

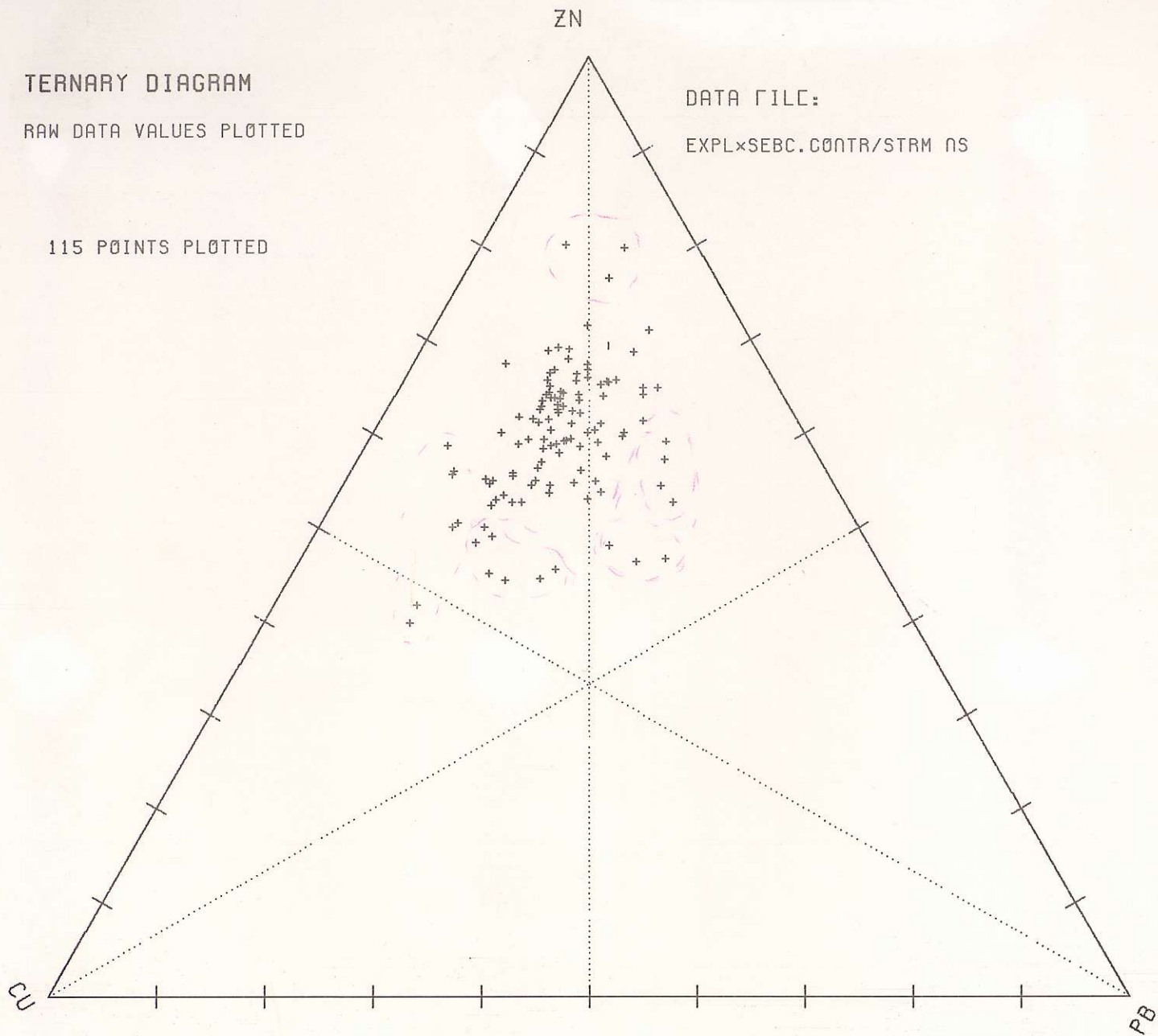
TERNARY DIAGRAM

RAW DATA VALUES PLOTTED

115 POINTS PLOTTED

DATA FILE:

EXPL×SEBC.CONTR/STRM NS



SEBC TERNARY FOR SILTS

82G 1/82F

861308

TERNARY DIAGRAM

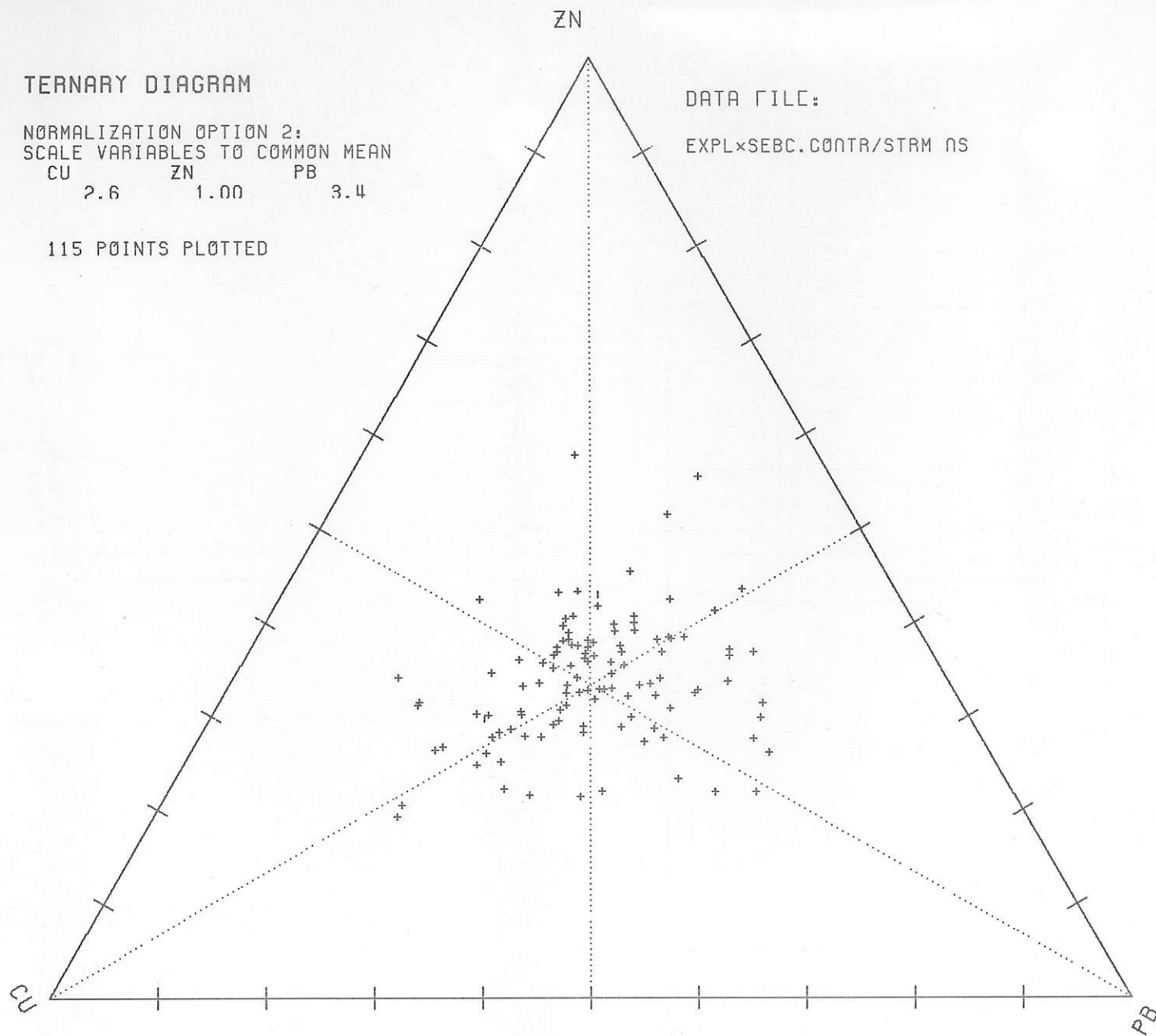
NORMALIZATION OPTION 2:
SCALE VARIABLES TO COMMON MEAN

CU	ZN	PB
2.6	1.00	3.4

115 POINTS PLOTTED

DATA FILE:

EXPL×SEBC.CONTR/STRM AS



SEBC TERNARY FOR SILTS

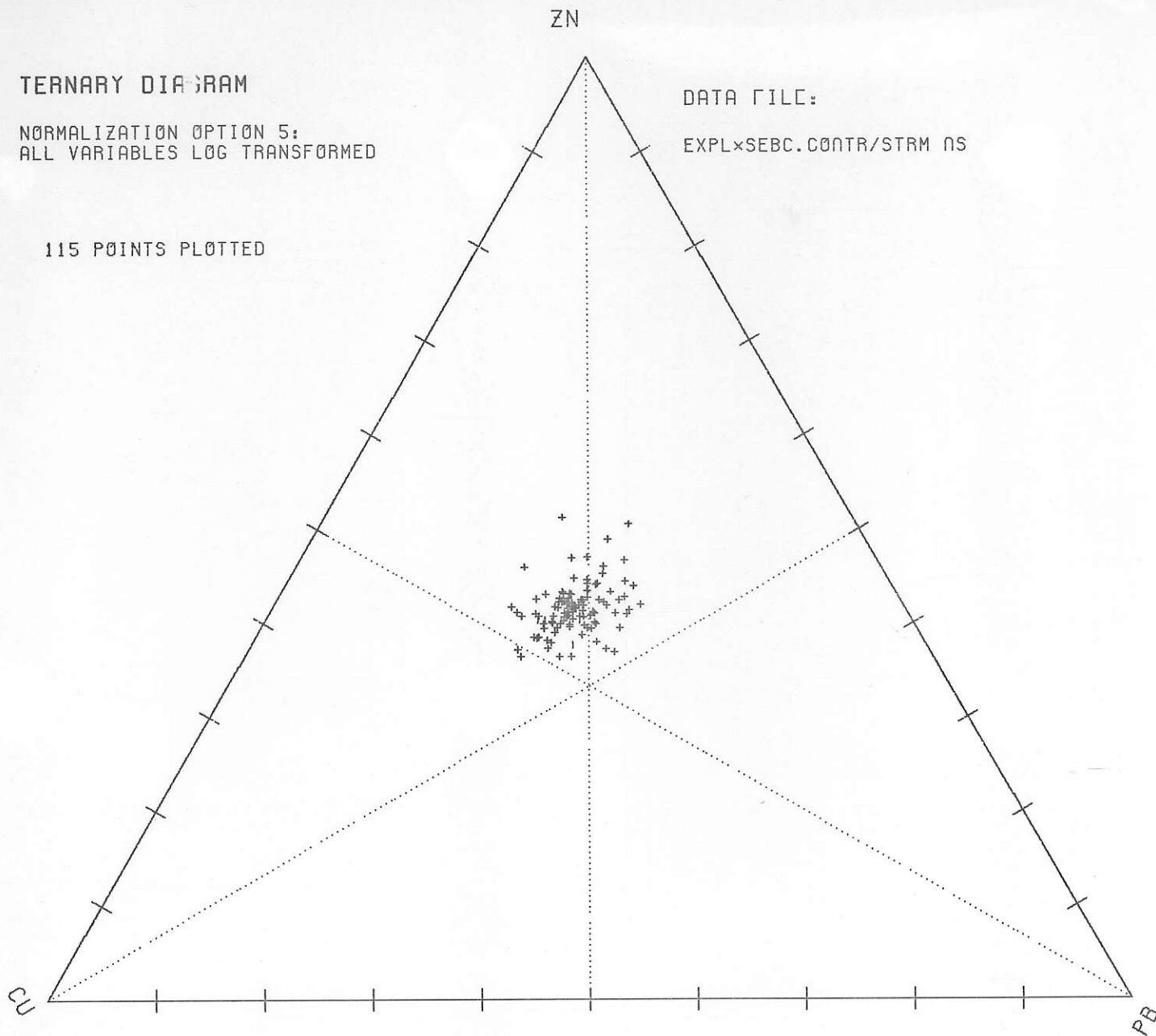
TERNARY DIAGRAM

NORMALIZATION OPTION 5:
ALL VARIABLES LOG TRANSFORMED

DATA FILE:

EXPL×SEBC.CONTR/STRM 05

115 POINTS PLOTTED



SEBC TERNARY FOR SILTS

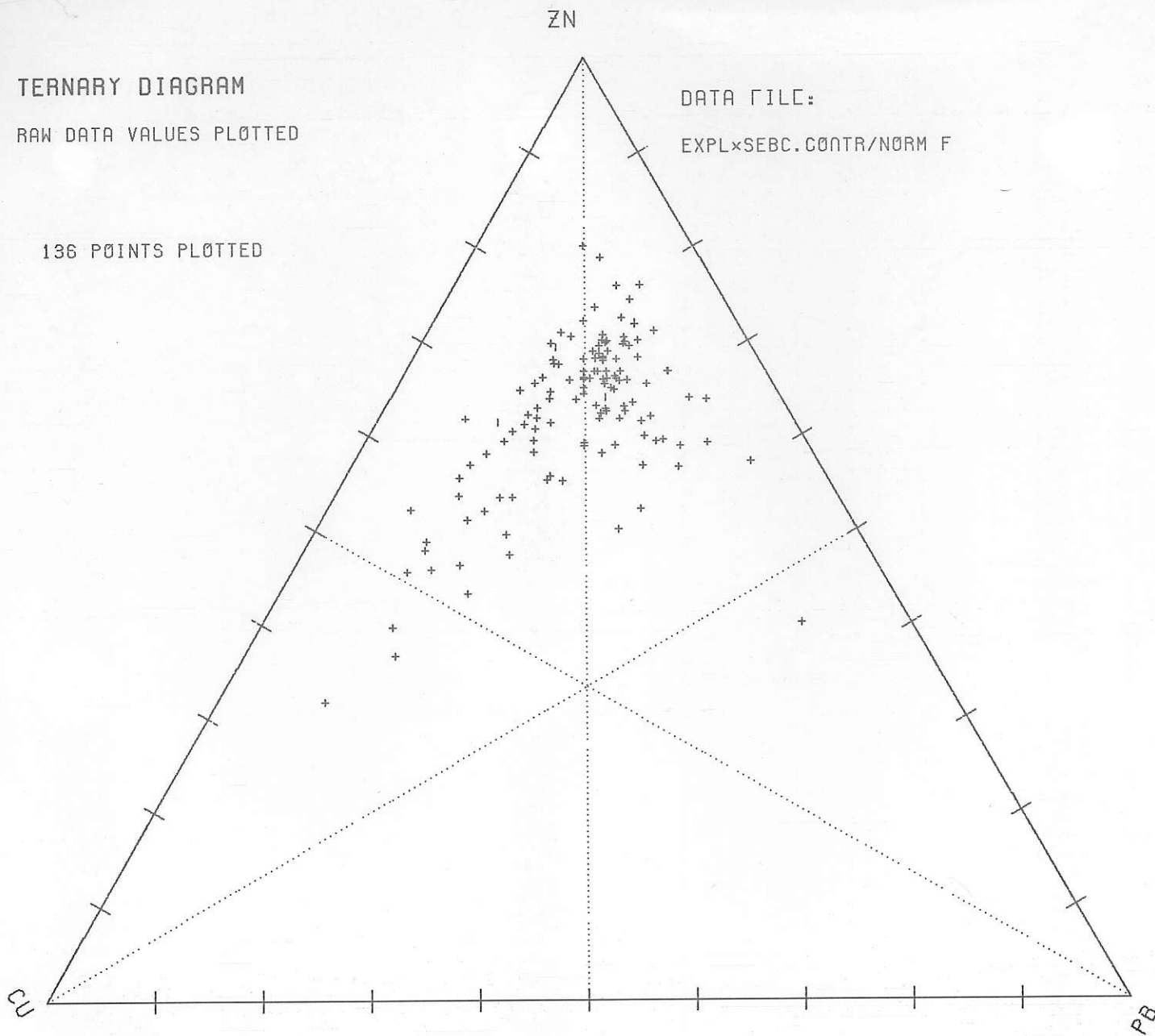
TERNARY DIAGRAM

RAW DATA VALUES PLOTTED

136 POINTS PLOTTED

DATA FILE:

EXPL×SEBC.CONTR/NORM F



SEBC TERNARY FOR NORM-F, CU-PB-ZN

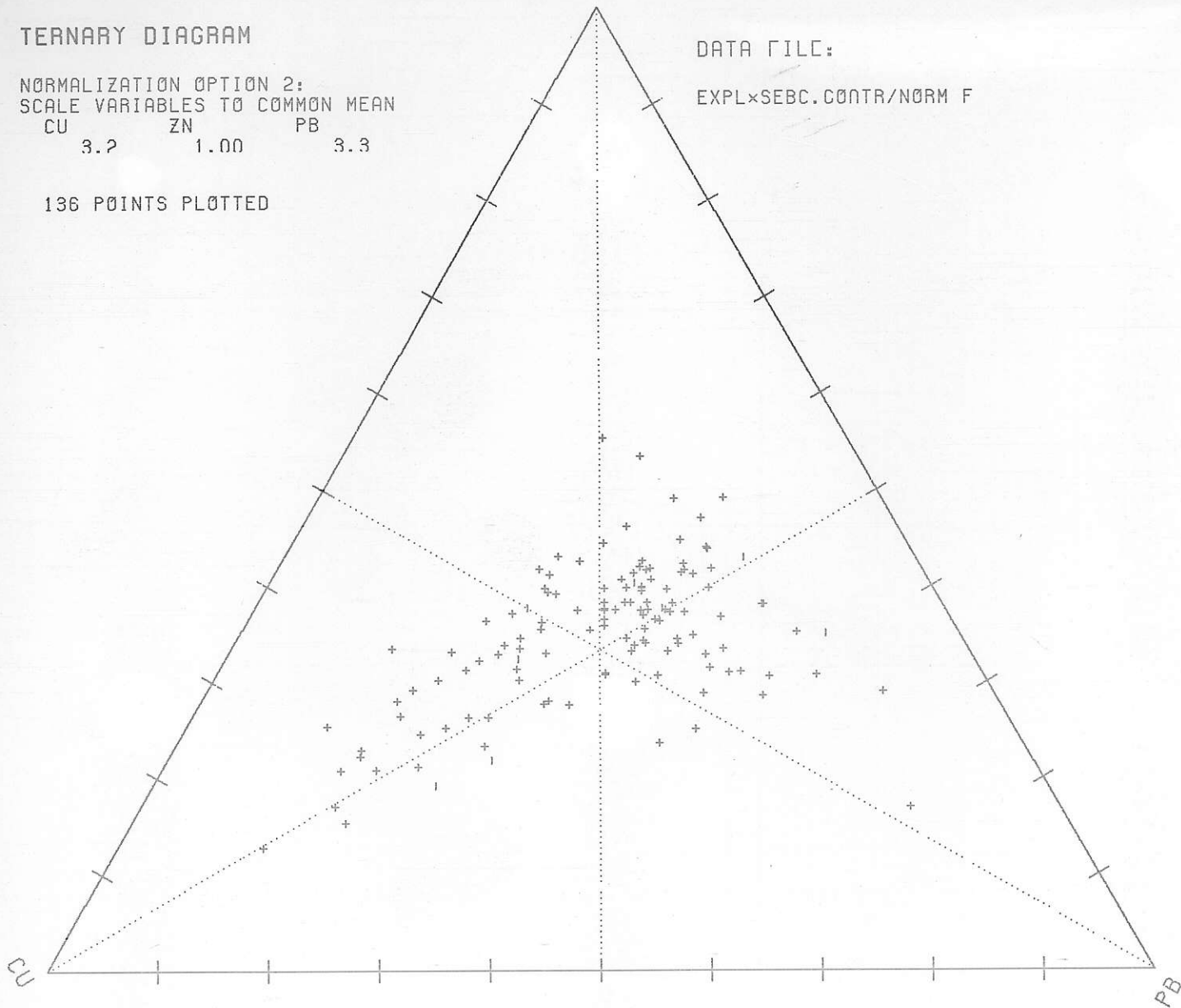
TERNARY DIAGRAM

NORMALIZATION OPTION 2:
SCALE VARIABLES TO COMMON MEAN
CU ZN PB
3.2 1.00 3.3

DATA FILE:

EXPL×SEBC.CONTR/NORM F

136 POINTS PLOTTED



SEBC TERNARY FOR NORM-F, CU-PB-ZN

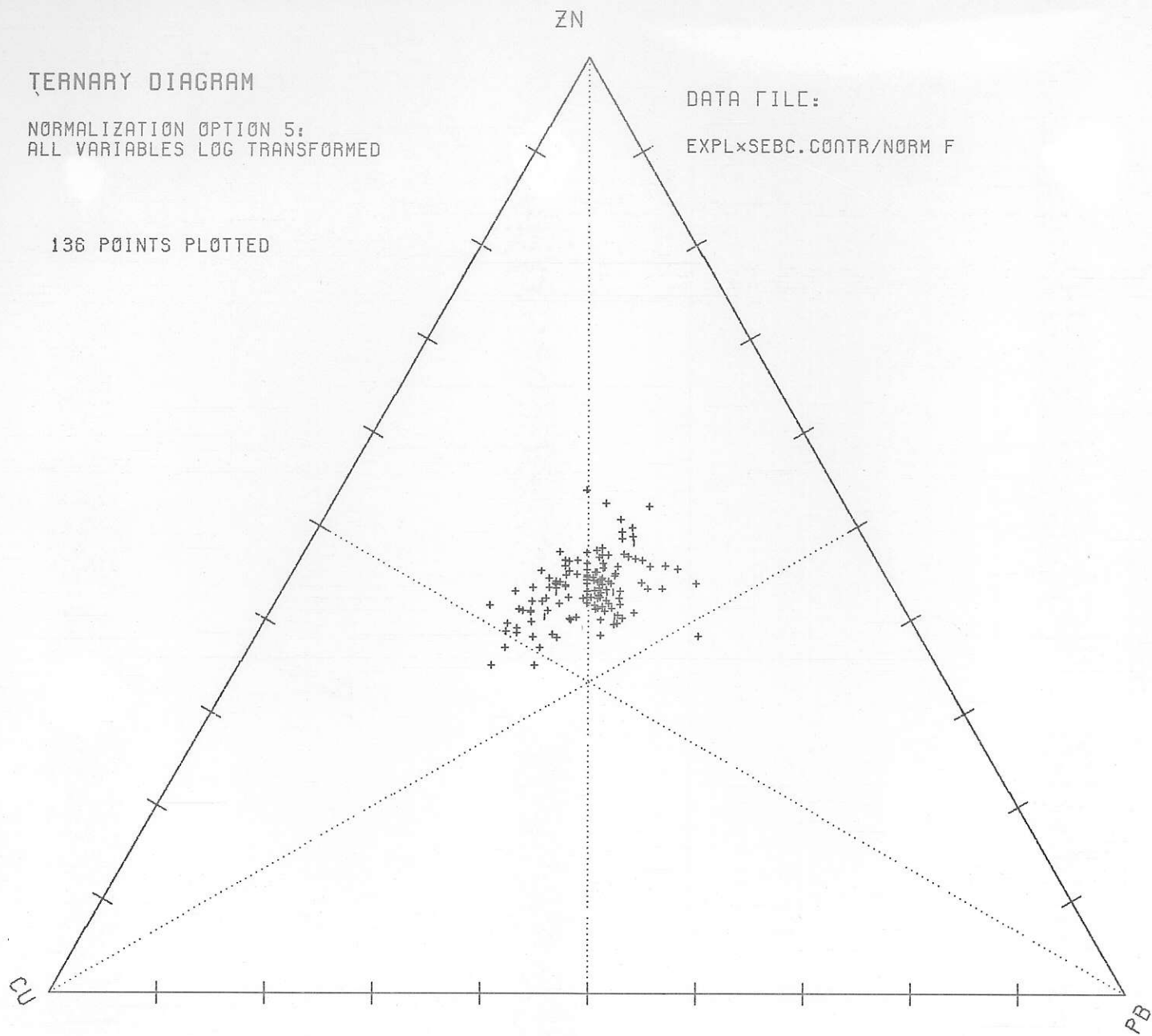
TERNARY DIAGRAM

NORMALIZATION OPTION 5:
ALL VARIABLES LOG TRANSFORMED

136 POINTS PLOTTED

DATA FILE:

EXPL*SEBC.CONTR/NORM F

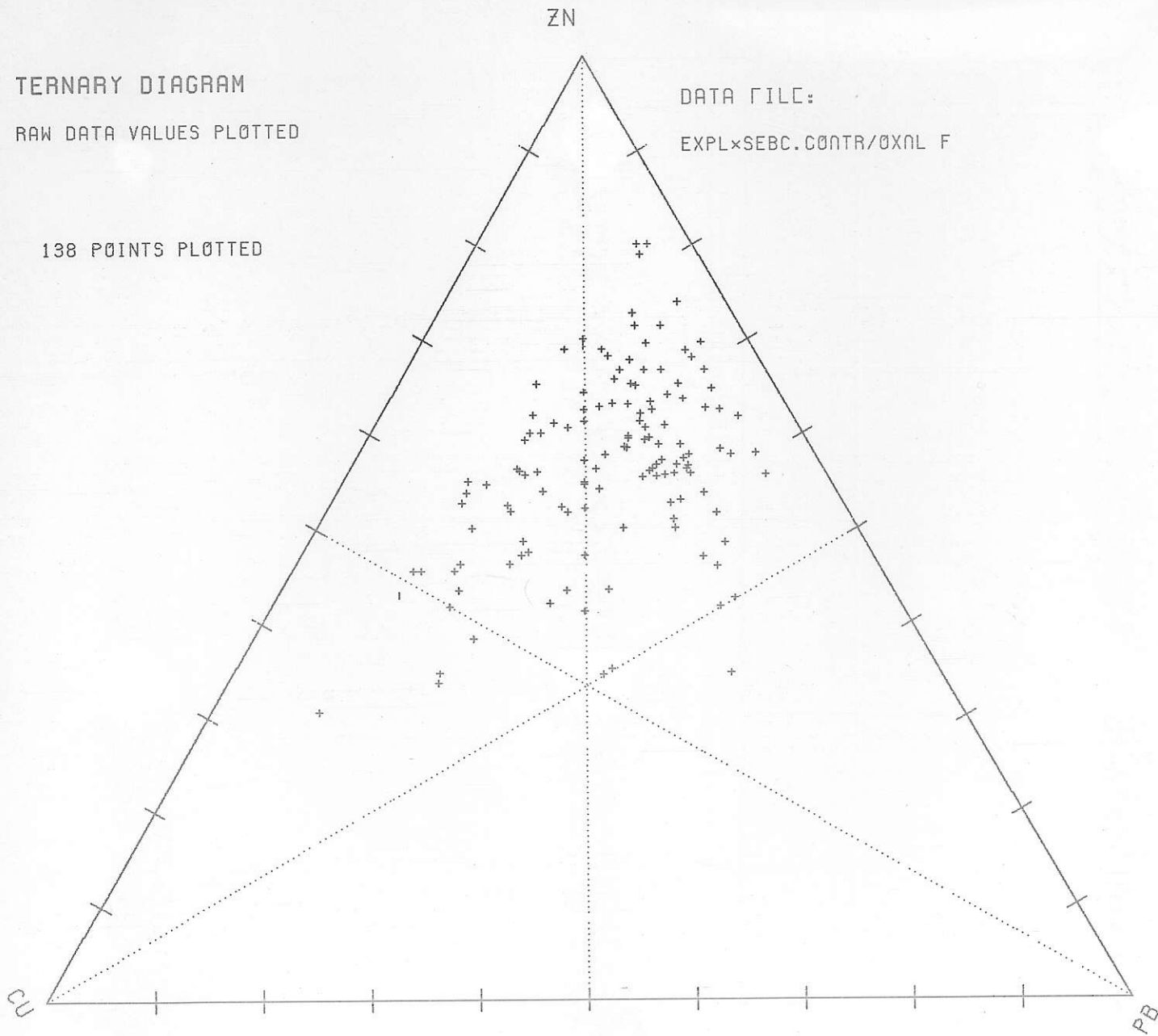


SEBC TERNARY FOR NORM-F, CU-PB-ZN

TERNARY DIAGRAM
RAW DATA VALUES PLOTTED

DATA FILE:
EXPL×SEBC.CONTR/ØXAL F

138 POINTS PLOTTED



SEBC TERNARY FOR ØXAL-F, CU-ZN-PB

TERNARY DIAGRAM

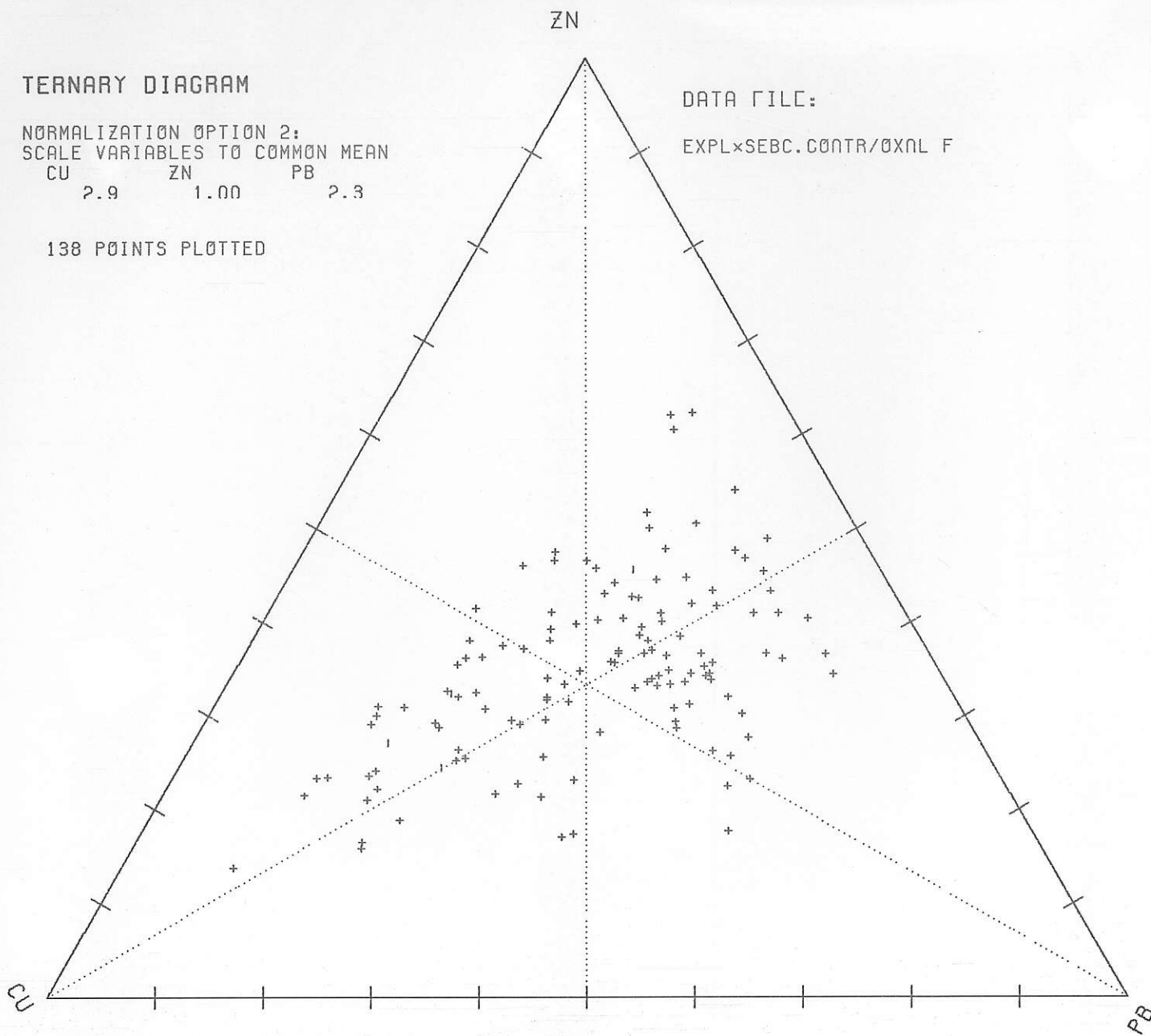
NORMALIZATION OPTION 2:
SCALE VARIABLES TO COMMON MEAN

CU	ZN	PB
2.9	1.00	2.3

138 POINTS PLOTTED

DATA FILE:

EXPL*SEBC.CONTR/OXAL F



SEBC TERNARY FOR OXAL-F, CU-ZN-PB

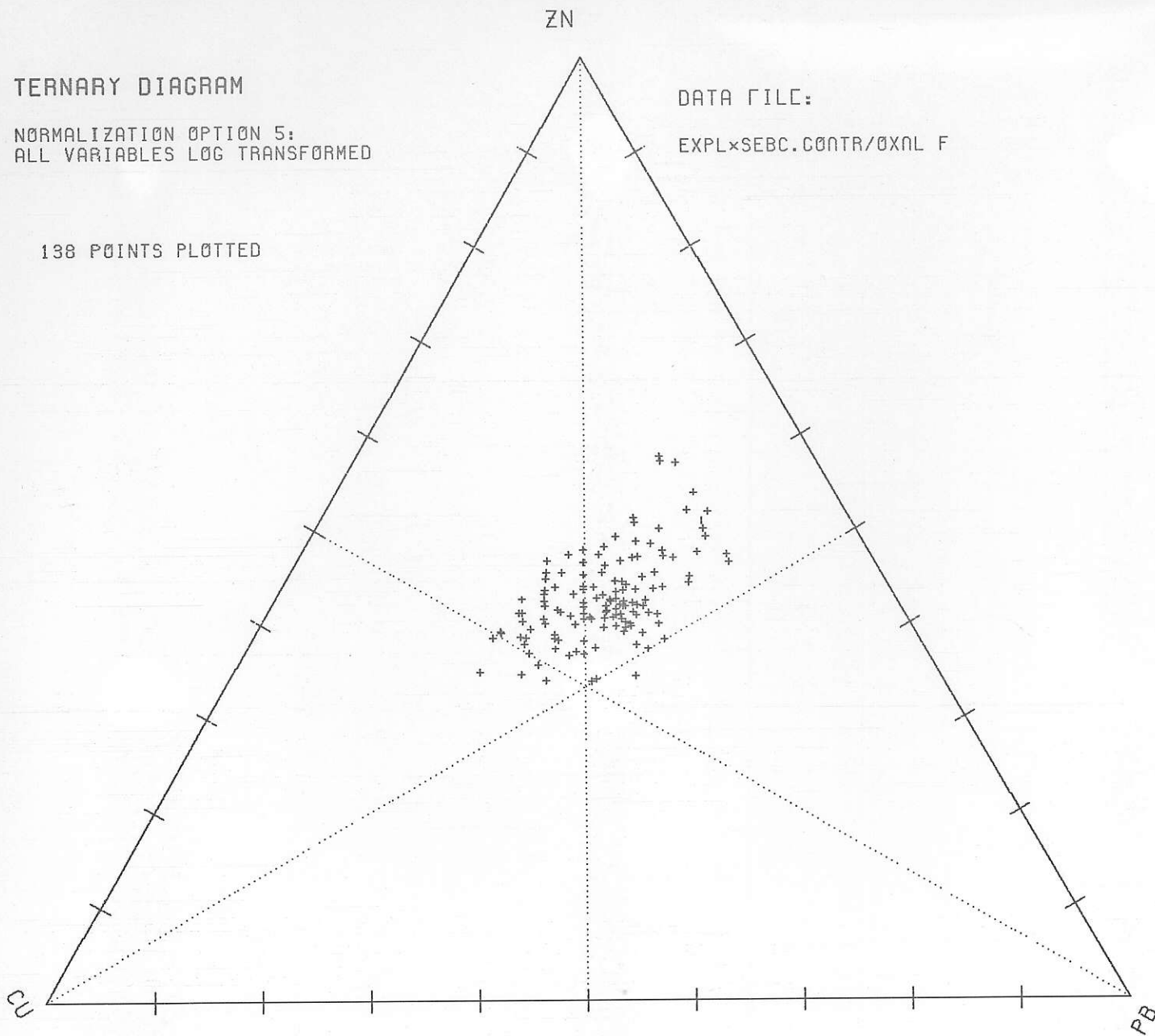
TERNARY DIAGRAM

NORMALIZATION OPTION 5:
ALL VARIABLES LOG TRANSFORMED

138 POINTS PLOTTED

DATA FILE:

EXPL×SEBC.CONTR/ØXAL F

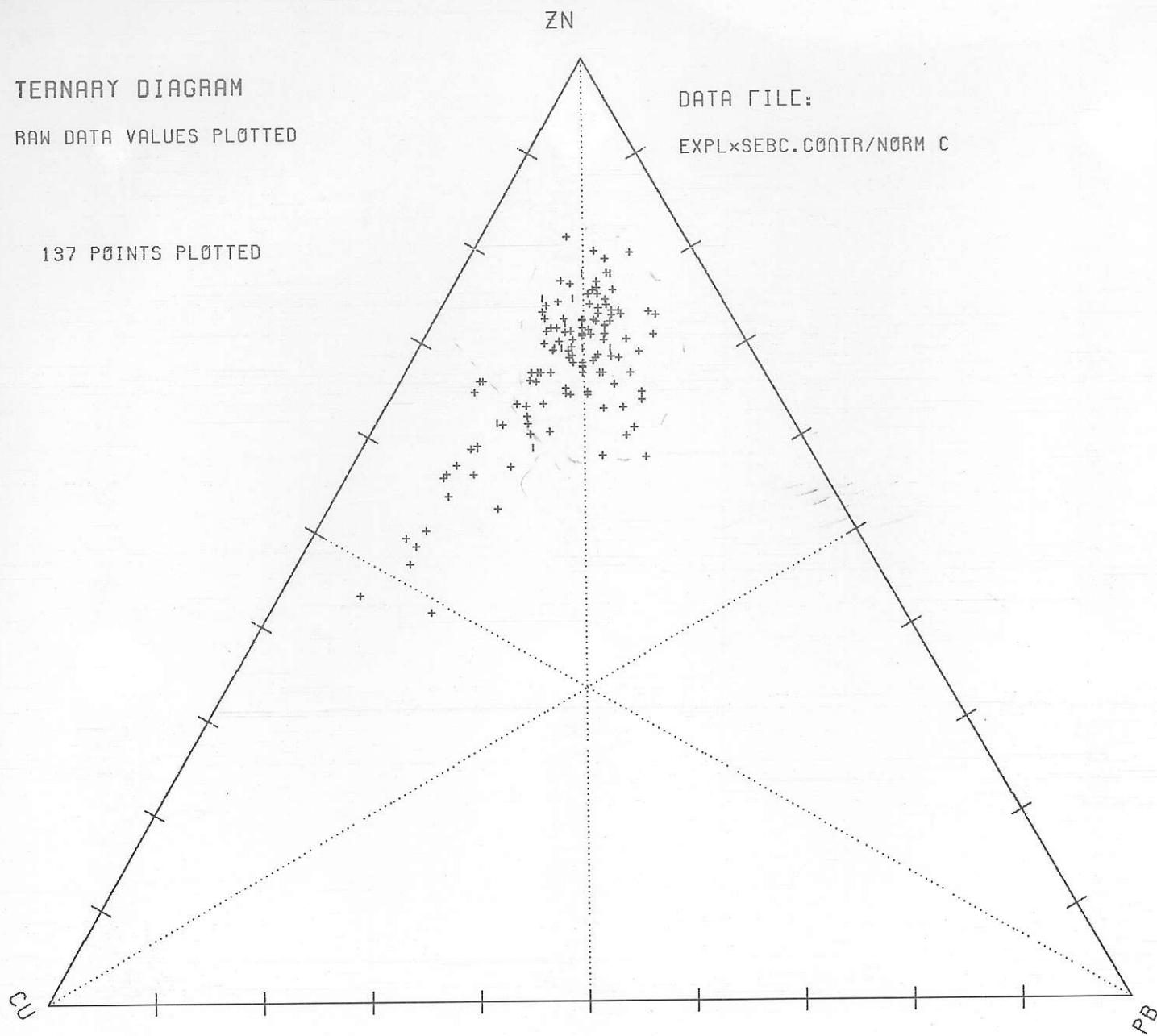


SEBC TERNARY FOR ØXAL-F, CU-ZN-PB

TERNARY DIAGRAM
RAW DATA VALUES PLOTTED

DATA FILE:
EXPL×SEBC.CONTR/NORM C

137 POINTS PLOTTED



SEBC TERNARY FOR NORM-C, CU-ZN-PB

TERNARY DIAGRAM

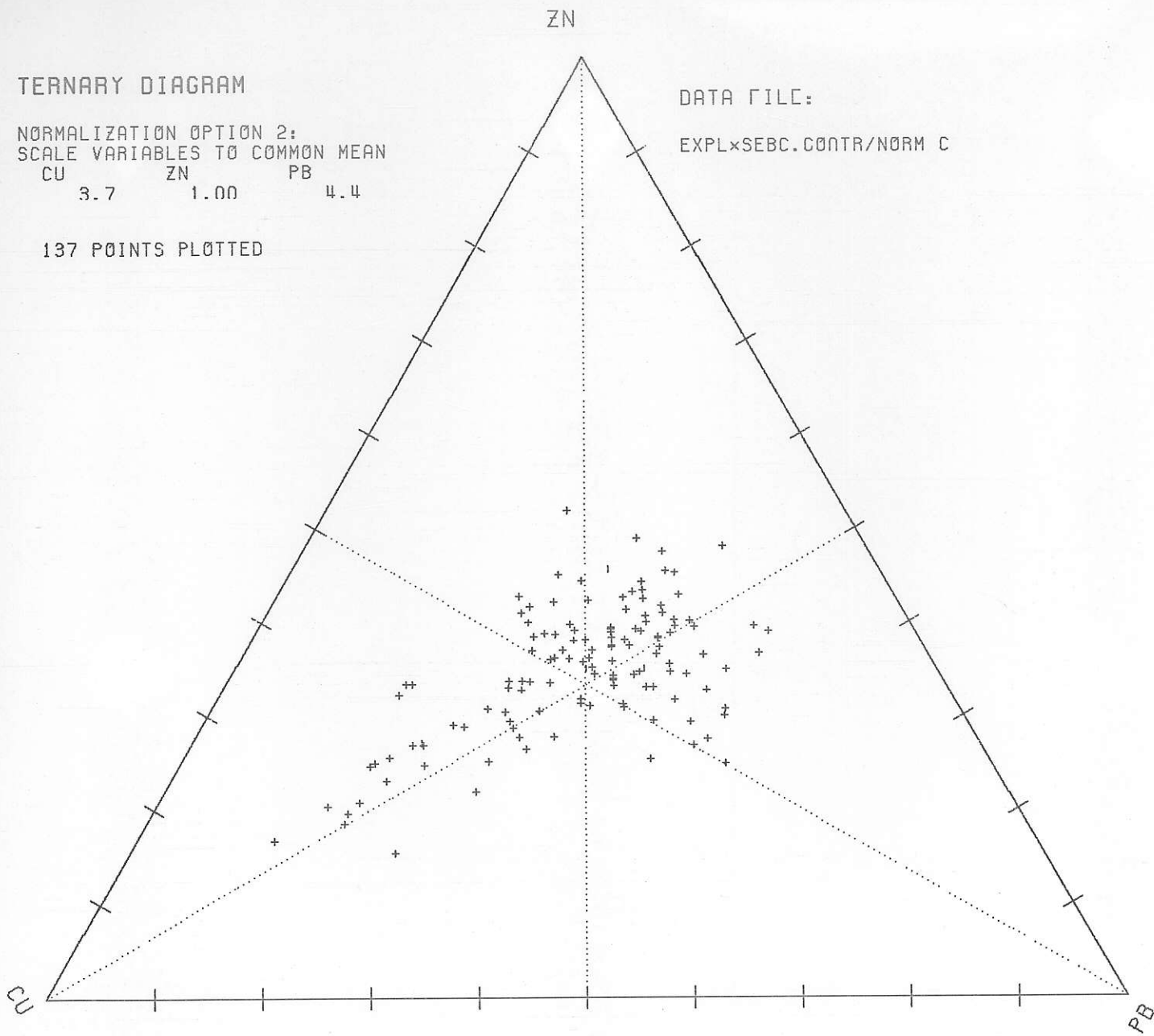
NORMALIZATION OPTION 2:
SCALE VARIABLES TO COMMON MEAN
CU ZN PB

3.7 1.00 4.4

137 POINTS PLOTTED

DATA FILE:

EXPL*SEBC.CONTR/NORM C



SEBC TERNARY FOR NORM-C, CU-ZN-PB

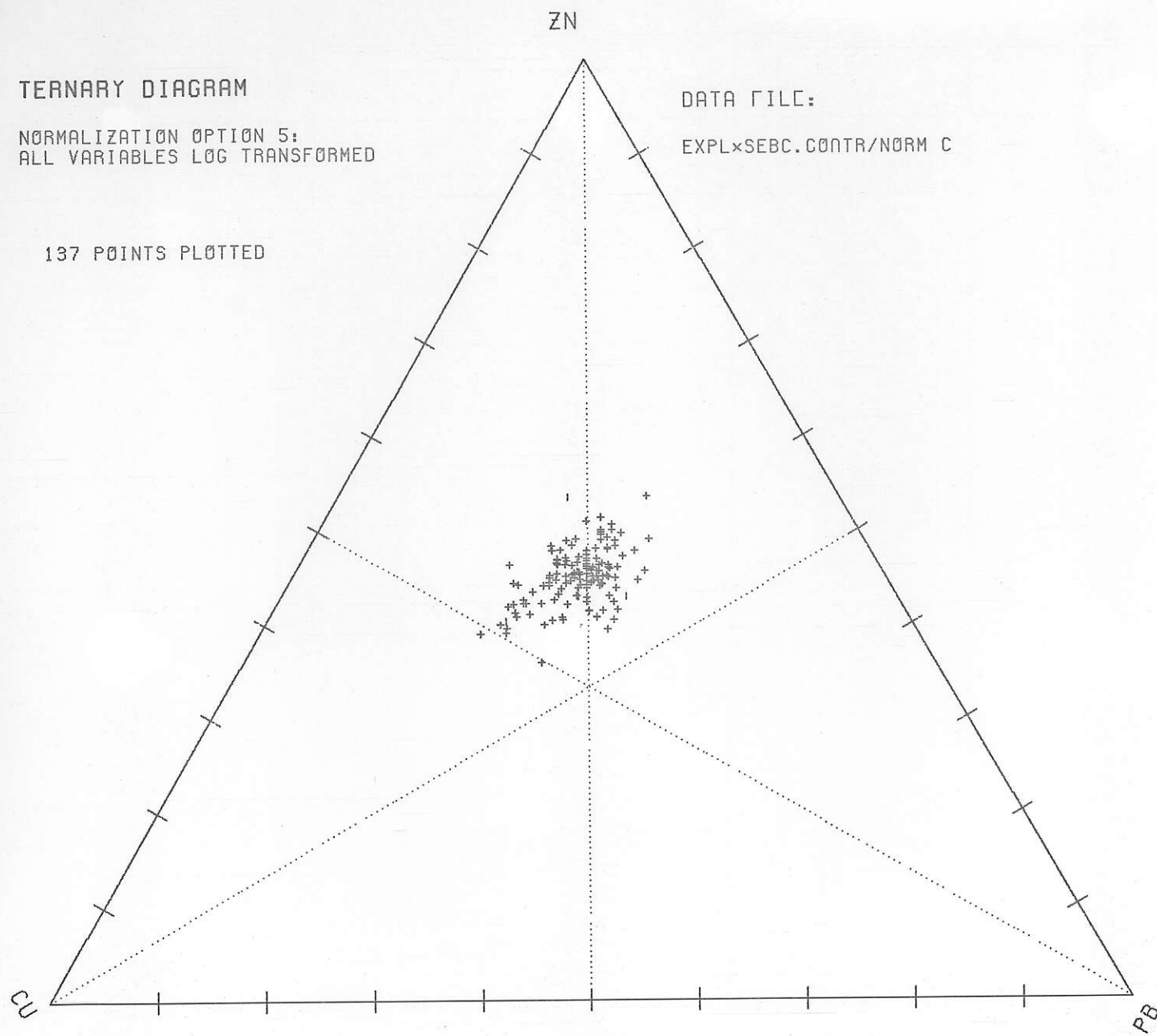
TERNARY DIAGRAM

NORMALIZATION OPTION 5:
ALL VARIABLES LOG TRANSFORMED

137 POINTS PLOTTED

DATA FILE:

EXPL×SEBC.CONTR/NORM C

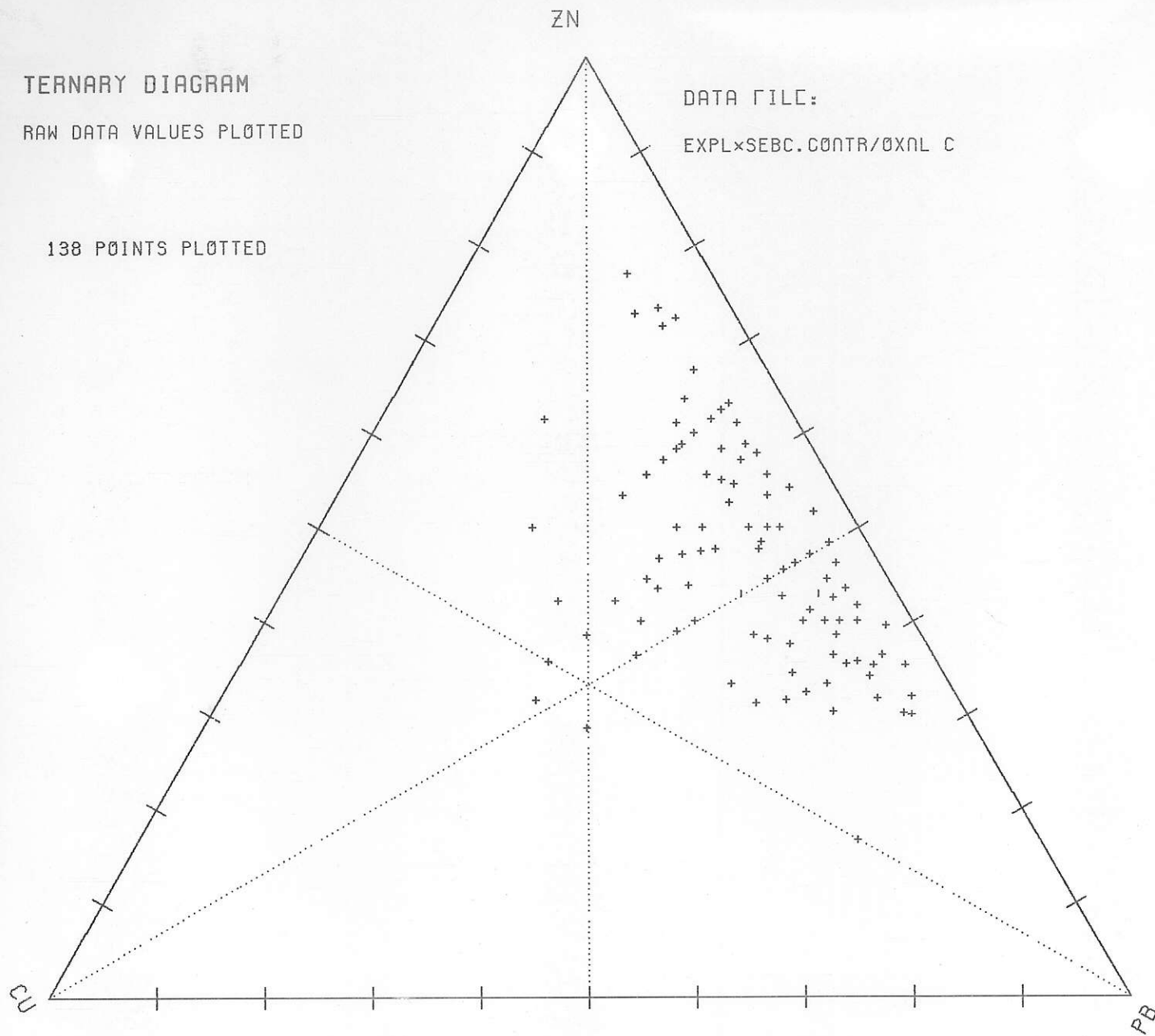


SEBC TERNARY FOR NORM-C, CU-ZN-PB

TERNARY DIAGRAM
RAW DATA VALUES PLOTTED

DATA FILE:
EXPL×SEBC.CONTR/ØXAL C

138 POINTS PLOTTED



SEBC TERNARY FOR ØXAL-C, CU-ZN-PB

TERNARY DIAGRAM

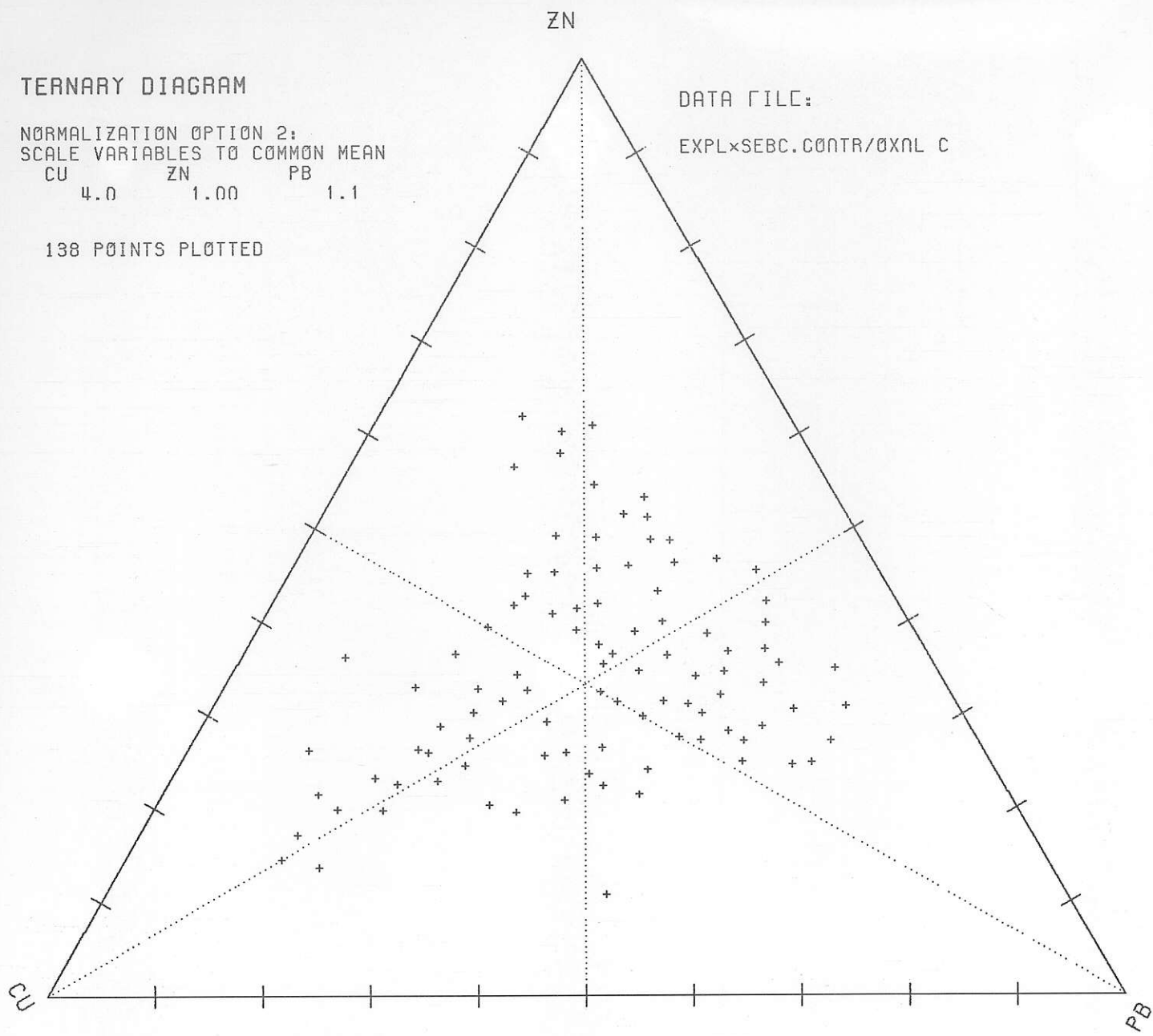
NORMALIZATION OPTION 2:
SCALE VARIABLES TO COMMON MEAN

CU	ZN	PB
4.0	1.00	1.1

138 POINTS PLOTTED

DATA FILE:

EXPL×SEBC.CONTR/OXAL C



SEBC TERNARY FOR OXAL-C, CU-ZN-PB

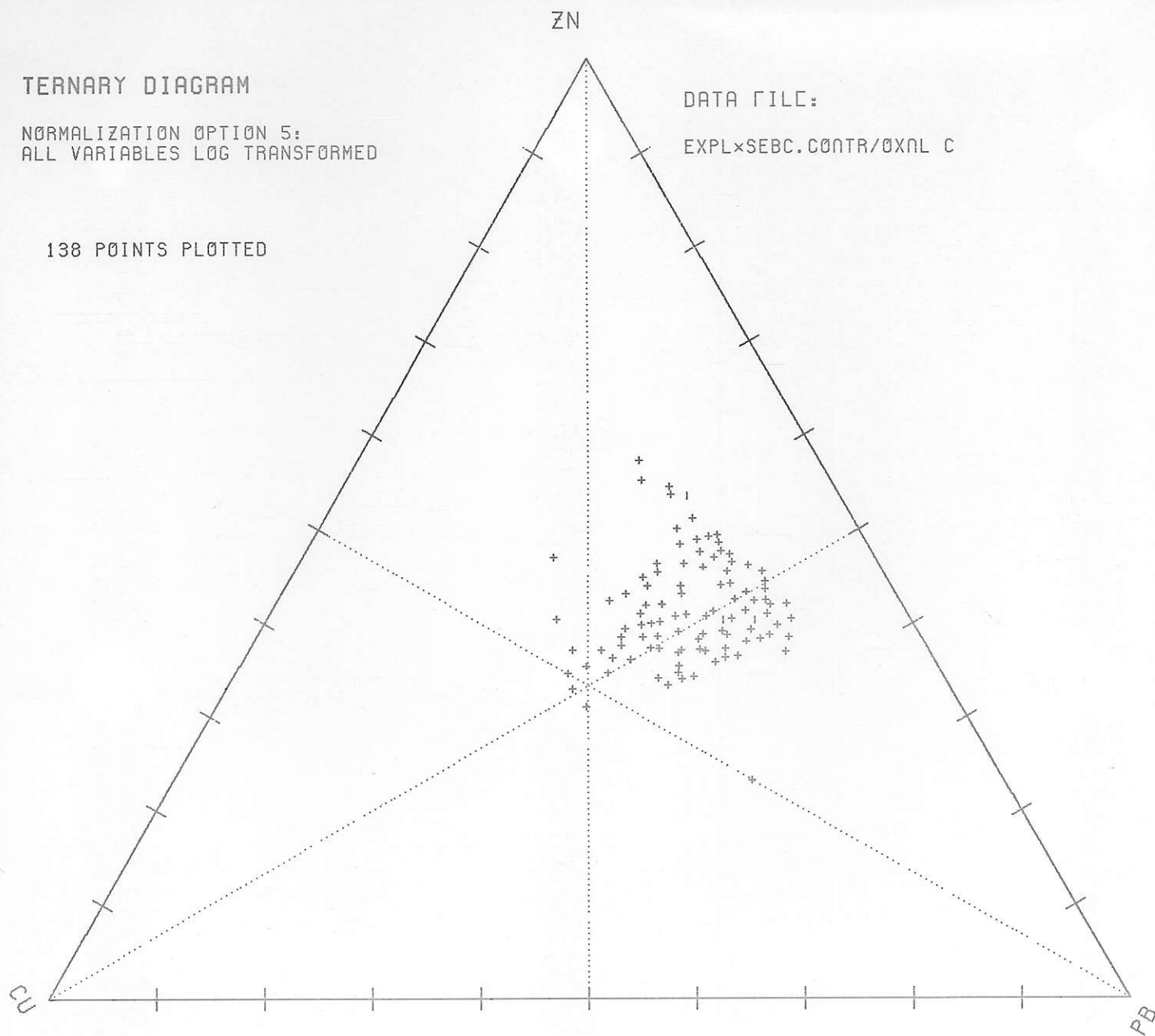
TERNARY DIAGRAM

NORMALIZATION OPTION 5:
ALL VARIABLES LOG TRANSFORMED

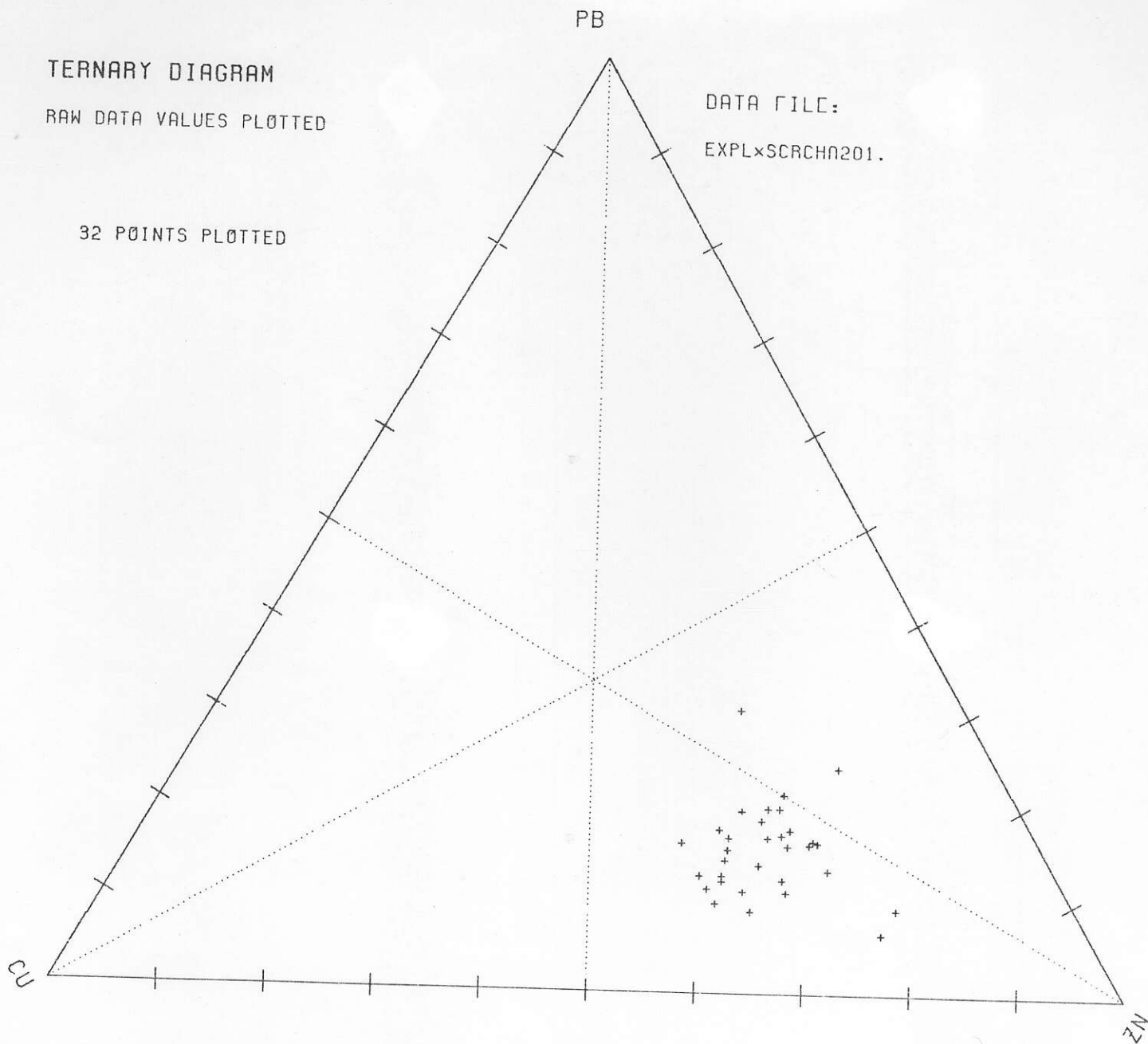
138 POINTS PLOTTED

DATA FILE:

EXPL×SEBC.CONTR/ØXAL C



SEBC TERNARY FOR ØXAL-C, CU-ZN-PB

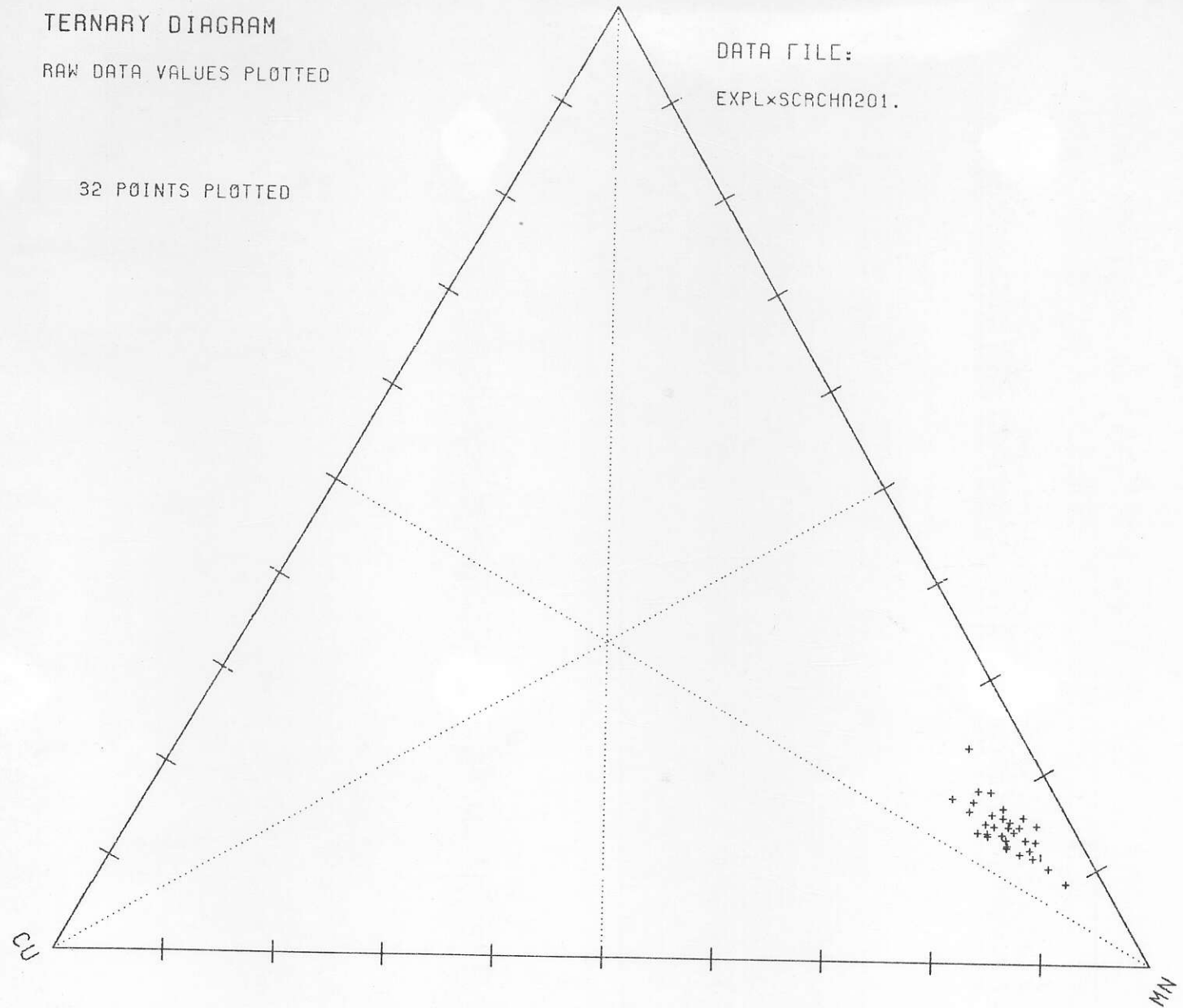


PAI GEOCHEM FILE: ALDRIDGE SILT DATA, 1984

TERNARY DIAGRAM
RAW DATA VALUES PLOTTED

DATA FILE:
EXPLXSCRCH0201.

32 POINTS PLOTTED



PAI GEOCHEM FILE: ALDRIDGE SILT DATA, 1984