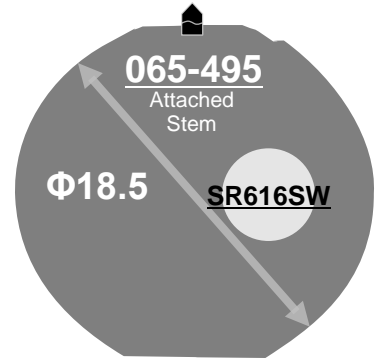


Size <ligne>	6 ¾ x 8'''
Height <mm>	2.33
Accuracy <per Month>	±20 sec
Battery Life	2 years



Battery consumption could be minimum by pulling out the stem

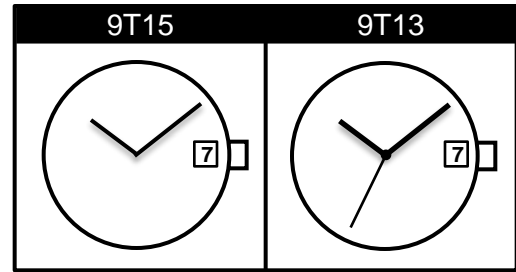
Balance Weight <µN.m>	Minute 0.40 Second 0.07
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Clearance	<p>Clearance changes subject to the glass, case structure, and the length of the hand.</p>
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Original Package	1,000pcs
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7

Date

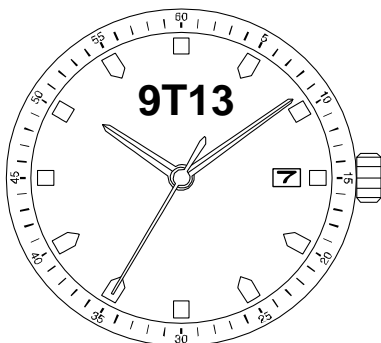


<Battery Detector Function>
As warning second hand steps every 2 seconds
When battery becomes nearly empty.
(except for Cal. 9T22/15&9U15)

Time measurement

Accuracy

The unit (gate) time of measurement must be set at "10 sec." and the measurement must be performed in the form of complete watch.



Setting the Time

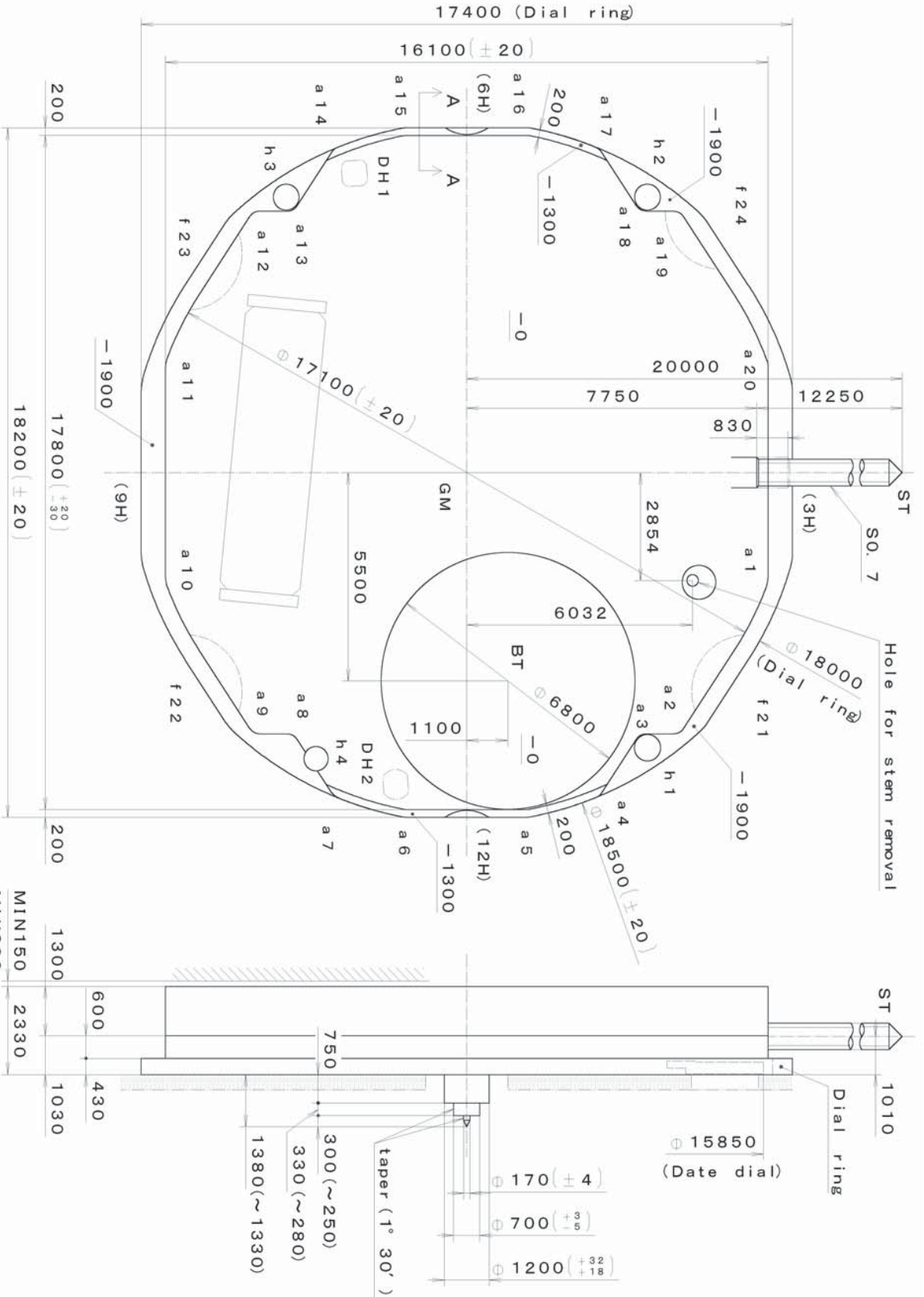
Setting the Date and Day

DO NOT set Date between 9:00pm – 1:00am

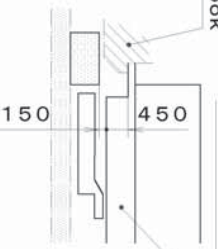
DH1~DH2=16171 (±20)

Coordinates

Mark	X	Y	R
GM	0	0	—
h1	7270	4825	350
h2	-7270	4825	350
h3	-7270	-4825	350
h4	7557	-4025	325
DH1	-7900	-3000	—
DH2	8234	-1900	—
a1	2793	7550	500
a2	6600	5539	300
a3	7200	4787	300
a4	8299	3350	300
a5	8800	1632	300
a6	8800	-1632	300
a7	8299	-3350	300
a8	7200	-4787	300
a9	6600	-5539	300
a10	2793	-7550	500
a11	-2793	-7550	500
a12	-6600	-5539	300
a13	-7200	-4787	300
a14	-8299	-3350	300
a15	-8100	-1566	1000
a16	0	0	9250
a17	-8299	3350	300
a18	-7200	4787	300
a19	-6600	5539	300
a20	-2793	7550	500
f21	5788	7505	1500
f22	5788	-7505	1500
f23	-5788	-7505	1500
f24	-6864	6800	1500



Hook
Basement metal



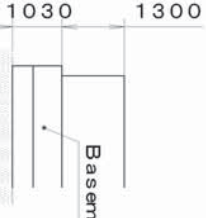
Section f21~f24

Casing Holder
Dial ring
Basement metal



Section h1~h4

Basement metal

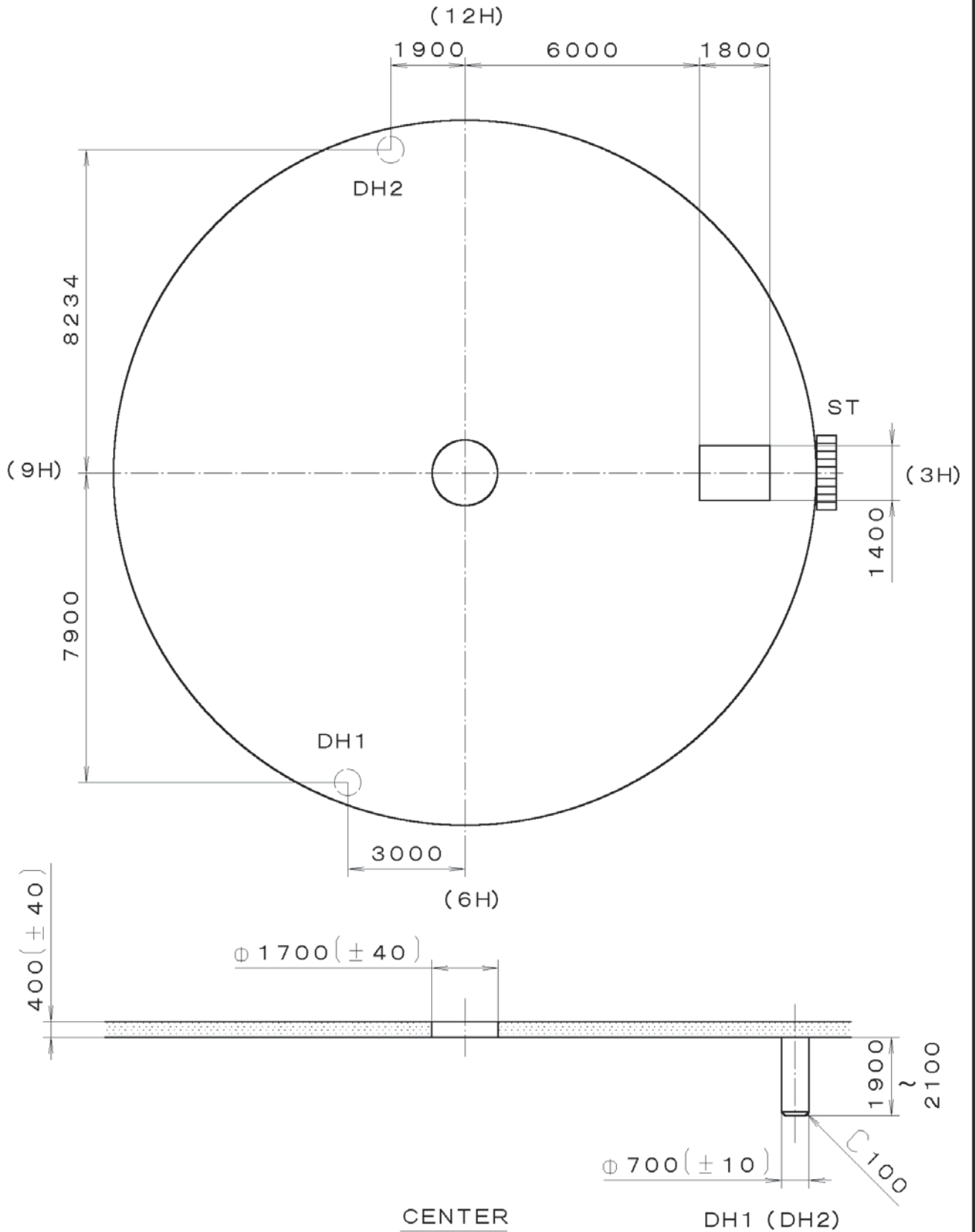


Section A-A

Material	Quantity	Unit	Cal. No. : 9T13
Heat Treatment	Scale	1/1000 mm	Parts :
Hardness	Date	9:1	Drawn
Plating	Checked	T. Hiruta	Checked
	Approved		Name : Frame for Case
			Drawing No. : 9T13C001
	General Tolerances		
	Dimensions		
	Angles		

MİYOTA

This drawing is provisional and subject to our reconfirmation and/or revision without notice.

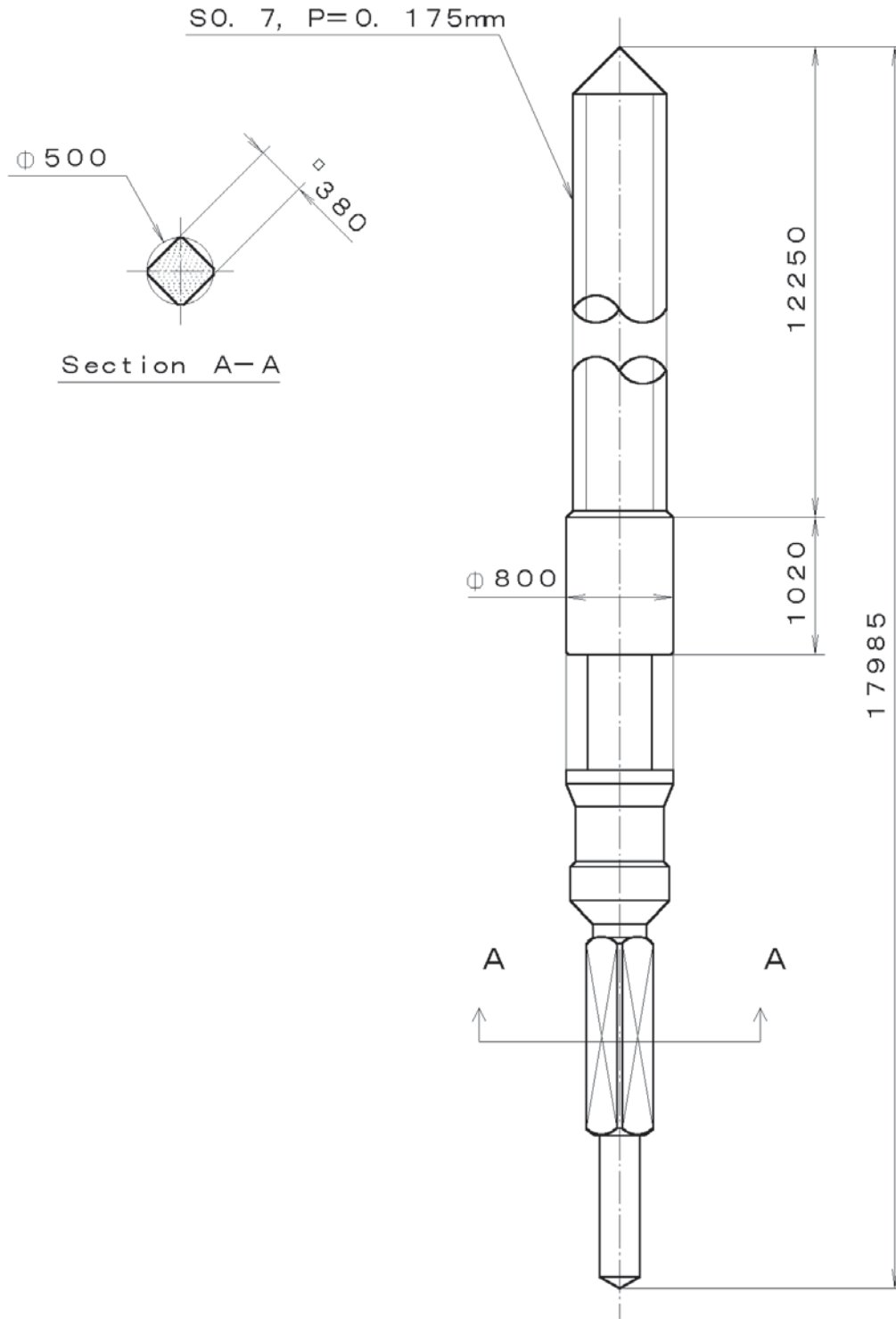


00-06-22
(2100 1121)
9T13-00A
xxx

7			Quantity		Cal. No. :	9T13-00A
6			Unit	1/1000 mm	Parts:	
5			Scale	7:1	Name:	Indications for Dial
4			Date		Drawing No. :	9T13D000
3			Drawn			
2			Checked	T. Hiruta		
1			Approved			
Material						
Heat Treatment			General Tolerances		MIYOTA	
Hardness			Dimensions			
Plating			Angles			

This drawing is provisional and subject to our reconfirmation and/or revision without notice.

065-495 (01) *** (2100 1121 A-01 A-01) 00-06-22



7		Quantity		Cal. No. :
6		Unit	1/1000 mm	
5		Scale	20:1	Parts:
4		Date		065-495
3		Drawn		
2		Checked	T. Hiruta	Name:
1		Approved		SETTING STEM
Material		SuS420F-DG		Drawing No. : 4950S000
Heat Treatment		焼入焼戻		MIYOTA
Hardness		HV550		
Plating		Angles		
		General Tolerances		
		Dimensions		