

**11 – WORLD-WIDE ACADEMY*****11.1 WWA Progress Report***C80-11.1.4 Update on the IALA Disaster Recovery Fond and assistance to Ukraine

Note by the Secretariat

1 BACKGROUND

At its 75th session, the Council agreed to the establishment of a “IALA Disaster Recovery Fund” to be managed by the World-Wide Academy. At subsequent Council meetings, updates have been provided.

This paper provides an update on recent developments relating to assistance being rendered to the State Hydrographic Service of Ukraine (SHSU) the national member of IALA in Ukraine.

2 TRAINING SPONSORSHIPS

The Academy has used some of the resources of the Disaster Recovery Fund to sponsor training for staff members of the SHSU. On one occasion it was a Risk Management Course held at headquarters in Saint Germain en Laye, and on another occasion it was a Level 1.1 AtoN Manager course held by Trinity House Lighthouse Service in the UK.

3 LETTER FROM SHSU, 18TH MARCH 2024

At the outset, SHSU provided a list of their immediate needs. This list was distributed to members and sister organizations, and yielded several sponsorships, which have previously been reported on to the Council.

In March the Academy received a letter expressing an updated list of urgent needs of the SHSU. The letter is provided in Annex 1 and the list is provided in Annex 2 to this paper.

4 THE COUNCIL IS INVITED TO

1. Consider ways of facilitating sponsorships for the items on the list of SHSU urgent needs in Annex 2 to this document.



ANNEX 1 – LETTER FROM THE STATE HYDROGRAPHIC SERVICE OF UKRAINE

ДЕРЖАВНА СЛУЖБА МОРСЬКОГО
І ВНУТРІШНЬОГО ВОДНОГО ТРАНСПОРТУ
ТА СУДНОПЛАВСТВА УКРАЇНИ

THE STATE SERVICE FOR MARITIME,
INLAND WATERWAY TRANSPORT AND
SHIPPING OF UKRAINE

ДЕРЖАВНА УСТАНОВА
«ДЕРЖГІДРОГРАФІЯ»



STATE HYDROGRAPHIC
SERVICE OF UKRAINE

просп. Л. Каденюка, 23, м. Київ, 02094, Україна

23, Kadeniuka Avenue, Kyiv 02094, Ukraine

tel: + 38 044 296 60 40, fax: +38 044 292 12 17, e-mail: office@hydro.gov.ua, web: hydro.gov.ua

International Association of
Marine Aids to Navigation
and Lighthouse Authorities

Dear Mr Omar Frits Eriksson,

I would like to take this opportunity to express its respect and gratitude for the fruitful cooperation between the International Association of Marine Aids to Navigation and Lighthouse Authorities (IALA) and Ukraine, represented by the State Hydrographic Service of Ukraine (SHSU).

During our recent meeting, the possibility of IALA covering the urgent needs of the SHSU and its regional branches was discussed. In response, we have prepared a list of necessary equipment and machinery (please refer to the attached document). We would greatly appreciate any assistance in purchasing these items, as well as addressing the organisational aspects of transportation.

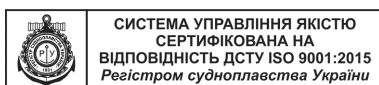
The assistance provided will help enhance navigation safety and strengthen SHSU's efforts to manage risks and challenges posed by the russian federation.

Yours sincerely,

Head of the SHSU

Oleksandr BOIKO

Viktoriia TUZAK 296 60 40



СИСТЕМА УПРАВЛІННЯ ЯКІСТЮ
СЕРТИФІКОВАНА НА
ВІДПОВІДНІСТЬ ДСТУ ISO 9001:2015
Регістром судноплавства України



СЕД АСКОД
ДУ «Держгідрографія»
ВИХ. №366/16-2/24
від 15.03.2024
Підписав: Бойко Олександр Олександрович



ANNEX 2 – LIST OF URGENT NEEDS OF THE SHSU, MARCH 2024

No.	Name	Quantity	Point of arrival of humanitarian cargo (if information is available)	Final recipient of humanitarian cargo (e.g. military-civilian administrations) (if information is available)	Remark
Priority needs of the State Hydrographic Service of Ukraine (SHSU)					
1	150N Classic ISO Lifejacket LB HR	65	5, Maiachnyi Lane, Odesa 65038, Ukraine; 1, Kabotazhnyi Mol Str., Mykolaiv 54017, Ukraine	Odesa Branch of the State Hydrographic Service of Ukraine; Mykolaiv Branch of the State Hydrographic Service of Ukraine	
2	Viking Rescue Suit IMM, SOLAS/CE, W/U-ZIP	16	5, Maiachnyi Lane, Odesa 65038, Ukraine; 1, Kabotazhnyi Mol Str., Mykolaiv 54017, Ukraine	Odesa Branch of the State Hydrographic Service of Ukraine; Mykolaiv Branch of the State Hydrographic Service of Ukraine	Sizes: S-2 pcs. M-2 pcs. XL-12 pcs.
3	Photovoltaic Module (Solar Panel)	87	5, Maiachnyi Lane, Odesa 65038, Ukraine; 1, Kabotazhnyi Mol Str., Mykolaiv 54017, Ukraine	Odesa Branch of the State Hydrographic Service of Ukraine; Mykolaiv Branch of the State Hydrographic Service of Ukraine	170 W / 12V Altek or its equivalent – 15 pcs 430 W AXIOMA AXM108-16-182-430N or its equivalent – 72 pcs
4	Mobile Solar Power Plant	10	1, Kabotazhnyi Mol Str., Mykolaiv 54017, Ukraine	Mykolaiv Branch of the State Hydrographic Service of Ukraine	AGENT P15 TSP160W or its equivalent



СЕД АСКОД
ДУ «Держгідрографія»
ВИХ. №365/16-2/24
від 15.03.2024
Підписав: Бойко Олександр Олександрович

5	K-28 Anchor Chain (25 m)	20	5, Maiachnyi Lane, Odesa 65038, Ukraine; 1, Kobotazhnyi Mol Str., Mykolaiv 54017, Ukraine	Odesa Branch of the State Hydrographic Service of Ukraine; Mykolaiv Branch of the State Hydrographic Service of Ukraine	Anchor Chain: BS ISO 1704:2022 standard
	K-26 Anchor Chain (25 m)	70			
	K-22 Anchor Chain (25 m)	4			
	K-14 Anchor Chain (25 m)	1			
6	K-26 Anchor Shackle	100			Shackles: EN 13889:2017
	K-19 Special Shackle	120			
	K-22 Special Shackle	150			
	Omega-Shaped Bow Shackle, (type: G21 30, size: 7/8, load capacity: 6.5 tonnes (bolt-nut))	100			
	CA-63 Shackle	40			
	CA-50 Shackle	30			
	CA-40 Shackle	50			
	CA-32 Shackle	50			
	CA-20 Shackle	40			
7	Rechargeable batteries:		5, Maiachnyi Lane, Odesa 65038, Ukraine	Odesa Branch of the State Hydrographic Service of Ukraine	
	SUNLIGHT AccuForce 12-33 battery (voltage: 12 V; capacity: 33 Ah; required size: 195x130x155mm)	6			
	SUNLIGHT 12-75 rechargeable battery (hermetic) (voltage: 12 V; capacity: 75 Ah; size: 258x166x206mm)	15			
	KINTTIC MH1800AA4BN NiMH rechargeable battery (voltage: 4.8 V; capacity: 1800 mAh; size: 58x52x15mm)	1			
	VENTURA GPL12-80 acid rechargeable battery (hermetic) (voltage: 12 V; capacity: 80 Ah; size: 260x169x214mm)	2			

	VENTURA VG 12-7 Gel (voltage: 12 V; capacity: 7 Ah; size: 151x100x65mm)	12			
	SUNLIGHT SP (SPa) 6 – 12 (voltage: 6 V; capacity: 12Ah; size: 151x52x94mm)	60			
	BOSCH S4 6CT-70 (voltage: 12 V; capacity: 70 Ah; size: 261x175x220mm)	2			
8	Inmarsat-C Ship Earth Station	1	23, Kadeniuka Avenue, Kyiv 02094, Ukraine	Centre for Navigational and Hydrographic Information (CNHI) of the State Hydrographic Service of Ukraine	FURUNO model: FELCOM 18 or its equivalent
9	Mercedes-Benz Unimog U5023 Double Cab equipped with a canopy and tow bar, suitable for transporting survey equipment and a carriage with a survey boat	1	23, Kadeniuka Avenue, Kyiv 02094, Ukraine	Dnipro Branch of the State Hydrographic Service of Ukraine	
Needs of the State Hydrographic Service of Ukraine (SHSU)					
10	Buoy tender, such as BUOY TENDER 475 or its equivalent	1	5, Maiachnyi Lane, Odesa 65038, Ukraine	Odesa Branch of the State Hydrographic Service of Ukraine	Main specifications: 1. Area and navigating conditions: mixed (river- sea) +M-SP3.0 registry class) (ice 40) 2. Type: coastal buoy tender, vessel for installing and removing floating aids to navigation up to 10.5 m in size

					3. Sizes: - length: 40.0-50.0 m - maximum width: 9.0-10.0 m - draft: 2-3 m 4. Marine cargo handling gear: deck crane with lifting capacity of 8000 kg
11	Hydrographic survey vessel, such as CCGS Frederick G. Creed	1	5, Maiachnyi Lane, Odesa 65038, Ukraine	Odesa Branch of the State Hydrographic Service of Ukraine	1. Type: hydrographic research vessel 2. Sizes: - length: 20 m - width: 10.0 m - draft: 2.6 m 3. Crew: 4 people 4. Sea endurance: 3 days