

LT	241	262 755,166	1 237 627,738	210,501	XVIII	LT
LB	242	262 756,195	1 237 627,707	210,364	XVIII	LB
LP	243	262 757,536	1 237 626,909	209,415	XVIII	LP
LD	244	262 758,539	1 237 626,719	208,888	XVIII	LD
LR	245	262 762,127	1 237 625,294	208,535	XVIII	LR
LS	246	262 762,964	1 237 624,957	208,240	XVIII	LS
PS	247	262 763,663	1 237 624,871	208,200	XVIII	PS
PR	248	262 764,500	1 237 624,537	208,595	XVIII	PR
PD	249	262 768,052	1 237 623,053	208,906	XVIII	PD
PP	250	262 768,799	1 237 622,472	209,350	XVIII	PP
PB	251	262 769,694	1 237 622,037	209,988	XVIII	PB
PT	252	262 770,416	1 237 621,553	210,293	XVIII	PT

		3D	2D	H	
LT-LB			1,039	1,029	-0,137 0,137
LB-LP			1,826	1,560	-0,949 0,949
LP-LD			1,149	1,021	-0,527 0,527
LD-LR			3,877	3,861	-0,353 0,353
LR-LS			0,949	0,902	-0,295 0,295 1,175
LS-PS			0,705	0,704	-0,040 0,040
PS-PR			0,984	0,901	0,395 0,395
PR-PD			3,862	3,850	0,311 0,311
PD-PP			1,045	0,946	0,444 0,444 1,150
PP-PB			1,182	0,995	0,638 0,638
PB-PT			0,921	0,869	0,305 0,305
LT-PT			16,458	16,457	-0,208 0,208
LB-PB			14,646	14,641	-5,670 5,670
LP-PP			12,106	12,105	-0,065 0,065
LD-PD			10,195	10,195	0,018 0,018
LR-PR			2,492	2,491	0,060 0,060
LS-PS			0,705	0,704	-0,040 0,040
LT-PB			15,615		
LB-PT			15,496		
LB-PP			13,686		
LP-PB			13,110		
LP-PD			11,212		
LD-PP			11,114		
LD-PR			6,355		
LR-PD			6,345		
LR-PS			1,628		
LS-PR			1,631		
LT-LB-PB-PT	LT-LB-PT		32,992	16,496	3,120 5,806
	LB-PB-PT		31,063	15,532	2,686
	LB-LP-PB		29,583	14,792	6,843 10,764
LB-LP-PP-PB	LP-PP-PB		26,398	13,199	3,921
	LP-LD-PP		24,368	12,184	3,362 6,013
LP-LD-PD-PP	LD-PD-PP		22,354	11,177	2,651
	LD-LR-PD		20,417	10,209	1,845 2,343
LD-LR-PR-PD	LR-PR-PD		12,699	6,350	0,498
	LR-LS-PR		5,072	2,536	0,403 0,579
LR-LS-PS-PR	LS-PS-PR		3,321	1,660	0,176
LT-LB-PB-PT			3,437		
LB-LP-PP-PB			10,614		
LP-LD-PD-PP			5,413		
LD-LR-PR-PD			2,106		
LR-LS-PS-PR			0,551		

