

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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058046 to MW0058055



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: MAGVIC

MW0058046

-			
		TE THIS INFORMATION	
	q	S/N:	
Sample From:	Hydraulic System	Location:	
Main Engine	Reduction Gear		
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
		hrs / mths / yrs	
	CHAN		
TIME ON FILTER: SERVICED: YES / NO / NO FILTER			
SAMPLE DATE: M			
Comments:			
Commento.			
Add Tests:		1000-601	
PLACE COMPLET	ED FORM IN MAILER	(DON'T STICK TO MAILER)	
KEEP FOR TRAC	KING THIS SAMPLE	STICK ON BOTTLE	
	scan to track sample		
28 C 38	ID or S/N:		
854 - 1 - 1			
	Sample Date:		

MW0058046

MW0058046





CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
	S/N:		
Sample From:	Hydraulic Sy		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	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:







CUSTOMER CODE: MAGVIC

	LABEL OR CONPLE	TE THIS INFORMATION		
SHIP NAME:				
UNIT NUMBER:	IIT NUMBER: S/N: pole From: 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:				
		hrs / mths / yrs		
TOTAL TIME ON UN		hrs / mths / yrs		
TOTAL TIME ON UN TIME ON OIL:	IIT: CHAN	hrs / mths / yrs GED: YES / NO		
TOTAL TIME ON UN TIME ON OIL:	IIT: CHAN CHAN SERV	hrs / mths / yrs GED: YES / NO		
TOTAL TIME ON UN TIME ON OIL: TIME ON FILTER:	IIT: CHAN CHAN SERV	hrs / mths / yrs		
TOTAL TIME ON UN TIME ON OIL: TIME ON FILTER: SAMPLE DATE: _MM	IIT: CHAN CHAN SERV	hrs / mths / yrs GED: YES / NO		

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: MAGVIC

AFFIX MACHINE	LABEL OR CO	MPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sy	/stem 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	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:			
SAMPLE DATE: MM			. TES / NO / NO FILTER

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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		IPLETE THIS INFORMATION		
	JNIT 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	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMPLE	TE THIS INFORMATION		
SHIP NAME:				
UNIT NUMBER:	NIT NUMBER: S/N: ample From: Hydraulic System			
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:	CHA	NGED: YES / NO		
TIME ON FILTER:	SER'	VICED: 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: MAGVIC

▼ AFFIX MACHINE				
SHIP NAME:				
Sample From:	Hydraulic S			
Main Engine	Reduction (Gear Dort		
Genset	Winch	Starboa	ard	
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/DD/YY				
^				



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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:				
	NIT NUMBER: S/N:			
Sample From:	Hydraulic Sy	stem Loc	ation:	
Main Engine	Reduction G	ear 🗌	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			
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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
JNIT NUMBER:			
Sample From:	Hydraulic Sy		
Main Engine	Reduction G	iear Dort	
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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		IPLETE THIS INFORMATION	
SHIP NAME:			
Sample From:	Hydraulic Sys		
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:	S	SERVICED: 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





scan to track sample ID or S/N:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058056 to MW0058065



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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	LETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		_ S/N:
Sample From:	Hydraulic Syster	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 UN	IIT:	hrs / mths / yrs
TIME ON OIL:	СН	ANGED: YES / NO
TIME ON FILTER:	SE	RVICED: 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:





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▼ AFFIX MACHINE	LABEL OR CO	MPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:	UMBER: S/N: om: Hydraulic System		
Sample From:	Hydraulic Sy	/stem 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 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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER: S/N:		
Sample From:	Hydraulic Syst	
Main Engine	Reduction Gea	ar 🗌 Port
Genset	Uinch	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 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:







CUSTOMER CODE: MAGVIC

AFFIX MACHINE	LABEL OR COMP	LETE 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	IIT:	hrs / mths / yrs
TIME ON OIL:	СН	ANGED: YES / NO
TIME ON FILTER:	ON FILTER: SERVICED: YES / NO / NO FIL	
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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	MPLETE THIS INFORMATION	1
SHIP NAME:			_
UNIT NUMBER:		S/N:	_
Sample From:	Hydraulic System	vstem Location:	
Main Engine	Reduction Ge	iear 🗌 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 FI	LTER
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:





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CUSTOMER CODE: MAGVIC

AFFIX MACHINE	LABEL OR COMPL	ETE 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	IIT:	hrs / mths / yrs
TIME ON OIL:	CH4	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		LETE THIS INFORMATION
UNIT NUMBER:		_S/N:
Sample From:	Hydraulic System	
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	IT:	hrs / mths / yrs
TIME ON OIL:	СН	ANGED: YES / NO
TIME ON FILTER:	SEI	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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sys	
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:	S	SERVICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
	S/N:		
Sample From:	Hydraulic S		
Main Engine	Reduction G	aar 🗌	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: 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: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic System	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 UN	IT:	hrs / mths / yrs	
TIME ON OIL:	CH	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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058066 to MW0058075



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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sy		ation:
Main Engine	Reduction Ge	ear 🗌	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

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:





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CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic S	ystem Loc	ation:
Main Engine	Reduction G	ear 🗌	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		
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: MAGVIC

AFFIX MACHINE	LABEL OR COMP	PLETE THIS INFORMATION
SHIP NAME:		
		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	IANGED: YES / NO
TIME ON FILTER:	SE	RVICED: 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: MAGVIC

	MPLETE THIS INFORMATION	
S/N:		
Hydraulic S		
Reduction (Gear 🗌 Port	
U Winch	Starboard	
Crane	Center/Auxiliary	
Steering	Other	
Other		
	CAPACITY:	
IIT:	hrs / mths / yrs	
	CHANGED: YES / NO	
	SERVICED: YES / NO / NO FILTER	
1/DD/YY		
	Hydraulic S Reduction C Winch Crane Steering Other	



KEEP FOR TRACKING THIS SAMPLE





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
UNIT NUMBER:		S/N:
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 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

AFFIX MACHINE	LABEL OR COMPL	ETE 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	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

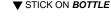
AFFIX MACHINE	LABEL OR COM	PLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic System		
Main Engine	Reduction Gea	r 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON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

▼ AFFIX MACHINE SHIP NAME:			
	S/N:		
Sample From:	Hydraulic S		
Main Engine	Reduction G	aar 🗌	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: 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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
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:	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

STICK ON BOTTLE



scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		IPLETE THIS INFORMATION	
SHIP NAME:			
Sample From:	Hydraulic Syst	tem Location:	
Main Engine	Reduction Gea	ar 🗌 Port	
Genset	U 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: 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058076 to MW0058085



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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	LETE 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	ΙΙΤ:	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

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: MAGVIC

•		PLETE THIS INFORMATION	
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	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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sy	vstem 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	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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
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:	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: MAGVIC

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	
CHAN	NGED: YES / NO	
SERV	/ICED: YES / NO / NO FILTER	
1 / DD / YY		
	Hydraulic System Reduction Gear Winch Crane Steering Other HIT: CHAN SERV	

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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sy		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	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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME			
	S/N:		
Sample From:	Hydraulic S		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: 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N: m Location:
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:	Cł	HANGED: YES / NO
TIME ON FILTER: _	SE	RVICED: YES / NO / NO FILTEF
SAMPLE DATE: M	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: MAGVIC

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	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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:







CUSTOMER CODE: MAGVIC

•		LETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER: 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	IIT:	hrs / mths / yrs
TIME ON OIL:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058086 to MW0058095



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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION		
SHIP NAME:				
UNIT NUMBER:	BER: S/N:			
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:	C	CHANGED: 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

STICK ON BOTTLE



scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

	LABEL OR COMPLE	TE 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	IIT:	hrs / mths / yrs
TIME ON OIL:	CHAI	
	·····	
TIME ON FILTER:		/ICED: YES / NO / NO FILTER
TIME ON FILTER:	SER\	
	SER\	
SAMPLE DATE: MM	SER\	

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: MAGVIC

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	IIT:	hrs / mths / yrs
TIME ON OIL:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:		S/N:	ation:
Sample From:	Hydraulic Sy	/stem 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	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:





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 such engine, piece of equipment, or material.

CUSTOMER CODE: MAGVIC

▼ 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: 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: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE 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	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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER: Sample From:		S/N:	
Sample From:	Hydraulic System	stem Location:	
Main Engine	Reduction Ge	ear 🗌 Port	
Genset	Winch	Starb	oard
Bow Thruster	Crane	Cente	er/Auxiliary
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACIT	/:
TOTAL TIME ON UN	NIT:	h	rs / 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

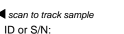
▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sy		ation:
Main Engine	Reduction G	iear 🗌	Port
Genset	U Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	IT:		hrs / mths / yrs
TIME ON OIL:		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





Sample Date:



STICK ON BOTTLE





CUSTOMER CODE: MAGVIC

▼ 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	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N: tem Location:	
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:	C	HANGED: YES / NO	
TIME ON FILTER:	S	ERVICED: 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:





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

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US 3 9 1 8

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058096 to MW0058105



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



3



scan to track carton/samples

Customer:

Shipped:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE 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	IIT:	hrs / mths / yrs	
TIME ON OIL:	CHA	NGED: YES / NO	
TIME ON FILTER:	SER	VICED: 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sy	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	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		LETE THIS INFORMATION
UNIT NUMBER:		_S/N:
Sample From:	Hydraulic System	
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	IT:	hrs / mths / yrs
TIME ON OIL:	СН	ANGED: YES / NO
TIME ON FILTER:	SEI	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		ETE THIS INFORMATION
SHIP NAME: UNIT NUMBER:		_S/N:
Sample From:	Hydraulic System	
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:	CH	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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: MAGVIC

•		IPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sy	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: 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: MAGVIC

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:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	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: MAGVIC

•		PLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic Syste	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	IIT:	hrs / mths / yrs	
TIME ON OIL:	Cł	HANGED: YES / NO	
TIME ON FILTER:	SE	ERVICED: 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: MAGVIC

•		ETE THIS INFORMATION	
SHIP NAME: UNIT NUMBER:		S/N:	
Sample From:	Hydraulic System		
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	
TIME ON OIL:	CH/	ANGED: YES / NO	
TIME ON FILTER:	SEF	RVICED: 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:







CUSTOMER CODE: MAGVIC

•		LETE THIS INFORMATION	
		_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	IIT:	hrs / mths / yrs	
TIME ON OIL:	СН	ANGED: YES / NO	
TIME ON FILTER:	SEI	RVICED: 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	LETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:		_ S/N:	
Sample From:	Hydraulic Syster	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 UN	ИТ:	hrs / mths / yrs	
TIME ON OIL:	СН	ANGED: YES / NO	
TIME ON FILTER:	SE	RVICED: 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US 37 9 1 8

Carton Contents:



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

SIF# MW0058106 to MW0058115



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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
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	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: MAGVIC

•		MPLETE THIS INFORMATION	
		S/N:	
Sample From:	Hydraulic Sy	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	NIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: M	// / 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: MAGVIC

LABEL OR COMPI	LETE THIS INFORMATION		
S/N:			
Hydraulic System	n Location:		
Reduction Gear	Port		
Winch	Starboard		
Crane	Center/Auxiliary		
Steering	Other		
Other			
	CAPACITY:		
IIT:	hrs / mths / yrs		
CH	CHANGED: YES / NO		
SEI	SERVICED: YES / NO / NO FILTE		
SAMPLE DATE: MM / DD / YY			
	Hydraulic System Reduction Gear Winch Crane Steering Other IIT: CH. SEI		

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: MAGVIC

▼ AFFIX MACHINE SHIP NAME			
	S/N:		
Sample From:	Hydraulic S		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 UNIT:		hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE			
	::S/N:		
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:		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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		PLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic System	
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:









•	LABEL OR COMPLET	E THIS INFORMATION
UNIT NUMBER:		/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:	CHAN	GED: YES / NO
TIME ON FILTER:	SERVI	CED: YES / NO / NO FILTEF
TIME ON FILTER: SAMPLE DATE:		
SAMPLE DATE: MM		
SAMPLE DATE: MM		

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: MAGVIC

•		ETE THIS INFORMATION
		0.01
Sample From:	Hydraulic System	_ S/N:
_	_ , ,	
Main Engine	Reduction Gear	Dort
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:	SEF	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: MAGVIC

▼ 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 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE THIS	S INFORMATION
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic Sy	stem Locatio	on:
Main Engine	Reduction G	iear 🗌 P	ort
Genset	Winch	🗌 s	tarboard
Bow Thruster	Crane		enter/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAPAC	
TOTAL TIME ON UN	NIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED: Y	ES/NO
TIME ON FILTER: _		SERVICED: Y	ES / 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058116 to MW0058125



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.



CUSTOMER CODE: MAGVIC

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 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: MAGVIC

•		PLETE THIS INFORMATION
UNIT NUMBER:	<u></u>	S/N:
Sample From:	Hydraulic Syste	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	IIT:	hrs / mths / yrs
TIME ON OIL:	Cł	HANGED: YES / NO
TIME ON FILTER:	SE	ERVICED: 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: MAGVIC

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:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	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: MAGVIC

•		IPLETE THIS INFORMATION
Sample From:	Hydraulic Syst	
Main Engine	Reduction Gea	ar 🗌 Port
Genset	Uinch	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 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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
UNIT NUMBER:		
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

STICK ON BOTTLE



scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		PLETE THIS INFORMATION
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	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:	CI	HANGED: YES / NO
TIME ON FILTER:	SI	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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
UNIT NUMBER:		
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
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:





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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:		S/N:	ation:
Sample From:	Hydraulic Sy	vstem 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	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: MAGVIC

•		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 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
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

STICK ON BOTTLE



scan to track sample ID or S/N:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058126 to MW0058135



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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CON	MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Sys	S/N: stem
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	//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: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic Syste	S/N: m <i>Location:</i>	
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:	CH	IANGED: YES / NO	
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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic System	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 UN	IT:	hrs / mths / yrs	
TIME ON OIL:	CH	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic Sys	S/N: Istem 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		PLETE THIS INFORMATION
UNIT NUMBER:	<u></u>	S/N:
Sample From:	Hydraulic Syste	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	IIT:	hrs / mths / yrs
TIME ON OIL:	Cł	HANGED: YES / NO
TIME ON FILTER:	SE	ERVICED: 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: MAGVIC

▼ 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 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sys		
Main Engine	Reduction Ge	ear 🗌 Port	
Genset	Winch	Starboard	t t
Bow Thruster	Crane	Center/A	uxiliary
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY: _	
TOTAL TIME ON UN	IIT:	hrs /	mths / yrs
TIME ON OIL:	(CHANGED: YES / N	0
TIME ON FILTER:		SERVICED: YES / N	O / 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: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
		C/NI:	
Sample From:	Hvdraulic Svs	S/N:	
Main Engine	Reduction Ge	_	
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: MAGVIC

•		ETE THIS INFORMATION
		_S/N:
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
TIME ON OIL:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		LETE THIS INFORMATION
		_S/N:
Sample From:	Hydraulic System	1 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:	СН	ANGED: YES / NO
TIME ON FILTER:	SEI	RVICED: 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





scan to track sample ID or S/N:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US 39 1 8

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058136 to MW0058145



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: MAGVIC

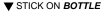
▼ AFFIX MACHINE SHIP NAME:		ETE THIS INFORMATION
UNIT NUMBER:		_S/N:
Sample From:	Hydraulic System	
Main Engine	Reduction Gear	Port
Genset	Uinch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Syste	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	IIT:	hrs / mths / yrs
TIME ON OIL:	Cł	HANGED: YES / NO
TIME ON FILTER:	SE	ERVICED: 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic S	ystem Locati	
Main Engine	Reduction G	Gear 🗌 F	Port
Genset	U Winch	🗌 s	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: \	ES/NO
TIME ON FILTER:		SERVICED: Y	ES / 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic S		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: 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
	NUMBER: S/N:		
Sample From:	Hydraulic Sy	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	NIT:	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





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: MAGVIC

•		PLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Syste		
Main Engine	Reduction Gea	r 🗌 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:	C	HANGED: YES / NO	
TIME ON FILTER:	SI	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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:	S/N:		
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 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
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:	C	CHANGED: 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: MAGVIC

AFFIX MACHINE	LABEL OR COMPL	ETE 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	IIT:	hrs / mths / yrs
TIME ON OIL:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
	S/N:		
Hydraulic System	Location:		
Reduction Gear	Port		
Winch	Starboard		
Crane	Center/Auxiliary		
Steering	Other		
Other			
	CAPACITY:		
IIT:	hrs / mths / yrs		
CHAN	NGED: YES / NO		
SERV	/ICED: YES / NO / NO FILTER		
1 / DD / YY			
	Hydraulic System Reduction Gear Winch Crane Steering Other HIT: CHAN SERV		

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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US 39 1 8

Carton Contents:



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

SIF# MW0058146 to MW0058155



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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	LETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		_ S/N:
Sample From:	Hydraulic Syster	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 UN	IIT:	hrs / mths / yrs
TIME ON OIL:	СН	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

AFFIX MACHINE	LABEL OR CON	IPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:		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:	C	HANGED	YES / NO
TIME ON FILTER:		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





scan to track sample ID or S/N:

Sample Date:



STICK ON BOTTLE





CUSTOMER CODE: MAGVIC

•		ETE 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	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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		ETE THIS INFORMATION
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:	CH/	ANGED: 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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sys	
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:	S	SERVICED: 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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
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: MAGVIC

•		IPLETE THIS INFORMATION
		S/N:
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	NIT:	hrs / mths / yrs
TIME ON OIL:	C	HANGED: YES / NO
TIME ON FILTER:	S	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ 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	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: MAGVIC

▼ 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	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: MAGVIC

•		ETE THIS INFORMATION
SHIP NAME: UNIT NUMBER:		_S/N:
Sample From:	Hydraulic System	
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:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058156 to MW0058165



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: MAGVIC

▼ 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:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR CON	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 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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
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:





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: MAGVIC

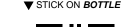
AFFIX MACHINE	LABEL OR COMPL	ETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	
Main Engine	Reduction Gear	Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		_CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		IPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sys	
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:	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

STICK ON BOTTLE



scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
	NIT NUMBER: S/N:	
Sample From:	Hydraulic Sy	/stem Location:
Main Engine	Reduction G	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	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMPL	ETE 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	IIT:	hrs / mths / yrs
TIME ON OIL:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE THIS INFORMATION
SHIP NAME:		
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	NIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTE
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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CON	IPLETE 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	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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US 39 1 8

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058166 to MW0058175



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





igvee keep for your records $\,$ * THESE LABELS PEEL OFF * $\,\,igvee$ place on return shipping box



scan to track carton/samples Customer:

Shipped:







CUSTOMER CODE: MAGVIC

•		PLETE THIS INFORMATION
		C/NI
UNIT NUMBER: Sample From:	Hydraulic Syst	
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: 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: MAGVIC

•		IPLETE THIS INFORMATION
		S/N:
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	NIT:	hrs / mths / yrs
TIME ON OIL:	C	HANGED: YES / NO
TIME ON FILTER:	S	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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sys	
Main Engine	Reduction Ge	ar 🗌 Port
Genset	U 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:	5	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: MAGVIC

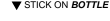
▼ AFFIX MACHINE	LABEL OR CO	MPLETE TH	IS INFORMATION
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sy	/stem Loca	ation:
Main Engine	Reduction G	iear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP/	ACITY:
TOTAL TIME ON UN	NIT:		hrs / mths / yrs
TIME ON OIL:		CHANGED:	YES / NO
TIME ON FILTER:		_ SERVICED: YES / NO / NO FILTE	
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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	PLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
Sample From:	Hydraulic System	em Location:	
Main Engine	Reduction Gea	ır 🗌 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:	SI	ERVICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		ETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic System		
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	IT:	hrs / mths / yrs	
TIME ON OIL:	CH4	ANGED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
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





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: MAGVIC

AFFIX MACHINE	LABEL OR COMPI	LETE 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	ИТ:	hrs / mths / yrs	
TIME ON OIL:	CH	ANGED: YES / NO	
TIME ON FILTER:	SEI	RVICED: 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sy	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	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		LETE THIS INFORMATION	
	AME:		
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	IIT:	hrs / mths / yrs	
TIME ON OIL:	СН	ANGED: YES / NO	
TIME ON FILTER:	SEI	RVICED: 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058176 to MW0058185



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





igvee keep for your records $\,^*$ THESE LABELS PEEL OFF $\,^*\,\,igvee$ place on return shipping box



scan to track carton/samples

Customer:

Shipped:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	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	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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	
Main Engine	Reduction Gea	ır 🗌 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 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: MAGVIC

•		IPLETE THIS INFORMATION		
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	//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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE THIS INFO	ORMATION
SHIP NAME:			
UNIT NUMBER:		S/N:	
UNIT NUMBER: Sample From:	Hydraulic Sy	stem Location:	
Main Engine	Reduction G	iear 🗌 Port	
Genset	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:		CHANGED: YES / N	Ю
TIME ON FILTER:		SERVICED: YES / N	IO / 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sy		ation:
Main Engine	Reduction Ge	ear 🗌	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

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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Syst	
Main Engine	Reduction Gea	ar 🗌 Port
Genset	Uinch	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 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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Syst	
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 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

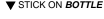
▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
Sample From:	Hydraulic Sy	
Main Engine	Reduction G	Gear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER:		SERVICED: YES / NO / NO FILTER
SAMPLE DATE: MM	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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	LETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		_ S/N:
Sample From:	Hydraulic Syster	_ 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:	СН	ANGED: YES / NO
TIME ON FILTER:	SEI	RVICED: 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





scan to track sample ID or S/N:





gram VE ► mg. or packaging, my administrate mentations, or MW 000581855

MW sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if last by us or syn associate company even though by negligence or other fault. MW 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 warranties, representations, or guaranties with respect to the performance of any such engine, piece of equipment, or material.

CUSTOMER CODE: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sys	
Main Engine	Reduction Ge	ear Dort
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: MN	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:





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

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US 3 9 1 8

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058186 to MW0058195



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



3



scan to track carton/samples

Customer:

Shipped:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		PLETE THIS INFORMATION
UNIT NUMBER:		
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:	CH	HANGED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		PLETE THIS INFORMATION
UNIT NUMBER:		
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:	S	ERVICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	LETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N: S/N:		
Sample From:	Hydraulic System	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 UN	NIT:	hrs / mths / yrs	
TIME ON OIL:	СН	ANGED: YES / NO	
TIME ON FILTER:	SEI	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		IPLETE THIS INFORMATION	
	S/N:		
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:	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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
UNIT NUMBER:		
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:





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: MAGVIC

•		MPLETE THIS INFORMATION	
	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	/ / 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:





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CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
Sample From:	Hydraulic Sy	stem Loc	ation:
Main Engine	Reduction G	ear 🗌	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: 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: MAGVIC

AFFIX MACHINE	LABEL OR COM	PLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N:		
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 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	PLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N:		
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	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: MAGVIC

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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058196 to MW0058205



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.



CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sy	
Main Engine	Reduction Ge	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: MM	// / DD / YY	
Commonte:		

Add Tests: 1000-601
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: MAGVIC

AFFIX MACHINE	LABEL OR COM	PLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N:		
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 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: MAGVIC

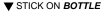
▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic S	ystem Loca	ation:
Main Engine	Reduction G	aear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP/	ACITY:
TOTAL TIME ON UN	IIT:		hrs / mths / yrs
TIME 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		IPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sys		
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:	S	SERVICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
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	ΙΙΤ:	hrs / mths / yrs	
TIME ON OIL: CHANGED: YES / NO		HANGED: YES / NO	
TIME ON FILTER: S		SERVICED: 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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMPL	ETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	R: 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		/ICED: YES / NO / NO FILTEF	
SAMPLE DATE: MN	I/DD/YY		
Comments:			

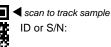
Add Tests:

MW0058201

1000-601

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

KEEP FOR TRACKING THIS SAMPLE



Sample Date:



STICK ON BOTTLE





CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sy	stem Location:	
Main Engine	Reduction G	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	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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:	-		
Sample From:	Hydraulic Sy	stem Location:	
Main Engine	Reduction Ge	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: M	// 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: MAGVIC

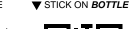
▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
Sample From:	Hydraulic S	System Loc	ation:
Main Engine	Reduction	Gear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other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

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic System	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 UNIT: hrs / mths / yrs			
TIME ON OIL: C		CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058206 to MW0058215



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:





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CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION SHIP NAME:			
	S/N:		
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 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: MAGVIC

•		PLETE THIS INFORMATION	
UNIT NUMBER:			
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	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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CON	MPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sys	stem Loc	ation:
Main Engine	Reduction Ge	ear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UNIT: hr		hrs / mths / yrs	
TIME ON OIL: C		CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: 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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
	//BER: S/N:		
Sample From:	Hydraulic Sy	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	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: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
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	ΙΙΤ:	hrs / mths / yrs	
TIME ON OIL:	CH	IANGED: YES / NO	
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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic S		ation:
Main Engine	Reduction G	aear 🗌	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

STICK ON BOTTLE



scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ 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:	SEF	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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
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: 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: MAGVIC

•		IPLETE 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	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE			
	HIP NAME:		
Sample From:	Hydraulic S	ystem Loc	cation:
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	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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058216 to MW0058225



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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sy		ation:
Main Engine	Reduction Ge	ear 🗌	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

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: MAGVIC

AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic Syste	S/N: em <i>Location:</i>	
Main Engine	Reduction Gea	ır 🗌 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 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Sy	S/N: 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	NIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER
SAMPLE DATE: MI	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: MAGVIC

▼ 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 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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		S/N: tem
		_
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:		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: MAGVIC

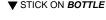
▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sy	stem Location:
Main Engine	Reduction G	ear Dort
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	NIT:	hrs / mths / 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sy	vstem 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	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: MAGVIC

AFFIX MACHINE	LABEL OR COMPL	ETE 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	IIT:	hrs / mths / yrs
TIME ON OIL:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE THIS INFOR	MATION
SHIP NAME:			
UNIT NUMBER:		S/N: stem Location:	
Sample From:	Hydraulic Sy	stem Location:	
Main Engine	Reduction G	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxi	liary
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	NIT:	hrs / mt	hs / yrs
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO	/ NO FILTER
SAMPLE DATE: MI	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: MAGVIC

AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Syst	
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	CHANGED: YES / NO
TIME ON FILTER:	S	SERVICED: 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





scan to track sample ID or S/N:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058226 to MW0058235



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





igvee keep for your records $\,^*$ THESE LABELS PEEL OFF $\,^*\,\,igvee$ place on return shipping box



scan to track carton/samples Customer:

Shipped:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		IPLETE THIS INFORMATION
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Sys	
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	IT:	hrs / mths / yrs
TIME ON OIL:	C	CHANGED: YES / NO
TIME ON FILTER:	S	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
UNIT NUMBER:		
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

▼ STICK ON BOTTLE



scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION SHIP NAME:				
UNIT NUMBER:				
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 FILTE		
SAMPLE DATE: 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: MAGVIC

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:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic System	S/N: stem Location:
Main Engine	Reduction Ge	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 FILTEF
SAMPLE DATE: 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		IPLETE THIS INFORMATION
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Sys	
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	IT:	hrs / mths / yrs
TIME ON OIL:	C	CHANGED: YES / NO
TIME ON FILTER:	S	SERVICED: YES / NO / NO FILTER
SAMPLE DATE: MM	/ DD / YY	
Comments:		

Add Tests:

MW0058231

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:

Sample Date:



STICK ON BOTTLE



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: MAGVIC

•		MPLETE THIS INFORMATION
SHIP NAME: UNIT NUMBER:		
Sample From:	Hydraulic Sy	vstem Location:
Main Engine	Reduction G	iear 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 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





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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CON	MPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
Sample From:	Hydraulic Sys	stem Location:	
Main Engine	Reduction Ge	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 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
	S/N:		
Sample From:	Hydraulic Sys		
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: 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: MAGVIC

•		OMPLETE THIS INFORMATION	
SHIP NAME:			
Sample From:	Hydraulic S		
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 UNIT:		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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058236 to MW0058245



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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sys		
Main Engine	Reduction Ge	ear 🗌 Port	
Genset	Winch	Starboard	i i
Bow Thruster	Crane	Center/Au	uxiliary
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs /	mths / yrs
TIME ON OIL:	(CHANGED: YES / N	0
TIME ON FILTER:		SERVICED: YES / N	O / 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: MAGVIC

AFFIX MACHINE	LABEL OR CON	/PLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sys	stem Loc	ation:
Main Engine	Reduction Ge	ear 🗌	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:







CUSTOMER CODE: MAGVIC

•		ETE THIS INFORMATION	
	HIP NAME:		
Sample From:	Hydraulic System		
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:	CH/	ANGED: YES / NO	
TIME ON FILTER:	SEF	RVICED: 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: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic System	S/N:	
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:		VICED: 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





scan to track sample ID or S/N:

Sample Date:



STICK ON BOTTLE





CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
		C/NI:	
Sample From:	Hvdraulic Svs	S/N:	
Main Engine	Reduction Ge	_	
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: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
Sample From:	Hydraulic System	1 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:	SEI	RVICED: 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	LETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		_ S/N:
Sample From:	Hydraulic Syster	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 UN	IIT:	hrs / mths / yrs
TIME ON OIL:	СН	ANGED: YES / NO
TIME ON FILTER:	SE	RVICED: 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:







CUSTOMER CODE: MAGVIC

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 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
UNIT NUMBER:		
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
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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
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:	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

STICK ON BOTTLE



scan to track sample ID or S/N:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US 37 9 1 8

Carton Contents:



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

SIF# MW0058246 to MW0058255



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





igvee keep for your records $\,^*$ THESE LABELS PEEL OFF $\,^*\,\,igvee$ place on return shipping box



scan to track carton/samples Customer:

Shipped:







CUSTOMER CODE: MAGVIC

AFFIX MACHINE	LABEL OR COMPL	ETE 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	IIT:	hrs / mths / yrs
TIME ON OIL:	CHA	NGED: YES / NO
TIME ON FILTER:	SEF	VICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		IPLETE THIS INFORMATION	
UNIT NUMBER:			
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:







CUSTOMER CODE: MAGVIC

•		MPLETE THIS INFORMATION
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	IIT:	hrs / mths / yrs
TIME ON OIL:	(CHANGED: YES / NO
TIME ON FILTER:		SERVICED: YES / NO / NO FILTE
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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
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:	CH	HANGED: YES / NO
TIME ON FILTER:	SE	ERVICED: YES / NO / NO FILTEI
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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		IPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sys	
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:	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: MAGVIC

AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
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:	C	CHANGED: YES / NO
TIME ON FILTER:	S	SERVICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		MPLETE THIS INFORMA	
UNIT NUMBER:			
Sample From:	Hydraulic Sy		
Main Engine	Reduction G	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliar	y
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 / N	IO 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		PLETE THIS INFORMATION
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	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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CON	MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N: stem Location:
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	NIT:	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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	LETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Syster	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 UN	IIT:	hrs / mths / yrs
TIME ON OIL:	Сн	ANGED: YES / NO
TIME ON FILTER:	SE	RVICED: 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058256 to MW0058265



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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		PLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Syste	
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:	CI	HANGED: YES / NO
TIME ON FILTER:	SI	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: MAGVIC

•		MPLETE THIS INFORMATION
UNIT NUMBER:		
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 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		PLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Syste	
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:	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: MAGVIC

AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N: tem Location:
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:	C	HANGED: YES / NO
TIME ON FILTER:	S	ERVICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER: Sample From:	Hydraulic Syst	
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 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ 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:	СН/	ANGED: YES / NO
TIME ON FILTER:	SEF	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: MAGVIC

•		PLETE THIS INFORMATION
SHIP NAME: UNIT NUMBER:		
Sample From:	Hydraulic Syste	
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: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		_ S/N:	
Sample From:	Hydraulic Syster	_ 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:	СН	ANGED: YES / NO	
TIME ON FILTER:	SEI	RVICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER:		
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:





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

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US 3 9 1 8

Carton Contents:



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

SIF# MW0058266 to MW0058275



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:





3





CUSTOMER CODE: MAGVIC

•		IPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sys		
Main Engine	Reduction Ge	ar 🗌 Port	
Genset	U 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:	5	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: MAGVIC

•		PLETE THIS INFORMATION
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Syste	
Main Engine	Reduction Gea	r 🗌 Port
Genset	U 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:	C	HANGED: YES / NO
TIME ON FILTER:	SI	ERVICED: 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: MAGVIC

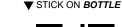
▼ AFFIX MACHINE	LABEL OR COM	MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Sys	stem Location:
Main Engine	Reduction Ge	ear 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME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

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: MAGVIC

•		LETE THIS INFORMATION
SHIP NAME: UNIT NUMBER:		
Sample From:	Hydraulic Syster	
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	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: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N: tem	
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:	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

STICK ON BOTTLE



scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		MPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Sy	vstem Location:
Main Engine	Reduction G	iear 🗌 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		PLETE THIS INFORMATION
UNIT NUMBER:		
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:	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

STICK ON BOTTLE



scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		IPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Syst	
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 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

AFFIX MACHINE	LABEL OR COMP	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Syste	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	JIT:	hrs / mths / yrs
TIME ON OIL:	Cł	HANGED: YES / NO
TIME ON FILTER:	SE	ERVICED: 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: MAGVIC

AFFIX MACHINE	LABEL OR COMPL	ETE 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	IIT:	hrs / mths / yrs	
TIME ON OIL:	CH4	ANGED: YES / NO	
TIME ON FILTER:	SEF	RVICED: 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058276 to MW0058285



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





igvee keep for your records $\,^*$ THESE LABELS PEEL OFF $\,^*\,\,igvee$ 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.



CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	▼ 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		hrs / mths / yrs		
TOTAL TIME ON UN	IIT: CHANG	hrs / mths / yrs GED: YES / NO		
TOTAL TIME ON UN	NIT: CHANG	hrs / mths / yrs GED: YES / NO		
TOTAL TIME ON UN TIME ON OIL: TIME ON FILTER:	NIT: CHANG	hrs / mths / yrs		
TOTAL TIME ON UN TIME ON OIL: TIME ON FILTER: SAMPLE DATE: _MM	NIT: CHANG	hrs / mths / yrs GED: 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
	S/N:		
Sample From:	Hydraulic S		
Main Engine	Reduction (Gear Dort	
Genset	Winch	Starboa	ard
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		
^			



KEEP FOR TRACKING THIS SAMPLE





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMPL	ETE 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	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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		LETE THIS INFORMATION	
UNIT NUMBER:			
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	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

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

KEEP FOR TRACKING THIS SAMPLE





scan to track sample ID or S/N:





W sample kits will be replaced with unused kits if defective in manufacture, labeling, or package of kits by us or any associate concerner were though by regligence or other taat. MW shall not be material involved in any text or sample. The Company makes no warmalies, representations, or guaranties with repeated to the parformance of any such regime, piece of equipment, or material



CUSTOMER CODE: MAGVIC

•		PLETE THIS INFORMATION	
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 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sy		ation:
Main Engine	Reduction G	ear 🗌	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	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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic Sy	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	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

•		DMPLETE THIS INFORMATION	
	S/N:		
Sample From:	Hydraulic S		
Main Engine	Reduction 0	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:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTER	
SAMPLE DATE: M	// DD / YY		
0			

Add Tests: 1000-601

KEEP FOR TRACKING THIS SAMPLE





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		IPLETE THIS INFORMATION	
	S/N:		
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	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:





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: MAGVIC

▼ AFFIX MACHINE			
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
Sample From:	Hydraulic Sy	stem Loc	ation:
Main Engine	Reduction G	ear 🗌	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 FILTE		
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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US 37 9 1 8

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058286 to MW0058295



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: MAGVIC

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	ИΤ:	hrs / mths / yrs	
TIME ON OIL:	CH/	ANGED: YES / NO	
TIME ON FILTER:	SEF	RVICED: 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMPI	ETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		_S/N:
Sample From:	Hydraulic System	1 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:	SEF	RVICED: 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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		IPLETE THIS INFORMATION	
	S/N:		
Sample From:	Hydraulic Sys		
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:	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

STICK ON BOTTLE



scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		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 UN	IIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: YES / NO / NO FILT	ΓER
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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
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	
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: MAGVIC

▼ 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:	SEF	VICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		LETE THIS INFORMATION	
UNIT NUMBER:			
Sample From:	Hydraulic System		
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	IT:	hrs / mths / yrs	
TIME ON OIL:	СН	ANGED: YES / NO	
TIME ON FILTER:	SEI	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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N: Hydraulic System Location:		
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: 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
UNIT NUMBER:			
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: 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: MAGVIC

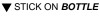
▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic S		ation:
Main Engine	Reduction G	Gear 🗌	Port
Genset	U Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	IIT:		hrs / mths / yrs
TIME ON OIL: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





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



10 x Sample Bottles 10 x Sample Mailers

10 x Sample Information Forms (SIFs) SIF# MW0058296 to MW0058305



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





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



scan to track carton/samples Customer:

Shipped:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	LETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		_ S/N:
Sample From:	Hydraulic Syster	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	NIT:	hrs / mths / yrs
TIME ON OIL:	СН	ANGED: YES / NO
TIME ON FILTER: _	SE	RVICED: 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N: 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	NIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER: _		SERVICED: YES / NO / NO FILTE	
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: MAGVIC

•		LETE THIS INFORMATION	
	P NAME:		
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	IIT:	hrs / mths / yrs	
TIME ON OIL:	Сн	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





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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COM	IPLETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic Sys		
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:		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



scan to track sample ID or S/N:

Sample Date:



STICK ON BOTTLE





CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMPLE	TE 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:	
		CAPACITY: hrs / mths / yrs	
TOTAL TIME ON UN		hrs / mths / yrs	
TOTAL TIME ON UN TIME ON OIL:	NIT: CHAN	hrs / mths / yrs GED: YES / NO	
TOTAL TIME ON UN TIME ON OIL:	NIT: CHAN CHAN SERV	hrs / mths / yrs	
TOTAL TIME ON UN TIME ON OIL: TIME ON FILTER: _	NIT: CHAN CHAN SERV	hrs / mths / yrs GED: YES / NO	
TOTAL TIME ON UN TIME ON OIL: TIME ON FILTER: SAMPLE DATE: _MM	NIT: CHAN CHAN SERV	hrs / mths / yrs GED: YES / NO	

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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
UNIT NUMBER:		
Sample From:	Hydraulic Sy	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	NIT:	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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
	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	IIT:	hrs / mths / yrs	
TIME ON OIL:		CHANGED: YES / NO	
TIME ON FILTER:		SERVICED: YES / NO / NO FILT	
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: MAGVIC

•		IPLETE THIS INFORMATION	
SHIP NAME: UNIT NUMBER: Sample From: Hydraulic System Location:			
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: _	9	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: MAGVIC

▼ AFFIX MACHINE			
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic S	ystem Loc	ation:
Main Engine	Reduction 0	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	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: MAGVIC

•		PLETE THIS INFORMATION	
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	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





scan to track sample ID or S/N:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058306 to MW0058315



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





igvee keep for your records $\,^*$ THESE LABELS PEEL OFF $\,^*\,\,igvee$ place on return shipping box



scan to track carton/samples

Customer:

Shipped:







CUSTOMER CODE: MAGVIC

•		MPLETE THIS INFOR	
		0 # 1	
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic Sy	stem Location:	
Main Engine	Reduction G	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Aux	iliary
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY:	
TOTAL TIME ON UN	IIT:	hrs / m	ths / yrs
TIME ON OIL:		CHANGED: YES / NO	1
TIME ON FILTER:		SERVICED: YES / NC	/ 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CC	MPLETE TH	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:	S/N:		
Sample From:	Hydraulic S	ystem Loc	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	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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sys		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	IT:		hrs / mths / yrs
TIME ON OIL:	(CHANGED:	YES / NO
TIME ON FILTER:	5	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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION	
	: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	
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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMPL	ETE THIS INFORMATION	
SHIP NAME:			
UNIT NUMBER:	R: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:	CH/	ANGED: YES / NO	
TIME ON FILTER:	SEF	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: MAGVIC

•		IPLETE THIS INFORMATION
UNIT NUMBER: Sample From:	Hydraulic Syst	
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 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





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: MAGVIC

•		MPLETE THIS INFORMATION	
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	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: MAGVIC

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	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE THIS INFORMATION		
SHIP NAME:				
UNIT NUMBER:	NIT NUMBER:			
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 FIL		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: MAGVIC

•		PLETE THIS INFORMATION		
	^р NAME: Г NUMBER: S/N:			
Sample From:	Hydraulic Syste			
Main Engine	Reduction Gea	r 🗌 Port		
Genset	U 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:	C	HANGED: YES / NO		
TIME ON FILTER:	SI	ERVICED: 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





scan to track sample ID or S/N:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US 37 9 1 8

Carton Contents:



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

SIF# MW0058316 to MW0058325



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





igvee keep for your records $\,^*$ THESE LABELS PEEL OFF $\,^*\,\,igvee$ place on return shipping box



scan to track carton/samples

Customer:

Shipped:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE			
SHIP NAME:			
Sample From:	Hydraulic S	ystem Loc	ation:
Main Engine	Reduction G	Bear 🗌	Port
Genset	Winch		Starboard
Bow Thruster	Crane		Center/Auxiliary
Stern Tube	Steering		Other
Flanking System	Other		
OIL TYPE:		CAP	ACITY:
TOTAL TIME ON UN	NT:		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: MAGVIC

•		IPLETE THIS INFORMATION	
	8: S/N:		
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	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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE	LABEL OR CO	MPLETE T	HIS INFORMATION
SHIP NAME:			
UNIT NUMBER:	NIT NUMBER:		
Sample From:	Hydraulic S	ystem Loc	ation:
Main Engine	Reduction 0	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: MAGVIC

▼ 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	IIT:	hrs / mths / yrs	
TIME ON OIL:	CHA	NGED: YES / NO	
TIME ON FILTER:	SER	VICED: 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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

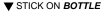
▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
Sample From:	Hydraulic Sys	stem Location:	
Main Engine	Reduction Ge	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliary	
Stern Tube	Steering	Other	
Flanking System	Other		
OIL TYPE:		CAPACITY: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

▼ AFFIX MACHINE SHIP NAME:			
UNIT NUMBER:			
Sample From:	Hydraulic Sy		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	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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	ation:
Sample From:	Hydraulic Sy	stem Loc	ation:
Main Engine	Reduction G	ear 🗌	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	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: MAGVIC

•		IPLETE THIS INFORMATION	
	S/N:		
Sample From:	Hydraulic Sy	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: 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMPL	ETE 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	ΙΙΤ:	hrs / mths / yrs
TIME ON OIL:	CH/	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		PLETE THIS INFORMATION
UNIT NUMBER:		
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 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058326 to MW0058335



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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		LETE THIS INFORMATION
UNIT NUMBER:		_S/N:
Sample From:	Hydraulic System	
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	IT:	hrs / mths / yrs
TIME ON OIL:	СН	ANGED: YES / NO
TIME ON FILTER:	SEI	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





scan to track sample ID or S/N:





WW0058327

MW sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if last by us or syn associate company even though by negligence or other fault. MW 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 warranties, representations, or guaranties with respect to the performance of any such engine, piece of equipment, or material.

CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE LABEL OR COMPLETE THIS INFORMATION			
SHIP NAME:			
UNIT NUMBER:		S/N:	
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:	C	CHANGED: YES / NO	
TIME ON FILTER:	S	SERVICED: YES / NO / NO FILTE	
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: MAGVIC

•		ETE 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	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:







CUSTOMER CODE: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
UNIT NUMBER:		
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: 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMPI	_ETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		_ S/N:
UNIT NUMBER: Sample From:	Hydraulic System	1 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:	SEI	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: MAGVIC

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 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: MAGVIC

▼ AFFIX MACHINE	LABEL OR CON	IPLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
Sample From:	Hydraulic Sys	S/N: 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:	C	HANGED: YES / NO
TIME ON FILTER:	S	ERVICED: 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: MAGVIC

•		MPLETE THIS INFORMA	
UNIT NUMBER:			
Sample From:	Hydraulic Sy		
Main Engine	Reduction G	ear 🗌 Port	
Genset	Winch	Starboard	
Bow Thruster	Crane	Center/Auxiliar	y
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 / N	IO 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:





■ 100 FF 100

MW sample kits will be replaced with unused kits if defective in manufacture, tabeling, or packaging, or if lost by us or any associate company even though by negligance 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 such engine, piece of equipment, or material.

CUSTOMER CODE: MAGVIC

•		OMPLETE THIS INFORMATION	
	S/N:		
Sample From:	Hydraulic S	System 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 FILT	ER
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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		PLETE THIS INFORMATION
UNIT NUMBER:		
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:	CH	HANGED: 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:





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

3

Ship To: MAGNOLIA MARINE TRANSPORT 697 HAINING ROAD VICKSBURG, MS 39183 US

Carton Contents:



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

SIF# MW0058336 to MW0058345



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: MAGVIC

•		MPLETE THIS INFORMATION		
UNIT NUMBER:				
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

STICK ON BOTTLE



scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

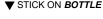
•		PLETE THIS INFORMATION
UNIT NUMBER:	<u></u>	S/N:
Sample From:	Hydraulic Syste	em Location:
Main Engine	Reduction Gear	r 🗌 Port
Genset	Winch	Starboard
Bow Thruster	Crane	Center/Auxiliary
Stern Tube	Steering	Other
Flanking System	Other	
OIL TYPE:		CAPACITY:
TOTAL TIME ON UN	IIT:	hrs / mths / yrs
TIME ON OIL:	Cł	HANGED: YES / NO
TIME ON FILTER:	SE	ERVICED: 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: MAGVIC

•		ETE THIS INFORMATION
SHIP NAME: UNIT NUMBER:		
Sample From:	Hydraulic System	
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
TIME ON OIL:	CH4	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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:







CUSTOMER CODE: MAGVIC

•		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	ИТ:	hrs / mths / yrs
TIME ON OIL:	CH4	ANGED: YES / NO
TIME ON FILTER:	SEF	RVICED: 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: MAGVIC

•		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	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: MAGVIC

▼ AFFIX MACHINE	LABEL OR COMP	PLETE THIS INFORMATION
SHIP NAME:		
UNIT NUMBER:		S/N:
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	HANGED: 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: MAGVIC

▼ AFFIX MACHINE SHIP NAME:		MPLETE THIS INFORMATION
	BER: 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	IIT:	hrs / mths / yrs
TIME ON OIL:		CHANGED: YES / NO
TIME ON FILTER:		SERVICED: YES / NO / NO FILT
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: MAGVIC

•		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: 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: MAGVIC

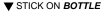
▼ AFFIX MACHINE					
UNIT NUMBER:		S/N:			
Sample From:	Hydraulic S		ation:		
Main Engine	Reduction 0	Gear 🗌	Port		
Genset	U Winch		Starboard		
Bow Thruster	Crane		Center/Auxiliary		
Stern Tube	Steering		Other		
Flanking System	Other				
OIL TYPE:		CAP/	ACITY:		
TOTAL TIME ON UNIT:		hrs / mths / yrs			
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





scan to track sample ID or S/N:







CUSTOMER CODE: MAGVIC

AFFIX MACHINE	LABEL OR COMPI	LETE 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 UNIT:		hrs / mths / yrs		
TIME ON OIL:		CHANGED: YES / NO		
TIME ON FILTER:	SEI	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:

