

SINGAPORE

PORT AREA

REPORTING PROCEDURES FOR
VESSELS MANOEUVERING IN PORT

002

27-11-07

SIN 4

TYPE OF REPORTS	CATEGORY OF VESSELS REQUIRED TO REPORT	REPORTING POINT	CONTROL STATION	DESIGNATED VHF CHANNELS	INFORMATION TO BE GIVEN
CHANNEL CLEARANCE REPORT	Passenger Vessel; Vessel of 300GT and above Tug engaged in towing or pushing if combined GT of tug/tow is 300 GT and above Vessel of 30m or more in length or 30m or more in height	Vessel arriving, or before leaving a berth / anchorage	East Control	VHF Ch 12	Vessel's name, call sign, present location, destination in port, next port, draft, height, remarks if any.
			Keppel Control	VHF Ch 18	
			Cruise Bay Control	VHF Ch 5	
			Cyrene Control	VHF Ch 25	
			Sinki Control	VHF Ch 68	
			Jurong Control	VHF Ch 22	
			West Control	VHF Ch 68	
ARRIVAL REPORT	Passenger Vessel; Vessel of 300GT and above Tug engaged in towing or pushing if combined GT of tug/tow is 300 GT and above Vessel of 30m or more in length or 30m or more in height	When a vessel has arrived at a berth or anchorage (see Chartlet for the sectors and appropriate control station to report to)	East Control	VHF Ch 12	Name of vessel or callsign, arrival date and time, name of the berth or anchorage. For reporting of anchorage position the bearing and distance from one of the reference points: Amber Bn, Rimau Bn, Sultan Shoal Lt Ho or Eastern Buoy
			Keppel Control	VHF Ch 18	
			Cruise Bay Control	VHF Ch 5	
			Cyrene Control	VHF Ch 25	
			Sinki Control	VHF Ch 68	
			Jurong Control	VHF Ch 22	
			West Control	VHF Ch 68	
UNDERWAY REPORT	Passenger Vessel; Vessel of 300GT and above Tug engaged in towing or pushing if combined GT of tug/tow is 300 GT and above Vessel of 30m or more in length or 30m or more in height	When a vessel enters a channel and is abeam of the nearest reporting point	To the appropriate Control Station	On the appropriate VHF Channel for that sector	Name of vessel or call sign, present location