

## ISPRS #7

bnr...label of object, p\_md...processing mode, part...partition, ro\_rg...ro-range, ref\_l...reference line, cas...case of object, n\_pix...minimal length of line, c\_ld...correct line detection, sek...type of line sequence, c\_pos...correct position, c\_sek...correct line sequence, c\_adj\_l...correct adjustment of lines, \*manually derived line orientation, x,y...additional lines of other orientation than main, es...extract single building, ld...line detection, sl...sequence of lines, al...adj of line, ic...intersect corners, ac...adj of corner coordinates.

bnr	p_md	part	ro_rg	ref_l	cas	n_pix	c_ld	sek	c_pos	c_sek	c_adj_l	lines	spObj
4	obj-wise	no_p	1	1	100_all	15	-	bdr_f	N			19,1,7,88,74,12,3, 96,182b,40,13, 60,182a	ld,sl,al
5	obj-wise	no_p	3	7	100_all+	15	N	Mpts	N		Y	17,7,85,107,14	ld,sl,al,ac
6	obj-wise	no_p	1	16*	4_long	35	N	Mpts	Y		Y	255,252,54,101	
8	obj-wise	no_p	1	1	100_all			Mpts+	N			1,26,786,197,21, 196,75,499,71,34	ld,sl
10	obj-wise	no_p	1	1	4_long	25		Mpts	Y			1,87,5,110	
11	obj-wise	no_p		3	4_long	25	Y	Mpts	Y		Y	16,13,188,17	ld
13	obj-wise	no_p		1	4_long	25	N	Mpts	Y		Y	160,40,238,3	
14	obj-wise	no_p		1	4_long	25	Y	Mpts	Y		Y	1,62,88,6	ld
15	obj-wise	no_p		2	4_long	25	Y	Mpts	Y		Y	79,154,171,62	
16	obj-wise	no_p		1	100_all	35	-	Mpts+	N		Y	21,50,1,9,13,50,55,2	ld,sl
17	obj-wise	no_p		2	100_all+	15	-	bdr_f	N		Y	100a,12,2,4,100b, 34,3	ld,sl
18	demo	no_p	1	1	100_all+	35	Y	bdr_f	N	Y	Y	5,125,3,12,5,1,4,725, 10,18	ld,sl,ac
20	auto	no_p	1	1	extr_wd	-	Y	Mpts	Y		Y	1,2,44,100	
22	auto	no_p	1	2	4_long	35	Y	Mpts	Y		Y	5,136,41,266	
23	auto	no_p	1	1	100_all	15	N	Mpts+	Y		Y	1,20,2,247,25,36	ld,sl
24	obj-wise	no_p		2	100_all	15	Y	Mpts+	N		Y	2,202,1085,7,315,3	ld,sl,al

bnr	p_md	part	ro_rg	ref_l	cas	n_pix	c_ld	sek	c_pos	c_sek	c_adj_l	lines	spObj
26	obj-wise	no_p		1	4_long			Mpts				29,66,17,1	
271	obj-wise	2_p1		1	100_all	15	Y	Mpts+	Y		N	4,503,339,31,1,133,192, 9,218,29	es,ld,sl
272	obj-wise	2_p2		1	100_all	15	Y	bdr_f	N		N	57,122,13,113,2,78,91,34, 541,78,1,113	es,ld,sl
28	obj-wise	no_p		1	100_all	35	Y	Mpts				1,16,23,454,7,25	ld
30	obj-wise	no_p		1	100_all+		-	Mpts	Y		Y	1,5,16, <u>3,98</u>	ld,sl
31	obj-wise	no_p		3	4_long		Y	Mpts	Y		Y	3,6,23,15	
321	obj-wise	2_p1		1	100_all	35		Mpts+	N		Y	11,20,38,69,1,48,38,4	es,ld,sl
322	obj-wise	2_p2		1	100_all	35	-	bdr_f	Y		Y	10,46,45,4,62,1	es,ld
33	obj-wise	no_p		6	4_long		Y	Mpts	Y			9,39,63,11	
34	obj-wise	no_p	3	1	100_all+	15	N	Mpts	Y	-	Y	<u>75,102</u> ,72,6,1	ld,sl,ic
35	obj-wise	no_p		32	extr_wd			Mpts	Y		Y	<u>543,787,325,32</u>	