## ZIMRA RFQ No: 76/2024 SUPPLY & DELIVERY OF MOBILE PHONES TO ZIMRA



### **CATEGORY: COMPUTER CONSUMABLES AND STATIONERY**

DATE OF ISSUE: 28 FEBRUARY 2024

CLOSING DATE:01 MARCH 2024 AT 1600 HOURS

#### To: Suppliers:

Please provide your Price Ouotation for the supply & Delivery of Mobile Phones

- **1.** Shown on the attached Specification of Goods sheet.
- **2.** Please provide the Price Quotation on **your official signed and dated letterhead**.
- **3.** The Procurement Management Unit (PMU) must receive your Price Quotation by **01** March at 1600hrs.
- **4.** Any bid received by the Purchaser after the deadline for submission of bids shall be declared late and rejected.
- 5. Unless otherwise stated, bidders must offer for all items & quantities shown on the specification sheet and provide a Grand Total price.
- **6.** Prices should be quoted in USD or local currency. Bidders should indicate whether they charge/ do not charge VAT on their prices.
- **7.** Bidders shall submit their bids electronically to <u>rfgs@zimra.co.zw.</u> Physical/Hard copy submissions will not be acceptable except for the samples only
- 8. An order/contract will be placed with the bidder who offers the lowest price quotation, which complies with the attached specifications and the conditions of this Request for Ouotations.
- **9.** Payment: 100% within 30 days of invoice date and receipt & acceptance of goods.
- **10.** For further information, contact the undersigned on telephone no. +263242 773 040 or procurement@zimra.co.zw
- **11.** Prospective bidders dealing with ZIMRA for the first time must attach the following documentation on submission:
  Certificate of Incorporation, CR5 and CR6

  - Company Profile
  - $\triangleright$ Proof of registration with PRAZ
  - ► A Valid NSSA Certificate
- 12. Bidders to quote their PRAZ Registration Number on their proposals and submit proof of Valid Certificate for the category they are participating, failure to which will result in automatic disgualification.
- **13.** Expected delivery period is 14 days from Purchase Order issue date. Bidders must state theirdelivery period and failure to deliver within the stated delivery timeline will result in cancellation of the Purchase Order and records will be kept and sent to PRAZ.
- 14. Award shall be done on total items basis

und Signed: I. Tarume **PROCUREMENT MANAGER** 

# ANNEXURE "A " MOBILE PHONES & SPECIFICATIONS

Descr iption IPHONE 15 PROMAX	M	MINIMUM REQUIREMENTS		
	Network	Technology	GSM / CDMA / HSPA / EVDO / LTE / 5G	Compliant
	Launch	Announced Status	2023, September 12 Available. Released 2023, September 22	
		Dimensions	159.9 x 76.7 x 8.3 mm (6.30 x 3.02 x 0.33 in)	
		Weight Build	221 g (7.80 oz) Glass front (Corning-made glass), glass back (Corning-made glass), titanium frame (grade 5)	
	Body	SIM	Nano-SIM and eSIM - International Dual eSIM with multiple numbers - USA Dual SIM (Nano-SIM, dual stand- by) - China IP68 dust/water resistant (up to 6m for 30 min) Apple Pay (Visa, MasterCard, AMEX certified)	
		Туре	LTPO Super Retina XDR OLED, 120Hz, HDR10, Dolby Vision, 1000 nits (typ), 2000 nits (HBM)	
	Display	Size	6.7 inches, 110.2 cm <sup>2</sup> (~89.8% screen-to-body ratio)	
		Resolution Protection	1290 x 2796 pixels, 19.5:9 ratio (~460 ppi density) Ceramic Shield glass Always-On display	
		OS	iOS 17, upgradable to iOS 17.3.1	
	Platform	Chipset CPU GPU	Apple A17 Pro (3 nm) Hexa-core (2x3.78 GHz + 4x2.11 GHz) Apple GPU (6-core graphics)	

	Card slot	No
1	Internal	512GB 8GB RAM
Memo	ry	
Main Came	Triple	<ul> <li>48 MP, f/1.8, 24mm (wide), 1/1.28",</li> <li>1.22μm, dual pixel PDAF, sensorshift OIS</li> <li>12 MP, f/2.8, 120mm (periscope telephoto), 1/3.06", 1.12μm, dual pixel PDAF, 3D sensor-shift OIS, 5x optical zoom</li> <li>12 MP, f/2.2, 13mm, 120° (ultrawide),</li> <li>1/2.55", 1.4μm, dual pixel PDAF</li> <li>TOF 3D LiDAR scanner (depth)</li> </ul>
ra	Features	Dual-LED dual-tone flash, HDR
	Video	(photo/panorama) 4K@24/25/30/60fps, 1080p@25/30/60/120/240fps, 10-bit HDR, Dolby Vision HDR (up to 60fps), ProRes, Cinematic mode (4K@24/30fps), 3D (spatial) video, stereo sound rec.
	Single	12 MP, f/1.9, 23mm (wide), 1/3.6", PDAF, OIS SL 3D, (depth/biometrics sensor)
Selfie camer	Features	HDR, Cinematic mode (4K@24/30fps)
	Video	4K@24/25/30/60fps, 1080p@25/30/60/120fps, gyro-EIS
Sound	Loudspeaker	Yes, with stereo speakers
	3.5mm jack	No
	WLAN	Wi-Fi 802.11 a/b/g/n/ac/6e, dual- band, hotspot
	Bluetooth	5.3, A2DP, LE
Comm		GPS (L1+L5), GLONASS, GALILEO, BDS, QZSS, NavIC
	NFC	Yes
	Radio	No
	USB	USB Type-C 3.2 Gen 2, DisplayPort

Featu	Sensors res	Face ID, accelerometer, gyro, proximity, compass, barometer Ultra Wideband 2 (UWB) support Emergency SOS via satellite (SMS sending/receiving)
Batte	Type r <b>y</b> Charging	Li-Ion 4441 mAh, non-removable Wired, PD2.0, 50% in 30 min (advertised) 15W wireless (MagSafe) 15W wireless (Qi2) - requires iOS 17.2 update 4.5W reverse wired
	Colors	Black Titanium, White Titanium, Blue Titanium, Natural Titanium
	Models	A2849, A3105, A3106, A3108, iPhone16,2
	SAR	1.07 W/kg (head) 1.11 W/kg (body)
	SAR EU	0.98 W/kg (head) 0.98 W/kg (body)
	Performance	AnTuTu: 1487203 (v10) GeekBench: 7237 (v6.0)
Tests	Display	Contrast ratio: Infinite (nominal)
	Camera	Photo / Video
	Loudspeaker	-24.5 LUFS (Very good)
	Battery (new)	Active use score 16:01h

IPHONE 15 PRO MAX				
	Network	Technology	GSM / CDMA / HSPA / EVDO / LTE / 5G	
	Launch	Announced Status	2023, September 12 Available. Released 2023, September 22	
		Dimensions	$159.9 \times 76.7 \times 8.3 \text{ mm} (6.30 \times 3.02)$	
		Weight	221 g (7.80 oz)	
		Build	Glass front (Corning-made glass), glass back (Corning-made glass), titanium frame (grade 5)	
	Body	SIM	Nano-SIM and eSIM - International Dual eSIM with multiple numbers - USA Dual SIM (Nano-SIM, dual stand- by) - China IP68 dust/water resistant (up to 6m for 30 min) Apple Pay (Visa, MasterCard, AMEX certified)	
		Туре	LTPO Super Retina XDR OLED, 120Hz, HDR10, Dolby Vision, 1000 nits (typ), 2000 nits (HBM)	
	Dianlary	Size	6.7 inches, 110.2 cm <sup>2</sup> (~89.8% screen-to-body ratio)	
	Display	Resolution Protection	1290 x 2796 pixels, 19.5:9 ratio (~460 ppi density) Ceramic Shield glass Always-On display	
		OS	iOS 17, upgradable to iOS 17.3.1	
	Platform	Chipset CPU	Apple A17 Pro (3 nm) Hexa-core (2x3.78 GHz +	
		GPU	4x2.11 GHz) Apple GPU (6-core graphics)	
		Card slot Internal	No 256 GB 8GB RAM	
				Page <b>6</b> of 18
			48 MP, f/1.8, 24mm (wide), 1/1.28", 1.22μm, dual pixel PDAF, sensor- shift OIS	

SAMSUNGSU			GSM / CDMA / HSPA / EVDO /	
NG S24	Notreorde	Technology	$\frac{\text{OSM}/\text{CDMA}/\text{HSFA}/\text{EVDO}/}{\text{LTE}/5\text{G}}$	
ULTRA	Network			
		Announce	d 2024 January 17	
	Launch	Announce	d 2024, January 17 Available. Released 2024,	
	Launth	<u>Status</u>	January 24	
		Dimensio	ns 162.3 x 79 x 8.6 mm (6.39 x 3.11 x	
			-0.34  m	
		<u>Weight</u>	232 g or 233 g (8.18 oz) Glass front (Corning Gorilla Armor),	
		<u>Build</u>	glass back (Corning Gorilla Armor), titanium frame (grade 2)	
	Body	CDA	Nano-SIM and eSIM/ Dual eSIM or	
		<u>SIM</u>	Dual SIM (2 Nano-SIMs and eSIM, dual stand-by)	
			IP68 dust/water resistant (up to 1.5m	
			for 30 min)	
			Stylus (Bluetooth integration,	
			accelerometer, gyro) Dynamic LTPO AMOLED 2X,	
		<u>Type</u>	120Hz, HDR10+, 2600 nits (peak)	
	Display	Size	6.8 inches, 113.5 cm <sup>2</sup> (~88.5% screen-to-body ratio)	
		<b>D</b>	1440 x 3120 pixels, 19.5:9 ratio	
		Resolution	(~505 ppi density)	
		Protection	Corning Gorilla Armor	
		0.0	Always-on display	
		<u>OS</u>	Android 14, One UI 6.1 Qualcomm SM8650-AC	
		Chipset	Snapdragon 8 Gen 3 (4 nm)	
	Platform		8-core (1x3.39GHz Cortex-X4 &	
		CPU	3x3.1GHz Cortex-A720 &	
			2x2.9GHz Cortex-A720 & 2x2.2GHz Cortex-A520)	
		GPU	Adreno 750 (1 GHz)	
		Card slot	No	
	Memory	Internal	512GB 12GB RAM,	
			200 MP, f/1.7, 24mm (wide), 1/1.3",	
			0.6µm, multi-directional PDAF, Laser	
	Main		AF, OIS	
	Camera	<u>Quad</u>	50 MP, f/3.4, 111mm (periscope	
			telephoto), PDAF, OIS, 5x optical zoom	
			10 MP, f/2.4, 67mm (telephoto),	
			· • //	

		<ul> <li>1/3.52", 1.12μm, Dual Pixel PDAF,</li> <li>OIS, 3x optical zoom</li> <li>12 MP, f/2.2, 13mm, 120° (ultrawide),</li> <li>1/2.55", 1.4μm, Dual Pixel PDAF,</li> <li>Super Steady video</li> </ul>
	<u>Features</u> <u>Video</u>	LED flash, auto-HDR, panorama 8K@24/30fps, 4K@30/60/120fps, 1080p@30/60/240fps, HDR10+, stereo sound rec., gyro-EIS 12 MD, f/2 2, 26mm (mide), Dual Pinal
Selfie camera	<u>Single</u> <u>Features</u> <u>Video</u>	12 MP, f/2.2, 26mm (wide), Dual Pixel PDAF Dual video call, Auto-HDR, HDR10+ 4K@30/60fps, 1080p@30fps
	Loudspeake	er Yes, with stereo speakers
Sound	<u>3.5mm jack</u>	No 32-bit/384kHz audio Tuned by AKG
Comms	WLAN Bluetooth Positioning NFC Radio	Wi-Fi 802.11 a/b/g/n/ac/6e/7, tri- band, Wi-Fi Direct 5.3, A2DP, LE GPS, GLONASS, BDS, GALILEO, QZSS Yes No USB Type-C 3.2, DisplayPort 1.2,
Features	<u>USB</u> <u>Sensors</u>	OTG Fingerprint (under display, ultrasonic), accelerometer, gyro, proximity, compass, barometer Samsung DeX, Samsung Wireless DeX (desktop experience support) Ultra Wideband (UWB) support
Battery	<u>Type</u> Charging	Li-Ion 5000 mAh, non-removable 45W wired, PD3.0, 65% in 30 min (advertised) 15W wireless (Qi/PMA) 4.5W reverse wireless
Misc	<u>Colors</u>	Titanium Black, Titanium Gray, Titanium Violet, Titanium Yellow, Titanium Blue, Titanium Green, Titanium Orange
	Models	SM-S928B, SM-S928B/DS, SM- S928U, SM-S928U1, SM-S928W, SM-S928N, SM-S9280, SM-S928E, SM-S928E/DS

		SAR 1	.26 W/kg (head) 0.62 W/kg
			body)
		NAK DI	1.06 W/kg (head) 1.30 W/kg body)
	]	Performance	AnTuTu: 1453497 (v9), 1823822 (v10) GeekBench: 7076 (v6) 3DMark Wild Life: 17931
	Tests	<u>Display</u>	(offscreen 1440p) <u>Contrast ratio: Infinite (nominal)</u>
		Camera	Photo / Video
	]	Loudspeaker	-24.6 LUFS (Very good)
	-	Battery (new)	Active use score 13:49h
SAMSUNGSU NG S24 ULTRA	Network	Technology	GSM / CDMA / HSPA / EVDO /       LTE / 5G
	Launch	<u>Announced</u> <u>Status</u>	Available. Released 2024,
		Durus	January 24
		Dimension	-0.34 in)
		<u>Weight</u>	232 g or 233 g (8.18 oz) Class front (Corring Corrillo Armor)
		<u>Build</u>	Glass front (Corning Gorilla Armor), glass back (Corning Gorilla Armor), titanium frame (grade 2)
	Body	<u>SIM</u>	Nano-SIM and eSIM/ Dual eSIM or Dual SIM (2 Nano-SIMs and eSIM, dual stand-by) IP68 dust/water resistant (up to 1.5m for 30 min) Stylus (Bluetooth integration,
			accelerometer, gyro)
		<u>Type</u>	Dynamic LTPO AMOLED 2X, 120Hz, HDR10+, 2600 nits (peak)
	Display	<u>Size</u>	6.8 inches, 113.5 cm <sup>2</sup> (~88.5% screen-to-body ratio)
	ызріау	Resolution	1440 x 3120 pixels, 19.5:9 ratio (~505 ppi density)
		Protection	Corning Gorilla Armor
		OS	Always-on display Android 14, One UI 6.1
]	Platform	<u>Chipset</u>	Qualcomm SM8650-AC Snapdragon 8 Gen 3 (4 nm)

8-core (1x3.39GHz Cortex-X4 & 3x3.1GHz Cortex-A720 &	
2x2.9GHz Cortex-A720 &	
2x2.2GHz Cortex-A520)	
<u>GPU</u> Adreno 750 (1 GHz)	
<u>Card slot</u> No	
Memory Internal 256GB 12GB RAM,	
$\begin{array}{c} 200 \text{ MP, f/1.7, 24mm (wide), 1/1.3",} \\ 0.6\mu\text{m, multi-directional PDAF, Laser} \\ \text{AF, OIS} \\ 50 \text{ MP, f/3.4, 111mm (periscope} \\ \text{telephoto), PDAF, OIS, 5x optical} \\ \hline \textbf{Quad} \\ \hline 10 \text{ MP, f/2.4, 67mm (telephoto),} \\ \textbf{Main} \\ 1/3.52", 1.12\mu\text{m, Dual Pixel PDAF,} \end{array}$	
CameraOIS, 3x optical zoom 12 MP, f/2.2, 13mm, 120° (ultrawide), 1/2.55", 1.4μm, Dual Pixel PDAF, Super Steady video	
Features LED flash, auto-HDR, panorama	
Video         8K@24/30fps, 4K@30/60/120fps,           1080p@30/60/240fps, HDR10+,         stereo sound rec., gyro-EIS	
SelfieSingle12 MP, f/2.2, 26mm (wide), Dual Pixel PDAF	
camera <u>Features</u> Dual video call, Auto-HDR, HDR10+	
<u>Video</u> 4K@30/60fps, 1080p@30fps	
Loudspeaker Yes, with stereo speakers	
Sound <u>3.5mm jack</u> No	
32-bit/384kHz audio         Tuned by AKG         WLAN       Wi-Fi 802.11 a/b/g/n/ac/6e/7, tri- band, Wi-Fi Direct         Bluetooth       5.3, A2DP, LE         Positioning       GPS, GLONASS, BDS, GALILEO, QZSS         NFC       Yes         Radio       No         USB Type-C 3.2, DisplayPort 1.2,	
USB       OTG         Fingerprint (under display,         ultrasonic), accelerometer, gyro,         proximity, compass, barometer         Samsung DeX, Samsung Wireless         DeX (desktop experience support)         Ultra Wideband (UWB) support	
BatteryTypeLi-Ion 5000 mAh, non-removable	

			45W wired, PD3.0, 65% in 30 min
		( harming	(advertised) 15W wireless (Qi/PMA)
			4.5W reverse wireless
			Titanium Black, Titanium Gray,
		Colora	Titanium Violet, Titanium Yellow,
		Colors	Titanium Blue, Titanium Green,
			Titanium Orange
			SM-S928B, SM-S928B/DS, SM-
		<b>Models</b>	S928U, SM-S928U1, SM-S928W, SM-S928N, SM-S9280, SM-S928E,
	Misc		SM-5928E/DS
		C A D	1.26 W/kg (head) 0.62 W/kg
		<u>SAR</u>	(body)
		SAR EU	1.06 W/kg (head) 1.30 W/kg
		SAK LU	(body)
			AnTuTu: 1453497 (v9), 1823822
		Performance	(v10) e GeekBench: 7076 (v6)
		<u>i citormanec</u>	3DMark Wild Life: 17931
	Tests		(offscreen 1440p)
	Tests	<u>Display</u>	Contrast ratio: Infinite (nominal)
		<u>Camera</u>	Photo / Video
		Loudspeake	r <u>-24.6 LUFS (Very good)</u>
		Battery (new	v) Active use score 13:49h
SAMSUNG Z			GSM / CDMA / HSPA / EVDO /
FOLD 5	Network	Technology	LTE / 5G
	INCLIVITE		
		Announced	2023, July 26
	Launch		Available. Released 2023,
		Status	August 11
		D' '	Unfolded: 154.9 x 129.9 x 6.1 mm
		Dimensions	Folded: 154.9 x 67.1 x 13.4 mm
		Weight	253 g (8.92 oz)
			Glass front (Gorilla Glass Victus
		Build	2) (folded), plastic front
		Dund	(unfolded), glass back (Gorilla
	Body		Glass Victus 2), aluminum frame
		SIM	Nano-SIM and eSIM or Dual SIM (2 Nano-SIMs and eSIM, dual
		<b>J</b> IIVI	stand-by)
			IPX8 water resistant (up to 1.5m
			for 30 min)
			Armor aluminum frame with
	1		1

		tougher drop and scratch resistance (advertised)	
		Stylus support	
	Туре	Foldable Dynamic AMOLED 2X, 120Hz, HDR10+	
	Size	7.6 inches, 183.2 cm <sup>2</sup> (~91.1% screen-to-body ratio)	
Display	, Resolution	1812 x 2176 pixels (~373 ppi density)	
		Cover display: Dynamic AMOLED 2X, 120Hz, Corning Gorilla Glass Victus 2 6.2 inches, 904 x 2316 pixels, 23.1:9 ratio	
	OS	Android 13, upgradable to Android 14, One UI 6	
	Chipset	Qualcomm SM8550-AC Snapdragon 8 Gen 2 (4 nm)	
Platfor	m	Octa-core (1x3.36 GHz Cortex-X3	
	CPU	& 2x2.8 GHz Cortex-A715 & 2x2.8 GHz Cortex-A710 & 3x2.0 GHz Cortex-A510)	
	GPU	Adreno 740	
	Card slot	No	
Memor	y Internal	512GB 12GB RAM	
Main	Triple	50 MP, f/1.8, 23mm (wide), 1.0μm, Dual Pixel PDAF, OIS 10 MP, f/2.4, (telephoto), PDAF, OIS, 3x optical zoom 12 MP, f/2.2, 123°, 12mm (ultrawide), 1.12μm	
Camer	a Features	LED flash, HDR, panorama	
	Video	8K@30fps, 4K@60fps, 1080p@60/240fps (gyro-EIS), 720p@960fps (gyro-EIS), HDR10+	
Selfie camera	Single	4 MP, f/1.8, 26mm (wide), 2.0μm, under display Cover camera: 10 MP, f/2.2, 24mm (wide), 1/3", 1.22μm	
	Features	HDR	
	Video	4K@30/60fps, 1080p@30/60fps, gyro-EIS	
	Loudspeaker	Yes, with stereo speakers	
	<b>.</b>	2.7	
Sound	3.5mm jack	No 32-bit/384kHz audio	

[			
		WLAN	Wi-Fi 802.11 a/b/g/n/ac/6e, tri- band, Wi-Fi Direct
		Bluetooth	5.3, A2DP, LE, aptX HD
	Comms	Positioning	GPS, GLONASS, GALILEO, BDS
	comms	NFC	Yes
		Radio	No
		USB	USB Type-C 3.2, OTG
	Feature	Sensors s	Fingerprint (side-mounted), accelerometer, gyro, proximity, compass, barometer Samsung DeX (desktop
			experience support) Ultra Wideband (UWB) support
		Tune	Li-Po 4400 mAh, non-removable
		Туре	25W wired, 50% in 30 min
	Battery	Charging	(advertised) 15W wireless 4.5W reverse wireless
		Colors	Icy Blue, Phantom Black, Cream, Gray, Blue
	Misc	Models	SM-F946B, SM-F946B/DS, SM- F946U, SM-F946U1, SM-F946N, SM-F946W, SM-F9460
		SAR	1.16 W/kg (head)
		SAR EU	1.24 W/kg (head) 1.19 W/kg (body)
	Tests	Performance	AnTuTu: 1250358 (v9), 1519358 (v10) GeekBench: 4824 (v5.5), 5396 (v6.0) GFXBench: 65fps (ES 3.1 onscreen)
		Display	Contrast ratio: Infinite (nominal)
		Camera	Photo / Video
		Loudspeaker	-25.9 LUFS (Very good)
		Battery (new)	Active use score 12:01h
0.1.1 <i>0</i> .1.1.2.2.2			
SAMSUNG Z FOLD 5	Networl	Technology <b>k</b>	GSM / CDMA / HSPA / EVDO / LTE / 5G
	Launch	Announced Status	2023, July 26 Available. Released 2023, August 11

	Dimensions	Unfolded: 154.9 x 129.9 x 6.1 mm Folded: 154.9 x 67.1 x 13.4 mm
	Weight	253 g (8.92 oz)
	,, eight	Glass front (Gorilla Glass Victus
		2) (folded), plastic front
	Build	(unfolded), glass back (Gorilla
		Glass Victus 2), aluminum frame
D]		Nano-SIM and eSIM or Dual SIM
Body	SIM	(2 Nano-SIMs and eSIM, dual
		stand-by)
		IPX8 water resistant (up to 1.5m
		for 30 min)
		Armor aluminum frame with
		tougher drop and scratch
		resistance (advertised)
		Stylus support
	Туре	Foldable Dynamic AMOLED 2X,
	- 7 - 7	120Hz, HDR10+
	Size	7.6 inches, $183.2 \text{ cm}^2$ (~91.1%
		screen-to-body ratio)
<b>D:</b> 1	Resolution	1812 x 2176 pixels (~373 ppi
Display		density)
		Cover display:
		Dynamic AMOLED 2X, 120Hz, Corning Gorilla Glass Victus 2
		6.2 inches, 904 x 2316 pixels,
		23.1:9 ratio
		Android 13, upgradable to Android
	OS	14, One UI 6
		Qualcomm SM8550-AC
	Chipset	Snapdragon 8 Gen 2 (4 nm)
Platform	l	Octa-core (1x3.36 GHz Cortex-X3
	CDU	& 2x2.8 GHz Cortex-A715 &
	CPU	2x2.8 GHz Cortex-A710 & 3x2.0
		GHz Cortex-A510)
	GPU	Adreno 740
	Card slot	No
Memory	Internal	256GB 12GB RAM
		50 MP, f/1.8, 23mm (wide), 1.0µm,
		Dual Pixel PDAF, OIS
	Triple	10 MP, f/2.4, (telephoto), PDAF,
Main	Triple	OIS, 3x optical zoom
Main Camera		12 MP, f/2.2, 123°, 12mm
Camera		(ultrawide), 1.12µm
	Features	LED flash, HDR, panorama
	Video	8K@30fps, 4K@60fps,
	. 1400	1080p@60/240fps (gyro-EIS),

		720p@960fps (gyro-EIS),
		HDR10+
		4 MP, f/1.8, 26mm (wide), 2.0µm, under
Selfie	Single	display
		Cover camera:
camera		10 MP, f/2.2, 24mm (wide), 1/3", 1.22µm
	Features	HDR
l	Video	4K@30/60fps, 1080p@30/60fps, gyro-EIS
	Loudspeaker	Yes, with stereo speakers
Sound	3.5mm jack	No
		32-bit/384kHz audio
		Tuned by AKG
Comms	WLAN	Wi-Fi 802.11 a/b/g/n/ac/6e, tri-
		band, Wi-Fi Direct
	Bluetooth	5.3, A2DP, LE, aptX HD
	Positioning	GPS, GLONASS, GALILEO,
	NFC	BDS Ver
		Yes
	Radio	No
1	USB	USB Type-C 3.2, OTG
	Sensors	Fingerprint (side-mounted),
		accelerometer, gyro, proximity,
Feature	S	compass, barometer
		Samsung DeX (desktop experience support)
		Ultra Wideband (UWB) support
	Туре	Li-Po 4400 mAh, non-removable
	Type	25W wired, 50% in 30 min
Battery	Charging	(advertised)
v		15W wireless
		4.5W reverse wireless
	Colors	Icy Blue, Phantom Black, Cream,
	COIOIS	Gray, Blue
		SM-F946B, SM-F946B/DS, SM-
	Models	F946U, SM-F946U1, SM-F946N,
Misc		SM-F946W, SM-F9460
	SAR	1.16 W/kg (head)
	SAR EU	1.24 W/kg (head) 1.19 W/kg (body)
Tests		AnTuTu: 1250358 (v9), 1519358
		(v10)
	Performance	GeekBench: 4824 (v5.5), 5396
		(v6.0)
		GFXBench: 65fps (ES 3.1
		onscreen)

	Display Contrast ratio: Infinite (nominal)					
	Camera Photo / Video					
	Loudspeaker -25.9 LUFS (Very good)					
	Battery (new) Active use score 12:01h					
	Additional Notes					
Bidder must attach Technical data sheets for all the phones.						
	Failure to attach data sheet leads to automatic Disqualification					
	<ul> <li>All phones must have a warranty period one (1) year. Failure</li> <li>will lead to automatic Disqualification</li> <li>Bidders must state payment terms of 30 days after delivery or</li> </ul>					
	other terms. Failure will lead to automatic Disqualification					
	Bidders must state their delivery period which is preferably 14					
	days or less after purchase order.					
	Bidders Must Indicate compliance on the technical sheet.					
	Success Bidders shall be requested to pay contract admin fee					
	to PRAZ after award.					
	Quotations should be send to <u>rfqs@zimra.co.zw</u> only without					
	copying anyone. <mark>Failure to comply with this will lead to</mark>					
	automatic disqualification.					

## Statement of Requirements (Costing Section)

Item	Description of Goods	Unit of Measure	Quantity required	Unit Price	Total Price
Lot 1	iPhone 15 Promax 512 gig	Each	7		
LOT 2	iPhone 15 Promax 256 gig	each	5		
Lot 3	Samsung S24 Ultra 512 gig	Each	3		
Lot 4	Samsung S24 Ultra 256 gig	Each	2		
Lot 5	Samsung Z Fold 5 512 gig	Each	2		
Lot 6	Samsung Z Fold 5 256gig	Each	6		
	Subtotal				
Value Added Tax				<u> </u>	
Grand Total, Delivered to ZB Centre					
Currency					1
Delivery Period:		eeks from receipt of	order		

Annex III

### FORM OF CONTRACT AGREEMENT

 THIS AGREEMENT number\_\_\_\_\_made on\_\_\_\_\_, between

 \_\_\_\_\_\_(hereinafter called "the Purchaser") on the one part and

 \_\_\_\_\_\_(hereinafter called "the Supplier") on the other part.

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. The following documents shall be deemed to form and be read and construed as part of this agreement, viz:
  - a) Copy of Quotation including Technical and Price Schedule
  - b) Schedule of Requirement
- 2. Taking into account payments to be made by the Purchaser to the Supplier as hereinafter mentioned, the Supplier hereby concludes an Agreement with the Purchaser to execute and complete the supply of goods under the Contract and remedy any defects therein in conformity with the provisions of the Contract.
- 3. The Purchaser hereby covenants to pay, in consideration of the acceptance of Contract, supply and delivery of the goods and remedying of defects therein, the Contract Price in accordance with Payment Conditions prescribed by the Contract.

IN WITNESS whereof the parties hereto have executed the Contract under the Laws of Zimbabwe on the date indicated above.

### Signature and seal of the Purchaser: Signature and seal of the Suppler:

For and on behalf of

For and on behalf of

Name of Authorized Representative