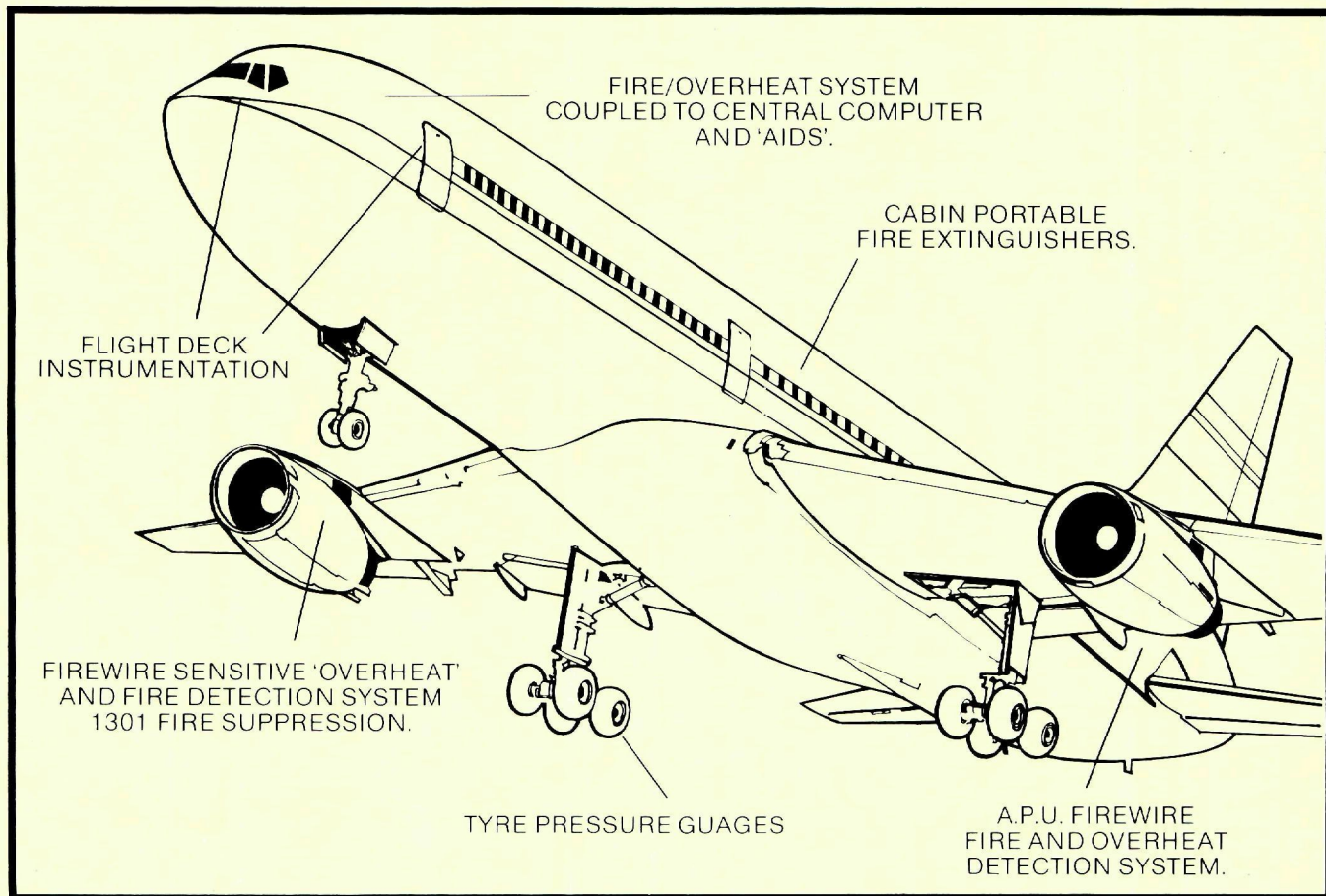


The Graviner 'Flight Plan' minimises 'Delays' or 'Turnbacks'.



Revenue loss, passenger inconvenience, threat to airline operational credibility — all are consequences of unscheduled 'Despatch Delays' and 'Turnbacks'.

Graviner systems make a positive contribution to aircraft operation — that's why they should be specified in new aircraft configurations to provide extra benefits with lowest cost of ownership.

Graviner 'FIREWIRE' is the world's most reliable engine overheat and fire detection system. It 'Self-Checks' all system parts, it discriminates between FIRE and Overheat conditions. It is maintained only 'ON CONDITION' without the costly need for

periodic ground-checks.

Graviner also manufactures optical fire detection systems for engines. This system in conjunction with the milli-second response from Graviner equipment, together with HTL fire suppression equipment, gives maximum all-round protection.

Graviner is the sole U.K. distributor for the HTL range of extinguishers, pressure vessels, gauges and tyre pressure gauges.

For reliable systems-check instrumentation, fire detection and suppression equipment, specify Graviner — First for Aviation Fire Detection and Suppression Systems.

GRAVINER

Graviner Limited, Poyle Road, Colnbrook, Slough, SL3 0HB. Tel: Colnbrook (02812) 3245

A member of the Wilkinson Match Safety & Protection Division.