SOLAR PANEL – FRONT; ONE OF SIX PER ARRAY; EIGHT ARRAYS TOTAL. (48 PAGES)

PRINT ON PLAIN PAPER – back to back with next page, use “gold side” to guide cutting.
Use overlap on bottom edge to connect to next segment
SOLAR PANEL – FRONT; ONE OF SIX PER ARRAY; EIGHT ARRAYS TOTAL. (48 PAGES)

PRINT ON PLAIN PAPER – back to back with next page, use “gold side” to guide cutting.

ALTERNATE – PRINT ON BLUE PAPER; GLUE NEXT PAGE ON BACK
SOLAR PANEL – BACK; ONE OF SIX PER ARRAY
(48 PAGES)

PRINT ON PLAIN PAPER – cut out panel from this side.

ALTERNATE – PRINT ON YELLOW/GOLD PAPER
Use overlap on bottom edge to connect to next segment
SOLAR PANEL – RADIATOR. ONE OF FOUR; ONE PER ARRAY AXLE. TRUSS 4&6.

<table>
<thead>
<tr>
<th>Attach to back side of truss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add to support and connect</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Overlap to connect</th>
</tr>
</thead>
</table>

**Diagram:**
- Tube
- Truss
- Overlap to connect
- Attach to back side of truss
- Add to support and connect
THERMAL RADIATOR. EIGHT SECTIONS PER STRING; THREE STRINGS PER TRUSS; MOUNT ON TRUSS 1. (print page 12 times total)

PRINT ON PLAIN PAPER
THERMAL RADIATOR – HALF MOUNT. FOUR PARTS TOTAL TO MAKE TWO MOUNTINGS. TRUSS 1 MOUNT.

This part will need a support – use stiff wire to hang radiators. Base of each radiator set attaches to mount. Mount attaches to truss (see NASA website for detail).

Overlap connection to second part of mount.

ADD STRIP AT END TO CONNECT ALL 3 RADIATORS AND WRAP END OF WIRE FOR SUPPORT

STIFF WIRE