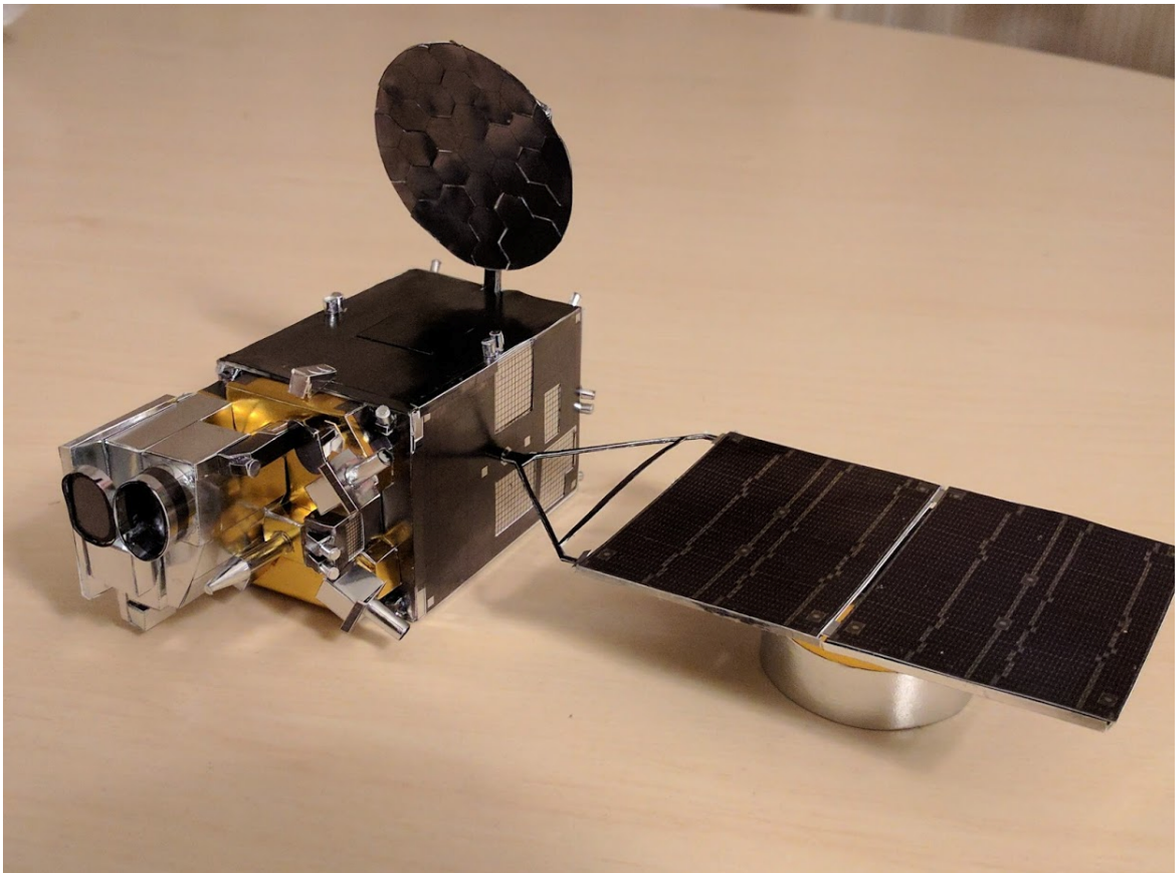


ひまわり8号

1/50 ペーパークラフト

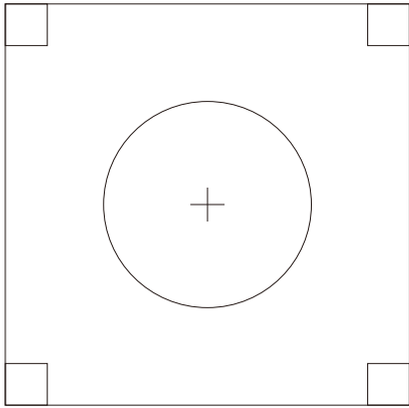


Go Miyazaki

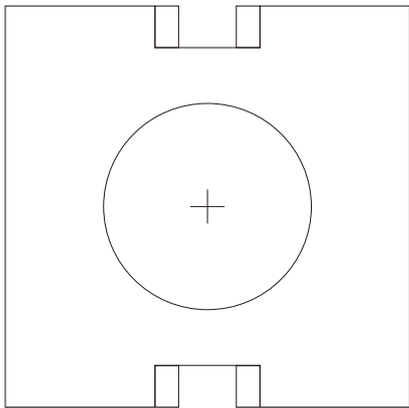
名古屋市科学館

BUS 構体支持構造

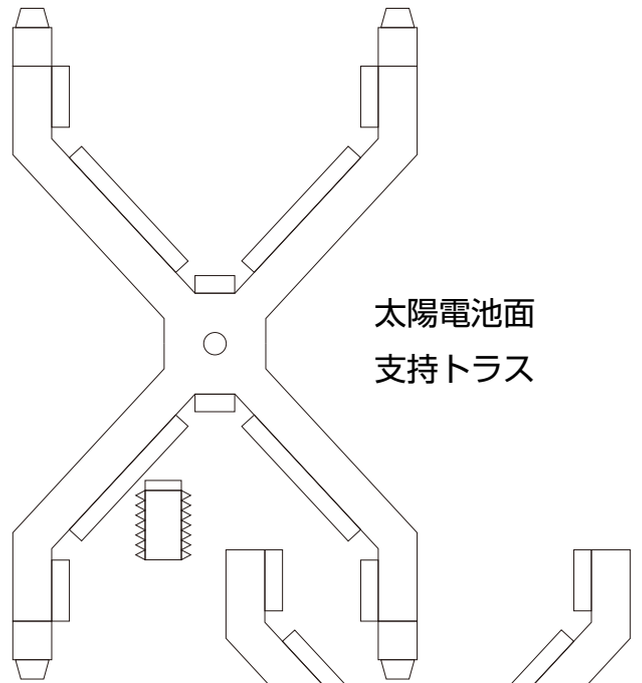
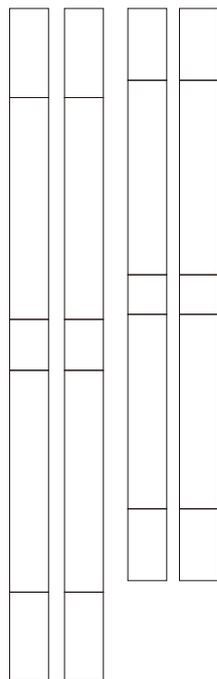
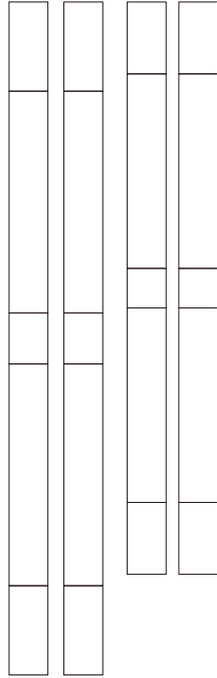
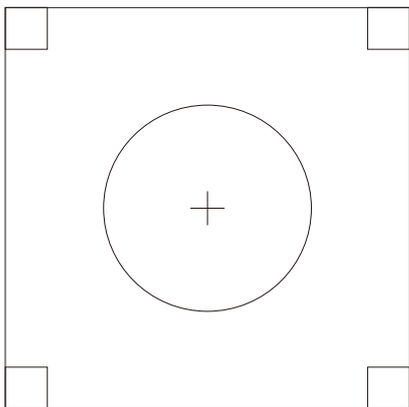
観測面天板



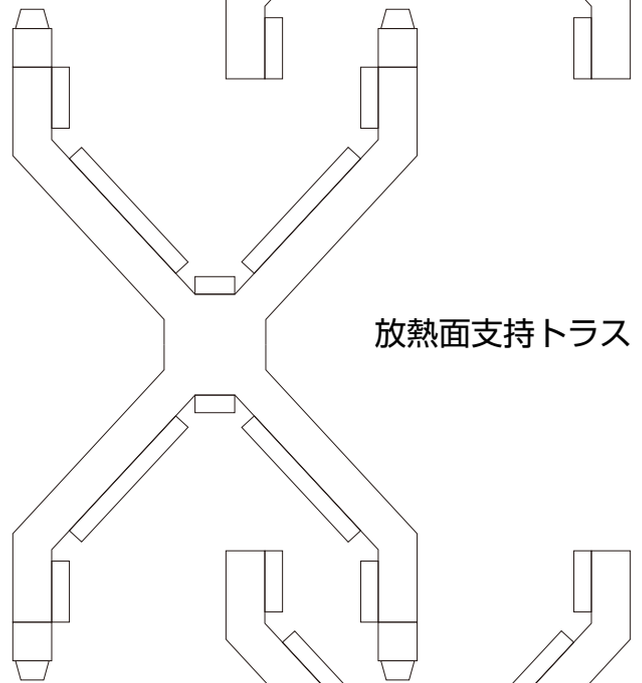
バルクヘッド



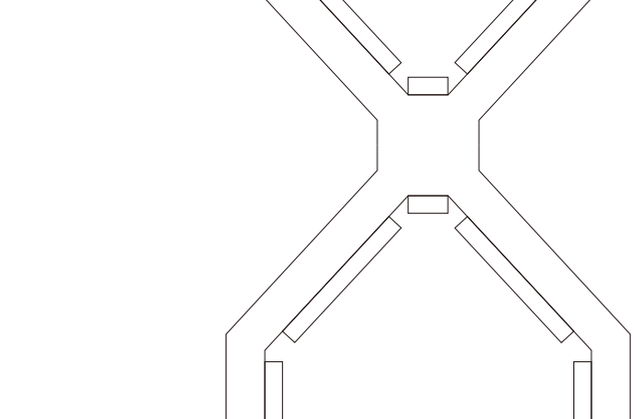
アポジ側



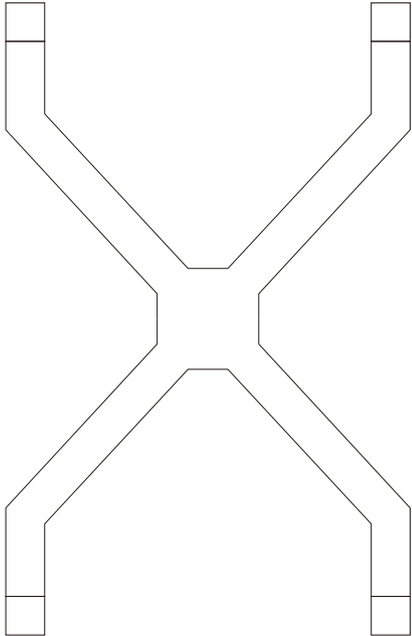
太陽電池面
支持トラス



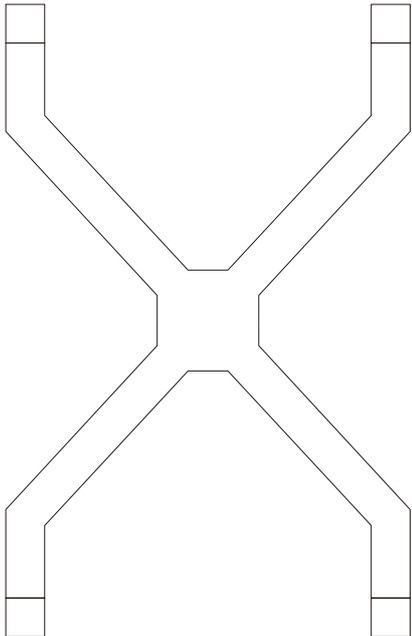
放熱面支持トラス



BUS 構体支持構造

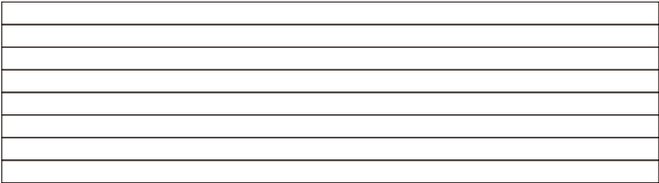
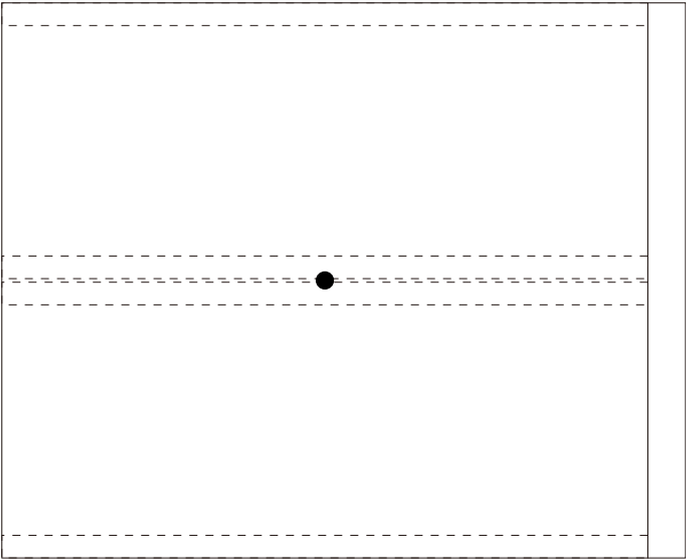


HGA 側
支持トラス



放熱面支持トラス

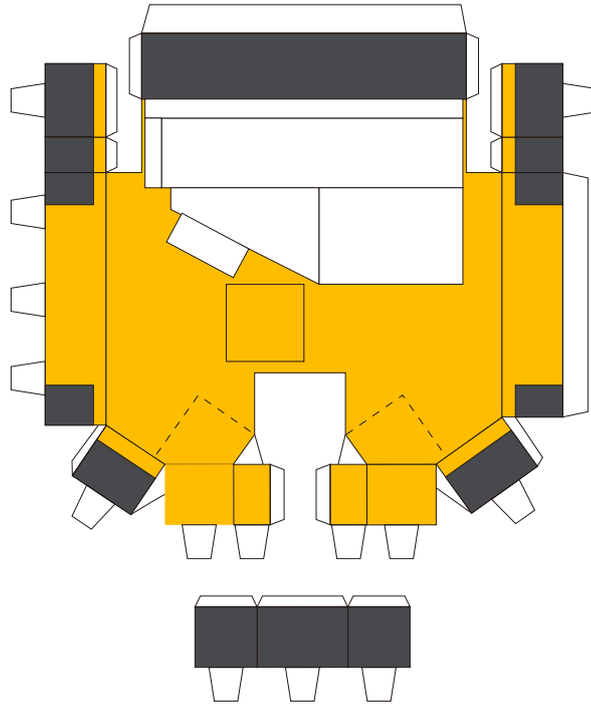
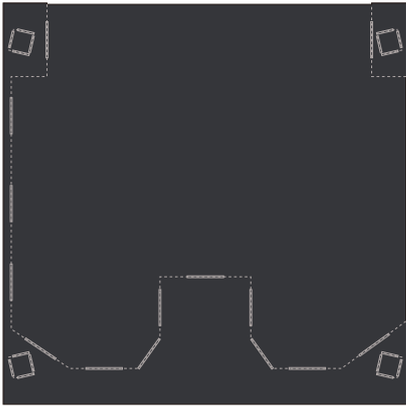
セントラルシリンダ



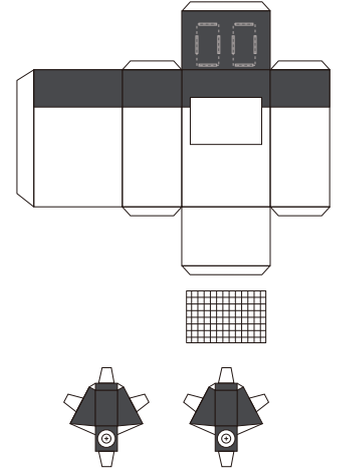
観測装置

観測装置据え付け面

観測面天板

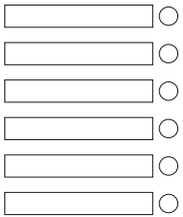
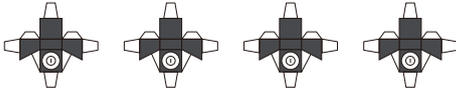


RCS 搭載機構

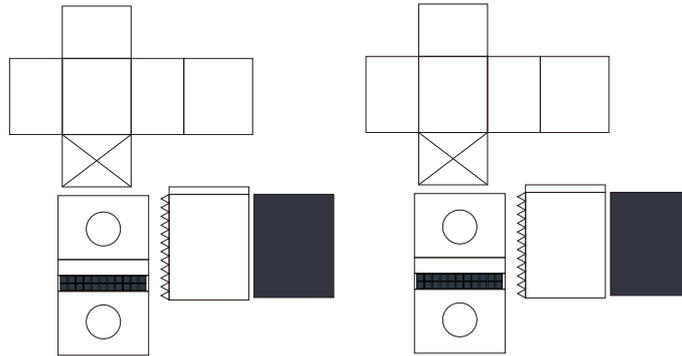


RCS

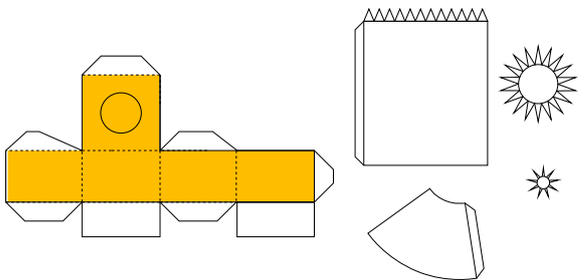
RCS



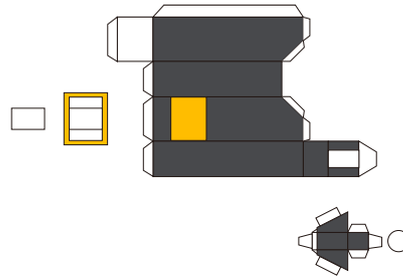
スタートラッカ



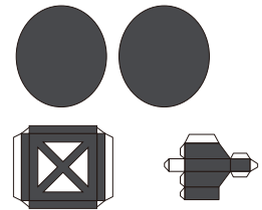
UHF バンドアンテナ



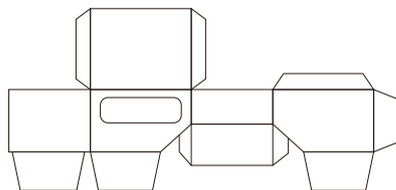
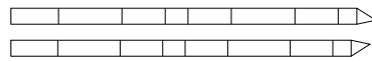
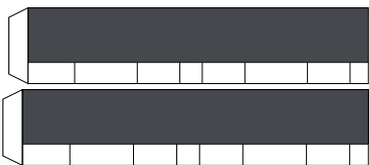
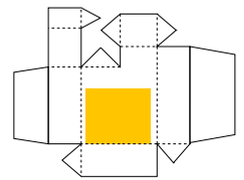
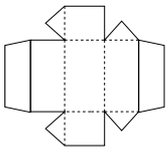
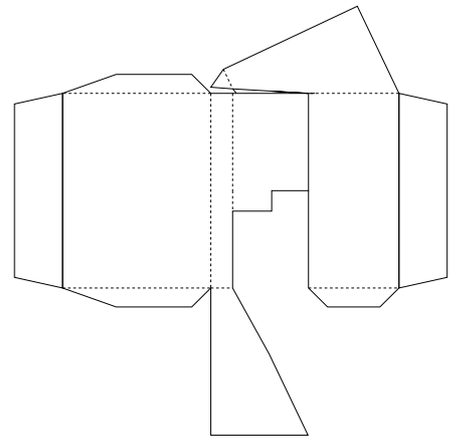
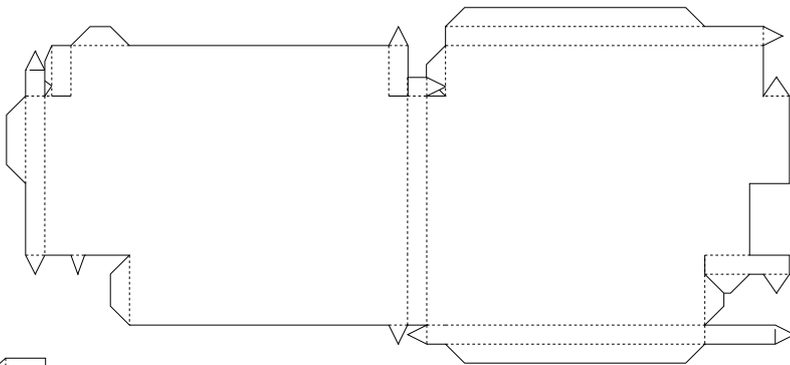
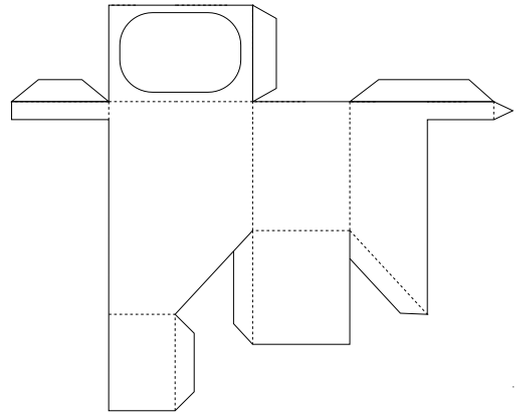
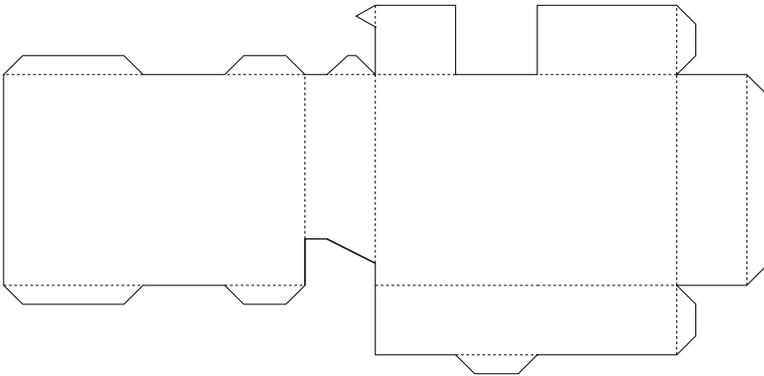
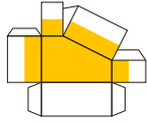
KU バンドアンテナ 受光部



KU バンドアンテナ

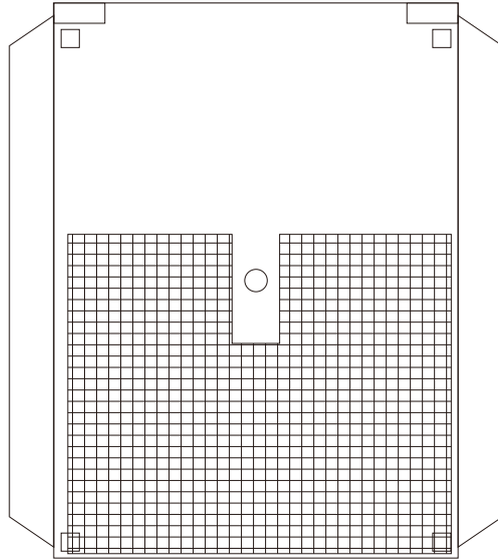
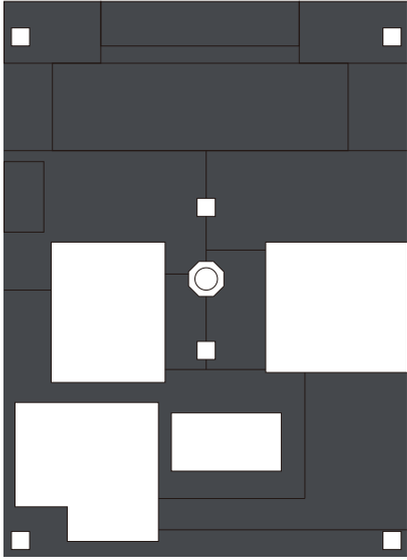


AHI アドバンスドひまわりイメージャー

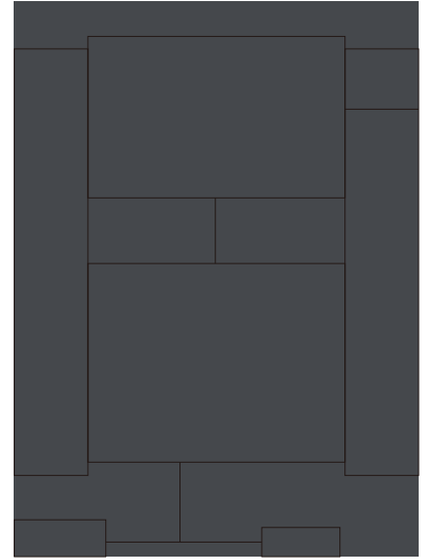


BUS 構体

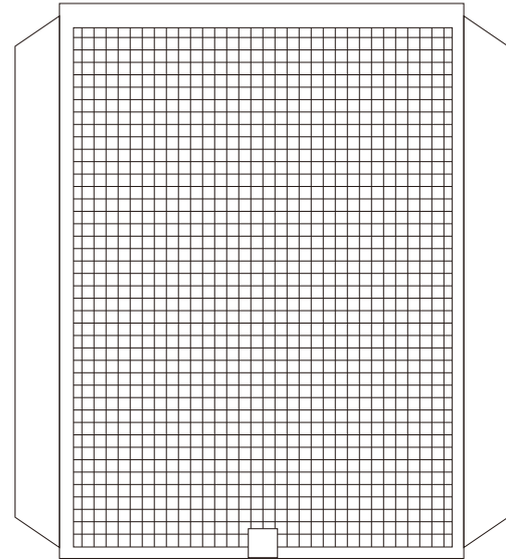
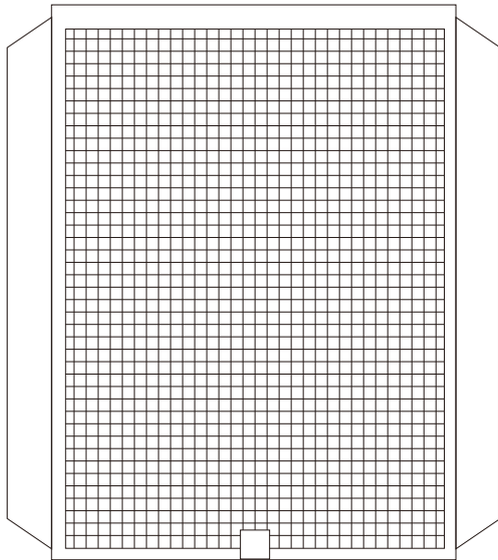
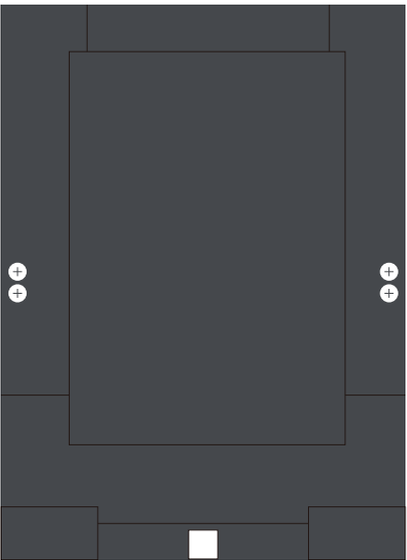
太陽電池搭載面



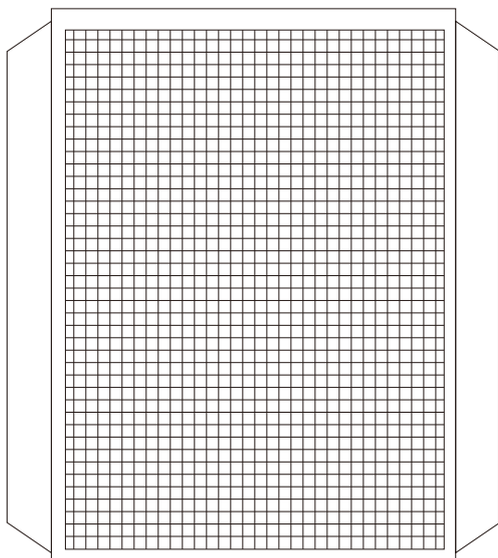
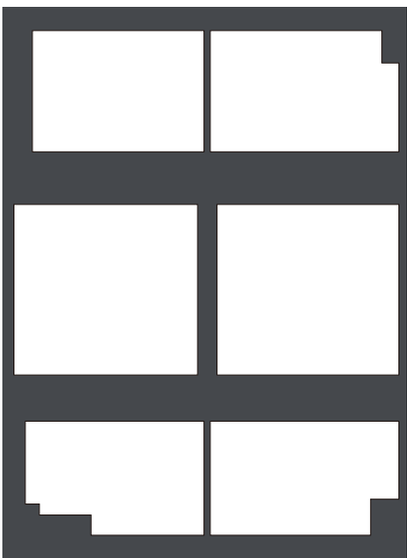
放熱面側面



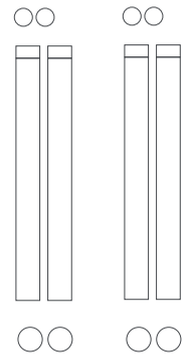
HGA 搭載面



放熱面 (背面)

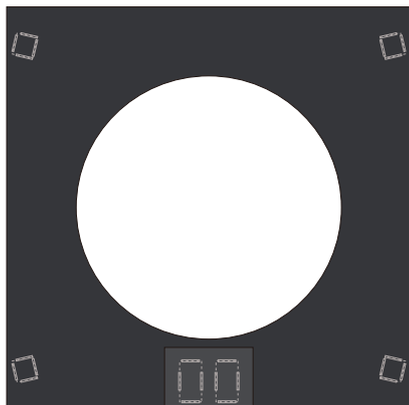


HGA 保持機構

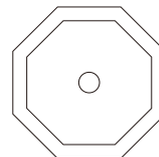
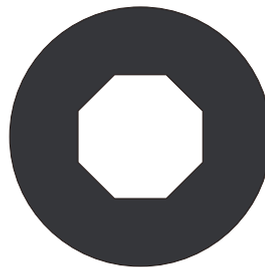
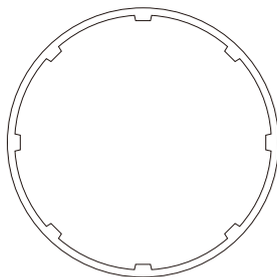


BUS 構体

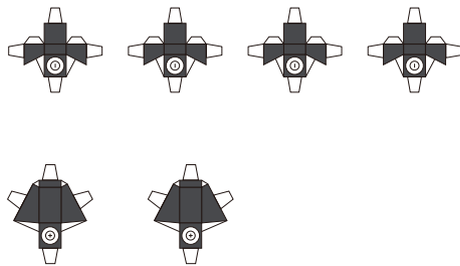
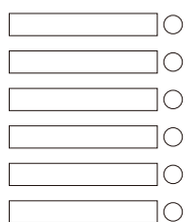
アポジエンジン側底面



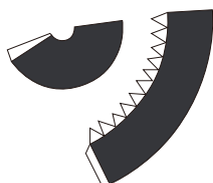
ロケット結合リング



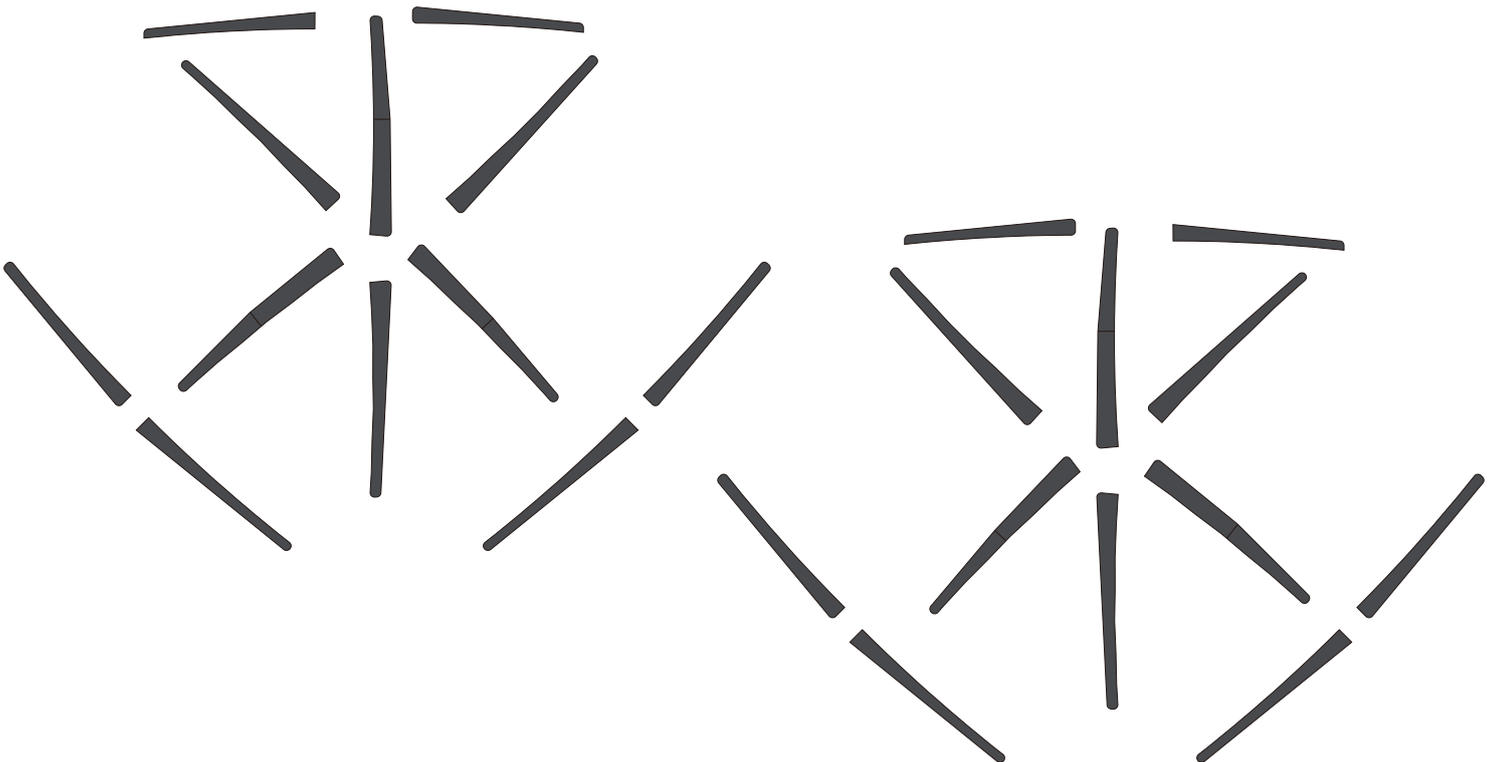
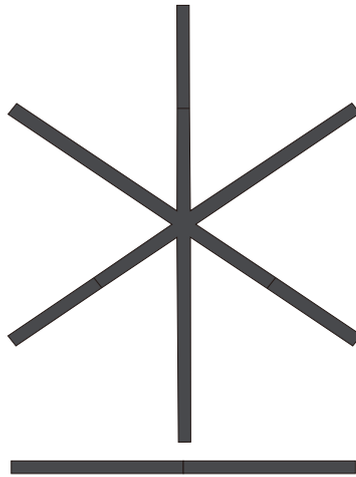
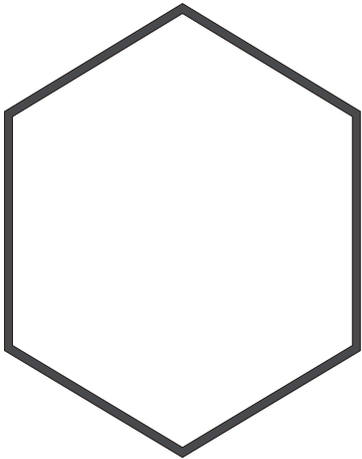
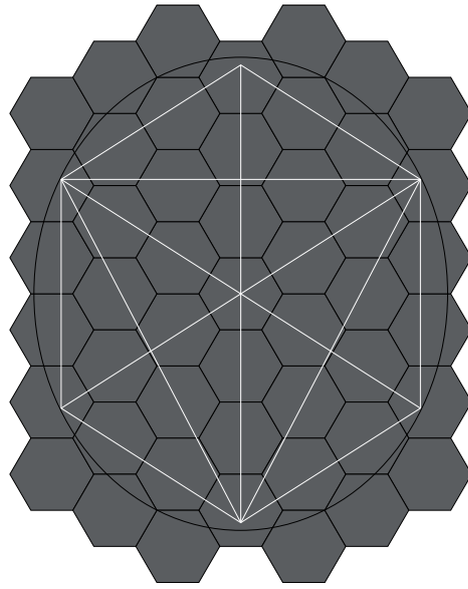
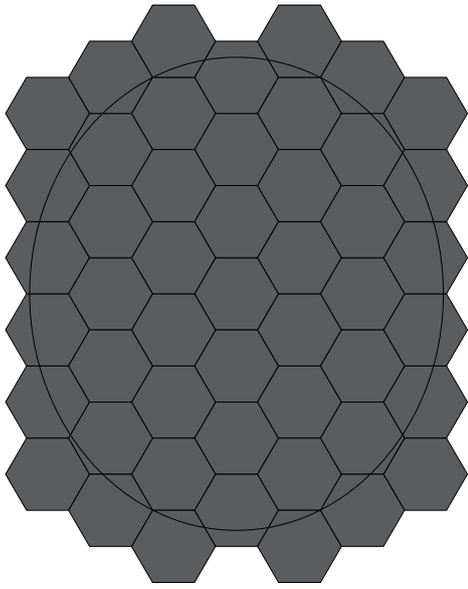
RCS



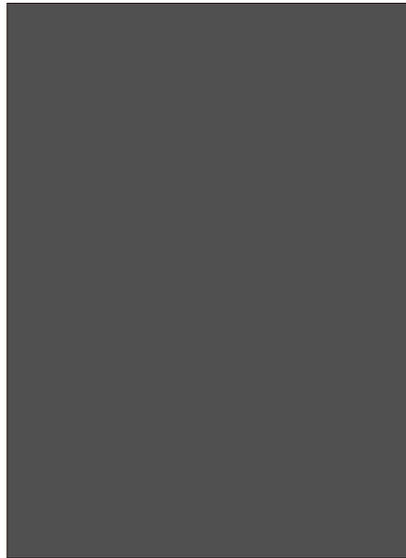
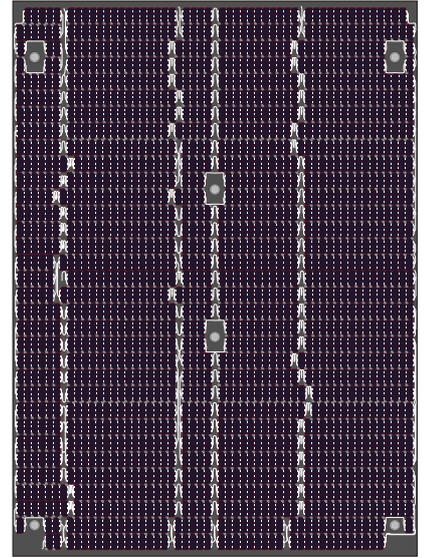
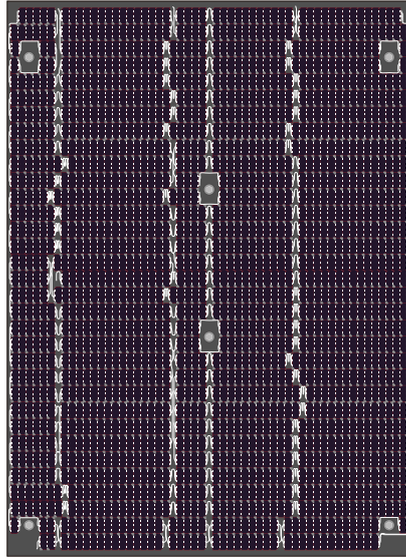
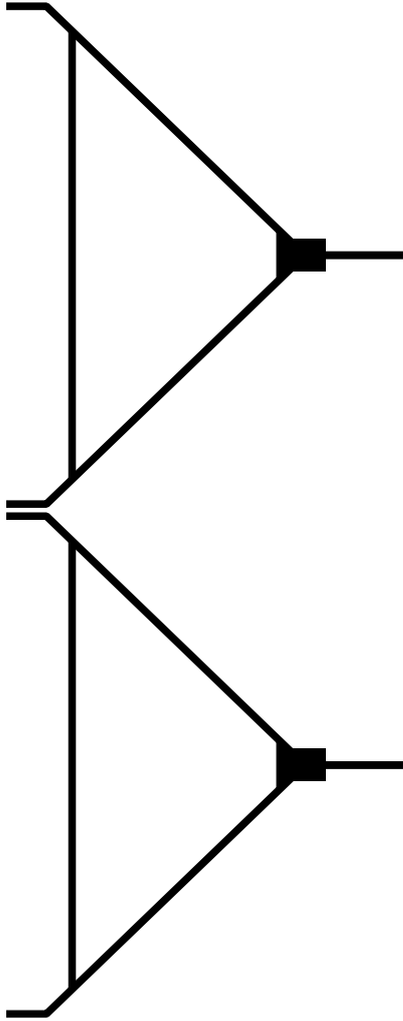
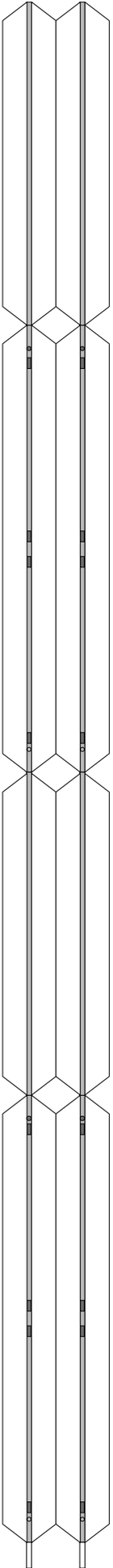
アポジエンジン



ハイゲインアンテナ



太陽電池



※ピアノ線を使います