Project:
 IPS

 Veiw Name:
 SCIE_ES

 Time Now:
 30Nov2006

 Printed:
 11Dec2006

 Page:
 1 of 1

Integrated Project Schedule SCIE Early Science Key Triggers

			2009				2010				2011			2012	2013			2	201	
Row	Comment	4	1	2	3	4				4		2 3	4	1 2 3		1	2 3	4	1 2	
	T1	Ddlo)e										aululule)do)e	a elaplauluu	#eDdlo)e	e a e 1a\p	laululu	e)do)e a	ije/la\pla	uJι
1	This triggers CSV	14Aug2009 Ready to Commission in Array Ant 3																		
2	This may trigger ESDP	28Oct2009 Ready to Commission in Array Ant 8																		
3	This is just for a reference of the number of antennas in Jan2010				21Jan	2010(Read	ly to Co	ommiss	sion	in Array .	Ant 13								
4	This may trigger ES				131	Иа 20	010 <u>R</u>	eady to	Comn	nissi	ion in Arr	ay Ant 16								
5	CSV is triggered by "Ready to Commission in Array Ant 3"		14Aı	ıg200	⊊ ∕∖Sta	rt of S	Science	Comm	issionii	ng (CSV)									
6	8 antenna commissioned array is finished 15 days after 8th antenna is ready to commission		08	Sep2	Co 2009	mmis	sioning Nov2009	4-8 Ar	itenna .	Arra	ıy									
7	The ESDP is expected at the end of Jan 2010, with at least, 8 antennas array. (it has a "Not Earlier than 29Jan2010" constrain)	29Jan2019 8 Ant Array at AOS - Decision Point: Early Science Call for Proposals																		
8	3 months period	Early Science - Proposal Submissions 30Jan20100000000000000000000000000000000000																		
9	Date triggered 3 months after the ESDP	29Apr2014 Early Science - Proposal Deadline																		
10	7 months period					30A	pr20 10	Early	Sclence	e - P 2228	reparation Nov2010	on)								
11	Date triggered by either the 10 months after ESDP, or by the date of a 16th antenna array.						2	28Nov	201%	7	•	cience - :								
12	The duration of Early Science will be the remaining to Start of Full Science Operations							29N	ov20 🕏	Ea	arly Scien	ice - 1-50			//// 100c	ct2012				
13	Current date 10Oct12, but with a target date of 04Sep2012													10Oct201	2√Sta ★04Sep	art of Fu 2012	ıll Scien	ce Oper	rations	(50)