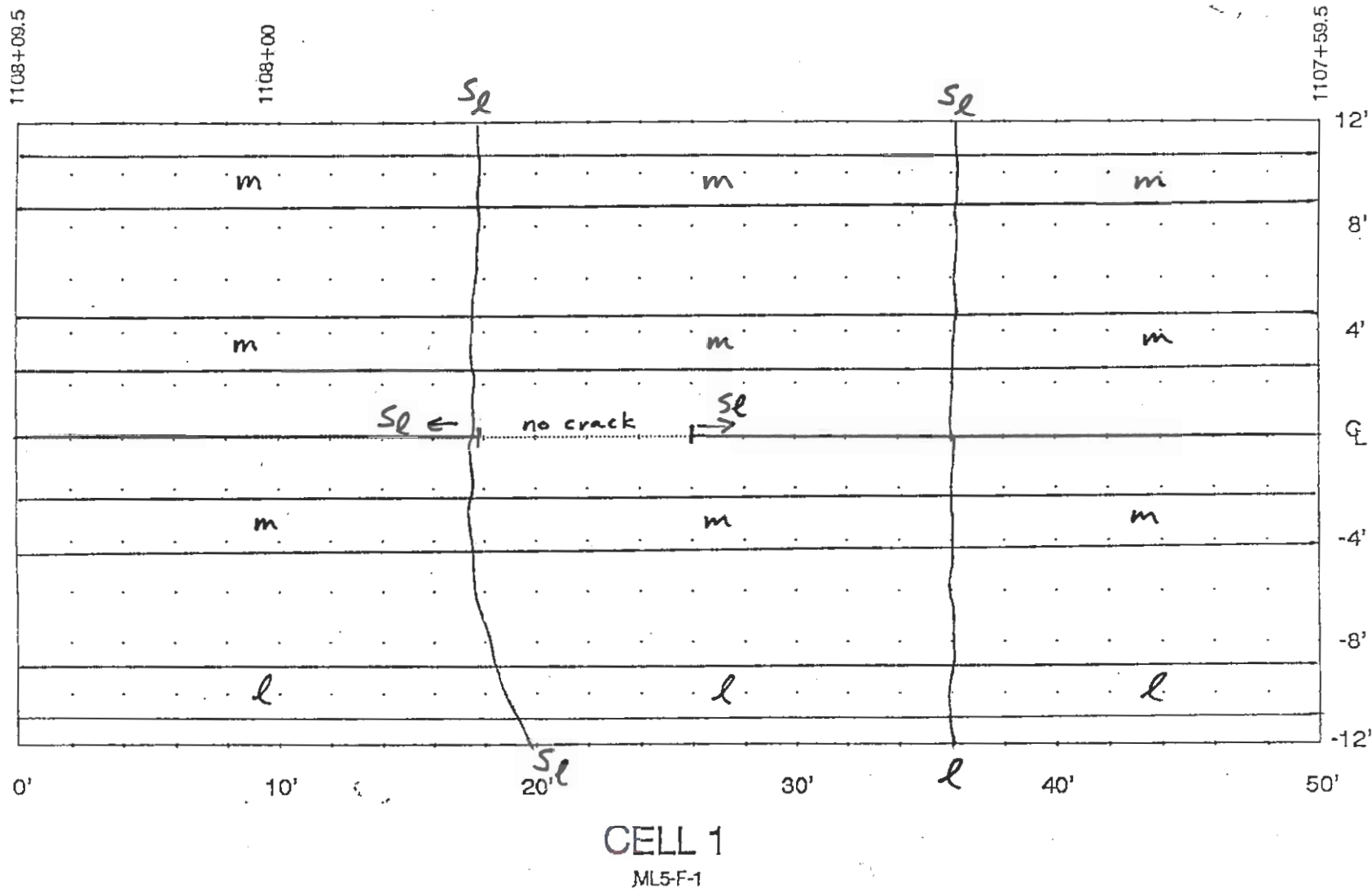
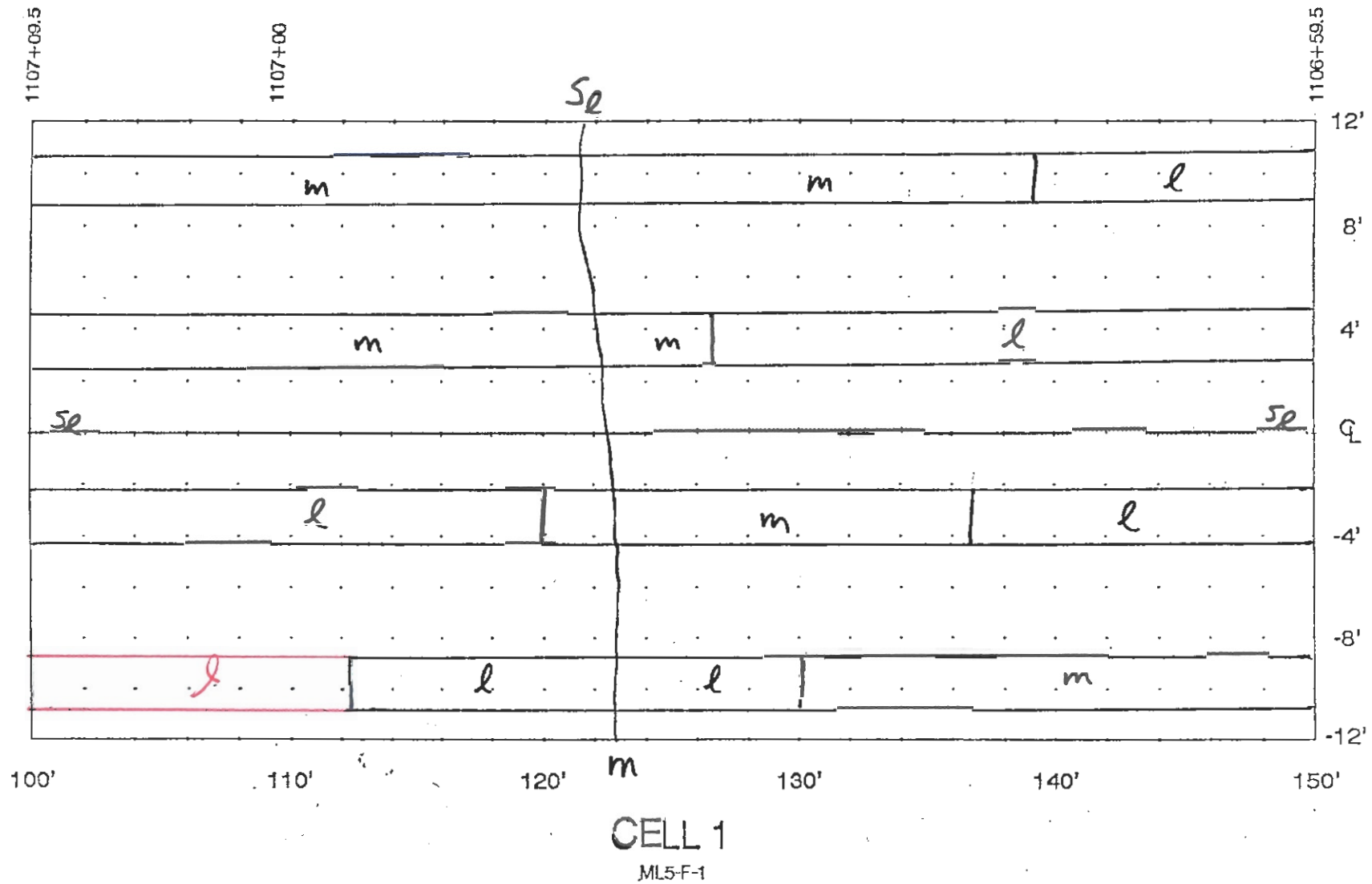
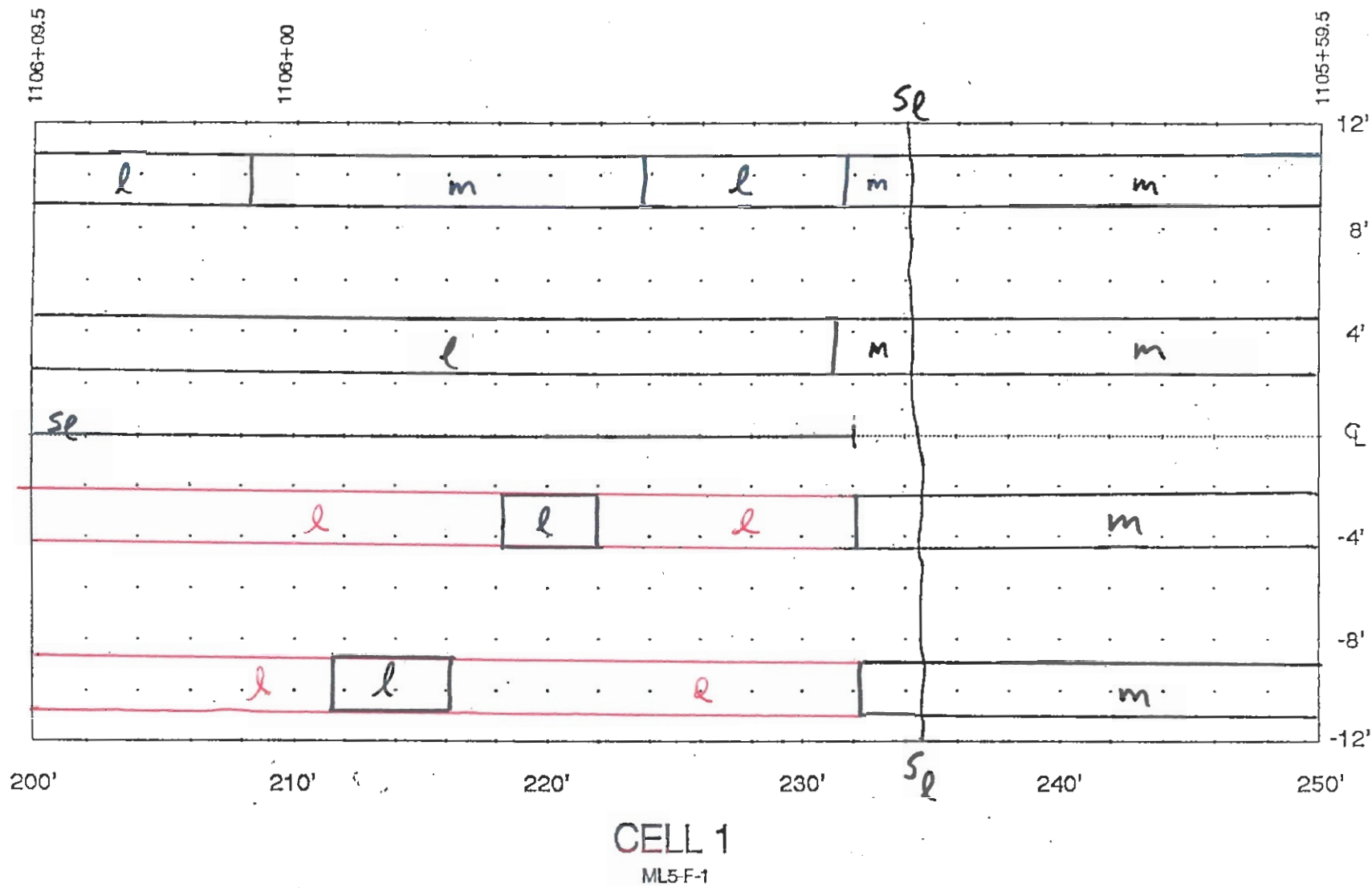




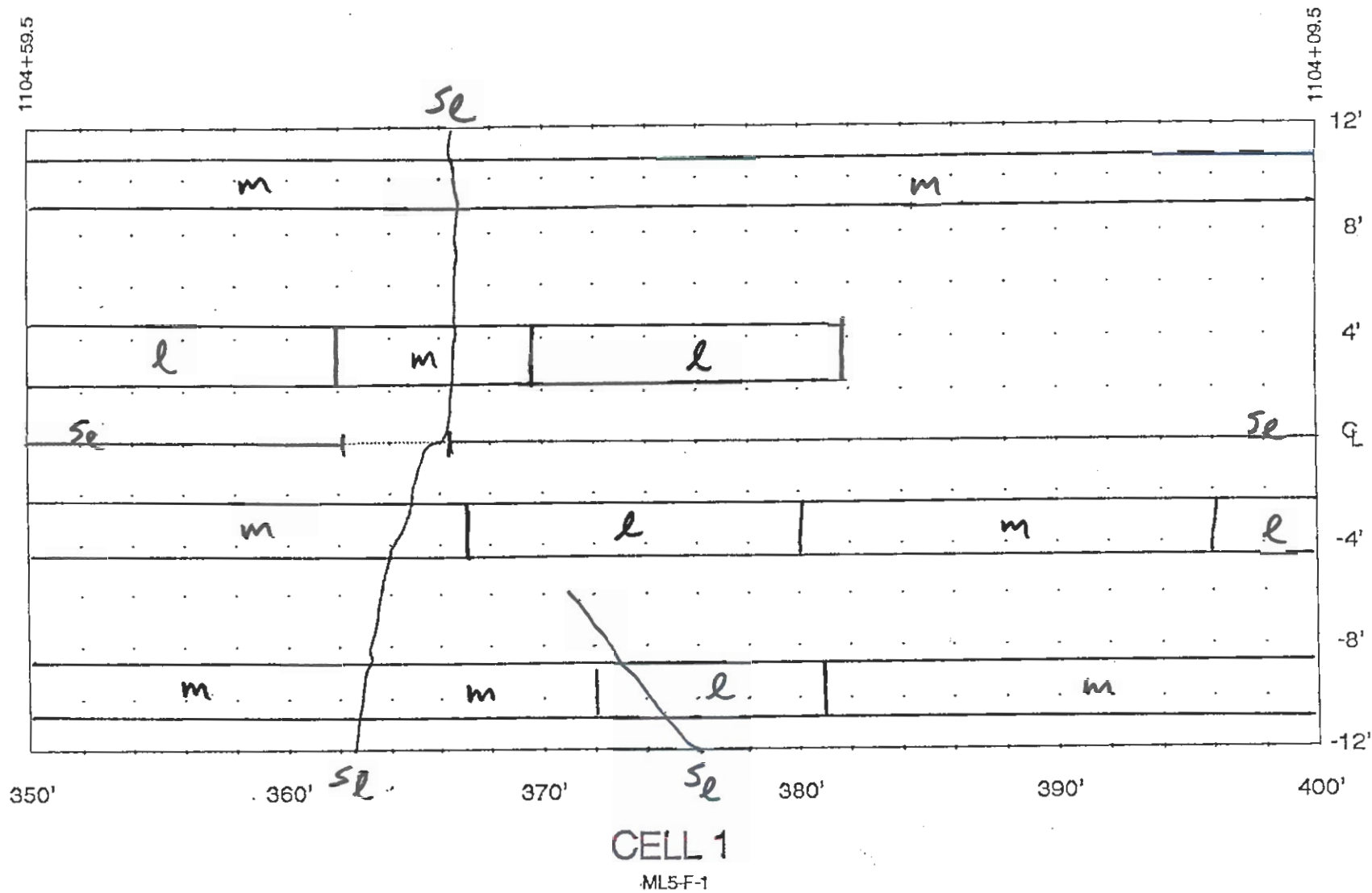
DISTRESS SURVEY – OCT 14 -16, 2003



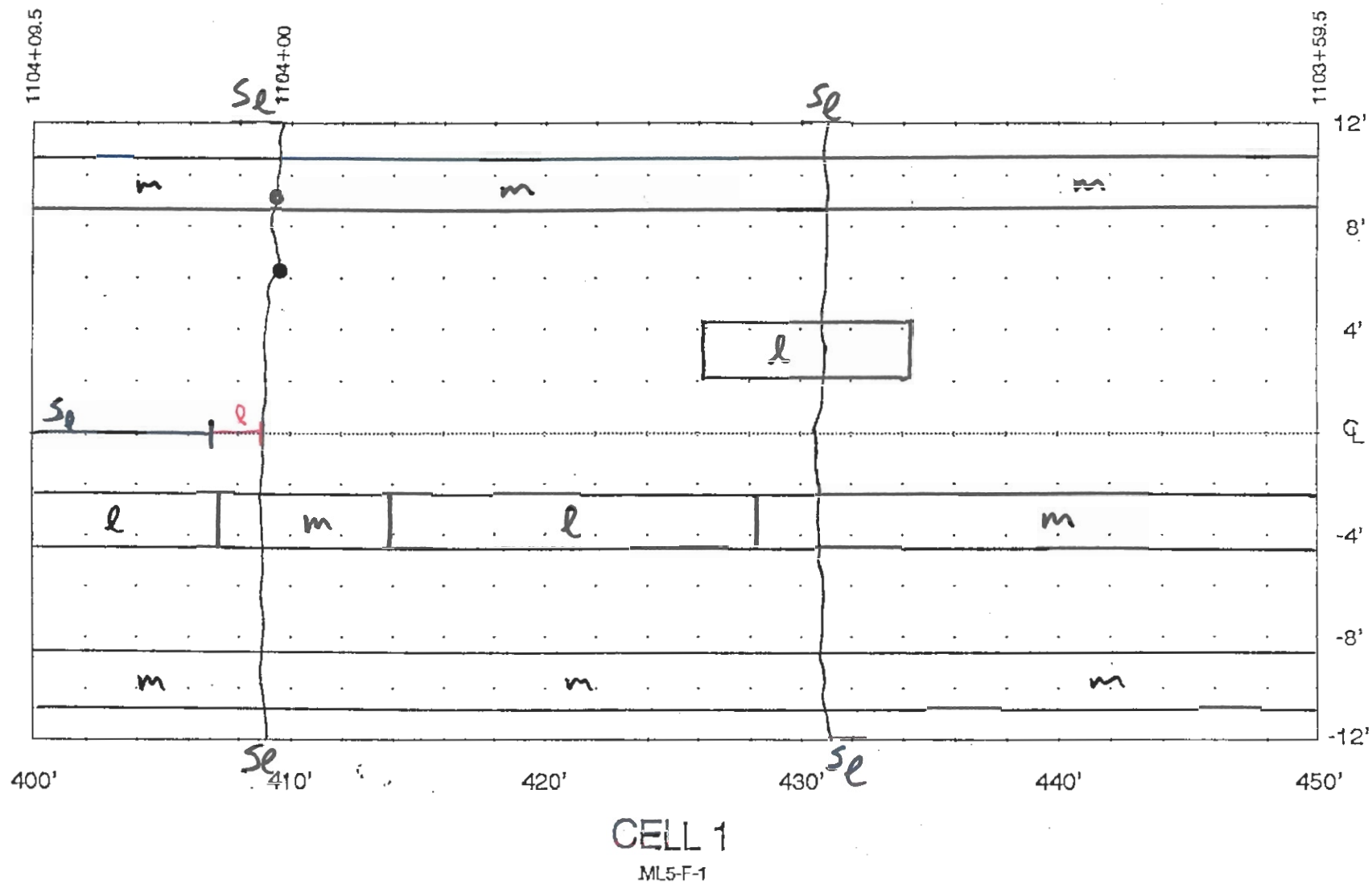
DISTRESS SURVEY – OCT 14 -16, 2003



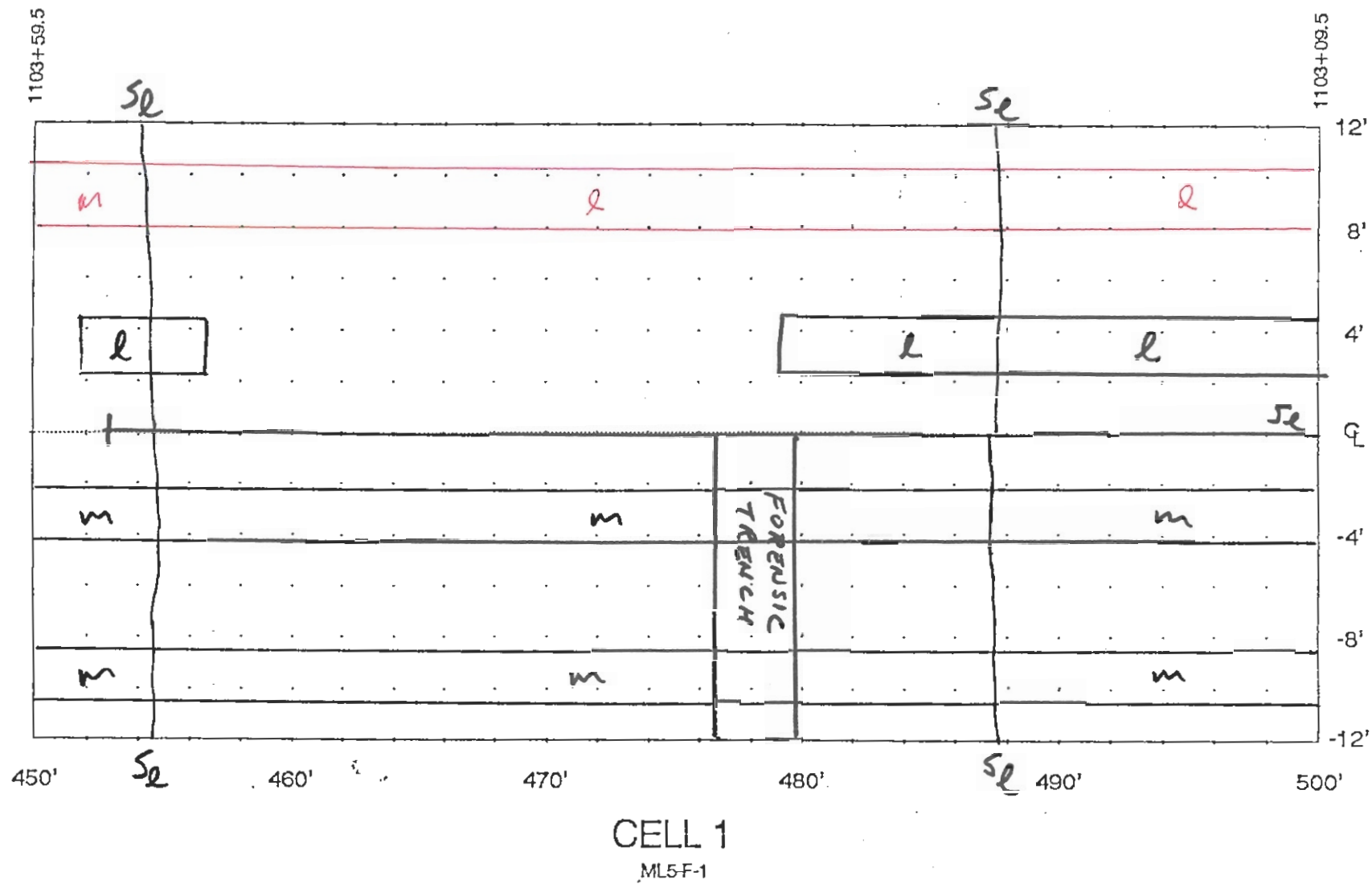
DISTRESS SURVEY – OCT 14 -16, 2003



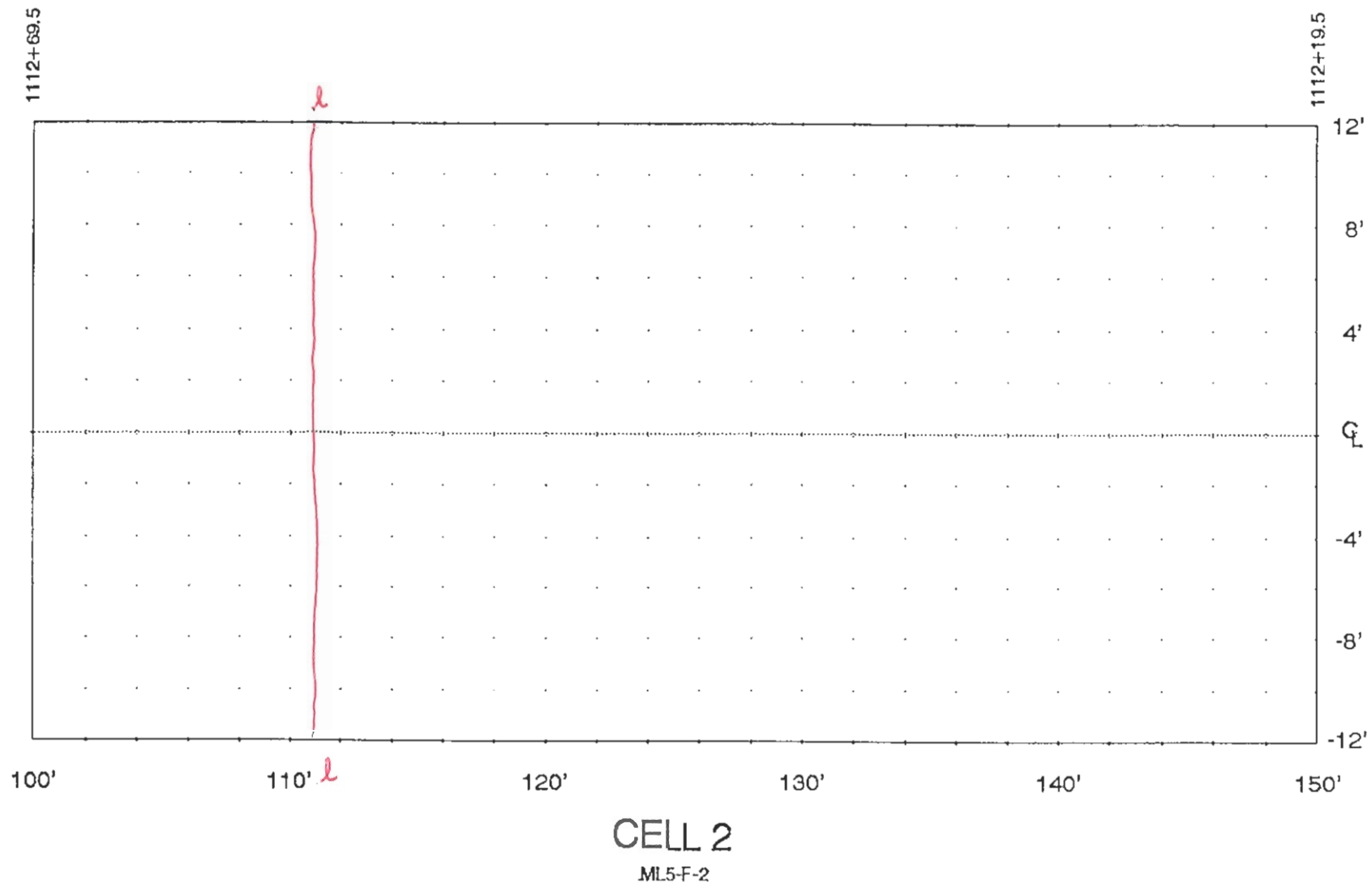
DISTRESS SURVEY – OCT 14 -16, 2003



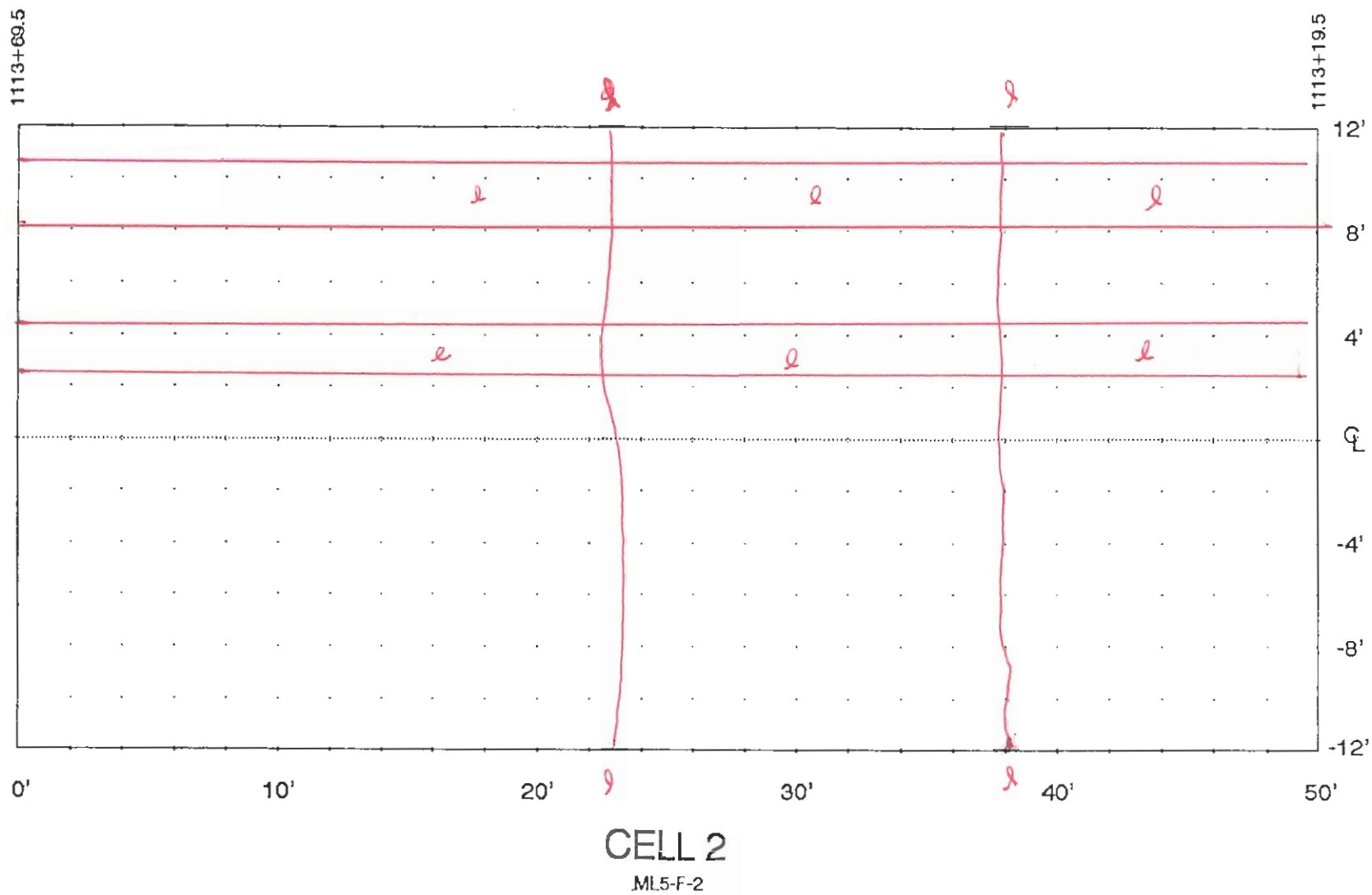
DISTRESS SURVEY – OCT 14 -16, 2003



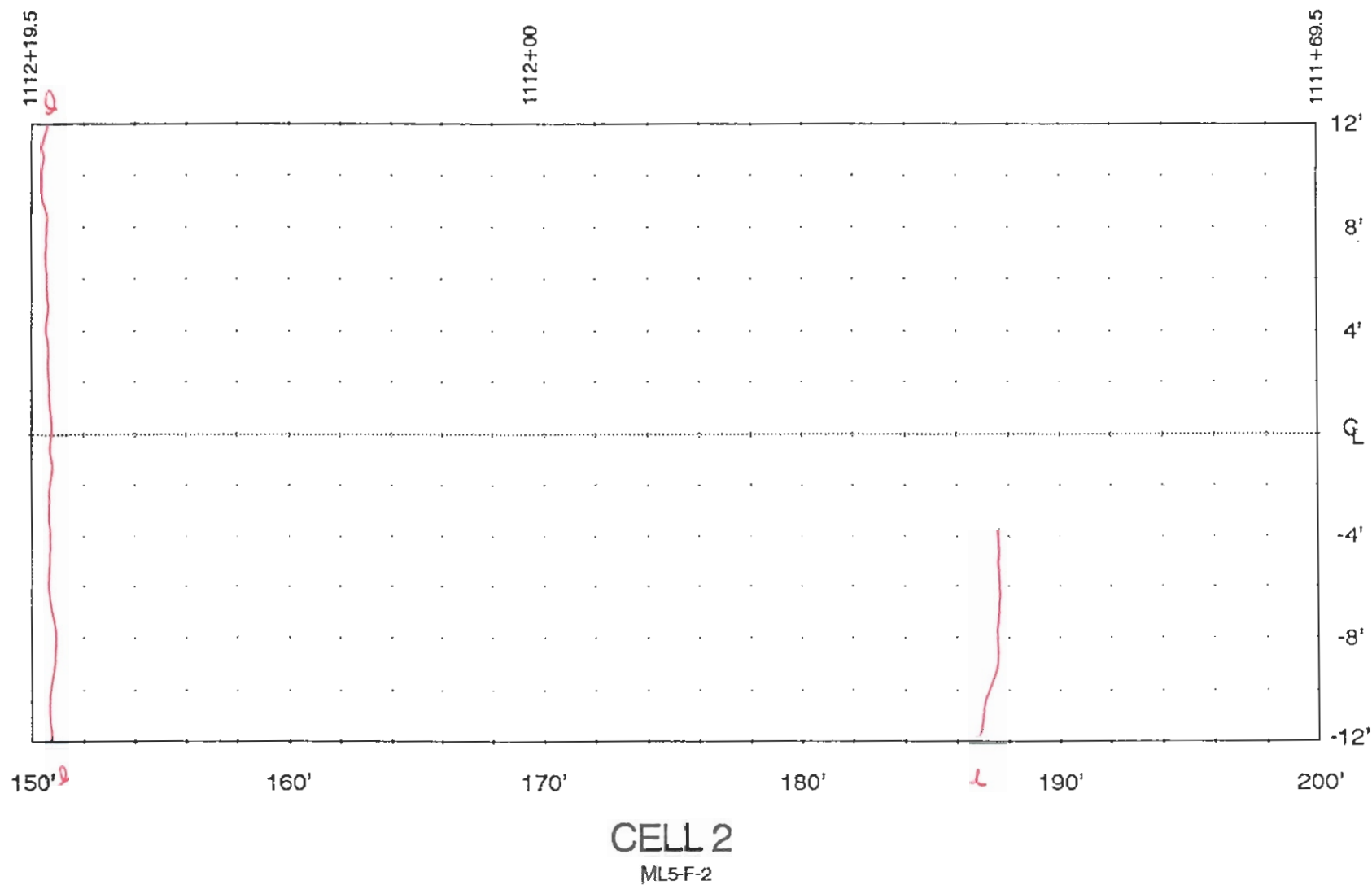
DISTRESS SURVEY – OCT 14 -16, 2003



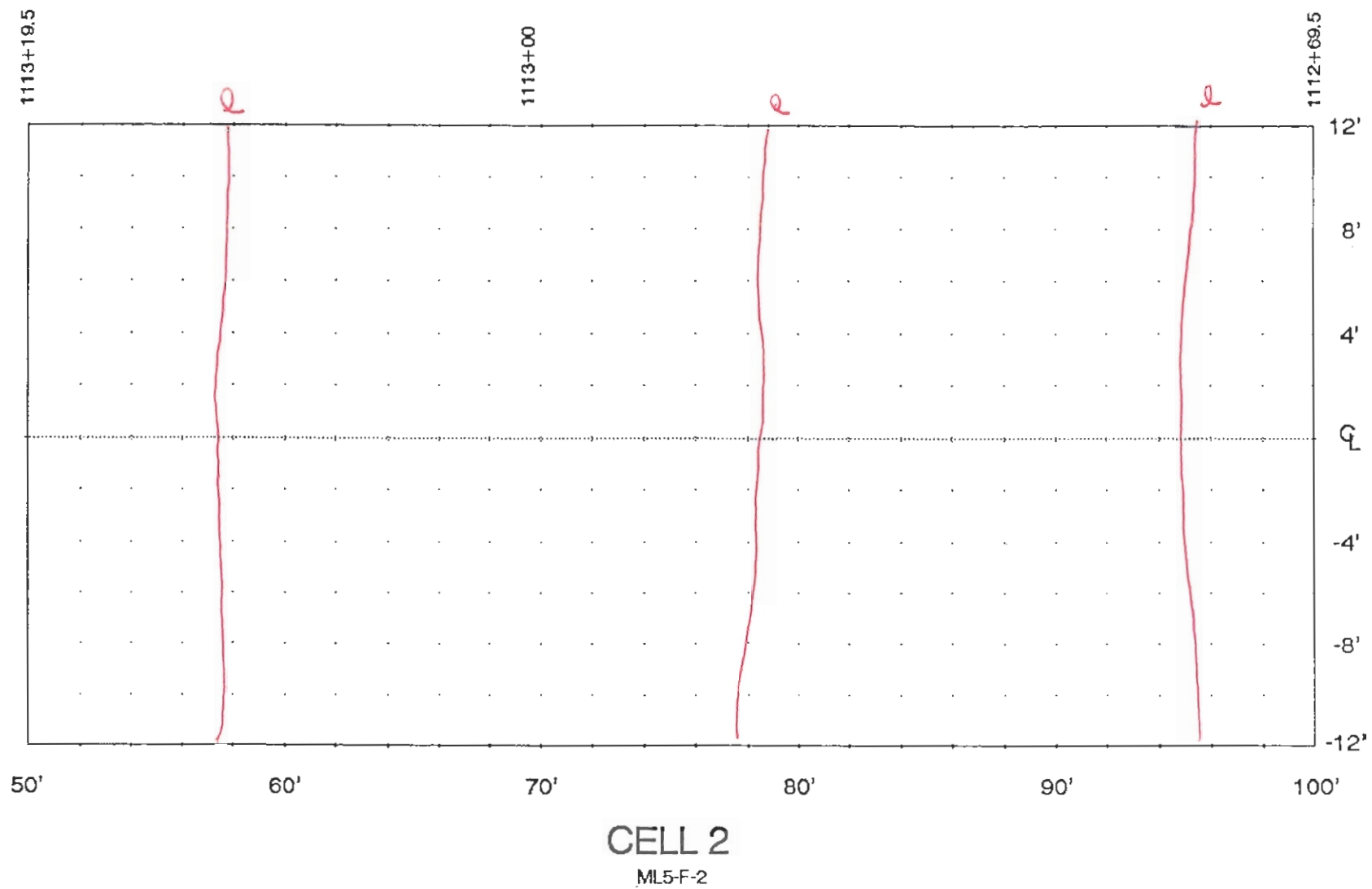
DISTRESS SURVEY – OCT 14 -16, 2003



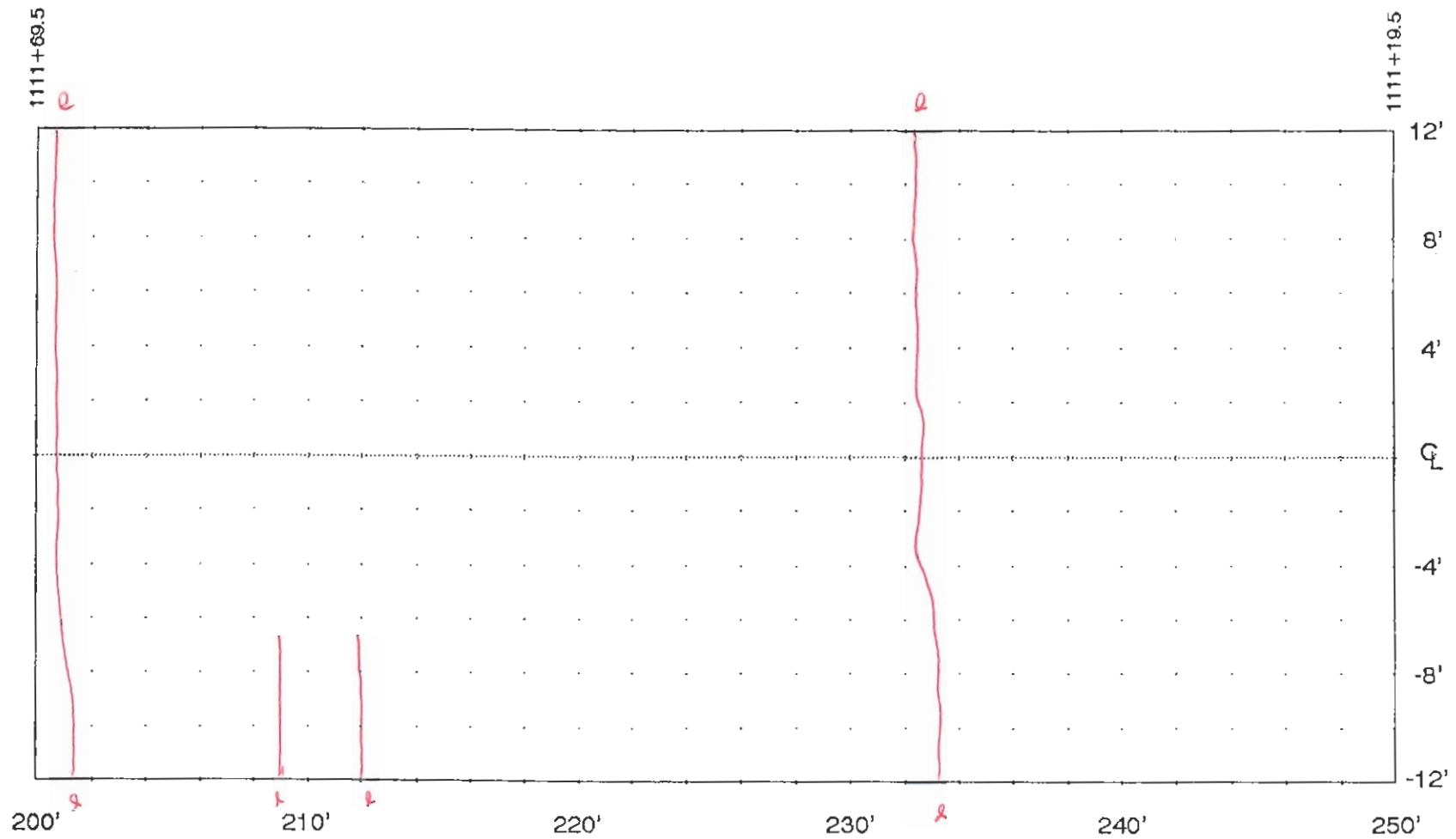
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DISTRESS SURVEY – OCT 14 -16, 2003

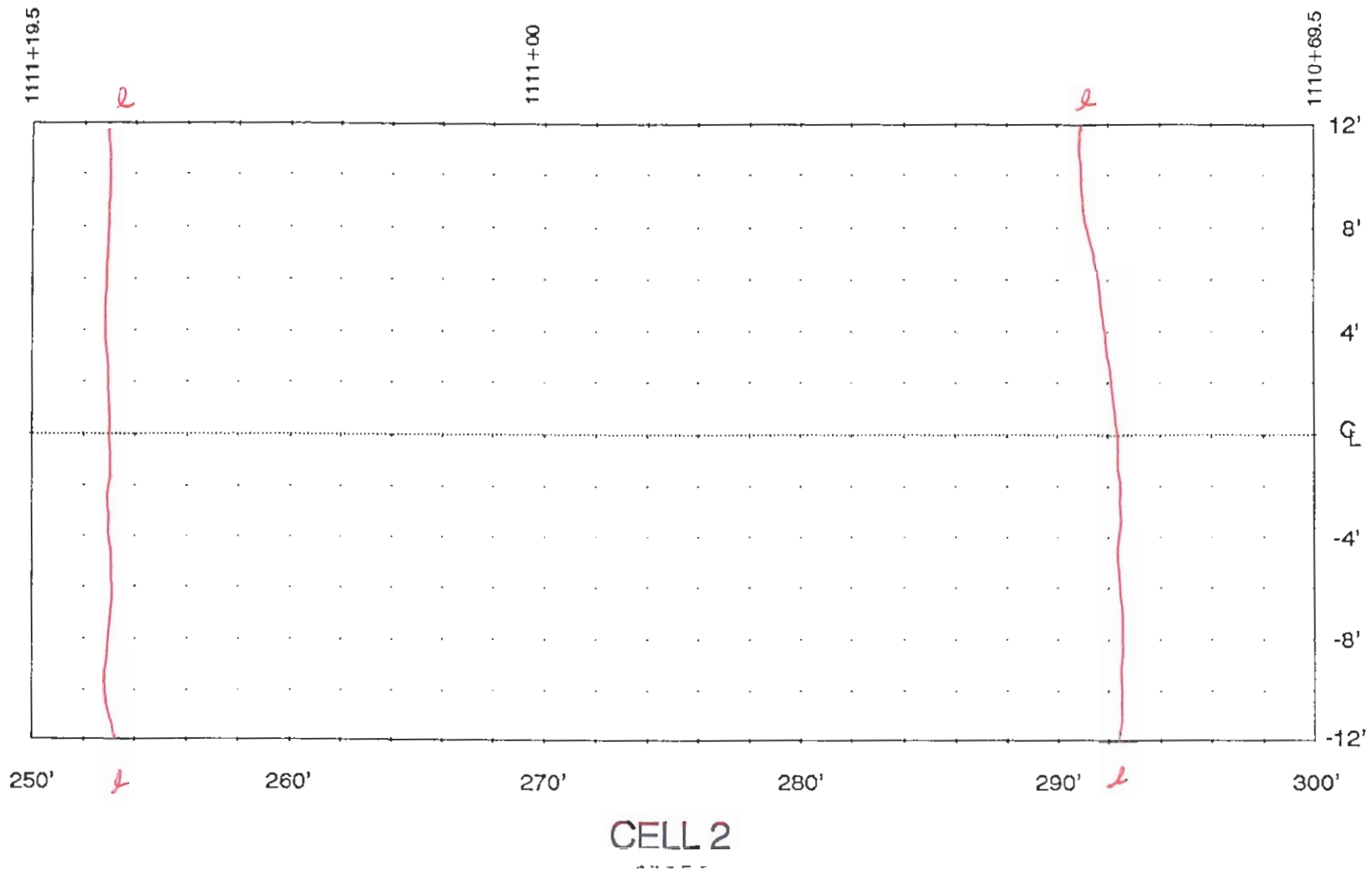


DISTRESS SURVEY – OCT 14 -16, 2003

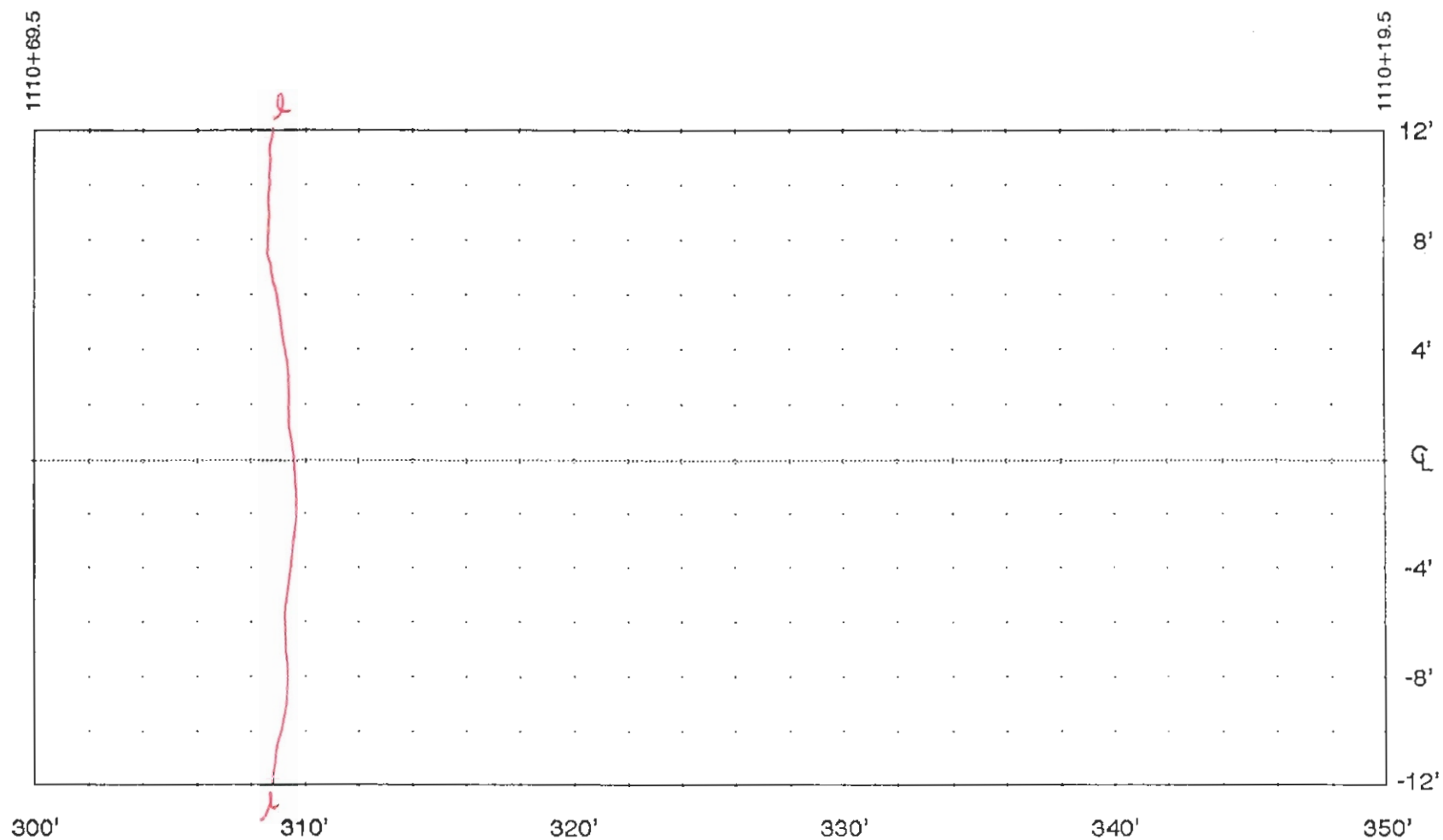


CELL 2
ML5-F-2

DISTRESS SURVEY – OCT 14 -16, 2003



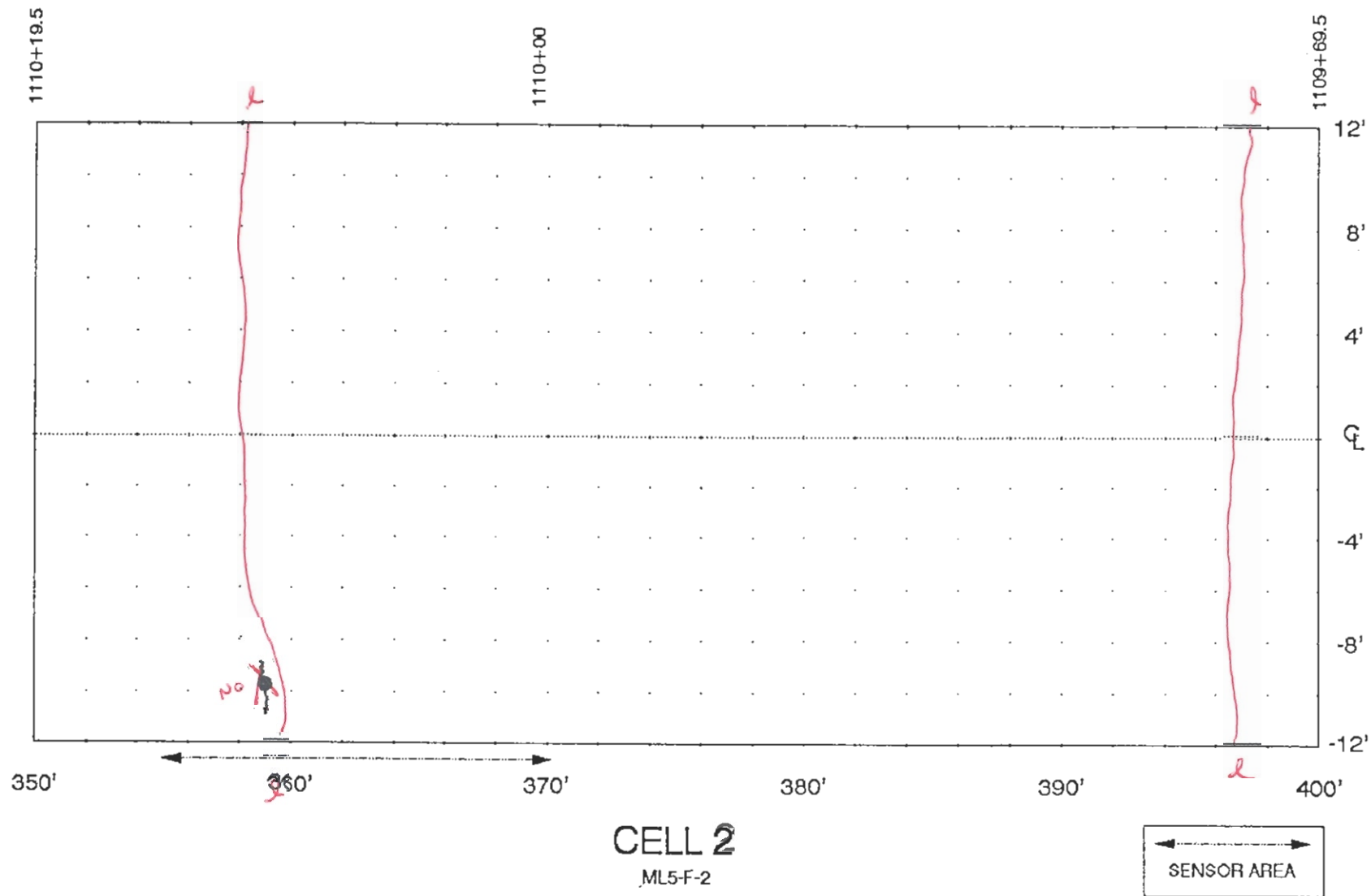
DISTRESS SURVEY – OCT 14 -16, 2003



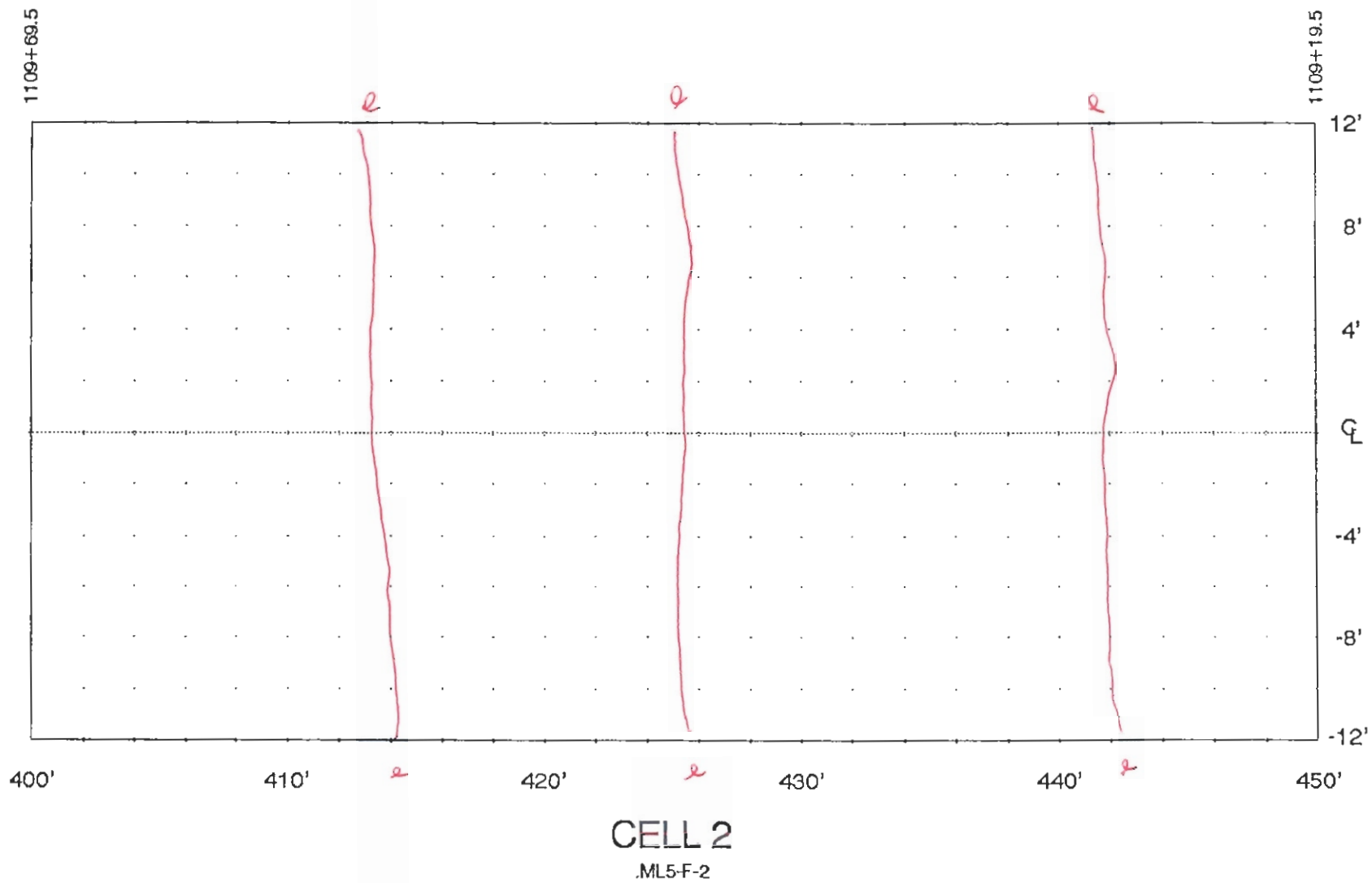
CELL 2

ML5-F-2

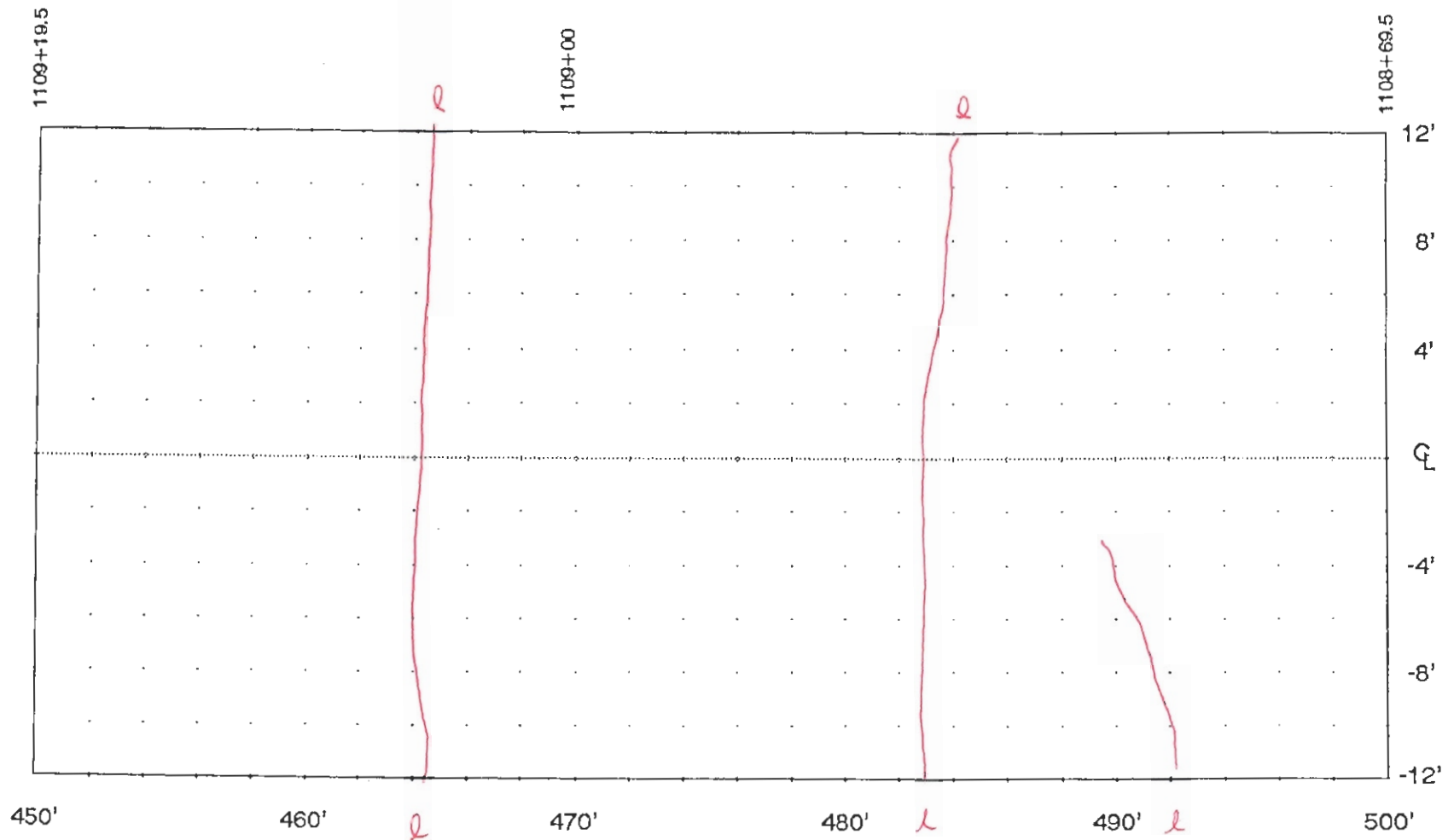
DISTRESS SURVEY – OCT 14 -16, 2003



DISTRESS SURVEY – OCT 14 -16, 2003

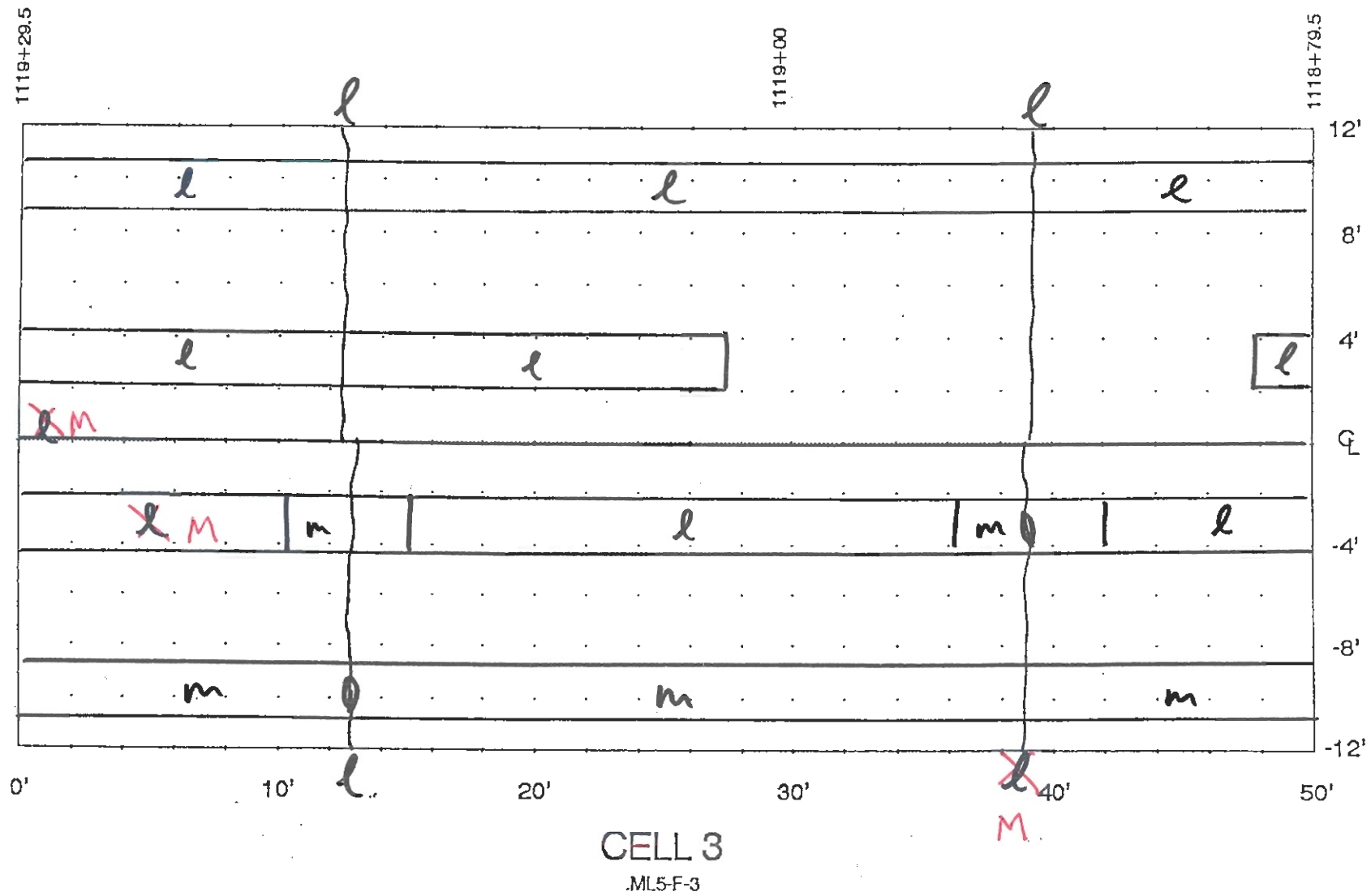


DISTRESS SURVEY – OCT 14 -16, 2003

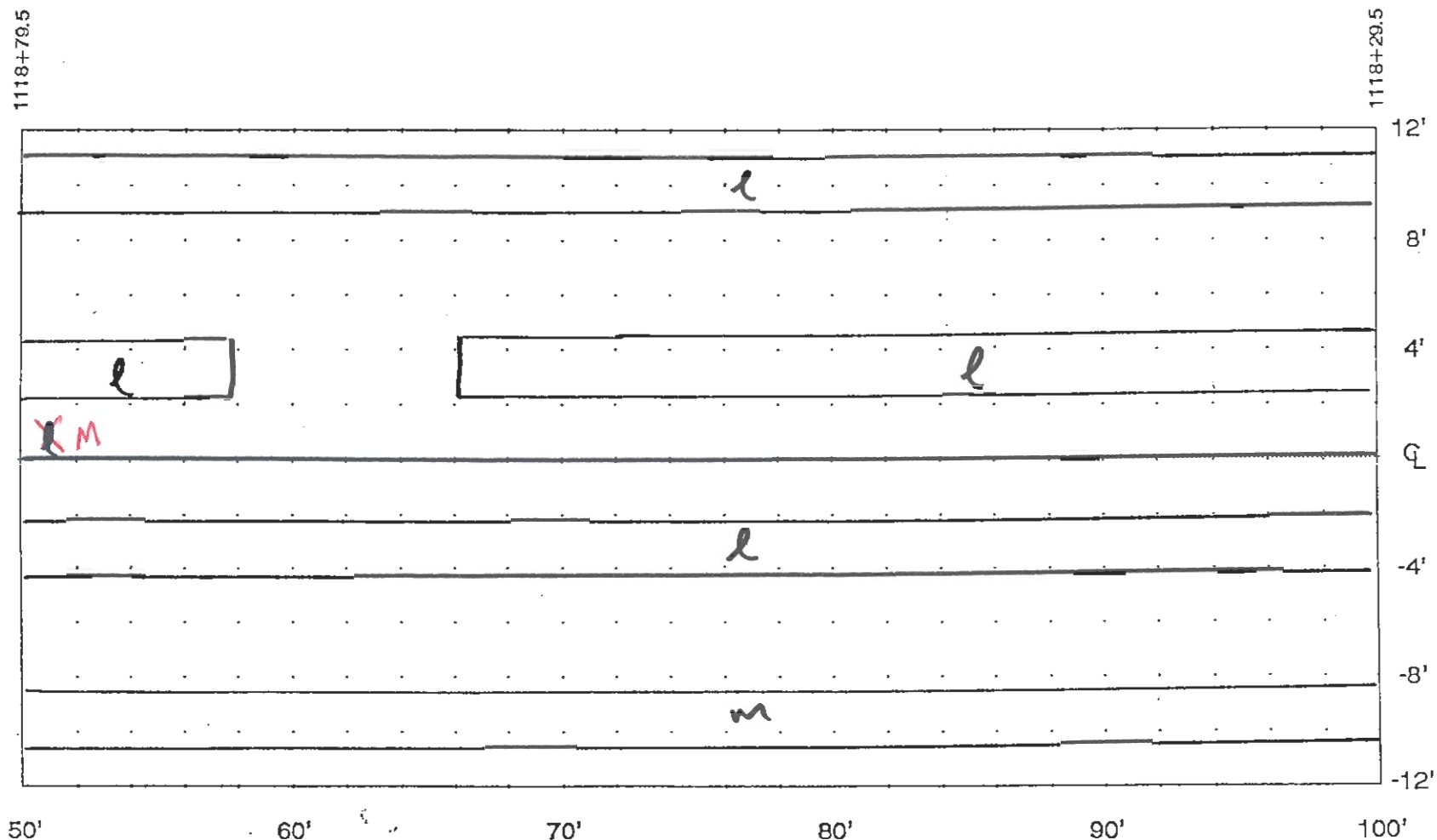


CELL 2

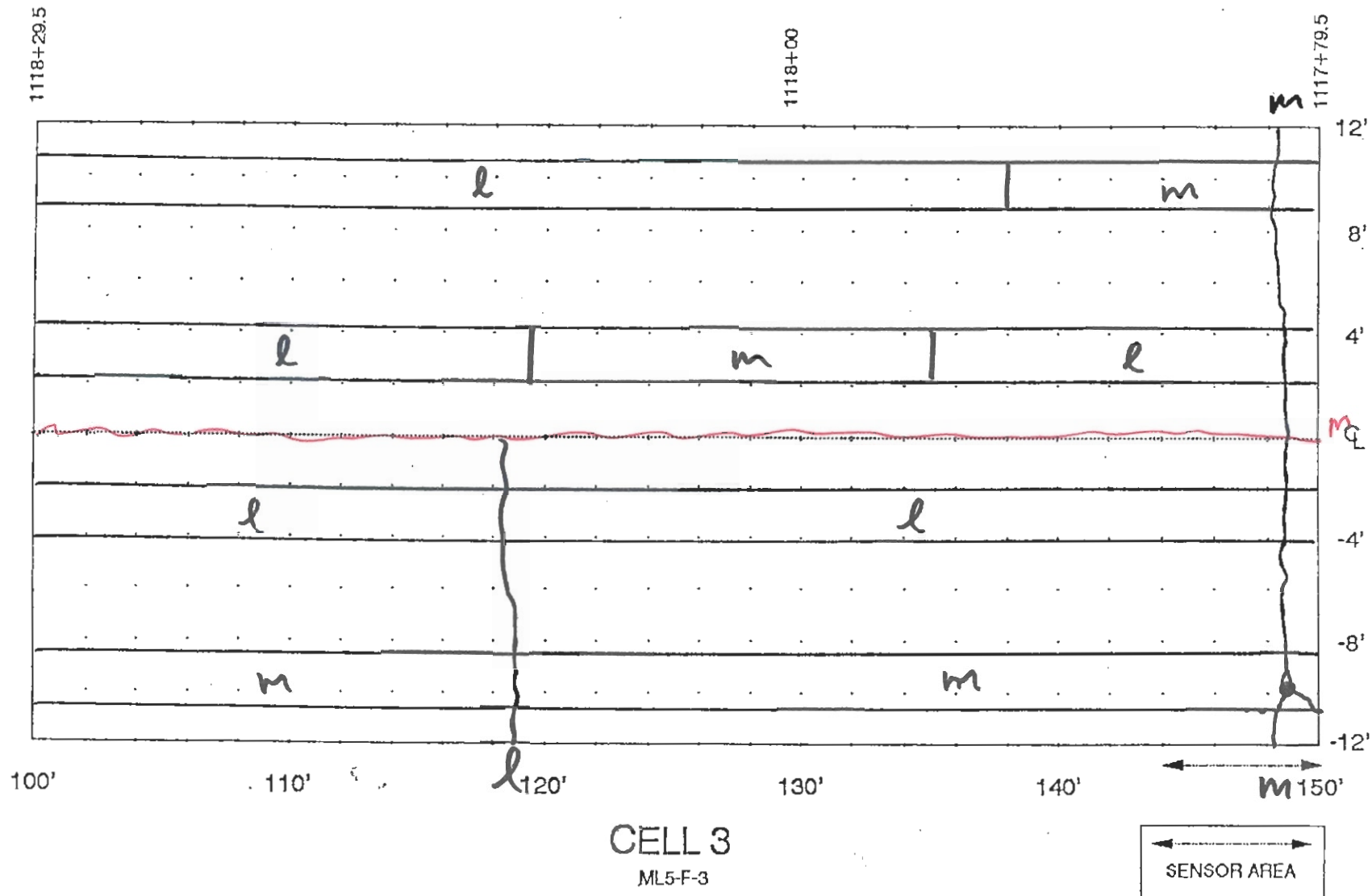
DISTRESS SURVEY – OCT 14 -16, 2003



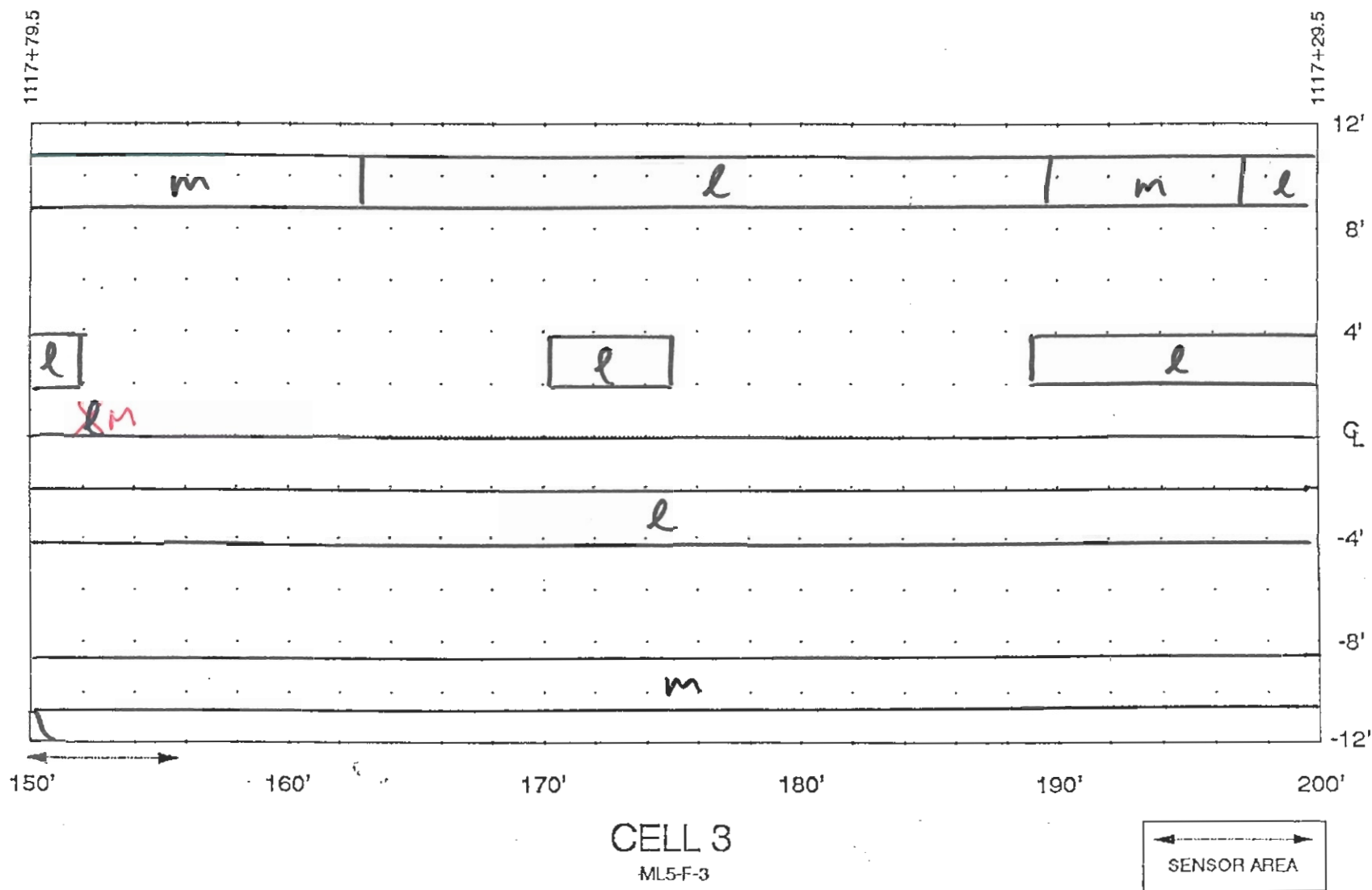
DISTRESS SURVEY – OCT 14 -16, 2003



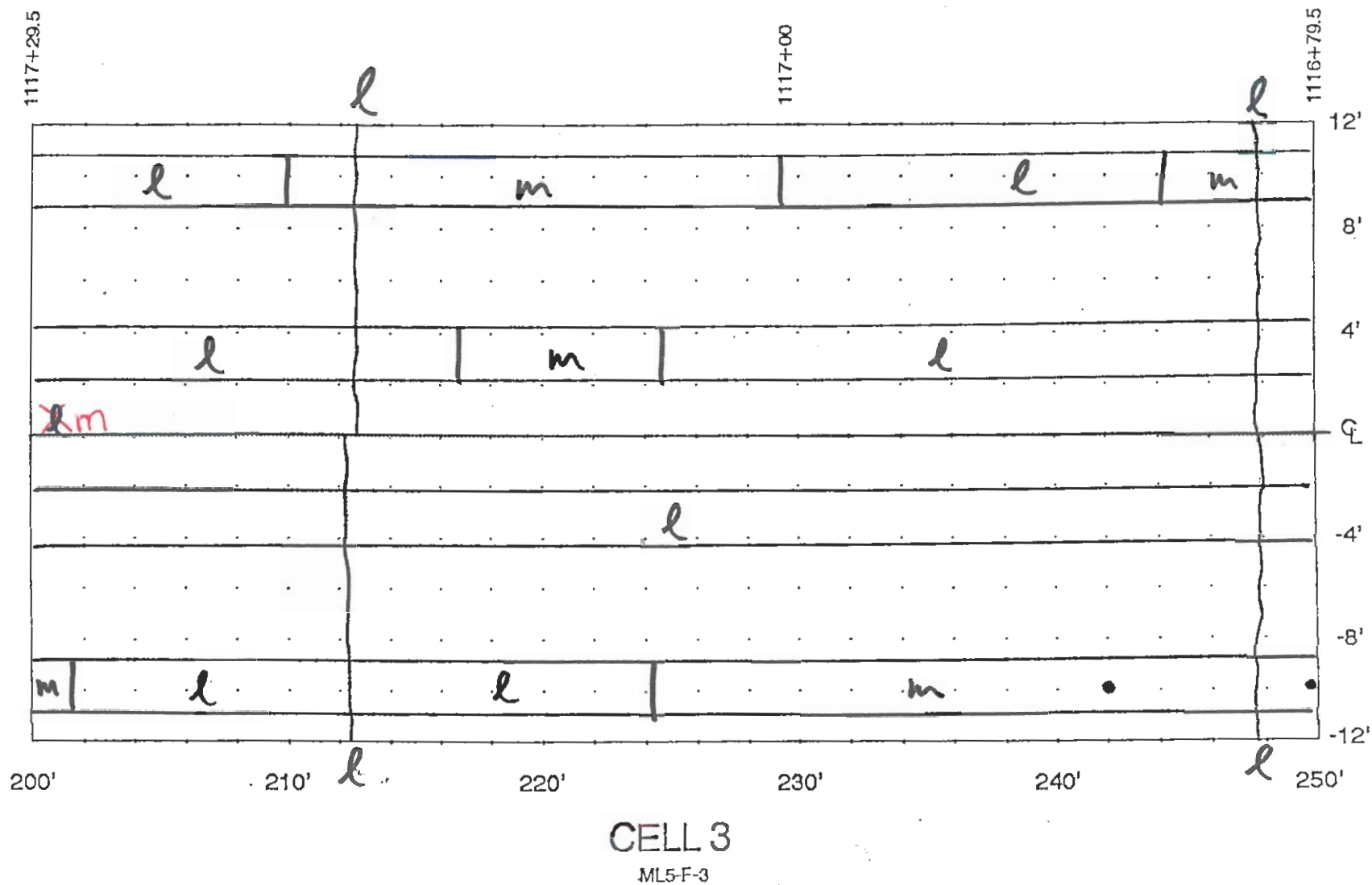
DISTRESS SURVEY – OCT 14 -16, 2003



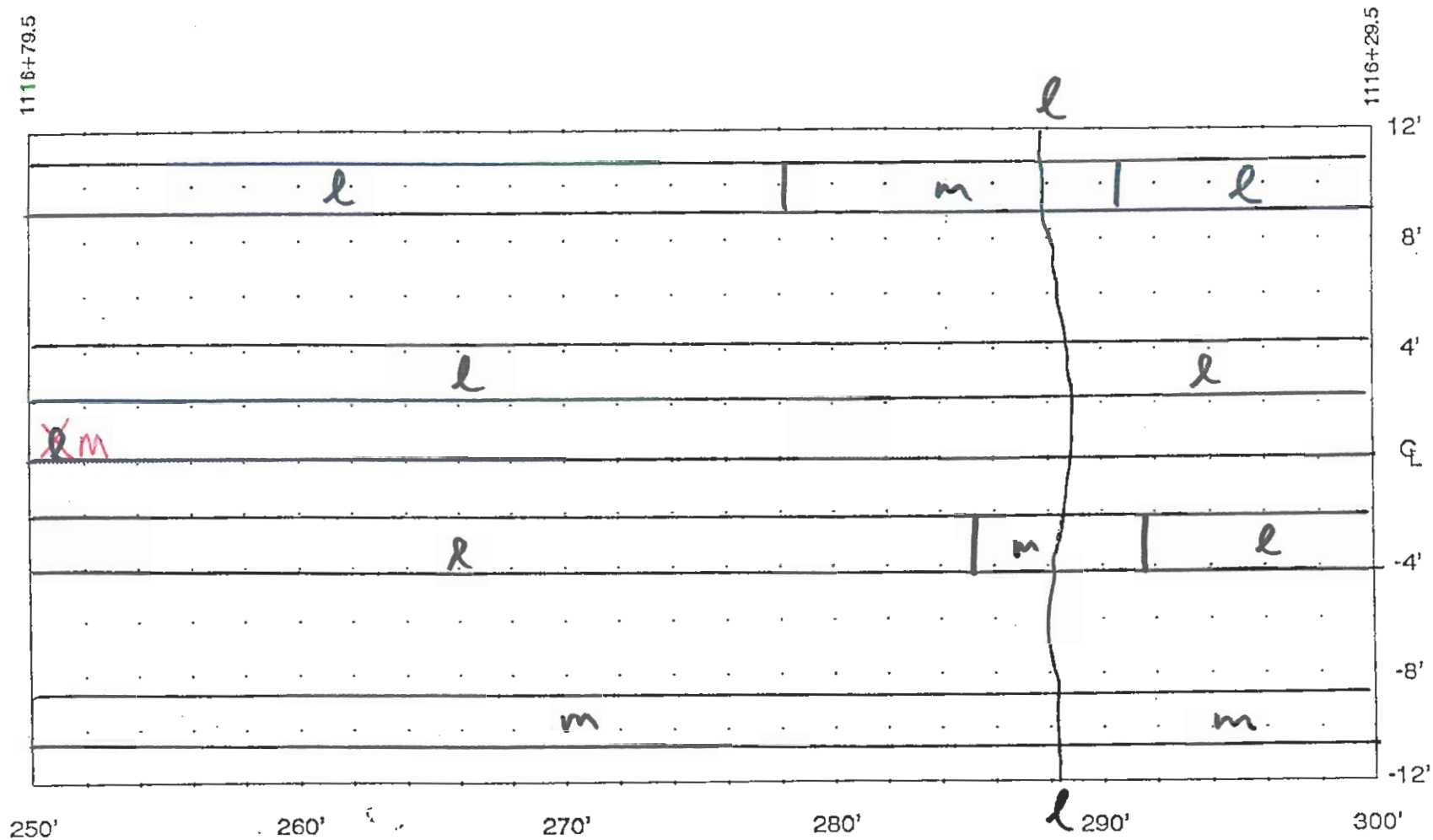
DISTRESS SURVEY – OCT 14 -16, 2003



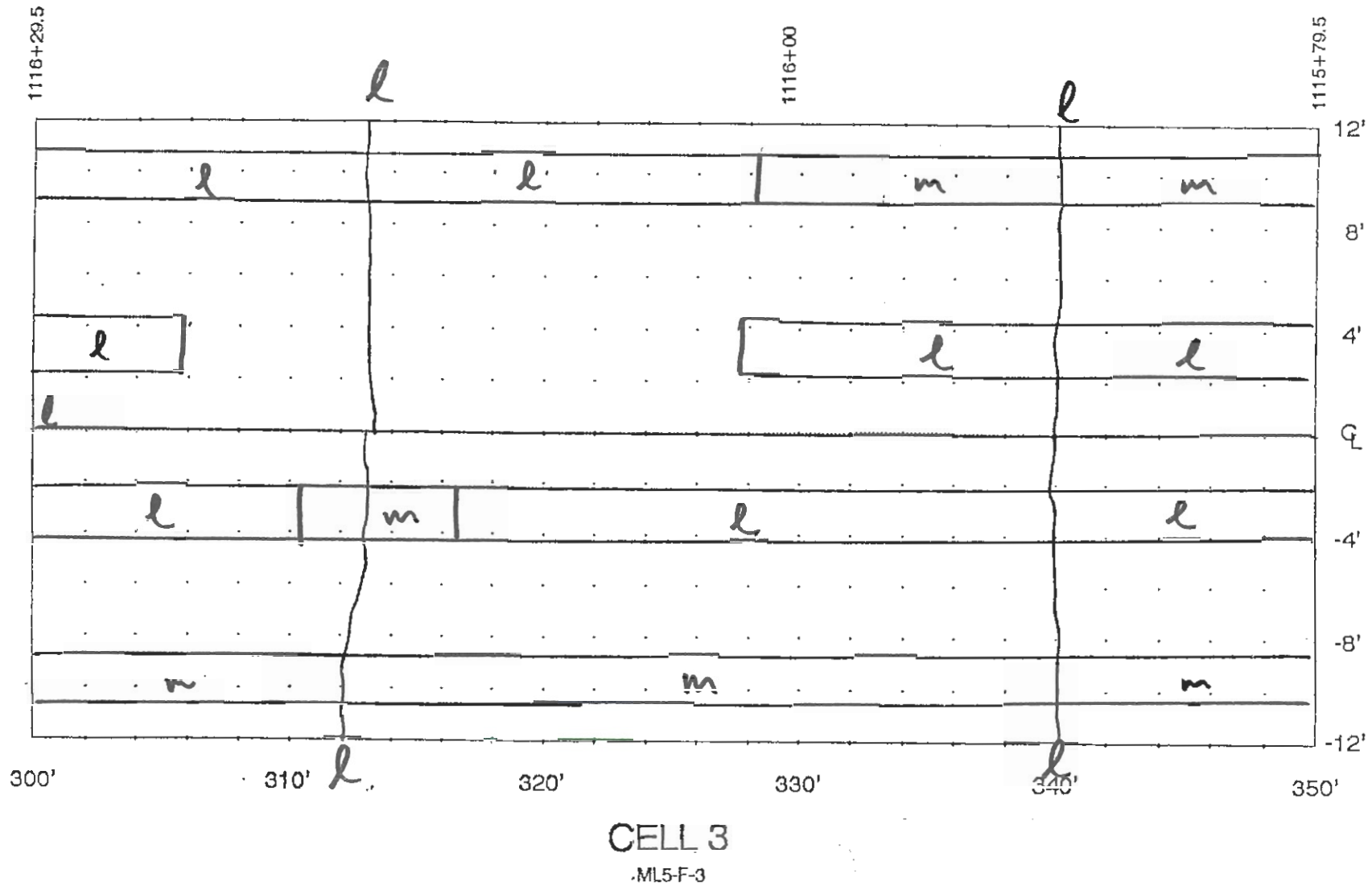
DISTRESS SURVEY – OCT 14 -16, 2003



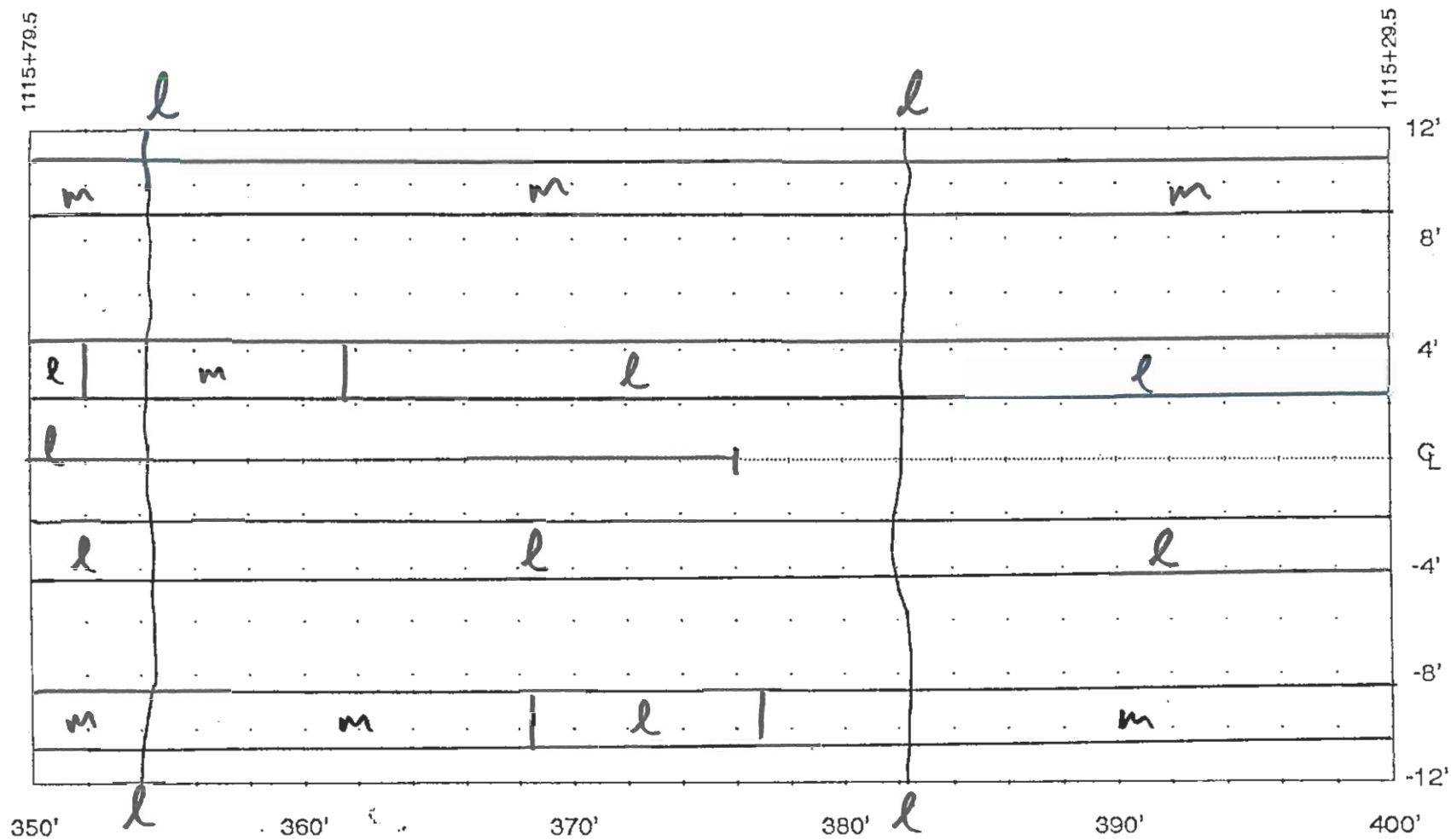
DISTRESS SURVEY – OCT 14 -16, 2003



DISTRESS SURVEY – OCT 14 -16, 2003

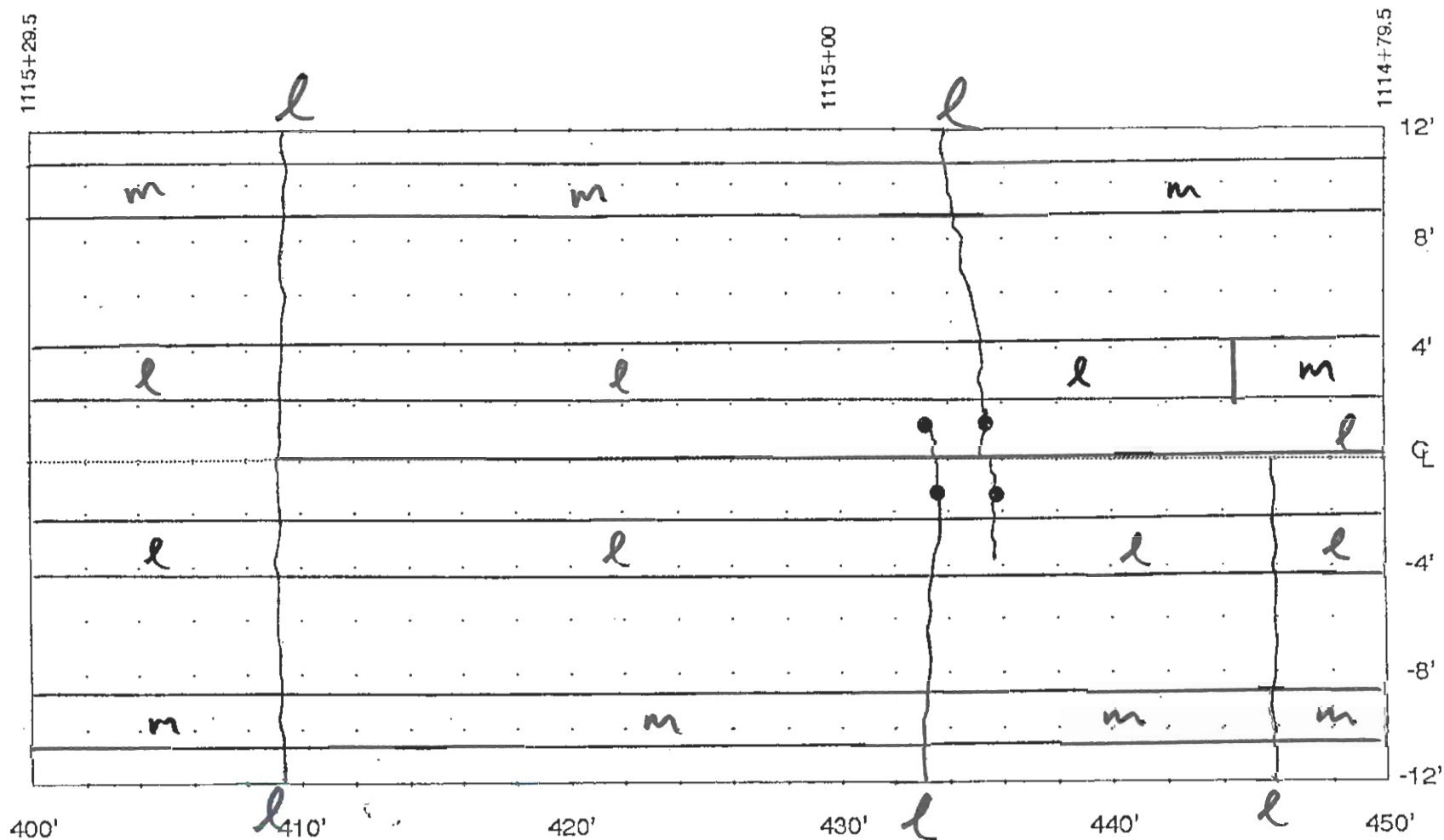


DISTRESS SURVEY – OCT 14 -16, 2003

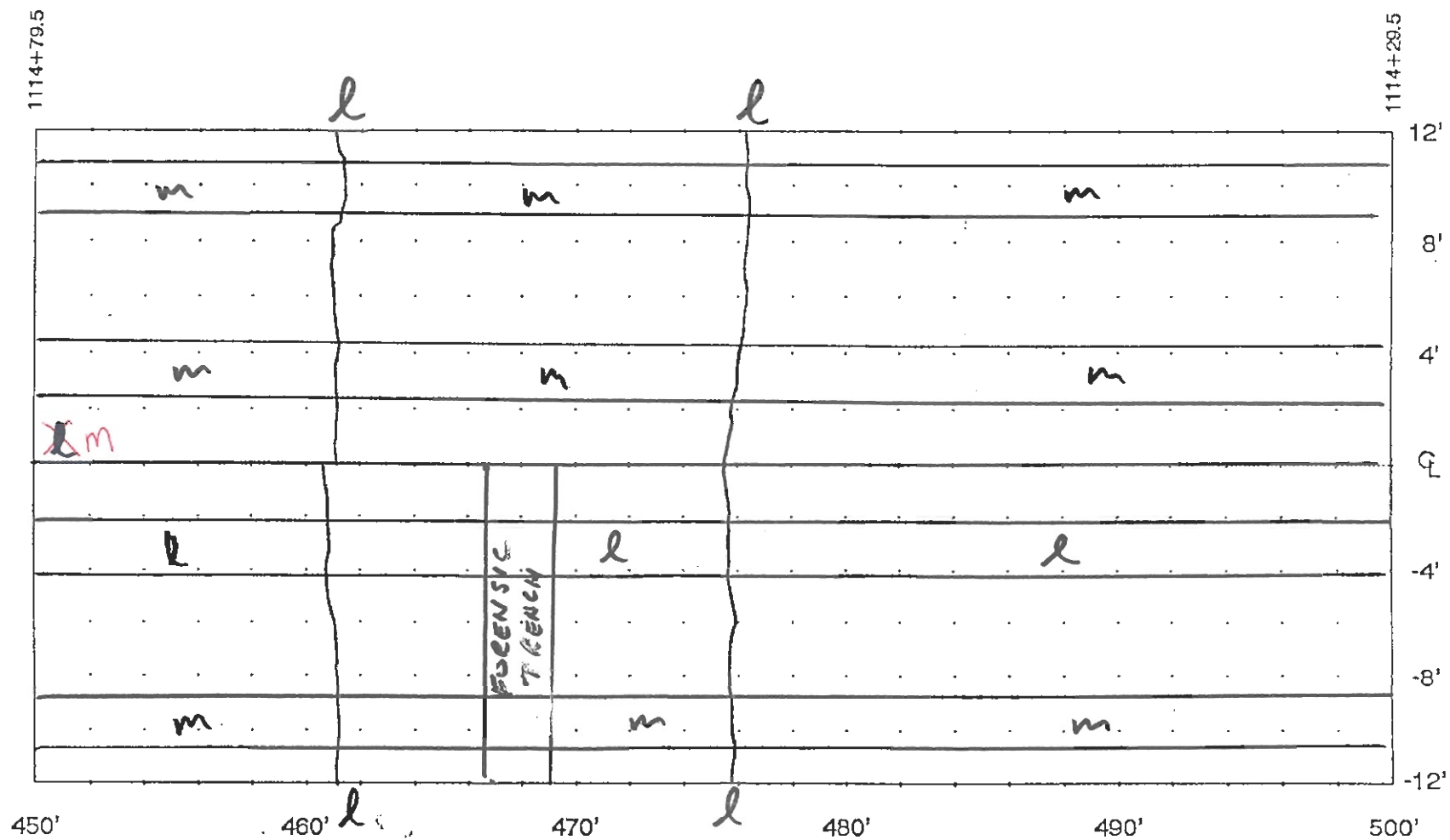


CELL 3
ML5-F-3

DISTRESS SURVEY – OCT 14 -16, 2003



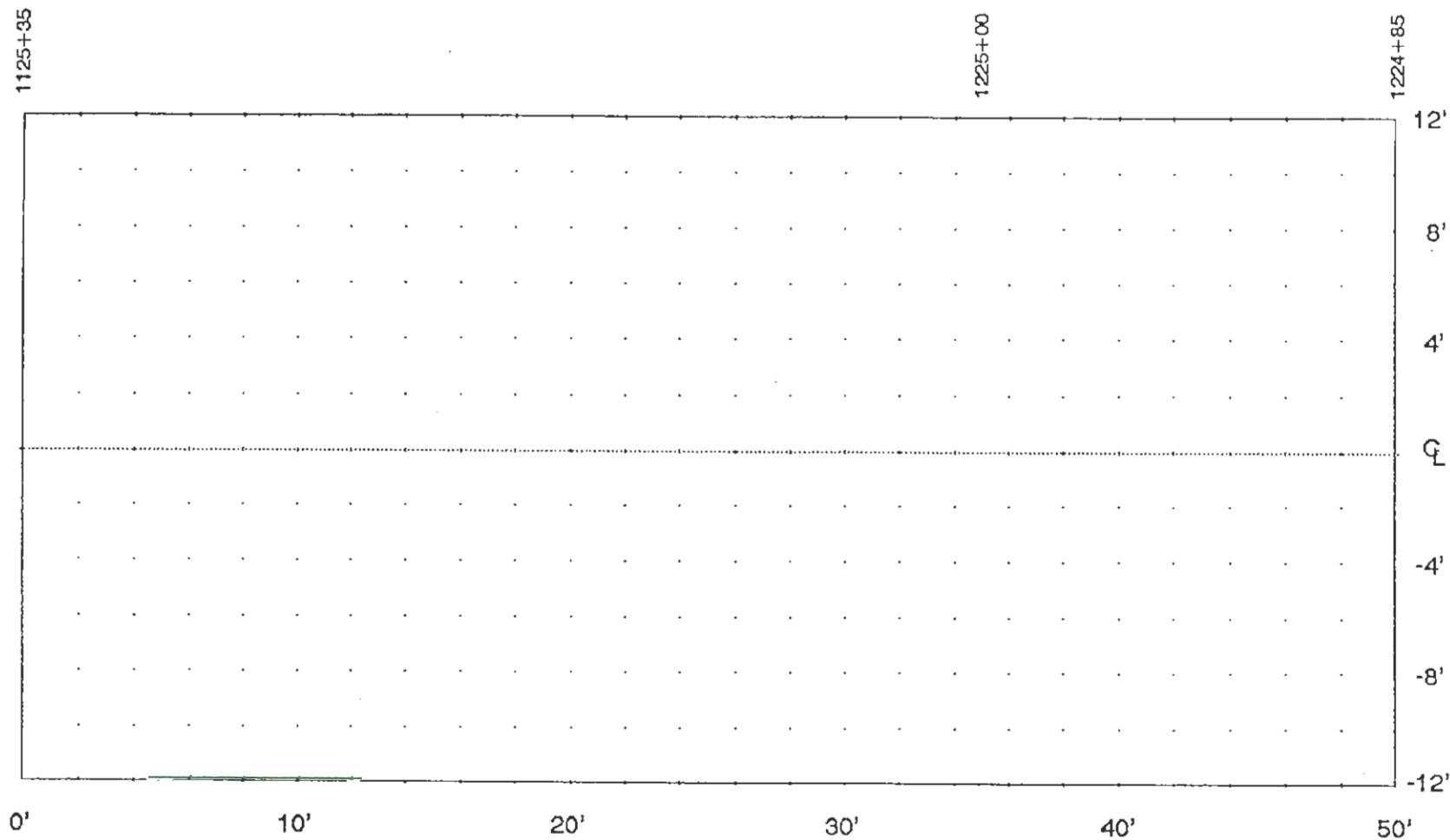
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 3

ML5-F-3

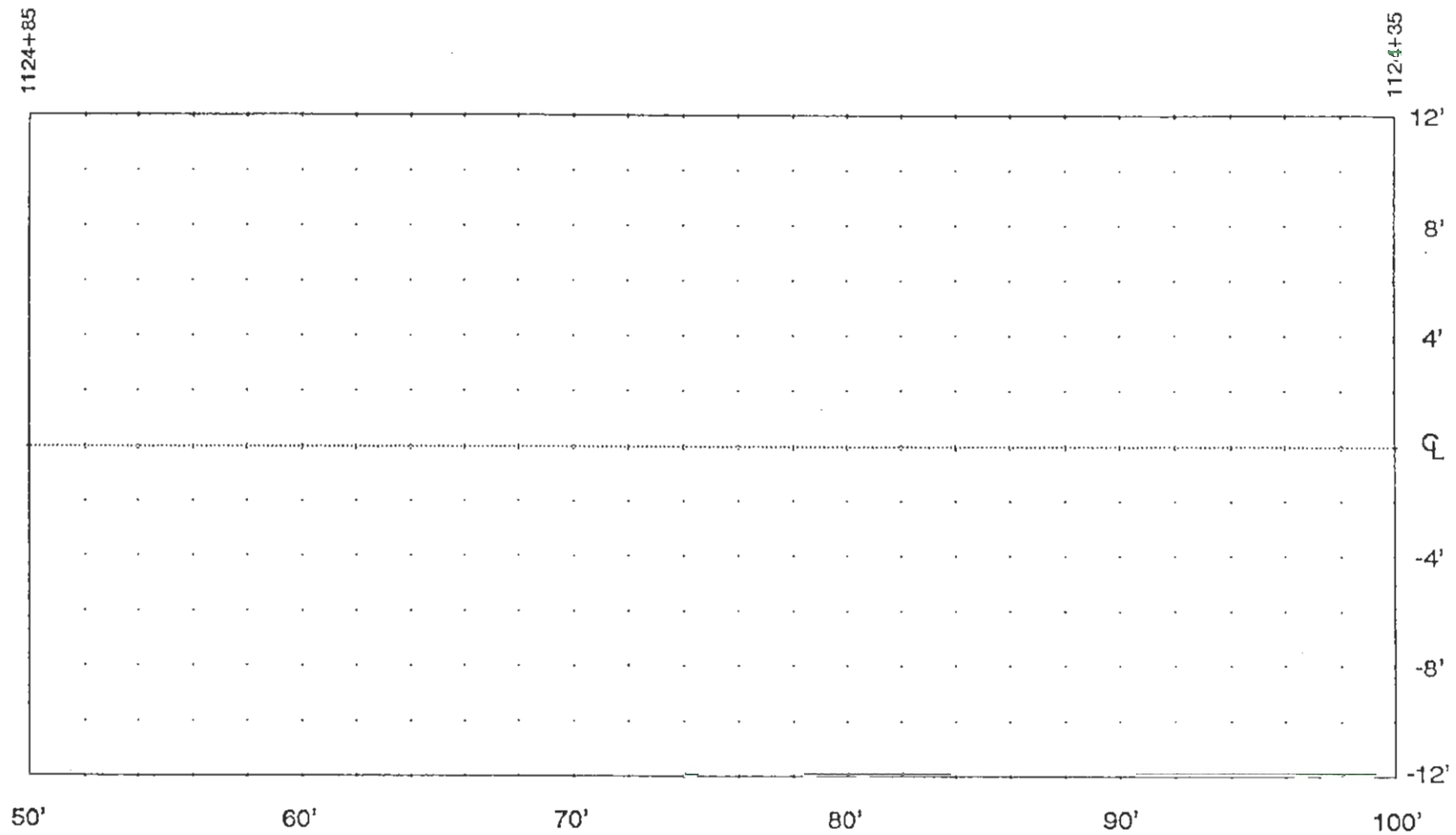
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 4
ML5-F-4

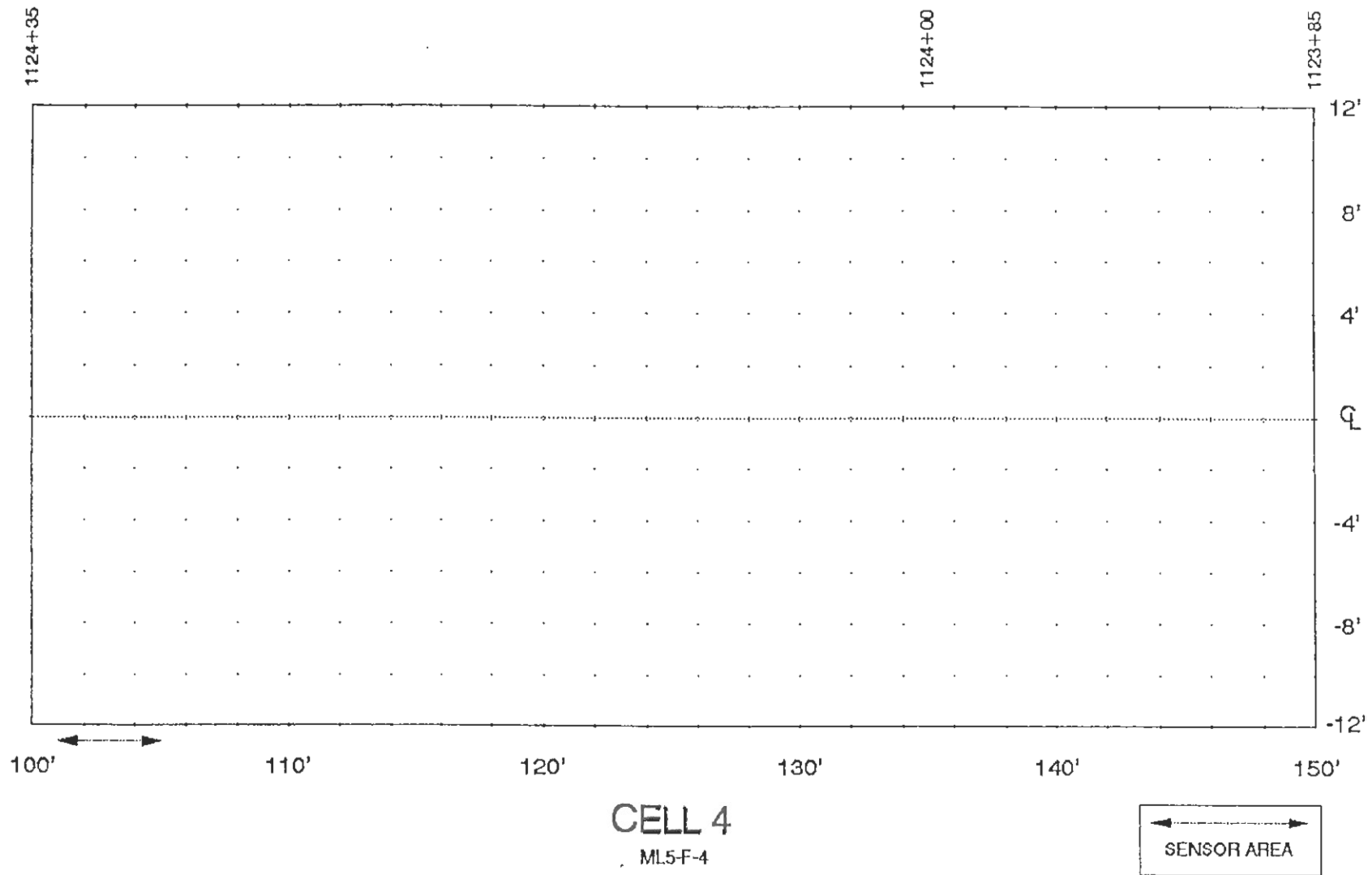
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Distress

DISTRESS SURVEY – OCT 14 -16, 2003

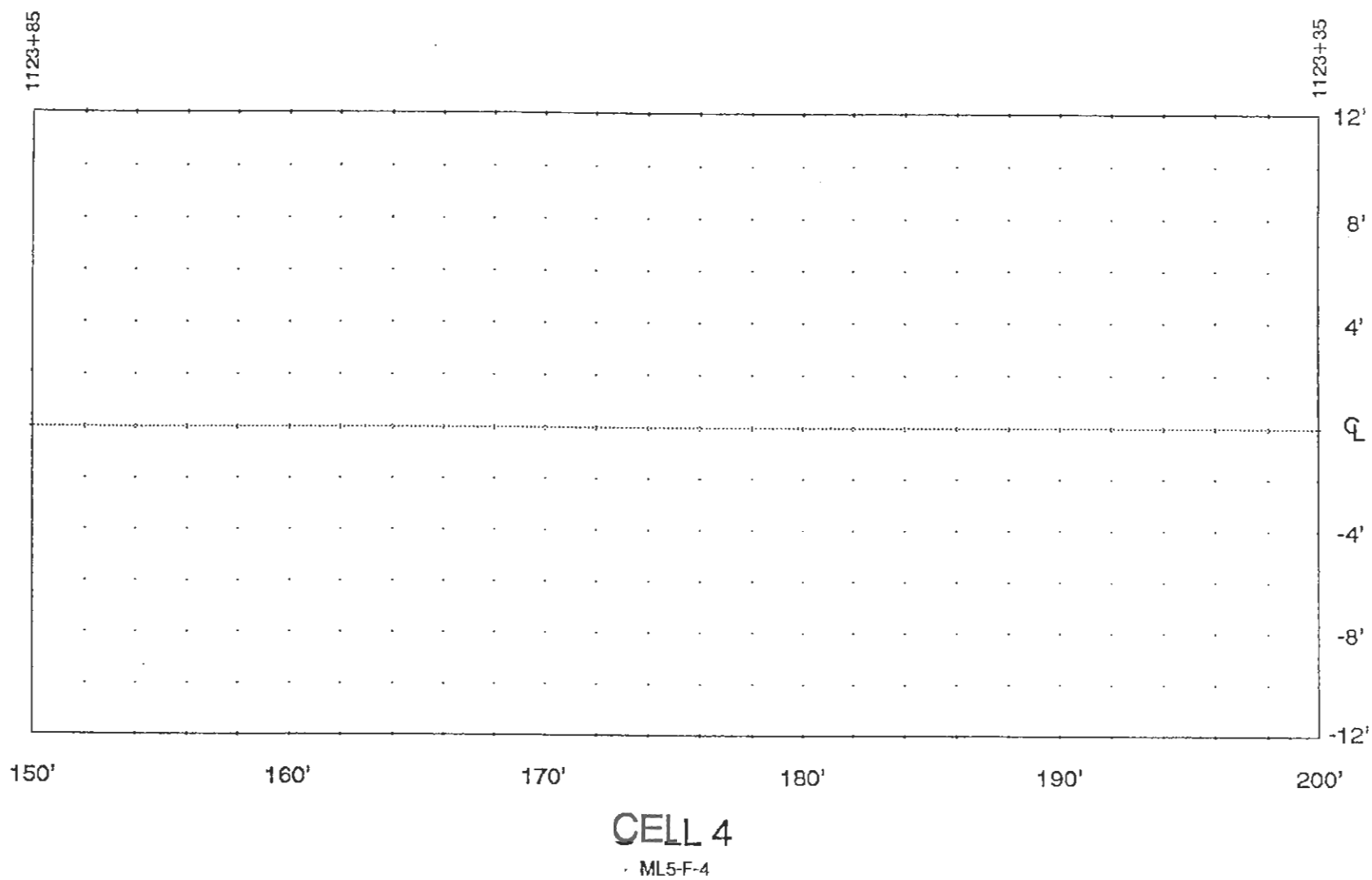


CELL 4
ML5-F-4

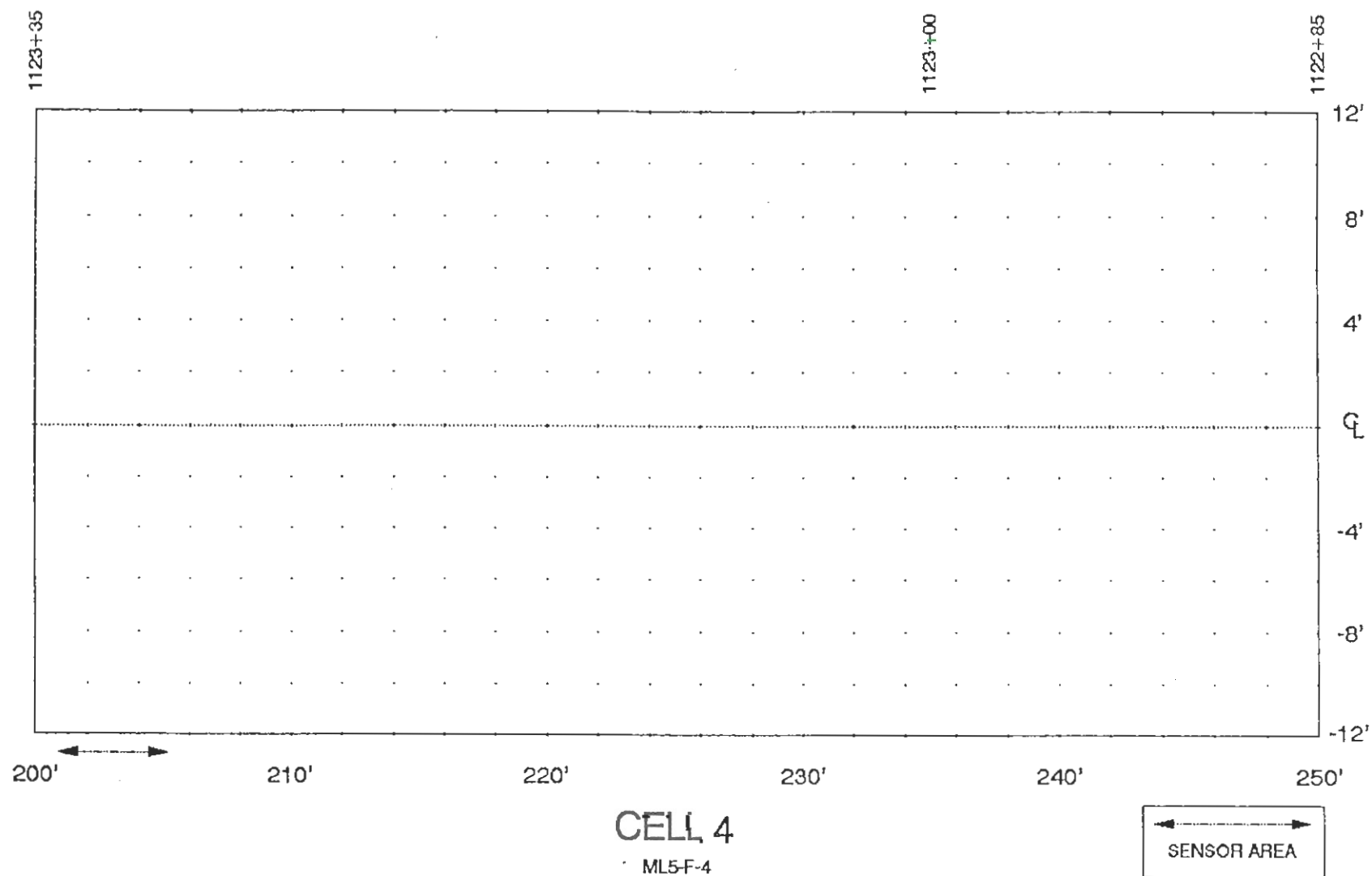
DISTRESS SURVEY – OCT 14 -16, 2003



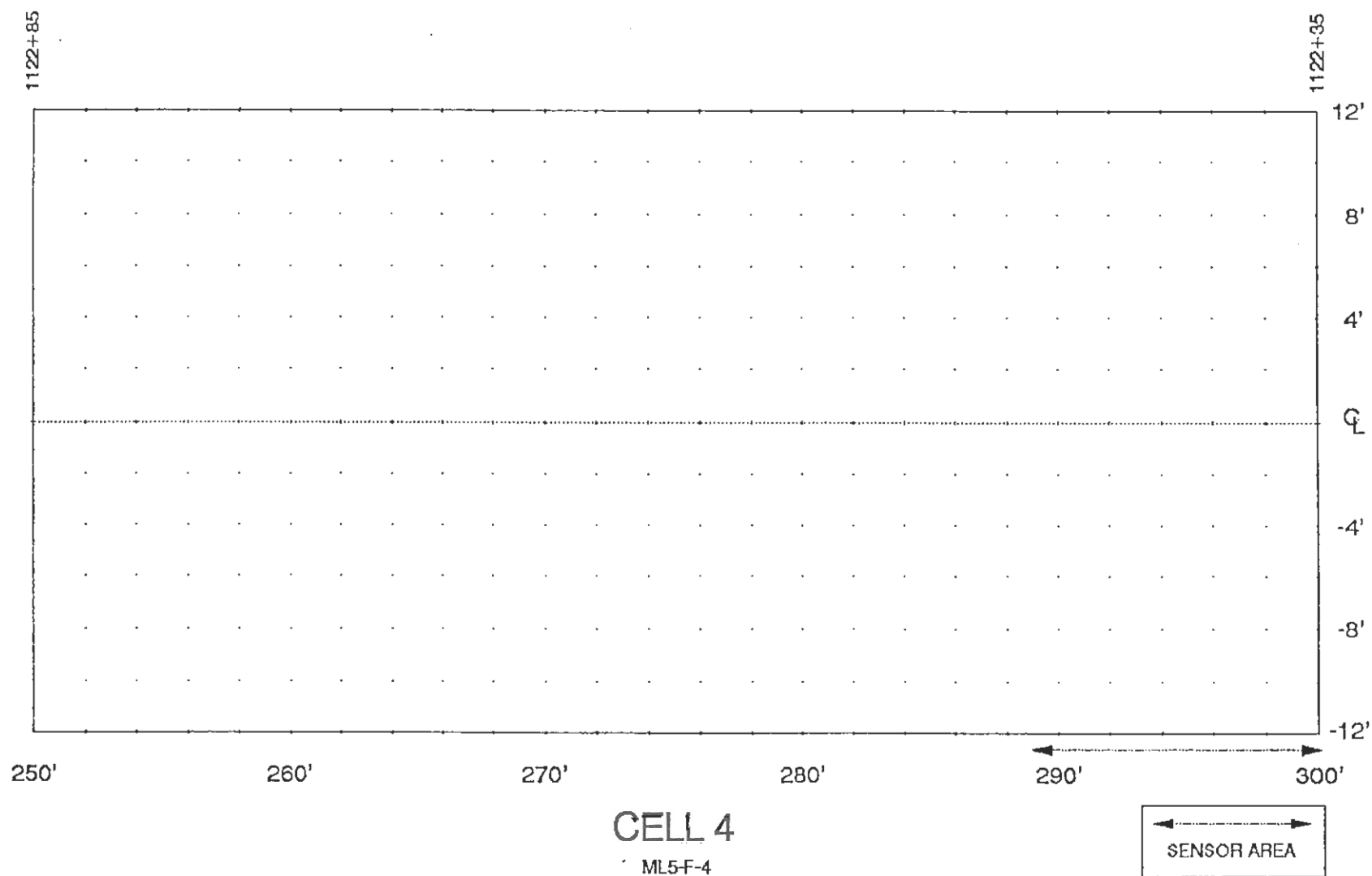
DISTRESS SURVEY – OCT 14 -16, 2003



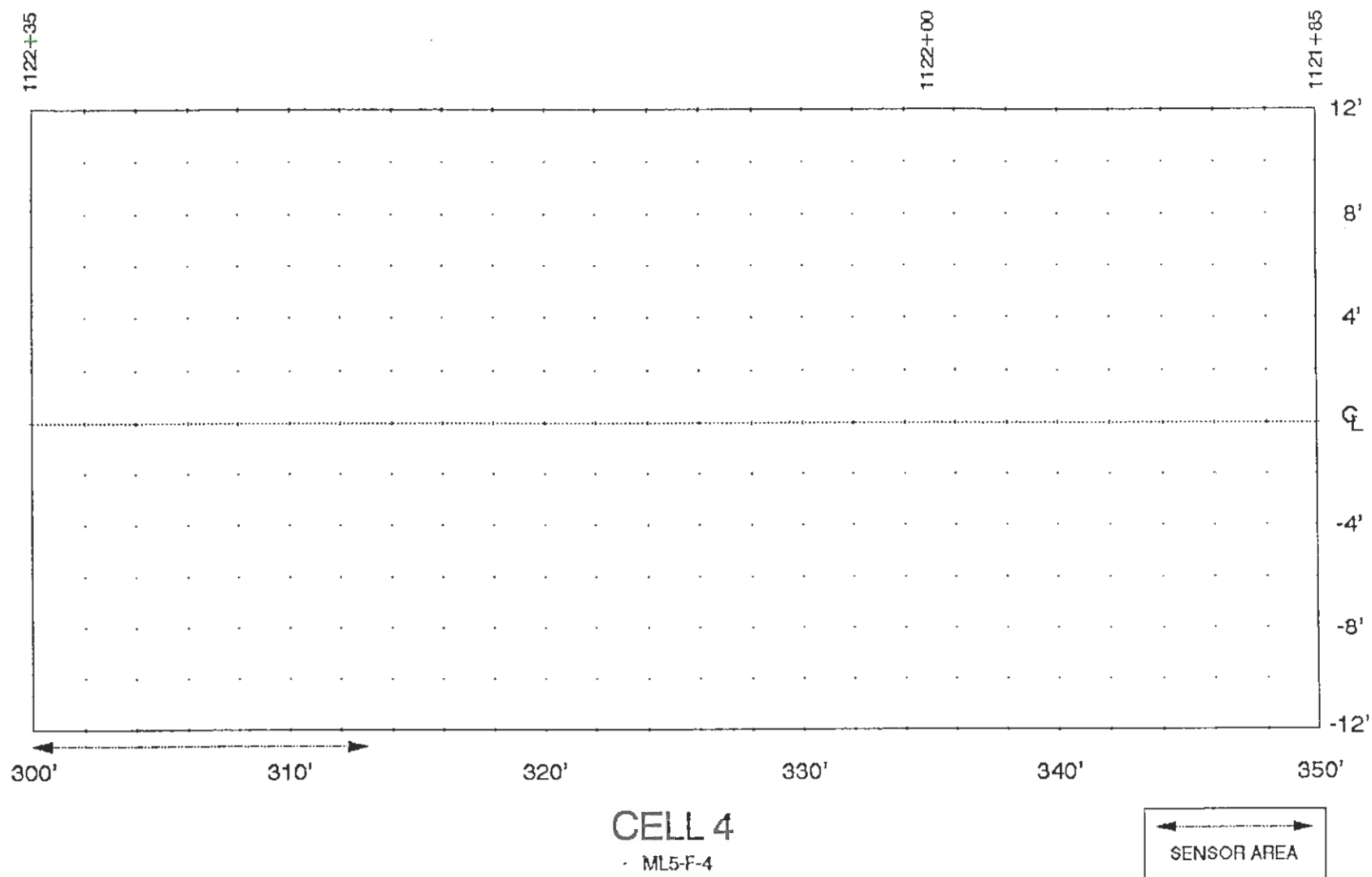
DISTRESS SURVEY – OCT 14 -16, 2003



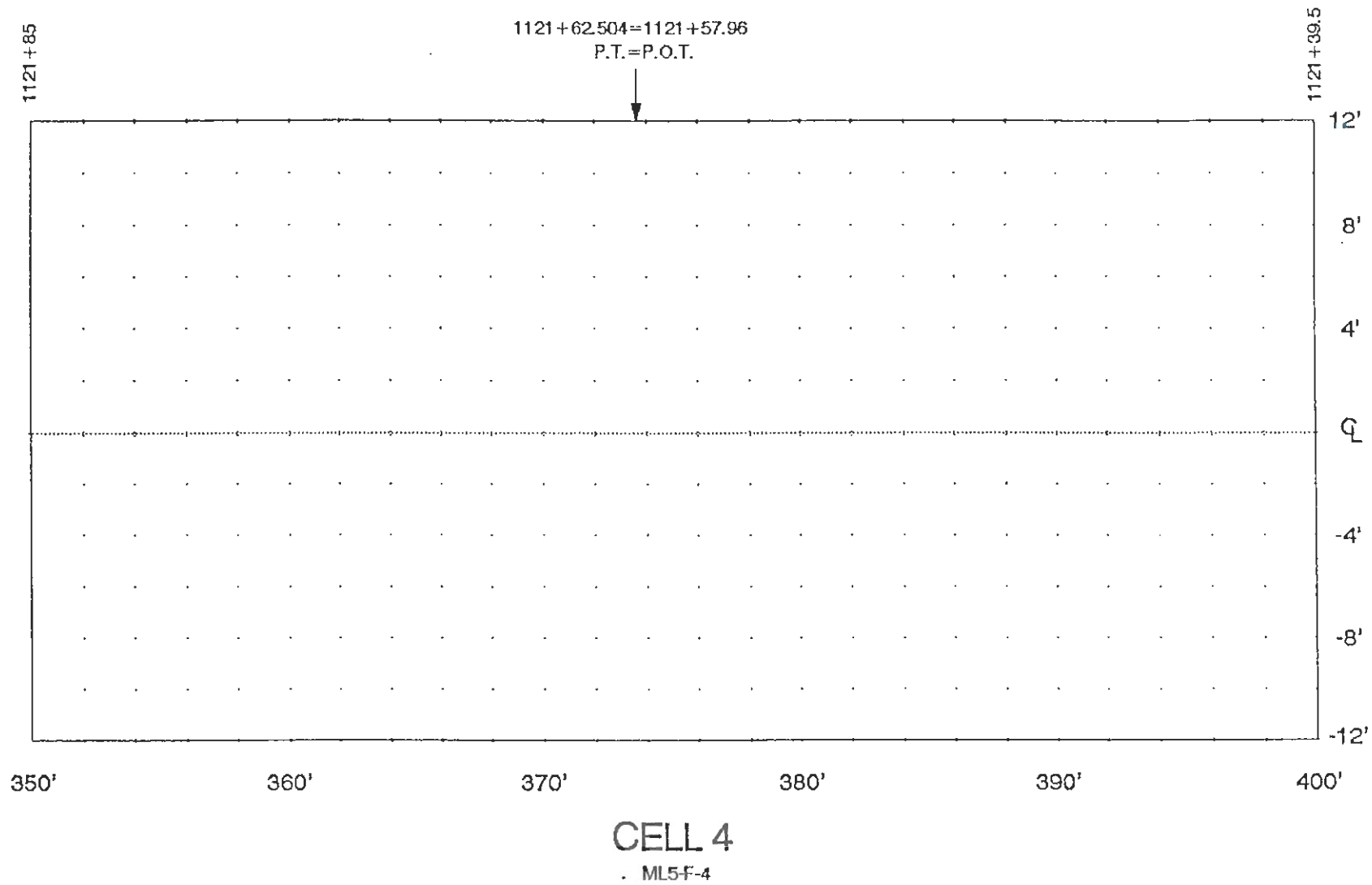
DISTRESS SURVEY – OCT 14 -16, 2003



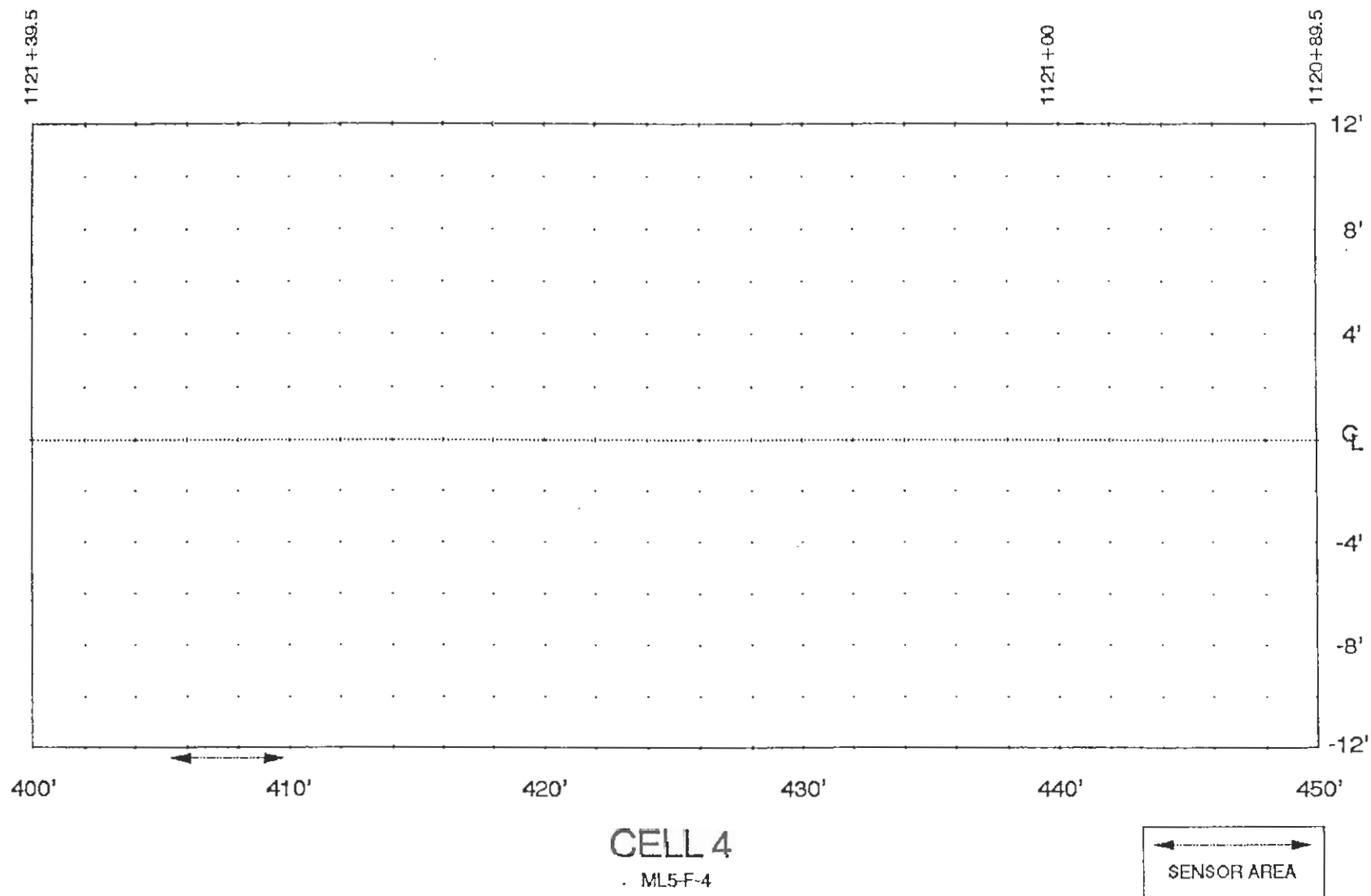
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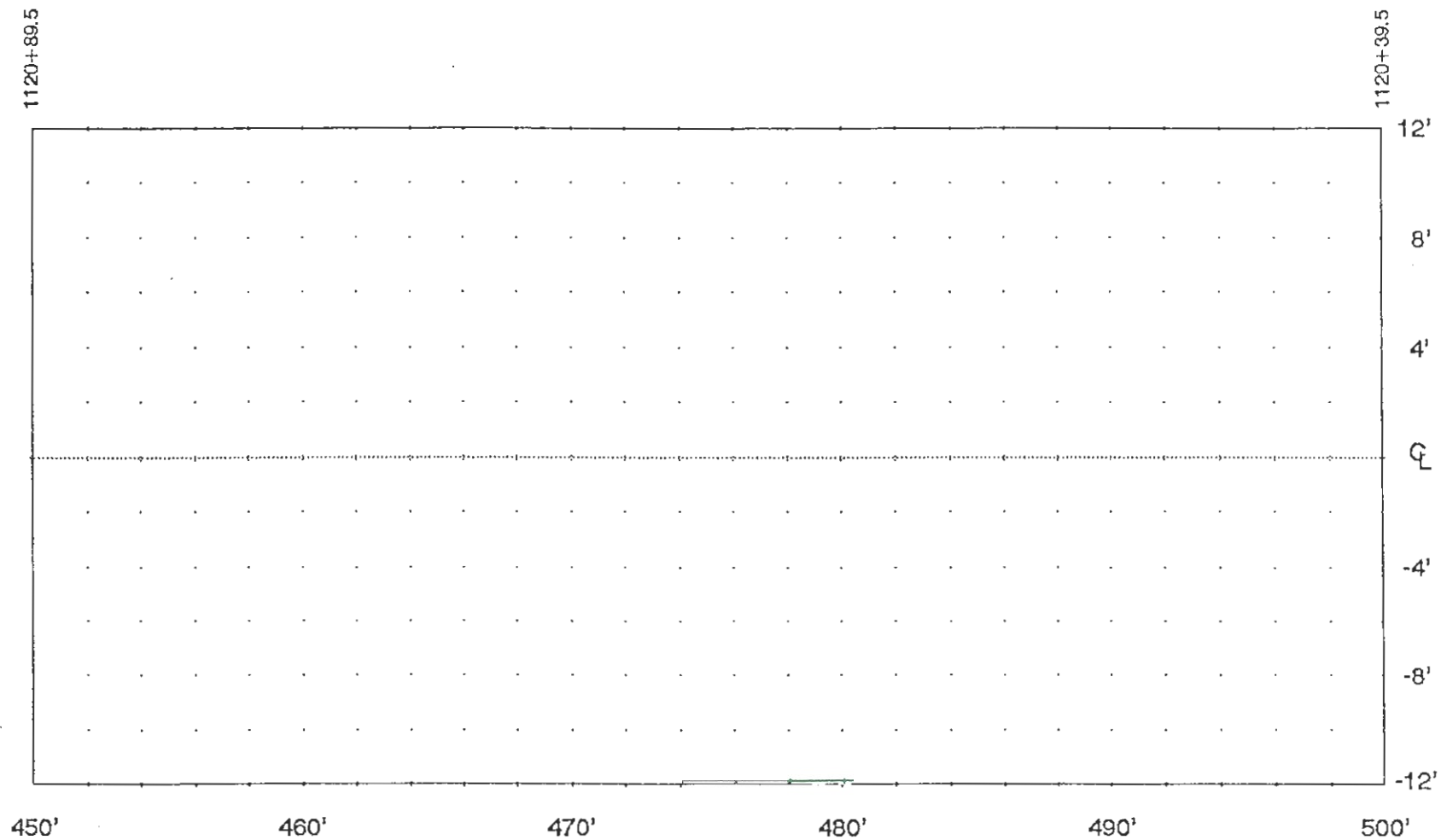
DISTRESS SURVEY – OCT 14 -16, 2003



DISTRESS SURVEY – OCT 14 -16, 2003

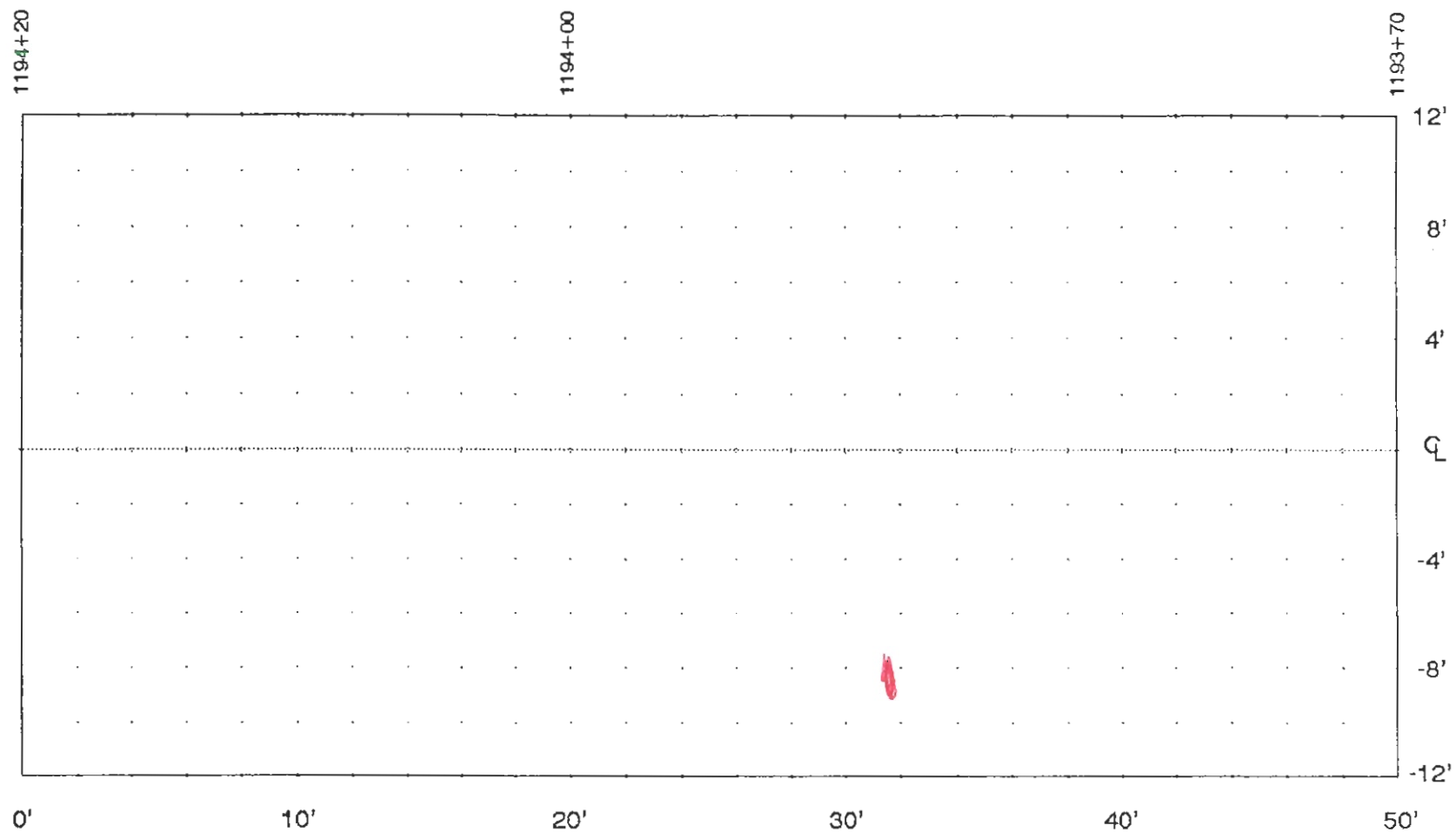


DISTRESS SURVEY – OCT 14 -16, 2003



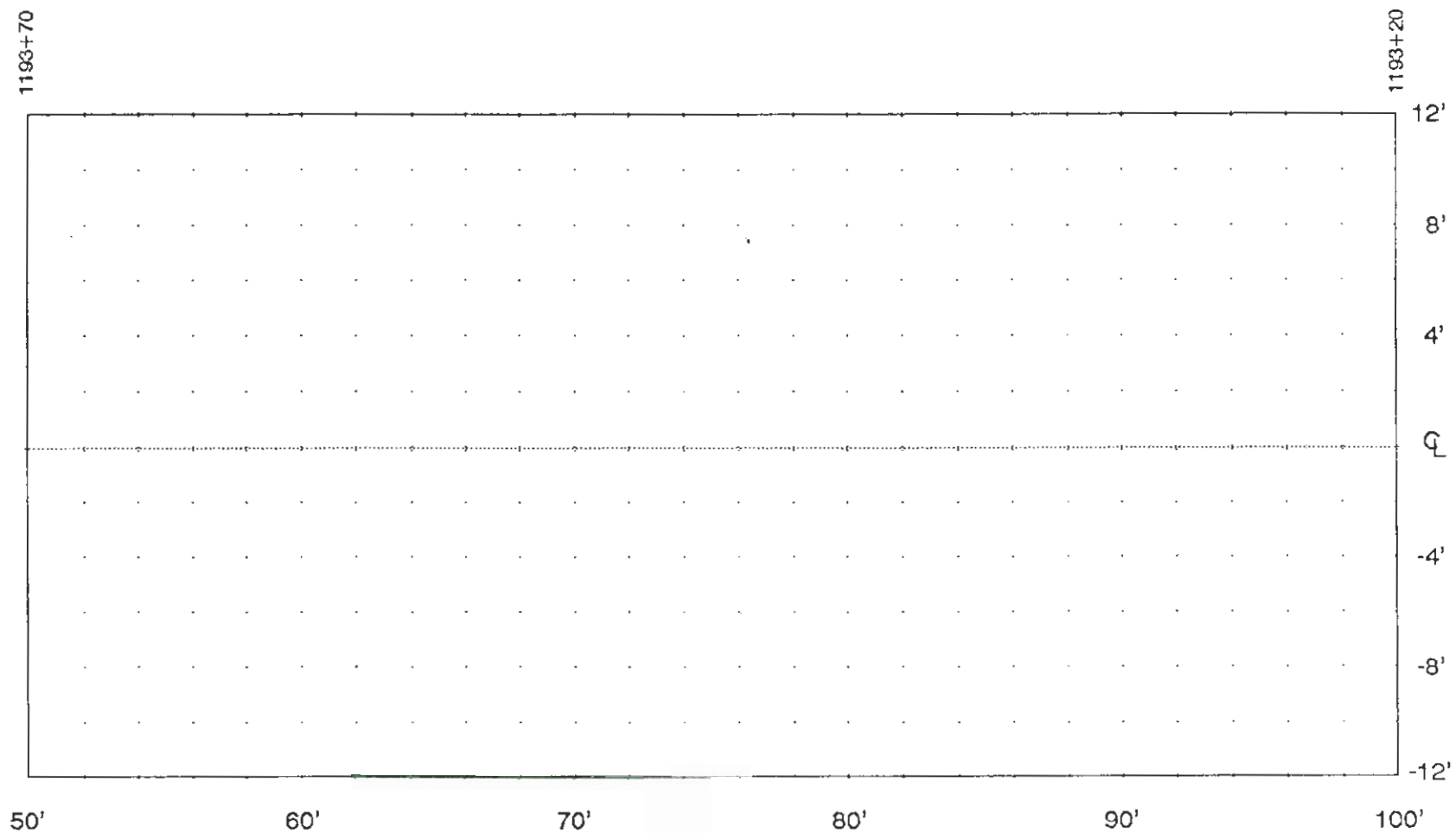
CELL 4
ML5-F-4

DISTRESS SURVEY – OCT 14 -16, 2003



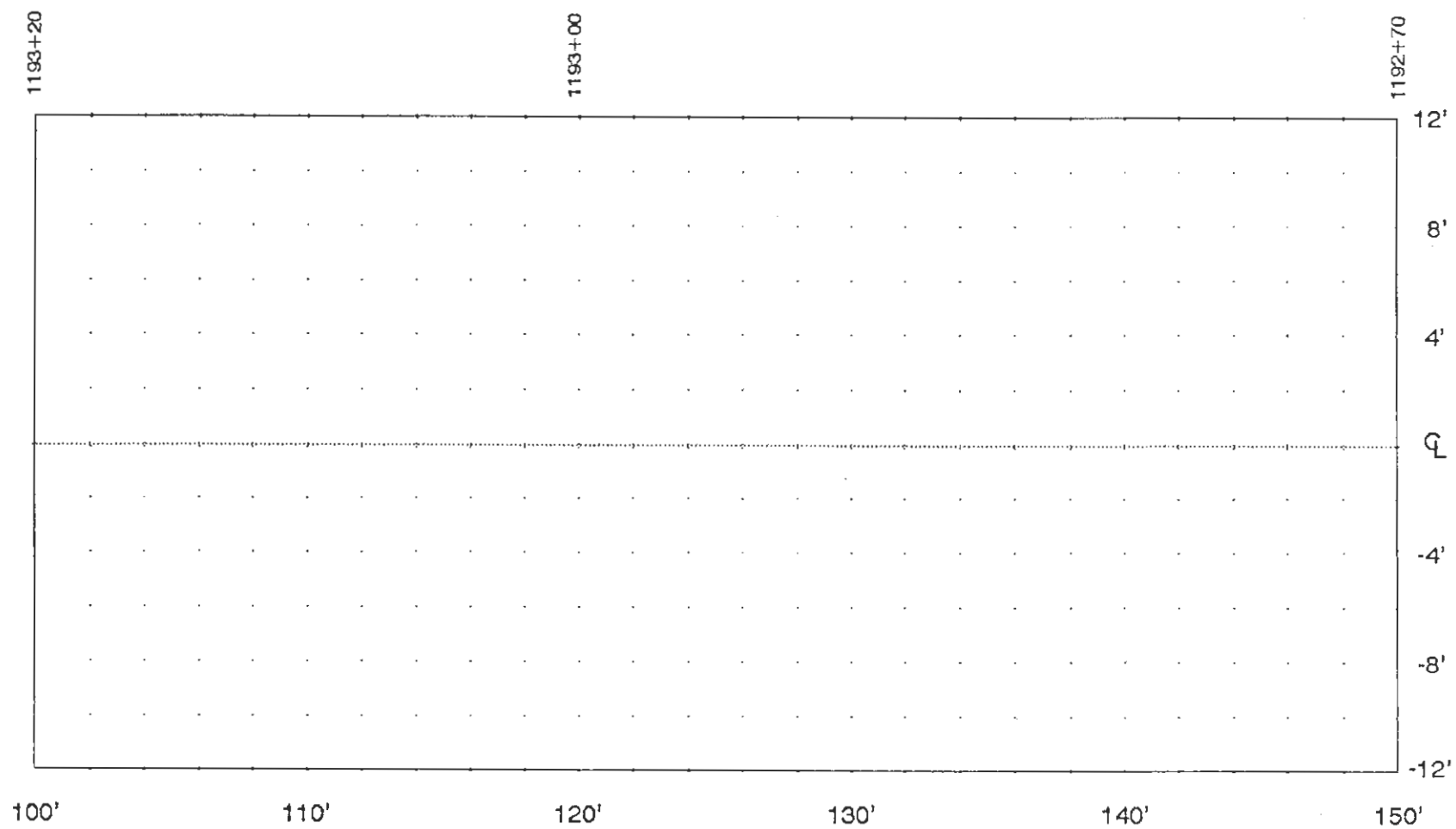
CELL 14
ML10-F-14

DISTRESS SURVEY – OCT 14 -16, 2003



CELL 14
ML10-F-14

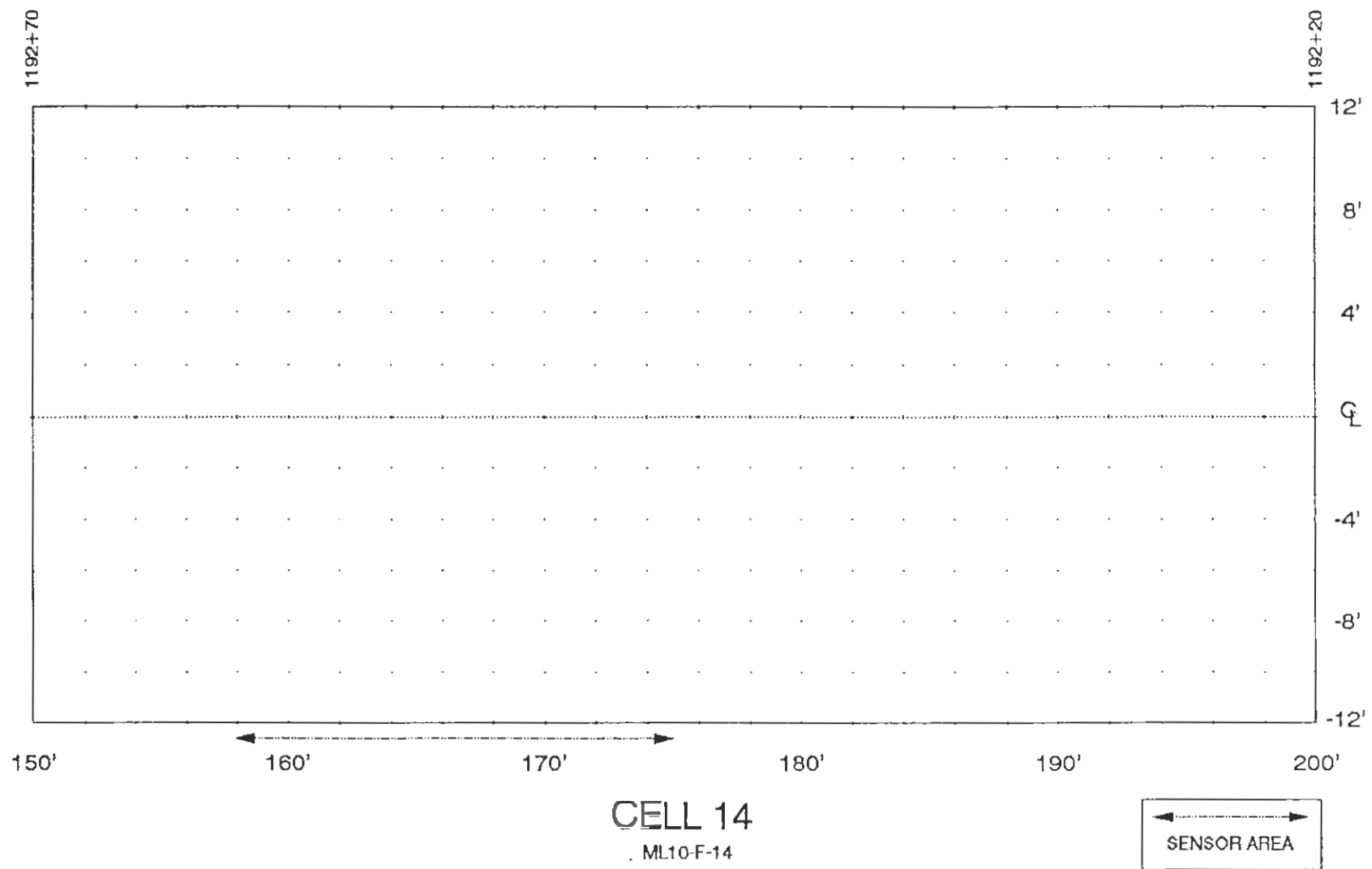
DISTRESS SURVEY – OCT 14 -16, 2003



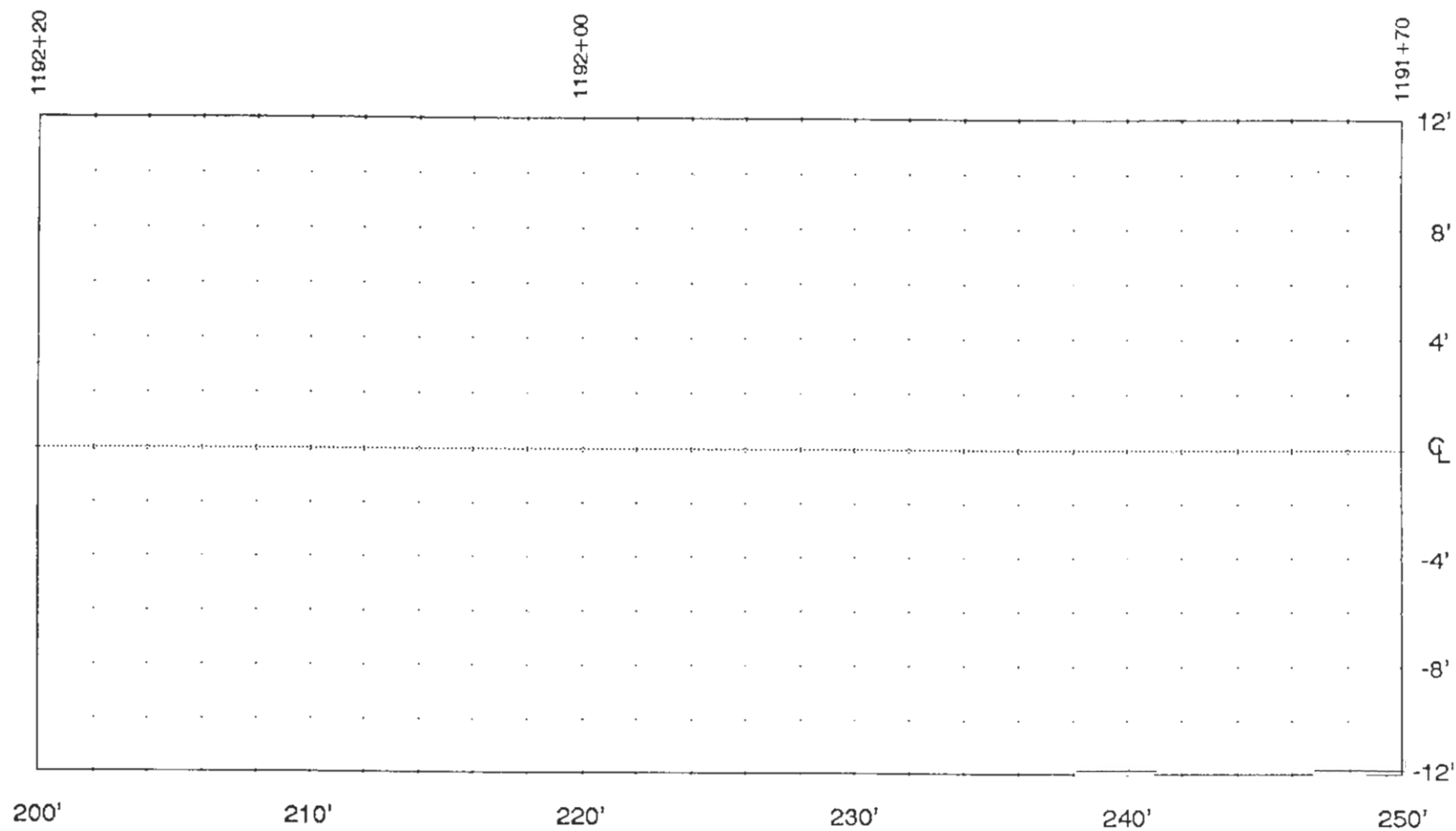
CELL 14

ML10-F-14

DISTRESS SURVEY – OCT 14 -16, 2003



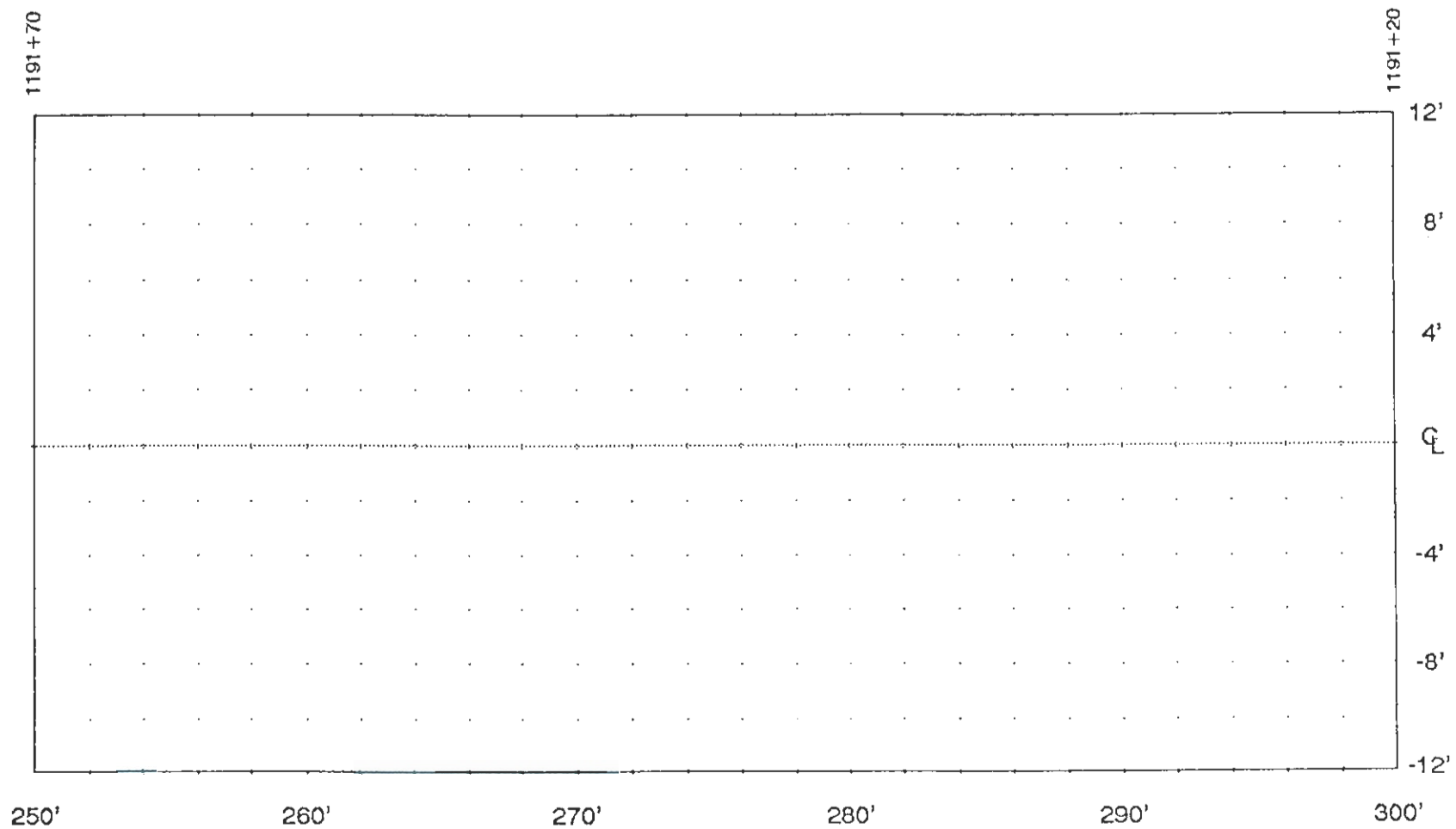
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 14

.ML10-F-14

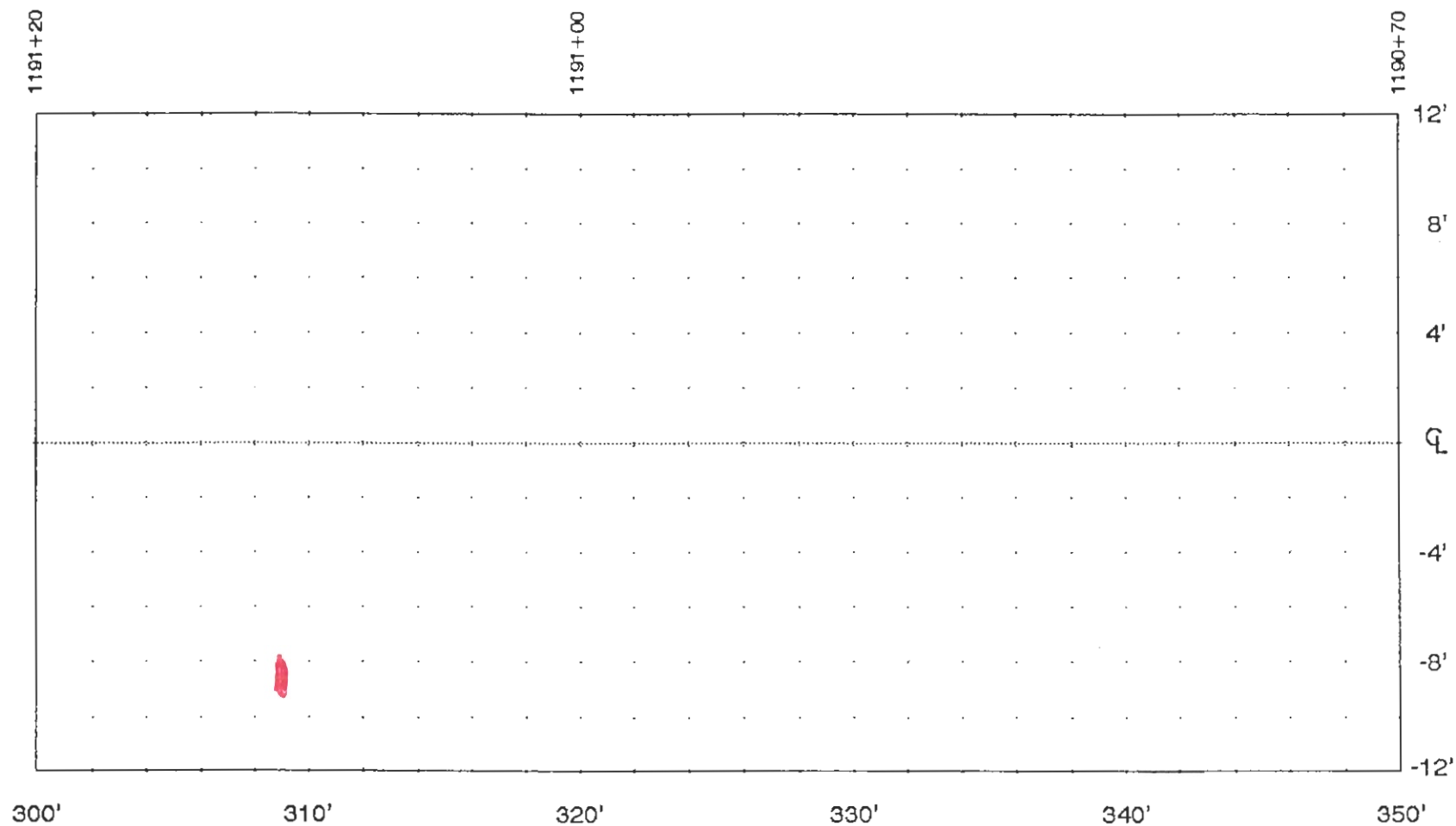
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 14

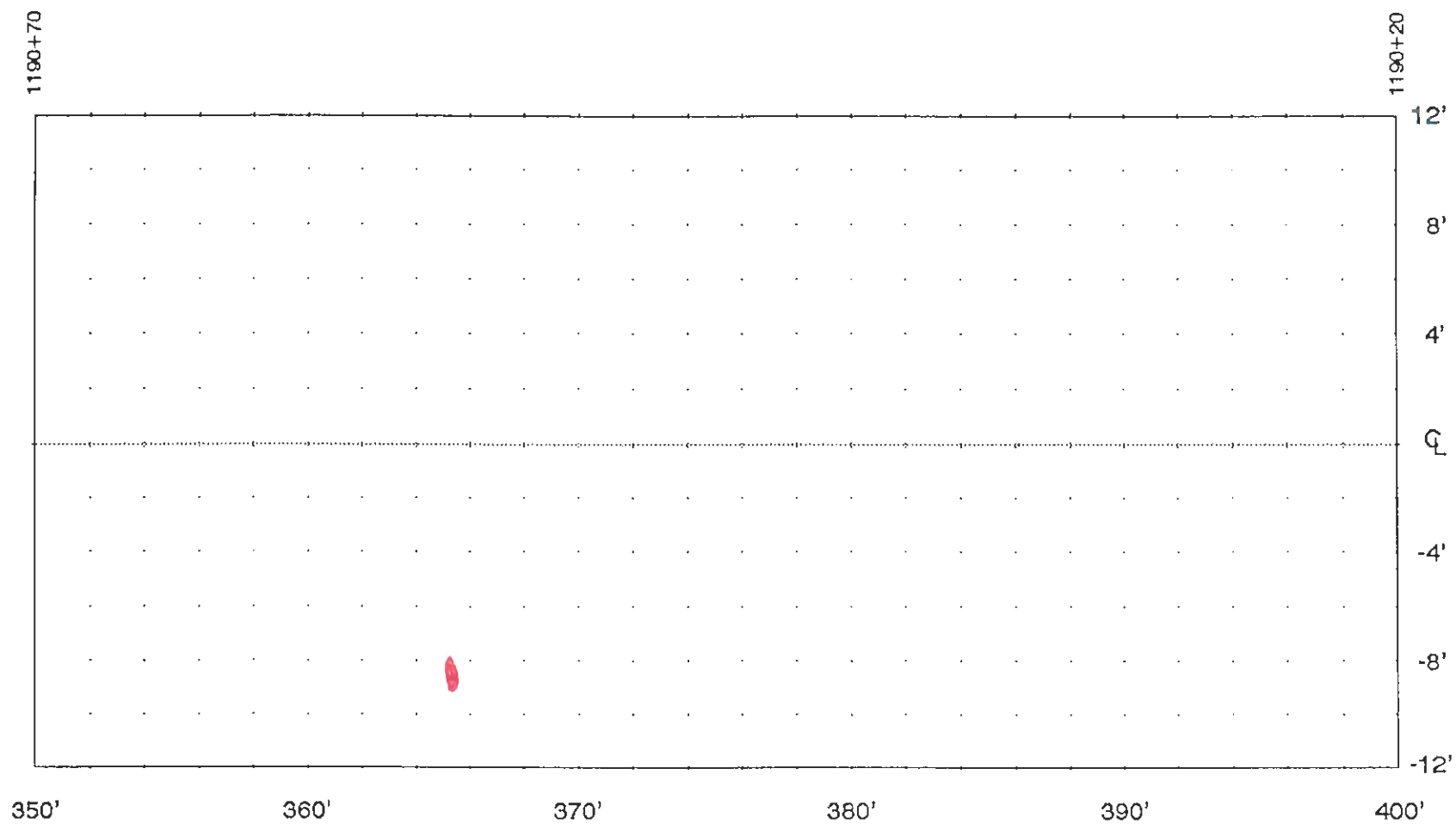
· ML10-F-14

DISTRESS SURVEY – OCT 14 -16, 2003



CELL 14
ML10-F-14

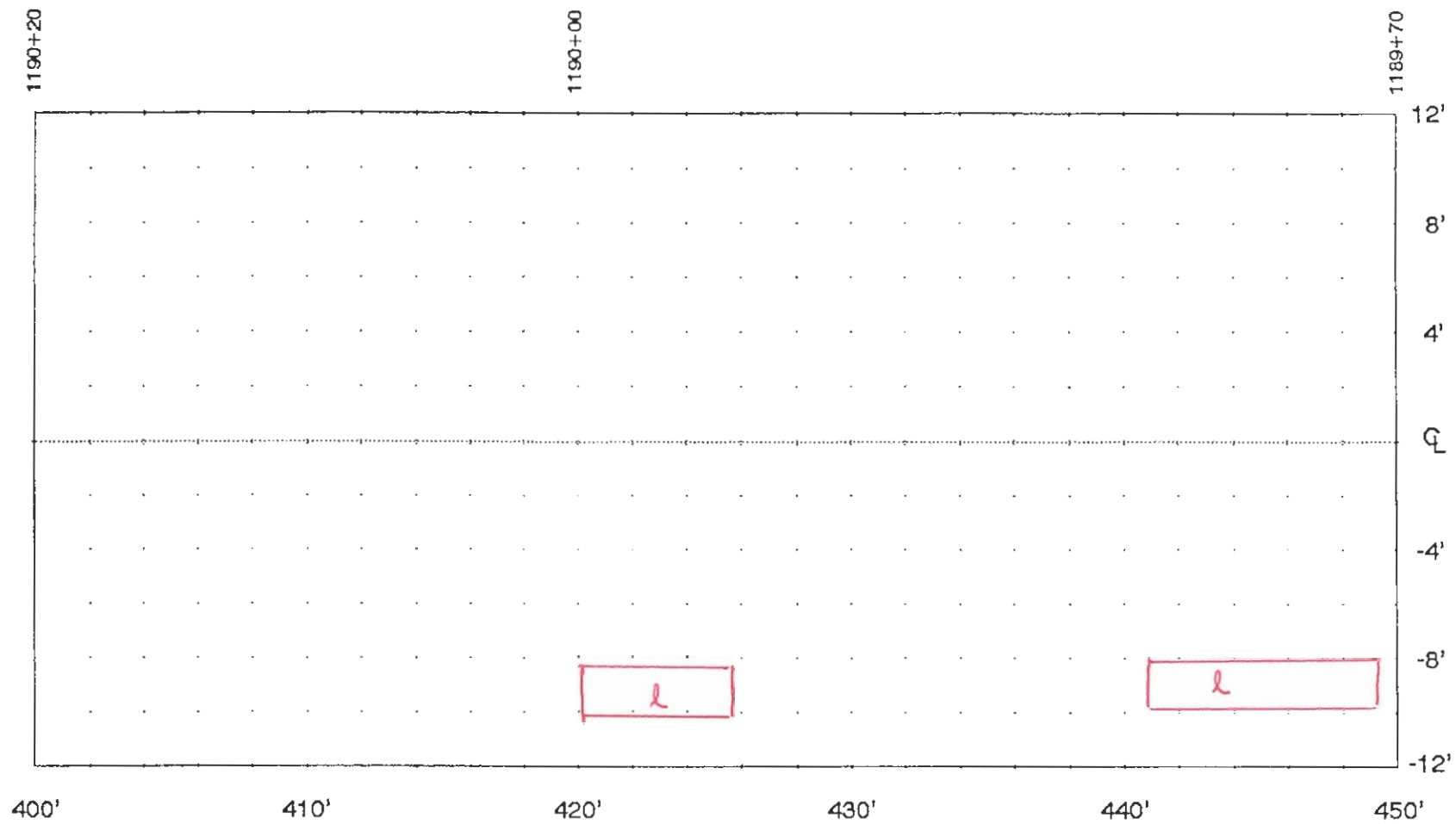
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 14

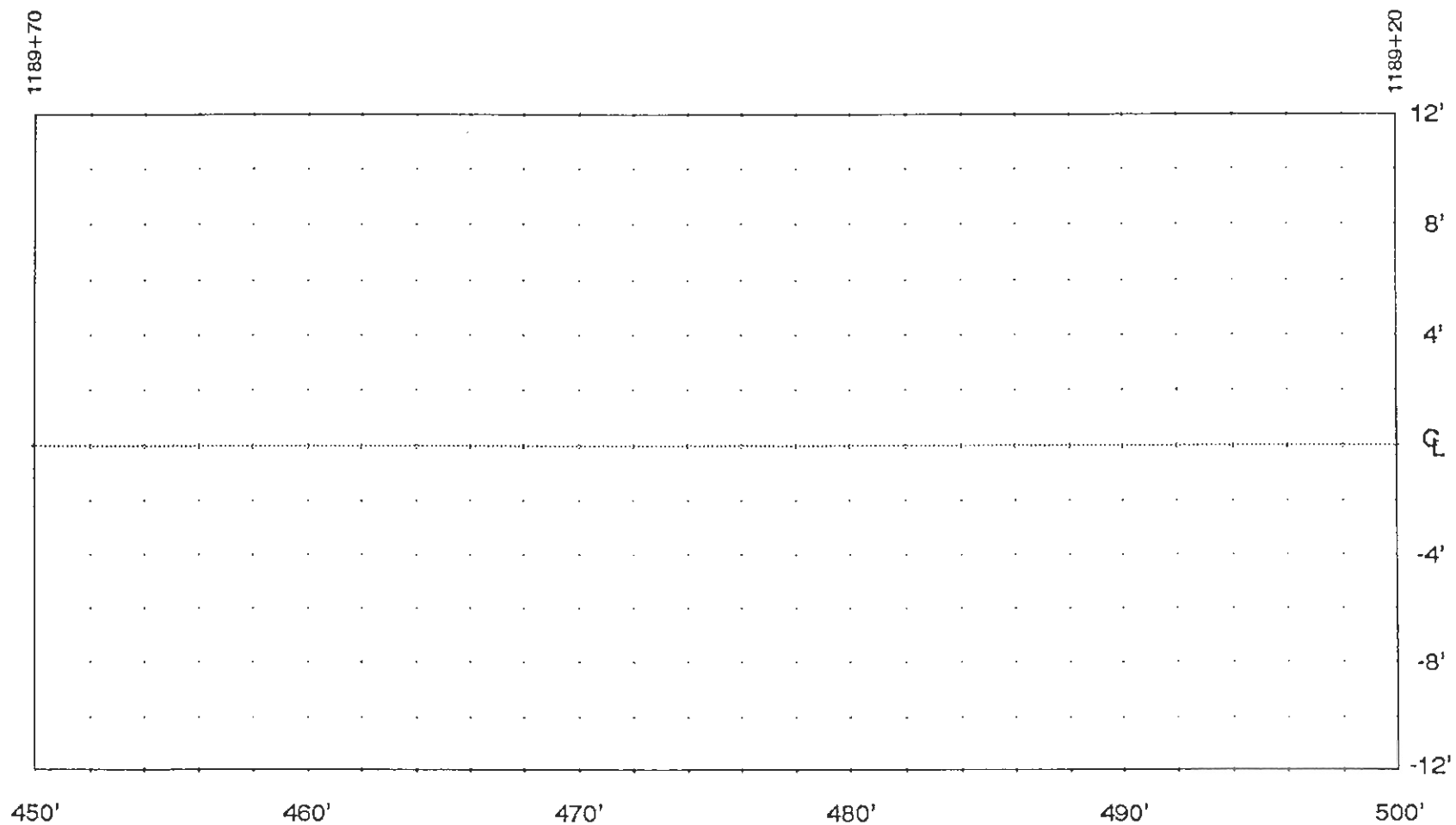
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DISTRESS SURVEY – OCT 14 -16, 2003



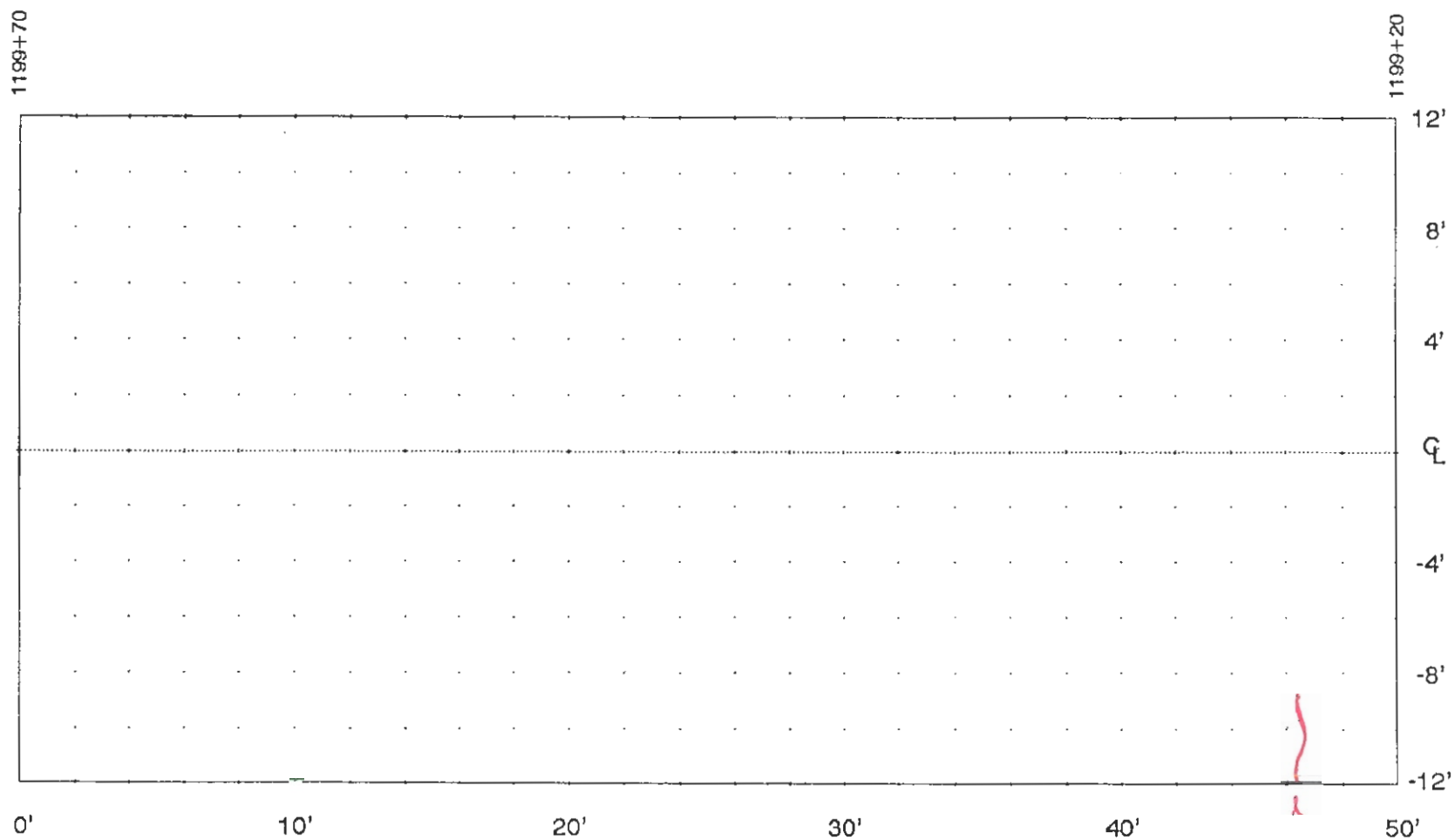
CELL 14
ML10-F-14

DISTRESS SURVEY – OCT 14 -16, 2003



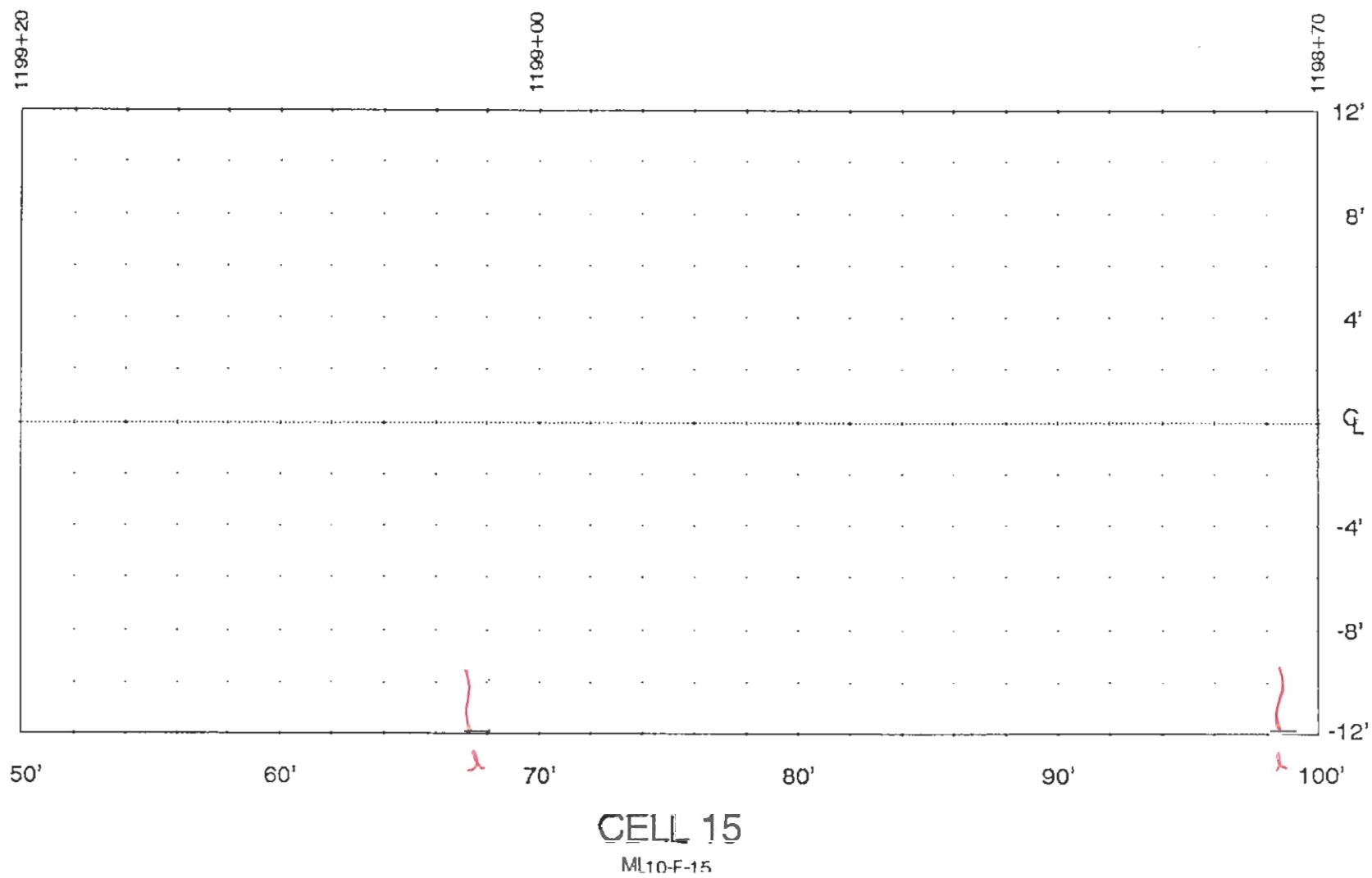
CELL 14

DISTRESS SURVEY – OCT 14 -16, 2003

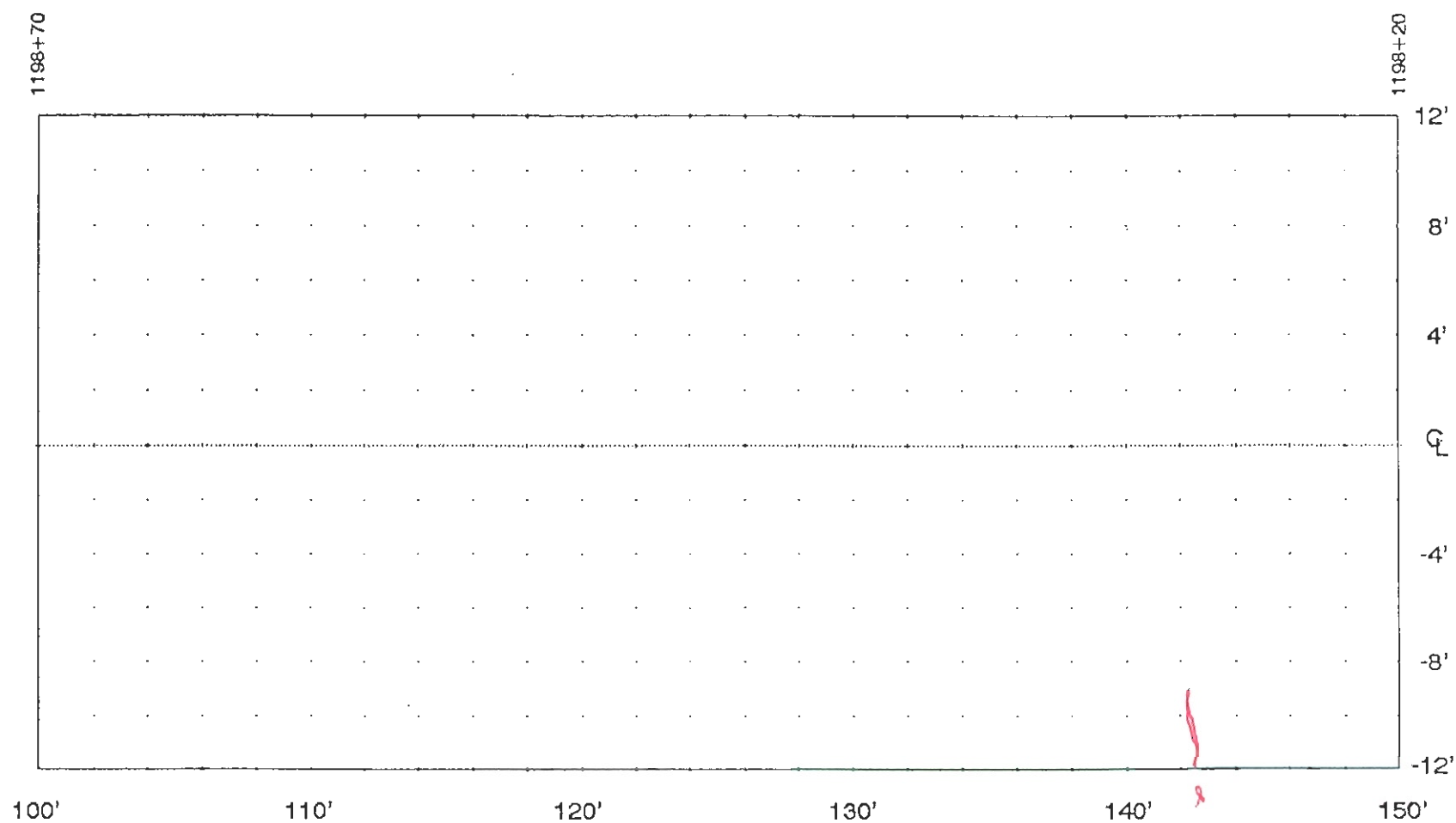


CELL 15
ML10-F-15

DISTRESS SURVEY – OCT 14 -16, 2003



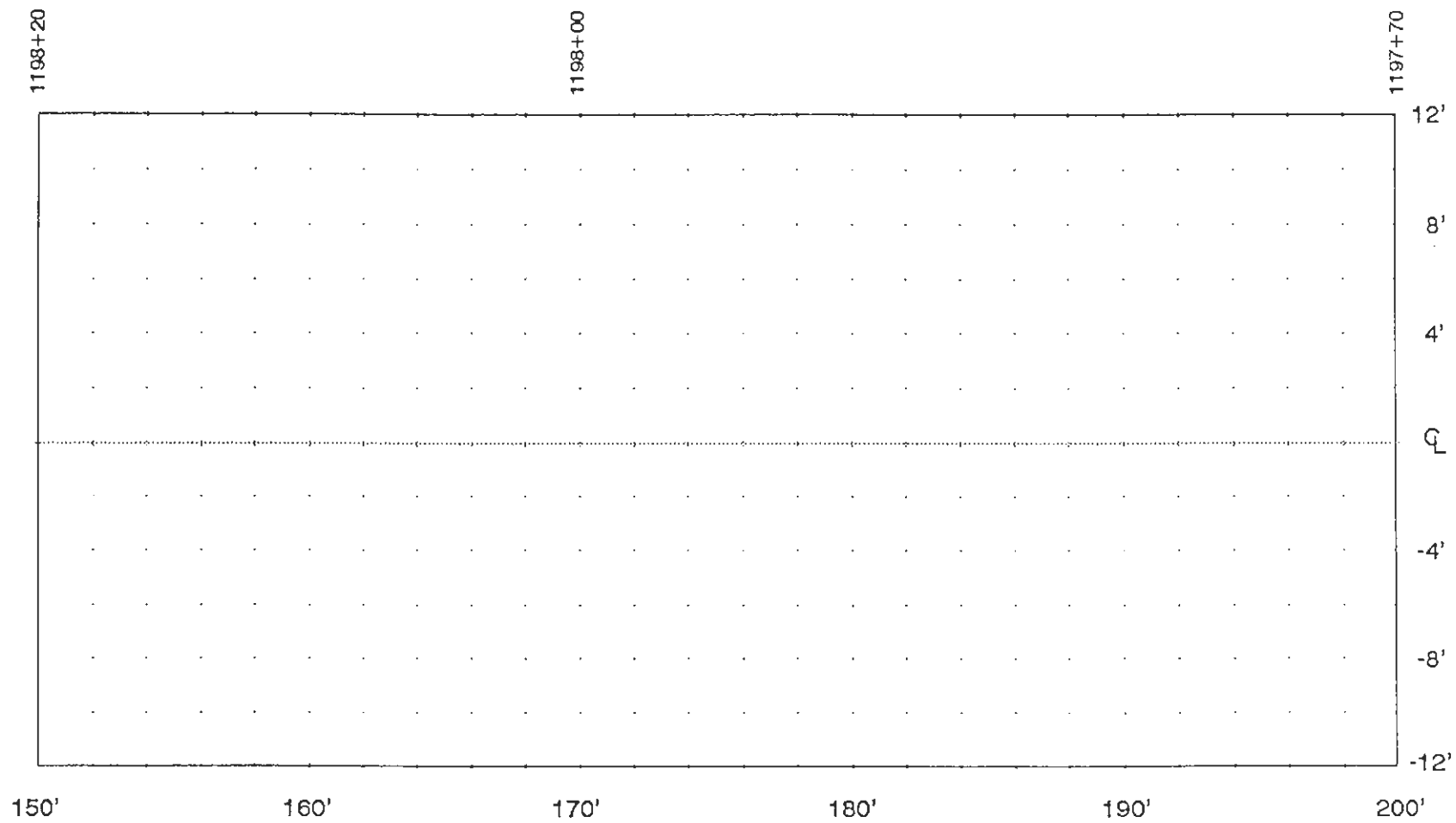
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 15

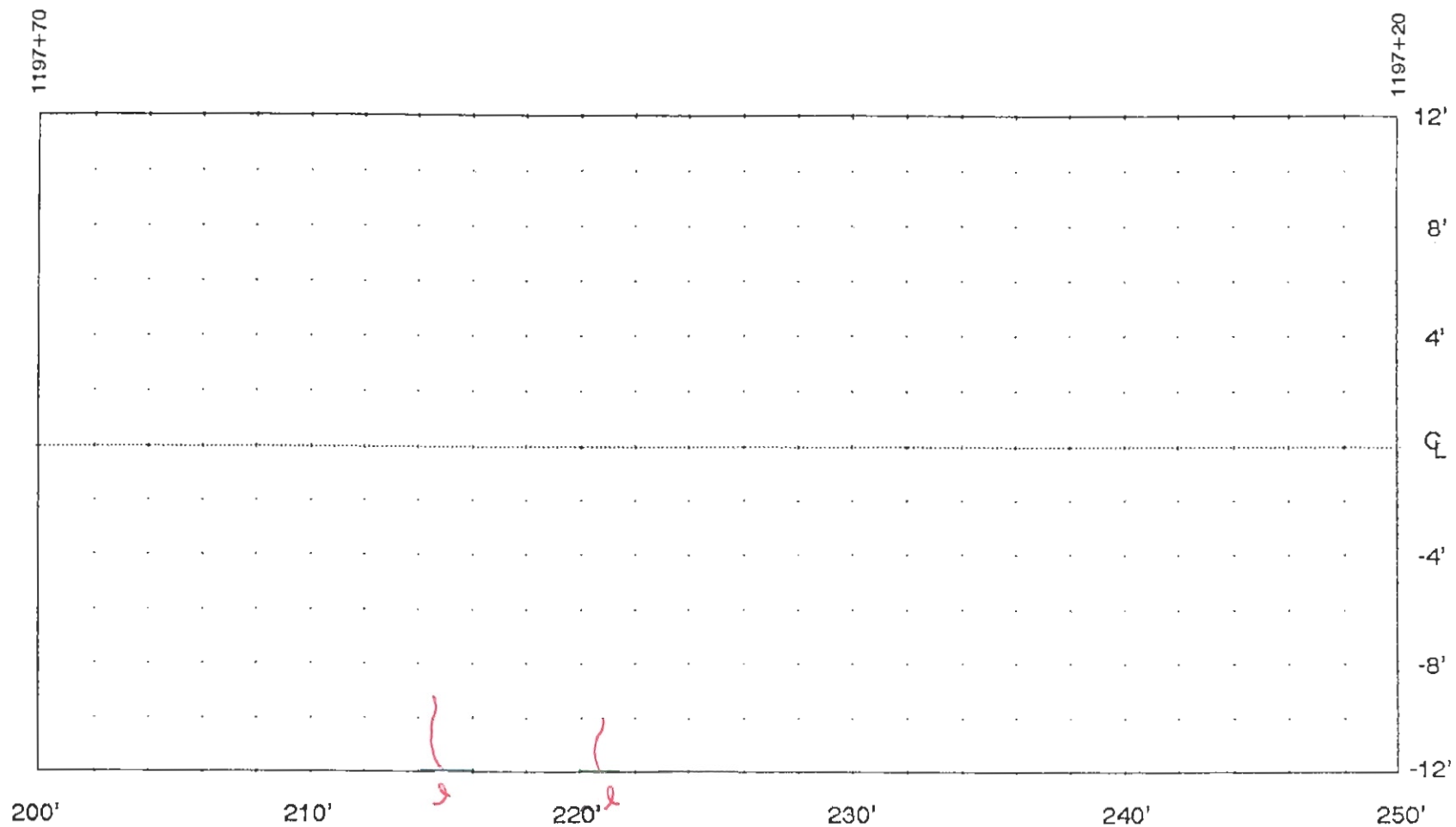
ML10-F-15

DISTRESS SURVEY – OCT 14 -16, 2003



CELL 15
ML10-F-15

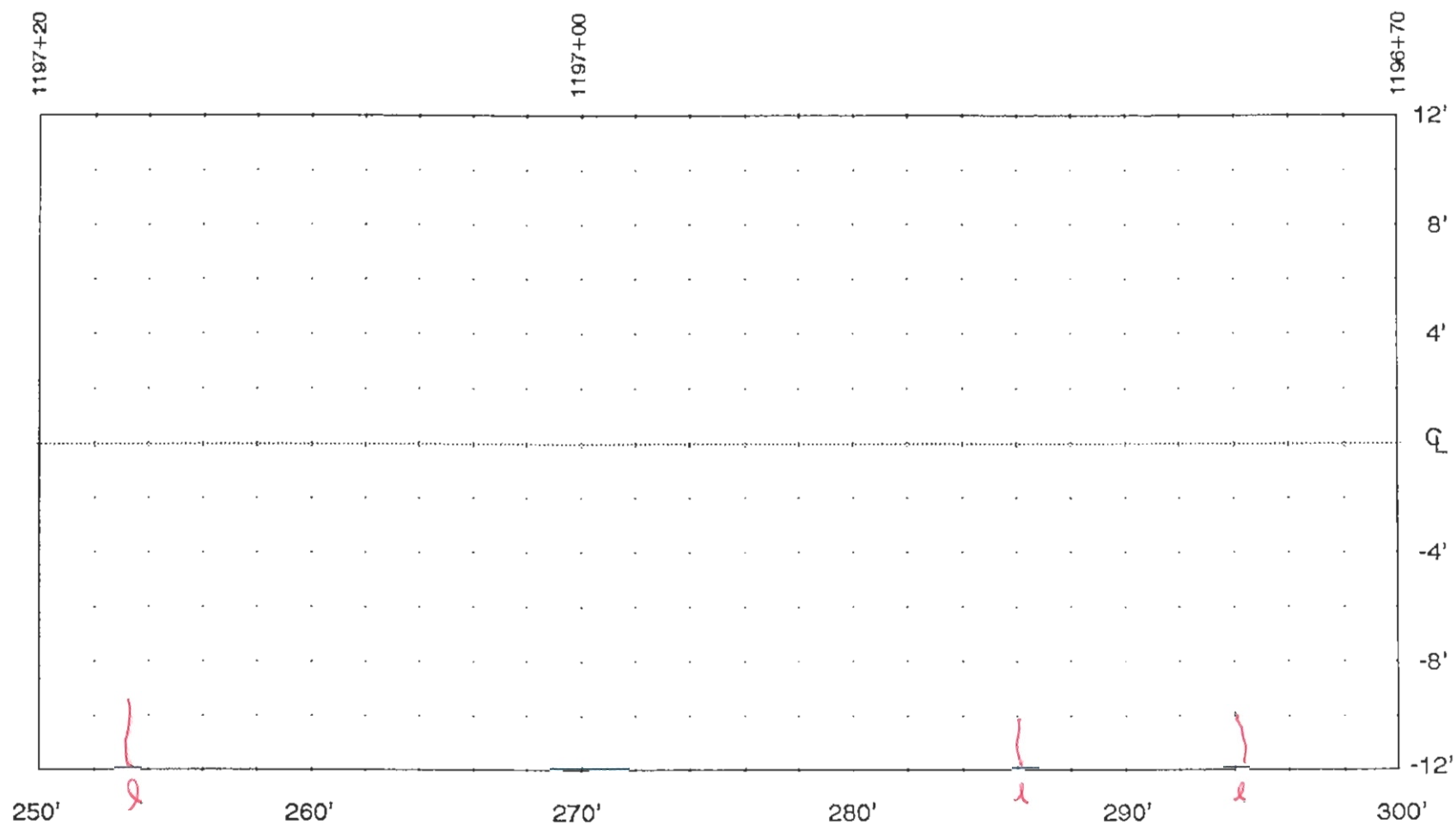
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 15

ML10-F-15

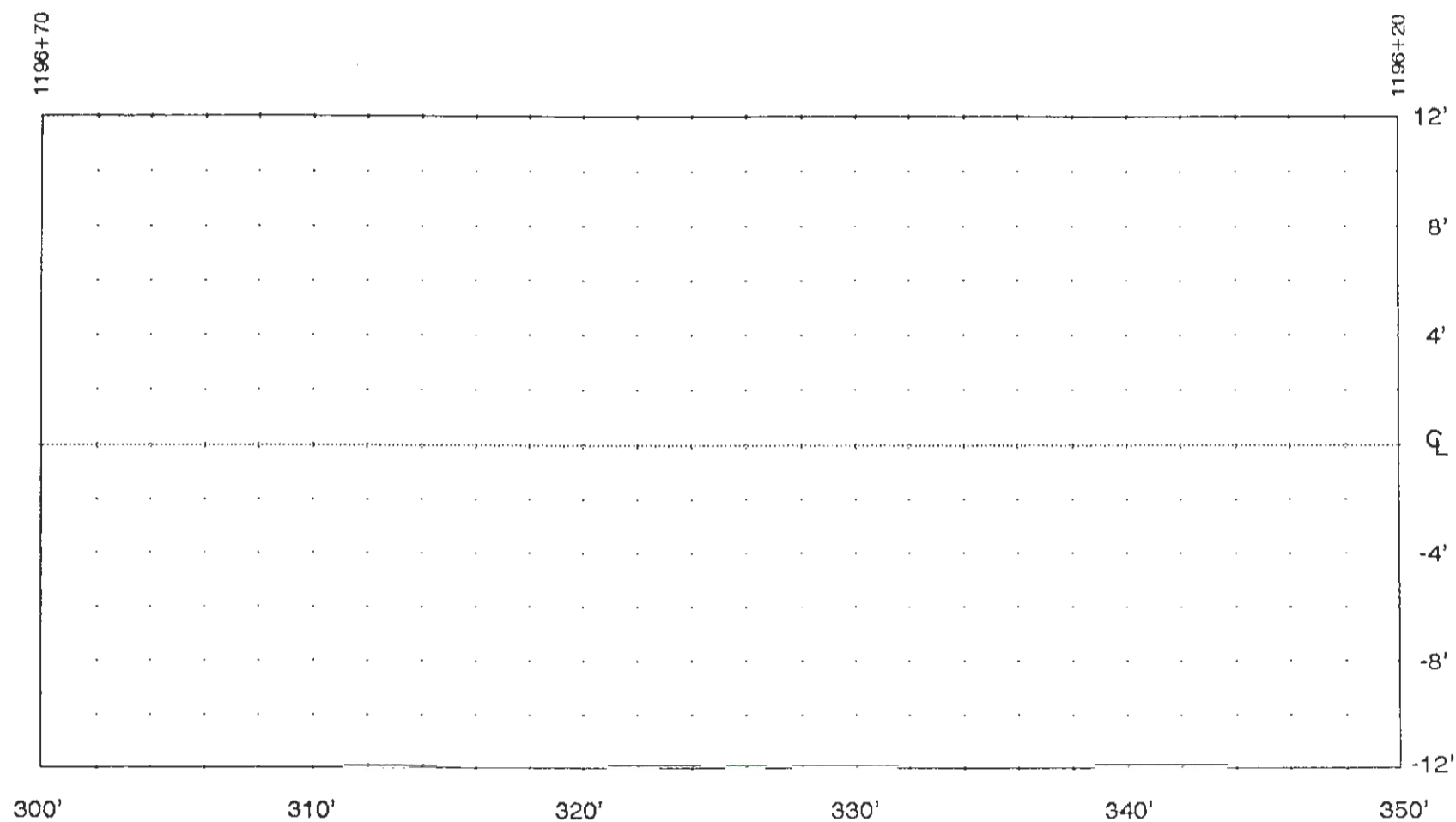
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 15

ML10-F-15

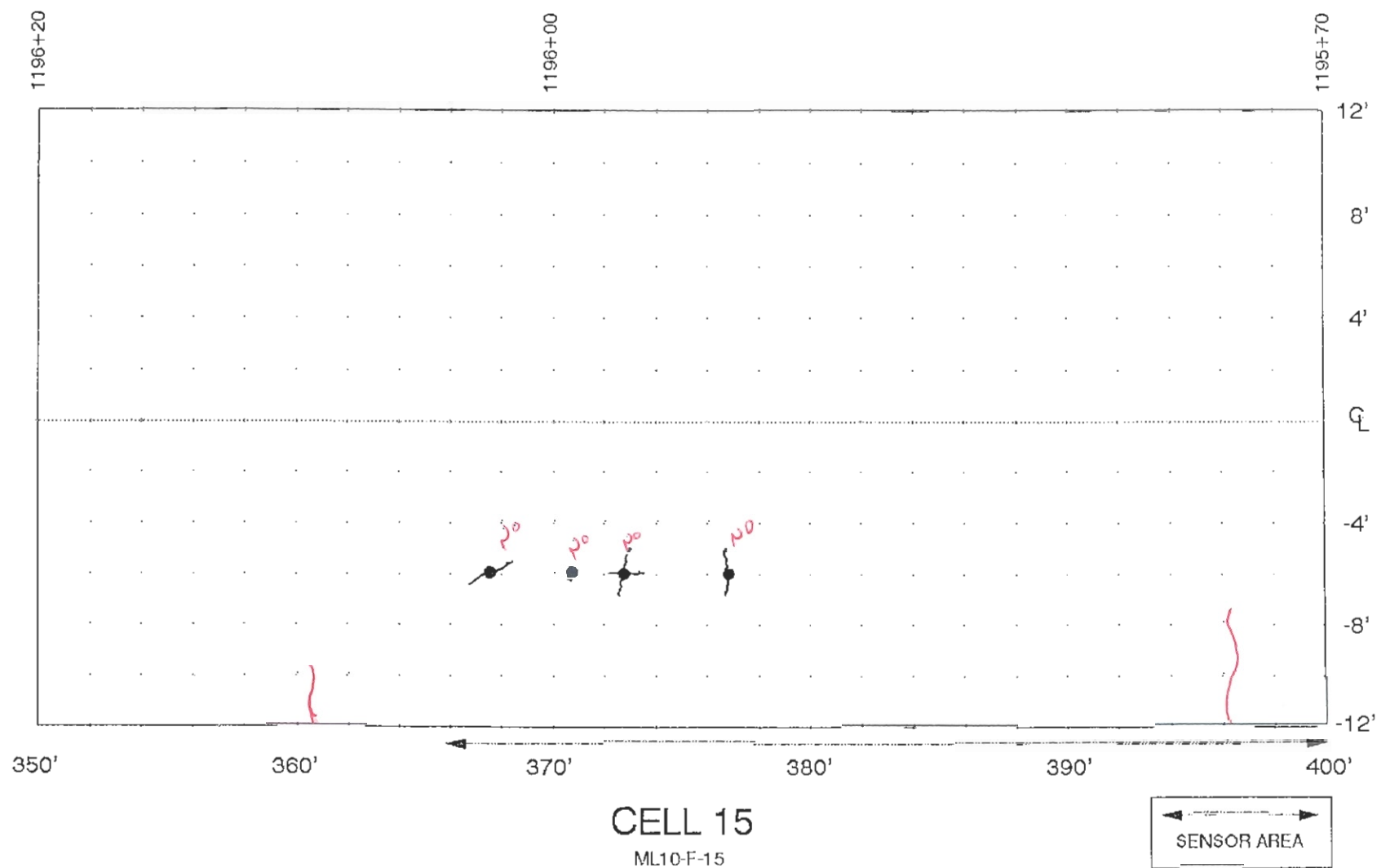
DISTRESS SURVEY – OCT 14 -16, 2003



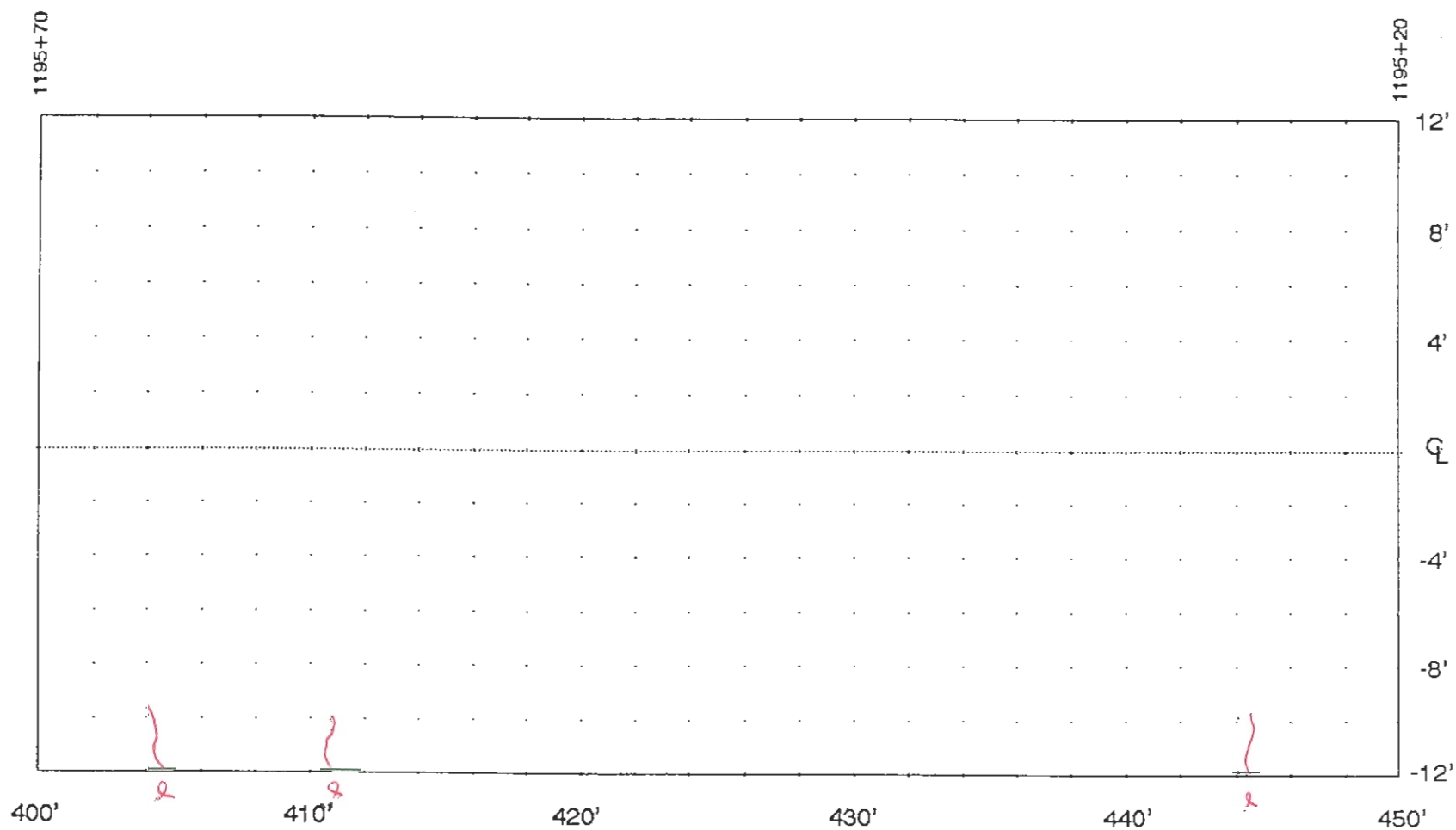
CELL 15

ML10-F-15

DISTRESS SURVEY – OCT 14 -16, 2003



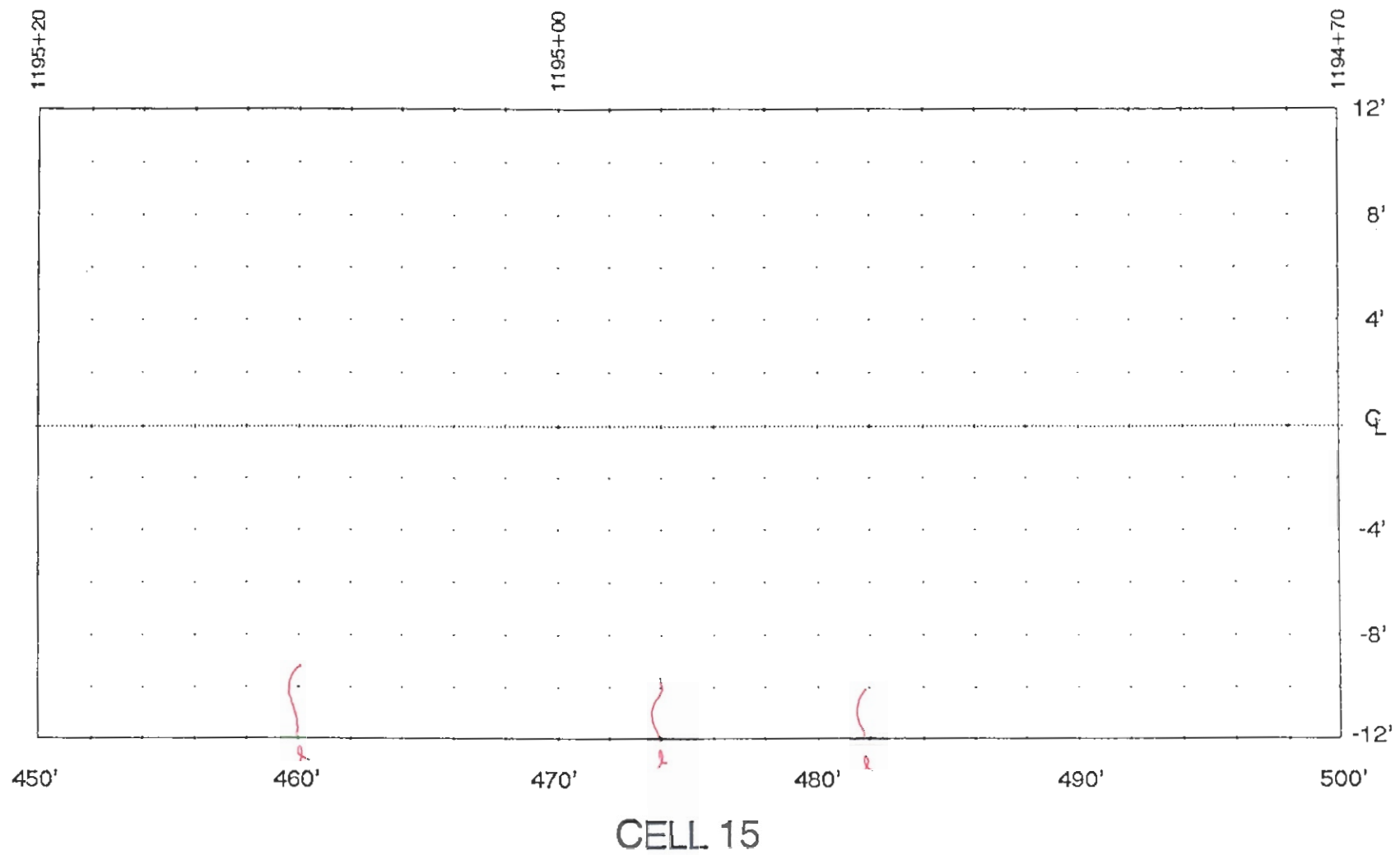
DISTRESS SURVEY – OCT 14 -16, 2003



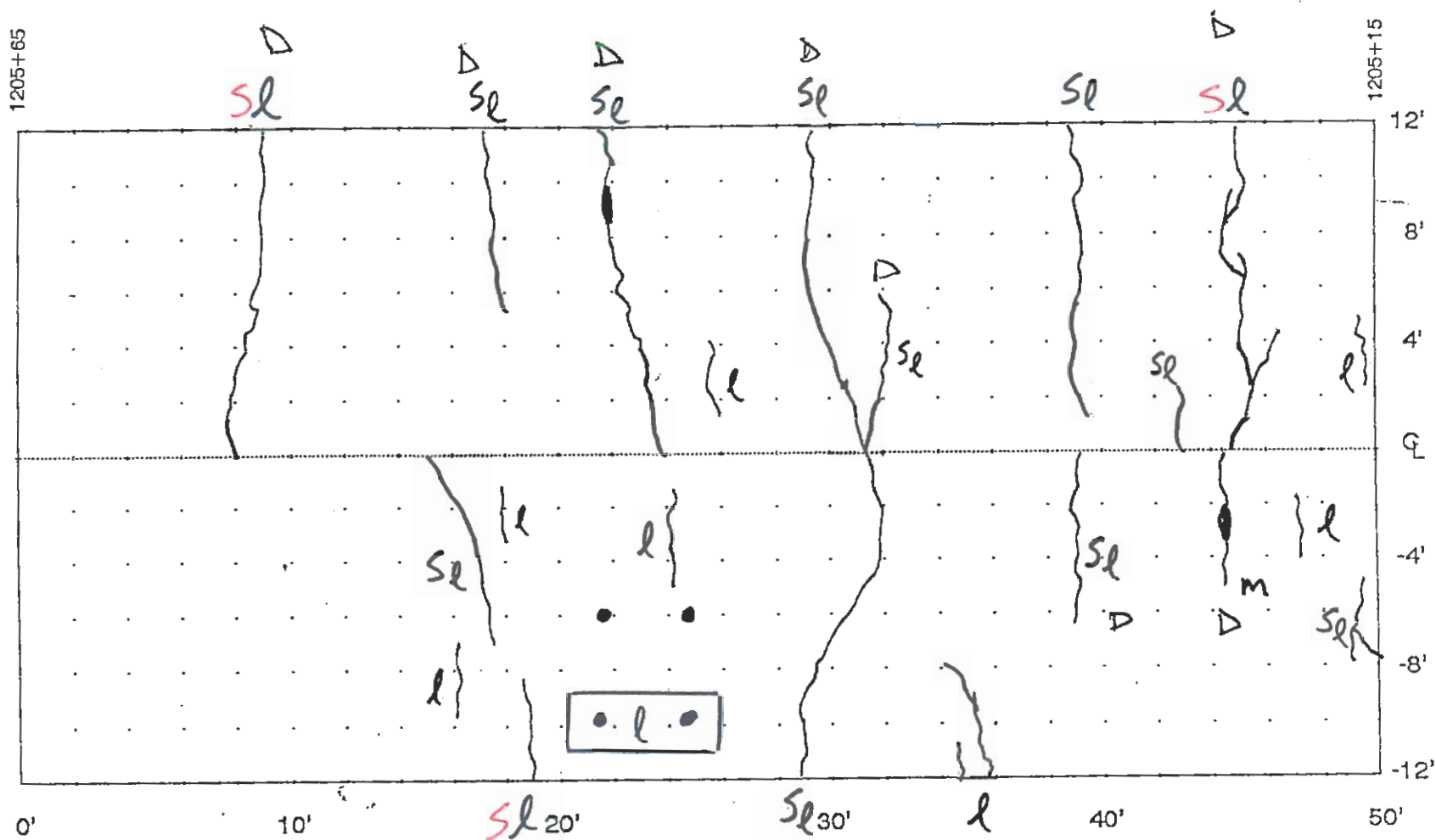
CELL 15

ML10-F-15

DISTRESS SURVEY - OCT 14 -16, 2003

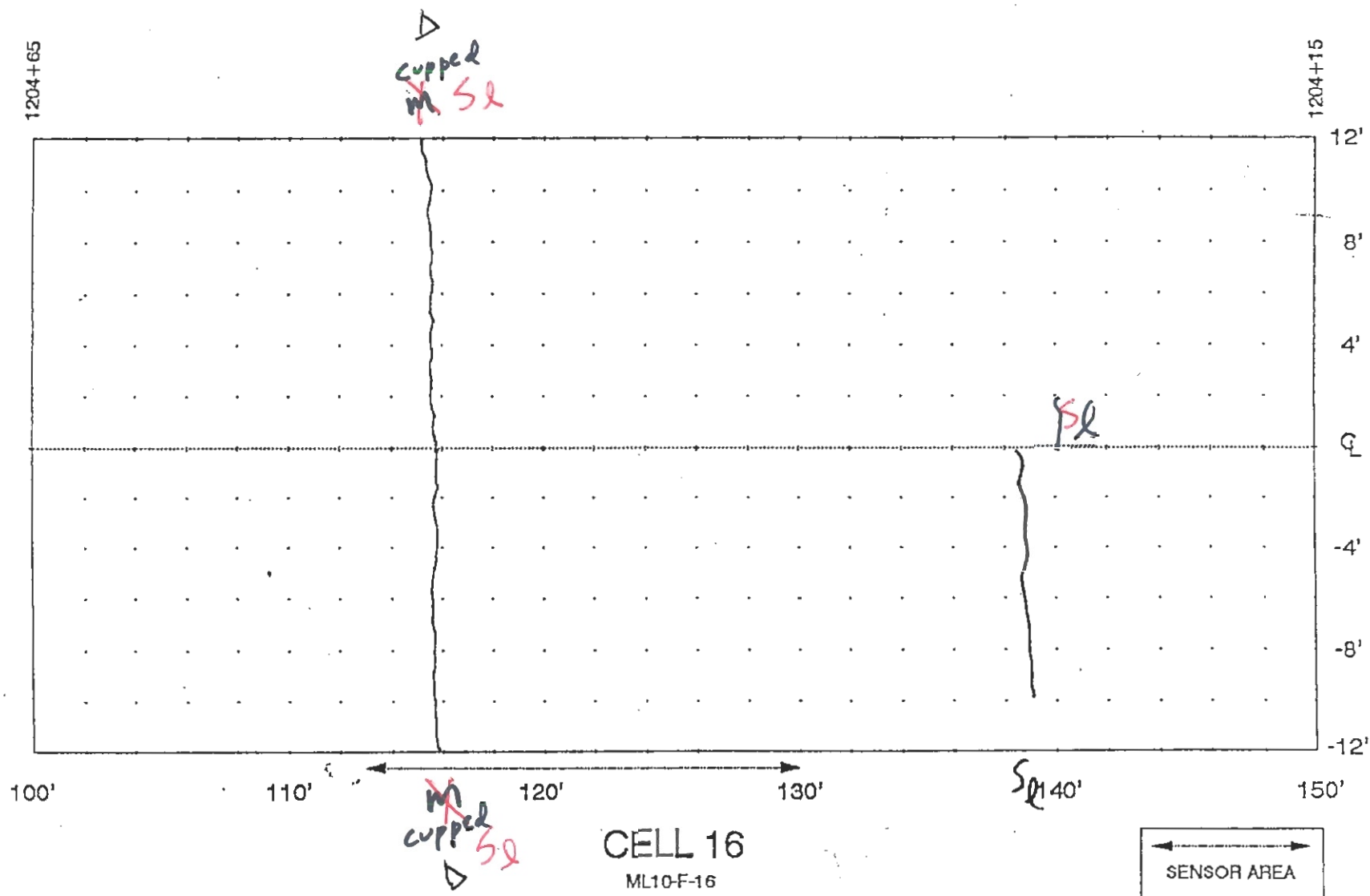


DISTRESS SURVEY – OCT 14 -16, 2003

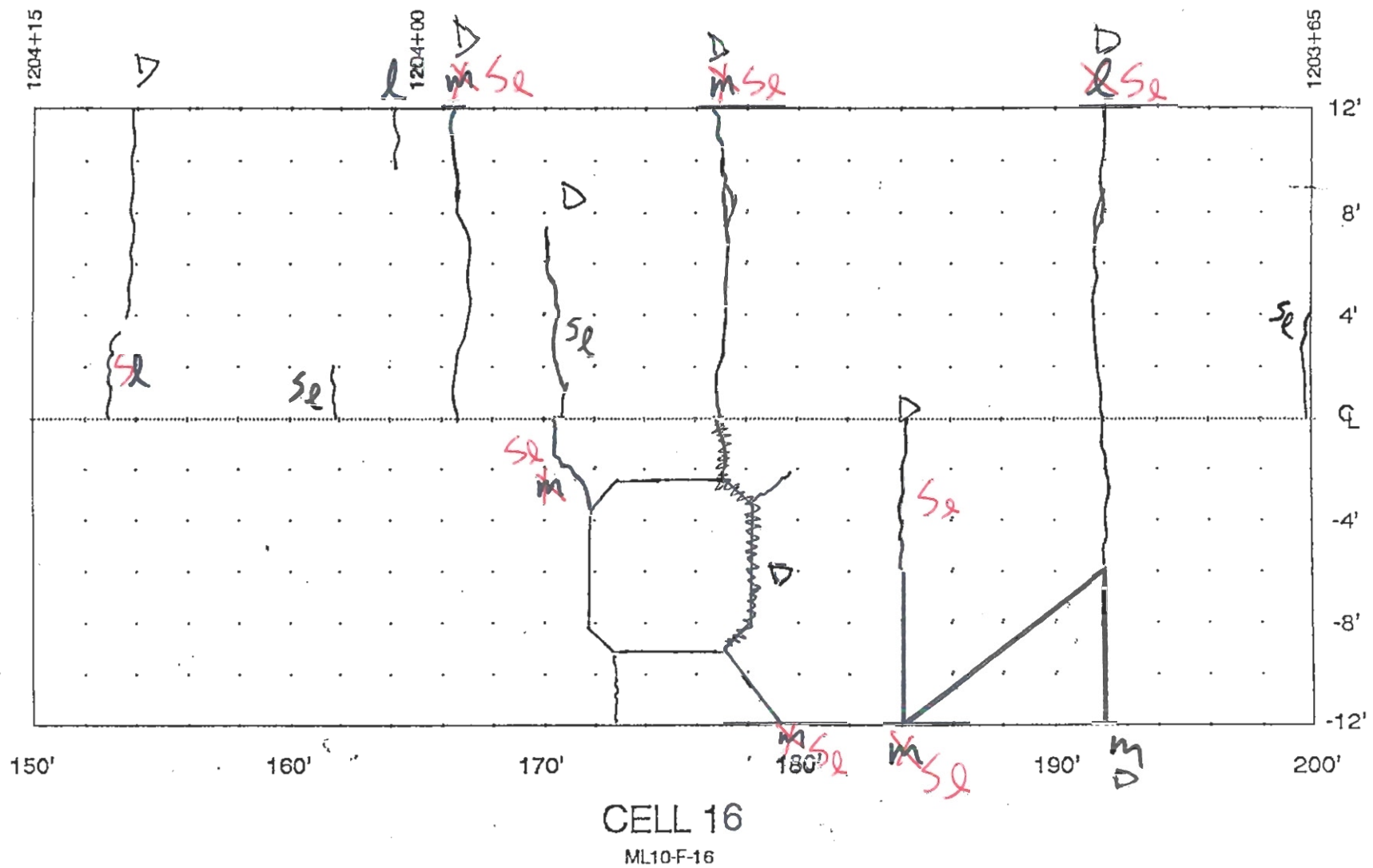


CELL 16
ML10-F-16

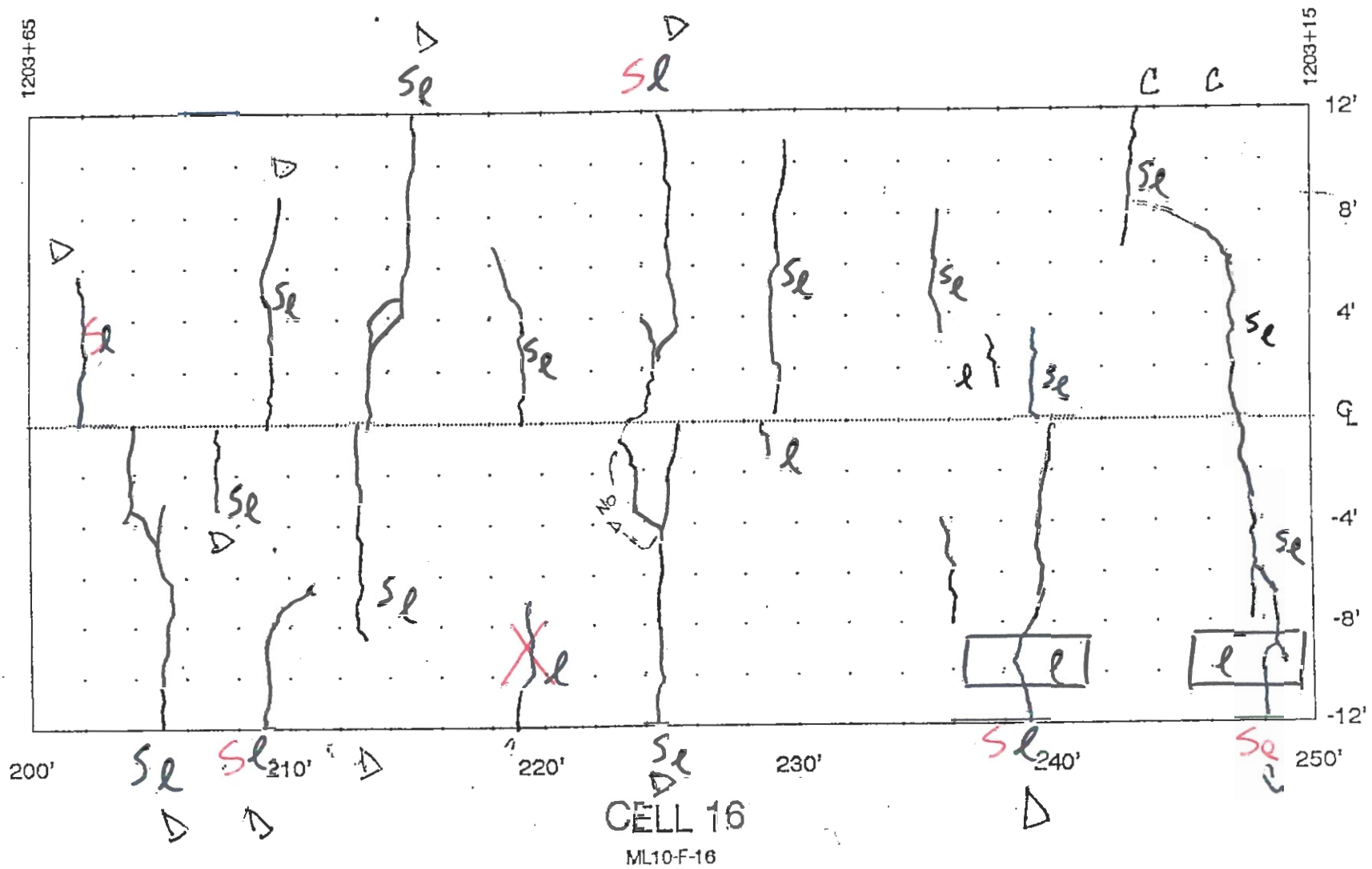
DISTRESS SURVEY – OCT 14 -16, 2003



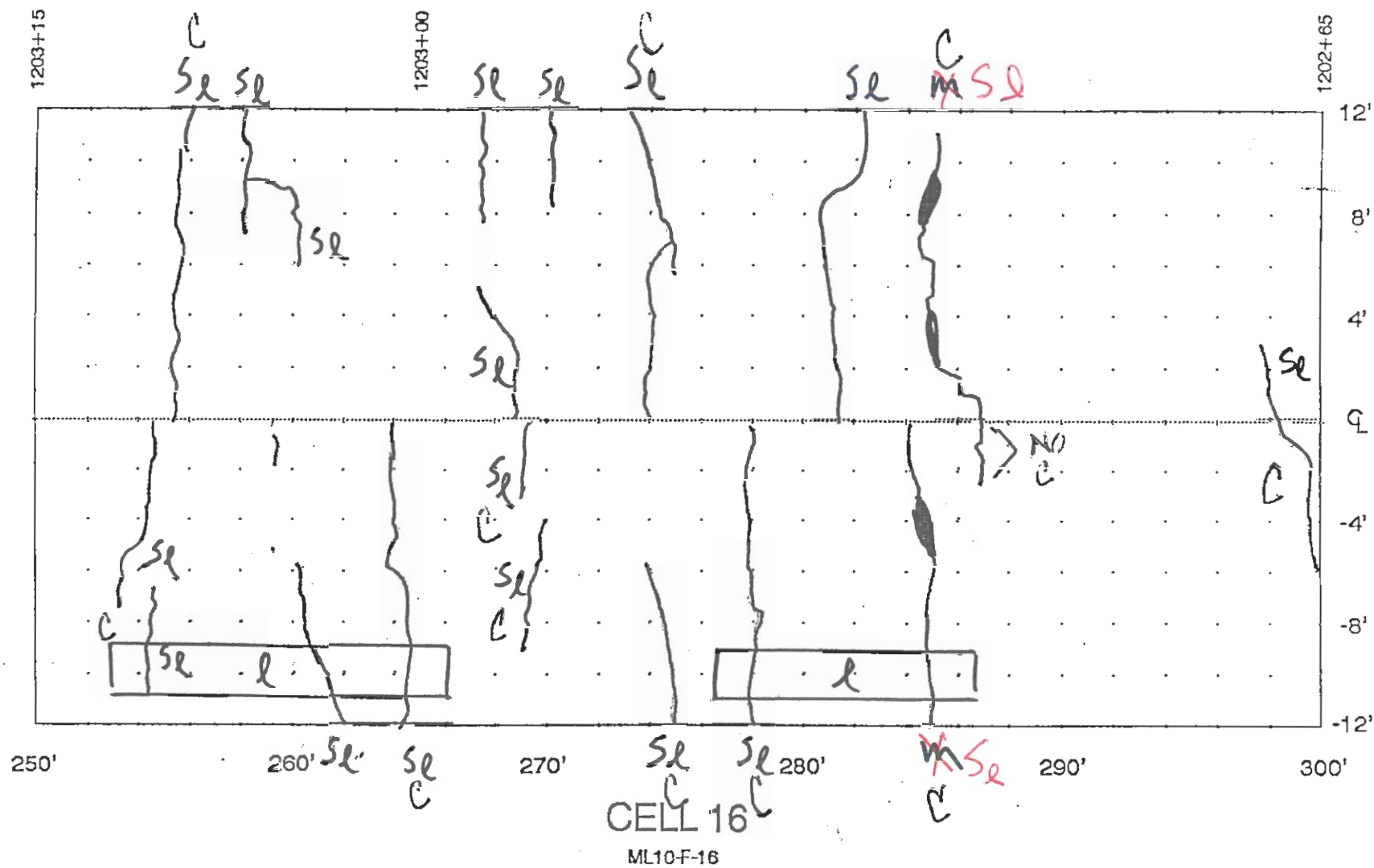
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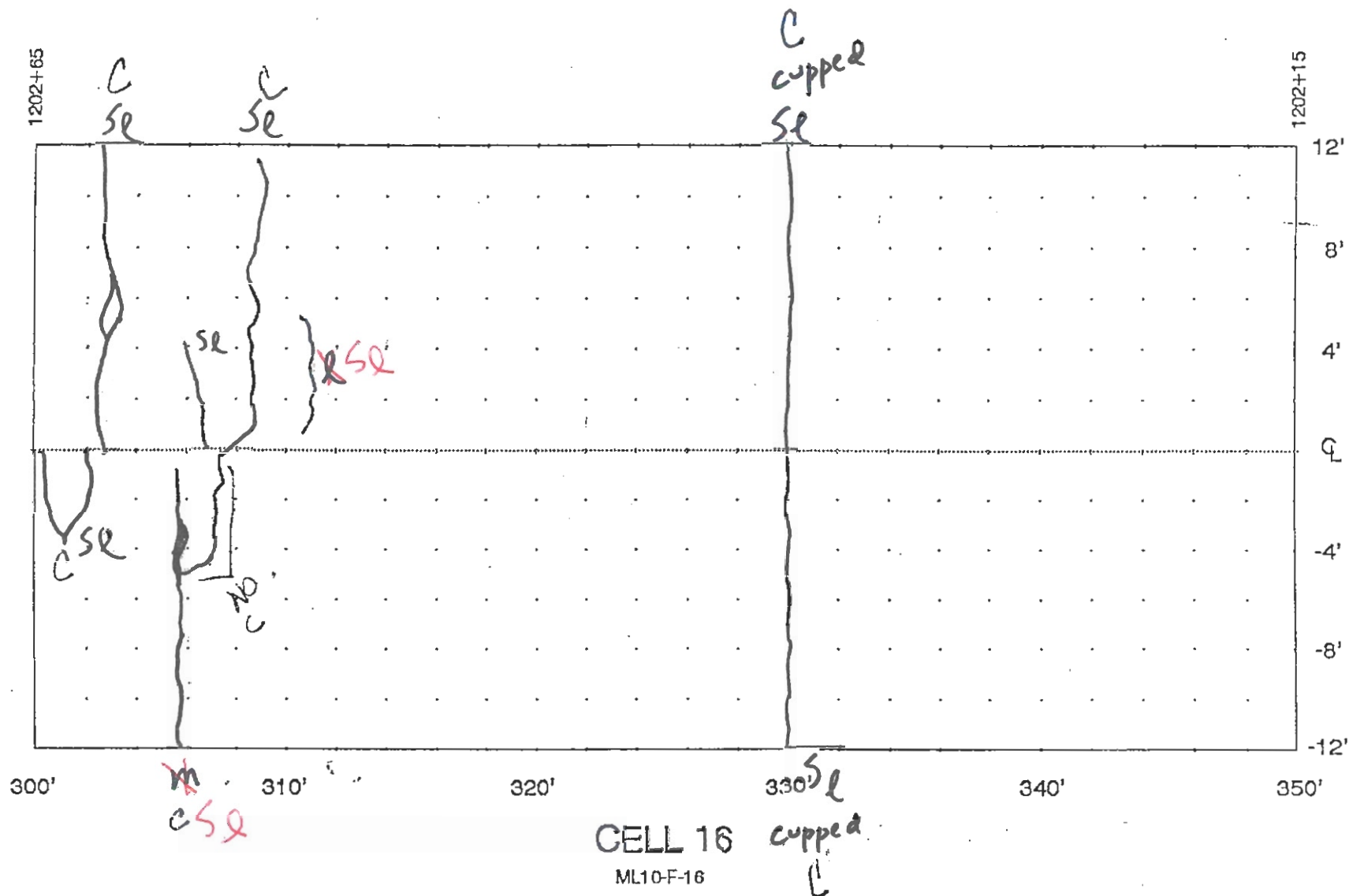
DISTRESS SURVEY – OCT 14 -16, 2003



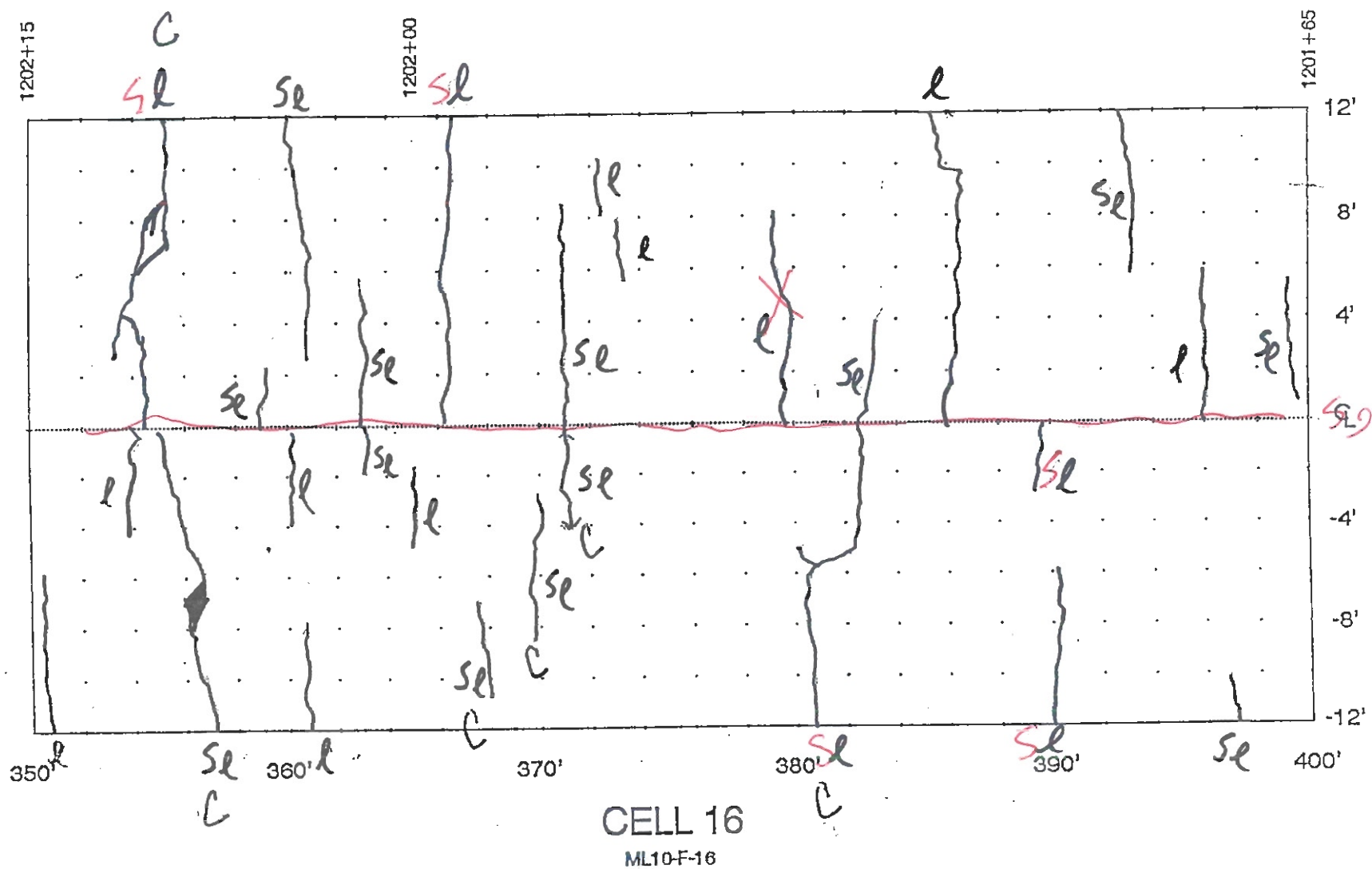
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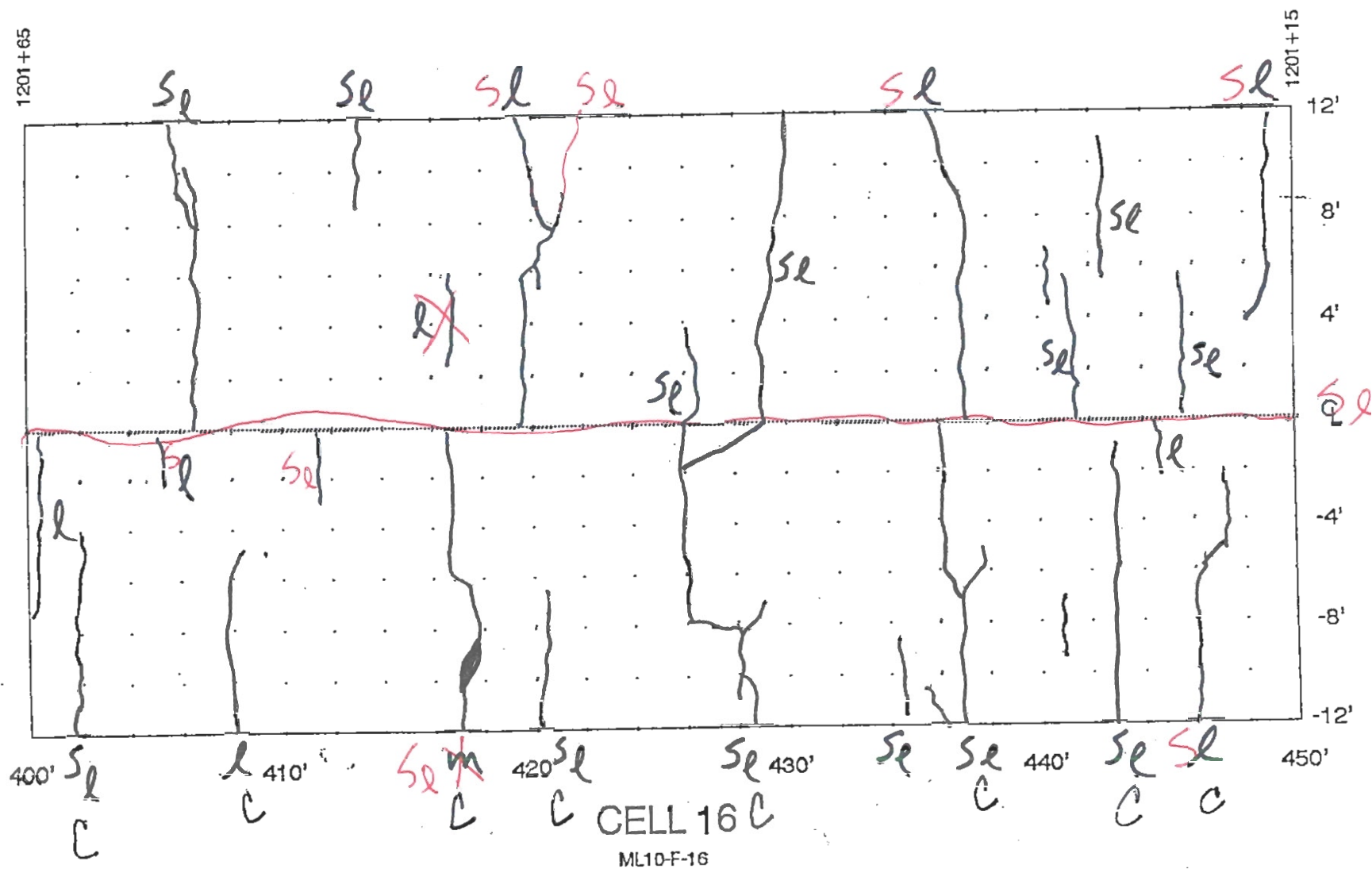
DISTRESS SURVEY – OCT 14 -16, 2003



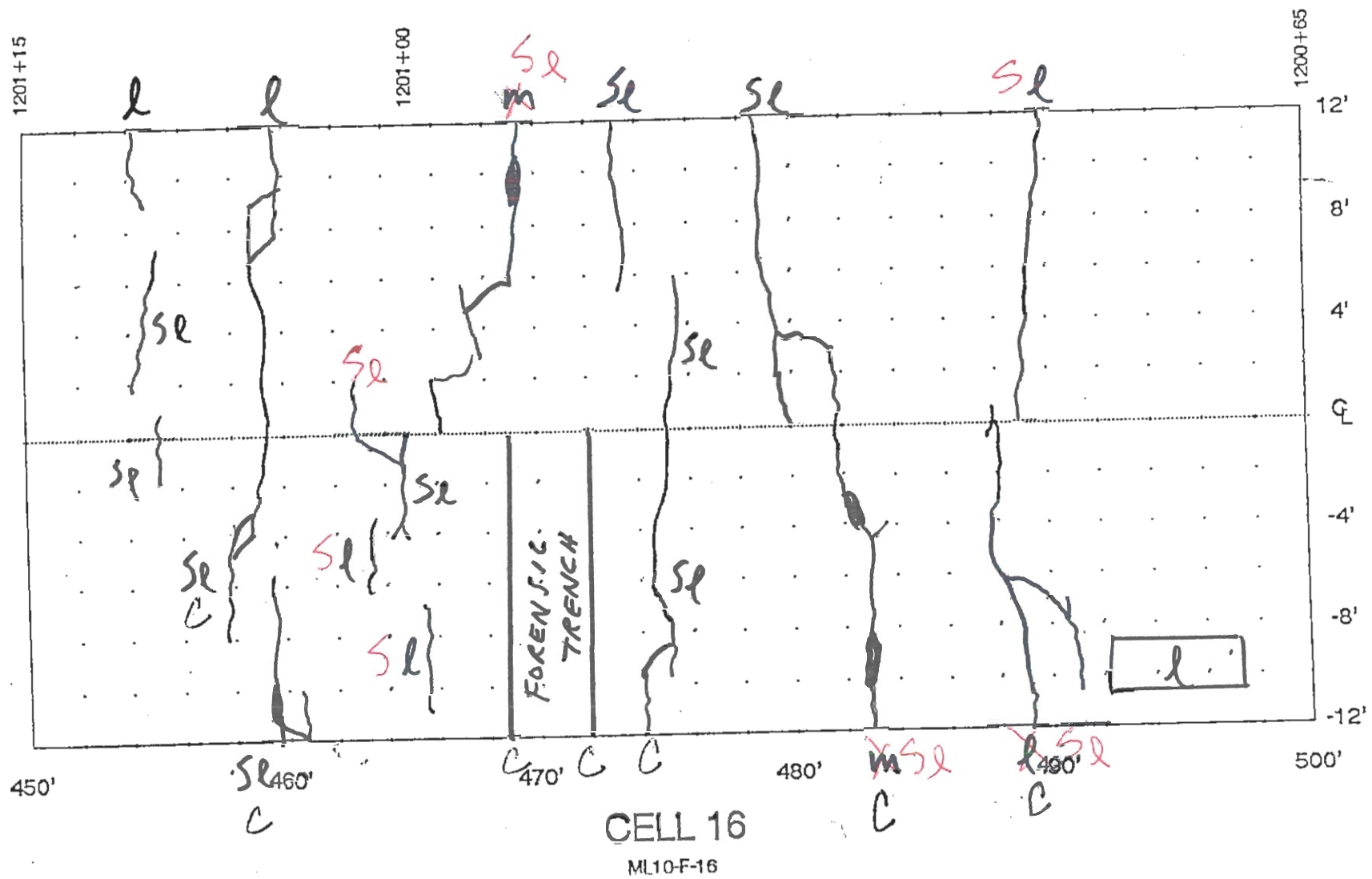
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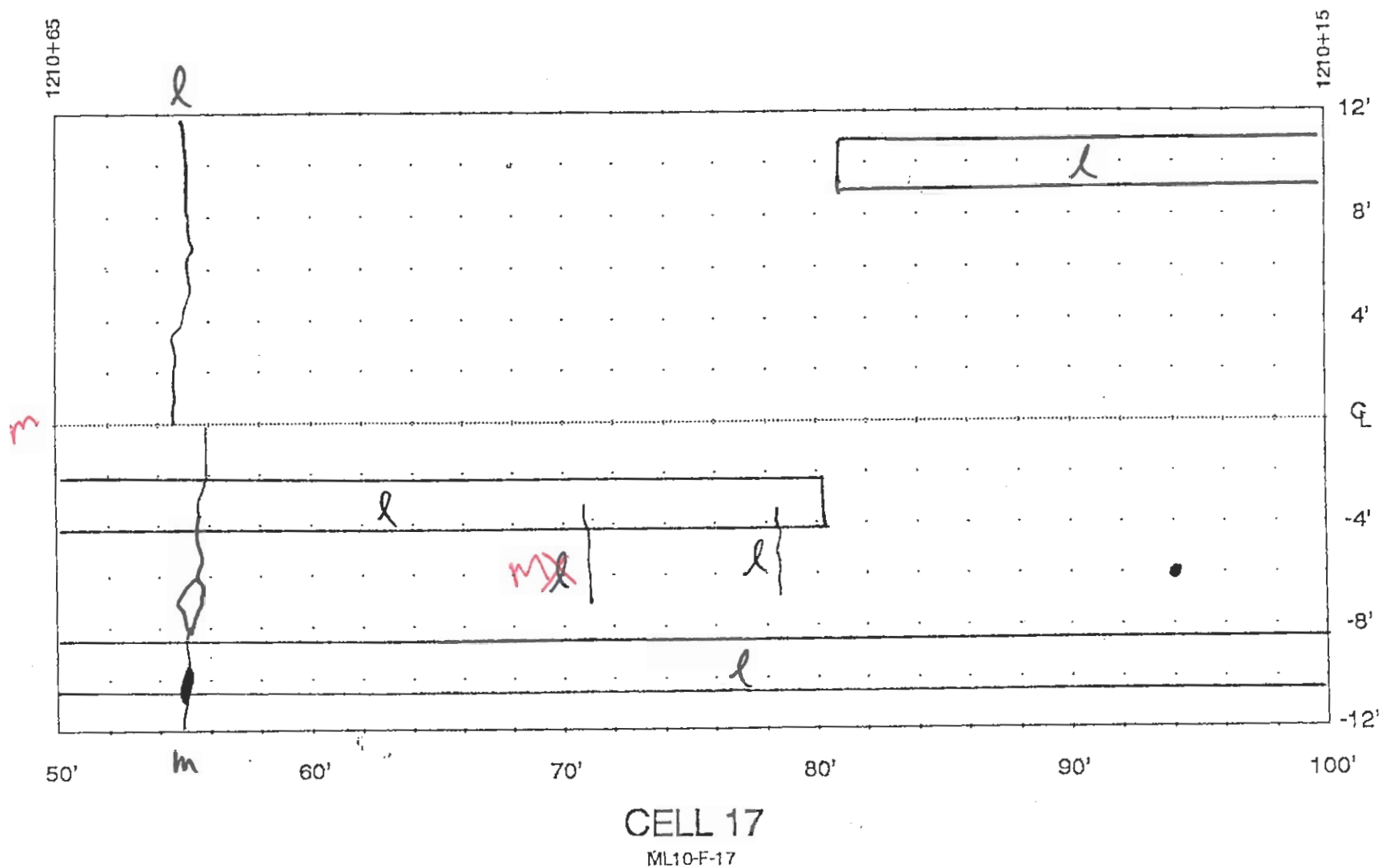
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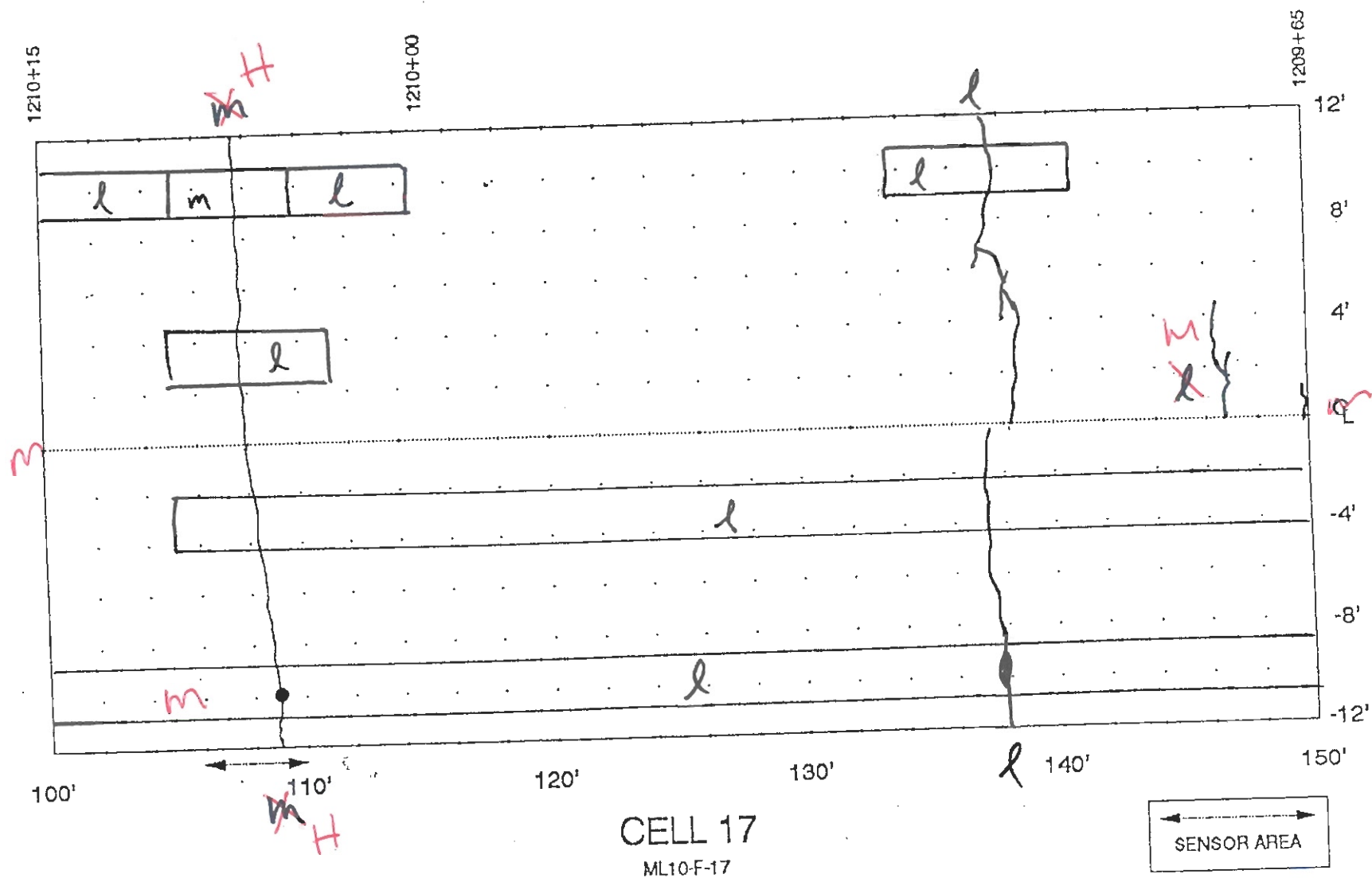
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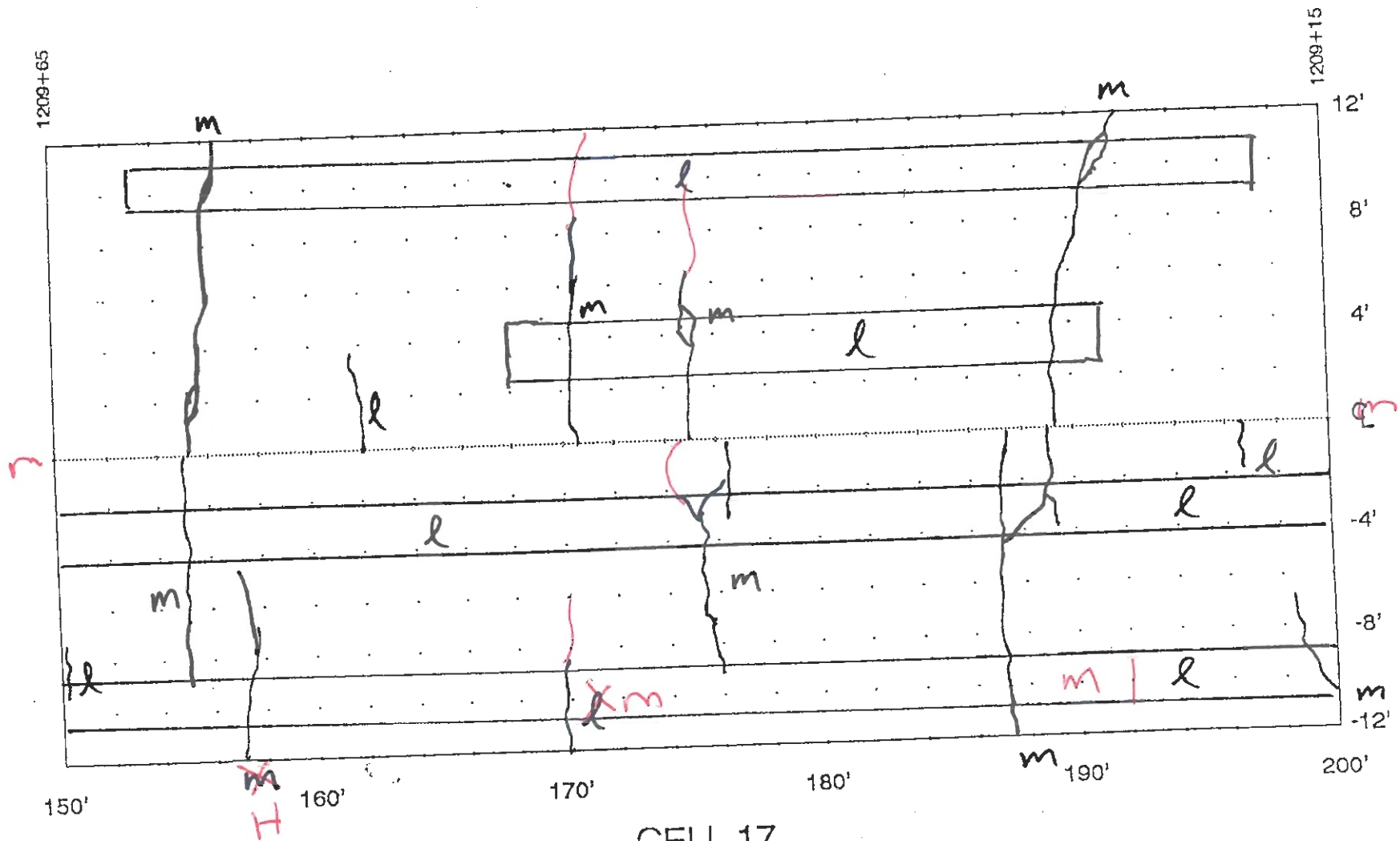
DISTRESS SURVEY – OCT 14 -16, 2003



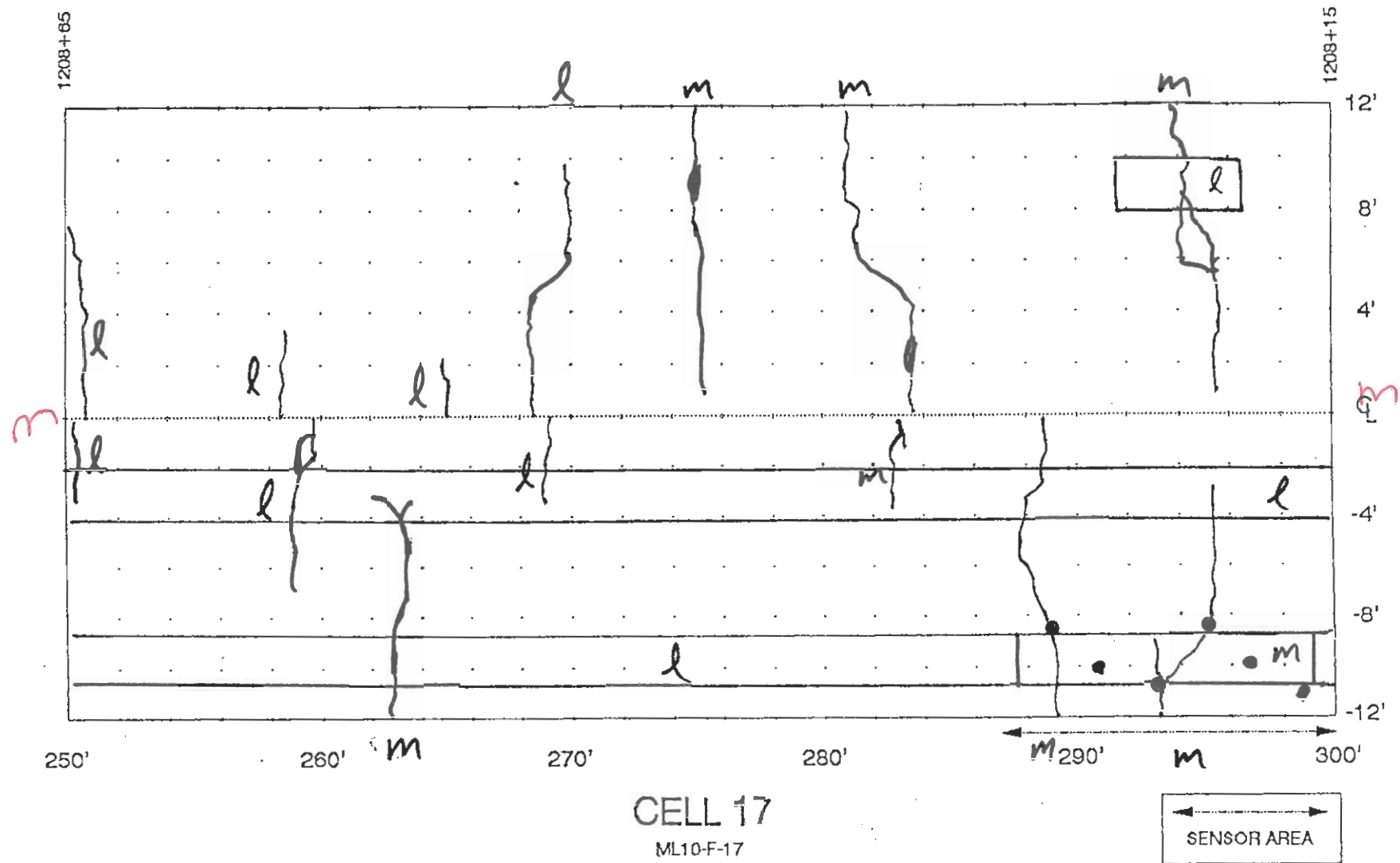
DISTRESS SURVEY – OCT 14 -16, 2003



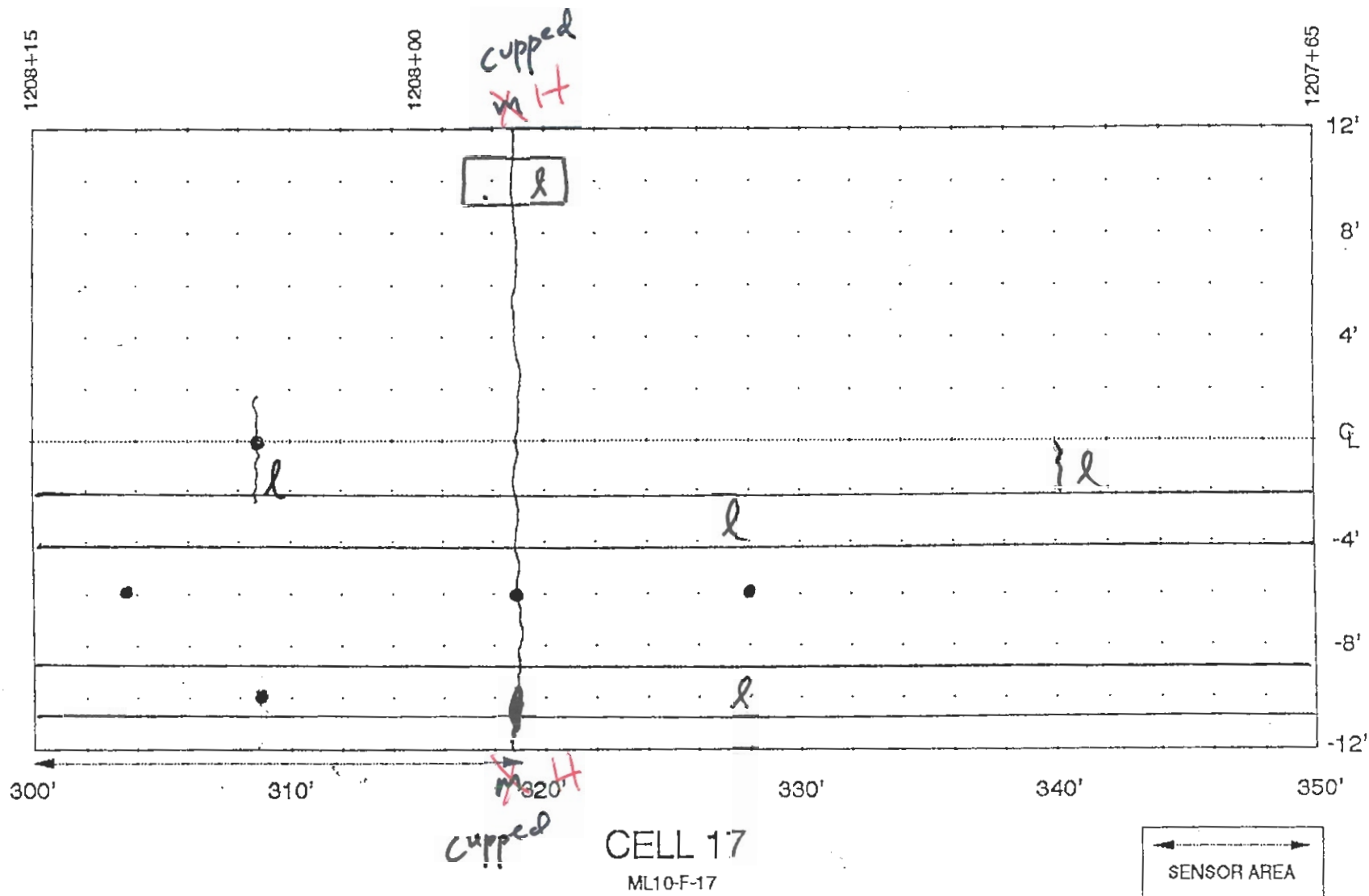
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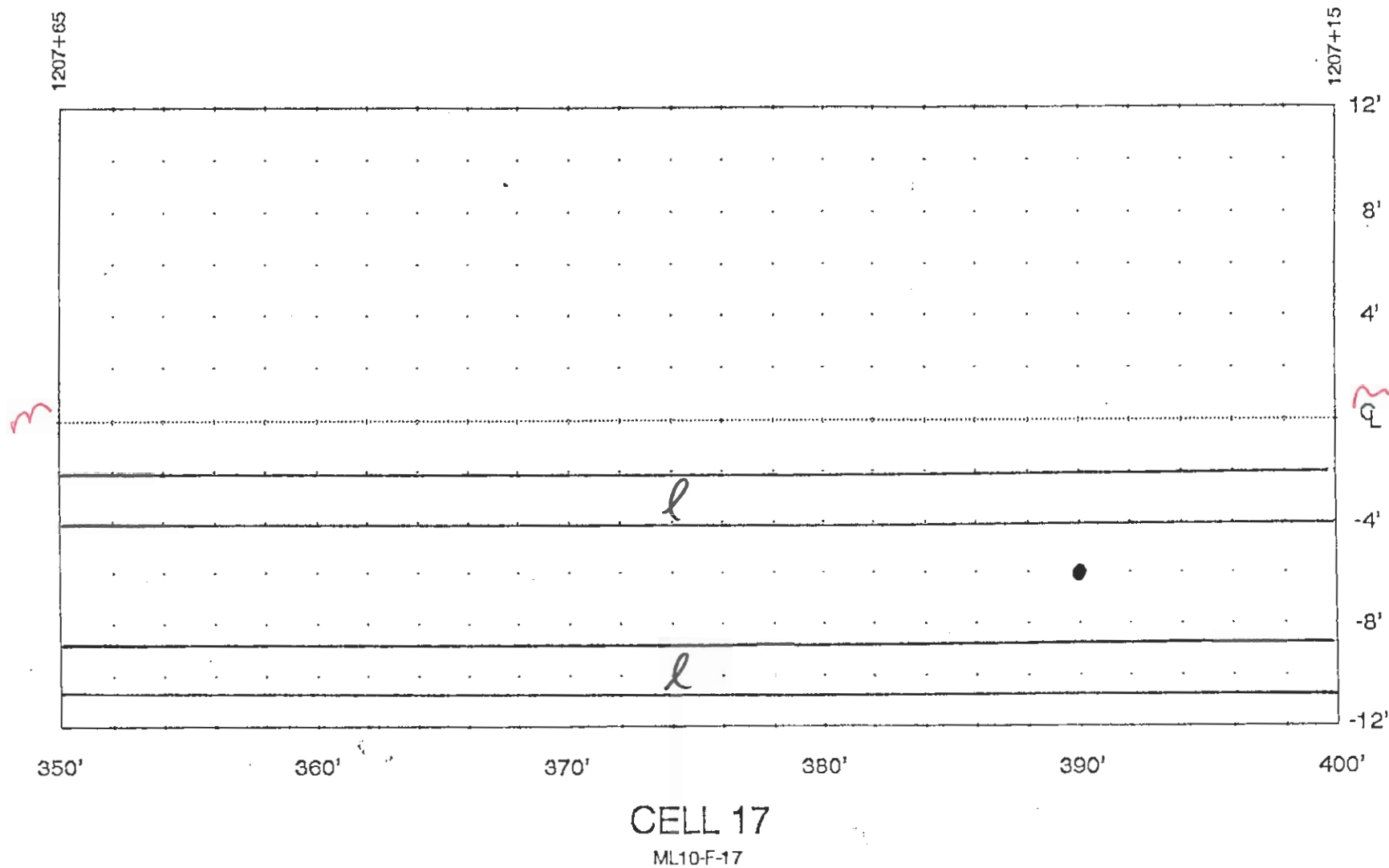
DISTRESS SURVEY – OCT 14 -16, 2003



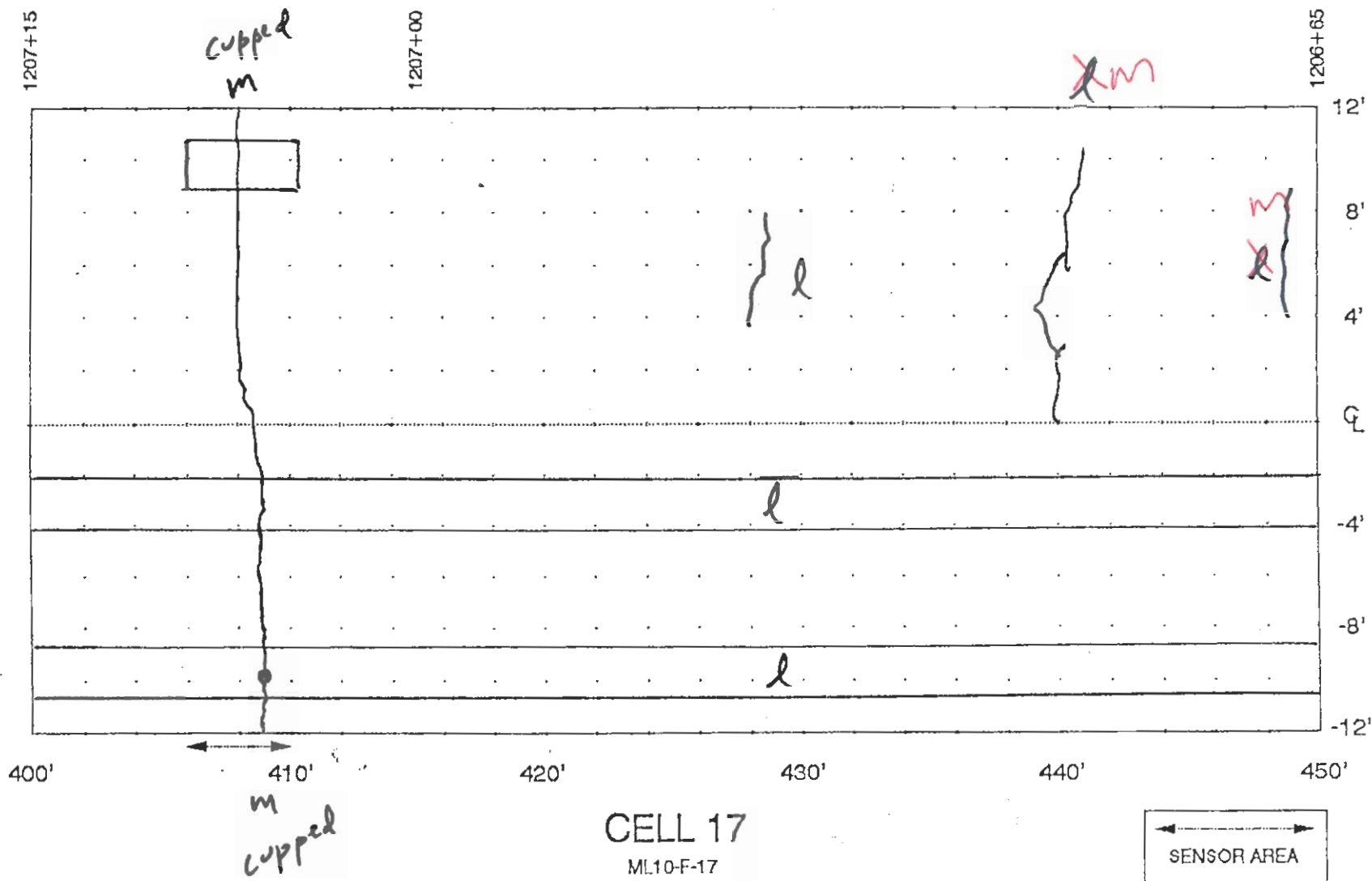
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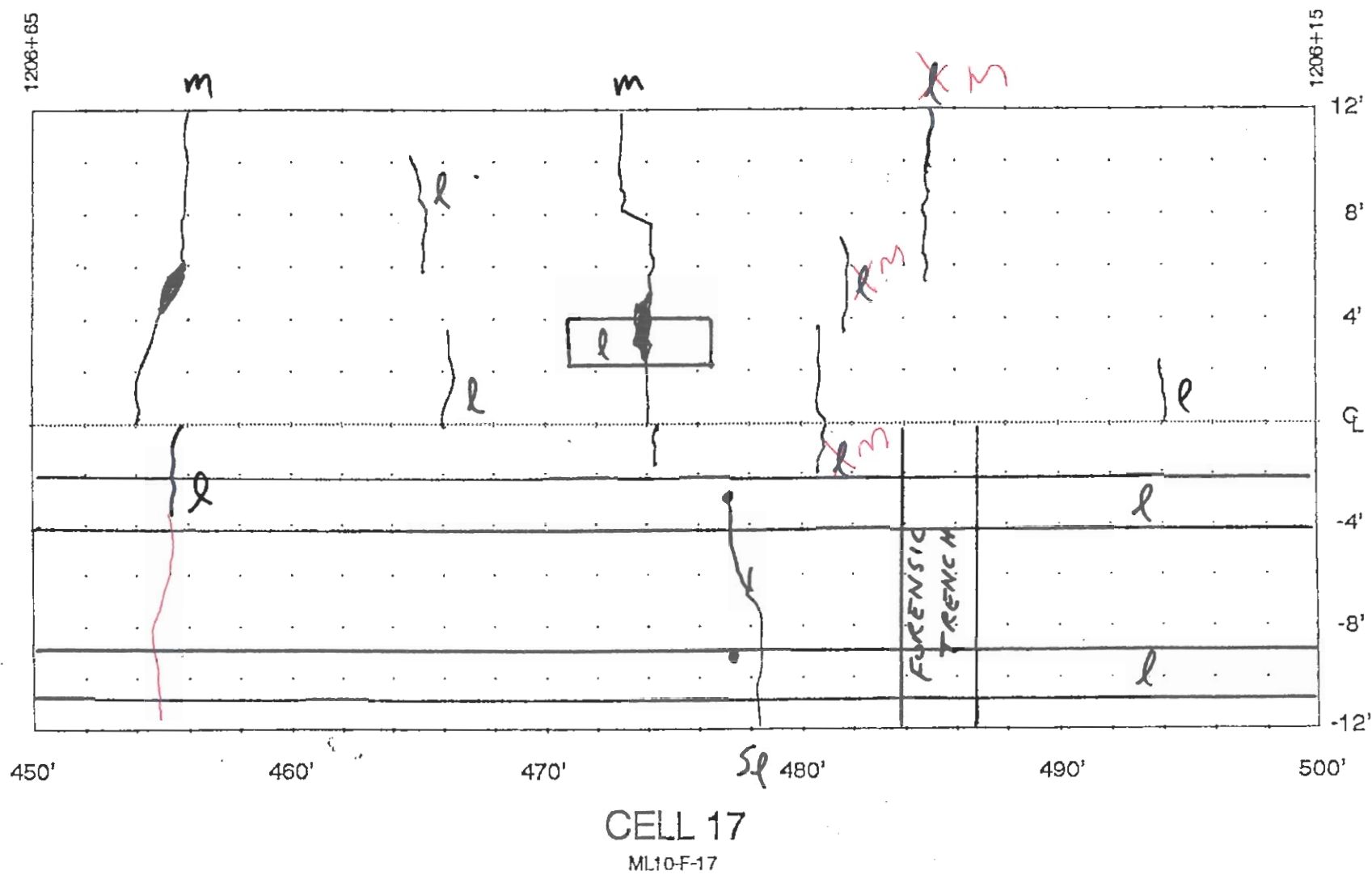
DISTRESS SURVEY – OCT 14 -16, 2003



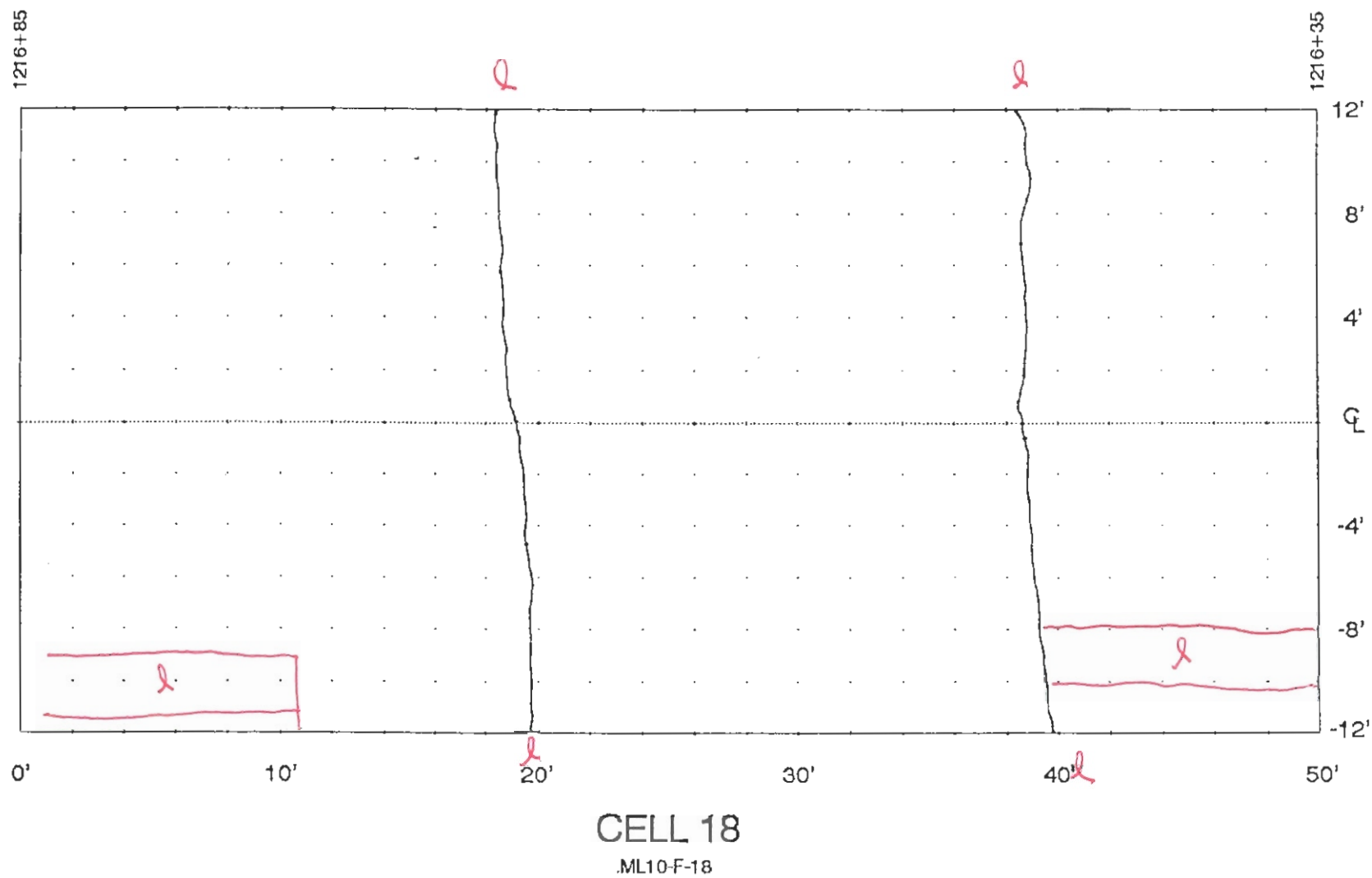
DISTRESS SURVEY – OCT 14 -16, 2003



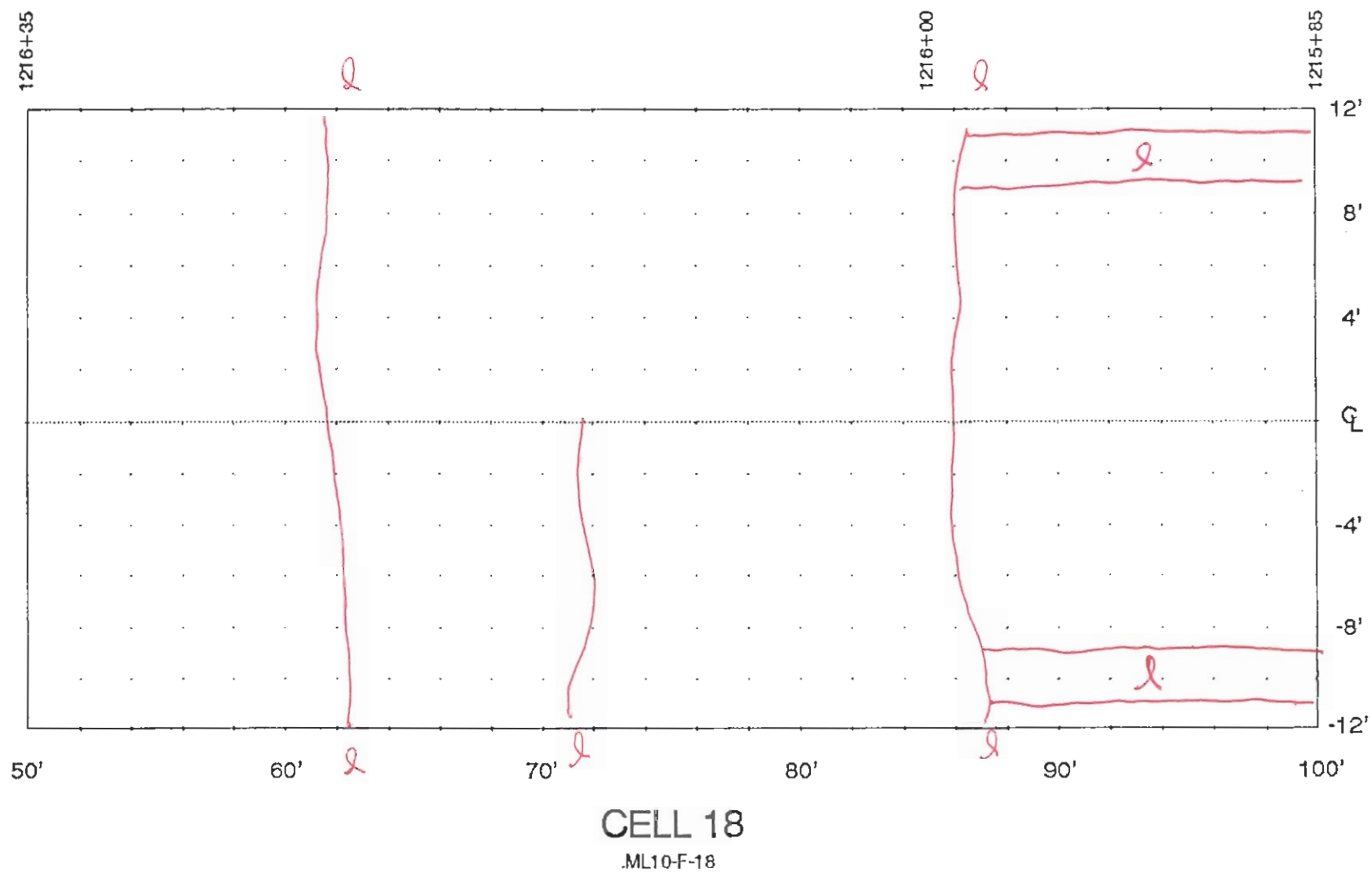
DISTRESS SURVEY – OCT 14 -16, 2003



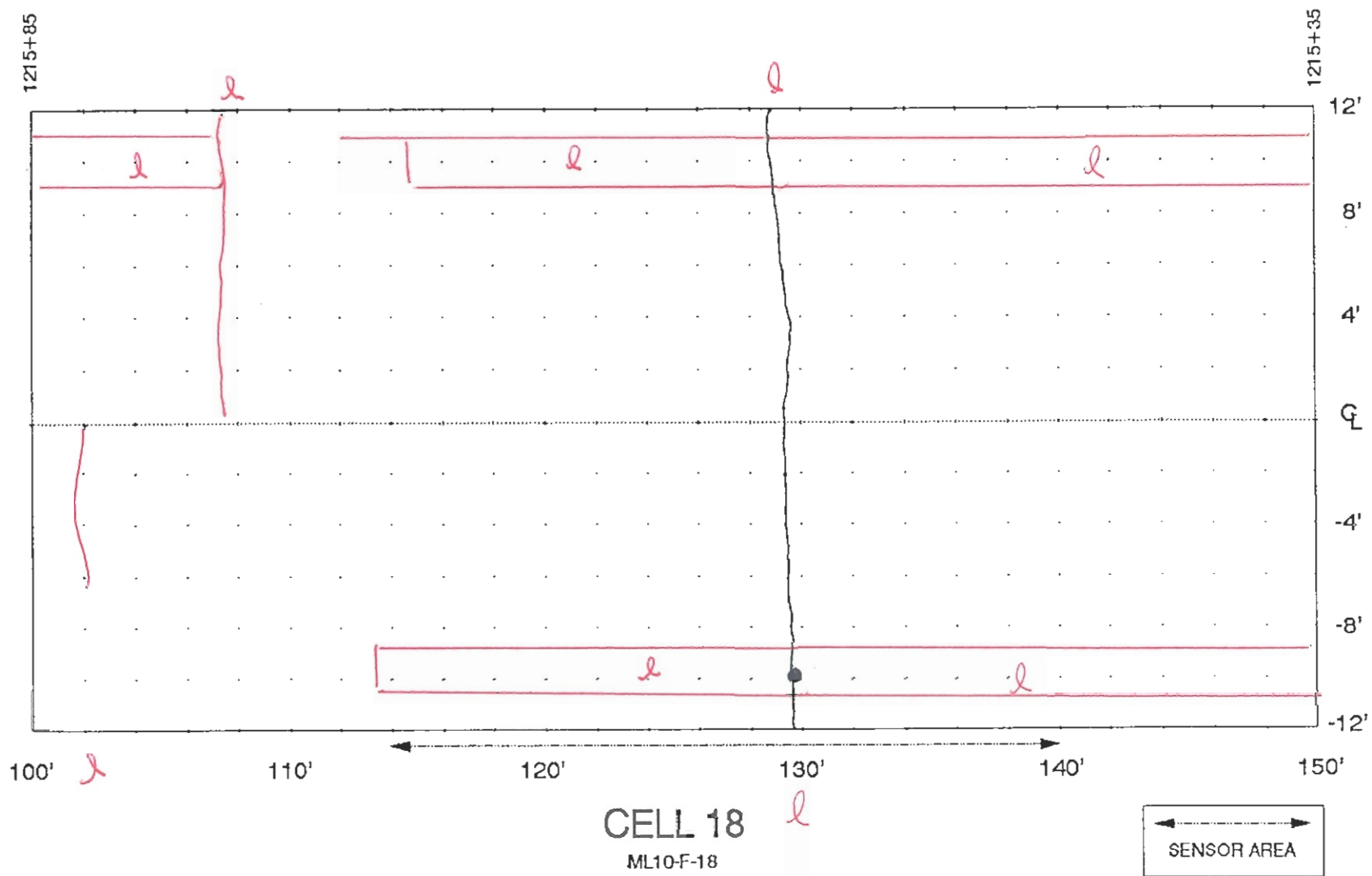
DISTRESS SURVEY – OCT 14 -16, 2003



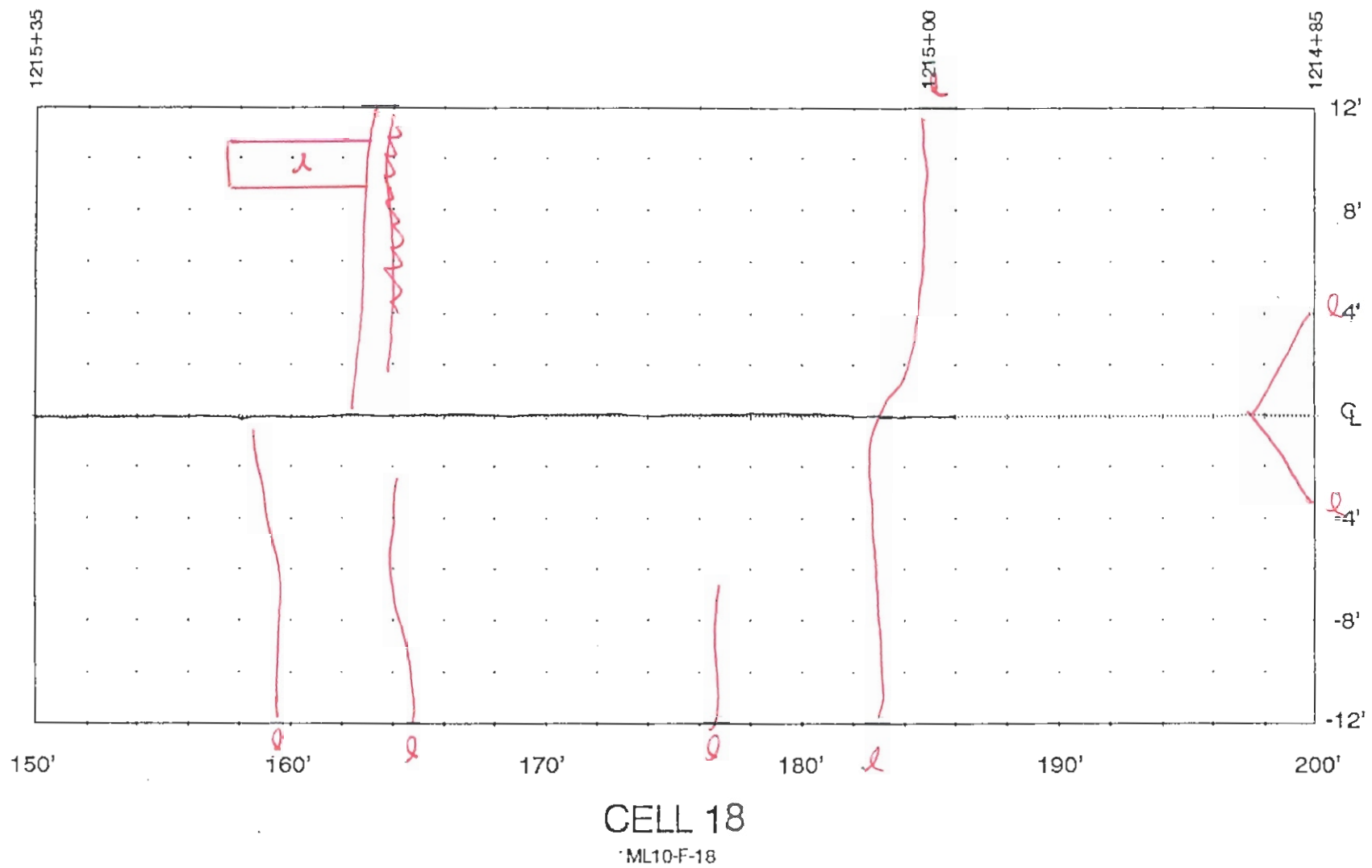
DISTRESS SURVEY – OCT 14 -16, 2003



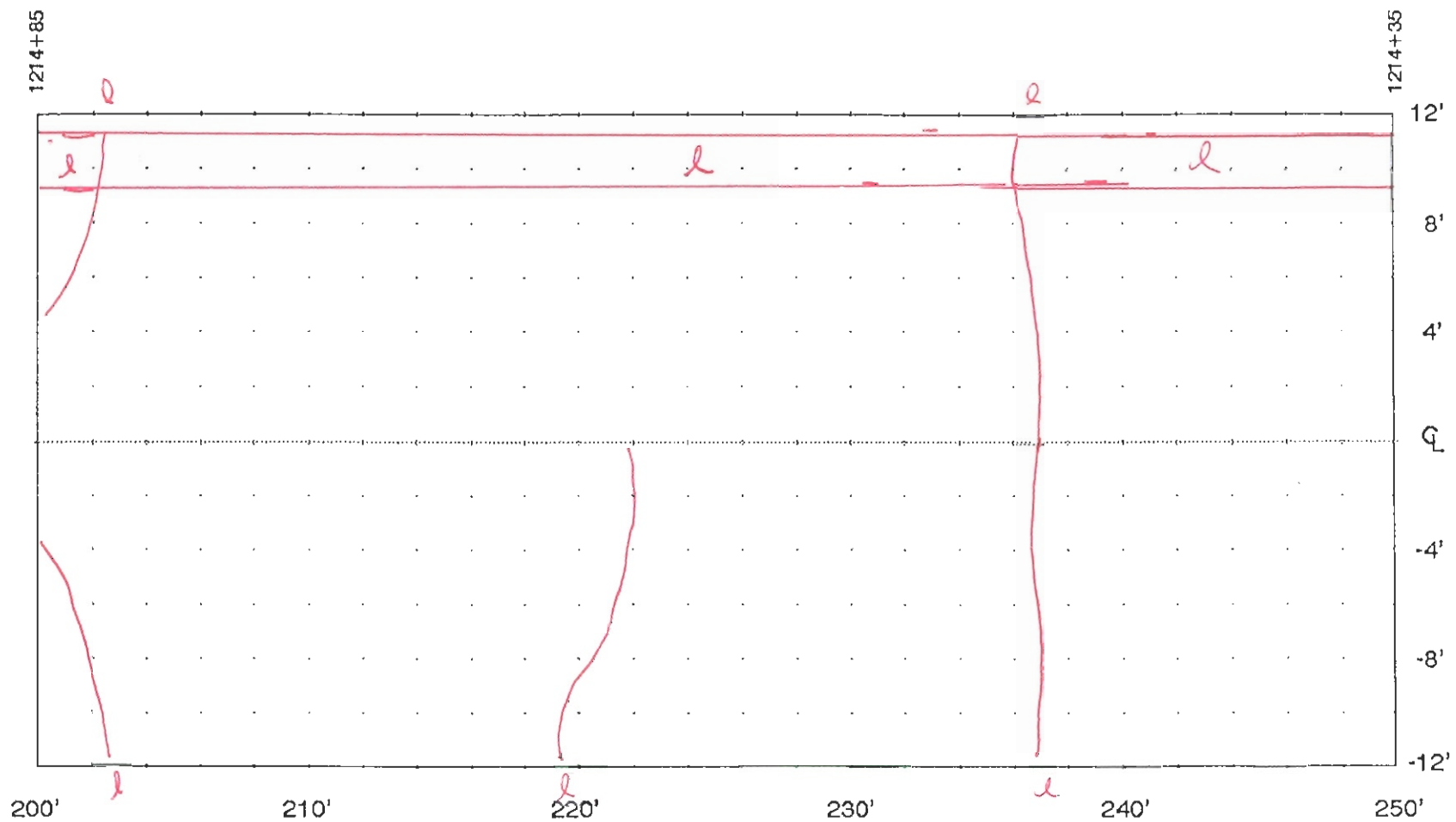
DISTRESS SURVEY – OCT 14 -16, 2003



DISTRESS SURVEY - OCT 14 -16, 2003



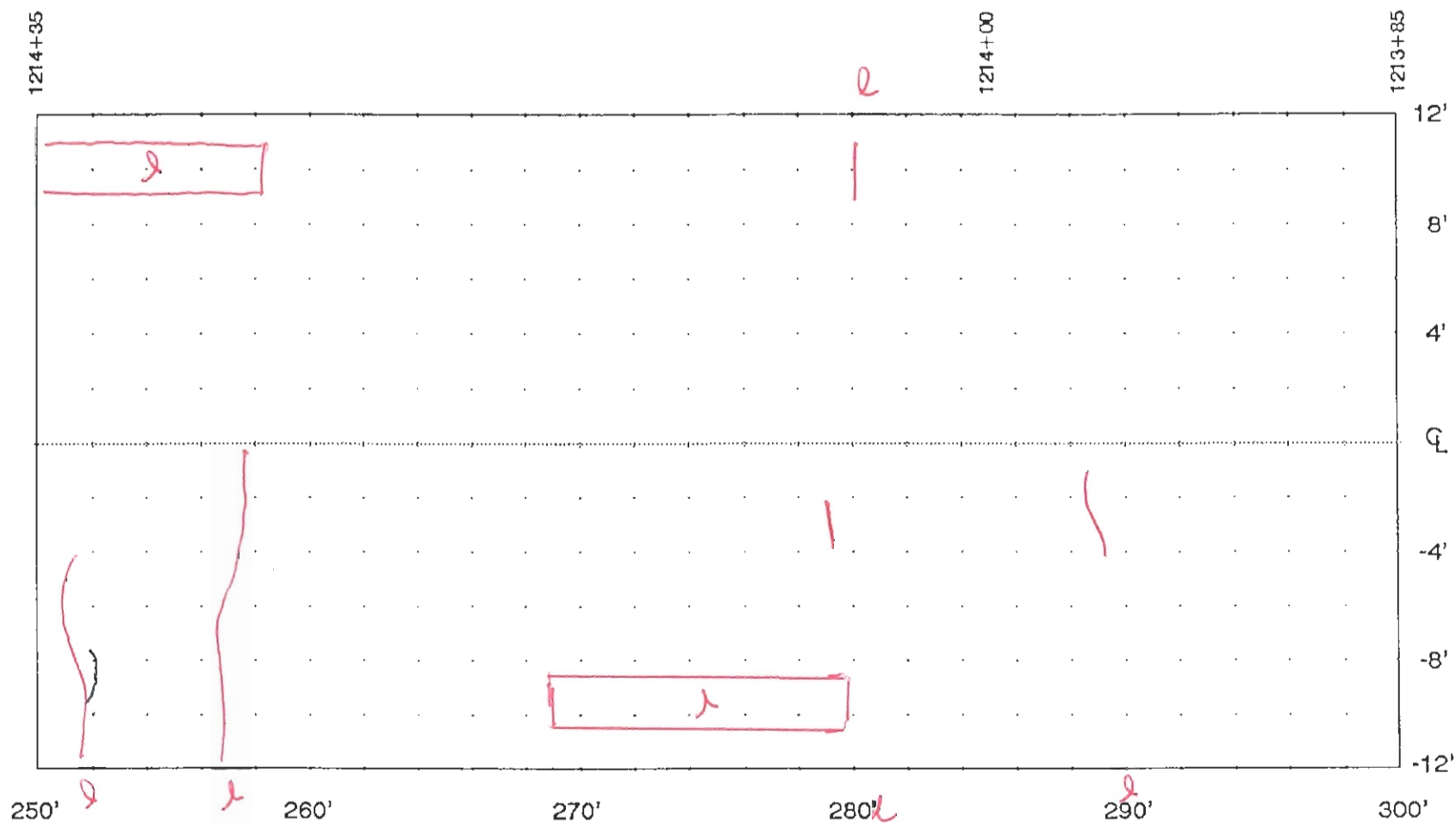
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 18

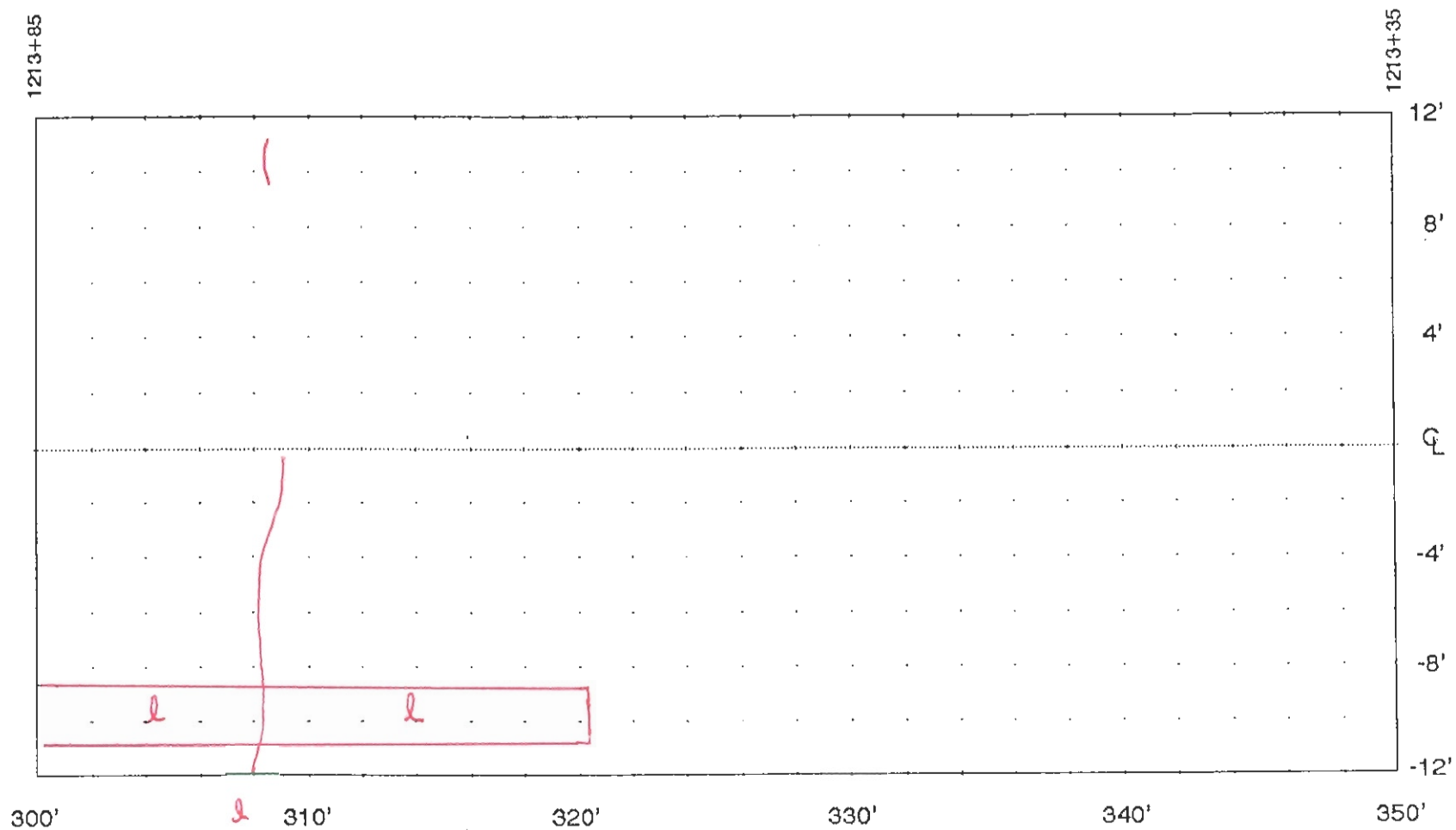
ML10-F-18

DISTRESS SURVEY – OCT 14 -16, 2003



CELL 18
ML10-F-18

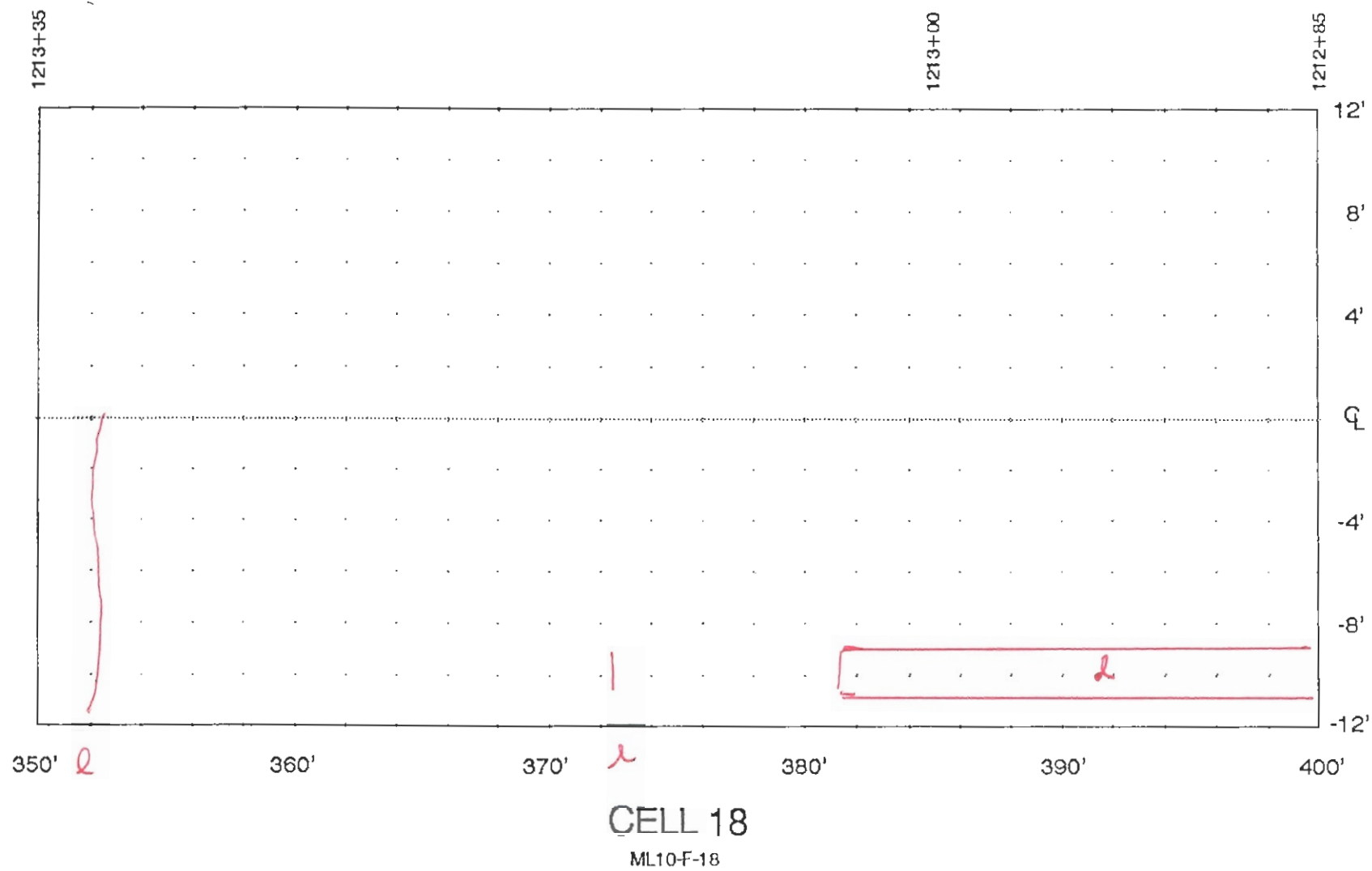
DISTRESS SURVEY – OCT 14 -16, 2003



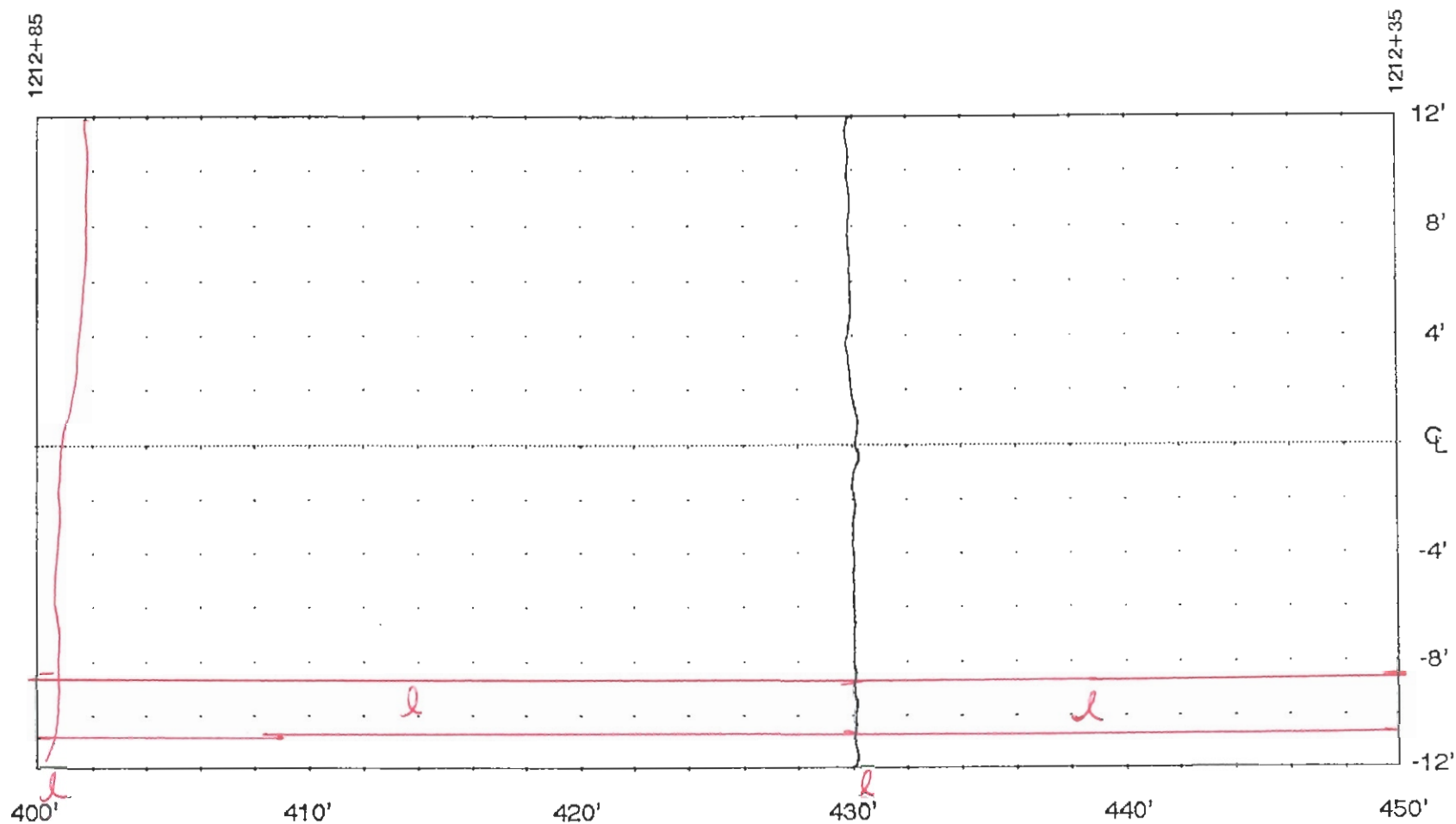
CELL 18

ML10-F-18

DISTRESS SURVEY – OCT 14 -16, 2003

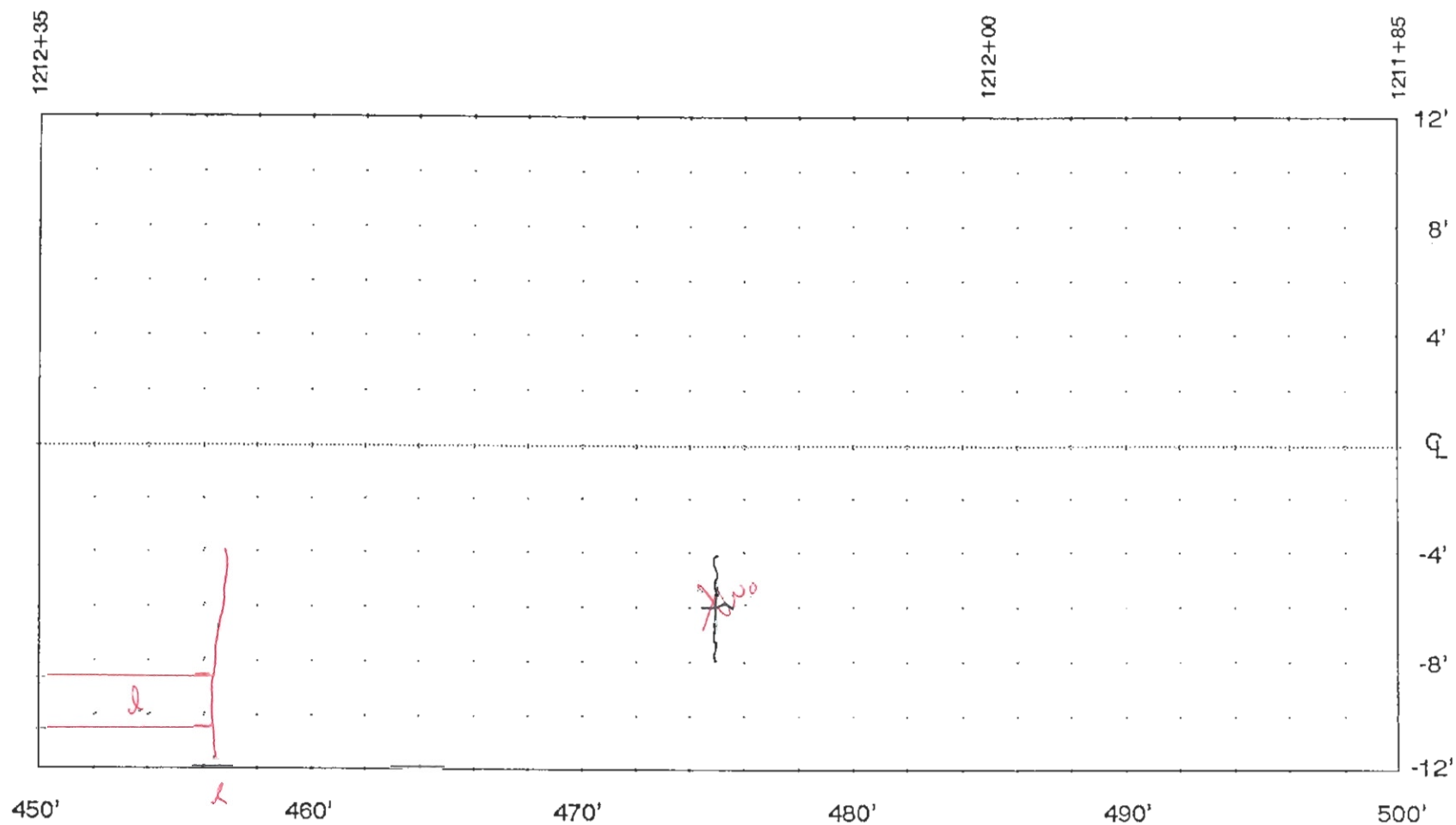


DISTRESS SURVEY – OCT 14 -16, 2003



CELL 18
ML10-F-18

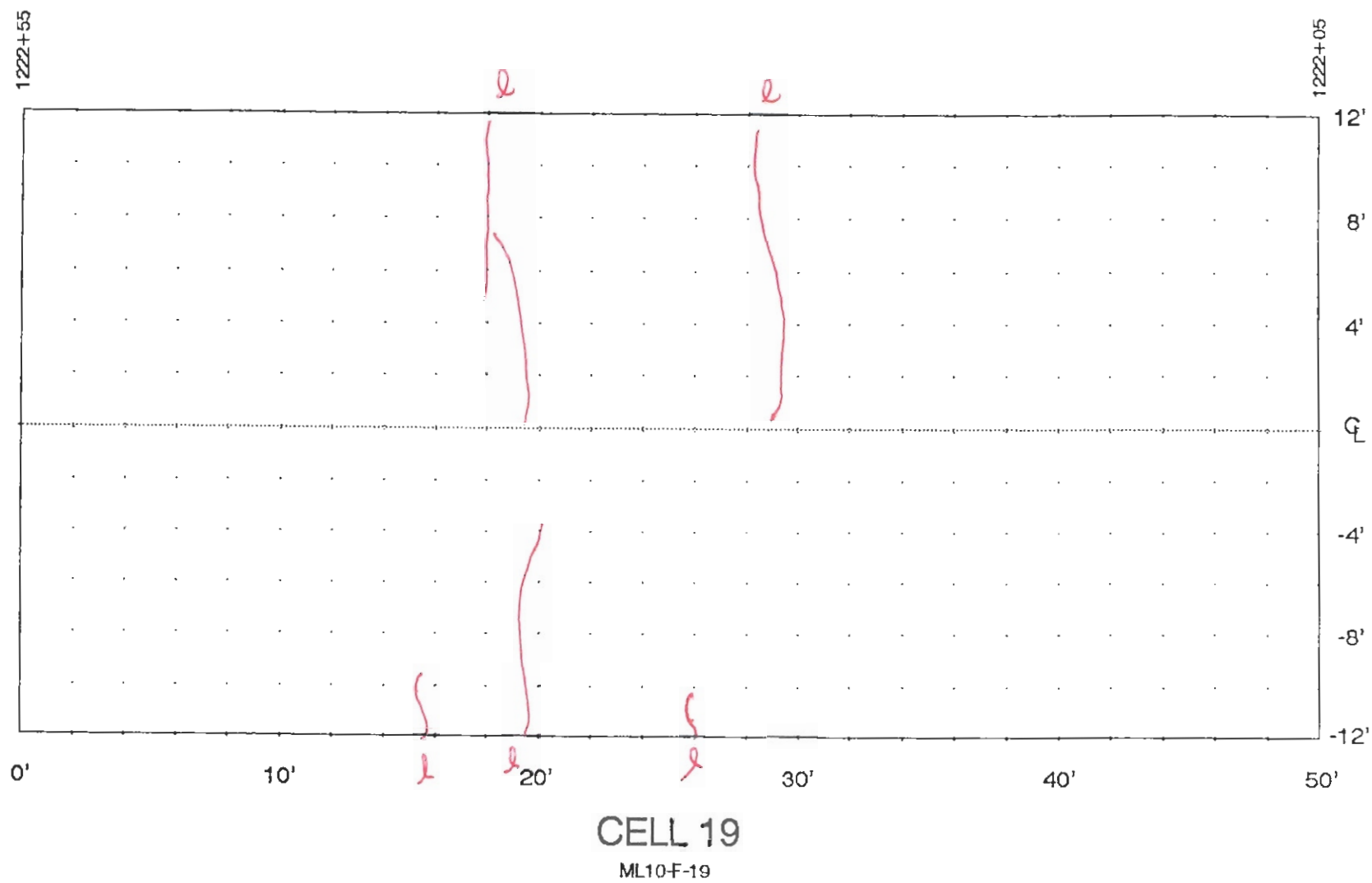
DISTRESS SURVEY – OCT 14 -16, 2003



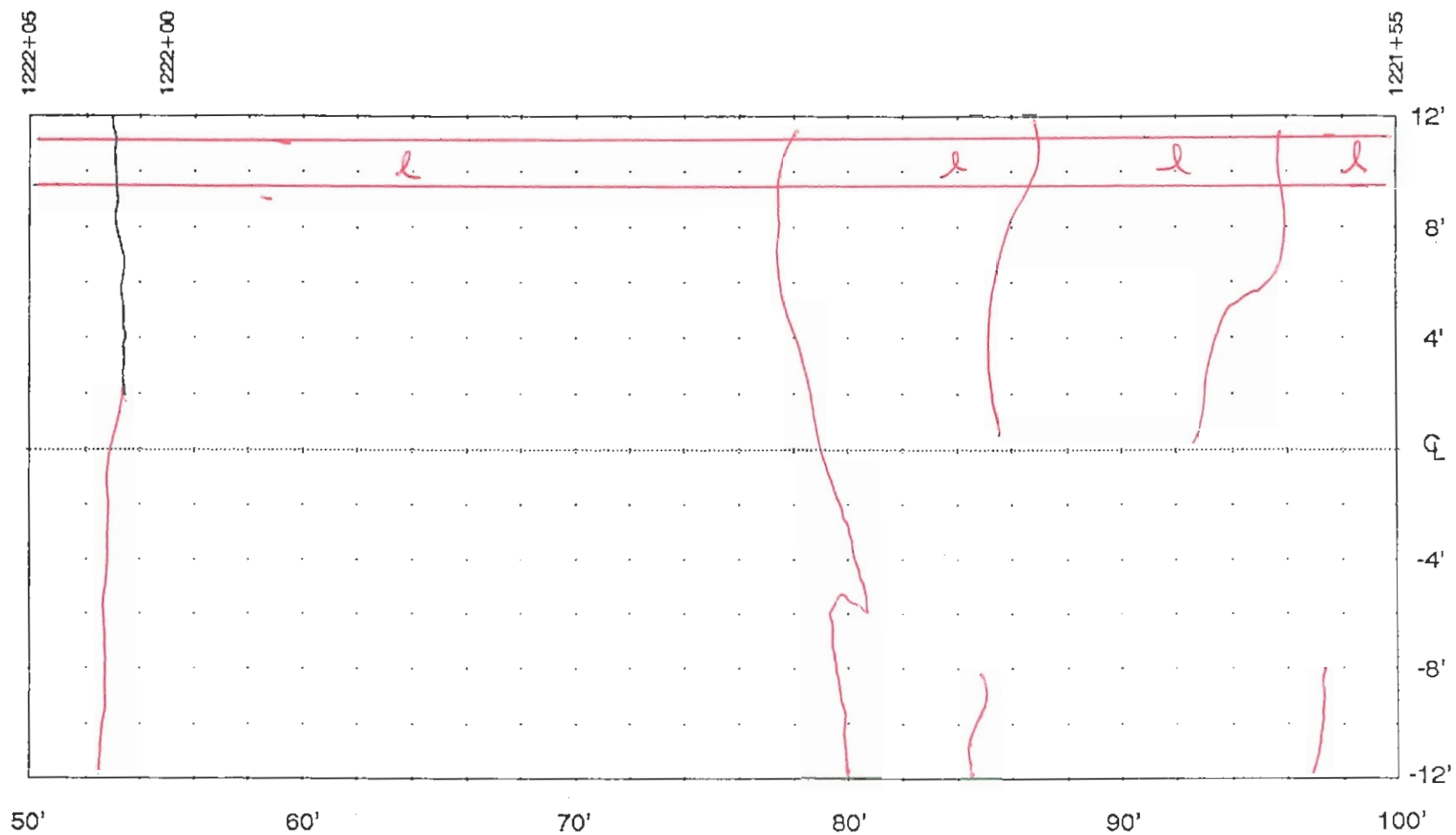
CELL 18

ML10-F-18

DISTRESS SURVEY – OCT 14 -16, 2003

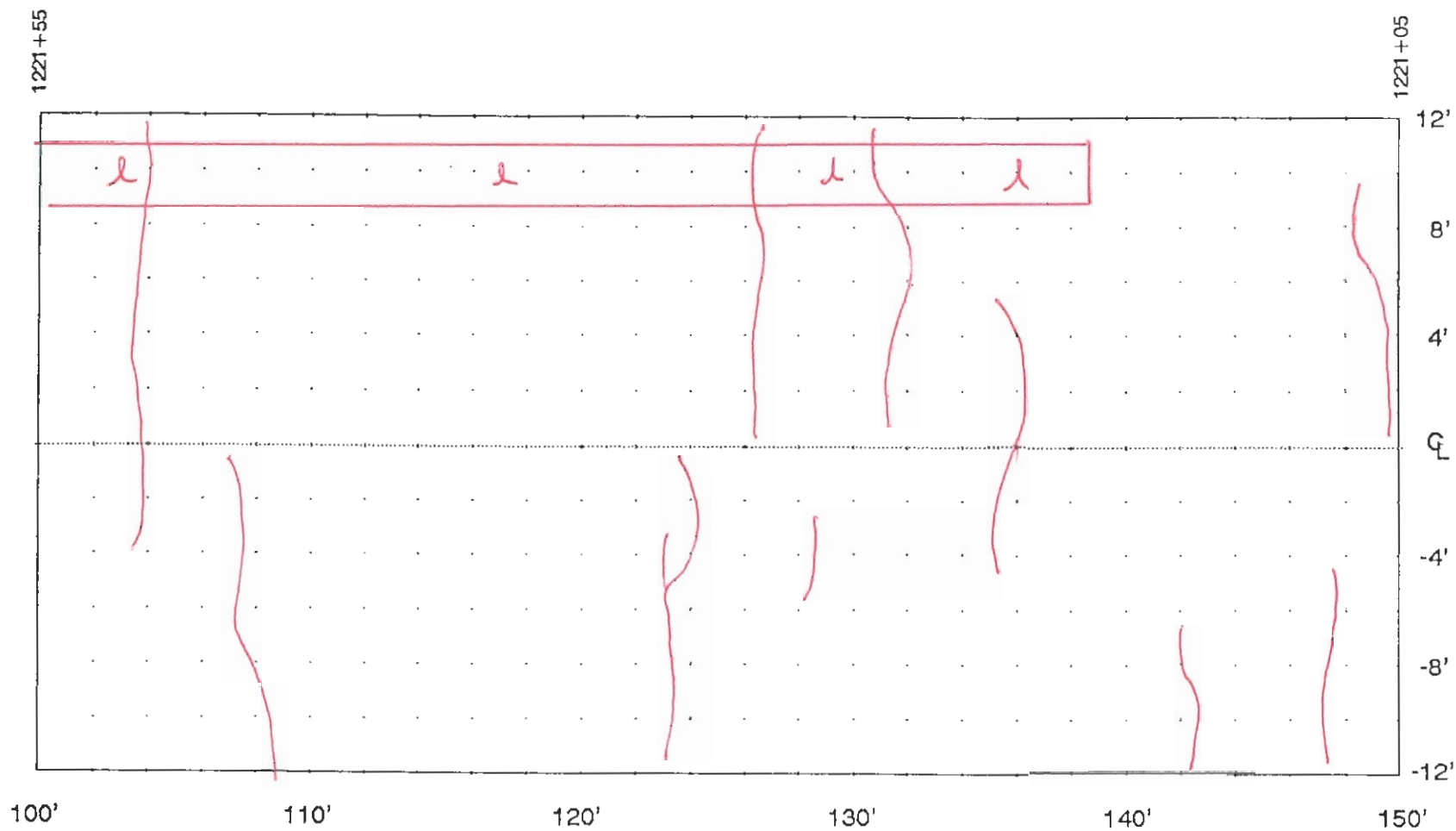


DISTRESS SURVEY – OCT 14 -16, 2003



CELL 19
ML10-F-19

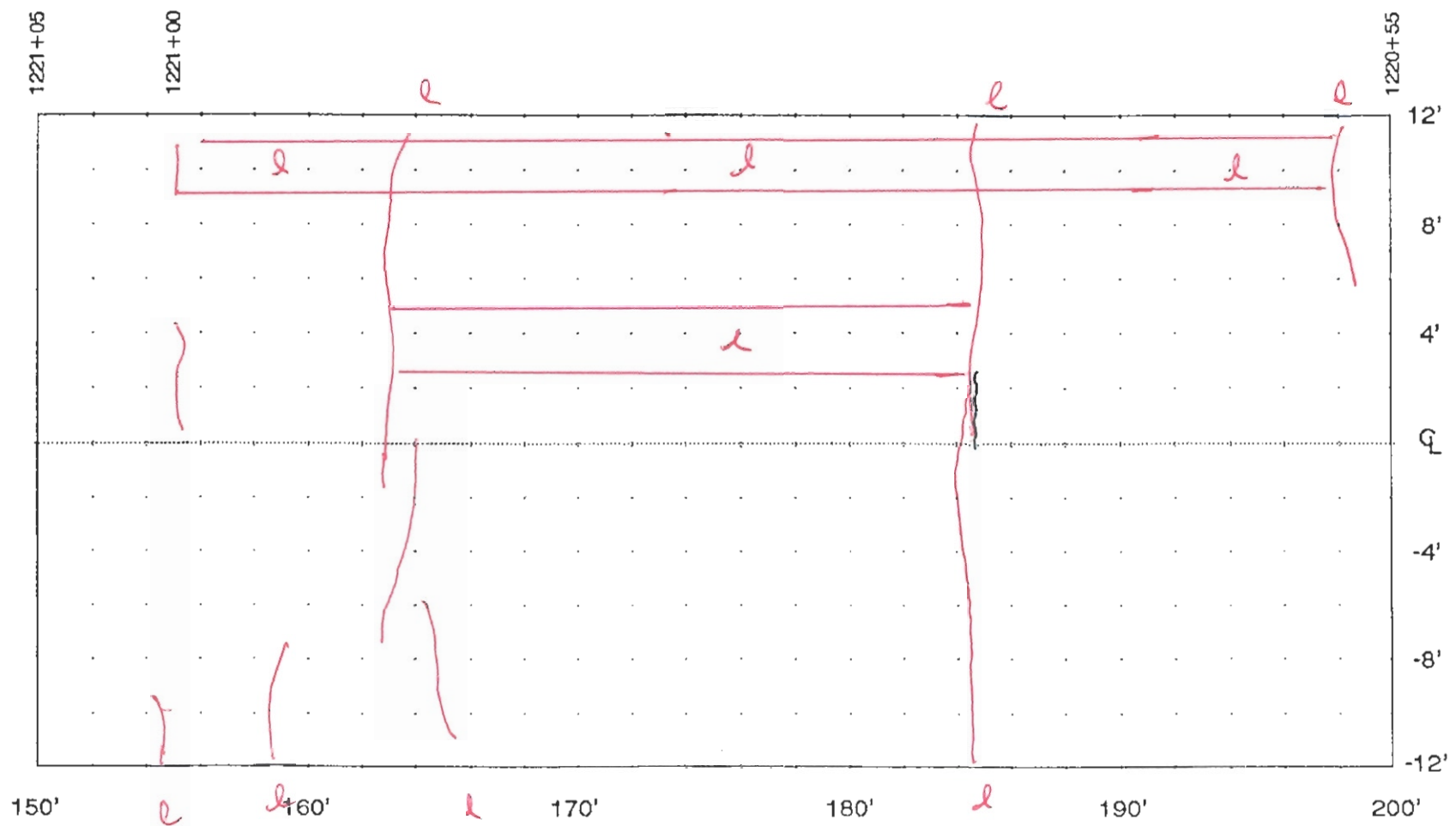
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 19

ML10-F-19

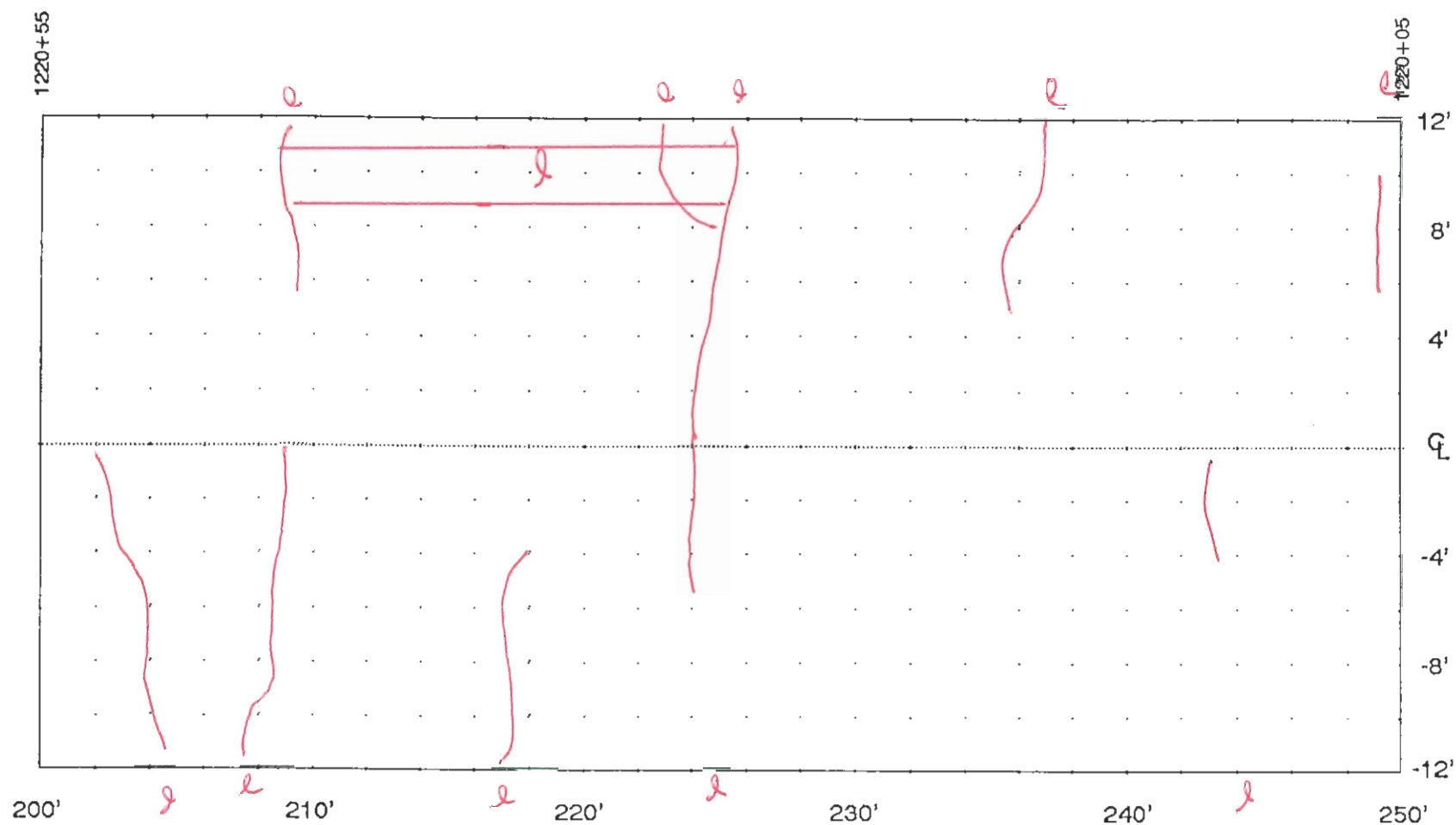
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 19

ML10-F-19

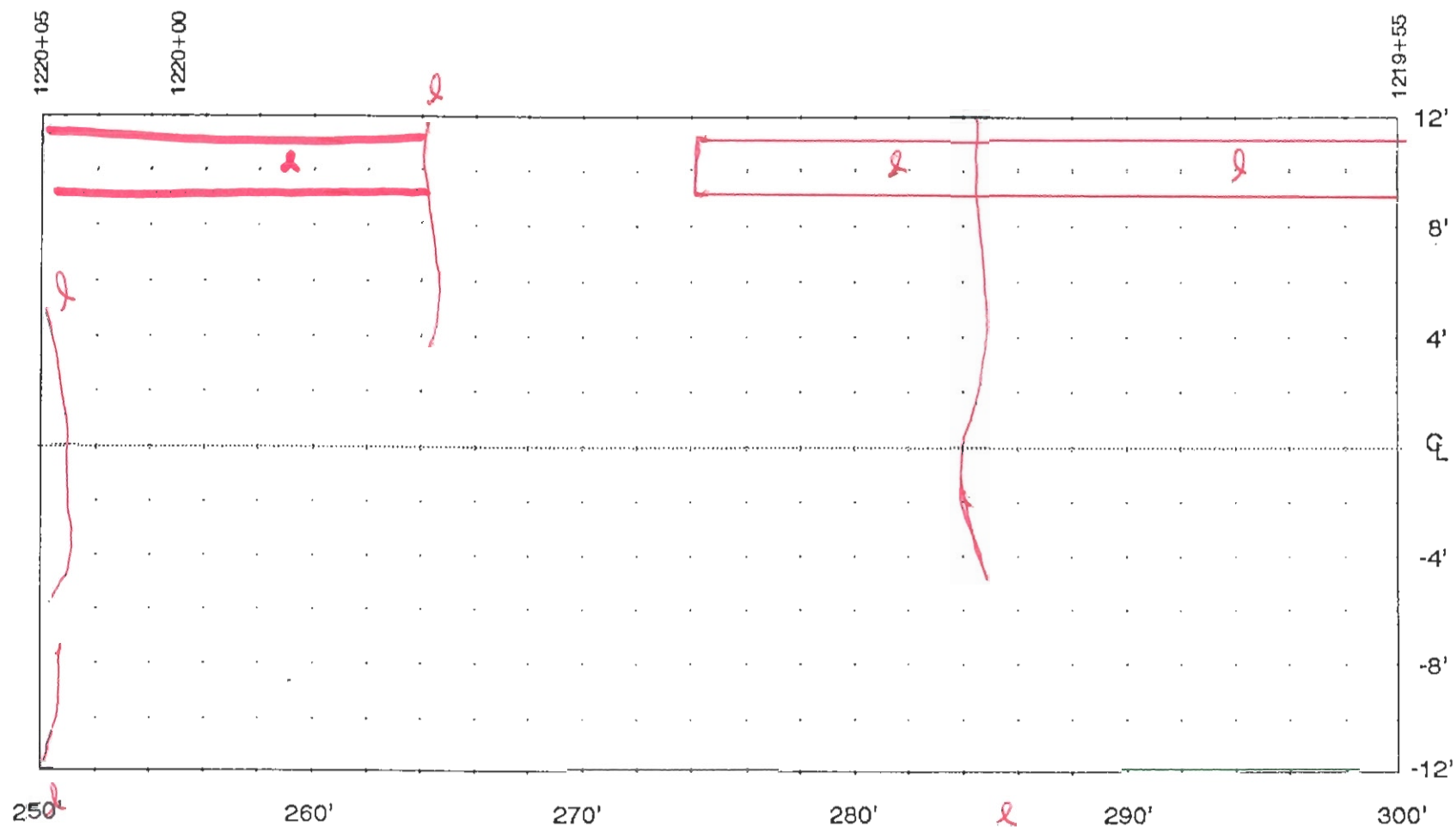
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 19

ML10-F-19

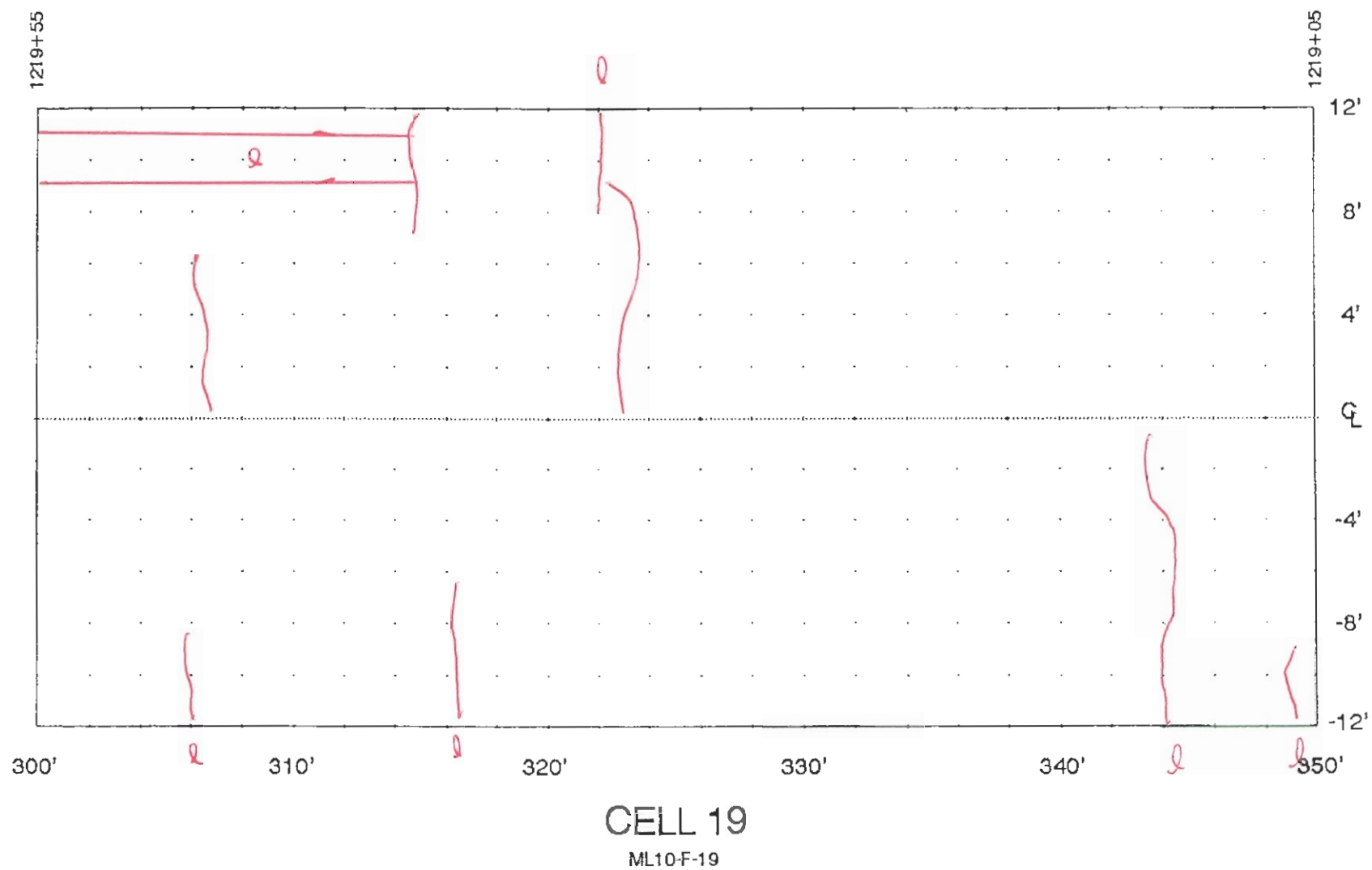
DISTRESS SURVEY – OCT 14 -16, 2003



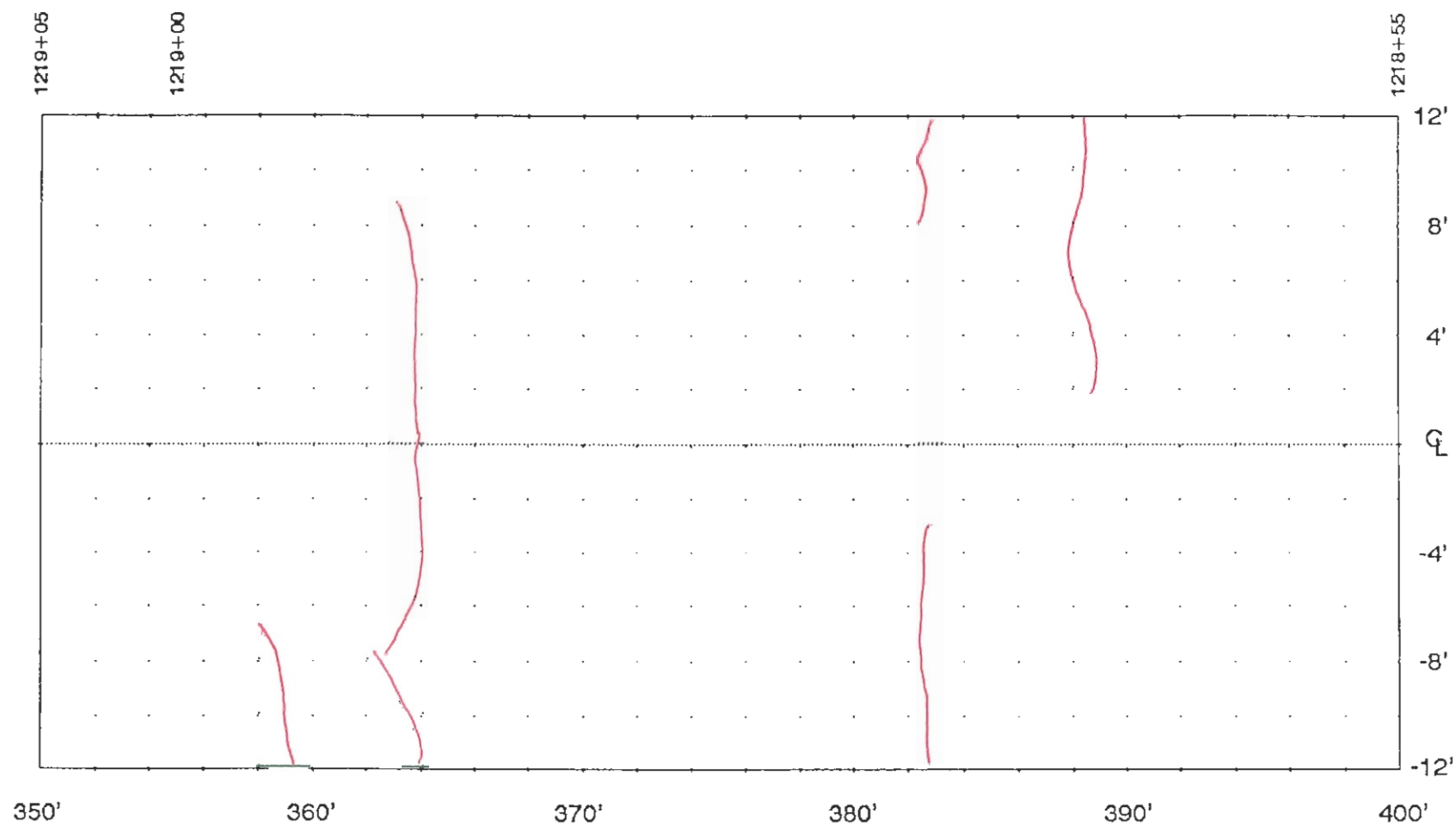
CELL 19

ML10-F-19

DISTRESS SURVEY – OCT 14 -16, 2003



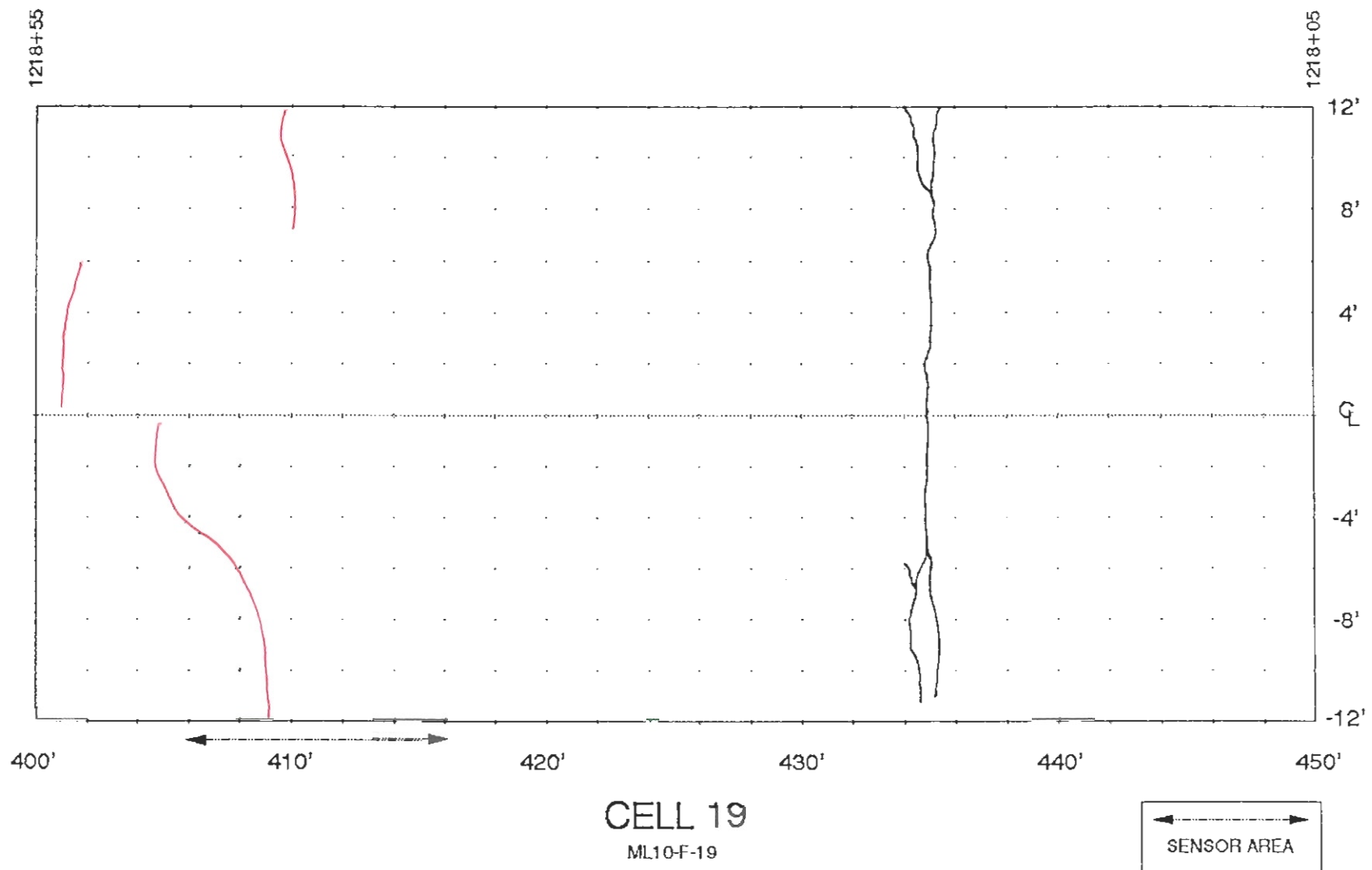
DISTRESS SURVEY – OCT 14 -16, 2003



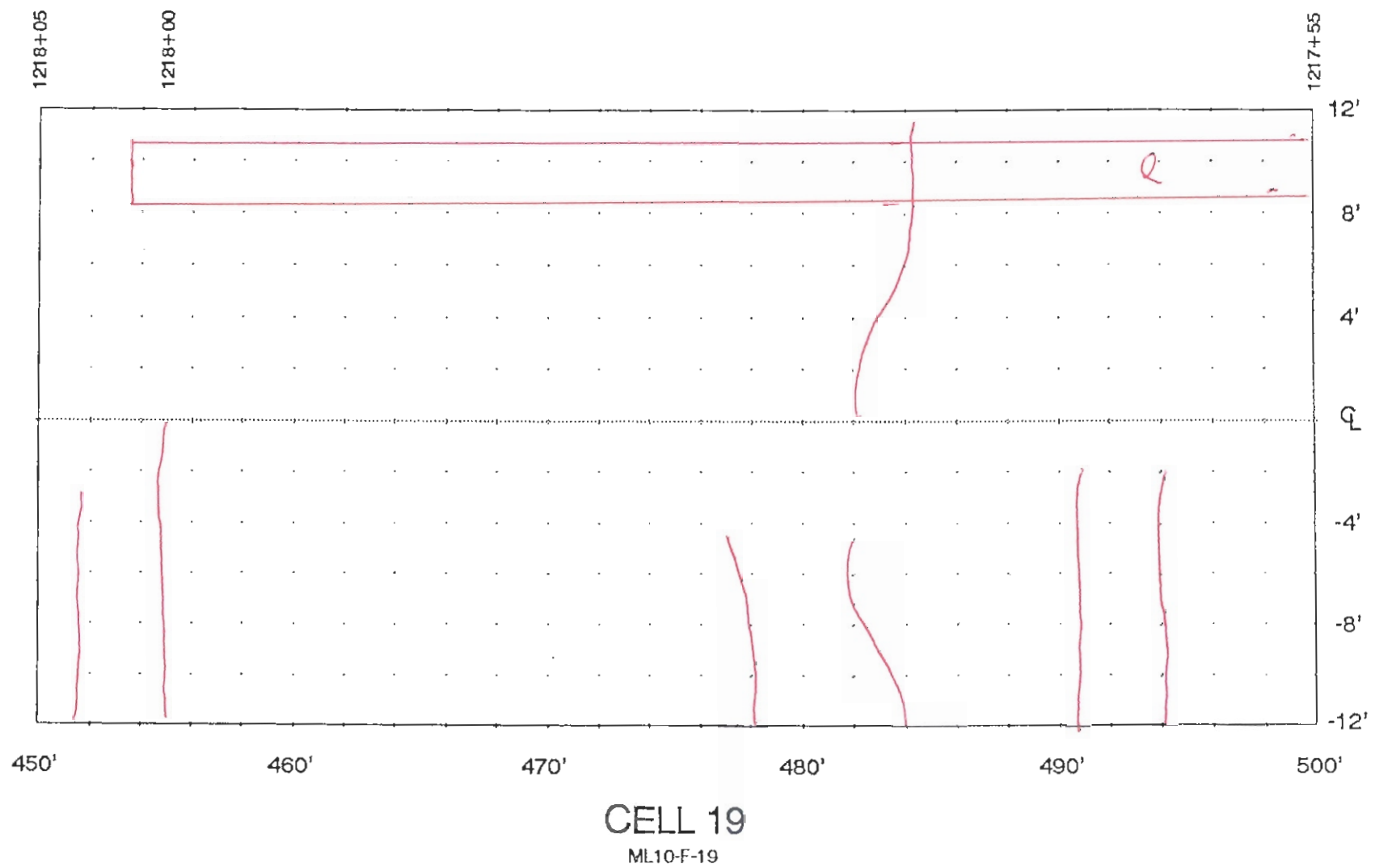
CELL 19

ML10-F-19

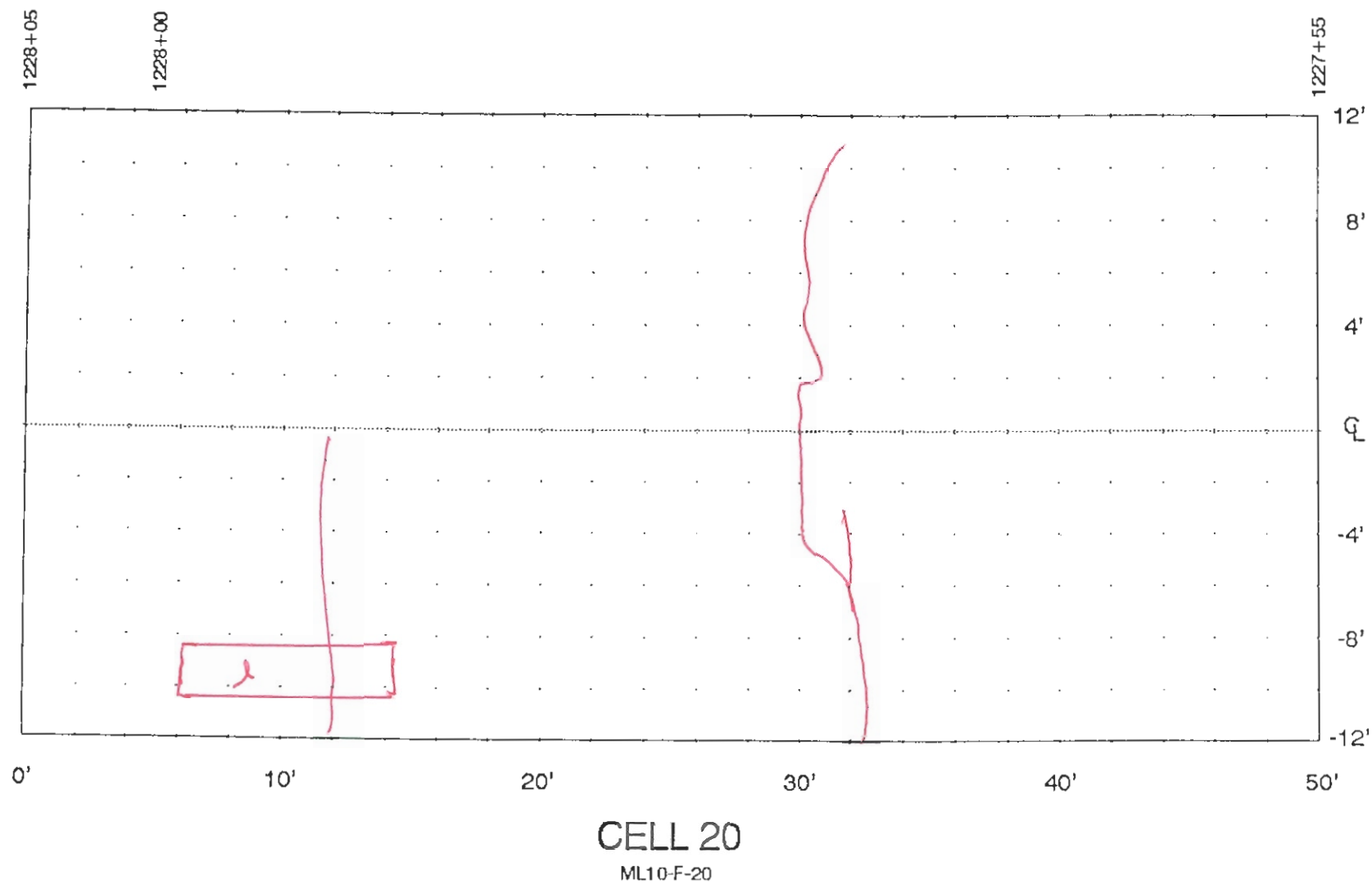
DISTRESS SURVEY – OCT 14 -16, 2003



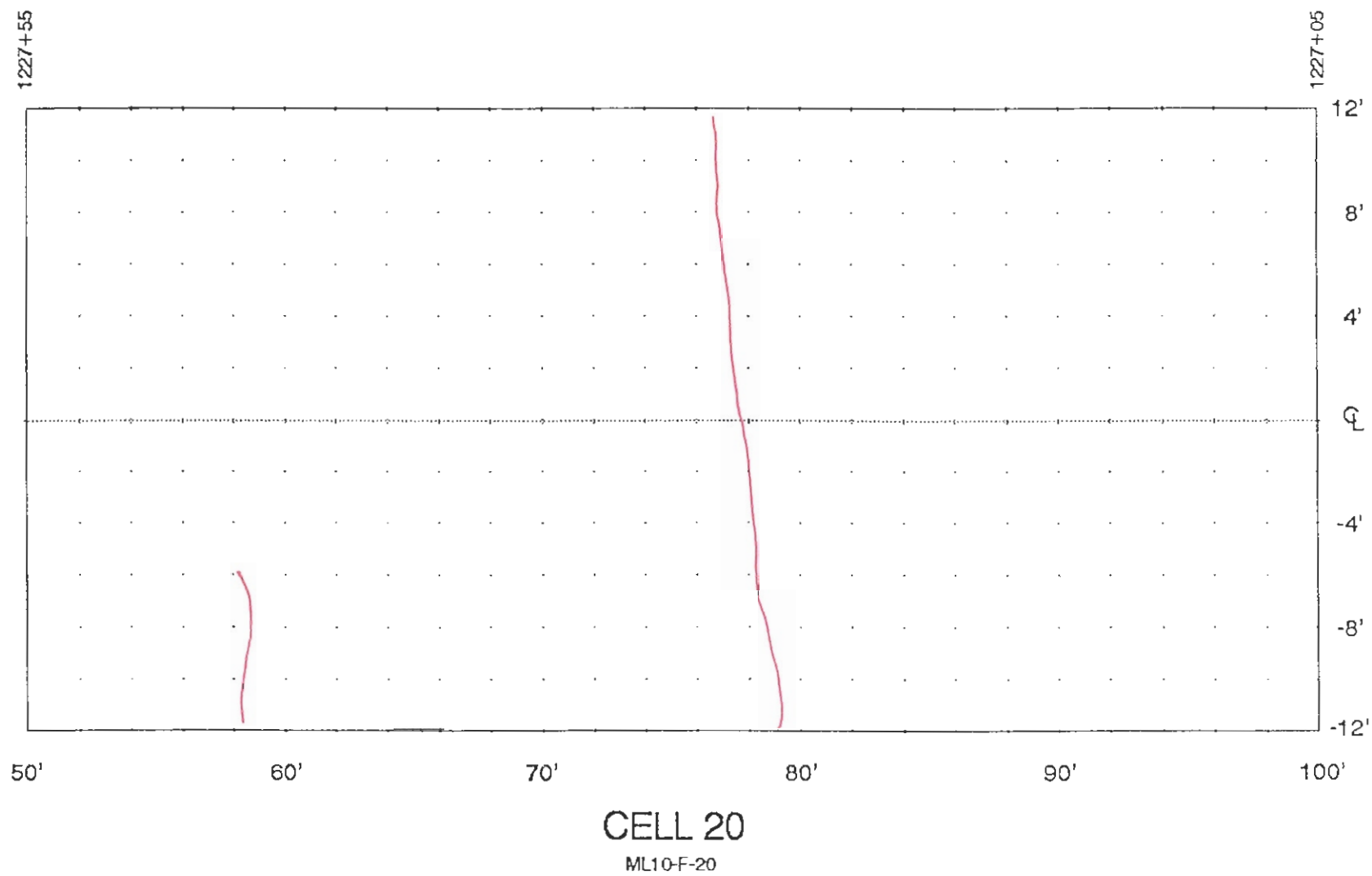
DISTRESS SURVEY – OCT 14 -16, 2003



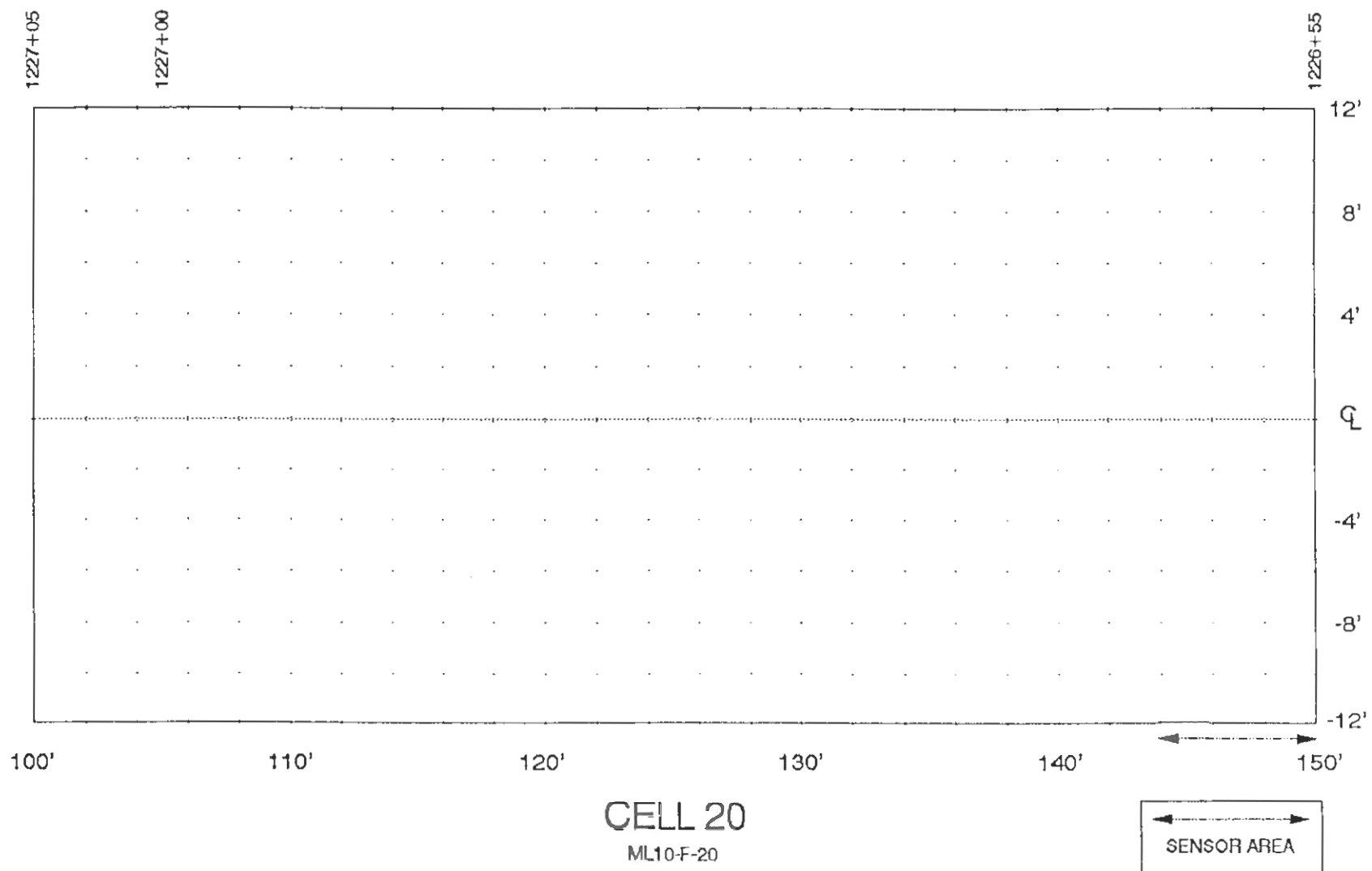
DISTRESS SURVEY – OCT 14 -16, 2003



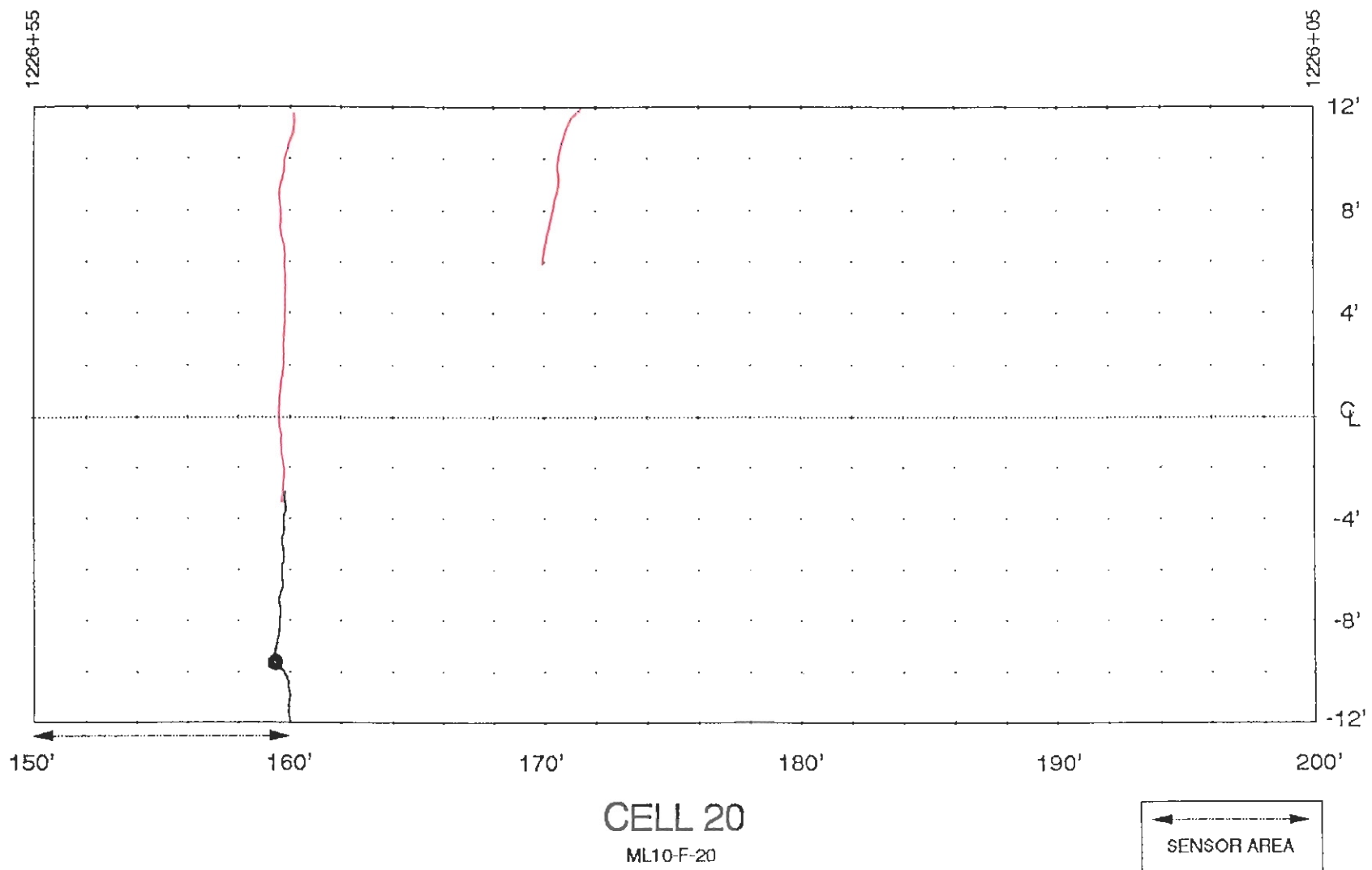
DISTRESS SURVEY – OCT 14 -16, 2003



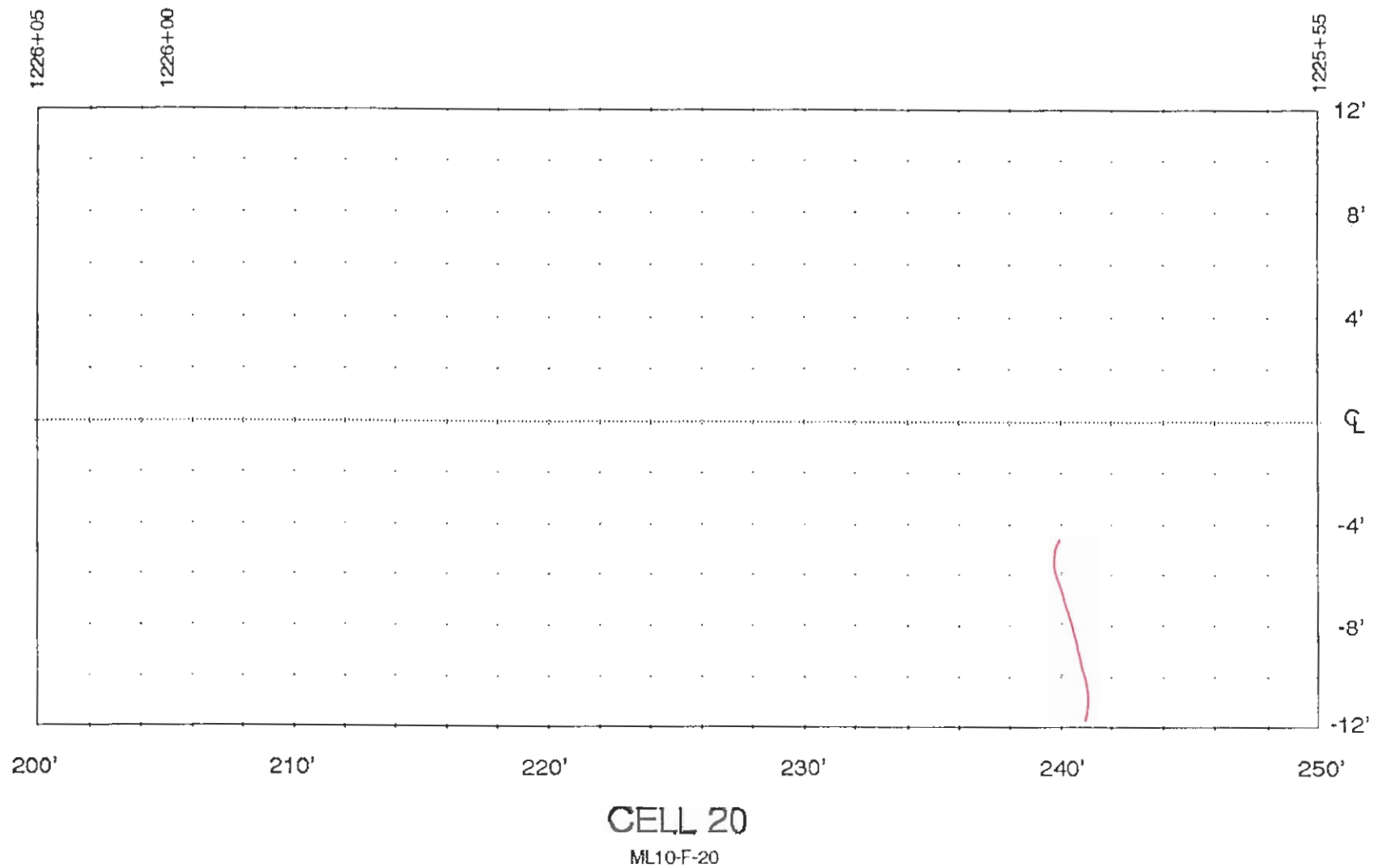
DISTRESS SURVEY – OCT 14 -16, 2003



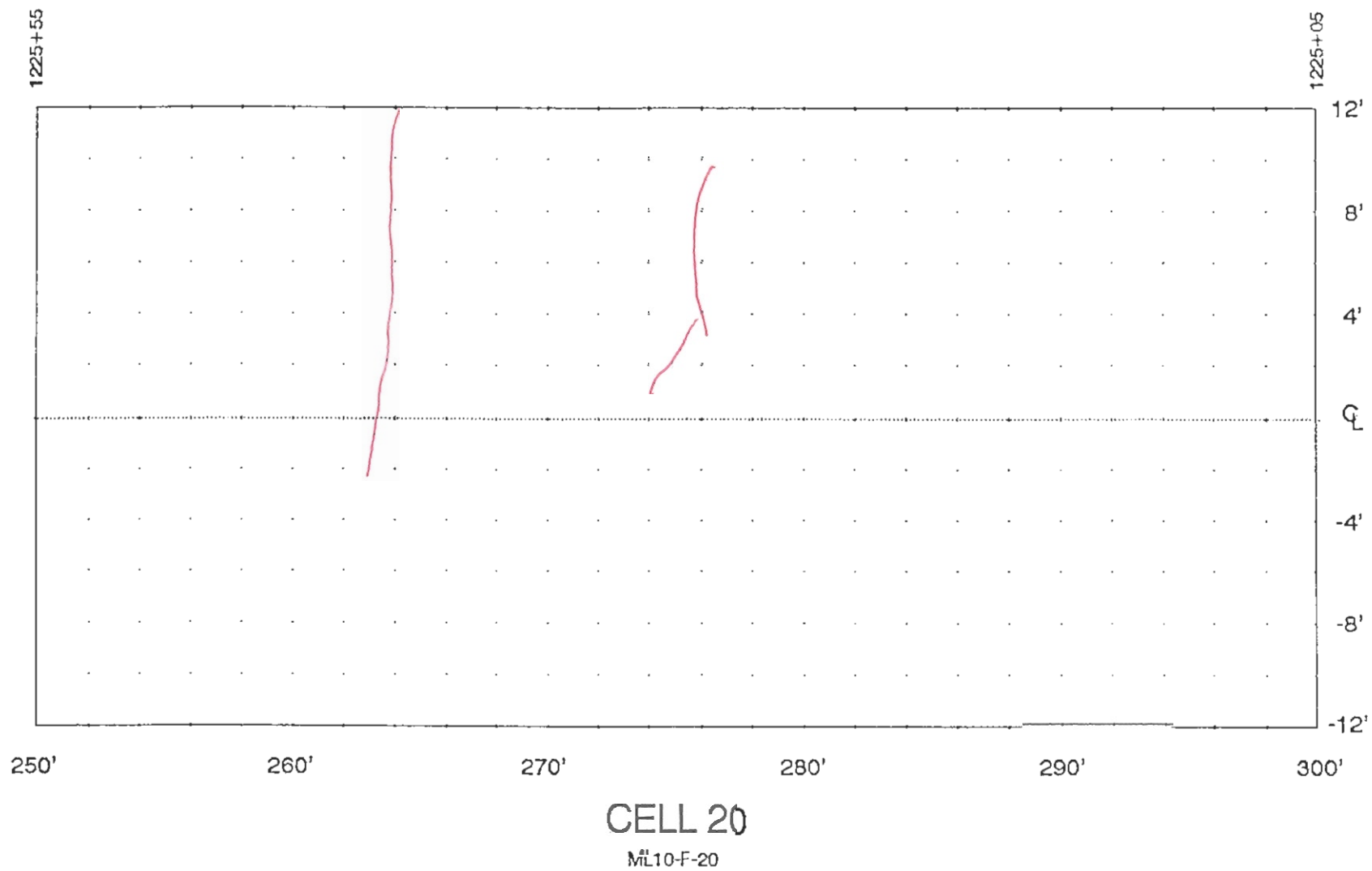
DISTRESS SURVEY – OCT 14 -16, 2003



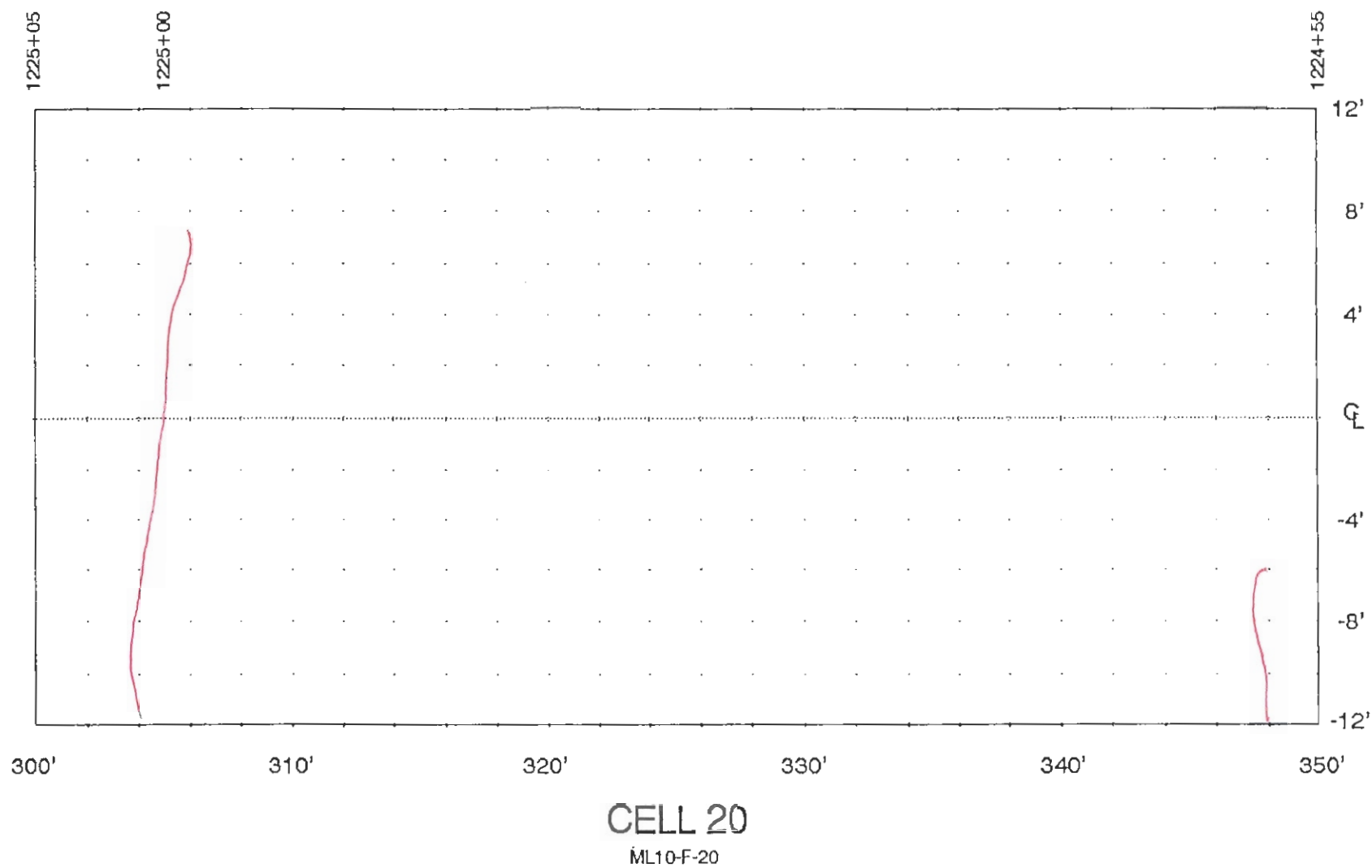
DISTRESS SURVEY – OCT 14 -16, 2003



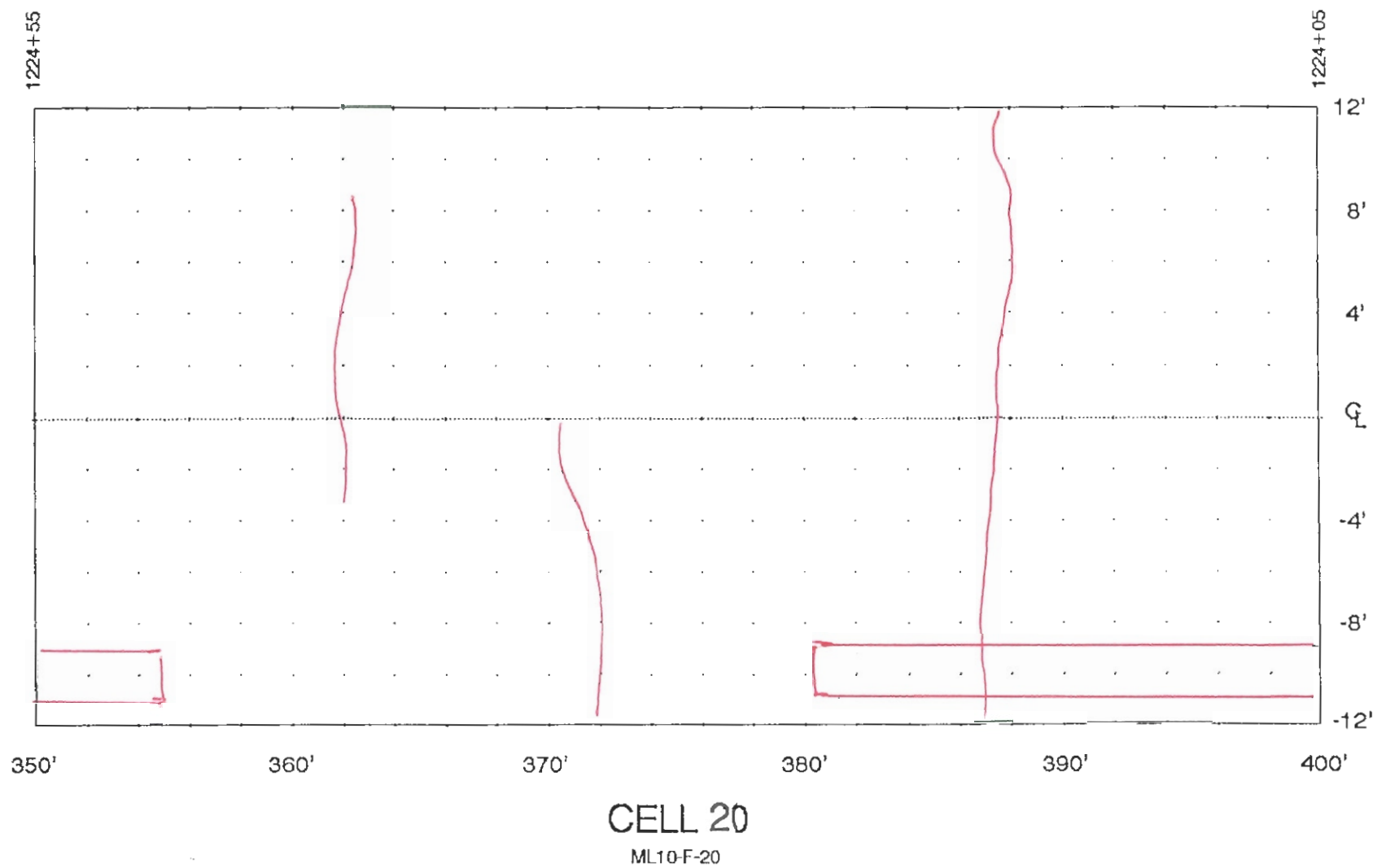
DISTRESS SURVEY – OCT 14 -16, 2003



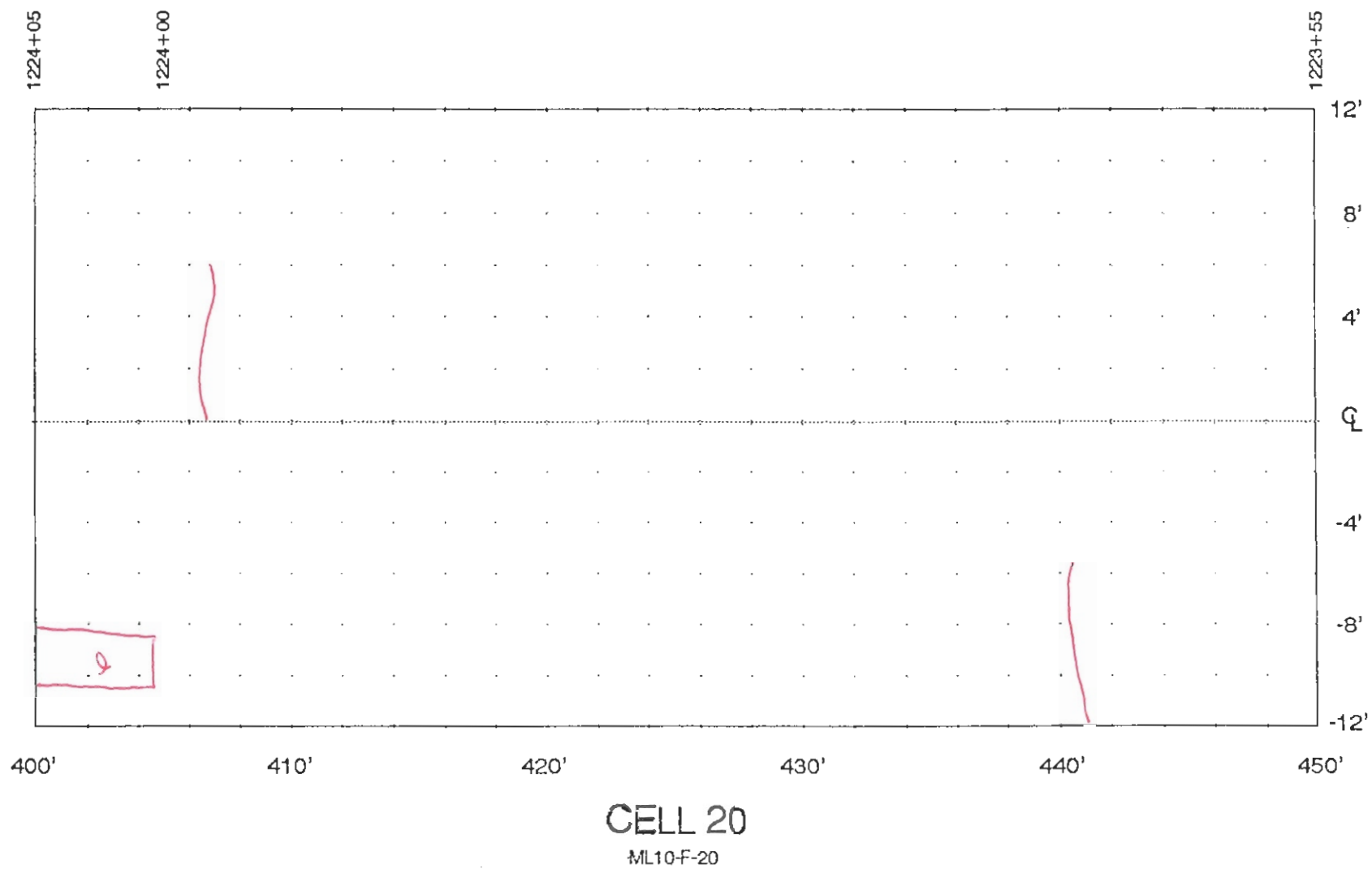
DISTRESS SURVEY – OCT 14 -16, 2003



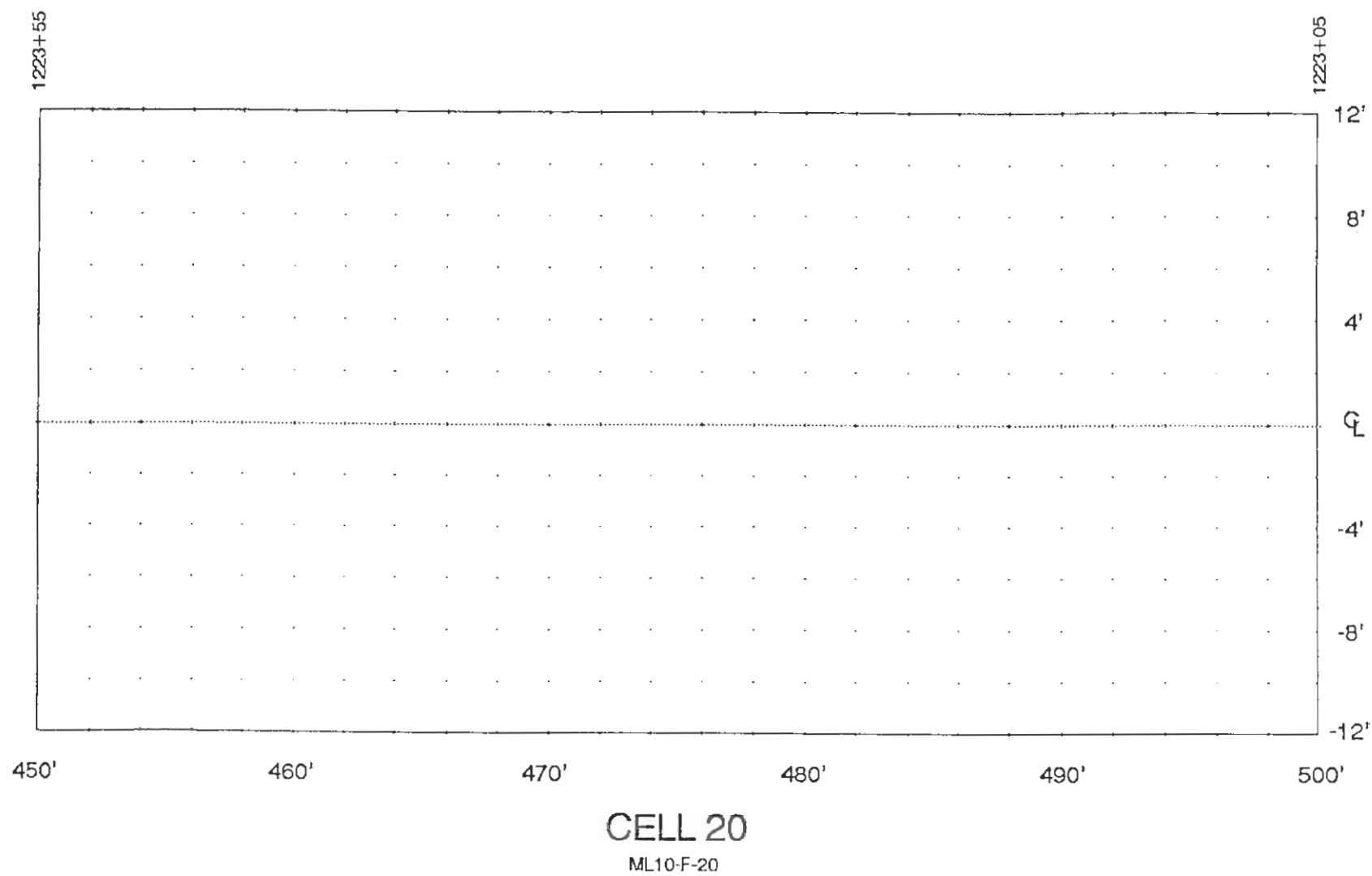
DISTRESS SURVEY – OCT 14 -16, 2003



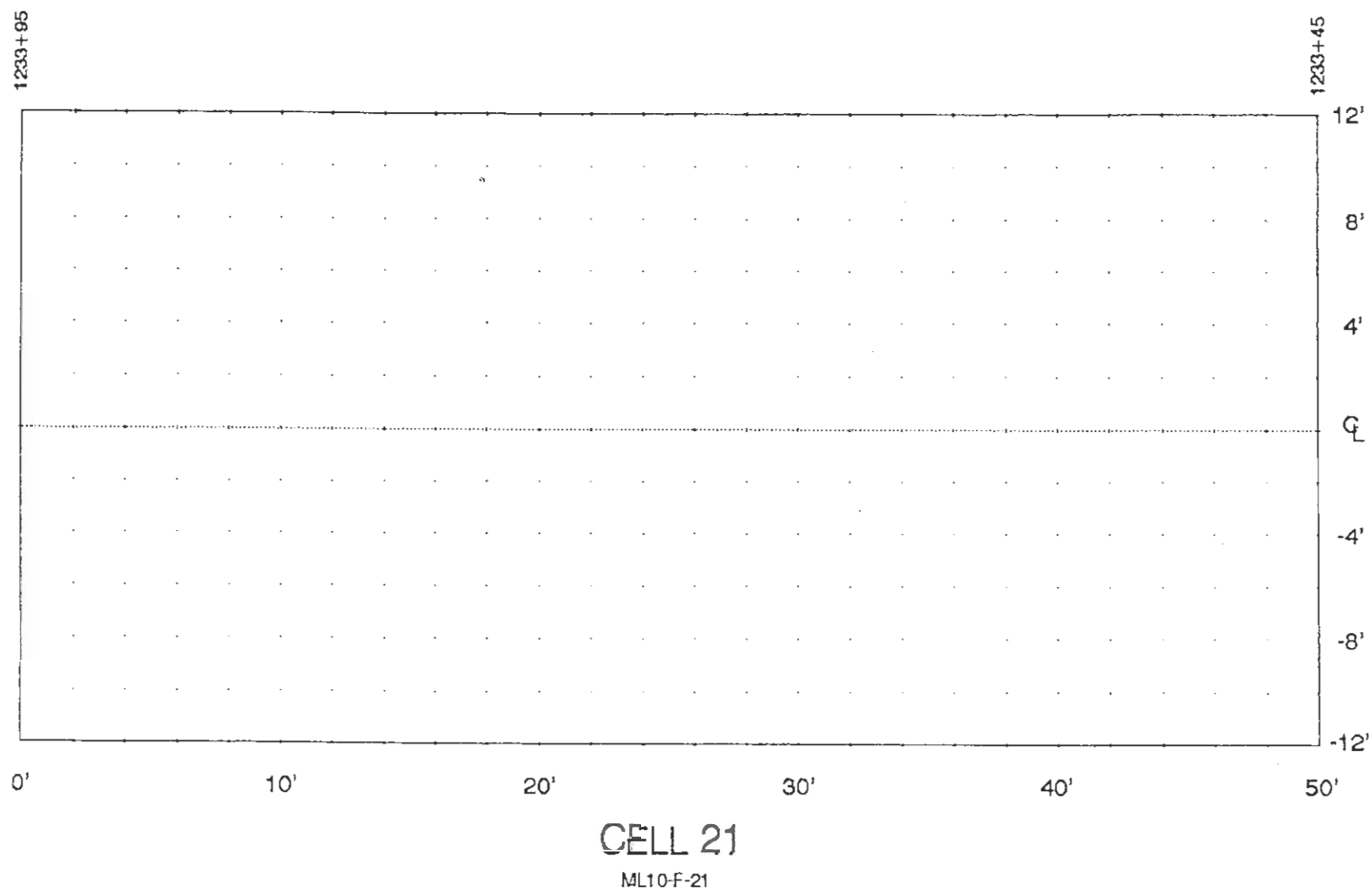
DISTRESS SURVEY – OCT 14 -16, 2003



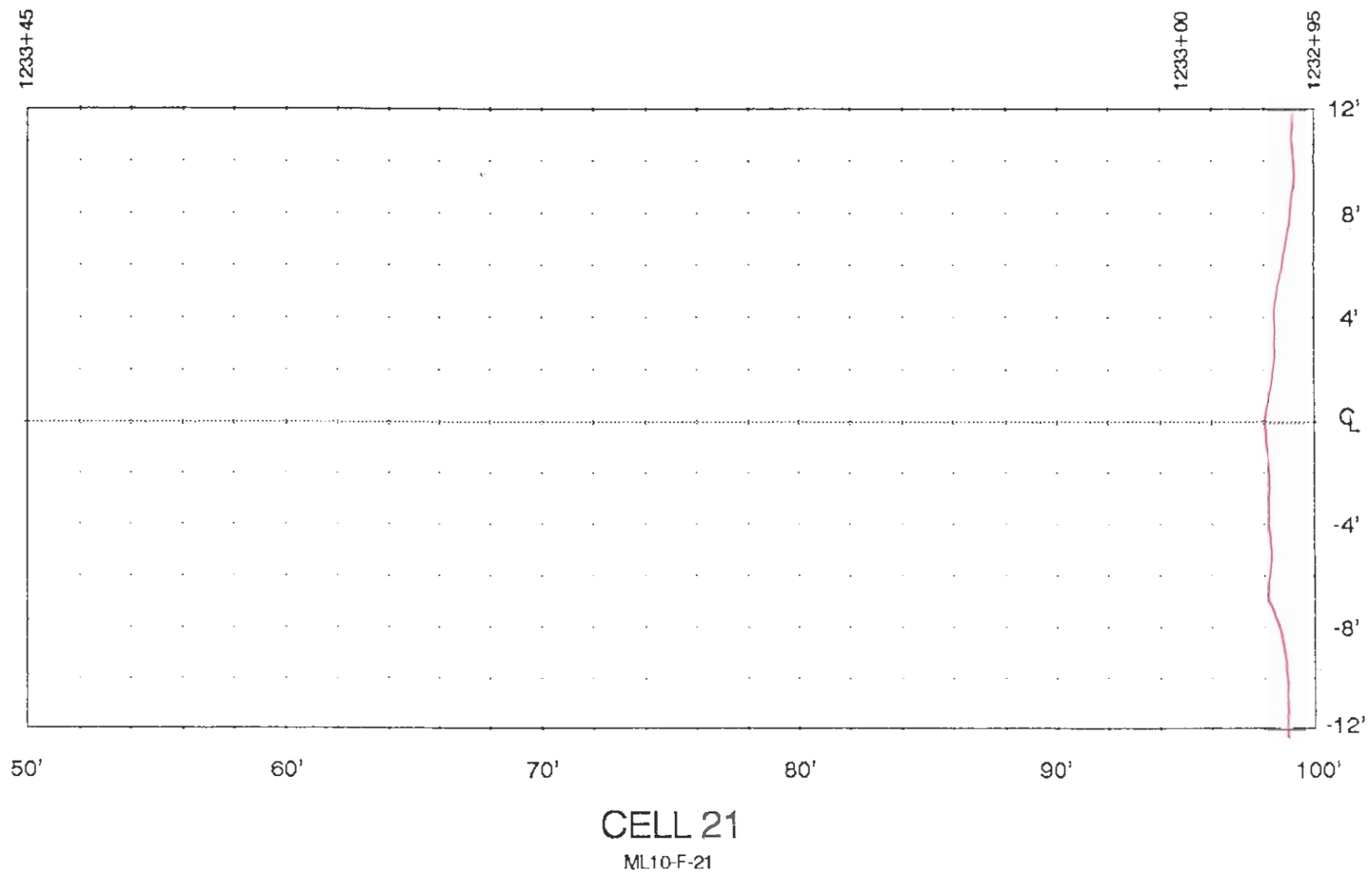
DISTRESS SURVEY – OCT 14 -16, 2003



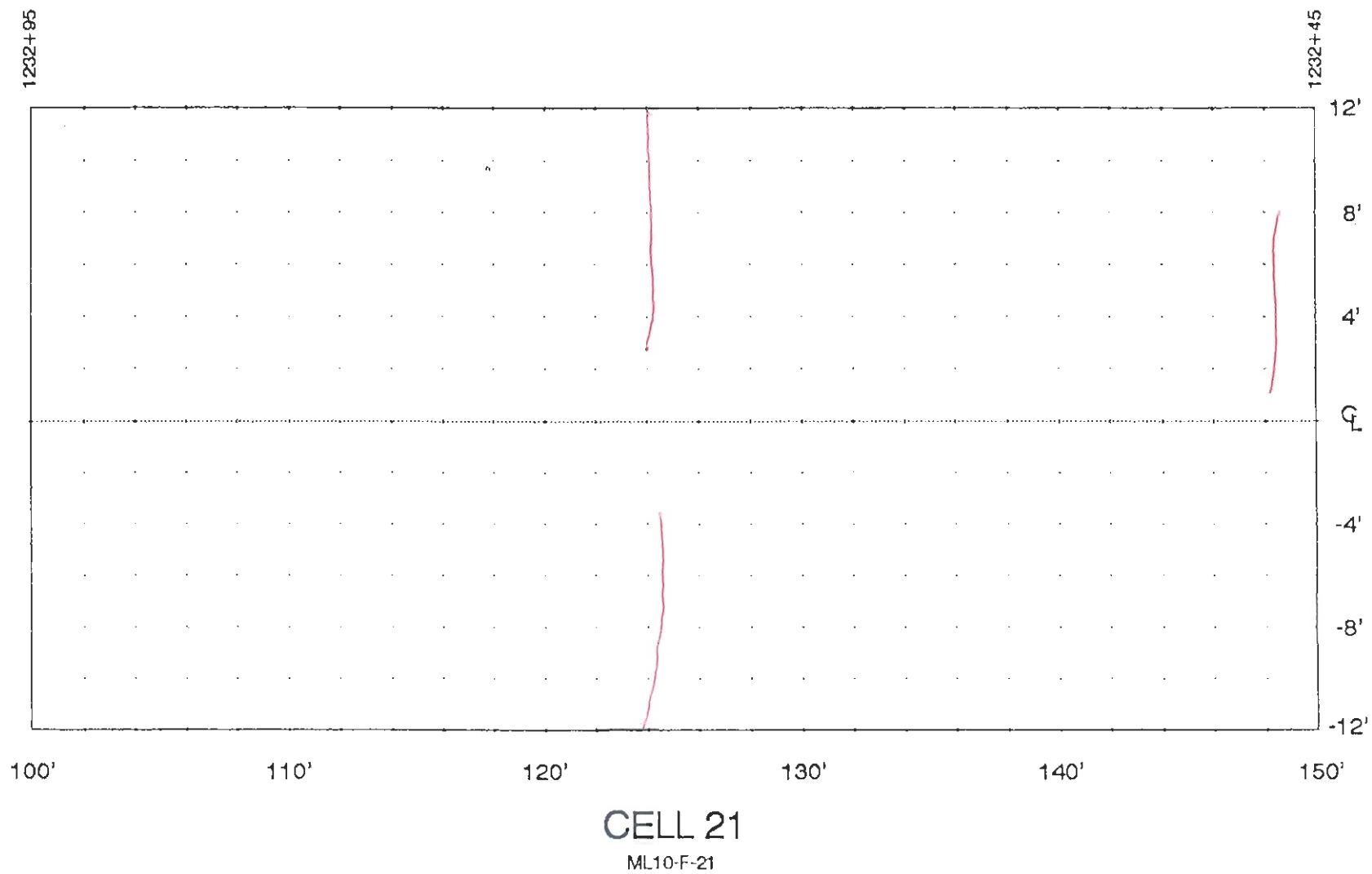
DISTRESS SURVEY – OCT 14 -16, 2003



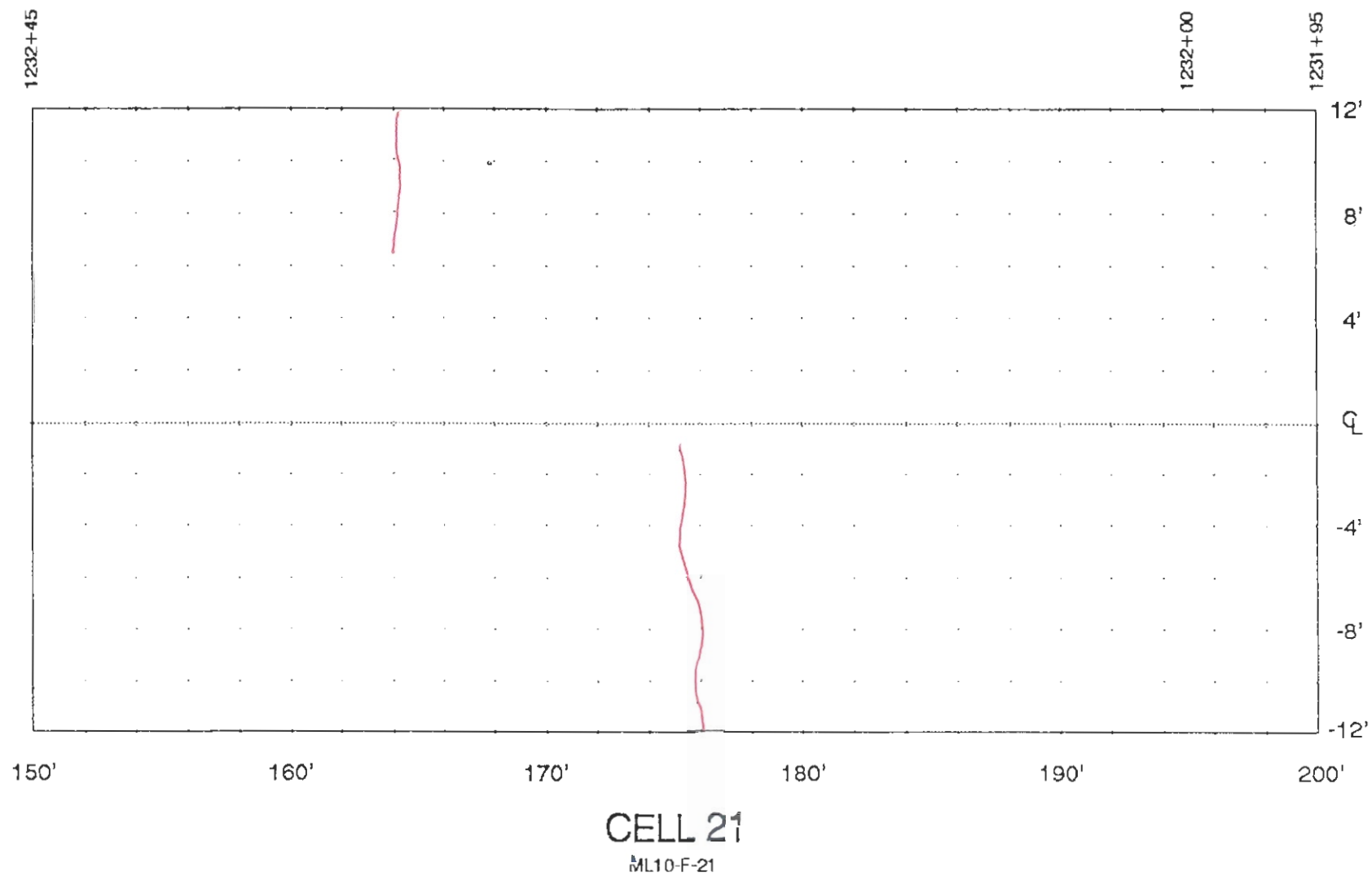
DISTRESS SURVEY – OCT 14 -16, 2003



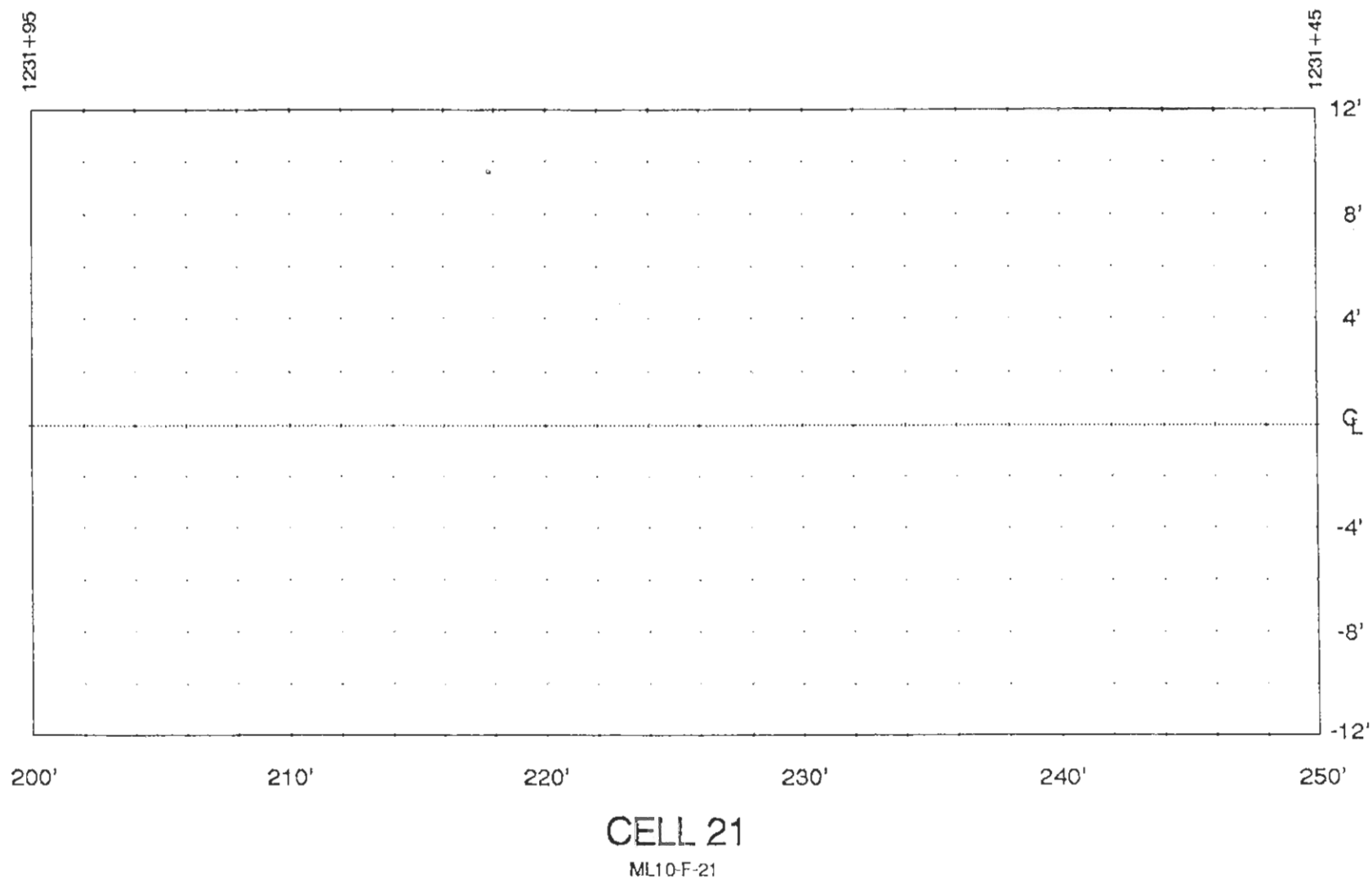
DISTRESS SURVEY – OCT 14 -16, 2003



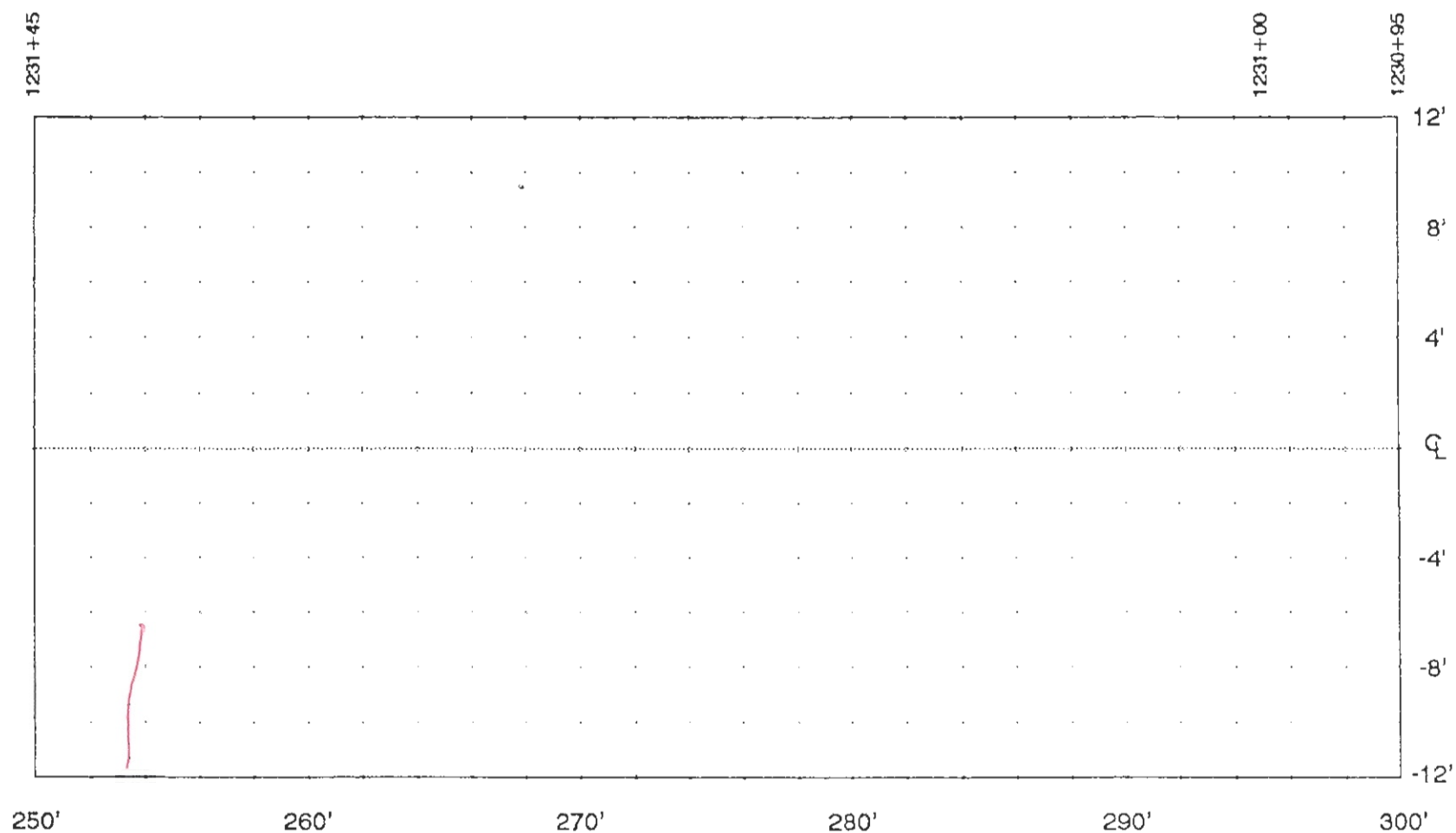
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DISTRESS SURVEY – OCT 14 -16, 2003



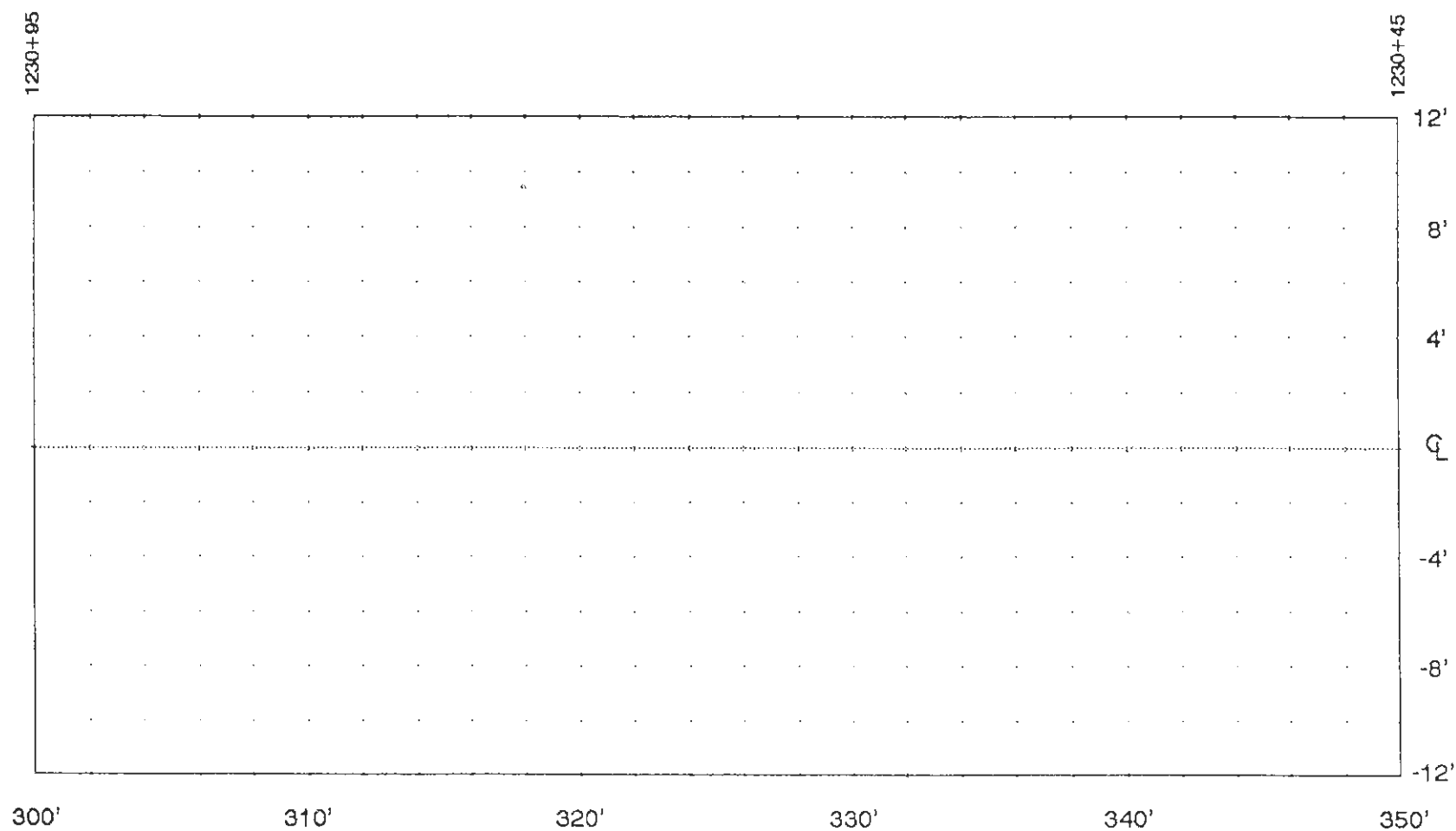
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 21

ML10-F-21

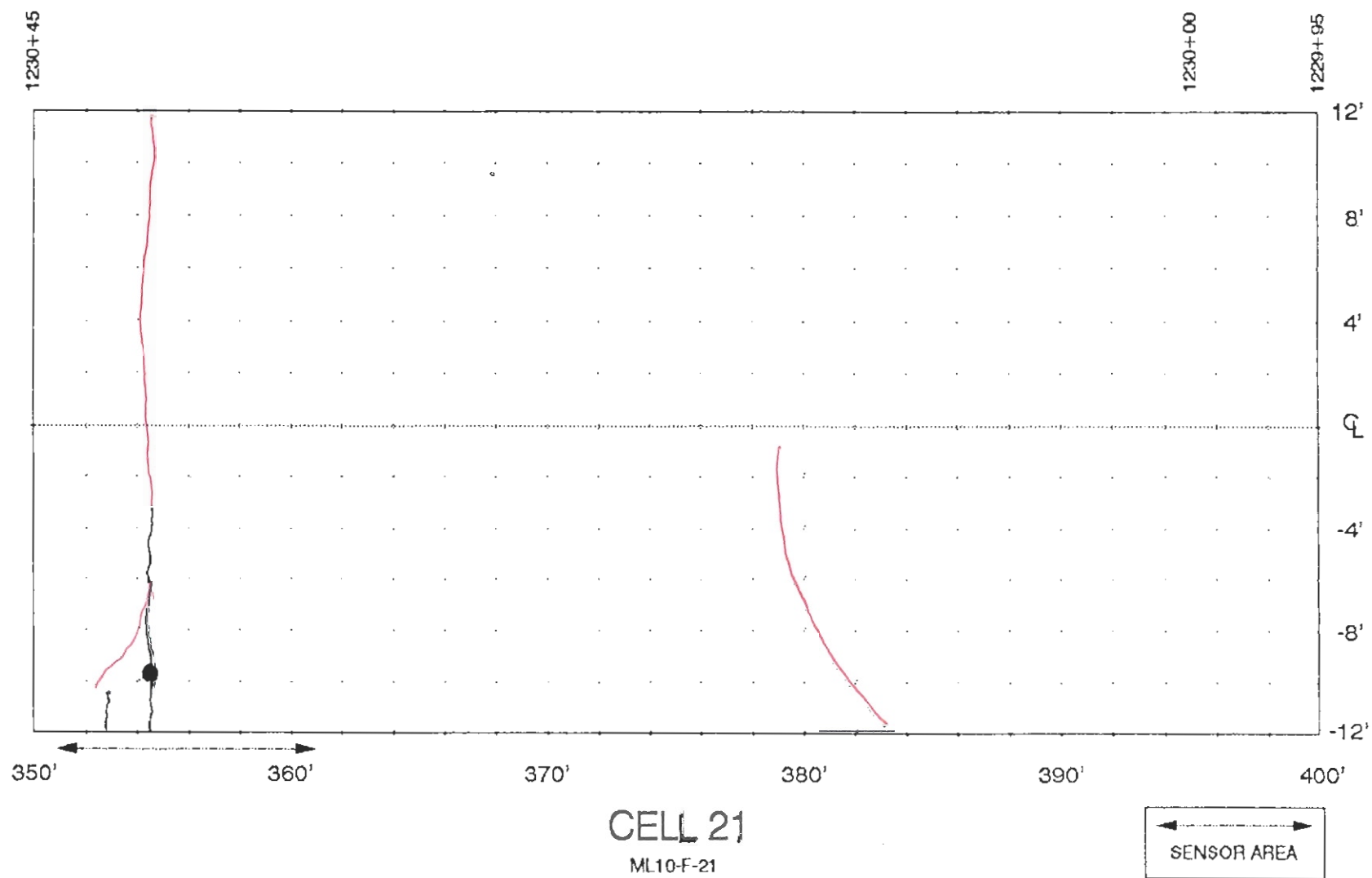
DISTRESS SURVEY – OCT 14 -16, 2003



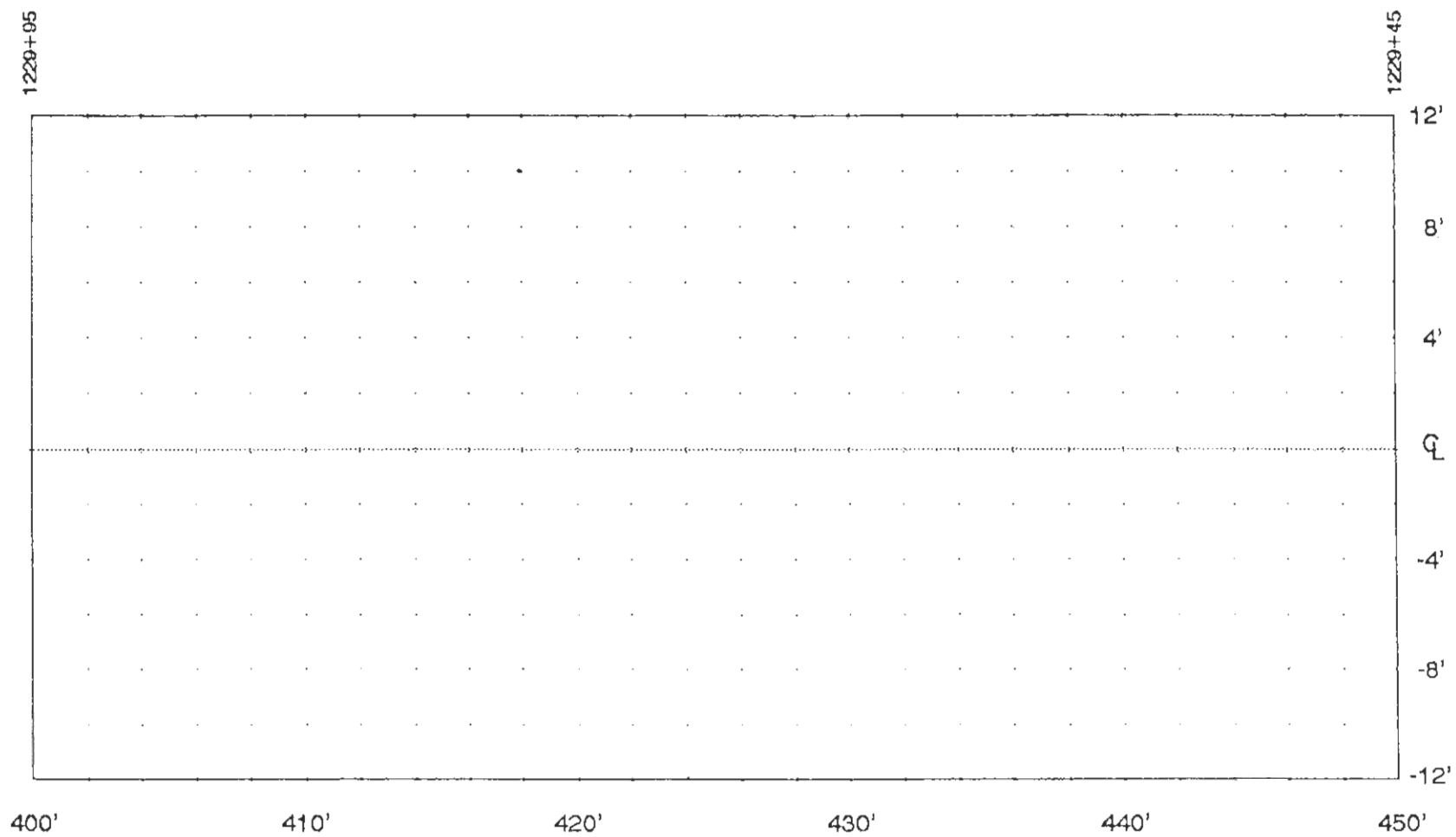
CELL 21

ML10-F-21

DISTRESS SURVEY – OCT 14 -16, 2003



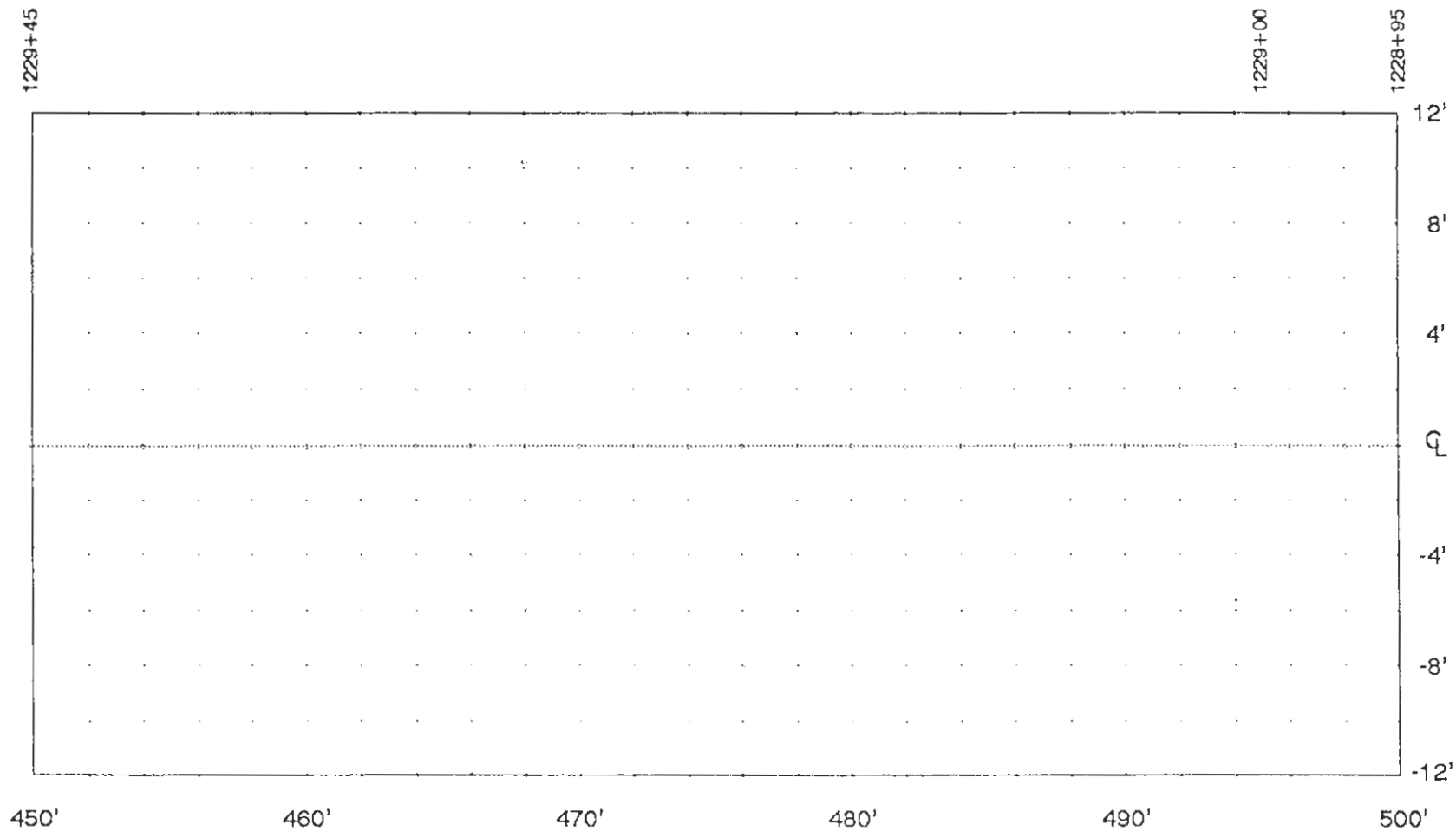
DISTRESS SURVEY – OCT 14 -16, 2003



CELL 21

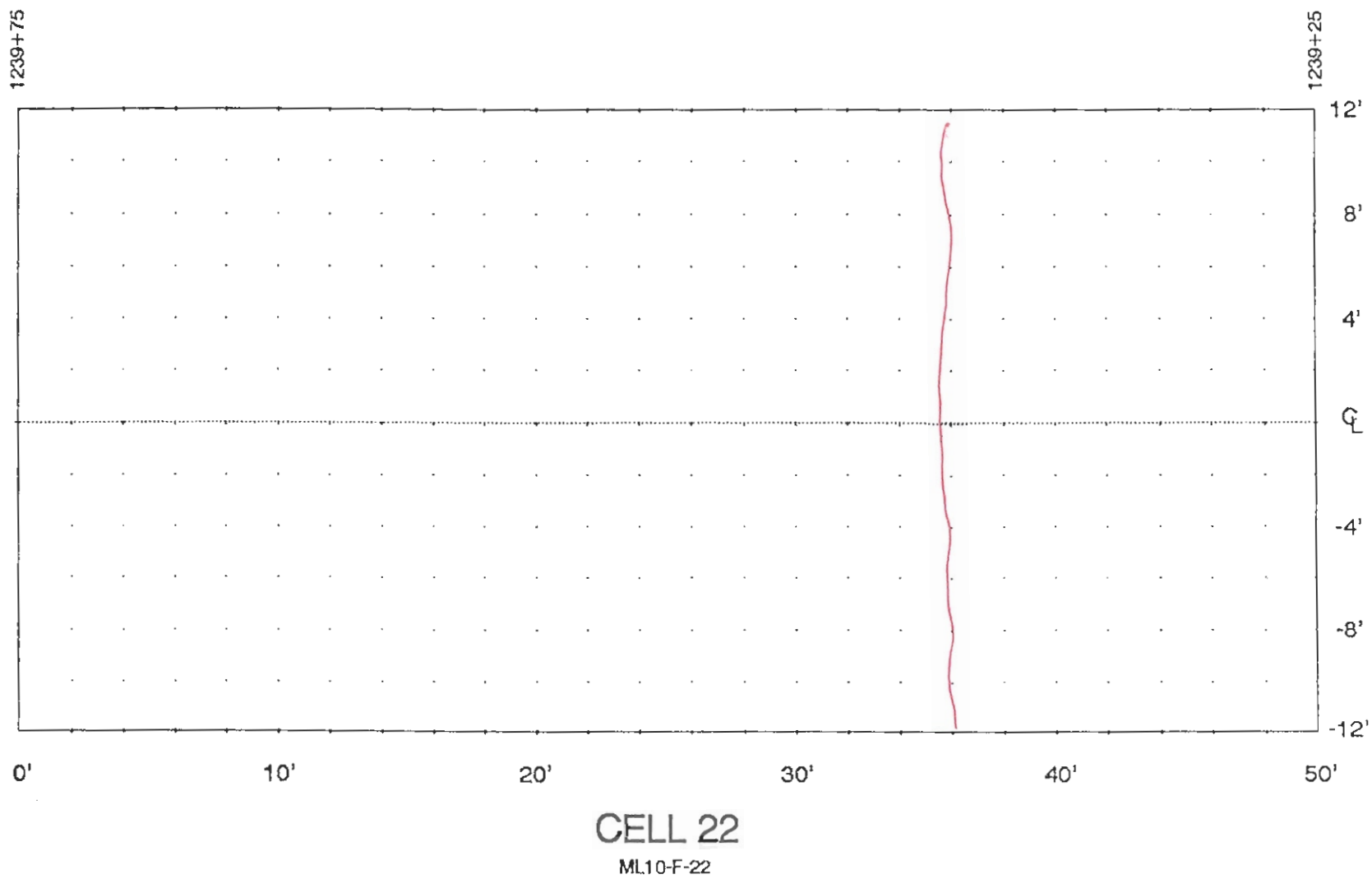
ML10-F-21

DISTRESS SURVEY – OCT 14 -16, 2003

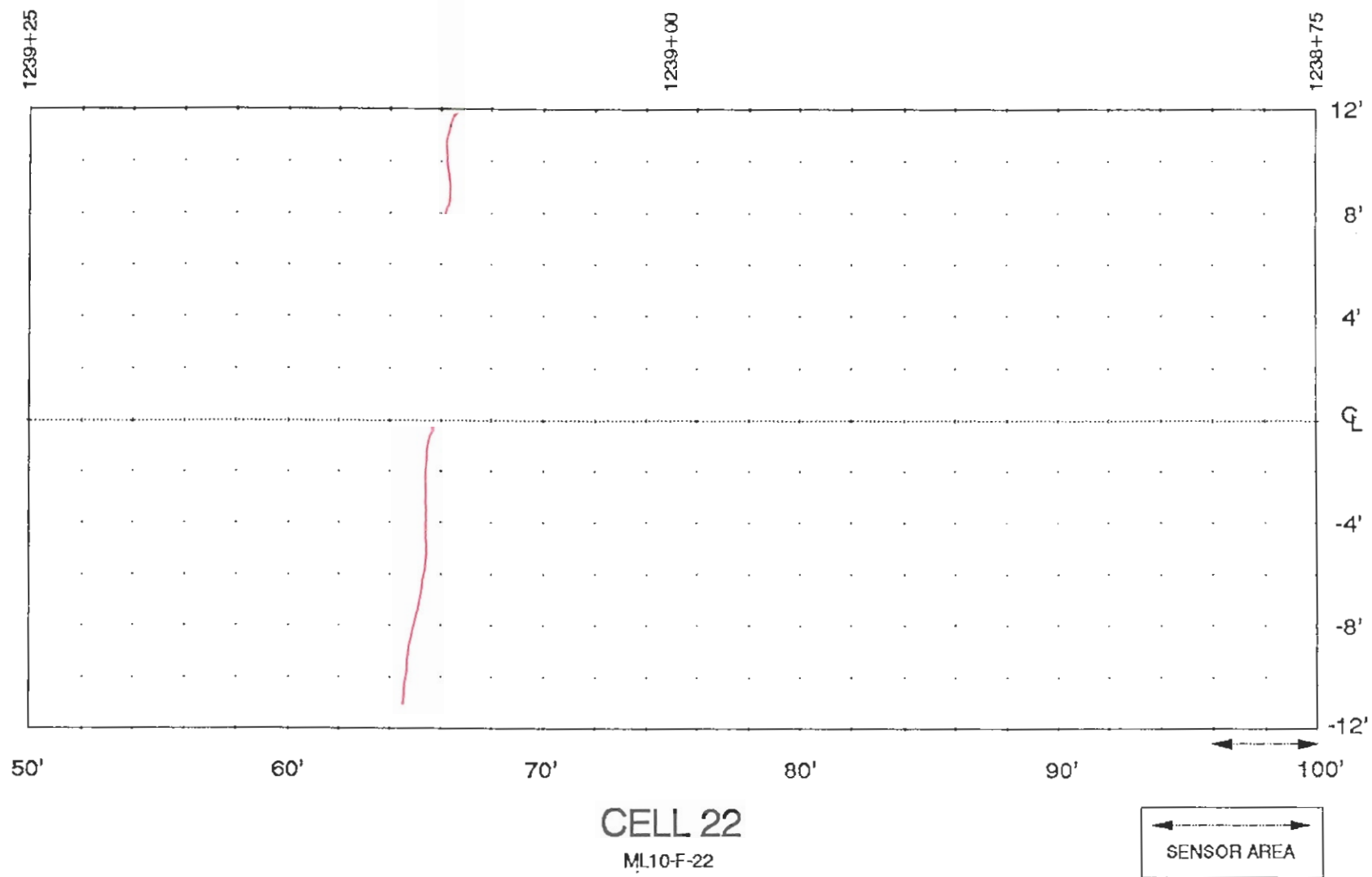


CELL 21
ML10-F-21

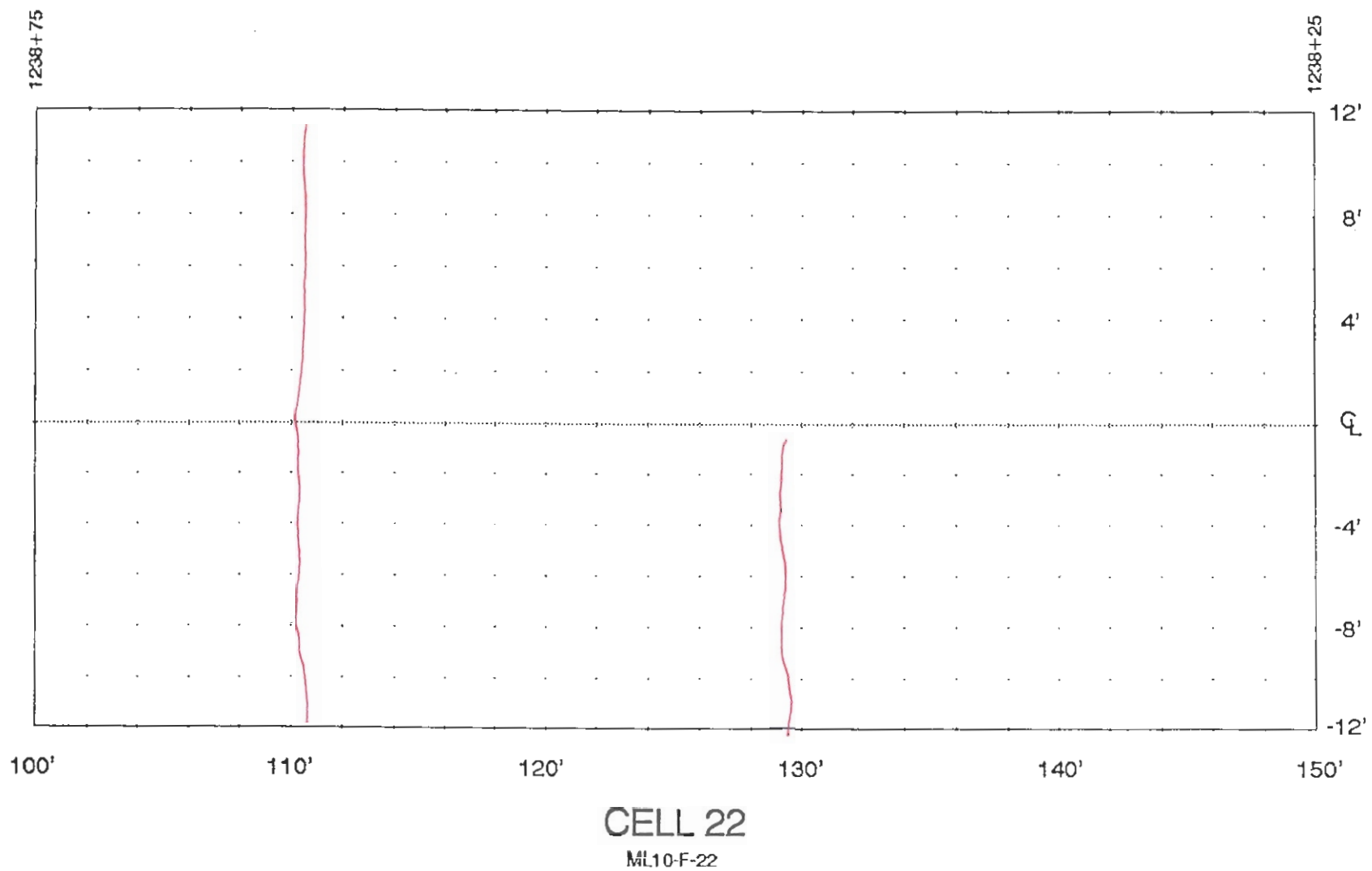
DISTRESS SURVEY – OCT 14 -16, 2003



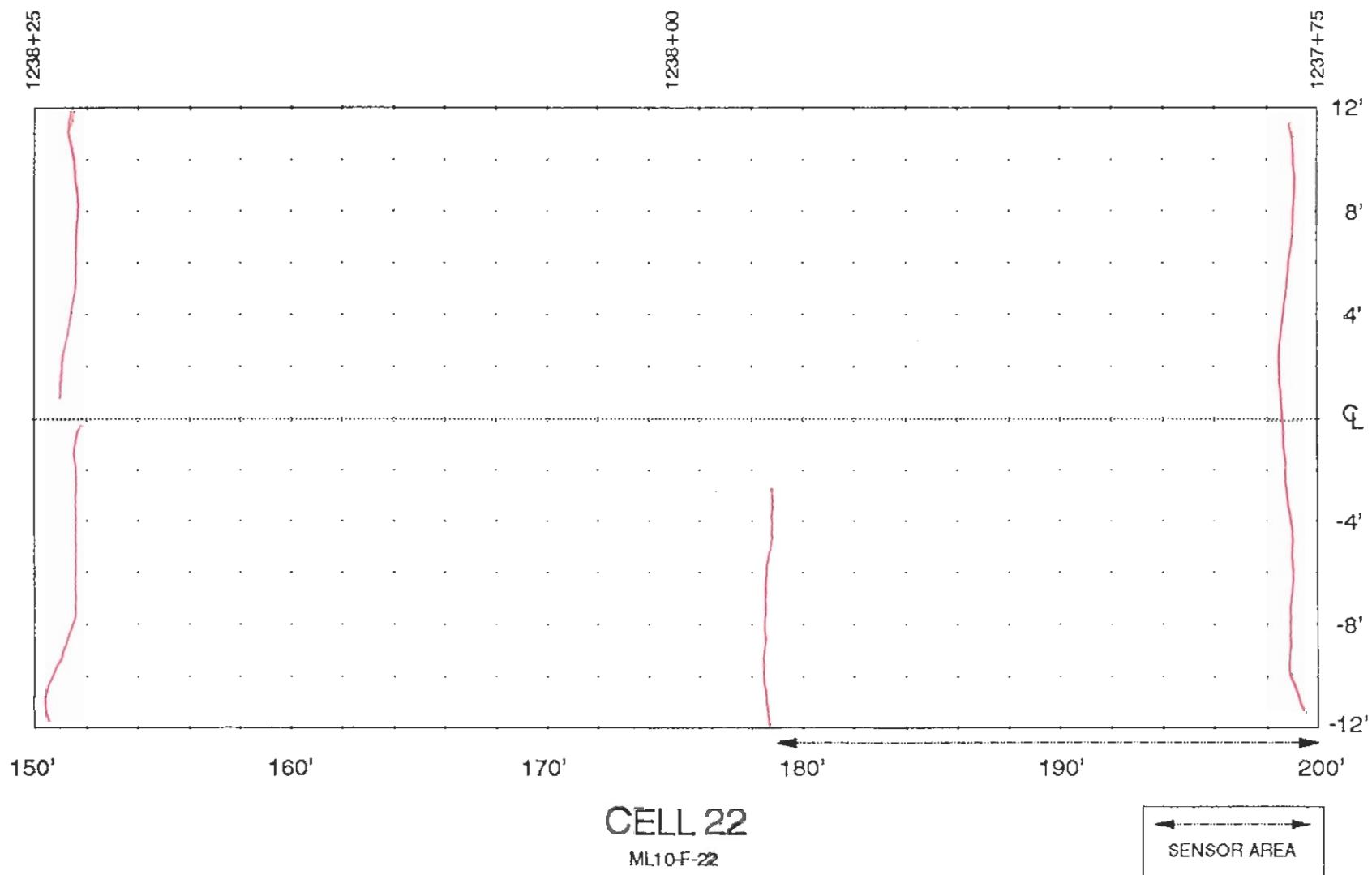
DISTRESS SURVEY – OCT 14 -16, 2003



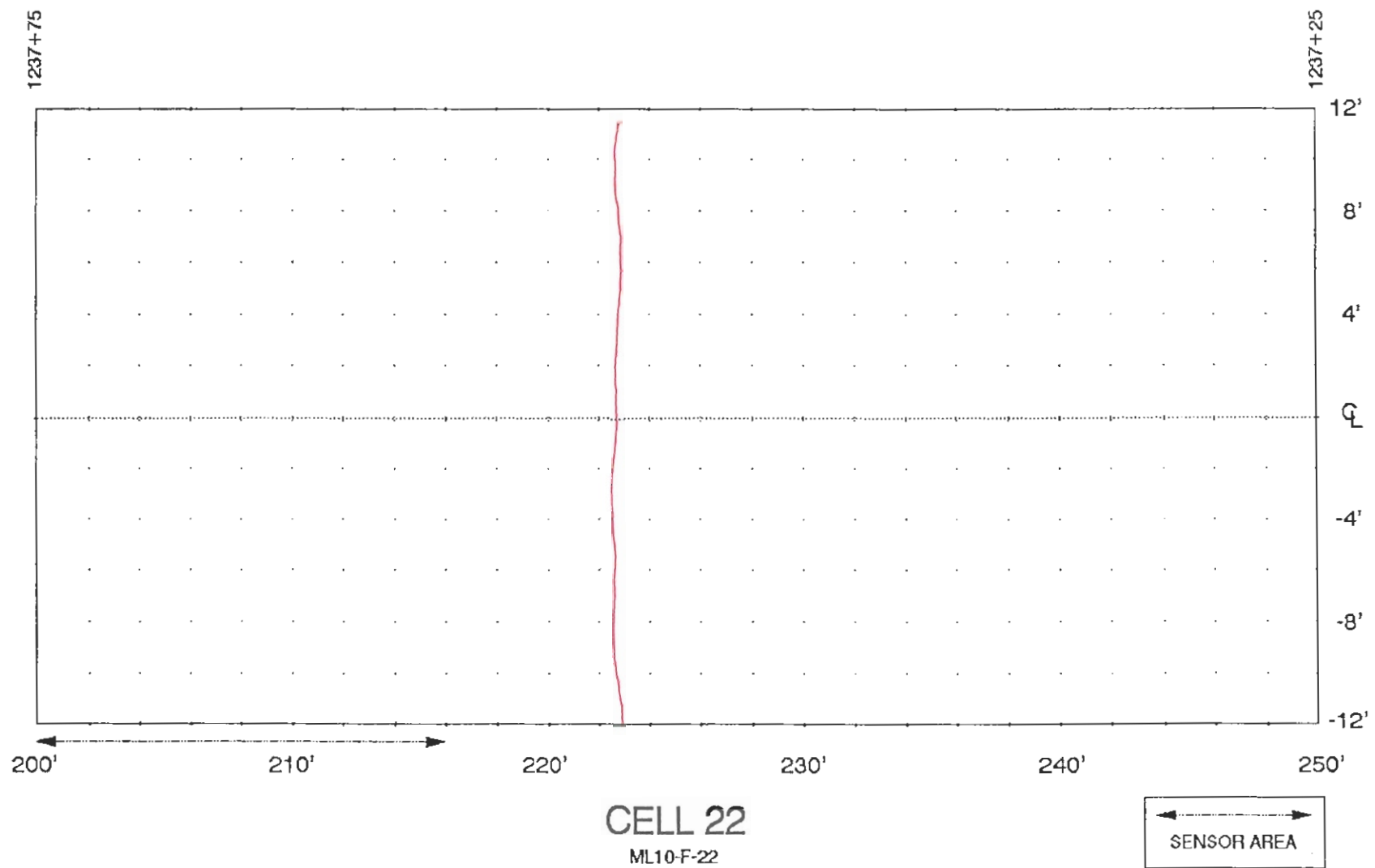
DISTRESS SURVEY – OCT 14 -16, 2003



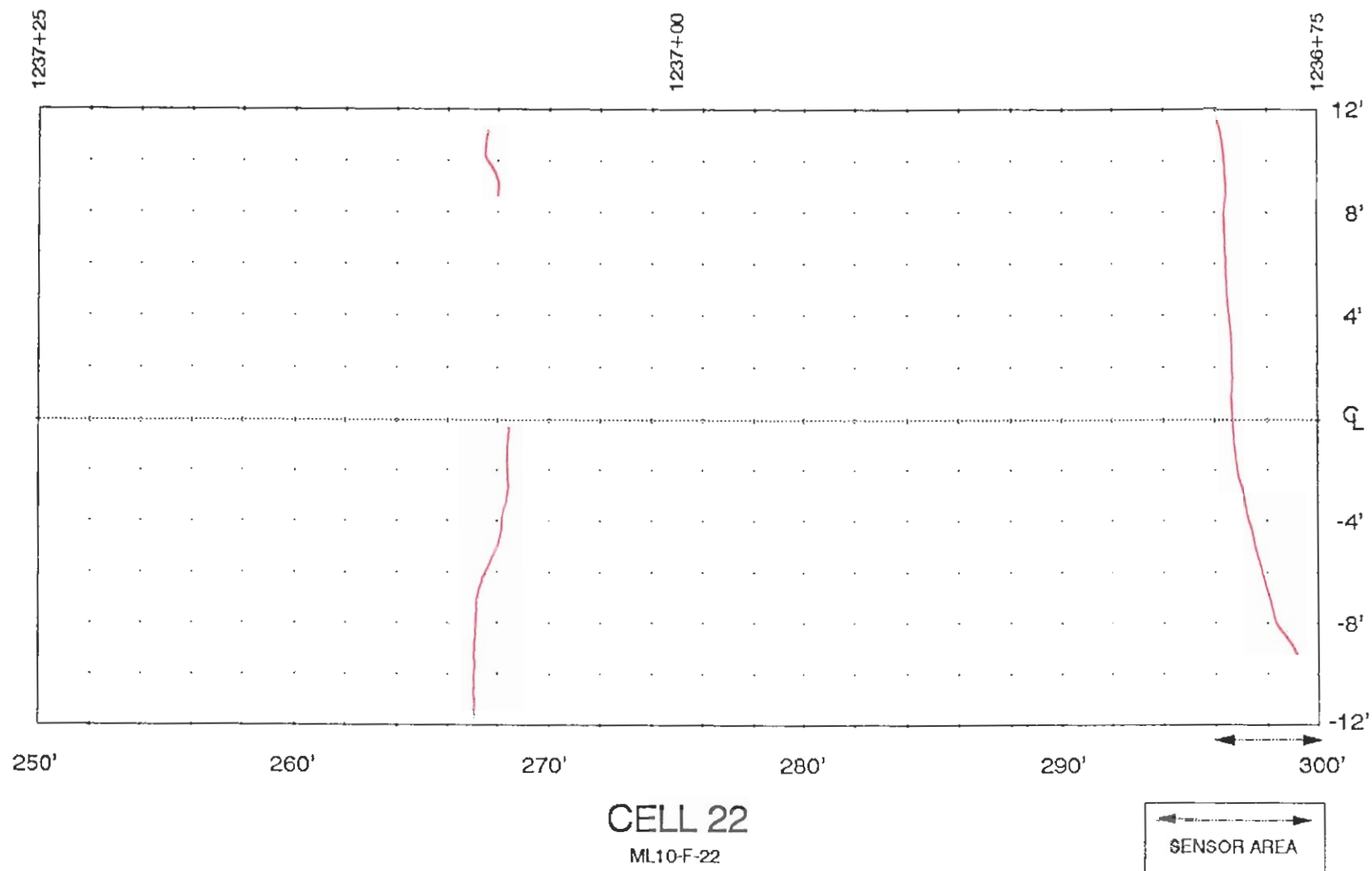
DISTRESS SURVEY – OCT 14 -16, 2003



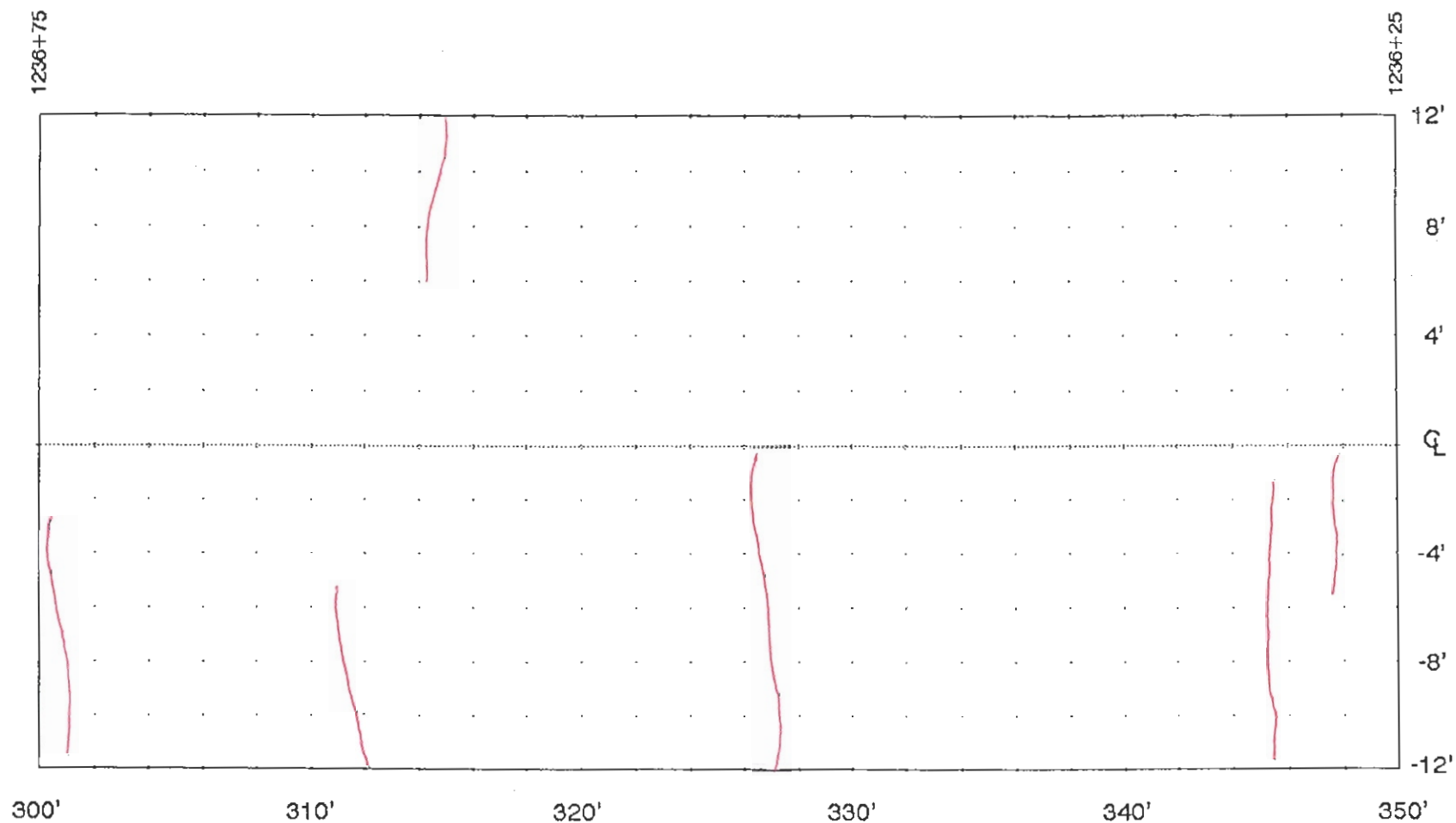
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DISTRESS SURVEY – OCT 14 -16, 2003



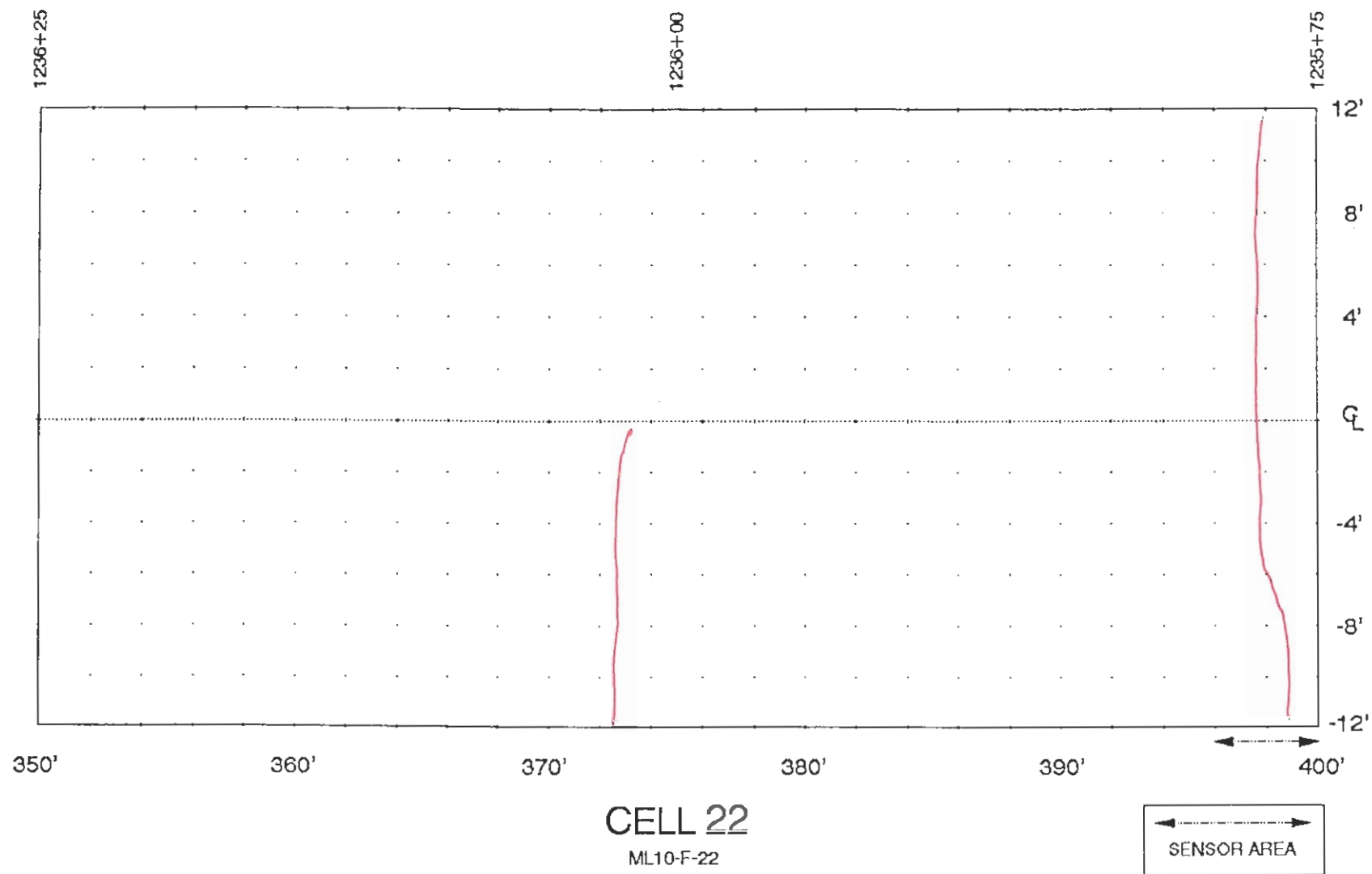
DISTRESS SURVEY – OCT 14 -16, 2003



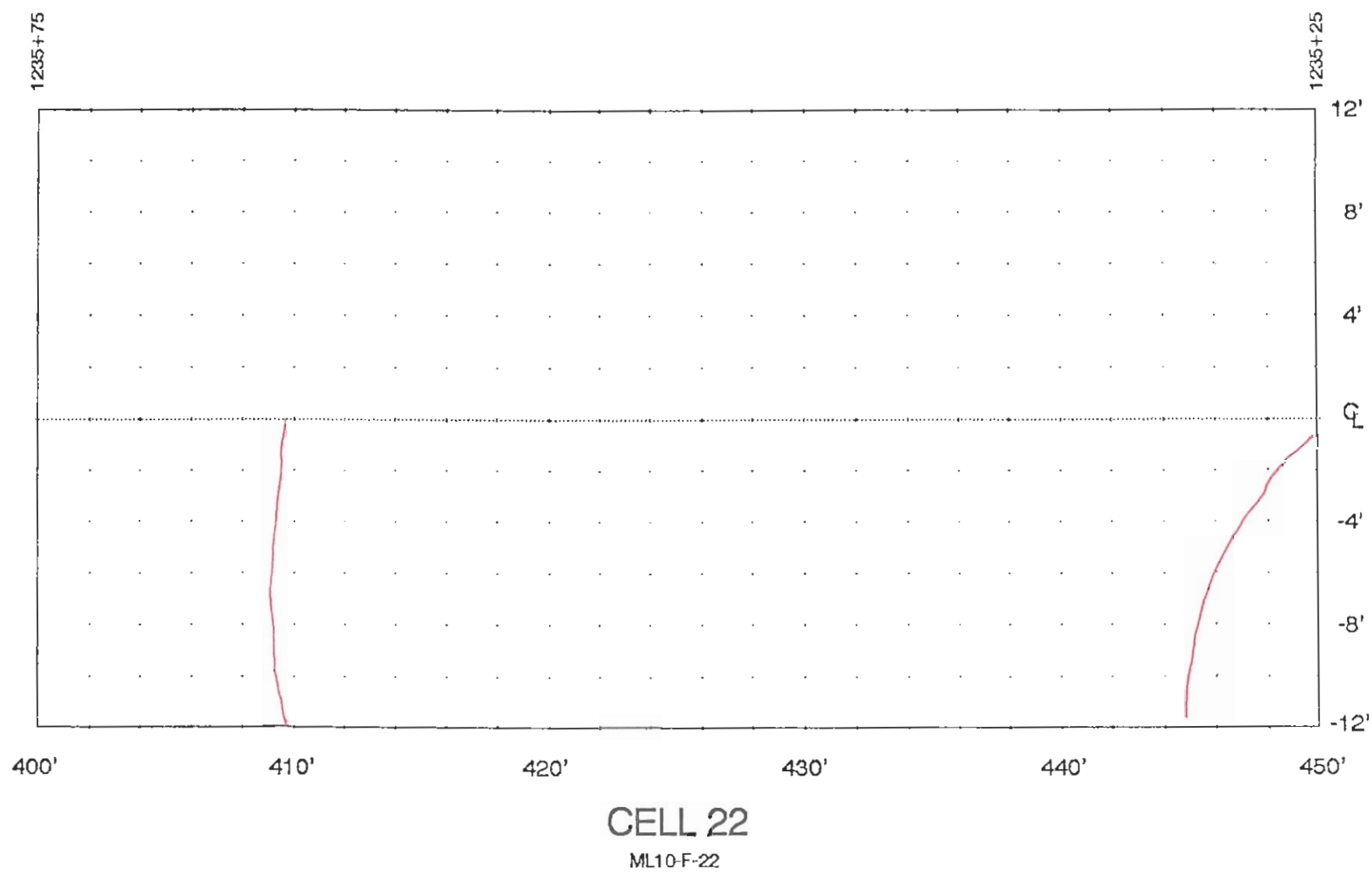
CELL 22

ML10-F-22

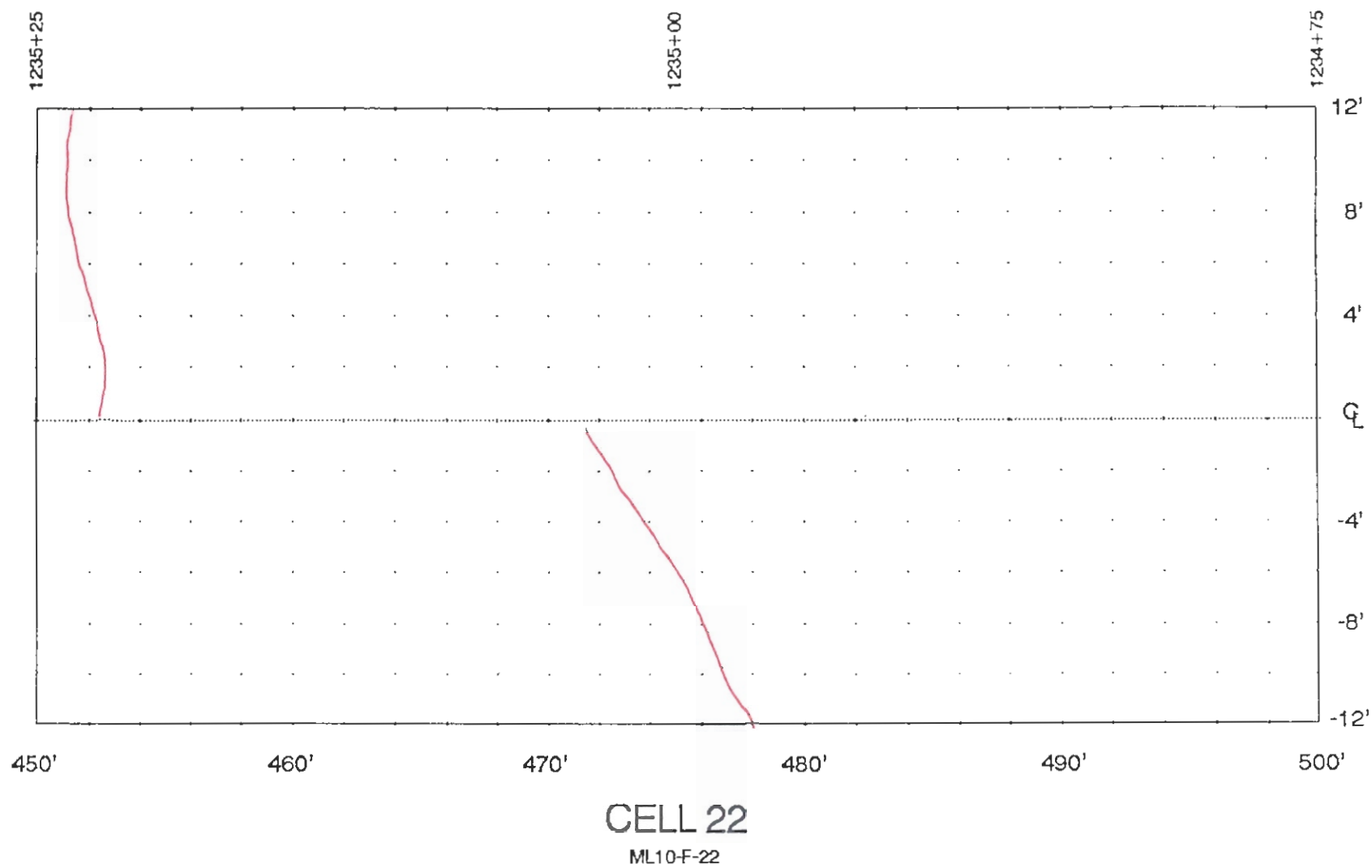
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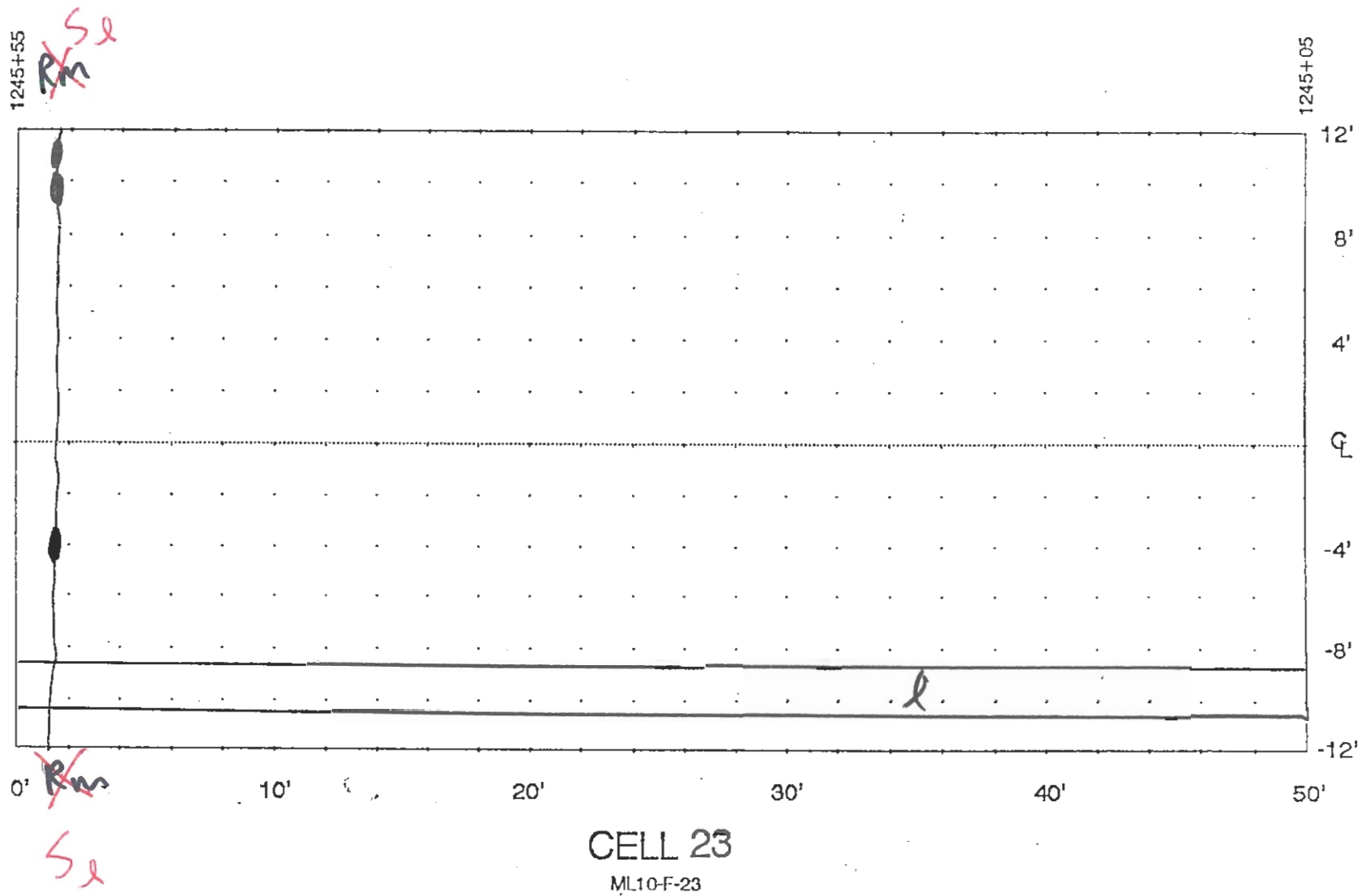
DISTRESS SURVEY – OCT 14 -16, 2003



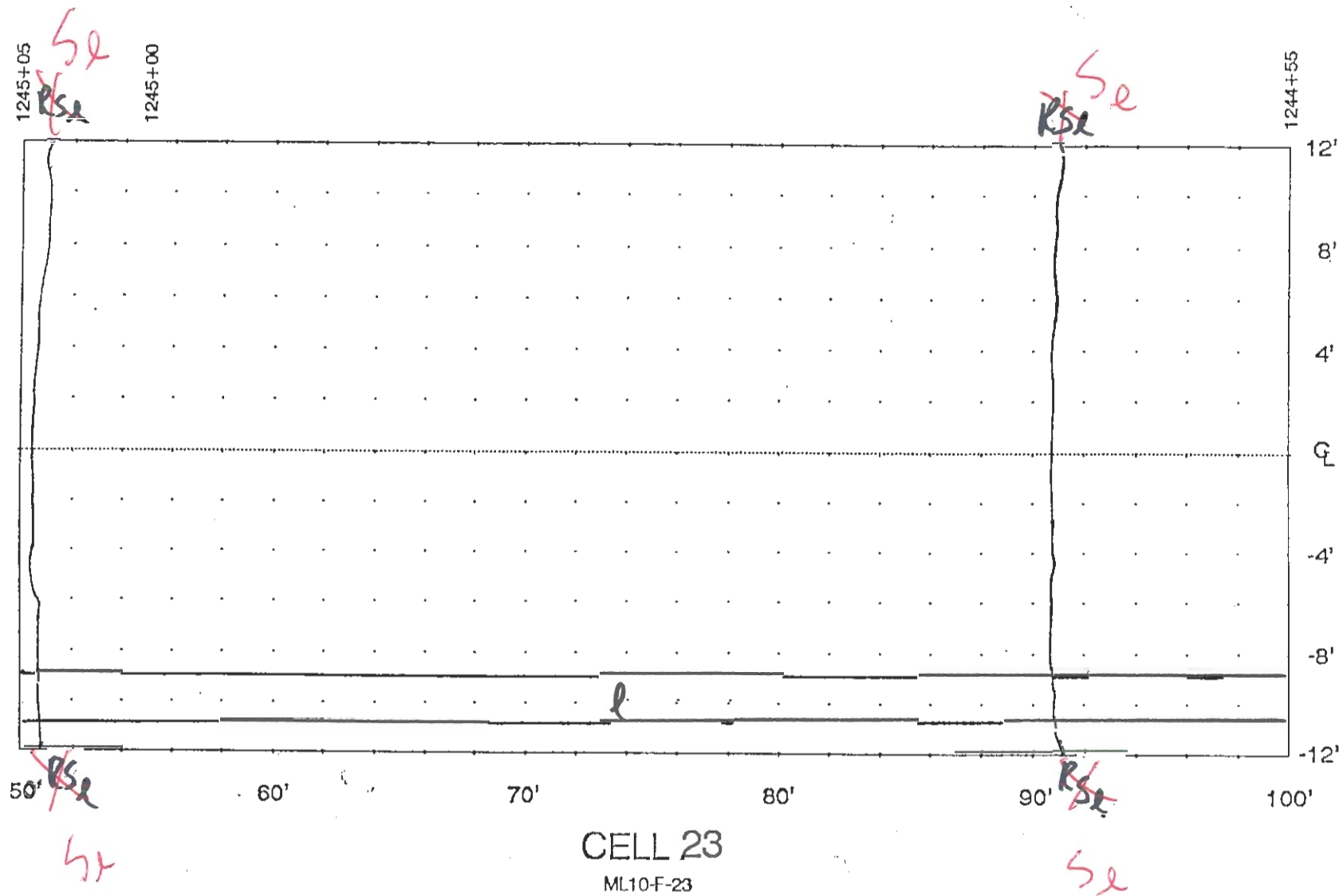
DISTRESS SURVEY – OCT 14 -16, 2003



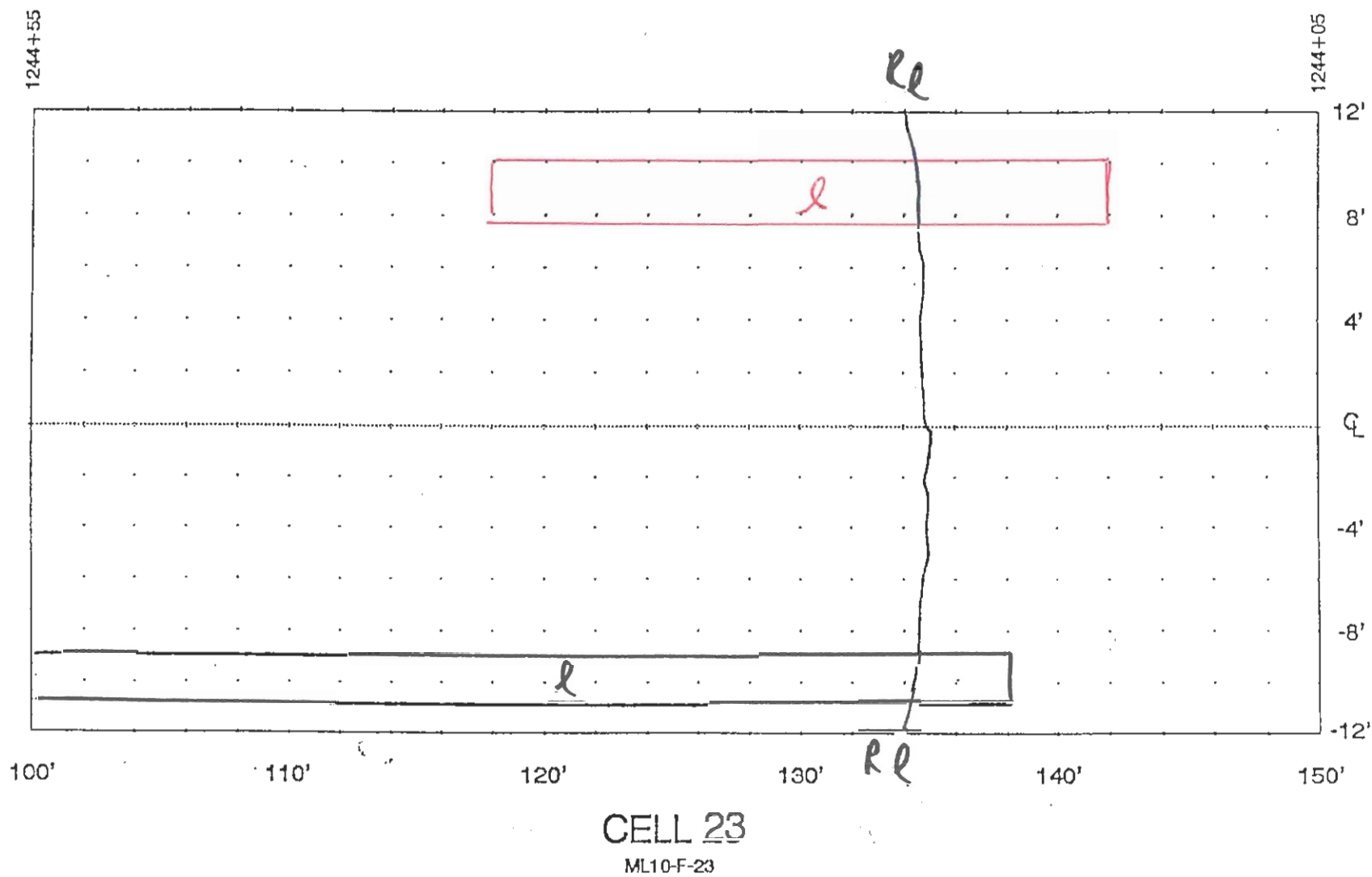
DISTRESS SURVEY – OCT 14 -16, 2003



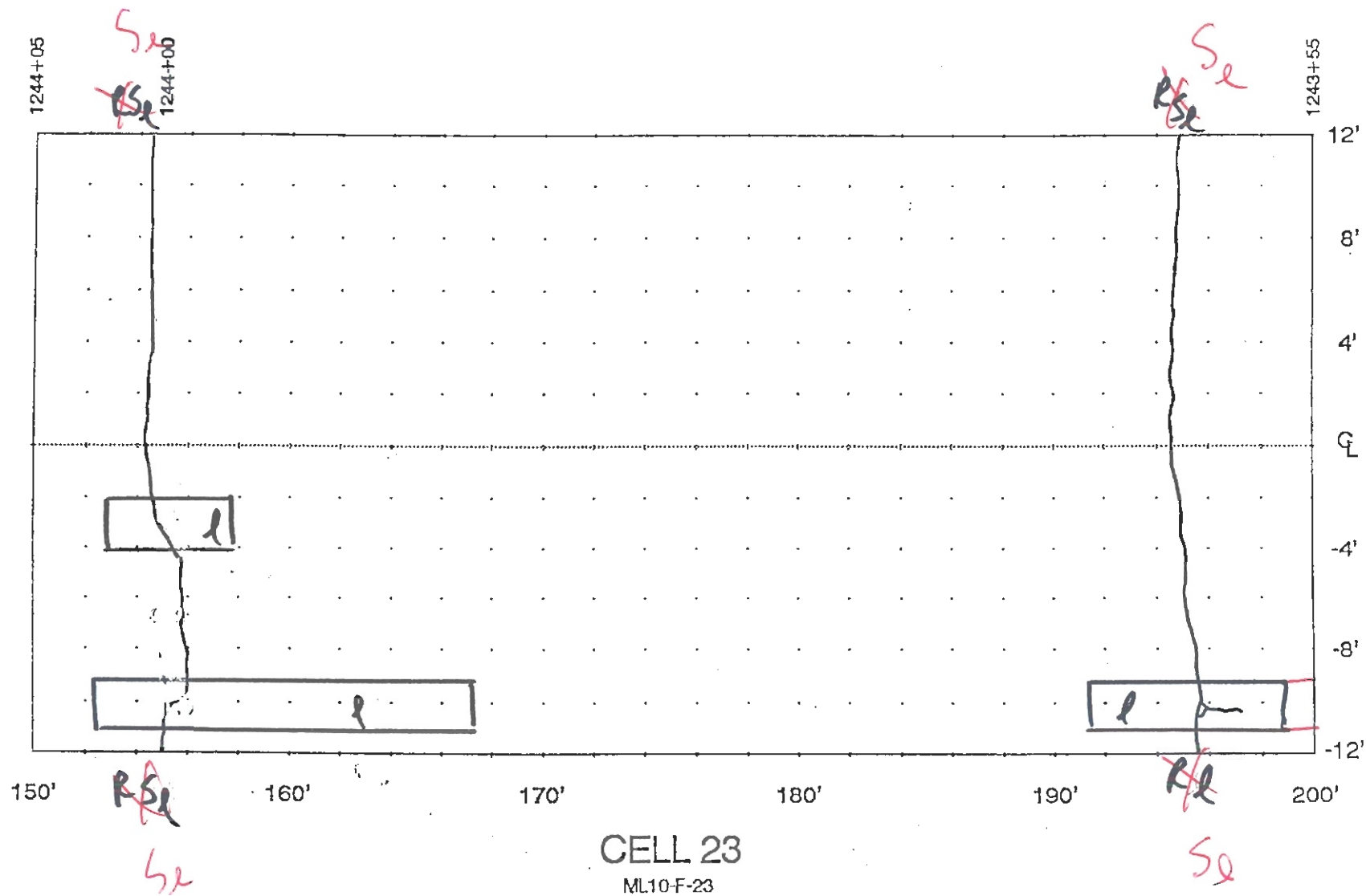
DISTRESS SURVEY – OCT 14 -16, 2003



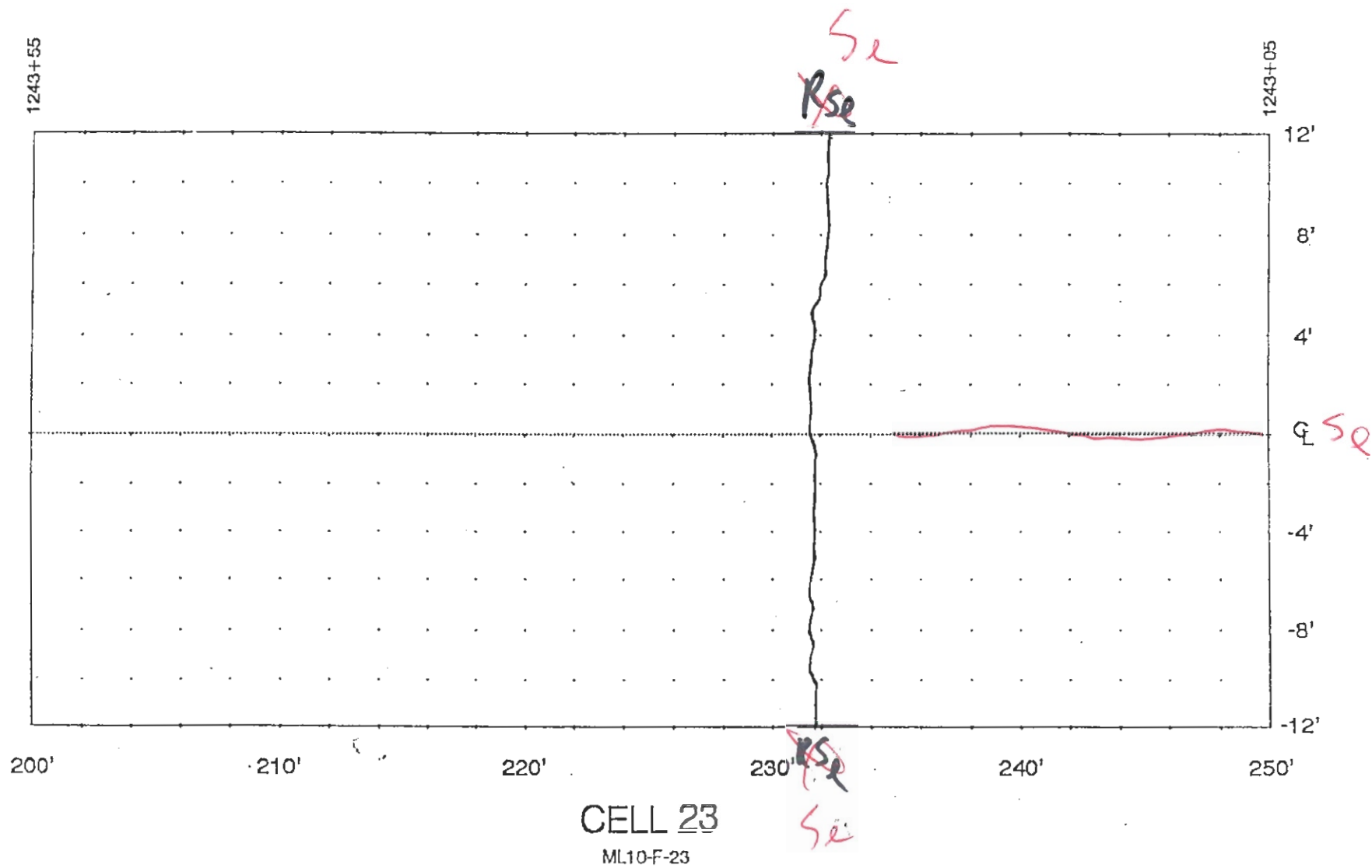
DISTRESS SURVEY – OCT 14 -16, 2003



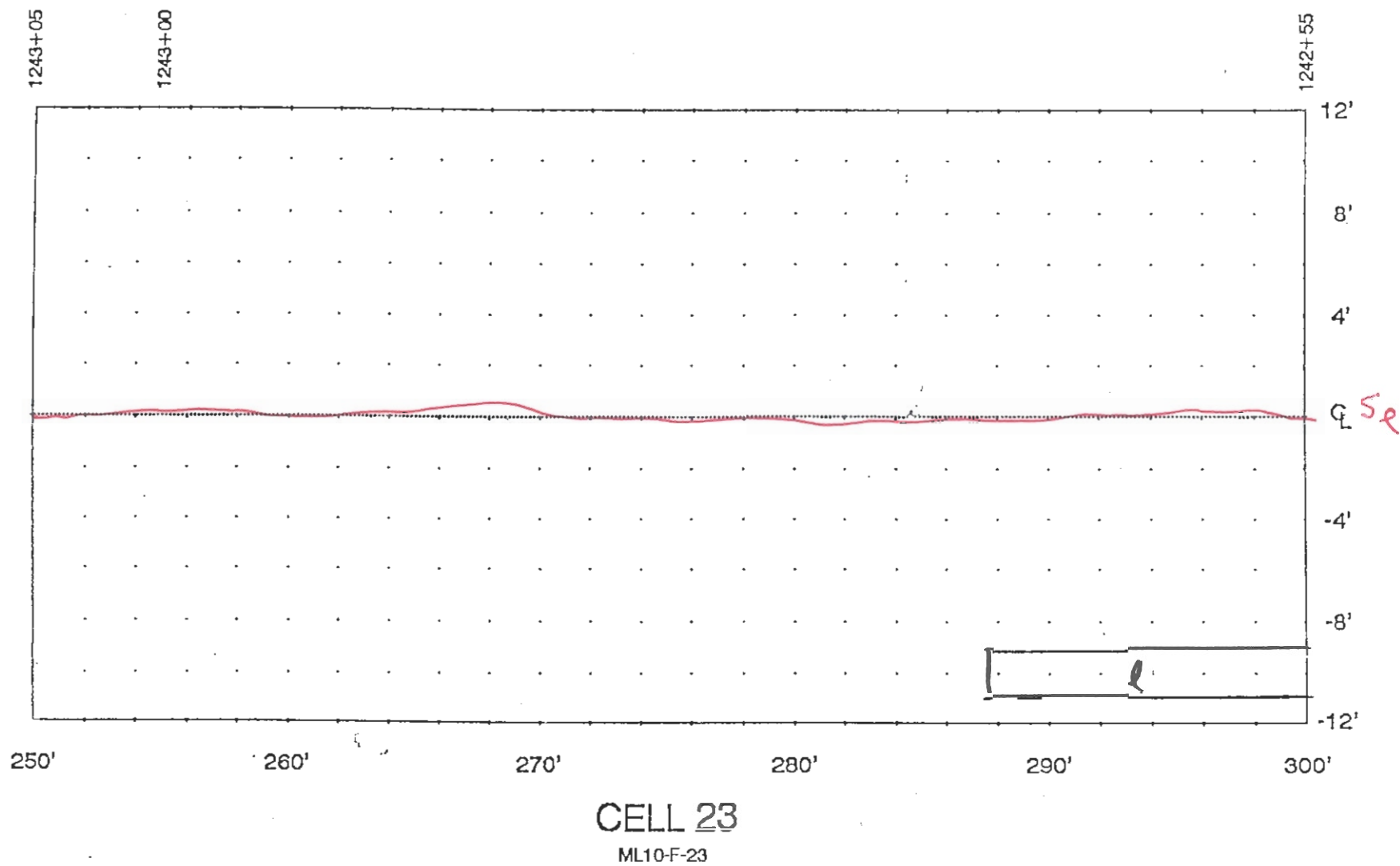
DISTRESS SURVEY – OCT 14 -16, 2003



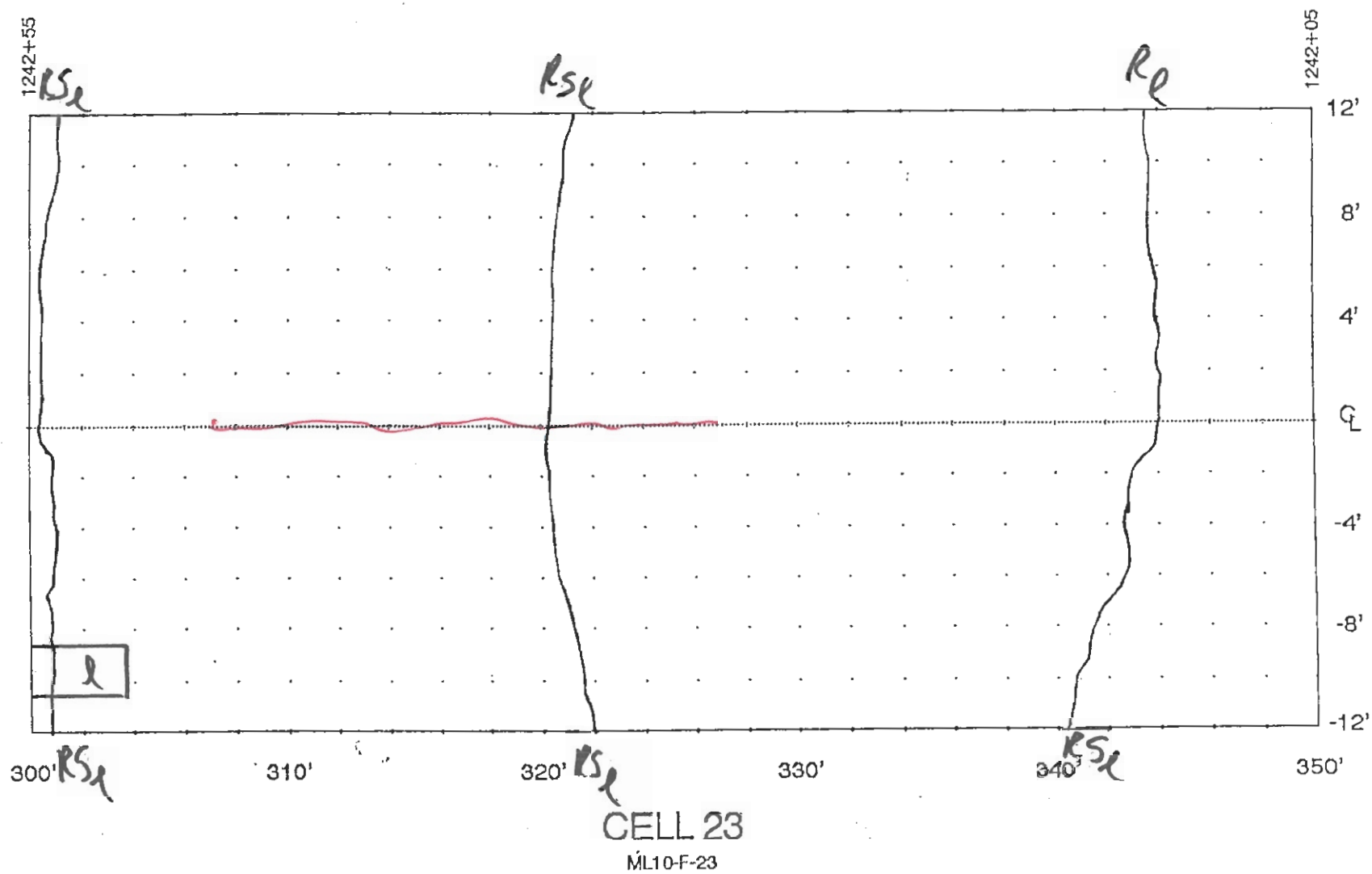
DISTRESS SURVEY – OCT 14 -16, 2003



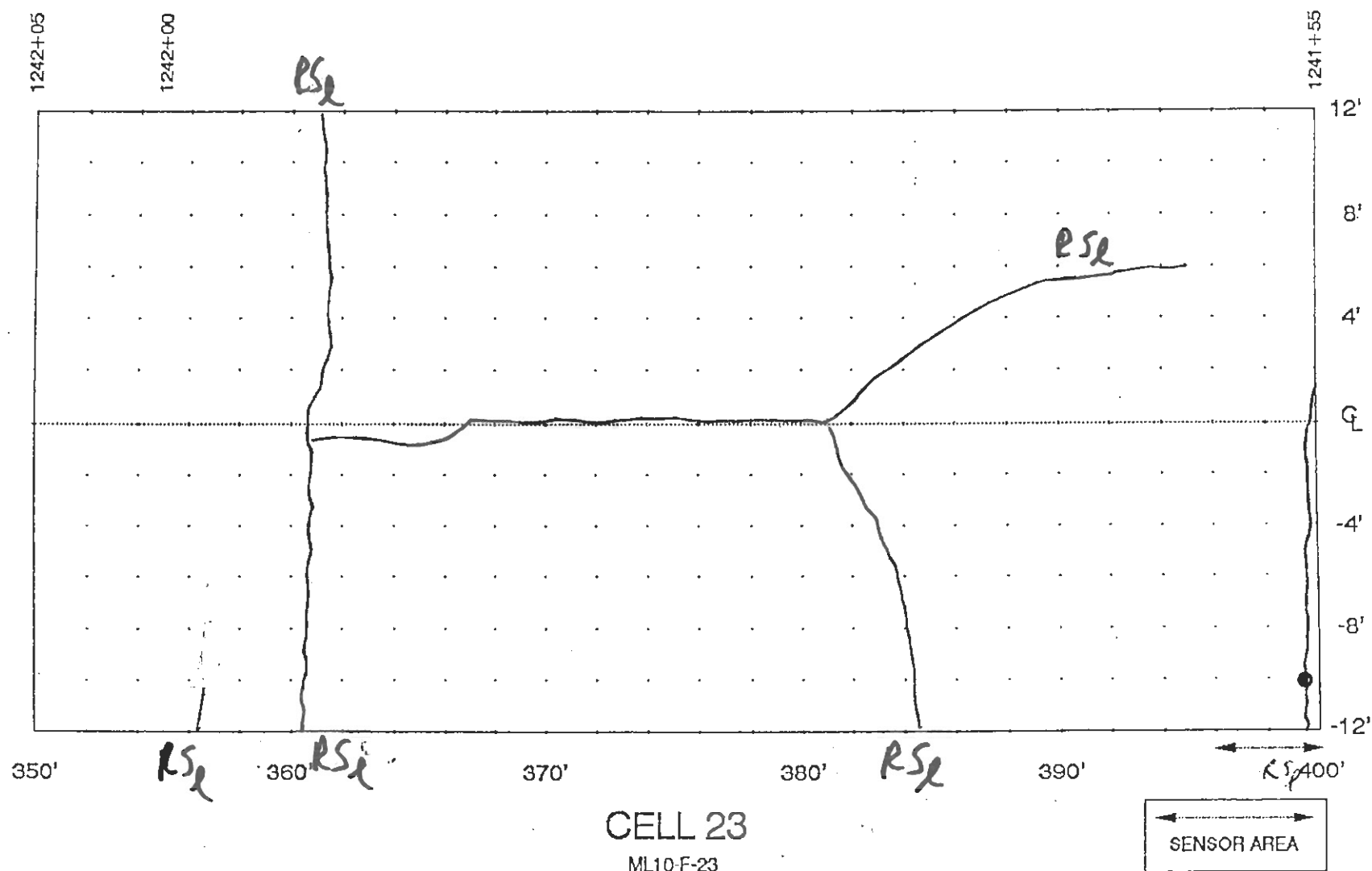
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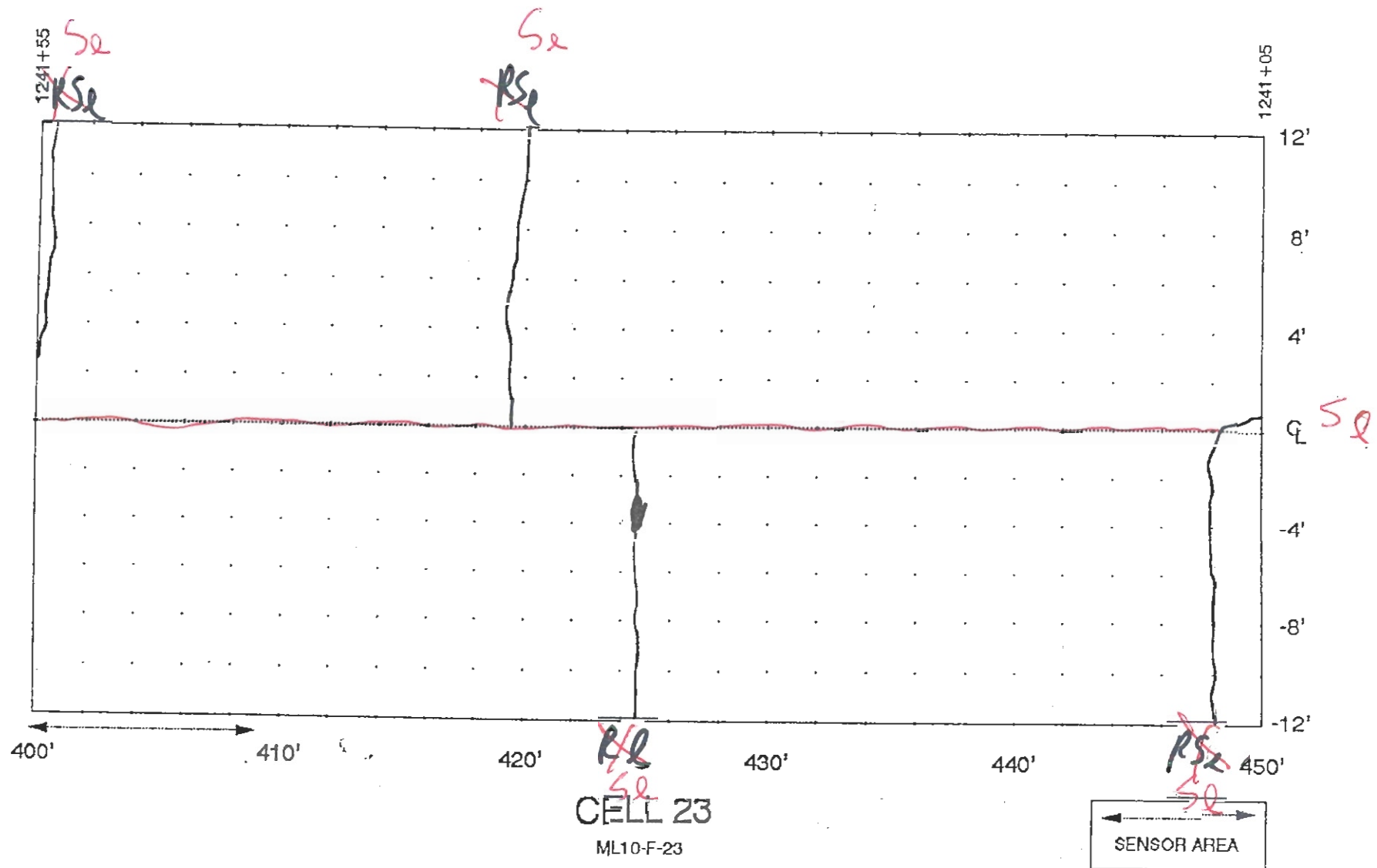
DISTRESS SURVEY – OCT 14 -16, 2003



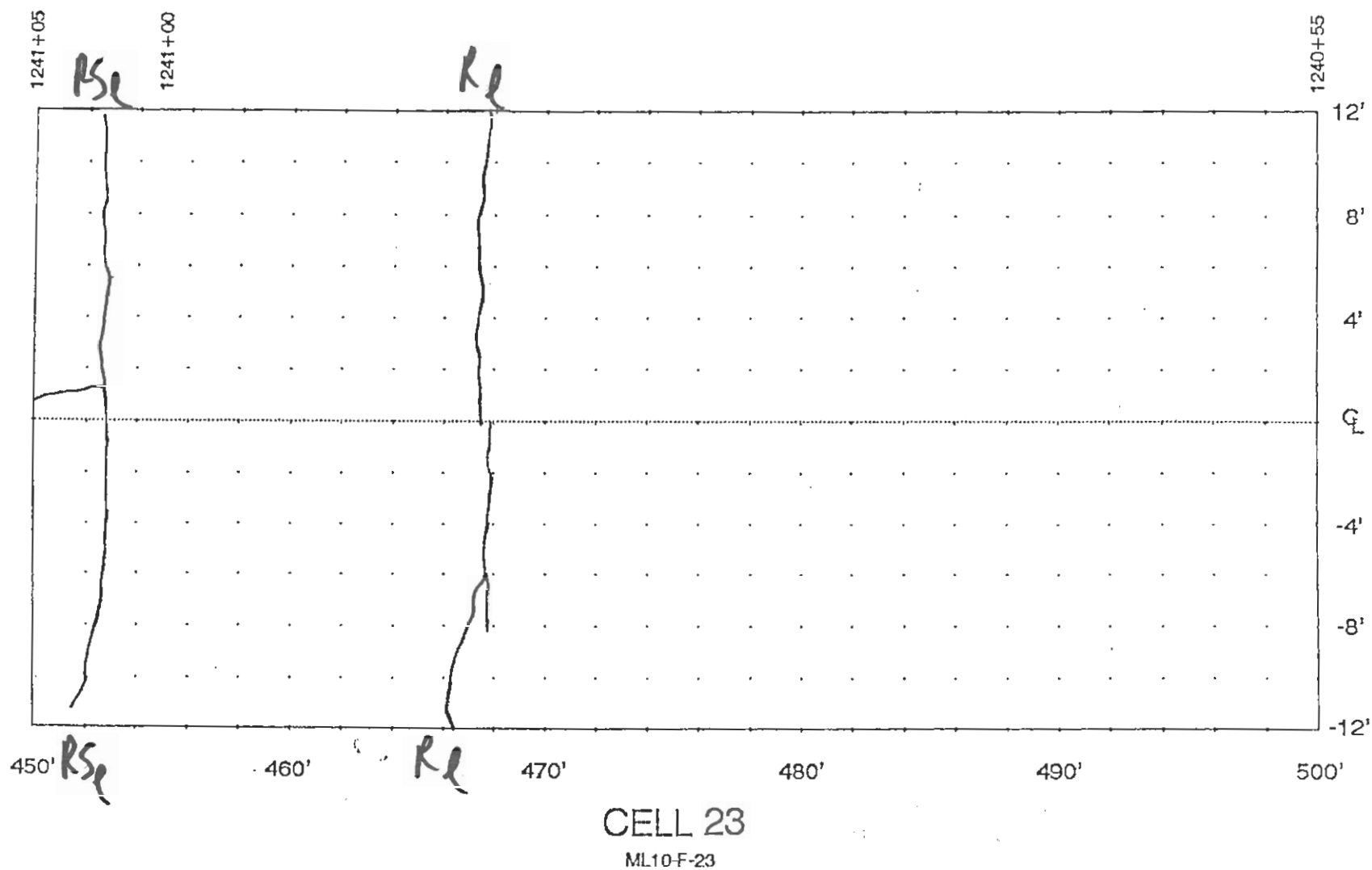
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DISTRESS SURVEY – OCT 14 -16, 2003



DISTRESS SURVEY – OCT 14 -16, 2003



DISTRESS SURVEY – OCT 14 -16, 2003