<table>
<thead>
<tr>
<th>TEMPERATURE — °F</th>
<th>Cut Out Green</th>
<th>ELEVATION — ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>N 100.604</td>
<td>4/042</td>
<td>Cut Out Green</td>
</tr>
</tbody>
</table>
+60               | +40          | +20           |
+30               | +10          | -20           |
+10               |              | -40           |
0                 |              | -60           |
+6000            | +4000        | 0             |
+2000            |              | -2000         |
-2000            |              | -6000         |

INSTRUCTIONS for TEMPERATURE/ELEVATION COMPUTATION:
Align current proper main jet size with "0" indicator on POCKET TUNER graph. Note temperature CHANGE plus or minus in degrees and, or elevation CHANGE plus or minus in feet. Find your new main jet size.

NOTE: When temperature and elevation CHANGE, determine new main jet size first for one and then apply to the other.

FOR BEST PERFORMANCE INSIST ON GENUINE MIKUNI JETS.