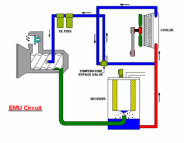


ENGINE CAT	
CAT C15	
➤ 6 cylinders	
➤ 15.2L displacement	
Power ratings @ 1800 RPM:	
> 354kW (475hp) - 25/300	
> 403kW (540hp) - 25/330	
➤ Turbocharged and after-cooled	
➤ MEUI mechanically actuated, electronically controlled unit injection	
➤ Tier III certified	
➤ 24 Volt Electrics	
DOGSAN Decas Infraces Company Confidential	
	-
AIREND	
Casing houses two screw-type rotors mounted on ball and roller	
bearings.	
Diesel engine drives the male rotor through heavy-duty coupling.	
Mechanical seal used to seal the shaft. Consider allow to shape a state and therefore air output	
 Gear sets allow to change rotor speed and therefore air output. Two different airends used on Viking range: 	
- Single stage on 10/370, 10/455	
- Two stages on 25/300, 25/330	-
DODSAN Doesen Infracen Company Confidential Power	
HR2,5 HIGH PRESSURE AIREND	
TIKZ,5 THOTT RESSURE AIRCRE	
2-stage airend	
Oil pump driven by second stage	
Street Street	
Section of the Sectio	
The same of the sa	
55/56 str 55/56 str 59/51/45 c	
OO Wine	
\$100.W	
10 Table 1	
17507	
\$26.000 (10.00 p.m.) \$2.000 p.m. \$2.000 p.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

HR2,5 HIGH PRESSURE AIREND	
GEP Was at a second of the sec	
DOGGAN Denta Infrare Corpery Confidential Point	
Functions of the oil system: Lubricating the rotors, airend bearings and mechanical seals Sealing the clearances between the airend rotors Cooling of the airend. Heat is generated during air compression. The oil flows due to the air pressure. Only the two-stage airend	
uses an oil pump.	
Denical Inflation: Company Confidential Policial Policia	
COMPRESSOR OIL CIRCUIT	
TI TIDS TOWNS VA. NO.	
EMU Circuit	

COMPRESSOR OIL CIRCUIT



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SEPARATOR/RECEIVER TANK

- Stores the compressed air and oil.
- Pressure in the tank is forcing the oil through the system.
- An oil level indicator is provided.
- Assists in the oil cooling with fresh air passing around.



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OIL TEMP. BYPASS VALVE

- Allows to regulate the oil temperature around 85°C.
- Keeping the oil hot enough allows to reduce the water condensation in the compressor.

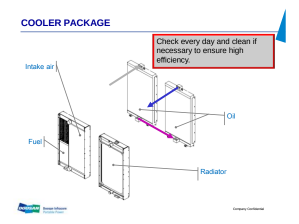
Tip: never remove the thermostat as the oil would flow through the least restriction path and cooling would be impaired!



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OIL TEMP. BYPASS VALVE • Cold oil • Hot oil



COOLING FAN

- The fan is a pusher type, fresh air flows around the engine.
- Make sure the compressor doors are closed during operation to prevent overheating!







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OIL FILTERS

- Provide 10 microns filtration.
- Spring-loaded bypass valve is integrated in filter head.



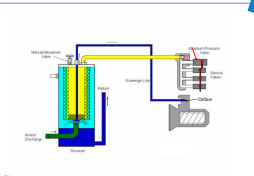


SEPARATION SYSTEM

- Functions of the separation system:
 Removing the oil contained in the compressed air
- Most of the oil is removed from the air through a specially shaped baffle in the separator tank.
- The remaining oil is removed by the separator element.

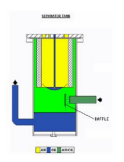


SEPARATION SCHEMATIC



SEPARATOR/RECEIVER TANK





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SCAVENGE DROP TUBES

- The scavenge tube removes the oil trapped by the separator element.
- It extends up to approximately 6 to 12mm over the element's bottom.



Tip: Always check scavenge tube length when replacing separator element





SCAVENGE LINE

- Returns to air inlet.
- Orifice is located in the elbow connector.
- It is designed to scavenge the oil while limiting the loss of air flow.



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Tip: Look for clogged scavenge lines in case of oil carry over!

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SAFETY VALVE

- Valve is on the oil side of the element where pressure is maximum when the separator element is blocked.
- Sensor allows to detect if the valve opens





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MINIMUM PRESSURE VALVE

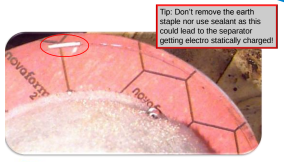
- Maintains a min. pressure (~10bar) in the receiver to:
 - keep the oil flowing.
 - limit pressure drop across the separator.
- Continuous operation at min pressure results in oil carry over due to insufficient scavenge flow.



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SEPARATOR ELEMENT





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AIR REGIII ATION SYST	

 The air regulation system continuously adjusts the production of compressed air to the consumption by controlling the engine speed and unloader valve.

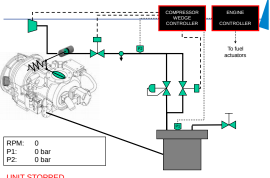
- 2 stages: 25/300 25/330



AIR REGULATION SYSTEM

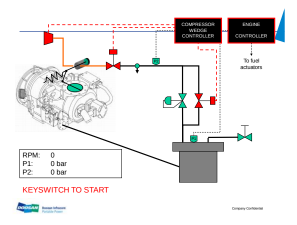
- The unloader valve is pneumatically controlled through the pressure regulator.
- · As engine is electronically controlled, units do not have a pneumatic speed control cylinder.
- Engine speed is controlled by the engine ECM. The Wedge controller monitors regulation system pressure and separator tank pressure, measured by pressure transducers, PT2 and PT1. It then computes an engine speed to maintain discharge pressure. This throttle setting is sent to the engine ECM.

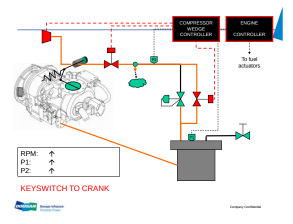


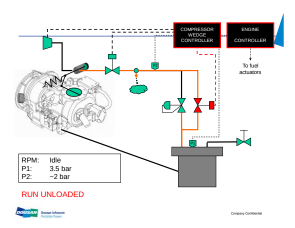


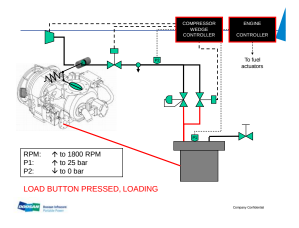
UNIT STOPPED

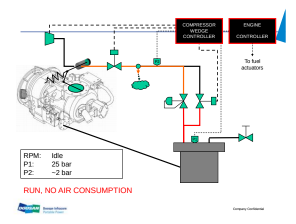


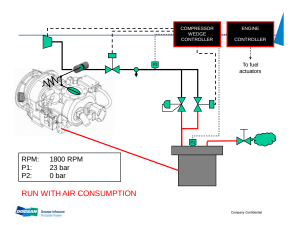


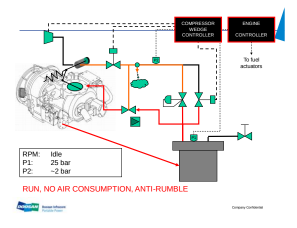


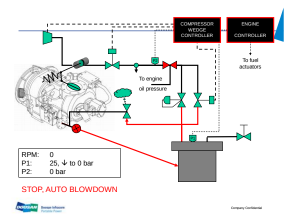






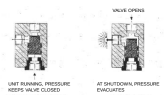






AUTO BLOWDOWN CIRCUIT (2-stages)

- On 2-stage unloader with the butterfly valve the check valve is located on the discharge. Therefore no pressure can build up during shut down.
- Auto blowdown is done with normally open valve that is kept closed by pilot line during operation.





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AUTO BLOWDOWN CIRCUIT (2-stages)







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MANUAL BLOWDOWN VALVE

- Can be used as a back-up for the auto blow down valve.
- Must be closed before operation, if not the air regulation system will not work properly.





UNLOADER COMPRESSOR

- Pressurise the unloader valve to close it before starting.
- Stops when glow indicator lights off.





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CAPTIVE SOLENOID

- Closed below 1450 RPM.
- Allows to keep the unloader valve closed to reduce load on the engine during start-up.



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ORIFICE

- Continuously bleeds air from the regulation circuit.
- If blocked, unloader valve would never be able to open after start up and airend low oil pressure warning would register.
- Size of orifice greatly affects regulation characteristic and should not be adjusted.
- Located near PT2.



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WEDGE CONTROLLER



The WEDGE is located on the rear of the instrument panel.



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WF	:DC	FC	10:	ITR:	OI I	LER

- WEDGE Controller is the heart of the machine monitor and control system.
- It is an Intel micro-controller based unit with analog and digital inputs and outputs.
- One of the function is to monitor regulator and discharge pressure, and varies engine speed to maintain air pressure at desired set point.



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LOAD SOLENOID

• Situated on back of control panel or near unloader valve.





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LOAD BUTTON



- The load button is a momentary action switch.
- It operates the load solenoid adjacent to the pressure regulator.
- Prior to being pressed the solenoid allows the air to by-pass the regulator.



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REGULATOR VALVE - OPERATION

- Ball valve actuated by tank pressure and held closed by a spring.
- Controlled pressure preset in factory, can be adjusted by means of adjusting screw.







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REGULATOR VALVE

- Situated on back of control panel or near unloader valve.
- Red tape is a resistor that allows defrosting in case of low temperature.





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UNLOADER VALVE (two stages)

- Butterfly-type valve, normally open.
- Actuated by a piston cylinder, pressure on piston makes the valve close.
- Check valve situated at airend outlet.





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PRESSURE TRANSDUCER, PT1		
Decease Name Company Confidence Company Confidence		
PRESSURE TRANSDUCER, PT2	1	
DOGSAN Breast Informs Company Confidencial Parallel Faces		
	1	
ELECTRONIC FUEL SYSTEM		
CAT MEUI Injector Solenoid controlled by Solenoid and Poppet Valve		
ECM		
Park Bloom		
Body Plunger and Barrel		
Nozzle Assembly		

ANTI RUMBLE VALVE

- Allows some compressed air from the receiver to return to the inlet at idle.
- This prevents a too great vacuum a the inlet and possible rumble.





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INSTRUMENT/CONTROL PANEL

- Interface between user and compressor.
- Provides control, monitoring and diagnostics functions.





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Discharge pressure gauge Panel light Hour meter Engine Tachometer Compressor oil temp, gauge 85 - 120 deg C Battery voltmeter 23 - 28 v Fuel level gauge Start switch for wedge during pressure gauge Company Conference and Panel light Fuel level gauge Company Conference and Panel light Company Conference and

Load switch Scroll switch for wedge when unit stopped Ether inject switch Wedge controller display Heater switch. To prevent freeze-up of regulation and IQ system Conyect Contention

WEDGE CONTROLLER

- First function of the WEDGE is to scan all analog and digital inputs at a fixed interval. The inputs are scanned every 50 milliseconds. The values are then compared against min. and max. values and an ALERT or SHUTDOWN is issued.
- Second function is to monitor discharge pressure, and varies engine speed to maintain air pressure at desired set point.
- Third function to retrieve diagnostic info from the engine.



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INSTRUMENT/CONTROL PANEL





INSTRUMENT/CONTROL PANEL



1. LOW ENGINE COOLANT LEVEL.

Alarm indicator lamp. Indicates coolant needs service.

2. RESTRICTED AIR FILTER.

Alarm indicator. Indicates eng/comp air filter need service.

3. RESTRICTED IQ FILTERS. Shutdown indicator (If equipped)

4. COMPRESSOR MALFUNCTION.

Indicates shutdown due to compressor system fault. Refer to fault code list.

5. ENGINE MALFUNCTION.

Engine fault. Refer to engine fault codes.

6. FAULT CODE & DIAGNOSTICS DISPLAY.

Refer to fault code and parameters lists.

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CPRSR MALFUNCTION LIGHT

- 2-digits codes
- Extract of wedge fault code reference table v1.7



ALERT	SHUTDOWN

	CODE	(BLINKS)	Machine ID	CODE	LIGHT (STEADY)		Machine ID
Engine Speed < Min. RPM				1	CPRSR Malf	30	All3
Engine Speed > Max. RPM	\top			2	CPRSR Malf	30	All4
Engine Crank Time Exceeded	\top			3	CPRSR Malf	0	All1
Engine Oil Temperature > 252 deg. F	5	CPRSR Malf.	0-6				
Intake Manifold Temperature > 180 deg. F	6	CPRSR Malf.	0-7				
Water In Fuel	8	CPRSR Maif.	5,6				
Engine Not Responding to Throttle Cmd.	10	CPRSR Maif.	All				
Too Many Start Attempts during Autostart	-			11	CPRSR Malf	0	All
Note: CAN derived data						Company Cor	vlidential

ENGINE MALFUNCTION LIGHT

- 3,4-digits codes
- Extract of Cummins engine fault code reference table



Displayed	Code Definition
111	Engine Control Module - Critical Internal Failure
115	Engine Speed/Position Sensor Circuit - Lost Both of Two Signals
122	Intake Manifold Pressure Sensor Circuit - Voltage Above Normal, or Shorted High
123	Intake Manifold Pressure Sensor Circuit - Voltage Below Normal, or Shorted Low
135	Engine Oil Pressure Sensor Circuit - Voltage Above Normal, or Shorted High
141	Engine Oil Pressure Sensor Circuit - Voltage Below Normal, or Shorted Low
143	Engine Oil Pressure Low - Warning
144	Engine Coolant Temperature Sensor Circuit - Voltage Above Normal, or Shorted High
145	Engine Coolant Temperature Sensor Circuit - Voltage Below Normal, or Shorted Low



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DEDICATED LIGHTS

- · No code
- · Light state table, v1.7





		ALERT		SHUTDOWN			
	CODE	(BLINKS)	Machine ID	CODE	LIGHT (STEADY)	DELAY (sec)	Machine ID
Low Fuel Level	1	Fuel Level	0-6	1	Fuel Level	3	All
Air Filter Restriction		Soiled Filter	Alls				
Low Battery Voltage		Battery Charging Condition	All				
Engine Oil Pressure < 18 PSI		Low Engine Oil Pressure	All				
Low Coolant Level		Engine Coolant Level	0,1,5,69				
Engine Coolant Temp >= 215 deg F.		High Engine Temp	All				
Engine Coolant Temp > = 220 deg F.					High Engine Temp	10	All
IQ Filter Restriction					IQ Filter Re- striction	3	0-61
High Discharge Temp. (RT2 > 247 deg. F)					High Comp. Temp.	3	All

WEDGE DISPLAY

- · Accessed by toggling:
 - "Service Switch" if machine is stopped
 - "Start" key switch if machine is running
- · Number appears first and after three seconds parameter will be displayed.

Numb		
er	Parameter	Comments
2	RPM	F/W sensor
3	RPM Filtered	
4	Reg system pressure	
5	Sep tank pressure	
6	Discharge temperature	
7	Sep tank temperature	
8	Throttle output	(Hz)
9	Machine type	**
10	Engine coolant temp	from CAN
11	Engine oil temp	from CAN
12	Engine oil pressure	from CAN
13	Intake Manifold temp	from CAN
14	RPM	from CAN
15	Fault code list	Engine code
16	Throttle Position	
17	Boost Pressure	
4 = XHP	CAT	Company Confidential

** 1 = CU XHP Viking, 2 = CAT EMU LP, 3 = CAT EMU HP 4 = XHP CAT Engine Hours Viking, 5 = CU EMU LP, 6 = CU EMU HP, 7 = P426 Deere, 8 = WW EU

WEDGE OPERATION - STARTUP

- Power "ON" at Control Panel:

 1. Key switch signal (24VDC) supplied to engine controller by WEDGE controller

 2. Frequency throttle signal ON

 3. Unloader solenoid valve (L2) is closed (de-energized)

 4. Start-up compressor is turned on for 10 seconds

 Engine Start-up:

 When the key is switched to the engine crank position:

 1. Unloader solenoid valve (L2) is closed (de-energized).

 2. Start compressor is turned on.

 3. Key switch signal (24VDC) is supplied to engine controller.

 4. K1 auxiliary start relay is energized.

 5. Run/Start solenoid valve (L1) is opened (energized).

 Note: Start compressor remains on, run/start solenoid stays open and unloader solenoid valve stays closed for 10 seconds after the key is released if the engine does not start.

 When the engine speed reaches 600 RPM (engine start declared):

 1. Engine speed is set to 1500 RPM.

 When the engine speed reaches 450 RPM:

 1. Unloader solenoid valve is opened (energized), (L2)

 2. Start compressor is turned off.

 3. Run/Start solenoid valve is obseed (de-energized), (L2)

 When the separator tank pressure reaches 50 pai.

 Alter 5 seconds solenoid valve is copened (energized), (L2)

 Alter 5 seconds solenoid valve is copened (energized).

 1. Engine speed is set to ide (1000 RPM if air end discharge temperature is approximately 150 degrees For fri 1933/CANIs functioning), The engine cooler is 100 degrees F. Engine speed is set to idle (1200 RPM if air end discharge temperature is approximately 150 degrees F or (if J1939CANis functioning). The engine coolant is 100 degrees F. Othwise, the engine idle stays at 1500 RPM.

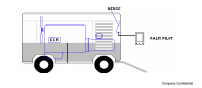


WEDGE OPERATION – LOADING	
When the "Service Air" switch is pushed:	
Operation slightly different for two stage machines with butterfly unloader, see Electronic Service Manual.	
Double Inhance Company Confidence Company Confidenc	
WEDGE MACHINE ID	
FOR WEDGE CONTROL SYSTEMS with V1.60 or Greater Software 1. Determine machine ID. 2. Turn power to the "ON" position. Machine must not be operating. 3. Toggle the switch until number "19" is reached. Push and hold the data input switch and the number "20" will appear. Continue to hold the switch. After 1 sect the current machine ID will appear in the display. Continue to hold for 9 more seconds and a blinking "" will appear. Release the switch. 5. Toggle the data input switch, the display will show "0". Toggle the data input switch full the proper machine ID appears on the display, then stop the toggle sequence.	ond,
Walt until the controller performs a reset function (approximately 10 seconds) reset, the controller display first goes blank, then all 10 annunciator LED's light, 4-digit LED display shows all 8's, the display then shows the installed software version and finally the display goes blank and the engine oil pressure and altern LED begin flashing. At this point the controller has stored the machine ID select step 5. 7. Check the setting.). At the hator led in
•	
Breas Infrare Company Carded Minde Prints	nerdal .
WEDGE DISPLAY UNITS	
To determine which units the WEDGE has been configured for: 1. With the machine power off (Key turned OFF) 2. Press and hold the "Service Air" Switch 3. Turn the key switch directly to the crank position.	
4. Hold these switch positions until the 4 digit LED display on the WEDGE goes blank. 5. Release "Service Air" switch, release key switch to "ON". 6. Units will be displayed for 2 seconds as: PSI' for Deg C, PSI Bar for Deg C, Bars HBC' for Deg C, Kglom2 'HPA' for Deg C, KPa	
To change the units setting: 1. With the WEDGE showing the current setting, press and release the "Service Air switch until the desired setting appears on the display."	
"Service Air" switch until the desired setting appears on the display. 2. Once it appears, do not release the "Service Air" switch. Hold it in the ON position until the WEDGE restarts. This will select units selection that was displayed. 3. Release the "Service Air" switch. The compressor is ready to start.	
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PDA SERVICE TOOL

- Plugs on connector near wedge controller.
- Features:
 - Extract shut down / alarm historyRead controller fault codes

 - Read/capture SAE J1939 engine data
 - Download controller software

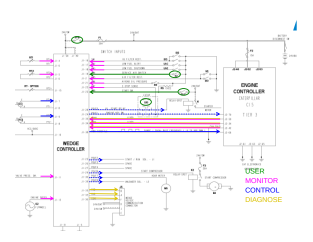




ELECTRICAL WIRING

- System Diagram
- General Machine Wiring Schematic
- Control Panel Wiring Schematic





MACHINE WIRING HARNESS

- Links the wedge controller to:
 - The engine controller
 - The compressor sensors
 - The actuators

 - The control panelBut NOT the engine sensors
- The engine sensors are link to the engine controller via the engine harness.

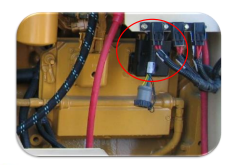


CONNECTOR P1 -WEDGE



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CONNECTOR P2 - ECM



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CONNECTOR P4 - CONT. PANEL		1	
Docume Infrarence Protection Process Protection Process	Company Confidential		
		,	
CONNECTOR J6 – CAT DATALINK			
DOGSAN Down these Parties of the Par	Company Confidential	•	
SOLENOID VALVE L2 - UNLOADER			
		•	
		•	
		-	

SOLENOID VALVE L1 - START/RUN



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RELAY K1 - ENGINE STARTER



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RELAY K2 - STARTUP COMPRESSOR

- The WEDGE connects to the startup compressor through relay K2. The startup compressor is activated at engine crank to provide air to close the inlet valve to the airend.
- Troubleshooting:

 - The start compressor activate signal is turned on at engine crank for 10 seconds. At all other times it is off.

 First ensure the protection fuse is not blown.

 Then verify the control signal from the WEDGE to the K2 relay is activated at engine crank. This can be measured at P1-29 at the WEDGE or at pin 2 (85) on K2 relay.



RELAY K2 - STARTUP COMP. **FUSES LOCATION** DOOSAW Doosan Infracore Portable Power PRESSURE TRANSDUCERS PT1, PT2

CAN TERMINATORS R4, R6		
DOOSAN Dessas Infractors Profession Forms	Company Confidential	
SWITCHES S10, S11 – AIR FILTER RESTR	RICTION	
DOGSAM bosos inforces publish Power	Company Confidential	
MAGNETIC SENSOR G2 – ENGINE SPEED		
DOGSAM Docean Infactors	Company Confidential	

FUEL LEVEL SENDER	
Decas tolkness Product Power Company Contourials	
TEMP SENSOR DIA SERAPATOR TANK	
TEMP. SENSOR RT1 – SEPARATOR TANK	
Decision shrums Currons Curron Currons Currons Currons Currons Currons Currons Currons Currons	
PRESSURE SWITCH S14 – SAFETY VALVE	

TEMP. SENSORS RT2, RT3 - DISCHARGE TEMP.	4	
	•	
to Control Panel Gauge		
6		
Description Description Company Confidence Company Company Confidence Company Comp		