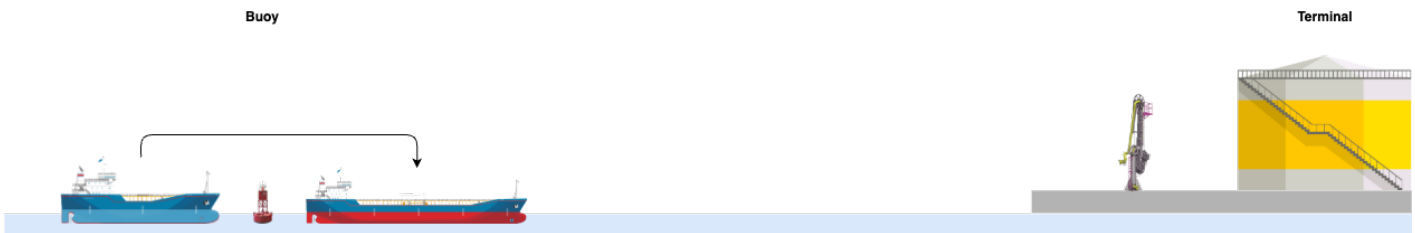


Receipt Bonded (T1) at the Buoys for blend on Board



1. Goods discharged into the receiving Vessel or Barge are placed under the Customs warehouse and instantly under the Inward Processing procedure by means of EIDR. Any goods in the receiving Vessel that has the Bonded (T1) customs status are also declared for Inward Processing, if not declared as such already. **No storage** and **no Movement** takes place as the goods are instantly placed under the Inward Processing procedure. **The instant placing under the customs procedure Inward Processing instantly discharges the Customs Warehouse procedure.**
2. Once the blend is completed, the blend is registered. This results in the placing of the goods under Customs Warehouse again. The main reason for this process is a consistency reason as this is identical to such operation happening at the Terminal. This also allows the IT system and automated processes to remain consistent. The registration of the blend results in the placing of the goods under the Customs Warehouse procedure by means of the EIDR license in which the buoys are listed.
3. If from here the goods are moved to the Terminal (storage facility), **article 179 DA-UCC** states that such movement under a special procedure is allowed from the buoys (i.e. customs office of placement) to the Terminal (storage facility). Here the goods are discharged into the the Terminal while under the customs procedure Customs warehouse. Should the discharge into the Terminal, the goods are declared for Inward Processing discharging the Customs Warehouse procedure (**article 215 UCC**).
4. Should the goods not go to the Terminal, then **no storage** and **no Movement** takes place as the goods are instantly re-exported or placed under the Transit procedure. **The**

**instant re-export declaration or the placing under the customs procedure
Transit instantly discharges the Customs Warehouse procedure**

Revision #1

Created 11 December 2025 15:01:58 by Remy Sway

Updated 11 December 2025 15:01:58 by Remy Sway