

# APPLICATION TO OBTAIN DIPLOMATIC CLEARANCE FROM GOVERNMENT OF SRI LANKA FOR DIPLOMATIC VESSELS WHICH ARE INTENDED TO OPERATE INTO SRI LANKAN WATERS

1	General					
1.1	Name of Vessel/ Submarine					
1.2	Pennant/ Hull Number					
1.3	Type of Vessel (Destroyer, I	Frigate,				
	Auxiliary, Research, etc.)					
1.4	Port of Call					
1.5	Date of Arrival					
1.6	Length Overall (m)					
1.7	Breadth (m)					
1.8	Masthead Height (m)					
1.9	Maximum Draught (m)					
1.1	Displacement (Tonnage)					
0						
1.1	Gross Registered Tonnage (C	GRT)				
1						
1.1	Type of Propulsion (Diesel, Contraction)	GT, etc.)				
2						
1.1	International Call sign					
3						
1.1	MMSI Number					
4						
1.1	Fleet Broad Brand Phone/					
5	Satellite Phone Number					
2	Pilotage					
2.1	ETA and Point of Entry to To	erritorial	Waters	3		
2.2	Date of Departure					
2.3	Requirement of Pilots	1				
2.4	Requirement of Tugs, Push					
	Boats, Mooring Buoys,					
	Ashore and Afloat Security					
	Enhancement Measures					
2.5	Last Port of Call					
2.6	Next Port of Call					
3	Purpose / Type of Visit					
	Category	Yes	No	Remarks		
	i. Research			If "Yes", filling "Annex B – 1" is compulsory		
	ii. Good Will					
	iii. Exercise					
	iv. Training					

	v. I	Replenishn	nent							
	vi. (	Other (Spec	ify)							
4	Instit	tutional de	etails (N	ot App	licabl	e for W	ar Shi	ps)		
4.1	Name									
	Instit	ution								
4.2	Conta		Telepho							
	Detai		E-mail:							
4.3		act Details		Γelepho	one:					
		Ministry	i	E-mail:						
5	_	al Details								
5.1		lability of A								
	S/N		Type of	Aircr	aft			Num	bers A	vailable
	i									
	ii									
5.2		smission Pa					T _			
	S/N	Frequen	-	ype of nission	Tra	ype of ansmis sion	l l	ver Output (Watts)		on Communicating h and its Call Sign
	i.					81011				
	ii.									
6		l ils of Com	nlement	<u> </u>						
6.1		ber of Crev	_			Office	rc.			
0.1	Tuill	oci oi ciev	v On bo	ara		Sailors				
6.2	Flag (	Officer/ high	ner offici	al On-b	oard	Name:				
o. <u>_</u>	6						Rank:			
						Designation:				
						Senior				
6.3	Detai	ls of Com	nanding	Office	r	Name:	_			
	(Attac	_	arate B	iograph	y in	Rank:	k:			
	Addit	ion)				Design	nation:			
						Senior	ity:			
6.4	Detai	ls of Forei	gn Milit	ary Per	sonnel	Other t	han the	e Applicant (	Country	7
	S/N	N	lame		Rank	/Design	ation	Nationa	lity	Passport Number
	i.									
	ii.	1 05			<u> </u>					
6.5		ls of Passe		Deporte					104	D (N)
	S/N	N	Name			Purpose	2	Nationa	lity	Passport Number
	i. ii.									
6.6		Members	I Indon N	/adical	Cono	orn c				
0.0	S/N	1	me			erns Numbe	or N	Iedical Cond	lition	Present Status
	i.	INA	IIIC	га	ssport	TAUIIID	C1   IV.	icuicai Collo	1111011	r resent status
	ii.									
6.7		ls of Crew	Membe	rs Tran	siting	through	Sri I a	nka		l
0.7	Detai	Details of Crew Members Transiting through Sri Lanka.								

	S/N	Name	Passport Number	Joining (J)/ Leaving (L)/ Temporary stay (TS)	Intended means of leaving Sri Lanka (details of Ship/ AC)					
	i.									
	ii.									
6.8	Intention of Granting Liberty and Places of Interest to Visit and Details of Attendees									
	_									
6.9	Intention to Conduct Exercises/ Operational Activities/ Maintenance at Sea/ Port (Specify)									
7	Details of local Shipping Agent									
<b>7</b> 7.1	Name		Snipping Ag	gent						
7.1		act Details								
8	+		Arranged	through the Local Shipping	A gent)					
8.1	Fuel		c Arrangeu	in ough the Local Shipping	Agent)					
8.2		Water								
8.3		/ Dry Prov	isions							
8.4			eaning Service	ces						
8.5		age/ Waste								
8.6	Curre		1							
9		r Details								
9.1	Call-	On/ Courte	sy Calls Req	uirements (Specify)						
9.2	Avai	lability of	Equipment F	Related to MSR On-Board Un	nits					
9.3			rch Vessels (Sp	Regulations (Not Applicable to '	Wan Shing)					
9.3	Com	pirance with	II WAKI OL	Regulations (Not Applicable to	war sinps)					
Note	es:									
I		B -1 is com	pulsory for th	e Research Vessels.						
II			•	owered Vessels/ Vessels carrying						
				sis. Such requests to be submitted						
III	•	•		•	Dangerous Cargo on-board should be					
				ring into the Territorial Waters.	Boundary by the Sri Lanka Navy/ Sri					
IV		Coast Guar		in and to the Territorial Water L	Journary by the SII Lanka Ivavy/ SII					
•				beyond the ship's perimeter	are to be declared in advance for					
V	consid	eration.								
VI			ry out any fli	ght operations, indicate details	separately and fill out Annex A as					
	approp		1	1 ' 1 1 '						
		All personnel, weapons and cargo leaving harbour premises require undergoing proper Immigration								
VII		and Emigration and Customs Procedures of Sri Lanka as applicable.  (Declaring goods of special charter (weaponry, etc) during the diplomatic clearance process may expedite								
	the abo	ove process.)								
					insited (12 hours or more) through					
VIII	•			•	ve a valid certificate of Yellow fever					
	vaccin	ation when	arriving in Sr	ı Lanka at least 6 days prior to de	eparture from the endemic country.					

#### Annex B - 1

# MARINE SCIENTIFIC RESEARCH (MSR) RELATED DETAILS (IF THE MSR CONDUCT

IN TH	HE SRI LANKAN WATERS		
1.	Project Name		

2.	Particulars of methods and scientific instruments to be used in the project					
S/N	Types of samples and data	Methods to be used	Instruments to be used			
01						
02						

Sponsoring Institution details 3.

	1 0	
01	Name	
02	Address	
03	Name of Director	

Scientist in charge of the project 4.

1.	belefitist in charge of the proje	
01	Name	
02	Country	
03	Affiliation	
04	Address	
05	Telephone	
06	Fax	
07	Email	
08	Website (for CV and photo)	

Entity(ies) Participant(s) from Coastal State involved in the planning and/or the implementation of the Project

01	Name	
02	Affiliation	
03	Address	
04	Telephone	
05	Fax	
06	Email	
07	Website (for CV and photo)	

6. Description of Project

01	Nature and objectives of the project

02	If designated as part of a large scale project, provide the name of the project and the organization responsible for coordinating the project									
03	Relev	ant previous	s or futu	ire researc	ch project					
04	Previ	ous publicat	ions rela	ating to th	ne project					
05	Drogr	pact of the o	ıtcome .	of MSD f	or commercia	al nurnosas (	(Specify)			
03	(i)	Prospect of the outcome of MSR for commercial purposes (Specify)  (i) The type and the method of commercial exploitation								
	(ii) In case of disposal of data or of another transaction, the details of the expected buyers and the terms of sale of the data, or other relevant details									
7. geogr					gh-resolution and as pract		n appropria	ate scale showing the		
S/N	Section		Station		Latitude	,	Longit	Longitude		
01 02										
03										
		ples and	hods and	1	c instruments s to be used:	8	Instrumen	ts to be used:		
9.	Instal	ations and E	Equipme	ent:						
S/N	Type	Specificati		truments be used	Dates of Laying	Servicing	Recovery	Exact location and Depth		
01										
10. 01	Expecte	of entry and ed dates of a and/or other	first ent	•	l nd final depa	rture from t	he research	area by the research		
02	Indicate	e if multiple	entries	are expec	ted:					
		-		•						

11.	Indicate the nature and the	quantity	y of substances to	be released	into the	e marine	environment

- 12. Indicate whether drilling will be carried out. If yes, please specify
- 13. Indicate whether explosives will be used. If yes, please specify type and trade name, chemical content depth of trade class and stowage, size depth of detonation, frequency of detonation, and position in latitude and longitude

1/	Access to data	camples and	research results
14	ACCESS ID DATA	- 54111111155 4110	16264161116211112

1 1.	recess to data, samples and research results
01	Expected dates of submission to coastal State of preliminary report, which should indicate the expected dates of submission of the data and research results:
02	Anticipated dates of submission to the coastal State of the final report:
03	Proposed means for access by coastal State to data (including format) and samples:
04	Proposed means to provide coastal State with assessment of data, samples and research results
05	Proposed means to provide assistance in the assessment of interpretation of data, samples and research results:
06	Proposed means of making results internationally available.

15. Other permits submitted

01	Indicate other types of coastal state permits required for the research (received or pending)

16. List of supporting documentation

01	List of attachments:

## **DETAILS OF SURVEY CAPABILITIES**

# 17. Side Scan SONAR (Multi Beam/) Details

S/N	Model	Power Output
01		
02		

#### 18. Echo Sounders Details On-board

S/N	Type	Manufacturer	Model	Power	Frequency	Detection Range	
		Year		Output	Band	Min (Nm)	Max (Nm)
01							
02							

# 19. Underwater Vehicles (UUWVs)/Remotely Operated Vehicles (ROV)

S/N	Model	Number of Units	Duration (Max)	С	Camera Capabilities			Max (Nm)
				Night Vision	IR	Video	Thermal sensors	
01								
02								

# 20. Sub Bottom Profiler/Acoustic Doppler Current meters (ADCP)

S/N	Type/Model	Freque	ency	, , ,		Purpose	Remarks
		Max	Min	(m) Max	Min		
01							
02							

# 21. Magnetometer/ Gravimeter

S/N	Type/Model	Bandwidth	Sensitivity	Resolution	Purpose
01					
02					

## 22. Cone Penetration Testing (CPT)

S/N	Type/Model	Max	Tonnage	Penetrating	Purpose
		Operating Depth (m)		depth (m)	
01		z opur (m)			
02					

23. Autonomous Underwater Vehicle (AUV)

S/N	Type/Model	Max Operating Depth (m)	No. of beams	Frequency	Sector Coverage	Power System
01		z op in (iii)				
02						

- 24. Bottom Sample collection methods to be included
  - a. Name of Sampler:
  - b. Weight of Sampler:
- 25. Unmanned Underwater Vehicles (UUWVs)/Drones On-board

S/N	Model	Number of	Details				
		Units	Range	Duration of Operation	Surveilla	nce Capabili	ties
			(Max)	(Max)	IR	Thermal	Camera
01							
02							