ISPRS #1 1

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 $\underline{x},\underline{y}$...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	auto	no_p	3	2	4_long	35	Y	Mpts	Y	-	Y	538,78,490,154	-
5	auto	no_p	3	2*	4_long	35	Y	Mpts	Y		Y	26,208,3,8	ld
6	obj_wise	no_p	3	1	4_long	35	Y	Mpts	Y		Y	1,2,28,9	es
7	obj_wise	no_p	3	8*	4_long	35	Y	Mpts	Y		Y	20,17,27,55	
8	obj_wise	no_p	3	1	4_long	25		Mpts	Y		Y	6,89,120,1	
9	obj_wise	no_p	3	2	4_long	35	Y	Mpts	Y		Y	32,51,2,36	
10	obj_wise	no_p	3	2	100_all	35	N	bdr_f	Y		Y	2,582,169,3,6,91,16,661, 7,40	ld
11	demo	no_p	3	2	100_all+	35	N	bdr_f	N	Y	Y	189,3, <u>1</u> ,2,173,29, <u>24</u> ,4	ld,sl
13	obj_wise	no_p	3	1	100_all	15	N	Mpts	Y		Y	1,36,67,77,47,6	ld,ic
15	obj_wise	no_p	3	1	100_all	15		Mpts	Y		Y	195,12,11,2,1,26	ld
16	obj_wise	no_p	3	1	100_all	35	Y	Mpts	Y		Y	1,67,7,468,17,6,16,293	ld,sl
17	obj_wise	no_p	3	1	100_all?	15	Y	Mpts	Y		Y	1,99,8,26	ld
18	auto	no_p	3	1	100_all	35	Y	Mpts	Y		Y	9,1,26,18,123,15	
20	obj_wise	no_p	3	1	4_long	94		Mpts	Y		Y	1,11,14,16	
21	obj_wise	no_p	3	1	100_all	10		Mpts	Y		N	53,524,27,553	ld,al
22	obj_wise	no_p	3	1	100_all	35	N	Mpts	N		Y	523,1,201,32,76,2,14,23	ld,ld
23	obj_wise	no_p	3	1	100_all	35	N	Mpts	N		Y	15,17,72,30,1,43	

ISPRS #1_2

bnr	p_md	part	ro_rg	ref_l	cas	n_pix	c_ld	sek	c_pos	c_sek	c_adj_l	lines	spObj
25	obj_wise	no_p	3	3	4_long	35	Y	Mpts	Y		Y	194,94,3,116	1d
26	obj_wise	no_p	3	1	100_all	25		Mpts	Y		Y	2,119,91,20	
27/271	obj_wise	2_p1	3	1	100_all+	35		bdr_f	Y		Y	12,287,1,10150,25,207,8, 1339,17,175,106	es,ld,sl
27/272	obj_wise	2_p2	3	1	4_long	56		Mpts	Y		Y	1,3,5,2	es
28	obj_wise	no_p	3	2	100_all	15		Mpts	Y		Y	2,6,11,58	1d
29	obj_wise	no_p	3	8*	4_long	35		Mpts	N		Y	51,37,30,19	1d
32	obj_wise	no_p	3	1	4_long	56		Mpts	N		Y	12,11,43,1	
34/341	obj_wise	2_p1	3	1	extr_wd	15		Mpts	Y		Y	47,26,586,62	es
34/342	obj_wise	2_p2	3	7*	4_long	25		Mpts	Y		Y	108,101,176,20	es
35	obj_wise	no_p	3	1	100_all	15	Y	bdr_f	N		Y	6,126,32,466,43,37,1,5	ld,sl
36	obj_wise	no_p	3	7*	100_all+	15	N	Mpts	N		Y	27,7, <u>283,462,9</u> ,4	1d
37/371	obj_wise	2_p1	3	3	4_long	35		Mpts	N		-	47,64,78,23	es
37/372	obj_wise	2_p2	3	3	100_all+	15	Y	Mpts	N		N	3,744,296,182,9	es,ld,al,ic,ac
38	obj_wise	no_p	3	1	4_long	35	N	Mpts	N		Y	36,19,8,12	ld,sl
39	obj_wise	no_p	3	12*	extr_wd	15	Y	Mpts	N		Y	62,51,73,12	ic
41	obj_wise	no_p	3	1	4_long	15	N	Mpts	N		Y	10,1,53,13,268,5	
42	obj_wise	no_p	3	1	4_long	50		Mpts	N		Y	3,1,38,21	1d
43	obj_wise	no_p	3	11*	extr_wd	15		Mpts	N		Y	83,47,235,13	
45	obj_wise	no_p	3	4	100_all+	15		Mpts	N		Y	4,2,168,45	1d
46	obj_wise	no_p	3	3*	4_long	35		Mpts	Y		Y	14,26,50,3	