References

- [1] Ministry of Fisheries and Aquatic Resources Development, (2014). Ministry of Fisheries and Aquatic Resources Development, [ONLINE] Available at:http://www.fisheries.gov.lk/content.php?cnid=ststc, (Accessed 14 March 2014).
- [2] Department of Fisheries and Aquatic Resources, (2013), Annual Report 2013, Department of Fisheries and Aquatic Resources Sri Lanka, Sri Lanka.
- [3] Fisheries Act & Fisheries Management, (2014), Fisheries Act & Fisheries Management, [ONLINE] Available_at:http://www.fisheriesdept.gov.lk/fisheries_beta/index.php/fisheries-act-fisheries-management, (Accessed 14 March 2014).
- [4] Ray, D.L., (2000). Indian Ocean Tuna Commission. *Fisheries in Indian Ocean*, Vol1, 120-123.
- [5] The Commission | IOTC. (2014). The Commission | IOTC. [ONLINE] Available University of Moratuwa, Sri Lanka. at: http://occ.org/about-iotc. (Accessed 14 March 2014).
- [6] National Aquaculture Development Authority of Sri Lanka NAQDA. (2014). National Aquaculture Development Authority of Sri Lanka NAQDA. [ONLINE] Available at: http://www.naqda.gov.lk/fish_production.php. (Accessed 14 March 2014).
- [7] Berenger, L., (2012). Lanka averts EU fish ban. Sunday Times, 13 May. 3.
- [8] Christopher, C., (2012). Sri Lanka escapes EU ban on sea food exports. *Ceylontoday*, 20 June. 18.
- [9] Office of Sustainable Fisheries. (2014). Office of Sustainable Fisheries. [ONLINE] Available at: http://www.nmfs.noaa.gov/sfa/. (Accessed 2 April 2014).
- [10] NOAA Fisheries Feature Magnuson-Stevens Act. (2014). NOAA Fisheries Feature Magnuson-Stevens Act. [ONLINE] Available at: http://www.nmfs.noaa.gov/msa2007/mrip.htm. (Accessed 2 April 2014).
- [11] Colvin, G., (2010). Proposed Rules. NOAA Fisheries, Vol73, 114-116.

- [12] Food and Agriculture Organization of the United Nations. (2014). *Food and Agriculture Organization of the United Nations*. [ONLINE] Available at: http://www.fao.org/fishery/iuu-fishing/en. (Accessed 26 March 2014).
- [13] FAO. International Plan of Action to prevent, deter and eliminate illegal, unreported and unregulated fishing. Rome, FAO. (2001). 24p.
- [14] FAO. Code of Conduct for Responsible Fisheries . (2014). FAO. Code of Conduct for Responsible Fisheries . [ONLINE] Available at: http://www.fao.org/docrep/005/v9878e/v9878e00.htm. (Accessed 11 April 2014).
- [15] EU Warns States to Act Against Pirate Fishing | Environmental Justice Foundation (EJF). (2014). EU Warns States to Act Against Pirate Fishing | Environmental Justice Foundation (EJF). [ONLINE] Available at: http://www.ejfoundation.org/node/1166. (Accessed 14 October 2014).
- [16] Paul, W., (2012). Illegal fish? No, thanks. Fisheries and aquatic in Europe, No63, 10-12. University of Moratuwa, Sri Lanka.
- [17] Watagon, E.S., (2012). Hard times for sea robbers. Fisheries and aquatic in WWW.lib.mrt.ac.lk

 Europe, No63, 13.
- [18] Sumanapala, C., (2013). Vessel Monitoring System to help fishermen at sea. *The Nation*, 30 June. 16.
- [19] 16th Session of the Scientific Committee | IOTC. (2014). 16th Session of the Scientific Committee | IOTC. [ONLINE] Available at: http://www.iotc.org/meetings/16th-session-scientific-committee. (Accessed 16 April 2014).
- [20] Hewapathirana, H.P.K, Maldeniya, R., (2013). 16TH SESSION OF THE SCIENTIFIC COMMITTEE. *In Sri Lanka National Report to the Scientific Committee of the Indian Ocean Tuna Commission*, 2013. Busan, Republic of Korea, 02/12/2013. SEYCHELLES: IOTC. 51-72.
- [21] Food and Agriculture Organization of the United Nations, (1999). Fisheries

 Management (FAO Technical Guidelines for Responsible Fisheries). Edition.

 FAO

- [22] FAO (1997) <u>Fisheries Management</u> Section 1.2, Technical Guidelines for Responsible Fisheries. FAO, Rome. <u>ISBN 92-5-103962-3</u>
- [23] Meredith P (2009) <u>Te hī ika Māori fishing Traditional practices</u> *Te Ara the Encyclopedia of New Zealand*. Updated 2 March 2009. Retrieved 22 February 2011.
- [24] Duzgunes, E; Erdogan, N (2008). <u>"Fisheries Management in the Black Sea Countries"</u>. *Turkish Journal of Fisheries and Aquatic Sciences* **8**: 181–192.
- [25] <u>FAO</u>, Rome (2009) <u>A Fishery Manager's Guidebook</u> Eds. Cochrane KL and Garcia S. <u>ISBN 978-1-4051-7085-7</u>
- [26] Australian Fisheries Management Authority. (2014). *Australian Fisheries Management Authority*. [ONLINE] Available at: http://www.afma.gov.au/about-us/. (Accessed 17 August 2014).
- [27] Commonwealth of Australia, (2014). *Annual Report 2012-2013*. 1st ed. Canberra ACT 2610: Australian Fisheries Management Authority.

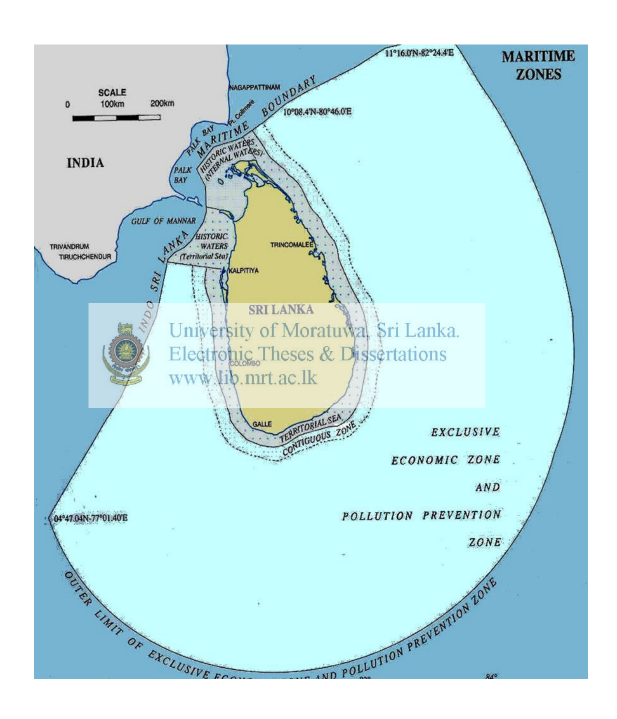
 University of Moratuwa, Sri Lanka.
- [28] Vessel Monitoring Systems The Australian Fisheries Management Authority. (2014) Vesselv Monitoring Touristens « Australian Fisheries Management Authority. [ONLINE] Available at: http://www.afma.gov.au/services-for-industry/vessel-monitoring-systems/. (Accessed 17 August 2014).
- [29] Information of Deep Sea Fisheries Deep Sea Fisheries Fisheries Agency, Council of Agriculture . (2014). *Information of Deep Sea Fisheries Deep Sea Fisheries Deep Sea Fisheries Fisheries Agency, Council of Agriculture* . [ONLINE] Available at: http://www.fa.gov.tw/en/DeepSeaInfo/. (Accessed 17 October 2014).
- [30] Mannapperuma, S., (2013). *International Trades in Sri Lanka*. 2nd ed. Colombo, Sri Lanka: The Ceylon Chamber of Commerce.
- [31] vTrack Fishery Solution . (2014). vTrack Fishery Solution . [ONLINE] Available at: http://www.fisherysolution.com/vtrack.aspx. (Accessed 20 August 2014).
- [32] Sinan, H., (2010). Background report of Fishery Production. *The Maldives*, Vol.1, 28-61.

- [33] Susei, G.G, (2011). GeoEye wins VMS contract for Republic of Maldives . *World Fishing & Aquaculture*, 11 January. 16.
- [34] DigitalGlobe. (2014). High Resolution Aerial Satellite Images & Photos / DigitalGlobe. [ONLINE] Available at: http://www.digitalglobe.com/industries/other-industries/marine#vessel-monitoring-service. (Accessed 20 August 2014).
- [35] Mia, J, (2012). Saving Marine Biodiversity. 4. England: University of Oxford.
- [36] National Research Council (1995), Understanding Marine Biodiversity. Washington, D.C.: National Academy Press.
- [37] Gammanpila, P. (2010), *Sustainability of marine lives*, Journal on experimental study, 4(2), 38-60, Sri Lanka.
- [38] Global Positioning Satellites. (2001). Global Positioning Satellites. [ONLINE] Available at: http://hyperphysics.phy-astr.gsu.edu/hbase/gps.html. [Accessed 01 December 14].

University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

Appendix A – Further details Chapter-2

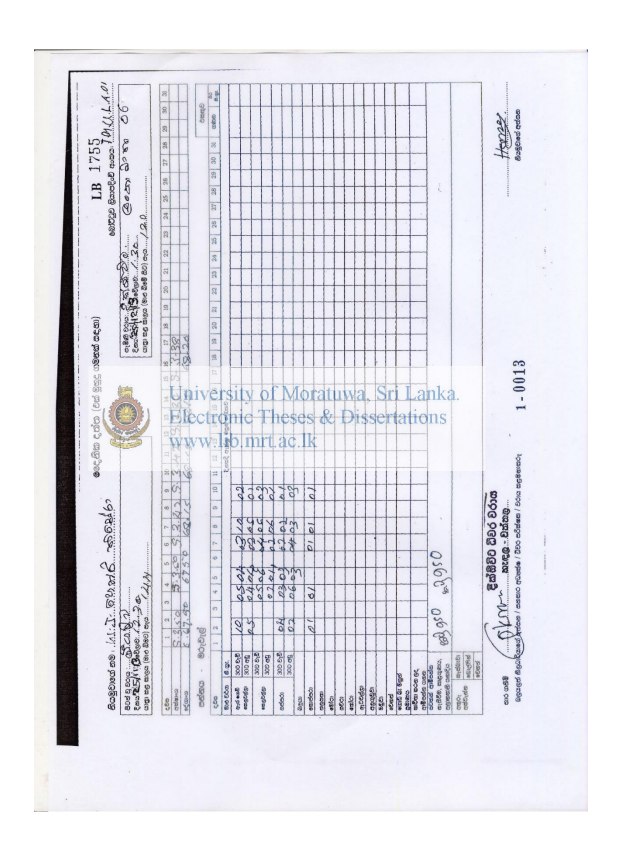
A.1 Sri Lankan maritime zones



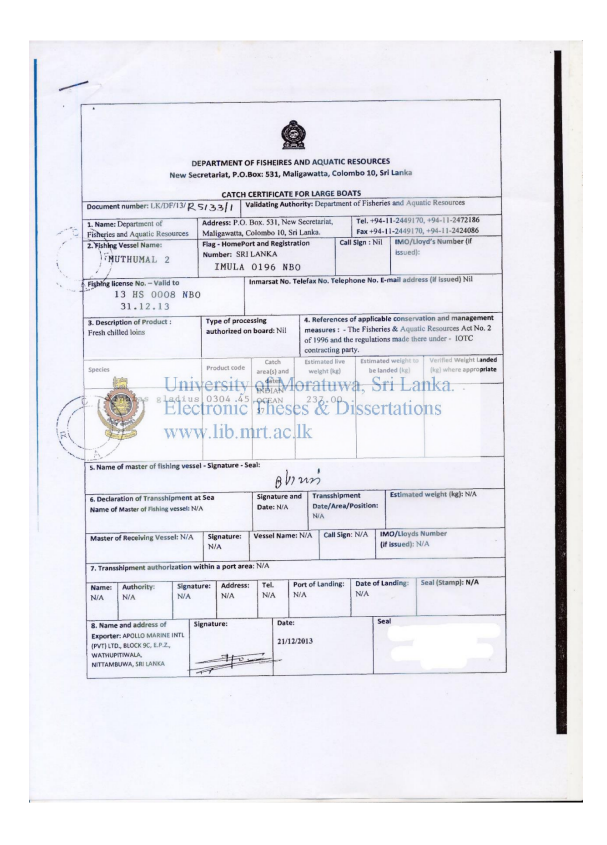
A.2 Sample operation license

	· ·		Lice	nce No 13/ HS/228	1ch
	Department of	Fisheries and Aqu	atic Resources		
	C	olombo, Sri Lanka Fax No: +94 11244	a.		
	email:	depfish@fisheries	.gov.lk		
F	ISHING OPERATION	S LICENCE FOR	R HIGH SEAS FI	SHING	
			•		
Licence for	r engaging in fishing	operations in	high seas is he	reby granted to	
11 01 11	amatinta saresa	Antony	(hampres	remem-	
of Da Lon	"Thochranage Cent	ral Impelmenta.	12 1 02 12 0 13 to	· · · · · · · · · · · · · · · · · · ·	
in terms of	the provisions of UN	Law of the Sea	Convention 1982	UN Fish Stock	
Agreement	1995 and Resolutions	of IOTC, and the	e Specific Conditi	ons of this license.	
	ic Conditions Please se				
(For Specia	IE CORGINORS LIPASE SC			No.	. 100
	tion number of the box	ot for which Licen	se is issued:		
1. Registra	tion number of the box	- A- 014H	CHA		
	University o			anka	
A CANADA C				anixa.	
3. Anthoris	Ted Risting Operations		Authorized species	OIIS Area of fishing in high	
- Fishing gear	West size (Maximum)	No. of hooks,	of fish	scas .	
	length should be 2.5 km)	Length of the			
Long to	***	1000 Hooks	3 - 3 - 1 - 1 - 1 - 1	in the high seas of the	
Trans and		FL. MS M		Indian ocean outside	
		84 - 38m		coastal state	
		0.	1		
		Hegambo			
		Whenla de	200		
	g duration :		0	Marine mammals	
Total	, keep in possession, Thresher Sharks, spe	ecies of Sea bird	is are totally pro	phibited. No lisning	
operation	n should be conducted	within the radiu	s 01 km of the da	ta buoys installed in	
high seas	S				
12/	02/2013		Callarg9		
Date	e		Director General	/ Licensing	
Duc			4 1 4 1 2	Officer	
	rmit should be carried on	board in each and	every fishing trip an	d is not transferable.)	
(This see			No. 1	Buttin Calif	
(This per	rung should be carried on			Miracio: (Chilaw)	
(This per	runt should be carried on		Assistant I	ur Cynaral	
(This per	or the carried on	age of the second secon	Assistant I	or General at Of Fisheries & Aquatic	
(This per	rant should be carried on		For Direct Beparting Resources	or General at Of Fisheries & Aquatic	
(This per	THAT SHOULD BE CATTIED ON		Assistant For Direct Begantles	or General at Of Fisheries & Aquatic	

A.3 Sample manual Logbook



A.4 Sample Catch Certificate



Appendix B – Test Results

$B.1 \quad Fish \ catch \ records - Trial \ Trip - 1$

Trip ID	Sequence	Date Time	Latitude	Longitude	Battery Level	Signal Strength	Note	Fish Species ID	Weight
1010	1	27/12/2014 20:27	6.47444	79.9775	100%	15	Registered	0	0
1010	23	30/12/2014 14:45	3.16245	77.091	100%	99	Fish	2	60.7
1010	24	30/12/2014 15:50	3.09115	77.0402	92%	99	Fish	6	38.1
1010	25	30/12/2014 16:20	3.03492	77.0127	88%	99	Fish	5	23.5
1010	26	30/12/2014 16:47	2.92521	76.9729	86%	99	Fish	5	21.9
1010	32	31/12/2014 10:10	3.1268	77.25508	100%	99	Fish	5	38.2
1010	52	02/01/2015 18:05 Uni	3.82402 versity o	f 77,39456 f Wloratuv	100%r va, Sr	i 29 Lar	Fish IKa.	1	33.2
1010	53	02/01/2015 19:12	Cts. 82453 T	h // 831948 I)166%r1	29901	n F ish	1	30.8
1010	55	02/01/2015 22:00	3.81698	ac.lk 77.37052	100%	99	Fish	1	33.6
1010	57	02/01/2015 00:28	3.80053	77.3767	100%	99	Fish	2	39.7
1010	58	02/01/2015 00:50	3.79574	77.39593	100%	99	Fish	1	35.2
1010	59	02/01/2015 01:01	3.79163	77.4179	100%	99	Fish	1	28.8
1010	78	05/01/2015 06:30	2.906381	77.55661	100%	99	Fish	6	34.2
1010	79	05/01/2015 06:53	2.95478	77.57583	100%	99	Fish	6	37.8
1010	85	05/01/2015 20:40	2.80213	77.95676	100%	99	Fish	6	32.6
1010	86	05/01/2015 21:22	2.77581	78.04567	100%	99	Fish	6	25.3
1010	87	05/01/2015 22:38	2.76545	78.09884	100%	99	Fish	6	28.7
1010	91	06/01/2015 05:33	3.043154	78.0661	100%	99	Fish	5	68.6
1010	95	06/01/2015 15:42	3.00745	78.276214	100%	99	Fish	6	45
1010	97	06/01/2015 17:30	2.716724	78.44787	100%	99	Fish	2	25.9

		1							
1010	98	06/01/2015 17:48	2.715352	78.442382	100%	99	Fish	1	30.3
1010	99	06/01/2015 19:25	2.64813	78.476715	100%	99	Fish	1	28.2
1010	112	08/01/2015 06:30	2.6303	78.69094	100%	99	Fish	1	25.3
1010	113	08/01/2015 06:42	2.6591	78.67721	100%	99	Fish	1	25.9
1010	114	08/01/2015 06:48	2.69066	78.66416	100%	99	Fish	1	24.5
1010	115	08/01/2015 07:28	2.71123	78.6559	100%	99	Fish	1	26.1
1010	131	10/01/2015 03:10	2.53289	78.69524	100%	99	Fish	2	25.4
1010	132	10/01/2015 03:16	2.53598	78.69283	100%	99	Fish	2	35.5
1010	133	10/01/2015 03:48	2.53889	78.69077	100%	99	Fish	2	21.9
1010	134	10/01/2015 04:10	2.53975	78.69026	100%	99	Fish	1	38
1010	135	10/01/2015 04:35	2.54215	78.68871	100%	99	Fish	1	30
1010	136	10/01/2015 04:58	2.5437	78.68734	100%	99	Fish	2	62.5
1010	137	10/01/2015 05:22 Uni	2.54507 versity o	78.68648 f Moratuy	100% va, Sr	. 99 i Lar	Fish 1Ka.	1	23.9
1010	138	10/01/2015 05:26	4.4	178568476 I)190%r1	2990 1	1 Fish	1	39.1
1010	147	11/01/2015/ 05:20	w.lıb.mri 2.4101	78.68957	100%	99	Fish	3	18.1
1010	165	13/01/2015 08:11	6.47462	79.97768	62%	14	Finished	0	0

B.2Fish catch certificate – Trial Trip – 1

VESSEL TRIP / FISH CATCH CERTIFICATE

Vessel Registration Number Skipper: W.D.S. Pieris, 752342318V : IMULA 0330 NBO

Trip Start Date 27/12/2014 20:27:23 Trip End Date : 13/01/2015 08:11:36

Number of Days : 17 Days

: Legal in International waters **Trip Status** Distance from harbor : 288nmi

University of MoPistance nearest west and 8nmi border

Electronic These Spistance nearest east 1011,202nmi

border

www.lib.mrt.ac.lk

		Fish C	atch		
Number of fish species	:	5 species	Weight<15Kg Pieces	:	0 (0%)
Number of fish pieces	:	34 pieces	Weight>=15Kg Pieces	:	34 (100%)
Overall status	:	100% Catch accepted			

Fish Catch Details

Date/Time	Latitude	Longitude	Fish Species	Weight	Status	
30/12/2014 14:45	3.16245	77.091	Big Eye Tuna	60.7	Accepted	
30/12/2014 15:50	3.09115	77.0402	Swordfish	38.1	Accepted	
30/12/2014 16:20	3.03492	77.0127	Marlin	23.5	Accepted	
30/12/2014 16:47	2.92521	76.9729	Marlin	21.9	Accepted	
31/12/2014 10:10	3.1268	77.25508	Marlin	38.2	Accepted	

02/01/2015 18:05	3.82402	77.39456	Yellowfin Tuna	33.2	Accepted
02/01/2015 19:12	3.82451	77.37945	Yellowfin Tuna	30.8	Accepted
02/01/2015 22:00	3.81698	77.37052	Yellowfin Tuna	33.6	Accepted
02/01/2015 00:28	3.80053	77.3767	Big Eye Tuna	39.7	Accepted
02/01/2015 00:50	3.79574	77.39593	Yellowfin Tuna	35.2	Accepted
02/01/2015 01:01	3.79163	77.4179	Yellowfin Tuna	28.8	Accepted
05/01/2015 06:30	2.906381	77.55661	Swordfish	34.2	Accepted
05/01/2015 06:53	2.95478	77.57583	Swordfish	37.8	Accepted
05/01/2015 20:40	2.80213	77.95676	Swordfish	32.6	Accepted
05/01/2015 21:22	2.77581	78.04567	Swordfish	25.3	Accepted
05/01/2015 22:38	2.76545	78.09884	Swordfish	28.7	Accepted
06/01/2015 05:33	3.043154	Inivercity 78.0661	Marlinatuwa, Sr. Swordfish	I anka 68.6	Accepted
06/01/2015 15:42	3.00745	78.276214		45	Accepted
06/01/2015 17:30	2. 716724	lectroni78.447876	Big Eye Tuna 155211	ations 25.9	Accepted
06/01/2015 17:48	2.7 15352	78.442382	Yellowfin Tuna	30.3	Accepted
06/01/2015 19:25	2.64813	WW.1107814767151	Yellowfin Tuna	28.2	Accepted
08/01/2015 06:30	2.6303	78.69094	Yellowfin Tuna	25.3	Accepted
08/01/2015 06:42	2.6591	78.67721	Yellowfin Tuna	25.9	Accepted
08/01/2015 06:48	2.69066	78.66416	Yellowfin Tuna	24.5	Accepted
08/01/2015 07:28	2.71123	78.6559	Yellowfin Tuna	26.1	Accepted
10/01/2015 03:10	2.53289	78.69524	Big Eye Tuna	25.4	Accepted
10/01/2015 03:16	2.53598	78.69283	Big Eye Tuna	35.5	Accepted
10/01/2015 03:48	2.53889	78.69077	Big Eye Tuna	21.9	Accepted
10/01/2015 04:10	2.53975	78.69026	Yellowfin Tuna	38	Accepted
10/01/2015 04:35	2.54215	78.68871	Yellowfin Tuna	30	Accepted
10/01/2015 04:58	2.5437	78.68734	Big Eye Tuna	62.5	Accepted
10/01/2015 05:22	2.54507	78.68648	Yellowfin Tuna	23.9	Accepted
10/01/2015 05:26	2.54747	78.68476	Yellowfin Tuna	39.1	Accepted
11/01/2015 05:20	2.4101	78.68957	Sailfish	18.1	Accepted

B.3User Feedbacks

6

Trial Trip-1

4			(810, 110h	
11.000	USER FEEDBACK RE	CORD FORM	rije.	
	SMARTPHONE VMS A	PPLICATION		
Date/Time*	15/01/15 12:10	Location	Bernala.	
Skipper Name	W.D.S. Pirois	Skipper ID	752392318V	
Vessel Number	IMULACZZONBO	Trip ID	1010	
What is Skipper's na	ative language	Sinhale	sc	
Has he selected sam		Jes, si	nhalese used	
Has he got a Smartp	hone	No		
What is the platfo		N/A	200000	
Is he comfortable		NIA		
How did he find a S	martphone for VMS APP	leudez	by the project	
Device used for VM	S application	Somsung	Smart Phone	
Platform		Android	Cringeo bound.	
Screen size		5.10		
RAM		50 MB		
Internal-memory		2013		
Has GPS Receive		Yes		
Has Bluetooth Ac		Yes		
Method of power	supplied	Both 12 VAL & 230 VAC		
Other features (S	ity of Moratuw	a , S ri La	nka.	
Does he feel VMS is	ringortalneses & D	issertatio	ons e details to Eu	
WILL		Provid	e details to Eu	
Does he feel VMS A	Prishard to follow	MO		
Why		Interferce	s are in Sinhal	
Does he feel VMS is	user friendly	Yes	•	
Why '≟		Sinhalese	Touch screen	
Has he used other ap	plications while VMS	No		
APP running? What	type of application	140	4000	
Has he used E-Logb	ook	Yes		
Has he used paired s	cale	res		
Does he feel E-Logb	ook is important	TRS		
Why		No manue	1 record Keeping	
Does he feel E-Logb	ook is user friendly	Yes	• 1	
Why		Simple 2 Rusy to use		
Other Comments			, , , , , , , ,	
Other Confinents	nments - Need	1000	4	
-NO CON	nmen is - Mea	ye	· USE	
to the g	Jer.			
40 the	75 10			
Data recorded By		Skipper's		
Data recorded by	TR	Signature	\vee \vee	

	USER FEEDBACK RE	CORD FORM				
¢.s	SMARTPHONE VMS APPLICATION					
Date/Time	22/01/15 10.00	Location	Beschale			
Skipper Name	S. Perera	Skipper ID	7892205021			
Vessel Number	MULA OIA 6 KLT	Trip ID	(O V			
What is Skipper's n		Tamil	Sinhalesa			
Has he selected san	ne language	Yes Tar	nil selented			
Has he got a Smart	phone	Yes				
What is the platf		An2 00:	7			
Is he comfortabl	TO TO THE TOTAL CONTRACTOR OF	Yes				
How did he find a S	Smartphone for VMS APP	New device	e paschised			
Device used for VN		Samsung	Tound Phone			
Platform		Android	Jelly bean			
Screen size		4.67				
RAM		256MB				
Internal memory		100				
Has GPS Receiv	er	Yes				
Has Bluetooth A	dapter	res				
Method of powe Other features		a, Sri La	nka.			
Does he feel VMS	simportanteses & D	issertatio	ons .			
Why	1		in the top You			
	PPlishard to follow	No				
Why			and focus utic			
Does he feel VMS i	s user friendly	X85	· · · · · · · · · · · · · · · · · · ·			
Why		Easy to	tollow with To			
	pplications while VMS	TRS, THU	sic pluyer			
APP running? What			, ,			
Has he used E-Logh		Yes				
Has he used paired		YRS				
Does he feel E-Log	book is important	200	1.5			
Why	1		ow tish on-board			
Does he feel E-Log	book is user friendly	Fagy +	1 .1			
Why -		rugd F	o tollow			
Other Comments	1	١.				
New device	e purchased f	os the	wer or			
Rs. 21,80	1 4					
Data recorded By	TR	Skipper's	0			
	1 1 1 -	Signature				

120

Total Trip-3

<u> </u>	USER FEEDBACK RE			
	SMARTPHONE VMS A	PPLICATION		
Date/Time	10/01/15 09:W	Location	Columbo	
Skipper Name	N. Madafuju	Skipper ID	562483859V	
Vessel Number	1MULA 0385 TCO	Trip ID	1012	
What is Skipper's na	tive language	Tomil		
Has he selected same		Jamil 10	anguage selet	
Has he got a Smartpl	none	Yes		
What is the platfo		Yes Andro	,7	
Is he comfortable			Yes	
How did be find a Co	nartphone for VMS APP		mobile plune	
Device used for VM		Samsang	WAR PLANE	
Platform	o application	And roid	Jelly been	
Screen size		5.17	7 / 5	
RAM		SIZ MB		
Internal memory		2018		
Has GPS Receive	r	Yes		
Has Bluetooth Ad	apter	res		
Method of power	supplied	12 V DC		
Other features I'S	ity of Moratuw	<u>a, Sri La</u>	nka.	
Does he feel VMS is	importanteses & D	issertatio	ine	
Why	HWTHUSUS OC D	As set b	y the law	
Does he feel VMS A	PP is hard to follow	Sometime		
Why	A THE PARTY OF THE		ork with wath	
Does he feel VMS is	user friendly	705		
Why				
Has he used other app APP running? What	plications while VMS type of application	No		
Has he used E-Logbo		Tes		
Has he used paired so	cale	Yes		
Does he feel E-Logbook is important		Tes		
Why -		Ensy to record catch		
Does he feel E-Logbook is user friendly		Yes		
Why		Simple		
Other Comments Found That was hands	aiticult to	operate	the System	
Data recorded By	TR	Skipper's Signature	8.	

50000	USER FEEDBACK RE	CORD FORM	[
	DESKTOP APPL	ICATION	
Date/Time	27/11/14 11:10	Location	Beauvala Hail
Officer Name	Mr. M. Fermin 20	Level	Clerk
What does he/she o	lo with the application	* Vessel	regic teation
		* SKIPP	er registration
			registantio
			e Trips
Does he/she feel ea	sy to use	* Yes.	Simple
		Ī	
*			
Does he/she has ide	ea where we should	No	
improve Univer	sity of Moratuw	va Sri La	anka
2	nic Theses & D		
	b.mrt.ac.lk	100 or tate	OIID
	with system performance	YRS	
ı¢		(-3	
Other Comments			- 20 7
Accepted.			
. 1			
D		0.00	
Data recorded By	TR.	Officer's Signature	DAF

W.

DESKTOP APPLICATION					
Date/Time	27/11/14 12.00	Location	Beownala		
Officer Name	Mr. Samana Pala		Manayer		
What does he/she	do with the application	- Crente			
		- Get,	evaluation		
Does he/she feel e	asy to use	- Yes			
_					
Does he/she has id	ea where we should	- Fralis A	ion rules		
improve_ Univer	sity of Moratuw	a Sri La	nka.celent		
Electro	onic Theses & D	issertatio	ons		
www.1	ib.mrt.ac.lk				
Does he/she happy	with system performance	Yes			
117		142			
Other Comments			· No.		
	on rule set	need to	be selei		
	than por deti				
1 co 15vec	Ivan her gra	N/C			
i.e					
Data recorded By		Officer's			