PASSAGE PLAN PORT OF TAURANGA Date: Vessel Name: Last / Next Port: ______To / From Berth No: Port / Stb Checklist: The Pilot expects to be monitored by the Yes No bridge team and also questioned should any orders not be fully understood. Pilot Card Presented Any deficiencies / characteristics that may Predicted Tide: influence passage plan Time Height Any Main Engine Maintenance carried out /to be carried out in Port of Tauranga? **Tidal Window: Anchors Cleared** Class From To Other V/L Movements Predicted Rate of Current @ Entrance: Time Rate **Mooring Plan:** B/T= Clearance **TUGS** Fwd Sir Robert 50T Wind: Direction Speed Tai Pari 70T Present Tai Timu 70T Aft Forecast S/T= **Draft Calculations: Inner Channel Outer Channel** At Berth 15.8 Depth Depth 14.5 Draft Allowable Height of tide at Berth Height of tide V/L Draft - V/L Draft V/L Draft

Master Name: Pilot Name: Pilot Signature:

Minimum UKC of ≥10% of draft throughout transit

UKC

Clear

Not Clear

- Squat

- Swell UKC

