

Pressure offsets								
Jeddah								
		deploy 1	deploy 2	diff psi	diff db	mean db	mean psi	
10/12/2008	940	16.7359	18.9032	-2.1673	-1.4943	-1.49352	-2.16617	
	945	16.7416	18.9071	-2.1655	-1.49306			
	950	16.7429	18.9086	-2.1657	-1.4932		ref1=d2-1.4935 db	
		deploy 2	deploy 3	diff psi	diff db	mean db	mean psi	
4/29/2009	845	19.294	19.0721	0.2219	0.152995	0.153339	0.2224	
	850	19.2834	19.061	0.2224	0.153339			
	855	19.275	19.0521	0.2229	0.153684		ref2=d3+.1533 db	
		deploy 3	deploy 4	diff psi	diff db	mean db	mean psi	
10/11/2009	940	18.6211	17.0473	1.5738	1.085097	1.085062	1.573767	
	945	18.622	17.0483	1.5737	1.085028			
	950	18.6205	17.0467	1.5738	1.085097		ref3=d4+1.085 db	
	955	18.62	17.0463	1.5737	1.085028			
		deploy 4	deploy 5	diff psi	diff db	mean db	mean psi	
5/15/2010	730	17.2923	17.1810	0.1113	0.076739	0.078003	0.08485	
	735	17.2891	17.1753	0.1138	0.078462			
	740	17.2828	17.1685	0.1143	0.078807			
							ref4=d5+.078db	
		deploy 5	deploy 6	diff psi	diff db	mean db	mean psi	
10/13/2010	1015	16.8806	18.3239	-1.4433	-0.99512	-0.99453	-1.44245	
	1020	16.8765	18.3195	-1.443	-0.99491			
	1025	16.8717	18.3137	-1.442	-0.99422			
	1030	16.8673	18.3088	-1.4415	-0.99388		ref5=d6-0.99512db	
	d3 corr to d1= d3+.1533-.14935					db		
	d4 corr to d1= d4+1.085+.1533 - 1.14935					db		
	d5 corr to d1=d5+0.078+1.085+.1533 - 1.14936					db		
	d6 corr to d1=d6 -0.99572+0.078+1.085+.1533 - 1.14936							
Thuwal								
		deploy 1	deploy 2	diff psi	diff db	mean db	mean psi	
10/13/2008	1130	18.6217	17.4271	1.1946	0.823648	0.823556	1.194467	
	1135	18.6295	17.4351	1.1944	0.82351			
	1140	18.6391	17.4447	1.1944	0.82351		ref1=d2+0.8236db	
		deploy 2	deploy 3	diff psi	diff db	mean db	mean psi	
4/27/2009	1020	17.4159	17.5834	-0.1675	-0.11549	-0.11758	-0.17053	
	1025	17.4117	17.582	-0.1703	-0.11742			
	1030	17.402	17.5758	-0.1738	-0.11983		ref2=d3-.11758 db	
		deploy 3	deploy 4	diff psi	diff db	mean db	mean psi	

10/12/2009	700	17.356	17.5932	-0.2372	-0.16354	-0.16405	-0.23793	
	705	17.3604	17.5988	-0.2384	-0.16437			
	710	17.3651	17.6033	-0.2382	-0.16423		ref3=d4-.164db	
		deploy 4	deploy 5	diff psi	diff db	mean db	mean psi	
5/12/2010	1110	17.8554	17.1890	0.6664	0.459467	0.459329	0.49965	
	1115	17.8612	17.195	0.6662	0.459329			
	1120	17.8669	17.2009	0.666	0.459191		ref4=d5+.459db	
		deploy 5	Mesk1	diff psi	diff db	mean db	mean psi	
10/2/2010	800	17.101	16.5723	0.5287	0.364526	0.364549	0.528733	
	805	17.1056	16.5761	0.5295	0.365077			
	810	17.1104	16.5824	0.528	0.364043		ref5=d6+0.364549 db	
Um Mesk								
		deploy 1	deploy 2	diff psi	diff db	mean db	mean psi	
10/6/2010	1010	16.4674	16.6347	-0.1673	-0.11535	-0.11358	-0.11053	
	1015	16.4737	16.638	-0.1643	-0.11328			
	1020	16.4819	16.6445	-0.1626	-0.11211		ref1=d2-0.11358 db	
	d6 corr to d1 = d6 + 0.823556 -0.11758 -0.16405 +0.459329 -0.11358							
Rabigh	910	20.0231	21.7688	-1.7457	-1.20362		ref1=d2-1.204 db	
		deploy 2	deploy 3	diff psi	diff db	mean db	mean psi	
4/27/2009	805	22.1622	21.5376	0.6246	0.430647	0.42081	0.610333	
	810	22.1516	21.5484	0.6032	0.415892			
	815	22.1425	21.5393	0.6032	0.415892			
	820	22.1364	21.5255	0.6109	0.421201		ref2=d3+0.4208db	
		deploy 3	deploy 4	diff psi	diff db	mean db	mean psi	
10/13/2009	930	21.2242	19.0176	2.2066	1.521397	1.521811	2.2072	
	935	21.2302	19.0233	2.2069	1.521604			
	940	21.2369	19.0296	2.2073	1.52188			
	945	21.2429	19.0349	2.208	1.522362		ref3=d4+1.5218db	
		deploy 4	deploy 5	diff psi	diff db	mean db	mean psi	
10/12/2010	930	19.0629	18.3609	0.702	0.484012	0.484173	0.526675	
	935	19.0624	18.36	0.7024	0.484288			
	940	19.0648	18.3625	0.7023	0.484219			
							ref4=d5+.484db	
		deploy 5	deploy 6	diff psi	diff db	mean db	mean psi	
10/16/2011	1050	18.4102	19.6688	-1.2586	-0.86777	-0.86846	-1.2596	
	1055	18.4143	19.6741	-1.2598	-0.8686			
	1100	18.4135	19.6735	-1.2600	-0.86874			
	1105	18.415	19.675	-1.2600	-0.86874		ref5=d6-0.867874db	

	d3 corr to d1= d3+0.42081-1.208							
	d4 corr to d1 = d4+1.5218 +0.42081-1.208							
	d5 corr to d1 = d5+0.48473 +1.5218 +0.42081-1.209							
	d6 corr to d1 = d6 -0.86846+0.48473+1.5218 +0.42081-1.210							
		thu	mes					
???								
		deploy 4	deploy 5	diff psi	diff db	mean db	mean psi	
5/13/2010	930	21.2242	19.0176	2.2066	1.521397	1.521811	2.2072	
	935	21.2302	19.0233	2.2069	1.521604			
	940	21.2369	19.0296	2.2073	1.52188			
	945	21.2429	19.0349	2.208	1.522362		ref4=d5+1.5218db	