To the Members

Dear Sirs,

Philippine – Liquefaction of Nickel Ore Title

Please let us refer you to our circular no. 10-026 dated 1st Feb. 2011, “Indonesia and the Philippines – Safe Carriage of Nickel Ore Cargoes”. There has been increase of nickel ore shipment from Philippine as Indonesia banned this shipment in 2014. In addition, due to rainy season now at local, it appears that some vessels have faced liquefaction problems. We provide you with guidance from local P&I Correspondents, Pandiman Philippines, Inc. Your kind attention again to the problem and cautious manners would be appreciated.

The circular in question was made by Pandiman Philippines Inc. It is not meant that our Club recommend particular companies to be appointed.

Yours faithfully,

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Nickel Ore Cargo from the Philippines.

The potential danger from a cargo of nickel ore liquefying can not be stressed enough, tragically highlighted by the unnecessary loss of life onboard three vessels which sank in late 2010 and two in late 2011 and one early this year. Strict adherence to good industry practice for the analysis, monitoring and loading of a cargo of nickel ore in compliance with IMSBC Code is paramount. The nickel ore trade in the Philippines is one of the busiest in the world and there are currently concerns as to the veracity of the documentation being provided by some of the local mines “in-house” laboratories. This has been based on comparison analysis of cargo undertaken at independent laboratories. That analysis protocol being undertaken for the determination of the moisture content, Flow Moisture Point (FMP) is not in line with the IMSBC Code.

There are additional concerns, mines stock pile nickel ore in open conditions on or near the foreshore, there are no actual piers or port facilities at the locations and the ore is loaded offshore at anchor via barges. The ore is unprocessed and is obtained from open cast mining and therefore exposed to the elements, especially rain during monsoon seasons, however in recent years the clear demarcation between seasons has diminished and rain can be experienced any time of the year.

During attendances concerns over the validity of cargo certification and documentation could not be clarified by the shipper/mine. There has been an unwillingness to allow a joint survey by independent experts on behalf of the owner or charterers. This resulted in vessels being withdrawn and sail without loading the cargo of nickel ore. The primary consideration being the safety of the crew and the vessel as the cargo could not be scientifically proved to be safe for carriage under the IMSBC Code.

A major concern for ship owners and their P&I Clubs is the property of the nickel ore, which when carried in bulk, can liquefy through the motion of the ship in a sea way or vibration of the ship through main engine/on board machinery. This ability of the cargo to transform from an apparent solid state to a liquid one when the cargo has a high moisture content can have serious and catastrophic effects to the vessels stability and has resulted in vessels capsizing and sinking within minutes. This property of the cargo should not be mistaken with free surface effect (sloshing), the cargo during liquefaction undergoes a metamorphosis between a solid to a liquid to a solid, changing between these states unexpectedly and is a dynamic shift. Once the cargo has shifted it will not come back, this shift resulting in the loss of the vessels stability with resulting list or capsizing.
LOCATIONS OF NICKEL ORE LOADING AREAS IN THE PHILIPPINES

The six (6) main areas for loading Nickel Ore:

- Surigao
- Tubay
- Santa Cruz
- Tawi-Tawi
- Narra
- Rio Tuba

** 2015 we have now attended loading operations in Davao**
Description of Nickel ore and History

Laterite is a surface formation deposit which is found in hot and wet tropical areas which is enriched in iron and aluminum and develops by intensive and long lasting weathering of the underlying parent rock. Nearly all kinds of rocks can be disintegrated by the action of high rainfall and high temperatures. The dripping rain water causes suspension of primary rock minerals and decreases easily soluble elements as sodium, potassium, calcium, and silicon. This gives rise to a residual concentration of more insoluble elements predominantly iron, aluminum and nickel.

Nickel is a rare element that is usually found with iron. Nickel is mined using open mine pits, when the ore is mined, the nickel has to be taken out of it. One way is smelting where the ore is heated with chemicals until it separates from the ore. Sometimes very high heat will be enough to cause the ore to separate from the nickel without using chemicals. Nickel is found in Russia, Canada, Australia, and New Caledonia, Indonesia and the Philippines.

Nickel is used in stainless steel, glassmaking, magnets, bullet-proof safes, coins, and rechargeable batteries.

Two kinds of lateritic nickel ore have to be distinguished: limonite types and silicate types.

Limonite type laterites (or oxide type) are highly enriched in iron due to very strong leaching of magnesium and silica. They consist largely of goethite and contain 1-2% nickel incorporated in goethite. Absence of the limonite zone in the ore deposits is due to erosion.

Silicate type (or saprolite type) nickel ore formed beneath the limonite zone. It contains generally 1.5-2.5% nickel.

Ni 0.6-0.9% Fe
Ni 0.6-0.9% Fe
Ni 1.5-1.6% Fe
Ni 1.7% above Fe
Ni 1.8% above Fe
Surigao and the surrounding islands are the most popular location for loading nickel ore, there are no facilities for loading at the actual port of Surigao which is a small provincial port, but located up to, in the case of Carrascal, Adlay, over 40 nautical miles away. This can lead to confusion, especially when masters are expecting a port with a pier and loading facilities. The waters around this area are subject to strong tide rips and a vessel can experience strong set. Several loaded vessels have run aground in Dinagat Sound and masters of loaded vessels should navigate with extreme caution and consider a more prudent departure to open ocean to the East.

We have over the years attended many vessels loading nickel ore (536 in 2014), by providing surveyors from our sister company Survey Specialists Inc. to attend to monitor the condition of the cargo arriving by barges. There is no infrastructure at the loading areas and vessels charted are all Handy to Super Handy Max size (A handymax ship is typically 150–200 m (492–656 ft) in length, with modern handymax and supramax designs are typically 52,000–58,000 DWT in size, have five cargo holds, and four cranes of around 30 tonnes lifting capacity, therefore versatile being self loading/discharging).
Cargo is loaded by vessels anchoring off a specified location where there is an ongoing mining operation, mining is open cast type. The cargo stockpiled on a beach then pushed onto tank landing craft as shown below (this is Hinatuan Island).

There are several mining companies operating in the Surigao area, the shippers of the cargo:

- Hinatuan Mining Corporation, Hinatuan Island, Surigao del Norte
- Taganito Mining Corporation, Taganito, Claver, Surigao del Norte.
- Platinum Group Metals Corporation, Cadjanao, Surigao del Norte.
- Plutus Mining Corporation, Lapu Lapu City, Mactan Island, Cebu (loading Adlay)

The mined nickel ore is stockpiled on the nearest beach to the anchored vessel, where tank landing craft are then loaded by tractor/dump truck. Proceed out to the ship at anchor and the cargo loaded via the ships grabs.
Taganito and Adnama (An example of a typical loading area)
Stock pile on beach being loaded into tank landing craft.

Tank landing craft approaching vessel at anchor with cargo of nickel ore.

Tank landing craft alongside a vessel.

Loading using ships equipment.
The general practice is to ship cargoes of nickel ore from February to May/June which is traditionally the “dry season” in the Philippines, with the “wet season” starting in late June with associated typhoons. However while ten years ago the seasons changed like clockwork, the climate has been changing and in recent years it can rain frequently in the “dry season” with typhoons as early as April.

The cargo of nickel ore is being presented for loading overall with higher moisture content than years ago. This has highlighted concerns over the standard of the tests conducted by the local mines “in-house” laboratories, recently this is becoming a real issue. The installation and operation of the testing equipment when there has been the opportunity to observe, is not properly installed in line with the IMSBC Code (The IMSBC now mandatory and forms part of SOLAS, from January 1st 2011).

Mines have also modified their procedures where by the cone size is tampered with, this was not helped about three years ago by an “expert” from Australia assisted the mines in Mindanao, however the method taught has raised concerns with scientific experts in this field.

The ore in the area comes in three qualities

<table>
<thead>
<tr>
<th>Type</th>
<th>Nickel Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lateritic</td>
<td>0.9%</td>
</tr>
<tr>
<td>Limonitic</td>
<td>1% to 1.5%</td>
</tr>
<tr>
<td>Saprolitic</td>
<td>1.5% to 2%</td>
</tr>
</tbody>
</table>

The levels of nickel content as can be seen are low, also it should be remembered the cargo is traded per wet metric tonne (wmt) and can contain conservatively 30% water. In a typical nomination of 55,000 wmt then 16,000 tonnes will be water, in the remaining 39,000 tonnes only on average 585 tonnes of nickel will be produced.

Nickel ore cargoes, which consist of a mixture of very fine clay-like particles and rocks up to 1m in diameter (looks like land fill) makes for a cargo whose properties are not fully understood, as no complete study has been made of this cargo and the IMSBC is based on homogenous cargoes.
The shippers and mines become very protective of the shipments and access to the mine and laboratories is not always granted. The nickel ore trade is controlled by very powerful organizations locally and brings a revenue of millions of dollars each year.

Our current concerns are the method and quality of the certificates being issued by the mines and that the nickel ore inherently is unsafe to carry and the analysis and results inadequate and not in line with the IMSBC Code.

The mining is open cast and the stockpiling open to the weather then the cargo can easily become wet, while the ore is not particularly absorbent, given the nature of tropical rain (heavy) and the fact that the barges very seldom cover the cargo, the moisture content can significantly increase.

However once the rain has stopped then light surface water on a well spread or small stockpiles will dry relatively quickly under the tropical sun. Significantly large stockpiles and cargo in the barges do not have the same surface area because of the depth of the ore and evaporation is delayed. In discussing the cargo certain abbreviations are used and need to be understood:

FMP - Flow Moisture Point
TML - Transportable Moisture Limit

The relationship is fairly straightforward: the FMP is determined in a laboratory and is the moisture content at which analysis of representative samples of the cargo will liquefy. The TML is calculated at 0.9 (90%) of the FMP or allows a safety margin of 10%. There is always a danger of having a wrong perception about the cargo in relation to duration of sea passage, some Masters and owners consider a passage to Australia or China 5 to 8 days safer than one of 30 days to places in Europe, we would strongly recommend either the cargo is safe to carry based on laboratory analysis or it is not, duration of voyage should not be a factor, again this cargo can change state very quickly with dramatic effect.

In regards to our surveyors Survey Specialists Inc (SSI), their attendance is to monitor the condition of the cargo coming alongside, this can be done by means of the “can test” as described in the IMSBC Code, however the “can” test is a rudimentary field test and does supersede or replace proper analysis of the cargo for Flow Moisture Point and moisture content under controlled laboratory analysis.

This is a simple test and as the term implies (can test) a metal can is suitable, such as a coffee tin, paint tin (but must be clean). Take about 1 to 2 kg of the ore and place it in the tin, repeatedly slam the can (bulk code says 25 times), if the ore remains the same then it is satisfactory, if it shows any signs of liquefying (very obvious will be where free water appears on top or takes on a shiny flat appearance) then the cargo should be rejected and not loaded.
This cargo in a grab being loaded from a barge looks reasonable, however in the photo below it can be seen it failed a can test.

Failed can test by our surveyors Survey Specialists Inc.
A major concern for ship owners and their P&I Clubs is the property of the nickel ore which when carried in bulk can liquefy through the motion of the ship in a seaway or vibration of the ship through main engine/on board machinery. This ability of the cargo to transform from an apparent solid state to a liquid one can have serious and catastrophic effects to the vessels stability and has resulted in vessels capsizing and sinking within minutes.

Therefore best practices have been adopted worldwide through the International Maritime Organization (IMO) in the “Code Of Safe Practice For Solid Bulk Cargo” (BC Code) and adopted by “Safety Of Life At Sea” (SOLAS). The BC Code itself provides guidance to Administrations, ship owners, shippers and masters on the standards to be applied in the safe stowage and shipment of solid bulk cargoes. The BC Code is recommended to Governments for adoption or for use as the basis for national regulations in pursuance of their obligations under chapters VI and VII of the 1974 SOLAS Convention.

When an owner or club is only presented with a shippers declaration which alleges to confirm to the requirements under the IMSBC Code and SOLAS but has no supporting documentation, is the owner/club willing to accept the cargo at face value given the known concerns with cargoes of nickel ore in this area.

There are issues with a Shippers Declaration, general observations in conjunction with international experts:

1. No supporting documentation as to how the FMP was obtained to demonstrate it is in accordance with the IMSBC Code.

2. No evidence to show that the declared moisture content was based on the analysis of representative samples taken from the whole cargo to be loaded.

We would require proof from the shipper/mine that the following has been undertaken to ensure that the cargo complied with IMSBC Code / SOLAS and is therefore safe to load.
(i) FMP to be determined in strict accordance with the BC Code, including the identification of the flow point. A number of indicators should be used in identifying the flow point, all of which are given in the BC Code. The moisture contents of the flow test samples need to be measured by drying at a constant weight, and not worked out on a theoretical basis.

(ii) Sufficient samples should be taken from the cargo designated for loading onboard the vessel in order to accurately determine the moisture content of all the cargo to be loaded. We would comment further on this matter as follows:

(iii)

a. Preparing a single composite sample for determination of the moisture content of the whole cargo is unacceptable on two counts. Firstly, preparing a representative composite sample of nickel ore is extremely difficult as it will not readily mix unless it is dried. The process of preparing the composite sample will result in moisture loss to the extent that it may no longer represent the cargo from which it was taken. Secondly, knowing the average moisture content of the whole cargo is not sufficient as this still allows for ‘wet’ cargo to be loaded into the cargo holds. Section 4.3.3 of the IMSBC Code actually states “when a concentrate or other cargo which may liquefy is to be loaded into more than one cargo one cargo space of a ship, the certificate or the declaration of moisture content shall certify the moisture content of each type of finely grained material loaded into each cargo space”. In other words, to ensure the safety of the vessel you need to know the average moisture content of the cargo in each hold, and not simply the overall average moisture content.

b. Using the IMSBC Code for guidance (Section 4.6.4), we would require a minimum 200 samples (for a normal nominated cargo of 50,000 wmt) to be taken from all of the cargo in a systematic manner. Each sample should be individually sealed and analyzed so that the variation in moisture content can be assessed.

The IMSBC Code is very clear on sampling and certification of cargoes:

Section 4.4.1 – ‘Sampling Procedure’ – “Physical property tests on the consignment will be meaningless unless they are conducted prior to loading on truly representative test samples”

Section 4.3.1 – ‘Certificates of test’ – “To obtain the information required in 4.2.1 the shipper shall arrange for the cargo to be properly sampled and tested. The shipper shall provide the ship’s master or his representative with the appropriate certificates of test, if required in this code”.

(The IMSBC Code now uses the word shall)

Given the geography of the Philippines and intensity of tropical rain showers, coupled with the open stockpiling of the cargo exposed to the elements then very important (however we do not see it being enforced) is Section 4.5:

Section 4.5.2 – “Interval between sampling/testing and loading for TML and moisture content determinations”) “Sampling and testing for moisture content shall be conducted as near as practicable to the time of loading. If there has been a significant rain or snow between the time of testing and loading check tests shall be conducted to ensure that the moisture content
of the cargo is still less than its TML. The interval between sampling/testing and loading shall never be more than seven days.

Our surveyors are experienced, but to follow the IMSBC then it has to be understood there will be delays as there are no laboratories in the Philippines and samples need to be sent to the UK or Singapore (Mintons, Brookes Bell).

If we are requested to appoint a surveyor, our surveying company, Survey Specialists, Inc (SSI) will attend. We would recommend that before arrival owners request from the shipper's certification for the cargo with supporting documents that demonstrate the cargo has been analyzed and certified in accordance with the IMSBC Code. Our surveyors will then visit the mine and identify the stockpiles and inspect the laboratory.

We recommend that scientific advice be sought by providing details to one of two organizations that are recognized as experts in the analysis of nickel ore cargo and have written articles on the subject for the International Group of P&I Clubs, Brookes Bell (UK) and Minton, Trehane & Davies Group (Singapore).

Given the location of Minton's (Singapore) and on the same time zone as the Philippines, we can easily liaise with Dr. Ken Grant and his associates who are scientists/chemists and provide samples of the cargo for full analysis under the IMSBC Code. FMP, TML and moisture content.

Again a can test is a field test and whether to load a vessel, should not be based on the “can test” alone, but the proper certification in line with the IMSBC Code.

Can tests are not fully reliable and completely subjective. Nickel ore is essentially one third and should only be accurately determined through proper laboratory testing.

As correspondent (Pandiman) and though our P&I Surveyors Survey Specialists Inc (SSI) we will only accept appointments based on full compliance with the IMSBC Code.

Notified in advance of the intended vessel's arrival.

Inspection of the mine site and visual confirmation of the stockpiles assigned to be loaded.
Samples taken in co-ordination with the mine and bureau of mines (Surigao obtained locally), in Palawan (obtained through Manila under DENR “Department of Environment & Natural Resources”).

samples sent to independent laboratory (abroad)

That the vessel does not commence loading until results have been obtained from the independent laboratory. (note)

Loading will be monitored throughout that the cargo is from the allocated stock piles, weather conditions are observed, especially periods of heavy rain and that suitable measures are being taken to protect the stockpiles or cargo on board barges.

Monitoring of cargo through the “can test” for signs of obvious moisture.

Note: we have observed several owners who have allowed loading of the vessel concurrent with analysis abroad, that loading has commenced prior to results. The risk here is that the cargo may have to be offloaded if the results show that the cargo does not meet the requirements for TML.

In such situations the attending surveyor will carry out his task diligently recognizing the limitations of field tests, to stop obviously wet cargo from being loaded.

The international Group of P&I Clubs have issued clear guidelines to members and as correspondent for majority of the clubs we will strictly observe these recommendations.

We strongly recommend that in all cases owners insist on full documentation being provided by shippers/mine before the vessel arrives.

Captain Andrew Malpass – President & GM
Pandiman Philippines Inc.

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