Anexa nr. 22
la Documentația standard nr.____
din «____»___20__

[Acest tabel va fi completat de către ofertant în coloanele 2, 3, 4, 6, 7, iar de către autoritatea contractantă – în coloanele 1, 5,]

Numărul procedurii de achiziție: ocds-b3wdp1-MD-1667560791676, Achizitii.md ID 21066780

Denumirea procedurii de achiziție: sistemelor de stabilizare video (Steadicam) - repetat

Nr. d/o	Denumirea bunurilor/servici ilor	Modelul articolului	Ţara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
0	1	2	3	4	5	6	7
					4 to 10.4kg Payload	4 to 10.4kg Payload	
					28" Two-Stage Adjustable Iso-Elastic Arm	28" Two-Stage Adjustable Iso-Elastic Arm	
					Sled with Tool-Free Three-Axis Gimbal	Sled with Tool-Free Three-Axis Gimbal	
					Dual-Axis Vernier Adjustable Stage	Dual-Axis Vernier Adjustable Stage	
					No tools needed to adjust the gimbal or post	No tools needed to adjust the gimbal or	
					clamp	post clamp	
					Steadicam Merlin-type balance weights	Steadicam Merlin-type balance weights	
					Stabilizer System include:	Stabilizer System include:	
					ARM	ARM	
					Frictionless, silky smooth Iso-Elastic™	Frictionless, silky smooth Iso-Elastic™	
					Stabilizer Arm	Stabilizer Arm	
					Huge 28" (71cm) double-section lifting range	Huge 28" (71cm) double-section lifting range	
					Tool-free, one-touch lift adjustment for each	I	
					section	each section	
					New spring design with rounded arm sections	New spring design with rounded arm section	
					9 to 23lbs. (4 to 10.4kg) net camera weight	9 to 23lbs. (4 to 10.4kg) net camera weight	
					Two-section arm with quick release	Two-section arm with quick release	
					New Post assembly permists different size	New Post assembly permists different size	
					post length	post length	
					SLED STAGE	SLED STAGE	
					Pre-loaded light-weight aluminum dovetail frame design for camera mounting stability.	Pre-loaded light-weight aluminum dovetail frame design for camera mounting stability.	

1.1	Professional Video Stabilizer Systems	Professional Video Stabilizer Systems Steadicam Zephyr HD	US	Zephyr	adjustable stage. Positive action camera plate clamp. Drop in camera plate with safety stops and coarse fore-aft position adjustability. Standard HD and composite BNC video connectors. 2 x standard 3-pin LEMO power connectors. 2 x standard connector expandability ports for future options or accessories. Universal mounting design for future options and accessories. Standard extended camera mounting dovetail plate SLED BASE Extendable rigid aluminum monitor and battery mounting rods easily removable for compact storage or transport. Single knob rod release for quick set-up's. Independently adjustable battery and monitor mounts for dynamic balance adjustability. Tilting and rotationally indexed monitor mount. Inertial control and adjustability via standard Steadicam Merlin type balance weights. Balance control via standard ½-20 mounting hole at the base of the sled and additional balance weights. Standard dovetail base for mounting of	options and accessories. Standard extended camera mounting dovetail plate SLED BASE Extendable rigid aluminum monitor and battery mounting rods easily removable for compact storage or transport. Single knob rod release for quick set-up's. Independently adjustable battery and monitor mounts for dynamic balance adjustability. Tilting and rotationally indexed monitor mount. Inertial control and adjustability via standard Steadicam Merlin type balance weights. Balance control via standard ¼-20 mounting hole at the base of the sled and additional balance weights. Standard dovetail base for mounting of
					balance weights. Standard dovetail base for mounting of	additional balance weights.
					Standard HD BNC video connector and	Standard HD BNC video connector and interchangeable monitor harness.

		•	Standard 3-pin LEMO power connector for
		additional power output or input via optional 2nd battery mount.	additional power output or input via optional 2nd battery mount.
			Optional 2nd battery mount for parallel
		capability or 24V capability.	12V capability or 24V capability.
		Anton Bauer or V-lock battery compatible.	Anton Bauer or V-lock battery compatible.
		Telescopic, index carbon fiber main post with internal safety line.	Telescopic, index carbon fiber main post with internal safety line.
		No tools post clamp	No tools post clamp
		7" HD/Composite LCD as standard	7" HD/Composite LCD as standard
		Gimbal	Gimbal
		No tools adjustable knurled gimbal handle with ergonomic handle.	No tools adjustable knurled gimbal handle with ergonomic handle.
		Standard Steadicam TANGO compatibility.	Standard Steadicam TANGO compatibility.
		VEST (standart)	VEST (standart)
		New ergonomic lightweight design	New ergonomic lightweight design
		New removable vest and pad covers	New removable vest and pad covers
		Proprietary arm/vest connector	Proprietary arm/vest connector
		Stiff front spar	Stiff front spar
		Vertical adjustment of socket block for extended lens height, especially useful in low-mode	Vertical adjustment of socket block for extended lens height, especially useful in low-mode
		Socket block mounts left or right	Socket block mounts left or right
		Two basic vest sizes to fit any operator	Two basic vest sizes to fit any operator
		DOCKING & BALANCE BRACKET WITH STAND	DOCKING & BALANCE BRACKET WITH STAN
		Garanția hardware minim 2 ani.	Garanția hardware 2 ani.
		Gimbal Stabilizer Combo	Gimbal Stabilizer Combo
		Automated Axis Locks	Automated Axis Locks
		Extended Carbon Fiber Axis Arms	Extended Carbon Fiber Axis Arms
		4.5kg (10lbs) Tested Payload	4.5kg (10lbs) Tested Payload
		LiDAR Focusing	LiDAR Focusing

					O3 Pro Transmission	O3 Pro Transmission
					Dynamic & Versatile Solution	Dynamic & Versatile Solution
					Gimbal	Gimbal
					Load Capacity: 4.5 kg	Load Capacity: 4.5 kg
					Number of Axes: 3-Axis (Pitch, Roll, Yaw)	Number of Axes: 3-Axis (Pitch, Roll, Yaw)
					Rotation Range: Yaw (Pan): 360° Pitch (Tilt): -112 to 214° Roll: -95 to 240°	Rotation Range: Yaw (Pan): 360° Pitch (Tilt): -112 to 214° Roll: -95 to 240°
					Follow Speed: Pan: 360°/s Tilt: 360°/s Roll: 360°/s	Follow Speed: Pan: 360°/s Tilt: 360°/s Roll: 360°/s
					Camera Mounting Screw: 1 x 1/4"-20 Male	Camera Mounting Screw: 1 x 1/4"-20 Male
					Connectivity	Connectivity
					Inputs/Outputs: 3 x USB Type-C (Control) Output	Inputs/Outputs: 3 x USB Type-C (Control) Output
					1 x USB Type-C (Power)	1 x USB Type-C (Power)
					Wireless Frequency: 2.4 GHz (2.4 - 2.484)	Wireless Frequency: 2.4 GHz (2.4 - 2.484)
					Wireless Protocol: Bluetooth 5.0	Wireless Protocol: Bluetooth 5.0
					Battery	Battery
					Battery Type: 1 x Built-In	Battery Type: 1 x Built-In
					Battery Capacity: 1950 mAh / 30 Wh	Battery Capacity: 1950 mAh / 30 Wh
					Battery Runtime: 12 Hours	Battery Runtime: 12 Hours
					Battery Charging Time: 1.5 Hours	Battery Charging Time: 1.5 Hours
					Battery Chemistry: Lithium-Ion Polymer (LiPo	Battery Chemistry: Lithium-lon Polymer (LiP
					Voltage: 15.4 VDC	Voltage: 15.4 VDC
		Video Stabilizer DJI RS3 Pro			General	General
2.1	Video Stabilizer	er Combo	CN	DJI	Display Type: Fixed Touchscreen OLED	Display Type: Fixed Touchscreen OLED
					Materials: Carbon Fiber	Materials: Carbon Fiber

Mounting: 1 x 1/4"-20 Female 1 x Cold Shoe Mount Mounting: 1 x 1/4"-20 Female 1 x Cold Shoe Mount 1 x Cold Shoe Mount
Included in the box:
Gimbal Gimbal
BG30 Grip
Carrying Case Carrying Case
USB-C Charging Cable (40 cm) USB-C Charging Cable (40 cm)
Lens-Fastening Support (Extended) Lens-Fastening Support (Extended)
Extended Grip/Tripod (Metal) Extended Grip/Tripod (Metal)
Quick-Release Plate (Arca-Swiss/Manfrotto) Quick-Release Plate (Arca-Swiss/Manfrotto
Briefcase Handle Briefcase Handle
Multi-Camera Control Cable (USB-C, 30 cm) x2 Multi-Camera Control Cable (USB-C, 30 cm
Screw Kit Screw Kit
Briefcase Handle Briefcase Handle
Lower Quick-Release Plate (Extended) Lower Quick-Release Plate (Extended)
Phone Holder Phone Holder
Focus Motor (2022) Focus Motor (2022)
Focus Motor Rod Mount Kit Combo Focus Motor Rod Mount Kit Combo
Focus Gear Strip Focus Gear Strip
Ronin Image Transmitter Ronin Image Transmitter
Lens-Fastening Strap Lens-Fastening Strap
USB-C Power Cable (20 cm) USB-C Power Cable (20 cm)
Mini-HDMI to HDMI Cable (20 cm) Mini-HDMI to HDMI Cable (20 cm)
Mini-HDMI to Mini-HDMI Cable (20 cm) Mini-HDMI to Mini-HDMI Cable (20 cm)
Mini-HDMI to Micro-HDMI Cable (20 cm) Mini-HDMI to Micro-HDMI Cable (20 cm)

ĺ]		1		Hook-and-Loop Strap x2	Hook-and-Loop Strap x2
					Garanția hardware minim 2 ani	Garanția hardware 2 ani
					Action Camera with Accessory	Action Camera with Accessory
					_	Include: Action Camera, Shorty Mount, Semi-Hard Camera Case, Magnetic Swivel Clip, Battery.
					Camera	Camera
					Sensor Type: CMOS Sensor	Sensor Type: CMOS Sensor
					Sensor Resolution Effective: 23 Megapixel	Sensor Resolution Effective: 23 Megapixel
					Fixed Focus: Yes	Fixed Focus: Yes
					Recording	Recording
					Media/Memory Card Slot: microSD/microSDHC/microSDXC	Media/Memory Card Slot: microSD/microSDHC/microSDXC
					24/25/30/50/60/100/120 fps (100 Mb/s MP4 via H.264/AVC, H.265/HEVC) 1920 x 1080p at 24/25/30/50/60/100/120/200/240 fps (100	Video Format: 3840 x 2160p at 24/25/30/50/60/100/120 fps (100 Mb/s MP4 via H.264/AVC, H.265/HEVC) 1920 x 1080p at 24/25/30/50/60/100/120/200/240 fps (100 Mb/s MP4 via H.264/AVC, H.265/HEVC)
					·	Slow Motion Mode: 120 fps Recorded at 3840 x 2160p
					Audio Format: AAC, WAV	Audio Format: AAC, WAV
					IP Streaming: RTMPS, RTMP: 1920 x 1080	IP Streaming: RTMPS, RTMP: 1920 x 1080
					Display	Display
					Display Type: Fixed Touchscreen LCD	Display Type: Fixed Touchscreen LCD
		Action camera GoPro HERO10	US	GoPro,	Size: 2.27"	Size: 2.27"
3.1	l Adaptor	Black, set cu acceosrii	CN	SanDisk	Secondary Display Front: 1.4" LCD Live-View Monitor	Secondary Display Front: 1.4" LCD Live- View Monitor
					Exposure Control	Exposure Control

					Shutter Speed: 1/2000 to 1/30 Second in Photo Mode	Shutter Speed: 1/2000 to 1/30 Second in Photo Mode
					ISO Sensitivity: 100 to 6400	ISO Sensitivity: 100 to 6400
					Features	Features
					Image Stabilization Digital	Image Stabilization Digital
					White Balance Modes: Auto	White Balance Modes: Auto
					Built-In Mic: Yes	Built-In Mic: Yes
					Built-In Speaker: Yes	Built-In Speaker: Yes
					Wi-Fi: Yes	Wi-Fi: Yes
					Bluetooth: Yes	Bluetooth: Yes
					Input/Output Connectors	Input/Output Connectors
					Inputs: 1 x USB 3.1 Type-C Charge & Video Output	Inputs: 1 x USB 3.1 Type-C Charge & Video Output
					General	General
					32GB microSDHC Card with Adapter (Speed Class 10, Video Speed Class V30) - 4 pcs	32GB microSDHC Card with Adapter (Speed Class 10, Video Speed Class V30) - 4 pcs
					Rechargeable Battery Pack, 1720 mAh – 2pcs	Rechargeable Battery Pack, 1720 mAh – 2pcs
					Battery Charge Time: 3 hours	Battery Charge Time: 3 hours
					Include Battery Charger	Include Battery Charger
					Garanția hardware minim 2 ani.	Garanția hardware 2 ani.
					Earset (echivalent cu Telex RTS CES-2)	Earset Telex RTS CES-2
					Driver: 125 Ohm	Driver: 125 Ohm
4.1	Earset	Earset Telex RTS CES-2	US CN	RTS Intercom	1.5 m Straight cable with a miniature connector	1.5 m Straight cable with a miniature connector
					Earphones with coiled cable	Earphones with coiled cable
					Incl. 3 Ear pieces S/M/L	Incl. 3 Ear pieces S/M/L
					Bluetooth Studio Headphones (echivalent AKG 361BT)	Bluetooth Studio Headphones AKG 361BT

5.1	Bluetooth Studio Headphones AKG K-361-BT	АТ	AKG	Sensitivity (dB SPL/V @ 1 kHz) 114 Rated impedance (Ω) 32 Audio frequency bandwidth (Hz) 15 - 28000 Maximum battery life (hours) 28 Cable(s) length (m) 1.2 & 3 Audio frequency bandwidth 15 - 28000 Hz Adapter Yes, 3.5mm (1/8") to 6.5mm (1/4") Connector 1/8" (3.5 mm) TRS Foldable, Closed-back, oval, Over-ear, Detachable cable, Pure OFC voice coil,	Driver size (mm) 50 Sensitivity (dB SPL/V @ 1 kHz) 114 Rated impedance (Ω) 32 Audio frequency bandwidth (Hz) 15 - 28000 Maximum battery life (hours) 28 Cable(s) length (m) 1.2 & 3 Audio frequency bandwidth 15 - 28000 Hz Adapter Yes, 3.5mm (1/8") to 6.5mm (1/4") Connector 1/8" (3.5 mm) TRS Foldable, Closed-back, oval, Over-ear, Detachable cable, Pure OFC voice coil, Bluetooth 5.0 connectivity, Built-in	
				Bluetooth 5.0 connectivity, Built-in microphone, Earcup gesture controls	·	

Semnat:_____ Numele, Prenumele: <u>Svetlana Faina</u> În calitate de: <u>Director</u>

Ofertantul: FAINA LUMINA SRL SC Adresa: MD-2043, mun. Chişinău, str. Hr. Botev 27, of.1A