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1 2014.4.24 2015.1.1
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6 2017 6 27
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8 2016 11 7
9 2019 4 23
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11 2019 1 1
12 [2011]35
13 [2013]101
14 17
15 (2013 321)
16 2014 52
17 < >
18 2014 34 ;
19 [2012]134
20 2005 6 5
21 2009 9 23
22 2010 1 1

20 1998 9

21 2013

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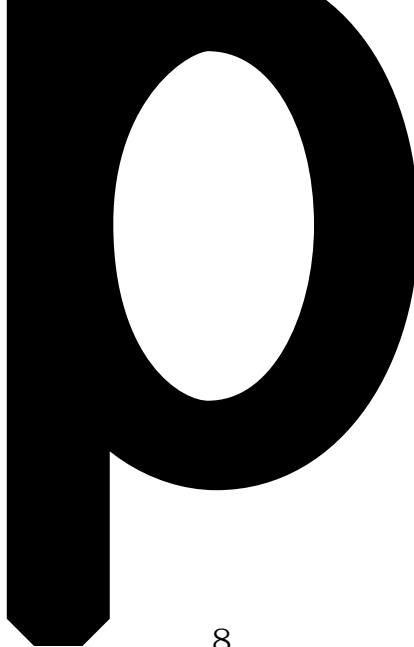
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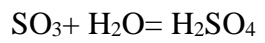
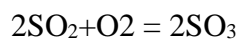
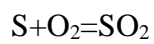
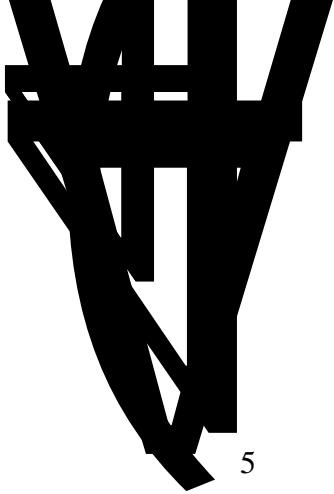
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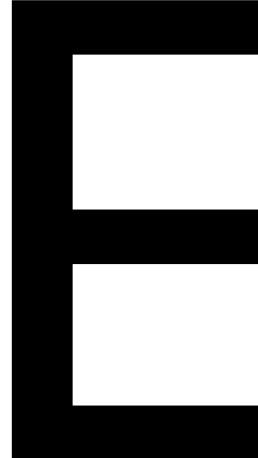
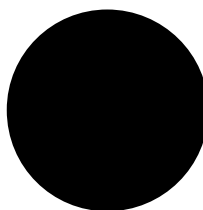
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SO₃

H₂SO₄

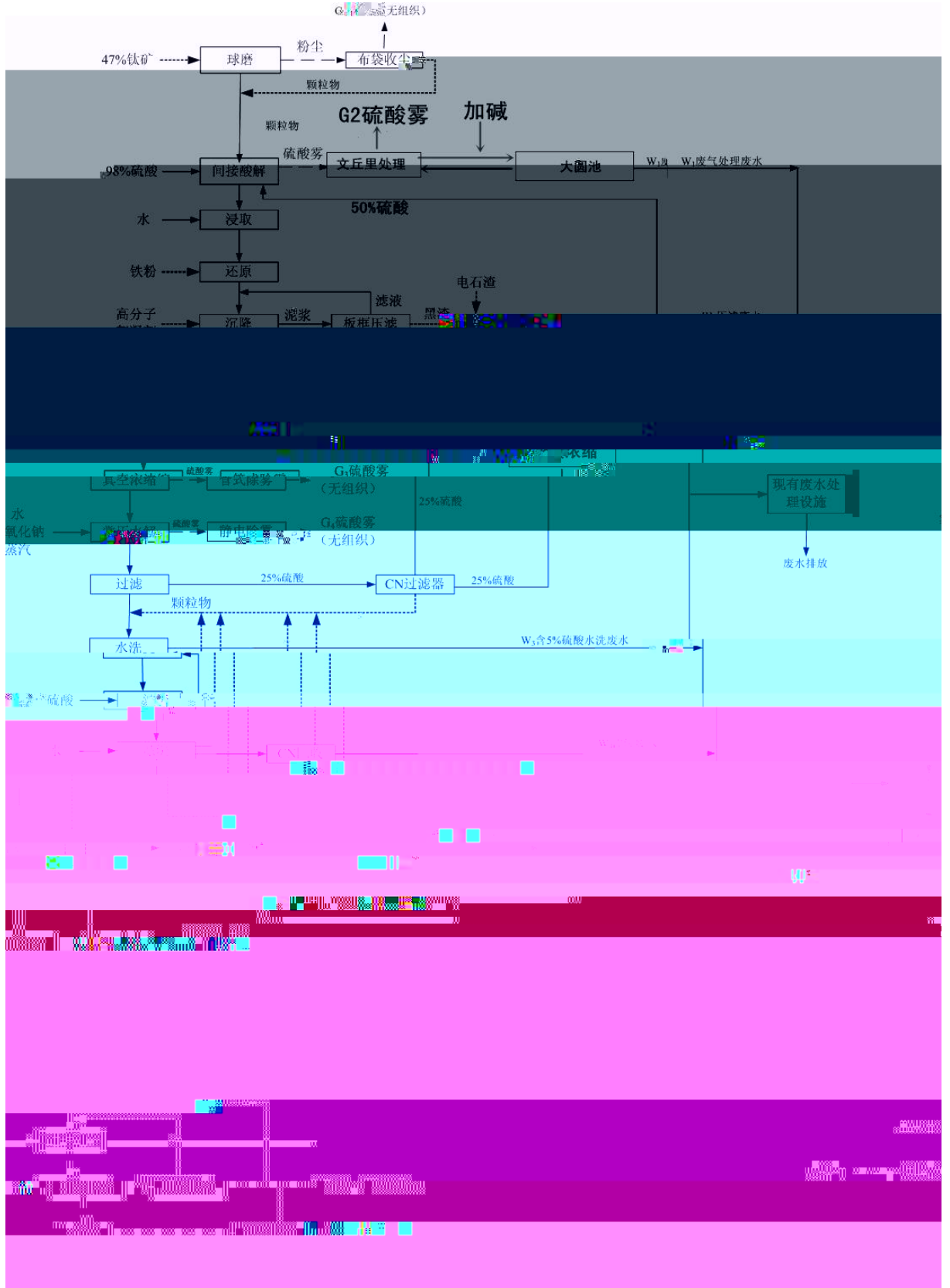
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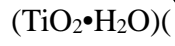
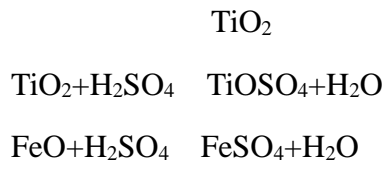
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SO₃



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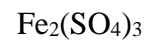
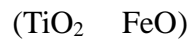
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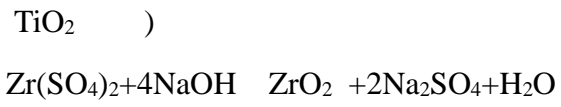
160 180)



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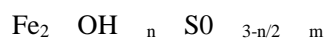
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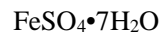
1			t/a	8	-
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		t	4	320	
		t	6	480	

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		15	-	-
				40
		106	-	-
		17	-	-
40	7647-01-0	10	7.5	1.3



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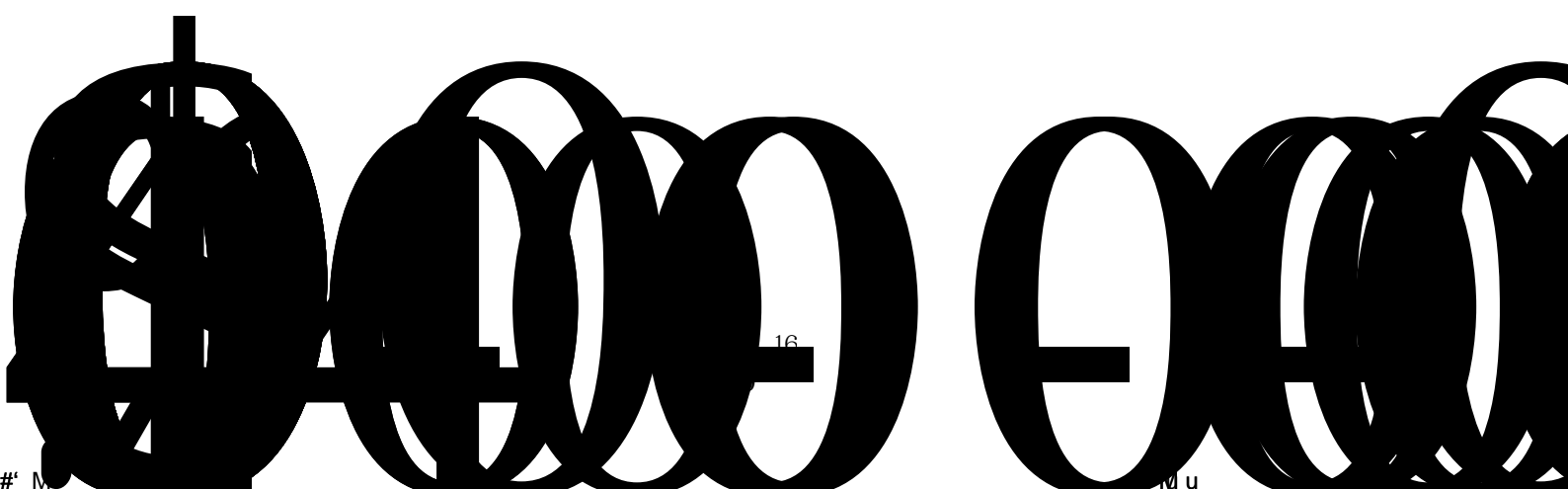
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	15	15.6	3
	18	18.2	2
	34	35.1	1
	8	8.2	6
	12	12.4	4
	10	10.4	5



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5			10
6			3%

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	2013 1	3		10 4	4

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$$Q_1 = F \cdot W_T / t_1$$

Q_1 —

—
 — m²/s
 t— s

c

$$Q_3 = a \times P \times M / R \times T_0 \times u^{2-n / 2+n} \times r^{2+n / 4+n}$$

Q₃— kg/s

a n—

P— Pa

M— g/mol

R— J/mol·k

T₀— K

u— m/s

r— m

$$A \quad B \quad n \quad 0.20 \quad a \quad 3.846 \times 10^{-3}$$

$$D \quad n \quad 0.25 \quad a \quad 4.685 \times 10^{-3}$$

$$E \quad F \quad n \quad 0.3 \quad a \quad 5.285 \times 10^{-3}$$

3

$$\frac{P_0}{P} \leq \left(\frac{2}{k+1} \right)^{\frac{k}{k+1}}$$

$$\frac{P_0}{P} \geq \left(\frac{2}{k+1} \right)^{\frac{k}{k-1}}$$

P— Pa

P₀— Pa

k—

Cp

Cv

$$Q_G = Y C_d A P \sqrt{\frac{M k}{R T_G} \left(\frac{2}{k+1} \right)^{\frac{k+1}{k-1}}}$$

Q_G— kg/s

P— Pa;

C_d—

A— m²

C_d 1.00 0.95 0.90

M— g/mol

R— J/(mol•k);

T_G— K;

Y—

GBZ2.1-2007

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5.2.1-2 mg/m³

	—	1	3

5.2.1-3

5.2.1-3

			kg/min	m ³ /min
1			27	2500
			58.8	3200

2.0×10⁻⁴ /

2.0×10⁻⁴ /

1

$$C_w^i(x, y, 0, t_w) = \frac{2Q^i}{(2\pi)^{3/2} \sigma_{\tau, eff} \sigma_{y, eff} \sigma_{z, eff}} \exp\left(-\frac{H_e^2}{2\sigma_{x, eff}^2}\right) \exp\left\{-\frac{(x-x_w^i)^2}{2\sigma_{x, eff}^2} - \frac{(y-y_w^i)^2}{2\sigma_{y, eff}^2}\right\}$$

$$C_w^i(x, y, 0, t_w) \text{ — } i \quad t_w \quad x \quad y \quad 0$$

$$Q^i \text{ — } \text{mg} \quad Q^i = Q \quad t \quad Q \quad \text{mg} \cdot \text{s}^{-1} \quad t$$

s

$$\sigma_{\tau, eff} \sigma_{y, eff} \sigma_{z, eff} \text{ — } w \quad x \quad y \quad z$$

m

$$x_w^i \quad y_w^i \text{ — } w \quad i \quad x \quad y$$

t

$$C(x, y, 0, z) = \sum_{i=1}^n C_i(x, y, 0)$$

$$n \quad C_{n+1}(x, y, 0, t) \leq f \sum_{i=1}^n C_i(x, y, 0, t)$$

$$30\text{s} \quad 5\text{min}/10\text{min} \quad 10/20 \quad f$$

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0.8m/s

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5.2.2-1

						mg/m ³	
B	100	33	647	614	112	236.215	5
	200	92	668	576	214	64.375	1
	500	0	0	0	502	7.411	0
	1000	0	0	0	699	0.929	0
	2000	0	0	0	1099	0.117	0
	5000	0	0	0	2299	0.006	0
D	100	34	646	612	73	749.125	15
	200	73	687	614	142	271.420	5
	500	225	775	550	349	54.534	1
	1000	0	0	0	683	15.421	0
	2000	0	0	0	1099	4.437	0
	5000	0	0	0	2299	0.645	0

$$\begin{array}{ccc} & & 10^{-4} / \\ 10^{-4} & 10^{-8} & / \\ & & 10^{-8} / \\ & & 8.3 \times 10^{-5} \end{array}$$

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	450m	150m /
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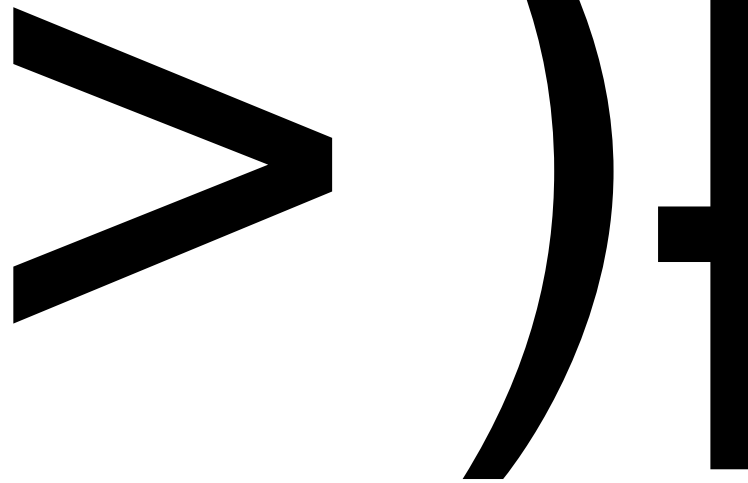
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1			WNW	7800	32°14 14 N		
			WNW	5390	119°29 4 E		
2			N	4092	32°12 29 N		
			N	3256	119°37 69 E		
3			W	5600	32°11 7 N 119°31 59 E		
4			SW	4354	32°7 40 N 119°33 23 E		
5			W	1720	32°9 53 N 119°33 30 E		
6			W	4700	32°9 32 N 119°31 45 E		
7			SW	1720	32°9 22 N 119°35 6 E		

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		m		/
NNW	1500		32°11 58 N 119°36 22 E	285/713
WWN	2200		32°10 16 N 119°35 1 E	1458/2980
WWN	3000		32°9 57 N 119°34 17 E	1690/2500
WWN	2300		32°9 56 N 119°34 58 E	1150/2850
WWS	4700		32°9 20 N 119°33 45 E	756/2268
WWS	2200		32°8 30 N 119°35 47 E	480/1536
S	4900		32°8 13 N 119°35 56 E	280/873
SWS	3800		32°7 24 N 119°36 54 E	10/32
S	4400		32°8 31 N 119°36 28 E	114/504
S	3100		32°9 0 N 119°36 30 E	30/105



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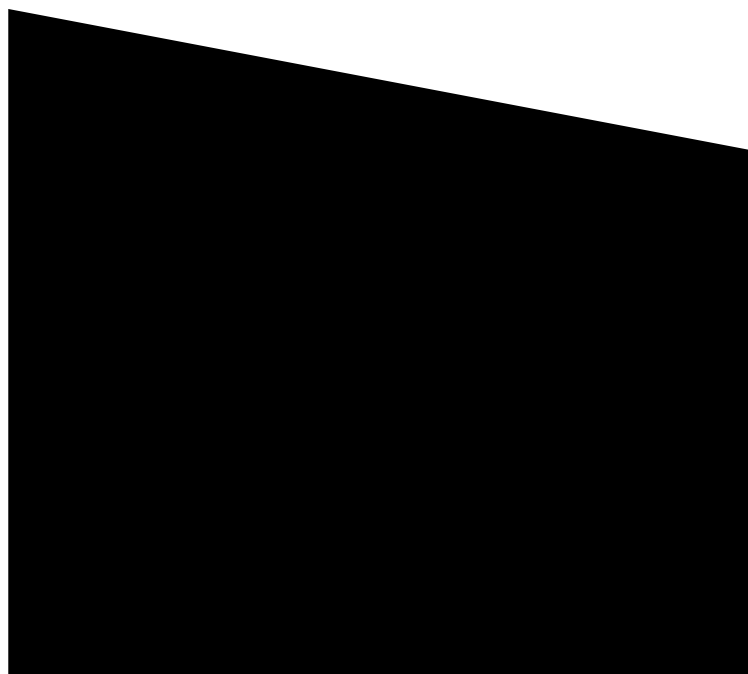
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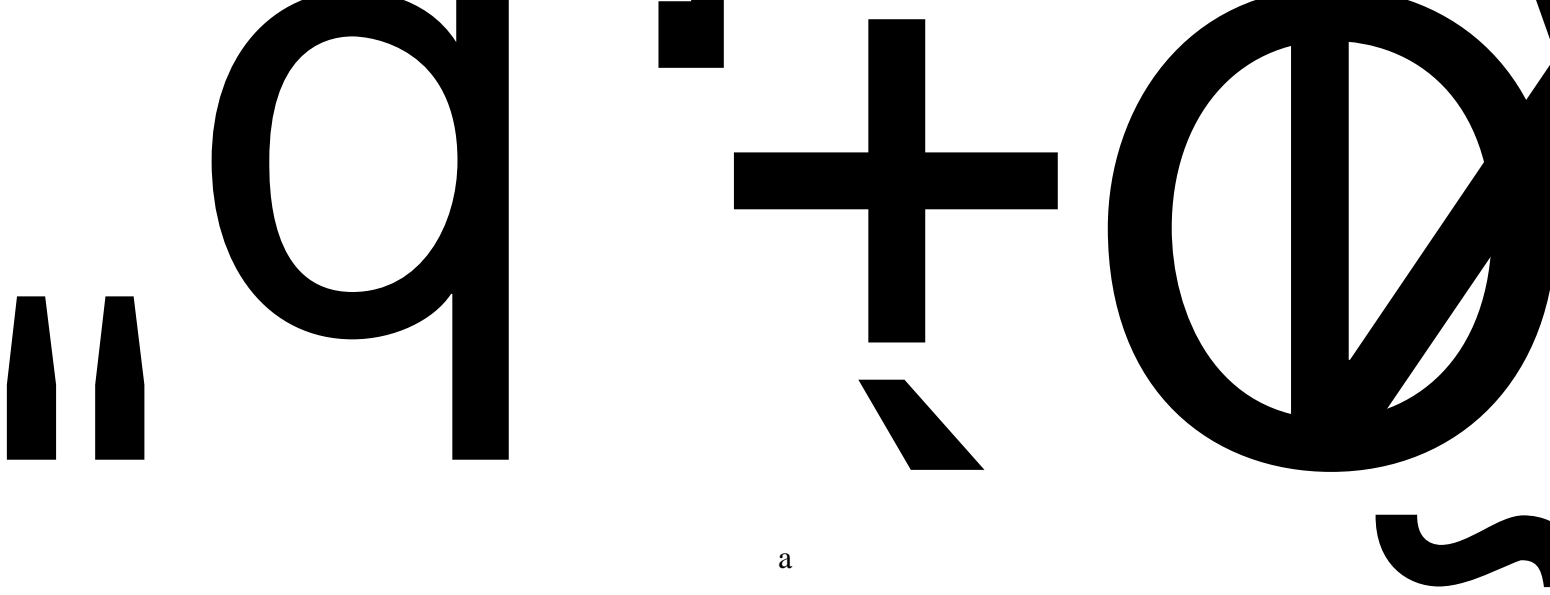
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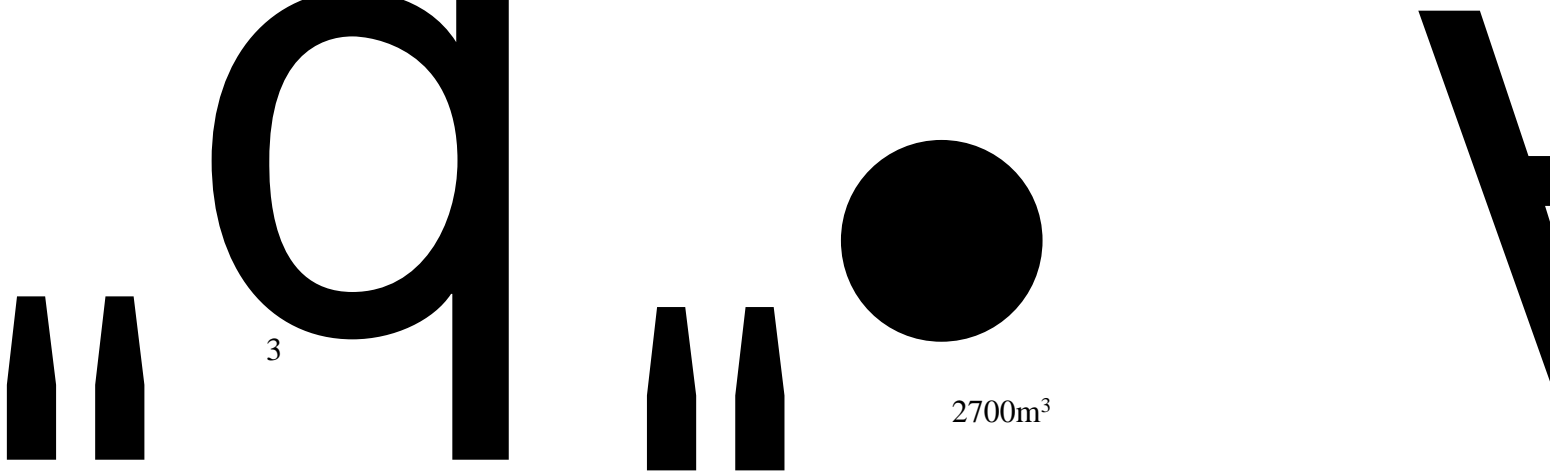
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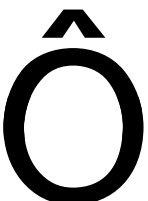
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					13952888808
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					69502
					15896351750
					13305281322
					15862999907
					13952818181
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					13655285700
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					13912806539
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					13305281322
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					13615283002
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	5 L L-1372	1	15006106697		
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	50ZWB15-30P ,15m ³ /h	1			13952805992
	YOSO-DN25 30 STC-5	1			15862997208
	20	1	9		13004353388
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	35 L06835	1	88 13906101038		13655295588
	40 L13558	1	88 13236386591		
	PB2903	1			15850451339
	35 L11310	1	13862449444		13852914830

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八、检测报告出具要求：

每月 15 日采样完毕，每月 25 日之前出具检测报告

第二条 结算方式及期限

一、乙方在规定时间内将报告原件（检测单位公章）及发票以快递的方式寄给甲方。如在邮寄过程中发生邮件丢失，乙方需重新将检测报告原件寄给甲方。

二、每个季度出具检测报告后支付 3 万元，乙方提供 6% 的增值税专用发票。

乙方的开户信息如下：

镇江新区环境检测站有限公司

开户行：农行镇江新区支行

银行账号：10320201040225101

税 号：913211913236004575

第三条 双方约定各自联系人，如有变动，应事先通知对方。

甲方联系人：任建斌 17768678517

乙方联系人：毛燕 13615288923

第四条 违约责任

一、双方任何一方违反本合同条款，均视为违约，按合同法有关规定执行。

二、乙方在检测过程中，如遇不可抗力原因，检测时间顺延。

三、如甲方在乙方接到其开工通知后因故（除不可抗力因素）取消本次检测，或中断时间超过 3 个月，则应按实际发生的检测项目及其他成本（乙方提供），向乙方支付费用，乙方应出具已发生的检测票据及相关税金缴纳凭证。

第五条 本合同有效期：自生效之日起直到甲方、乙方双方全部完成履行各自的职责为止。

第六条 本合同自双方签字、盖章后生效，合同一式四份，甲方两份，乙方两份。

甲方：江苏镇钛化工有限公司

乙方：镇江新区环境检测站有限公司

甲方代表（签字）：


乙方代表（签字）：


年 3 月 1 日

年 3 月 1 日





