```
%21352300;09
P0N0:t6n1;09
#000FFFFF;09
P1N0:t6n2;09
#00000040 00000180;12
P2N0:t6n1;09
#00000187;09
P3N0:t6n1;09
#00000187;09
P4N0:t0n5;09
#0 0 3 0 4;0A
P5N0:t0n2;09
#1 0;04
P6N0:t0n9;09
#1 0 0 0 0 0 1 2 3;12
P7N0:t0n2;09
#10 C;05
P8N0:t6n1;09
#0000000;09
P9N0:t0n32;0A
#0 1 2 FF FF FF FF 7 8 FF;19
P9N10:t0n32;0B
#FF FF FF FF FF FF FF FF;1E
P9N20:t0n32;0B
#FF FF FF FF FF FF FF FF;1E
P9N30:t0n32;0B
#FF FF;06
P10N0:t6n1;0A
#00000000;09
P11N0:t5n64;0B
#2 1 15 8 15 16 64 128 3600 144;1F
P11N10:t5n64;0C
#64 128 120 1 64 128 64 128 64 128;22
P11N20:t5n64;0C
#64 128 64 128 64 128 64 128 64 128;23
P11N30:t5n64;0C
#64 128 64 128 64 128 64 128 64 128;23
P11N40:t5n64;0C
#64 128 64 128 64 128 64 128 64 128;23
P11N50:t5n64;0C
#64 128 64 128 64 128 64 128 64 128;23
P11N60:t5n64;0C
#64 128 64 128;0E
P12N0:t0n1;0A
#0;02
P13N0:t5n18;0B
#64 128 64 128 64 128 64 128 128 128;24
P13N10:t5n18;0C
#0 0 0 0 0 0 0 0;10
P14N0:t0n2;0A
#0 0;04
P15N0:t6n2;0A
#00000181 00000000;12
P16N0:t2n32;0B
#-87600 +471400 +177450 +0 -43900 +0 +1233480 -901075 -3181561 +0;41
P16N10:t2n32;0C
```

```
#+0 +0 +0 +0 +0 +0 +0 +0 +0;1E
P16N20:t2n32;0C
#+0 +0 +0 +0 +0 +0 +0 +0 +0;1E
P16N30:t2n32;0C
#+0 +0;06
P17N0:t2n63;0B
#-114000 +4872000 -892000 +537000 -194000 +206000 -10000000 +10000000 -45000
+3610000;55
P17N10:t2n63;0C
#-10000000 +10000000 -10000000 +10000000 -970000 +2065000 -3375000 +3395000
-10000000 +10000000;5F
P17N20:t2n63;0C
#-10000000 +10000000 -10000000 +10000000 -10000000 +10000000 -10000000 +1000
0000 -10000000 +10000000;64
P17N30:t2n63;0C
#-10000000 +10000000 -10000000 +10000000 -10000000 +10000000 -10000000 +1000
0000 -10000000 +10000000;64
P17N40:t2n63;0C
#-10000000 +10000000 -10000000 +10000000 -10000000 +10000000 -10000000 +1000
0000 -10000000 +10000000;64
P17N50:t2n63;0C
#-10000000 +10000000 -10000000 +10000000 -10000000 +10000000 -10000000 +1000
0000 -10000000 +10000000;64
P17N60:t2n63;0C
#-10000000 +10000000 -10000000;1E
P18N0:t1n32;0B
#+8 +4 +0 +0 +0 +0 +0 +0 +0 +0;1E
P18N10:t1n32;0C
#+0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 1E
P18N20:t1n32;0C
#+0 +0 +0 +0 +0 +0 +0 +0 +0;1E
P18N30:t1n32;0C
#+0 +0:06
P19N0:t1n96;0B
#+4000 +4000 +4000 +4000 +4000 +4000 +4000 +4000 +4000 +4000;3C
P19N10:t1n96;0C
#+4000 +4000 +4000 +4000 +4000 +4000 +4000 +4000 +4000 +4000;3C
P19N20:t1n96;0C
#+4000 +4000 +4000 +4000 +4000 +4000 +4000 +4000 +4000 +4000;3C
P19N30:t1n96;0C
#+4000 +4000 +10 +10 +10 +10 +10 +10 +10;2C
P19N40:t1n96;0C
#+10 +10 +10 +10 +10 +10 +10 +10 +10;28
P19N50:t1n96;0C
#+10 +10 +10 +10 +10 +10 +10 +10 +10 +10;28
P19N60:t1n96;0C
#+10 +10 +10 +10 +5000 +5000 +5000 +5000 +5000;34
P19N70:t1n96;0C
#+5000 +5000 +5000 +5000 +5000 +5000 +5000 +5000 +5000 +5000;3C
P19N80:t1n96;0C
#+5000 +5000 +5000 +5000 +5000 +5000 +5000 +5000 +5000 +5000;3C
P19N90:t1n96;0C
#+5000 +5000 +5000 +5000 +5000 +5000;24
P20N0:t6n1;0A
#00000016;09
P21N0:t4n32;0B
```

Author:		NUM	TOOLS	
Company:		NUM TOOLS		
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: PARAM.XPA			Page	1

#1475 1311 2622 3000 437 3000 266 3000 3000 3000;30 P21N10:t4n32;0C P21N20:t4n32;0C P21N30:t4n32;0C #3000 3000;0A P22N0:t5n32;0B #20 20 20 50 500 50 500 50 50 50;20 P22N10:t5n32;0C #50 50 50 50 50 50 50 50 50 50;1E P22N20:t5n32;0C #50 50 50 50 50 50 50 50 50 50;1E P22N30:t5n32;0C #50 50;06 P23N0:t4n32;0B #50000 45000 22500 8000 90000 8000 120000 490000 490000 8000;3C P23N10:t4n32;0C P23N20:t4n32;0C P23N30:t4n32;0C #8000 8000;0A P24N0:t5n65;0B #160 160 160 160 160 160 160 160 160 160;28 P24N10:t5n65;0C #160 160 160 160 160 160 160 160 160 160;28 P24N20:t5n65;0C #160 160 160 160 160 160 160 160 160 160;28 P24N30:t5n65;0C #160 160 250 250 250 250 250 250 250 250;28 P24N40:t5n65;0C #250 250 250 250 250 250 250 250 250 250;28 P24N50:t5n65;0C #250 250 250 250 250 250 250 250 250 250;28 P24N60:t5n65;0C #250 250 250 250 600;14 P25N0:t6n2;0A #00000047 FFFFFFF;12 P26N0:t0n32;0B #1 1 1 1 1 1 1 0 0 0;14 P26N10:t0n32;0C #0 0 0 0 0 0 0 0 0;14 P26N20:t0n32;0C #0 0 0 0 0 0 0 0 0 0;14 P26N30:t0n32;0C #0 0;04 P27N0:t0n32;0B #FF FF FF FF FF FF FF FF;1E P27N10:t0n32;0C #FF FF FF FF FF FF FF FF;1E P27N20:t0n32;0C #FF FF FF FF FF FF FF FF;1E P27N30:t0n32;0C #FF FF;06 P28N0:t6n1;0A

#0000000;09 P29N0:t1n11;0B #+25 +40 +40 +40 +40 +0 +10 +0 +0 +1000;27 P29N10:t1n11;0C #+0;03 P30N0:t4n32;0B P30N10:t4n32;0C P30N20:t4n32;0C P30N30:t4n32;0C #5000 5000;0A P31N0:t4n5;0A #50 10000 10000 2000 2000;19 P32N0:t5n64;0B #1500 2500 1500 3500 4000 4000 0 0 500 2500;2B P32N10:t5n64;0C #500 500 750 1000 1000 1000 1000 1000 500 500;2D P32N20:t5n64;0C P32N30:t5n64;0C P32N40:t5n64;0C #500 500 500 500 500 500 500 500 0 0;24 P32N50:t5n64;0C #0 0 0 0 0 0 20000 20000 20000 20000;24 P32N60:t5n64;0C #20000 20000 20000 20000;18 P33N0:t5n32;0B #0 0 0 0 0 0 0 0 0 0;14 P33N10:t5n32;0C #0 0 0 0 0 0 0 0 0 0;14 P33N20:t5n32;0C #0 0 0 0 0 0 0 0 0 0;14 P33N30:t5n32;0C #0 0;04 P34N0:t6n32;0B 00000 00000000;5A P34N10:t6n32;0C 00000 00000000;5A P34N20:t6n32;0C 00000 00000000;5A P34N30:t6n32;0C #0000000 00000000;12 P35N0:t5n32;0B #6 8006 23 8023 27 8027 120 8120 0 0;24 P35N10:t5n32;0C #0 0 0 0 0 0 0 0 0 0;14 P35N20:t5n32;0C #0 0 0 0 0 0 0 0 0 0;14 P35N30:t5n32;0C #0 0;04

Author:		NUM	TOOLS	1
Company:		NOM	тоопа	
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: PARAM.XPA			Page	2

P36N0:t5n64;0B P49N10:t5n18;0C #900 9000 0 0 0 0 0 0;15 #1 1 1 1 1 1 1 1 1;14 P36N10:t5n64;0C P50N0:t5n2;0A #1 1 1 1 1 1 1 1 1;14 #4000 500;09 P36N20:t5n64;0C P51N0:t5n2;0A #1 1 1 1 1 1 1 1 1;14 #0 80;05 P36N30:t5n64;0C P52N0:t5n1;0A #1 1 1 1 1 1 1 1 1;14 #200;04 P36N40:t5n64;0C P53N0:t5n1;0A #1 1 1 1 1 1 1 1 1;14 #0;02 P55N0:t5n16;0B P36N50:t5n64;0C #1 1 1 1 1 1 1 1 1;14 #0 0 0 0 0 0 0 0 0 0;14 P36N60:t5n64;0C P55N10:t5n16;0C #1 1 1 1;08 #0 0 0 0 0;0C P37N0:t0n9;0A P56N0:t5n8;0A #16 2 3 16 6 15 4 5 1D;16 #30 10 60 60 60 60 60 60;18 P38N0:t6n40;0B P57N0:t5n32;0B #0000000D 00000018 0000001B 00000019 0000000A 0000000D 00000008 001B1C43 000 #0 0 0 0 0 0 0 0 0 0;14 00009 001B1C44;5A P57N10:t5n32;0C P38N10:t6n40;0C #0 0 0 0 0 0 0 0 0 0;14 #00000016 001B1C41 00000012 001B1C42 0000000E 00000001 0000000F 0000007F 000 P57N20:t5n32;0C 0007F 0000007F;5A #0 0 0 0 0 0 0 0 0 0;14 P38N20:t6n40;0C P57N30:t5n32;0C #0 0;04 00000 00000000;5A P58N0:t5n3;0A P38N30:t6n40;0C #1000 20000 512;0F P59N0:t0n4;0A 00000 00000000;5A #1 1 0 10;09 P39N0:t4n3;0A P62N0:t1n8;0A #0 1000 0;09 #+10 +100 +10 +100 +10 +100 +10 +100;24 P40N0:t4n4;0A P63N0:t1n24;0B #4000 4000 4000 4000;14 #+200 +6000 +10 +200 +6000 +10 +200 +6000 +10 +200;32 P41N0:t0n4;0A P63N10: t1n24;0C #0 0 0 0;08 #+6000 +10 +200 +6000 +10 +200 +6000 +10 +200 +6000;33 P42N0:t4n4;0A P63N20:t1n24;0C #0 0 0 0;08 #+10 +200 +6000 +10;13 P43N0:t5n8;0A P64N0:t6n1;0A #200 200 200 200 0 0 0;18 #0000000;09 P44N0:t5n4;0A P65N0:t4n32;0B #10 10 10 10;0C #0 0 0 0 0 0 0 0 0 0;14 P45N0:t5n4;0A P65N10:t4n32;0C #1000 1000 1000 1000;14 #0 0 0 0 0 0 0 0 0 0;14 P46N0:t5n18;0B P65N20:t4n32;0C #0 50000 0 0 0 0 0 0 0;18 #0 0 0 0 0 0 0 0 0 0;14 P46N10:t5n18;0C P65N30:t4n32;0C #0 0 0 0 0 0 0 0;10 #0 0;04 P47N0:t5n18;0B P66N0:t5n32;0B #0 8191 1 10 10 100 100 1000 500 5000;25 #30 30 30 60 60 60 60 60 60 60;1E P47N10:t5n18;0C P66N10:t5n32;0C #900 9000 0 0 0 0 0;15 #60 60 60 60 60 60 60 60 60;1E P48N0:t5n18;0B P66N20:t5n32;0C #0 8191 1 10 10 100 100 1000 500 5000;25 #60 60 60 60 60 60 60 60 60;1E P48N10:t5n18;0C P66N30:t5n32;0C #900 9000 0 0 0 0 0;15 #60 60;06 P49N0:t5n18;0B P67N0:t5n24;0B #0 8191 1 10 10 100 100 1000 500 5000;25 #0 120 0 120 0 120 0 120 0 120;1E

Author:		NUM TOOLS		
Company:		NOM	TOOL	ib
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: PARAM.XPA			Page	3

P67N10:t5n24;0C #0 120 0 120 0 120 50 100 50 100;20 P67N20:t5n24;0C #50 100 50 100;0E P70N0:t6n9;0A FFFFFFFF;51 P71N0:t0n32;0B #FF FF FF FF FF FF FF FF;1E P71N10:t0n32;0C #FF FF FF FF FF FF FF FF;1E P71N20:t0n32;0C #FF FF FF FF FF FF FF FF;1E P71N30:t0n32;0C #FF FF;06 P72N0:t6n4;0A #0000000 00000000 00000000 00000000;24 P73N0:t5n36;0B P73N10:t5n36;0C P73N20:t5n36;0C P73N30:t5n36;0C #3000 3000 3000 3000 3000 3000;1E P74N0:t4n36;0B #100000 100000 100000 100000 100000 100000 100000 100000 100000 100000;46 P74N10:t4n36;0C #100000 100000 100000 100000 100000 100000 100000 100000 100000 100000;46 P74N20:t4n36;0C #100000 100000 100000 100000 100000 100000 100000 100000 100000 100000;46 P74N30:t4n36;0C #100000 100000 100000 100000 100000 100000;2A P75N0:t4n36;0B #10000 10000 10000 10000 10000 10000 10000 10000 10000 10000;3C P75N10:t4n36;0C #10000 10000 10000 10000 10000 10000 10000 10000 10000 10000;3C P75N20:t4n36;0C #10000 10000 10000 10000 10000 10000 10000 10000 10000 10000;3C P75N30:t4n36;0C #10000 10000 10000 10000 10000 10000;24 P76N0:t0n36;0B #0 0 0 0 0 0 0 0 0 0;14 P76N10:t0n36;0C #0 0 0 0 0 0 0 0 0 0;14 P76N20:t0n36;0C #0 0 0 0 0 0 0 0 0 0;14 P76N30:t0n36;0C #0 0 0 0 0;0C P77N0:t5n36;0B #0 0 0 0 0 0 0 0 0;14 P77N10:t5n36;0C #0 0 0 0 0 0 0 0 0 0;14 P77N20:t5n36;0C #0 0 0 0 0 0 0 0 0 0;14 P77N30:t5n36;0C

#0 0 0 0 0;0C P78N0:t5n36;0B #0 0 0 0 0 0 0 0 0 0;14 P78N10:t5n36;0C #0 0 0 0 0 0 0 0 0 0;14 P78N20:t5n36;0C #0 0 0 0 0 0 0 0 0 0;14 P78N30:t5n36;0C #0 0 0 0 0;0C P79N0:t1n36;0B #-1 -1 -1 -1 -1 -1 -1 -1 -1;1E P79N10:t1n36;0C #-1 -1 -1 -1 -1 -1 -1 -1 -1;1E P79N20:t1n36;0C #-1 -1 -1 -1 -1 -1 -1 -1 -1;1E P79N30:t1n36;0C #-1 -1 -1 -1 -1;12 P80N0:t0n2;0A #93 2A;06 P84N0:t5n1;0A #0;02 P85N0:t0n32;0B #FF FF FF FF FF FF FF FF;1E P85N10:t0n32;0C #FF FF FF FF FF FF FF FF;1E P85N20:t0n32;0C #FF FF FF FF FF FF FF FF;1E P85N30:t0n32;0C #FF FF;06 P86N0:t6n1;0A #0000000;09 P87N0:t1n32;0B #+0 +0 +0 +0 +0 +0 +0 +0 +0;1E P87N10:t1n32;0C #+0 +0 +0 +0 +0 +0 +0 +0 +0;1E P87N20:t1n32;0C #+0 +0 +0 +0 +0 +0 +0 +0 +0 +0;1E P87N30:t1n32;0C #+0 +0;06 P88N0:t5n36;0B #0 0 0 0 0 0 0 0 0 0;14 P88N10:t5n36;0C #0 0 0 0 0 0 0 0 0 0;14 P88N20:t5n36;0C #0 0 0 0 0 0 0 0 0 0;14 P88N30:t5n36;0C #0 0 0 0 0;0C P89N0:t5n72;0B #0 0 0 0 0 0 0 0 0 0;14 P89N10:t5n72;0C #0 0 0 0 0 0 0 0 0 0;14 P89N20:t5n72;0C #0 0 0 0 0 0 0 0 0 0;14 P89N30:t5n72;0C #0 0 0 0 0 0 0 0 0 0;14 P89N40:t5n72;0C

Author:		NTTM	TOOL	C
Company:		NOM	TOOL	5
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: PARAM.XPA			Page	4

#0 0 0 0 0 0 0 0 0;14 P93N50:t5n72;0C #0 0 0 0 0 0 0 0 0 0;14 P93N60:t5n72;0C #0 0 0 0 0 0 0 0 0 0;14 P93N70: +5n72;0C #0 0;04 P94N0:t5n32;0B #0 0 0 0 0 0 0 0 0 0;14 P94N10:t5n32;0C #0 0 0 0 0 0 0 0 0 0;14 P94N20:t5n32;0C #0 0 0 0 0 0 0 0 0 0;14 P94N30:t5n32;0C #0 0;04 P95N0:t5n3;0A #40 0 0;07 P96N0:t8n5;0A #F1.A;05 P97N0:t0n2;0A #1 1;04 P98N0:t0n1;0A #1;02 P99N0:t5n4;0A #10 0 1 0;09 P100N0:t0n8;0B #FF FF O FF FF FF FF;17 P101N0:t7n10;0C #0100 00FF 0003 0001 0200 7FFF 4000 1000 7FFF 7FFF;32 P102N0:t5n8;0B #20 64 2000 3 10000 128 60000 10000;23 P103N0:t0n21;0C #F 49 4E 55 4D 0 0 0 0;18 P103N10:t0n21;0D #0 0 0 0 0 0 0 0 FF FF;16 P103N20:t0n21;0D #1;02 P104N0:t0n33;0C #2 0 1 FF FF FF FF FF FF;1B P104N10:t0n33;0D #FF FF FF FF FF FF FF FF;1E P104N20:t0n33;0D #FF FF FF FF FF FF FF FF;1E P104N30:t0n33;0D #FF FF FF;09 P105N0:t0n17;0C #2 0 1 FF FF FF FF FF FF;1B P105N10:t0n17;0D #FF FF FF FF FF FF;15 P106N0:t0n17;0C #4 0 0 0 1 FF FF FF FF;19 P106N10:t0n17;0D #FF FF FF FF FF FF;15 P107N0:t8n17;0C #MMSSRV;07 P110N0:t0n8;0B

Author:		MITIM	TOOLS	2
Company:		NOM	TOOL	,
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: PARAM.XPA			Page	5

```
#FF 15 1 5 5 0 0 14;13
P111N0:t.0n10;0C
#FF 15 1 0 0 FF FF FF FF;1B
P112N0:t0n3;0B
#0 55 1;07
P113N0:t9n2;0B
#0.000000E+00 0.000000E+00;1A
P114N0:t5n3;0B
#10 10 10000;0C
P115N0:t0n2;0B
#D 1;04
P116N0:t4n36;0C
#0 0 0 0 0 0 0 0 0 0;14
P116N10:t4n36;0D
#0 0 0 0 0 0 0 0 0;14
P116N20:t4n36;0D
#0 0 0 0 0 0 0 0 0 0;14
P116N30:t4n36;0D
#0 0 0 0 0;0C
P117N0:t4n36;0C
#0 0 0 0 0 0 0 0 0;14
P117N10:t4n36;0D
#0 0 0 0 0 0 0 0 0 0;14
P117N20:t4n36;0D
#0 0 0 0 0 0 0 0 0 0;14
P117N30:t4n36;0D
#0 0 0 0 0;0C
P118N0:t4n36;0C
#0 0 0 0 0 0 0 0 0 0;14
P118N10:t4n36;0D
#0 0 0 0 0 0 0 0 0;14
P118N20:t4n36;0D
#0 0 0 0 0 0 0 0 0;14
P118N30:t4n36;0D
#0 0 0 0 0;0C
P119N0:t4n36;0C
#0 0 0 0 0 0 0 0 0;14
P119N10:t4n36;0D
#0 0 0 0 0 0 0 0 0 0;14
P119N20:t4n36;0D
#0 0 0 0 0 0 0 0 0 0;14
P119N30:t4n36;0D
#0 0 0 0 0;0C
P120N0:t1n72;0C
#+100 +30 +100 +30 +100 +30 +100 +30 +100 +30;2D
P120N10:t1n72;0D
#+100 +30 +100 +30 +100 +30 +100 +30 +100 +30;2D
P120N20:t1n72;0D
#+100 +30 +100 +30 +100 +30 +100 +30 +100 +30;2D
P120N30:t1n72;0D
#+100 +30 +100 +30 +100 +30 +100 +30 +100 +30;2D
P120N40:t1n72;0D
#+100 +30 +100 +30 +100 +30 +100 +30 +100 +30;2D
P120N50:t1n72;0D
#+100 +30 +100 +30 +100 +30 +100 +30 +100 +30;2D
P120N60:t1n72;0D
```

```
#+100 +30 +100 +30 +100 +30 +100 +30 +100 +30;2D
P120N70:t1n72;0D
#+100 +30;09
P121N0:t5n72;0C
#0 0 0 0 0 0 0 0 0 0;14
P121N10:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P121N20:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P121N30:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P121N40:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P121N50:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P121N60:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P121N70:t5n72;0D
#0 0;04
P122N0:t5n72;0C
#0 0 0 0 0 0 0 0 0 0;14
P122N10:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P122N20:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P122N30:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P122N40:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P122N50:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P122N60:t5n72;0D
#0 0 0 0 0 0 0 0 0 0;14
P122N70:t5n72;0D
#0 0;04
P123N0:t1n3;0B
#+1 +4 +0;09
P124N0:t8n16;0C
#192.168.0.254;0E
P125N0:t8n16;0C
#255.255.255.0;0E
P126N0:t8n16;0C
#0.0.0.0;08
P127N0:t8n16;0C
#0.0.0.0;08
;01
```

Author:		NTTM	TOOLS	
Company:		NOM	тоопр	•
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: PARAM.XPA			Page	6