

Ship To: OSAGE MARINE 750 E DAVIS ST ST LOUIS, MO 63111 US Laboratory: WearCheck USA 501 Madison Ave. Cary, NC 27513 USA

6 3 1 1 1

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers 10 x Sample Information Forms (SIFs)

SIF# MW0071456 to MW0071465



scan to track samples from this carton and/or to manage these sample kits





▼ keep for your records * THESE LABELS PEEL OFF * ▼ place on return shipping box



scan to track carton/samples Customer:

Shipped:







CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:	S/N:	
Sample From:	Hydraulic Sys	stem Location:
Main Engine	Reduction Ge	ear Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON U	NIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER: _	9	SERVICED: YES / NO / NO FILTEF
SAMPLE DATE: M	M / DD / YY	
Comments:		
Add Tests:		1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR COMPL	ETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	S/N:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		_CAPACITY:
TOTAL TIME ON UN	IT:	hrs / mths / yrs
TIME ON OIL:	CHA	NGED: YES / NO
TIME ON FILTER:	SEF	VICED: YES / NO / NO FILTER
SAMPLE DATE: MM	/ DD / YY	



KEEP FOR TRACKING THIS SAMPLE



W0071457



scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR COMP	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Syste	m Location:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	Cł	HANGED: YES / NO
TIME ON FILTER:	SE	RVICED: YES / NO / NO FILTER
SAMPLE DATE: MM	I/DD/YY	



KEEP FOR TRACKING THIS SAMPLE



MW0071458

scan to track sample

ID or S/N:

Sample Date:



STICK ON BOTTLE







CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION	
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic Sy		
Main Engine	Reduction G	ear Dort	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MI	// DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR CO	MPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sy	stem Location:	
Main Engine	Reduction G	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MI	// / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR COMPL	ETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
Sample From:	Hydraulic System	Location:	
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		_CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL:	CHA	NGED: YES / NO	
TIME ON FILTER:	SEF	VICED: YES / NO / NO FILTER	
SAMPLE DATE: MN	1/DD/YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION	
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic Sy		
Main Engine	Reduction G	ear Dort	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MI	// DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sy		
Main Engine	Reduction Ge	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTEF	
SAMPLE DATE: MI	// DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

•		PLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Syst	em Location:	
Main Engine	Reduction Gea	ar 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL:	C	HANGED: YES / NO	
TIME ON FILTER:	S	ERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MN	1 / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE			
UNIT NUMBER: Sample From:	Hydraulic Sy		ation:
Main Engine	Reduction G	iear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	IIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED	YES/NO
TIME ON FILTER:		SERVICED	: YES / NO / NO FILTER
SAMPLE DATE: MM	I / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:





Ship To: OSAGE MARINE 750 E DAVIS ST ST LOUIS, MO 63111 US Laboratory: WearCheck USA 501 Madison Ave. Cary, NC 27513 USA

6 3 1 1 1

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers 10 x Sample Information Forms (SIFs) SIF# MW0071466 to MW0071475



scan to track samples from this carton and/or to manage these sample kits





▼ keep for your records * THESE LABELS PEEL OFF * ▼ place on return shipping box



scan to track carton/samples Customer:

Shipped:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR CON	IPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic Sys	tem Location:	
Main Engine	Reduction Ge	ar 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:	(CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MI	// / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

LABEL OR COM	PLETE THIS INFORMATION	
S/N: S/N:		
Hydraulic System	m Location:	
Reduction Gea	Port	
Winch	Starboard	
Crane	Center/Auxiliary	
Steering	Other	
Other		
	CAPACITY:	
NIT:	hrs / mths / yrs	
CI	HANGED: YES / NO	
SI	ERVICED: YES / NO / NO FILTER	
1 / DD / YY		
	Hydraulic Syste Reduction Geau Winch Crane Steering OtherCH	

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL					
▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION					
SHIP NAME:					
UNIT NUMBER:	S	/N:			
Sample From:	Hydraulic System	Location:			
Main Engine	Reduction Gear	Port			
Genset	Winch	Starboard			
Bow Thruster	Crane	Center/Auxiliary			
Stern Tube	Steering	Other			
Flanking System	Other				

OIL TYPE:	CAPACITY:
TOTAL TIME ON UNIT:	hrs / mths / yrs
TIME ON OIL:	CHANGED: YES / NO
TIME ON FILTER:	_ SERVICED: YES / NO / NO FILTER
SAMPLE DATE: MM / DD / YY	



PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

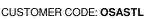
ID or S/N:







MV sample kits will be replaced with runsed kits if defective in manufacture, labeling, or packaging, or if los toy us or any associate company even though by negligence or other fault. MV shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warrantiles, representations, or guaranties with respect to the performance of any such conjine, piece of equipment, or material any and the same of the sam



▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION					
SHIP NAME:					
UNIT NUMBER:	BER: S/N:				
Sample From:	Hydraulic System	Location:			
Main Engine	Reduction Gear	Port			
Genset	Winch	Starboard			
Bow Thruster	Crane	Center/Auxiliary			
Stern Tube	Steering	Other			
Flanking System	Other				
OIL TYPE: CAPACITY:					
TOTAL TIME ON UNIT: hrs / mths / yrs					
TIME ON OIL:	CHANGED: YES / NO				

TIME ON FILTER: ______ SERVICED: YES / NO / NO FILTER

SAMPLE DATE: MM / DD / YY

Comments:

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION	
SHIP NAME:			
	S/N:		
Sample From:	Hydraulic Sys	stem Location:	
Main Engine	Reduction Ge	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MN	1/DD/YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

•		PLETE THIS INFORMATION
		C/NI-
UNIT NUMBER: Sample From:	Hydraulic Syste	S/N:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	Cł	HANGED: YES / NO
TIME ON FILTER:	SE	ERVICED: YES / NO / NO FILTER
SAMPLE DATE: MN	I/DD/YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





MW sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. MW shall not be label or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any sub-regine, piece of equipment, or material any annus of the sub-region to the performance of any sub-regine, piece of equipment, or material material models.

CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
UNIT NUMBER:	IT NUMBER: S/N:			
Sample From:	Hydraulic S		ation:	
Main Engine	Reduction (Gear 🗌	Port	
Genset	Winch		Starboard	
Bow Thruster	Crane		Center/Auxiliary	
Stern Tube	Steering		Other	
Flanking System	Other			
OIL TYPE:		CAP	ACITY:	
TOTAL TIME ON UN	IIT:		hrs / mths / yrs	
TIME ON OIL:		CHANGED:	YES / NO	
TIME ON FILTER: SERVICED: YES / NO / NO FILTE				
SAMPLE DATE: MM	1 / DD / YY			
Comments:				

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION SHIP NAME:				
UNIT NUMBER:				
Sample From:	Hydraulic Sy	ystem Location:		
Main Engine	Reduction G	Gear 🗌 Port		
Genset	Winch	Starboard		
Bow Thruster	Crane	Center/Auxiliary		
Stern Tube	Steering	Other		
Flanking System	Other			
OIL TYPE:		CAPACITY:		
TOTAL TIME ON UN	IIT:	hrs / mths / yrs		
TIME ON OIL:		CHANGED: YES / NO		
TIME ON FILTER:		SERVICED: YES / NO / NO FILTER		
SAMPLE DATE: MM	1 / DD / YY			
Comments:				
Add Tests:		1000-601		

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
UNIT NUMBER: S/N: Sample From: Hydraulic System				
Sample From:	Hydraulic S	ystem Loca	tion:	
Main Engine	Reduction G	Gear 🗌	Port	
Genset	U Winch		Starboard	
Bow Thruster	Crane		Center/Auxiliary	
Stern Tube	Steering		Other	
Flanking System	Other			
OIL TYPE:		CAPA	CITY:	
TOTAL TIME ON UN	IIT:		hrs / mths / yrs	
TIME ON OIL: CHANGED: YES / NO				
TIME ON FILTER:	TIME ON FILTER: SERVICED: YES / NO / NO FILTE			
SAMPLE DATE: MM/DD/YY				
2				



KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







MW sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. MW shall not be label or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any sub-regine, piece of equipment, or material any annus of the sub-region to the performance of any sub-regine, piece of equipment, or material material models.

CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
UNIT NUMBER:	IT NUMBER: S/N:			
Sample From:	Hydraulic S		ation:	
Main Engine	Reduction (Gear 🗌	Port	
Genset	Winch		Starboard	
Bow Thruster	Crane		Center/Auxiliary	
Stern Tube	Steering		Other	
Flanking System	Other			
OIL TYPE:		CAP	ACITY:	
TOTAL TIME ON UN	IIT:		hrs / mths / yrs	
TIME ON OIL:		CHANGED:	YES / NO	
TIME ON FILTER: SERVICED: YES / NO / NO FILTE				
SAMPLE DATE: MM	1 / DD / YY			
Comments:				

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







Ship To: OSAGE MARINE 750 E DAVIS ST ST LOUIS, MO 63111 US Laboratory: WearCheck USA 501 Madison Ave. Cary, NC 27513 USA

6 3 1 1 1

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers 10 x Sample Information Forms (SIFs) SIF# MW0071476 to MW0071485



scan to track samples from this carton and/or to manage these sample kits





▼ keep for your records * THESE LABELS PEEL OFF * ▼ place on return shipping box



scan to track carton/samples Customer:

Shipped:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR CON	IPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sys	tem Location:	
Main Engine	Reduction Ge	ar 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:	C	CHANGED: YES / NO	
TIME ON FILTER: _	S	SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MM	1 / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION	
	IAME: IUMBER: S/N:		
Sample From:	Hydraulic Sy		
Main Engine	Reduction G	Gear Dort	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL: CHANGED: YES / NO			
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MI	// DD / YY		
^ <i>i</i>			



KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
JNIT NUMBER: S/N:				
Sample From:	Hydraulic Sys	stem Loca	tion:	
Main Engine	Reduction Ge	ear 🗌	Port	
Genset	U Winch		Starboard	
Bow Thruster	Crane		Center/Auxiliary	
Stern Tube	Steering		Other	
Flanking System	Other			
OIL TYPE:		CAPA	CITY:	
TOTAL TIME ON UN	IIT:		hrs / mths / yrs	
TIME ON OIL:		CHANGED:	YES / NO	
TIME ON FILTER:	TIME ON FILTER: SERVICED: YES / NO / NO FILT			
SAMPLE DATE: MM / DD / YY				



KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic System		
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		_CAPACITY:	
TOTAL TIME ON UN	IT:	hrs / mths / yrs	
TIME ON OIL:	CHA	NGED: YES / NO	
TIME ON FILTER:	SER	VICED: YES / NO / NO FILTER	
SAMPLE DATE: MM	/ DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



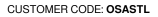
scan to track sample

ID or S/N:









•		TE THIS INFORMATION
	S/N: Hydraulic System Location:	
Sample From:	Hydraulic System	Location:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		_CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	CHAN	NGED: YES / NO
TIME ON FILTER:	SERV	/ICED: YES / NO / NO FILTEF

SAMPLE DATE: MM / DD / YY

Comments:

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR CO	MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER: S/N:		S/N:
Sample From:	Hydraulic Sy	stem Location:
Main Engine	Reduction G	ear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER:		SERVICED: YES / NO / NO FILTER
SAMPLE DATE: MM	1 / DD / YY	
Comments:		



1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION SHIP NAME:			
		S/N:	
Sample From:	Hydraulic Sys		
Main Engine	Reduction Ge	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IT:	hrs / mths / yrs	
TIME ON OIL:	(CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: YES / NO / NO FILTE	R
SAMPLE DATE: MM	/ DD / YY		
Comments:			٦

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION SHIP NAME:			
UNIT NUMBER:		_ S/N:	
Sample From:	Hydraulic System	m Location:	
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL:	CH	ANGED: YES / NO	
TIME ON FILTER:	SE	RVICED: YES / NO / NO FILTER	
SAMPLE DATE: MM	I/DD/YY		
Comments:			

Add Tests:

1000-601

N0071483

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION SHIP NAME:		
UNIT NUMBER:		
Sample From:	Hydraulic Syster	m Location:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IT:	hrs / mths / yrs
TIME ON OIL:	СН	ANGED: YES / NO
TIME ON FILTER:	SE	RVICED: YES / NO / NO FILTER
SAMPLE DATE: MM	/ DD / YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sy	stem Location:	
Main Engine	Reduction G	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON U	NIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MM	// DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





Ship To: OSAGE MARINE 750 E DAVIS ST ST LOUIS, MO 63111 US Laboratory: WearCheck USA 501 Madison Ave. Cary, NC 27513 USA

6 3 1 1 1

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers 10 x Sample Information Forms (SIFs) SIF# MW0071486 to MW0071495



scan to track samples from this carton and/or to manage these sample kits





▼ keep for your records * THESE LABELS PEEL OFF * ▼ place on return shipping box



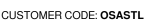
scan to track carton/samples Customer:

Shipped:





MW sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. MW shall not be label or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any sub-regine, piece of equipment, or material any annus of the sub-region to the performance of any sub-regine, piece of equipment, or material material models.



▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION		
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	Location:
Main Engine	Reduction Gear	Port
Genset	U Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		_CAPACITY:
TOTAL TIME ON UN	ИТ:	hrs / mths / yrs
TIME ON OIL:	CHA	NGED: YES / NO

TIME ON FILTER: ______ SERVICED: YES / NO / NO FILTER

SAMPLE DATE: MM / DD / YY

Comments:

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sys	
Main Engine	Reduction Ge	ear 🗌 Port
Genset	U Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	(CHANGED: YES / NO
TIME ON FILTER:	;	SERVICED: YES / NO / NO FILTE
SAMPLE DATE: MN	I/DD/YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR COMPL	ETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	Location:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		_CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	CHA	NGED: YES / NO
TIME ON FILTER:	SER	VICED: YES / NO / NO FILTEF
SAMPLE DATE: MN	I/DD/YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR COMP	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Syste	m Location:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:	CH	ANGED: YES / NO
TIME ON FILTER:	SE	RVICED: YES / NO / NO FILTER
SAMPLE DATE: MM	1 / DD / YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
	NIT NUMBER: S/N:		
Sample From:	Hydraulic Sy	stem Location:	
Main Engine	Reduction G	ear Dort	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MI	// DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR COMP	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	em Location:
Main Engine	Reduction Gear	r 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	ΙΙΤ:	hrs / mths / yrs
TIME ON OIL:	Cł	HANGED: YES / NO
TIME ON FILTER:	SE	ERVICED: YES / NO / NO FILTER
SAMPLE DATE: MM	I/DD/YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
	NIT NUMBER: S/N:		
Sample From:	Hydraulic Sy	stem Location:	
Main Engine	Reduction G	ear Dort	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MI	// DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sy	stem Location:	
Main Engine	Reduction G	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON U	NIT:	hrs / mths / yrs	
		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTEF	
SAMPLE DATE: MM	// / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		
Sample From:	Hydraulic Sy	
Main Engine	Reduction Ge	ear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTEF
SAMPLE DATE: MI	// DD / YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE

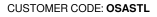


scan to track sample

ID or S/N:







•	LABEL OR COMPLE	TE THIS INFORMATION
Sample From:	Hydraulic System	S/N: Location:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON U	NIT:	hrs / mths / yrs
TIME ON OIL:	CHAN	IGED: YES / NO
TIME ON FILTER:	SERV	ICED: YES / NO / NO FILTE

SAMPLE DATE: MM / DD / YY

Comments:

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







Ship To: **OSAGE MARINE** 750 E DAVIS ST ST LOUIS, MO 63111 US

Laboratory: WearCheck USA 501 Madison Ave. Cary, NC 27513 USÁ

6 3 1 1 1

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers 10 x Sample Information Forms (SIFs) SIF# MW0071496 to MW0071505



scan to track samples from this carton and/or to manage these sample kits





keep for your records * THESE LABELS PEEL OFF * 🔻 place on return shipping box





scan to track carton/samples

Customer:

Shipped:





uaranties with respect to the performance of any such engine, piece of equipment,

COSTONIENCO		
•		TE THIS INFORMATION
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	Location:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
		CAPACITY:
		hrs / mths / yrs
	CHAN	
TIME ON FILTER: _	SERV	ICED: YES / NO / NO FILTER
SAMPLE DATE: M	M / DD / YY	
Comments:		
Comments.		
Add Tests:		1000-601
PLACE COMPLET	ED FORM IN MAILER	(DON`T STICK TO MAILER
		▼ STICK ON BOTTLE
		•
▣▓▓▓▣᠂	scan to track sample	
347512	ID or S/N:	لكانياتكا
		4.8° AMK
1211 - FF-		<u></u>

Sample Date:

MW0071496

MW0071496

CE P





CUSTOMER CODE: OSASTL

•		ETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	Location:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		_CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	CHA	NGED: YES / NO
TIME ON FILTER:	SEF	VICED: YES / NO / NO FILTER
SAMPLE DATE: MM	/ DD / YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sy	
Main Engine	Reduction G	ear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER
SAMPLE DATE: MM	// DD / YY	
0		



KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR COM	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
UNIT NUMBER: Sample From:	Hydraulic Syste	em Location:
Main Engine	Reduction Gea	r 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	C	HANGED: YES / NO
TIME ON FILTER:	SI	ERVICED: YES / NO / NO FILTER
SAMPLE DATE: MM	I/DD/YY	



KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
UNIT NUMBER:		S/N:		
Sample From:	Hydraulic S	ystem Loc	ation:	
Main Engine	Reduction C	Gear 🗌	Port	
Genset	U Winch		Starboard	
Bow Thruster	Crane		Center/Auxiliary	
Stern Tube	Steering		Other	
Flanking System	Other			
OIL TYPE:		CAP	ACITY:	
TOTAL TIME ON UN	IIT:		hrs / mths / yrs	
TIME ON OIL:		CHANGED:	YES/NO	
TIME ON FILTER:		SERVICED	YES / NO / NO FILTEF	
SAMPLE DATE: MM	I/DD/YY			
Comments:				

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic S		ation:
Main Engine	Reduction (Gear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	IIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED:	YES / NO
TIME ON FILTER:		SERVICED	YES / NO / NO FILTER
SAMPLE DATE: MM	1 / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		
Sample From:	Hydraulic Sy	
Main Engine	Reduction Ge	ear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTEF
SAMPLE DATE: MI	// DD / YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE

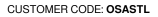


scan to track sample

ID or S/N:







▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic System		
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON U	NIT:	hrs / mths / yrs	
TIME ON OIL:	CHAN	IGED: YES / NO	
TIME ON FILTER:	SERV	ICED: YES / NO / NO FILTER	

SAMPLE DATE: <u>MM / DD / YY</u>

Comments:

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

SHIP NAME:		IPLETE THIS INFORMATION
		S/N:
Sample From:	Hydraulic Sys	tem Location:
Main Engine	Reduction Ge	ar 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	(CHANGED: YES / NO
TIME ON FILTER:	5	SERVICED: YES / NO / NO FILTEF
SAMPLE DATE: MM	I / DD / YY	
Comments:		
Add Tests:		1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE



W0071504



scan to track sample

ID or S/N:





uaranties with respect to the performance of any such engine, piece of equipment, c

COSTOMER CODE: OSASTE			
LABEL OR COMPLE	TE THIS INFORMATION		
	S/N:		
Hydraulic System	Location:		
Reduction Gear	Port		
Winch	Starboard		
Crane	Center/Auxiliary		
Steering	Other		
Other			
	_CAPACITY:		
IIT:	hrs / mths / yrs		
CHA	NGED: YES / NO		
SER	VICED: YES / NO / NO FILTER		
1 / DD / YY			
	1000-601		
D FORM IN MAILER	R (DON`T STICK TO MAILER)		
	▼ STICK ON BOTTLE		
	· ·····		
scan to track sampl			
ID or S/N:			
	349,202		
	ABEL OR COMPLE Hydraulic System Reduction Gear Winch Crane Steering Other IIT: CHA SERV //DD/YY ED FORM IN MAILEF ING THIS SAMPLE Scan to track sample		

Sample Date:

MW0071505







Ship To: OSAGE MARINE 750 E DAVIS ST ST LOUIS, MO 63111 US Laboratory: WearCheck USA 501 Madison Ave. Cary, NC 27513 USA

6 3 1 1 1

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0071506 to MW0071515



scan to track samples from this carton and/or to manage these sample kits





▼ keep for your records * THESE LABELS PEEL OFF * ▼ place on return shipping box



scan to track carton/samples

Customer:

Shipped:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE			
	S/N:		
Sample From:	Hydraulic S		ation:
Main Engine	Reduction	Gear 🗌	Port
Genset	U Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	NIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED	: YES / NO
TIME ON FILTER:		SERVICED	: YES / NO / NO FILTER
SAMPLE DATE: MM	1/DD/YY		
<u> </u>			

Comments: Add Tests: 1000-601 , PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

•		ETE THIS INFORMATION
		S/N·
Sample From:	Hydraulic System	S/N:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	CHA	NGED: YES / NO
TIME ON FILTER:	SER	VICED: YES / NO / NO FILTER
SAMPLE DATE: MM	I/DD/YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







MW sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. MW shall not be label or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any sub-regine, piece of equipment, or material any annus of the sub-region to the performance of any sub-regine, piece of equipment, or material material models.



CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR CO	MPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:		S/N:	ation:
Sample From:	Hydraulic S	ystem Loc	ation:
Main Engine	Reduction G	iear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	NIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED	: YES / NO
TIME ON FILTER: _		SERVICED	: YES / NO / NO FILTER
SAMPLE DATE: MM	// DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

SHIP NAME: UNIT NUMBER:			
Sample From:	Hydraulic Sy	stem Location	
Main Engine	Reduction G	iear 🗌 Po	ort
Genset	Winch	St	arboard
Bow Thruster	Crane	🗌 Ce	enter/Auxiliary
Stern Tube	Steering	Ot	her
Flanking System	Other		
OIL TYPE:		CAPAC	ITY:
TOTAL TIME ON UN	NIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED: YI	ES / NO
TIME ON FILTER:		SERVICED: Y	ES / NO / NO FILTER
SAMPLE DATE: MM	1 / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sy	/stem Loc	ation:
Main Engine	Reduction G	iear 🗌	Port
Genset	U Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	NIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED	: YES / NO
TIME ON FILTER:		SERVICED	: YES / NO / NO FILTER
SAMPLE DATE: MM	1 / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION	
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sy	ystem Location:	
Main Engine	Reduction G	Gear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MM	1/DD/YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE

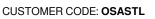


scan to track sample

ID or S/N:







▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
UNIT NUMBER:	S/N:			
Sample From:	Hydraulic System	Location:		
Main Engine	Reduction Gear	Port		
Genset	Winch	Starboard		
Bow Thruster	Crane	Center/Auxiliary		
Stern Tube	Steering	Other		
Flanking System	Other			
OIL TYPE:		CAPACITY:		
TOTAL TIME ON UN	NIT:	hrs / mths / yrs		
TIME ON OIL:	CHAN	NGED: YES / NO		

TIME ON FILTER: ______ SERVICED: YES / NO / NO FILTER

SAMPLE DATE: MM / DD / YY

Comments:

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic System	Location:	
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
	IIT: CHAN		
TIME ON OIL:	CHAN		
TIME ON OIL:	CHAN	IGED: YES / NO	
TIME ON OIL: TIME ON FILTER:	CHAN	IGED: YES / NO	
TIME ON OIL: TIME ON FILTER: SAMPLE DATE: _MM	CHAN	IGED: YES / NO	

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:











▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
UNIT NUMBER:	BER: S/N:			
Sample From:	Hydraulic System	Location:		
Main Engine	Reduction Gear	Port		
Genset	Winch	Starboard		
Bow Thruster	Crane	Center/Auxiliary		
Stern Tube	Steering	Other		
Flanking System	Other			
OIL TYPE: CAPACITY:				
TOTAL TIME ON LINIT: hrs / mths / yrs				

TOTAL TIME ON UNIT:	ns / muns / yrs	
TIME ON OIL:	CHANGED: YES / NO	

TIME ON FILTER: ______ SERVICED: YES / NO / NO FILTER

SAMPLE DATE: MM / DD / YY

Comments:

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR CON	IPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sys	tem Location:	
Main Engine	Reduction Ge	ar 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:	(CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MM	//DD/YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





Ship To: OSAGE MARINE 750 E DAVIS ST ST LOUIS, MO 63111 US Laboratory: WearCheck USA 501 Madison Ave. Cary, NC 27513 USA

6 3 1 1 1

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers 10 x Sample Information Forms (SIFs) SIF# MW0071516 to MW0071525



scan to track samples from this carton and/or to manage these sample kits





▼ keep for your records * THESE LABELS PEEL OFF * ▼ place on return shipping box



scan to track carton/samples

Customer:

Shipped:







CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR COMPL	ETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic System	Location:	
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	ΙΙΤ:	hrs / mths / yrs	
TIME ON OIL:	CHANGED: YES / NO		
TIME ON FILTER:	: SERVICED: YES / NO / NO FILTER		
SAMPLE DATE: MM	I/DD/YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





MW sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. MW shall not be label or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any sub-regine, piece of equipment, or material any annus of the sub-region to the performance of any sub-regine, piece of equipment, or material material models.

CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
UNIT NUMBER:	NIT NUMBER: S/N:			
Sample From:	Hydraulic S		ation:	
Main Engine	Reduction (Gear 🗌	Port	
Genset	Winch		Starboard	
Bow Thruster	Crane		Center/Auxiliary	
Stern Tube	Steering		Other	
Flanking System	Other			
OIL TYPE:		CAP	ACITY:	
TOTAL TIME ON UN	IIT:		hrs / mths / yrs	
TIME ON OIL:		CHANGED:	YES / NO	
TIME ON FILTER: SERVICED: YES / NO / NO FILTE				
SAMPLE DATE: MM	1/DD/YY			
Comments:				

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
JNIT NUMBER: S/N: Sample From: Hydraulic System (ocation:			
Sample From:	Hydraulic Syst	tem Location:	
Main Engine	Reduction Gea	ar 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL: CHANGED: YES / NO			
TIME ON FILTER: SERVICED: YES / NO / NO FILTE			
SAMPLE DATE: MM / DD / YY			



KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



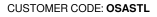
scan to track sample

ID or S/N:









•		TE THIS INFORMATION	
	S/N:		
Sample From:	Hydraulic System	Location:	
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON U	NIT:	hrs / mths / yrs	
TIME ON OIL:	CHAN	IGED: YES / NO	
TIME ON FILTER:	SERVICED: YES / NO / NO FILTER		

SAMPLE DATE: <u>MM / DD / YY</u>
Comments:
Add Tests: 1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR CO	OMPLETE TH	IS INFORMATION
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic S	System Loca	tion:
Main Engine	Reduction (Gear 🗌	Port
Genset	U Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAPA	CITY:
TOTAL TIME ON UN	IIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED:	YES / NO
TIME ON FILTER:	SERVICED: YES / NO / NO FILTER		
SAMPLE DATE: MM	I/DD/YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





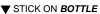


CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR CO	MPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sy		ation:
Main Engine	Reduction G	iear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	IIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED:	YES / NO
TIME ON FILTER:		SERVICED	YES / NO / NO FILTER
SAMPLE DATE: MM	I/DD/YY		

Comments:
Add Tests: 1000-601
PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR COM	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Syste	S/N: em
Main Engine	Reduction Gea	ar 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	C	HANGED: YES / NO
TIME ON FILTER:	SI	ERVICED: YES / NO / NO FILTE
SAMPLE DATE: MM	I/DD/YY	

Comments: Add Tests: 1000-601 Add Tests: 1000-601

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE		PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Syste	
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:		
TIME ON FILTER:	SE	RVICED: YES / NO / NO FILTEF
SAMPLE DATE: MM	I/DD/YY	
Comments:		
Add Tests:		1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

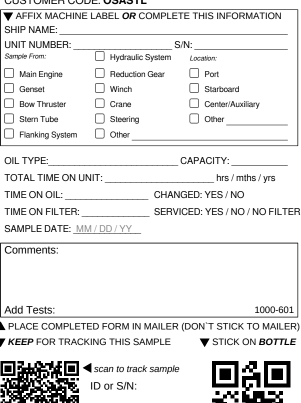
ID or S/N:







allelia involved in any less of sample. The Company makes no warraines, represent uaranties with respect to the performance of any such engine, piece of equipment, or CUSTOMER CODE: OSASTL



Sample Date:

MW0071524



N007152





CUSTOMER CODE: OSASTL

•		MPLETE THIS INFORMATION
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	stem Location:
Main Engine	Reduction Ge	ear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:	(CHANGED: YES / NO
TIME ON FILTER:		SERVICED: YES / NO / NO FILTEF
SAMPLE DATE: MM	1 / DD / YY	
Comments:		



1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





Ship To: OSAGE MARINE 750 E DAVIS ST ST LOUIS, MO 63111 US Laboratory: WearCheck USA 501 Madison Ave. Cary, NC 27513 USA

6 3 1 1 1

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers 10 x Sample Information Forms (SIFs) SIF# MW0071526 to MW0071535



scan to track samples from this carton and/or to manage these sample kits





▼ keep for your records * THESE LABELS PEEL OFF * ▼ place on return shipping box





scan to track carton/samples Customer:

Shipped:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE			
	S/N:		
Sample From:	Hydraulic S	ystem Loc	ation:
Main Engine	Reduction G	Gear 🗌	Port
Genset	U Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	IIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED	YES / NO
TIME ON FILTER:		SERVICED	YES / NO / NO FILTER
SAMPLE DATE: MM	I/DD/YY		
Comments:			

Add Tests:

1000-601

N0071526

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR CO	MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		
Sample From:	Hydraulic Sy	stem Location:
Main Engine	Reduction G	ear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER
SAMPLE DATE: MI	// / DD / YY	
Comments:		



1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic S		ation:
Main Engine	Reduction (Gear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	IIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED:	YES / NO
TIME ON FILTER:		SERVICED	YES / NO / NO FILTER
SAMPLE DATE: MM	1 / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE





scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

•		TE THIS INFORMATION	
	S/N:		
UNIT NUMBER: Sample From:	Hydraulic System	Location:	
Main Engine	Reduction Gear	Port	
Genset	Uinch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		_CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
	IIT: CHAN		
TIME ON OIL:	CHAM	NGED: YES / NO	
TIME ON OIL:	Chan Serv	NGED: YES / NO	
TIME ON OIL: TIME ON FILTER:	Chan Serv	NGED: YES / NO	
TIME ON OIL: TIME ON FILTER: SAMPLE DATE: _MM	Chan Serv		
TIME ON OIL: TIME ON FILTER: SAMPLE DATE: _MM	Chan Serv	NGED: YES / NO	

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:

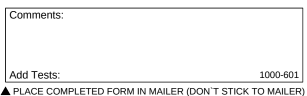






CUSTOMER CODE: OSASTL

•		PLETE THIS INFORMATION
UNIT NUMBER:	MBER:	
Sample From:	Hydraulic Syst	em Location:
Main Engine	Reduction Gea	ar 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:	C	HANGED: YES / NO
TIME ON FILTER:	S	ERVICED: YES / NO / NO FILTEF
SAMPLE DATE: MM	// DD / YY	



▼ *KEEP* FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

•		PLETE THIS INFORMATION	
	HIP NAME:		
Sample From:	Hydraulic Syste	S/N: m	
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:	CH	ANGED: YES / NO	
TIME ON FILTER:	SE	RVICED: YES / NO / NO FILTEF	
SAMPLE DATE: MM	1 / DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		
Sample From:	Hydraulic Sy	
Main Engine	Reduction Ge	ear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTEF
SAMPLE DATE: MI	// DD / YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







▼ AFFIX MACHINE	LABEL OR COMPLE	TE THIS INFORMATION
SHIP NAME:		
		S/N:
Sample From:	Hydraulic System	Location:
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON U	NIT:	hrs / mths / yrs
TIME ON OIL:	CHAN	IGED: YES / NO
TIME ON FILTER:	SERV	ICED: YES / NO / NO FILTER

SAMPLE DATE: MM / DD / YY

Comments:

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:

Sample Date:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic System	S/N: m	
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL:	CH	IANGED: YES / NO	
TIME ON FILTER:	SE	RVICED: YES / NO / NO FILTER	
SAMPLE DATE: MN	1/DD/YY		



KEEP FOR TRACKING THIS SAMPLE



N007153



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER: Sample From:		S/N:	
Sample From:	Hydraulic Sy	ystem Location:	
Main Engine	Reduction G	Gear Dort	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MM	/ DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







Ship To: OSAGE MARINE 750 E DAVIS ST ST LOUIS, MO 63111 US Laboratory: WearCheck USA 501 Madison Ave. Cary, NC 27513 USA

6 3 1 1 1

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers 10 x Sample Information Forms (SIFs) SIF# MW0071536 to MW0071545



scan to track samples from this carton and/or to manage these sample kits





▼ keep for your records * THESE LABELS PEEL OFF * ▼ place on return shipping box



scan to track carton/samples
Customer:

Shipped:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Syste	em Location:	
Main Engine	Reduction Gear	ar 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL:	Cł	HANGED: YES / NO	
TIME ON FILTER:	SE	ERVICED: YES / NO / NO FILTEF	
SAMPLE DATE: MM	I/DD/YY		
-			



KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
UNIT NUMBER: Sample From:	Hydraulic S	ystem Location	
Main Engine	Reduction 0	Gear Do	rt
Genset	U Winch	Sta	arboard
Bow Thruster	Crane	🗌 Ce	nter/Auxiliary
Stern Tube	Steering	Oth Oth	ner
Flanking System	Other		
OIL TYPE:		CAPACI	TY:
TOTAL TIME ON UN	NIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED: YE	S/NO
TIME ON FILTER: _		SERVICED: YE	S / NO / NO FILTER
SAMPLE DATE: MI	I/DD/YY		
Commonte:			



KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sys	stem Location:	
Main Engine	Reduction Ge	ear Dort	
Genset	U Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL:	(CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: MM	I/DD/YY		
-			



KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR CON	MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Sys	
Main Engine	Reduction Ge	ear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:	(CHANGED: YES / NO
TIME ON FILTER:		SERVICED: YES / NO / NO FILTEF
SAMPLE DATE: MM	1 / DD / YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER: Sample From:		S/N:	
Sample From:	Hydraulic System	Location:	
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		_CAPACITY:	
TOTAL TIME ON UN	IT:	hrs / mths / yrs	
TIME ON OIL:	CHA	NGED: YES / NO	
TIME ON FILTER:	SEF	VICED: YES / NO / NO FILTER	
SAMPLE DATE: MM	/ DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE SHIP NAME:			
	S/N:		
Sample From:	Hydraulic Sys		
Main Engine	Reduction Ge	ar 🗌 Port	
Genset	U Winch	Starboar	d
Bow Thruster	Crane	Center/A	uxiliary
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs /	mths / yrs
TIME ON OIL:	(HANGED: YES / N	10
TIME ON FILTER: _		ERVICED: YES / N	IO / NO FILTER
SAMPLE DATE: MM	I/DD/YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE

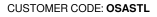


scan to track sample

ID or S/N:







•		TE THIS INFORMATION	
	S/N:		
Sample From:	Hydraulic System	Location:	
Main Engine	Reduction Gear	Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON U	NIT:	hrs / mths / yrs	
TIME ON OIL:	CHAN	IGED: YES / NO	
TIME ON FILTER:	SERV	ICED: YES / NO / NO FILTE	

TIME ON FILTER: ______ SERVICED: YES / NO / I SAMPLE DATE: MM / DD / YY

Comments:

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION	
SHIP NAME:			
	S/N:		
Sample From:	Hydraulic Sy		
Main Engine	Reduction Ge	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTEF	
SAMPLE DATE: MI	// DD / YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE

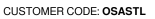


scan to track sample

ID or S/N:







▼ AFFIX MACHINE	LABEL OR COMP	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	
Main Engine	Reduction Gear	r 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON U	NIT:	hrs / mths / yrs
TIME ON OIL:	Cł	HANGED: YES / NO
TIME ON FILTER: _	SE	ERVICED: YES / NO / NO FILTEF
SAMPLE DATE: MM	// DD / YY	



PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR COM	MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	stem Location:
Main Engine	Reduction Ge	ear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER:		SERVICED: YES / NO / NO FILTEF
SAMPLE DATE: MM	1 / DD / YY	
Comments:		

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





Ship To: OSAGE MARINE 750 E DAVIS ST ST LOUIS, MO 63111 US Laboratory: WearCheck USA 501 Madison Ave. Cary, NC 27513 USA

6 3 1 1 1

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers 10 x Sample Information Forms (SIFs) SIF# MW0071546 to MW0071555



scan to track samples from this carton and/or to manage these sample kits





▼ keep for your records * THESE LABELS PEEL OFF * ▼ place on return shipping box



scan to track carton/samples

Customer:

Shipped:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sy		
Main Engine	Reduction Ge	ear Dort	
Genset	U Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: YES / NO / NO FILTEF	
SAMPLE DATE: MM	I/DD/YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION SHIP NAME:				
UNIT NUMBER:				
Sample From:	Hydraulic S		ation:	
Main Engine	Reduction C	Gear 🗌	Port	
Genset	U Winch		Starboard	
Bow Thruster	Crane		Center/Auxiliary	
Stern Tube	Steering		Other	
Flanking System	Other			
OIL TYPE:		CAPA	ACITY:	
TOTAL TIME ON UN	IIT:		hrs / mths / yrs	
TIME ON OIL:		CHANGED:	YES / NO	
TIME ON FILTER:		SERVICED:	YES / NO / NO FILTER	
SAMPLE DATE: MM	I/DD/YY			
Comments:				

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON`T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

			,
▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER: Sample From:	Hydraulic S	System Loc	ation:
Main Engine	Reduction	Gear 🗌	Port
Genset	U Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	NIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED	YES / NO
TIME ON FILTER:		_ SERVICED: YES / NO / NO FILTE	
SAMPLE DATE: MM	1/DD/YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sy	stem Location	
Main Engine	Reduction G	iear 🗌 Po	ort
Genset	Winch	St	arboard
Bow Thruster	Crane	🗌 Ce	enter/Auxiliary
Stern Tube	Steering	Ot	her
Flanking System	Other		
OIL TYPE:		CAPAC	ITY:
TOTAL TIME ON UN	NIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED: YI	ES / NO
TIME ON FILTER:		SERVICED: Y	ES / NO / NO FILTER
SAMPLE DATE: MM	1 / DD / YY		
Comments:			



PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE



1000-601



scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
UNIT NUMBER:	UMBER:S/N:			
Sample From:	Hydraulic Sys	stem Location:		
Main Engine	Reduction Ge	ear 🗌 Port		
Genset	U Winch	Starboard		
Bow Thruster	Crane	Center/Auxiliary		
Stern Tube	Steering	Other		
Flanking System	Other			
OIL TYPE:		CAPACITY:		
TOTAL TIME ON UN	IIT:	hrs / mths / yrs		
TIME ON OIL:	(CHANGED: YES / NO		
TIME ON FILTER:		SERVICED: YES / NO / NO FILTE		
SAMPLE DATE: MM / DD / YY				
2 <i>i</i>				





scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE	LABEL OR CO	MPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic S		ation:
Main Engine	Reduction G	Gear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	NIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED	YES / NO
TIME ON FILTER: _		SERVICED	YES / NO / NO FILTER
SAMPLE DATE: MM	1/DD/YY		
Commonto:			



▼ KEEP FOR TRACKING THIS SAMPLE ▼ ST

STICK ON BOTTLE

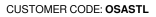


scan to track sample

ID or S/N:







▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION SHIP NAME:				
	S/N:			
Sample From:	Hydraulic System	Location:		
Main Engine	Reduction Gear	Port		
Genset	U Winch	Starboard		
Bow Thruster	Crane	Center/Auxiliary		
Stern Tube	Steering	Other		
Flanking System	Other			
OIL TYPE:		_CAPACITY:		
TOTAL TIME ON UN	IIT:	hrs / mths / yrs		
TIME ON OIL:	CHA	NGED: YES / NO		
TIME ON FILTER:	SER	VICED: YES / NO / NO FILTER		

SAMPLE DATE: MM / DD / YY

Comments:

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:







CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
UNIT NUMBER:	S/N:			
Sample From:	Hydraulic Sys	stem Location:		
Main Engine	Reduction Ge	ear 🗌 Port		
Genset	Winch	Starboard		
Bow Thruster	Crane	Center/Auxiliary		
Stern Tube	Steering	Other		
Flanking System	Other			
OIL TYPE:		CAPACITY:		
TOTAL TIME ON UN	IIT:	hrs / mths / yrs		
TIME ON OIL:	(CHANGED: YES / NO		
TIME ON FILTER:		SERVICED: YES / NO / NO FILTEF		
SAMPLE DATE: MM / DD / YY				
Comments:				

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:









CUSTOMER CODE: OSASTL

•		PLETE THIS INFORMATION	
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Syste		
Main Engine	Reduction Gea	ar 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / mths / yrs	
TIME ON OIL:	C	HANGED: YES / NO	
TIME ON FILTER:	SI	ERVICED: YES / NO / NO FILTEF	
SAMPLE DATE: MN	1/DD/YY		
Comments:			

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:





CUSTOMER CODE: OSASTL

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION				
SHIP NAME:				
	S/N:			
Sample From:	Hydraulic Sys	tem Loc	ation:	
Main Engine	Reduction Ge	ar 🗌	Port	
Genset	Winch		Starboard	
Bow Thruster	Crane		Center/Auxiliary	
Stern Tube	Steering		Other	
Flanking System	Other			
OIL TYPE:		CAP	ACITY:	
TOTAL TIME ON UN	IIT:		hrs / mths / yrs	
TIME ON OIL:	(CHANGED:	YES / NO	
TIME ON FILTER:		SERVICED	YES / NO / NO FILTER	
SAMPLE DATE: MM / DD / YY				
Comments:				

Add Tests:

1000-601

PLACE COMPLETED FORM IN MAILER (DON'T STICK TO MAILER)

KEEP FOR TRACKING THIS SAMPLE

STICK ON BOTTLE



scan to track sample

ID or S/N:



