### TENDER SPECIFICATION SPARE PARTS FOR SPARE PARTS FOR TECHNICAL DATA LINK (TDL) SYSTEM (BRAND: TECHNOBIT) (QTY: 17 L/I)

Technical Data Link (TDL) System Name of the Equipment 1.

The item will be required for both scheduled and 2. **Purpose** 

unscheduled maintenance.

17 Line Item (List Attached Encl-2) Quantity 3.

As Per Technical Specification. **Country of Origin** 4.

USA, Austria, Belgium, Denmark, Finland, France, Country of Manufacturer 5.

Germany, Italy, Netherland, Spain, Sweden, UK,

Japan, Canada

Name & full address of source of supply is to be Source of Supply 6.

mentioned.

As Per Technical Specification. **Brand** 

As Per Technical Specification. Model 8.

Name & full address with email of supplier is to be Supplier/Local Agent 9.

mentioned.

Name & full address with email of supplier is to be Principal/Distributor 10.

mentioned.

2024 or later. Year of Manufacture 11.

To be mentioned. **Port of Shipment** 12.

To be mentioned. **Mode of Shipment** 13.

Original Equipment Manufacturer (OEM) Address: As Per Technical Specification. 14.

- The Supplier must be enlisted at DGDP. The supplier must be Bidder's Qualification. commercially competent in trading technical stores. The concerned supplier is expected to have adequate knowledge in understanding all the technical criteria and ability to fulfill those in clear terms given in the indent. The supplier has to ensure that the source is either to be manufacturer or dealer/agent of the respective manufacturer (having clear existence in the manufacturer's authorization and website/fax & e-mail address) or sub-agent of the respective agent ( having authorization from authorized dealer).
- The concerned supplier must provide Certificate and Document of Authentication. following original certificate(s)/ document(s) as applicable with the quotation and during delivery of items as regard to the genuinity of source and item(s) in order to establish chain of links from the original source to supply items:
  - One certificate by the Original Equipment Manufacturer (OEM) in favour of the local supplier (in case of OEM as principal).
  - Two certificates, one by the OEM to authorized dealer/agent and other by the authorized dealer/agent to supplier (in case of authorized dealer/agent as principal).
  - Three certificates, first one by OEM to authorized dealer/agent, second one by authorized dealer/agent to sub-agent and third one by sub-agent to supplier (in case of sub-agent as principal). If the supplier is unable to obtain the first certificate (by OEM to authorized dealer/agent), then it has to produce relevant document to prove agency-ship of its claimed agent of the recognized manufacturer.



Except otherwise the spares is not manufactured by OEM then the certificate of spares' manufacturer or its authorized dealer/distributor may be considered subject to confirmation

#### **Essential Requirement.** 17.

- The bidder must mention it's full name and address along with the chain of concerned source(s) i.e. manufacturer, agent and sub-agent with the offer as applicable from whom it has to collect certificate(s)/ document(s).
- If the quoted part/ pattern no of item(s) is/ are dissimilar from the indented one because of recent modification or any other technical reason, then the supplier must provide an original certificate from manufacturer in favor of substitute and adequate information/ instruction in this regard, if so necessary. The offered spare shall perfectly match with the said model of the equipment; but if does not match, it will have to be replaced at free of cost including freight
- The bidder is to quote the cost of each line item including number of units and unit price charge. in clear terms. In case of partial order of quoted spare parts/ item(s), the total price will be calculated basing on number of units of each line item and unit price.
- The bidder/ local supplier is not allowed to supply from local obtained off the shelf or locally manufactured/ fabricated item.
- Minimum Order of Quantity or Value: To be mentioned (If item wise lowest bidder's price does not match with Minimum Order Quantity, then total offer will be treated as cancelled).
- The supplier cannot disagree to supply the items, if the acceptance is given for minimum f. 25% of total quoted price.
- Financial evaluation of offer will be done for each line item separately. Accordingly, acceptance for all or part of the quoted line items will be given to a single or a number of bidder(s). In doing so, if any supplier shows inability or disagrees to supply the ordered spares under para. The respective offer will be considered as "Technically Not Complied'.
- The supplier must mention with its quotation about the requirement of End User Certificate (EUC), the format of which has been approved by Bangladesh Govt. In exceptional case (not expected), if the same EUC format does not serve the purpose, this is to be intimated in the quotation along with the format given by the source of supply.

#### **Guarantee and Warranty.** 18.

- The supplier must ensure that all items are new and unused. The supplier must provide warranty for at least for 01 (one) year from the date of acceptance of the item(s) after satisfactory inspection, test, trial etc as applicable. If any defect/ discrepancy of any item arises within the period of warranty, the specific period from the date of notification of the defect/ discrepancy to the supplier up to the date of rectification of defect/ resolve of discrepancy will have to be deducted from the warranty period for that particular item(s).
- If any defect/ discrepancy arises, within warranty period, then the respective item(s) is/ are to be replaced at free of cost including freight within 03 (three) months from the date of notification of the same to the supplier. In this regard, the supplier must furnish an undertaking with the offer by stating, "I do hereby assure that we take the liability to replace all spare parts/ item(s) at free of cost including freight within three months from the date of notification about the defect/ discrepancy of the spare parts/ item(s) by the buyer, if it occurs within the period of
- For warranty repair/ replacement, the supplier will collect the defective portable item warranty". from NSD Chattogram/NSSD Dhaka and re-supply the same to collecting place after warranty repair or replacement.



### Pre-Shipment Inspection (PSI).

- a. Pre-Shipment Inspection (PSI) will be carried out by a team of 02 (two) BN officers for a duration of 03 (three) working days excluding journey period, at the buyer's expense (including return air ticket, food and accommodation). The supplier should inform the buyer about the date of PSI (schedule) at least 08 (eight) weeks prior to the date of commencement of the PSI. The PSI criteria for the items will be forwarded by the supplier along with the PSI schedule.
- b. All types of movement/transportation within the manufacturer/supplier's country, reception and arrangement for entry into the country/concerned area for the PSI team are to be arranged by the supplier.
- c. On return from the country of supplier, the PSI team will submit report to concerned directorate of NHQ. NHQ concerned directorate will, in turn, forward final decision within 3 weeks, basing on which DGDP will render clearance for shipment of stores to the supplier concerned. The supplier will not make shipment of any item of the contract without clearance from the DGDP.

### 20. Shipment, Delivery and Inspection.

a. <u>Shipment</u>. The items are to be delivered (Without Import Duties) within 09 (Nine) months from the date of signing the contract to the following consignee.

The Commanding Officer Naval Stores Depot New Mooring, Chattogram, Bangladesh or Officer In Charge Naval Stores Sub Depot Dhaka Naval Unit Khilkhet Namapara, Dhaka-1229, Bangladesh

- b. Place of delivery. NSD, Chattogram.
- Inspection Authority. CINS, Chattogram.
- 21. Part shipment is not allowed.
- 22. LC will be opened for CFR/CPT value. However, payment will be made as per following steps:
  - a. Payment of 80% of CFR/CPT value will be made on submission of shipping documents.
  - b. Payment of remaining **20%** will be made after satisfactory acceptance of all the items i.e. after inspection/ test/ trial as applicable.
- 23. Validity. Offer must be valid up to 30 Jun 2026.
- 24. Packing. Standard Packing.
- 25. <u>Liquidate Damage (LD)</u>. As per DGDP Rules.
- 26. <u>Certificate/ Document</u>. Following certificates are to be provided as original from the manufacturer in regard to the supplied spares as new, unused and genuine at the time of delivery:
  - Authenticity and Genuineness Certificate.
  - b. Quality Assurance Certificate.
  - c. Warranty Certificate.
- 27. All terms and conditions of DGDP also remain valid. If any of the above terms and conditions contradicts with the terms and conditions laid down in the DGDP rules and regulations, the later shall supersede the same.

## LIST OF SPARE PARTS FOR TDL SYSTEM- COMFLOT WEST OPS ROOM, BNS ALI HAIDER, BNS DHALESHWARI, BNS DURGAM & BNS PROTTASHA

Ser	Description of Item	Part No	Deno	Qty	Ships
1.	VHF/UHF Radio Model: 721S Brand: Rockwell Collins	-	No	01	COMFLOT WEST OPS ROOM
2.	VHF/UHF Filter Model: E80551 Brand: Rockwell Collins	270-3148-304	No	01	
3.	I/O MODULE OF VITAL PC (GROUND) Model: APRASYS Brand: NRKD-KVMU-19b-8		No	01	
4.	Keyboard Video Mouse (KVM)		No	01	
5.	Power Amplifier Model: PA-2220A	270-2695-020	No	01	
6	VHF SNC (TDL) Model: SDPC Brand: SNC-2050	822-2590-001 Rev.I	No	01	BNS ALI HAIDER
7.	VHF Filter Model: E80551 Brand: Rockwell Collins	270-3148-304	No	01	- ,
8.	CMOS Battery Model: BR2032 Type: Coin type 3 legs Output Voltage: 3V Capacity: 200 mah	BR2032	No	05	
9.	VHF/UHF Radio Model: 721S-XB Brand: Rockwell Collins	-	No ·	01	BNS DHALESHWARI
10.	CMOS Battery Model: BR2032 Type: Coin type 3 legs Output Voltage: 3V Capacity: 200 mah	BR2032	No	05	
11.	VHF/UHF Filter Model: E80551 Brand: Rockwell Collins	270-3148-304	No	01	
12.	Open Link PC Model: 40102044	-	No	01	
13.	CMOS Battery Model: BR2032 Type: Coin type 3 legs Output Voltage: 3V Capacity: 200 mah	BR2032	No	05	BNS DURGAM
14.	CMOS Battery for Open Link PC Model: BR2032 Type: Coin type 3 legs Output Voltage: 3V	Panasonic CR2032	No	01	
1011	Capacity: 200 mah	H-250/U	No	01	-
100	VHF/UHF Radio Transceiver Model: 721S-4B Brand: Rockwell Collins	-	No	01	BNS PROTTASHA
17.	VHF Filter Model: E80551 Brand: Rockwell Collins	270-3148-304	No	01	

## TECHNICAL SPECIFICATION OF TACTICAL DATA LINK (VHF/UHF RADIO) COMFLOT WEST (OPS ROOM)

Ser	Particular		Description
1.	Name of Item	VHF/UHF RADIO	
2.	Quantity	01 (ONE)	
3.	Part no	-	
4.	Name of Main Equipment	TACTICAL DATA LINK	(TDL)
5.	Brand	Rockwell Collins	
6.	Model	721S	
7.	Model	Operating Frequency	30-512 MHz(available)
		Channel Spacing & Modulation modes	25kHz(AM DSB, FM) 12.5 KHz (AM DSB, FM) 8.33 KHz (AM DSB in VHF ATC Band)
	Technical Parameter	Receiver Sensitivity	-103.5dBm, AM voice -108 dBm FM voice -97 dBm AM or FM WB
		Transmit Power	100 W FM. 30 W AM
		Power Input	85 to 264 VAC, 47-63Hz or 24 to 30
		Operating temp	-30°C to +55°C
8.	Country of Origin	USA	
9.	Country of Manufacturer	USA	
10.	Year of Manufacturer	2024 or Latter	
11.	Source of Supply	To Be Mentioned	
12.	Port of Shipment	To Be Mentioned	
13.	Manufacturer Address	Phone: 319.378.3500 Fax: 319.378.9446 E-mail: collinssintertrad Aerospace Industry def	
14.	Supplier/Local Agent	1-	
15.	Certificate and Document of Authentication	a. OEM Certificate b. Warranty Certificate	
16.	Packing/ Labeling	-	
17.	Warranty	At least 12 months from	n the date of acceptance
18.	Installation		be done by Supplier if required
19.	Test/ Trail and Acceptance	Acceptance will be carr	
20.	Site Visit	-	
21.	Picture		
			721S by Rockwell Collins



# TECHNICAL SPECIFICATION OF TACTICAL DATA LINK (VHF/UHF filter) COMFLOT WEST (OPS ROOM)

Ser	Particular		Description
1.	Name of Item	VHF/UHF Filter	
2.	Quantity	01 (ONE)	
3.	P/N	270-3148-304	
4.	S/N	18030739	
5.	Brand	Rockwell Collins	
6.	Model	E80551	T
7.	Technical Parameter	Frequency Range	100-450 MHz
		Frequency Steps	25kHz
		Power Input	28VDC, 1.5A (each filter)
8.	Dimensions	483x527x221.4	
9.	Weight	26 kg	
10.	Country of Origin	USA	
11.	Country of Manufacturer	USA	
12.	Year of Manufacturer	2024 or Latter	
13.	Source of Supply	To Be Mentioned	
14.	Port of Shipment	To Be Mentioned	
		52498 Phone: 319.378.3500 Fax: 319.378.9446 E-mail: collinssintertral Aerospace Industry de	
16.	Certificate and Document of Authentication	a. OEM Certificate     b. Warranty Certificate	
17.	Warranty	At least 12 months from	m the date of acceptance
18.	Installation	Installation work has to	be done by Supplier if required
19.	Test/ Trail and Acceptance	Acceptance will be car	ried out by CINS
20.	Picture		
		. E80	551 by Rockwell Collins



## TECHNICAL SPECIFICATION OF TACTICAL DATA LINK I/O MODULE OF VITAL PC (GROUND) COMFLOT WEST (OPS ROOM)

Ser	Particular		Description		
	Name of Item	I/O MODULE OF VITAL	. PC (GROUND)		
1.	Quantity	01 (ONE)			
2.	Part no	-			
3.	Name of Main Equipment	TACTICAL DATA LINK	(TDL)		
4.	S No	2111810184023-5GZ-0			
5.	Model	NRKD-KVMU-19b-8			
6.	Model	Operating Frequency	30-512 MHz(available)		
0.		Channel Spacing & Modulation modes	25kHz(AM DSB, FM) 12.5 KHz (AM DSB, FM) 8.33 KHz (AM DSB in VHF ATC Band)		
	Technical Parameter	Receiver Sensitivity	-103.5dBm, AM voice -108 dBm FM voice -97 dBm AM or FM WB		
		Transmit Power	100 W FM. 30 W AM		
		Power Input	100-24 V, 50-60 Hz, 1.5 Amps		
		Operating temp	-30°C to +55°C		
7.	Country of Origin	USA			
8.	Country of Manufacturer	USA			
9.	Year of Manufacturer	2024 or Latter			
_		To Be Mentioned ,			
10. 11.	Source of Supply Port of Shipment	To Be Mentioned			
12.	Manufacturer Address	400 Collins Road NE MS 153-220, Cedar Rapids, Lowa 52498 Phone: 319.378.3500 Fax: 319.378.9446			
12/12/		E-mail: collinssintertradeaog@collins.com Aerospace Industry defense, USA			
13.	Supplier/Local Agent	-	SECOND CONTRACTOR OF THE CONTR		
14.	Certificate and Document of Authentication	<ul><li>a. OEM Certificate</li><li>b. Warranty Certificate</li></ul>			
15.	Packing/ Labeling				
16.	Warranty		the date of acceptance		
17.	Installation		be done by Supplier if required		
18.	Test/ Trail and Acceptance	Acceptance will be carr			
19.	Site Visit				
20.	Picture	MANUFACTURE ACCURATION OF THE PARTY OF THE P			

# TECHNICAL SPECIFICATION OF TACTICAL DATA LINK KEYBOARD VIDEO MOUSE (KVM) COMFLOT WEST (OPS ROOM)

Ser	Particular	Description
	Name of Item	KEYBOARD VIDEO MOUSE (KVM)
1.	Quantity	01 (ONE)
2.	Part no	
3.	Name of Main Equipment	TACTICAL DATA LINK (TDL)
4.	S No	2111810184023-5GZ-01
5.	Model	NRKD-KVMU-19b-8
6.	Country of Origin	USA
7.	Country of Manufacturer	USA
	Year of Manufacturer	2024 or Latter
8.		To Be Mentioned
9.	Source of Supply	To Be Mentioned
10.	Port of Shipment	400 Collins Road NE MS 153-220, Cedar Rapids, Lowa
11.	Manufacturer Address	52498 Phone: 319.378.3500 Fax: 319.378.9446 E-mail: collinssintertradeaog@collins.com Aerospace Industry defense, USA
12.	Supplier/Local Agent	-
13.	Certificate and Document	a. OEM Certificate
	of Authentication	b. Warranty Certificate
14.	Packing/ Labeling	
15.	Warranty	At least 12 months from the date of acceptance
16.	Installation	Installation work has to be done by Supplier if required
17.	Test/ Trail and Acceptance	Acceptance will be carried out by CINS
18.	Site Visit	
19.	Picture	



## TECHNICAL SPECIFICATION OF POWER AMPLIFIER FOR HF RADIO COMFLOT WEST (OPS ROOM)

Ser	Particulars				cription	
1.	Name of equipment	Pov	wer Amplifier for	HF Radio		
2.	Quantity	01				
3.	Part No	270	0-2695-020			
4.	Model		be mentioned			
5.	Name of main equipment	TDL				
6.	Standard/Brand	Rockwell Collins				
7.	Technical Parameter	a.	Supply		24V DC - 10%+30%	
7.	1 COMMON TO COMM	b.	Power consun	notion	To be mentioned	
		C.	Protection		Against over - voltage, Low voltage & inversion of polarity	
		d.	Weight		To be mentioned	
		e.	Dimensions (V	V x D x H)	To be mentioned	
		f.	Operating tem		To be mentioned	
		g.	Storage temper		To be mentioned	
8.	Country of origin		be mentioned	1/		
9.	Country of manufacture		be mentioned	12		
10.	Year of manufacture (spares)		24 or Later			
11.	Source of Supply		be mentioned			
12.	Port of shipment	То	be mentioned			
13.	Manufacturer's name and address		be mentioned			
14.	Supplier/Local agent	To	be mentioned	!		
15.	Certificate and Document of		a.		certificate	
	authentication		b		e of conformance	
		ļ.,.	C.	Others (if		
16.	Packing				d packed with original packing	
17.	Warranty		year from the da	ate of accep	tance by CINS	
18.	Installation		be mentioned			
19.	Test, trial and acceptance		st & trial will be	conducted o	n board ship	
20.	Site visit	NA	***************************************			
21.	Training	NA	·			
22.	Picture		PASTINA Collins			



# TECHNICAL SPECIFICATON OF VHF SNC MotherBoard PCB (TDL) BNS ALI HAIDER

Ser No	Particulars	Description (for Example)	
1.	Name of Item	VHF SNC(TDL)	
2.	Quantity	01	
3.	Brand	To be Mentioned	
4.	Model	SDPC-2050MKII	
5.	Туре	SNC-2050	
6.	SER no	6314	
7.	PART no	822-2590-001 Rev. I	
8.	CAGE code	L0335	
9.	Input power	100-240 VAC,50-60Hz,0.8A	
10.	Ethernet	Dual 10/100 Mbps.	
11.	Operating temperature	0° C to +50° C.	
12.	Storage temperature	-40° C to +70° C.	
13.	Video	SVGA output for embedded GUI	
14.	Size	8.74"W x 1.75"H x 19.25"D	
15.	Relative Humidity	0 to 95%, non-condensing	
16.	Year of Manufacture	2023 or Later	
17.	Country of Manufacture	USA/CANADA	
18.	Country of Origin	USA/CANADA	
19.	Warranty	At least 12 months from date of acceptance	
20.	Image	ACCASANTAL COLLINS	



# TECHNICAL SPECIFICATION OF TACTICAL DATA LINK (VHF/UHF filter) BNS ALI HAIDER

Ser	Particular		Description
1.	Name of Item	VHF/UHF Filter	
2.	Quantity	01 (ONE)	
3.	P/N	270-3148-304	
4.	S/N	18030739	
5.	Brand	Rockwell Collins	
6.	Model	E80551	
7.	Wodo	Frequency Range	100-450 MHz
•	Technical Parameter	Frequency Steps	25kHz
		Power Input	28VDC, 1.5A (each filter)
8.	Dimentions	483x527x221.4	
9.	Weight	26 kg	
10.	Country of Origin	USA/CANADA	
11.	Country of Manufacturer	USA/CANADA	
12.	Year of Manufacturer	2024 or Latter	
13.	Source of Supply	To Be Mentioned	
	Port of Shipment	To Be Mentioned	
15.	Manufacturer Address	Lowa 52498 Phone: 319.378.350 Fax: 319.378.9446	rtradeaog@collins.com
16.	Certificate and Document of Authentication	a. OEM Certificate b. Warranty Certifica	ate
17.		At least 12 months f	rom the date of acceptance
18.	Installation	required	s to be done by Supplier if
19.	Test/ Trail and Acceptance	Acceptance will be o	carried out by CINS
20.	Picture	THE STATE OF THE S	
1		E80551 by	Rockwell Collins



THE PERSON OF STREET AND LAND STREET

TECHNICAL SPECIFICATION OF TACTICAL DATA LINK (CMOS Battery)
BNS ALI HAIDER

Ser	Particular		Description
1.	Name of Item	CMOS Battery	
2.	Quantity	05 (Five)	
3.	Part no	BR2032	
4.	Brand	Panasonic	
5.	Model	BR2032	
6.		Nominal Voltage	3 V
	Technical Parameter	Nominal Capacity(mAh)	200
		Diameter(mm)	20.0
		Operating Temp	-30°~85°
		Туре	Coin type 3 legs
7.	Country of Origin	USA/JAPAN/ITAL)	
8.	Country of Manufacturer	USA/JAPAN/ITALY	
9.	Year of Manufacturer	2024 or Latter	
10.	Source of Supply	To Be Mentioned	
11.	Port of Shipment	To Be Mentioned	
12.	Manufacturer Address	Lowa 52498 Phone: 319.378.35 Fax: 319.378.9446	ertradeaog@collins.com
13.	Certificate and Document of Authentication	a. OEM Certificate b. Warranty Certific	cate
14.	Warranty	At least 12 months	from the date of acceptance
15.	Installation	Installation work ha required	s to be done by Supplier if
16.	Test/ Trail and Acceptance	Acceptance will be	carried out by CINS
17.	Picture		



# TECHNICAL SPECIFICATION OF VHF/UHF RADIO FOR TACTICAL DATA LINK BNS DHALESHWARI

Ser	Particular		THE RESIDENCE OF THE PARTY OF T	cription	
1.	Name of Item	-	F/UHF Radio		
2.	Quantity	01	(One)		
3.	P/N	270	)-3148-032		
4.	S/N	2918			
5.	Name of Main Equipment	Tactical Data Link (TDL) (BANGLA 22)			
6.	Brand	Ro	ckwell Collins		
7.	Model/Type	72	IS-3B		
1,	Wilden Type	a.	Operating Frequency	30-512 MHz	
		b.	Channel Spacing & Modulation Modes	25kHz(AM DSB, FM) 12.5 KHz (AM DSB, FM) 8.33 KHz (AM DSB in VHF ATC Band)	
		C.	Receiver Sensitivity	-103.5 dBm, AM voice -108 dBm, FM voice -97 dBm, AM or FM WB	
		d.	Transmit Power	100 W FM, 30 W AM	
		e.	Power Input	85 to 264 VAC, 47-63Hz or 24 to 30V DC	
	-	f.	Operating Temp	-30°C to +55°C	
		g.	Humidity	5% to 95% non-considering	
		h.	Reliability	± 50,000 hours MTBF Ground Benign alculated IAW MIL-HDBK-217F	
	Frequency	j.	EMI/EMC	IAW MIL-STD-461F for Ground, Air Force	
		k.	RCU Power Input	12-30 Vdc, 15W Max	
		1.	Frequency Stability	±1 PPM (optional ± 0.1PPM)	
		m.	Frequency Agility	Support ECCM Frequency Hopping Rates up to 500 hps	
		n.	Audio Distortion	<10% Transmit <10% Receive	
	- 1 - 1	p.	Audio Characteristics	25 kHz and 12.5 kHz channels Balanced 600 Ohm	
				E&M I/O -15 dBm to +6 dBm Input -10 to + 10 dBm output level into 600Ω (User adjustable) 300-3000 Hz, Xmt (±4 dB from 1kHz) 300-3000 Hz, Rcv (4 dB variation)	
8.	Country of Origin		A/CANADA		
9.	Country of Manufacturer		A/CANADA		
10.	Year of Manufacturer	100000000000000000000000000000000000000	24 or later		
11.	Source of Supply		be mentioned		
12.	Port of Shipment		be mentioned		
13	Manufacturer Address	Cu 400 Ce	ckwell Collins stomer Response Cente O Collins Road-NE, MS 1 dar Rapids, Lowa 52498 one: 319.378.3500	53-220	
		Fa:	x No: 319.378 <del>.</del> 9446 mail: <u>collinssintertradeao</u> rospace Industry defense		

RESTRICTED

		/	
	/	6	/
4		9/	>
		\	(

14.	Certificate and Document of Authentication	a. OEM Certificate     b. Warranty Certificate				
15.	Warranty	At least 12 months from the date of acceptance				
16.	Installation	Installation work is to be done by supplier if needed.				
17.	Test/ Trail and Acceptance	Acceptance will be given by CINS				
18.	Picture					
		721S by Rockwell Collins				



# TECHNICAL SPECIFICATION OF TACTICAL DATA LINK (CMOS BATTERY) BNS DHALESHWARI

Ser	Particular	Description		
1.	Name of Item	CMOS Battery		
2.	Quantity	05 (Five)		
3.	Part no	BR2032		
4.	Name of Main Equipment	TACTICAL DATA LI	NK (TDL)	
5.	Brand	Panasonic		
6.	Model	BR2032		
7.		Nominal Voltage	3 V	
	Technical Parameter	Nominal Capacity (mAh)	200	
		Diameter (mm)	20.0	
		Operating Temp	-30°~85°	
		Туре	Coin type 3 legs	
8.	Country of Origin	USA/SPAIN/ JAPAN/ITALY	7,5	
9.	Country of Manufacturer	USA/SPAIN/ JAPAN	I/ITALY	
10.	Year of Manufacturer	2024 or Later		
11.	Source of Supply	To Be Mentioned		
12.	Port of Shipment	To Be Mentioned		
13.	Manufacturer Address	Rockwell Collins		
10.		400 Collins Road NE	Customer Response Center 400 Collins Road NE, MS 153-220 Cedar Rapids, Lowa 52498	
		Fax No: 319.378.944 E-mail: collinssintert Aerospace Industry	phone: 319.378.3500 Fax No: 319.378.9446 E-mail: collinssintertradeaog@collins.com Aerospace Industry defense, USA	
14.	Certificate and Document of		a. OEM Certificate	
	Authentication		b. Warranty Certificate	
15.	Warranty		At least 12 months from the date of acceptance	
16.	Installation	Installation work is to be done by supplier if required.		
17.	Test/ Trail and Acceptance	Acceptance will be g	iven out by CINS	
18.	Picture			





## TECHNICAL SPECIFICATION OF TACTICAL DATA LINK (VHF/UHF FILTER) BNS DHALESHWARI

Ser	Particular	Description		
1.	Name of Item	VHF/UHF Filter		
2.	Quantity	01 (ONE)		
3.	RC Pin no	270-3148-304		
5.	Serial Number	18030729		
6.	Name of Main Equipment	TACTICAL DATA LINK (TD	L)	
7.	Brand	Rockwell Collins		
8.	Model	E80551		
		Frequency Range	100- <b>4</b> 50 MHz	
9.	Technical Parameter	Frequency Steps	25kHz	
		Power Input	28VDC, 1.5A (each filter)	
10.	Dimension	483x527x221.4		
11.	Weight	26 kg		
10.	Country of Origin	USA/CANADA		
11.	Country of Manufacturer	USA/CANADA		
12.	Year of Manufacturer	2024 or Latter		
13.	Source of Supply	To be Mentioned		
14.	Manufacture address	Rockwell Collins		
17.	Wallulacture address	Customer Response Cente	•0	
		400 Collins Road NE, MS 153-220		
		Cedar Rapids, Lowa 52498		
		Countriapido, Zona		
		phone: 319.378.3500		
		Fax No: 319.378.9446 E-mail: collinssintertradeaog@collins.com Aerospace Industry defense, USA		
14.	Port of Shipment	To be Mentioned		
15.	Certificate and Document	a. OEM Certificate		
	of Authentication	b. Warranty Certificate		
16.	Packing/ Labeling	At least 12 months from the date of acceptance		
17.	Warranty	Installation work is to be done by supplier if needed.		
18.	Installation	Test/ Trial is to be conducte	d by ship (In Coordination with	
		Data Link Management Cer	iter)	
19.	Test/ Trail and Acceptance	Acceptance will be given out by CINS		
20.	Site Visit	Supplier may conduct site visit if deemed necessary.		
21.	Picture	The Continues of States		
	And wasterman to away or	. B. B. 1849 1990 1		
		AND HER AND		
		201		
		SW MAN		
		SW I AM		
		Management		
		напинати		





RESTRICTED

## TECHNICAL SPECIFICATION OF OPEN LINK PC FOR TACTICAL DATA LINK BNS DHALESHWARI

Ser	Particular		Description		
1.	Name of Item	OPEN LINK PC			
2.	Quantity	01 (One)			
3.	Name of Main Equipment	Tactical Data Link (TDL) (BANGLA 22)			
4.	Brand	EPCOTS			
5.	Model/Part No	40102044			
6.	Technical Parameter	а	Power Input	85 to 264 VAC, 47-63Hz	
0.				or 24 to 30V DC	
		b	Operating Temp	-30°C to +55°C	
		C	Humidity	5% to 95% non-	
				considering	
		d	Communication	TDL, CMS, GPS, SNR	
		"	Status	VHF, SNR HF, TZ-Link	
			Otatas	VHF, TZ-Link HF	
		е	Open Link	Begin: AA200	
		"	Open Linix	End: AA577	
	20	f	Status	Link and Listen mode	
7.	Country of Origin		SA/SPAIN/ JAPAN		
8.	Country of Manufacturer		SA/SPAIN/ JAPAN		
9.	Year of Manufacturer	2024 or later			
10.	Source of Supply	To be mentioned			
11.	Port of Shipment		be mentioned		
12.	Manufacturer Address	A Design Company of the Company of t	ockwell Collins		
12.	Mandiacturer Address	1.11/45/002	Customer Response Center 400 Collins Road NE, MS 153-220		
			Cedar Rapids, Lowa 52498		
			1111043 0 20110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
			phone: 319.378.3500		
			Fax No: 319.378.9446		
			E-mail: collinssintertradeaog@collins.com		
			Aerospace Industry defense, USA		
13.	Certificate and Document of	1000000	a. OEM Certificate		
	Authentication		b. Warranty Certificate		
	Warranty		At least 12 months from the date of acceptance		
15.	Installation		Installation work is to be done by supplier		
40			needed.		
16.	Acceptance	Ac	Acceptance will be given by CINS		
17.	Picture (Open Link PC)			The state of the s	
			1 1 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0 0 1 0 0 1 0	• 6 • •	
			100	· · · · · · · · · · · · · · · · · · ·	
	7		3	• • • •	
			G-Coha		





# TECHNICAL SPECIFICATION OF CMOS BATTERY (TDL) BNS DURGAM

Ser	Particulars	Description		
1.	Name of Item	CMOS Battery		
2.		01		
3.	Pattern No	BR2032		
4.		ROCKWELL COLLINSRT-2200 (TDL)		
5.		Panasonic		
6.		Coin Type Primary Lithium Battery		
7.		3V		
8.	Capacity	200mAh		
9.	Country of Origin	INDONESIA		
10.	Country of Manufacturer	INDONESIA		
11.	Year of Manufacturer	2024 or Later		
		Panasonic  BR2032  38 3V  30e in Indonesia		



## TECHNICAL SPECIFICATION OF CMOS BATTERY FOR OPEN LINK PC (TDL) BNS DURGAM

Particulars  Jame of Item  Quantity Pattern No  Jame of Main Equipment  Jame of Main Main  Jame of Main  Jam	CMOS Battery For Open Link Pc 01 CR2032 ROCKWELL COLLINS RT-2200 (TDL) Panasonic Coin Type Primary Lithium Battery 3V 200mAh INDONESIA
Quantity Pattern No Jame of Main Equipment Jame of Main Equipment Jattery Type Joltage Capacity Country of Origin (Main Equipment) Country of Manufacturer	CR2032 ROCKWELL COLLINS RT-2200 (TDL) Panasonic Coin Type Primary Lithium Battery 3V 200mAh INDONESIA
Pattern No Jame of Main Equipment Jame of Origin (Main Equipment) Jame of Manufacturer	ROCKWELL COLLINS RT-2200 (TDL) Panasonic Coin Type Primary Lithium Battery 3V 200mAh INDONESIA
lame of Main Equipment em Brand Battery Type foltage Capacity Country of Origin (Main Equipment) Country of Manufacturer	Panasonic Coin Type Primary Lithium Battery 3V 200mAh INDONESIA
em Brand Sattery Type Voltage Capacity Country of Origin (Main Equipment) Country of Manufacturer	Coin Type Primary Lithium Battery 3V 200mAh INDONESIA
Voltage Capacity Country of Origin (Main Equipment) Country of Manufacturer	3V 200mAh INDONESIA INDONESIA
Voltage Capacity Country of Origin (Main Equipment) Country of Manufacturer	200mAh INDONESIA INDONESIA
Capacity Country of Origin (Main Equipment) Country of Manufacturer	INDONESIA
Country of Origin (Main Equipment) Country of Manufacturer	INDONESIA
Country of Manufacturer	
	2024
	2024 or Later
em Picture:	Panasonic CR2032
	em Picture:



# TECHNICAL SPECIFICATION OF HANDSET (TDL) BNS DURGAM

Ser	Particulars	Description
1.	Name of Item	Handset
2.	Quantity	01
	Pattern No	H-250/U
4.	Name of Main Equipment	ROCKWELL COLLINS RT-2200 (TDL)
5.		SONETRONICS
6.		Mechanical Switch Type
7.	IP Protection	IP68
8.		U-229/U (5 Pin Connector)
9.	Country of Origin	USA
10	Country of Manufacturer	USA
11.	Year of Manufacturer	2024 or Later



## TECHNICAL SPECIFICATION OF TACTICAL DATA LINK (VHF/UHF RADIO TRANSCEIVER) BNS PROTTASHA

Ser	Particular	Description			
1.	Name of Item	VHF/UHF Radio Transceiver			
2.	Quantity	01 (One)			
3.	Part no	-			
4.	Name of Main Equipment	Tactical Data Link (T	DL)		
5.	Brand	Rockwell Collins			
	Model	721S-4B			
<u>6.</u> 7.	Technical Parameter	Frequency Range	30-511.975 MHz		
1.	reclinical Farallieter	Frequency Steps	12.5 and 25 kHz (AM DSB, FM)		
		Modulation mode	8.33 KHz (AM DSB)		
		Transmit Power	100W FM, 30W AM		
		Power Input	85 to 264VAC, 47-63 Hz 500W Max		
		PE SECURIORS NOT HELD A SECURIOR	24 to 30VDC		
		User Interface	LCD Touchscreen provides operational control & RT status display for up to 5 radios		
		LCD Touchscreen	Soft Key Frequency & Mode Selection Input		
		LCD Display	LCD displays user options		
8.	Country of Origin	USA	LOD displays door options		
9.	Country of Manufacturer	USA			
10.	Year of Manufacturer	2024 or latter			
11.	Source of Supply	To be mentioned			
12.	Port of Shipment Manufacturer Address	To be mentioned			
		Customer Response Center 400 Collins Road NE, M/S 133-100 Cedar Rapids, IA 52498-0001 Telephone: 1.888.265.5467			
	v = -	International: 1.319.265.5467 Fax No: 319.295.4941 E-mail: response@rockwellcollins.com			
14.	Certificate and	a. OEM Certificate			
	Document of Authentication	b. Warranty Certificate			
15.	Warranty	At least 12 months from the date of acceptance			
16.	Installation	Installation work is to be done by Data Link Management Center.			
17.	Test/ Trail	Supplier has to be present if deemed necessary.  Test/ Trial is to be conducted by ship (In Coordination with Data Link Management Center).			
18.	Acceptance	Acceptance will be g			
19.	Site Visit	Supplier may conduct site visit if deemed necessary.			
20.	Picture	Rockwell RockwellCollins RockwellCollins			

## TECHNICAL SPECIFICATION OF TACTICAL DATA LINK (VHF/UHF FILTER) BNS PROTTASHA

Ser	Particular	Description		
1.	Name of Item	VHF/UHF Filter		
2.	Quantity	01 (One)		
3.	Part no	-		
4.	Name of Main	Tactical Data Link (TDL)		
	Equipment			
5.	Brand	Rockwell Collins		
6.	Model	E80551		
7:		Frequency Range	100-450 MHz	
William		Frequency Steps	25kHz	
	Technical Parameter	Power Input	28VDC, 1.5A (each filter)	
8.	Country of Origin	USA		
9.	Country of Manufacturer	USA		
10.	Year of Manufacturer	2024 or latter		
11.		To be mentioned		
12.		To be mentioned		
13.	Manufacturer Address	Rockwell Collins		
		Customer Response Center		
		400 Collins Road NE, M/S 133-100		
		Cedar Rapids, IA 52498-0001		
		Telephone: 1.888.265.5467		
		International: 1.319.265.5467		
		Fax No: 319.295.4941		
		E-mail: response@rockwellcollins.com		
14.	Certificate and	a. OEM Certificate		
	Document of	b. Warranty Certificate		
	Authentication			
15.		At least 12 months from the date of acceptance		
16.	Installation	Installation work is to be done by Data Link		
			. Supplier has to be present if	
		deemed necessary.	-	
17.	Test/ Trail	Test/ Trial is to be conducted by ship (In Coordination		
with Data Link Management Cen				
18.	Acceptance	Acceptance will be given by CINS.		
19.	Site Visit	Supplier may conduct site visit if deemed necessary.		
20.	Picture		THE STATE OF THE S	
		6	80551 by Rockwell Collins	

