	MTM-1 (planar)	MTM-2 (depth)		dPSM-2 (depth)	IPSM-1(planar)	IPSM-2 (depth)	rPSM-1(planar)	rPSM-2 (depth)		35.90	.92 50.96	ground truth					
10/20 No.1	35.45	54.6	47.04	63.47	42.34	59.3	33.66	50.43	Hsin-Yi Hu	ng							
10/24 No.2	30.16	38.36	36.61	48.89	33.5	47.31	33.94	47.92	Mason Le								
10/21 No.3	31.94	44.1	52.58	62.93	33.84	54.8	31.88	50.4	Guanchen								
10/22 No.4	38.2	55.09	38.68	54.27	32.71	58.12	37.29	48.76	Joseph Ch								
10/24 No.5	31.31	49.03	39.15	54.41	37.61	49.82	32.03	51.77	Joyce Du								
10/22 No.6	29.75	50.24	38.42	65.42	29.98	46.67	32.61	50.19	Ryan Hu	9							
10/23 No.7	32.65	35.34	42.41	54.58	38.97	49.1	35.56	55.58	Yujie Zhar	a							
10/23 No.8	35.4	47.33	44.36	65.17	32.04	62.802	30.34	48.8	Shuyuan W								
				00.17			30.34		Shuyuan wa	ing							
10/23 No.9	31.34	46.64	42.36	52.88	33.65	52.94	32.5	48.52	Yolanda S	u							
10/25 No.10	35.56	48.59	41.6	56.41	36.79	53.56	34.45	49.78	MAX Guo								
10/26 No.11	39.99	48.23	36.94	52.32	35.25	51.11	37.85	49.13	Tristan Wa	na							
10/26 No.12	30.48	43.83	37.42	50.58	33.91	55.35	34.88	51.47	Rohan Mukur								
10/28 No.13	35.87	47.25	38.26	51.42	35.44	48.67	36.03	47.21	Jason Cho	ıu							
10/29 No.14	30.22	48.21	40.21	57.57	34.57	49.07	32.2	47.57	Andrea Li	ш							
10/31 No 15	36.88	53.46	52.67	53.88	35.65	54.81	39.11	52.45	Pascal Han								
11/10 No.16	29.52	44.48	35.72	53.18	34.35	53.23	33.18	51.73	Chang Cha								
11/10 No.17	37.33	45.28	45.91	55.91	34.92	55.08	33.46	49.48	Boxun Hi	1							
11/10 No.18	32.83	40.02	39.92	53.43	33.25	54.42	33.02	50.37	Juno Zha	2							
11/10 No.19	37.58	54.88	39.89	52.81	33.32	48.78	33.78	49.53	Yue Liu								
				52.01			33.76										
11/10 No.20	33.6	46.93	35.56	48.6	39.81	53.32	35.36	54.17	Darin Sha	0							
AVG	33.803	47.0945	41.2855	55.4065	35.095	52.9131	34.1565	50.263									
ERROR	-2.117	-3.8655	5.3655	4.4465	-0.825	1.9531	-1.7635	-0.697									
% Err																	
76 EII	0.04000	0.074400	0.0005=====	0.2454866562	0.470=====	0.4000====-	0.00001===1	0.0404									
- 1																	
2				0.04062009419													
3	0.1108017817	0.1346153846	0.4638084633	0.2348901099	0.0579064588	0.07535321821	0.1124721604	0.01098901099									
4				0.06495290424													
	0.4000 :	0.00104050004	0.07003741040	0.00480280424	0.00000020012	0.1400023340	0.4000000110	0.0451711140									
5			0.089922049	0.06770015699													
6	0.1717706013	0.01412872841	0.06959910913	0.2837519623	0.1653674833	0.08418367347	0.09214922049	0.01510989011									
7	0.09103563474	0.3065149137	0.1806792873	0.07103610675	0.08491091314	0.03649921507	0.01002227171	0.09065934066									
. 8				0.2788461538													
				0.2788461538													
9																	
10	0.01002227171	0.04650706436	0.1581291759	0.1069466248	0.02422048998	0.05102040816	0.04092427617	0.02315541601									
11	0.1133073497	0.05357142857	0.02839643653	0.02668759812	0.01865256125	0.002943485086	0.05373051225	0.03591051805									
12				0.007456828885													
				0.009026687598													
14	0.1586859688	0.05396389325	0.1194320713	0.1297095761	0.03758351893	0.03708791209	0.1035634744	0.06652276295									
15	0.02672605791	0.04905808477	0.4663140312	0.05729984301	0.007516703786	0.07554945055	0.08880846325	0.02923861852									
16	0.1781737104	0.1271585557	0.005567928731	0.04356357928	0.04370824053	0.04454474097	0.07628062361	0.01510080011									
	0.03925389755	0.1114599686	0.2781180401	0.09713500785	0.02783964365	0.0808477237	0.06848552339	0.02904238619									
18				0.04846938776													
19	0.04621380846	0.07692307692	0.1105233853	0.03630298273	0.0723830735	0.04277864992	0.05957683742	0.02806122449									
	0.06458707327	0.07008163265	0.01002227171														
20	0.06458797327	0.07908163265	0.01002227171	0.04631083203													
	0.06458797327	0.07908163265	0.01002227171														
				0.04631083203	0.1082962138	0.04631083203	0.01559020045	0.06299058085									
					0.1082962138	0.04631083203	0.01559020045	0.06299058085									
20	MTM-Planar	MTM-Depth	Dual-PSM-Planar	0.04631083203 Dual-PSM-Depth	0.1082962138 PSML-Planar	0.04631083203 PSML-Depth	0.01559020045 PSMR-Planar	0.06299058085 PSMR-Depth									
20 MAPE	MTM-Planar 8.783407572	MTM-Depth 10.36989796	Dual-PSM-Planar 15.09326281	0.04631083203 Dual-PSM-Depth 9.669348509	0.1082962138 PSML-Planar 6.728841871	0.04631083203 PSML-Depth 7.227433281	0.01559020045 PSMR-Planar 6.746937639	PSMR-Depth 3.606750392									
20	MTM-Planar 8.783407572 0.2209	MTM-Depth 10.36989796 13.2496	Dual-PSM-Planar 15.09326281 123.6544	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001	0.1082962138 PSML-Planar 6.728841871 41.2164	0.04631083203 PSML-Depth 7.227433281 69.5556	0.01559020045 PSMR-Planar 6.746937639 5.1076	PSMR-Depth 3.606750392 0.2809									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776	MTM-Depth 10.36989796 13.2496 158.76	Dual-PSM-Planar 15.09326281 123.6544 0.4761	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225	PSMR-Planar 6.746937639 5.1076 3.9204	PSMR-Depth 3.606750392 0.2809 9.2416									
20 MAPE	MTM-Planar 8.783407572 0.2209	MTM-Depth 10.36989796 13.2496	Dual-PSM-Planar 15.09326281 123.6544	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001	0.1082962138 PSML-Planar 6.728841871 41.2164	0.04631083203 PSML-Depth 7.227433281 69.5556	0.01559020045 PSMR-Planar 6.746937639 5.1076	PSMR-Depth 3.606750392 0.2809									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404	MTM-Depth 10.36989796 13.2496 158.76 47.0596	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556	Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264	PSML-Depth 7.227433281 69.5556 13.3225 14.7456	PSMR-Planar 6.746937639 5.1076 3.9204 16.3216	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984	MTM-Depth 10.36989796 13.2496 158.76 47.0596 17.0569	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041	PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656	PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521	MTM-Depth 10.36989796 13.2496 158.76 47.0596 17.0569 3.7249	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561 11.9025	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561	PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 1.2996	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689	MTM-Depth 10.36989796 13.2496 158.76 47.0596 17.0569 3.7249 0.5184	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561 11.9025 209.0916	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689	MTM-Depth 10.36989796 13.2496 158.76 47.0596 17.0569 3.7249 0.5184	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561 11.9025 209.0916	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929	MTM-Depth 10.36989796 13.2496 158.76 47.0596 17.0569 3.7249 0.5184 243.9844	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201	0.04631063203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561 11.9025 209.0916 13.1044	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041 3.4596	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 0.1296	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.5561 0.5562 21.3444									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704	MTM-Depth 10.36989796 13.2496 158.76 47.0596 17.0589 3.7249 0.5184 243.9844 13.1769	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561 11.9025 209.0916 13.1044 201.9241	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041 3.4596 140.232964	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 0.1296 31.1384	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929 21.3444 4.6666									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 20.9764	MTM-Depth 10.36989796 13.2496 158.76 47.0569 3.7249 0.5184 243.9844 13.1769 18.6624	Dual-PSM-Planar 15.99326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561 11.9025 209.0916 13.1044 201.9241 3.6864	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544 5.1529	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041 3.4596 140.232964 3.9204	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 0.1296 31.1364 11.6964	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929 21.3444 4.6656 5.9536									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704	MTM-Depth 10.36989796 13.2496 158.76 47.0596 17.0589 3.7249 0.5184 243.9844 13.1769	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561 11.9025 209.0916 13.1044 201.9241	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041 3.4596 140.232964	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 0.1296 31.1384	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929 21.3444 4.6666									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 20.9764	MTM-Depth 10.36989796 13.2496 158.76 47.0569 3.7249 0.5184 243.9844 13.1769 18.6624	Dual-PSM-Planar 15.99326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561 11.9025 209.0916 13.1044 201.9241 3.6864	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544 5.1529	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041 3.4596 140.232964 3.9204	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 0.1296 31.1364 11.6964	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929 21.3444 4.6656 5.9536									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 20.9764 0.1296 16.5649	MTM-Depth 10.36989796 13.2496 158.76 47.0599 17.0569 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 1.0404	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 143.2809 159.501 11.9025 209.0916 13.1044 201.9241 3.6864 29.7025 1.8496	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 1.33641 2.8561 35.2836 9.3025 15.0544 5.1529 0.4489	0.04631083203 PSML-Depth 7.227433281 69,5556 13.3225 14.7456 51.2656 1.2996 18.4041 3.4596 140.232964 3.9204 6.76 0.0225	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 0.1296 31.1364 11.6964 2.1609 3.7249	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929 21.3444 4.6656 5.9536 1.3924 3.3489									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 20.9764 0.1296 16.5649 29.9936	MTM-Depth 10.36989796 13.2496 158.76 47.0596 17.0569 3.7249 0.5184 243.9844 13.1769 18.6624 5.6189 7.4529 50.8369	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 1.0404 2.25	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 10.9561 11.9025 209.0916 13.1044 201.9241 3.6864 29.7025 1.8496 0.14444	0.1082962138 PSML-Planar 6.728841871 41.2164 5.85564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544 5.1529 0.7569 0.4489 4.9401	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041 3.4596 140.232964 3.9204 6.76 0.0225 19.2721	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 0.1296 31.1364 2.1609 3.7249 1.0816	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 1.3924 4.6656 1.3924 3.3489 0.2601									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 20.9764 0.1296 16.5649 29.5936 0.0025	MTM-Depth 10.36989798 13.2496 158.76 47.0569 17.0569 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 50.8369 13.7641	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 1.0404 2.25 5.4756	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 143.2809 13.90916 13.1044 201.9241 3.6864 29.7025 1.8496 0.2116	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 1.3041 2.8561 35.2836 9.3025 15.0544 5.1529 0.7569 0.4489 4.0401 0.2304	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041 3.4596 140.232964 3.9204 6.76 0.0225 0.0225 5.2441	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 0.1296 31.1364 11.6964 2.1609 3.7249 1.0816	PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929 21.3444 4.6656 5.9536 1.3924 3.3489 0.2601									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 20.9764 0.1296 16.6649 29.5938 0.0025	MTM-Depth 10.36989796 13.2496 158.76 47.0596 17.0569 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 50.8369 13.7641	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4738 32.2624 1.0404 2.25 5.4756	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561 11.9025 209.0916 13.1044 201.9241 3.6864 29.7025 1.8496 0.1444 0.2116 43.6921	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544 5.1529 0.7569 0.4489 4.0401 0.2304 1.8225	0.04631083203 PSML-Depth 7.227433381 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041 3.4596 40.232964 6.76 0.0225 19.2721 5.2441 3.5721	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9961 0.1296 31.1364 11.6964 2.1609 3.7249 1.0816 0.0121 13.8384	PSMR-Depth 3-606750392 0-2809 9-2416 0-3136 4-84 0-6561 0-5592 21-3444 4-8656 5-9536 1-3924 3-3489 0-2601 14-0625 11-4921									
20 MAPE	MTM-Planar 8.763-407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 20.9764 0.1296 16.5649 29.5938 0.0025 32.49 0.9216	MTM-Depth 10.36987796 13.2496 158.76 47.0596 17.0569 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 5.0.8369 13.7641 7.5625 6.25	Dual-PSM-Planar 15.99326281 123.8544 0.4761 277.5556 7.8176 10.4329 6.25 42.1201 71.2336 41.4738 32.2624 1.0404 2.25 5.4756 18.4041 280.5525	0.04631083203 Dual-PSM-Depth 9.699345509 156.5001 4.2849 4.2849 14.3.2809 10.9561 11.9025 209.0916 13.1044 20.19241 3.6864 29.7025 18.496 0.1444 0.2116 43.6921 8.5264	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544 5.1529 0.77569 0.4489 4.0401 0.2304 1.8225 0.07729	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7256 14.7256 14.7256 14.9264 14.7256 19.2721 5.2441 3.5721 14.8225	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 1.1394 2.1609 3.7249 1.0816 0.0121 13.8384	FSMR-Depth PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929 21.3444 4.6656 5.9536 1.3924 3.3489 0.2601 14.0625 11.4921 2.2201									
20 MAPE	MTM-Planar 8.783407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 20.9764 0.1296 16.6649 29.5938 0.0025	MTM-Depth 10.36989796 13.2496 158.76 47.0596 17.0569 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 50.8369 13.7641	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4738 32.2624 1.0404 2.25 5.4756	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 10.9561 11.9025 209.0916 13.1044 201.9241 3.6864 29.7025 1.8496 0.1444 0.2116 43.6921	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544 5.1529 0.7569 0.4489 4.0401 0.2304 1.8225	0.04631083203 PSML-Depth 7.227433381 69.5556 13.3225 14.7456 51.2656 1.2996 18.4041 3.4596 40.232964 6.76 0.0225 19.2721 5.2441 3.5721	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9961 0.1296 31.1364 11.6964 2.1609 3.7249 1.0816 0.0121 13.8384	PSMR-Depth 3-606750392 0-2809 9-2416 0-3136 4-84 0-6561 0-5592 21-3444 4-8656 5-9536 1-3924 3-3489 0-2601 14-0625 11-4921									
20 MAPE	MTM-Planar 8.763-407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 20.9764 0.1296 16.5649 29.5938 0.0025 32.49 0.9216	MTM-Depth 10.36987796 13.2496 158.76 47.0596 17.0569 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 5.0.8369 13.7641 7.5625 6.25	Dual-PSM-Planar 15.09326281 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 1.0404 2.25 5.4756 18.4041 280.5625 0.04	0.04631083203 Dual-PSM-Depth 9.699345509 156.5001 4.2849 4.2849 14.3.2809 10.9561 11.9025 209.0916 13.1044 20.19241 3.6864 29.7025 18.496 0.1444 0.2116 43.6921 8.5264	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544 5.1529 0.77569 0.4489 4.0401 0.2304 1.8225 0.07729	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7256 14.7256 14.7256 14.9264 14.7256 19.2721 5.2441 3.5721 14.8225	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 1.1394 2.1609 3.7249 1.0816 0.0121 13.8384	FSMR-Depth PSMR-Depth 3.606750392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929 21.3444 4.6656 5.9536 1.3924 3.3489 0.2601 14.0625 11.4921 2.2201									
20 MAPE	MTM-Planar 8.738/07572 0.2209 33.1776 15.5404 5.1994 21.2521 38.0689 10.6929 0.2704 0.1296 16.5649 29.5939 0.0025 22.49 0.9216 40.96	MTM-Depth 10.3698786 13.2496 13.2496 158.76 47.0596 17.0599 3.7249 0.5184 13.1769 18.8624 5.6169 7.4529 50.8369 13.7641 7.5625 6.25 41.9904 32.2624 41.9904 32.2624 41.9004	Dual-PSM-Planer 15.0926281 123.6544 0.4761 277.5556 10.4259 6.25 42.1201 71.2356 42.1201 71.2356 42.1201 72.2564 1.0404 2.25 5.4756 18.4041 2.25 5.4756 18.4041 2.20,5625 0.04	0.04631083203 Dual-PSM-Depth 9.069348506 156.5001 4.2849 143.2809 10.9561 11.9025 209.0916 13.1044 201.9241 3.8684 4.0216 43.8914 0.2116 43.8924 4.9224 4.9224 4.9224	0.1082962138 PSML-Planar 6.728841971 41.2164 5.8564 4.3264 10.3041 2.8561 35.2286 9.3025 15.0544 5.1529 0.4589 0.4489 1.4001 0.2304 1.8225 0.0729 2.4649 1	PSML-Depth 7.227433281 69.5596 13.3225 14.7456 51.2966 12.2964 39.204 6.76 0.0225 19.2721 14.7456 51.66 140.232984 39.204 6.76 0.0225 19.2721 14.7456 51.56 51.75	D.01559020045 PSMR-Planar 6.746937639 5.1076 3.3204 16.3216 1.8769 15.1321 10.9951 11.9964 2.1609 3.7249 11.0816 0.0121 13.8394 10.1761 17.5076	PSMR-Depth 3.606750392 0.2809 2.2416 0.3136 4.84 0.6551 0.5929 2.13444 4.6656 5.5536 1.3924 3.3489 1.40625 1.14.0625									
20 MAPE	MTM-Planar 3 733407572 0 2209 33.1776 15.8404 5.1984 21.357 0 2704 0 0.2704 10.0529 10.9629 20.9764 0.1296 15.5409 20.9764 0.1296 16.5649 29.5936 0.0025 32.49 0.0025 10.0025	MTM-Depth 10.3696796 13.2496 158.76 47.0596 17.0569 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 13.7641 7.5625 4.19504 32.2624 11.9604 32.2624 11.9604	Dual-PSM-Planar 15.00022291 123.6544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 1.0404 2.25 5.4756 18.4041 2.80.6225 0.04	0.04631083203 Dual-PSM-Depth 5.069348509 156.5001 4.2849 143.2809 110.0561 11.0025 209.0916 13.1044 201.9241 3.6864 29.7025 1.8496 0.1444 0.2116 43.8921 8.5264 4.9262 6.1009	0.1082962138 PSML-Planar 6.728941971 41.2164 5.8564 4.2264 10.3041 2.8561 5.5554 5.1529 0.7569 0.4489 4.0401 0.2304 1.8225 0.0729 2.4649 1 7.1289	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 18.4041 3.4596 18.4041 3.4596 10.0225 19.2724 19	D.01559020045 PSMR-Planar PSMR-Planar 5.1076 3.9204 16.3216 18.769 10.1296 11.6984 11.6984 11.6984 10.916 10.1761 13.8384 10.0121 13.8384 6.0516 8.411	FSMR-Depth 3.60070392 0.2809 9.2416 0.3136 4.84 0.6561 0.5929 21.3444 4.6566 1.3924 3.3924 0.2601 11.4021 2.201 11.4021 2.201 11.4021 2.201 0.5929 0.5929									
20 MAPE	MTM-Planar 5.738407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 0.0764 0.1296 6.0025 32.49 0.9216 40.99 1.9881 9.5481 9.5481 9.5755	MTM-Depth 10.3698796 13.2496 158.76 47.0996 158.76 47.0996 3.7249 0.5184 243.9844 13.769 18.8624 5.6169 7.4529 50.8369 13.7641 7.5625 6.25 41.9904 32.2624 119.8854 15.3686	Duel-PSM-Plener 15.0930281 123.0544 0.4761 277.5556 7.6176 6.25 42.1201 71.2336 41.4736 2.264 1.0404 2.25 5.4756 18.4061 19.004 9.8001 16.004 9.8001 16.15 9.8001 16.15	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 143.2809 143.2809 143.2809 15.5001 1.0.5661 1.0.5661 1.0.5661 1.0.5661 1.0.444 0.1444 0.2416 0.4444 0.2416 4.3.6921 4.3.6924 4.9.284 4.9.284 4.9.284 5.6604 6.1009 3.3.4225 6.1009	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3284 10.3961 35.2836 9.3025 15.0544 5.1509 0.4489 4.4001 0.2304 1.8225 0.0729 2.4649 1 7.1289 6.76	0.04631083203 PSML-Depth 7.227433281 69.5566 13.3225 14.7456 51.2696 14.0421 3.4596 14.0421 3.4596 14.0232964 3.9204 6.76 0.0225 15.32721 14.8225 5.1529 16.8744 11.9716	0.01559020045 PSMR-Planar 6.746937630 5.1076 3.9204 16.3216 1.8769 15.1321 10.9961 0.1296 3.1394 2.1609 3.7249 1.0816 0.0121 1.38324 10.1761 7.5076 6.0516 8.41	PSMR-Depth 3.604760392 0.2009 9.2416 0.3136 4.84 0.6561 0.5959 21.3444 4.6656 5.9536 1.3936 1.3936 1.4025 1.44625 1.44									
20 MAPE	MTM-Planar 8 783407572 0 2209 33.1776 15.8404 5.1984 21.3251 38.0699 0.2704 0.206 16.5649 0.0025 32.49 29.9996 0.0025 40.9996 1.9881 9.5481 9.	MTM-Depth 10.36989796 13.2496 158.76 47.0596 170.0589 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 50.3399 13.7641 7.5625 6.25 41.9904 32.224 19.904 32.264 15.3664 16.2499 16.863	Dual-PSM-Planar 15:003xe2x81 123:6544 0.4781 10:4329 6.25 42:1201 71:2336 42:1201 71:2336 42:1201 71:2336 42:1201 71:2336 41:4735 18:4041 20:5625 0.04 98:8001 16:157609 0.1296	0.04631083203 Dual-PSM-Depth 9.060346509 156.5001 4.2849 143.2809 143.2809 141.025 209.0016 13.1044 201.9241 3.8864 29.7025 18.4966 0.1444 0.2116 43.8921 8.8924 4.5284 6.1009 3.4225 6.1009 3.4255 5.5886	0.1082962138 PSML-Planar 6.728941971 41.2164 5.8564 4.2264 10.3041 2.8561 5.5554 5.1529 0.7569 0.4489 4.0401 0.2304 1.8225 0.0729 2.4649 1 7.1289	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2656 18.4041 3.4596 18.4041 3.4596 10.0225 19.2724 19	D.01559020045 PSMR-Planar PSMR-Planar 5.1076 3.9204 16.3216 18.769 10.1296 11.6984 11.6984 11.6984 10.916 10.1761 13.8384 10.0121 13.8384 6.0516 8.411	FSMR-Depth 3.605750392 0.2809 9.2416 0.3136 4.84 0.5551 0.5552 21.3444 4.6556 1.3924 3.3489 0.2601 14.0625 11.4021 2.201 15.5529 0.2601 0.5529 0.5529									
20 MAPE	MTM-Planar 5.738407572 0.2209 33.1776 15.8404 5.1984 21.2521 38.0689 10.6929 0.2704 0.0764 0.1296 6.0025 32.49 0.9216 40.99 1.9881 9.5481 9.5481 9.5755	MTM-Depth 10.3698796 13.2496 158.76 47.0996 158.76 47.0996 3.7249 0.5184 243.9844 13.769 18.8624 5.6169 7.4529 50.8369 13.7641 7.5625 6.25 41.9904 32.2624 119.8854 15.3686	Duel-PSM-Plener 15.0930281 123.0544 0.4761 277.5556 7.6176 6.25 42.1201 71.2336 41.4736 2.264 1.0404 2.25 5.4756 18.4061 19.004 9.8001 16.004 9.8001 16.15 9.8001 16.15	0.04631083203 Dual-PSM-Depth 9.669348509 156.5001 4.2849 143.2809 143.2809 143.2809 143.2809 15.5001 1.0.5661 1.0.5661 1.0.5661 1.0.5661 1.0.444 0.1444 0.2416 0.4444 0.2416 4.3.6921 4.3.6924 4.9.284 4.9.284 4.9.284 5.6604 6.1009 3.3.4225 6.1009	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3284 10.3961 35.2836 9.3025 15.0544 5.1509 0.4489 4.4001 0.2304 1.8225 0.0729 2.4649 1 7.1289 6.76	0.04631083203 PSML-Depth 7.227433281 69.5566 13.3225 14.7456 51.2696 14.0421 3.4596 14.0421 3.4596 14.0232964 3.9204 6.76 0.0225 15.32721 14.8225 5.1529 16.8744 11.9716	0.01559020045 PSMR-Planar 6.746937630 5.1076 3.9204 16.3216 1.8769 15.1321 10.9961 0.1296 3.1394 2.1609 3.7249 1.0816 0.0121 1.38324 10.1761 7.5076 6.0516 8.41	PSMR-Depth 3.604760392 0.2009 9.2416 0.3136 4.84 0.6561 0.5959 21.3444 4.6656 5.9536 1.3936 1.3936 1.4025 1.44625 1.44									
MAPE SE SE	MTM-Planar 5.733407572 0.2209 33.1776 15.8404 5.1984 21.2521 10.6229 0.2704 20.1796 0.1796 0.0025 32.49 0.9216 40.98 1.9881 9.5481 9.5485 5.3624 7.7556 5.3624	MTM-Depth 10.3669796 13.2496 153.76 47.0596 17.0669 37.7249 0.5184 243.9844 13.1769 16.8624 5.6169 13.7641 7.5625 6.25 4.15904 32.2624 119.6836 15.3664 15.2696 4.454535678	Dual-PSM-Planer 16.00326281 123.0544 0.4781 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 1.0404 2.25 5.4756 18.4041 20.95625 0.04 99.8001 16.7569 0.1286	0.04631083203 Dual-PSM-Depth 9.862548509 156.5001 4.2849 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 143.2899 159.2894 143.2814 144.24812 159.284 144.2842 145.256 16.1009 13.4225 15.5866 16.44581869	0.1082962138 PSML-Planer 6.728641871 41.1064 5.8564 4.3204 10.3041 2.8561 3.93025 115.0544 5.1529 0.77599 0.4489 4.0401 1.2204 1.8225 0.0729 2.4649 1.7.1289 6.76 1.51.321	D.04631083203 PSML-Depth 7.227453281 69.5556 13.3225 14.7456 51.2556 12.596 14.996 14.0232564 3.9204 6.76 0.0225 19.2721 14.0232564 19.2721 14.02356 15.596 16.3744 19.3716 4.7524 5.5696	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9951 0.1296 2.1609 3.17394 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 4.5796 6.0516 8.41 4.5796	PSMR-Depth 3.6675692 0.2609 9.2416 0.3136 4.84 0.6561 0.5929 21.3444 4.9656 5.9536 1.3924 3.3489 0.2601 14.0625 11.0625 2.2021 0.5929 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0.2601 0.3629 0									
20 MAPE	MTM-Planar 8 783407572 0 2209 33.1776 15.8404 5.1984 21.3251 38.0689 10.9529 0.2704 0.1296 11.5.6409 29.9936 0.0025 32.49 0.9254 40.99 1.9681 2.7556 6.3624 37.8716768 40.99 1.9681 2.7556	MTM-Depth 10.3689796 13.2496 158.76 47.0596 17.0569 37.249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4629 13.7641 7.5025 41.9904 32.2624 119.8836 13.2409 6.45453576 3.364 16.2409 6.454535776 3.364	Dual-PSM-Planer 15.003020281 123.0544 0.4761 123.0544 0.4761 10.4329 6.25 42.1201 10.4329 6.25 42.1201 10.4329 6.25 42.1201 10.404 2.25 5.4756 18.4041 2.20.5505 0.04 99.801 16 15.7609 0.1206 7.204405 11.12	Dual-PSM-Depth 9 seps-section 19 seps-section 19 seps-section 19 seps-section 19 section 14 32 seps 14 32 seps 11 30 section 11 30 section 12 31 section 13 10 section 13 10 section 14 30 section 13 10 section 14 30 section 15 section 16 section 17 section 18 secti	0.1082962138 PSML-Planar 6.72884871 41.2164 5.5554 4.3294 10.3041 2.5659 9.3025 9.3025 9.3025 0.7569 0.4699 4.0401 0.2304 18.225 0.0729 2.4649 1 7.1289 6.76 15.1321 2.00667303	PSML-Depth 7 227433291 69 5556 13 3225 14 7456 51 2856 12 296 14 20225 14 5 7221 15 72	D.01559020045 PSMR-Planar 6.749037039 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 0.1296 351.384 2.1609 3.7249 1.0816 0.0121 13.8384 1.0.1761 7.5076 6.516 6.516 6.516 3.136 2.77608376	FSMR-Depth 5.60c299058085 PSMR-Depth 5.60c2763822 0.2009 9.2416 0.3196 4.84 0.6561 1.3924 1.3944 4.6666 5.9593 0.2001 1.40025 1.3924 1									
MAPE SE SE	MTM-Planar 5.733407572 0.2209 33.1776 15.8404 5.1984 21.2521 10.6229 0.2704 20.1796 0.1796 0.0025 32.49 0.9216 40.98 1.9881 9.5481 9.5485 5.3624 7.7556 5.3624	MTM-Depth 10.3689796 13.2496 158.76 47.0596 17.0569 37.249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4629 13.7641 7.5025 41.9904 32.2624 119.8836 13.2409 6.45453576 3.364 16.2409 6.454535776 3.364	Dual-PSM-Planer 16.00326281 123.0544 0.4781 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 1.0404 2.25 5.4756 18.4041 20.95625 0.04 99.8001 16.7569 0.1266	0.04631083203 Dual-PSM-Depth 9.860546509 156.5001 4.2049 143.2099 10.9561 11.9025 10.9561 13.1044 23.1044 23.116 43.8064 42.216 43.8064 43.8061 8.5264 44.36621 8.5264 43.8063 8.5264 5.5060 8.610638619806 12.51	0.1082962138 PSML-Planer 6.728641871 41.1064 5.8564 4.3204 10.3041 2.8561 3.93025 115.0544 5.1529 0.77599 0.4489 4.0401 1.2204 1.8225 0.0729 2.4649 1.7.1289 6.76 1.51.321	0.04631083203 PSML-Depth 7.227453281 69.5566 13.3225 14.7456 51.2566 12.396 14.996 14.9024 3.9024 6.76 0.0225 19.2721 14.8225 5.5966 19.3721 14.8225 5.5966 4.7524 5.5966 4.7524 5.5966 8.34 5.365	0.01559020045 PSMR-Planar 6.746937639 5.1076 3.9204 16.3216 1.8769 15.1321 10.9951 0.1296 2.1609 3.17394 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 4.5796 6.0516 8.41 4.5796	FSMR-Depth 5.60c299058085 PSMR-Depth 5.60c2763822 0.2009 9.2416 0.3156 4.84 0.6561 1.3924 1.3944 4.6666 9.6930 0.2011 1.40021 1.3924 1									
MAPE SE SE	MTM-Planar 8 783407572 0 2209 33.1776 15.8404 5.1984 21.3251 38.0689 10.9529 0.2704 0.1296 11.5.6409 29.9936 0.0025 32.49 0.9254 40.99 1.9681 2.7556 6.3624 37.8716768 40.99 1.9681 2.7556	MTM-Depth 10.36869796 13.2496 115.2696 155.76 47.0596 17.0569	Dual-PSM-Planer 15.003020281 123.0544 0.4761 123.0544 0.4761 10.4329 6.25 42.1201 10.4329 6.25 42.1201 10.4329 6.25 42.1201 10.404 2.25 5.4756 18.4041 2.20.5505 0.04 99.801 16 15.7609 0.1206 7.204405 11.12	0.04631083203 Dual-PSM-Depth 9.660546509 156.5001 14.2049 14.2049 14.2049 11.9025 11.	0.1082962138 PSML-Planar 6.72884871 41.2164 5.5554 4.3294 10.3041 2.5659 9.3025 9.3025 9.3025 0.7569 0.4699 4.0401 0.2304 18.225 0.0729 2.4649 1 7.1289 6.76 15.1321 2.00667303	0.04631083203 PSML-Depth 7.227433281 69.5564 13.3225 14.7456 51.2566 12.996 14.996 14.904 3.4596 14.9232984 3.9204 6.76 0.0225 19.2721 14.8225 16.9744 11.9716 4.7524 5.5696 4.7594 4.7524 5.5696	D.01559020045 PSMR-Planar 6.749037039 5.1076 3.9204 16.3216 1.8769 15.1321 10.9561 0.1296 351.384 2.1609 3.7249 1.0816 0.0121 13.8384 1.0.1761 7.5076 6.516 6.516 6.516 3.136 2.77608376	PSMR-Depth 360629058085 PSMR-Depth 360629092 0 2009 9 2416 0.3136 4.84 0.6561 9.9536 9.9536 1.3924 3.3489 0.2601 14.0625 11.4921 2.2011 0.3011 2.0449 10.3041 0.3041 0.3041 0.3041 0.3041 0.3041 0.3041 0.3041 0.3041 0.3041									
MAPE SE SE	MTM-Planar 8 7.83407572 0 2209 0 33.1776 15.8404 5.1984 21.3251 38.0689 10.9529 0 2704 0.1296 11.5640 9 29.5938 0 0.0025 32.49 0 0.0025 32.49 19.881 9.5481	MTM-Depth 10.36986786 13.2496 158.76 47.0996 17.0569 3.7249 0.5184 243.9844 13.1769 18.8624 5.6169 7.4529 50.8389 13.7641 7.5825 6.25 41.9904 32.2624 41.9848 6.25 43.9844 12.26 6.3684 15.3684 15.3684 15.3684 15.3684 16.2409 6.45635377 3.364 16.269 6.4563577 3.364 16.269 6.4563577 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.456357 3.364 16.269 6.45657 3.364 16.269 6.45657 3.364 16.269 6.45657 3.364 16.269 6.45657 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.4567 3.364 16.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.269 6.26	Dual-PSM-Planer 123 6544 123 6544 123 6544 124 77 5556 10.4329 6.25 10.4329 6.25 10.4329 6.25 10.4329 6.25 10.4329 6.25 10.4329 6.25 10.4329 10.4329 10.4329 10.4329 10.4329 10.4329 10.4329 10.44 10.	0.04631083203 Dual-PSM-Depth 9.869346509 19.869346509 118.85001 4.29849 143.2290 10.98641 131.1045 209.0016 131.1044 20.119241 3.66844 0.2118 4.5894 4.5894 4.5894 4.5894 6.1009 3.4225 5.5896 6.65931969 6.102511 2.07	0.1082962138 PSML-Planar 6.72884871 41.2164 5.5554 4.3294 10.3041 2.5559 9.3025 9.3025 9.1026 11.0544 5.1529 0.7529 0.4699 4.0401 0.2304 1.8225 0.7729 2.4049 1 1.1029 6.76 15.13211 2.000697303 6.42 -2.42	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 13.3256 13.3256 13.3256 13.3256 13.2264 13.9204 6.76 6.7256 13.9204 14.7466 12.721 14.8225 19.2721 14.8225 19.2721 14.8225 19.2724 14.8225 19.2724 14.8225 19.2724 14.8225 19.2724 14.8225 19.2724 14.8225 19.2724 14.8225 19.2724 19.27	D.01559020045 PSMR-Planer 6.746937639 15.1076 3.9004 16.3216 1.8769 1.151321 10.9861 0.123 11.9964 11.9964 11.9964 10.9163 11.966 3.17369 10.916 3.17369 4.10.916 3.17369 4.10.916 3.17369 4.10.916 3.17369 4.10.916 4.10.916 4.10.916 4.10.916 4.10.916 4.10.916 4.10.916 4.10.916	PSMR-Depth 5.00259058085 PSMR-Depth 5.00259058085 PSMR-Depth 5.002590 9.2416 0.0559 0.0509 9.2416 0.0559 0.0509 0.									
MAPE SE SE	MTM-Plenar 8. 7.83407572 0.2209 33.1776 15.8044 21.2821 38.0899 0.2764 0.1209 29.3936 0.0025 32.49 0.0025 32.49 0.9514 40.99 19.5451 9.5511 9.	MTM-Depth 10.36989796 13.2496 158.76 47.0596 157.0596 3.7249 0.5194 243.9844 13.1769 25.6195 2	Dual-PSM-Planar 15.00220281 123.0544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.236 42.1201 71.236 42.1201 71.236 10.404 2.25 0.04 98.8001 16 10.7284445189 11.12 0.6.66	0.04631083203 Dual-PSM-Depth 9.660546509 156.5001 156.5001 14.7249 14.7249 11.9025 11.9025 11.9025 12.9026 11.9025 12.9026 13.1044 12.2116 13.1044 12.2116 14.38921 14.38921 15.0024 14.38921 15.0024 14.38921 15.0024 14.38921 15.0024 15.0024 16.0025 16.0025 16.0025 16.0025 17.0025 18.00	0.1082962138 PSML-Planar 6.728641871 41.2164 5.8564 4.3264 10.3041 2.8561 9.3025 115.0544 5.1529 0.7759 0.4489 4.0401 1.8225 0.07729 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 3.212 2.4649 3.212 2.4649 3.212 3.212 3.212 3.212 3.212	0.04631083203 PSML-Depth 7.227433281 69.5564 13.3225 14.7456 51.2566 12.396 14.996 14.906 14.0232964 3.9204 6.76 0.0225 19.2721 14.8225 16.9744 11.9716 4.7524 5.5696 4.7524 5.5696 3.84 3.365 3.84 7.16	D.01559020045 PSMR-Planer 6.746937839 5.1076 3.9204 16.9216 1.8769 15.1321 10.9961 0.1296 3.7249 11.0964 11.0964 11.0964 11.0761 0.0121 13.8394 10.1761 0.0121 2.7609876 2.776098876 2.776098876 2.776098876 2.1.1,34	PSMR-Depth 360629058085 PSMR-Depth 360626902 0 2609 9 2416 0.3136 4.84 0.6561 1.3924 4.6656 9.6536 1.3924 1.4025 1.14021 2.2011 0.5629 2.1904 0.3461 0.5626 0.5536 0.5536 0.5536 0.5536 0.5536 0.5536 0.5536 0.5536 0.5536 0.5536 0.5536 0.5536 0.5536 0.5536									
MAPE SE SE	MTM-Planar 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2251 38.0689 10.9629 0.2704 20.9764 0.1296 16.5649 29.9593 0.0025 32.49 0.9216 40.95 19.881 2.7556 5.3824 40.96 1.37576444 4.5.76 3.389 2.28	MTM-Depth 10.36989796 113.2496 1158.76 17.0599	Dual-PSM-Planar 15.00202021 123.9544 10.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 1.0404 2.25 5.4756 18.4041 280.5625 0.04 98.6001 16 15.7609 0.1296 0.7254445189 11.20 12.27 6.69	Dual-PSM-Depth 9.869348509 19.869348509 19.869348509 19.86901 4.2949 143.2299 10.9861 113.0241 3.6864 22.97025 1.8496 0.2119241 4.38921 4.38921 4.38921 4.38921 6.1009 6.1	0.1082962138 PSML-Planar 6.72884871 41.2164 5.5554 4.3294 10.3041 2.5559 3.6283 9.3025 9.3025 15.0544 5.1529 0.7529 0.4699 4.0401 0.2304 1.8225 0.7729 2.4699 1.71289 6.76 15.1321 2.006897303 6.22 2.22 6.32 -2.22 6.32	0.04631063203 PSML-Depth 7.227433261 60.5556 13.3225 13.3256 13.3226 13.3226 13.3226 13.3226 13.3226 13.3226 13.3226 13.3224 13.3221 13.3221 14.3226 13.3221 14.3225 13.3272 14.3225 13.3272 14.3225 15.3274 11.9716 4.7524 5.5294 5.326034 4.52946034 4.52946034 3.365 3.365 3.365	D.01559020045 PSMR-Planar 6.746937639 15.1076 3.9004 16.3216 1.8769 1.151321 10.9861 0.1296 3.11394 11.9964 1.0816 0.1296 3.7249 1.0816 0.121 1.8964 2.776089876 5.516 8.41 4.5766 0.3136 2.776089876 -2.24 4.4.4.4.4.4.1.31	PSMR-Depth 5.806750392 C 2690 9.2416 0.3198 4.84 0.6561 0.5099 2.146 4.6666 5.9539 0.2001 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3									
MAPE SE SE	MTM-Plenar 8. 7.83407572 0.2209 33.1776 15.8044 21.2821 38.0899 0.2764 0.1209 29.3936 0.0025 32.49 0.0025 32.49 0.9514 40.99 19.5451 9.5511 9.	MTM-Depth 10.36989796 113.2496 1158.76 17.0599	Dual-PSM-Planar 15.00220281 123.0544 0.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.236 42.1201 71.236 42.1201 71.236 10.404 2.25 0.04 98.8001 16 10.7284445189 11.12 0.6.66	Dual-PSM-Depth 9.869348509 19.869348509 19.869348509 19.86901 4.2949 143.2299 10.9861 113.0241 3.6864 229.0251 1.8496 0.2119241 4.38921 4.38921 4.38921 4.38921 6.1009 6.1	0.1082962138 PSML-Planar 6.728641871 41.2164 5.8564 4.3264 10.3041 2.8561 9.3025 115.0544 5.1529 0.7759 0.4489 4.0401 1.8225 0.07729 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 2.4649 3.212 2.4649 3.212 2.4649 3.212 3.212 3.212 3.212 3.212	0.04631063203 PSML-Depth 7.227433261 60.5556 13.3225 13.3256 13.3226 13.3226 13.3226 13.3226 13.3226 13.3226 13.3226 13.3224 13.3221 13.3221 14.3226 13.3221 14.3225 13.3272 14.3225 13.3272 14.3225 15.3274 11.9716 4.7524 5.5294 5.326034 4.52946034 4.52946034 3.365 3.365 3.365	D.01559020045 PSMR-Planer 6.746937839 5.1076 3.9204 16.9216 1.8769 15.1321 10.9961 0.1296 3.7249 11.0964 11.0964 11.0964 11.0761 0.0121 13.8394 10.1761 0.0121 2.7609876 2.776098876 2.776098876 2.776098876 2.1.1,34	PSMR-Depth 5.806750392 C 2690 9.2416 0.3198 4.84 0.6561 0.5099 2.146 4.6666 5.9539 0.2001 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3									
MAPE SE SE	MTM-Plenar 8. 7.83407572 0.2209 33.1776 15.8044 21.2821 38.0899 10.8099 10.8099 10.8099 29.3036 0.0025 40.0025 32.49 0.0025 32.49 0.0025 32.49 0.0025 32.49 0.0025 32.49 0.0026 0.3216 40.56 13.8081 3.781761984 1.9881 3.781761984 4.404	MTM-Depth 10.36989796 13.2496 158.76 47.0596 157.0698 3.7249 0.5184 243.9844 13.1769 3.7249 5.6189 24.56189 24.56189 25.625 41.9505 25.625 41.9505 3.7241 19.8634 15.3644 16.2409 6.4553575 3.964 1.2.6 6.86 4.13 1.93 -1.93	Dual-PSM-Planar 15.00220281 123.6544 0.4761 1277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.8264 11.0404 2.25 0.04 99.8001 16 0.7284445189 11.12 0.626 1.6.66 2.76 3.228445189	0.04631083203 Dual-PSM-Depth 9.860548509 156.5001 156.5001 156.5001 15.5001 1	0.1082962138 PSMIPlanar 6.728641871 41.2164 5.8564 4.3264 10.3041 2.85613 3.93025 115.0544 5.1529 0.7559 0.4489 4.0401 0.2304 1.8225 0.0729 2.4649 1.71289 6.76 15.1322 2.60667303 6.42 2.128	D4631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2556 12.396 14.34596 14.34596 14.232984 3.9204 6.76 0.0225 19.2721 14.8225 15.5744 13.5741 14.7524 5.5996 4.7524 5.5996 3.344 3.364 7.16	D.01559020045 PSMR-Planer 6.746937630 5.1076 3.9204 16.9216 1.8769 15.1321 1.9561 0.1296 3.11394 11.6964 2.1609 3.7249 10.1761 0.0121 13.8394 10.761 6.0516 8.41 4.5796 0.3136 2.77609870 2.77609870 4.04 1.33394	PSMR-Depth 360629058085 PSMR-Depth 3606276392 0.2809 9.2416 0.3136 4.84 0.6561 1.3924 4.8666 9.5356 9.5366 1.3924 1.0025 1.14025 1.14021 2.201 0.201 0.201 0.2049 10.3041 0.0561 0.058 0.058 0.058 0.058 0.058 0.058									
MAPE SE SE	MTM-Planar 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2251 38.0689 10.9629 0.2704 20.9764 0.1296 16.5649 22.95936 0.0025 32.49 0.9216 40.96 1.9881 2.7556 5.3824 -6.47 -6.47 -3.20 4.61 -4.61	MTM-Depth 10.36688796 13.2496 158.76 47.0996 159.749 0.5184 243.9844 13.1789 18.6624 6.56169 7.4529 18.6624 6.25 41.9904 32.2624 119.6836 15.3664 16.249 0.454535678 3.644 1.249 0.454578 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.644 1.249 0.45478 3.249 0.45478 3.249 0.45478 3.249 0.45478 3.249 0.45478 3.249 0.45478 3.	Dual-PSM-Planar 15.00202021 123.9544 10.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2824 1.0404 2.25 5.4756 18.4041 280.9625 0.04 99.8001 16 15.7069 0.1296 0.725445189 11.20.666 2.76 3.2323 2.55 2.55 2.56	Dual-PSM-Depth 9. 869348509 19. 869348509 19. 869348509 19. 8693 19. 8693 1	0.1082962138 PSML-Planar 6.72884871 41.2164 5.5554 4.3294 10.3041 2.5559 9.3025 11.0564 5.1529 0.7529 0.4699 4.0401 0.2304 18.225 0.7729 2.4649 11.206697303 6.76 15.1321 2.006697303 6.2.42 6.86 -3.21 1.69 -5.44 3.868	0.04631063203 PSML-Depth 7.227433261 60.5556 13.3225 13.3256 13.3226 13.3226 13.3226 13.3226 13.3226 13.3226 13.3226 13.3226 13.3224 13.3221 13.3272 14.3225 13.3272 14.3225 13.3272 14.3225 15.3274 13.3272 14.3225 15.3274 13.3272 14.3225 15.3274 13.326 1	D.01559020045 PSMR-Planar 6.746937639 15.1076 3.9004 16.3216 1.8769 15.1321 15	PSMR-Depth 5.60c570392 C.2009 9.2416 0.3195 4.844 0.6561 0.5029 1.13924 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025 1.3024 1.3025									
MAPE SE SE	MTM-Plenar 8. 7.83407572 0.2209 33.1776 15.8044 21.2821 38.0889 10.8099 10.8099 10.8099 29.3036 0.0025 40.0025 32.49 0.0025 32.49 0.0025 32.49 0.0025 32.49 0.0025 40.59 10.8099 3.781761984 40.59 10.47 6.76 6.76 6.3094 40.40 6.40 6.40 6.40 6.40 6.40 6.40 6.	MTM-Depth 10.36989796 13.2496 158.76 47.0596 157.0698 17.0599 3.7249 0.5184 243.9844 13.1799 18.8624 5.6169 3.7249 13.7641 13.1799 18.8624 15.3699 13.7641 13.7693 3.2624 119.6836 15.3664 16.2409 6.45633675 3.64 1.12.6 6.86 4.13 1.193 -0.72 -15.62	Dual-PSM-Planes 15.00230281 123.0544 0.4761 127.5556 7.6176 10.4329 6.25 42.1201 77.12386 41.4736 32.8264 11.0404 2.25 0.04 99.8001 16 15.7609 0.1286 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12 0.626 11.12	Dusi-PSM-Depth 9. 669346509 19. 669346509 19. 669346509 10. 6861 11. 2699 10. 6861 11. 10025 209.0916 13. 1004 201. 2021 13. 1004 201. 2021 14. 2021 14. 2021 14. 2021 14. 2021 15. 5001 16. 645981609 16. 445981609 16. 445981609 17. 11. 197 17.	0.1082962138 PSML-Planar 6.72854871 412164 5.8564 4.3264 10.3041 2.8561 35.2336 3.2325 15.0544 15.10544 10.3041 2.8561 4.2661 35.2366 3.2366 3.2366 4.224 2.4649 1.7.1289 6.76 15.1321 2.00867733 6.42 2.4869 1.697 1.6	0.04631083203 PSML-Depth 7.227433281 69.5596 13.3925 14.7456 51.2856 12.396 18.4041 3.4596 14.02.32596 3.9204 6.76 0.0225 19.2721 14.8225 5.1529 15.9744 11.9716 4.7524 5.843 8.34 3.363 3.34 7.16 1.144 4.29 1.86	D.01559020045 PSMR-Planar 6.746937539 5.1076 3.9204 16.3216 1.8769 15.1321 10.9951 0.1296 31.1394 11.6964 2.1609 3.7249 1.0816 0.0121 13.8394 1.0.1761 8.411 4.5766 0.3136 2.77608976 1.3136 2.77608976 1.3136 -2.24 1.3136 -3.41 -3	PSMR-Depth 3.60629058085 PSMR-Depth 3.606250822 0.2809 9.2416 0.3138 4.84 0.6561 1.3924 4.8666 5.9536 1.3924 4.8666 5.9536 1.3924 4.8666 5.9536 1.3924 4.8666 5.9536 1.3924 4.8666 5.9536 1.3924 4.8666 5.9536 1.3924 4.8666 5.9536 1.3924 4.8666 5.9536 1.3924 4.8666 5.9536 1.3924 4.8666 5.9536 1.3924 4.8666 5.9536 1.3924 1.392									
MAPE SE SE	MTM-Planar 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2221 38.0689 10.9629 0.2704 20.9764 0.1296 16.5649 22.95936 0.0025 32.49 0.9216 40.96 1.9881 2.7556 5.3824 -0.47 -0.47 -0.47 -1.32	MTM-Depth 10.36688796 13.2496 158.76 47.0996 15.2496 158.76 47.0996 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 18.6624 6.25 41.9904 32.2624 119.6636 15.3664 16.2409 0.454533578 3.64 1.249 0.45453578 3.64 1.249 1.	Dual-PSM-Planar 15.00320221 123.9544 123.9544 10.4761 10.4329 6.25 42.1201 71.2336 41.4736 32.2824 1.0404 1	Dual-PSM-Depth 9.8e9348509 19.8e9348509 19.8e9348509 19.8e93 19.8e3 19.8e3 19.8e3 19.8e3 19.8e3 19.8e3 19.8e3	0.1082962138 PSML-Planar 6.72884871 41.2164 5.5554 4.3294 10.3041 2.5559 9.3025 9.3025 15.0544 5.1529 0.7529 0.4699 4.0401 0.2304 1.8225 0.7729 2.4649 1.10204 1.1020	0.04631063203 PSML-Depth 7.227433261 60.5556 13.3225 13.225 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.226 13.221 14.225 15.241 13.572 14.225 15.2744 13.572 14.225 15.2744 13.572 14.225 15.2744 13.572 14.225 15.2744 13.572 14.225 15.2744 13.572 14.225 15.2744 13.572 14.226 15.2460034 15.26600034 15.26600003	D.01559020045 PSMR-Planar 6.746937839 15.1076 3.9004 116.3216 1.8769 1.81769 1.81769 1.81894 1.8964 1.8964 1.8964 1.8964 1.8964 1.8964 2.77608876 2.77608876 -1.94 4.04 1.33 -3.66 -3.44 -6.56	PSMR-Depth 5.60c574382 C.2009 9.2416 0.5509 9.2416 0.5509 1.3506 5.6509 1.3504 4.6666 5.6509 0.2001 1.40025 1.3504 0.5501 1.40025 1.3504 0.5501 0.5509 0.2001 1.40025 1.3504 0.5501 0.5509 0.2001 1.40025 1.3504 0.5501 0.5509 0.2001 1.40025 1.3504 0.5501 0.									
MAPE SE SE	MTM-Planar 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2221 38.0689 10.0929 0.2704 20.9764 0.1296 16.5649 22.95936 0.0025 32.49 0.9216 40.96 1.9881 2.7556 5.3824 -0.47 -0.47 -0.47 -1.32	MTM-Depth 10.36688796 13.2496 158.76 47.0996 15.2496 158.76 47.0996 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 18.6624 6.25 41.9904 32.2624 119.6636 15.3664 16.2409 0.454533578 3.64 1.249 0.45453578 3.64 1.249 1.	Dual-PSM-Planar 15.00320221 123.9544 123.9544 10.4761 10.4329 6.25 42.1201 71.2336 41.4736 32.2824 1.0404 1	Dual-PSM-Depth 9.8e9348509 19.8e9348509 19.8e9348509 19.8e93 19.8e3 19.8e3 19.8e3 19.8e3 19.8e3 19.8e3 19.8e3	0.1082962138 PSML-Planar 6.72884871 41.2164 5.5554 4.3294 10.3041 2.5559 9.3025 9.3025 15.0544 5.1529 0.7529 0.4699 4.0401 0.2304 1.8225 0.7729 2.4649 1.10204 1.1020	0.04631063203 PSML-Depth 7.227433261 66.9556 13.3225 13.3225 13.3226 14.7456 51.2566 18.4041 3.4596 14.023284 3.9204 6.76 5.02284 3.9204 6.77 5.247 5.247 14.822 1.984 7.16 4.7524 5.5666 4.57246034 4.524 5.5666 1.842 1.1842	D.01559020045 PSMR-Planar 6.746937839 15.1076 3.9004 116.3216 1.8769 1.81769 1.81769 1.81894 1.8964 1.8964 1.8964 1.8964 1.8964 1.8964 2.77608876 2.77608876 -1.94 4.04 1.33 -3.66 -3.44 -6.56	PSMR-Depth 5.60c574382 C.2009 9.2416 0.5509 9.2416 0.5509 1.3506 5.6509 1.3504 4.6666 5.6509 0.2001 1.40025 1.3504 0.5501 1.40025 1.3504 0.5501 0.5509 0.2001 1.40025 1.3504 0.5501 0.5509 0.2001 1.40025 1.3504 0.5501 0.5509 0.2001 1.40025 1.3504 0.5501 0.									
MAPE SE SE	MTM-Plenar 8. 7.83407572 0.2209 33.1776 15.8044 21.2821 38.0899 10.8099 20.3764 0.1206 40.95 16.8649 37.817649 37.817649 37.817649 37.817649 37.817649 40.95	MTM-Depth 10.36989796 13.2496 158.76 47.0996 17.0599 3.7249 0.5184 243.9844 13.1769 18.8624 5.6169 27.4523 50.8364 13.7641 13.769 6.25 41.9905 13.7641 15.2624 15.668 4.13 1.199 3.04 1.12.6 6.88 4.13 1.193 -0.72 -15.62 -3.34 3.2 -0.72 -15.62 -3.364 -3.32 -0.72 -15.62 -3.364 -3.32 -0.72 -15.62 -3.364 -3.32 -0.72 -15.62 -3.364 -3.32 -0.72 -15.62 -3.364 -3.32 -0.72 -15.62 -3.364 -3.32 -0.72 -15.62 -3.364 -3.32 -2.37	004-PSM-Planer 15.00202031 123.6544 0.4761 127.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2224 11.4736 32.2224 11.4736 32.2224 11.4736 0.040 99.8001 16.060 17.234445199 11.12 0.6.66 2.76 3.22 2.5.6 6.49 8.444 5.686	Dusi-PSM-Depth 9. 669346509 19. 669346509 19. 669346509 10. 5681 11. 2699 10. 5681 11. 10025 209.0916 13. 10044 201. 2241 3. 16844 20. 7025 11. 8496 0. 14444 0. 2116 43. 6621 4. 9284 4. 9284 4. 9284 5. 645881460 6. 644581460 6. 644581460 6. 644581460 11. 19. 7	0.1082962138 PSML-Planar 6.728541871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544 10.3041 2.8561 32.2836 9.3025 15.0544 10.3041 2.204 1.205 15.0544 1.205 15.0544 1.205 15.0544 1.205 15.0544 1.205 15.0544 1.205 15.0544 1.205 15.0544 1.205 15.0544 1.205 15.0729 2.4649 1.00729 2.4649 1.00827933 1.00827932 1.00827933 1.00827933 1.00827932 1.00827933 1.00827932 1.00827933 1.00827933 1.00827932	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2856 12.2966 18.4041 3.4596 140.23294 6.76 0.0225 19.2721 5.2441 15.716 14.7255 15.292 16.874 15.576 3.84 7.16 11.14 4.19 1.186 11.184 1.186 11.882 1.88	0.01559020045 PSMR-Planar 6.746937539 15.1076 3.9204 16.3216 18.769 15.1321 10.9961 0.1296 31.1394 11.6964 2.1609 3.7249 1.0816 0.0121 13.8394 1.01761 8.411 4.5766 0.3136 2.77608976 1.3331 -2.424 1.434 -3.444	## Company									
MAPE SE SE	MTM-Planar 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2251 38.0689 10.9629 0.2704 20.9764 0.1296 16.5649 22.98936 0.0025 32.49 0.9216 40.96 1.9881 2.7556 5.3824 +0.47 -0.47 -1.327 -1	MTM-Depth 10.36688796 13.2496 158.76 47.0996 159.749 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 50.8369 13.7641 7.5625 6.25 41.9904 32.2624 119.6836 15.3664 16.2409 0.4418 16.2409 0.4418 16.2409 1.3664 16.2409 1.3664 16.2409 1.3664 16.2409 1.3664 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2408 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2409 16.2408 16.2409 16.2	Dual-PSM-Planar 15.00202021 123.9544 10.4761 277.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2824 1.0404 2.25 5.4756 10.404 99.8001 16 15.7069 0.1296 0.62 2.76 2.84 2.84 2.95 2.85 4.84 4.84 5.68	Dual-PSM-Depth 9.869348509 19.869348509 19.869348509 10.86861 13.2699 10.86861 13.1044 13.2699 10.86861 13.1044 13.2694 4.368621 4.5684 4.5684 4.5684 4.5684 6.1009 3.4285 6.1009	0.1082962138 PSML-Planar 6.72881871 41.2164 5.8564 4.3264 10.3041 2.25691 35.2836 9.3035 11.0544 5.1529 0.7529 0.4699 4.4001 0.2304 1.8225 0.7529 1.71289 6.76 1.3212 2.908697303 6.42 2.321 2.908697303 6.42 2.321 2.908697303 6.42 2.321 2.908697303 6.42 2.321 2.908697303 6.42 2.321 2.908697303 6.42 2.321 2.908697303	0.04631063203 PSML-Depth 7.227433261 66.9556 13.3225 13.3225 14.7456 51.2566 14.7456 51.2566 14.7456 14.7456 14.7456 14.7456 14.7566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7564 15.5566	D.01559020045 PSMR-Planar 6.746937838 F.5.1076 S.0204 16.3216 1.6769 3.0204 11.6964 11	PSMR-Depth 3.80679392 PSMR-Depth 3.80679392 0.2809 9.2416 0.3198 4.844 0.6561 0.5809 21.3446 0.5801 1.3924									
MAPE SE SE	MTM-Plener 3. 733407572 0.2209 33.1776 15.8044 21.2821 38.0689 10.6699 10.6699 10.6764 9.29.5936 6.3024 37.78176194 9.4.61 40.96 13.78176194 9.4.61 40.96 4.37176176 9.4.61 40.96 4.37176176 9.4.61 40.96 4.37176194 9.4.61 40.47 4.6.61	MTM-Depth 10.36989796 13.2496 158.76 47.0596 157.0698 3.7249 0.5164 243.9844 131.769 18.8624 5.6169 24.74523 56.8596 13.7641 13.769 6.25 41.95025 6.25 41.9503 3.2.6224 119.8634 15.2496 4.13 1.199 3.04 1.12.6 6.86 4.13 1.193 -1.193 -1.2.6 5.862 4.32 -2.2.7 1.562 -2.37 -2.73 -2.73	Dual-PSM-Planer 15.00202021 123.6544 0.4761 127.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 11.6766 2.55 6.4766 18.404 18.706 11.706 0.206 0.207 18.606 11.60	Dusit PSM-Depth 2	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544 10.3041 2.8561 32.2836 9.3025 15.0544 10.3041 2.8561 15.10544 10.3041 2.8561 10.3041 2.8561 10.3041 10.2004 11.205	0.04651083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2566 13.4296 14.041 3.4596 14.023964 6.76 0.0225 19.2721 5.2441 15.716 14.7254 5.5966 3.84 7.15 1.1716 4.196 11.842 1.98 2.6 11.842 1.98 2.6 0.15	0.01559020045 PSMR-Planar 6.746937539 15.1076 3.9204 16.3216 18.769 15.1321 10.9951 0.1296 31.1394 11.6964 2.1609 3.7249 1.0816 0.0121 13.8394 1.01761 8.411 4.5766 0.3136 2.77069876 1.3331 -2.424 1.011 -3.434 -3.444 -3.	## 0.00299058085 ## PSMR-Depth									
MAPE SE SE	MTM-Plener 3. 733407572 0.2209 33.1776 15.8044 21.2821 38.0689 10.6699 10.6699 10.6764 9.29.5936 6.3024 37.78176194 9.4.61 40.96 13.78176194 9.4.61 40.96 4.37176176 9.4.61 40.96 4.37176176 9.4.61 40.96 4.37176194 9.4.61 40.47 4.6.61	MTM-Depth 10.36989796 13.2496 158.76 47.0596 157.0698 3.7249 0.5164 243.9844 131.769 18.8624 5.6169 24.74523 56.8596 13.7641 13.769 6.25 41.95025 6.25 41.9503 3.2.6224 119.8634 15.2496 4.13 1.199 3.04 1.12.6 6.86 4.13 1.193 -1.193 -1.2.6 5.862 4.32 -2.2.7 1.562 -2.37 -2.73 -2.73	Dual-PSM-Planer 15.00202021 123.6544 0.4761 127.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 11.6766 2.55 6.4766 18.404 18.706 11.706 0.206 0.207 18.606 11.60	Dusit PSM-Depth 2	0.1082962138 PSML-Planar 6.728841871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2836 9.3025 15.0544 10.3041 2.8561 32.2836 9.3025 15.0544 10.3041 2.8561 15.10544 10.3041 2.8561 10.3041 2.8561 10.3041 10.2004 11.205	0.04651083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2566 13.4296 14.041 3.4596 14.023964 6.76 0.0225 19.2721 5.2441 15.716 14.7254 5.5966 3.84 7.15 1.1716 4.196 11.842 1.98 2.6 11.842 1.98 2.6 0.15	0.01559020045 PSMR-Planar 6.746937539 15.1076 3.9204 16.3216 18.769 15.1321 10.9951 0.1296 31.1394 11.6964 2.1609 3.7249 1.0816 0.0121 13.8394 1.01761 8.411 4.5766 0.3136 2.77069876 1.3331 -2.424 1.011 -3.434 -3.444 -3.	## 0.00299058085 ## PSMR-Depth									
MAPE SE SE	MTM-Planar 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2221 38.0689 10.0629 0.2704 20.0764 0.1296 16.5649 22.98 93.249 0.9216 40.96 1.9881 2.7556 5.3824 -0.47 -0.47 -1.756 -1.10 -1.20 -	MTM-Depth 10.36688796 13.2496 158.76 47.0996 159.749 0.5184 243.9844 13.1789 18.6624 6.56169 7.4529 18.6624 6.25 41.9904 12.2624 119.6836 15.3664 12.249 0.454533678 3.64 4.32 -2.33 3.63 4.32 -2.37 -7.13 3.371	Dual-PSM-Planar 15.00230231 123.9544 10.4761 10.4329 6.25 42.1201 71.2336 41.4736 32.2824 1.0404 1.0	Dual-PSM-Depth 9.869348509 19.869348509 19.869348509 10.8681 113.2049 113.2049 113.2049 113.2041 13.2041 13.2044 13.2044 14.30621 18.5054 4.50621 6.5064 4.5065 6.1009 3.4262 6.1009 6.1	0.1082962138 PSML-Planar 6.72881871 41.2164 5.8564 4.3264 10.3041 2.5661 35.2836 9.3026 9.3026 15.0644 5.1629 0.7689 0.4699 1.40409 1.8225 0.7689 0.7489 1.7.1289 6.76 1.1282 2.4649 1.1 2.906867333 6.42 2.321 2.90867333 6.42 2.321 2.90867333	0.04631063203 PSML-Depth 7.227433261 68.5556 13.3225 13.3225 13.3225 14.7456 51.2566 14.7456 15.2566 14.7456 15.2566 14.7456 15.2566 14.7567 14.7567 15.2761	D.01559020045 PSMR-Planar 6.746937838 F.5.1076 S.0204 16.3216 1.6769 3.0204 11.9604 11	PSMR-Depth 3.60679392 PSMR-Depth 3.60679392 0.2609 9.2416 0.3195 4.844 0.6561 0.5509 21.3446 0.5501 1.3924 1.3924 1.3924 1.3924 1.3924 1.4025 1.3924 1.4025									
MAPE SE SE	MTM-Plear 8 783407572 0 2209 3 3.1776 15.8040 4 5.1984 21.2521 38.0689 10.6629 10.2704 20.9774	MTM-Depth 10.36989796 13.2496 158.76 47.0996 17.0599 3.7249 0.5184 243.9844 243.9844 25.6169 5.6169 13.7691 5.6169 13.7691 13.	Dual-PSM-Planer 15.00220281 123.9544 0.4761 10.4329 4.2101 7.12356 4.1201 7.12356 4.14736 3.22824 1.0404 1.0404 2.25 5.4756 10.4229 11.12 20.5625 0.04 1.5769 0.1296 11.12 0.06 1.66 1.67 1.25 1.676 1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.1	0.04631083203 Dual-PSM-Depth 9.860348509 165.0501 165.05	0.1082962138 PSML-Planar 6.728541871 41.2194 5.8564 4.3294 10.3041 2.8561 35.2395 3.2035 15.0544 15.3529 0.7569 0.4489 4.0401 0.2304 18.2225 0.0729 2.4649 1.1.321 2.056867333 6.42 2.42 2.42 2.43 1.69 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2856 13.2256 14.7456 51.2856 14.0241 3.4596 14.023284 3.2224 6.76 0.0225 19.2721 5.2441 1.5752 19.2721 5.2441 1.5752 1.5294 1.5756 3.84 7.16 -1.14 4.24 1.98 1.84 1.98 2.6 0.15 4.198 2.6 0.15	D.01559020045 PSMR-Planar 6.746937539 5.1076 3.9204 16.3216 1.6.32	PSMR-Depth 3.06576392									
MAPE SE SE	MTM-Planar A783407572 0 2029 33 1776 15 p804 5 1994 21 2521 38 0899 0 2704 0 1296 16 5699 10 6929 20 5936 0 0021 6 40 99 11 9881 9 5481 9 5481 9 5481 1 549 1 9 5481	MTM-Depth 10.36989796 13.2496 158.76 47.0596 177.0596 177.0596 177.0596 177.0596 177.0596 177.0596 177.0596 177.0596 18.6624 13.1769 18.6624 19.6836 15.3664 16.2409 6.4453.3764 19.6836 15.3664 16.2409 6.4453.3764 19.5836 17.582 17.58	Dual-PSM-Planar 15.00202021 123.9544 10.4761 10.4329 6.25 42.1201 71.2336 41.4736 32.2824 1.0404 1.0	Dual-PSM-Depth 9.69934509 10.867934509 14.2849 143.2899 10.8681 13.1044 13.1044 13.1044 14.2891 15.5050 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061	0.1082962138 PSML-Planar 6.72881871 41.2164 5.8564 4.3264 10.3041 2.5561 35.2365 9.3205 9.32	0.04631083203 PSML-Depth 7.227433281 68.5556 13.3225 13.3225 13.3225 14.7456 51.2566 14.7456 15.2566 14.7456 15.2566 14.7456 15.2566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7564 15.5566 15.7566	D.01559020045 PSMR-Planar 6.746937839 15.1076 3.2024 16.3216 1.6769 3.1204 11.0981 10.1982 31.1384 11.0981 11.0981 11.0981 11.0981 11.0981 2.7609 3.7249 6.0516 8.41 4.5786 6.0516 8.41 4.5786 6.0516 8.41 4.5786 6.0516 6.3136 6.	PSMR-Depth 3.60679392 PSMR-Depth 3.60679392 0.2809 9.2416 0.3196 4.844 0.6561 0.5509 1.3044 4.6666 5.9539 1.3024 3.4021 1.4021 1.2020 1.4021 1.2020 1.4021 1									
MAPE SE SE	MTM-Plear 8 783407572 0 2209 3 3.1776 15.8040 4 5.1984 21.2521 38.0689 10.6629 10.2704 20.9774	MTM-Depth 10.36989796 13.2496 158.76 47.0596 177.0596 177.0596 177.0596 177.0596 177.0596 177.0596 177.0596 177.0596 18.6624 13.1769 18.6624 19.6836 15.3664 16.2409 6.4453.3764 19.6836 15.3664 16.2409 6.4453.3764 19.5836 17.582 17.58	Dual-PSM-Planer 15.00220281 123.9544 0.4761 10.4329 4.2101 7.12356 4.1201 7.12356 4.14736 3.22824 1.0404 1.0404 2.25 5.4756 10.4229 11.12 20.5625 0.04 1.5769 0.1296 11.12 0.06 1.66 1.67 1.25 1.676 1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.1	Dual-PSM-Depth 9.69934509 10.867934509 14.2849 143.2899 10.8681 13.1044 13.1044 13.1044 14.2891 15.5050 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061 16.6061	0.1082962138 PSML-Planar 6.728541871 41.2194 5.8564 4.3294 10.3041 2.8561 35.2395 3.2035 15.0544 15.3529 0.7569 0.4489 4.0401 0.2304 18.2225 0.0729 2.4649 1.1.321 2.056867333 6.42 2.42 2.42 2.43 1.69 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45	0.04631083203 PSML-Depth 7.227433281 68.5556 13.3225 13.3225 13.3225 14.7456 51.2566 14.7456 15.2566 14.7456 15.2566 14.7456 15.2566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7566 14.7564 15.5566 15.7566	D.01559020045 PSMR-Planar 6.746937539 5.1076 3.9204 16.3216 1.6.32	PSMR-Depth 3.60679392 PSMR-Depth 3.60679392 0.2809 9.2416 0.3196 4.844 0.6561 0.5509 1.3044 4.6666 5.9539 1.3024 3.4021 1.4021 1.2020 1.4021 1.2020 1.4021 1									
MAPE SE SE	MTM-Planar A783407572 0 2029 33 1776 15 p804 5 1994 21 2521 38 0899 0 2704 0 1296 16 5699 10 6929 20 5936 0 0021 6 40 99 11 9881 9 5481 9 5481 9 5481 1 549 1 9 5481	MTM-Depth 10.36989796 13.2496 158.76 47.0996 17.0599 3.7249 0.5184 243.9844 243.9844 243.9844 13.1769 18.6624 6.25 41.900 13.7641 17.6825 15.2624 119.6825 41.900 15.2644 15.2409 15.2664 15.269 4.13 1.199 3.264 15.2664 15.269 15.2664 15.2	Dual-PSM-Planar 15.00202021 123.9544 10.4761 10.4329 6.25 42.1201 71.2336 41.4736 32.2824 1.0404 1.0	Dual-PSM-Depth 9 seps-sector 168-501 1	0.1082962138 PSML-Planar 6.72881871 41.2164 5.8564 4.3264 10.3041 2.5561 35.2365 9.3205 9.32	0.04631083203 PSML-Depth 7.22743381 60.5556 13.9225 14.7456 13.9225 14.7456 12.996 12.996 12.996 12.996 12.996 12.996 12.996 13.4996 14.02.22584 3.9204 6.76 0.0225 19.2721 14.8225 15.744 11.9716 4.7524 5.5696 4.52640034 4.365 3.45.9460034 11.9716 1.184 1.196 1.197 1.198 1.199 1.19	D.01559020045 PSMR-Planar 6.746937839 15.1076 3.2024 16.3216 1.6769 3.1204 11.0981 10.1982 31.1384 11.0981 11.0981 11.0981 11.0981 11.0981 2.7609 3.7249 6.0516 8.41 4.5786 6.0516 8.41 4.5786 6.0516 8.41 4.5786 6.0516 6.3136 6.	PSMR-Depth 3.6(6754382 C									
MAPE SE SE	MTM-Planer 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2251 38.0689 10.9629 0.2704 20.9764 0.1296 16.5649 29.95936 0.0025 32.49 0.9216 40.96 1.9881 2.7556 5.3824 1.40.10 1.206 1.40.10 1.40.	MTM-Depth 10.36688796 13.2496 158.76 47.0996 159.749 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 13.7641 7.5625 6.25 41.9904 32.2624 119.6836 15.3664 16.2409 0.4546 16.2409 1.3664 16.2409 1.3664 16.2409 1.3664	Dual-PSM-Planar 15.00202021 123.9544 123.9544 127.5556 7.6176 10.4329 6.25 42.1201 71.2336 41.4736 32.2624 1.0404 2.25 5.4756 10.426 10.040 10.1296 10	Dual-PSM-Depth 9.69934550 158.5001 4.2849 143.2899 143.2899 143.2899 13.9854 143.2899 143.2899 159.5001 18.0854 143.2899 159.5001 18.0854 14.0201 18.0	0.1082962138 I PSML-Planar 6.72884871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2286 93.2286 93.2286 15.5529 0.7469 0.4469 1.8225 0.0729 1.1024 1.2026 1.2026 1.3026	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2556 13.3225 14.7456 51.2556 14.7456 51.2556 14.7456 15.2556 14.7456 15.2556 14.7456 15.2556 14.7456 14.7556 14.7556 15.2571 14.5557 19.2721 14.5557 19.2721 14.5559 15.5721 14.5559 15.5721 14.5559 15.5721 14.5559 15.5721 14.5559 15.5721 14.5559 15.5721 15.559 16.7746 17.5746 1	0.01559020045 PSMR-Planar 6.746937639 15.1076 3.2024 16.3216 1.7696 15.1321 10.9861 0.1296 3.11594 11.9894 11.9894 11.9894 11.9896 3.12	PSMR-Depth 3.60679392 PSMR-Depth 3.60679392 0.2809 0.2416 0.3196 4.84 4.6569 0.5519 1.3024 3.3489 0.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.4021 2.2001 1.3031 3.304 0.55 3.304 0.55 3.304 0.55 3.304 0.55 3.304 0.55 3.305 3.305 3.305 3.305 3.305 3.307 1.408 0.51 3.375 3.399 1.49 0.77 1.48 1.375 3.399 1.49 0.77 1.48 1.48 0.77 1.48									
MAPE SE SE	MTM-Plear 8 783407572 0 2 209 9 33.1776 15.8040 4 5.1984 21 2251 38.0689 10.6629 10.2704 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 40.92 20.9998	MTM-Depth 10.36989796 13.2496 158.76 47.0996 17.0599 3.7249 0.5184 243.9844 243.9844 243.9844 13.1769 18.6624 5.6169 13.7641 7.5825 41.9004 13.7641 19.625 41.9004 13.264 13.264 13.264 13.264 13.264 13.264 13.264 13.264 13.264 13.265 13.964 13.265 13.964 13.265 13.964 13.265 13.964 13.265 13.965	Duel-PSM-Planer 15.00220281 123.9544 0.4761 10.4329 4.2101 7.6176 10.4329 4.2101 71.2336 4.14736 3.2204 1.0404 1.0404 2.25 5.4756 11.12 20.5625 0.04 15.7609 11.12 0.06 1.25 6.4766 1.1.22 1.1.23 1.1.25 6.4766 1.1.22 1.1.25 6.4766 1.1.22 1.1.25 6.4766 1.1.22 1.1.25 6.4766 1.1.22 1.1.25 6.4766 1.2.24 6.44 6.44 6.44 6.44 6.44 6.44 6.44	Dusi-PSM-Depth 28 cess/sectors 28 cess	0.1082962138 PSML-Planar 6.728541871 41.2194 5.8564 4.3294 10.3041 2.8561 35.2395 3.2035 15.0544 15.3529 0.7569 0.4489 4.0401 0.2304 18.2225 0.7769 0.4489 4.041 1.31321 2.6066733 6.42 2.42 2.4069 1.13321 2.6066733 6.42 2.42 2.408 3.4	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2856 13.3225 14.7456 51.2856 14.0241 3.4596 14.023294 3.752 19.2721 5.2441 1.5716 4.7524 5.5866 4.52360334 4.7524 5.5866 4.52360334 4.716 -1.14 4.19 -1.86 11.842 1.98 2.6 0.15 -1.186 0.15	D.1559020045 PSMR-Planar 6.746937539 15.1076 3.9204 16.3216 1.6.32	PSMR-Depth 3.66576392 0.2699 9.2416 0.3136 4.84 0.8561 0.8599 2.213444 4.6556 1.9924 3.3049 0.2691 14.0625 11.4921 2.2021 0.5936 0.59									
MAPE SE SE	MTM-Planar 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2251 38.0689 10.9629 0.2704 20.9764 0.1296 16.5649 29.95936 0.0025 32.49 0.9216 40.96 1.9881 2.7596 5.3824 +0.47 -0.47 -1.74 -1.77 -1.72 -1.52 -1.64 -1.61 -1.75 -5.76 -6.41 -1.41 -1.32	MTM-Depth 10.36688796 13.2496 158.76 47.0996 158.76 47.0996 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 50.8369 13.7641 7.5962 6.25 41.9904 32.2624 119.6836 15.3664 16.2409 0.454533678 3.64 4.32 -2.73 3.64 4.32 -2.73 -7.13 -3.71 -2.75 -2.55 -6.48 -5.68 -1.994 3.374	Dual-PSM-Planer 15.00202021 123.9544 123.9544 10.4761 10.4329 6.25 42.1201 71.2336 41.4736 32.2824 1.0404 1	Dual-PSM-Depth 9.69934509 19.69034509 19.69034509 10.9861 143.2809 10.9861 113.1004 201.9241 3.68694 115.0501 18.4001 18.5001 18.4001 18.5004	0.1082962138 I PSML-Planar 6.72884871 41.2164 5.8564 4.3264 10.3041 2.8561 35.2286 93.2055 15.0544 5.51509 0.4589 0.4589 1.40401 0.2004 1.8225 0.07569 0.401 1.8225 1.007669 1.18225 0.2469 -2.42 2.4669 -3.321 1.00 -5.94 0.3365 -3.321 -2.42 -2.68 -3.321 -	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2556 13.3225 14.7456 51.2556 14.7456 14.7456 14.7456 14.7456 14.7456 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 15.7571 16.7571 16.7571 17.7571 18.7571	D.01559020045 PSMR-Planar 6.746937630 F.5.1076 S.2024 16.3216 1.7676 S.2024 11.5984 11	PSMR-Depth 3.60679392 PSMR-Depth 3.60679392 0.2809 0.2416 0.3196 4.844 0.5561 0.5509 2.2416 0.5509 1.3024 3.3485 1.3024 3.3485 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 1									
MAPE SE SE AE	MTM-Plear 8 783407572 0 2 209 9 33.1776 15.8040 4 5.1984 21 2251 38.0689 10.6629 10.2704 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 20.9764 40.92 20.9998	MTM-Depth 10.36688796 13.2496 158.76 47.0996 158.76 47.0996 3.7249 0.5184 243.9844 13.1769 18.6624 5.6169 7.4529 50.8369 13.7641 7.5962 6.25 41.9904 32.2624 119.6836 15.3664 16.2409 0.454533678 3.64 4.32 -2.73 3.64 4.32 -2.73 -7.13 -3.71 -2.75 -2.55 -6.48 -5.68 -1.994 3.374	Duel-PSM-Planer 15.00220281 123.9544 0.4761 10.4329 4.2101 7.6176 10.4329 4.2101 71.2336 4.14736 3.2204 1.0404 1.0404 2.25 5.4756 11.12 20.5625 0.04 15.7609 11.12 0.06 1.25 6.4766 1.1.22 1.1.23 1.1.25 6.4766 1.1.22 1.1.25 6.4766 1.1.22 1.1.25 6.4766 1.1.22 1.1.25 6.4766 1.1.22 1.1.25 6.4766 1.2.24 6.44 6.44 6.44 6.44 6.44 6.44 6.44	Dusir PSM-Depth 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 0693466 18 069346666 18 069346666 18 069346666 18 069346666 18 069346666 18 069346666 18 069346666 18 0693466	0.1082962138 PSML-Planar 6.728541871 41.2194 5.8564 4.3294 10.3041 2.8561 35.2395 3.2035 15.0544 15.3529 0.7569 0.4489 4.0401 0.2304 18.2225 0.7769 0.4489 4.041 1.31321 2.6066733 6.42 2.42 2.4069 1.13321 2.6066733 6.42 2.42 2.408 3.4	0.04631083203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2556 13.3225 14.7456 51.2556 14.7456 14.7456 14.7456 14.7456 14.7456 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 14.7556 15.7571 15.7571 16.7571 16.7571 17.7571 18.7571	D.1559020045 PSMR-Planar 6.746937539 15.1076 3.9204 16.3216 1.6.32	PSMR-Depth 3.60679392 PSMR-Depth 3.60679392 0.2809 0.2416 0.3196 4.844 0.5561 0.5509 2.2416 0.5509 1.3024 3.3485 1.3024 3.3485 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 3.3482 1.3024 1									
MAPE SE SE	MTM-Planar 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2251 38.0689 10.9629 0.2704 20.9764 0.1296 16.5649 29.95936 0.0025 32.49 0.9216 40.96 1.9881 2.7596 5.3824 +0.47 -0.47 -1.74 -1.77 -1.72 -1.52 -1.64 -1.61 -1.75 -5.76 -6.41 -1.41 -1.32	MTM-Depth 10.36989796 13.2496 158.76 47.0996 17.0599 3.7249 0.5184 243.9844	0.004-PSM-Planer 15.002:02281 123:9544 0.4761 10.4329 6.25 42:1201 71.2336 41.4736 32:264 41.0040 42:5 5.4736 10.420 11.12 20.5655 0.04 99.8001 16 10 10.006 17.254445189 11.12 11.1	Dusir PSM-Depth 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 0693466 18 069346666 18 069346666 18 069346666 18 069346666 18 069346666 18 069346666 18 069346666 18 0693466	0.1082962138 PSML-Planar 6.72884871 4.12164 4.12164 4.12264 4.12264 4.12364 4.	0.04631083203 PSML-Depth 7.227433281 69.55266 69.5556 13.9225 14.7426 113.9225 14.7426 113.9225 14.7426 113.9216 14.7226 15.2666 12.9926 13.9204 6.76 0.0225 19.2721 14.8225 15.7424 11.9716 4.7524 15.5696 4.52660334 3.65 3.84 7.16 1.184 4.29 1.189 1.184 1.186 2.6 0.15 1.184 1.186 2.6 0.15 1.184 1.186 2.6 0.15 1.186 2.7 1.186 2.8 0.15 2.7 1.882 2.8 0.15	D.01559020045 PSMR-Planer 6.746377639 16.3204 16.3216 1.8769 15.1321 10.8961 1.1769 3.2040 11.08961 10.1296 3.7249 11.08961 0.1221 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.01313 0.	PSMR-Depth 3.6(6754382 PSMR-Depth 3.6(6754382 C.2609									
MAPE SE SE RMSE AE	MTM-Planar 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2221 38.0689 10.0929 0.2704 20.0764 0.1296 16.5649 22.98936 0.0025 32.49 0.9216 40.96 1.58649 2.7556 5.3824 1.6.17 1.7556 2.28 2.29 2.28 4.6.64 4.07 1.5.76 1.5.77	MTM-Depth 10.36688796 13.2496 158.76 47.0996 159.749 0.5184 243.9844 13.1789 18.6624 6.56169 7.4529 18.6624 6.25 41.9904 32.2624 119.6836 15.3664 16.249 0.4546 16.249 19.6836 4.33 -0.72 -1.363 -0.72 -1.562 -0.686 4.39 -0.72 -1.562 -0.686 4.39 -0.72 -1.562 -0.686 4.39 -0.72 -1.562 -0.686 4.39 -0.72 -1.562 -0.686 4.39 -0.72 -1.562 -0.686 4.39 -0.72 -1.562 -0.686 -0.93 -0.72 -1.562 -0.686 -0.93 -0.72 -1.562 -0.686 -0.94 -0.96 -0.866 -0.94 -0.94 -0.94 -0.94 -0.96 -0.866 -0.96 -0.	Dual-PSM-Planar 15.00320221 123.9544 123.9544 10.4761 10.4329 6.25 42.1201 71.2336 41.4736 32.2824 1.0404 225 5.4756 10.425 11.200,0000 11	Dual-PSM-Depth 9.69934509 19.69034509 19.69034509 10.9861 143.2809 10.9861 11.9005 200.0016 11.10005 200.0016 11.10005 200.0016 11.10005 200.0016 11.10005 200.0016 11.10005 200.0016 11.10005 200.0016 11.10005 200.0016 11.10005 200.0016 11.10005 200.0016 11.10005 200.0016 11.10005 200.0016 2	0.1082962138 PSML-Planar 6.72884871 41.2164 5.8564 4.3264 10.3041 2.5561 35.2286 9.3.205 15.0544 5.15524 5.15524 6.207 1.2086 1.2054 1.2054 1.2054 1.2054 1.2054 1.2054 1.2054 1.2054 1.2054 1.2055 1.2054 1.2055 1.2054 1.2055 1.2054 1.2055 1.2054 1.2055 1.2054 1.2055 1.2054 1.2055 1.2054 1.2055 1.2054 1.2055 1.2054 1.2055 1.2054 1.2055 1.2054 1.2056 1	0.04631063203 PSML-Depth 7.227433281 69.5556 13.3225 14.7456 51.2556 13.2255 14.7456 51.2556 14.7456 14.7456 15.2556 14.7456 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 14.7556 14.7554 15.5596 15.7566 1	0.01559020045 PSMR-Planar 6.746937630 15.1076 3.2024 16.3216 1.7676 3.2024 11.5984 11.	PSMR-Depth 3.60679392 PSMR-Depth 3.60679392 0.2809 0.2416 0.3196 4.844 0.5561 0.5509 2.213444 4.6656 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.3489 1.3024 3.349 1.3024 3.349 1.3024 3.349 1.3024 3.349 1.3024 3.349 1.3024 3.349 1.3024 3.349 1.3024 3.349 1.3024 3.369 1.499 1.498 1.49									
MAPE SE SE AE	MTM-Planar 8.733407572 0.2209 33.1776 15.8404 5.1984 21.2251 38.0689 10.9629 0.2704 20.9764 0.1296 16.5649 29.95936 0.0025 32.49 0.9216 40.96 1.9881 2.7596 5.3824 +0.47 -0.47 -1.74 -1.77 -1.72 -1.52 -1.64 -1.61 -1.75 -5.76 -6.41 -1.41 -1.32	MTM-Depth 10.36989796 13.2496 158.76 47.0996 17.0599 3.7249 0.5184 243.9844	0.004-PSM-Planer 15.002:02281 123:9544 0.4761 10.4329 6.25 42:1201 71.2336 41.4736 32:264 41.0040 42:5 5.4736 10.420 11.12 20.5655 0.04 99.8001 16 10 10.006 17.254445189 11.12 11.1	Dusir PSM-Depth 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 069346506 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 06934666 18 0693466 18 069346666 18 069346666 18 069346666 18 069346666 18 069346666 18 069346666 18 069346666 18 0693466	0.1082962138 PSML-Planar 6.72884871 4.12164 4.12164 4.12264 4.12264 4.12364 4.	0.04631083203 PSML-Depth 7.227433281 69.55266 69.5556 13.9225 14.7426 113.9225 14.7426 113.9225 14.7426 113.9216 14.7226 15.2666 12.9926 13.9204 6.76 0.0225 19.2721 14.8225 15.7424 11.9716 4.7524 15.5696 4.52660334 3.65 3.84 7.16 1.184 4.29 1.189 1.184 1.186 2.6 0.15 1.184 1.186 2.6 0.15 1.184 1.186 2.6 0.15 1.186 2.7 1.186 2.8 0.15 2.7 1.882 2.8 0.15	D.01559020045 PSMR-Planer 6.746377639 16.3204 16.3216 1.8769 15.1321 10.8961 1.1769 3.2040 11.08961 10.1296 3.7249 11.08961 0.1221 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.0121 1.0816 0.01313 0.	PSMR-Depth 3.6(6754382 PSMR-Depth 3.6(6754382 C.2609									

AVG	35.685	52.78	41.48	57.215	39.13	55.13	34.79	50.695
	33.04	44.66	36.265	49.925	34.71	49.135	34.93	49.44
	33.93	47.53	44.25	56.945	34.88	52.88	33.9	50.68
	37.06	53.025	37.3	52.615	34.315	54.54	36.605	49.66
	33.615	49.995	37.535	52.685	36.765	50.39	33.975	51.965
	32.835	50.6	37.17	58.19	32.95	48.815	34.265	50.575
	34.285	43.15	39.165	52.77	37.445	50.03	35.74	53.27
	35.66	49.145	40.14	58.065	33.98	56.881	33.13	49.88
	33.63	48.8	39.14	51.92	34.785	51.95	34.21	45.74
	35.74	49.775	38.76	53.685	36.355	52.26	35.185	50.37
	37.955	49.595	36.43	51.64	35.585	51.035	36.885	50.045
		47.395		50.77			35.4	51.215
	33.2		36.67		34.915	53.155		
	35.895	49.105	37.09	51.19	35.68	49.815	35.975	49.085
	33.07	49.585	38.065	54.265	35.245	50.015	34.06	49.265
	36.4	52.21	44.295	52.42	35.785	52.885	37.515	51.705
	32.72	47.72	35.82	52.07	35.135	52.095	34.55	51.345
	36.625	48.12	40.915	53.435	35.42	53.02	34.69	50.22
	34.375	45.49	37.92	52.195	34.585	52.69	34.47	50.665
	36.75	52.92	37.905	51.885	34.62	49.87	34.85	50.245
	34.76	48.945	35.74	49.78	37.865	52.14	35.64	52.565
Diffence	-0.47	3.64	11.12	12.51	6.42	8.34	-2.26	-0.53
	-5.76	-12.6	0.69	-2.07	-2.42	-3.65	-1.98	3.04
	-3.98	-6.86	16.66	11.97	-2.08	3.84	-4.04	-0.56
	2.28	4.13	2.76	3.31	-3.21	7.16	1.37	-22
	-4.61	-1.93	3.23	3.45	1.69	-1.14	-3.89	0.81
	-6.17	-0.72	2.5	14.46	-5.94	-4.29	-3.31	0.77
	-3.27	-15.62	6.49	3.62	3.05	-1.86	-0.36	462
	-0.52	-3.63	8.44	14.21	-3.88	11.842	-5.58	**************************************
	-4.58		6.44	1.92			-3.42	2.00
		-4.32			-2.27	1.98		
	-0.36	-2.37	5.68	5.45	0.87	2.6	-1.47	1.18
	4.07	-2.73	1.02	1.36	-0.67	0.15	1.93	1.83
	-5.44	-7.13	1.5	-0.38	-2.01	4.39	-1.04	0.51
	-0.05	-3.71	2.34	0.46	-0.48	-2.29	0.11	3.75
	-5.7	-2.75	4.29	6.61	-1.35	-1.89	-3.72	3.39
	0.96	2.5	16.75	2.92	-0.27	3.85	3.19	1.49
	-6.4	-6.48	-0.2	2.22	-1.57	2.27	-2.74	0.77
	1.41	-5.68	9.99	4.95	-1	4.12	-2.46	-1.48
	-3.09	-10.94	4	2.47	-2.67	3.46	-2.9	-0.59
	1.66	3.92	3.97	1.85	-2.6	-2.18	-2.14	-1.43
	-2.32	-4.03	-0.36	-2.36	3.89	2.36	-0.56	321
Avg Diff	-2.117	-3.8655	5.3655	4.4465	-0.825	1.9531	-1.7635	-0.697
STD Err	3.215101046	5.303317209	5.009295018	5.067721667	2.861706337	4.192902347	2.199699202	2.132814054
95% upper limit		6.52900173	15.18371824	14.37923447	4.78394442	10.1711886	2.547910436	3.483315546
95% lower limit		-14.26000173	-4.452718236	-5.486234467	-6.43394442		-6.074910436	
ao /a iower iimit	*0.4 1009000	-14.20000173	*4.402/10230	-0.400234407	-0.45394442	-0.20+900001	-0.074810430	9.07/3/0090