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FILM PROCESSING INVESTIGATION

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Prepared by

Jack L. Kelly

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Photographic Technology Division National Aeronautics and Space Administration Manned Spacecraft Center Houston, Texas



FILM PROCESSING INVESTIGATION

This Report has been reviewed and is approved.

John R. Brinkmann, Chief Photographic Technology Division

Noel T. Lamar, Technical Monitor

FILM PROCESSING INVESTIGATION

This report has been reviewed and is approved.

Janes

Dr. Gerard E. Sauer Supervisor, Photo Science Office

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- ABSTRACT -

A properly designed chemical mixing system and facility to provide efficient mixing from dry chemicals and clean storage of mixed solutions required for operation is of utmost importance. Consideration must be given to the requirements of present and planned programs and also to projected future work loads. The present chemical mixing system has been evaluated in terms of personnel utilization, work projects, supplies, equipment, space, and overall system design. This evaluation has shown that the present system is totally inadequate.

A major redesign of the entire chemical mixing, storage, analysis and supply system is necessary to ensure that PTD can meet its present and future commitments.

Therefore, as a result of this study, a chemical mix system is proposed which will effectively utilize available manpower and space while employing all presently available delivery/ storage tanks. The proposal attempts to minimize additional expenditure of funds and recommends additional equipment, space, and manpower to satisfy processing chemical solution volume demands. INTRODUCTION

A significant increase in the film processing load for the Photographic Technology Division is programmed for the near future. This study evaluates the present operational chemical mixing system and defines its limitations in terms of the ability to meet present and programmed chemical supply and delivery requirements.

These requirements include the ability to provide an adequate. supply of certified chemistry for production requirements as well as the ability to provide special chemical mixes for testing and evaluation. The system must also be capable of short-term response to unexpected processing requirements.

Initial evaluation of the present chemical mixing system indicated that the delivery/storage tank system is inadequate to support full production loads for the existing processors. Several proposed additional systems have been considered to add increased capability in PTD. These proposals have been evaluated in terms of overall systems requirements and have been rejected in favor of the more complete system proposed in this report.

This report includes as an integral part of the system, an expanded chemical analysis system. Chemical analysis of the 'various photographic solutions is absolutely necessary if the high standards of quality are to be maintained in PTD. This analysis area must be located adjacent to the chemical mixing area for efficient operation.

DISCUSSION

According to the assigned task, the following elements were incorporated into this study

A. Future processing loads were estimated

- 1. Precision Laboratory
- 2. Motion Picture Laboratory

3. Still Laboratory

- B. In terms of the quantities of chemical solutions required for the estimated production loads, the existing chemical mixing system was evaluated. This evaluation considered the various machines, replenishment rates, and processes, and also the proposed additions to the chemical mixing system.
- C. The efficiency of the Chemical Mixing Facility was studied to determine the optimum operation of available equipment. This included a study of the frequency and volumes of required mixes and considered possible changes in equipment and personnel to improve operation.
- D. The feasibility of Formulation changes to reduce tank volume requirements was investigated.
- E. The impact of estimated requirements on the supply and chemical analysis functions was also considered.
 The study has considered present and future requirements in terms of the following:

A. Space available

- 1. Supplies
- 2. Mixing and storage of solutions
- 3: Chemical Analysis
- B. Equipment
 - 1. Chemical Mixers
 - 2. Delivery/storage tanks
 - 3. Transfer system
- C. Manpower
 - 1. Supply
 - 2. Mixing
 - 3 Analysis

D. Building construction

1. Chemical mixing present stress area

2. Main beam location

For future requirements, it was assumed that there would be a 50% increase in Earth Resources support in the wide film field with a continuing yearly increase(25%)in general Earth Resources support for several years. Also considered was the additional supply requirements to support the cartographic function in the Metric Laboratory (Bldg. 17). Other factors taken into account include support for Skylab S190A and S190B photographic experiments.

This study also considered the planned removal of the 4C Paper processor and the possible discontinued usage of ME-2A after Apollo 17. The conversion of the Kodak Ektachrome RT processer, Model 1411 to the type C-22 Ektacolor negative process 'was included, and the addition of three model 1811 processors. Specific information about the present system, projected requirements, storage capabilities and the proposed system is contained in the attachments at the end of this report.

CONCLUSIONS

The photographic material processing requirements in PTD have exceeded the capability of the chemical mixing and supply system to deliver high use chemical solutions to the processors. A chemical mixing facility must have the capability to support the photographic processing equipment under all reasonable operating conditions. The nature of this support requires that, once a processor is put into use, the supporting chemical delivery/ storage unit must be of sufficient capacity to continuously deliver chemistry to the processor. A chemical mixing analysis system must be available to insure that sufficient reserve volumes of certified chemical solutions are maintained.

Under the present processing requirements, the chemical mixing and supply capability in PTD is inadequate. Estimated increases in the processing requirements in PTD can not be met without modifications to the present system.

All formulation changes recommended by Eastman Kodak have been implemented. Further chemical formulation changes designed to reduce tank volume requirements do not appear feasible due to the wide varieties of photographic materials used in PTD. Since sensitized materials are designed for use with tailored chemical process parameters, it is not possible to predict chemical com-

patibility in future photographic processes. As the state of the photographic art advances, process parameters are changed, and PTD must maintain sufficient versatility to adapt to these changes.

An efficient chemical mixing support system consists of a supply function to maintain an adequate reserve of bulk chemicals and other consumables; a chemical mixing function with an efficient solution delivery/storage tank system; and a chemical analysis function to perform quality control and certification of every chemical solution mixed. These functions are interdependent, and a failure of any of these functions results in a breakdown in the entire chemical mixing system. Deficiencies in the present system will result in the total inability of the support functions to provide chemistries to the processing units.

This study of the chemical mixing, analysis, and supply system requirements has shown that an expanded system and facility is required. It has also evaluated several proposed extensions of the present system.

The proposal to add ll new tanks to the area adjoining the Fultron mix room would provide additional EA-5 and C-22 color chemistries. This system has several shortcomings when viewed in terms of the overall chemical mixing facility. It requires identical chemical solutions to be stored in two areas and its

location will jeopardize the integrity of the Fultron system. In addition, there is no mixing capability programmed for this area.

The 11 tank expansion of chemical mixing into hallway 204 will create maintenance access problems. The tanks proposed are too small and their location will not properly complement the present or programmed chemical solution requirements. Chemical mixing units to support this additional capability were not proposed and are not presently available.

. . . .

is totally inadequate and will be corrected. The following , recommendations are suggested to insure that future photographic solution delivery/storage. and mixing needs are satisfied.

Recommendations for immediate implementation

- Cancel the proposed construction of 22 chemical storage tanks and the associated work requirements.
- 2. Cancel plans to install 11 new tanks in the area adjoining the Fultron Mix Room.
- 3. Cancel plans to remove wall between Rooms 290, 296, and hallway 204.
- 4. Cancel installation of 11 new tanks in the proposed expanded Chemical Mix area in Hallway 204.
- Reallocate present available space according to detailed functions in attachment 6-3
- Reserve areas for silver recovery and Blix Chemical system as shown on attachment 6-7
- 7. Purchase and install equipment as specified in attachments 6-9
- 8. Relocate equipment as specified in attachment 6-10

9. Modify building as specified in attachment 6-12

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- Install quick-fill valves in all processors lacking such valves.
- 11. Purchase and install 4 mixers as specified in attachment 6-13

Recommendations for near future implementation

- 1. Modify building as specified in attachment 6-15
- Relocate mixers and pumps from temporary to permanent locations.
- 3. Install glass sight gauges on all delivery/storage tanks.
- 4. Purchase and install remainder of equipment as specified in attachment 6-13
- 5. Purchase and install three transfer panels including 3 Hasteloy bleach pumps and 19 chemical solution pumps. Specific mixing and delivery system recommendations are in attachment 6-12
- Relocate chemistries and delivery lines as specified in attachment 6-8

Once the above recommendations have been implemented, the tanks, should be renumbered in accordance with attachment 5-1 and 5-2 and the proper chemistries assigned in accordance with 5-2. Each solution's chemical mixer, transfer line and pump, delivery/storage tank and delivery lines should be numbered identically.

It is recommended that a copy of this proposal be made available to MSC engineering to insure that adequate electrical energy, building floor stress load reserve and solution disposal capability be included in the final plans.

APPENDIX

• • • • • • • •

- 4--Determine if the frequency and volume of required mixes are comensurate with the operator man hours available now.
- 5--Recommend such changes in equipment and personnel as appear necessary for the efficient operation of PTD laboratories.

Pa 8 2

6--Analyze the usage of chemical mixing and storage facilities in order to learn more efficient application of available equipment. This study would include the feasibility of formulation changes to reduce tank volume requirements.

PROJECTED EQUIPMENT

3 ea. Kodak Ektachrome RT Processors (EA-5 Color film process)

l ea. Kodak Versamat Film Processor (black and white
file/paper process)

l ea. Simplex Color Paper Processor (Ektaprint R Process)
l ea. Kodak Ektachrome RT Processor, model 1411
This processor is presently in place and has been
converted from EA-5 color film processing configuration to type C-22 color negative film processing system.

Pako Color Paper Processor converted to process Ektaprint C Paper. The processor is presently in place and is being utilized to process Ektaprint R paper. It will be converted to process Ektaprint C paper when the Simplex Color paper Processor is installed.

1 ea. Hi-Speed Processor

l ea.

This processor will be installed next to the RAM Processor.

l ea. Ektaprint C Processor utilizing the Eastman Kodak three solution process (BLIX System). This unit replaces the 4C processor.

1 ea.	Silver Recovery unit
l ea.	Ektaprint C BLIX System Delivery Tanks and Re-
• •	covery Units
l ea.	Dishwasher to clean chemical analysis glassware

PROGRAMMED EQUIPMENT MODIFICATIONS

- · 1. Hi-Speed Processors
 - a. Install quick fill valves on both Hi-Speed Processors.
 - b. Back end of 16-35-70mm processor to be modified to facilitate water presoak of Skylab S190 film.
 - c. Backing removal scrubber installation (contracted) on 16-35-70mm processor.
 - 2. Fultron Processor
 - a. Backing removal scrubber installation.
 - 3. Chemical Mix Delivery/Storage Tanks
 - a. Install sight gauges on all tanks.

CONSOLIDATED LIST OF EXCESS EQUIPMENT AND DISCONTINUED CHEMICAL REQUIREMENTS

 Chemical Mix delivery/storage tanks #43, 44, 45, 46, 47, and 48 (15 gallon capacity) -- remove and relocate to Building 17, Room 2030B.

2. 4C Processor -- section removal after Apollo 17

- ME2A Color chemistry -- possible discontinued use after Apollo 17 and/or removal of 4C processor
- Duomat Developer -- possible discontinued use after 4C processor removal
- 5. C-22 Color Chemistry formulation -- change to replace all components with EA-5 Color chemistries except C-22 Color Developer. Formulation change effective only when utilizing Versamat Model 1411 Processor.

DETAILED TASK REQUIT

1. SKYLAB

a. Photographic Experiment
jected low volume processing
b. The Hi-Speed 16-35-70mm product
have a 50% increase in product

a pro-

ats.

2. Earth Resources

a. Increased 9.5 inch color returns the forcessing
b. Increased 9.5 inch color mag

PRESENT CHEMICAL DELIVERY/STORAGE TANK NUMBERS, TYPE SOLUTIONS AND CAPACITIES, RECEIVING UNIT, AND RECEIVING UNITS LOCATION BY ROOM NUMBER

		·		
umber	Gallons Tank Capacity	Type Solution	Receiving Unit	Room No.
•	110	Ektaprint R Color Stabi-	Pako Processor	108
٠		lizer	ų	-
	110	Extaprint R Color Bleach	Pako Processor	108
	110	Ektaprint R Color Stop/	Pako Processor	108
-		Hardener		• •
•	110	Ektaprint R Color Devel-	Pako Processor	108
• •		oper		
•	110	Ektaprint R Color Stop	Pako Processor	108
. ·	110	Extaprint R Color 1st	Pako Processor	108
• •		Developer		
	110	Extaprint R Color Form	Pako Processor	108
		Fixer		
	110	EA-5 Color Bleach	Versamat 1811	172G
		Additive		168
	110	EA-5 Color Stabilizer	Versamat 1811	172G
· ·	· ·			168
	110	EA-5 Color Fixer	Versamat 1811	172G
·			· · · ·	168
	110	EA-5 Color 2nd Stop	Versamat 1811	172G
				168
	120	EA-5 Color Bleach	Versamat 1811	172G
		. · ·	·· • • •	168
		110 110 110 110 110 110 110 110 110 110	nmberTank CapacityType Solution110Ektaprint R Color Stabi- lizer110Ektaprint R Color Bleach110Ektaprint R Color Stop/ Hardener110Ektaprint R Color Devel- oper110Ektaprint R Color Stop110Ektaprint R Color Form Fixer110Ektaprint R Color Stabilizer110EA-5 Color Bleach Additive110EA-5 Color Stabilizer110EA-5 Color Stabilizer110EA-5 Color Stabilizer	mberTank CapacityType SolutionReceiving Unit110Ektaprint R Color Stabi- lizerPako Processor110Ektaprint R Color BleachPako Processor110Ektaprint R Color Stop/ HardenerPako Processor110Ektaprint R Color Devel- operPako Processor110Ektaprint R Color StopPako Processor110Ektaprint R Color Devel- operPako Processor110Ektaprint R Color StopPako Processor110Ektaprint R Color StopPako Processor110Ektaprint R Color Ist DeveloperPako Processor110Ektaprint R Color FormPako Processor110Ektaprint R Color FormPako Processor110EA-5 Color Bleach AdditiveVersamat 1811110EA-5 Color StabilizerVersamat 1811110EA-5 Color FixerVersamat 1811110EA-5 Color 2nd StopVersamat 1811

	Gallons			
Tank Number	Tank Capacity	Type Solution	Receiving Unit	Room No.
13	110	EA-5 Color Developer	Versamat 1811	172G
		•		168
14	110	EA-5 Color 1st Stop	Versamat 1811	172G
				168
15 .	110	EA-5 Color 1st Developer	Versamat 1811	172G
				168
16	110	EA-5 Color Neutralizer	Versamat 1811	172G
		•		168
17	110	EA-5 Color Prehardener	Versamat 1811	172G
	·			168
18	150	ME-4 Color Developer	Houston 70mm	187
•			Processor	
	· .		RAM Processor	187
19	110	empty	RAM Processor	187
20	150	ME-4 Color Stop	Houston B/W 16mm	187
			neg-pos	
· .			Houston 70mm	187
	•		Hi-Speed 35mm Proc.	187
•			RAM Processor	187
21	100	Backing Removal	RAM Processor	187
22	100	ECO-3 1st Developer	RAM Processor	187
23	79.5	ME-4 Neutralizer	Houston 70mm	187
	· •		RAM Processor	187
24	150	ME-4 Color Pre-	Houston 70mm	187
	· · ·	hardener	RAM Processor	187

Tank Number	Gallons Tank Capacity	Type Solution	Receiving Unit	Room No.
25	150 /	B/W Fixer	Houston B/W 16mm	187
	•		neg-pos	
		•	Hi-Speed Processor	187
			Versamat 11C-M	172-L
•••••			•	187
·				108R
			Reversal Processor	.187
-			Tray/Sinks	177
	•		Log-E Processor	191
26	150	ME-4 Color 1st	Houston 70mm	187
		Developer	Processor	
и			RAM Processor	187
27	150	Duomat B/W Developer	4A Processor	190
28	150	Himatic Stop	4A Processor	190
29	150	Himatic Fixer	4A Processor	190
30	250	ME-2A Color Developer	Hi-Speed Processor	187
		Starter		, u
31	250	ME-2A Color 1st	Hi-Speed Processor	187
· .	•	Developer Starter		
32	250	empty	Hi-Speed Processor	187
33	250	empty	Hi-Speed Processor	187
34	100	ME-2A and ME-4 Color	Houston 70mm	187
•		Stabilizer	Processor	
			RAM Processor	187

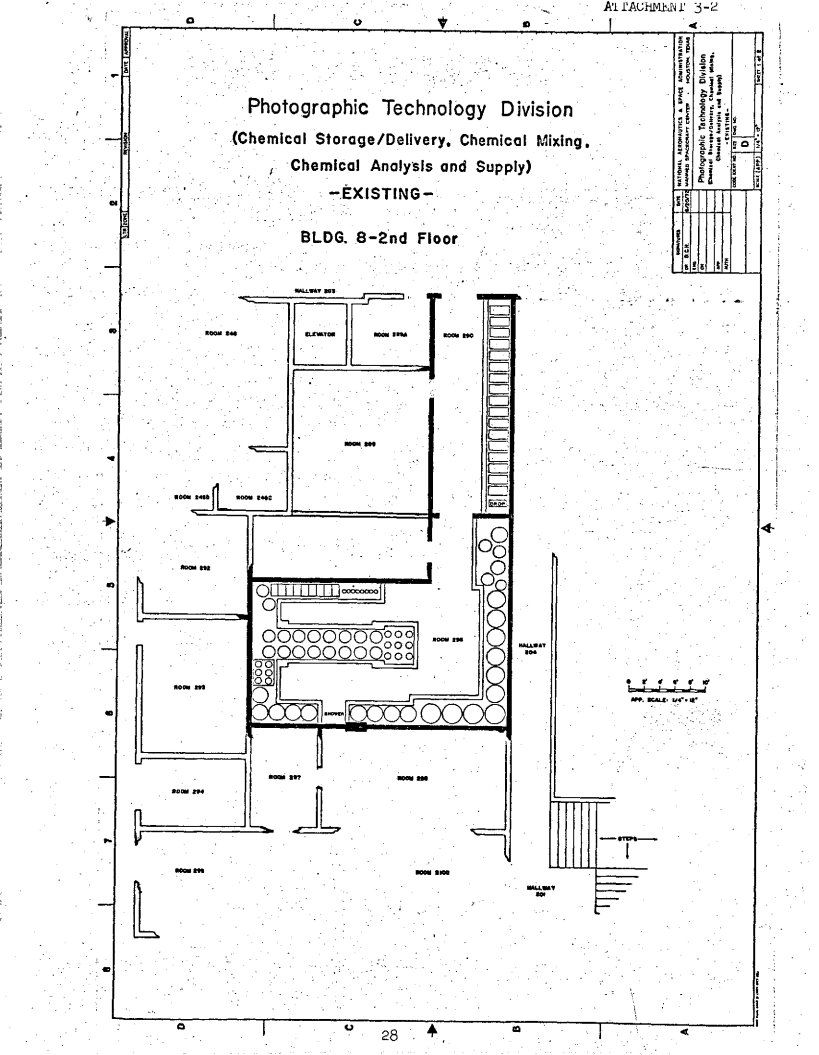
Hi-Speed Processor 187

Tan	k Number	Gallons Tank Capacity	Type Solution	Receiving Unit	Room No.
	35	100 ,	ME-2A Color 1st Developer	Hi-Speed Processor	187
	36	. 100	empty	Hi-Speed Processor	187
	37	100	ME-2A Color Developer	Hi-Speed Processor	187
	38	120	empty	Hi-Speed Processor	187
·	39	110	ME-2A and ME-4 Color	Houston Processor	187
	•		Fixer		
	•		21.2 2 4 s	RAM Processor	187
•	· .			Hi-Speed Processor	187
	40	100	ME-2A and ME-4 Color	Houston 70mm	187
	• •	• • • •	Bleach	· .	. •
•	; , , ,	· ·		RAM Processor	187
	• • •			Hi-Speed Processor	187
	41	100	ME-2A Color 1st and	Hi-Speed Processor	187
			2nd Stop		
	42	100	ME-2A Color Hardener	Hi-Speed Processor	187
	43	15	Internegative	Sink/Tray Process	194
	կկ	15	Litho A Developer	Log E Processor	191
	45	15	Starfix B/W Fixer	Versamat 11C-M	187
	46	15	ANSCO Color Stop/	Tray/Sink Process	194
•		·	Hardener		
	47	15	empty	•	
-	48	15	Litho B Developer	Log E Processor	191
_	49	50	D-19 B/W Developer	Hi-Speed B/W Pro-	187
				cessor	

Tan	k Number	Gallons Tank Capacity	Type Solution	Receiving Unit R	oom No.
	50	50	Ektaprint C Color	ARKAY Processor	182-A
	,		Stabilizer	4C Processor	184
	51	50	Ektaprint C Color Form	ARKAY Processor	182-A
	•	•	Fix	4C Processor	184
	52	50	Ektaprint C Color Bleach	ARKAY Processor	182-A
		· · · · · · · · · · · · · · · · · · ·		4C Processor	184
	53	50	C-22 Color Stop	ARKAY Processor	182-A
¢	н ^с			Pako Film Processor	184
	54	50	Ektaprint C Color	ARKAY Processor	182-A
			Stop/Fix	4C Processor	184
•	55	50	empty	4C Processor	184
	56	50	Ektaprint C Color	ARKAY Processor	182-A
		•	Developer (ECTA-C)	4C Processor	184
	57	15	Versaflow B/W Developer	Versamat 11C-M	187
	58	15	ANSCO Color Fixer	Tray/Sink Process	194
	59	15	empty		
	60	15]	ANSCO Color Developer	Tray/Sink Process	194
• .	61	15	ANSCO Color Bleach	Tray/Sink Process	194
	62	15	ANSCO Color 1st Developer	Tray/Sink Process	194
	63	15	empty		
	64	15	empty	Υ.	
	65	50	C-22 Color Developer	Pako Processor	184
-				Sink/Tray Process	
	66	50	C-22 Color Fixer	Pako Film Processor	184

Tank Number	Gallons Tank Capacity	Type Solution	Receiving_Unit R	oom No.
67	50	C-22 Color Bleach	Pako Film Processor	
68				
	. 50	C-22 Color Hardener	Pako Film Processor	
69	50	Hunt CINI	Reversal Processor	187
70	50	Hunt CINI Bleach	Reversal Processor	187
71	50	Hunt CINI Clearing Bath	Reversal Processor	187
72	50	D-95 Developer	Reversal Processor	187
73	50	D-19 or D-76 B/W	Houston B/W	187
		Developer	Processor	•
		•	Neg/Pos	
74	50	LPD B/W Developer	Tray/Sink Process	177
75	30	C-22 Color Fixer	Reversal Processor	187
		·	Versamat 1411	108-R
76	30	C-22 Color Bleach	Versamat 1411	108-R
77	30	C-22 Color Stop	Versamat 1411	108-R
78	30	C-22 Color Developer	Versamat 1411	108-R
79	30	C-22 Color Stop	Versamat 1411	108-R
80	30	C-22 Color Developer	Versamat 1411	108-R
81	30	C-22 Color Neutralizer	Versamat 1411	108-R
82	30	C-22 Color Prehardener	Versamat 1411	108-R
83	30	MX-641 B/W Developer	Versamat llC-M	108-R
				172-L
84	5	PHILCO	•	
35	5	PHILCO		
86	5	PHILCO		

Tank Number		llons Capacity	Туре	Solution	Rece	eiving Unit	Room No.
87		5,	PHILCO				
88		5	PHILCO				
89		5	PHILCO				·
90	` .	5	PHILCO	•		· · ·	
91		5	PHILCO			•	



Chemical Requirements Туре Additional Total Capacity Delivery Tank # Mixer Capacity Chemical Capacity Gallons Mixer Number Requirements -Solution 4C Color Processor (SL) Pako Processor (PL) (24 hour period) 50 50 Stabilizer 50 91 100 50 Form Fix Supplies, 4C, Pako, & Simplex 52 50 50 100 Bleach 35 55 50 Stop/Fixer Manifold to tank 54 56 50 35 Developer <u>54</u> 50 35 Stop/Fix Manifold to tank 55 MX 641 Developer (BW) 3 each BW Versamats (PL) 80 30 В 120 75 MX 641 Developer *Install quick fill valves on 16mm and 35mm Hi-D-19 Developer (BW) Speed processor 49 50 50 Manifold tanks together and common valve to line 49 and 73 50 73

PRESENT AND ESTIMATED CHEMICAL CONSUMPTION REQUIREMENTS

			_	ord proceed	Chemical Scontrements	Type Chemical Solution (MPL)	Additional Requirements
31	250	66*	150		250	lst Devel-	Mixed approx. ea.
						oper Starter	3 months
. 36	100	66	150		40	lst Devel-	Convert delivery line 35
						oper Repl.	to tank 36
42	100	66	150		40	Hardener	
41	100	66	150		40	Acid Rinse	and the second
<u>3</u> 0	250	66	150		250	Color Devel-	Mixed approx. each
				,		oper Starter	3 months
. 37	100	66	150		40	Color Devel-	
						oper Repl.	
40	150	SEE	ME4		40	Bleach	ME-4 Chemistry
39	100	SEE	ME4		40	Fixer	ME-4 Chemistry
38	100	SEE	ME ¹ 4	•	40	Stabilizer	Convert delivery line
	· .	,					35 to tank 38
*Use	ed for	all M	12 solu	tions	except	Bleach, Fixer,	Stabilizer
ME ⁴	Proces	s - R <i>l</i>	M proc	essor	(MPL)		
<u>(</u> 24	hour p	eriod))				
24	150	1	150	300	150	Prehardener	Use mixers as extra
							solution capacity
	• •	, 1					

(i)

Delivery Tank #	Capacity Gailons	Mixer Number	Mixer Capacity	Total Capacity	Chemical Requirements	Type Chemical Solution	Additional Requirements		
23	79.5	67 .	150	229.5	200	Neutralizer	Use mixers as extra		
							solution capacity		
26	150	3	150	300	300	lst Developer	Use mixers as extra		
						Repl.	solution capacity		
19	110	65	150	260	110	ECO3 lst Dev-	Use mixers as extra		
,						eloper Repl.	solution capacity		
20	150	66	150	300	300	Acid Rinse	Use mixers as extra		
							solution capacity		
18	150.	64	150	300	300	Color Dev-	Use mixers as extra		
						eloper Repl.	solution capacity		
40	100	15	250	350	300	Bleach	Usage - RAM, 70mm,		
							Hi-Speed		
39	100	13	150	250	250	Fixer	Usage - RAM, 70mm,		
							Hi-Speed		
38	100	12	150	250	200	Stabilizer			
22						ECO3 1st Dev-			
						eloper			
Mixe	ers plu	mbed o	lirect	to tar	ik, tra	nsfer panel sys	tem		
EA-	EA-5 Process - 1811 Color Versamats (PPL)								

(12 hour peak)

		/	·		•		
.l	110	90	250	580	400	Prehardener	3 ea. 110 gallon tank -
2	110					Prehardener	manifold common tanks
3	110	2.				Prehardener	1, 2, & 3 to delivery line
			[1	· · ·	

ŷ	×.		Ŷ	Ň	Chemical Requirements	Туре					
Delivery Tank #	Capacity Gallons	Mixer Number	Mixer Capacity	Total Capacity	Chemical Requirem	Chemical	Additional				
Del Tan	Cap Gal	Mixer Numbeı	Mix Cap	Total Capac:	Che Req	Solution	Requirements				
4	110					Neutralizer	3 100 gallon tanks -				
· 5	110		۰.				manifold common tank 4,				
6	110	90	250	580	400		5, & 6 delivery line.				
7	110	89	250	860	842	lst Developer	Bypass manifold to 7A				
7A	500	89			•	lst Developer	to delivery line				
8	110		•=→			Bleach Reserve	No action				
. 9	110	87	500	1,100	2,000	lst & 2nd Stop	Bypass manifold to 9A				
9 A	500					lst & 2nd Stop	to delivery line				
13	110	86	250	1,080	1,100	Color Devel-	Common manifold 13, 11,				
11	110					oper Repl.	10 and bypass to 10A to				
10	110	86					common delivery line				
10A	500										
12	110	84	250		390	Bleach	Bypass manifold to tank				
12A	250	84				Bleach	12A to delivery line				
14	110	82	250	360	390	Fixer	Bypass manifold to tank				
14A	250	82				Fixer	14A				
15	110	81	250	580	576	Stabilizer	Common manifold 17, 16,				
16	110	81				~	15 to delivery line				
<u>17</u>	110	81	<u> </u>								
ANSCO Color Process - Sinks (SL)											
(24	hour	perio	d)		.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
62	15	(30 gallon			3	ANSCO 1st Dev-	None				
		portable				eloper					
58	15	m	ixer)		2	ANSCO Bleach	None				
		}		ł	22	↓ *					

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Delivery Tank #	Capacity Gallons	Mixer Number	Mixer Capacity	Total Capacity	Chemical Requirements	Type Chemical Solution	Additional Requirements	
60	15	(20)	gallon		4	ANSCO Dev-	None	
			Sarron .			eloper		
45	15	Do	ortable		2	ANSCO Hard-	None	
		misson				ener/Stop		
58	15	mixer)			2	ANSCO Fixer	None	
Internegative Replenisher (C-22)								
43	15	(30 gallon		-	ц	Interneg-C-	None	
•		portable				22		
		mixer	;)					
Black	and V	White	Reverse	al Pro	ocess -	BW Reversal Pro	ocessor (MPL)	
69	50	В.	120	50	50 -	lst Develop-	None	
						er - D49		
72	50	B	120	50	50	2nd Develop-	None	
ан 1			•			er - D-95		
70 ·	50	50	100	50	35 .	Bleach	None	
71	50	В	120	50	35	Cine Clear-	None	
						ing Bath		
Devel Solut	Developer Starter Solution Delivered from Chem Mix (Bulk Mix Starter Solution)							

.

		White		<u> </u>		Type Chemical Solution Prays (PPL, SL,	Additional Requirements MPL)	
74	50	B	120		50	LPD Developer	None	
					peak			
		Se pe			100			
Log ,	E Proc	essor	- (SI	.)		1	· · · · · · · · · · · · · · · · · · ·	
44	15	(30 gallon		(30 gallon		.15	Litho A Dev-	No Change
. •	nontabl		portable			eloper		
48	15				15	Litho B Dev-	No Change	
	Ļ	r I	nixer)			eloper		
	fix (F nour p	-)	·	•		· · · · · · · · · · · · · · · · · · ·	
25	150	2	150	300	present	Fixer	Gal. Req.	
					300	Equipment req.		
•						Versamat (BW)		
						Select Print	40	
						Select Print BW Sinks	40 40	
						BW Sinks		
						BW Sinks HF 16mm Proc.		
						BW Sinks HF 16mm Proc. HF 35mm Proc.		
						BW Sinks HF 16mm Proc. HF 35mm Proc. Log E Proc.	40	
						BW Sinks HF 16mm Proc. HF 35mm Proc. Log E Proc. BW Rev. Proc.	40	

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Delivery Tank #	Capacity Gallons	Mixer Number	Mixer Capacity	Total Capacity	Chemical Requirements	Type Chemical Solution	Additional Requirements		
C-22 Ektacolor (Negative) - Pako Processor (SL)									
<u>(24</u>	hour I	period)			• •	· · · · · · · · · · · · · · · · · · ·		
65	50	53	80	50	50	Developer	Storage tank in place		
53	50	53	80	50	20	Stop	No Change Storage tank in place		
•	<i>, , ,</i>	75					No Change		
66 -	50	53	80	50	15	Fixer	Storage tank in place		
• .			•				No Change		
67	50 ·	50	100	50	15	Bleach	Storage tank in place		
							No Change		
68	50	53	80	50	15	Hardener	Storage tank in place		
ا					•		No Change		

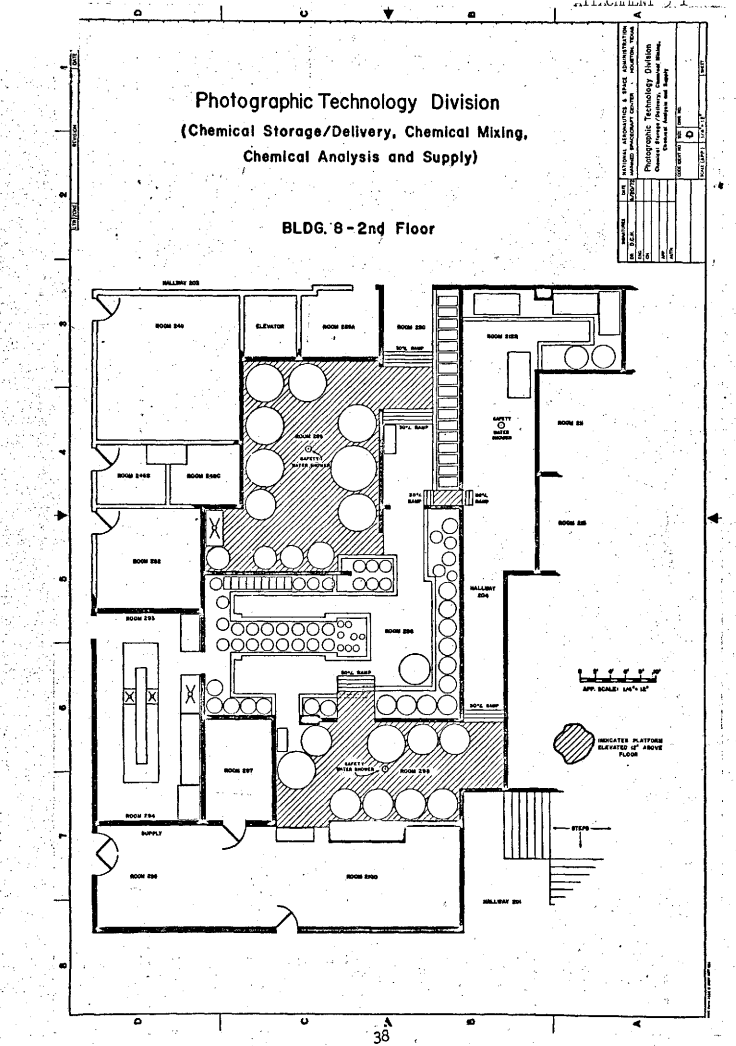
C-22 Ekacolor (Negative) - Color Versamat Model 1411 (PL)

NOTE: Modifications and formulation changes are presently being implemented. EA-5 color chemistries will be used for all solutions except Color Developer. Tasks and solution volume requirements are not complete at this time.

81		53	80	?	EA-5
82		53	80		
83	30	53	80	?	
79	30	53	80		EA-5
78		30	53	?	EA-5
:					

Delivery Tenk #	Capacity Gallons	Mixer Number	Mixer Capacity	Total	Capacity Chemical	Requirements	Type Chemical Solution	Additional Requirements	
77	30	53	80		·				
76	30	50	100		?	-		· · · · · · · · · · · · · · · · · · ·	
75	30	53	80		?				
84	100	53	80	100					•
85	100	50	100	100					
	aprint hour p			ositiv	e) Sin	aple	ex Processor -	(PL) - 50% Increase	
86	100	C	80	-	30		lst Developer	New tank & line	
87	100	С	80		30		Stop	required New tank & line	
88	100	с	80		30		Color Dev-	required New tank & line	
89	100	С	80		30	1	eloper Hard Stop	required New tank & line	
90 -	100	50	100		30		Bleach	required New tank & line	•
					1	ł		required	

Delivery Tank #	Capacity Gallons	Mixer Number	Mixer Capacity	Total	Capacity	Chemi cal Requirements	Type Chemical Solution	Additional Requirements	
91	100	с	80	-		90	Form Fix	Use tank 35 excess	
• •			i .	· ·				(chem to simplex and	
•							:	4C)	
92	100	с	80			<u> 30 </u>	Stabilizer	New tank required	
Vers	Versaflow - BW Developer - BW Versamat (SL)								
57	-15	(30	gallon			5	Versaflow	No change	
ъ.		portable		portable				Developer	
		mix	er)						
<u>4A E</u>	rocess	sor BW	Paper	(SL)					
28	150	в	120				Himatic Stop	No change	
29	150	В	120				Himatic Fixer	No change	
27	150	В	120			• 75	Duomat	Easy mix approx. 15	
						-	Developer	minutes - mostly	
								Apollo	
Use	Use for Blix system when conversion is implemented								



Tank Number	Type Solution	Capacity
1	EA-5 Prehardener	110
2	EA-5 Prehardener	110
3	EA-5 Prehardener	110
4	EA-5 Neutralizer	110
5	EA-5 Neutralizer	110
6	EA-5 Neutralizer	110
7	EA-5 lst Developer	100
7A	EA-5 lst Developer	500
8.	EA-5 Bleach Reserve	110
9	EA-5 1st and 2nd Stop	110
9A.	EA-5 1st and 2nd Stop	500
10	EA-5 Color Developer	110
10A	EA-5 Color Developer (250)	250
11	EA-5 Color Developer	110
12	EA-5 Bleach	110
12A	EA-5 Bleach	250
13	EA-5 Color Developer	110
14	EA-5 Fixer	110
14A	EA-5 Fixer	250
15	EA-5 Stabilizer	110
17	EA-5 Stabilizer	110

PROPOSED CHEMICAL MIXING, STORAGE/DELIVERY TANK NUMERICAL KEY

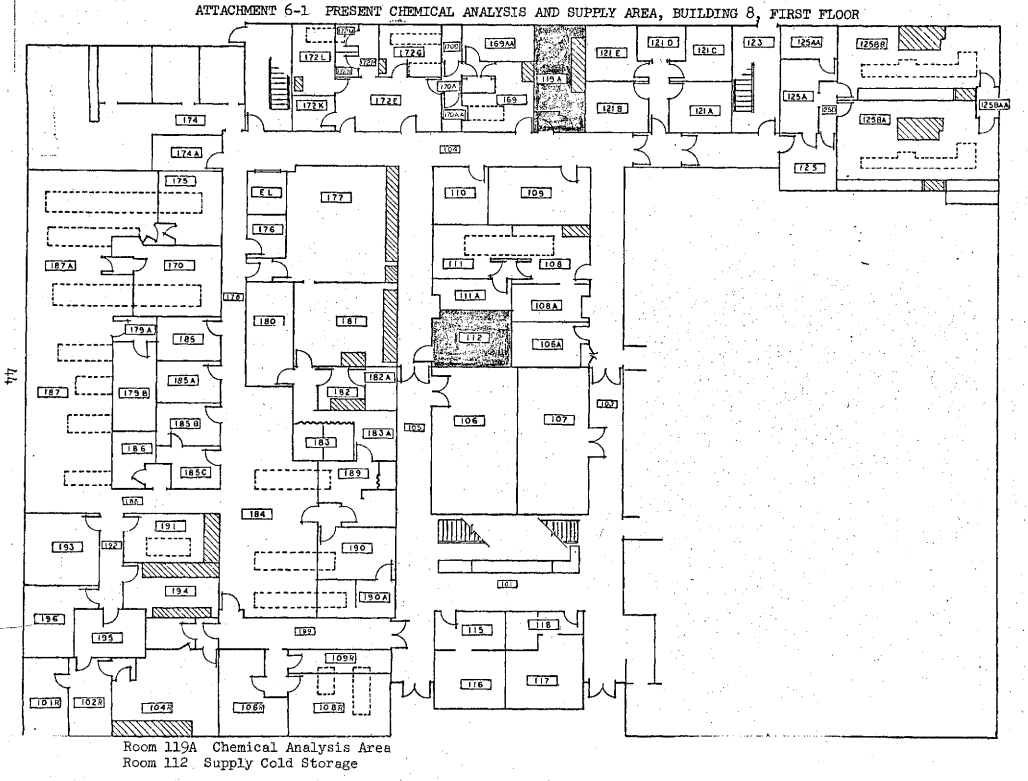
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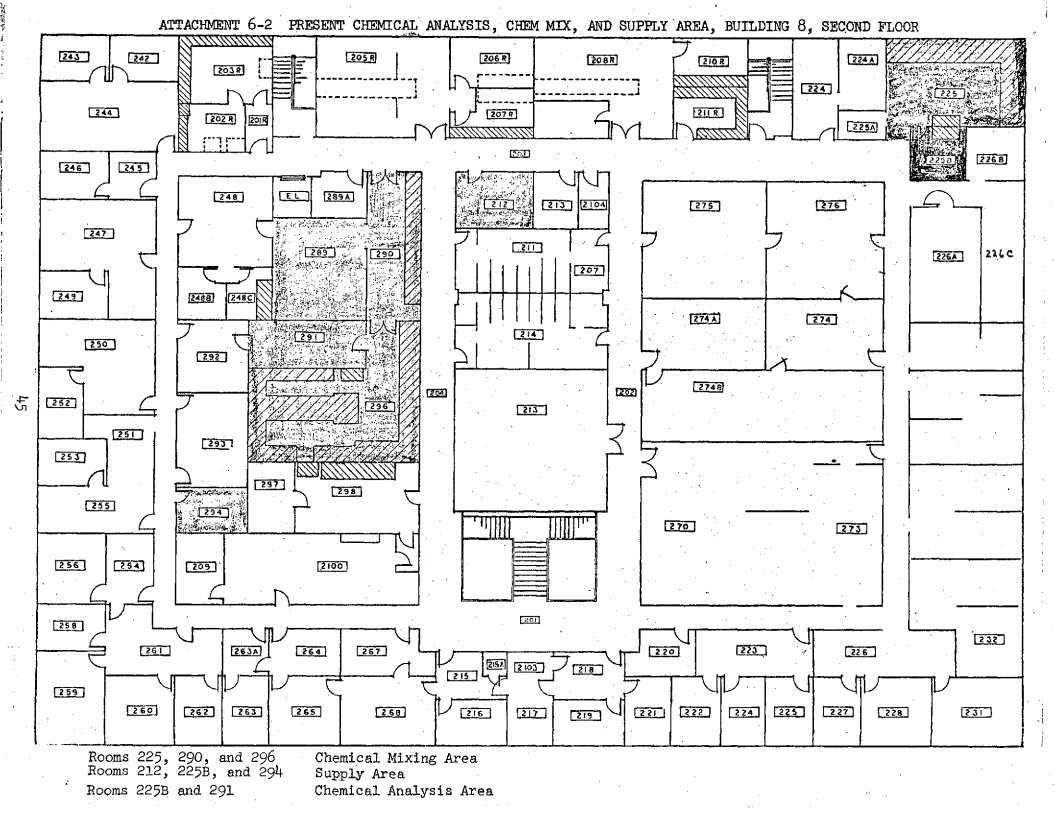
Tank Number	Type Solution	Capacity
18 .	ME4 Color Developer Replenisher	150
19	ME4 1st Developer Replenisher (ECO 3)	110
20	ME ¹ 4 Acid Rinse	150
21	Backing Remover Solution	100
22	ECO-3 1st Developer	100
23	ME4 Neutralizer	79-5
24	ME ⁴ Prehardener	150
25	Starfix Fixer (BW)	150
26	ME4 1st Developer	150
27	Duomat BW Developer	150
28	Himatic Stop (4A Processor)	150
29	Himatic Fixer (4A Processor)	150
30	ME2A - Color Developer Starter Processor	250
31	ME2A - 1st Developer Starter Processor	250
32	Empty Bleach Lines (Hi-Speed Processor)	250
33	D-19/C76 (Hi-Speed Processor)	250
34	Empty Remove (old ME4 stab remove and install	100
	into tank 92 position)	
35	Empty Remove (old ME4 1st developer remove and	1 100
. ,	install into tank 84 position)	
36	ME2A 1st Developer Replenisher	100
37	ME2A Color Developer Replenisher	100
38	ME2A & ME4 Stabilizer	120
39	ME2A & ME4 Fixer	100
40	ME2A & ME ¹ Bleach	100

Tank umber	Type Solution	Capacit
41	ME2A Acid Rinse	100
42	ME2A Hardener	100
43	Internegative Replenisher (C-22) Relocate	15
	chemistry to tank 64	
յեյ	Litho A Developer Loge Relocate chemistry t	o 15
	tank 59, disconnect line	
45	Ansco Hardener/Stop	15
46	Empty (old Starfix) Remove	15
47	Empty (old E3 cleaning tank) Remove	15
48	Litho B Developer Loge Relocate chemistry t	o 15
	tank 63	
49	D-19 - Valved with 73	50
50	Ektaprint C Stabilizer	50
51	Empty (old form fix tank for 4C processor	50
•	manifold line 51 to 50 mfld)	50
52	Ektaprint C Bleach	50
53	C-22 Stop	50
54	Ektaprint C Stop/Fixer (4C processor)	50
55	Extaprint C Stop/Fixer	50
56 ·	Ektaprint C Developer	50
57	Versaflow BW Versamat Developer empty	15
58	Ansco Fixer	15
59	Empty, connect line 59 to tank 44	15
60	Ansco Color Developer	15

Tank Jumber	Type Solution	Capacit;
61.	Ansco Bleach	15
62	Ansco 1st Developer	15
63	Empth (old E3 color chemistry) connect to	15
	line 43	
64	Empty (old E3 1st developer) connect to line	15
	48	
65	C-22 Developer (Pako) (SL)	. 50
66	C-22 Fixer (Pako) (SL)	50
67	C-22 Bleach (Pako) (SL)	50
68	C-22 Hardener (Pako) (SL)	50
69	lst Developer D-94 (BW Reversal)	50
70	Bleach (BW) (BW Reversal)	50
71	Cine Clearing Bath (BW Reversal)	50
72	2nd Developer D-95 (BW Reversal)	50
73	D-19 - Valved with 49	50
74	LPD Developer (BW)	50
75	C-22 Fixer (1411 PL)	30
76	C-22 Bleach (1411 PL)	30
77	C-22 Fixer (1411 PL)	30
78	C-22 Stop (1411 PL)	30
79	C-22 Stop (1411 PL)	30
80	MX 641 Developer (BW)	30
81	C-22 Hardener (1411 PL)	30

Tank Number		Type Solution	Capacity
82		C-22 Developer (1411 PL)	30
83		C-22 Developer (1411,PL)	30
84		C-22 Hardener (1411 PL) Substitute tank 35	100
		in place 84	•
85		C-22 Bleach (1411 PL) New tank requirement	100
86		Ektaprint R 1st Developer	100
87	•	Ektaprint R 1st Stop	100
88		Ektaprint R Color Developer	100
89		Ektaprint R Hard Stop	100
90	•	Ektaprint R Bleach	100
91		Ektaprint R Form Fix (use tank 34 after	100
· .	, · · .	removal)	
92		Ektaprint R Stabilizer (relocate and use	100
		tank 35 after removal)	
93		General Purpose Holding Tank and Transfer	
		pump (purpose hold chemistry while (on hand)	•
		fixing tanks, space general purpose mixer, et	c.)



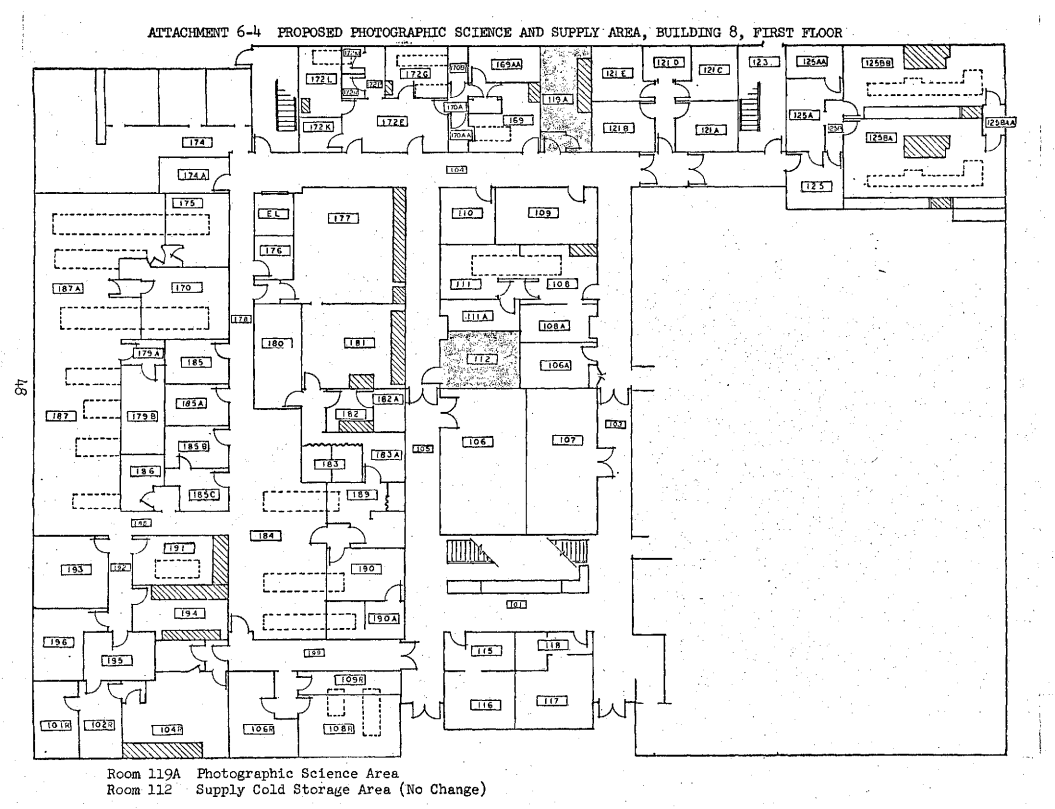


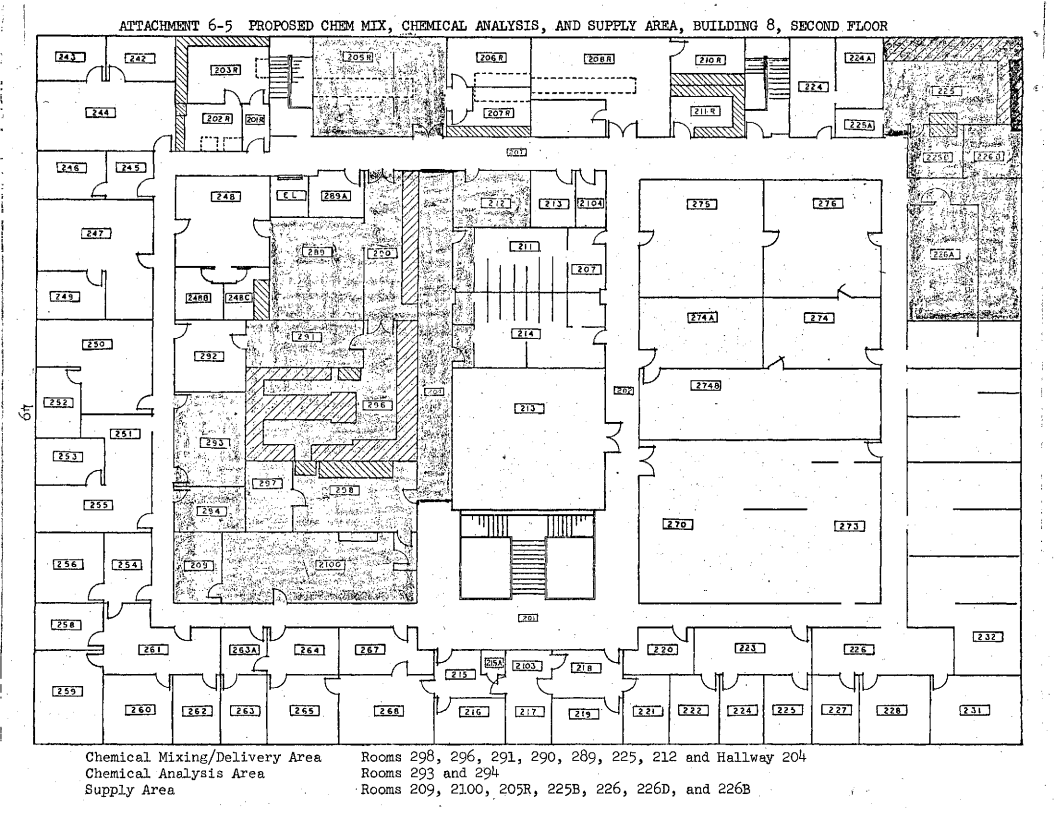
PRESENT AND RECOMMENDED FUNCTION BY ROOM NUMBER

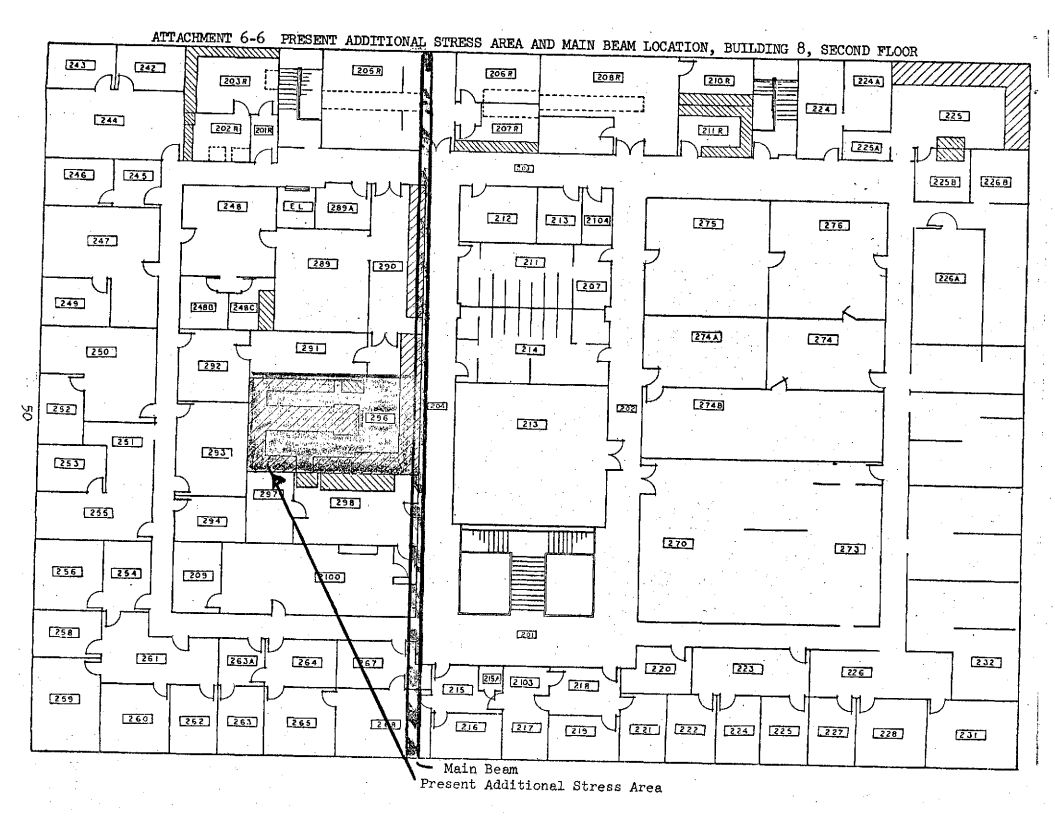
		., I	
	Room umber	Present Use	Recommended Use
- 1	119A	Chemical Analysis	Photo Science Division
]	112	Supply Cold Storage	No change
ź	205R	Copy Camera Room	Supply Storage
2	225	Fultron Delivery/Mix Tanks	No change
2	225B	Chemical Analysis	Supply Storage
2	226B	Retouching Functions	Supply Storage
2	226	Miscellaneous Equipment	Supply Storage
		Storage	
2	226A	NASA Supply Cold Storage	Consolidate with Technicolor
- · x		(25% use)	Supply Storage
2	212R	Supply Storage	Solution Delivery/Store Tanks
2	204	Hallway	Solution Delivery/Store Tanks
2	289	Supply Storage	Chemical Mixing Units
2	291	Chemical Analysis	Chemical Mixing Units
2	290	Solution Delivery/Storage	No change
		Tanks	
2	296	Solution Delivery/Storage	No change
2	93	Quality Control	Chemical Analysis
2	94	Supply Office	Chemical Analysis
2	:09	Precision Laboratory Office	Supply

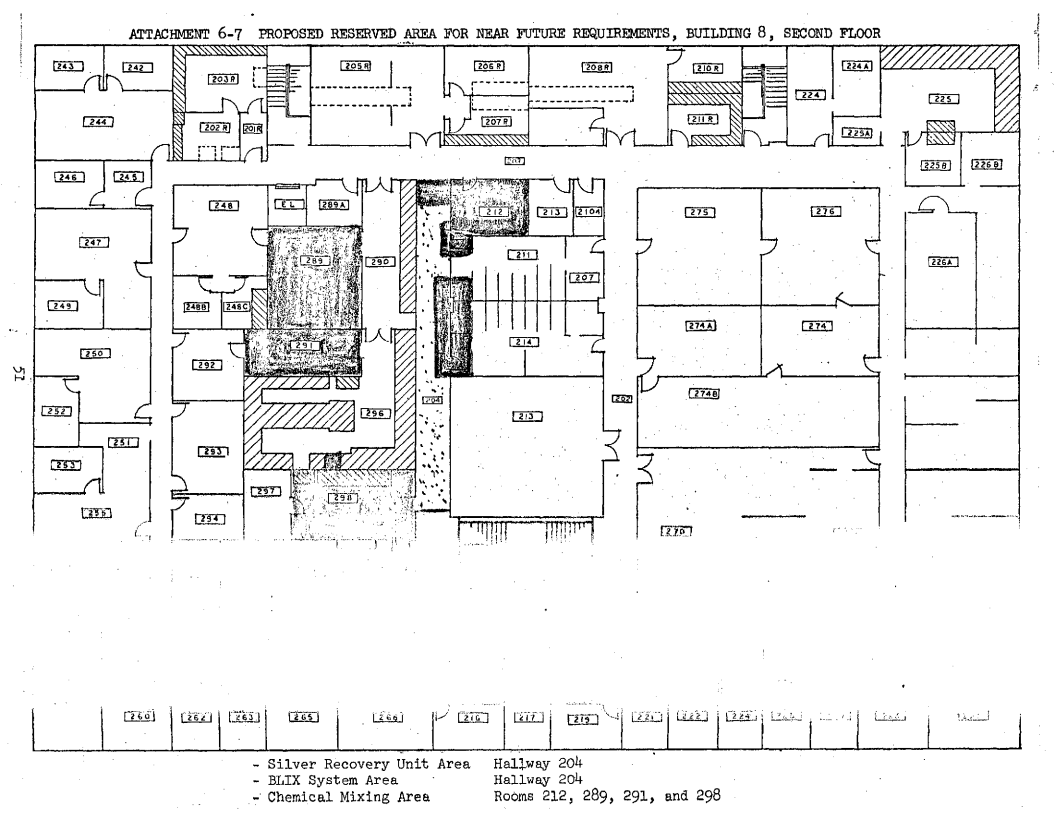
Room		
Number	Present Use	Recommended Use
5100	Precision Laboratory Final Inspection	Supply
298	Precision Laboratory Titling	Chemical Mixing
297	Cold Room Vault, Processed	Supply Cold Storage
	Film Storage	
225A	Maintenance	Remove wall open to mainten-
		ance seal off to chem mix

room 225









EQUIPMENT MODIFICATIONS

'Chem Mix

Remove tank connections and relocate chemistry and delivery lines to the appropriate delivery tanks.

Type Chemical Solution

Ektaprint R Color Stabilizer Ektaprint R Color Bleach Ektaprint R Color Hard/Stop Ektaprint R Color Developer Starfix BW Fixer Starfix BW Fixer MX641 BW Developer MX819 BW Developer EA-5 Stabilizer EA-5 Pre Hardener EA-5 Neutralizer EA-5 1st Developer EA-5 1st and 2nd Stop EA-5 Color Developer EA-5 Bleach EA-5 Fixer EA-5 Stabilizer

C-22 Internegative Replenisher

Type Chemical Solution

ANSCO Hard Stop

Cronolith B Developer

Cronolith A Developer

IMMEDIATE EQUIPMENT PURCHASE AND INSTALLATION DATA

'1. Purchase 4 chemical mixers w/o internal transfer pumps.

a. 150 gallon mixing capacity

b. plumb to transfer pumps

c. 1" PVC lines

d. temporary installation in room 289/291

2. Purchase and install 7 chemical solution delivery/storage tanks, 100 gallon capacity.

3. Purchase 4 stainless steel centrifugal pumps capable of pumping corrosive chemical liquids at a rate of 33 gallons per minute.

IMMEDIATE EQUIPMENT RELOCATION AND INSTALLATION REQUIREMENTS

.'1. Relocate in house chemical mixers to room 289/291.

a. 1 general purpose mixer, 120 gallon capacity.

b. 3 chemical mixers, 30 gallon capacity.

c. 2 chemical mixers, 80 gallon capacity.

2. Remove sink from room 296 and install in room 291 as per floor plan location attachment 6-2 and 6-5.

a. install plumbing, hot and cold water with temperature control unit

b. install drain

3. Remove excess Philco chemistry tanks and seal "stub ups".

Tanks number 84 - 91.

IMMEDIATE CONSTRUCTION REQUIREMENTS

1. Remove wall between room 289 and 291.

2. Remove portion of wall between room 291 and room 296. See attachment 6-12 for location.

3. Install dutch-type door with shelf on bottom portion of door. Room 293 to 296. See attachment 6-12 for location.

4. Remove solution delivery/storage tanks, number 43, 44, 45, 46,47, and 48 with stand. Deliver to Building 17, room 203B.

5. Remove wall between room 293 and 294. See attachment 6-12 for location.

6. Remove wall between room 225A and 224. See attachment 6-12 for location.

CHEMICAL MIXING AND DELIVERY SYSTEM RECOMMENDATIONS

1. Number mixer and delivery/storage tanks

two mixing areas be alloted; room 289/291 (presently used for chemical storage and analysis), and room 298 (presently used for titling of film).

- Plumbing, flooring, water showers, transfer pumps, mixers, and mixing tanks be purchased and installed including construction in room 298 as follows:
 - a. Seven (7) 150 gallon mix tanks (4 temporarily installed in room 289).
 - b. One (1) 150 gallon mix tank (bleach lined).
 - c. One (1) 250 gallon mix tank.
 - d. One (1) 250 gallon mix tank (bleach ME4), lined.
 - e. Floor platform 12" above floor level.
 - f. Install safety emergency water shower in center of room.
 - g. 1" PVC plumbing to provide direct transfer to delivery panel, pumps, and transfer system to storage/delivery tanks.
 - h. Hot and chill water delivery lines direct to individual mix tanks.
 - i. Remove wall (except pillar post) between room 296 and 298.
 - j. Remove wall between room 298 and hallway 204.

- k. Remove wall between room 298 and 2100 except pillar post.
- 1: Remove vault door and relocate and install to room 2100 side of vault.
- m. Seal previous vault door opening.
- 3. Mixers, transfer pumps, PVC transfer lines, transfer pump panel system. Purchase and installation including construction.
 a. Five (5) 250 gallon mixer tanks.
 - b. One (1) 250 gallon bleach lined tank.
 - c. One (1) 500 gallon mixer tank.
 - d. One (1) 150 gallon mixer tank.
 - e. One (1) 100 gallon bleach line mixer tank.
 - f. Two (2) (on hand) 80 mixer tanks.
 - g. One (1) 120 gallon mixer tank (on hand).
 - h. One (1) sink 2.5' x 5' (on hand). Relocate from room 296 to room 291. See attachment 6-12.
 - 1" PVC lines connecting mixer tanks to transfer pumps, panel, and matching storage/delivery tanks or flexible chemical transfer lines.
 - j. Floor platform (12" above floor level).
 - k. Chemical exhaust vents above mixers.
 - 1. Hot and chill water delivery lines to each mixer.
 - m. Safety emergency water shower in central delivery room 289.

- n. Remove 2.5 foot portion of wall between room 291 and 290,
 4 ft. portion of wall between room 291 and 296. See
 attachment 6-14 for location.
- 4. Additional solution storage/delivery tank requirements
 - a. C-22 eight (8) 100 gallon tanks.
 - b. C-22 one (1) 100 gallon bleach lined tank.
 - c. EA-5 three (3) 500 gallon tanks (rectangular).
 - c. EA-5 one (1) 250 gallon bleach lined tank.
 - e. EA-5 one (1) 250 gallon tank.
 - f. Room 212R be used to house the above EA-5 delivery/

storage tanks.

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EQUIPMENT, PURCHASE, AND INSTALLATION REQUIREMENTS

1. On Hand Chemical Mixers:

Number	<u>gl Cap</u>	Solution	Comments
	120		
n 1	120		ć
• . .* .*.	79.5		
	79.5		
- 	.30	·. ·	•
· .	30		~
	30	•	· · ·

2. Mixers on order by NASA:

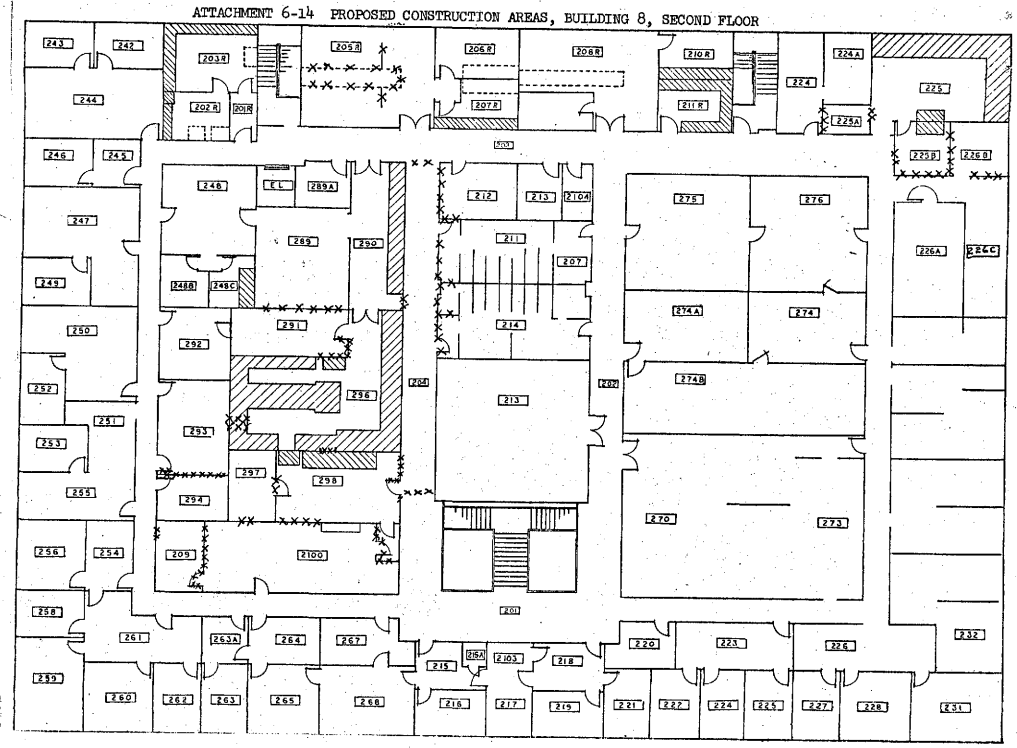
2 chemical mixers - 120 gallon mix capacity each.

3. Projected Chemical Mixer Requirements:

Mix Capacit	Mix Solution ty Requirements	Comments
150	ME2A & ME-4 Acid Rinse	Valve to transfer panel to direct to
		delivery tank
150	ME4 Neutralizer	Valve direct to tank 3 way
150	ME4 Prehardener	Direct to tank manf valve
150	ME4 1st Developer	Direct to transfer panel 1 to
		delivery tank
150	ME4 Stabilizer	Direct to transfer panel 1 to
	· · · · · · · · · · · · · · · · · · ·	delivery tank

	Mix Capacity	Mix Solution Requirements	Comments
	150	ME4 Fixer	Direct to transfer panel 1 to
	÷ ,•		delivery tank
	250	ME4 Bleach	Direct to transfer panel 1 to
			delivery tank
	150	ME4 - ECO3 - 1st Devel-	Services 2 tanks and direct and
•		eloper and 1st Develop-	valve for switch over
		er Replenisher	
	150	Starfix (Fixer)	Valve direct to panel and direct
			to delivery tank
	100	C-22, Bleach	Transfer pump-valve to transfer
		алана ^с алана с	panel 2
	80	C-22 Color Chemistry	Transfer pump-valve to transfer
•	·		panel 2
	80	Ektaprint R Chemistry	Transfer pump-valve to transfer
			panel 2
	250	EA5 Stabilizer	Transfer pump, valve to transfer
			panel 3 and delivery tank
	250	EA5 Fixer	Transfer pump, valve to transfer
			panel 3 and delivery tank
	250	EA5 Bleach	Transfer pump, valve to transfer
			panel 3 and delivery tank
	250	EA5 Color Developer	Transfer pump, valve to transfer
			panel 3 and delivery tank

Mix Capacity	Mix Solution Requirements	Comments
500	, EA5 'Stop	Transfer pump, valve to transfer
		panel 3 and delivery tank
250	EA5 lst Developer	Transfer pump, valve to transfer
		panel 3 and delivery tank
250	EA5 Prehardener/Neutral	Transfer pump, valve to transfer
	izer	panel 3 and delivery tank
120	General Mix & Holding	Semi Portable
30	General Mixing	Portable
30	General Mixing	Portable
30	General Mixing	Portable
120	Developed General	Pump to panel 2
	Chemistry	



X - Construction

PROJECTED CONSTRUCTION RECOMMENDATIONS

1. Remove wall between room 293 and 294.

2. Remove wall between room 225A and 224.

3. Remove wall between room 225B and 226B.

4. Remove wall between room 225B, 226B, and 226C.

5. Remove portion of wall between 298 and Hallway 204.

6. Remove wall except pillar post between room 298 and 2100.

7. Remove wall and light trap except pillar post between room 209 and 2100.

8. Install double door in wall of room 209 and Hallway 203.

9. Remove wall between room 212R and Hallway 204.

 Construct raised floor 12" above floor line in room 289, room 291, and room 298.

- 11. Install water showers in center of rooms 289, 291, 298, and Hallway 204.
 - 12. Install and connect all chemical transfer pannels, lines, and mixers delivery/storage tanks.
 - 13. Remove vault door, room 297, and cut opening and relocate door to room 2100 side of vault. Seal old vault door opening.
 - 14. Install chemical exhaust vents above all chemical mixers.

15. Install double door in the wall between Room 225B and Hallway 203.