

GET Syntax: GET/n/WI<GET SPEC>/<Parameter><CR/LF>

<GET SPEC>	FUNCTION	Access/Example
11	Pointnumber	GET/M/WI11<CR/LF>; e.g. 11....+00000H66 → PtNo="H66"
12	Serial number	GET/I/WI12<CR/LF>; e.g. 12....+00640054 → S.No. "640054"
13	Instrument type	GET/I/WI13<CR/LF>; 13....+00TCR305 → Instr. "TCR305"
19	Time [MM.DD.hh.mm]	GET/I/WI19; e.g. 19....+02081029 → "Feb. 8 th ; 10:29"
21	Horizontal Angle	GET/M/WI21<CR/LF>; e.g. 21.102+17920860 → Hz „179.086“ gon
22	Vertical Angle	GET/M/WI22<CR/LF>; e.g. 22.102+07567500 → V: „75.675“ gon
31	Slope distance	GET/M/WI31<CR/LF>; e.g. 31..00+00003387 → Sdist: „3.387“ m
32	Horizontal distance	GET/M/WI32<CR/LF>; e.g. 32..00+00003198 → Hdist: „3.198“ m
33	Height difference	GET/M/WI33<CR/LF>; e.g. 33..00+00001119 → Hdiff: „1.119“ m
41	Code-Block ID	GET/I/WI41<CR/LF>; e.g. 41....+00000013 → Code: „13“ m
42	Information 1	GET/I/WI42<CR/LF>; e.g. 42....+000TREES → Info1: „TREES“
43	Information 2	GET/I/WI43<CR/LF>; e.g. 43....+000004.5 → Info2: „4.5“
44	Information 3	GET/I/WI44<CR/LF>; e.g. 44....+00CAT.02 → Info3: „CAT.02“
45	Information 4	GET/I/WI45<CR/LF>; e.g. 45....+000000NN → Info4: „NN“
46	Information 5	GET/I/WI46<CR/LF>; e.g. 46....+000000NN → Info5: „NN“
47	Information 6	GET/I/WI47<CR/LF>; e.g. 47....+000000NN → Info6: „NN“
48	Information 7	GET/I/WI48<CR/LF>; e.g. 48....+000000NN → Info7: „NN“
49	Information 8	GET/I/WI49<CR/LF>; e.g. 49....+000000NN → Info8: „NN“
51	PPM/mm	GET/I/WI51<CR/LF>; e.g. 51..1.+0000+034 → "0"ppm; "34"mm
58	Prism constant	GET/I/WI58; e.g. 58..16+00000020 → Prism „2“ mm
59	PPM	GET/I/WI59; e.g. 59..16+02200000 → PPM „220“

[...cont.]

<GET SPEC>	FUNCTION	Access/Example
71	Remark1 (or Attribute 1)	GET/I/WI71<CR/LF>; e.g. 71....+0000REM1 ➔ "REM1"
72	Remark2 (or Attribute 2)	GET/I/WI72<CR/LF>; e.g. 72....+0000REM2 ➔ "REM2"
73	Remark3 (or Attribute 3)	GET/I/WI73<CR/LF>; e.g. 73....+0000REM3 ➔ "REM3"
74	Remark4 (or Attribute 4)	GET/I/WI74<CR/LF>; e.g. 74....+0000REM4 ➔ "REM4"
75	Remark5 (or Attribute 5)	GET/I/WI75<CR/LF>; e.g. 75....+0000REM5 ➔ "REM5"
76	Remark6 (or Attribute 6)	GET/I/WI76<CR/LF>; e.g. 76....+0000REM6 ➔ "REM6"
77	Remark7 (or Attribute 7)	GET/I/WI77<CR/LF>; e.g. 77....+0000REM7 ➔ "REM7"
78	Remark8 (or Attribute 8)	GET/I/WI78<CR/LF>; e.g. 78....+0000REM8 ➔ "REM8"
79	Remark9 (or Attribute 9)	GET/I/WI79<CR/LF>; e.g. 79....+0000REM9 ➔ "REM9"
81	Target Easting (E)	GET/M/WI81; e.g. 81..00+01999507 ➔ E: "1999.507"m
82	Target Northing (N)	GET/M/WI82; e.g. 82..00+00213159 ➔ N: "2139.159"m
83	Target Elevation (H)	GET/M/WI83; e.g. 83..00-00032881 ➔ H: "32.881"m
84	Station Easting (E0)	GET/I/WI84; e.g. 84..11+00393700 ➔ E: "393.700"m
85	Station Northing (N0)	GET/I/WI85; e.g. 85..11+06561220 ➔ N: "6561.220"m
86	Station Height (H0)	GET/I/WI86; e.g. 86..11+00065618 ➔ H: "65.618"m
87	Reflector height (hr)	GET/I/WI87; e.g. 87..11+00001700 ➔ hr: "1.700" m
88	Instrument height (hi)	GET/I/WI88; e.g. 88..11+00001550 ➔ hi: "1.550" m

[Tab.15]