## Laurence's Plan for Remaining PhD Work

Select a period to highlight at right. A legend describing the charting follows.

Period Highlight: 1 Plan Duration Actual Start McComplete Actual (beyond plan) % Complete (beyond plan) 3ULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER JANUARY FEBRUARY MARCH

						WEEKS
ACTIVITY	PLAN START	PLAN DURATION	ACTUAL START	ACTUAL DURATION	PERCENT COMPLETE	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
Complete MTT paper	1	2	0	0	0%	A
Draft Introduction Chapter	1	2	0	0	0%	N N N N N N N N N N N N N N N N N N N
Meas. for FD NL Meas. Paper	3	1	0	0	0%	N N N N N N N N N N N N N N N N N N N
Write FD NL Meas. Paper	3	2	0	0	0%	U
Draft Measurement Uncertainty Chapter	3	2	0	0	0%	A A
Meas. for XP Extract Opts. Paper	5	1	0	0	0%	L L
Write XP Extract Opts. Paper	5	3	0	0	0%	
Draft Microwave Meas. Unc. Chapter	5	3	0	0	0%	L L
Draft NL Microwave Meas. Unc. Chapter	5	2	0	0	0%	E
Draft NL Behavioural Modelling Chapte	r 8	2	0	0	0%	A
Draft NLBM Meas. Uncertainty Chapter	10	2	0	0	60%	v v
Draft Conclusion	12	2	0	0	0%	E CONTRACTOR OF THE CONTRACTOR
Reviews	14	3	0	0	50%	
Submission	17	1	0	0	0%	
Potential Further Applications Chapter	0	0	0	0	0%	