

AD-A054 485

ARINC RESEARCH CORP ANNAPOLIS MD  
DEVELOPMENT OF AIR FORCE FLIGHT SAFETY MODELS. VOLUME 2. T-38 A--ETC(U)  
JUN 75

F/G 1/2

F09603-72-A-1132

NL

UNCLASSIFIED

C54-01-1-1406-VOL-2

2 OF 2  
AD  
A054485



END  
DATE  
FILMED  
6 -78  
DDC

# BEST AVAILABLE COPY

PGG095.J1R1      DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

000000001111111122222222333333333344444444555555556666666677777777778			
1234567890123456789012345678901234567890123456789012345678901234567890			
T38BRIGHT-DIM CONTROL		DBXA	DBX      AAAAAA
T38BRIGHT-DIM SWITCH	44511	DBXAA	DBXA      A
T38LAMP TEST		DBXB	DBX      00000000
T38LIGHT TEST SWITCH	44513	DBXRA	DBXR      A
T38AC POWER		DBXC	DBXA      11111111
T38AUTOTRANSFORMER	44512	DBXCA	DBXC      A
T38REAR CAUTION LITE DIM-TEST		DBY	DAK      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBAF      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBBF      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBCE      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBDG      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBEG      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBFG      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBGG      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBHB      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBJB      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBKB      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBLB      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBMB      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBNA      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBNB      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBNC      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBPC      00000000
T38REAR CAUTION LITE DIM-TEST		DBY	DBPG      00000000
T38BRIGHT-DIM CONTROL		DBYA	DBY      AAAAAA
T38BRIGHT-DIM SWITCH	44511	DBYAA	DBYA      A
T38LAMP TEST		DBYB	DBY      00000000
T38LIGHT TEST SWITCH	44513	DBYBA	DBYB      A
T38AC POWER		DBYC	DBYA      11111111
T38AUTOTRANSFORMER	44512	DBYCA	DBYC      A
T38FUEL FLOW INDICATION		DBZ	DB      11111111
T38MAINTENANCE INDICATION		DC	D      00000000
T38HYDRAULIC SIGHT GAUGE UTIL		DCA	DC      55555555
T38HYD SIGHT GAUGE	45113	DCAA	DCA      A
T38HYDRAULIC SIGHT GAUGE FLT		DCB	DC      55555555
T38HYD SIGHT GAUGE	45113	DCBA	DCB      A
T38VERTICAL VELOCITY INDICATION		DL	DA      00000000
T38ALTITUDE INDICATION		DM	DA      E      00000290
T38AIRSPEED INDICATION		DN	DA      00000010
T38ACCELERATION INDICATION		DP	DA      00000000
T38AOA INDICATION		DR	DA      00000000
T38STANDBY ATTITUDE INDICATION		DS	DA      00000000
T38ADI PITCH-ROLL INDICATION		DT	DA      E      01111120
T38TURN RATE INDICATION		DW	DA      00000000
T38BANK INDICATION		DX	DA      00000000
T38ENVIRONMENT		E	AAAAA
T38INTERNAL ENVIRONMENT		EA	E      AAAAAA
T38AIR CONDITION AND PRESSURE		EAA	EATA      001222100
T38CONDITIONED AIR DISTRIBUTION		EAAA	EAA      77777777
T38AIR DISTRIBUTION DUCTING	41146	EAAAA	EAAA      1



# BEST AVAILABLE COPY

PG6095.J1R1    DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

0000000001111111112222222222333333333344444444445555555555666666666677777777778			
12345678901234567890123456789012345678901234567890123456789012345678901234567890			
T38HEAT EXCHANGER	41132	EAAPA	FAAP    B
T38RAM AIR VENTILATION		EAAK	EATA    000000000
T38RAM AIR VALVE	41121	EAARA	EAAR    A
T38RAM AIR / HEAT EXCH.		EAAS	EAAP    AAAAAAAAAA
T38RAM AIR INLET	41114	EAASA	EAAS    A
T38BLEED AIR		FAAT	FAA    SAAAAAAAAA
T38BLEED AIR		EAAT	FAAD    AAAAAAAAAA
T38BLEED AIR		FAAT	FAAG    FAAAAAAAAA
T38BLEED AIR		EAAT	FAAP    FAAAAAAAAA
T38BLEED AIR		FAAT	FAF    SAAAAAAAAA
T38BLEED AIR		EAAT	FAFA    FAAAAAAAAA
T38BLEED AIR		EAAT	FAFB    FAAAAAAAAA
T38SHUTOFF VALVE	41112	EAATA	EAAT    0
T33DRAIN VALVE	41113	EAATB	EAAT    A
T38 FWD EQUIP COMPART COOLING		FABA	CAA    AAAAAAAAAA
T38 FWD EQUIP COMPART COOLING		FABA	CB    AAAAAAAAAA
T38 FWD EQUIP COMPART COOLING		EABA	CCA    AAAAAAAAAA
T38DUCT AIRFLOW DISTRIBUTION	41238	EABAA	EARA    0
T38 AFT EQUIP COMP COOL		EABB	LUR    111111111
T38 AFT EQUIP COMP COOL		EABB	RUB    111111111
T38RAM AIR		EABC	
T38RAM AIR INLET	41231	EARCA	EABA    033333330
T38EQUIPMENT RAM AIR VALVE	41235	EARCB	EARC    A
T38CABIN EXHAUST CONDITION AIR		EABD	EABC    A
T38REGULATOR RELIEF VALVE	41233	EABDA	EABA    033333330
T38CHECK VALVE	41234	EABDH	EABD    A
T38STATIC AIR SENSOR	41237	EABDC	EABD    A
T38LEFT DOOR AND BLOWER		EABE	EABD    A
T38GND COOLING DOOR ACTUATOR	4123A	EAREA	EABA    700000007
T38GROUND COOLING BLOWER DOOR	4123B	EABEB	EABF    A
T38GROUND COOLING BLOWER MOTOR	41232	FAPEC	EABE    A
T38RIGHT DOOR AND BLOWER		EABF	EABE    A
T38GND COOLING DOOR ACTUATOR	4123A	EABFA	EABA    700000007
T38GROUND COOLING BLOWER DOOR	4123B	EABFB	EABF    A
T38GROUND COOLING BLOWER MOTOR	41232	EABFC	EABF    A
T36	9913A	EABFD	EABF    A
T38RLG WIEGHT SWITCH	9913A	EABFD	EABF    A
T38RAM AIR		EABG	EABF    A
T38RAM AIR VALVE	41243	EARGA	EABR    AAAAAAAAAA
T38DUCTING	41244	EAHGB	EABG    A
T38 R.GEAR TOR. LINK SWITCH		EABH	EABG    0
T38 R.GEAR TOR. LINK SWITCH		EABH	EABA    S77777777
T38 R.GEAR TOR. LINK SWITCH		EABH	EARE    FAAAAAAAAA
T38 SWITCH IN LG. SYST.	9913X	FABHA	EABF    FAAAAAAAAA
T38INTERNAL LIGHTING		EAC	EABH    A
T38UTILITY LIGHTS		EACA	EATC    D    011111120
T38NORMAL LIGHTING		EACB	EAC    111111111
T38 REAR COCKPIT UTL LIT		EACC	EAC    999999999
T38REAR COCKPIT UTILITY LIGHT	44214	EACCA	FACA    111111111
T38 FRONT COCKPIT UTL LITE		EACD	FACC    A
			EACA    H    AAAAAAAAAA

# BEST AVAILABLE COPY

PGG095.J1R1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

000000001111111112222222223333333334444444445555555556666666667777777778			
12345678901234567890123456789012345678901234567890123456789012345678901234567890			
T38FRONT COCKPIT UTILITY LIGHT	44214	EACDA	FACD A
T38FRONT CONSOLE FLOOD LIGHTS		EACE	FACB 22222222
T38FRONT CONSOLE FLD LITES 2 FA	44211	EACEA	FACE 5
T38FRONT INSTRUMENT FLOOD LITES		FACF	FACB 33333333
T38FRONT INST FLOOD LITES 2 EA	44211	FACFA	FACE 5
T38REAR INSTRUMENT FLOOD LITES		FACG	FACB 11111111
T38REAR INST FLOOD LITES 2 EA	44211	LACGA	FACG 5
T38REAR CONSOLE FLOOD LIGHTS		FACH	FACB 11111111
T38REAR CONSOLE FLD LITES 2 FA	44211	EACHA	FACH 5
T38REAR INSTRUMENT LIGHTS		EACJ	FACB 11111111
T38REAR INSTRUMENT LIGHTS	44212	EACJA	EACJ A
T38FRONT INSTRUMENT LIGHTS		FACK	FACB 55555555
T38FRONT INSTRUMENT LIGHTS	44212	FACKA	FACK A
T38REAR CONSOLE PANEL LIGHTS		FACL	FACB 11111111
T38REAR CONSOLE PANEL LIGHTS	44213	FACLA	EACL A
T38FRONT CONSOLE PANEL LIGHTS		FACM	FACB 22222222
T38FRONT CONSOLE PANEL LIGHTS	44213	EACMA	FACM A
T38FRONT FLOOD LIGHT CONTROL		EACN	EACE AAAAAAAAAA
T38FRONT FLOOD LIGHT CONTROL		EACN	FACF FACX 77777777
T38AUTOTRANSFORMER	44512	EACNA	EACN A
T38REAR FLOOD LIGHT CONTROL		FACP	EACG FACX 77777777
T38REAR FLOOD LIGHT CONTROL		EACP	FACH AAAAAAAAAA
T38AUTOTRANSFORMER	44512	FACPA	FACP A
T38REAR INSTRUMENT LIGHT CONTROL		FACR	FACJ AAAAAAAAAA
T38AUTOTRANSFORMER	44512	EACRA	EACR A
T38FRONT INSTRUMENT LIGHT CONTROL		EACS	EACK AAAAAAAAAA
T38AUTOTRANSFORMER	44512	FACSA	EACS A
T38REAR CONSOLE PNL LITE CONTROL		EACT	EACL AAAAAAAAAA
T38AUTOTRANSFORMER	44512	EACTA	EACT A
T38FRONT CONSOLE PNL LITE CONTROL		EACW	FACM AAAAAAAAAA
T38AUTOTRANSFORMER	44512	EACWA	EACW A
T38EMERGENCY FLOOD LIGHT PWR		EACX	EACB K UA SAAAAAAAAA
T38FLOOD LIGHT EMERG. PWR.		FACX	FACF K UA FAAAAAAAAA
T38FLOOD LIGHT EMERG. PWR.		FACX	FACG K UA FAAAAAAAAA
T38OXYGEN DISTRIBUTION		EAD	EA 002555200
T38REAR OXYGEN DISTRIBUTION		EADA	FAD 33333333
T38OXYGEN REGULATOR REAR	47115	EADAA	EADA A
T38QUICK DISCON HOSE ASSY REAR	47116	EADAB	EADA A
T38FLEXIBLE HOSE MANIFOLD REAR	47118	EADAC	EADA A
T38FRONT OXYGEN DIST		EADB	EAD 22222222
T38FRONT OXYGEN DISTRIBUTION		EADB	EAD H AAAAAAAAAA
T38OXYGEN REGULATOR FRONT	47115	EADBA	FADB A
T38FLEXIBLE HOSE MANIFOLD FRONT	47118	EADBB	FADB A
T38QUICK DISCON HOSE ASSY FRONT	47116	EADBC	FADB A
T38OXYGEN SUPPLY		EADC	EAD SAAAAAAAAA
T38 OXYGEN SUPPLY		EADC	EADA FAAAAAAAAA
T38 OXYGEN SUPPLY		EADC	EADB FAAAAAAAAA
T38RELIEF VALVE SYS PRESSURE	4711A	FADCA	EADC A
T38CONVERTER BUILD-UP REL VALVE	4711B	EADCB	EADC A
T38PRESSURE OPEN-CLOSE VALVE	4711C	EADCC	EADC A

# BEST AVAILABLE COPY

PGG095.J1R1    DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

0000000001111111112222222222333333333344444444445555555555666666666677777777778			
12345678901234567890123456789012345678901234567890123456789012345678901234567890			
T38LIQUID CHECK VALVE	47110	EADCD	FADC    A
T38CONVERTER LOX	47111	EADCE	FADC    A
T38COMBINATION VALVE	47112	EADCF	FADC    A
T38VENT LINE	47113	EADCG	FADC    0
T38MANIFOLD TUBING	47114	EADCH	FADC    A
T38DRAIN VALVE	47117	EAD CJ	FADC    5
T38ANTI-G SUIT		EAE	FA    000010000
T38REAR ANTI-G SUIT		EAEA	EAE    222222222
T38QUICK DISCONNECT	41211	EAEAA	EAEA    A
T38REGULATOR VALVE	41212	EAFAB	EAFAB    A
T38FLEXIBLE HOSE	41214	EAEAC	EAFAB    A
T38FRONT ANTI-G SUIT		EAFB	EAF    777777777
T38QUICK DISCONNECT	41211	EAERA	EAEB    A
T38REGULATOR VALVE	41212	EAEBB	EAEB    A
T38FLEXIBLE HOSE	41214	EAERC	EAEB    A
T38 ATTENUATION FOR AIR COND 1		EATA	EATB    111111111
T38 ATTENUATION FOR AIR COND 2		EATB	EA    555555555
T38ATTENUATION		EATC	EA    555555555
T38EXTERNAL ENVIRONMENT		ER	E    AAAAAAAAA
T38EXTERIOR LIGHTS		ERA	ER    D    111111111
T38LANDING LIGHT		ERAA	ERAA    110000011
T38LANDING-TAXI LIGHT	44114	ERAAA	ERAAA    A
T38POSITION LIGHTS		ERAB	ERAB    111111111
T38POSITION LIGHTS 4 EA	44111	ERABA	ERAB    1
T38ROTATING BEACON		EBAC	EBAC    111111111
T38ANTI-COLLISION LIGHT 2 EA	44113	EBACA	EBAC    5
T38ROTARY MOTOR 2 EA	44522	EBACB	EBAC    4
T38FORMATION LIGHTS		ERAD	ERA    000000000
T38FORMATION LIGHTS 2 FA	44112	EBADA	ERAD    5
T38LANDING LIGHT CONTROL		EBAE	EAAA    AAAAAAAAA
T38AUTOTRANSFORMER	44512	EBAEA	FBAF    A
T38WIRING AND CONNECTORS	44525	EBAEB	FBAE    A
T38POSITION LIGHT CONTROL		EBAF	EBAB    AAAAAAAAA
T38AUTOTRANSFORMER	44512	EBafa	EBAF    A
T38BRIGHT-DIM SWITCH	44511	ERAFB	EBAF    5
T38WIRING AND CONNECTORS	44525	EBAFc	FPAF    A
T38ROTATING BEACON CONTROL		EBAG	EBAC    AAAAAAAAA
T38AUTOTRANSFORMER 2 FA	44512	FBAGA	EBAG    5
T38WIRING AND CONNECTORS	44525	EBAGB	EBAG    A
T38FORMATION LIGHT CONTROL		EBAJ	ERAD    AAAAAAAAA
T38WIRING AND CONNECTORS	44525	FBAJA	ERAJ    A
T38PITOT DEICE		EBBA	DACD    0AAAAAAAA
T38PITOT ANTI-ICE		EBBA	DACD    A    888888888
T38ADA DEICE		EBBB	DAJB    A    0411111A0
T38ADA ANTI-ICE		EBBB	DAJB    A    555555555
T38ADA AND PITOT DE-ICE		EBBC	EBBA    AAAAAAAAA
T38		EBBC	FBBR    AAAAAAAAA
T38PITOT HEATER CONTROL SWITCH 51124		EBBCA	EBRC    A
T38FLIGHT CONTROL		F	F    0AAAAAAAA
T38LIFT AUGMENTATION		FA	F    010000020

# BEST AVAILABLE COPY

PG3095.JIR1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

0000000011111111222222222222333333333344444444445555555555666666666677777777778	
12345678901234567890123456789012345678901234567890123456789012345678901234567890	
T38FLAP POSITIONING	FAH FA AAAAAAAAA
T38 WING FLAP ASSEMBLY (2) 14511	FABA FAB 1
T38 FLAP HONEYCOMB (2) 14512	FARR FAB 0
T38 SKIN (2) 14513	FABC FAD 0
T38 HINGE CASTING (4) 14514	FABD FAB A
T38 HINGE BOLT (4) 14515	FABE FAF A
T38 FLAP INGE BEARING (4) 1451A	FABF FAH 1
T38 FLAP LEADING EDGE (2) 14516	FARG FAH 0
T38 FLAP TRAILING EDGE (2) 14517	FAHH FAB 0
T38RUDDER TUBE ARM (2) 14527	FAHJ FAB A
T38FLAP ACTUATION	FAC FAB AAAAAAAAA
T38FLAP ACTUATION	FAC FAK FAAAAAAAA
T38 ACTUATOR (2) 14531	FACA FAC 1
T38 LIMIT SWITCH (4) 14532	FACB FAC 0
T38 RELAY (2) 14534	FACC FAC 0
T38 ELEC WIRE AND CONNECTORS	1453A FACD FAC 1
T38 BONDING JUMPER (2) 14536	FACE FAC 0
T38 RECTIFIER (2) 14537	FACF FAC 1
T38 RELAY (2) 14534	FACG FAC 1
T38 FLEX CABLE INTER ACT	14525 FACH FAC A
T38 STROKE LIMITER	14524 FACJ FAC 0
T38 ARM	14523 FACK FAC 1
T38 ROD END	14522 FAAL FAC 1
T38FLAP ACTIVATION	FAD FAC AAAAAAAAA
T38 ACTUATION SWITCH (2) 14533	FADA FAD A
T38 CONTROL QUADRANT	14521 FADB FAD A
T38 CIRCUIT BREAKER	14535 FADC FAD A
T38FWD INITIATE	FAE FAD H AAAAAAAAA
T38 LINKAGE	1452B FAEA FAF A
T38AFT INITIATE	FAF FAD 00000000
T38 CONTROL QUADRANT	14521 FAFA FAF A
T38 LINKAGE	1452B FAFB FAF A
T38 FLAP CONT INTERCONN CABLE	1452A FAFC FAF A
T38FWD POSITION INDICATION	FAG FAE 11111111
T38 FLAP POSITION INDICATOR	14541 FAGA FAG A
T38AFT POSITION INDICATION	FAH FAF 11111111
T38 FLAP POSITION INDICATOR	14541 FAHA FAH A
T38SIGNAL GEN	FAJ FAD S11111111
T38SIGNAL GEN	FAJ FAC FAAAAAAAA
T38SIGNAL GEN	FAJ FAH FAAAAAAAA
T38 FLAP POSITION TRANSMITTER	14542 FAJA FAJ A
T38 ELEV TRIM INTER	FAK FCC 010000010
T38 HORIZ TRIM MECH	14528 FAKH FAK 1
T38YAW CONTROL	FB F 0A00000A0
T38RUDDER POSITIONING	FRA FB 010000050
T38 RUDDER ASSEMBLY	14311 FRAA FRA 0
T38 SKIN	14312 FBAB FBA 1
T38 HONEYCOMB	14313 FBAC FBA 1
T38 CASTING HINGE	14314 FBAD FBA A
T38 BOLT HINGE	14315 FBAA FBA A

# BEST AVAILABLE COPY

PGG095.JIR1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

00000000111111112222222233333333444444445555555566666666777777778				
1234567890123456789012345678901234567890123456789012345678901234567890				
T38 BOLT HINGE	14324	FBAF	FBA	A
T38 TORQUE TUBE	14316	FBAG	FBA	A
T38 TORQUE TUBE	14322	FBAH	FBA	A
T38 LAMINATED WASHER (2)	14317	FBAJ	FBA	0
T38 TAPER PIN (2)	14318	FBAK	FBA	1
T38 BEARING	14341	FBAL	FBA	1
T38 RETAINING NUT	14342	FBAM	FBA	0
T38 ACTUATING HORN	14321	FBAN	FBA	3
T38RUDDER ACT AND CONTROL		FBR	FBA	AAAAAAAAA
T38LEFT ACTUATION		LFBB	FBR	22222222
T38RIGHT ACTUATION		RFBB	FBB	22222222
T38 CYLINDER ACTUATOR	14351	LFBBA	LFBB	A
T38 CYLINDER ACTUATOR	14351	RFBBA	RFBB	A
T38 SERVO VALVE	14352	LFBBB	LFBB	A
T38 SERVO VALVE	14352	RFBBB	RFBB	A
T38 FILTER (2)	14354	FBBC	FBB	1
T38 RELIEF VALVE (2)	14355	FBBD	FBR	0
T38 TUBING	14356	FBBE	FBR	A
T38HOSE	14357	FBBF	FBB	A
T38RUDDER TRANSMISSION		FBC	FBR	AAAAAAAAA
T38 RUDDER TRANSMISSION		FBC	LFBB	FAAAAAAAAA
T38 RUDDER TRANSMISSION		FBC	RFBB	FAAAAAAAAA
T38 FORCE PRODUCER	14326	FBCA	FBC	A
T38 FORCE PRODUCER ARM	14327	FBCB	FBC	0
T38 FORCE PRODUCER SPRING	14328	FBCB	FBC	0
T38 STOPBOLT (2)	14338	FBCD	FBC	0
T38 QUICK-DISCONNECT (2)	14334	FBCF	FBC	A
T38 CABLE ASSEMBLY	14336	FBCF	FBC	A
T38TURNBARRELL (2)	14343	FBCG	FBC	A
T38 BELLCRANK (2)	14335	FBCB	FBC	A
T38RUDDER ACTIVATION		FBD	FBC	AAAAAAAAA
T38 RUDDER ACTIVATION		FBD	GAC	AAAAAAAAA
T38 RUDDER ACTIVATION		FBD	GBC	A5000005A
T38FORWARD INITIATE		FBE	FBD	AAAAAAAAA
T38 PEDAL LINKAGE	14331	FBEA	FBE	A
T38 QUADRANT	14332	FBER	FBE	A
T38 INTERCONNECT LINKAGE	14333	FBEC	FBE	A
T38 RUDDER ADJUST HANDLE	1433A	FBED	FBE	0
T38 RUDDER ADJUST CABLE	1433B	FBEE	FBE	0
T38 TURNBARREL (2)	14343	FBEE	FBE	A
T38AFT INITIATE		FBF	FBD	00000000
T38 PEDAL LINKAGE	14331	FBFA	FBF	A
T38 QUADRANT	14332	FBFB	FBD	A
T38 RUDDER ADJUST HANDLE	1433A	FBFC	FBF	0
T38 RUDDER ADJUST CABLE	1433B	FBFD	FBF	0
T38RUDDER LIMITING		FBG	FBA	22222222
T38 TRAVEL LIMITER SOLENOID	14361	FBGA	FBG	A
T38RUDDER LIMITER ENGAGED		FBH	FBG	001111100
T38 LIMITER ARM	14337	FBHA	FBH	A
T38 GUIDE PIN	14344	FBHB	FBH	2

# BEST AVAILABLE COPY

PG6095.JIR1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

0000000011111111222222223333333344444444555555556666666677777777778			
1234567890123456789012345678901234567890123456789012345678901234567890			
T38 SPRING	99148	FBHC	FBH A
T38RUDDER LIMITER DISENGAGED		FBJ	FBG 010000010
T38 PULLEY (2)	14345	FBJA	FBJ A
T38 CLEVIS	14346	FBJB	FBJ A
T38 CABLE	9914A	FBJC	FBJ A
T38STABILITY AUGMENTATION		FBK	FBM 55555555
T38 STABILITY AUGMENTER SYSTEM	52110	FBKA	FBK A
T38 AIRSPEED COMPENSATOR	52111	FBKB	FBK A
T38 GYRO YAW RATE	52112	FBKC	FBK A
T38PRESSURE SWITCH	52115	FBKD	FBK 0
T38 HYD SHUTOFF VALVE	52116	FBKE	FBK 4
T38 YAW AXIS ACTVATOR	52117	FBKF	FBK A
T38 YAW AXIS ACT SERVO VALVE	52118	FBKG	FBK A
T38 CALIB MODULE	52121	FBKH	FBK 1
T38 YAW POWER SUPPLY MODULE	52122	FBKJ	FBK A
T38 YAW SERVO AMP MODULE	52123	FBKK	FBK A
T38 YAW SHAPING AND TRACE MOD	52124	FBKL	FBK A
T38 CIRCUIT BRKAKEE REAR ONLY	52128	FBKM	FBK 3
T38 OVERRIDE	5213A	FBKP	FBK 0
T38 ELEMENT FILTER	52132	FBKQ	FBK 0
T38 ELEC BOX ASSY	52133	FBKR	FBK A
T38 DISCONN CONNECTORS	52135	FBKS	FBK 2
T38 WIRING HARNESS	52136	FBKT	FBK 2
T38HYDRAULIC TUBING	52137	FBKU	FBK A
T38 HYDRAULIC HOSE	52138	FBKV	FBK A
T38RUDDER TRIM MANUAL INITIATE		FBL	FBM 22222222
T38 PANEL TRIM CONTROL	14363	FBLA	FBL 5
T38 YAW STAB AUG / TRIM		FBM	FBG 001111100
T38 CONTROL PANEL FRONT ONLY	52114	FBMA	FBM 3
T38PITCH CONTROL		FC	F 0AAAAAAAA
T38LEFT PITCH POSITIONING		LFCA	FC 0AAAAAAAA
T38RIGHT PITCH POSITIONING		RFCA	FC 0AAAAAAAA
T38 HORIZONTAL TAIL ASSEMBLY	14211	LFCAA	LFCA 9
T38 HORIZONTAL TAIL ASSEMBLY	14211	RFCAA	RFCA 9
T38 LEADING EDGE	14212	LF CAB	LFCA 1
T38 LEADING EDGE	14212	RF CAB	RFCA 1
T38 TRAILING EDGE	14213	LF CAC	LFCA 1
T38 TRAILING EDGE	14213	RF CAC	RFCA 1
T38 SKIN	14214	LF CAD	LFCA 1
T38 SKIN	14214	RF CAD	RFCA 1
T38 HONEYCOMB	14215	LF CAE	LFCA 1
T38 HONEYCOMB	14215	RF CAE	RFCA 1
T38 TORQUE TUBE	14216	LF CAF	LFCA 2
T38 TORQUE TUBE	14216	RF CAF	RFCA 2
T38 BEARING (2)	14217	LF CAG	LFCA 1
T38 BEARING (2)	14217	RF CAG	RFCA 1
T38 TAPER PIN (2)	14218	LF CAH	LFCA 1
T38 TAPER PIN (2)	14218	RF CAH	RFCA 1
T38 ACTUATOR HORN	14223	LF CAJ	LFCA 2
T38 ACTUATOR HORN	14223	RF CAJ	RFCA 2

# BEST AVAILABLE COPY

PGG095.J1R1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

00000000111111112222222233333333444444445555555566666666777777778				
1234567890123456789012345678901234567890123456789012345678901234567890				
T38 RETAINER NUT (2)	9914C	LFCBK	LFCB	1
T38 RETAINER NUT (2)	9914C	RFCBK	RFCB	1
T38 BONDING JUMPER	14267	LFCAL	LFCB	0
T38 BONDING JUMPER	14267	RFCAL	RFCB	0
T38 LEFT PITCH ACTUATION		LFCB	LFCB	AAAAAAAAA
T38 RIGHT PITCH ACTUATION		RFCB	RFCB	AAAAAAAAA
T38 SPRING LOAD CONTROL ARM	14232	LFCRA	LFCB	2
T38 SPRING LOAD CONTROL ARM	14232	RFCBA	RFCB	2
T38 SERVO VALVE QUADRANT	14234	LFCBB	LFCB	2
T38 SERVO VALVE QUADRANT	14234	RFCBB	RFCB	2
T38 SERVO VALVE	14257	LFCBC	LFCB	2
T38 SERVO VALVE	14257	RFCBC	RFCB	2
T38 ACTUATOR CYLINDER	14251	LFCRD	LFCB	2
T38 ACTUATOR CYLINDER	14251	RFCRD	RFCB	2
T38 STOPBOLT	14236	LFCBE	LFCB	0
T38 STOPBOLT	14236	RFCBE	RFCB	0
T38 CABLE ASSEMBLY	14228	LFCBF	LFCB	2
T38 CABLE ASSEMBLY	14228	RFCBF	RFCB	2
T38 FILTER	14254	LFCBG	LFCB	0
T38 FILTER	14254	RFCBG	RFCB	0
T38 RELIEF VALVE	14256	LFCBH	LFCB	0
T38 RELIEF VALVE	14256	RFCBH	RFCB	0
T38 QUICK DISCON FITTING MALE	14252	LFCBJ	LFCB	2
T38 QUICK DISCON FITTING MALE	14252	RFCBJ	RFCB	2
T38 QUICK DISCON FITTING FEMALE	14253	LFCBK	LFCB	2
T38 QUICK DISCON FITTING FEMALE	14253	RFCBK	RFCB	2
T38 HYDRAULIC HOSE	1425B	LFCRL	LFCB	2
T38 HYDRAULIC HOSE	1425B	RFCRL	RFCB	2
T38 HYDRAULIC TUBING	1425A	LFCBM	LFCB	2
T38 HYDRAULIC TUBING	1425A	RFCBM	RFCB	2
T38 PITCH TRANSMISSION		FCC	FC	SAAAAAAAAAA
T38 PITCH TRANSMISSION		FCC	LFCB	FAAAAAAAAAA
T38 PITCH TRANSMISSION		FCC	RFCB	FAAAAAAAAAA
T38 WALKING BEA QUADRANT	14222	FCCA	FCC	A
T38 AFT QUADRANT	14224	FCCR	FCC	A
T38 CONTROL ROD SPRING LOAD	14232	FCCB	FCC	A
T38 CONTROL ROD	14231	FCCD	FCC	A
T38 DISCONNECT CABLE (2)	14242	FCCF	FCC	A
T38 CONTROL STICK QUAD AFT	14221	FCCG	FCC	A
T38 TENSION REGULATOR (2)	14226	FCCG	FCC	1
T38 CONTROL STICK QUAD (FWD)	14221	FCCK	FCE A	A
T38 CABLE ASSEMBLY	14228	FCCL	FCE A	A
T38 IDLER FORK	14241	FCCM	FCC	A
T38 PITCH ACTIVATION		FCD	FCC	AAAAAAAAA
T38 MANUAL PITCH INITIATE		FCE	FCD	0AAAAAAAAA
T38 FRONT INITIATE		FCE A	FCE	AAAAAAAAA
T38 REAR INITIATE		FCEB	FCE	00000000
T38 FEEL CONTROL		FCF	FCE	11111111
T38 FEEL SPRING	14233	FCFA	FCF	5
T38 ART FEEL SPRING CRANK	14243	FCFB	FCF	A

# BEST AVAILABLE COPY

PGG095.JIR1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

0000000011111111222222223333333333444444445555555555666666667777777778				
1234567890123456789012345678901234567890123456789012345678901234567890				
T38 BLADE	14238	FCFC	FCF	2
T38 ECCENTRIC BOLT	14235	FCFD	FCF	A
T38 TRIM ATTENUATOR		FCG	FCG	011111110
T38 AIRCRAFT TRIM		FCH	FCG	111111111
T38 TRIM ACTUATOR	14261	FCHA	FCH	A
T38 ART FEEL SAFETY SWITCH (2)	14264	FCHB	FCH	0
T38 CIRCUIT BREAKER	14260	FCHC	FCH	8
T38 RESISTOR	14208	FCHD	FCH	A
T38 TAKE OFF TRIM POSITION		FCJ	FCH	050000000
T38 TAKE OFF TRIM POSITION		FCJ	FCH	FAAAAAAAAA
T38 MECH ADJUST FOR FLAP POSIT		FCK	FCH	000000050
T38 MECH ADJUST FOR FLAP POSIT		FCK	FCJ	555555555
T38 FLAP TAIL INTERCON CABLE	14245	FCKA	FCK	A
T38 BELLCRANK	14237	FCKB	FCK	A
T38 CONTROL ROD	14231	FCKC	FCK	A
T38 TAKE OFF TRIM SELECTION		FCL	FCJ	AAAAAAAAA
T38 SENSE AND INDICATE		FCM	FCL	222222222
T38 TRIM INDICATOR LAMP	14263	FCMA	FCM	A
T38 FRONT TAKE OFF CONTROL		FCN	FCL	H AAAAAAAAA
T38 TRIM CONTROL UNIT	99140	FCNA	FCN	A
T38 REAR TAKE OFF CONTROL		FCP	FCL	000000000
T38 TRIM CONTROL UNIT	99140	FCPA	FCP	A
T38 FLIGHT TRIM		FCQ	FCH	002222200
T38 FRONT TRIM CONTROL		FCK	FCQ	H AAAAAAAAA
T38 TRIM CONTROL UNIT	14262	FCRA	FCR	A
T38 REAR TRIM CONTROL		FCS	FCQ	000000000
T38 TRIM CONTROL UNIT	14262	FCSA	FCS	A
T38 ROLL CONTROL		FD	F	0AAAAAAAA
T38 LEFT AILERON POSITIONING		LFDA	FD	111111111
T38 BRIGHT AILERON POSITIONING		RFDA	FD	111111111
T38 AILERON ASSEMBLY	14111	LFDA	LFDA	A
T38 AILERON ASSEMBLY	14111	RFDA	RFDA	A
T38 SKIN	14112	LFDA	LFDA	1
T38 SKIN	14112	RFDA	RFDA	1
T38 HONEYCOMB	14113	LFDA	LFDA	1
T38 HONEYCOMB	14113	RFDA	RFDA	1
T38 CASTING HINGE (2)	14114	LFDA	LFDA	A
T38 CASTING HINGE	14114	RFDA	RFDA	A
T38 BEARING	14115	LFDA	LFDA	2
T38 BEARING	14115	RFDA	RFDA	2
T38 HINGE PIN (2)	14116	LFDA	LFDA	A
T38 HINGE PIN (2)	14116	RFDA	RFDA	A
T38 LEADING EDGE	14117	LFDA	LFDA	0
T38 LEADING EDGE	14117	RFDA	RFDA	0
T38 TRAILING EDGE	14118	LFDA	LFDA	0
T38 TRAILING EDGE	14118	RFDA	RFDA	0
T38 LEFT AILERON ACTUATION		LFDB	LFDA	AAAAAAAAA
T38 BRIGHT AILERON ACTUATION		RFDB	RFDA	AAAAAAAAA
T38 AILERON ACTUATOR (2)	14141	LFDB	LFDB	1
T38 SERVO VALVE	14142	LFDB	LFDB	A

# BEST AVAILABLE COPY

PGG095.J1R1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

0000000011111111222222223333333333444444445555555555666666666677777777778

12345678901234567890123456789012345678901234567890123456789012345678901234567890

T38 SERVO VALVE	14142	RFDBB	RFDB	A
T38 ACTUATING LINKAGE	1412A	LFDBC	LFDB	A
T38 ACTUATING LINKAGE	1412A	RFDBC	RFDB	A
T38 DRIVE ROD (2)	14127	LFDBD	LFDB	1
T38 DRIVE ROD (2)	14127	RFDBD	RFDB	1
T38 TUBING	14144	LFDBE	LFDB	1
T38 TUBING	14144	RFDBE	RFDB	1
T38 RELIEF VALVE (2)	14143	LFDBF	LFDB	0
T38 RELIEF VALVE (2)	14143	RFDBF	RFDB	0
T38 ACTUATOR CRANK	1414A	LFDBG	LFDB	A
T38 ACTUATOR CRANK	1414A	RFDBG	RFDB	A
T38 AILERON ACTUATOR (2)	14141	RFDBH	RFDB	1
T38LEFT AILERON TRANSMISSION		LFDC	LFDB	AAAAAAAAA
T38RIGHT AILERON TRANSMISSION		RFDC	RFDB	AAAAAAAAA
T38 BEAM BOLT	14133	LFDCA	RFDC	A
T38 BEAM BOLT	14133	RFDCA	RFDC	A
T38 PULLEY (7)	14135	LFDCB	LFDC	A
T38 PULLEY (7)	14135	RFDCB	RFDC	A
T38 LINKAGE	14136	LFDCD	LFDC	A
T38 LINKAGE	14136	RFDCD	RFDC	A
T38 CENTERING MECHANISM	14125	LFDCD	LFDC	0
T38 CENTERING MECHANISM	14132	RFDCD	RFDC	0
T38 SPRING (2)	9914D	LFDCD	LFDC	0
T38 SPRING (2)	9914D	RFDCD	RFDC	0
T38 WALKING BEAM	14126	LFDCD	LFDC	0
T38 CABLE ASSEMBLY	14128	LFDCG	LFDC	A
T38 CABLE ASSEMBLY	14128	RFDCG	RFDC	A
T38 OVERLOAD RELIEF SPRING	14123	LFDCG	LFDC	A
T38 OVERLOAD RELIEF SPRING	14123	RFDCG	RFDC	A
T38 BELLCRANK	14131	LFDCJ	LFDC	0
T38 BELLCRANK	14131	RFDCJ	RFDC	0
T38CONTROL ACTIVATION		FDD	FD	SOAAAAAAAAO
T38CONTROL ACTIVATION		FDD	LFDC	FAAAAAAAAAA
T38CONTROL ACTIVATION		FDD	RFDC	FAAAAAAAAAA
T38 FWD ROLL INITIATE		FDE	FDD	AAAAAAAAA
T38 AILERON QUADRANT	14122	FDEA	FDE	A
T38CONTROL STICK FWD	14121	FDEB	FCEA	A
T38 CONTROL STICK	14121	FDEB	FDE	A
T38 QUADRANT CONTROL STICK	14124	FDEC	FDE	A
T38 CONTROL STICK BOOT	14137	FDED	FDE	0
T38 CONTROL STICK GRIP	14138	FDEE	FDE	0
T38AFT ROLL INITIATE		FDG	FDD	000000000
T38 AILERON QUADRANT	14122	FDFA	FDG	A
T38CONTROL STICK AFT	14121	FDGB	FCEB	A
T38 CONTROL STICK	14121	FDGB	FDG	A
T38 QUADRANT CONTROL STICK	14124	FDGC	FDG	A
T38CONTROL STICK BOOT	14137	FDGD	FDG	0
T38 CONTROL STICK GRIP	14138	FDGE	FDG	0
T38 ANTIBACKLASH LINK	1413A	FDGF	FDG	0
T38FWD ROLL TRIM INITIATE		FDG	FDJ	AAAAAAAAA

# BEST AVAILABLE COPY

PGG095.J1R1 DATE = 10/ 9/74

FLIGHT SAFETY PREDICTION TECHNIQUE

```

0000000001111111112222222222333333333344444444445555555556666666667777777778
1234567890123456789012345678901234567890123456789012345678901234567890
T38 CONT STICK TRIM SWITCH      14152  FDGA      FDG      A
T38AFT ROLL TRIM                FDH      FDJ      000000000
T38 CONTROL STICK TRIM SWITCH  14152  FDHA     FDH      A
T38 TRIM INITIATE              FDJ      FDJ      000000000
T38 TRIM ACTUATOR              14153  FDJA     FDJ      A
T38 LIMIT SWITCH (2)           14151  FDJB     FDJ      0
T38SPEED CONTROL              FF       F        000000100
T38SPEED BRAKE POSITIONING LET   LFFA     FF       111111111
T38SPEED BRAKE POSITIONING RT   RFFA     FF       111111111
T38 SPEED BRAKE DOOR           14611  LFFAA    LFFA     1
T38 SPEED BRAKE DOOR           14611  RFFAA    RFFA     1
T38 FRAME STRUCTURE            14612  LFFAB    LFFA     1
T38 FRAME STRUCTURE            14612  RFFAB    RFFA     1
T38 HINGE (2)                  14614  LFFAC    LFFA     3
T38 HINGE (2)                  14614  RFFAC    RFFA     3
T38 HINGE BOLT (2)             14615  LFFAD    LFFA     3
T38 HINGE BOLT (2)             14615  RFFAD    RFFA     3
T38 SEAL DOOR TO AIRCRAFT      14616  LFFAE    LFFA     0
T38 SEAL DOOR TO AIRCRAFT      14616  RFFAE    RFFA     0
T38SPEED BRAKE ACTUATION LET   LFFB     LFFA     SAAAAAAAAA
T38SPEED BRAKE ACTUATION RT   RFFB     RFFA     AAAAAAAAAA
T38 CYLINDER ACTUATOR           14621  LFFBA    LFFB     A
T38 CYLINDER ACTUATOR           14621  RFFBA    RFFB     A
T38SPEED BRAKE ACTIVATION      FFC      FF       SAAAAAAAAA
T38SPEED BRAKE ACTIVATION      FFC      LFFB     FAAAAAAAAA
T38SPEED BRAKE ACTIVATION      FFC      RFFB     FAAAAAAAAA
T38 CONTROL VALVE              14622  FFCA     FFC      A
T38 FLOW REGULATOR             14623  FFCA     FFC      7
T38 RESTRICTOR VALVE           14624  FFCA     FFC      1
T38 CHECK VALVE                14625  FFCA     FFC      1
T38 RELIEF VALVE               14626  FFCA     FFC      0
T38 SWIVEL FITTING            14627  FFCA     FFC      1
T38 HYDRAULIC TUBING           14628  FFCA     FFC      7
T38 CONTROL VALVE SOLENOID     14632  FFCH     FFC      A
T38SPEED BRAKE FWD INITIATE    FFD      FFC      H  AAAAAAAAAA
T38 CONTROL SWITCH             14631  FFDA     FFD      A
T38 OVERRIDE RELAY             14633  FFDB     FFD      A
T38SPEED BRAKE AFT INITIATE    FFE      FFC      000000000
T38 CONTROL SWITCH             14631  FFFA     FFE      A
T38POWER 28VDC                 FFF      FFC      AAAAAAAAAA
T38 BONDING JUMPER             14618  FFFA     FFF      0
T38 CIRCUIT BREAKER            14634  FFFB     FFF      A
T38GROUND CONTROL              G        G        C  AA00000AA
T38SPEED CONTROL              GA       G        0000000A0
T38 SPEED CONTROL              GA       GAX     511111115
T38 BRAKE CONTROL              GAA      GA       AA00000AA
T38 BRAKE CONTROL              GAA      GRH     FAAAAAAAAA
T38 BRAKE ASSY-LEFT            13611  LGAAA    GAA      8
T38 BRAKE ASSY-RIGHT          13611  RGAAA    GAA      8
T38 HOUSING PISTON-LEFT        1361H  LGAA8    GAA      A
    
```

# BEST AVAILABLE COPY

PGG095.J1R1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

```

0000000001111111112222222222333333333344444444445555555555666666666677777777778
12345678901234567890123456789012345678901234567890123456789012345678901234567890
T38 HOUSING PISTON-RIGHT      1361H RGAAB      GAA      A
T38 PLATE PRESSURE-LEFT      1361F LGAAC      GAA      2
T38 PLATE PRESSURE-RIGHT     1361E RGAAC      GAA      2
T38 LINER-CARRIER PLATED-LEFT 1361F LGAAD      GAA      2
T38 LINER-CARRIER PLATED-RIGHT 1361F RGAAD      GAA      2
T38 INSERT-LEFT              1361D LGAAE      GAA      1
T38 INSERT-RIGHT             1361D RGAAF      GAA      1
T38 BRAKE ACTUATION           GAB      GAA      AAAAAAAAAA
T38 CYLINDER HASTER-LEFT(2)  13614 LGABA      GAB      1
T38 CYLINDER HASTER-RINGT(2) 13614 RGABA      GAB      1
T38 RESERVOIR FLUID           13615 GABB      GAB      8
T38 FITTING BLEFDER          13616 GABC      GAB      0
T38 TURING HYDRAULIC         1361A GABD      GAB      5
T38 HOSE HYDRAULIC           1361H GARE      GAB      5
T38 BRAKE ACTIVATION         GAC      GAB      AAAAAAAAAA
T38 LINKAGE PEDAL             13613 GACA      GAC      A
T38 CABLE ASSY                13617 GACB      GAC      A
T38 PULLEY                    13618 GACC      GAC      7
T38 SCREW ADJUSTING 6 EACH    1361C GACD      GAC      1
T38 SPEED CONTROL ATTEN      GAX      G      111111111
T38 DIRECTIONAL CONTROL      GB       G      111111111
T38 NOSE WHEEL POSITIONING     GBA      GB      GRH      110000011
T38 LINKAGE MECH ACTUATION    13511 GRAA      CRA      A
T38 SHAFT TORQUE              12512 GHAB      GBA      A
T38 LINK TORQUE SHAFT(2)     13513 GHAC      GBA      A
T38 LINKAGE ADJUSTING        13514 GRAD      CRA      4
T38 STEERING ACTUATION       GBB      GRA      AAAAAAAAAA
T38 ACTRATOR STEERING        13521 GBBA      GBR      A
T38 VALVE BYPASS              13522 GRRB      GBR      A
T38 VALVE FOLLOW UP SERVO     13523 GRBC      GBR      A
T38 TUBING                    13525 GPRD      GBB      5
T38 HOSE                      13526 GBBE      GBR      5
T38 VALVE ANTICAVITATION(2)  13527 GBBF      GBB      1
T38 STEERING CONTROL         GRC      GBR      AAAAAAAAAA
T38 CAM STEERING              13515 GRCA      GBR      8
T38 BELL CRANK                13516 GRCB      GBB      A
T38 CAM FOLLOWER              13518 GRCC      GBR      8
T38 SYSTEM ACTIVATION        GBD      GBB      AAAAAAAAAA
T38 CIRCUIT BREAKER          13534 GRDA      GBD      A
T38 SWITCH STICK GRIP(2)     13533 GBDB      GBD      1
T38 VALVE HYDRAULIC STEERING 13532 GHDC      GBD      A
T38 SWITCH LIM TORQUE LINK    13531 GBDD      GBD      A
T38 ELECTRICAL WIRING-COMN    1353A GRDE      GBD      1
T38 NOSE WHEEL DAMPING       GBG      GRA      150000051
T38 ACTUATOR STEERING        13521 GBGA      GRG      A
T38 DIFFERENTIAL BRAKING     GBH      GB      K GBA  AAAAAAAAAA
T38 LANDING GEAR              L        L        A500000AA
T38 LANDING GEAR EXTENSION   LA       LA       0000000AA
T38 NORMAL EXTENSION         LB       LA       000000010
T38 NLG DOWN/LOCK            LBA      FBH      AAAAAAAAAA
    
```

# BEST AVAILABLE COPY

PGG095.J1R1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

```

00000000111111112222222233333333444444445555555566666666777777778
1234567890123456789012345678901234567890123456789012345678901234567890
T38NLG DOWN AND LOCK LBA LB AAAAAAAAAA
T38MLG DOWN AND LOCK LBR LH AAAAAAAAAA
T38FITTING <SIDE BR TO CYL> MLG 1311A LLBC LBB A
T38FITTING <SIDE BR TO CYL> MLG 1311A LLBC LCB A
T38FITTING <SIDE BR TO CYL> MLG 1311A RLBC LBR A
T38FITTING <SIDE BR TO CYL> MLG 1311A RLBC LCB A
T38STRUT ASSEMBLY MLG 13111 LLBD LS A
T38STRUT ASSEMBLY MLG 13111 RLBD LS A
T38TRUNION ASSEMBLY MLG 13112 LLBE LS A
T38TRUNION ASSEMBLY MLG 13112 RLBE LS A
T38SIDE BRACE ASSY MLG 13113 LLBF LS A
T38SIDE BRACE ASSY MLG 13113 RLBF LS A
T38SIDE BRACE BUSHING MLG 13114 LLBG LS A
T38SIDE BRACE BUSHING MLG 13114 RLBG LS A
T38LINK & SIDE BR ASSY MLG 13116 LLBH LS A
T38LINK & SIDE BR ASSY MLG 13116 RLBH LS A
T38HOOK & UPLOCK MLG 13121 LLBJ LCB A
T38HOOK & UPLOCK MLG 13121 RLBJ LCB A
T38ROLLER & BRACKET MLG 13122 LLBK LCB A
T38ROLLER & BRACKET MLG 13122 RLHK LCB A
T38UPLOCK MECH MLG 13123 LLBL LCB A
T38UPLOCK MECH MLG 13123 RLRL LCB A
T38BUNGEE & DOWN LOCK MLG 13124 LLBM LA A
T38BUNGEE & DOWN LOCK MLG 13124 RLBM LA A
T38BELL CRANK MLG 13125 LLBN LA A
T38BELL CRANK MLG 13125 RLBN LA A
T38FITTING & SWIVEL MLG 1314A LLBP LG 5
T38FITTING & SWIVEL MLG 1314A RLBP LG 5
T38CYLINDER & ACTVATING <GEAR> MLG 13141 LLBQ LG A
T38CYLINDER & ACTVATING <GEAR> MLG 13141 RLBQ LG A
T38CYLINDER & ACTVATING <SDBR> MLG 13142 LLBR LG A
T38CYLINDER & ACTVATING <SDBR> MLG 13142 RLBR LG A
T38ACTUATOR & UPLOCK MLG 13143 LLBS LB A
T38ACTUATOR & UPLOCK MLG 13143 RLBS LB A
T38CYLINER ACTUATING <DOOR> MLG 13144 LLBT LF A
T38CYLINER ACTUATING <DOOR> MLG 13144 RLBT LF A
T38CYLINER ACTUATING <DOOR> MLG 13144 LLBTX LJ A
T38CYLINER ACTUATING <DOOR> MLG 13144 RLBTX LJ A
T38ACTUATOR & DOOR LOCK MLG 13145 LLBU LF A
T38ACTUATOR & DOOR LOCK MLG 13145 RLBU LF A
T38ACTUATOR & DOOR LOCK MLG 13145 LLBUX LJ A
T38ACTUATOR & DOOR LOCK MLG 13145 RLBUX LJ A
T38LANDING GEAR RETRACTION LC LXXC 111111111
T38 NLG UP/LOCK LCA FRH AAAAAAAAAA
T38NLG UP AND LOCK LCA LC AAAAAAAAAA
T38MLG UP AND LOCK LCB LC AAAAAAAAAA
T38RETRACT ACTIVATION LCC LC AAAAAAAAAA
T38RELEASE HANDLE SOLENOID 13327 LCCA LCO A
T38NORMAL MODE LCO LCC LCE 111111111
T38GROUND SAFETY SWITCH 99132 LCDA LCO A
  
```

# BEST AVAILABLE COPY

PGG095.JIR1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

```

000000001111111122222222333333333344444444555555556666666677777777778
1234567890123456789012345678901234567890123456789012345678901234567890
T38OVER&RIDE                               LCE                               LCC   K LCD   AAAAAAAAAA
T38OVER&RIDE SWITCH                         99131   LCEA                          LCE                               A
T38SPRING&DOWNLOCK                          NLG 13214   LCF                               LA                               A
T38SPRING&DOWNLOCK                          NLG 13214   LCF                               LN                               5
T38DRAG LINK                                NLG 13216   LCG                               LS                               A
T38LINK&DOOR ADJUSTING                      NLG 13217   LCH                               LD                               A
T38LINK&DOOR ADJUSTING                      NLG 13217   LCHX                              LJ                               A
T38ROD&DOOR ACTUATING                       NLG 13221   LCJ                               LD                               A
T38ROD&DOOR ACTUATING                       NLG 13221   LCJX                              LJ                               A
T38BRACKET&DOOR LINK                        NLG 13222   LCK                               LD                               A
T38BRACKET&DOOR LINK                        NLG 13222   LCKX                              LJ                               A
T38CYLINDER&ACTUATING<GEAR>NLG 13231   LCL                               LE                               A
T38CYLINDER&ACTUATING<DOOR>NLG 13232   LCM                               LD                               A
T38CYLINDER&ACTUATING<DOOR>NLG 13232   LCMX                              LJ                               A
T38FITTING SWIVEL                           NLG 13234   LCN                               LE                               A
T38ACTUATOR&UNLOCK                          MLG 13143   LLCS                              LC                               A
T38ACTUATOR&UNLOCK                          MLG 13143   RLCS                              LC                               A
T38NLG DOOR CLOSE                           LD                               LBA                               000000000
T38NLG DOOR CLOSE                           LD                               LCA                               999999999
T38NLG ACTUATION                            LE                               LBA                               AAAAAAAAAA
T38NLG ACTUATION                            LE                               LCA                               AAAAAAAAAA
T38MLG DOORS CLOSE                          LF                               LBB                               000000000
T38MLG DOORS CLOSE                          LF                               LCB                               999999999
T38MLG ACTUATION                            LG                               LBR                               AAAAAAAAAA
T38MLG ACTUATION                            LG                               LCR                               AAAAAAAAAA
T38SEQUENCE CONTROL                         LH                               LBR                               SAAAAAAAAA
T38SEQUENCE CONTROL                         LH                               LC                               SAAAAAAAAA
T38SEQUENCE CONTROL                         LH                               LD                               FAAAAAAAAA
T38SEQUENCE CONTROL                         LH                               LF                               FAAAAAAAAA
T38SEQUENCE CONTROL                         LH                               LF                               FAAAAAAAAA
T38SEQUENCE CONTROL                         LH                               LG                               FAAAAAAAAA
T38DOORS OPEN                               LJ                               LH                               AAAAAAAAAA
T38HYDRAULIC DISTRIBUTION                   LJA                               LJ                               AAAAAAAAAA
T38 RESTRICTOR VALVE                       13233   LJAA                              LJA                               1
T38 TUBING                                  13235   LJAB                              LJA                               2
T38 HOSE                                     13236   LJAC                              LJA                               2
T38VALVE&HYD ACT <DOOR>                   13314   LJAD                              LJA                               A
T38VALVE&HYD ACT <GEAR>                   13312   LJAE                              LJA                               A
T38ELECTRICAL DISTRIBUTION                 LJB                               LJ                               AAAAAAAAAA
T38 CIRCUIT BREAKER                        13317   LJBA                              LJB                               1
T38 RESET SWITCH                           13318   LJBB                              LJB                               1
T38MODE SELECTION                           LJC                               LJB                               AAAAAAAAAA
T38 FORWARD COCKPIT                         LJF                               LJC                               111111111
T38 FORWARD COCKPIT                         LJF                               LJC                               H   AAAAAAAAAA
T38DOOR SWITCH MLG                          13315   LJG                               LH                               A
T38DOOR SWITCH MLG                          13315   LJH                               LH                               A
T38RELAY&SEQUENCE                           13313   LJJ                               LH                               A
T38RELAY&RETRACT CONT                       13314   LJK                               LCC                              A
T38SWITCH&CONT HANDLE                       13311   LJL                               LJC                              A
T38HANDLE&CONTROL                           13411   LJLF                              LJF                              A

```

# BEST AVAILABLE COPY

PGG095.J1R1      DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

0000000011111111222222222233333333333344444444445555555555666666666677777777778  
 12345678901234567890123456789012345678901234567890123456789012345678901234567890

T38 CONTROL HANDLE	13411	LJLR	LJR	A
T38PUSHROD	13412	LJMF	LJF	A
T38 PUSHROD	13412	LJMR	LJR	A
T38RELLCRANK	13413	LJN	LJC	A
T38LINKAGE	13414	LJP	LJC	A
T38 TORQUE ARM	13223	LJQ	LJ	A
T38 TORQUE ARM	13223	LJQX	LD	A
T38 AFT COCKPIT		LJR	LJC	000000000
T38 INTERCONNECT LINK	13415	LJRA	LJR	A
T38 CABLE ASSEMBLY	13416	LJRB	LJR	A
T38 UTRNBARREL	13417	LJRC	LJR	A
T38EMERGENCY EXTENSION		LL	LA	K LB 0000000A0
T38 MLG DWN / LK <FREE FALL>		LM	LL	AAAAAAAAA
T38 NLG DWN / LK <FREE FALL>		LN	LL	AAAAAAAAA
T38DOORS OPEN <FREE FALL>		LP	LL	SAAAAAAAAA
T38DOORS OPEN <FREE FALL>		LP	LM	FAAAAAAAAA
T38DOORS OPEN <FREE FALL>		LP	LN	FAAAAAAAAA
T38MODE SELECTION <EMERGENCY>		LPA	LP	AAAAAAAAA
T38LINKAGE	13711	LPB	LPA	A
T38SWITCH	13713	LPC	LPA	A
T38ARM RELEASE	13714	LPD	LPA	A
T38QUADRANT RELEASE	13715	LPE	LPA	A
T38FORK LINK	13716	LPF	LPA	A
T38SPRING	13717	LPG	LPA	A
T38ROLLER	13718	LPH	LPA	A
T38PULLEY	13721	LPJ	LPA	A
T38CABLE	13722	LPK	LPA	A
T38CAM ASSY	13731	LPL	LPA	A
T38BUSHING	13736	LPM	LPA	A
T38SWITCH SAFETY	13737	LPN	LPA	A
T38AUDIBLE WARNING		LQA	LPA	111111111
T38AUDIO SIGNAL GENERATOR	1332A	LQAA	LQA	A
T38ALTITUDE PRESSURE SWITCH	13324	LQAB	LQA	9
T38AIR SPEED PRESSURE SWITCH	13325	LQAC	LQA	9
T38THROTTLE POSITION SWITCH	13326	LQAD	LQA	9
T38 POSITION INDICATION		LQB	EBAE	AAAAAAAAA
T38VISUAL POSITION INDICATOR		LQB	LCD	111111111
T38VISUAL POSITION INDICATOR		LQB	LPA	111111111
T38DOWNLOCK INDICATOR LIGHT	13321	LQBA	LQB	1
T38WARNING LIGHT <CONT HDL>	13322	LQBB	LQB	1
T38WARNING RELAY	13323	LQBC	LQB	A
T38LOCK INDICATOR SWITCH	13316	LQBD	LQA	A
T38LOCK INDICATOR SWITCH	13316	LQBD	LQB	A
T38GROUND SUPPORT		LS	L	190000091
T38WHEEL	MLG 13811	LLSA	LS	A
T38WHEEL	MLG 13811	RLSA	LS	A
T38BEARING	MLG 13817	LLSB	LS	A
T38BEARING	MLG 13817	RLSB	LS	A
T38TIRE	MLG 13831	LLSC	LS	A
T38TIRE	MLG 13831	RLSC	LS	A

# BEST AVAILABLE COPY

PGG095.J1R1    DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

```

000000001111111122222222333333333344444444555555556666666677777777778
1234567890123456789012345678901234567890123456789012345678901234567890
T3HWHEEL                    NLG 13821    LSD                    LS                    A
T3HWEARING                 NLG 13822    LSF                    LS                    A
T3HTIRE                     NLG 13832    LSF                    LS                    A
T3BSTRUT ASSEMBLY         NLG 13211    LSG                    LS                    A
T3BDRAG BRACE             NLG 13213    LSH                    LS                    A
T3BTRUNNION ASSEMBLY     NLG 13212    LSJ                    LS                    A
T3B LG RETRACT EXTINUATOR                            LXXC                    L                    010000000
T3B 26V AC INPUT                                    LUA                    LBMAE                 AAAAAAAAAA
T3B 26V AC INPUT                                    LUA                    RBMAE                 AAAAAAAAAA
T3B 115V30 L.GEN INPUT                            LUA                    LBQD                    AAAAAAAAAA
T3B LEFT AC                                        LUA                    CC                     SAAAAAAAAA
T3BLEFT GENERATOR                                LUA                    UACA                    SAAAAAAAAA
T3BLEFT GENERATOR                                LUA                    DAJA                    SAAAAAAAAA
T3BLEFT GENERATOR                                LUA                    DAL                    SAAAAAAAAA
T3BLEFT GENERATOR                                LUA                    DAM                    SAAAAAAAAA
T3BLEFT GENERATOR                                LUA                    DBBG                    SAAAAAAAAA
T3BLEFT GENERATOR                                LUA                    DRDD                    SAAAAAAAAA
T3BLEFT GENERATOR                                LUA                    DRFD                    SAAAAAAAAA
T3BLEFT GENERATOR                                LUA                    EACB                    S111111111
T3BLEFT GENERATOR                                LUA                    FRA                    SAAAAAAAAA
T3B LEFT AC POWER BUS                            LUA                    FRM                    AAAAAAAAAA
T3BLEFT AC POWER                                 LUA                    LUAA                    FAAAAAAAAA
T3BLEFT AC POWER                                 LUA                    LUAB                    FAAAAAAAAA
T3BLEFT AC POWER                                 LUA                    LUAC                    FAAAAAAAAA
T3B 115V 30 R.GEN INPUT                         RUA                    RBQD                    AAAAAAAAAA
T3B RIGHT AC POWER DIST                         RUA                    CA                     AAAAAAAAAA
T3B RIGHT AC POWER                               RUA                    CBD                    SAAAAAAAAA
T3BRIGHT GENERATOR                               RUA                    DALA                    SAAAAAAAAA
T3BRIGHT GENERATOR                               RUA                    DANA                    SAAAAAAAAA
T3BRIGHT GENERATOR                               RUA                    DARB                    SAAAAAAAAA
T3BRIGHT GENERATOR                               RUA                    DRAF                    SAAAAAAAAA
T3BRIGHT GENERATOR                               RUA                    DBCF                    SAAAAAAAAA
T3BRIGHT GENERATOR                               RUA                    DRFD                    SAAAAAAAAA
T3BRIGHT GENERATOR                               RUA                    DRGD                    SAAAAAAAAA
T3BRIGHT GENERATOR                               RUA                    DRXC                    SAAAAAAAAA
T3BRIGHT GENERATOR                               RUA                    DRYC                    SAAAAAAAAA
T3BRIGHT GENERATOR BUSS                         RUA                    FAAG                    SAAAAAAAAA
T3BRIGHT GENERATOR BUSS                         RUA                    FABA                    SAC000000A
T3BRIGHT GENERATOR                               RUA                    EAC                    S111111111
T3B RIGHT AC POWER                               RUA                    FAC                    SAAAAAAAAA
T3BRIGHT AC POWER BUS                           RUA                    FCH                    SAAAAAAAAA
T3BRIGHT AC POWER BUS                           RUA                    FDJ                    SAAAAAAAAA
T3BRIGHT AC POWER                                RUA                    RUAA                    FAAAAAAAAA
T3BRIGHT AC POWER                                RUA                    RUAB                    FAAAAAAAAA
T3BRIGHT AC POWER                                RUA                    RUAC                    FAAAAAAAAA
T3B115V AC OA L GEN INPUT                       LUAA                    LBMAA                 AAAAAAAAAA
T3B115V AC OA L GEN INPUT                       LUAA                    RBMAA                 AAAAAAAAAA
T3BLEFT GEN PHASE A                              LUAA                    DBBG                    AAAAAAAAAA
T3BLEFT GEN PHASE A                              LUAA                    DRDD                    AAAAAAAAAA
T3BLEFT GEN PHASE A                              LUAA                    DRFD                    AAAAAAAAAA
    
```

# BEST AVAILABLE COPY

PGG095.J1R1      DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

```

0000000011111111122222222333333333444444445555555566666666777777778
1234567890123456789012345678901234567890123456789012345678901234567890
T30LEFT GEN AH A                    LUAA                    EACT                    AAAAAAAAAA
T30LEFT GEN AH A                    LUAA                    EACW                    AAAAAAAAAA
T30LEFT GEN AH A                    LUAA                    EBAF                    AAAAAAAAAA
T30                    RIGHT AC POWER PHASE A                    RUAA                    CBD                    AAAAAAAAAA
T30RIGHT GEN PHASE A                    RUAA                    DALA                    AAAAAAAAAA
T30RIGHT GEN PHASE A                    RUAA                    DANA                    AAAAAAAAAA
T30RIGHT GEN PHASE A                    RUAA                    DARB                    AAAAAAAAAA
T30RIGHT GEN PH A                    RUAA                    EAAT                    000000000
T30RIGHT GEN PH A                    RUAA                    EABF                    AAAAAAAAAA
T30RIGHT GEN PH A                    RUAA                    EBHC                    AAAAAAAAAA
T30                    RT PHASE A AC POWER                    RUAA                    FAC                    F22222222
T30RIGHT PHASE A AC POWER                    RUAA                    FCH                    AAAAAAAAAA
T30RIGHT PHASE A AC POWER                    RUAA                    FDJ                    AAAAAAAAAA
T30LEFT GEN PHASE B                    LUAB                    DAJA                    AAAAAAAAAA
T30LEFT GEN PHASE B                    LUAB                    DAL                    AAAAAAAAAA
T30LEFT GEN PHASE B                    LUAB                    DAM                    AAAAAAAAAA
T30LEFT GEN PH B                    LUAB                    EBAF                    AAAAAAAAAA
T30                    LT PHASE B AC POWER                    LUAB                    FBM                    AAAAAAAAAA
T300B RIGHT GEN INPUT                    RUAB                    LBK                    UAE                    111111111
T30                    B RIGHT GEN INPUT                    RUAB                    RBK                    UAE                    111111111
T30RIGHT GEN PHASE B                    RUAB                    DALA                    AAAAAAAAAA
T30RIGHT GEN PHASE B                    RUAB                    DBFD                    AAAAAAAAAA
T30RIGHT GEN PHASE B                    RUAB                    DBGD                    AAAAAAAAAA
T30RIGHT GEN PAH B                    RUAB                    EACC                    AAAAAAAAAA
T30RIGHT GEN PAH B                    RUAB                    EACD                    AAAAAAAAAA
T30RIGHT GEN PAH B                    RUAB                    EACN                    AAAAAAAAAA
T30RIGHT GEN PAH B                    RUAB                    EACP                    AAAAAAAAAA
T30                    RT PHASE B AC POWER                    RUAB                    FAC                    F22222222
T30                    LEFT AC POWER PHASE C                    LUAC                    CC                    AAAAAAAAAA
T30LEFT GEN PHASE C                    LUAC                    DACA                    AAAAAAAAAA
T30LEFT GEN PH C                    LUAC                    EACR                    AAAAAAAAAA
T30LEFT GEN PH C                    LUAC                    EACS                    AAAAAAAAAA
T30LEFT GEN PH C                    LUAC                    EBAG                    AAAAAAAAAA
T30                    LT PHASE C AC POWER                    LUAC                    FBM                    AAAAAAAAAA
T30                    RIGHT AC POWER PHASE C                    RUAC                    CBD                    AAAAAAAAAA
T30RIGHT GEN PHASE C                    RUAC                    DALA                    AAAAAAAAAA
T30RIGHT GEN PHASE C                    RUAC                    DBAF                    AAAAAAAAAA
T30RIGHT GEN PHASE C                    RUAC                    DBCF                    AAAAAAAAAA
T30RIGHT GEN PHASE C                    RUAC                    DBXC                    AAAAAAAAAA
T30RIGHT GEN PHASE C                    RUAC                    DBYC                    AAAAAAAAAA
T30RIGHT GEN PH C                    RUAC                    EAAG                    AAAAAAAAAA
T30RIGHT GEN PH C                    RUAC                    EABE                    AAAAAAAAAA
T30                    RT PHASE C AC POWER                    RUAC                    FAC                    F22222222
T30EMERGENCY POWER                    UAE                    LBK                    K RUAB                    AAAAAAAAAA
T30EMERGENCY POWER                    UAE                    RBK                    K RUAB                    AAAAAAAAAA
T30STATIC INVERTER                    UAE                    DBAH                    AAAAAAAAAA
T30                    INVERTER                    42215                    UAEA                    UAE                    A
T30                    LEFT PWR DIST AND CONT                    LUB                    LUA                    AAAAAAAAAA
T30                    LEFT PWR DIST AND CONT                    LUB                    LUDD                    FAAAAAAAAA
T30                    DISTRIBUTION CONTROL RIGHT                    RUB                    RUA                    AAAAAAAAAA
    
```

# BEST AVAILABLE COPY

PGG095.J1R1      DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

```

00000000111111112222222222333333333344444444445555555555666666666677777777778
12345678901234567890123456789012345678901234567890123456789012345678901234567890
T38 DISTRIBUTION CONTROL RIGHT      RUB                      RUDD                      FAAAAAAAAA
T38BUS CONTACTOR                      4211E    LUMA                      DBHC                      A
T38 CONTACTOR    LEFT BUS            4211E    LUBA                      LUP                        A
T38BUS CONTACTOR                      4212E    RURA                      DBJC                      A
T38 CONTACTOR    RIGHT BUS           4212E    RUBA                      RUB                        A
T38LEFT REGULATION AND CONT                      LUB                      RUE                      111111111
T38LEFT REGULATION AND CONT                      LUC                      LUI                      AAAAAAAAAA
T38 RIGHT REGULATION AND CONT                      RUC                      RUB                      LUE                      111111111
T38 RIGHT REGULATION AND CONT                      RUC                      RUE                      AAAAAAAAAA
T38 TRANSFORMER CURRENT                4211B    LUCA                      LUC                        A
T38 TRANSFORMER CURRENT                4212B    RUCA                      RUC                        A
T38 VOLTAGE REGULATOR                 4211C    LUCB                      LUC                        A
T38 VOLTAGE REGULATOR                 4212C    RUCC                      RUC                        A
T38 PROTECTION PANEL                   4211D    LUCC                      LUC                        5
T38 PROTECTION PANEL                   4212D    RUCC                      RUC                        5
T38 FREQ SENSOR                        4211F    LUCD                      LUC                        5
T38 FREQ SENSOR                        4212F    RUCC                      RUC                        5
T38 28V DC INPUT                        UDA                      LBED                      AAAAAAAAAA
T38 28V DC INPUT                        UDA                      RBED                      AAAAAAAAAA
T38 28VDC INPUT                         UDA                      LBMAC                     AAAAAAAAAA
T38 28VDC INPUT                         UDA                      RBMAC                     AAAAAAAAAA
T38 28VDC INPUT                         UDA                      LBQC                      AAAAAAAAAA
T38 28VDC INPUT                         UDA                      RBQC                      AAAAAAAAAA
T38 28VDC INPUT                         UDA                      BQL                        AAAAAAAAAA
T38 28VDC                                UDA                      CA                         AAAAAAAAAA
T38 28VDC                                UDA                      CRD                        AAAAAAAAAA
T38 28VDC                                UDA                      CBF                        AAAAAAAAAA
T38 28VDC                                UDA                      CC                         AAAAAAAAAA
T3828 VDC                                UDA                      DANA                      AAAAAAAAAA
T3828 VDC                                UDA                      DARA                      AAAAAAAAAA
T3828 VDC                                UDA                      DAY                        AAAAAAAAAA
T3828 VDC                                UDA                      DBAH                      AAAAAAAAAA
T3829 VDC                                UDA                      DBXA                      111111111
T3828 VDC                                UDA                      DBYA                      111111111
T3828 VDC                                UDA                      EACX                      AAAAAAAAAA
T38                                        UDA                      EBAJ                      AAAAAAAAAA
T3828 VOLT DC POWER                    UDA                      FAD                        AAAAAAAAAA
T38DC POWER                             UDA                      FFF                        AAAAAAAAAA
T38 28V DC POWER                       UDA                      GBD                        AAAAAAAAAA
T38ELECTRICAL SUPPLY                   UDA                      LJR                        AAAAAAAAAA
T38DC POWER                             UDA                      LQA                        AAAAAAAAAA
T38DC POWER                             UDA                      LQB                        FAAAAAAAAA
T38 28VDC PWR DIST                    UDA                      UAE                        AAAAAAAAAA
T38 BATTERY POWER CONTROL            UDB                      UDA                        111111111
T38 BATTERY POWER CONTROL            UDB                      UDF                        FAAAAAAAAA
T38 SWITCH                              42213    UDBA                      UDB                        A
T38 RELAY                                42214    UDBB                      UDB                        A
T38 BATTERY POWER AVAILABLE           UDC                      UCH                        AAAAAAAAAA
T38 BATTERY                              42211    UDCA                      UDC                        A
T38 DC POWER CONTROL NO 1            LUDD                      UDA                        111111111

```

# BEST AVAILABLE COPY

PGG095.JIR1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

```

0000000001111111122222222223333333334444444445555555556666666667777777778
1234567890123456789012345678901234567890123456789012345678901234567890
T38 DC POWER CONTROL NO 2          RUDD          UDA          111111111
T38 XFORM RECTIFIER                42212      UDDA          LUDD          A
T38 FILTER                          42216      UDOB          LUDD          7
T38 XFORM RECTIFIER                42212      UDEA          RUDD          A
T38 FILTER                          42216      UDEB          RUDD          7
T38 BATTERY ON SENSING              42218      UDF           DBHD          AAAAAAAAAA
T38 RELAY                          42218      UDFA          UDF           A
T38 LEFT POWER AVAILABLE            LUE          RUB          K RUC        AAAAAAAAAA
T38 RIGHT POWER AVAILABLE           RUE          LUB          K LUC        AAAAAAAAAA
T38 LEFT POWER GENERATION           LUG          LUC          AAAAAAAAAA
T38 RIGHT PWR GENERATION            RUG          RUC          AAAAAAAAAA
T38 GENERATOR                      4211A      LUGA          LUG          A
T38 GENERATOR                      4212A      RUGA          RUG          A
T38 LEFT GENERATOR DRIVE            LUH          LUG          AAAAAAAAAA
T38 RIGHT GENERATOR DRIVE           RUH          RUG          AAAAAAAAAA
T38 HYDRAULIC FLIGHT CONTROL        UHA          FRB          111111111
T38 FLIGHT CONTROL HYDRAULICS       UHA          FCD          111111111
T38 FLIGHT CONTROL HYD              UHA          FDD          111111111
T38 GEN. GEAR                      1171M      LUHA          LUH          A
T38 GEN. GEAR                      1171M      RUHA          RUH          A
T38 TUBING                          45115      UHAA          UHA          A
T38 GROUND TEST ADAPTOR            45118      UHAB          UHA          1
T38 PRESSURE HOSE                  45123      UHAC          UHA          A
T38 MANIFOLD                       45131      UHAD          UHA          8
T38 HYDRAULIC UTILITY              UHB          FRB          111111111
T38 HYDRAULIC UTILITY              UHB          FBM          AAAAAAAAAA
T38 UTILITY HYDRAULICS             UHB          FCD          111111111
T38 UTILITY HYD                    UHB          FDD          111111111
T38 HYDRAULIC UTILITY              UHB          FFC          AAAAAAAAAA
T38 HYDRAULIC SUPPLY              UHB          LJA          AAAAAAAAAA
T38 SPINDLE                        4213A      LUHB          LUH          A
T38 SPINDLE                        4213A      RUHB          RUH          A
T38 TUBING                          45115      UHBA          UHB          A
T38 GRND. TEST. ADAPTOR            45118      UHBB          UHB          1
T38 PRESSURE HOSE                  45123      UHBC          UHB          A
T38 MANIFOLD                       45131      UHBD          UHB          8
T38 FILTRATION                     UHC          UHA          111111111
T38 STUB SHAFT                    42138      LUHC          LUH          A
T38 STUB SHAFT                    42138      RUHC          RUH          A
T38 FILTER                          45124      UHCA          UHC          A
T38 PRESSURIZATION                 UHD          UHA          AAAAAAAAAA
T38 BEARING                        4213C      LUHD          LUH          8
T38 BEARING                        4213C      RUHD          RUH          8
T38 PUMP                            45121      UHDA          UHD          A
T38 HYDRAULIC SUPPLY              UHE          DCR          FAAAAAAAAA
T38 HYDRAULIC SUPPLY              UHE          UHD          AAAAAAAAAA
T38 BEARING INSERT                 4213D      LUHE          LUH          1
T38 BEARING INSERT                 4213D      RUHE          RUH          1
T38 HYD. TANK                      45111      UHEA          UHE          A
T38 FILLER CAP                     45112      UHEB          UHE          1

```

# BEST AVAILABLE COPY

PGG095.JIR1 DATE = 10/29/74

FLIGHT SAFETY PREDICTION TECHNIQUE

000000001111111112222222223333333333444444444455555555566666666677777777773						
1234567890123456789012345678901234567890123456789012345678901234567890						
T38	DRAIN VALVE	45117	UHEC	UHF		1
T38	HYDRAULIC RETURN		UHF	UHF	AAAAA	
T38	HYDRAULIC RETURN		UHF	UHV	FAAAAAA	
T38	COOLING DUCT	4213E	LUHF	LUG		0
T38	COOLING DUCT	4213E	RUHF	RUG		0
T38	COOLER	45114	UHFA	UHF		6
T38	SUPPLY HOSE	45125	UHFB	UHF		A
T38	SUPPLY PRESSURIZATION		UHG	UHF		111111111
T38	RELAY	42131	LUHG	LUG		A
T38	RELAY	42131	RUHG	RUG		A
T38	REGULATOR	9945A	UHGA	UHG		A
T38	BLEED AIR CONTROL		UHH	UHG		111111111
T38	CHECK VALVE	4511A	UHHA	UHH		A
T38	RIGHT ENG. ACCESSORY DR.		UHK	UHD	AAAAA	
T38	PUMP GEAR BUSHING	1171G	UHKA	UHK		7
T38	PUMP GEAR	1171N	UHKB	UHK		A
T38	HYDRAULIC PRESSURE		UHM	GRB	AAAAA	
T38	PRESSURIZATION		UHM	UHB	AAAAA	
T38	PUMP	45122	UHMA	UHM		A
T38	FILTRATION		UHN	UHB		111111111
T38	FILTER	45124	UHNA	UHN		A
T38	PUMP GEAR BUSHING	1171G	UHPA	UNP		7
T38	PUMP GEAR	1171N	UHPR	UNP		A
T38	HYDRAULIC SUPPLY UTIL.		UHQ	DCA	FAAAAAA	
T38	HYDRAULIC SUPPLY UTIL.		UHQ	UHM	AAAAA	
T38	TANK	45111	UHQA	UHQ		A
T38	FILLER CAP	45112	UHQB	UHQ		1
T38	DRAIN VALVE	45117	UHQC	UHQ		1
T38	HYDRAULIC RETURN		UHR	UHQ	AAAAA	
T38	HYDRAULIC RETURN		UHR	UHU	FAAAAAA	
T38	COOLER	45114	UHRA	UHR		6
T38	SUPPLY HOSE	45125	UHRB	UHR		A
T38	SUPPLY PRESSURIZATION		UHS	UHQ		111111111
T38	REGULATOR	9945A	UHSA	UHS		A
T38	BLEED AIR CONTROL		UHT	UHS		111111111
T38	CHECK VALVE	4511A	UHTA	UHT		A
T38	UTILITY HYD TEMP SENSING		UHU	DBFJ	AAAAA	
T38	HI TEMP SENSOR	45137	UHUA	UHU		A
T38	FLIGHT HYD TEMP SENSING		UHV	DRGJ	AAAAA	
T38	HI TEMP SENSOR	45137	UHVA	UHV		A
T38	LEFT ENG. ACCESSORY DR.		UNP	UHM	AAAAA	

CARD COUNT IS 00602740. CARDS WITH ERRORS 0000000