



**Pennant** 

# GENERIC FLYING CONTROLS TRAINER (GenFly)



OVERVIEW BROCHURE

# OVERVIEW

The Generic Flying Controls Trainer (GenFly) is a facsimile airframe to enable fast, realistic, effective training and to impart a thorough understanding of the principles and practices related to aircraft hydraulic, landing gear and flying control maintenance.

GenFly training rigs enable students to do progressive and demanding exercises. The training rigs allow the instructor to demonstrate and for each student to perform realistic maintenance tasks with a high degree of independence to consolidate and complement their theoretical knowledge.

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## KEY FEATURES

- Synthetic training device with modular open frame structure;
- Representative cockpit incorporating controls and indicators;
- Control surfaces and landing gear activated by electro-mechanical systems to simulate hydraulic actuators;
- Access to the cockpit area is affected by the provision of servicing stepped platforms; all other areas are accessible from the floor level;
- Use of commercially available components to minimise life-cycle costs;
- Included Ground Support Equipment (GSE)



# AVIATION REGULATIONS ALIGNMENT

EASA/EMAR PT 66	FAA	City & Guilds	CASA MEA Units
<b>Module 6</b> Materials & hardware <b>Module 7</b> Maintenance practices <b>Module 10</b> Aviation legislation <b>Module 11</b> Aeroplane, aerodynamics, structures & systems <b>Module 13</b> Aircraft structures & systems	<b>ATA 12</b> Servicing <b>ATA 22</b> Auto flight <b>ATA 27</b> Flight Controls <b>ATA 29</b> Hydraulic Power <b>ATA 31</b> Indicating / Recording systems <b>ATA 32</b> Landing Gear <b>ATA 51</b> Standard Practices & Structures <b>ATA 55</b> Stabilizers <b>ATA 57</b> Wings <b>ATA 73</b> Engine Fuel & Control <b>ATA 77</b> Engine Indicating	<b>2675-01</b> City & Guilds Level 2 Certificate in Aircraft Maintenance (Military Aircraft) Units 104, 106, 109 <b>2675-02, 23</b> Level 2 Diploma in Aircraft Engineering: Unit 102 <b>2675-03</b> Level 3 Diploma in Aircraft Maintenance (Military/Civil) Aircraft Mechanical/Avionics: Units 202, 203, 204, 205, 206, 210 & 218 <b>2675-05</b> Level 3 Diploma in Aircraft Maintenance (Civil Aircraft Mechanical): Units 203, 204, 205 & 206 <b>4608-50</b> Level 2 Diploma in Aerospace and Aviation Engineering (Military Foundation Competence): Units 201, 202, 203 & 240 <b>4608-60</b> Level 3 Diploma in Aviation Maintenance (Military Development Competence) units 301, 302, 304 & 455	<b>MEA107</b> Interpret & use aviation industry manuals & specifications <b>MEA118</b> Conduct self in the aviation maintenance environment <b>MEA154</b> Apply work health & safety practices in aviation maintenance <b>MEA155</b> Plan & organise aviation maintenance work activities <b>MEA157</b> Complete aviation maintenance industry documentation <b>MEA158</b> Perform basic hand skills, standard trade practices & fundamentals in aviation maintenance <b>MEA303</b> R & I aircraft pneumatic system components <b>MEA305</b> R & I aircraft fixed wing flight control system components <b>MEA318</b> Inspect aircraft hydro-mechanical, mechanical, gaseous & landing gear systems & components <b>MEA320</b> Test & troubleshoot aircraft hydro-mechanical, gaseous & landing gear systems & components <b>MEA321</b> Test & troubleshoot aircraft fixed wing flight control systems & components <b>MEA328</b> Maintain &/or repair aircraft mechanical components or parts <b>MEA398</b> – R & I aircraft hydro-mechanical & landing gear system components

## PHYSICAL SPECIFICATIONS

PARTICULAR	VALUE	UNIT
<b>GenFly Airframe</b>		
Length	6200	mm
Width	5100 <sup>Note 1</sup>	mm
Height	3340	mm
Weight	2300	Kg
<b>Instructor Operating Station</b>		
Length	1650	mm
Width	1028	
Height	1594	mm
Weight	230	Kg
<b>Note<sup>1</sup></b> : 5537m with the addition of Servicing Steps		

# SUPPLIED DOCUMENTATION

Operation Manual

Maintenance Manual

Student Manual (Technical Publications)

# SUPPORTED TRAINING

SIMULATED SYSTEMS	PRACTICAL TASKS	SIMULATED FAULTS
LANDING GEAR	<ol style="list-style-type: none"> <li>1. Jacking</li> <li>2. Inflate Shock Strut</li> <li>3. Functional Test of Selector Lever</li> <li>4. Extension and Retraction (Individual Gear)</li> <li>5. Extension and Retraction (All Gear)</li> <li>6. Remove and Install Main Gear Door Sequence Valves</li> <li>7. Remove and Install Main Gear Sequence Valves</li> <li>8. Remove and Install Main Gear Pressure Regulating Valves</li> <li>9. Remove and Install Nose Gear Sequence Valve</li> <li>10. Remove and Install Emergency Lowering Selector Valve</li> <li>11. Functional Test of Brake System</li> <li>12. Bleeding of Brake Unit</li> <li>13. Brake Wear Inspection</li> <li>14. Remove and Install Auto Brake Valve</li> <li>15. Remove and Install Brake Accumulator</li> <li>16. Remove and Install Main Wheel</li> <li>17. Remove and Install Ant-Skid Sensor</li> <li>18. Functional Test of Arrestor Hook</li> <li>19. Functional Test of Nose Wheel Steering</li> <li>20. Functional Test of Emergency Lowering System</li> </ol>	<ol style="list-style-type: none"> <li>1. Landing Gear Depressurising Valve fails closed</li> <li>2. Landing Gear Depressurising Valve fails open</li> <li>3. Landing Gear Input NRV fails closed</li> <li>4. Emergency Lowering Valve fails closed</li> <li>5. Emergency Lowering Selector Valve failed open</li> <li>6. Landing Gear One Way Restrictor NRV fails closed</li> <li>7. Landing Gear One Way Restrictor NRV fails open</li> <li>8. Landing Gear Selector Valve fails in down position</li> <li>9. Landing Gear Selector Valve fails in Up position</li> <li>10. Main Gear RH Sequence Valve fails closed (de-energised position)</li> <li>11. Nose Door Sequence Valve fails closed</li> <li>12. Nose Door Sequence Valve fails open</li> <li>13. Nose Gear Jack Fully Up Valve fails open</li> <li>14. Nose Gear Sequence Valve fails closed</li> <li>15. Nose Gear Up Inhibit Valve fails closed</li> <li>16. Nose Gear Up Inhibit Valve fails open</li> <li>17. LH landing gear leg not locked down</li> <li>18. LH Door Sequence Valve failed closed</li> </ol>
FLYING CONTROLS	<ol style="list-style-type: none"> <li>1. Remove and Install Elevator PFCU</li> <li>2. Operational test of the pitch control system</li> <li>3. Rigging check of the pitch control system</li> <li>4. Operational test of pitch artificial feel system</li> <li>5. Remove and Install Aileron PFCU</li> <li>6. Remove and Install Spoiler PFCU</li> <li>7. Operational test of roll control system</li> <li>8. Operational test of spoiler system</li> <li>9. Rigging check of the roll control system</li> </ol>	<ol style="list-style-type: none"> <li>1. Airbrake Emergency Control Valve fails closed</li> <li>2. Airbrake Emergency Control Valve fails open</li> <li>3. Airbrake Flow Divider unbalanced flow</li> <li>4. Airbrake Package NRV fails open</li> <li>5. Airbrake Selector Valve fails open (extension)</li> <li>6. Airbrake Selector Valve fails open (retraction)</li> <li>7. Airbrake Selector Valve fails to open</li> <li>8. Airbrake Throttle Valve blocked</li> <li>9. Flap Drive Unit No 2-motor seize</li> </ol>

# SUPPORTED TRAINING

SIMULATED SYSTEMS	PRACTICAL TASKS	SIMULATED FAULTS
<b>FLYING CONTROLS</b>	<ol style="list-style-type: none"> <li>10. Rigging check of the spoiler system</li> <li>11. Operational test of roll artificial feel system</li> <li>12. Operational test of yaw artificial feel system</li> <li>13. Remove and Install Slat Actuator</li> <li>14. Operational Test of flap system</li> <li>15. Operational Test of slat system</li> <li>16. Rigging check of the flap system</li> <li>17. Rigging check of the slat system</li> <li>18. Remove and Install airbrake actuator</li> <li>19. Remove and Install airbrake emergency control valve</li> <li>20. Operational test of airbrake system</li> <li>21. Rigging check of the airbrake system</li> <li>22. Remove and Install airbrake emergency control valve</li> <li>23. Operational test of airbrake system</li> <li>24. Rigging check of the airbrake system</li> <li>25. Functional test of autopilot system</li> <li>26. Functional test of auto trim system</li> <li>27. Functional test of auto stab system</li> <li>28. Functional test of stall protection system</li> <li>29. Operational test of pitch electrical signaling system</li> <li>30. Operational test of roll electrical signaling system</li> <li>31. Operational test of yaw electrical signaling system</li> <li>32. Change of role – Mechanical to Electrical signaling</li> <li>33. Change of role – Electrical to Mechanical signaling</li> </ol>	<ol style="list-style-type: none"> <li>10. Flap Selector valve in flap down position (Note: Flap Selector valve fails at extend)</li> <li>11. Flap Selector valve in flap up position (Note: Flap Selector valve fails at retract).</li> <li>12. Flap Selector failed</li> <li>13. PFCU Spoiler LH seized</li> <li>14. RH Aileron PFCU No. 2 By-Pass Valve fails open</li> <li>15. No.1 Slat Package Blow Back Valve fails closed</li> <li>16. No.1 Slat Package Blow Back Valve fails open</li> <li>17. No.1 Slat Package Flow Divider unbalanced flow</li> <li>18. No.1 Slat Package NRV No.1 fails open</li> <li>19. Slat Selector Valve fails open (retraction).</li> <li>20. Slat Selector Valve fails neutral</li> <li>21. Slat Selector Valve fails open (extension).</li> <li>22. Slat Throttle Valve No.2 system blocked</li> <li>23. No.2 Slat Package PRV fails open</li> </ol>



# SUPPORTED TRAINING

SIMULATED SYSTEMS	PRACTICAL TASKS	SIMULATED FAULTS
HYDRAULICS	<ol style="list-style-type: none"> <li>1. Reservoir Replenishment</li> <li>2. Remove and Install system filters</li> <li>3. Remove and Install Engine Driven Pump</li> <li>4. Remove and Install Accumulator</li> <li>5. Remove and Install EDP Off-Load Valve</li> <li>6. Remove and Install Pressure Maintaining Valve</li> <li>7. Remove and Install Electric Hydraulic Pump</li> <li>8. Remove and Install EHP Auto Cut-Out Valve</li> <li>9. Remove and Install Main Pressure Switch</li> <li>10. Remove and Install Temperature Transmitter</li> <li>11. Functional Test No 1 Main System</li> <li>12. Functional Test No 2 Main System</li> <li>13. Functional Test No 1 Auxiliary System</li> <li>14. Functional Test No 2 Auxiliary System</li> <li>15. Functional Test No 1 Indication System</li> <li>16. Functional Test No 2 Indication System</li> </ol>	<ol style="list-style-type: none"> <li>1. Hyd 1 Accumulator slow leak</li> <li>2. Hyd 1 Automatic Change Over Valve fails open</li> <li>3. Hyd 1 Automatic Change Over Valve relief pressure too low</li> <li>4. Hyd 1 EDP delivering too high a pressure output</li> <li>5. Hyd 1 EDP delivering too low a pressure output</li> <li>6. Hyd 1 EDP drive shaft sheared</li> <li>7. Hyd 1 EDP NRV fails shut</li> <li>8. Hyd 1 EHP NRV fails closed.</li> <li>9. Hyd 1 EHP NRV fails open</li> <li>10. Hyd 1 EHP Pump sheared shaft</li> <li>11. Hyd 2 Hand Pump fails on downstroke</li> <li>12. Hyd 2 Hand Pump fails on upstroke</li> <li>13. Hyd 1 hand pump NRV fails open</li> <li>14. Hyd 1 hand pump Pressure Relief Valve fails open</li> <li>15. Hyd 1 Off Load Valve fails closed ('offload' condition)</li> <li>16. Hyd 1 Off Load Valve fails open ('on load condition')</li> <li>17. Hyd 1 Pressure Release Valve fails open</li> <li>18. Hyd 1 Pressure Relief Valve fails open</li> <li>19. Hyd 1 supply line filter blocked (by-passed)</li> <li>20. Hyd 1 supply line filter partially blocked</li> <li>21. Hyd 2 brake accumulator slow leak</li> <li>22. Hyd 2 EDP delivering too high a pressure</li> <li>23. Hyd 2 EDP drive shaft sheared</li> <li>24. Hyd 2 Hand Pump NRV fails closed</li> <li>25. Hyd 2 Low-Level Isolating Valve fails closed (energised position)</li> <li>26. Hyd 2 Low-Level Isolating Valve fails open (de-energised position)</li> <li>27. Hyd 2 Pressure Maintaining Valve fails closed</li> <li>28. Hyd 2 Off Load Valve fails closed</li> <li>29. Hyd 1 Pressure Relief Valve fails closed</li> <li>30. No.1 EDP has high internal leakage</li> <li>31. Hyd 2 supply line filter blocked (by-passed)</li> <li>32. Slow leak on Hyd 1 Reservoir</li> </ol>

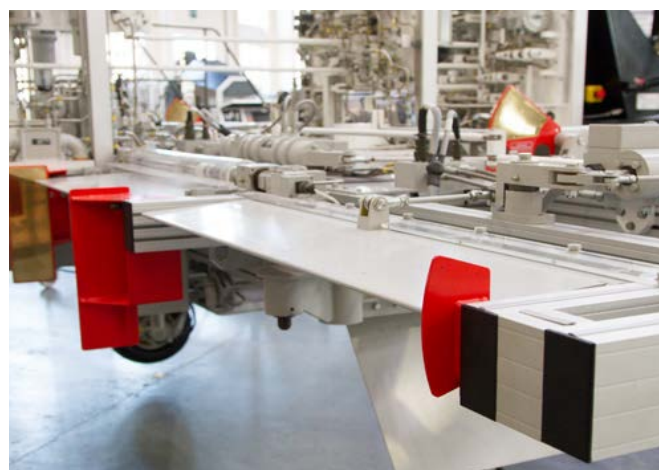


## OPTIONAL ACCESSORIES

Student Toolkit

## ORDERING INFORMATION

97610-0001A	Generic Flying Controls Trainer (GENFLY)
97603-3014	Spares and Consumables
P000836	Student Toolkit



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