

C1510_VOLUME_RATIO

landbase	yieldnum	pct_diff_totvol	pct_diff_conv	netarea	c1510_ratio_totvol	c1510_ratio_conv
		1.771715653	2.993995515	280107	1.0177	1.0299
C		2.681689371	3.515256392	157875	1.0268	1.0352
D		0.596392492	2.320734332	122232	1.006	1.0232
C	1	1.777705629	2.906741336	1268	1.0178	1.0291
C	2	1.779188388	2.761446305	3793	1.0178	1.0276
C	3	1.780613585	2.656577656	1302	1.0178	1.0266
C	4	1.781985371	2.577323807	1183	1.0178	1.0258
C	5	1.783307456	2.515321315	2422	1.0178	1.0252
C	6	1.784583175	2.465490339	3321	1.0178	1.0247
C	7	1.806295281	2.935613644	460	1.0181	1.0294
C	8	1.807778983	2.790277848	1744	1.0181	1.0279
C	9	1.80920508	2.685379776	1816	1.0181	1.0269
C	10	1.810577723	2.606103691	2088	1.0181	1.0261
C	11	1.811900628	2.544083803	2244	1.0181	1.0254
C	12	1.813177131	2.494238846	2058	1.0181	1.0249
C	13	2.330059312	3.465192121	6497	1.0233	1.0347
C	14	2.331550539	3.319108608	9616	1.0233	1.0332
C	15	2.332983868	3.213670862	5676	1.0233	1.0321
C	16	2.334363472	3.133986921	5141	1.0233	1.0313
C	17	2.335693085	3.071647955	8786	1.0234	1.0307
C	18	2.336976061	3.021546559	2130	1.0234	1.0302
C	19	3.751851472	4.902789953	126	1.0375	1.049
C	20	3.753362784	4.754676682	377	1.0375	1.0475
C	21	3.754815424	4.64777393	804	1.0375	1.0465
C	22	3.756213618	4.56698282	1143	1.0376	1.0457
C	23	3.757561151	4.503777685	2462	1.0376	1.045
C	24	3.758861421	4.452980154	703	1.0376	1.0445
C	25	2.328995487	3.464182625	24	1.0233	1.0346
C	26	2.330485659	3.318100537	243	1.0233	1.0332
C	27	2.331917988	3.212663819	347	1.0233	1.0321
C	28	2.333296644	3.132980656	492	1.0233	1.0313
C	29	2.334625355	3.070642299	1234	1.0233	1.0307
C	30	2.335907472	3.020541391	2162	1.0234	1.0302
C	31	2.226206488	3.360203861	8	1.0223	1.0336
C	32	2.227695951	3.214268582	219	1.0223	1.0321
C	33	2.229127587	3.108937825	809	1.0223	1.0311
C	34	2.230505566	3.029334741	803	1.0223	1.0303
C	35	2.231833617	2.967059032	2323	1.0223	1.0297
C	36	2.233115088	2.917008474	4338	1.0223	1.0292
C	37	2.768948993	3.908970962	99	1.0277	1.0391
C	38	2.770446259	3.762260873	1462	1.0277	1.0376
C	39	2.771885397	3.656370887	1290	1.0277	1.0366
C	40	2.773270595	3.576345169	2164	1.0277	1.0358
C	41	2.774605602	3.513738822	9984	1.0277	1.0351
C	42	2.775893787	3.463422532	16938	1.0278	1.0346
C	43			0		
C	44	4.325029297	5.331887921	46	1.0433	1.0533
C	45	4.326489484	5.224396121	126	1.0433	1.0522
C	46	4.327894947	5.143159842	168	1.0433	1.0514
C	47	4.329249488	5.07960644	2181	1.0433	1.0508
C	48	4.330556526	5.028529008	6121	1.0433	1.0503

C1510_VOLUME_RATIO

C	49	5.125602408	6.29167247	156	1.0513	1.0629
C	50	5.127135339	6.141598222	656	1.0513	1.0614
C	51	5.12860873	6.033280108	604	1.0513	1.0603
C	52	5.130026874	5.951419347	589	1.0513	1.0595
C	53	5.131393611	5.887377395	3301	1.0513	1.0589
C	54	5.132712391	5.835907319	6250	1.0513	1.0584
C	55	1.778551832	2.800220387	12	1.0178	1.028
C	56	1.769488671	2.600782749	242	1.0177	1.026
C	57	1.760752434	2.436237731	81	1.0176	1.0244
C	58	1.752323147	2.298164967	183	1.0175	1.023
C	59	1.744182539	2.180651735	62	1.0174	1.0218
C	60	1.736313854	2.079424152	334	1.0174	1.0208
C	61	1.809820213	2.831762459	31	1.0181	1.0283
C	62	1.800749747	2.632263628	154	1.018	1.0263
C	63	1.792006502	2.467668123	217	1.0179	1.0247
C	64	1.783570484	2.329552994	309	1.0178	1.0233
C	65	1.775423405	2.212003706	383	1.0178	1.0221
C	66	1.767548493	2.110745063	906	1.0177	1.0211
C	67	2.333170513	3.360371322	40	1.0233	1.0336
C	68	2.324053987	3.159846962	1066	1.0232	1.0316
C	69	2.315266346	2.994405351	598	1.0232	1.0299
C	70	2.306787495	2.855580238	792	1.0231	1.0286
C	71	2.298599051	2.737426685	3156	1.023	1.0274
C	72	2.290684159	2.63564752	3153	1.0229	1.0264
C	73	3.752128148	4.79361214	10	1.0375	1.0479
C	74	3.742889624	4.590307221	49	1.0374	1.0459
C	75	3.733984372	4.422571522	140	1.0373	1.0442
C	76	3.72539203	4.281821399	125	1.0373	1.0428
C	77	3.717093969	4.162029476	696	1.0372	1.0416
C	78	3.70907311	4.058838996	1389	1.0371	1.0406
C	79			0		
C	80			0		
C	81	2.402220081	3.08200194	11	1.024	1.0308
C	82	2.393742739	2.943058757	56	1.0239	1.0294
C	83	2.385555696	2.824804715	213	1.0239	1.0282
C	84	2.377642106	2.722938986	326	1.0238	1.0272
C	85			0		
C	86	2.287923801	3.123442527	3	1.0229	1.0312
C	87	2.279141799	2.958059299	15	1.0228	1.0296
C	88			0		
C	89	2.262485147	2.701171319	41	1.0226	1.027
C	90	2.254575285	2.599428071	59	1.0225	1.026
C	91			0		
C	92	2.832975807	3.672950799	70	1.0283	1.0367
C	93	2.824147482	3.506686302	27	1.0282	1.0351
C	94	2.815629363	3.367170691	113	1.0282	1.0337
C	95	2.807402982	3.248429458	350	1.0281	1.0325
C	96	2.799451407	3.146144056	48	1.028	1.0315
C	97			0		
C	98			0		
C	99	4.396970229	5.089987348	3	1.044	1.0509
C	100	4.388326798	4.948337622	1	1.0439	1.0495

C1510_VOLUME_RATIO

C	101	4.379979382	4.82778005	11	1.0438	1.0483
C	102	4.371910801	4.723930029	71	1.0437	1.0472
C	103			0		
C	104	5.672066901	6.535179791	8	1.0567	1.0654
C	105	5.66298828	6.364325022	8	1.0566	1.0636
C	106			0		
C	107	5.645769282	6.098938158	97	1.0565	1.061
C	108	5.637592488	5.993828835	35	1.0564	1.0599
C	109	1.75213819	3.532858253	9607	1.0175	1.0353
C	110	2.201113559	4.422548286	196	1.022	1.0442
C	111	4.5821712	9.26791332	81	1.0458	1.0927
D	1	0.506796851	2.725065683	1568	1.0051	1.0273
D	2	0.515544522	2.213025767	446	1.0052	1.0221
D	3	0.523879278	1.988969129	1365	1.0052	1.0199
D	4	0.531835081	1.863268377	2150	1.0053	1.0186
D	5	0.539441978	1.782815957	1700	1.0054	1.0178
D	6	0.546726671	1.726906532	402	1.0055	1.0173
D	7	0.578587961	2.798438692	6233	1.0058	1.028
D	8	0.587342474	2.286033043	4709	1.0059	1.0229
D	9	0.595683743	2.061816369	2696	1.006	1.0206
D	10	0.603645761	1.936025833	2903	1.006	1.0194
D	11	0.611258596	1.855515948	1852	1.0061	1.0186
D	12	0.618548973	1.799566589	883	1.0062	1.018
D	13	0.559031984	2.77844967	21316	1.0056	1.0278
D	14	0.567785121	2.266143658	19835	1.0057	1.0227
D	15	0.576125078	2.041970582	16522	1.0058	1.0204
D	16	0.58408584	1.916204506	9053	1.0058	1.0192
D	17	0.591697473	1.835710277	6513	1.0059	1.0184
D	18	0.598986696	1.779771797	1978	1.006	1.0178
D	19	0.492406385	2.710353261	7095	1.0049	1.0271
D	20	0.501153798	2.19838668	4362	1.005	1.022
D	21	0.509488299	1.974362132	1423	1.0051	1.0197
D	22	0.517443854	1.848679383	718	1.0052	1.0185
D	23	0.525050508	1.768238485	334	1.0053	1.0177
D	24	0.532334962	1.712337067	157	1.0053	1.0171
D	25	0.576134949	7.700886536	53	1.0058	1.077
D	26	0.573216643	3.229621726	48	1.0057	1.0323
D	27	0.570537178	2.178714039	135	1.0057	1.0218
D	28	0.568065964	1.709301543	149	1.0057	1.0171
D	29	0.565777628	1.443340047	5	1.0057	1.0144
D	30	0.563650924	1.272119459	32	1.0056	1.0127
D	31	0.638927898	7.768122084	144	1.0064	1.0777
D	32	0.636007523	3.29406595	179	1.0064	1.0329
D	33	0.63332616	2.242502203	114	1.0063	1.0224
D	34	0.630853195	1.772796662	325	1.0063	1.0177
D	35	0.628563239	1.506669131	119	1.0063	1.0151
D	36	0.626435032	1.335341654	129	1.0063	1.0134
D	37	0.615324112	7.742843233	358	1.0062	1.0774
D	38	0.61240429	3.269836566	1013	1.0061	1.0327
D	39	0.609723435	2.21851948	615	1.0061	1.0222
D	40	0.60725094	1.748924116	579	1.0061	1.0175
D	41	0.604961419	1.482859011	538	1.006	1.0148

C1510_VOLUME_RATIO

D	42	0.602833616	1.311571721	258	1.006	1.0131
D	43	0.548443476	7.671224168	61	1.0055	1.0767
D	44	0.545525565	3.201190808	20	1.0055	1.032
D	45	0.542846465	2.150572556	157	1.0054	1.0215
D	46	0.540375589	1.681289343	33	1.0054	1.0168
D	47	0.538087568	1.415401097	93	1.0054	1.0142
D	48	0.535961159	1.244227665	10	1.0054	1.0124
D	49	5.024398908	5.024398908	362	1.0502	1.0502
D	50	5.024398908	5.024398908	490	1.0502	1.0502