Firm Capabilities, Competition and Industrial Policies in a History-Friendly Model of the Computer Industry

How to cite:

Link(s) to article on publisher's website:
http://dx.doi.org/doi:10.1016/S0167-7187(00)00087-4

Copyright and Moral Rights for the articles on this site are retained by the individual authors and/or other copyright owners. For more information on Open Research Online’s data policy on reuse of materials please consult the policies page.
Table 6. New Firms (100% funding): Herfindahl in Mainframe market

Table 8. Herfindahl in Mainframe market (30% funding) (No demand lock-in in MF)

Table 9. Herfindahl in PC market (30% funding) (No demand lock-in in MF)
### Table 7. New Firms (100% funding): Herfindahl in PC market

<table>
<thead>
<tr>
<th>Standard</th>
<th>Standard (No lock-in in Mainframe)</th>
<th>New Firms 6TR+20MP</th>
<th>New Firms 6TR+0MP</th>
<th>New Firms 6TR+20MP (No lock-in in MF)</th>
<th>New Firms 6TR+0MP (No lock-in in MF)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 8. Herfindahl in Mainframe market (30% funding) (No demand lock-in in MF)

![Graph showing Herfindahl index for different conditions]

- Exploration SME
- Post-Entry SME
- Two New Firms
- Standard

### Table 9. Herfindahl in PC market (30% funding) (No demand lock-in in MF)

![Graph showing Herfindahl index for different conditions]
Exploration SME
Post-Entry SME
Two New Firms
Standard
e 3. Antitrust: Herfindahl in Mainframe market (No demand lock-in in Mainframe)