Serial #	VU7P socketed	VU7P soldered	VU7P x4 25G FireFly	VU7P x12 14G FireFly	VU7P x12 14G FireFly	KU15P socketed	KU15P soldered	KU15P x4 25G FireFly	KU15P x12 14G FireFly	KU15P x12 14G FireFly	Location	Notes
			,	(long)	(short)				(long)	(short)		
001	0	1	8	0	0	0	0	0	0	0	PSB	being prepped for eventual use at TIF
002	0	0	0	0	0	1	0	3	1	0	W231	socketed FPGAs, back from BU, has empty VU7P socket
003	1	0	4	0	1	1	0	3	0	1	PSB	socketed FPGAs, works OK
004	1	0	2	0	1	1	0	2	0	1	PSB	socketed FPGAs, mated to SM, fireflys have individual heatsinks
005	0	1	10	0	1	0	1	3	3	0	BU	sent to BU
006	0	0	0	0	0	0	1	3	3	0	W231	ATLAS board
007	0	1	8	0	0	0	1	0	0	0	PSB	prepped as a backup for use at TIF
800	0	1	0	0	0	0	1	0	0	0	W231	ready for FPGA testing and final assembly
009	0	1	0	0	0	0	1	0	0	0	W231	ready for FPGA testing and final assembly
010	0	0	0	0	0	0	1	3	3	0	W231	ATLAS board
Installed												
Totals	2	5	32	0	3	3	6	17	10	2		
	Used with	Used with										
Inventory	VU7P	KU15P	unused	total								
25G x4	0.0	47	0.4	7.5								
FireFly	32	17	26	75								
14G x12												
FireFly					3 pieces are							
(long)	0	10	5	15	missing							
14G x12					short will							
FireFly					not work in							
(short)	3	2	2	7	back row							
VU7P	7		1	8								
, 571	,		ı	3								
KU15P		9	0	9	2 are on Ioan							