Daily Operations: 24 H	RS to 2/02/200	7 06:00	
Well Name			
Bream A24A			
Rig Name	Company	Company	
Rig 22	Imperial Snu	bbing Services	
Job Subcategory	•	Plan	
Recomplete Higher		Add perforations & set MPBT.	
Report Start Date/Time		Report End Date/Time	Report Number
1/02/2007 06:00		2/02/2007 06:00	5
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount
L0503H002	AUD	475,000	200,000
Days Ahead/Behind		Daily Cost Total	Cumulative Cost
		41,232	484,150
Management Summary		'	'
GLV re-configuration and pull	plug from 2010.9m.	Rig down HES and skid to A-26.	
Activity at Report Time			
Skid to A-26.			
Next Activity			
Skid to A-26.			

Daily Operations: 24 HR	RS to 2/02/200	7 06:00		
Well Name				
Bream A26				
Rig Name	Company	Company		
Rig 22	Imperial Snu	Imperial Snubbing Services		
Job Subcategory		Plan		
Recomplete Higher		Tubing Pull Recompletion		
Report Start Date/Time		Report End Date/Time	Report Number	
2/02/2007 00:00		2/02/2007 06:00	45	
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount	
L0503G037	AUD	5,275,800		
Days Ahead/Behind		Daily Cost Total	Cumulative Cost	
		209,648	4,747,293	
Management Summary		•	'	
Skid rig east from A-24 to A-26.				

Skid rig east from A-24 to A-26.

Activity at Report Time
Schlumberger arming perforating gun

Next Activity
Schlumberger perforate well.

Next Activity

Pack up and move to FLA

Daily Operations: 24 H	110 10 2/02/200	1 00.00		
Well Name				
Mackerel A14				
Rig Name	Company	ompany		
Wireline	Halliburton /	rton / Schlumberger		
Job Subcategory		Plan		
		Control line diagnostics/plug & secure		
Report Start Date/Time		Report End Date/Time	Report Number	
1/02/2007 06:00		2/02/2007 06:00	39	
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount	
46000471	AUD	80,000		
Days Ahead/Behind		Daily Cost Total	Cumulative Cost	
			388,201	
Management Summary				
Circulate out PA				
Activity at Report Time				
SDFN				

ExxonMobil Use Only Page 1 of 2 Printed on 2/02/2007

EAPL WellWork Daily Operations Report Daily Operations: 24 HRS to 1/02/2007 06:00 **Well Name** Flounder A14 **Rig Name** Company Job Subcategory Plan Plug and secure Report Start Date/Time Report End Date/Time **Report Number** 1/02/2007 06:00 1/02/2007 06:00 AFE or Job Number Currency Total Original AFE Amount Total AFE Supplement Amount 46000489 AUD 80,000 Days Ahead/Behind **Daily Cost Total Cumulative Cost** 14,856 14,856 **Management Summary** Backload all equipment except the ISS pump and the 10 bbl tank. Move w/line crew and 1 supv to FLA. Unable to unload boat at FLA due to winds in excess

of 45 knots

Activity at Report Time

SDFN

Next Activity

Wait on boat

Well Name				
Flounder A14				
Rig Name	Company	Company		
Wireline	Halliburton /	Halliburton / Schlumberger		
Job Subcategory		Plan		
		Plug and secure		
Report Start Date/Time		Report End Date/Time	Report Number	
1/02/2007 06:00		2/02/2007 06:00	2	
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount	
46000489	AUD	80,000		
Days Ahead/Behind		Daily Cost Total	Cumulative Cost	
		14,856	29,712	
Management Summary		1		
Wait on boat to deliver wirelin	e equipment			
Activity of Donost Time				

Activity at Report Time

SDFN

Next Activity

Unload boat and start stump test on BOP's and rigging up

ExxonMobil Use Only Page 2 of 2 Printed on 2/02/2007