

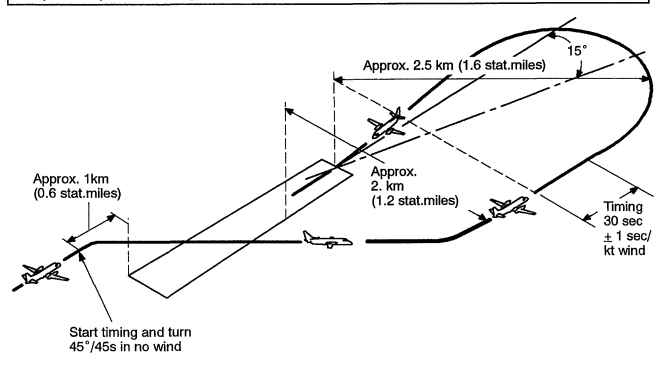


FLIGHT PROCEDURES
APPROACH

| 6. AEO AND OEI LOW CIRCUIT When coming "contact" after an instrument approach acc. to Fig. 1. | |
|------------------------------------------------------------------------------------------------|-------------|
| | |
| ° "Flaps 15" | ° "Flaps 7" |
| | ° "Gear up" |

A low circuit in minimum weather conditions requires careful planning and precise flying with regard to pattern and speeds. Shown is a left hand low circuit only. Observe published pattern procedures in applicable documents:

- ° Observe official maximum speed in circuit (for obstacle clearance).
- ° Avoid high bank angles.
- ° Maintain altitude above or at circling minima until inside 15° final sector (if no other procedure published). Leave circling minima with consideration to obstacles in the final sector.



A9976

FIG 3