Identification

Addendum to BL.1.03
J. M. Grochow, N. I. Morris

New control words: bind, bind-names

With the integration of segment binding and system tape generation two new control lines have been added to the MST header file:

bind: yes;

must appear if this is a header for a segment to be bound in this run ("no" if this is a bound segment but is already bound).

bind_names: $\alpha, \beta, \gamma, \delta, \ldots, \omega$

where $\alpha, \beta, \gamma, \ldots$ are the names of the component segments. This statement must appear after the "bind:" statement.

Neither of these control lines need be present in a header for a non-bound segment.

Obsoleted control word: loadname

The new way of specifying a segment loadname is to place it in parentheses following the segment name:

ame: $\alpha (\beta)$;

Where $\beta$ previously would have appeared in a "loadname" statement.

Loadnames may also be specified for components of a bound segment:

bind_names: $\alpha(a^\prime), \beta(\beta^\prime), \gamma(\gamma^\prime)$;

The control word "loadname" will no longer be recognized.

In cases where it is desired to call a segment off the library, bind it, and then write it on an MST with a different name, the following may be used:

name: $\alpha [\beta]$;

where $\alpha$ will be the MST name and $\beta$ is the library name.
In summary:

<table>
<thead>
<tr>
<th>Name on Library</th>
<th>In 6.36 During Binder and MSTG Run</th>
<th>On MST</th>
<th>Control Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha )</td>
<td>( \alpha )</td>
<td>( \alpha )</td>
<td>name: ( \alpha ) ;</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>( \beta )</td>
<td>( \alpha )</td>
<td>name: ( \alpha { \beta } ) ;</td>
</tr>
<tr>
<td>( \beta )</td>
<td>( \beta )</td>
<td>( \alpha )</td>
<td>name: ( \alpha { \beta } ) ;</td>
</tr>
</tbody>
</table>

Neither of the loadname options is allowed on a "name" statement referring to a bound segment.

(It will be remembered that "\( \{ \)" is "\( \phi\)" on a 2741 or 1050.)