

LT	186	262 732,159	1 237 553,703	210,517	XIII	LT
LB	185	262 732,965	1 237 553,583	210,270	XIII	LB
LP	184	262 734,412	1 237 553,661	209,464	XIII	LP
LD	183	262 735,377	1 237 553,519	208,964	XIII	LD
LR	182	262 738,676	1 237 553,492	208,700	XIII	LR
LS	181	262 739,592	1 237 553,596	208,324	XIII	LS
PS	180	262 740,094	1 237 553,563	208,304	XIII	PS
PR	179	262 741,040	1 237 553,353	208,713	XIII	PR
PD	178	262 744,469	1 237 553,131	208,910	XIII	PD
PP	177	262 745,486	1 237 553,068	209,410	XIII	PP
PB	176	262 746,952	1 237 553,325	210,226	XIII	PB
PT	175	262 747,891	1 237 553,345	210,450	XIII	PT

		3D	2D	H	
LT-LB			0,851	0,815	-0,247 0,247
LB-LP			1,658	1,449	-0,806 0,806
LP-LD			1,096	0,975	-0,500 0,500
LD-LR			3,310	3,299	-0,264 0,264
LR-LS			0,996	0,922	-0,376 0,376 1,140
LS-PS			0,503	0,503	-0,020 0,020
PS-PR			1,052	0,969	0,409 0,409
PR-PD			3,442	3,436	0,197 0,197
PD-PP			1,135	1,019	0,500 0,500 1,106
PP-PB			1,697	1,488	0,816 0,816
PB-PT			0,966	0,939	0,224 0,224
LT-PT			15,736	15,736	-0,067 0,067
LB-PB			13,989	13,989	-0,258 0,258
LP-PP			11,090	11,090	-0,054 0,054
LD-PD			9,100	9,100	-0,054 0,054
LR-PR			2,368	2,368	0,013 0,013
LS-PS			0,503	0,503	-0,020 0,020
LT-PB			14,801		
LB-PT			14,929		
LB-PP			12,561		
LP-PB			12,568		
LP-PD			10,086		
LD-PP			10,129		
LD-PR			5,671		
LR-PD			5,808		
LR-PS			1,474		
LS-PR			1,519		
LT-LB-PB-PT	LT-LB-PT		31,517	15,758	2,076 3,685
	LB-PB-PT		29,884	14,942	1,609
	LB-LP-PB		28,215	14,108	5,654 10,581
LB-LP-PP-PB	LP-PP-PB		25,355	12,677	4,927
	LP-LD-PP		22,315	11,157	2,791 5,096
LP-LD-PD-PP	LD-PD-PP		20,364	10,182	2,304
	LD-LR-PD		18,218	9,109	1,227 1,439
LD-LR-PR-PD	LR-PR-PD		11,618	5,809	0,212
	LR-LS-PR		4,883	2,441	0,488 0,607
LR-LS-PS-PR	LS-PS-PR		3,074	1,537	0,118
	LT-LB-PB-PT		3,500		
LB-LP-PP-PB	LB-LP-PP-PB		10,170		
	LP-LD-PD-PP		5,048		
LP-LD-PD-PP	LD-LR-PR-PD		1,322		
	LR-LS-PS-PR		0,564		

