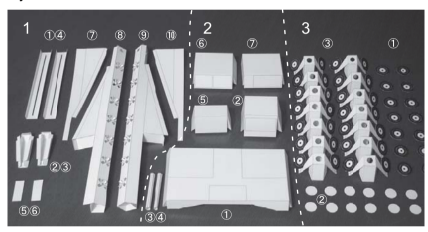
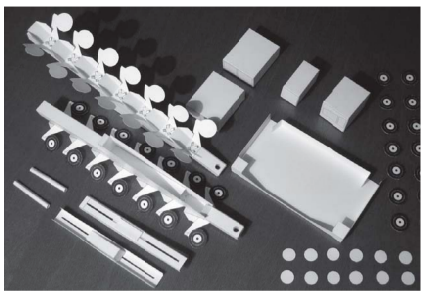
Let's build a paper model of ALMA transporter

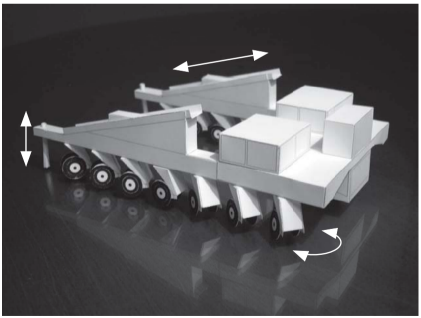
Materials needed: scissors, paper cutter, white glue

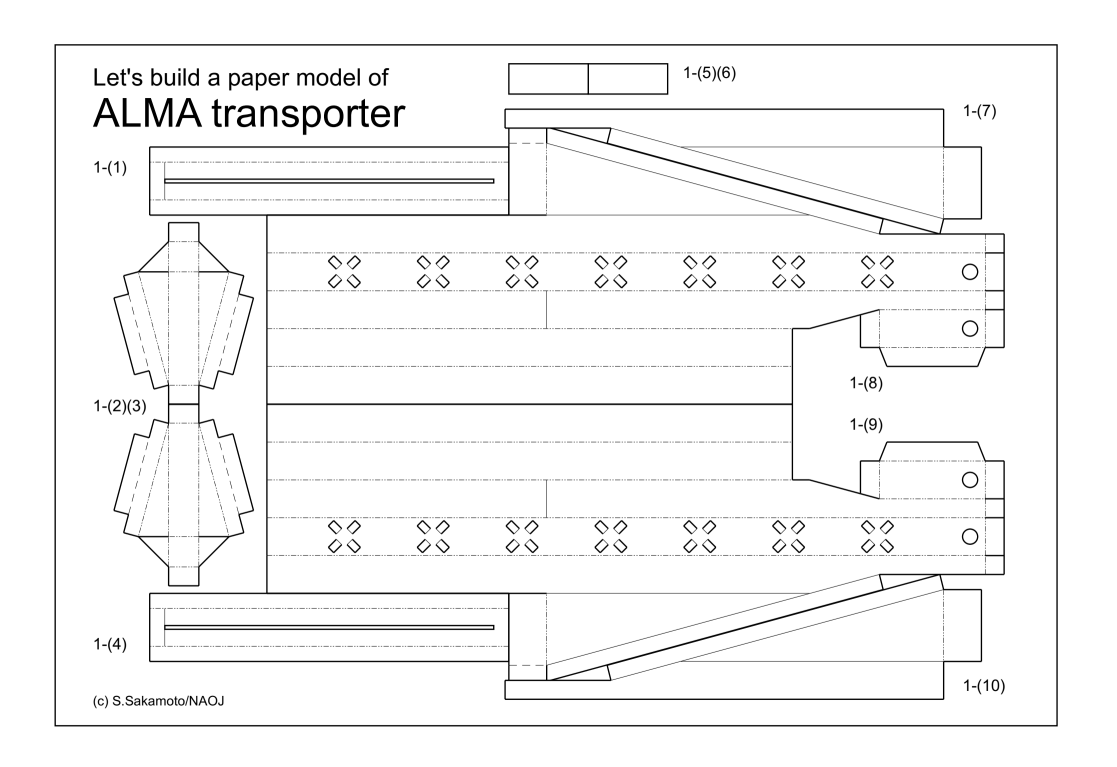
1. Copy the design on a thick paper like Kent paper. The frame of the design should be $18\text{cm} \times 26.5\text{cm}$. Cut out all the parts (73 in total), and make slits and holes with a paper cutter along with the heavy lines. Make a mountain fold at the two-dot chain line and valley fold at the dashed line.

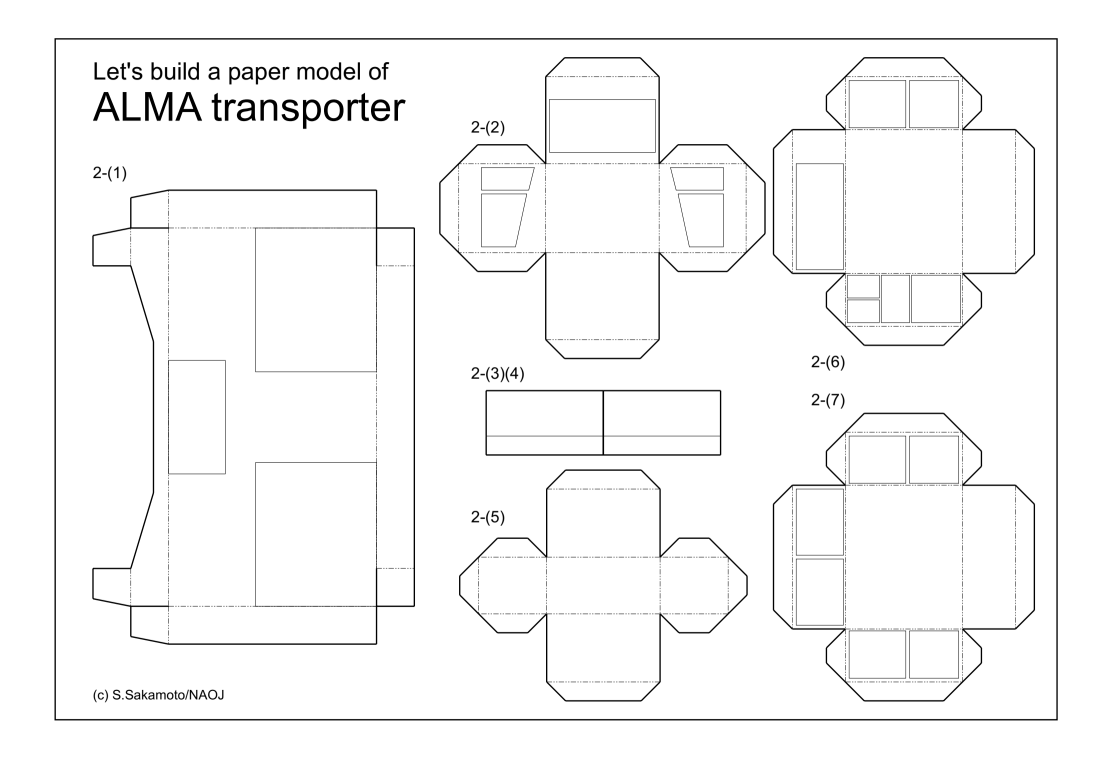


- ▲ The parts that are cut out and creased. Note that not all of the parts 3-(1) and 3-(2) are shown.
- 2. Assembly -- Assemble the parts as shown with photos. Keep the wheels, outriggers, and antenna loading parts movable.

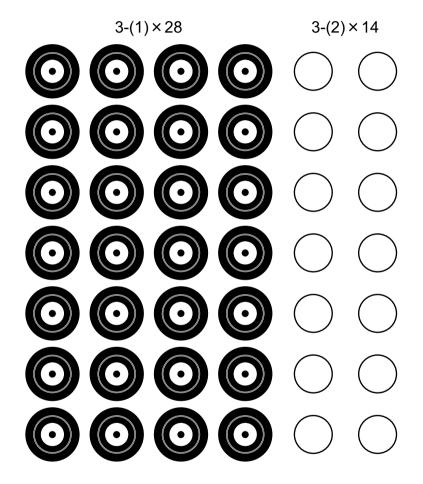




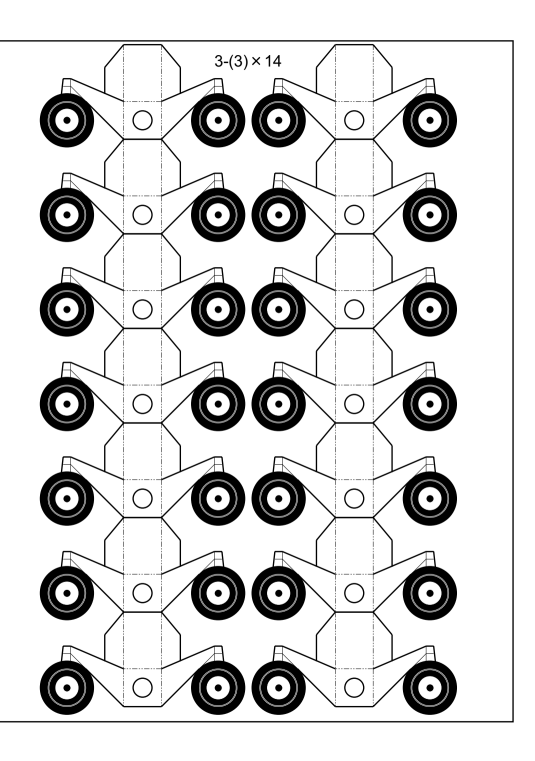




Let's build a paper model of ALMA transporter



Download more than 10 other telescope models from: www.nro.nao.ac.jp/alma/



(c) S.Sakamoto/NAOJ