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CCC.1/Circ.5 27 June 2023

## CARRIAGE CONDITONS FOR VOC CONDENSATE

- 1 The Sub-Committee on Carriage of Cargoes and Containers (CCC), at its eighth session (14 to 23 September 2022), approved the issuance of CCC.1/Circ.5 on *Carriage conditions for VOC Condensate*, for inclusion as a new entry into the IGC Code, as set out in the annex, which was endorsed by the Maritime Safety Committee at its 107th session (31 May to 9 June 2023).
- 2 Member Governments are invited to bring the attached information on the Carriage conditions for VOC Condensate to the attention of shippers, terminal operators, shipowners, ship operators, charterers, shipmasters and all other entities concerned.

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## **ANNEX**

## **EVALUATION OF VOC CONDENSATE FOR INCLUSION IN THE IGC CODE**

Column in the IGC Code	Property	Entry
а	Product name	VOC Condensate
b	UN number	-
С	Ship type	2G / 2PG
d	Type C independent tank required	-
е	Control pf vapour space within cargo tank	-
f	Vapour detection	F + T*
g	Gauging	С
h	MFAG table no.	-
i	Special requirements	14.4.2, 14.4.3, 17.9, 17.11

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The toxic vapour detection equipment should be able to detect "Benzene", "Hexane" and "Toluene".