exp\_bior1

Individual Slices 2 to 1	Slices + Time Intervals 2 to 1
RMS Max Error	RMS Max Error
0.00165752 0.0128367	0.294033 3.90113
0.00153295 0.0125204	0.288008 3.67433
0.00142674 0.0107615	0.289641 3.72182
0.00136587 0.0107904	0.299344 4.38883
0.00130307 0.0107904 0.00132154 0.0101999	0.308083 4.08026
0.00132134 0.0101933	0.30148 3.90802
0.00124139 0.0102804	0.306196 3.75275
0.00124139 0.0102804 0.00120726 0.00911641	0.30190 3.73273
0.00120720 0.00911041	0.31422 4.21719 0.312739 4.40726
0.00119054 0.00951195	0.312739 4.40726 0.30352 3.20664
0.00113699 0.00920403	0.302425 3.2004
0.00104633	0.30635 3.69207
0.000982802 0.00754452	0.306285 3.76106
0.000939542 0.00739336	0.29809 3.81104
0.000851074 0.00710426	0.299906 4.22956
0.000785924 0.00617564	0.297302 3.6881
4 to 1	4 to 1
RMS Max Error	RMS Max Error
0.00831152	0.358525 35.6412
0.00747728	0.33763 34.6294
0.00695092 0.0638785	0.326139 73.18
0.00661832	0.323374 18.9906
0.00631647	0.328578 20.9203
0.0060638 0.0555918	0.318724 12.0786
0.00584718	0.320572 12.0803
0.00571934 0.0522016	0.328776 11.2848
0.00564417 0.0512739	0.326073 11.3413
0.00551376 0.0493901	0.31877 16.4841
0.00532961 0.0491415	0.316597 10.8063
0.00509717	0.319765 14.0021
0.00484736	0.321263 13.2646
0.00460907 0.0432993	0.315667 13.8501
0.00429613 0.0421236	0.319699 22.7765
0.0039833	0.330026 56.1154
8 to 1	8 to 1
RMS Max Error	RMS Max Error
0.027519 0.333537	0.399644 34.5807
0.0245778 0.298151	0.369137 34.84
0.0229047 0.234572	0.352598 78.554
0.0216765 0.233936	0.343142 23.613
0.0205437 0.21599	0.344255 23.8601
0.0196398 0.204463	0.330832 20.1138

exp\_bior1

0.0188661 0.0185833 0.0184195 0.0181176 0.0176462 0.0169765 0.0163164 0.0155858 0.0148726 0.013926	0.222479 0.208425 0.202729 0.187065 0.207941 0.178765 0.170056 0.158615 0.148263 0.162901	0.330156 0.33739 0.335243 0.330574 0.327253 0.330438 0.333433 0.328081 0.332298 0.341569	14.4646 12.4508 20.1859 23.8021 19.2575 18.6531 26.4822 22.7397 24.0953 55.7794
16 to 1		16 to 1	
RMS M	lax Error	RMS	Max Error
0.0676012	0.814122	0.436726	55.2754
0.0600646	0.807817	0.395799	42.6366
0.0557218	0.664309	0.377212	73.94
0.0527631	0.634727	0.365016	28.8594
0.0498632	0.607175	0.362374	39.3723
0.0475721	0.616343	0.345168	20.1135
0.0456231	0.551847	0.342185	14.4847
0.0449995	0.506215	0.346392	12.0364
0.0446592	0.508935	0.346104	25.0211
0.0440585	0.527204	0.34575	31.2048
0.0431054	0.533128	0.341168	23.1259
0.0417594	0.48447	0.341945	22.1406
0.0404186	0.533776	0.345851	34.5431
0.0390195	0.452809	0.339804	22.7063
0.0377983	0.513811	0.346027	24.1189
0.0358448	0.47794	0.363235	55.8951
32 to 1		32 to 1	
RMS M	lax Error	RMS	Max Error
0.135653	1.97277	0.699367	95.7137
0.12023	1.75965	0.609965	57.2307
0.111279	1.7293	0.554442	148.995
0.105498	1.7879	0.526079	46.187
0.0993758	1.43191	0.502488	38.5606
0.0945054	1.47472	0.47374	31.4924
0.0907742	1.42371	0.455175	28.5042
0.089503	1.32878	0.455689	24.1533
0.0887065	1.18494	0.452326	29.6331
0.0877932	1.25733	0.463596	49.0999
0.0861087	1.29383	0.453001	42.9987
0.0839401	1.19402	0.450553	31.1323
0.0819151	1.12996	0.462221	38.4348
0.0797744	1.19115	0.462926	35.4645
0.0778908	1.11639	0.470928	43.7698

0 0748576	0 988032	0 496239	64 5858
1111//125/5	עיציוועענוו	U 406.230	6/1 6868

64 to 1		64 to 1	
RMS	Max Error		Max Error
0.23751		0.849456	116.939
0.21014	2 3.68236	0.742248	74.1399
0.19456	9 3.08553	0.680846	201.683
0.1843	3.09765	0.62421	66.2973
0.17351	7 2.73503	0.58684	44.9678
0.16449	6 2.77556	0.54351	35.6363
0.1583	3 2.42566	0.51696	31.7579
0.15606	2.06846	0.511773	28.4749
0.15476	8 2.66052	0.509275	41.2347
0.15360	7 2.49336	0.543182	74.2463
0.15089	5 2.4219	0.523222	60.0594
0.14771	.7 2.25341	0.526472	46.2655
0.14538	7 2.22801	0.536356	46.85
0.14213	4 2.18632	0.532795	39.488
0.1396		0.543805	45.5154
0.13547	8 2.238	0.561005	66.2191
128 to 1		120 to 1	
120 10 1			
RMS	Max Error	128 to 1	Max Error
RMS 0.37462	Max Error	RMS	Max Error
0.37462	5 7.62584	RMS 0.957834	127.209
0.37462 0.33162	7.62584 2 5.72562	RMS 0.957834 0.822891	127.209 88.1938
0.37462 0.33162 0.30809	7.62584 5.72562 5.06428	RMS 0.957834 0.822891 0.768977	127.209 88.1938 218.677
0.37462 0.33162 0.30809 0.29117	7.62584 2 5.72562 3 5.06428 4 5.85046	RMS 0.957834 0.822891 0.768977 0.701794	127.209 88.1938 218.677 66.2998
0.37462 0.33162 0.30809 0.29117 0.27436	7.62584 2 5.72562 3 5.06428 4 5.85046 8 4.47801	RMS 0.957834 0.822891 0.768977 0.701794 0.652735	127.209 88.1938 218.677 66.2998 54.2015
0.37462 0.33162 0.30809 0.29117	7.62584 2 5.72562 3 5.06428 4 5.85046 8 4.47801 4 4.52785	RMS 0.957834 0.822891 0.768977 0.701794	127.209 88.1938 218.677 66.2998
0.37462 0.33162 0.30809 0.29117 0.27436 0.25998 0.25057	7.62584 5.72562 5.06428 4 5.85046 8 4.47801 4 4.52785 2 4.94812	RMS 0.957834 0.822891 0.768977 0.701794 0.652735 0.603482 0.57324	127.209 88.1938 218.677 66.2998 54.2015 35.6714 31.7362
0.37462 0.33162 0.30809 0.29117 0.27436 0.25998 0.25057 0.24689	7.62584 5.72562 5.06428 5.85046 4.47801 4.52785 4.94812 6.397643	RMS 0.957834 0.822891 0.768977 0.701794 0.652735 0.603482 0.57324 0.560534	127.209 88.1938 218.677 66.2998 54.2015 35.6714 31.7362 33.6304
0.37462 0.33162 0.30809 0.29117 0.27436 0.25998 0.25057	7.62584 5.72562 5.06428 4 5.85046 8 4.47801 4 4.52785 2 4.94812 6 3.97643 8 4.78838	RMS 0.957834 0.822891 0.768977 0.701794 0.652735 0.603482 0.57324	127.209 88.1938 218.677 66.2998 54.2015 35.6714 31.7362
0.37462 0.33162 0.30809 0.29117 0.27436 0.25998 0.25057 0.24689 0.24496	7.62584 5.72562 5.72562 5.06428 4 5.85046 8 4.47801 4 4.52785 2 4.94812 6 3.97643 8 4.78838 8 4.17153	RMS 0.957834 0.822891 0.768977 0.701794 0.652735 0.603482 0.57324 0.560534 0.568936	127.209 88.1938 218.677 66.2998 54.2015 35.6714 31.7362 33.6304 53.0615
0.37462 0.33162 0.30809 0.29117 0.27436 0.25998 0.25057 0.24689 0.24496	7.62584 5.72562 5.06428 4 5.85046 8 4.47801 4 4.52785 2 4.94812 6 3.97643 8 4.7838 8 4.17153 1 4.42628	RMS 0.957834 0.822891 0.768977 0.701794 0.652735 0.603482 0.57324 0.560534 0.568936 0.616196	127.209 88.1938 218.677 66.2998 54.2015 35.6714 31.7362 33.6304 53.0615 83.3829
0.37462 0.33162 0.30809 0.29117 0.27436 0.25998 0.25057 0.24689 0.24479 0.23992	7.62584 5.72562 5.72562 5.06428 4 5.85046 8 4.47801 4 4.52785 2 4.94812 6 3.97643 8 4.78838 4.17153 1 4.42628 5 4.28244	RMS 0.957834 0.822891 0.768977 0.701794 0.652735 0.603482 0.57324 0.560534 0.568936 0.616196 0.59191	127.209 88.1938 218.677 66.2998 54.2015 35.6714 31.7362 33.6304 53.0615 83.3829 67.3634
0.37462 0.33162 0.30809 0.29117 0.27436 0.25998 0.25057 0.24689 0.24479 0.23992 0.23543	7.62584 5.72562 5.06428 4 5.85046 8 4.47801 4 4.52785 2 4.94812 6 3.97643 4.78838 8 4.17153 4.42628 4.28244 4.28472	RMS  0.957834  0.822891  0.768977  0.701794  0.652735  0.603482  0.57324  0.560534  0.568936  0.616196  0.59191  0.587161	127.209 88.1938 218.677 66.2998 54.2015 35.6714 31.7362 33.6304 53.0615 83.3829 67.3634 51.9699
0.37462 0.33162 0.30809 0.29117 0.27436 0.25998 0.25057 0.24689 0.24496 0.24379 0.23992 0.23543 0.23313	7.62584 5.72562 5.72562 5.06428 4 5.85046 8 4.47801 4 4.52785 2 4.94812 6 3.97643 8 4.78838 4.17153 1 4.42628 4.28244 4.28244 4.28244 4.66262	RMS  0.957834  0.822891  0.768977  0.701794  0.652735  0.603482  0.57324  0.560534  0.568936  0.616196  0.59191  0.587161  0.594819	127.209 88.1938 218.677 66.2998 54.2015 35.6714 31.7362 33.6304 53.0615 83.3829 67.3634 51.9699 57.5101