Cargo Movement

Mandatory Fields at different Instances

Primary Cargo – First Time

- 1. BL No & Date
- 2. Port of Loading & Discharge
- 3. Name & Address of Consignor
- 4. Name & Address of Consignee
- 5. Name & Address of Notified Party
- 6. Number of Packages
- 7. Goods Description
- 8. Transport equipments (Containers)
- 9. Cargo Itinerary
- 10. IEC of Consignee, PAN of Notified Party
- 11. Invoice Value
- 12. Cargo HS Code, IMDG Code & UNDG Code.

Consolidated Cargo – First Time

- 1. BL No & Date
- 2. Port of Loading & Discharge
- 3. Name & Address of Consignor
- 4. Name & Address of Consignee
- 5. Name & Address of Notified Party
- 6. Number of Packages
- 7. Goods Description
- 8. Transport equipments (Containers)
- 9. Cargo Itinerary
- 10. Associated underlying Cargo details (CSN underlying it).

Same Bottom Cargo(foreign Bound) – FT (First Time)

- 1. BL No & Date
- 2. Port of Loading & Discharge
- 3. Name & Address of Consignor
- 4. Name & Address of Consignee
- 5. Name & Address of Notified Party
- 6. Number of Packages
- 7. Goods Description
- 8. Transport equipments (Containers)
- 9. Cargo Itinerary

Export Cargo

- 1. BL No & Date
- 2. Port of Loading & Discharge
- 3. Name & Address of Consignor
- 4. Name & Address of Consignee
- 5. Name & Address of Notified Party
- 6. Number of Packages
- 7. Goods Description
- 8. Transport equipments (Containers)
- 9. Cargo Itinerary
- 10. PCIN generated for Export Shipment

Coastal Cargo

- 1. BL No & Date
- 2. Port of Loading & Discharge
- 3. Name & Address of Consignor
- 4. Name & Address of Consignee
- 5. Name & Address of Notified Party
- 6. Number of Packages
- 7. Goods Description
- 8. Transport equipments (Containers)
- 9. Cargo Itinerary
- 10. GSTIN of Consignee & Consignor, PAN of Notified Party
- 11. Invoice Value
- 12. Cargo HS Code, IMDG Code & UNDG Code.

Reference in Subsequent Manifests

- 1. BL No & Date
- 2. Number of Packages
- 3. Transport equipments (Containers)
- 4. Reference of Previous Declaration (MCIN, if not available—PCIN(s)).