EAPL WellWork Daily Operations Report Daily Operations: 24 HRS to 14/12/2006 06:00 Well Name Bream A26 Rig Name Company Imperial Snubbing Services Rig 22 Job Subcategory Plan Perforation Report End Date/Time **Report Start Date/Time Report Number** 14/12/2006 00:00 14/12/2006 06:00 AFE or Job Number Currency Total Original AFE Amount Total AFE Supplement Amount L0503G037 AUD 5,275,800 Days Ahead/Behind **Cumulative Cost** Daily Cost Total 20,944 20,944 Management Summary Service Far Scandia with Third party back loads to BBMT 44 lifts down. Break out and bundle Drill pipe from derrick. Rig down mud pumps and clean out tanks. Activity at Report Time Laying down Drill pipe Derrick Next Activity Finish laying down drill pipe, Begin Rig down of Rig 22 Daily Operations: 24 HRS to 15/12/2006 06:00 Well Name Bream A26 Rig Name Company Imperial Snubbing Services Rig 22 Job Subcategory Plan Perforation Report Start Date/Time **Report End Date/Time Report Number** 14/12/2006 06:00 15/12/2006 06:00 2 AFE or Job Number Total Original AFE Amount Total AFE Supplement Amount Currencv L0503G037 AUD 5,275,800 Days Ahead/Behind **Daily Cost Total Cumulative Cost** 77,572 98,516 Management Summary Begin Rig down of Rig 22, Rig down all accessories in derrick and prepare for drill line removal. Clear rig floor and start packing rig move baskets. Currently 28% rigged down and 12% in total rig move. Activity at Report Time Continue packing baskets and rig down equipment Next Activity Remove drill lines and rig down monkey board. Daily Operations: 24 HRS to 15/12/2006 06:00 Well Name Mackerel A14 **Rig Name** Company Wireline Halliburton / Schlumberger Job Subcategory Plan Report Start Date/Time Report End Date/Time Report Number 14/12/2006 06:00 15/12/2006 06:00 8 AFE or Job Number Currency Total Original AFE Amount **Total AFE Supplement Amount** Days Ahead/Behind **Cumulative Cost Daily Cost Total** 14,747 121,326 Management Summary Jarred on the 2.313" POP all day and repaired the weight indicator hose Activity at Report Time SDFN Next Activity Continue trying to recover the POP