## Lampiran 1

## INTERVIEW TRANSCRIPT

## A. List of respondents 1

Name : Capt. Park Hae Sun

Rank : Captain

Date of Intervies : 02 March 2017

## **B.** Interview results

Interview with Master MV. PAN KRISTINE researchers conducted at the time of carrying out marine practices in March 2017 while carrying out the process of preparation of the hold for loading of alumina at Vishakhapatnam Port, India.

Cadet :" Good afternoon Capt. Capt permission is

there any time for an interview?"

Nahkoda :" Good day det, yes please, want to ask about what det?"

Cadet :" I would like to ask about the preparation of cargo hold for the loading of alumina, Capt.

Had previously Captain ever loaded an alumina

loading before on board the MV. PAN KRISTINE?"

Captain :" Yes I had, det, once when I served as Master in MV. PAN MUTIARA."

Cadet :" When to load any alumina should be prepared for cargo hold preparation process, Capt?"

Captain :" When we are going to load alumina there are steps of preparation that must be prepared det, the preparation of the cargo hold. In preparing the hatch first we do safety meeting this is done to provide direction to the crew and ship the ship to assign to each crew ship in preparing the cargo hold, then Preparing equipment for cargo hold cleaning purpose is for the implementation of cargo hold cleaning can run with smoothly and can be finished within the specified time. Tools to be prepared for hatch cleaning are hoses, drums, buckets, ropes, brooms, shovels and other equipment. After that we collect the remnants of cargo (cargo residue)

sweeping and taken out the hatch, then we clean the hatch (bilges) until clean so as not to clog the sewer drain. After clean bilges then washing hatches using seawater is intended to keep the cargo hold completely clean from the rest of the charge, after all the net next is the process of drain cargo hold, in drying the cargo hold that must be done is to open the hatch cover for sunlight into the cargo hold, stage the end is we check whether the cargo hold is really dry and clean or not, if there is still a puddle we must remove the water."

Cadet

:" For the implementation process of loading alumina how the procedure, Capt?"

Captain

:" When we will load alumina or other bulk load we can see the loading procedure in the International Maritime Solid Bulk Cargoes (IMSBC-Code) book, the book provides information on how to handle all types of cargo to be loaded by the ship. For the first loading of alumina is conducted Initial Draft

Survey to calculate the value of the ship's vessel, after it is known the constant value of the vessel then loading. In the process of loading alumina is done by using Vacuum Ship Unloader from the port. After the loading process is completed Final Draft Survey, this activity is done to know the weight of load that has been loaded on board."

Cadet

:" Roger Capt. Thank you for the explanation and timing of the results of this discussion I record as a reference of my learning later Capt."