



Batch Number : FT-SYN-03-17-004 Recipe Name : PRC_SYNTHESIS
Formula Name : SYNTHESIS Recipe Version : 3
Batch Started By : OWS1 TEJM Recipe Version Date/Time : 31-01-2017 17:55:19
Start Date/Time : 02-Mar-2017 05:48:09 End Date/Time : 05-Mar-2017 10:22:22

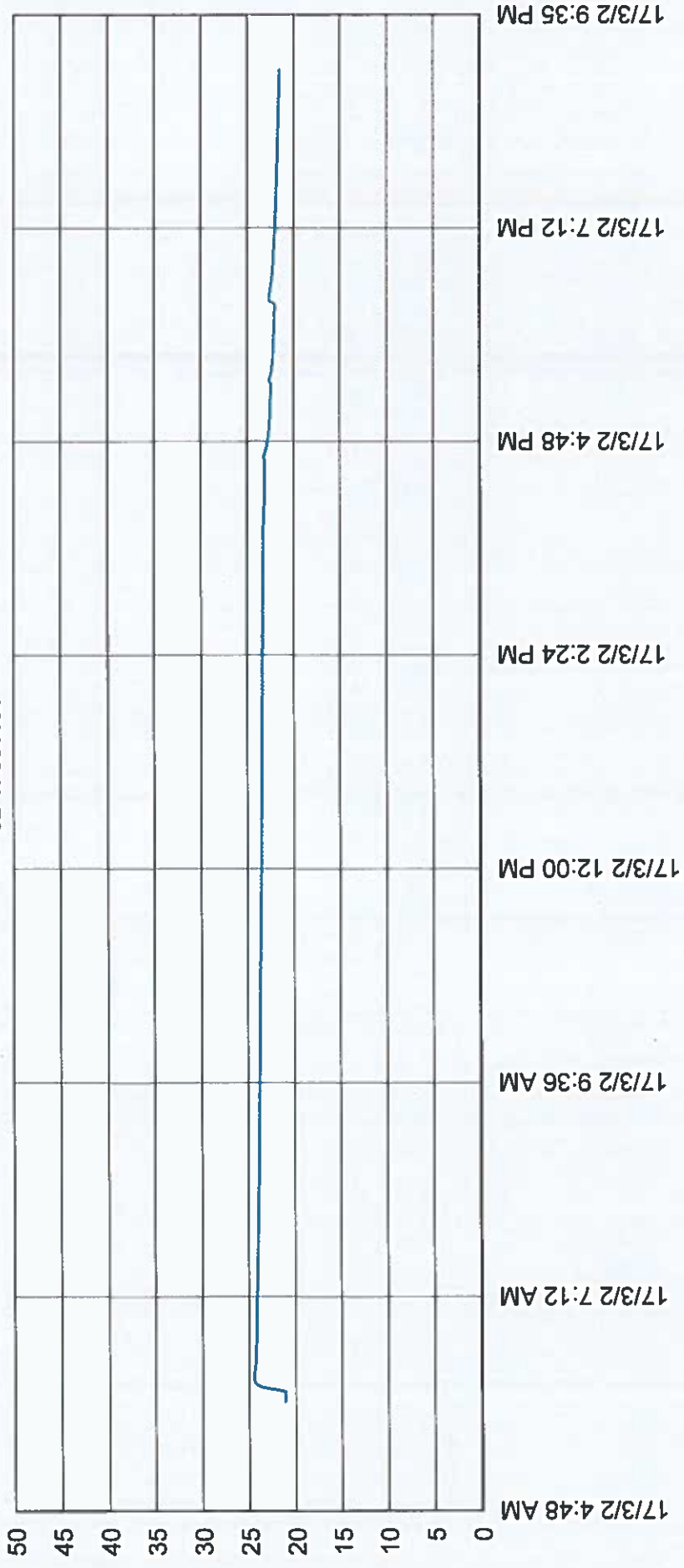
Product Name : TECH 5-ASA

BATCH TREND REPORT

SECTION 1 : ANILINE HOLDING TANK.TRENDS

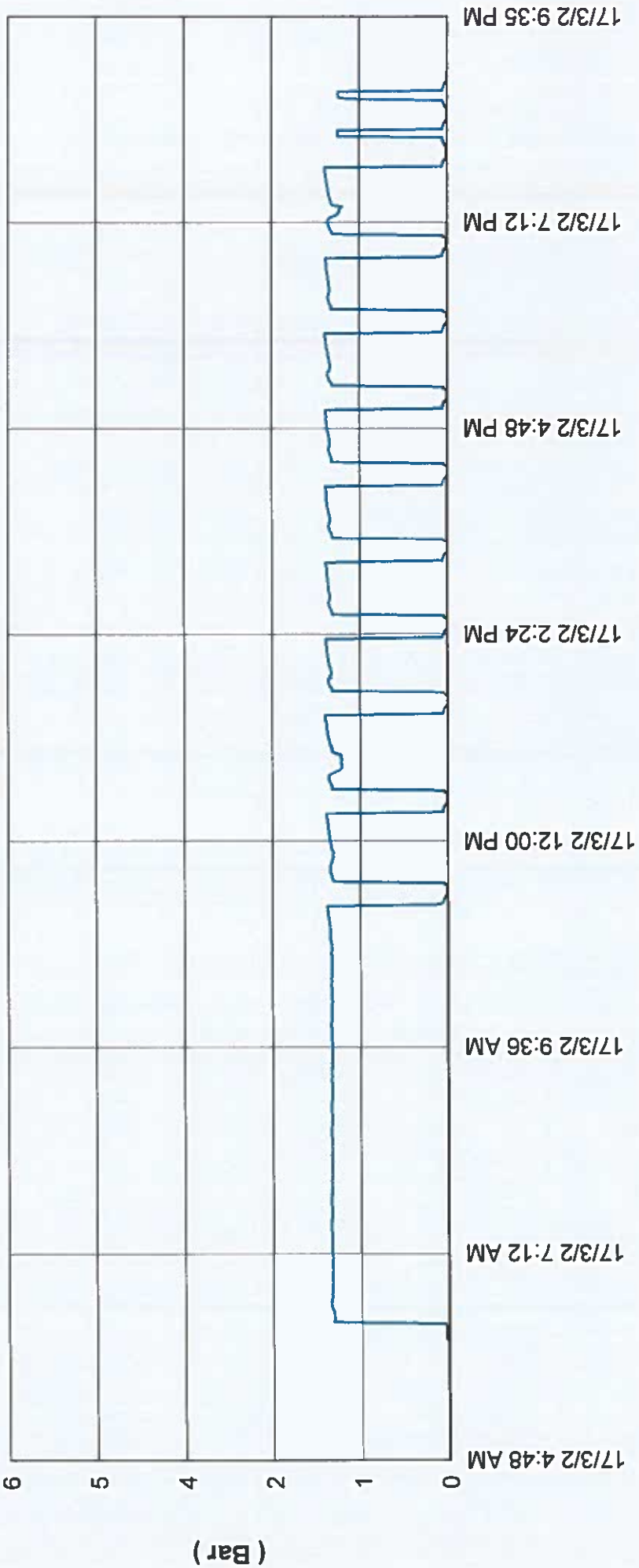
UNIT : TA92150

92-TI-901101



SECTION 6 : DIAZOTATION REACTOR TRENDS
UNIT : RG92000

92-PI-901202

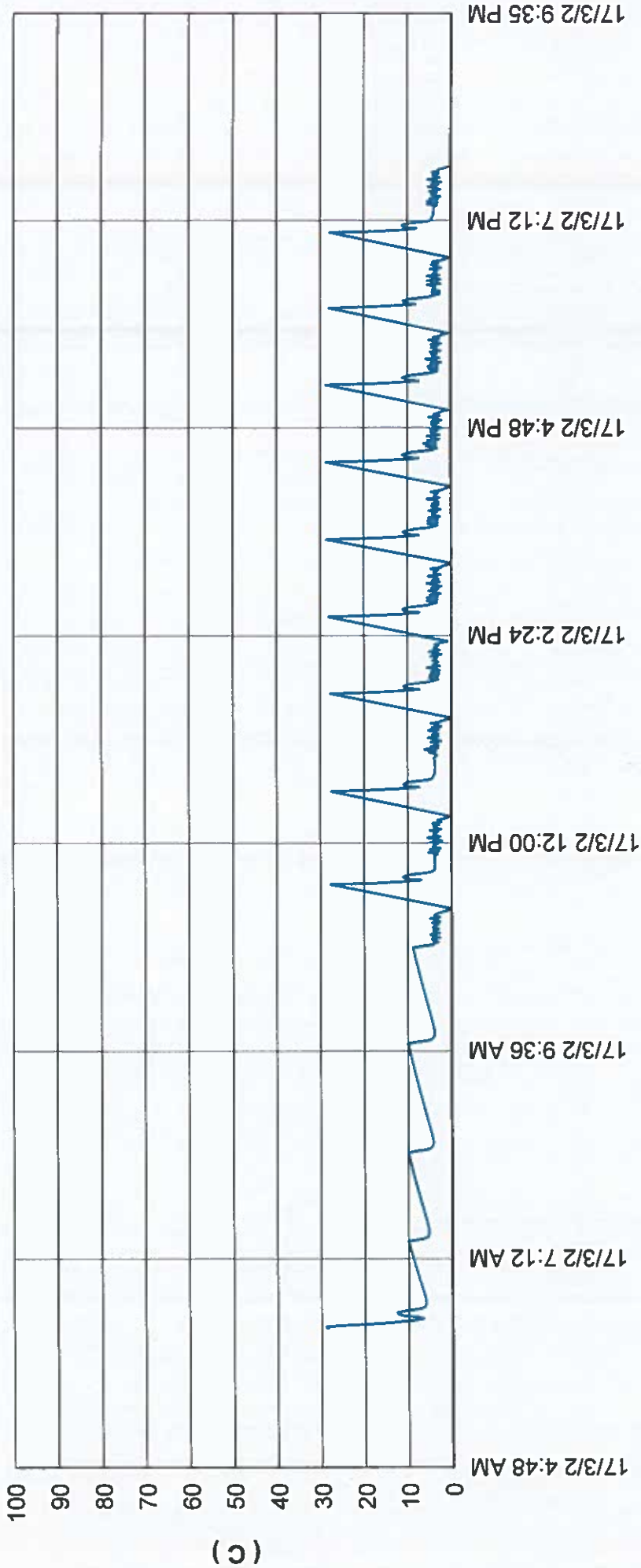


(Date / Time)

SECTION 6 : DIAZOTATION REACTOR.TRENDS

UNIT : RG92000

92-TI-901205

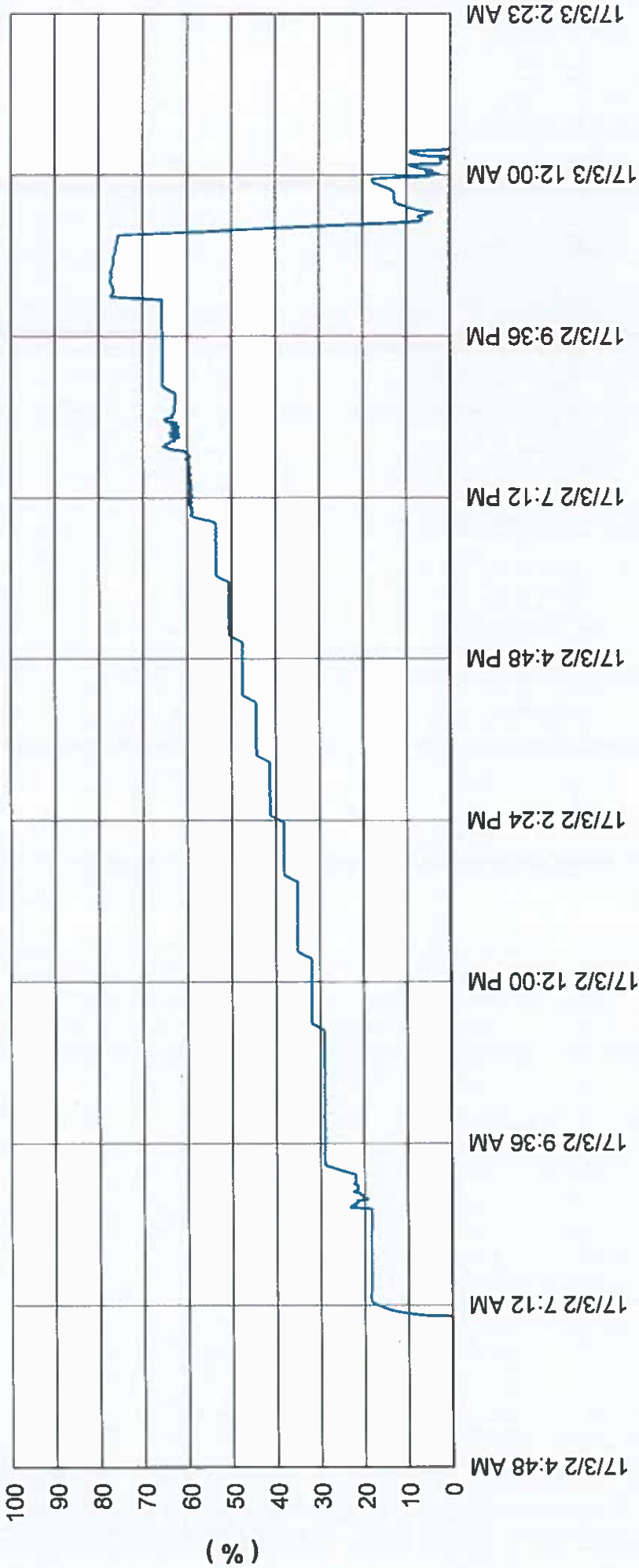


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SECTION 8 : COUPLING REACTOR TRENDS

UNIT : RS92050

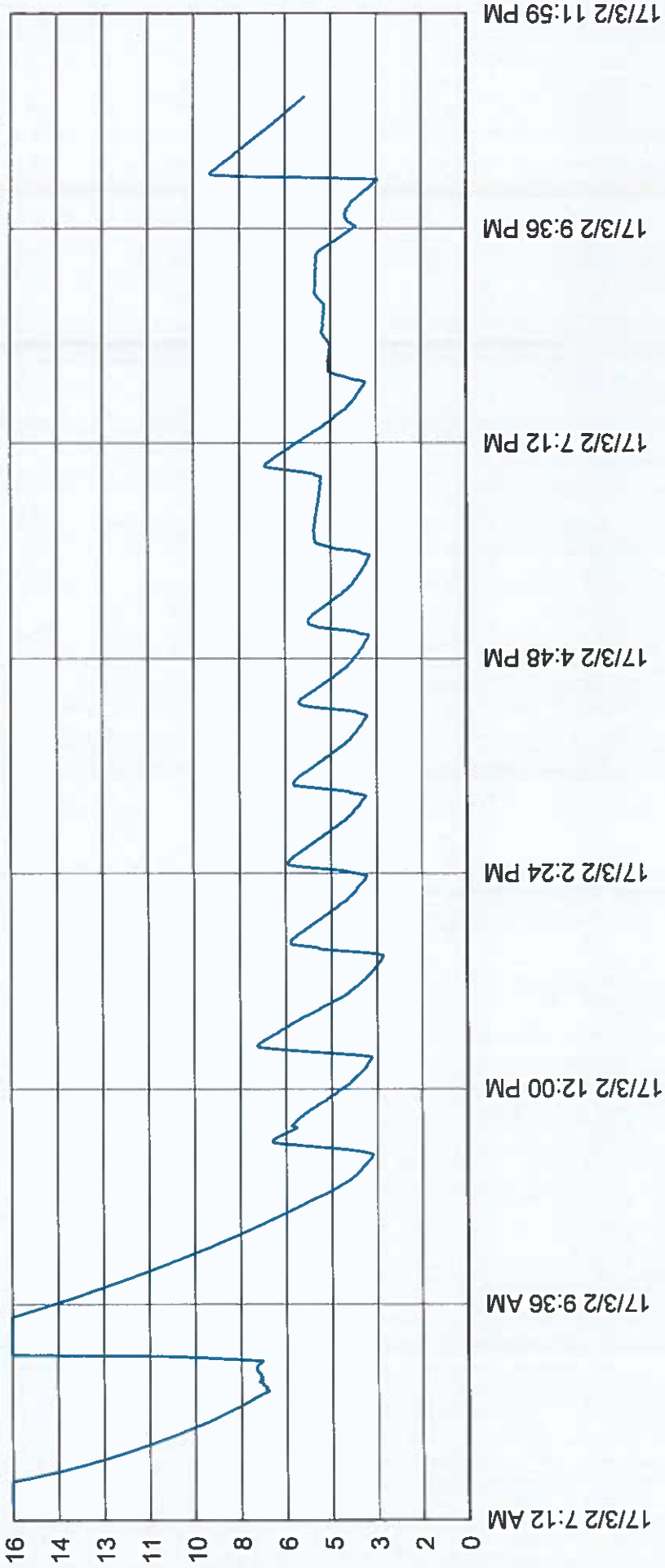
92-LI-901201



SECTION 8 : COUPLING REACTOR TRENDS

UNIT : RS92050

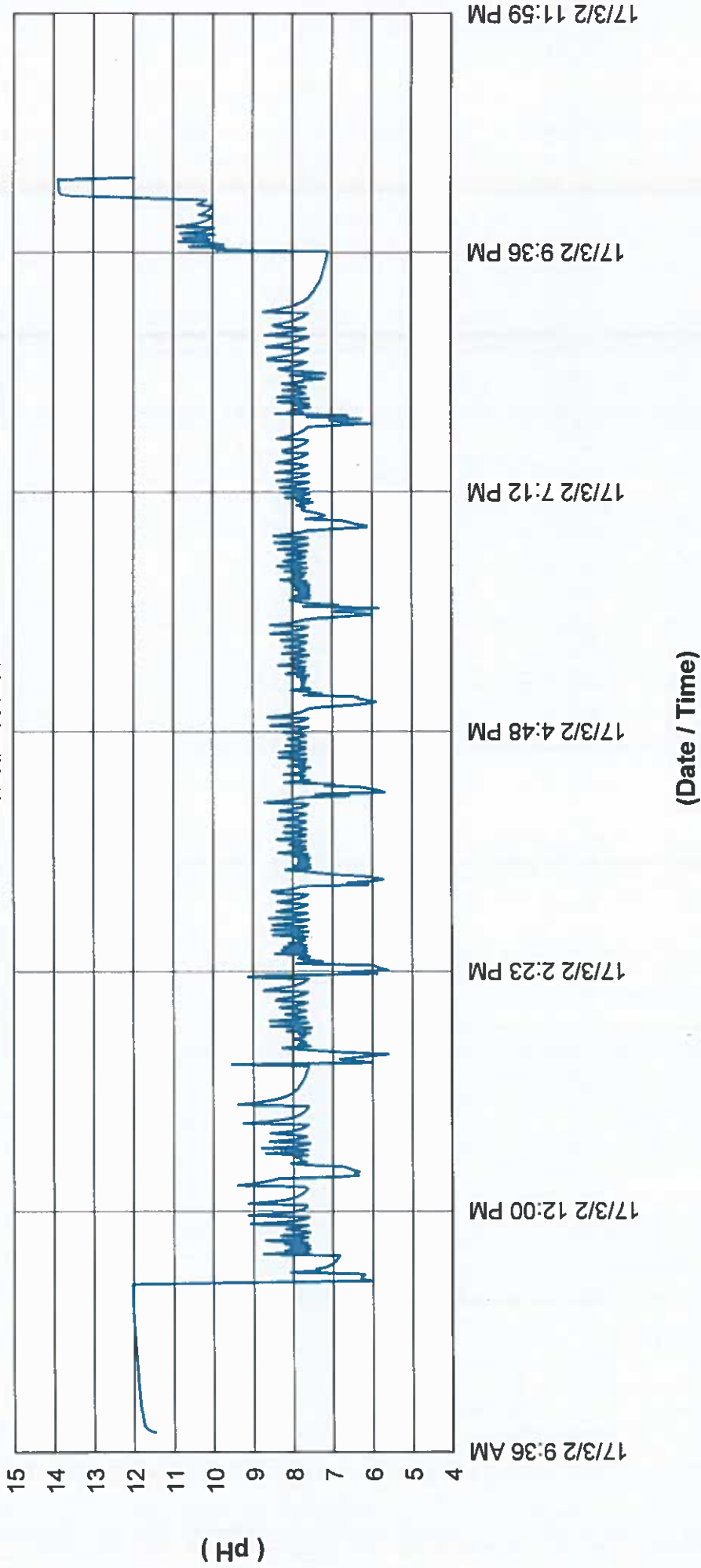
92-TI-901203



SECTION 8 : COUPLING REACTOR.TRENDS

UNIT : RS92050

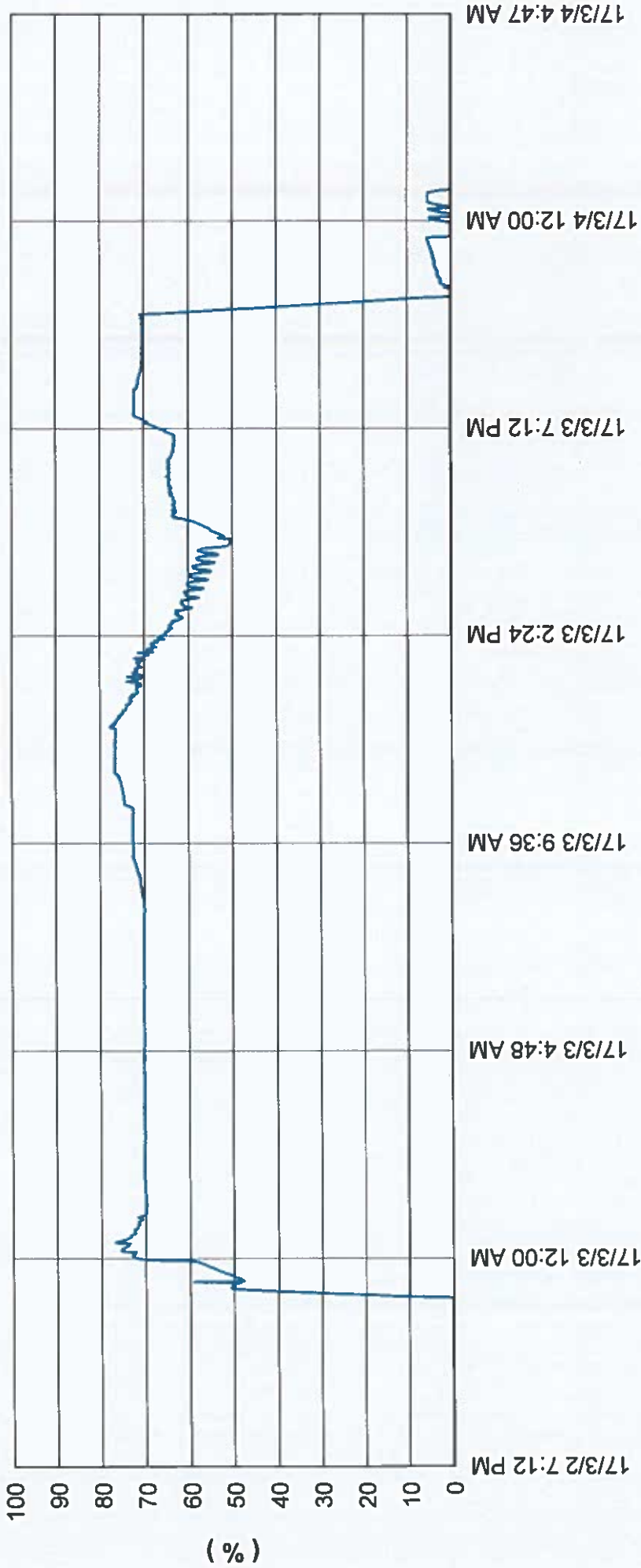
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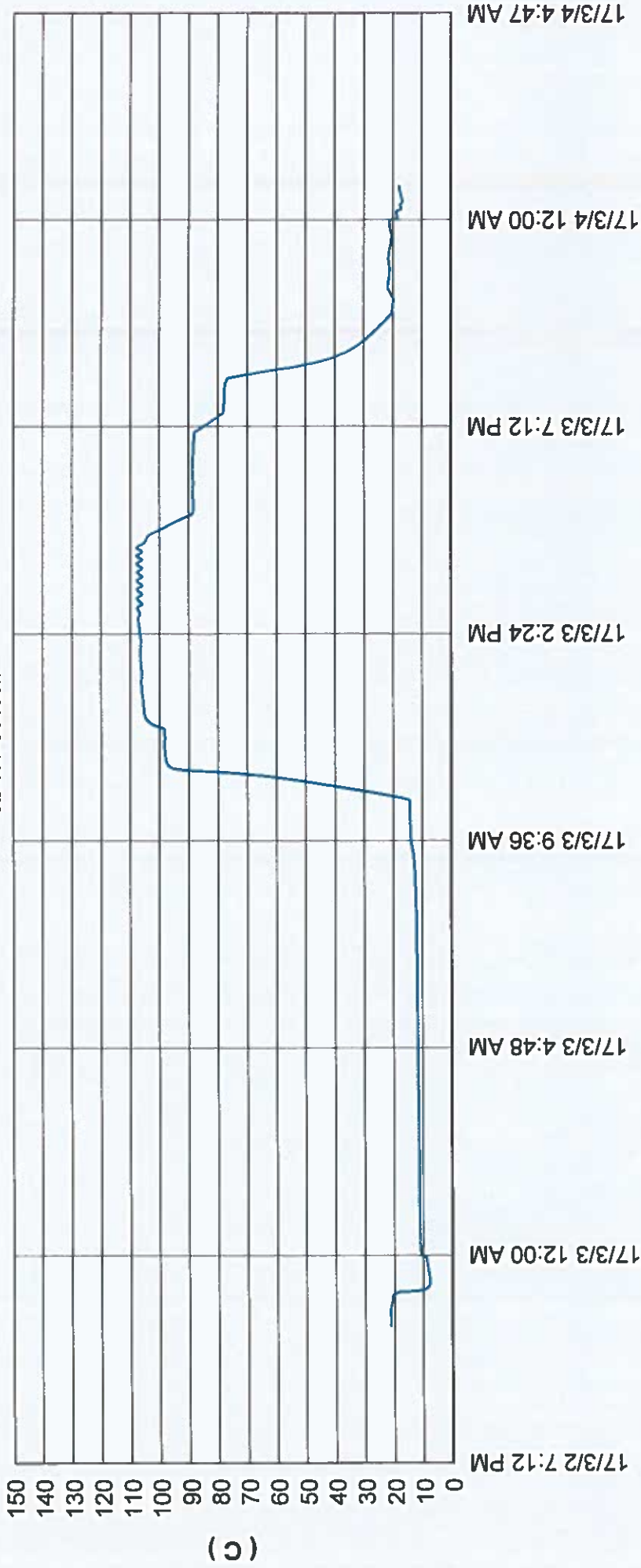
SECTION 9 : REDUCTION REACTOR TRENDS

UNIT : RS92400

92-LI-901304



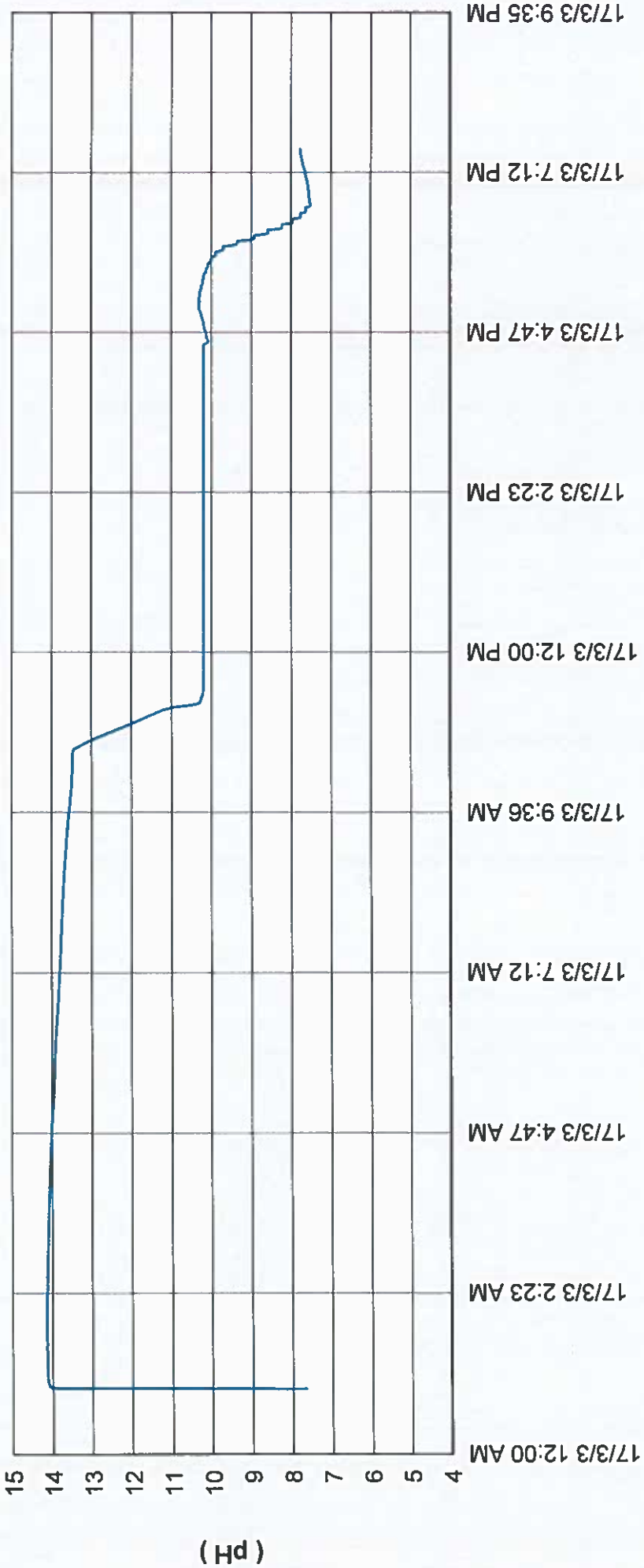
92-TIC-901302



SECTION 9 : REDUCTION REACTOR.TRENDS

UNIT : RS92400

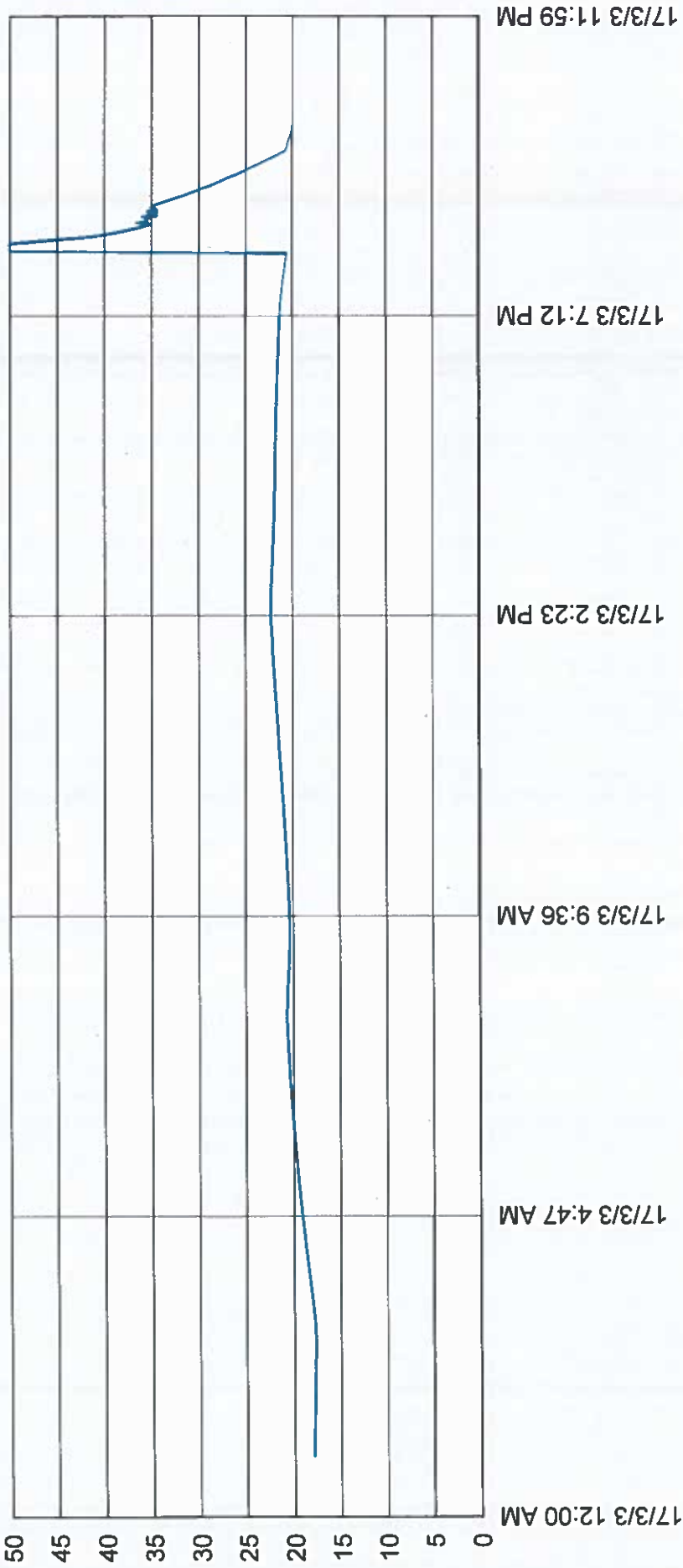
92-AEIC-901301



SECTION 9 : REDUCTION REACTOR TRENDS

UNIT : RS92400

92-TI-901309



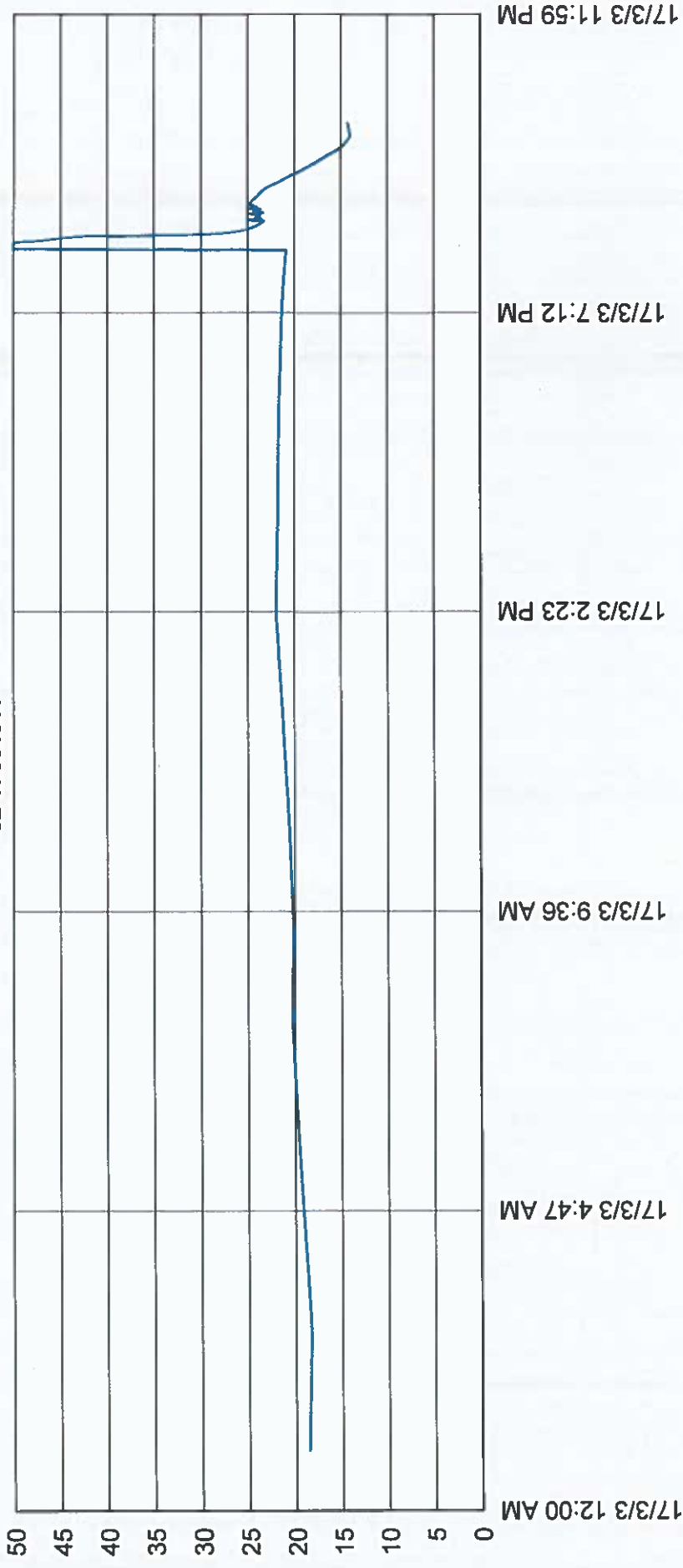
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(Date / Time)

SECTION 9 : REDUCTION REACTOR.TRENDS

UNIT : RS92400

92-TI-901311



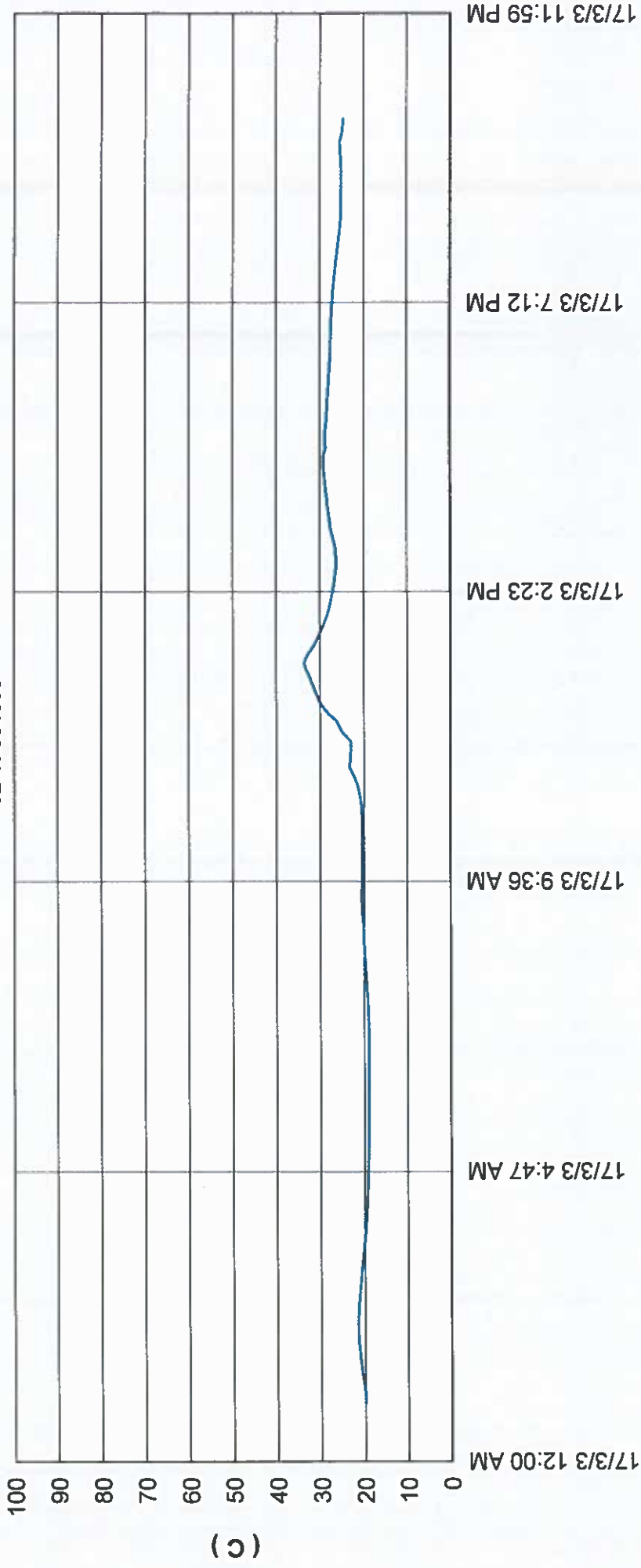
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SECTION 9 : REDUCTION REACTOR TRENDS

UNIT : RS92400

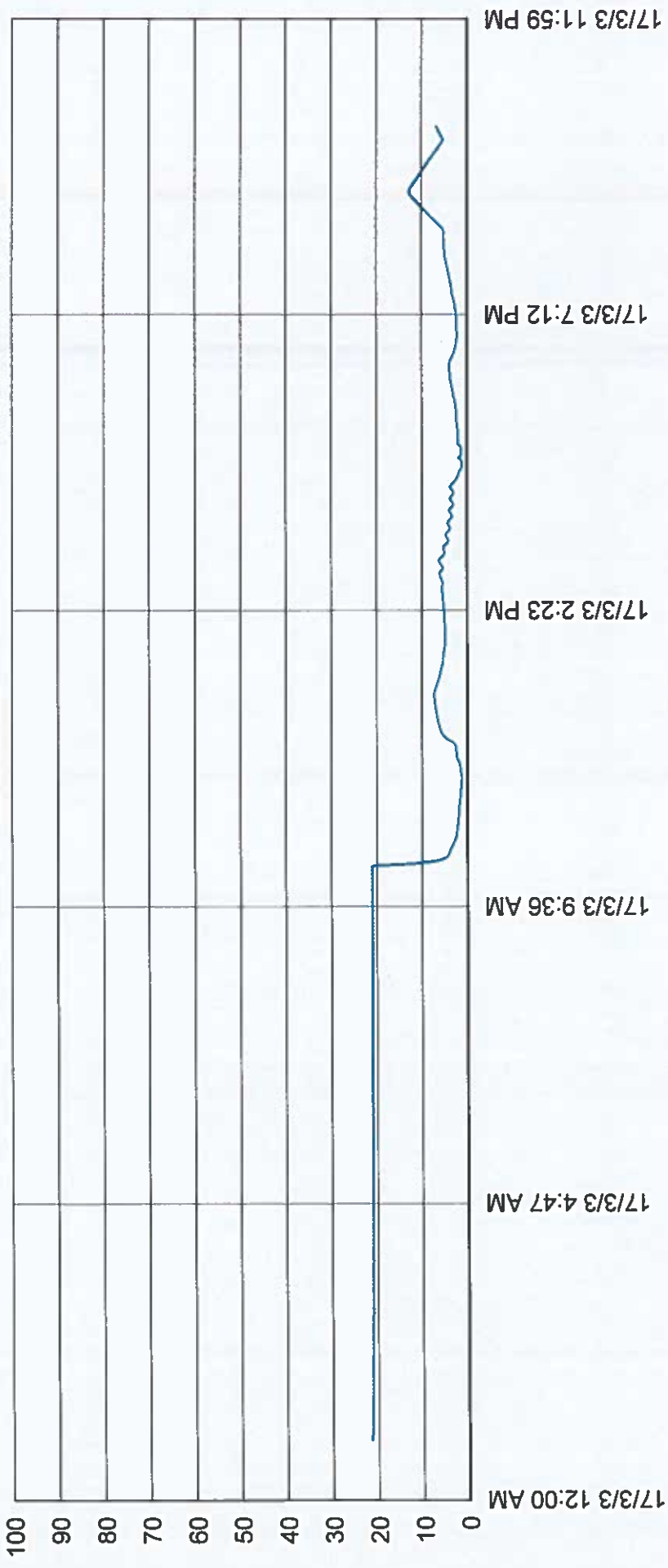
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SECTION 9 : REDUCTION REACTOR TRENDS

UNIT : RS92400

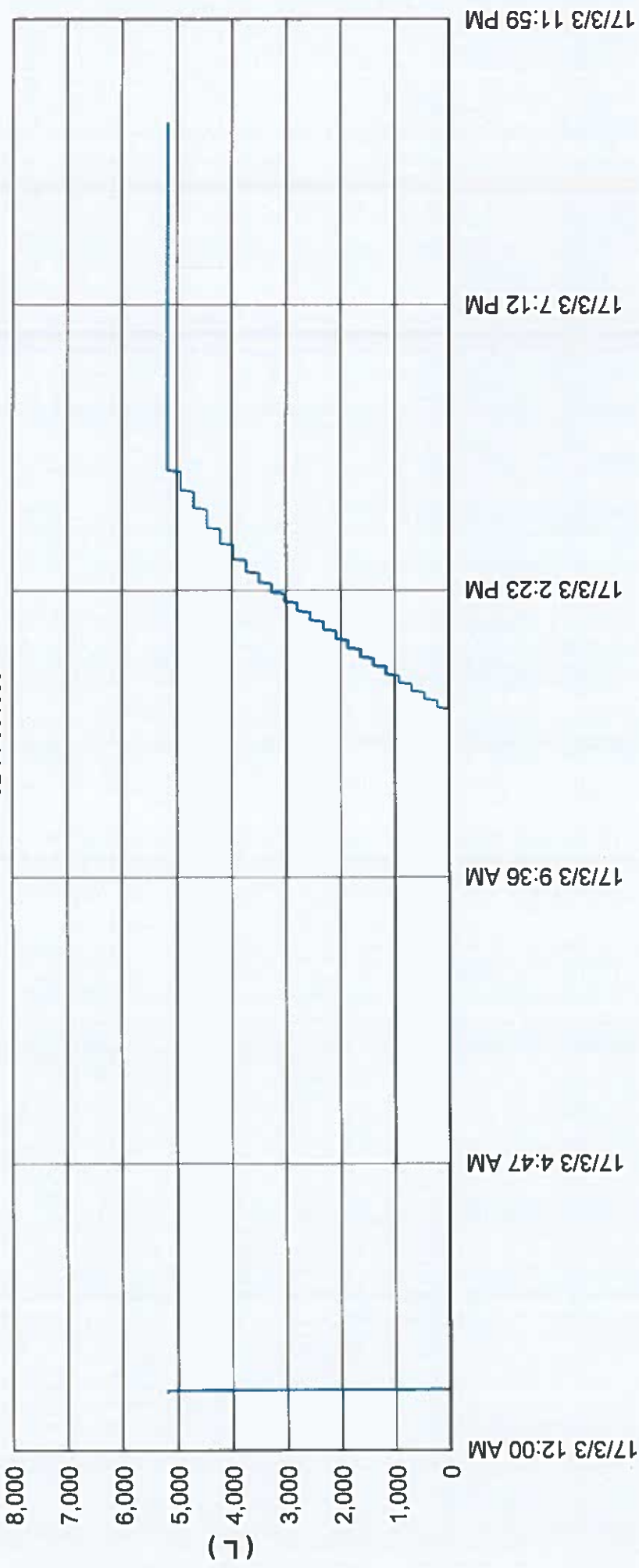
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SECTION 9 : REDUCTION REACTOR TRENDS

UNIT : RS92400

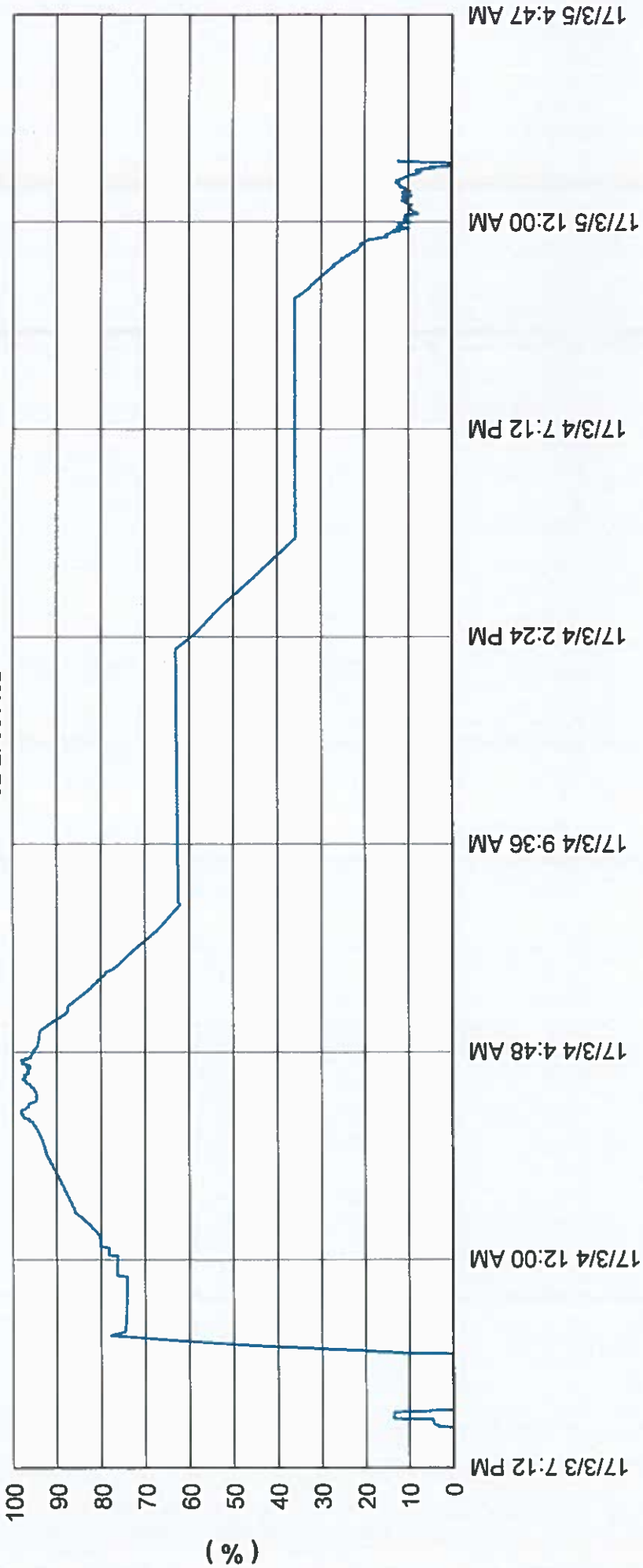
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SECTION 10 : PRECIPITATION REACTOR TRENDS

UNIT : RG92173

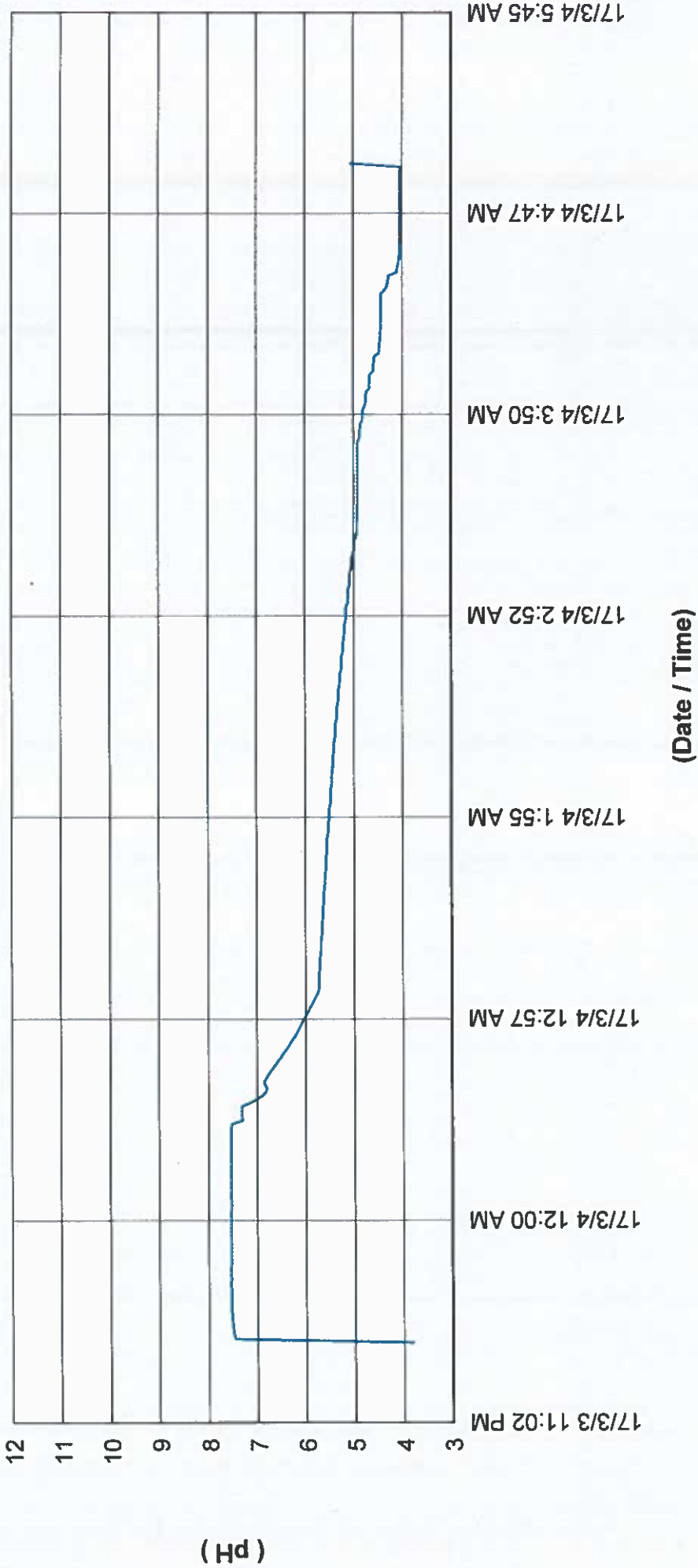
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SECTION 10 : PRECIPITATION REACTOR TRENDS

UNIT : RG92173

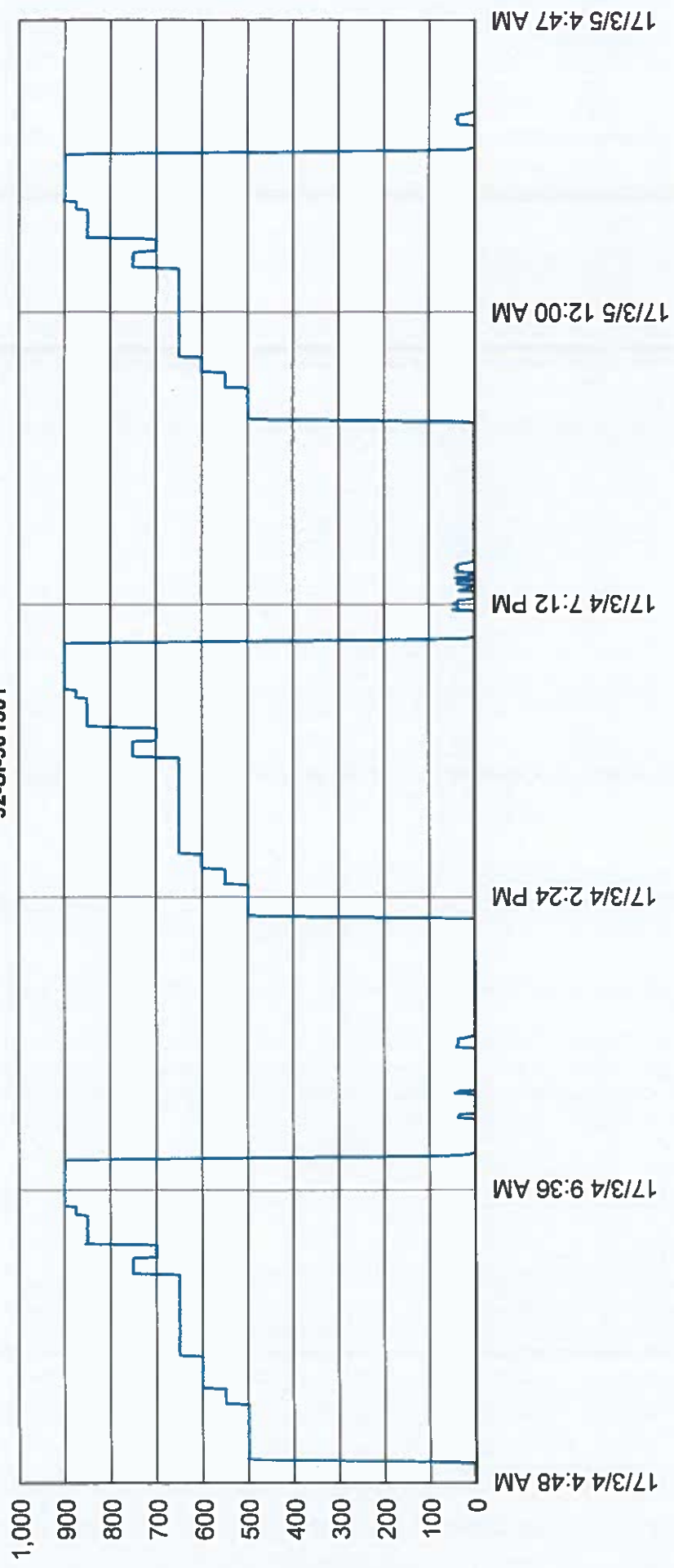
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SECTION 11 : CENTRIFUGATION.TRENDS

UNIT : CE92190

92-SI-901501



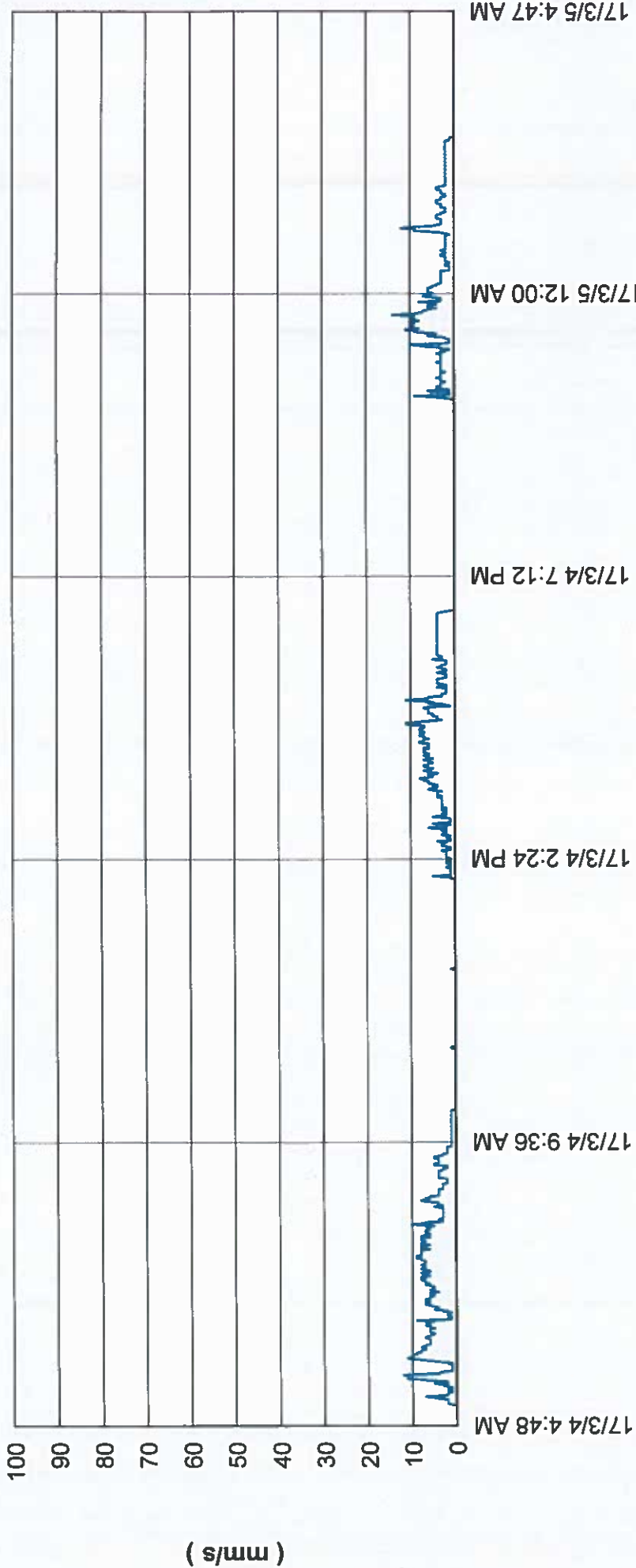
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(Date / Time)

SECTION 11 :CENTRIFUGATION.TRENDS

UNIT :CE92190

Batch Number : FT-SYN-03-17-004



(Date / Time)