USER FEES: Unpaid	/ Paid dat	:e:		Regulato	ry Option:	TSMS /	Coast Guard Option
		Vess	sel Details/In	volved Pa	rties		
Vessel Name:			Official No:				Call Sign:
Hailing Port:		Place Built:				MMSI:	
Vessel Phone:			E	Email:		1	
Owner:							
Owner Address:							
Operator:							
Operator Address							
TPO:					TPO POC:		
POC Phone:			ŀ	POC EMAIL:	<u> </u>		
TPO Address:			ł				
Lead Captain:			/	MMC:			Exp. Date:
Charterer:			ŀ				
		Insp	ection/Surve	ey/Audit D	ates		
			Surve	eys			
	All			TSMS	Option		CG Option
	ISE	DRYDOCK	Annu (Extern by TF	nal)	(Inte by Qualifie	n ual ernal) ed Company sentative	Annual Survey
Cite/Reference	137.135 137.300	137.135 137.300	137.205	137.215	137	7.210	137.200
Interval	Fresh-5 Years Salt-2/5 <3	Fresh-5 Years Salt-2/5 <3	w/ in 3 months of	COI Anniversary		t have occur in one tance)	3 months before/after COI Anniversary
Prior							
Last							
Next							
			TSMS A	udits			
	Mid Period N (Exte	Management ernal)	Manageme (Exteri			nent Audit ernal)	Vessel Audit
Cite/Reference	138.	8.315	138.31	L5(a)	138.3	310(a)	138.315(b)
Interval	(Month	n 27-33)	5 yr (Issuance/Rei Cert			of anniversary date MS Cert.)	Owned >6 months prior to COI IF Owned <6 Months both completed w/in 6 months of COI Issuance)
Prior/Initial							

Last/Random		
Next		

			Vessel	Specifics			
Keel Laid:	Delivery Date:			Length:		Beam	Draft:
Draft:	Gross Tons:		Net Tons:	1	Dwt Tons:	1	Hull Material:
Main Propulsion		Make,	/Model		Horsepower/KW/Reduction		Date Installed/Last overhaul:
PORT							
STBD							
Misc. Main Engine							
Misc. Main Engine							
PORT Reduction Gear							
STBD Reduction Gear							
Misc. Reduction Gear							
Misc. Reduction Gear							
No. of Shafts:	Propulsion Syst	em Drive (i.e Di	esel Reduction/	Z Drive):			
Gen. Sets:		Make,	/Model		Horsepc	ower/KW	Date Installed:
PORT							
STBD							
Misc.							
Steering/Maneuvering Sys	tems						
Main Steering Contr	ol Type	Emerger	ncy Steering Co	ntrol Type	# of R	udders	Flanking Rudders
							Y N
Thrusters					•		
Location			Driv	е Туре	Horsepower/KW		

	Fuel Oil (Diesel)	Lube Oil				
Tank Information			Hydraulic Oil	Slops	Sewage	Water
No. onboard						
Total Qty.						
Location						
Inspection: Prior to Last						
Inspection: Last						
Inspection: Next						

Pressure Vessels	Vessel #1	Vessel #2	Vessel #3	Vessel #4
Name				
Manufacturer				
ID/Serial Number				
Location				
Type of Service:				
MAWP/Relief Set Point				
Inspection: Prior to Last				
Inspection: Last				
Inspection: Next				
Boilers	Boiler #1	Boiler #2	Boiler #3	Boiler #4
Name				
Manufacturer				
Туре				
Location				
Contract #				

Boiler Use					
Design Pressure					
Safety Pressure Setting					
Steam Temperature					
Inspections: Prior to Last					
Inspections: Last					
Inspections: Next					
Inspections: Hydro date					
			Construction Details		
Builder:			Const. Location:		
Contract Date:		Keel Laid Date:	-	Delivery Date:	
Major Conversion/Modification	5:				Date:

Doublers(Description/Justificati	on)						Size:		Loca	tion:
Bilge Sys. Capacity:	# of Pumps:		Fixed:	Y	Ν	Inductor:	Y N			
Ballast Sys. Capacity:	Fixed: Y	Ν	Sys. Type:		Segregated	Water	Solid	V	Vater C	Other
			Vessel (Char	acteristics					
Route description (as per 46 Cl	R 136.110)									Requested Route

Rivers: River, canal, or other sin	nilar body of wa	ter designated b	y the cognizant	OCMI.	<u>.</u>			
Lakes, Bays & Sounds: Lake other than the Great Lakes, a bay, a sound, such other similar waters as may be designated by the cognizant Coast Guard District Commander.								
Ltd. Coastwise: Not more than 20 nautical miles from a harbor of safe refuge, as defined in this section.								
Coastwise: Not more than 20 n similar waters as may be desigr		,		xico, Caribbean S	Sea, Bering Sea,	Gulf of Alaska;	or such other	
Great Lakes: Route on the wate Rosiers to West Point, Anticosti River.								
Ocean: More than 20 nautical r Alaska, or other similar waters					-	ean Sea, Bering	Sea, Gulf of	
Watch schedule+								
Hull Inspection Interval Reques	st							Requested
Fresh Water Insp. Interval/46 CFR 137.	Hull .300(a)(2)	the last examin		water <u>not more</u> certification mus <u>y 5 years .</u>				
Salt Water Insp. Interval/46 CFR 137	A vessel that is exposed to salt water <u>more than 6 months in any 12-month period</u> since the last examination or initial certification must undergo a drydock and internal structural examination at <u>least twice every 5 years</u> , with not more than 36 months between examinations.							
MTSA applicability (date of last	MTSA Verificati	on):						
			Fire Fi	ighting				
Fire Control Plan: Y N	Approval Date:		FF Outfit w/ SC	BA:	Fire Main:	Y N	Portable Fire Pu	ımp: Y N
Fire Detection:	Date Last Servi	ced:	P.E. Letter:	Y N	Protected Zone	es:		
# of Fire Stations:	Required Porta	ble Extinguisher.	s:	Actual Onboard	d Portable Exting	guishers:	BV Semi Portab	ole: Y N
Fixed E/R Suppression System:	Y N	System Type:				Bottle Locatio	n:	
Fifi System: Y N	Drive Type:				Pump Drive Loo	cation:		
	-	Salvage	and Marine	e Firefightin	g (SMFF)			
33 CFR 155.4010 - Participation	in Salvage and I			Y N		_	_	
If yes, does the vessel's COI allo	w for adequate	response for pla	anned SMFF res	ponse? (i.e., Rou	ite, Load Line, ai	nd Manning)	Y N	
			Life S	aving				
Primary	_	_			Total Pe	ersons Vessel E	quip'd for:	
	QTY	CAPACITY				QTY	CAPACITY	
Lifeboats (Total):				Workboat:				
Lifeboats (PORT):			1	Rescue Boat:				
Lifeboats (STBD):			{	Inflatable Rafts	5:		1	
lifeboat w/ Dadi-				Lifeflact (Dur	ant Ann :			
Lifeboat w/ Radio:				Lifefloat/Buoya	тарр.:	1		

Inflatable Buoyant App (IBA):

Motor Lifeboat:

Required Equipment	1	<u> </u>		<u> </u>		<u> </u>	<u> </u>	
	QTY			QTY			QTY	
Ring Buoys		Life Preservers ,	Adult		Portable Liferaf	ft Radio	1	
Ring Buoys w/ Lights		Life Preservers	Child		Qual'd Radio Op	perators		
Ring Buoys w/ Line		Immersion Suits	s		EPIRB			
Ring Buoys w/ Smoke		Anti-Exposure S	Suits		Lifesaving Pers.	. Support		
Ring Buoys Other		Thermal Aids						
Miscellaneous Equipment								
			Qty					Qty
Self Righting Enclosed Lifeboat H	PORT			Self Righting Er	nclosed Lifeboat :	STBD		
Totally Enclosed Lifeboat PORT				Totally Enclose	ed Lifeboat STBD			
Self Contained Air Support Lifeb	oat PORT			Self Contained ,	Air Support Lifeb	ooat STBD		
Fire Protected Lifeboat PORT				Fire Protected L	Lifeboat STBD			
Marine Evacuation System				Equipment for I	People			
Lifefloats/ Buoyant Apparatus								
Serial#	Material Type	Capacity	Q Number	Manufacturer	Date Built	Description		
		· · · · ·						
Boats/ Lifeboats/Rescue boat/	Workboat							
Boat #/Location/Designation	Material Type	Model #	Condition	Style	Propulsion	Length	Capacity	Build Date
Lifting Apparatus								
Boat Number/Location	Davit Serial #	Manuf	facturer	Winch Series	Winch Ma	anufacturer	Weight Tested	Last Tested
							+ 1	
Line Throwing Appliance								
	Qty	Q - S	Spec #	Manuf	facturer		Description	

Rocket Hand											
Rocket Rail											
Shoulder											
Documents											
UTV DECAL:	Expiration Da	ite:	Issuing CG Unit:								
Documents reviewed as approp	priate to the ves	sel's operation and status:									
Certificate of Documentation											
Manning Proposal/request											
Ownership Documents											
Towing Safety Management Cer	rtificate										
Last Management Audit (Compl	leted by TPO)										
Last vessel external Audit (if ow	/ned more than 6	5 months must be provided prio	r/if owned less than 6 months m	nust be conducted w/in 6 months of COI)							
FCC Station License											
Bridge to Bridge Certificate											
Class Certificate (if applicable)											
Loadline Certificate (if applicabl	le)										
SOLAS Certificates (if applicable	(ز										
MARPOL Certificates (if applical	ble)										
Safety Management Certificate											
DAPI Consortium/Third Party O	rganization cont	act information (Drug & Alcohol	Program)								
Stability Document											
Firefighting equipment service of	documents										
Fire Detection System P.E. Lette	er										
Drill records since date of comp	any TSMS Certif	ficate (security, fire fighting, mar	ו overboard, flooding)								
Training records since date of co	ompany TSMS Co	ertificate (security, fire fighting,	crew orientation, emergency res	sponse)							
Last Dry dock Package											
Marine Surveys (Last 2 surveys)	·										
Navigational Assessments (last	5)										
Objective Evidence of complian	ce w/ TSMS										
Fresh water Intent Letter for Hu	ll exam Interval	s as per 46 CFR 137.300a									
46 CFR 137.215 Survey (46 CFR	137.220) - to inc	clude Non-conformity List and co	prrection plan								
Drawings: F/O, Fire main systen	n, Marine Sanita	tion Device (MSD), Oily Water S	eperator (OWS)								
Fire & safety plan											
Photographs of vessel											

Request for Excepted vsl. Status
Equivalency determination request
MSD Approval Letter
Misc. Supplemental Information: