

Appendix H

Parameters Associated with LSA's

Form Title:	Life Saving Appliances Form
Description:	
This Form is to enter the proposed details of life saving appliances that are available on the ship and also if the is the	

Input Type Definitions

Qualitative	You must define the 5 degrees of qualitative input in the boxes provided and state the default. 1. should be the lowest with 5 being the highest.
Numerical	You must input the range e.g. 20 - 50, the units e.g. knots, and state the default.
Logical	This is either a yes or no type parameter, please state a default.
Sub-form	This must be completed on a separate sheet provided.

Number	Parameter	Description	Input Type	Range	Units	Qualitive	Output	WP Out	WP In	Default Value
1	Shore Based life boat	Is a shore life boat available	Logical	Enter Range Here	Enter Units	1 e.g. Very low 2 e.g. Low 3 e.g. Medium 4 e.g. High 5 e.g. Very high	No	WP Generating Param.	WP using Param.	No
2	Life Jackets	Number of life jackets per person	Numerical	1+	life jackets per person	1 2 3 4 5	No			
3	MES		Sub-form			1 2 3 4 5	No			
4	Life Rafts		Chose input type			1 2 3 4 5	No			
5	Life boats		Sub-form			1 2 3 4 5	No			
			Chose input type				No			

Sub-form Title		MES Subform				Input Type Definitions					
Description:		Describes the MES systems				Qualitative	You must define the 5 degrees of qualitative input in the boxes provided and state the default. 1. should be the lowest with 5 being the highest.				
						Numerical	You must input the range e.g. 20 - 50, the units e.g. knots, and state the default.				
						Logical	This is either a yes or no type parameter, please state a default.				
						Return to LSA					
Number	Parameter	Description	Input Type	Range	Units	Qualitative	Output	WP Out	WP In	Default Value	
1	Number of MES	how many separate MES's there are onboard.	Numerical	0+	N/A	1 e.g. Very low	No	WP Generating Param	WP using Param	Enter Default Value	
						2 e.g. Low					
						3 e.g. Medium					
						4 e.g. High					
						5 e.g. Very high					
2	Capacity of MES	How many persons a single MES can take	Numerical			1	No				
						2					
						3					
						4					
						5					

Sub-form Title		Life rafts			Input Type Definitions					
Description:		Describes the life rafts			Qualitative	You must define the 5 degrees of qualitative input in the boxes provided and state the default. 1. should be the lowest with 5 being the highest.				
					Numerical	You must input the range e.g. 20 - 50, the units e.g. knots, and state the default.				
					Logical	This is either a yes or no type parameter, please state a default.				
					Return to LSA					
Number	Parameter	Description	Input Type	Range	Units	Qualitative	Output	WP Out	WP In	Default Value
1	Number of life rafts	Says how many life rafts there are	Numerical	0+		1 e.g. Very low	No	WP Generating Param.	WP using Param.	Enter Default Value
						2 e.g. Low				
						3 e.g. Medium				
						4 e.g. High				
						5 e.g. Very high				
2	Capacity of life rafts	number of people each takes	Numerical	0+		1	No			
						2				
						3				
						4				
						5				

Sub-form Title		Input Type Definitions									
Description:		Qualitative			Numerical						
Number		Parameter	Description	Input Type	Range	Units	Qualitative	Output	WP Out	WP In	Default Value
Lifeboats		You must define the 5 degrees of qualitative input in the boxes provided and state the default. 1. should be the lowest with 5 being the highest.			You must input the range e.g. 20 - 50, the units e.g. knots, and state the default.						
Describes the lifeboats		This is either a yes or no type parameter, please state a default.									
		Return to LSA									
1		Number of lifeboats	Gives the number of lifeboats	Numerical	0+	Enter Units	1 e.g. Very low	No	WP Generating Param.	WP using Param.	Enter Default Value
							2 e.g. Low				
							3 e.g. Medium				
							4 e.g. High				
							5 e.g. Very high				
2		Capacity of lifeboats	Gives the capacity of the life	Numerical	0+		1	No			
							2				
							3				
							4				
							5				

