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THERMAL AND STRUCTURAL ANALYSIS OF THE LBL 10 X 40 CM LONG PULSE ACCELERATOR AND THE 12 X 48 CM COMMON LONG PULSE ACCELERATOR FOR TFTR, DOUBLET III-D, AND MFTF-B

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R.P. Wells

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Abstract

Stress and deflection of the grid rails of the existing, Lawrence Berkeley Laboratory (LBL) designed, 10 x 40 cm Long Pulse (neutral beam) Accelerator (40LPA) and the expanded 12 x 48 cm version, Common Long Pulse Source (CLPS), have been computed for a series of assumed heat load distributions. The combined stress from self-constraint of thermal expansion and rail holder reaction forces has been calculated. A simplification of the gradient grid rail holder was analyzed and was found to work as well or better than the original 40LPA design under the most probable operating conditions.

Heat flux non-uniformity over the rail surface for both accelerator designs was estimated from 40LPA grid calorimetry data for arc and beam extraction operation. The extrapolated total heat load per rail for the CLPS was less than the 1.2 kW value used in this analysis. Under worst-case assumptions, the maximum equivalent stress in any of the molybdenum grid rails was less than 20% of yield. For the anticipated heat load distribution on the gradient grid, the predicted deflection of the grid rail meets the 0.0457 mm position tolerance except under extremely non-uniform heat loads.

Introduction

Long pulse, multisecound, high current neutral beams are required by the large fusion experiments currently under construction worldwide. To meet the various needs of the U.S. fusion community, a single large extraction area, actively cooled accelerator, the common Long Pulse Source, was conceived.

The conceptual design was completed at LBL in June of 1984. As part of the design process, stress and deflection of the existing LBL Long Pulse Accelerator (40LPA) and the CLPS were computed for comparison. The grid set forming the 12 cm x 48 cm extraction area in the CLPS is a direct extension of the 10 cm x 40 cm 40LPA prototype and the earlier quarter scale 10 LPA prototype. In recent tests, reported elsewhere in these proceedings, the 40LPA has demonstrated reliable operation with good beam optics at 120 kV, 53 A, a pulse duration of up to 5 sec.

Since the heat load on the grids of a neutral beam accelerator are typically of the order of 1% of the electrical drain power and the heat capacity of these structures is small, active cooling of the grid rails is necessary to facilitate long pulse durations. The 40LPA and CLPS contain multiple slot-type aperture extracts. The grid set forming the 12 cm x 48 cm extraction area is divided into four modules, each of which contains multiple grid rails whose coolant flow is serviced by common inlet and outlet manifolds in the base of the rail holders. As shown in Figure 2, slots are cut in the vertical portion of the rail holder between each rail to form 'fingers' which allow each rail to move independently. Therefore, stress and deflection calculations for a single base-finger-rail segment is representative of the entire grid.

Deflection tolerances of the first (source) and second (gradient) grids are approximately ±0.05 mm. Position tolerances shown in Figure 1 were determined from WOLF code calculations with the criteria that the divergence of the beam not be increased by more than 30% over its intrinsic divergence. In addition to small deflections, the rails must incur relatively low stress since the grid structures will be subjected to 104 to 105 thermal cycles during their service life. The expanded extraction region of the CLPS necessitates a longer rail length (rails span the short dimension) than was used in the 40LPA. The 20% increase in the active rail length will result in a proportionate increase in the heat absorbed per rail and thus, higher stresses and greater deflections.

![Figure 1 Grid Rail Cross Sections and Position Tolerances](image)

Problem Description

Grids are divided into four modules, each of which contain multiple grid rails whose coolant flow is serviced by common inlet and outlet manifolds in the base of the rail holders. As shown in Figure 2, slots are cut in the vertical portion of the rail holder between each rail to form 'fingers' which allow each rail to move independently. Therefore, stress and deflection calculations for a single base-finger-rail segment is representative of the entire grid.

As shown in Figure 3, the gradient, suppressor and exit grid rail holders of the CLPS share a common structure. This is also true of the suppressor and exit grid rail holders on the 40LPA. However, the dimensions are unique to each grid and the rail shapes differ for those of the four grid levels. The source grid rail holders of the 40LPA and CLPS contain a slender section to make them more flexible and bellows to carry the cooling water. Rail holders having this thin section/bellows design will be referred to as 'flex' holders and those without this feature will be

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For all grids, heating is assumed to occur over the central portion of the rail that is not shaded by the mask (10 cm for the 40LPA and 12 cm for the CLPS). Heating causes the rail to expand, pushing the rail holders on either end apart. Since the fingers are fixed at the holder base, translation of the finger in the direction of the rail expansion also results in rotation of the finger which in turn causes rotation of the rail end and bowing of the rail as illustrated in Figure 4. Rotation is opposed by the stiffness of both the rail and rail holder finger and in grids with flex holders, by a moment generated by the water pressure within the bellows. Deflection of the source grid is complicated by the presence of the mask directly above and in contact with the grid rails. When heated, the source rail is forced up against the mask edge which results in the mask exerting a downward directed force on the rail. In view of these differences, the grids can be separated into three categories: (1) stiff holder, (2) flex holder, and (3) flex holder with mask.

**Method**

Heat loads on the grids of the 40LPA are routinely measured during all source operation. Data, corresponding to the anticipated operating conditions of the CLPS, was gathered to form a basis for predicting the heat loads for this larger source. Grid heat loads produced during filament only, filament and arc, and beam extraction were reduced to generate an estimate of the contribution of each. Table 1. As indicated by these values, a significant fraction of the heat load to each of the first three grids is a product of the arc and filament. This energy should be incident upon the source or "top" side of the rails. The direction of heat loading, due solely to beam extraction, is complicated by the combination of impinging ions and backstreaming electrons, and from the source side, accelerated ions and fast neutrals. Figure 5 summarizes schematically these contributions.

Because it is not possible to measure the heat load distribution over the rail surfaces, some assumptions and simplifications were required:

1. Heat loads are symmetrical about the vertical centerline of the rail cross section.
## Table 1 Measured and Extrapolated Grid Heat Loads

<table>
<thead>
<tr>
<th>Absorbed Power (W/Rail) and Percentage Due to Beam Extraction</th>
<th>Heat Source</th>
<th>Grid 1</th>
<th>Grid 2</th>
<th>Grid 3</th>
<th>Grid 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>40 LPA, 80 kV, 54 A</strong></td>
<td>Arc &amp; Fil</td>
<td>46%</td>
<td>41%</td>
<td>27%</td>
<td>6%</td>
</tr>
<tr>
<td><strong>H₂, 17 Torr 1/s</strong></td>
<td>Beam</td>
<td>54%</td>
<td>59%</td>
<td>73%</td>
<td>94%</td>
</tr>
<tr>
<td>Total Power</td>
<td></td>
<td>264 ±30</td>
<td>164 ±20</td>
<td>162 ±22</td>
<td>208 ±18</td>
</tr>
<tr>
<td><strong>40 LPA, 80 kV, 40 A</strong></td>
<td>Arc &amp; Fil</td>
<td>61%</td>
<td>54%</td>
<td>58%</td>
<td>14%</td>
</tr>
<tr>
<td><strong>D₂, 12 Torr 1/s</strong></td>
<td>Beam</td>
<td>39%</td>
<td>46%</td>
<td>42%</td>
<td>86%</td>
</tr>
<tr>
<td>Total Power</td>
<td></td>
<td>223</td>
<td>129</td>
<td>89</td>
<td>153</td>
</tr>
<tr>
<td><strong>40 LPA, 120 kV, 53 A</strong></td>
<td>Arc &amp; Fil</td>
<td>35%</td>
<td>16%</td>
<td>11%</td>
<td>3%</td>
</tr>
<tr>
<td><strong>D₂, 14.5 Torr 1/s</strong></td>
<td>Beam</td>
<td>65%</td>
<td>84%</td>
<td>89%</td>
<td>97%</td>
</tr>
<tr>
<td>Total Power</td>
<td></td>
<td>352 ±34</td>
<td>370 ±49</td>
<td>287 ±93</td>
<td>280 ±63</td>
</tr>
<tr>
<td>*<strong>CLPS, 80 kV, 80 A</strong></td>
<td>Arc &amp; Fil</td>
<td>46%</td>
<td>41%</td>
<td>27%</td>
<td>6%</td>
</tr>
<tr>
<td><strong>H₂ (G.A. Upgrade)</strong></td>
<td>Beam</td>
<td>54%</td>
<td>59%</td>
<td>73%</td>
<td>94%</td>
</tr>
<tr>
<td>12 cm x 48 cm</td>
<td>Total Power</td>
<td>317</td>
<td>197</td>
<td>194</td>
<td>250</td>
</tr>
<tr>
<td><strong>CLPS, 80 kV, 80 A</strong></td>
<td>Arc &amp; Fil</td>
<td>61%</td>
<td>54%</td>
<td>58%</td>
<td>14%</td>
</tr>
<tr>
<td><strong>D₂ (MFTF-B)</strong></td>
<td>Beam</td>
<td>38%</td>
<td>46%</td>
<td>42%</td>
<td>86%</td>
</tr>
<tr>
<td>12 cm x 48 cm</td>
<td>Total Power</td>
<td>250</td>
<td>155</td>
<td>107</td>
<td>184</td>
</tr>
<tr>
<td><strong>CLPS, 120 kV, 70 A</strong></td>
<td>Arc &amp; Fil</td>
<td>35%</td>
<td>16%</td>
<td>11%</td>
<td>3%</td>
</tr>
<tr>
<td><strong>D₂ (TFTR Upgrade)</strong></td>
<td>Beam</td>
<td>65%</td>
<td>84%</td>
<td>89%</td>
<td>97%</td>
</tr>
<tr>
<td>12 cm x 48 cm</td>
<td>Total Power</td>
<td>422</td>
<td>444</td>
<td>344</td>
<td>336</td>
</tr>
</tbody>
</table>

*Extrapolated From 40 LPA Data

*Average of Five Readings at Pulse Durations of 1.5 to 2.3 Seconds.

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2. Variation in heat flux distribution around the rail circumference is modeled by constant, but unequal flux values over portions of the rail's cross sectioned perimeter. Refer to Figure 6.

3. The total heat absorbed by an individual grid rail equals the administrative limit of 1200 W for the CLPS and 1000 W for the 40LPA.

Conductive heat transfer coefficients were calculated from the Dittus-Boelter equation for fully developed turbulent flow:

\[ N_u = 0.023 \cdot R_e^{0.8} \cdot Pr^{-0.4} \]

Water properties at 10 °C were assumed. The Reynolds number, Re, was dictated by the fluid properties, the hydraulic diameter and the design flow rates of 0.0158 l/s per rail for the source, gradient and exit grids, and 0.0252 l/s per suppressor grid rail.

Inequalities in the top to bottom-side heat loads generate temperature differentials across the rail cross section which in turn cause a bowing of the rail. If the temperature gradient is linear and the cross section uniform, then, in absence of end constraints, the heated rail will remain stress free. However, in general, thermal gradients are non-linear and therefore, produce self-constraint stresses independent of the rail's end constraints.
To evaluate the temperature profiles and thermally induced stresses, the computer programs HEATING III, SAPV and ANSYS were employed. As a first step, the temperature distribution was calculated for a given heat load distribution. These temperatures were used as input into the stress analysis code in which the rail was modeled as free standing with no end constraints. The output of which included the deformed shape and self-constraint stress components.

To calculate rail deflection and the rail holder reaction forces analytically, each of the three grid types were treated as collections of connected beams. The equations thus derived included terms for a linear temperature gradient across the rail cross section and an uniform temperature rise over the central "heated portion" of the rail. The angular deflection at the ends of the rail, calculated via the computer codes, was then equated to the angular deflection generated by a linear thermal gradient. Similarly, the thermal expansion along the rail length was equated to an average temperature rise occurring over the heated rail segment of 12 cm and 10 cm for the CLPS and 40LPA, respectively. The equivalent linear thermal gradient and average central rail temperature rise were applied to the beam equations to calculate the rail to rail holder interactions and mid-span rail deflections. Stress components arising from the non-linear thermal gradients were combined with the stresses generated by the rail holder reaction force and moment to produce an equivalent total value.

Results

The heat load on the source grid is divided into a uniform top and bottom half flux. Figure 7 contains the mid-span deflection of these rails over a range of top to bottom heat flux ratios. As shown in this graph, heating exclusively on the bottom downstream side results in a negative deflection of about 0.1 mm while heating the top side only produces a positive deflection of about 0.025 mm. This disparity is due to the action of the mask which rests on the top side of the rail.

Assumed heat loads on both the gradient and exit grids were divided into two categories, illustrated in Figure 6. In Case 1, uniform heating is assumed over each half of the rail perimeter while in Case 2 only the quadrants at the sides of the rail are heated. This second heat flux distribution was included because it is physically more probable and also because this localized heating should produce more severe self-constraint stresses.

Deflection of the gradient grid as a function of the ratio of top to bottom side heat flux is given in Figure 8. For both Case 1 and Case 2 conditions, the rail deflection of the "stiff" type holder design is the greatest when the heat load impinges predominantly...
from the source direction. However, if the heat flux favors the downstream side of the rail, then the deflection of the "stiff" design is intermediate to that of the CLPS and 40LPA "flex" designs for Case 1 conditions, and is less than either "flex" geometries for Case 2 conditions.

The energy absorbed by the exit grid rails, from arc and filament and beam extraction, will be deposited upon the top or source side. Therefore, to evaluate the stress and deflection of this grid, only top side heating was assumed. The resulting deflections are listed below.

The suppressor grid rail heat load was divided as shown in Figure 6, into top and bottom at the widest point of its cross section. The mid-span deflections for both extreme heat load conditions are given in Table 2. Top side heating produces about ten times the displacement of the bottom side heating primarily because the direction of deflection created by higher temperatures on the bottom side of the rail is opposite to the direction that would be produced by lengthwise thermal expansion of the rail in the absence of a gradient.

Table 2 Suppressor and Exit Grid Rail Mid-Span Deflections (mm)

<table>
<thead>
<tr>
<th>Heated Region</th>
<th>40LPA</th>
<th>CLPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Bottom</td>
<td>Top Bottom</td>
<td></td>
</tr>
<tr>
<td>Exit, Case 1</td>
<td>0.028 - 0.034</td>
<td></td>
</tr>
<tr>
<td>Case 2</td>
<td>0.020 - 0.025</td>
<td></td>
</tr>
<tr>
<td>Suppressor</td>
<td>0.051 -0.005</td>
<td>0.0714 -0.008</td>
</tr>
</tbody>
</table>

The stresses generated by the reaction forces at the rail ends were combined with those generated by non-linear thermal gradients by algebraically summing the component values. These components were then used to determine the Mises11 equivalent stresses; the maximum values for the "worst case" conditions are shown in Table 3. The highest calculated rail stress of 96.9 MPa is safely below yield, >512 MPa, for stress-relieved molybdenum.

Table 3 Maximum Mises Equivalent Stress Under Assumed "Worst Case" Heat Loads (MPa)

<table>
<thead>
<tr>
<th>Grid</th>
<th>40LPA</th>
<th>CLPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>51.9</td>
<td>52.9</td>
</tr>
<tr>
<td>Gradient Case 1</td>
<td>47.1</td>
<td>Flex 50.3</td>
</tr>
<tr>
<td>Case 2</td>
<td>48.4</td>
<td>Flex 48.9</td>
</tr>
<tr>
<td>Suppressor</td>
<td>87.9</td>
<td>96.9</td>
</tr>
<tr>
<td>Exit Case 1</td>
<td>61.8</td>
<td>63.2</td>
</tr>
<tr>
<td>Case 2</td>
<td>51.1</td>
<td>51.6</td>
</tr>
</tbody>
</table>

Discussion

Given the assumptions and simplifications stated above, calculated maximum mid-span rail deflection of both the exit and suppressor grids are within the specified tolerance limits. Very unequal heat loads over the source and gradient grid rails did result in deflections in excess of allowable values. However, the measured grid heat loads indicate that largely one-sided heating for these grids is unlikely.

The measured arc and filament contribution to the total source grid heat load is between 35% and 61%, depending on the operating conditions. Thus, the fraction of heat absorbed by the top side of the rail should also fall within this range. The maximum anticipated rail deflection is within 0.045 mm limit for this range of heat load imbalance (refer to Figure 7).

The ratio of top to bottom side heat loads on the gradient grid is not as straightforward. While an arc and filament contribution of between 16% and 54% is absorbed over the top half of this grid, the distribution of the beam extraction contribution is not known. However, the gradient grid current, which is a balance between the absorption of positive particles and electrons, is generally negative, indicating that the number of backstreaming electrons intercepted is greater than the number of intercepted accelerated ions. Additionally, the maximum accelerating potential for these ions is <20% of the maximum potential through which the electrons may travel. This implies that a significant fraction of the gradient grid heat load is deposited upon the bottom side of the rail. According to the calculations summarized in Figure 8, if the bottom side heat load is between 15% and 70% of the total 1200 W/rail, then the deflection will remain within acceptable limits.

As illustrated in Table 1, the extrapolated CLPS grid rail heat loads are at most 40% of the administrative limit. While these values are dependent upon source gas pressure, gradient grid voltage ratio and pervasive, experience with the 40LPA12 has shown that if the source is operated correctly, heat loads remain within 30% of these values.

Conclusion

The results of thermal/structural evaluation of the existing 40LPA and the soon-to-be completed CLPS show that:

1. grid rail deflections of the CLPS are in general only slightly greater than 40LPA.
2. thermally induced rail stresses are comparable and well below yield for both CLPS and 40LPA.
3. grid heat loads for the CLPS, under normal operating conditions, should be less than half of 1200 W/rail limit.

In view of the successful operation of the 40LPA and the above analysis, the extrapolation of the design to a 12 cm x 48 cm extraction area source would appear to be justified. Final confirmation awaits prototype testing of the industrial first articles.

References


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