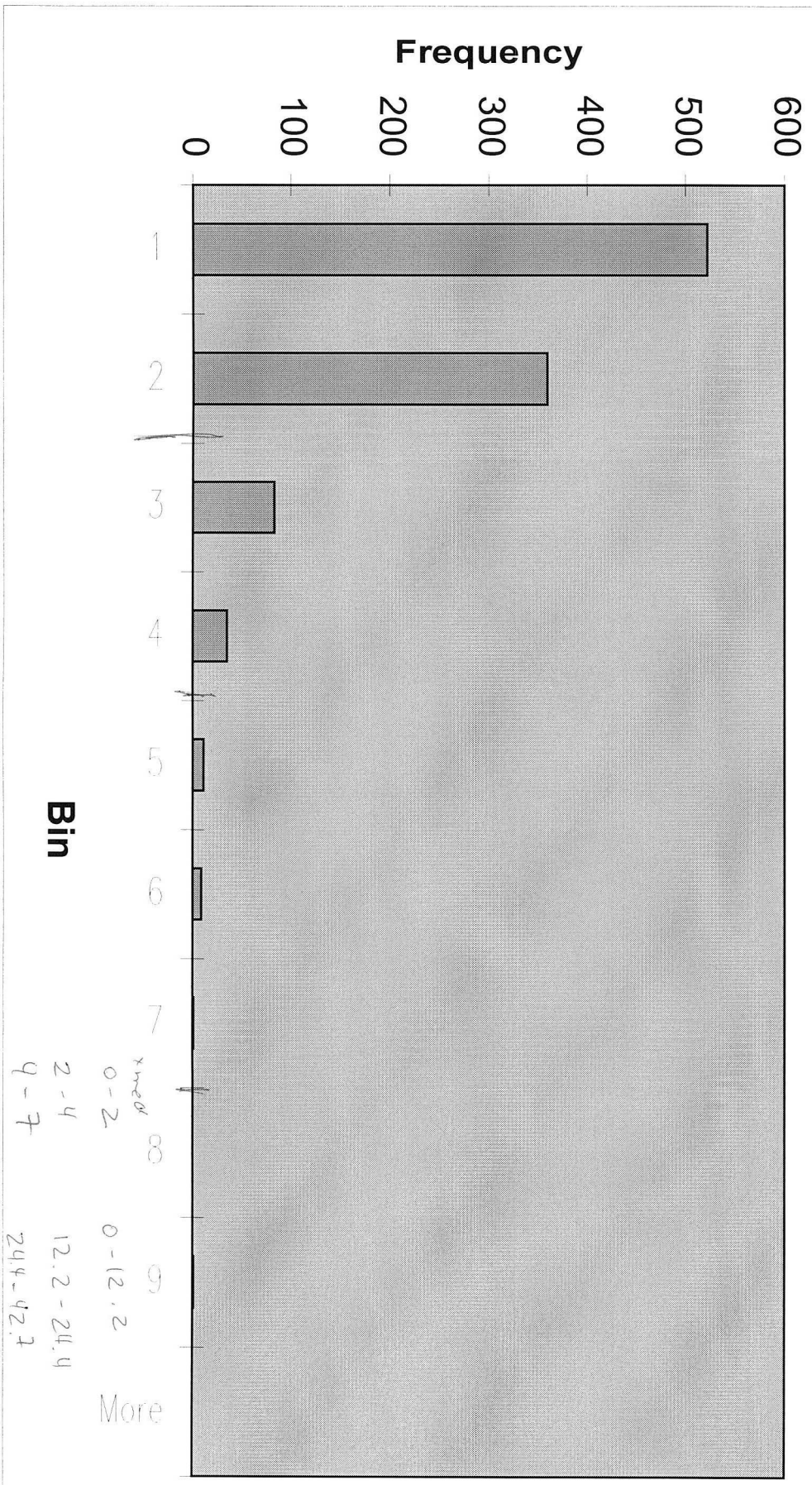


# As x median (all) Eagle Plain

Med = 6.1

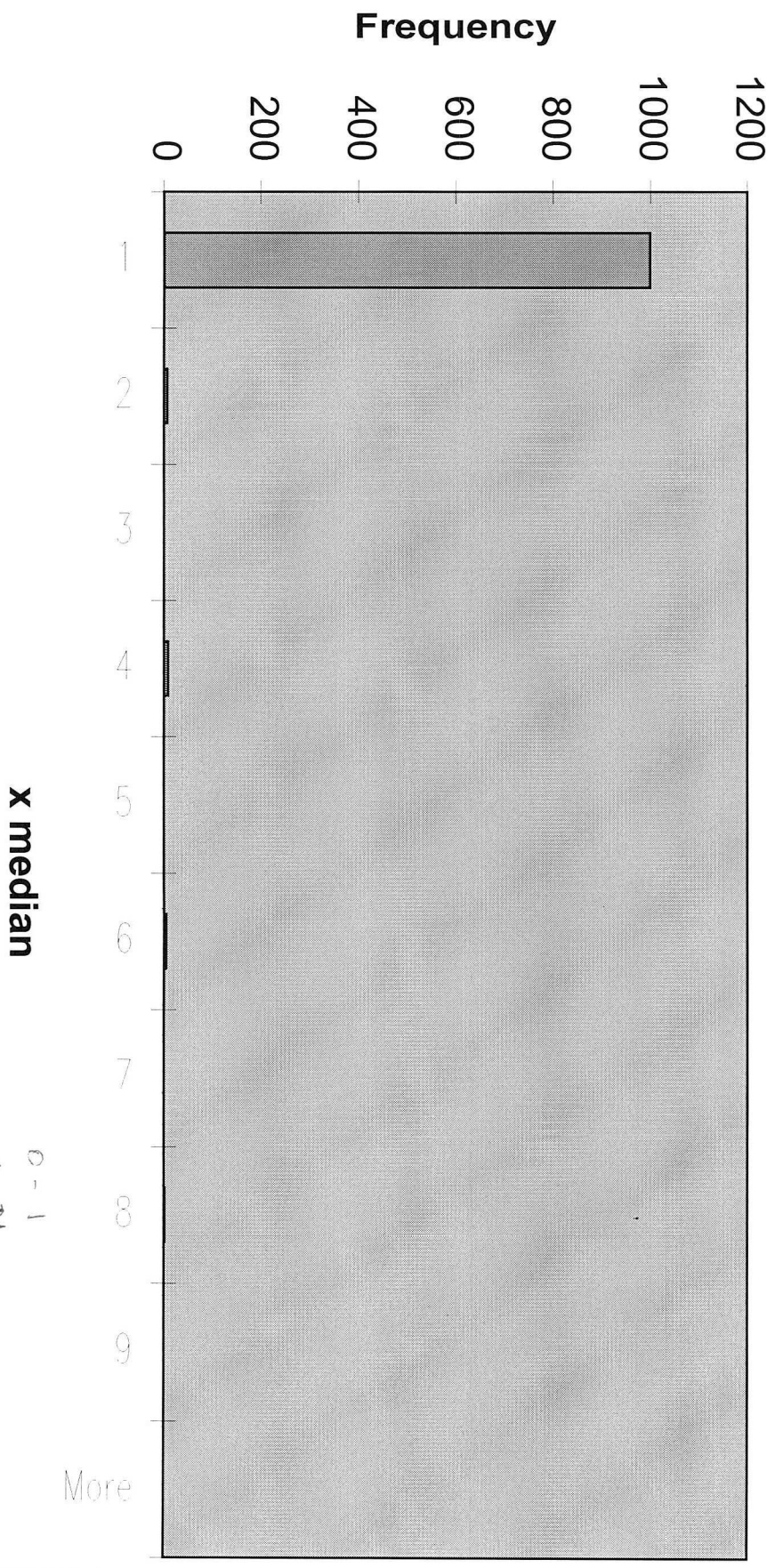


Bin  
1  
2  
3  
4  
5  
6  
7  
8  
More

Handwritten notes below the x-axis:  
Bin 1: 0-2  
Bin 2: 2-4  
Bin 3: 4-7  
Bin 4: 7-12.2  
Bin 5: 12.2-24.4  
Bin 6: 24.4-42.7  
Bin 7: 42.7-85.4  
Bin 8: >85.4

# Ag x median Eagle Plain

Med = 0.1

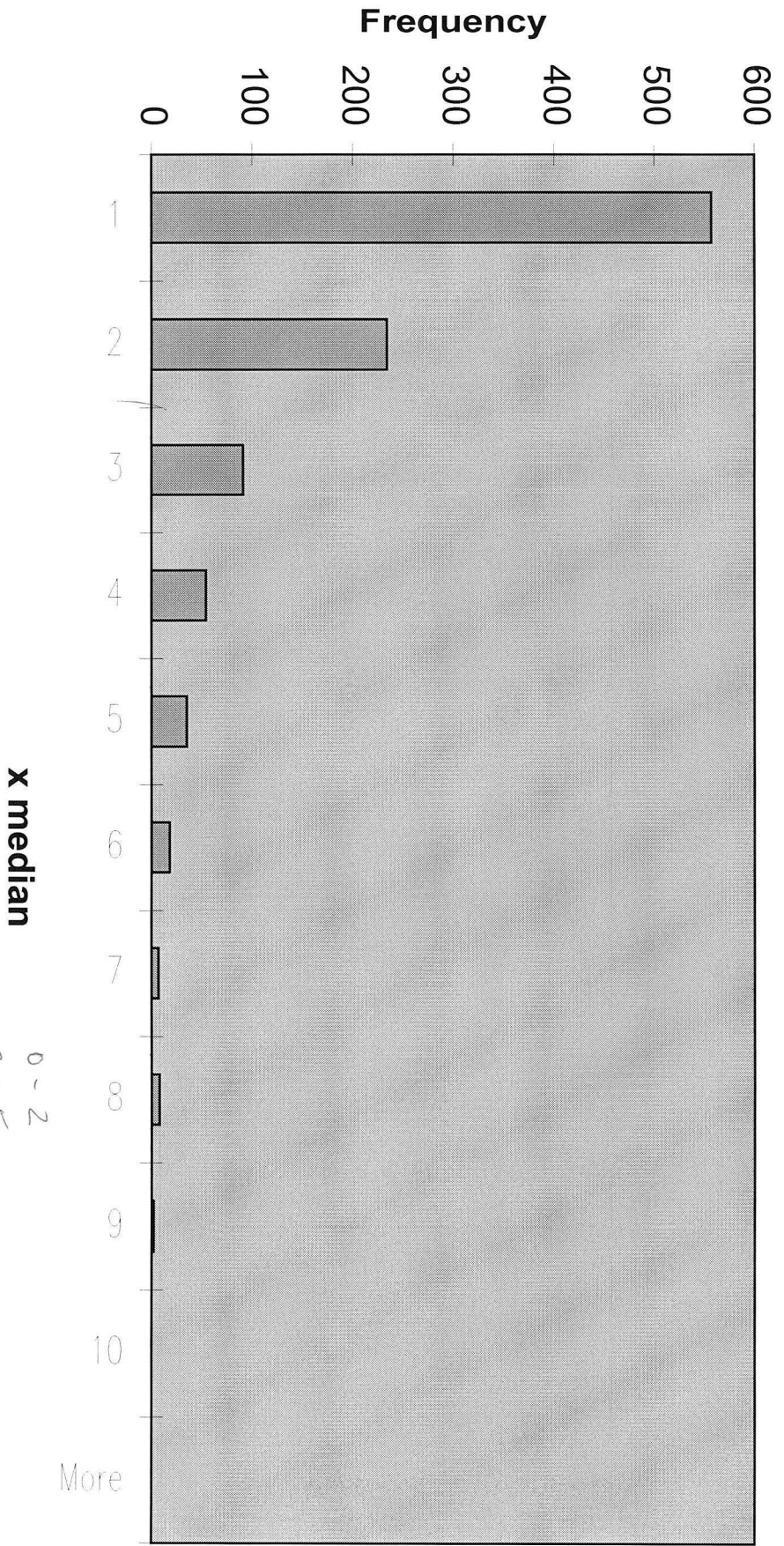


x median

0-1  
1-24  
4-8

# Au (INA) x median Eagle Plain

Med = 1

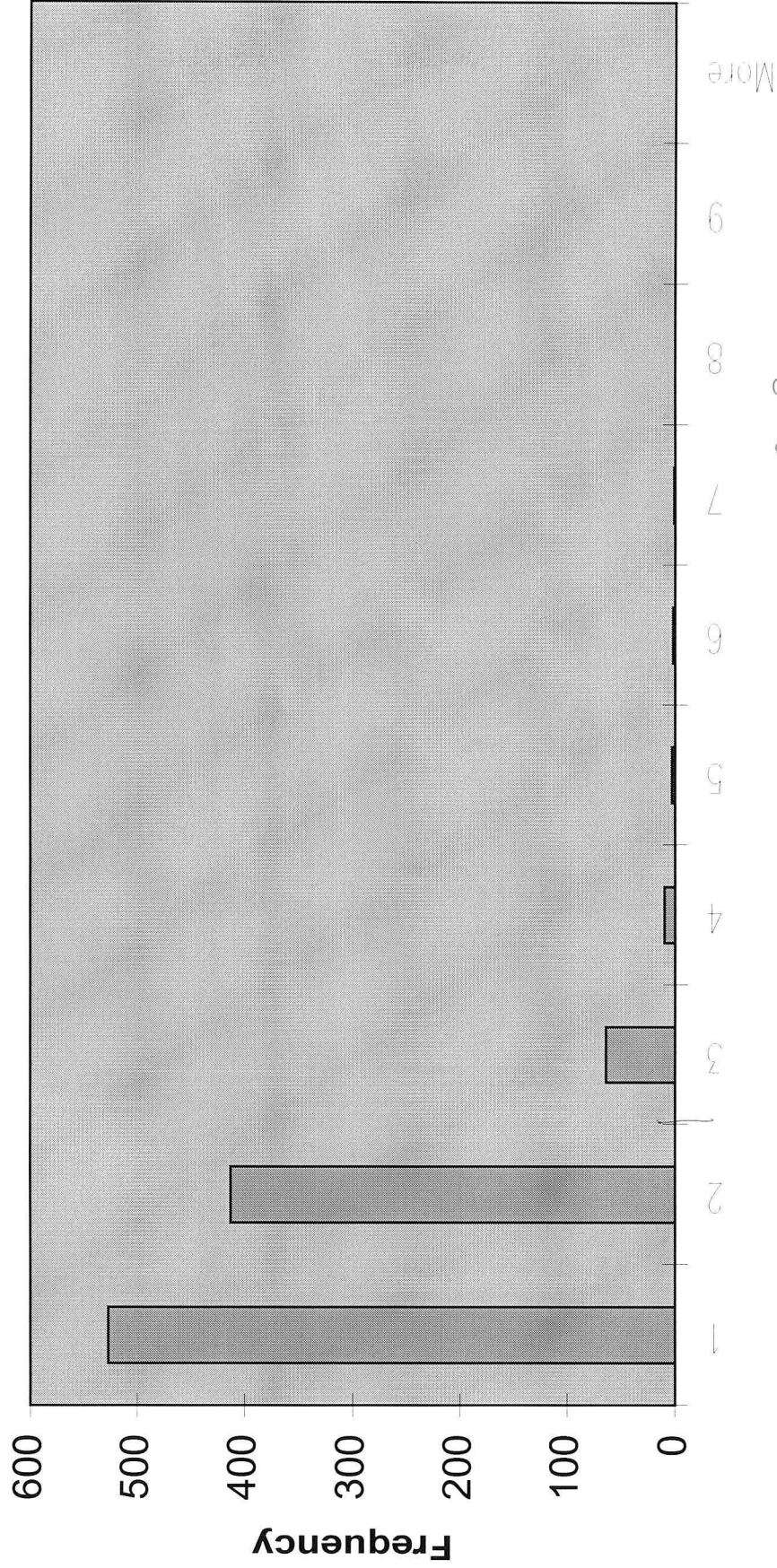


x median

0 - 2  
2 - 5  
5 - 8  
> 8

# Cu < 7 x median Eagle Plain

Med = 15

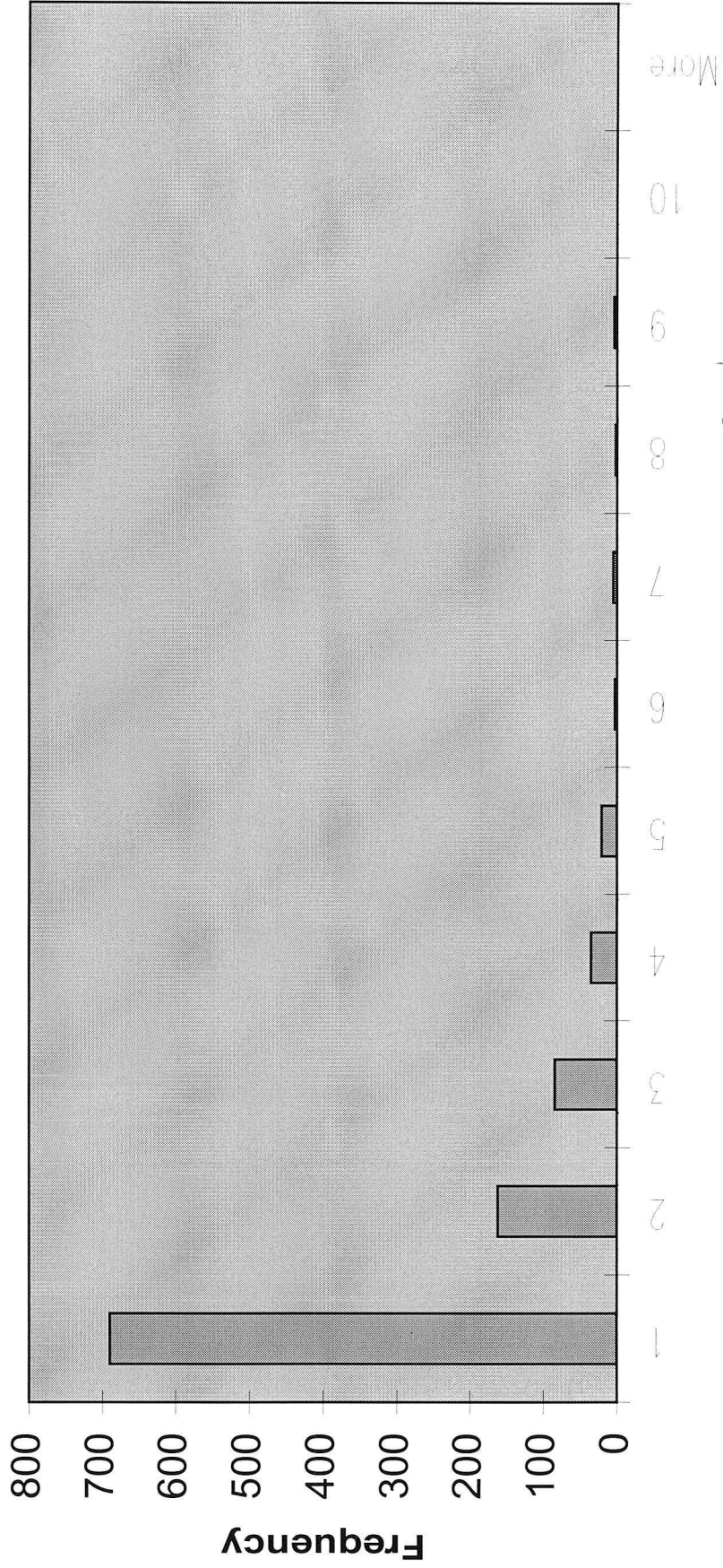


0-2  
2-3  
3-7  
7

More

# Mo<10 x median Eagle Plain

Med = 1



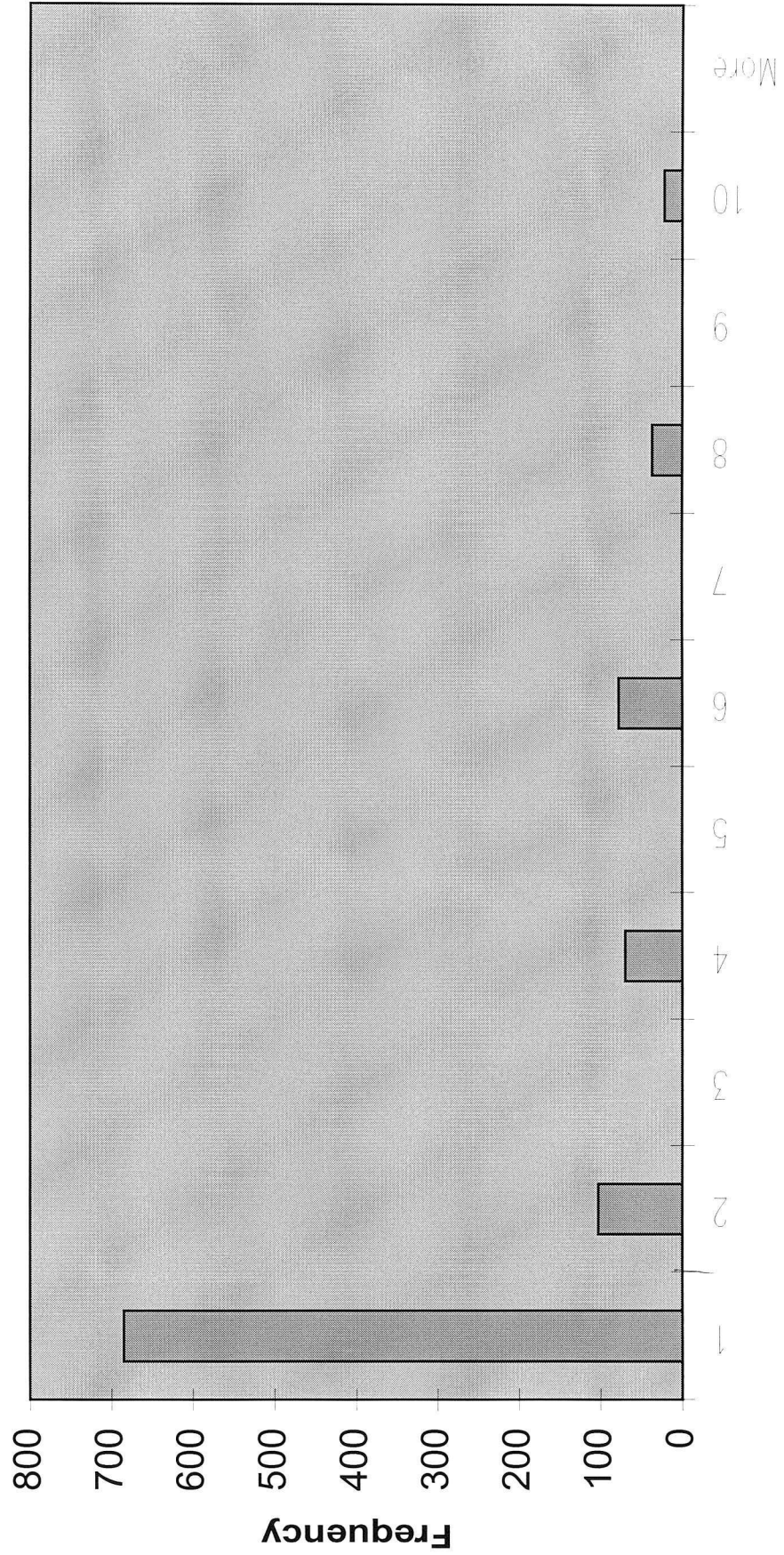
0-1  
1-3  
3-5  
5-9  
79

x median

More

**Mo (INA) < 10 x median  
Eagle Plain**

Med = 0.51



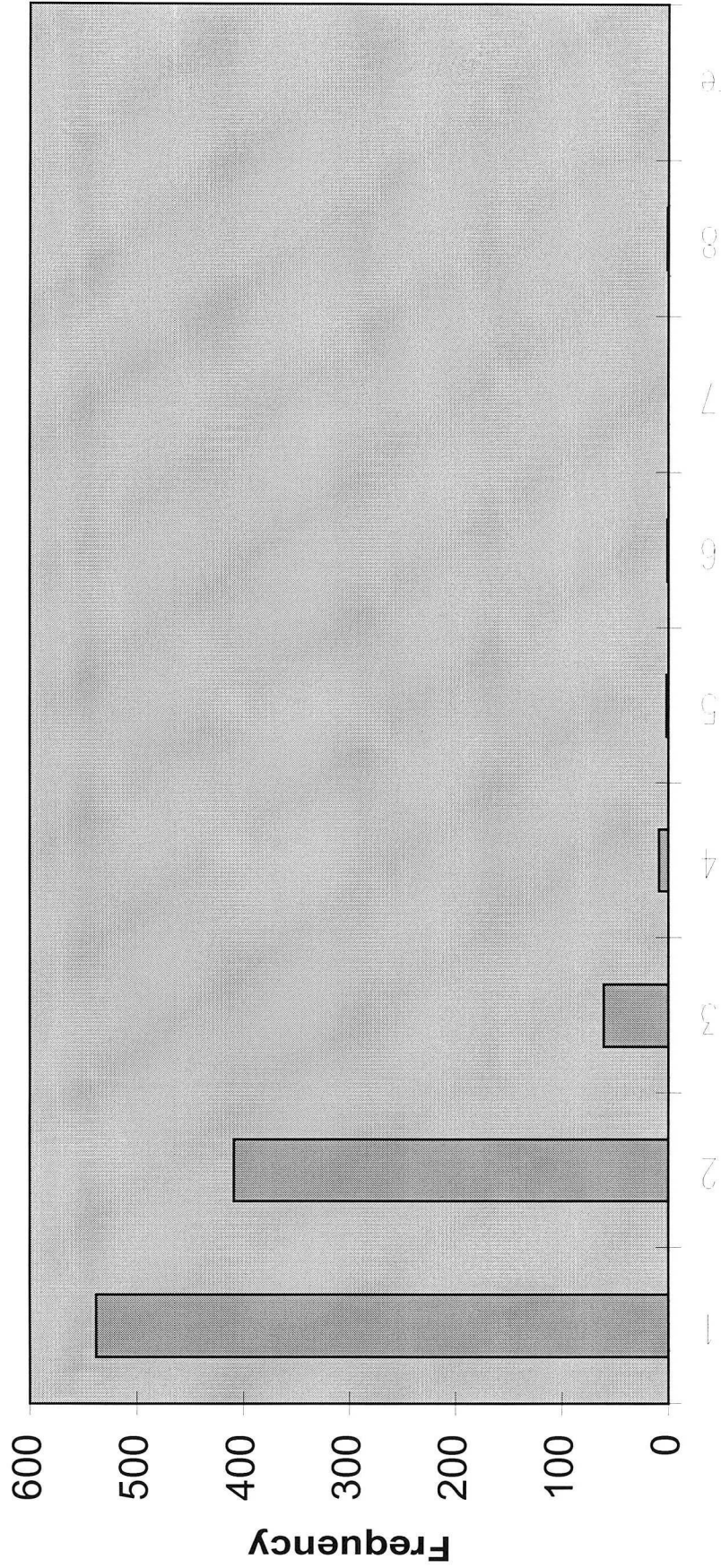
x median

0 - 1  
1 - 6  
6 - 10  
10 >

More

# Ni x median Eagle Plain

Med = 15

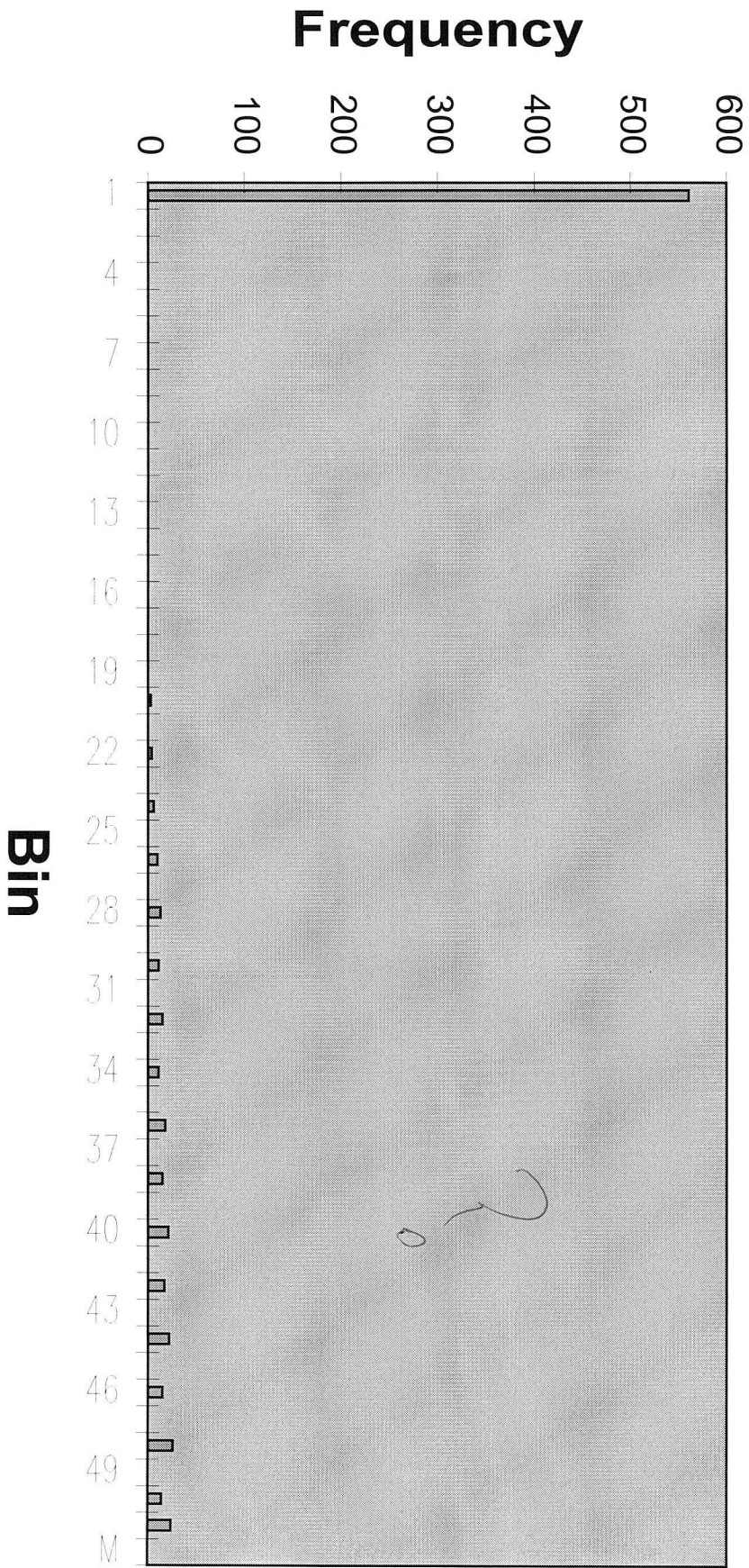


More

0-2	0-30
2-3	30-45
3-6	45-90
7	90

# Ni (INA) < 50 x median Eagle Plain

Med = 0.51



# Pb < 10 x median Eagle Plain

$N_{ed} = 5$



Bin

Bin	Frequency	Bin Range
1	520	0 - 2
2	380	2 - 4
3	50	4 - 8
4	20	> 8
5	10	
6	5	
7	2	
8	1	
9	1	

More

$x_{med}$

0 - 10

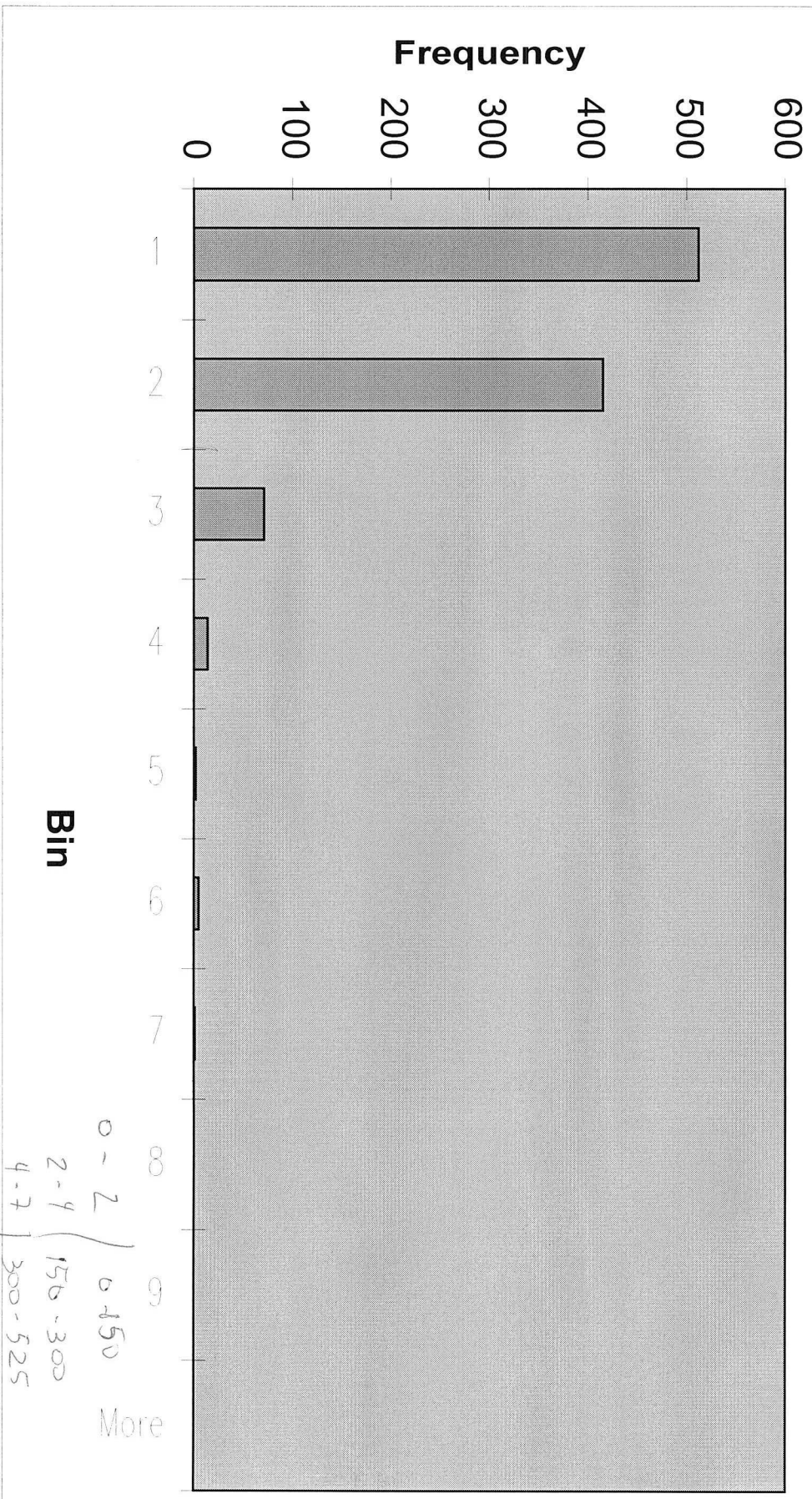
10 - 20

20 - 40

40

# Zn < 10 x median Eagle Plain

Med = 75



Bin

0 - 2	0 - 150
2 - 4	150 - 300
4 - 7	300 - 525
7+	> 525

More