			-	Quotation	No.:	
				PR No.: P	R-22-03-171	
					th	
lease o	quote you	lowest price	on the item/s listed below, subject to the General Condition			
nortest	time of de	elivery and su	bmit your quotation duly signed by your representative no	AND THE PERSON OF THE PERSON O	17 2022	at
10:00 A	AM in the	return envel	ope attached herewith. Any quotation submitted beyond the	his date will not be co	nsidered.	
					-	
OTE:					FERNANDO, BAC Chair	Ph.D.
	2 3 4 5	DELIVERY PER WARRANTY SH DATE OF ACCE PRICE VALIDIT G-EPS REGISTI	IUST BE TYPEWRITTEN IOD WITHIN 10 CALENDAR DAYS FROM THE RECEIPT OF THE PI ALL BE FOR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES AND MAT PTANCE BY WESTERN MINDANAO STATE UNIVERSITY Y SHALL BE FOR A PERIOD OF 120 CALENDAR DAYS UPON RECEIP RATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF L SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF T	TERIALS: ONE (1) YEAR F TOF THE OURCHASE OR THE QUOTATION	DER	T, FROM
item No.	Qty	Unit	Item and Description	Approved Budget for Contract	Unit Cost	Total Cos
1.	1	Unit	Drone	(ABC) P 314,000.00		
			Specifications:			
			AIRCRAFT			
			Max Ascent Speed			
			- S-mode: 6 m/s - P-mode: 5 m/s			
			Max Descent Speed			
			- S-mode: 4 m/s			
			- P-mode: 3 m/s • Max Speed			
			 S-mode: 45 mph (72 kph) 			
			- A-mode: 36 mph (58 kph) - P-mode: 31 mph (50 kph)			
			Max Tilt Angle			
			- S-mode: 42°			
			- A-mode: 35" - P-mode: 25"			
			Max Angular Speed			
			- S-mode: 250°/s - A-mode: 150°/s			
			Max Service Ceiling Above Sea Level: 19685 ft	1		
			(6000 m)			
			Max Wind Speed Resistance: 10 m/s Max Flight Time: Approximately 30 minutes			
			Satellite Positioning Systems: GPS/GLONASS			
			Note: For the College of Forestry of the University.			
			PAGE 1 of 4	and the second s	Fotal:	
PS Rel	ference Nu	mber :		Brand & N Delivery P	A second control of the second control of th	
PS Sol	licitation No	ımber :		Warranty Price Valid	lity :	
	sing Date	<u>-</u>		- 27	les	-
ofter hav	ving carefu	lly read and ac	cepted your General Conditions, the foregoing are our price quot	ation for the items above	indicated.	
			PhilGEPS I	Registration No.: _		
			Certificate	Reference No.:		
	REY ES	PIRITUSANTO	/ JORGE CONCEPCION / RALPH JUDE LLACUÑA	Printed Na	ame/Signature	
			nvasser	Tel No/C	eliphone #	
				101.14030	capitotic a	

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Effective Date: 31 Oct. 2016

				Quotation	140	
			_	PR No.: P	R-22-03-171	
Please o	juote your l	owest price on the	item/s listed below, subject to the General Condi	tions on the page, stati	ng the	
	time of dali	is come and as done it see	ur quotation duly signed by your representative	not later than	V 17 207	2
			ur quotation duty signed by your representative in ached herewith. Any quotation submitted beyond		nsidered.	CRIL
110.00	TOTAL IN S AN INC. I	Commission of the Company				2
		4 7			1	
NOTE:	9 4				FERNANDO, BAC Chair	, Ph.D.
	1.00	LL ENTRIES MUST BE				
	3 W 4 P 5 G	VARRANTY SHALL BE I THE OF ACCEPTANCE RICE VALIDITY SHALL LEPS REGISTRATION (IIIN 10 CALENDAR DAYS FROM THE RECEIPT OF THE OR A PERIOD OF SIX (6) MONTHS FOR SUPPLIES AND M BY WESTERNI MINDANAO STATE UNIVERSITY BE FOR A PERIOD OF 120 CALENDAR DAYS UPON RECE SERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF CORIGINAL BROCHURES SHOWING CERTIFICATIONS OF	ATERIALS. ONE (1) YEAR F IPT OF THE OURCHASE OF DF THE QUOTATION	DER	T, FROM
Item No.	Qty	Unit	Item and Description	Approved Budget for Contract (ABC)	Unit Cost	Total Cost
			Hover Accuracy Range	(ABC)		
			- Vertical: ±0.1 m (with Vision			
	7. *		Positioning); ±0.5 m (with GPS			
			Positioning)			
			- Horizontal: ±0.3 m (with Vision			la v
	2e ==		Positioning); ±1.5 m (with GPS Positioning)			2.5
		GIN	BAL			
			Stabilization: 3-axis (pitch, roll, yaw)			
		•	Controllable Range: Pitch: -90" to +30"			
		Ano	Max Controllable Angular Speed: Pitch: 90°/s ular Vibration Range: ±0.02°			5419
	4-		denders a sales desentes s anders sillates transcenter			1.44
		VIS	ON SYSTEM			
		•	Vision System: Forward , Backward ,			
	9.10		Downward Velocity Range: ≤31 mph (50 kph) at 6.6 ft (2			
			m) above			55.00
	1 '		ground			
			Altitude Range: 0-33 ft (0-10 m) Operating Range: 0-33 ft (0-10 m)			
			Obstacle Sensory Range: 2-98 ft (0.7-30 m)			
	20	•	Field of Vision			
) N=	- Forward: 60° (Horizontal), ±27° (Vertical)			DG.
			 Backward: 60° (Horizontal), ±27° (Vertical) Downward: 70° (Front and Rear), 50° (Left 			
			and Right)			
		Note:	For the College of Forestry of the University.			
			PAGE 2 of 4			
EDS Ref	erence Numl	hor		Brand & M	Total:	
			1	Delivery P		
EPS Soli	citation Num	ber		Warranty Price Valid	ity :	
EPS Clos	sing Date	er.				
After hav	ring carefully	read and accepted y	our General Conditions, the foregoing are our price qui	otation for the items above	indicated.	
	12.00	9				
			PhilGEPS	Registration No.: _		
	5		Certificat	te Reference No.:		
		Ä.	*1			
				Printed Na	me/Signature	
	A.	PIETREADITO / MORCE	CONCEPCION / RALPH JUDE LLACUÑA			1,014
	REY ESPIR					
	REY ESPIF	Canvasser		Tel .No./Co	ellphone #	
	REY ESPI				ellphone #	

Effective Date: 31 Oct. 2016

				Quotation No.:		
				PR No.:	PR-22-03-17	71
Please que	ote yo	ar lowest pric	e on the item/s listed below, subject to the General Conditi	ons on the page, sta	ting the	
shortest tir	ne of o	delivery and s	ubmit your quotation duly signed by your representative no clope attached herewith. Any quotation submitted beyond t	NO	y 17 2023) at
					7	
NOTE:	4	DELIVERY PER WARRANTY SI DATE OF ACCI PRICE VALIDIT G-EPS REGIST	MUST BE TYPEWRITTEN RIOD WITHIN 10 CALENDIAR DAYS FROM THE RECEIPT OF THE PRIVATE OF THE PRIVATE OF THE PRIVATE OF A PERIOD OF SIX (6) MONTHS FOR SUPPLIES AND MATERIANCE BY WESTERN MINDANAO STATE UNIVERSITY Y SHALL BE FOR A PERIOD OF 12D CALENDAR DAYS UPON RECEIPT RATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF THE	URCHASE ORDER. TERIALS. ONE (1) YEAR I	RDER	ENTER STATE OF THE
Item No.	Qty	Unit	Item and Description	Approved Budget for Contract (ABC)	Unit Cost	Total Cost
			 Measuring Frequency Forward: 10 Hz Backward: 10 Hz Downward: 20 Hz CAMERA Sensor: 1-inch CMOS Effective pixels: at least 20M Lens Field of Vision: Approximately 84° 8.8 mm/24 mm (35 mm format equivalent) f/2.8-f/11 auto focus at 1 m-∞ ISO Range Video: 100-3200 (Auto); 100-6400 (Manual) - Photo: 100-3200 (Auto); 100-12800 (Manual) Mechanical Shutter Speed: 8-1/2000 s Electronic Shutter Speed: 8-1/8000 s Max Video Bitrate: at least 100 Mbps Supported File Systems: FAT32 (≤32 GB); exFAT (>32 GB) Photo: JPEG, DNG (RAW), JPEG + DNG Video: MP4/MOV With SD Card: microSD at least 16GB 	(ABC)		
			Note: For the College of Forestry of the University.			
PS Reference PS Solicitati	ion Nun Date	nber :	PAGE 3 of 4	Brand & M Delivery Pe Warranty Price Validit	riod :	
out my	en Ostini	y read and acce	PhilGEPS Re	gistration No.: Reference No.:		
RE	Y ESPI		JORGE CONCEPCION / RALPH JUDE LLACUÑA vasser		ne/Signature	_
				Tel .No./Cel		
				D	ate	

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Effective Date: 31 Oct. 2016

		Quotation	No.:	
		PR No.: P	R-22-03-171	
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			.0	
Please quote your lowest price	on the item/s listed below, subject to the General Conditi	ons on the page, stati	ng the	10
			OV 17 202	.Z
shortest time of delivery and su	bmit your quotation duly signed by your representative no pe attached herewith. Any quotation submitted beyond	or laker unam this date will not be co	nsidered	acent.
10:00 AW In the return enver	ope anached nerewan. Any quotesta submisso seyona	O INDIA WILL THE LINE OF STREET		_
			1	
***************************************			FERNANDO,	Ph.D.
	JUST BE TYPEWRITTEN	_		
2 DELIVERY PER 3 WARRANTY SH	NOD WITHIN $oldsymbol{10}$ Calendar Days from the Receipt of the Fall be for a period of SIX (6) Months for supplies and MA	FURCHASE ORDER. TERNALS ONE (1) YEAR F	OR EQUIPMENT	T., FIRIOWI
DATE OF BOOK	PTANCE BY WESTERN MINDANAO STATE UNIVERSITY Y SHALL BE FOR A PERIOD OF 120 CALENDAR DAYS UPON RECEIN		25	
E C EDS DEGISTI	PATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF	F THE QUOTATION		
6 BIDDERS SHALL	L SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATIONS OF			1811
Item Qty Unit	Item and Description	Approved Budget for Contract	Unit Cost	Total Cost
No.		(ABC)		
	REMOTE CONTROLLER		7	ALL THE PROPERTY OF THE PROPER
	 Operating Frequency: 2.400-2.483 GHz and 			
	5.725-5.850 GHz			* ""
	Max Transmission Distance: 2.400-2.483			
	GHz, 5.725- 5.850 GHz (Unobstructed, free of interference)			
1014	Battery: at least 6000 mAh LiPo 2S			
4	Operating Current/Voltage: 1.2 A @7.4 V			
	Video Output Port: HDMI/USB			
jan en	Mobile Device Holder Built-in display device:			
	Built-in display device: At least 5.5-inch screen			100
	- Resolution: 1920×1080			
	- Luminance: 1000 cd/m2			
	- Memory: 4 GB RAM + 16 GB ROM	Î		X 7 6
	- Compatible to Android system			
	CHARGER			n #
	Voltage: 17.4 V			
70.00	Rated Power: 100 W			
	INTELLIGENT FLIGHT BATTERY			
	 Capacity: at least 5870 mAh Voltage: 15.2 V 			11
,	Battery Type: LiPo 4S			
	Max Charging Power: 160 W			
	Note: For the College of Forestry of the University.			
	PAGE 4 of 4		T-4-b	
EPS Reference Number :		Brand & I	Total: Model :	3.02
		Delivery P		
EPS Solicitation Number :		Warranty Price Valid		
EPS Closing Date :				
After having carefully read and ac	cepted your General Conditions, the foregoing are our price quo	tation for the items abov	e indicated.	
	PhilGEPS	Registration No.: _		
	Certificat	e Reference No.:		
	4.7	Printed N	ame/Signature	, NI
	/ JORGE CONCEPCION / RALPH JUDE LLACUNA			
Ca	nvasser	Tel .No./C	Cellphone #	
			Date	
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WWSU-BAC-FR-016
Effective Date: 31 Oct. 2016