Proficiency Check Report

ARN

✓ Satisfactory **X** Unsatisfactory **TR** Training Records **N** Not Tested

and associated flying conditions (g) Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (i) Effects of extreme environmental conditions on pilot health and performance (j) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques (l) Managing risks at low level (l) Managing risks at low level (l) Managing risks at low level (m) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Flight Component Sch.2 3.1 Pre-flight (a) Plan an aerial application operation to ensure AA1.1 AA2.2 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures (b) Plan, brief and conduct take-off and LI-A.2 LI-H.2 (b) Plan, brief and conduct take-off and LI-A.2 LI-H.2 3.3 En route cruise (a) Conduct appropriate checks and procedures before descending below 500ft AGL 3.4 (a) perform the following at low level (all categories) (ii) Mavigate at low-level AA1.8 AA2.6 (iii) Navigate at low-level					
Ground Component Ground Component Sch.5 2. Knowledge requirements (a) Privileges and limitations of the rating and each endorsement assessed (b) Proficiency check requirements (c) The limitations of GNSS (d) Wind effect at low level and associated flying conditions (e) Analysis of actual and forecast weather relevant to low-level operations (f) The effect of mountainous terrain on airflow and associated flying conditions (g) Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (i) Effects of extreme environmental conditions on pilot health and performance (k) Risk assessment techniques (k) Managing risks at low level (m) Aircraft performance, including max rate and min radius turning, Vx, Vx, OEI and helicopter manoeuvring (as applicable) Flight Component Sch.2 3.1 Pre-flight (a) Plan an aerial application operation to ensure and entire and en		Activities and Manoeuvres	MOS	Result	
2. Knowledge requirements (a) Privileges and limitations of the rating and each endorsement assessed (b) Proficiency check requirements (c) The limitations of GNSS (d) Wind effect at low level and associated flying conditions (e) Analysis of actual and forecast weather relevant to low-level operations (f) The effect of mountainous terrain on airflow and associated flying conditions (g) Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation on pilot health and performance (i) Effects of extreme environmental conditions on pilot health and performance (k) Risk assessment techniques (i) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques (i) Managing risks at low level (ii) Managing risks at low level (iii) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Fight Component 3.1 Pre-flight (a) Plan an aerial application operation to ensure as as as as outcome (b) Identify hazards and manage risks (c) Ensure aircraft performance capability (d) Perform pre-flight actions and procedures (a) Complete all relevant checks and procedures (b) Plan, brief and conduct take-off and Li-A2 (c) Ensure aircraft performance capability (a) Complete all relevant checks and procedures (b) Plan, brief and conduct take-off and Li-A2 (d) Perform pre-flight actions and procedures (a) Conduct appropriate checks and procedures (b) Plan, brief and conduct take-off and Li-A2 (d) Perform the following at low level (all categories) (ii) Managing at low-level (all categories) (iii) Navigate at low-level (iii) Apply substances (iv) Jettison load	No			Α	S
(a) Privileges and limitations of the rating and each endorsement assessed (b) Proficiency check requirements (c) The limitations of GNSS (d) Wind effect at low level and associated flying conditions (e) Analysis of actual and forecast weather relevant to low-level operations (f) The effect of mountainous terrain on airflow and associated flying conditions (g) Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (i) Effects of extreme environmental conditions on pilot health and performance (k) Risk assessment techniques (j) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques (j) Managing risks at low level (ii) Managing risks at low level (iii) Managing risks at low level (iv) Perform pre-flight actions and procedures (iv) Managing risks at low level (all categories) (iv) Jettison load AA1.12 AA2.2 AA2.8 AA1.13 AA2.14 AA2.14 AA2.15 AA2.15 AA2.15 AA2.15 AA2.16		Ground Component	Sch.5		
each endorsement assessed (b) Proficiency check requirements 2(b) (c) The limitations of GNSS 2(c) (d) Wind effect at low level and associated flying conditions (e) Analysis of actual and forecast weather relevant to low-level operations (f) The effect of mountainous terrain on airflow and associated flying conditions (g) Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (i) Effects of extreme environmental conditions on pilot health and performance (ii) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques 2(j) (l)	2. Knov				
(b) Proficiency check requirements (c) The limitations of GNSS (d) Wind effect at low level and associated flying conditions (e) Analysis of actual and forecast weather relevant to low-level operations (f) The effect of mountainous terrain on airflow and associated flying conditions (g) Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (ii) Effects of extreme environmental conditions on pilot health and performance (j) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques (k) Risk assessment t	(a)		2(a)		
(c) The limitations of GNSS	4.)		2(1)		
(d) Wind effect at low level and associated flying conditions (e) Analysis of actual and forecast weather relevant to low-level operations (f) The effect of mountainous terrain on airflow and associated flying conditions (g) Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (i) Effects of extreme environmental conditions on pilot health and performance (j) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques (j) Managing risks at low level (ii) Managing risks at low level (m) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Flight Component Sch.2 3.1 Pre-flight (a) Plan an aerial application operation to ensure a safe outcome a safe outcome AA2.1 AA2.2 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 AA2.1 3.2 Ground operations, take-off, departure and climb (appropriate checks and procedures) (a) Complete all relevant checks and procedures Before descending below 500ft AGI 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) Manoeuvre aircraft AA1.8 AA2.6 (iii) Navigate at low-level AA1.10 AA2.12 AA2.12 AA2.13 AA2.14 AA2.2 AA3.8 AA2.6 AA1.16 AA2.10 AA1.16 AA2.12 AA2.10 AA1.16 AA2.11		· · · · · ·	. ,		
(e) Analysis of actual and forecast weather relevant to low-level operations (f) The effect of mountainous terrain on airflow and associated flying conditions to ensure safe completion of the task to ensure safe completion of the task to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (i) Effects of extreme environmental conditions on pilot health and performance (j) Effects of fatigue and physical health on pilot performance (j) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques (j) Managing risks at low level (ii) Managing risks at low level (ji) Managing risks at low level (jii) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Flight Component Sch.2 3.1 Pre-flight (a) Plan an aerial application operation to ensure as as as a coutcome A2.1 A2.2 (b) Identify hazards and manage risks A3.1 A2.2 (c) Ensure aircraft performance capability A3.1 A2.2 (d) Perform pre-flight actions and procedures A3.1 A2.1 A2.2 (d) Perform pre-flight actions and procedures A3.1 A2.1 A3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures (b) Plan, brief and conduct take-off and departure procedures (b) Plan, brief and conduct take-off and departure procedures (a) Conduct appropriate checks and procedures (b) Plan, brief and conduct take-off and departure procedures (a) Conduct appropriate checks and procedures (a) Conduct appropriate checks and procedures (a) Conduct appropriate checks and procedures (b) Plan, brief and conduct take-off and departure procedures (a) Conduct appropriate checks and procedures (b) Plan, brief and conduct take-off and departure procedures (a) Conduct appropriate checks and procedures (b) Plan, brief and conduct take-off and departure procedures (a) Conduct appropriate checks and procedures (b) Plan, brief and conduct					
relevant to low-level operations (f) The effect of mountainous terrain on airflow and associated flying conditions (g) Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (i) Effects of extreme environmental conditions on pilot health and performance (j) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques 2(k) (li) Managing risks at low level 2(l) (m) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Flight Component Sch.2 3.1 Pre-flight (a) Plan an aerial application operation to ensure a safe outcome AA2.1 AA2.2 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LI-A.2 (b) Plan, brief and conduct take-off and departure procedures LI-A.2 (b) Plan, brief and conduct take-off and departure procedures LI-A.2 (b) Plan, brief and conduct take-off and departure procedures LI-A.2 (b) Plan, brief and conduct take-off and LI-A.2 (b) Plan, brief and conduct take-off and LI-A.2 (d) Complete all relevant checks and procedures LI-A.1 (a) Conduct appropriate checks and procedures LI-A.1 (b) Plan, brief and conduct take-off and AA1.7 AA1.7 AA1.8 AA2.6 (ii) Navigate at low-level AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.8 (iv) Jettison load AA1.16 AA2.1 AA1.16 AA2.1 AA1.16 AA2.1 AA1.16 AA1.7 Perform steep turns and procedure turns at AA1.7		conditions			
and associated flying conditions 2(g) Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (i) Effects of extreme environmental conditions on pilot health and performance (j) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques 2(k) (l) Managing risks at low level 2(l) (li) (m) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as application operation to ensure a safe outcome AA2.1 AA2.2 (h) (ldentify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.2 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 AA2.1 AA2.1 AA2.1 AA2.1 AA2.2 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 AA2.1 AA2.1 AA2.1 AA2.2 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 AA2.1 AA2.1 AA2.1 AA2.1 AA2.1 AA2.2 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 AA2.1 AA2.1 AA2.1 AA2.1 AA2.2 (ii) Plan, brief and conduct take-off and LL-A.2 LL-H.2 LL-H.2 LL-H.2 LL-H.2 AA2.4 AB2.6 AA1.7 AA1.8 AA2.6 AA1.7 AA1.8 AA2.6 AA2.6 AA2.8 AA2.6 AA2.8 AA2.10 Perform steep turns and procedure turns at AA1.7 Perform steep turns and procedure turns at AA1.7 Perform steep turns and procedure turns at AA1.7 AA1.6 AA2.12 AA2.8 AA2.10 Perform steep turns and procedure turns at AA1.7 AA1.6 AA2.10 Perform steep turns and procedure turns at AA1.7 AA1.6 AA2.10 Perform steep turns and procedure turns at AA1.7 AA1.7 A	(e)	1 · · · · ·	2(e)		
(g) Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task (h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (i) Effects of extreme environmental conditions on pilot health and performance (j) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques (k) Risk assessment experiments and procedure manoeuvring (as application) (m) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as application) (a) Plan an aerial application operation to ensure as fe outcome (b) Identify hazards and manage risks (c) Ensure aircraft performance capability (d) Perform pre-flight actions and procedures (a) Complete all relevant checks and procedures (a) Complete all relevant checks and procedures (a) Complete all relevant checks and procedures (a) Conduct appropriate checks and procedures (b) Plan, brief and conduct take-off and (b) Conduct appropriate checks and procedures (a) Conduct appropriate checks and procedures (b) Plan, brief and conduct take-off and (c) Conduct appropriate checks and procedures (a) Conduct appropriate checks and procedures (b) Plan, brief and conduct tak	(f)		2(f)		
(h) The hazards associated with low flying and how to identify them prior to and during a low-level operation (i) Effects of extreme environmental conditions on pilot health and performance (j) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques (l) Managing risks at low level (l) Managing risks at low level (m) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Flight Component Sch.2 3.1 Pre-flight (a) Plan an aerial application operation to ensure a safe outcome Flow as a see outcome AA1.1 AA2.2 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures (b) Plan, brief and conduct take-off and LI-A.2 LI-H.2 LI-H.2 (b) Plan, brief and conduct take-off and LI-A.2 departure procedures 3.3 En route cruise (a) Conduct appropriate checks and procedures before descending below 500ft AGL 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) Mavigate at low-level AA1.8 AA2.6 (iii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.1 AA1.6 AA1.7 AA1.8 AA2.8 (iv) Jettison load AA1.16 AA2.12 AA2.8 AA1.7 AA1.8 AA2.8 AA2.10 AA1.9 Perform steep turns and procedure turns at AA1.7	(g)	Assessment of the geographical characteristics of the area of flying operations	2(g)		
(i) Effects of extreme environmental conditions on pilot health and performance (j) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques 2(k) (li) Managing risks at low level 2(li) (m) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Flight Component Sch.2 3.1 Pre-flight (a) Plan an aerial application operation to ensure a safe outcome AA1.1 AA2.2 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and LL-A.2 departure procedures (a) Conduct appropriate checks and procedures LL-A.1 LL-H.1 3.4 Test specific activities and manaeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.1 AA2.8 (iii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(h)	The hazards associated with low flying and how to identify them prior to and during a	2(h)		
(i) Effects of fatigue and physical health on pilot performance (k) Risk assessment techniques (l) Managing risks at low level (li) Managing risks at low level (li) Managing risks at low level (m) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Flight Component Sch.2 3.1 Pre-flight (a) Plan an aerial application operation to ensure AA1.1 AA2.1 AA2.2 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures (b) Plan, brief and conduct take-off and LL-A.2 L-H.2 departure procedures (a) Conduct appropriate checks and procedures LL-A.1 L-H.2 3.3 En route cruise (a) Conduct appropriate checks and procedures LL-A.1 L-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.8 AA2.6 (iii) Navigate at low-level AA1.10 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(i)	Effects of extreme environmental conditions	2(i)		
(k) Risk assessment techniques (l) Managing risks at low level (m) Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Flight Component 3.1 Pre-flight (a) Plan an aerial application operation to ensure a safe outcome AA2.1 AA2.2 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and LL-A.2 LL-H.2 (d) Perform terrocedures 3.3 En route cruise (a) Conduct appropriate checks and procedures LL-A.1 LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.8 AA2.4 (iii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(j)	Effects of fatigue and physical health on pilot	2(j)		
Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Flight Component Sch.2	(k)	'	2(k)		
min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable) Flight Component Sch.2 3.1 Pre-flight (a) Plan an aerial application operation to ensure a Safe outcome AA2.1 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures UL-A.2 departure procedures (b) Plan, brief and conduct take-off and departure procedures UL-H.2 3.3 En route cruise (a) Conduct appropriate checks and procedures before descending below 500ft AGL 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.6 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(I)	Managing risks at low level	2(I)		
3.1 Pre-flight (a) Plan an aerial application operation to ensure a Safe outcome AA2.1 AA2.2 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and LL-A.2 departure procedures (a) Conduct appropriate checks and procedures LL-H.1 3.3 En route cruise (a) Conduct appropriate checks and procedures before descending below 500ft AGL LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.10 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(m)	min radius turning, Vx, Vy, OEI and helicopter	2(m)		
3.1 Pre-flight (a) Plan an aerial application operation to ensure a SA1.1 AA2.1 AA2.2 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and LL-A.2 departure procedures 3.3 En route cruise (a) Conduct appropriate checks and procedures LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7		Flight Component	Sch.2		
a safe outcome AA2.1 AA2.2 (b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and departure procedures LL-H.2 3.3 En route cruise (a) Conduct appropriate checks and procedures before descending below 500ft AGL LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (i) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	3.1 Pre-				
(b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and LL-A.2 departure procedures (a) Conduct appropriate checks and procedures LL-A.1 before descending below 500ft AGL 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(a)	1			
(b) Identify hazards and manage risks AA1.1 AA2.2 (c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and LL-A.2 departure procedures (a) Conduct appropriate checks and procedures LL-A.1 before descending below 500ft AGL 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7		a sare outcome			
(c) Ensure aircraft performance capability AA1.1 AA2.1 (d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and LL-A.2 departure procedures LL-H.2 3.3 En route cruise (a) Conduct appropriate checks and procedures LL-A.1 before descending below 500ft AGL LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(b)	Identify hazards and manage risks	AA1.1		
(d) Perform pre-flight actions and procedures AA1.1 AA2.1 3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and LL-A.2 departure procedures LL-H.2 3.3 En route cruise (a) Conduct appropriate checks and procedures before descending below 500ft AGL LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(c)	Ensure aircraft performance capability	AA1.1		
3.2 Ground operations, take-off, departure and climb (a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and LL-A.2 departure procedures LL-H.2 3.3 En route cruise (a) Conduct appropriate checks and procedures LL-A.1 before descending below 500ft AGL LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(d)	Perform pre-flight actions and procedures	AA1.1		
(a) Complete all relevant checks and procedures LL-A.2 LL-H.2 (b) Plan, brief and conduct take-off and LL-A.2 departure procedures LL-H.2 3.3 En route cruise (a) Conduct appropriate checks and procedures before descending below 500ft AGL LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	226		AA2.1		
(b) Plan, brief and conduct take-off and departure procedures LL-A.2 departure procedures 3.3 En route cruise (a) Conduct appropriate checks and procedures before descending below 500ft AGL LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (i) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (ii) Navigate at low-level AA1.8 AA2.4 (iii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7		737	11 4 2	1	1
(b) Plan, brief and conduct take-off and departure procedures 3.3 En route cruise (a) Conduct appropriate checks and procedures before descending below 500ft AGL LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (i) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(a)	Complete all relevant checks and procedures			
departure procedures 3.3 En route cruise (a) Conduct appropriate checks and procedures before descending below 500ft AGL LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (ii) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(b)	Plan, brief and conduct take-off and			
(a) Conduct appropriate checks and procedures before descending below 500ft AGL LL-H.1 3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (i) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (ii) Navigate at low-level AA1.8 AA2.4 (iii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(-)				
before descending below 500ft AGL	3.3 En 1	oute cruise			
3.4 Test specific activities and manoeuvres 3.4 (a) perform the following at low level (all categories) (i) manoeuvre aircraft AA1.6 AA1.7 AA1.8 AA2.6 (ii) Navigate at low-level AA1.8 AA2.4 (iii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(a)				
(i) manoeuvre aircraft	3.4 Tes			1	
AA1.7			es)		
AA1.8	(i)	manoeuvre aircraft			
AA2.6					
(iii) Navigate at low-level AA1.8 AA2.4 (iiii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7					
(iii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(ii)	Navigate at low-level			
(iii) Apply substances AA1.12 AA2.8 (iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(")	ivavigate at low-level			
(iv) Jettison load AA1.16 AA2.12 3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(iii)	Apply substances	AA1.12		
3.4 (b) for aeroplane aerial application endorsement (i) Perform steep turns and procedure turns at AA1.7	(iv)	Jettison load	AA1.16		
(i) Perform steep turns and procedure turns at AA1.7			AA2.12		
			1 4 4 4 -	I	
	(i)		AA1.7		

Item	Activities and Managemen	MOS	Result	
No	Activities and Manoeuvres	MOS	Α	S
(ii)	Recognise and avoid the stall and recover	AA1.9		
	from a simulated low altitude stall			
3.4 (c) a	& (d) for aerial application endorsements (all ca	tegories)		
(c)	Perform forced landing from below 500 ft	AA1.10		
	AGL (SE only)	AA2.11		
(d)	Manage abnormal and emergency situations	AA1.15		
	during low-level operations	AA2.10		
3.4 (e)	for firefighting endorsements (all categories)	,		
(i)	Operate in accordance with fire traffic	AA4.4		
	management and other aircraft separation	AA5.4		
	requirements			
(ii)	Conduct an aerial survey of a fire area	AA4.9		
		AA5.9		
(iii)	Apply substances	AA4.10		
		AA5.10		
(iv)	Operate aircraft at maximum permissible	AA4.11		
	weights for fire operations	AA5.13		
(v)	Manage abnormal or emergency situations	AA4.15		
	during low-level operations on a fire ground	AA5.18		
3.4 (f) f	or helicopter firefighting endorsement			
(f)	Replenish helicopter load with snorkel or	AA5.12		
	bucket			
3.5 Des	cent and arrival			
(a)	Plan and conduct arrival and circuit joining	LL-A.2		
	procedures	LL-H.2		
3.6 Circ	uit, approach and landing			
(a)	Conduct low level circuit, approach and	LL-A.4		
	landing (day only)	LL-H.4		
(b)	Perform after-landing actions and procedures	LL-A.2		
		LL-H.4		
3.7 Shu	t down and post-flight			
(a)	Park, shut down, secure aircraft and complete	LL-A.2		
. ,	post-flight administration	LL-H.4		
3.8 Ger	neral requirements			
(a)	Maintain effective lookout	NTS1.1		
(b)	Maintain situational awareness	NTS1.2		
(c)	Assess situations and make decisions	NTS1.3		
(d)	Set priorities and manage tasks	NTS1.4		
(e)	Maintain effective communications and	NTS1.5		
(0)	interpersonal relationships			
(f)	Recognise and manage threats	NTS2.1		
(g)	Recognise and manage errors	NTS2.2		
(h)	Recognise and manage errors Recognise and manage undesired aircraft	NTS2.3		
\·'')	state			
(i)	Use correct radio procedures	LL-A.4		
(1)	osc correct radio procedures	LL-A.4 LL-H.4		
(j)	Manage relevant aircraft systems	LL-A.2		
U)	ivianage relevant and dit systems	LL-A.2 LL-H.2		
(k)	Manage fuel system and meniter fuel plan	LL-H.2		
(k)	Manage fuel system and monitor fuel plan			
	and usage	LL-H.2		

Refer to the Flight Examiner Handbook for Requirements and Recommendations.

Proficiency Check Report

ARN							
-----	--	--	--	--	--	--	--

 \checkmark Satisfactory \mathbf{X} Unsatisfactory \mathbf{TR} Training Records \mathbf{N} Not Tested

Details	of the	proficiency	/ check

Test number		Result	Pass	Fail	
Applicant	ARN	Name Signature			nature
Aircraft	Date	VH-	Туре	Ground time	Flight time
Examiner	ARN	Name		Sigr	nature