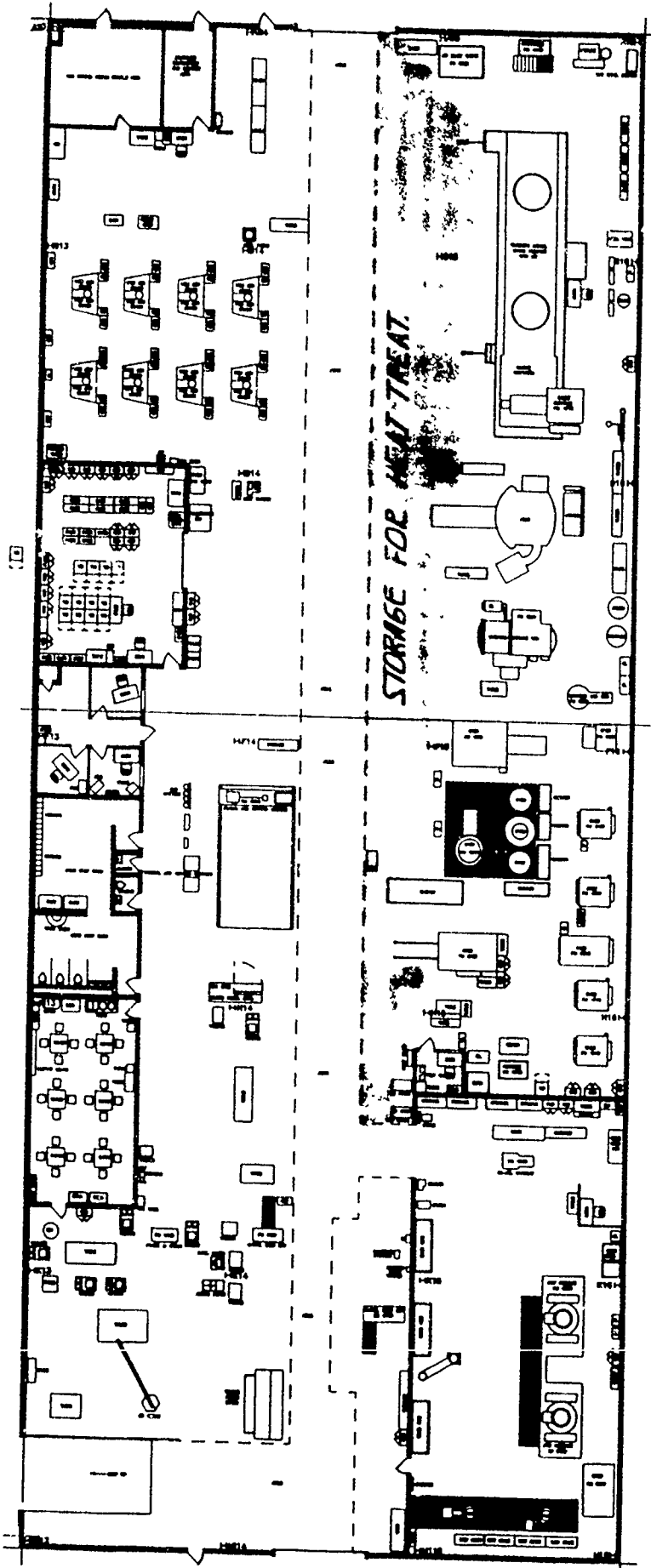
REST ROOM

REST ROOM

BULL ROOM

MEETING ROOM

NORTH



STORAGE FOR WELDING
IN TALKING TO PAT COFFEY HE INFORMED ME THAT
A BIGGER ENCLOSED STORAGE AREA HAS BEEN REQUESTED.
THE REQUEST WAS PUT IN A YEAR AGO AND THEY
STILL DONT KNOW IF OR WHEN THEY MIGHT GET IT.

NOTE

WHY DOES IT TAKE SO LONG TO GET AN ANSWER
ON A PURCHASE. I THINK THAT THERE SHOULD BE
A TIME LIMIT ON THE LENGTH OF TIME TO RESEARCH
OUT A PURCHASE, PROBLEM, ECT AND THEN TO GIVE A
RESPONSE TO THE ORIGINATOR.

THE STORAGE PROBLEM GOES HAND IN HAND WITH THE
MATERIAL FLOW. WHEN THE MATERIAL IS NOT
AVAILABLE TO COMPLETE THE JOBS THEY HAVE
DIFFERENT JOBS IN DIFFERENT STAGES OF
COMPLETION SETTING ALL OVER THE SHOP WAITING
FOR THE MATERIAL TO COMPLETE THE JOB.

IF WE HAD THIS LARGE COVERED STORAGE AREA IT
WOULD SOLVE A MAJOR PROBLEM.

THE RAW MATERIAL STORED OUTSIDE OF THE
BUILDING GETS A VERY HEAVY COAT OF RUST AND
OXIDES ON THEM. THIS IN TURN REDUCES THE
THE QUALITY OF THE MANUFACTURED PRODUCT AND
ALSO INCREASES THE TIME TO MAKE THE PRODUCT.

NOTE

I AGREE WITH PAT YOU NEED A COVERED
STORAGE AREA TO PUT RAW MATERIAL IN AND
WORK IN PROCESS PROJECTS THAT ARE ON HOLD
BECAUSE OF MATERIAL SHORTAGE. THIS WOULD
FREE UP EXPENSIVE FLOOR SPACE.

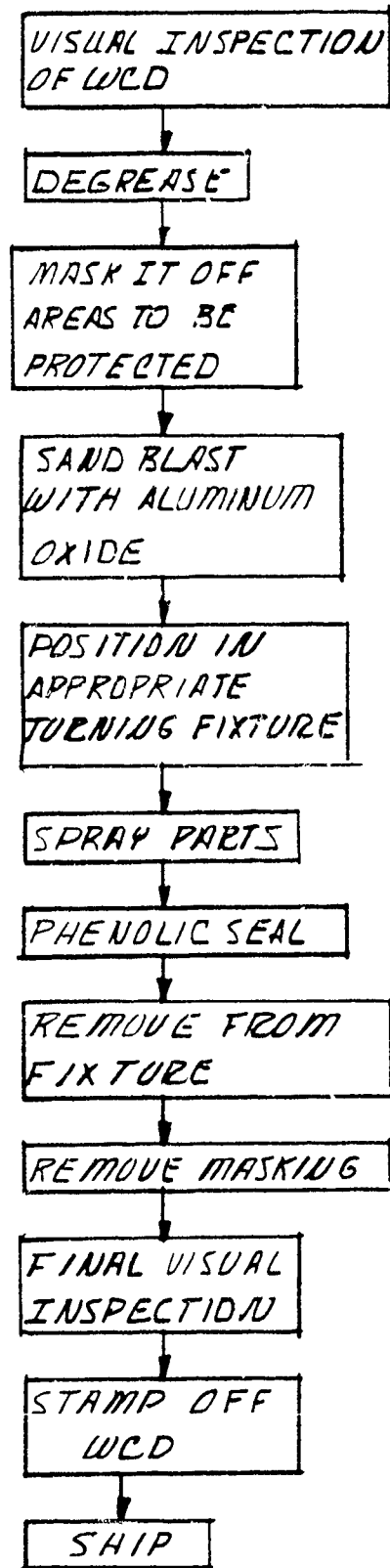
THIS MEANS THAT EVERY THING THAT IS MADE FROM
THE RAW STOCK STORED OUT SIDE MUST BE
COMPLETELY SANDBLASTED BEFORE PAINTING.

THIS MUST BE A COSTLY OPERATION.

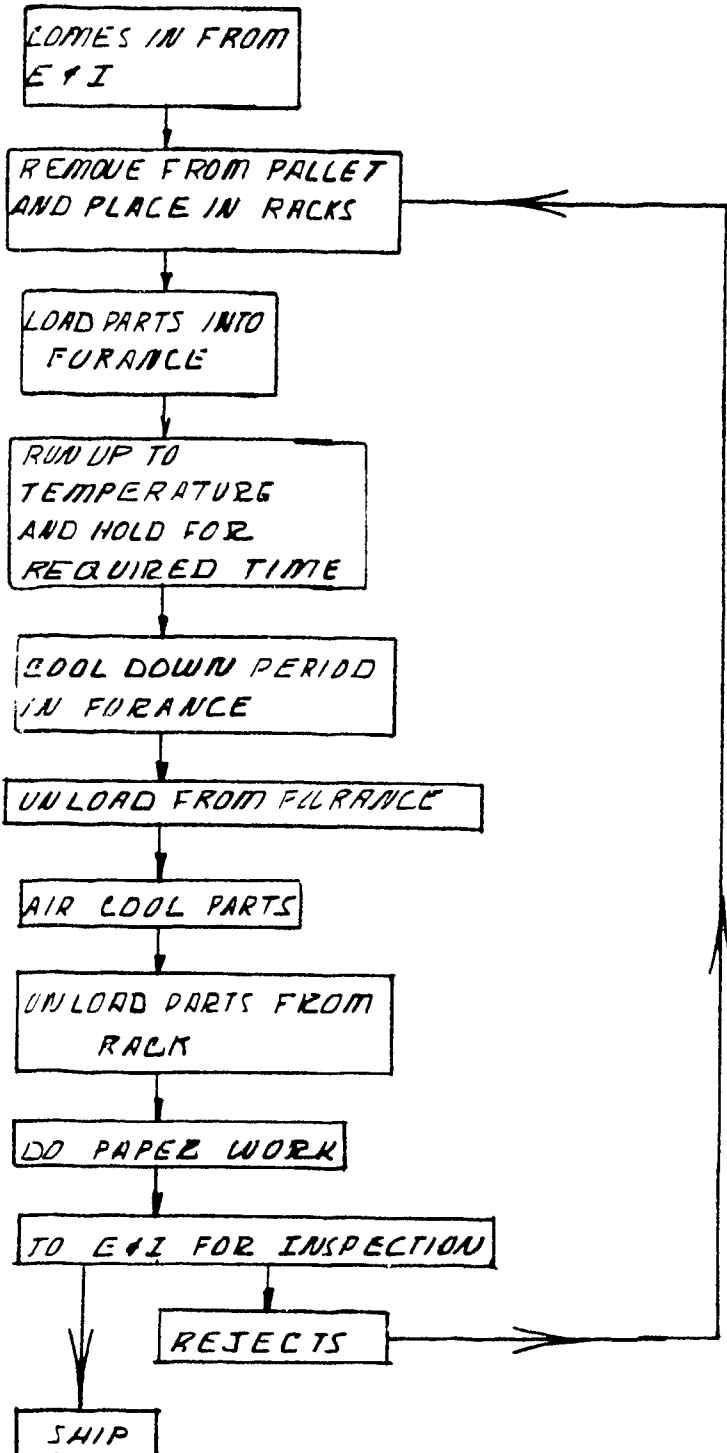
THE STORAGE AREA FOR HEAT TREAT WOULD BE
ADEQUATE IF WELDING HAD SOME PLACE ELSE
TO PUT THESE RAW MATERIALS.

LURTIS SAYS THAT THE STORAGE FOR FLAME
SPRAY IS ADEQUATE.

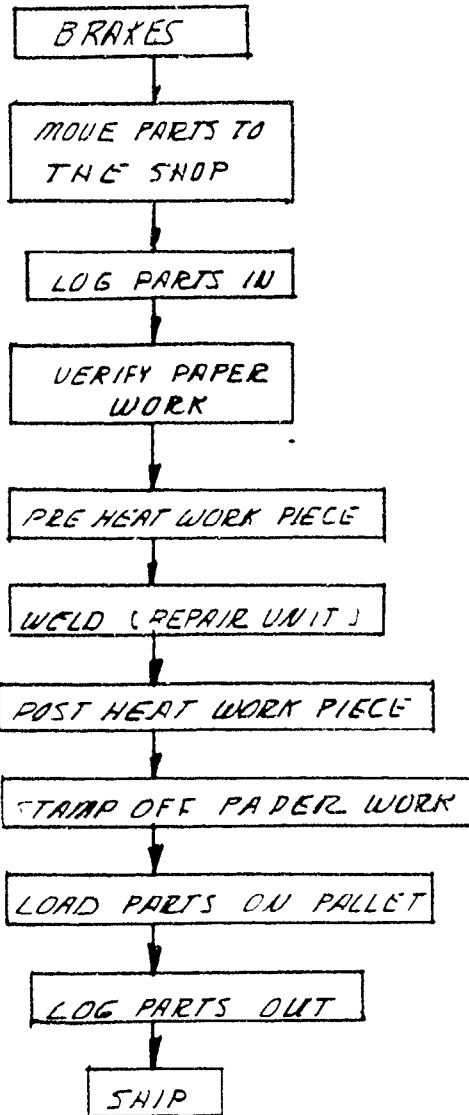
FLAME SPRAY STRUTS



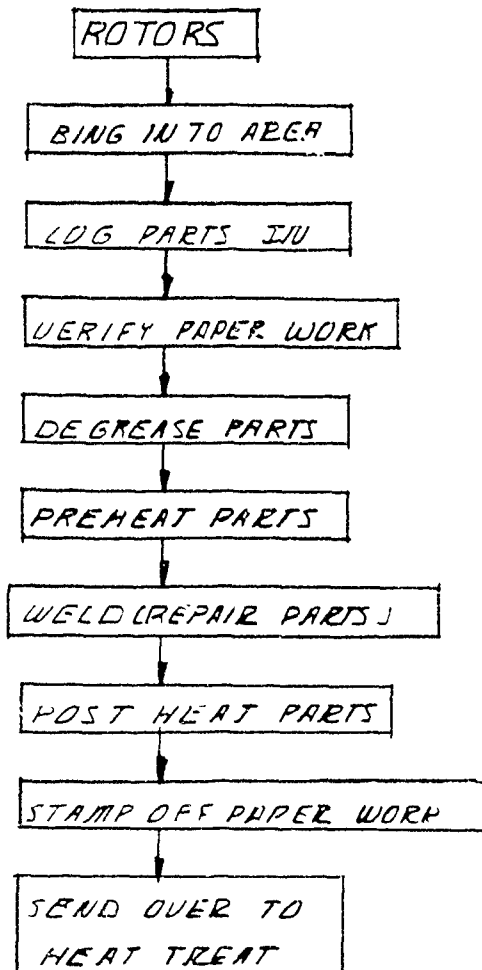
HEAT TREAT BRAKES



WELDING



WELDING



MANPW

RCC EARNED HOURS FOR MNPRC...DCT 88 THRU JAN 89

PROD NO.	NOUN	RCC DPEH	RCC DPEH %	CUMM % EARNED HR
613	M7900K 1560P109415F	0.24	0.0000	0.9971
614	M7921K 1560P1606530-73	0.24	0.0000	0.9971
615	M8251K 5315005214827	0.24	0.0000	0.9971
616	M9593K 5340ND0303856BF	0.24	0.0000	0.9971
617	M9694K 4710010500192BF	0.24	0.0000	0.9971
618	M9894K 4710001538109	0.24	0.0000	0.9971
619	M9899K 4710001538102BF	0.24	0.0000	0.9971
620	M4177K 1560P880505F	0.21	0.0000	0.9971
621	M4184K 1560P880503F	0.21	0.0000	0.9971
622	M4205K 1560P881559F	0.21	0.0000	0.9971
623	M5804K 4710001443560	0.21	0.0000	0.9971
624	M6264K	0.21	0.0000	0.9971
625	M6281K 1560004319668BF	0.21	0.0000	0.9971
626	M6922K 4710002233951BF	0.21	0.0000	0.9971
627	M7199K 1560P111330F	0.21	0.0000	0.9971
628	M7216K 4710001085576	0.21	0.0000	0.9971
629	M7828K 1560P1177CPF	0.21	0.0000	0.9971
630	M7847K 1560P111570F	0.21	0.0000	0.9971
631	M7859K 1560P103001F	0.21	0.0000	0.9971
632	M7893K 4710ND0304416BF	0.21	0.0000	0.9971
633	M8677K 1560001636161BF	0.21	0.0000	0.9971
634	M9333K 1560010297256BF	0.21	0.0000	0.9971
635	M9750K 1560ND0299066BF	0.21	0.0000	0.9971
636	T49200 3120P0000000000	0.21	0.0000	0.9971
637	M0013K 1560P112163F	0.20	0.0000	0.9971
638	M6649K 1560ND0267686BF	0.20	0.0000	0.9971
639	M6915K	0.20	0.0000	0.9971
640	15749A 1630002272000 F5 BRK	0.19	0.0000	0.9971
641	M5387K 1560P01371370BF	0.18	0.0000	0.9971
642	M5798K	0.18	0.0000	0.9971
643	M5910K 5325ND0298786AH	0.18	0.0000	0.9971
644	M4752K 5315005214839	0.16	0.0000	0.9971
645	M7931K 1560ND0296926BF	0.16	0.0000	0.9971
646	M8576K 5365P433R207H01	0.15	0.0000	0.9971
647	M5635K 1560P1686530-43	0.14	0.0000	0.9971
648	M5186K 1560ND0269206BF	0.10	0.0000	0.9971
649	M6647K 1560ND0267686BF	0.10	0.0000	0.9971
650	M6757K 1560ND0267676BF	0.10	0.0000	0.9971
651	M4069K 1430P879220F	0.08	0.0000	0.9971
652	M3748K	0.06	0.0000	0.9971
653	T7664Q 1620010667227	0.05	0.0000	0.9971

30,723.65

ALC.SASCAN CNTL(C08020P)
 OGDEN 80/20 SORTED BY MANPRC

NSN	PCN	S	O P E R S	O B S E R S	P G P P	P G P P	P G W S	P G W P	P N A S	P N A P	P R A S	P R A P	P R B S	P R S P	P R C S	P R C P	P W S	P W P	P W P	L T O T	C U M
1620000271193	72573A								115	0.0017				35	0.0074	50	0.0050			327.61	0.490963
3120P855926-03	M9662K													4	0.0451	51	0.0049			890.91	0.495852
1620011670999	17237A								117	0.0017	42	0.0062		54	0.0036	52	0.0049			666.82	0.499142
1620006525472	17245A								69	0.0034	56	0.0046				53	0.0049			625.33	0.502227
1620011252217	16214A								175	0.0008	277	0.0000				54	0.0047			161.39	0.503024
1620007158562	42628A								153	0.0010	130	0.0008		41	0.0058	55	0.0047	211	0.0002	445.07	0.505220
1620000071783	17568A								209	0.0006	229	0.0001				56	0.0046			318.87	0.506793
1620012007131	26111A								284	0.0011	112	0.0011		28	0.0103	57	0.0044			433.88	0.508933
1620006519222	17313A								95	0.0023	48	0.0053		39	0.0061	58	0.0044			648.02	0.512131
1620010585912	19588A								31	0.0071	16	0.0191		12	0.0224	59	0.0043			2187.93	0.522925
105010595785	63819A								218	0.0006				152	0.0003	60	0.0042			193.37	0.523878
1620006706602	16264A								138	0.0011	58	0.0040				61	0.0041			538.55	0.526538
1620001791083	74516A								104	0.0020	19	0.0156		82	0.0020	62	0.0040			1049.96	0.531716
1620010374639	16297A								198	0.0006	97	0.0016		74	0.0023	63	0.0040			426.38	0.533820
1630000139129	15359A								36	0.0058	18	0.0175				64	0.0039			1690.43	0.542180
1630002692622	15162A								48	0.0047	15	0.0195		176	0.0001	65	0.0038			2178.78	0.552910
1095010617748	63393A															66	0.0037			180.30	0.553799
1620005676803	69828A								97	0.0022	221	0.0001		86	0.0018	67	0.0037			193.85	0.554756
1620002193602LE	89929A								215	0.0006				68	0.0026	68	0.0036			176.23	0.555625
5315007575890LE	60655K								276	0.0005						69	0.0034			115.08	0.556193
1680004051042LS	62963A								224	0.0003						70	0.0033			117.98	0.556775
1680004182785LS	62964A								275	0.0003						71	0.0033	247	0.0001	115.10	0.557343
000F0004G	00129B								10	0.0145	113	0.0011		51	0.0039	72	0.0033	248	0.0001	215.10	0.561066
1620010381912	17567A								550	0.0007	119	0.0010		36	0.0070	73	0.0033	11	0.0205	754.50	0.562127
1620011037747	15866A								191	0.0028	72	0.0027				74	0.0033	358	0.0027	353.31	0.563870
9999POV10A	11302A								177	0.0041						75	0.0033			447.02	0.566075
1620001386373	69549A								62	0.0041	78	0.0024				76	0.0032			421.76	0.568156
1620006133512	76912A								455	0.0000				40	0.0060	77	0.0032			341.83	0.569843
1620002640744	17474A								149	0.0011	68	0.0029		49	0.0041	78	0.0032			523.20	0.572424
1620008624060	15686A								213	0.0006	106	0.0012				79	0.0032			490.78	0.574845
1680010520816LS	16254A								222	0.0005	105	0.0012		65	0.0026	80	0.0031			234.56	0.576003
16800078339418F	63079A															81	0.0030			106.56	0.576528
1620001486466	74652A								148	0.0011	116	0.0010		57	0.0033	82	0.0030	143	0.0006	346.34	0.578237
1620002671046	17396A								84	0.0026	120	0.0009		107	0.0010	83	0.0030			205.96	0.579253
1620009921498	17407A								134	0.0011	165	0.0004		30	0.0082	84	0.0029			407.06	0.581262
1620004325651	72877A								88	0.0025	134	0.0008		31	0.0090	85	0.0027	125	0.0007	496.13	0.583709
1630005022994	M8586K															86	0.0026			79.88	0.584103
1620006776681	16123A								58	0.0043	133	0.0008				87	0.0026			566.53	0.586898
15600078339418F	13822A															88	0.0026			586.86	0.589695
1620002420942	15526A								182	0.0008	75	0.0026				89	0.0026			537.98	0.592349
1620008825059	15988A								103	0.0020				14	0.0194	90	0.0025			480.78	0.594721
1630010385126	68521A								79	0.0027	34	0.0069				91	0.0025			1463.73	0.601943
1620004821247	16298A								246	0.0004	178	0.0003		90	0.0017	92	0.0023			198.77	0.603272
15600078068739F	13829A															93	0.0023			70.66	0.603272
1095009860098	74955A								96	0.0023						94	0.0023	136	0.0006	180.83	0.604164
1630002861879	72898A								152	0.0010	39	0.0084				95	0.0023			740.77	0.607819
1620007856073	16283A								261	0.0004						96	0.0023			145.15	0.608535
162000022923	94332A								91	0.0024	74	0.0027		137	0.0004	97	0.0022			245.81	0.609748
1620009322368	74506A								122	0.0015	84	0.0022				98	0.0022			302.28	0.611239

ALC. SASCAN CNTL(O08020P)
OGDEN 80/20 SORTED BY MANPRC

N S N	P C M	O P E R S S	P G P P S	P G W S P	P G W S P	P N M A S	P N M A S	P R R A S	P R R A S	P R R B S	P R C S	P R C S	P W W S	P W W S	P W W S	L T O T	C U M		
162000463776	72879A	S 108	51	200	0.0004	248	0.0003	174	0.0008	81	0.0023	46	0.0045	99	0.0022	226	0.0001	296.65	0.612703
1630011253957	62923A	S 9	66	0.0041	37	0.0074	87	0.0025	28	0.0079	100	0.0022	100	0.0021	101	0.0021	847.68	0.616885	
1620010389102	69657A		41	0.0061	34	0.0080	56	0.0045	230	0.0001	101	0.0021	102	0.0021	102	0.0021	638.10	0.620033	
1620002223887	72868A						169	0.0009	234	0.0001	66	0.0026	103	0.0021	103	0.0021	136.52	0.620707	
1620003353404	35571A						279	0.0003	124	0.0009	161	0.0002	104	0.0021	104	0.0021	114.55	0.621272	
1620002421514	76295I	76	56	143	0.0012	150	0.0013	200	0.0008	35	0.0088	105	0.0012	105	0.0021	618.24	0.624322		
1620010710535	16315A						442	0.0001	255	0.0000	53	0.0037	106	0.0020	106	0.0020	144.03	0.625033	
1620010135910	17418A						157	0.0010	90	0.0018	71	0.0024	107	0.0020	107	0.0020	320.67	0.626615	
1620010185924	17479A						150	0.0010	238	0.0001	87	0.0017	108	0.0020	108	0.0020	118.80	0.627201	
00RFO004C	00109B						14	0.0109					109	0.0020	109	0.0020	408.67	0.629222	
00RFO004G	00119B						18	0.0090					110	0.0020	110	0.0020	428.73	0.631338	
1630011158736	25425A						106	0.0020	60	0.0038			111	0.0020	111	0.0020	745.62	0.635016	
1620005251156	69554A						31	0.0084	94	0.0017			112	0.0020	112	0.0020	243.14	0.636218	
1620011627542	83317A						78	0.0031	111	0.0011			113	0.0020	113	0.0020	343.88	0.638467	
3120010595944LE	M4292K						126	0.0014	131	0.0008			114	0.0020	114	0.0020	112.42	0.638467	
1620010700632	17664A						92	0.0024	150	0.0006			115	0.0019	115	0.0019	231.90	0.639611	
1620011680338	69803A						171	0.0008	131	0.0008			116	0.0018	116	0.0018	286.27	0.641024	
1620012828006LE	M7139K						176	0.0008	150	0.0006			117	0.0018	117	0.0018	55.30	0.641296	
1620006238911	69651A						491	0.0000					118	0.0018	118	0.0018	95.59	0.641768	
1620011031950	69833A						168	0.0009	168	0.0004			119	0.0018	119	0.0018	174.57	0.642625	
1005010086283	25638A						105	0.0020					120	0.0018	120	0.0018	97.72	0.643112	
1620003977413	17574A						259	0.0004	117	0.0010			121	0.0018	121	0.0018	223.44	0.644214	
1620009272801	15865A						235	0.0005	63	0.0036			122	0.0017	122	0.0017	360.10	0.645991	
1620009746793	74553A						132	0.0012	76	0.0026			123	0.0017	123	0.0017	340.35	0.647670	
1620002795839	17476A						203	0.0006	139	0.0007			124	0.0015	124	0.0015	270.15	0.649003	
4730012107834AY	M3416K						270	0.0003	281	0.0000			125	0.0015	125	0.0015	49.16	0.649245	
1620005459395	17353A						269	0.0003	96	0.0016			126	0.0015	126	0.0015	132.95	0.649901	
1620006509335	17467A						236	0.0005	65	0.0032			127	0.0015	127	0.0015	239.72	0.651084	
1630008521432	16267A						188	0.0007	66	0.0031			128	0.0015	128	0.0015	479.11	0.653448	
1630009141329	15757A						301	0.0002	247	0.0001			129	0.0015	129	0.0015	732.30	0.657061	
1620009270298	74552A						172	0.0008	20	0.0147			130	0.0014	130	0.0014	129.18	0.657698	
1560008561386BF	T5046J						172	0.0008	20	0.0147			131	0.0014	131	0.0014	43.01	0.657910	
1630001576723	15523A	5					43	0.0069					132	0.0014	132	0.0014	968.16	0.662687	
6720010447789	61427A						258	0.0004	137	0.0007			133	0.0014	133	0.0014	43.01	0.662899	
1680001598730YQ	14907A	40	14	118	0.0017	186	0.0008	210	0.0006	153	0.0005	102	0.0012	134	0.0014	43.01	0.663111		
1620001157419	16850A						210	0.0006	153	0.0005			135	0.0014	135	0.0014	211.63	0.664155	
1620010668946	17663A						350	0.0002	179	0.0003			136	0.0014	136	0.0014	220.34	0.665242	
1630000816627	15748A						167	0.0009	145	0.0003			137	0.0014	137	0.0014	43.01	0.665455	
1620001405241	17546A						157	0.0011	107	0.0012			138	0.0013	138	0.0013	102.43	0.665960	
162000204T208	16743A						251	0.0004	107	0.0012			139	0.0013	139	0.0013	45.53	0.666184	
00RFO004E	00118B						128	0.0014	128	0.0008			140	0.0013	140	0.0013	143.91	0.666894	
1620010141984	25918A						474	0.0000	279	0.0000			141	0.0013	141	0.0013	215.82	0.667959	
1630010363239	15828A						165	0.0009	84	0.0019			142	0.0013	142	0.0013	39.94	0.668156	
1620010073237	17527A						88	0.0022	30	0.0027			143	0.0013	143	0.0013	391.41	0.670087	
1620010710537	16334A						30	0.0095	98	0.0022			144	0.0012	144	0.0012	54.16	0.670355	
3040001614085LE	18076A						376	0.0000	189	0.0003			145	0.0012	145	0.0012	117.57	0.670935	
1630007300126	16266A						27	0.0082	27	0.0082			146	0.0012	146	0.0012	626.31	0.674025	
1630000585242	15054A	28	82	27	0.0061	39	0.0072	30	0.0077	84	0.0019	123	0.0007	147	0.0012	1061.11	0.679260		
00RVO0010A	00141B						30	0.0072	189	0.0003	123	0.0007	119	0.0009	147	0.0012	230.43	0.680397	

ALC. SASCAN CNTL(OO8020P)
 OGDEN 80/20 SORTED BY MANPRC

N S N	P C N	O P E R S	O B S E R S	P G P P	P G W S	P G W P	P A S	P A P	P A S	P A P	P R A P	P R A P	P R B S	P R B P	P R C S	P R C P	P W S	P W P	L T O T	U M
1560009118682BF	14539A																		36.87	0.680579
1620008372427	17595A																		147.72	0.681307
1620009272600	69136A																		362.89	0.683098
31200055101857LE	M5514K																		33.80	0.683265
1630009638700	62905A																		1298.94	0.689673
1620001750438	72863A																		106.51	0.690199
1620004853752	14788A																		113.43	0.690758
1630004534893	15481A																		210.73	0.691798
1620003238292	72858A																		102.01	0.692301
9999P00V0010A	11434A																		122.64	0.692906
1620002810822	17688A																		277.12	0.694274
1620003069942	17314A																		92.38	0.694729
1620003069943	17315A																		90.61	0.695176
1620009101898	72571A																		66.91	0.695506
1620001157413	72845A																		54.39	0.695775
162000810815	15161A																		171.83	0.696623
163000810815	74561A																		876.01	0.700945
1560005182798BF	M6927K																		27.65	0.701081
1620003002261	17324A																		136.87	0.701756
1095001419328	74909A																		52.52	0.702015
162001238655	26109A																		233.46	0.703167
1620001239478	19841A																		81.13	0.703567
1620001405242	17547A																		108.15	0.704101
5975P878960F	M7527K																		124.58	0.704222
1630006210657	M4250K																		115.88	0.704794
6760010932628	96722A																		24.58	0.704915
6720010480672	15941A																		24.58	0.705037
1440010738446JB	28244A																		70.96	0.705508
1620010805925	76674L																		93.97	0.705972
1620000071783	17687A																		232.39	0.707118
1620005051184	77601I																		84.90	0.707537
4730007586711LE	69626A																		87.39	0.707968
1620002307141	17757A																		89.07	0.708408
1630001830445	72864A																		262.06	0.709700
1560002462632BF	68735A																		21.51	0.709807
1620007391746	M1290K																		111.91	0.710359
1095004538407	19839A																		50.98	0.710610
1620003129664	74958A																		111.67	0.711161
1620010668845	69551A																		98.90	0.711649
1620003254773	17662A																		109.03	0.712187
1620001791087	63711A																		262.31	0.713481
1620001058930	74518A																		66.90	0.713811
1630011392882	93236A																		258.34	0.715086
1620008242889	45578A																		36.35	0.715265
1630002769849	24372A																		1654.54	0.723428
1620008242889	15641A																		183.50	0.724440
000F0004D	00121B																		21.51	0.724440
1560ND028885GBF	M2544K																		7.0	0.0302
5365012790018WF	M7490K																		58.0	0.0037

ALC.SASCAN.CNTL(O08020P)

OGDEN 80/20 SORTED BY MANPRC

N S	P C N	O P E R S	O B S E R S	P P G P P P P	P G W S	P G W S	P G W P	P N A S	P N A S	P R A S	P R A P	P R B S	P R B P	P R C S	P R C P	P W S	P W P	P W P	L T O	C U M
1620009872517	T9439A	309	309	0.0001	0.0001	366	0.0001	419	0.0001					295	0.0002			12.26	0.768344	
5315005006801LE	69775A	340	340	0.0000	0.0001	366	0.0001	423	0.0001			139	0.0004	296	0.0002			18.60	0.768436	
16200000922837	34456A	290	290	0.0001	0.0001	268	0.0003	391	0.0001	138	0.0007			297	0.0002			51.95	0.768692	
1620010389101	69658A	175	175	0.0007	0.0007	130	0.0017	193	0.0007	239	0.0001	96	0.0014	298	0.0002			128.38	0.769326	
1620009248927	16288A	267	267	0.0002	0.0001	360	0.0001			207	0.0001	112	0.0009	299	0.0002			38.21	0.769514	
1560P16P194-67	M0002K													300	0.0002	117	0.0009	20.42	0.769716	
1560P16P194-241	M0005K													301	0.0002	118	0.0008	20.42	0.769716	
1620011249137	16727A	273	273	0.0001	0.0003	262	0.0003	435	0.0001	174	0.0004			302	0.0002			38.64	0.769906	
1630008254794	15327A	50	50	0.0053	0.0097	24	0.0097	228	0.0005	129	0.0008			303	0.0002	21	0.0116	726.83	0.773492	
1630004100858	74563A	54	54	0.0048	0.0035	71	0.0035	242	0.0004	51	0.0051			304	0.0002	116	0.0009	551.37	0.776213	
30400001646783LE	14991A	306	306	0.0001	0.0002	287	0.0002	398	0.0001					305	0.0002			18.01	0.776301	
1005010429820	63153AA													306	0.0002			16.14	0.776332	
1620010710968	18314A	301	301	0.0001	0.0001	310	0.0001	443	0.0001					307	0.0002			15.14	0.776406	
1680011089680	T1067H													308	0.0002	140	0.0008	15.68	0.776484	
1620000563338	T6779I	324	324	0.0001	0.0001	336	0.0001	418	0.0001	237	0.0001	164	0.0002	309	0.0002			23.30	0.776599	
1095004767947	M7638K									284	0.0000			310	0.0002			6.14	0.776629	
1450011005920AH	16317A													311	0.0002			6.14	0.776659	
1005010086283	87051H													312	0.0002			8.27	0.776700	
1430ND027897GBF	M8114K													313	0.0002	131	0.0006	19.91	0.776798	
1005010502735	69088A													314	0.0002			6.14	0.776829	
1630011414695	69794A	72	72	0.0035	0.0019	115	0.0019	119	0.0016	122	0.0009			315	0.0002			6.14	0.776859	
1620003486485	17517A	326	326	0.0000	0.0000	382	0.0000	365	0.0001	270	0.0000			316	0.0002			274.36	0.778213	
1630000827955	15295A	14	14	0.0142	0.0071	40	0.0071	297	0.0003	187	0.0002	79	0.0021	317	0.0002			8.27	0.778253	
1630010859469	16298A	302	302	0.0001	0.0006	204	0.0006	244	0.0004					318	0.0002	26	0.0106	1241.53	0.784379	
1440001727419AH	57174A													319	0.0002			42.65	0.784589	
1005007755578	74857A													320	0.0002			14.64	0.784661	
1630005557523	15387A	44	44	0.0033	0.0071	41	0.0071	173	0.0008	88	0.0018			321	0.0002			6.14	0.784692	
1430000133077AH	M8840K													322	0.0002	57	0.0040	502.40	0.787170	
1620000313537	62902A									248	0.0001	157	0.0002	323	0.0002	244	0.0001	16.43	0.787208	
1005009953722	42078A													324	0.0002			16.43	0.787290	
1620004023387	94829A									245	0.0001	153	0.0002	325	0.0002			6.14	0.787320	
1620008840372	19564A	295	295	0.0001	0.0001	365	0.0001	286	0.0003	245	0.0001	153	0.0002	326	0.0002			20.68	0.787422	
1620010597059	19847A	172	172	0.0007	0.0010	158	0.0010	328	0.0002	191	0.0003	141	0.0004	327	0.0002			24.90	0.787545	
1620010710536	15834A													328	0.0002			80.40	0.787941	
1620012548600	28597A	299	299	0.0001	0.0001	339	0.0001	523	0.0000	157	0.0005			329	0.0002			9.02	0.787986	
1630005582584	15651A	2	2	155	0.0011	412	0.0008	181	0.0008	109	0.0011			330	0.0002			35.19	0.788160	
000F0016C	M0167C													331	0.0001	188	0.0003	89.73	0.788602	
1420ND030175GAH	M7171K													332	0.0001			3.07	0.788656	
1420ND030176GAH	M7172K													333	0.0001			3.07	0.788671	
1420ND030177GAH	M7173K													334	0.0001			3.07	0.788686	
1420ND030178GAH	M7174K													335	0.0001			3.07	0.788702	
1620001753939	T7163A	57	42	213	0.0004	229	0.0004	364	0.0001	79	0.0024	165	0.0002	336	0.0001			142.87	0.789406	
30400035562518F	M8275K											120	0.0008	337	0.0001			17.98	0.789495	
1560P733002-003	M3893K											58	0.0033	338	0.0001			3.07	0.789510	
16200030884145	17494A													339	0.0001			75.32	0.789882	
1005005891271	23284A													340	0.0001			3.07	0.789897	
1005000431167	74802A													341	0.0001			3.07	0.789912	
1005002213325	74817A													342	0.0001			3.07	0.789927	
														343	0.0001	291	0.0000	3.07	0.789927	

ALC. SASCAN CNTL(008020P)
 OGDEN 80/20 SORTED BY MANPRC

M S N	P C N	O P E R S	C B S E R	P G P P	P G W P	P W P	P N A S	P N A P	P R A S	P R A P	P R B S	P R B P	P R C S	P R C P	P W S	P W P	L T U	L T M
6720010678701	52448A												344	0.0001			3.072	0.789942
000F0004E	T1209A												345	0.0001	242	0.0001	4.659	0.789965
1620005343888	T7943A												346	0.0001			12.250	0.790026
	T7263Q												347	0.0001			5.196	0.790052
	69098A												348	0.0001	341	0.0000	35.637	0.790227
6605009159319	92879A												349	0.0001			3.072	0.790243
6605009159319	92879A												350	0.0001			91.753	0.790695
1650001685965BF	15248A												351	0.0001			7.320	0.790731
1620004107094	96274A												352	0.0001			8.662	0.790774
	M9357K												353	0.0001			3.072	0.790789
1620010569658	25268A												354	0.0001			21.545	0.790896
5306ND026872GAH	M6265K												355	0.0001	225	0.0001	4.659	0.790919
5340008703741AH	M700TK												356	0.0001			3.072	0.790934
1680011089660	T1065H												357	0.0001			3.072	0.790949
1680011089660	T1066H												358	0.0001	184	0.0003	3.072	0.790987
6760P1264-898	T5943Q												359	0.0001			3.072	0.791003
1680010530071LS	19557A												360	0.0001			8.828	0.791046
1560P540109-017	M3895K												361	0.0001			3.072	0.791061
1560P540109-019	M3896K												362	0.0001			3.072	0.791076
1450001142786AH	59596A												363	0.0001			4.659	0.791099
1620007659187	69548A												364	0.0001	223	0.0001	9.633	0.791147
1620006142351	69555A												365	0.0001			10.336	0.791198
	M5356K												366	0.0001			3.072	0.791213
1620ND052083G	26579A												367	0.0001	208	0.0002	28.283	0.791353
1620009438753	69288A												368	0.0001	209	0.0002	21.678	0.791460
1620005802857	15438A												369	0.0001			3.072	0.791475
162001146869	16623A												370	0.0001			109.850	0.792017
1630009414191	15302A												371	0.0001	262	0.0001	4.659	0.792365
5310ND029610GAH	M5789K												372	0.0001			4.659	0.792388
1620007729657	T6944I												373	0.0001			3.072	0.792403
000F00016A	00162C												374	0.0001			3.072	0.792418
1325000099597	26679A												375	0.0001			5.950	0.792447
1560011364488F	M4969K												376	0.0001			3.072	0.792462
1095009118407	15819A												377	0.0001			5.196	0.792488
1095009365371	74887A												378	0.0001			3.072	0.792503
1620009224173	18182A												379	0.0001			92.403	0.792509
1630010088475	19226A												380	0.0001	220	0.0001	61.088	0.793261
1450000056722AH	M4841K												381	0.0001	224	0.0001	4.659	0.793284
1620010594518	M9354K												382	0.0001			3.072	0.793299
1560001377637BF	M6769K												383	0.0001			3.072	0.793314
1620004100874	69625A												384	0.0001	307	0.0000	6.799	0.793347
000F0016D	00169C												385	0.0001			3.072	0.793363
1325004818006	16228A												386	0.0001			3.072	0.793378
1560P16P194-95	M3928K												387	0.0001	218	0.0002	6.245	0.793409
1430ND028568GAH	M6118K												388	0.0001	43	0.0057	93.488	0.793870
1560ND029964GWF	M9755K												389	0.0001	305	0.0000	3.072	0.793885
1560ND030438GWF	M9761K												390	0.0001	170	0.0004	3.072	0.793900
1680011089660	T1066H												391	0.0001			9.417	0.793947
	T4047J												392	0.0001			11.498	0.7940U3
													392	0.0001			11.498	0.7940U3

ALC.SASCAN.CNTL(OO8020P)

OGDEN 80/20 SORTED BY MANPRC

NSN	PCN	S	OPERS	OBSER	PGPP	PGWS	PGWP	PNAS	PNAP	PRAS	PRAP	PRBS	PRBP	PRCS	PRCP	PMMS	PMWP	LTOT	CUM
31200036796808BF	M5972K	.	.	1	491	0	.	.	0.0000	0.800891
1560P106647F	M8501K	492	0	.	.	0.0000	0.800891
1620010451024	M0033K	493	0	274	0	0.0000	0.800891
1430009215077AH	17605A	475	0.0000	244	0.0001	.	.	.	494	0	.	.	4.43646	0.800912
1560P880769F	M4190K	495	0	.	.	0.0000	0.800912
1560001201711BF	M6526K	496	0	284	0	0.0000	0.800912
4710001499148	M9707K	497	0	.	.	0.0000	0.800912
4710010246631	M6588K	498	0	.	.	0.0000	0.800912
4710010246631	M6590K	499	0	.	.	0.0000	0.800912
1560011938817BF	M4523K	501	0	.	.	0.0000	0.800912
47100105010278F	M5798K	.	.	1	502	0	.	.	0.0000	0.800912
1430ND030076GBF	M5996K	503	0	.	.	0.0000	0.800912
4730006884298BF	M6115K	504	0	.	.	0.0000	0.800912
1560P169194-67	M3924K	.	.	1	505	0	.	.	0.0000	0.800912
471000237312TBF	M3931K	506	0	292	0	0.0000	0.800912
53150041449368F	M4813K	508	0	.	.	0.0000	0.800912
47100109847008F	M6832K	.	.	1	509	0	.	.	0.0000	0.800912
1450ND05997GAM	M7875K	510	0	.	.	0.0000	0.800912
1620002695025	M9697K	511	0	.	.	0.0000	0.800912
4710001141686	M4322K	512	0	.	.	0.0000	0.800912
53400052732138F	M6537K	464	0.0000	225	0.0001	.	.	.	513	0	.	.	0.0000	0.800912
1560010848348BF	M6564K	375	0.0001	514	0	.	.	0.0000	0.800912
1560ND026767GBF	M6774K	515	0	.	.	4.43646	0.800934
47100109500188BF	M6807K	.	.	1	516	0	286	0	0.0000	0.800945
4710001141686	M4225K	517	0	.	.	2.12403	0.800945
47100109628868BF	M4774K	.	.	1	518	0	.	.	0.0000	0.800945
6615ND030416GWF	M4809K	519	0	.	.	0.0000	0.800945
4710004741058F	M6398K	520	0	.	.	0.0000	0.800945
4710002383368BF	M6618K	521	0	.	.	0.0000	0.800945
4710ND030323GBF	M7338K	522	0	.	.	0.0000	0.800945
4710010500188BF	M7891K	523	0	.	.	0.0000	0.800945
4710010500188BF	M9895K	524	0	.	.	0.0000	0.800945
1630001398476	M9896K	525	0	.	.	0.0000	0.800945
1630010555050	15575A	.	.	.	300	0.0002	526	0	.	.	0.0000	0.800945
15600110290478F	15822A	.	.	.	355	0.0001	540	0.0000	262	0.0000	.	.	.	527	0	.	.	5.75532	0.801007
471000152083TBF	M4632K	528	0	.	.	6.86698	0.801007
15600039039188F	M7015K	529	0	.	.	0.0000	0.801007
4710001538109	M7426K	530	0	.	.	0.0000	0.801007
1560P371437-3	M4240K	531	0	.	.	0.0000	0.801007
156000594777GBF	M6777K	532	0	.	.	0.0000	0.801007
3040ND029844GAM	M7091K	533	0	.	.	0.0000	0.801007
4730ND030191GAM	M7484K	534	0	306	0	0.0000	0.801007
1560ND029692GBF	M7923K	535	0	.	.	0.0000	0.801007
156000034218738F	M9374K	536	0	336	0	0.0000	0.801007
		537	0	.	.	0.0000	0.801007
		538	0	.	.	0.0000	0.801007
		539	0	.	.	0.0000	0.801007
		540	0	.	.	0.0000	0.801007
		541	0	.	.	0.0000	0.801007
		542	0	.	.	0.0000	0.801007
		543	0	.	.	0.0000	0.801007

ALC.SASCAN.CNTL(OO8020P)

OGDEN 80/20 SORTED BY MANPRC

M S N	P C N	O P E R S S	O B S E R I	P G P P	P G W S	P G W P	P N A S	P N A P	P R A S	P R A P	P R B S	P R B P	P R C S	P R C P	P W S	P W P	P W S	P W P	L T O T	C U M
1560ND030603GBF	M9575K												544	0	302	0.0000	0.0000	0.0000	0.801007	
1560ND030468GWF	M9744K												545	0				0.0000	0.801007	
4710001589138	M9771K												546	0				0.0000	0.801007	
4710001538108	M9896K												547	0				0.0000	0.801007	
1620011853806	M9898K												548	0				0.0000	0.801007	
5340ND027414GAH	69901A												549	0	295	0.0000	0.0000	0.801007		
6760010965035	M6487K								280	0.0000			550	0	301	0.0000	0.0000	0.801007		
1560ND027702GBF	16504A												551	0				0.0000	0.801007	
4710004213458	M5275K												552	0	319	0.0000	0.0000	0.801007		
4710001241476	M6021K												553	0				0.0000	0.801007	
4710004144991BF	M6584K												554	0				0.0000	0.801007	
4710004144991BF	M6607K												555	0				0.0000	0.801007	
15600T0607944BF	M6608K												556	0				0.0000	0.801007	
15600U6130785BF	M6852K												557	0				0.0000	0.801007	
4710002384132BF	M7002K												558	0				0.0000	0.801007	
4710ND030626GBF	M7014K												559	0				0.0000	0.801007	
1560012400000BF	M7897K												560	0				0.0000	0.801007	
5340ND030020GAH	M9120K												561	0				0.0000	0.801007	
4710001538663	M9580K												562	0				0.0000	0.801007	
4710001538663	M9881K												563	0				0.0000	0.801007	
4710001538663	M9895K												564	0				0.0000	0.801007	
4710010881078BF	M9897K												565	0				0.0000	0.801007	
1630011392892	T5573A												566	0				0.0000	0.801007	
1560P1686530-97	M3921K					340	0.0001	459	0.0000				567	0				6.8670	0.801041	
4710004144985	M4215K												568	0	314	0.0000	0.0000	0.801041		
4710001241476	M5810K												569	0				0.0000	0.801041	
4710004919276BF	M6594K												570	0				0.0000	0.801041	
4710001241880	M6622K												571	0				0.0000	0.801041	
1560P105849F	M6795K												572	0				0.0000	0.801041	
1560P106134F	M7844K												573	0				0.0000	0.801041	
4710010882769BF	M7899K												574	0	331	0.0000	0.0000	0.801041		
1630009271825	M9882K												575	0				0.0000	0.801041	
1560P879536F	15222A					222	0.0005	372	0.0001	202	0.0002		576	0	100	0.0011	50.8126	0.801292		
1560P1686307-39	M4179K												577	0				0.0000	0.801292	
1560P1686307-39	M4940K												578	0	316	0.0000	0.0000	0.801292		
1560PT686307-40	M4962K												579	0				0.0000	0.801292	
156001156088BF	M5319K												580	0				0.0000	0.801292	
1560P1686530-81	M5632K												581	0				0.0000	0.801292	
1450ND027212GAH	M6762K												582	0				0.0000	0.801292	
1560P1686530-19	M7523K												583	0	269	0.0001	1.5862	0.801299		
1680010693585BF	M7802K												584	0				0.0000	0.801299	
1560P880497F	M9574K												585	0				0.0000	0.801299	
1560P880502F	M4167K												586	0				0.0000	0.801299	
4710001085546	M4180K												587	0	112	0.0009	14.2762	0.801370		
1560011938817BF	M4423K												588	0				0.0000	0.801370	
4710001520872BF	M4522K												589	0				0.0000	0.801370	
	M4635K												591	0				0.0000	0.801370	
													592	0				0.0000	0.801370	

ALC.SASCAN.CNTL(O08020P)
 OGDEN 80/20 SORTED BY MANPRC

NSN	PCN	S	OPERS	PGPS	PGPP	PGWS	PGWP	PNAS	PNAP	PRAS	PRAP	PRBS	PRBP	PRCS	PRCP	PWWS	PWMP	LTOT	CUM
4710002372978BF	M4777K	593	0	317	0.0000	0.0000	0.801370
M5030K	M5030K	.	1	594	0	.	.	0.0000	0.801370
M5932K	M5932K	595	0	.	.	0.0000	0.801370
M5933K	M5933K	596	0	.	.	0.0000	0.801370
M5935K	M5935K	597	0	.	.	0.0000	0.801370
M5936K	M5936K	598	0	.	.	0.0000	0.801370
M5980K	M5980K	599	0	.	.	0.0000	0.801370
M5988K	M5988K	600	0	.	.	0.0000	0.801370
M5991K	M5991K	601	0	.	.	0.0000	0.801370
M5992K	M5992K	602	0	.	.	0.0000	0.801370
M6019K	M6019K	603	0	.	.	0.0000	0.801370
M6105K	M6105K	.	1	604	0	285	0.0000	0.0000	0.801370
M6139K	M6139K	605	0	.	.	0.0000	0.801370
M6279K	M6279K	606	0	.	.	0.0000	0.801370
M6280K	M6280K	607	0	.	.	0.0000	0.801370
M6913K	M6913K	608	0	.	.	0.0000	0.801370
M6916K	M6916K	609	0	.	.	0.0000	0.801370
M6963K	M6963K	610	0	328	0.0000	0.0000	0.801370
M7016K	M7016K	611	0	.	.	0.0000	0.801370
M7894K	M7894K	612	0	.	.	0.0000	0.801370
M7900K	M7900K	613	0	.	.	0.0000	0.801370
M7921K	M7921K	614	0	.	.	0.0000	0.801370
M8251K	M8251K	615	0	.	.	0.0000	0.801370
M9593K	M9593K	616	0	.	.	0.0000	0.801370
M9694K	M9694K	617	0	.	.	0.0000	0.801370
M9894K	M9894K	618	0	.	.	0.0000	0.801370
M9899K	M9899K	619	0	.	.	0.0000	0.801370
M4177K	M4177K	620	0	312	0.0000	0.0000	0.801370
M4184K	M4184K	621	0	.	.	0.0000	0.801370
M4205K	M4205K	622	0	.	.	0.0000	0.801370
M5804K	M5804K	623	0	.	.	0.0000	0.801370
M6264K	M6264K	.	1	624	0	320	0.0000	0.0000	0.801370
M6281K	M6281K	625	0	130	0.0007	11.1037	0.801425
M6922K	M6922K	626	0	.	.	0.0000	0.801425
M7199K	M7199K	627	0	.	.	0.0000	0.801425
M7216K	M7216K	628	0	.	.	0.0000	0.801425
M7828K	M7828K	629	0	.	.	0.0000	0.801425
M7847K	M7847K	630	0	.	.	0.0000	0.801425
M7859K	M7859K	631	0	.	.	0.0000	0.801425
M7893K	M7893K	632	0	.	.	0.0000	0.801425
M8677K	M8677K	633	0	.	.	0.0000	0.801425
M9333K	M9333K	634	0	334	0.0000	0.0000	0.801425
M9750K	M9750K	635	0	338	0.0000	0.0000	0.801425
T4920Q	T4920Q	636	0	.	.	0.0000	0.801425
M0031K	M0031K	637	0	.	.	0.0000	0.801425
M6649K	M6649K	638	0	.	.	0.0000	0.801425
M6915K	M6915K	639	0	.	.	0.0000	0.801425
M5387K	M5387K	.	1	255	0.0002	273	0.0002	429	0.0001	640	0	299	0.0000	15.8580	0.801503
M5798K	M5798K	641	0	.	.	0.0000	0.801503
M5910K	M5910K	.	1	642	0	.	.	0.0000	0.801503
M4752K	M4752K	643	0	346	0.0000	0.0000	0.801503
M7931K	M7931K	644	0	.	.	0.0000	0.801503
M7931K	M7931K	645	0	.	.	0.0000	0.801503

8

RCC EARNED HOURS FOR MPM... OCT 08 THRU JAN 89

PROC NO.	NOUN	RCC OPEN	RCC DPEH % EARNED	CUMM X EARNED HR
103	17578A 1620010054194	16.50	0.0010	0.9406
104	20041A 163002262376	16.33	0.0010	0.9416
105	M5224K 156000200600DF	16.02	0.0010	0.9426
106	16050A 1620001157419	15.50	0.0010	0.9436
107	15757A 1630009141329	15.00	0.0009	0.9445
108	M7002K 145000296150AH	15.00	0.0009	0.9454
109	62956A 1427011043012AB	14.60	0.0009	0.9463
110	74850A 1005007061463	14.56	0.0009	0.9472
111	15630A 1630017414570	14.49	0.0009	0.9481
112	M4167K 1560P200497F	14.40	0.0009	0.9490
113	36192A 1630009691704	14.26	0.0009	0.9499
114	78040A 1620009430754	14.12	0.0009	0.9508
115	13309A 1560004034394DF	14.00	0.0009	0.9517
116	74560A 1630004100058	14.00	0.0009	0.9526
117	M0002K 1560P10P194-67	13.50	0.0009	0.9535
118	M0005K 1560P10P194-241	13.50	0.0009	0.9544
119	00141B 000V0010A	12.50	0.0008	0.9552
120	M5244K 156000200050DF	12.24	0.0008	0.9560
121	M0723K 1730P310103	12.22	0.0008	0.9568
122	T45740 1620P01X0633707	12.00	0.0008	0.9576
123	M4303K 1560010495906DF	11.00	0.0007	0.9583
124	00166C 000F0016B	11.40	0.0007	0.9590
125	72077A 1620004325651	11.40	0.0007	0.9597
126	75223A 1427010150956A0	11.00	0.0007	0.9604
127	26578A 162000053797C	10.03	0.0007	0.9611
128	13295A 156000059076DF	10.50	0.0007	0.9618
129	M4947K 1560P1006307-40	10.30	0.0007	0.9625
130	M6201R 1560004319660DF	10.30	0.0007	0.9632
131	07051H 1005010006203	10.02	0.0006	0.9638
132	M5300K 1560001239497DF	10.00	0.0006	0.9644
133	74518A 1620001791007	9.07	0.0006	0.9650
134	74095A 1005009000912	9.00	0.0006	0.9656
135	T60131 1420000090955JB	9.00	0.0006	0.9662
136	74955A 1095009960098	9.50	0.0006	0.9668
137	77491A 1630000003507	9.36	0.0006	0.9674
138	00131B 000C0130E	9.00	0.0006	0.9680
139	15519A 1630001132133	9.00	0.0006	0.9686
140	T1007H 1600011009660	9.00	0.0006	0.9692
141	15053A 1630000520403	8.76	0.0006	0.9690
142	M6927K 1560005182799DF	8.91	0.0006	0.9704
143	74652A 1620001406466	8.00	0.0006	0.9710
144	74975A 1005003005135	8.04	0.0006	0.9716
145	16776A 1630000473731	8.02	0.0006	0.9722
146	15642A 1630010054109	8.74	0.0006	0.9728
147	96041A 6605000365335	8.45	0.0005	0.9733
148	42070A 1005000953722	8.35	0.0005	0.9738
149	69921A 1560010074122DF	8.35	0.0005	0.9743
150	T5046J 1560000561306DF	8.10	0.0005	0.9748
151	16354A 1427011043011AB	8.00	0.0005	0.9753
152	19938A 16200100056009	8.00	0.0005	0.9758
153	M1595K 1560P160710-02	8.00	0.0005	0.9763

2

PAGE

RCC EARNED HOURS FOR MAPUN ... OCT 88 THRU JAN 89

PROB NO	MOUN	RCC BPEH	RCC OPEN %	RCC CUMM X EARNED HR
154 T78821		8.00	0.0005	0.9768
155 M6604K	1650001017883	7.92	0.0005	0.9773
156 93159A	665001113645	7.84	0.0005	0.9778
157 68087A	584101090910BF	7.50	0.0005	0.9783
158 M3334K	156016P194-125	7.44	0.0005	0.9788
159 14782A	15600035078240F	7.20	0.0005	0.9793
160 M7081K	1560M18852351	7.00	0.0004	0.9797
161 97709A	1620006986015	6.80	0.0004	0.9801
162 M7619K	3120P879596F	6.75	0.0004	0.9805
163 M7620K	3120P879593F	6.75	0.0004	0.9809
164 14728A	15600095477480F	6.50	0.0004	0.9813
165 93582A	6760004033094	6.30	0.0004	0.9817
166 T45890	1620P81X0745039	6.30	0.0004	0.9821
167 68735A	1630010030445	6.27	0.0004	0.9825
168 00125C	00RF0004C	6.00	0.0004	0.9829
169 M4253K	5315001922153	6.00	0.0004	0.9833
170 T1064H	1680011089660	6.00	0.0004	0.9837
171 T45540	1620P81X8633716	6.00	0.0004	0.9841
172 T45950	1620P81X8745045	5.92	0.0004	0.9845
173 97659A	1620006986014	5.90	0.0004	0.9849
174 00161A	00RF0016A	5.61	0.0004	0.9853
175 M9194K	5306002972568FC	5.50	0.0003	0.9857
176 T46040	1620P81X8745050	5.50	0.0003	0.9860
177 T69620	1560006060669	5.40	0.0003	0.9863
178 18365A	1560009834324BF	5.40	0.0003	0.9866
179 74821A	1055003472304	5.00	0.0003	0.9869
180 15229A	1630003154032	4.80	0.0003	0.9872
181 73041A	1005003005136	4.68	0.0003	0.9875
182 18395A	1005004197188	4.50	0.0003	0.9878
183 74836A	1005005699715	4.50	0.0003	0.9881
184 T1066H	1680011089660	4.50	0.0003	0.9884
185 T45210	1620001877445	4.40	0.0003	0.9887
186 18063A	156000176667.0BF	4.40	0.0003	0.9890
187 M7616K	4920010720730F	4.25	0.0003	0.9893
188 00167C	00RF0016C	4.20	0.0003	0.9896
189 14014A	1560004896619BF	4.20	0.0003	0.9899
190 14703A	15600035078258F	4.14	0.0003	0.9902
191 16019A	1620010240844	4.00	0.0003	0.9905
192 61710A	1420003135161CJ	4.00	0.0003	0.9908
193 74977A	1005000180025	4.00	0.0003	0.9911
194 T4104M	00RF0004M	4.00	0.0003	0.9914
195 T4105M	00RF0004M	4.00	0.0003	0.9917
196 15639A	1630010054188	3.72	0.0002	0.9919
197 91561A	6760001455290	3.60	0.0002	0.9921
198 M5361K	1560002765060F	3.60	0.0002	0.9923
199 15753A	1630010098474	3.52	0.0002	0.9925
200 15521A	1630000562073	3.45	0.0002	0.9927
201 15616A	1630005678162	3.45	0.0002	0.9929
202 13725A	1560009243008BF	3.36	0.0002	0.9931
203 68691A	1630008562195	3.22	0.0002	0.9933
204 M7520K	5975P6318097	3.06	0.0002	0.9935

2 / 3

RCC EARNED HOURS FOR NINPUM... OCT 88 THRU JAN 89

PROG NO.	MOUM	RCC DPEH	RCC BPEH X	RCC EARNED HR	CUMM X
205	15003A 1095002392929	3.00	0.0002	0.9937	0.9937
206	145910 1620P01X0745041	3.00	0.0002	0.9939	0.9939
207	174701 TAC-00003802033	3.00	0.0002	0.9941	0.9941
208	26579A 1620ND052083C	2.97	0.0002	0.9943	0.9943
209	69280A 162009438753	2.97	0.0002	0.9945	0.9945
210	42625A 162007158561	2.96	0.0002	0.9947	0.9947
211	42626A 162007158562	2.96	0.0002	0.9949	0.9949
212	13732A 156000747338BF	2.90	0.0002	0.9951	0.9951
213	14013A 1560004096617BF	2.87	0.0002	0.9953	0.9953
214	00165A 000F0016	2.70	0.0002	0.9955	0.9955
215	M4905K 5340ND0205136AM	2.60	0.0002	0.9957	0.9957
216	M7617K 3120P879409F	2.50	0.0002	0.9959	0.9959
217	16317A 1450011005926AM	2.40	0.0002	0.9961	0.9961
218	M3928K 1560P16P194-95	2.40	0.0002	0.9963	0.9963
219	M4712K	2.40	0.0002	0.9965	0.9965
220	19266A 1630010090475	2.36	0.0001	0.9967	0.9967
221	T4162M 000F0016A	2.28	0.0001	0.9968	0.9968
222	M5953K 156000504326BF	2.16	0.0001	0.9969	0.9969
223	M4040K 1450000056782AM	2.11	0.0001	0.9970	0.9970
224	M4041K 1450000056782AM	2.11	0.0001	0.9971	0.9971
225	M6265K 5306ND02060726AM	2.09	0.0001	0.9972	0.9972
226	T8279A 1620004463776	2.00	0.0001	0.9973	0.9973
227	00124C 000F004E	2.00	0.0001	0.9974	0.9974
228	59596A 1450001142786AM	2.00	0.0001	0.9975	0.9975
229	M4472K 1560000592907BF	2.00	0.0001	0.9976	0.9976
230	M6426K 1650P71340936	2.00	0.0001	0.9977	0.9977
231	M7496K	2.00	0.0001	0.9978	0.9978
232	M7949K	2.00	0.0001	0.9979	0.9979
233	M8721K	2.00	0.0001	0.9980	0.9980
234	M9407K	2.00	0.0001	0.9981	0.9981
235	T1302A 9999P0V10A	1.60	0.0001	0.9982	0.9982
236	74958A 1095004538407	1.53	0.0001	0.9983	0.9983
237	17921A 1095010446174	1.50	0.0001	0.9984	0.9984
238	26357A 1095003441550	1.50	0.0001	0.9985	0.9985
239	M0031K 1560P111656F	1.50	0.0001	0.9986	0.9986
240	M3933K 1560P16P194-241	1.50	0.0001	0.9987	0.9987
241	M5570K 5315ND0300716BF	1.50	0.0001	0.9988	0.9988
242	T1209A 000F0004E	1.50	0.0001	0.9989	0.9989
243	T4679N 1430ND02060706AM	1.40	0.0001	0.9990	0.9990
244	M840K 1430000133077AM	1.38	0.0001	0.9991	0.9991
245	M6759K	1.35	0.0001	0.9992	0.9992
246	17313A 1620006510222	1.35	0.0001	0.9993	0.9993
247	62963A 1600004051042LS	1.35	0.0001	0.9994	0.9994
248	62964A 1600004102705LS	1.32	0.0001	0.9995	0.9995
249	M5802K 5370ND027069CBF	1.28	0.0001	0.9996	0.9996
250	15523A 1630001576723	1.25	0.0001	0.9997	0.9997
251	19911A 1630009141329	1.20	0.0001	0.9998	0.9998
252	95948A 6760010293270	1.20	0.0001	0.9999	0.9999
253	M4007K 1560P875345F	1.15	0.0001	1.0000	1.0000
254	74551A 1620000670010	1.10	0.0001	1.0001	1.0001
255	55026A 14300008174132AM	0.6	0.0001	1.0001	1.0001

3 2 1 0 9 8 7 6 5 4 3 2 1 0

ACC EARNED HOURS FOR MPMU...OCT 88 THRU JAN 89

PROJ NO.	NOUN	RCC DPHN	RCC DPHN X EARNED	CURR X EARNED HR
256 M3922K	1560P112012F	1.08	0.0001	1.0002
257 70373A	6760000035596	1.05	0.0001	1.0003
258 M4165K	CASSETTE	1.02	0.0001	1.0004
259 13294A	15600085907730F	1.00	0.0001	1.0005
260 M4141K	1560NCE1190070F	1.00	0.0001	1.0006
261 M4585K	1730P879780F	1.00	0.0001	1.0007
262 M5789K	5310MD029610CAH	1.00	0.0001	1.0008
263 M5904K	4920009704049	1.00	0.0001	1.0009
264 M9542K	1620010760457	1.00	0.0001	1.0010
265 145530		1.00	0.0001	1.0011
266 145790	1620P01X0745033	1.00	0.0001	1.0012
267 M3932K	1560P16P134-67	0.96	0.0001	1.0013
268 M3946K	5340P109012F	0.90	0.0001	1.0014
269 M6762K	1450MD027212CAM	0.88	0.0001	1.0015
270 60973A	1440010643475AB	0.84	0.0001	1.0016
271 M4724K	4920P8619603	0.80	0.0001	1.0017
272 M9329K	5120P7233784-03	0.80	0.0001	1.0018
273 M9330K	5180P7233784-01	0.80	0.0001	1.0019
274 M0033K	1560P106647F	0.78	0.0000	1.0019
275 M4541K	15600101901940F	0.76	0.0000	1.0019
276 M6333K	5220L869800F	0.75	0.0000	1.0019
277 M5803K	5310MD0301560BF	0.72	0.0000	1.0019
278 M4996K	5360MD0296010CAH	0.70	0.0000	1.0019
279 M7715K	5365MD9276530UF	0.68	0.0000	1.0019
280 M7843K	1560P108322F	0.68	0.0000	1.0019
282 96076A	605000365333	0.66	0.0000	1.0019
283 22420A	1630000329007	0.64	0.0000	1.0019
284 M4190K	1560P880769F	0.60	0.0000	1.0019
285 M6105K		0.60	0.0000	1.0019
286 M6537K	53400052712130F	0.60	0.0000	1.0019
287 M6564K	15600109488430F	0.60	0.0000	1.0019
288 M6571K	15600109489430F	0.60	0.0000	1.0019
289 M9761K	1560MD0304580UF	0.60	0.0000	1.0019
290 72858A	1620001230292	0.56	0.0000	1.0019
291 74817A	1005002213325	0.56	0.0000	1.0019
292 M3931K	1560P16P194-67	0.54	0.0000	1.0019
293 M9759K	1560MD0299060BF	0.54	0.0000	1.0019
294 98168A	1630004351350	0.52	0.0000	1.0019
295 69901A	1620011053806	0.50	0.0000	1.0019
296 M4640K	4920P879770F	0.50	0.0000	1.0019
297 M4726K	4920P337114-1	0.50	0.0000	1.0019
298 M4903K	5340MD0205110CAH	0.50	0.0000	1.0019
299 M5307K	1560001371370BF	0.50	0.0000	1.0019
300 M5309K	1560001371370BF	0.50	0.0000	1.0019
301 M6487K	5340MD0274140CAH	0.50	0.0000	1.0019
302 M9744K		0.50	0.0000	1.0019
303 144210	1620P010F1KXTURE	0.50	0.0000	1.0019
304 15576A	1630001473854	0.48	0.0000	1.0019
305 M9755K	1560MD0299640UF	0.48	0.0000	1.0019
306 M7426K	156000039039180F	0.42	0.0000	1.0019

27 - 53

PAGE 4

RCC EARNED HOURS FOR MPMIAJ . OCT 88 THRU JAN 89

PROD NO	MOUN	RCC OPEN	RCC BFEH	RCC Z EARNED	CUMM X
358 17567A 1620010301912	KC-135 N	-43.33	-0.0027	0.9990	
					15,670.42

DR-23-89, THU, 9:14

ALC. SASCAN.CNTL(O08020P)

OGDEN 80/20 SORTED BY MANPWW

N S M	P C N	O B S	P G P	P G W	P G S	P G P	P N A	P N S	P N A	P N S	P R A	P R S	P R B	P R S	P R C	P R C	P R C	P W S	P W W	P W P	L T O	U M			
1620002488005	74524A	2	39	0.0062	14	0.0134	47	0.0049	2	0.0494	26	0.0108	10	0.0189	50	0.0047	74	55	0	0.0047	74	55	0	0.244089	
1620004427877	74527A														51	0.0047	3785	10	0	0.0047	3785	10	0	0.262764	
48208748714	M4322K														52	0.0044	69	79	0	0.0044	69	79	0	0.263108	
100501046353G	68614A														53	0.0043	68	21	0	0.0043	68	21	0	0.263445	
1620001398474	17143A	15	38	0.0197	8	0.0204	21	0.0085	5	0.0341	5	0.0414	1	0.0400	54	0.0043	5134	89	0	0.0043	5134	89	0	0.288779	
1620001398473	17142A	15	28	0.0161	9	0.0162	23	0.0084	9	0.0290	6	0.0321	3	0.0328	55	0.0043	4241	38	0	0.0043	4241	38	0	0.309704	
1695010617748	63393A														56	0.0042	180	30	0	0.0042	180	30	0	0.310594	
1630005557523	15387A	25	44	0.0033	41	0.0071	173	0.0008	88	0.0018					57	0.0040	502	40	0	0.0040	502	40	0	0.313073	
4935P9150	17291Q														58	0.0038	60	28	0	0.0038	60	28	0	0.313370	
000F0004D	00121B														59	0.0037	183	50	0	0.0037	183	50	0	0.314275	
1005702755748	25319A														60	0.0036	61	35	0	0.0036	61	35	0	0.314578	
163000585242	15054A														61	0.0036	57	10	0	0.0036	57	10	0	0.314860	
000F0004G	T4119N														62	0.0035	55	52	0	0.0035	55	52	0	0.315134	
1560008590778F	T3296A														63	0.0033	52	35	0	0.0033	52	35	0	0.315392	
1450ND029953GAH	T1806A														64	0.0033	52	35	0	0.0033	52	35	0	0.315650	
1005010595785	M7874K	34													65	0.0029	193	37	0	0.0029	193	37	0	0.315893	
163001062704G	63819A														66	0.0028	44	41	0	0.0028	44	41	0	0.317086	
1635004752437	74924A														67	0.0028	107	72	0	0.0028	107	72	0	0.317597	
1620001791425	74692A														68	0.0027	1474	91	0	0.0027	1474	91	0	0.324874	
1630004985359	74831A														69	0.0027	107	72	0	0.0027	107	72	0	0.325117	
1630004649162	72996A														70	0.0026	49	12	0	0.0026	49	12	0	0.327303	
1620010054193	17577A														71	0.0025	443	15	0	0.0025	443	15	0	0.333887	
1630005918349	15603A	21	5	0.0051	47	0.0058	42	0.0054	26	0.0100	16	0.0184	38	0.0073	72	0.0024	1330	45	0	0.0024	1330	45	0	0.337303	
1630008329088	15583A	11													73	0.0024	672	36	0	0.0024	672	36	0	0.337887	
1620010374639	16297A	18	20	0.0021	50	0.0057	114	0.0017	50	0.0052	32	0.0084	483	0.0000	74	0.0023	426	86	0	0.0023	426	86	0	0.339241	
1620011627542	83317A														75	0.0023	426	86	0	0.0023	426	86	0	0.341345	
1630002421525	72393A														76	0.0022	343	88	0	0.0022	343	88	0	0.343041	
47100100488298F	M5329K														77	0.0022	41	27	0	0.0022	41	27	0	0.343245	
15600048343938F	13308A														78	0.0021	33	31	0	0.0021	33	31	0	0.343409	
1630004649160	72395A														79	0.0020	31	72	0	0.0020	31	72	0	0.343566	
000F0016A	00162C														80	0.0020	227	20	0	0.0020	227	20	0	0.345160	
5310009305173	M6237K														81	0.0019	95	86	0	0.0019	95	86	0	0.345308	
1095004752436	74923A														82	0.0019	30	14	0	0.0019	30	14	0	0.345457	
1620001791083	84321A	67	141	0.0013	95	0.0026	104	0.0020	19	0.0156	82	0.0020	62	0.0040	83	0.0018	38	77	0	0.0018	38	77	0	0.345648	
15600091062308F	17575A														85	0.0018	1048	96	0	0.0018	1048	96	0	0.350828	
1620010054191	17575A														86	0.0018	28	55	0	0.0018	28	55	0	0.350969	
1560008670561BF	18349A	37	5	0.0393	48	0.0058	26	0.0081	14	0.0197	8	0.0285	17	0.0132	87	0.0017	3744	30	0	0.0017	3744	30	0	0.369442	
1325002250901	17212Q	30													88	0.0017	26	97	0	0.0017	26	97	0	0.369576	
1630008810815	15161A														89	0.0015	23	79	0	0.0015	23	79	0	0.374015	
15600003045978F	15609A														90	0.0015	876	01	0	0.0015	876	01	0	0.374633	
1630008691784	15693I														91	0.0015	23	79	0	0.0015	23	79	0	0.374132	
1630007057296	25588A														92	0.0014	101	54	0	0.0014	101	54	0	0.374980	
1620011680338	69803A														93	0.0014	70	22	0	0.0014	70	22	0	0.376392	
1620003051726	68884A														94	0.0014	286	27	0	0.0014	286	27	0	0.376696	
6760008796682CW	72389A														95	0.0014	61	69	0	0.0014	61	69	0	0.376696	
1630011896430	25874A	27	98	0.0270	27	0.0092	192	0.0007	91	0.0018					96	0.0013	1472	57	0	0.0013	1472	57	0	0.384063	
1560012091468WF	M5934K														98	0.0013	223	0	0.0013	223	0	0.0013	223	0	0.384228

**FOR YOUR EASE, WE HAVE SUBDIVIDED
THIS SECTION INTO THE FOLLOWING:**

A - 2.1 FACILITY LAYOUT

B - 2.2 EQUIPMENT

C - 2.3 WORK FORCE

D - 2.4 REPAIR WORK TECHNOLOGIES

E - 2.5 WORKLOAD MIX AND VOLUME

F - 2.6 MATERIAL HANDLING

G - 2.7 STORAGE

H - 2.8 PROCESS FLOW CHARTS

THE PROFILE SHEETS ARE IN THE
FOLLOWING BOOKS

MANPGW	BRAKES
MANPGP	WHEELS
MANPWV	MAIN LANDING GEAR EXCEPT C5
MANPWW	NOSE LANDING GEAR EXCEPT C5
MANPRA	C5 MAIN LANDING GEAR
MANPRA	C5 BOGIE BEAM.
MANPRA	NOSE LANDING GEAR.

QUICK FIX OPPORTUNITY

TITLE: A potential process improvement opportunity (PI0) exists to ALL DEPARTMENTS at RCC MAINT at DD ALC.

POINT(S) OF CONTACT: GREG KAUFFMAN

AS-IS CONDITION: SCRAP PARTS THAT DO NOT DIMENSIONALLY FALL IN TO THEIR BUDDLE OF REPAIRABILITY.

TO-BE: WORK WITH THE PROCESS ENGINEERS MANAGERS SHOW THEM WHAT FLAME SPRAY CAN DO ALSO GET GET T.O. TO ALLOW THE PARTS TO BE REPAIRED USING FLAME SPRAY

POTENTIAL IMPROVEMENTS: LARGE COST SAVINGS.

NOTE YOU MAY WANT TO SET UP A P.A.T. TEAM FOR THIS.

IMPLEMENTATION COST:

SCHEDULE:

Other observation

**FOCUS STUDY
QUICK-FIX OPPORTUNITY**

TITLE: A potential process improvement opportunity (PI0) exists to ALL DEP. at RCC MARIPOL
at 00 ALC.

POINT(S) OF CONTACT: NANCY HARTMAN.

AS-IS CONDITION: HAVE TO FOR LONG PERIODS OF TIME AN ENGINEER TO RESPOND.

TO-BE: MOVE AN ENGINEER IN HOUSE.

LIZBET (52 WKS) (4400) 113743.60 PER YEAR
2 WKS YEAR

POTENTIAL IMPROVEMENTS:

OR SET UP ~~URGENT~~ REQUIRED RESPONSE
TIME FOR THE ENGINEER TO REPLY BY
THEY NEED A MEMORANDUM OF AGREEMENT
WORK OUT WITH THE ENGINEERS.

IMPLEMENTATION COST:

$$\left(\frac{12 \text{ HR}}{2 \text{ WK}}\right) \left(\frac{52 \text{ WK}}{\text{YR}}\right) (31.90) = 9977.60$$

SCHEDULE:

David

FOCUS STUDY

WHEN THEY HAVE A PROBLEM ON A PROJECT
AND CALL AN ENGINEER AND ASK FOR HELP
IT CAN TAKE UP TO A WEEK FOR A RESPONSE.
NANCY HARTMAN THE SCHEDULER SAYS THEY LOOSE
APPROXIMATELY 12 HRS IN 2 WEEKS.

\$ 3698
12 HR @ \$44.95 PER HR) 26 WEEK PER YEAR = \$ 9,977.76
WASTED WHILE WAITING FOR ENG. RESPONSE = \$ 13,743.60

FOCUS STUDY
QUICK-FIX OPPORTUNITY

TITLE: A potential process improvement opportunity (PI0) exists to _____ at RCC MANIPULU
at 00 ALC.

POINT(S) OF CONTACT: **GREG KAUFFMAN**

AS-IS CONDITION:

TO-BE: **CHECK OUT SCRAP AND SEE HOW MUCH COULD BE SAVED BY USING
FLAME SPRAY TO BUILD UP THE WORN OUT PORTION OF THE PART.**

POTENTIAL IMPROVEMENTS: I WOULD SUGGEST A P.A.T. TO IDENTIFY THE PARTS.
AND THE PROCESS ENGINEERS TO WORK WITH DIMM.

IMPLEMENTATION COST:

SCHEDULE:

*for
BScenew*

FOCUS STUDY

SEE WHAT HIGH VOLUME PARTS THAT ARE GOING TO SALVAGE COULD BE SAVED BY SENDING THEM THROUGH THE FLAME SPRAY PROCESS AND THEN MACHINING THEM.

OK

**FOCUS STUDY
QUICK-FIX-OPPORTUNITY**

TITLE: A potential process improvement opportunity (PI0) exists to WELDING at RCC MANPOWER
at 02 ALC.

POINT(S) OF CONTACT: NANCY HARTMAN

AS-IS CONDITION: WHEN YOU ORDER MATERIALS YOU HAVE A MINIMUM AMOUNT EXAMPLE
IF YOU NEED A PIECE OF ALUMINUM 5"X5" X 1/2" THICK. YOU CAN NOT ORDER
JUST THAT AMOUNT YOU NEED TO ORDER A FULL SHEET.

TO-BE: HAVE A PAT TEAM WORK ON THIS.

POTENTIAL IMPROVEMENTS:

IMPLEMENTATION COST:

SCHEDULE:

Observation

QUICK FIX OPPORTUNITY

TITLE: A potential process improvement opportunity (PI0) exists to WELDING AREA at RCC MANCOW
at 00 ALC.

POINT(S) OF CONTACT: NANCY HARTMAN

AS-IS CONDITION: HAVE TO ORDER IN MIN. LOT QUANTITY.

TO-BE: ORDER JUST WHAT IS NEEDED NOT AN EXCESS AMOUNT

POTENTIAL IMPROVEMENTS: LESS SCRAP 30%-

IMPLEMENTATION COST: LOW.

SCHEDULE:

A handwritten signature, possibly 'Nancy Hartman', is written in black ink. A large, solid black diagonal line is drawn across the page, starting from the upper right and extending towards the lower left, crossing over the signature.

NANCY STATED THAT WHEN THEY GET A JOB IN AND THEY NEED A PIECE OF ALUMINUM 4" X 4" X .5 THICK THEY HAVE TO BRING IN A FULL SHEET WITH IS 48" X 144" X .5 THICK. WHAT DO THEY DO WITH THE REST OF IT? SHE SAID THEY TRY TO USE IT ON OTHER JOBS, BUT STILL APPROXIMATELY 50% IS SCRAP. WHEN THEY ORDER BOLTS IF THEY ONLY NEED 4 THEY STILL HAVE TO BRING IN 100 BOLTS. THEY STORE THE EXCESS MATERIAL OUT SIDE IN THE YARD. WHEN THE YARD IS CLEARED OUT IT ALL GOES TO SALVAGE. THIS IS ABOUT 30% OF ALL THE MATERIALS BROUGHT IN TO WELDING.

NOTE

WHY DON'T YOU SET UP A WAREHOUSE WHERE THEY COULD REQUISITION ~~BY~~ MATERIALS ON A AS REQUIRED FOR THE JOB AND NOT A LOT MINIMUM.

A 20% SAVING ON ALL MATLS BROUGHT INTO INTO WELD. DUE TO THE FACT THAT YOU DON'T HAVE A LARGE SURPLUS TO BEGIN WITH

QUICK FIX OPPORTUNITY

TITLE: A potential process improvement opportunity (PIO) exists to ALL SHOPS at RCC/RRW/PWU
at RD ALC.

POINT(S) OF CONTACT: CURTIS WORDEIU

AS-IS CONDITION: PLACE SAFETY GEAR ON SHELF

TO-BE: PLACED IN APPROVED CABINET. MADE FOR SAFETY EQUIPMENT.

POTENTIAL IMPROVEMENTS: REGULATIONS SAY THE SAFETY EQUIPMENT NEEDS TO BE IN AN APPROVED CABINET.

IMPLEMENTATION COST: \$70.00 PER WORKER

SCHEDULE:

Orsen

CURTIS HAS PUT IN FOR SAFETY LOCKER AND EQUIPMENT HAS TURNED HIM. THEY SAID THAT THERE WAS NOT ANY MONEY FOR SUCH ITEMS. HE SHOWED ME THE REQUISITION HE MADE OUT TO SUPPLY THE LOCKER COST 260.00 AND THEY ARE IN A WAREHOUSE ON BASE. THE ~~OTHER~~ ITEMS HE WANTED TO PUT IN THESE LOCKERS WERE SAFETY ITEMS.

HELMET	AT	750.00	
EAR MUFFS	AT	720.00	APPROXIMATED COST
FACE SHIELD	AT	15.00	
COVER ALLS	AT	25.00	
SHOES *	AT	50.00	
RESPIRATOR	AT	<u>100.00</u>	
TOTAL		<u>260.00</u>	

HE NEEDS THE LOCKERS NOT ONLY TO ELIMINATE PILFERAGE BUT TO COMPLY WITH OSHA REGULATIONS.

2. Wiping all surfaces with alcohol swipes may be adequate. Detergent washing and disinfectant procedures are necessary in many cases:

- a. Remove any filters, canisters or cartridges.
- b. Wash facepiece and breathing tube (if any) in a commercially available cleaner-disinfectant solution (eg MSA Cleaner-Sanitizer II, part # 34337, local purchase # 7910L40343318X), or they may be washed with a liquid detergent solution and then dipped in one of the following disinfectant solutions:
 1. Hypochlorite solution (50 ppm chloride) for two minutes. Add approximately two ml Clorox or Purex (household bleach) to one liter of water (two tablespoons/gallon).
 2. Aqueous iodine solution (50 ppm iodine) for 2 minutes.
 3. Quaternary ammonium solution (200 to 500 ppm of quaternary ammonium compounds in water) for two minutes.
- c. Rinse completely in clean, warm water less than 120°F
- d. Air dry in a clean area.

DESCRIBE CHOSEN CLEANING METHOD(S):

MSA Cleaner Sanitizer II

d. Storage.

1. Respirators shall be stored to protect against dust, sunlight, heat, extreme cold, excessive moisture and chemicals. Respirators for emergency use should be stored in compartments built for the purpose, clearly marked to indicate the content and must be quickly accessible at all times. Routinely used respirators may be placed in plastic bags. Respirators shall not be stored in tool lockers or boxes unless they are in containers or cartons. Respirators shall not be stored in chemical storage cabinets, lockers, rooms or areas.

QUICK FIX OPPORTUNITY

TITLE: A potential process improvement opportunity (PI0) exists to HEAT TREAT at RCC/MO P/W
at 00 ALC.

POINT(S) OF CONTACT: RICH SANDALL

AS-IS CONDITION: TRANSPORT ALL THE BRAKES TO EPI CHECK & SEND REJECTS BACK

Q.F.

TO-BE: CHECK IN AREA & JUST SEND UP THE GOOD PARTS.

POTENTIAL IMPROVEMENTS: COST SAVINGS \$2036.34

IMPLEMENTATION COST: \$1,000 TO \$1,800
FOR SURFACE BLOCK & INDICATOR.

SCHEDULE:

RICH SAID THAT OUT OF 40 DISC 12 OF THEM ON THE AVERAGE WOULD HAVE TO BE REPROCESSED. THIS WORK OUT TO BE 30%. THE PARTS ARE THEN SENT UP TO E+I TO BE CHECKED FOR FLATNESS. THOSE THAT DO NOT PASS THE 30% ARE SENT BACK TO BE RE STRESS RELIVED. (THE 30%)

NOTE

I ASKED THE WHY THEY WERE NOT CHECK OUT IN THE HEAT TREAT AREA BY E+I RICH SAID IT IS BECAUSE THEY DONT HAVE THE EQUIPMENT

IT TAKES THEM .1788 HR TO MAKE THE ROUND TRIP.

COST EVALUATION BELOW.

$(.1788 \text{ HR})$	(5 TRIPS)	(52 WKS)	$(\frac{31.98}{\text{HR}})$	$\$ 1,486.69$	SPENT FOR TRIPS / YR.
$(\frac{\text{TRIP}}{\text{WEEK}})$	$(\frac{\text{WEEK}}{\text{YEAR}})$	$(\frac{\text{MINUTE}}{\text{HR}})$		$\$ 2,026.34$	

I WOULD SUGGEST A GRANITE OR CAST IRON SURFACE PLATE IN THE AREA. THIS WOULD ELIMINATE THE THE EXTRA TRIPS IN MOVING THE 30% TWO TIMES FROM E+I BACK TO HEAT TREAT AND FROM E+I HEAT TREAT BACK UP TO E+I.

CURTIS STATED THAT HE HAS BEEN WAITING FOR 10 3/4-10 X10" LONG BOLTS FOR A DIE NEED FOR THE F & . THE FOREMAN NOR DO I UNDERSTAND WHY IT IT SHOULD TAKE OVER A YEAR TO GET THESE BOLTS THEY FINALLY ENDED UP USING USING ALL THREAD WITH A PLATE WELDED ON THE BOTTOM OF THEM.

NOTE

I FEEL THAT EACH DIVISION SHOULD HAVE THERE OWN MISC BUDGET AND OR THEIR OWN PURCHASING AGENT.

QUICK FIX OPPORTUNITY

TITLE: A potential process improvement opportunity (PIO) exists to FLAME SPRAY at RCC MANIPUL
at RR ALC.

POINT(S) OF CONTACT: CURTIS WORDEN

AS-IS CONDITION: NO BACK UP FOR SANDBLASTER

TO-BE: NEED BACK UP UNIT

POTENTIAL IMPROVEMENTS: GET A CONVERSION KIT FOR 1 SMALL IN HOUSE BLASTER

IF THE PRESENT SANDBLASTER GOES DOWN FOR 8 HR. AND SNOTS THE
SAND DOWN IT COST \$2,466.80 TO THE RCC IN WAGES
\$2,100

IMPLEMENTATION COST:

SCHEDULE:

THIS IS A CRITICAL PIECE OF EQUIPMENT

QUICK FIX OPPORTUNITY

TITLE: A potential process improvement opportunity (PI0) exists to FLAME SPRAY at RCC DRAPNW at 00 ALC.

POINT(S) OF CONTACT: CURTIS WARDEN

AS-IS CONDITION: THEY HAVE 1 SAND BLASTER FOR ALL OF FLAME SPRAY. WHEN IT GOES DOWN THE DEPARTMENT IS SHUT DOWN.

TO-BE: GET A CONVERSION KIT FOR THE SMALL SAND BLASTER TO CONVERT IT FROM A SUCTION BLASTER IN TO A PRESSURE BLASTER

POTENTIAL IMPROVEMENTS: SAVINGS YOU WOULD GET IF THE BLASTER WENT OUT FOR 8 HRS (4HRS PER AC) (7 OPERATORS) (8 HRS DOWN) = ~~2400~~ 1790.88

IMPLEMENTATION COST: 0.31.98

SCHEDULE:

EQUIPMENT AS LONG AS THE EQUIPMENT WORKS I AM HAPPY. HOWEVER WE DO NOT HAVE A BACK UP FOR OUR SANDBLASTER EQUIPMENT (DIVISION) TOLD CURTIS THERE IS NO MONEY FOR A BACK UP SANDBLASTER. CURTIS FOUND A CONVERSION KIT TO CHANGE A SMALL SUCTION BLASTER IN TO A PRESSURED BLASTER. THIS KIT COST \$2,100.

NOTE

WITH SEVEN PEOPLE IN THE SHOP IF THE BLASTER IS DOWN FOR ONE DAY YOU HAVE LOST THE COST OF THE CONVERSION KIT

(44.05 PER HR) (7 OPERATORS) (8 HRS SHIFT) = \$2466.80

THERE PROBLEM IS FIRST THEY USE A DIFFERENT TYPE OF TYPE OF MEDIA THAN PEOPLE IN THE SURROUNDING BUILDINGS. SECOND IF THE PART SETS FOR VERY LONG (3 OR 4 HRS) IT STARTS THE CORROSION PROCESS. IT THEN HAS TO BE RESAND BLASTER

CURTIS GOT A BID ON A NEW SANDBLASTER TO REPLACE THE PRESENT UNIT. THE COST WAS \$30,000 FOR THIS UNIT. HE SAID THAT THERE HAS NOT BEEN A REPRESENTATIVE FROM EQUIPMENT WORKING WITH THE VENDORS ON GETTING QUOTE FOR A SANDBLASTER. NOTE THIS MEANS WHEN HIS SANDBLASTER QUIT HIS SHOP IS SHUT DOWN.

NOTE

I FEEL THAT YOU COULD HAVE A PROBLEM IN FLAME SPRAY I A BACK UP SANDBLASTER IS NOT LOCATED. I FEEL THAT THE CONVERSION KIT WOULD BE A GOOD QUICK FIX. FOR LONG RANGE I WOULD SUGGEST ~~BE~~ PUTTING ANOTHER SANDBLASTER IN THE BUDGET. FOR TO BE PURCHASED WITH IN THE NEXT FEW YEARS.

Section F - Miscellaneous

4-10. Depot Maintenance Personnel Turnover. The annual rate of turnover of personnel performing depot maintenance. This rate is based on the average number of civilian personnel assigned to AFLC depot maintenance functions during calendar year 1985 and the total depot maintenance personnel losses experienced during that year. The source of the data is the Advanced Personnel Data System-Civilian (APDS-C), E300. The OPR is HQ AFLC/DPCC.

1985 Depot Maintenance Personnel Turnover Rate

$$\frac{\text{Losses } 2,449}{\text{Assigned } 40,109} = .0611$$

4-11. AF Maintenance Personnel Turnover. The annual rate of turnover of enlisted personnel performing Air Force base level maintenance. This rate is based upon the total number of enlisted personnel assigned to aircraft maintenance Air Force specialty codes at the end of FY85 and the total number of losses experienced during that year. The source of the data is the Retention Statistic Report prescribed by AFM 30-130, Vol 1 and the Airman Force Characteristics P769 Report Prescribed by AFR 30-3 and AFR 700-4, Vol 1 and Vol 2. The OPRs are HQ AFMPC/DPMATE and HQ AFMPC/DPMYA

FY85 AF Maintenance Personnel Turnover Rate

$$\frac{\text{Losses } 18,923}{\text{Assigned } 147,567} = .1282$$

4-12. Monthly Assigned Hours. The number of hours per month a military or civilian employee is assigned for duty. Monthly assigned hours is based on a 5-day 40-hour work week. This factor equals calendar days per month less holiday and relief day (Saturday, Sunday, or compensatory weekday for weekend workday) times hours per day. The standard Air force monthly assigned hours used in allocating manpower is 167.929 hours. The source of the data is AFR 26-1. The OPR is HQ USAF/PRM. The prescribing directive is AFR 26-1 (Vol III).

4-13. Annual Available Hours. The number of hours per year a military or civilian employee is available for primary duty. Annual available hours is equal to monthly assigned hours less total nonavailable hours (leave, PCS related absences, medical leave, organizational duties, education and training, social actions, miscellaneous, overseas peculiar activities and special absences) times 12 months. The standard annual available hours for military and civilian personnel are presented. The source of the data is AFR 26-1. The OPR is HQ USAF/MPM. The prescribing directive is AFR 26-1 (Vol III).

Calendar days	30.4375
Less:	
Holiday	0.75
Relief Days	8.6964
Assigned Days	20.9911
Times hours per day	8.0
No. Assigned hours	167.929

	Military		Civilian	
	CONUS	OS	CONUS	OS
Monthly Assigned Hours	167.929	167.929	167.929	167.929
Less Total Nonavailable	22.730	24.464	22.65	20.76
Monthly Hours Available	145.2	143.5	145.3	147.2
Times Number of Months	12.0	12.0	12.0	12.0
Annual Hours Available	1742.4	1722.0	1743.6	1766.4

1744

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WAGE FOR OVERTIME

DIRECT	18.65
INDIRECT	10.06
OVERHEAD	<u>3.27</u>
TOTAL	31.98

BASE SALARY - WITH NO BENEFITS. \$12.44

STANDARD HOURS WORK PER 1 MAN 1744 HRS

OVERTIME IS 7.5% OF THE TIME

$$(1744 \text{ HRS})(7.5\%) = 130.8 \text{ HRS, OVERTIME / MAN}$$

$$\text{OVERTIME PAY} = \text{BASE PAY}(12.44)(1.5) = 18.66 \text{ FOR OT.}$$

PAY FOR.

$$\text{A. STANDARD HRS.} = (1744 \text{ HR}) \left(\frac{31.98}{\text{HR}} \right) = 55,773.12 \text{ MAN/460}$$

$$\text{B OVERTIME HRS.} \quad (130.8 \text{ HRS}) \left(\frac{18.66}{\text{HR}} \right) = 2440.73 \text{ OT PAY}$$

$$\text{Total Pay with overtime one man} = 58213.85$$

JP 11/9/87

ENGINEERING NOTEBOOK
CHUCK CRAWFORD
OO-ALC
FLAME SPRAY
HEAT TREAT
CASTING
WELDING

NOTES TAKE WHILE ON A TOUR GIVEN BY CURTIS WORDEN
ON MAY 12-1989

- 1 IN FLAME SPRAY THEY CAN SPRAY THE SAME MATERIAL OR A DIFFERENT MATERIAL OVER THE BASE METAL.
- 2 THE BASE METAL DOES NOT EXCEED 250° DURING THE FLAME SPRAY OPERATION.
- 3 THEY HAVE THE ABILITY TO SPRAY CERAMIC MATERIALS ON BASE METALS.
- 4 FLAME SPRAY DOES NOT HAVE A SACCENT TENSION STRENGTH.
- 5 THE BASE MATERIAL MUST BE AT LESS 80% OF THE TOTAL SIZE NEEDED FOR THE FLAME SPRAY PROCESS TO BE EFFECITIVE.
- 6 THEY HAVE A NEW (THERMO SPRAY) PLASMA FLAME SPRAY UNIT. THIS UNIT IS IN ITS OWN ROOM DUE TO THE NOISE THAT IT MAKES.
- 7 THE PLASMA FLAME SPRAY UNIT IS TOTALLY PROGRAMMABLE.
- 8 WE ALSO REBUILD THE HEAT BLANKETS HERE.
- 9 EACH STATION HAS TO HAVE ITS OWN VENTILATION SYSTEM.
10. QUESTION HOW MANY TYPES OF FLAME SPRAY ARE THERE?

ANSWER THERE ARE 3 TYPES.

- 1 ARC
- 2 COMBUSTION
- 3 PLASMA

- 10 QUESTION HOW IS THE WORK LOAD?
ANSWER IT IS CONSTANT.

12 QUESTION HOW FAST CAN THE MATERIAL BE APPLIED
ANSWER FLAME SPRAY CAN PUT ON .060 OF AN INCH
IN 20 MINUTES. PLATING TAKES 1 HOUR TO PUT ON
.002 OF AN INCH

13 WHEN THE STEAM VALVE ON THE DEGREASER
WENT DOWN IT TOOK TWO HOURS TO GET IT
FIXED. NOTE EVERY THING MUST BE DECREASED
BEFORE IT CAN BE FLAME SPRAYED.

14 THE REST OF THE EQUIPMENT IS IN GOOD SHAPE
MOST OF THEIR PROBLEMS WITH EQUIPMENT IS
ELECTRICAL WHEN IT GOES DOWN.

15 MOST OF THE EQUIPMENT IS 10 TO 15 YEARS
OLD. IT HAS COME HERE FROM OTHER BASES.

16 THE AIR USED TO FORCE THE FLAME SPRAY MAT'L
ON TO THE PART MUST BE VERY CLEAN.

17 WHEN WE OVERRHAUL SOMETHING WHY DON'T
WE OVERRHAUL IT THE SAME WAY EVERY TIME.
THE ROUTING SHOULD BE THE SAME ALL OF THE TIME.
FOR THE SAME PART. THE ROUTING SHOULD BE
TAILORED FOR THAT PART. THE SAME OPERATION EACH TIME FOR FLAME SPRAY

NOTE FROM HIS POINT OF VIEW I AGREE. HOWEVER
WHEN I LOOK AT THE TOTAL OPERATION FROM
DISASSEMBLY TO ASSEMBLY I DISAGREE. I FEEL
THAT THEY NEED BETTER ENGINEERING SUPPORT
IN ETC. TO THE EXTENT OF HAVING A FULL TIME
ENGINEER ASSIGNED TO THAT WORK AREA. WITH A
DESK LOCATED IN THEIR OFFICE. WITH THIS KIND
OF SUPPORT THE PARTS WOULD BE SENT TO THE
CORRECT RCL FOR REPAIR WITH THE CORRECT ROUTING
AS YOU KNOW NOT ALL PARTS THAT COME OUT OF THE BEARS
REQUIRE THE SAME REPAIR. HOWEVER CERTAIN ITEMS.
REQUIRE CERTAIN REPAIR SO ROUTINGS COULD BE
COULD BE WRITTEN TO TAKE CARE OF THESE
PROBLEMS.

NOTE I FEEL THAT THIS IS SOMETHING THAT SHOULD BE SERIOUSLY LOOKED AT.

SCHEDULING.

I DON'T HAVE ANY REPORTS SENT OVER HERE TO FLAME SPRAY TO TELL US WHAT OUR PRIORITIES SHOULD BE. I RUN BY WHAT HAS BEEN HERE THE LONGEST. WE NEED A SCHEDULE SO THAT WE CAN SUPPLY THE ITEMS WHICH IS NEED BE THE NEXT PERSON DOWN THE LINE. ALSO IF ONE OF OUR CUSTOMERS NEED A PARTICULAR ITEM WE PUSH THAT ITEM

EQUIPMENT

THEY HAVE AN OLD SAND BLASTER THAT NEEDS TO BE REPLACED. CURTIS WAS TOLD THAT THERE WAS NO MONEY IN THE BUDGET FOR THIS UNTILL 1993 OR 1995. I ASKED CURTIS WHAT HAPPENED IF THE SAND BLASTER WENT COMPLETELY OUT. HE SAID THAT IF I WAS COMPLETELY DEAD THEY WOULD PROBABLY BE ABLE TO FIND THE MONEY TO REPLACE IT.

NOTE WHEN THE SANDBLASTER OR DEGREASER GO DOWN THIS SHOTS THE SHOP DOWN, AND THE SEVEN FLAME SPRAY OPERATORS.

NOTE CURTIS WAS NOT SURE IF THE STOCK REPAIR PARTS FOR SAND BLASTER AND DEGREASER OR NOT. HOWEVER I FEEL THAT ALL OF THE CRITICAL PARTS FOR THESE TWO UNITS SHOULD BE STOCKED.

NOTE THE SANDBLASTER IS DOWN EVERY 25 DAYS FOR 4.4 HRS. OF UNSCHEDULED MAINTANCE.

THE DEGREASER IS DOWN EVERY 15 DAYS FOR 3.2 HRS

AFTER TALKING TO MEL ANDERSON HE SAID THAT THEY HAVE OVER WEBS WHICH THEY ATTACH TO THE WEDS. THEY SHOULD PROBABLY MAKE A SKETCH OF THE PART THAT WAY THEY CAN IDENTIFY EXACTLY WHAT NEEDS TO BE BUILT UP AND HOW MUCH. SEE WCD ON NEXT PAGE

THE TRACKING SYSTEM AND SCHEDULING SYSTEM NEED TO BE IMPROVED ACCORDING TO CURTIS. CURTIS WOODEN BELIEVES THAT IF YOU TRAIN THE PERSONAL TO DO QUALITY WORK AND THEN HOLD THEM TO THE TASK OF DOING THAT TYPE OF WORK CORRECTLY NOTE I AGREE TEACH THEM AND THEN LET THEM KNOW WHAT YOU EXPECT.

CURTIS HELPS HIS PEOPLE UNDERSTAND WHAT IS EXPECTED OF THEM. HE THEN GETS THEM TO DO IT BY TRUSTING THEM. HE BELIEVES IN TAKING THEM OUT TO LISTEN TO HIS PEOPLE AND WORK WITH THEM. THIS HELPS TO UNIFY THE R.C.C. NOTE I FEEL THAT THIS IS A VERY GOOD PRACTICE AND HELP THE EMPLOYEE TO GAIN A BETTER ATTITUDE TOWARDS WORK & QUALITY.

TRANSPORTATION

CURTIS SAYS THAT HE HAS A PROBLEM GETTING ITEMS MOVED IN A TIMELY MANNER. PERHAPS TRANSPORTATION SHOULD HAVE A SPECIFIC ROUTE AND TIME SCHEDULE TO FOLLOW. THIS WOULD ALLOW THE PARTS TO MOVE IN A MORE TIMELY MANNER. AT PRESENT THEY HAVE TO CALL TRANSPORTATION TO GET ITEMS MOVED. THEY ARE NOT ALWAYS PUNCTUAL. SOME TIMES WE SET PARTS OUT FOR THEM AND WE HAVE TO BRING THEM BACK IN AT QUITTING TIME.

15512N WORK CONTROL DOCUMENT (MEDS)

DATE 8/13/82

PAGE 9 OF 9 PAGES

2 JOB ORDER NO		3 QUANTITY		4 PRODUCT/ON SEC/RCC		5 DATE SCHED		6 DATE COMPLETED	
7 PART NUMBER			8 TECH DATA			9 ITEM SERIAL NO			
10 MODEL DESIGN/SERIES			11 STOCK NUMBER			12 OPTIONAL			
13 SERIAL NUMBER			14 NOUN OUTER CYLINDER						
15 DISPATCH STATION	16. PERF RCC/OP NO	17 WORK TO BE ACCOMPLISHED				18 MECHANIC	19 "P"	20 "Q"	
25B	244 445 OO-M	GRIT BLAST COLLAR AREAS PRIOR TO FLAME SPRAY. *C/P MOVE					M		
25B	225 445 OO-M	FLAME SPRAY STEERING COLLAR AREA TO A THICKNESS TO ALLOW MACHINING BACK TO 7.119/7.120 OD 3.352/3.355 WIDTH METCO SPRAY MIL-STD-869 *C/P MOVE					M		
25B	220 445 OO-M	FLAME SPRAY TOWING COLLAR AREA TO A THICKNESS TO ALLOW MACHINING BACK TO 7.118/7.120 OD 2.228/2.230 WIDTH *C/P MOVE				<i>ACCORDING TO CURTIS (FORWARD) THEY PUT ON THE OD MORE THAN THE FINISH DIMENSION TO ALLOW FOR</i>			
59	228 445 OO-M	MACHINE STEERING COLLAR AREA 7.118/7.120 OD 3.352/3.355 WIDTH 63 RMS FINISH *C/P MOVE				<i>MACHINING THE EXTRA AMOUNT IN VARIOUS DEPENDS UPON THE OPERATOR</i>			
69	228 445 OO-M	MACHINE TOWING COLLAR AREA 7.118/7.120 OD 2.228/2.230 WIDTH 63 RMS FINISH *C/P MOVE					M		
26	240	ANODIZE OUTER CYLINDER TYPE II (I.D. ONLY) *C/P MOVE					M		
26	240 445 OO-M	ANODIZE OUTER CYL TYPE II COMPLETE ID & OD. *C/P MOVE					M		
8	244 445 OO-M	HONE UPPER SEAL BORE TO REMOVE TYPE II ANODIZE 32 RMS 5.522 MAX					M		
8	236 445 OO-M	POLISH UPPER SEAL BORE TO REMOVE TYPE II ANODIZE 32 RMS 5.522 MAX					M		
21 FINAL DESTINATION			22. COORDINATION/INITIATING RCC SIGNATURE/DATE			23. DOCUMENT/SN			
DISPATCH	FUNCTIONAL CODE	A	C		15512N				
		B	D						

155120























WORK CONTROL DOCUMENT (MEDS)

DATE

PAGE OF PAGES

2 JOB ORDER NO 17567A	3 QUANTITY	4 PRODUCTION SEC RCC	5 DATE SCHED	6 DATE COMPLETED
7 PART NUMBER		8 TECH DATA		9 ITEM SERIAL NO 889MC27

10 MODEL DESIGN SERIES KC135 N038	11 STOCK NUMBER	12 OPTIONAL
13 SERIAL NUMBER L30637	14 NOUN OUTER CYLINDER	

15 DISPATCH STATION	16 PERFORM NO	17 WORK TO BE ACCOMPLISHED	18 MECHANIC	19	20
26	170	VAPOR DEGREASE *C/P MOVE			
26A	175 	F.P.I. *C/P MOVE ***** NOTE ***** IF LAST NDI OPERATION IS COMPLETED* HERE, TAKE PRODUCTION COUNT. *****	M 	K 	
26	180 	SHOT PEEN OUTER CYLINDER REWORK AREAS .010/.014 *C/P MOVE		M 	26 1989
26	183 	SHOT-PEEN I.D. FOR ANODIZE .010/.014 INTENSITY *C/P MOVE		M 	26 1989
26	185 	SHOT-PEEN TRUNNION SOCKET HOLES I.D. 100% 2.250 HOLES *C/P MOVE*		M 	26 1989
26	190 	CLEAN SHOT PEENED AREAS OF OUTER & SOCKET *C/P MOVE		M 	26 1989
26	200 	POLISH STEERING COLLAR AREAS TO REMOVE 70-80% OF SHOT *C/P MOVE		M 	26 APR 1989
26	210 	POLISH TOW LUG AREA TO REMOVE 70-80% OF SHOT *C/P MOVE		M 	26 APR 1989
25B	212 	VAPOR DEGREASE COLLAR AREAS OF OUTER CYL PRIOR TO FLAME SPRAY. *C/P MOVE			

21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE		23. DOCUMENT #/SN
DISPATCH	FUNCTIONAL CODE	A	C	155120
		B	D	

ORIGINAL LOST

21065N WORK CONTROL DOCUMENT AIDS

DATE R9040

PAGE 1 OF 1 PAGES

2 JOB ORDER NO 74652A	3 QUANTITY <i>1 ea</i>	4 PRODUCT/ON SEC/RCC MNP GP	5 DATE SCHED 4 MAY 1989	6 DATE COMPLETED
7 PART NUMBER B-15576-1		8 TECH DATA 16G3-2-30-3 4S-1-1R2 AND SUPPLEMENTS		9 ITEM SERIAL NO 343
10 MODEL DESIGN-SERIES C5A MAIN		11 STOCK NUMBER NSL		<div style="border: 2px solid black; padding: 5px;"> <p>ALL NECESSARY OPERATIONS HAVE BEEN COMPLETED TO THE BEST OF MY KNOWLEDGE</p> <p><i>B Hayden</i></p> </div>
13 SERIAL NUMBER		14 NOUN BALL SCREW		
15 DISPATCH STATION	16 PERF RCC/OP NO	17 WORK TO BE ACCOMPLISHED		18 MECHANIC
		GOVERNING DIRECTIVES: AFLCR 66-51 BLAST IAW MIL-STD-1504 BAKE IAW 4S-1-182 MAQ: 74-12		
		SHOTPEEN IAW MIL-S-18165 FPI IAW MIL-STD-6866 BRUSH PLATE IAW MIL-STD-866 EMPI IAW MIL-STD-1949		
		GRIND IAW MIL-STD-866 FLAME SPRAY IAW MIL-STD-869 TEMPER ETCH IAW MIL-STD-867		
		CHROME PLATE IAW MIL-STD-1501 TYPE II CLASS III STRIP IAW MIL-STD-871 *****STEEL 298,000 *****		
		ALL PERSONNEL INVOLVED IN THE WORK PROCESSES SPECIFIED IN THIS DOCUMENT HAVE BEEN THOROUGHLY TRAINED AND ARE FAMILIAR WITH ALL PERTINENT SAFETY PRACTICES AND HAZARDS CONTAINED IN THE BASIC TECHNICAL ORDER (T.O.) AND T.O. SUPPLEMENTS-REFERENCED IN BLOCK 8 OF THIS AFLC FORM 958. THE APPLICABLE T.O.'S AND SUPPLEMENTS WILL ALWAYS BE USED IN CONJUNCTION WITH THIS DOCUMENT.		
		*COMPONENTS WILL BE THOROUGHLY CLEANED & PROTECTED (C/P MOVE) FOR MOVES BETWEEN OPERATIONS/DISPATCH STATIONS.		
		****WARNING****		
		MANY OF THE FOLLOWING REPAIR PROCEDURES REQUIRE THE USE OF EQUIPMENT, PROCESSES & CHEMICALS WHICH ARE POTENTIALLY DANGEROUS TO PERSONNEL. ADEQUATE SAFEGUARDS AND PRECAUTIONS MUST BE EMPLOYED TO PRECLUDE INJURIES.		

21 FINAL DESTINATION DISPATCH		22 COORDINATION/INITIATING RCC SIGNATURE/DATE		23 DOCUMENT/SN
FUNCTIONAL CODE <i>MANE</i>		A FEB 1989 <i>Mike Anderson</i>		21065N
		C FEB 1989 <i>James Murray</i>		
		D FEB 1989 <i>Edmund C. ...</i>		







65N WORK CONTROL DOCUMENT (MEDS)

DATE 89040

PAGE 2 OF 4 PAGES

1 H NO	2 QUANTITY	3 PRODUCTION SOURCE	4 DATE SCHED	5 DATE COMPLETED
7 PART NUMBER		8 TECH DATA		9 ITEM SERIAL NO

10 MODEL-DESIGN-SERIES	11 STOCK NUMBER	12 OPTIONAL
13 SERIAL NUMBER	14 NOUN BALL SCREW	

15. DISPATCH STATION	16. PERF RCC/OP NO	17. WORK TO BE ACCOMPLISHED	18. MECHANIC	19. P	20. Q
	001	B-15576-1			
34C5	005 *REQD*	DISASSEMBLE *C/P MOVE		M	
34C	007 *REQD*	CHEM CLEAN *C/P MOVE		M	24 MAY 1989
34B	009 *REQD*	BLAST CLEAN *C/P MOVE		M	24 MAY 1989
34B	011 *REQD*	BAKE 4 HRS AT 350/400F DATE IN _____ TIME IN _____			24 MAY 1989
		DATE OUT _____ TIME OUT _____ *C/P MOVE			
34M	013 *REQD*	FMPI *C/P MOVE		K	24 MAY 1989
34Z	015	F.P.I. FOR CRACK VERIFICATION IF REQ'D *C/P MOVE	M	K	
34E	016 *REQD*	E AND I CROSS PIN HOLES 1.600/1.603/1.607 SERVICE O/S PIN HOLES 1.690/1.700 MAX UPPER END O.D. 3.747/3.748/3.745 SERVICE NOTE: A MINIMUM OF TWO FMPI'S (CONTINUED)			24 MAY 1989

21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE		23. DOCUMENT/EN
DISPATCH	FUNCTIONAL CODE	A	C	21065N

21065N WORK CONTROL DOCUMENT (MEDS)

1 DATE 8/10/40

PAGE 3 OF 3 PAGES

2 JOB ORDER NO	3 QUANTITY	4 PRODUCTION SEC/RCC	5 DATE SCHED	6 DATE COMPLETED
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7 PART NUMBER	8 TECH DATA	9 ITEM SERIAL NO
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10 MODEL DESIGN/SERIES	11 STOCK NUMBER	12 OPTIONAL
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13 SERIAL NUMBER	14 NOUN BALL SCREW
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15 DISPATCH STATION	16 PERFORM NO	17 WORK TO BE ACCOMPLISHED	18 MECHANIC	19 P	20 Q
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		ARE REQUIRED ON THIS PART. *C/P MOVE			
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26	018	VAPOR DEGREASE *C/P MOVE			
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26	019	STRIP CHROME FROM UPPER END ONLY IF REQUIRED. *C/P MOVE			
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69	021	MACHINE CENTER ON SMALL INTERNAL DIA AT UPPER END .060 X 60 DEG. *C/P MOVE			
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69	022	POLISH BALL GROOVE AREA TO REMOVE ROUGH AND SCORED AREAS. *C/P MOVE			
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8	025	GRIND UPPER END OF SHAFT TO 3.753MIN FOR CHROME PLATE IF IT DOES NOT CLEAN UP, GO TO OPERATION 030 & INITIATE ALL APPLICABLE OPERATIONS *C/P MOVE			
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8	030	GRIND FOR FLAME SPRAY NOT TO EXCEED 3.705 MINIMUM 3.707 *C/P MOVE			
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69	035	MACHINE AS REQUIRED TO REMOVE FLAME SPRAY NOT TO EXCEED 3.705 MINIMUM. *C/P MOVE			
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69	040	MACHINE CROSS BOLT HOLES OVERSIZE TO 1.690/1.700 TO CLEANUP *NOTE REMOVE ONLY ENOUGH MAT'L TO CLEAN UP (CONTINUED) 1.690X			
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21. FINAL DESTINATION	22. COORDINATION/INITIATING RCC SIGNATURE/DATE	23. DOCUMENT/SN
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





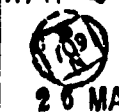

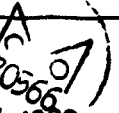

DISPATCH	FUNCTIONAL CODE		21065N
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65N WORK CONTROL DOCUMENT (MEDS)

1 DATE 1989

4 PAGE OF PAGES

1 NO	3 QUANTITY	4 PRODUCTION SEC/RCC	5 DATE SCHED	6 DATE COMPLETED	
7 PART NUMBER		8 TECH DATA		9 ITEM SERIAL NO	
10 MODEL-DESIGN-SERIES		11 STOCK NUMBER		12 OPTIONAL	
13 SERIAL NUMBER		14 NOUN BALL SCREW			
15 DISPATCH STATION	16 PERF RCC/OP NO	17 WORK TO BE ACCOMPLISHED		18 MECHANIC	19 P
		*C/P MOVE			Q
26	060 	NITAL ETCH TIME OUT 0130 DATE OUT 25 MAY 1989 *C/P MOVE		M 	K 
		***** NOTE ***** IF LAST NDI OPERATION IS COMPLETED HERE, TAKE PRODUCTION COUNT *****			
26B	070 	BAKE 4 HRS AT 350/400F WITHIN 8 HRS OF ETCH DATE IN TIME IN 0200		25 MAY 1989	
		DATE OUT MAY 25 1989 TIME OUT 1000 *C/P MOVE			
8A	080 	FMPI *C/P MOVE ***** NOTE ***** IF LAST NDI OPERATION IS COMPLETED HERE, TAKE PRODUCTION COUNT *****		25 MAY 1989 	
26	085 	VAPOR DEGREASE *C/P MOVE		26 MAY 1989 	
26	090 	SHOTPEEN REWORKED AREAS .012/.016 *C/P MOVE Head & Cross Holes		70110 70110 MAY 30 1989	
26	096	PREPARE O.D. FOR CHROME PLATE TYPE II CLASS 3 MASK/FIXTURE, ETC. (CONTINUED)		H	

21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE		23. DOCUMENT/BN
DISPATCH	FUNCTIONAL CODE	A	C	21065N
		B	D	

21065N WORK CONTROL DOCUMENT (MEDS)

DATE 89040





PAGE 5 OF 5 PARTS

2 JOB ORDER NO		3 QUANTITY		4 PRODUCTION SEC/RCC		5 DATE SCHED		6 DATE COMPLETED	
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13 SERIAL NUMBER			14 NOUN BALL SCREW						
15 DISPATCH STATION	16 PERM RCC/OP NO	17 WORK TO BE ACCOMPLISHED				18 MECHANIC	19 P	20 Q	
		*MECHANIC SIGN OFF REQUIRED----- *C/P MOVE							
26	098	PREPARE O.D. FOR CHROME PLATE, GRIT BLAST *C/P MOVE					M		
26	100	CHROME PLATE O.D. TYPE II CLASS 3 SUFFICIENT TO GRIND BACK TO 3.748 DATE OUT _____ TIME OUT					M		
		*MECHANIC SIGN OFF REQUIRED----- *C/P MOVE							
26B	110	BAKE 23 HRS AT 350/400F WITHIN 4 HRS OF CHROME DATE IN _____ TIME IN _____							
		DATE OUT _____ TIME OUT _____ *C/P MOVE							
8	120	FINISH GRIND TO 3.747/3.748 WITH 32 RMS *C/P MOVE					M		
26B	130	BAKE 4 HRS AT 350/400F DATE IN _____ TIME IN _____							
		DATE OUT _____ TIME OUT _____ *C/P MOVE							
8A	140	EMPI *C/P MOVE				M	K		
***** NOTE ***** (CONTINUED)									
21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE				23. DOCUMENT/BN			
DISPATCH	FUNCTIONAL CODE	A				C	21065N		
		B				D			

21065N WORK CONTROL DOCUMENT (MEDS)

DATE 8-10-40

PAGE 7 OF 7 PAGES

2 ORDER NO		3 QUANTITY		4 PRODUCTION SEC/RCC		5 DATE SCHED		6 DATE COMPLETED	
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10 MODEL DESIGN SERIES			11 STOCK NUMBER			12 OPTIONAL			
13 SERIAL NUMBER			14 NOUN BALL SCREW						
15 DISPATCH STATION	16 PERFORM/RCC/OP NO	17 WORK TO BE ACCOMPLISHED				18 MECHANIC	19 P	20 Q	
		*C/P MOVE							
69	179 	MACHINE CROSS PIN BUSHING P/N 66C33001-107ST					M		
69	180 	INSTALL CROSS PIN BUSHINGS P/N 66C33001-107ST INTERFERENCE FIT .003/.004 *C/P MOVE					M		
69	190 	MACHINE FINISH BUSHINGS TO 1.600/1.603 I.D. *C/P MOVE					M		
34P	200 	PRE-PAINT I.D. OF BALL SCREW *C/P MOVE							
34C5	210	FINAL ACCEPTANCE OF WORK CONTROL DOCUMENT FOR COMPLETENESS & ACCURACY *REQD* OF ALL PRECEDING OPERATIONS THIS 958					M		
34C5	220	FINAL PRODUCT VISUAL INSPECTION *REQD* *C/P MOVE					M		
21 FINAL DESTINATION		22 COORDINATION/INITIATING RCC SIGNATURE/DATE				23 DOCUMENT/SN			
DISPATCH	FUNCTIONAL CODE	A	C		21065N				
		B	D						

21065N

21065N WORK CONTROL DOCUMENT (MEDS)

1 DATE 89040

PAGE 5 OF 5 PAGES

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13 SERIAL NUMBER	14 NOUN				
15 DISPATCH STATION	16 PERF RCC/OP NO	17 WORK TO BE ACCOMPLISHED		18 MECHANIC	19 P
		IF LAST NDI OPERATION IS COMPLETED* HERE, TAKE PRODUCTION COUNT *****			
26	145	VAPOR DEGRFASE *C/P MOVE			
26A	150	FPI *C/P MOVE		M	K
		***** NOTE ***** IF LAST NDI OPERATION IS COMPLETED* HERE, TAKE PRODUCTION COUNT *****			
25B	160	FLAME SPRAY .004/.007 USING METCO 405 BOND COAT & BUILDUP WITH METCO #5 STAINLESS AS REQUIRED TO MACHINE BACK TO 3.765 *C/P MOVE			M
69	170	ROUGH MACHINE FLAME SPRAY TO 3.765 *C/P MOVE			M
69	173	CLEAN UP CROSS PIN HOLES AFTER FLAME SPRAY *C/P MOVE			M
8	175	FINISH GRIND FLAME SPRAY 3.747/3.748 MAINTAIN 64RMS FINISH AFTER GRIND. BLEND TAPERED AREA TO MAINTAIN 1.50 RAD. CHAMFER TOP END 20DEG. BY .200 *C/P MOVE			M
69	178	BRUSH LHE CAD CHROME/FLAME SPRAY FADE OUT AREA (TAPERED END) IF REQUIRED. (CONTINUED)			M

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DISPATCH	FUNCTIONAL CODE	A	C	21065N
		B	D	

CURTIS SAID THAT THEY HAVE A BIG PUSH ON EFFECTIVENESS. THERE FOR HE DOES NOT FILL OPENINGS UNTILL HE HAS THE WORKLOAD TO JUSTIFY THE EXTRA MAN POWER. NOTE I FEEL THAT IS A VERY GOOD IDEA. THE NEW PEOPLE WOULD BE BROUGHT IN AT A LOWER SKILL LEVEL WHICH DOES CAUSE CURTIS A PROBLEM.
THEIR SCHEDULER IS NANCY HARTMAN.

HEAT TREAT.

IN HEAT TREAT THEY HAVE A STORAGE PROBLEM. THE WELDING DEPARTMENT'S MATERIALS SEEM TO CONSTANTLY END UP IN THE HEAT TREAT AREA. THIS IS A HAZARD TO THE WORKERS IN HEAT TREAT. NOTE I FEEL THAT THEY SHOULD HAVE A STORAGE AREA FOR THEIR MATERIALS CONSTRUCTED OUT SIDE OF THE BUILDING WITH A COVER OVER IT. THE MATERIAL COULD BE BETTER ORGANIZED AND THIS WOULD MAKE IT EASIER FOR THEM TO FIND WHAT THEY NEED. NOTE IF THE METAL IS LEFT OUTSIDE IT WILL RUST THIS CAUSING THE WELDER EXCESS WORK.

1 THE WORKLOAD VARIES. IT HAS SLIGHT FLUCTUATIONS PER QUARTER. THERE IS MORE WORK EARLIER IN THE FISCAL YEAR. THEY BORROW PEOPLE AS REQUIRED FOR THE LOAD.
2 AS FOR CONDEMNING PARTS WE DON'T THEY ARE CONDEMNED BE FOR THEY GET HERE. BY E IS FOR EACH PRODUCT LINE THE PROCESS STAYS THE SAME FOR THAT LINE.
3 WE ARE STAFFED ADEQUATELY WE HAVE W601 THROUGH W634. AS FOR TRAINING MOST OF THE TRAINING IS ON THE JOB TRAINING. I WOULD LIKE TO SEND THEM OUT FOR MORE TRAINING LIKE TO A TECHNICAL SCHOOL TO LEARN THE PRINCIPALS OF THE PROCESSES. AND NOT JUST HANDS ON EXPERIENCE.

I COULD REALY USE A BEGINNING COURSE FOR MY NEW EMPLOYEES IN MANPLWW.

WE GIVE THEM I HOUSE TRAINING SUCH AS TECH. DATA TRAINING. I FEEL THEY NEED THE TECHNICAL BACK GROUND ON IT SO THAT THEY UNDERSTAND THE PROCESS.

CURTIS FEELS THAT THEY NEED TO HAVE A PRIORITY SYSTEM ON THE REPAIR OF BROKEN EQUIPMENT. THIS SYSTEM WOULD TELL THEM HOW LONG THEY WOULD HAVE TO BRING IT BACK IN TO OPERATING CONDITION. NOTE I THINK THIS IS A GOOD IDEA. THAT WAY THEY WOULD KNOW WHERE THEY HAD A CRITICAL PROBLEM OR WHERE THEY COULD LET IT WAIT. SEE EQUIPMENT FOR DETAILS.

ALONG WITH THE BEGINNING COURSE CURTIS WOULD LIKE ADVANCE COURSE IN FLAME SPRAY, HEAT TREAT, CASTING & WELDING. HE FEELS THAT THIS WOULD HELP HIS PEOPLE KEEP UP WITH THE NEW TECHNOLOGY AS IT COMES OUT.

NOTE I FEEL THE MORE HIS PEOPLE KNOW ABOUT THEIR JOB. THEIR INTREST WILL INGRESS AND THEY WILL DO A BETTER JOB FOR THEM AND FOR THE AIR FORCE. MOST COMPANYS OFFER TRAINING ON THEIR UNITS. (EQUIPMENT REPAIR PRIORITIS TALKING TO BENNIS AT MAR. HE SAID SAFETY IS 1ST PRIORITY 2ND LINE SHUT DOWN. AND ALL THE REST IS 3RD)

AT PRESENT CURTIS IS CHECKING WITH PERKIN ELMER-METAL INC. ABOUT TRAINING. THEY HAVE AN INSTITUTE ON FLAME SPRAY IN NEW YORK CITY. HE FEELS THAT THE PERSONAL IN CHARGE OF TRAINING SHOULD GO OUT AND FIND A QUALITY TRAINING COURSE IN THE SCIENCE OF FLAME SPRAY. NOT A SHORT COURSE GIVEN BY SOME ONE WITH OUT THE EQUIPMENT.

IN REPORT

CURTIS FEELS THAT FOR HIS PEOPLE TO BE A REAL ASSET TO THE AREA. THE NEED TO KNOW HOW THE GUN WORKS AND WHAT TO DO WHEN IT MALFUNCTIONS TO CORRECT THE PROBLEM. (OPERATOR P.M. / TROUBLE SHOOTING EQUIPMENT)

CURTIS FEELS THAT HIS EQUIPMENT IS IN GOOD SHAPE ALL EXCEPT FOR THE SAND BLASTER AND THE DEGREASER. HE IS WORKING ON GETTING THEM REPLACED. (SEE EQUIPMENT)

ENGINEERING SUPPORT

CURTIS FEELS THAT THEY NEED TO GET MORE INVOLVED. HE COULD DEFINITELY COULD USE A GOOD PROCESS ENGINEER. FOR EXAMPLE WE ARE WORKING ON A STRUT AND HAVE A PROBLEM. WE HAVE TO GO DOWN OVER THE HILL TO GET AN ENGINEER. I DON'T FEEL ANY ONE REALLY KNOWS WHAT WE DO UP HERE IN FLAME SPRAY. WHEN WE CALL THEM AND THEY RESPOND THEY HAVE NO REAL INTEREST IN US. WE WANT SOME GOOD VALID INPUT NOT SOME WHO ALL JUST ARGUES WITH US.

IT TAKE 10 DAYS FOR A 103 TO GET PROCESSED ON THE AVERAGE. I WOULD SUGGEST THAT THEY START A LOG BOOK NOT I FEEL THAT THEY SHOULD GET SOME ENGINEERS UP BY ON IN THE BUILDINGS WHICH CONTAIN THE PRODUCT WHICH THEY ARE RESPONSIBLE FOR.

IN FLAME SPRAY WE HAVE ONLY ONE SHIFT AND WE WORK THE NORMAL HOURS.

IN CASTING WE HAVE 2 OPERATORS AND ONE SHIFT WE ALSO WORK NORMAL HOUR. NORMAL HRS ARE 7 TO 3:30 MON. THRU. FRIDAY

HEAT TREAT HAS TWO SHIFT AND TWO OPERATORS PER SHIFT. FOR THE LAST MO. WE'VE BEEN RUNNING 12 HRS PER SHIF AND 7 DAYS A WEEK. HOPEFULLY THIS WILL END AT THE END OF MAY.

AS LONG AS THE EQUIPMENT WORKS I AM HAPPY. HOWEVER WE DO NOT HAVE A BACK UP FOR OUR SANDBLASTER EQUIPMENT (DIVISION) TOLD CURTIS THERE IS NO MONEY FOR A BACK UP SANDBLASTER. CURTIS FOUND A CONVERSION KIT TO CHANGE A SMALL SUCTION BLASTER IN TO A PRESSURE BLASTER. THIS KIT COST 12,100.

NOTE

WITH SEVEN PEOPLE IN THE SHOP IF THE BLASTER IS DOWN FOR ONE DAY YOU HAVE LOST THE COST OF THE CONVERSION KIT

(44.05 PER HR) (7 OPERATORS) (8 HRS. SHIFT) = 2466.80

THERE PROBLEM IS FIRST THEY USE A DIFFERENT TYPE OF TYPE OF MEDIA (ALUMINUM OXIDE) THAN IN THE SURROUNDING BUILDINGS. SECOND IF THE PART SETS FOR VERY LONG (3 OR 4 HRS) IT STARTS THE CORROSION PROCESS. IT THEN HAS TO BE RE-SANDBLASTER

CURTIS GOT A BID ON A NEW SANDBLASTER TO REPLACE THE PRESENT UNIT. THE COST WAS \$30,000 FOR THIS UNIT. HE SAID THAT THERE HAS NOT BEEN A REPRESENTATIVE FROM EQUIPMENT WORKING WITH THE VENDORS ON GETTING QUOTE FOR A SANDBLASTER. NOTE THIS MEANS WHEN HIS SANDBLASTER QUILTS HIS SHOP IS SHUT DOWN. YOU MAY ALSO WANT TO THINK ABOUT A TOTAL REDUND ON THE PRESENT UNIT.

NOTE

I FEEL THAT YOU COULD HAVE A PROBLEM IN FLAME SPRAY & A' BACK UP SAND BLASTER IS NOT LOCATED. I FEEL THAT THE CONVERSION KIT WOULD BE A GOOD QUICK FIX. FOR LONG RANGE & WOULD SUGGEST ~~BY~~ PUTTING ANOTHER SANDBLASTER IN THE BUDGET. FOR TO BE PURCHASED WITH IN THE NEXT FEW YEARS.

THIS BLASTER IS DOWN EVERY 25 DAYS FOR 4.4 HRS.

CURTIS HAS PUT IN FOR SAFETY LOCKER AND EQUIPMENT HAS TURNED HIM. THEY SAID THAT THERE WAS NOT ANY MONEY FOR SUCH ITEMS. HE SHOWED ME THE REQUISITION HE MADE OUT TO SUPPLY THE LOCKER COST \$60.90 AND THEY ARE IN A WAREHOUSE ON BASE. THE ~~OTHER~~ ITEMS HE WANTED TO PUT IN THESE LOCKERS WERE SAFETY ITEMS.

HELMENT	AT	\$50.00	
EAR MUFFS	AT	\$20.00	APPROXIMATE COST
FACE SHIELD	AT	15.00	
COVER ALLS	AT	25.00	
SHOES	AT	50.00	
RESPIRATOR	AT	<u>100.00</u>	
TOTAL		260.00	

HE NEEDS THE LOCKERS NOT ONLY TO ELIMINATE PILFERAGE BUT TO COMPLY WITH OSHA REGULATIONS.

HEAT TREAT

THE FIRST THING WE NOTICED IN THE HEAT TREAT AREA WAS ALL THE EXTRA WELDING MATERIALS

(STEEL ECT) THAT WAS SITTING IN FRONT OF THE HEAT TREAT OVENS. THIS COULD BE A HAZARD TO THE HEAT TREAT OPERATORS IF THEY HAD TO GET AWAY FROM ONE OF THEIR OVENS IN A HURRY. IF THE METAL IS LEFT OUT SIDE
IT WILL RUST.

RICH SANDAUL AND GARY SIGMOND ARE THE HEAT TREATERS ON DAY SHIFT. GARY SAID THAT THEY HAD 2 OPERATORS ON DAY SHIFT AND 2 ON NIGHT SHIFT WE WILL BE LOSING 2 PEOPLE ON JUNE 5TH

NOTE

WHEN THEY ARE QUENCHING PARTS (LARGE ONE 50 POUNDS AND UP) THEY SHOULD HAVE 2 PEOPLE. I GOT THIS INFO. FROM CURTIS THE FOREMAN

RICH DID NOT FEEL THAT A LOT OF PEOPLE KNEW ABOUT HEAT TREAT. NOR DID THEY REALLY KNOW WHAT THEIR CAPABILITIES ARE.

OUR PLANNER IS GREG KAUFFMAN PHONE 3698.
AND OUR SCHEDULER IS NANCY HARTMAN.

HOW IS THE TRAINING HERE IN HEAT TREAT?
WE NEED MORE TRAINING BADLY, CURTIS IS WORKING ON IT BUT HAVING PROBLEMS GETTING IT. I FEEL THAT IF WE HAD MORE TRAINING WE COULD DO A BETTER JOB. WE ARE ALWAYS LOOKING FOR MORE INFORMATION TO HELP US DO OUR JOB BETTER. THERE IS A SET OF VIDEO TAPE OUT ON HEAT TREATING THE COST IS ABOUT \$3200.00

I WAS TALKING TO CHARLES IN FLAME SPRAY AND HE INFORMED ME THAT WHEN YOU USE STEEL GRIT ON ALUMINIUM THAT IT STARTS THE CORROSION PROCESS THEREFORE THE USE A SPECIAL MEDIA, THEY ALSO MUST LEAVE THE PARTS IN THE MACHINES WHILE THEY ARE COOLING DOWN. THE MACHINES MUST ALSO BE KEPT RUNNING. OTHERWISE THE HEAT TRAVELS UP THE PART AND CAUSES PROBLEMS WITH THE FLAME SPRAY.

RICH SAID THAT OUT OF 40 DISC 12 OF THEM ON THE AVERAGE WOULD HAVE TO BE REPROCESSSED. THIS WORKS OUT TO BE 30%. THE PARTS ARE THEN SENT UP TO E+I TO BE CHECKED FOR FLATNESS, THOSE THAT DO NOT PASS THE 30% ARE SENT BACK TO BE RE STRESS RELIVED. (THE 30%) I GOT THIS INFO. FROM THE OPERATORS THERE IS NO LOG BOOK TAKING THIS INFO. I ASKED ROGER MUMMY

NOTE
I ASKED THE WHY THEY WERE NOT CHECK OUT IN THE HEAT TREAT AREA BY E+I RICH SAID IT IS BECAUSE THEY DONT HAVE THE EQUIPMENT

IT TAKES THEM .1788 HR TO MAKE THE ROUND TRIP.
COST EVALUATION BELOW.

$$\left(\frac{.1788 \text{ HR}}{\text{TRIP}} \right) \left(\frac{5 \text{ TRIPS}}{\text{WEEK}} \right) \left(\frac{52 \text{ WKS}}{\text{YEAR}} \right) \left(\frac{\$44.05}{\text{HOUR}} \right) = \$2,036.34 \text{ SPENT FOR TRIPS / YR.}$$

I WOULD SUGGEST A GRANITE OR CAST IRON SURFACE PLATE IN THE AREA. THIS WOULD ELIMINATE THE THE EXTRA TRIPS IN MOVING THE 30% TWO TIMES FROM E+I BACK TO HEAT TREAT AND FROM E+I HEAT TREAT BACK UP TO E+I.

CURTIS STATED THAT HE HAS BEEN WAITING FOR 10 3/4-10 X10" LONG BOLTS FOR A DIE NEED TO MAKE TAPS FOR THE F.F. THE FOREMAN NOR DO I UNDERSTAND WHY IT IT SHOULD TAKE OVER A YEAR TO GET THESE BOLTS THEY FINALLY ENDED UP USING USING ALL THREAD WITH A PLATE WELDED ON THE BOTTOM OF THEM.

NOTE

I FEEL THAT THERE NEED TO BE BETTER COMMUNICATION FROM THE PERSON ON THE FLOOR. THROUGH THE SUDPS UP THROUGH THROUGH MJC AND TO PURCHASING.

AS OF THE LAST OF JUNE THE STILL DONT HAVE THESE BOLTS

TALKING TO CRAIG WOOD THE FACILITIES ENGINEER, I FOUND OUT THAT TO GET TRAINING OUT OF THE AREA YOU NEED TO HAVE TRAINING MONEY AVAILABLE AS WELL AS TDY MONEY AVAILABLE. CRAIG FEELS THAT TRAINING IS AN IMPORTANT PROCESS. HE ALSO STATED THAT FLAMESPRAY NEED MORE PUBLICITY. DO YOU THAT IT IS HARDER TO LEARN WELDING THAN FLAME SPRAY. NO I THINK IT IS AS ENSY TO LEARN ONE AS THE OTHER.

IS THERE A LOT MORE PDENTIAL FOR THE FLAME SPRAY PROCGSS. I DON'T KNOW IF WE CAN DO A LOT MORE FOR THEM IN THE LANDING GEAR AREA.

TALKING TO PAT COFFEY THE WELDING SHOP SUPERVISOR. HE TOLD ME THAT ON THE MAGNESIUM WHEELS YOU NEED TO PRE HEAT AND ALSO POST HEAT THE PART. THE REASON FOR THIS IS IT STRESS RELIEVES AND HELP ELIMINATE WARPAGE AND CRACKING.

TALKING TO RICH SANDALL LEAD HEAT TREATER. HE HAD A LUCFER BOX FURANCE WHICH WENT OUT. HE PUT IN AN ORDER FOR A NEW FURANCE. THE SPEC'S WERE WRITTEN AND IT WENT OUT FOR BID. THE BIDS CAME BACK AND LOW BIDDER GOT THE CONTRACT. THE FURANCE CAME IN THEY RAN IT UP TO TEMPERATURE AND IT BUCKLED. THE OVEN ONLY LASTED ONE WEEK. IT WENT BACK TO THE MANUFACTURE. THE CONTRACT THEN WENT TO THE SECOND LOWEST BIDDER. WHEN THE NEXT FURANCE CAME IN THEY LOOKED IT OVER AND IT LOOKED GOOD, BUT WHEN IT WAS RAN UP TO TEMPERATURE THEY FOUND OUT THAT IT WAS NOT BUILT TO THE SPECIFICATIONS OF THE CONTRACT EITHER.

NOTE

I THINK THAT THE SPECIFICATIONS SHOULD BE TIGHTEN UP SO THAT THE MANUFACTURE KNOW EXACTLY WHAT THE AIR FORCE WANTS. I ALSO THINK ON LARGE ITEMS SUCH AS THIS THEY NEED TO SPECIFY A TURN KEY SYSTEM. (THE AIR FORCE DOES NOT EXCEPT THE ITEM UNTILL IT IS RUNNING. THEY ARE WORKING WITH THE CONTRACTOR ON THIS OVEN

WHEN WE GET A MICAP OR A SURGE WE HAVE TO RUN THE LARGE FURANCE. THERE IS AN ESTIMATE THAT IT COST (\$500 / HR.)? WE HAVE TO RUN THE LARGE ONE BECAUSE WE DO NOT HAVE A GOOD SMALL OVEN. A SMALL OVEN IS A LOT LESS EXPENSIVE TO RUN, AND WOULD BE IDEAL FOR SMALL PARTS. WE HAVE BEEN WAITING FOR OVER 3 YEARS FOR THE REPAACEMENT FOR OUR SMALL BOX OVEN.

RICH SAID THAT THEY ARE UPGRADING THERE INSTRUMENTATION TO DIGTIAL UNITS AND IT IS WORKING OUT VERY WELL.

NANCY HARTMAN SCHEDULER FOR MANPW
OUR WORKLOAD FOR THE PAST 4 QUARTERS WAS

1 QUARTER 12,147 HRS
2 QUARTER 17,227 HRS
3 QUARTER 18,423 HRS
4 QUARTER 14,561 HRS

THE WORKLOAD IS DECREASING BECAUSE THERE IS NOT AS
MUCH MISTER OR TEMPORARY WORK LOAD

THE HRS FOR LAST ~~LAST~~ YEAR WERE

1 QUARTER. I DON'T HAVE THAT FIGURE
2 QUARTER 14,234 HRS
3 QUARTER 14,315 HRS
4 QUARTER 15,171 HRS.

THE WORKLOAD FLUCTUATES BECAUSE WE DID A LOT
OF C130 FIXTURE WORK. A LOT OF THIS WORK LOAD
IS FOR WELDING. THE WORK LOAD FOR HEAT TREAT
(BRAKES) WILL BE EVEN HIGHER NEXT QUARTER

THIS IS BECAUSE OF NEGOTIATIONS. THEY WILL ALWAYS
HAVE PARTS TO DO. HOWEVER FLAME SPRAY AND HEAT
TREAT NEED TO HAVE MORE PUBLICITY.

NOTE

YOU MAY WANT TO SET UP TOURS FOR PMAK AND MMI
THIS WAY THEY COULD SEE WHAT MANPW COULD DO
DO FIRST HAND. THIS WILL GIVE THEM ANOTHER
OPTION ON WHERE THEY MAY SEND WORK
LOADS. OR HAVE MAINTENANCE ENGINEERS GO THROUGH
FLAME SPRAY HEAT TREAT ETC TO ~~SO~~ SHOW THEM WHAT
THEY CAN DO. THIS WOULD HELP THE PROCESS ENGINEER
AS HE WOULD HAVE AN OPTION TO CHOOSE FROM
FOR THE REPAIR PROCESS. THEY CAN THEN APPROACH
THE MMI PERSONAL FOR SPECIFIC APPLICATIONS.

NANCY STATED THAT WHEN THEY GET A JOB IN AND THEY NEED A PIECE OF ALUMINUM 4" X 4" X .5 THICK THEY HAVE TO BRING IN A FULL SHEET WITH IS 48" X 144" X .5 THICK. WHAT DO THEY DO WITH THE REST OF IT? SHE SAID THEY TRY TO USE IT ON OTHER JOBS, BUT STILL APPROXIMATELY 30% IS SCRAP. WHEN THEY ORDER BOLTS IF THEY ONLY NEED 4 THEY STILL HAVE TO BRING IN 100 BOLTS. THEY STORE THE EXCESS MATERIAL OUTSIDE IN THE YARD. WHEN THE YARD IS CLEANED OUT IT ALL GOES TO SALVAGE. THIS IS ABOUT 30% OF ALL THE MATERIALS BROUGHT IN TO WELDING.

PACER INNOVATE

NOTE

WHY DON'T YOU SET UP A WAREHOUSE WHERE THEY COULD REQUISITION BY MATERIALS AS REQUIRED FOR THE JOB AND NOT A LOT MINIMUM.

NANCY SAID THEY ORDERED 5 LENGTHS OF ~~BLACK~~ BLACK PIPE. (1 LENGTH = 20') THEY ORDERED 5 IN FEB. IT CAME IN LATE AND WHEN IT GOT HERE IT WAS 1 5' PIECE OF PIPE NOT 5 20' PIECES OF PIPE. SHE SAYS THAT THIS IS A COMMON OCCURRENCE.

WE ORDERED A WHEEL THE COST WAS \$240.00 EACH WE STOCK NUMBER DESCRIPTION WAS WHAT WE NEEDED HOWEVER WHEN I CAME IN IT WAS THE WRONG ITEM. WE CHECK EVERYTHING OVER AND TRIED IT AGAIN. THE SAME THING HAPPENED. WE THEN WENT TO LOCAL PURCHASING AND GOT THE CORRECT WHEELS I THEN TRIED TO GET THE ROD CHANGED AND FOR A LONG TIME COULD NOT GET ANY TO CHANGE IT.

NANCY FINALLY GOT THE PART & CHANGED TO MATCH THE PART

NANCY WHAT ARE SOME OF THE CHANGES YOU WOULD LIKE TO SEE HAPPEN.

1. BIGGER WORKLOADS FOR MAAP/W
2. BETTER EQUIPMENT
3. MORE TRAINING
4. IMPROVEMENT INCENTIVE PROGRAM SEE NEXT PAGE
5. BETTER PRINTS. (WE GET PRINTS WITH NO DIMENSION AND OR FUZZY) IN THE FUTURE IF THE PRINTS ARE NOT CORRECT THEY WILL BE SENT BACK.

HOW OFTEN TO YOU END UP WAITING FOR MATERIALS?
QUITE A LOT.

THEY HAVE TO WAIT A WEEK SOMETIMES FOR AN ENGINEER. SHE WOULD LIKE TO SEE ONE MOVED INTO THE AREA. SHE SAID THEY COULD FIND SPACE FOR HIM/HER.

NOTE

WHEN THEY ARE WORKING ON A LARGE PROJECT AND HAVE A PROBLEM. AND CALL THE ENGINEER.

IF IT TAKES THEM A WEEK TO COME OVER LET'S LOOK AT THE AFFECTS.

1. IF TIES UP A LARGE AMOUNT OF FLOOR SPACE
2. IT LOWER THE ENTHUSIASM. FOR THE PROJECT
3. THROWS THE SCHEDULE OFF (FROM THAT POINT ON)
4. FORMAN HAS TO GET THE EMPLOYEE ANOTHER JOB TO WORK ON.
5. TEAR DOWN & SET UP TIME

NANCY STATED THAT THEY LOST APPROXIMATELY 12 HRS. IN 2 WEEKS

(12 HRS)(26 WEEK)(44.05) = \$13,743.60 TIME WASTED WHILE WAITING FOR ENGINEERING RESPONSE

I WOULD SUGGEST THAT THEY KEEP A LOG BOOK OF DOWN WRITE TIME. ECT. THIS WOULD GIVE YOU A BETTER PICTURE OF WHAT IS REALLY HAPPENING

4. IMPROVEMENT INCENTIVE PROGRAM.

A. WHEN THE OPERATOR COMES UP WITH A BETTER WAY TO DO THE JOB AND ~~COME~~ HAVE A BETTER END ITEM PRODUCT.

THE PROBLEM IS A LOT OF THE TIME MANAGEMENT SAYS JUST FOLLOW THE PRINT.

NOTE

I FEEL THAT THERE NEEDS TO M'BE MORE INTERACTIDAN BETWEEN THE TWO ORGANIZATIONS.

THEY ARE ABOUT TO START ROTATING THE FORK LIFTS FROM AREA TO AREA.

NOTE I COULD SEE THIS AS A PROBLEM. THE REASON IS THAT IF YOU HAVE ONE PIECE OF EQUIPMENT TO USE AND YOU ARE THE ONLY ONE RUNNING IT YOU WILL PROBABLY TAKE BETTER CARE OF IT BECAUSE YOU HAVE TO OPERATE IT DAY AFTER DAY.

ON THE OTHER HAND IF THEY ARE ROTATED YOU WILL NOT BE AS CAREFUL WITH IT BECAUSE WHEN IT BREAKS, THERE IS NOT ONE PERSON RESPONSIBLE FOR THE UNIT.

APPROX WHAT IS YOUR EVALUATION OF THIS RCC?

- 1 GOOD WORK LOAD
- 2 GOOD PEOPLE TO WORK WITH
- 3 CHALLENGING
- 4 LIKE MY JOB.

NOTE

I HAVE NOT MET ANY ONE SO FAR IN THIS RCC WHO DOES NOT LIKE HER.

GREG KAUFFMAN IS THE PLANNER FOR MRO/PWW PHONE 3688
HOW IS THE WORK LOAD? THEY NEED MORE WORK
THEY ARE SENDING A LOT OF WORK OUT TO DIFFERENT
BASES. I THINK WE NEED TO LET THEM KNOW
WHAT WE CAN DO.

THERE IS A LACK OF COMMUNICATION. WHEN PEOPLE
MOVE ON TO A NEW POSITION THE DO NOT EXPLAIN ALL
THE DETAILS OF THE JOB TO THEIR PREDECESSOR.
THERE HAS BEEN A LOT OF SUGGESTIONS TO HAVE
FLAME SPRAY A PART THEN HAVE THE MACHINE
SHOP REMACHINE IT. THERE IS A LOT OF PARTS
THAT ARE PROBABLY BEING SCRAPPED BECAUSE
PEOPLE DO NOT UNDERSTAND THE CAPABILITIES OF
FLAME SPRAY OR EVEN KNOW THAT IT EXISTS.
IF THEY DID UNDERSTAND THEY WOULD ROUTE A LOT
MORE OF THEIR PARTS THAT ARE FLAME SPRAY REPAIRABLE
TO FLAME SPRAY AND NOT TO SALVAGE. AT PRESENT
ALL OF THAT TYPE OF MATERIAL (PARTS) ARE BEING
SENT TO SALVAGE. PERHAPS THEY SHOULD FORM
A TEAM OF PEOPLE. TAKE 2 PERSON FROM EACH
SHOP AND SEND THEM DOWN TO LOOK OVER THE
CONDEMNED PARTS. AND READ THE TAGS THAT SAYS
WHY THEY ARE CONDEMNED TO SEE IF THEY
CAN COME UP WITH A REPAIR PROCESS, ESPECIALLY
ON HIGH VOLUME ITEMS
I WOULD SUGGEST A PAT TEAM TO LOOK INTO
THIS.

WHEN GREG HAS AN PROBLEM HE GETS GOOD
RESPONSE FROM ENGINEERING. USUALLY WITH IN
A DAY. A 103 ~~TIME~~ TAKES ABOUT 1 WEEK. (FOR HIS PROBLEMS)

HE FEELS STRONGLY THAT THEY NEED A METALLURGIST
TO WORK WITH THE RCC AND ALL OVER BASE.
WE NEED THIS TYPE OF PERSON TO VERIFY THE DECISIONS
BEING MADE CONCERNING THE METAL WORKING WE DO,
WELDING, HEAT TREAT, FLAME, SPRAY AND TO CHECK
FOR MAT'L STRESS ~~ON~~ PLATES. AND FATIGUE ~~ON~~ PLATES

NOTE

I AGREE A METALLURGIST COULD BE VERY VALUABLE
TO THE BASE.

IN TALKING TO ANDY CURRY HE TOLD ME THAT
THEY DID HAVE ONE. WELDON BETTS. I TOLD THE
APPROPRIATE PEOPLE.

THE REASON IS THAT HE GOES TO THE ENGINEER
AND DOES NOT WRITE UNTILL THE ENGINEER COMES
TO HIM.

TALKING TO PAT COFFEY HE INFORMED ME THAT ON
THE STANDARD PRODUCTS SUCH AS HOOK POINT,
DUCTS, GUN ROTORS, MISSILE DOMES, THE PROCESS
IS THE FOR THAT PARTICULAR ITEM IS BASICALLY
THE SAME TIME AFTER TIME.

WHEN THEY BUILD A FIXTURE, STAND OR SPECIAL
PROJECT THE PROCESS VARY GREATLY.

WE SCRAP OUT OR CONDEMN 10% TO 15% OF
THE ITEMS THAT COME IN FOR REPAIR

STAFFING

PAT STATED THAT THEY WERE UNDER STAFFED WITH THE WORK LOAD WHICH IS COMING IN HE NEEDS BETWEEN 8 TO 10 MORE WELDERS. TO KEEP UP WITH IT. ALSO TWO (2) EQUAL FOREMAN WS-10'S TO MANAGE THE CREW'S.

TRAINING

THE GOVERNMENT HAS A DEAL WORKED OUT WITH DAVIS COUNTY VOCATIONAL CENTER WHERE THEY WILL TEACH PATS NEW PEOPLE ARC, TIG AND MIG WELDING. THIS IS ADEQUATE FOR NEW WELDERS. WHEN THEY HAVE COMPLETED THIS WE TRAIN THEM TO OUR SYSTEM.

I WOULD LIKE TO BE ABLE TO SEND MY JOURNEYMEN WELDERS (GRADE 10 AND ABOVE) BACK TO LINCOLN FOR ADVANCE TRAINING AND TO KEEP UP WITH THE NEW PROCESSES.

WE NEED MORE TRAINING ON DIMENSIONING TOLERANCING AND BLUE PRINT READING. WE ALSO NEED MORE AND BETTER TRAINING ON THE CUC PLASMA CUTTING MACHINE.

NOTE

PAT IS ONE OF THE TWO PEOPLE WHO IS QUALIFIED TO OPERATE THIS PIECE OF EQUIPMENT. AS SOPHISTICATED AS THIS PIECE OF EQUIPMENT IS YOU REALLY NEED QUALIFIED PEOPLE TO OPERATE IT.

PAT FEEL THE REASON WHY EFFECTIVENESS IN DOWN IS.

1 MORAL

2 POOR ATTITUDE

(THEY WORKED FOR A DICTATOR FOR THE LAST FOUR OR FIVE YEARS) NOTE DEE SAID THAT IT WAS MORE LIKE 2 YEARS. THEY BROUGHT THE OLD SUPERVISOR UP TO THEIR OFFICE 2 YEARS AGO.

MORAL IS A VERY BIG PROBLEM.
PAT HEAD A MEETING WITH HIS PEOPLE TO SEE WHAT
COULD BE DONE TO CHANGE THIS SITUATION.

1 THEY DISCUSSED MORAL

2 QUALITY

3 ATTITUDE

4 SELF MOTIVATION

HOPEFULLY NEW MANAGEMENT CAN TURN THIS
SHOP AROUND.

NOTE

I FEEL AS A PAST WELDER, THAT IF PAT IS GIVEN
THE OPPORTUNITY HE CAN TURN THIS GROUP
AROUND. ALL THE OPERATORS I MET SEEM TO
TO LIKE AND RESPECT HIM. HE KNOWS THEIR
PROBLEMS, HE HAS BEEN WORKING IN THIS AREA
AS A WELDER FOR MANY YEARS. HE HAS ALL READY
ADDRESSED PART OF THEIR PROBLEMS IN THE
SPECIAL MEETING HE CALLED. I WOULD STRONGLY
SUGGEST THAT HE IS GIVEN THE CHANCE TO TRY
AND TURN THIS UNIT AROUND. IF HE CAN YOU
WILL HAVE A VERY GOOD WELDING SHOP!

PAT GOT THE SHOP TOGETHER AND ASKED THEM WHAT TOOL THEY NEEDED TO DO A BETTER JOB. PAT HAS THE LIST AND IS WORKING ON GETTING THE LTK & ZTKS UPDATED WITH THE EQUIPMENT THEY NEED TO PERFORM THE JOB CORRECTLY

SOME OF THE EQUIPMENT THAT NEEDS TO BE UP DATED
1- 30 TON PRESS.

A. THEY HAVE NO DIE'S TIE DOWN BOLTS OR ANY THING TO GO WITH THE PRESS

2- AIR PRESS

3 METAL IRON WORKER THE PRESENT ONE IS JUST ABOUT SHOT. OR POSSIBLY GET A REBUILT PRESS.

4- NEED WROUGHT IRON BENDER (FOR BENDING LOOPS RINGS ECT.)

5 METAL ROLLER SUGGESTION HAVE DIPEC LOOK FOR A GOOD USED ONE.

A WHEN WE NEED A PIECE ROLLED WE HAVE TO TAKE IT OVER TO SHEET METAL TO GET IT ROLLED FOR US. THIS TAKES AN EXCESSIVE AMOUNT OF TIME

6 WE NEED A BETTER PIPE CURVING (PIPE NOTCHER) MACHINE.

IF WE HAD THIS EQUIPMENT WE COULD DO THE JOB FASTER, BETTER AND MEET THE COMPLETION DATES.

WE HAVE A SMALL ROD OVER ON ORDER AND A HAND HELD PLASMA TORCH ONDER.

HOWEVER THEY HAVE NO IDEA WHEN THEY WILL COME IN.

EQUIPMENT

EQUIPMENT AND HAND TOOLS.

TALKING TO PAT - THE FOREMAN.

↳ THE HAND TOOLS ARE IN VERY POOR SHAPE.

AT ONE TIME THEY HAD 2 SLAG HAMMERS FOR THE COMPLETE SHOP. FOR A TIME THEY TOOK THE GRINDING DISC OUT OF THE LOCAL MIC AND PLACED THEM IN THE TOOL CRIB. THIS MEANT THAT THE WELDER HAD TO LEAVE THE AREA AND WALK UP TO THE TOOL CRIB WHICH IS IN THE CENTER OF THE BUILDING TO GET THE DISC. THIS TURNS IN A 5 TO 10 MINUTE TRIP EACH TIME THEY GO.

AT THE FIRST OF THE YEAR THEY DECIDED TO CHANGE IT BACK TO THE OLD SYSTEM. HOWEVER NO ONE BOTHERED TO TELL PAT ABOUT THE CHANGE

NOTE

I THINK THE COMMUNICATION NEED TO BE IMPROVED. THEY DID NOT KNOW THAT IT WENT BACK TO THE OLD SYSTEM UNTILL THEY WENT UP TO THE TOOL CRIB AND WAS TOLD AT THAT TIME THEY WOULD HAVE TO GO TO THE MIC IN THEIR AREA.

PORTA POWER

IN WELDING YOU USE A PORTAPOWER TO ALIGN THE PROJCT AS YOU ARE WORKING ON IT, TO STRAIGHTEN ECT. AT PRESENT THEY HAVE TO MAKE A TRIP TO THE TOOL CRIB TO BROWER DIB. THE REALLY NEED ONE IN THE AREA. PAT IS WORKING ON GETTING THE CTK AND ITK UP DATED.

C TK: CENTRAL TOOL KIT

I TK INDIVIDUAL TOOL KIT.

ENGINEERING SUPPORT.

PAT COFFEY THE FORMER INFORMED ME THAT
THE ENGINEERS DO NOT SUPPLY ENOUGH
INFORMATION ON THE BLUE PRINTS! WE END
UP SPENDING EXCESSIVE AMOUNT OF TIME
FIGURING OUT INFORMATION THAT THEY SHOULD
SUPPLY. NOTE IN THE FUTURE THEY WILL BE SENT BACK IF THEY ARE NOT COMPLETE
2. WHEN QUESTIONS ARE ASKED OR THEIR PRESENCES
IS REQUESTED WE WAIT FOR DAYS FOR THEIR
RESPONCE.

PAT. STUDY

3 THE ENGINEERS WILL NOT GIVE THE SHOP
PERSONAL CREDIT FOR THEIR VAST WORKING
KNOWLEDGE THAT WE HAVE. ^{WHEN THEY BRING DOWN} A JOB. THEY HAVE A WELDER
LOOK AT IT (BLUE PRINTS). WHEN THE WELDER SUGGEST THAT THERE
IS A BETTER WAY TO DO IT THE ENGINEER TELLS HIM TO JUST FOLLOW THE PRINT
NOTE AND LEAVES. NOTE THEY NEED BETTER COMMUNICATION

I FEEL THAT YOU NEED A ENGINEER'S OFFICE MOVED
DOWN TO THE FLOOR TO WORK WITH THIS PEOPLE.
THIS WOULD HOPEFULLY OPEN UP A GOOD LINE OF
COMMUNICATION BETWEEN THE Z DEPARTMENTS
(RCC'S) THEY WILL ALSO GET A BETTER FEEL
FOR THE SKILL LEVEL AND KNOWLEDGE OF
EACH OTHER.

I ALSO FEEL THAT THE RESPONCE TIME
SHOULD BE WITH IN 24 HR. AT MAX.

TIME THAT PAT AND HIS PEOPLE SPEND FIGURING OUT
A NEW SET OF PRINTS.

$$\left(\frac{2 \text{ HRS}}{\text{JOB}}\right) \left(\frac{7 \text{ JOBS}}{\text{MO.}}\right) \left(\frac{12 \text{ MO}}{\text{YEER.}}\right) \left(\frac{144.05}{\text{HR.}}\right) = 17400.40 / \text{YEER.}$$

IF IT IS NOT POSSIBLE TO MOVE AN ENGINEER OVER
THEN A SET TIME FOR RESPONCES SHOULD BE ESTABLISHED

SOME OF THE THING THE WELDING SUPERVISOR WOULD LIKE CHANGED ARE

" TRAINED SKILLED PEOPLE ARE THE AIR FORCE'S MOST VALUABLE ASSET. NO ONE KNOWS MORE WHAT IS NEEDED TO ACCOMPLISH A GIVEN TASK THAN THE PEOPLE DOING THE JOB. PEOPLE NEED THE OPPORTUNITY TO EXPRESS THEIR IDEAS TO HELP IMPROVE THE PROCESS, FLOW TIME, QUALITY, SAFETY AND ACCOUNTABILITY. IT ALSO HELPS THEM FEEL THAT THEY COUNT, BELONG AND ARE MORE WILLING TO PUT FORTH MORE EFFORT. IF WE ARE TO COMPETE WITH THE PRIVATE SECTOR, WE NEED THE ABILITIES TO ATTRACT AND KEEP, TRAINED, SKILLED, PROFESSIONAL PEOPLE.

MANAGEMENT IS THE VEHICLE TO OPEN THE AVENUES TO ACCOMPLISH TASKS AND OR CHANGES. IF MANAGEMENT ON THE FIRST LEVEL HAS THE FREEDOM TO SET THEIR OWN POLICIES, TEAM WORK CAN BE POSSIBLE ALSO BETTER MORALE AND WORKING RELATIONS. WHAT WORKS GOOD IN ONE AREA MAY NOT WORK GOOD AT ALL IN ANOTHER AREA.

THIS STATEMENT WAS MADE BY THE WELDING FOREMAN

NOTE

I SEE A COMMUNICATION PROBLEM I FEEL THINGS WOULD RUN MUCH SMOOTHER IF PEOPLE WOULD ~~THEY~~ TALK TO EACH OTHER

IN TALKING TO PAT COFFEY HE INFORMED ME THAT THE PLASMA TORCH I WELDED HAS THE ABILITY TO CUT UNDER WATER WITH THE CORRECT CUTTING HEAD. THE ADVANTAGE OF THIS IS THAT THE METAL WILL NOT WARP AND THEY CAN CUT TO TIGHTER TOLERANCES. THIS WOULD MEAN LOWER MAINTAINING COST.

TALKING TO PATRICK BEESKEY I FOUND OUT THAT WHEN THEY WENT TO THE GENIE TYPE OF TORCH. THEY COULD ONLY USE 50% OF WHAT CAME IN. THE REST WAS GARBAGE. IT TAKES THEM 1.5 HRS TO REPLACE THE UNIT. THE PEOPLE ON THE FLOOR MAINTAIN THEIR OWN TORCHES. NOTE THE PARTS ARE KEPT IN THE MIC. THERE IS A TAG ON ALL THE WELDER STATING THAT PREVENTIVE MAINTENANCE IS NO LONGER REQUIRED. IT IS SIGNED BY JIM O'BRIEN.

THEY ALSO FELT THAT THE MACHINES NEED TO HAVE THE BACK PANELS REMOVED AND HAVE THE DUST BLOWN OUT. THIS WOULD PROBABLY EXTEND THE LIFE OF THE MACHINE.

FOR THE WELDER

COST OF GENERIC TORCH VERSUS NAME BRAND TORCH

THE TORCHS ARE CHANGED EVERY 6 WEEKS 52:6 = 8.7 TIME
YEAR

THERE ARE 12 WELDING MACHINES (12 MACH) (8.7 TIMES/YR) = 104.4 YR

THE GENERIC TORCH COST 33.62 PER TORCH

NAME BRAND TORCH COST 54.67 PER TORCH

THE NAME BRAND LAST TWICE AS LONG AS THE GENERIC

(33.62) (2 TORCHES) = 67.24 COST OF 2 GENERIC TORCHES

WICH = 1 NAME BRAND TORCH

67.27 FOR THE TORCHES + INSULATION COST

(1.5 HRS X 44.05) = 66.08

67.27 GENERIC TORCH

66.08 INSULATION (FOR JUST 1 TORCH)

132.16

54.67 NAME BRAND TORCH (ITS COST CANCELS TO OTHER TORCH COST

77.49 DIFFERENCE

(77.49 X 12 MACH) (8.7) = 7089.43

WITH THE NAME BRAND YOU WOULD ONLY HAVE TO CHANGE
THEM 1/2 AS MUCH AS GENERIC

(7089.43) (1/2) = 3544.72

ONE THIRD OF THE GENERIC TORCHS ON NO GOOD.

(33.62) (66.08) = 100.42. THE MUST BE INSTALLED TO SEE

IF THE ARE GOOD OR NOT

(8.6 TIMES X 12 MACHINES) = 103 TORCHES USED / YEAR

(103) (1/3) = 34 BAD TORCHES PER YEAR

(34) (100.42) = 3414.28

4044.72

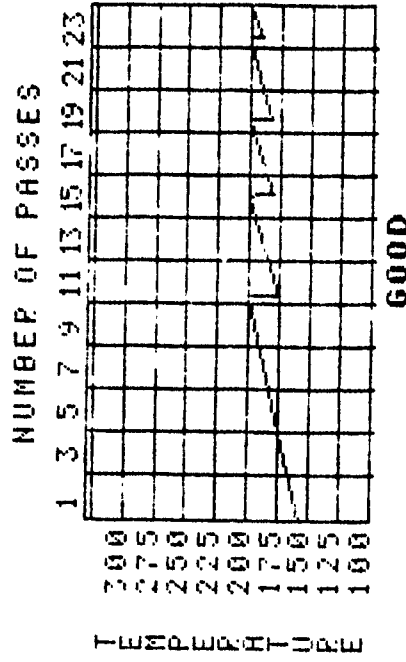
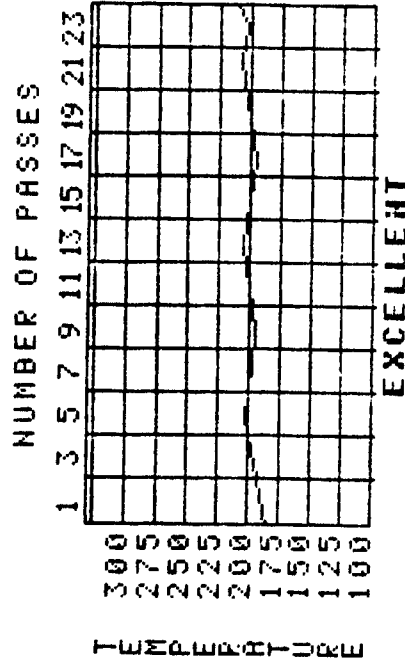
3414.28

7458.00 TOTAL DOLLARS SAVED

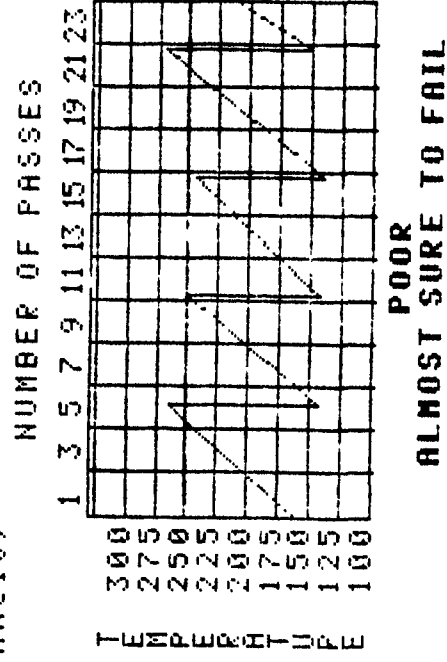
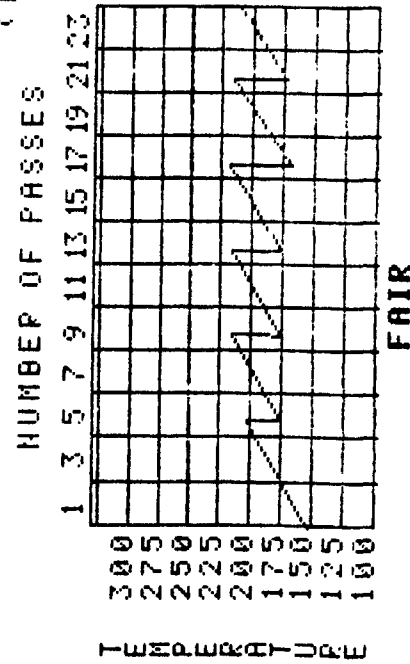
TEMPERATURE CONTROL

SPRAYED ON ALUMINUM PART

CONTRACT
 EXPAND



(Temp in Farenheit)



Name. Curtis L Worden

Series/Grade WS-3703-10

Job title: SUPERVISOR: miscellaneous manufacture and repair section. Industrial products and landing gear Division.

Organization: Flame Spray, Heat Treat and Foundry shops. Building 507 and 511

Description of work requirements. Supervises thirteen to 20 employees from diverse skills such as Flame Spray, Heat Treatment and molding of metals. makes job assignments, provides technical guidance, evaluates performance, establishes training requirements, monitors safety and security procedures, insures that hazardous chemicals and materials are properly used, stored and disposed of. closely monitors the quality of the product being worked. Works with planning, scheduling and management personnel to insure labor standards, work schedules, process and procedures are in proper order.

Reason for Nomination. Mr Worden has a great deal of responsibility as a first line supervisor, overseeing the operation of three shops spread between two buildings. Each shop has a different skill series and requires a great deal of knowledge in these Trades as to enable him to monitor the work being performed by his employees. Mr Worden put together the PTC requirements for each of these shops identifying training requirements as well as proper skill codes for each of the grade levels in each of the position series.

Mr Worden has Environmental surveys performed in each of these shops on an annual basis and must ensure all safety and health requirements are adhered to at all times. These three shops have 6 process orders providing guidance for safety and quality of the personnel and product that need to be monitored at all times and other need revisions made to them. Mr Worden is a key person to coordinate these revisions with Environmental, Safety, Quality and engineering personnel.

Mr. Worden has distinguished himself as a supervisor by maintaining a productive work force in each of these shops meeting all production schedules on time. He acts promptly to any change in work requirements. He is a active supervisor and shows superb leadership qualities. He spends every available moment with his employees promoting good working relationships and always finds time to listen to a problem or assist a co worker. He is truly a asset to the miscellaneous manufacture and repair section as well as the industrial products and landing gear divisions.

THE FLAME SPRAY PROCESS

we reach the range of ionization. This is the range where the atoms are being separated into electrical particles.

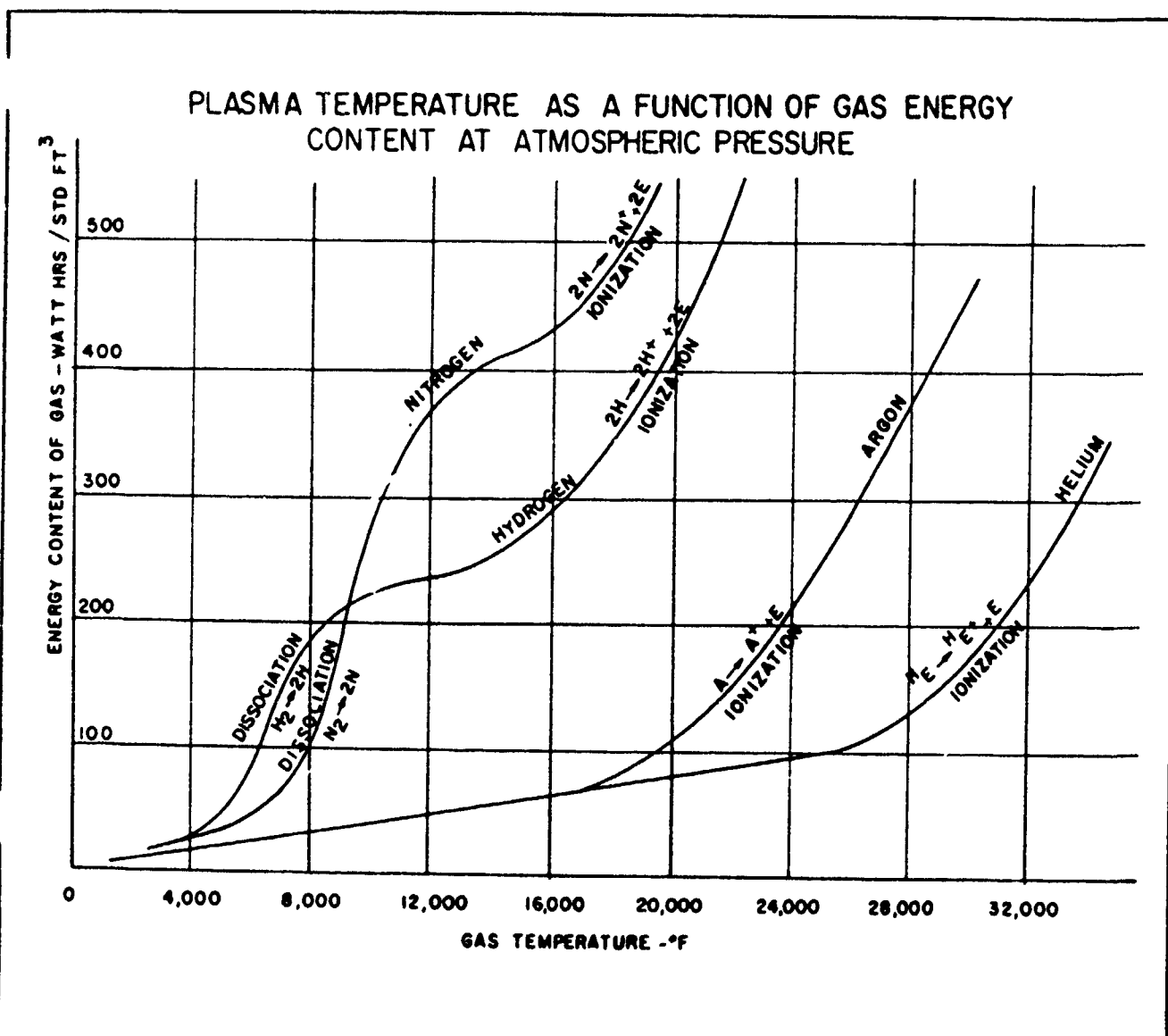
It is important to note that the diatomic gases in general, and nitrogen in particular, have more nearly vertical curves due to their disassociation than the mon-atomic gases. Hence, from the standpoint of state change energy, nitrogen, for instance, is far superior to argon.

Now the practical question arises as to how we can produce a steady Plasma stream which is usable for Flame Spraying. This steady Plasma stream must have sufficient velocity to not only heat the particles but to convey them to the work with high

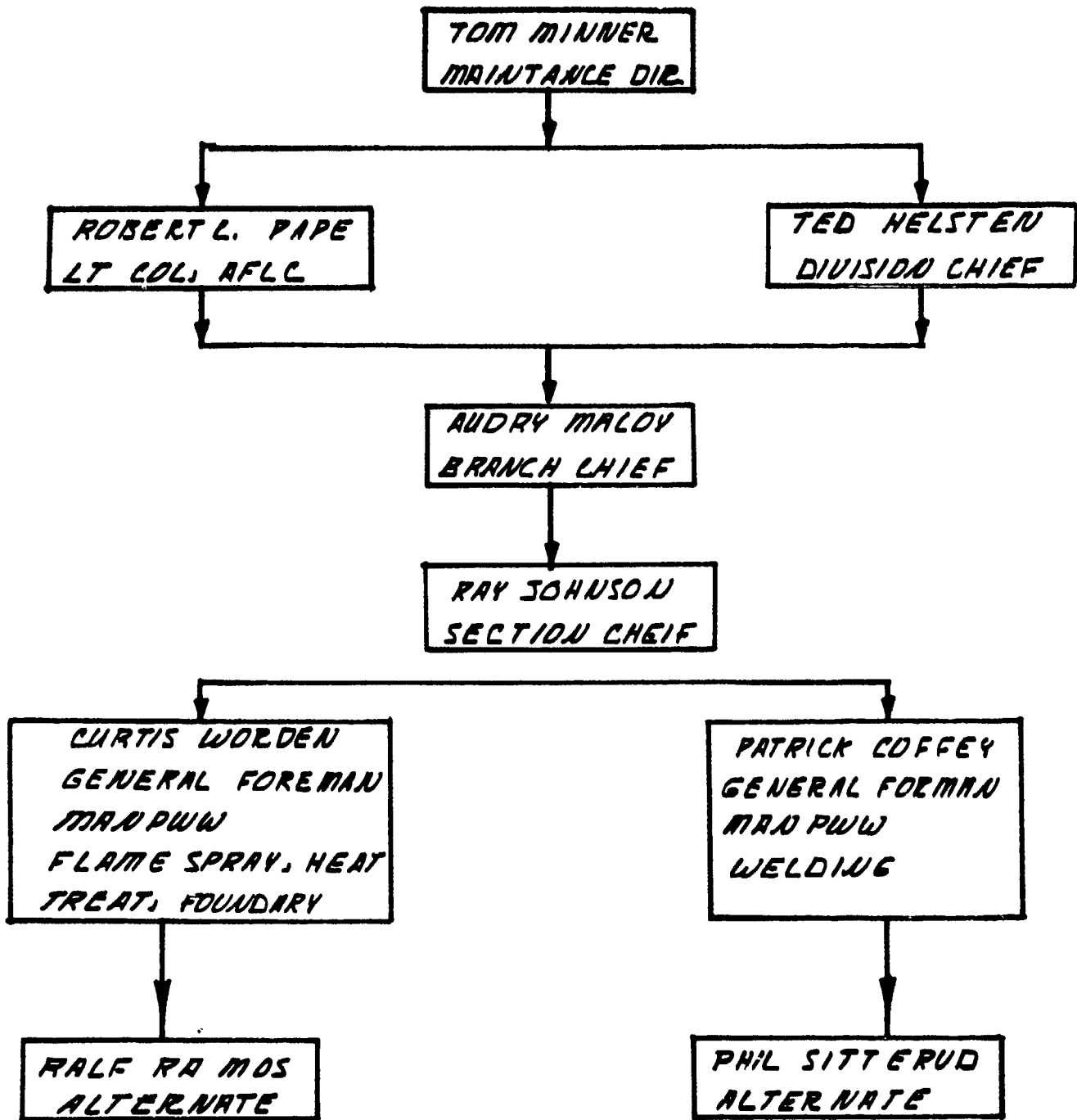
impact velocity. Such a hot stream we call a *Flame*, and hence, when made of *Plasma*, a *Plasma Flame*.

We can produce a Plasma with an ordinary open electric arc as illustrated in Fig. 1.8. Utilizing direct current, we have a permanent anode and cathode. These, of course, are called the electrodes of the arc. Usually we strike the arc by contacting the anode and cathode and actually make a Plasma from the electrode material such as in a carbon arc or an electric welding arc.

It is possible, however, to use materials for the cathode and anode which do not burn up when properly cooled. We call electrodes of this kind non-



CHAIN OF COMMAND



Spraying a little saves a lot!

By Gary A. Butwars
Director of Maintenance

It is no secret in today's world that the Department of Defense is looking for new ways to save America money. The cost of just about everything is on the rise. Dollars and cents are being stretched to their limit, and all with no obvious signs of relief for the near future.

Some people believe that just putting another notch in the old belt and keeping a stiff upper lip will get us by. Curtis Wordon, flamespray supervisor, says: "However, others believe that education is a better alternative. And we want to educate others." A new process, flamespray (otherwise known as Thermal Spray), is a new way of doing business and education about the process may save the taxpayers a bundle of money.

Over the last 49 years, the flamespray process has saved taxpayers and the Air Force thousands of dollars.

The manufacturing process was invented around 1910 and became popular in the 1980s after its introduction to machine element work. It is used in

spraying of hard metals to build up machine parts.

More developments were highly visible in the 1950s due to the increase in variety of materials and advances in technical improvements in the process.

Flamespray began its career at Hill AFB in the early 1980s, with its primary function to salvage aircraft landing gear and parts.

Today, there are more than 230 facilities and mixtures that can be achieved and sprayed on almost anything, including paper.

"One great advantage in flamespraying buildup is that spraying is a cold process," Mr. Wordon said. "The spraying process does not heat up the part being sprayed, which eliminates warpage. To a machinist, this means less work and higher quality."

The flamespray shop, located in Bldg. 511, still plays a major role as a cost saver for the landing gear division.

Big savings

Thirty-five items are currently being used in the process and the savings are tremendous. The main outer cylinder of a B-52 costs \$11,789.16 new but thanks to flamespraying, its repair cost is only \$1,245.50. A KC-135 nose



Flamespray

Delores Hendricks, a metallizing equipment operator's helper, flamesprays the surface of an F-16 Eagle nose support arm. Blav's Peterson, a flamespray technician, suggested a flamespray repair. The Air Force saves more than \$18,000 with each repair.

The main beam on a C-141 costed more than \$30,000 new. With Hill flamesprayers performing repairs, more than \$20,000 is saved.

The landing gear division flamesprays a primary concern, however, according to Mr. Wordon, new areas of interest are always being explored.

Dennis Miller, a sheet metal specialist, recently recognized a problem with the C-130 paratroop door rail. He made a suggestion which saves 28 hours in repair time and a cost savings of \$76 per door. "Flamespray can't do it all, but it sure has done a lot to save taxpayers money," Mr. Wordon said. "Education goes a long way. There are savings when people realize the capabilities we have. We have an open door policy and want people to check out possible ideas we could help them with."

U.S. Air Force Photo by Ralph C. ...



Flamespray
GARY R. BOULWARE
2 June 1989

Suggested Title:
Spray a little Save alot

It is no secret, that in today's world the Department of Defense is looking for new ways to save America money. The cost of just about everything is on the rise. Dollars and cents are being stretched to there limit, and all with no obvious signs of relief for the near future. Some people believe that just pulling another notch in the old belt and keeping that stiff upper lip will get us Americans by, however others believe that education is a much better alternative. Education is what this article is all about, to educate the federal work force about the process called Flamespray (other wise known as Thermalspray in the commercial world). Over the last 49 years the process Flamespray has saved taxpayers and the Air Force hundreds and thousands of dollars. What is Thermalspray, what is it used for, how does it save money, and how can it make you money? These are all questions that will briefly be answered and explored in this article.

The metallizing process called flamespray was first invented around 1910 in Switzerland by Max Ulrich Schoop. The use of flamespray became popular in the 1930's after it's introduction to machine element work, i.e., for the spraying of hard medals to build up machine parts. More developments in this process were highly visible in the 1950's due to the increase of variety of materials and advances in technical improvements in the flamespray processes. Flamespray could be defined as the process of melting materials in a heating zone and propelling them in a molten, or heat softened condition, onto a

target to form a coating. In common layman terms flamespray consist of: heating of a wire, a rod, or powder material to a molten state. Then spraying it onto a part by means of compressed air. [Basically there are three types of spraying methods that utilize to basic forms of energy for melting materials to be sprayed. These basic forms are gas combustion and electric arc. The gas combustion process uses oxygen and acetylene as a heating source and operates at temperatures below 5000 degrees. There are ^{MANy} ~~main~~ materials which can be sprayed with this process. For temperatures above 5000 degrees the electrical arc heating process is used to melt and spray most materials, but one major advantage in the arc process is that different materials may be mixed together. It is the most economical procedure used today but it's major draw back limits itself to the spraying of outside surfaces only. The third type of process is called plasma spraying. Plasma basically works on the same principle as gas combustion and arc, however the heating process is quiet complicated and technical, just remember that plasma is known as the fourth state of matter. Plasma is a super excited state above the gaseous state. Plasma is expensive ^{to operate,} but has many advantages, such as: plasma insures a more uniform lamination, inside diameters can be sprayed with plasma, temperatures up to 32,000 degrees can achieved, little oxidation is found in plasma, and bonding strength up to 14,000 pounds has been successfully maintained.

Today, there are about 235 materials and mixtures that can be achieved and sprayed on almost anything including paper. Gold, platinum as well as other precious metals can also be sprayed. One great advantage in flamespraying build up is that spraying is a cold process. That is the spraying process does not heat up the part being sprayed, which eliminates warpage. To a machinist this means less work and higher quality.

Flamespray began its career at Hill Air Force Base in the early 1960's, with it's primary function to salvage aircraft landing gear and parts. The

flamespray shop is located at the east end of the base in Building 511, the shop is headed by supervisor Curtis Worden and maintained by seven qualified technicians. Today, flamespray still plays the major role of cost saver for the MAN Landing Gear Overhaul Facility. In order to give the reader a better understanding of cost savings obtained by flamespray, here is a list of five of the 35 items currently being salvaged by the flamespray facility. The following statistics were prepared ^{by} Industrial Engineer Technician Mike Anderson (Thanks Mike).

	New Cost	Repair Cost	Net Savings
B-52 Main Outer Cylinder	\$11,769.16	\$1,245.50	\$10,523.66
F-4 Main Piston	8,216.31	431.90	7,784.41
KC-135 Nose Outer	19,431.19	486.83	18,952.86
C-141 Main Bogie Beam	30,067.76	717.92	29,349.84
C-141 Main Drag Brace	5,533.16	267.88	5,265.28

NOTE: Repair cost includes time for first machining, flamespray, and second machining and grinding only.

The landing ^{gear} division is flamespray's primary concern, however according to Mr. Worden ^{new} area's of interest are always being explored. Sheet metal specialist Dennis Miller recently recognized a problem with the C-130 paratroop door rail. He made a suggestion which saved 28 man hours in repair time and a cost savings of seventy-five dollars per door. This results in savings for the Air Force and hopefully money in Mr. Miller's pocket. One of our own technician's ^{Blake} Peterson suggested a flamespray repair for the F-16 speed brake, up to this time the repair procedure was to remove and replace without little thought given to repair of the old part. At a cost of about \$4,900 for one assembly, (it takes four assemblies per airplane) the cost savings can easily be seen when it cost forty eight dollars to spray each assembly, another area being explored is the repair of F-4 hook points. The

⊙ ≡

hook point is considered condemned when the inner surface of the hook point becomes worn beyond limits. According to the hook point item manager Brenda Robinson, the Air Force will be repairing 160 of these items per year. There is an 87 percent condemn rate on this item which cost the Air Force \$2,152.00 new. Hook points are no longer being manufactured at this time and according to Robinson it could take possibly six years to receive a new part. With the arrival of the new 7-M sprayin gun the flamespray shop is ^{now} able to repair this item for a substantial cost savings.

Worden said, "Flamespray can't do it all, but it sure has done alot to save taxpayers money". Yes, to Mr. Worden education goes along way to real money savings. The more people know about flamespray the better chances someone will discover a new cost saving way to incorporate it. If you think you may have an idea of how flamespray can help your shop feel free to stop by and ask. Mr. Worden always has an open door policy as well as an open mind.

15512N WORK CONTROL DOCUMENT (MEDS)

DATE 13H

PAGE 9 OF 9 PAGES

2 JOB ORDER NO		3 QUANTITY		4 PRODUCTION SEC/RCC		5 DATE SCHED		6 DATE COMPLETED	
7 PART NUMBER			8 TECH DATA			9 ITEM SERIAL NO			
10 MODEL-DESIGN SERIES			11 STOCK NUMBER			12 OPTIONAL			
13 SERIAL NUMBER			14 NOUN OUTER CYLINDER						
18 DISPATCH STATION	16 PERP RCC/OP NO	17. WORK TO BE ACCOMPLISHED.				19 MECHANIC	20 "P"	20 "O"	
25B	214 445 OC-M	GRIT BLAST COLLAR AREAS PRIOR TO FLAME SPRAY. *C/P MOVE					H		
25B	225 445 OC-M	FLAME SPRAY STEERING COLLAR AREA TO A THICKNESS TO ALLOW MACHINING BACK TO 7.118/7.120 OD 3.352/3.355 WIDTH METCO SPRAY MIL-STD-869 *C/P MOVE					H		
25B	220 445 OC-M	FLAME SPRAY TOWING COLLAR AREA TO A THICKNESS TO ALLOW MACHINING BACK TO 7.118/7.120 OD 2.228/2.230 WIDTH *C/P MOVE				<i>ACCORDING TO CURTIS (FORWARD) THEY PUT ON .020 MORE THAN THE FINAL DIMENSION TO ALLOW FOR</i>			
49	225 445 OC-M	MACHINE STEERING COLLAR AREA 7.118/7.120 OD 3.352/3.355 WIDTH 63 RMS FINISH *C/P MOVE				<i>MACHINING THE EXTRA AMOUNT IS VARYS DEPENDING UPON THE OPERATOR</i>			
69	228 445 OC-M	MACHINE TOWING COLLAR AREA 7.118/7.120 OD 2.228/2.230 WIDTH 63 RMS FINISH *C/P MOVE					H		
26	210 445 OC-M	ANODIZE OUTER CYLINDER TYPE II O.D. ONLY *C/P MOVE					H		
26	232 445 OC-M	ANODIZE OUTER CYL TYPE II COMPLETE ID & OD. *C/P MOVE					H		
8	234 445 OC-M	HONE UPPER SEAL BORE TO REMOVE TYPE II ANODIZE 32 RMS 5.522 MAX					H		
8	236 445 OC-M	POLISH UPPER SEAL BORE TO REMOVE TYPE II ANODIZE 32 RMS 5.522 MAX					H		
21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE				23. DOCUMENT/BN			
DISPATCH	FUNCTIONAL CODE	A	C		15512N				
		B	D						

155120

WORK CONTROL DOCUMENT (MEDS)

DATE 4/20/89

PAGE 1 OF 1 PAGES

2 JOB ORDER NO 17567A	3 QUANTITY	4 PRODUCTION SEC RCC	5 DATE SCHED	6 DATE COMPLETED
7 PART NUMBER		8 TECH DATA		9 ITEM SERIAL NO 889me27

10 MODEL DESIGN SERIES KE 135 NOSE	11 STOCK NUMBER	12 OPTIONAL
13 SERIAL NUMBER 436637	14 NOUN OUTER CYLINDER	

15 DISPATCH STATION	16 PERF RCC/OP NO	17 WORK TO BE ACCOMPLISHED	18 MECHANIC	19 "P"	20 "O"
26	170	VAPOR DEGREASE *C/P MOVE			
26A	X 175 	F.P.I. *C/P MOVE ***** NOTE ***** IF LAST NDI OPERATION IS COMPLETED HERE, TAKE PRODUCTION COUNT. *****	M 	K 	
26	X 180 	SHOT PEEN OUTER CYLINDER REWORK AREAS .010/.014 *C/P MOVE			26 1988
26	X 183 	SHOT-PEEN I.D. FOR ANODIZE .010/.014 INTENSITY *C/P MOVE			26 1988
26	X 185 	SHOT-PEEN RUNNION SOCKET HOLES I.D. 100% 2.250 HOLES *C/P MOVE*		M 	26 1988
26	X 190 	CLEAN SHOT PEENED AREAS OF OUTER & SOCKET *C/P MOVE			APR 26 1988
26	X 200 	POLISH STEERING COLLAR AREAS TO REMOVE 70-80% OF SHOT *C/P MOVE			26 APR 1989
26	X 210 	POLISH TOW LUG AREA TO REMOVE 70-80% OF SHOT *C/P MOVE			26 APR 1989
25B	X 212 	VAPOR DEGREASE COLLAR AREAS OF OUTER CYL Prio TO FLAME SPRAY *C/P MOVE			

21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE		23. DOCUMENT NO
DISPATCH	FUNCTIONAL CODE	A	C	155120
		B	D	

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21065N WORK CONTROL DOCUMENT - NEEDS DATE R9040

PAGE 1 OF 1 PAGES

2 JOB ORDER NO 74652A	3 QUANTITY <i>1 ea</i>	4 PRODUCTION SEC/REC MNPGR	5 DATE SCHED MAY 1989	6 DATE COMPLETED
7 PART NUMBER B-15576-1		8 TECH DATA 16G3-2-R0-3 4S-1-1R2 AND SUPPLEMENTS		9 ITEM SERIAL NO 343

10 MODEL-DESIGN-SERIES C5A MAIN	11 STOCK NUMBER NSL	12 OPTIONAL ALL NECESSARY OPERATIONS HAVE BEEN COMPLETED TO THE BEST OF MY KNOWLEDGE <i>B. Hayden</i>
13 SERIAL NUMBER	14 NOUN BALL SCREW	







15. DISPATCH STATION	16. PERF RCC/OP NO	17. WORK TO BE ACCOMPLISHED	18. MECHANIC	19. P	20. SIGNATURE
		GOVERNING DIRECTIVES: AFLCR 66-51 BLAST IAW MIL-STD-1508 BAKE IAW 45-1-182 MAQ: 74-12			
		SHOTPEEN IAW MIL-S-13165 FPI IAW MIL-STD-6866 BRUSH PLATE IAW MIL-STD-866 FMPI IAW MIL-STD-1949			
		P/O N01561 GRIND IAW MIL-STD-866 FLAME SPRAY IAW MIL-STD-869 TEMPER ETCH IAW MIL-STD-867			
		CHROME PLATE IAW MIL-STD-1501 TYPE II CLASS III STRIP IAW MIL-STD-871 *****STEEL 298,000 *****			
		ALL PERSONNEL INVOLVED IN THE WORK PROCESSES SPECIFIED IN THIS DOCUMENT HAVE BEEN THOROUGHLY TRAINED AND ARE FAMILIAR WITH ALL PERTINENT SAFETY PRACTICES AND HAZARDS CONTAINED IN THE BASIC TECHNICAL ORDER (T.O.) AND T.O. SUPPLEMENTS-REFERENCED IN BLOCK 8 OF THIS AFLC FORM 958. THE APPLICABLE T.O.'S AND SUPPLEMENTS WILL ALWAYS BE USED IN CONJUNCTION WITH THIS DOCUMENT. *COMPONENTS WILL BE THOROUGHLY CLEANED & PROTECTED (C/P MOVE) FOR MOVES BETWEEN OPERATIONS/DISPATCH STATIONS.			
		****WARNING****			
		MANY OF THE FOLLOWING REPAIR PROCEDURES REQUIRE THE USE OF EQUIPMENT, PROCESSES & CHEMICALS WHICH ARE POTENTIALLY DANGEROUS TO PERSONNEL. ADEQUATE SAFEGUARDS AND PRECAUTIONS MUST BE EMPLOYED TO PRECLUDE INJURIES.			

21. FINAL DESTINATION DISPATCH	22. COORDINATION/INITIATING REC SIGNATURE/DATE A FEB 1989 <i>Ombe Anderson</i> Feb. 7, 1989 <i>Thife Jones</i>	23. DOCUMENT/SN 08 FEB 1989 <i>Edmund...</i> FEB 1989 21065N
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65N WORK CONTROL DOCUMENT (MEDS)

DATE 89040

PAGE 2 OF 2 PAGES

1. NO	2. QUANTITY	3. PRODUCTION SET REF.	4. DATE SCHED	5. DATE COMPLETION
7. PART NUMBER		8. TECH DATA		9. ITEM SERIAL NO
10. MODEL-DESIGN-SERIES		11. STOCK NUMBER	12. OPTIONAL	
13. SERIAL NUMBER		14. NOUN BALL SCREW		
15. DISPATCH STATION	16. PERF RCC/OP NO	17. WORK TO BE ACCOMPLISHED	18. MECHANIC	19. P O
	001	B-15576-1		
34C5	005 *REQD*	DISASSEMBLE *C/P MOVE		M 24 MAY 1989
34C	007 *REQD*	CHEM CLEAN *C/P MOVE		M 24 MAY 1989
34B	009 *REQD*	BLAST CLEAN *C/P MOVE		M 24 MAY 1989
34B	011 *REQD*	BAKE 4 HRS AT 350/400F DATE IN _____ TIME IN _____		M 24 MAY 1989
		DATE OUT _____ TIME OUT _____ *C/P MOVE		
34M	013 *REQD*	EMPI *C/P MOVE		K 24 MAY 1989
34Z	015	F.P.I. FOR CRACK VERIFICATION IF REQ'D *C/P MOVE	M	K
34E	016 *REQD*	E AND I CROSS PIN HOLES 1.600/1.603/1.607 SERVICE O/S PIN HOLES 1.690/1.700 MAX UPPER END O.D. 3.747/3.748/3.745 SERVICE NOTE: A MINIMUM OF TWO EMPI'S (CONTINUED)		M 24 MAY 1989

21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE		23. DOCUMENT/SN
DISPATCH	FUNCTIONAL CODE			21065N

21065N WORK CONTROL DOCUMENT (MEDS)

DATE R-10-10

PAGE 3 OF 3 PAGES

2 JOB ORDER NO		3 QUANTITY		4 PRODUCTION SLC/NGC		5 DATE SCHED		6 DATE COMPLETED	
7 PART NUMBER				8 TECH DATA				9 ITEM SERIAL NO	
10 MODEL DESIGN SERIES			11 STOCK NUMBER			12 OPTIONAL			
13 SERIAL NUMBER			14 NOUN BALL SCPEW						
15 DISPATCH STATION	16 PERF RCC/OP NO	17 WORK TO BE ACCOMPLISHED				18 MECHANIC	19 P	20 Q	
		ARE REQUIRED ON THIS PART. *C/P MOVE							
26	018	VAPOR DEGREASE *C/P MOVE							
26	019	STRIP CHROME FROM UPPER END ONLY IF REQUIRED. *C/P MOVE							
69	021	MACHINE CENTER ON SMALL INTERNAL DIA AT UPPER END .060 X 60 DEG. *C/P MOVE							
69	022	POLISH BALL GROOVE AREA TO REMOVE ROUGH AND SCORED AREAS. *C/P MOVE							
8	025	GRIND UPPER END OF SHAFT TO 3.733MIN FOR CHROME PLATE IF IT DOES NOT CLEAN UP, GO TO OPERATION 030 & INITIATE ALL APPLICABLE OPERATIONS *C/P MOVE							
8	030	GRIND UPPER END OF SHAFT TO EXCEED 3.707 3.707							
69	035	MACHINE AS REQUIRED TO REMOVE FLAME SPRAY NOT TO EXCEED 3.705 MINIMUM. 3.705							
69	040	MACHINE CROSS BOLT HOLES OVERSIZE TO 1.690/1.700 TO CLEANUP *NOTE REMOVE ONLY ENOUGH MAT'L. TO CLEAN UP (CONTINUED) 1.690							

21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE		23. DOCUMENT/BN
DISPATCH	FUNCTIONAL CODE			21065N

65N WORK CONTROL DOCUMENT (MEDS)

1 DATE 1989

4 PAGE OF PAGES

1	2	3 QUANTITY	4 PRODUCTION SEC/RCC	5 DATE SCHED	6 DATE COMPLETED		
7 PART NUMBER		8 TECH DATA			9 ITEM SERIAL NO		
10 MODEL DESIGN SERIES		11 STOCK NUMBER		12 OPTIONAL			
13 SERIAL NUMBER		14 NOUN BALL SCREW					
15 DISPATCH STATION	16 PERF RCC/OP NO	17 WORK TO BE ACCOMPLISHED			18 MECHANIC	19 P	20 Q
		*C/P MOVE					
26	060	NITAL ETCH TIME OUT <u>0130</u> DATE OUT <u>25 MAY 1989</u> *C/P MOVE			M	K	
		***** NOTE ***** IF LAST NDI OPERATION IS COMPLETED HERE, TAKE PRODUCTION COUNT *****					
26B	070	BAKE 4 HRS AT 350/400F WITHIN 8 HRS OF ETCH DATE IN _____ TIME IN <u>0200</u> DATE OUT <u>MAY 25 1989</u> TIME OUT <u>1000</u> *C/P MOVE					
8A	080	FMPI ***** NOTE ***** IF LAST NDI OPERATION IS COMPLETED HERE, TAKE PRODUCTION COUNT *****					
26	085	VALUE DECREASE *C/P MOVE					
26	090	SHOFTER REWORKED AREAS .012/.016 *C/P MOVE <i>Head & cross pinholes</i>					
26	096	PREPARE FOR CHROME PLATE					

21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE		23. DOCUMENT/BN
DISPATCH	FUNCTIONAL CODE	A	C	21065N
		B	D	

21065N WORK CONTROL DOCUMENT (MEDS)

1 DATE 89040

5
PAGE ___ OF ___ PAGES

2 JOB ORDER NO		3 QUANTITY		4 PRODUCTION SEC/RCC		5 DATE SCHED		6 DATE COMPLETED	
7 PART NUMBER				8 TECH DATA				9 ITEM SERIAL NO	
10 MODEL DESIGN SERIES			11 STOCK NUMBER			12 OPTIONAL			
13 SERIAL NUMBER			14 NOUN BALL SCREW						
15. DISPATCH STATION	16. PERF RCC/OP NO	17. WORK TO BE ACCOMPLISHED				18. MECHANIC	19. P	20. Q	
		*MECHANIC SIGN OFF REQUIRED----- *C/P MOVE							
26	098	PREPARE O.D. FOR CHROME PLATE, GRIT BLAST *C/P MOVE					M		
26	100	CHROME PLATE O.D. TYPE II CLASS 3 SUFFICIENT TO GRIND BACK TO 3.748 DATE OUT _____ TIME OUT _____					M		
		*MECHANIC SIGN OFF REQUIRED----- *C/P MOVE							
26B	110	BAKE 23 HRS AT 350/400F WITHIN 4 HRS OF CHROME DATE IN _____ TIME IN _____							
		DATE OUT _____ TIME OUT _____ *C/P MOVE							
8	120	FINISH GRIND TO 3.747/3.748 WITH 32 RMS *C/P MOVE					M		
26B	130	BAKE 4 HRS AT 350/400F DATE IN _____ TIME IN _____							
		DATE OUT _____ TIME OUT _____ *C/P MOVE							
8A	140	FHPY *C/P MOVE				M	K		
***** NOTE ***** (CONTINUED)									
21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE				23. DOCUMENT/SN			
DISPATCH	FUNCTIONAL CODE	A	C		21065N				
		B	D						

21065N WORK CONTROL DOCUMENT (MEDS)

1 DATE 89040

PAGE 7 OF 7 PAGES

2 JOB ORDER NO		3 QUANTITY		4 PRODUCT: ON SEC: RCC		5 DATE SCHED		6 DATE COMPLETED	
7 PART NUMBER			8 TECH DATA				9 ITEM SERIAL NO		
10 MODEL DESIGN-SERIES			11 STOCK NUMBER			12 OPTIONAL			
13 SERIAL NUMBER			14 NOUN BALL SCREW						
15. DISPATCH STATION	16. PERF RCC/OP NO	17. WORK TO BE ACCOMPLISHED					18. MECHANIC	19. P	20. Q"
		*C/P MOVE.							
69	179	MACHINE CROSS PIN BUSHING P/N 66C33001-107ST						M	
69	180	INSTALL CROSS PIN BUSHINGS P/N 66C33001-107ST INTERFERENCE FIT .003/.004 *C/P MOVE.						M	
69	190	MACHINE FINISH BUSHINGS TO 1.600/1.603 I.D. *C/P MOVE.						M	
34P	200	PRE-PAINT I.D. OF BALL SCREW *C/P MOVE							
34C5	210	FINAL ACCEPTANCE OF WORK CONTROL DOCUMENT FOR COMPLETENESS & ACCURACY OF ALL PRECEDING OPERATIONS THIS 958						M	
34C5	220	FINAL PRODUCT VISUAL INSPECTION *C/P MOVE.						M	

21. FINAL DESTINATION		22. COORDINATION/INITIATING RCC SIGNATURE/DATE			23. DOCUMENT/BN
DISPATCH	FUNCTIONAL CODE	A	C	21065N	
		B	D		

21065N

765N WORK CONTROL DOCUMENT (MEDS)

DATE 89040






PAGE 5 OF 5 PAGES

1. ORDER NO 74652A	2. QUANTITY 1	4. PRODUCTION SEC/RCC	5. DATE SCHED	6. DATE COMPLETED
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7. PART NUMBER D-155761	8. TECH DATA	9. ITEM SERIAL NO 343
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10. MODEL DESIGN SERIES CSA MAIN	11. STOCK NUMBER	12. OPTIONAL
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13. SERIAL NUMBER	14. NOUN BALL SCREW
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15. DISPATCH STATION	16. PERF RCC/OP NO	17. WORK TO BE ACCOMPLISHED	18. MECHANIC	19. P	20. Q
		IF LAST NDI OPERATION IS COMPLETED* HERE, TAKE PRODUCTION COUNT *****			
26	145	VAPOR DEGREASE *C/P MOVE			
26A	150	FPI *C/P MOVE ***** NOTE ***** IF LAST NDI OPERATION IS COMPLETED* HERE, TAKE PRODUCTION COUNT *****	M	K	
25B	160 	FLAME SPRAY .004/.007 USING METCO 405 BOND COAT & BUILDUP WITH METCO #5 STAINLESS AS REQUIRED TO MACHINE BACK TO 3.765 *C/P MOVE		M	
69	170 	ROUGH MACHINE FLAME SPRAY TO 3.765 *C/P MOVE		M	
69	173 	CLEAN UP CROSS PIN HOLES AFTER FLAME SPRAY *C/P MOVE		M	
8	175 	FINISH GRIND FLAME SPRAY 3.747/3.748 MAINTAIN 64RMS FINISH AFTER GRIND. BLEND TAPERED AREA TO MAINTAIN 1.50 RAD. CHAMFER TOP END 20DEG. BY .200 *C/P MOVE		M	
69	178 	BRUSH THE CAD CHROME/FLAME SPRAY FADE OUT AREA (TAPERED END) IF REQUIRED. (CONTINUED)		M	

21. FINAL DESTINATION		22. COORDINATING/INITIATING RCC SIGNATURE/DATE		23. DOCUMENT/EN
DISPATCH	FUNCTIONAL CODE	A	C	21065N
		B	D	

CURTIS SAID THAT THEY HAVE A BIG PUSH ON EFFECTIVENESS. THERE FOR HE DOES NOT FILL OPENINGS UNTILL HE HAS THE WORKLOAD TO JUSTIFY THE EXTRA MAN POWER. NOTE I FEEL THAT IS A VERY GOOD IDEA. THE NEW PEOPLE WOULD BE BROUGHT IN AT A LOWER SKILL LEVEL WHICH DOES CAUSE CURTIS A PROBLEM. THEIR SCHEDULER IS NANCY HARTMAN.

HEAT TREAT.

IN HEAT TREAT THEY HAVE A STORAGE PROBLEM. THE WELDING DEPARTMENTS MATERIALS SEEM TO CONSTANTLY END UP IN THE HEAT TREAT AREA. THIS IS A HAZARD TO THE WORKERS IN HEAT TREAT. NOTE I FEEL THAT THEY SHOULD HAVE A STORAGE AREA FOR THEIR MATERIALS CONSTRUCTED OUT SIDE OF THE BUILDING WITH A COVER OVER IT. THE MATERIAL COULD BE BETTER ORGANIZED AND THIS WOULD MAKE IT EASIER FOR THEM TO FIND WHAT THEY NEED. NOTE IF THE METAL IS LEFT OUTSIDE IT WILL RUST THUS CAUSING THE WELDER EXCESS WORK.

- 1 THE WORKLOAD VARIES. IT HAS SLIGHT FLUCTUATIONS PER QUARTER. THERE IS MORE WORK EARLIER IN THE FISCAL YEAR. THEY BORROW PEOPLE AS REQUIRED FOR THE LOAD.
- 2 AS FOR CONDEMNING PARTS WE DON'T THEY ARE CONDEMNED BE FOR THEY GET HERE. BY E AS FOR EACH PRODUCT LINE THE PROCESS STAYS THE SAME FOR THAT LINE.
- 2 WE ARE STAFFED ADEQUATELY WE HAVE W608 THROUGH W634. AS FOR TRAINING MOST OF THE TRAINING IS ON THE JOB TRAINING. I WOULD LIKE TO SEND THEM OUT FOR MORE TRAINING LIKE TO A TECHNICAL SCHOOL TO LEARN THE PRINCIPALS OF THE PROCESSES AND NOT JUST HANDS ON EXPERIENCE.

PROCESS ORDERS
MANPWW

CURTIS WORDEN
7-3485
HEAT TREAT.
BLDG. 507
FILE #25

MAN PROCESS ORDERS INDEX

- N22771 Vapor Degreaser Operation and Maintenance.
- N50063 Gas Carburizing
- N71791 Hardness Conversion for Wrought Aluminum, 356 cast Aluminum.
- N72131 Foundry Procedure for Sand Castings.
- N72201 Safety in Processing Beryllium Brake Carriers.
- N82541 Foundry Procedure for Plaster Castings.

2. TITLE: FOUNDRY PROCEDURE FOR PLASTER CASTINGS
 1. P.O. NUMBER: N82541

TYPE, MODEL, SERIES: A
 3. USING ORGN.: MANE
 4. DATE EFFECTIVE: 30 JUNE 89

PART NO AND AFSC NO.: N/A
 5. REFERENCED PUBLICATIONS: SEE PARAGRAPH 2
 6. DATE RESCINDED:

10. NAME OF ASSIGNED PROJECT AND PROJECT NO.: N/A

11. INSTRUCTIONS

This process order establishes operation standards for Class I and Class II (per MIL STD-2175) aircraft castings and minimum requirements for their production of aluminum and copper alloy castings in the Foundry Unit (MANPWW) of Industrial Products and Landing Gear Division (MAN).

1. DEFINITIONS:

- a. Melt - One furnace charge or crucible of metal alloy.
- b. Production Melt - Melt containing only previously analyzed ingots from which castings are poured.
- c. Reclaiming Melt - Melt containing gates, risers, and other reclaimed scrap.
- d. Virgin Ingots -- Ingots which is purchased and will meet the chemical composition of the designated alloy.
- e. Remelt Ingot - Ingot poured in the foundry from melting gates, risers, and scrap.
- f. Investment Casting: This method uses a mold that has been produced by surrounding an expendable pattern with a refractory slurry at room temperature. The pattern (usually of wax or plastic) is then melted or burned out, leaving the mold cavity. Investment casting is also known as the 'lost-wax process' and as 'precision casting'.

2. GENERAL REQUIREMENTS:

- a. Plaster casting will be used for aluminum and copper alloys only. Do not pour magnesium alloys into plaster casts because of the danger of an explosion caused by any remaining moisture in the plaster casting.
- b. All metal will be stored according to alloy designation. All metal will be properly identified by alloy number. Metals of doubtful composition will not be used until the composition is determined by the Metallurgical Sciences Laboratory (MAQCM).

SUPERSEDES PO N82541, 26 MAY 88
 OPR: MANE
 DISTRIBUTION: MAQCM-1, MAQN-3, MANPW-5, MANEL-1, SEG-1, SGB-10, MANEP-5, MAQST-1,

INITIATOR SIGNATURE, ORGN, PHONE NO. AND DATE: Stanley B. Oxborrow, MAQCM/72874/22 June 89
 13. APPROVAL SIGNATURE, ORGN, PHONE NO. AND DATE: MANE 19 July 89 73192

c. All work in the foundry will be identified by work order numbers.

d. Applicable specifications include the following:

- (1) QQ-A-601 Aluminum Alloy Sand Castings.
- (2) Mil STD-2175 Castings, Classification and Inspections of (for Aeronautical Applications).
- (3) Federal Test Method Standard 151.

3. MELTING AND POURING PRACTICE:

a. Equipment:

(1) Furnace: A stationary or tilting pot type furnace will be used to melt metals for casting purposes. The furnace will be electric or gas fired and the crucible will be covered whenever practical so that a minimum amount of combustion gases will come in contact with the molten aluminum. It is not necessary for the copper alloys to be sealed off from the combustion chamber. Care should be taken to eliminate gas absorption in all molten metals.

(2) Temperature Control: Accurate furnace controls and/or pyrometers will be provided in order to maintain the molten metal at a desired temperature. Thermocouples used in the melting pots will be enclosed in a cast iron tube. A fast-acting, accurate pyrometer can be used for checking the temperature of the metal in the pouring ladle. The thermocouples and pyrometers will be calibrated at regular intervals by the Precision Measurement Metrology Branch (MAKL) in accordance with applicable military specifications. Reference MAQOI 66-148, App 1, paragraph 6.

(3) Crucibles: The crucibles will be standard silicon carbide, steel or cast iron type. When in use, the cast iron and steel crucibles will be scraped and cleaned after each melt. The cast iron crucibles will be sprayed with a suitable coating compound such as Terra Paint #55M or equivalent.

(4) Tools and equipment: All ladles, gas fluxing tubes, skimmers, thermocouple shields, etc., which came in contact with the molten metal will be cleaned and sprayed periodically with a suitable crucible coating compound, such as Terra Paint #55M or equivalent. Pouring ladles will be used for one alloy only until they are cleaned and sprayed.

(5) Patterns: Each pattern will be tagged with the following information:

- (a) Part Number
- (b) Name
- (c) X-Ray and foundry control (when required).

b. Melting:

(1) Charges: All metal charges to a furnace will be clean and dry. The chemical composition must be known. All metals in the same work order will contain the same proportion of virgin ingot and reclaimed ingot. Metal charged to a hot pot must be preheated first.

(2) Melts: Melts which are held in the molten condition for over one hour or which reach a temperature of 300° F above the pouring temperature will be poured off into ingots. Such ingots will be classified as reclaimed melt and must be analyzed by MAQCM prior to pouring into aircraft castings. Addition of alloying elements will be done under the direction of MAQCM.

(3) Temperature Control: When the entire charge is molten, a thermocouple or pyrometer will be used to determine the temperature of the molten bath. The temperature of the molten metal will be checked at intervals so that the maximum allowable temperature is not exceeded.

c. Drying of Plaster Molds:

(1) Plaster molds shall be dried at 375° F to 500° F.

(2) If equal weights of water and hydroperm cement are used, then the dried plaster mold should weigh 47.7% of the wet weight. This will yield anhydrous calcium sulfate free of both 'free' and 'combined' water.

(3) The plaster mold should be maintained at 275° F or higher until the molten metal is poured into it. Usage of a drying and hot storage oven in the foundry unit is recommended.

d. Pouring:

(1) Preparation for pouring:

(a) Temperature: Just prior to pouring the metal into the mold, the temperature will agree with the predetermined pouring temperature.

(b) Fluxing: The proper fluxing will be completed shortly before pouring.

(c) Ladles: All ladles will be preheated or dipped into the molten metal before being filled with hot metal.

(2) Dipping: The edge of the ladle opposite the pouring lip will be immersed first into the molten metal bath, and the ladle turned in a semicircular motion. This procedure allows taking metal from the crucible without agitating the molten metal unnecessarily. Pouring metal into the ladles from a tilting furnace is also permissible.

(3) **Pouring Molds:** Several molds may be poured from one ladle of metal. The molten metal temperature in the ladle will agree with the predetermined pouring temperature. Ladles used for aircraft castings must be large enough so that all the mold will be poured with one continuous stream of metal.

4. **INSPECTION PROCEDURES:** All aircraft castings will be identified by the part number on the casting in the form of raised letters and numbers when this is practical, otherwise, they will be tagged for identification. These numbers will be located so as to remain on the casting after machining. Groups of the same casting will be identified by work order number.

b. **Inspection Methods:**

(1) **Hot Inspection:** All castings will be visually inspected immediately after shake-out for misruns, cold shuts, shrinkage, cracks, blows, shift, drop, and other defects.

(2) **Chemical Analyses:** A sample will be taken from each separate lot of ingots for chemical compositional analyses. Chemical analyses will be made by MAQC personnel.

(3) **Fluorescent Penetrant:** All castings in Class 1A and 1B low stress and high stress and Class 11A high stress and low stress will be inspected by fluorescent penetrant technique by MANPW for defects in accordance with MIL STD-2175.

(4) **Radiography:** Castings will be inspected by X-ray as outlined in Mil STD-175. Casting quality will be determined by MAQCM.

(5) **Physical Test:** Two test bars will be cast from each melt that will be used for Class 1A, 1B, and 11A castings. These test bars will accompany the castings they represent through heat treatment. Test bars will then be tested for ultimate strength, yield strength, and percent elongation according to Federal Test Method Standard 151.

5. **SAFETY PROCEDURES:**

a. **The supervisor will ensure:**

(1) The sequence and method of handling materials will be planned in advance of any pouring operation.

(2) Protective clothing/equipment required while working with molten metal is readily available and used. Such items will consist of high-top safety shoes with built-in instep (metatarsal) protection (if such foot wear is not available, slip-on type metal instep guards will be provided), thigh-length aluminized leggings that strap underneath the shoe, 40 inch aluminized coat for body protection, hand pads, leather mitts or gloves preferably studded with steel (unless hot metal is to be handled), for protection against heat, hand and arm protectors will be of a heat resistant cloth or wool (leather can be used too, but will not withstand a temperature over 150° F) aprons, safety glasses or safety goggles, safety shield, and cloth welder's cap. Hard hats will be worn as required.

(3) Personnel are properly fitted with the required respirator by SGB, and trained in its use, care, and storage. A proper respirator cleaning facility will be designated for use by employees.

(4) Signs are posted at each entrance to prevent visitors from entering the area during operations.

(5) The ventilation system is functioning for pouring operations.

(6) Employees are thoroughly trained to be aware of the following:

(a) For fire prevention, the floor within 10 feet of the pouring area shall be free of water or dampness, oil, grease, paper, wood, electric cords, and any other material that could be explosive or combustible on contact with molten metal. The floor shall be coated in the pouring area with sand to reduce splattering of hot metal in case of a spill.

(b) The foundry floor will be cleaned frequently and kept in good condition. Worn spots, holes, or other defects will be reported for immediate repairs.

(c) Clear aiseways shall be maintained to all exits.

(d) To prevent spattering or explosion of the molten metal within the furnace and/or ladle, all metals, deoxidizers and tools must be preheated and thoroughly dried before being placed in contact with molten metal. Molds sands must so be kept dry.

(7) Only operators who are properly trained to pour molten metal are allowed to ladle hot casting materials. The number of worker in the pouring area during a pour shall not exceed the maximum number of workers required for the pouring operation.

(8) The use of compressed air to blow sand or dust off clothing, new castings and patterns in the removal of parting compounds and other light materials is prohibited. Vacuum methods shall be used for cleaning molds.

(9) Loads suspended from cranes or other means shall not be carried over the heads of workers.

(10) Casting personnel will keep orderly storage piles and bins in accordance with approved regulations.

(11) Procedures for safe-guarding mechanical devices shall be developed, implemented, and followed.

(12) Employees shall be instructed in safe casting operations to include manual and mechanical handling of equipment and materials and the hazards involved.

b. Employees must understand that they are responsible for their own safety, for the safety of those around them, and for their equipment.

PROCESS ORDER		13 SEP 1989	PAGE 1 OF 6 PAGES
2. TITLE Safety in Processing Beryllium Brake Carriers		3. P.O. NUMBER N72201	
4. TYPE, MODEL, SERIES		5. USING ORGN. MANP	6. DATE EFFECTIVE 31 Aug 1989
7. PART NO AND AFSC NO.	8. REFERENCED PUBLICATIONS T.O. 4B1-2-1063, AFOSH STD 127-32		9. DATE RESCINDED
10. NAME OF ASSIGNED PROJECT AND PROJECT NO.			
11. INSTRUCTIONS This process order defines safety and processing precautions to be used while handling beryllium brake carriers.			
1. SAFETY:			
a. BERYLLIUM DUST AND BERYLLIUM SALTS ARE HIGHLY TOXIC WHEN INHALED. Inhalation may cause chronic or acute respiratory complications. Beryllium metal is safe to handle, however, the normal hygienic practice of washing one's hands must be followed. Wash before breaks, lunch, smoking, and at the end of the shift. Smoking or eating is prohibited in any beryllium area.			
b. Beryllium dust and salts may be handled safely by following these mandatory precautions to avoid toxic effects:			
(1) Wear the protective clothing and equipment specified in paragraph 1d.			
(2) Personnel selected to work in this area are required to have an initial physical examination prior to assignment and, if determined necessary by SGB and SGPO, a yearly physical examination thereafter.			
(3) The beryllium process areas shall be washed and cleaned on the following schedule. Cleaning instructions are contained in paragraph 1k.			
(a) Bldg 507, Rm 138, (Fig 1): Two times per week while parts are being processed and at the end of the process if the cycle is to be interrupted for more than one week.			
(b) Bldg 507, heat treat: Clean the furnaces and racks after each run. A run is defined as an essentially continuous series of individual loads. The end of the run would normally occur when all beryllium on hand has been completed and the heat treat furnaces are converted to			
Supersedes: P.O. N72201, 6 Jan 1988			
DISTRIBUTION: MAQCC, MAN Safety, MANPG, MAQN, SGB, MMRM, MANSM, MANPW, SEG, MANEP, MAQV, DRMO-YOA			
12. INITIATOR SIGNATURE, ORGN, PHONE NO. AND DATE <i>Rodney W. Carter</i> 25 Aug 89 RODNEY W. CARTER/MANEP/71467		13. APPROVAL SIGNATURE, ORGN, PHONE NO. AND DATE <i>[Signature]</i> 29 Aug 89 MANEP 72192	

other workloads. If one or more loads of material other than beryllium are sandwiched between loads of beryllium during the run and the furnaces have not been cleaned, the respirator requirements in paragraph 1d will apply. Clean the area approximately 20 feet surrounding the furnaces, the furnace exterior and all equipment within that area once per quarter. If no beryllium is processed in the quarter, the area need not be cleaned provided it has been cleaned since the last beryllium was processed.

- (4) Brake components shall be kept covered when not being processed prior to cleaning, and during any transportation prior to being cleaned. Cleaned beryllium components may be handled freely without any unusual precautions and need not be covered.
- (5) All equipment (especially the vapor hone) must be maintained in proper condition to prevent the spread of beryllium dust into the working area.
- (6) Keep assemblies wet during removal of the brake pad from the carrier to prevent dust generation.

c. The operations in Bldg 507, Room 138, shall be accomplished as follows:

NOTE: The change/restroom in room 138 is only for use of personnel actually working beryllium. It will not be used by any other personnel. It will not be used when the beryllium operation is not active. The door will be kept locked and the keys controlled.

- (1) All doors shall be kept closed at all times except when being used.
- (2) At no time will both the interior and exterior doors to the entry port and the hallway be open at the same time.
- (3) Beryllium materials shall not be stored outside of Room 138 prior to cleaning.
- (4) Smoking or eating is not allowed anywhere in Room 138, including the change room.
- (5) Employees performing the disassembly and cleaning operation will not wear street clothing under their personal protective equipment (PPE). Undergarments will be provided.
 - (a) Change into clean PPE in the change room before entering the receiving or disassembly and cleaning area.
 - (b) Do not wear contaminated PPE into the hallway or the change room. When leaving the disassembly, cleaning or receiving areas, remove all PPE except respirator at the entrance to the hallway (the cross-hatched area shown on figure 1). Discard PPE in a drum adjacent to the hallway door. Leave respirator on until inside the change room.

- (c) When entering the change room to use the restroom facilities remove PPE per paragraph 1c(5)(b) above and wash hands, forearms and face prior to such use. Damp wipe the respirator on removal. Don clean PPE before re-entering the receiving or cleaning and disassembly area.
- (d) When entering the change room/hallway with the intent of leaving room 138, remove PPE per paragraph 1c(5)(b) above. Remove undergarments and shoes in the change room and store separate from street clothes. Leave undergarments and safety shoes in room 138. Shower and wash respirator before changing into street clothes. Wash undergarments after each day's use. Place respirator cartridges in a plastic bag and seal or tie closed. Place in the drum referenced in 1c(5)(b) above the next time the employee suits up to enter the facility.
- (6) The change room and hallway will be cleaned at least twice per week when the facility is in use.
- (7) After removal from the foam lined cardboard cartons, beryllium carriers shall be kept in plastic bags until they are inside the cleaning/disassembly area.
- d. Protective equipment to include safety glasses, gloves, hair covering, and coveralls shall be worn. A half mask facepiece respirator with high efficiency filter cartridges shall be worn by employees working with beryllium or during cleanup or maintenance operations in room 138 (disassembly/cleaning) and during removal of beryllium components from the heat treat furnaces. Cloth gloves may be used except for chemical cleaning in which case rubber gloves will be worn. Chemical goggles or face shield shall be worn during all chemical cleaning operations in Bldg 507, Rm 138. If chemical goggles or face shield will not fit over the half mask respirator, a full face respirator will be required. All protective clothing and equipment used in beryllium operations shall remain in the work area where beryllium is being handled and shall be properly stored in the same area. Disposable coveralls shall be changed daily or more often if necessary.
- NOTE: These protective equipment requirements apply to ANY person entering the cleaning facility, Bldg 507, Room 138, unless exempted by SGB.
- e. All respirators and filters shall be approved in writing by SGB. Approval shall include respirator make and part number, filter make and part number, and NIOSH approval number. Workers shall complete respirator training by SGPM, medical qualification by SGPO, and fit-testing by SGB, all on an annual basis. The area supervisor must maintain a respiratory protection operating instruction specific to the beryllium room.
- f. The rust stripper in the cleaning line in Bldg 507, Rm 138 is a proprietary base and contains sodium hydroxide. It is corrosive, irritating, and can cause burns if not handled safely. Use the safety equipment provided.

- g. Safety eye wash and shower in Bldg 507, Rm 138, shall be easily accessible. They shall be checked at least monthly for proper operation. A record of these checks shall be maintained. (AFOSH STD 127-32)
- h. No part shall be left in an active solution longer than the time specified in the overhaul TO (4B1-2-1063).
- i. All unnecessary movable equipment should be removed from the heat treat area.
- j. Cool beryllium components to at least 250° F before removal from the oven. If such cooling cannot be accomplished, cool components in area away from drafts and include this area and the surrounding 20 feet in the cleaning requirement of paragraph 1b(3).
- k. Clean up procedures:
 - (1) These procedures are to be used in the beryllium facility (Bldg 507, Rm 138), and the heat treating furnaces (Bldg 507).
 - (2) Use the safety equipment specified in paragraph 1d.
 - (3) Regular cleanup is mandatory as specified in paragraph 1b(3).
 - (4) DO NOT DRY SWEEP A BERYLLIUM CONTAMINATED AREA. DO NOT USE A DRY DUST RAG IN A BERYLLIUM CONTAMINATED AREA.
 - (5) Use a vacuum that has a filtering system that includes a High Efficiency Particulate Air (HEPA) filter to clean all areas where dust may accumulate. In circumstances when a wet cleaning method is appropriate, precautions must be taken to assure that beryllium contaminated mists are not created, and that sludges do not dry and recontaminate in the air. Until a HEPA filter vacuum can be purchased, use a wet vacuum.
 - (6) All equipment and tools removed from Room 138, Building 507, must be thoroughly rinsed with water before removal.
 - (7) Wash down water can be discharged to the industrial sewer.
 - (8) IT CANNOT BE OVER-EMPHASIZED THAT GOOD HOUSEKEEPING IS ONE OF THE MOST IMPORTANT ASPECTS OF SAFE HANDLING OF BERYLLIUM.

2. DISPOSAL OF BERYLLIUM CONTAMINATED MATERIALS:

- a. PROCESSING SOLUTIONS AND VAPOR HONE MEDIA WILL NOT BE DUMPED DOWN ANY DRAIN. This does not include rinse waters which may be discharged to the industrial sewer. Vapor hone supernate may be discharged to the industrial sewer provided adequate settling basins are available to collect particulate matter.

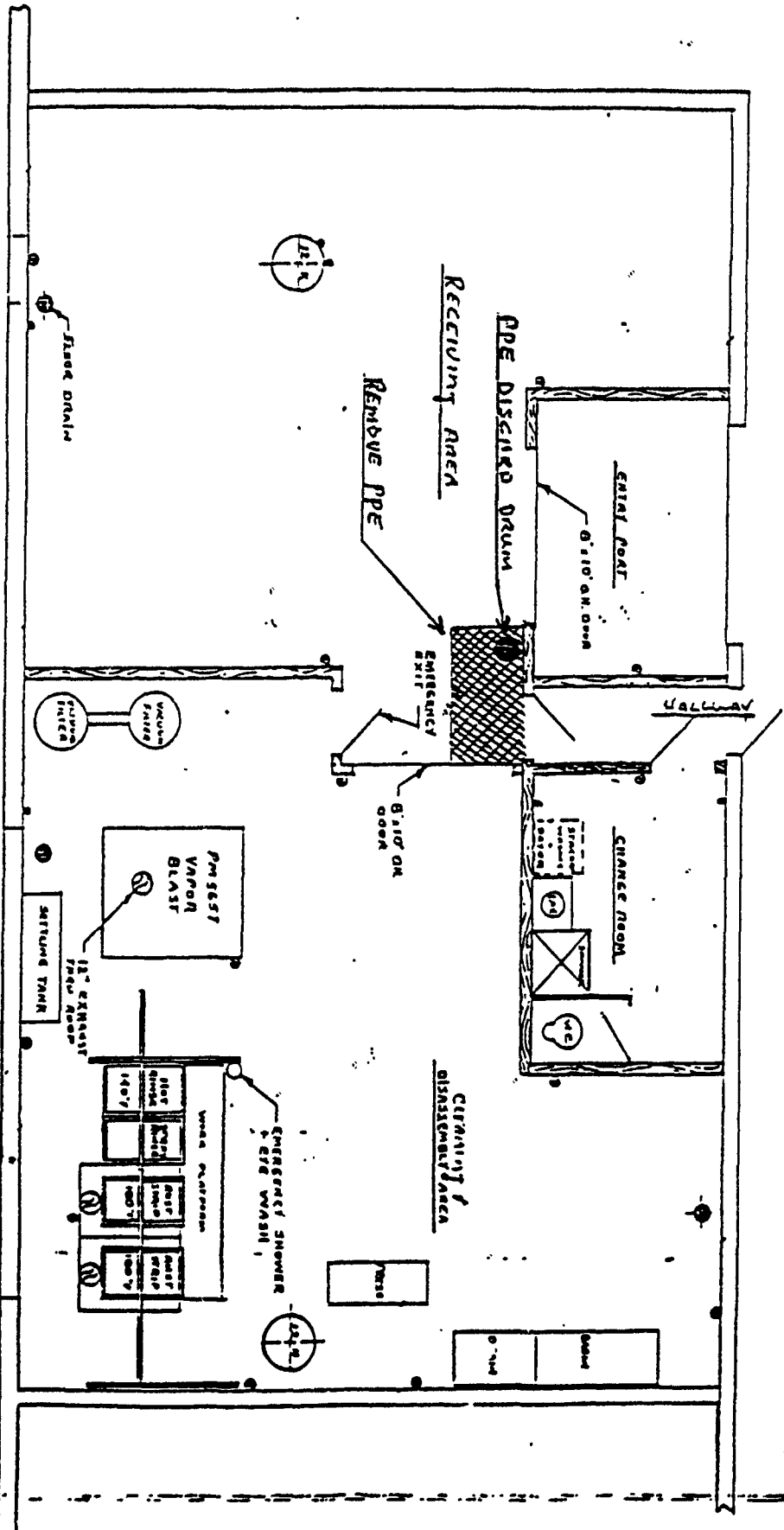
- (1) The shop shall not dump processing solutions without prior approval from the Chemical Laboratory Section (MAQC).
 - (2) MAQC shall provide the shop with the chemical name and a warning that the solution contains beryllium. The information shall be placed on the waste container.
- b. Condemned beryllium carriers shall be disposed of as follows:
- (1) Remove the brake pads from the carriers.
 - (2) Using the cleaning process in TO 4B1-2-1063, remove beryllium dust and oxide from the metal surface.
 - (3) Clean, dust free, condemned carriers shall be held in 30 or 55 gallon drums. No other waste will be placed in these drums. When full, the drums shall be securely fastened. Drums shall be tagged with NSN, quantity and weight on each container. Drums shall be sent to the Defense Reutilization and Marketing Office (DRMO). Contact DRMO, extension 77422 prior to shipment.
- c. The following materials which are contaminated with low concentrations of beryllium will be turned in to the Hazardous Waste Control Facility, Building 514, for disposal:
- (1) Wet blasting grit: Residue from cleanup operations, and any wet honing residues will be placed in 30-gallon DOT specification 17H or 5E drums separate from all other residues or materials.
 - (2) Respirator cartridges, rags, polyethylene liners, and protective clothing used in Building 507, Room 138, and brake pads will be placed in 30-gallon DOT specification 17E or 5B drums. These materials may be mixed together.
 - (3) Use label or stencil with the words "Nonhazardous Waste" in green. The following information should be included in the contents section of the label:
 - (a) Blast Media:


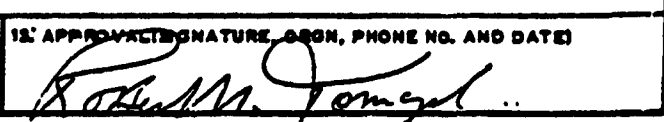
 'Contains Water and Glass Beads.
 Less than 0.1% Beryllium'
 - (b) Brake Pads:

 'Discarded Steel Brake Pads,
 NSN 1630-00-150-8944, Misc. Wastes
 Less than 0.1% Beryllium'
- d. Wet vacuum the inside of all shipping cartons/boxes and wet wipe the outside of all cardboard containers. Remove and discard all polyethylene liners. Package and send cleaned containers to supply. Stencil each pallet load with the notation: 'Wet vacuumed and wiped.'

3. Refer any questions regarding this process order or the use and handling of beryllium or beryllium contaminated waste to MAQV, extension 70816, or MANEP, extension 72558.

FIGURE 1. FLOOR PLAN, BLDG 507, RM 138



PROCESS ORDER		PAGE 1 OF 6 PAGES																																																									
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6. DATE EFFECTIVE 13 Feb 89		7. DATE RESCINDED																																																									
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<p>This instruction outlines the operation and operator maintenance requirements for vapor degreasers in the Industrial Products and Landing Gear Division. It is applicable to all degreasers in the division. The following list identifies those currently in service:</p> <table border="1"> <thead> <tr> <th><u>RCC</u></th> <th><u>Bldg</u></th> <th><u>Degreaser Number or Location</u></th> </tr> </thead> <tbody> <tr> <td>MANPR</td> <td>505</td> <td>CR-33</td> </tr> <tr> <td></td> <td>505</td> <td>CR-72</td> </tr> <tr> <td></td> <td>505</td> <td>CA-12</td> </tr> <tr> <td></td> <td>505</td> <td>CA-25</td> </tr> <tr> <td></td> <td>505</td> <td>AN-3</td> </tr> <tr> <td></td> <td>505</td> <td>AN-25</td> </tr> <tr> <td>MANPG</td> <td>507</td> <td>B-52 Disassembly</td> </tr> <tr> <td>MANPG</td> <td>507</td> <td>Struts Disassembly</td> </tr> <tr> <td></td> <td>507</td> <td>Resin impregnation</td> </tr> <tr> <td></td> <td>507</td> <td>NDI</td> </tr> <tr> <td></td> <td>507</td> <td>Struts assembly</td> </tr> <tr> <td>MANPW</td> <td>507</td> <td>Welding</td> </tr> <tr> <td>MANPC</td> <td>1915</td> <td>Hydraulic repair</td> </tr> <tr> <td>MANPS</td> <td>265</td> <td>Honeycomb Bonding</td> </tr> <tr> <td></td> <td>265</td> <td>Tubing Shop</td> </tr> <tr> <td>MANPW</td> <td>511</td> <td>Flame Spray</td> </tr> <tr> <td>MANPB</td> <td>509</td> <td></td> </tr> <tr> <td>MANPC</td> <td>1913</td> <td></td> </tr> </tbody> </table> <p>1. SAFETY:</p> <p>a. DO NOT enter a degreaser without approval of MAN Safety. Normally degreasers should not be entered by personnel. Should entry be required to remove sludge following shutdown and draining, the tank will be ventilated and those entering will use safety harness, lifeline, supplied air breathing apparatus, and have an observer present. Both</p> <p>Supersedes P.O. N22771, 22 January 1988 DISTRIBUTION: MANPR, MANPG, MANPW, MANPB, MANPS, MAN Safety, SGB, SEG, MAGCC, MAGN, MANEP, MAGQI, MANPN, MANPC, MAQVE, MADPM</p>			<u>RCC</u>	<u>Bldg</u>	<u>Degreaser Number or Location</u>	MANPR	505	CR-33		505	CR-72		505	CA-12		505	CA-25		505	AN-3		505	AN-25	MANPG	507	B-52 Disassembly	MANPG	507	Struts Disassembly		507	Resin impregnation		507	NDI		507	Struts assembly	MANPW	507	Welding	MANPC	1915	Hydraulic repair	MANPS	265	Honeycomb Bonding		265	Tubing Shop	MANPW	511	Flame Spray	MANPB	509		MANPC	1913	
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12. INITIATOR SIGNATURE, ORGN, PHONE NO. AND DATE  RODNEY W. CARTER, MANEP, 72558		13. APPROVING SIGNATURE, ORGN, PHONE NO. AND DATE 																																																									

the person entering the tank and the observer will wear eye protection, rubber gloves, jacket, pants and boots. The observer will also have a supplied air respirator.

- b. Do not smoke while operating or working near a degreaser.
- c. Wear chemical goggles when using the degreaser. Do not wear contact lenses. If solvent is splashed in the eyes, flood with water for at least 15 minutes, lifting eyelids occasionally, and seek medical attention at the Civilian Dispensary, Bldg 249 during day shift or the base hospital during swing or graveyard shifts. Wash thoroughly if body contact occurs. Launder contaminated clothing before reuse.
- d. Do not allow direct draft, either from a fan, open door, or window, to blow across the tank.

2. RESPONSIBILITIES: The shop foreman will:

a. The shop foreman will:

- (1) Assure that a copy of this instruction is posted on or near each degreaser, and assure compliance.
- (2) Maintain a checklist of operator maintenance items.
- (3) Submit weekly samples of solvent from the degreasers in Bldgs 1913, 1915, and 509 to the laboratory for an acid check per MIL-S-5002. MAQCC will sample the remaining degreasers.
- (4) Instruct employees in running hoists to meet the 11 foot per minute maximum requirement of paragraph 3.g. This applies to those areas that have hoists that exceed 11 feet per minute.
- (5) Request additions of solvent to maintain the depth as required in paragraph 4b.
- (6) Request MADPM make additions of butylene oxide and accomplish change-out of solvent only as required by MAQCC. The form submitted by MAQCC as identified in P.O. NB1041 will be authorization for these requests. Sign the forms and return them to MAQCC when the action is completed.

b. MAQCC will:

- (1) Analyze the solvent and request additions of butylene oxide or solvent change-out in accordance with P.O. NB1041.
- (2) Request solvent change-out based on any solvent related problems that cannot be resolved (such as excessive use of butylene oxide, volatile oil contamination, degreaser clean out, lack of vapor, or excessive boiling temperature).

(2) Request solvent change-out based on any solvent related problems that cannot be resolved (such as excessive use of butylene oxide, volatile oil contamination, degreaser clean out, lack of vapor, or excessive boiling temperature.

(3) Make request for addition of butylene oxide or solvent change-out to the production foreman who will then contact MADPM.

c. MADPM will:

(1) Accomplish maintenance on the degreasers.

(2) Notify MAQCC personnel, Building 505, extension 72505, when solvent additions are made and how much.

(3) Obtain small quantities of butylene oxide from MAQVE when requested to add butylene oxide to the degreasers. The butylene oxide will be premeasured and mixed with 1, 1, 1 trichloroethane in safety cans by MAQVE. The entire contents of the can will be added to the degreaser.

(4) Return the safety can to MAQVE (Building 514) immediately after making the addition.

d. MAQVE will:

(1) Procure and store the butylene oxide for additions to the degreasers.

(2) Prepare a mixture of butylene oxide and 1, 1, 1 trichloroethane in safety cans to be given to MADPM for addition to the degreaser.

3. DEGREASER OPERATION:

a. Turn on condensing water. Check for proper flow.

b. Turn on heat supply. Steam pressure for 1,1,1-trichloroethane should not exceed 5 psi. There are no steam heated perchloroethylene degreasers.

(1) For the perchloroethylene vapor degreaser in building 507, turn the refrigerated chiller on. Set the chiller thermostat (west thermostat) to 0 degrees F and the defrost thermostat (east thermostat) to 45 degrees F.

(2) If the chiller is not working as evidenced by the absence of a layer of frost on the cooling coils during the refrigeration cycle, shut the degreaser off until the chiller is operational.

c. Allow degreaser to reach operating temperature, evidenced by solvent condensing on water coils (should never exceed one hour).

- d. Check temperature of solvent and record on the daily checklist. The recommended temperature ranges are:

<u>SOLVENT</u>	<u>MINIMUM</u> <u>(New Solvent)</u>	<u>MAXIMUM</u>
1,1,1-Trichloroethane	155 degrees F	165 degrees F
Perchloroethylene	239 degrees F	249 degrees F

The minimum temperatures may vary 1-2 degrees depending on barometric pressure and solvent condition. Calibration of the temperature gage is not practical nor is it necessary if solvent temperature records are kept. The listed approximate minimum boiling point for new solvent is an excellent indicator of gage condition. The temperature should gradually climb from that starting point. Significant deviations from the initial boiling temperature or large jumps in operating temperature indicate possible gage problems.

- e. Check condenser water discharge temperature. It must not exceed 110 degrees F.
- f. Remove all paper, cardboard, fabric, or plastic wrapping material. Place work in baskets or suspended from hooks so that solvent will drain from recesses and pockets.

CAUTION: Work must be dry. Moisture causes solvent decomposition.

- g. Start work through degreaser. The rate of entry and removal of work must not exceed 11 feet per minute. This may require work to be inched in and out of degreasers which have hoists with speeds greater than 11 feet per minute. Upon removal, parts must remain in freeboard zone until dry.

CAUTION: Entry too fast causes vapor to rise out of tank.
Removal too fast causes parts to be wet with solvent and drags vapors out of the tank.

- h. Work must remain in the vapor zone long enough to raise the temperature of the work to that of the vapor. Too short a time in the vapor results in poor cleaning and unnecessary loss of solvent.
- i. Spraying:

Work must be sprayed within the vapor zone (below water coils) to minimize vapor disturbance. Direct spray to prevent solvent from escaping from the tank.

- j. Size of Work Load:

Machines are designed with sufficient heat capacity to generate the solvent vapor necessary to clean specified load-pounds per hour. Vapor drop should not exceed 3 to 4 inches upon entry of work. Work loads exceeding the design maximum result in vapor level fluctuations

which cause poor cleaning and increase solvent consumption. Work loads that result in excessive vapor drop should enter the vapor zone slowly enough to keep it from dropping more than 4 inches. This may require large or massive parts to be lowered stepwise, allowing time for vapor recovery between steps.

- k. Vapor degreasers will be kept covered when not in use.
- l. To shut down a degreaser turn the heat supply off. After heat supply has been turned off, the vapors have dropped well below the condenser coils, and the condenser water temperature has dropped to approximately 80 degrees F, turn the condenser water off. Make sure the degreaser is covered.

4. DAILY OPERATOR MAINTENANCE:

- a. Insure grate is in place.
- b. Check solvent level to insure fluid is at least 2" above the heating elements.

NOTE: If the level is low and the boiling temperature has not reached the maximum listed in paragraph 3d, simply add fresh solvent. The solvent need not be changed until the maximum temperature is reached. The grate is about 4" above the heating element. Solvent should be kept at or near the level of the grate. DO NOT over-fill tank!

- c. Check for leaks in the system. Both solvent and water should be checked for leaks. Leaking cooling coils are evidenced by water droplets on the coils or by water floating on the solvent in the condensate trough. A very dense white fog in the vapor zone may be evidence of excessive water contamination.
- d. Check temperature gages and pressure gages for compliance with paragraphs 3.b, d, and e.
- e. Check spray lance and pump for proper operation. Solvent from spray lance should be free of excessive color and sediment.
- f. Check for flow of cooling water through condensing coils. Check cooling coils for damage that may cause leakage or restrict water flow.
- g. Check vapor level. Vapor level should be in the lower half of the condensing coil.
- h. Insure condensate trough is not plugged. Condensate must flow through water separator and not be allowed to over-flow directly back into degreaser.
- i. Check for broken or inoperative gages.
- j. Problems with any item above should be reported to your supervisor and if necessary a trouble call made.

5. MONTHLY OPERATOR MAINTENANCE:

All vapor degreasers must be equipped with a freeboard thermostat. Most of the steam heated degreasers also have a temperature sensor that modulates the steam pressure. If so equipped, this sensor will be located diagonally across the cooling coils. Check the operation of these units as follows:

- a. With the degreaser operating, shut off the cooling water.
- b. Watch the vapors as they start to rise. If the degreaser is equipped with the steam pressure modulator, the steam pressure will gradually decrease as the vapors rise. The vapors should not override the cooling coils. If the vapors do rise into the freeboard zone, the freeboard safety thermostat should shut the degreaser off. It should then require manual restart when the vapors drop.
- c. If either of these devices do not function as described, shut the degreaser down and report the trouble. Do not use the degreaser until it is repaired.
- d. Make sure cooling water is turned back on when testing is complete.

PROCESS ORDER		05 OCT	1. PAGE 1 of 4 PAGES
2. TITLE GAS CARBURIZING		3. P.O. NUMBER N50063	
4. TYPE, MODEL, SERIES /A		5. REQUESTING ORGN. MANE	6. DATE EFFECTIVE 26 Sept 89
7. PART NO AND AFSC NO. N/A	8. REFERENCED PUBLICATIONS SEE BLOCK 11		9. DATE RESCINDED
10. NAME OF ASSIGNED PROJECT AND PROJECT NO. N/A			
11. INSTRUCTIONS <p>This process order describes the procedure for gas carburizing of SAE 1020 and 4130 steels.</p> <p>1. BACKGROUND: Through strict controls, the depth of carburization and the carbon content at the surface can be controlled. SAE 4130 steel is covered in this PO, even though it is not a carburizing grade of steel, because it is used when other grades cannot be obtained.</p> <p>2. DEFINITIONS:</p> <p>a. Carburization - A process that introduces carbon into a solid ferrous alloy by heating the metal in contact with a carbonaceous material to temperature above the transformation range and holding at the temperature.</p> <p>b. Case - The surface layer that can be made substantially harder than the interior (core).</p> <p>3. APPLICABLE DOCUMENTS:</p> <p>a. MIL-H-6875, Heat treatment of steels.</p> <p>b. MIL-S-6090, Steel used in Aircraft Carburizing and Nitriding, Process for.</p> <p>c. TO 1-1A-1, General Manual for Structural Repair.</p> <p>d. TO 1-1A-9, Engineering Series for Aircraft Repair.</p> <p>4. EQUIPMENT:</p> <p>a. Furnaces: The furnaces shall be of a suitable type and design for the intended purpose and shall be capable of maintaining within the working zone a temperature varying not more than <u>±</u> 25°F from the desired value.</p> <p>b. Pyrometers: Pyrometers shall be of the automatic controlling and recording type and preferably of the potentiometer type.</p> <p>c. Atmosphere Generating Equipment: A Hyen Endothermic gas generator, or comparable equipment capable of producing the following atmosphere is to be used:</p>			
Supersedes: PO N50063, 20 July 1987			
Distribution: MANEL MANPS MANPR MANPW MANQNS MANEP MAQST			
INITIATOR (SIGNATURE, ORGN, PHONE NO. AND DATE) <i>Stan Oxborrow</i> STAN OXBORROW, MAQCM, 72874		13. APPROVAL (SIGNATURE, ORGN, PHONE NO. AND DATE) <i>[Signature]</i> 27 Sept 89 MANE 73192	

N50063

PAGE 3

7. Warning. Gases used and produced for and during the carburizing process are potentially deadly. Conduct the carburizing process only when adequate ventilation is available. Do not breathe the atmosphere discharged by the gas generator of furnace.

TABLE 1

1020 * (Carburized at 1650°F)

Total Case Depth (Inch)	Rc 50 Effective Case Depth (Inch)	Carburizing Time (Hours)	Diffusion Time (Min.)
.009 - .016	.007 - .013	1/2	25
.016 - .024	.013 - .021	1	30
.024 - .033	.021 - .028	2	35
.033 - .042	.028 - .035	3	40
.042 - .048	.035 - .040	4	55
.048 - .052	.040 - .044	5	65
.052 - .058	.044 - .048	6	80
.058 - .062	.048 - .052	7	100
.062 - .067	.052 - .056	8	115

*1020 Steel Quenched in Water From 1500°F

TABLE 2

4130 ** (Carburized at 1650°F)

Total Case Depth (Inch)	Rc 50 Effective Case Depth (Inch)	Carburizing Time (Hours)	Diffusion Time (Min)
.009 - .012	.007 - .010	1/2	25
.012 - .018	.010 - .015	1	30
.018 - .025	.015 - .021	2	40
.025 - .031	.021 - .026	3	50
.031 - .036	.026 - .030	4	65
.036 - .042	.030 - .035	5	75
.042 - .047	.035 - .039	6	90
.047 - .052	.039 - .043	7	110
.052 - .056	.043 - .047	8	130

** 4130 Steel Quenched in Water From 1525°F

25 PROCESS ORDER 7384 01 AUG 1989		PAGE 1 OF 6 PAGES	
2. TITLE HARDNESS CONVERSION FOR WROUGHT ALUMINUM, 356 CAST ALUMINUM		3. P.O. NUMBER N71791	
4. TYPE, MODEL, SERIES AZ63 AND AZ91 CAST MAGNESIUM ALLOY		5. REQUESTING ORGN. MANE	6. DATE EFFECTIVE 30 JUNE 89
7. PART NO AND AFSC NO. N/A	8. REFERENCED PUBLICATIONS SEE PARAGRAPH 2		9. DATE RESCINDED
10. NAME OF ASSIGNED PROJECT AND PROJECT NO.			
11. INSTRUCTIONS The purpose of this process order is to establish correlation between acceptable tensile strengths and Rockwell hardness tests.			
1. APPLICATION: When tensile specimens are not supplied with lots to be heat treated, a hardness test is necessary to determine if parts have been heat treated to minimum hardness. It is preferable that parts be heat treated with tensile specimens.			
2. APPLICABLE DOCUMENTS:			
a. MIL-H-6088, Heat Treatment of Aluminum Alloys			
b. MIL-M-6857, Heat Treatment of Magnesium Alloy Castings			
c. QQ-A-601, Aluminum Alloy Sand Castings			
d. QQ-M-56, Magnesium Alloy Sand Castings			
3. PROCEDURE: When heat treatment is accomplished and no tensile specimens are included, hardness tests must be performed on the finished parts. Table 1 lists minimum acceptable hardness values for wrought aluminum alloys and 356 cast aluminum. Table 2 lists minimum acceptable hardness values for AZ63 and AZ91 magnesium castings.			
a. Parts made from natural aging aluminum alloys (2014, 2024, etc.), or a sample piece from the part, must be held in the shop for a minimum of 24 hours after heat treatment before hardness tests are performed.			
b. There is no reliable hardness test for clad materials. It is, therefore, mandatory to submit unclad specimens of the same material as that to be heat treated. These specimens can then be tested to determine if minimum tensile strength has been achieved.			
c. Care must be taken when hardness tests are performed on thin sections not to use the 1/16" ball. At no time should the hardness indication show through on the opposite side of the test piece.			
Supersedes PO N71791, 22 May 1988 OPR: MANE DISTRIBUTION: MAQCM-5, MANPS-8, MAQN-2, MANPWW-5, MANEP-5, MAQST-1			
12. INITIATOR(S) SIGNATURE, ORGN, PHONE NO. AND DATE <i>Stan Oxborrow</i> Stanley B. Oxborrow Ch, MAQCM/72874		13. APPROVAL(S) SIGNATURE, ORGN, PHONE NO. AND DATE <i>[Signature]</i> MANE 73192 19 July 89	

d. Parts which fail to achieve minimum hardness values may be reheated according to specified limitations. A second failure would indicate improper heat treatment or misidentification of material. Hardness variations equal to no more than minus one point Rockwell hardness from the minimum is acceptable. Parts which fail to meet minimum hardness tolerances as specified herein are not acceptable.

TABLE 1

APPROXIMATE ROCKWELL HARDNESS OF WROUGHT ALUMINUM ALLOYS

Material, Form, and Temper	Thickness (inches)	Minimum U.T.S (lbs/sq in)	Hardness	
			RB Min	Re Min
Rolled, drawn or cold finished bar, rod, and shapes.				
2014-0	Up to 8.0	35,000 Max	---	74.5 Max
2014-T4	Up to 8.0	55,000	64.0	96.0
2014-T6	Up to 8.0	65,000	75.5	101.0
Extruded bar, rod, and shapes.				
2014-0	All	30,000 Max	---	66.0
2014-T4	All	50,000	56.0	91.5
2014-T6	Up to .499	60,000	67.0	98.0
	.500 to .749	64,000	74.5	100.5
	.750 & over	68,000	78.5	102.5
Die Forgings				
2014-T4	Up to 4.0	55,000	64.0	96.0
2014-T6	Up to 4.0	64,000	74.5	100.5
Sheet and Plate				
2014-T4	.020 to .039	55,000	64.0	96.0
	.040 to .249	57,000	67.0	97.0
2014-T6	.020 to .039	63,000	73.5	99.7
	.040 to .249	64,000	74.5	100.5
Rolled, drawn, or cold finished bar, rod, and shapes				
2017-0	Up to 8.0	35,000	---	74.5 Max
2017-T4	Up to 8.0	55,000	64.0	96.0
Rolled, drawn, or cold finished bar, and shapes				
2024-0	Up to 8.0	35,000	---	74.5 Max
2024-T4	Up to 6.5	62,000	69.0	99.0
2024-T6	Up to 6.5	62,000	69.0	99.0

Plate and Sheet			
7079-0	.040 to .249	40,000	32.0 Max 81.0 Max
7079-T6	.040 to .249	72,000	81.5 104.0
7079-T6 and T651	.250 to 2.50	73,000	82.0 104.5
	2.501 to 3.00	71,000	81.0 103.5
	3.01 to 4.00	70,000	80.5 103.5
	4.01 to 5.00	68,000	78.5 102.5
	5.01 to 5.50	67,000	77.5 102.0
	5.501 to 6.00	66,000	76.5 101.5
<hr/>			
Die Forging			
7079-T6	Up to 6.0	70,000	80.0 103.5
<hr/>			
Extruded bar, rod, and shapes			
7178-0	All	40,000 Max	32.0 Max 81.0 Max
7178-T6	0 to .249	85,000	90.5 108.0
	.250 to 1.49	88,000	92.0 109.0
	1.50 to 2.99	86,000	91.0 108.5
<hr/>			
Plate and Sheet			
7178-0	All	40,000 Max	32.0 Max 81.0 Max
7178-T6	.015 to .044	83,000	89.0 107.5
	.045 to 1.500	84,000	90.0 108.0
	1.501 to 2.00	80,000	87.0 107.0
7178-T651	.250 to 1.500	84,000	90.0 108.0
	1.501 to 2.00	80,000	87.0 107.0
7178-T76	.045 to .249	75,000	84.0 105.0
7178-T7651	.250 to .499	74,000	83.0 104.5
<hr/>			
356 Castings			
356-T4	All	25,000	--- 71.0
356-T5	All	23,000	--- 68.0
356-T6	All	30,000	--- 79.0

TABLE 2

APPROXIMATE ROCKWELL HARDNESS OF CAST MAGNESSIUM ALLOYS

Material and Temper	Minimum U.T.S (lbs/sq in)	RE Min Hardness
AZ63A-T4	34,000	76.0
AZ63A-T6	34,000	76.0
AZ91C-T4	34,000	81.0
AZ91C-T6	34,000	81.0

TABLE 3

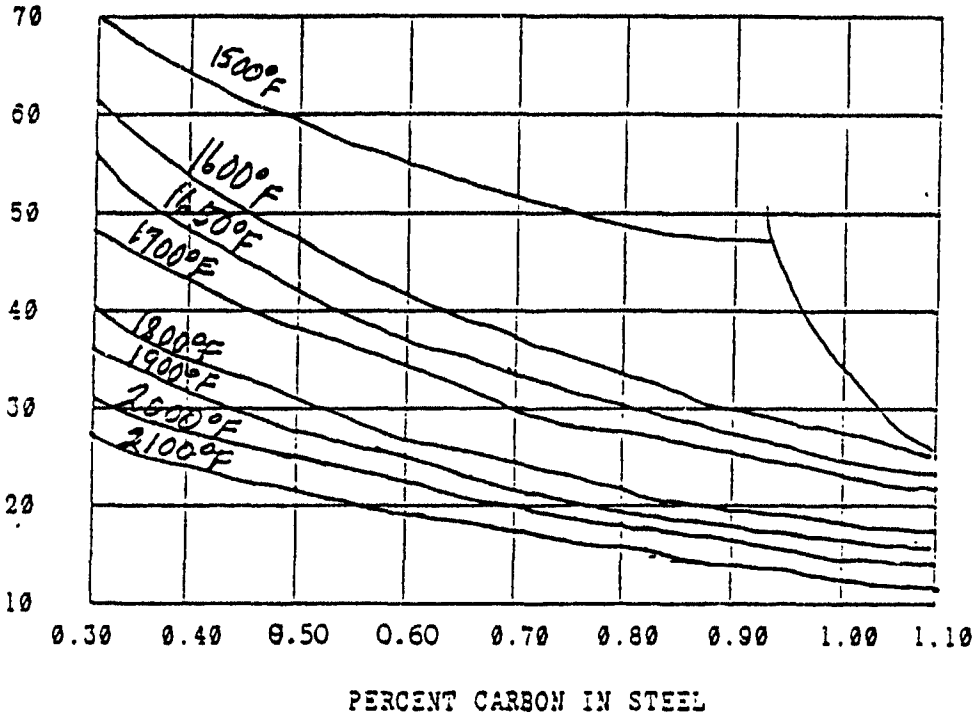


TABLE 4

COLUMN A STEEL	COLUMN B QUENCHING TEMPERATURE FOR CORE REFINEMENT	COLUMN C QUENCHING TEMPERATURE FOR CASE
1020	1575 - 1650	1375 - 1425
4130	1550 - 1625	1425 - 1475

26 September 1989

POP N50063

PAGE 2

H - 40%
CO - 20%
N - 39%
Hydrocarbons - 1%

Generator dew point temperature is to be maintained between + 45°F.

5. PROCEDURE:

a. Cleaning: All parts to be carburized shall be thoroughly cleaned of oils, wax, dirt, etc. Scale shall be removed because it inhibits absorption of carbon.

b. Carburizing: Most parts to be carburized can be charged at the carburizing temperature and allowed to soak one hour per inch of thickness in the endothermic atmosphere. After the parts have soaked out, 8-10% natural gas should be added to the furnace. This initiates the carburizing cycle. If soot appears on the parts, the natural gas would be decreased. Parts should be carburized according to TABLE one or two. Ten percent natural gas at 1650°F will result in a suitable carburizing atmosphere.

c. Diffusion: During diffusion, the natural gas should be cut back to yield a dew point that will give the desired carbon content at the surface. A surface carbon content of .8 to .9 will minimize retained austenite in the microstructure. Time of diffusion should be in accordance with Table one or two. Table three is the equilibrium relationship between dew point and percent carbon at various carburizing temperatures. For example: at 1650°F, a dew point of + 25°F will yield a .9 carbon content at the surface of the part being carburized.

d. Quenching: Both 1020 and 4130 steels can be quenched in water. If high core strengths are desired, the temperature should be dropped to just above the critical at the beginning of the diffusion cycle (1475°F-1500°F for 1020 and 1500°F-1525°F for 4130). The parts should be quenched from these temperatures at the end of the diffusion cycle. If a softer core is desired, the quenching temperature, the dew point temperature during diffusion must be maintained to yield the desired carbon content at the surface (see Table 3). Oil quenching shall be used on parts with thin sections which may crack or distort when quenched in water.

NOTE: The core treatment (Column B) refines the grain of the core while the case treatment refines the grain of the case and hardens it. If high core strength is desired, the treatment in Column C should be omitted.

f. Tempering: All carburized parts should be double tempered at 400°F to remove quenching strains and eliminate retained austenite.

6. CASE DEPTH DETERMINATION: Persons desiring parts to be carburized must submit a sample specimen of the same material as the parts to be carburized. This sample will be carburized with the parts and subsequently cross sectioned and examined to determine depth of case. Parts to be carburized should be requested to be case to either an effective case depth or an overall case depth. For example: 'Case harden to RC 50 effective case of .049 inch' or case harden to overall depth of .060 inch'. Core hardness may also be specified if applicable.

PROCESS ORDER		1.
		PAGE OF PAGES
2. TITLE FOUNDRY PROCEDURE FOR SAND CASTINGS		3. P.O. NUMBER N72131
4. TYPE, MODEL, SERIES N/A	5. REQUESTING ORGN. MANE	6. DATE EFFECTIVE 22 MAY 88
7. PART NO AND AFSC NO. N/A	8. REFERENCED PUBLICATIONS SEE PARAGRAPH 2	9. DATE RESCINDED
10. NAME OF ASSIGNED PROJECT AND PROJECT NO. N/A		
11. INSTRUCTIONS		
<p>This process order establishes operation standards for Class I and Class II aircraft castings and minimum requirements for the production of aluminum, magnesium, and copper alloy castings in the Foundry Unit (MANPWW) of the Industrial Products and Landing Gear Division (MAN).</p> <p>1. <u>DEFINITIONS:</u></p> <p>a. Melt - One furnace charge or crucible of metal alloy.</p> <p>b. Production Melt - Melt containing only previously analyzed ingots from which castings are poured.</p> <p>c. Reclaiming Melt - Melt containing gates, risers, and other reclaimed scrap.</p> <p>d. Virgin Ingot - Ingot which is purchased and will meet the chemical composition of the designated alloy.</p> <p>e. Remelt Ingot - Ingot poured in the foundry from melting gates, risers, and scrap.</p> <p>2. <u>GENERAL REQUIREMENTS:</u></p> <p>a. All metal will be stored according to alloy designation. All metal will be properly identified by alloy number. Metals of doubtful composition will not be used until the composition is determined by the Metallurgical, and Nondestructive Test Laboratory, (MAQCM).</p> <p>b. All work in the foundry will be identified by work order numbers.</p> <p>c. Periodic checks will be made on the molding sand and core sand mixture by MANPWW.</p> <p>d. Applicable specifications include the following:</p> <p>(1) QQ-A-601 (Amend 3) Aluminum Alloy Sand Casting.</p> <p>Supersedes PO N72131, 10 July 1986 OPR: MANE DISTRIBUTION: MAQCM-5; MANEL-1; MANPS-8; MANPR-5; MANPW-5; MANQNS-3; MANEP-5; MAQST-1</p>		
12. INITIATOR(SIGNATURE, ORGN, PHONE NO. AND DATE) <i>Stanley B. Oxborrow</i> 2671K-88 STANLEY B. OXBORROW Ch. MAQCM/72874		13. APPROVAL(SIGNATURE, ORGN, PHONE NO. AND DATE) <i>John C. Fuller</i>

(2) MIL-C-6921 Castings, Classification and inspections of (for Aeronautical Applications).

(3) Federal Test Method Standard 151.

3. MELTING AND POURING PRACTICE:

a. Equipment.

(1) Furnace. A stationary or tilting pot type furnace will be used to melt metals for casting purposes. The furnace will be electric or gas fired and the metals for casting purposes. The furnace will be electric or gas fired and the crucible will be covered whenever practical so that a minimum amount of combustion gases will come in contact with the molten magnesium or aluminum used for aircraft parts. It is not necessary for the copper alloys to be sealed off from the combustion chamber. Care should be taken to eliminate gas absorption in all molten metal.

(2) Temperature control. Accurate pyrometric controls and/or ladle pyrometers will be provided for the melting furnaces in order to maintain the molten metal at a desired temperature. Thermocouples used in the melting pots will be enclosed in a cast iron tube. A Fast-acting, accurate ladle pyrometer can be used for checking the temperature of the metal in the pouring ladle. The thermocouples and pyrometers will be checked at regular intervals by the Precision Measurement Metrology Section (MAKSV) in accordance with applicable military specifications. Reference MAOI 66-148, Appl. paragraph 6.

(3) Crucibles. The crucibles will be the standard silicon carbide, steel or cast iron type. When in use, the cast iron and steel crucibles will be scraped and cleaned after each melt. The cast will be sprayed with a suitable crucible coating compound, such as Terra Paint #55M or equivalent.

(4) Tools and other equipment. All ladles, gas fluxing tubes, skimmers, thermocouple shields, etc., which come in contact with the molten metal will be cleaned and sprayed periodically with a suitable crucible coating compound such as Terra Paint #55M or equivalent. Pouring ladles will be used for one alloy only until they are cleaned and sprayed.

(5) Patterns: Each pattern will be tagged with the following information:

- (a) Part number
- (b) Name
- (c) X-Ray and foundry control (when required).

b. Melting:

(1) Charges: All metal charges in furnace will be clean, dry, and the chemical composition known. All melts in the same work order will contain the same proportion of virgin ingot and reclaimed ingot. Metal charged to a

pot must be preheated first.

(2) Melts: Melts which are held in the molten condition for over one hour or which reach a temperature of 300°F above the pouring temperature will be poured off into ingots. Such ingots will be classified as reclaiming melts and must be analyzed by MAQCM prior to pouring into aircraft castings. Addition of alloying elements will be done under the direction of MAQCM.

(3) Thermocouples: When the entire charge is molten, a thermocouple or pyrometer will be inserted into the molten bath. The temperature of the molten metal will be checked at intervals so that the maximum temperature is not exceeded.

c. Pouring:

(1) Preparation for Pouring:

(a) Temperature: Just prior to pouring the metal into the mold, the temperature will agree with the predetermined pouring temperature.

(b) Fluxing: The proper fluxing will be completed shortly before pouring.

(c) Ladles: All ladles will be preheated before being filled with hot metal or dipped into the molten alloy.

(2) Dipping: The edge of the ladle opposite the pouring lip will be immersed first into the molten metal bath, and the ladle turned in a semi-circular motion, thus virtually cutting the ladle full of metal from the crucible without agitating the molten metal unnecessarily. Pouring metal into the ladles from a tilting furnace is also permissible.

(3) Pouring Molds: Several molds may be poured from one ladle of metal. The molten metal temperature in the ladle will agree with the predetermined pouring temperature. Ladles used for aircraft casting must be large enough so that all the mold will be poured with one continuous stream of metal.

4. INSPECTION-PROCEDURES:

a. Casting Identification: All aircraft castings will be identified by the part number on the casting in the form of raised letters and numbers when this is practical; otherwise, they will be tagged for identification. These numbers will be located so as to remain on the casting after machining. Groups of the same castings will be identified by work order number.

b. INSPECTION METHODS:

(1) Hot inspection: All castings will be visually inspected immediately after shake out for misruns, cold shuts, shrinkage, cracks, blows, drop, and other defects.

(2) Chemical analysis of metal for all missile and aircraft parts. A sample will be taken from each separate lot of ingots for chemical analysis. Chemical analysis will be made by MAQCC.

(3) Fluorescent penetrant: All castings in class IA and IB low stress and high stress and class IIA high stress and low stress will be inspected by the fluorescent penetrant technique by MANPW for defects in accordance with MIL-C-6021.

(4) Radiography: Castings will be inspected by X-rays as outlined in MIL-C-6021. Radiography standards will be determined by inspection and the X-ray Laboratory in MAQCM.

5. SAFETY PROCEDURES:

a. The supervisor will ensure:

(1) The sequence and method of handling materials to eliminate unnecessary handling is planned in advance of any pouring operations.

(2) Protective clothing/equipment required while working with molten metal is readily available and used. Such items will consist of high-top safety shoes with built-in instep (metatarsal) protection (if such foot wear is not available, slip-on type metal instep guards will be provided), thigh-length aluminized leggings that strap underneath the shoes, 40 inch aluminized coat for body protection, hand pads, leather mitts or gloves preferably studded with steel (unless hot metal is to be handled), for protection against heat, hand and arm protectors will be of the heat resistant cloth or wool (leather can be used too, but will not stand a temperature over 150 F), aprons, safety glasses or safety goggles, safety shield, and cloth welder's cap, or heat resistant clothing.

(3) Personnel are properly fitted with the required respirator by SGB, and trained in its use, and storage. A proper respirator facility will be designated for use by employees.

(4) During pouring of manganese bronze, each person present wears a respirator as required by SGB.

(5) Signs are posted at each entrance to prevent visitors from entering the area during operations.

(6) The ventilation system is functioning for pouring operations.

(7) Employees are thoroughly trained to be aware:

(a) For fire prevention, the floor within 10 feet of the pouring area shall be free of water or dampness, all combustible material such as oil, grease, paper, excess wood, electric cords, and any other material that could be explosive or combustible on contact with molten metal.

(b) The foundry floor will be cleaned frequently and kept in good

condition. worn spots, holes, or other defects will be reported for immediate repairs.

(c) Clear aisle ways must be maintained to all exits.

(d) To prevent spattering or explosion of the molten metal within the furnace and/or ladle, all metal deoxidizers, tools, and pyrometers must be preheated and thoroughly dried before being placed in contact with molten metal. Pouring mold sands must also be kept dry.

(8) Only operators who are properly trained to pour molten metal are allowed to ladle hot casting materials. The number of workers in the pouring area during a pour shall not exceed the maximum number of workers required for the pouring operation.

(9) The use of compressed air to blow sand or dust off clothing, new castings, and patterns in the removal of parting compounds and other light materials is prohibited. Vacuum methods shall be used for cleaning molds.

(10) Loads suspended from cranes or other means are not carried over the heads of workers.

(11) Casting personnel will keep orderly storage piles and bins in accordance with approved regulations.

(12) Procedures for safe-guarding mechanical devices and inspection are developed, implemented, and followed.

(13) Employees are instructed in the safe casting operations to include manual and mechanical handling of equipment and materials used, and hazards involved.

b. Employees must understand that they are responsible for their own safety, for the safety of those around them, and their equipment.

4-10-89

1. 80-20 List. On 31 of march we decided that we would live with it.
 - 99 PC yielded 1030 WPS.
2. Brake this down into families
The brake are on page 3 of the hand out
3. Lifting gear. page 4.
They were broken into sub due to alum or steel and tire valves.
4. C-5 ILC MLC + Bogie.
5. Proposed wheel groupings. the are 4 groups listed in the hand out
6. We have ~~an~~ engineer on board. board and ~~has~~ ^{has} with all of them.
7. I do see that
8. Improved communication weekly TI interface meeting at 1300hr. every Monday.
9. Dec stated that if he cranes something on a flow chart we ~~do~~ need to check into it and make sure it is right
10. Q. Study stated that the weekly report does not always give them the status on where we are.
11. Dec. on comment that we make we need to have better input on what we were thinking and who we talked to and there position

- 12) when to get good back up to support our data.
- 13) if you go through an interview and you get a good idea send it to pass Dee a blank. Dee stated he is ~~not~~ available.
- 14) Run our ~~own~~ views past DEE + GRANT. To get errors out. Let the people that we interview read our notes + make ~~out~~ comment.
- 15 - Break out Process (optional) to visibility - Break out in Quick Fix at Focus. ~~and~~ studies.
16. Dee will go down with up to ~~the~~ help make situation.
- 17 - Life plan needs to be routed around the areas if we have an idea write it down and on note if it is in future plan.
- 18 - Have some one survey the second shift.
- 19 - Check and see if the people have better ideas. and what they are.

- (20) Have a chat chat with Andy and the J.L. group once a week.
- (21) P. R. between TI + Public relation.
- (22) Need to come up with original ideas.
- (23) Don't Be soft on them Eng. if production is not doing what they could be ~~do~~ it.
- (24) → ~~to~~ weekly meeting with all of us.
- (25) NDI - we agreed that if they do not do any thing that compels with the parts being studied we will not study it.

(26) ~~Good~~ GOODAMP C OCT 88 - JAN 31, 1989

MANPFP MANPGW MANPRA MANPDA MANPRB MANPRC MANPRD
 T 514 2

M-

PDM 20/80 70

MISTER 216 PCN

How do come up with 96% of the work was for the plating shop. It picked up some additional work for the 7 REC which were not in the original 80/20 list.

Some of the out side items also ARMAMENT, HYD. Temp. MEG, etc.

PLATING SHOP

95.51	TOTAL
- 1.35	TEMP
2.74	MFG
4.39	PDM
4.18	ARM
<u>3.88</u>	HYL
78.95	(WHSE BRK. (265))

73.14% of total work here is made up by W.B. + LGS.

To get it up to 80% we will have to include some work load that is not part of the assigned work load.

- Usually, at a job is related to the field some how.
- IT NEEDS TO BE NOTED that we are going to just going make that data will be generated by just the work load that that pertains to the area agreed on by Andy Cury & Jixin Brown.

We need to find out why we centralized the NDE into one group and not under the ~~main~~ work foreman.

MAQ, Pips we need to be aware of.

~~Pips~~ need as if you are having any problems and projects that are in the study

FY 89 APPROX. RATES
From: DALE CASPER 1007

MANAGER	BASE \$42.92	w/o direct MATERIAL
PXA	42.97	DIRECT MATERIAL \$.37
PGW	47.33	
PRA	42.77	
PRB	49.22	
PRC	48.64	→ + .35
PWW	44.05	→
	\$ 3.41	

A. PDP - TEMP work load same as in last

NDI - see just the parts from 507

PN* - cartize down power as a model.
4. work station

AEC. CARTIER Normy

FRAME SPRAY work with the other process
to get the work load.

Andy wants to talk FRAME spray

PGP - go back and look at T Jobs.

WE NEED TO DOCUMENT all that we are doing.

THEY ARE LOOKING FOR NUMBERS.

THE BUSINESS HELPS MAKE THE PRINT OUT FOR
THE FUTURE BACK DOWN.

Plating is close enough. per Andy C.
PRB is close enough. per Andy C.
If the parts are going into PWD and
they only compete for same spray just
forget about wearing and studying what
they actually use.

Home Display.

1. Equipment wheel brake & LGS.
2. MP. MAN POWER
3. Other EQ. (dummy work control Doc.
will be put in to the model. for time.)

A. Look at moving - (and other) - see to 507
B. now man res - (related to (W. B. & LGS.)

Do my sell try of early - observe the parts
AND SEE IF THE LGS THEM SEE AROUND. especially
IF THE HAND MADE THE QUB. the well write
till the next quarter.

S ;

00-ALC

10 MAY 1989

- IMPROVED ALC/MDMSC COMMUNICATION
- DEDICATED POINT-OF-CONTACT (EACH RCC)
- ANDY CURRIE GETS:
 - COPY OF WEEKLY STATUS REPORT FOR ST. LOUIS
 - COPY OF ENGINEERING NOTES MONTHLY
 - COPY OF RCC PROCESS FLOW CHARTS
- ALL PROCESS FLOW CHARTS ARE REVIEWED BY PLANNING PERSONNEL AS WELL AS THE RCC POINT OF CONTACT PRIOR TO SUBMITTAL TO ST. LOUIS
- WEEKLY TI COORDINATION MEETINGS 00-ALC/MDMSC
- 00-ALC SUPPORT TO MDMSC HAS BEEN OUTSTANDING

0046P '10

SCHEDULE STATUS

10 MAY 1989

Revision B 4/29/89

00-ALC

TECHNOLOGY INSERTION PROCESS CHARACTERIZATION

TASK ORDER NO. 1

ACTIVITY	MARCH			APRIL			MAY			JUNE			JULY			AUGUST			SEPTEMBER			OCTOBER			NOVEMBER																	
	6	13	20	27	3	10	17	24	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27			
80/20 LIST																																										
DATA COLLECTION																																										
MANPGP																																										
MANPNA																																										
MANPGW																																										
MANPRA																																										
MANPRD																																										
MANPRC																																										
MANPWV																																										
ALC/STL																																										
DATA PROCESSING																																										
ALC/STL																																										
DATA VALIDATION																																										
STL																																										
SIMULATION RUNS																																										
STL/ALC																																										
MODEL VALIDATION																																										
BRINDYORMING																																										
QUICK FIX IDENTIFICATION																																										
CSR																																										

COMPLETED ACTIVITY

LSC-0003

AFLC/MDC

10 MARCH 1989

MANPOWER STATUS

00-ALC

10 MAY 1989

• SIX (6) ENGINEERS HIRED (ALL LOCAL)

• SIX (6) ENGINEERS TRAINED

- RCC PROFILE OVERVIEW

- SIMULATION MODEL DATA GATHERING

WHEEL GROUPINGS TO BE PROCESS CHARACTERIZED

<u>FAMILY NO.</u>	<u>FAMILY CHARACTERISTICS</u>	<u>AIRCRAFT</u>	<u>STD. HRS.</u> <u>(MANPGP)</u>
1	MAGNESIUM	KC-135N	2.67
2	ALUMINUM - LARGE	B-52M	2.47
3	ALUMINUM - MEDIUM (MAIN WHEELS)	"KC-135M" A-10M, C-5M C-130M, C-141M E-34M, F-4M F-5M, F-15M F-16M, F-100M F-106M, F-111M FB-111M	2.75
4	ALUMINUM - SMALL	"T-38N" A-10N, C-5N A-7N, C-130N E-3AN, F-4N	2.09

- NOTES:**
- (1) FOREMAN IS BOB BURGER ALTERNATE IS CHARLES POWERS.
 - (2) ALL OF THE MAIN WHEELS ARE VERY SIMILAR IN SIZE AND PROCESS TIMES EXCEPT THE B-52 MAIN WHEEL
 - (3) ALL OF THE NOSE WHEELS ARE SIMILAR EXCEPT THE KC-135N WHICH IS MADE OF MAGNESIUM.

PROPOSED WHEEL GROUPINGS

<u>FAMILY NO.</u>	<u>FAMILY CHARACTERISTICS</u>	<u>AIRCRAFT</u>
1	MAGNESIUM	KC-135N
2	ALUMINUM - LARGE	B-52M
3	ALUMINUM - MEDIUM	KC-135M
4	ALUMINUM - SMALL	T-38N
5	ALUMINUM - LARGE - SPECIAL BORES	C-5M
6	ALUMINUM - SMALL - SPECIAL BORES	C-5N

LANDING GEAR GROUPINGS TO BE PROCESS CHARACTERIZED

<u>FAMILY NO</u>	<u>FAMILY CHARACTERISTICS</u>	<u>AIRCRAFT</u>
7	C-5 MLG STRUT ASSY	C-5
8	C-5 MLG BOGIE ASSY	C-5
9	C-5 NLG	C-5

LANDING GEAR GROUPINGS TO BE PROCESS CHARACTERIZED

<u>FAMILY NO.</u>	<u>FAMILY CHARACTERISTICS</u>	<u>AIRCRAFT</u>	<u>STD. HRS.</u> (MANPGP)
1	STEEL/STEEL	"F-15 MLG" C-141	11.60
2	STEEL/STEEL	"G-191 NLG"	8.03
3	STEEL/STEEL	"KC-135 MLG" F-4 NLG C-130 NLG C-130 MLG F-111 MLG A-7 MLG F-4 MLG	6.09 5.44 4.81 3.29 5.29 3.35 4.75
4	ALUM/STEEL	"F-15 NLG" F-16 NLG A-7 NLG T-38 MLG T-38 NLG	4.35 3.84 4.92 3.40 4.67
5	ALUM/STEEL	"KC-135 NLG" C-141 NLG A-10 MLG F-111 NLG A-10 NLG	6.66 6.66 7.75 5.75 7.75
6	ALUM/STEEL	B-52 MLG B-52 TIP	11.20 12.00

PROPOSED LANDING GEAR GROUPINGS

ALUMINUM OUTER/STEEL INNER

NLG
MLG

- * KC-135
- * C-141
- + F-111
- + F-15
- + F-16
- * B-52 TIP
- + A-10
- + A-7
- + T-38

- + F-16
- * B-52
- * A-10
- + T-38

STEEL OUTER/STEEL INNER

NLG
MLG

- * C-130
- * F-4
- * C-141
- * KC-135
- + F-111
- + F-15
- + A-7

C-5 M.L.G. & N.L.G. GROUPING

- C-5 M.L.G. STRUT ASSY
- C-5 M.L.G. BOGIE ASSY
- C-5 N.L.G.

ALUMINUM/STEEL

- KC-135 NLG
- C-141 NLG
- B-52 TIP
- B-52 MLG
- A-10 MLG

ALUMINUM/STEEL

- F-111 NLG
- F-15 NLG
- F-15 NLG
- A-10 NLG
- A-7 NLG
- T-38 NLG

STEEL/STEEL

- C-130 NLG
- F-4 NLG
- KC-135 NLG
- C-141 NLG
- C-130 MLG

STEEL/STEEL

- F-111 MLG
- F-15 MLG
- A-7 MLG
- F-4 MLG

BRAKE GROUPINGS TO BE PROCESS CHARACTERIZED

<u>FAMILY NO.</u>	<u>FAMILY CHARACTERISTICS</u>	<u>AIRCRAFT</u>	<u>STD. HRS. (MANPGP)</u>
1	MAGNESIUM HOUSING - STEEL BRAKE	"B-52" A-37, F-106 T-33, F-100	6.59 6.20
2	ALUMINUM HOUSING - STEEL BRAKE	"KC-135" A-7D, T-38 T-39, F-111 F-5, A-10 C-130, C-141 E-3A	6.69 4.78 6.65, 6.41 5.68, 4.38 6.63
3	ALUMINUM HOUSING - BERYLLIUM BRAKE	"C-5A"	13.41
4	ALUMINUM HOUSING - CARBON BRAKE	"C-5B" F-15	13.41
5	ALUMINUM HOUSING - CARBON BRAKE - SPECIAL ASSEMBLY CHARACTERISTICS	"F-16"	7.16
6	ALUMINUM HOUSING - STEEL BRAKE, SINGLE ROTOR	"C-130"	6.63

PROPOSED BRAKE GROUPINGS

<u>FAMILY NO</u>	<u>FAMILY CHARACTERISTICS</u>	<u>AIRCRAFT</u>
1	MAGNESIUM HOUSING - STEEL BRAKE	"B-52" A-37, F-106 T-33, F-100
2	ALUMINUM HOUSING - STEEL BRAKE	"KC-135" A-7D, T-38, T-39, F-111, F-5, A-10, C-130, C-141, E-3A
3	ALUMINUM HOUSING - BERYLLIUM BRAKE	C-5A
4	ALUMINUM HOUSING - CARBON BRAKE	C-5B, F-15, F-16

STATUS

00-ALC

10 MAY 1989

- 80/20 LIST PROVIDED 31 MARCH 1989
 - CONTAINED 216 PRODUCTION CONTROL NUMBER
 - FIRST 99 PCNS YIELDED 1030 WORK CONTROL DOCUMENTS
- LANDING GEARS, BRAKES, AND WHEELS
 - PRIMARY ASSEMBLIES FOR REPAIR AT 00-ALC
 - CAN BE GROUPED IN FAMILIES OF SIMILAR LANDING GEARS, WHEELS AND BRAKES
 - OPERATION PROFILE TYPICAL ASSEMBLY FROM EACH FAMILY

0046P/8

N-12-07

INCH - POUND

MIL-STD-883C (USAF)

October 20, 1988

SUPERSEDES

MIL-STD-883B (USAF)

1 September 1983

MILITARY STANDARD

FLAME SPRAYING

AMSC NO. N/A

AREA M77

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distribution is unlimited.

THIS DOCUMENT CONTAINS 13 PAGES.

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114-00-1842

MIL-STD-883C (USAF)

FOREWORD

1. This Military Standard is approved for use by OO-ALC (Code 70), Department of the Air Force, and is available for use by all Departments and Agencies of the Department of Defense.

2. Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to: OO-ALC/MREDA, Hill AFB UT 84406-8000 by using the self-addressed Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

MIL-STD-883C (USAF)

Paragraph	CONTENTS	Page
1.	SCOPE	1
1.1	Scope	1
1.2	Purpose	1
1.3	Types	1
2.	APPLICABLE DOCUMENTS	1
2.1	Government Documents	1
2.1.1	Specifications, Standards and Handbooks	1
3.	DEFINITIONS (Not Applicable)	2
4.	GENERAL REQUIREMENTS	2
4.1	Materials and Equipment	2
4.1.1	Wire/Flame Spray System	2
4.1.2	Thermo Spray System-Powder	2
4.1.3	Plasma Spray System-Powder	2
4.1.4	Wire/Arc Spray System	3
4.1.5	Abrasive Blasting Equipment	3
4.1.6	Flame Spray Wire	4
4.1.7	Flame Spray Powders	4
4.1.8	Gases	4
4.1.8.1	Gases for Plasma Flame Spraying	4
4.2	Bond Strength	5
4.3	Coating Material	5
4.4	Spraying Parameters	5
4.5	Cooling While Spraying	5
4.6	Selected Areas	5
4.7	Coating Thickness	5
5.	DETAILED REQUIREMENTS	6
5.1	Procedure	6
5.1.1	Vapor Degreasing	6
5.1.2	Masking	6
5.1.3	Abrasive Blast	6
5.1.4	Preheat	6
5.1.5	Spraying	6
5.1.6	Remove Masking	6
5.1.7	Sealing Sprayed Coatings	7
5.1.8	Finish Machining and Grinding	7
5.2	Quality Control	7
5.2.1	Workmanship	7
5.2.2	Testing	7
5.2.2.1	Test for Bend Tensile Strength	7
5.2.2	Hardness Test	7

V
S
M
F
0077

MIL-STD-883C (USAF)

9.2.2.3	Metallographic Examination	9
9.2.3	Certification of Operators	9
9.2.4	Qualification of Operators	9
6.	NOTES (Not Applicable)	9

DD 1426	STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL .	10
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FIGURES

Figure 1	Tensile Bond Test Specimens	8
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MIL-STD-889C (USAF)

1. SCOPE

1.1 Scope. This standard covers the materials, procedures, and equipment for flame spraying of parts.

1.2 Purpose. Flame spraying is defined as the process of melting materials in a heating zone and propelling them in the molten state onto a part to form a coating. This process can be applied to build up worn areas on parts, for abrasion resistance and/or corrosion protection. It is not intended to rebuild damage by nicks, gouges, etc., without building an entire area.

1.3 Types. The four types of flame spraying covered in this standard are as follows:

- Type I Wire System:
 Spraying materials in a wire form using Oxygen-Acetylene/Hydrogen/Propane, etc.
- Type II Powder:
 Thermo process, spraying powder using Oxygen, Acetylene or Hydrogen.
- Type III Powder:
 Plasma process for spraying materials in a powder form utilizing a non-transferable electric arc with Nitrogen, Argon or Helium with or without Hydrogen as the secondary gas.
- Type IV Wire Arc Spraying Process
 Arc spraying system, simultaneously and continuously feeds two metalizing wires at a uniform rate of speed through electrically charged contact blocks.

2. APPLICABLE DOCUMENTS

2.1 Government Documents.

2.1.1 Specifications, Standards, and Handbooks. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DODISS) and supplement thereto, cited in the solicitation (see 6.2).

MIL-STD-889C (USAF)

SPECIFICATIONS
FEDERAL

BB-A-100	Acetylene, Technical, Dissolved
BB-N-000	Nitrogen
BB-O-025	Oxygen, Technical, Gas and Liquid

STANDARDS
MILITARY

MIL-STD-800	Grinding of Chrome Plated Steel and Steel Parts Heat Treated to 180,000 PSI or over.
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Unless otherwise indicated, copies of federal and military specifications, standards, and handbooks are available from the Naval Publications and Forms Center, (ATTN: NPODS), 5801 Tabor Avenue, Philadelphia PA 19120-5000.

3. DEFINITIONS (Not Applicable)

4. GENERAL REQUIREMENTS

4.1 Materials and Equipment.

4.1.1 Wire/Flame Spray System. The wire system shall include either a compress Air Powder Gun or an electronically controlled gun. Necessary air filtering shall be capable of delivering oil free and moisture free air. Gas and Oxygen regulators shall be two stage regulators. Fuel gas flow meters and regulators must be equipped with flash back valves. Air pressure regulators shall be an OSHA approved type. Hoses, wire control and straightening units shall complete the system.

4.1.2 Thermo Spray System-Powder. The powder spray system shall include a spray gun that is capable of delivering flow rate. Regulators shall be of the two stage type. Fuel gas regulators and flow meters must be equipped with flash back valves. Air regulators shall be OSHA approved. Hoses and optional equipment shall complete the system.

4.1.3 Plasma Spray System-Powder. The plasma system shall include a plasma spray gun capable of operating on Nitrogen, Argon or Helium primary gases with or without Hydrogen as the secondary gas. The gun may be either a hand held or machine mounted type.

- a. The plasma gun shall be capable of spraying coatings of powdered materials that have been

MIL-STD-889C (USAF)

heated to a plastic or molten state by a highly ionized gas stream passing through a non-transferable electric arc capable of reaching temperatures of 30,000°F or higher and producing coatings with bond strengths of 4,000 to 12,000 PSI or higher.

- b. The power supply unit shall not be less than 40 (KW) capacity at 100% duty cycle.
- c. The powder feeder unit shall be capable of supplying a metered and constant flow of powdered material to the gun.
- d. Extension equipment capable of spraying at a 90° angle for shall holes may be incorporated as a component part.
- e. Control unit, heat exchanger, approved gauges, flow meters, hoses, power cables, and cooling devices shall complete the system.

4.1.4 Wire/Arc Spray System. The arc spray system shall consist of a gun capable of simultaneously feeding two wires at a controlled rate of speed, and delivering a fine atomized spray on a prepared surface. The gun shall be capable of producing coatings with a bond strength of not less than 4,000 PSI.

- a. The gun shall be hand held or machine mounted and be capable of controlling wire feed rate. The gun shall also be capable of operating solely on compressed air and/or electrical current.
- b. The power supply unit shall be capable of delivering amperage and voltage at 100% duty cycle.
- c. The control unit shall be compatible with automatic traverse equipment, and include air, amperage and voltage controls and monitors.
- d. Wire control units shall include wire straighteners.
- e. Hoses, lines and cables will comprise the balance of the system.

4.1.5 Abrasive Blasting Equipment. Abrasive blasting equipment is required to roughen areas to be flame sprayed.

MIL-STD-883C (USAF)

Parts should be previously cleaned. Particular care should be taken to keep abrasive grit from contaminating surrounding area. Blasting equipment should be used solely for preparing parts for flame spray. Manufacturer's recommended procedures should be followed.

4.1.6 Flame Spray Wire. Only wires specifically manufactured for flame spray shall be used otherwise specified by the responsible engineering authority. The chemical composition of the material to be used shall be specified in the contract or purchase order for the materials. See manufacturer's handbook and current technical bulletins.

4.1.7 Flame Spray Powders. Powders used for flame spraying shall be designed specifically for flame spraying and the powder supplier shall so specify and certify that:

- a. The material has been inspected for size and that the size is in accordance with the size range spelled out in the purchase order.
- b. All material meets the chemical composition requirements as specified in the purchase order.
- c. The material has been spray tested with Oxygen-acetylene, Oxygen-Hydrogen combustion flame, and plasma flame spray equipment, whichever is applicable. Insure that coatings can be produced that are smooth, uniform, and free from cracks and voids, with required bond strength.
- d. Material meets requirements of engineering and industry standards.

4.1.8 Gases. The following gases shall be used in flame spraying:

Gas	Specification	Type
Oxygen	BB-C-925	Commercial
Acetylene	BB-A-100	Commercial
Propane	-----	Commercial
Hydrogen	BB-H-886	Commercial

4.1.8.1 Gases for Plasma Flame Spraying. Gases for the plasma flame spraying process shall be as follows:

MIL-STD-889C (USAF)

Gas	Specifications
Hydrogen	Pre-Purified 99.9% Max-Oxygen Content 0.00% Max-Dewpoint -76° Fahrenheit (F) (-60° Celsius (C))
Nitrogen	Pre-Purified Max-Oxygen content 0.002% Max-Dewpoint -76°F (-60°C)
Argon	High Purity

4.2 Bond Strength. Flame sprayed coatings have bond strengths ranging from 3,000 to a maximum 12,000 PSI. Coatings should only be used where the bond strength of the coating is approved for a specific application by engineering authority.

4.3 Coating Material. The coating material must be specified by the responsible authority. Metallurgical laboratory testing may be required where deemed necessary.

4.4 Spraying Parameters. Air, fuel gas, primary and secondary pressures and flow settings for the spraying of each material shall be in accordance with those recommended by the equipment manufacturer's instruction manuals for each process. Gun to work distance shall be established from the instruction manuals or bulletins, or by testing and analysis.

4.5 Cooling While Spraying. Part and coating temperatures must be controlled to prevent warpage of the substrate and failure of the coating. The maximum substrate temperature is:

350°F (176.6°C) for Steel
225°F (107.2°C) for Aluminum

The time at this temperature is not to exceed one hour.

4.6 Selected Areas. If selected areas are to be flame sprayed, the surrounding areas must be masked with available tapes or masking compounds. Keyways and oil holes may be masked with carbon plugs or polished metal inserts or silicone rubber.

4.7 Coating Thickness. Some coatings have thickness limitations. Coating thicknesses shall be specified by applicable documents, if thickness is not specified then the finish machine coating shall not exceed 0.030 inch.

- a. A minimum of 0.010 inch over final dimension shall be allowed for grinding. Follow manufacturer's recommendations.

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MIL-STD-883C (USAP)

- b. For corrosion protection, a minimum coating thickness of 0.003 to 0.005 inch is required.

8. DETAILED REQUIREMENTS

8.1 Procedure.

- a. All parts must be machined and cleaned if required prior to flame spray.
- b. High tensile Steel and high strength Aluminum parts which have been pre-machined must be stress relieved by shot peening areas to be flame sprayed.
- c. Areas to be flame sprayed which have been plated shall have these finishes removed from area to be sprayed by either chemical or mechanical means. Blasting is not an acceptable method of removal.

8.1.1 Vapor Degreasing. All parts shall be vapor degreased prior to surface preparation unless otherwise specified by engineering.

8.1.2 Masking. Mask all areas not to be abrasive blasted or coated.

8.1.3 Abrasive Blast. Abrasive blast areas to be coated for the removal of oxidation, following manufacturer's recommended procedure and bulletins, unless otherwise specified by engineering.

8.1.4 Preheat. Preheat before spraying to remove all moisture and provide expansion. Manufacturer's bulletin should be followed regarding substrates and material to be sprayed. Temperature control may be accomplished using temp stick or pyrometers.

8.1.5 Spraying. Spray the area to be coated using the gun to work distance recommended by the equipment manufacturer's for the material being sprayed. The direction of the metal spray should be as close to 90° as possible with the surface being coated and never less than 45°. The coating shall be applied in multiple passes. Complete area coverage must be made with each pass before the next pass is started. Spraying will continue until the coating thickness plus finishing allowance have been completed.

8.1.6 Remove Masking. Remove masking material.

8
4
1

MIL-STD-883C (USAF)

5.1.7 Sealing Sprayed Coatings. All flame sprayed parts should be sealed unless intended as a bearing surface or as otherwise specified by engineering. Only quality commercial sealers shall be used. The type of sealer used depends on the type of environment parts will be subjected to.

5.1.8 Finish Machining and Grinding. Remove the overspray and flash spray material buildup to prevent cracks from extending into main coating immediately after spraying. Finish machine or grind in accordance with MIL-STD-883 and/or updated manufacturer's bulletins to the dimension specified or as shown on the blueprint.

5.2 Quality Control.

5.2.1 Workmanship. The sprayed coating shall present a uniform appearance with a fine-to-medium granular finish. Surface defects of the coating shall be limited to shall nodules not to exceed 0.045 in diameter and shall not exceed 0.025 in above the surrounding sprayed surface. The following shall be cause for rejection:

- a. Blisters
- b. Cracks
- c. Chips or loosely adhering particles
- d. Oil or other internal contaminants that bleed out through the finished coating.
- e. Pits that expose the undercoating or base metal.
- f. Chips, cracks or tears of the coating after final machining.

5.2.2 Testing. The most reliable test for any flame-sprayed coating is satisfactory performance in service and/or simulated service testing. Whenever service testing cannot be performed, the following tests shall be used as methods of controlling the quality of the flame-spray coatings.

5.2.2.1 Test for Bond Tensile Strength. From the same material as the production item was made, make the two specimens shown in figure 1. Drill and tap on one end of each specimen approximately 1.2 inch deep and thread 3.8 inch, either 16 or 24 threads per inch. The tapped hole must be centered, and parallel with the specimen axis; flat-faced ends must be surface ground perpendicular to the axis. Blast the flat face and evenly apply 0.010 inch or more of the coating material to one specimen (see figure 1). After surface grinding or hand sanding the coated specimen flat within two mils, cement the coated specimen to the plain specimen with epoxy adhesive and over-cure. Assemble the threaded pull rods and pull the specimens apart on an accurate tension tester. The minimum strength standard shall be established by the applicable engineering department for each application.

MIL-STD-869C(USAF)

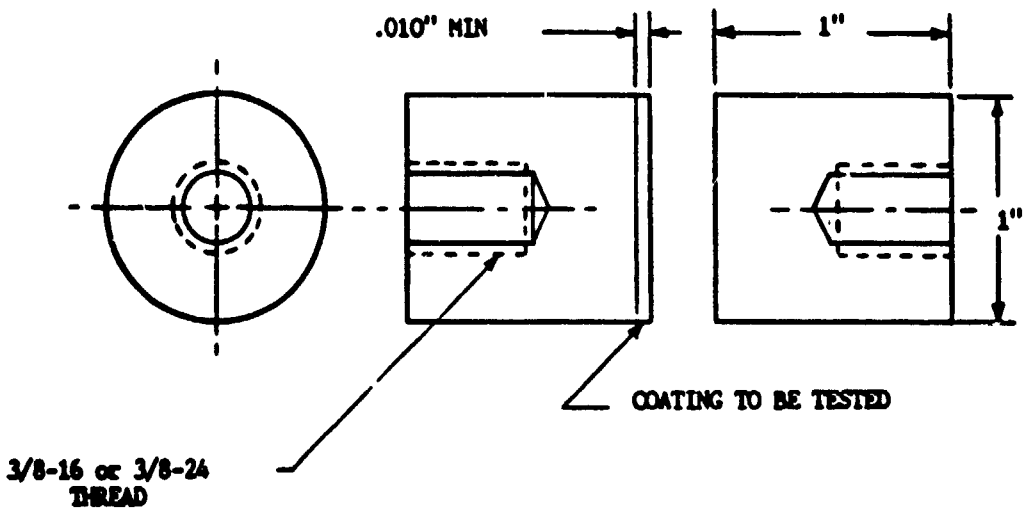


FIGURE 1. TENSILE BOND TEST SPECIMENS

MIL-STD-889C (USAF)

5.2.2.2 Hardness Test. The hardness test is performed on a Rockwell hardness tester using the A, B, or D scales. The prepared test samples (2" x 3" x .005") must have the following minimum coating thickness:

A Scale - 0.030 inch
B Scale - 0.050 inch
D Scale - 0.045 inch

Coatings should have at least 100 micro-inch finish when using the Rockwell A, B, or D scales. Hardness values of the coating materials shall be specified by the applicable engineering department.

5.2.2.3 Metallographic Examination. Representative test panels approximately 3 x 2 x 0.050 inches shall be coated on one side to the same thickness as the production item. Metallographic examination of the coating shall show the constituents to be uniformly distributed and free from cracks, massive porosity, included material and excess oxides. The coating-substrate interface shall also be free from contamination. Frequency of this test shall be determined by the applicable engineering department. Porosity and oxide limits shall also be specified by the applicable engineering department.

5.2.3 Certification of Operators. Each operator must be trained and certified. A hardness test along with a bond strength test is required in accordance with local directives prior to being permitted to spray production parts.

5.2.4 Qualification of Operators. Operators performing work under this standard shall be certified as qualified operators by the Quality Control department. Certification shall be conferred on trained operators who successfully demonstrate a knowledge of the process and their ability to produce satisfactory coatings per this standard.

6. NOTES (Not Applicable)

Custodian:
Air Force - 89

Preparing Activity:
Air Force - 78

Project No. MWFP-F408

ENGINEERING SUPPORT. FOR WELDING
PAT LOFFEY THE FORWARD INFORMED ME THAT
1 THE ENGINEERS DO NOT SUPPLY ENOUGH
INFORMATION ON THE BLUE PRINTS! WE END
UP SPENDING EXCESSIVE AMOUNT OF TIME
FIGURING OUT INFORMATION THAT THEY SHOULD
SUPPLY.

2. WHEN QUESTIONS ARE ASKED OR THEIR PRESENCES
IS REQUESTED WE WAIT FOR DAYS FOR THEIR
RESPONCE.

3 THE ENGINEERS WILL NOT GIVE THE SHOP
PERSONAL CREDIT FOR THEIR VAST WORKING
KNOWLEDGE THAT WE HAVE.

NOTE

I FEEL THAT YOU NEED A ENGINEER'S OFFICE MOVED
DOWN TO THE FLOOR TO WORK WITH THIS PEOPLE.
THIS WOULD HOPEFULLY OPEN UP A GOOD LINE OF
COMMUNICATIUN BETWEEN THE Z DEPARTMENTS
(RCC'S) THEY WILL ALSO GET A BETTER FEEL
FOR THE SKILL LEVEL AND KNOWLEDGE OF
EACH OTHER.

I ALSO FEEL THAT THE RESPONCE TIME
SHOULD BE WITH IN 24 HR. AT MAX.

WELDING
STAFFING

PAT STATED THAT THEY WERE UNDER STAFFED WITH THE WORK LOAD WHICH IS COMING IN HE NEEDS BETWEEN 8 TO 10 MORE WELDERS. TO KEEP UP WITH IT. ALSO TWO (2) EQUAL FOREMAN WS-10'S TO MANAGE THE CREW'S.

TRAINING

THE GOVERNMENT HAS A DEAL WORKED OUT WITH DAVIS COUNTY VOCATIONAL CENTER WHERE THEY WILL TEACH PATS NEW PEOPLE ARC, TIG AND MIG WELDING. THIS IS ADEQUATE FOR NEW WELDERS. WHEN THEY HAVE COMPLETED THIS WE TRAIN THEM TO OUT SYSTEM.

I WOULD LIKE TO BE ABLE TO SEND MY JOURNEYMEN WELDERS (GRADE 10 AND ABOVE) BACK TO LINCOLN FOR ADVANCE TRAINING AND TO KEEP UP WITH THE NEW PROCESSES.

WE NEED MORE TRAINING ON DIMENSIONING TOLERANCING AND BLUE PRINT READING. WE ALSO NEED MORE AND BETTER TRAINING ON THE CUC PLASMA CUTTING MACHINE.

NOTE

PAT IS ONE OF THE TWO PEOPLE WHO IS QUALIFIED TO OPERATE THIS PIECE OF EQUIPMENT. AS SOPHISTICATED AS THIS PIECE OF EQUIPMENT IS YOU REALLY NEED QUALIFIED PEOPLE TO OPERATE IT.

PAT FEEL THE REASON WHY EFFECTIVENESS IN DOWN IS

1 MORAL

2 POOR ATTITUDE

(THE WORKED FOR A DICTATOR FOR THE LAST FOUR OR FIVE YEARS)

MORAL IS A VERY BIG PROBLEM.
PAT HEAD A MEETING WITH HIS PEOPLE TO SEE WHAT
COULD BE DONE TO CHANGE THIS SITUATION.

1 THEY DISCUSSED MORAL

2 QUALITY

3 ATTITUDE

4 SELF MOTIVATION

HOPEFULLY NEW MANAGEMENT CAN TURN THIS
SHOP AROUND.

NOTE

I FEEL AS A PAST WELDER, THAT IF PAT IS GIVEN
THE OPPORTUNITY HE CAN TURN THIS GROUP
AROUND. ALL THE OPERATORS I MET SEEM TO
TO LIKE AND RESPECT HIM. HE KNOWS THEIR
PROBLEMS, HE HAS BEEN WORKING IN THIS AREA
AS A WELDER FOR MANY YEARS. HE HAS ALL READY
ADDRESSED PART OF THEIR PROBLEMS IN THE
SPECIAL MEETING HE CALLED. I WOULD STRONGLY
SUGGEST THAT HE IS GIVEN THE CHANCE TO TRY
AND TURN THIS UNIT AROUND. IF HE CAN YOU
WILL HAVE A VERY GOOD WELDING SHOP!



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS OGDEN AIR LOGISTICS CENTER (AFLC)
HILL AIR FORCE BASE, UTAH 84056


AUG 2 1988

REPLY TO
ATTN OF: MAW

SUBJECT: FY89 Approved Resource Control Center (RCC) Rates

TO: MAB MAK MAN MAQ MAR MAS

1. The attached list of FY89 RCC rates has been approved by Headquarters AFLC/MAJ and will be used in the G004L system for pricing all temporary work orders.
2. These rates may be used in estimating the cost of new requirements. An actual bill of material (BOM) may be used for direct expense material instead of the rate; this will provide more equitable pricing. Other direct costs for temporary travel duty (TDY) will have to be added to obtain the total cost.
3. Any questions relating to these rates should be directed to Mrs Daphne Gale, MAWFB, extension 72452/3.


THOMAS H. CROWNING
Dep Ch, Resource Management Division
Directorate of Maintenance

1 Atch
FY89 RCC Rates

UNITED STATES AIR FORCE



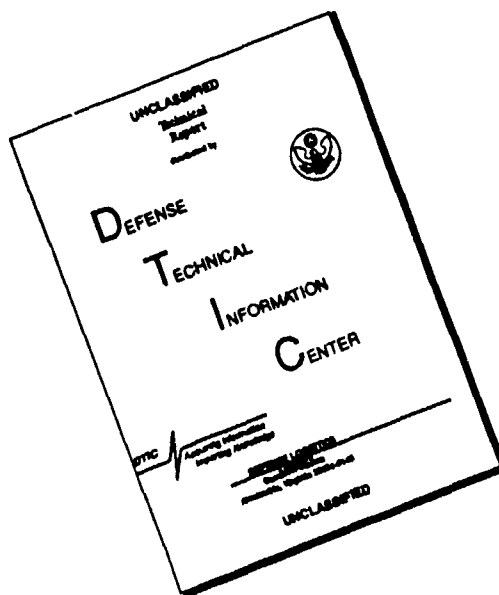
SEPTEMBER 18, 1947

FY89 APPROVED RATES

RCC	DIRECT LABOR	OPER OVHD	GEN & ADMIN	TOTAL BASE RT	DIR MATRL	TOTAL RATE
MBPAA	\$18.93	\$12.69	\$8.32	\$39.94	\$10.88	\$50.82
MBFAB	\$18.78	\$13.05	\$8.32	\$40.15	\$11.18	\$51.33
MBPAC	\$18.97	\$12.88	\$8.32	\$40.17	\$11.79	\$51.96
MBPAE	\$19.51	\$12.46	\$8.32	\$40.29	\$0.00	\$40.29
MBPAH	\$18.93	\$13.03	\$8.32	\$40.28	\$14.81	\$55.09
MBPAS	\$19.11	\$13.12	\$8.32	\$40.55	\$0.00	\$40.55
MBPBC	\$18.05	\$13.50	\$8.32	\$39.87	\$3.80	\$43.67
MBPDA	\$20.75	\$14.96	\$8.30	\$44.01	\$1.79	\$45.80
MBPDB	\$21.40	\$16.90	\$8.30	\$46.60	\$1.39	\$47.99
MBPDC	\$20.82	\$10.99	\$8.00	\$39.81	\$1.33	\$41.14
MBFMA	\$0.00	\$5.07	\$5.29	\$10.36	\$5.31	\$15.67
MBFMB	\$0.00	\$8.28	\$8.32	\$16.60	\$5.92	\$22.52
MBPMC	\$0.00	\$22.97	\$9.94	\$32.91	\$0.00	\$32.91
MBPSA	\$17.43	\$10.48	\$7.86	\$35.77	\$0.00	\$35.77
MBPSB	\$16.64	\$11.16	\$8.14	\$35.94	\$0.00	\$35.94
MBPSC	\$18.47	\$10.70	\$8.14	\$37.31	\$0.00	\$37.31
MBPSD	\$19.97	\$14.60	\$7.86	\$42.43	\$0.00	\$42.43
MBPSE	\$18.18	\$18.00	\$7.93	\$44.11	\$0.00	\$44.11
MBFSK	\$17.16	\$10.64	\$7.93	\$35.73	\$0.00	\$35.73
MBFSM	\$16.99	\$10.50	\$7.93	\$35.42	\$0.00	\$35.42
MBFSP	\$20.43	\$10.96	\$7.93	\$39.32	\$0.00	\$39.32
MBFSS	\$17.99	\$11.21	\$7.93	\$37.13	\$0.00	\$37.13
MKLAA	\$19.73	\$11.17	\$8.24	\$39.14	\$2.91	\$42.05
MKLBB	\$19.26	\$27.71	\$8.24	\$55.21	\$0.00	\$55.21
MKLCC	\$20.65	\$9.65	\$8.24	\$38.54	\$3.63	\$42.17
MKLDD	\$19.38	\$47.26	\$8.23	\$74.87	\$0.00	\$74.87
MKLEE	\$19.59	\$12.42	\$8.24	\$40.25	\$6.06	\$46.31
MKLFF	\$18.90	\$15.18	\$8.24	\$42.32	\$8.25	\$50.57
MKLG	\$20.49	\$26.70	\$8.24	\$55.43	\$0.00	\$55.43
MKFAA	\$19.20	\$20.28	\$8.23	\$47.71	\$2.11	\$49.82
MKFAC	\$19.30	\$21.03	\$8.32	\$48.65	\$8.05	\$56.70
MKFCA	\$18.85	\$28.60	\$8.30	\$55.75	\$13.51	\$69.26
MKFCD	\$20.40	\$48.25	\$8.28	\$76.93	\$10.51	\$87.44
MKFCE	\$18.81	\$26.05	\$8.27	\$53.13	\$18.91	\$72.04
MKFDA	\$2.16	\$7.10	\$8.22	\$17.48	\$3.00	\$20.48
MKFDB	\$19.44	\$5.50	\$8.15	\$33.09	\$0.00	\$33.09
MKPEA	\$19.00	\$12.84	\$8.24	\$40.08	\$10.81	\$50.89
MKPEB	\$18.60	\$12.40	\$8.24	\$39.24	\$3.86	\$43.10
MKPEB	\$20.91	\$6.98	\$8.08	\$35.97	\$0.09	\$36.06
MKPIA	\$19.63	\$26.12	\$8.31	\$54.06	\$9.08	\$63.14
MKPIB	\$18.84	\$13.76	\$8.31	\$40.91	\$26.82	\$67.73
MKPIC	\$19.79	\$10.91	\$8.23	\$38.93	\$6.87	\$45.80
MKPKA	\$19.40	\$43.39	\$8.31	\$71.10	\$17.36	\$88.46
MKPKB	\$19.79	\$10.91	\$8.23	\$38.93	\$6.87	\$45.80
MKPKC	\$21.01	\$38.43	\$8.29	\$67.73	\$19.18	\$86.91

MSAAA	\$22.41	\$11.12	\$8.20	\$41.73	\$0.52	\$42.25
MSABB	\$23.89	\$10.60	\$8.20	\$42.69	\$1.38	\$44.07
MSACC	\$23.06	\$9.96	\$8.20	\$41.22	\$0.00	\$41.22
MSADD	\$22.44	\$10.79	\$8.20	\$41.43	\$1.60	\$43.03
MSFAA	\$21.36	\$12.29	\$8.44	\$42.09	\$0.00	\$42.09
MSFBB	\$17.95	\$11.34	\$8.44	\$37.73	\$0.00	\$37.73
MSFCC	\$23.03	\$11.06	\$8.19	\$42.28	\$0.00	\$42.28
MSFDD	\$23.03	\$11.06	\$8.19	\$42.28	\$0.00	\$42.28
MSFEE	\$21.36	\$12.29	\$8.44	\$42.09	\$0.00	\$42.09
MSMAA	\$21.69	\$12.29	\$8.20	\$42.18	\$1.29	\$43.47
MSMBB	\$22.44	\$10.79	\$8.20	\$41.43	\$1.60	\$43.03
MSMCC	\$23.03	\$11.06	\$8.19	\$42.28	\$0.00	\$42.28

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