NOTES:
1. GLUE AND SCREW ALL JOINTS USING WOOD SCREWS.
2. REMOVE BASE FROM ITEM 11 AND SECURE WITH ITEM 12.
3. ITEMS 14 SHOWN LOADED. FABRICATE FROM 24" LENGTH OF ITEM 14. ROUTE THROUGH ITEMS 8 AND SECURE BY INSERTING GLUED 1/4" DIA DOWEL AND CLAMPING WITH ITEMS 15.

This information is circulated as a service to interested persons; no liability is accepted by RCRV in relation to its safety or applicability in individual cases or in relation to its installation or adaption for which appropriate medical, engineering or other professional services ought to be obtained. Permission is hereby given to reproduce this information sheet, drawing or notes. Please give RCRV and the sponsoring organization credit for any information, drawings or notes that are disseminated. RCRV is a voluntary organization which provides assistance to disabled people utilizing the capabilities of retired technical volunteers, professional engineers, technicians and tradesmen.

COPYRIGHT © 2001 RCRV and GWAEA

Rockwell-Collins Retiree Volunteers

THARP THROWER

AutoCAD 2000