

IADC ISP Program 2024

SUMMARY OF OCCUPATIONAL INCIDENTS

Issued 5 February 2025

ASIA PACIFIC Land Totals

IADC ISP Program 2024: Summary of Occupational Incidents (Asia Pacific Land Totals)

TABLE OF CONTENTS

ISP 2024 Asia Pacific Land Totals (Table 1)
Asia Pacific Land Total Incidence Rates vs Man-hours (Figure 1)
IADC 2024 Asia Pacific Land Charts
Asia Pacific Land Total Lost Time Incidents by Month (Chart 1)
Asia Pacific Land Total Recordable Incidents by Month (Chart 2)
Asia Pacific Land Total Lost Time Incidents by Occupation (Chart 3) 4
Asia Pacific Land Total Recordable Incidents by Occupation (Chart 4) 4
Asia Pacific Land Total Lost Time Incidents by Body Part (Chart 5) 5
Asia Pacific Land Total Recordable Incidents by Body Part (Chart 6) 5
Asia Pacific Land Total Lost Time Incidents by Incident Type (Chart 7) 6
Asia Pacific Land Total Recordable Incidents by Incident Type (Chart 8) 6
Asia Pacific Land Total Lost Time Incidents by Equipment (Chart 9)
Asia Pacific Land Total Recordable Incidents by Equipment (Chart 10)
Asia Pacific Land Total Lost Time Incidents by Operation (Chart 11)
Asia Pacific Land Total Recordable Incidents by Operation (Chart 12)
Asia Pacific Land Total Lost Time Incidents by Location (Chart 13)
Asia Pacific Land Total Recordable Incidents by Location (Chart 14)
Asia Pacific Land Total Recordable Incidents by Time in Service (Chart 16)
Asia Pacific Land Total Lost Time Incidents by Time in Service (Chart 15)
Asia Pacific Land Total Lost Time Incidents by Time of Day (Chart 17)
Asia Pacific Land Total Recordable Incidents by Time of Day (Chart 18)
Asia Pacific Land Total Lost Time Incidents by Age (Chart 19)
Asia Pacific Land Total Recordable Incidents by Age (Chart 20)
IADC 2024 Asia Pacific Land Participant Detail by Category (Table 2)

IADC ISP Program 2024 Issued 5 February 2025

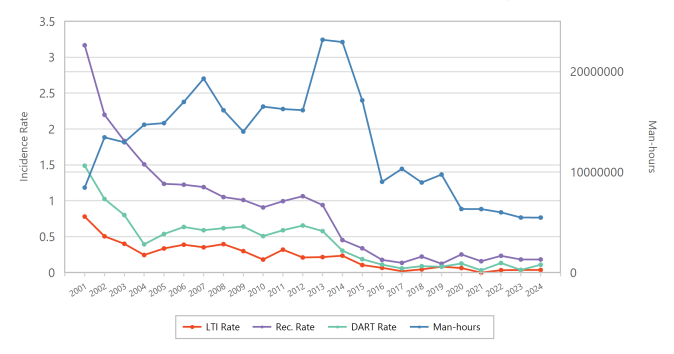
International Association of Drilling Contractors 3657 Briarpark Drive #200 Houston, Texas 77042, USA Copyright © 2025 International Association of Drilling Contractors (IADC), Houston, Texas USA. All rights reserved. No part of this publication may be reproduced or transmitted in any form, whether printed or electronic, without the prior written permission of the publisher.

ISP 2024 Asia Pacific Land Totals (Table 1)

Asia Pacific - Land Totals	TOTAL
TOTAL MAN-HOURS	5,472,944
TOTAL MEDICAL TREATMENT INCIDENTS	2
TOTAL RESTRICTED WORK INCIDENTS	2
TOTAL LOST TIME INCIDENTS	1
TOTAL FATALITIES	0
TOTAL RECORDABLES	5
MTO INCIDENCTE RATE	0.07
RWC INCIDENCTE RATE	0.07
LTI INCIDENCTE RATE	0.04
LTI FREQUENCY RATE	0.18
DART INCIDENCTE RATE	0.11
DART FREQUENCY RATE	0.55
RECORDABLE INCIDENCTE RATE	0.18
RECORDABLE FREQUENCY RATE	0.91

Companies Reporting: 7

MEDICAL TREATMENT INCIDENCE RATE = MTOS X 200,000 / MAN-HOURS (LTIS NOT INCLUDED) RESTRICTED WORK INCIDENCE RATE = RWCS X 200,000 / MAN-HOURS (LTIS NOT INCLUDED) LOST TIME INCIDENCE RATE -(LTIS+FTLS) X 200,000 / MAN-HOURS LOST TIME FREQUENCY RATE =(LTIS+FTLS) X 1,000,000 / MAN-HOURS DART INCIDENCE RATE - (LTIS+FTLS+RWCS) X 200,000 / MAN-HOURS DART FREQUENCY RATE - (LTIS+FTLS+RWCS) X 1,000,000 / MAN-HOURS RECORDABLE INCIDENCE RATE = RECORDABLES X 200,000 / MAN-HOURS RECORDABLE FREQUENCY RATE = RECORDABLES X 1,000,000 / MAN-HOURS



Asia Pacific Land Total Incidence Rates vs Man-hours (Figure 1)

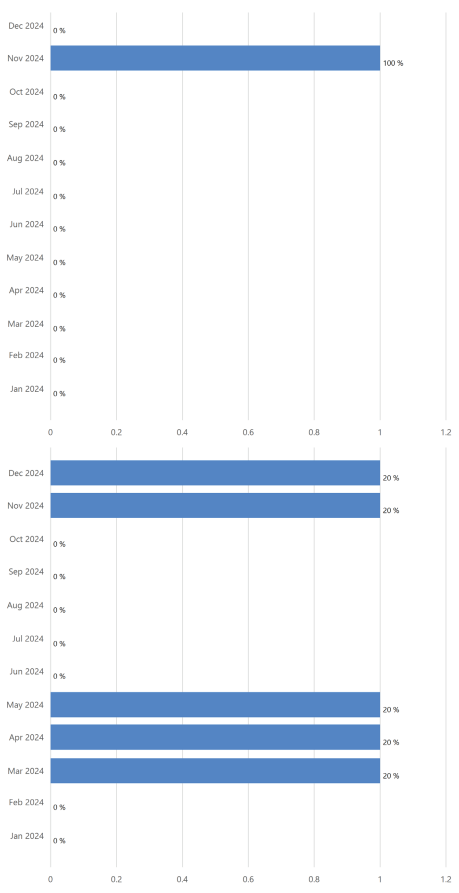
IADC 2024 Asia Pacific Land Charts

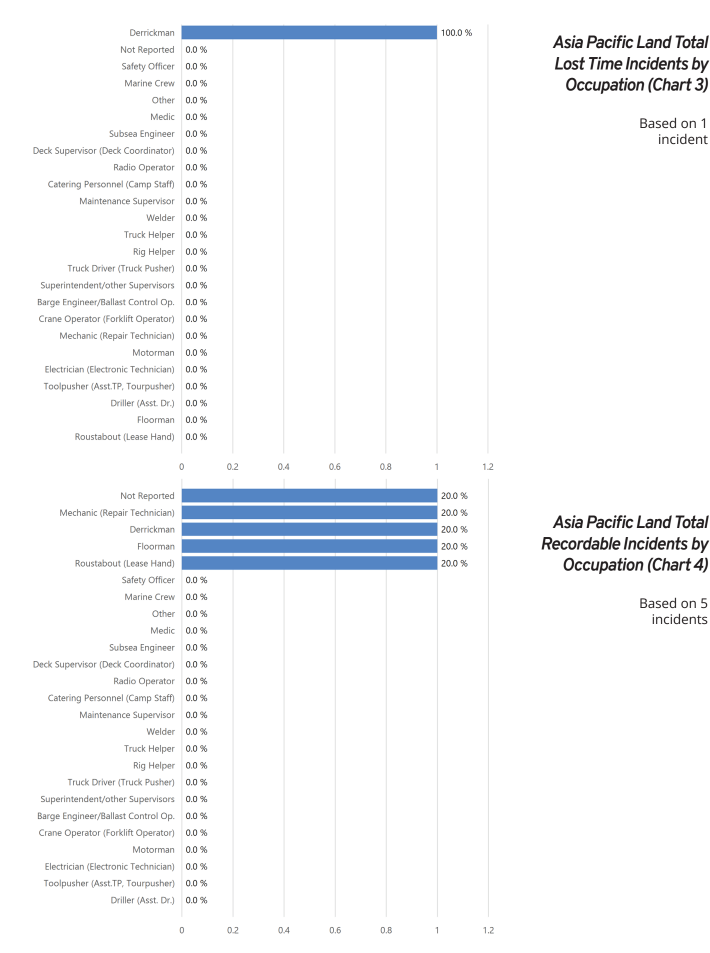
Asia Pacific Land Total Lost Time Incidents by Month (Chart 1)

Based on 1 incident

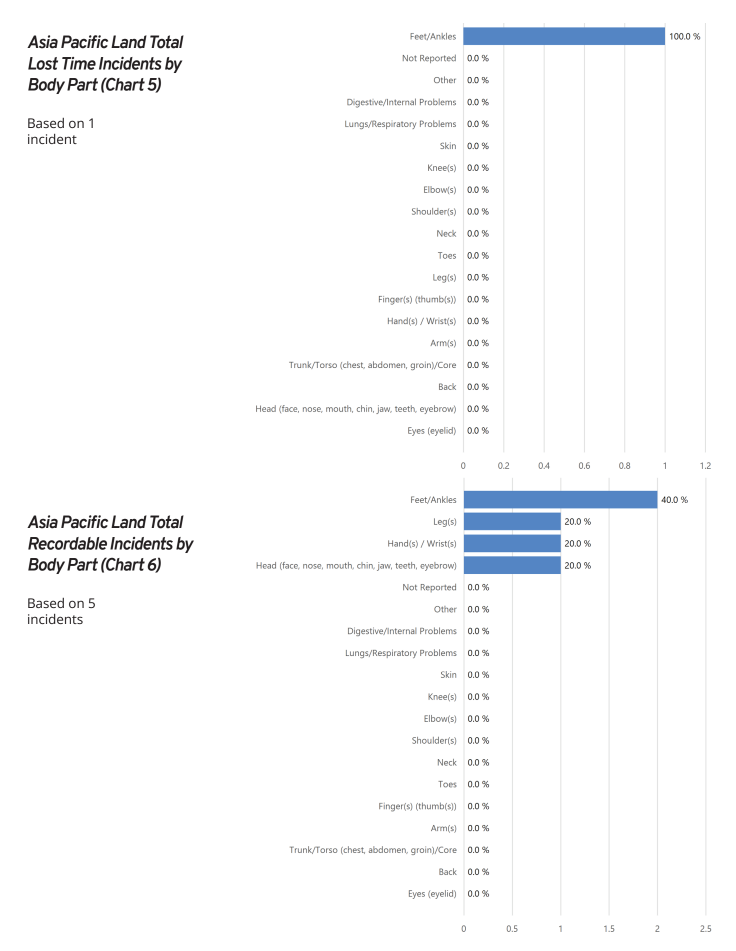
Asia Pacific Land Total Recordable Incidents by Month (Chart 2)

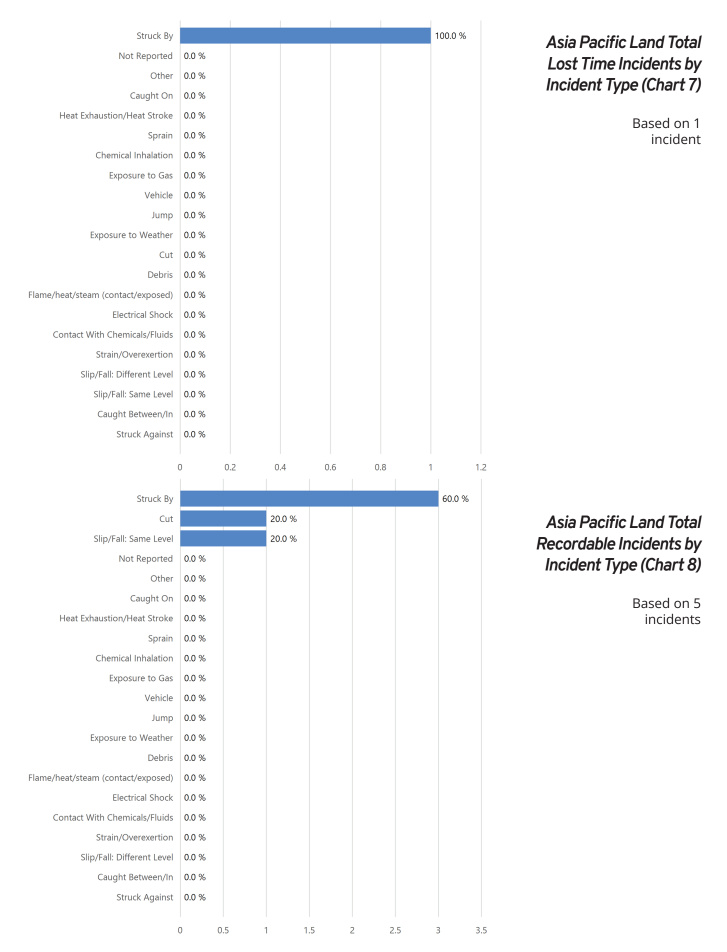
Based on 5 incidents





IADC ISP PROGRAM 2024





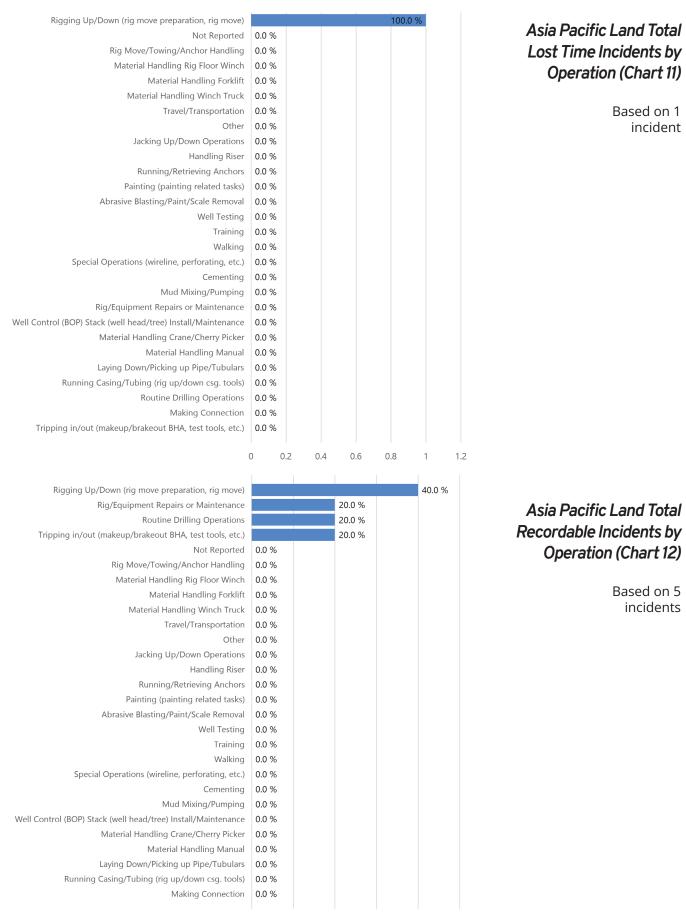
Asia Pacific Land Total	
Lost Time Incidents by	
Equipment (Chart 9)	

Based on 1 incident

Asia Pacific Land Total Recordable Incidents by Equipment (Chart 10)

Based on 5 incidents

Hand Tools: Manual						
						100.0 %
Not Reported	0.0 %					
Drill Line	0.0 %					
Forklift	0.0 %					
Winch Truck	0.0 %					
Transportation - helicopter	0.0 %					
Transportation - car, truck, bus	0.0 %					
Other	0.0 %					
Boat Cargo (skids, tubulars, containers, etc.)	0.0 %					
Rig Floor Winch/Deck Winch (air/hydraulic)	0.0 %					
Anchor Handling -Chains/Cables/Winches	0.0 %					
Top Drive (blocks, swivel, kelly)	0.0 %					
Chemicals (sack, drum, pail, bulk hopper)	0.0 %					
Welding, Cutting, Grinding Equipment	0.0 %					
Decks (grating, walkway)	0.0 %					
Ladders	0.0 %					
Crane - Cherry Picker	0.0 %					
Pressure Hoses/Lines						
	0.0 %					
Material	0.0 %					
Well Control (BOP) Stack (well head, tree)	0.0 %					
Stairs	0.0 %					
Kelly Bushings (master bushings)	0.0 %					
Transportation - boat	0.0 %					
Engines/Pumps/Machinery	0.0 %					
Hand Tools: Power	0.0 %					
Slings (rope, cable, chain, web)	0.0 %					
Cathead/Drawworks	0.0 %					
Pipes/Collars/Tubulars/Csg.	0.0 %					
Rotary	0.0 %					
Iron Roughneck, Pipe Spinner, etc.	0.0 %					
Spinning Chain	0.0 %					
Slips (drill collar clamp)	0.0 %					
Elevators	0.0 %					
Tongs	0.0 %					
5						
	0	0.2	0.4	0.6	0.8	1 1.
						20.0.0/
Other						20.0 %
						20.0.0/
Engines/Pumps/Machinery					1	20.0 %
Hand Tools: Manual						20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web)						20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc.						20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported	0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc.	0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported						20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line	0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift	0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck	0.0 % 0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus	0.0 % 0.0 % 0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.)	0.0 % 0.0 % 0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.)	0.0 % 0.0 % 0.0 % 0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic)	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly)	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - car, truck, bus Soat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper)	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Soat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - car, truck, bus Soat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway)	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders	0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders	0.0 % 0.0 %					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling - Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydrauc) Anchor Handling - Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree)	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree)	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydrauc) Anchor Handling - Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree)	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree)	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree) Stairs Kelly Bushings (master bushings)	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree) Stairs Kelly Bushings (master bushings) Transportation - boat	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree) Stairs Kelly Bushings (master bushings) Transportation - boat Hand Tools: Power	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree) Stairs Kelly Bushings (master bushings) Transportation - boat Hand Tools: Power Cathead/Drawworks	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree) Stairs Kelly Bushings (master bushings) Transportation - boat Hand Tools: Power Cathead/Drawworks Pipes/Collars/Tubulars/Csg.	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree) Stairs Kelly Bushings (master bushings) Transportation - boat Hand Tools: Power Cathead/Drawworks Pipes/Collars/Tubulars/Csg. Rotary	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree) Stairs Kelly Bushings (master bushings) Transportation - boat Hand Tools: Power Cathead/Drawworks Pipes/Collars/Tubulars/Csg. Rotary Spinning Chain Slips (drill collar clamp)	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling - Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Kelly Bushings (master bushings) Transportation - boat Hand Tools: Power Cathead/Drawworks Pipes/Collars/Tubulars/Csg. Rotary Spinning Chain Slips (drill collar clamp) Elevators	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %
Hand Tools: Manual Slings (rope, cable, chain, web) Iron Roughneck, Pipe Spinner, etc. Not Reported Drill Line Forklift Winch Truck Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Welding, Cutting, Grinding Equipment Decks (grating, walkway) Ladders Crane - Cherry Picker Pressure Hoses/Lines Material Well Control (BOP) Stack (well head, tree) Stairs Kelly Bushings (master bushings) Transportation - boat Hand Tools: Power Cathead/Drawworks Pipes/Collars/Tubulars/Csg. Rotary Spinning Chain Slips (drill collar clamp)	$\begin{array}{c} 0.0 \ \% \\$					20.0 % 20.0 %



0 0.5 1 1.5 2 2.5

Asia Pacific Land Total Lost Time Incidents by Location (Chart 13)

Based on 1 incident

					_	
Shale Shaker	0.0.01			100.0 %	þ	
Not Reported	0.0 %					
Ancho Winch Station/Area Forklift	0.0 % 0.0 %					
Winch Truck	0.0 %					
Helicopter	0.0 %					
Other	0.0 %					
Cherry Picker/ Crane	0.0 %					
Jacking House	0.0 %					
Fuel/Water Storage Tanks	0.0 %					
Pontoon	0.0 %					
Mud Pump Room	0.0 %					
Machinery Spaces	0.0 %					
Truck, Car, Bus	0.0 %					
Cellar/Substructure/Moonpool	0.0 %					
Crew/Work Boats	0.0 %					
Living/Camp Areas/Accommodations	0.0 %					
Work Rooms (change house, storage house/room)	0.0 %					
Rig Pad/Rig Decks (rig/well site/location, yard)	0.0 %					
Stairs/Ladders	0.0 %					
SCR/Electrical Room	0.0 %					
Engine Room/Generator Room	0.0 %					
Mud Pits/Tanks	0.0 %					
Mud Mixing Tank/Area	0.0 %					
Well Control (BOP) Stack (well head/tree) Area	0.0 %					
Derrick/Mast (crown, monkey/stabbing board, a-frame)	0.0 %					
Catwalk/V-door	0.0 %					
Pipe Rack/Pipe Deck	0.0 %					
Rig Floor (rotary, pipe set back area)	0.0 %					
(0.2	0.4	0.6	0.8	1 1	1.2
(0.2	0.4	0.6	0.8	1 1	1.2
Rig Floor (rotary, pipe set back area)	0 0.2	0.4		0.8	1 1 40.0 %	1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard)	0.2	0.4	20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker	0.2	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area		0.4	20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported	0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area	0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift	0.0 % 0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck	0.0 % 0.0 % 0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter	0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon	0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces Truck, Car, Bus	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces Truck, Car, Bus	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces Truck, Car, Bus Cellar/Substructure/Moonpool	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces Truck, Car, Bus Cellar/Substructure/Moonpool Crew/Work Boats	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces Truck, Car, Bus Cellar/Substructure/Moonpool Crew/Work Boats Living/Camp Areas/Accommodations	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces Truck, Car, Bus Cellar/Substructure/Moonpool Crew/Work Boats Living/Camp Areas/Accommodations Work Rooms (change house, storage house/room)	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces Truck, Car, Bus Cellar/Substructure/Moonpool Crew/Work Boats Living/Camp Areas/Accommodations Work Rooms (change house, storage house/room) Stairs/Ladders	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces Truck, Car, Bus Cellar/Substructure/Moonpool Crew/Work Boats Living/Camp Areas/Accommodations Work Rooms (change house, storage house/room) Stairs/Ladders SCR/Electrical Room	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces Truck, Car, Bus Cellar/Substructure/Moonpool Crew/Work Boats Living/Camp Areas/Accommodations Work Rooms (change house, storage house/room) Stairs/Ladders SCR/Electrical Room	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2
Rig Floor (rotary, pipe set back area) Rig Pad/Rig Decks (rig/well site/location, yard) Shale Shaker Mud Mixing Tank/Area Not Reported Ancho Winch Station/Area Forklift Winch Truck Helicopter Other Cherry Picker/ Crane Jacking House Fuel/Water Storage Tanks Pontoon Mud Pump Room Machinery Spaces Truck, Car, Bus Cellar/Substructure/Moonpool Crew/Work Boats Living/Camp Areas/Accommodations Work Rooms (change house, storage house/room) Stairs/Ladders SCR/Electrical Room Engine Room/Generator Room	0.0 % 0.0 %	0.4	20.0 % 20.0 %	0.8		1.2

Recordable Incidents by Location (Chart 14)

Asia Pacific Land Total

Based on 5 incidents

0.5

1

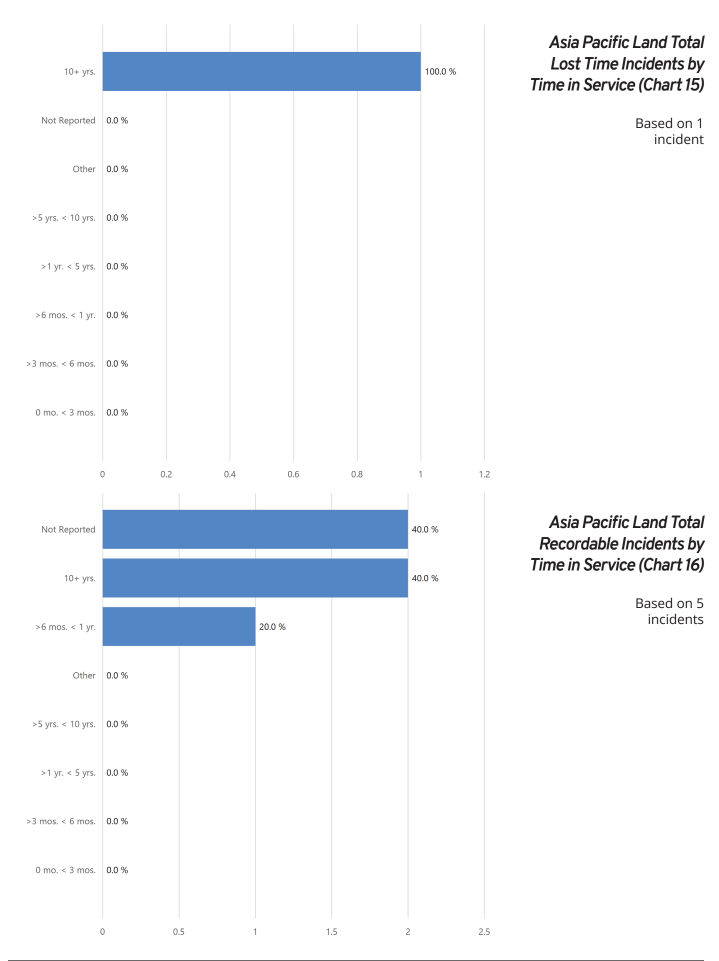
1.5

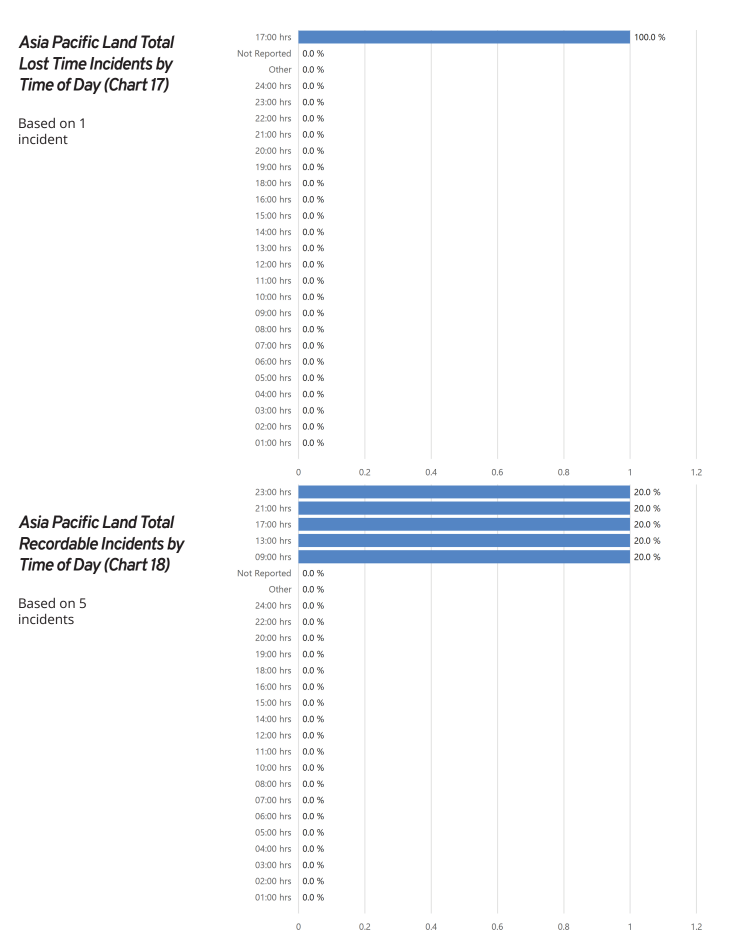
2

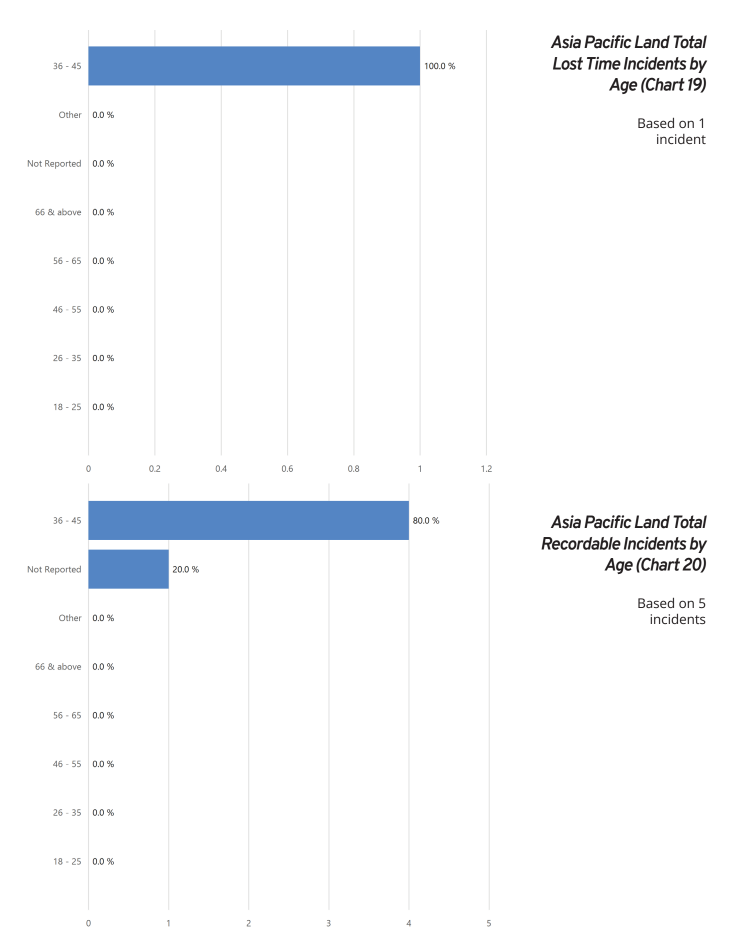
2.5

0

SUMMARY OF OCCUPATIONAL INCIDENTS







IADC 2024 Asia Pacific Land Participant Detail by Category (Table 2)

MANHOURS	MTOS	RWCS	LTIS	FTLS	RCRD	MTO INCD	RWC INCD	LTI INCD	LTI FREQ	DART INCD	DART FREQ	RCRD INCD	RCRD FREQ
1,870,070	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1,623,779	1	1	0	0	2	0.12	0.12	0.00	0.00	0.12	0.62	0.25	1.23
922,403	0	1	1	0	2	0.00	0.22	0.22	1.08	0.43	2.17	0.43	2.17
584,271	1	0	0	0	1	0.34	0.00	0.00	0.00	0.00	0.00	0.34	1.71
276,816	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
162,258	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
33,347	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5,472,944	2	2	1	0	5	0.07	0.07	0.04	0.18	0.11	0.55	0.18	0.91