DATA POINT	Standardised Vessel Datase VALUE	tt (SVD) for Noon/Midnight (24 hours window) Reports (ISOA V1.0 27 May STANDARD UNIT	<u> oescantrican</u>	
control Oction TC Date & Time uste & Time of report esset Name	4404.14036,12118.85961 2023-01-01711:11:112 2023-01-01711:11:112 Smartship	MLX,yyyy, y (Latitude, + for N / - for S, Longitude, + for E / - for W) yyy,-enn dd libh.rm:ss2 Text (Premisheder from ASCA)	jumea_neu/ShipPosition jumea_neu/UTCDstatAndfirme jumea_neu/DstatAndfirme jumea_nou/NeusaNiume	Current Austrians of present at time of resources Current date & Rememo triXT: Current date & Rememo triXT: Varient dates in the act faircasters. Varient dates in the act faircasters.
O Number siset Type rage Number marks	1234567 99539 V223 Hello World	0000000 (Seven Dipts, Translated from ASCII) Teat (Select from prescribed list) Text (Monsel Input) Text (Monsel Input)	jamea_voy/NeosetType jamea_voy/NeosetType jamea_voy/NoyageInformation/NoyageNumber jamea_voy/NoyageInformation/Remarks	Vessel MO marsher. 7 defits 1-ves of events from event from the later Data tab (Nevael Year) The describer of the vessel. The identifies is occurator search That describer of the vessel. The identifies is occurator search Text remarks from vessel.
go Data - Status - K Cargo (Tons) - Id/Dry Cargo Carried (Tons)	Bellast 100000 100000	Fest (Bolisst, Laden, Drydock) I	jsmea_voy/Noyageinformation/ShipStatus jsmea_voy/Noyageinformation/DeckLargoCarriedTons jsmea_voy/Noyageinformation/ExecCarriedTons	Sho's status faillant, below or divolocit. The amount of direct come carried economic an metric tomes. The amount of lineality our control economic as metric tomes. The amount of lineality our control economic as a metric tomes.
id/Dry Cargo Carried (CBM) to Carried (Standard Units) to Description	100000 20000 Hello World	chm umits Text (Manual Input)	jsmea_voy/VoyageInformation/CargoCarriedChm jsmea_voy/VoyageInformation/CargoCarriedUnits ismea_voy/VoyageInformation/Cargo	The amount of Soudifor uses certified convised as standard cubic metres of cases. The amount of cases carried expressed as standard units appropriate to the vessel type (e.g. TEU for container vessels) Carrol osecrators.
t and Route Information acture Port acture Time	NL RTM 2023-01-01710:10:102	XX XXX (UN/LOCODE Designation) yyyy-mm ddThiramusiZ	jsmea_voy/Portinformation/DeparturePortName jsmea_voy/Portinformation/DeparturePortTime	Last cord of decenture, in five-letter UNILOCODE Time of decenture from last cord in UTC
tination Port I PBP Liberth LVTS	2023-01-10711:11:12 2023-01-10711:11:11 2023-01-10711:11:11 2023-01-10711:11:12	yyyy-mm dd Thh.mm.si2 XXXXX (WA) COOD E Designolon yyyy-mm dd Thh.mm.si2 yyyy-mm dd Thh.mm.si2 yyyy-mm dd Thh.mm.si2	juma, voy/Portisformation/Departure/PortTime juma, voy/Portisformation/Departure/PortTime juma, voy/Portisformation/ETA juma, voy/Portisformation/ETABerb juma, voy/Portisformation/ETABerb juma, voy/Portisformation/ETAVIS	Not not it durind is over rode also. In the letter LNA.CCCCC The distributes when a vessel estimates it will airword a life to bendere Place The distributes when a vessel estimates it will airword at botth The distributes when a vessel estimates it will airword at botth The distributes when a vessel estimates it will airword as the vessel airword a
jected Speed kn mmencement of Sea Passage erruption of Sea Passage titruation of Sea Passage	2023-01-10711:11:112 2023-01-10711:11:112 2023-01-10711:11:112	in yyyymm dd Thirmmss2 yyyymm dd Thirmss2 yyyymm dd Thirmss2	iomea_voy/Shiptipoed/Projected/speed in jamea_voy/Noyageinformation/COSP jamea_voy/Noyageinformation/IOSP jamea_voy/Noyageinformation/IOSP	Planned variates used to next cost based on constitued, resurrements, in knots. The distribute wahm a vessel stated the san assume. The distribute when are vessel stated the san assume. The distribute when are vessel's san passage van interrupted. The distribute when are vessel's san passage continued after the above-mentioned interruption.
of Sea Passage rage Time red and Distance	2028-01-10T11:31:31Z 10	ygyyenn dd Thhummisi2 hrs	ismea_xoy/Noyageinformation/EOSP jsmea_xoy/DistanceAndTime/NoyageTime	The distribute when a vessel's was passage ended. Travel time from commencement of use passage.
aft aft Fore	10	m m	jsmea_voy/DeadweightMeasurement/Draft jsmea_voy/DeadweightMeasurement/Draftfore	The vertical distance in motives between the waterline and the bottom of the hull, with the thickness of the hull included, arreased of ball from an Orban Art. The vertical distance in matries between the waterline and the bottom of the hull, with the thickness of the hull included from fore
uft Aft VT ading	10 100000 10	m t	jsmea_voy/DeadweightMeasurement/DraftsAt jsmea_voy/DeadweightMeasurement/Displacement jsmea_voy/Voyageinformation/Course	The vertical distance in matters between the waterine and the bottom of thehuli, with the thickness of the hull included from all Total dread weight tomograp of the vessel, including cargo, in doxt Vessel the wheeling in degrees, to two decimal places.
/ Order Speed erred Distance NM // jine Distance NM	15 200 100 200	len NBM r/min NBM (Calculated from RPVM multiplied by propellior pitch)	jumea_voy/NoyageInformation/OrderSpeed jumea_voy/NoyageInformation/ObservedInstanceNM jumea_voy/NoyageInformation/PropallerIRPM jumea_voy/DistanceAndTime(Project/OstanceIRPMNM	The speed currently requested as par chainer garly, in londs Distance troubled since provious operating, in natural miles Number of propellor revolutions par minute Projected distance aclousides according to shall RDM, in nautral miles
tance Run by Log % de Over Ground kn ed Over Water kn	100 10 15 15	NMM 56 Sen Jen	jimea_voy/DistanceAndTime/DistanceAunbyLog jimea_voy/Noyageinformation/Sip jimea_voy/ShipSpead/OxerGosond/Speedkn jimea_voy/ShipSpead/OxerWater/Speedkn	Distance travelled since previous regoring, calculated from lag entire, in nautical miles the difference between the speed of the eights and observed speed of the ship the speed of the vessel relative to the surface of the earth, in lands the speed of the vessel relative to the surface of the earth, in lands the speed of the vessel relative to the surface, is not to the speed of the vessel relative to the surface, is not to the speed of the vessel relative to the surface, is not to the speed of the vessel relative to the surface, is not to the speed of the vessel relative to the surface, is not to the speed of the vessel relative to the surface, is not to the speed of the vessel relative to the surface is not to the speed of the vessel relative to the surface is not to the speed of the vessel relative to the surface is not to the speed of the vessel relative to the surface is to the speed of the vessel relative to the surface is to the speed of the vessel relative to the surface is the speed of the vessel relative to the surface is the speed of the vessel relative to the surface is the speed of the vessel relative to the surface is the speed of the vessel relative to the surface is the speed of the vessel relative to the surface is the speed of the vessel relative to the surface is the speed of the vessel relative to the surface is the speed of the sp
rations rating Modes (duplicate lines where needed)	Has the vessel operated in this mode	Time Stamp, Loction Stamp and Bunker Stamp	jumea_ops/Operations/Operating Modes	Operations type as per the Master Data tab (Operation Type)
rt ansk 6d	Yes/No Yes/No Yes/No	If Yes, Time Stamp, Loction Stamp and Bunker Stamp @ start If Yes, Time Stamp, Loction Stamp and Bunker Stamp @ start If Yes, Time Stamp, Loction Stamp and Bunker Stamp @ start	pmea, opsi/Operations/operating-mode/tbc pmea, opsi/Operations/operating-mode/tbc jumea, opsi/Operations/operating-mode/tbc jumea opsi/Operations/Operationstyope	When it is not not to the second of the seco
vity type (duplicate modes where needed) focking kidown ntenince & repair	Yes/No Yes/No Yes/No	Time Stamp If Yee, Time Stamp @ start - Time Stamp @ end If Yee, Time Stamp @ start - Time Stamp @ end If Yee, Time Stamp @ start - Time Stamp @ end If Yee, Time Stamp @ start - Time Stamp @ end If Yee, Time Stamp @ start - Time Stamp @ end If Yee, Time Stamp @ start - Time Stamp @ end	jamea_ops/Operations/activity-type/tbc jamea_ops/Operations/activity-type/tbc jamea_ops/Operations/activity-type/tbc	When & how long the vessel is providing the specific activity type service mentioned When & how long the vessel is providing the specific activity type service mentioned When & how long the vessel is providing the specific activity type service mentioned when & how long the vessel is promised to the profile artists from sending mentioned and the providing the
rering guide schor countring and shifting	Yes/No Yes/No Yes/No	If Yes, Time Stamp @ start - Time Stamp @ end If Yes, Time Stamp @ start - Time Stamp @ end If Yes, Time Stamp @ start - Time Stamp @ end If Yes Time Stamp @ start - Time Stamp @ end	jamaa ppii/Operationa/activity-type/thc. jamaa ppii/Operationa/activity-type/thc jamaa ppii/Operationa/activity-type/thc jamaa ppii/Operationa/activity-type/thc jamaa ppii/Operationa/activity-type/thc jamaa ppii/Operationa/activity-type/thc	When & how long the vessel is providing the specific activity types service mentioned When & Rhow long the vessel is providing the specific activity type service mentioned When & Rhow long the vessel is providing the specific activity type service mentioned When & Rhow long the vessel is providing the specific activity type service mentioned When & Rhow long the vessel is providing the specific activity type service mentioned when & Rhow long the vessel is providing the specific activity type service mentioned when & Rhow long the vessel is provided that the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the vessel in the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the specific activity to the specific activity type service mentioned when & Rhow long the specific activity to the specific
oueving and shifting mail standby I standby activities o activities enger & SPS personnel activities	Yes/No Yes/No Yes/No	If Yes, Time Stamp ⊕ start - Time Stamp ⊕ end If Yes, Time Stamp ⊕ start - Time Stamp ⊕ end If Yes, Time Stamp ⊕ start - Time Stamp ⊕ end If Yes, Time Stamp ⊕ start - Time Stamp ⊕ end	jumaa poji/Operations/activity-type/thc jumae poji/Operations/activity-type/thc jumae poji/Operations/activity-type/thc jumae poji/Operations/activity-type/thc jumae poji/Operations/activity-type/thc	When & how long the vessel is providing the specific activity types service mentioned When & Rhow long the vessel is providing the specific activity type service mentioned When & Rhow long the vessel is providing the specific activity type service mentioned When & Rhow long the vessel is providing the specific activity type service mentioned When & Rhow long the vessel is providing the specific activity type service mentioned when & Rhow long the vessel is providing the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity type service mentioned when & Rhow long the vessel is provided to the specific activity to the specific
inger & 5/95 personnel activities or handling & toxing activities as activities g activities cativities activities	Yes/No Yes/No Yes/No	If Yes, Time Stamp @ start - Time Stamp @ end If Yes, Time Stamp @ start - Time Stamp @ end If Yes. Time Stamp @ start - Time Stamp @ end	jumaa_ppii/Operations/activity-typei/tbc jumaa_ppii/Operations/activity-typei/tbc jumaa_ppii/Operations/activity-typei/tbc jumaa_ppii/Operations/activity-typei/tbc jumaa_ppii/Operations/activity-typei/tbc	When it have long the vessel is providing the specific activity types service mentioned When it is have long the vessel is providing the specific activity types service mentioned When it is have long the vessel is providing the specific activity type service mentioned When it is how long the vessel is providing the specific activity type service mentioned When it is how long the vessel is providing the specific activity type service mentioned when it is the vessel is provided to the vessel is provided by the vessel is a service of the vessel is a service of the vessel is a service of the vessel is provided to the vessel in the vessel in the vessel is a service of the vessel is a service of the vessel in the vessel in the vessel is a service of the vessel in the vessel in the vessel is a service of the vessel in the vessel in the vessel is a service of the vessel in the vessel in the vessel is a service of the vessel in the vessel in the vessel in the vessel is a service of the vessel in the
r activities including, waiting and lay-up)	Yes/No	if Yes, Time Stamp @ start - Time Stamp @ end if Yes, Time Stamp @ start - Time Stamp @ end if Yes, Time Stamp @ start - Time Stamp @ end if Yes, Time Stamp @ start - Time Stamp @ end	jumaa_opui/Operations/activity-type/thc jumaa_opui/Operations/activity-type/thc jumaa_opui/Operations/activity-type/thc jumaa_opui/Operations/activity-type/thc	When it have long the vessel is providing the specific activity type service mentioned When it have long the vessel is providing the specific activity type service mentioned When it have long the vessel is providing the specific activity type service mentioned When it have long the vessel is providing the specific activity type service mentioned When it have long the vessel is providing the specific activity type service mentioned when it have long the vessel is providing the specific activity type service mentioned when it have the vessel is provided by the vessel in the vessel in the vessel is a specific activity to be a service of the vessel is the vessel in the vessel is provided to the vessel in the vessel in the vessel is a service of the vessel in the vessel is provided to the vessel in the vessel is a service of the vessel in the vessel is provided to the vessel in the vessel is a vessel in the vessel is provided to the vessel in the vessel in the vessel is provided to the vessel in the vessel is provided to the vessel in the vessel in the vessel is provided to the vessel in the vessel is provided to the vessel in the vessel is provided to the vessel in the vess
nt Flags (duplicate lines where needed) tode (In Field) (JSSM Zone (In Field) On (In Field) P Power (In Port)	Did an Event Flag event happen Yes/No Yes/No Yes/No	Time Stamp **Tree, Time Stamp @ start - Time Stamp @ end ff Yes, Time Stamp @ start - Time Stamp @ end ff Yes, Time Stamp @ start - Time Stamp @ end ff Yes, Time Stamp @ end ff Yes, Time Stamp @ start - Time Stamp @ end	jumea_opu/Operations/OperationsType jumea_opu/Operations/IOPMode jumea_opu/Operations/SOMXzone jumea_opu/Operations/Donkton	Operations type as per the Master Data tabl (Operation Type) When It have long the reveal to 10 Mode in field When It have long the versel to 10 Mode in field When It have long the versel to 1 me Scholyolo Marrier in field When It have long the versel to 1 me Scholyolo Marrier in field When It have long the versel to 1 me fire the term in her It When It have long the versel to 1 me fire the term in her It
ther imp ressure	10	nc (CFS).	jsmea_wea/WeatherCondition/DryBuils//Temperature jsmea_wea/WeatherCondition/Atmospheris/Yessure	Air temperature in diagnos C si vessel location Bartemetric ensource of vessel and encountries in bars
d Force d Direction Conditions	10	X (Value between 0 and 12) *or Clock Bearing (1 to 8 or 1 to 12)	pmea_wey/WeatherCondition/Wind//BeaufortScale pmea_voy/WeatherCondition/Wind//DirectionTrue	Force of wind on Resoluti Scale as measured by on board sho weather station locals from 0-121 Descript of wind
Height State Direction	1 1 10	m X (From scale of 0-9) * or Clock Bearing (2 to 8 or 2 to 12)	jimea_voy/WeatherCondition/Seatrieight jimea_wea/SeaState/WindSea//DouglasSeaScale jimea_wea/SeaState/SeaDirectionTrue	Recorded sea height in materia (a per weather grounder) The general condition of the sea, including wave height, perod and gower (as per weather data provider) Direction of wa, in degrees:
il Height il il Direction	1 10	m X (From scale of 0-0) ** *ar Clock Bearing (1 to 8 or 1 to 12)	junea_vorj/WeatherCondition/SwellHeight junea_weaj%ea5tate/Swell1 junea_weaj%ea5tate/Swell1/DirectionTrue	Recorded used health in matter is an or weather smodeln' health of each wave, using World Middenological Organization (WMO) was state code (as per weather data smodeln'). Direction' from which send is coming?
Weather Hours Weather Distance	20	*** Clock Bearing (2 to 8 or 2 to 12) **RM** **RM**	jamea_weg/seastots/CurrentDirection jamea_voy/WeatherCondition/Bad WeatherHours jamea_voy/WeatherCondition/Bad WeatherDist	Number of hours in sea state above scale 4 (manual observation)
	10	NM	pmea_voy/weatherCondition/dad weatherUnit	Number of nuotical miles experiencine sea state above scale 4 (manual observation)
Weather Chistone rickling Oil consumption (or data points) se Oil Consumption so Oil ROS stell/Stern Tube Oil Consumption subcryStern Tube Oil Consumption subcryStern Tube Oil Consumption subcryStern Tube Oil ROS stell/Stern Tube Oil ROS stell/St	10 1200 1 100 1 100	XX	prine yoy) westers consciou as westermost prine yoy/consumption/Mentingrine/CylinderOl prine yoy/festersfortiOliOs/Godea/[CylinderOl prine yoy/festersfortiOliOs/Go	Number of natival offers exercised was attal above value 6 (instead observation). Grainfair of instead observation in large. Grainfair of instead observation in large of the control of fragrant from tag entires, in lates, Soletina of instrumentaria in lates. Soletina of instrumentaria in lates. Note all and instrumentaria in lates. Note all and instrumentaria of instrumentaria in lates. Note all and instrumentaria of instrumentaria in lates.
	10 1 200 2 1 200 1 200	00 m	parts, you're referent common you ar westernoon. parts any officer and the common of	
	10 1 100 1000 1000 1000 1000 1000 1000		priese, you'll resident distribution you with membrane priese, you'll resident distribution of you'll you'll resident of priese, you'll resident priese have been and you membrane priese, you'll resident priese have been and you membrane priese, you'll resident priese have been priese priese priese priese, you'll resident priese have been priese priese priese, you'll resident priese have been priese priese priese, you'll resident priese have been priese priese priese, you'll resident priese priese priese priese priese you'll resident priese priese priese priese priese you'll resident priese	Epitical oil commengation in lines. (Cylindric oil resembling oil board about of England Report log unifolia, in blanc.) (Cylindric oil resembling oil board oil England Report log unifolia, in blanc.) North allow of the Cylindric oil board oil board from the entire in blanc. North allow on oil collection oil board oil bo
	3 3 40 3 30 3 3 3 3 3 3 3 3 3 3 3 3 3 3		parts, you'll release of security via an extension of the parts, you'll release of the parts, you will reserve the parts of the parts, you will reserve the parts of the parts	
	20 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		pieze, you'll resident controlled you de volume of principal princ	Epitical oil commengation in lines. (Cylindric oil resembling oil board about of England Report log unifolia, in blanc.) (Cylindric oil resembling oil board oil England Report log unifolia, in blanc.) North allow of the Cylindric oil board oil board from the entire in blanc. North allow on oil collection oil board oil bo
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		piers, you're form common from the common of	Opinidar of community on the set of the community of the
According to the Commonstration of C	3 mm m m m m m m m m m m m m m m m m m		prices a, and "Communification" believed on pain of cylinder GI prices, and "Communification" believed by prices and cylinder GI prices, and "Cylinder Girl and GI prices, and "Cylinder Girl and Girl and	Cylinder of commongation in these Cylinder States of Cylinder of C
Accessed by Marian State of the Accessed by Marian State of th	30 30 30 30 30 30 30 30 30 30 30 30 30 3		primary and PCA memorphism (Anniel Agencia) of palmeted in primary and PCA memorphism (Anniel Agencia) of palmeted in primary and PCA memorphism (Anniel Agencia) of palmeted in primary and palmeted in palmeted	Opinion of commentary in the base of the opinion from the principal points, in their Christian of symmetries in these Science and Commentaries in the Science Science Science and Commentaries in the Science Scienc
Accessed by Marian State of the Accessed by Marian State of th	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Control of the contro	prices a, and "Communification" believed on pain of cylinder GI prices, and "Communification" believed by prices and cylinder GI prices, and "Cylinder Girl and GI prices, and "Cylinder Girl and Girl and	Cylinder of commongation in these Cylinder States of Cylinder of C
Annual Designation of the principal of the Communication of the Com	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gert.	prices a, and "Communification" believed on pain of cylinder GI prices, and "Communification" believed by prices and cylinder GI prices, and "Cylinder Girl and GI prices, and "Cylinder Girl and Girl and	Cyrindria of immuning on loads and may be comediated in the come beginning in their Scholars of symmetries on his mention of the come of symmetries on the come of
Annual Commonstration for their points) and in Commonstration and their	1 100 100 100 100 100 100 100 100 100 1		prime a, any Communique Mandred ground is placed by prime. Any Mandred ground is placed by Mandred ground is placed by prime. Any Mandred ground is placed by Mandred ground is placed by Mandred ground in placed by Mandred ground is placed by Mandred ground in placed by Mandred ground is placed by Mandred ground in placed by Mandred ground is placed by Mandred ground in placed by Mandred ground in placed by Mandred ground in placed	Cyricolar oil commongation in these Control of Cyricolar oil commongation in these Cyricolar oil commongation oil commongation in the Cyricolar oil commongation oil commongation in the Cyricolar oil commongation o
According to the Commonstration of the Commo	1 100 100 100 100 100 100 100 100 100 1		primer, any Picture and Proceedings of Control of Primer, any Picture and Procedings of Control of Primer, any Picture and Procedings of Control of Primer, and Primer and Prime	Cyrindre of immuning on load found of Topics from log mileting in blam. Cyrindre of mining on load found of Topics from log mileting in blam. Cyrindre of mining in blam of the order of
Annual Commonstion of the protein prices of the protein of the prices of the Commonstion of the Commonstitute o	100 100 100 100 100 100 100 100 100 100	Gent Seed	prima, ang Commisphian Naturdayana Spilanin III prima, ang Commisphian Naturdayana Prima prima, ang Commisphian Naturdayana prima, ang Commisphian Naturdayana prima, ang Portugungana Prima prima, ang Portugungana Prim	Cylindra of commongs in load based on England Resenting unities; in Steen Cylindra of remaining on load based on England Resenting unities; in Steen Cylindra of commonds on Steen S
Common De Mille Common De Mill	100 100 100 100 100 100 100 100 100 100	Gent Seed	prime and place and process and place and plac	Cyrindre of immorrange on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many State of the Cyrindre of Many Thomas and the Common of the Cyrindre of Many Novel in Many on any of memoring on least found the Many WEST common of an information on least the Many WEST common of an information of least found to the Many WEST common of an information on least the Many WEST common of the Many of the State of Many of the Many WEST common of the Many of the Information on Many WEST common of the Many of the Information on Many WEST common of the Many of the Information of the Information of the WEST common of the Many of the Information of I
Common by Milk Common	100 100 100 100 100 100 100 100 100 100		primary and Planton application and an activation of the primary and planton and a	Cylindria of immorraging in land board on Topics Name big entire, in Many Cylindria of immorraging in land board on Topics Name big entire, in Many Cylindria of immorraging in land board on Topics Name big entire, in Many States and States and the Cylindria of the Many Thomas and Cylindria of Immorraging in Many Thomas and the Cylindria of Immorraging in Many VICES community by Many Cylindria, severed times VICES community by Many Cylindria, severed times VICES community by Many Cylindria of Immorraging in Many VICES community by Many Cylindria of Immorraging in Many VICES community by Many Cylindria of Immorraging in Many VICES community by Many Cylindria of Immorraging in Many VICES community by Many Cylindria of Immorraging in Many VICES community by Many Cylindria of Immorraging in Many VICES community by Many Cylindria of Immorraging in Many VICES community by Many Cylindria of Immorraging in Many VICES community by Many Cylindria of Immorraging in Many VICES community by Many Cylindria of Immorraging in Many Cylindria VICES community in Many Cylindria of Immorraging in Many Cylindria VICES community in Many Cylindria of Immorraging in Many Cylindria VICES community in Many Cylindria of Immorraging in Many Cylindria VICES community in Many Cylindria VICES community in Many Cylindria of Immorraging in Many Cylindria VICES community in Many
Common by Milk Common	100 100 100 100 100 100 100 100 100 100	Gent Seed	prime and place and process and place and plac	Cyrindre of immorrange on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many State of the Cyrindre of Many Thomas and the Common of the Cyrindre of Many Novel in Many on any of memoring on least found the Many WEST common of an information on least the Many WEST common of an information of least found to the Many WEST common of an information on least the Many WEST common of the Many of the State of Many of the Many WEST common of the Many of the Information on Many WEST common of the Many of the Information on Many WEST common of the Many of the Information of the Information of the WEST common of the Many of the Information of I
Comment by Mill. Comment by M	100 100 100 100 100 100 100 100 100 100	Gent Seed	prime and place and process and place and plac	Cyrindre of immorrange on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many State of the Cyrindre of Many Thomas and the Common of the Cyrindre of Many Novel in Many on any of memoring on least found the Many WEST common of an information on least the Many WEST common of an information of least found to the Many WEST common of an information on least the Many WEST common of the Many of the State of Many of the Many WEST common of the Many of the Information on Many WEST common of the Many of the Information on Many WEST common of the Many of the Information of the Information of the WEST common of the Many of the Information of I
Comment by Mill. Comment by M	100 100 100 100 100 100 100 100 100 100	Gent Seed	prime and place and process and place and plac	Cyrindre of immorrange on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many State of the Cyrindre of Many Thomas and the Common of the Cyrindre of Many Novel in Many on any of memoring on least found the Many WEST common of an information on least the Many WEST common of an information of least found to the Many WEST common of an information on least the Many WEST common of the Many of the State of Many of the Many WEST common of the Many of the Information on Many WEST common of the Many of the Information on Many WEST common of the Many of the Information of the Information of the WEST common of the Many of the Information of I
Comment by Mill. Comment by M	100 100 100 100 100 100 100 100 100 100	Gent Seed	prime and place and process and place and plac	Cyrindre of immorrange on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many State of the Cyrindre of Many Thomas and the Common of the Cyrindre of Many Novel in Many on any of memoring on least found the Many WEST common of an information on least the Many WEST common of an information of least found to the Many WEST common of an information on least the Many WEST common of the Many of the State of Many of the Many WEST common of the Many of the Information on Many WEST common of the Many of the Information on Many WEST common of the Many of the Information of the Information of the WEST common of the Many of the Information of I
According to the Commonstration of the Commo	100 100 100 100 100 100 100 100 100 100	Gent Seed	prime and place and process and place and plac	Cyrindre of immorrange on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many Cyrindre of memoring on least found on Fagure Name by entire, in Many State of the Cyrindre of Many Thomas and the Common of the Cyrindre of Many Novel in Many on any of memoring on least found the Many WEST common of an information on least the Many WEST common of an information of least found to the Many WEST common of an information on least the Many WEST common of the Many of the State of Many of the Many WEST common of the Many of the Information on Many WEST common of the Many of the Information on Many WEST common of the Many of the Information of the Information of the WEST common of the Many of the Information of I

Catergory	Description	Code	Capturing additional time, location and bunker-energy ROB data			
Vessel Types	Emergency Response and Rescue Vessel	ERRV	Time-stamp when (= TST)	Location-stamp when (
	Platfrom Supply Vessel	PSV	Change in Operting Mode	Change in Operating Mo	ode	
	Anchor Handler Towing Supply Vessel	AHTS	Change in Activity Type			
	Multi Purpose Supply Vessel	MPSV	Change in status of below four "flag" event types			
	Service Operation, Construction- & Subsea Support and Walk-toWork Vessel	SOV				
	Fast Supply Vessel	FSV				
O	La Dante including a supposed (danager) and another and a supposed as a supposed as	IP	Flags with time-stamp, four event types, default is no (N) Shore Power Y/N	Shore Power	CD	
Operating Woo	e In Port: including approach/departure port and at port anchorage		•		SP	
	In Field: from arrival at/near field (the area of operations) and ready for /awaiting instructions for/active in providing the se		DP Y/N 50(0)M, Zone Y/N, Drift-On Y/N	Dynamic positioning	DP 67	
	In Transit: the vessel positioning, solo & independent from other vessels-assets, to a Port of Field	IT		Safety Zone Drift-on	SZ DO	
A ativity Type	Drydocking	DD		DIIIt-OII	Ю	
Activity Type	Breakdown	BD				
	Maintenance & repair	MR				
	Bunkering	BK				
	Alongside	AL				
	At anchor					
		AA MS				
	Manouevring and shifting General standby					
	ERRV standby activities	GS EA				
	Cargo activities	CA				
	Passenger & SPS personnel activities	PA				
	Anchor handling & towing activities	AA				
	Subsea activities	SA				
	Diving activities	DA				
	ROV activities	RA				
	Seismic activities	SO				
	Medivac & rescue activities	MA				
	Other activities	OA				
	Idle (including, waiting and lay-up)	IA				
	idie (ilicidullig, waitilig alid idy-up)	iA				

Bunkers - Energy ROB star Change in Operating Mod