# ENERGY ALLOCATION FORM

**SHIP/COUNTER:**

1. WARP ENGINE POWER
2. IMPULSE ENGINE POWER
3. REACTOR POWER
4. TOTAL POWER AVAILABLE
5. BATTERY POWER AVAILABLE
6. BATTERY CAPACITY DISCHARGED
7. LIFE SUPPORT
8. ACTIVE FIRE CONTROL
9. CHARGE PHASER CAPACITORS

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10. HEAVY WEAPONS, SENSOR CHANNELS, OR OTHER EQUIPMENT
   A
   B
   C
   D
   E
   F
   G
   H

11. ACTIVATE SHIELDS
12. GENERAL REINFORCEMENT
13. SPECIFIC REINFORCEMENT

![Diagram]

14. ENERGY FOR MOVEMENT
   MOVEMENT PLOT, SPEED CHANGES
   a
   b
   c
   d
   e
   f
   g
   h

15. DAMAGE CONTROL
16. RECHARGE BTTYS / RSVR Warp
17. TRACTOR / NEGATIVE TRACTOR
18. TRANSPORTERS
19. ECM
   ECCM
   LABS
   CHARGE WW / SUICIDE SHTTL
   CLOAKING DEVICE

20. TOTAL POWER USED
21. BATTERY POWER/ RESERVE USED

---

Module TR — Copyright © 2001 Amarillo Design Bureau, Inc
Page 57