

STATI

15:32

VAN FR 10/03/69

N. B. C. Syndicate671288
Jean, J.W.
93N/2

Certificate# 6592 to 6601

MOLYBDENUM

STATISTICAL PROPERTIES

NUMBER OF VALUES = 379
 ARITHMETIC MEAN = 17.3298
 RANGE = 230 (230 - 0)
 VARIANCE = 1004.
 STANDARD DEVIATION = 31.6859
 95 PER CENT CONFIDENCE LIMITS = -46.0421 TO 80.7017

FREQUENCY DISTRIBUTION

FROM	UP TO BUT NOT INCLUDING	FREQUENCY	PER CENT FREQUENCY	CUM PER CENT FREQUENCY
0	5	163	43.01	43.01
5	10	67	17.68	60.69
10	15	41	10.82	71.50
15	20	18	4.75	76.25
20	25	16	4.22	80.47
25	30	9	2.37	82.85
30	35	15	3.96	86.81
35	40	7	1.85	88.65
40	45	6	1.58	90.24
45	- 230 -	37	9.76	100.00

USED 14.00 UNITS

ST-SYSTEM

NEW SYSTEM NAME--FORTRAN

READY.

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112W 56N

N. B. C. SYNDICATE

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Molybdenum
PPM
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10 - 20 = *
>20 = A

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LE RÉSEAU TÉLÉPHONIQUE TRANSCANADIEN

Molybdenum

PPM

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5 - 10= *

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Les communications sont notre raison d'être

66W 112N
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STATI 15:46 VAN WE 10/01/69

Certificate # 6592 to 6601

PPM COPPER

S T A T I S T I C A L P R O P E R T I E S

NUMBER OF VALUES = 379
ARITHMETIC MEAN = 73.9367
RANGE = 2695 (2700 - 5)
VARIANCE = 30738.6
STANDARD DEVIATION = 175.324
95 PER CENT CONFIDENCE LIMITS= -276.712 TO 424.585

F R E Q U E N C Y D I S T R I B U T I O N

FROM	UP TO BUT NOT INCLUDING	FREQUENCY	PER CENT FREQUENCY	CUM PER CENT FREQUENCY
0	20	19	5.01	5.01
20	40	144	37.99	43.01
40	60	117	30.87	73.88
60	80	35	9.23	83.11
80	100	21	5.54	88.65
100	120	11	2.90	91.56
120	140	6	1.58	93.14
140	160	3	.79	93.93
160	180	2	.53	94.46
180	- 2700 -	21	5.54	100.00

USED 13.83 UNITS
OLD
OLD FILE NAME--PLOT

READY.

SYSTEM
NEW SYSTEM NAME--FORTRAN
READY.

