

**EA03-004**

**FORD 8/27/03**

**ATTACHMENT J**

**BOOK 2 OF 3**

**PART 1 OF 4**

-----Original Message-----

From: Pilgrim, Dave (D.A.)

Sent: Friday, May 30, 2003 7:17 PM

To: Villaruel, Nemesio (N.)

Subject: FW: eTracker Alert: Rqst ID 447363 Created in Project FQE Part Request

Nemesio,

Check out the comments section below for the VIN and the Mileage of the two Windstar wheel sets that I sent back today. The other 98 is waiting on parts and should be ready to send back early next week. Thanks.

*Dave Pilgrim*

Ford Motor Company

Field Quality Engineer

Philadelphia Area

Tel: 215-702-1281

Fax: 215-702-1588

Cell: 610-800-9078

dpilgrim@ford.com

-----Original Message-----

From: eTracker Admin [mailto:etracker@ford.com]

Sent: Friday, May 30, 2003 7:14 PM

To: Dave Pilgrim (DPILGRIM)

Subject: eTracker Alert: Rqst ID 447363 Created in Project FQE Part Request

**eTracker New Issue Alert**

Rqst ID 447363 has been created by Dave Pilgrim (DPILGRIM) in Project: FQE Part Request

- **Description:**  
2 sets of wheels, hubs, rotors, & lug nuts  
98 Windstar/ 2000 Windstar
- **Date of Request:** May-30-2003
- **Requester CDSID:** nvillar

7/28/2003

ENG-004 0002

- Requester Phone (Include Area Code) 313-322-7986
- CQIS Report Number NA
- Ship To Address  
Six Sigma Center  
15080 Commerce Drive North  
Dearborn, MI 448129
- FQE Requested From : DPILGRIM
- Airborn Express Airbill # 5246925666
- Date Parts Shipped May-30-2003
- Comments  
98 Windstar - Phila. Unit #1 - 2FMDA5146WBE - 63,624 miles  
00 Windstar - Phila. Unit #2 - 2FMZA5149YBA - 34,768 miles (DPILGRIM)

-----Original Message-----

**From:** Lovelace, Marie (M.E.)  
**Sent:** Tuesday, June 03, 2003 8:02 AM  
**To:** Villarruel, Nemesio (N.)  
**Subject:** FW: Assignment # 03-98 - 1998-2000 Windstar Wheel Lug Nut Part Request

-----Original Message-----

**From:** Dionisi, Anthony (A.J.)  
**Sent:** Monday, June 02, 2003 6:55 PM  
**To:** Lovelace, Marie (M.E.)  
**Cc:** Dionisi, Anthony (A.J.)  
**Subject:** Assignment # 03-98 - 1998-2000 Windstar Wheel Lug Nut Part Request

During the period that Assignment # 03-98 was open, Denver FQE found one unit that met the requirements of the assignment. Parts from the 2000 Windstar will be shipped to address provided on the assignment on Tuesday (5/3/03) by Airborne Express (etracker will be filled out). All parts being returned have been tagged with necessary information.

Vehicle information on unit found:

\* VIN # 2FMZA5244YB[REDACTED]  
\* Mileage: 28,583 miles

**Assignment # 03-98 is closed.**

**Tony Dionisi**  
**Ford Motor Company**  
**Service Engineering Operations - FCSD**  
**Denver Field Quality Engineer**  
**Office: 303-348-4788**  
**Cell: 303-949-9885**  
**Fax: 303-348-4788**  
**adionisi@ford.com**

-----Original Message-----

From: Duckworth, Lynnette (L.S.)  
Sent: Thursday, June 05, 2003 6:00 PM  
To: Villarruel, Nemesio (N.)  
Subject: FW: wheels

Nemesio,

I'm not sure if you received this note from Dave Pilgrim, but somehow, the wheels you requested were delivered to me. They are still at WPRC. I am out of the office and won't be back until Monday. They are not at my desk, they are being held in the back. Please contact the WPRC center if you have questions.

Thanks,  
Lynnette

-----Original Message-----

From: Pilgrim, Dave (D.A.)  
To: Duckworth, Lynnette (L.S.)  
Sent: 6/5/03 1:33 AM  
Subject: wheels

Lynnette,

My pager doesn't work but I got your voice mail message - the wheels were meant for Nemesio Villarruel (NVILLARR.) at 313-322-7986. I'm not sure how you got them but I shipped them to him at Six Sigma Center 15080 Commerce Drive North Dearborn, MI 48129

Nemesio,

Do you know Lynette (313-3906075) and can you pick these up from her?

Dave Pilgrim  
Ford Motor Company  
Field Quality Engineer  
Philadelphia Area  
Tel: 215-702-1261  
Fax: 215-702-1568  
Cell: 610-800-9076  
dpilgrim@ford.com

-----Original Message-----

From: Pilgrim, Dave (D.A.)  
Sent: Thursday, June 05, 2003 7:03 PM  
To: Villarruel, Nemesio (N.)  
Subject: FW: wheels

Let me know that you received them.

I sent another set out today (2nd day air) as well.

-----Original Message-----

From: Duckworth, Lynnette (L.S.)  
Sent: Thursday, June 05, 2003 6:02 PM  
To: Pilgrim, Dave (D.A.)  
Subject: RE: wheels

Thanks Dave. I'm not sure either... I work in the 68C, and had some boxes delivered to me the prior day... someone may have just assumed those boxes were mine too. Thanks for the clarification. The boxes are in the back of the WPR Center being held until we found out the real owner. Hopefully Nemesio will get them. Let me know if you guys run into trouble locating them.

Thanks,  
Lynnette

-----Original Message-----

From: Pilgrim, Dave (D.A.)  
To: Duckworth, Lynnette (L.S.)  
Sent: 6/5/03 1:33 AM  
Subject: wheels

Lynnette,

My pager doesn't work but I got your voice mail message - the wheels were meant for Nemesio Villarruel (NVILLARR.) at 313-322-7986. I'm not sure how you got them but I shipped them to him at Six Sigma Center 15080 Commerce Drive North Dearborn, MI 48129

Nemesio,

Do you near Lynette (313-3906075) and can you pick these up from her?

Dave Pilgrim  
Ford Motor Company  
Field Quality Engineer  
Philadelphia Area  
Tel: 215-702-1261  
Fax: 215-702-1568

Call: 610-800-9076  
dpilgrim@ford.com

**From:** Dionisi, Anthony (A.J.)  
**Sent:** Monday, June 02, 2003 6:55 PM  
**To:** Lovelace, Maria (M.E.)  
**Cc:** Dionisi, Anthony (A.J.)  
**Subject:** Assignment # 03-98 - 1998-2000 Windstar Wheel Lug Nut Part Request

During the period that Assignment # 03-98 was open, Denver FQE found one unit that met the requirements of the assignment. Parts from the 2000 Windstar will be shipped to address provided on the assignment on Tuesday (6/3/03) by Airborne Express (etracker will be filed out). All parts being returned have been tagged with necessary information.

Vehicle information on unit found:  
\* VIN # 2FMZA5244YBC [REDACTED]  
\* Mileage: 28,583 miles

**Assignment # 03-98 is closed.**

Tony Dionisi  
Ford Motor Company  
Service Engineering Operations - FCSD  
Denver Field Quality Engineer  
Office: 303-346-4788  
Cell: 303-949-9865  
Fax: 303-346-4788  
adionisi@ford.com



**From:** Dionisi, Anthony (A.J.)  
**Sent:** Wednesday, May 28, 2003 7:58 PM  
**To:** Lovelace, Maria (M.E.)  
**Cc:** Dionisi, Anthony (A.J.)  
**Subject:** Assignment # 03-98 - Found a 200 M.Y. Unit  
Maria, as I indicated to you today, I am replacing parts on a 2000 M.Y. Windstar. Parts are on order and should be in tomorrow or Friday at the latest.

**Assignment # 03-98:**  
**VIN # 2FMZA6244YBC**  
**Mileage: 26,583 miles**

**Tony Dionisi**  
**Ford Motor Company**  
**Service Engineering Operations - FCSD**  
**Denver Field Quality Engineer**  
**Office: 303-348-4788**  
**Cell: 303-949-9885**  
**Fax: 303-348-4798**  
**adionisi@ford.com**

**From:** Lovelace, Maria (M.E.)  
**Sent:** Friday, May 29, 2003 2:36 PM  
**To:** Christoff II, Donald (D.A.); Colacore, Anthony (A.); Cox, David (D.M.);  
Dionisi, Anthony (A.J.); Domka, John (J.J.); Hammack, Dan (D.W.); Hayduk,  
Mark (M.S.); Hecker, Thomas (T.P.); Howe, Brian (B.T.); Kalkz, Gordie (G.);  
Myers, Dan (D.F.); Peeler, Tom (T.H.); Pilgrim, Dave (D.A.); Sorenson, Lynn  
(R.L.); Trower, Ron (R.D.)  
**Subject:** Assignment 03-08 Windstar

I talked to Lee this am. My mistake, assignment 98, which Tony will send out today, is for everyone.

- 1998, 1999, 2000 Windstars
- Assignment requires the retrieval of non-failed  
\*15" aluminum wheels (front only)
- \*Front rotors
- \*Front hub and bearing assays
- \*Lug nuts (front only)

- Details will be included when Tony send out assignment.
- Five sets for each model year is required (15 sets only)
- 1999 is no longer needed. Requirement for 1999 fulfilled.
- I have also lined up one (1) set of 1998 and two (2) sets of 2000
- Still need 4 sets of 1998 and 3 sets of 2000
- Please make sure you keep Maria updated when you locate a vehicle/set, so we do not surpass the required number.

Thanks and sorry for any confusion.

Feel free to call me if you have any questions!



mailto:ml@fcsd.com

**Maria E. Lovelace**  
FCSD-Service Engineering Operations  
Diagnostic Service Center II  
1800 Fairlane Drive - Cube 795  
Allen Park, MI. 48101  
313-323-8561; Fax:313-390-7557

**- FQE Liaison**

**From:** Lovelace, Maria (M.E.)  
**Sent:** Tuesday, May 27, 2003 1:40 PM  
**To:** Christoff II, Donald (D.A.); Colarossi, Anthony (A.); Cox, David (D.M.);  
Dionisi, Anthony (A.J.); Domka, John (J.J.); Hammack, Dan (D.W.); Hayduk,  
Mark (M.S.); Hecker, Thomas (T.P.); Howe, Brian (B.T.); Kaltz, Gordie (G.);  
Myers, Dan (D.P.); Pester, Tom (T.H.); Pilgrim, Dave (D.A.); Sorenson, Lynn  
(R.L.); Trower, Ron (R.D.)  
**Subject:** assignment 03-08  
Talley

1998 we have 1

1999 we have 7

2000 we have 2

**Maria E. Lovelace - FQE Liaison**  
FCSD-Service Engineering Operations  
Diagnostic Service Center II  
1800 Fairlane Drive - Cuba 795  
Allen Park, MI, 48101  
313-323-6581; Fax:313-390-7557

**From:** Lovelace, Maria (M.E.)  
**Sent:** Thursday, May 28, 2003 7:27 AM  
**To:** Christoff II, Donald (D.A.); Colarossi, Anthony (A.); Cox, David (D.M.);  
Dionisi, Anthony (A.J.); Domka, John (J.J.); Hammack, Dan (D.W.); Hayduk,  
Mark (M.S.); Hecker, Thomas (T.P.); Howe, Brian (B.T.); Keltz, Gordie (G.);  
Myers, Dan (D.P.); Peeler, Tom (T.H.); Pilgrim, Dave (D.A.); Sorensen, Lynn  
(R.L.); Trower, Ron (R.O.)  
**Subject:** assignment 98

**Gentlemen**

we have 5 1998; 7 1999; 5 2000 as of this morning with the calls from Hecker  
and Pilgrim. Thank you

### **Maria E. Lovelace - FQE Liaison**

**FCSD-Service Engineering Operations  
Diagnostic Service Center II  
1800 Fairlane Drive - Cube 795  
Allen Park, MI. 48101  
313-323-8581; Fax313-380-7557**

**From:** Domka, John (J.J.)  
**Sent:** Friday, May 23, 2003 8:22 AM  
**To:** Christoff, Don; Colanossi, Tony; Cox, Dave; Dave Pilgrim (E-mail); Dionel, Anthony (A.J.); Domka, John (J.J.); Hammack, Dan (D.W.); Hayduk, Mark (M.S.); Hecker, Thomas (T.P.); Howe, Brian (B.T.); Kaitz, Gordie (G.); Myers, Dan (D.P.); Pesler, Tom (T.H.); Sorenson, Lynn (R.L.); Trower, Ron (R.D.)  
**Cc:** Lovelace, Maria (M.E.); Bersuder, Lee (L.C.)  
**Subject:** FW: Assignment 03-98 Windstar

I talked to Lee this am. My mistake, assignment 98, which Tony will send out today, is for everyone.

- 1998, 1999, 2000 Windstars
- Assignment requires the retrieval of non-failed  
\*15" aluminum wheels (front only)
- \*Front rotors
- \*Front hub and bearing assys
- \*Lug nuts (front only)

- Details will be included when Tony send out assignment.
- Five sets for each model year is required (15 sets only)
- 1998 is no longer needed. Requirement for 1998 fulfilled.
- I have also lined up one (1) set of 1998 and two (2) sets of 2000
- Still need 4 sets of 1998 and 3 sets of 2000
- Please make sure you keep Maria updated when you locate a vehicle/set, so we do not surpass the required number.

Thanks and sorry for any confusion.

Feel free to call me if you have any questions!

-----Original Message-----  
**From:** Lovelace, Maria (M.E.)  
**Sent:** Thursday, May 22, 2003 2:34 PM  
**To:** Domka, John (J.J.); Kaitz, Gordie (G.)  
**Subject:** Assignment 03-98 Windstar

This assignment was sent to Kaitz for review. The FQE assignment book only has the box next to Domka's name checked for responsibility. Maria is gone but hope this clarifies any confusion.

**Maria E. Lovelace - FQE Liaison**  
FCSD-Service Engineering Operations  
Diagnostic Service Center II  
1800 Fairlane Drive - Cube 795  
Allen Park, MI. 48101  
313-323-6661; Fax:313-390-7557

## Model Years 1997-2000 WINDSTAR - Wheel/Lugnut and Stud Release Matrix

Model Year	Model	Wheel Type	Wheel Size	Wheel Part#	Lugnut Type	Lugnut Size	Lugnut Part#	Stud Type		Stud Size		Stud Part#	
								Front	Rear	Front	Rear	Front	Rear
1997	GL	Steel	15x5.5	F68A-1015-CB	Steel	M12	E83C-1012-AA						
1997	GLX/Van	Steel	15x5.5	F4DC-1007-DA	Steel	M12	E83C-1012-AA						
1997	GLX	Aluminum	15x5.5	F68A-1007-FA	Steel	M12	F3DC-1012-AA						
1998	GL	Steel	15x5.5	F68A-1015-AA	Steel	M12	E83C-1012-AA						
1998	GLX/Van	Steel	15x5.5	F4DC-1007-DA	Steel	M12	E83C-1012-AA						
1998	GLX	Aluminum	15x5.5	F78A-1007-BD	Steel	M12	F3DC-1012-AA						
1999	Limited	Aluminum	15x5.5	F78A-1007-DC	Steel	M12	E8DC-1012-AA						
1999	Van/Basic/LX	Steel	15x5.5	XF22-1007-FA	Steel	M12	E83C-1012-AA						
1999	Van/Basic/LX/SE	Aluminum	15x5.5	XF22-1007-CC	Steel	M12	F3DC-1012-AA						
1999	SEL	Aluminum	15x5.5	XF22-1007-BD	Steel	M12	F3DC-1012-AA						
1999	SEL	Aluminum	15x5.5	XF22-1007-EC	Steel	M12	E8DC-1012-AA						
2000	Van/Basic/LX	Steel	15x5.5	YF22-1007-BA	Steel	M12	E83C-1012-AA						
2000	LX/SE	Aluminum	15x5.5	XF22-1007-CC	Steel	M12	F3DC-1012-AA						
2000	Sport	Aluminum	15x5.5	XF22-1007-BD	Steel	M12	F3DC-1012-AA						
2000	SEL	Aluminum	15x5.5	YF22-1007-AA	Steel	M12	E8DC-1012-AA						
2000	Limited	Aluminum	15x5.5	YF22-1007-CA	Steel	M12	F3DC-1012-AA						

**Notes:**

- (1) All Steel and Aluminum wheels have a 42.0mm offset unless otherwise noted
- (2) All Steel and Aluminum wheels Torqued to 115.2 - 142.0N-m for model years 1997 and 1998
- (3) All Steel and Aluminum wheels Torqued to 113 - 153N-m for model years 1999 and 2000

# 1996 WHEEL AND TIRE CHART - WINDSTAR *and M/Y 1997*

## INDEX FOR INFORMATION ON TIRE AND WHEEL CHART

PAGE 1	INDEX
PAGE 2	WHEEL/TIRE RESTRICTIONS
PAGE 3	WHEEL/TIRE CODES AND ABBREV.
PAGE 4	PRODUCT DIRECTION LETTERS
PAGE 5	TIRE/WHEEL AVAILABILITY BY MODEL
PAGE 6	TIRE INFORMATION
PAGE 7	APPROVED SOURCES
PAGE 8	WHEELS AND VALVE STEMS
PAGE 9	WHEEL BALANCE WEIGHTS
PAGE 10	WHEEL NUT USAGE

## ADDITIONAL TECHNICAL DATA AVAILABLE FROM WINDSTAR CHASSIS DEPARTMENT:

WHEEL AND TIRE GROUP: X-01949/X-03039 (SEC BLDG. CUBE 38 & 39)

NOTES	DATE	LET	REVISIONS
PAGES 5, 8, AND 10 UPDATED 9/27/93 TO REFLECT NOTICE NLOOE10330149 (ADD 1996 VAN WHEEL USAGE)	06/30/95 960822		REL NLOOE10526248-000 REL NLOOE 10630924-000
Drawn by: SARMAJI/STAVANA	Completed: 06/15/95	Checked:	Approved: 960822
FORD MOTOR COMPANY	CHART-TRUCK-WHEEL & TIRE DATA	Page	1 OF 10
LFW1-VC2, WINDSTAR CHASSIS			CH-F68A-413-EA

*Signature*  
960822

# 1996 WHEEL AND TIRE RESTRICTIONS - WINDSTAR

## GENERAL, FMVSS, AND ENGINEERING REQUIREMENTS

TIRES, WHEELS, AND TIRE/WHEEL USAGE MUST CONFORM TO THE LATEST ISSUE OF THE TIRE AND RIM ASSOCIATION YEARBOOK FOR COMPLIANCE TO FMVSS 120.

ALL TIRES/WHEELS MUST CONFORM TO THE FOLLOWING ENGINEERING SPECIFICATIONS:

TIRES - ES-E8TA-1808-AA AND FMVSS 109/119/120

ALUMINUM WHEELS - ES-E3EC-1007-AA

STEEL WHEELS - ES-F2DC-1007-AA

BALANCE WEIGHTS - ES-F08A-1040-AA

VALVE STEMS -

CONTROL ITEM-AFFECTS GOVERNMENT REGULATION COMPLIANCE OR CRITICAL VEHICLE FUNCTION AND MUST COMPLY WITH APPLICABLE REQUIREMENTS OF FORD Q-101 OR MANUFACTURING PRACTICE 102. \*\*AREAS MARKED (DELTA) ARE CONTROL ITEM CHARACTERISTICS\*\*. CHANGE IN DESIGN, COMPOSITION OR PROCESSING FROM THE PART PREVIOUSLY APPROVED FOR PRODUCTION REQUIRES PRIOR PRODUCT ENGINEERING APPROVAL.

WHEELS AND TIRES MUST BE FREE OF ALL FOREIGN MATERIAL-TAGS, TIRE TAPE, WATER, ETC.

MOUNTING LUBRICANT - USE WSS-M98B188 (AL-CHEM RTU-520B). APPLY TO BOTH TIRE BEAD MOUNTING SURFACES CIRCUMFERENTIALLY (360 DEGREES).

INDEXING - IN THE CASE OF STEEL WHEELS, THE YELLOW MARK ON THE TIRE BEAD MUST BE MATCHED TO THE WHEEL WITHIN +/- 1.5 INCHES. THE ALUMINUM WHEEL IS NOT MATCH MOUNTED, AND THEREFORE WILL HAVE NO WHEEL MARKINGS.

MOUNTING INFLATION PRESSURE-36-45 PSI FOR ALL TIRES EXCEPT MINI SPARE WHICH IS 60 PSI.

DAMAGE-DAMAGE TO ANY TIRE OR WHEEL CONSTITUTES A MOUNTER/INFLATOR MALFUNCTION WHICH MUST BE CORRECTED PRIOR TO RESUMPTION OF PRODUCTION MOUNTING. DAMAGED TIRES MUST BE DISCARDED.

LUG NUTS- HAND TORQUE ALL WHEEL NUTS NOT TIGHTENED WITH MULT-SPINDLE NUT RUNNER TO ASSURE PROPER TORQUE.

BALANCING-ASSEMBLIES ARE TO BE DYNAMICALLY BALANCED TO WITHIN 7 GRAM STATIC/11 GRAM DYNAMIC LIMIT. BALANCE REQUIRED ON ALL (5) TIRE/WHEEL ASSEMBLIES, EXCEPT THE LIMITED SERVICE SPARE. 70 GRAMS/FLANGE MAY BE ADDED AT THE AUDIT MACHINE FOR A TOTAL OF 140 GRAMS/ASSEMBLY. ASSEMBLIES REQUIRING OVER 70 GRAMS AT AUDIT MUST BE REJECTED AND REPAIRED PRIOR TO VEHICLE USE.

NOTES	DATE	LET	REVISIONS: 960822
WHEEL PILOT/HUB MUST BE LUBRICATED WITH GREASE PN# ESA-M1C172-A PRIOR TO SECURING WHEEL/TIRE ASSEMBLY TO VEHICLE.	06/08/96		REL NLODE10528246-000
	960822		REL NLODE 10630924-000
Drawn By: SARMAST/STAVANA	Completed: 06/15/95	Checked:	Approved: <i>AK-960822</i> 960822
FORD MOTOR COMPANY	CHART-TRUCK-WHEEL & TIRE DATA	Page	2 OF 10
LFWD-VC7,WINDSTAR CHASSIS			CH-F68A-413-EA



# 1996 WHEEL AND TIRE RESTRICTIONS - WINDSTAR

TIRE/WHEEL ASSEMBLY MUST CONFORM TO THE FOLLOWING SPECIFICATIONS:

ITEM	SPECIFICATION
------	---------------

**TIRE BRANDS:** DO NOT MIX BRANDS ON ANY VEHICLE EXCEPT LIMITED SERVICE SPARE TIRE BRAND NEED NOT MATCH BRAND OF ROAD TIRES.

**TIRE MOUNTING:** BLACK SIDEWALL TIRES SHOULD BE MOUNTED SO THAT THE "DECORATIVE SCUFF RIB" MOLDED ON ONE SIDE OF THE TIRE IS TO THE OUTSIDE WHEN THE WHEEL AND TIRE ASSEMBLY IS MOUNTED ON THE VEHICLE.

**TIRE MOUNTING cont.** TO MINIMIZE POTENTIAL VEHICLE DRIFT/PULL COMPLAINTS ATTRIBUTABLE TO TIRES, A TIRE CONICITY MARKING PROCEDURE HAS BEEN INCORPORATED. TIRES WITH POSITIVE CONICITY WILL HAVE 2 COLORED STRIPES ACROSS THE TREAD (SHOULDER TO SHOULDER) AT 2 LOCATIONS 180 DEG. APART. NEGATIVE CONICITY TIRES WILL HAVE 1 STRIPE SIMILARLY LOCATED. TIRE SUPPLIERS ARE PROHIBITED FROM MIXING POSITIVE AND NEGATIVE CONICITY TIRES IN THE SAME SHIPMENT.

TO ACHIEVE THE MAXIMUM BENEFIT FROM THE CONICITY MARKING, TRUCK ASSEMBLY PLANTS SHOULD ENSURE THAT EACH VEHICLE IS BUILT ONLY WITH ALL TIRES HAVING 2 STRIPES OR ALL TIRES HAVING 1 STRIPE.

NOTES	DATE	LET	REVISIONS
	06/09/95		REL NL00E10528246-000
			<i>JMS 960822</i>
DRAWN BY: SARMAJI/STAWANA	COMPLETED: 06/15/95	CHECKED:	APPROVED:
FORD MOTOR COMPANY	CHART-TRUCK-WHEEL & TIRE DATA	Page	2A OF 10
1996 WINDSTAR CLASS			CH-F68A-413-EA

# 1996 WHEEL AND TIRE CODES AND ABBREV. - WINDSTAR

P-METRIC, LT-METRIC TYPE  
EX: P195/75R 16 SL


P: PASSENGER CAR TYPE  
(LT: LIGHT TRUCK TYPE)  
(T: TEMPORARY TYPE)  
185: NOMINAL SECTION WIDTH (MM)  
75: ASPECT RATIO  
R: RADIAL CONSTRUCTION  
(D: DIAGONAL)  
15: NOMINAL RIM DIAMETER (INCHES)  
SL: STANDARD LOAD RANGE  
(XL: EXTRA LOAD RANGE)

## ABBREVIATIONS

- TIRE TREAD TYPE-	-SIDEWALL TYPE-	-VEHICLE TYPE-
M-S: MULTI-SURFACE	BSW: BLACK SIDEWALL	DR: DUAL REAR
HWY: HIGHWAY	OWL: RAISED (OUTLINED)	SR: SINGLE REAR
M&S: MUD & SNOW	WHITE LETTERS	COMM: COMMERCIAL
S/S: SKIN SPARE	RWL: RAISED (SOLID)	PDV: PARCEL DELIVERY
HPS: HIGH PRESSURE SPARE	WHITE LETTERS	C/A: CUT AWAY
A-T: ALL TERRAIN	WSW: WHITE SIDEWALL	RV: RECREATIONAL VEHICLE
A-S: ALL SEASON	PASS: PASSENGER	
	C/W: CLUB WAGON	

## -OTHER ABBREVIATIONS-

DLX: DELUXE	HSS: HIGH STRENGTH STEEL
RPO: REGULAR PRODUCTION	HSLA: HIGH STRENGTH LOW ALLOY STEEL
STD: STANDARD	OPTION
NA: NOT AVAILABLE	HRLC: HOT ROLLED LOW CARBON STEEL
HD: HEAVY DUTY	CAST AL: CAST ALUMINUM
AUX: AUXILIARY	PG: POLYESTER BODY/FIBERGLASS BELT
MIN: MINIMUM	PS: POLYESTER BODY STEEL BELT
MAX: MAXIMUM	BI: BIAS CONSTRUCTION
ENG: ENGINE	R&H: RIDE & HANDLING
STYL: STYLED	STL: STEEL
CAP: CAPACITY	WHL: WHEEL
	MTG INFL: MOUNTING INFLATION
	FORG: FORGED ALUMINUM WHEEL

NOTES	DATE	LET	REVISIONS
	6/9/95		REL NLOOE 10528248-000
<i>Rel 10822</i>			
Drawn By: SARMAST/STAWANA	Completed: 06/15/95	Checked:	Approved:
FORD MOTOR COMPANY	CHART - WHEEL & TIRE DATA	Page 3 OF 10	
WINDSTAR CHASSIS ENGR.	 CH-F68A-413-EA		

# 1996 PDL'S - WINDSTAR

LET. PRODUCT ---  
REV. LETTER

REVISED  
SHEET NUMBERS

TA3-0209

1996 WINDSTAR STANDARD FEATURES AND OPTIONS SURVEY

NOTES

DATE LET REVISIONS

Drawn By: SARMAST/STAYANA

Completed: 06/15/95

Checked:

Approved:

FORD MOTOR COMPANY

CHART - WHEEL & TIRE DATA

Page 4 OF 10

WINDSTAR CHASSIS ENGR.



CH-F68A-413-EA

*Handwritten signature and date: MS 8/15/95*

# 1996 WHEEL AND TIRE AVAILABILITY - WINDSTAR

SERIES	WB IN. MM	GVW	R E S T	M T & N W H	S P A R E	WHL TYPE	WHEEL SIZE	TIRE SIZE	TREAD/SIDEWALL						P.S.I. FRONT/RR	N O T E S	CARD #	
									A-SAWY			A-TABLE						
									S W	S W	O W L	B S W L	O W L	R W L				
COL 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	17	18		
NAAO GL WAGON	120.7" 3088	5300 LB				B,C	STEEL	15 X 5.5 JJ	P205/70R-15	A							35/35	10000
						B,D	ALUM	15 X 6.0 JJ	P215/70R-15	A								
NAAO LX WAGON	120.7" 3088	5300 LB				B,D	ALUM	15 X 6.0 JJ	P215/70R-15	A							32/32	11000
NAAO VAN	120.7" 3088	5300 LB				B,D	STEEL	15 X 6.0 JJ	P215/70R-15	A							32/32	13000
EUR LX WAGON	120.7" 3088	5280 LB				E	STEEL	15 X 5.5 JJ	P205/70R-15	A							35/35	14000
						F	ALUM	15 X 6.0 JJ	P215/70R-15	A								
GCC GL WAGON	120.7" 3088	5300 LB				E	STEEL	15 X 5.5 JJ	P205/70R-15	A							35/35	16000
						F	ALUM	15 X 6.0 JJ	P215/70R-15	A								
GCC LX WAGON	120.7" 3088	5300 LB				F	ALUM	15 X 6.0 JJ	P215/70R-15	A							32/32	18000

<p>NOTES</p> <p>A: INSTALL 2 FRONT, 2 REAR          B: MINI SPARE STANDARD-          T125/80R-15 MINI SP. TIRE/15X4.0T TEMP WHEEL          C: FULL SIZE SPARE AVAILABLE-          P205/70R-15 TIRE/15 X 5.5JJ STEEL WHEEL          D: FULL SIZE SPARE AVAILABLE-          P215/70R-15 TIRE/15 X 6.0JJ STEEL WHEEL          E: FULL SIZE SPARE STANDARD-          P205/70R-15 TIRE/15 X 5.5JJ STEEL WHEEL          F: FULL SIZE SPARE STANDARD-          P215/70R-15/15 X 6.0JJ STEEL WHEEL</p>	<p>DATE</p> <p>6/9/88</p> <p>REVISIONS</p> <p>RBL NLOOE 10526248-000</p> <div style="text-align: right; font-family: cursive; font-size: 2em; margin-top: 20px;"> </div>
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# 1996 TIRE INFORMATION - WINDSTAR

SIZE	SIZE CODE	PART NO. (1508)	TREAD TYPE	SIDE WALL TYPE	TREAD DEPTH	STATIC LOADED RADIUS (MM)	SAE REV PER MILE AVG	MAX TIRE CAP	MAX TIRE CAP D.R.	MTG. INFL.	WEIGHT LBS.	NOTES
COL 1	2	3	4	5	6	7	8	9	10	11	12	13
P205/70R-16		F48A-CA	A/S	BSW		12.0	788	1383		40	21.8	
P215/70R-16		F48A-GA	A/S	BSW		12.1	775	1472		40	23.2	
T125/80R-15 (TEMPORARY)		F42C-PA	HPS	BSW		10.8	877	1423		80	9.8	

NOTES	DATE	LET	REVISIONS
<p>COLUMN 9 &amp; 10: MAX CAPACITY FOR 1 TIRE</p> <p>A/S: ALL SEASON TREAD                  HPS: HIGH PRESSURE SPARE - RECOMMENDED COLD INFLATION PRESSURE IS 80 PSI</p>	6/8/95		REL N.O. 10526248-000

Drawn By: SARMAST/STAVANA	Completed: 06/15/95	Checked:	Approved:
FORD MOTOR COMPANY	CHART - WHEEL & TIRE DATA		Page 6 of 10
WINDSTAR CHASSIS - NCR.			CH-F68A-413-EA

# 1996 APPROVED TIRE SUPPLIERS AND DOT CODES - WINDSTAR


SIZE	SIZE CODE	PART NO. (1508)	TREAD TYPE	SIDE WALL TYPE	FIRE STONE	DOT	GOOD YEAR	DOT	GENERAL	DOT	MICH-ELN	DOT	NOTES
COL 1	2	3	4	5	6	7	8	9	10	11	12	13	14
P205/70R-15		F48A-CA	A/S	BSW							MI	838	
P215/70R-15		F48A-GA	A/S	BSW			GY	DDW			MI	488	
T125/80R-15 (TEMPORARY)		F42C-PA	HPS	BSW	FS	1NE							


NOTES	DATE	LET	REVISIONS
<p>*SEE CH-F68A-800-AA FOR CONSTRUCTION CODES/ DIMENSIONS BY SUPPLIER</p> <p>A/S = ALL SEASON TREAD HPS = HIGH PRESSURE SPARE</p> <p>NOTE: ONLY APPROVED TIRES CORRECTLY IDENTIFIED BY D.O.T. CODE CAN BE INSTALLED ON VEHICLE WITHOUT AN APPROVED DEVIATION</p>	5/9/95		REL NLOOE 10528248-000

Drawn By: SARMAJI/STAVANA	Completed: 06/15/95	Revised: 04/03/95	Approved: <i>[Signature]</i>
<b>FORD MOTOR COMPANY</b>	CHART - WHEEL & TIRE DATA		Page 7 OF 10
WINDSTAR CHASSIS ENGR.	<span style="font-size: 2em; font-weight: bold;">CH-F68A-413-EA</span>		


# 1996 WHEELS AND VALVE STEMS - WINDSTAR

SIZE	FRONT WHEEL CAPACITY	REAR WHEEL CAPACITY	PART NUMBER		NO. HOLES & BOLT CIRCLE	OFF SET MM	WHL CODE	WHL WT. LBS	MAT'L	WHEEL VENDOR	TUBELESS VALVE ASSY			BROAD CAST CODE	NOTES
			PREFIX BASE	SUFFIX							PART # (17001)	VALVE STEM HOLE SIZE IN.	VALVE WT (LBS)		
COL 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
18 X 8.0J	1400 LB	1400 LB	F68A-1007- <input checked="" type="checkbox"/>	FA <input checked="" type="checkbox"/>	5 / 4.25"	42.0		18.3	ALUM.	KELSEY	F6XA-88	11.8	.02 LB		
18 X 8.5J	1368 LB	1388 LB	F68A-1015-	CB	5 / 4.25"	38.0		20.8	STEEL	MONROE	E2TA-AA	11.5	.02 LB		
18 X 8.0J	1400 LB	1400 LB	F40C-1007-	DA	5 / 4.25"	42.0		21.0	STEEL	MONROE	E2TA-AA	11.8	.02 LB		
18 X 4.0T MINI SPARE	1400 LB	1400 LB	F30C-1007-	CA	5 / 4.25"	28.7		17.5	STEEL	MONROE	F6XA-88	11.8	.02 LB		


<p><b>NOTES</b></p> <p>COL 2: CAPACITY IS FOR ONE WHEEL ONLY</p> <p>NOTE: WHEEL OFFSET- POSITIVE NUMBER IS INSET &amp; NEGATIVE NUMBER IS OUTSET</p>	<p><b>DATE</b>    <b>LET</b>    <b>REVISIONS</b></p> <p style="text-align: center;">REL MLOGE 10828248-000</p> <div style="text-align: right; font-size: 2em; font-family: cursive;">  </div>
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Drawn By: SARMAST/STAVANA	Completed: 06/15/95	Checked:	Approved:
<b>FORD MOTOR COMPANY</b> CHART - WHEEL & TIRE DATA			Page 8 OF 10 <b>CH-F68A-413-CA</b>
WINDSTAR CHASSIS INCR.			

# 1996 WHEEL BALANCE WEIGHTS - WINDSTAR

WHEEL PART NUMBER	DESCRIPTION	SIZE	WHEEL WEIGH PART NUMBER	WEIGHT (GRAMS)
F68A-1007-FA 	CAST ALUM	15 X 6.0J	FO4C-1040-AA	5
			FO4C-1040-BA	10
			FO4C-1040-CA	15
			FO4C-1040-DA	20
			FO4C-1040-EA	25
			FO4C-1040-FA	30
			FO4C-1040-GA	35
			FO4C-1040-HA	40
			FO4C-1040-JA	45
			FO4C-1040-KA	50
			FO4C-1040-LA	55
			FO4C-1040-MA	60
			FO4C-1040-NA	65
			FO4C-1040-PA	70

F68A-1016-CB F4DC-1007-DA 	STEEL STEEL	15 X 5.5J 15 X 5.0J	F0DC-1040-AA	5
			F0DC-1040-BA	10
			F0DC-1040-CA	15
			F0DC-1040-DA	20
			F0DC-1040-EA	25
			F0DC-1040-FA	30
			F0DC-1040-GA	35
			F0DC-1040-HA	40
			F0DC-1040-JA	45
			F0DC-1040-KA	50
			F0DC-1040-LA	55
			F0DC-1040-MA	60
			F0DC-1040-NA	65
			F0DC-1040-PA	70

NOTES	DATE	LET
	6/9/95	REL NL00E 10528246-000
Drawn By: SARMAST/STAWANA Completed: 05/15/95		Checked:  Approved: <i>[Signature]</i> Page 9 of 10
FORD MOTOR COMPANY WINDSTAR CHASSIS ENCR.	CHART - WHEEL & TIRE DATA	CH-F68A-413-EA



# 1996 WHEEL NUT USAGE -- WINDSTAR

**WHEEL NUT  
PART NUMBER**  
\*\*\*\*\*

**WHEEL NUT  
USAGE**  
\*\*\*\*\*

**WHEEL  
SIZE**  
\*\*\*\*\*

**WHEEL  
PART NO.**  
\*\*\*\*\*

**TORQUE  
SPECIFICATION**  
\*\*\*\*\*

F3DC-1012-AA

ALUM. WHEEL

15X8.0J

F58A-1007-FA

133 +/- 20NM

E83C-1012-AA

STEEL WHEEL

15X5.5J  
15X8.0J

F58A-1015-CB  
F4DC-1007-DA

133 +/- 20NM  
133 +/- 20NM

NOTES

DATE

LET

USE ONLY NUTS SPECIFIED ABOVE-  
M12 X 1.6 RH THREADED  
18 MM HEX  
60 DEGREE CONE

NUTS ARE UNCAPPED WITH  
YELLOW DICHROMATE FINISH

8/19/95

REL. NL00E 10526246-000

Drawn By: SARMAST/STAYANA

Completed: 08/15/95

Checked:

Approved:

FORD MOTOR COMPANY

CHART - WHEEL & TIRE DATA

Page 10 of 10

WINDSTAR CHASSIS ENGR.



CH-F68A-413-EA

Part: XF22 1007 F\* 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
Sel C/F Part===== Acty CPSC== Seq Release===== S Cl S Date====	
- F XF22 1007 FA NC00 040401 000 NC00E10846355003	X P R 99/05/12
<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <REVERT.OWNERSHIP.BACK.TO.NC00.FROM.WSEC....>	
- F XF22 1007 FA NC00 040401 000 NC00E10928908002	X P R 99/07/07
<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <REVERT.OWNERSHIP.BACK.TO.NC00.FROM.WSEC....>	
✓ F XF22 1007 FA NC00 040401 000 NC00E10999725000	X P R 99/08/18
<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <REVERT.OWNERSHIP.BACK.TO.NC00.FROM.WSEC....>	
✓ F XF22 1007 FA NC00 040401 001 NC00E10891984000	X P R 98/09/15
<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <.....>	
✓ F XF22 1007 FA NC00 040401 001 WSECN10846355060	X P R 98/09/17
<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <ACTIVITY.CONVERSION.TO.WSEC.....>	
✓ F XF22 1007 FA WSEC 040401 000 WSECN10846355060	X P R 98/09/17
<WHEEL.ASY.--.15.X.6.0.H/DUTY.> <TRANS.FROM.NC00.ACTIVITY.....>	

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)

WWR531A R1368513

List Functions By Part Base

03/01/28 08:46:14

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

Sel	C/F	Part	Acty	CPSC	Seq	Release	Func	Release
							S Cl	S Date
✓	F	XF22	1007 FA	WSEC	040401 000	WSECRI0846355085	R P	R 99/05/12
			<WHEEL.ASY.--15.X.6.0.H/DUTY.>			<TRANS.FROM.NC00.ACTIVITY.....>		
-	F	XF22	1007 FA	WSEC	040401 000	WSECRI0909602000	R P	R 99/01/06
			<WHEEL.ASY.--15.X.6.0.H/DUTY.>			<TRANS.FROM.NC00.ACTIVITY.....>		

*to vision*

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 5=Serv 8=ExtSvc O=CofA  
 F5=Page Back

(last)



IAR2980A

## CONCERN DETAIL

PRINT DATE/TIME: 05/01/11 10:31  
PAGE: 1CONCERN NUMBER  
C10999725ORIGIN ACTIVITY: NCOO CHASSIS PEG (LNCG)  
ORIGINATOR: BARNAST, S.W. (STED) DATE: 99/07/28  
PHONE: 313-390-1949P RY AUTO: A  
STATUS: CCONCERN DESC: REVISE THE 15X6 AND 15X4 STEEL WHEEL DRAWINGS TO REFLECT  
WHEELS PROCESSED AT BATES-LENNERZLOCAL: N  
CENID: N  
FIX PPN: N  
PIN #: NDESCRIPTION:  
SOLUTION:  
PRODUCTS AFFECTED: 2000 WINDSTAR STEEL WHEELS  
MODEL CODES: ORIG 00 TYA3MODEL YEAR:  
ECC MODEL YEAR:  
NCC:  
ECC: NLESPLANTS AFFECTED: MA20  
PRIMARY ENG ACTY: NCOO  
BUIL EVENT:  
CPSC:

OTHER ENG ACTY: NCOO

CONCUR:  
CAUSAL FACTORS: DRSUPPORTING DOCUMENTS:  
AUTHORIZED DATE: 99/08/18

CONCURRED DATE: 99/08/18

NOTICE NO:  
OVERALL AGE DATE:  
REJECTED DATE: 00/00/00

## \*\*\*\*\*AFFECTED PARTS\*\*\*\*\*

CPSC:  
NCOO

## NOTICE:

CHYF22	413 AA	RV F	0.00	0	0.000 LB 4P	Y	CR-WHL/TIRE DATA
YF22	1007 BA	RP F	0.00	0	0.000 LB 4P	Y	WHEEL ASY - 15 X 6.0 H/DUT
YF22	1007 CA	RP F	0.00	0	0.000 LB 4P	Y	WHL ASY-15X4 (HINT SPARE)-
			0.00	0	0.000 LB 4P	Y	

## \*\*\*\*\*FURTHER DESCRIPTION/CONCERN RESOLUTION/REASON FOR REJECTION ETC.\*\*\*\*\*

DESCRIPTION: REVISE THE 15X6 AND 15X4 STEEL WHEEL DRAWINGS TO REFLECT  
WHEELS PROCESSED AT BATES-LENNERZ

THIS IS A NO PIRCE OR TOOLING COST CHANGE  
BARNAST, S.W. ( 313-390-1949 ) N VCZENG BARNAST NCOO 99/07/28  
CONCERN AUTHORIZED FOR THE 2000 WINDSTAR PROGRAM AS A JOB #1 + 90 DAY CHANGE  
AT ZERO COSTS TO SUPPORT CHASSIS RELEASE REQUIREMENTS.  
\*\*\* 8/18/99 - 2000 WINDSTAR CHANGE MANAGEMENT HTS. W/OAP & BEARORS \*\*\*  
BEEVES, C. WIND (313) 39-07741 N LYCTENC CREEVES NCOO 99/08/18

## \*\*\*\*\*RESOLUTION OF CONCERN\*\*\*\*\*

ACTIVITY: NCOO  
AGE DATE: 99/07/28  
REMARKS:RESPONSE COM: AC  
MODULE LEADER NAME:

MODEL CODES:

REJECTED:

-MORE-

WARR980A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 10:31

PAGE: 2

CONCERN NUMBER  
C10999725

ORIGIN ACTIVITY: NCOO CHASST5 PED (LMCG)  
ORIGINATOR: BARNAST, S.W. (SYED)

DATE: 99/07/28  
PHONE: 313-398-1049

P NET AUTH:A  
STATUS: C

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

ACTIVITY:	NCOO	RESPONSE CODE:	AC
NOTICE:	NCOO E 10999725 000	SCHEDULED DATES- APPROVED:	99/08/18
		COMPLETE:	99/08/18
		DISTRIBUTED:	99/08/18
WFS ACTY:	REQUEST:	FEAS:	LEAD:
ASSEMBLY COST:		FAC COST:	
		VEN COST:	TOOLING 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:	0.00	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
NCOO	99/07/28	REVISE/UPDATE DRAWING TO REFLECT WHEELS RESOURCING TO HAYS-LENNERZ FROM FORD-MORRIS

-----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:	0.00	FACILITY COST:	0
WARRANTY COST:	0.00	VEN WGT:	0.0000	UNIT OF MEASURE:			

-NONE-

0303 100-0002

UNR9980A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 10:31

PAGE: 3

CONCERN NUMBER  
C10999725

ORIGIN ACTIVITY NCOB CHASSIS PED (LNCE)  
ORIGINATOR: SARNAST, S.B. (SYED)

DATE: 99/07/28  
PHONE: 313-390-1949

P MGT AUTH: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: FACILITY COST:  
WARRANTY COST: 0.00 VEH WGT: 0.0000 UNIT OF MEASURE:

-----APPROVAL-----

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL	STATUS
N	VC2ENGR	SBARNAST	NCOB	SARNAST, S.B. (SYED)	99/07/28		W
N	AVTC	REY2979	ACOM	VERES, R. E.	00/00/00		
N	VC2ENGR	DKORNOBK	NCOB	KORNOBK, D.T. (DALE)	00/00/00		
N	Y311	FJONES	NCOB	JONES, M.F. (MICHAEL)	00/00/00		
N	LVCTBMC	CREEVES	NCOB	REEVES, C. WINDSTAR/	99/07/28		A
N	LVCTBMC	CREEVES	NCOB	REEVES, C. WINDSTAR/	99/07/28		E
N	VC2ENGR	ZNELSON		NELSON, ZARON	00/00/00		
N	5330	KCHS497		MORGAN, K.C.	00/00/00		
N	5330	903493		BRANTER, S.	00/00/00		
N	VC2ENGR	JLITTLEP		LITTLEPAGE J. (JIM)	00/00/00		
N	VC2ENGR	BRABERST		BRABERSTON, R.W. (RON)	00/00/00		
N	PVTATL	BRAGONE		BRAGONE, RICK J.	99/07/30	U	
N	VC2ENGR	BJAIR		JAIR, B. (BRIAN)	99/07/29	U	
N	VC2ENGR	DKORNOBK		KORNOBK, D.T. (DALE)	00/00/00		
N	VC2ENGR	DMARVEY		MARVEY, DAN J (DJ)	00/00/00		
N	VC2ENGR	SBARNAST		SARNAST, S.B. (SYED)	99/00/00		
N	VC2ENGR	CDUCKLOW		DUCKLOW, CLAIR	00/00/00		
N	VC2ENGR	CRUBLE		ROBLE, C.W. (CNGT)	99/08/02	U	
N	VC2ENGR	RKZALAY		KZALAY, MICHAEL	99/07/30	U	
N	VC2ENGR	ECAMPAGH		CAMPAGNOLO, ERZO	00/00/00		
N	LVCTBMC	CREEVES	NCOB	REEVES, C. WINDSTAR/	99/08/18		C





NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: NYC2 232  
 ANALYST ACTY/CODE: NYC2 065  
 PRODUCTS AFFECTED: 2000 WIN126 STEEL WHEELS  
 CAUSAL FACTOR: DR  
 SCOPE: N  
 CONSUM INFO AFF: N  
 NOTICE DESC:

RESP ENG NAME: SARMAST, EYED  
 ANALYST NAME: TRUSS, WANCE  
 PRIMARY NOTICE:  
 EMISSION CNTL NO: 999  
 NONLOCATION AFF: Y

RESP ENG PHONE: 313-390-1049  
 ANALYST PHONE: 313-84-58065  
 IDENT TO PPM IND:  
 NOTICE CNTL ITEM: N  
 ELECTRIC AFF:  
 NOTICE AUTH CODE:

REVISE/UPDATE DRAWING TO REFLECT WHEELS REBORING TO  
 HAYES-LEWERS FROM FORD-MORRIS  
 RELEASE PART # YF22-1087-BA FOR 15X6 STEEL WHEEL TO REPLACE  
 XF22-1087-FA  
 RELEASE PART# YF22-1007-CA FOR 15X4 STEEL WHEEL TO REPLACE  
 XF22-1087-AA

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	TOW:	0
ASSEMBLY MINUTES:		SCRAP COST:	0.00		

EFF TYPE/POINT: J4PYA  
 PCN ID/SEGMENT:  
 AFF CONCERN NO: C10999725  
 AFF MFG ACTY:  
 MFG 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 MFG REGST IN:  
 MFG 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:  
 MFG EST TOOL COST:  
 EST VEB COST VAR:  
 AFF NOTICE:  
 SUPPORTING DOC:  
 CALIB NUMBERS:  
 ALERT TYPE/NUMBER:

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION:	RV	PART NO:	CNYF22	413 AA	NAME:	CR-WHL/TIRE DATA
PART TYPE:	N	REPLACES PART NO:			NAME:	
MARKED PRINT:	Y	ASSEMBLY IMPACT:			PUBL AHEAD:	CAB IND: N DATA COLL:
TEST REQ:		OUT DES SEC:			ARC IND:	EMR APR SEC:
ASSUMPTIONS:		ACTY-CPRC-SEN:	W000 048402 000	RESP ENG:		NYC2 047 BAGDASARIAN, (313) 59-40580
FUNC TYPE (C/P):	F	FUNC REMARKS:				
STOCK DISP (PROD):	U	SAR: Y	SI:	SERV NTK DSP: C	CONT SERV: Y	ASSY CNTL: TORG VAR:
NONLOCATION:	N	SAFETY: N		FLAMM: N	EMISSION: N	TORG NON: STATIC:
USAGE QTY:		BUT:		HAZE:	USING FLT:	SOURCE FLT:
REN IND:	N	VOLUME:		ALMOST COMM:		

MMR979A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/11 10:30:44

RELEASE DATE: 99/08/18

PAGE: 2

RELEASE NOTICE NO  
ACTY Y BASE SUPP  
NCOO Z 10999725 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

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

ACTION: RV PART NO: CNYF22 415 AA NAME: CR-WRL/TIME DATA  
 PROTO STOCK DISP: X BUILD EVENT: 4P SUPPORT PLAN: Y AVAIL DATE: PRR:  
 ENG DIRECTION: REVISE TIME/WHEEL CHART TO REFLECT REVISIONS TO PART DRAWING AND  
 SUPPLIER PROCESSING

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

ACTION: RP PART NO: YF22 1007 BA NAME: WHEEL AST - 15 X 6.0 R/DUTY  
 REPLACES PART NO: XF22 1007 FA NAME: WHEEL AST - 15 X 6.0 R/DUTY STEEL  
 PART TYPE: P ASSEMBLY IMPACT: OUT DES SRC: PULL AHEAD: CAB IND: F DATA COLL: C1D1  
 MARKER PRINT: Y ENG APR SRC:  
 TEST RES: A  
 ASSUMPTIONS:  
 FUNC TYPE (C/F): F ACTY-CPSC-REQ: NCOO 040401 000 RESP ENG: NYC2 047 BADDASARIAN, (313) 59-40580  
 FUNC REMARKS: REVERT OWNERSHIP BACK TO SCOD FROM WSEC

STOCK DISP (PROD): U HAZ: Y WT: SERV STK DEP: C CONT SERV: Y ASSY CNTL: B TORQ VAR:  
 HOMOLOGATION: M SAFETY: Y FLAMM: M EMISSION: M TORQ NON: STATIC:  
 USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT:  
 DEG IND: M VOLUME: ALMOST COMB:  
 PROTO STOCK DISP: X BUILD EVENT: 4P SUPPORT PLAN: Y AVAIL DATE: PRR:  
 ENG DIRECTION: REVISE WHEEL DRAWING TO REFLECT WHEEL RESOURCING FROM FORD-NORRIDGE TO  
 BATES-LENNERZ

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL RIGHTS NCI

A MSB R9999999 A1  
RESTRICTED SUBSTANCE MANAGEMENT

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

ACTION: RP PART NO: YF22 1007 CA NAME: WRL AST-15X4 (NINI SPARE)-  
 REPLACES PART NO: XF22 1007 AA NAME: WRL AST-15X4 (NINI SPARE)-STEEL  
 PART TYPE: P ASSEMBLY IMPACT: OUT DES SRC: PULL AHEAD: CAB IND: F DATA COLL: C1D1  
 MARKER PRINT: Y ENG APR SRC:  
 TEST RES: A  
 ASSUMPTIONS:  
 FUNC TYPE (C/F): F ACTY-CPSC-REQ: NCOO 040401 000 RESP ENG: NYC2 042 VILLAGER REL 313-32-32514

-NONE-

1003-004 0034

WMB999A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/11 10:30:44

RELEASE DATE: 99/08/18

PAGE: 3

RELEASE NOTICE NO
ACTY T BASE SUPP
NCOD E 10999725 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

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

ACTION: RP PART NO: YF22 1007 CA NAME: WNL ASY-15X4 (MINI SPARE)-

FUNC REMARKS: REVERT OWNERSHIP BACK TO NCOD FROM WMEC

STOCK DISP (PROD): U SAE: Y SI: SERV STK DSP: C CONT SERV: Y ASST CNTL: B TORQ VAR:  
 NONDLOGATION: M SAFETY: Y FLAMM: M EMISSION: M TORQ NON: STATIC:  
 USAGE QTY: 1.00 BUY: MAKE: UNISE PLT: SOURCE PLT:  
 REQ (NO): M VOLUME: ALMOST COMM: FBR:  
 PRTO STOCK DISP: X BUILD EVENT: 4P SUPPORT PLAN: Y AVAIL DATE:  
 ENG DIRECTION: REVISE WHEEL DRAWING TO REFLECT WHEEL RESOURCING FROM FORD-MEMPHIS TO  
 MAYES-LENNERZ  
 15X4 STEEL MINI SPARE WHEEL

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

A SAE J1392 STEEL SHEET HSLA HOT/COLD ROLLED		
---	--	--

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

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
M	VC2ENG	SSABWAST	NCOD	SARRAST, S.W. (STEVE)	99/07/28	
M	AVTC	REV2979	ACOD	VERER, R. E.	99/07/29	Y
M	VC2ENG	AKDEBOK	NCOD	KORINSKY, D.T. (DALE)		
M	Y311	FJONES5	NCOD	JONES, M.F. (MICHAEL)		
M	LYCTRMC	VTBLS	NCOD	TRIBBS, VANCE	99/08/18	
M	LYCTRMC	VTRUSS	NCOD	TRIBBS, VANCE	99/08/18	

-END-

8030 108-0010



UNR090DA

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 10:30

PAGE: 1

CONCERN NUMBER  
C18846355

ORIGIN ACTIVITY AC00 AVT CORE (CHASSIS)  
ORIGINATOR: BOGINSKI, KURT

DATE: 08/04/21  
PHONE: 313-843-2473

P NET AUTH:A  
STATUS: C

CONCERN DESC: BLANKET CONCERN FOR THE TRANSFER OF CHASSIS PARTS FROM THE  
VC'S TO VISTEON

LOCAL: N  
CBSID:  
FIX PPM: N  
PIN #:

DESCRIPTION:  
SOLUTION:  
PRODUCTS AFFECTED: ALL LVC EXCEPT VILLAGER  
MODEL CODES: OR10 \*\* PVEV

MODEL YEAR:  
ECC MODEL YEAR:  
MCC:  
ECC: W002

PLANTS AFFECTED:  
PRIMARY ENG ACTY: WSEC  
BUILD EVENT:  
CPSC:

OTHER ENG ACTY: EC00 BC00 RL00 M00E PL00 UPTS WSEC

PACK:

CONCUR:  
CAUSAL FACTORS:  
X:

SUPPORTING DOCUMENTS:  
AUTHORIZED DATE: 08/05/05

CONCURRED DATE: 08/05/05

NOTICE NO:  
OVERALL AGE DATE:  
REJECTED DATE: 00/00/00

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

CPSC:  
EC00

NOTICE:

2M51 5A772 AA RV F

0.00 0 0.000 KG J1 Y

BAR-RR STAB-18/.71

CPSC:  
MPTS

NOTICE:

CPSC:  
WSEC

NOTICE:

FZAC 5E212 EA RV F  
F70C 5F250 BN RV F  
XF12 5F250 BA RV F  
XF12 5F250 CA RV F  
F7RC 5W201 AC RV F

CONVERTER ASY - EXN-RH \*EVE\*  
CONV & PIP ASY-EXR DIAL \*LEV\*  
CONV & PIP ASY-EXR DIAL \*SEC\*  
CONV & PIP ASY-EXN DIAL \*EVE\*  
RESOH & INLET PIPE ASY

-----FURTHER DESCRIPTION/CONCERN RESOLUTION/REASON FOR REJECTION ETC.-----

DESCRIPTION: BLANKET CONCERN FOR THE TRANSFER OF CHASSIS PARTS FROM THE  
VC'S TO VISTEON

THIS BLANKET CONCERN HAS BEEN ESTABLISHED FOR THE TRANSFER OF CERTAIN CHASSIS  
PARTS TO VISTEON "CHASSIS" AND INVOLVES THOSE ITEMS WHICH ARE MADE BY VISTEON  
FOR WHICH THEY WILL HAVE DESIGN AND RELEASE RESPONSIBILITY.  
THE NEW ACTIVITY CODE WHICH WILL OWN THESE ITEMS IS "WSEC". ITEMS WILL BE  
TRANSFERRED ON A COMMODITY BY COMMODITY BASIS AND WILL BE COORDINATED BY KURT  
BOGINSKI (FOR THE LARGE AND LUXURY VEHICLE CENTER), JOHN TABACKYWSKI (TRUCK

(CONTINUED)

-MORE-

0803-004 0037

MR9900A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/99 10:38

PAGE: 2

CONCERN NUMBER  
C10846335

ORIGIN ACTIVITY  
ORIGINATOR:

ACOD AVT CODE (CHASSIS)  
BOGINSKI, KURT

DATE: 98/04/21  
PHONE: 313-845-2473

P NET AUTH:A  
STATUS: C

-----FURTHER DESCRIPTION/CONCERN RESOLUTION/REASON FOR REJECTION ETC.-----

DESCRIPTION:

VEHICLE CENTER) AND DOT RUSSELL AND GRAENE HARRIS (FOR SMALL VEHICLE CENTER).  
BOGINSKI, KURT 313-845-2473 M CODE CAB0019 ACOD 98/04/21  
WHERE IS LVC CHASSIS ENGINEERING APPROVAL OF THIS CONCERN?? VISTEON CHASSIS  
HAS NOT BEEN APPROVED AS AN P80 TO FORD TO MY UNDERSTANDING, HOW CAN THEY  
RECEIVE BAR RESPONSIBILITY? FURTHERMORE, IN CHASSIS, EVEN P80'S DO NOT  
TYPICALLY RELEASE COMPONENTS THEY DESIGN, TO ALLOW FOR APPROPRIATE IN-VEHICLE  
EFFECTS ASSESSMENT BY THE VC ENGINEERING ACTIVITY. ALSO, CONSIDER THIS  
TRANSFER INCLUDES SOME CARLINES THAT ARE NOT SOURCED AT ALL OR SOLELY TO  
VISTEON, INCLUDING: FN74 FRONT SPRINGS, WINOSTAR REAR SPRINGS, TAURUS/EABLE  
FRONT AND REAR SPRINGS. THIS ESTABLISHES A CONFLICT OF INTEREST FOR VISTEON  
TO RELEASE COMPONENTS SOURCED TO THEIR COMPETITORS IN THE SPRING BUSINESS.  
I SEEK COMMENT FROM ALL OTHER AFFECTED CHASSIS ENGINEERING ACTIVITIES AFFECTED  
IN THE 3 VC'S. I UNDERSTAND THERE ARE SIMILAR TRANSFERS PLANNED AND SOME  
ALREADY IMPLEMENTED FOR OTHER CHASSIS COMMODITIES, E.G. 97A BARS.  
SCOVIA, J. (JAV 313-621-8078 M X645 J96501 MC00 98/10/05  
IT MAY MAKE SENSE FOR VISTEON TO HAVE DRN FOR THEIR ITEMS. HOWEVER,  
VISTEON CHASSIS IS NOT STAFFED TO HANDLE. IT MAKES MORE SENSE TO TRANSFER DRN  
FOR COMPONENTS ON NEW VEHICLE PROGRAMS WHERE VISTEON HAS EQUITY.  
KEEPEE, L.A. 313-323-2626 M X645 LAK3749 MC00 98/10/07

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

ACTIVITY:  
AGE DATE:  
REMARKS:

EC00  
99/05/20

RESPONSE CODE: AC  
MODULE LEADER NAME: TBE

MODEL CODES:  
NOTICE:

EC00 E 10846355 000

SCHEDULED DATES-

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

ACTUAL DATES-

REJECTED:

APPROVED: 99/05/25  
COMPLETE: 99/05/25  
DISTRIBUTED: 99/05/25  
APPROVED: 99/06/03  
COMPLETE: 99/06/03  
DISTRIBUTED: 99/06/07  
APPROVED: 01/03/30  
COMPLETE: 01/03/30  
DISTRIBUTED: 01/03/30

NOTICE:

MC00 E 10846355 001

SCHEDULED DATES-

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

ACTUAL DATES-

NOTICE:

MC00 E 10846355 002

SCHEDULED DATES-

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

ACTUAL DATES-

MFR ACTY:  
ASSEMBLY COST:

REQUEST:

FEAS:  
FAC COST:

LEAD:

VEN COST:  
VEN WGT:

TOOLING COST:  
UNIT OF MEASURE:

ENGINEERING ACTIVITY'S ESTIMATES:

VEHICLE COST:  
WARRANTY COST:  
TCM:

0.00  
0.00  
0.00

TOOLING COST:  
VEN WGT:  
SCRAP:

0  
0.0000  
0.00

ASSEMBLY LABOR:  
UNIT OF MEASURE:

KG

FACILITY COST:  
2/1000:

0  
0.00

-MORE-

EC00 108-0355

WRR990A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 10:38

PAGE: 18

CONCERN NUMBER  
C10046355

ORIGIN ACTIVITY AC00 AVT CODE (CHASSIS)  
ORIGINATOR: BOGINOKI, KURT

DATE: 98/04/21  
PHONE: 513-845-2473

P WRT ALTA: A  
STATUS: C

-----APPROVALS-----

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL	STATUS
M	LVCTRNC	GRMP100	MPTS	KURPINSKI, GREG N.	98/05/05		C
M	LVCTRNC	GRMP100	MPTS	KURPINSKI, GREG N.	98/05/05		E
M	LVCTRNC	GRMP100	MSEC	KURPINSKI, GREG N.	98/05/06		E
M	LVCTRNC	GRMP100	MCOO	KURPINSKI, GREG N.	98/07/21		E
M	CHASSIS	RCHIN100	MLOO	CHINIENTI, RAY	98/07/30		E
M	K645	LAK3749	MCOO	KEEFER, L.A.	00/00/00		
M	PVTATL	BRADOME	MCOO	BRADOME, RICK J.	98/10/06	M	
M	VC2ENR	RSACKET1	MCOO	SACKETT, R.A. (RAY)	00/00/00		
M	K645	J96301	MCOO	SEBOWIA, J.(JAVIER)	98/10/05	M	
M	VC2ENR	ETECH	MCOO	TECH, ERIC A.	00/00/00		
M	VC2ENR	GRMKHAR	MCOO	MURKANT, D.A. (GUY)	00/00/00		
M	VC2ENR	EJACKSON	MCOO	JACKSON, E.C. (ERROL)	98/10/06	E	
M	K645	RJL1043	MCOO	LARDLA, RON J.	00/00/00		
M	VC2ENR	SKORNOOK	MCOO	SKORNOOK, D.T. (DALE)	00/00/00		
M	K6600	J987782	MVCI	SEWBAHL, JOHN	00/00/00		
M	AVTC	HMORA	AC00	KAMRA, MADAN	00/00/00		
M	K3730	WNT6866	MCOO	STENMET, M.H. (CHRIS)	00/00/00		
M	PVTATL	DRABMAN	MCOO	DRABMAN, DENNIS	98/10/06	M	
M	K3840	DNH9309	MCOO	DRABMAN, DENNIS-MCR C	00/00/00		
M	VC2ENR	PIEDRAN	MCOO	PIEDRANITA, T.E. (TR)	00/00/00		
M	VC2ENR	EJACKSON	MCOO	JACKSON, E.C. (ERROL)	00/00/00		
M	CHASSIS	JBLACTUC	MOSE	BLACTUC, JEANNE	99/04/17		E
M	CHASSIS	JBLACTUC	MOSE	BLACTUC, JEANNE	99/04/20		E
M	CHASSIS	RCHIN100	EC00	CHINIENTI, RAY	99/05/20		E

0000 100-COM

-END-





WRS979A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 08/01/11 10:35:51

RELEASE DATE: 98/09/17

PAGE: 1

RELEASE NOTICE NO
ACTY T BASE SUPP
WSEC E 10846355 060

NOTICE PRIORITY: 1

NOTICE STATUS: R

RESP ENG ACTY/CODE: NVC2 035  
 ANALYST ACTY/CODE: NVC2 035  
 PRODUCTS AFFECTED: ALL LVC EXCEPT VILLAGEN  
 CAUSAL FACTOR: UC  
 SCOPE: N  
 CONSUM INFO AFF: N  
 NOTICE DESC: TRANSFER WML ANY FROM LVC (ACTIVITY WPTS)  
 TO VISTEON-CHASSIS (ACTIVITY WSEC).

RESP ENG NAME: U152/251 ECS  
 ANALYST NAME: U152/251 ECS

RESP ENG PHONE: 734-32-31776  
 ANALYST PHONE: 734-32-31776

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

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

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST: 0.00	TOOLING COST: 0	ASSEMBLY LABOR: 8/1998:
FACILITY COST:	WARRANTY COST:	TOW:
VEHICLE WT: 0.080 LB	VEHICLE WT: 0.080 KG	
ASSEMBLY MINUTES:	SCRAP COST:	

EFF TYPE/POINT: 84999A  
 PGM ID/SEGMENT:  
 AFF CONCERN NO: C10846355  
 AFF NFG ACTY:  
 NFG 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 NFG REGST IN:  
 NFG 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:  
 NFG EST TOOL COST:  
 EST VEH COST VAR:  
 AFF NOTICE:  
 SUPPORTING DOC:  
 CALIB NUMBERS:  
 ALERT TYPE/NUMBER:

NOTICE APPROVAL

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	CHASSIS	SKURPIES	WSEC	KIMPINSKI, GREG	98/09/17	
N	CHASSIS	SKURPIES	WSPC	KIMPINSKI, GREG	98/09/17	
N	CHASSIS	SKURPIES	WSEC	KIMPINSKI, GREG	98/09/17	

-END-

1100 100-0000



WRS999A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/11 10:36:24

RELEASE DATE: 99/05/12

PAGE: 1

RELEASE NOTICE NO		
ACTY T	BASE	SUPP
WSEC E 10046355 003		

NOTICE PRIORITY: 1

NOTICE STATUS: R

RESP ENG ACTY/CODE: WSEC AM  
 ANALYST ACTY/CODE: WSEC BGC  
 PRODUCTS AFFECTED: WHEELS  
 CAUSAL FACTOR: RD  
 SCOPE: N  
 CONSUM INFO AFF: N  
 NOTICE DESC: TRANSFER WHEELS BACK TO FORD (ACTIVITY NCDO)

RESP ENG NAME: MORSE, AARON  
 ANALYST NAME: MORSE, AARON  
 PRIMARY NOTICE:  
 EMISSION CNTL NO: 999  
 RERODUCTION AFF: N

RESP ENG PHONE: (313)-75-51462  
 ANALYST PHONE:  
 REFERENCE NOTICE NCDO-E-10046355-003  
 IDENT TO PPN IND:  
 NOTICE CNTL ITEM: N  
 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:  
 TGM:

EFF TYPE/POINT: X84999A  
 PGM ID/SEGMENT:  
 AFF CONCERN NO: C10046355  
 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 REGR 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	CHASSIS	RCNINJEN	WSEC	CRIMIENTI, RAY	99/05/10	
N	CHASSIS	RCNINJEN	WSEC	CRIMIENTI, RAY	99/05/12	
N	CHASSIS	RCNINJEN	WSEC	CRIMIENTI, RAY	99/05/12	

2003-001 0043

NOTICE PRIORITY: 1

NOTICE STATUS: R

RESP ENG ACTY/CODE: MVC2 035  
 ANALYST ACTY/CODE: MVC2 035  
 PRODUCTS AFFECTED: ALL LVC EXCEPT VILLAGER  
 CAUSAL FACTOR: UC  
 SCOPE: N  
 CONNUM INFO AFF: N  
 NOTICE DESC: TRANSFER MBL AST FROM LVC (ACTIVITY MPTS)  
 TO VISTEON-CHASSIS (ACTIVITY WSEC).

RESP ENG NAME: U152/251 ECS  
 ANALYST NAME: U152/251 ECS  
 PRIMARY NOTICE:  
 EMISSION CNTL NO: 999  
 HOMOLOGATION AFF: Y

RESP ENG PHONE: 734-32-31776  
 ANALYST PHONE: 734-32-31776  
 IDENT TO PPN IND:  
 NOTICE CNTL ITER: N  
 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:  
 TRN:

EFF TYPE/POINT: S4P99A  
 PGM ID/SEGMENT:  
 AFF CONCERN NO: C10846355  
 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 REGST 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 APPROVAL=====

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	CHASSIS	SKURPING	WSEC	KURPINSKI, GREG	98/09/17	
N	CHASSIS	SKURPING	USPC	KURPINSKI, GREG	98/09/17	
N	CHASSIS	SKURPING	WSEC	KURPINSKI, GREG	98/09/17	

WWR531A R1368513

List Functions By Part Base

03/01/28 11:10:34

Part: XF22 1007 EA 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 EA	NC00	040401	001	NC00I10628524867	H P	R 97/02/07
<WHL.ASY-CAST.ALUM.16.X.6.5.>								
2	F	XF22 1007 EA	NC00	040401	001	NC00I10652749364	H P	R 97/03/19
<WHL.ASY-CAST.ALUM.16.X.6.5.>								
3	F	XF22 1007 EA	NC00	040401	001	NC00E00893603023	H P	R 97/04/29
<WHL.ASY-CAST.ALUM.16.X.6.5.>								
4	F	XF22 1007 EA	NC00	040401	001	NC00E00893603013	H P	R 97/11/11
<WHL.ASY-CAST.ALUM.16.X.6.5.>								
5	F	XF22 1007 EA	NC00	040401	001	NC00E10667482000	H P	R 96/11/08
<WHL.ASY-CAST.ALUM.16.X.6.5.>								
6	F	XF22 1007 EA	NC00	040401	001	NC00E10681210000	H P	R 96/12/20
<WHL.ASY-CAST.ALUM.16.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 5=Serv 8=ExtSvc O=Cofa  
 F5=Page Back

(more)

1. 1999 ~~WT~~ Revise usage to P and H only (54P99A)
2. 1999 ~~WT~~ Change part #6 to A2 = 62 level for Translated parts (54P99A)
3. 1999 ~~WT~~ Revise usage to agree with parts as ready (54P99A)
4. 1999 ~~WT~~ Monthly - no cost (54P99A)
5. 1999 ~~WT~~ Release de not scheduled (54P99A)
6. 1999 ~~WT~~ Release New 16x65 AL wheel (54P99A)  
 taking action to release EA which was overhauled on #5

①

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

Seq	C/F	Part	Acty	CPSC	Seq	Release	Func	Release
							S Cl	S Date
1	F	XF22 1007 EA	NC00	040401	001	NC00M10812427000	R P	R 98/01/31
2	F	XF22 1007 EA	NC00	040401	001	NC00I10628524001	R P	R 97/01/18
3	F	XF22 1007 EA	NC00	040401	001	NC00I10712439000	R P	R 97/04/17
4	F	XF22 1007 EA	NC00	040401	001	NC00E10797947005	R P	R 98/08/24
5	F	XF22 1007 EA	NC00	040401	001	NC00M10812427000	R P	R 98/01/31
6	F	XF22 1007 EA	NC00	040401	001	NC00E10888201000	R P	R 98/09/03

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 5=Serv 8=ExtSvc 0=CofA  
 F5=Page Back

(more)

1. 1999 WA Revise inboard flange on 18' island to improve (34P99A)  
 Robustness  
 XF22-1007-EA to XF22-1007-EB
2. 1999 WA Release Design for Tor Position
3. 1999 WA Revise minor feature codes (54P99A)
4. 1999 WA No Cost monthly  
 Revise XF22-1007-EC (54P99A)
5. 1999 WA Revise inboard flange (54P99A)  
 XF22-1007-EA to XF22-1007-EB  
 Same as #1
6. 1999 WA off Pilot Box (Jupella)  
 XF22-1007-EB to XF22-1007-EC

WWR5531A R1368513

List Functions By Part Base

03/01/28 11:10:46

Part: XF22 1007 E\* PT/VL:      EffEnt/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 Concn:		Alert:			Func	Release				
Sel	C/F	Part	Acty	CPSC	Seq	Release	S	Cl	S	Date
-	F	XF22	1007 EB	NC00	040401	001	NC00I10768558006	H	F	R 98/02/21
		<WHL.ASY-CAST.ALUM.16.X.6.5...>								
-	F	XF22	1007 EC	NC00	040401	001	NC00M10797347011	H	F	R 98/11/28
		<WHL.ASY-CAST.ALUM.16.X.6.5...>								
-	F	XF22	1007 EC	NC00	040401	001	NC00M10886201000	H	F	R 98/09/03
		<WHL.ASY-CAST.ALUM.16.X.6.5...>								
-	F	XF22	1007 EC	NC00	040401	001	NC00M10941722000	R	F	R 99/10/13
		<WHL.ASY-CAST.ALUM.16.X.6.5...> <REPLACED>								
-	F	XF22	1007 EC	NC00	040401	001	NC00I10889738000	H	F	R 98/11/25
		<WHL.ASY-CAST.ALUM.16.X.6.5...>								
-	F	XF22	1007 EC	NC00	040401	001	NC00I10889735001	H	F	R 98/11/30
		<WHL.ASY-CAST.ALUM.16.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 5=Serv 8=ExtSvc O=CofA  
 F5=Page Back

(last)

3

W0009F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/26 14:50:34

RELEASE DATE: 08/11/30

PAGE: 1

RELEASE NOTICE NO		
ACTY T	BASE	SUPP
NCBO I	10089733	081

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: NCBO 888  
 ANALYST ACTY/CODE: NYC2 047  
 PRODUCTS AFFECTED: 2081 WIN126  
 CAUSAL FACTOR: IR  
 SCOPE: N  
 COMBIM INFO AFF: N  
 NOTICE DESC:

RESP ENG NAME: BARNAST, S.P.  
 ANALYST NAME: BARDABARIAN, MICHAEL  
 PRIMARY NOTICE:  
 EMISSION CMTL NO: 999  
 MONOLOGATION AFF: N

RESP ENG PHONE: 313-398-1040  
 ANALYST PHONE: (313) 59-40580

IDERTY TO PPN IND: N  
 NOTICE CMTL ITEM:  
 ELECTRIC AFF:  
 NOTICE AUTH CODE: 7

NOTICE SUPPLEMENTS TO UPDATE NEWS BOM  
 INITIAL RELEASE THE FOLLOWING CHASSIS PARTS FOR TOOLING  
 RELEASE:

- 1F22-2458-AA - ADJUSTABLE PEDAL ASSEMBLY
- CH-1F22-413-AA - CHART WHEEL/TIRE DATA
- 1F22-1007-AA - 16X6.5 ALUMINUM WHEEL FOR REL (STD)
- 1F12-1007-FA - 16X6.D STEEL WHEEL FOR SE (STD)
- 1F22-1A115-AA - KIT WHEELCOVER 15" STEEL WHEEL
- 1F22-1130-AA - 15" WHEELCOVER (COMPONENT OF 1F22-1A115-AA)
- 1F22-1A115-BA - KIT TWO-PIECE WHEELCOVER 16" STEEL WHEEL
- 1F22-1000-AA - OUTER WHEELCOVER (COMPONENT OF 1F22-1A115-BA)
- 1F22-1A096-CA - INNER ORNAMENT (COMPONENT OF 1F22-1A115-BA)
- 1F22-1A108-BA - KIT 16" ALUMINUM WHEEL ORNAMENT FOR SE
- 1F22-1A096-BA - WHEEL ORNAMENT (COMPONENT OF 1F22-1A108-BA)
- 1F22-1A108-AA - KIT 16" ALUMINUM WHEEL ORNAMENT (REL)
- 1F22-1A096-AA - WHEEL ORNAMENT (COMPONENT OF 1F22-1A108-AA)
- 1F22-9L291-AA - TUBE ASY FUEL & BRAKE ASSEMBLY
- 1F22-2C294-AA - TUBE ASY BRAK ANTILOCK CONTROL REAR - RH
- 1F22-2C295-AA - TUBE ASY BRAK ANTILOCK CONTROL REAR - LH
- F83C-1012-AB - NUT WHEEL BOLT - 1/2X38 (FOR 16X6 STEEL WHEEL)

DELETE THE FOLLOWING PARTS FROM THE 2001 WIN126 BOM:

- CH-F78A-685-CA CHART WHEELCOVER & BUMPCAP IDENT.
- CH-XF22-413-AB CHART WHEEL/TIRE DATA
- XF22-1007-8B - 16X6.5 ALUMINUM WHEEL PAINTED
- 1F22-1007-A1 - 15X6.D ALUMINUM WHEEL NOT IN PDL
- F83C-1012-AA - NUT WHEEL BOLT (CAPPED)
- XF22-1A108-8C - KIT WHEEL ORN 16" PAINTED ALUMINUM WHEEL
- XF22-1A108-DC - KIT WHEEL ORN 16" BRIGHT MACH. ALUM. WHEEL
- XF22-1A115-AC - KIT WHEELCOVER 15" STEEL
- XF22-2C294-AB - TUBE ASY BRAKE ANTILOCK CONTROL REAR - RH
- XF22-2C295-AB - TUBE ASY BRAKE ANTILOCK CONTROL REAR - LH
- XF22-9L291-AB - TUBE ASY FUEL & BRAKE
- XF22-9L291-8E - TUBE ASY FUEL & BRAKE
- 1F22-9L291-8Z - TUBE ASY FUEL & BRAKE
- 1F22-1007-81 - WHL ASY.- CAST ALUM 16X6.5

BYED BARNAST 313-39-81949 -2001 WIN126 CHASSIS-----

RELEASE THE FOLLOWING PARTS FOR THE 2001 WIN126-----

- 1F22 2C346 AA -ABS MOD EDCU NON TRACTION CONTROL
  - 1F22 2C353 AA -ABS MOD EDCU M/TRACTION CONTROL
- D.HARVEY (313) 84-55385

-MORE-

8888 100-COM



DELETE THE FOLLOWING PART NUMBERS FROM THE 2001 WIN126 BOM--  
 KF22-2C346-AH  
 1F22-2C296-A1  
 KF22-2C353-AM  
 1F22-2C416-B0  
 1F22-2C417-B0  
 1F22-2K327-AD  
 1F22-2K328-AD  
 KF22-28091-AA  
 SYED SARMAST 313-39-01949 - 2001 WIN126 CHASSIS

ESTIMATED INCREMENTAL VEHICLE COST/WEIGHT/QUALITY:

VEHICLE COST:	0.00	TOOLING COST:	0	ASSEMBLY LABOR:	
FACILITY COST:		WARRANTY COST:		E/1000:	
VEHICLE WT:	0.000 LB	VEHICLE WT:	0.000 KG	TQN:	
ASSEMBLY MINUTES:		SCRAP COST:			
EFF TYPE/POINT:	CPPIAS	EFF TYPE/POINT:		EFF TYPE/POINT:	
POB ID/SEGMENT:	WIN126 1AS	POB ID/SEGMENT:		POB ID/SEGMENT:	
AFF CONCERN NO:	C10009735	AFF CONCERN NO:		AFF CONCERN NO:	
AFF MFG ACTY:		AFF MFG ROOT ID:		MFG EST TOOL COST:	
MFG RESPONSE:		MFG EST LEAD TIME:		EST VEH COST VAR:	
AFF ENR ACTY:		AFF ACTY RESPONSE:		AFF NOTICE:	
OTHER REG IND:	B	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 APPROVALS

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	LVCTRMC	HEADASA	PLOB	BAGDASARIAN, MICHAEL	98/11/30	
N	LVCTRMC	HEADASA	PLOB	BAGDASARIAN, MICHAEL	98/11/30	
N	LVCTRMC	HEADASA	PLOB	BAGDASARIAN, MICHAEL	98/11/30	

WNR59F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 14:58:19

RELEASE DATE: 98/11/25

PAGE: 1

RELEASE NOTICE NO
ACTY T BASE SUPP
RC00 I 10009735 000

NOTICE PRIORITY: 3

NOTICE STATUS: N

RESP ENG ACTY/CODE: HCO0 SBS  
 ANALYST ACTY/CODE: BYC2 047  
 PRODUCTS AFFECTED: 2001 WIN126  
 CAUSAL FACTOR: IR  
 SCOPE: N  
 CONSUM (SPD AFF): B  
 NOTICE DESC:

RESP ENG NAME: BARNAST, R.H.  
 ANALYST NAME: SAGASABIAN, MICHAEL

RESP ENG PHONE: 313-390-1049  
 ANALYST PHONE: (313) 59-40580

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

IDENT TO PPM IND: M  
 NOTICE CNTL ITEM: M  
 ELECTRIC AFF: M  
 NOTICE AUTO CODE: T

NOTICE SUPPLEMENTS TO UPDATE WERE DON  
 INITIAL RELEASE THE FOLLOWING CHASSIS PARTS FOR TOOLING  
 RELEASE:

-----  
 1F22-2458-AA - ADJUSTABLE PEDAL ASSEMBLY  
 CH-1F22-413-AA - CHART -WHEEL/TIRE DATA  
 1F22-1007-AA - 16X6.5 ALUMINUM WHEEL FOR SE (STD)  
 YF12-1007-PA - 16X6.0 STEEL WHEEL FOR SE (STD)  
 1F22-1A115-AA - KIT WHEELCOVER 15" STEEL WHEEL  
 1F22-1138-AA - 15" WHEELCOVER (COMPONENT OF 1F22-1A115-AA)  
 1F22-1A115-BA - KIT TWO-PIECE WHEELCOVER 16" STEELWHEEL  
 1F22-1A09-AA - OUTER WHEELCOVER (COMPONENT OF 1F22-1A115-BA)  
 1F22-1A096-CA - INNER ORNAMENT (COMPONENT OF 1F22-1A115-BA)  
 1F22-1A108-BA - KIT 16"ALUMINUM WHEEL ORNAMENT FOR SE  
 1F22-1A096-BA - WHEEL ORNAMENT (COMPONENT OF 1F22-1A108-BA)  
 1F22-1A108-AA - KIT 16" ALUMINUM WHEEL ORNAMENT (SEL)  
 1F22-1A096-AA - WHEEL ORNAMENT (COMPONENT OF 1F22-1A108-AA)  
 1F22-9L291-AA - TUBE ASY - FUEL & BRAKE ASSEMBLY  
 1F22-2C294-AA - TUBE ASY BRK ANTILOCK CONTROL REAR - RH  
 1F22-2C295-AA - TUBE ASY BRK ANTILOCK CONTROL REAR - LH  
 PRSC-1012-AM - M17 WHEEL BOLT -1/2X28 (FOR 16X6 STEEL WHEEL)  
 -----

DELETE THE FOLLOWING PARTS FROM THE 2001 WIN126 SON:  
 CH-P78A-683-CA CHART WHEELCOVER & MUNCAP IDENT.  
 CH-1F22-413-AA CHART - WHEEL/TIRE DATA  
 XF22-1007-BD - 16X6.5 ALUMINUM WHEEL PAINTED  
 1F22-1007-A1 - 15X6.0 ALUMINUM WHEEL NOT IN PDL  
 EDC-1012-AA - M17 WHEEL BOLT (GAPPED)  
 XF22-1A108-BC - KIT WHEEL ORN 16" PAINTED ALUMINUM WHEEL  
 XF22-1A108-DC - KIT WHEEL ORN 16" BRIGHT MACH. ALUM. WHEEL  
 XF22-1A115-AC - KIT WHEELCOVER 15" STEEL  
 XF22-2C294-AB - TUBE ASY BRAKE ANTILOCK CONTROL REAR - RH  
 XF22-2C295-AB - TUBE ASY BRAKE ANTILOCK CONTROL REAR - LH  
 XF22-9L291-AD - TUBE ASY FUEL & BRAKE  
 XF22-9L291-BE - TUBE ASY FUEL & BRAKE  
 1F22-9L291-B2 - TUBE ASY FUEL & BRAKE  
 1F22-1007-B1 - WEL ASY.- CAST ALUM 16X6.5  
 BYED BARNAST 313-39-01949 -2001 WIN126 CHASSIS-----  
 RELEASE THE FOLLOWING PARTS FOR THE 2001 WIN126-----  
 1F22 2E346 AA -888 MOD ENCU NON TRACTION CONTROL  
 1F22 2E353 AA -888 MOD ENCU W/TRACTION CONTROL  
 D.SARVEY (313) 84-55385

-NONE-

2003-004 0002

WMB97PA

RELEASE / CONCERN CODE (LATEST DATA)

PRINT DATE/TIME: 03/01/20 14:58:19

RELEASE DATE: 98/11/25

PAGE: 2

NOTICE STATUS: 2

NOTICE PRIORITY: 3

RELEASE NOTICE NO		
ACTY T	BASE	SUPP
NCDD	10889735	880

DELETE THE FOLLOWING PART NUMBERS FROM THE 2001 MIN126 CH--

1F22-2C346-AA  
 1F22-2C298-A1  
 1F22-2C333-AM  
 1F22-2C416-B0  
 1F22-2C417-B0  
 1F22-2C327-AB  
 1F22-2C328-AD  
 1F22-2B891-AA

STED BARNAST 313-30-01040 - 2001 MIN126 CHASSIS

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:	0.008 LB	VEHICLE MT:	0.008 KG	TOW:	0
ASSEMBLY MINUTES:		SCRAP COST:	0.00		

EFF TYPE/POINT:	CPPIAS	EFF TYPE/POINT:		EFF TYPE/POINT:	
PNR ID/SEGMENT:	MIN126 1AS	PNR ID/SEGMENT:		PNR ID/SEGMENT:	
AFF CONCERN NO:	C10889735	AFF CONCERN NO:		AFF CONCERN NO:	
AFF MFG ACTY:		AFF MFG REGR IN:		MFG Est TOOL COST:	
MFG RESPONSE:		MFG EST LEAD TIME:		EST VEN COST VAR:	
AFF ENG ACTY:		AFF ACTY RESPONSE:		AFF NOTICE:	
OTHER REG IND:	N	OTHER REG REMARKS:			
SUPPORTING DOC:		SUPPORTING DOC:		SUPPORTING DOC:	
CALIS NUMBERS:		CALIS NUMBERS:		CALIS NUMBERS:	
ALERT TYPE/NUMBER:		ALERT TYPE/NUMBER:		ALERT TYPE/NUMBER:	

NOTICE APPROVALS

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	LVCTHNC	JERK297	NCDD	KIBELIS, J. E.	98/11/10	
N	VC2ENR	SBARNAST	NCDD	SARNAST, E.E. (EYED)	98/11/10	Y
N	T616	CCAMPACM	NCDD	CAMPACOLO, E.E.(NOT)	98/11/10	Y
N	LVCTHNC	JERK297	NCDD	KIBELIS, J. E.	98/11/10	
N	VC2ENR	DKORBOOK	NCDD	KORNOOSKY, D.T. (DALE		
N	Y702	DPF9901	NCDD	PERERA, DOMINIC - PV		
N	VC2ENR	DRAEWEY1	NCDD	SAEWEY, DAN J (DJ)		
N	AVTC	REY2D79	NCDD	YERES, E. E.	98/11/20	Y
N	LVCTHNC	KRABBSAA	PL00	SABRAHEMIAN, MICHAEL	98/11/24	

-END-

FORM 100-000

W...9F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:57:16

RELEASE DATE: 08/11/25

PAGE: 1

NOTICE STATUS: R

RELEASE NOTICE NO  
ACTY Y BASE SUPP  
NCOO E 10797347 011

NOTICE PRIORITY: 3

RESP ENG ACTY/CODE: NCOO RLS  
ANALYST ACTY/CODE: NCOO HER  
PRODUCTS AFFECTED: 1999 M1M126  
CAUSAL FACTOR: ED  
SCOPE: N  
CONSUM INFO AFF: N  
NOTICE REAS: RECORD CHANGE RAISED PER M.WILLEN TO REVISE DRAWINGS FOR:

RESP ENG NAME: STAYAMA, R.L.  
ANALYST NAME: RUMSCHLAG, MARIE  
RECORD CHANGE

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

PRIMARY NOTICE:  
EMISSION CNTRL NO: 999  
RERADIATION AFF: N

INVENT TO PPM IND: N  
NOTICE CNTRL ITEM: N  
ELECTRIC AFF:  
NOTICE AUTH CODE:

XF22-1007-EC  
XF22-1007-CC  
XF22-1007-00

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: 0.00  
R/1000:  
TOW: 0

EFF TYPE/POINT: X34999A  
PGM ID/SEGMENT: M1M126 99A  
AFF CONCERN NO: C10797347  
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 ACTY:  
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: RV  
PART TYPE: P  
MARKED PRINT:  
TEST REQ:  
ASSUMPTIONS:  
FUNC TYPE (C/F): F  
FUNC REMARKS:

PART NO: XF22 1007 00  
REPLACES PART NO:  
ASSEMBLY IMPACT:  
OUT DES SRC: 7247

NAME: WHL ASY-CART ALUM 16 X 6.5  
NAME:  
PULL AREA:  
ASC IND:

CAD IND: F DATA COLL:  
ENG APR SRC:

ACTY-CPBC-SEQ: NCOO 040401 000

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

STOCK DISP (PROD):  
RERADIATION: N  
USAGE QTY: 4.00  
REG IND: N  
PROTO STOCK DISP:  
ENG DIRECTION:

SAR: Y SI: Y SERV STK DSP:  
SAFETY: Y FLAMM: N  
BUT: MAKE:  
VOLUME: ALMOST COMNG:  
BUILT EVENT: SUPPORT PLAN:

CONT SERV: E  
EMISSION:  
UNIND FLT:  
AVAIL DATE:

ASSY CNTRL: N  
TORG BOM:  
SOURCE FLT:

TORG VAR: STATIC:

FBR:

-MORE-

0000 100-0103

WMAJFFPA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:57:16

RELEASE DATE: 98/11/25

PAGE: 2

RELEASE NOTICE NO
ACTY T BASE SUPP
BCDD E 18797347 011

NOTICE PRIORITY: 3

NOTICE STATUS: R

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

ACTION: EV PART NO: XF22 1007 BD NAME: WNL ASY-CAST ALUM 16 X 6.5

ACT MATERIAL SPEC REF / DESCRIPTION

ADDITIONAL RIGHTS

NCI

A ESA N2A123 A  
ALUMINUM ALLOY (AA 356-T6) MODIF  
A ESA N2P109 A2  
PAINT QUALITY COLOR AND CLEAR CO

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

ACTION: EV PART NO: XF22 1007 CC NAME: WNL ASY-CAST ALUM 15 X 6.5  
 PART TYPE: P REPLACES PART NO:  
 MARKED PRINT: ASSEMBLY IMPACT:  
 TEST REQ: KIT DES SRC: 7247  
 ASSUMPTIONS: PULL ANGLE: CAD IND: F DATA COLL:  
 FUNC TYPE (C/F): F ACTY-CP9C-SEQ: N000 040401 000 RESP ENG: NYC2 067 WISE, DOLORE 313-39-47496  
 FUNC REMARKS:  
 STOCK DISP (PROD): SAR: Y SI: SERV STK DSP: COMT SERV: ASBY CNTL: TORQ VAR:  
 NONCLOGATION: N SAFETY: N FLAMM: M EMISSION: N TORQ MON:  
 USAGE QTY: 4.00 BLY: MAKE: USING PLT: N SOURCE PLT: STATIC:  
 REG IND: N VOLUME: ALMOST COMNG: AVAIL DATE: FNE:  
 PHOTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:  
 ENG DIRECTION:

ACT MATERIAL SPEC REF / DESCRIPTION

ADDITIONAL RIGHTS

NCI

A ESA N2A123 A  
ALUMINUM ALLOY (AA 356-T6) MODIF  
A ESA N2P109 A2  
PAINT QUALITY COLOR AND CLEAR CO

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

ACTION: EV PART NO: XF22 1007 EC NAME: WNL ASY-CAST ALUM 16 X 6.5

-MORE-

FORM 904 0001

WNE59F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:57:16

RELEASE DATE: 98/11/25

PAGE: 3

RELEASE NOTICE NO
ACTY T BASE SUPP
WC00 E 10797347 011

NOTICE PRIORITY: 3

NOTICE STATUS: R

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: RV PART NO: KF22 1907 EC NAME: UNL ABY-CAST ALUM 16 X 6.5

PART TYPE: P REPLACES PART NO: NAME: CAD INO: M DATA COLL: MARKED-PRINT: ASSEMBLY IMPACT: OUT BUS SRC: 7247 ABC IND: ENG APR SEC: TEST REQ: ASSUMPTIONS: FUNC TYPE (C/F): F ACTY-CPSC-SEQ: WC00 040401 001 RESP ENG: MVC2 067 WISE, DOLOBE 313-59-47496 FUNC REMARKS:

STOCK DISP (PROD): BAR: N NI: SERV STK DSP: COMT SERV: ASBY CMTL: ICNG VAR: NONOLOGATION: N SAFETY: N FLAW: N EMISSION: M TOGG NOM: STATIC: USAGE QTY: 4.00 BUY: MAKE: USING PLT: SOURCE PLT: REQ IND: N VOLUME: ALMOST COMM: AVAIL DATE: FOR: PRTO STOCK DISP: BUILD EVENT: SUPPORT PLAN: ENG DIRECTION:

ACT MATERIAL SPEC REF / DESCRIPTION

ADDITIONAL REMTS

NCI

A ESA MZA123 A  
ALUMINUM ALLOY (AA 356-T6) MODIF  
A ESA W2P109 AZ  
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	VC2ENGR	RTAYAMA	WC00	STAYAMA, H.L. (RDM)		
N	LVCTRNC	HRUNSCBL	NR00	RUNSCBLAS, H. (MARIE)	98/11/17	
N	LVCTRNC	HRUNSCBL	NR00	RUNSCBLAS, H. (MARIE)	98/11/25	

-END-

1503-004 0002



WMB960A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 11:15

PAGE: 1

CONCERN NUMBER  
C10812427

ORIGIN ACTIVITY N7MP VEHICLE DURABILITY E  
ORIGINATOR: MARTIN, S.L.

DATE: 98/01/12  
PHONE: 75-28742

P NOT AUTH:A  
STATUS: C

CONCERN DESC: A39324 -- RIGHT FRONT RIM (32552 000/214 CYC - PH 2) CRACKED  
RADIALLY ON THE INNER FLANGE. A NEW WHEEL PROVIDED BY N.  
DESCRIPTION: KOPEY WAS INSTALLED. THE OLD COMPONENT WAS TAKEN BY KOPEY.

LOCAL: N  
CDSID: N  
FIX PPH: N  
PIN #: N

PRODUCTS AFFECTED: VEHICLE NUMBER: A39324 -- 1999 WINDSTAR CPF 3.8L -- AX4S (4 DOOR PSD)  
MODEL CODES: 0816 99 TV43

MODEL YEAR:  
ECC MODEL YEAR:  
NCC: NVWP  
ECC: ALE3

PLANTS AFFECTED: NCO0  
PRIMARY ENG ACTY: NCO0  
BUILD EVENT:  
CPSC:

OTHER ENG ACTY: NCO0 VFBL

CONCERN:  
CAUSAL FACTORS:  
X:

SUPPORTING DOCUMENTS:  
AUTHORIZED DATE: 98/01/26

CONCURRED DATE: 98/01/26

NOTICE NO:  
OVERALL AGE DATE:  
REJECTED DATE: 99/00/00

\*\*\*\*\*AFFECTED PARTS\*\*\*\*\*

CPSC:  
NCO0

NOTICE:

KF22	1007 BC	RP F	0.00	0	0.250 LB 1PP	Y 98/03/30	WHL ASY-CAST ALUM 16 X 6.5
			0.00	0	0.250 LB 1PP	Y 98/03/30	
KF22	1007 EB	RP F	0.00	0	0.250 LB 1PP	Y 98/03/30	WHL ASY-CAST ALUM 16 X 6.5
			0.00	0	0.250 LB 1PP	Y 98/03/30	

\*\*\*\*\*FURTHER DESCRIPTION/CONCERN RESOLUTION/REASON FOR REJECTION ETC.\*\*\*\*\*

DESCRIPTION: A39324 -- RIGHT FRONT RIM (32552 000/214 CYC - PH 2) CRACKED  
RADIALLY ON THE INNER FLANGE. A NEW WHEEL PROVIDED BY N.  
KOPEY WAS INSTALLED. THE OLD COMPONENT WAS TAKEN BY KOPEY.  
REFERENCE PHOTOGRAPH A39324.A33.

MARTIN, S.L. 75-28742 N K2354 8LN1963 N7MP 98/01/12  
CR BEING SENT TO YOU IN "M" STATUS FOR REVIEW. PLEASE SUPPLY YOUR COMMENTS AND  
RECOMMENDATIONS WITHIN 7 WORKING DAYS. AFTER 7 DAYS, DURABILITY ENGINEERING  
WILL REVIEW AND EITHER CLOSE TO "2" OR RAISE TO "A" STATUS.

BAYTON, DALE 32-31299 N E6608 DRH0203 NVWP 98/01/14  
INCREASE VERTICAL PORTION OF INBOARD BALANCE FLANGE TO INCREASE FLANGE  
STIFFNESS. NO TOOLING COST, NO VARIABLE COST (ENTA PART), 0.25/LB PER WHEEL  
(EQUAL TO 1 LB PER AFFECTED VEHICLE). AFFECTS ALL VEHICLES WITH 16" WHEELS  
& TIRES CALL WEL & OPT ON 6X OF RE)

ZAJAC, K.S. (KE 313-390-2286 N VC2808 KZAJAC NCO0 98/01/26  
PROVE OUT AT 1PP

DEINEK, DANIEL 313-390-1847 N V0NF606 DDEINEK VFBL 98/01/26

-NONE-

EMOS-001 0009



WMR980A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 11:15

PAGE: 2

CONCERN NUMBER  
C10812427

ORIGIN ACTIVITY: M7NP VEHICLE DURABILITY E  
ORIGINATOR: MARTIN, S.L.

DATE: 98/01/12  
PHONE: 75-28742

P RET AUTH: A  
STATUS: C

-----FURTHER DESCRIPTION/CONCERN RESOLUTION/REASON FOR REJECTION ETC.-----

DESCRIPTION: CONCERN AUTHORIZED FOR THE 1999 MINDSTAR PROGRAM AT G-SCREEN TARGETS TO SUPPORT DESIGN & RELEASE REQUIREMENTS. \*\*\*\*\* 1999 VIR124 CST TEAM \*\*\*\*\*  
BEEVES, C. WIND (313) 39-07741 @ LYCTHNC CREEVES MCOO 98/01/26  
PLEASE PROVIDE TRYOUT PARTS BY FEBRUARY 27 TO OATVILLE ASSEMBLY.  
KRIEBER, ERIC 313-337-1371 @ VOMFGCNG EKRIEBER VFNL 98/02/02

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

ACTIVITY: SC00  
AGE DATE: 98/01/26  
REMARKS:

RESPONSE CODE: AC  
MODULE LEADER NAME:

MODEL CODES: MCOO E 10812427 000  
NOTICE: SCHEDULED DATE-

REJECTED:  
APPROVED: 98/01/29  
COMPLETE: 98/01/30  
DISTRIBUTED: 98/01/31

NFG ACTY: REQUEST: FEAR: LEAD:  
ASSEMBLY COST: FAC COST:

ACTUAL DATES- APPROVED: 98/01/29  
COMPLETE: 98/01/30  
DISTRIBUTED: 98/01/31  
TOOLING COST:  
UNIT OF MEASURE:

ENGINEERING ACTIVITY'S ESTIMATES:

VEHICLE COST: 0.00 TOOLING COST: 0  
WARRANTY COST: 0.00 VEN WGT: 0.1000  
TQM: 0.00 SCRAP: 0.00

ASSEMBLY LABOR: 1B FACILITY COST: 0  
UNIT OF MEASURE: R/1000: 0.00

ENGINEERING ACTIVITY'S TARGETS:

VEHICLE COST: 0.00 TOOLING COST: 0  
WARRANTY COST: 0.00 VEN WGT: 0.1000  
TQM: 0.00 SCRAP: 0.00

ASSEMBLY LABOR: 0.00 FACILITY COST: 0  
UNIT OF MEASURE: 1B R/1000: 0.00

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

VEHICLE COST: 0.00 TOOLING COST: 0  
WARRANTY COST: 0.00 VEN WGT: 0.1000  
TQM: SCRAP: 0.00

ASSEMBLY LABOR: 1B FACILITY COST: 0  
UNIT OF MEASURE:

ACTIVITY: VFNL  
AGE DATE: 98/01/26  
REMARKS: VFNL IS NOT AFFECTED BY THIS CONCERN D8E1NEK

RESPONSE CODE: NA  
MODULE LEADER NAME:

MODEL CODES:

REJECTED:

-NONE-

WMRS980A

**CONCERN DETAIL**

PRINT DATE/TIME: 03/01/11 11:15  
PAGE: 3

CONCERN NUMBER  
C10812627

ORIGIN ACTIVITY: W7MP VEHICLE DURABILITY E  
ORIGINATOR: MARTIN, S.L.

DATE: 98/01/12  
PHONE: 75-28742

P AGY AUTH:A  
STATUS: C

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

ACTIVITY: VFML  
NOTICE: SCHEDULED DATES- APPROVED: COMPLETE: DISTRIBUTED:  
RESPONSE CODE: NA  
ACTUAL DATES- APPROVED: COMPLETE: DISTRIBUTED:  
NFG ACTY: REQUEST: FEAS: LEAD: VEN COST: TOOLING COST:  
ASSEMBLY COST: FAC COST: VEN WGT: UNIT OF MEASURE:

-----PROPOSED RESOLUTION-----

ACTIVITY	DATE	RESOLUTION
NC00	98/01/26	REVISE INBOARD BALANCE FLANGE ON 16" WHEELS TO IMPROVE PART ROBUSTNESS. 0.25 LB PER WHEEL (1.0LB PER AFFECTED VEHICLE), AFFECTS 10% OF W126 MIX.

-----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:	0.1000	UNIT OF MEASURE:	LB		

TOTAL CONCERN TARGETS:

VEHICLE COST:	0.00	TOOLING COST:	0	ASSEMBLY LABOR:	0.00	FACILITY COST:	0
WARRANTY COST:	0.00	VEN WGT:	0.1000	UNIT OF MEASURE:			

TOTAL STATUS OF NOTICES (CALCULATED FROM NOTICES):

VEHICLE COST:	0.00	TOOLING COST:	0	ASSEMBLY LABOR:		FACILITY COST:	
WARRANTY COST:	0.00	VEN WGT:	0.1000	UNIT OF MEASURE:			

-----APPROVAL-----

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL	STATUS
M	K2554	SLN1963	N7MP	MARTIN, S.L.	98/01/12		M
M	K2554	JC1846	N7MP	CHERNENKO, J.	98/01/13	U	
M	K2554	JC1846	N7MP	CHERNENKO, J.	98/01/13		P
M	VC2ENGR	KZAJAC	NC00	ZAJAC, K.S. (KEVIN)	98/01/26	Y	
M	VC2ENGR	LWILLE10	NC00	MILLER, LOIS (LOIS S)	98/01/26	Y	
M	NA029E	AA02AS9	NA02	BARRETT, ERIC C.	08/00/00		
M	LTVEHENG	MRMS230	ML00	WRIGHT, BILL R.	09/00/00		
M	VC2ENGR	CGUTOMNK	NC00	GUTOMSKI, C.L. (CONN)	98/01/27	Y	
M	VC2ENGR	RANDER15	NC00	ANDERSON, R.K.(BOB)	98/01/27	Y	

-NOTE-

WRS998A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 11:15

PAGE: 4

CONCERN NUMBER  
C10812427

ORIGIN ACTIVITY N7NP VEHICLE DURABILITY E  
ORIGINATOR: MARTIN, S.L.

DATE: 98/01/12  
PHONE: 75-28742

P RBT AUTH:A  
STATUS: C

APPROVALS

REGION	DEPARTMENT	UNITID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL	STATUS
N	VC2ENR	CPURCAR	SC00	BURCAR, C.C. (CHRIS)	98/01/16	Y	
N	AVTC	BEV2979	SC00	VERES, R. E.	98/01/26	Y	
N	K6600	DB88003	SVNP	MATTON, DALE	98/01/26		A
N	VC2ENR	LNILLE10	SC00	MILLER, LOIS (LOIS S	00/00/00		
N	NAD2RE	AMZ2A59	NAD2	BARRETT, ERIC C.	00/00/00		
N	VC2ENR	CGUYONAK	SC00	GUYONAKI, C.L. (CONN	98/03/28	Y	
N	VONFSC06	BOEINER	VFML	BOEINER, DANIEL	00/00/00		
N	VONFSC06	EKRJERER	VFML	KRIEGER, ERIC	98/02/02	Y	
N	VC2ENR	LNILLE10	SC00	MILLER, LOIS (LOIS S	98/01/26		E
N	VC2ENR	LNILLE10		MILLER, LOIS (LOIS S	00/00/00		
N	VONFSC06	BOEINER		BOEINER, DANIEL	00/00/00		
N	LVCTRNC	CREEVER	SC00	REEVES, C. WINDSTAR/	98/01/26		C

END

RELEASE NOTICE NO  
ACTY I BASE BRPP  
NC00 E 10797347 005

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: MWC2 065  
ANALYST ACTY/CODE: MWC2 085  
PRODUCTS AFFECTED: 1999 MTR126  
CAUSAL FACTOR: RD  
SCOPE: N  
CONSUM INFO AFF: N  
NOTICE DESC: NO COST MONTHLY

RESP ENG NAME: TRUSS, VANCE  
ANALYST NAME: TRUSS, VANCE

RESP ENG PHONE: 313-84-50065  
ANALYST PHONE: 313-84-50065

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

IDENTY TO PPM IND: N  
NOTICE CHYL ITEM: N  
ELECTRIC AFF: N  
NOTICE AUTO CODE: N

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:  
&/1000:  
TQM:

EFF TYPE/POINT: 54999A  
PDM ID/SEGMENT: MTR126 99A  
AFF CONCERN NO: C10797347  
AFF NFG ACTY:  
NFG RESPONSE:  
AFF ENG ACTY:  
OTHER REG IND: N  
SUPPORTING DOC:  
CALIB NUMBERS:  
ALERT TYPE/NUMBER:

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

EFF TYPE/POINT:  
PDM ID/SEGMENT:  
AFF CONCERN NO:  
NFG 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	LVCTENC	DMIRE	NC00	WIRE, DOLORES E.	98/06/02	
N	AVTC	REV2979	NC00	VERES, B. E.	98/08/21	Y
N	LVCTENC	LMASH	MS00	WASH, LISA	98/08/21	
N	LVCTENC	VTRUSS	MS00	TRUSS, VANCE	98/08/21	

MM099A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:10:27

RELEASE DATE: 97/04/17

PAGE: 1

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BASE SUPP
MCDD I 10712439 000

NOTICE PRIORITY: 3

RESP ENG ACTY/CODE: NVC2 211  
 ANALYST ACTY/CODE: NVC2 067  
 PRODUCTS AFFECTED: ALL WINDSTARS  
 CAUSAL FACTOR: PR  
 SCOPE: R  
 COMMUN INFO AFF: N  
 NOTICE REASON: REVISE MINOR FEATURE CODES

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

RESP ENG PHONE: 313/39-01915  
 ANALYST PHONE: 313-39-47496  
 IDENT TO PPM END:  
 NOTICE CNTL ITEM: N  
 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:  
 TGM:

EFF TYPE/POINT: 34P09A  
 PGM ID/SEGMENT: W18126 99A  
 AFF CONCERN NO: C10712439  
 AFF MFG ACTY:  
 MFG RESPONSE:  
 AFF ENG ACTY:  
 OTHER REG IND: N  
 SUPPORTING DOC: PDL-0271  
 CALIB NUMBERS:  
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:  
 PGM 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:  
 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: ZV	PART NO: XZ2 1007 EA	NAME: WML ASY-CAST ALUM 16 X 6.5
PART TYPE: P	REPLACES PART NO:	NAME:
MARKED PRINT: N	ASSEMBLY IMPACT:	POLL AHEAD: CAD IND: N DATA COLL:
TEST REQ:	OUT WHN SRC:	ENG APR SRC:
ASSUMPTIONS:		
PUNC TYPE (C/F): F	ACTY-CPSC-REQ: MC00 044401 001	RESP ENG: NVC2 042 VILLAGER REL 313-32-32514
FUNC REMARKS:		
STOCK DISP (PROD):	SAR: N SI:	SERV STK DDP: CONT SERV:
HOMOLOGATION: N	SAFETY: N	FLAMM: N EMISSION: N
USAGE QTY: 4.00	BUY:	MAKE: USING PLT: ASBY CNTL: TORQ VAR:
ECO IND: N	VOLUME:	SOURCE PLT: TORQ VAR: STATIC:
PROTO STOCK DISP:	BUILD EVENT: CP	ALNDY COMM: SUPPLY PLAN: Y AVAIL DATE: PUR:
ENG DIRECTION:	CHANGE USAGE CODE FOR MACHINED 16" ALUMINUM WHEEL FROM D2ZFU TO D2ZBT FOR W18126 PER PDL DIRECTION	

-MORE-

0000-004 0000

UNR090X

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:10:27

RELEASE DATE: 97/04/17

PAGE: 2

RELEASE NOTICE NO  
ACTY Y BASE SUPP  
BCOB I 10712439 000

NOTICE PRIORITY: 3

NOTICE STATUS: X

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

ACTION: RV PART NO: EESC 1012 AA NAME: NUT WHL BOLT (CAPPED)  
 REPLACES PART NO:  
 PART TYPE: P ASSEMBLY IMPACT: PULL AHEAD: CAD IND: N DATA COLL:  
 MARKED PRINT: N OUT DES SRC: ABC IND: ENG APR SRC:  
 TEST REQ:  
 ASSUMPTIONS:  
 FUNC TYPE (C/F): F ACTY-CPSC-SEQ: NCOO 040401 005 RESP ENG: NYC2 042 VILLAGER REL 313-32-32516  
 FUNC REMARKS:  
 STOCK DISP (PROD): SAE: Y SI: SERV STK DSP: COMT SERV: ASSY CNTL: TORQ VAR:  
 HOMOLOGATION: N SAFETY: N FLAMM: N EMISSION: N TORQ MON: STATIC:  
 USAGE QTY: 20.00 BUY: MAKE: USING PLT: SOURCE PLT:  
 REQ IND: N VOLUME: ALMOST COMM:  
 PROD STOCK DISP: BUILD EVENT: CP SUPPORT PLAN: Y AVAIL DATE: FOR:  
 ENG DIRECTION: ADD NIMON FEATURE CODES FOR V1N126 16" ALUMINUM WHEELS  
 NIMON FEATURE CODES PER PDL ARE D2XET AND D2NCT

ACT MATERIAL SPEC REF / DESCRIPTION

ADDITIONAL RIGHTS

NCI

ESP N1496 A  
 STEEL LOW CARBON GENERAL PURPOSE  
 ESP N1496 A  
 PLATING CADMIUM AND ZINC - 48 HO  
 SAE J405 51436  
 SAE MOUNT STAINLESS STEELS  
 A SAE J405 51436  
 SAE MOUNT STAINLESS STEELS  
 USE \*\*\*\*\* AT  
 RESTRICTED SUBSTANCE MANAGEMENT

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

ACTION: RV PART NO: EESC 1012 AA NAME: NUT-WHEEL BOLT 12MM BASE  
 REPLACES PART NO:  
 PART TYPE: P ASSEMBLY IMPACT: PULL AHEAD: CAD IND: N DATA COLL:  
 MARKED PRINT: N OUT DES SRC: ABC IND: ENG APR SRC:  
 TEST REQ:  
 ASSUMPTIONS:  
 FUNC TYPE (C/F): F ACTY-CPSC-SEQ: NCOO 040401 005 RESP ENG: NYC2 042 VILLAGER REL 313-32-32516  
 FUNC REMARKS: ACTY. CONV.

-MORE-

FORM-004 0000

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: NV PART NO: EB3C 1012 AA NAME: NUT-WHEEL BOLT 12MM BASE

STOCK DISP (PROD): SAR: Y SI: SERV STK DSP: COM SERV: ASSY CMTL: TORQ VAR:  
 NONLOCATION: N SAFETY: N FLAMM: N EMISSION: M TORQ MON: STATIC:  
 USAGE QTY: 20.00 BUY: MAKE: USING PLT: SOURCE PLT:  
 REG IND: N VOLUME: ALMOST COMM: FOR:  
 PHOTO STOCK DISP: BUILD EVENT: CP SUPPORT PLAN: Y AVAIL DATE:  
 ENG DIRECTION: DELETE MINOR FEATURE CODE DESAF (9.5" X 15" STEEL WHEEL) FOR W126,  
 BUT MAINTAIN DESAF (6.8" X 15" STEEL WHEEL) FOR 1999 N.Y. W126.

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL REPTS MCI

ESF W126 A  
 STEEL LOW CARBON GENERAL PURPOSE  
 D ESF W126 A  
 PLATING CADMIUM AND ZINC 96 MOU  
 A ESF W126 A  
 PLATING CADMIUM AND ZINC - 48 MO  
 USE: HPP9999 A1  
 RESTRICTED SUBSTANCE MANAGEMENT

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: NV PART NO: F30C 1012 AA NAME: NUT-WHEEL BOLT M12X1.5 - 64 T8D

PART TYPE: P REPLACES PART NO:  
 MARKED PRINT: N ASSEMBLY IMPACT:  
 TEST REQ: CUT DES SRC:  
 ASSUMPTIONS: PULL AHEAD: CAD IND: N DATA COLL:  
 FUNC TYPE (C/F): F ACTY-CPSC-REQ: NCDO 040401 002 REEP ENG: ENG APR SRC:  
 FUNC REMARKS: ACTY. COMV. SVC2 042 VILLAGER REL J13-32-32514

STOCK DISP (PROD): SAR: Y SI: SERV STK DSP: COM SERV: ASSY CMTL: TORQ VAR:  
 NONLOCATION: N SAFETY: N FLAMM: N EMISSION: M TORQ MON: STATIC:  
 USAGE QTY: 20.00 BUY: MAKE: USING PLT: SOURCE PLT:  
 REG IND: N VOLUME: ALMOST COMM: FOR:  
 PHOTO STOCK DISP: BUILD EVENT: CP SUPPORT PLAN: Y AVAIL DATE:  
 ENG DIRECTION: CHANGE MINOR FEATURE CODE FROM D2SD TO D2EF (PART IS USED WITH  
 6.5" X 15" ALUMINUM WHEEL, WHICH IS MINOR FEATURE CODE D2EF) FOR  
 1999 N.Y. W126, PER PDC DIRECTION.

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL REPTS MCI

-NONE-

W409F9R

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:10:27

RELEASE DATE: 97/06/17

PAGE: 4

RELEASE NOTICE NO  
ACTY Y BASE SUPP  
NCOO I 10712439 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: RV PART NO: F5DC 1012 AA NAME: MUT-LINERL BOLT N12X1.5 - 4N TRD

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL RIGHTS NCI

ESP N1A9B A  
STEEL LOW CARBON GENERAL PURPOSE  
ESP N1P4 A  
PLATING CADMIUM AND ZINC - 48 HO  
MS N9999999 A1  
RESTRICTED SUBSTANCE MANAGEMENT

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: RV PART NO: F58A 1126 BB NAME: DRN ASY-ER WHL BSK (PAINTED)

PART TYPE: P REPLACES PART NO:  
MARKED PRINT: N ASSEMBLY IMPACT:  
TEST REQ: OUT RES SEC:  
ASSUMPTIONS: PUBL AREAS: CAD IND: X DATA COLL:  
FUNC TYPE (C/F): F ACTY-CPSC-REQ: NCOO 000201 000 SERP ENG: ENG APR SEC:

FUNC REMARKS: ALD97  
STOCK DISP (PROD): SAR: Y SF: SERV WTK DEP: COMT SERV: ASST CNTL: TORQ WAR:  
HOMOLOGATION: SAFETY: N FLAMM: N EMISSION: TORQ MON: STATIC:  
USAGE QTY: 2.00 BUY: MAKE: USIWH PLT: SOURCE PLT:  
RSD IND: N VOLUME: ALMOST COMM: BUILD EVENT: CP SUPPORT PLAN: Y AVAIL DATE: FRZ:  
PBDY STOCK DISP: MAINTAIN FRAC (DISC/DRUM) FEATURE CODE BUT REVISE OTHER FEATURE  
ENG DIRECTION: COMES TO REFLECT ALUMINUM WHEELS: 02XEF, 02XEF, 02XEF PER PDL  
DIRECTION FOR W1126.

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL RIGHTS NCI

ESA N1A43 B  
GRAY CAST IRON, PASSENGER CAR BR  
MS N9999999 A1  
RESTRICTED SUBSTANCE MANAGEMENT

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: RV PART NO: F58A 2C026 CA NAME: RTR-ER WHL BSC BSK

-NONE-

FORM 904 0701



UW0979A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:10:27

RELEASE DATE: 97/04/17

PAGE: 5

RELEASE NOTICE NO  
ACTY T BASE SUPP  
MCOO I 10712439 000

NOTICE PRIORITY: 3

NOTICE STATUS: R

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

ACTION: RY PART NO: F58A ZC026 CA NAME: RTR-RR WHL DSC BRK

PART TYPE: P REPLACES PART NO: NAME:  
MARKED PRINT: X ASSEMBLY IMPACT: PURL AHEAD: CAD IND: X DATA COLL:  
TEST REQ: CNT DES SRC: ABC IND: ENG APR SRC:

ASSUMPTIONS:  
FUNC TYPE (C/F): F ACTY-CFSC-SER: MCOO 060401 000 RESP ENG: MVC2 042 VILLAGER REL 313-32-32514  
FUNC REMARKS: AWD97

ADD (PAINTED) TO FUNCTIONAL REMARKS FOR THIS PART

STOCK DISP (PROD): SAR: Y SI: SERV STK DSP: CONT SERV: ASSY CNTL: B TORQ VAR:  
NONLOCATION: SAFETY: Y FLAMM: M EMISSION: M TORQ MON: STATIC:  
USAGE QTY: 2.00 BUY: MAKE: USING PLT: SOURCE PLT:  
REQ IND: M VOLUME: ALDSTY COMM: FBK:  
PROTD STOCK DISP: BUILD EVENT: CP SUPPORT PLAN: Y ANVL DATE:  
ENG DIRECTION: MAINTAIN FRAM (4 MBL DISC) FEATURE CODE BUY REVISE ALUMINUM WHEEL  
MINOR FEATURE CODES TO REFLECT: D2REF, D2X27, D2X2T PER PDL  
DIRECTION FOR W1126

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL REARTE MCI

A ESA M1A176 B  
GRAY IRON FOR WHEEL HUBS, MEDIUM  
A WSS 10999999 A1  
RESTRICTED SUBSTANCE MANAGEMENT

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

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
M	VC2TRNC	PRABT	BC00	HART, P. WINDSTAR/MI	97/04/15	
M	VC2ENGR	JWALKR15	BC00	WALKER, J.D. (JULIE)	97/04/15	Y
M	VC2ENGR	RRABERT	BC00	HABERSTROM, R.M.(BOB)	97/04/15	Y
M	VC2ENGR	KZAJAC	BC00	ZAJAC, K.S. (KEVIN)	97/04/15	Y
M	VC2ENGR	LWILLE10	BC00	MILLER, LOIS (LOIS B)	97/04/15	Y
M	VC2ENGR	CGUTOMKI	BC00	GUTOMSKI, C.L. (CONN)	97/04/16	Y
M	VC2ENGR	LWILLE10	BC00	MILLER, LOIS (LOIS B)	97/04/15	
M	VC2TRNC	BWISE	BC00	WISE, DOLORES E.	97/04/16	R
M	VC2TRNC	SKAMPINS	BC00	KAMPINSKI, MEG H.	97/04/16	R
M	VC2TRNC	BWISE	BC00	WISE, DOLORES E.	97/04/16	

-END-

ENC-004 0702

11/17/99

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/25 14:07:20

RELEASE DATE: 97/01/18

PAGE: 1

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BAKE SUPP
NC00 I 10628524 001

NOTICE PRIORITY: 3

RESP ENG ACTY/CODE: NYC2 035  
 ANALYST ACTY/CODE: NYC2 035  
 PRODUCTS AFFECTED: 1999 W18126 CP  
 CAUSAL FACTOR: DR  
 SCOPE: N  
 CONSUM INFO AFF: N  
 NOTICE DESC: RELEASE DESIGNS FOR CP

RESP ENG NAME: U152/251 ECR  
 ANALYST NAME: U152/251 ECR

RESP ENG PHONE: 734-32-31776  
 ANALYST PHONE: 734-32-31776

PRIMARY NOTICE:  
 EMISSION CNTL NO: 999  
 RADIATION AFF: Y  
 BUILD AUTHORITY T OR P

IDENT TO PPH IND:  
 NOTICE CNTL ITEM: 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:  
 TGM:

EFF TYPE/POINT: S4P99A  
 PGM ID/SEGMENT: W18126 99A  
 AFF CONCERN NO: C10628524  
 AFF NPS ACTY:  
 NPS RESPONSE:  
 AFF ENG ACTY:  
 OTHER REG IND: N  
 SUPPORTING DOC: POL TAZ-0219  
 CALIB NUMBERS:  
 ALERT TYPE/NUMBER:

EFF TYPE/POINT:  
 PGM ID/SEGMENT:  
 AFF CONCERN NO:  
 AFF NPS SUBST IN:  
 NPS 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:  
 NPS 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	GKURPING	NC00	KURPIOSKI, GREG N.	97/01/16	
N	VC2TRNC	GKURPING	NC00	KURPIOSKI, GREG N.	97/01/16	
N	VC2TRNC	GKURPING	NC00	KURPIOSKI, GREG N.	97/01/18	

-END-

EMC-004 0783

WWR5531A R1368513

List Functions By Part Base

03/01/28 14:19:19

Part: XP22 1007 B\* FT/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:

Acty	CPSC	Seq	Release	Func	Release		
S	Cl	S	Date	S	Date		
2	C	XP22	1007 BD	NC00 040100 000	NC00E10942188000	H S	R 99/03/19
2	C	XP22	1007 BD	NC00 040100 000	NC00E11343796005	R S	R 02/04/29
3	F	XP22	1007 BA	NC00 040401 000	NC00E10794719000	R P	R 97/11/14
4	F	XP22	1007 BA	NC00 040401 000	NC00I10694017014	H P	R 97/06/16
5	F	XP22	1007 BA	NC00 040401 000	NC00I10694017015	H P	R 97/07/03
6	F	XP22	1007 BA	NC00 040401 000	NC00E10794719000	H P	R 97/11/14

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)

- 1 1999 WP Revise service kits for detroit vehicles (X54P99A)
- 2 2003 WP Revise action taken re NC00-11343796-000 (XP22-1007-BD)
- 3 1999 WP Revise clear kits from program to simplify on fully assembled vehicles XP22-1007-BA to XP22-1007-BB (S4P99A)
- 4 1999 WP accomplish intent of Supplement-008 (S4P99A)
- 5 1999 WP Revise materials usage
- 6 same as #3

①

WWR5531A R1368513

List Functions By Part Base

03/01/28 14:19:28

Part: XF22 1007 B\* PT/VL:      EffPnt/Date:       
 Func Acty:      CPSC:      C/F:      Class:       
 History: Y Pral:      Reg:      Organizatn:       
 Engineer:      Color: N Proc:      Print:       
 Action:      (AP, DP, RP, RV) To Notice:     

To Concern:		Alert:		Func	Release			
Seq	C/P Part	Acty	CPSC=>	Seq	Release=>	S	Cl	S Date=>
✓	F XF22 1007 BD	NC00	040401	000	NC00E10912427000	R	P	R 98/01/31
	<WHL.ASY-CAST.ALUM.16.X.6.5.> <.....>							
-	F XF22 1007 BC	NC00	040401	000	NC00E10797347005	H	F	R 98/08/24
	<WHL.ASY-CAST.ALUM.16.X.6.5.> <.....>							
✓	F XF22 1007 BC	NC00	040401	000	NC00E10912427000	H	F	R 98/01/31
	<WHL.ASY-CAST.ALUM.16.X.6.5.> <.....>							
✓	F XF22 1007 BC	NC00	040401	000	NC00E10988201000	R	P	R 98/09/03
	<WHL.ASY-CAST.ALUM.16.X.6.5.> <.....>							
-	F XF22 1007 BC	NC00	040401	000	NC00E10788558006	H	F	R 98/02/21
	<WHL.ASY-CAST.ALUM.16.X.6.5.> <.....>							
-	F XF22 1007 BD	NC00	040401	000	NC00E11311843019	H	F	R 02/04/16
	<WHL.ASY-CAST.ALUM.16.X.6.5.> <16".X.6.5.(BULLET.WHEEL)>							

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. *Revise description*

②

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

Sal	C/F	Part	Acty	CPSC	Seq	Release	Func	Release
							S Cl	S Date
-	F	XF22 1007 BD	NC00	040401	000	NC00E10797347011	H P	R 98/11/25
		<WHL.ASY-CAST.ALUM.16.X.6.5...> <.....>						
-	F	XF22 1007 BD	NC00	040401	000	NC00E10998201000	H P	R 98/09/03
		<WHL.ASY-CAST.ALUM.16.X.6.5...> <.....>						
-	F	XF22 1007 BD	NC00	040401	000	NC00E10993296000	H P	R 99/08/09
		<WHL.ASY-CAST.ALUM.16.X.6.5...> <DELETED.PER.PDL.....>						
✓	F	XF22 1007 BD	NC00	040401	000	NC00E11343796000	H P	R 02/03/21
		<WHL.ASY-CAST.ALUM.16.X.6.5...> <16".X.6.5.(BULLET.WHEEL).....>						
-	F	XF22 1007 BD	NC00	040401	000	NC00E11343796002	H P	R 02/04/02
		<WHL.ASY-CAST.ALUM.16.X.6.5...> <16".X.6.5.(BULLET.WHEEL).....>						
-	F	XF22 1007 BD	NC00	040401	000	NC00E11343796003	H P	R 02/04/03
		<WHL.ASY-CAST.ALUM.16.X.6.5...> <16".X.6.5.(BULLET.WHEEL).....>						

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 5=Serv 8=ExtSvc 0=CofA  
 F5=Page Back

(more)

WWR5531A R1368513

List Functions By Part Base

03/01/28 14:19:35

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

Sel	C/P	Part	Acty	CPSC	Seq	Release	Func	Release
							S Cl	S Date
-	F	XF22	1007 BD	NC00	040401	000 NC00M11343795004	R P	R 02/04/04
		<WHL.ASY-CAST.ALUM.16.X.6.5.> <16".X.6.5.(BULLET.WHEEL).....>						
-	F	XF22	1007 BD	NC00	040401	000 NC00M11343795005	R P	R 02/04/29
		<WHL.ASY-CAST.ALUM.16.X.6.5.> <16".X.6.5.(BULLET.WHEEL).....>						
-	F	XF22	1007 BD	NU00	040401	000 NU00M11026359000	R P	R 99/11/12
		<WHL.ASY-CAST.ALUM.16.X.6.5.> <00'.WINDSTAR.LX.SPORT.2000/11/12.....>						
-	F	XF22	1007 BD	NU00	040401	000 NU00M11026359003	R P	R 99/11/17
		<WHL.ASY-CAST.ALUM.16.X.6.5.> <00'.WINDSTAR.LX.SPORT.....>						
-	F	XF22	1007 BD	NU00	040401	000 NU00M11026359017	R P	R 00/01/18
		<WHL.ASY-CAST.ALUM.16.X.6.5.> <00'.WINDSTAR.LX.SPORT.....>						
-	F	XF22	1007 BD	NC00	040401	000 NC00I10595204001	R P	R 96/02/10
		<WHL.ASY-CAST.ALUM.16.X.6.5.> <A3."D17AD".SPR.WHL-CONV,STL,"D26AF".6.0.X.1>						

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 R1368513

List Functions By Part Base

03/01/28 14:19:40

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

Acty	CPSC**	Seq	Release=====	Func	Release
S	Cl	S	Date=====		
- F	XF22	1007	B0	NC00 040401 000 NC00I10600145026	R F   R 96/06/06
-	<WHL.ASY-CAST.ALUM.16.X.6.5..>	<REPLACED.BY.B1.....>			
- F	XF22	1007	B1	NC00 040401 000 NC00I10652749364	R F   R 97/03/19
-	<WHL.ASY-CAST.ALUM.16.X.6.5..>	<.....>			
- F	XF22	1007	B1	NC00 040401 000 NC00B00893603001	R F   R 96/09/07
-	<WHL.ASY-CAST.ALUM.16.X.6.5..>	<A3."D17AD".SPR.WHL-CONV.STL,"D2SAP".6.0.X.1>			
- F	XF22	1007	B1	NC00 040401 000 NC00E00893603021	R F   R 97/02/17
-	<WHL.ASY-CAST.ALUM.16.X.6.5..>	<.....>			
- F	XF22	1007	B1	NC00 040401 000 NC00I10600145026	R F   R 96/06/06
-	<WHL.ASY-CAST.ALUM.16.X.6.5..>	<A3."D17AD".SPR.WHL-CONV.STL,"D2SAP".6.0.X.1>			
- F	XF22	1007	B1	NC00 040401 000 NC00I10628524001	R F   R 97/01/18
-	<WHL.ASY-CAST.ALUM.16.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)

WWR5531A R1368513

List Functions By Part Base

03/01/28 14:19:46

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

Acty	CPSC	Seq	Release	Func	Release
S	C	S	Date	S	C
F	XF22	1007	M1	R	F
<WHL.ASY-CAST.ALUM.16.X.6.5...>				NC00 040401 000 NC00I10694017014 R 97/06/16	

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

(last)





WVR980A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 11:00  
PAGE: 1

CONCERN NUMBER  
C10012427

ORIGIN ACTIVITY: N7MP VEHICLE DURABILITY E  
ORIGINATOR: MARTIN, S.L.

DATE: 98/01/12  
PHONE: 75-28742

P MGT AUTH:A  
STATUS: C

CONCERN DESC: A39324 -- RIGHT FRONT RIM (32552 000/214 CYC - PM 2) CRACKED  
RADIALLY ON THE INNER FLANGE. A NEW WHEEL PROVIDED BY H.  
KOPEY WAS INSTALLED. THE OLD COMPONENT WAS TAKEN BY KOPEY.  
DESCRIPTION:  
SOLUTION:  
PRODUCTS AFFECTED: VEHICLE NUMBER: A39324 -- 1999 WINDSTAR CPF 3.0L -- AXAS (4 DOOR PSD)  
MODEL CODES: ORIG 99 TVAS  
NCC:  
ECC:  
PLANTS AFFECTED:  
PRIMARY ENG ACTY: MCOO OTHER ENG ACTY: MCOO VFNL  
BUILD EVENT:  
CPSC:

LOCAL: N  
CDSID:  
FIX PPM: N  
PIR #:  
MODEL YEAR:  
ECC MODEL YEAR:  
NCC: NYVP  
ECC: NLES

SUPPORTING DOCUMENTS:  
AUTHORIZED DATE: 98/01/26

CONCURRED DATE: 98/01/26

CONCUR:  
CAUSAL FACTORS:  
Z:  
NOTICE NO:  
OVERALL AGE DATE:  
REJECTED DATE: 80/00/00

AFFECTED PARTS

CPSC:			NOTICE:							
MCOO										
XF22	1007 BC	RP F	0.00	0	0.250 LB	1PP	Y 98/03/30	MNL	AST-CAST ALUM	16 X 6.5
			0.00	0	0.250 LB	1PP	Y 98/03/30			
XF22	1007 EB	RP F	0.00	0	0.250 LB	1PP	Y 98/03/30	MNL	AST-CAST ALUM	16 X 6.5
			0.00	0	0.250 LB	1PP	Y 98/03/30			

FURTHER DESCRIPTION/CONCERN RESOLUTION/REASON FOR REJECTION ETC.

DESCRIPTION: A39324 -- RIGHT FRONT RIM (32552 000/214 CYC - PM 2) CRACKED  
RADIALLY ON THE INNER FLANGE. A NEW WHEEL PROVIDED BY H.  
KOPEY WAS INSTALLED. THE OLD COMPONENT WAS TAKEN BY KOPEY.  
REFERENCE PHOTOGRAPHS A39324.A33.

MARTIN, S.L. 75-28742 N K2554 SLW1963 N7MP 98/01/12  
CR BEING SENT TO YOU IN "P" STATUS FOR REVIEW. PLEASE SUPPLY YOUR COMMENTS AND  
RECOMMENDATIONS WITHIN 7 WORKING DAYS. AFTER 7 DAYS, DURABILITY ENGINEERING  
WILL REVIEW AND EITHER CLOSE TO "2" OR RAISE TO "A" STATUS.

MATTON, DALE 32-31299 N M6600 D880203 NYVP 98/01/14  
INCREASE VERTICAL PORTION OF INBOARD BALANCE FLANGE TO INCREASE FLANGE  
STIFFNESS. NO TOOLING COST, NO VARIABLE COST (ESTA PART), 0.25/LB PER WHEEL  
(EQUAL TO 1 LB PER AFFECTED VEHICLE). AFFECTS ALL VEHICLES WITH 16" WHEELS  
& TIRES (ALL SEL & OPT ON 6X OF BK)

ZAJAC, K.B. (KE 313-390-2286 N VC2ENGR KZAJAC MCOO 98/01/26  
PROVE OUT AT 1PP

DEINEK, DANIEL 313-390-1847 N VONFGCHG DDEINEK VFNL 98/01/26

-MORE-

ENG-004 0718

WWS080A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 11:00

PAGE: 2

CONCERN NUMBER  
C10812427

ORIGIN ACTIVITY: U7NP VEHICLE DURABILITY E  
ORIGINATOR: MARTIN, S.L.

DATE: 98/01/12  
PHONE: 75-28742

P RPT AUTH: A  
STATUS: C

-----FURTHER DESCRIPTION/CONCERN RESOLUTION/REASON FOR REJECTION ETC.-----

DESCRIPTION: CONCERN AUTHORIZED FOR THE 1999 WINDSTAR PROGRAM AT G-SCREEN TARGETS TO SUPPORT DESIGN & RELEASE REQUIREMENTS. \*\*\*\*\* 1999 W10126 CST TEAM \*\*\*\*\*  
BEEVER, C. WIND (313) 39-07741 & LVCTRMC CREWYS MCCO 98/01/26  
PLEASE PROVIDE TRYOUT PARTS BY FEBRUARY 27 TO OAKVILLE ASSEMBLY.  
KRIBBER, ERIC 313-337-1371 & VORPOCNG EKRIEGER VFNL 98/02/02

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

ACTIVITY: MCCO RESPONSE CODE: AC  
AGE DATE: 98/01/26 MODULE LEADER NAME:  
REMARKS:

MODEL CODES: REJECTED:  
NOTICE: MCCO E 10812427 000 SCHEDULED DATES- APPROVED: 00/00/00 ACTUAL DATES- APPROVED: 98/01/29  
COMPLETE: 00/00/00 COMPLETE: 98/01/30  
DISTRIBUTED: 00/00/00 DISTRIBUTED: 98/01/31

RFG 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: 0.1000 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: 0.00 FACILITY COST: 0  
WARRANTY COST: 0.00 VEN WGT: 0.1000 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: 0.1000 UNIT OF MEASURE: LB  
TQM: 0.00 SCRAP: 0.00

ACTIVITY: VFNL RESPONSE CODE: NA  
AGE DATE: 98/01/26 MODULE LEADER NAME:  
REMARKS: VFNL IS NOT AFFECTED BY THIS CONCERN D0E1NEK

MODEL CODES: REJECTED:

-NONE-

WNR980A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 11:00  
PAGE: 3

CONCERN NUMBER  
C10812427

ORIGIN ACTIVITY: N7MP VEHICLE INMABILITY E DATE: 98/01/12 P MGT AUTH:A  
ORIGINATOR: MARTIN, S.L. PHONE: 75-28742 STATUS: C

RESOLUTION OF CONCERN

ACTIVITY: VFNL RESPONSE CODE: MA  
NOTICE: SCHEDULED DATES- APPROVED: COMPLETE: ACTUAL DATES- APPROVED: COMPLETE: DISTRIBUTED:  
MFG ACTY: REQUEST: FEAS: LEAD: VEN COST: TOOLING COST:  
ASSEMBLY COST: FAC COST: VEN WGT: UNIT OF MEASURE:

PROPOSED RESOLUTION

ACTIVITY	DATE	RESOLUTION
BC00	98/01/26	REVISE IMMOBIL BALANCE PLANGE ON 16" WHEELS TO IMPROVE PART MOBILIZASH. 0.25 LB PER WHEEL (1.0LB PER AFFECTED VEHICLE), AFFECTS 10% OF VM126 MIX.

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: 0.1000 UNIT OF MEASURE: LB

TOTAL CONCERN TARGETS:

VEHICLE COST: 0.00 TOOLING COST: 0 ASSEMBLY LABOR: 0.00 FACILITY COST: 0  
WARRANTY COST: 0.00 VEN WGT: 0.1000 UNIT OF MEASURE:

TOTAL STATUS OF NOTICES (CALCULATED FROM NOTICES):

VEHICLE COST: 0.00 TOOLING COST: 0 ASSEMBLY LABOR: FACILITY COST:  
WARRANTY COST: 0.00 VEN WGT: 0.1000 UNIT OF MEASURE:

APPROVAL

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL	STATUS
M	K2554	SLW1943	N7MP	MARTIN, S.L.	98/01/12		M
M	K2554	JC1846	N7MP	CHERRENO, J.	98/01/13	U	
M	K2554	JC1846	N7MP	CHERRENO, J.	98/01/13		P
M	VC2E8R	EZAJAC	BC00	ZAJAC, K.S. (KEVIN)	98/01/26	Y	
M	VC2E8R	LHILLE10	BC00	HILLET, LOIS (LOIS S)	98/01/26	Y	
M	NA02NE	AA0239	BA02	GARRETT, ERIC C.	00/00/00		
M	LTVE88M	WR0230	BL00	WRIGHT, BILL R.	00/00/00		
M	VC2E8R	CBUTOWK	BC00	BRITOWKI, C.L. (CONN)	98/01/27	Y	
M	VC2E8R	BANDER15	BC00	ANDERSON, R.K. (BOB)	98/01/27	Y	

-NONE-

UNCR88A

CONCERN DETAIL

PRINT DATE/TIME: 03/01/11 11:00  
PAGE: 4

CONCERN NUMBER  
C10612427

ORIGIN ACTIVITY N7MP VEHICLE DURABILITY E  
ORIGINATOR: MARTIN, S.L.

DATE: 98/01/12  
PHONE: 75-28742

P MGT AUTS:A  
STATUS: C

APPROVALS

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL STATUS
N	VC2ENGR	CBURCAR	NC00	BURCAR, C.C. (CHRIS)	98/01/16	Y
N	AVTC	REY2979	NC00	VERGAS, R. E.	98/01/26	Y
N	K6600	DRM203	NVMP	NATTON, DALE	98/01/26	A
N	VC2ENGR	LNILLE10	NC00	MILLER, LOIS (LOIS S)	00/00/00	
N	NAS2NE	AAB2AS9	MA02	SARRETT, ERIC C.	00/00/00	
N	VC2ENGR	CBUTOWK	NC00	BUTOWSKI, C.L. (CONN)	98/01/26	Y
N	VOMFCSNG	ODEIMEK	VFAL	DEIMEK, DANIEL	00/00/00	
N	VOMFCSNG	EKLIEGER	VFAL	KRIEGER, ERIC	98/02/02	Y
N	VC2ENGR	LNILLE10	NC00	MILLER, LOIS (LOIS S)	98/01/26	E
N	VC2ENGR	LNILLE10	NC00	MILLER, LOIS (LOIS S)	00/00/00	
N	VOMFCSNG	ODEIMEK	VFAL	DEIMEK, DANIEL	00/00/00	
N	LVCTRNC	CREEVER	NC00	REEVES, C. WINDSTAR,	98/01/26	C

-END-

W...9FSA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:47:11

RELEASE DATE: 96/02/10

PAGE: 1

RELEASE NOTICE NO
ACTY T BASE SUPP
WC00 I 10595206 001

NOTICE PRIORITY: 2

NOTICE STATUS: R

RESP ENG ACTY/CODE: M000 MAB	RESP ENG NAME: GRAY, MARK (FOR MAIL	RESP ENG PHONE: 313-62-16296
ANALYST ACTY/CODE: M000 KJM	ANALYST NAME: WAKEFORD, KAREN	ANALYST PHONE: 313-32-21088
PRODUCTS AFFECTED: 1999 WINDSTAR - EFFECTIVE POINT/PREFIX CONVERSION WIN126 2000 TO 1999		
CANAL FACTOR: P3	PRIMARY NOTICE:	
SCOPE: M	EMISSION CNTL NO: 000	IDENT TO PPN IMP: R
COMMUN INFO AFF: M	REMOLOCATION AFF: Y	NOTICE CNTL ITEM:
NOTICE DESC: WIN126 2000 TO 1999 CONVERSION		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: 0.008 LB	VEHICLE WT: 0.000 KG	TGW: 0
ASSEMBLY MINUTES:	SCRAP COST: 0.00	

EFF TYPE/POINT: S4P95A	EFF TYPE/POINT:	EFF TYPE/POINT:
PNR ID/SEGMENT: WIN126 99A	PNR ID/SEGMENT:	PNR ID/SEGMENT:
AFF CONCERN NO: C10595206	AFF CONCERN NO:	AFF CONCERN NO:
AFF MFG ACTY:	AFF MFG BEST IN:	MFG EST TOOL COST:
MFG RESPONSE:	MFG EST LEAD TIME:	EST VEH COST VAR:
AFF ENG ACTY:	AFF ACTY RESPONSE:	AFF NOTICE:
OTHER REG IMP: M	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 APPROVAL

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	K5875	KJM2784	M000	WAKEFORD, KAREN W.	96/02/09	
N	K5875	KJM2784	M000	WAKEFORD, KAREN W.	96/02/09	
N	K5875	KJM2784	M000	WAKEFORD, KAREN W.	96/02/10	

-END-

8003-064 078

WAJ:9F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:46:42  
RELEASE DATE: 00/01/18  
PAGE: 1

RELEASE NOTICE NO  
ACTY T BASE SUPP  
WJJD E 11026359 017

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: WAJ0 278  
ANALYST ACTY/CODE: WAJ0 278  
PRODUCTS AFFECTED: VIN126 SPORT PKG (MASS CUSTOMIZATION)  
CAUSAL FACTOR: UC  
SCOPE: N  
CONSUM INFO AFF: N  
NOTICE DESC: SPORT PKG ONLY AVAILABLE ON 00 NY - EFFECT OUT PARTS FOR 01

RESP ENG NAME: CHRISTINE LAATZ  
ANALYST NAME: CHRISTINE LAATZ  
PRIMARY NOTICE: \*\* USAGE ONLY \*\*  
EMISSION CNTL NO: 999  
MONOLOGATION AFF: Y

CHRISTINE LAATZ  
CHRISTINE LAATZ

RESP ENG PHONE:  
ANALYST PHONE:  
IDENT TO PPM IND:  
NOTICE CNTL ITEM: N  
ELECTRIC AFF: N  
NOTICE AUTH CODE: P

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: S4P1BE  
PGM ID/SEGMENT:  
AFF CONCERN NO: C11026359  
AFF MFG ACTY:  
MFG RESPONSE:  
AFF ENG ACTY: NCOO  
OTHER REG ISS: N  
SUPPORTING DOC: PDL TA3-0380  
CALIS NUMBERS:  
ALERT TYPE/NUMBER:

EFF TYPE/POINT:  
PGM ID/SEGMENT:  
AFF CONCERN NO:  
AFF MFG BEGYN 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	K7800	CAL5634	WAJ0	LAATZ, CHRISTINE	00/01/18	
N	K7800	SLB9823	WAJ0	BALZER, STACY L.	00/01/19	Y
N	K7800	CAL5634	WAJ0	LAATZ, CHRISTINE	00/01/18	
N	K7800	CAL5634	WAJ0	LAATZ, CHRISTINE	00/01/18	
N	K7800	CAL5634	WAJ0	LAATZ, CHRISTINE	00/01/18	

MAILED-FRA

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 14:46:14

RELEASE DATE: 99/11/17

PAGE: 1

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BASE SUPP
MAUD E 11026359 003

NOTICE PRIORITY: 3

RESP ENG ACTY/CODE: BUJ0 278	RESP ENG NAME: CHRISTINE LAATZ	RESP ENG PHONE:
ANALYST ACTY/CODE: BUJ0 278	ANALYST NAME: CHRISTINE LAATZ	ANALYST PHONE:
PRODUCTS AFFECTED: MINI26 SPORT PKG (MASS CUSTOMIZATION)	TIRE FBVC-1508-AA ** USABE ONLY **	
CASUAL FACTOR: UC	EMISSION CHYL NO: 999	INCHT TO PPM IND:
SCOPE: N	HOMOLOGATION AFF: Y	NOTICE ENTL ITEN:
CONSUM INFO AFF: N	CHANGE IMAGE COOING PER CHARLES ELSE, PREPROD	ELECTRIC AFF:
NOTICE DESC:		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	E/1000: 0
VEHICLE WT: 0.000 LB	VEHICLE VT: 0.000 KG	TOW: 0
ASSEMBLY MINUTES:	SCRAP COST: 0.00	
EFF TYPE/POINT: X84PYA	EFF TYPE/POINT:	EFF TYPE/POINT:
PCN ID/SEGMENT:	PCN ID/SEGMENT:	PCN ID/SEGMENT:
AFF CONCERN NO: C11026359	AFF CONCERN NO:	AFF CONCERN NO:
AFF MFG ACTY:	AFF MFG REOST IN:	AFF MFG EST TOOL COST:
MFG RESPONSE:	MFG EST LEAD TIME:	EST VEH COST VAR:
AFF ENG ACTY: MC00	AFF ACTY RESPONSE:	AFF NOTICE:
OTHER REG IND: N	OTHER REG REMARKS:	
SUPPORTING DOC: POL T43-0380	SUPPORTING DOC:	SUPPORTING DOC:
CALIS NUMBERS:	CALIS NUMBERS:	CALIS NUMBERS:
ALERT TYPE/NUMBER:	ALERT TYPE/NUMBER:	ALERT TYPE/NUMBER:

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: BV	PART NO: XF22 1007 00	ENGINE: WML AST-CAST ALUM 16 X 6.5
PART TYPE: P	REPLACES PART NO:	NAME:
MARKED PRINT:	ASSEMBLY IMPACT:	PULL ANSAD: CAD IND: F DATA COLL:
TEST REQ:	OUT DES SEC: 7247	ABC IND: ENG APN SEC:
ASSUMPTIONS:		
FUNC TYPE (C/F): F	ACTY-CPRC-SEQ: BUJ0 040401 000	RESP ENG: MNR 057
FUNC REMARKS: 00 WINDSTAR LX SPORT MASS CUSTOMIZATION		
STOCK DISP (PROD):	SER: Y	SERV STR DISP: CONT SERV:
HOMOLOGATION: N	SAFETY: Y	FLAW: Y
USAGE QTY: 4.00	BUY:	MAKE: M
REG IND: N	VOLUME:	ALMOST COMM: USING PLY:
PROD STOCK DISP:	BUILD EVENT:	SUPPORT PLAN: AVAIL DATR: FDB:
ENG DIRECTION: REMOVE EFFECTIVE QLT POINT		

ACT MATERIAL SPEC REF / DESCRIPTION	ADDITIONAL REQNTS	NC1
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-MORE-

ENG-004 0737



WVAJ919A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 14:46:14

RELEASE DATE: 99/11/17

PAGE: 3

NOTICE STATUS: R

NOTICE PRIORITY:

RELEASE NOTICE NO
ACTY T BASE SUPP
NRID E 11026359 003

NOTICE APPROVALS						
REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	K7800	CAL5634	BLAD	LAATZ, CHRISTINE	99/11/17	
N	K7800	CAL5634	BLAD	LAATZ, CHRISTINE	99/11/17	
N	K7800	CAL5634	BLAD	LAATZ, CHRISTINE	99/11/17	

-END-

EN00-001 0728

NOTICE PRIORITY:

3

NOTICE STATUS: R

RESP ENG ACTY/CODE: MNC2 323  
ANALYST ACTY/CODE: MNC2 SCH  
PRODUCTS AFFECTED: LX DELUXE (U.S.), CANADA SPORT AND MEXICO LX-4 DOOR  
CAUSAL FACTOR: CR  
SCOPE: N  
CONSN INFO AFF: N  
NOTICE DESC: RELEASE PAINTED 16X6.5 BULLET WHEEL WITH SPARKLE PAINTED ORNAMENT WITH DELETED TRIM RING FOR THE LX DELUXE, CANADA SPORT AND MEXICO LX 4 DOOR MODELS

RESP ENG NAME: FRESER, GREGG  
ANALYST NAME: HUGHLEY, SCRAM  
PRIMARY NOTICE:  
EMISSION CNTL NO: 999  
RENOVATION AFF: Y

RESP ENG PHONE: 313-32-31692  
ANALYST PHONE: 313-248-9387

IDENT TO PPN IND:  
NOTICE CNTL ITEM: Y  
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 KR  
SCRAP COST:

ASSEMBLY LABOR:  
E/1000:  
TON:

EFF TYPE/POINT: 04P3CV  
PGM ID/SEGMENT: UIN125 3CV  
AFF CONCERN NO: C11343796  
AFF RFB ACTY:  
RFB 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 RFB REGST IN:  
RFB 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:  
RFB EST TOOL COST:  
EST VEH COST VAR:  
AFF NOTICE:

SUPPORTING DOC:  
CALIB NUMBERS:  
ALERT TYPE/NUMBER:

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: NV PART NO: XF22 1007 RD NAME: WML ASY-CART ALUM 16 X 6.5  
PART TYPE: P REPLACES PART NO:  
MARKED PRINT: Y ASSEMBLY IMPACT: N FULL AHEAD: CAD IND: F DATA COLL:  
TEST REQ: OUT DES SEC: 7247 ABC IND: ENG APR SEC:  
ASSUMPTIONS:  
FUNC TYPE (C/F): F ACTY-CPSC-SER: R000 D46401 000 RESP ENG: MNC2 252 SARNAST, STR 313-390-1949  
FUNC REMARKS: 16" X 6.5 (BULLET WHEEL)  
STOCK DISP (PROD):  
RENOVATION: N SAB: Y SI: SERV STK DUP: CONT SERV:  
USAGE QTY: 4.00 SAFETY: Y FLAW: N EMISSION: 0 BEST CNTL: 0 TORQ VAR: 999.0  
REQ IND: N BUY: MAKE: MISSING PLT: TORQ MON: 999.0 STATIC:  
PROTO STOCK DISP: VOLUME: ALMOST CONSN: SOURCE PLT:  
ENG DIRECTION: BUILT EVENT: J1 SUPPORT PLAN: Y AVAIL DATE: F02:  
UPDATED EFF OUT POINT TO 04P3AN TO FEED CORRECT WEAGE TO  
RASI

9F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:44:12

RELEASE DATE: 02/04/04

PAGE: 2

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY ? BASE SUPP
NC00 E 11343796 004

NOTICE PRIORITY: 3

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

ACTION: RV PART NO: YF22 1007 BD NAME: MIL AST-CAST ALUM 16 X 6.5

ACT MATERIAL SPEC REF / DESCRIPTION	ADDITIONAL REQTS	NCI
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ESA N2A123 A		
ALUMINUM ALLOY (AA 356-T6) MOD17		
ESA N2P109 A2		
PAINT QUALITY COLOR AND CLEAR CO		

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

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	LVCTRNC	SMUGLEY1	NC00	HUGHLEY, SHANE C.	02/04/04	
N	LVCTRNC	SMUGLEY1	NC00	HUGHLEY, SHANE C.	02/04/04	
N	LVCTRNC	SMUGLEY1	NC00	HUGHLEY, SHANE C.	02/04/04	

-END-

ENC-001 0714

WNR0999A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:43:31

RELEASE DATE: 02/04/82

PAGE: 1

RELEASE NOTICE NO
ACTY T BASE SUPP
BCDD E 11343796 002

2403

NOTICE PRIORITY: 3

NOTICE STATUS: R

RESP ENG ACTY/CODE: NYC2 323  
 ANALYST ACTY/CODE: NYC2 808  
 PRODUCTS AFFECTED: LX DELUXE (U.S.), CANADA SPORT AND MEXICO LX-4 DOOR  
 CAUSAL FACTOR: CR  
 SCOPE: N  
 CONSUM INFO AFF: N  
 NOTICE DESC:

RESP ENG NAME: HUESER, GREGG  
 ANALYST NAME: HUGBLEY, SCRAHE  
 PRIMARY NOTICE:  
 EMISSION CTRL NO: 999  
 RENOLOGATION AFF: Y

RESP ENG PHONE: 313-32-31602  
 ANALYST PHONE: 313-248-9387

IDENT TO PPR IND:  
 NOTICE CTRL ITER: Y  
 ELECTRIC AFF:  
 NOTICE AUTH CODE:

RELEASE PAINTED 16X6.5 BULLET WHEEL WITH SPARKLE PAINTED  
 ORNAMENT WITH DELETED TRIM RING FOR THE LX DELUXE, CANADA  
 SPORT AND MEXICO LX 4 DOOR MODELS  
 \*\*\*\*\*

PULLED SUPPLEMENT TO CORRECT USAGE QTY IN RUPP 800.

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 LANGE:  
 R/1000:  
 TON:

EFF TYPE/POINT: S4P3CV  
 PGM ID/SEGMENT: W1126 3CV  
 AFF CONCERN NO: C11343796  
 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 ACTY:  
 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:	BY	PART NO:	XF22 1007 80	NAME:	WHL AST-CAST ALUM 16 X 6.5
PART TYPE:	P	REPLACES PART NO:		NAME:	
MARKED PRINT:	Y	ASSEMBLY IMPACT:	N	PULL AREA:	CAD ITR: F DATA COLL:
TEST RES:		OUT DES SRC:	7247	ASC IND:	ENG APR SRC:
ASSUMPTIONS:					
FUNC TYPE (C/F):	F	ACTY-CPSC-SEQ:	0C08 040401 000	RESP ENG:	NYC2 232 GARNAST, SYE 313-390-1949
FUNC REMARKS:	16" X 6.5 (BULLET WHEEL)				
STOCK DISP (PROD):		SAR: Y	SI:	SERV STK DSP:	CONY SERV:
RENOLOGATION:	N	SAFETY:	Y	PLANW: N	EMISSION: N
USAGE QTY:	1.00	BUY:		MAKE:	USING PLT:
REG IND:	N	VOLUME:		ALMOST COMP:	ASSY CTRL: N
PROTO STOCK DISP:		BOILS EVENT:	J1	SUPPORT PLAN: Y	TORG BON: STATIC:
				AVAIL DATE:	SOURCE PLT:
					FBB:

0003-004 0748

WML09F9A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/20 14:43:31

RELEASE DATE: 02/04/02

PAGE: 2

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY T BASE SUPP
WCD0 E 11343796 002

NOTICE PRIORITY: 3

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

ACTION: RV PART NO: XP22 1007 BD NAME: MHL ASY-CAST ALUM 16 X 6.5

ENG DIRECTION: CORRECTED USAGE FROM QTY 1 TO QTY 4.

ACT MATERIAL SPEC REF / DESCRIPTION	ADDITIONAL REQ#	NCI
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ESA N2A123 A		
ALUMINUM ALLOY (AA 356-T6) W001F		
ESA N2P109 A2		
PAINY QUALITY COLOR AND CLEAR CO		

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

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
#	LVCTRNC	SHAGLE1	NC00	HUGHLEY, SHANE C.	02/04/02	
#	LVCTRNC	SHAGLE1	NC00	HUGHLEY, SHANE C.	02/04/02	
9	LVCTRNC	SHAGLE1	NC00	HUGHLEY, SHANE C.	02/04/02	

-END-

FORM 804 8748

NOTICE PRIORITY: 3

NOTICE STATUS: N

RESP ENG ACTY/CODE: NC00 RLS  
 ANALYST ACTY/CODE: M000 MER  
 PRODUCTS AFFECTED: 1999 WIN126  
 CAUSAL FACTOR: RD  
 SCOPE: N  
 CONSUM INFO AFF: N  
 NOTICE DESC: RECORD CHANGE RAISED FOR W.WILLEN TO REVISE DRAWINGS FOR:

RESP ENG NAME: STAYANA, R.L.  
 ANALYST NAME: RUMSCHLAG, MARIE  
 RECORD CHANGE  
 PRIMARY NOTICE:  
 EMISSION CNTL NO: 999  
 HOMOLOGATION AFF: N

RESP ENG PHONE: 313-32-37967  
 ANALYST PHONE: 313-32-31488  
 IDENT TO PPM IND: N  
 NOTICE CNTL ITEM:  
 ELECTRIC AFF:  
 NOTICE AUTH CODE:

RECORD CHANGE RAISED FOR W.WILLEN TO REVISE DRAWINGS FOR:  
 KF22-1087-BC  
 KF22-1007-CC  
 KF22-1087-00

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:  
 TON: 0

EFF TYPE/POINT: XB4P00A  
 PGM ID/SEGMENT: WIN126 99A  
 AFF CONCERN NO: E10797347  
 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 REGST 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: RV	PART NO: XF22 1087 00	NAME: WIL ANY-CAST ALUM 16 X 6.5
PART TYPE: P	REPLACES PART NO:	NAME:
MARKED PRINT:	ASSEMBLY IMPACT:	PNL1 AHEAD: CAD IND: F DATA COLL:
TEST REQ:	OUT DES SRC: 7247	ARC IND: ENG APR SRC:
ASSUMPTIONS:		
FUNC TYPE (C/F): F	ACTY-CPIC-SER: NC00 040401 000	RESP ENG: MVC2 067 WING, BOLORE 313-59-47696
FUNC REMARKS:		
STOCK DISP (PROD):	SAB: Y 91: SERV STK DSP:	CONY SERV:
HOMOLOGATION: N	SAFETY: Y FLARE: M	EMISSION:
USAGE QTY: 4.00	BUY: MAKE:	USING PLT: N
REG IND: N	VOLUME: ALMOST COMM:	ASSY CNTL: TORQ VAR:
PROTO STOCK DISP:	BUILD EVENT: SUPPORT PLAN:	TORQ MON: STATIC:
ENG DIRECTION:		AVAIL DATE: SOURCE PLT: FBG:

-NONE-

NOTICE PRIORITY: 3

NOTICE STATUS: 0

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

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

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL RESORTS NCI

A ESA N2A123 A  
ALUMINUM ALLOY (AA 356-T6) MODIF  
A ESA N2P109 A2  
PAINT QUALITY COLOR AND CLEAR CO

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

ACTION: RV PART NO: XF22 1007 00 NAME: WNL ASY-CAST ALUM 15 X 6.5  
PART TYPE: P REPLACES PART NO:  
MARKED PRINT: ASSEMBLY IMPACT: NAME:  
TEST REQ: OUT DES SEC: 7267 PULL AHEAD: CAB IND: F DATA COLL:  
ASSUMPTIONS: ENG IND: ENG APR SEC:  
FUNC TYPE (C/F): F ACTY-CPSC-SEC: MCOB 040401 000 RESP ENG: NVC2 067 WISE, DOLORE 313-39-47696  
FUNC REMARKS:

STOCK DISP (PROD): SAR: Y ST: BERY STK DEP: CONT SERV: ASST CNL: TORO VAR:  
NONLOCATION: N SAFETY: N FLANN: N EMISSION: N TORO MON: STATIC:  
GRACE QTY: 4.00 BUT: MAKE: USING PCT: SOURCE PLY:  
SER IND: M VOLUME: ALMOST COMM: AVAIL DATE: FR:  
PROTO STOCK DISP: BUILD EVENT: SUPPORT PLAN:  
ENG DIRECTION:

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL RESORTS NCI

A ESA N2A123 A  
ALUMINUM ALLOY (AA 356-T6) MODIF  
A ESA N2P109 A2  
PAINT QUALITY COLOR AND CLEAR CO

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

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

-MORE-

NOTICE PRIORITY: 3 NOTICE STATUS: R

NOTICE PARTS SUPPORTING DOCUMENTATION

ACTION: RV PART NO: XF22 1007 EC NAME: WHL ART-CAST ALUM 16 X 6.5  
 REPLACES PART NO: NAME:  
 ASSEMBLY IMPACT: FULL AHEAD: CAB IND: N DATA COLL:  
 QTY DES SRC: 7247 ABC IND: ENG APR SRC:  
 ASSUMPTIONS:  
 FUNC TYPE (C/F): F ACTY-CPCS-SEQ: NC00 040401 001 RESP ENG: MVC2 067 WISE, DOLORE 313-59-47406  
 FUNC REMARKS:  
 STOCK DISP (PROD): SAR: N RI: SERV STK DSP: CONT SERV: BEST CHIL: TORQ WAR:  
 NOMINATION: N SAFETY: R FLAMM: M EMISSION: N TORQ NON: STATIC:  
 USAGE QTY: 4.80 BUY: MAKE: USING PLT: SOURCE PLT:  
 RES TRD: N VOLUME: ALMOST COMM: AVAIL DATE: FBR:  
 PROTS STOCK DISP: BUILD EVENT: SUPPORT PLAN:  
 ENG DIRECTION:

ACT MATERIAL SPEC REF / DESCRIPTION ADDITIONAL RIGHTS MCI

A ESA H2A123 A  
 ALUMINUM ALLOY (AA 356-T6) MODIF  
 A ESA H2P109 A2  
 PAINT QUALITY COLOR AND CLEAR CO

NOTICE APPROVALS

REGION	DEPARTMENT	USERID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	LVCTERC	YTRUSS	AVPC	TRUSS, VANCE	98/11/09	
N	VC2ENGR	STAYANA	NC00	STAYANA, R.L. (BOB)		
N	LVCTERC	RUNSCCL	NS00	RUNSCCLAS, N.(MARIE)	98/11/17	
N	LVCTERC	RUNSCCL	NS00	RUNSCCLAS, N.(MARIE)	98/11/25	

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LWNS099A

RELEASE / CONCERN COVER (LATEST DATA)

PRINT DATE/TIME: 03/01/28 14:35:50

RELEASE DATE: 98/08/24

PAGE: 1

NOTICE STATUS: R

RELEASE NOTICE NO
ACTY 1 BASE SUPP
NC00 E 10797347 005

NOTICE PRIORITY: 3

RESP ENG ACTY/CODE: MVC2 045  
 ANALYST ACTY/CODE: MVC2 045  
 PRODUCTS AFFECTED: 1999 WIN126  
 CRITICAL FACTOR: RD  
 SCOPE: N  
 COMMON INFO AFF: N  
 NOTICE DESC: NO COST MONTHLY

RESP ENG NAME: TRUSS, VANCE  
 ANALYST NAME: TRUSS, VANCE

RESP ENG PHONE: 313-84-50065  
 ANALYST PHONE: 313-84-50065

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

IDENT TO PPM IND:  
 NOTICE CNTL ITEM: 8  
 ELECTRIC AFF:  
 NOTICE AUTO 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:  
 \$/1000:  
 TBM:

EFF TYPE/POINT: 94999A  
 PGM ID/SEGMENT: WIN126 99A  
 AFF CONCERN NO: C10797347  
 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 BEGT 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	USER ID	ACTIVITY	APPROVER'S NAME	DATE APPROVED	APPROVAL
N	LVCTMNC	WJSE	NC00	WISE, DOLORES E.	98/06/02	
N	AVTC	REV2979	NC00	VINES, R. E.	98/08/21	Y
N	LVCTMNC	LWNS	NS00	WARR, LISA	98/08/21	
N	LVCTMNC	TRUSS	NS00	TRUSS, VANCE	98/08/21	

-END-

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