

## **Assembly**

1. Describe the procedure for removing an SGS 2-33 from its trailer.

2. Describe the procedure for assembling an SGS 2-33.

3. How many people are required to assembled an SGS 2-33A?
4. What things must be taken into consideration when selecting an area to assemble your glider?
5. How many pins need to removed to remove both wings of an SGS 2-33 and where are they located?
6. Where would you find the procedures for assembling/disassembling your glider?
7. How would you ensure that the proper procedures are followed while assembling your glider?
8. How should the 2-33 wing be handled during assembly? (where/what to hold and not to hold)
9. Is it necessary to remove the vertical stabilizer to trailer an SGS 2-33?
10. Is it necessary to remove the vertical horizontal to trailer an SGS 2-33?
11. How is a positive control check performed?
12. What components should be lubricated (if necessary) during assembly of an SGS2-33?
13. What is a good method of accounting for all parts removed during disassembly?