

International Aircraft Materials Fire Test Working Group

Aging/Contamination Task Group



Contamination Level of Insulation Blankets

International Aircraft Materials Fire Test Working Group

- **Inspection for contamination of insulation blankets on an A340-300**
- **Period between cleaning cycles 40 MTH**



International Aircraft Materials Fire Test Working Group

- F/C lower sidewall area



International Aircraft Materials Fire Test Working Group

- F/C lower sidewall area



International Aircraft Materials Fire Test Working Group

- F/C lower sidewall area



International Aircraft Materials Fire Test Working Group

- C/C lower sidewall area



International Aircraft Materials Fire Test Working Group

■ C/C lower sidewall area



International Aircraft Materials Fire Test Working Group

■ C/C lower sidewall area



International Aircraft Materials Fire Test Working Group

■ M/C lower sidewall area



International Aircraft Materials Fire Test Working Group

■ M/C lower sidewall area



International Aircraft Materials Fire Test Working Group

■ M/C lower sidewall area



International Aircraft Materials Fire Test Working Group

- No contamination in upper sidewall areas



International Aircraft Materials Fire Test Working Group

- No contamination in upper sidewall areas



International Aircraft Materials Fire Test Working Group

- Cargo Compartment lower sidewall area



International Aircraft Materials Fire Test Working Group

- Cargo Compartment
lower sidewall area



International Aircraft Materials Fire Test Working Group

■ Vertical Bunsen Burner Testing



International Aircraft Materials Fire Test Working Group

■ Vertical Bunsen Burner Testing



International Aircraft Materials Fire Test Working Group

■ Vertical Bunsen Burner Testing

