

#	volume working (VW)	Init. B in working	volume tank (VT)	volume working left (VWL)	B left in working	B added to dev tank	replenisher added (RA)	volume poured back (VPB)	post dev B in dev tank	B poured back (BPB)	Total B in working	B/litre
2	2000	0	500				160		2			
3	2000	0	500	1500	0	0	160	340	2	1.36	1.36	0.68
4	2000	1.36	500	1500	1.02	0.34	160	340	2	1.36	2.38	1.19
5	2000	2.38	500	1500	1.785	0.595	160	340	2.34	1.5912	3.3762	1.6881
6	2000	3.3762	500	1500	2.53215	0.84405	160	340	2.595	1.7646	4.29675	2.148375
7	2000	4.29675	500	1500	3.222563	1.0741875	160	340	2.84405	1.933954	5.1565165	2.57825825
8	2000	5.1565165	500	1500	3.867387	1.2891291	160	340	3.0741875	2.0904475	5.957834875	2.9789174375
9	2000	5.9578349	500	1500	4.468376	1.4894587	160	340	3.2891291	2.236607805	6.70498396125	3.35249198063
10	2000	6.704984	500	1500	5.028738	1.676246	160	340	3.4894587	2.37283192875	7.40156989969	3.70078494984
11	2000	7.4015699	500	1500	5.551177	1.8503925	160	340	3.676246	2.49984727341	8.05102469818	4.02551234909
12	2000	8.0510247	500	1500	6.038269	2.0127562	160	340	3.8503925	2.61826688295	8.65653540658	4.32826770329
13	2000	8.6565354	500	1500	6.492402	2.1641339	160	340	4.0127562	2.72867419869	9.22107575363	4.61053787681
14	2000	9.2210758	500	1500	6.915807	2.3052689	160	340	4.1641339	2.83161101912	9.74741783434	4.87370891717
15	2000	9.7474178	500	1500	7.310563	2.4368545	160	340	4.3052689	2.92758287812	10.2381462539	5.11907312693
16	2000	10.238146	500	1500	7.67861	2.5595366	160	340	4.4368545	3.01706103184	10.6956707222	5.34783536112
17	2000	10.695671	500	1500	8.021753	2.6739177	160	340	4.5595366	3.10048486316	11.1222379048	5.56111895242
18	2000	11.122238	500	1500	8.341678	2.7805595	160	340	4.6739177	3.17826402278	11.5199424514	5.7599712257
19	2000	11.519942	500	1500	8.639957	2.8799856	160	340	4.7805595	3.25078044382	11.8907372824	5.94536864119
20	2000	11.890737	500	1500	8.918053	2.9726843	160	340	4.8799856	3.31839021674	12.2364431785	6.11822158926
21	2000	12.236443	500	1500	9.177332	3.0591108	160	340	4.9726843	3.381425338	12.5587577219	6.27937886095
22	2000	12.558758	500	1500	9.419068	3.1396894	160	340	5.0591108	3.44019534035	12.8592636318	6.42963181589
23	2000	12.859264	500	1500	9.644448	3.2148159	160	340	5.1396894	3.49498881272	13.1394365366	6.56971826828
24	2000	13.139437	500	1500	9.854577	3.2848591	160	340	5.2148159	3.5460748174	13.4006522198	6.70032610991
25	2000	13.400652	500	1500	10.05049	3.3501631	160	340	5.2848591	3.59370421121	13.6441933761	6.82209668804
26	2000	13.644193	500	1500	10.23315	3.4110483	160	340	5.3501631	3.63811087737	13.8712559094	6.93562795471
27	2000	13.871256	500	1500	10.40344	3.467814	160	340	5.4110483	3.67951287393	14.082954806	7.041477403
28	2000	14.082955	500	1500	10.56222	3.5207387	160	340	5.467814	3.7181135046	14.2803296091	7.14016480455
29	2000	14.28033	500	1500	10.71025	3.5700824	160	340	5.5207387	3.75410231702	14.4643495238	7.23217476192

#	volume working (VW)	Init. B in working	volume tank (VT)	volume working left (VWL)	B left in working	B added to dev tank	replenisher added (RA)	volume poured back (VPB)	post dev B in dev tank	B poured back (BPB)	Total B in working	B/litre
2	2000	0	1000				160		2			
3	2000	0	1000	1000	0	0	160	840	2	1.68	1.68	0.84
4	2000	1.68	1000	1000	0.84	0.84	160	840	2	1.68	2.52	1.26
5	2000	2.52	1000	1000	1.26	1.26	160	840	2.84	2.3856	3.6456	1.8228
6	2000	3.6456	1000	1000	1.8228	1.8228	160	840	3.26	2.7384	4.5612	2.2806
7	2000	4.5612	1000	1000	2.2806	2.2806	160	840	3.8228	3.211152	5.491752	2.745876
8	2000	5.491752	1000	1000	2.745876	2.745876	160	840	4.2806	3.595704	6.34158	3.17079
9	2000	6.34158	1000	1000	3.17079	3.17079	160	840	4.745876	3.98653584	7.15732584	3.57866292
10	2000	7.1573258	1000	1000	3.578663	3.5786629	160	840	5.17079	4.3434636	7.92212652	3.96106326
11	2000	7.9221265	1000	1000	3.961063	3.9610633	160	840	5.5786629	4.6860768528	8.6471401128	4.3235700564
12	2000	8.6471401	1000	1000	4.32357	4.3235701	160	840	5.9610633	5.0072931384	9.3308631948	4.6654315974
13	2000	9.3308632	1000	1000	4.665432	4.6654316	160	840	6.3235701	5.31179884738	9.97723044478	4.98861522239
14	2000	9.9772304	1000	1000	4.988615	4.9886152	160	840	6.6654316	5.59896254182	10.5875777642	5.2937888821
15	2000	10.587578	1000	1000	5.293789	5.2937889	160	840	6.9886152	5.87043678681	11.1642256689	5.58211283445
16	2000	11.164226	1000	1000	5.582113	5.5821128	160	840	7.2937889	6.12678266097	11.7088954954	5.85444774771
17	2000	11.708896	1000	1000	5.854448	5.8544477	160	840	7.5821128	6.36897478094	12.2234225287	6.11171126433
18	2000	12.223423	1000	1000	6.111711	6.1117113	160	840	7.8544477	6.59773610808	12.7094473724	6.3547236862
19	2000	12.709447	1000	1000	6.354724	6.3547237	160	840	8.1117113	6.81383746203	13.1685611482	6.58428057412
20	2000	13.168561	1000	1000	6.584281	6.5842806	160	840	8.3547237	7.01796789641	13.6022484705	6.80112423526
21	2000	13.602248	1000	1000	6.801124	6.8011242	160	840	8.5842806	7.21079568226	14.0119199175	7.00595995876
22	2000	14.01192	1000	1000	7.00596	7.00596	160	840	8.8011242	7.39294435762	14.3989043164	7.19945215819
23	2000	14.398904	1000	1000	7.199452	7.1994522	160	840	9.00596	7.56500636536	14.7644585236	7.38222926177
24	2000	14.764459	1000	1000	7.382229	7.3822293	160	840	9.1994522	7.72753981288	15.1097690747	7.55488453733
25	2000	15.109769	1000	1000	7.554885	7.5548845	160	840	9.3822293	7.88107257989	15.4359571172	7.71797855861
26	2000	15.435957	1000	1000	7.717979	7.7179786	160	840	9.5548845	8.02610301136	15.74408157	7.87204078498
27	2000	15.744082	1000	1000	7.872041	7.8720408	160	840	9.7179786	8.16310198923	16.0351427742	8.01757138711
28	2000	16.035143	1000	1000	8.017571	8.0175714	160	840	9.8720408	8.29251425939	16.3100856465	8.15504282325
29	2000	16.310086	1000	1000	8.155043	8.1550428	160	840	10.017571	8.41475996517	16.5698027884	8.28490139421