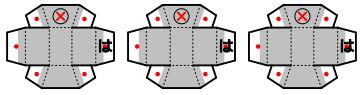


金星探査機 PLANET-C 「あかつき」 1/25 ペーパーモデル

P.1 ペーパークラフト用紙など厚めの紙に印刷

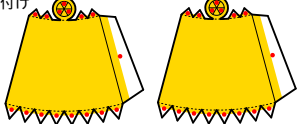
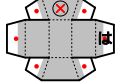
0.0 0.5 1.0 [m]

[04] RCS (姿勢制御用スラスタ)+Z面
×に穴をあける

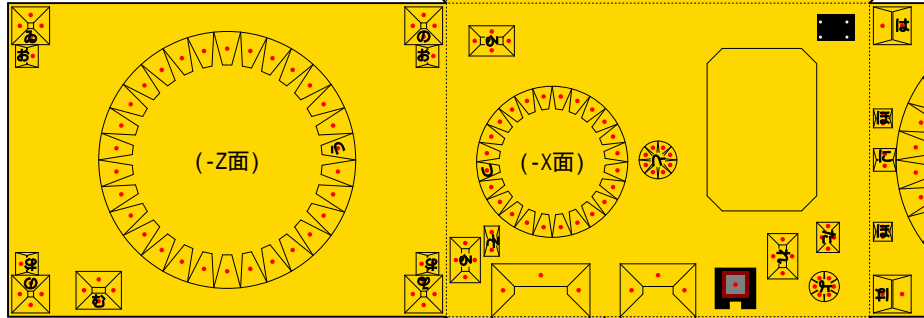


[08] LGA (低利得アンテナ)

[08-A] 01「と」に貼付け



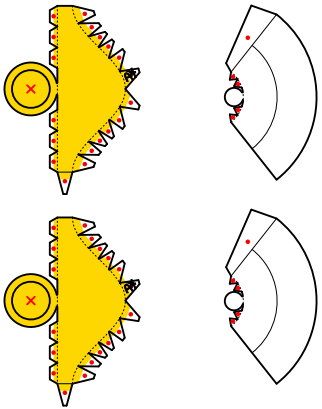
[01] 構体×を切り抜く



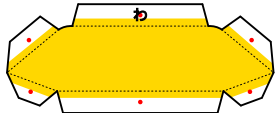
[13] STT (スタートラック)

[13-A] ×を切抜く

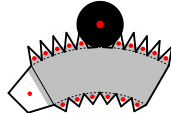
[13-B] 裏面を黒く塗る・13-A切抜きに差込んで接着



[13-C]

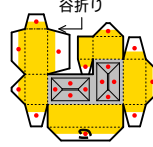


[15] LIR (中間赤外カメラ)
01「よ」に貼付け

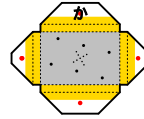


[10] FSSH (精太陽センサ)

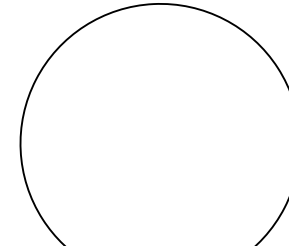
[10-A]



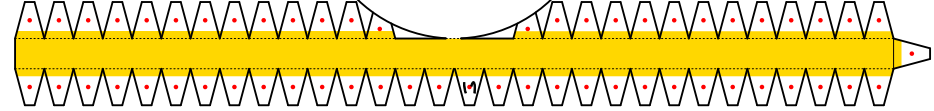
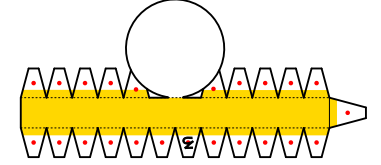
[14] UVI放熱板



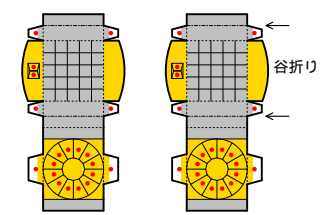
[02] HGA-T (高利得アンテナ・送信用)



[03] HGA-R (高利得アンテナ・受信用)



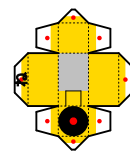
[22] MGA (中利得アンテナ)
[22-A]



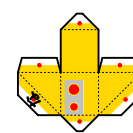
[22-B] 裏面を黒く塗る・22-Aに貼付け



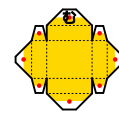
[20] LAC (雷・大気光カメラ)



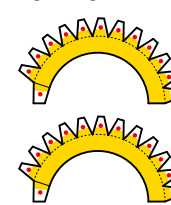
[21] アンピリカルコネクタ



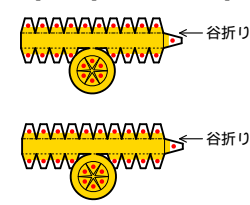
[23] 部品



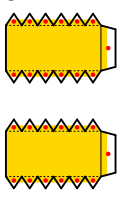
[22-C] 22-Aに貼付け



[22-D] 22-Cに貼付け



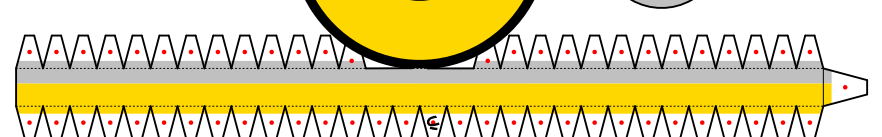
[22-E] 22-Dと01「ら」に貼付け



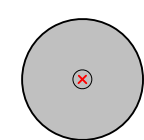
[19] GHeタンク



[24] ロケット結合リング
[24-A]



[24-B] 24-Aに貼付け、24-Aごと×に穴をあける



[25-C] 25-B下部(矢印と逆側)に巻きつけ、24-Bの穴に差し込んで接着

