Document Title:

CANADIAN

PACIFIC

Damage Prevention Request for Load Plan, Hazardous Approval or Standard Operating Procedure (SOP)

Please provide detail and forward to HMPCANADA@hlag.com, the following information in order to complete your request for a load plan approval or a Standard Operating Procedure.

Shipper / Ocean Carrier:		
Beneficial Owner:		
Logistics Provider:		
Consignee:		
Contact (as above):		
Origin and/or Entry Port:		
Destination and/or Exit Port:		
Routing (including rail interchange):		
Cargo Packaging (pallet, crate, banding):		
Equipment Type (ie., ISO 20' / ISO 40'):		
Perishable Protective Service:	QA Temp:	Shipping Temp:
Total Shipment Value:		
Product loading and securement, complies with the AAR <i>"Intermodal Loading Guide for Products in Closed Trailers and Containers"</i> ? (Indicate Yes or No)		
	Closed Trailers and Cont	ainers"? (Indicate Yes or No)
Cargo Type (coil, sheet, pipe, etc.):		
Total Weight per Container (lbs.):		
Weight - per piece ie., coil or pallet (lbs.):		
Number of Pieces in Container:		
Cargo Dimensions:	Height: Lengt	h: Width:
or		
Coil Dimensions:	Diameter:	Web Width:
And if Coil on pallet, Pallet Dimensions:	Height: Lengt	h: Width:
or		
Crate/Box Dimensions:	Height: Lengt	h: Width:
Hazardous /Dangerous Goods		
Shipping Name:		
Hazardous Class:		
Identification (UN) Number:		
Packing Group:		
Emergency Response Assistance Plan		
(ERAP) if applicable:		
		20ft Marine Container

Damage Prevention and Claim Services Revised April, 2008 CANADIAN Document Title:

Product Preparation:

PACIFIC

Brief explanation of how cargo will be prepared for shipment including type of pallets/skids to be used, stretch/shrink wrap application, unitizing bands, corner protection, etc. Wood materials market with IPPC number under ISPM 15 regulation.

Proposed Loading Pattern (Draft Schematic Required):

Brief explanation of how cargo will be loaded. Refer to any existing AAR, ISO, or Ocean Carrier pattern or method.

Cargo Securement Method:

Brief explanation of how cargo will be secured to protect cargo from shifting laterally or longitudinally. Door seals to meet ISO 17712 standards.

Photos:

Product and securement photos required. Attach .JPG files.

Date Requested:

Exhibits : (Restricted Commodity Product Preparation)









