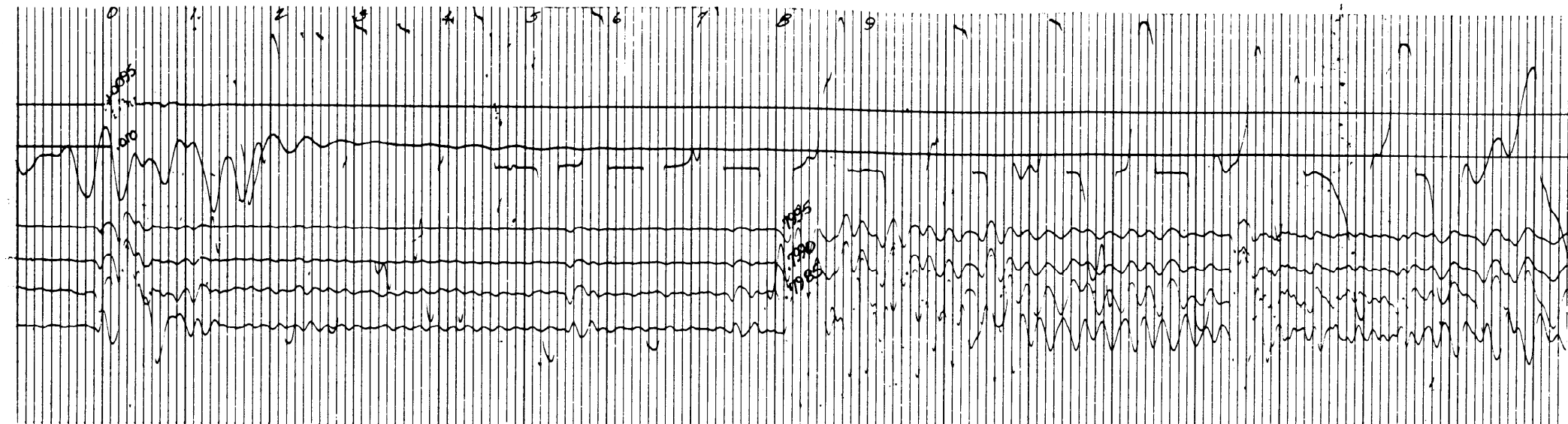
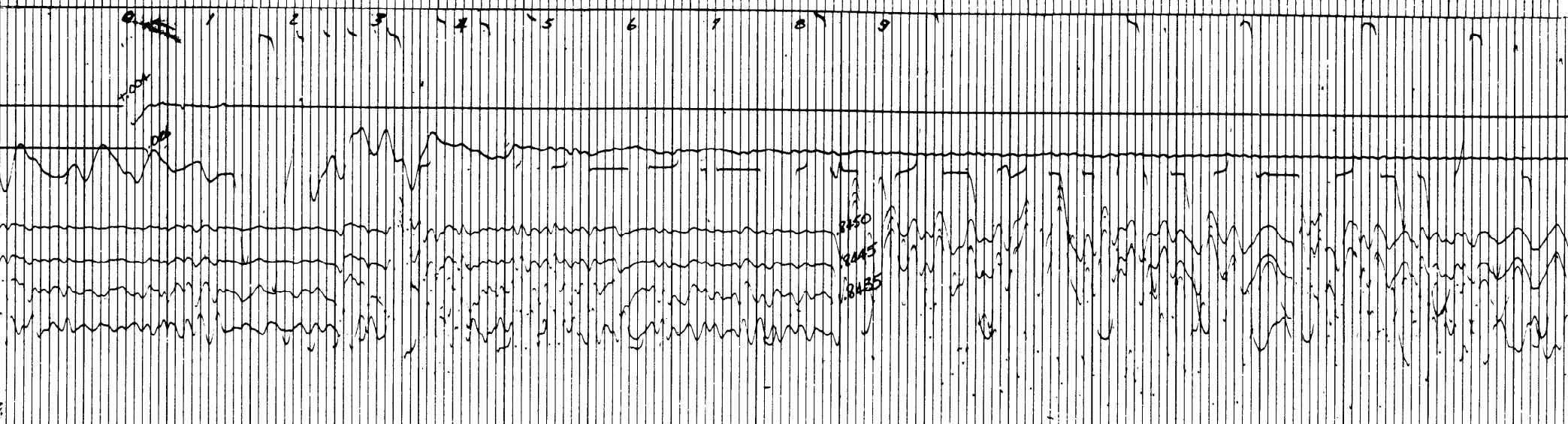


Section: **PHYSICAL CO** Party: **332**
 Client: **Aluminum Co. of America**
 Project: **Aluminum Mill Tower**
 Shot No.: **2**
 Date: **30-1-67** Time: **11:11** Truck: **NGC 26-A**
 Charge: **25** Program: **1** Traces: **1**
 Shot: **25** Tape No.: **1**
 Depth: **57** Rec. Pk.: **12**
 Stand Pk.: **13** Pk. Pk.: **13**
 Film Con.: **24**
 No./Trace: **1** Interval: **1** Pattern: **1**
 V. F. and End Trace Connections: **DIAGRAM:**
 S.P. **C**
 E- **101**
 E-d **58**
 E-d **51**
 E-p **100**
 d-c **21**
 T-c **1008**
 T-d
 T-e
 Remarks: **2590**
 No. Holes: **1**
 Shot: **25** Direction: **1** Time to Position: **1**
 PE 91-104



Section: **PHYSICAL CO** Party: **332**
 Client: **Aluminum Co. of America**
 Project: **Aluminum Mill Tower**
 Shot No.: **3**
 Date: **30-1-67** Time: **11:11** Truck: **NGC 26-A**
 Charge: **25** Program: **1** Traces: **1**
 Shot: **25** Tape No.: **1**
 Depth: **63** Rec. Pk.: **12**
 Stand Pk.: **13** Pk. Pk.: **13**
 Film Con.: **24**
 No./Trace: **1** Interval: **1** Pattern: **1**
 V. F. and End Trace Connections: **DIAGRAM:**
 S.P. **F**
 E- **101**
 E-d **58**
 E-d **43**
 E-p **100**
 d-c **21**
 T-c **1010**
 T-d
 T-e
 Remarks: **2590**
 No. Holes: **1**
 Shot: **25** Direction: **1** Time to Position: **1**
 PE 91-104



Section: **PHYSICAL CO** Party: **332**
 Client: **Aluminum Co. of America**
 Project: **Aluminum Mill Tower**
 Shot No.: **4**
 Date: **30-1-67** Time: **11:11** Truck: **NGC 26-A**
 Charge: **25** Program: **1** Traces: **1**
 Shot: **25** Tape No.: **1**
 Depth: **57** Rec. Pk.: **12**
 Stand Pk.: **13** Pk. Pk.: **13**
 Film Con.: **24**
 No./Trace: **1** Interval: **1** Pattern: **1**
 V. F. and End Trace Connections: **DIAGRAM:**
 S.P. **C**
 E- **101**
 E-d **78**
 E-p **100**
 d-c **25**
 T-c **1004**
 T-d
 T-e
 Remarks: **2590**
 No. Holes: **1**
 Shot: **25** Direction: **1** Time to Position: **1**
 PE 91-104

