Element Performance Inspection (EPI) Data Collection Tool 3.1.11 Computer Based Record Keeping System (OP)

ELEMENT SUMMARY INFORMATION

Purpose of this Element (certificate holder's responsibility):

• To prepare and maintain the certificate holder's records in an electronic format using a Computer Based Record Keeping System that is approved by the Administrator and meets the requirements of 14 CFR part 121.

Objective (FAA oversight):

- To determine the effectiveness of the certificate holder's procedures in meeting the desired output of the process.
- To determine if the certificate holder follows its procedures, controls, process measurements, and interfaces for the Computer Based Record Keeping System process.
- To determine if there were any changes in the personnel identified by the certificate holder as having responsibility and/or authority for the process.

Specific Instructions:

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Related EPIs:

- 3.1.4 Operational Control (OP)
- 3.2.1 Dispatch / Flight Release (OP)
- 3.2.2 Flight / Load Manifest / Weight and Balance Control (OP)
- 4.2.3 Training of Flight Crewmembers (OP)
- 4.2.4 Training of Flight Attendants (OP)
- 4.2.5 Training of Dispatchers (OP)
- 4.2.6 Training of Station Personnel (OP)
- 4.2.7 Training of Check Airmen and Instructors (OP)
- 4.2.8 Simulators / Training Devices (AW)
- 4.2.9 Outsource Crewmember Training (OP)
- 4.2.10 Aircrew Designated Examiner (ADE) Program (OP)
- 4.2.11 Training of Flight Followers (OP)
- 4.2.8 Simulators / Training Devices (OP)
- 4.2.12 Hazardous Material Training Program (OP)

SUPPLEMENTAL INFORMATION

Specific Regulatory Requirements (SRRs):

SRRs: 119.43(b) 119.43(b)(1) 119.43(b)(2) 119.43(c) 119.5(g) 121.1007 121.135(a)(1)

- SRRs:
 - 121.135(b)(1) 121.135(b)(2) 121.135(b)(3) 121.137(a)(3) 121.401(c) 121.683(a)(1) 121.683(a)(2) 121.683(c) 121.695(b) 121.697(b) 121.697(e)(1) 121.697(e)(2) 121.711 A.025

Related CFRs & FAA Policy/Guidance:

- Related CFRs:
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- FAA Policy/Guidance:

FAA Order 8900.1, Volume 3, Chapter 18, Section 3 FAA Order 8900.1, Volume 3, Chapter 20, Section 1 FAA Order 8900.1, Volume 3, Chapter 28, Section 1 FAA Order 8900.1, Volume 3, Chapter 31, Section 1 FAA Order 8900.1, Volume 3, Chapter 31, Section 2 FAA Order 8900.1, Volume 3, Chapter 31, Section 3 FAA Order 8900.1, Volume 3, Chapter 31, Section 4 AC 120-54A

EPI Section 1 - Performance Observables

Objective: The tasks and questions in this section of the data collection tool (DCT) are designed to assist the inspector in determining if the certificate holder follows its written procedures and controls and meets the established performance measures of the process. To accomplish this, questions have been generated to test both the outputs of the process as well as the process itself. Question 1 and its following subquestions are directed at the output(s) of the process, whereas questions 2-6, when answered, should be directed at the process itself.

Tasks				
	To meet this objective, the inspector must accomplish the following tasks:			
1.	Review the information listed in the Supplemental Information section of this DCT.			
2.	Review the certificate holder's policies, procedures, instructions and information for the Computer Based Record Keeping System.			
3.	Review the last accomplished associated SAI for this element with emphasis on the controls, process measurements and interface attribute sections.			
4.	Observe the certificate holder's Computer Based Record Keeping System to gain an understanding of the procedures, instructions, and information.			
5.	Discuss the Computer Based Record Keeping System with the personnel (other than management) who perform the duties and responsibilities required by the system.			

Ques	Questions				
	To me	eet this objective, the inspector must answer the following questions:			
1.	Deter	mine whether the following performance measures met:			
1.1.	Did the certificate holder's crewmember and dispatcher records accurately contain the required proficiency and route checks, airplane and route qualification, training, required physical examinations, and flight, duty, and rest time?				
	Relat	ed Performance JTIs:			
	1.	Check at the Records Repository that the Certificate Holder has current records of each crewmember that show whether the crewmember complies with the applicable sections of this chapter, including but not limited to proficiency checks, route checks, airplane qualifications, route qualifications and training in accordance with the Certificate Holder's design.			
		Sources: 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1)			
	2.	Check at the Records Repository that the Certificate Holder has current records of each crewmember that show whether the crewmember complies with the applicable sections of this chapter, including but not limited to required physical examinations in accordance with the Certificate Holder's design.			
		Sources: 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1)			
	3.	Check at the Records Repository that the Certificate Holder has current records of each crewmember that show whether the crewmember complies with the applicable sections of this chapter, including but not limited to flight duty, and rest time records in accordance with the Certificate Holder's design.			
		<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1)			
	4.	Check at the Records Repository that the Certificate Holder has current			

records of each aircraft dispatcher that show whether the aircraft	
dispatcher complies with the applicable sections of this chapter, including but not limited to proficiency checks, airplane qualifications, route qualifications and training in accordance with the Certificate Holder's design.	
Sources: 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1)	
 Check at the Records Repository that the Certificate Holder has current records of each aircraft dispatcher that show whether the aircraft dispatcher complies with the applicable sections of this chapter, including but not limited to duty, and rest time records in accordance with the Certificate Holder's design. 	
Sources: 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1)	
6. For Certificate Holder's conducting supplemental operations, check at the Records Repository that the Certificate Holder has current records of each crewmember that show whether the crewmember complies with the applicable sections of this chapter, including but not limited to proficiency checks, route checks, airplane qualifications, route qualifications and training in accordance with the Certificate Holder's design.	
<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1); 121.683(b)	
7. For Certificate Holder's conducting supplemental operations, check at the Records Repository that the Certificate Holder has current records of each crewmember that show whether the crewmember complies with the applicable sections of this chapter, including but not limited to any required physical examinations in accordance with the Certificate Holder's design.	
<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1); 121.683(b)	
8. For Certificate Holder's conducting supplemental operations, check at the Records Repository that the Certificate Holder has current records of each crewmember that show whether the crewmember complies with the applicable sections of this chapter, including but not limited to flight, duty, and rest time records in accordance with the Certificate Holder's design.	
<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1); 121.683(b)	
9. Check at the Records Repository that the Certificate Holder has annotated crewmember and aircraft dispatcher training records when additional training during training activities is required in accordance with the Certificate Holder's design.	
Sources: SAFETY HBAT 94-16A; Paragraph 4	
10. Check at the Records Repository that the Certificate Holder has annotated crewmember and aircraft dispatcher training records when additional training during checking activities is required in accordance with the Certificate Holder's design.	
Sources: SAFETY HBAT 94-16A; Paragraph 4	
11. Check at the Training Center that the Certificate Holder has record keeping quality control measures adequate to determine that the training records indicate the quality of pilot performance in training programs in accordance with the Certificate Holder's design.	
Sources: HBAT 94-16A; Paragraph 5	
12. Check at the Training Center that a person conducting quality control is following the record keeping quality control measures that determine that	

	the records indicate the quality of pilot performance in training programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A, Paragraph 5	
13.	Check at the Training Center that the Certificate Holder has record keeping quality control measures adequate to determine that the records indicate the quality of pilot performance in checking programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A; Paragraph 5	
14.	Check at the Training Center that a person conducting quality control is following the record keeping quality control measures that determine the quality of pilot performance in checking programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A; Paragraph 5	
15.	Check at the Training Center that the Certificate Holder has record keeping quality control measures adequate to determine that the records indicate the quality of flight attendant performance in training programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A; Paragraph 5	
16.	Check at the Training Center that a person conducting quality control is following the record keeping quality control measures that determine the quality of flight attendant performance in training programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A; Paragraph 5	
17.	Check at the Training Center that the Certificate Holder has record keeping quality control measures adequate to determine that the records indicate the quality of flight attendant performance in checking programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A; Paragraph 5	
18.	Check at the Training Center that a person conducting quality control is following the record keeping quality control measures that determine the quality of flight attendant performance in checking programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A; Paragraph 5	
19.	Check at the Training Center that the Certificate Holder has record keeping quality control measures adequate to determine that the records indicate the quality of dispatcher pilot performance in training programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A; Paragraph 5	
20.	Check at the Training Center that a person conducting quality control is following the record keeping quality control measures that determine the quality of dispatcher performance in training programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A; Paragraph 5	
21.	Check at the Training Center that the Certificate Holder has record keeping quality control measures adequate to determine that the records indicate the quality of dispatcher pilot performance in checking programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A; Paragraph 5	
22.	Check at the Training Center that a person conducting quality control is following the record keeping quality control measures that determine the quality of dispatcher performance in checking programs in accordance with the Certificate Holder's design.	
	Sources: HBAT 94-16A; Paragraph 5	

23.	Check at the Records Repository that the Certificate Holder has records of the training for each air transportation ground instructor in accordance with the Certificate Holder's design.	
	Sources: 8400.10; V3; Chapter 3; Section 1; Paragraph 667(c)	
24.	Check at the Records Repository that the Certificate Holder's training and qualification documentation for each air transportation ground instructor is made conveniently accessible for inspection by the FAA in accordance with the Certificate Holder's design.	
	Sources: 8400.10; V3; Chapter 3; Section 1; Paragraph 667(c)	
25.	Check at the Records Repository that the Certificate Holder has records of the qualification for each air transportation ground instructor in accordance with the Certificate Holder's design.	
	Sources: 8400.10; V3; Chapter 3; Section 1; Paragraph 667(c)	
26.	Check at the Records Repository that the Certificate Holder has records of the training for each air transportation supervisor in accordance with the Certificate Holder's design.	
	Sources: 8400.10; V3; Chapter 3; Section 1; Paragraph 667(c)	
27.	Check at the Records Repository that the Certificate Holder's training and qualification documentation for each air transportation supervisor made conveniently accessible for inspection by the FAA in accordance with the Certificate Holder's design.	
	Sources: 8400.10; V3; Chapter 3; Section 1; Paragraph 667(c)	
28.	Check at the Records Repository that the Certificate Holder has records of the qualification for each air transportation supervisor in accordance with the Certificate Holder's design.	
	Sources: 8400.10; V3; Chapter 3; Section 1; Paragraph 667(c)	
29.	Check at the Records Repository that the Certificate Holder has records that clearly show the flight times for each flight crewmember in accordance with the Certificate Holder's design.	
	Sources: 8400.10; V3; Chapter 8; Section 1; Paragraph 1487 A	
30.	Check at the Records Repository that the Certificate Holder has records that clearly show the rest periods for each flight crewmember in accordance with the Certificate Holder's design.	
	Sources: 8400.10; V3; Chapter 8; Section 1; Paragraph 1487 A	
31.	Check at the Records Repository that the Certificate Holder's records contain adequate historical data of crewmembers and dispatchers sufficient for the FAA to determine compliance with Title 14 of the Code of Federal Regulations (14 CFR).	
	Sources: 8400.10; V3; Chapter 11; Section 3; Paragraph 1807	
32.	Check at the Records Repository that the Certificate Holder has retained, for the duration of the individual's employment, permanent crewmember and dispatch records that document the successful completion of training or qualification events that are prerequisites for subsequent assignments in accordance with the Certificate Holder's design.	
	Sources: 8400.10; V3; Chapter 11; Section 3; Paragraph 1809 A	
33.	Check at the Records Repository that the Certificate Holder has records of crewmember and dispatcher documentation of training or qualification events which qualify individuals for their present assignments (i e Currency Records) until it is superseded by a record of similar training or qualification in order to show an individual's continuity of qualifications in accordance with the Certificate Holder's design.	
	Sources: 8400.10; V3; Chapter 11; Section 3; Paragraph 1809 B	

	34.	Check at the Records Repository that the Certificate Holder has additional records of special operational authorizations for crewmembers and dispatchers in accordance with the Certificate Holder's design.	
		Sources: 8400.10; V3; Chapter 11; Section 3; Paragraph 1809 D	
	35.	Check at the Records Repository that the Certificate Holder has records of proficiency checks for Pilot In Command (PIC) for 5 years in accordance with the Certificate Holder's design.	
		Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
	36.	Check at the Records Repository that the Certificate Holder has records of proficiency checks for Second In Command (SIC) for 5 years in accordance with the Certificate Holder's design.	
		Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
	37.	Check at the Records Repository that the computer based record keeping system records provides accurate crewmember and dispatch records required by 14 CFR in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, A	
	38.	Check at the Records Repository that the computer based record keeping system records provides reliable crewmember and dispatch records required by 14 CFR in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, A	
1.2.		certificate holder, conducting domestic and/or flag operations, retain the d flight records (load manifest, dispatch release, flight plan) for at least nonths?	☐ Yes☐ No, Explain☐ Not Applicable
1.3.	flight re	certificate holder conducting supplemental operations retain the required cords (load manifest, flight release, airworthiness release, pilot route ation, and flight plan) for at least three months?	☐ Yes ☐ No, Explain ☐ Not Applicable
1.4.	accurat	certificate holder, conducting domestic and/or flag operations, retain re records of enroute radio contact between the certificate holder and its or at least 30 days?	☐ Yes ☐ No, Explain ☐ Not Applicable
1.5.		Computer Based Record Keeping System process provide computer otection?	☐ Yes ☐ No, Explain
1.6.	Did the	certificate holder back up its computerized records?	Yes
	Related	l Performance JTIs:	🗌 No, Explain
	1.	Check at the Record Repository that the Certificate Holder's record keeping system retains data entry forms or other pertinent nonelectronic records in a parallel record system in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, A	
	2.	Check at the Record Repository that the Certificate Holder's record keeping system retains required records while the computer-based record keeping system is being installed, tested, and evaluated in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, A	
	3.	Check at the Record Repository that the Certificate Holder maintained all required records while the data entry personnel are being trained to recognize regulatory terminology and requirements in accordance with	

		the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, A	
	4.	Check at the Air Carrier Specified Location that the Certificate Holder has demonstrated to the FAA (POI) for evaluation, the Operator will demonstrate to the FAA (POI) for evaluation, that the data backups of the proposed computer-based record keeping system are adequate in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
	5.	Check at the Records Repository that the operator has demonstrated to the FAA (POI) that they have an established backup capability to generate a complete set of duplicate records, either electronic or nonelectronic of the computer-based record keeping system in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
	6.	Check at the Records Repository that the operator has backed up the data as frequently as appropriate to the operator's level of operations and system complexity in accordance with the Certificate Holder's design.	
		<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
1.7.	Were b	backed up computerized records stored at a separate facility?	Yes
		d Performance JTIs:	🗌 No, Explain
	1.	Check at the Records Repository that the operator has stored the duplicate records in a location separate from the main information storage facility.	
		<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
1.8.	a perso	Instructor, Supervisor, or Check Airman appropriately certify the record of on's proficiency or knowledge for a training segment or check for which is responsible?	☐ Yes ☐ No, Explain
	Relate	d Performance JTIs:	
	1.	Check at the Records Repository that the record shows that each instructor, supervisor or check airmen who is responsible for a particular ground training subject, segment of flight training, course of training, flight check and competence check certified as to the proficiency and knowledge of the crewmember concerned upon completion of that training or check in accordance with the Certificate Holder's design. <i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.401(c)	
	2.	Check at the Records Repository that the record shows that each check	
	_ <u>~</u> .	airmen, instructor or supervisor who is responsible for a particular ground training subject, course of training and competence check certified as to the proficiency and knowledge of the aircraft dispatchers concerned upon completion of that training or check in accordance with the Certificate Holder's design. <i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.401(c)	
	3.	Check at the Records Repository that the record shows that each check	
		airmen, instructor or supervisor who is responsible for a particular ground training subject, segment of flight training, course of training, flight check and competence check certified as to the proficiency and knowledge of the flight instructor concerned upon completion of that training or check in accordance with the Certificate Holder's design. <i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.401(c)	

	4.	Check at the Records Repository that the record shows that each check airmen, instructor or supervisor who is responsible for a particular ground training subject, segment of flight training, course of training, flight check and competence check certified as to the proficiency and knowledge of the check airmen concerned upon completion of that training or check in accordance with the Certificate Holder's design. <i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.401(c)	
	5.	Check at the Records Repository that the record shows that certifying instructor, supervisor or check airman is identified with each entry within the computerized record keeping system in accordance with the Certificate Holder's design.	
		Sources: 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.401(c)	
	6.	Check at the Records Repository that the Certificate Holder has established a procedure for computer-based record keeping systems, allowing designated personnel to electronically certify all record entries for which they are responsible (i e flight instructors/check airmen, aircraft dispatcher supervisors, and flight attendant supervisors) in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
	7.	Check at the Records Repository that the Certificate Holder with digital signature technology has provided verification of an agreement by which it will implement the use of digital electronic signatures in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
	8.	For the electronic designation of APD's, check at the Records Repository that the Certificate Holder has provided the POI, or the designated representative, the appropriate level of access to allow necessary data entries.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
	9.	For the electronic designation of check airmen, check at the Records Repository that the Certificate Holder has provided the POI, or the designated representative, the appropriate level of access to allow necessary data entries.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
1.9.		certificate holder prevent unauthorized entries or changes to records?	☐ Yes ☐ No, Explain
		Performance JTIs:	
	1.	Check at the Air Carrier Specified Location that the air carrier has, at the Certificate Holder's principal base of operations, a current listing that includes the location and persons responsible for each record required to be kept by the Certificate Holder under title 49 of the United States Code applicable to the operation of the Certificate Holder in accordance with the Certificate Holder's design.	
	0	Sources: 119.59(b)(1)(ii); 121.135(b)(1); 121.135(b)(2)	
	2.	Check at the Air Carrier Specified Location that the letter of application for approval of computer-based record keeping system, contains a general description of the proposed computer-based record keeping system (including the facilities, hardware, and software to be utilized), the data backup system to be used, access and security procedures for both the operator and FAA personnel, basic procedures for data entry personnel, a general description of any special procedures and capabilities and digital or electronic signature type(s) and processes to	

	be used.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, A	
3.	Check at the Records Repository that the Certificate Holder has specifically identified and authorized a representative to actively monitor user access in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	1
4.	Check at the Records Repository that the Certificate Holder has specifically identified and authorized a representative to periodically review access control requirements in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
5.	Check at the Records Repository that the Certificate Holder has issued to each designated person with authorization to electronically certify entries in a computer-based record keeping system, a unique individual access code and password in order to validate the entry in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	1
6.	Check at the Records Repository that the Certificate Holder has identified system security procedures including the identification of personnel charged with various levels of data entry in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
7.	Check at the Records Repository that the Certificate Holder has identified system security procedures including the identification of personnel charged with various levels of data verification and correction in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
8.	Check at the Records Repository that the Certificate Holder has identified system security procedures including the identification of personnel charged with various levels of data audits in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
9.	Check at the Records Repository that the Certificate Holder has identified system security procedures including the identification of personnel charged with various levels of quality control in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
10.	Check at the Records Repository that the Certificate Holder has identified system security responsibilities including the identification of personnel charged with various levels of data entry in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
11.	Check at the Records Repository that the Certificate Holder has identified system security responsibilities including the identification of personnel charged with various levels of data verification and correction in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
12.	Check at the Records Repository that the Certificate Holder has identified system security responsibilities including the identification of personnel charged with various levels of data audits in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
13.	Check at the Records Repository that the Certificate Holder has	

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		identified system security responsibilities including the identification of personnel charged with various levels of quality control in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
	14.	Check at the Records Repository that the Certificate Holder has identified individuals with the authority to issue user access codes and passwords in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
1.10.		e certificate holder retrieve archived records in a timely manner? d Performance JTIs:	☐ Yes ☐ No, Explain
	1.	Check at the Records Repository that the Certificate Holder has records of proficiency checks for Flight Engineer (FE) for 14 months in accordance with the Certificate Holder's design.	
		<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	2.	Check at the Records Repository that the Certificate Holder has records of Recurrent Flight Training for Pilot In Command (PIC) for 5 years in accordance with the Certificate Holder's design.	
		<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
	3.	Check at the Records Repository that the Certificate Holder has records of Recurrent Flight Training for Second In Command (SIC) for 5 years in accordance with the Certificate Holder's design.	
		<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
	4.	Check at the Records Repository that the Certificate Holder has records of Recurrent Flight Training for Flight Engineer (FE) for 14 months in accordance with the Certificate Holder's design.	
		<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	5.	Check at the Records Repository that the Certificate Holder has permanent records of Initial Competency Check/Test for Flight Attendants in accordance with the Certificate Holder's design.	
		<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	6.	Check at the Records Repository that the Certificate Holder has records of Recurrent Competency Check/Test for Flight Attendants for 14 months in accordance with the Certificate Holder's design.	
		<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	7.	Check at the Records Repository that the Certificate Holder has permanent records of Initial Aircraft Dispatcher Competency Check/Test for Aircraft Dispatchers in accordance with the Certificate Holder's design.	
		<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	8.	Check at the Records Repository that the Certificate Holder has records of Recurrent Aircraft Dispatcher Competency Check/Test for Aircraft Dispatchers for 14 months in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table	

	3-117
9.	Check at the Records Repository that the Certificate Holder has records of Recurrent Ground Training for Pilots for 5 years in accordance with the Certificate Holder's design.
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)
10.	Check at the Records Repository that the Certificate Holder has records of Recurrent Ground Training for Flight Engineers for 14 months in accordance with the Certificate Holder's design.
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117
11.	Check at the Records Repository that the Certificate Holder has records of Recurrent Ground Training for Flight Attendants for 14 months in accordance with the Certificate Holder's design.
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117
12.	Check at the Records Repository that the Certificate Holder has records of Recurrent Ground Training for Aircraft Dispatchers for 14 months in accordance with the Certificate Holder's design.
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117
13.	Check at the Records Repository that the Certificate Holder has records of Recurrent Ground Training for Navigators for 14 months in accordance with the Certificate Holder's design.
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117
14.	Check at the Records Repository that the Certificate Holder has records of Recurrent Emergency Ground Training (hands on and alternate drills) for Pilots for 5 years in accordance with the Certificate Holder's design.
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)
15.	Check at the Records Repository that the Certificate Holder has records of Recurrent Emergency Ground Training (hands on and alternate drills) for Flight Engineers for 50 months in accordance with the Certificate Holder's design.
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117
16.	Check at the Records Repository that the Certificate Holder has records of Recurrent Emergency Ground Training (hands on and alternate drills) for Flight Attendants for 50 months in accordance with the Certificate Holder's design.
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117
17.	Check at the Records Repository that the Certificate Holder has records of Recurrent Emergency Ground Training (hands on and alternate drills) for Navigators for 50 months in accordance with the Certificate Holder's design.
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117
18.	Check at the Records Repository that the Certificate Holder has records of Line Checks for Pilots for 5 years for line checks required every 12 months in accordance with the Certificate Holder's design.
	Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I)

	(PRIA)	
19.	Check at the Records Repository that the Certificate Holder has records of Special Qualifications (such as NOPAC, CEP, and MNPS) for Pilots for 5 years in accordance with the Certificate Holder's design.	
	Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
20.	Check at the Records Repository that the Certificate Holder has records of Recency of Experience for Pilots for 5 years in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
21.	Check at the Records Repository that the Certificate Holder has records of Recency of Experience for Flight Engineers for 6 months in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
22.	Check at the Records Repository that the Certificate Holder has records of Aircraft Dispatcher Initial Operating Familiarization for Aircraft Dispatchers for 14 months in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
23.	Check at the Records Repository that the Certificate Holder has records of Aircraft Dispatcher Recurrent Operating Familiarization for Aircraft Dispatchers for 14 months in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
24.	Check at the Records Repository that the Certificate Holder has records of Operating Experience (OE) for Pilots for current and previous aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
25.	Check at the Records Repository that the Certificate Holder has records of Operating Experience (OE) for Pilots for at least 5 years in accordance with the Certificate Holder's design.	
	Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
26.	Check at the Records Repository that the Certificate Holder has records of Operating Experience (OE) for Flight Engineers for current and previous aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
27.	Check at the Records Repository that the Certificate Holder has permanent records of FAA Observation of Operating Experience (OE) for Pilot In Command (PIC) for the duration of the individuals employment and for 5 years thereafter in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
28.	Check at the Records Repository that the Certificate Holder has permanent records of Flight Attendant Supervisor Designation for Flight Attendant Supervisors in accordance with the Certificate Holder's	

	design. <i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
29.	Check at the Records Repository that the Certificate Holder has permanent records of Aircraft Dispatcher Supervisor or Designated Ground Instructor for Aircraft Dispatcher Supervisors or Designated Ground Instructors in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
30.	Check at the Records Repository that the Certificate Holder has records of APD Designations for Pilots for the current aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
31.	Check at the Records Repository that the Certificate Holder has records of APD Designations for Flight Engineers for the current aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
32.	Check at the Records Repository that the Certificate Holder has records of Check Airmen Initial Ground Training during the period of qualification for the current aircraft or for five years, whichever is greater in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
33.	Check at the Records Repository that the Certificate Holder has records of Check Airmen Initial Flight Training during the period of qualification for the current aircraft or for five years, whichever is greater in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
34.	Check at the Records Repository that the Certificate Holder has records of Flight Instructor Initial Ground Training during the period of qualification for the current aircraft or for five years, whichever is greater in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
35.	Check at the Records Repository that the Certificate Holder has records of Initial Advanced Simulation Instructor/Check Airman Training during the period of qualification for the current aircraft or for five years, whichever is greater in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
36.	Check at the Records Repository that the Certificate Holder has records of Recurrent Advanced Simulation Instructor/Check Airman Training for Pilots for 5 years in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
37.	Check at the Records Repository that the Certificate Holder has records of Recurrent Advanced Simulation Instructor/Check Airman Training for Crewmembers other than Pilots for 14 months in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table	

	3-117	
38.	Check at the Records Repository that the Certificate Holder has records of Flight Time Limitations and Required Rest Record for Crewmembers for the current and previous calendar year in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
39.	Check at the Records Repository that the Certificate Holder has records of Duty Time Limitations and Required Rest Record for Aircraft Dispatchers for the current and previous calendar year in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
40.	Check at the Records Repository that the Certificate Holder has records of Hazardous Materials Training for Pilots for 5 years in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
41.	Check at the Records Repository that the Certificate Holder has records of Hazardous Materials Training for Crewmembers other than Pilots for 14 months in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
42.	Check at the Records Repository that the Certificate Holder has records of Airman Certification Information required by their duty position for Pilots for 5 years in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
43.	Check at the Records Repository that the Certificate Holder has records of Airman Certification Information required by their duty position for Crewmembers other than Pilots in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
44.	Check at the Records Repository that the Certificate Holder has records of Airman Certification Information required by their duty position for Aircraft Dispatchers in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
45.	Check at the Records Repository that the Certificate Holder has records of Pilots current Airman Medical Certification Information required by their duty position for 5 years in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I) (PRIA)	
46.	Check at the Records Repository that the Certificate Holder has records of Crewmembers other than Pilots current Airman Medical Certification Information required by their duty position in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
47.	Check at the Records Repository that the Certificate Holder has records of Physical or Professional Disqualification for Crewmembers other than	

	Pilots for 6 months in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
48.	Check at the Records Repository that the Certificate Holder has records of Physical or Professional Disqualification for Aircraft Dispatchers for 6 months in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
49.	Check at the Records Repository that the Certificate Holder has records of Initial Ground Training for Pilots for the period of qualification for the current aircraft or for five years, whichever is greater in accordance with the Certificate Holder's design.	
	Sources: 49 USC 44936 (f) (1)(B)(i)(I)	
50.	Check at the Records Repository that the Certificate Holder has records of Initial Ground Training for Flight Engineers for the current aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
51.	Check at the Records Repository that the Certificate Holder has records of Initial Ground Training for Flight Attendants for the current aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
52.	Check at the Records Repository that the Certificate Holder has records of Initial Ground Training for Aircraft Dispatchers for current aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
53.	Check at the Records Repository that the Certificate Holder has records of Initial Ground Training for Navigators for the current aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
54.	Check at the Records Repository that the Certificate Holder has records of Initial Flight Training for Pilots for the period of qualification for the current aircraft or for five years, whichever is greater in accordance with the Certificate Holder's design.	
	<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I)	
55.	Check at the Records Repository that the Certificate Holder has records of Initial Flight Training for Flight Engineers for the current aircraft in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
56.	Check at the Records Repository that the Certificate Holder has records of Initial Flight Training for Flight Attendants for the current aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
57.	Check at the Records Repository that the Certificate Holder has records of Initial Flight Training for Navigators for the current aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	

58.	Check at the Records Repository that the Certificate Holder has records of Transition Ground Training for Pilots for the period of qualification for the current aircraft or for five years, whichever is greater in accordance with the Certificate Holder's design.	
	Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I)	1
59.	Check at the Records Repository that the Certificate Holder has records of Transition Ground Training for Flight Engineers for the current aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	L
60.	Check at the Records Repository that the Certificate Holder has records of Transition Ground Training for Flight Attendants for the current aircraft in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
61.	Check at the Records Repository that the Certificate Holder has records of Transition Ground Training for Aircraft Dispatchers for the current aircraft in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
62.	Check at the Records Repository that the Certificate Holder has records of Transition Ground Training for Navigators for the current aircraft in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
63.	Check at the Records Repository that the Certificate Holder has records of Transition Flight Training for Pilots for the period of qualification for the current aircraft or for five years, whichever is greater in accordance with the Certificate Holder's design.	
	Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I)	1
64.	Check at the Records Repository that the Certificate Holder has records of Transition Flight Training for Flight Engineers for the current aircraft in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
65.	Check at the Records Repository that the Certificate Holder has records of Transition Flight Training for Navigators for the current aircraft in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
66.	Check at the Records Repository that the Certificate Holder has records of Upgrade Ground Training for Pilots for the period of qualification for the current aircraft or for five years, whichever is greater in accordance with the Certificate Holder's design.	
	Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I)	l
67.	Check at the Records Repository that the Certificate Holder has records of Upgrade Flight Training for Pilots for the period of qualification for the current aircraft or for five years, whichever is greater in accordance with the Certificate Holder's design.	
	Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) (1)(B)(i)(I)	
68.	Check at the Records Repository that the Certificate Holder has records of Differences Ground Training for Pilots for the period of qualification for the current aircraft or for five years, whichever is greater in accordance	

with the Certificate Holder's design.	
Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) ((1)(B)(i)(I)
69. Check at the Records Repository that the Certificate Holder of Differences Ground Training for Flight Engineers for the aircraft in accordance with the Certificate Holder's design.	
<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-117	3-3034, table
70. Check at the Records Repository that the Certificate Holder of Differences Ground Training for Flight Attendants for the aircraft in accordance with the Certificate Holder's design.	current
<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-117	3-3034, table
71. Check at the Records Repository that the Certificate Holder of Differences Ground Training for Aircraft Dispatchers for t aircraft in accordance with the Certificate Holder's design.	
Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3 3-117	3-3034, table
72. Check at the Records Repository that the Certificate Holder of Differences Ground Training for Navigators for the currer accordance with the Certificate Holder's design.	
<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3 3-117	3-3034, table
73. Check at the Records Repository that the Certificate Holder of Differences Flight Training for Pilots for the period of qua the current aircraft or for five years, whichever is greater in with the Certificate Holder's design.	lification for
Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) ((1)(B)(i)(I)
74. Check at the Records Repository that the Certificate Holder of Differences Flight Training for Flight Engineers for the cu in accordance with the Certificate Holder's design.	
Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3 3-117	3-3034, table
75. Check at the Records Repository that the Certificate Holder of Differences Flight Training for Flight Attendants for the cu in accordance with the Certificate Holder's design.	
<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3 3-117	3-3034, table
76. Check at the Records Repository that the Certificate Holder of Differences Flight Training for Flight Attendants for the cu in accordance with the Certificate Holder's design.	urrent aircraft
<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-117	3-3034, table
77. Check at the Records Repository that the Certificate Holder permanent records of One-Time Training Requirements - B indoctrination for Pilots for the duration of the individuals en and for 5 years thereafter in accordance with the Certificate design.	Basic nployment
Sources: 121.135(a)(1); 121.135(b)(1); 49 USC 44936 (f) ((1)(B)(i)(I)
78. Check at the Records Repository that the Certificate Holder	
permanent records of One-Time Training Requirements - B indoctrination for Crewmembers other than Pilots in accord Certificate Holder's design.	
Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para.	3-3034, table

		3-117	
	79.	Check at the Records Repository that the Certificate Holder has permanent records of One-Time Training Requirements - Basic indoctrination for Aircraft Dispatchers in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	80.	Check at the Records Repository that the Certificate Holder has permanent records of One-Time Training Requirements - Operating Experience (OE) for Flight Attendants in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	81.	Check at the Records Repository that the record keeping system has the capability for entry of all required records in the categories of records for which the operator is seeking acceptance or approval.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034	
	82.	Check at the Records Repository that the record keeping system has the capability for storage of all required records in the categories of records for which the operator is seeking acceptance or approval.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	83.	Check at the Records Repository that the record keeping system has the capability for retrieval of all required records in the categories of records for which the operator is seeking acceptance or approval.	
		<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	84.	Check at the Records Repository that the record keeping system has the capability for archiving of all required records in the categories of records for which the operator is seeking acceptance or approval.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	85.	Check at the Records Repository that the computer based record keeping system records provides timely crewmember and dispatch records required by 14 CFR in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, A	
	86.	Check at the Records Repository that any document/information in an electronic format remains accessible to all persons who are entitled to access by statute, regulation, or rule of law, for the period required by such statute, regulation, or rule of law, in a form that is capable of being accurately reproduced for later reference, whether by transmission, printing, or otherwise in accordance with the Certificate Holder's design. <i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
1.11.	taken c	certificate holder retain the records for at least six months for each action concerning the release from employment, or physical or professional ification, of any dispatcher (domestic and flag only) or flight ember?	☐ Yes ☐ No, Explain
	Related	d Performance JTIs:	
	1.	Check at the Records Repository that the Certificate Holder has a record of each action taken concerning the release from employment of any	

		months thereafter in accordance with the Certificate Holder's design. Sources: 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(2)	
	1.	Check at the Records Repository that the Certificate Holder has a record of each action taken concerning the release from employment or physical or professional disqualification of any flight crewmember or aircraft dispatcher (domestic and flag operations only) for at least six	
		d Performance JTIs:	
1.12.	informa holder?		☐ Yes ☐ No, Explain
		<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1); 121.683(b)	
	9.	For Certificate Holder's conducting supplemental operations, check at the Records Repository that the Certificate Holder has current records of each action taken concerning the professional disqualification of any flight crewmember in accordance with the Certificate Holder's design.	
		<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1); 121.683(b)	
	8.	For Certificate Holder's conducting supplemental operations, check at the Records Repository that the Certificate Holder has current records of each action taken concerning the physical disqualification of any flight crewmember in accordance with the Certificate Holder's design.	
		<i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(1); 121.683(b)	
	7.	For Certificate Holder's conducting supplemental operations, check at the Records Repository that the Certificate Holder has current records of each action taken concerning the release from employment of any flight crewmember in accordance with the Certificate Holder's design.	
	_	aircraft dispatcher in accordance with the Certificate Holder's design. Sources: 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(2)	
	6.	Check at the Records Repository that the Certificate Holder has a record of each action taken concerning the professional disqualification of any	
		of each action taken concerning the professional disqualification of any flight crewmember in accordance with the Certificate Holder's design. <i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(2)	
	5.	Check at the Records Repository that the Certificate Holder has a record	
		of each action taken concerning the physical disqualification of any aircraft dispatcher in accordance with the Certificate Holder's design. <i>Sources:</i> 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(2)	
	4.	Sources: 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(2) Check at the Records Repository that the Certificate Holder has a record	
	3.	Check at the Records Repository that the Certificate Holder has a record of each action taken concerning the physical disqualification of any flight crewmember in accordance with the Certificate Holder's design.	
		Sources: 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(2)	
	2.	Check at the Records Repository that the Certificate Holder has a record of each action taken concerning the release from employment of any aircraft dispatcher in accordance with the Certificate Holder's design.	
		Sources: 121.135(a)(1); 121.135(b)(1); 121.135(b)(2); 121.683(a)(2)	
I		flight crewmember in accordance with the Certificate Holder's design.	

1.13.	Did the certificate holder have the record of FAA approval of its record keeping system available for review? <i>Related Performance JTIs:</i>	☐ Yes ☐ No, Explain
	 Check at the Air Carrier Specified Location that the Certificate Holder has a record of FAA approval of their computer-based record keeping system in accordance with the Certificate Holder's design. <i>Sources:</i> 121.135(b)(1); 121.683(a) 	
1.14.	Did the certificate holder with an Advanced Qualification Program follow its approved record keeping procedures?	☐ Yes ☐ No, Explain
	Related Performance JTIs:	Not Applicable
	 Check at the Records Repository that the operators records for each individual who is being qualified or has qualified under an AQP contains: Full name (First, Middle Initial, Last) of the individual, Duty Position(s), Airman certificate type, number, and ratings (if applicable), date, class, and any limitations of the person's most recent medical certificate, aeronautical experience by hours, by aircraft, and by type of operation (i.e., FAR 121 foreign air carrier, military, etc.), Make, model, and series aircraft (or variant) qualified to operate (by duty position), Special Route/Area/Airport qualification as required, Special operation qualifications; e.g., CAT II, CAT III., the date of and reason for any action taken concerning an individual's release from employment, date, and reason in accordance with the Certificate Holder's design. Sources: AC 120-54, Paragraph 182a, AC 120-54, Paragraph 182b, AC 120-54, Paragraph 182c, AC 120-54, Paragraph 182d, AC 120-54, Paragraph 182e, AC 120-54, Paragraph 182f, AC 120-54, Paragraph 182e, AC 120-54, Paragraph 182f, AC 120-54, Paragraph 	
	 182g, AC 120-54, 182h, AC 120-54, Paragraph 182i Check at the Records Repository that the operator's record for each individual AQP qualification activity has identified the make, model, and series aircraft (or variant), and duty position in accordance with the Certificate Holder's design. 	
	 Sources: AC 120-54, Paragraph 184a Check at the Records Repository that the operator has maintained records of indoctrination, qualification, continuing qualification, and accomplishments required by the approved AQP for the person's current assignment(s) in accordance with the Certificate Holder's design. Sources: AC 120-54, Paragraph 184b 	
	4. Check at the Records Repository that the records of indoctrination, qualification, continuing qualification, and accomplishments required by the approved AQP for the person's current assignment(s) have been maintained in sufficient detail to show how the individual satisfied the requirements of each curriculum in accordance with the Certificate Holder's design.	
	Sources: AC 120-54, Paragraph 184b	
	5. Check at the Records Repository that no AQP training record contains only a single line entry that the curriculum was completed as of a particular date.	
	Sources: AC 120-54, Paragraph 184b	
	6. Check at the Records Repository that the records of indoctrination required by the approved AQP have included the completion date for each indoctrination curriculum modules or lessons in accordance with the Certificate Holder's design.	
	Sources: AC 120-54, Paragraph 184b(1)	

7.	Check at the Records Repository that the records of qualification required by the approved AQP have included the completion dates for all qualification curriculum modules or lessons in accordance with the Certificate Holder's design.	
	Sources: AC 120-54, Paragraph 184b(2)	
8.	Check at the Records Repository that the records of continuing qualification required by the approved AQP contain the completion dates for curriculum activities including currency events by date accomplished in accordance with the Certificate Holder's design.	
•	Sources: AC 120-54, Paragraph 184b(3)(i)	
9.	Check at the Records Repository that the records of continuing qualification required by the approved AQP contains the completion dates for curriculum activities including online evaluations by date with grade in accordance with the Certificate Holder's design.	
	Sources: AC 120-54, Paragraph 184b(3)(ii)	
10.	Check at the Records Repository that the records of continuing qualification required by the approved AQP contains the completion dates for curriculum activities including proficiency evaluations by date with grade in accordance with the Certificate Holder's design.	
	Sources: AC 120-54, Paragraph 184b(3)(iii)	
11.	Check at the Records Repository that the records of continuing qualification required by the approved AQP contains the completion dates for curriculum activities including ground and flight training by date with grade in accordance with the Certificate Holder's design.	
	Sources: AC 120-54, Paragraph 184b(3)(iv)	
12.	Check at the Records Repository that the individual AQP qualification activity records show the result and completion date of other training and qualification that permitted an individual to advance to his current assignment in accordance with the Certificate Holder's design.	
	Sources: AC 120-54, Paragraph 184c	
13.	Check at the Records Repository that the AQP training records are retained for the minimum retention period to ensure that a person's training and qualification status can be determined, in accordance with the Certificate Holder's design.	
	Sources: AC 120-54, Paragraph 185a	
14.	Check at the Records Repository that the detailed records have been kept, showing each person's participation in the AQP during the first three evaluation periods for a new AQP curriculum to provide a baseline for program changes in accordance with the Certificate Holder's design. <i>Sources:</i> AC 120-54, Paragraph 185a	
15.	Check at the Records Repository that the AQP individual qualification activity records have been kept for at least the previous continuing qualification cycle in accordance with the Certificate Holder's design. <i>Sources:</i> AC 120-54, Paragraph 185a	
16.	Check at the Records Repository that all of an individuals AQP	
	qualification activity records have been kept for at least 6 months after a person's release from a duty assignment in accordance with the Certificate Holder's design.	
	Sources: AC 120-54, Paragraph 185b	
17.	Check at the Records Repository that the computerized record keeping system contains all the information required for a manual system in accordance with the Certificate Holder's design. Sources: AC 120-54, Paragraph 185a	

	18.	Check at the Records Repository that each computerized record has been certified by an instructor, supervisor, or evaluator in accordance with the Certificate Holder's design.	
		Sources: AC 120-54, Paragraph 185a	
	19.	Check at the Records Repository that the Certificate Holder has designated a representative to be responsible for checking and validating the accuracy and completeness of the computerized record in accordance with the Certificate Holder's design.	
		Sources: AC 120-54, Paragraph 185a	
	20.	Check at the Records Repository that the request for initial approval for AQP computer-based record keeping system has identified: (i) The type and location of computer equipment. (ii) The methods used for providing duplicate records during the period of initial approval. (iii) The methods and schedules for updating records. (iv) The means used for identifying individuals. (v) The type and amount of training provided to qualify personnel who operate and maintain the record keeping system. (vi) The means used to identify instructors, supervisors or evaluators who certify results of training, evaluation, and/or qualification. (vii) The validation checks proposed to verify the accuracy of information before it is entered into the computerized system. (viii) The identity of the person(s) responsible for conducting the validation checks. (ix) A procedure which ensures that persons responsible for making data entries are clearly identified and that entries are made only under the direct control of those persons.	
		Sources: AC 120-54, Paragraph 186b(1)	
	21.	Check at the Air Carrier Specified Location that the final approval of the AQP computerized record keeping system was requested at the end of Phase IV, and only after an operational demonstration showed that the computerized record keeping system was accurate in accordance with the Certificate Holder's design.	
		Sources: AC 120-54, Paragraph 186b(2)	
	22.	Check at the Air Carrier Specified Location that the final approval of the AQP computerized record keeping system was requested at the end of Phase IV, and only after an operational demonstration showed that the computerized record keeping system was secure in accordance with the Certificate Holder's design.	
		Sources: AC 120-54, Paragraph 186b(2)	
	23.	Check at the Air Carrier Specified Location that the final approval of the AQP computerized record keeping system was requested at the end of Phase IV, and only after an operational demonstration showed that the computerized record keeping system was adequate to support the AQP in accordance with the Certificate Holder's design.	
		Sources: AC 120-54, Paragraph 186b(2)	
1.15.	approve acquisi		☐ Yes☐ No, Explain☐ Not Applicable
		d Performance JTIs:	
	1.	During mergers or acquisitions, check at the Air Carrier Specified Location that major changes affecting system operation or capability of computer based record keeping were evaluated and approved by the	
		FAA in accordance with the Certificate Holder's design.	
	0	Sources: 8400.10; V3; Chapter 11; Section 1; Paragraph 1779 B	
	2.	During mergers or acquisitions, if existing record keeping programs are	

		combined into a single system, check at the Air Carrier Specified Location that the transition procedures from the operator's existing system to the surviving system was approved by the FAA in accordance with the Certificate Holder's design.	
		Sources: 8400.10; V3; Chapter 11; Section 1; Paragraph 1779 C	
	3.	During mergers or acquisitions, if existing record keeping programs are combined into a single system, check at the Air Carrier Specified Location that the time period for maintaining the two systems in parallel operation was determined by the FAA in accordance with the Certificate Holder's design.	
		Sources: 8400.10; V3; Chapter 11; Section 1; Paragraph 1779 C	
	4.	During mergers or acquisitions, if existing record keeping programs are combined into a single system, check at the Air Carrier Specified Location that the surviving system has at least the same backup capability as the existing system in accordance with the Certificate Holder's design.	
		Sources: 8400.10; V3; Chapter 11; Section 1; Paragraph 1779 C	
	5.	During mergers or acquisitions, if existing record keeping programs are combined into a single system, check at the Air Carrier Specified Location that the integration of the existing and surviving systems was accomplished by electronically combining the databases of the two systems or by other methods, and that the accuracy of the data is maintained in accordance with the Certificate Holder's design.	
		Sources: 8400.10; V3; Chapter 11; Section 1; Paragraph 1779 C	
1.16.		certificate holder follow its approved procedures as authorized in ons specifications A025?	☐ Yes ☐ No, Explain
	Related	d Performance JTIs:	
	1.	Check at the Air Carrier Specified Location that the computer-based record keeping system is authorized by Operations Specification (OpSpec) A025 in accordance with the Certificate Holder's design.	
		Sources: 119.5(g); 119.7(a)(1)	
	2.	Check at the Air Carrier Specified Location that the Certificate Holder's records indicate compliance with the record keeping requirements of any exemption issued to them or their representative in accordance with the Certificate Holder's design.	
		Sources: 119.5(g)	
	3.	Check at the FAA Location that the Certificate Holder has provided to the FAA (POI) the section of its general operations manual (GOM) that provides detailed instruction on the use of the computer based record keeping system authorized in OpSpec A025 in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1 vol 03, ch. 031, sec. 002, para. 3-3003	
	4.	Check at the Air Carrier Specified Location that the application for approval of computer-based record keeping systems was submitted by letter.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, A	
	5.	Check at the Air Carrier Specified Location that the letter of application for approval of computer-based record keeping system, contains a general description of the proposed computer-based record keeping system (including the facilities, hardware, and software to be utilized), the data backup system to be used, access and security procedures for	
		both the operator and FAA personnel, basic procedures for data entry	

 personnel, a general description of any special procedures and capabilities and digital or electronic signature type(s) and processes to be used. Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, A Check at the Air Carrier Specified Location that the letter of application for approval of computer-based record keeping system included one or more of the following categories of records to be maintained by that system: Airman training records (including pilot, flight engineer, flight navigator, flight attendant, flight instructor, check airman, and aircraft dispatcher training records (including pilot, flight engineer, flight navigator, flight attendant, flight instructor, check airman, and aircraft dispatcher training records (by house, 'special airpont,' and area qualification records FUI recency of experience records. Check airman, aircrew program designee (APD), and school designated examiner (SDE) designations or authorizations Special training or testing requirements Aircraft Istings Load manifests, dispatch/flight releases Communication records. Check at the Air Carrier Specified Location that the Certificate Holder has provided to the FAA (POI) for evaluation, the operator's proposed computerized record Keeping transition plan in accordance with the Certificate Holder's design. Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B Check at the Air Carrier Specified Location that the Certificate Holder has provided to the FFAA (POI) for evaluation, the operation with the Certificate Holder's design. Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B Check at the Air Carrier Specified Location that the Certificate Holder has provided to the FFAA (POI) for evaluation, the operation with the Certificate Holder's design. Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B Check at the Air Carrier Specified Location that th	 1		
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 Check at the Air Carrier Specified Location that the Certificate Holder has coordinated with the FAA (POI) concerning which FAA personnel will have access to the operator's record keeping system. <i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B) Check at the Records Repository that the operator has demonstrated to the FAA (POI) that the computer-based record keeping programs contain audit procedures that are adequate to assure the accuracy of the database in accordance with the Certificate Holder's design. <i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B 	11.	has demonstrated to the FAA (POI) for evaluation, the record retention periods of the proposed computer-based record keeping system are adequate in accordance with the Certificate Holder's design.	
 has coordinated with the FAA (POI) concerning which FAA personnel will have access to the operator's record keeping system. Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B) 13. Check at the Records Repository that the operator has demonstrated to the FAA (POI) that the computer-based record keeping programs contain audit procedures that are adequate to assure the accuracy of the database in accordance with the Certificate Holder's design. Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B 		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053,B	
 Check at the Records Repository that the operator has demonstrated to the FAA (POI) that the computer-based record keeping programs contain audit procedures that are adequate to assure the accuracy of the database in accordance with the Certificate Holder's design. <i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B 	12.	has coordinated with the FAA (POI) concerning which FAA personnel	
the FAA (POI) that the computer-based record keeping programs contain audit procedures that are adequate to assure the accuracy of the database in accordance with the Certificate Holder's design. <i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B)	
	13.	the FAA (POI) that the computer-based record keeping programs contain audit procedures that are adequate to assure the accuracy of the database in accordance with the Certificate Holder's design.	
14. Check at the Records Repository that the operator records have			
	14.	Check at the Records Repository that the operator records have	

		provided verification that check airmen letters of authorization or designation have been maintained in accordance with the Certificate Holder's design.	
		Sources: 8400.10, V6, Chapter 11, Section 9, Paragraph 279 F	
	15.	Check at the Records Repository that the Certificate Holder has designated a representative to be responsible for checking and validating the accuracy and completeness of the computerized record in accordance with the Certificate Holder's design.	
		Sources: AC 120-54, Paragraph 185a	
1.17.	have a	certificate holder's Computer Based Record Keeping System process dequate storage capacity for all required records?	☐ Yes ☐ No, Explain
		d Performance JTIs:	
	1.	Check at the Records Repository that the record keeping system has the capability for entry of all required records in the categories of records for which the operator is seeking acceptance or approval.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034	
	2.	Check at the Records Repository that the record keeping system has the capability for storage of all required records in the categories of records for which the operator is seeking acceptance or approval.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	3.	Check at the Records Repository that the record keeping system has the capability for retrieval of all required records in the categories of records for which the operator is seeking acceptance or approval.	
		<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
	4.	Check at the Records Repository that the record keeping system has the capability for archiving of all required records in the categories of records for which the operator is seeking acceptance or approval.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 003, para. 3-3034, table 3-117	
1.18.	proced	certificate holder develop an adequate computer record keeping ures system for employee guidance?	Yes
		d Performance JTIs:	
	1.	Check at the Records Repository that the operator has developed a working procedures manual for day-to-day guidance and training for the operator's employees that must include guidance in the automated record keeping system structure in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
	2.	Check at the Records Repository that the operator's working procedures manual for day-to-day guidance and training for the operator's employees has included guidance in the automated record keeping instructions for using computer commands for such operations as data entry in accordance with the Certificate Holder's design.	
		Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
	3.	Check at the Records Repository that the operator's working procedures manual for day-to-day guidance and training for the operator's employees has included guidance in the automated record keeping instructions for using computer commands for such operations as data	

	processing in accordance with the Certificate Holder's design.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
	 Check at the Records Repository that the operator's working procedures manual for day-to-day guidance and training for the operator's 	
	employees has included guidance in the automated record keeping	
	instructions for using computer commands for such operations as data retrieval in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
	5. Check at the Records Repository that the operator's working procedures	
	manual for day-to-day guidance and training for the operator's employees has included guidance in the automated record keeping	
	instructions for using computer commands for such operations as report generation.	
	Sources: FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
1.19.	Did the certificate holder provide to the FAA for evaluation its computer record keeping system capabilities and level of security?	☐ Yes ☐ No, Explain
	Related Performance JTIs:	
	1. Check at the Air Carrier Specified Location that the Certificate Holder	
	has provided to the FAA (POI) for evaluation, the computer-based	
	record keeping system capabilities and level of security in accordance with the Certificate Holder's design.	
	<i>Sources:</i> FAA Order 8900.1, vol. 3 ch.031, sec. 004, para. 3-3053, B	
2.	Were the certificate holder's policies, procedures, instructions and information for	Yes
	the Computer Based Record Keeping System followed?	🗌 No, Explain
	Related Performance JTIs:	
	 Check at the Air Carrier Specified Location that the Certificate Holder's computer-based record keeping system is fully described in the 	
	operator's General Operations Manual (GOM) and referenced appropriately in A025.	
	Sources: 8400.10; V3; Chapter 1; Section 3; Paragraph 63; A025;	
	Paragraph B 8400.10; V3; Chapter 11; Section 2; Paragraph 1795	
•		
3.	Were the Computer Based Record Keeping System controls followed?	☐ Yes ☐ No, Explain
4.	Did the records for the Computer Based Record Keeping System comply with	
	the instructions provided by the certificate holder?	No, Explain
5.	Were the process measurements for the Computer Based Record Keeping	Yes
	System effective in identifying problems or potential problems and providing corrective action for them?	🗌 No, Explain
6.	Did personnel properly handle the associated interfaces by complying with other	
0.	written policies, procedures, instructions and information that are related to this	No, Explain
	element?	-

EPI Section 1 - Performance Observables Drop-Down Menu

- 1. Personnel.
- 2. Tools and Equipment.
- 3. Technical Data.
- 4. Procedures, policies or instructions or information.
- 5. Materials.
- 6. Facilities.
- 7. Controls.
- 8. Process Measures.
- 9. Interfaces.
- 10. Desired Outcome.
- 11. Other.

	EPI Section 2 - Management Responsibility & Authority Observables		
desi knov has	Objective: The questions in this section address the responsibility and authority of the process. They are designed to assist the inspector in determining if there is a clearly identifiable, qualified, and knowledgeable person who is responsible for the process, is answerable for the quality of the process, and has the authority to establish and modify the process. (The person with the authority may or may not be the person with the responsibility.)		
Tas	Tasks		
	To meet this objective, the inspector must accomplish the following tasks:		
	NOTE: If no personnel or major program changes (as defined by the principal inspector (PI)) affecting the responsibility or authority attributes for this element have occurred since the last SAI and/or EPI was accomplished, then do not perform tasks 3-6, below. Answer questions 1 and 2, below, and provide the name/title.		
1.	Identify the person who has overall responsibility for the Computer Based Record Keeping System process.		
2.	Identify the person who has overall authority for the Computer Based Record Keeping System process.		
3.	Review the duties and responsibilities for those who manage the Computer Based Record Keeping System process.		
4.	Review the appropriate organizational chart.		
5.	Discuss the Computer Based Record Keeping System process with the management personnel identified in tasks 1 and 2.		
6.	Evaluate the qualifications and work experience of the management personnel identified in tasks 1 and 2.		

Que	Questions	
	To meet this objective, the inspector must answer the following questions:	
1.	Is there a clearly identified person who is responsible for the quality of the Computer Based Record Keeping System process?	☐ Yes ☐ No, Explain Name/Title:
2.	Is there a clearly identified person who has authority to establish and modify the certificate holder's policies, procedures, instructions and information for the Computer Based Record Keeping System process?	☐ Yes ☐ No, Explain Name/Title:
3.	Does the responsible person know that he/she has responsibility for the Computer Based Record Keeping System process?	☐ Yes ☐ No, Explain ☐ No Change
4.	Does the person with authority know that he/she has authority for the Computer Based Record Keeping System process?	☐ Yes ☐ No, Explain ☐ No Change
5.	Does the person with responsibility for the Computer Based Record Keeping System process meet the qualification standards process?	☐ Yes ☐ No, Explain ☐ No Change
6.	Does the person with authority to establish and modify the Computer Based	Yes

	Record Keeping System process meet the qualification standards?	☐ No, Explain☐ No Change
7.	Does the person with responsibility understand the controls, process measurements, and interfaces associated with the Computer Based Record Keeping System process?	☐ Yes ☐ No, Explain ☐ No Change
8.	Does the person with authority understand the controls, process measurements, and interfaces associated with the Computer Based Record Keeping System process?	☐ Yes ☐ No, Explain ☐ No Change
9.	Does the responsible person know who has authority to establish and modify the Computer Based Record Keeping System process?	☐ Yes ☐ No, Explain ☐ No Change
10.	Does the individual with authority know who has the responsibility for the Computer Based Record Keeping System process?	☐ Yes ☐ No, Explain ☐ No Change

	EPI Section 2 - Management Responsibility & Authority Observables Drop-Down Menu
1.	Assignment of responsibility.
2.	Assignment of authority.
3.	Does not understand procedures, policies or instructions and information.
4.	Does not understand controls.
5.	Does not understand process measurements.
6.	Does not understand interfaces.
7.	Span of control.
8.	Position vacant.
9.	Other.