Subject: Learning Statement Reference Guide for Airman Knowledge Testing

Purpose: This reference guide contains the listings of Learning Statements and Learning Statement Codes for airman knowledge testing. It includes codes for pilots, instructors, flight engineers, dispatchers, navigators, pilot examiners, inspection authorization, parachute riggers, and aircraft mechanics.

General: The expression ‘learning statement,’ as used in airman testing, refers to measurable statements of knowledge that a student should be able to demonstrate following a defined element of training. In order that the individual learning statements may be read as complete sentences, they should be assumed to be preceded by the words: “Upon the successful completion of training the student should be able to . . . . “

In general, the learning statements are worded in such a way, the standard required to achieve them is self-evident. It should be noted that learning statements do not provide a ready-made ground training syllabus and should not be viewed as a substitute for thorough training course design.

When an applicant for an airman certificate takes the applicable airman knowledge test required for that certificate, the applicant will receive an Airman Knowledge Test Report. The test report will list the learning statement codes for questions that are answered incorrectly. The student should match the code with the learning statement code contained in this document to review areas of deficiency. A listing of reference material for knowledge training testing is contained in the applicable Federal Aviation Knowledge Test Guide. An applicant’s instructor is required to provide instruction on each of the areas of deficiency listed on the Airman Knowledge Test Report and to complete an endorsement of this instruction. The Airman Knowledge Test Report must be presented to the examiner conducting the practical test. During the oral portion of the practical test, the examiner is required to evaluate the noted areas of deficiency.

Electronic Access: The learning statement codes, some of the reference material listed, and knowledge test guides can be obtained from the Federal Aviation Administration (FAA) website at http://www.faa.gov/training_testing/.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLT001</td>
<td>Calculate a course intercept</td>
</tr>
<tr>
<td>PLT002</td>
<td>Calculate aircraft performance - airspeed</td>
</tr>
<tr>
<td>PLT003</td>
<td>Calculate aircraft performance - center of gravity</td>
</tr>
<tr>
<td>PLT004</td>
<td>Calculate aircraft performance - climb / descent / maneuvering</td>
</tr>
<tr>
<td>PLT005</td>
<td>Calculate aircraft performance - density altitude</td>
</tr>
<tr>
<td>PLT006</td>
<td>Calculate aircraft performance - glide</td>
</tr>
<tr>
<td>PLT007</td>
<td>Calculate aircraft performance - IAS / EPR</td>
</tr>
<tr>
<td>PLT008</td>
<td>Calculate aircraft performance - landing</td>
</tr>
<tr>
<td>PLT009</td>
<td>Calculate aircraft performance - turbine temperatures (MGT, EGT, ITT, T4, etc) / torque / horsepower</td>
</tr>
<tr>
<td>PLT010</td>
<td>Calculate aircraft performance - STAB TRIM</td>
</tr>
<tr>
<td>PLT011</td>
<td>Calculate aircraft performance - takeoff</td>
</tr>
<tr>
<td>PLT012</td>
<td>Calculate aircraft performance - time/speed/distance/course/fuel/wind</td>
</tr>
<tr>
<td>PLT013</td>
<td>Calculate crosswind / headwind components</td>
</tr>
<tr>
<td>PLT014</td>
<td>Calculate distance / bearing from/to a station</td>
</tr>
<tr>
<td>PLT015</td>
<td>Calculate flight performance / planning - range</td>
</tr>
<tr>
<td>PLT016</td>
<td>Calculate fuel - dump time / weight / volume / quantity / consumption</td>
</tr>
<tr>
<td>PLT017</td>
<td>Calculate L/D ratio</td>
</tr>
<tr>
<td>PLT018</td>
<td>Calculate load factor / stall speed / velocity / angle of attack</td>
</tr>
<tr>
<td>PLT019</td>
<td>Calculate pressure altitude</td>
</tr>
<tr>
<td>PLT020</td>
<td>Calculate turbulent air penetration</td>
</tr>
<tr>
<td>PLT021</td>
<td>Calculate weight and balance</td>
</tr>
<tr>
<td>PLT022</td>
<td>Define Aeronautical Decision Making (ADM)</td>
</tr>
<tr>
<td>PLT023</td>
<td>Define altitude - absolute / true / indicated / density / pressure</td>
</tr>
<tr>
<td>PLT024</td>
<td>Define atmospheric adiabatic process</td>
</tr>
<tr>
<td>PLT025</td>
<td>Define Bernoulli’s principle</td>
</tr>
<tr>
<td>PLT026</td>
<td>Define ceiling</td>
</tr>
<tr>
<td>PLT027</td>
<td>Define coning</td>
</tr>
<tr>
<td>PLT028</td>
<td>Define crewmember</td>
</tr>
<tr>
<td>PLT029</td>
<td>Define critical phase of flight</td>
</tr>
<tr>
<td>PLT030</td>
<td>Define false lift</td>
</tr>
<tr>
<td>PLT031</td>
<td>Define isobars / associated winds</td>
</tr>
<tr>
<td>PLT032</td>
<td>Define MACH speed regimes</td>
</tr>
<tr>
<td>PLT033</td>
<td>Define MEA / MOCA / MRA</td>
</tr>
<tr>
<td>PLT034</td>
<td>Define stopway / clearway</td>
</tr>
<tr>
<td>PLT035</td>
<td>Define Vne / Vno</td>
</tr>
<tr>
<td>PLT036</td>
<td>Interpret a MACH meter reading</td>
</tr>
<tr>
<td>PLT037</td>
<td>Interpret a radar weather report</td>
</tr>
<tr>
<td>PLT038</td>
<td>Interpret aircraft Power Schedule Chart</td>
</tr>
<tr>
<td>PLT039</td>
<td>Interpret airport landing indicator</td>
</tr>
<tr>
<td>PLT040</td>
<td>Interpret airspace classes - charts / diagrams</td>
</tr>
<tr>
<td>PLT041</td>
<td>Interpret altimeter - readings / settings</td>
</tr>
<tr>
<td>PLT042</td>
<td>Interpret Constant Pressure charts / Isotachs Chart</td>
</tr>
<tr>
<td>PLT043</td>
<td>Interpret Analysis Heights / Temperature Chart</td>
</tr>
</tbody>
</table>
LEARNING STATEMENT CODES and LEARNING STATEMENTS for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners

Exams

PLT044 Interpret ATC communications / instructions / terminology
PLT045 Interpret Descent Performance Chart
PLT046 Interpret drag ratio from charts
PLT047 Interpret/Program Flight Director/FMS/Automation - modes / operation / indications / errors
PLT048 Interpret Hovering Ceiling Chart
PLT049 Interpret ILS - charts / RMI / CDI / indications
PLT050 Interpret information on a Brake Energy Limit Chart
PLT051 Interpret information on a Convective Outlook
PLT052 Interpret information on a Departure Procedure Chart
PLT053 Interpret information on a Flight Plan
PLT054 Interpret information on a Glider Performance Graph
PLT055 Interpret information on a High Altitude Chart
PLT056 Interpret information on a Horizontal Situation Indicator (HSI)
PLT057 Interpret information on a Hot Air Balloon Performance Graph
PLT058 Interpret information on a Low Altitude Chart
PLT059 Interpret information on a METAR / SPECI report
PLT060 Interpret information on a Performance Curve Chart
PLT061 Interpret information on a PIREP
PLT062 Interpret information on a Pseudo-Adiabatic Chart
PLT063 Interpret information on a Radar Summary Chart
PLT064 Interpret information on a Sectional Chart
PLT065 Interpret information on a Service Ceiling Engine Inoperative Chart
PLT066 Interpret information on a Convective Outlook Chart
PLT067 Interpret information on a SIGMET
PLT068 Interpret information on a Significant Weather Prognostic Chart
PLT069 Interpret information on a Slush/Standing Water Takeoff Chart
PLT070 Interpret information on a Stability Chart
PLT071 Interpret information on a Surface Analysis Chart
PLT072 Interpret information on a Terminal Aerodrome Forecast (TAF)
PLT073 Interpret information on a Tower Enroute Control (TEC)
PLT074 Interpret information on a Velocity/Load Factor Chart
PLT075 Interpret information on a Weather Depiction Chart
PLT076 Interpret information on a Winds and Temperatures Aloft Forecast (FB)
PLT077 Interpret information on an Airport Diagram
PLT078 Interpret information in an Airport Facility Directory (AFD)
PLT079 Interpret information on an Airways Chart
PLT080 Interpret information on an Arrival Chart
PLT081 Interpret information on an Aviation Area Forecast (FA)
PLT082 Interpret information on an IFR Alternate Airport Minimums Chart
PLT083 Interpret information on an Instrument Approach Procedures (IAP)
PLT084 Interpret information on an Observed Winds Aloft Chart
PLT085 Interpret information on Takeoff Obstacle / Field / Climb Limit Charts
PLT086 Interpret readings on a Turn and Slip Indicator
LEARNING STATEMENT CODES and LEARNING STATEMENTS
for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners
Exams

PLT087 Interpret readings on an Aircraft Course and DME Indicator
PLT088 Interpret speed indicator readings
PLT089 Interpret Takeoff Speeds Chart
PLT090 Interpret VOR - charts / indications / CDI / ADF / NAV
PLT091 Interpret VOR / ADF / NDB / CDI / RMI - illustrations / indications / procedures
PLT092 Interpret weight and balance - diagram
PLT093 Recall administration of medical oxygen
PLT094 Recall aerodynamics - airfoil design / pressure distribution / effects of altitude
PLT095 Recall aerodynamics - longitudinal axis / lateral axis
PLT096 Recall aeromedical factors - effects of altitude
PLT097 Recall aeromedical factors - effects of carbon monoxide poisoning
PLT098 Recall aeromedical factors - fitness for flight
PLT099 Recall aeromedical factors - scanning procedures
PLT100 Recall aeronautical charts - IFR En Route Low Altitude
PLT101 Recall aeronautical charts - pilotage
PLT102 Recall aeronautical charts - terminal procedures
PLT103 Recall Aeronautical Decision Making (ADM) - hazardous attitudes
PLT104 Recall Aeronautical Decision Making (ADM) - human factors / CRM
PLT105 Recall airborne radar / thunderstorm detection equipment - use / limitations
PLT106 Recall aircraft air-cycle machine
PLT107 Recall aircraft alternator / generator system
PLT108 Recall aircraft anti-icing / deicing - methods / fluids
PLT109 Recall aircraft batteries - capacity / charging / types / storage / rating / precautions
PLT110 Recall aircraft brake system
PLT111 Recall aircraft circuitry - series / parallel
PLT112 Recall aircraft controls - proper use / techniques
PLT113 Recall aircraft design - categories / limitation factors
PLT114 Recall aircraft design - construction / function
PLT115 Recall aircraft engine - detonation/backfiring/after firing, cause/characteristics
PLT116 Recall aircraft general knowledge / publications / AIM / navigational aids
PLT117 Recall aircraft heated windshields
PLT118 Recall aircraft instruments - gyroscopic
PLT119 Recall aircraft lighting - anti-collision / landing / navigation
PLT120 Recall aircraft limitations - turbulent air penetration
PLT121 Recall aircraft loading - computations
PLT122 Recall aircraft operations - checklist usage
PLT123 Recall aircraft performance - airspeed
PLT124 Recall aircraft performance - atmospheric effects
PLT125 Recall aircraft performance - climb / descent
PLT126 Recall aircraft performance - cold weather operations
PLT127 Recall aircraft performance - density altitude
PLT128 Recall aircraft performance - effects of icing
PLT129 Recall aircraft performance - effects of runway slope / slope landing
LEARNING STATEMENT CODES and LEARNING STATEMENTS
for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners
Exams

PLT130 Recall aircraft performance - fuel
PLT131 Recall aircraft performance - ground effect
PLT132 Recall aircraft performance - instrument markings / airspeed / definitions / indications
PLT133 Recall aircraft performance - normal climb / descent rates
PLT134 Recall aircraft performance - takeoff
PLT135 Recall aircraft pressurization - system / operation
PLT136 Recall aircraft systems - anti-icing / deicing
PLT137 Recall aircraft systems - environmental control
PLT138 Recall aircraft landing gear/tires - types / characteristics
PLT139 Recall aircraft warning systems - stall / fire / retractable gear / terrain awareness
PLT140 Recall airport operations - LAHSO
PLT141 Recall airport operations - markings / signs / lighting
PLT142 Recall airport operations - noise avoidance routes
PLT143 Recall airport operations - rescue / fire fighting vehicles and types of agents
PLT144 Recall airport operations - runway conditions
PLT145 Recall airport operations - runway lighting
PLT146 Recall airport operations - traffic pattern procedures / communication procedures
PLT147 Recall airport operations - visual glideslope indicators
PLT148 Recall airport operations lighting - MALS / ALSF / RCLS / TDZL
PLT149 Recall airport preflight / taxi operations - procedures
PLT150 Recall airport traffic patterns - entry procedures
PLT151 Recall airship - buoyancy
PLT152 Recall airship - flight characteristics / controllability
PLT153 Recall airship - flight operations
PLT154 Recall airship - ground weigh-off / static / trim condition
PLT155 Recall airship - maintaining pressure
PLT156 Recall airship - maximum headway / flight at equilibrium
PLT157 Recall airship - pressure height / dampers / position
PLT158 Recall airship - pressure height / manometers
PLT159 Recall airship - pressure height / super heat / valving gas
PLT160 Recall airship - stability / control / positive superheat
PLT161 Recall airspace classes - limits / requirements / restrictions / airspeeds / equipment
PLT162 Recall airspace requirements - operations
PLT163 Recall airspace requirements - visibility / cloud clearance
PLT164 Recall airspeed - effects during a turn
PLT165 Recall altimeter - effect of temperature changes
PLT166 Recall altimeter - settings / setting procedures
PLT167 Recall altimeters - characteristics / accuracy
PLT168 Recall angle of attack - characteristics / forces / principles
PLT169 Recall antitorque system - components / functions
PLT170 Recall approach / landing / taxiing techniques
LEARNING STATEMENT CODES and LEARNING STATEMENTS
for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners
Exams

PLT171 Recall ATC - reporting
PLT172 Recall ATC - system / services
PLT173 Recall atmospheric conditions - measurements / pressure / stability
PLT174 Recall autopilot / yaw damper - components / operating principles / characteristics / failure modes
PLT175 Recall autorotation
PLT176 Recall balance tab - purpose / operation
PLT177 Recall balloon - flight operations
PLT178 Recall balloon - flight operations / gas
PLT179 Recall balloon - ground weigh-off / static equilibrium / load
PLT180 Recall balloon gas/hot air - lift / false lift / characteristics
PLT181 Recall balloon - hot air / physics
PLT182 Recall balloon - inspecting the fabric
PLT183 Recall balloon flight operations - ascent / descent
PLT184 Recall balloon flight operations - launch / landing
PLT185 Recall basic instrument flying - fundamental skills
PLT186 Recall basic instrument flying - pitch instruments
PLT187 Recall basic instrument flying - turn coordinator / turn and slip indicator
PLT188 Recall cabin atmosphere control
PLT189 Recall carburetor - effects of carburetor heat / heat control
PLT190 Recall carburetor ice - factors affecting / causing
PLT191 Recall carburetors - types / components / operating principles / characteristics
PLT192 Recall clouds - types / formation / resulting weather
PLT193 Recall cockpit voice recorder (CVR) - operating principles / characteristics / testing
PLT194 Recall collision avoidance - scanning techniques
PLT195 Recall collision avoidance - TCAS
PLT196 Recall communications - ATIS broadcasts
PLT197 Recall Coriolis effect
PLT198 Recall course / heading - effects of wind
PLT199 Recall cyclic control pressure - characteristics
PLT200 Recall dead reckoning - calculations / charts
PLT201 Recall departure procedures - ODP / SID
PLT202 Recall DME - characteristics / accuracy / indications / Arc
PLT203 Recall earth’s atmosphere - layers / characteristics / solar energy
PLT204 Recall effective communication - basic elements
PLT205 Recall effects of alcohol on the body
PLT206 Recall effects of temperature - density altitude / icing
PLT207 Recall electrical system - components / operating principles / characteristics / static bonding and shielding
PLT208 Recall emergency conditions / procedures
PLT209 Recall engine pressure ratio - EPR
PLT210 Recall engine shutdown - normal / abnormal / emergency / precautions
PLT211 Recall evaluation testing characteristics
LEARNING STATEMENT CODES and LEARNING STATEMENTS for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners

Exams

PLT212 Recall fire extinguishing systems - components / operating principles / characteristics
PLT213 Recall flight characteristics - longitudinal stability / instability
PLT214 Recall flight characteristics - structural / wing design
PLT215 Recall flight instruments - magnetic compass
PLT216 Recall flight instruments - total energy compensators
PLT217 Recall flight maneuvers - quick stop
PLT218 Recall flight operations - common student errors
PLT219 Recall flight operations - maneuvers
PLT220 Recall flight operations - night and high altitude operations
PLT221 Recall flight operations - takeoff / landing maneuvers
PLT222 Recall flight operations - takeoff procedures
PLT223 Recall flight operations multiengine - engine inoperative procedures
PLT224 Recall flight plan - IFR
PLT225 Recall flight plan - requirements
PLT226 Recall fog - types / formation / resulting weather
PLT227 Recall FOI techniques - integrated flight instruction
PLT228 Recall FOI techniques - lesson plans
PLT229 Recall FOI techniques - professionalism
PLT230 Recall FOI techniques - responsibilities
PLT231 Recall FOI techniques / human behavior - anxiety / fear / stress
PLT232 Recall FOI techniques / human behavior - dangerous tendencies
PLT233 Recall FOI techniques / human behavior - defense mechanisms
PLT234 Recall forces acting on aircraft - 3 axis intersect
PLT235 Recall forces acting on aircraft - aerodynamics
PLT236 Recall forces acting on aircraft - airfoil / center of pressure / mean camber line
PLT237 Recall forces acting on aircraft - airspeed / air density / lift / drag
PLT238 Recall forces acting on aircraft - aspect ratio
PLT239 Recall forces acting on aircraft - buoyancy / drag / gravity / thrust
PLT240 Recall forces acting on aircraft - CG / flight characteristics
PLT241 Recall forces acting on aircraft - drag / gravity / thrust / lift
PLT242 Recall forces acting on aircraft - lift / drag / thrust / weight / stall / limitations
PLT243 Recall forces acting on aircraft - propeller / torque
PLT244 Recall forces acting on aircraft - stability / controllability
PLT245 Recall forces acting on aircraft - stalls / spins
PLT246 Recall forces acting on aircraft - steady state climb / flight
PLT247 Recall forces acting on aircraft - thrust / drag / weight / lift
PLT248 Recall forces acting on aircraft - turns
PLT249 Recall fuel - air mixture
PLT250 Recall fuel - types / characteristics / contamination / fueling / defueling / precautions
PLT251 Recall fuel characteristics / contaminants / additives
PLT252 Recall fuel dump system - components / methods
<table>
<thead>
<tr>
<th>LEARNING STATEMENT CODES and LEARNING STATEMENTS for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners Exams</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLT253</td>
</tr>
<tr>
<td>PLT254</td>
</tr>
<tr>
<td>PLT255</td>
</tr>
<tr>
<td>PLT256</td>
</tr>
<tr>
<td>PLT257</td>
</tr>
<tr>
<td>PLT258</td>
</tr>
<tr>
<td>PLT259</td>
</tr>
<tr>
<td>PLT260</td>
</tr>
<tr>
<td>PLT261</td>
</tr>
<tr>
<td>PLT262</td>
</tr>
<tr>
<td>PLT263</td>
</tr>
<tr>
<td>PLT264</td>
</tr>
<tr>
<td>PLT265</td>
</tr>
<tr>
<td>PLT266</td>
</tr>
<tr>
<td>PLT267</td>
</tr>
<tr>
<td>PLT268</td>
</tr>
<tr>
<td>PLT269</td>
</tr>
<tr>
<td>PLT270</td>
</tr>
<tr>
<td>PLT271</td>
</tr>
<tr>
<td>PLT272</td>
</tr>
<tr>
<td>PLT273</td>
</tr>
<tr>
<td>PLT274</td>
</tr>
<tr>
<td>PLT275</td>
</tr>
<tr>
<td>PLT276</td>
</tr>
<tr>
<td>PLT277</td>
</tr>
<tr>
<td>PLT278</td>
</tr>
<tr>
<td>PLT279</td>
</tr>
<tr>
<td>PLT280</td>
</tr>
<tr>
<td>PLT281</td>
</tr>
<tr>
<td>PLT282</td>
</tr>
<tr>
<td>PLT283</td>
</tr>
<tr>
<td>PLT284</td>
</tr>
<tr>
<td>PLT285</td>
</tr>
<tr>
<td>PLT286</td>
</tr>
<tr>
<td>PLT287</td>
</tr>
<tr>
<td>PLT288</td>
</tr>
<tr>
<td>PLT289</td>
</tr>
<tr>
<td>PLT290</td>
</tr>
<tr>
<td>PLT291</td>
</tr>
<tr>
<td>PLT292</td>
</tr>
<tr>
<td>PLT293</td>
</tr>
<tr>
<td>PLT294</td>
</tr>
</tbody>
</table>
LEARNING STATEMENT CODES and LEARNING STATEMENTS
for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners
Exams

PLT295  Recall instructor techniques - obstacles / planning / activities / outcome
PLT296  Recall instrument procedures - holding / circling
PLT297  Recall instrument procedures - unusual attitude / unusual attitude recovery
PLT298  Recall instrument procedures - VFR on top
PLT300  Recall instrument/navigation system checks/inspections - limits / tuning / identifying / logging
PLT301  Recall inversion layer - characteristics
PLT302  Recall jet stream - types / characteristics
PLT303  Recall L/D ratio
PLT304  Recall launch procedures
PLT305  Recall leading edge devices - types / effect / purpose / operation
PLT306  Recall learning process - levels of learning / transfer of learning / incidental learning
PLT307  Recall learning process - memory / fact / recall
PLT308  Recall learning process - laws of learning elements
PLT309  Recall load factor - angle of bank
PLT310  Recall load factor - characteristics
PLT311  Recall load factor - effect of airspeed
PLT312  Recall load factor - maneuvering / stall speed
PLT313  Recall loading – limitations / terminology
PLT314  Recall longitudinal axis - aerodynamics / center of gravity / direction of motion
PLT315  Recall Machmeter - principles / functions
PLT316  Recall meteorology - severe weather watch (WW)
PLT317  Recall microburst - characteristics / hazards
PLT318  Recall minimum fuel advisory
PLT319  Recall navigation – celestial / navigation chart / characteristics
PLT320  Recall navigation - true north / magnetic north
PLT321  Recall navigation - types of landing systems
PLT322  Recall navigation - VOR / NAV system
PLT323  Recall NOTAMS - classes / information / distribution
PLT324  Recall oil system - types / components / functions / oil specifications
PLT325  Recall operations manual - transportation of prisoner
PLT326  Recall oxygen system - components / operating principles / characteristics
PLT327  Recall oxygen system - install / inspect / repair / service / precautions / leaks
PLT328  Recall performance planning - aircraft loading
PLT329  Recall physiological factors - cabin pressure
PLT330  Recall physiological factors - cause / effects of hypoxia
PLT331  Recall physiological factors - effects of scuba diving / smoking
PLT332  Recall physiological factors - hyperventilation
PLT333  Recall physiological factors - night vision
PLT334  Recall physiological factors - spatial disorientation
PLT335  Recall pilotage - calculations
PLT336  Recall pitch control - collective / cyclic
LEARNING STATEMENT CODES and LEARNING STATEMENTS
for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners
Exams

PLT337 Recall pitot-static system - components / operating principles / characteristics
PLT338 Recall pneumatic system - operation
PLT340 Recall positive exchange of flight controls
PLT341 Recall power settling - characteristics
PLT342 Recall powerplant - controlling engine temperature
PLT343 Recall powerplant - operating principles / operational characteristics / inspecting
PLT344 Recall precipitation - types / characteristics
PLT345 Recall pressure altitude
PLT346 Recall primary / secondary flight controls - types / purpose / functionality / operation
PLT347 Recall principles of flight - critical engine
PLT348 Recall principles of flight - turns
PLT349 Recall procedures for confined areas
PLT350 Recall propeller operations - constant / variable speed
PLT351 Recall propeller system - types / components / operating principles / characteristics
PLT352 Recall purpose / operation of a stabilizer
PLT353 Recall Radar Summary Chart
PLT354 Recall radio - GPS / RNAV / RAIM
PLT355 Recall radio - HSI
PLT356 Recall radio - ILS / compass locator
PLT357 Recall radio - ILS / LDA
PLT358 Recall radio - LOC / ILS
PLT359 Deleted
PLT360 Recall radio - Microwave Landing System
PLT361 Recall radio - SDF / ILS
PLT362 Recall radio – VHF / Direction Finding
PLT363 Recall radio - VOR / VOT
PLT364 Recall radio system - licence requirements / frequencies
PLT365 Recall reciprocating engine - components / operating principles / characteristics
PLT366 Recall regulations - accident / incident reporting and preserving wreckage
PLT367 Recall regulations - additional equipment/operating requirements large transport aircraft
PLT368 Recall regulations - admission to flight deck
PLT369 Recall regulations - aerobatic flight requirements
PLT370 Recall regulations - Air Traffic Control authorization / clearances
PLT371 Recall regulations - Aircraft Category / Class
PLT372 Recall regulations - aircraft inspection / records / expiration
PLT373 Recall regulations - aircraft operating limitations
PLT374 Recall regulations - aircraft owner / operator responsibilities
PLT375 Recall regulations - aircraft return to service
PLT376 Recall regulations - airspace special use / TFRS
PLT377 Recall regulations - airworthiness certificates / requirements / responsibilities
LEARNING STATEMENT CODES and LEARNING STATEMENTS
for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners
Exams

PLT378  Recall regulations - Airworthiness Directives
PLT379  Recall regulations - alternate airport requirements
PLT380  Recall regulations - alternate airport weather minima
PLT381  Recall regulations - altimeter settings
PLT382  Recall regulations - approach minima
PLT383  Recall regulations - basic flight rules
PLT384  Recall regulations - briefing of passengers
PLT385  Recall regulations - cargo in passenger compartment
PLT386  Recall regulations - certificate issuance / renewal
PLT387  Recall regulations - change of address
PLT388  Recall regulations - cockpit voice / flight data recorder(s)
PLT389  Recall regulations - commercial operation requirements / conditions / OpSpecs
PLT390  Recall regulations - communications enroute
PLT391  Recall regulations - communications failure
PLT392  Recall regulations - compliance with local regulations
PLT393  Recall regulations - controlled / restricted airspace - requirements
PLT394  Recall regulations - declaration of an emergency
PLT395  Recall regulations - definitions
PLT396  Recall regulations - departure alternate airport
PLT397  Recall regulations - destination airport visibility
PLT398  Recall regulations - dispatch
PLT399  Recall regulations - display / inspection of licences and certificates
PLT400  Recall regulations - documents to be carried on aircraft during flight
PLT401  Recall regulations - dropping / aerial application / towing restrictions
PLT402  Recall regulations - ELT requirements
PLT403  Recall regulations - emergency deviation from regulations
PLT404  Recall regulations - emergency equipment
PLT405  Recall regulations - equipment / instrument / certificate requirements
PLT406  Recall regulations - equipment failure
PLT407  Recall regulations - experience / training requirements
PLT408  Recall regulations - fire extinguisher requirements
PLT409  Recall regulations - flight / duty time
PLT410  Recall regulations - flight engineer qualifications / privileges / responsibilities
PLT411  Recall regulations - flight instructor limitations / qualifications
PLT412  Recall regulations - flight release
PLT413  Recall regulations - fuel requirements
PLT414  Recall regulations - general right-of-way rules
PLT415  Recall regulations - IFR flying
PLT416  Recall regulations - immediate notification
PLT417  Recall regulations - individual flotation devices
PLT418  Recall regulations - instructor demonstrations / authorizations
PLT419  Recall regulations - instructor requirements / responsibilities
PLT420  Recall regulations - instrument approach procedures
LEARNING STATEMENT CODES and LEARNING STATEMENTS
for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners
Exams

PLT421  Recall regulations - instrument flight rules
PLT422  Recall regulations - intermediate airport authorizations
PLT423  Recall regulations - knowledge and skill test checks
PLT424  Recall regulations - limits on autopilot usage
PLT425  Recall regulations - maintenance reports / records / entries
PLT426  Recall regulations - maintenance requirements
PLT427  Recall regulations - medical certificate requirements / validity
PLT428  Recall regulations - minimum equipment list
PLT429  Recall regulations - minimum flight / navigation instruments
PLT430  Recall regulations - minimum safe / flight altitude
PLT431  Recall regulations - operating near other aircraft
PLT432  Recall regulations - operational control functions
PLT433  Recall regulations - operational flight plan requirements
PLT434  Recall regulations - operational procedures for a controlled airport
PLT435  Recall regulations - operational procedures for an uncontrolled airport
PLT436  Recall regulations - operations manual
PLT437  Recall regulations - overwater operations
PLT438  Recall regulations - oxygen requirements
PLT439  Recall regulations - persons authorized to perform maintenance
PLT440  Recall regulations - Pilot / Crew duties and responsibilities
PLT441  Recall regulations - pilot briefing
PLT442  Recall regulations - pilot currency requirements
PLT443  Recall regulations - pilot qualifications / privileges / responsibilities / crew complement
PLT444  Recall regulations - pilot-in-command authority / responsibility
PLT445  Recall regulations - preflight requirements
PLT446  Recall regulations - preventative maintenance
PLT447  Recall regulations - privileges / limitations of medical certificates
PLT448  Recall regulations - privileges / limitations of pilot certificates
PLT449  Recall regulations - proficiency check requirements
PLT450  Recall regulations - qualifications / duty time
PLT451  Recall regulations - ratings issued / experience requirements / limitations
PLT452  Recall regulations - re-dispatch
PLT453  Recall regulations - records retention for domestic / flag air carriers
PLT454  Recall regulations - required aircraft / equipment inspections
PLT455  Recall regulations - requirements of a flight plan release
PLT456  Recall regulations - runway requirements
PLT457  Recall regulations - student pilot endorsements / other endorsements
PLT458  Recall regulations - submission / revision of Policy and Procedure Manuals
PLT459  Recall regulations - takeoff procedures / minimums
PLT460  Recall regulations - training programs
PLT461  Recall regulations - use of aircraft lights
| PLT462 | Recall regulations - use of microphone / megaphone / interphone / public address system |
| PLT463 | Recall regulations - alcohol or drugs |
| PLT464 | Recall regulations - use of safety belts / harnesses (crew member) |
| PLT465 | Recall regulations - use of seats / safety belts / harnesses (passenger) |
| PLT466 | Recall regulations - V speeds |
| PLT467 | Recall regulations - visual flight rules and limitations |
| PLT468 | Recall regulations - Visual Meteorological Conditions (VMC) |
| PLT469 | Recall regulations - weather radar |
| PLT470 | Recall rotor system - types / components / operating principles / characteristics |
| PLT471 | Recall rotorcraft transmission - components / operating principles / characteristics |
| PLT472 | Recall rotorcraft vibration - characteristics / sources |
| PLT473 | Recall secondary flight controls - types / purpose / functionality |
| PLT474 | Recall soaring - normal procedures |
| PLT475 | Recall squall lines - formation / characteristics / resulting weather |
| PLT476 | Recall stabilizer - purpose / operation |
| PLT477 | Recall stalls - characteristics / factors / recovery / precautions |
| PLT478 | Recall starter / ignition system - types / components / operating principles / characteristics |
| PLT479 | Recall starter system - starting procedures |
| PLT480 | Recall static/dynamic stability/instability - characteristics |
| PLT481 | Recall student evaluation - learning process |
| PLT482 | Recall student evaluation - written tests / oral quiz / critiques |
| PLT483 | Recall supercharger - characteristics / operation |
| PLT484 | Recall symbols - chart / navigation |
| PLT485 | Recall taxiing / crosswind / techniques |
| PLT486 | Recall taxiing / takeoff - techniques / procedures |
| PLT487 | Recall teaching methods - demonstration / performance |
| PLT488 | Recall teaching methods - group / guided discussion / lecture |
| PLT489 | Recall teaching methods - known to unknown |
| PLT490 | Recall teaching methods - motivation / student feelings of insecurity |
| PLT491 | Recall teaching methods - organizing material / course of training |
| PLT492 | Recall temperature - effects on weather formations |
| PLT493 | Recall the dynamics of frost / ice / snow formation on an aircraft |
| PLT494 | Recall thermals - types / characteristics / formation / locating / maneuvering / corrective actions |
| PLT495 | Recall thunderstorms - types / characteristics / formation / hazards / precipitation static |
| PLT496 | Recall towrope - strength / safety links / positioning |
| PLT497 | Recall transponder - codes / operations / usage |
| PLT498 | Recall Transportation Security Regulations |
| PLT499 | Recall turbine engines - components / operational characteristics / associated instruments |
| PLT500 | Recall turboprop engines - components / operational characteristics |
LEARNING STATEMENT CODES and LEARNING STATEMENTS for Pilots, Instructors, Flight Engineers, Dispatchers, Navigators, and Pilot Examiners Exams

PLT501 Recall turbulence - types / characteristics / reporting / corrective actions
PLT502 Recall universal signals - hand / light / visual
PLT503 Recall use of narcotics / drugs / intoxicating liquor
PLT504 Recall use of training aids - types / function / purpose
PLT505 Recall use of training aids - usefulness / simplicity / compatibility
PLT506 Recall V speeds - maneuvering / flap extended / gear extended / V1, V2, r, ne, mo, mc, mg, etc.
PLT507 Recall VOR - indications / VOR / VOT / CDI
PLT508 Recall VOR/altimeter/transponder checks - identification / tuning / identifying / logging
PLT509 Recall wake turbulence - characteristics / avoidance techniques
PLT510 Recall weather - causes / formation
PLT511 Recall weather associated with frontal activity / air masses
PLT512 Recall weather conditions - temperature / moisture / dewpoint
PLT513 Recall weather information - TWEB broadcasts / FAA Avcams
PLT514 Recall weather reporting systems - briefings / forecasts / reports / AWOS / ASOS
PLT515 Recall weather services - EFAS / TIBS / TPC / WFO / AFSS / HIWAS
PLT516 Recall winds - types / characteristics
PLT517 Recall winds associated with high / low-pressure systems
PLT518 Recall windshear - characteristics / hazards / power management
PLT519 Recall wing spoilers - purpose / operation
PLT520 Calculate density altitude
PLT521 Recall helicopter takeoff / landing – slope operations
PLT522 Recall helicopter – Pinnacle / Ridgeline operations
PLT523 Recall vortex generators – purpose / effects / aerodynamics
PLT524 Interpret / Program information on an avionics display
PLT525 Interpret table – oxygen / fuel / oil / accumulator / fire extinguisher
PLT526 Recall near midair collision report
PLT527 Recall BASIC VFR – weather minimums
LEARNING STATEMENT CODES and LEARNING STATEMENTS for Parachute Rigger Exams

RIG001 Recall canopy - characteristics / design / inspection / malfunction / repair
RIG002 Recall canopy - exit weight / deployment and flight characteristics
RIG003 Recall canopy - folding / packing / stowage / layout
RIG004 Recall canopy - packing / stowage / layout
RIG005 Recall canopy deployment - devices / sequence / malfunction
RIG006 Recall certification - requirements / privileges / currency / limitations
RIG007 Recall container - design / repair / packing
RIG008 Recall correct rigging procedures
RIG009 Recall fabric - inspection / repair / design / characteristics
RIG010 Recall forces acting on a parachute
RIG011 Recall harness - assembly / adjustment
RIG012 Recall knots - identification / design / repair
RIG013 Recall line replacement / repair - procedures / techniques
RIG014 Recall maintenance fundamentals - cleaning / storage
RIG015 Recall material - threads / defects
RIG016 Recall material - webbing / hook and pile / warp threads
RIG017 Recall packing - airing / drying
RIG018 Recall packing fundamentals - handling / cleaning / storage
RIG019 Recall parachute construction - components
RIG020 Recall parachute performance
RIG021 Recall parachute repair - stitching / seams
RIG022 Recall patching - procedures / techniques
RIG023 Recall ram-air canopy - deployment devices
RIG024 Recall ram-air canopy - design / container / harness
RIG025 Recall ram-air canopy - inspection / assembly / malfunction / repair
RIG026 Recall regulation - Airworthiness Directive
RIG027 Recall regulations - facilities / equipment
RIG028 Recall regulations - foreign parachutists / equipment
RIG029 Recall regulations - inspecting / closing / finishing / sealing parachutes
RIG030 Recall regulations - major / minor repairs / alterations
RIG031 Recall regulations - performance standards
RIG032 Recall regulations - records
RIG033 Recall regulatory requirements - rules & regulations
RIG034 Recall regulatory specifics - rules & regulations
RIG035 Recall ripcord - inspection / repair / replacement / assembly / design / functions
RIG036 Recall sewing - repair / maintenance
RIG037 Recall sewing machine - attachments / needles / thread
RIG038 Recall sewing machine - techniques / adjusting / troubleshooting
RIG039 Recall sewing machine - types / components / functions
RIG040 Recall stitching / seams - types / design / repair
RIG041 Recall suspension / steering lines - inspection / repair / packing / malfunction / design
RIG042 Recall tools
RIG043 Recall TSO requirements
RIG044 Recall types of cuts - shearing / searing / cutting
LEXING STATEMENT CODES and LEARNING STATEMENTS
for Inspection Authorization

IAR001 Calculate alteration specification
IAR002 Calculate center of gravity
IAR003 Calculate electrical load
IAR004 Calculate proof loading
IAR005 Calculate repair specific
IAR006 Calculate sheet metal repair
IAR007 Calculate temperature conversion
IAR008 Calculate weight and balance - adjust weight / fuel
IAR009 Determine alteration parameters
IAR010 Determine alteration requirements
IAR011 Determine Correct data
IAR012 Determine data application
IAR013 Determine design specific
IAR014 Determine fabrication specification
IAR015 Determine process specific
IAR016 Determine regulatory requirement
IAR017 Determine regulatory requirements
IAR018 Determine repair parameters
IAR019 Determine repair requirements
IAR020 Interpret data
IAR021 Interpret regulations
IAR022 Recall alteration / design fundamentals
IAR023 Recall engine repair fundamentals
IAR024 Recall fundamental inspection principles - airframe / engine
IAR025 Recall MEL requirements
IAR026 Recall principles of corrosion control
IAR027 Recall principles of sheet metal forming
IAR028 Recall principles of system fundamentals
IAR029 Recall principles of weight and balance
IAR030 Recall regulatory requirements
IAR031 Recall regulatory specific
IAR032 Recall repair fundamentals
LEARNING STATEMENT CODES and LEARNING STATEMENTS for Aviation Mechanic - General Exams

AMG001 Ability to draw / sketch repairs / alterations
AMG002 Calculate center of gravity
AMG003 Calculate weight and balance
AMG004 Determine correct data
AMG005 Determine regulatory requirement.
AMG006 Interpret drag ratio from charts
AMG007 Recall aerodynamic fundamentals
AMG008 Recall air density
AMG009 Recall aircraft cleaning - materials / techniques
AMG010 Recall aircraft component markings
AMG011 Recall aircraft control cables - install / inspect / repair / service
AMG012 Recall aircraft corrosion - principles / control / prevention
AMG013 Recall aircraft drawings - detail / assembly
AMG014 Recall aircraft drawings / blueprints - lines / symbols / sketching
AMG015 Recall aircraft electrical system - install / inspect / repair / service
AMG016 Recall aircraft engines - performance charts
AMG017 Recall aircraft hardware - bolts / nuts / fasteners / fittings / valves
AMG018 Recall aircraft instruments - tachometer indications / dual tachometers
AMG019 Recall aircraft metals - inspect / test / repair / identify / heat treat
AMG020 Recall aircraft metals - types / tools / fasteners
AMG021 Recall aircraft publications - aircraft listings
AMG022 Recall aircraft records - required / destroyed
AMG023 Recall aircraft repair - major
AMG024 Recall airframe - inspections
AMG025 Recall airworthiness certificates - validity / requirements
AMG026 Recall ATA codes
AMG027 Recall basic physics - matter / energy / gas
AMG028 Recall data - approved
AMG029 Recall dissymmetry
AMG030 Recall effects of frost / snow on airfoils
AMG031 Recall electrical system - components / operating principles / characteristics / symbols
AMG032 Recall environmental factors affecting maintenance performance
AMG033 Recall external loading
AMG034 Recall flight characteristics - autorotation / compressibility
AMG035 Recall flight operations - air taxi
AMG036 Recall fluid lines - install / inspect / repair / service
AMG037 Recall fluid lines - material / coding
AMG038 Recall forces acting on aircraft - angle of incidence
AMG039 Recall forces acting on aircraft - yaw / adverse yaw
AMG040 Recall fuel - types / characteristics / contamination / fueling / defueling / dumping
AMG041 Recall fundamental inspection principles - airframe / engine
AMG042 Recall fundamental material properties
AMG043 Recall generator system - components / operating principles / characteristics
AMG044 Recall geometry
AMG045  Recall ground operations - start / move / service / secure aircraft
AMG046  Recall helicopter engine control system
AMG047  Recall helicopter flight controls
AMG048  Recall information on an Airworthiness Directive
AMG049  Recall instrument panel mounting
AMG050  Recall maintenance error management
AMG051  Recall maintenance publications - service / parts / repair
AMG052  Recall maintenance resource management
AMG053  Recall mathematics - percentages / decimals / fractions / ratio / general
AMG054  Recall penalties - falsification / cheating
AMG055  Recall physics - work forces
AMG056  Recall pitch control - collective / cyclic
AMG057  Recall precision measuring tools - meters / gauges / scales / calipers
AMG058  Recall reciprocating engine - components / operating principles / characteristics
AMG059  Recall regulations - aircraft inspection / records / expiration
AMG060  Recall regulations - aircraft operator certificate
AMG061  Recall regulations - aircraft registration / marks
AMG062  Recall regulations - Airworthiness Directives
AMG063  Recall regulations - airworthiness requirements / responsibilities
AMG064  Recall regulations - certificate of maintenance review requirements
AMG065  Recall regulations - Certificate of Release
AMG066  Recall regulations - certification of aircraft and components
AMG067  Recall regulations - change of address
AMG068  Recall regulations - check periods
AMG069  Recall regulations - determine mass and balance
AMG070  Recall regulations - display / inspection of licences and certificates
AMG071  Recall regulations - emergency equipment
AMG072  Recall regulations - flight / operating manual marking / placard
AMG073  Recall regulations - housing and facility requirements
AMG074  Recall regulations - instrument / equipment requirements
AMG075  Recall regulations - maintenance control / procedure manual
AMG076  Recall regulations - maintenance reports / records / entries
AMG077  Recall regulations - maintenance requirements
AMG078  Recall regulations - minimum equipment list
AMG079  Recall regulations - minor / major repairs
AMG080  Recall regulations - persons authorized for return to service
AMG081  Recall regulations - persons authorized to perform maintenance
AMG082  Recall regulations - privileges / limitations of maintenance certificates / licences
AMG083  Recall regulations - privileges of approved maintenance organizations
AMG084  Recall regulations - reapapplication after revocation / suspension
AMG085  Recall regulations - reporting failures / malfunctions / defects
AMG086  Recall regulations - return to service
AMG087  Recall regulations - special airworthiness certificates / requirements
AMG088  Recall regulations - special flight permit
AMG089  Recall regulations - weighing an aircraft
AMG090  Recall repair fundamentals - turnbuckles
AMG091  Recall rotor system - components / operating principles / characteristics
AMG092  Recall rotorcraft vibration - characteristics / sources
<table>
<thead>
<tr>
<th>Code</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMG093</td>
<td>Recall starter / ignition system - components / operating principles / characteristics</td>
</tr>
<tr>
<td>AMG094</td>
<td>Recall starter system - starting procedures</td>
</tr>
<tr>
<td>AMG095</td>
<td>Recall turbine engines - components / operational characteristics / associated instruments</td>
</tr>
<tr>
<td>AMG096</td>
<td>Recall turbine engines - install / inspect / repair / service / hazards</td>
</tr>
<tr>
<td>AMG097</td>
<td>Recall type certificate data sheet (TCDS) / supplemental type certificate (STC)</td>
</tr>
<tr>
<td>AMG098</td>
<td>Recall welding types / techniques / equipment</td>
</tr>
<tr>
<td>AMG099</td>
<td>Recall work / power / force / motion</td>
</tr>
<tr>
<td>AMG100</td>
<td>Recall mathematics – extract roots / radicals / scientific notation</td>
</tr>
<tr>
<td>AMG101</td>
<td>Recall positive / negative algebraic operations – addition / subtraction / multiplication / division</td>
</tr>
<tr>
<td>AMG102</td>
<td>Recall aircraft electrical circuit diagrams – read / interpret / troubleshoot</td>
</tr>
<tr>
<td>AMG103</td>
<td>Define maintenance resource management</td>
</tr>
<tr>
<td>AMG104</td>
<td>Recall human reliability in maintenance errors</td>
</tr>
<tr>
<td>AMG105</td>
<td>Recall environmental factors leading to maintenance errors</td>
</tr>
<tr>
<td>AMG106</td>
<td>Recall fatigue in maintenance errors causes / interventions</td>
</tr>
<tr>
<td>AMG107</td>
<td>Recall error management</td>
</tr>
<tr>
<td>AMG108</td>
<td>Recall maintenance resource management</td>
</tr>
<tr>
<td>AMG109</td>
<td>Recall error management in shift turnover</td>
</tr>
<tr>
<td>AMG110</td>
<td>Recall error capture / duplicate inspection</td>
</tr>
<tr>
<td>AMG111</td>
<td>Recall ergonomic interventions to maintenance errors</td>
</tr>
<tr>
<td>AMG112</td>
<td>Recall interventions to prevent cross-connection maintenance errors</td>
</tr>
<tr>
<td>AMG113</td>
<td>Recall interventions to prevent shift / task turnover errors</td>
</tr>
<tr>
<td>AMG115</td>
<td>Recall environmental factors affecting maintenance performance – lighting / temperature / noise / air quality</td>
</tr>
<tr>
<td>AMG116</td>
<td>Recall error intervention – interruptions / access</td>
</tr>
</tbody>
</table>
LEARNING STATEMENT CODES and LEARNING STATEMENTS
for Aviation Mechanic - Airframe Exam

AMA001 Recall aerodynamic fundamentals
AMA002 Recall air conditioning system - components / operating principles / characteristics
AMA003 Recall aircraft component markings
AMA004 Recall aircraft components material - flame resistant
AMA005 Recall aircraft cooling system - charging / leaking / oil / pressure / water
AMA006 Recall aircraft cooling system - components / operating principles / characteristics
AMA007 Recall aircraft corrosion - principles / control / prevention
AMA008 Recall aircraft engines - indicating system
AMA009 Recall aircraft exterior lighting - systems / components
AMA010 Recall aircraft flight indicator system
AMA011 Recall aircraft hardware - bolts / nuts / fasteners / fittings / valves
AMA012 Recall aircraft heating system - exhaust jacket inspection
AMA013 Recall aircraft instruments - install / inspect / adjust / repair / markings
AMA014 Recall aircraft instruments - types / components / operating principles / characteristics
AMA015 Recall aircraft lighting - install / inspect / repair / service
AMA016 Recall aircraft metals - inspect / test / repair / identify
AMA017 Recall aircraft metals - types / tools / fasteners
AMA018 Recall aircraft warning systems - navigation / stall / takeoff
AMA019 Recall airframe - inspections
AMA020 Recall airframe - repair / component installation
AMA021 Recall airframe design - structures / components
AMA022 Recall alternators - components / operating principles / characteristics
AMA023 Recall antenna system - install / inspect / repair / service
AMA024 Recall anti-icing / deicing - methods / systems
AMA025 Recall autopilot - components / operating principles / characteristics
AMA026 Recall autopilot - install / inspect / repair / service
AMA027 Recall avionics - components / operating principles / characteristics
AMA028 Recall avionics - install / inspect / repair / service
AMA029 Recall basic hand tools / torque values
AMA030 Recall batteries - capacity / charging / types / storage / rating / precautions
AMA031 Recall brake system - components / operating principles / characteristics
AMA032 Recall brake system - install / inspect / repair / service
AMA033 Recall carburetor - icing / anti-icing
AMA034 Recall chemical rain repellent
AMA035 Recall combustion heaters - components / operating principles / characteristics
AMA036 Recall compass - components / operating principles / characteristics
AMA037 Recall composite materials - types / repairs / techniques / processes
AMA038 Recall control cables - install / inspect / repair / service
AMA039 Recall DC electric motors - components / operating principles / characteristics
AMA040 Recall dope and fabric - materials / techniques / hazards
AMA041 Recall electrical system - components / operating principles / characteristics / symbols
AMA042 Recall electrical system - install / inspect / repair / service
AMA043 Recall electronic test equipment
AMA044  Recall Emergency Locator Transmitter (ELT) - operation / battery / testing
AMA045  Recall fiberglass - install / troubleshoot / service / repair
AMA046  Recall fire detection system - types / components / operating principles / characteristics
AMA047  Recall fire detection systems - install / inspect / repair / service
AMA048  Recall fire extinguishing systems - components / operating principles / characteristics
AMA050  Recall flight characteristics - longitudinal stability / instability
AMA051  Recall fluid lines - material / coding
AMA052  Recall fuel - types / characteristics / contamination / fueling / defueling / dumping
AMA053  Recall fuel / oil - anti-icing / deicing
AMA054  Recall fuel system - components / operating principles / characteristics
AMA055  Recall fuel system - install / troubleshoot / service / repair
AMA056  Recall fuel system - types
AMA057  Recall fuel/air mixture - idle rich mixture - RPM rise
AMA058  Recall fundamental material properties
AMA059  Recall fuselage stations
AMA060  Recall helicopter control system
AMA061  Recall helicopter control system - collective
AMA062  Recall helicopter drive system - free wheeling unit
AMA063  Recall hydraulic systems - components / operating principles / characteristics
AMA064  Recall hydraulic systems - fluids
AMA065  Recall hydraulic systems - install / inspect / repair / service
AMA066  Recall instrument panel installation - shock mounts
AMA067  Recall instruments - manifold pressure indicating system
AMA068  Recall landing gear system - components / operating principles / characteristics
AMA069  Recall landing gear system - install / inspect / repair / service
AMA070  Recall maintenance publications - service / parts / repair
AMA071  Recall navigation / communication systems - types / operational characteristics
AMA072  Recall oxygen system - components / operating principles / characteristics
AMA073  Recall oxygen system - install / inspect / repair / service / precautions
AMA074  Recall oxygen system - quality / types / contamination / cylinders / pressure
AMA075  Recall physics - work forces
AMA076  Recall pitot-static system - components / operating principles / characteristics
AMA077  Recall pitot-static system - install / inspect / repair / service
AMA078  Recall plastic fundamentals - installation / cleaning / repair / characteristics
AMA079  Recall pneumatic system - components / operating principles / characteristics
AMA080  Recall pressurization system - components / operating principles / characteristics
AMA081  Recall primary flight controls - inspect / adjust / repair
AMA082  Recall primary flight controls - types / purpose / functionality
AMA083  Recall radar altimeter - indications
AMA084  Recall radar altimeter - signals
AMA085  Recall radio system - components / operating principles / characteristics
AMA086  Recall radio system - install / inspect / repair / service
AMA087  Recall radio system - licence requirements / frequencies
AMA088  Recall regulations - airworthiness requirements / responsibilities
AMA089  Recall regulations - maintenance reports / records / entries
AMA090  Recall regulations - privileges / limitations of maintenance certificates / licences
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMA091</td>
<td>Recall rotor system - components / operating principles / characteristics</td>
</tr>
<tr>
<td>AMA092</td>
<td>Recall secondary flight control system - inspect / adjust / repair</td>
</tr>
<tr>
<td>AMA093</td>
<td>Recall secondary flight control system - types / purpose / functionality</td>
</tr>
<tr>
<td>AMA094</td>
<td>Recall sheet metal fabrication - blueprints / shaping / construction</td>
</tr>
<tr>
<td>AMA095</td>
<td>Recall smoke detection systems - types / components / operating principles / characteristics</td>
</tr>
<tr>
<td>AMA096</td>
<td>Recall static pressure system - install / inspect / repair / service</td>
</tr>
<tr>
<td>AMA097</td>
<td>Recall tires - install / inspect / repair / service / storage</td>
</tr>
<tr>
<td>AMA098</td>
<td>Recall turbine engines - components / operational characteristics / associated instruments</td>
</tr>
<tr>
<td>AMA099</td>
<td>Recall type certificate data sheet (TCDS) / supplemental type certificate (STC)</td>
</tr>
<tr>
<td>AMA100</td>
<td>Recall weight and balance - equipment installation / CG / general principles</td>
</tr>
<tr>
<td>AMA101</td>
<td>Recall welding / soldering - types / techniques / equipment</td>
</tr>
<tr>
<td>AMA102</td>
<td>Recall wooden components - failures / decay / patching / gluing / substitutions</td>
</tr>
</tbody>
</table>
LEARNING STATEMENT CODES and LEARNING STATEMENTS for Aviation Mechanic - Powerplant Exam

AMP001 Recall aircraft alternators - components / operating principles / characteristics
AMP002 Recall aircraft batteries - capacity / charging / types / storage / rating / precautions
AMP003 Recall aircraft carburetor - icing / anti-icing
AMP004 Recall aircraft component markings
AMP005 Recall aircraft cooling system - components / operating principles / characteristics
AMP006 Recall aircraft electrical system - install / inspect / repair / service
AMP007 Recall aircraft engine - inspections / cleaning
AMP008 Recall aircraft engines - components / operating principles / characteristics
AMP009 Recall aircraft engines - indicating system
AMP010 Recall aircraft fire classifications
AMP011 Recall aircraft hydraulic systems - components / operating principles / characteristics
AMP012 Recall aircraft instruments - types / components / operating principles / characteristics / markings
AMP013 Recall airflow systems - Bellmouth compressor inlet
AMP014 Recall airframe - inspections
AMP015 Recall altitude compensator / aneroid valve
AMP016 Recall anti-icing / deicing - methods / systems
AMP017 Recall Auxiliary Power Units - components / operating principles / characteristics
AMP018 Recall Auxiliary Power Units - install / inspect / repair / service
AMP019 Recall axial flow compressor - components / operating principles / characteristics
AMP020 Recall basic physics - matter / energy / gas
AMP021 Recall carburetor - effects of carburetor heat / heat control
AMP022 Recall carburetors - components / operating principles / characteristics
AMP023 Recall carburetors - install / inspect / repair / service
AMP024 Recall data - approved
AMP025 Recall DC electric motors - components / operating principles / characteristics
AMP026 Recall electrical system - components / operating principles / characteristics
AMP027 Recall engine cooling system - components / operating principles / characteristics
AMP028 Recall engine cooling system - install / inspect / repair / service
AMP029 Recall engine lubricating oils - function / grades / viscosity / types
AMP030 Recall engine lubricating system - components / operating principles / characteristics
AMP031 Recall engine lubricating system - install / inspect / repair / service
AMP032 Recall engine operations - thrust / thrust reverser
AMP033 Recall engine pressure ratio - EPR
AMP034 Recall fire detection system - types / components / operating principles / characteristics
AMP035 Recall fire detection systems - install / inspect / repair / service
AMP036 Recall fire extinguishing systems - components / operating principles / characteristics
AMP037 Recall float type carburetor - components / operating principles / characteristics
AMP038 Recall float type carburetor - install / inspect / repair / service
AMP039 Recall fuel - types / characteristics / contamination / fueling / defueling / dumping
AMP040 Recall fuel / oil - anti-icing / deicing
AMP041  Recall fuel system - components / operating principles / characteristics
AMP042  Recall fuel system - install / troubleshoot / service / repair
AMP043  Recall fuel system - types
AMP044  Recall generator system - components / operating principles / characteristics
AMP045  Recall information on an Airworthiness Directive
AMP046  Recall magneto - components / operating principles / characteristics
AMP047  Recall magneto - install / inspect / repair / service
AMP048  Recall maintenance publications - service / parts / repair
AMP049  Recall piston assembly - components / operating principles / characteristics
AMP050  Recall powerplant design - structures / components
AMP051  Recall pressure type carburetor - components / operating principles / characteristics
AMP052  Recall propeller system - install / inspect / repair / service
AMP053  Recall propeller system - types/ components / operating principles / characteristics
AMP054  Recall radial engine - components / operating principles / characteristics
AMP055  Recall radial engine - install / inspect / repair / service
AMP056  Recall reciprocating engine - components / operating principles / characteristics
AMP057  Recall reciprocating engine - install / inspect / repair / service
AMP058  Recall regulations - maintenance reports / records / entries
AMP059  Recall regulations - privileges / limitations of maintenance certificates / licences
AMP060  Recall regulations - privileges of approved maintenance organizations
AMP061  Recall rotor system - components / operating principles / characteristics
AMP062  Recall sea level - standard temperature / pressure
AMP063  Recall starter / ignition system - components / operating principles / characteristics
AMP064  Recall starter / ignition system - install / inspect / repair / service
AMP065  Recall starter system - starting procedures
AMP066  Recall thermocouples - components / operating principles / characteristics
AMP067  Recall thermocouples - install / inspect / repair / service
AMP068  Recall turbine engines - components / operational characteristics / associated instruments
AMP069  Recall turbine engines - install / inspect / repair / service / hazards
AMP070  Recall turbocharger system - components / operating principles / characteristics
AMP071  Recall turbojet - components / operating principles / characteristics
AMP072  Recall type certificate data sheet (TCDS) / supplemental type certificate (STC)
AMP073  Recall welding types / techniques / equipment