

INVENTORY OF HAZARDOUS MATERIALS

INVENTORY OF HAZARDOUS MATERIALS

**Supplier's Declaration of Conformity
for Material Declaration Management**

1) SDoc No.: Multi-SDoc-870309
 2) Issuer's name: WES Marine Controls Pte Ltd
 Issuer's address:

- 3) Object(s) of declaration:
- | | |
|----|---|
| 1) | Smoke Detector |
| 2) | Flame Detector |
| 3) | 4U21 POWER SUPPLY UNIT |
| 4) | ZENER BARIER FOR CARBO TANK OVERFILL AND HIGH LEVEL |
| 5) | 4U21 POWER SUPPLY UNIT |

- 4) The object(s) of the declaration described above is/are in conformity with the following documents:
 5) Applicable Regulations or other stipulated requirements and documents

Document No.	Title	Edition	Date of Issue
MEPG.269(EE)	Guidelines for the development of the IHM		2015-05-19
EU SRR	Regulation (EU) No 1267/2013		2015-11-20
EMSA	Best Practice Guide on IHM		2016-10-26
SR/CONF/45	Hong Kong International Convention		SR/CONF/45

6) Additional Information:
 Signed for and on behalf of:

Place of issue Date of issue
 02/02/2025

7) Name function Signature
 T. Basahamion
 Load Signature

T. Basahamion



INVENTORY OF HAZARDOUS MATERIALS

Date of Declaration: Date: 2023-02-02		Material Declaration Supplier (responsible) information:			
MD ID numbers: MD ID-No.: MD-63R0E		Company name: WES Marine Controls Pte Ltd.			
Other information: Remark 1 Remark 2 Remark 3		Division name: Address: Contact person: Telephone number: Fax number: E-mail address: SDoc ID No.: Mr Krish 919003120548 purchase@wesmarine-lines.com Multi-SDoc-870309			
Product information:					
Product name	Product number	Amount	Delivered unit	Product Information	
Smoke Detector	VTK12/S/PD/22/00425/63EDS	5	PCN		
Material information: This materials information shows the amount of hazardous materials contained in					
Table A (Materials listed in appendix 1 of the Convention)	Ozon-depleting substance	Material name: Asbestos	no threshold level	Present above threshold level Yes/No:	No
		Polychlorinated biphenyls (PCBs)	no threshold level	Yes/No:	No
		Chlorofluorocarbons (CFCs)		Yes/No:	No
		Halons		Yes/No:	No
		Other fully halogenated CFCs		Yes/No:	No
		Carbon tetrachloride		Yes/No:	No
		1,1,1-Trichloroethane		Yes/No:	No
		Hydrochlorofluorocarbons		Yes/No:	No
		Hydrochlorofluorocarbons		Yes/No:	No
		Methyl bromide		Yes/No:	No
Bromo-chloromethane		Yes/No:	No		
Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg		Yes/No:	No
Table B (Materials listed in appendix 2 of the Convention)		Material name: Cadmium and cadmium compounds	100 mg/kg	Present above threshold level Yes/No:	No
		Hexavalent chromium and hexavalent chromium compounds	1 g/kg	Yes/No:	No
		Lead and lead compounds	1 g/kg	Yes/No:	No
		Mercury and mercury compounds	1 g/kg	Yes/No:	No
		Polybrominated biphenyl (PBBs)	1 g/kg	Yes/No:	No
		Polybrominated diphenyl ethers (PBDEs)	1 g/kg	Yes/No:	No
		Polychloronaphthalene (Cl = ~ 3)	no threshold level	Yes/No:	No
		Radioactive substances	no threshold level	Yes/No:	No
		Certain short-chain chlorinated paraffins	10 g/kg	Yes/No:	No
		Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	Yes/No:	No
Annex II** (Additional materials)					
Brominated Flame Retardant (HBCDD)					

**Please refer to Annex II of the Form of Material Declaration in the WEEE Directive Recast (EU) 2019/2020.

Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2019 (CFS Convention).

Regulation (EU) 2018/851 of the European Parliament and of the Council of 20 November 2018 on the recycling and amending Regulation (EC) No 1059/2009 and Directive 2008/10/EC on waste produced by certain activities.

Guidance on the Inventory of Hazardous Materials dated 2020-10-26.

**** Concentrations of PFOS above 10 mg/kg (0.01%) by weight when it occurs in prepared oil or concentrations of PFOA in any oil or prepared oil or mixtures of both thereof equal to or above than 0.01% by weight calculated with reference to the mass of prepared oil or mixtures of both oil and oil containing PFOS or for mixtures of oil and oil containing PFOS.

Important Notice: The content and specifications of this form may not be changed or amended. Any changes or amendments by other means than the original form of this form constitute a breach of copyright law.



T. Balasubramanian
Signature

INVENTORY OF HAZARDOUS MATERIALS

Date of Declaration:		Date: 2028-02-02
CMID ID number:		MD-ID-No: MD-55809
Other Information:		Remark 1 Remark 2 Remark 3

Material Declaration	
Supplier (responsible) Information:	
Company name:	WEF Marine Controls Pte Ltd
Division name:	
Address:	
Contact person:	Mr Krish
Telephone number:	919003150548
Fax number:	
E-mail address:	purchase@wefmarines.com
SDoC ID-No.:	Multi-SDoC-R70309

Product Information:

Product name:	Product number:	Amount:	Delivered unit:	Unit:	Product information:
Flame Detector	N7KLB/S/PO/22/00425/03806	1		PCS	

Material Information:

This materials information shows the amount of hazardous material contained in:

Table	Material name	Threshold level	Present above threshold level Yes/No	If yes, material mass: Mass	If yes, information on where it is used: Unit
	Asbestos	no threshold level	No		-
	Polychlorinated biphenyls (PCBs)	no threshold level	No		
	Chlorofluorocarbons (CFCs)		No		
	Halons		No		
	Other fully halogenated CFCs		No		
	Carbon tetrachloride		No		
	1,1,1-Trichloroethane	no threshold level	No		
Table A (materials listed in appendix 1 of the Convention)	Ozone-depleting substance		No		
	Hydrochlorofluorocarbons		No		
	Hydrochlorofluorocarbons		No		
	Methyl bromide		No		
	Bromo-chloromethane		No		
	Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total ton/kg	No		

Table	Material name	Threshold level	Present above threshold level Yes/No	If yes, material mass: Mass	If yes, information on where it is used: Unit
	Cadmium and cadmium compounds	100 mg/kg	No		Unit
	Hexavalent chromium and hexavalent chromium compounds	1 g/kg	No		Unit
	Lead and lead compounds	1 g/kg	No		Unit
Table B (materials listed in appendix 2 of the Convention)	Mercury and mercury compounds	1 g/kg	No		Unit
	Polybrominated biphenyl (PBBs)	1 g/kg	No		Unit
	Polybrominated diphenyl ethers (PBDEs)	1 g/kg	No		Unit
	Polychloronaphthalenes (Cl > - 3)	no threshold level	No		Unit
	Radioactive substances	no threshold level	No		Unit
	Certain short-chain chlorinated paraffins	10 g/kg	No		Unit
	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	No		Unit
Annex II*** (Additional materials)	Brominated Flame Retardant (HBCDD)	100 mg/kg	No		Unit

*Please refer to section 10 of the "Format of Material Declaration - I-MD Guide" (see Rule 10 of MARPOL 73/78 SE).

**Hong Kong International Conference for the Safe and Environmentally Sound Management of Chemicals 2009 - SR 2010/45.

***Regulation EU No. 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures (CLP Regulation) (OJ L 351, 30.12.2008, p. 1).

****Guidance on the Inventory of Hazardous Materials, dated 10-03-10.

*****Concentration of HBCDD above 10 mg/kg (1000 ppm), which is equal to 1000 parts per million (ppm) or 1000 mg/m³ of the measured material. The concentration of HBCDD is equal to or above 10 mg/kg of the measured material.

Important Notice: The content and specifications of this form may not be changed or amended. Any changes or amendments made to this form without the author's consent constitute a breach of copyright law.

T. Prestramian



INVENTORY OF HAZARDOUS MATERIALS

<Date of Declaration>	Date	2023-02-02
-MD ID numbers	MD-ID-No.	MD-63861
<Other Information>	Remark 1	
	Remark 2	
	Remark 3	

<Product Information>

Product name	Product number	Delivered unit	Product information
Amount	Unit	PCS	
4U21 POWER SUPPLY UNIT	V7KLB/S/PD/22/00459A/63861	1	

<Material Information>

This material's information shows the amount of hazardous materials contained in

Unit
1

Table	Material name	Threshold level	Percent above threshold level Yes/No	If yes, material mass	If yes, information on where it is used
Table A (materials listed in appendix 1 of the Convention)	Azobisis	no threshold level	No		
	Polychlorinated biphenyls (PCBs)	no threshold level	No		
	Chlorofluorocarbons (CFCs)		No		
	Halons		No		
	Other fully halogenated CFCs		No		
	Carbon tetrachloride		No		
	1,1,1-Trichloroethane	no threshold level	No		
	Hydrochlorofluorocarbons		No		
	Hydrochlorofluorocarbons		No		
	Methyl bromide		No		
Table B (materials listed in appendix 2 of the Convention)	Bromochloromethane		No		
	Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total tin/kg	No		
	Cadmium and cadmium compounds	100 mg/kg	No		
	Hexavalent chromium and hexavalent chromium compounds	1 g/kg	No		
	Lead and lead compounds	1 g/kg	No		
	Mercury and mercury compounds	1 g/kg	No		
	Polybrominated biphenyl (PBBs)	1 g/kg	No		
	Polybrominated diphenyl ethers (PBDEs)	1 g/kg	No		
	Polychloronaphthalenes (Cl = ~ 3)	no threshold level	No		
	Radiogenic substances	no threshold level	No		
Annex II*** (Additional materials)	Certain shortchain chlorinated paraffins	10 g/kg	No		
	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	No		
	Brominated Flame Retardant (HBCDD)	100 mg/kg	No		

Please refer to footnotes on the Form of Material Declaration in the I-MDR Guidance Document MDR-1000/00.

**Hong Kong International Convention for the Safe and Environmentally Sound Handling of Oils, 2009 (I-MDR-45).

***Regulation (EU) No 1272/2013 of the European Parliament and of the Council of 21 November 2013 on the recycling and amending regulation (EU) No 1013/2006 and Directive 2002/19/EC of the European Parliament and the Council of the European Union on waste and on measures for the prevention of waste and on the鼓励 recycling and reuse of waste (hereinafter referred to as "the Waste Framework Directive").

****Concentration of PFOS above 10 mg/kg by weight when it occurs in substances or in preparations in concentrations of 1% or more in finished products or articles or parts thereof equal to or above 10 mg/kg by weight calculated with reference to the mass of structurally or functionally similar components that contain PFOS enter-

ing 1 kg of the coated material.
Important Notice: The content and specifications of this form may not be changed or amended. Any changes or amendments made by the author of this form constitute a breach of copyright law.

T. Balasubramanian



INVENTORY OF HAZARDOUS MATERIALS

<Date of Declaration>	
Date	2022-02-02
<MD ID number>	
MD-ID-No.	MD-63878
<Other information>	
Remark 1	
Remark 2	
Remark 3	

<Product Information>

Product name	Product number	Amount	Delivered unit	Unit	Product information
ZENER BARRIER FOR CARGO TANK OVERFILL AND HIGH LEVEL	V7KLB/S/PO/22/00452A/65878	1		SET	

<Material Information>

This materials information shows the amount of hazardous materials contained in

Table	Material name	Threshold level	Present above threshold level Yes/No	If yes, material mass Mass	If yes, information on where it is used Unit
	Aasbestos	no threshold level	No		
	Polychlorinated biphenyls (PCBs)	no threshold level	No		
	Chlorofluorocarbons (CFCs)		No		
	Halons		No		
	Other fully halogenated CFCs		No		
	Carbon tetrachloride		No		
	1,1,1-Trichloroethane	no threshold level	No		
	Hydrochlorofluorocarbons		No		
	Hydrochlorofluorocarbons		No		
	Methyl bromide		No		
	Bromo-chloromethane		No		
Table A (Materials listed in appendix 1 of the Convention)	Anti-fouling systems containing organotin compounds as a biocide	2,000 mg total tin/kg	No		
Table	Material name	Threshold level	Present above threshold level Yes/No	If yes, material mass Mass	If yes, information on where it is used Unit
	Cadmium and cadmium compounds	100 mg/kg	No		Unit
	Hexavalent chromium and hexavalent chromium compounds	1 g/kg	No		Unit
	Lead and lead compounds	1 g/kg	No		Unit
	Mercury and mercury compounds	1 g/kg	No		Unit
	Polybrominated biphenyl (PBBs)	1 g/kg	No		Unit
	Polybrominated diphenyl ethers (PBDEs)	1 g/kg	No		Unit
	Polychloronaphthalenes (Cl > - 3)	no threshold level	No		Unit
	Radioactive substances	no threshold level	No		Unit
	Certain shortchain chlorinated paraffins	10 g/kg	No		Unit
Annex II*** (Additional materials)	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	No		Unit
	Brominated Flame Retardant (HBCDD)	100 mg/kg	No		Unit

*Please refer to footnote 10 on the "Form of Material Declaration" in the I-MDR Guidelines Series Annex MDR-05 to

**Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009, UN Doc. A/64/248

***Regulation (EU) No 2018/852 of the European Parliament and of the Council of 20 November 2018 on Ship Recycling and Amending Regulation (EU) No 1272/2008 and Directive 2009/14/EC (EEMEA), See Part III Guidance on the inventory of Hazardous Materials issued 2018-12-20

****Concentration of PFOS equal to 10 mg/g - 0.001% by weight when measured in a substance or preparation or concentration of PFOS in a mixture of substances or parts thereof of equal or similar nature. If the concentration of PFOS is less than 0.1% by weight calculated with reference to the mass of substance or preparation which contains PFOS, after removal of water, then the concentration of the amount of PFOS may be 0.1% or above by weight of the treated material.

Important Notice: The content and specifications of this form may not be changed or amended. Any changes or amendments by other than the author of this form constitute a breach of copyright law.

N.B Subramanian
Signature
Date: 02/02/2022
Place: Colombo
S/N: 40125

INVENTORY OF HAZARDOUS MATERIALS

<Date of Declaration>	Date:	2023-02-02
<MD ID number>	MD-ID-No.	MD-G3879
<Other information>	Remark 1	
	Remark 2	
	Remark 3	

Material Declaration

<Supplier (respondent) Information>

Company name	WES Marine Controls Pte Ltd
Division name	
Address	
Contact person	Mr Krish
Telephone number	919003152540
Fax number	
E-mail address	purchase@wesmarine.com
SDoC ID-No.	Multi-SDoC-870309

<Product information>

Product name	Product number	Amount	Delivered unit	Unit	Product information
GU21 POWER SUPPLY UNIT	V7KL8/5/PG/22/00485/55679	1		PCS	

<Material information>

This materials information shows the amount of hazardous materials contained in

Table	Material name	Threshold level	Present above threshold level		If yes, material mass	If yes, information on where it is used
			Yes/No	Mass		
	Asbestos	no threshold level	No			
	Polychlorinated biphenyls (PCBs)	no threshold level	No			
	Chlorofluorocarbons (CFCs)		No			
	Halons		No			
	Other fully halogenated CFCs		No			
	Carbon tetrachloride		No			
	1,1,1-Trichloroethane		No			
	Hydrochlorofluorocarbons		No			
	Hydrochlorofluorocarbons		No			
	Methyl bromide		No			
	Bromochloromethane		No			
Table A (Materials listed in appendix 1 of the Convention)	Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total kg/m ²	No			

Table	Material name	Threshold level	Present above threshold level		If yes, material mass	If yes, information on where it is used
			Yes/No	Mass		
	Cadmium and cadmium compounds	100 mg/kg	No			
	Hexavalent chromium and hexavalent chromium compounds	1 g/kg	No			
	Lead and lead compounds	1 g/kg	No			
	Mercury and mercury compounds	1 g/kg	No			
	Polybrominated biphenyl (PBBs)	1 g/kg	No			
	Polybrominated diphenyl ethers (PBDEs)	1 g/kg	No			
	Polychloronaphthalenes (Cl > - 5)	no threshold level	No			
	Radioactive substances	no threshold level	No			
	Certain shortchain chlorinated paraffins	10 g/kg	No			
	Pentafluorooctane sulfonic acid (PPFOS)	10 mg/kg****	No			
Table B (Materials listed in appendix 2 of the Convention)	Brominated Flame Retardant (HBCDD)	100 mg/kg	No			

*Please refer to footnote 7 in the 'Form of Material Declaration' in LSC-MC Guide (Interpretation) MEPG 2001/07.

**Hong Kong International Convention for the safe and Environmentally Sound Recycling of Ships, 2009 (ISRS) Annex 4A, Regulation 4.1.2.1.2009/2010/2011/2012/2013/2014/2015/2016/2017/2018/2019/2020/2021/2022/2023/2024/2025/2026/2027/2028/2029/2030/2031/2032/2033/2034/2035/2036/2037/2038/2039/2040/2041/2042/2043/2044/2045/2046/2047/2048/2049/2050/2051/2052/2053/2054/2055/2056/2057/2058/2059/2060/2061/2062/2063/2064/2065/2066/2067/2068/2069/2070/2071/2072/2073/2074/2075/2076/2077/2078/2079/2080/2081/2082/2083/2084/2085/2086/2087/2088/2089/2090/2091/2092/2093/2094/2095/2096/2097/2098/2099/20100/20101/20102/20103/20104/20105/20106/20107/20108/20109/20110/20111/20112/20113/20114/20115/20116/20117/20118/20119/20120/20121/20122/20123/20124/20125/20126/20127/20128/20129/20130/20131/20132/20133/20134/20135/20136/20137/20138/20139/20140/20141/20142/20143/20144/20145/20146/20147/20148/20149/20150/20151/20152/20153/20154/20155/20156/20157/20158/20159/20160/20161/20162/20163/20164/20165/20166/20167/20168/20169/20170/20171/20172/20173/20174/20175/20176/20177/20178/20179/20180/20181/20182/20183/20184/20185/20186/20187/20188/20189/20190/20191/20192/20193/20194/20195/20196/20197/20198/20199/20200/20201/20202/20203/20204/20205/20206/20207/20208/20209/20210/20211/20212/20213/20214/20215/20216/20217/20218/20219/20220/20221/20222/20223/20224/20225/20226/20227/20228/20229/20230/20231/20232/20233/20234/20235/20236/20237/20238/20239/20240/20241/20242/20243/20244/20245/20246/20247/20248/20249/20250/20251/20252/20253/20254/20255/20256/20257/20258/20259/202510/202511/202512/202513/202514/202515/202516/202517/202518/202519/202520/202521/202522/202523/202524/202525/202526/202527/202528/202529/202530/202531/202532/202533/202534/202535/202536/202537/202538/202539/202540/202541/202542/202543/202544/202545/202546/202547/202548/202549/202550/202551/202552/202553/202554/202555/202556/202557/202558/202559/202560/202561/202562/202563/202564/202565/202566/202567/202568/202569/202570/202571/202572/202573/202574/202575/202576/202577/202578/202579/202580/202581/202582/202583/202584/202585/202586/202587/202588/202589/202590/202591/202592/202593/202594/202595/202596/202597/202598/202599/2025100/2025101/2025102/2025103/2025104/2025105/2025106/2025107/2025108/2025109/2025110/2025111/2025112/2025113/2025114/2025115/2025116/2025117/2025118/2025119/2025120/2025121/2025122/2025123/2025124/2025125/2025126/2025127/2025128/2025129/2025130/2025131/2025132/2025133/2025134/2025135/2025136/2025137/2025138/2025139/2025140/2025141/2025142/2025143/2025144/2025145/2025146/2025147/2025148/2025149/2025150/2025151/2025152/2025153/2025154/2025155/2025156/2025157/2025158/2025159/2025160/2025161/2025162/2025163/2025164/2025165/2025166/2025167/2025168/2025169/2025170/2025171/2025172/2025173/2025174/2025175/2025176/2025177/2025178/2025179/2025180/2025181/2025182/2025183/2025184/2025185/2025186/2025187/2025188/2025189/2025190/2025191/2025192/2025193/2025194/2025195/2025196/2025197/2025198/2025199/2025200/2025201/2025202/2025203/2025204/2025205/2025206/2025207/2025208/2025209/2025210/2025211/2025212/2025213/2025214/2025215/2025216/2025217/2025218/2025219/2025220/2025221/2025222/2025223/2025224/2025225/2025226/2025227/2025228/2025229/2025230/2025231/2025232/2025233/2025234/2025235/2025236/2025237/2025238/2025239/2025240/2025241/2025242/2025243/2025244/2025245/2025246/2025247/2025248/2025249/2025250/2025251/2025252/2025253/2025254/2025255/2025256/2025257/2025258/2025259/2025260/2025261/2025262/2025263/2025264/2025265/2025266/2025267/2025268/2025269/2025270/2025271/2025272/2025273/2025274/2025275/2025276/2025277/2025278/2025279/2025280/2025281/2025282/2025283/2025284/2025285/2025286/2025287/2025288/2025289/2025290/2025291/2025292/2025293/2025294/2025295/2025296/2025297/2025298/2025299/2025300/2025301/2025302/2025303/2025304/2025305/2025306/2025307/2025308/2025309/2025310/2025311/2025312/2025313/2025314/2025315/2025316/2025317/2025318/2025319/2025320/2025321/2025322/2025323/2025324/2025325/2025326/2025327/2025328/2025329/2025330/2025331/2025332/2025333/2025334/2025335/2025336/2025337/2025338/2025339/2025340/2025341/2025342/2025343/2025344/2025345/2025346/2025347/2025348/2025349/2025350/2025351/2025352/2025353/2025354/2025355/2025356/2025357/2025358/2025359/2025360/2025361/2025362/2025363/2025364/2025365/2025366/2025367/2025368/2025369/2025370/2025371/2025372/2025373/2025374/2025375/2025376/2025377/2025378/2025379/2025380/2025381/2025382/2025383/2025384/2025385/2025386/2025387/2025388/2025389/2025390/2025391/2025392/2025393/2025394/2025395/2025396/2025397/2025398/2025399/2025400/2025401/2025402/2025403/2025404/2025405/2025406/2025407/2025408/2025409/2025410/2025411/2025412/2025413/2025414/2025415/2025416/2025417/2025418/2025419/2025420/2025421/2025422/2025423/2025424/2025425/2025426/2025427/2025428/2025429/2025430/2025431/2025432/2025433/2025434/2025435/2025436/2025437/2025438/2025439/2025440/2025441/2025442/2025443/2025444/2025445/2025446/2025447/2025448/2025449/2025450/2025451/2025452/2025453/2025454/2025455/2025456/2025457/2025458/2025459/2025460/2025461/2025462/2025463/2025464/2025465/2025466/2025467/2025468/2025469/2025470/2025471/2025472/2025473/2025474/2025475/2025476/2025477/2025478/2025479/2025480/2025481/2025482/2025483/2025484/2025485/2025486/2025487/2025488/2025489/2025490/2025491/2025492/2025493/2025494/2025495/2025496/2025497/2025498/2025499/2025500/2025501/2025502/2025503/2025504/2025505/2025506/2025507/2025508/2025509/2025510/2025511/2025512/2025513/2025514/2025515/2025516/2025517/2025518/2025519/2025520/2025521/2025522/2025523/2025524/2025525/2025526/2025527/2025528/2025529/2025530/2025531/2025532/2025533/2025534/2025535/2025536/2025537/2025538/2025539/2025540/2025541/2025542/2025543/2025544/2025545/2025546/2025547/2025548/2025549/2025550/2025551/2025552/2025553/2025554/2025555/2025556/2025557/2025558/2025559/2025560/2025561/2025562/2025563/2025564/2025565/2025566/2025567/2025568/2025569/2025570/2025571/2025572/2025573/2025574/2025575/2025576/2025577/2025578/2025579/2025580/2025581/2025582/2025583/2025584/2025585/2025586/2025587/2025588/2025589/2025590/2025591/2025592/2025593/2025594/2025595/2025596/2025597/2025598/2025599/2025600/2025601/2025602/2025603/2025604/2025605/2025606/2025607/2025608/2025609/2025610/2025611/2025612/2025613/2025614/2025615/2025616/2025617/2025618/2025619/2025620/2025621/2025622/2025623/2025624/2025625/2025626/2025627/2025628/2025629/2025630/2025631/2025632/2025633/2025634/2025635/2025636/2025637/2025638/2025639/2025640/2025641/2025642/2025643/2025644/2025645/2025646/2025647/2025648/2025649/2025650/2025651/2025652/2025653/2025654/2025655/2025656/2025657/2025658/2025659/2025660/2025661/2025662/2025663/2025664/2025665/2025666/2025667/2025668/2025669/2025670/2025671/2025672/2025673/2025674/2025675/2025676/2025677/2025678/2025679/2025680/2025681/2025682/2025683/2025684/2025685/2025686/2025687/2025688/2025689/2025690/2025691/2025692/2025693/2025694/2025695/2025696/2025697/2025698/2025699/2025700/2025701/2025702/2025703/2025704/2025705/2025706/2025707/2025708/2025709/2025710/2025711/2025712/2025713/2025714/2025715/2025716/2025717/2025718/2025719/2025720/2025721/2025722/2025723/2025724/2025725/2025726/2025727/2025728/2025729/2025730/2025731/2025732/2025733/2025734/2025735/2025736/2025737/2025738/2025739/2025740/2025741/2025742/2025743/2025744/2025745/2025746/2025747/2025748/2025749/2025750/2025751/2025752/2025753/2025754/2025755/2025756/2025757/2025758/2025759/2025760/2025761/2025762/2025763/2025764/2025765/2025766/2025767/2025768/2025769/2025770/2025771/2025772/2025773/2025774/2025775/2025776/2025777/2025778/2025779/2025780/2025781/2025782/2025783/2025784/2025785/2025786/2025787/2