



## AA: General

Date :	19-03-12	Vessel:		Mermaid Sapphire					
Time	Wind direction	Wind Speed (Kts.)	Visibility (NM)	Pressure ( mbar )	Current speed (Kts.)	Current Direction	Weather	Cloud (Octas)	Swell Height (m)
0600	ENE	8	10	1011	-	-	Fine	3/8	Harbour
1200	NE	14	10	1012	-	-	Fine	3/8	Harbour
1800	NE	13	10	1012	-	-	Fine	4/8	Harbour
2400	ENE	12	10	1012	-	-	Fine	3/8	2.0
POB:	60								

## BB: Activity

## Activity at 2400Hrs:

Position 13 14.5'N 143 59.2'E	Field/Port detail:
Activity: V/I in transit to Challenger Deep	

Project No: 11049

Estimate Date/Time of Completion:

Project Name :
----------------

Time :	Activity:
0001	V/I securely moored starboard side to Hotel Wharf Apra harbour, Guam. Fire and security rounds made frequently. Moorings and gangway tended as required. All port and company regulations observed.
0830	Grey water pumped ashore to tanker
1915	Pilot on board
1925	Main engines and thrusters running in bridge control
1940	Commence singling up fwd and aft
1945	All clear fwd & aft
2000	Pilot away, thrusters stopped.
2006	Passing buoys 1 & 2, V/I exits channel
2015	Anchors secured
2400	V/I in transit to Challenger Deep. Fire and security rounds made frequently. Routine maintenance ongoing. V/I rolling easily to rough seas and moderate swell



	Water (m/3)	Fuel (m/3)	Lub Oil (Litrs)
Previous day	239.1	417.5	10283
Consumed	5.9	5.8	-
Loaded / Made	2	-	-
Discharged	-	-	-
ROB	235.2	411.7	10283

**CC: Transit**

Latitude. ( N / S )	Longitude. ( E / W )	Destination.	Distance Steamed Last 24Hrs.	Average Speed Last 24Hrs.	General Average Speed.	Distance to go.	ETA.  @11.0kts
13 14.5'N	143 59.2'E	Challenger Deep	45.1	10.61	10.61	155	1406/20th

**DD: Waiting on weather**

Duration:	
Expected improvement:	
Details:	

**EE: Vessel breakdown or vessel is out of commission due to maintenance or contract preparation**

Reason:	
Duration:	

**FF: Incidents, Accidents & Safety Observations:**

Accident, Incident, Near Miss & Safety Observation	
Report Number:	
Brief Details:	

**Masters Name:**

**Capt: Stuart Buckle**