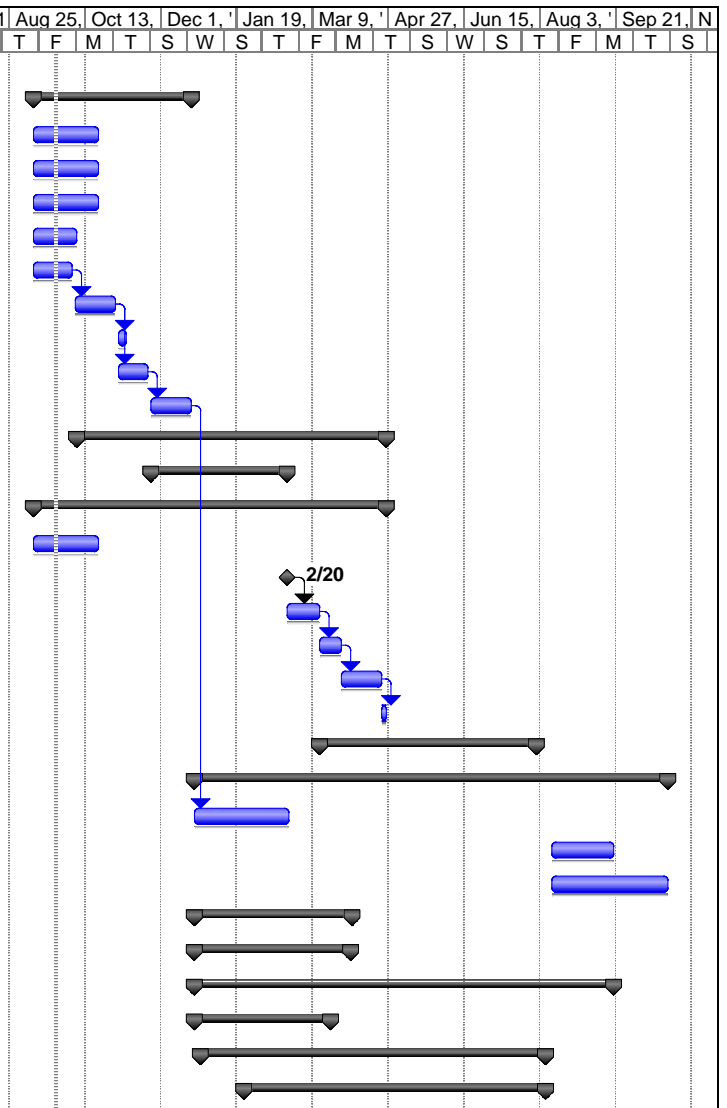


ID	Task Name	Duration	Start	Finish	Predecessors	7, '1	Aug 25,	Oct 13,	Dec 1,	Jan 19,	Mar 9,	Apr 27,	Jun 15,	Aug 3,	Sep 21,	N	
						S	T	F	M	T	S	W	S	T	F	M	T
1																	
2	Programming and assessment	74 days	Tue 9/10/13	Fri 12/20/13													
3	Project Budget design	6 wks	Tue 9/10/13	Mon 10/21/13													
4	Project Schedule design	6 wks	Tue 9/10/13	Mon 10/21/13													
5	Process improvement listing	6 wks	Tue 9/10/13	Mon 10/21/13													
6	Site visits	4 wks	Tue 9/10/13	Mon 10/7/13													
7	Current state documentation	19 days	Tue 9/10/13	Fri 10/4/13													
8	Consolidation requirement definition	4 wks	Mon 10/7/13	Fri 11/1/13	7												
9	Preliminary layout discussions	1 wk	Mon 11/4/13	Fri 11/8/13	8												
10	Block layout	3 wks	Mon 11/4/13	Fri 11/22/13	8												
11	Detailed Layout	4 wks	Mon 11/25/13	Fri 12/20/13	10												
12	Fire and Life Safety	144 days	Tue 10/8/13	Fri 4/25/14													
21	Architect	64 days	Mon 11/25/13	Thu 2/20/14													
28	City	164 days	Tue 9/10/13	Fri 4/25/14													
29	City of Valencia coordination	6 wks	Tue 9/10/13	Mon 10/21/13													
30	Submit construction drawings	0 days	Thu 2/20/14	Thu 2/20/14	27												
31	Plan check round 1	15 days	Fri 2/21/14	Thu 3/13/14	30												
32	Plan check corrections	2 wks	Fri 3/14/14	Thu 3/27/14	31												
33	Plan check round 2	18 days	Fri 3/28/14	Tue 4/22/14	32												
34	Issue Permit	3 days	Wed 4/23/14	Fri 4/25/14	33												
35	Construction	100 days	Fri 3/14/14	Thu 7/31/14													
41	Move	220 days	Mon 12/23/13	Fri 10/24/14													
42	Move planning - sequencing	9 wks	Mon 12/23/13	Fri 2/21/14	11												
43	Move & JBA supervision	6 wks	Mon 8/11/14	Fri 9/19/14	40FS+6 days												
44	Punch List and follow up	11 wks	Mon 8/11/14	Fri 10/24/14	40FS+6 days												
45	Security and Fire Sprinkler Monitoring	74 days	Mon 12/23/13	Thu 4/3/14													
57	Racking	73 days	Mon 12/23/13	Wed 4/2/14													
64	Third party testing	195 days	Mon 12/23/13	Fri 9/19/14													
74	Furniture	64 days	Mon 12/23/13	Thu 3/20/14													
82	IT and Cabling	159 days	Fri 12/27/13	Wed 8/6/14													
89	Phone	139 days	Fri 1/24/14	Wed 8/6/14													



Project: Crissair - Canyon Schedule - u Date: Tue 9/24/13	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	



MANUFACTURER OF QUALITY AIRCRAFT FLUID CONTROL COMPONENTS SINCE 1954

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CRISSAIR RELOCATION PHASED MILESTONE SCHEDULE

Crissair and Canyon will be consolidating within the Valencia site located at 28909 Avenue Williams.

This exiting consolidation will be planned and orchestrated over the next thirteen months.

Crissair/Canyon, supported by a leading facility planning firm, John Barry & Associates, will complete this consolidation following this general plan:

Phase I **January, 2014**

- Crissair/Canyon/JBA will complete the initial programming and advanced production design effort between now and the beginning of 2014. This will involve leveraging of best practices of Crissair/Canyon/JBA. This will add quality, speed, and productivity to the new production layout.

Phase II **March, 2014**

- Crissair/Canyon/JBA will then select a leading architect/engineering firm to support the construction documents and city permitting effort. The selected team will complete the construction documentation and will support the selection of a leading general contractor. This will be completed in the first few months of 2014.

Phase III **October, 2014**

- The selected general contractor will then build out the Valencia site to accept the advanced production layout. Crissair/Canyon will then execute a phased migration plan bringing all activities under one roof in Valencia while protecting the ongoing quality and productivity to their valued clients.

The overall plan will have Crissair/Canyon operating within the Valencia consolidated operation by October 1, 2014.



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September 17, 2013
Palmdale, CA

With the acquisition of Canyon Engineering Products in June of this year we have expanded our organization with new products and a larger facility to host our manufacturing of best in class fluid handling and control products.

We are excited about this new chapter in Crissair's history. What's more, once the integration is complete you will find that the consolidated Crissair will continue to provide high quality service levels and product innovation which this acquisition brings to us.

As we move forward to form one Crissair, our goal is to keep you informed of any changes and to make the transition as easy as possible. That's why we want to let you know that Crissair will be relocating to 28909 Avenue Williams, Santa Clarita, California, the current facility of Canyon Engineering Products, by October 1, 2014.

As the integration progresses we'll keep you informed of any changes so please watch for future communications. In the meantime, keep visiting our website, Crissair.com, for all communications or if you have any questions please don't hesitate to contact us.

We appreciate your business and assure you that we will do everything possible to earn and keep your trust.

Sincerely,

Michael Alfred
President