NAVIC KIT ANALYSIS AND FEEDBACK

FEEDBACK-I

Sl. No.	Personal Details							
1.	Name of Fisherman				shore Karkera			
2.	Boat Name]	Per	rsian / Chakra l	Raja		
3.	Contact Number		9	90.	35649800			
4.	Numbers of Workers in	Boat		38				
5.	Distance Travelled for F	ishir	ıg '	70-	-80 Nautical M	iles		
6.	How many times NAVI	C de	vice used	20	Times			
Curr	ently Using Instruments	S						
Sl.	Name of the Instrumer				(Cost		
No.								
1.	Fish Finder					000/-		
2.	GPS					000/-		
3.	Wireless					000/-		
4.	Transponder (AIS)				60,	000/-		
	estions and Requiremen							
Sl.	Problems		Methods		Use of Navic	Remarks		
No. 1.	Detential Eighing Zone		Adopted			The notantial Eighing game		
1.	Potential Fishing Zone	Бу	Experience		V	The potential Fishing zone information is not getting updated for every 6 days		
2.	Position of Fisherman		GPS			It is not displaying the		
3.	Navigation Direction				V	Latitude & Longitude of the given location, distance between the current location and the potential fishing zone,		
4.	Cyclone	Tex	t message		X			
5.	Rain Prediction	froi	n the Govt		X			
6.	Tides	& V	Vireless		X			
7.	Storm (Wind speed)				X			
8.	Sea Depth		GPS		X			
9.	Rock in Sea				X			
10.	Other Boats and Travelers Ships	Ву	Experience		X			
11.	Connectivity to port				X			
12.	Automatic Identification of Boats	Т	ransponder		X			

FEEDBACK-II

Sl. No.	Personal Details							
1.	Name of Fisherman		Krishna Suvarna					
2.	Boat Name		Persian / Jala Dui	rga -I				
3.	Contact Number		9880846410					
4.	Numbers of Workers in	Boat	38					
5.	Distance Travelled for	Fishing	50-70 Nautical M	liles				
6.	How many times NAV	IC device used	15 times					
Curr	rently Using Instrument	:S	<u> </u>					
Sl. No.	Name of the Instrume		(Cost				
1.	Fish Finder		50,	,000/-				
2.	GPS		40,	,000/-				
3.	Wireless		15,	,000/-				
	estions and Requirement							
Sl. No.	Problems	Methods Adopted	Use of Navic	Remarks				
1.	Potential Fishing Zone	By Experience	· V	The potential Fishing zone information is not getting updated for every 6 days				
2.	Position of Fisherman	GPS	V	It is not displaying the				
3.	Navigation Direction		V	Latitude & Longitude of the given location, distance between the current location and the potential fishing zone,				
4.	Cyclone	Text message	X					
5.	Rain Prediction	from the Govt &	& X					
6.	Tides	Wireless	X					
7.	Storm (Wind speed)		X					
8.	Sea Depth	GPS	X					
9.	Rock in Sea		X					
10.	Other Boats and Travelers Ships	By Experience	e X					
11.	Connectivity to port		X					
12.	Automatic Identification of Boats	Transponder	X					

FEEDBACK-III

Sl. No.	Personal Details							
1.	Name of Fisherman		Naveen					
2.	Boat Name		Persian / Karna	taka Hithaishi				
3.	Contact Number		8453099188					
4.	Numbers of Workers in	Boat	32					
5.	Distance Travelled for	Fishing	40-60 Nautical	Miles				
6.	How many times NAV	IC device used	15 Times					
Curr	rently Using Instrument	ts						
Sl. No.	Name of the Instrume			Cost				
1.	Fish Finder		5(0,000/-				
2.	GPS			0,000/-				
3.	Wireless			5,000/-				
	estions and Requirement							
Sl. No.	Problems	Methods Adopted	Use of Navio	Remarks				
1.	Potential Fishing Zone	By Experienc	e V	The potential Fishing zone information is not getting updated for every 6 days				
3.	Position of Fisherman Navigation Direction	GPS	√ √	It is not displaying the Latitude & Longitude of the given location , distance between the current location and the potential fishing zone,				
4.	Cyclone	Text message	X	Zene,				
5.	Rain Prediction	from the Govt						
6.	Tides	Wireless	X					
7.	Storm (Wind speed)		X					
8.	Sea Depth	GPS	X					
9.	Rock in Sea		X					
10.	Other Boats and Travelers Ships	By Experienc	e X					
11.	Connectivity to port		X					
12.	Automatic Identification of Boats	Transponder	X					

FEEDBACK-IV

Sl. No.	Personal Details							
1.	Name of Fisherman		Purandar Maindo	Purandar Maindon				
2.	Boat Name		Persian / Jai Pad	maja				
3.	Contact Number		8618506797					
4.	Numbers of Workers in	Boat	32					
5.	Distance Travelled for	Fishing	40-60 Nautical m	iles				
6.	How many times NAV	IC device used	20 times					
Curr	ently Using Instrument	S						
Sl. No.	Name of the Instrume		(Cost				
1.	Fish Finder		50.	,000/-				
2.	GPS			000/-				
3.	Wireless		15,	,000/-				
	estions and Requireme							
Sl. No.	Problems	Methods Adopted	Use of Navic	Remarks				
1.	Potential Fishing Zone	By Experience	9 √	The potential Fishing zone information is not getting updated for every 6 days				
2.	Position of Fisherman	GPS	V	It is not displaying the				
3.	Navigation Direction		V	Latitude & Longitude of the given location, distance between the current location and the potential fishing zone,				
4.	Cyclone	Text message	X					
5.	Rain Prediction	from the Govt &	& X					
6.	Tides	Wireless	X					
7.	Storm (Wind speed)		X					
8.	Sea Depth	GPS	X					
9.	Rock in Sea		X					
10.	Other Boats and Travelers Ships	By Experience	e X					
11.	Connectivity to port		X					
12.	Automatic Identification of Boats	Transponder	X					

FEEDBACK-V

Sl. No.	Personal Details							
1.	Name of Fisherman		Devdas Puthr	Devdas Puthran				
2.	Boat Name		Persian / Rajk	rumar				
3.	Contact Number		9902828163					
4.	Numbers of Workers in	Boat	40					
5.	Distance Travelled for	Fishing	40-50 Nautica	al Miles				
6.	How many times NAV	IC device used	01					
Curr	ently Using Instrument	ts	1					
Sl. No.	Name of the Instrume	ents		Cost				
1.	Fish Finder			50,000/-				
2.	GPS			40,000/-				
3.	Wireless			15,000/-				
	estions and Requireme							
Sl. No.	Problems	Methods Adopted	Use of Na	vic Remarks				
1.	Potential Fishing Zone	By Experienc	e V	The potential Fishing zone information is not getting updated for every 6 days				
3.	Position of Fisherman Navigation Direction	GPS	N N	It is not displaying the Latitude & Longitude of the given location , distance between the current location				
				and the potential fishing zone,				
4.	Cyclone	Text message	X					
5.	Rain Prediction	from the Govt	& X					
6.	Tides	Wireless	X					
7.	Storm (Wind speed)		X					
8.	Sea Depth	GPS	X					
9.	Rock in Sea		X					
10.	Other Boats and Travelers Ships	By Experienc	e X					
11.	Connectivity to port		X					
12.	Automatic Identification of Boats	Transponder	X					

FEEDBACK-VI

Sl. No.	Personal Details							
1.	Name of Fisherman			R	Ramesh Mendon			
2.	Boat Name			Pe	ersian / Rathiya	mma		
3.	Contact Number			99	964583596			
4.	Numbers of Workers in	Boat		38	3			
5.	Distance Travelled for I	Fishin	ıg	5(0-70 Nautical M	iles		
6.	How many times NAV	IC de	vice used	15	5 times			
Curr	ently Using Instrument							
Sl. No.	Name of the Instrume	nts			•	Cost		
1.	Fish Finder				50	0,000/-		
2.	GPS				40),000/-		
3.	Wireless				15	5,000/-		
	estions and Requirement							
Sl.	Problems		Methods		Use of Navic	Remarks		
No.	D (('1E'1'		Adopted .		1	mi		
1.	Potential Fishing Zone	Ву	Experience	9	V	The potential Fishing zone information is not getting updated for every 6 days		
2.	Position of Fisherman		GPS			It is not displaying the Latitude		
3.	Navigation Direction	015			V	& Longitude of the given location, distance between the current location and the potential fishing zone,		
4.	Cyclone		message		X			
5.	Rain Prediction		the Govt &	ž	X			
6.	Tides	Wire	eless		X			
7.	Storm (Wind speed)				X			
8.	Sea Depth		GPS		X			
9.	Rock in Sea				X			
10.	Other Boats and Travelers Ships	By Experience		•	X			
11.	Connectivity to port				X			
12.	Automatic Identification of Boats	Tı	ansponder		X			

FEEDBACK-VII

Sl. No.	Personal Details							
1.	Name of Fisherman		Nithyanano	Nithyanand Kharvi				
2.	Boat Name		Nada Doni					
3.	Contact Number		990261124	14				
4.	Numbers of Workers in	Boat	25-30					
5.	Distance Travelled for	Fishing	30-40 Naut	tical M	iles			
6.	How many times NAV	IC device used	8 Times					
Curr	ently Using Instrument	S	I					
Sl.	Name of the Instrume			C	ost			
No.								
1.	GPS				000/-			
2.	Wireless			15,0	000/-			
<u>C</u>	/: ID :							
Sugg Sl.	estions and Requireme Problems	nts Methods	Use of N	Javia	Remarks			
No.	Problems	Adopted	Use of f	Navic	Kemarks			
1.	Potential Fishing	By Experience	e 1		The potential Fishing zone			
	Zone				information is not getting			
					updated for every 6 days			
2.	Position of Fisherman	GPS	√		It is not displaying the			
3.	Navigation Direction		√		Latitude & Longitude of the			
					given location , distance			
					between the current location			
					and the potential fishing			
					zone,			
4.	Cyclone	Text message	X					
5.	Rain Prediction	from the Govt						
6.	Tides	Wireless	X					
7.	Storm (Wind speed)	CDC	X					
8.	Sea Depth	GPS	X					
9.	Rock in Sea	D E	X					
10.	Other Boats and By Experienc		e X					
11	Travelers Ships		v					
11.	Connectivity to port Automatic	Tuonanand	X X					
12.	Identification of	Transponder	X					
	Boats							

FEEDBACK-VIII

Sl.	Personal Details							
No. 1.	Name of Fisherman		Naveen Kharvi					
1.								
2.	Boat Name		Nada Doni					
3.	Contact Number		9972574139					
4.	Numbers of Workers in	Boat	30-35					
5.	Distance Travelled for	Fishing	30-40 Nautical M	files				
6.	How many times NAV	IC device used	7 Times					
Curr	ently Using Instrument	ts						
Sl.	Name of the Instrume	nts	(Cost				
No.	CDC		40	000/				
1.	GPS Wireless			000/-				
2.	estions and Requirement	nts	15,000/-					
Sugg Sl.	Problems	Methods	Use of Navic	Remarks				
No.	Troblems	Adopted	Osc of mavic	Kemarks				
1.	Potential Fishing Zone	By Experience	· \	The potential Fishing zone information is not getting updated for every 6 days				
2.	Position of Fisherman	GPS	V	It is not displaying the				
3.	Navigation Direction		√ 	Latitude & Longitude of the given location, distance between the current location and the potential fishing zone,				
4.	Cyclone	Text message	X					
5.	Rain Prediction	from the Govt &						
6.	Tides	Wireless	X					
7.	Storm (Wind speed)	CDC	X					
8.	Sea Depth	GPS	X					
9.	Rock in Sea Other Boats and Travelers Ships	By Experience	- X - X					
11.	Connectivity to port		X					
12.	Automatic Identification of Boats	Transponder	X					

FEEDBACK-IX

Sl.	Personal Details							
No. 1.	Name of Fisherman		Gopala Kharvi					
2.	Boat Name		Nada Dhoni					
3.	Contact Number		9591477752					
4.	Numbers of Workers in	Boat	30-34					
5.	Distance Travelled for	Fishing	30-40 Nautical N	Miles				
6.	How many times NAV	IC device used	5 Times					
Curr	Lently Using Instrument	ts						
Sl.	Name of the Instrume			Cost				
No.								
1.	GPS			,000/-				
2.	Wireless		15,000/-					
	estions and Requirement		TI ON .					
Sl. No.	Problems	Methods Adopted	Use of Navic	Remarks				
1.	Potential Fishing	By Experience	. \	The potential Fishing zone				
1.	Zone	By Emperience	,	information is not getting updated for every 6 days				
2.	Position of Fisherman	GPS	√	It is not displaying the				
3.	Navigation Direction		V	Latitude & Longitude of the				
				given location, distance				
				between the current location				
				and the potential fishing				
4	G 1	T	37	zone,				
<u>4.</u> 5.	Cyclone	Text message from the Govt &	X					
6.	Rain Prediction Tides	Wireless	X X					
7.	Storm (Wind speed)	W Heless	X					
8.	Sea Depth	GPS	X					
9.	Rock in Sea	GI S	X					
10.	Other Boats and	By Experience						
	Travelers Ships							
11.	Connectivity to port		X					
12.	Automatic Identification of Boats	Transponder	X					

FEEDBACK-X

Sl. No.	Personal Details							
1.	Name of Fisherman			Sı	ıbhan			
2.	Boat Name			P	ersian			
3.	Contact Number			83	310858567			
4.	Numbers of Workers in	Boat	;	28	3-30			
5.	Distance Travelled for	Fishir	ng	80)-90 Nautical M	Tiles		
6.	How many times NAV	IC de	vice used	4				
Curr	ently Using Instrument	S	L					
Sl.	Name of the Instrume	nts			C	Cost		
No.								
1.	Fish Finder					000/-		
2.	GPS					000/-		
3.	Wireless				15,	000/-		
	estions and Requireme							
Sl.	Problems		Methods		Use of Navic	Remarks		
No.	D / / 1E' 1'		Adopted .		.1			
1.	Potential Fishing Zone	Ву	Experience		V	The potential Fishing zone information is not getting updated for every 6 days		
2.	Position of Fisherman		GPS		V	It is not displaying the		
3.	Navigation Direction		GI 9		V	Latitude & Longitude of the given location, distance between the current location and the potential fishing zone,		
4.	Cyclone		message		X			
5.	Rain Prediction		the Govt &	;]	X			
6.	Tides	Wire	eless		X			
7.	Storm (Wind speed)				X			
8.	Sea Depth		GPS		X			
9.	Rock in Sea				X			
10.	Other Boats and Travelers Ships	Ву	By Experience		X			
11.	Connectivity to port				X			
12.	Automatic Identification of Boats	Tı	ransponder		X			

FEEDBACK-XI

Sl. No.	Personal Details							
1.	Name of Fisherman			Madhavan				
2.	Boat Name			Persian				
3.	Contact Number			9611050016				
4.	Numbers of Workers in	Boat		25-30				
5.	Distance Travelled for	Fishing		80-90 Nautical	Miles			
6.	How many times NAV	IC devi	ce used	8				
Curr	ently Using Instrument		1					
Sl. No.	Name of the Instrume	nts			Cost			
1.	Fish Finder			4	50,000/-			
2.	GPS				40,000/-			
3.	Wireless				15,000/-			
	estions and Requirement							
Sl.	Problems		ethods	Use of Nav	ic Remarks			
No.			dopted	1				
1.	Potential Fishing Zone	By E	experience	V	The potential Fishing zone information is not getting updated for every 6 days			
2.	Position of Fisherman		GPS	√	It is not displaying the			
3.	Navigation Direction			V	Latitude & Longitude of the given location, distance between the current location and the potential fishing zone,			
4.	Cyclone		nessage	X				
5.	Rain Prediction	I .	he Govt &					
6.	Tides	Wirele	ess	X				
7.	Storm (Wind speed)			X				
8.	Sea Depth		GPS	X				
9.	Rock in Sea			X				
10.	Other Boats and Travelers Ships	By Experience		X				
11.	Connectivity to port			X				
12.	Automatic Identification of Boats	Trai	nsponder	X				

FEEDBACK-XII

Sl.	Personal Details							
No. 1.	Name of Fisherman		Damodhara Kha	rvi				
2.	Boat Name		Nada Dhoni					
3.	Contact Number		9902628465					
4.	Numbers of Workers in	Boat	30-35					
5.	Distance Travelled for	Fishing	30-40 Nautical N	Miles				
6.	How many times NAV	IC device used	3 Times					
Curr	ently Using Instrument	ts .						
Sl. No.	Name of the Instrume		(Cost				
1.	GPS),000/-				
2.	Wireless		15	5,000/-				
	gestions and Requirement							
Sl. No.	Problems	Methods	Use of Navic	Remarks				
1.	Potential Fishing Zone	Adopted By Experience	· √	The potential Fishing zone information is not getting updated for every 6 days				
2. 3.	Position of Fisherman Navigation Direction	GPS	\ \ \	It is not displaying the Latitude & Longitude of the given location , distance between the current location and the potential fishing zone,				
4.	Cyclone	Text message	X	2010,				
5.	Rain Prediction	from the Govt &	X X					
6.	Tides	Wireless	X					
7.	Storm (Wind speed)		X					
8.	Sea Depth	GPS	X					
9.	Rock in Sea	D. F. :	X					
10.	Other Boats and Travelers Ships	By Experience						
11.	Connectivity to port Automatic Identification of	Transponder	X					
	Boats							