

**DMRs in Directory Production (Summary)**

Directory: D.19A

Total No. of records: 48

UNLogNbr	EPLogNbr	EP	Group	Dir	DmrType	Message	BusinessNeed	CurrStat
Status: A - APPROVED								
UN-19-00001	EB-2019-0001	EB	TBG03	B	CR	IFTMIN	There is a need to indicate that the amount for a transport service will be done by Bank Check at the delivery place instead of cash.	D
UN-19-00006	EB-2019-0006	EB	TBG03	B	CR	BAPLIE	SAPT (self-accelerating polymerization temperature) is the lowest temperature at which may cause polymerization of a chemical substance. With regard to rejection of UN-18-0019/0020: SAPT is a measured property of a DG substance. Its measured value is to be transmitted by a MEA segment. (BTW: transmission of SAPT in a TMP segment is doubtful, because TMP's function is to specify a temperature setting.) SAPT for the substance must be reported according to IMDG Code chapters 2.4.2.5 (polymerizing substances) and 7.3.7.5 (substances stabilized by temperature control).	D
UN-19-00007	EB-2019-0007	EB	TBG03	B	CR	BAPLIE	SADT (self-accelerating decomposition temperature) is the lowest temperature which causes decomposition of a chemical substance, often as spontaneous combustion. With regard to rejection of UN-18-0019/0020: SADT is a measured property of a DG substance. Its measured value is to be transmitted by a MEA segment. (BTW: transmission of SADT in a TMP segment is doubtful, because TMP's function is to specify a temperature setting.) SADT for the substance must be reported according to IMDG Code chapters 2.4.2.3 (self-decomposing substances) and 7.3.7 (substances stabilized by temperature control).	D
UN-19-00008	EB-2019-0008	EB	TBG03	B	MS	IFTMBC	Booking of goods may require specification of multiple temperatures and/or temperature ranges in group SG 17. I.e. the max. repetition count of the TMP and RNG segments needs to be increased.	D
UN-19-00009	EB-2019-0009	EB	TBG03	B	MS	IFTMBP	1) Booking of goods may require specification of multiple temperatures and/or temperature ranges in group SG 17. I.e. the max. repetition count of the TMP and RNG segments needs to be increased. 2) Equipment used for bookings transmitted in IFTMBF messages may require specification of a temperature range for the equipment used for transportation of goods; i.e. a RNG segment needs to be added in SG 3	D
UN-19-00010	EB-2019-0010	EB	TBG03	B	MS	IFTMAN	1) Booking of goods may require specification of multiple temperatures and/or temperature ranges in group SG 17. I.e. the max. repetition count of the TMP and RNG segments needs to be increased. 2) Equipment used for bookings transmitted in IFTMBF messages may require specification of a temperature range for the equipment used for transportation of goods; i.e. a RNG segment needs to be added in SG 33.	D
UN-19-00011	EB-2019-0011	EB	TBG03	B	MS	IFTMCA	1) Booking of goods may require specification of multiple temperatures and/or temperature ranges in group SG 17. I.e. the max. repetition count of the TMP and RNG segments needs to be increased. 2) Equipment used for bookings transmitted in IFTMBF messages may require specification of a temperature range for the equipment used for transportation of goods; i.e. a RNG segment needs to be added in SG 33.	D

<i>UNLogNbr</i>	<i>EPLogNbr</i>	<i>EP</i>	<i>Group</i>	<i>Dir</i>	<i>DmrType</i>	<i>Message</i>	<i>BusinessNeed</i>	<i>CurrStat</i>
UN-19-00012	EB-2019-0012	EB	TBG03	B	MS	IFTMCS	1) Booking of goods may require specification of multiple temperatures and/or temperature ranges in group SG 17. I.e. the max. repetition count of the TMP and RNG segments needs to be increased. 2) Equipment used for bookings transmitted in IFTMBF messages may require specification of a temperature range for the equipment used for transportation of goods; i.e. a RNG segment needs to be added in SG 33.	D
UN-19-00013	EB-2019-0013	EB	TBG03	B	MS	IFTMIN	1) Booking of goods may require specification of multiple temperatures and/or temperature ranges in group SG 17. I.e. the max. repetition count of the TMP and RNG segments needs to be increased. 2) Equipment used for bookings transmitted in IFTMBF messages may require specification of a temperature range for the equipment used for transportation of goods; i.e. a RNG segment needs to be added in SG 33.	D
UN-19-00014	EB-2019-0014	EB	TBG03	B	MS	COARRI	1) The number of containers transported on a container vessel is increasing. It may happen that orders for more than 9999 containers need to be transmitted, i.e. the maximum repetition of SG6 needs to be increased to 99999. 2) The number of dangerous goods items transported in a container may exceed 99 units, i.e. the maximum repetition of SG8 needs to be increased to 999. 3) The IMDG Code defines an extensive number of dangerous goods attributes which might need to be specified for safe transport. The message COARRI shall allow for the same style of DG-attribute specification as it is defined in message BAPLIE, i.e. an ATT segment needs to be added in SG8.	D
UN-19-00015	EB-2019-0015	EB	TBG03	B	MS	CODECO	1) The number of containers transported on a container vessel is increasing. It may happen that orders for more than 9999 containers need to be transmitted, i.e. the maximum repetition of SG6 needs to be increased to 99999. 2) The number of dangerous goods items transported in a container may exceed 99 units, i.e. the maximum repetition of SG8 needs to be increased to 999. 3) The IMDG Code defines an extensive number of dangerous goods attributes which might need to be specified for safe transport. The message CODECO shall allow for the same style of DG-attribute specification as it is defined in message BAPLIE, i.e. an ATT segment needs to be added in SG8.	D
UN-19-00017	EB-2019-0017	EB	TBG03	B	MS	COHAOR	1) The number of containers transported on a container vessel is increasing. It may happen that orders for more than 9999 containers need to be transmitted, i.e. the maximum repetition of SG6 needs to be increased to 99999. 2) The number of dangerous goods items transported in a container may exceed 99 units, i.e. the maximum repetition of SG8 needs to be increased to 999. 3) The IMDG Code defines an extensive number of dangerous goods attributes which might need to be specified for safe transport. The message COHAOR shall allow for the same style of DG-attribute specification as it is defined in message BAPLIE, i.e. an ATT segment needs to be added in SG8.	D
UN-19-00018	EB-2019-0018	EB	TBG03	B	MS	COPARN	1) The number of containers transported on a container vessel is increasing. It may happen that orders for more than 9999 containers need to be transmitted, i.e. the maximum repetition of SG13 needs to be increased to 99999. 2) The number of dangerous goods items transported in a container may exceed 99 units, i.e. the maximum repetition of SG10 and SG15 needs to be increased to 999. 3) The IMDG Code defines an extensive number of dangerous goods attributes which might need to be specified for safe transport. The message COPARN shall allow for the same style of DG-attribute specification as it is defined in message BAPLIE, i.e. an ATT segment needs to be added in SG10 and SG15.	D

<i>UNLogNbr</i>	<i>EPLogNbr</i>	<i>EP</i>	<i>Group</i>	<i>Dir</i>	<i>DmrType</i>	<i>Message</i>	<i>BusinessNeed</i>	<i>CurrStat</i>
UN-19-00019	EB-2019-0019	EB	TBG03	B	MS	COPINO	<p>1) The number of containers transported on a container vessel is increasing. It may happen that orders for more than 9999 containers need to be transmitted, i.e. the maximum repetition of SG11 needs to be increased to 99999.</p> <p>2) The number of dangerous goods items transported in a container may exceed 99 units, i.e. the maximum repetition of SG9 and 14 needs to be increased to 999.</p> <p>3) The IMDG Code defines an extensive number of dangerous goodsattributes which might need to be specified for safe transport. The message COPINO shall allow for the same style of DG-attribute specification as it is defined in message BAPLIE, i.e. an ATT segment needs to be added in SG9 and SG14.</p>	D
UN-19-00020	EB-2019-0020	EB	TBG03	B	MS	COREOR	<p>1) The number of containers transported on a container vessel is increasing. It may happen that orders for more than 9999 containers need to be transmitted, i.e. the maximum repetition of SG6 needs to be increased to 99999.</p> <p>2) The number of dangerous goods items transported in a container may exceed 99 units, i.e. the maximum repetition of SG8 needs to be increased to 999.</p> <p>3) The IMDG Code defines an extensive number of dangerous goodsattributes which might need to be specified for safe transport. The message COREOR shall allow for the same style of DG-attribute specification as it is defined in message BAPLIE, i.e. an ATT segment needs to be added in SG9 and SG18.</p>	D
UN-19-00021	EB-2019-0021	EB	TBG03	B	MS	COSTCO	<p>1) The number of containers transported on a container vessel is increasing. It may happen that orders for more than 9999 containers need to be transmitted, i.e. the maximum repetition of SG6 needs to be increased to 99999.</p> <p>2) The number of dangerous goods items transported in a container may exceed 99 units, i.e. the maximum repetition of SG8 needs to be increased to 999.</p> <p>3) The IMDG Code defines an extensive number of dangerous goodsattributes which might need to be specified for safe transport. The message COSTCO shall allow for the same style of DG-attribute specification as it is defined in message BAPLIE, i.e. an ATT segment needs to be added in SG7 and SG14.</p>	D
UN-19-00022	EB-2019-0022	EB	TBG03	B	MS	COSTOR	<p>1) The number of containers transported on a container vessel is increasing. It may happen that orders for more than 9999 containers need to be transmitted, i.e. the maximum repetition of SG6 needs to be increased to 99999.</p> <p>2) The number of dangerous goods items transported in a container may exceed 99 units, i.e. the maximum repetition of SG8 needs to be increased to 999.</p> <p>3) The IMDG Code defines an extensive number of dangerous goodsattributes which might need to be specified for safe transport. The message COSTOR shall allow for the same style of DG-attribute specification as it is defined in message BAPLIE, i.e. an ATT segment needs to be added in SG8.</p>	D
UN-19-00023	EB-2019-0023	EB	TBG03	B	MS	IFCSUM	<p>1) Booking of goods may require specification of multiple temperatures and/or temperature ranges in group SG 55. I.e. the max. repetition count of the TMP and RNG segments needs to be increased.</p> <p>2) Equipment used for bookings transmitted in IFTMBF messages may require specification of a temperature range for the equipment used for transportation of goods; i.e. a RNG segment needs to be added in SG 75.</p>	D
UN-19-00024	EB-2019-0024	EB	TBG03	B	MS	MOVINS	<p>With D.13A structural redesign of the "Bayplan/stowage plan occupied and empty location message" BAPLIE has taken place, which allows for more precise specification of containers' attributes in an EQD group rather than with a stowage location. In addition, numerous features can be specified with the new message structure.</p> <p>Stowage instructions message's structure shall allow for using the new features already in the planning process and shall be updated accordingly.</p>	D

<i>UNLogNbr</i>	<i>EPLogNbr</i>	<i>EP</i>	<i>Group</i>	<i>Dir</i>	<i>DmrType</i>	<i>Message</i>	<i>BusinessNeed</i>	<i>CurrStat</i>
UN-19-00025	EB-2019-0025	EB	TBG03	B	CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00026	EB-2019-0026	EB	TBG03	B	CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00027	EB-2019-0027	EB	TBG03	B	CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00028	EB-2019-0028	EB	TBG03	B	CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00029	EB-2019-0029	EB	TBG03	B	CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00030	EB-2019-0030	EB	TBG03	B	CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00031	EB-2019-0031	EB	TBG03	B	CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00032	EB-2019-0032	EB	TBG03	B	CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00033	EB-2019-0033	EB	TBG03	B	CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D

<i>UNLogNbr</i>	<i>EPLogNbr</i>	<i>EP</i>	<i>Group Dir</i>	<i>DmrType</i>	<i>Message</i>	<i>BusinessNeed</i>	<i>CurrStat</i>
UN-19-00034	EB-2019-0034	EB	TBG03 B CR		DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00035	EB-2019-0035	EB	TBG03 B CR		DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00036	EB-2019-0036	EB	TBG03 B CR		DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00037	EB-2019-0037	EB	TBG03 B CR		DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00038	EB-2019-0038	EB	TBG03 B CR		DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00039	EB-2019-0039	EB	TBG03 B CR		DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00040	EB-2019-0040	EB	TBG03 B CR		DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00041	EB-2019-0041	EB	TBG03 B CR		DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D
UN-19-00042	EB-2019-0042	EB	TBG03 B CR		DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	A D

<i>UNLogNbr</i>	<i>EPLogNbr</i>	<i>EP</i>	<i>Group Dir</i>	<i>DmrType</i>	<i>Message</i>	<i>BusinessNeed</i>	<i>CurrStat</i>
UN-19-00046	EB-2019-0046	EB	TBG03	B CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	D
UN-19-00047	EB-2019-0047	EB	TBG04	B CR	CUSDEC	Specific package type for a ream of paper	D
UN-19-00048	SIT-2019-001	ST	TBG01	B CR	INVOIC	The energy sector uses element 7140 to classify products invoiced. Element 7140 is qualified by element 7143. The energy sector uses UNSPSC as the classification system. UNSPSC is missing in the 7143 code list and should be added.	D

Total: 40

<i>UNLogNbr</i>	<i>EPLogNbr</i>	<i>EP</i>	<i>Group</i>	<i>Dir</i>	<i>DmrType</i>	<i>Message</i>	<i>BusinessNeed</i>	<i>CurrStat</i>
Status: J - JT								
UN-19-00002/JT	JT-2019-00001	EB	TBG03	B	CR	IFTMIN	There is a need to indicate the number of places needed to load the pallets of the consignment as a base for invoicing. This number may be different from the actual total number of pallets indicate in segment group 37 EQD - EQN.	D
UN-19-00003/JT	JT-2019-00008	EB	TBG04	B	CR	GOVCBR	As a result of the developments of windmill farms in the North Sea more and more offshore activities take place in the Dutch ports. One of these activities concerns the mobilization and demobilization of ships and platforms that work in this environment. Mobilization and demobilization more or less means modification of the vessel to be able to fulfil its planned tasks in the allocated projects. In order to be able to appoint the correct activities in favour of Safe Sea Net and Customs we lack a proper Purpose of Call type. Herewith we kindly ask you for an additional purpose of call type named "Mobilisation/Demobilisation" or another suitable name.	D
UN-19-00004/JT	JT-2019-00002	EB	TBG03	B	MS	IFTMBF	1) Booking of goods may require specification of multiple temperatures and/or temperature ranges in group SG 17. I.e. the max. repetition count of the TMP and RNG segments needs to be increased. 2) Equipment used for bookings transmitted in IFTMBF messages may require specification of a temperature range for the equipment used for transportation of goods; i.e. a RNG segment needs to be added in SG	D
UN-19-00005/JT	JT-2019-00003	EB	TBG03	B	MS	COPRAR	1) The number of containers transported on a container vessel is increasing. It may happen that orders for more than 9999 containers need to be transmitted, i.e. the maximum repetition of SG6 needs to be increased to 99999. 2) The number of dangerous goods items transported in a container may exceed 99 units, i.e. the maximum repetition of SG8 needs to be increased to 999. 3) The IMDG Code defines an extensive number of dangerous goods attributes which might need to be specified for safe transport. The message COPRAR shall allow for the same style of DG-attribute specification as it is defined in message BAPLIE, i.e. an ATT segment needs to be added in SG8.	D
UN-19-00016/JT	JT-2019-00004	EB	TBG03	B	MS	COEDOR	1) The number of containers transported on a container vessel is increasing. It may happen that orders for more than 9999 containers need to be transmitted, i.e. the maximum repetition of SG4 needs to be increased to 99999. 2) The number of dangerous goods items transported in a container may exceed 99 units, i.e. the maximum repetition of SG8 needs to be increased to 999. 3) The IMDG Code defines an extensive number of dangerous goods attributes which might need to be specified for safe transport. The message COPRAR shall allow for the same style of DG-attribute specification as it is defined in message BAPLIE, i.e. an ATT segment needs to be added in SG8.	D
UN-19-00043/JT	JT-2019-00005	EB	TBG03	B	CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	D

<i>UNLogNbr</i>	<i>EPLogNbr</i>	<i>EP</i>	<i>Group Dir</i>	<i>DmrType</i>	<i>Message</i>	<i>BusinessNeed</i>	<i>CurrStat</i>
UN-19-00044/JT	JT-2019-00006	EB	TBG03	B CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	D
UN-19-00045/JT	JT-2019-00007	EB	TBG03	B CR	DESADV	Different types of platforms such as pallets are used in the movement of logistic units and transport units. A logistic unit is moved between two or more participants in a supply chain. Often the supply chain includes participants such as the consignor, the consignee and the logistic service seller. To facilitate the information flows between the participants it is requested to submit the following codes in UNECE Recommendation 21 for package types.	D

Total: 8