RMF Systems Case

For over fifty years, Qantas Flight training has been supporting pilots as they obtain licence approval to fly the various aircraft types for one of the world's best airlines. Courses include the latest simulators and multimedia learning, making them among the most comprehensive in the industry.

The simulators have as standard state of the art visual fidelity, motion and sound. This allows crew to be trained in all aspects of normal and non-normal operations; including instrument approaches and landings in all weather conditions.

Qantas Flight Training has its main trading bases in Sydney and Melbourne. The Sydney centre can be found next to Kingsford Smith International Airport, the Melbourne facility is at Airport West a short drive from Tullamarine International Airport.

Dedicated on-site maintenance ensures that training and checking are carried out around the clock .

To prevent all type of fluid contamination each hydraulic system is equipped with RMF Systems OLU2A Off-line Filter Unit and KL121R desiccant breathers.

THE UNITS ARE FITTED TO

Sydney flight center:

- Thales C2000X-B767-300
- Thales C2000X-A330-200

Melbourne flight center:

► Thales C2000X-B-737-400v

The off-line units have extreme high filter efficiency with a fineness of down to 0,5 micron. The RMF Systems off-line Units are also capable of removing water from the oil. The KL121R desiccant breathers remove moisture from the air and 3 micron microglass airfilter removes airborn solid particles.















SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

Coenecoop 71 | 2741 PH | Waddinxveen | the Netherlands T: (31) 182 30 28 88 F: (31) 182 30 28 89 W: www.rmffilter.com E: info@rmffilter.com C_QANTAS_FLIGHT SIMULATORS_OLUA KL121R_20131210_EN