GEARBOX OUTPUT COUPLING SPECIFICATION SHEET Vessel. Customer. Phone. Fax. Job No. Is Flexible Coupling Req'd Type & Model No. Date. Yes **Gearbox Type** Make. Model. Reduction. Please Note: No vessel should be launched with a shaft runout exceeding .003" (.076mm) **T6** DP7 **D2** Male Pilot Female Pilot (Spigot) ? (Spigot) ? **Number of Bolts Bolt Circle Diameter** (Pitch Circle Diameter PCD) **H5** Please fill in Output Coupling dimensions in spaces provided below. Note: This drawing is schematic only, please check boxes below Gearbox Output Coupling Pilot / Spigot : **D1 H5** Male Female **D2 T6** Number of Prop. Shaft Couplings Req'd: **D3 Engine Make Engine Rpm** DP7 **Engine HP D4** P.O. Box 100164, Nth Shore Mail Centre, Auddand 10 **Chatfield Engineering Limited.** 9 Porana Road, Takapuna, Auckland Phone (09) 444-9031 Fax (09) 444-7818