

Republic of the Philippines

Department of Environment and Natural Resources.

Region IV- MIMAROPA

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

AD December 2, 2022

MEMORANDUM

FOR

The Regional Executive Director

DENR-MIMAROPA Region

1515 DENR By the Bay Building, Roxas Blvd.

Barangay 668, Ermita, Manila

FROM

The Provincial Environment and Natural

Resources Officer

Sta. Monica, Puerto Princesa City

SUBJECT

PROPERTY TRANSFER REPORT OF FOUR (4) UNITS

WATER QUALITY MULTI-PARAMETER CHECKERS

Respectfully forwarding is the signed Property Transfer Report of four (4) units Water Quality Multi-Parameter Checkers intended and for official use of ENTMRPA and MSPLS which were proclaimed as MPA's; Tubbataha Reefs Natural Park (TRNP) and Snake Island National Coastal and Marine Center for Research respectively.

Attached also are the copies of Property Acknowledgement Receipts of the Accountable Personnel who received the said units.

For information and record.

LIZARDO B. CAYATOC

DENR-PALAWAN PENRO-RECORDS

PROPERTY TRANSFER REPORT

Entity Name : DE	NR MIMAROPA Reg	Fund Cluster :				
	Officer/Agency/Fund fficer/Agency/Fund C	PTR No. : 2022- Date :				
Transfer Type: (ch	eck only one)			ere engeroleen er Der volgeger in volke frank in en		
	Donation	Relocate				
	Reassignment	Others (Specify)				
Date Acquired	Property No.	Description	Amount	Condition of PPE		
6/15/2022		4 units Water Quality Multi-Parameter Checkers	Unit Cost	Serviceable		
		(Handheld Equipment)	Php 439,024.39			
		Probe:				
		Protection Class: 1P68				
		Immersion Depth: Max: of 30m	Total Cost			
		Operation Temperature: 10°C to 55°C	Php 1,756,097.56			
		Control Display: Unit specifications				
	6	Weight: Approx. 800g (Approx. 176lbs)				
		Display: 320x240 liquid crystal display with backlight				
		(black and white)				
		Data Memory: 10000 with GLP data (with communicatio cable option, including free donwloadable software)	on			
		GPS Receiver: 12 channel parallel		1		
a a		GPS Accuracy: Measurement Precision (with PDOP) (high precision)	1			
		30m or less (2drms) (± 2.5m(Intenal test)				
		Atmospheric Pressure: Altitude Pressure compensation- Relation of altitude and air pressure				
		Interface: USB				
		Power Supply: C Batteries x 4				
		Battery Life: Approx. 500 measurements				
		Operating Temperature: -5 to 45°C				
		Protection Class: 1P67				
		Parameter Specifications				
		Dissolved Oxygen (DO): Range: 0-50mg/L				
		Resolution: 0.01 mg/L				
		Accuracy: 0-20 mg/L: +0.02 mg/L 20 to 50+0.5 mg/L				
		PH: Range: 0-14pH				
		Accuracy: ±0.01pH				
		Temperature (non freezing): Range: 10°C to 55°C				
		Resolution: 0.01°C				
		Accuracy: JIS class B Platinum Thermometer Sensor				
		(+/-0.3+0.0051)				
		xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				
(2) For official use (3) For official use	of Jenuel P. Casel, E of Clarissa P. Pador, of Rhodora Ubani, Tu	El Nido Resource Protected Area (Proclaimed MPAs) Malampaya Sound Protected Landscape and Seasc ubbataha Reefs Natural Park (62) a, Snake Island National Coastal and Marine Center	cape (Proclaimed MPAs)	90		
Signature :	Approved by:	Released/Issued by:	Received by:			
Printed Name : Designation :	me: LORMELYN E. CLAUDIO, CESO IV RAPHAEL A DE GUZMAN FELIZARDO B. CAYATO					
Date :			Jept. /1	NYV		

Entity Na Fund Clus		ENR R4B MIMAROPA	PAR No.:	2022-03-042		
Quantity	Unit	Description	Property Number	Date Acquired	Unit Cost	Total Amount
					Acquisition Cost	
1	unit	Water Quality Multi-Parameter Checkers	22-22-089	6/15/2022	439,024.39	439,024.39
		BRAND/MODEL: HORIBA / U-53G				
		SERIAL NO. KSWJX26L				
		Specs:				
		(Handheld Equipment)				
		Probe				
		Protection Class: 1P68				
		Immersion Depth Max, of 30m				
		Operation Temperature: 10°C to 55°C				
		Control Display Unit specifications				
		Weight Approx: 800g (Approx 176lbs)				
		Display 320 x 240 liquid crystal display with				
		backlight (black and white)				
		Data Memory: 10000 with GLP data (with communication cable option, including free				
		downloadable software)				
	v	GPS Receiver: 12 channel parallel				
		GPS Accuracy Measurement Precision (with				
		PDOP (high precision) 30m or less (2drms) (± 2.5m (Internal test)				
		Atmospheric Pressure: Altitude Pressure				
		compensastion-				
		Relation of altitude and air pressure	,			
		Interface: USB				
		Power Supply: C Batteries x4				
		Battery Life Approx: 500 measurements				
		Operating Temperature: -5 to 45°C				
		Protection Class: 1P67				
		PARAMETER SPECIFICATIONS				
		Dissolved Oxygen (DO) Range: 0-50mg/L				
		Resolution: 0.01 mg/L				
		Accuracy: 0-20mg\L +0.2mg/L 20 to 50° + 0.5mg/L				
		PH Range: 0 - 14pH				
		Resolution: 0.01 mg/L				
		Accuracy: ±0.01pH				
		Temperature (non freezing) Range: 10°C to 55°C				
		Resolution: 0.01°C				
		Accuracy: JIS class B Platinum Thermometer				
		Sensor (+/-0.3+0.0051 g)				
		(ENTMRPA)				
Receive	ed by:	(ENIMARA)	Issued by:			
		JENUEL P. CASEL		DONNABEL J.	UUM OCAMPO	
		ture over Printed Name of End User	Signatur	e over Printed Name of Supp	oly and/or Property Custo	dian
	Forest Ra	inger/ Collecting Officer-ENTMRPA		AO I/Supply and Pro	operty Officer	
		Position/Office 川 りとい		Position/O	ffice	
Date			Dale			

Fund Clust		NR R4B MIMAROPA				PAR No.:	2022-08-043
Quantity	Unit	Description	Propo Num		Date Acquired	Unit Cost	Total Amount
						Acquisition Cost	
1	unit	Water Quality Multi-Parameter Checkers	22-22	-090	6/15/2022	439,024.39	439,024.39
		BRAND/MODEL: HORIBA / U-53G					
		SERIAL NO. KSWJX26L					
		Specs:		***************************************			
		(Handheld Equipment)					
		Probe		***************************************			
		Protection Class: 1P68					
$\overline{}$		Immersion Depth Max. of 30m					
		Operation Temperature: 10°C to 55°C					
		Control Display Unit specifications					
$\overline{}$		Weight Approx: 800g (Approx 176lbs)					
		Display 320 x 240 liquid crystal display with					
		backlight (black and white)					
		Data Memory: 10000 with GLP data (with		·			
		communication cable option, including free					
		downloadable software)					
		GPS Receiver: 12 channel parallel					
		GPS Accuracy Measurement Precision (with					
		PDOP (high precision)					
		30m or less (2drms) (± 2.5m (Internal test)					
		Atmospheric Pressure: Altitude Pressure					
		compensastion- Relation of altitude and air pressure					
	-	Interface: USB					
		Power Supply: C Batteries x4					
		Battery Life Approx: 500 measurements					
		Operating Temperature: -5 to 45°C					
		Protection Class: 1P67					
		PARAMETER SPECIFICATIONS					
		Dissolved Oxygen (DO) Range: 0-50mg/L					
		Resolution: 0.01 mg/L		***************************************			
		Accuracy: 0-20mg/L +0.2mg/L 20 to 50°					
		+ 0.5mg/L PH Range: 0 - 14pH					
		Resolution: 0.01 mg\L					
		Accuracy: ±0.01pH					
		Temperature (non freezing) Range: 10°C to 55°C					
		Resolution: 0.01°C Accuracy: JIS class B Platinum Thermometer					
		Sensor (+/-0.3+0.0051 g)					
		CENRO TAYTAY-MSPLS)					
Receive	ed by:	CLARISSA P. PADOR	Issued by:		Ol OU		
	Signa	ture over Printed Name of End User		Signature	over Printed Name of Sur		dian
		IIIX PASu-MSPLS (CENRO Taytay)		Britaile	AO I/Supply and Pr		
	Oresiel	Position/Office			Position/C	Office	9/24/24
Bots		1		Date			

Entity Name: DENR R4B MIMAROPA Fund Cluster:						2022-07-044
unu Clust					PAR No.:	2022 07 014
uantity	Unit	Description	Property Number	Date Acquired	Unit Cost	Total Amount
	nie o organie was stance objekt		para un esta so de son electros a come electros considerados en electros e que esta como electros electros electros en electro	CONTRACTOR OF THE PROPERTY OF	Acquisition Cost	
1	unit	Water Quality Multi-Parameter Checkers	22-22-0062	6/15/2022	439,024.39	439,024.39
		BRAND/MODEL: HORIBA / U-53G				
		SERIAL NO. KSWJX26L				
		Specs:				
		(Handheld Equipment)				
		Probe				
		Protection Class: 1P68				
		Immersion Depth Max. of 30m				
		Operation Temperature: 10°C to 55°C				
		Control Display Unit specifications				
		Weight Approx: 800g (Approx 176lbs)				
		Display 320 x 240 liquid crystal display with				
		backlight (black and white)				
		Data Memory: 10000 with GLP data (with communication cable option, including free downloadable software)				
		GPS Receiver: 12 channel parallel				
		GPS Accuracy Measurement Precision (with PDOP (high precision)				
		30m or less (2drms) (± 2.5m (Internal test)				
		Atmospheric Pressure: Altitude Pressure				
		compensastion-				,
		Relation of altitude and air pressure				
		Interface: USB				
	***********	Power Supply: C Batteries x4				
		Battery Life Approx: 500 measurements				
		Operating Temperature: -5 to 45°C				
		Protection Class: 1P67				
		PARAMETER SPECIFICATIONS				-
		Dissolved Oxygen (DO) Range: 0-50mg/L				
		Resolution: 0.01 mg/L				
		Accuracy: 0-20mg\L +0.2mg/L 20 to 50° + 0.5mg/L				
		PH Range: 0 - 14pH				
		Resolution: 0.01 mg\L				
		Accuracy: ±0.01pH				
		Temperature (non freezing) Range: 10°C to 55°C				
		Resolution: 0.01°C				
		Accuracy: JIS class B Platinum Thermometer				
		Sensor (+/-0.3+0.0051 g)				
		Unit located at TRNP				
Receive	ed by:		Issued by:			
		V. 12 .		$\Omega 1/\Omega h$	i www	
		Moun		alle	caugh	
		RHODORA B. UBANI		DONNABEL J.	OCAMPO	
	Signa	ture over Printed Name of End User	Signature	e over Printed Name of Sup	ply and/or Property Custo	odian
******************		Supervising ECOMS/CDS		AO I/Supply and Pr	operty Officer	
		Position/Office		Position/O		
		1-Aug-22		1-Aug-2	22	
		Date		Date		

Entity Name: DENR R4B MIMAROPA								
Fund Cluster:						PAR No.:	2022-07-045	
0	**		Prope	rtv	Date		T	
Quantity	Unit	Description	Num		Acquired	Unit Cost	Total Amount	
						Acquisition Cost		
1	unit	Water Quality Multi-Parameter Checkers			6/15/2022	439,024.39	439,024.39	
		BRAND/MODEL: HORIBA / U-53G						
		SERIAL NO. R5BF4Y2P						
		Specs:						
	***************************************	(Handheld Equipment)						
		Probe						
		Protection Class: 1P68						
		Immersion Depth Max. of 30m						
		Operation Temperature: 10°C to 55°C						
		Control Display Unit specifications			***************************************			
		Weight Approx: 800g (Approx 176lbs)						
		Display 320 x 240 liquid crystal display with						
		backlight (black and white)						
		Data Memory: 10000 with GLP data (with						
		communication cable option, including free downloadable software)						
		GPS Receiver: 12 channel parallel						
	The state of the s	GPS Accuracy Measurement Precision (with						
	-	PDOP (high precision)						
		30m or less (2drms) (± 2.5m (Internal test)						
		Atmospheric Pressure: Altitude Pressure						
		compensation-						
		Relation of altitude and air pressure Interface: USB		~			-	
		Power Supply: C Batteries x4						
		Battery Life Approx: 500 measurements						
		Operating Temperature: -5 to 45°C					-	
		Protection Class: 1P67						
		PARAMETER SPECIFICATIONS						
		Dissolved Oxygen (DO) Range: 0-50mg/L						
		Resolution: 0.01 mg/L						
		Accuracy: 0-20mg\L +0.2mg/L 20 to 50°						
		+ 0.5mg/L						
		PH Range: 0 - 14pH						
		Resolution: 0.01 mg\L						
		Accuracy: ±0.01pH						
		Temperature (non freezing) Range: 10°C to 55°C			100			
		Resolution: 0.01°C						
		Accuracy: JIS class B Platinum Thermometer						
		Sensor (+/-0.3+0.0051 g)						
		(Equipment intended for Snake Island use)				-	 	
Received by:		Issued by:						
		s pura			de W	Muyn		
		LAURI ROSE COQUIA		C:		J. OCAMPO	- J:	
	Signa	ture over Printed Name of End User		Signature ove		pply and/or Property Cust	odiah	
		ECOMS 1 Position/Office			AO I/Supply and I Position/			
		1-Aug-22			1-Aug			
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Document: I-2022-90947

EDIT PRINT

(print_document.php?table1_id=90947&arcno=AD)

ACKNOWLEDGE

(add_acknowledgement_receipt.php?table1_id=90947)

(upload_form.php?table1_id=90947&tb1_colunm1=Document-Action)

(add_document-action.php?table1_id=90947&tb2_colunm1=Document-Action)

PROGRESS NOTE

UPLOAD

Document Information

Routing Information

FROM	RECEIVED	FOR	RELEASED	ACCEPTANCE REMARKS/ACTION REQUIRED/TAKEN REMARKS/STATUS
CDD	2022-07-19	CDD	2022-07-19	Date: 2022-07-19 Status: OUT From: JKCWILSON Message: For signature of the In Charge, Office of the Chief CDD
CDD	2022-08-02	CDD-CRFMS GSS	2022-08-02	Date: 2022-08-02 Status: OUT From: CDD-JOASUNCION Message:
AD	2022-08-12	ARDMS	2022-08-12	Date: 2022-08-12 Status: OUT From: csgagan Message: for initials
ARDMS	2022-08-12	ARDMS	2022-08-12	Date: 2022-08-12 Status: IN From: ardms_Sweet Message:

ARDMS	2022-08-12	AD	2022-08-15	Date: 2022-08-15 Status: OUT From: ardms_sweet Message: Kindly prepare the necessary transfer documents from RED Claudio to the final recipients so that there will be one-time routing to ORED, for the RED's signature. Likewise, this will give the RED an assurance that the same will be transferred/she will be relieved from accountability. Thanks 09:45
AD	2022-08-16	ARDMS	2022-08-16	Date: 2022-08-16 Status: OUT From: csgagan Message: for initials (in connection with DATS 92620 92618 91950)
ARDMS	2022-08-16	AD	2022-08-18	Date: 2022-08-18 Status: OUT From: ardms_Sweet Message: For revision, pls. Thanks 09:03
AD	2022-08-18	AD GSS	2022-08-18	Date: 2022-08-18 Status: OUT From: csgagan Message:
AD	2022-08-19	ARDMS	2022-08-19	Date: 2022-08-19 Status: OUT From: csgagan Message: for initials pls
ARDMS	2022-08-19	ORED	2022-08-19	Date: 2022-08-19 Status: OUT From: ardms_sweet Message: For the RED's consideration/signature, pls. Thanks 09:59
ORED	2022-08-19	ORED	2022-08-19	Date: 2022-08-19 Status: IN From: hInim Message: For RED Lor signature, please. thank you.

ORĖD	2022-08-19	ARDMS	2022-08-19	Date: 2022-08-19 Status: OUT From: ord-gecelyncpacis Message: The document should be signed by the end users not me. RED Claudio
ARDMS	2022-08-19	ARDMS	2022-08-19	Date: 2022-08-19 Status: IN From: ardms_sweet Message:
ARDMS	2022-08-19	AD	2022-08-22	Date: 2022-08-22 Status: OUT From: ardms_Sweet Message: Kindly explain to the RED that attached hereto all the PTR Transferring the equipment from her to end-user. Thanks P.S. I'm not around on 22-25 August 2022 08:36
ARDMS	2022-08-26	AD GSS	2022-08-30	Date: 2022-08-30 Status: OUT From: ardms_sweet Message: Signed by ARDMS 11:09