Returns for MLA/2015/00088

Return Details	Subreturn Details	Dates	Description	Applicant Comments
Reference MLA/2015/00088/R1 Status Discharged		Deadline No less than five working days before the commencement of that licensed activity. Last Received 24-APR-2019 15:22 Discharged 25-APR-2019 08:06	Name Notification of commencement Description The licence holder must notify the MMO prior to the commencement of the first instance of any licensed activity. This notice must be received by the MMO no less than five working days before the commencement of that licensed activity.	The licenced activities have commenced and have been on-going since the start date of the licence.
Reference MLA/2015/00088/R2 Status Open		Deadline no less than 24 hours before the commencement of the licensed activity.	Name Agents / contractors / sub-contractors Description The licence holder must notify the MMO in writing of any agents, contractors or sub-contractors that will carry on any licensed activity listed in section 4 of this licence on behalf of the licence holder. Such notification must be received by the MMO no less than 24 hours before the commencement of the licensed activity. The licence holder must ensure that a copy of this licence and any subsequent revisions or amendments has been provided to, read and understood by any agents, contractors or sub-contractors that will carry on any licensed activity listed in section 4 of this licence on behalf of the licence holder.	

Reference MLA/2015/00088/R3 Status Discharged		Deadline no less than 24 hours before the commencement of the licensed activity. Last Received 23-JUL-2020 12:01 Discharged 27-JUL-2020 10:48	Name Vessels Description The licence holder must notify the MMO in writing of any vessel being used to carry on any licensed activity listed in section 4 of this licence on behalf of the licence holder. Such notification must be received by the MMO no less than 24 hours before the commencement of the licensed activity. Notification must include the master's name, vessel type, vessel IMO number and vessel owner or operating company. The licence holder must ensure that a copy of this licence and any subsequent revisions or amendments has been read and understood by the masters of any vessel being used to carry on any licensed activity listed in section 4 of this licence, and that a copy of this licence is held on board any such vessel.	Vessel Name: Cleveland County Masters Name: Richard Carr Vessel Type: Trailing Suction Hopper Dredger IMO Number: 7325306 Operator: PD Teesport Ltd Start Date: Immediate Duration: Continuous Vessel Name: Heortnesse Masters Name: John Wheatley/Andrew Baker Vessel Type: Trailing Suction Hopper Dredger IMO Number: 7817189 Operator: PD Teesport Ltd Start Date: Immediate Duration: Continuous Vessel Name: UKD BLUEFIN Masters Name: Howard Everington Vessel Type: Trailing Suction Hopper Dredger IMO Number: 9143427 Operator: UK Dredging Start Date: 26th July 2020 Duration: 5 days
Reference MLA/2015/00088/R4 Status Discharged		Deadline prior to dredging in the fourth and subsequently the seventh and tenth year of this licence. Last Received 24-APR-2019 15:20 Discharged 14-NOV-2019 14:04	Name Condition Description A regime of future sediment sampling is undertaken by PD Teesport, of at least three yearly intervals, which must be agreed in advance with the MMO. Samples must be collected, analysed and the report of their notification signed off prior to dredging in the fourth and subsequently the seventh and tenth year of this licence.	Consultation was undertaken with the MMO to agree a programme of mid-licence sampling for this licence via SAM/2018/00050 and SAM/2018/00069. It was agreed with MMO that the data in 'Carcinus – 20126278 – MMO Results' would support both the marine licence application for the Hartlepool channel project and the mid-sampling licence condition on MLA/2015/00088 (as the dredge area for the Hartlepool channel project overlapped with part of the maintenance area on MLA/2015/00088). The same principle has been applied to the Northern Gateway Container Terminal project (as part of the dredge area for the Northern Gateway Container Project overlaps with the maintenance area on MLA/2015/00088 in the Tees estuary) – the results provided in 'MMO_Results_Template MAR00179 V3' are the samples that MMO requested from the Tees estuary to inform MLA/2015/00088.
Reference MLA/2015/00088/R5 Status Open	Subreference R5.1 Status Open Subreference R5.2 Status Open	Deadline by 31 July each year for the months February to July inclusive. Deadline 15-FEB-2016	Name OSPAR returns Description The licence holder must inform the MMO of the location and quantities of material disposed of each month under this licence. This information must be submitted to the MMO by 15 February each year for the months August to January inclusive, and by 15 August each year for the months February to July inclusive.	

Subreference R5.3 Status Open	Deadline 15-AUG-2016
Subreference R5.4 Status Open	Deadline 15-FEB-2017
Subreference R5.5 Status Open	Deadline 15-AUG-2017
Subreference R5.6 Status Open	Deadline 15-FEB-2018
Subreference R5.7 Status Open	Deadline 15-AUG-2018
Subreference R5.8 Status Open	Deadline 15-FEB-2019
Subreference R5.9 Status Open	Deadline 15-AUG-2019
Subreference R5.10 Status Open	Deadline 15-FEB-2020
Subreference R5.11 Status Open	Deadline 15-AUG-2020

Subreference R5.12 Status Open	Deadline 15-FEB-2021
Subreference R5.13 Status Open	Deadline 15-AUG-2021
Subreference R5.14 Status Open	Deadline 15-FEB-2022
Subreference R5.15 Status Open	Deadline 15-AUG-2022
Subreference R5.16 Status Open	Deadline 15-FEB-2023
Subreference R5.17 Status Open	Deadline 15-AUG-2023
Subreference R5.18 Status Open	Deadline 15-FEB-2024
Subreference R5.19 Status Open	Deadline 15-AUG-2024
Subreference R5.20 Status Open	Deadline 15-FEB-2025

	Subreference R5.21 Status Open Subreference R5.22 Status Open	Deadline 15-AUG-2025 Deadline 15-FEB-2026		
Reference MLA/2015/00088/R6 Status Discharged		Deadline Once full analysis obtained Last Received 17-OCT-2019 11:44 Discharged 14-NOV-2019 14:05	Name Further sample analysis information (R4) Description Further information to be submitted for Return 4- sediment sample analysis. The full suite of analysis under SAM/2018/00069 to cover the lower Tees maintenance dredge area.	Data is provided from samples recovered from the downstream part of the maintenance dredge footprint in the Tees, to supplement that provided earlier in R4. The following data is provided: 20125933 – MMO Results – data from the Tees Gasport (Trafigura) dredge footprint, located within the Tees maintenance dredge footprint (referred to within SAM/2018/00069). MMO Results_Template MAR00356_1 - Results from the downstream part of the maintenance dredge footprint in the Tees as agreed with MMO in SAM/2018/00069 MMO Results_Template MAR00356_2 - Results from the downstream part of the maintenance dredge footprint in the Tees as agreed with MMO in SAM/2018/00069 Also attached are two emails which outline why one of the samples requested in SAM/2018/00069 could not be analysed at the laboratory. This information, along with that provided in R4 provides all data requested by the MMO for the Tees and Hartlepool maintenance dredge footprint.
Reference MLA/2015/00088/R7 Status Discharged	Subreference R7.1 Status Discharged Subreference R7.2 Status Open	Deadline Prior to dredging in the seventh year of this licence. Last Received 15-NOV-2021 11:00 Discharged 14-JAN-2022 13:11 Deadline Prior to dredging in the tenth year of this licence.	Name Mid licence Sediment sampling Description A regime of future sediment sampling is undertaken by PD Teesport, of at least three yearly intervals, which must be agreed in advance with the MMO. Samples must be collected, analysed and the report of their notification signed off prior to dredging in the fourth and subsequently the seventh and tenth year of this licence. The sampling for prior to the fourth year has been completed within R4 and R7. This return is for the sediment sampling prior to the seventh and tenth year of this licence.	Sediment sampling data has been attached to this return. Please can MMO review and discharge this return.

Reference MLA/2015/00088/R8 Status Discharged	Subreference R8.1 Status Discharged	Deadline no less than 24 hours before the commencement of the licensed activity. Last Received 23-SEP-2021 14:21 Discharged 07-OCT-2021 08:54	Name Vessels Description The licence holder must notify the MMO in writing of any vessel being used to carry on any licensed activity listed in section 4 of this licence on behalf of the licence holder. Such notification must be received by the MMO no less than 24 hours before the commencement of the licensed activity. Notification must include the master's name, vessel type, vessel IMO number and vessel owner or operating company. The licence holder must ensure that a copy of this licence and any subsequent revisions or amendments has been read and understood by the masters of any vessel being used to carry on any licensed activity listed in section 4 of this licence, and that a copy of this licence is held on board any such vessel.	New vessel to add to this license Vessel Name: UKD ORCA Masters Name: Maciej Miszczuk Vessel Type: Trailing Suction Hopper Dredger IMO Number: 9491355 Operator: UK Dredging Start Date: 25/09/2021 Duration: 9 days Licence: L.2015.00427.5 Masters Name: Maciej Miszczuk Email: UKDOrca@abports.co.uk Tel: 07770 801754
	Subreference R8.2 Status Open Subreference R8.3 Status Open	Deadline no less than 24 hours before the commencement of the licensed activity. Deadline no less than 24 hours before the commencement of the licensed activity.		
Reference MLA/2015/00088/R9 Status Open		Deadline Agreed sample results must be submitted to and approval given in writing by the MMO prior to disposal of material above 1 million tonnes wet weight per annum.	Name Sampling requirements if disposal of more than 1 million tonnes in wet weight is required in 2022, 2023 or 2024. Description If disposal of more than 1 million tonnnes wet weight is required at Tees Bay A (TY160) in 2022, 2023 or 2024, then additional sediment sampling requirements must be agreed with the MMO. Agreed sample results must be submitted to and approval given in writing by the MMO prior to disposal of material above 1 million tonnes wet weight per annum.	