	Activity ID	Activity Name	Original Duration	Start	Finish	Physical % Complete	Dates						
	Project: Bonny-Oloma Booster Compressor Start-up  Sequence of Events to Complete						l-15 l-15	l-15 l-15	1-15	l-15 l-15	l-15	30-Jul-15 30-Jul-15 31-Jul-15	
3	•						]  -  -		]-]		3 3	귀구구	
	Sequence of Events t	co Complete					21	23	25	25 27	28	37	
	Tuesday - 21 July 2015		•		,			ш	ш	$\perp$	4		
		Mobilisation to site of Comm team for Preliminary Works for AG Compressor.	1	21-Jul-15	21-Jul-15	0%		Ш	Ш		$\bot$		
	Tuesday/Wednesday - 2	,											
	A002	Mobilisation to site of Comm team for familiarisation and Preliminary Works for AG Compressor.	2	21-Jul-15	22-Jul-15	0%							
		Compressor panel program reloaded and communication with PAS established				1							
		Boat needs to be available for transport to Oloma from Bonny on arrival of flight.											
		Asset team Process/Electrical/Instrument/Mechanical integrated into team											
		1. Exterran Instruments &Controls											
		2. Exterran Mechanical											
		3. AOS Orwell											
		4. Intech	1										
		5. Choko Okechukwu											
		6. Process Commissioning	1										
		7. Bede Emekwuru											
	Thursday - 23 July 2015												
	A003	In/Out flight to Oloma	1	23-Jul-15	23-Jul-15	0%					$\Box$		
		4.5mmscfd of Gas available	1					П		$\Box$			
		Start AG Compressor.	1										
		12 hours stabilisation.											
		Compressor needs to run for a sustainable period to establish performance of scrubbers	1										
		1. John Lamming											
		2. Silviu Oprea											
	Friday - 24 July 2015 Commence 72 hour performance test												
	A004	Asset team member will be required to work with Choko on nights.	3	24-Jul-15	27-Jul-15	0%							
Monday - 27 July 2015													
	A005	Complete 72 hour performance test		27-Jul-15		0%				•			

## **CSU Requirements:**

- Flight on Tuesday for 7 people
   Accommodation on Bonny for 7 people
- 3. In/out flight to Oloma for 2 people Thursday 23rd July
- 4. Boat from Bonny to be early morning