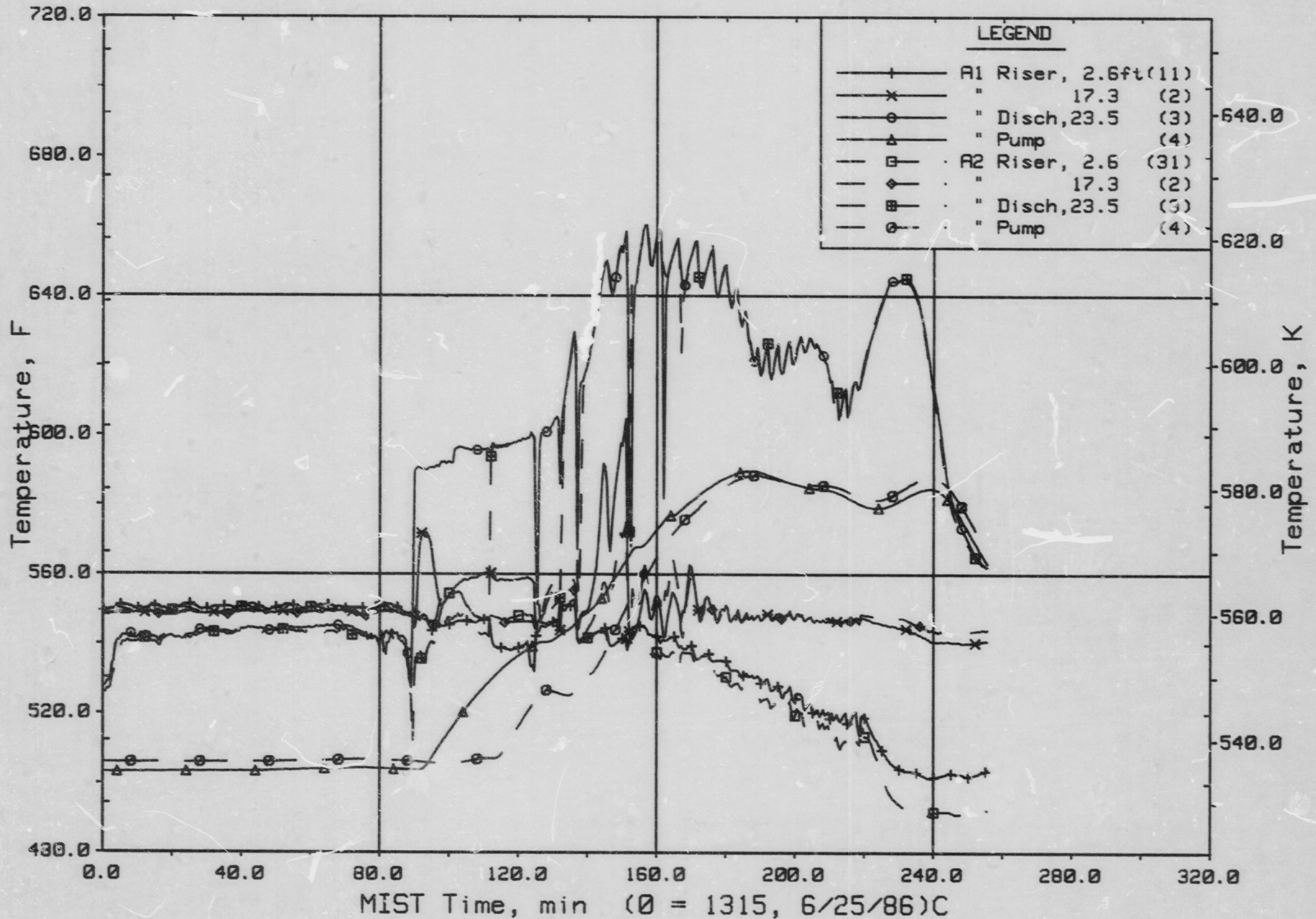


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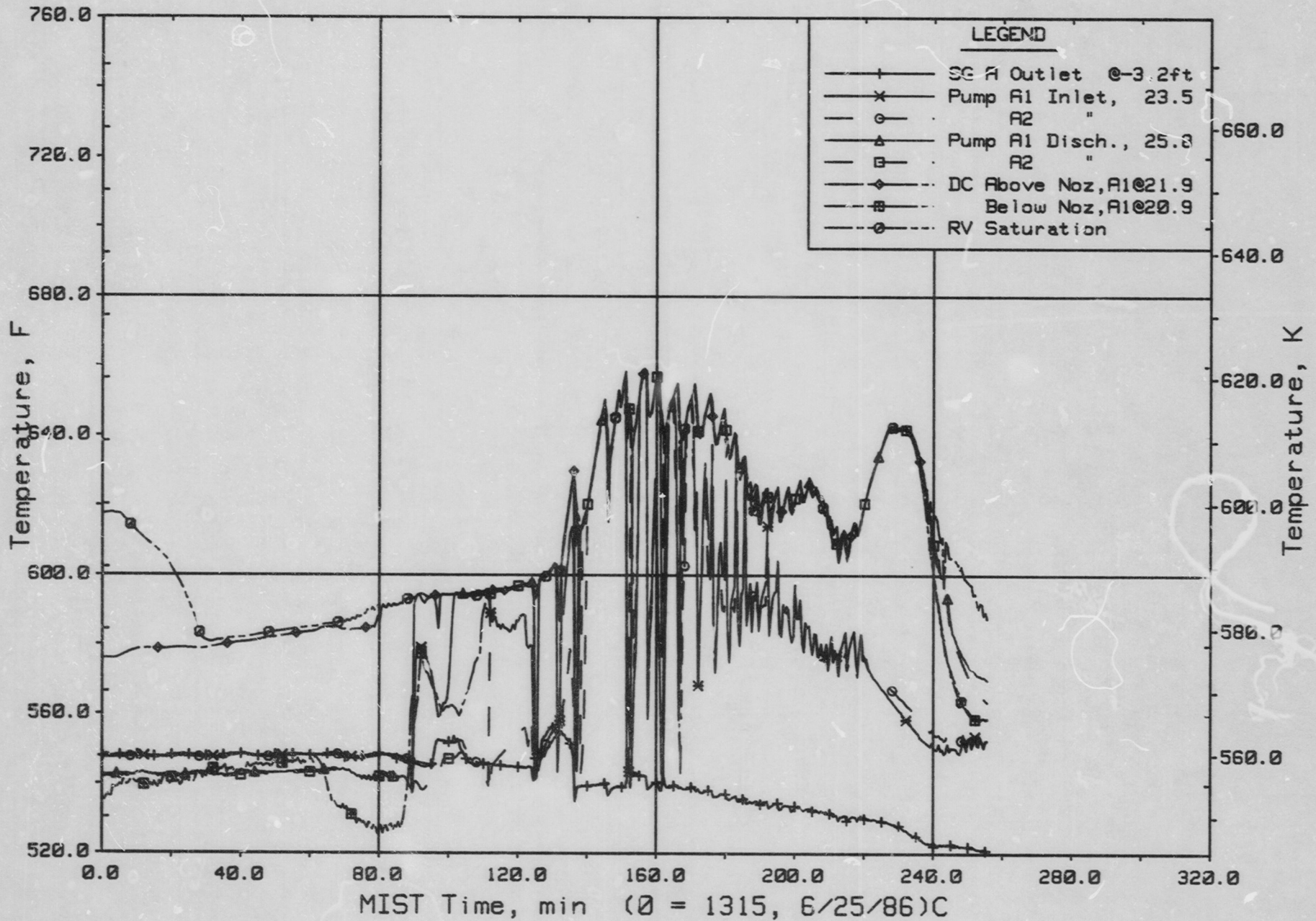
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Cold Legs A1 and A2 Metal Temperatures (C1,3MTs).

FINAL DATA

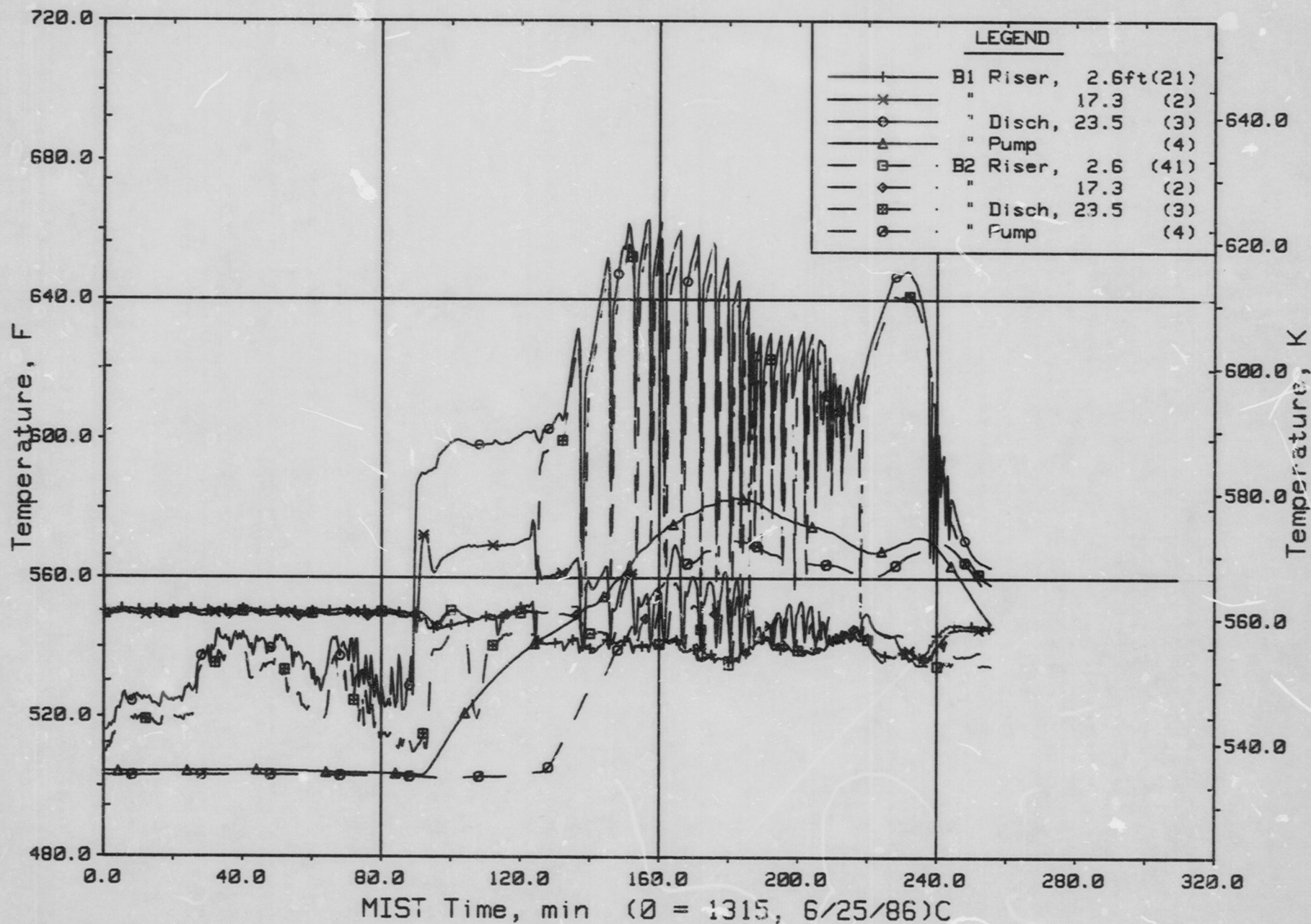
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Loop A Cold Leg Fluid Temperatures (RTDs).

FINAL DATA

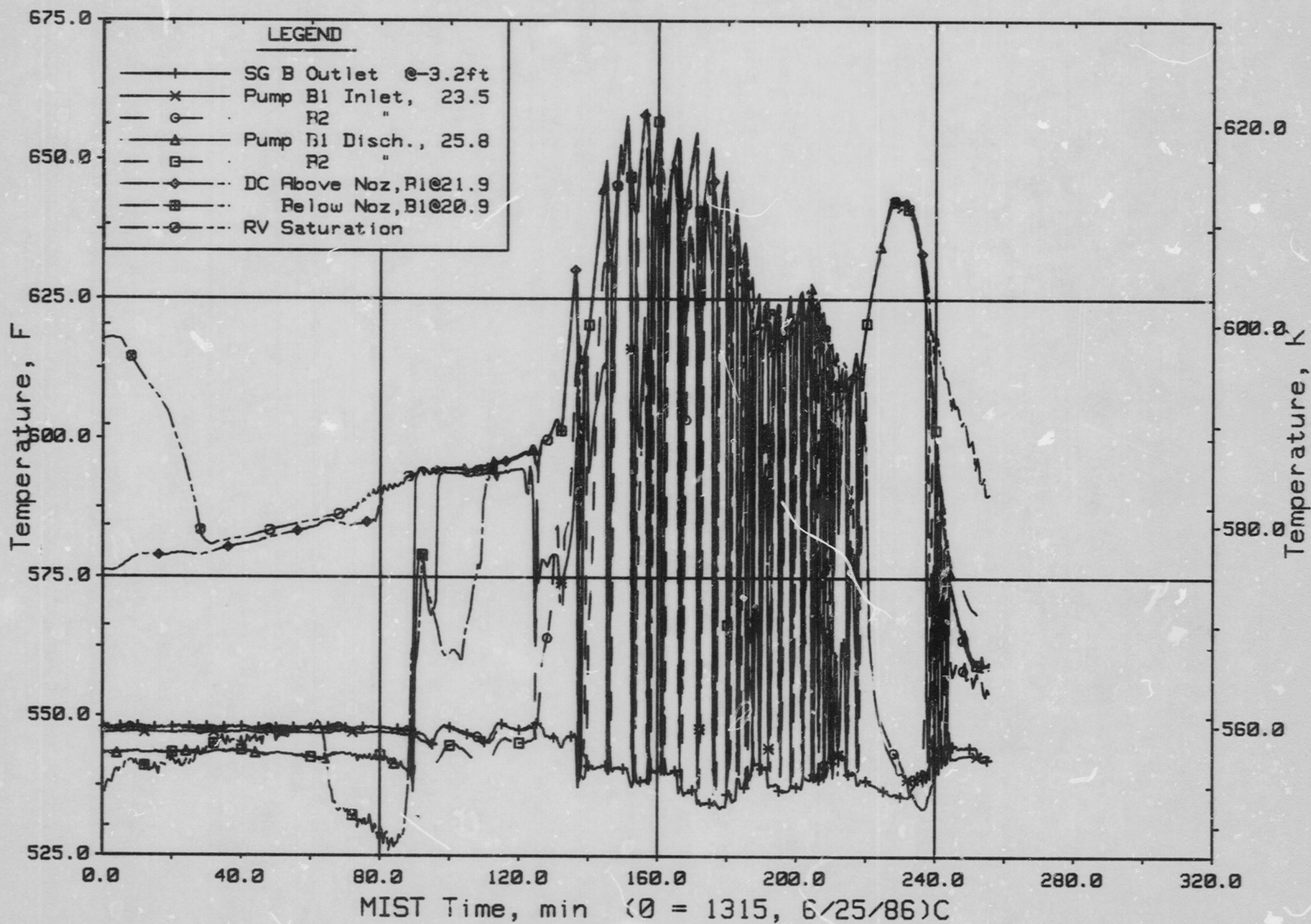
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Cold Legs B1 and B2 Metal Temperatures (C2,4MTs).

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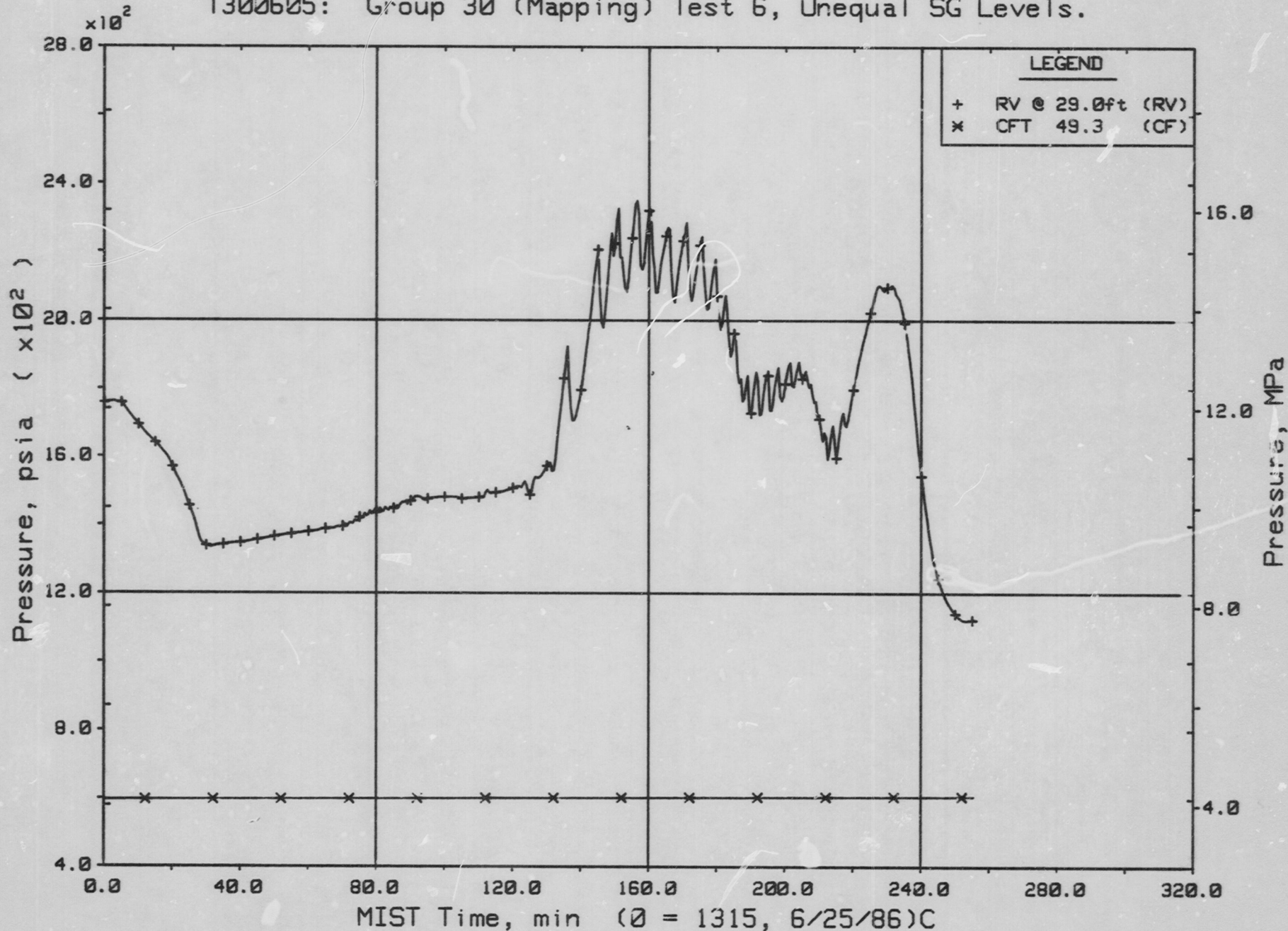
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Loop B Cold Leg Fluid Temperatures (RTDs).

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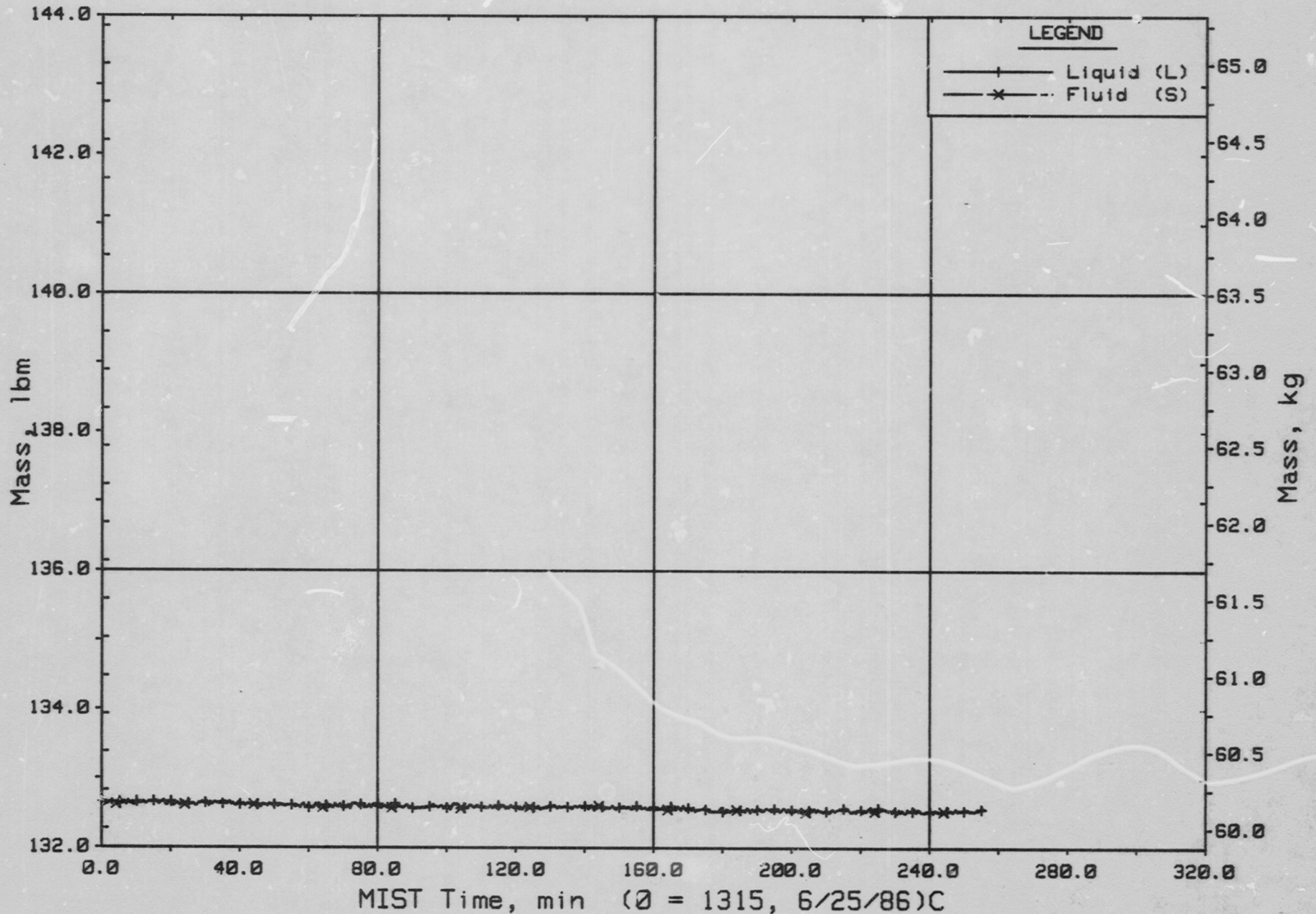
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Primary System and Core Flood Tank Pressures (GPO1s).

FINAL DATA

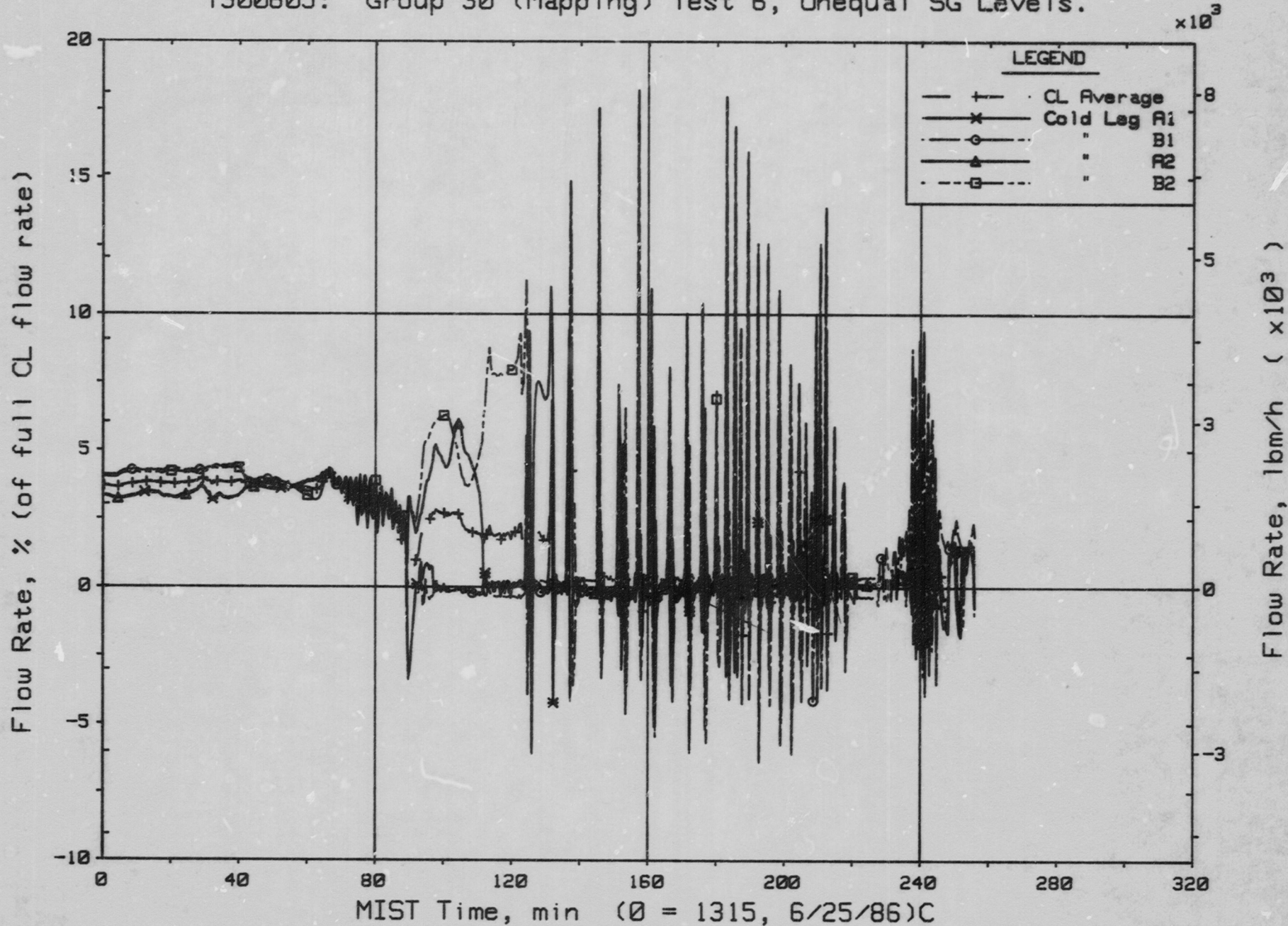
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Core Flood Tank Liquid and Fluid Mass (CFMa20s).

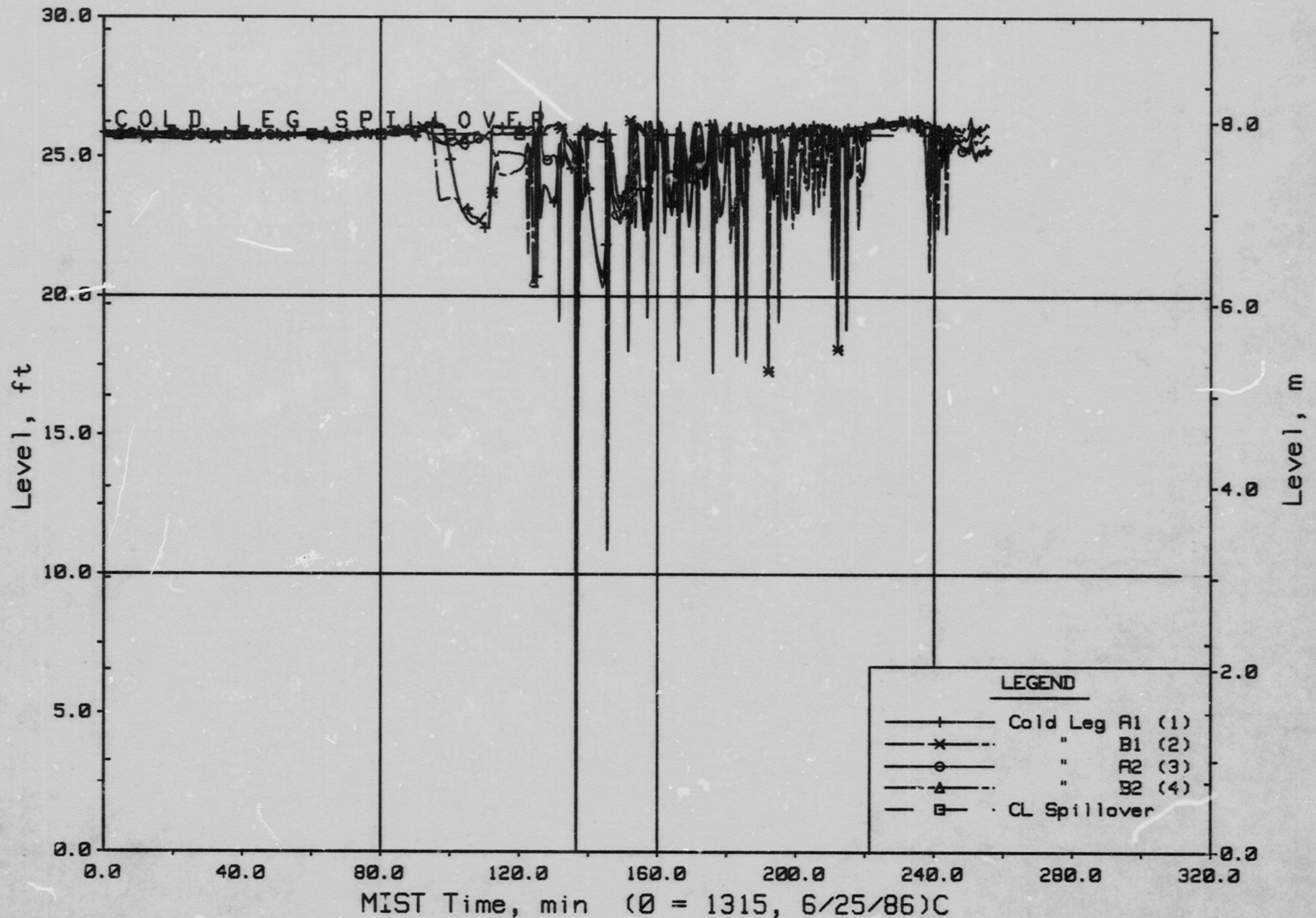
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T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Cold Leg (Venturi) Flow Rates.

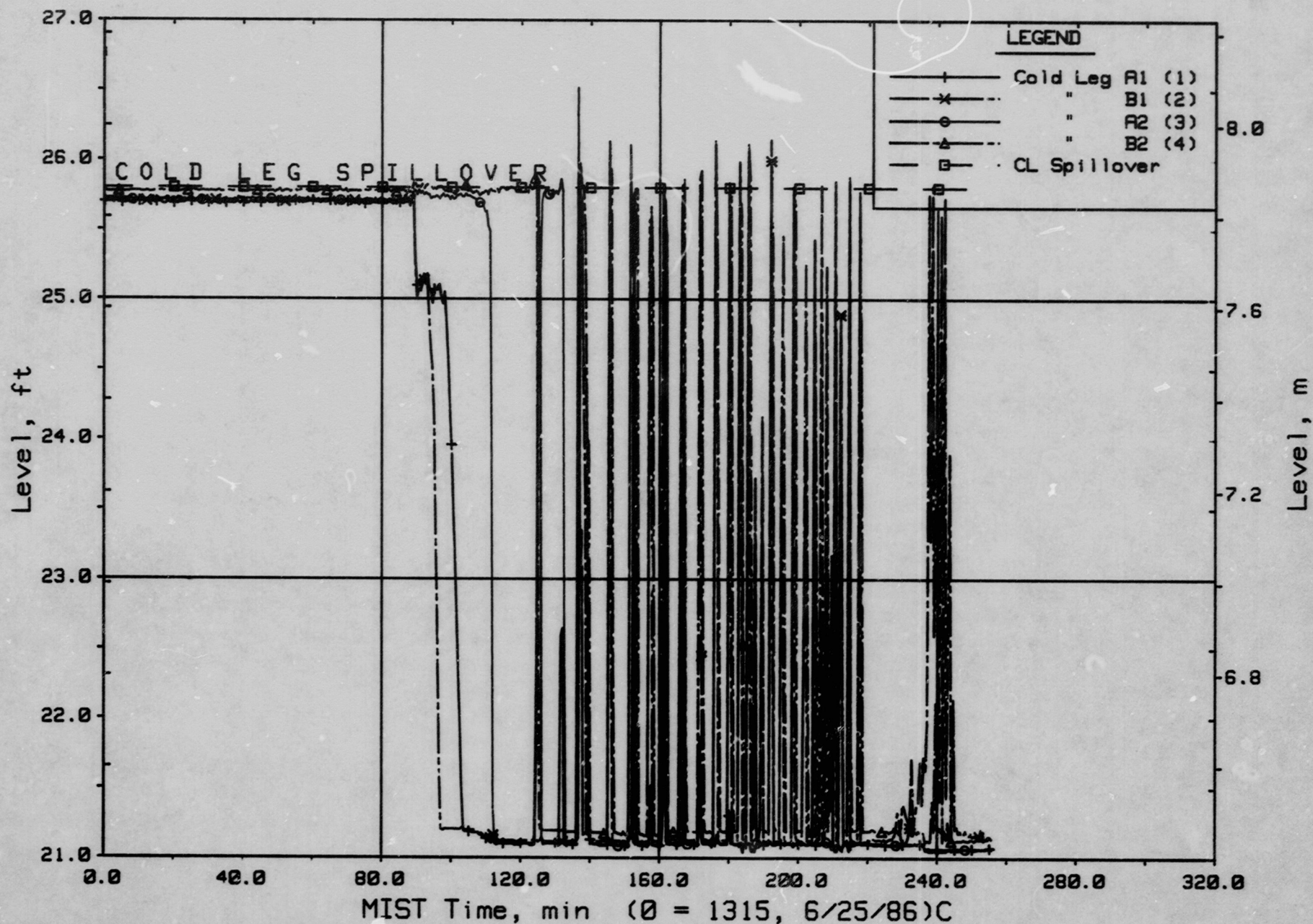
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Cold Leg Suction Collapsed Liquid Levels (CnLV22s).

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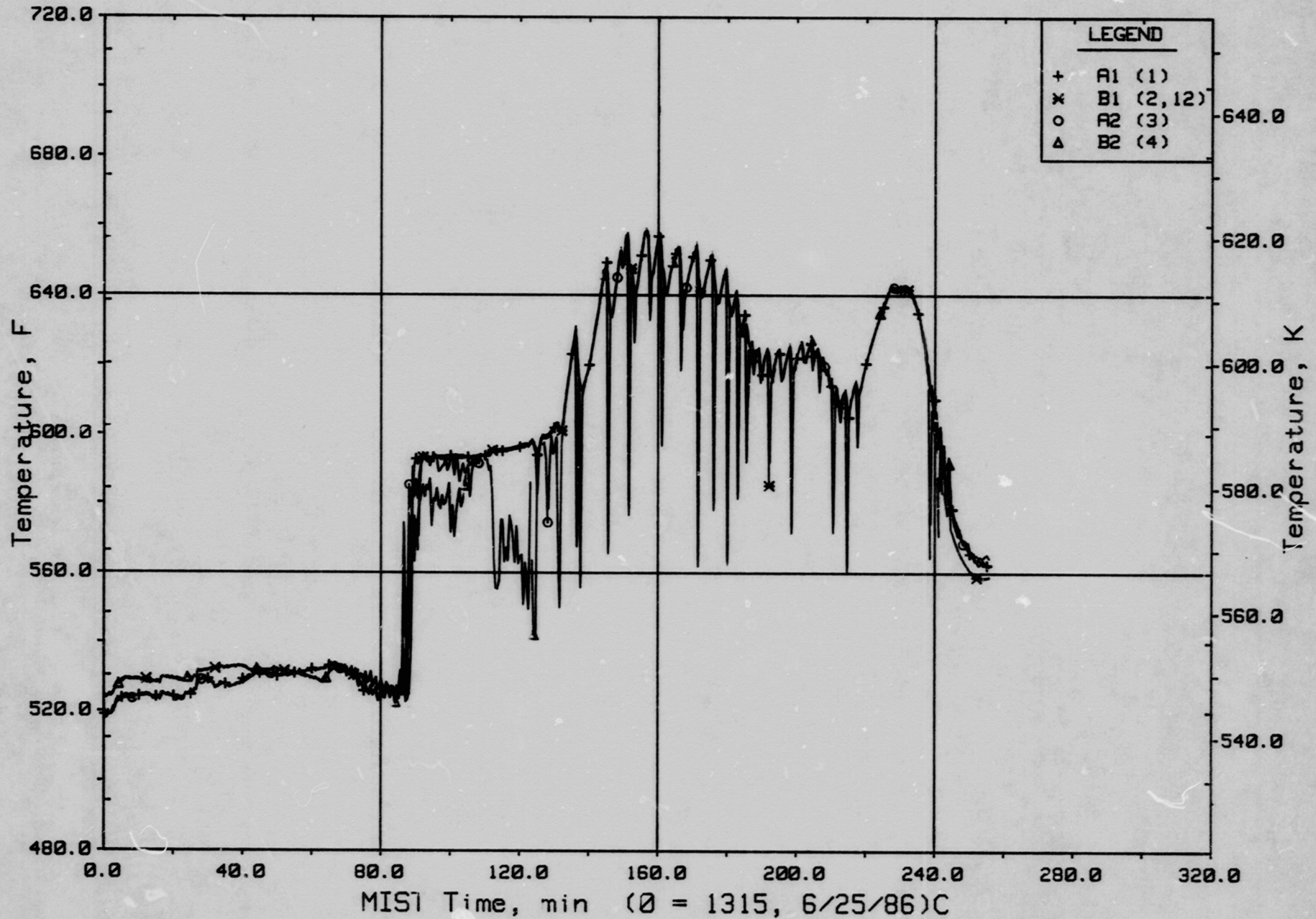
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Cold Leg Discharge Collapsed Liquid Levels (CnLV23s).

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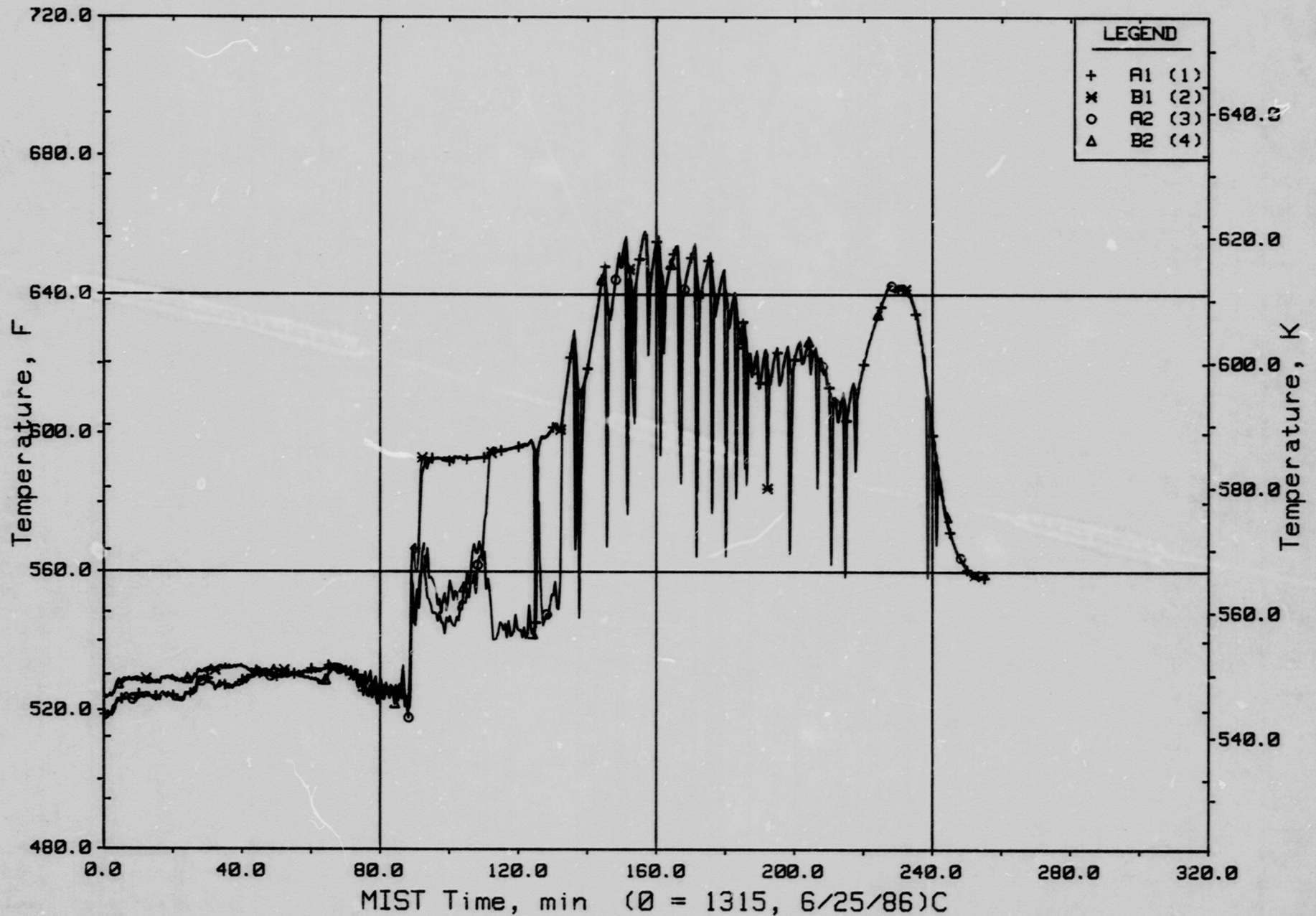
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Cold Leg Nozzle Fluid Temperatures, Top of Rake (21.3ft, CnTC11s).

FINAL DATA

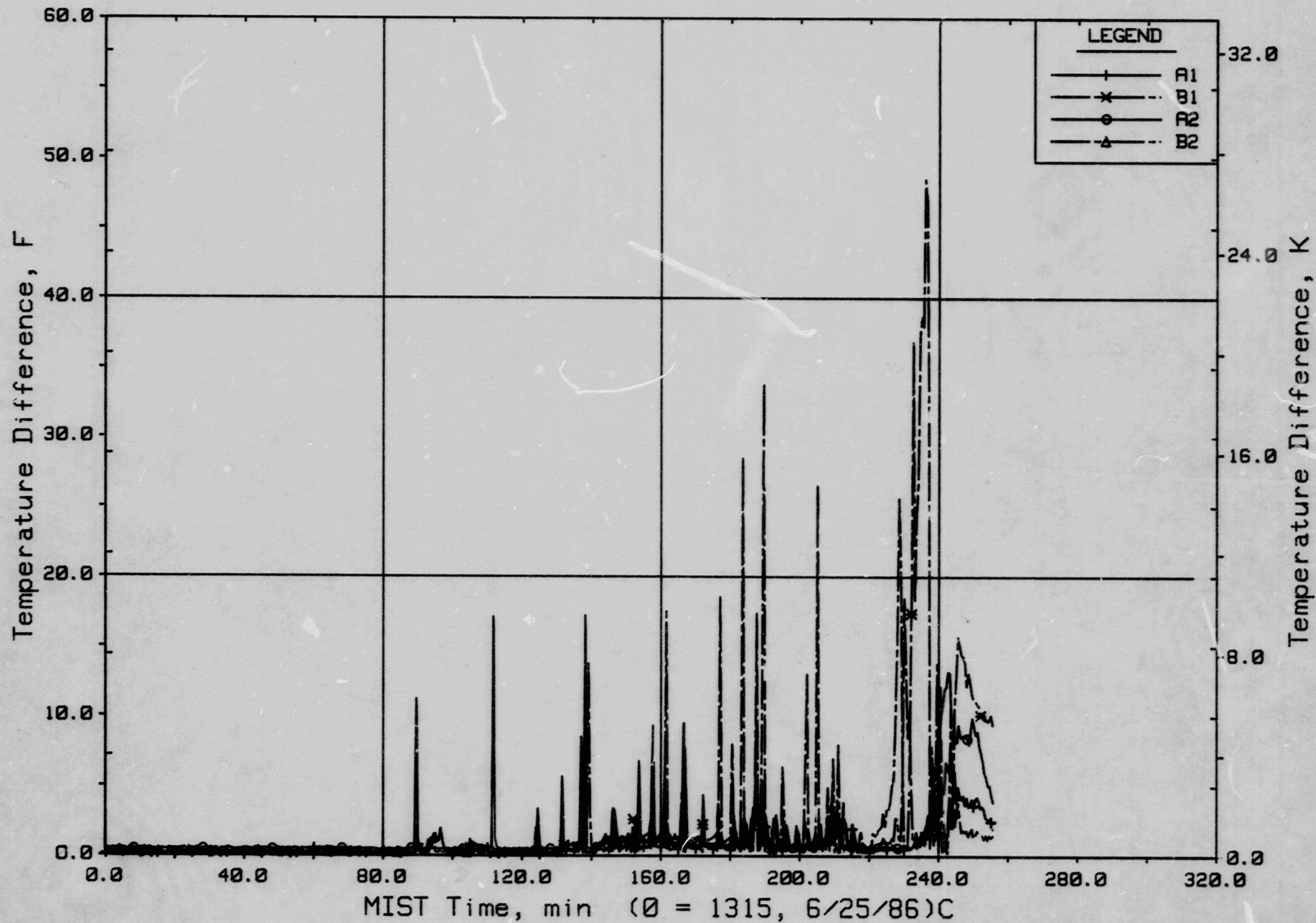
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Cold Leg Nozzle Fluid Temperatures, Bottom of Rake (21.2ft, CnTC14s).

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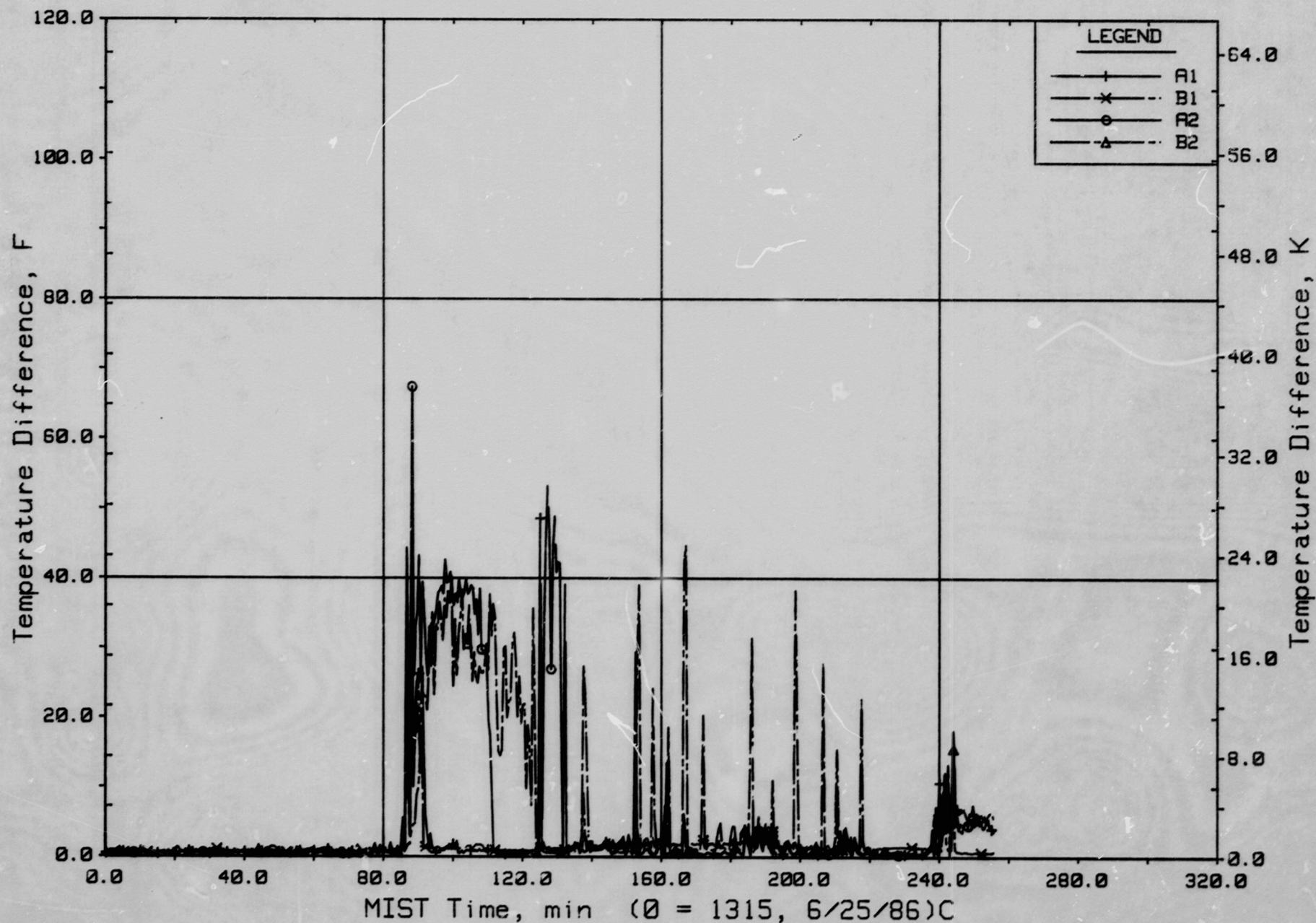
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Maximum Differences Among RCP Rake FLuid Temperatures.

FINAL DATA

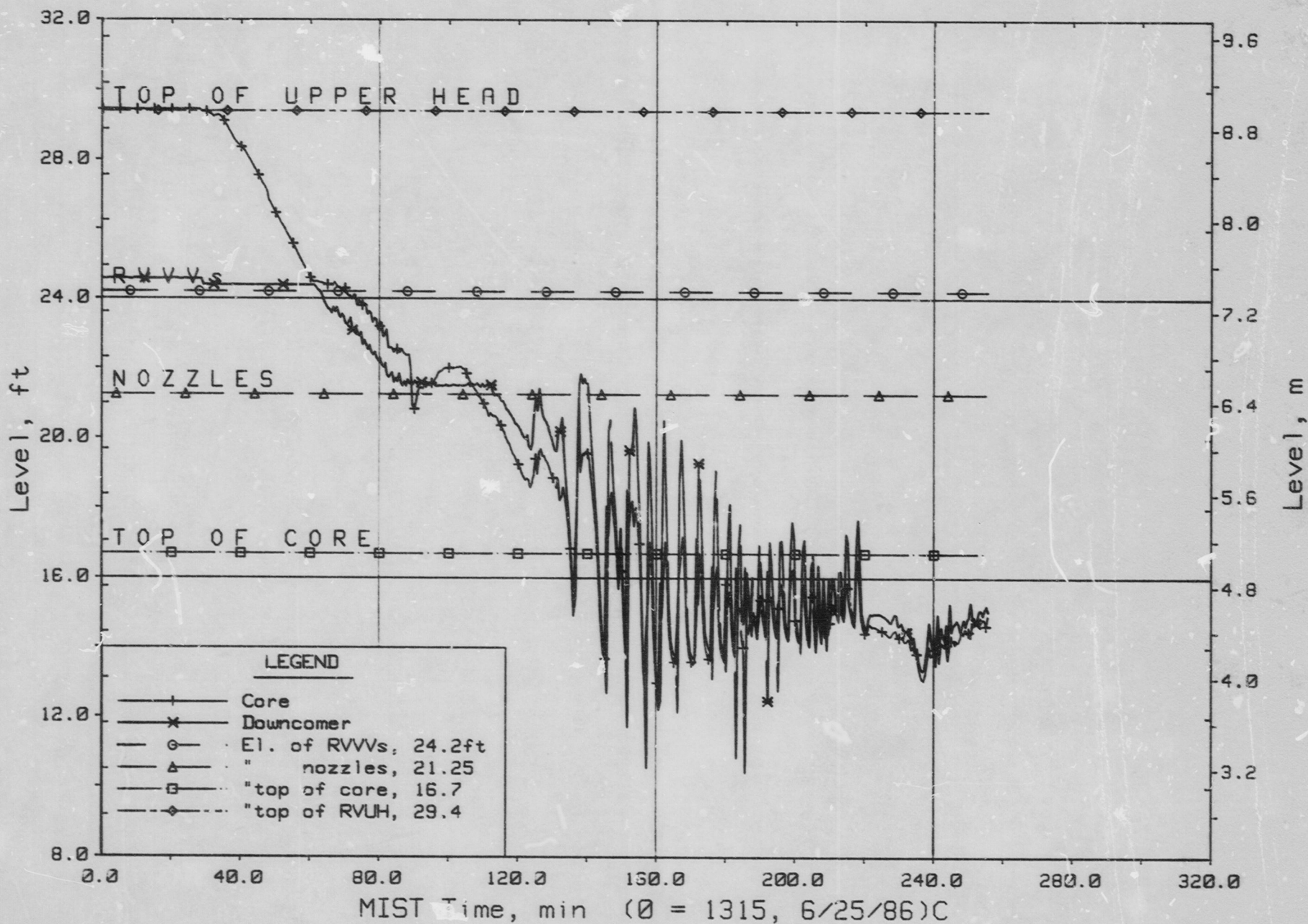
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Maximum Differences Among CL Nozzle Rake Fluid Temperatures.

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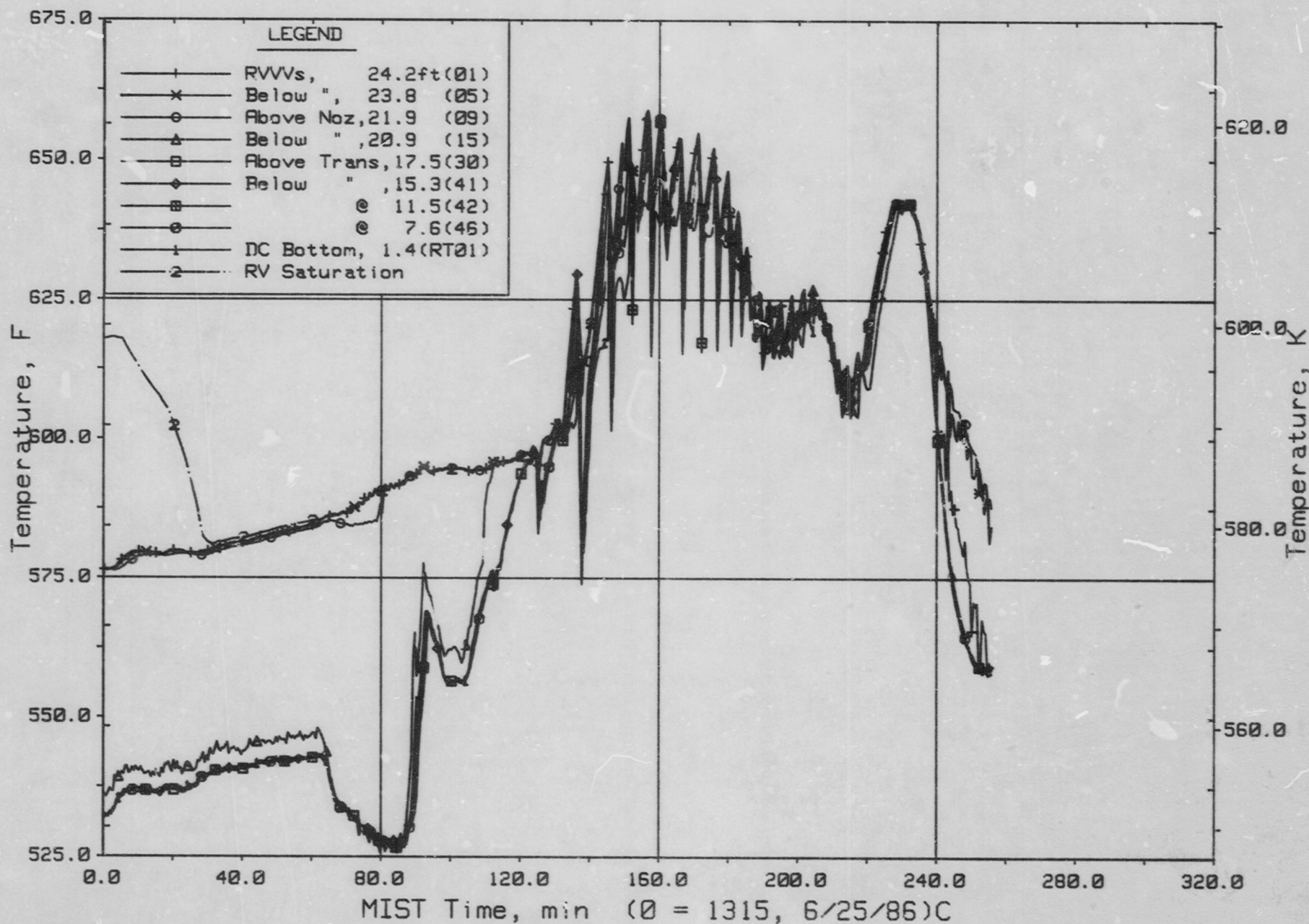
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Core Region Collapsed Liquid Levels.

FINAL DATA

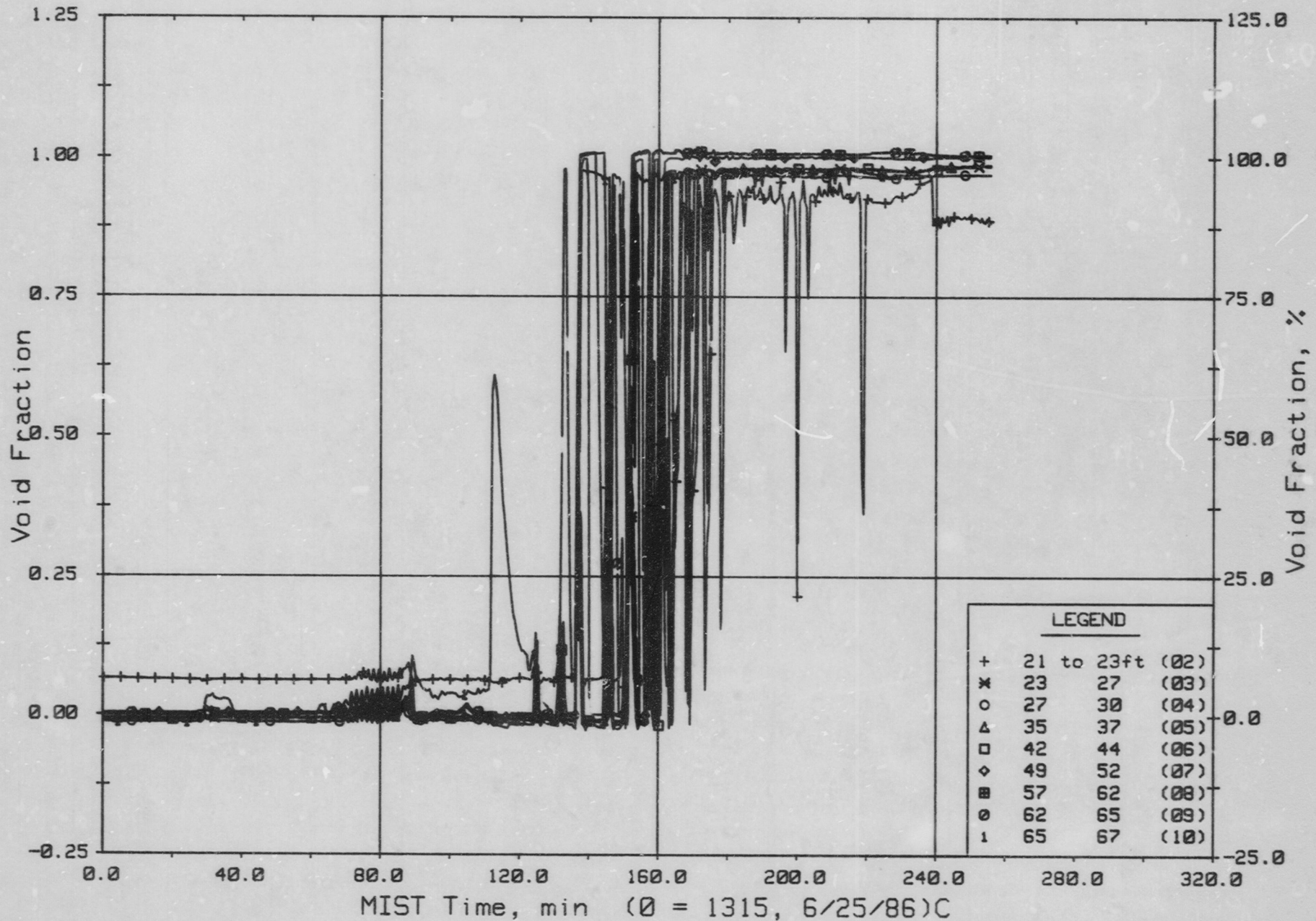
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Downcomer Quadrant A! Fluid Temperatures (DCTCs).

FINAL DATA

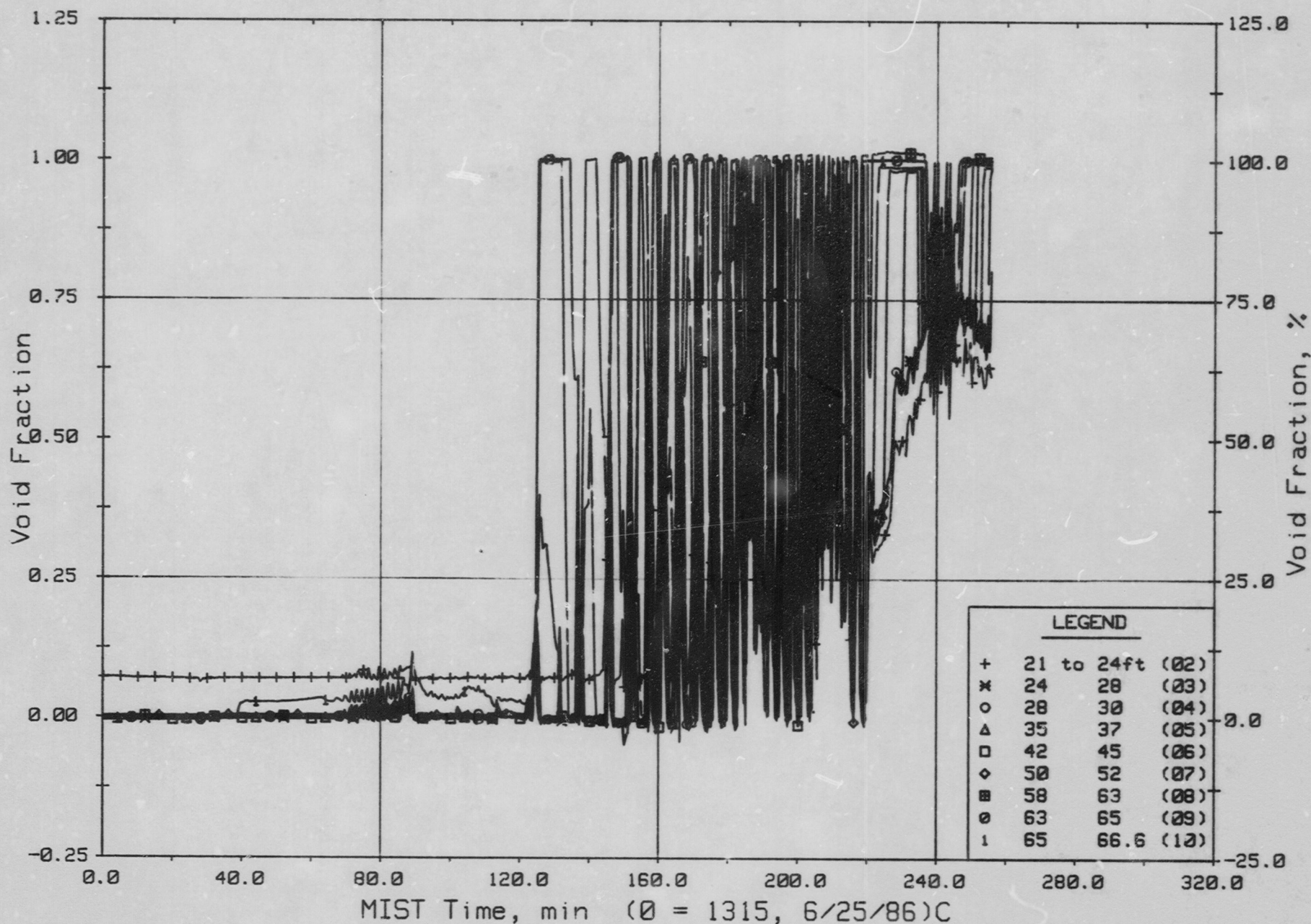
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Hot Leg A Riser Void Fractions From Differential Pressures (HIVFs).

FINAL DATA

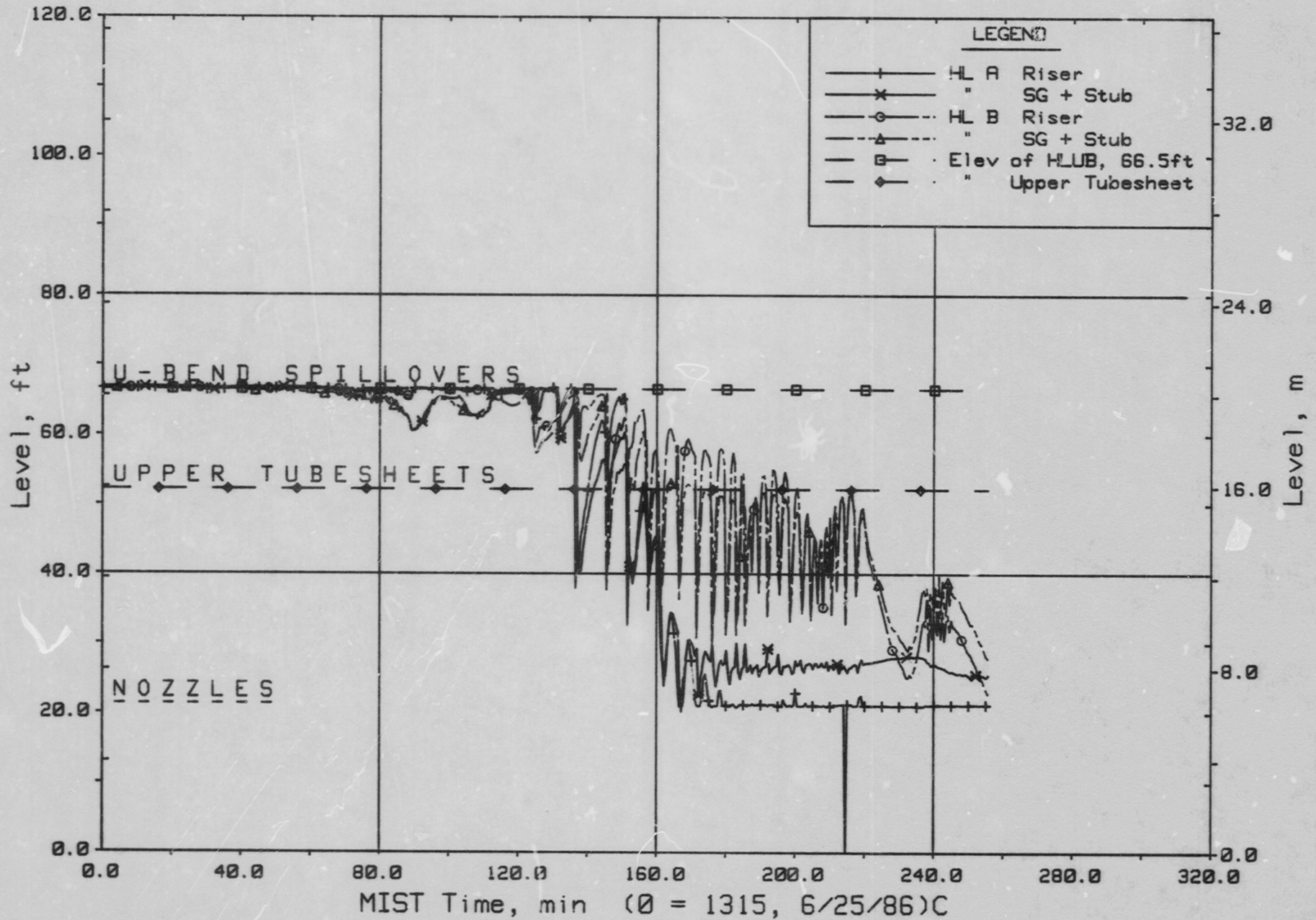
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Hot Leg B Riser Void Fraction From Differential Pressures (H2VFs).

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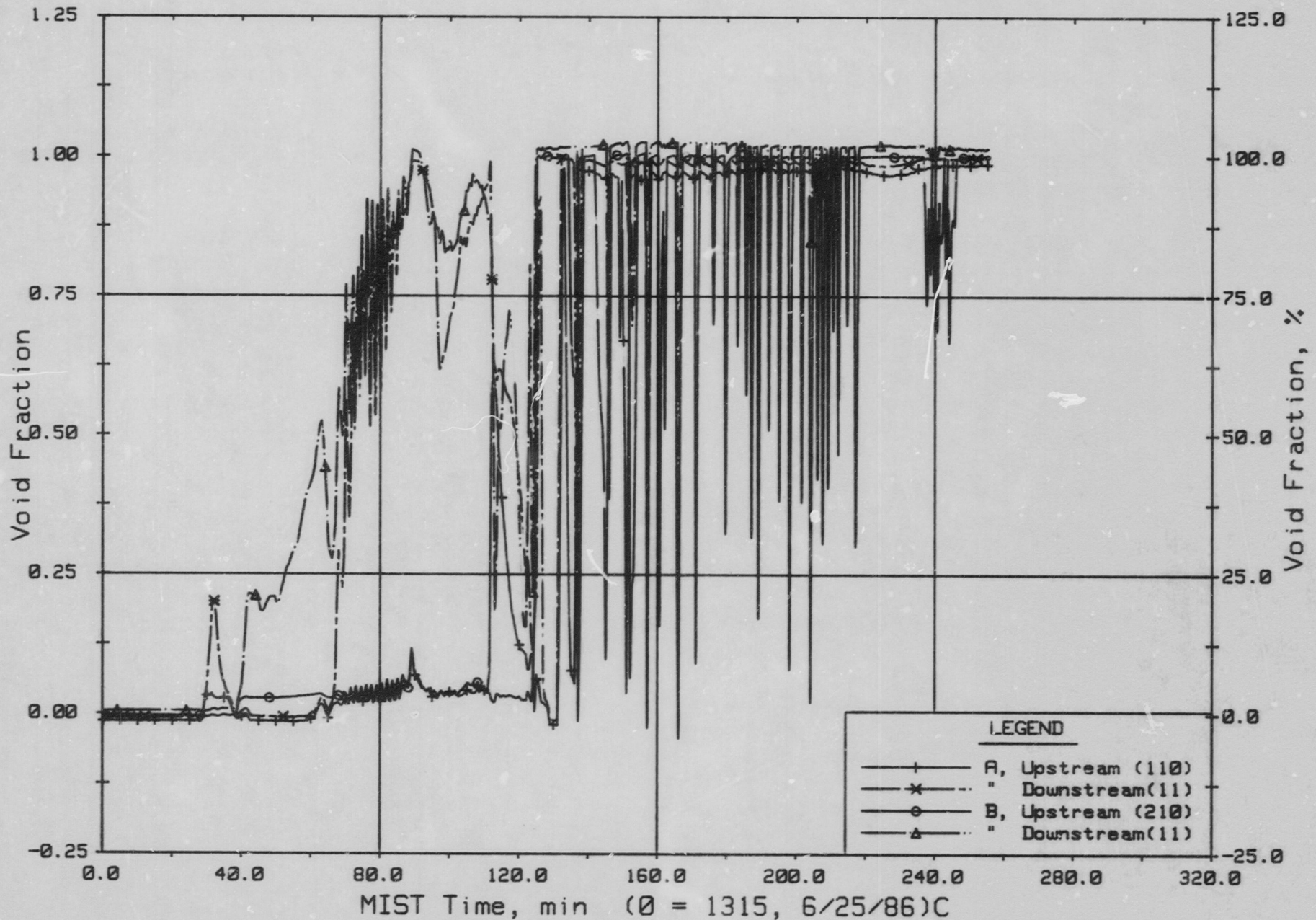
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Hot Leg Riser and Stub Collapsed Liquid Levels.

FINAL DATA

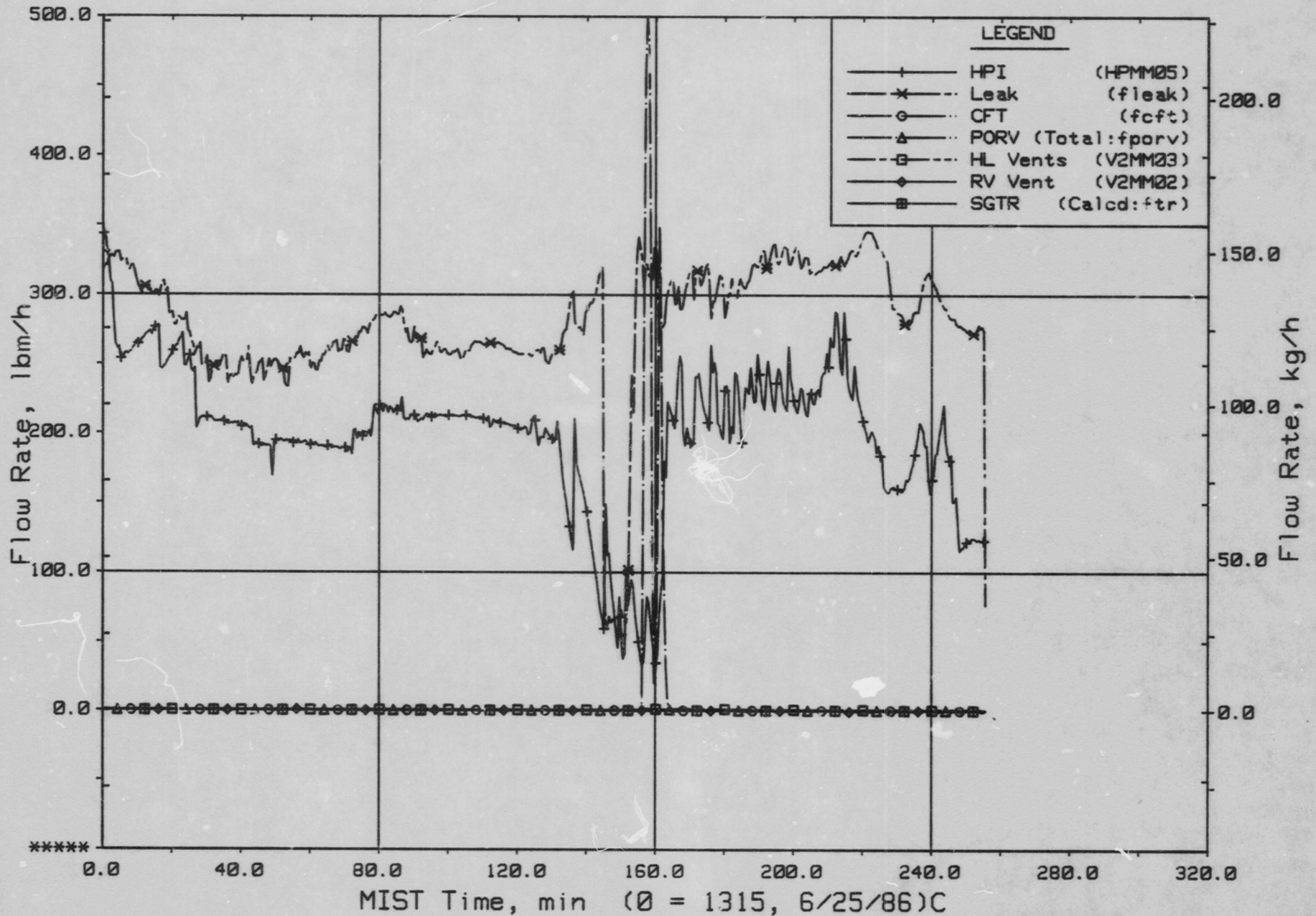
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Hot Leg U-Bend Void Fractions From Diff1. Pressures (64.8 to 66.6 ft, HnVFs).

FINAL DATA

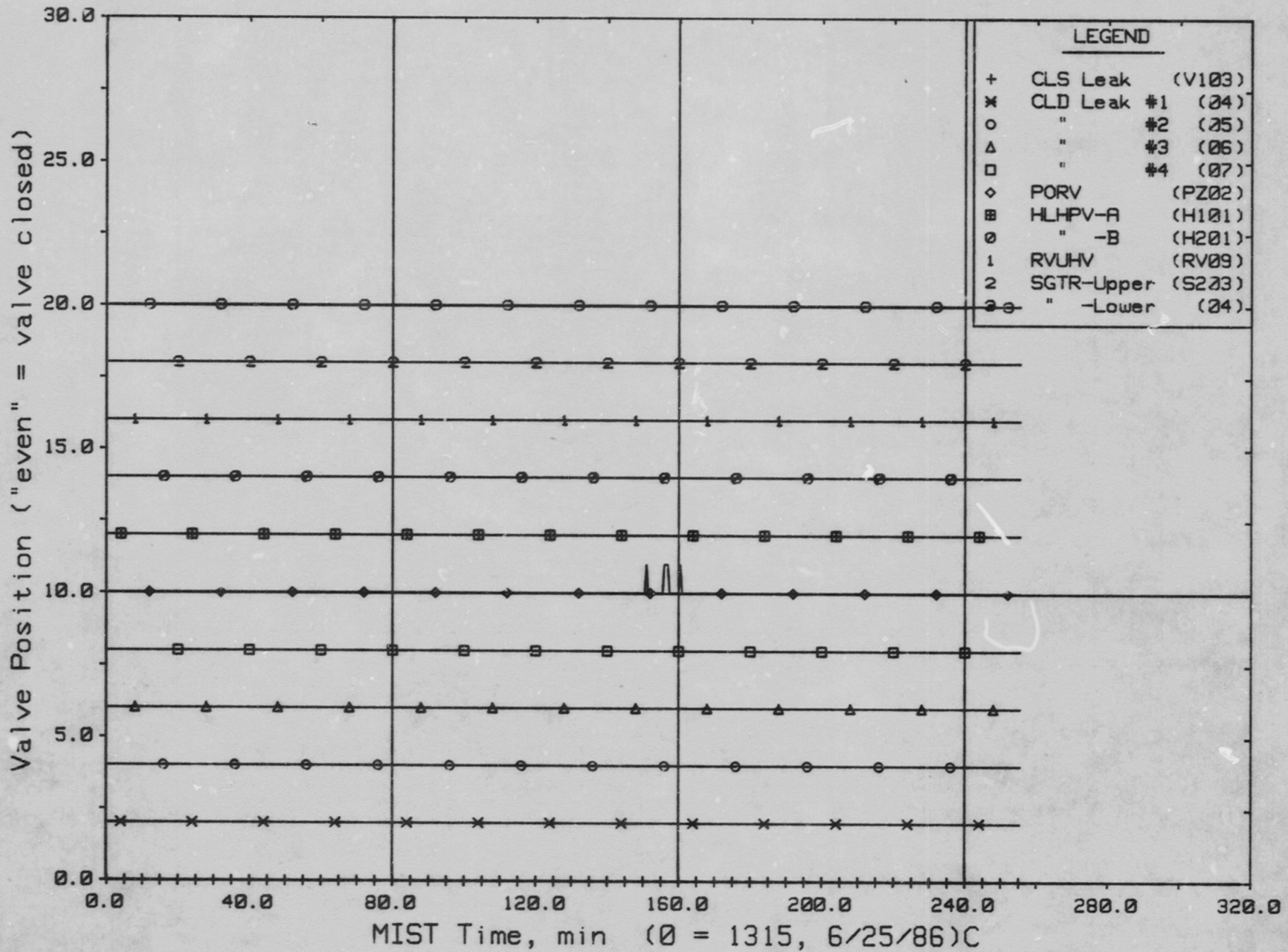
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Primary System Boundary Flow Rates.

FINAL DATA

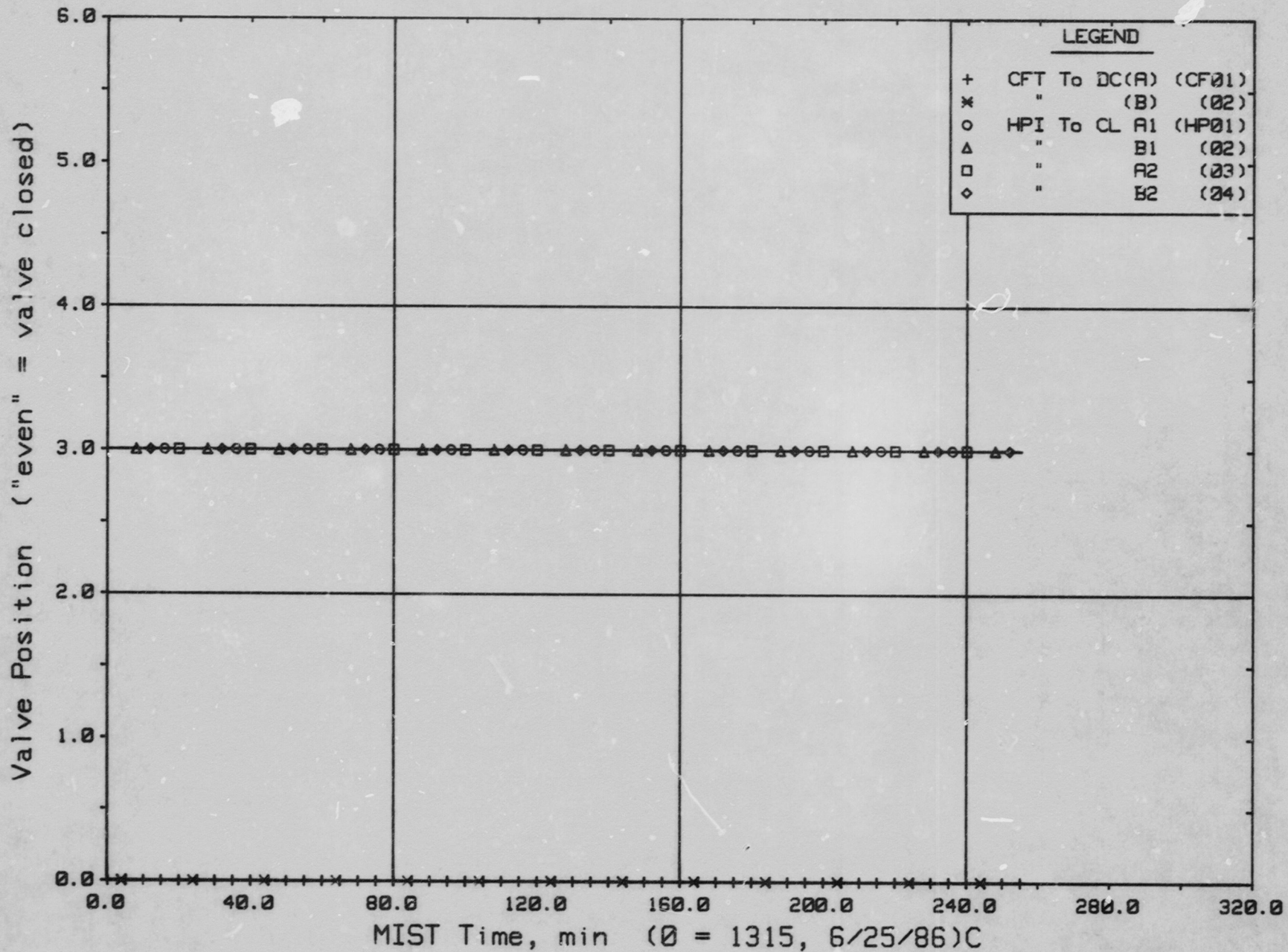
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Primary System Discharge Limit Switch Indications (LSs).

FINAL DATA

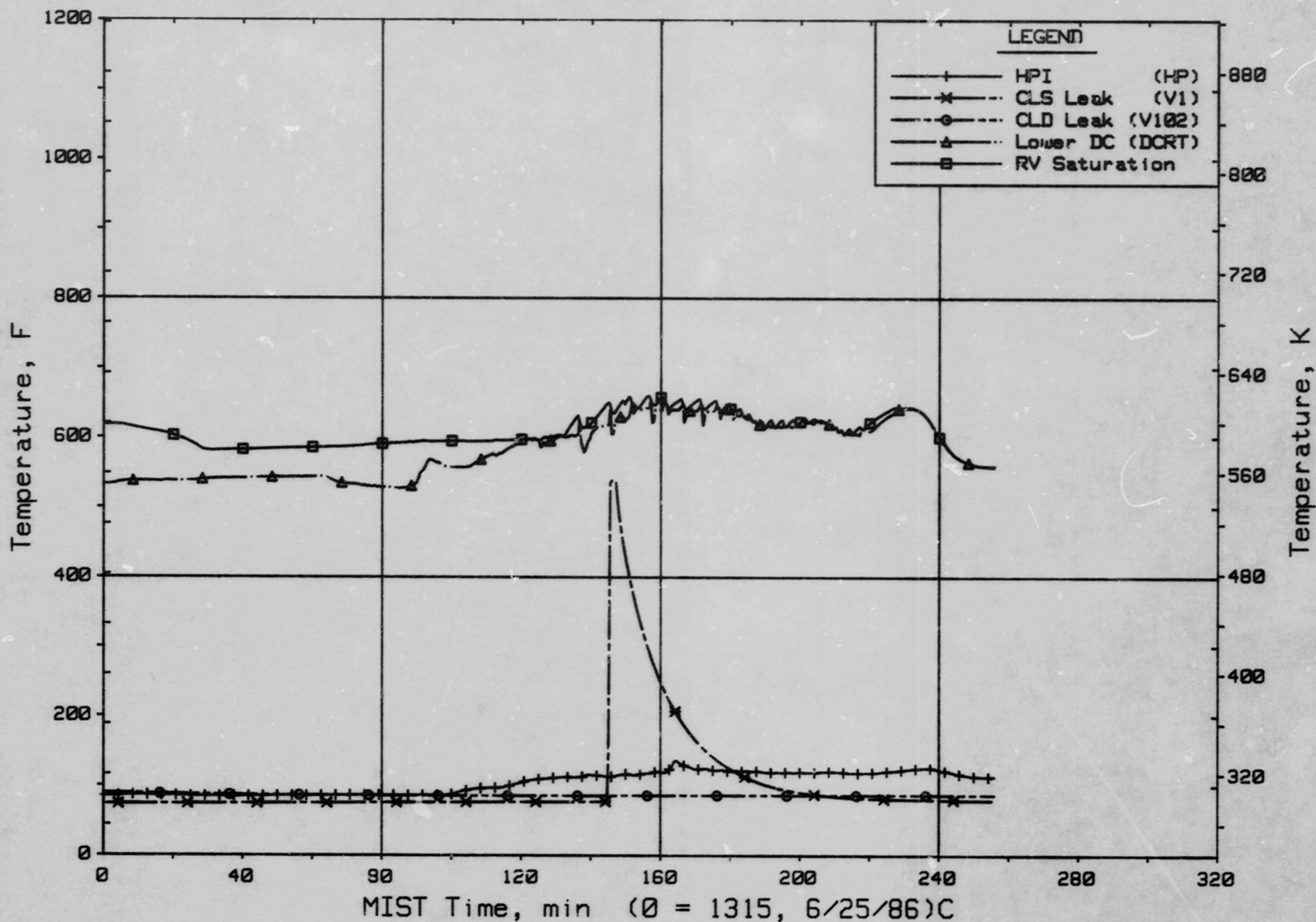
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Primary System Injection Limit Switch Indications (LSs).

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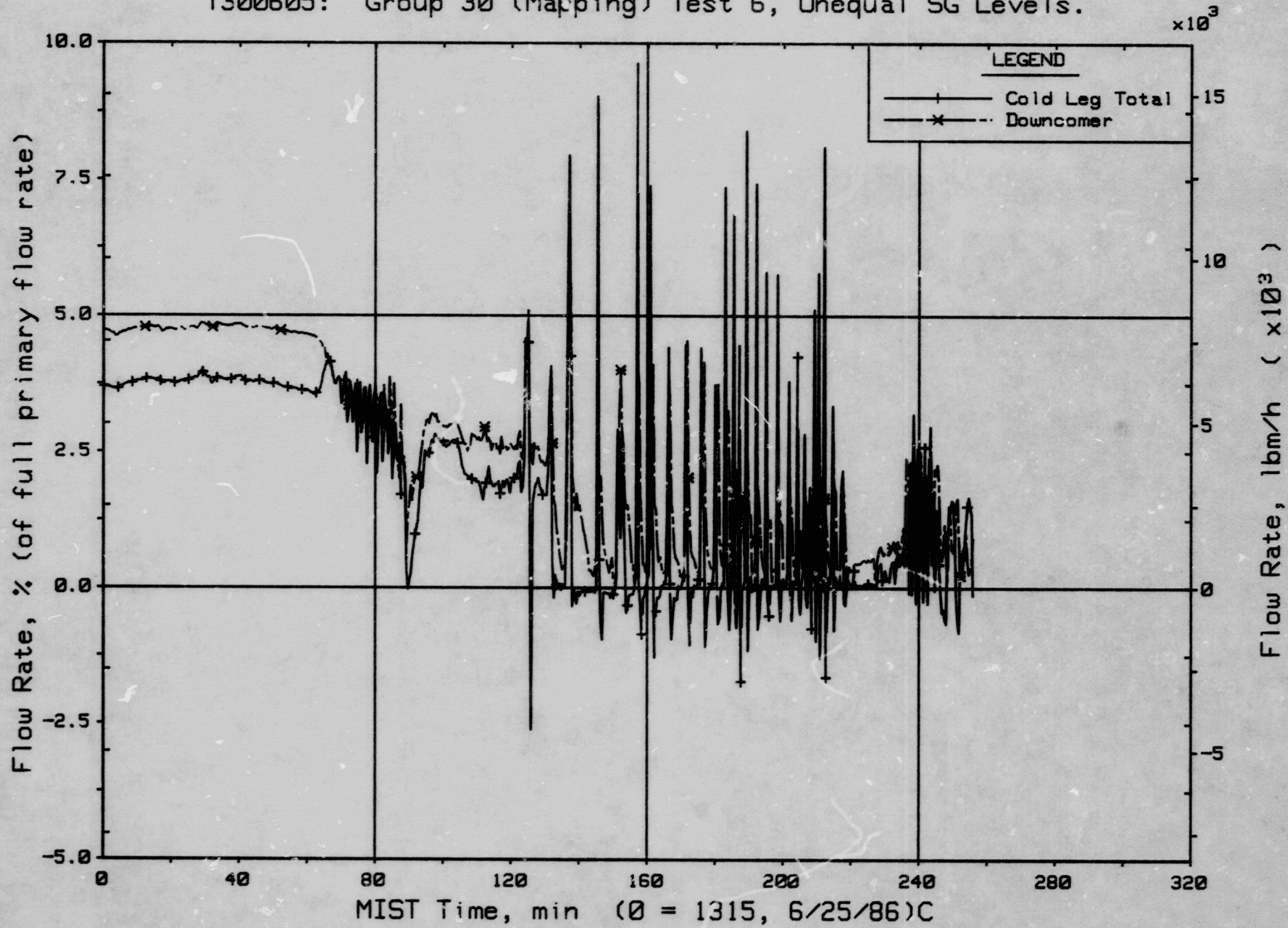
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Single-Phase Discharge and HPI Fluid Temperatures (TC01s).

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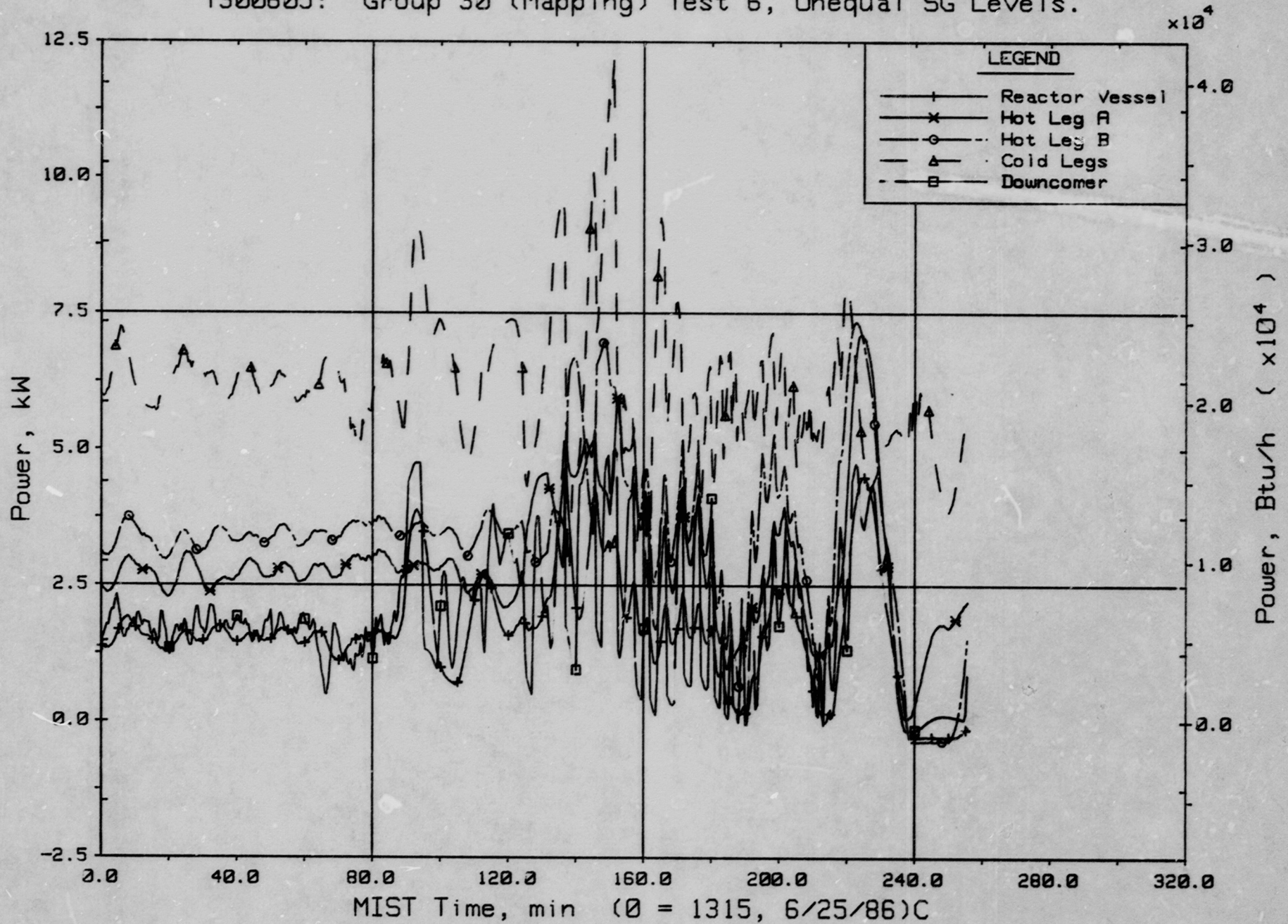
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Primary System Venturi Flow Rates.

FINAL DATA

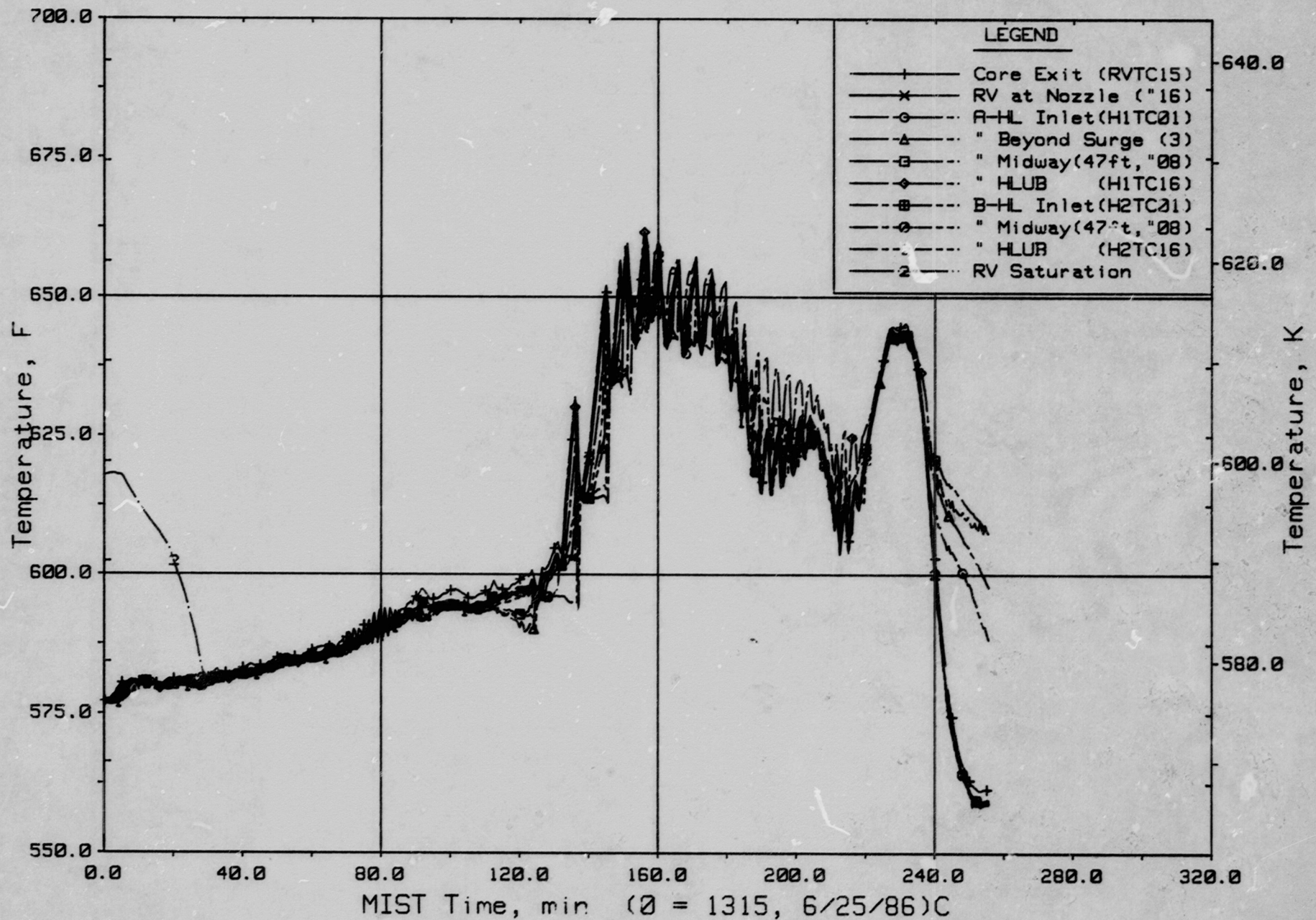
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Guard Heater Specified Power Per Primary Component.

FINAL DATA

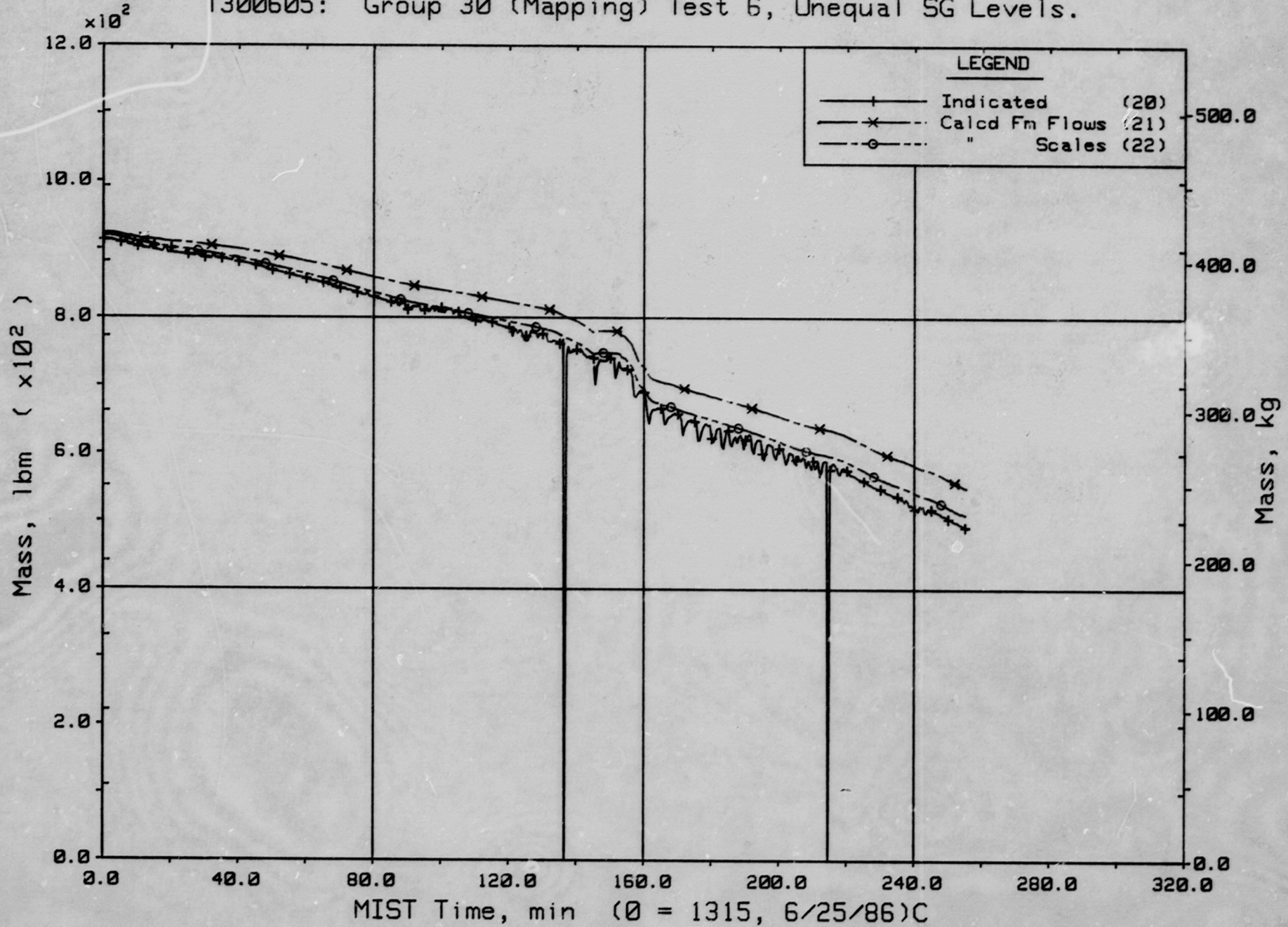
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Composite Core Exit and Hot Leg Fluid Temperatures.

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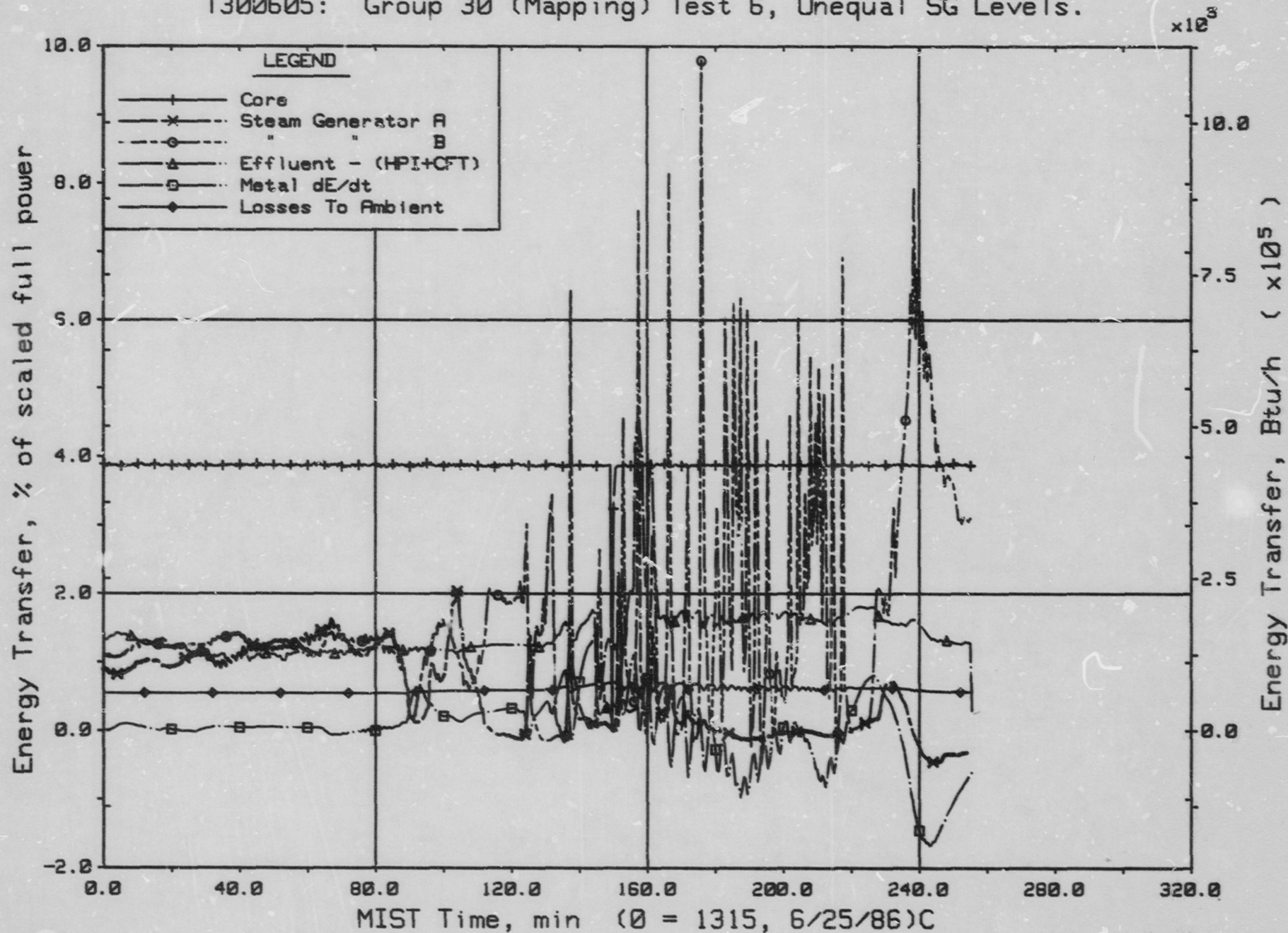
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Primary System Total Fluid Mass (PLMLs).

FINAL DATA

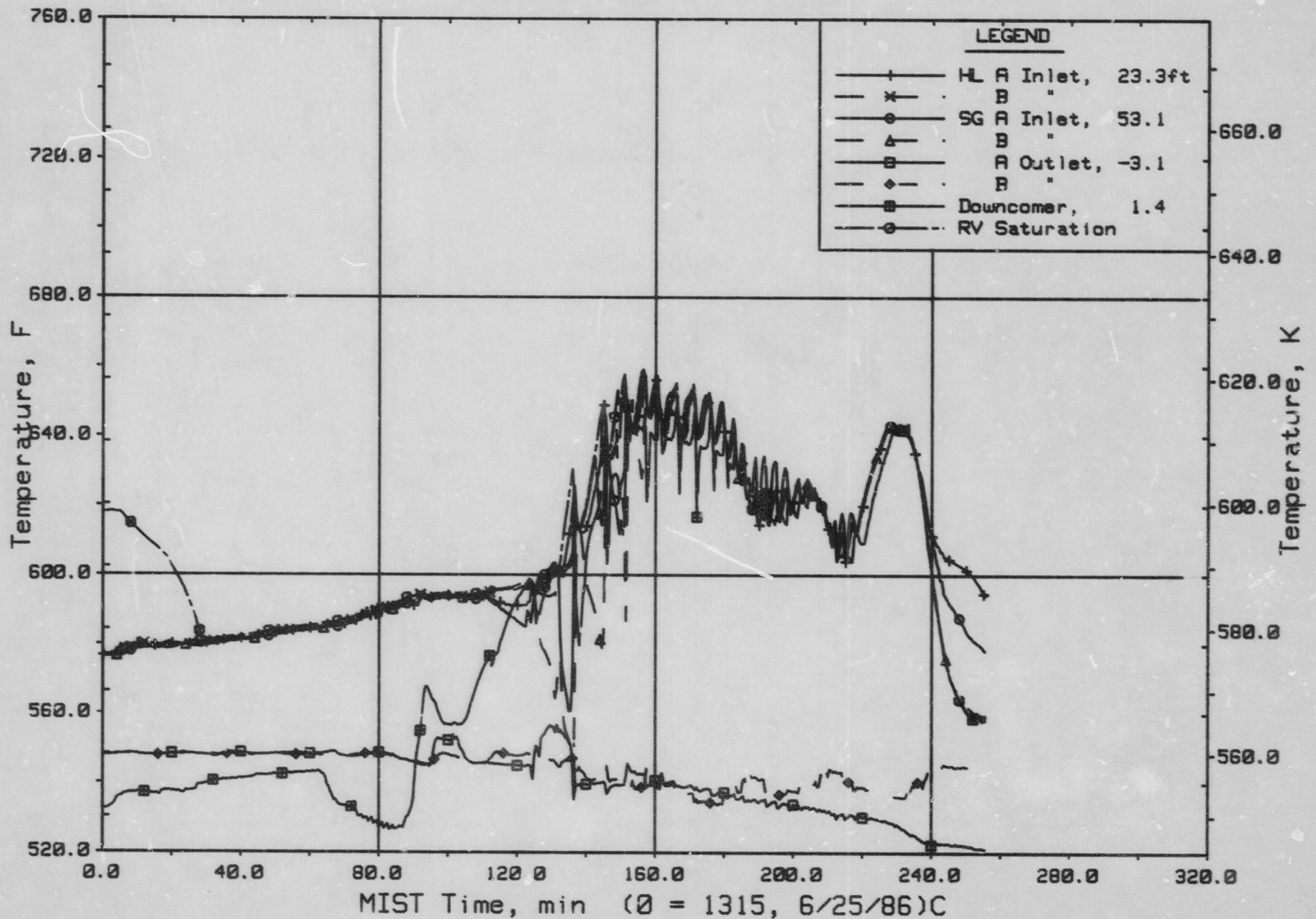
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Primary System Energy Transfer.

FINAL DATA

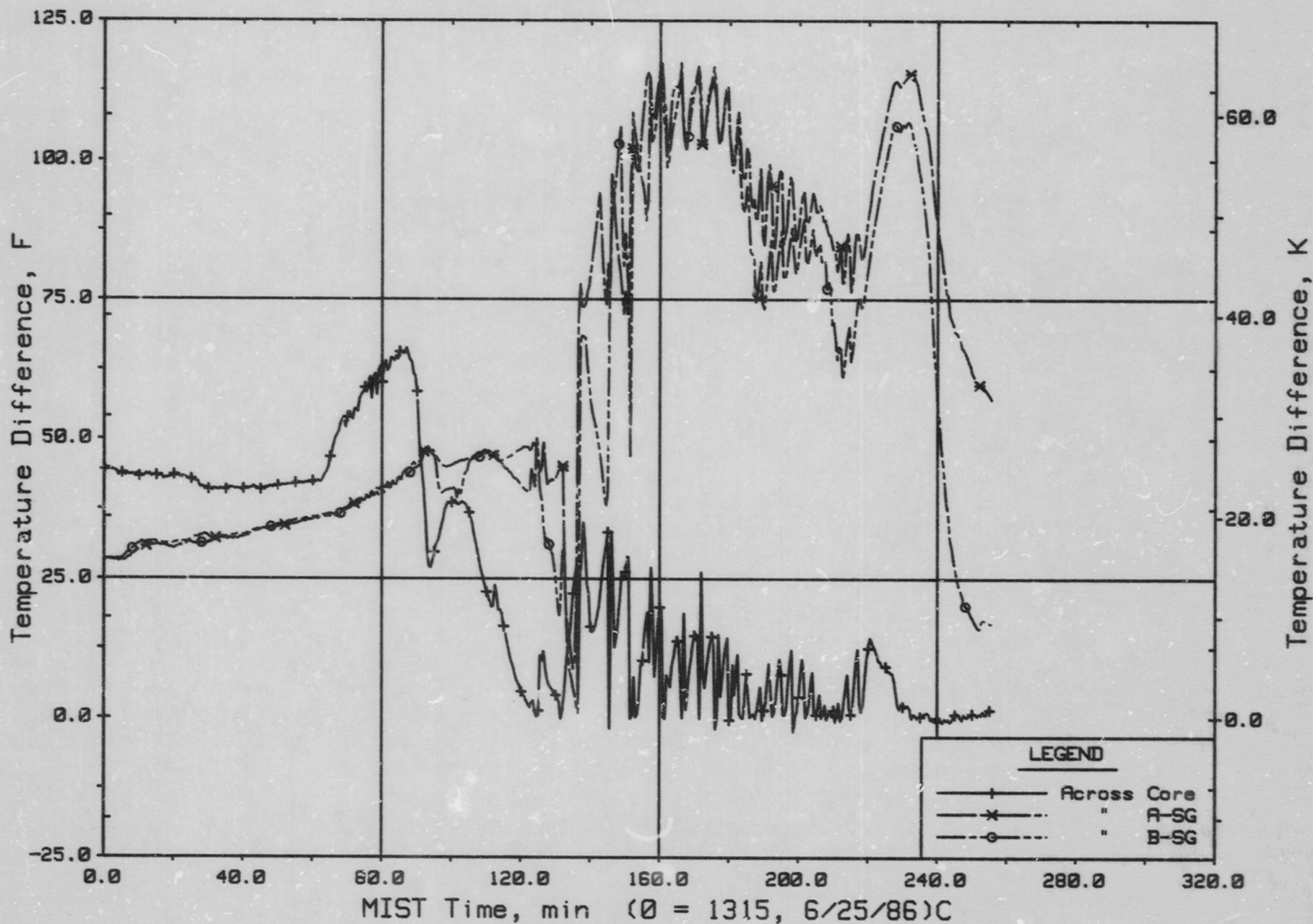
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Primary System Fluid Temperatures (RTDs).

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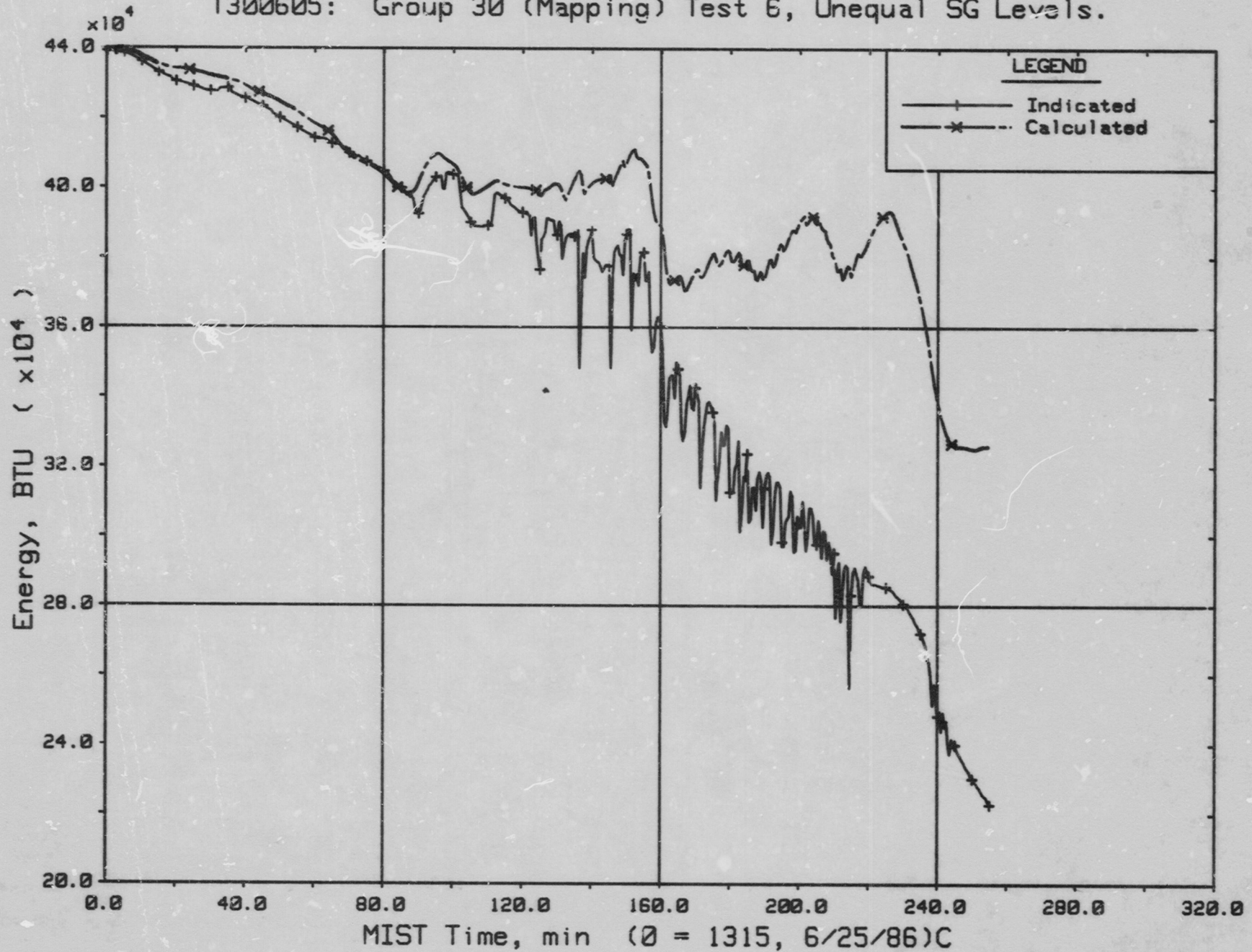
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Key Temperature Differences.

FINAL DATA

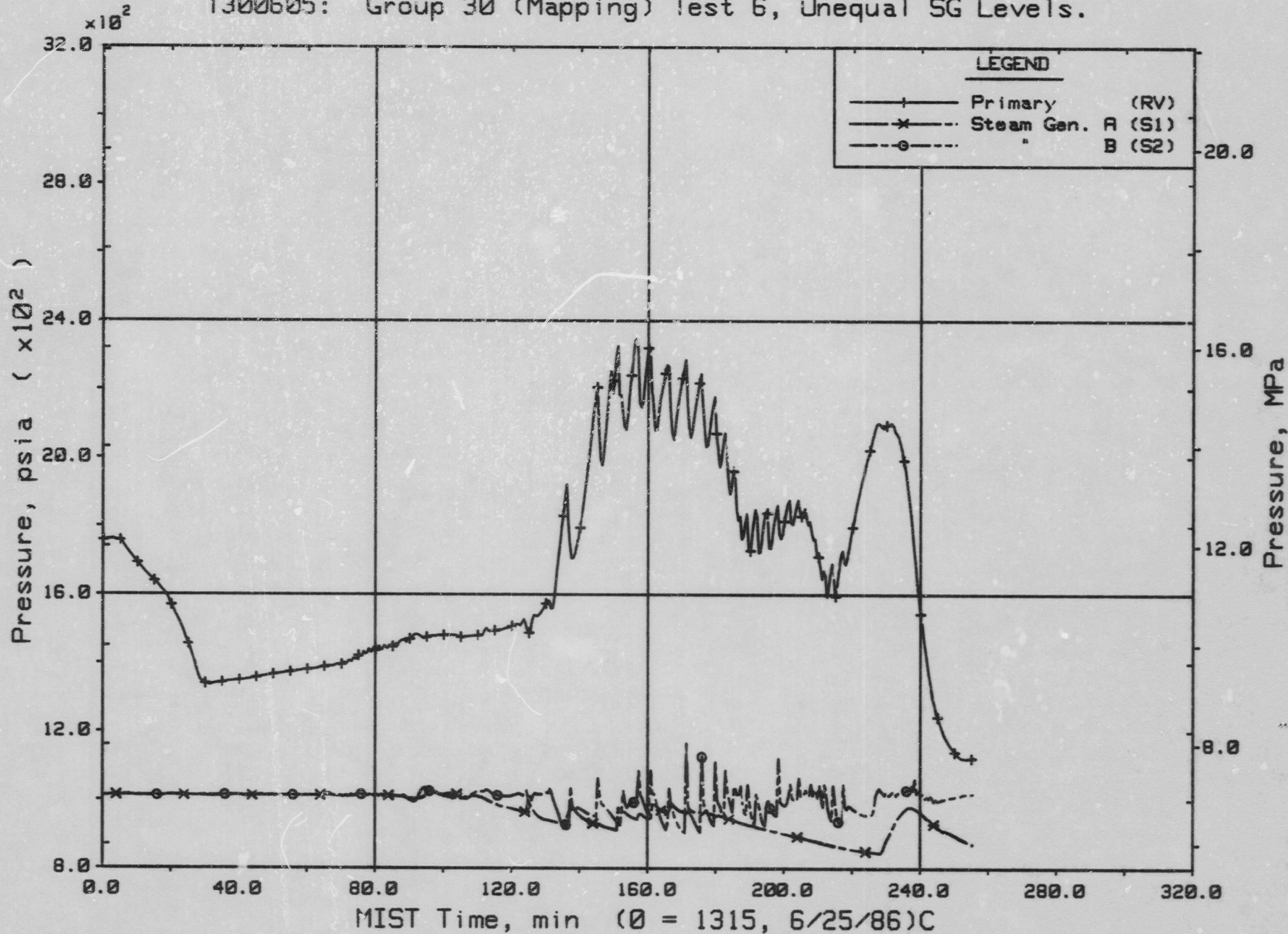
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Primary System Total Fluid Energy.

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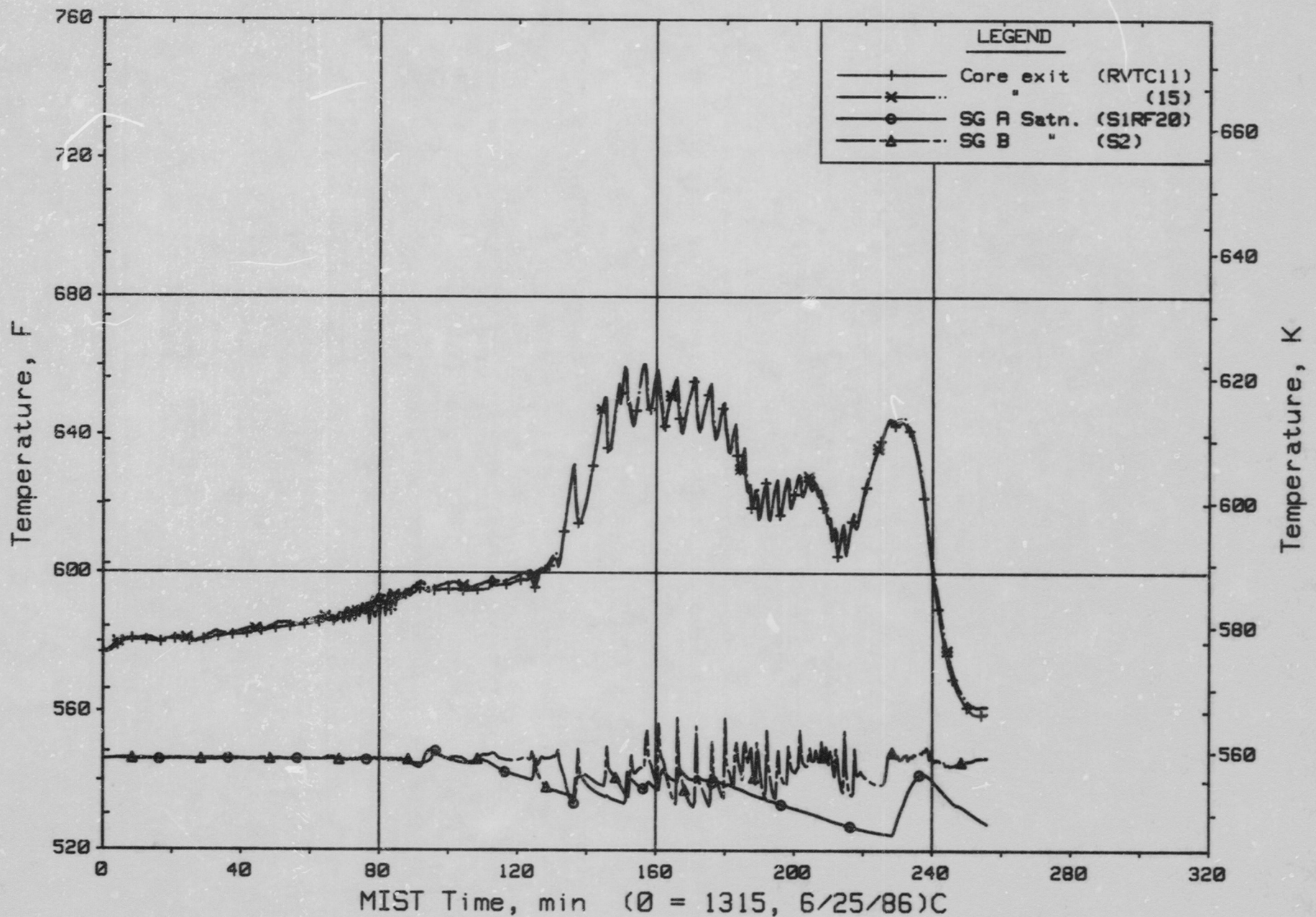
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Primary and Secondary System Pressures (GP01s).

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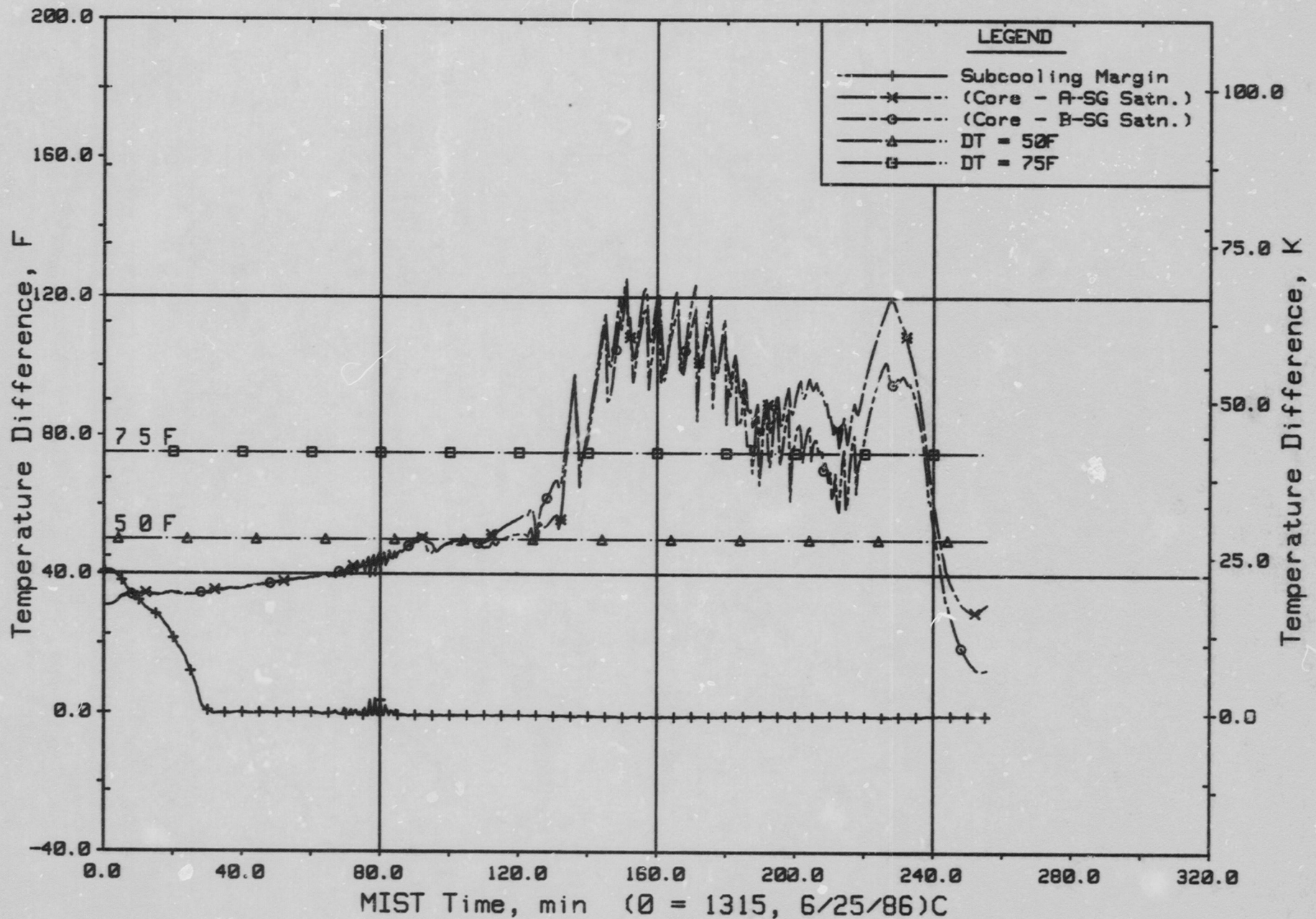
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Core Exit and Steam Generator Secondary Saturation Temperatures.

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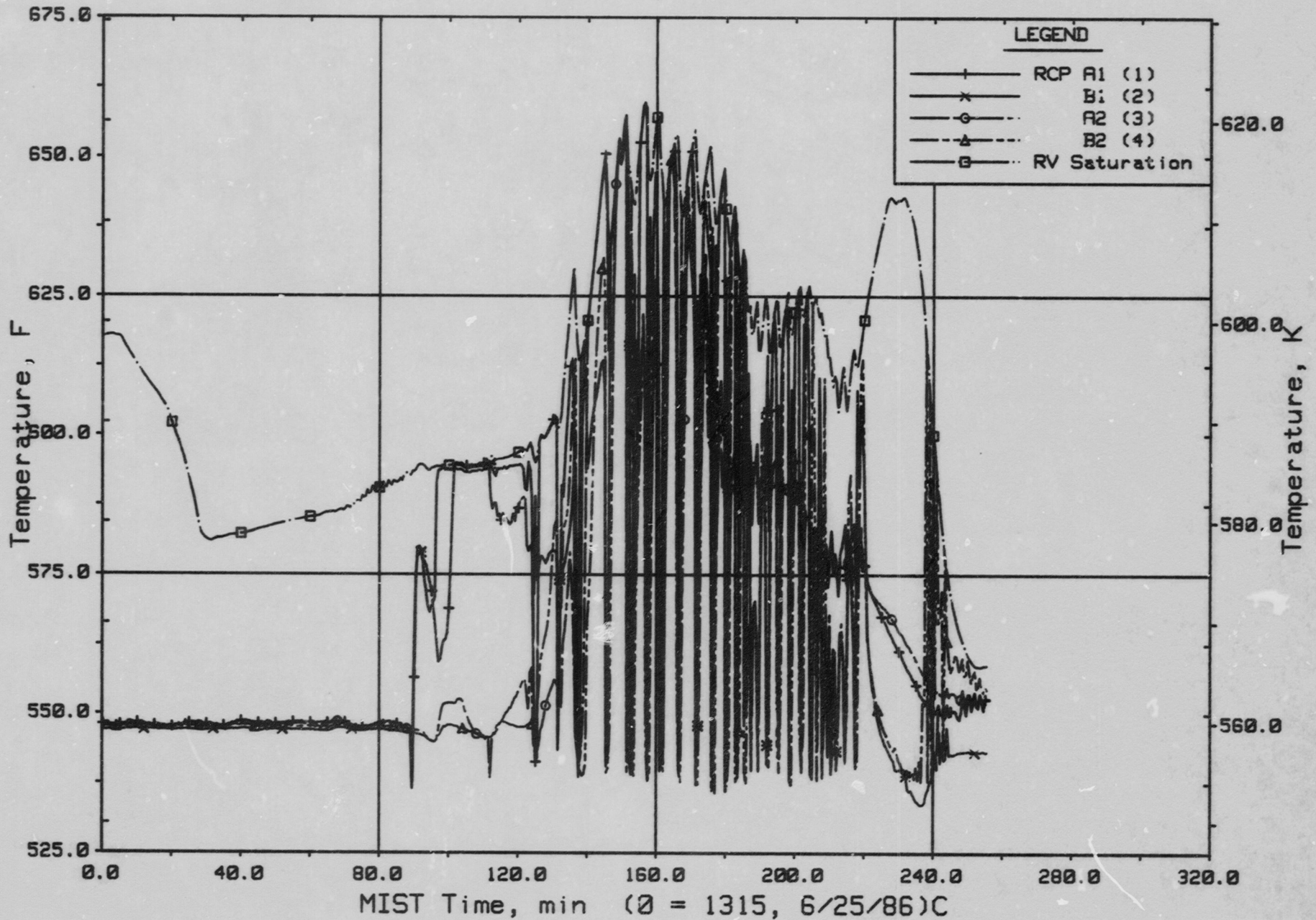
T320625: Group 32 (Mapping) Test 6, Unequal SG Levels.



Control Temperature Differences.

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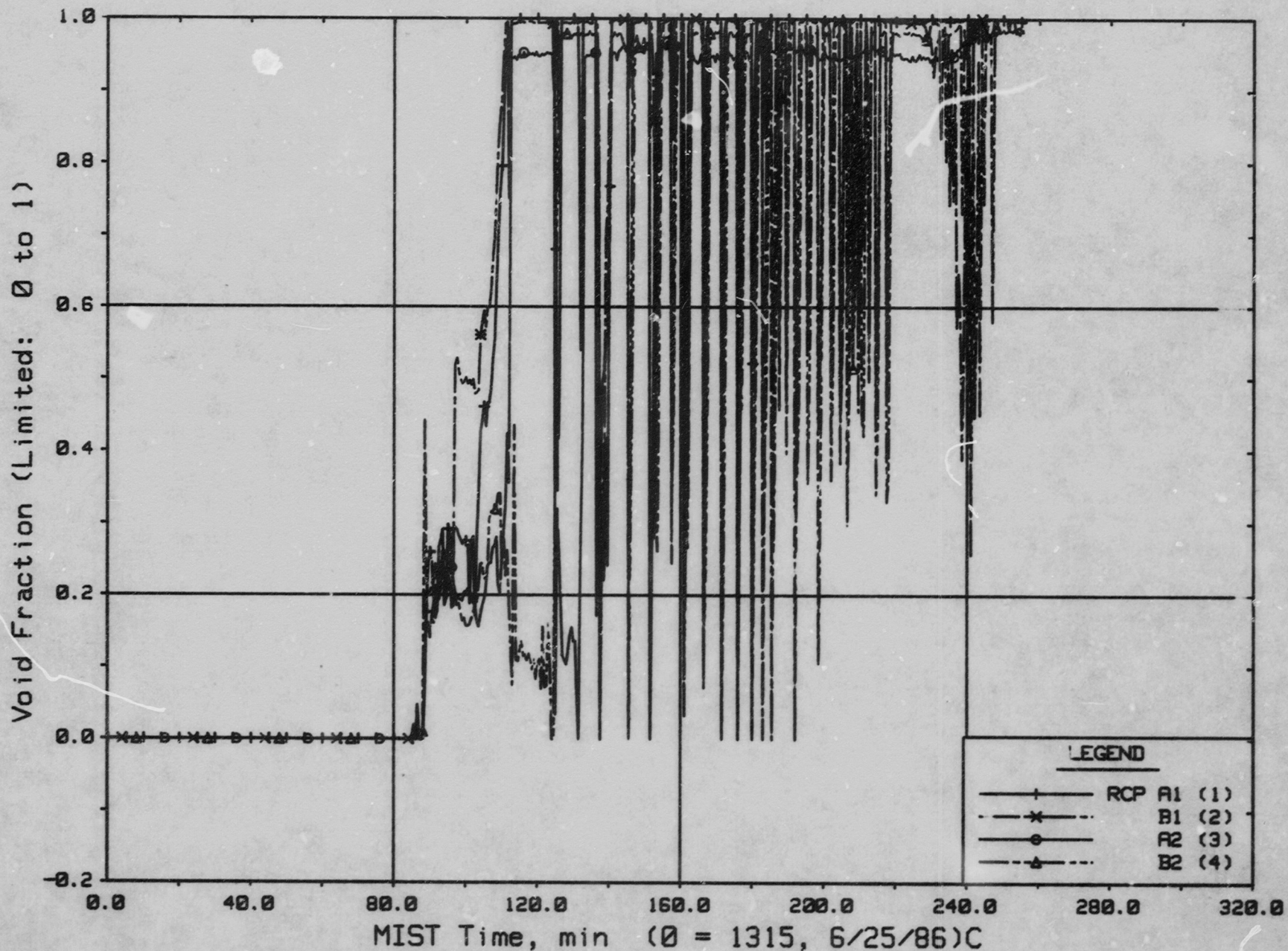
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Pump Suction Fluid Temperature (CnRT01s).

FINAL BMTA

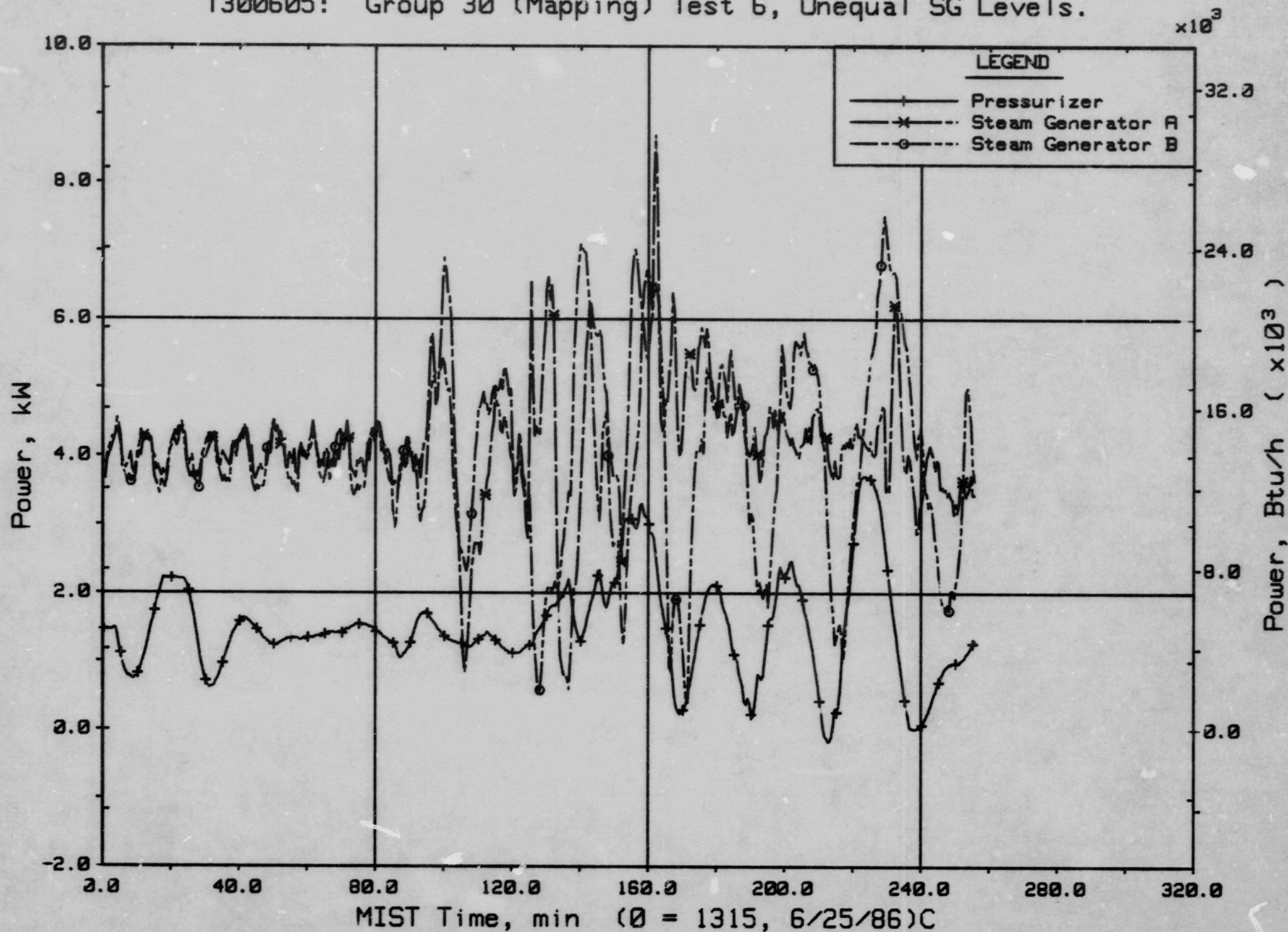
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Pump Suction Void Fraction From Gamma Densitometers (CnGD21).

FINAL DATA

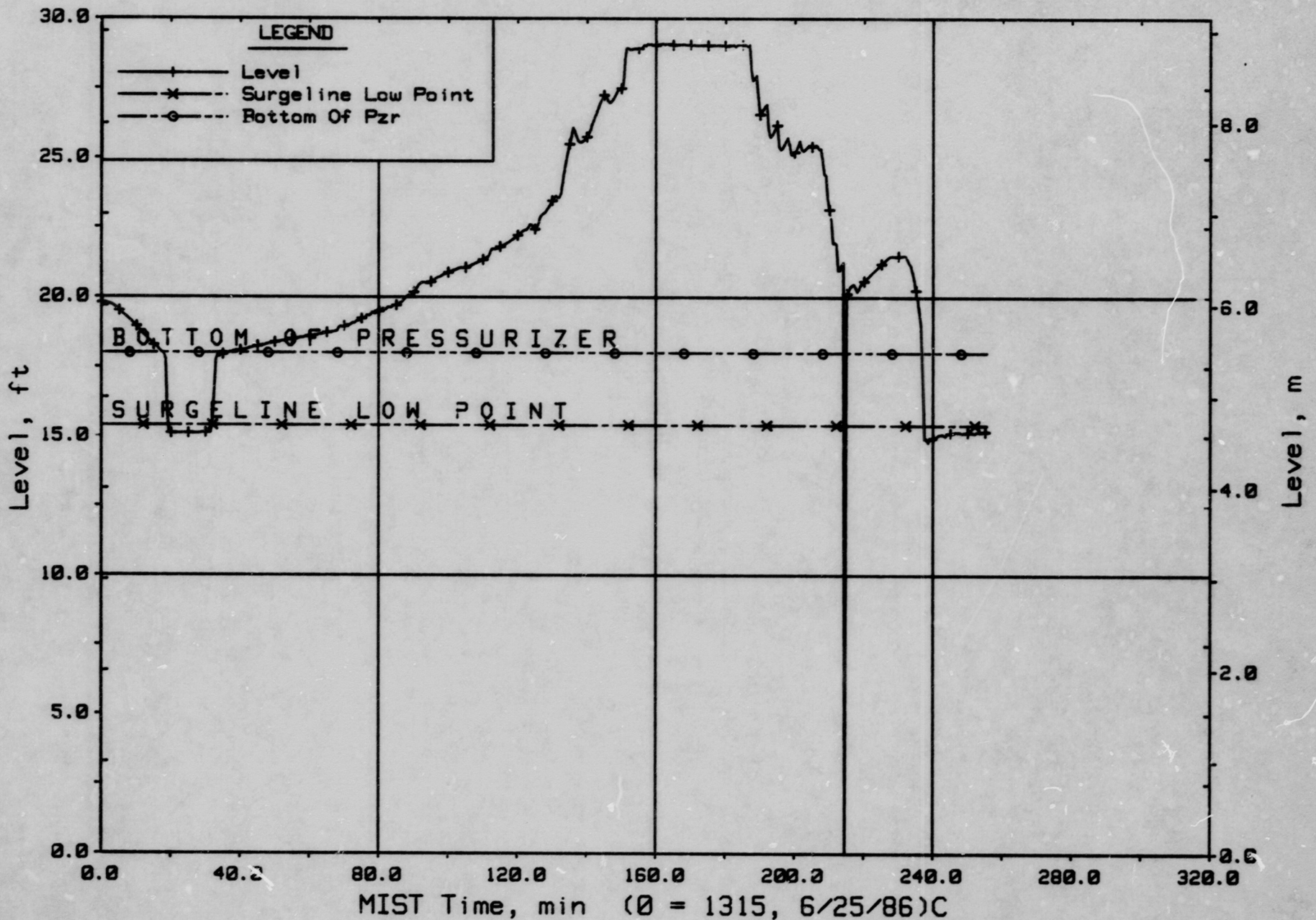
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Guard Heater Specified Power, Pressurizer and Steam Generators.

FINAL DATA

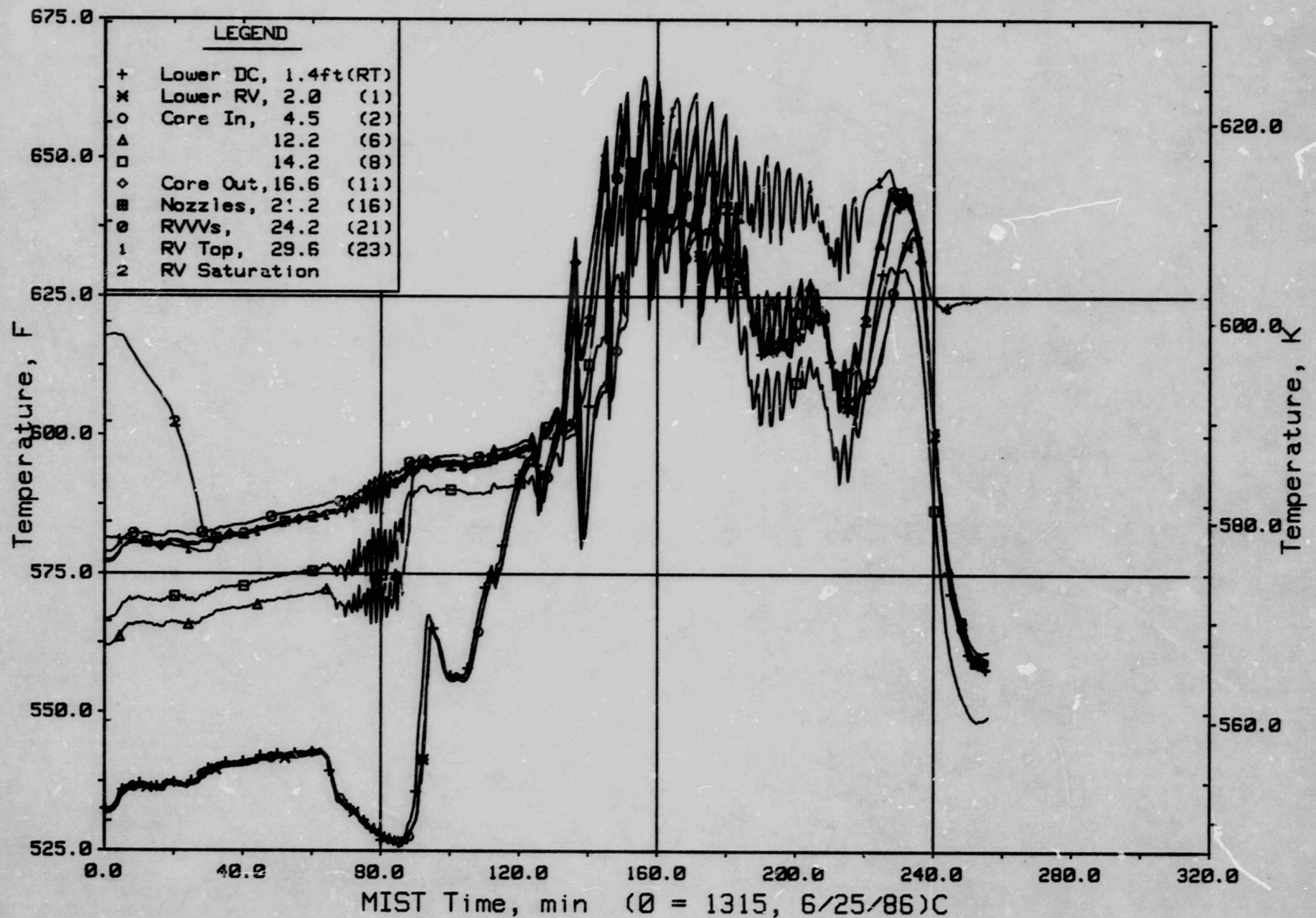
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Pressurizer Collapsed Liquid Level (PZLV20).

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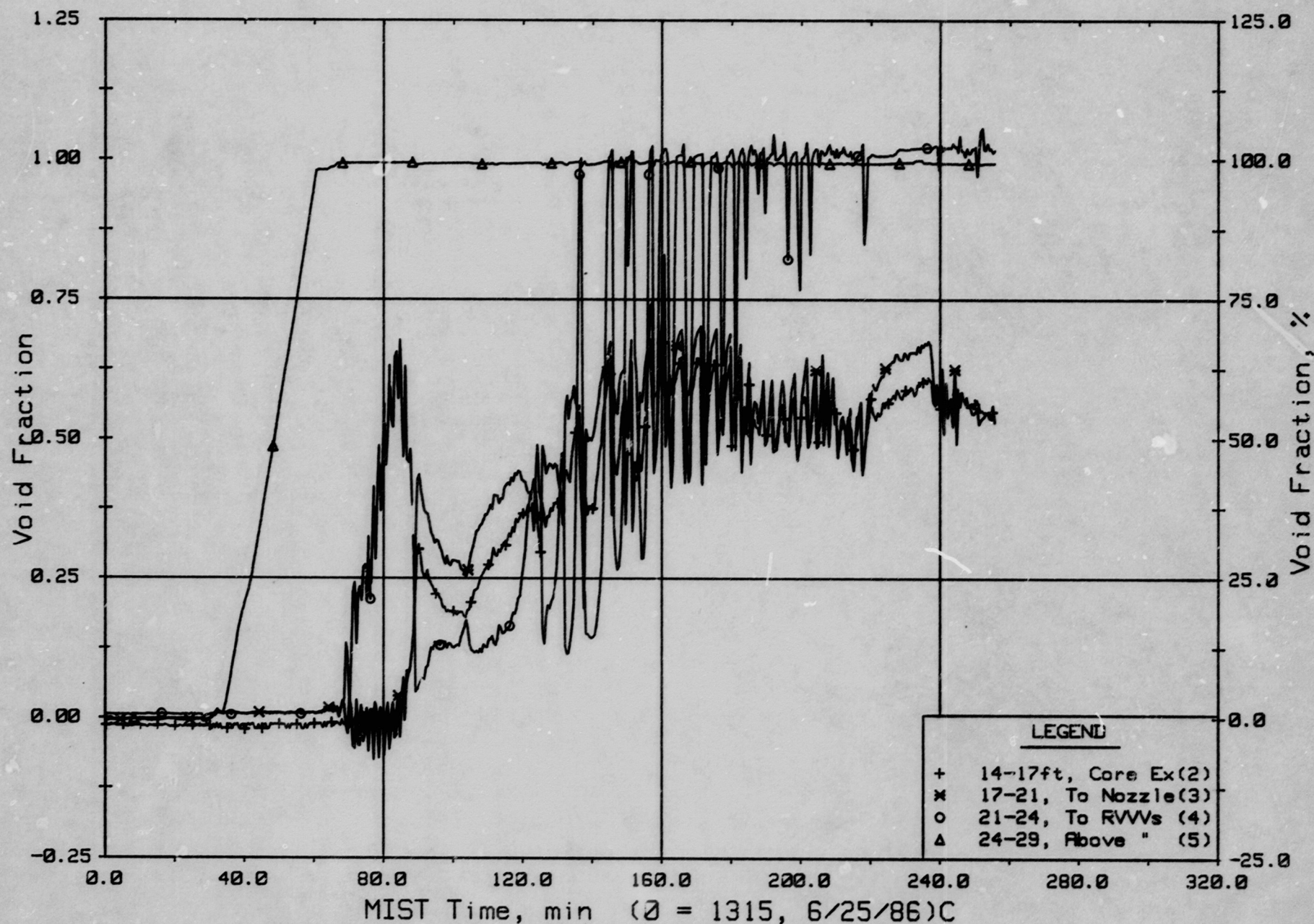
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Core Unit Cell and Reactor Vessel Fluid Temperatures (RVTCs).

FINAL DATA

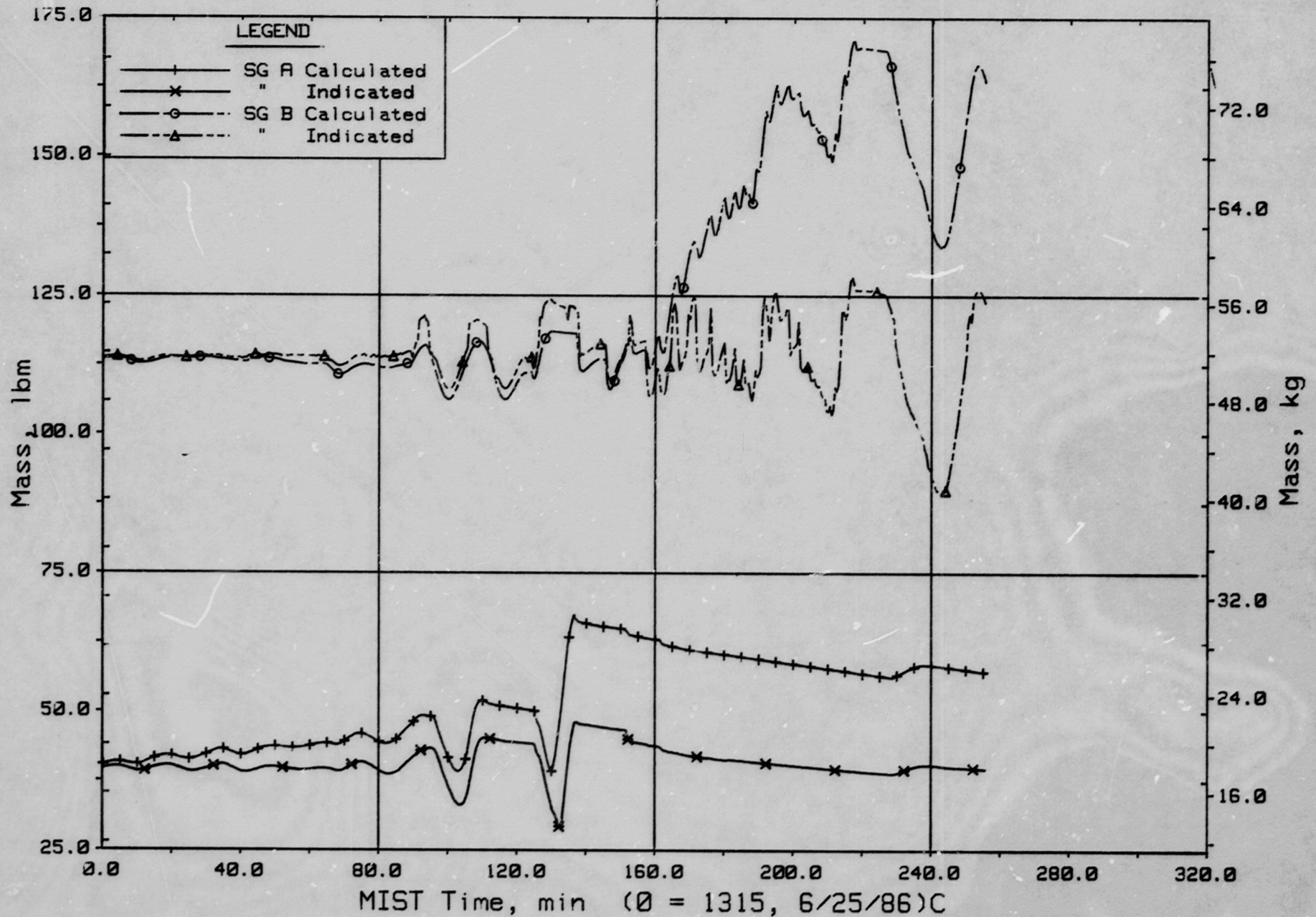
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Reactor Vessel Void Fractions From Differential Pressures (RVFs).

FINAL DATA

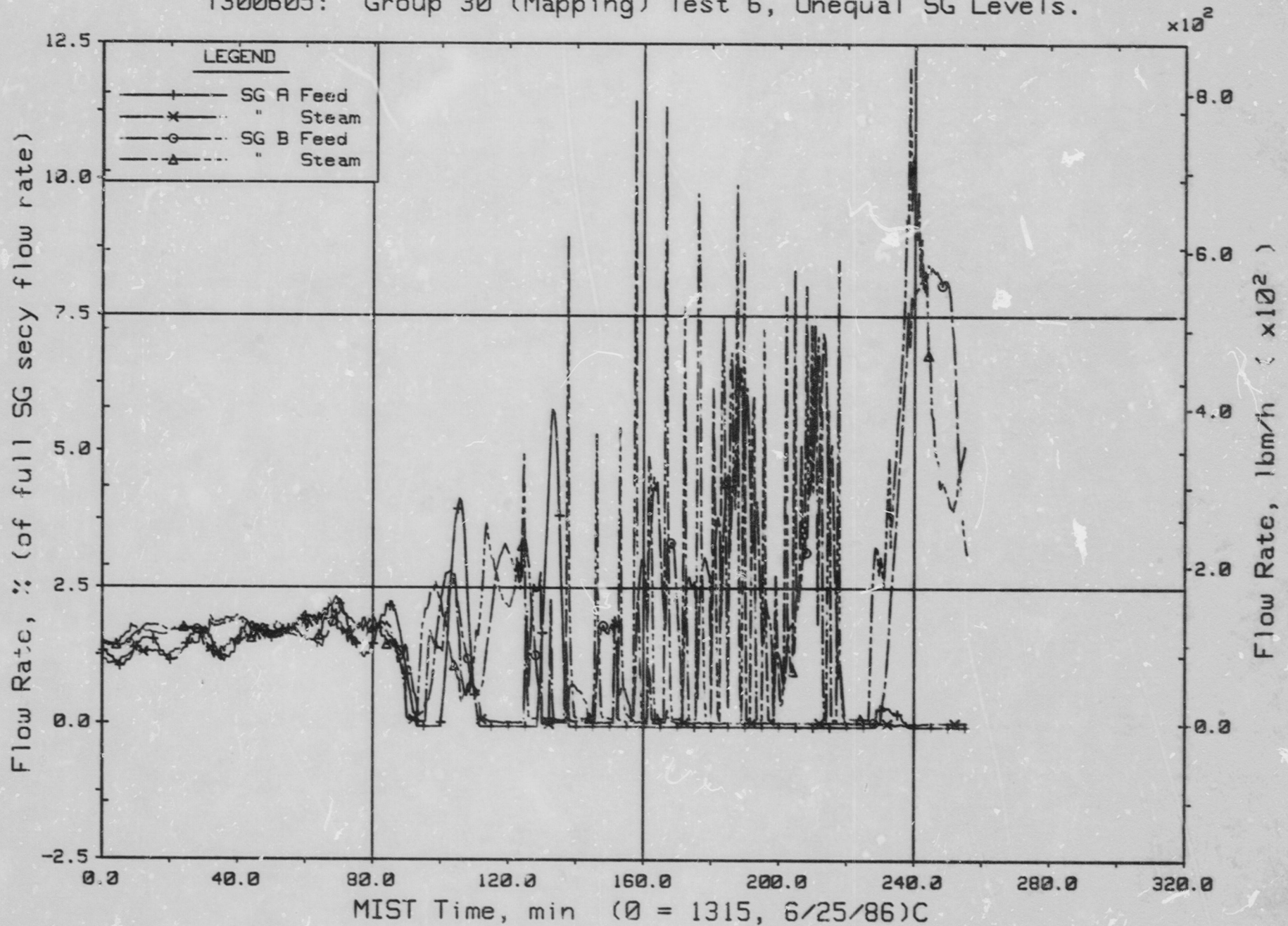
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Steam Generator Secondary Fluid Mass Balances.

FINAL DATA

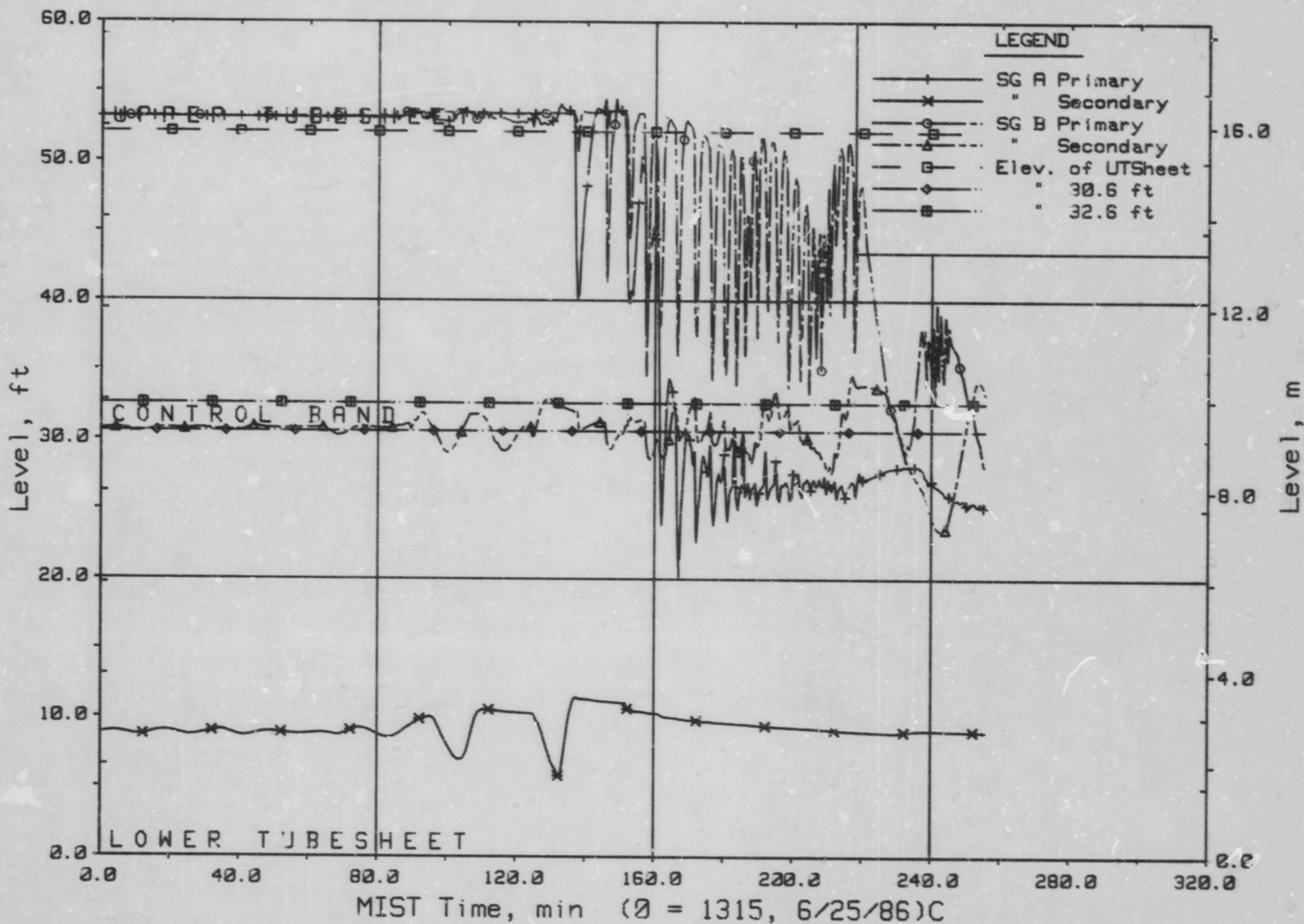
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Steam Generator Secondary System Flow Rates.

FINAL DATA

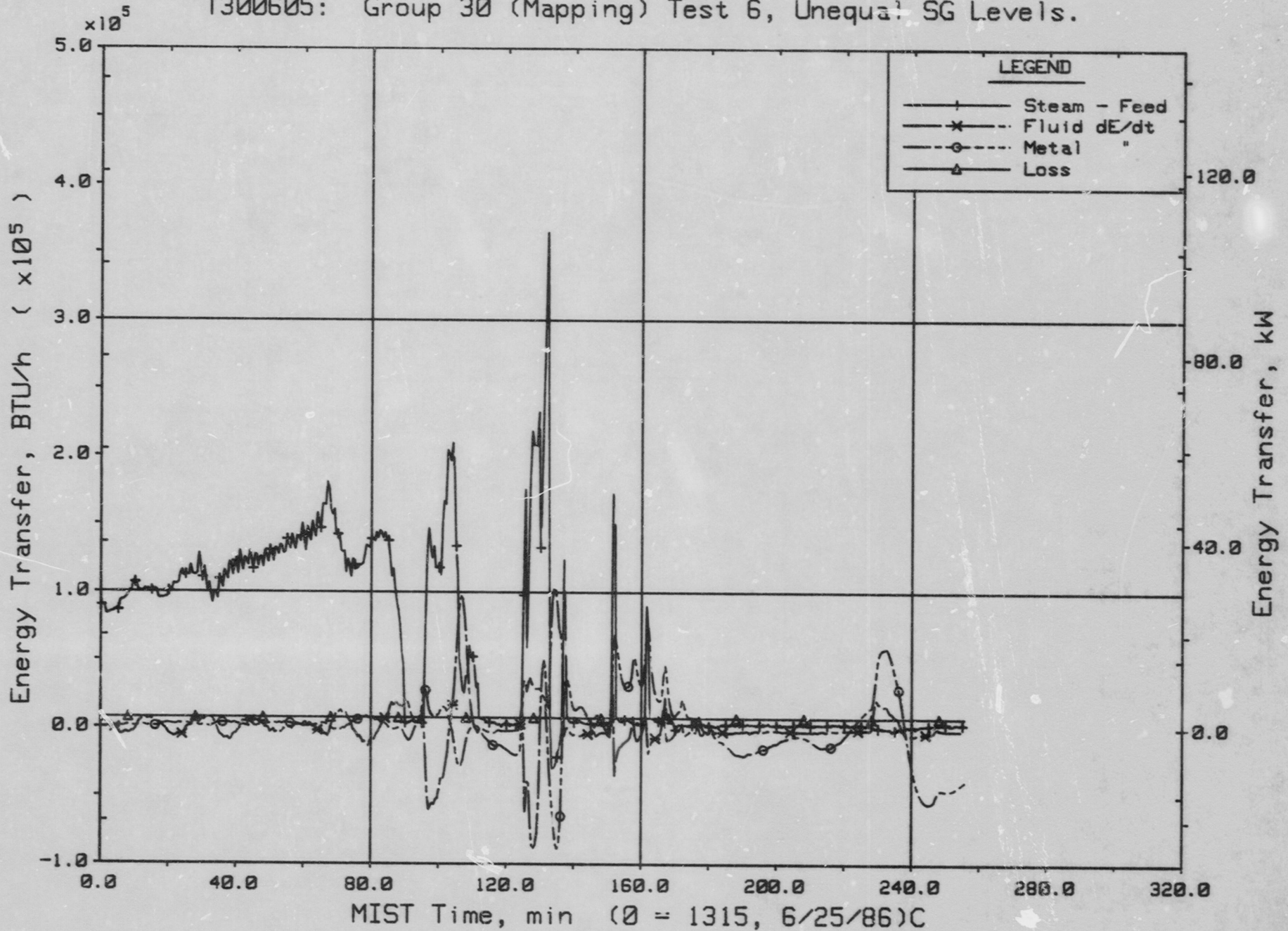
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Steam Generator Collapsed Liquid Levels.

FINAL DATA

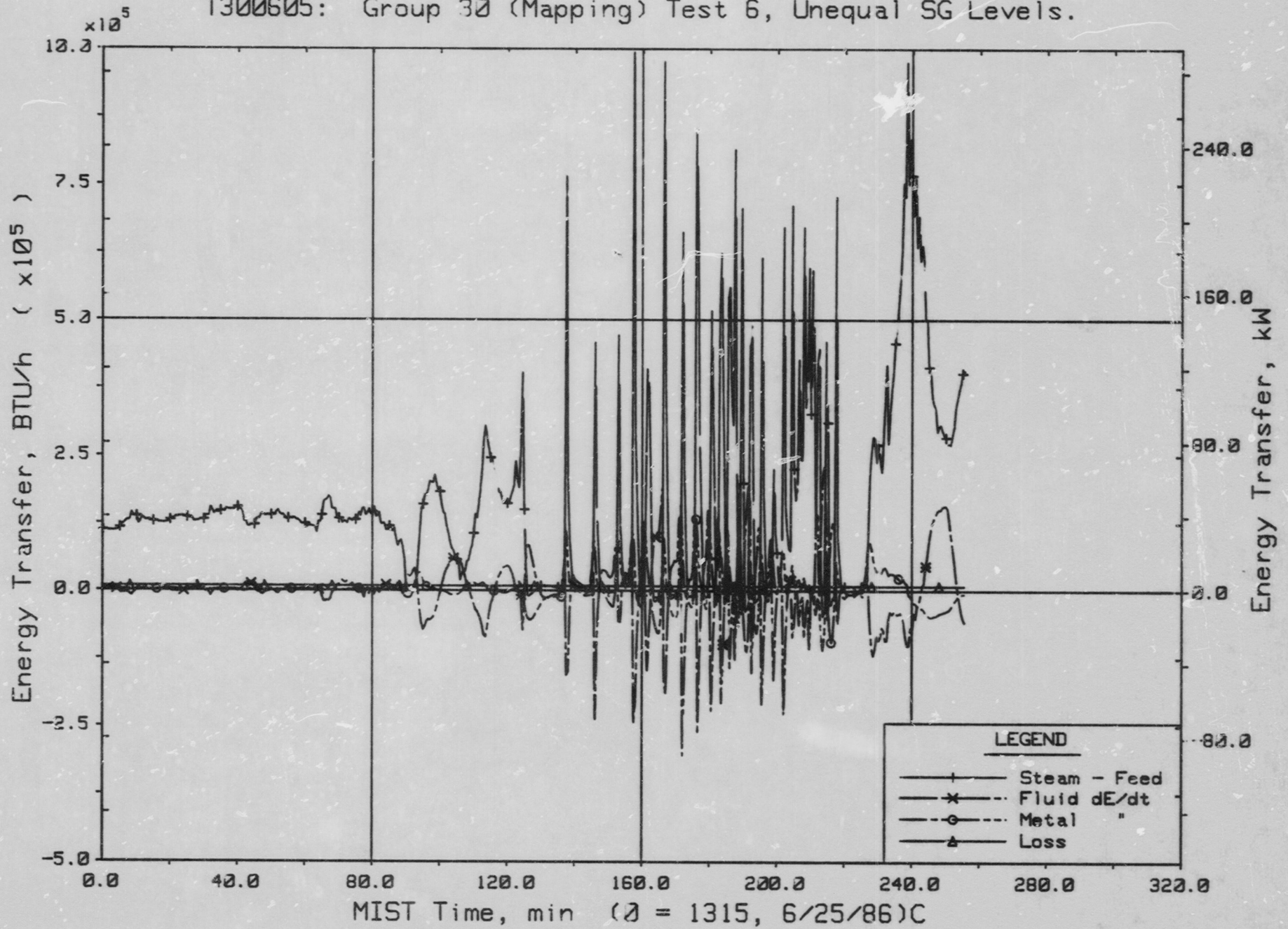
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Steam Generator A Energy Transfer.

FINAL DATA

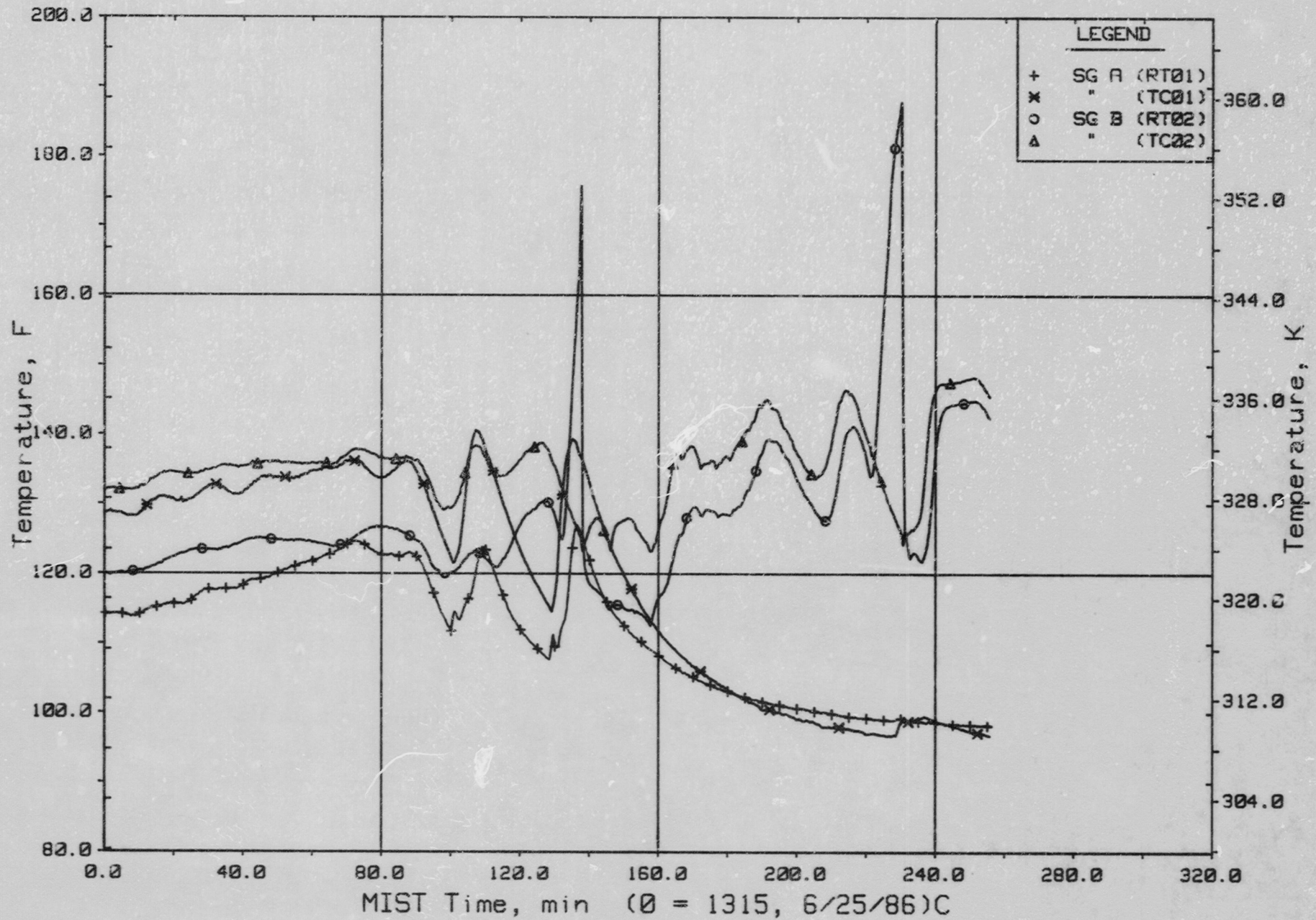
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Steam Generator B Energy Transfer.

FINAL DATA

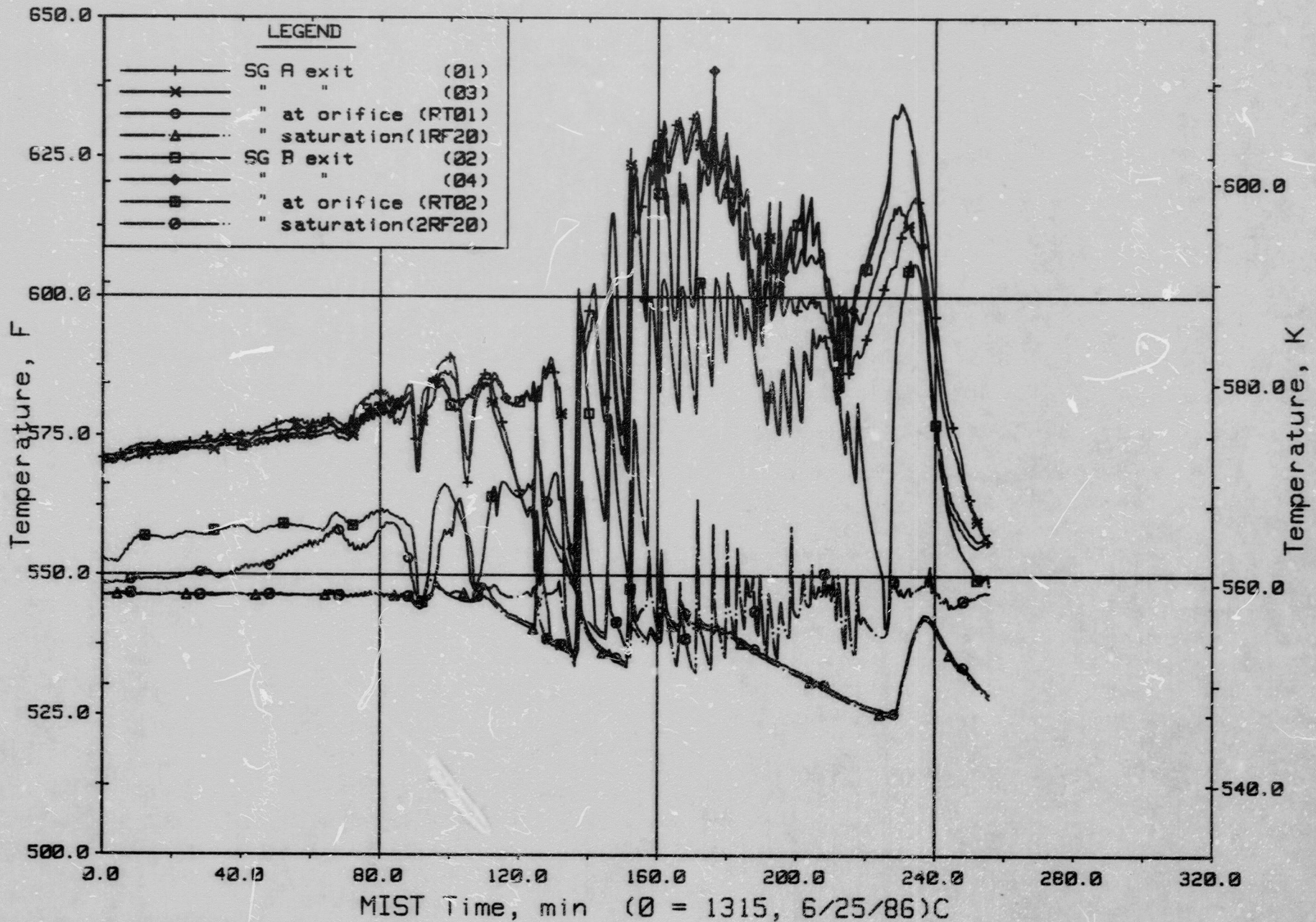
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Feedwater Temperatures (SFs).

FINAL DATA

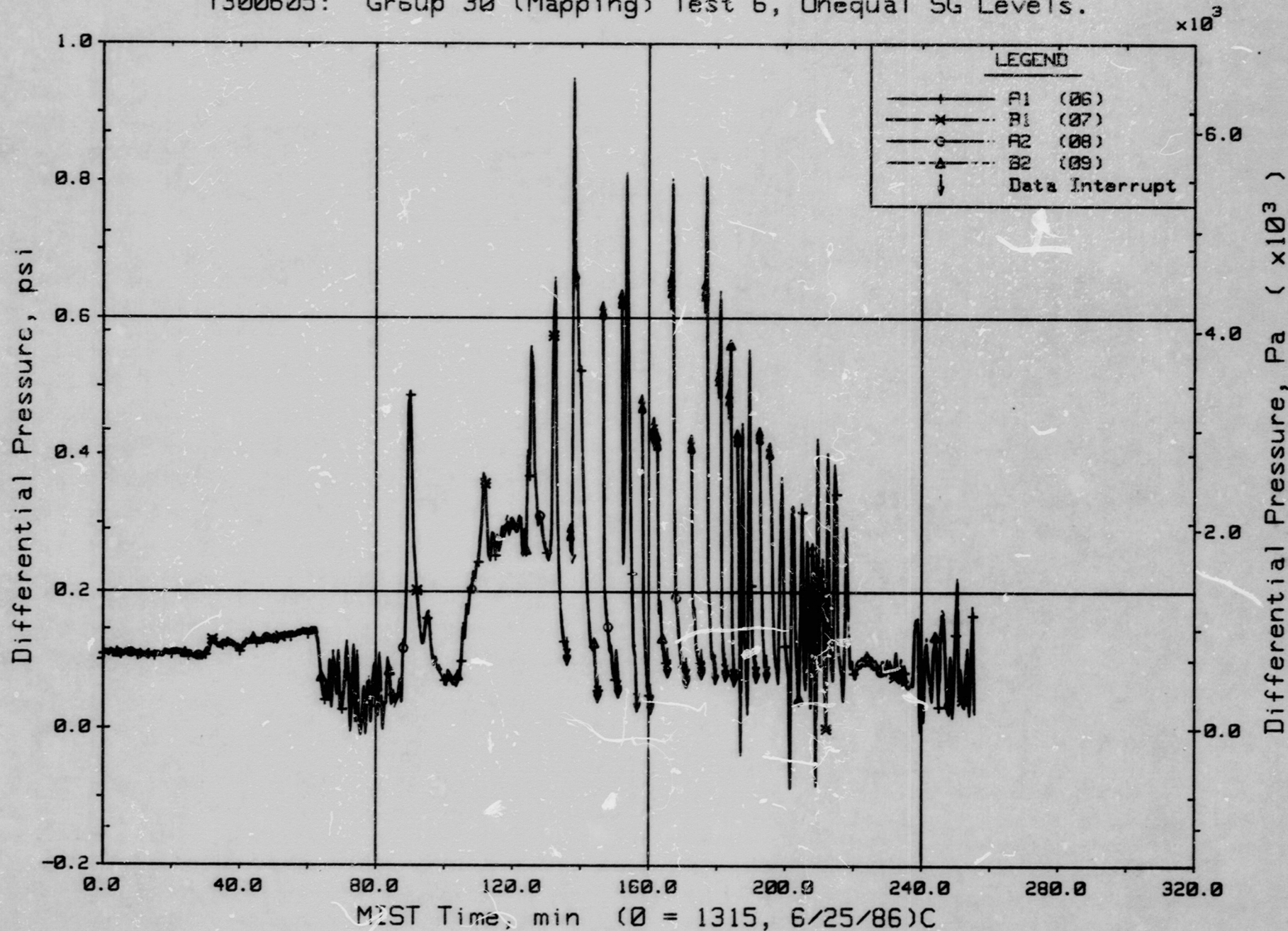
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Steam Generator Steam Outlet Temperatures (SSTCs).

FILAL DnTm

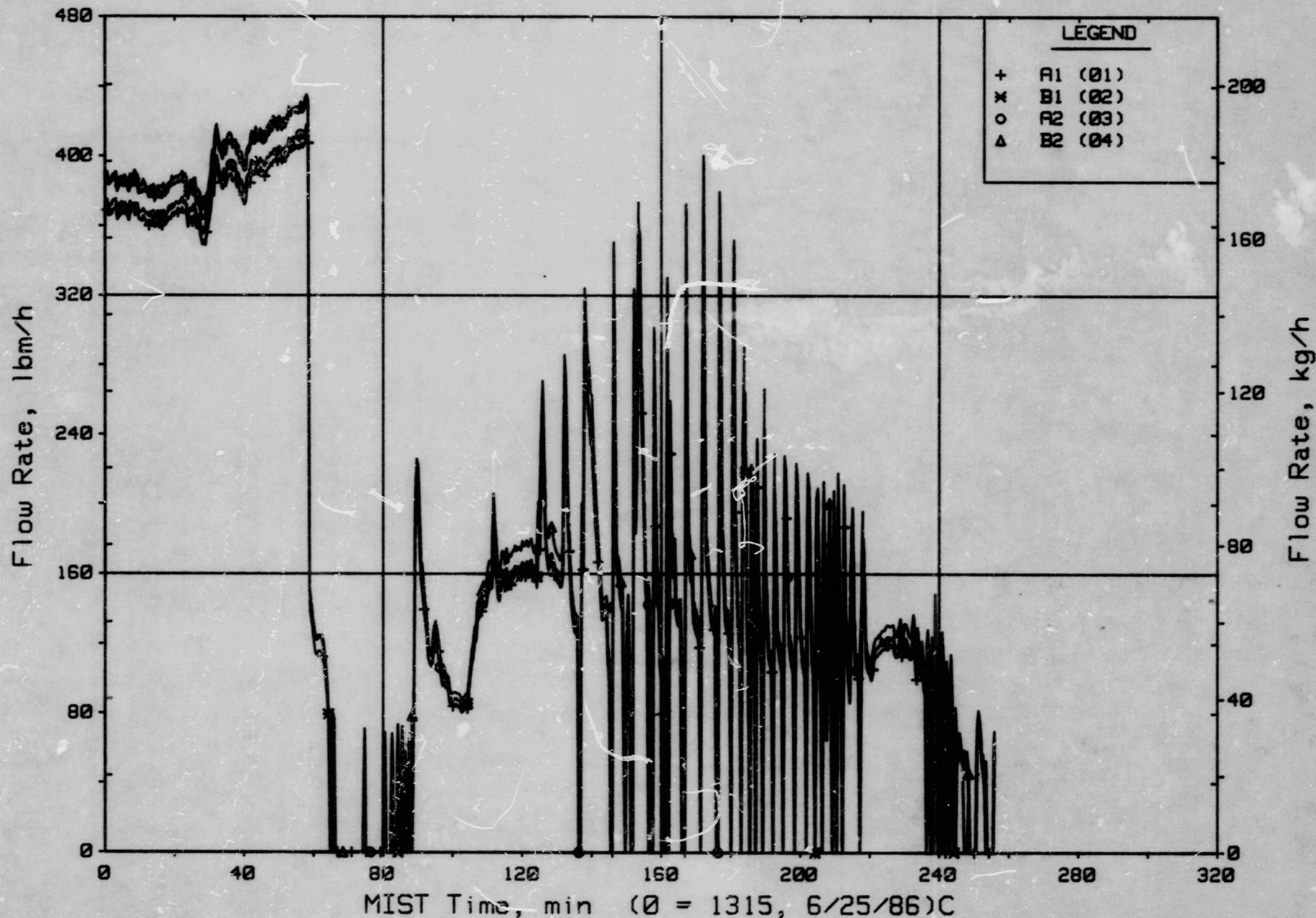
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Reactor Vessel Vent Valve Differential Pressures (RVDPs).

FINAL DATA

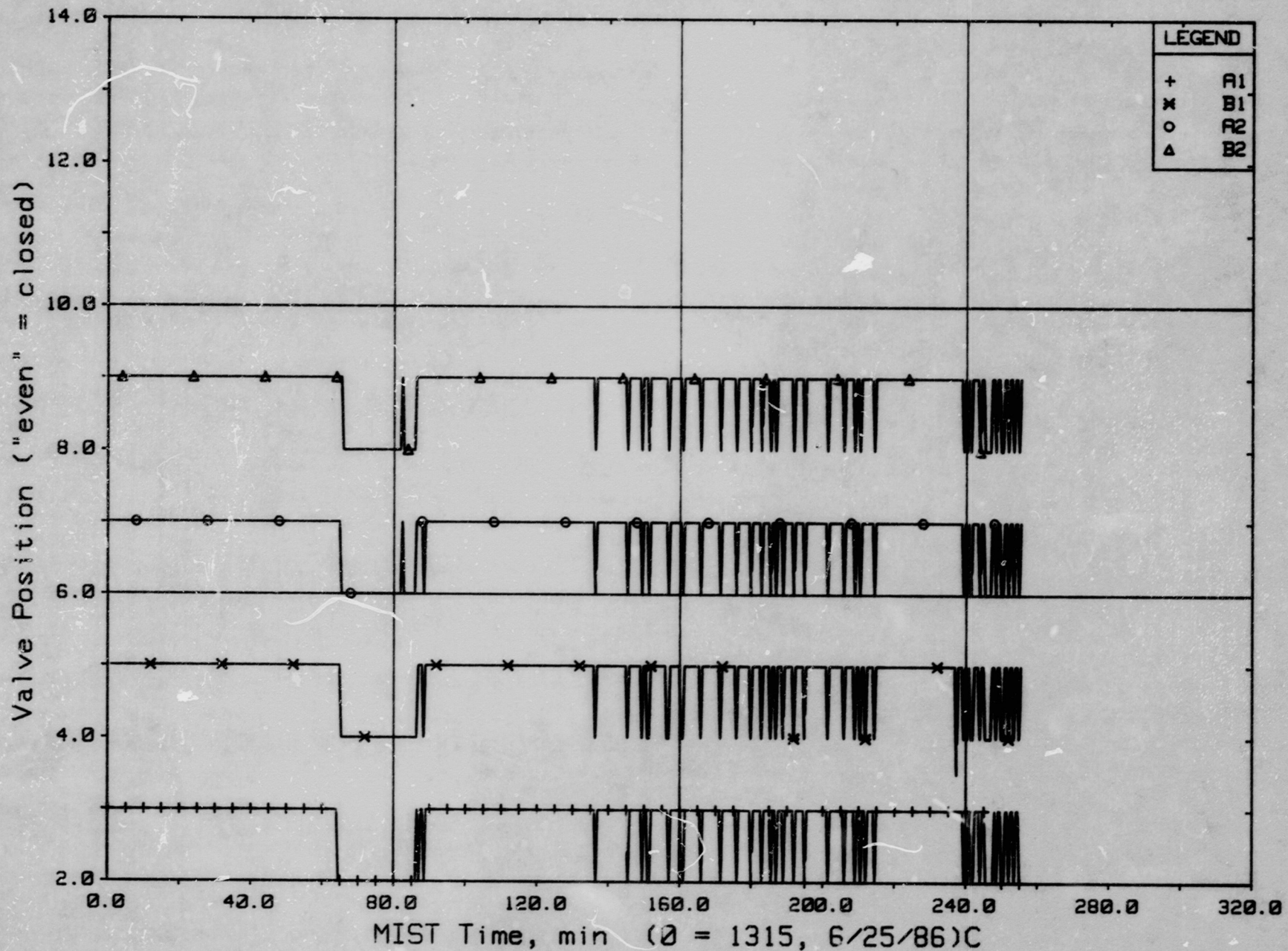
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Reactor Vessel Vent Valve Flow Rates (RVORs).

FINAL DATA

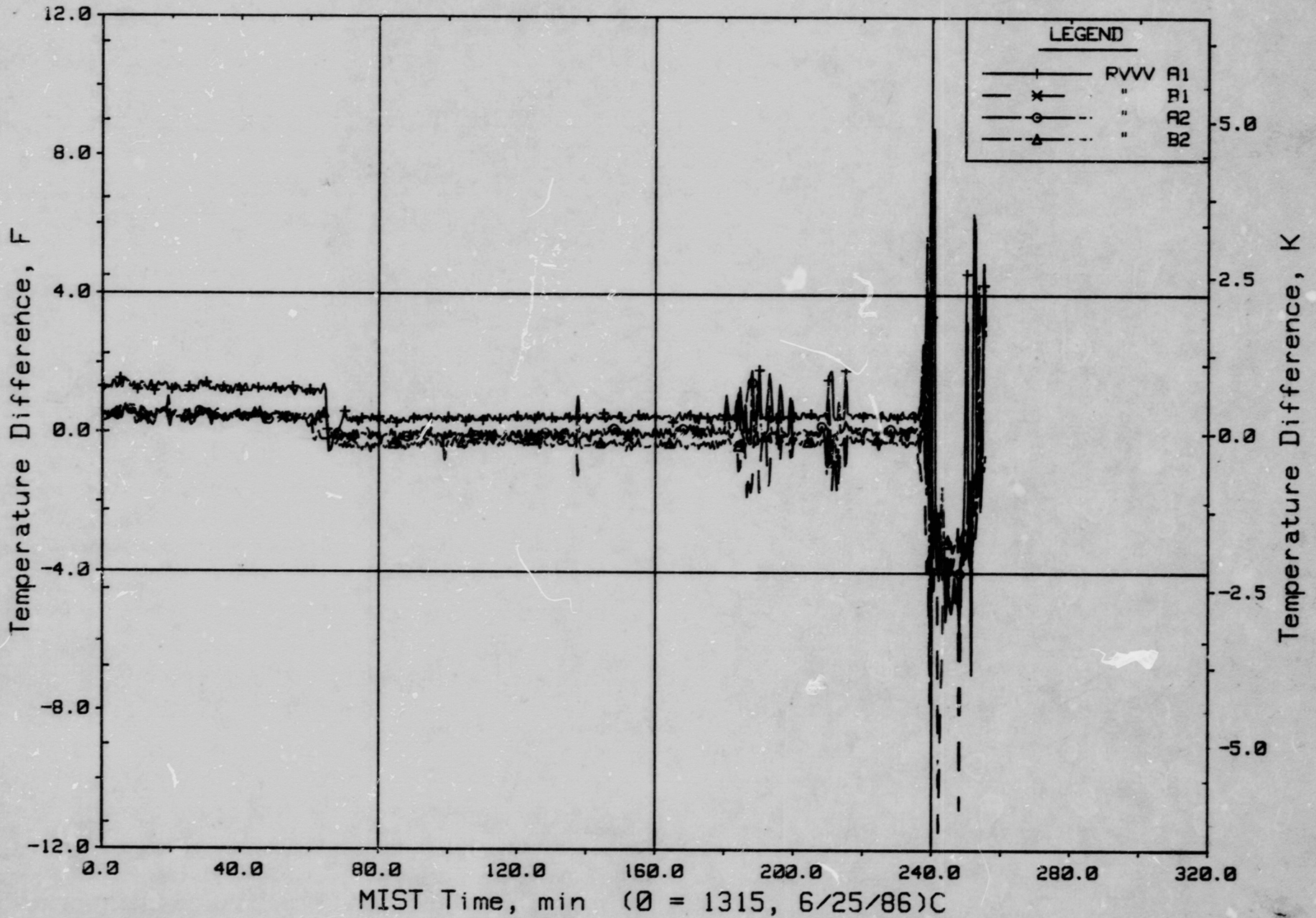
T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Reactor Vessel Vent Valve Positions.

FINAL DATA

T300605: Group 30 (Mapping) Test 6, Unequal SG Levels.



Temperature Differences Across Vent Valves.