TPFREP Terminal Performance Reporting

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Information in the TPFREP – Terminal Performance Report



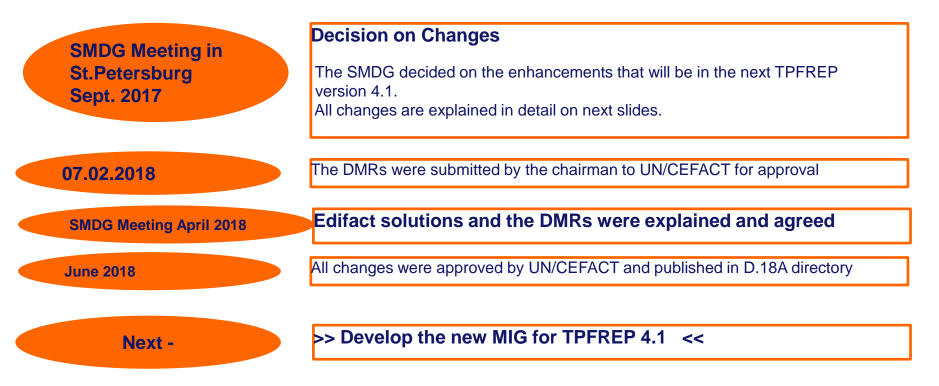


TPFREP In this presentation

- New version TPFREP 4.1 Summary of changes, Status
- TPFREP via Excel standardize it ? proposal
- TPFREP Community Best Practice proposal
- Vessel Timesheet Standard Definitions?



- → New qualifiers needed, but no changes in message structure
- → New qualifiers were published in D.18A repository by UN/CEFACT
- → New TPFREP MIG version 4.1 to be published by SMDG in Q4.2018





Summary

Requirement	Description
1. Identify TPFREP Light	Add new qualifier to BGM.de1001. new code 873
2. BGM function codes	Allow only: 1–Cancellation and 5–Replace and 9–Original
3. Vessel Timesheet	New codes for Ordered gang start/end time and for Ready for cargo operation / Ready to sail New codes, see below
4. Landside power supply	Add new qualifier for power generator New code, see below
5. Crane hours in overtime	Add new optional qualifier '504' to SG3/DTM/C507.2005 (crane section)
6. Reporting of Lashing Equipment	Add new qualifier for Lashing Equipment to SG3/QTY/C186.6063 New codes, see below
7. Separately report DG, OOG and Reefer containers	Add 3 new qualifiers DG, RFRDG and OOGDG (SMDG internal codes)
8. Generic container size type	Replace 20FT by 2%%% and 40FT by 4%%% etc in the MIG
9. Type of Move for Cabotage	Add 2 new qualifiers CTD and CTL (SMDG internal codes)
10. Restow Reasons	Already covered by existing codes TDL and TSH for Terminal Convenience restows. Better explanation in the MIG needed.

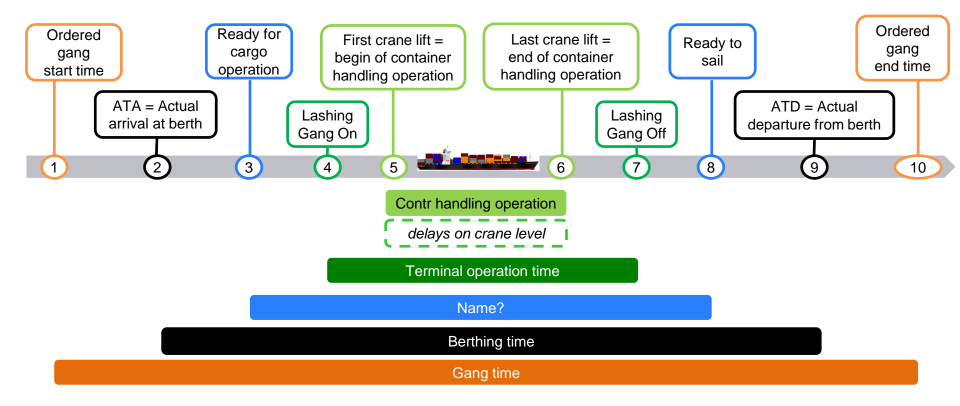




Requirement	Decision SMDG
1. Identify TPFREP Light (if the message contains only the volumes for one carrier and not the total moves)	Decision: Add new qualifier to BGM/de1001 for " <u>Partial</u> transport equipment movement report" Currently only code 265 used for "transport equipment movement report" New code 873
2. BGM function codes	Allow only following values: 1 – Cancellation 5 – Replace 9 – Original



Vessel time sheet, new events





3. Vessel time sheet, event reporting - see illustration on next slide.



Use Case	Description	DTM Qualifier	New Codes	
1. Ordered gang start time	Starting time when working gangs are ordered by the vessel operator	New	New code 816 in SG1 / DTM / C507.2005	
10. Ordered gang end time	End time until when working gangs are ordered by the vessel operator	New	New code 817 in SG1 / DTM / C507.2005	
2. Arrival berth	Actual vessel arrival = first line ashore	178		
9. Sailing time	Actual vessel departure = last line let go	186	no action, already in MIG	
3. Ready for cargo operation	Readiness for cargo operations as reported by the vessel to the terminal	New	New code 818 in SG1 / DTM / C507.2005	
8. Ready to sail	Outbound clearance, vessel reports to be ready to sail	New	New code 819 in SG1 / DTM / C507.2005	
4. Lashing Gangs On	Begin of terminal operation	269	Codes remain in MIG with wording "Lashing Gangs	
7. Lashing Gangs Off	End of terminal operation	413	On/Off"	
5. First lift	First crane lift = first move	78	No need to change. First and last crane move are already in SG3/DTM on single crane level.	
6. Last lift	Last crane lift = last move	same 78		





Requirement	Decision SMDG	
4. Landside power supply To report start+end date+time and amount of power (kWh) provided by the terminal.	Add new qualifier for "Landside power generator" to SG2/EQD/de8053 (currently used for type of crane). New Code= EGI Example for reporting 20000 KWH: EQD+ <i>EGI</i> +G1' DTM+78:201808291930-201808300200:719' <i>QTY+220:20000:KWH</i> ' Usage of QTY.C186: 6083 Quantity type code qualifier 220 - Meter reading. The numeric value 6060 Quantity 6411 Measurement unit code KWH - kilowatt hour → Which terminal would be a pilot candidate?	
5. Crane Hours in Overtime Report crane hours in overtime, amount of boxes in overtime, type + reason for overtime, responsible partner for overtime	Add optional qualifier '504' to SG3/DTM/C507.2005 (existing qualifier, no DMR) That new code denotes the crane working time and the number of moves are reported as Overtime. Type + reason + responsible party for overtime cannot be reported.	





Requirement	Decision SMDG	
6. Reporting of Lashing Equipment To report additional crane moves for Lashing Material (synonyms: Twistlock Boxes / Gear Bins / lashing bars)	Add new qualifier for Lashing Equipment to SG3/QTY/C186.6063 (volume by crane, same level as hatch cover moves). New Code = 529	
 7. Separately report DG, OOG and Reefer containers. (no temperature settings and no DG details/IMDG class to be reported!) 	Add new qualifiers for DG in SG5/EQD/de8154 (volume by operator) STD - Standard existing RFR - Active Reefer existing OOG - OOG existing DG - DG new RFRDG - Reefer DG new OOGDG - OOG DG new	
	➔ These are SMDG internal codes, no DMR needed.	

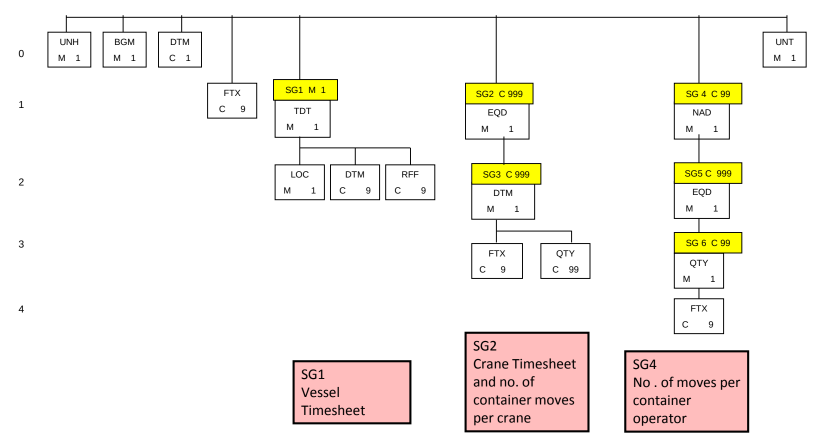




Requirement	Decision SMDG
8. Generic container Size Type	 Align container size-type reporting with SMDG standard: In SG5/EQD/C224.8155 <u>Currently</u> "20FT" = 20 Feet Container, "40FT" = 40 Feet Container etc. <u>Should be</u>: Report the leading 2 digits of the ISO size-type code followed by %%. Examples: 22%% = container with length 20 ft and height 8'6 L5%% = container with length 45 ft and height 9'6
9. Type of Move for Cabotage Special reporting for Coastal (=cabotage) is important in Brazil and China	 Decision: although it appears to be a special requirement, it can easily be covered by new codes in SG6/FTX/C107.4441 Therefore suggest to add two new codes: a. 'CTD' Number of containers discharged from Coastal transport for transshipment b. 'CTL' Number of containers loaded from transshipment for Coastal transport → These are SMDG internal codes, no DMR needed.
10. Restow Reasons	Already covered by existing codes TDL and TSH for Terminal Convenience restows. Better explanation in the MIG needed.



TPFREP 4.1 based on D.11B



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TPFREP Message – SMDG working Group

Work Group Members

- 1. Michael Schröder (chair)
- 2. Ori Ben-Shimon (ZIM)
- 3. Heidi Stemler / Sönke Witt (HHLA)
- 4. Arthur Touzot, (SMDG/ATSea Consulting)
- 5. Marc Jordens, Hamburg Süd
- 6. Boudewijn de Kievit (ECT)
- 7. Patrick Straka (MSK)
- 8. Wendy Jamarillo (NAVIS)
- 9. Jeroen Muis (Copas)
- 10. Emmanuel Odartey (TEC, Ghana)



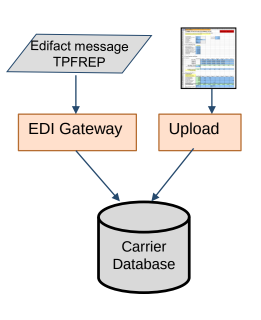


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TPFREP via Excel – standardize it ?

- > Worldwide roughly 100 terminals reporting via EDI and 300 via Excel or individual format
- > Carriers are using standard Excel template but each carrier has a slightly different format. Two examples below.
- Should the SMDG workgroup aim to harmonize the templates and publish a standard Excel Template?

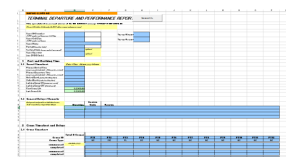
 → Open for discussion!

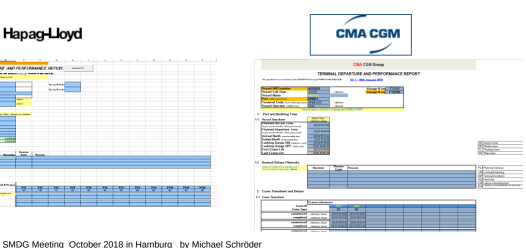


Excel

EDI









TPFREP Community – Best Practice

When implementing TPFREP, carriers and terminals often come across similar questions in different parts of the world. Why not learn from each other and exchange solutions for typical questions. This could even be input for new standards.

ZIM suggests to establish a "TPFREP User Community" of carriers and terminals in order to exchange best practices and experiences.

- To start via email distribution, later possibly Chat Room on the new SMDG website.
- Open for discussion! Are carriers and terminals interested to join? Who wants to become the "Administrator"?



Vessel Timesheet – Standard Definitions?

- > When discussing the vessel timesheet in the workgroup it appears that there is no standard definition for the events below.
- Examples: When is ATA: first line ashore or last line fastened? When is Begin of Operation: Start of unlashing or First Move? What exactly is basis for calculation of terminal productivity times? What means "Lashing gang on?
- Is there a common standard definition that could be used as reference? If not, should this workgroup develop a recommendation for standard terms definition?
- \rightarrow open for discussion !

