

896356

Highland  
Valley

Lower  
Damsite

-coaly  
material

SAMPLE NAME: SA-15  
"COALIFIED MATTER"

BILL McMILLAN; PB 2341-0801  
DH 810-2010  
(97.6' - 97.85')

1	36	31
2	42	38
3	39	35
4	43	35
5	37	33
6	39	28
7	41	33
8	39	33
9	41	34
10	45	40
11	36	32
12	39	36
13	47	40
14	39	35
15	41	35
16	40	24
17	40	37
18	42	33
19	41	35
20	37	33
21	36	33
22	35	31
23	39	36
24	48	41
25	40	30
26	43	38
27	38	34
28	37	33
29	39	36
30	38	32
31	39	32
32	37	33
33	34	30
34	37	29
35	39	30
36	40	26
37	36	23
38	36	22
39	35	28
40	40	34
41	38	35
42	36	33
43	32	24
44	28	25
45	32	26
46	35	28
47	38	27
48	44	36
49	36	24
50	36	30

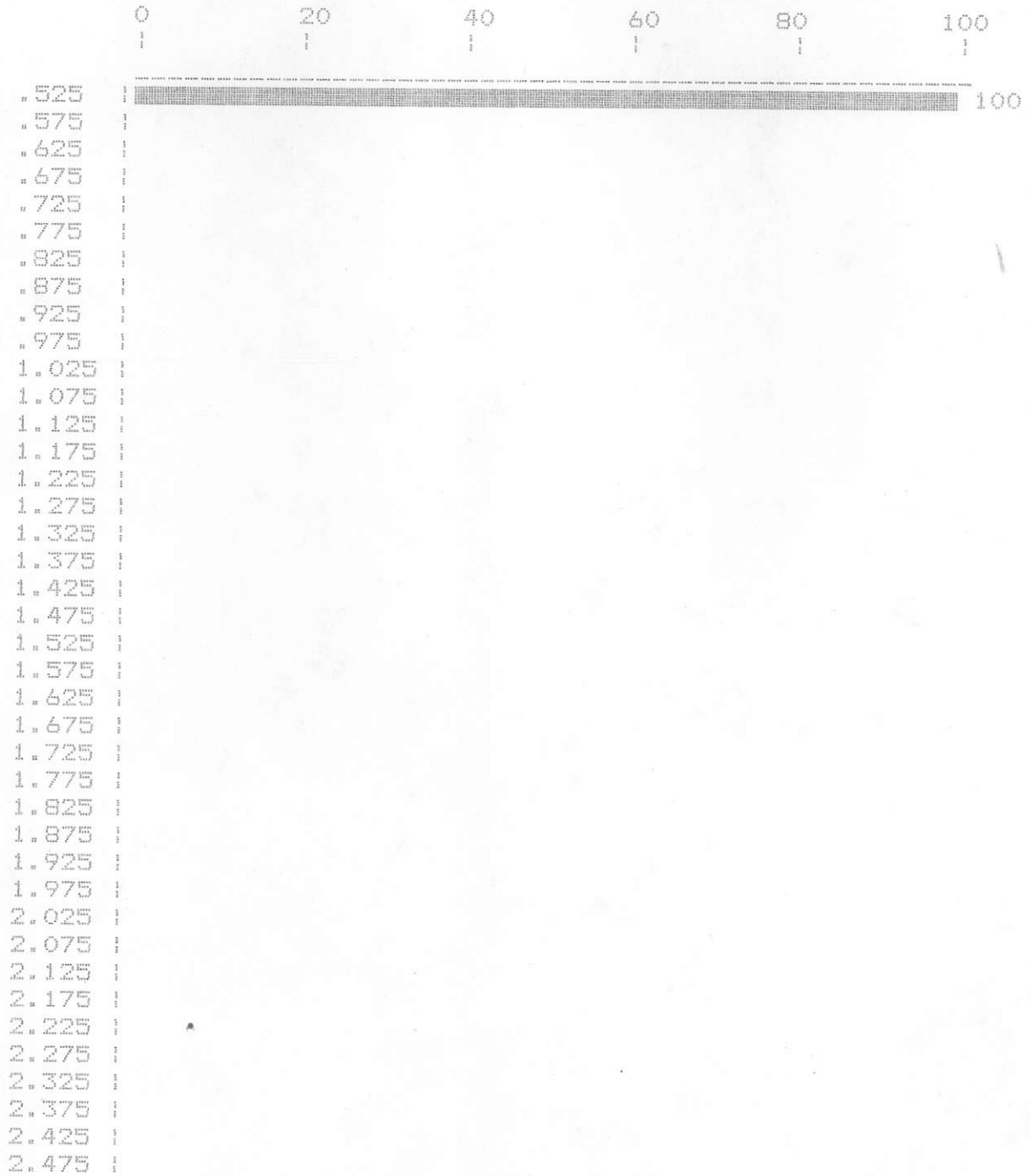
- indicatrix is uniaxial negative; that is it has been heated but not sheared.
- reflectance very low .. rank is LIGNITE, slightly lower than Hat Creek coal.

# HISTOGRAM

ROMAX FOR RAM:SA-15

03/06/87

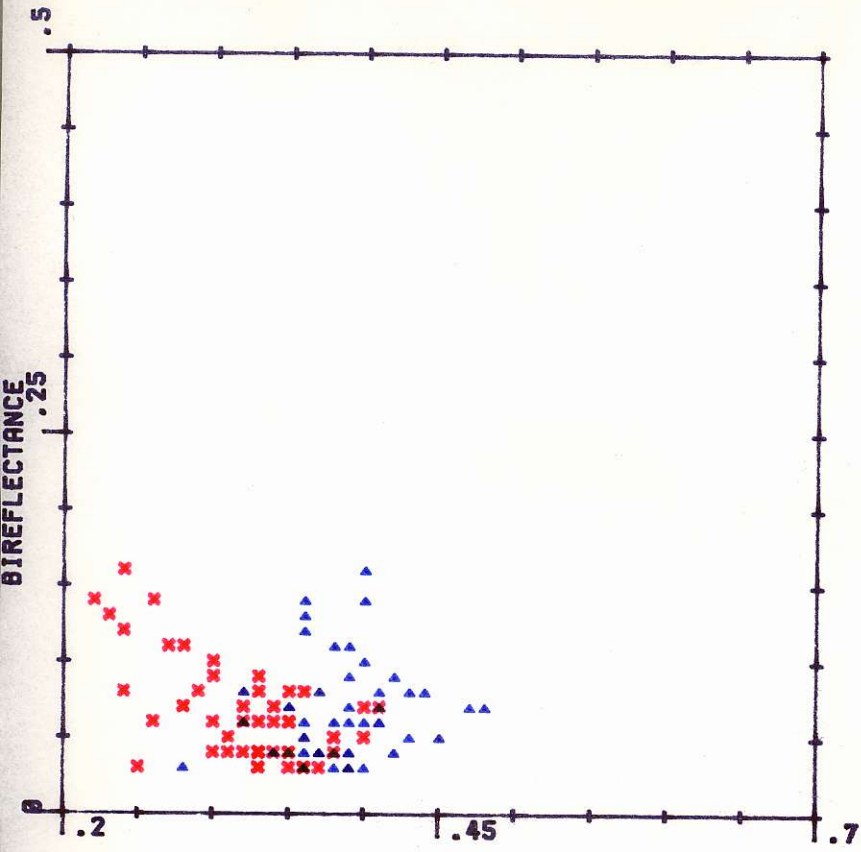
## PERCENT OF POPULATION



# SUMMARY OF STATISTICS

ROMAX FOR RAM:SA-15

NUMBER OF SAMPLES	=	50
MEAN	=	.385
VARIANCE	=	1.3316326530612E-03
STANDARD DEVIATION	=	.036491542212699
SAMPLE MINIMUM	=	.28
SAMPLE MAXIMUM	=	.48
SAMPLE RANGE	=	.2
MEDIAN	=	.38
SUM OF SQUARES	=	7.4765
SUM OF VALUES	=	19.25
SKEWNESS	=	.079023192390995
KURTOSIS	=	3.8676116263707
NUMBER OF CLASSES	=	40
CLASS INTERVAL	=	.05
MEAN RANDOM REFLECTANCE	=	.30815915486528



RAM:SA-15

03/06/87