

EA03-004

FORD 8/27/03

ATTACHMENT J

BOOK 2 OF 3

PART 2 OF 4

WNR980A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36
PAGE: 1

CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NCOO CHASSIS PED (LCCG)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07741

P NET AUTH:A
STATUS: C

CONCERN DESC: REVISE DRAWINGS TO AGREE WITH PARTS AS MANUFACTURED.
(NO COST MONTHLY RECORD CHANGE)

LOCAL: M
CDBID:
FIX PPN: M
PIN #:

DESCRIPTION:
SOLUTION:
PRODUCTS AFFECTED: 1999 MINORS
MODEL CODES: ORLG 99 TVAS

MODEL YEAR:
REC MODEL YEAR:
RCC:
ECC:

PLANTS AFFECTED: MA20
PRIMARY ENG ACTY: MB00
BUILD EVENT:
CPSC:

OTHER ENG ACTY: AE00 MB00 NCOO WPTS

PACK:

CONCUR:
CAUSAL FACTORS:
%:
NOTICE NO:
OVERALL AGE DATE:
REJECTED DATE: 08/00/00

SUPPORTING DOCUMENTS:
AUTHORIZED DATE: 97/11/10

CONCURRED DATE: 97/11/10

-----AFFECTED PARTS-----

CPSC: AE00				NOTICE:																	
	1FZT	14540 AM	RV F																		SM ASY-LDO REG CONTR NTPL
				0.00	0	0.000	LB	PJ1	Y												SM ASY-TRANS O/DRY LEOLIT
	P5BA	76550 AM	RV C																		

CPSC: MB00				NOTICE:																	
	XF22	13005 AB	RV F	0.00	0	0.000	LB	1PP	Y												RD/LP ASY-RH
	XF22	13005 AS	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-RH
	XF22	13005 AN	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-RH
	XF22	13005 AR	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-RH
	XF22	13005 BA	RV F	0.00	0	0.000	LB	1PP	Y												RD/LP ASY-RH
	XF22	13005 BC	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-RH
	XF22	13005 BB	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-RH
	XF22	13005 BE	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-RH
	XF22	13006 AD	RV F	0.00	0	0.000	LB	1PP	Y												RD/LP ASY-LH
	XF22	13006 AE	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-LH
	XF22	13006 AF	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-LH
	XF22	13006 AG	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-LH
	XF22	13006 AH	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-LH
	XF22	13006 AI	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-LH
	XF22	13006 AJ	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-LH
	XF22	13006 AK	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-LH
	XF22	13006 AL	RV F	0.00	0	0.000	LB	PJ1	Y												RD/LP ASY-LH

-MORE-

WNR980A 0778

VWR9900A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36

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CONCERN NUMBER
C10797347ORIGIN ACTIVITY
ORIGINATOR: MCOO CHANNIE PEO (LNCG)
REEVER, C. WINDSTAR/DATE: 97/11/10
PHONE: (313) 39-07741P NOT AUTH'D
STATUS: C

AFFECTED PARTS

CPSC:

			NOTICE:						
XF22	13006 AS	RV F	0.00	0	0.000	LB	PJ1	Y	
XF22	13006 BS	RV F	0.00	0	0.000	LB	1PP	Y	MD/LP ASY-LB
XF22	13006 BS	RV F	0.00	0	0.000	LB	PJ1	Y	MD/LP ASY-LB
XF22	13006 BS	RV F	0.00	0	0.000	LB	PJ1	Y	MD/LP ASY-LB
XF22	13006 BS	RV F	0.00	0	0.000	LB	PJ1	Y	MD/LP ASY-LB
XF22	13006 BS	RV F	0.00	0	0.000	LB	PJ1	Y	MD/LP ASY-LB
XF2T	14421 AA	RV C	0.00	0	0.000	LB			MD/LP ASY-LH
XF2T	14421 AA	RV C	0.00	0	0.000	LB			TRNL WIR SNAP ON FWLE
XF2T	14421 AA	RV C	0.00	0	0.000	LB			TRNL WIR SNAP ON FWLE
XF2T	14421 AA	RV C	0.00	0	0.000	LB			TRNL WIR SNAP ON MALE
XF2T	14421 AA	RV C	0.00	0	0.000	LB			TRNL WIR SNAP ON MALE
XF2T	14474 DA	RV C	0.00	0	0.000	LB			TRNL WIR SNAP ON MALE
XF2T	14474 DA	RV C	0.00	0	0.000	LB			TRNL WIR SNAP ON FWLE
XF2T	14474 DA	RV C	0.00	0	0.000	LB			TRNL WIR SNAP ON FWLE
XF2A	14489 AB	RV C	0.00	0	0.000	LB			SLV-WIR COMM FEMALE
XF2A	14489 AB	RV C	0.00	0	0.000	LB			SLV-WIR COMM FEMALE
XF2A	14489 AB	RV C	0.00	0	0.000	LB			SLV-WIR COMM FEMALE
XF2T	15604 AD	RV F	0.00	0	0.000	LB	FEU	Y	KIT PROC ASY DRVE DR
XF2T	15604 AD	RV F	0.00	0	0.000	LB	FEU	Y	KIT PROC ASY DRVE DR
XF2T	15604 CD	RV F	0.00	0	0.000	LB	FEU	Y	KIT PROC ASY DRVE DR
XF2T	15604 CD	RV F	0.00	0	0.000	LB	FEU	Y	KIT PROC ASY DRVE DR
XF2T	15604 ED	RV F	0.00	0	0.000	LB	FEU	Y	KIT PROC ASY DRVE DR
XF2Z	17404 AC	RV F	0.00	0	0.000	LB	FEU	Y	WTR ASY-DR LDD WPR (FIK)
FB08	17500 AA	RV F	0.00	0	0.000	LB	J1	Y	WPR ASY-M/SHLD
XF22	17682 ALM	RV F	0.00	0	0.000	LB	SF	Y	WIR ASY-DR VW O/S RH
XF22	17682 BLM	RV F	0.00	0	0.000	LB	SF	Y	WIR ASY-DR VW O/S RH
XF22	17682 CLM	RV F	0.00	0	0.000	LB	SF	Y	WIR ASY-DR VW O/S RH
XF22	17682 DLM	RV F	0.00	0	0.000	LB	SF	Y	WIR ASY-DR VW O/S RH
XF22	17682 ELM	RV F	0.00	0	0.000	LB	SF	Y	WIR ASY-DR VW O/S RH
XF22	17683 ALM	RV F	0.00	0	0.000	LB	SF	Y	WIR ASY-DR VW O/S LH

-NONE-

WMS900A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36
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CONCERN NUMBER
C10797347

ORIGIN ACTIVITY NCOO CHASSIS PED (LMCG)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07741

P NET AUTH:A
STATUS: C

AFFECTED PARTS

CPSC:	NOTICE:								
XF22 17683 GLU	RV F	0.00	0	0.000	LB	SF	Y		RIR ASY-RR VW Q/S LH
XF22 17683 CLU	RV F	0.00	0	0.000	LB	SF	Y		RIR ASY-RR VW Q/S LH
XF22 17683 ELW	RV F	0.00	0	0.000	LB	SF	Y		RIR ASY-RR VW Q/S LH
XF22 17906 AA	RV F	0.00	0	0.000	LB	PJ1	Y		EMPR-RR
XF22 11LU8T	RV F	0.00	0	0.000	LB	P1	Y		BODY ILLUSTRATION WIN126
XF22 138504 AN	RV F	0.00	0	0.000	LB	IB	Y		LP & SCKT ASY-RR
XF22 138504 AN	RV F	0.00	0	0.000	LB	PJ1	Y		LP & SCKT ASY-RR
XF22 138504 AN	RV F	0.00	0	0.000	LB	FEL	Y		LP & SCKT ASY-RR RH
XF22 138504 AN	RV F	0.00	0	0.000	LB	IB	Y		LP & SCKT ASY-RR RH
XF22 138504 AN	RV F	0.00	0	0.000	LB	PJ1	Y		LP & SCKT ASY-RR RH
XF22 5C145 BF	RV F	0.00	0	0.000	LB	PJ1	Y		FRAME ASY-FRONT
XF22 5C145 BF	RV F	0.00	0	0.000	LB	PJ1	Y		FRAME ASY-FRONT
XF22 9K007 AB	RV F	0.00	0	0.000	LB	PJ1	Y		TNK & SMGR ASY-FIN
XF22 9K007 CB	RV F	0.00	0	0.000	LB	PJ1	Y		TNK & SMGR ASY-FUL
ILXF22 000100 01	RV F								DECALCOMIA
ILXF22 000201 01	RV F								JACK & HANDLE
ILXF22 020101 01	RV F								FRONT SUBFRAME ASY
ILXF22 020201 01	RV F								BODY ISOLATION MOUNTS
ILXF22 020301 01	RV F								ENGINE MOUNTS
ILXF22 020301 02	RV F								ENGINE MOUNTS
ILXF22 030304 01	RV F								RODS & RESERVOIR
ILXF22 030304 02	RV F								RODS & RESERVOIR
ILXF22 030304 03	RV F								COOLANT SPEC & FILL INSTR
ILXF22 040100 01	RV F								FRONT SUMP
ILXF22 040200 01	RV F								REAR SUMP
ILXF22 050400 01	RV F								HALF SHAFT ASY
ILXF22 060000 01	RV F								BRK SYS (EVAC, FILL & PUNCT)
ILXF22 060200 01	RV F								BRK ASY-RR DRUM
ILXF22 060400 01	RV F								BRK ASY-RH DISC
ILXF22 060500 01	RV F								PARKING BRK

-NONE-

EMC-001 8700

WVR990A

CONCERN DETAIL

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CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NCOO CHASSIS PED (LNCE)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07741

P NOT AUTO:A
STATUS: C

AFFECTED PARTS

CPSC:

1LXF22	060600	01	RV	F
1LXF22	060600	02	RV	F
1LXF22	060602	01	RV	F
1LXF22	070202	01	RV	F
1LXF22	070505	01	RV	F
1LXF22	070505	02	RV	F
1LXF22	090000	01	RV	F
1LXF22	090000	02	RV	F
1LXF22	100101	01	RV	F
1LXF22	100103	01	RV	F
1LXF22	100103	02	RV	F
1LXF22	100201	01	RV	F
1LXF22	100201	02	RV	F
1LXF22	110203	01	RV	F
1LXF22	110203	02	RV	F
1LXF22	110301	01	RV	F
1LXF22	110400	01	RV	F
1LXF22	100200	01	RV	F
	W703748	0428	RV	F

NOTICE:

HYD DIST SYS-BRK TUBES
HYD DIST SYS-BRK TUBES
BRK ACTUATION-PEDAL & SUPPORT
TRANS COOLER LINES (3.0L & 3.5L)
SHIFT CONTL-AUTO TRANS SYS
SHIFT CONTL-AUTO TRANS SYS
ENR SYS-(ALL 3.0L/3.5L FED & SCC)
ENR SYS-(3.0L GREEN STATES)
FUEL TANK
BUNDLE TUBE ASY-FUEL & BRK
FUEL SUPPLY COMP-CONNECT TEST
ACCEL CONTROLS
ACCEL CONTROLS
P/S HYD DIST SYSTEM
P/S HYD DIST SYSTEM
STNG GEAR & INTERMEDIATE SH
STEERING COLUMN
VACUUM SYSTEM
SCR & MASS MAX20 SEX COMB PIL 0

CPSC:

MLOO

F58A	70550	AD	RV	C
XF22	1604608	AHV	RV	F
XF22	1604608	BHV	RV	F
XF22	1604608	GRV	RV	F
XF22	1611215	AT	RV	F
XF22	1613046	AKV	RV	F
XF22	1613046	ANV	RV	F
XF22	1613046	BJV	RV	F
XF22	1613511	AD	RV	F
XF22	1613546	BMV	RV	F
XF22	1621050	AA	RV	C
XF22	1621050	AA	RV	C
F50B	1623200	AJ	RV	F
F50B	1623200	BA	RV	F
XF22	1623200	AB	RV	F
F50B	1623201	AK	RV	F
XF22	1623201	AB	RV	F

NOTICE:

0.00	0	0.000	LB	1PP	Y
0.00	0	0.000	LB	1PP	Y
0.00	0	0.000	LB	1PP	Y
0.00	0	0.000	LB	1PP	Y
0.00	0	0.000	LB	FEL	Y
0.00	0	0.000	LB	FUJ	Y
0.00	0	0.000	LB	FEL	Y
0.00	0	0.000	LB	FEL	Y
0.00	0	0.000	LB	1PP	Y
0.00	0	0.000	LB	PJ1	Y
0.00	0	0.000	LB	FEL	Y
0.00	0	0.000	LB	PJ1	Y 98/11/12

SV AST-TRANS O/DRV LOCKOUT
PNL ASY-1/P FIM CTR LWR
PNL ASY-1/P FIM CTR LWR
PNL ASY-1/P FIM CTR LWR
PAN ASY-RR FLR
CRPT ASY-RR FLR
CRPT ASY-RR FLR
CRPT ASY-RR FLR
CRPT ASY-RR FLR
CRPT ASY-UTY CRPT
CRPT ASY-UTY
KNOS, INSIDE LOCK HOD
KNOS, INSIDE LOCK HOD
REG ASY FRT DR MDO RR (MAN)
REG ASY FRT DR MDO RR (ELEC)
REG ASY FRT DR MDO RR (ELEC)
REG ASY FRT DR MDO LB (MAN)
REG ASY FRT DR MDO LB (ELEC)

-MORE-

MR9980A

CONCERN DETAIL

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CONCERN NUMBER
C18797347

ORIGIN ACTIVITY
ORIGINATOR: NCOO CRASSIS PED (LNC6)
REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07741

P RPT AUTH:A
STATUS: C

AFFECTED PARTS

CPSC:

NOTICE:

XF2X	Part Number	Part Description	RV	C	0.00	0	0.000	LB	1PP	Y	Date	Description
XF2X	1623914	AB	RV	C	0.00	0	0.000	LB	1PP	Y	98/03/30	INSUL FRT DR TR PNL RN
XF2X	1623915	AB	RV	C	0.00	0	0.000	LB	1PP	Y	98/03/30	INS FRT DR TR PNL LN
XF22	1627502	ALM	RV	F	0.00	0	0.000	LB	1PP	Y		PNL ASY-BDY SD DR TR LMR RR
XF22	1627503	SMV	RV	F	0.00	0	0.000	LB	1PP	Y		PNL ASY-BDY SD DR TR LMR RR
XF22	1631307	AC	RV	F	0.00	0	0.000	LB	RF	Y		WLD-1/4 TRIM WATER INS
XF22	1643156		AP	C								PLT ASY-LFT/ST MM
XF22	1643156	CA	RV	C								PLT ASY-LFT/ST MM
XF22	1660026	CYM	RV	C								ST ASY-RR TR
XF22	1660026	JEM	RV	C								ST ASY-RR TR
XF22	1660026	LCM	RV	C	0.00	0	0.000	LB	J1	Y	98/08/03	ST ASY-RR TR
XF22	1660026	NBM	RV	C	0.00	0	0.000	LB	J1	Y	98/08/03	ST ASY-RR TR
XF22	1660026	MBM	RV	C	0.00	0	0.000	LB	J1	Y	98/08/03	ST ASY-RR TR
XF22	1660026	PAM	RV	C	0.00	0	0.000	LB	J1	Y	98/08/03	ST ASY-RR TR
XF22	1661710	ADM	RP	C								TCK ASY FRT ST LPH(TIP SLD)
XF22	1663160	BD	RV	C								FR ASY-RR ST CSM
XF22	1663160	BE	RV	C								FR ASY-RR ST CSM
XF22	1663161	AE	RV	C								FR ASY-RR ST CSM
XF22	1667112	ADM	RV	C								A/RST ASY RR ST
XF22	1667112	APM	RV	C								A/RST ASY RR ST
XF22	1667113	ADM	RV	C								A/RST ASY RR ST
XF22	1667113	APM	RV	C								A/RST ASY RR ST
XF22	1713046	AKV	RV	F	0.00	0	0.000	LB	FEU	Y		CRPT ASY-RR FLR
XF22	1713046	BJV	RV	F	0.00	0	0.000	LB	FEU	Y		CRPT ASY-RR FLR
XF22	1727503	AKV	RV	F	0.00	0	0.000	LB	1PP	Y		PNL ASY-BDY SD DR TR LMR LV
XF22	1727503	BLW	RV	F	0.00	0	0.000	LB	1PP	Y		PNL ASY-BDY SD DR TR LMR LV
XF22	1727756	AM	RV	F	0.00	0	0.000	LB	1PP	Y		INS-BDY SD PNL
XF22	1760026	ABW	RV	C	0.00	0	0.000	LB	J1	Y	98/08/03	ST ASY-RR TR
XF22	1760026	ABW	RV	C	0.00	0	0.000	LB	J1	Y	98/08/03	ST ASY-RR TR
XF22	1760026	ACW	RV	C	0.00	0	0.000	LB	J1	Y	98/08/03	ST ASY-RR TR

-MORE-

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WRS900A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36

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CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NCCO CHASSIS PEO (LWCR)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/18
PHONE: (313) 39-07761

P NOT AUTH: A
STATUS: C

-----AFFECTED PARTS-----

CPAC:	NOTICE:								
XF22 1760026 CYW	RV C	0.00	0	0.000	LB J1	Y	98/08/04		ST ASY-RR TR
XF22 1760026 JTW	RV C	0.00	0	0.000	LB J1	Y	98/08/03		ST ASY-RR TR
XF22 1760026 KCM	RV C	0.00	0	0.000	LB J1	Y	98/08/04		ST ASY-RR TR
XF22 1760026 LEM	RV C	0.00	0	0.000	LB J1	Y	98/08/04		ST ASY-RR TR
XF22 1760026 ZCM	RV C	0.00	0	0.000	LB J1	Y	98/08/03		ST ASY-RR TR
F80B 7443156 AA	RV C								PLT ASY LFT/QT RM
XF22 16022868 AA	RV C								PML-CNL TOP VENT
XF22 16023804 AB	RV F	0.00	0	0.000	LB 1PP	Y			INS ASY CNL SD PML GND RM
XF22 16023895 AC	RV F	0.00	0	0.000	LB 1PP	Y			INS ASY CNL SD PML SHD LN
XF22 16044878 AFU	RV F	0.00	0	0.000	LB 1PP	Y			PML ASY I/PML FIN RB
XF22 16044878 AFV	RV F	0.00	0	0.000	LB PJ1	Y			PML ASY I/PML FIN RB
XF22 16044878 AFW	RV F	0.00	0	0.000	LB 1PP	Y			PML ASY I/PML FIN RB
XF22 16044878 AFU	RV F	0.00	0	0.000	LB 1PP	Y			PML ASY I/PML FIN RB
XF22 16044878 BDM	RV F	0.00	0	0.000	LB PJ1	Y			PML ASY I/PML FIN RB
XF22 16044878 BFW	RV F	0.00	0	0.000	LB PJ1	Y			PML ASY I/PML FIN RB
XF22 16044878 BFM	RV F	0.00	0	0.000	LB J1	Y			PML ASY I/PML FIN RB
XF22 16044878 BFN	RV F	0.00	0	0.000	LB J1	Y			PML ASY I/PML FIN RB
XF22 16044878 AAM	RV F	0.00	0	0.000	LB 1PP	Y			PML ASY-1/P FIN LB
XF22 16044879 ACU	RV F	0.00	0	0.000	LB 1PP	Y			PML ASY-1/P FIN LB
XF22 16044879 AJV	RV F	0.00	0	0.000	LB PJ1	Y			PML ASY-1/P FIN LB
XF22 16044879 AJW	RV F	0.00	0	0.000	LB 1PP	Y			PML ASY-1/P FIN LB
XF22 16044879 BCM	RV F	0.00	0	0.000	LB 1PP	Y			PML ASY-1/P FIN LB
XF22 16044879 BJM	RV F	0.00	0	0.000	LB PJ1	Y			PML ASY-1/P FIN LB
XF22 16044879 BJU	RV F	0.00	0	0.000	LB PJ1	Y			PML ASY-1/P FIN LB
XF22 16044879 CCJ	RV F	0.00	0	0.000	LB 1PP	Y			PML ASY-1/P FIN LB
XF22 16044879 CJM	RV F	0.00	0	0.000	LB PJ1	Y			PML ASY-1/P FIN LB
XF22 16044879 CJN	RV F	0.00	0	0.000	LB 1PP	Y			PML ASY-1/P FIN LB
XF22 16044879 PCU	RV F	0.00	0	0.000	LB 1PP	Y			PML ASY-1/P FIN LB
XF22 16044879 BJH	RV F	0.00	0	0.000	LB PJ1	Y			PML ASY-1/P FIN LB
XF22 16044879 BJU	RV F	0.00	0	0.000	LB PJ1	Y			PML ASY-1/P FIN LB
XF22 16044879 AGU	RV F	0.00	0	0.000	LB FEU	Y			PML ASY-1/PML CLUS OPC FIN
XF22 16044870 AMV	RV F	0.00	0	0.000	LB FEU	Y			PML ASY-1/PML CLUS OPC FIN

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2803-004 0783

6885988A

CONCERN DETAIL

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CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NCOO CHASSIS PED (LNCG)
ORIGINATOR: REEVEN, C. MINDSTAR/

DATE: 97/11/10
PHONE: (513) 39-87741

P NOT AUTH: A
STATUS: C

AFFECTED PARTS

CPSC:	NOTICE:							
XF22 16044870 AJM	RV F	0.00	0	0.000	LB PJ1	Y		PNL ASY-1/PNL CLUS OPG FIN
XF22 16044870 BGM	RV F	0.00	0	0.000	LB FEU	Y		PNL ASY-1/PNL CLUS OPG FIN
XF22 16044870 BNU	RV F	0.00	0	0.000	LB FEU	Y		PNL ASY-1/PNL CLUS OPG FIN
XF22 16044870 BJM	RV F	0.00	0	0.000	LB PJ1	Y		PNL ASY-1/PNL CLUS OPG FIN
XF22 16045C40 AFM	RV F	0.00	0	0.000	LB FEU	Y		PNL ASY-1/P FIN W/REGSTR RM
XF22 16045C40 AMU	RV F	0.00	0	0.000	LB PJ1	Y		PNL ASY-1/P FIN W/REGSTR RM
XF22 16046846 AB	RV C	0.00	0	0.000	LB PJ1	Y		CENTER FINISH PAML. NAT
XF22 16046846 AB	RV C	0.00	0	0.000	LB PJ1	Y		CENTER FINISH PAML. NAT
XF22 16219A64 AF	RV F	0.00	0	0.000	LB CP	Y 98/03/30		LAT & R/CONTR ASY-FRT DR RM
XF22 16219A64 AS	RV F	0.00	0	0.000	LB PJ1	Y 98/11/30		LAT & R/CONTR ASY-FRT DR RM
XF22 16219A64 BF	RV F	0.00	0	0.000	LB CP	Y 98/03/30		LAT & R/CONTR ASY-FRT DR RM
XF22 16219A64 BJ	RV F	0.00	0	0.000	LB PJ1	Y 98/11/30		LAT & R/CONTR ASY-FRT DR RM
XF22 16219A65 AF	RV F	0.00	0	0.000	LB CP	Y 98/03/30		LAT & R/CONTR ASY-FRT DR RM
XF22 16219A65 BF	RV F	0.00	0	0.000	LB CP	Y 98/03/30		LAT & R/CONTR ASY-FRT DR RM
XF22 16264A00 AD	RV F	0.00	0	0.000	LB CP	Y		R/CONTR & LAT ASY-BOY SD DR
XF22 16264A00 AF	RV F	0.00	0	0.000	LB PJ1	Y		R/CONTR & LAT ASY-BOY SD DR
XF22 16264A00 B	RP F	0.00	0	0.000	LB PJ1	Y		R/CONTR & LAT ASY-BOY SD DR
XF22 16264A00 BD	RV F	0.00	0	0.000	LB PJ1	Y		R/CONTR & LAT ASY-BOY SD DR
XF22 16264A00 BE	RV F	0.00	0	0.000	LB CP	Y 98/03/30		R/CONTR & LAT ASY-BOY SD DR
XF22 16264A00 BD	RV F	0.00	0	0.000	LB CP	Y 98/03/30		R/CONTR & LAT ASY-BOY SD DR
XF22 16264A00 BE	RV F	0.00	0	0.000	LB PJ1	Y		R/CONTR & LAT ASY-BOY SD DR
XF22 16551A36 AAM	RV C	0.00	0	0.000	LB			NRA & SUPT ASY-2F L/C FRT C
XF22 16601M54 CA	RV C	0.00	0	0.000	LB			ACTD ASY RR BY LAT
XF22 16613A38 BE	RV C	0.00	0	0.000	LB			FR ASY-RR BY BK
XF22 16613A38 DC	RV C	0.00	0	0.000	LB		98/11/01	FR ASY-RR BY BK (3 PASS)
XF22 16613C78 ADW	RV C	0.00	0	0.000	LB J1	Y 98/07/20		CVR ASY-RR BY BAK LAT
XF22 16613C78 ADW	RV C	0.00	0	0.000	LB J1	Y		CVR ASY-RR BY BAK LAT
XF22 16613C78 ADW	RV C	0.00	0	0.000	LB J1	Y		CVR ASY-RR BY BK LAT
XF22 16613C78 BDW	RV C	0.00	0	0.000	LB J1	Y		CVR ASY-RR BY BK LAT

-NONE-

FORM 904 6764

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CONCERN DETAIL

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CONCERN NUMBER
1 C10797347

ORIGIN ACTIVITY
ORIGINATOR: NC00 CRASSIS PED (LNC2)
REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07741

P RGT AUTH:A
STATUS: C

AFFECTED PARTS

CPSC:

XF22	Part Number	Part Description	RV	C	NOTICE:	QTY	WEIGHT	UNIT	DATE	STATUS	Notes
XF22	16613C78	EKM	RV	C	0.00	0	0.000 LB	J1	Y 98/08/26	Y	CVR ASY-RR ST BK LAT
XF22	16613C78	EKM	RV	C	0.00	0	0.000 LB	J1	Y	Y	CVR ASY-RR ST BK LAT
XF22	16613C78	PEM	RV	C	0.00	0	0.000 LB	J1	Y	Y	CVR ASY-RR ST BK LAT
XF22	16613C78	JDM	RV	C	0.00	0	0.000 LB	J1	Y	Y	CVR ASY-RR ST BK LAT
XF22	16613C79	ADM	RV	C	0.00	0	0.000 LB	J1	Y	Y	CVR ASY-RR ST BK LAT
XF22	16613C79	ADM	RV	C	0.00	0	0.000 LB	J1	Y 98/07/20	Y	CVR ASY-RR ST BK LAT
XF22	16613C79	ADM	RV	C	0.00	0	0.000 LB	J1	Y	Y	CVR ASY-RR ST BK LAT
XF22	16613C79	ADM	RV	C	0.00	0	0.000 LB	J1	Y	Y	CVR ASY-RR ST BK LAT
XF22	16613C79	CFM	RV	C	0.00	0	0.000 LB	J1	Y	Y	CVR ASY-RR ST BK LAT
XF22	16613C79	CFM	RV	C	0.00	0	0.000 LB	J1	Y 98/07/20	Y	CVR ASY-RR ST BK LAT
XF22	16613C79	CFM	RV	C	0.00	0	0.000 LB	J1	Y	Y	CVR ASY-RR ST BK LAT
XF22	16613C79	DEM	RV	C	0.00	0	0.000 LB	J1	Y	Y	CVR ASY-RR ST BK LAT
XF22	16617C24	AR	RV	C							TCK ASY-RR ST
XF22	16617C24	BS	RV	C							TCK ASY-RR ST
XF22	16617C25	AR	RV	C							TCK ASY-RR ST
XF22	16617C25	BS	RV	C							TCK ASY-RR ST
XF22	16624B22	AAW	RV	C							KIT RR ST LAT ENDL
XF22	16624C14	AC	RV	C							ROD ASY-RR ST TRK LAT TIE
XF22	16624C14	BC	RV	C						FEU Y	ROD ASY-RR ST TRK LAT TIE
XF22	16625A66	AK	RV	C						FEU Y	SUPT ASY-RR ST RR /STANCHION/
XF22	16625A66	CL	RV	C							SUPT ASY-RR ST RR /STANCHION/
XF22	16625A67	CE	RV	C							SUPT ASY-RR ST RR /STANCHI
XF22	16625A67	DE	RV	C							SUPT ASY-RR ST RR /STANCHI
XF22	17264A16	AD	RV	F	0.00	0	0.000 LB	1PP	Y	Y	STRIKER BODY SD GLDG DR
XF22	17264A16	AD	RV	F	0.00	0	0.000 LB	PJ1	Y	Y	STRIKER BODY SD GLDG DR
XF22	17264A01	AD	RV	F	0.00	0	0.000 LB	CP	Y	Y	R/CONTR & LAT ASY-BDY SD DR
XF22	17264A01	AF	RV	F	0.00	0	0.000 LB	PJ1	Y	Y	R/CONTR & LAT ASY-BDY SD DR
XF22	17264A01	AF	RV	F	0.00	0	0.000 LB	PJ1	Y	Y	R/CONTR & LAT ASY-BDY SD DR
XF22	17264A01	AF	RV	F	0.00	0	0.000 LB	PJ1	Y	Y	R/CONTR & LAT ASY-BDY SD DR
XF22	17264A01	B	RP	F	0.00	0	0.000 LB	PJ1	Y	Y	R/CONTR & LAT ASY-BDY SD DR
XF22	17264A01	BD	RV	F	0.00	0	0.000 LB	PJ1	Y	Y	R/CONTR & LAT ASY-BDY SD DR

-MORE-

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CONCERN DETAIL

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CONCERN NUMBER
C10797347ORIGIN ACTIVITY
ORIGINATOR: HCOO CHASSIS PED (L00G)
REEVEN, C. WINDSTAR/DATE: 97/11/10
PHONE: (313) 39-87741P MGT AUTH:A
STATUS: C

AFFECTED PARTS

CPSC:	NOTICE:								
XF22 17264A01 BD	RV F	0.00	0	0.000	LB	CP	Y 98/03/30	R/CONTR & LAT	ASY-BOY SD DR
XF22 17264A01 BD	RV F	0.00	0	0.000	LB	CP	Y 98/03/30	R/CONTR & LAT	ASY-BOY SD DR
XF22 17264A01 BH	RV F	0.00	0	0.000	LB	CP	Y 98/03/30	R/CONTR & LAT	ASY-BOY SD DR
XF22 1761DA62 COM	RV C	0.00	0	0.000	LB	PJ1	Y		CVR ASY-FRT ST RD/RET
XF22 17613C7B ARW	RV C	0.00	0	0.000	LB	J1	Y		CVR ASY-RR ST BK LAT
XF22 17613C79 ARW	RV C	0.00	0	0.000	LB	J1	Y		CVR ASY-RR ST BK LAT
XF22 17613C79 BEV	RV C	0.00	0	0.000	LB	J1	Y		CVR ASY-RR ST BK LAT
XF22 17613C79 CEW	RV C	0.00	0	0.000	LB	J1	Y		CVR ASY-RR ST BK LAT
XF22 17613C79 EDW	RV C	0.00	0	0.000	LB	J1	Y 98/08/28		CVR ASY-RR ST BK LAT
XF22 17613C79 EDW	RV C	0.00	0	0.000	LB	J1	Y 98/07/20		CVR ASY-RR ST BK LAT
XF22 17613C79 EDW	RV C	0.00	0	0.000	LB	J1	Y		CVR ASY-RR ST BK LAT
XF22 17613C79 EDW	RV C	0.00	0	0.000	LB	J1	Y		CVR ASY-RR ST BK LAT
XF22 17613C79 FOW	RV C	0.00	0	0.000	LB	J1	Y		CVR ASY-RR ST BK LAT
F7DR 5426AA58 AA	RV C	0.00	0	0.000	LB	J1	Y		KB-RR DR LK CONTR
						PJ1	Y 98/11/12		

CPSC:	NOTICE:								
HCOO									
XF22 1007 BD	RV F								MNL ASY-CAST ALUM 16 X 6.5
XF22 1007 CC	RV F								MNL ASY-CAST ALUM 15 X 6.5
XF22 1007 EC	RV F								MNL ASY-CAST ALUM 16 X 6.5
XF22 1125 AA	RV C								RTA-FRT MNL BRK
1LXF22 1258 AA	RV F								CHASSIS ILLU TABLE OF CONTE
ESXF22 5482 AA	RV F	0.00	0	0.000	LB	PJ1	Y		BAR ASY-FRONT STAB
XF22 7202 BCM	RV F								LVR ASY-TRANS CONTR DEL
XF22 7210 BC	RV C								LVR-TRANS CONT DEL
XF22 7578 BC	RV C								SNPT ASY-TRANS DR SH LVR
XF22 9002 AE	RV C								TRK ASY-PUL
F88A 2A032 AA	RV F								CYL & PRESS CONTR VLV ASY-BRK NSTR
F88A 2A032 BA	RV F								CYL ASY-BRK NSTR LE P/RO
F88A 2A032 CA	RV F								CYL ASY-BRK NSTR LESS PUSH ROD
F88A 2A032 DA	RV F								CYL & PRESS CONTR VLV ASY-BRK NSTR
F78A 2B120 BA	RV F								CLPR ASY-FRT MNL BRK-RR
F88A 2B120 AA	RV F								CLPR ASY-FRT MNL BRK-RR
F78A 2B121 BA	RV F								CLPR ASY-FRT MNL BRK-L1
F88A 2B121 AA	RV F								CLPR ASY-FRT MNL BRK-L1

-MORE-

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CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36

CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NCOO CHASSIS PED (LNCH)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07761

P MGT AUTH:A
STATUS: C

AFFECTED PARTS

CPSC:	NOTICE:							
DEKF22 2C246 DD	RV F							KIT-BRK ANTI-LK RESERVOIR
XF22 2C296 AC	RV F							VALV ASY-BRK A/LK CTL MULTI
XF22 2C416 BN	RV F	0.00	0	0.000	LB	PJ1	Y	
XF22 2C416 EB	RV F							UNT ASY-FRT BRK COMP RH
XF22 2C417 BN	RV F							UNT ASY-FRT BRK COMP RH
XF22 2C417 EB	RV F							UNT ASY-FRT BRK COMP LH
XF22 3K170 AC	RV C							UNT ASY-FRT BRK COMP LH
XF22 3K171 AC	RV C					PJ1	Y	KNL-FRT WHL GN
XF22 3K700 AA	RV C							KNL-FRT WH LH
F88A 4A813 AB	RV F					PJ1	Y	RESERVOIR & CAP ASY-P/S PUM
XF22 5C145 AF	RV F							SPDL-RR UHL
XF22 5C145 AF	RV F	0.00	0	0.000	LB	PJ1	Y	FRAME ASY-FRT
D1 N100		0.00	0	0.000	LB	PJ1	Y	FRAME ASY-FRT

FURTHER DESCRIPTION/CONCERN RESOLUTION/REASON FOR REJECTION ETC.

DESCRIPTION: REVISE DRAWINGS TO AGREE WITH PARTS AS MANUFACTURED.
(RE COST MONTHLY RECORD CHANGE)

REEVES, C. WIND (313) 39-07761 N LYCTING CREEVES NCOO 97/11/10
XF22-13804/95-A/B ADD TO DRAWING POSITION OF VALVE GATE MARKS.
ACTION ACCOMPLISHED ON 8800-E-10797347-077. KARL SAUSCHENDORFER E147
NORTH AMERICAN (348) 553-6408 C 7121 BAL7121 6121 98/10/02

RESOLUTION OF CONCERN

ACTIVITY: A208
AGE DATE: 97/11/10
REMARKS: 11/8: SUPP 000 (RECORD CHANGE) TO DESIGN. *RT*

RESPONSE CODE: AC
MOBILE LEADER NAME: AVT/ESSE

MODEL CODES:	NOTICE:	SCHEDULED DATES:	APPROVED:	COMPLETE:	DISTRIBUTED:	ACTUAL DATES:	APPROVED:	COMPLETE:	DISTRIBUTED:
A208 E 10797347 000			00/00/00	00/00/00	00/00/00		00/11/06	00/00/00	00/00/00
A208 E 10797347 001			00/00/00	00/00/00	00/00/00		00/00/00	00/00/00	00/00/00

REJECTED:

TOOLING COST: UNIT OF MEASURE:

REQUEST: FEAS: LEAD: YES COST: VER MET:

ASSEMBLY COST: FAC COST:

-NONE-

FORM-004 0707

WAB2980A

CONCERN DETAIL

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CONCERN NUMBER
E10797347

ORIGIN ACTIVITY: NCOO CLASSIS PEO (LBCO) DATE: 97/11/10 P NOT AUTH:A
ORIGINATOR: REEVES, C. WINDSTAR/ PHONE: (313) 39-67761 STATUS: C

*****RESOLUTION OF CONCERN*****

ACTIVITY: AE00 RESPONSE CODE: AC

ENGINEERING ACTIVITY'S ESTIMATES:

VEHICLE COST: 0.00	TOOLING COST: 0	ASSEMBLY LABOR: 0.00	FACILITY COST: 0
WARRANTY COST: 0.00	VEN WGT: 0.0000	UNIT OF MEASURE: LB	R/1000: 0.00
TGW: 0.00	SCRAP: 0.00		

ENGINEERING ACTIVITY'S TARGETS:

VEHICLE COST: 0.00	TOOLING COST: 0	ASSEMBLY LABOR: 0.00	FACILITY COST: 0
WARRANTY COST: 0.00	VEN WGT: 0.0000	UNIT OF MEASURE: LB	R/1000: 0.00
TGW: 0.00	SCRAP: 0.00		

ENGINEERING ACTIVITY'S STATUS OF NOTICES (CALCULATED FROM NOTICES):

VEHICLE COST: 0.00	TOOLING COST: 0	ASSEMBLY LABOR: 0	FACILITY COST: 0
WARRANTY COST: 0.00	VEN WGT: 0.0000	UNIT OF MEASURE: LB	
TGW: 0.00	SCRAP: 0.00		

ACTIVITY: NB00 RESPONSE CODE: AC
AGE DATE: 97/11/10 MODULE LEADER NAME: BOOY PEO
REMARKS: 3/23:029 *29*TO DESIG. *RT*

MODEL CODES:					REJECTED:	
NOTICE:	NB00 E 10797347 000	SCHEDULED DATES-	APPROVED: 00/00/00	ACTUAL DATES-	APPROVED: 98/01/12	
			COMPLETE: 00/00/00		COMPLETE: 00/00/00	
			DISTRIBUTED: 00/00/00		DISTRIBUTED: 00/00/00	
NOTICE:	NB00 E 10797347 001	SCHEDULED DATES-	APPROVED: 00/00/00	ACTUAL DATES-	APPROVED: 00/00/00	
			COMPLETE: 00/00/00		COMPLETE: 00/00/00	
			DISTRIBUTED: 00/00/00		DISTRIBUTED: 00/00/00	
NOTICE:	NB00 E 10797347 002	SCHEDULED DATES-	APPROVED: 00/00/00	ACTUAL DATES-	APPROVED: 98/01/16	
			COMPLETE: 00/00/00		COMPLETE: 98/02/04	
			DISTRIBUTED: 00/00/00		DISTRIBUTED: 98/02/04	
NOTICE:	NB00 E 10797347 004	SCHEDULED DATES-	APPROVED: 00/00/00	ACTUAL DATES-	APPROVED: 98/01/17	
			COMPLETE: 00/00/00		COMPLETE: 98/01/30	
			DISTRIBUTED: 00/00/00		DISTRIBUTED: 98/02/02	
NOTICE:	NB00 E 10797347 006	SCHEDULED DATES-	APPROVED: 00/00/00	ACTUAL DATES-	APPROVED: 00/00/00	
			COMPLETE: 00/00/00		COMPLETE: 00/00/00	
			DISTRIBUTED: 00/00/00		DISTRIBUTED: 00/00/00	
NOTICE:	NB00 E 10797347 007	SCHEDULED DATES-	APPROVED: 00/00/00	ACTUAL DATES-	APPROVED: 98/01/30	
			COMPLETE: 00/00/00		COMPLETE: 98/05/12	

-RCR-

0003-004 0700

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CONCERN DETAIL

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| CONCERN NUMBER |
C10797347

ORIGIN ACTIVITY: N800 CRABBS PRD (LNCR)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07741

P RPT AUTH: A
STATUS: C

-----RESOLUTION OF CONCERN-----

ACTIVITY:	N800		RESPONSE CONC:	AC
NOTICE:	N800 E 10797347 008	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/07/09 APPROVED: 98/04/23 COMPLETE: 98/05/06
NOTICE:	N800 E 10797347 009	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/05/06 APPROVED: 98/02/09 COMPLETE: 98/05/21
NOTICE:	N800 E 10797347 010	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/05/21 APPROVED: 98/02/06 COMPLETE: 98/04/24
NOTICE:	N800 E 10797347 011	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/05/12 APPROVED: 98/02/16 COMPLETE: 98/02/17
NOTICE:	N800 E 10797347 012	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/02/18 APPROVED: 98/02/11 COMPLETE: 98/03/13
NOTICE:	N800 E 10797347 013	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/03/14 APPROVED: 98/04/06 COMPLETE: 98/04/06
NOTICE:	N800 E 10797347 014	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/04/06 APPROVED: 98/02/18 COMPLETE: 98/07/30
NOTICE:	N800 E 10797347 015	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/07/30 APPROVED: 98/02/18 COMPLETE: 98/02/20
NOTICE:	N800 E 10797347 016	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/02/25 APPROVED: 98/02/18 COMPLETE: 00/00/00
NOTICE:	N800 E 10797347 017	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00
NOTICE:	N800 E 10797347 018	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00
NOTICE:	N800 E 10797347 019	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 00/00/00 APPROVED: 98/02/20 COMPLETE: 98/02/28
NOTICE:	N800 E 10797347 020	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/02/28 APPROVED: 98/02/26 COMPLETE: 98/03/05
NOTICE:	N800 E 10797347 021	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/04/02 APPROVED: 98/02/23 COMPLETE: 98/03/26
NOTICE:	N800 E 10797347 022	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/04/02 APPROVED: 98/02/27

-NONE-

FORM 804 8788

WNR6980A

CONCERN DETAIL

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CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NCOO CHASSIS PED (LNCB)
ORIGINATOR: REEVES, C. MINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07761

P RGT AUTH:A
STATUS: C

RESOLUTION OF CONCERN

ACTIVITY:	NBOI	RESPONSE CODE:	AC
NOTICE:	NBOI E 10797347 023	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 98/03/23 DISTRIBUTED: 98/03/23 APPROVED: 98/03/09
NOTICE:	NBOI E 10797347 024	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 98/03/30 DISTRIBUTED: 98/03/30 APPROVED: 00/00/00
NOTICE:	NBOI E 10797347 025	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00
NOTICE:	NBOI E 10797347 026	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 98/03/10
NOTICE:	NBOI E 10797347 027	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 98/05/21 DISTRIBUTED: 98/06/05 APPROVED: 98/03/18
NOTICE:	NBOI E 10797347 028	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 98/03/23 DISTRIBUTED: 98/05/11 APPROVED: 00/00/00
NOTICE:	NBOI E 10797347 029	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 98/03/23
NOTICE:	NBOI E 10797347 030	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 98/04/02 DISTRIBUTED: 98/04/28 APPROVED: 00/00/00
NOTICE:	NBOI E 10797347 031	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 00/02/21 DISTRIBUTED: 00/02/22 APPROVED: 98/04/02
NOTICE:	NBOI E 10797347 032	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 98/03/31
NOTICE:	NBOI E 10797347 033	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 98/05/18 DISTRIBUTED: 98/05/18 APPROVED: 98/04/06
NOTICE:	NBOI E 10797347 034	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 98/04/06 DISTRIBUTED: 98/04/06 APPROVED: 00/00/00
NOTICE:	NBOI E 10797347 035	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 98/04/15
NOTICE:	NBOI E 10797347 036	SCHEDULED DATES- COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- COMPLETE: 98/05/05 DISTRIBUTED: 98/05/05 APPROVED: 98/04/13

-MORE-

ENC-004 0700

VMRSP00A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36
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| CONCERN NUMBER |
C10797347

ORIGIN ACTIVITY: MCOO CHASSIS MED (LMCC) DATE: 97/11/10 P RST AUTH:A
ORIGINATOR: REEVES, C. WINDSTAR/ PHONE: (313) 39-07741 STATUS: C

RESOLUTION OF CONCERN

ACTIVITY:	MS00	RESPONSE CODE:	AC
NOTICE:	MS00 E 10797347 037	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/06/01 COMPLETE: 98/06/09 DISTRIBUTED: 98/06/09
NOTICE:	MS00 E 10797347 038	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/04/20 COMPLETE: 98/04/22 DISTRIBUTED: 98/04/27
NOTICE:	MS00 E 10797347 039	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/04/30 COMPLETE: 98/05/01 DISTRIBUTED: 98/05/01
NOTICE:	MS00 E 10797347 040	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	MS00 E 10797347 041	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/04/27 COMPLETE: 98/06/04 DISTRIBUTED: 98/06/04
NOTICE:	MS00 E 10797347 042	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	MS00 E 10797347 043	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/04/29 COMPLETE: 98/05/05 DISTRIBUTED: 98/05/06
NOTICE:	MS00 E 10797347 044	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/05/19 COMPLETE: 98/05/21 DISTRIBUTED: 98/05/21
NOTICE:	MS00 E 10797347 045	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/05/14 COMPLETE: 98/05/18 DISTRIBUTED: 98/05/18
NOTICE:	MS00 E 10797347 046	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	MS00 E 10797347 048	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/05/19 COMPLETE: 98/05/21 DISTRIBUTED: 98/05/28
NOTICE:	MS00 E 10797347 049	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/06/02 COMPLETE: 98/06/03 DISTRIBUTED: 98/06/03
NOTICE:	MS00 E 10797347 050	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/06/04 COMPLETE: 98/06/10 DISTRIBUTED: 98/06/10
NOTICE:	MS00 E 10797347 051	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/06/05 COMPLETE: 98/10/13 DISTRIBUTED: 98/10/14
NOTICE:	MS00 E 10797347 052	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- APPROVED: 98/06/08 COMPLETE: 98/06/10

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2803-004 0701

MM5500A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/20 14:36
PAGE: 15

CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: M000 CHASSIS PED (LNCS)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 07/11/10
PHONE: (315) 39-07741

P NOT AUTH-A
STATUS: C

REDUCTION OF CONCERN

ACTIVITY:	NO00	RESPONSE CODE:	AC
NOTICE:	NO00 E 10797347 053	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/09/15 APPROVED: 98/07/28 COMPLETE: 98/08/03
NOTICE:	NO00 E 10797347 054	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/08/03 APPROVED: 98/06/17 COMPLETE: 98/08/25
NOTICE:	NO00 E 10797347 055	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/09/11 APPROVED: 98/06/17 COMPLETE: 98/06/17
NOTICE:	NO00 E 10797347 056	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/11/05 APPROVED: 98/06/23 COMPLETE: 98/06/23
NOTICE:	NO00 E 10797347 057	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 99/01/05 APPROVED: 98/07/01 COMPLETE: 98/07/01
NOTICE:	NO00 E 10797347 058	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/07/01 APPROVED: 98/06/26 COMPLETE: 99/01/22
NOTICE:	NO00 E 10797347 059	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 98/07/20	ACTUAL DATES- DISTRIBUTED: 99/01/22 APPROVED: 98/06/30 COMPLETE: 98/06/31
NOTICE:	NO00 E 10797347 061	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/08/31 APPROVED: 98/07/07 COMPLETE: 98/07/07
NOTICE:	NO00 E 10797347 062	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/07/07 APPROVED: 98/07/08 COMPLETE: 98/07/08
NOTICE:	NO00 E 10797347 063	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/07/08 APPROVED: 00/00/00 COMPLETE: 00/00/00
NOTICE:	NO00 E 10797347 064	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 00/00/00 APPROVED: 98/07/15 COMPLETE: 98/10/06
NOTICE:	NO00 E 10797347 065	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/11/06 APPROVED: 98/08/03 COMPLETE: 00/00/00
NOTICE:	NO00 E 10797347 067	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 00/00/00 APPROVED: 98/07/21 COMPLETE: 98/10/02
NOTICE:	NO00 E 10797347 068	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/10/21 APPROVED: 00/07/26 COMPLETE: 98/10/27
NOTICE:	NO00 E 10797347 069	SCHEDULED DATES- DISTRIBUTED: 00/00/00 APPROVED: 00/00/00	ACTUAL DATES- DISTRIBUTED: 98/11/04 APPROVED: 98/08/06

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1903-004 0702

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CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36

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CONCERN NUMBER
C10797347

ORIGIN ACTIVITY
ORIGINATOR: NCOO CHASSIS PED (LNCR)
REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07741

P NET AUTH: R
STATUS: C

RESOLUTION OF CONCERN

ACTIVITY:	MS00	RESPONSE CODE:	AC
NOTICE:	MS00 E 10797347 070 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/08/12 DISTRIBUTED: 98/08/31 APPROVED: 98/09/22 COMPLETE: 98/10/05 DISTRIBUTED: 98/10/21 APPROVED: 98/09/03 COMPLETE: 98/09/24 DISTRIBUTED: 98/10/27 APPROVED: 98/09/10 COMPLETE: 98/09/19 DISTRIBUTED: 98/10/27 APPROVED: 98/08/24 COMPLETE: 98/11/02 DISTRIBUTED: 98/11/12 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 98/09/22 COMPLETE: 98/09/23 DISTRIBUTED: 98/09/23 APPROVED: 98/10/02 COMPLETE: 98/10/02 DISTRIBUTED: 99/02/01 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 98/09/18 COMPLETE: 98/11/06 DISTRIBUTED: 98/11/06 APPROVED: 98/10/13 COMPLETE: 98/10/15 DISTRIBUTED: 98/10/27 APPROVED: 98/09/30 COMPLETE: 98/11/12 DISTRIBUTED: 98/11/25 APPROVED: 98/11/02 COMPLETE: 99/01/04 DISTRIBUTED: 99/01/04 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	MS00 E 10797347 071 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 072 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 073 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 075 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 076 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 077 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 078 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 079 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 080 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 081 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 082 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 083 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-
NOTICE:	MS00 E 10797347 084 SCHEDULED DATES-	COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES-

-NONE-

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CONCERN DETAIL

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CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NC66 CLASSIS PED (LNCG)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07741

P NOT AUTH: A
STATUS: C

-----RESOLUTION OF CONCERN-----

ACTIVITY:	NR00	RESPONSE CODE:	AC
NOTICE:	NR00 E 10797347 065	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	NR00 E 10797347 066	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/11/12 COMPLETE: 98/12/22 DISTRIBUTED: 99/01/12
NOTICE:	NR00 E 10797347 067	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	NR00 E 10797347 068	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	NR00 E 10797347 069	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	NR00 E 10797347 090	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/12/31 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	NR00 E 10797347 091	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 99/01/15 COMPLETE: 99/01/15 DISTRIBUTED: 99/01/28
NOTICE:	NR00 E 10797347 092	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/12/21 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	NR00 E 10797347 093	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 98/12/31 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	NR00 E 10797347 094	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 99/01/18 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00
NOTICE:	NR00 E 10797347 095	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 99/02/08 COMPLETE: 99/02/08 DISTRIBUTED: 99/02/11
NOTICE:	NR00 E 10797347 096	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 99/02/17 COMPLETE: 99/04/29 DISTRIBUTED: 99/04/29
NOTICE:	NR00 E 10797347 097	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 99/03/02 COMPLETE: 99/03/16 DISTRIBUTED: 99/03/16
NOTICE:	NR00 E 10797347 098	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00 DISTRIBUTED: 00/00/00	ACTUAL DATES- APPROVED: 99/03/23 COMPLETE: 99/03/24 DISTRIBUTED: 99/04/21
NOTICE:	NR00 E 10797347 099	SCHEDULED DATES- APPROVED: 00/00/00 COMPLETE: 00/00/00	ACTUAL DATES- APPROVED: 99/03/03 COMPLETE: 99/03/04

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1993-001 0794

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CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36
PAGE: 18

CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NCOO CHASSIS PRO (LRCC)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07741

P NGT AUTH:A
STATUS: C

RESOLUTION OF CONCERN

ACTIVITY:	REQD			RESPONSE CODE:	AC		
NOTICE:	N800 E 10797347 100	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 99/03/15 APPROVED: 99/03/15 COMPLETE: 99/03/15	
NOTICE:	N800 E 10797347 101	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 99/03/18 APPROVED: 99/03/18 COMPLETE: 99/03/18	
NOTICE:	N800 E 10797347 102	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	
NOTICE:	N800 E 10797347 103	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 99/03/29 APPROVED: 99/03/29 COMPLETE: 99/03/29	
NOTICE:	N800 E 10797347 104	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 99/04/08 APPROVED: 99/04/29 COMPLETE: 99/04/29	
NOTICE:	N800 E 10797347 105	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00	
NOTICE:	N800 E 10797347 106	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 99/06/10 APPROVED: 99/06/10 COMPLETE: 99/07/16	
NOTICE:	N800 E 10797347 107	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 99/07/16 APPROVED: 99/07/16 COMPLETE: 99/07/16	
NOTICE:	N800 E 10797347 108	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 99/07/07 APPROVED: 99/07/14 COMPLETE: 99/07/14	
NOTICE:	N800 E 10797347 109	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 99/07/15 APPROVED: 99/07/15 COMPLETE: 99/07/15	
NOTICE:	N800 E 10797347 110	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 00/01/28 APPROVED: 00/01/28 COMPLETE: 00/02/02	
NOTICE:	N800 E 10797347 111	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 00/02/24 APPROVED: 00/02/24 COMPLETE: 00/02/24	
NOTICE:	N800 E 10797347 112	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 99/07/12 APPROVED: 99/08/16 COMPLETE: 99/08/16	
NOTICE:	N800 E 10797347 113	SCHEDULED DATES-	DISTRIBUTED: 00/00/00 APPROVED: 00/00/00 COMPLETE: 00/00/00		ACTUAL DATES-	DISTRIBUTED: 99/08/16 APPROVED: 99/08/16 COMPLETE: 99/08/16	
REQ ACTY:	REQUEST:	FEAS:	LEAD:	VEN COST:	TOOLING COST:		

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CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36
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CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NC00 CHASSIS PED (LNCC)
ORIGINATOR: REEVE, C. WINDSTAR/

DATE: 97/11/10
PHONE: (513) 39-07741

P NET AUTH:A
STATUS: C

RESOLUTION OF CONCERN

ACTIVITY: NC00
ASSEMBLY COST: FAC COST:
ENGINEERING ACTIVITY'S ESTIMATED:
VEHICLE COST: 0.00 TOOLING COST: 0
WARRANTY COST: 0.00 VEH WGT: 0.0000
TQM: 0.00 SCRAP:

RESPONSE CODE: AC
VEH WGT: UNIT OF MEASURE:
ASSEMBLY LABOR: FACILITY COST:
UNIT OF MEASURE: LB R/1000: 0.00

ENGINEERING ACTIVITY'S TARGETS:
VEHICLE COST: 0.00 TOOLING COST: 0
WARRANTY COST: 0.00 VEH WGT: 0.0410
TQM: 0.00 SCRAP: 0.00

ASSEMBLY LABOR: 0.00 FACILITY COST: 0
UNIT OF MEASURE: LB R/1000: 0.00

ENGINEERING ACTIVITY'S STATUS OF NOTICES (CALCULATED FROM NOTICES):

VEHICLE COST: 0.00 TOOLING COST: 0
WARRANTY COST: 0.00 VEH WGT: 0.0390
TQM: 0.00 SCRAP: 0.00

ASSEMBLY LABOR: 9.00 FACILITY COST: 0
UNIT OF MEASURE: LB

ACTIVITY: NC00
AGE DATE: 97/11/10
REMARKS:

RESPONSE CODE: AC
RESPONSE LEADER NAME: CHASSIS PED

MODEL CODES:
NOTICE: NC00 E 10797347 000
NOTICE: NC00 E 10797347 001
NOTICE: NC00 E 10797347 002
NOTICE: NC00 E 10797347 003
NOTICE: NC00 E 10797347 004
NOTICE: NC00 E 10797347 005

SCHEDULED DATES-
SCHEDULED DATES-
SCHEDULED DATES-
SCHEDULED DATES-
SCHEDULED DATES-
SCHEDULED DATES-

APPROVED: 00/00/00
COMPLETE: 00/00/00
DISTRIBUTED: 00/00/00
APPROVED: 00/00/00
COMPLETE: 00/00/00
DISTRIBUTED: 00/00/00
APPROVED: 00/00/00
COMPLETE: 00/00/00
DISTRIBUTED: 00/00/00
APPROVED: 00/00/00
COMPLETE: 00/00/00
DISTRIBUTED: 00/00/00
APPROVED: 00/00/00
COMPLETE: 00/00/00
DISTRIBUTED: 00/00/00

ACTUAL DATES-
ACTUAL DATES-
ACTUAL DATES-
ACTUAL DATES-
ACTUAL DATES-
ACTUAL DATES-

REJECTED:
APPROVED: 00/00/00
COMPLETE: 00/00/00
DISTRIBUTED: 00/00/00
APPROVED: 98/04/07
COMPLETE: 98/05/27
DISTRIBUTED: 98/05/27
APPROVED: 98/05/05
COMPLETE: 00/00/00
DISTRIBUTED: 00/00/00
APPROVED: 98/06/01
COMPLETE: 98/06/01
DISTRIBUTED: 98/06/01
APPROVED: 98/06/02
COMPLETE: 98/06/02
DISTRIBUTED: 98/06/02
APPROVED: 98/06/21

-NONE-

0003-004 0700

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CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36
PAGE: 20

1 CONCERN NUMBER 1
1 C10797347 1

ORIGIN ACTIVITY: NCOO CHASSIN PEO (LNCS)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/18
PHONE: (313) 59-07741

P RST AUTH:A
STATUS: C

-----RESOLUTION OF CONCERN-----

ACTIVITY:	NCOO		COMPLETE:	00/00/00	RESPONSE CODE:	AC	COMPLETE:	98/08/21
NOTICE:	NCOO E 10797347 006	SCHEDULED DATES-	DISTRIBUTED:	00/00/00		ACTUAL DATES-	DISTRIBUTED:	98/08/22
NOTICE:	NCOO E 10797347 007	SCHEDULED DATES-	APPROVED:	00/00/00		ACTUAL DATES-	APPROVED:	98/06/09
NOTICE:	NCOO E 10797347 008	SCHEDULED DATES-	COMPLETE:	00/00/00		ACTUAL DATES-	COMPLETE:	98/06/09
NOTICE:	NCOO E 10797347 009	SCHEDULED DATES-	DISTRIBUTED:	00/00/00		ACTUAL DATES-	DISTRIBUTED:	98/06/09
NOTICE:	NCOO E 10797347 010	SCHEDULED DATES-	APPROVED:	00/00/00		ACTUAL DATES-	APPROVED:	98/06/30
NOTICE:	NCOO E 10797347 011	SCHEDULED DATES-	COMPLETE:	00/00/00		ACTUAL DATES-	COMPLETE:	98/07/28
NOTICE:	NCOO E 10797347 012	SCHEDULED DATES-	DISTRIBUTED:	00/00/00		ACTUAL DATES-	DISTRIBUTED:	98/07/28
NOTICE:	NCOO E 10797347 013	SCHEDULED DATES-	APPROVED:	00/00/00		ACTUAL DATES-	APPROVED:	98/06/30
NOTICE:	NCOO E 10797347 014	SCHEDULED DATES-	COMPLETE:	00/00/00		ACTUAL DATES-	COMPLETE:	98/07/28
NOTICE:	NCOO E 10797347 015	SCHEDULED DATES-	DISTRIBUTED:	00/00/00		ACTUAL DATES-	DISTRIBUTED:	98/07/28
NOTICE:	NCOO E 10797347 016	SCHEDULED DATES-	APPROVED:	00/00/00		ACTUAL DATES-	APPROVED:	98/06/04
NOTICE:	NCOO E 10797347 017	SCHEDULED DATES-	COMPLETE:	00/00/00		ACTUAL DATES-	COMPLETE:	98/06/04
NOTICE:	NCOO E 10797347 018	SCHEDULED DATES-	DISTRIBUTED:	00/00/00		ACTUAL DATES-	DISTRIBUTED:	98/06/04
NOTICE:	NCOO E 10797347 019	SCHEDULED DATES-	APPROVED:	00/00/00		ACTUAL DATES-	APPROVED:	00/00/00
			COMPLETE:	00/00/00			COMPLETE:	00/00/00
			DISTRIBUTED:	00/00/00			DISTRIBUTED:	00/00/00
			APPROVED:	00/00/00			APPROVED:	98/11/25
			COMPLETE:	00/00/00			COMPLETE:	98/11/25
			DISTRIBUTED:	00/00/00			DISTRIBUTED:	98/11/25
			APPROVED:	00/00/00			APPROVED:	98/11/30
			COMPLETE:	00/00/00			COMPLETE:	98/12/04
			DISTRIBUTED:	00/00/00			DISTRIBUTED:	99/03/19
			APPROVED:	00/00/00			APPROVED:	99/01/19
			COMPLETE:	00/00/00			COMPLETE:	99/01/19
			DISTRIBUTED:	00/00/00			DISTRIBUTED:	99/01/20
			APPROVED:	00/00/00			APPROVED:	99/02/25
			COMPLETE:	00/00/00			COMPLETE:	99/02/25
			DISTRIBUTED:	00/00/00			DISTRIBUTED:	99/02/25
			APPROVED:	00/00/00			APPROVED:	99/01/26
			COMPLETE:	00/00/00			COMPLETE:	99/01/26
			DISTRIBUTED:	00/00/00			DISTRIBUTED:	99/01/26
			APPROVED:	00/00/00			APPROVED:	99/01/27
			COMPLETE:	00/00/00			COMPLETE:	99/01/27
			DISTRIBUTED:	00/00/00			DISTRIBUTED:	99/01/27
			APPROVED:	00/00/00			APPROVED:	99/02/03
			COMPLETE:	00/00/00			COMPLETE:	99/02/03
			DISTRIBUTED:	00/00/00			DISTRIBUTED:	99/02/03
			APPROVED:	00/00/00			APPROVED:	99/03/18
			COMPLETE:	00/00/00			COMPLETE:	99/03/18
			DISTRIBUTED:	00/00/00			DISTRIBUTED:	99/03/18
			APPROVED:	00/00/00			APPROVED:	99/06/11
			COMPLETE:	00/00/00			COMPLETE:	99/06/11
			DISTRIBUTED:	00/00/00			DISTRIBUTED:	99/06/11

-MORE-

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CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36

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CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NCOB CHASSIS PED (LMCG)
ORIGINATOR: REEVES, C. MINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-87741

P MGT AUTH:A
STATUS: C

-----RESOLUTION OF CONCERN-----

ACTIVITY:	NCOB			RESPONSE CODE:	AC		
NOTICE:	NCOB E 10797347 020	SCHEDULED DATES-	APPROVED:	00/00/00	ACTUAL DATES-	APPROVED:	99/10/20
			COMPLETE:	00/00/00		COMPLETE:	99/10/20
			DISTRIBUTED:	00/00/00		DISTRIBUTED:	99/10/20
NOTICE:	NCOB E 10797347 022	SCHEDULED DATES-	APPROVED:	00/00/00	ACTUAL DATES-	APPROVED:	99/10/13
			COMPLETE:	00/00/00		COMPLETE:	99/10/20
			DISTRIBUTED:	00/00/00		DISTRIBUTED:	99/10/20
NOTICE:	NCOB E 10797347 023	SCHEDULED DATES-	APPROVED:	00/00/00	ACTUAL DATES-	APPROVED:	00/01/14
			COMPLETE:	00/00/00		COMPLETE:	00/01/14
			DISTRIBUTED:	00/00/00		DISTRIBUTED:	00/01/15
NOTICE:	NCOB E 10797347 024	SCHEDULED DATES-	APPROVED:	00/00/00	ACTUAL DATES-	APPROVED:	00/06/09
			COMPLETE:	00/00/00		COMPLETE:	00/06/09
			DISTRIBUTED:	00/00/00		DISTRIBUTED:	00/06/09

RFG ACTY:	REQUEST:	FEAS:	LEAD:	VEH COST:	TOOLING COST:
ASSEMBLY COST:		PAC COST:		VEH MGT:	UNIT OF MEASURE:

ENGINEERING ACTIVITY'S ESTIMATES:

VEHICLE COST:	TOOLING COST:	ASSEMBLY LABOR:	FACILITY COST:
WARRANTY COST:	VEH MGT:	UNIT OF MEASURE:	R/1000:
TGM:	SCRAP:		

ENGINEERING ACTIVITY'S TARGETS:

VEHICLE COST:	0.00	TOOLING COST:	0	ASSEMBLY LABOR:	0.00	FACILITY COST:	0
WARRANTY COST:	0.00	VEH MGT:	0.0000	UNIT OF MEASURE:	LB	R/1000:	0.00
TGM:	0.00	SCRAP:	0.00				

ENGINEERING ACTIVITY'S STATUS OF NOTICES (CALCULATED FROM NOTICES):

VEHICLE COST:	0.00	TOOLING COST:	0	ASSEMBLY LABOR:	0.00	FACILITY COST:	0
WARRANTY COST:	0.00	VEH MGT:	0.0000	UNIT OF MEASURE:	LB		
TGM:		SCRAP:	0.00				

ACTIVITY:	MP1S			RESPONSE CODE:	AC
AGE DATE:	97/11/10			MODAL LEADER NAME:	PTSE
REMARKS:					

MODEL CODES:					REJECTED:		
NOTICE:	MP1S E 10797347 000	SCHEDULED DATES-	APPROVED:	00/00/00	ACTUAL DATES-	APPROVED:	00/00/00
			COMPLETE:	00/00/00		COMPLETE:	00/00/00
			DISTRIBUTED:	00/00/00		DISTRIBUTED:	00/00/00

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CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36
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CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NCU0 CHASSIS PED (LNCS)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-07741

P NET AUTH: A
STATUS: C

RESOLUTION OF CONCERN

ACTIVITY: NPTS
NOTICE: NPTS E 10797347 001 SCHEDULED DATES- APPROVED: 00/00/00
COMPLETE: 00/00/00
DISTRIBUTED: 00/00/00
RESPONSE CODE: AC
ACTUAL DATES- APPROVED: 00/00/00
COMPLETE: 00/00/00
DISTRIBUTED: 00/00/00

RFB ACTY: REQUEST: FEAS: LEAD: VEN COST: TOOLING COST:
ASSEMBLY COST: FAC COST: VEN WGT: UNIT OF MEASURE:

ENGINEERING ACTIVITY'S ESTIMATES:

VEHICLE COST: 0.00 TOOLING COST: 0 ASSEMBLY LABOR: FACILITY COST: 0
WARRANTY COST: 0.00 VEN WGT: 0.0000 UNIT OF MEASURE: LB R/1000: 0.00
TQM: 0.00 SCRAP: 0.00

ENGINEERING ACTIVITY'S TARGETS:

VEHICLE COST: 0.00 TOOLING COST: 0 ASSEMBLY LABOR: FACILITY COST: 0
WARRANTY COST: 0.00 VEN WGT: 0.0000 UNIT OF MEASURE: LB R/1000: 0.00
TQM: 0.00 SCRAP: 0.00

ENGINEERING ACTIVITY'S STATUS OF NOTICES (CALCULATED FROM NOTICES):

VEHICLE COST: 0.00 TOOLING COST: 0 ASSEMBLY LABOR: FACILITY COST: 0
WARRANTY COST: 0.00 VEN WGT: 0.0000 UNIT OF MEASURE: LB
TQM: SCRAP: 0.00

PROPOSED RESOLUTION

ACTIVITY	DATE	RESOLUTION
MS00	97/12/17	NO COST MONTHLY
NPTS	98/01/20	NO COST MONTHLY
AEDD	00/11/04	UPDATE DRAWING

TOTAL INCREMENTAL VEHICLE COST/WEIGHT/QUALITY

TOTAL ENGINEERING ACTIVITY ESTIMATES:

VEHICLE COST: 0.00 TOOLING COST: 0 ASSEMBLY LABOR: FACILITY COST: 0
WARRANTY COST: 0.00 VEN WGT: 0.0000 UNIT OF MEASURE: LB

TOTAL CONCERN TARGETS:

VEHICLE COST: 0.00 TOOLING COST: 0 ASSEMBLY LABOR: FACILITY COST: 0
WARRANTY COST: 0.00 VEN WGT: 0.0000 UNIT OF MEASURE: LB

-NOTE-

MM2980A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/28 14:36
PAGE: 23

CONCERN NUMBER
C10797347

ORIGIN ACTIVITY: NCOO CHASSIS PED (LNCS)
ORIGINATOR: REEVES, C. WINDSTAR/

DATE: 97/11/10
PHONE: (313) 39-87741

P NET AITM:A
STATUS: C

-----TOTAL INCREMENTAL VEHICLE COST/WEIGHT/QUALITY-----

TOTAL STATUS OF NOTICES (CALCULATED FROM NOTICES):

VEHICLE COST: 0.00 TOOLING COST: 0 ASSEMBLY LABOR: 9.00 FACILITY COST:
WARRANTY COST: 9.00 VEH WGT: 0.0000 UNIT OF MEASURE:

-----APPROVALS-----

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL	STATUS
M	LVCTRNC	CREEVES	NCOO	REEVES, C. WINDSTAR/	97/11/10		U
N	LVCTRNC	CREEVES	NCOO	REEVES, C. WINDSTAR/	97/11/10		A
N	LVCTRNC	WISE	NCOO	WISE, SOLORES E.	97/11/19		C
N	LVCTRNC	WISE	NCOO	WISE, SOLORES E.	97/11/19		E
C	7332	SM6768	NCOO	WRIGHT, STEPHEN COO	97/12/17		E
C	7332	646113	E332	GURUBAVELLY, SRINIVA	08/00/00		
C	7332	DESIGN	E332	SOITEC DESIGN SATEKE	08/05/06	U	
M	LVCTRNC	WISE	WPTS	WISE, SOLORES E.	98/01/20		E
N	ES144	KP8849	NCOO	HINRICH, KATRY P.	98/08/11	U	
N	DESIGNAL	LCOM	NCOO	COML, LORRAINE	99/02/15	Y	
M	PMYBAIN	BJT9487	NE01	TURCIVY, GEORGE W.	00/00/00		
C	7831	BC8017	AE00	CHIRAVARE, HOLLY (TR	00/11/06		E

L JFPA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 05/01/20 14:35:02

RELEASE DATE: 97/11/14

PAGE: 1

RELEASE NOTICE NO
ACTY T BASE SUPP
NCOO E 10794719 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: NVC2 235

ANALYST ACTY/CODE: NVC2 067

PRODUCTS AFFECTED: 1999 VINDSTAR WITH 15" OR 14" ALUMINUM WHEELS

CAUSAL FACTOR: NA

SCOPE: N

CONSUM INFO AFF: N

NOTICE DESC:

REVISE CLEAR COAT FROM POLYESTER TO ACRYLIC ON FULLY-PAINTED
ALUMINUM WHEELS. THIS TO ACCOMMODATE SUPPLIER'S PAINT LINE
STRATEGY. NO COST/WEIGHT/TOOLING.

RESP ENG NAME:

ZAJAC, KEVIN

ANALYST NAME:

WISE, DOLORES

PRIMARY NOTICE:

EMISSION CTRL NO: 999

REMOLOCATION AFF: N

RESP ENG PHONE:

313-39-02206

ANALYST PHONE:

313-59-47496

IDENT TO PPN IND:

NOTICE CNTL ITEN: N

ELECTRIC AFF:

NOTICE AUTO CODE:

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00

FACILITY COST: 0

VEHICLE WT: 0.000 LB

ASSEMBLY MINUTES:

TOOLING COST: 0

WARRANTY COST: 0.00

VEHICLE MT: 0.000 KG

SCRAP COST: 0.00

ASSEMBLY LABOR:

R/1000: 0.00

TGM: 0

EFF TYPE/POINT: 34P99A

PCN ID/SEGMENT: MIN126 99A

AFF CONCERN NO: C10794719

AFF RFG ACTY:

RFG RESPONSE:

AFF ENG ACTY:

OTHER REG IND: N

SUPPORTING DOC:

CALIB NUMBERS:

ALERT TYPE/NUMBER:

EFF TYPE/POINT:

PCN ID/SEGMENT:

AFF CONCERN NO:

AFF RFG REPLY IN:

RFG EST LEAD TIME:

AFF ACTY RESPONSE:

OTHER REG REMARKS:

SUPPORTING DOC:

CALIB NUMBERS:

ALERT TYPE/NUMBER:

EFF TYPE/POINT:

PCN ID/SEGMENT:

AFF CONCERN NO:

RFG EST TOOL COST:

EST VEH COST VAR:

AFF NOTICE:

SUPPORTING DOC:

CALIB NUMBERS:

ALERT TYPE/NUMBER:

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: RP

PART TYPE: P

MARKED PRINT: N

TEXT REQ: N

ASSUMPTIONS:

FUNC TYPE (C/F): F

FUNC REMARKS:

PART NO: XF22 1007 BA

REPLACES PART NO: XF22 1007 BA

ASSEMBLY IMPACT:

OUT DES SRC:

ACTY-CP&C-REM: NCOO 040401 000

NAME: WHL ASY-CAST ALUM 16 X 6.5

NAME: WHL ASY-CAST ALUM 16 X 6.5

PULL AHEAD: N CAD IND: F DATA COLL:

ASC IND: ENG APR SRC:

RESP ENG: NVC2 067 WISE, DOLORES 313-59-47496

STOCK DISP (PROD): X

REMOLOCATION: N

USAGE QTY: 4.00

REQ IND: N

PROTO STOCK DISP: N

ENG DIRECTION:

SAB: Y

SAFETY: Y

BUY:

VOLUME:

BUILD EVENT: 1PP

REVISE CLEARCOAT FROM POLYESTER TO ACRYLIC. SUFFIX ADVANCES FROM
BA TO BA. NO COST/WEIGHT/TOOLING AFFECT. NO AFFECT ON FUNCTION OR

SERV STK DSP: X

FLAMM: N

HARE:

ALMOST COMB:

SUPPORT PLAN: Y

AVAIL DATE:

CONF SERV:

EMISSION:

USIGN PLT:

ASSY CNTL: B

TORG NON:

SOURCE PLT:

97/12/01 FR:

TORG VAR:

STATIC:

-MORE-

ENG-004 0001

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 14:35:02

RELEASE DATE: 97/11/14

PAGE: 2

RELEASE NOTICE NO
ACTY Y BASE SUPP
NC00 E 10704719 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: RP PART NO: XF22 1007 80 NAME: WNL ASY-CAST ALUM 16 X 6.5
 PERFORMANCE PRIOR DESIGN LEVEL.

ACT MATERIAL SPEC REF / DESCRIPTION

-----ADDITIONAL REPORTS-----

NCI

A ESA N2A123 A
 ALUMINUM ALLOY (AA 356-T6) MODIF
 ESA N2P109 A2
 PAINT QUALITY COLOR AND CLEAR CO
 D ESA N00P20 A
 CHASSIS MATERIALS TRACKING NUMBER

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: RP PART NO: XF22 1007 80 NAME: WNL ASY-CAST ALUM 15 X 6.5
 REPLACES PART NO: XF22 1007 CA NAME: WNL ASY-CAST ALUM 15 X 6.5
 PART TYPE: P ASSEMBLY IMPACT: FULL AHEAD: CAD IND: F DATA COLL:
 MARKED PRINT: N OUT RES SRC: ABC IND: ENG APR SRC:
 TEST RES: N
 ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPSC-WEB: NC00 040401 000 RESP ENG: NVC2 067 WISE, BOLORE 313-59-47496
 FUNC REMARKS:

STOCK DISP (PROD): X SAR: Y SI: SERV STK DSP: X CONT SERV: ARBY CHTL: N TORQ VAR:
 HORIZONATION: N SAFETY: Y FLAMM: N EMISSION: N TORQ MON: STATIC:
 USAGE QTY: 4.00 BUY: MAKE: USING PLY: SOURCE PLY:
 REQ IND: N VOLUME: ALMOST COMM:
 PHOTO STOCK DISP: N BUILD EVENT: 1PP SUPPORT PLAN: Y AVAIL DATE: 97/11/30 PBR:
 ENG DIRECTION: REVISE CLEAR COAT FROM POLYESTER TO ACRYLIC. NO COST/WEIGHT/TOOLING.
 NEW PART SUFFIX TO BE "CB". WILL NOT AFFECT FUNCTION/PERFORMANCE.

ACT MATERIAL SPEC REF / DESCRIPTION

-----ADDITIONAL REPORTS-----

NCI

A ESA N2A123 A
 ALUMINUM ALLOY (AA 356-T6) MODIF
 A ESA N2P109 A2
 PAINT QUALITY COLOR AND CLEAR CO
 D ESA N00P20 A
 CHASSIS MATERIALS TRACKING NUMBER

-NONE-

FORM 804 6022

MMW9F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:35:02

RELEASE DATE: 97/11/14

PAGE: 3

NOTICE STATUS: R

NOTICE PRIORITY: 3

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10794719 000

-----NOTICE APPROVALS-----

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	VCZENG	KZAJAC	NC00	ZAJAC, K.S. (KEVIN)	97/11/10	
N	AVTC	REV2979	NC00	VERES, R. E.	97/11/10	Y
N	VCZENG	LNILLE10	NC00	MILLER, LOIS (LOIS S)	97/11/11	Y
N	VCZENG	CBURCAR	NC00	BURCAR, C.C. (CARIN)	97/11/11	Y
N	VCZENG	KZAJAC	NC00	ZAJAC, K.S. (KEVIN)	97/11/10	
N	VCZENG	CBUTOMK	NC00	GUTOMSKI, C.L. (CONN)	97/11/12	Y
N	AVTC	REV2979	NC00	VERES, R. E.	97/11/14	Y
N	LVCENR	DMTSE	NC00	WISE, DOLORES E.	97/11/14	
N	P043	STEMORA	RL00	TENKORANG, S. (SAM)	97/12/02	Y
N	Y616	WENKER	NC00	WENKER, S. (SCOTT)		

-END-

END 100-0000

WMS979A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 05/01/20 14:32:59

RELEASE DATE: 97/07/03

PAGE: 1

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BASE SUPP
NCDD I 10894017 015

NOTICE PRIORITY: 3

RESP ENG ACTY/CODE: NYC2 067
 ANALYST ACTY/CODE: NYC2 067
 PRODUCTS AFFECTED: 1999 WIN126
 CAUSAL FACTOR: PX
 SCOPE: N
 CONGRM INFO AFF: N
 NOTICE DESC: REVISE MATERIALS/USARE

RESP ENG NAME: WISE, BOLOBES
 ANALYST NAME: WISE, BOLOBES
 PRIMARY NOTICE:
 EMISSION CNTL NO: 999
 REROCLOCATION AFF: N

RESP ENG PHONE: 313-59-47496
 ANALYST PHONE: 313-59-47496
 IDENTY TO PPA IND:
 NOTICE CNTL ITER: N
 ELECTRIC AFF:
 NOTICE AUTH CODE:

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST:
 FACILITY COST:
 VEHICLE WT:
 ASSEMBLY MINUTES:

TOOLING COST:
 WARRANTY COST:
 VEHICLE WT:
 SCRAP COST:

ASSEMBLY LABOR:
 R/1000:
 TQM:

EFF TYPE/POINT: S4P99A
 PGM ID/SEGMENT: WIN126 99A
 AFF CONCERN NO: C18694017
 AFF MFG ACTY:
 MFG RESPONSE:
 AFF ENG ACTY:
 OTHER REG IND: N
 SUPPORTING DOC: T43-0262
 CALIB NUMBERS:
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:
 PGM ID/SEGMENT:
 AFF CONCERN NO:
 AFF MFG REBTY IN:
 MFG EST LEAD TIME:
 AFF ACTY RESPONSE:
 OTHER REG REMARKS:
 SUPPORTING DOC:
 CALIB NUMBERS:
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:
 PGM ID/SEGMENT:
 AFF CONCERN NO:
 MFG EST TOOL COST:
 EST VEH COST VAR:
 AFF NOTICE:
 SUPPORTING DOC:
 CALIB NUMBERS:
 ALERT TYPE/NUMBER:

NOTICE APPROVALS

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	VC2TRNC	BWISE	NCDD	WISE, BOLOBES E.	97/07/02	
N	VC2TRNC	BWISE	NCDD	WISE, BOLOBES E.	97/07/02	
N	VC2TRNC	BWISE	NCDD	WISE, BOLOBES E.	97/07/02	

-END-

1000-004 0004

UNCL 999A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/88 14:27:22

RELEASE DATE: 97/11/14

PAGE: 1

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10794719 000

NOTICE PRIORITY: 3

RESP ENG ACTY/CODE: NYC2 Z35 RESP ENG NAME: ZAJAC, KEVIN
 ANALYST ACTY/CODE: NYC2 067 ANALYST NAME: WISE, DOLORES
 PRODUCTS AFFECTED: 1999 WINDSTARS WITH 15" OR 16" ALUMINUM WHEELS
 CAUSAL FACTOR: NA PRIMARY NOTICE:
 SCOPE: N EMISSION CNTL NO: 999
 CONSUM INFO AFF: N RERADIATION AFF: N
 NOTICE DESC: REVISE CLEAR COAT FROM POLYESTER TO ACRYLIC ON FULLY-PAINTED ALUMINUM WHEELS. THIS TO ACCOMMODATE SUPPLIER'S PAINT LINE STRATEGY. NO COST/WEIGHT/TOOLING.

RESP ENG PHONE: 313-39-02286
 ANALYST PHONE: 313-59-47496

IDENT TO PPM IND:
 NOTICE CNTL ITEM: A
 ELECTRIC AFF:
 NOTICE AUT# CODE:

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST:	0.00	TOOLING COST:	0	ASSEMBLY LABOR:	
FACILITY COST:	0	WARRANTY COST:	0.00	R/1000:	0.00
VEHICLE WT:	0.000 LB	VEHICLE WT:	0.000 KG	TGM:	0
ASSEMBLY MINUTES:		SCRAP COST:	0.00		

EFF TYPE/POINT: S4P99A
 PGM ID/SEGMENT: WIN125 99A
 AFF CONCERN NO: C10794719
 AFF MFG ACTY:
 MFG RESPONSE:
 AFF ENG ACTY:
 OTHER REG IND: N
 SUPPORTING DOC:
 CALIB NUMBERS:
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:
 PGM ID/SEGMENT:
 AFF CONCERN NO:
 AFF MFG BEST IN:
 MFG EST LEAD TIME:
 AFF ACTY RESPONSE:
 OTHER REG REMARKS:
 SUPPORTING DOC:
 CALIB NUMBERS:
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:
 PGM ID/SEGMENT:
 AFF CONCERN NO:
 MFG EST TOOL COST:
 EST VEH COST VAR:
 AFF NOTICE:
 SUPPORTING DOC:
 CALIB NUMBERS:
 ALERT TYPE/NUMBER:

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	RP	PART NO:	XF22 1007 BA	NAME:	WHL ASY-CAST ALUM 16 X 6.5
		REPLACES PART NO:	XF22 1007 BA	NAME:	WHL ASY-CAST ALUM 16 X 6.5
PART TYPE:	F	ASSEMBLY IMPACT:		PLA AHEAD:	N
MARKED PRINT:	N	OUT DES SRC:		ABC IND:	CAD IND: F DATA COLL: SERV APR SRC:
TEST REQ:	N				
ASSUMPTIONS:					
FUNC TYPE (C/F):	F	ACTY-CPSC-SEQ:	NC00 D40401 000	RESP ENG:	NYC2 067 WISE, DOLORE 313-59-47496
FUNC REMARKS:					
STOCK DISP (PRCD):	X	SAR: Y	SI:	SERV STK DISP: X	COMT SERV:
RERADIATION:	N	SAFETY:	Y	FLAMM: N	EMISSION:
USAGE QTY:	4.00	BUT:		RAKE:	USING PLT:
REG IND:	N	VOLUME:		ALMOST COMM:	
PROTO STOCK DISP:	N	BUILD EVENT:	1PP	SUPPORT PLAN: Y	AVAIL DATE:
ENG DIRECTION:		REVISE CLEARCOAT FROM POLYESTER TO ACRYLIC. SUFFIX ADVANCES FROM BA TO BR. NO COST/WEIGHT/TOOLING AFFECT. NO AFFECT ON FUNCTION OR			

-MORE-

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14-009F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:27:22

RELEASE DATE: 97/11/14

PAGE: 2

NOTICE STATUS: R

NOTICE PRIORITY: 3

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10794719 000

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: RP PART NO: XF22 1007 BB NAME: WNL ASY-CAST ALUM 16 X 6.5
 PERFORMANCE PRIOR DESIGN LEVEL.

ACT MATERIAL SPEC REF / DESCRIPTION	ADDITIONAL REQNTS	NCI
-------------------------------------	-------------------	-----

A ESA M2A123 A		
ALUMINUM ALLOY (AA 356-T6) MODIF		
ESA M2P109 A2		
PAINT QUALITY COLOR AND CLEAR CO		
D ESA M2P228 A		
CHASSIS MATERIALS TRACKING NUMBER		

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: EP PART NO: XF22 1007 CB NAME: WNL ASY-CAST ALUM 15 X 6.5
 REPLACES PART NO: XF22 1007 CA NAME: WNL ASY-CAST ALUM 15 X 6.5
 PART TYPE: P ASSEMBLY IMPACT: PULL AHEAD: CAD IND: J DATA COLL:
 MARKED PRINT: N OUT DER SRC: ABC IND: ENG APR SRC:
 TEST REQ: N
 ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPSC-SER: NC00 040401 000 RESP ENR: NVC2 067 WINE, DOLORE 313-59-47496
 FUNC REMARKS:

STOCK DISP (PROD): X SAR: Y SI: SERV STK DEP: X COMT SERV: AGGY CNTL: B TORQ VAR:
 SCROLOGATION: N SAFETY: Y FLAMM: M EMISSION: N TORQ NON: STATIC:
 USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REG IND: N VOLUME: ALMOST COMM: SUPPORT PLAN: Y AVAIL DATE: 97/11/30 FBR:
 PROT STOCK DISP: B BUILD EVENT: 1PP
 ENG DIRECTION: REVISE CLEAN COAT FROM POLYESTER TO ACRYLIC. NO COST/WEIGHT/TOOLING.
 NEW PART SUFFIX TO BE "CB". WILL NOT AFFECT FUNCTION/PERFORMANCE.

ACT MATERIAL SPEC REF / DESCRIPTION	ADDITIONAL REQNTS	NCI
-------------------------------------	-------------------	-----

A ESA M2A123 A		
ALUMINUM ALLOY (AA 356-T6) MODIF		
A ESA M2P109 A2		
PAINT QUALITY COLOR AND CLEAR CO		
D ESA M2P228 A		
CHASSIS MATERIALS TRACKING NUMBER		

-MORE-

FORM 108-604 0000

WFO999A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:27:22

RELEASE DATE: 97/11/14

PAGE: 3

NOTICE STATUS: R

NOTICE PRIORITY:

RELEASE NOTICE #0
ACTY T BASE SUPP
NC00-R 10794719 000

=====NOTICE APPROVALS=====

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	VCZENG	KZAJAC	NC00	ZAJAC, K.S. (KEVIN)	97/11/10	
N	AVTC	REV2979	NC00	VERES, R. E.	97/11/10	Y
N	VCZENG	LJLLE10	NC00	MILLER, LOIS (LOIS S	97/11/11	Y
N	VCZENG	CBURCAR	NC00	MURCAR, D.C. (CHRIS)	97/11/11	Y
N	VCZENG	KZAJAC	NC00	ZAJAC, K.S. (KEVIN)	97/11/10	
N	VCZENG	CBUTOMSK	NC00	GUTOMSKI, C.L. (CONN	97/11/12	Y
N	AVTC	REV2979	NC00	VERES, R. E.	97/11/14	Y
N	LVCTRNC	DWISE	NC00	WISE, DOLORES E.	97/11/14	
N	PB43	STEMKORA	N100	TERRORANG, S. (SAM)	97/12/02	Y
N	Y616	BHENKER	NC00	HENKER, S. (SCOTT)		

-END-

FORM-004 0007

14-00000

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:22:51

RELEASE DATE: 99/05/19

PAGE: 1

RELEASE NOTICE NO
ACTY I BANE SUPP
NCOB E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: N800 DPS
ANALYST ACTY/CODE: N800 FFL
PRODUCTS AFFECTED: WINDSTAR WIN126
CAUSAL FACTOR: DR
SCOPE: N
CONSUM INFO AFF: N
NOTICE DESC:

RESP ENG NAME: PLIASSOLANOV, S Y70Z
ANALYST NAME: LANGFORD, F.F. K3074
PRIMARY NOTICE:
EMISSION CNTL NO: 999
HOMOLOGATION AFF: N

RESP ENG PHONE: 905-338-2843
ANALYST PHONE:
SERVICE KITS ONLY
IDENT TO PPM IND:
NOTICE CNTL IYEN: N
ELECTRIC AFF:
NOTICE AUTH CODE:

RELEASE SERVICE KITS FOR RETROFIT VEHICLES
KITS TO BE SUPPLIED TO DEALERS FOR APPROXIMATELY 85
VEHICLES. THESE VEHICLES WERE RELEASED PRIOR TO THE
RETROFITS AT OAP.
KITS REQUESTED BY OAP, G. TURCZYK, AND FCSD (B. MANN)

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00
FACILITY COST: 0
VEHICLE WT: 0.000 LB
ASSEMBLY RIGHTS: .80

TOOLING COST: 0
WARRANTY COST: 0.00
VEHICLE WT: 0.000 KG
SCRAP COST: 0.00

ASSEMBLY LABOR: 0.00
R/1000: 0.00
TQM: 0

EFF TYPE/POINT: X84999A
PCM ID/SEGMENT: WIN126 99A
AFF CONCERN NO: C10942188
AFF MFG ACTY:
MFG RESPONSE:
AFF ENG ACTY:
OTHER REG IND: N
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PCM ID/SEGMENT:
AFF CONCERN NO:
AFF MFG ACTY:
MFG EST LEAD TIME:
AFF ACTY RESPONSE:
OTHER REG REMARKS: ADV PCI
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PCM ID/SEGMENT:
AFF CONCERN NO:
MFG EST TOOL COST:
EST VEH COST VAR:
AFF NOTICE:
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: F40C 1007 DA NAME: WHEEL ASY - 15 X 6.0 H/DUTY STEEL
REPLACES PART NO:
PART TYPE: ASSEMBLY IMPACT: MARKED PRINT: M OUT DES SRC: DATA COLL:
TEST REQ: ENG APP SRC:
ASSUMPTIONS:
FUNC TYPE (C/F): C ACTY-CPEC-SEQ: NCOB 040100 000 RESP ENG:
FUNC REMARKS:
STOCK DISP (PROD): X SAR: N SI: SERV STE DSP: COST SERV: ASSY CNTL: TORQ VAR:
HOMOLOGATION: N SAFETY: FLAME: EMISSION: TORQ NON: STATIC:
USAGE QTY: 1.00 BUY: MAKE: USING FLT: SOURCE PLT:
REQ IND: VOLUME: ALMOST CONSUM: SUPPLY PLAN: AVAIL DATE: FOR:
PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:

-NONE-

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 14:22:51

RELEASE DATE: 99/03/19

PAGE: 2

RELEASE NOTICE NO
ACTY T BASE SUPP
NCOO E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: F4DC 1007 DA NAME: WHEEL ARY - 15 X 6.0 M/DUTY STEEL
ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 1007 RD NAME: WNL ASY-CAST ALUM 16 X 6.5
REPLACES PART NO:
ASSEMBLY IMPACT:
OUT DES SRC:
PART TYPE: P
MARKED PRINT: M
TEST REQ: M
ASSUMPTIONS:
FUNC TYPE (C/F): C
FUNC REMARKS: A3
ACTY-CPSC-REQ: NCOO 040100 000
RESP ENG: NCOO SP1 PLIASSOLNOV, 905-336-2455
STOCK DISP (PROD):
HOMOLOGATION: M
USAGE QTY: 4.00
REQ IND: M
PROTO STOCK DISP:
ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT
SAR: M SI:
SAFETY:
BUY:
VOLUME:
BUILD EVENT:
SERV STK DSP:
FLAMM:
HAZ: ALMOST COMM:
SUPPORT PLAN:
COST SERV:
EMISSION:
USING PLT:
AVAIL DATE:
ASST CNTRL:
TORQ MON:
SOURCE PLT:
TORQ VAR:
STATIC:

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 1007 CC NAME: WNL ASY-CAST ALUM 15 X 6.5
REPLACES PART NO:
ASSEMBLY IMPACT:
OUT DES SRC:
PART TYPE:
MARKED PRINT: M
TEST REQ:
ASSUMPTIONS:
FUNC TYPE (C/F): C
FUNC REMARKS:
ACTY-CPSC-REQ: NCOO 040100 000
RESP ENG: PLIASSOLNOV, 905-336-2455
STOCK DISP (PROD):
HOMOLOGATION: M
USAGE QTY: 4.00
REQ IND:
PROTO STOCK DISP:
ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE
SAR: M SI:
SAFETY:
BUY:
VOLUME:
BUILD EVENT:
SERV STK DSP:
FLAMM:
HAZ: ALMOST COMM:
SUPPORT PLAN:
COST SERV:
EMISSION:
USING PLT:
AVAIL DATE:
ASST CNTRL:
TORQ MON:
SOURCE PLT:
TORQ VAR:
STATIC:

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:22:51

RELEASE DATE: 99/03/19

PAGE: 3

RELEASE NOTICE NO
ACTY T BASE SAPP
NC00 E 10942168 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 1907 CC NAME: WRL ASY-CAST ALUM 15 X 6.5

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 3042 FA NAME: ARN BSRG & JT ASY-FRT SUSP LWR RR
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: M ASSEMBLY IMPACT:
 TEST REQ: OUT DES SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NC00 040100 000 RESP ENG: PLIABOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: M SI: SERV STK DSP: COST SERV: ASSY CNTL: TORQ VAR:
 NONOLOCATION: M SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMPN: AVAIL DATE: FBR:
 PRTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 3051 FA NAME: ARN BSRG & JT ASY-FRT SUSP LWR LM
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: M ASSEMBLY IMPACT:
 TEST REQ: OUT DES SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NC00 040100 000 RESP ENG: PLIABOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: M SI: SERV STK DSP: COST SERV: ASSY CNTL: TORQ VAR:
 NONOLOCATION: M SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMPN: AVAIL DATE: FBR:
 PRTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-NONE-

ENC-004 0816

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION:	AP	PART NO:	XF22	3289 AD	NAME:	END ASY-STEG SPDL ARM CONN ROD OTR
PART TYPE:		REPLACES PART NO:			NAME:	
MARKED PRINT:	Y	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:
TEST REQ:		OUT DES SRC:			ANC IND:	ENG APR SRC:
ASSUMPTIONS:						
FUNC TYPE (C/F):	C	ACTY-CP9C-REQ:	NCOO	040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455
FUNC REMARKS:						
STOCK DISP (PROD):	X	SAR: N	\$I:	SERV STK DSP:	CONT SERV:	ASSY CNTL: TORQ VAR:
HOMOLOGATION:	N	SAFETY:		FLAMM:	EMISSION:	TORQ MON: STATIC:
USAGE QTY:	2.00	BUY:		MAKE/	USING FLT:	SOURCE PLT:
REQ IND:		VOLUME:		ALMOST COMM:	AVAIL DATE:	FBR:
PROTD STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:		
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT					

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION:	AP	PART NO:	XF22	1A108 DA	NAME:	KIT-ORNAMENT & SCREW/ANC
PART TYPE:		REPLACES PART NO:			NAME:	
MARKED PRINT:	N	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:
TEST REQ:		OUT DES SRC:			ANC IND:	ENG APR SRC:
ASSUMPTIONS:						
FUNC TYPE (C/F):	C	ACTY-CP9C-REQ:	NCOO	040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455
FUNC REMARKS:						
STOCK DISP (PROD):	X	SAR: N	\$I:	SERV STK DSP:	CONT SERV:	ASSY CNTL: TORQ VAR:
HOMOLOGATION:	N	SAFETY:		FLAMM:	EMISSION:	TORQ MON: STATIC:
USAGE QTY:	1.00	BUY:		MAKE/	USING FLT:	SOURCE PLT:
REQ IND:		VOLUME:		ALMOST COMM:	AVAIL DATE:	FBR:
PROTD STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:		
ENG DIRECTION:	RELEASE PART AS A COMPONENT FOR SERVICE					

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION:	AP	PART NO:	F08C	3F516 AD	NAME:	SPRING-ETND OR RACK SUPY YOKE TRS
PART TYPE:		REPLACES PART NO:			NAME:	
		ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:

-NOTE-

WNR2YF9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 14:22:51

RELEASE DATE: 99/03/19

PAGE: 3

RELEASE NOTICE NO
ACTY Y BASE SUPP
UC00 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	F80C 3F516 AD	NAME:	SPRING-STNG GR BACK SUPT YOKE THRS			
MARKED PRINT:	Y	OUT DES SRC:		ABC IND:	ENG APR SRC:			
TEST REQ:								
ASSUMPTIONS:								
FUNC TYPE (C/F):	C	ACTY-CPSC-SEQ:	UC00 040100 000	RESP ENG:	PLIAROUNDV, 905-338-2455			
FUNC REMARKS:								
STOCK DISP (PROD):	X	SAR:	U	SI:	SERV STX DSP:	CONT SERV:	ASBY CNTL:	TORG VAR:
HOMOLOGATION:	N	SAFETY:			PLANN:	EMISSION:	TORG NON:	STATIC:
USAGE QTY:	1.00	BUY:			MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:			ALMOST COMM:			
PROTO STOCK DISP:		BUILD EVENT:			SUPPORT PLAN:	AVAIL DATE:	FBR:	
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT							

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	XF22 3K064 AA	NAME:	KIT-FRT SUSP UNIT SERVICE			
PART TYPE:		REPLACES PART NO:		NAME:				
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND:	DATA COLL:		
TEST REQ:		OUT DES SRC:		ABC IND:	ENG APR SRC:			
ASSUMPTIONS:								
FUNC TYPE (C/F):	F	ACTY-CPSC-SEQ:	UC00 040100 000	RESP ENG:	PLIAROUNDV, 905-338-2455			
FUNC REMARKS:								
STOCK DISP (PROD):	X	SAR:	Y	SI:	SERV STX DSP:	CONT SERV:	ASBY CNTL:	TORG VAR:
HOMOLOGATION:	N	SAFETY:			PLANN:	EMISSION:	TORG NON:	STATIC:
USAGE QTY:	1.00	BUY:			MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:			ALMOST COMM:			
PROTO STOCK DISP:		BUILD EVENT:	PJ1		SUPPORT PLAN: Y	AVAIL DATE:	FBR:	
ENG DIRECTION:	RELEASE SERVICE KIT FOR RETROFIT VEHICLES							

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	XF22 3K064 BA	NAME:	KIT-FRT SUSP UNIT SERVICE		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND:	DATA COLL:	
TEST REQ:		OUT DES SRC:		ABC IND:	ENG APR SRC:		

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0003-004 0018

WMS999A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:22:51

RELEASE DATE: 99/03/19

PAGE: 6

RELEASE NOTICE NO
ACTY T BASE SUPP
NCOD E 18942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 3K064 BA NAME: KIT-FRY BUSP UNIT SERVICE

ASSUMPTIONS:
FUNC TYPE (C/F): F ACTY-CPSC-SEG: NCOD 040180 000 RESP ENG: PLIASSOUNOV, 905-338-2455
FUNC REMARKS:

STOCK DISP (PROD): X SAE: N SI: SERV STK DEP: COMT SERV: ASSY CNTL: TORQ VAR:
HOMOLOGATION: N SAFETY: FLAW: EMISSION: TORQ MOM: STATIC:
USAGE QTY: 1.00 BUY: MAKE: USING PLY: SOURCE PLT:
REQ IND: VOLUME: ALMOST COMM: FBR:
PROTO STOCK DISP: BUILD EVENT: PJ1 SUPPORT PLAN: Y AVAIL DATE:
ENR DIRECTION: RELEASE SERVICE KIT FOR RETROFIT VEHICLES

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 3K064 CA NAME: KIT-FRY BUSP UNIT SERVICE

PART TYPE: REPLACES PART NO:
MARKED PRINT: Y ASSEMBLY IMPACT: FULL AHEAD: CAD IND: DATA COLL:
TEST REQ: OUT DCS SRC: ABC IND: ENG APR SRC:
ASSUMPTIONS:
FUNC TYPE (C/F): F ACTY-CPSC-SEG: NCOD 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
FUNC REMARKS:

STOCK DISP (PROD): X SAE: N SI: SERV STK DEP: COMT SERV: ASSY CNTL: TORQ VAR:
HOMOLOGATION: N SAFETY: FLAW: EMISSION: TORQ MOM: STATIC:
USAGE QTY: 1.00 BUY: MAKE: USING PLY: SOURCE PLT:
REQ IND: VOLUME: ALMOST COMM: FBR:
PROTO STOCK DISP: BUILD EVENT: PJ1 SUPPORT PLAN: Y AVAIL DATE:
ENR DIRECTION: RELEASE SERVICE KIT FOR RETROFIT VEHICLES

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: F50C 6F963 AB NAME: 1RS ASY-ENG & TRANS SUPT

PART TYPE: REPLACES PART NO:
MARKED PRINT: Y ASSEMBLY IMPACT: FULL AHEAD: CAD IND: DATA COLL:
TEST REQ: OUT DCS SRC: ABC IND: ENG APR SRC:
ASSUMPTIONS:
FUNC TYPE (C/F): C ACTY-CPSC-SEG: NCOD 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455

-MORE-

ENC-001 0810

WWS099A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 14:22:51

RELEASE DATE: 99/03/19

PAGE: 7

RELEASE NOTICE NO
ACTY T BASE SUPP
WC00 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: F50C 6F063 AN NAME: IRS ASY-ENG & TRANS SUPT

FUNC REMARKS:

STOCK DISP (PROD): K SAR: N SI: SERV STK DSP: CONT SERV: ASSY ENTL: TORQ VAR:
 NONLOCATION: M SAFETY: FLAW: EMISSION: TORQ NOM: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLARE: ALMOST COMM: AVAIL DATE: FR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: 72044 536 NAME: PIN 1/8 X 1-1/8

PART TYPE: REPLACES PART NO:
 MARKED PRINT: M ASSEMBLY IMPACT:
 TEST SEQ: OUT DES SRC:
 ASSUMPTIONS: PULL AHEAD: CAD IND: DATA COLL:
 FUNC TYPE (C/F): C ACTY-CPSC-REQ: WC00 040100 000 RESP ENG: ENG APR SRC:
 FUNC REMARKS: PLIASSOUNOV, 905-338-2453

STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASSY ENTL: TORQ VAR:
 NONLOCATION: M SAFETY: FLAW: EMISSION: TORQ NOM: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLARE: ALMOST COMM: AVAIL DATE: FR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: 373403 K2 NAME: WASHER 3/8 FLAT

PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT:
 TEST SEQ: OUT DES SRC:
 ASSUMPTIONS: PULL AHEAD: CAD IND: DATA COLL:
 FUNC TYPE (C/F): C ACTY-CPSC-REQ: WC00 040100 000 RESP ENG: ENG APR SRC:
 FUNC REMARKS: PLIASSOUNOV, 905-338-2453

-NONE-

0000 100-0107

W...JF9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/78 14:22:51

RELEASE DATE: 99/03/19

PAGE: 8

RELEASE NOTICE NO
ACTY T BASE SUPP
NCOB E 10962188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	373603 82	NAME:	WASHER 3/8 FLAT		
STOCK DISP (PROD):	X	SAB: N	SI:	SERV STK DEP:	CONT SERV:	ASSY CNTL:	TORG VAR:
HOMOLOGATION:	N	SAFETY:		FLAW:	EMISSION:	TORG MON:	STATIC:
USAGE QTY:	2.00	OUT:		MARK:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:	AVAIL DATE:	FBR:	
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:			
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT						

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	6605922 536	NAME:	BOLT R10 - 1.5 X 40 HEX FLG PLT		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND:	DATA COLL:	
TEST REQ:		OUT DES SRC:		ARC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPBC-SEQ:	NCOB 040100 800	RESP ENG:	PLIASSOUNOV, 905-338-2455		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAB: N	SI:	SERV STK DEP:	CONT SERV:	ASSY CNTL:	TORG VAR:
HOMOLOGATION:	N	SAFETY:		FLAW:	EMISSION:	TORG MON:	STATIC:
USAGE QTY:	4.00	OUT:		MARK:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:	AVAIL DATE:	FBR:	
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:			
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT						

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	8800937 8436	NAME:	NUT M12x1.75 HEX FLNG LOCK		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND:	DATA COLL:	
TEST REQ:		OUT DES SRC:		ARC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPBC-SEQ:	NCOB 040100 800	RESP ENG:	PLIASSOUNOV, 905-338-2455		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAB: N	SI:	SERV STK DEP:	CONT SERV:	ASSY CNTL:	TORG VAR:
HOMOLOGATION:	N	SAFETY:		FLAW:	EMISSION:	TORG MON:	STATIC:

-MORE-

FORM-004 8821

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: N800937 8436 NAME: BUT N12X1.75 HEX FLNG LOCK
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMNG: ENG DIR SRC:
 PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: N803972 8150 NAME: BUT N12 X 1.25 HEX SLOTTED
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: N ASSEMBLY IMPACT: NAME: CAB IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS: ACTY-CPRC-SEQ: MCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC TYPE (C/F): C
 FUNC REMARKS:
 STOCK DISP (PROD): X SAE: N SI: SERV STK DISP: CONT SERV: ASSY CNTL: TORQ VAR:
 SORCLOCATION: N SAFETY: FLANG: EMISSION: TORQ MON:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT: STATIC:
 REQ IND: VOLUME: ALMOST COMNG: AVAIL DATE: FBR:
 PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: N803985 860 NAME: BUT N12 X 1.75 HEX LOCK P/T
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: N ASSEMBLY IMPACT: NAME: CAB IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS: ACTY-CPRC-SEQ: MCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC TYPE (C/F): C
 FUNC REMARKS:
 STOCK DISP (PROD): X SAE: N SI: SERV STK DISP: CONT SERV: ASSY CNTL: TORQ VAR:
 SORCLOCATION: N SAFETY: FLANG: EMISSION: TORQ MON:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT: STATIC:
 REQ IND: VOLUME: ALMOST COMNG:

-MORE-

UNCLASSIFIED

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:22:51

RELEASE DATE: 99/03/19

PAGE: 10

RELEASE NOTICE NO
ACTY T BASE SUPP
MCDD E 10062188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

*****NOTICE PARTS SUPPORTING DOCUMENTATION*****

ACTION: AP PART NO: N803985 860 NAME: NUT #12 X 1.75 HEX LOCK P/T
 PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

*****NOTICE PARTS SUPPORTING DOCUMENTATION*****

ACTION: AP PART NO: N803990 860 NAME: BOLT #14 X 2 X 91.5 HEX FLANGE CON
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DES SEC:
 PART TYPE:
 MARKED PRINT: N
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: SCDD 040100 000 RESP ENG: PLIASSOURNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASSY ENTL: TORQ VAR:
 NOMINATION: N SAFETY: FLAME: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM:
 PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

*****NOTICE PARTS SUPPORTING DOCUMENTATION*****

ACTION: AP PART NO: N804021 860 NAME: BOLT #12 - 1.75 X 56 HEX RD KNURL
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DES SEC:
 PART TYPE:
 MARKED PRINT: N
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: MCDD 040100 000 RESP ENG: PLIASSOURNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASSY ENTL: TORQ VAR:
 NOMINATION: N SAFETY: FLAME: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM:
 PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-NONE-

0303-004 0433

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 14:22:51

RELEASE DATE: 90/03/19

PAGE: 11

RELEASE NOTICE NO
ACTY T BASE SPP
NC00 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: N284021 560 NAME: BOLT M12 - 1.75 X 56 HEX HD KNURL

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: N084749 3426 NAME: BOLT - M12 X 1.75 X 37.5 HEX FLG H

PART TYPE: REPLACES PART NO: SAFETY: SI: SERV STK DSP: CONT SERV: ASST CTRL: TORQ VAR:

MARKED PRINT: Y ASSEMBLY IMPACT: FLAMM: EMISSION: TORQ MON: STATIC:

TEST RES: OUT DES SRC: ABC IND: CAD IND: DATA COLL:

ASSUMPTIONS: ENG APE SRC:

FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NC00 040100 000 RESP ENG: PLIASSONOV, 905-338-2455

FUNC REMARKS:

STOCK DISP (PROB): X BAR: M BUY: VOLUME: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FOR:

NONOLOGATION: M 2.00 BUY: MAKE: ALMOST COMM: USING PLT: TORQ MON: SOURCE PLT:

REG IND: VOLUME: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FOR:

PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FOR:

ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: N085480 8301 NAME: NUT - M14 X 2 HEX FLANGE LOCK P/T

PART TYPE: REPLACES PART NO: SAFETY: SI: SERV STK DSP: CONT SERV: ASST CTRL: TORQ VAR:

MARKED PRINT: N ASSEMBLY IMPACT: FLAMM: EMISSION: TORQ MON: STATIC:

TEST RES: OUT DES SRC: ABC IND: CAD IND: DATA COLL:

ASSUMPTIONS: ENG APE SRC:

FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NC00 040100 000 RESP ENG: PLIASSONOV, 905-338-2455

FUNC REMARKS:

STOCK DISP (PROB): X BAR: M BUY: VOLUME: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FOR:

NONOLOGATION: M 4.00 BUY: MAKE: ALMOST COMM: USING PLT: TORQ MON: SOURCE PLT:

REG IND: VOLUME: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FOR:

PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FOR:

ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

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000-004 0024

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 16:22:51

RELEASE DATE: 09/03/19

PAGE: 12

NOTICE PRIORITY: 3

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY Y BASE SUPP
NCOD E 10942188 000

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	N811471 8100	NAME:	SCREW M6X1X12.9 ROUND WSHR HD CTP		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	M	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:		
TEST REQ:		ONT DES SRC:		ASC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPSC-SEQ:	NCOD 040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: M	SI:	SERV STK DSP:	CONT SERV:	ASSY ENTL:	TORG VAR:
NONLOCATION:	M	SAFETY:		FLANN:	EMISSION:	TORG NOW:	STATIC:
USAGE QTY:	1.00	BUY:		MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:			
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	AVAIL DATE:	FBW:	
ENG DIRECTION:	RELEASE PART AS A COMPONENT FOR SERVICE						

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	N811889 8100	NAME:	BOLT - M10 X 1.5 X 30 HEX FLMB P1L		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:		
TEST REQ:		ONT DES SRC:		ASC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPSC-SEQ:	NCOD 040180 000	RESP ENG:	PLIASSOUNOV, 905-338-2455		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: M	SI:	SERV STK DSP:	CONT SERV:	ASSY ENTL:	TORG VAR:
NONLOCATION:	M	SAFETY:		FLANN:	EMISSION:	TORG NOW:	STATIC:
USAGE QTY:	2.00	BUY:		MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:			
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	AVAIL DATE:	FBW:	
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT						

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	M705177 8426	NAME:	BOLT M14X99 BX P1L SPL 10
PART TYPE:		REPLACES PART NO:		NAME:	
		ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:

-MORE-

5200 100-2000

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/25 14:22:51

RELEASE DATE: 99/03/19

PAGE: 13

RELEASE NOTICE NO
ACTY 7 BASE SUPP
BC00 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: 2

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: W705177 5426 NAME: BOLT M14X99 BK PIL SPL 10
 MARKED PRINT: N OUT DES SRC: ABC IND: ENG APR SRC:
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: WC00 040180 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASST CNL: TORQ VAR:
 MONOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLY: SOURCE PLY:
 REG IND: VOLUME: ALMOST COMM: AVAIL DATE: FR:
 PROTD STOCK DISP: X BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 1625054 BC NAME: CWK B0Y 50 DR LMR 610
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: PULL AHEAD: CAP IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: WC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASST CNL: TORQ VAR:
 MONOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLY: SOURCE PLY:
 REG IND: VOLUME: ALMOST COMM: AVAIL DATE: FR:
 PROTD STOCK DISP: X BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 1725055 AD NAME: CWK B0Y-BOY 50 DR LMR 610 LH
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: PULL AHEAD: CAP IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:

-MORE-

1000-001 0028

MM89F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:22:51

RELEASE DATE: 99/03/19

PAGE: 14

NOTICE STATUS: R

NOTICE PRIORITY: 3

RELEASE NOTICE NO
ACTY T BASE 30PP
NCOD E 10942188 000

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 1725055 AD NAME: CNK ASY-NOY 6D DR LMR GID LH

ASSUMPTIONS:
 FORC TYPE (C/F): C ACTY-CPSC-REQ: NCOD 040100 000 RESP ENG: PLIABOUNOV, 905-338-2455
 FORC REMARKS:

STOCK DISP (PROD): X SAG: N ST: SERV STK DSP: COMT SERV: ASSY CNTL: TORO VAR:
 MEMORIZATION: N SAFETY: FLAMM: EMISSION: TORO NON: STATIC:
 USAGE QTY: 1.00 SGT: MAKE: USING PLT: SOURCE PLT:
 REQ IQR: VOLUME: ALMOST COMME:
 PRTO STOCK DISP: X BUILT EVENT: SUPPORT PLAN: AVAIL DATE: FOR:
 SBO DISSECTION: RELEASE PART AS A COMPONENT FOR SERVICE KIT

-----NOTICE APPROVALS-----

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	KS075	FL1234	NCOD	LANGFORD, FORD (PVT-	99/03/04	
N	AVIC	REV2979	AC90	VERES, R. E.	99/03/04	Y
N	PWRTRAIN	GUT9407	NEST	TURCOTZ, GEORGE W.		
N	T702	CNK7096	NOAK	KUNSON, C - PVT SUPE	99/03/04	Y
N	KS075	FL1234	NS00	LANGFORD, FORD (PVT-	99/03/04	
N	KS075	FL1234	NS00	LANGFORD, FORD (PVT-	99/03/17	

-END-

ENC3-004 0027

WWR5531A R1368513

List Functions By Part Base

03/01/28 09:56:24

Part: XF22 1007 C* PT/VL: _____ EffPnt/Date: _____
 Func Acty: — CPSC: — C/F: — Class: —
 History: Y Prel: — Reg: — Organizatn: —
 Engineer: _____ Color: E Proc: — Print: —
 Action: _____ (AP, DP, RP, RV) To Notice: _____ Alert: _____

Seq	C/F	Part	Acty	CPSC	Seq	Release	Func	Release
Sel	C/F	Part	Acty	CPSC	Seq	Release	S Cl	S Date
1	C	XF22 1007 CC	NC00	040100	000	NC00E10941720000	R S	R 00/08/08
		<WHL.ASY-CAST.ALUM.15.X.6.5.>						
2	C	XF22 1007 CC	NC00	040100	000	NC00N10942180000	R S	R 99/03/19
		<WHL.ASY-CAST.ALUM.15.X.6.5.>						
3	F	XF22 1007 CA	NC00	040401	000	NC00E10794719000	R P	R 97/11/14
		<WHL.ASY-CAST.ALUM.15.X.6.5.>						
4	F	XF22 1007 CA	NC00	040401	000	NC00I10694017014	R P	R 97/06/16
		<WHL.ASY-CAST.ALUM.15.X.6.5.>						
5	F	XF22 1007 CA	NC00	040401	000	NC00I10694017015	R P	R 97/07/03
		<WHL.ASY-CAST.ALUM.15.X.6.5.>						
6	F	XF22 1007 CB	NC00	040401	000	NC00E00893603035	R P	R 98/03/20
		<WHL.ASY-CAST.ALUM.15.X.6.5.>						

Select Revise >> A=Next Asy C=Copy F=Function N=Notice T=Translate U=Usage
 View >>> R=Trace 1=Des/Func 2=UCC/Proc 3=Next Asy 4=Func 6=Serv 8=ExtSvc O=CofA
 F5=Page Back

(more)

1. 2001 WA *Revise backside of mold number of (S4P1AS)
XF22-1007-CC to XF22-1007-BA*
2. 1999 WA *Release Com'n Kils for 87 vehicles*
3. 1999 WA *Revise check with project to confirm (S4P99A)
XF22-1007-CA to XF22-1007-CB*
4. 1999 WA *Package 8 yrs (S4P99A) this action was intended for
S4P99A-018 (initial mold) on-000
XF22-1007-C1 to XF22-1007-CB (S4P99A)*
5. 1999 WA *Release Prod day
XF22-1007-C1 to XF22-1007-CA (S4P99A)*
6. 9999 WA *No cost monthly. (S4P99A)*

①

WWR531A R1368513

Part: XP22 1007 C* PT/VL: EffPnt/Date:
 Func Acty: Y CPSC: --- C/F: --- Class: ---
 History: --- Prel: --- Reg: --- Organizatn: ---
 Engineer: --- Color: --- Proc: --- Print: ---
 Action: --- (AP, DP, RP, RV) To Notice: ---
 To Concern: --- Alert: ---

03/01/28 09:56

Seq	C/F	Part	CPSC	Seq Release	Func	Release
1	F	XP22 1007 CB	NC00 040401 000	NC00E10794719000	H F	R 97/11/2
2	F	<WHL.ASY-CAST.ALUM.15.X.6.5>	NC00 040401 000	NC00E10882201000	R P	R 98/09/0
3	F	XP22 1007 CB	NC00 040401 000	NC00I10768558006	H F	R 98/02/2
4	F	<WHL.ASY-CAST.ALUM.15.X.6.5>	NC00 040401 000	NC00E11026182031	H F	R 99/11/2
5	F	XP22 1007 CC	NC00 040401 000	NC00E10797347011	H F	R 98/11/2
6	F	<WHL.ASY-CAST.ALUM.15.X.6.5>	NC00 040401 000	NC00E10882201000	H F	R 98/09/03

Select Revis=>> A=Next Asy C=Copy F=Function N=Notice T=Translate U=Usage
 View=>> R=Trace I=Des/Func 2=UCC/Proc 3=Next Asy 4=Func 5=Serv 8=ExtSvc 0=CofA
 F5=Page Back

1. 1999 WA Same as # 3 on page 1
2. 1999 WA effort pilot Bar (J4P99A)
 to enable watch Mount
 changed XP22-1007-CB to XP22-1007-CC
3. 2001 WA, file setup (C, PPIAS)
4. 2006 Vm9 file setup (AP13AM)
5. 1999 WA Rendelonye
6. Same as item #2 this page

(2)

WWR531A R1368513

List Functions By Part Base

03/01/28 09:56:33

Part: XF22 1007 C* PT/VL: _____ EffPnt/Date: _____
 Func Acty: _____ CPSC: _____ C/F: _____ Class: _____
 History: Y Prel: _____ Reg: _____ Organizatn: _____
 Engineer: _____ Color: E Proc: _____ Print: _____
 Action: _____ (AP, DP, RP, RV) To Notice: _____
 To Concern: _____ Alert: _____

Seq	C/F	Part	Acty	CPSC	Seq	Release	Func	Release
							S Cl	S Date
1	F	XF22	1007	CC	NC00	040401 000	NC00E10931056014	H P R 00/03/16
		<WHL.ASY-CAST.ALUM.15.X.6.5.> <A3..15".ALUM.....>						
2	F	XF22	1007	CC	NC00	040401 000	NC00E10941720000	R P R 00/08/08
		<WHL.ASY-CAST.ALUM.15.X.6.5.> <A3..15".ALUM.....>						
3	F	XF22	1007	CC	NC00	040401 000	NC00I10889738000	H P R 98/11/25
		<WHL.ASY-CAST.ALUM.15.X.6.5.> <.....>						
4	F	XF22	1007	CC	NC00	040401 000	NC00I11026182007	H P R 00/01/26
		<WHL.ASY-CAST.ALUM.15.X.6.5.> <TA3.WIN126.-NOT.AVAILABLE.FOR.V229.....>						
5	F	XF22	1007	CC	NC00	040401 000	NC00I10598206001	H P R 96/02/10
		<WHL.ASY-CAST.ALUM.15.X.6.5.> <A3.'D3ED'.6.0.X.15".LACY.SPK.AL'.WHL.....>						
6	F	XF22	1007	CC	NC00	040401 000	NC00I10600145023	R P R 96/05/23
		<WHL.ASY-CAST.ALUM.15.X.6.5.> <REPLACED.BY.C1.....>						

Select Revise=>> A=Next Any C=Copy F=Function N=Notice T=Translate U=Usage
 View=>>> R=Trace 1=Des/Func 2=UCC/Proc 3=Next Any 4=Func 5=Serv 8=ExtSvc 0=CofA
 F5=Page Back

(more)

1. 2001 Win 146 Remove 2003 effective out (54 P1A5)
2. Same as #1 (Page 1).
3. 201 Win Notice Supplement to update BOM (CPIA5) initial release
4. 2006/2009 Revisions Pay d for file set-up (AP23 Am) New parts released for 2001 plus c/o
5. 1999 Win revise part # code for 2000 to 1999 MB
6. 1999 Win Release whals for AP (34 199A)

3

WWR8531A R1368513

List Functions By Part Base

03/01/28 09:56:38

Part: XF22 1007 C⁴ PT/VL: _____ EffPnt/Date: _____
 Func Acty: _____ CPSC: _____ C/F: _____ Class: _____
 History: Y Prel: _____ Reg: _____ Organizatn: _____
 Engineer: _____ Color: E Proc: _____ Print: _____
 Action: _____ (AP, DP, RP, RV) To Notice: _____
 To Concern: _____ Alert: _____

Func	Release	S Cl	S Date
Sel C/F Part===== Acty CPSC== Seq Release=====			
L F XF22 1007 C1	MC00 040401 000	MC00E00899603001	R 96/09/07
<WHL.ASY-CAST.ALUM.15.X.6.5...>	<A3."D2SED".6.0.X.15".LACY.SPK.AL'		
Z F XF22 1007 C1	MC00 040401 000	MC00E00899603021	R 97/02/17
<WHL.ASY-CAST.ALUM.15.X.6.5...>	<.....>		
F XF22 1007 C1	MC00 040401 000	MC00I10600145022	R 96/05/23
<WHL.ASY-CAST.ALUM.15.X.6.5...>	<A3."D2SED".6.0.X.15".LACY.SPK.AL'		
F XF22 1007 C1	MC00 040401 000	MC00I10628524001	R 97/01/18
<WHL.ASY-CAST.ALUM.15.X.6.5...>	<.....>		
F XF22 1007 C1	MC00 040401 000	MC00I10694017014	R 97/06/16
<WHL.ASY-CAST.ALUM.15.X.6.5...>	<.....>		

Select Revise=>> A=Next Asy C=Copy F=Function N=Notice T=Translate U=Usage
 View=>> R=Trace 1=Des/Func 2=DCC/Proc 3=Next Asy 4=Func 6=Serv 8=ExtSvc 0=CofA
 F5=Page Back

(last)

1. 1997 Windstar update table block to reflect new round trip
 note. This part # is included for a error? (54P97A)
2. 1997 W# Record done (54P99A)
3. 1999 W# Release wheel for AP- for at - (54P99A)
4. 1999 W# Release Design for CP build Authority Tool P (54P99A)
5. Same as item #4. Page 1

(4)

L JF9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:04:00

RELEASE DATE: 97/11/14

PAGE: 1

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10704719 000

NOTICE PRIORITY: 3

NOTICE STATUS: B

RESP ENG ACTY/CODE: NVC2 235

RESP ENG NAME: ZAJAC, KEVIN

RESP ENG PHONE: 313-39-02286

ANALYST ACTY/CODE: NVC2 067

ANALYST NAME: WISE, DOLORES

ANALYST PHONE: 313-59-47496

PRODUCTS AFFECTED: 1D99 WINDSTAND WITH 19" ON 16" ALUMINUM WHEELS

CALIBRAL FACTOR: NA

PRIMARY NOTICE:

INERT TO PPM IND:

SCOPE: N

EMISSION CNTL NO: 999

NOTICE CNTL ITEM: N

CONSUM INFO AFF: N

HOMOLOGATION AFF: N

ELECTRIC AFF:

NOTICE DESC: REVISE CLEAR COAT FROM POLYESTER TO ACRYLIC ON FULLY-PAINTED ALUMINUM WHEELS. THIS TO ACCOMMODATE SUPPLIER'S PAINT LINE STRATEGY. NO COST/WEIGHT/TOOLING.

NOTICE AUTH CODE:

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00

TOOLING COST: 0

ASSEMBLY LABOR:

FACILITY COST: 0

WARRANTY COST: 0.00

R/1000: 0.00

VEHICLE WT: 0.000 LB

VEHICLE WT: 0.000 LB

TEW: 0

ASSEMBLY MINUTES:

SCRAP COST: 0.00

EFF TYPE/POINT: SAC298

EFF TYPE/POINT:

EFF TYPE/POINT:

PNR ID/SEGMENT: W1126 99A

PNR ID/SEGMENT:

PNR ID/SEGMENT:

AFF CONCERN NO: C10796719

AFF CONCERN NO:

AFF CONCERN NO:

AFF NFG ACTY:

AFF NFG RESPST IN:

NFG EST TOOL COST:

NFG RESPONSE:

NFG EST LEAD TIME:

EST VEH COST VAR:

AFF ENG ACTY:

AFF ACTY RESPONSE:

AFF NOTICE:

OTHER REG IND: N

OTHER REG REMARKS:

SUPPORTING DOC:

SUPPORTING DOC:

SUPPORTING DOC:

CALIB NUMBERS:

CALIB NUMBERS:

CALIB NUMBERS:

ALERT TYPE/NUMBER:

ALERT TYPE/NUMBER:

ALERT TYPE/NUMBER:

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: RP

PART NO: XF22 1607 BB

NAME: WHL ASY-CAST ALUM 16 X 6.3

PART TYPE: P

REPLACES PART NO: XF22 1607 BA

NAME: WHL ASY-CAST ALUM 16 X 6.3

MARKED PRINT: N

ASSEMBLY IMPACT:

PULL AHEAD: N CAD IND: F DATA COLL:

TEST REQ: N

OUT DES SRC:

ABC IND: ENG APR SRC:

ASSUMPTIONS:

FUNC TYPE (C/F): F

ACTY-CPSC-REQ: 0C80 040401 000

RESP ENG: NVC2 067 WISE, DOLORES 313-59-47496

FUNC REMARKS:

STOCK DISP (PRCD): X

SAR: Y 91: SERV STK DSP: X CONT SERV:

ASSY CNTL: B TORQ VAR:

HOMOLOGATION: N

SAFETY: Y FLAMM: N EMISSION: N

TORQ NOM: STATIC:

USAGE QTY: 4.00

IMP: MAKE: USING PLT:

SOURCE PLT:

REQ IND: N

VOLUME: ALMOST COMM:

PROTO STOCK DISP: X

UNPLD EVENT: 1PP SUPPORT PLAN: Y AVAIL DATE:

97/12/01 FBR:

ENG DIRECTION: REVISE CLEARCOAT FROM POLYESTER TO ACRYLIC. SUPPLY ADVANCED FROM BA TO BB. NO COST/WEIGHT/TOOLING AFFECT. NO AFFECT ON FUNCTION OR

WJFSA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/26 16:04:00

RELEASE DATE: 97/11/14

PAGE: 2

RELEASE NOTICE NO
ACTY T BASE SUPP
MCOO E 10794719 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: RP PART NO: XF22 1007 BB NAME: UHL ASY-CAST ALUM 16 X 6.5

PERFORMANCE PRIOR DESIGN LEVEL.

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL REQNTS MCI

A ESA M2A123 A
ALUMINUM ALLOY (AA 356-T6) MODIF
ESA M2P109 A2
PAINT QUALITY COLOR AND CLEAR CO
D ESA M99928 A
CRASSIS MATERIALS TRACKING NUMBER

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: RP PART NO: XF22 1007 CB NAME: UHL ASY-CAST ALUM 15 X 6.5
REPLACES PART NO: XF22 1007 CA NAME: UHL ASY-CAST ALUM 15 X 6.5
PART TYPE: P ASSEMBLY IMPACT: PULL AHEAD: CAD 18D: F DATA COLL:
MARKED PRINT: N OUT DES SRC: ABC 18D: ENG APR SRC:
TEST REQ: N
ASSUMPTIONS:
FUNC TYPE (C/F): F ACTY-CPEC-REQ: MCOO 040401 000 RESP ENG: MVC2 067 WISE, DOLORE 313-59-47496
FUNC REMARKS:

STOCK DISP (PROD): X SAR: Y GI: SERV STK DSP: X COMT SERV: ASSY CNL: B TORQ VAR:
BOMLOCATION: N SAFETY: Y FLAM: N EMISSION: N TORQ MDW: STATIC:
IMAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:
REQ 18D: N VOLUME: ALMOST COMMN:
PROTO STOCK DISP: N BUILD EVENT: 1PP SUPPORT PLAN: Y AVAIL DATE: 97/11/30 FBR:
ENG DIRECTION: REVISE CLEAR COAT FROM POLYESTER TO ACRYLIC. NO COST/WEIGHT/TOOLING.
NEW PART SUFFIX TO BE "CB". WILL NOT AFFECT FUNCTION/PERFORMANCE.

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL REQNTS MCI

A ESA M2A123 A
ALUMINUM ALLOY (AA 356-T6) MODIF
A ESA M2P109 A2
PAINT QUALITY COLOR AND CLEAR CO
D ESA M99928 A
CRASSIS MATERIALS TRACKING NUMBER

-MORE-

EMC-004 0038

MAIL/FPA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:04:00

RELEASE DATE: 97/11/14

PAGE: 3

RELEASE NOTICE NO
ACTY T BASE SUPP
#C00 E 10794719 000

NOTICE PRIORITY:

3

NOTICE STATUS: R

-----NOTICE APPROVALS-----

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	VCZENG	KZAJAC	BC00	ZAJAC, K.S. (KEVIN)	97/11/10	
N	AVTC	REV2979	BC00	VEREB, R. E.	97/11/10	Y
N	VCZENG	LRILLE10	BC00	WILLER, LOIS (LOIS S	97/11/11	Y
N	VCZENG	CRANCAR	BC00	BURCAR, C.C. (CHRIS)	97/11/11	Y
N	VCZENG	KZAJAC	BC00	ZAJAC, K.S. (KEVIN)	97/11/10	
N	VCZENG	CBUTOWSK	BC00	BUTOWSKI, C.L. (CONN	97/11/12	Y
N	AVTC	REV2979	BC00	VEREB, R. E.	97/11/14	Y
N	LVCTRNC	OWISE	BC00	WISE, DOLORES E.	97/11/14	
N	PD43	STEMKORA	BL00	TENKORANG, S. (SAM)	97/12/02	Y
N	T616	SHENKER	BC00	MENKER, S. (SCOTT)		

-END-

FORM 804 8007

W...99A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:03:43

RELEASE DATE: 97/11/14

PAGE: 1

RELEASE NOTICE NO
ACTY Y BASE SUPP
WCOD E 10794719 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: WVC2 235
ANALYST ACTY/CODE: WVC2 067
PRODUCTS AFFECTED: 1999 WINDSTARS WITH 15" OR 16" ALUMINUM WHEELS
CAUSAL FACTOR: NA
SCOPE: N
CONSUM INFO AFF: N
NOTICE DESC: REVISE CLEAR COAT FROM POLYESTER TO ACRYLIC ON FULLY-PAINTED ALUMINUM WHEELS. THIS TO ACCOMMODATE SUPPLIER'S PAINT LINE STRATEGY. NO COST/WEIGHT/TOOLING.

RESP ENG NAME: ZAJAC, KEVIN
ANALYST NAME: WISE, DOLORE
PRIMARY NOTICE:
EMISSION CRTL NO: 999
HOMOLOGATION AFF: N

RESP ENG PHONE: 313-59-02206
ANALYST PHONE: 313-59-47496

IDENT TO PPN IND:
NOTICE CRTL ITEM: N
ELECTRIC AFF:
NOTICE AUTH CODE:

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00
FACILITY COST: 0
VEHICLE WT: 0.000 LB
ASSEMBLY MINUTES:

TOOLING COST: 0
WARRANTY COST: 0.00
VEHICLE WT: 0.000 KG
SCRAP COST: 0.00

ASSEMBLY LABOR: 0.00
R/1000:
TOW: 0

EFF TYPE/POINT: 84P99A
PPN ID/SEGMENT: VIN126 99A
AFF CONCERN NO: C10794719
AFF MFG ACTY:
MFG RESPONSE:
AFF ENG ACTY:
OTHER REG IND: N
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PPN ID/SEGMENT:
AFF CONCERN NO:
AFF MFG REEST IN:
MFG EST LEAD TIME:
AFF ACTY RESPONSE:
OTHER REG REMARKS:
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PPN ID/SEGMENT:
AFF CONCERN NO:
MFG EST TOOL COST:
EST VEH COST VAR:
AFF NOTICE:
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: RP PART NO: XF22 1007 BR NAME: WML AST-CAST ALUM 16 X 6.5
PART TYPE: P REPLACES PART NO: XF22 1007 BA NAME: WML AST-CAST ALUM 16 X 6.5
MARKED PRINT: N ASSEMBLY IMPACT: PULL AHEAD: N CAB IND: F DATA COLL:
TEST REQ: N OUT DES SRC: ABC IND: ENG APR SRC:
ASSUMPTIONS:
FUNC TYPE (C/F): F ACTY-CPBC-NO: WCOD 040401 000 RESP ENG: WVC2 067 WISE, DOLORE 313-59-47496
FUNC REMARKS:
STOCK DISP (PROD): X SAF: Y RI: SERV STK DSP: X CMTY SERV: N ASSY CRTL: N TORQ VAR:
HOMOLOGATION: N SAFETY: Y FLAM: N EMISSION: N TORQ MM: N STATIC:
USAGE QTY: 4.00 BUY: MACE: USING PLT: SOURCE FLT:
REG IND: N VOLUME: ALMOST COMM: 97/12/01 FOR:
PROTO STOCK DISP: N BUILD EVENT: 1PP SUPPORT PLAN: Y AVAIL DATE:
ENG DIRECTION: REVISE CLEARCOAT FROM POLYESTER TO ACRYLIC. SUFFIX ADVANCES FROM BA TO BB. NO COST/WEIGHT/TOOLING AFFECT. NO AFFECT ON FUNCTION OR

-MORE-

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:03:43

RELEASE DATE: 97/11/14

PAGE: 2

NOTICE PRIORITY: J

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BARE SUPP
NC00 E 10794719 000

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: RP PART NO: XF22 1007 CB NAME: MNL ASY-CAST ALUM 16 X 6.5
 PERFORMANCE PRIOR DESIGN LEVEL.

ACT MATERIAL SPEC REF / DESCRIPTION	ADDITIONAL REQTS	NCI
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A	ESA M2A123 A		
	ALUMINUM ALLOY (AA 356-T6) MODIF		
	ESA R2P109 A2		
	PAINT QUALITY COLOR AND CLEAR CO		
D	ESA W99P28 A		
	CHASSIS MATERIALS TRACKING NUMBER		

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: RP PART NO: XF22 1007 CB NAME: MNL ASY-CAST ALUM 15 X 6.5
 REPLACES PART NO: XF22 1007 CA NAME: MNL ASY-CAST ALUM 15 X 6.5
 PART TYPE: P ASSEMBLY IMPACT: PULL AHEAD: CAD IND: F DATA COLL:
 MARKED PRINT: N OUT DES SRC: ARC IND: ENG APR SRC:
 TEST REQ: N
 ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPAC-REQ: NC00 D4D401 000 RESP ENG: NYC2 067 WINE, DOLORE 313-99-47496
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: Y SI: SERV STK DSP: X COMT SERV: ASBY CNTL: D TORR VAR:
 DEMONSTRATION: N SAFETY: Y FLAMM: E EMISSION: N TORR NON: STATIC:
 USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: N VOLUME: ALMOST COMPL: SUPPORT PLAN: Y AVAIL DATE: 97/11/30 FOR:
 PHOTO STOCK DISP: N BUILD EVENT: 1PP
 ENG DIRECTION: REVISE CLEAR COAT FROM POLYESTER TO ACRYLIC. NO COMT/WEIGHT/TOLING.
 NEW PART SUFFIX TO BE "CB". WILL NOT AFFECT FUNCTION/PERFORMANCE.

ACT MATERIAL SPEC REF / DESCRIPTION	ADDITIONAL REQTS	NCI
-------------------------------------	------------------	-----

A	ESA M2A123 A		
	ALUMINUM ALLOY (AA 356-T6) MODIF		
A	ESA W2P109 A2		
	PAINT QUALITY COLOR AND CLEAR CO		
D	ESA W99P28 A		
	CHASSIS MATERIALS TRACKING NUMBER		

-MORE-

0300 140-0000

MAN/FFPA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:03:43

RELEASE DATE: 97/11/14

PAGE: 3

NOTICE STATUS: R

NOTICE PRIORITY: 3

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10794719 000

====NOTICE APPROVALS=====

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	VCZEMR	KZAJAC	NC00	ZAJAC, K.S. (KEVIN)	97/11/10	
N	AVTC	REY2979	NC00	VERES, R. E.	97/11/10	
N	VCZEMR	LNILLE10	NC00	NELLEN, LOIS S	97/11/11	Y
N	VCZEMR	CHURCAR	NC00	CHURCAR, C.C. (CHRIS)	97/11/11	Y
N	VCZEMR	KZAJAC	NC00	ZAJAC, K.S. (KEVIN)	97/11/10	
N	VCZEMR	CGUTOWK	NC00	GUTOWSKI, C.L. (CONN)	97/11/12	Y
N	AVTC	REY2979	NC00	VERES, R. E.	97/11/14	Y
N	LVCTRMC	DWISE	NC00	WISE, DOLORES E.	97/11/14	Y
N	P843	STENKORA	NL00	TENKORANG, S. (SAM)	97/12/02	Y
N	Y616	SHENKER	NC00	HEMKER, S. (SCOTT)		

-END-

01/00 100-2000

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:15:13

RELEASE DATE: 97/06/16

PAGE: 1

RELEASE NOTICE NO
ACTY T BASE SUPP
NCDD I 10694017 014

NOTICE PRIORITY:

3

NOTICE STATUS: R

RESP ENG ACTY/CODE: NVC2 235
ANALYST ACTY/CODE: NVC2 067
PRODUCTS AFFECTED: 1999 WIM126
CAUSAL FACTOR: PR
SCOPE: N
CONSUM INFO AFF: N
NOTICE DESC: ACCOMPLISH INTENT OF SUPPLEMENT 008

RESP ENG NAME: ZAJAC, KEVIN
ANALYST NAME: WISE, DOLORES

RESP ENG PHONE: 313-39-02286
ANALYST PHONE: 313-39-47496

PRIMARY NOTICE:
EMISSION CNTL NO: 999
NONLOCATION AFF: R

IDENT TO PPM IND:
NOTICE CNTL ITEM: R
ELECTRIC AFF:
NOTICE AUTH CODE:

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00
FACILITY COST:
VEHICLE WT: 0.000 LB
ASSEMBLY MINUTES:

TOOLING COST: 0
WARRANTY COST:
VEHICLE WT: 0.000 KG
SCRAP COST:

ASSEMBLY LABOR:
R/1000:
TRJ:

EFF TYPE/POINT: 84999A
PGM ID/SEGMENT: WIM126 99A
AFF CONCERN NO: C10694017
AFF MFG ACTY:
MFG RESPONSE:
AFF ENG ACTY:
OTHER REG IND: R
SUPPORTING DOC: TAZ-0262
CALIB NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PGM ID/SEGMENT:
AFF CONCERN NO:
AFF MFG SECT IN:
MFG EST LEAD TIME:
AFF ACTY RESPONSE:
OTHER REG REMARKS:
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PGM ID/SEGMENT:
AFF CONCERN NO:
MFG EST TOOL COST:
EST VEN COST VAR:
AFF NOTICE:

SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: RP PART NO: XF22 1007 BA NAME: WNL ASY-CAST ALUM 16 X 6.5
PART TYPE: P REPLACES PART NO: XF22 1007 B1 NAME: WNL ASY-CAST ALUM 16 X 6.5
MARKED PRINT: N ASSEMBLY IMPACT: FULL AHEAD: CAB IND: Y DATA COLL: C191
TEST REQ: N OUT DES SEC: ABC IND: ENG APR SRC:
ASSUMPTIONS:
FUNC TYPE (C/F): F ACTY-CPDC-SEQ: NCDD 040401 000 RESP ENG: NVC2 042 VILLABER REL 313-32-32514
FUNC REMARKS: MINOR FEATURE CODE DZXE7 (PAINTED 6.5" X 16" 5-SPOKE CAST
ALUM WHEEL)
STOCK DISP (PROD): X SAE: Y SI: SERV STK DSP: CONT SERV: ASSY CNTL: N TORQ VAR:
NONLOCATION: N SAFETY: Y FLANN: M EMISSION: N TORQ MOM: STATIC:
USAGE QTY: 4.00 GUY: MAKE: USING PLY: SOURCE PLY:
REG IND: N VOLUME: ALMOST COMM: FBR:
PROTO STOCK DISP: X BUILD EVENT: J1 SUPPORT PLAN: Y AVAIL DATE:
ENG DIRECTION: RELEASE PRODUCTION DRAWING (QTY 4 PER VEH). MINOR FEATURE CODE DZXE7
(CURRENT POL HAS IT AS BPG FOR LX MODEL ONLY). BA SUFFIX.

ACT MATERIAL SPEC REF / DESCRIPTION

ADDITIONAL RIGHTS

NCI

-MORE-

2003-004 0041

MM29F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/26 10:15:13

RELEASE DATE: 97/06/16

PAGE: 2

RELEASE NOTICE NO
ACTY Y BASE SUPP
NC00 I 10694817 014

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: RP PART NO: XF22 1007 BA NAME: WNL ASY-CAST ALUM 16 X 6.5

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL RIGHTS MCI

ESA M2P109 A2
 PAINT QUALITY COLOR AND CLEAR CO
 A ESA M99P28 A
 CHASSIS MATERIALS TRACKING NUMBER

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: RP PART NO: XF22 1007 CA NAME: WNL ASY-CAST ALUM 15 X 6.5
 REPLACES PART NO: XF22 1007 C1 NAME: WNL ASY-CAST ALUM 15 X 6.5
 PART TYPE: P ASSEMBLY IMPACT: PULL AHEAD: CAD INR: 1 DATA COLL:
 MARKED PRINT: N OUT DER SEC: ABC INR: ENG APR SRC:
 TEST REQ: N

ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPSC-REQ: NC00 040401 D00 RESP ENG: NYC2 042 VILLAGER REL 313-32-32514
 FUNC REMARKS: MINOR FEATURE CONE BUSH (PAINTED 6.5" X 15" 11-SPOKE CART ALUM. WHEEL)

STOCK DISP (PROD): X SAE: Y RT: SERV STK DSP: CONT SERV: ASY CNTL: TORQ VAR:
 NOMINATION: N SAFETY: N FLAMM: N EMISSION: M ASY CNTL: TORQ VAR:
 USAGE QTY: N 4.00 SHI: MAKE: USING PLT: M TORQ VAR: STATIC:
 REG INR: N VOLUME: ALPORT COMM: SOURCE PLY:
 PROTO STOCK DISP: X BUILD EVENT: J1 SUPPORT PLAN: Y AVAIL DATE: FOR:
 ENG DIRECTION: RELEASE PRODUCTION DRAWING (QTY 4 PER YER). USAGE IS STANDARD ON LX MODELS, OPTIONAL ON GL MODELS. SUFFIX IS "CA"

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL RIGHTS MCI

A ESA M99P28 A
 CHASSIS MATERIALS TRACKING NUMBER

-----NOTICE APPROVALS-----

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	VC2TRNC	DWISE	NC00	WISE, DOLORES E.	97/06/16	
N	VC2TRNC	DWISE	BCPC	WISE, DOLORES E.	97/06/16	

-NONE-

0000-004 0042

WL.../FSA

RELEASE / CONCERN COMEX (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:15:13

RELEASE DATE: 97/06/16

PAGE: 3

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY I BASE BUYP
NCDD I 10694817 014

NOTICE PRIORITY:

NOTICE APPROVALS						
REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	VC2YMC	DWISG	SCDD	MISE, DOLORES E.	97/06/16	

-END-

Form 001 0013

WJ99A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:51:26
RELEASE DATE: 99/03/19
PAGE: 1

RELEASE NOTICE NO
ACTY T BASE SUPP
WCD0 8 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: WCD0 SP5
ANALYST ACTY/CODE: WCD0 PFL
PRODUCTS AFFECTED: MINSTAR VIN125
CAUSAL FACTOR: DR
SCOPE: N
CONSUM INFO AFF: N
NOTICE DESC:

RESP ENG NAME:
ANALYST NAME:

PLIASSOUNOV, S Y702
LANGFORD, F.F. K5074
SERVICE KITS ONLY

RESP ENG PHONE:
ANALYST PHONE: 905-330-2843

PRIMARY NOTICE:
EMISSION CTRL NO: 999
NONHOLONATION AFF: N

IDENT TO PPN IND:
NOTICE CTRL ITEN: N
ELECTRIC AFF:
NOTICE AUTH CODE:

RELEASE SERVICE KITS FOR RETROFIT VEHICLES
KITS TO BE SUPPLIED TO DEALERS FOR APPROXIMATELY 50
VEHICLES. THESE VEHICLES WERE RELEASED PRIOR TO THE
RETROFITS AT GAP.
KITS REQUESTED BY GAP, G. TURCYN, AND FCSD (G. NAME)

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00
FACILITY COST: 0
VEHICLE WT: 0.000 LB
ASSEMBLY MINUTES: .00

TOOLING COST: 0
WARRANTY COST: 0.00
VEHICLE WT: 0.000 KG
SCRAP COST: 0.00

ASSEMBLY LABOR: 0.00
H/1000: 0.00
TQM: 0

EFF TYPE/POINT: X6499A
PCM ID/SEGMENT: VIN125 99A
AFF CONCERN NO: C10942188
AFF MFG ACTY:
MFG RESPONSE:
AFF ENG ACTY:
DYNER REG IND: N
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PCM ID/SEGMENT:
AFF CONCERN NO:
AFF MFG REGST IN:
MFG EST LEAD TIME:
AFF ACTY RESPONSE:
DYNER REG REMARKS: ADV PCI
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PCM ID/SEGMENT:
AFF CONCERN NO:
MFG EST TOOL COST:
EST VEN COST VAR:
AFF NOTICE:

SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION:	AP	PART NO:	F40C 1007 DA	NAME:	WHEEL ASY - 15 X 6.0 8/DUTY STEEL
PART TYPE:		REPLACES PART NO:		NAME:	
MARKED PRINT:	N	ASSEMBLY IMPACT:		PULL ANGLE:	CAD IND: DATA CML:
TEST RES:		OUT DRS SEC:		ARC IND:	ENG APR SAC:
ASSUMPTIONS:					
FUNC TYPE (C/F):	C	ACTY-CPSC-SER:	WCD0 040100 000	RESP ENG:	
FUNC REMARKS:					
STOCK DISP (PROD):	X	SER:	N S1	SERV STK DSP:	ASST CTRL: TORG VAR:
NONHOLONATION:	N	SAFETY:		PLANN:	TORG MON: STATIC:
USAGE QTY:	1.00	BUY:		MAKE:	
REQ IND:		VOLUME:		ALMOST COMM:	
PROTD STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	AVAIL DATE: FBR:

-MORE-

100-001 0004

W.../F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:01:24

RELEASE DATE: 99/03/19

PAGE: 2

NOTICE PRIORITY: 3

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10942188 000

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: F4DC 1007 DA NAME: WHEEL ASY - 15 X 6.0 H/DUTY STEEL
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 1007 SD NAME: WHL ASY-CAST ALUM 15 X 6.5
 REPLACES PART NO: NAME:
 ASSEMBLY IMPACT: PULL AHEAD: CAD IND: DATA COLL:
 OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SER: NC00 040100 000 RESP ENG: NC00 SP1 PLIASSOUNOV, 905-338-2455
 FUNC REMARKS: A3

STOCK DISP (PROD): SAR: N SI: SERV STK DSP: CONT SERV: ASSY CNL: TORQ VAR:
 HOMOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: N VOLUME: ALMOST COMM: AVAIL DATE: FBR:
 PRD TO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 1007 CC NAME: WHL ASY-CAST ALUM 15 X 6.5
 REPLACES PART NO: NAME:
 ASSEMBLY IMPACT: PULL AHEAD: CAD IND: DATA COLL:
 OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SER: NC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:

STOCK DISP (PROD): SAR: N SI: SERV STK DSP: CONT SERV: ASSY CNL: TORQ VAR:
 HOMOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: N VOLUME: ALMOST COMM: AVAIL DATE: FBR:
 PRD TO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-MORE-

ENG-004 0045

ML 099A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:01:24

RELEASE DATE: 99/03/19

PAGE: 3

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 1007 CC NAME: MM. ASY-CAST ALUM 15 X 6.3

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 3042 FA NAME: ARM BUNG & JT ASY-FRT SUSP LWR RH

PART TYPE: REPLACES PART NO:
MARKED PRINT: H ASSEMBLY IMPACT:
TEST REQ: OUT DES SRC:

ASSUMPTIONS:
FUNC TYPE (C/F): C ACTY-CPBC-SER: NC00 040100 000 RESP ENG: PLIASSOUNDV, 905-338-2455
FUNC REMARKS:

STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: CONT SERV: ASSY CNL: TORQ VAR:
NONLOCATION: H SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
REQ IND: VOLUME: ALMOST COMM: AVAIL DATE: FR:
PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 3051 FA NAME: ARM BUNG & JT ASY-FRT SUSP LWR LH

PART TYPE: REPLACES PART NO:
MARKED PRINT: H ASSEMBLY IMPACT:
TEST REQ: OUT DES SRC:

ASSUMPTIONS:
FUNC TYPE (C/F): C ACTY-CPBC-SER: NC00 040100 000 RESP ENG: PLIASSOUNDV, 905-338-2455
FUNC REMARKS:

STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: CONT SERV: ASSY CNL: TORQ VAR:
NONLOCATION: H SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
REQ IND: VOLUME: ALMOST COMM: AVAIL DATE: FR:
PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-NONE-

ENC-004 0040

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 3289 AD NAME: END ANY-STNG SPDL ARN CORR ROD OTR
 PART TYPE: REPLACES PART NO: ASSEMBLY IMPACT: NAME:
 MARKED PRINT: Y OUT DES SRC: PULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: MCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 NOMOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLY: SOURCE PLY:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 1A108 DA NAME: KIT-ORNAMENT & SCREW/ANC
 PART TYPE: REPLACES PART NO: ASSEMBLY IMPACT: NAME:
 MARKED PRINT: N OUT DES SRC: PULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: MCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 NOMOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLY: SOURCE PLY:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: FBDC 3F316 AD NAME: SPRING-STNG OR RACK SUPT YOKE TRN
 PART TYPE: REPLACES PART NO: ASSEMBLY IMPACT: NAME:
 MARKED PRINT: Y OUT DES SRC: PULL AHEAD: CAD IND: DATA COLL:

-NONE-

LA. /FPA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/88 10:01:24

RELEASE DATE: 99/03/19

PAGE: 5

NOTICE PRIORITY: 3

NOTICE STATUS: 0

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10942100 000

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	F00C	3F516 AD	NAME:	SPRING-STEER BR RACK SUPT YOKE TUBS		
MARKED PRINT:	Y	OUT DES SRC:			ABC IND:		ENG APR SRC:	
TEST REQ:								
ASSUMPTIONS:								
FUNC TYPE (C/F):	C	ACTY-CPSC-SEQ:	NC00	040100 000	RESP ENG:	PLIABOURNOV, 905-338-2455		
FUNC REMARKS:								
STOCK DISP (PROD):	X	SAR:	N	SI:	SERV STE DSP:	CONT SERV:	ASSY CNTL:	TORG VAR:
MONOLOGATION:	N	SAFETY:			FLAMM:	EMISSION:	TORG NON:	STATIC:
USAGE QTY:	1.00	BUY:			MAKE:	USING PLY:	SOURCE PLY:	
REQ IND:		VOLUME:			ALMOST COMB:			
PROTO STOCK DISP:		BUILD EVENT:			SUPPORT PLAN:	AVAIL DATE:	FBR:	
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT							

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	XF22	3K064 AA	NAME:	KIT-FRY SUSP UNIT SERVICE		
PART TYPE:		REPLACES PART NO:			NAME:			
MARKED PRINT:	Y	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND:	DATA COLL:	
TEST REQ:		OUT DES SRC:			ABC IND:	ENG APR SRC:		
ASSUMPTIONS:								
FUNC TYPE (C/F):	F	ACTY-CPSC-SEQ:	NC00	040100 000	RESP ENG:	PLIABOURNOV, 905-338-2455		
FUNC REMARKS:								
STOCK DISP (PROD):	X	SAR:	Y	SI:	SERV STE DSP:	CONT SERV:	ASSY CNTL:	TORG VAR:
MONOLOGATION:	N	SAFETY:			FLAMM:	EMISSION:	TORG NON:	STATIC:
USAGE QTY:	1.00	BUY:			MAKE:	USING PLY:	SOURCE PLY:	
REQ IND:		VOLUME:			ALMOST COMB:			
PROTO STOCK DISP:		BUILD EVENT:	PJ1		SUPPORT PLAN:	AVAIL DATE:	FBR:	
ENG DIRECTION:	RELEASE SERVICE KIT FOR METROPIT VEHICLES							

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	XF22	3K064 BA	NAME:	KIT-FRY SUSP UNIT SERVICE		
PART TYPE:		REPLACES PART NO:			NAME:			
MARKED PRINT:	Y	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND:	DATA COLL:	
TEST REQ:		OUT DES SRC:			ABC IND:	ENG APR SRC:		

-MORE-

8803-004 0043

U. /F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:01:24

RELEASE DATE: 99/03/19

PAGE: 4

NOTICE PRIORITY: 3

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10942188 000

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 3K064 BA NAME: KIT-FRT SUSP UNIT SERVICE

ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPNC-SEQ: NC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:

STOCK DISP (PROD): X BAR: M SI: SERV STE DSP: CONT SERV: ASSY CNL: TORQ VAR:
 MONOLOGATION: M SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: AVAIL DATE: FBR:
 PRTO STOCK DISP: BUILD EVENT: PJ1 SUPPORT PLAN: Y
 ENG DIRECTION: RELEASE SERVICE KIT FOR RETROFIT VEHICLES

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 3K064 CA NAME: KIT-FRT SUSP UNIT SERVICE

PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT:
 TEST REQ: OUT DES SEC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPNC-SEQ: NC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:

STOCK DISP (PROD): X BAR: M SI: SERV STE DSP: CONT SERV: ASSY CNL: TORQ VAR:
 MONOLOGATION: M SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: AVAIL DATE: FBR:
 PRTO STOCK DISP: BUILD EVENT: PJ1 SUPPORT PLAN: Y
 ENG DIRECTION: RELEASE SERVICE KIT FOR RETROFIT VEHICLES

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: F50C 6F063 AR NAME: JNS ASY-ENG & TRANS SUPT

PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT:
 TEST REQ: OUT DES SEC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPNC-SEQ: NC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455

-MORE-

ENG-004 0048

UNCLAS F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:01:24

RELEASE DATE: 99/03/19

PAGE: 7

NOTICE STATUS: 2

NOTICE PRIORITY: 3

RELEASE NOTICE NO
ACTY T BASE SUPP
NCDG E 10942188 000

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: P50C 4PB63 AB NAME: IRS AST-ENG & TRANS SUPT

FUNC REMARKS: RELEASE AS A COMPONENT FOR SERVICE KIT

STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: CONT SERV: ASSY CNL: TORQ VAR:
 NONLOCATION: N SAFETY: FLAMM: EMISSION: TORQ NOM: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLY: SOURCE PLY:
 RES IND: VOLUME: ALMOST COMB: AVAIL DATE: FOR:
 PRD TO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: 72044 136 NAME: PIN 1/8 X 1-1/8

REPLACES PART NO: ASSEMBLY IMPACT: PULL AHEAD: CAD IND: DATA COLL:
 MARKER PRINT: N OUT DES SEC: ARC IND: ENG APR SEC:

TEST REQ: ASSUMPTIONS: ACTY-CPSC-SEC: NCDG 040100 000 RESP ENG: PLIASSOURNOV, 905-338-2455

FUNC TYPE (C/F): C
 FUNC REMARKS: RELEASE PART AS A COMPONENT FOR SERVICE

STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: CONT SERV: ASSY CNL: TORQ VAR:
 NONLOCATION: N SAFETY: FLAMM: EMISSION: TORQ NOM: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLY: SOURCE PLY:
 RES IND: VOLUME: ALMOST COMB: AVAIL DATE: FOR:
 PRD TO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: 373403 02 NAME: WASHER 3/8 FLAT

REPLACES PART NO: ASSEMBLY IMPACT: PULL AHEAD: CAD IND: DATA COLL:
 MARKER PRINT: Y OUT DES SEC: ARC IND: ENG APR SEC:

TEST REQ: ASSUMPTIONS: ACTY-CPSC-SEC: NCDG 040100 000 RESP ENG: PLIASSOURNOV, 905-338-2455

FUNC TYPE (C/F): C
 FUNC REMARKS: RELEASE PART AS A COMPONENT FOR SERVICE

-MORE-

FORM 894 0000

WL /FSA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:01:26

RELEASE DATE: 99/03/19

PAGE: 5

NOTICE PRIORITY: 3

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BASE SUPP
NCDD E 10962100 000

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	373403 62	NAME:	WASHER 3/8 FLAT	
STOCK DISP (PROD):	X	SAR: N	SI:	SERV STK DEP:	CONT SERV:	ASSY CMTL:
NONOLOGATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG VAR:
USAGE QTY:	2.00	BUY:		MAKE:	USING PLT:	STATIC:
REQ IND:		VOLUME:		ALMOST COMM:		
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	AVAIL DATE:	FOR:
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT					

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	N605922 936	NAME:	BOLT M10 - 1.5 X 40 HEX FLG PLT	
PART TYPE:		REPLACES PART NO:		NAME:		
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND:	DATA COLL:
TEST REQ:		OUT DES SRC:		ABC IND:	ENG APR SRC:	
ASSUMPTIONS:						
FUNC TYPE (C/F):	C	ACTY-CPSC-REQ:	NCDD 040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455	
FUNC REMARKS:						
STOCK DISP (PROD):	X	SAR: N	SI:	SERV STK DEP:	CONT SERV:	ASSY CMTL:
NONOLOGATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG VAR:
USAGE QTY:	4.00	BUY:		MAKE:	USING PLT:	STATIC:
REQ IND:		VOLUME:		ALMOST COMM:		
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	AVAIL DATE:	FOR:
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT					

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	N600937 8436	NAME:	NUT M12X1.75 HEX FLNG LOCK	
PART TYPE:		REPLACES PART NO:		NAME:		
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND:	DATA COLL:
TEST REQ:		OUT DES SRC:		ABC IND:	ENG APR SRC:	
ASSUMPTIONS:						
FUNC TYPE (C/F):	C	ACTY-CPSC-REQ:	NCDD 040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455	
FUNC REMARKS:						
STOCK DISP (PROD):	X	SAR: N	SI:	SERV STK DEP:	CONT SERV:	ASSY CMTL:
NONOLOGATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG VAR:
					USING PLT:	STATIC:

-MORE-

FORM-004 0001

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:01:24

RELEASE DATE: 99/03/19

PAGE: 9

RELEASE NOTICE NO
ACTY T BASE SUPP
MCOO E 10942186 006

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	M800937 5436	NAME:	NUT M12X1.75 HEX FLNG LOCK
USAGE QTY:	1.00	BUY:	MAKE:	USING PLT:	SOURCE PLT:
REQ IND:		VOLUME:	ALMOST COMM:	SUPPORT PLAN:	AVAIL DATE:
PROTO STOCK DISP:		BUILD EVENT:			FBR:
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT				

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	M803972 8150	NAME:	NUT M12 X 1.25 HEX BLOTTED		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	0	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:		
TEST REQ:		OUT DES SRC:		ABC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPAC-SER:	MCOO 048100 000	RESP ENG:	PLIASSONOV, 905-338-2655		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: N	SI:	SERV STK DSP:	CONT SERV:	ASSY CNTL:	TORG VAR:
NONLOCATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG NON:	STATIC:
USAGE QTY:	2.00	BUY:		MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:			
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	AVAIL DATE:	FBR:	
ENG DIRECTION:	RELEASE PART AS A COMPONENT FOR SERVICE						

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	M803985 860	NAME:	NUT M12 X 1.75 HEX LOCK P/T		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	0	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:		
TEST REQ:		OUT DES SRC:		ABC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPAC-SER:	MCOO 048100 000	RESP ENG:	PLIASSONOV, 905-338-2655		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: N	SI:	SERV STK DSP:	CONT SERV:	ASSY CNTL:	TORG VAR:
NONLOCATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG NON:	STATIC:
USAGE QTY:	2.00	BUY:		MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:			

-MORE-

ENC-004 0052

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:01:24

RELEASE DATE: 99/03/19

PAGE: 10

RELEASE NOTICE NO
ACTY T BASE SUPP
WC00 E 109&2100 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: NB03985 660 NAME: NUT M12 X 1.75 HEX LOCK P/T
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: NB03990 666 NAME: BOLT M14 X 2 X 91.5 HEX FLANGE CON
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: N ASSEMBLY IMPACT: NAME:
 TEST REQ: OUT DES SRC: PULL AHEAD: CAB IND: DATA COLL:
 ASSUMPTIONS: ABC IND:
 FUNC TYPE (C/F): C ACTY-CPSC-REQ: WC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: COMY SERV: ASSY CNTRL: TORQ VAR:
 NONOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMN:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: NB04021 860 NAME: BOLT M12 - 1.75 X 56 HEX HD KNURL
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: N ASSEMBLY IMPACT: NAME:
 TEST REQ: OUT DES SRC: PULL AHEAD: CAB IND: DATA COLL:
 ASSUMPTIONS: ABC IND:
 FUNC TYPE (C/F): C ACTY-CPSC-REQ: WC00 040100 800 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: COMY SERV: ASSY CNTRL: TORQ VAR:
 NONOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMN:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-NONE-

0903-004 0003

MM:PF9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/26 10:01:24

RELEASE DATE: 99/03/19

PAGE: 11

NOTICE PRIORITY: 3

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10942188 000

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: N804821 960 NAME: BOLT W12 - 1.75 X 36 HEX HD KNURL

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: N804749 8426 NAME: BOLT - W12 X 1.75 X 57.5 HEX FLG H
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 MARKED PRINT: Y OUT DES SRC:
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SER: NC00 040100 000 RESP ENG: PLIABBOUMOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 NONLOCATION: M SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST CONNH: AVAIL DATE: FBR:
 PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: N805480 8301 NAME: NUT - W14 X 2 HEX FLANGE LOCK P/T
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 MARKED PRINT: M OUT DES SRC:
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SER: NC00 040100 000 RESP ENG: PLIABBOUMOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 NONLOCATION: M SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST CONNH: AVAIL DATE: FBR:
 PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-MORE-

8803-004 0004

W.../PSA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/25 10:01:24

RELEASE DATE: 99/03/19

PAGE: 12

RELEASE NOTICE NO
ACTY T MAKE SUPP
W000 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION:	AP	PART NO:	8811471	S100	NAME:	SCREW M6X1X12.9 ROUND WENR HD CTP	
PART TYPE:		REPLACES PART NO:			NAME:		
MARKED PRINT:	M	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:	
TEST REQ:		OUT DES SRC:			ABC IND:	ENG APR SRC:	
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPBC-SEQ:	W000	040100	000	RESP ENG:	PLIASSOLNOV, 905-338-2455
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: N	SI:	REV STK DSP:	CONT REV:	ASSY CNTL:	TORG VAR:
NONCATEGORICAL:	N	SAFETY:		FLAMM:	EMISSION:	TORG NOM:	STATIC:
USAGE QTY:	1.00	BUY:		HAZE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:	AVAIL DATE:	FBR:	
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:			
ENG DIRECTION:	RELEASE PART AS A COMPONENT FOR SERVICE						

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION:	AP	PART NO:	8811809	S100	NAME:	BOLT - M10 X 1.5 X 30 HEX FLNG P1L	
PART TYPE:		REPLACES PART NO:			NAME:		
MARKED PRINT:	Y	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:	
TEST REQ:		OUT DES SRC:			ABC IND:	ENG APR SRC:	
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPBC-SEQ:	W000	040100	000	RESP ENG:	PLIASSOLNOV, 905-338-2455
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: N	SI:	REV STK DSP:	CONT REV:	ASSY CNTL:	TORG VAR:
NONCATEGORICAL:	N	SAFETY:		FLAMM:	EMISSION:	TORG NOM:	STATIC:
USAGE QTY:	2.00	BUY:		HAZE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:	AVAIL DATE:	FBR:	
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:			
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT						

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION:	AP	PART NO:	W705177	S426	NAME:	BOLT M14X99 HX P1L SPL 10
PART TYPE:		REPLACES PART NO:			NAME:	
		ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:

-MORE-

0308 100-0308

WH-75A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 83/01/28 10:01:24

RELEASE DATE: 99/03/19

PAGE: 13

RELEASE NOTICE NO
ACTY Y BASE SUPP
NCDO E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: 2

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: W705177 8426 NAME: BOLT M14X99 HX P1L SPL 10
 MARKED PRINT: N OUT DES SRC: ABC IND: ENG APR SRC:
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NCDO 040108 000 RESP ENG: PLIAROUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DISP: CONT SERV: ASSY CNTL: TORQ VAR:
 NOMINATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FR:
 PROTO STOCK DISP: BUILD EVENT:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: XF22 1625054 8C NAME: CNK RDT RD DR LMR STD
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: NAME: PULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NCDO 040100 000 RESP ENG: PLIAROUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DISP: CONT SERV: ASSY CNTL: TORQ VAR:
 NOMINATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FR:
 PROTO STOCK DISP: BUILD EVENT:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: XF22 1725053 AD NAME: CNK AST-RDT SD DR LMR STD LU
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: NAME: PULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:

-MORE-

FORM 900-000

MAIL: 79A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 05/01/28 10:01:34

RELEASE DATE: 99/03/19

PAGE: 14

RELEASE NOTICE NO
ACTY T BASE S2PP
NCOO # 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 1725055 AD NAME: CRK RTY-BOY 80 OR LMR G1D LN
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: N ST: SERV STX DSP: CONT SERV: ASSY CNL: TORQ VAR:
 NOMINATION: N SAFETY: FLAMM: EMISSION: TORQ CON:
 UNLSE QTY: 1.00 BUY: HAZE: USI06 PLT: SOURCE PLT: STATIC:
 REQ I No: VOLUME: ALMOST CONNW: AVAIL DATE: FBR:
 PROTO STOCK DISP: X BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE KIT

NOTICE APPROVALS

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	K5075	FL1234	NCOO	LANEFORD, FORD (PVT-	99/03/04	
N	AVTC	REV2979	ACCO	VEREN, S. E.	99/03/04	Y
N	PMTRAIN	GMT9487	ME01	TURCZYK, GEORGE W.		
N	T702	CMK7094	MSAK	KIRKOW, C - PVT SUPE	99/03/04	
N	K5075	FL1234	NCOO	LANEFORD, FORD (PVT-	99/03/04	Y
N	K5075	FL1234	NCOO	LANEFORD, FORD (PVT-	99/03/17	

-END-

EMO-004 0007

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: NB00 EP5
 ANALYST ACTY/CODE: NB00 FFL
 PRODUCTS AFFECTED: WINDSTAR WIN126
 CAUSAL FACTOR: DR
 SCOPE: N
 CONSUM INFO AFF: N
 NOTICE DESC:

RESP ENG NAME:
 ANALYST NAME:

PLIASSCUNOV, S Y702
 LANGFORD, F.F. K5074

RESP ENG PHONE: 005-338-2843
 ANALYST PHONE:

PRIMARY NOTICE:
 EMISSION CNTL NO: 999
 HOMOLOGATION AFF: N

SERVICE KITS ONLY

IDENT TO PFM IND:
 NOTICE CNTL ITEM: N
 ELECTRIC AFF:
 NOTICE AUTO CODE:

RELEASE SERVICE KITS FOR RETROFIT VEHICLES
 KITS TO BE SUPPLIED TO DEALERS FOR APPROXIMATELY 88
 VEHICLES. THESE VEHICLES WERE RELEASED PRIOR TO THE
 RETROFITS AT OAP.
 KITS REQUESTED BY OAP, G. TURCZYH, AND FCSD (S. HANN)

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00
 FACILITY COST: 0
 VEHICLE WT: 0.000 LB
 ASSEMBLY MINUTES: .00

TOOLING COST: 0
 WARRANTY COST: 0.00
 VEHICLE WT: 0.000 KG
 SCRAP COST: 0.00

ASSEMBLY LABOR: 0.00
 H/1000: 0.00
 TGM: 0

EFF TYPE/POINT: XEAP99A
 PGM ID/SEGMENT: WIN126 99A
 AFF CONCERN NO: C10942188
 AFF RFG ACTY:
 RFG RESPONSE:
 AFF ENG ACTY:
 OTHER REG IND: N
 SUPPORTING DOC:
 CALIS NUMBERS:
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:
 PGM ID/SEGMENT:
 AFF CONCERN NO:
 AFF RFG ACTY:
 RFG EST LEAD TIME:
 AFF ACTY RESPONSE:
 OTHER REG REMARKS: ADV PCI
 SUPPORTING DOC:
 CALIS NUMBERS:
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:
 PGM ID/SEGMENT:
 AFF CONCERN NO:
 RFG EST TOOL COST:
 EST VEH COST VAR:
 AFF NOTICE:
 SUPPORTING DOC:
 CALIS NUMBERS:
 ALERT TYPE/NUMBER:

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: F40C 1007 DA NAME: WHEEL ASY - 15 X 6.0 H/BUTY STEEL
 REPLACES PART NO:
 ASSEMBLY IMPACT: CAD IMP: DATA COLL:
 OUT DES SEC: ABC IND: ENG APR SEC:
 ASSUMPTIONS:
 FUNC TYPE (C/P): C ACTY-CPSC-SEG: MC00 040100 000 RESP ENG:
 FUNC REMARKS:
 STOCK DISP (PRD): X SAI: N SI: SERV STK D&P: CONT SERV: ASSY CNTL: TORQ VAR:
 HOMOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 URAGE QTY: 1.00 BUY: MAKE: US100 PLY: SOURCE PLY:
 REQ IND: VOLUME: ALMOST COMPN: AVAIL DATE: FOR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:

-MORE-

14-00000

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:00:49

RELEASE DATE: 99/03/19

PAGE: 2

NOTICE STATUS: R

NOTICE PRIORITY: 3

RELEASE NOTICE NO
ACTY 1 BASE SUPP
NC00 E 10942188 000

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: F40C 1007 BA NAME: WHEEL ASY - 15 X 6.0 H/DUTY STEEL

ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 1007 BD NAME: WHL ASY-CAST ALUM 16 X 6.5

REPLACES PART NO: MAKE: CAD IND: DATA COLL:

ASSEMBLY IMPACT: PART AHEAD: ENG APR SRC:

OUT DES SRC: ABC IND:

ACTY-CPSC-SEQ: NC00 040100 000 RESP ENG: NC00 RP1 PLIASSOUOV, 905-338-2455

STOCK DISP (PROD): SAR: M ST: SERV STK DSP: CONT SERV: ASSY CMTL: TORQ VAR:

NONCOLDGATION: M SAFETY: FLAMM: EXTENSION: TORQ MON: STATIC:

USAGE QTY: 4.00 HWY: MAKE: USING PLT: SOURCE PLT:

REQ IND: B VOLUME: ALMOST COMNG: AVAIL DATE: FOR:

PROTO STOCK DISP: OUTLO EVENT: SUPPORT PLAN:

ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 1007 CC NAME: WHL ASY-CAST ALUM 15 X 6.5

REPLACES PART NO: MAKE: CAD IND: DATA COLL:

ASSEMBLY IMPACT: PART AHEAD: ENG APR SRC:

OUT DES SRC: ABC IND:

ACTY-CPSC-SEQ: NC00 040100 000 RESP ENG: PLIASSOUOV, 905-338-2455

STOCK DISP (PROD): SAR: M ST: SERV STK DSP: CONT SERV: ASSY CMTL: TORQ VAR:

NONCOLDGATION: M SAFETY: FLAMM: EXTENSION: TORQ MON: STATIC:

USAGE QTY: 4.00 HWY: MAKE: USING PLT: SOURCE PLT:

REQ IND: B VOLUME: ALMOST COMNG: AVAIL DATE: FOR:

PROTO STOCK DISP: OUTLO EVENT: SUPPORT PLAN:

ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

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MMW/P9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:00:49

RELEASE DATE: 99/03/19

PAGE: 3

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 1007 CC NAME: MRL ASY-CAS7 ALUH 15 X 8.5

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 3042 FA NAME: ARM BSHG & JT ASY-FRT SUSP LWR RH
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DER SEC:
 PULL AHEAD: CAD IND: DATA COLL:
 ABC IND: ENG APR SEC:
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NC00 D40100 000 RESP ENG: PLIASSOUNOV, 905-338-2435
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASST CNTL: TORQ VAR:
 NONOLOCATION: H SAFETY: FLANN: EMISSION: TORQ MON: STATIC:
 USAGE CITY: 1.00 BUY: MARK: USING PLT: SOURCE PLT:
 REG YMD: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FBR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 3051 FA NAME: ARM BSHG & JT ASY-FRT SUSP LWR LH
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DER SEC:
 PULL AHEAD: CAD IND: DATA COLL:
 ABC IND: ENG APR SEC:
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NC00 D40100 000 RESP ENG: PLIASSOUNOV, 905-338-2435
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASST CNTL: TORQ VAR:
 NONOLOCATION: H SAFETY: FLANN: EMISSION: TORQ MON: STATIC:
 USAGE CITY: 1.00 BUY: MARK: USING PLT: SOURCE PLT:
 REG YMD: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FBR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-MORE-

FORM 100-0000

UNR699A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:00:49

RELEASE DATE: 99/03/19

PAGE: 4

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10942100 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION:	AP	PART NO:	XF22	3289 AD	NAME:	END ASY-STNG SPBL ARM COMB ROD OTR
PART TYPE:		REPLACES PART NO:			NAME:	
MARKED PRINT:	Y	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:
TEST SER:		OUT DES SRC:			ARC IND:	ENG APR SRC:
ASSUMPTIONS:						
FUNC TYPE (C/F):	C	ACTY-CPSC-SER:	NC00	040100 000	RESP ENG:	PLIASSOLIMOV, 905-338-2455
FUNC REMARKS:						
STOCK DISP (PROD):	X	SER: N	SI:	SERV STK DSP:	CONT SERV:	ASST CNTRL: TORQ VAR:
HOROLOGATION:	N	SAFETY:		FLAMM:	EMISSION:	TORQ NON: STATIC:
USAGE QTY:	2.00	BUY:		MAKE:	USING PLT:	SOURCE PLT:
REG IND:		VOLUME:		ALMOST COMM:		
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	AVAIL DATE:	FM:
ENG DIRECTION:		RELEASE AS A COMPONENT FOR SERVICE KIT				

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION:	AP	PART NO:	XF22	1A106 DA	NAME:	KIT-ORNAMENT A SCREW/ANC
PART TYPE:		REPLACES PART NO:			NAME:	
MARKED PRINT:	N	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:
TEST SER:		OUT DES SRC:			ARC IND:	ENG APR SRC:
ASSUMPTIONS:						
FUNC TYPE (C/F):	C	ACTY-CPSC-SER:	NC00	040100 000	RESP ENG:	PLIASSOLIMOV, 905-338-2455
FUNC REMARKS:						
STOCK DISP (PROD):	X	SER: N	SI:	SERV STK DSP:	CONT SERV:	ASST CNTRL: TORQ VAR:
HOROLOGATION:	N	SAFETY:		FLAMM:	EMISSION:	TORQ NON: STATIC:
USAGE QTY:	1.00	BUY:		MAKE:	USING PLT:	SOURCE PLT:
REG IND:		VOLUME:		ALMOST COMM:		
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	AVAIL DATE:	FM:
ENG DIRECTION:		RELEASE PART AS A COMPONENT FOR SERVICE				

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION:	AP	PART NO:	FBDC	3F516 AD	NAME:	SPRING-STNG GR RACK SUPT YOKE THRE
PART TYPE:		REPLACES PART NO:			NAME:	
		ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:00:49

RELEASE DATE: 99/03/19

PAGE: 5

RELEASE NOTICE NO
ACTY T BARE SUPP
WC00 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: FBDC 3F316 AD NAME: SPRING-STING GN RACK SUPT YOKE THRS
 MARKED PRINT: Y OUT DES SRC: ABC IND: ENG APR SRC:
 TEST REG:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEG: WC00 040100 000 RESP ENG: PLIASSOMOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: N SI: SERV BYE DSP: CONT SERV: ASBY CNL: TORQ VAR:
 HOMOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REG IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 3K064 AA NAME: KIT-FRT SUSP UNIT SERVICE
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: FULL AHEAD: CAD IND: DATA COLL:
 TEST REG: OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPSC-SEG: WC00 040100 000 RESP ENG: PLIASSOMOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: Y SI: SERV BYE DSP: CONT SERV: ASBY CNL: TORQ VAR:
 HOMOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REG IND: VOLUME: ALMOST COMM: SUPPORT PLAN: Y AVAIL DATE: FR:
 PHOTO STOCK DISP: BUILD EVENT: P11 SUPPORT PLAN: Y
 ENG DIRECTION: RELEASE SERVICE KIT FOR RETROFIT VEHICLES

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 3K064 BA NAME: KIT-FRT SUSP UNIT SERVICE
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: FULL AHEAD: CAD IND: DATA COLL:
 TEST REG: OUT DES SRC: ABC IND: ENG APR SRC:

-NONE-

2000-004 0002

14-00000

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:00:49

RELEASE DATE: 09/03/19

PAGE: 6

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10942100 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 3K064 BA NAME: KIT-FRT SUSP UNIT SERVICE

ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPSC-SEQ: NC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:

STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 DEMOLOGATION: N SAFETY: FLAMM: ERIGEION: TORQ NON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REG IND: VOLUME: ALMOST COMM: AVAIL DATE: FBR:
 PRTO STOCK DISP: BUILD EVENT: PJ1 SUPPORT PLAN: Y
 ENG DIRECTION: RELEASE SERVICE KIT FOR RETROFIT VEHICLES:

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: KF22 3K064 CA NAME: KIT-FRT SUSP UNIT SERVICE

PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: NAME: PULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPSC-SEQ: NC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:

STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 DEMOLOGATION: N SAFETY: FLAMM: ERIGEION: TORQ NON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REG IND: VOLUME: ALMOST COMM: AVAIL DATE: FBR:
 PRTO STOCK DISP: BUILD EVENT: PJ1 SUPPORT PLAN: Y
 ENG DIRECTION: RELEASE SERVICE KIT FOR RETROFIT VEHICLES

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: F50C 6F063 AB NAME: IRS ASY-ENG & TRANS SLPT

PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: NAME: PULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455

-MORE-

FORM 804 0003

Man: F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:00:49

RELEASE DATE: 99/03/19

PAGE: 7

RELEASE NOTICE NO
ACTY T BASE SUPP
WCD0 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION:	AP	PART NO:	F5DC	4F663 AB	NAME:	INS ASY-ENG & TRANS SUPT
FUNC REMARKS:						
STOCK DISP (PROD):	X	BAR: M	SI:	SERV STK DSP:	CONT SERV:	ASSY CNL:
NONLOGATION:	M	SAFETY:		FLAMM:	EMISSION:	TORG VAR:
USAGE QTY:	1.00	BUY:		HAZE:	USING PLY:	TORG MON:
REQ IND:		VOLUME:		ALMOST COMM:		SOURCE PLY:
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	AVAIL DATE:	FBR:
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT					

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION:	AP	PART NO:	72646	336	NAME:	PIN 1/8 X 1-1/8
PART TYPE:		REPLACES PART NO:			NAME:	
MARKED PRINT:	M	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:
TEST REQ:		OUT DES SEC:			ABC IND:	ENG APR SRC:
ASSUMPTIONS:						
FUNC TYPE (C/F):	C	ACTY-CPSC-REQ:	WCD0	040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455
FUNC REMARKS:						
STOCK DISP (PROD):	X	BAR: M	SI:	SERV STK DSP:	CONT SERV:	ASSY CNL:
NONLOGATION:	M	SAFETY:		FLAMM:	EMISSION:	TORG VAR:
USAGE QTY:	2.00	BUY:		HAZE:	USING PLY:	TORG MON:
REQ IND:		VOLUME:		ALMOST COMM:		SOURCE PLY:
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	AVAIL DATE:	FBR:
ENG DIRECTION:	RELEASE PART AS A COMPONENT FOR SERVICE					

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION:	AP	PART NO:	375603	32	NAME:	WASNER 3/8 FLAT
PART TYPE:		REPLACES PART NO:			NAME:	
MARKED PRINT:	Y	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:
TEST REQ:		OUT DES SEC:			ABC IND:	ENG APR SRC:
ASSUMPTIONS:						
FUNC TYPE (C/F):	C	ACTY-CPSC-REQ:	WCD0	040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455
FUNC REMARKS:						

-MORE-

FORM 994 0004

MM.../FPA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:00:49

RELEASE DATE: 09/03/19

PAGE: 8

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	373603 82	NAME:	WASHER 3/8 FLAT		
STOCK DISP (PROD):	X	SAR: N	\$1:	SERV STK DSP:	CMT SERV:	ASSY CNTL:	TORG VAR:
NONCLOCATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG BOM:	STATIC:
USAGE QTY:	2.00	BUY:		MAKE:	USING PLY:	SOURCE PLY:	
REQ IND:		VOLUME:		ALMOST COMM:	AVAIL DATE:	FBR:	
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:			
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT						

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	8605922 836	NAME:	BOLT M10 - 1.5 X 40 HEX FLG PLY		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND:	DATA COLL:	
TEST REQ:		OUT DES SRC:		ARC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPSC-REQ:	NC00 040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: N	\$1:	SERV STK DSP:	CMT SERV:	ASSY CNTL:	TORG VAR:
NONCLOCATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG BOM:	STATIC:
USAGE QTY:	4.00	BUY:		MAKE:	USING PLY:	SOURCE PLY:	
REQ IND:		VOLUME:		ALMOST COMM:	AVAIL DATE:	FBR:	
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:			
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT						

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	8800937 8436	NAME:	NUT M12X1.75 HEX FLNG LOCK		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND:	DATA COLL:	
TEST REQ:		OUT DES SRC:		ARC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPSC-REQ:	NC00 040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: N	\$1:	SERV STK DSP:	CMT SERV:	ASSY CNTL:	TORG VAR:
NONCLOCATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG BOM:	STATIC:

-NONE-

FORM-004 6889

MA:VFA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:00:49

RELEASE DATE: 99/03/19

PAGE: 9

RELEASE NOTICE NO
ACTY T BASE SUPP
NCDD E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	NS00937 8436	NAME:	MUT N12X1.75 HEX FLNG LOCK
USAGE QTY:	1.00	BUY:	MAKE:	USING PLT:	SOURCE PLT:
REQ IND:		VOLUME:	ALMOST COMM:	AVAIL DATE:	FBR:
PROTO STOCK DISP:		BUILD EVENT:	SUPPORT PLAN:		
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT				

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	NS03972 8150	NAME:	MUT N12 X 1.25 HEX SLOTTED		
PART TYPE:		REPLACES PART NO:		MAKE:			
MARKED PRINT:	N	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:		
TEST REQ:		OUT DES SRC:		ABC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPSC-SER:	NC00 040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: N	SI:	SERV STK DEP:	CONT SERV:	ASSY CHTL:	TORG VAR:
NONOLOCATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG HOW:	STATIC:
USAGE QTY:	2.00	BUY:		MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:	AVAIL DATE:	FBR:	
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:			
ENG DIRECTION:	RELEASE PART AS A COMPONENT FOR SERVICE						

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	NS03985 860	NAME:	MUT N12 X 1.75 HEX LOCK P/T		
PART TYPE:		REPLACES PART NO:		MAKE:			
MARKED PRINT:	N	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:		
TEST REQ:		OUT DES SRC:		ABC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPSC-SER:	NC00 040100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: N	SI:	SERV STK DEP:	CONT SERV:	ASSY CHTL:	TORG VAR:
NONOLOCATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG HOW:	STATIC:
USAGE QTY:	2.00	BUY:		MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:	AVAIL DATE:	FBR:	

-NONE-

ENC-01 0000

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:00:49

RELEASE DATE: 99/03/19

PAGE: 10

RELEASE NOTICE NO
ACTY T BASE SUPP
NCOO E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: N883985 860 NAME: NUT M12 X 1.75 HEX LOCK P/T
PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: N883990 860 NAME: BOLT M14 X 2 X 91.5 HEX FLANGE CON
PART TYPE: REPLACES PART NO:
MARKED PRINT: M ASSEMBLY IMPACT: NAME: DATA COLL:
TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:
ASSUMPTIONS:
FUNC TYPE (C/F): C ACTY-CPSC-BEG: NCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
FUNC REMARKS:
STOCK DISP (PROD): X SAE: M SI: SERV STK DEP: CONT SERV: ASST ENTL: TORQ VAR:
HOMOLOGATION: M SAFETY: FLAMM: EMISSION: TORQ NOM: STATIC:
USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
REQ IND: VOLUME: ALMOST COMM: AVAIL DATE: FBR:
PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: N884021 860 NAME: BOLT M12 - 1.75 X 56 HEX HD KNURL
PART TYPE: REPLACES PART NO:
MARKED PRINT: M ASSEMBLY IMPACT: NAME: DATA COLL:
TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:
ASSUMPTIONS:
FUNC TYPE (C/F): C ACTY-CPSC-BEG: NCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
FUNC REMARKS:
STOCK DISP (PROD): X SAE: M SI: SERV STK DEP: CONT SERV: ASST ENTL: TORQ VAR:
HOMOLOGATION: M SAFETY: FLAMM: EMISSION: TORQ NOM: STATIC:
USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
REQ IND: VOLUME: ALMOST COMM: AVAIL DATE: FBR:
PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-MORE-

FORM-004 0047

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RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:00:49

RELEASE DATE: 99/03/19

PAGE: 11

NOTICE PRIORITY: 3

NOTICE STATUS: R

RELEASE NOTICE NO	
ACTY T	BASE SUPP
NCOO E 10942183 000	

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: N804021 560 NAME: BOLT M12 - 1.75 X 56 HEX HD KNURL

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: N804749 3426 NAME: BOLT - M12 X 1.75 X 57.5 HEX FLG H
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT:
 TEST REQ: OUT DES SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPEC-REQ: NCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): N SAR: B SI: SERV STK USP: COMT SERV: ASST CNTRL: TORQ VAR:
 HOMOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: PUR:
 PHOTO STOCK DISP: BUILD EVENT:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: N805480 8301 NAME: NUT - M14 X 2 HEX FLANGE LOCK P/T
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: N ASSEMBLY IMPACT:
 TEST REQ: OUT DES SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPEC-REQ: NCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: B SI: SERV STK DRP: COMT SERV: ASST CNTRL: TORQ VAR:
 HOMOLOGATION: N SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: PUR:
 PHOTO STOCK DISP: BUILD EVENT:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-NONE-

FORM-004 0004

ML JF9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:00:49

RELEASE DATE: 99/03/19

PAGE: 12

RELEASE NOTICE NO
ACTY Y GAGE SUPP
NCOO E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: 8

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	N811471 8100	NAME:	SCREW M6X1X12.9 ROUND MSBR RD CTP		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	N	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:		
TEST REQ:		OUT DES SRC:		ABC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPSC-SEQ:	NCOO D40100 000	RESP ENG:	PLIASSOUNOV, 905-338-2455		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: N	SI:	SERV STK DSP:	CONT SERV:	ASSY CNTL:	TORG VAR:
NONLOCATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG NON:	STATIC:
USAGE QTY:	1.00	BUY:		MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:	SUPPORT PLAN:	AVAIL DATE:	FBR:
PROTO STOCK DISP:		BUILD EVENT:					
ENG DIRECTION:		RELEASE PART AS A COMPONENT FOR SERVICE					

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	N811889 8100	NAME:	BOLT - M10 X 1.5 X 30 HEX FLNG P1L		
PART TYPE:		REPLACES PART NO:		NAME:			
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:		
TEST REQ:		OUT DES SRC:		ABC IND:	ENG APR SRC:		
ASSUMPTIONS:							
FUNC TYPE (C/F):	C	ACTY-CPSC-SEQ:	NCOO D48100 800	RESP ENG:	PLIANNILMOY, 905-338-2455		
FUNC REMARKS:							
STOCK DISP (PROD):	X	SAR: N	SI:	SERV STK DSP:	CONT SERV:	ASSY CNTL:	TORG VAR:
NONLOCATION:	N	SAFETY:		FLAMM:	EMISSION:	TORG NON:	STATIC:
USAGE QTY:	2.00	BUY:		MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:		ALMOST COMM:	SUPPORT PLAN:	AVAIL DATE:	FBR:
PROTO STOCK DISP:		BUILD EVENT:					
ENG DIRECTION:		RELEASE AS A COMPONENT FOR SERVICE KIT					

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	M705177 8426	NAME:	BOLT M14X99 IX P1L SPL 10
PART TYPE:		REPLACES PART NO:		NAME:	
		ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:

-NONE-

FORM 99-000

MM09F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:00:49

RELEASE DATE: 99/03/19

PAGE: 13

RELEASE NOTICE NO
ACTY T BASE SUPP
NC00 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: V705177 8426 NAME: BOLT N16K99 M3 P1L SPL 10
 MARKED PRINT: N ONT DES SRC: ABC IND: ENG APR SRC:
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SER: NC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DEP: CONT SERV: ASSY CNTL: TORQ VAR:
 NONLOCATION: N SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: UNION PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMPN: AVAIL DATE: YBR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 1625054 BC NAME: CHE BDT 30 DE LMR B10
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: PULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SER: NC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DEP: CONT SERV: ASSY CNTL: TORQ VAR:
 NONLOCATION: N SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: UNION PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMPN: AVAIL DATE: YBR:
 PHOTO STOCK DISP: X BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE [1]

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 1725055 AD NAME: CHE ASY-BDT 30 DE LMR B10 L3
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: PULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:

-NONE-

0003-004 0078

LMR6VPSA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 18:00:49

RELEASE DATE: 99/03/19

PAGE: 14

RELEASE NOTICE NO		
ACTY T	BASE	SUPP
NCOO E 10942188 008		

NOTICE PRIORITY: 3

NOTICE STATUS: R

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: XF22 1725055 AD NAME: CNK ACT-SPT 98 DR LMR GID LH

ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPHC-REQ: NCOO 040108 000 RESP ENR: PLAGOUNOV, 905-338-2455
 FUNC REMARKS:

STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: COMT SERV: ASST CNL: TORR VAR:
 BONDLOGATION: N SAFETY: FLMM: EMISSION: TORR MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IMP: VOLUME: ALMOST COMB: AVAIL DATE: PWR:
 PHOTO STOCK DISP: X BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE KIT

====NOTICE APPROVALS====

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	K5875	FL1234	NCOO	LANGFORD, FORD (PVT-	99/03/04	
N	AVTC	REV2879	ACCO	VEBER, R. E.	99/03/04	Y
N	PLMTRAIN	SWT9407	REQ1	TURCOT, GEORGE W.		
N	Y782	CNC7096	MOAK	KURSON, C - PVT SUPG	99/03/04	Y
N	K5875	FL1234	NCOO	LANGFORD, FORD (PVT-	99/03/04	
N	K5875	FL1234	NCOO	LANGFORD, FORD (PVT-	99/03/17	

-END-

EMO-004 0871

RELEASE NOTICE NO
ACTY T BASE SUPP
NC90 E 10797347 011

NOTICE PRIORITY:

3

NOTICE STATUS: R

RESP ENG ACTY/CODE: NC90 RLB
ANALYST ACTY/CODE: MM98 RER
PRODUCTS AFFECTED: 1999 MIN126
CAUSAL FACTOR: RD
SCOPE: R
CONSNM INFO AFF: R
NOTICE DESC: RECORD CHANGE RAISED PER U. MILLER TO REVISE DRAWINGS FOR:

RESP ENG NAME: STANBBA, R.L.
ANALYST NAME: RUMSCHELAC, MARIE
RECORD CHANGE

RESP ENG PHONE: 313-32-37967
ANALYST PHONE: 313-32-31488

PRIMARY NOTICE:
EMISSION CNTL NO: 999
HOMOLOGATION AFF: R
RECORD CHANGE RAISED PER U. MILLER TO REVISE DRAWINGS FOR:
XF22-1997-EC
XF22-1997-CC
XF22-1997-RR

IDENT TO PPM IND:
NOTICE CNTL ITEM: R
ELECTRIC AFF:
NOTICE AUTH CODE:

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00
FACILITY COST: 0
VEHICLE WT: 0.000 LB
ASSEMBLY MINUTES:

TOOLING COST: 0
WARRANTY COST: 0.00
VEHICLE MT: 0.000 KG
SCRAP COST: 0.00

ASSEMBLY LABOR: R/1000: 0.00
T/M: 0

EFF TYPE/POINT: XS4P99A
PCW ID/SEGMENT: MIN126 99A
AFF CONCERN NO: C19797347
AFF MFG ACTY:
MFG RESPONSE:
AFF ENG ACTY:
OTHER REG IND: R
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PCW ID/SEGMENT:
AFF CONCERN NO:
AFF MFG REACT IN:
MFG SET LEAD TIME:
AFF ACTY RESPONSE:
OTHER REG REMARKS:
SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PCW ID/SEGMENT:
AFF CONCERN NO:
MFG EST TOOL COST:
EST VEH COST VAR:
AFF NOTICE:

SUPPORTING DOC:
CALIB NUMBERS:
ALERT TYP/NUMBER:

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION:	RV	PART NO:	XF22 1007 00	NAME:	WML ART-CAST ALUM 16 X 6.5
PART TYPE:	P	REPLACES PART NO:		NAME:	
MARKED PRINT:		ASSEMBLY IMPACT:		FULL AHEAD:	CAD IND: F DATA COLL:
TEST REQ:		OUT DES SRC:	7247	ARC IND:	ENG APR SRC:
ASSUMPTIONS:		ACTY-CPSC-REQ:	NC90 048401 000	RESP EBN:	NYC2 067 WISE, DOLORE 313-59-47496
PUNC TYPE (C/F):	F	SAR:	Y	SERV STK DEP:	
PUNC REMARKS:		SAFETY:	Y	FLAMM:	N
STOCK DISP (PROD):		DIY:		MARK:	
HOMOLOGATION:	N	VOLING:		ALNOTY COMM:	
USAGE QTY:	4.00	BUILD EVENT:		SUPPORT PLAN:	
REQ IND:	N			AVAIL DATE:	
PROTO STOCK DISP:					
ENG DIRECTOR:					

-MORE-

Wb. 79A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 05/01/25 10:26:40

RELEASE DATE: 90/11/25

RELEASE NOTICE NO		
ACTY T	BASE	SUPP
MCOB E 10797347 011		

NOTICE PRIORITY: 3

PAGE: 2

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: RV PART NO: XF22 1007 00 NAME: MBL ASY-CAST ALUM 16 X 6.5

ACT MATERIAL SPEC REF / DESCRIPTION

ADDITIONAL REMTS

NCI

A ESA M2A123 A
ALUMINUM ALLOY (AA 356-T6) MODIF
A ESA M2P109 A2
PAINT QUALITY COLOR AND CLEAR CO

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: RV PART NO: XF22 1007 CC NAME: MBL ASY-CAST ALUM 15 X 6.5

PART TYPE: P REPLACES PART NO:
 NAMED PRINT: ASSEMBLY IMPACT:
 TEST REQ: CNT RES SEC: 7247
 ASSUMPTIONS:
 FINE TYPE (C/F): F ACTY-CPSC-SER: MCOB 040401 008 RESP ENG: BVC2 067 WISE, DOLORE 313-50-47406
 FUNC REMARKS:

STOCK DISP (PROD): SAR: Y NI: N SERV STK DMP: CMT SERV: ASST CMTL: TORQ VAR:
 MONOLOGATION: N SAFETY: M FLAMM: M EMISSION: N TORQ MON: STATIC:
 USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:
 RES IND: N VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FBR:
 PRD TO STOCK DISP: BUILD EVENT:
 ENG DIRECTION:

ACT MATERIAL SPEC REF / DESCRIPTION

ADDITIONAL REMTS

NCI

A ESA M2A123 A
ALUMINUM ALLOY (AA 356-T6) MODIF
A ESA M2P109 A2
PAINT QUALITY COLOR AND CLEAR CO

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: RV PART NO: XF22 1007 EC NAME: MBL ASY-CAST ALUM 16 X 6.5

-NOE-

FORM 804 0077

Wh.../F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:28:40

RELEASE DATE: 98/11/25

NOTICE PRIORITY: 3

PAGE: 3

NOTICE STATUS: 2

RELEASE NOTICE NO:

ACTY T BASE SUPP

NC00 E 10797347 011

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: EV PART NO: XF22 1007 BC NAME: WNL ADY-CAST ALUM T6 X 6.5

PART TYPE: P REPLACES PART NO: NAME: FULL AHEAD: CAD IND: N DATA COLL: EMB APR SEC:

MARKED PRINT: ASSEMBLY IMPACT: OUT RES SEC: 7247 ABC IND:

TEST RES: ASSUMPTIONS: ACTY-CPEC-SEC: NC00 040401 001 BEMP EMB: RVC2 047 WISE, DOLORE 313-59-47496

FLWC TYPE (C/F): F FIMC REMARKS:

STOCK DISP (PROD): EMB: B SI: SERV STK DEP: COMB SERV: ARRY CNTL: TORQ VAR:

NONLOGATION: # SAFETY: # FLANK: N EMISSION: # TORQ NON: STAT: C:

USAGE QTY: 4.00 BUY: MAKE: USING PLY: SOURCE PLY:

RES IND: # VOLUME: ALMOST COMB: SUPPORT PLAN: AVAIL DATE: FBR:

PROTO STOCK DISP: BUILDS EVENT:

EMB DIRECTION:

ACT MATERIAL MPEC REF / DESCRIPTION

ADDITIONAL RIGHTS MCI

- A ESA M2A123 A ALUMINUM ALLOY (AA 356-T6) MODIF
- A ESA M2P109 A2 PAINT QUALITY COLOR AND CLEAR CO

-----NOTICE APPROVALS-----

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	LVCTRNC	YTRUSS	AVPC	TRUSS, VANCE	98/11/09	
N	VCENGR	RSTAYAN	NC00	STAYAN, R.L. (RON)		
N	LVCTRNC	MUNSCHL	NS00	MUNSCHLAG, H.(HARTE)	98/11/17	
N	LVCTRNC	MUNSCHL	NS00	MUNSCHLAG, H.(HARTE)	98/11/23	

-END-

0903-004 0878

Wh.../FPA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 10:26:14

RELEASE DATE: 99/11/24

PARR: 1

NOTICE STATUS: 2

RELEASE NOTICE NO
ACTY Y BASE SUPP
8800 E 11026182 031

NOTICE PRIORITY: 3

REP ENG ACTY/CODE: NYC2 DRB
 ANALYST ACTY/CODE: NYC2 DRB
 PRODUCTS AFFECTED: 2003 V229 WINDSTAR
 CAUSAL FACTOR: DR
 SCOPE: N
 CONSUM INFO AFF: N
 NOTICE DESC: FILE SET-UP CARRYOVER TAG TO TAG - CP8C 84

REP ENG NAME: SACKMAN, DANN
 ANALYST NAME: SACKMAN, DANN

REP ENG PHONE: 315-33-78390
 ANALYST PHONE: 315-33-78390

PRIMARY NOTICE:
 EMISSION CNTL NO: 999
 HOMOLOCATION AFF: Y

IDENT TO PPM IND: Y
 NOTICE CNTL ITEM: Y
 ELECTRIC AFF: Y
 NOTICE AUTH CODE:

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00
 FACILITY COST:
 VEHICLE WT: 8.000 LB
 ASSEMBLY MINUTES:

TOOLING COST: 0
 WARRANTY COST:
 VEHICLE WT: 0.000 KG
 SCRAP COST:

ASSEMBLY LABOR:
 R/1000:
 TON:

EFF TYPE/POINT: AP13AM
 PGM ID/SEGMENT: V229 3AM
 AFF CONCERN NO: C11026182
 AFF MFG ACTY:
 MFG RESPONSE:
 AFF ENG ACTY:
 OTHER REG IND: N
 SUPPORTING DOC:
 CALIS NUMBERS:
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:
 PGM ID/SEGMENT:
 AFF CONCERN NO:
 AFF MFG REGST IN:
 MFG EST LEAD TIME:
 AFF ACTY RESPONSE:
 OTHER REG REMARKS:
 SUPPORTING DOC:
 CALIS NUMBERS:
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:
 PGM ID/SEGMENT:
 AFF CONCERN NO:
 MFG EST TOOL COST:
 EST VEH COST VAR:
 AFF NOTICE:
 SUPPORTING DOC:
 CALIS NUMBERS:
 ALERT TYPE/NUMBER:

====NOTICE APPROVALS====

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	LVCTRNC	DSACKMAN	NYC2	SACKMAN, DANN	99/11/18	
N	LVCTRNC	DSACKMAN	NYC2	SACKMAN, DANN	99/11/24	
N	LVCTRNC	KWAKEFO1	NYC0	WAKEFORD, KAREN	99/11/24	

-END-

8100 100-2000

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: MVC2 067
 ANALYST ACTY/CODE: MVC2 067
 PRODUCTS AFFECTED: 1999 WINDSTAR
 CALIBRAL FACTOR: 80
 SCOPE: N
 CONSUM INFO AFF: N
 NOTICE DESC: NO COST MONTHLY

RESP ENG NAME: WISE, DOLORES
 ANALYST NAME: WISE, DOLORES
 PRIMARY NOTICE:
 EMISSION CNTL NO: 999
 HOMOLOGATION AFF: Y

RESP ENG PHONE: 313-59-47496
 ANALYST PHONE: 313-59-47496
 IDENT TO PPW IND:
 NOTICE CNTL ITEM: N
 ELECTRIC AFF:
 NOTICE AUTH CODE:

 XF22-5C145-AD/AD NOTE:
 UPDATED SUBFRAME GEOMETRY FOR SMOOTHER TRANSITIONS FROM THE
 TUBE TO THE BODY MOUNT AREA. CHANGES EFFECTED IN NOTICE
 NC00 E 00893603 035. LAB TESTING REVEALS A 41.5 TIME B10
 LIFE IMPROVEMENT. DURABILITY WILL CONFIRMED ON A39-814.

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00
 FACILITY COST:
 VEHICLE WT: 0.000 LB
 ASSEMBLY MINUTES:

TOOLING COST: 0
 WARRANTY COST:
 VEHICLE WT: 0.000 KR
 SCRAP COST:

ASSEMBLY LABOR:
 R/1000:
 TON:

EFF TYPE/POINT: 84P99A
 PGM ID/SEGMENT:
 AFF CONCERN NO: C00093603
 AFF MFG ACTY:
 MFG RESPONSE:
 AFF ENG ACTY:
 OTHER REG IND: N
 SUPPORTING DOC:
 CALIB NUMBERS:
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:
 PGM ID/SEGMENT:
 AFF CONCERN NO:
 AFF MFG RESP IN:
 MFG EST LEAD TIME:
 AFF ACTY RESPONSE:
 OTHER REG REMARKS:
 SUPPORTING DOC:
 CALIB NUMBERS:
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:
 PGM ID/SEGMENT:
 AFF CONCERN NO:
 MFG EST TOOL COST:
 EST VEH COST VAR:
 AFF NOTICE:
 SUPPORTING DOC:
 CALIB NUMBERS:
 ALERT TYPE/NUMBER:

*****NOTICE PARTS SUPPORTING DOCUMENTATION*****

ACTION: EV	PART NO: V705444 8900	NAME: STUDESPCE N10X34-N10X16 PTN SS
PART TYPE: F	REPLACES PART NO:	NAME:
MARKED PRINT: Y	ASSEMBLY IMPACT:	PULL AHEAD: CAD IND: N DATA COLL:
TEST REQ: N	OUT DES SRC:	ARC IND: ENG APP SRC:
ASSUMPTIONS:		
FUNC TYPE (C/F): F	ACTY-CPSC-SER: WPT8 090201 000	RESP ENG: MVC2 067 WISE, DOLORES 313-59-47496
FUNC REMARKS: A3 5F25D TO MANIFOLD		
STOCK DISP (PROD): X	SAB: Y	SI: N
HOMOLOGATION: N	SAFETY:	FLANN: N
		SERV.BTK DSP: C
		CONT SERV: Y
		EMISSION: N
		ASBY CNTL: Y
		TORG VAR: N
		TORG NON: N
		STATIC:

-MORE-

W...9F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 10:19:11

RELEASE DATE: 98/03/20

PAGE: 2

RELEASE NOTICE NO
ACTY Y BASE SHPP
NC00 E 00093603 035

NOTICE PRIORITY: 3

NOTICE STATUS: R

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: KV PART NO: W705444 8900 NAME: STUDE&PCR N10X34-N10X16 PTH 98

USAGE QTY: 4.00 BUYS NAME: USING PLT: SOURCE PLT:

REQ IND: N VOLUME: ALMOST COMM:

PROTO STOCK DISP: BUILD EVENT: 1PP SUPPORT PLAN: Y AVAIL DATE: FBI:

ENR DIRECTION: B1- CHANGE DIMENSION "A3" FROM 17.0/16.3 TO 16.0/15.3.
 B2- DIAMETER 6.65 MAX
 B3- 0.75/2.45

ACT MATERIAL SPEC REF / DESCRIPTION

ADDITIONAL REQTS

MCI

R ASTM A453
 BOLTING MATERIALS
 A UNS M12314 A
 NODULAR CAST IRON - SILICON, NOL
 R UNS A21P33 A
 CORROSION PROTECTIVE COATING NOL

NOTICE APPROVAL

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	LVCTRNC	DWBE	MCPC	WISE, DOLORES E.	97/11/19	
N	KH773	FM6246	MC00	HANKS, F. D.	98/03/17	
N	AVTC	REV2979	MC00	VERES, R. E.	98/03/19	Y
N	KJ983	KII1357	MC00	IRVIN, KATE - SMITH O	98/03/17	R
N	LVCTRNC	DWBE	MC00	WISE, DOLORES E.	98/03/20	

-END-

0000 100-0000

WWR5531A R1262629

List Functions By Part Base

03/01/11 10:21:17

Part: F4DC 1007 D* PT/VL: EffPnt/Date:
 Func Acty: CPSC: C/F: Class:
 History: Y Prel: Reg: Organizatn:
 Engineer: Color: E Proc: Print:
 Action: (AP,DP,RP,RV) To Notice:
 To Concern: Alert:

Se	C/F	Part	Acty	CPSC	Seq	Release	Func	Release
							S	Cl S Date
X	C	F4DC	1007 DA	NC00	040100	000 NC00E10942188000	R	S R 99/03/19
			<WHEEL.ASY.--15.X.6.0.H/DUTY.>			<i>Service M. (1/1/99)</i>		
X	F	F4DC	1007 DA	NC00	040401	000 NC00E10079772019	H	P R 92/05/06
			<WHEEL.ASY.--15.X.6.0.HEAVY.D>			<i>monthly</i>		
6	F	F4DC	1007 DA	NC00	040401	000 NC00E10079772021	H	P R 92/07/01
			<WHEEL.ASY.--15.X.6.0.HEAVY.D>			<i>monthly</i>		
X	F	F4DC	1007 DA	NC00	040401	000 NC00E10079772032	R	P R 93/08/17
			<WHEEL.ASY.--15.X.6.0.H/DUTY.>			<i>monthly</i>		
X	F	F4DC	1007 DA	NC00	040401	000 NC00I10051877031	H	P R 92/02/19
			<WHEEL.ASY.--15.X.6.0.HEAVY.D>			<i>Initial release for 92/02/19</i>		
X	F	F4DC	1007 DA	NC00	040401	000 NC00I10152467084	H	P R 92/07/06
			<WHEEL.ASY.--15.X.6.0.H/DUTY.>			<i>Initial release for 92/07/06</i>		

Select Revise=>> A=Next Asy C=Copy F=Function N=Notice T=Translate U=Usage
 View=>> R=Trace 1=Des/Func 2=UCC/Proc 3=Next Asy 4=Func 6=Serv 8=ExtSVC 0=CofA
 F5=Page Back

(more)

WWR5531A R1262629

List Functions By Part Base

03/01/11 10:21:25

Part: F4DC 1007 D* PT/VL: EffPnt/Date:
 Func Acty: CPSC: C/F: Class:
 History: Y Prel: Reg: Organizatn:
 Engineer: Color: E Proc: Print:
 Action: (AP,DP,RP,RV) To Notice:
 To Concrn: Alert:

Se	C/F	Part	Acty	CPSC	Seq	Release	Func	Release
							S C	S Date
X	F	F4DC	1007 DA	NC00	040401	001 NB00E10611044065	H P	R 97/04/18
		<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <.....>						
X	F	F4DC	1007 DA	NC00	040401	001 NC00E10606880000	H P	R 96/03/30
		<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <ACTY..CONV...>						
X	F	F4DC	1007 DA	NC00	040401	001 NC00E10611044000	H P	R 97/03/06
		<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <.....>						
X	F	F4DC	1007 DA	NC00	040401	001 NC00E10768492000	H P	R 97/08/14
		<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <.....>						
X	F	F4DC	1007 DA	NC00	040401	001 NC00E10797352001	H P	R 97/11/20
		<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <.....>						
X	F	F4DC	1007 DA	NC00	040401	001 NC00E10798946000	H P	R 97/11/14
		<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <.....>						

Select Revise=>> A=Next Asy C=Copy F=Function N=Notice T=Translate U=Usage
 View=>>> R=Trace 1=Des/Func 2=UCC/Proc 3=Next Asy 4=Func 6=Serv 8=ExtSvc D=CofA
 F5=Page Back

(more)

WWR5531A R1262629

List Functions By Part Base

03/01/11 10:21:33

Part: F4DC 1007 D* PT/VL: EffPnt/Date:
 Func Acty: CPSC: C/F: Class:
 History: Y Prel: Reg: Organizatn:
 Engineer: Color: E Proc: Print:
 Action: (AP,DP,RP,RV) To Notice:
 To Concern: Alert:

Se	C/F	Part	Acty	CPSC	Seq	Release	Func	Release
							S C	S Date
*	F	F4DC	1007 DA	NC00	040401 001	NC00E10891984000	R P	R 98/09/15
			<WHEEL.ASY.--.15.X.6.0.H/DUTY.>			<i>ON CENTER DATA</i>		
-	F	F4DC	1007 DA	NC00	040401 001	NC00I10600145023	H P	R 96/06/28
			<WHEEL.ASY.--.15.X.6.0.H/DUTY.>			<i>ACTY..CONV..</i>		
-	F	F4DC	1007 DA	NC00	040401 001	NC00I1062B524001	H P	R 97/01/18
			<WHEEL.ASY.--.15.X.6.0.H/DUTY.>			<i>SHARPE LAUNCH RELEASE</i>		
-	F	F4DC	1007 DA	NC00	040401 001	NC00I10705127000	H P	R 97/03/03
			<WHEEL.ASY.--.15.X.6.0.H/DUTY.>			<i>GALE EXT. TRIP RFG. RELEASE</i>		
-	F	F4DC	1007 DA	NL00	040401 000	NB00I10595206010	H P	R 96/03/12
			<WHEEL.ASY.--.15.X.6.0.H/DUTY.>			<i>AUD95. PREP. ADVISORS. XTR. TO YTR.</i>		
-	F	F4DC	1007 DA	NL00	040401 000	NC00E10605880000	R P	R 96/03/30
			<WHEEL.ASY.--.15.X.6.0.H/DUTY.>			<i>ACTY..CONV..</i>		

Select Revise=>> A=Next Asy C=Copy F=Function N=Notice T=Translate U=Usage
 View=>>> R=Trace 1=Des/Func 2=UCC/Proc 3=Next Asy 4=Func 6=Serv 8=EXTSVC 0=CofA
 F5=Page Back

(more)

WRS531A R1262629 List Functions By Part Base 03/01/11 10:21:41

Part: E4DC 1007 O* PT/VL: EffEnt/Date:
Func Acty: CPSC: C/F: Class:
History: Y Prt: Reg: Organizatn:
Engineer: Color: E Proc: Print:
Action: (AP, DP, RP, RV) To Notice:
To Concern: Alert:

Seq	C/F	Part	Acty	CPSC	Seq	Release	S	C	S	Release
1	F	F4DC	1007 DA	NL00	040401 000	NC00110514938004	H	P	R	96/01/10
			<WHEEL.ASY.-.15.X.6.O.H/DUTY.>			<AUD95.A3.(C)..(ROAD.WHEEL.FOR.VANS.AND.SPARE)>				
2	F	F4DC	1007 DA	NL00	040401 000	NL00E10231623000	H	P	R	92/08/10
			<WHEEL.ASY.-.15.X.6.O.H/DUTY.>			<AUD95.A3.(C)..(SPARE.FOR.ALUM.WHL.F58A-1007)>				
3	F	F4DC	1007 DA	NL00	040401 000	NL00E10330149000	H	P	R	93/10/15
			<WHEEL.ASY.-.15.X.6.O.H/DUTY.>			<AUD95.A3.(C)..(ROAD.WHEEL.FOR.VANS.AND.SPARE)>				
4	F	F4DC	1007 DA	NL00	040401 000	NL00E10330149002	H	P	R	93/10/26
			<WHEEL.ASY.-.15.X.6.O.H/DUTY.>			<AUD95.A3.(C)..(ROAD.WHEEL.FOR.VANS.AND.SPARE)>				

Select Revise=>> A=Next Asy C=Copy F=Function N=Notice T=Translate U=Usage
View=>> R=Trace 1=Des/Func 2=JCC/Proc 3=Next Asy 4=Func 6=Serv 8=ExtSvc 0=CofA
F5=Page Back

- 1 - INITIAL RELEASE/FILE SETUP ^{1994/} ~~2000~~ Win 12-6 (last)
- 2 - REPLACED F49A-1015GM FOR 6VW ^{RELEASE THROUGH ALLIED WARRIS FOR VAN}
- 3 - REPLACED F58A-1015-0B (INCREASED PAYLOAD ARRANGES)
- 4 -

UMR99FA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 08:07:02

RELEASE DATE: 09/03/19

PAGE: 1

RELEASE NOTICE NO
ACTY T BASE SUPP
NC90 E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: N900 SP5
ANALYST ACTY/CODE: N900 PFL
PRODUCTS AFFECTED: MIBNSTAR WIN126
CAUSAL FACTOR: N
SCOPE: N
CONCERN INFO AFF: N
NOTICE DESC:

RESP ENG NAME: PLAGODUNOV, S Y702
ANALYST NAME: LANGFORD, F.F. K5074
PRIMARY NOTICE:
EMISSION CNTL NO: 999
HOMOLOGATION AFF: N

RESP ENG PHONE:
ANALYST PHONE: 905-338-2843

RELEASE SERVICE KITS FOR RETROFIT VEHICLES
KITS TO BE SUPPLIED TO DEALERS FOR APPROXIMATELY 80
VEHICLES. THESE VEHICLES WERE RELEASED PRIOR TO THE
RETROFFITS AT SAP.
KITS REQUESTED BY OAP, G. TURCZYK, AND FC90 (S. RABIN)

SERVICE KITS ONLY
IDENT TO PPM IND:
NOTICE CNTL ITEN:
ELECTRIC AFF:
NOTICE AUTH CODE:

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST:	0.00	TOOLING COST:	0	ASSEMBLY LABOR:	0.00
FACILITY COST:	0	WARRANTY COST:	0.00	R/1000:	0.00
VEHICLE WT:	0.000 LB	VEHICLE WT:	0.000 KG	YEM:	0
ASSEMBLY MINUTES:	.00	SCRAP COST:	0.00		

EFF TYPE/POINT: X9499A
PCN ID/SEGMENT: WIN126 99A
AFF CONCERN NO: C10942188
AFF MFG ACTY:
MFG RESPONSE:
AFF ENG ACTY:
OTHER REG IND: N
SUPPORTING DOC:
CALIS NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PCN ID/SEGMENT:
AFF CONCERN NO:
AFF MFG REASNT IN:
MFG EST LEAD TIME:
AFF ACTY RESPONSE:
OTHER REG REMARKS: ADV PCI
SUPPORTING DOC:
CALIS NUMBERS:
ALERT TYPE/NUMBER:

EFF TYPE/POINT:
PCN ID/SEGMENT:
AFF CONCERN NO:
MFG EST TOOL COST:
EST VEH COST VAR:
AFF NOTICE:
SUPPORTING DOC:
CALIS NUMBERS:
ALERT TYPE/NUMBER:

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION:	AP	PART NO:	F40C 1007 BA	NAME:	WHEEL ASY - 15 X 6.0 H/DUTY STEEL
PART TYPE:		REPLACES PART NO:		NAME:	
MARKED PRINT:	N	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:
TEST SEQ:		OUT DES SRC:		ARC IND:	ENG APP SRC:
ASSUMPTIONS:		ACTY-CPSC-SEP:	NC90 060100 000	RESP ENG:	
FUNC TYPE (C/F):	C				
FUNC REMARKS:					
STOCK DISP (PROD):	X	SAB:	N	SERV NTK BOP:	CONTR SERV:
HOMOLOGATION:	N	SAFETY:	61:	FLAME:	EMISSION:
OSAGE QTY:	7.00	BUY:		WAKE:	DRUM PLY:
REG IND:		VOLUME:		ALMOST CORR:	ASSY CNTL:
PROTO STOCK DISP:		BUILD EVENT:		SUPPORT PLAN:	TORG ROW:
				AVAIL DATE:	SOURCE PLY:
					TORG VAR:
					STATIC:
					FBR:

-MORE-

ENC-004 0014

NOTICE PRIORITY: 3

NOTICE STATUS: R

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: F40C 1007 DA NAME: WHEEL ASY - 15 X 6.0 H/DUTY STEEL
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 1007 MD NAME: WML AST-CAST ALUM 16 X 6.5
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 PART TYPE: P
 MARKED PRINT: N
 TEST REQ: N
 ASSUMPTIONS:
 FUNC TYPE (C/F): C
 FUNC REMARKS: A3
 ACTY-CPSC-REQ: NCOD 040100 000 RESP ENG: NCOD 8P1 PLIASSOUNOV, 905-338-2455
 STOCK DISP (PROD):
 MONOLOGATION: N
 USAGE QTY: 4.00
 REQ IND: N
 PRD TO STOCK DISP:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT
 SER: M SI: SERV STK DEP: CONT SERV: ARRY CNTL: TORQ VAR:
 SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 BUY: MAKE: USING PLT: SOURCE PLT:
 VOLUME: ALMOST COMB: SUPPORT PLAN:
 BUILD EVENT: NUPPORT PLAN: AVAIL DATE: FBR:

=====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: XF22 1007 CC NAME: WML AST-CAST ALUM 15 X 6.5
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 PART TYPE:
 MARKED PRINT: N
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C
 FUNC REMARKS:
 ACTY-CPSC-REQ: NCOD 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 STOCK DISP (PROD):
 MONOLOGATION: N
 USAGE QTY: 4.00
 REQ IND:
 PRD TO STOCK DISP:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE
 SER: M SI: SERV STK DEP: CONT SERV: ARRY CNTL: TORQ VAR:
 SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 BUY: MAKE: USING PLT: SOURCE PLT:
 VOLUME: ALMOST COMB: SUPPORT PLAN:
 BUILD EVENT: NUPPORT PLAN: AVAIL DATE: FBR:

-NONE-

WMS9F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 08:07:02

RELEASE DATE: 99/03/19

PAGE: 3

RELEASE NOTICE NO		
ACTY 1	BASE	SUPP
NCDD X 10042186 000		

NOTICE PRIORITY: 3

NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 1007 CC NAME: WML ASY-CAST ALUM 15 X 6.3

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 3042 FA NAME: ARM USNB & JT ASY-FRT SUSP LWR RH
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DES SRC:
 PART TYPE:
 MARKED PRINT: N
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SER: NC90 040100 000 RESP ENG: PLIABOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: COMT SERV: ASBY CMTL: TORQ VAR:
 NONLOCATION: N SAFETY: FLAW: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALDRST COMM:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 3051 FA NAME: ARM USNB & JT ASY-FRT SUSP LMR LH
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DES SRC:
 PART TYPE:
 MARKED PRINT: N
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SER: NC90 040100 000 RESP ENG: PLIABOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: COMT SERV: ASBY CMTL: TORQ VAR:
 NONLOCATION: N SAFETY: FLAW: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALDRST COMM:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-MORE-

FORM 824 0910

*****NOTICE PARTS SUPPORTING DOCUMENTATION*****

ACTION:	AP	PART NO:	XFZZ	3289 AD	NAME:	END ASY-STNG SPBL ARM COMM ROD OTR
PART TYPE:		REPLACES PART NO:			NAME:	
MARKED PRINT:	Y	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:
TEST REQ:		OUT DES SRC:			ABC IND:	END APL SRC:
ASSUMPTIONS:						
FUNC TYPE (C/F):	C	ACTY-CPSC-SEQ:	NCDD	040100 000	RESP ENG:	PLIASSONOV, 905-338-2435
FUNC REMARKS:						
STOCK DISP (PROD):	X	BAR:	N	SI:	SERV STK DSP:	COMY SERV:
NONCLOGATION:	N	SAFETY:			FLAMM:	EMISSION:
USAGE QTY:	2.00	BUY:			MAKE:	USING PLT:
REQ IND:		VOLUME:			ALMOST COMM:	ASSY CHYL:
PROTO STOCK DISP:		BUILD EVENT:			SUPPORT PLAN:	TORG MON:
ENG DIRECTION:		RELEASE AS A COMPONENT FOR SERVICE KIT			AVAIL DATE:	STATIC:
						SOURCE PLT:
						FBR:

*****NOTICE PARTS SUPPORTING DOCUMENTATION*****

ACTION:	AP	PART NO:	XFZZ	1A10B DA	NAME:	KIT-ORNAMENT & SCREW/ANC
PART TYPE:		REPLACES PART NO:			NAME:	
MARKED PRINT:	N	ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:
TEST REQ:		OUT DES SRC:			ABC IND:	END APL SRC:
ASSUMPTIONS:						
FUNC TYPE (C/F):	C	ACTY-CPSC-SEQ:	NCDD	04010B 000	RESP ENG:	PLIASSONOV, 905-338-2435
FUNC REMARKS:						
STOCK DISP (PROD):	X	BAR:	N	SI:	SERV STK DSP:	COMY SERV:
NONCLOGATION:	N	SAFETY:			FLAMM:	EMISSION:
USAGE QTY:	1.00	BUY:			MAKE:	USING PLT:
REQ IND:		VOLUME:			ALMOST COMM:	ASSY CHYL:
PROTO STOCK DISP:		BUILD EVENT:			SUPPORT PLAN:	TORG MON:
ENG DIRECTION:		RELEASE PART AS A COMPONENT FOR SERVICE			AVAIL DATE:	STATIC:
						SOURCE PLT:
						FBR:

*****NOTICE PARTS SUPPORTING DOCUMENTATION*****

ACTION:	AP	PART NO:	F8DC	3F316 AD	NAME:	SPRING-STNG OR BACK SUPT YOKE THRE
PART TYPE:		REPLACES PART NO:			NAME:	
		ASSEMBLY IMPACT:			PULL AHEAD:	CAD IND: DATA COLL:

-MORE-

RELEASE NOTICE NO
ACTY T BASE SLPP
NCCO E 10042108 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: FBDC 3F516 AD NAME: SPRING-STNG GR RACK SUPT YOKE THRS
 MARKED PRINT: Y OUT DES SRC: ABC IND: ENG APR SRC:
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SEQ: NCCO 040100 000 RESP ENG: PLIAROUNOV, 905-330-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAI: N SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 NONLOCATION: M SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 RES IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FBR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 3K064 AA NAME: KIT-FRT SUSP UNIT SERVICE
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: FULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPSC-SEQ: NCCO 040100 000 RESP ENG: PLIAROUNOV, 905-330-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAI: Y SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 NONLOCATION: M SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 RES IND: VOLUME: ALMOST COMM: SUPPORT PLAN: Y AVAIL DATE: FBR:
 PHOTO STOCK DISP: BUILD EVENT: P/J SUPPORT PLAN:
 ENG DIRECTION: RELEASE SERVICE KIT FOR RETROFIT VEHICLES

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 3K064 BA NAME: KIT-FRT SUSP UNIT SERVICE
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT: FULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: OUT DES SRC: ABC IND: ENG APR SRC:

-MORE-

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 3K064 BA NAME: KIT-FRT BUSP UNIT SERVICE
 ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPBC-3ER: MCOO 040100 000 RESP ENG: PLIABSOUMOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASST ENTL: TORO VAR:
 NONCLOGATION: M SAFETY: FLAMM: EMISSION: TORO NON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: Y AVAIL DATE: FR:
 PHOTO STOCK DISP: BUILD EVENT: PJ1
 ENG DIRECTION: RELEASE SERVICE KIT FOR RETROFIT VEHICLES

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: XF22 3K064 CA NAME: KIT-FRT BUSP UNIT SERVICE
 REPLACES PART NO:
 PART TYPE: ASSEMBLY IMPACT:
 MARKED PRINT: Y OUT DES SRC: PULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): F ACTY-CPBC-3ER: MCOO 040100 000 RESP ENG: PLIABSOUMOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: SERV STK DSP: CONT SERV: ASST ENTL: TORO VAR:
 NONCLOGATION: M SAFETY: FLAMM: EMISSION: TORO NON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: Y AVAIL DATE: FR:
 PHOTO STOCK DISP: BUILD EVENT: PJ1
 ENG DIRECTION: RELEASE SERVICE KIT FOR RETROFIT VEHICLES

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: F50C 6F063 AB NAME: ENG ASY-ENG 8 TRANS SUPT
 REPLACES PART NO:
 PART TYPE: ASSEMBLY IMPACT:
 MARKED PRINT: Y OUT DES SRC: PULL AHEAD: CAD IND: DATA COLL:
 TEST REQ: ABC IND: ENG APR SRC:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPBC-3ER: MCOO 040100 000 RESP ENG: PLIABSOUMOV, 905-338-2455

-MORE-

RELEASE NOTICE NO
ACTY I BASE SUPP
NCDD E 10942188 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: F50C 6FD63 AB NAME: ING ASY-ENG & TRANS SUPT
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: R S1: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 HOMOLOGATION: M SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: AVAIL DATE: FBR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: 72844 336 NAME: PIN 1/8 X 1-1/8
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DES SRC:
 PART TYPE:
 MARKED PRINT: M
 TEST RES:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-REQ: NC00 040100 000 RESP ENG: PLIASSOUHOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: R S1: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 HOMOLOGATION: M SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: AVAIL DATE: FBR:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

====NOTICE PARTS SUPPORTING DOCUMENTATION=====

ACTION: AP PART NO: 373603 82 NAME: WASHER 3/8 FLAT
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DES SRC:
 PART TYPE:
 MARKED PRINT: Y
 TEST RES:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-REQ: NC00 040100 000 RESP ENG: PLIASSOUHOV, 905-338-2455
 FUNC REMARKS:

-MORE-

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: 373603 82 NAME: MAUSER 3/8 FLAT
 STOCK DISP (PRDD): X SAR: N SI: SERV STK DSP: COMT SERV: ASSY CNTL: TORQ VAR:
 NONLOCATION: N SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMN: SUPPORT PLAN: AVAIL DATE: FBR:
 PROTO STOCK DISP: BUILD EVENT: WILD EVENT: FBR:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: N645922 836 NAME: BOLT M10 - 1.5 X 40 HEX FLG PLT
 PART TYPE: REPLACES PART NO: ASSEMBLY IMPACT: DATA COLL:
 MARKED PRINT: Y OUT DES SRC: CAD IND: ENG APR SRC:
 TEST REQ: ABC IWB:
 ASSUMPTIONS: ACTY-CPBC-REQ: NCOO D40100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC TYPE (C/F): C
 FUNC REMARKS:
 STOCK DISP (PRDD): X SAR: N SI: SERV STK DSP: COMT SERV: ASSY CNTL: TORQ VAR:
 NONLOCATION: N SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMN: SUPPORT PLAN: AVAIL DATE: FBR:
 PROTO STOCK DISP: BUILD EVENT: WILD EVENT: FBR:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: N808937 8436 NAME: BOLT M12X1.75 HEX FLNG LOCK
 PART TYPE: REPLACES PART NO: ASSEMBLY IMPACT: DATA COLL:
 MARKED PRINT: Y OUT DES SRC: CAD IND: ENG APR SRC:
 TEST REQ: ABC IWB:
 ASSUMPTIONS: ACTY-CPBC-REQ: NCOO D40100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC TYPE (C/F): C
 FUNC REMARKS:
 STOCK DISP (PRDD): X SAR: N SI: SERV STK DSP: COMT SERV: ASSY CNTL: TORQ VAR:
 NONLOCATION: N SAFETY: FLAMM: EMISSION: TORQ NON: STATIC:

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: M800937 8436 NAME: NUT M12X1.75 HEX FLNG LOCK
 USAGE QTY: 1.00 BUY: MAKE: USING PLY: SOURCE PLY:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FOR:
 PHOTO STOCK DISP: BUILD EVENT: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FOR:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: M803972 8150 NAME: NUT M12 X 1.25 HEX SLOTTED
 PART TYPE: REPLACES PART NO: NAME: TORQ VAR:
 MARKED PRINT: N ASSEMBLY IMPACT: DATA COLL:
 TEST BED: OUT DES SRC: ENG APR SRC:
 ASSUMPTIONS: ACTY-CPSC-SEQ: MCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC TYPE (C/F): C
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: N SI: SERV STK DISP: CONT SERV: ASBY CRTL: TORQ VAR:
 MONOLONGATION: N SAFETY: FLANG: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLY: SOURCE PLY:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FOR:
 PHOTO STOCK DISP: BUILD EVENT: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FOR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: M803985 860 NAME: NUT M12 X 1.75 HEX LOCK P/T
 PART TYPE: REPLACES PART NO: NAME: TORQ VAR:
 MARKED PRINT: N ASSEMBLY IMPACT: DATA COLL:
 TEST BED: OUT DES SRC: ENG APR SRC:
 ASSUMPTIONS: ACTY-CPSC-SEQ: MCOO 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455
 FUNC TYPE (C/F): C
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: N SI: SERV STK DISP: CONT SERV: ASBY CRTL: TORQ VAR:
 MONOLONGATION: N SAFETY: FLANG: EMISSION: TORQ NON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLY: SOURCE PLY:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FOR:

-MORE-

NOTICE PRIORITY: 3 NOTICE STATUS: R

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: NS03905 860 NAME: NUT M12 X 1.75 HEX LOCK P/T
 PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: NS03990 860 NAME: BOLT M14 X 2 X 91.5 HEX FLANGE CON
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DES SRC:
 PART TYPE:
 MARKED PRINT: N
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/P): C ACTY-CPSC-REQ: NC00 D40100 000 RESP ENG: PLIARDOUBOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: REPV STK DEP: CONT SERV: ASBY CHL: TORQ VAR:
 NONDELEGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REG IND:
 PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION: AP PART NO: NS04021 860 NAME: BOLT M12 - 1.75 X 56 HEX HD KNURL
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DES SRC:
 PART TYPE:
 MARKED PRINT: N
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/P): C ACTY-CPSC-REQ: NC00 D40100 000 RESP ENG: PLIARDOUBOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X SAR: N SI: REPV STK DEP: CONT SERV: ASBY CHL: TORQ VAR:
 NONDELEGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REG IND:
 PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: AVAIL DATE: FBR:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-MORE-

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: N804021 860 NAME: BOLT M12 - 1.75 X 56 HEX HD KBLR

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: N804749 8426 NAME: BOLT - M12 X 1.75 X 57.5 HEX FLG H
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DES SEC:
 MARKED PRINT: Y
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SER: NCDD 040100 000 RSP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: CONT SERV: ASST CNTL: TORQ VAR:
 MONOLOGATION: M SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FBR:
 PROTO STOCK DISP: BUILD EVENT:
 ENG DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: N805488 8301 NAME: MUT - M14 X 2 HEX FLANGE LOCK P/T
 REPLACES PART NO:
 ASSEMBLY IMPACT:
 OUT DES SEC:
 MARKED PRINT: M
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CPSC-SER: NCDD 040100 000 RSP ENG: PLIASSOUNOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: N SI: SERV STK DSP: CONT SERV: ASST CNTL: TORQ VAR:
 MONOLOGATION: M SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:
 REQ IND: VOLUME: ALMOST COMM: SUPPORT PLAN: AVAIL DATE: FBR:
 PROTO STOCK DISP: BUILD EVENT:
 ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

-NONE-

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	NS11471 8100	NAME:	SCREW M6X1X12.9 ROUND WASH HD CTP				
PART TYPE:		REPLACES PART NO:		NAME:					
MARKED PRINT:	N	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:				
TEST REQ:		OUT DES SRC:		ARC IND:	ENG APR SRC:				
ASSUMPTIONS:									
FUNC TYPE (C/F):	C	ACTY-CPSC-SER:	MC08 040100 000	RESP ENG:	PLIARSOUMOV, 905-330-2455				
FUNC REMARKS:									
STOCK DISP (PROD):	X	SAR:	N	SI:		SERV STK DSP:	CONT SERV:	ASSY CNTL:	TORG VAR:
NONLOCATION:	N	SAFETY:				FLANN:	EMISSION:	TORG NON:	STATIC:
UNAGE QTY:	1.00	BUY:				MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:				ALMOST COMM:	AVAIL DATE:	FBR:	
PROTO STOCK DISP:		BUILD EVENT:				SUPPORT PLAN:			
ENG DIRECTION:	RELEASE PART AS A COMPONENT FOR SERVICE								

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	NS11889 8100	NAME:	BOLT - M10 X 1.5 X 30 HEX FLNG PIL				
PART TYPE:		REPLACES PART NO:		NAME:					
MARKED PRINT:	Y	ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:				
TEST REQ:		OUT DES SRC:		ARC IND:	ENG APR SRC:				
ASSUMPTIONS:									
FUNC TYPE (C/F):	C	ACTY-CPSC-SER:	MC08 040100 000	RESP ENG:	PLIARSOUMOV, 905-330-2455				
FUNC REMARKS:									
STOCK DISP (PROD):	X	SAR:	N	SI:		SERV STK DSP:	CONT SERV:	ASSY CNTL:	TORG VAR:
NONLOCATION:	N	SAFETY:				FLANN:	EMISSION:	TORG NON:	STATIC:
UNAGE QTY:	2.00	BUY:				MAKE:	USING PLT:	SOURCE PLT:	
REQ IND:		VOLUME:				ALMOST COMM:	AVAIL DATE:	FBR:	
PROTO STOCK DISP:		BUILD EVENT:				SUPPORT PLAN:			
ENG DIRECTION:	RELEASE AS A COMPONENT FOR SERVICE KIT								

-----NOTICE PARTS SUPPORTING DOCUMENTATION-----

ACTION:	AP	PART NO:	W705177 9426	NAME:	BOLT M14X99 BK PIL SPL 10
PART TYPE:		REPLACES PART NO:		NAME:	
		ASSEMBLY IMPACT:		PULL AHEAD:	CAD IND: DATA COLL:

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: M70S177 5426 NAME: BOLT M14X99 RN P1L SPL 10
 MARKED PRINT: N OUT DES SRC: ARC IND: ENG APR SRC:
 TEST REQ:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CFPC-NBR: MC00 040100 000 RESP ENR: PLIASSONOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: R SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 HONORLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 2.00 BUY: NAME: USING PLT: SOURCE PLT:
 REG IND: VOLUME: ALMOST COMM: AVAIL DATE: FRZ:
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:
 ENR DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: XF22 1625054 BC NAME: CHK BDY SD DR LUR G1D
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT:
 TEST REQ: OUT DES SRC: ARC IND: CAD IND: DATA COLL:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CFPC-NBR: MC00 040100 000 RESP ENR: PLIASSONOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: M SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 HONORLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: NAME: USING PLT: SOURCE PLT:
 REG IND: VOLUME: ALMOST COMM: AVAIL DATE: FRZ:
 PHOTO STOCK DISP: X BUILD EVENT: SUPPORT PLAN:
 ENR DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

====NOTICE PARTS SUPPORTING DOCUMENTATION====

ACTION: AP PART NO: XF22 1725055 AD NAME: CHK AST-BDY SD DR LUR G1D LH
 PART TYPE: REPLACES PART NO:
 MARKED PRINT: Y ASSEMBLY IMPACT:
 TEST REQ: OUT DES SRC: ARC IND: CAD IND: DATA COLL:
 ASSUMPTIONS:
 FUNC TYPE (C/F): C ACTY-CFPC-NBR: MC00 040100 000 RESP ENR: PLIASSONOV, 905-338-2455
 FUNC REMARKS:
 STOCK DISP (PROD): X BAR: M SI: SERV STK DSP: CONT SERV: ASSY CNTL: TORQ VAR:
 HONORLOGATION: N SAFETY: FLAMM: EMISSION: TORQ MON: STATIC:
 USAGE QTY: 1.00 BUY: NAME: USING PLT: SOURCE PLT:
 REG IND: VOLUME: ALMOST COMM: AVAIL DATE: FRZ:
 PHOTO STOCK DISP: X BUILD EVENT: SUPPORT PLAN:
 ENR DIRECTION: RELEASE AS A COMPONENT FOR SERVICE KIT

-NONE-

RELEASE / CONCERN COVER (LATEST DATA)

PE16 DATE/TIME: 03/01/20 06:07:02

RELEASE DATE: 99/03/19

PAGE: 14

NOTICE STATUS: R

NOTICE PRIORITY: 3

RELEASE NOTICE NO	
ACTY T	BASE
NC00 E	10942188 000

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: AP PART NO: XF22 1721055 NO NAME: CMK ASY-BOY SD DE LUR CID LH

ASSUMPTIONS: FUMC TYPE (C/F): C ACTY-CPSC-SEG: NC00 040100 000 RESP ENG: PLIASSOUNOV, 905-338-2455

FUMC REPAIRS: STOCK DISP (PROG): X .SEG: N SI: SERV STX DEP: CONT SERV: ABBY CNTL: TORO VAR: 1.00 BUY: FLAMM: ERISION: TORO MON: USAGE RTY: 1.00 BUY: MAKE: USIM PLT: SOURCE PLT: STATIC: REG IND: VOLUME: ALMOST CONN: SUPPORT PLAN: AVAIL DATE: FBR: PROTO STOCK DISP: X BUILD EVENT: SUPPORT PLAN: ENG DIRECTION: RELEASE PART AS A COMPONENT FOR SERVICE KIT

NOTICE APPROVALS

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	K5075	FL1234	NC00	LANGFORD, FORD (PVT-	99/03/04	
N	AVTC	REV2979	AC00	VERES, R. E.	99/03/04	Y
N	PLSTRATN	SM79407	REST	TURCZY, GEORGE W.		
N	Y702	CMK7006	NOAK	KUMON, C - PVT SUPR	99/03/04	
N	K5075	FL1234	NC00	LANGFORD, FORD (PVT-	99/03/04	Y
N	K5075	FL1234	NC00	LANGFORD, FORD (PVT-	99/03/17	

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