

PE06-002
HYUNDAI
4/30/2006
TAB 1 – 2
PART 1 OF 2

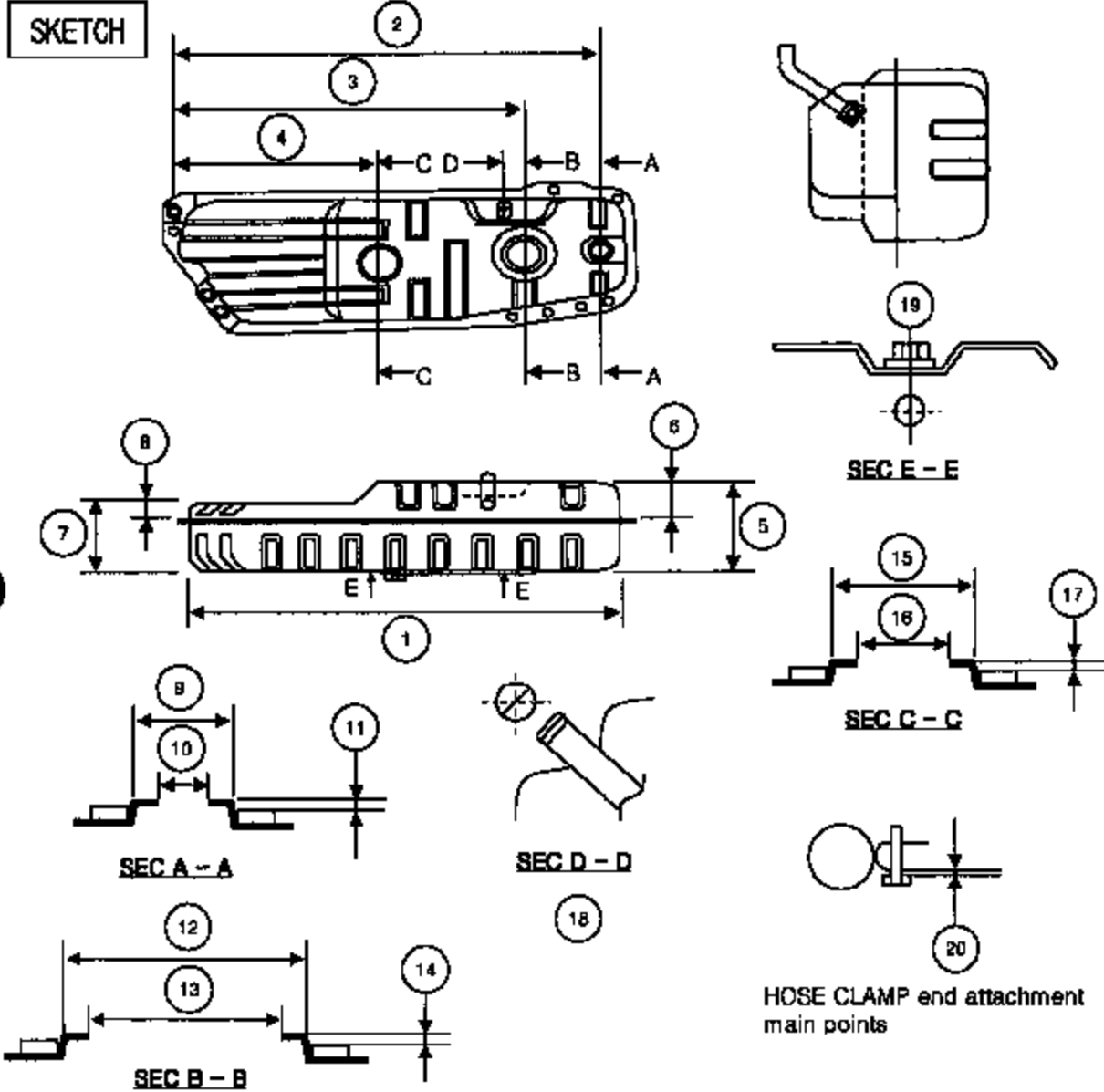
PE06-002
HYUNDAI
4/30/2006
TAB 1

Inspection standard document (A sheet)

Prepared on : Aug. 22, 1999

Item name : FUEL TANK	Model : SPG 4DR N. Amer.	Quality Assurance head
Part No. : K07A 42 100	Supplier : Kijung (Ltd)	Deputy GM Kim, Min-Ho

Class : Security Law Import General



NO	E0 date	Revision cause	Preparation	Review	Approval
1	99/07/09	AC - 9227 new drawing preparation			

Inspection standard document(B sheet)

Prepared on : Aug. 22, 1999

Order No.	Inspection category		Measure GAUGE	Specification	Inspection cycle		Remark		
					Vendor	KMC			
1	Exterior		Visual	①To be no coating baring	↑				
				②Upper plate coat regular, PVC COATING to be done					
				③CLIP HOSE & CLAMP HOSE to be in its place					
				④Outer plate curve & shall be no deformation					
2	Material		M/SHEET	F/TANK: SCP3Z-S-40/40	↑		KMC supply		
				FUEL PUMP HOSE 類					
				VALVE 類					
3	Assy' SPEC	Visual	F/PUMP	K07A 13 35X	↑				
			ORVR VALVE	K07A 42 960					
			CHECK VALVE	K32A 42 270					
			VAPOR VALVE	24T 42 980					
			EVAPO HOSE	K07A 42 521					
			EVAPO HOSE	K07A 42 561					
			PROTECTOR ASS'Y	OK01B 42 82X					
4	Welding		PROJ WELD	TORQUE/W	Over 900 kg/cm	1time/1mo.			
			SOFT WELD	V/C	NUGGET diameter over 4.0	1time/1mo.			
			SEAM WELD	V/C	Drawing FTG-5 to satisfy	1time/3mo.			
			W.G.W WELD	V/C	Drawing FTG-4 to satisfy	1time/3mo.			
5	Reliability	Water beaker	1)TANK capacity		69.8 ± 2%	↑			
			Total capacity						
			10,000 capacity						
				Water beaker	Nominal capacity		60.0 ± 1%		
		2)inner pressure	Water pressure TESTER	To not leak in welding & PIPE SEAL parts after test	1time/3mo.				
		3)PIPE welding strength	Water pressure TESTER	To not leak in welding & PIPE SEAL parts after test	1time/3mo.				
		4)PIPE open/close TEST	Open/shut TESTER	15" = 118, 122 40" = 170, 180	1time/3mo.				
		5)Gauge attachment slope angle	Protractor	Within 1.0°	1time/3mo.				
		6)Drop TEST	Water pressure TESTER	To not leak in welding & PIPE SEAL parts	1time/3mo.				
7)Cleaning test	Injector filter (330 MESH) gasoline	Alien matter under 50mg	1time/3mo.						
	8)Surface treat(Lower plate)		TC-C09-CH7						
	Adhesion	TAPE, knife	Above 5th grade	1time/1LOT					

Order	Inspection category	Measure GAUGE	Specification	Inspection cycle		Remark
				Vendor	KMC	
	Hardness	Pencil	Over 4B	1time/1LOT		
	Post-hardness	Gauge	500 -0 $+500 \mu m$	1time/1LOT		
	Anti-corrosion	Brine spray TESTER	No erosion, swelling	1time/Sec.		1200 Hr
	Anti-CHIPPING	Exclusive TESTER	Erosion No. under 20 Peeling ϕ under 2	1time/Sec.		
	Surface treatment	(Top plate)	TC-C05			
	Adhesion	TAPE	Over 4th grade	1time/Sec.		
	Hardness	Pencil	Over HB	1time/1LOT		
	Post-hardness	Gauge	10 ~ 40 μm	1time/1LOT		
Anti-corrosion	Brine spray TESTER	No erosion, swelling	1time/Sec.		120 Hr	

[DIMENSIONS]

6	①	L/OUT M/C	995 ± 1.5			
	②	↑	962 ± 1.5			
	③		788 ± 1.5			
	④		412 ± 1.0			
	⑤		252 ± 2.0			
	⑥		118 ± 1.0			
	⑦		182 ± 1.0			
	⑧		48 ± 1.0			
	⑨		V/C	30 $-0+0.3$		
	⑩	V/C	39 -0.3^{+0}			
	⑪	D/GAGE	0.8 $-0.3^{+0.5}$			
	⑫	V/C	107 $-0+0.3$			
	⑬	V/C	116 $-0.3+0$			
	⑭	D/GAGE	0.8 $-0.3+0.5$			
	⑮	V/C	56 $-0+0.3$			

Inspection performance record (A sheet)

Prepared on : Aug. 22, 1999

Inspection Item		<input checked="" type="checkbox"/> Exterior <input checked="" type="checkbox"/> Measure <input type="checkbox"/> Material(MS) <input checked="" type="checkbox"/> Performance(ES)				Prepared	Reviewed	Approved
Item name	K07A 42 100	Vendor name	Kijung (Ltd)					
Part No.	TANK COMPT-FUEL	ED NO.	AC - 9227					
Model	SPG 4DR N. America	Grade	AR					
Issue(Approval)#		<input checked="" type="checkbox"/> Approval <input type="checkbox"/> Disposal <input type="checkbox"/> Etc. ()						
Order	Inspection Item	SPEC	Measured value					Determination
			X ₁	X ₂	X ₃	X ₄	X ₅	
1	Exterior	Refer inspection standard	ok	ok	ok			
2	Material	Refer inspection standard	ok	ok	ok			
3	Asy/ SPEC	F/PUMP	K07A 13 35X	ok	ok	ok		
		DRVR VALVE	K07A 42 960	ok	ok	ok		
		CHECK VALVE	K32A 42 270	ok	ok	ok		
		VAPOR VALVE	24T 42 980	ok	ok	ok		
		EVAP0 VALVE	K07A 42 521	ok	ok	ok		
		EVAP0 VALVE	K071 42 561	ok	ok	ok		
		PROTECTOR ASS'Y	OK01B 42 82X	ok	ok	ok		
4	Welding quality	PROJ	Over 800 kg/cm					
		SPOT	Over Nugget diam. 4.0					
		SEAM	FIG-5 to meet					
		YOGW	FIG-5 to meet					
Reliability								
5	1)TANK capacity	Capacity sum	69.8 ± 2%	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Test performance attached separately </div>				
		10,000 capacity						
		Maximal capacity	60.0 ± 1%					
	2)Inner pressure	Refer inspection standard						
	3)PIPE welding strength	Refer inspection standard						
	4)PIPE open/closed TEST	Refer inspection standard						
	5)WELD attachment slope angle	Refer inspection standard						
	6)Drop TEST	Refer inspection standard						
	7)Cleaning TEST	Allen water under dew						
	8)Coating(TC-009-CH7,TC-025)	Refer inspection standard						

Inspection performance record (B sheet)

Prepared on : Aug. 22, 1999

Order	Inspection item	SPEC	Measured value					Determination	
			X ₁	X ₂	X ₃	X ₄	X ₅		
DIMENSION									
①	Partial rust location	TL : 0 ± 0.5	+0.1	+0.3	+0.2				
		BL : 50 ± 0.5	+0.2	+0.1	+0.3				
②	Partial rust location	TL : 71 ± 1.0	+0.8	+0.7	+0.9				
		BL : 229 ± 1.0	+0.5	+0.4	+0.6				
③	Partial rust location	50 ± 0.5	+0.4	+0.2	+0.5				
④	Partial rust location	TL : 825 ± 1.0	+0.5	+0.6	+0.4				
		BL : 313 ± 1.0	+0.6	+0.7	+0.5				
⑤	Partial rust location	TL : 877 ± 1.0	-0.2	-0.4	-0.5				
		BL : 40 ± 1.0	+0.2	+0.4	+0.3				
⑥	PIPE output rod	40 ± 1.0	+0.6	+0.8	+0.7				
⑦	PIPE output rod	40 ± 1.0	a	+0.8	+0.7	+0.9			
			b	+0.5	+0.4	+0.7			
			c	+0.6	+0.4	+0.5			
⑧	B/PIPE height	84.3 ± 1.0	+0.7	+0.5	+0.3				
⑨	TANK height	FRT	182 ± 2.0	+1.1	+1.3	+1.4			
		RR	252 ± 2.0	+1.3	+1.4	+1.1			
⑩	SEAM location	MAX	13 ± 2.0	-0.2	-0.1	-0.4			
		MIN		+1.2	+1.4	+1.1			
⑪	FLANGE gap	Under 2.5	2.1	2.2	2.0				
⑫	D/BOLT TORQUE strength	260~320 kgcm	300	310	310				
⑬	PUMP attachment TORQUE strength	MAX	11~17 kgcm	11	11	11			
		MIN		17	16	17			

PE06-002
HYUNDAI
4/30/2006
TAB 2

Summary of Recovered sportage Fuel Tank Inspection

KMA Service Dept.

4/24/2008

No	MY	P/Date	VIN	Mileage	Replaced Date	Dealer (Driving State)	Leak test Results	Condition (outside of tank)	Customer Complaint
1	88	2/11/1998	KNDJA7235V	85,181	2/8/2006	PA040(Pennsylvania)	Leaking	Rust, (tank damaged by KMA)	
2	89	7/20/1998	KNDJA7236X	44000	1/18/2006	IN006(Indiana)	No	Rust, (tank damaged by KMA)	I started to get an smell of gasoline in the garage when it was parked inside about a week ago.
3	90	12/4/1998	KNDJA7235X	86112	12/9/2005	PA005(Pennsylvania)	Leaking	Dir not sure which RO goes with tank	There is a small gas leak from gas tank.
	99	8/29/1998	KNDJA7235X	78853	2/14/2008				
4	88	7/20/1998	KNDJA7230Y	87903		PA087(Pennsylvania)	No	Some rust spots	
5	0	11/18/1998	KNDJA7236Y	44815	8/18/2005	NY038(New York)	No	Poor, very rusty, mainly top	Gas tank is rusted a way on top where fuel pump sits.
6	96	7/19/1988	KNDJA7236Y	unknown			No	Good, opt w pump unit and shield	
7	01	9/27/2000	KNDJB7239Y	45,000		(California)	No	Good, opt w pump unit and shield	
8	88	1/23/1988	KNDJB7237Y	n/a		(California)	No	Good, opt w pump unit and shield	
9	98	4/30/1998	KNDJA7231Y	88520	3/14/2006	PA010(Pennsylvania)	Leaking	Some severe rust spots	Founded gas tank leaking.
10	98	2/18/1998	KNDJA7230Y	81391	3/17/2008	NJ008 (New Jersey)	Seepage	Some severe rust spots	Founded gas tank leaking.
11	00	5/8/2000	KNDJB532X	29131	3/5/2008	FL088 (Florida)	Seepage	Appears OK.	
12	77	??	Unknown	??	??	NY038(New York)	No test	Dir not sure which vehicle this was from	Drain plug missing
13	00	8/24/1998	KNDJA7234Y	88520	3/8/2006	NH007 (New Hampshire)	No test	Pump still installed; rusted screws stuck	Shield still attached; bolts rusted stuck

* Leak Test : Put water into the gas tank and it takes as long as 8 hours.



Photo 1

VIN - KNDJA7235W with 85,181
Shown is water leaking down through
the tank.

VIN : KNAJA7235W
P/DATE : 2/11/1998
MILEAGE : 85,181
R/DATE : 2/6/2006
DEALER : PA040
LEAK TEST : YES

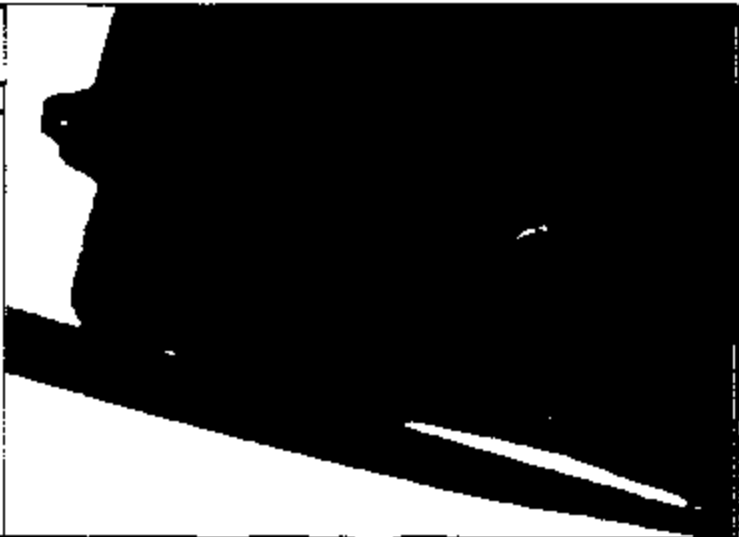


Photo 2

VIN - KNDJA7235W with 85,181
Shown is inside view of the tank above.



Photo 3

VIN - KNDJA7235W with 85,181

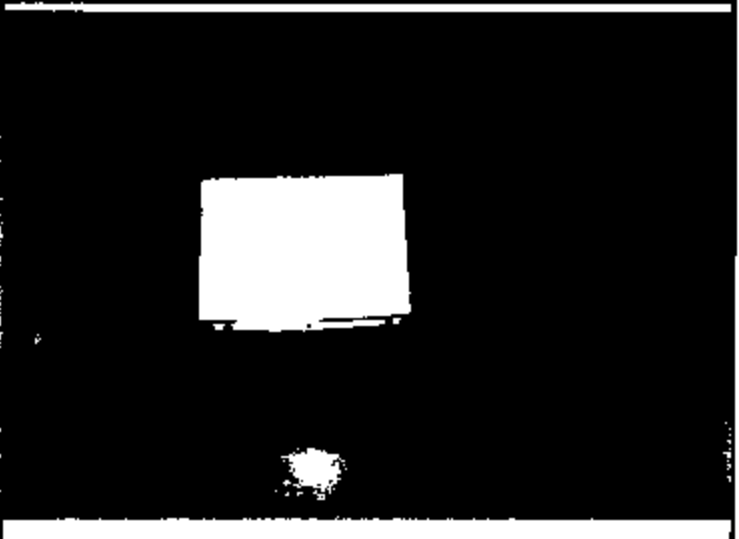




Photo 4

VIN - KNDJA7235V with 85,181

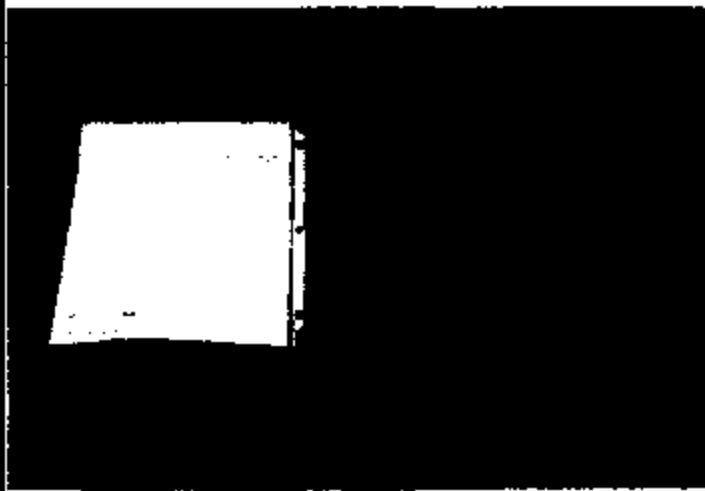


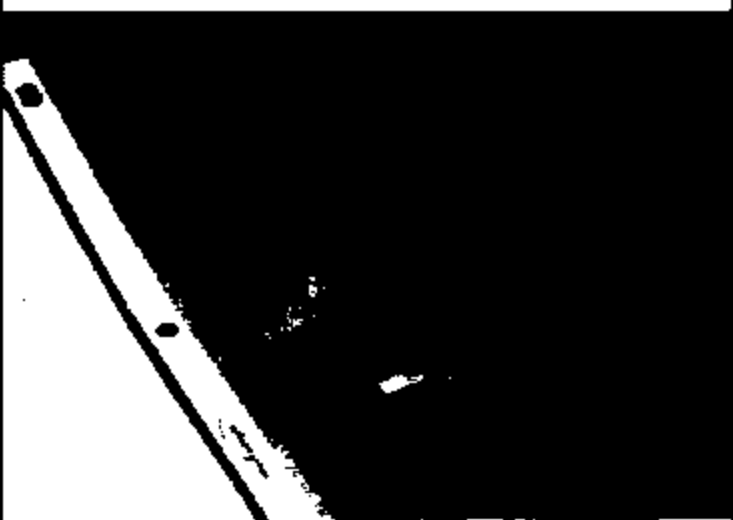
Photo 5

VIN - KNDJA7238W with 85,181



Photo 6

VIN - KNDJA7235V with 85,181



**Photo 1**

VIN - KNDJA7238X [REDACTED] 44,000miles

Photo taken 20 minutes after 2 gallons of water was poured into the tank.

P/Date : 7/20/1998

R/Date : 1/19/2006

Dealer : DMO6(Indiana)

Leak Test : No

Customer Complaint : I started to get an smell of gasoline in the garage when it was parked inside about a week ago.

Photo 2

VIN -

Photo taken 30 minutes after 3 additional gal. of water was poured into the tank.

Photo 3

VIN -

Photo taken 4 hours afterwards with 6 gallons of water in the tank.





Photo 4

VIN -

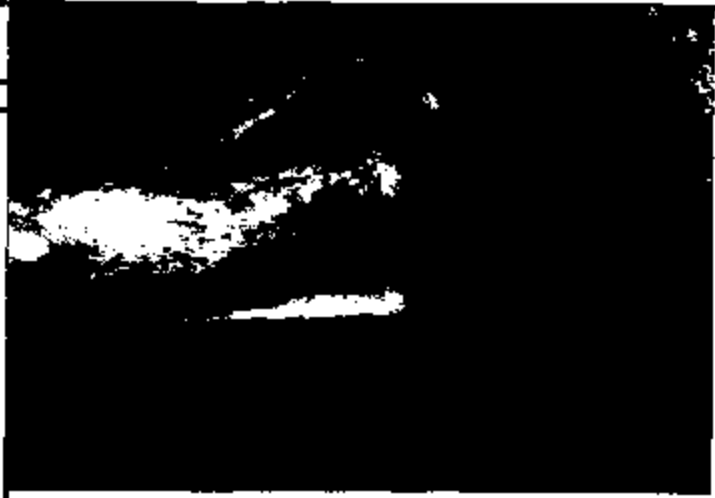


Photo 5

VIN -

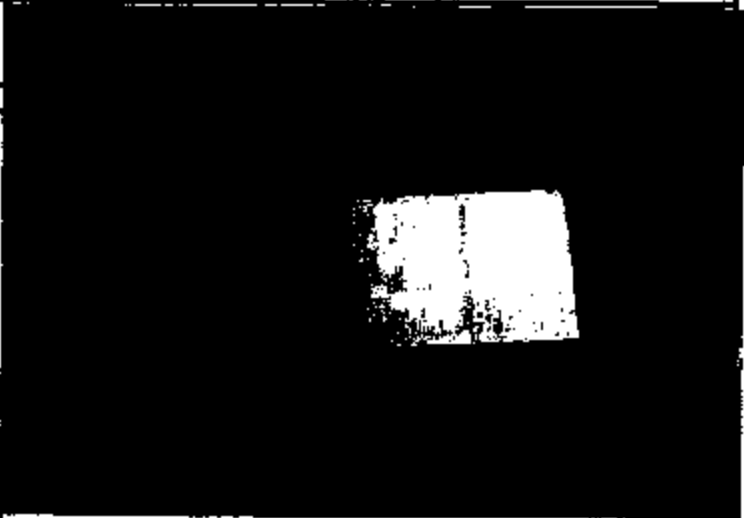


Photo 6

VIN -





Photo 7

VIN -



Photo 8

VIN -



Photo 9

VIN -



**Photo 1**

VIN : KNDJA723X [REDACTED]
P/DATE : 12/4/1998
R/Date : 12/9/2006
Dealer : PA005
Leak Test : Yes

VIN : KNDJA723J [REDACTED]
P/DATE : 6/29/1998
R/Date : 2/14/2006
Dealer : PA005
Leak Test : Yes

Photo 2

Clear view of the leaking area.

Photo 3

View of the fuel tank bottom.





Photo 4

inside view of the incident fuel tank.

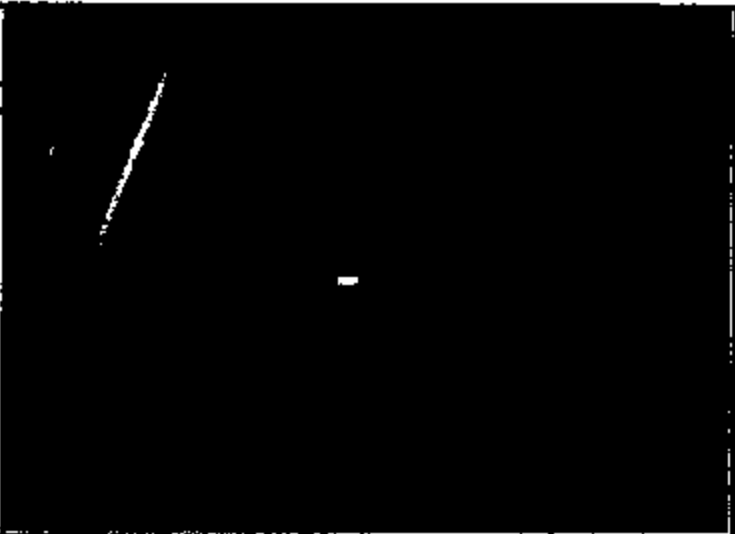


Photo 5

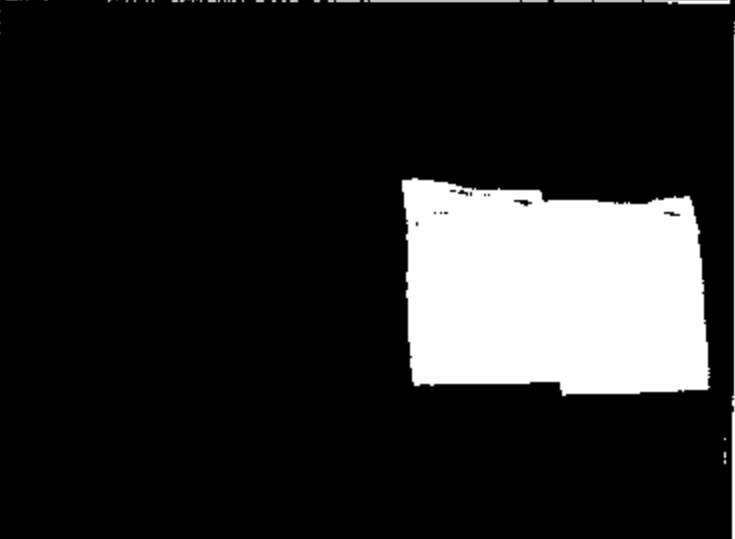
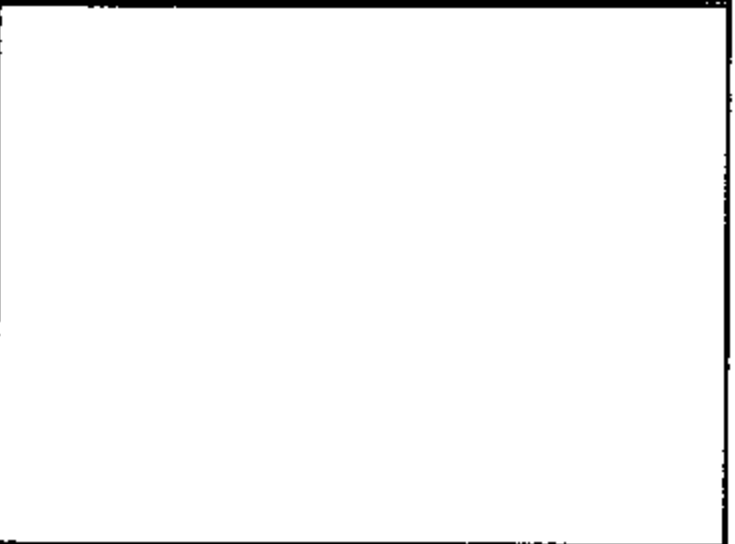


Photo 6





No 4

Photo Attachment 1

Photo 1

VIN : KNDJA72300

PRODUCTION DATE :

Enter VIN (or insert a picture as shown)
current mileage: 67903 and P/D is
Dealer PA067

VIN : KNAJA72300

P/DATE : 7/20/1998

MILEAGE : 67,903

R/DATE :

DEALER : PA067

LEAK TEST : NO

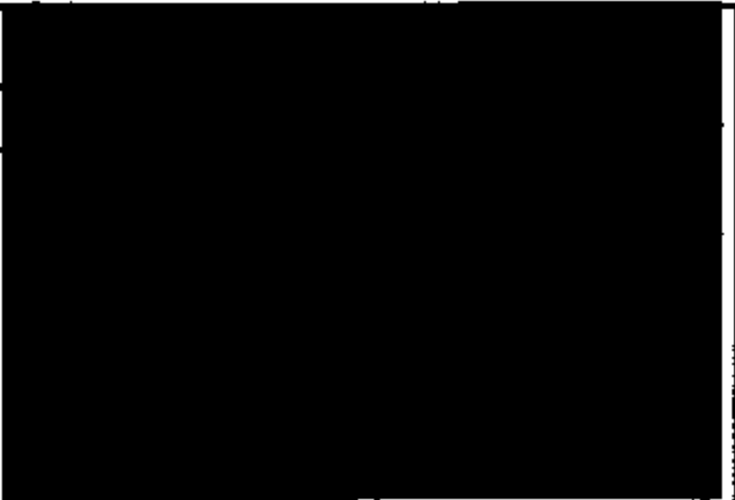


Photo 2

Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status



Photo 3

Insert additional photo of tank bottom

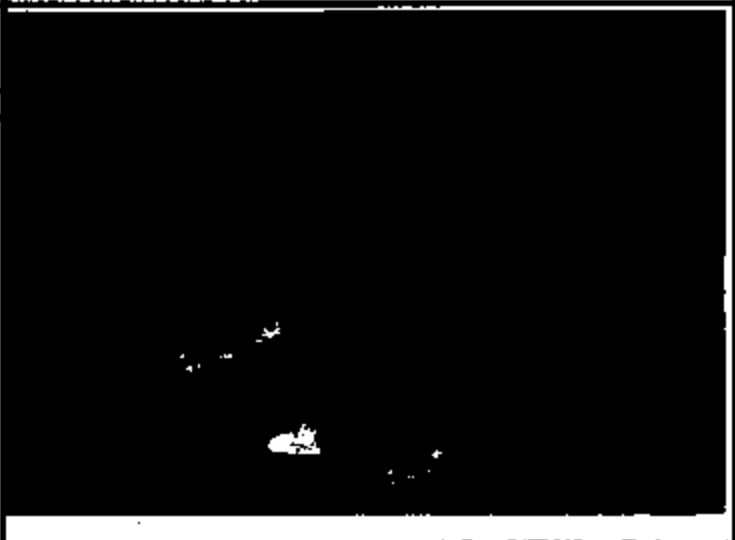




Photo 4

Only as needed, add extra photos of leak area or rust penetration etc. If found Add any comments you think will help in interpretation of the photos



Photo 5

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found

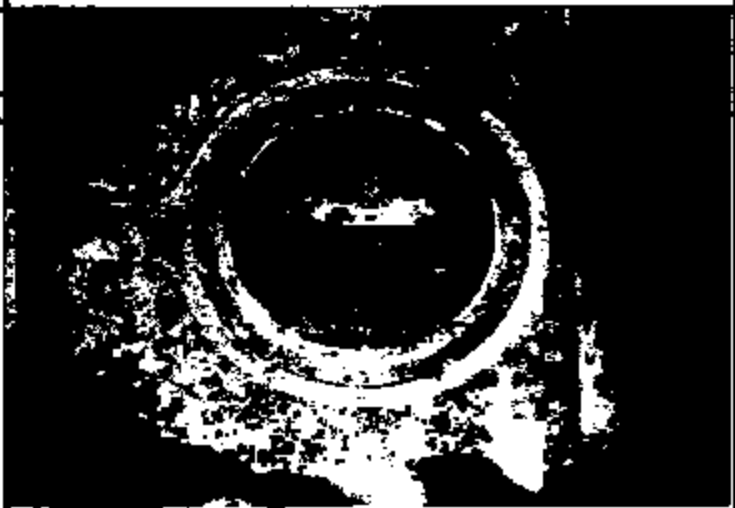


Photo 6

Insert photo of fuel pump unit area





NO 5

Photo Attachment 1

Photo 1

VIN :

PRODUCTION DATE :

Tank was tested, but no leak was found

VIN : KNAJA7236Y

P/DATE : 11/18/1999

MILEAGE : 44,615

R/DATE : 8/19/2005

DEALER : NY038

LEAK TEST : NO

Photo 2

Top view of the tank??

Photo 3

Bottom view of the tank.





Photo Attachment 2

Photo 4



Photo 5

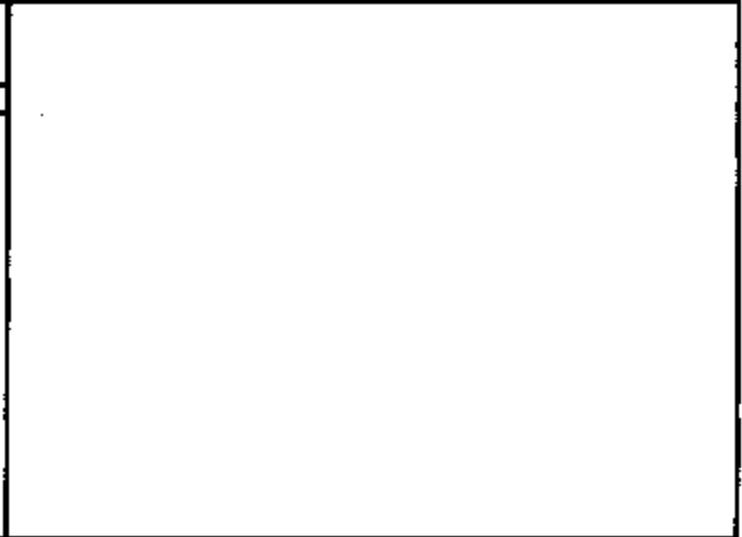


Photo 6





Photo 1

VIN : KNDJA7232T

PRODUCTION DATE :

Tank retrieved by API- Tom Olsson - No leaks indicated

VIN : KNAJA7236T

P/DATE : 7/19/1998

MILEAGE :

R/DATE :

DEALER :

LEAK TEST : NO

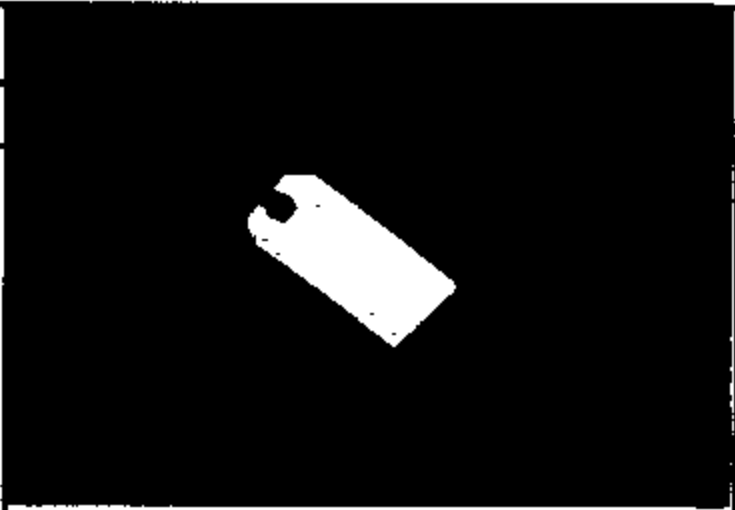


Photo 2

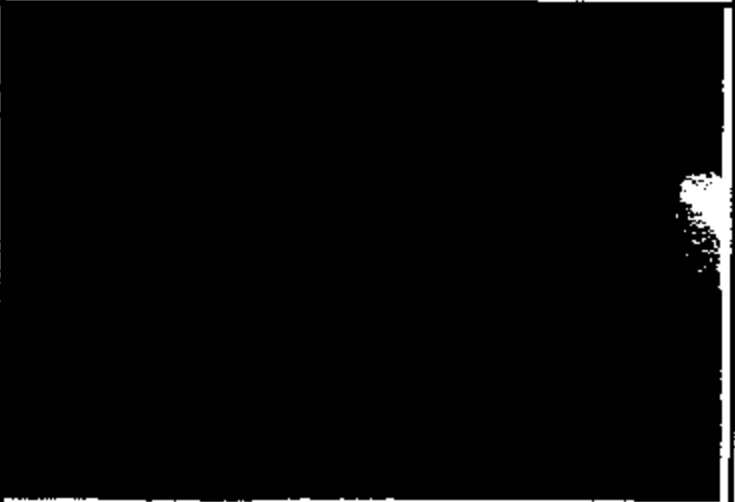


Photo 3

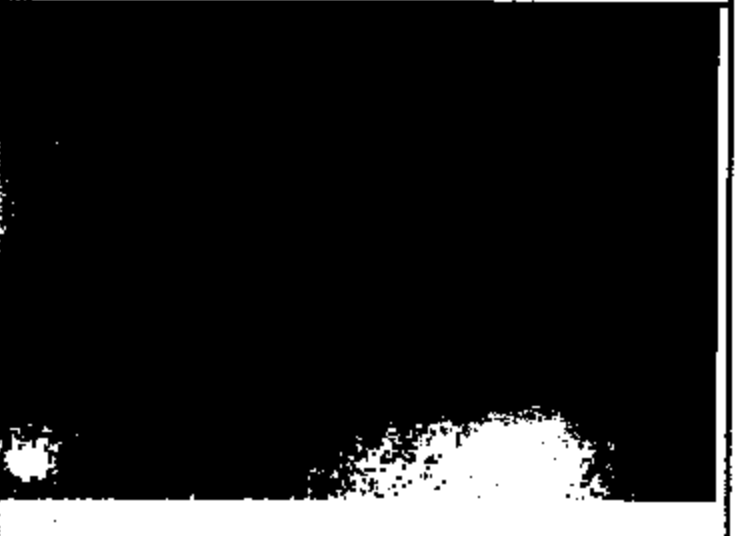
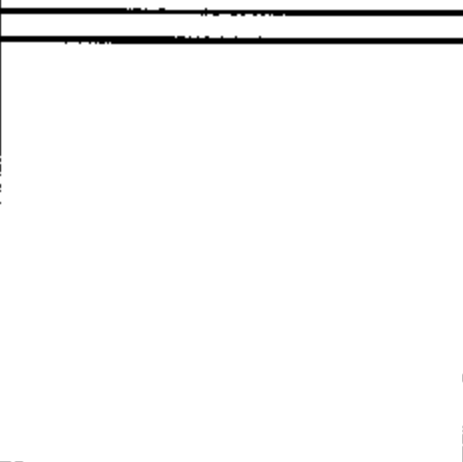




Photo Attachment 2

Photo 4



Photo 5

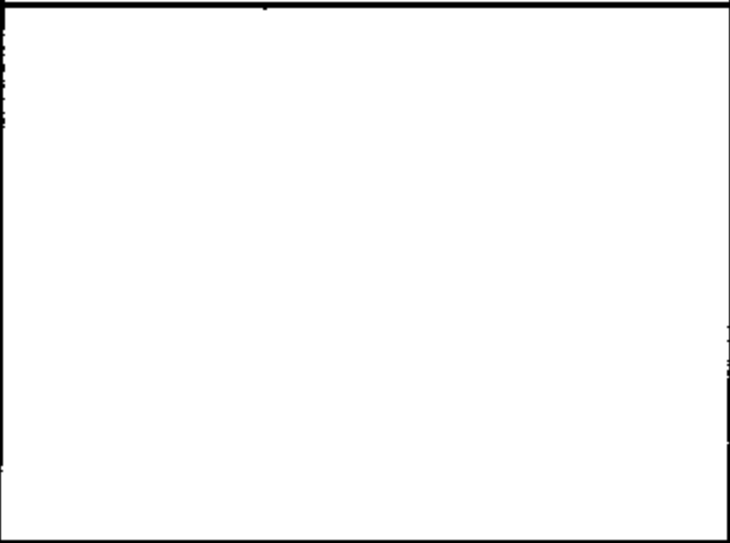
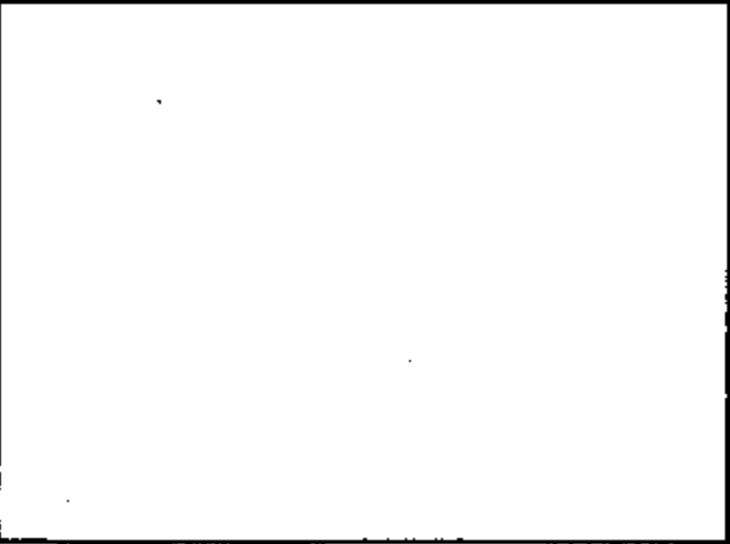


Photo 6





No 7

Photo Attachment 1

Photo 1

VIN :
PRODUCTION DATE :

VIN : KNAJB72391
P/DATE : 9/27/2000
MILEAGE : 45,000
R/DATE :
DEALER : CA
LEAK TEST : NO

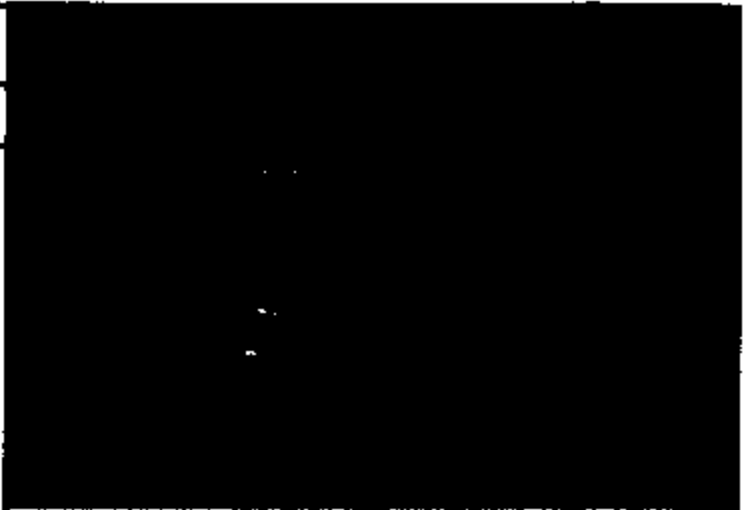


Photo 2

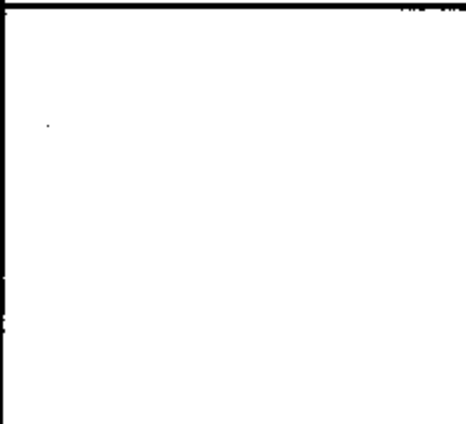


Photo 3

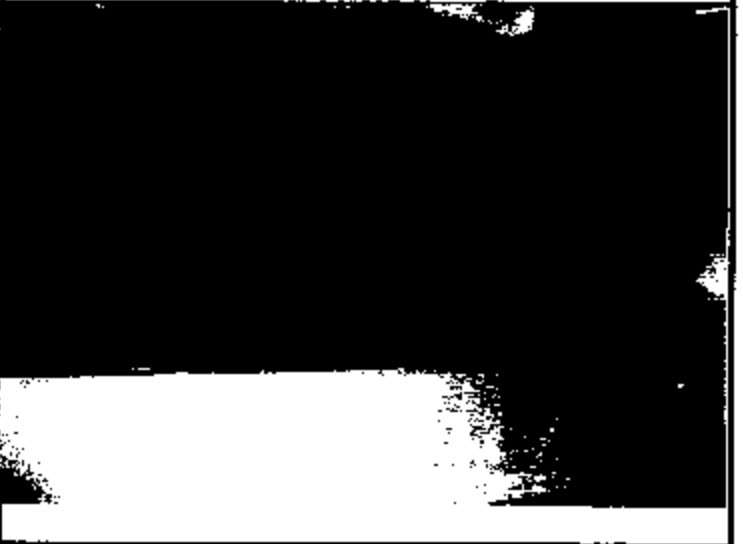
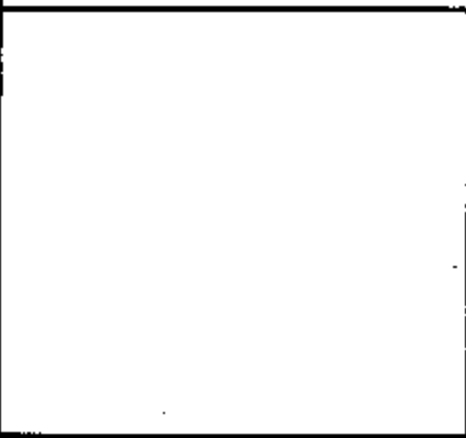




Photo Attachment 2

Photo 4

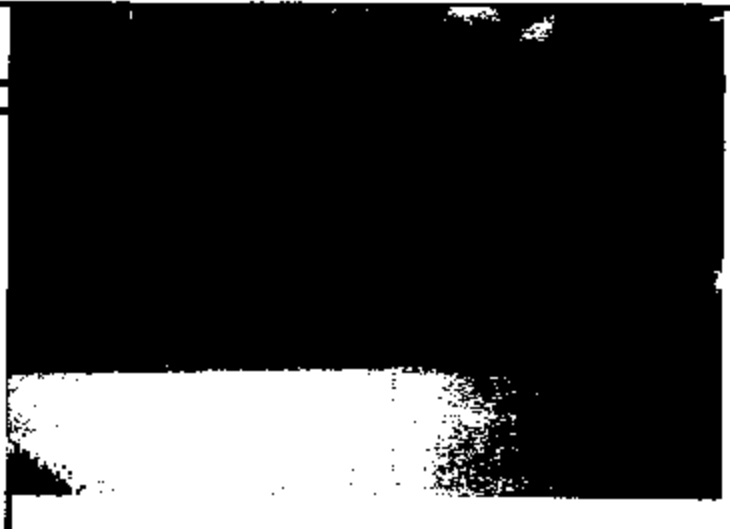
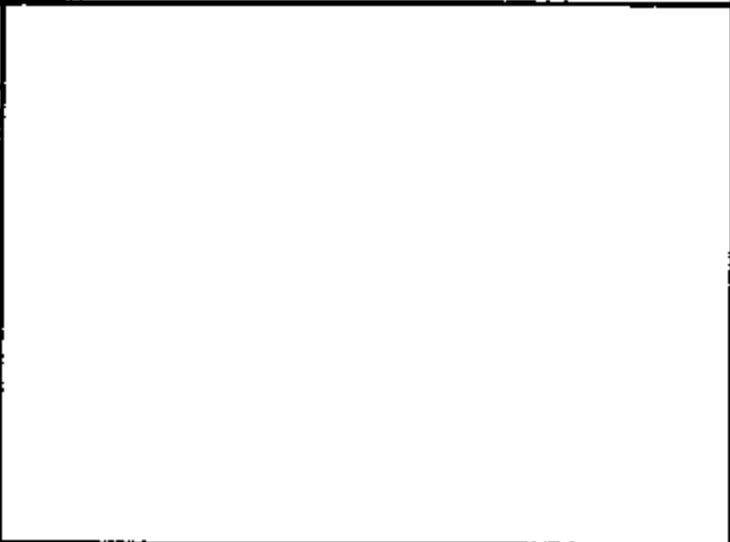


Photo 5



Photo 6





No. 2

Photo Attachment 1

Photo 1

VIN : KNDJB7237W
PRODUCTION DATE :

VIN : KNAJA7237W
P/DATE : 1/23/1998
MILEAGE :
R/DATE :
DEALER : CA
LEAK TEST : NO



Photo 2

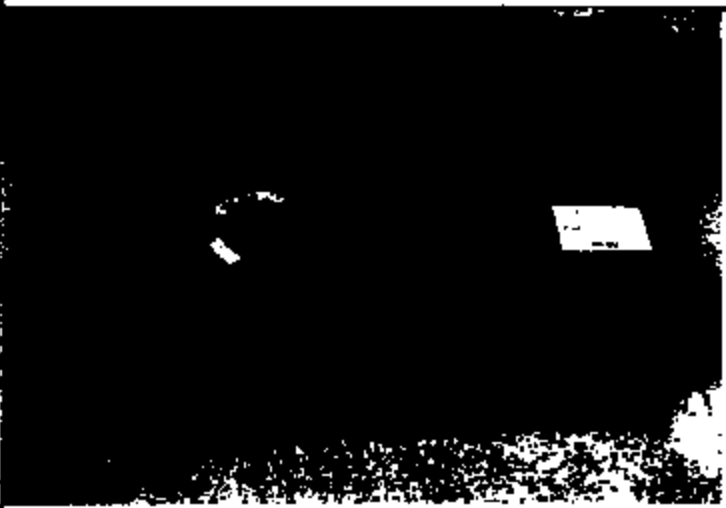


Photo 3





Photo 4	A large rectangular area that has been completely blacked out, obscuring any content that might have been there. It occupies the right half of the first row.
Photo 5	
Photo 6	



No 9

Photo Attachment 1

Photo 1**VIN : KNDJA7231W**
PRODUCTION DATE :**VIN : KNAJA7231W**
P/DATE : 4/30/1998
MILEAGE : 68,520
R/DATE : 3/14/2006
DEALER : PA040
LEAK TEST : YES**Photo 2**

Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status

**Photo 3**

Insert additional photo of tank bottom





Photo 4

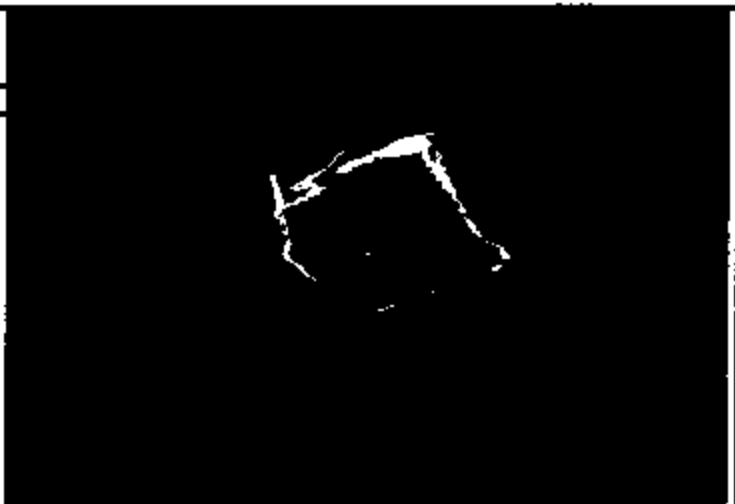


Photo 5

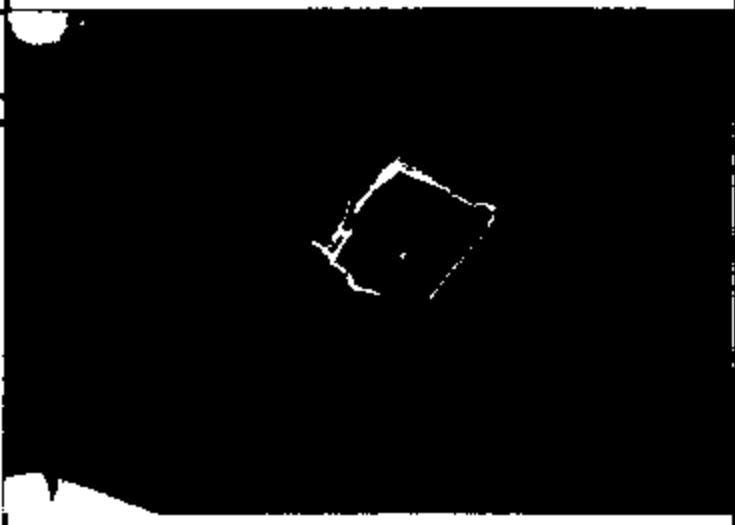


Photo 6





Photo Attachment 3

Photo 7



Photo 8



Photo 9





No 10

Photo Attachment 1

Photo 1

VIN : KNDJA723XY [REDACTED]
PRODUCTION DATE :

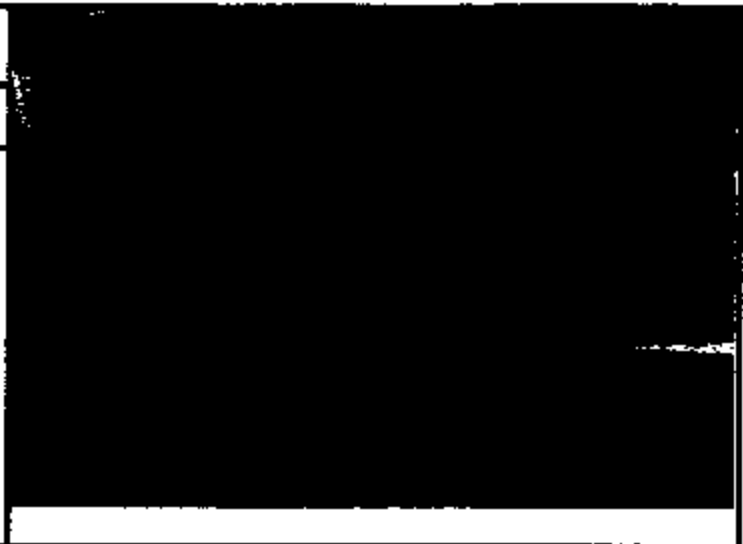


Photo 2



Photo 3





Photo 4



Photo 5

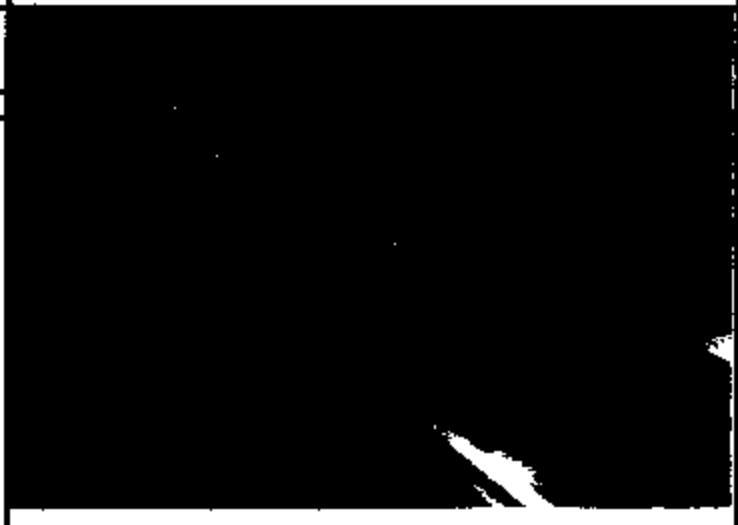


Photo 6





Photo 1

VIN : KNDJB623X
PRODUCTION DATE :

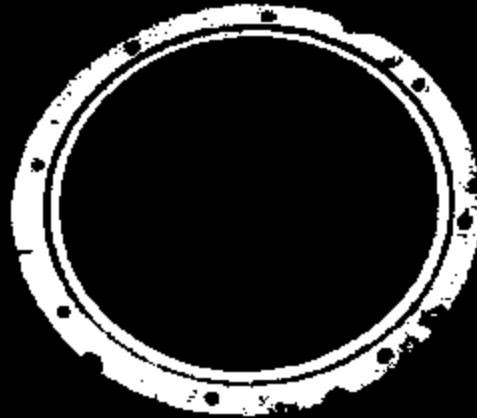


Photo 2



Photo 3





Photo 4



Photo 5



Photo 6

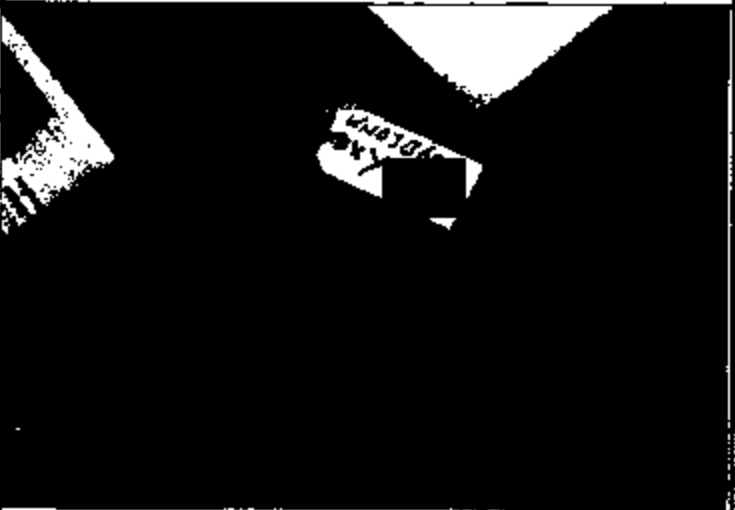




Photo 1	
VIN : Unknown; Dir: Royal Kia, NY PRODUCTION DATE :	
Photo 2	
Photo 3	



No 13

Photo Attachment 1

Photo 1

VIN : KNDJA7234Y

PRODUCTION DATE :

No leak was reported, but fuel pump screws are rusted to tank, and overall condition caused replacement decision



Photo 2

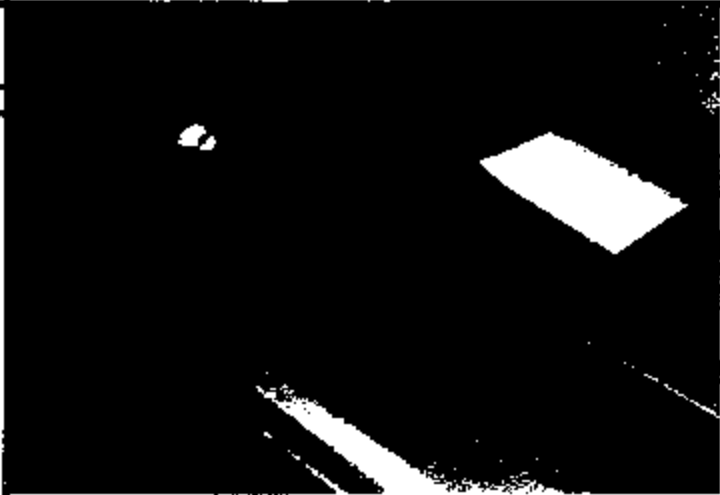
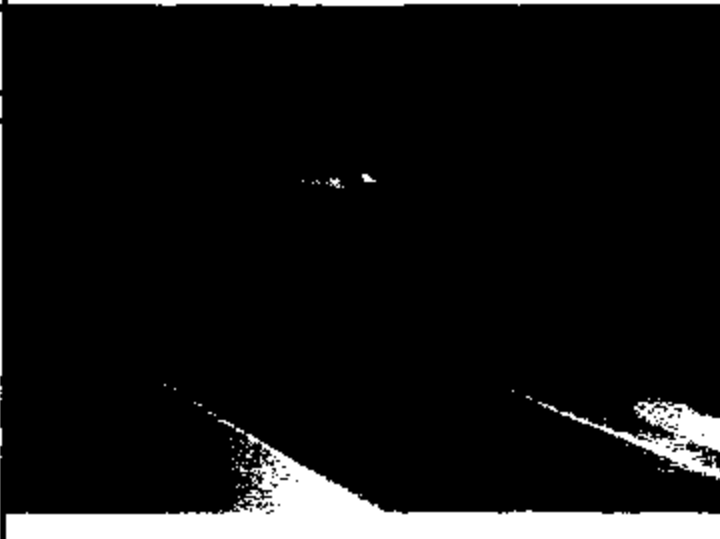


Photo 3

Shield is still attached to bottom of tank



Summary of Sportage Fuel Tank Inspection

KMA Service Dept. 4/25/2006

No	P/Date	MY	VIN	Mileage	Driving Area
1	1997-11-13	98	KNDJA7230W	70,860	CA068(California)
2	2000-12-24	01	KNDJA723X1	68,247	CA088(California)
3	2001-09-14	02	KNDJB723X2	49,887	CA088(California)
4	1999-12-10	00	KNDJB7231Y	114,241	CA088(California)
5	1998-07-10	99	KNDJA6236X		CA132(California)
6	1998-12-04	99	KNDJB723X5	45,017	CA142(California)
7	2001-08-08	02	KNDJB82342	20,727	CA169(California)
8	1997-12-09	98	KNDJA7238W	59,197	CT006(Connecticut)
9	1997-11-18	98	KNDJA7230W		FL053(Florida)
10	2001-07-24	02	KNDJA72362	23,073	IL007(Illinois)
11	2002-01-29	02	KNDJA72332	38,175	IL007(Illinois)
12	2001-11-16	02	KNDJA72362	65,771	IL007(Illinois)
13	1999-09-15	00	KNDJA7233Y	57,116	IL007(Illinois)
14	2000-01-11	00	KNDJA723XY	41,058	IL007(Illinois)
15	1999-12-30	00	KNDJB7236Y	95,584	IL008(Illinois)
16	1998-12-08	99	KNDJA7230X	66,991	IL011(Illinois)
17	2001-01-17	01	KNDJA72381	78,841	IL036(Illinois)
18	1997-10-14	98	KNDJA7238W		IN002(Indiana)
19	2001-01-19	01	KNDJA723X1	58,881	NJ003(New Jersey)
20	2000-02-18	00	KNDJA7239Y		NJ008(New Jersey)
21	2001-06-08	01	KNDJB62362	46,605	NJ028(New Jersey)
22	2000-12-27	01	KNDJA72311		NJ039(New Jersey)
23	2001-07-24	02	KNDJA72302	22,783	OH030(Ohio)
24	1998-09-28	99	KNDJA7238X	65,241	OH030(Ohio)
25	1997-08-17	97	KNDJA7231V	112,379	PA005(Pennsylvania)
26	1998-02-25	98	KNDJA723W5	111,503	PA005(Pennsylvania)
27	2001-03-14	01	KNDJA72381	31,660	PA005(Pennsylvania)
28	2000-10-13	01	KNDJA72351	77,438	PA033(Pennsylvania)
29	1998-05-22	98	KNDJA7238X	71,662	PA033(Pennsylvania)
30	1999-10-09	00	KNDJA7232Y	57,027	PA033(Pennsylvania)
31	2000-11-09	01	KNDJB72321	52,791	PA048(Pennsylvania)
32	2000-11-01	01	KNDJA72391	55,543	WA008(Washington)
33	2000-12-01	01	KNDJB72381	71,512	WA008(Washington)
34	2001-11-14	02	KNDJA62322	68,756	WA008(Washington)
35	1999-08-23	00	KNDJA7231Y	96,673	WA012(Washington)



117

Photo Attachment 1

Photo 1

VIN : KNDJA7230W

PRODUCTION DATE :

Current mileage 70880, P/D :

Photo of VIN plate optional

Photo 2

Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status



Photo 3

Insert additional photo of tank bottom

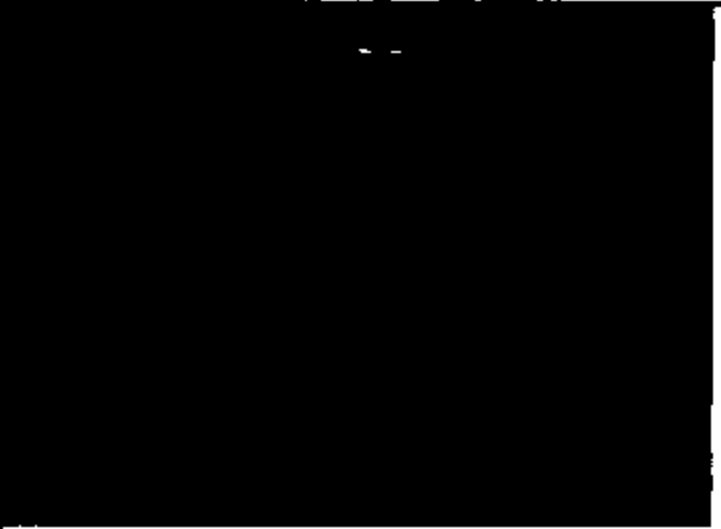




Photo 4

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found

Photo 6

Insert photo of fuel pump unit area





1.0

Photo Attachment 1

Photo 1

VIN-KNDJA721X with 66,247 miles

CA088

DATE 02/14/00
KIA VEHICLE COMPANY
PROTECTION STANDARD
KNDJA721X
T.M.P.V.

Photo 2

VIN-KNDJA721X with 66,247 miles

Top view of fuel pump.

Photo 3

VIN-KNDJA721X with 66,247 miles

Fuel tank bottom view. No rust at all.

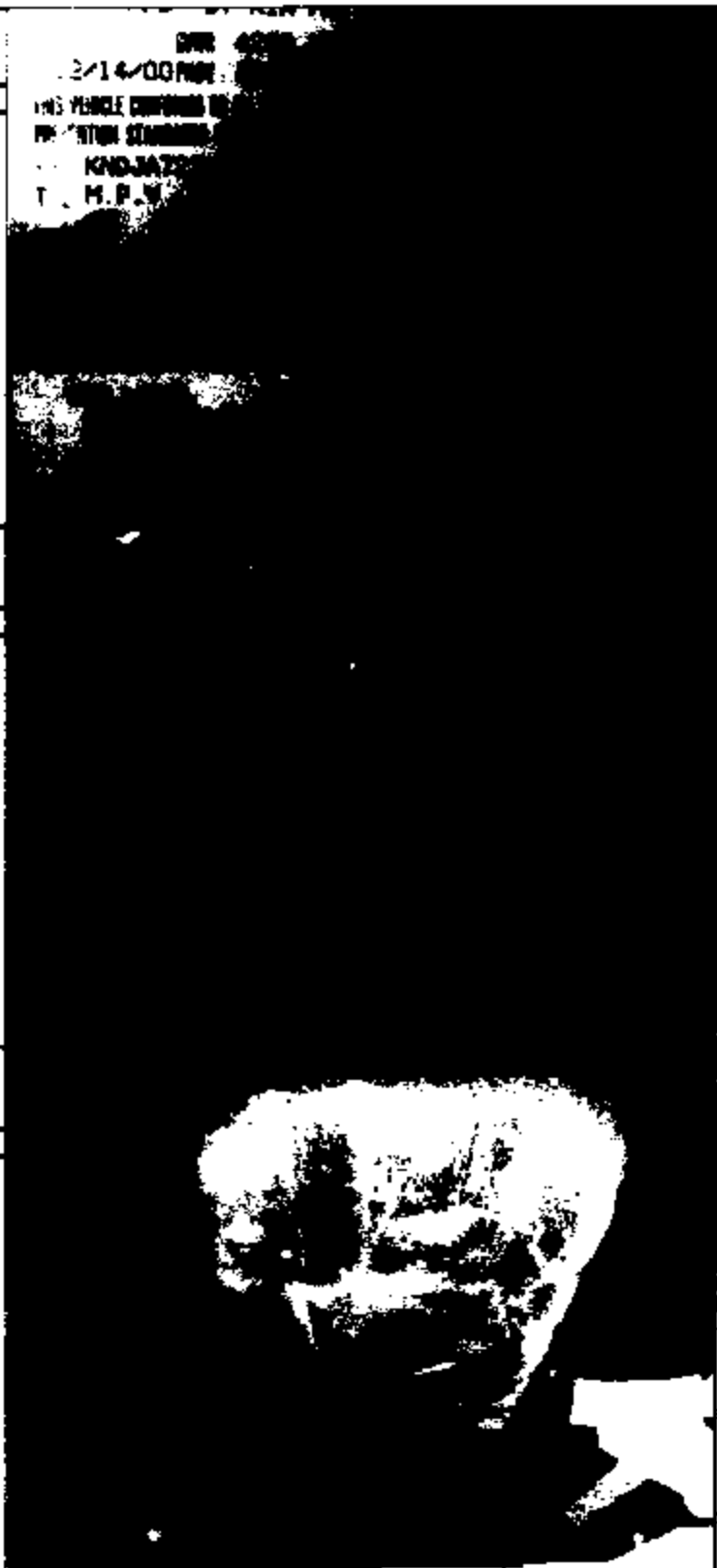




Photo 4

VIN-KNDJA723X1 with 66,247 miles

No rust on bottom of fuel tank.



Photo 5

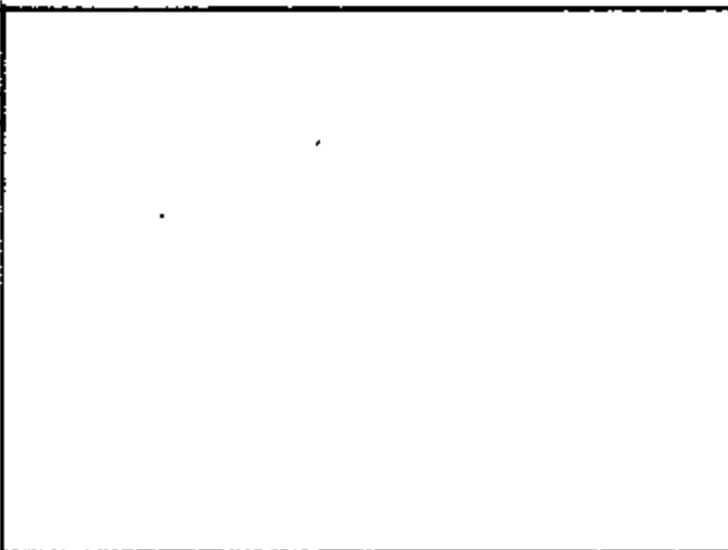
VIN-KNDJA723X15 with 66,247 miles

Fuel filler neck to fuel tank.



Photo 6

VIN-KNDJA723X1 with 66,247 miles





No 5

Photo Attachment 1

Photo 1

KNDJB723X25 with 48,887 miles.

Photo 2

KNDJB723X25 with 48,887 miles.

Bottom view of fuel tank. No rust.

Photo 3

KNDJB723X25 with 48,887 miles.

Closer view.





Photo 4

KNDJB723X25 with 49,887 miles.

Top view of fuel pump.

Photo 5

KNDJB723X25 with 49,887 miles.

Filler neck to fuel tank.

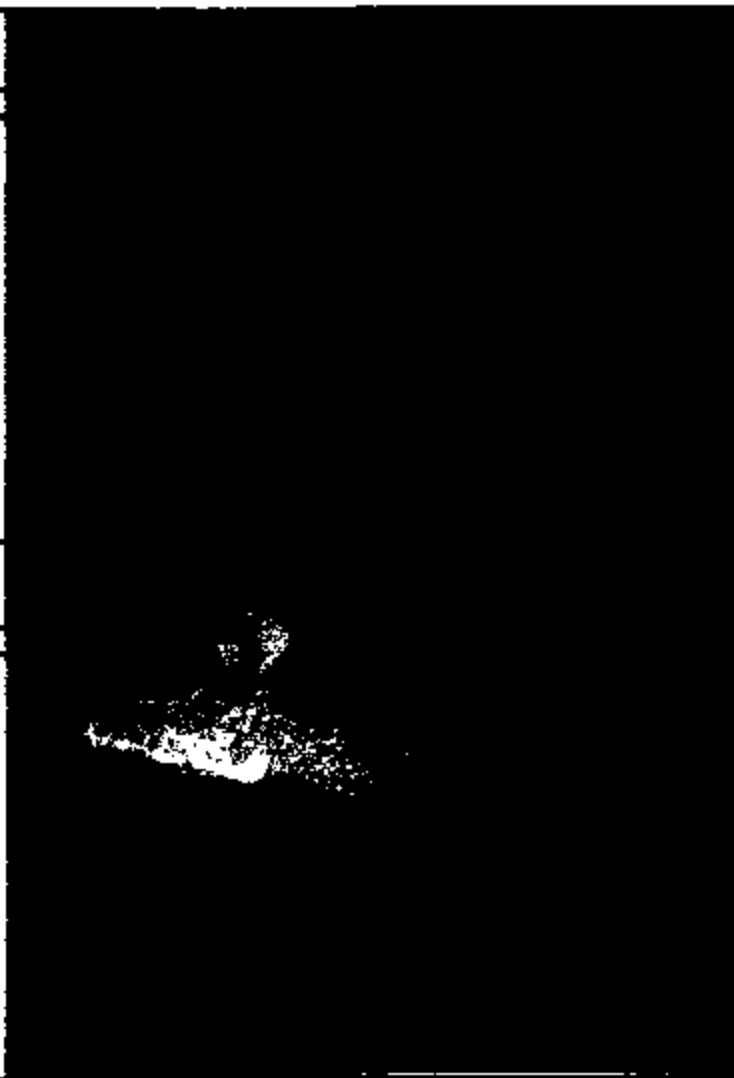
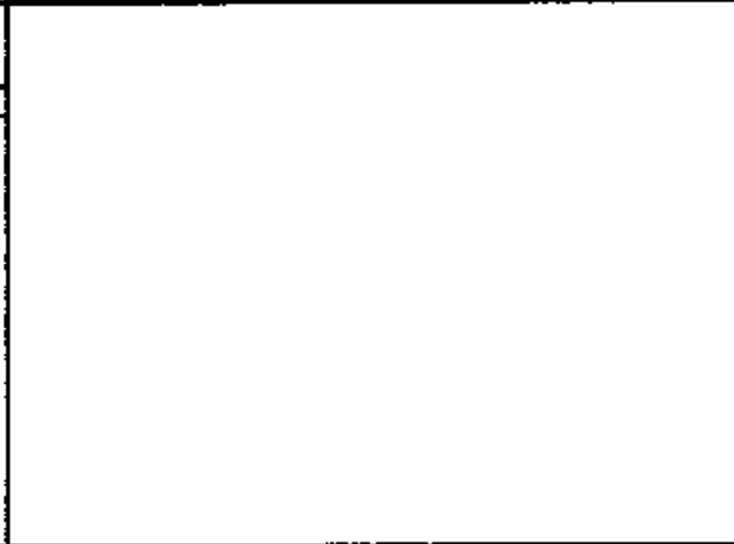


Photo 6

KNDJB723X25 with 49,887 miles.





No

Photo Attachment 1

Photo 1

VIN-KNDJB7231Y6 with 114,241 miles

REG: GWR 4276 LG GWR PET 2004 LG GWR IR 227:
2/10/88 1960 1030



Photo 2

VIN-KNDJB7231Y6 with 114,241 miles

Bottom of the fuel tank that is fine.

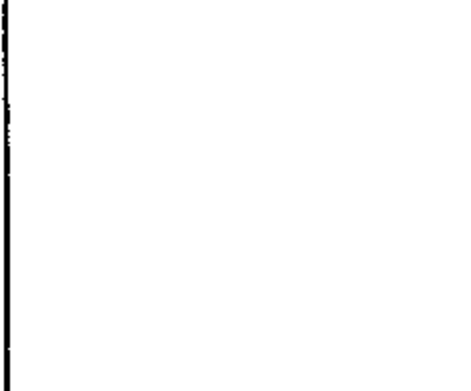


Photo 3

VIN-KNDJB7231Y6 with 114,241 miles

Bottom of the tank with no rust at all.





Photo 4

VIN-KNDJB7231Y8 with 114,241 miles
No concern here.

Photo 5

VIN-KNDJB7231Y8 with 114,241 miles
Bottom of the fuel filler neck, close to fuel tank.

Photo 6

VIN-KNDJB7231Y8 with 114,241 miles





Photo 1

VIN : KNDJA6236X

PRODUCTION DATE :

Current mileage 41207, P/D :

Photo of VIN plate optional

Photo 2

Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status



Photo 3

Insert additional photo of tank bottom





Photo 4

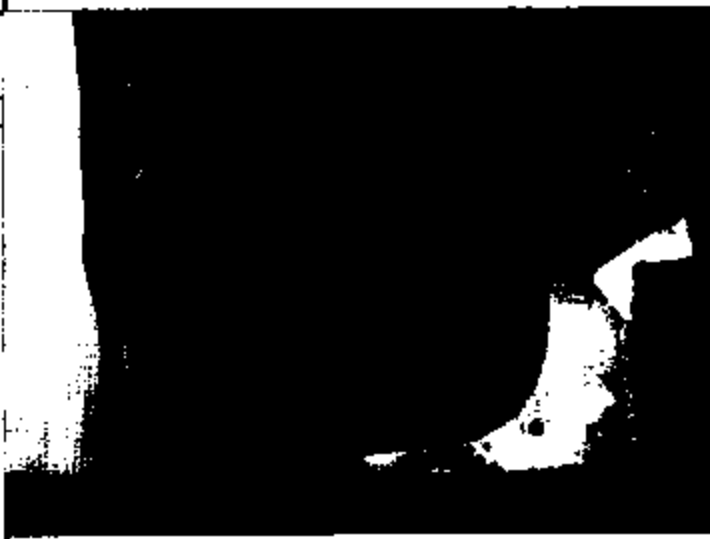
Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found

Photo 6

insert photo of fuel pump unit area





Ms. 10

Photo Attachment 1

Photo 1

VIN : KNDJB7235

PRODUCTION DATE :

Current mileage 45017, P/D :

Photo of VIN plate optional

Photo 2

Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status



Photo 3

Insert additional photo of tank bottom



Photo 4

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos



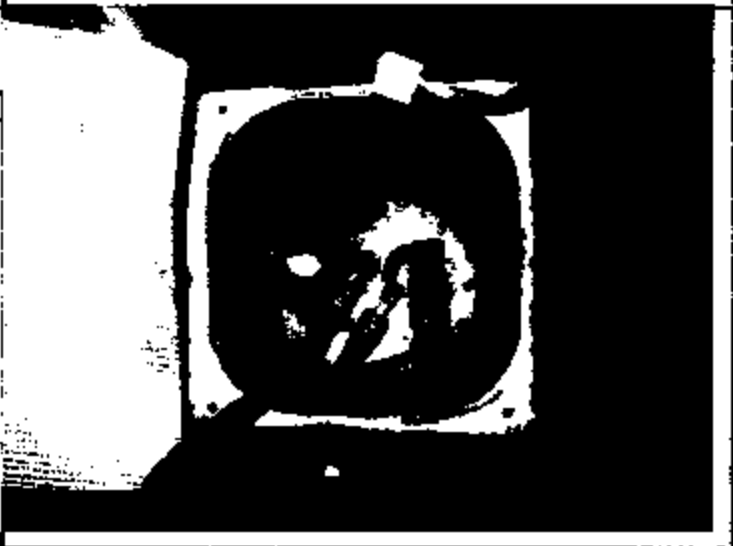
Photo 5

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found



Photo 6

Insert photo of fuel pump unit area





1/2 7

Photo Attachment 1

Photo 1

VIN : KNDJB623425

PRODUCTION DATE :

Enter VIN (or insert a picture as shown)
current mileage: 20727 and P/D is
08/08/01

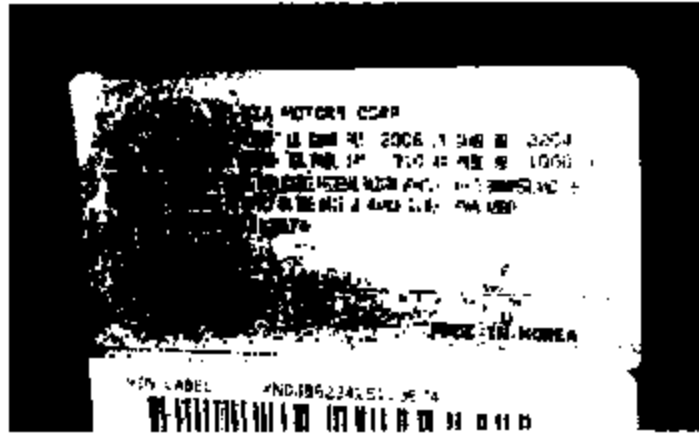


Photo 2

Insert photo showing bottom of tank. If
clean and good photo, one should suffice. If
questionable tank or poor photo, add
additional ones as needed to convey status



Photo 3

Insert additional photo of tank bottom

Insulator removed temporarily for use as investigation sample



Photo 4	
Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos	
Photo 5	
Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found	
Photo 6	
Insert photo of fuel pump unit area	



Photo Attachment 1

Photo 1

VIN : KNDJA7236W

PRODUCTION DATE :

Current mileage 59187, P/D :

Photo of VIN plate optional

Photo 2

Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status



Photo 3

Insert additional photo of tank bottom

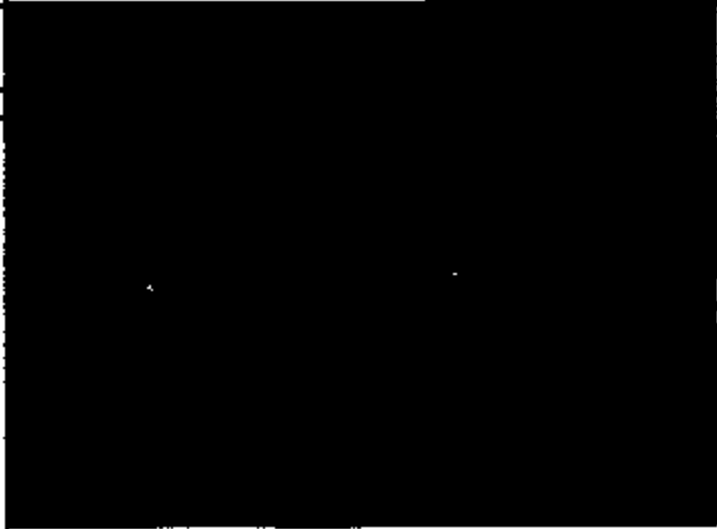




Photo 4

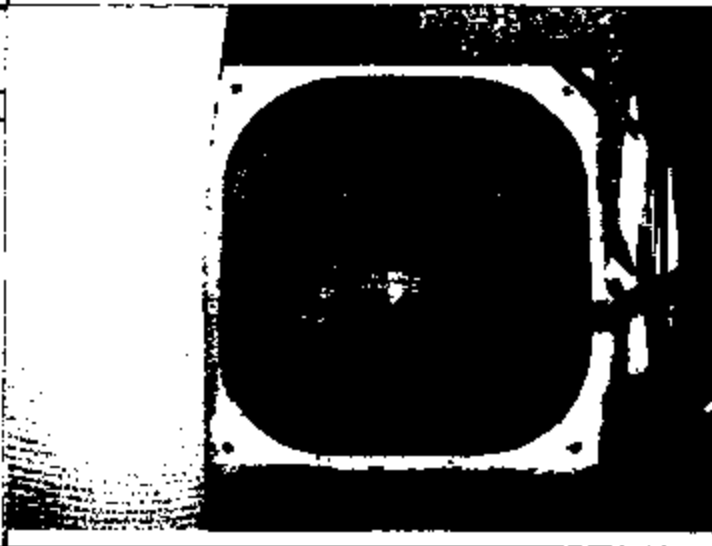
Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found

Photo 6

Insert photo of fuel pump unit area





110 3

Photo Attachment 1

Photo 1

VIN : KNDJA7230W

PRODUCTION DATE :

Current mileage 44628, P/D :

Photo of VIN plate optional

Photo 2

Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status



Photo 3

Insert additional photo of tank bottom

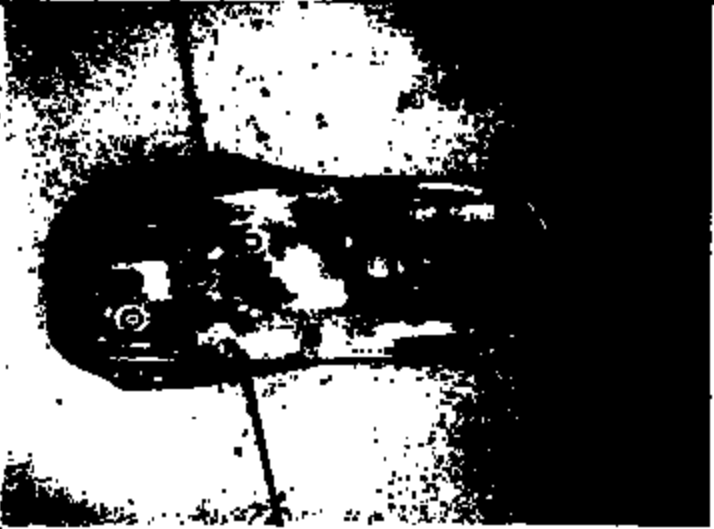




Photo 4

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found

Photo 6

Insert photo of fuel pump unit area





Photo 1

VIN - KNDJA723825

23,073 Miles

P/D 7/24/01

IL007

Inspection date 3/1/08

Photo 2

VIN - KNDJA723825

Photo 3

VIN - KNDJA723825





119 11

Photo Attachment 1

Photo 1

VIN - KNDJA723325

38,175 Miles

Tank was replaced for acrew breakage due to an EVAP repair.

Supplemental inspection 2/28/06

1/29/2002

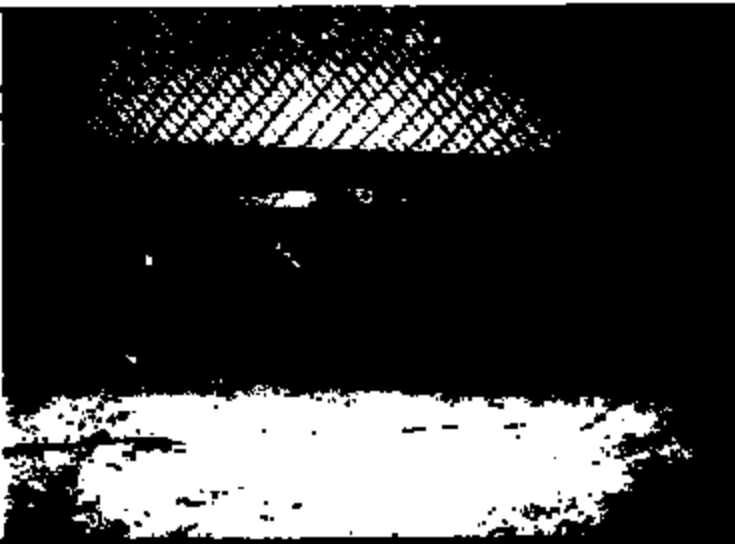


Photo 2

VIN - KNDJA723325

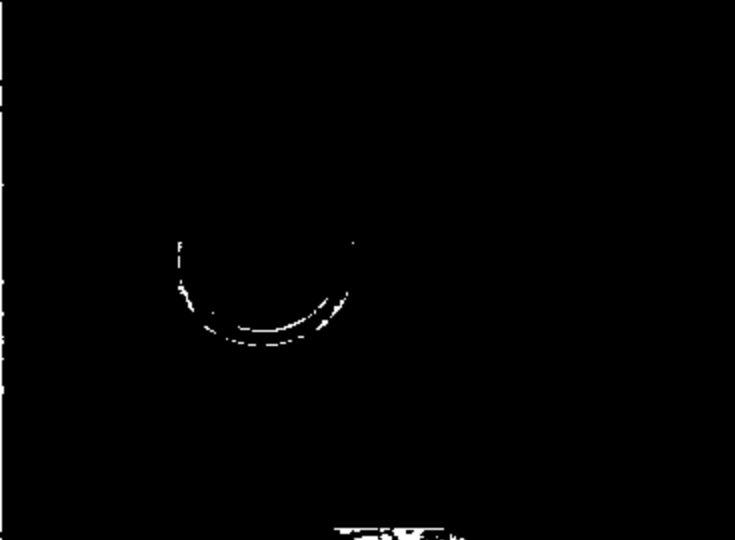


Photo 3

VIN - KNDJA723325





Photo Attachment 1

Photo 1

VIN - KNDJA723825

65,771 Miles

P/D 11/16/01

IL007

Inspection date 3/1/08

Photo 2

VIN - KNDJA723825

Fluid on the right side frame is rust penetrant.

Photo 3

VIN - KNDJA723825





NE 3

Photo Attachment 1

Photo 1
VIN - KNDJA7283Y
57,118 Miles
P/D 8/16/99
L007
Inspection date 3/1/06

Photo 2
VIN - KNDJA7283Y

Photo 3
VIN - KNDJA7283Y





Photo 4

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

Insert photo of filter neck area with vapor separator etc. Add detail shots if leaks or rust penetration is found

Photo 6

Insert photo of fuel pump unit area



No. 4

Photo Attachment 1

Photo 1

VIN - KNDJA723XY

41,058 Miles

P/D 1/11/00

IL007

Inspection date 3/9/05

Highlighted area on liquid separator is surface oxidation which rubbed off.

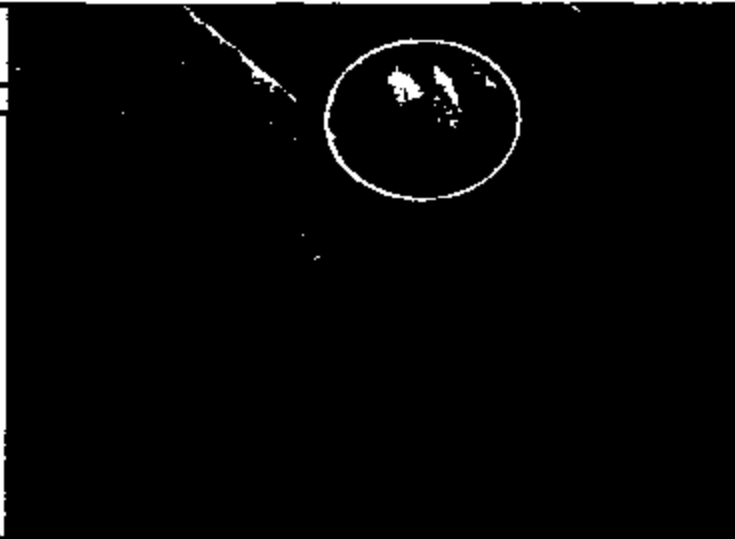


Photo 2

VIN - KNDJA723XY



Photo 3

VIN - KNDJA723XY

Illustration shows typical surface oxidation.





No. 15

Photo Attachment 1

Photo 1

VIN - KNDJE7288

95,584 Miles

P/D 12/30/00

IL008

Inspection date 3/2/06

Photo 2

VIN - KNDJA7280

Photo 3

VIN - KNDJA72300

Close up of this area on the next page.





Photo 4

VIN - KNDJA7230X

Surface rust with no penetration.
This area corresponds with a drainage hole in
the tank shield.

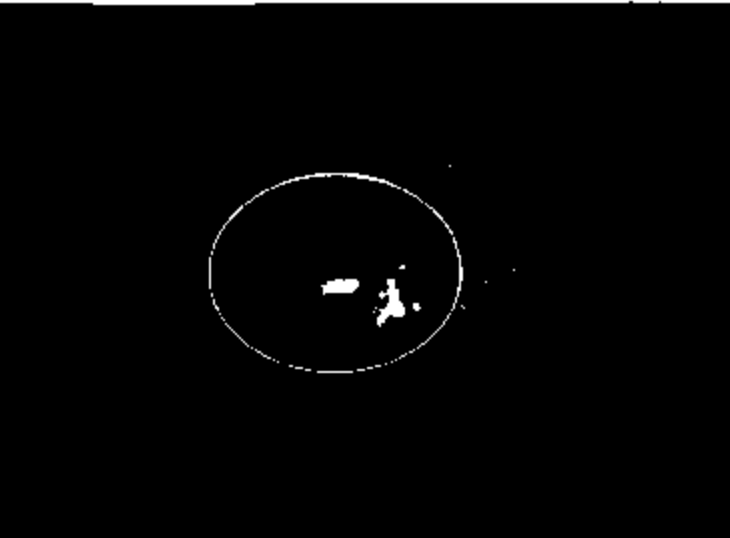


Photo 5

VIN -

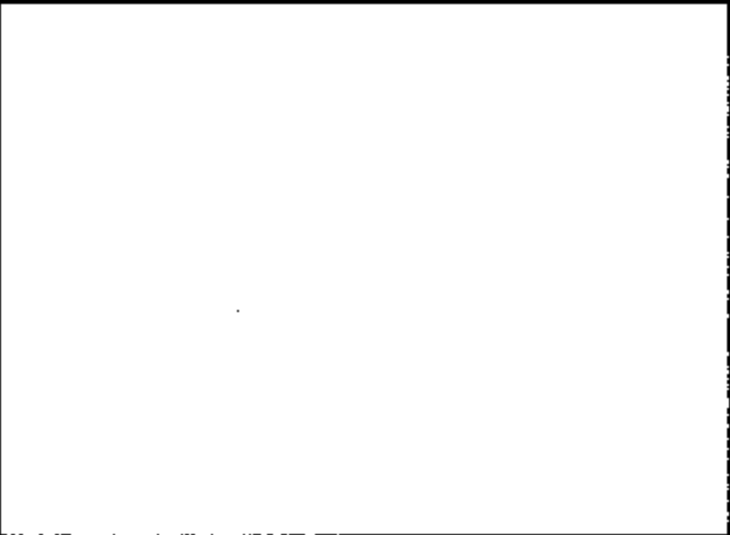
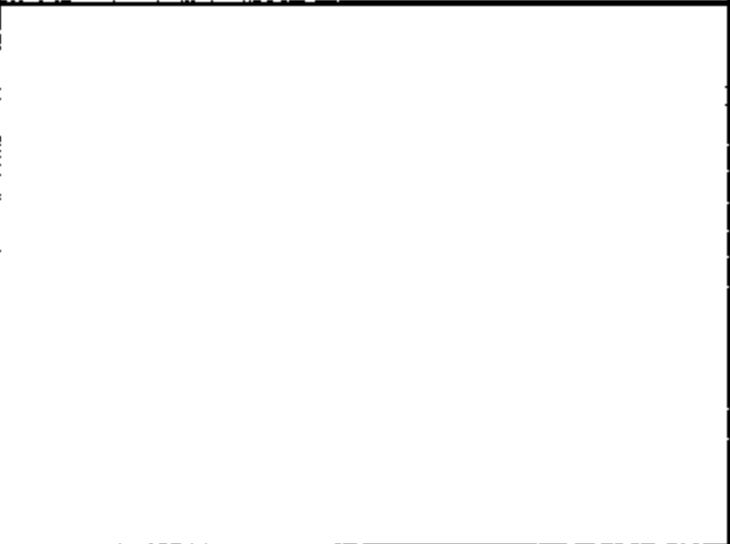


Photo 6

VIN -





No. 15

Photo Attachment 1

Photo 1

VIN - KNDJA72303
88,991 Miles
P/D 12/8/98
IL011
Inspection date 3/2/08

Photo 2

VIN - KNDJA72303

Photo 3

VIN - KNDJA72303





No. 1

Photo Attachment 1

Photo 1

VIN KNDJA7238

P/D 1/17/01

Mileage 78841

Inspection Date 3/22/06

No corrosion present

Photo 2

VIN -

Photo 3

VIN -





No 12

Photo Attachment 1

Photo 1

VIN : KNDJB

PRODUCTION DATE :

Enter VIN (or insert a picture as shown)
current mileage and P/D

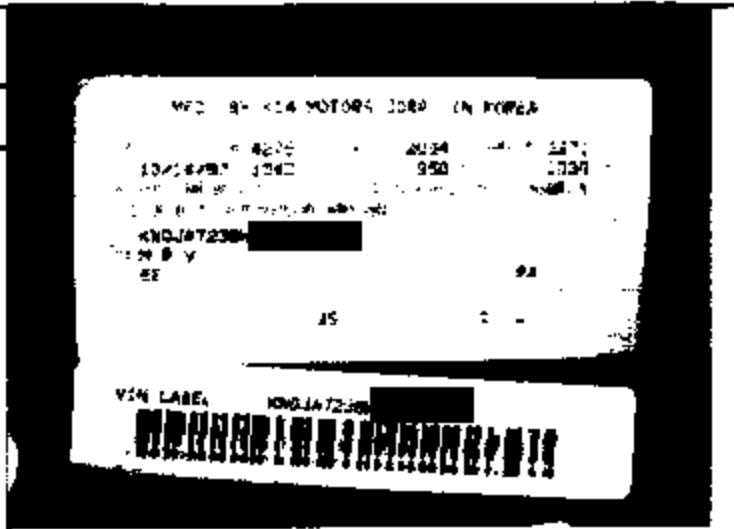


Photo 2

Insert photo showing bottom of tank. If
clean and good photo, one should suffice. If
questionable tank or poor photo, add
additional ones as needed to convey status

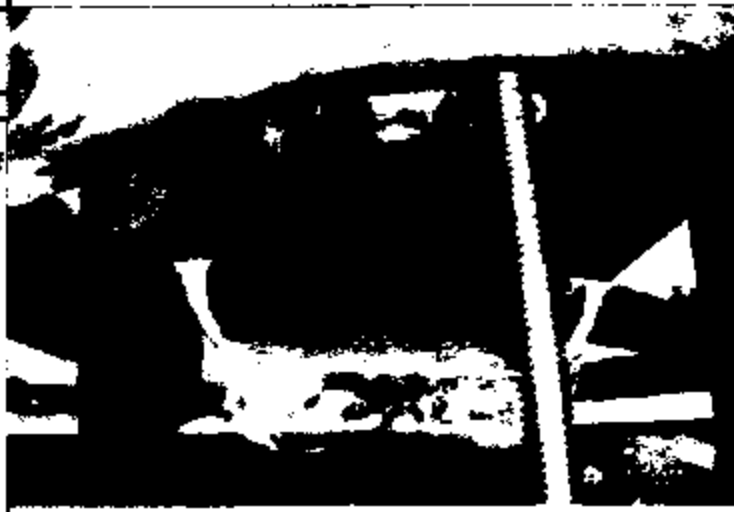


Photo 3

Insert additional photo of tank bottom





Photo 4

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found



Photo 6

Insert photo of fuel pump unit area





1/2. 19

Photo Attachment 1




Photo 1	
VIN : KNDJB PRODUCTION DATE : Enter VIN (or insert a picture as shown) current mileage and P/D	
Photo 2	
Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status	
Photo 3	
Insert additional photo of tank bottom	



Photo 4

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found

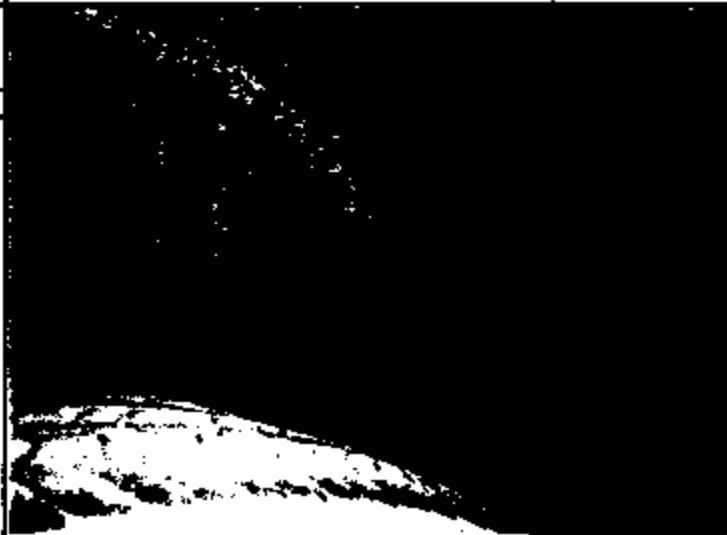


Photo 6

Insert photo of fuel pump unit area





1-25

Photo Attachment 1

Photo 1

VIN : KNDJB

PRODUCTION DATE :

Enter VIN (or Insert a picture as shown)
current mileage and P/D

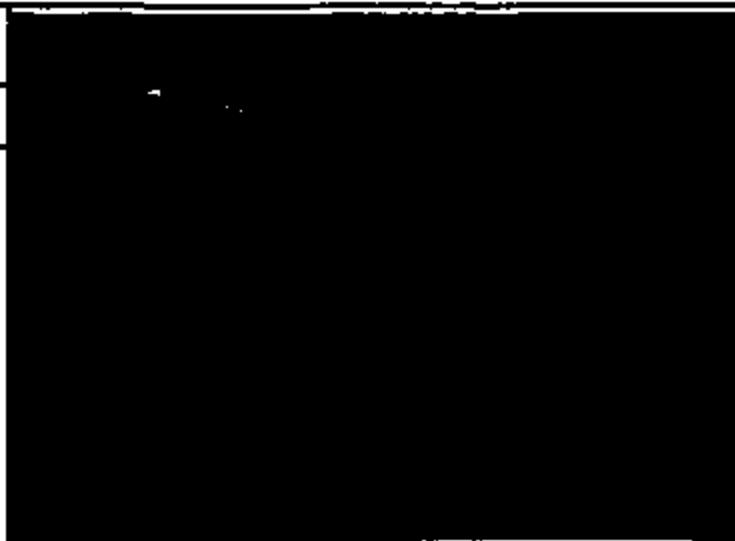


Photo 2

insert photo showing bottom of tank. If
clean and good photo, one should suffice. If
questionable tank or poor photo, add
additional ones as needed to convey status



Photo 3

Insert additional photo of tank bottom

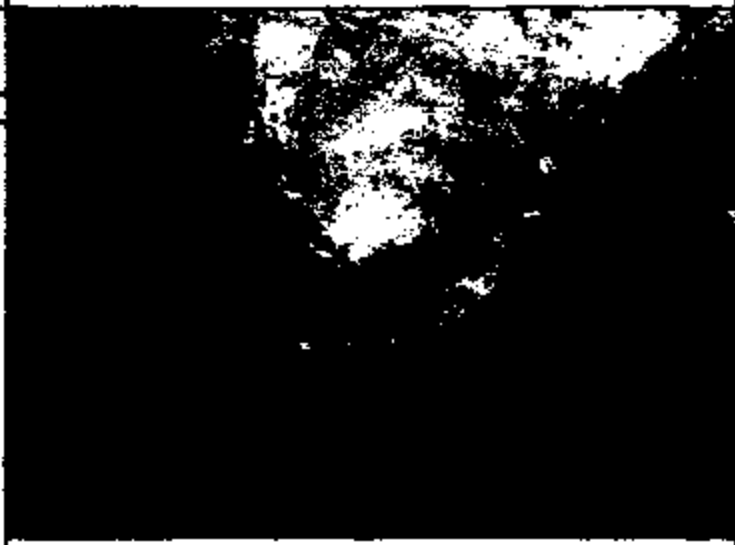




Photo 4

Only as needed, add extra photos of leak area or rust penetration etc. If found Add any comments you think will help in interpretation of the photos



Photo 5

Insert photo of filter neck area with vapor separator etc. Add details shots if leaks or rust penetration is found



Photo 6

Insert photo of fuel pump unit area

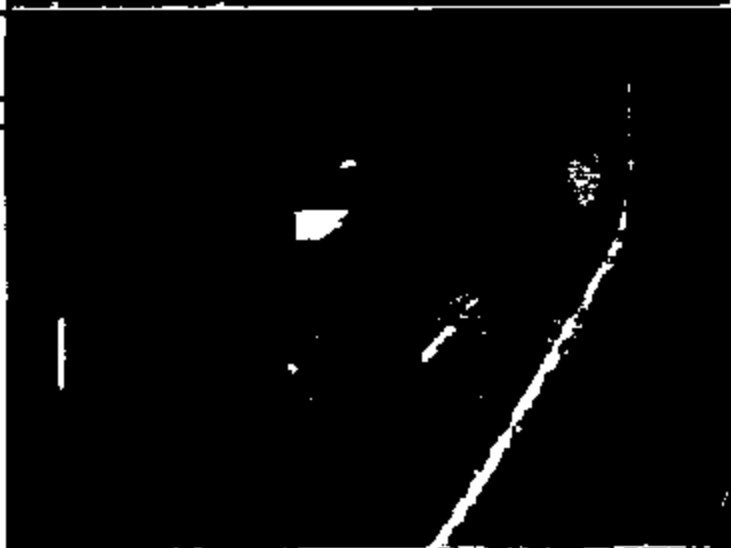




Photo 1

VIN : KNDJB623620
PRODUCTION DATE : 06/08/01
Mileage: 48,605



Photo 2

Photo of underside of tank. Tank displays one large rust spot and two smaller spots that have not rotted through at time of inspection.



Photo 3

Close up of largest rust spot.

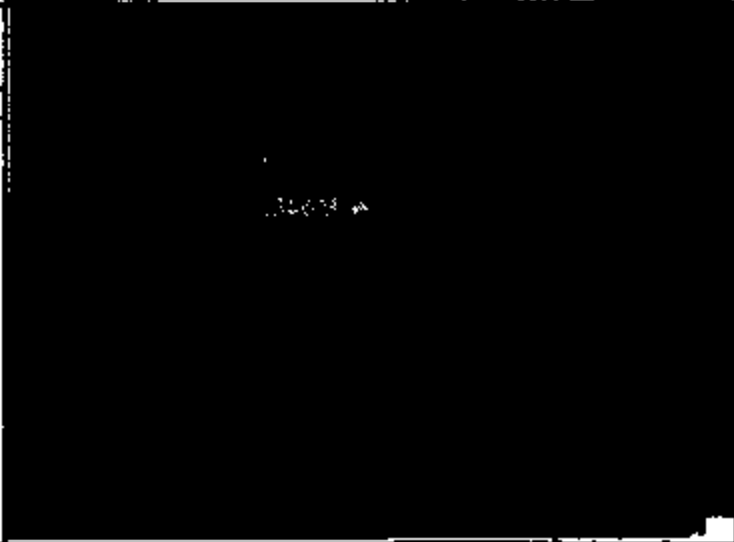




Photo 4

Rust spots on underside of tank coincide with rusted contact areas of heat shield.



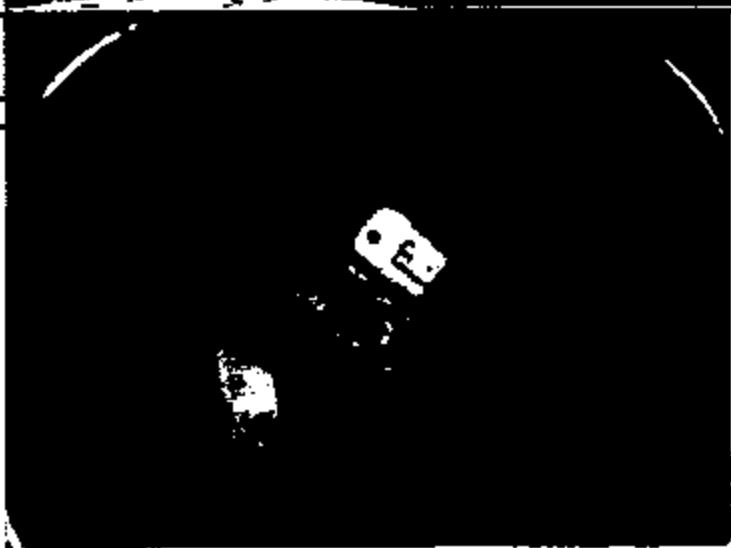
Photo 5

Filler neck, EVAP lines and vapor separator.



Photo 6

Fuel pump unit area





1/10/20

Photo Attachment 1

Photo 1

VIN : KNDJB

PRODUCTION DATE :

Enter VIN (or insert a picture as shown)
current mileage and P/O

Photo 2

insert photo showing bottom of tank. If
clean and good photo, one should suffice. If
questionable tank or poor photo, add
additional ones as needed to convey status

Photo 3

insert additional photo of tank bottom

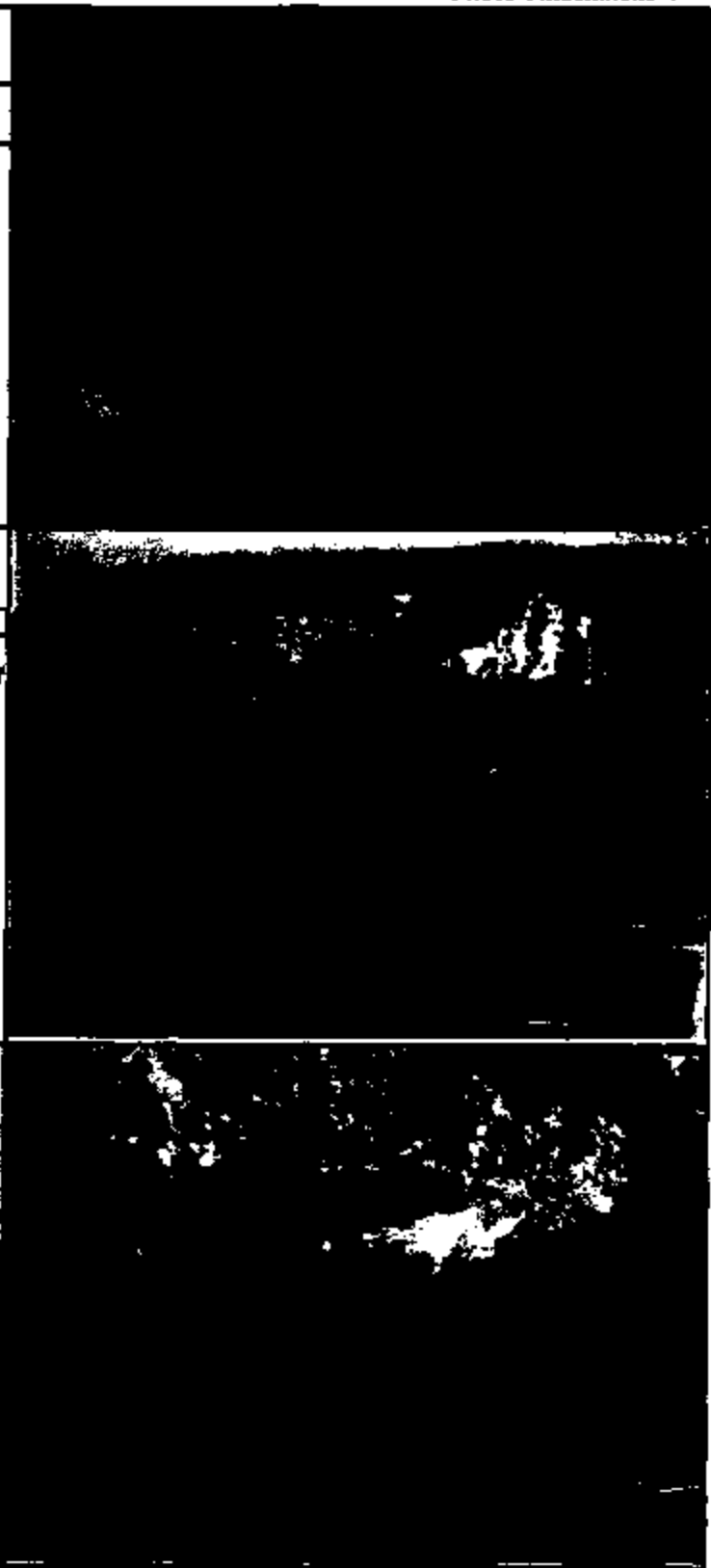




Photo 4

Only as needed, add extra photos of leak area or rust penetration etc if found. Add any comments you think will help in interpretation of the photos

Photo 5

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found



Photo 6

Insert photo of fuel pump unit area





11/2/06

Photo Attachment 1

Photo 1

KNDJA72302

OH030

22,783

P/D7/24/01

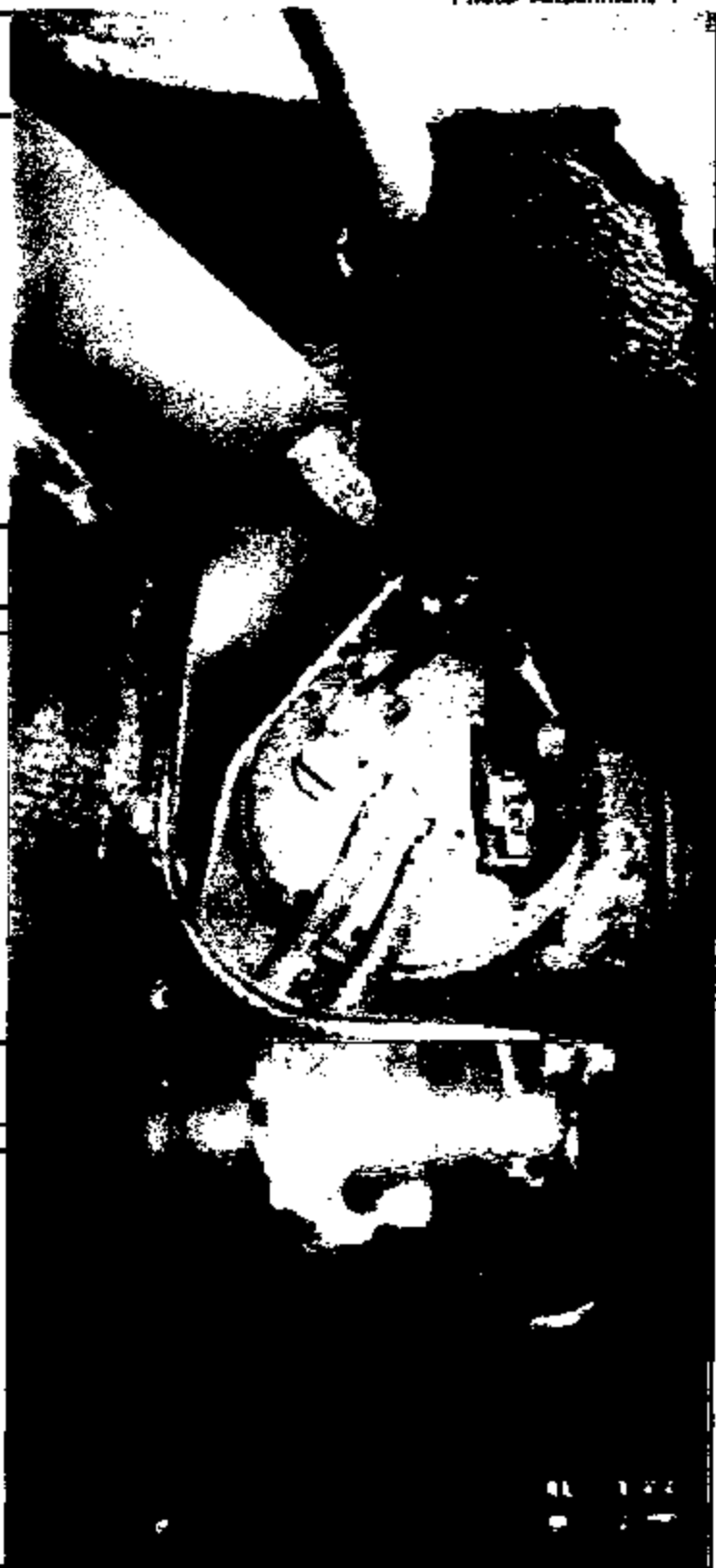
inspection date 3/8/06

Photo 2

VIN -

Photo 3

VIN -





112.27

Photo Attachment 1

Photo 1

KNDJA7238X

Supplemental Inspection

CH-030

65,241 miles

P/D 9/28/98



Photo 2

VIN -

Photo illustrating internal corrosion

Photo 3

VIN -

[Empty text area for Photo 3 description]



1/2 - 5

Photo Attachment 1


Photo 1	
VIN : KNDJA7231V PRODUCTION DATE : 08/17/1997	
112,378	
Photo 2	
VIN : KNDJA7231V	
Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status.	
Photo 3	
VIN : KNDJA7231V	
Insert additional photo of tank bottom	



Photo 4

VIN : KNDJA7231V

Only as needed, add extra photos of leak area or rust penetration etc If found Add any comments you think will help in interpretation of the photos

Photo 5

VIN : KNDJA7231V

Coal Dust packed on lines, No leaks noted

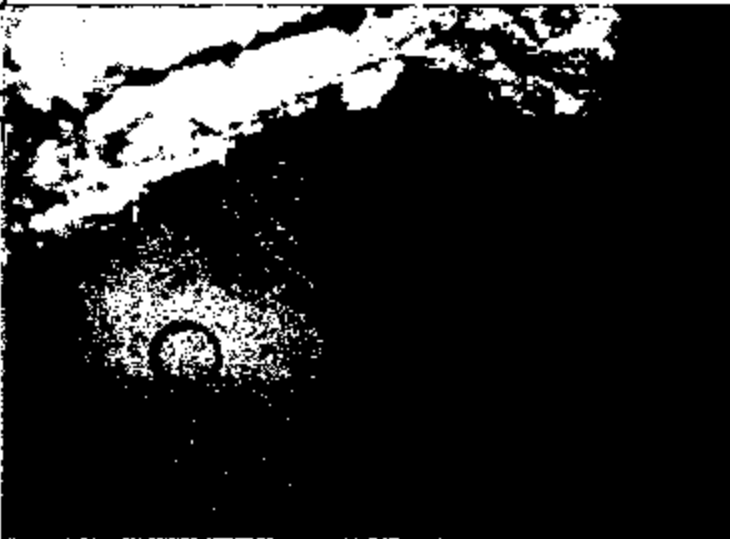
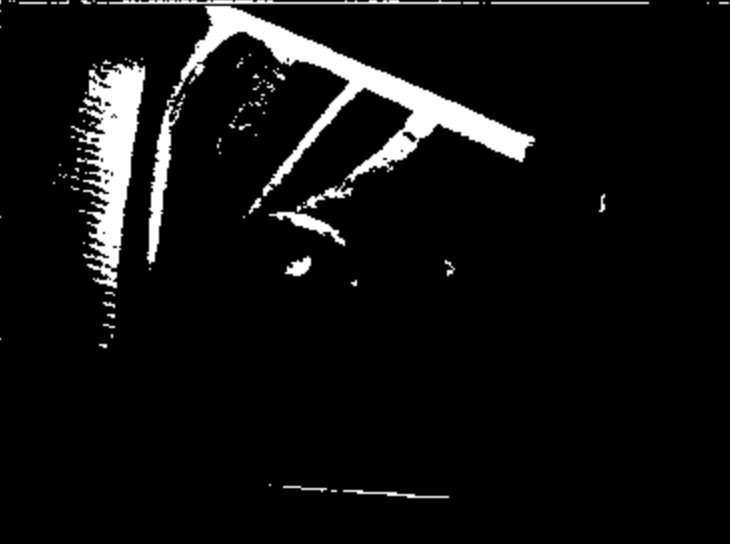


Photo 6

VIN : KNDJA7231V

Insert photo of fuel pump unit area





No. 10

Photo Attachment 1

Photo 1

VIN : KNDJA7232W5

2/25/1998

111,503 MILES



Photo 2

VIN : KNDJA7232W5

Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status



Photo 3

VIN : KNDJA7232W5

Insert additional photo of tank bottom

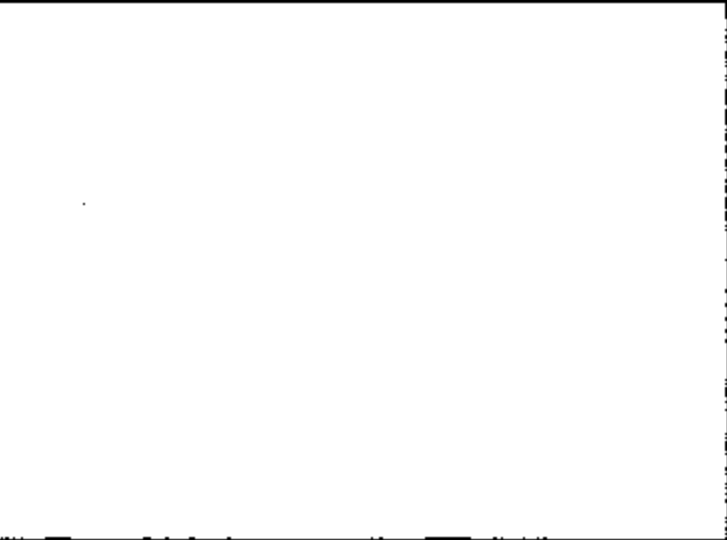




Photo 4

VIN : KNDJA7232W

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

VIN : KNDJA7232W

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found

Photo 6

VIN : KNDJA7232W

Insert photo of fuel pump unit area





Photo 1

VIN : KNDJA72381

PRODUCTION DATE : 3/14/01

MILEAGE: 31,660

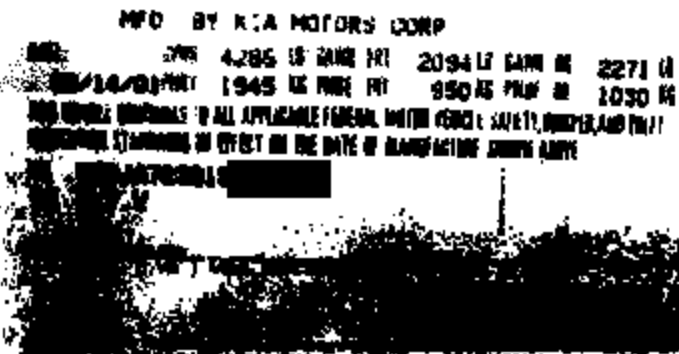


Photo 2

Photo of fuel tank bottom and airlead. No evidence of rust or corrosion is present on this sample.



Photo 3

Close up photo of fuel tank bottom. Again there is no evidence of rust or corrosion present on this sample.

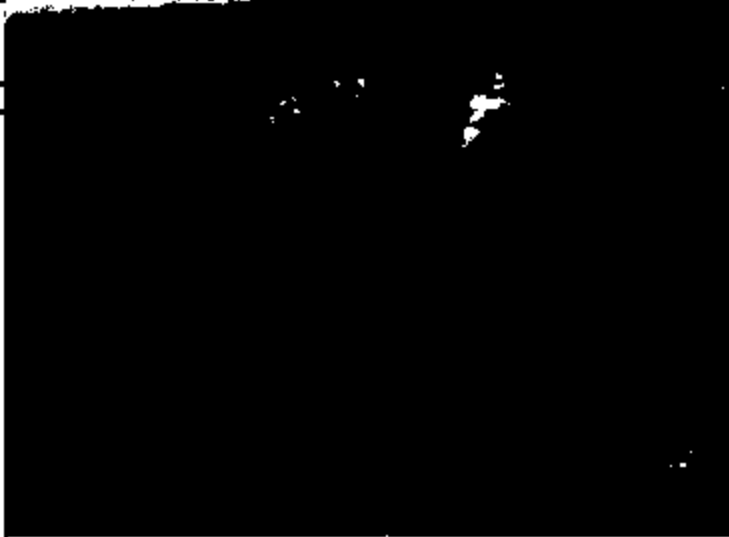




Photo 4

Extra photos of leak area or rust penetration etc if found.

NO PHOTO

Photo 5

Photo of filler neck area. No vapor separator is utilized in this model year. No leaks or rust penetration is found on this sample.



Photo 6

Photo of fuel pump unit area. No leaks or rust penetration is found on this sample.





11/3/00

Photo Attachment 1

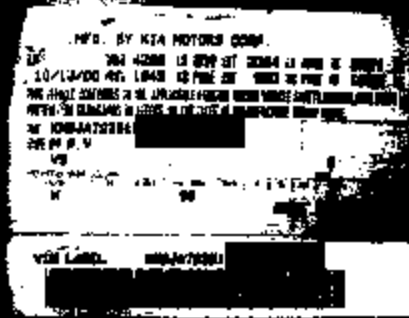

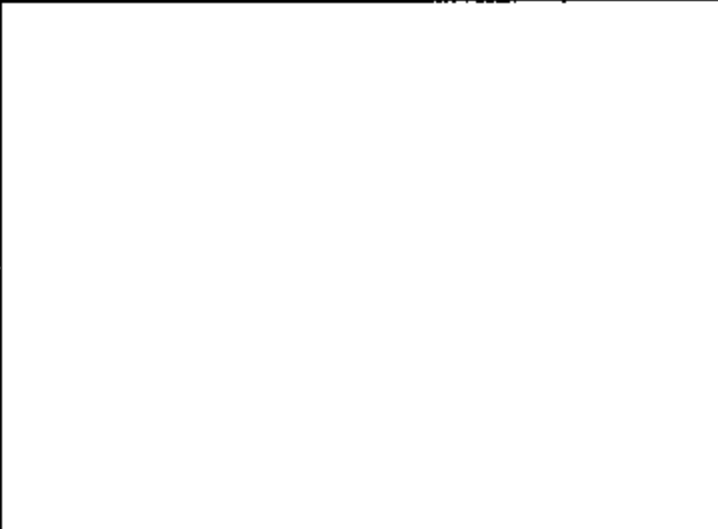
<p>Photo 1</p> <p>VIN : KNDJA72315 [REDACTED] PRODUCTION DATE : 10/13/2000 77,438 Miles</p>	
<p>Photo 2</p> <p>VIN : KNDJA72315 [REDACTED]</p> <p>Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status</p>	
<p>Photo 3</p> <p>VIN : KNDJA72315 [REDACTED]</p> <p>Insert additional photo of tank bottom</p>	



Photo 4

VIN : KNDJA7231 [REDACTED]

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

VIN : KNDJA7231 [REDACTED]

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found

Photo 6

VIN : KNDJA7231 [REDACTED]

Insert photo of fuel pump unit area





Photo 1

VIN : KNDJA7238
PRODUCTION DATE : 6/22/1998
71,062 Miles

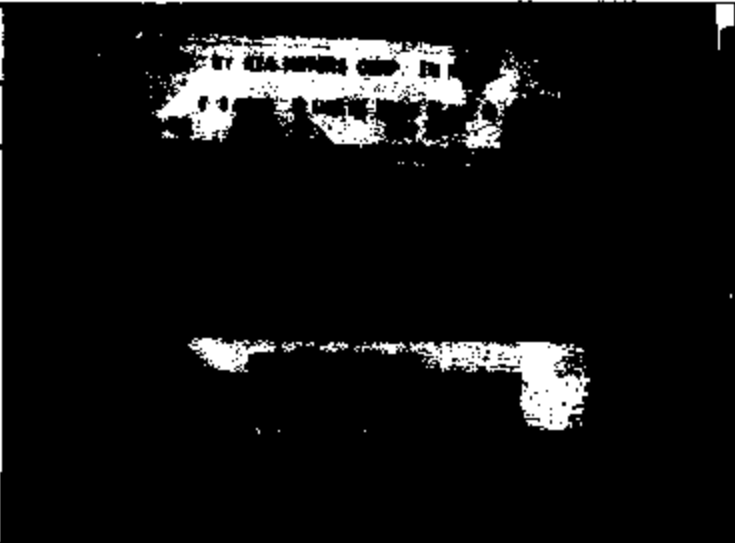


Photo 2

VIN : KNDJA7238
Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status



Photo 3

VIN : KNDJA7238
Insert additional photo of tank bottom





Photo 4

VIN : KNDJA7238

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

VIN : KNDJA7238

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found

Photo 6

VIN : KNDJA7238

insert photo of fuel pump unit area





10.3

Photo Attachment 1

Photo 1

VIN : KNDJA7232Y
PRODUCTION DATE : 10/09/1999
57,027 Miles



Photo 2

VIN : KNDJA7232Y
Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status



Photo 3

VIN : KNDJA7232Y
Insert additional photo of tank bottom

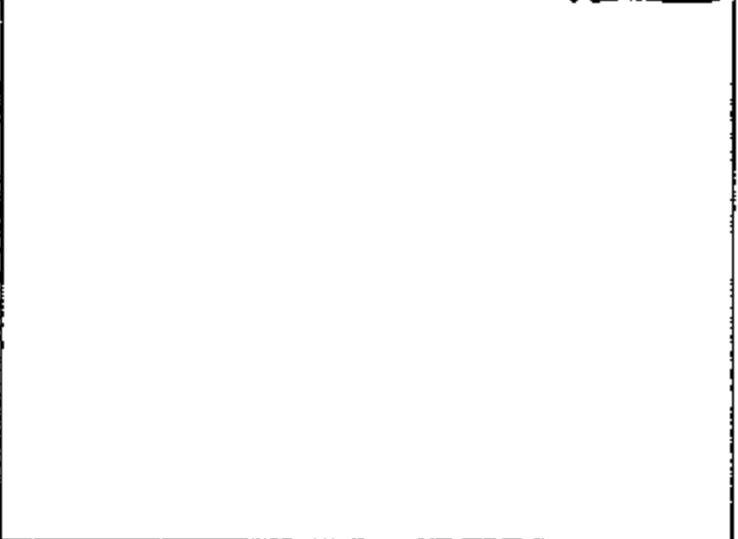




Photo 4

VIN : KNDJA7232Y

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

VIN : KNDJA7232Y

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found



Photo 6

VIN : KNDJA7232Y

Insert photo of fuel pump unit area





N2 E1

Photo Attachment 1

Photo 1

VIN : KNDJB72321[REDACTED]
PRODUCTION DATE : 11/09/2000
52,781 Miles

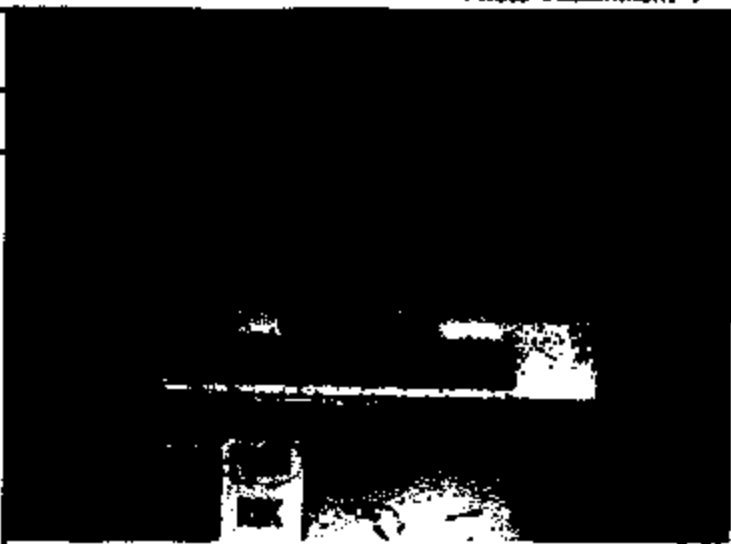


Photo 2

VIN : KNDJB72321[REDACTED]
Insert photo showing bottom of tank. If clean and good photo, one should suffice. If questionable tank or poor photo, add additional ones as needed to convey status.



Photo 3

VIN : KNDJB72321[REDACTED]
Insert additional photo of tank bottom





Photo 4

VIN : KNDJB72321

Only as needed, add extra photos of leak area or rust penetration etc if found Add any comments you think will help in interpretation of the photos

Photo 5

VIN : KNDJB72321

Insert photo of filler neck area with vapor separator etc. Add details shots if leaks or rust penetration is found

Photo 6

VIN : KNDJB72321

Insert photo of fuel pump unit area





Photo 1

VIN - KNDJA7238

Mileage: 55,543

Production Date: 11/01/2000

Dealer code: WA008

Inspection date 3/7/2006



Photo 2

VIN - KNDJA7238



Photo 3

VIN - KNDJA7238





No. 22

Photo Attachment 1

Photo 1

VIN - KNDJB7238
Mileage: 71,513
Purchase Date: 12/01/2000
Dealer code: WA008
Inspection date 3/7/2006

Photo 2

VIN - KNDJB7238

Photo 3

VIN - KNDJB7238





11.3

Photo Attachment 1

Photo 1

VIN - KNDJA8232

Mileage: 68,756

Production Date: 11/14/2001

Dealer code: WA008

Inspection date 3/7/2006



Photo 2

VIN - KNDJA8232

Photo 3

VIN - KNDJA8232



175 25

Photo Attachment 1

Photo 1

VIN-KNDJA7231Y [redacted] with 98,673 miles

WA 012

Photo 2

VIN-KNDJA7231Y [redacted] with 98,673 miles

Photo 3

VIN-KNDJA7231Y [redacted] with 98,673 miles
Neither rust nor defects visible.

