

GARSITE INC.

FUNCTIONAL TEST DATA

SERIAL NO:3-1999

TEMPERATURE: 56 °

ROAD CONDITION: WET

TIME STARTED: 9:00 AM

TIME FINISHED: 3:30 PM

TESTED BY: T. WARD\S. STANLEY

INSPECTED BY: SCOTT BURTON\TRIPP HERVEY

DATE: 7-26-94

FUNCTIONAL TEST DATA

CHECKED BY	DESCRIPTION	READINGS
N/A	HOURMETER BEFORE TEST	
DJ	ODOMETER BEFORE TEST	158.6

CHECK ALL FLUID LEVELS

CHECKED BY	DESCRIPTION	CHECKED BY	DESCRIPTION
MK	ENGINE OIL	MK	STEERING FLUID
MK	ENGINE COOLANT	MK	HYDRAULIC FLUID
MK	TRANSMISSION/COOLANT	MK	WINDSHIELD WASHER FLUID
MK	AXLE AND PLANETARY LUBE	MK	REAR AXLE
N/A	TRANSFER CASE	MK	TIRE PRESSURE
N/A	BRAKE FLUID		

CHECK THE FOLLOWING FOR PROPER OPERATION

CHECKED BY	DESCRIPTION	CHECKED BY	DESCRIPTION
N/A	HOURMETER	N/A	BACKUP ALARM
BB	TACHOMETER	N/A	SPOTLIGHTS
BB	OIL PRESSURE GAUGE	BB	DASH LIGHTS
BB	COOLANT TEMP. GAUGE	BB	HEADLIGHTS HIGH/LOW
BB	VOLTMETER\AMMETER	BB	PARKING LIGHTS
BB	AIR PRESSURE GAUGE	BB	CABINET LIGHTS
BB	FUEL/GAS GAUGE	BB	METER LIGHTS
BB	DOME LIGHT	BB	LICENSE PLATE LIGHT
BB	RADIO	BB	CLEARANCE LIGHTS
N/A	AIR CONDITIONER	BB	BACKUP LIGHTS
N/A	AUDIBLE TURN SIGNAL	BB	TURN SIGNALS
BB	PTO INDICATOR LIGHT	N/A	BATTERY HEATER
BB	HIGH BEAM INDICATOR	N/A	TRAILER CONNECTIONS
BB	12 VOLT AUX. POWER	BB	BEACON
BB	HORN	BB	SIDE MARKERS
BB	DEFROSTER	BB	HEATER FAN LOW/MED/HIGH
BB	WINDSHIELD WIPERS	BB	MASTER BATTERY SWITCH
BB	WINDSHIELD WASHERS	BB	LOW AIR WARNING LIGHT
BB	BRAKE LIGHTS	BB	LOW AIR WARNING BUZZER
BB	TURN SIGNAL INDICATOR	N/A	LIFT DECK ALARM

CHECK ENGINE COMPARTMENT AS FOLLOWS:

CHECKED BY	OPERATION
MK	PULLEYS FOR ALIGNMENT
MK	BELTS FOR TENSION AND WEAR
MK/AB	THROTTLE LINKAGES FOR PROPER OPERATION
MK	CHECK INSTALLATION OF MUFFLER SHIELD
MK	INSPECT ETHER INJECTOR
MK	CHECK TERMINAL BLOCK CONNECTIONS & RUBBER FLAP
MK	CHECK EXHAUST FOR SOUNDNESS AND CLEARANCE
MK	INSPECT ALL HOSES AND FITTINGS & CHECK FOR LEAKS
N/A	INSPECT INSTALLATION OF BLOCK HEATER
DJ	CHECK ALL BATTERY CONNECTIONS & INSULATORS

TANK AND SYSTEMS CHECK

CHECKED BY	OPERATION	CHECKED BY	OPERATION
DJ	TANK MOUNTING	BB	VENT
N/A	MODULE/SUBFRAME MOUNTING	N/A	DEADMAN CONTROL
N/A	LIFTMAST/DECK	N/A	THROTTLE CONTROL
MK	PIPING	DJ	FUEL/DEFUEL VALVE
DJ	PTO AND PUMP	DJ	REELS
SB	BOTTOMLOAD AND PRECHECK	DJ	EMERGENCY SHUTOFF VALVES
DJ	INTERNAL VALVE OPERATION	DJ	BRAKE OVERRIDE
DJ	HOSES AND NOZZLES	DJ	WATER DETECTOR
TW	LOW LEVEL SHUTOFF	BB	WATER DETECTOR LIGHT
MK	BRAKE INTERLOCKS	SB	HIGH LEVEL SHUTOFF

SERIAL COMPONENT SHEET

MODEL NUMBER: 2.5M-100-SC

SERIAL NUMBER: 3-1999

COMPONENT	MANUFACTURER	MODEL NUMBER	SERIAL NUMBER
CHASSIS	FORD	F SERIES	1FDXF70J1SVA05238
TANK	NEW PROGRESS	RA72 2500	S/N B-38664
PUMP	BLACKMER	TXD2.5A	409809-V
PTO	MUNCIE	PCS6-U6004-AIBP	N/A
INLINE CONTROL	N/A		
BYPASS CONTROL	N/A		
PIT COUPLER	N/A		
HOSE END REGULATOR 1	N/A		
HOSE END REGULATOR 2	N/A		
FILTER	VELCON	HV1416M150	80230-1
METER 1	LIQUID CONTROLS	M7-41800-2	251392
METER REGISTER 1	LIQUID CONTROLS	788700-2	9404565194
METER 2	LIQUID CONTROLS	M7-4188-2	251391
METER REGISTER 2	LIQUID CONTROLS	788700 039	9404563492
REEL, UNDERWING	N/A		
REEL, OVERWING 1	HANNAY REELS	EP-20-25-26 RT	889556
REEL, OVERWING 2	HANNAY REELS	EP-20-25-26 LT	795094
REEL, HYDRANT	N/A		
REEL, DEADMAN	N/A		
REEL, STATIC 1	AMETEK REELS		191647
REEL, STATIC 2	AMETEK REELS		191640
REEL, SENSE	N/A		
HOSE, UNDERWING	N/A		
HOSE, OVERWING 1	GOODALL HOSE	1.5 X 50	08044223
HOSE, OVERWING 2	GOODALL HOSE	1.5 X 50	08064328
HOSE, HYDRANT	N/A		
HOSE, DECK 1	N/A		
HOSE, DECK 2	N/A		
HOSE, JACK RISER	N/A		
NOZZLE, UNDERWING	N/A		
NOZZLE, DECK 1	N/A		
NOZZLE, DECK 2	N/A		
SURGE SUPPRESSOR 1	N/A		
SURGE SUPPRESSOR 2	N/A		
RELAXATION CHAMBER	N/A		
PRIST INJECTOR	N/A		

GARSITE INC.

DIMENSION AND WEIGHT

CHECKED BY	ITEM MEASURED	READING
SB	TOTAL LENGTH OF UNIT	26' 2.5"
SB	TOTAL WIDTH OF UNIT	8'
SB	TOTAL HEIGHT OF UNIT	8' 10.5"
SB	CAB HEIGHT	7' 9"
SB	TANK HEIGHT	8' 3"
SB	FRAME HEIGHT (BEHIND CAB)	3' 5"
SB	COMPONENT GROUND CLEARANCE	(MINIMUM 12") OK
SB	MUDFLAP CLEARANCE	(MINIMUM 8") OK
SB	UNIT WEIGHT (CHASSIS ONLY)	8800
SB	UNIT WEIGHT EMPTY	12860
SB	UNIT WEIGHT LOADED TO CAPACITY	30180
N/A	INTERIOR SOUND LEVEL	
N/A	EXTERIOR SOUND LEVEL	
N/A	EXHAUST GAS TEST	

GARSITE INC.

INTERLOCK/BRAKE TEST PROCEDURE

CHECKED BY	PROCEDURE
MK	SET BRAKE
MK	ASSURE ALL INTERLOCKS ARE IN ROAD POSITION
	DO EACH OF THE FOLLOWING TESTS INDIVIDUALLY AND ASSURE BRAKES SET AND BRAKE KNOB ON DASH POPS BACK OUT
MK	PULL #1 OVERWING NOZZLE OUT AND CHECK
MK	STOW #1 OVERWING NOZZLE
MK	PULL #2 OVERWING NOZZLE OUT AND CHECK
MK	STOW #2 OVERWING NOZZLE
N/A	PULL #1 UNDERWING NOZZLE OUT AND CHECK
N/A	STOW #1 UNDERWING NOZZLE
N/A	PULL #2 UNDERWING NOZZLE OUT AND CHECK
N/A	STOW #2 UNDERWING NOZZLE
N/A	PULL #1 DECK NOZZLE OUT AND CHECK
N/A	STOW #1 DECK NOZZLE
N/A	PULL #2 DECK NOZZLE OUT AND CHECK
N/A	STOW #2 DECK NOZZLE
MK	OPEN BOTTOM LOAD GATE AND CHECK
MK	CLOSE BOTTOM LOAD GATE
N/A	RAISE LIFT DECK AND CHECK
N/A	LOWER LIFT DECK
MK	OPEN INTERNAL VALVE AND CHECK
MK	CLOSE INTERNAL VALVE
SB	ENGAGE PTO (WITH FUEL IN PIPING) AND CHECK
SB	DISENGAGE PTO
MK	PUT BRAKE OVERRIDE IN OVERRIDE POSITION AND ASSURE BRAKES RELEASE
MK	PUT BRAKE OVERRIDE BACK IN NORMAL POSITION

GARSITE INC.

FLOW SETUP

QC CHECK	OPERATION PERFORMED
SB/TW	Build Unit Air to Capacity
SB/TW	Set Parking Brakes
SB/TW	Chock Wheels
SB/TW	Make Static Ground Connection
SB/TW	IF AIR UNIT: Verify Vent Has Opened
N/A	IF MECHANICAL UNIT: Open Internal Valve Manually and Verify Vent Opens
SB/TW	Verify Valve at Each Reel is Closed
N/A	Connect Underwing Nozzle to Drop Tube and Place in Manhole
SB/TW	Zip-Tie Overwing Nozzles Open and Drop Them in Manhole
N/A	Adjust Air Reference Regulators to Maximum Settings

STEVE STANLEY AND TROY WARD

GARSITE INC.

CONTROL SETUP

QC STAMP	OPERATION PERFORMED
SB/TW	Verify FUEL/DEFUEL VALVE is in the FUEL Position
N/A	Place THROTTLE CONTROL VALVE in LOW Position
N/A	Unreel Deadman Reel
SB/TW	Engage PTO and Assure Indicator Light Comes on
SB/TW	Start Fueling at LOW rate to Fill Piping System
SB/TW	Bleed Sense Lines at CONTROL VALVE and BYPASS VALVE SERVO
N/A	Bleed Sense Lines at Pressure Gauges at CONTROL PANEL
N/A	Slowly Close Valve at the UNDERWING NOZZLE to Create A Near No-Flow Condition (<i>5 to 10 gallons/minute flow rate</i>)
N/A	IF AIR UNIT: Adjust SECONDARY Air Regulator to Desired Customer Specified Pressure as Indicated on Control Panel Nozzle Pressure Gauge
N/A	Then Adjust the PRIMARY Air Regulator to Desired Customer Specified Pressure as Indicated on Control Panel Nozzle Pressure Gauge
SB/TW	IF ELECTRICAL UNIT: Adjust PUMP BYPASS Pressure to Customer Requirements
N/A	Then Adjust the PRIMARY CONTROL VALVE Per Customer Requirements
SB/TW	Open Valve at Nozzle to Remove Back Pressure and Shift THROTTLE VALVE to HIGH Position
N/A	Adjust Throttle Setting to Required Flow Rate (<i>+/- 5%</i>), but Not to Exceed Filters Rated Flow Rate With Throttle in the HIGH Position
N/A	Shift Throttle to the LOW Position and Adjust to Customer's Required Flow Rate

GARSITE INC.

BOTTOM LOAD TEST PROCEDURE

QC CHECK	PROCEDURE
SB/TW	Set brakes
SB/TW	Build unit air to full capacity
SB/TW	Shut off engine
SB/TW	Make static ground connections
SB/TW	Chock wheels
SB/TW	Open bottom load gate
SB/TW	Connect hydrant hose to bottom load adaptor
SB/TW	Look down into manhole and assure vortex breaker has been installed
SB/TW	Open valve on test stand nozzle to bottom load adaptor
SB/TW	Open valve on bottom load pipe
SB/TW	Open precheck valve
SB/TW	Adjust pressure regulator on test stand control panel all the way to show minimum pressure at start-up
SB/TW	Start up test stand
SB/TW	Slowly adjust knob on test stand regulator and RECORD THE PRESSURE REQUIRED TO OPEN THE INTERNAL VALVE
SB/TW	Adjust regulator to acquire specified bottom loading rate requirement and RECORD GPM AND BOTTOM LOAD PRESSURE
SB/TW	Close precheck and visually verify internal valve has closed and test stand meter has stopped. RECORD SHUTDOWN TIME AND GALLONS
SB/TW	Open precheck and verify that tank is filling
SB/TW	Load enough fuel to flow test unit
SB/TW	Check for leaks of tank, piping, fittings, etc.

STEVE STANLEY AND TROY WARD

GARSITE INC.

BOTTOM LOAD TEST

SERIAL NO:3-1999

DATE:7-26-94

TESTED BY: TROY WARD & STEVE STANLEY

INSPECTED BY: SCOTT BURTON/TRIPP HERVEY

INTERNAL VALVE OPENING PRESSURE:	34	PSI
BOTTOM LOADING PRESSURE:	9	PSI
BOTTOM LOADING RATE:	300	GPM
PRECHECK PRESSURE CLOSED:	94	PSI
PRECHECK SHUTDOWN TIME:	2	SECONDS
PRECHECK SHUTDOWN OVERSHOOT:	11	GALLONS

GARSITE INC.

OVERWING FLOW TEST

SERIAL NO: 3-1999

DATE: 7-26-94

TESTED BY: STEVE STANLEY AND TROY WARD

INSPECTED BY: SCOTT BURTON/TRIPP HERVEY

PUMP BYPASS PRESSURE:

34

PSI

OVERWING SINGLE HOSE @ FULL FLOW

	LOW THROTTLE	HIGH THROTTLE
DIFFERENTIAL PRESSURE	2.75	N/A
FILTER INLET PRESSURE	31	
FILTER OUTLET PRESSURE	28	
PUMP DISCHARGE PRESSURE	32	
PUMP RPM	522	
ENGINE RPM	750	
GPM	49	

EMERGENCY SHUTDOWN @ FULL FLOW

DEADMAN:	N/A	SECONDS		GALLON OVERTHOOT @		GPM
EMERGENCY FRONT:	3	SECONDS	2	GALLON OVERTHOOT @	58	GPM
EMERGENCY REAR:	2.5	SECONDS	2	GALLON OVERTHOOT @	58	GPM
OTHER EMERGENCY:	N/A	SECONDS		GALLON OVERTHOOT @		GPM
WATER SLUG:	2.5	SECONDS	2	GALLON OVERTHOOT @	58	GPM

OVERWING DUAL HOSES @ FULL FLOW

	LOW THROTTLE	HIGH THROTTLE
DIFFERENTIAL PRESSURE	5.25	
FILTER INLET PRESSURE	27	
FILTER OUTLET PRESSURE	21	
PUMP DISCHARGE PRESSURE	29	
PUMP RPM	522	
ENGINE RPM	750	
GPM	84	

EMERGENCY SHUTDOWN @ FULL FLOW

DEADMAN:	N/A	SECONDS		GALLON OVERTHOOT @		GPM
EMERGENCY FRONT:	3	SECONDS	1.75	GALLON OVERTHOOT @	84	GPM
EMERGENCY REAR:	2.5	SECONDS	1.5	GALLON OVERTHOOT @	84	GPM
OTHER EMERGENCY:	N/A	SECONDS		GALLON OVERTHOOT @		GPM
WATER SLUG:	2.5	SECONDS	2	GALLON OVERTHOOT @	84	GPM

GARSITE INC.

DEFUEL TEST

SERIAL NO: 3-1999	DATE:	7-26-94
TESTED BY:TROY WARD & STEVE STANLEY		
INSPECTED BY:SCOTT BURTON/TRIPP HERVEY		
UNDERWING DEFUEL RATE SINGLE HOSE:	N/A	GPM
UNDERWING DEFUEL RATE DUAL HOSES:	N/A	GPM
OVERWING DEFUEL RATE SINGLE HOSE:	16	GPM
OVERWING DEFUEL RATE DUAL HOSES:	25	GPM
DECK DEFUEL RATE SINGLE HOSE:	N/A	GPM
DECK DEFUEL RATE DUAL HOSES:	N/A	GPM
CCR DEFUEL RATE SINGLE HOSE:	N/A	GPM
CCR DEFUEL RATE DUAL HOSES:	N/A	GPM
PUMP RPM:	522	RPM
ENGINE RPM:	750	RPM

INDENTED BILL

GAKS TSR INC

PARENT ITEM NO. 1008370
 DESCRIPTION PRODUCT, 2.5M, 100GPM, AMRFLIGHT 1
 ENGR DRAW G/TSR-M
 STANDARD BATCH QUANTITY 1.000

QTY 1
 ITEM TYPE 1
 UNIT MEAS EA
 LOW LEVEL PLANNER
 EFFECTIVE DATES FROM 10/07/92 TO 12/02/92

RELATIVE LEVEL	SEQ NO.	COMPONENT ITEM NO.	DESCRIPTION	ENGINEERING DRAWING NUMBER	QUANTITY PER	ITEM UM	OPT TYP NO.	FIRST LT OP SEQ ADJ	EFFECTIVE DATES FROM TO
.1	0001	1008119	MDL-2.5MA-100SS-SC-AFGAS-AF394	G/TSR-M	1.000	EA	0		
.2	0002	1008260	GRP, BRAKES, AIR, 4WAY, VERSA	G/TSR-A	1.000	EA	0		
.3	0001	1007575	VALVE, KIT, FLT, 4WY, SR, EX, FUEL	G/TSR-M	1.000	EA	9		
.4	0001	1007574	VALVE, FLT, 4WY, .25FF, AL, SR, FUEL	KSP-4312-K30	1.000	EA	4		
.4	0002	1006657	MANIFOLD, VLVE, SUBBASE, EX-PILOT	KM-430-K30	1.000	EA	4		
.2	0003	1005581	GRP, BUMPER, 1.2M-3M, STD992	G/TSR-M	1.000	EA	0		
.3	0001	1004946	BUMPER, REAR, 96X8, MS, W/LT IN	G/TSR-C	1.000	EA	2		10/07/92
.4	0001	1005327	CHANNEL, 8X, 22X2.26, A36, HR	G/TSR-B	9.600	EA	2		12/02/92
.3	0002	1005814	BRKT, BUMPER MTG, 1.2-3M, MS, RH	G/TSR-B	1.000	EA	2		
.4	0001	1004649	PLATE, .375, A36, HR		1.250	SF	3		
.4	0002	1004686	BAR, .375X4, A36, HR		1.400	FT	3		
.4	0003	1004617	ANGLE, 6X4X.375, A36, HR		1.000	EA	2		
.3	0003	1005580	BRKT, BUMPER MTG, 1.2-3M, MS, LH	G/TSR-B	1.250	SF	3		12/02/92
.4	0001	1004649	PLATE, .375, A36, HR		1.400	FT	3		
.4	0002	1004686	BAR, .375X4, A36, HR		1.400	FT	3		
.4	0003	1004617	ANGLE, 6X4X.375, A36, HR		1.000	EA	0		
.2	0004	1008120	GRP, CHAS, F700, 4X2, 28M, AF394	G/TSR-M	1.000	EA	0		
.3	0001	1008085	CHAS, F700, 4X2, 28M, 120, G, A, A	F700*	1.000	EA	4		
.2	0006	1007758	GRP, CONT, AIR/AIR, 100GPM, AF1293	G/TSR-D	1.000	EA	0		
.3	0001	1001038	CIRCUIT BREAKER, 50A, MNL	CDLM-50	1.000	EA	4		
.3	0002	1000433	RELAY, SPST, N/O, 85A, 12V	ST 81*	2.000	EA	4		
.3	0003	1001636	BLOCK, FUSE, 4GNG	4624	1.000	EA	4		
.3	0004	1000351	FUSE, 20AMG, 3AG	782-1075	4.000	EA	4		
.3	0005	1001552	BLOCK, TERM, 4GNG	M-426	1.000	EA	4		
.3	0006	1001465	RELAY, DPDT, 10A, 12V, SOCKET MTG	KUP-11D15-12	2.000	EA	4		
.3	0007	1001716	BASE, RELAY MTG, 15A, RECT TAB	27E893	2.000	EA	4		
.3	0008	1003402	LIGHT, PANEL, .25FF, R	24-0011	2.000	EA	4		5/28/93
.3	0009	1000354	SWITCH, PRESS, SPDT, 4PSI, .125MP	76579	1.000	EA	4		
.3	0010	1000436	SWITCH, KIT, PB, SPST, W/BOX	G/TSR-B	2.000	EA	0		
.4	0001	1000437	BOX, JUNCT, TSR CAST, 3.5X3X2, AL	G/TSR-C	2.000	EA	4		
.4	0002	1000438	COVER, JUNCT BOX, TSR, 3.5X3, AL	G/TSR-A	2.000	EA	4		
.4	0003	1000439	GASKET, JUNCT BOX, 3.5X2.8, CK	G/TSR-A	2.000	EA	4		
.4	0004	1000440	SWITCH, PB, SPST, N/O, MOM, 35A	90030	2.000	EA	4		
.3	0011	1000448	BOX, JUNCT, TYPE T, .75, AL	T75-A	2.000	EA	4		
.3	0012	1000449	COVER, JUNCT BOX, .75, AL	K75-A	2.000	EA	4		
.3	0013	1000450	GASKET, JUNCT BOX, .75	GK75-N	2.000	EA	4		
.3	0014	1004507	BLOCK, TERM, 4GNG, W/BUSBAR	46206-04	1.000	EA	4		
.3	0015	1004214	SWITCH, MAN LVR, SPST, .75, 175A	2484-06	1.000	EA	4		
.3	0016	1004218	PLACARD, MASTER BATT SW, AL	82065	1.000	EA	4		
.3	0017	1002106	BOX, JUNCT, 12X10X5, 1.4GA, MS	A1210CH	1.000	EA	4		
.3	0018	1001660	PANEL, JUNCT BOX, 12X10, MS	A12P10	1.000	EA	4		
.3	0019	1000752	LUG, STATIC GROUND, B	7647	3.000	EA	4		
.3	0020	1000432	LIGHT, LICENSE, .25FF, CLR, BETTS	240001	1.000	EA	4		5/24/93
.3	0021	1001355	BRKT, MTR LT MTG, AL, BETTS	G/TSR-B 71-0018	1.000	EA	2		
.4	0001	1004806	SHEET, .125, 3003, AL		.500	SF	3		
.3	0022	1000758	LIGHT, CABINET, CLR, W/SWITCH	570006	2.000	EA	4		
.3	0023	1000435	BLOCK, TERM, 6GNG	M-427	1.000	EA	4		5/20/94
.3	0024	1006483	SWITCH, KIT, L/L FLOAT, 1.25MP, B	G/TSR-M	1.000	EA	0		

PARENT ITEM NO. 1008370 DESCRIPTION PRODUCT, 2.5M, 100GPM, AMRFLIGHT 1 QTY 1 ITEM TYPE 1 UNIT MEAS EA LOW LEVEL PLANNER EFFECTIVE DATES FROM 7/06/93 TO 7/06/93

RELATIVE LEVEL	SEQ NO.	COMPONENT ITEM NO.	DESCRIPTION	ENGINEERING DRAWING NUMBER	QUANTITY PER	UM	ITEM	OPT NO.	FIRST LT OP SEQ ADJ	EFFECTIVE DATES FROM	TO
....4	0001	1003735	SWITCH,FLOAT,SPST,1.25MP,R&BU	M-4502	1.000	EA	4				
....4	0002	1004547	BOX,JUNCT,TYPE LB,.5,AL	LB50-A	1.000	EA	4				
....4	0003	1001295	COVER,JUNCT BOX,.5,AL	K50-A	1.000	EA	4				
....4	0004	1000461	GASKET,JUNCT BOX,.5	GK50-N	1.000	EA	4				
....3	0025	1004264	SWITCH,TOGGLE,SPST,SEALED,30A	8510K9	2.000	EA	4				
....3	0026	1000350	BLOCK,FUSE,1GNG	4621	1.000	EA	4				
....3	0027	1006784	VALVE,KIT,SOL,4WAY,SR,SUBBASE	G/TSR-M	1.000	EA	9			7/06/93	
....4	0001	1006743	VALVE,SOL,4MY,.25FF,SR,AL	KSG-4232-HCC-1*	1.000	EA	4			7/06/93	
....4	0002	1005918	MANIFOLD,VALVE,SUBBASE,4MY,VRS	KM-430	1.000	EA	4				
....3	0040	1004505	INTK,KIT,0/W,AIR,3X4,AL,N/O	G/TSR-B	2.000	EA	0				
....4	0001	1004344	INTK,ASSY,0/W,4X3,AL	G/TSR-B	2.000	EA	1				
....5	0001	1004346	BRKT,INTK,0/W,3.5X2.5,AL	G/TSR-C	2.000	EA	2				
....6	0001	1004806	SHEET,.125,3003,AL		1.000	SF	3				
....6	0002	1004806	BAR,.375X4.6061-T6,AL		4.000	FT	3				
....6	0003	1005294	BAR,.25X2.5,6061-T6,AL		.800	FT	3			4/22/93	
....6	0004	1005256	BAR,.25X2.6061-T6,AL		.800	FT	3				
....6	0004	1004779	SHEET,.125,3003,AL		.600	SF	3				
....6	0005	1004806	ACTUATOR,0/W INTK,6X3.5X2,MS	G/TSR-A	2.000	EA	2				
....5	0002	1004347	BAR,.25X3.5,A36,HR		.500	FT	3				
....6	0001	1004703	ROD,.5,304,SS		1.200	FT	3				
....6	0002	1005169	SPRING,CPRSN,2.5X100,SS,16LB	LC-080LB-SS*	4.000	EA	4			11/20/92	
....5	0003	1004358	BOLT,LOCATING,0/W INTLK,MS	G/TSR-A	4.000	EA	2			8/04/92	
....5	0004	1004461	BOLT,HEXHEAD,.25-20X3.5,NI PLT	G/TSR-*	4.000	EA	4				
....6	0001	1006543	VALVE,RLR,3MY,N/C,B,PNL	BIK-3208-66-18	2.000	EA	4				
....4	0002	1004558	VALVE,KIT,PLT,4MY,SR,EX,FUEL	G/TSR-M	2.000	EA	9			5/20/94	
....3	0041	1007575	VALVE,PLT,4MY,.25FF,AL,SR,FUEL	KSP-4312-K30	2.000	EA	4				
....4	0001	1007574	MANIFOLD,VLVE,SUBBASE,EX-PILOT	KM-430-K30	2.000	EA	4				
....4	0002	1006657	INTK,KIT,B/L,2&3TT,AIR,N/O	G/TSR-B	1.000	EA	0				
....3	0042	1007154	INTK,KIT,B/L,2-3TT,MS	G/TSR-B	1.000	EA	0				
....4	0001	1003276	BRKT,INTK GATE,8.5,MS	G/TSR-B	1.000	EA	2				
....5	0001	1004380	BAR,.25X2,A36,HR		1.250	FT	3			12/10/92	
....6	0002	1004671	BAR,.25X1.25,A36,HR		.180	FT	3				
....6	0002	1004670	BRKT,B/L INTK,2&3TT,MS	G/TSR-B	1.000	EA	2				
....6	0001	1004699	BAR,.25X2.5,A36,HR		.400	FT	3				
....6	0002	1004629	ANGLE,2.5X2.5X.25,A36,HR		.600	FT	3				
....5	0003	1001337	SPRING,LATCH,4X.75,ST	G/TSR-A	1.000	EA	2				
....5	0001	1000264	SPRING,LATCH,8.88X.75,FLAT	5697C	1.000	EA	4				
....6	0002	1004559	VALVE,RLR,3MY,N/C,B	BIK-3208-66	1.000	EA	4				
....4	0003	1004518	SPACER,VALVE MTC,1X1X.375,AL	G/TSR-A	1.000	EA	2				
....5	0001	1006542	BAR,.375X1.6061-T6,AL		.100	FT	3				
....3	0043	1006647	VALVE,KIT,PLT,4MY,.25FF,SR,VRS	G/TSR-M	2.000	EA	9			5/20/94	
....4	0001	1006642	VALVE,PLT,4MY,.25FF,AL,SR,VRS	KSP4212-K30	2.000	EA	4			5/13/93	
....4	0001	1006657	MANIFOLD,VLVE,SUBBASE,EX-PILOT	KM-430-K30	2.000	EA	4			5/14/93	
....3	0044	1000281	VALVE,W/S,3MY,.125FF,AL	F532B	1.000	EA	4				
....3	0045	1006648	VALVE,KIT,BTN,4MY,.25FF,DET,AL	G/TSR-M	2.000	EA	9				
....4	0001	1005918	MANIFOLD,VALVE,SUBBASE,4MY,VRS	KM-430	2.000	EA	4			5/13/93	
....4	0001	1006645	VALVE,BTN,4MY,.25FF,AL,DET,VRS	KZI4212-P-125R	2.000	EA	4			5/13/93	
....3	0051	1006649	VALVE,KIT,LVR,4MY,.25FF,DET,AL	G/TSR-M	1.000	EA	9				

PARENT ITEM NO.
1008370

DESCRIPTION PRODUCT, 2.5M, 100GFM, AMRFLGHT 1
ENGR DRAW G/TSR-M
STANDARD BATCH QUANTITY 1.000

QTY 1
ITEM TYPE 1
UNIT MEAS EA
LOW LEVEL 00
PLANNER

RELATIVE LEVEL
SEQ NO. COMPONENT ITEM NO.

DESCRIPTION
ENGINEERING DRAWING NUMBER

QUANTITY PER
UM TYP NO. OF SEQ ADJ
OPT FIRST LT EFFECTIVE DATES
FROM TO

....4	0001	1005918	MANIFOLD, VALVE, SUBBASE, 4WY, VRS	KM-430	1.000	EA	4			5/13/93
....4	0001	1006644	VALVE, MAN LVR, 4WY, .25FF, DET, AL	KZL4212	1.000	EA	4			5/13/93
....3	0055	1000614	VALVE, LVR, 3WY, .125FF, DET, AL&BN	21600-2	1.000	EA	4			
....3	0056	1004731	FITTING, MANIFOLD, AIR, 8 PORT, AL	212322	1.000	EA	4			
....3	0058	1004535	BRKT, EMER VALVE MTG, 2X1, MS	G/TSR-A	2.000	EA	2			
....4	0001	1004678	BAR, .125X2, A36, HR		.600	FT	3			1/25/94
....3	0059	1003908	PLUG, FUSIBLE, 1.68DEG, .25NF, B	FP3-B-1/4	3.000	EA	4			
....3	0060	1000729	CYLINDER, 1.5IDX4STRK, 2WY, SS	CDR-24-4	1.000	EA	4			
....3	0061	1005900	YOKE, .438-20, 2.88X.438ID, CI	2708-5A	1.000	EA	4			
....3	0062	1003307	BRKT, CLEVIS MTG	CB-2495	1.000	EA	4			
....2	0008	1001844	GRP, FIRE SAFETY, 2-20LB, B,C	G/TSR-M	1.000	EA	0			
....3	0001	1002000	FIRE EXT, 20LB, B&C	32940	2.000	EA	4			
....3	0002	1002001	BRKT, FIRE EXT, 20 LB	30937	2.000	EA	4			
....2	0011	1005606	GRP, LIGHTING, 330FT, STD0992	G/TSR-B	1.000	EA	0			
....3	0001	1004017	LIGHT, TAIL/STOP, R, TRK LT	40242R	2.000	EA	4			
....3	0002	1000605	LIGHT, B/U, 12V, CLR	40244	2.000	EA	4			
....3	0003	1000609	LIGHT, SIDE MKKR, 1.5X1.25, R	15200R	3.000	EA	4			
....3	0004	1005541	LIGHT, SIDEMARKER, 2X2.75, RED	M149R	2.000	EA	4			
....3	0005	1004591	LIGHT, ID BAR, 3BULB, MOD, TRK LT	G/TSR-A	1.000	EA	2			
....4	0001	1004018	LIGHT, ID BAR, 3BULB, 12V, R	00808	1.000	EA	4			
....3	0006	1004019	LIGHT, LICENSE, CLR, TRK LT	15012	1.000	EA	4			
....3	0007	1005542	REFLECTOR, ADH STRIP, 1X3, R	B491R	2.000	EA	4			
....3	0008	1000606	GROMMET, LIGHT, 4.5X.12, RB	40700	4.000	EA	4			
....3	0009	1004021	BOX, JUNCT, MODULE, 6 OUTLET	87806	1.000	EA	4			5/03/93
....3	0010	1004022	PLUG, DIST MODL, PVC	87830	1.000	EA	4			
....3	0011	1005601	HARNSS, WIRE, TAIL LT, 36, RH	87208-36	1.000	EA	4			
....3	0012	1005602	HARNSS, WIRE, TAIL LT, 36, LH	87209-36	1.000	EA	4			
....3	0013	1004025	HARNSS, WIRE, ID LT, 192	87301-192	1.000	EA	4			
....3	0014	1004026	HARNSS, WIRE, LIC PLT, 72	87303-72	1.000	EA	4			
....3	0015	1004027	HARNSS, WIRE, 6COND, 1PLG, 234	87627-234	1.000	EA	4			
....3	0016	1000435	BLOCK, TERM, 6GNG	M-427	1.000	EA	4			
....3	0017	1004441	BOX, JUNCT, 6X4X3, 5&.25FF	G/TSR-A	1.000	EA	2			
....4	0001	1000445	BOX, JUNCT, 6X4X3, 1AGA, MS	A604CH	1.000	EA	4			
....3	0018	1004442	PANEL, JUNCT BOX, 6X4, 6GNG, MS	G/TSR-A	1.000	EA	2			
....4	0001	1002486	PANEL, JUNCT BOX, 6X4, MS	A6P4	1.000	EA	4			
....3	0019	1004045	BRKT, LICENSE PLATE, TRK LT, MS	42722	1.000	EA	4			
....3	0020	1005538	BOX, LIGHT MTG, 6X13, MS, PM	G/TSR-C	2.000	EA	4			
....2	0013	1007802	GRP, MUDFLAP/FENDER, 2.5M, VT1293	G/TSR-M	1.000	EA	0			
....3	0001	1003578	BRKT, FENDER MTG, REAR	G/TSR-A	2.000	EA	2			
....4	0001	1004627	ANGLE, 2X2X.25, A36, HR		4.200	FT	3			
....3	0002	1003518	BRKT, FENDER MTG, 30, MS	G/TSR-B	2.000	EA	2			
....4	0001	1005254	PIPE, 1.5, SCH. 40, A53		5.860	FT	3			
....4	0002	1004688	BAR, .375X6, A36, HR		1.100	FT	3			
....4	0003	1004670	BAR, .25X1.5, A36, HR		1.600	FT	3			
....4	0004	1004699	BAR, .25X2.5, A36, HR		1.600	FT	3			
....4	0005	1004648	PLATE, .25, A36, HR		.060	SF	3			
....3	0003	1007813	FENDER, REAR, AL	G/TSR-B	1.000	EA	2			
....4	0001	1007801	FENDER, REAR, TRUCK, 111, AL	1205	1.000	EA	4			

PARENT ITEM NO. 1008370

DESCRIPTION PRODUCT, 2.5M, 100GPM, AMRFLIGHT 1
ENGR DRAW G/TSR-M
STANDARD BATCH QUANTITY 1.000

QTY 1 ITEM TYPE 1 LOW LEVEL 00
UNIT MEAS EA PLANNER

RELATIVE SEQ COMPONENT LEVEL NO. ITEM NO.

DESCRIPTION ENGINEERING DRAWING NUMBER

QUANTITY PER UM TYP NO. OF SEG ADJ OPT FIRST LT EFFECTIVE DATES TO

...3	0004	1007800	BRKT, MUDFLAP MTG, 2X5, MS	G/TSR-B	2.000	EA	2					
...4	0001	1006405	BAR, .125X5, A36, HR		4.400	FT	3					
...3	0005	1003630	MUDFLAP, 24X24, PLAIN	B24 L-P	2.000	EA	4					
...3	0006	1003639	BRKT, MUDFLAP, TEE, 1.2X2.4, AL	G/TSR-B	2.000	EA	2					
...4	0001	1004779	BAR, .25X2, 6061-T6, AL		4.800	FT	3				11/30/92	
...4	0002	1005643	BAR, .25X3, 6061-T6, AL		2.000	FT	3				11/30/92	
..2	0015	1008375	GRP, PIPING, 2.5M, 100GPM, AF0594	G/TSR-C	1.000	EA	0					
...3	0001	1000583	VALVE, INTL, AIR, 4TT SMP, AL	F614A	1.000	EA	4					
...3	0002	1001442	VALVE, F/DF, 3VIX3TTX2VI,	9119	1.000	EA	4					
...3	0003	1008084	VENT, AUX, AIR, 5.25X4TTTSM, W/SMP	F646H	1.000	EA	4					
...3	0004	1002370	SENSOR, JET LVL, AL, W/PRECHACOLL	F613CD	1.000	EA	4					
...3	0005	1000259	VALVE, CHECK, .375X, 375FF, BZ	T-480-3/8*	2.000	EA	4					
...3	0007	1000248	VALVE, INTL, MAN, 1FPXIMP, B	FIG.372	1.000	EA	4				1/25/93	
...3	0008	1000282	VALVE, BALL, .75FF, B	70-104-01*	1.000	EA	4					
...3	0009	1000277	RING, PULL, 2X, 375.N	3776T1	1.000	EA	4					
...3	0010	1000265	FILTER, LINE, .375FF, AL	2550	1.000	EA	4					
...3	0011	1000257	VALVE, BALL, .375FF, B	70-102-01*	1.000	EA	4					
...3	0012	1003948	GAUGE, 2.5STEM, 0-100PSI, LIQ, B	BAC-100-25	2.000	EA	4					
...3	0014	1005778	VALVE, BFLY, 2TT, 75PSI, AL, W/DOOR	WD200ALB022	1.000	EA	4					
...3	0015	1001597	VALVE, BFLY, 2TT, 75PSI, AL&BN, DET	WD201 AL B	2.000	EA	4					
...3	0017	1001325	PUMP, PD, 200GPM, 2.5FLG, CI	TXD2 1/2A*	1.000	EA	4					
...3	0018	1001321	BRKT, PUMP MTG, CRADLE, 17X35, MS	G/TSR-C	1.000	EA	2					
...4	0001	1005327	CHANNEL, 8X, 22X2.26, A36, HR		3.420	FT	3				1/31/94	
...4	0002	1004654	BAR, .25X8, A36, HR		3.400	FT	3					
...3	0020	1001597	VALVE, BFLY, 2TT, 75PSI, AL&BN, DET	WD201 AL B	1.000	EA	4					
...3	0021	1008036	VALVE, RLF, 140PSI, .5MPX, 5FF, TFL	120AC-4-140	1.000	EA	4					
...3	0023	1000258	VALVE, BALL, .5FF, B	70-103-01*	1.000	EA	4					
...3	0024	1000263	AIR ELIMINATOR, .75FF, CI, 45PSI	21AR*	1.000	EA	4					
...3	0028	1004574	BRKT, TANK DR, FLAT MT, .75FF, MS	G/TSR-B SK-1082	1.000	EA	2					
...4	0001	1004669	BAR, .25X1.75, A36, HR		.900	FT	3					
...3	0031	1005667	VALVE, CHECK, SR, 2X2FLG, AL	VA0006	1.000	EA	4					
..2	0016	1007845	GRP, FLACARD, AF1293	G/TSR-M	1.000	EA	0					
...3	0001	1007818	PLACARD, OPR INSTR, 100GPM, AF93	G/TSR-C	1.000	EA	4					
..2	0018	1006132	GRP, PTO, AT-545, 87%, RH, 10, CLUTCH	G/TSR-M	1.000	EA	0					
...3	0001	1006131	PTO, AT-545, 87%, RH, 10, CLUTCH	FC6S-U6004-A1BF	1.000	EA	4					
..2	0019	1004584	GRP, TANK MTG, 2.2M-3M, AL, STD92	G/TSR-D	1.000	EA	0					
...3	0001	1004562	BRKT, TANK MTG, H TYP, 5X4.6, MS	G/TSR-B	6.000	EA	2					
...4	0001	1004682	BAR, .375X1.5, A36, HR		3.000	FT	3					
...4	0002	1005587	ANGLE, 5X3X.375, A36, HR		2.760	FT	3					
...3	0002	1004563	BRKT, TANK MTG, H TYP, 11X13.5, MS	G/TSR-B	6.000	EA	2					
...4	0001	1004682	BAR, .375X1.5, A36, HR		3.000	FT	3					
...4	0002	1004615	ANGLE, 3X3X.375, A36, HR		8.100	FT	3					
...4	0003	1004615	ANGLE, 3X3X.375, A36, HR		8.100	FT	3					
...4	0004	1005587	ANGLE, 5X3X.375, A36, HR		3.000	FT	3					
...3	0003	1004708	SPRING, CPRSN, 3X, 72ID	108926	4.000	EA	4					
...4	0004	1004586	BAR, BOARD TIE, 3X, 75X.125, MS	G/TSR-A	4.000	EA	2					
...3	0001	1004674	BAR, .125X.75, A36, HR		4.000	FT	3					
..2	0020	1007806	GRP, ACCESS, TANK, 2.5M, VT1293	G/TSR-M	1.000	EA	0					

PARENT ITEM NO.
1008370

DESCRIPTION PRODUCT, 2.5M, 100GPM, AMRFLIGHT 1
ENGR DRAW G/TSR-M
STANDARD BATCH QUANTITY 1.000

QTY 1 ITEM TYPE 1 LOW LEVEL 00
UNIT MEAS EA PLANNER

RELATIVE LEVEL SEQ COMPONENT ITEM NO.

DESCRIPTION ENGINEERING DRAWING NUMBER

QUANTITY PER UM TYP NO. OF SEQ ADJ FROM TO

..2	2301	1008176	OPT, LOW LEVEL, STOP FLOW	G/TSR-M	1.000	EA	0		
..2	2401	1008174	OPT, MANUALS, OPERATION & MAINT	G/TSR-M	1.000	EA	0		
..2	2599	1007955	OPT, METER HEAD ANGLE, NONE	G/TSR-M	1.000	EA	0		
..2	2699	1007956	OPT, METER HEAD EXTENSION, NONE	G/TSR-M	1.000	EA	0		
..2	2799	1007957	OPT, METER HEAD SWIVEL, NONE	G/TSR-M	1.000	EA	0		
..2	2811	1006738	OPT, METER, 100GPM, 2WLD	G/TSR-M	2.000	EA	0		
..3	0001	1000951	METER, 100GPM, 2WLD, WHL GAL	M-7-A-2	2.000	EA	4		
..2	2906	1004098	OPT, NOZZLE, AVGAS, OPW 295X1.25	G/TSR-M	2.000	EA	0		
..3	0001	1001272	NOZZLE, D/W, AV, 1.25FFX10D, AL BU	295-SAO136	2.000	EA	4		
..2	3099	1007960	OPT, UNDERWING NOZZLE, NONE	G/TSR-M	1.000	EA	0		
..2	3199	1007961	OPT, RECIRCULATION STUB, NONE	G/TSR-M	1.000	EA	0		
..2	3202	1008372	OPT, HOSE REEL, 1 1/2 X 50FT, LT	G/TSR-M	1.000	EA	0		
..3	0001	1000838	REEL, HOSE, 2VIX1.5FF, LT	EP20-25-26LT*	1.000	EA	4		
..2	3203	1008373	OPT, HOSE REEL, 1 1/2 X 50FT, RT	G/TSR-M	1.000	EA	0		
..3	0001	1000837	REEL, HOSE, 2VIX1.5FF, RT	EP20-25-26RT*	1.000	EA	4		
..2	3305	1008138	OPT, STATIC REEL, 50FT, NO WYE, CL	ML-2930-15	2.000	EA	4		
..3	0001	1008131	REEL, STATIC, 50FT, NO WYE, BL STP	ML-2930-15*	2.000	EA	4		
..2	3499	1007964	OPT, RELAXATION CHAMBER, NONE	G/TSR-M	1.000	EA	0		
..2	3599	1007965	OPT, SELF LOAD W/DROP TUBE, NONE	G/TSR-M	1.000	EA	0		
..2	3601	1008177	OPT, SENSE LINE MAT, SYNFLX	G/TSR-M	1.000	EA	0		
..2	3799	1007967	OPT, AIR ELIMINATOR SFI, NONE	G/TSR-M	1.000	EA	0		
..2	3899	1007968	OPT, PLATFORM SIGN PANELS, NONE	G/TSR-M	1.000	EA	0		
..2	3999	1007969	OPT, SLOP TANK, NONE	G/TSR-M	1.000	EA	0		
..2	4002	1004279	OPT, SPOT LIGHTS, BETTS	G/TSR-M	2.000	EA	0		
..3	0001	1000665	LIGHT, SPOT, 12VDC, W/SW	305003	2.000	EA	4		
..2	4101	1004280	OPT, STORAGE BOX, 24X10X16, MS	G/TSR-M	2.000	EA	0		
..3	0001	1005304	BOX, SAMPLE, 24X10X16	G/TSR-A	1.000	EA	4		
..2	4102	1007866	OPT, CHOCK BOX, MS	G/TSR-M	1.000	EA	0		
..3	0001	1003595	BOX, TIRE CHOCK, 16X11X8, MS	G/TSR-C	1.000	EA	9		
..4	0001	1004656	SHEET, .125, A36, HR		.150	SF	3		
..4	0002	1004656	SHEET, .125, A36, HR		.750	SF	3		
..4	0003	1004681	BAR, .375X1, A36, HR		3.000	FT	3		
..2	4103	1007864	OPT, CLIP BOARD BOX, 12X17, AL	G/TSR-M	1.000	EA	0		
..3	0001	1007862	BOX, CLIP BOARD, 12X17X4, AL	G/TSR-D	1.000	EA	2		
..4	0001	1004806	SHEET, .125, 3003, AL		3.200	SF	3		
..4	0002	1004806	SHEET, .125, 3003, AL		.700	SF	3		
..4	0003	1004806	SHEET, .125, 3003, AL		2.300	SF	3		
..2	4104	1007863	HINGE, CONTINUOUS, 1.5, AL	A702HD	1.200	FT	3		
..3	0001	1008193	OPT, TRASH CAN, 10GAL, HINGED LID	G/TSR-M	1.000	EA	0		
..2	4299	1007972	CAN, WASTE, 10GAL, HINGED LID, MS	4074T32	1.000	EA	4		
..2	4399	1007973	OPT, STRAINER, NONE	G/TSR-M	1.000	EA	0		
..2	4499	1007973	OPT, SURGE SUPPRESSOR, NONE	G/TSR-M	1.000	EA	0		
..2	4403	1008123	OPT, DIP STICK, 2.5M W/CHART	G/TSR-M	1.000	EA	0		
..3	0001	1008122	PLACARD, LOAD CHART, 2.5M, HD231W	G/TSR-B	1.000	EA	4		
..3	0002	1007834	GAUGE, STICK, 1"SQ, X8', WD, 1"INCR	1-8	1.000	EA	4		
..2	4599	1007975	OPT, THROTTLE CONTROL, NONE	G/TSR-M	1.000	EA	0		
..2	4699	1007976	OPT, THROTTLE LOCKOUT, NONE	G/TSR-M	1.000	EA	0		
..2	4703	1008403	OPT, VAP RECOVERY, 2CL, VENT HOOD	G/TSR-M	1.000	EA	0		

PARENT ITEM NO.
1008370

DESCRIPTION PRODUCT, 2.5M, 1.00GFM, AMRFLIGHT 1
ENGR DRAW G/TSR-M
STANDARD BATCH QUANTITY 1.000

QTY 1
ITEM TYPE 1
UNIT MEAS EA
LOW LEVEL 00
PLANNER

RELATIVE LEVEL
SEQ NO. COMPONENT ITEM NO.

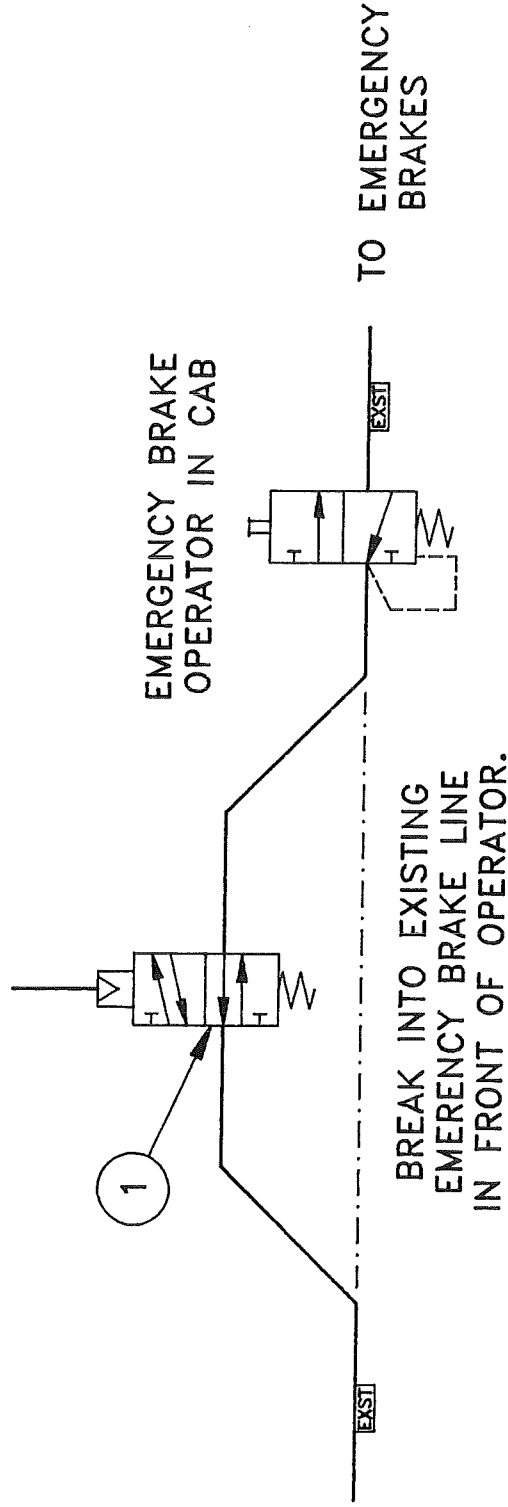
DESCRIPTION ENGINEERING DRAWING NUMBER

QUANTITY PER ITEM UM TYP NO. OF SEQ ADJ FROM TO
EFFECTIVE DATES

...	3	0001	1001273	ADAPTOR, 2MCLX2FF, AL	200-A-AL	1.000	EA	4					
...	3	0002	1001271	CAP, DUST, 4CL, AL	200-DC-AL	1.000	EA	4					
...	3	0003	1008402	HOOD, VAP RECOVERY, F646, W/CLAMP	2KIT4052-2	1.000	EA	4					
...	2	4801	1004903	OPT, WATER DETECTOR, THIEM F532B	G/TSR-M	1.000	EA	0					
...	3	0001	1000281	VALVE, W/S, 3WY, .125FF, AL	F532B	1.000	EA	4					
...	2	4999	1007979	OPT, PIT COUPLER, NONE	G/TSR-M	1.000	EA	0					
...	2	5099	1007980	OPT, PLATFORM SUPPLY LINES, NONE	G/TSR-M	1.000	EA	0					
...	2	5199	1007981	OPT, INLINE PRES CONT, VLVE, NONE	G/TSR-M	1.000	EA	0					
...	2	5203	1008374	OPT, VALVE, BTFY, 2TT, 75PSI, DET	G/TSR-M	2.000	EA	0					
...	3	0001	1001597	VALVE, BELY, 2TT, 75PSI, AL&BN, DET	WD201 AL B	2.000	EA	4					
...	2	5399	1007983	OPT, VENTURI, NONE	G/TSR-M	1.000	EA	0					
...	2	5499	1007984	OPT, CLOSED JAR SAMPLER, NONE	G/TSR-M	1.000	EA	0					
...	2	5599	1007985	OPT, AIR SYS. CONDITIONING, NONE	G/TSR-M	1.000	EA	0					
...	2	5699	1007986	OPT, NOZZLE INTERLOCKS, NONE	G/TSR-M	1.000	EA	0					
...	2	5799	1007987	OPT, HYDRANT COUPLER INTK, NONE	G/TSR-M	1.000	EA	0					
...	2	5899	1007988	OPT, AUXILIARY LIGHTS, NONE	G/TSR-M	1.000	EA	0					
...	2	5999	1007989	OPT, AUXILIARY DRAIN, NONE	G/TSR-M	1.000	EA	0					
...	2	6099	1007990	OPT, BYPASS VALVE, NONE	G/TSR-M	1.000	EA	0					
...	2	6199	1007991	OPT, LIFTMAST LATCHDOWN, NONE	G/TSR-M	1.000	EA	0					
...	2	6299	1007992	OPT, EMERGENCY SHUTOFF VLY, NONE	G/TSR-M	1.000	EA	0					
...	2	6399	1007993	OPT, LED REGISTER, NONE	G/TSR-M	1.000	EA	0					
...	2	6499	1008017	OPT, BATTERY, AUXILIARY, NONE	G/TSR-M	1.000	EA	0					
...	2	6599	1008018	OPT, INDICATOR, INTERLOCK, NONE	G/TSR-M	1.000	EA	0					

NOTES:

1. SEE CONTROL GROUP FOR AIR CONNECTION & LINE NUMBERS.
2. MOUNT UNDER HOOD CLOSE TO EXISTING AIR LINES. USE FLOOR FABRICATED BRKT IF NECESSARY.



3-2000

THIRD ANGLE PROJECTION 	UNLESS OTHERWISE SPECIFIED TOLERANCES ALLOWED		DRN	KRG	DATE
	FRAC. ± 1/16	DECIMAL ± .010	ANGLE ± 1°	CHGD	DATE
FIRST USED	DEBURR ALL SHARP EDGES	SCALE	VT	GARSITE, Inc. 539 S. 10th Street, Kansas City, KS 66105	
TITLE	STD	MODEL	ANY	DVG	
GROUP, BRAKE, AIR, 4 WAY, VERSA			1008260		REV -