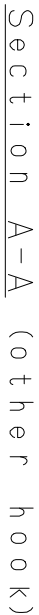
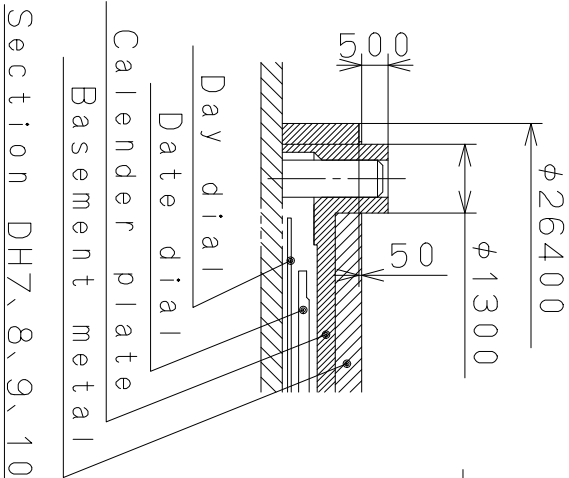


$$\frac{\text{DH7} \sim \text{DH8} = 24390 \pm 20}{\text{DH9} \sim \text{DH10} = 24493 \pm 20}$$


MIYOTA

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

F

E

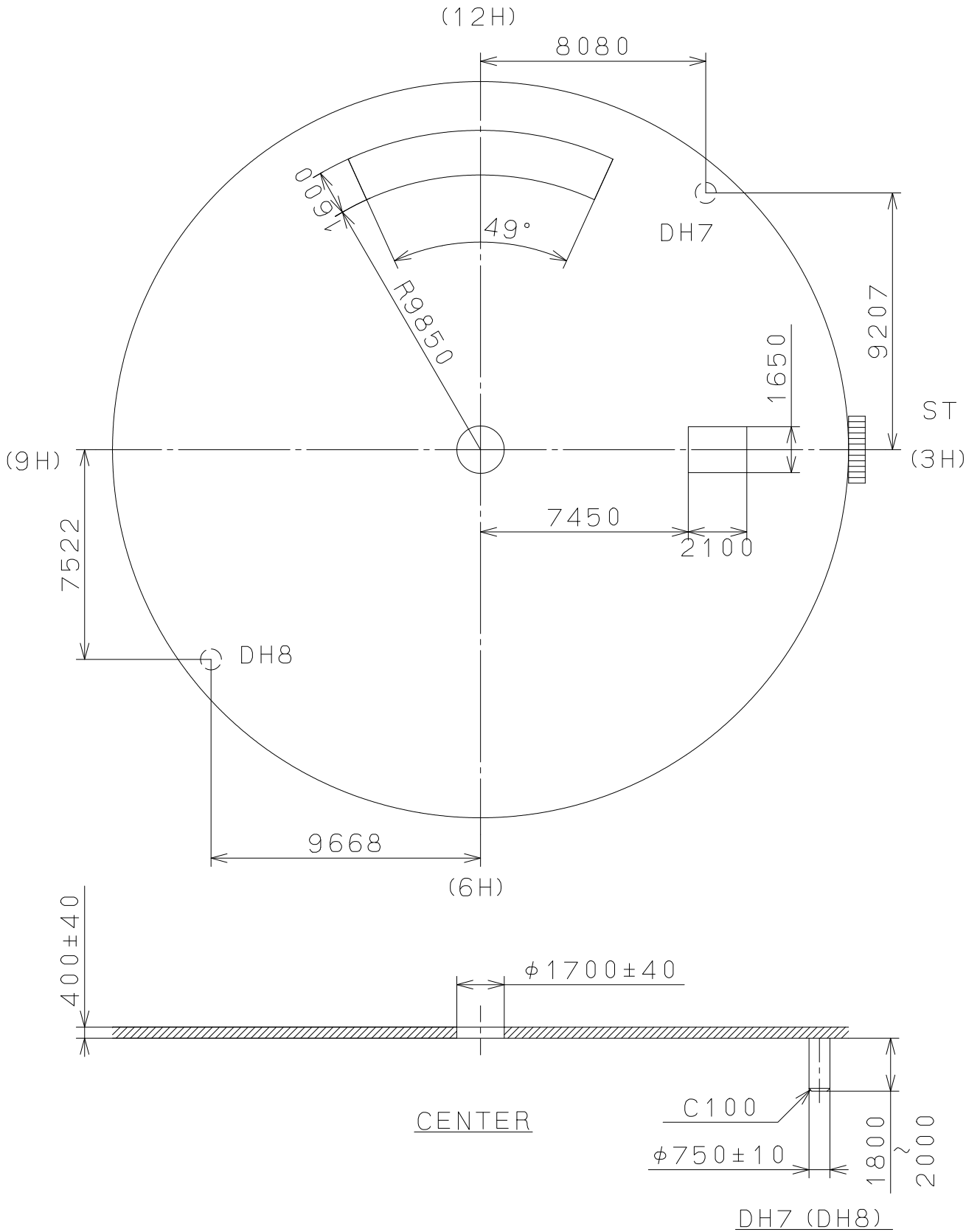
D

C

B

A

⑤			Quantity		Cal.NO.: 2350-50A
④			Unit	1 / 1 0 0 0 mm	
③			Scale	5 : 1	Parts No.:
②			Date		
①			Drawn		
Mark	Date	Description	Appr.	Checked D . Y a m a d a	
Alterations			Approved		Indications for Dial
Material					Drawing No.:235000D2
Heat Treatment			General Tolerances		MIYOTA
Hardness			Dimensions		
Plating			Angles		



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

F

E

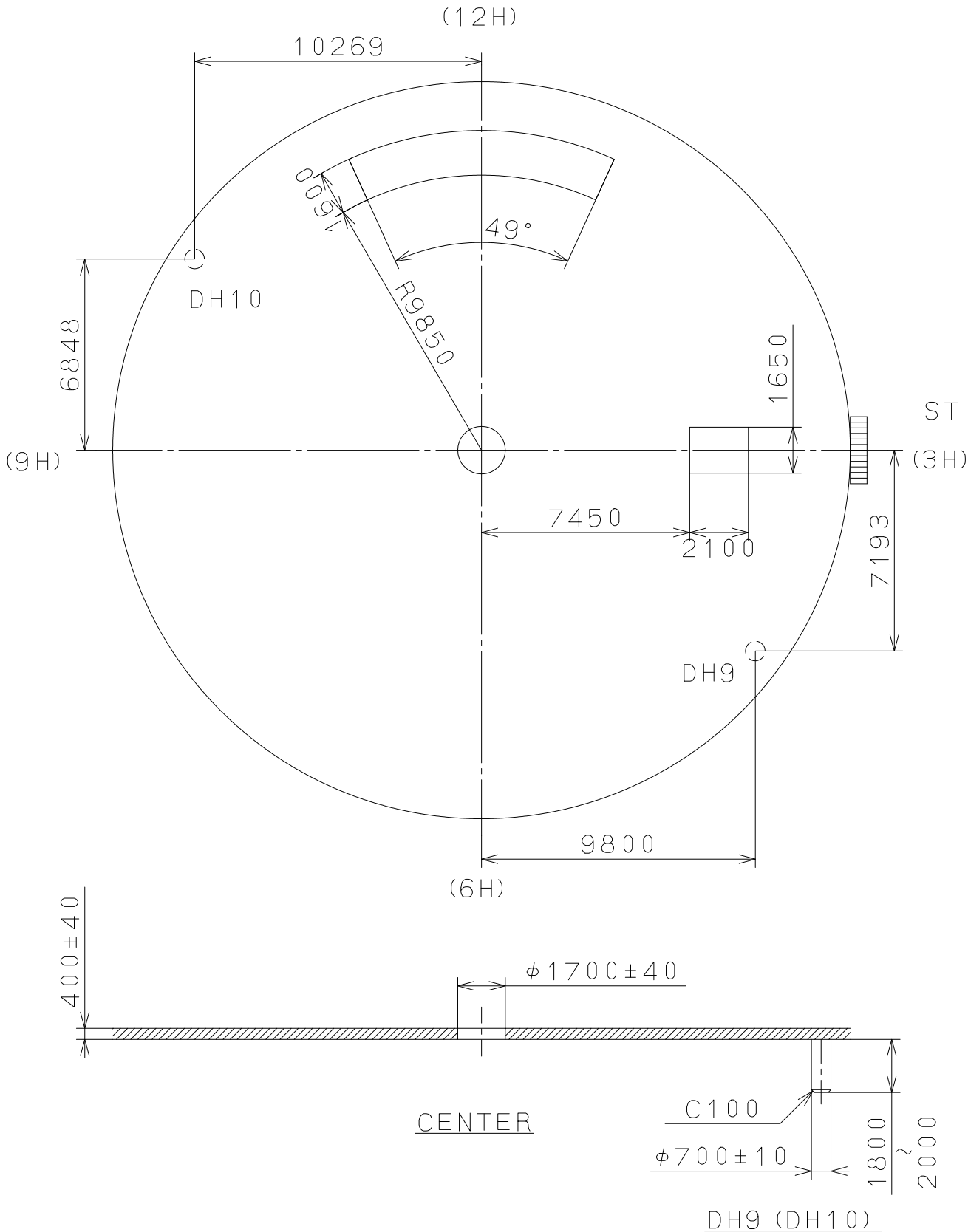
D

C

B

A

⑤			Quantity		Cal.NO.:
④			Unit	1 / 1 0 0 0 mm	2350-50A
③			Scale	5 : 1	Parts No.:
②			Date		
①			Drawn		
Mark	Date	Description	Appr.	Checked D . Yamada	
Alterations			Approved		Indications for Dial
Material					Drawing No.:235001D2
Heat Treatment			General Tolerances		MIYOTA
Hardness			Dimensions		
Plating			Angles		



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