



HCDJ S20191223

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3	3.1	20
4	4.1	2020 1 13 09 00 2020 1 13 09 00
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0433-5095335

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1.2

1.3

~~HMS~~(321-002-48)

~~HMS~~

321-002-48

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~~HMS~~(321-002-48)



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6

6 1

6 2

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6 4

7.

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2020 1 13 09 00

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HM8(321-002-48)

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1.3.4

1.4

1.4.1

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1.5.1

A

B

C

1.6

1.6.1

1.7

1.7.1

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1.

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4

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5 2

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6

33 1

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2

	/			
	2000		6.92% (g/t) 1.65 (g/t) 153.41, 5.7% 5.24% 24.53% ( )	

1. 2020 1 13 2020 12 31

2.

3. 13%

4.



5. ( )

6.

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1

2

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2

1

HW8(321-002-48)

40

2

3

4

5

1  
 Ag Cu Pb Bi Au  
 2 = × × 1g/t XXX +  
 × × 20g/t XXX + × × 4%  
 XXX Q 1% XXX + × × Pb 15%  
 XXX 15% Pb 20% XXX 20% Pb 25% XXX 25%  
 Pb 30% XXX 30% Pb 35% XXX Pb 35% XXX  
 + × × 4% XXX 4%— 5% XXX  
 5% XXX

3

3 1

[www.sge.com.cn](http://www.sge.com.cn) Au9999

3 2

<http://www.netalnews.cn>

3 3

<http://www.shfe.com.cn>

3 4

<http://www.smm.cn> 1#

3 5

<http://www.smm.cn> 99.99%

1

3

2

3

13%

1

2

3

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2020 1 13 2020 12 31

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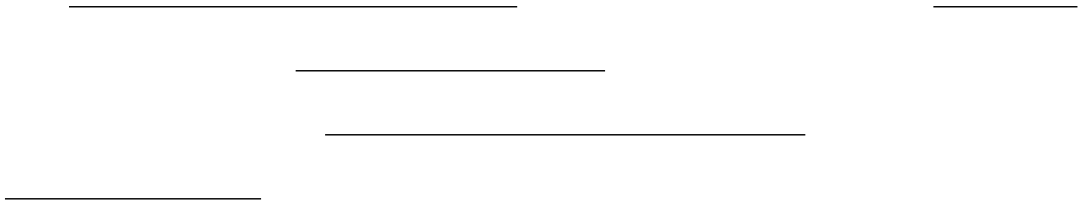
\_\_\_\_\_

				%	
			1.Au	1g/	
			_____		
			2 Ag	20g/	
			_____		
			3.Cu	4%	_____
			1%		_____
		2000	4.Pb	Pb 15%	_____ % 15%
			Pb 20%	_____ % 20%	Pb 25%
			_____ % 25%	Pb 30%	_____ % 30% Pb
			35%	_____ % Pb 35%	_____ %
			5.Bi	Bi 4%	_____
			4%— — 5%	_____	5% _____

1.

2. 13%

4





5


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