

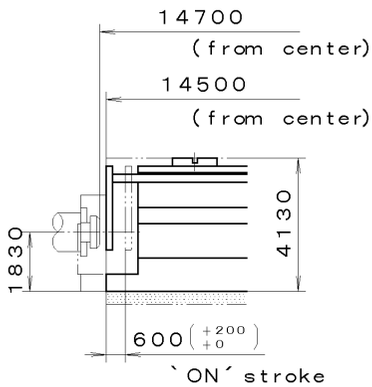
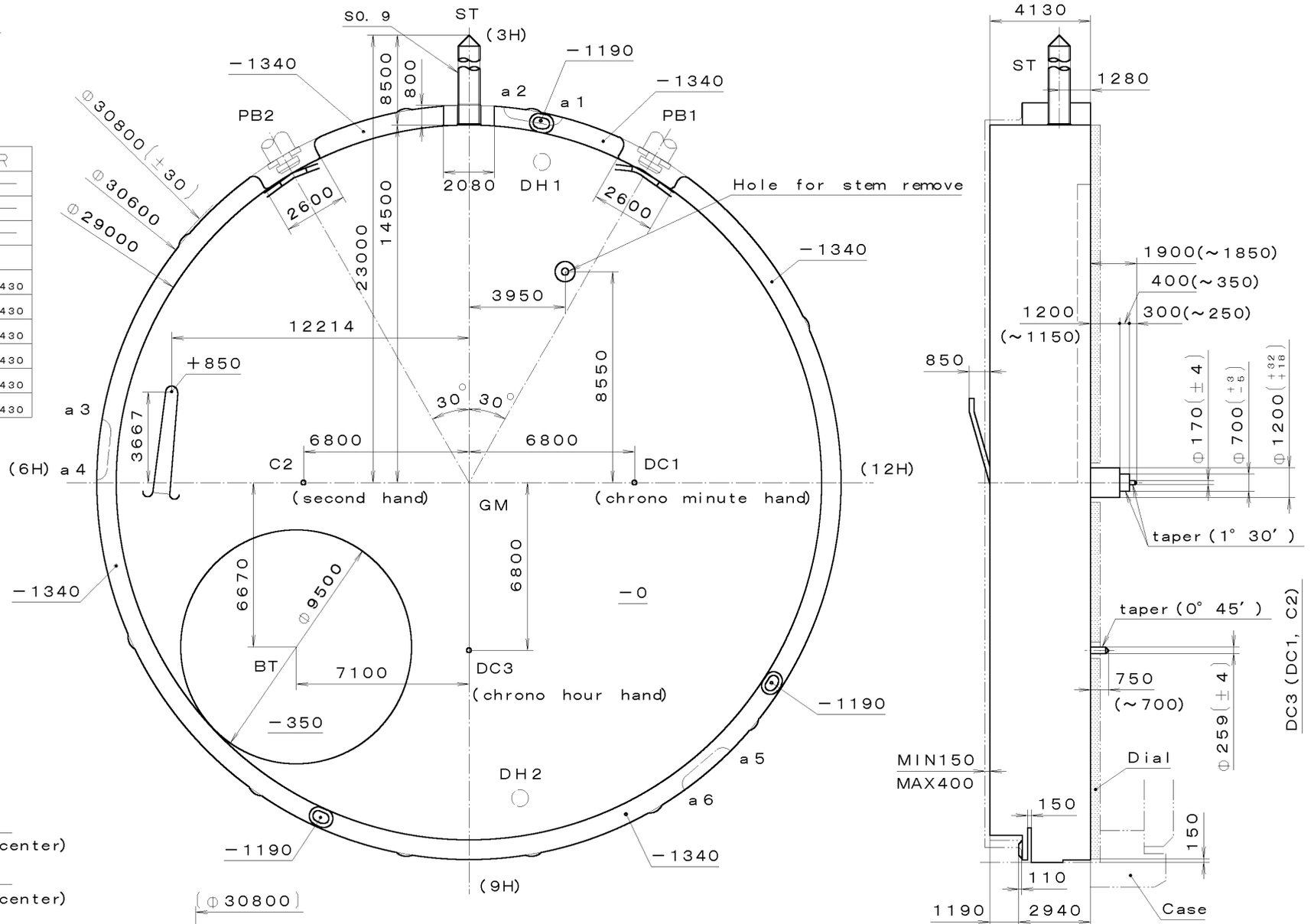
This drawing is provisional and subject to our reconfirmation and/or revision without notice.

DH1~DH2=25816 (±20)

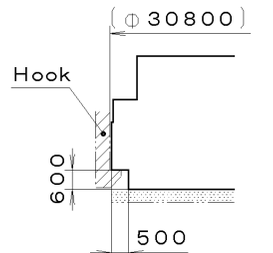
Stroke for PB
must be minimum
600 [$\begin{smallmatrix} +200 \\ +0 \end{smallmatrix} \end{smallmatrix}] \mu\text{m}$

Coordinates

Mark	X	Y	R
GM	0	0	—
DH1	3000	13000	—
DH2	2100	-12800	—
a 1	3441	14908	430
a 2	1865	15186	430
a 3	-15151	2129	430
a 4	-15291	535	430
a 5	10434	-11190	430
a 6	9208	-12219	430



Section PB1, 2

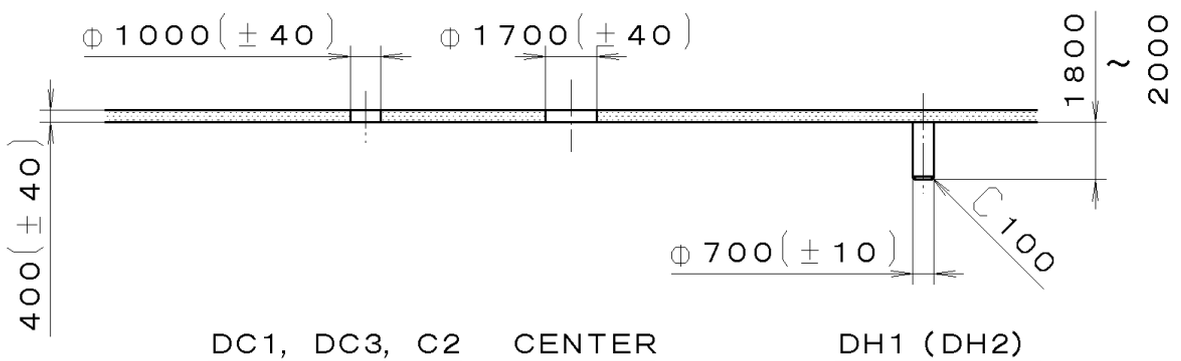
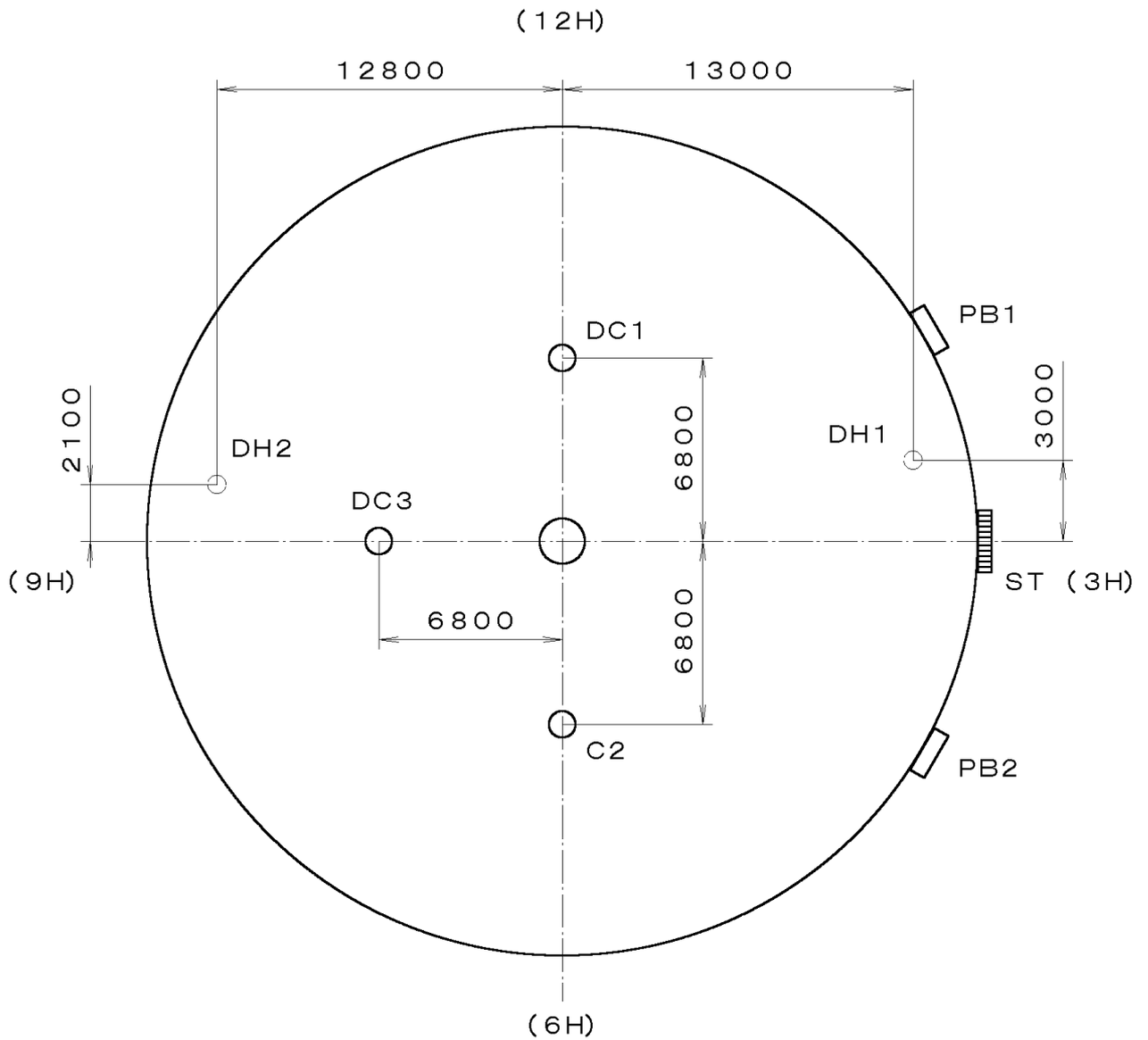


Section a1~a6

Quantity		Cal. No. : OS30
Unit	1/1000 mm	Parts:
Scale	6:1	Name:
Date		Frame for Case
Drawn		Drawing No. : OS30C000
Checked	T. Hiruta	
Approved		
Material		
Heat Treatment		
Hardness		
Plating		
General Tolerances		
Dimensions		
Angles		

MIYOTA

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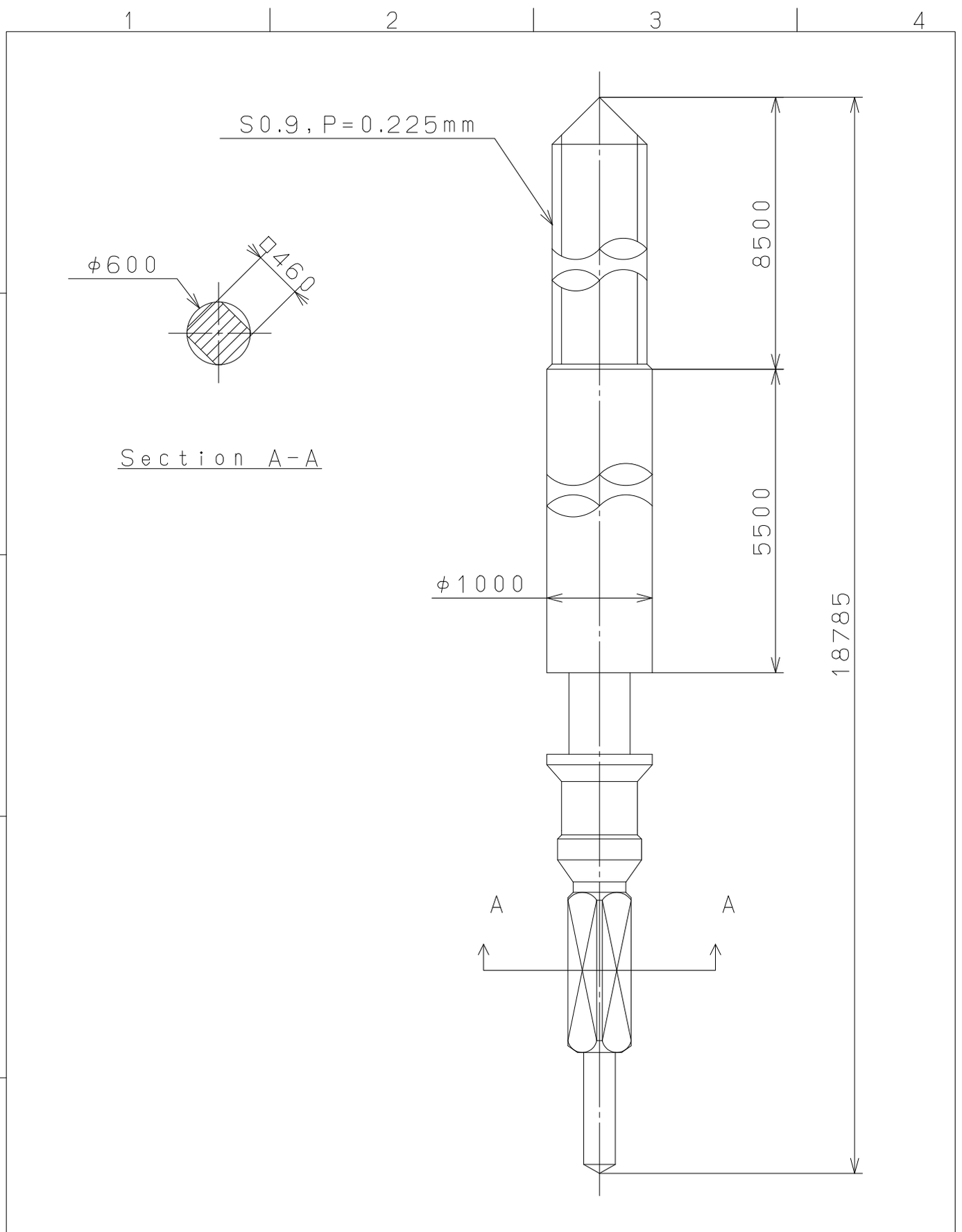


DC1, DC3, C2 CENTER

DH1 (DH2)

OS30-00A (01) *** (2100 1121) 00-07-03	7	Quantity		Cal. No. : OS30-00A
	6	Unit	1/1000 mm	
	5	Scale	4:1	Parts:
	4	Date		
	3	Drawn		
	2	Checked	T. Hiruta	Name:
	1	Approved		Indications for Dial
Material			Drawing No. : OS30D000	
Heat Treatment		General Tolerances	MIYOTA	
Hardness		Dimensions		
Plating		Angles		

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△5			Quantity		Cal.NO.:
△4			Unit	1 / 1000 mm	
△3			Scale	20 : 1	Parts No.:
△2			Date		065-453
△1			Drawn		
Mark	Date	Description	Appro.	Checked	E. Murakami
Alterations			Approved	Name: SETTING STEM	
Material					Drawing No.: 4530S000
Heat Treatment					MIYOTA
Hardness					
Plating					
			General Tolerances	CITIZEN WATCH CO., LTD. TOKYO, JAPAN	
			Dimensions		
			Angles		