

AD-A116 958

AIR FORCE OCCUPATIONAL MEASUREMENT CENTER RANDOLPH AFB TX F/6 5/9  
CONTINUOUS PHOTOPROCESSING/PHOTOPROCESSING CONTROL CAREER LADDE--ETC(U)  
APR 81

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6	6	6	6	6
7	7	7	7	7
8	8	8	8	8
9	9	9	9	9

BACKGROUND INFORMATION (CONTINUED)

CHOOSE ONLY ONE RESPONSE

For questions 15 through 18, blacken circle (1) next to the response of your choice. Choose only one response. For example, in question 15, if you work exclusively in color processing, you would blacken circle (1) to the right of response number 5.

15. In your present assignment, indicate which of the following statements apply to you. Choose only one response.

1. I work exclusively on black and white processing

0000000000

2. I work exclusively on black and white printing

0000000000

3. I perform both processing and printing duties for black and white materials

0000000000

4. I perform quality control duties for black and white materials

0000000000

5. I work exclusively on color processing

0000000000

6. I work exclusively on color printing

0000000000

7. I perform both processing and printing duties for color materials

0000000000

8. I perform quality control duties for color materials

0000000000

9. I perform quality control duties for both black and white as well as color materials

0000000000

10. I perform processing of both black and white, and color materials

0000000000

11. I perform printing of both black and white, and color materials

0000000000

12. I do not perform processing, printing, or quality control duties

0000000000

16. Indicate the title that best describes your present job. Choose only one response.

1. Apprentice Continuous Photoprocessing Specialist

0000000000

2. CDC Writer

0000000000

3. Continuous Photoprocessing Specialist

0000000000

4. Continuous Photoprocessing Technician

0000000000

5. Course Supervisor

0000000000

6. Instructor

0000000000

7. Laboratory Supervisor

0000000000











AFS 233X0/X1

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1	1	1	1	1
2	2	2	2	2
3	3	3	3	3
4	4	4	4	4
5	5	5	5	5
6	6	6	6	6
7	7	7	7	7
8	8	8	8	8
9	9	9	9	9

BACKGROUND INFORMATION (CONTINUED)

BLACKEN CIRCLE (1) TO THE RIGHT OF EACH RESPONSE YOU WISH TO INDICATE

42. Enlargers, Durst	0000000000
43. Enlargers, Kodak (10, 20, or 40)	0000000000
44. Enlargers, Logetronic, B-5, or B-10	0000000000
45. Exposure Analyzers	0000000000
46. Film Shrinkage Gauges	0000000000
47. Film Splicers	0000000000
48. Film Synchronizers	0000000000
49. Fultron Processors	0000000000
50. Glassware	0000000000
51. Heat Splicers	0000000000
52. Hydrometers	0000000000
53. Image Comparators	0000000000
54. Image Quality Meters	0000000000
55. Incident Exposure Meters	0000000000
56. Kelvin Temperature Meters	0000000000
57. Kreonite BW Print Processors	0000000000
58. Kreonite Color Print Processors	0000000000
59. Labmaster Processors	0000000000
60. Light Filters	0000000000
61. Little Max Color Processors	0000000000
62. Logetronic Mark V, BW Processors	0000000000
63. Logetronic Mark VI, Color Processors	0000000000
64. Logetronic SP-10/70, Continuous Processors	0000000000
65. Mark II, R5A or R5B Printers	0000000000

















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			RATE
	NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.		1. Very small amount. 2. Much below avg. 3. Below avg. 4. Slightly below avg. 5. About avg. 6. Slightly above avg. 7. Above avg. 8. Much above avg. 9. Very large amount.
48. Implement security programs			①②③④⑤⑥⑦⑧⑨
49. Implement self-inspection programs			①②③④⑤⑥⑦⑧⑨
50. Implement suggestion programs			①②③④⑤⑥⑦⑧⑨
51. Initiate personnel action requests			①②③④⑤⑥⑦⑧⑨
52. Interpret policies, directives, or procedures for subordinates			①②③④⑤⑥⑦⑧⑨
53. Orient newly assigned personnel			①②③④⑤⑥⑦⑧⑨
54. Supervise Apprentice Continuous Photoprocessing Specialists (AFSC 23330)			①②③④⑤⑥⑦⑧⑨
55. Supervise civilian personnel			①②③④⑤⑥⑦⑧⑨
56. Supervise Continuous Photoprocessing Specialists (AFSC 23350)			①②③④⑤⑥⑦⑧⑨
57. Supervise Continuous Photoprocessing Technicians (AFSC 23370)			①②③④⑤⑥⑦⑧⑨
58. Supervise military personnel with AFSC's other than 233X0 or 233X1			①②③④⑤⑥⑦⑧⑨
59. Supervise Photoprocessing Control Specialists (AFSC 23331)			①②③④⑤⑥⑦⑧⑨
60. Supervise Photoprocessing Control Technicians (AFSC 23371)			①②③④⑤⑥⑦⑧⑨
61. Supervise Photoprocessing Superintendents (AFSC 23399)			①②③④⑤⑥⑦⑧⑨
62. Write correspondence			①②③④⑤⑥⑦⑧⑨
<b>C. INSPECTING AND EVALUATING</b>			
63. Analyze workload requirements			①②③④⑤⑥⑦⑧⑨
64. Endorse airman performance reports (APR)			①②③④⑤⑥⑦⑧⑨
65. Evaluate administrative forms, files, or procedures			①②③④⑤⑥⑦⑧⑨
66. Evaluate budget requirements			①②③④⑤⑥⑦⑧⑨
67. Evaluate compliance with performance standards			①②③④⑤⑥⑦⑧⑨
68. Evaluate control of classified materials			①②③④⑤⑥⑦⑧⑨
69. Evaluate emergency procedures			①②③④⑤⑥⑦⑧⑨
70. Evaluate individuals for promotion, demotion, or reclassification			①②③④⑤⑥⑦⑧⑨








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			IF DONE NOW Keep Within Block	RATE
				1. Very small amount. 2. Much below avg. 3. Below avg. 4. Slightly below avg. 5. About avg. 6. Slightly above avg. 7. Above avg. 8. Much above avg. 9. Very large amount.
	141. Post bulletins or notices			○○○○○○○○○○
	142. Post work order status boards			○○○○○○○○○○
	143. Prepare completed work for distribution			○○○○○○○○○○
	144. Prepare monthly film or paper utilization reports			○○○○○○○○○○
	145. Prepare production reports			○○○○○○○○○○
	146. Prepare project evaluation reports			○○○○○○○○○○
	147. Prepare shipping documents			○○○○○○○○○○
	148. Type correspondence, forms, rosters, or operational instructions			○○○○○○○○○○
	<b>F. MAINTAINING RELOCATABLE PHOTOGRAPHIC FACILITIES</b>			
	149. Assemble or disassemble relocatable photographic equipment			○○○○○○○○○○
	150. Assemble or disassemble workbenches			○○○○○○○○○○
	151. Certify shelter equipment			○○○○○○○○○○
	152. Clean shelter processor drying cabinets			○○○○○○○○○○
	153. Clean shelter processor exteriors or interiors			○○○○○○○○○○
	154. Clean shelter processor racks			○○○○○○○○○○
	155. Connect or disconnect air-conditioning cables			○○○○○○○○○○
	156. Connect or disconnect chemical lines			○○○○○○○○○○
	157. Connect or disconnect communication lines			○○○○○○○○○○
	158. Connect or disconnect power cables			○○○○○○○○○○
	159. Connect or disconnect water lines, drain lines, or air lines			○○○○○○○○○○
	160. Fold or unfold shelters			○○○○○○○○○○
	161. Inspect shelter water supply systems			○○○○○○○○○○
	162. Inspect shelters or passageways for weather or light seals			○○○○○○○○○○
	163. Install or remove shelter water line heater blankets			○○○○○○○○○○







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	AFS 233X0/X1  #2 PENCIL ONLY-PLEASE		RATE
	NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.	<input checked="" type="checkbox"/> IF <input type="checkbox"/> DONE <input type="checkbox"/> NOW <input checked="" type="checkbox"/> Keep Within Block	1. Very small amount. 2. Much below avg. 3. Below avg. 4. Slightly below avg. 5. About avg. 6. Slightly above avg. 7. Above avg. 8. Much above avg. 9. Very large amount.
234.	Clean BW processor rollers		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
235.	Clean BW processor squeegees		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
236.	Clean BW processor tanks		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
237.	Clean BW processors using system cleaning solutions		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
238.	Conduct BW film inspections after processing		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
239.	Correct BW film physical defects		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
240.	Cut processed BW materials		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
241.	Drain BW processor chemical tanks		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
242.	Drain or refill BW processor wash tanks		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
243.	Fill processor chemical tanks with BW chemistry		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
244.	Load or unload BW film magazines from gun cameras		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
245.	Log incoming BW paper missions		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
246.	Maintain or verify speed of BW film machines		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
247.	Maintain processor temperatures		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
248.	Maintain records of daily film footage processed		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
249.	Make BW running splices during processor operations		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
250.	Monitor quality of processed BW material at processor take-up reels		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
251.	Perform BW processor shutdown procedures		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
252.	Perform BW processor startup procedures		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
253.	Perform corrosion control on BW processing equipment		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
254.	Position BW processor racks		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
255.	Process BW film control strips for machine speed or gamma charts		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
256.	Process BW film control strips for tone control charts		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
257.	Process BW processor certification materials		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>














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	AFS 233X0/X1   #2 PENCIL ONLY-PLEASE		1. Very small amount. 2. Much below avg. 3. Below avg. 4. Slightly below avg. 5. About avg. 6. Slightly above avg. 7. Above avg. 8. Much above avg. 9. Very large amount.
	NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.		
	375. Print traveling matte using continuous printers		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	376. Program color continuous printers by using punched tape		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	377. Rewind color negatives		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	378. Select color raw stocks for continuous printing		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	379. Set color continuous printer exposure parameters		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	380. Set color continuous printer torque adjustments		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	381. Store unused color raw stock		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	382. Thread color materials on continuous printers		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	383. Thread color negatives or sound tracks for composite printing		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	L. PROCESSING BLACK AND WHITE FILM MANUALLY		
	384. Clean BW manual processing laboratory equipment		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	385. Control chemical stability using quality control charts		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	386. Control processing solution temperature		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	387. Dry manually processed BW film		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	388. Load BW film into racks, reels, or hangers for manual processing		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	389. Process BW film manually, using racks, reels, or hangers		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	390. Process BW film using trays		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	391. Select BW manual processing solutions		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	392. Set up BW laboratories for manual film processing		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	393. Sort manually processed BW film to match work orders		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	M. PROCESSING COLOR FILM MANUALLY		
	394. Clean color manual processing laboratory equipment		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	395. Control color film solution temperature during manual processing		⊙⊙⊙⊙⊙⊙⊙⊙⊙
	396. Dry manually processed color films		⊙⊙⊙⊙⊙⊙⊙⊙⊙




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	<p>AFS 233X0/X1</p>  <p>#2 PENCIL ONLY-PLEASE</p> <p>NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.</p>		<p>1. Very small amount.  2. Much below avg.  3. Below avg.  4. Slightly below avg.  5. About avg.  6. Slightly above avg.  7. Above avg.  8. Much above avg.  9. Very large amount.</p>
420.	Dry prints using air-dryers		①②③④⑤⑥⑦⑧⑨
421.	Dry prints using dryer blotters		①②③④⑤⑥⑦⑧⑨
422.	Expose BW prints using contact printers		①②③④⑤⑥⑦⑧⑨
423.	Expose BW prints using projection printers		①②③④⑤⑥⑦⑧⑨
424.	Finish BW prints manually		①②③④⑤⑥⑦⑧⑨
425.	Immerse or remove BW prints from developer solutions		①②③④⑤⑥⑦⑧⑨
426.	Immerse or remove BW prints from fixer solutions		①②③④⑤⑥⑦⑧⑨
427.	Immerse or remove BW prints from hypoeliminators		①②③④⑤⑥⑦⑧⑨
428.	Inflate contact printer platens		①②③④⑤⑥⑦⑧⑨
429.	Insert BW negatives in manual projection printers		①②③④⑤⑥⑦⑧⑨
430.	Inspect BW prints after processing		①②③④⑤⑥⑦⑧⑨
431.	Mix special solutions for manual processing		①②③④⑤⑥⑦⑧⑨
432.	Operate automatic light dodging contact or projection printers		①②③④⑤⑥⑦⑧⑨
433.	Operate manual light dodging BW printers		①②③④⑤⑥⑦⑧⑨
434.	Perform preoperation inspections of continuous or internal timers		①②③④⑤⑥⑦⑧⑨
435.	Perform preoperation inspections of manual BW contact printers		①②③④⑤⑥⑦⑧⑨
436.	Perform preoperation inspections of manual BW projection printers		①②③④⑤⑥⑦⑧⑨
437.	Place BW negatives on manual contact printers		①②③④⑤⑥⑦⑧⑨
438.	Place BW negatives on manual projection printers		①②③④⑤⑥⑦⑧⑨
439.	Position BW prints on ferrotype drier belts		①②③④⑤⑥⑦⑧⑨
440.	Position condensers for BW projection printers		①②③④⑤⑥⑦⑧⑨
441.	Prepare BW highlight masks		①②③④⑤⑥⑦⑧⑨
442.	Prepare trays for manual BW print processing		①②③④⑤⑥⑦⑧⑨
443.	Process BW prints manually		①②③④⑤⑥⑦⑧⑨




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			RATE
467. Mix color processing kits			①②③④⑤⑥⑦⑧⑨
468. Perform preoperation inspection of manual color contact printers			①②③④⑤⑥⑦⑧⑨
469. Perform preoperation inspection of manual color projection printers			①②③④⑤⑥⑦⑧⑨
470. Place color negatives or positives in manual projection printers			①②③④⑤⑥⑦⑧⑨
471. Process color control strips manually			①②③④⑤⑥⑦⑧⑨
472. Process color prints manually			①②③④⑤⑥⑦⑧⑨
473. Program color analyzers for manual printing			①②③④⑤⑥⑦⑧⑨
474. Select finish of paper according to print textures desired			①②③④⑤⑥⑦⑧⑨
475. Select lenses for color projection printers			①②③④⑤⑥⑦⑧⑨
476. Select or insert color negatives or positives in manual projection printers			①②③④⑤⑥⑦⑧⑨
477. Select or position condensers for color projection printers			①②③④⑤⑥⑦⑧⑨
478. Set gaseous burst agitation and cycles for manual color processing			①②③④⑤⑥⑦⑧⑨
479. Set up color laboratories for manual print processing			①②③④⑤⑥⑦⑧⑨
P. MAINTAINING QUALITY CONTROL			
480. Adjust pH of chemicals in color processors			①②③④⑤⑥⑦⑧⑨
481. Analyze characteristic curves for process control			①②③④⑤⑥⑦⑧⑨
482. Calculate color correction filtration to achieve color balance for continuous printers			①②③④⑤⑥⑦⑧⑨
483. Calculate probability of events			①②③④⑤⑥⑦⑧⑨
484. Calibrate flowrate meters			①②③④⑤⑥⑦⑧⑨
485. Certify BW film startups			①②③④⑤⑥⑦⑧⑨
486. Certify color film startups			①②③④⑤⑥⑦⑧⑨
487. Check temperature indicators against standards			①②③④⑤⑥⑦⑧⑨
488. Construct characteristic curves to evaluate emulsions			①②③④⑤⑥⑦⑧⑨
489. Construct frequency distributions			①②③④⑤⑥⑦⑧⑨



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							Present Job
				RATE			
				1. Very small amount. 2. Much below avg. 3. Below avg. 4. Slightly below avg. 5. About avg. 6. Slightly above avg. 7. Above avg. 8. Much above avg. 9. Very large amount.			
514. Annotate head, tail friskets, or leaders with mission data				①②③④⑤⑥⑦⑧⑨			
515. Assemble A and B rolls				①②③④⑤⑥⑦⑧⑨			
516. Assemble motion picture rolls for printing				①②③④⑤⑥⑦⑧⑨			
517. Assemble or disassemble aerial film for split processing				①②③④⑤⑥⑦⑧⑨			
518. Clean aerial film using tacky roller cleaners				①②③④⑤⑥⑦⑧⑨			
519. Clean aerial film using Webster cleaners				①②③④⑤⑥⑦⑧⑨			
520. Clean cut negatives prior to printing				①②③④⑤⑥⑦⑧⑨			
521. Clean motion picture materials using plush cloths				①②③④⑤⑥⑦⑧⑨			
522. Clean motion picture materials using ultrasonic cleaners				①②③④⑤⑥⑦⑧⑨			
523. Clean splicing equipment				①②③④⑤⑥⑦⑧⑨			
524. Drain or replace ultrasonic fluids				①②③④⑤⑥⑦⑧⑨			
525. Evaluate or correct processed film color balance for correct printing exposures				①②③④⑤⑥⑦⑧⑨			
526. Evaluate processed film density for proper exposure and processing				①②③④⑤⑥⑦⑧⑨			
527. Inspect processed film processing defects				①②③④⑤⑥⑦⑧⑨			
528. Make entries on printing instruction cards				①②③④⑤⑥⑦⑧⑨			
529. Notch film for printing				①②③④⑤⑥⑦⑧⑨			
530. Package classified waste for disposal				①②③④⑤⑥⑦⑧⑨			
531. Perform scene-to-scene color corrections				①②③④⑤⑥⑦⑧⑨			
532. Place identification labels on film reels or film cans				①②③④⑤⑥⑦⑧⑨			
533. Que films for color or density correction				①②③④⑤⑥⑦⑧⑨			
534. Remove or replace ultrasonic fluid filters				①②③④⑤⑥⑦⑧⑨			
535. Splice head or tail friskets or leaders onto original film				①②③④⑤⑥⑦⑧⑨			
536. Synchronize picture and sound for composite printing				①②③④⑤⑥⑦⑧⑨			
537. Transport completed materials to production control or operations				①②③④⑤⑥⑦⑧⑨			



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			RATE
	NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.		1. Very small amount. 2. Much below avg. 3. Below avg. 4. Slightly below avg. 5. About avg. 6. Slightly above avg. 7. Above avg. 8. Much above avg. 9. Very large amount.
560.	Calibrate densitometers		0 2 0 0 0 0 0 0 0 0
561.	Change sensitometer lamps or reset lamp house settings		0 2 0 0 0 0 0 0 0 0
562.	Compare results of crossover tests to determine new standards		0 2 0 0 0 0 0 0 0 0
563.	Compute and insert color correction filters or neutral density filters into sensitometers		0 2 0 0 0 0 0 0 0 0
564.	Construct data on process control charts		0 2 0 0 0 0 0 0 0 0
565.	Construct machine speed or gamma charts		0 2 0 0 0 0 0 0 0 0
566.	Construct tone control charts		0 2 0 0 0 0 0 0 0 0
567.	Determine base-plus-fog from sensitometric strips		0 2 0 0 0 0 0 0 0 0
568.	Determine color balance from sensitometric strips		0 2 0 0 0 0 0 0 0 0
569.	Determine color film densities with densitometers		0 2 0 0 0 0 0 0 0 0
570.	Determine delta sensivity from sensitometric strips		0 2 0 0 0 0 0 0 0 0
571.	Determine exposure corrections for printers		0 2 0 0 0 0 0 0 0 0
572.	Determine film speed from sensitometric strips		0 2 0 0 0 0 0 0 0 0
573.	Determine gamma from sensitometric strips		0 2 0 0 0 0 0 0 0 0
574.	Determine process gamma for duplicates		0 2 0 0 0 0 0 0 0 0
575.	Establish process control aim points or control limits		0 2 0 0 0 0 0 0 0 0
576.	Evaluate sensitometric strips for exposures		0 2 0 0 0 0 0 0 0 0
577.	Expose sensitometric control stock samples		0 2 0 0 0 0 0 0 0 0
578.	Insert exposure modulators or step wedges into sensitometers		0 2 0 0 0 0 0 0 0 0
579.	Monitor and correlate output of sensitometers		0 2 0 0 0 0 0 0 0 0
580.	Plot data from sensitometric strips		0 2 0 0 0 0 0 0 0 0
581.	Plot data on process control charts		0 2 0 0 0 0 0 0 0 0
582.	Prepare exposure modulators or step wedges		0 2 0 0 0 0 0 0 0 0
583.	Print sensitometric strips for emulsion crossover tests		0 2 0 0 0 0 0 0 0 0



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1. Check tasks you perform now (✓).
2. If you don't do it - Don't check it.
3. In the "Time Spent" column, rate all checked (✓) tasks on time spent in present job. If you checked it - Rate it.

AFS 233X0/X1



NOTE: If any task you perform under this duty is not listed, please specify on blank pages at end of booklet.

CHECK	TIME SPENT
	Present Job
	RATE
✓ IF DONE NOW Keep Within Block	<ol style="list-style-type: none"> <li>1. Very small amount.</li> <li>2. Much below avg.</li> <li>3. Below avg.</li> <li>4. Slightly below avg.</li> <li>5. About avg.</li> <li>6. Slightly above avg.</li> <li>7. Above avg.</li> <li>8. Much above avg.</li> <li>9. Very large amount.</li> </ol>

607. Inspect motion picture sound tracks with microscopes		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
608. Maintain exposure charts		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
609. Make microdensitometer traces of edge sharpness		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
610. Make microdensitometer traces of granularity		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
611. Make microdensitometer traces of modulation transfer functions		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
612. Make microdensitometer traces of sine wave targets for modulation transfer studies		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
613. Make microscopic granularity evaluations		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
614. Make microscopic resolution evaluations		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
615. Make subjective microscopic image sharpness evaluations		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
616. Measure dimensional accuracy of film		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
617. Perform image evaluation with comparators		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
618. Perform image evaluation with microscopes		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
619. Prepare and mount microscope samples for optical evaluations		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
620. Prepare microscopes for image evaluations		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
621. Produce photomicrographic records for graininess evaluations		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
622. Produce photomicrographic records of resolution		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
623. Read image quality values on meters		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
624. Review processed film for processor or camera malfunctions		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
625. Set up photomicrographic equipment to record image evaluations		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
626. Turn on or off microdensitometers		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<b>U. PRODUCING CHEMICAL MIXES AND PERFORMING CHEMICAL ANALYSIS</b>		
627. Add chemicals to mix tanks		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
628. Analyze control charts on chemical analysis		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
629. Calculate corrective additions to chemistry		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>











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