## ISPRS #4

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 |
|------|----------|------|-------|-------|---------|-------|------|-------|-------|-------|---------|-------------------------------|-------|
| 3    | demo     | -    | -     | -     | -       | 35    | Y    | -     | Y     | -     | -       | 2,49,1,12                     | -     |
| 4/41 | obj_wise | 1    | 3     | 1     | extr_wd | -     | -    | Mpts  | Y     | -     | Y       | 219,31,1,255                  | -     |
| 4/42 | obj_wise | 2    | 3     | 1     | 100_all | 11    | Y    | Mpts  | Y     | -     | Y       | 40,29,46,100,3,1              | -     |
| 6/61 | obj_wise | 1_p1 | 3     | 1     | 100_all | 15    | N    | bdr-f | N     | -     | Y       | 19,60,2,155,162,75,2,42,1,415 | ld,sl |
| 6/62 | obj_wise | 2_p2 | 3     | 4     | 100_all | 3     | N    | bdr-f | N     | -     | Y       | 145,27,4,118,34,16,4,126      | ld,sl |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |
|      |          |      |       |       |         |       |      |       |       |       |         |                               |       |

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bnr...label of object, p\_md...processing mode, part...partition, ro\_rg...ro-range, ref\_1...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\_1...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 |
|-----|------|------|-------|-------|-----|-------|------|-----|-------|-------|---------|-------|-------|
|     |      |      |       |       |     |       |      |     |       |       |         |       |       |
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|     |      |      |       |       |     |       |      |     |       |       |         |       |       |
|     |      |      |       |       |     |       |      |     |       |       |         |       |       |