

ID	Task Name	Requestor	Site/Project	2nd Quarter			3rd Quarter
				Apr	May	Jun	Jul
1							
2	Module Center Plates/Power Boards	Dinwiddie	EVLA		5/26 - 5/30 rdickenson,dbarker		
3	Module Center Plates/Power Brds - Lot 9				5/26 - 5/30 pdoolittle		
4	S Band Feed Prototype (2)	Ruff	EVLA	hsipe 4/16 - 5/16			
5	Ku OMT	Ruff	EVLA	barker 4/16 - 5/20			
6	FPA 1 Pixel Dewar Plates and Hardware	Simon	GB		5/16 - 6/27 hsipe,dbarker		
7	FPA Feed Lock Pod Retainers	Simon	GB		5/22 - 5/30 hsipe		
8	FPA Thermal Transition	Simon	GB		5/5 - 6/9 rdickenson		
9	FPA Tuning Pins (40)	Simon	GB			6/10 - 6/12 rdickenson	
10	FPA Epoxy Test Fixture	Simon	GB	4/28 - 4/30 pdoolittle			
11	FPA Fiber Optic Support	Simon	GB	4/30 - 5/1 pdoolittle			
12	FPA SMA Dewar Feed Through (2)	Simon	GB	5/2 - 5/5 pdoolittle			
13	PAPER Antennas (10)	Bradley	PAPER	4/16 - 5/29 pschaffner,dburner			
14	10 MHz Ref. Amp Housing	Woody	GB		5/6 - 5/8 pdoolittle		
15	Diffusion Welding Test Pieces	Egan	GB		5/8 - 5/13 pdoolittle		
16	Front End Chassis	Urbaine	ALMA			6/30 - 7/2 dbarker	
17	Band 6 Cold Plate	Morris	ALMA			7/3 - 7/8 dbarker	
18	Rack Baffle	Morris	ALMA	4/23 - 4/28 mhedrick[50%]			
19	Band 6 OMT Assembly J's	Morris	ALMA		5/14 - 5/16 pdoolittle		
20							

ID	Task Name	Requestor	Site/Project	2nd Quarter			3rd Quarter	
				Apr	May	Jun	Jul	
21	EVLA				5/1			
22	K band feed tower		evla					
23	K band feed tower-lot 7 (2)		evla					
24	K band feed tower-lot 8 (3)		evla					
25	K band feed tower-lot 9 (3)		evla					
26	L band feed tower		evla			6/9		
27	L band feed tower-lot 6 (3)		evla			6/9	6/30	
28	L band feed tower-lot 7 (3)		evla					
29	L band feed tower-lot 8 (3)		evla					
30	L band feed tower-lot 9 (2)		evla					
31	X band feed tower		evla					
32	X band feed tower-lot 7 (2)		evla					
33	X band feed tower-lot 8 (3)		evla					
34	X band feed tower-lot 9 (3)		evla					
35	L band feed horn sections		evla					
36	L band feed horn sections-lot 7 (3)		evla					
37	K band feed horn section & ring loads		evla		5/1			
38	K band feed horn section & ring loads-lot 3 (4)		evla					rdickenson,hsipe[50%]
39	K band feed horn section & ring loads-lot 4 (4)		evla					
40	K band feed horn section & ring loads-lot 5 (3)		evla					