CARGO-HANDLING EQUIPMENT ON BOARD AND IN PORT

Basic terms

<table>
<thead>
<tr>
<th>cargo-handling equipment</th>
<th>front/side loader</th>
</tr>
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<tbody>
<tr>
<td>cargo gear</td>
<td>van carrier</td>
</tr>
<tr>
<td>handling facilities</td>
<td>transtainer</td>
</tr>
<tr>
<td>lifting gear</td>
<td>container crane / portainer</td>
</tr>
<tr>
<td>conveyor belt</td>
<td>transit shed</td>
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<tr>
<td>elevator</td>
<td>warehouse</td>
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<tr>
<td>pumping equipment</td>
<td>cranes:</td>
</tr>
<tr>
<td>derrick</td>
<td>dockside crane,</td>
</tr>
<tr>
<td>fork lift truck</td>
<td>quay crane,</td>
</tr>
<tr>
<td>mobile crane</td>
<td>container crane,</td>
</tr>
<tr>
<td>straddle carrier</td>
<td>gantry crane,</td>
</tr>
<tr>
<td>tractor</td>
<td>deck crane,</td>
</tr>
<tr>
<td>tug-master</td>
<td>(ship’s) cargo gear</td>
</tr>
</tbody>
</table>

The form of cargo-handling equipment employed is basically determined by the nature of the actual cargo and the type of packing used. The subject of handling facilities raises the important question of mechanization.

BULK CARGO HANDLING EQUIPMENT

So far as dry bulk cargoes are concerned, handling facilities may be in the form of power-propelled conveyor belts, usually fed at the landward end by a hopper (a very large container on legs) or grabs, which may be magnetic for handling ores, fixed to a high capacity travelling crane or travelling gantries. These gantries move not only parallel to the quay, but also run back for considerable distances, and so cover a large stacking area, and are able to plumb the ship's hold. These two types of equipment are suitable for handling coal and ores. In the case of bulk sugar or when the grab is also used, the sugar would be discharged into a hopper, feeding by gravity a railway wagon or road vehicle below.

Elevators (US) or silos are normally associated with grain. They may be operated by pneumatic suction which sucks the grain out of the ship's hold.
LIQUID CARGO HANDLING EQUIPMENT

The movement of liquid bulk cargo, crude oil and derivatives, from the tanker is undertaken by means of pipelines connected to the shore-based storage tanks. Pumping equipment is provided in the tanker storage plant or refinery ashore, but not on the quayside. In view of the dangerous nature of such cargo, it is common practice to build the special berths a small distance from the main dock system on the seaward side. Oil cargo is discharged from the ship’s tanks, via the cargo piping system to the main ship’s manifold usually situated amidships, on either port or starboard side. From there by means of shore-based loading arms oil is transferred to the shore manifold and is then distributed to shore-based storage tanks on the oil terminal. The loading arm hose must be flanged oil-tight to the ship’s manifold so that oil spills can be avoided.

GENERAL CARGO HANDLING EQUIPMENT

With regard to general cargo (goods, merchandise, commodities), also referred to as break bulk cargo, almost 90 percent of all such cargo in most liner cargo trades today is containerized. Meanwhile the system of dockers handling cargo will continue, but doubtless every effort will be made to expand the already extensive use of various types of mechanized cargo-handling equipment. General cargo is handled by cranes on the quay, floating cranes or by the ship’s own cargo gear (deck cranes, derricks, etc.). Attached to such lifting gear is a shackle which links the crane or derrick with the form of cargo-handling equipment being used. For most lifts a hook is used.

There are numerous types of tools or loose gear that can be attached to the shipboard or shore-based lifting gear. They include the sling or strop, which is probably the most common form of loose gear. Such equipment, generally made of rope, is ideal for hoisting strong packages, such as wooden cases or bagged cargo, which is not likely to sag or be damaged when raised. Similarly, snotters
or canvas slings are suitable for bagged cargo. Chain slings, however, are used for heavy slender cargoes, such as timber or steel rails. Can or barrel hooks are suitable for hoisting barrels or drums. Cargo nets are suitable for mail bags and similar cargoes that are not liable to be crushed when hoisted. Heavy lifting beams are suitable for heavy and long articles such as locomotives, boilers or railway passenger coaches. Cargo trays and pallets, the latter being wooden or of steel construction, are ideal for cargo of moderate dimensions, which can be conveniently stacked, such as cartons, bags, or small wooden crates or cases.
Cargo Handling Equipment or Lifting Gear (loose gear & cargo tools)

Loose Gear: Sling or Strop

U-Shaped Shackle

Hooks: Timber hooks

Hooks: Can hooks

Supporting Gear

Heavy Lifting Beam: Lifting Gear

Snotter

Chain Sling

Hooks: Box hooks

Cargo Tray
TYPES OF PACKING AND LIFTING EQUIPMENT/GEAR

- Wire Sling
- Drum/Barrel
- Keg
- Casks
- Cargo Hooks
- Cargo Slings
- Box Hook
- Plate Clamp
- Pallet
- Lifting Gear
- Crates
- Box / Case
Additionally, dog or case hooks and case and plate clamps are suitable for transhipping cargo to railway wagons or road vehicles, but not to or from the ship, except to facilitate trans-shipping the cargo in the hold to enable suitable cargo-handling gear to be attached. Plate clamps are used for lifting metal plates. Dockers working in the ship's holds also use pinch or crowbars for moving heavy packages, and band books for manoeuvring packages into position.
PORT/Terminal Cargo Handling Equipment

A lot of terminal or port cargo handling equipment is provided to facilitate movement of the cargo to and from the ship's side and the transit shed, warehouse, barge, railway wagon or road vehicle. These include two-wheeled hand barrows and four-wheeled trucks either manually or mechanically propelled, and mechanically or electrically propelled tractors for hauling four-wheeled trailers. Ro-ro trailers are moved by tug-masters or ro-ro tractors. There are also belt conveyors mechanically or electrically operated, or rollers, all perhaps extending from the quayside to the transit shed, warehouse, railway wagon or road vehicle. Containers are loaded and unloaded by means of the quayside container cranes, i.e. container gantries also called shiptainers.

Transtainers or stacking cranes, straddle carriers, van carriers, front and side loading fork-lift trucks are used for moving and stacking containers within the terminal up to five-high, i.e. five containers one above the other. Mechanically powered straddle carriers are designed to distribute containers on the quay and on the terminal.

Fork lift trucks (FLT) are mechanically or electrically operated and fitted in front with a platform in the shape of two prongs of a fork; lifting capacity varies from 1 to 45 tons. Clamps for reels and bales are provided on some fork lift trucks.

On the docks various types of dockside cranes, level-luffing cranes, mobile cranes etc. are used for moving and lifting packages. All the vertical cargo movements are conducted by the lifting gear (lift-on/lift-off equipment).

Roll-on/roll-off cargoes, i.e. containers and heavy loads on trailers, roll on and off the ro-ro ship via stern, bow or quarter ramps. They are lifted to various decks on board by means of scissor-supported platforms.
For more port cargo handling equipment see also Supplement (End of Unit 16)!!!
1.1.4 - Operating cargo handling equipment and hatches

Are cranes/derricks operational?
- Yes, cranes/derricks operational.
- No, cranes/derricks not operational (yet).
- Cranes/derricks operational in ... minutes.

Rig derrick(s)/crane(s) of no. ... hold.
Rig heavy lift derrick.
Shift derrick(s) of no. ... hold to ... side.
Check preventers.
Top derrick(s) over hatch/pier.
Lower derrick(s) over hatch/pier.
Swing derrick(s)/crane(s) outboard.
Keep safe working load of derrick(s)/crane(s).
Instruct winchman/craneman.

1.1.5 - Maintaining/repairing cargo handling equipment

Check hold(s)/hatch cover(s)/derrick(s) for damage and report.
- Cargo battens damaged.
- Rubber seals of hatch cover(s) damaged.
- (Container) lashings damaged.

Are hold ventilators operational?
- Yes, hold ventilators operational.
- No, hold ventilators not operational.
- Hold ventilators operational in ... minutes.

Are winch motors operational?
- Winch motor of no. ... derrick operational in ... minutes.

Check repair of crane/winches/... personally.
Lubricate blocks of crane(s)/derrick(s).
A Comprehension & vocabulary

A.1 Fill in the appropriate term:

• straddle carriers • container gantries • tug-masters
• fork lift trucks • trailers

The Auckland Container Terminal
The Auckland Container Terminal is equipped with three Paceco 1. ______________. The terminal equipment also includes 20 2. ______________
to move and stack the containers on the terminal. 3. ______________ and
4. ______________ are used for moving containers into and off the ro-ro vessels.
For empty containers more than thirty 18-ton 5. ______________ are used.

A.2 State the kind of loose gear (see p. 119 - 120) you would use for handling the
following types of cargo:

1. steel plates
2. eggs in cartons
3. barrels or drums
4. heavy machinery
5. raw oil
6. iron ore
7. steel rails

__________________
__________________
__________________
__________________
__________________
__________________
__________________
A.3 Classify the following terms under the four headings as appropriate:

- ship unloader
- transtainer
- dockside crane
- straddle carrier
- mobile crane
- FLT
- hopper
- floating crane
- bucket elevator
- conveyor belt
- deck crane
- derrick
- pumping equipment
- tug-master
- level-luffing crane
- trailer
- pneumatic unloader
- grab unloader
- loading arm

A.4 State which of the following sentences are true or false:

1. Hand books are used with bagged-cargo.  
   TRUE  FALSE
2. Conveyor belts move bulk cargoes.  
   TRUE  FALSE
3. Transtainers are quay container cranes.  
   TRUE  FALSE
4. Straddle carriers are used to load containers on board ship.  
   TRUE  FALSE
5. Tug-masters move co-co cargo info co-co ships.  
   TRUE  FALSE
6. Chain slings are used with lightweight cargo.  
   TRUE  FALSE
7. Cargo nets are suitable for cartons and bags.  
   TRUE  FALSE
8. Fork lift trucks are not used to handle paper rolls.  
   TRUE  FALSE
9. Drums are stowed onto the pallet to facilitate handling.  
   TRUE  FALSE

A.5 Complete the text below with the appropriate words:

- boom
- officers and crew
- cargo handling
- ship's gear
- lifting gear
- cargo handling equipment
- dockers
- winch

Handling General Cargo in the US

General cargo used to be handled in the United States chiefly by means of 1. ____________ . Today the greatest proportion of general merchandise is carried in containers and worked with the terminal 2. ____________ . The speed of loading and discharging and the adequacy of stowage is highly dependent upon
the skill and experience of 3. ________ and the ship's 4. ________ . However, these must be quite familiar with the methods of 5. ________ . The term ship's gear is used to describe the ship's deck 6. ________ , its cargo 7. ________ attached either to mast or kingposts. Shore 8. ________ is usually used for handling conventional general cargo in most European ports.

A.6 For each group of crane types find the type of cargo they handle: dry bulk cargo, containers, or general cargo

<table>
<thead>
<tr>
<th>CRANE TYPES</th>
<th>CARGO TYPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>dockside crane</td>
<td></td>
</tr>
<tr>
<td>gantry crane</td>
<td></td>
</tr>
<tr>
<td>level-luffing crane</td>
<td></td>
</tr>
<tr>
<td>overhead crane</td>
<td></td>
</tr>
<tr>
<td>ship crane</td>
<td></td>
</tr>
<tr>
<td>derrick</td>
<td></td>
</tr>
<tr>
<td>floating crane</td>
<td></td>
</tr>
<tr>
<td>slewing crane</td>
<td></td>
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<tr>
<td>portal crane</td>
<td></td>
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<tr>
<td>semi-portal crane</td>
<td></td>
</tr>
<tr>
<td>quayside crane</td>
<td></td>
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<tr>
<td>mobile crane</td>
<td></td>
</tr>
<tr>
<td>jumbo (Scotch) derrick</td>
<td></td>
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<tr>
<td>shiploader</td>
<td></td>
</tr>
<tr>
<td>ship unloader</td>
<td></td>
</tr>
<tr>
<td>stockyard crane</td>
<td></td>
</tr>
<tr>
<td>stacking gantry</td>
<td></td>
</tr>
<tr>
<td>portainer</td>
<td></td>
</tr>
<tr>
<td>container gantry</td>
<td></td>
</tr>
<tr>
<td>transtainer</td>
<td></td>
</tr>
<tr>
<td>shiptainer</td>
<td></td>
</tr>
<tr>
<td>straddle carrier</td>
<td></td>
</tr>
<tr>
<td>front loader</td>
<td></td>
</tr>
<tr>
<td>side loader</td>
<td></td>
</tr>
</tbody>
</table>
A.7 Underline the cargo-handling equipment in the description of the Amsterdam Westhaven bulk cargo terminal:

The terminal has a quay of 800 m in length and 15 m in depth. Maximum draught of vessels to be accommodated is 13.5 m. Maximum outreach of loading/discharging equipment over water is 45 m. Four gantry cranes, lifting capacity 3 x 30 tons and 1 x 50 tons, are used for handling ore and coal. The material is transported to storage by a conveyor belt system. Grab bridge cranes are used for ore and floating cranes are also available.

A.8 Port of Cork Container Services

Our Services

The Port of Cork offers a wide choice of fast, scheduled lift-on lift-off and roll-on roll-off services to continental Europe. The Port offers a scheduled ro-ro shortsea service to Swansea and Cork is the only Irish port providing a deepsea ro-ro service to Scandinavia, and the Mediterranean, and West Africa. At both the Tivoli Container Terminal and the Ringaskiddy Ro-Ro Terminal, modern port facilities and cargo handling equipment, high productivity levels, competitive pricing and twenty four hour working, seven days per week have contributed greatly to increased utilised throughput.

Lift – on Lift – Off Services

The Port's lift-on lift-off container traffic – door – to – door and feeder – is handled at the Tivoli Container Terminal from where at least ten sailings per week are operated to European ports. Much of the Port's trade in trade vehicles is handled at this location as is the entire output of zinc and lead concentrates from the Lisheen Mine situated in County Tipperary. Other traffic handled at Tivoli includes refined oils, chemicals, LPG, salt, magnesite and livestock.

The Grimaldi West Africa service also calls to the Ringaskiddy Deepwater Terminal on a regular basis. Much of Cork's traffic in trade vehicles is handled at the Tivoli Ro-Ro terminal where regular shipments are discharged from British and mainland European ports. Extensive vehicle storage compounds are situated at Ringaskiddy and Tivoli.

The Grimaldi Euro-Med service is Ireland's only deepsea ro-ro service offering weekly connections to Scandinavian and Mediterranean ports. It is operated from the Ringaskiddy Deepwater Terminal which also services the Port's considerable trade in deepsea trade vehicles. The Grimaldi Euro-Med service also calls to the Ringaskiddy Deepwater Terminal on a regular basis. Much of Cork's traffic in trade vehicles is handled at the Tivoli Ro-Ro terminal where regular shipments are discharged from British and mainland European ports. Extensive vehicle storage compounds are situated at Ringaskiddy and Tivoli.

Modern facilities are available at both Ringaskiddy and Tivoli to cater for the port's increasingly important roll-on roll-off traffic. The Ringskiddy Ferry Terminal accommodates car ferry services to Britain and continental Europe together with regular shipments of trade vehicles.

The terminal has a quay of 800 m in length and 15 m in depth. Maximum draught of vessels to be accommodated is 13.5 m. Maximum outreach of loading/discharging equipment over water is 45 m. Four gantry cranes, lifting capacity 3 x 30 tons and 1 x 50 tons, are used for handling ore and coal. The material is transported to storage by a conveyor belt system. Grab bridge cranes are used for ore and floating cranes are also available.

B. Grammar
B.1 **Supply the right form of the verb in brackets into the right place in the sentence:**

**Loading a Tanker**

It now 15.00 hrs (be). The loading of cargo on time (finish). The personnel from the shore the loading arms (disconnect). Same deck hands the tank openings (batten down). They the valves (close and sea/). Under the Bosun's control they various equipments such as dip stick, ullage tapes, sample cans and thermometers (stow away). The Chief Officer just his calculations of the quantity of oil loaded (complete). He already the draught marks (check), and now for shore officials to complete the cargo documents (wait for).

B.2 **Supply the right article where necessary:**

**The Union Purchase**

1. ______ union purchase or married-fall system is one of 2. ______ most commonly employed systems for 3. ______ both loading and 4. ______ unloading 5. ______ cargo with 6. ______ ship's gear. It is sometimes called 7. ______ union purchase system in 8. ______ UK or burtoning in 9. ______ US. 10. ______ two cargo booms and two winches are employed. One boom extends over 11.______ hatch opening and 12. ______ other is swung out so that its peak is over 13. ______ quay apron or edge of 14. ______ pier. The ends of 15. ______ two falls are brought together and terminate in 16. ______ single book.

B.3 **Rewrite the underlined phrases using the following adjectives:**

- likely • liable • subject • suitable • able

1. Grab unloaders can plumb the whole width of the ship's hold.
2. Chain slings are used for handling heavy slender cargo.
3. Slings made of rope are used with the cargo which does not sag or get damaged when lifted.
4. Pinch or crowbars should not be used with cartons or with cargo which can be damaged by mechanical pressure.
5. Lightweight cargo can get crushed if overstowed by heavy packages.
6. A cargo of citrus fruit deteriorates easily if not carried under the appropriate temperature.

C. Writing skills

C.1 Answer the following questions:

1. What is the cargo-handling equipment determined by?
2. What are bulk cargoes handled with?
3. How is oil moved on and off the ship?
4. What are the basic pieces of lifting gear for general cargo?
5. Which attachments are used with the lifting gear?
6. What are slings, books and lifting beams used for?
7. When do dockers use crowbars?
8. How are goods moved into and out of sheds, storages and warehouses?
9. What are fork lift trucks used for?
10. What equipment is used for handling containers and co-co trailers?
SUPPLEMENT: Port and Terminal Cargo Handling Equipment

SHIP’S GEAR

Union purchase (derrick) Derrick work

TERMINAL EQUIPMENT

Fork-lift trucks Mobile crane
CONTAINER TERMINALS

AUTOMATIC CONT. TERMINAL

FACILITIES AT CONT. TERMINAL

CONTAINER CRANES – PORTAINERS

STACKING AREA

CONTAINER GANTRY

STACKING CRANE

STRADDLE CARRIER

CONTAINER GANTRY (PORTAINER)

TRANSTAINERS
SPREADERS

VAN CARRIER

STRADDLE CARRIER

SIDE LOADERS

ROLL-ON/ROLL-OFF EQUIPMENT

TUGMASTER

RO-RO TRAILER
<table>
<thead>
<tr>
<th>Equipment</th>
<th>Name</th>
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<tbody>
<tr>
<td><a href="#">Image</a></td>
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<td><a href="#">Image</a></td>
<td></td>
</tr>
</tbody>
</table>
The 'lead seal' is a weight suspended from the gry. When the man on the gry
sets go the pull the boom back over the hold as shown.