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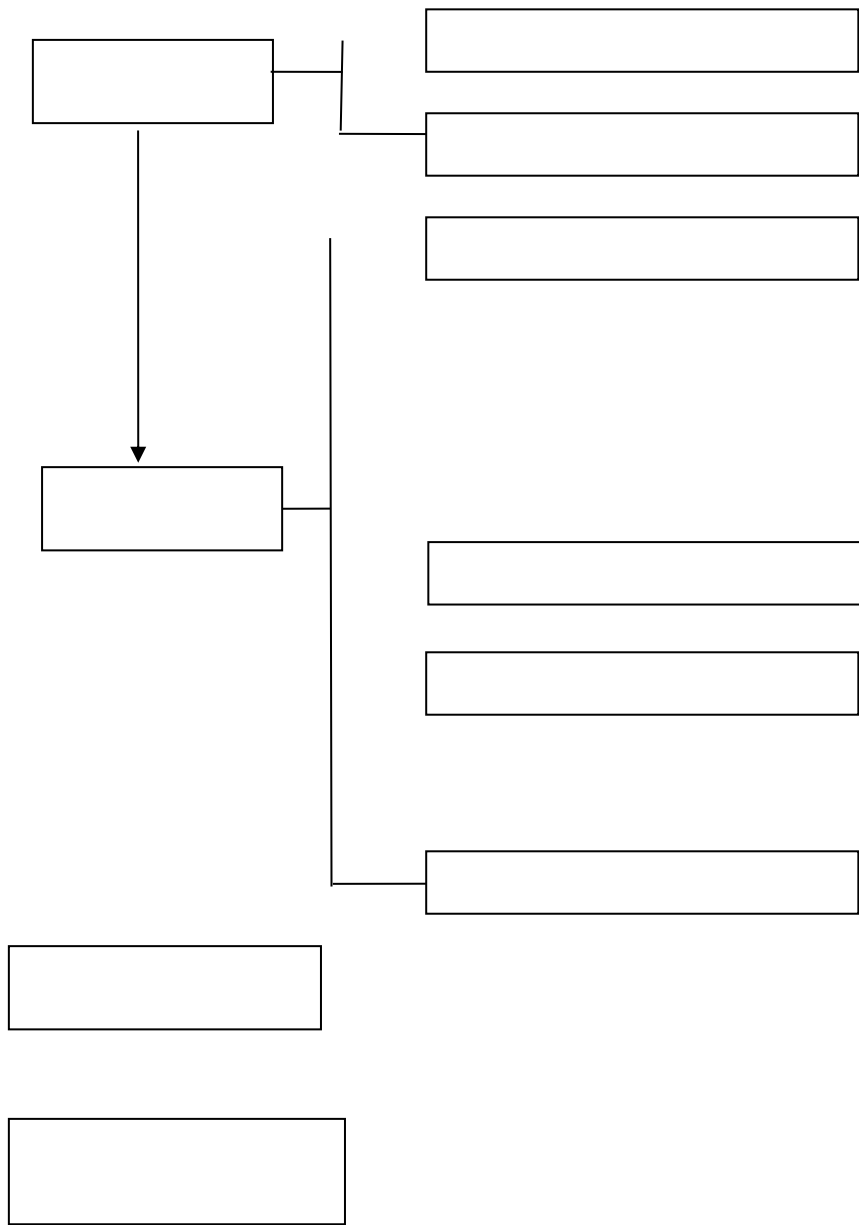
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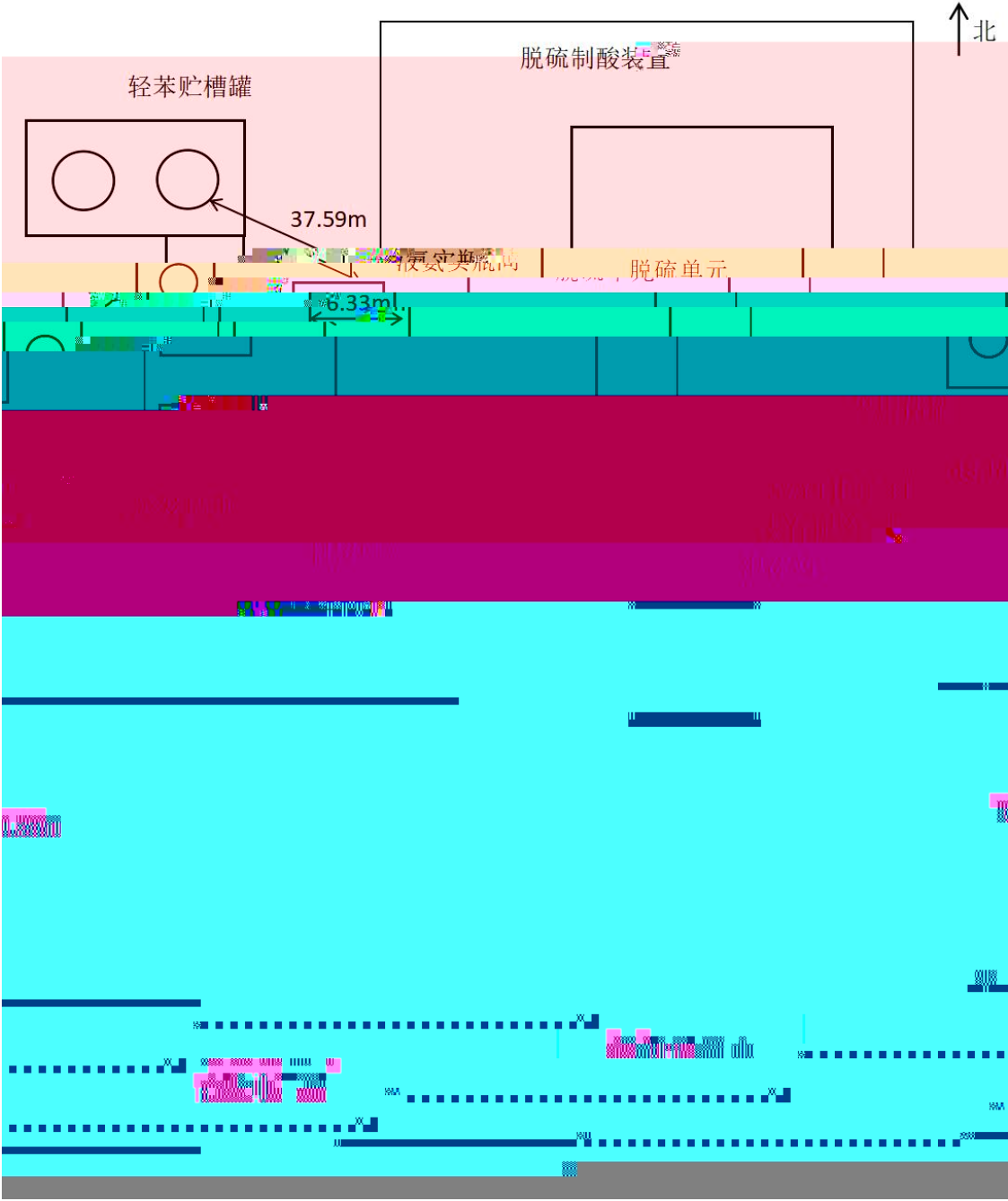
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2.4-1

900m³
2.4-1



				m	m	
			2018 5.2.1	-	6.33	
			2018 4.2.12	50	50.29	

				m	m	
			2018 4.2.12	22.5	48.14	
		900m ³	2018 4.2.12	20	37.59	

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DCS

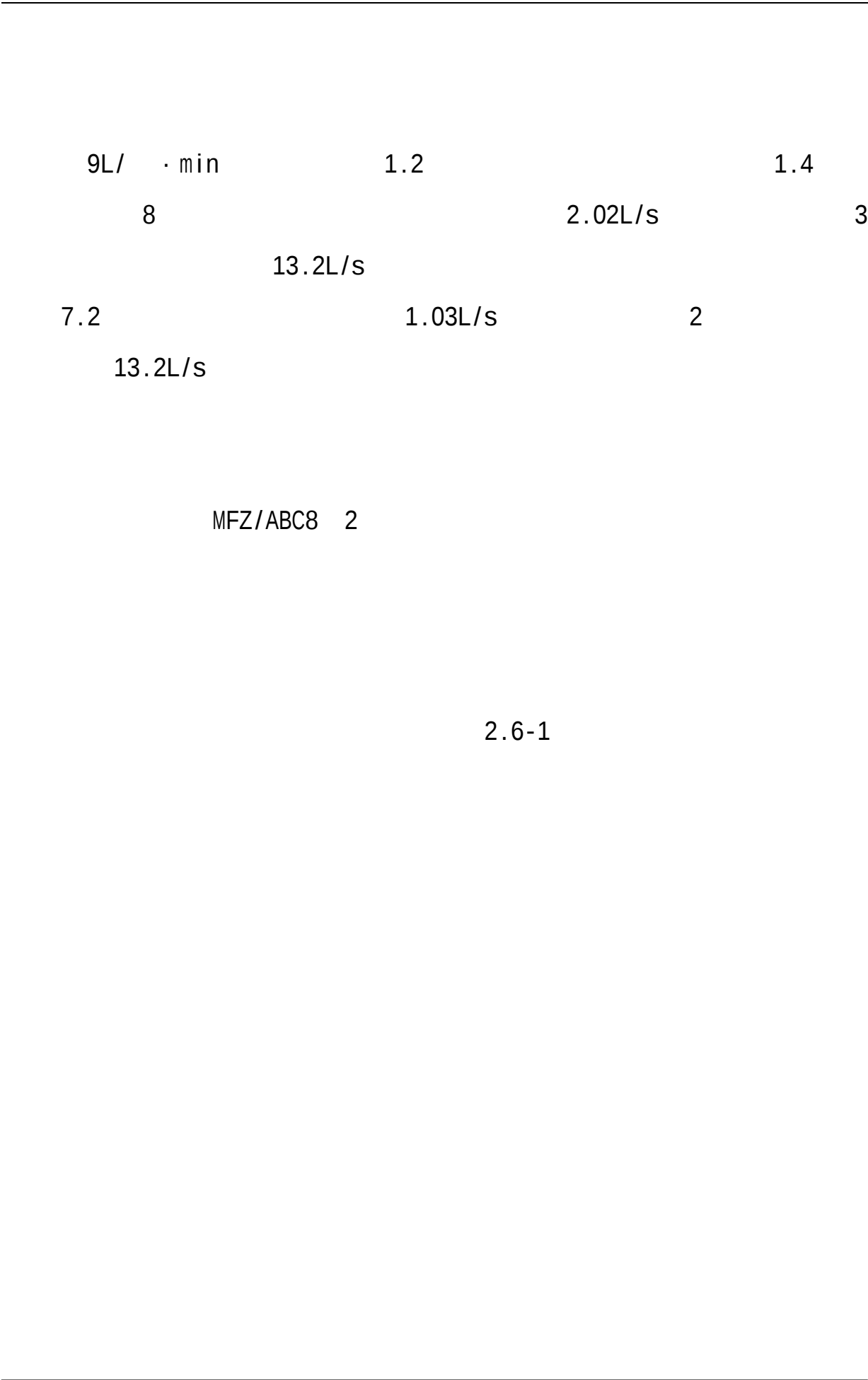
DCS

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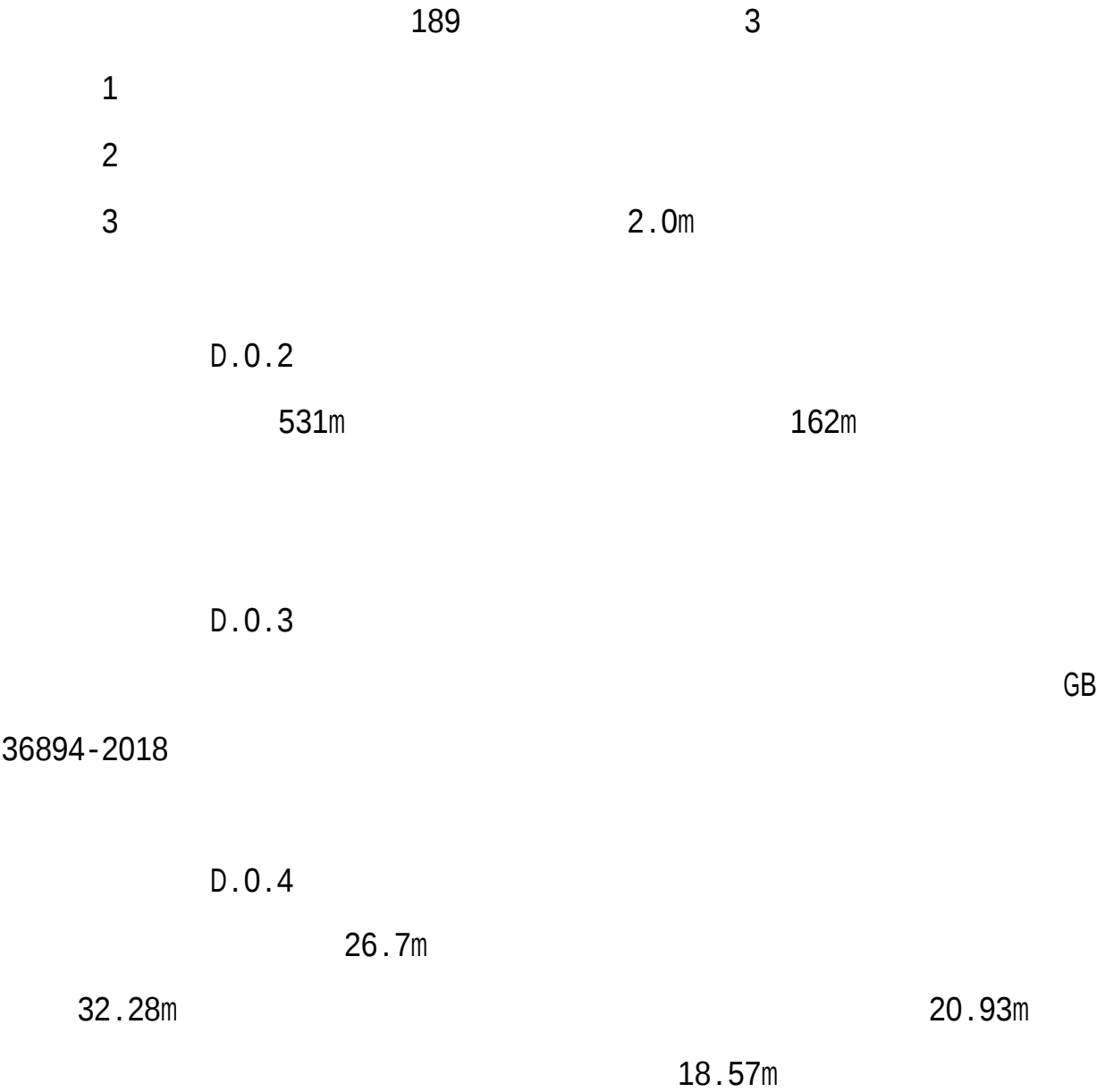
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FT-201 8Nm3/h

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A AT-3201

B AT-3202

25PPm

XV-103

AT-3203

25ppm

XV-201

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5%

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	<table><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> 2 : 22 3 <table><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> 4 <table><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> 4 1 () 2 3 4 1 2 3																																															
1.2	2. 1 DCS 1A XV-101B XV-102 A PT-1010.2MPaB PT-1020.2MPa XV-101XV-102 A XV-101B XV-102A																																															

Process flow diagram showing various units and streams:

- Feed streams: A, B
- Pressure: 0.2MPa
- Units: PT-101, PT-102, XV-101, XV-102, XV-103, XV-104, XV-105, XV-106, TE-201, DCS, AT-3201, AT-3202
- Streams: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

1		FV-201
	FT-201	
	FT-201	8Nm3/h
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3		
4		TICSA43524,
5	PSV-101	

	C30	200mm	150mm	
3.1	1. TSG 21-2016GB/T150GB/T151NB/T47041NB/T470422008GB50316-2000 TSG D0001-2017GB/T20801-20202008GB 50316-2000SH/T3059-2012—TSGD0001-2017GB/T20801-2020GB50517-20102023			
3.2	2. 1 Q235B80Q235BS3160350S316030.1MPa500.09MPaS31603S3040880S30408 2 GB/T8163-2018GB/T14976-2012 3			

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2 SH3011-2011

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() $T \leq 50$

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SH3501-2021

GB

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		Exd	BT4		IP55
	IP65				
IP65		Exd	BT4		
	4	20mADC		H Í	

	12 /h	
7.1	1. 1 2 2024 GB/T50011-2010 0.10g (GB50453-2008) 7	
7.2	2. 1 1 () 2 3 2 GBZ158-2003 “ ” 30cm GB7231-2003 GB2893-2008 (SH/T 3043-2014) 3 4 GB30077-2023	

7.1	1. 1 (GB/T29639-2020) 2016 88 2019 2 1 2 3 4 5 6 7 8 9 2 216m³/h 3 60m SAJ125-100-250B 2 1 1 4000m³ 3 GB30077-2023	
7.2	2. GB/T50483-2019	

$V=V_1+V_2-V_3+V_4+V_5$

$V=$

m^3

V_1

$9m^3$

V_2

$15m^3$

V_3

$0m^3$

V_4

$0m^3$

V_5

$1m^3$

$625mm$

60

$25m^3$

$5000m^3$

$50m$

2

$Q=90m^3/h$

$H=60m$

1.8

$120m^3/h$

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DCS

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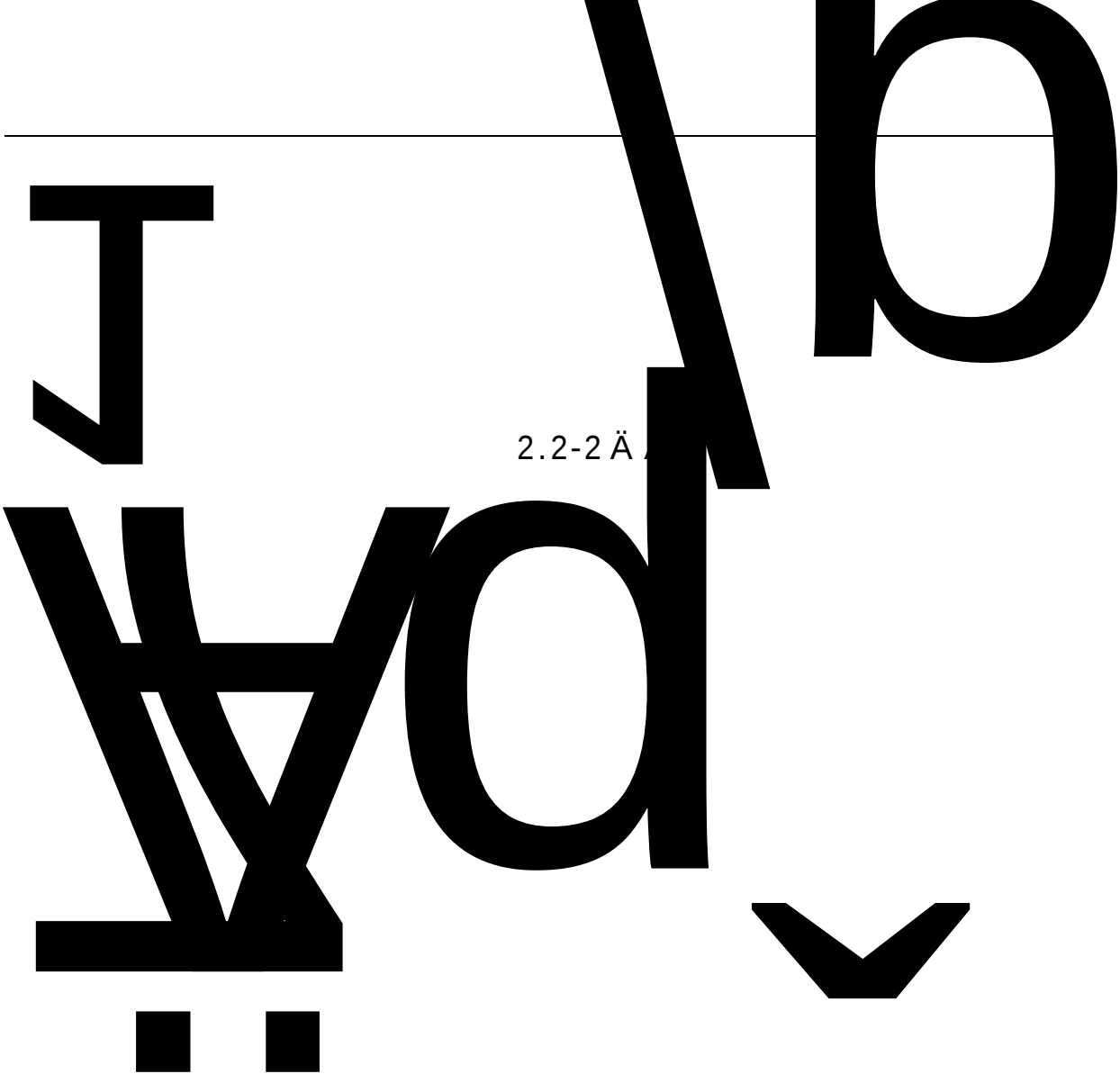
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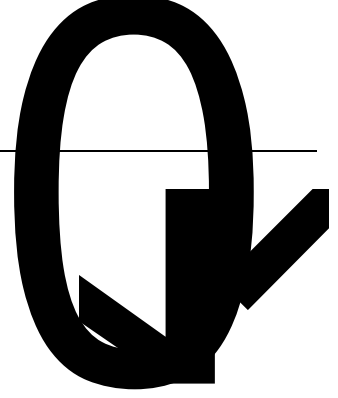
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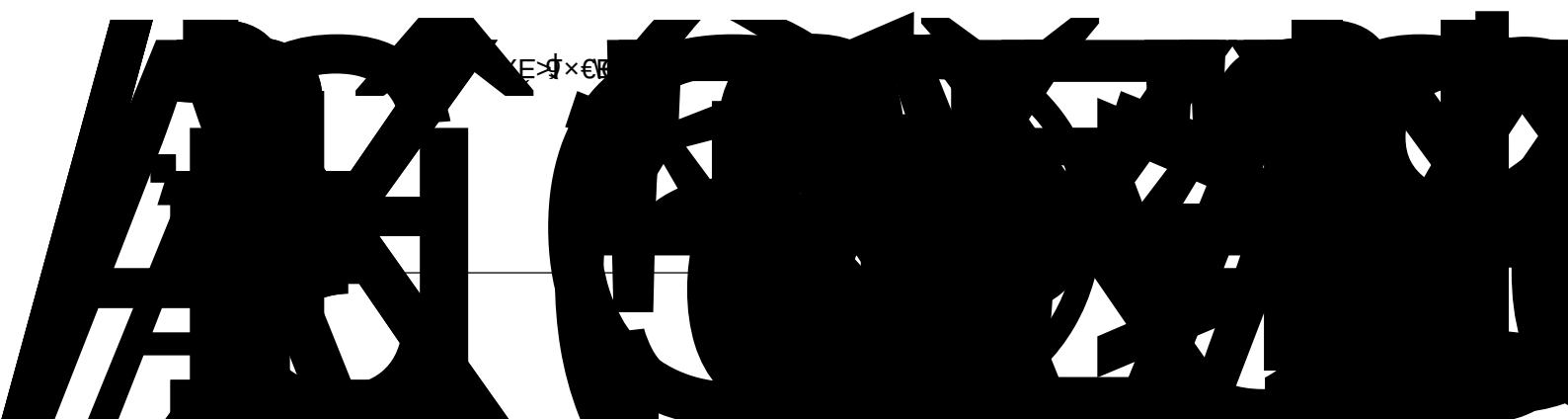
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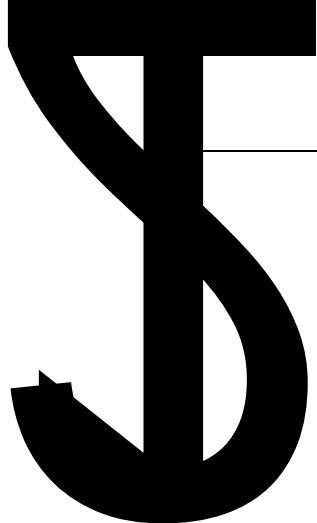
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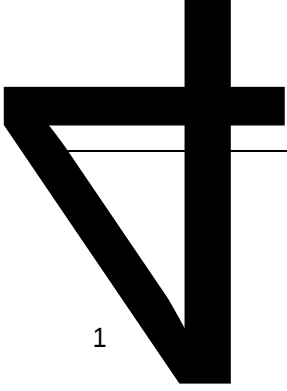
5.6.1

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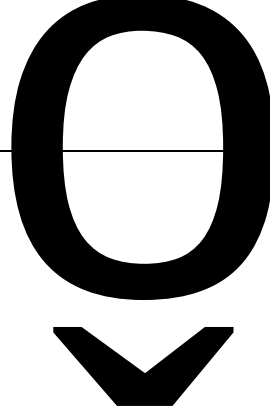
i

			3.1.11	
29			3.1.22	
30			3.1.32	
31			6.1.2	
32			7.1.4.2	
33		2m	7.3.2.1	
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35		15m	6.2.3	
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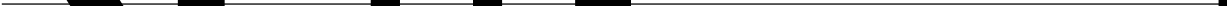
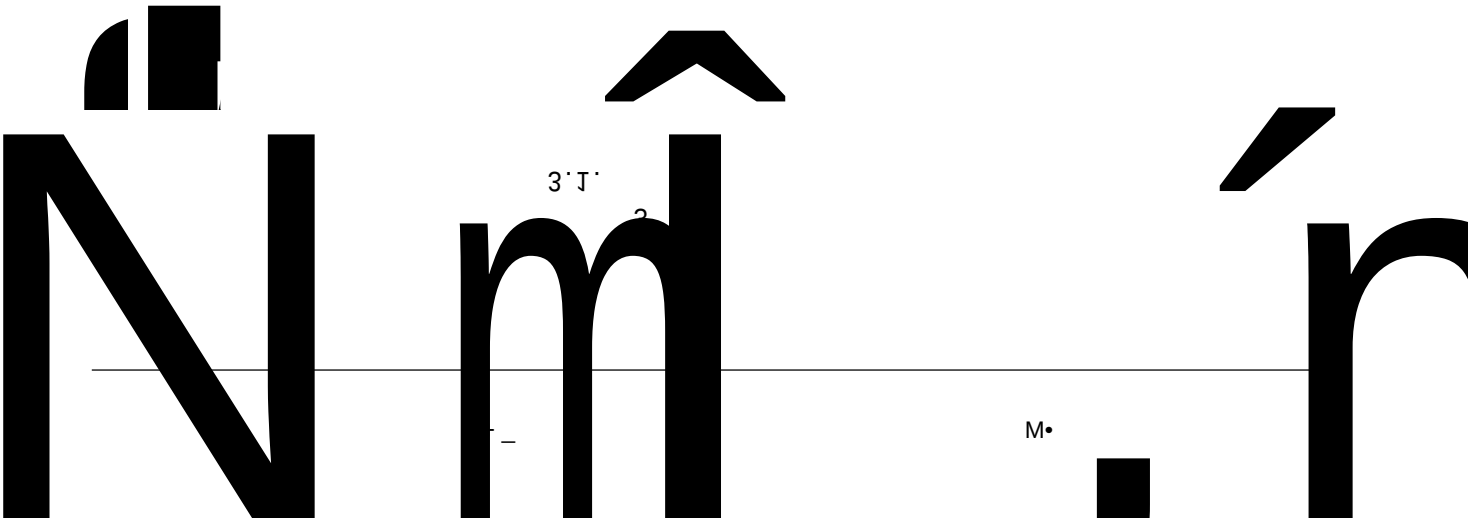
DCS

DCS

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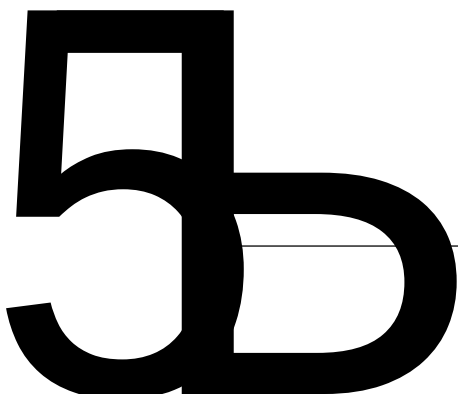
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2.0m

6.1.2

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6.4.3

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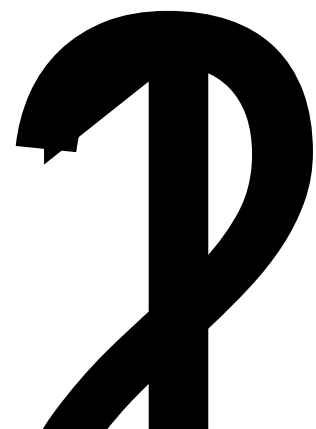
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ALARP As Low As Reasonable Practice

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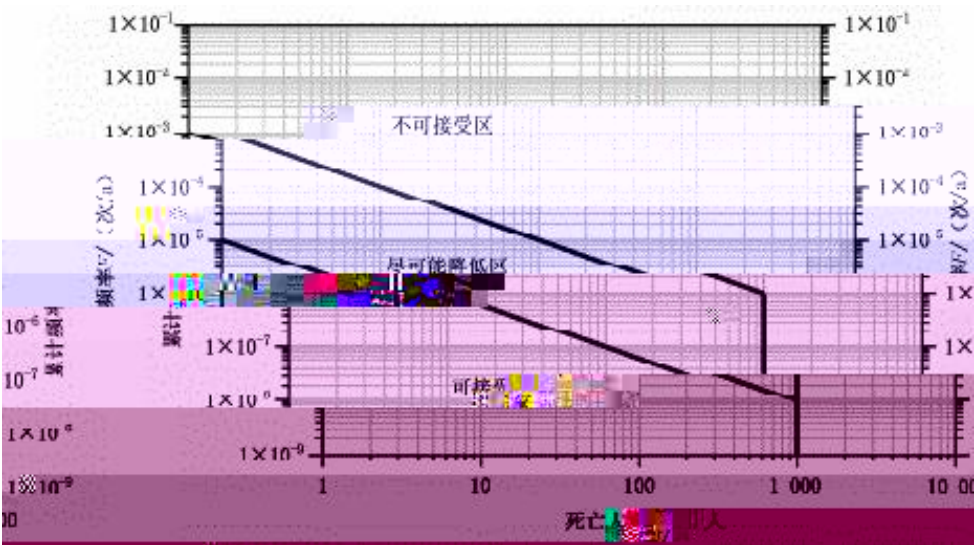
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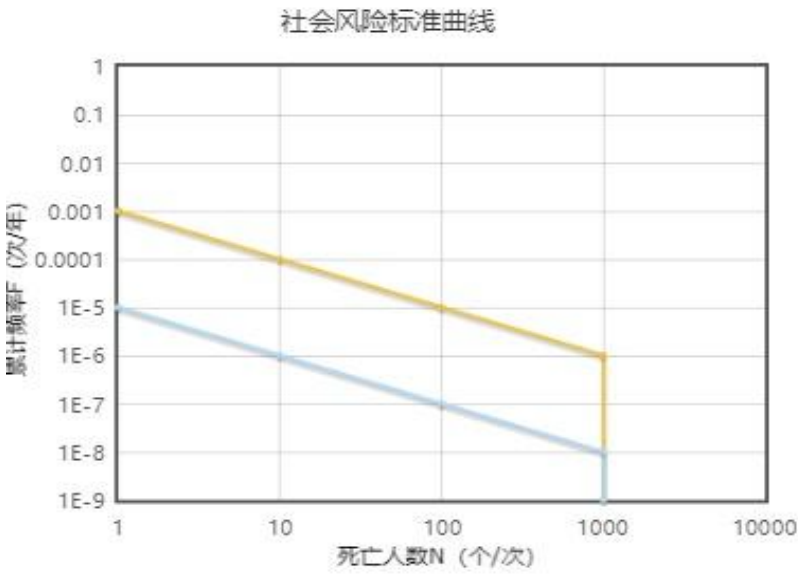
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GB 36894-2018

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D.0.3-3

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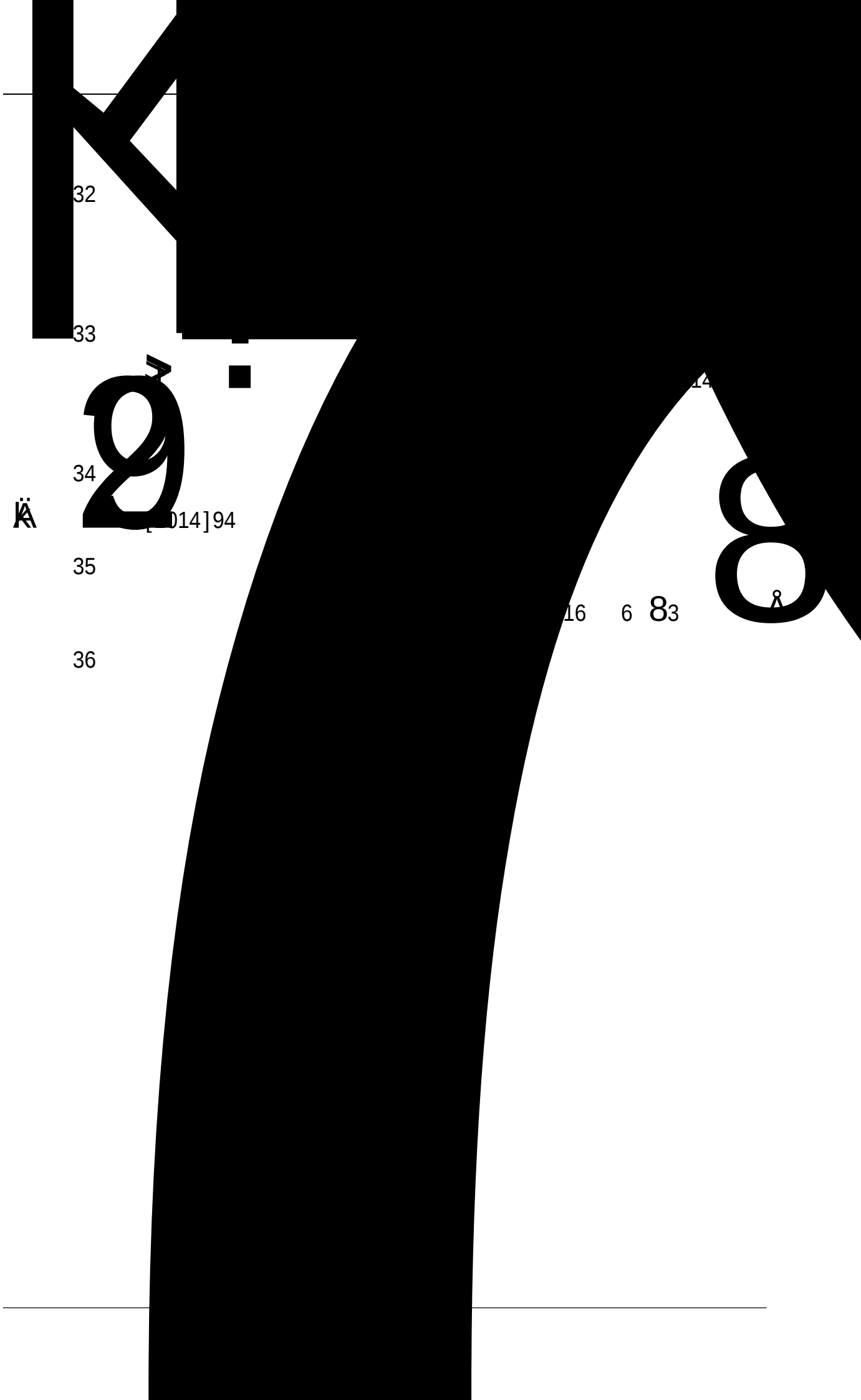
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13				
GB/T50493-2019				
14	GB50169-2016			
15	GB50453-2008			
16	2024	GB/T50011-2010		
17		2022	GB50650-2011	
18	GB7231-2003			
19	2008	GB50316-2000		
20	HG/T20581-2020			
21	GBZ158-2003			
22	GB18218-2018			
23	GB/T12801-2008			
24	GB5083-2023			
25	IP	GB/T4208-2017		
26	IP	124	GB/T	
4208-2017/XG1-2024				
27	GB/T6441-1986			
28		GB/T1381	≤	

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GBZ2.2-2007

33 GB12268-2025

34 GB6944-2025

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GB/T8196-2018

36 GB/T3608-2008

37 GBZ1-2010

38 GBZ 158-2003

39 GBZ/T230-2010

40 GB/T50770-2013

41 HG/T20509-2014

42 SH/T3164-2021

43 HG/T20514-2014

44 HG/T20510-2014

45 HG/T20512-2014

46 HG/T20513-2014

47 SH/T3019-2016

48 SH/T3081-2019

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GB50054-2011

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GB/T15408-2011

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GB50582-2010

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93	AQ3009-2007
94	AQ/T3034-2022
95	YJ/T 3052-2015
96	YJ/T9007-2019
97	YJ/T9009-2015
98	AQ6111-2023
99	AQ/T3033-2022
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