

THIS PROGRAM PLOTS HISTOGRAMS OF MOL PERCENT
FERROSILITE OR FAYALITE AND CALCULATES
WEIGHT PERCENT AND PERCENT MEAN DEVIATION OF FEO

OFFSET = 1

CELL WIDTH = 1

FS	MO
20.7000	1.7
21.1000	2.1
20.5000	1.6
23.1000	2
21.0000	1.9
22.0000	1.6
20.5000	1.6
20.7000	1.7
22.0000	2.1
21.8000	1.2
20.2000	2
20.5000	1.8
20.5000	1.6
20.3000	1.9
19.9000	2.1
20.9000	1.6
21.0000	1.5
21.0000	1.9
20.3000	1.4
20.8000	1.6
20.7000	1.7
20.9000	1.2
24.4000	1.4
20.5000	

Nazareth

PERCENT MEAN DEVIATION OVER 24 OBSERVATIONS CONVERTED
TO WEIGHT PERCENT FED (MEAN FED WT%= 15.29392917 %) IS:***
3.202918478

N= 24
MEAN= 21.0542
STD. DEV= 0.9991
SKEWNESS= 1.8423
KURTOSIS= 6.1978

50*3000
50*2000
50*2000
50*3000
51*8000
53*0000
50*5000
50*2000
55*0000
51*0000
53*1000
50*2000
51*1000
50*5000

r'e
r's
s
r's
s'r
r's
r'e
r'e
r's
s
r'e
s'r
r's

Handwritten: 5/2/1978

ES MO
CELL WIDTH = 1
OFFSET = 1

MECHT PERCENT AND PERCENT MEAN DEVIATION OF FED
PERCENTILE OF EVANGILE AND CIRCUMLES
INTS PROCKVM EGDIS HISTOCKMS OF WOG PERCENT