















































RMS value	GMS1	GMS2	GMS3	GMS4	GMS5	GMS6	GMS7	GMS8	Average
х	2.5	3.0	4.0	5.9	2.7	5.1	4.6	7.4	4.4
Y	1.7	2.2	2.2	3.0	1.6	2.7	2.3	3.7	2.4
Н	4.2	4.5	6.8	9.8	4.4	8.1	6.7	12.5	7.1
RMS value	GMS1	GMS2	GMS3	GMS4	GMS5	GMS6	GMS7) (ui GMS8	nit: mm
RMS value	GMS1	GMS2	GMS3	GMS4	GMS5	GMS6	GMS7	GMS8	Average
х	1.8	2.2	2.8	4.2	2.0	4.0	3.3	5.1	3.2
Y	1.2	1.7	1.7	2.7	1.3	2.2	1.8	2.9	1.9
Н	2.8	3.4	4.1	6.6	2.8	5.0	4.5	7.7	4.6
Н	2.8	3.4	4.1	6.6	2.8	5.0	4.5	7.7	4.6
Table4. RN	IS value	e of the	coordi	nate se	ries (in	terval=	-3hour) (ui	nit: mm
Table4. RN RMS value	IS value GMS1	e of the GMS2	coordi GMS3	nate se GMS4	ries (in GMS5	terval= GMS6	= 3hour GMS7) (ui GMS8	nit: mm Average
Table4. RM RMS value X	IS value GMS1	GMS2	coordi GMS3 1.3	mate se GMS4 3.2	ries (in GMS5	GMS6	=3hour GMS7 1.9) (ur GMS8 2.4	nit: mm Average 1.8
Table4. RM RMS value X Y	IS value GMS1 0.9 0.9	e of the GMS2 1.2 1.0	coordi GMS3 1.3 1.2	nate se GMS4 3.2 2.3	ries (in GMS5 1.2 1.1	terval= GMS6 2.1 1.4	3hour GMS7 1.9 1.2) (ur GMS8 2.4 1.9	nit: mm Average 1.8 1.4



