

# Old SEI List (Revision 0 Dated March 22, 2018) to Non-Basic Number Cross Reference

Old SEI Number	Non-Basic Number	Task Name	EASA TIP 6.1 Non-Basic Criteria Paragraph Reference
1	1020	Significant Standards Differences (SSD) - EASA - 14 CFR part 23 vs. CS 23	3.5.13.2 Significant Standards Differences
2	1000	EASA additional Certification Review Items (CRIs) beyond CRI A-01	3.5.13.2 Significant Standards Differences
3	1060	SSDs - Manned Free Balloons - 14 CFR part 31	3.5.13.2 Significant Standards Differences
4	1140	Amendment 23-62 Errors	3.5.13.2 Significant Standards Differences
5	1160	Using FAA 14 CFR part 23 at Amendment 64 or later - 23.2010	3.5.3.2(b)(5) New or Different MOC
6	1080	Special Class Products	3.5.13.2 Significant Standards Differences
7	1200	Airplane Flight Manual (AFM) and Pilot Operational Handbook (POH)	3.5.3.2(b)(1) Safety Emphasis Item
8	1240	Instructions for Continued Airworthiness (ICA) & ICA Limitations	3.5.3.2(b)(1) Safety Emphasis Item
9	1280	Validation Flight Testing (Evaluation Flights)	3.5.3.2(b)(1) Safety Emphasis Item
10	1320	FAA Specialized Flight Training - Flight Standardization Board (FSB) Involvement or Affects Existing FAA FSB	3.5.3.2(b)(1) Safety Emphasis Item
11	1360	Additive Manufacturing	3.5.3.2(b)(6) New Technology
12	3970	Compliance to Stability Regulations	3.5.3.2(b)(5) New or Different MOC
13	3980	Artificial Stall Barrier System	3.5.3.2(b)(1) Safety Emphasis Item
14	4000	Envelope Protection and Emergency Descent Mode	3.5.3.2(b)(5) New or Different MOC
15	1420	Flight Into Known Icing (FIKI)	3.5.3.2(b)(1) Safety Emphasis Item
17	1460	Use of Type II, III, and IV Deicing/Anti-Icing Fluids	3.5.3.2(b)(5) New or Different MOC
18	1480	Engine operation in ice crystal conditions	Not Applicable
18	1480	Engine Operation in Ice Crystal Conditions	3.5.3.2(b)(1) Safety Emphasis Item
20	1580	Electric or Hybrid Electric Propulsion Systems	3.5.3.2(b)(6) New Technology
21	1600	Fire Protection of Flight Controls, Engine Mounts, and Other Flight Structure	3.5.3.2(b)(5) New or Different MOC
22	1640	Composite or Nonmetallic Firewall	3.5.3.2(b)(5) New or Different MOC
23	1700	Propeller Blade Pitch Control System	3.5.3.2(b)(1) Safety Emphasis Item

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24	2130	Fuel System - Lightning Protection and Hot Weather Operation	3.5.3.2(b)(5) New or Different MOC
25	1740	Diesel Engine Evaluation	3.5.3.2(b)(7) Novel applications of existing technology
26	1780	Autothrust System	3.5.3.2(b)(6) New Technology
27	1820	Engine Control System	3.5.3.2(b)(5) New or Different MOC
28	1880	Fire Protection - Turbine Engine Oil Systems Without a Shutoff Valve	3.5.3.2(b)(5) New or Different MOC
29	1960	Turbine Engines Shutdown	3.5.3.2(b)(5) New or Different MOC
30	1980	Fuel- Approval of New Fuel	3.5.3.2(b)(6) New Technology
31	2000	Powerplant Indications - Use of Digital Only Indications	3.5.3.2(b)(5) New or Different MOC
32	2040	Engine Cooling - Climb Speeds	3.5.3.2(b)(5) New or Different MOC
33	2080	Engine Cooling - Coolant Tank Capacity Requirements	3.5.3.2(b)(5) New or Different MOC
34	2120	Fuel System - Pressure Defueling	3.5.3.2(b)(5) New or Different MOC
35	2160	Damage Tolerance and Fatigue Evaluation of Structure	3.5.3.2(b)(5) New or Different MOC
36	2200	Metallic Damage Tolerance (DTA) and Fatigue Evaluation of Commuter Category or (Level 4 at Amendment 23-64 or Higher) Airplanes	3.5.3.2(b)(5) New or Different MOC
37	2240	Fatigue Management Programs	3.5.3.2(b)(5) New or Different MOC
38	2260	Vinyl Covering Shrink Wraps on Exterior of Part 23 Airplanes, Gliders, and Airships	3.5.3.2(b)(5) New or Different MOC
39	2280	Emergency Exits - Unobstructed Path	3.5.3.2(b)(5) New or Different MOC
41	2300	Composite Floats	3.5.3.2(b)(5) New or Different MOC
42	2320	High Elevation Airfield Operations-EASA CRI O-06	3.5.3.2(b)(5) New or Different MOC
42.5	2340	Application of EASA CRI D-09 for Operations above 41,000 Feet	3.5.3.2(b)(1) Safety Emphasis Item
43	2360	Replacement of Vacuum Driven Attitude Indicators	3.5.3.2(b)(5) New or Different MOC
44	2400	Non-TSO Electronic Flight Instrument Systems and Avionics	3.5.3.2(b)(7) Novel applications of existing technology
45	2420	HIRF and Lightning	3.5.3.2(b)(5) New or Different MOC
46	2460	System Level Verification	3.5.3.2(b)(5) New or Different MOC

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47	2500	Artificial Intelligence Software	3.5.3.2(b)(6) New Technology
48	2520	Electronic Flight Instrument Systems	3.5.3.2(b)(5) New or Different MOC
48.5	2600	Speech Recognition or Voice Activated Technology	3.5.3.2(b)(6) New Technology
49	2640	Touch Screens	3.5.3.2(b)(5) New or Different MOC
50	2680	Vision Systems - Synthetic and Enhanced	3.5.3.2(b)(5) New or Different MOC
52	2760	Vision Systems - Night Vision Imaging Systems	3.5.3.2(b)(5) New or Different MOC
53	2800	NEXTGEN: ADS-B Out System	3.5.3.2(b)(5) New or Different MOC
54	2840	Airspeed Indicator Markings	3.5.3.2(b)(5) New or Different MOC
55	2860	Data Link System supporting Air Traffic Services (ATS) Communications (NEXTGEN)	3.5.3.2(b)(5) New or Different MOC
56	2900	Wireless Local Area Network	3.5.3.2(b)(5) New or Different MOC
57	2940	Databases and Wireless Security	3.5.3.2(b)(5) New or Different MOC
58	2980	Battery - Rechargeable Lithium/Battery Systems	3.5.3.2(b)(5) New or Different MOC
59	3060	Multi-Core Processors	3.5.3.2(b)(5) New or Different MOC
60	N/A	Balloon - Lifting Envelope Changes	Not Applicable
61	N/A	Balloon - Control Force Guidance	Not Applicable