



# **JET Experiment Schedule (Official)**

## **Period**

03/01/2012 – 29/06/2012

## **Campaigns**

c29  
c30a  
c30b  
c30c

Topic	Main TF	Cl'd	S.R.	Experiments Title		Date / Shift	
c29							
R_4	c	N	N	Restart 4 (12/21)		03/01/2012 Tuesday	Early
R_4	c	N	N	Restart 4 (13/21)			Late
R_4	c	N	N	Restart 4 (14/21)		04/01/2012 Wednesday	Early
R_4	c	N	N	Restart 4 (15/21)			Late
R_4	c	N	N	Restart 4 (16/21)		05/01/2012 Thursday	Early
R_4	c	N	N	Restart 4 (17/21)			Late
R_4	c	N	N	Restart 4 (18/21)		06/01/2012 Friday	Early
R_4	c	N	N	Restart 4 (19/21)			Late
Week 2 / 2012							
R_4	c	N	N	Restart 4 (20/21)		09/01/2012 Monday	Early
R_4	c	N	N	Restart 4 (21/21)			Late
Ex-1.1.1	E2	N	N	<a href="#">1 – Be migration monitoring pulse + preparation</a> (4/6)		10/01/2012 Tuesday	Early
Ex-2.1.5	E1	N	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (3/10)			Late
Ex-2.1.2 / Ex-2.2.8	E1 / E1, E2	Y	N	<a href="#">Qualification of main plasma shape at low power</a> (5/5) / <a href="#">EFCC ELM mitigation</a> (1/3)		11/01/2012 Wednesday	Early
Ex-2.1.5	E1	N	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (4/10)			Late
Ex-1.1.3	E2	N	N	<a href="#">C Be migration in all scenarios</a> (1/5)		12/01/2012 Thursday	Early
Ex-1.1.7	E2	N	N	<a href="#">Divertor W erosion and ELM induced sputtering</a> (4/6)			Late
Ex-2.1.5	E1	N	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (5/10)		13/01/2012 Friday	Early
Ex-2.1.6	E1	N	N	<a href="#">Characterisation of ICR heating with ILW</a> (7/8)			Late
Week 3 / 2012							
Ex-2.2.2	E1, E2	Y	N	<a href="#">W screening, peaking and control</a> (1/4)		16/01/2012 Monday	Early
Ex-3.2.1	E1	N	N	<a href="#">L-H power threshold study with Be/W vs C</a> (1/4)			Late
Ex-2.1.5	E1	N	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (6/10)		17/01/2012 Tuesday	Early
Ex-2.1.5	E1	N	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (7/10)			Late
Cont_C29		N	N	Contingency (1/25)		18/01/2012 Wednesday	Early
Cont_C29		N	N	Contingency (2/25)			Late
Ex-2.1.4	E1	Y	N	<a href="#">Wall proximity and shape validation in H-mode</a> (1/2)		19/01/2012 Thursday	Early
Ex-2.1.5	E1	Y	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (8/10)			Late
Ex-1.3.1	E1, E2	Y	N	<a href="#">Disruption heat loads</a> (2/4)		20/01/2012 Friday	Early
Ex-3.3.1	E1, E2	Y	N	<a href="#">Disruption physics</a> (3/3)			Late

Week 4 / 2012						
Cont_C29		N	N	Contingency (3/25)	23/01/2012 Monday	Early
Cont_C29		N	N	Contingency (4/25)		Late
Ex-3.1.3	E2	N	N	<a href="#">Characterisation of the W divertor in H-mode</a> (1/4)	24/01/2012 Tuesday	Early
Ex-3.1.3	E2	N	N	<a href="#">Characterisation of the W divertor in H-mode</a> (2/4)		Late
Ex-2.1.6	E1	N	N	<a href="#">Characterisation of ICR heating with ILW</a> (8/8)	25/01/2012 Wednesday	Early
Ex-1.2.1	E2	N	N	<a href="#">Beryllium Tile Power Handling</a> (2/2)		Late
Ex-2.1.5	E1	Y	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (9/10)	26/01/2012 Thursday	Early
Ex-2.1.5	E1	Y	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (10/10)		Late
Ex-2.1.4	E1	Y	N	<a href="#">Wall proximity and shape validation in H-mode</a> (2/2)	27/01/2012 Friday	Early
Cont_C29		N	N	Contingency (5/25)		Late
Week 5 / 2012						
Cont_C29		N	N	Contingency (6/25)	30/01/2012 Monday	Early
Cont_C29		N	N	Contingency (7/25)		Late
Ex-2.2.2	E1, E2	Y	N	<a href="#">W screening, peaking and control</a> (2/4)	31/01/2012 Tuesday	Early
Ex-2.2.2	E1, E2	Y	N	<a href="#">W screening, peaking and control</a> (3/4)		Late
Ex-1.2.3	E2	N	N	<a href="#">Bulk W Tile power handling</a> (4/5)	01/02/2012 Wednesday	Early
Ex-2.2.1	E1, E2	N	N	<a href="#">Determination and control of the intrinsic impurity composition in the full W divertor</a> (4/6)		Late
Ex-3.2.1	E1	N	N	<a href="#">L-H power threshold study with Be/W vs C</a> (2/4)	02/02/2012 Thursday	Early
Ex-1.1.7	E2	N	N	<a href="#">Divertor W erosion and ELM induced sputtering</a> (5/6)		Late
Ex-1.3.1	E1, E2	N	N	<a href="#">Disruption heat loads</a> (3/4)	03/02/2012 Friday	Early
Ex-3.3.2	E1, E2	N	N	<a href="#">Disruption mitigation</a> (2/6)		Late
Week 6 / 2012						
Ex-1.3.2	E1, E2	N	N	<a href="#">Fuelling and seeding studies</a> (1/9)	06/02/2012 Monday	Early
Ex-1.3.2	E1, E2	N	N	<a href="#">Fuelling and seeding studies</a> (2/9)		Late
Ex-1.1.1	E2	N	N	<a href="#">1 – Be migration monitoring pulse + preparation</a> (5/6)	07/02/2012 Tuesday	Early
Ex-1.1.3	E2	N	N	<a href="#">C Be migration in all scenarios</a> (2/5)		Late
Ex-1.3.2	E1, E2	N	N	<a href="#">Fuelling and seeding studies</a> (3/9)	08/02/2012 Wednesday	Early
Ex-1.3.2	E1, E2	N	N	<a href="#">Fuelling and seeding studies</a> (4/9)		Late
Ex-1.1.6	E2	N	N	<a href="#">Gas balance analysis with impurity seeding</a> (1/2)	09/02/2012 Thursday	Early
Ex-1.1.6	E2	N	N	<a href="#">Gas balance analysis with impurity seeding</a> (2/2)		Late
No Operations: Maintenance					10/02/2012 Friday	Early
No Operations: Maintenance						Late

Week 7 / 2012						
No Operations: Maintenance					13/02/2012 Monday	Early
No Operations: Maintenance						Late
Ex-1.1.7	E2	N	N	<a href="#">Divertor W erosion and ELM induced sputtering</a> (6/6)	14/02/2012 Tuesday	Early
Cont_C29		N	N	Contingency (8/25)		Late
Ex-3.2.2	E2	N	N	<a href="#">ELM physics studies energy and heat load scaling</a> (1/9)	15/02/2012 Wednesday	Early
Ex-3.2.2	E2	N	N	<a href="#">ELM physics studies energy and heat load scaling</a> (2/9)		Late
Ex-1.3.2	E1, E2	N	N	<a href="#">Fuelling and seeding studies</a> (5/9)	16/02/2012 Thursday	Early
Ex-1.3.2	E1, E2	N	N	<a href="#">Fuelling and seeding studies</a> (6/9)		Late
Ex-2.2.5	E1	N	N	<a href="#">Type III ELM scenario up to 2.5MA</a> (1/4)	17/02/2012 Friday	Early
Ex-2.2.5	E1	N	N	<a href="#">Type III ELM scenario up to 2.5MA</a> (2/4)		Late
Week 8 / 2012						
Ex-1.1.5	E2	N	N	<a href="#">Evaluation of fuel retention in all scenarios</a> (12/17)	20/02/2012 Monday	Early
Ex-1.1.5	E2	N	N	<a href="#">Evaluation of fuel retention in all scenarios</a> (13/17)		Late
Ex-2.2.7	E1, E2	N	N	<a href="#">Pellet ELM pace making</a> (1/10)	21/02/2012 Tuesday	Early
Ex-2.2.7	E1, E2	N	N	<a href="#">Pellet ELM pace making</a> (2/10)		Late
Ex-1.1.4	E2	N	N	<a href="#">Material migration to remote areas</a> (2/2)	22/02/2012 Wednesday	Early
Ex-2.2.9	E1, E2	N	N	<a href="#">Comparison of techniques with kicks</a> (1/4)		Late
Ex-3.1.1	E1, E2	N	N	<a href="#">ITER main chamber limiter start-up characterisation</a> (6/6)	23/02/2012 Thursday	Early
Cont_C29		N	N	Contingency (9/25)		Late
Ex-2.2.1	E1, E2	N	N	<a href="#">Determination and control of the intrinsic impurity composition in the full W divertor</a> (5/6)	24/02/2012 Friday	Early
Ex-2.2.1	E1, E2	N	N	<a href="#">Determination and control of the intrinsic impurity composition in the full W divertor</a> (6/6)		Late
Week 9 / 2012						
Ex-2.2.8	E1, E2	N	N	<a href="#">EFCC ELM mitigation</a> (2/3)	27/02/2012 Monday	Early
Ex-2.2.8	E1, E2	N	N	<a href="#">EFCC ELM mitigation</a> (3/3)		Late
Ex-1.1.3	E2	Y	N	<a href="#">C Be migration in all scenarios</a> (3/5)	28/02/2012 Tuesday	Early
Ex-1.1.1	E2	N	N	<a href="#">1 – Be migration monitoring pulse + preparation</a> (6/6)		Late
Ex-2.2.7	E1, E2	N	N	<a href="#">Pellet ELM pace making</a> (3/10)	29/02/2012 Wednesday	Early
Ex-2.2.7	E1, E2	N	N	<a href="#">Pellet ELM pace making</a> (4/10)		Late
Cont_C29		N	N	Contingency (10/25)	01/03/2012 Thursday	Early
Cont_C29		N	N	Contingency (11/25)		Late

Ex-1.1.8	E2	N	N	Long term evolution of W erosion and migration (1/2)	02/03/2012 Friday	Early
Ex-2.2.9	E1, E2	N	N	Comparison of techniques with kicks (2/4)		Late
Week 10 / 2012						
Cont_C29		N	N	Contingency (12/25)	05/03/2012 Monday	Early
Cont_C29		N	N	Contingency (13/25)		Late
Ex-1.1.10	E2	N	N	Fuel recovery by cleaning sweeping (1/2)	06/03/2012 Tuesday	Early
Ex-1.1.10	E2	N	N	Fuel recovery by cleaning sweeping (2/2)		Late
Ex-2.2.7	E1, E2	N	N	Pellet ELM pace making (5/10)	07/03/2012 Wednesday	Early
Ex-2.2.7	E1, E2	N	N	Pellet ELM pace making (6/10)		Late
Ex-1.2.2	E1	N	N	Near double null operation and characterisation (1/4)	08/03/2012 Thursday	Early
Ex-1.2.2	E1	N	N	Near double null operation and characterisation (2/4)		Late
Ex-2.2.9	E1, E2	N	N	Comparison of techniques with kicks (3/4)	09/03/2012 Friday	Early
Cont_C29		N	N	Contingency (14/25)		Late
Week 11 / 2012						
Ex-3.2.2	E2	N	N	ELM physics studies energy and heat load scaling (3/9)	12/03/2012 Monday	Early
Ex-3.2.2	E2	N	N	ELM physics studies energy and heat load scaling (4/9)		Late
Cont_C29		N	N	Contingency (15/25)	13/03/2012 Tuesday	Early
Cont_C29		N	N	Contingency (16/25)		Late
Ex-3.2.2	E2	N	N	ELM physics studies energy and heat load scaling (5/9)	14/03/2012 Wednesday	Early
Ex-3.2.2	E2	N	N	ELM physics studies energy and heat load scaling (6/9)		Late
Ex-1.1.5	E2	N	N	Evaluation of fuel retention in all scenarios (14/17)	15/03/2012 Thursday	Early
Ex-1.1.5	E2	N	N	Evaluation of fuel retention in all scenarios (15/17)		Late
Ex-1.3.2	E1, E2	N	N	Fuelling and seeding studies (7/9)	16/03/2012 Friday	Early
Ex-1.3.2	E1, E2	N	N	Fuelling and seeding studies (8/9)		Late
Week 12 / 2012						
No Operations: Maintenance					19/03/2012 Monday	Early
No Operations: Maintenance						Late
Ex-2.1.7	E1	N	N	Current profile access and scenario overlap (1/4)	20/03/2012 Tuesday	Early
Ex-2.1.7	E1	N	N	Current profile access and scenario overlap (2/4)		Late
Ex-1.2.2	E1	N	N	Near double null operation and characterisation (3/4)	21/03/2012 Wednesday	Early
Ex-1.2.2	E1	N	N	Near double null operation and characterisation (4/4)		Late
Ex-2.3.1	E1	N	N	Hybrid scenario development with ILW (1/12)	22/03/2012 Thursday	Early
Ex-2.3.1	E1	N	N	Hybrid scenario development with ILW (2/12)		Late

Ex-3.3.2	E1, E2	Y	N	<a href="#">Disruption mitigation</a> (3/6)	23/03/2012 Friday	Early
Ex-3.3.2	E1, E2	N	N	<a href="#">Disruption mitigation</a> (4/6)		Late
Week 13 / 2012						
Ex-1.3.2	E1, E2	N	N	<a href="#">Fuelling and seeding studies</a> (9/9)	26/03/2012 Monday	Early
Ex-2.2.9	E1, E2	N	N	<a href="#">Comparison of techniques with kicks</a> (4/4)		Late
Ex-2.2.3	E1, E2	N	N	<a href="#">Integration of seeding ELM control techniques</a> (1/6)	27/03/2012 Tuesday	Early
Ex-2.2.3	E1, E2	N	N	<a href="#">Integration of seeding ELM control techniques</a> (2/6)		Late
Cont_C29		N	N	Contingency (17/25)	28/03/2012 Wednesday	Early
Cont_C29		N	N	Contingency (18/25)		Late
Ex-2.3.2	E1	N	N	<a href="#">Baseline scenario to high Ip</a> (1/10)	29/03/2012 Thursday	Early
Ex-2.3.2	E1	N	N	<a href="#">Baseline scenario to high Ip</a> (2/10)		Late
Ex-3.3.3	E1	N	N	<a href="#">NTM and sawtooth control</a> (1/2)	30/03/2012 Friday	Early
Ex-3.3.2	E1, E2	N	N	<a href="#">Disruption mitigation</a> (5/6)		Late
Week 14 / 2012						
Ex-2.3.1	E1	N	N	<a href="#">Hybrid scenario development with ILW</a> (3/12)	02/04/2012 Monday	Early
Ex-2.3.1	E1	N	N	<a href="#">Hybrid scenario development with ILW</a> (4/12)		Late
Ex-2.2.7	E1, E2	N	N	<a href="#">Pellet ELM pace making</a> (7/10)	03/04/2012 Tuesday	Early
Ex-2.2.7	E1, E2	N	N	<a href="#">Pellet ELM pace making</a> (8/10)		Late
Cont_C29		N	N	Contingency (19/25)	04/04/2012 Wednesday	Early
Cont_C29		N	N	Contingency (20/25)		Late
No Operations: Easter Break 2012					05/04/2012 Thursday	Early
No Operations: Easter Break 2012						Late
No Operations: Easter Break 2012					06/04/2012 Friday	Early
No Operations: Easter Break 2012						Late
No Operations: Easter Break 2012					07/04/2012 Saturday	Early
No Operations: Easter Break 2012						Late
No Operations: Easter Break 2012					08/04/2012 Sunday	Early
No Operations: Easter Break 2012						Late
Week 15 / 2012						
No Operations: Easter Break 2012					09/04/2012 Monday	Early
No Operations: Easter Break 2012						Late
Ex-2.1.7	E1	N	N	<a href="#">Current profile access and scenario overlap</a> (3/4)	10/04/2012 Tuesday	Early
Ex-2.1.7	E1	N	N	<a href="#">Current profile access and scenario overlap</a> (4/4)		Late

Ex-1.2.3	E2	N	N	<a href="#">Bulk W Tile power handling</a> (5/5)	11/04/2012 Wednesday	Early
Ex-1.2.4	E1, E2	N	N	<a href="#">Operation on Stack A (melt reference)</a> (2/2)		Late
Ex-2.3.2	E1	N	N	<a href="#">Baseline scenario to high Ip</a> (3/10)	12/04/2012 Thursday	Early
Ex-3.2.2	E2	N	N	<a href="#">ELM physics studies energy and heat load scaling</a> (7/9)		Late
Cont_C29		N	N	Contingency (21/25)	13/04/2012 Friday	Early
Cont_C29		N	N	Contingency (22/25)		Late
<b>Week 16 / 2012</b>						
Ex-3.2.2	E2	N	N	<a href="#">ELM physics studies energy and heat load scaling</a> (8/9)	16/04/2012 Monday	Early
Ex-3.2.2	E2	N	N	<a href="#">ELM physics studies energy and heat load scaling</a> (9/9)		Late
Ex-2.3.1	E1	N	N	<a href="#">Hybrid scenario development with ILW</a> (5/12)	17/04/2012 Tuesday	Early
Ex-2.3.1	E1	N	N	<a href="#">Hybrid scenario development with ILW</a> (6/12)		Late
Ex-2.3.2	E1	N	N	<a href="#">Baseline scenario to high Ip</a> (4/10)	18/04/2012 Wednesday	Early
Ex-2.3.2	E1	N	N	<a href="#">Baseline scenario to high Ip</a> (5/10)		Late
Cont_C29		N	N	Contingency (23/25)	19/04/2012 Thursday	Early
Cont_C29		N	N	Contingency (24/25)		Late
Ex-2.2.7	E1, E2	N	N	<a href="#">Pellet ELM pace making</a> (9/10)	20/04/2012 Friday	Early
Ex-2.2.7	E1, E2	N	N	<a href="#">Pellet ELM pace making</a> (10/10)		Late
<b>Week 17 / 2012</b>						
Ex-2.2.3	E1, E2	N	N	<a href="#">Integration of seeding ELM control techniques</a> (3/6)	23/04/2012 Monday	Early
Ex-2.2.3	E1, E2	N	N	<a href="#">Integration of seeding ELM control techniques</a> (4/6)		Late
Ex-1.1.3	E2	N	N	<a href="#">C Be migration in all scenarios</a> (4/5)	24/04/2012 Tuesday	Early
Cont_C29		N	N	Contingency (25/25)		Late
<b>End of c29</b>						

Topic	Main TF	CI'd	S.R.	Experiments Title	Date / Shift	
c30a						
Ex-2.3.1	E1	N	N	<a href="#">Hybrid scenario development with ILW</a> (7/12)	25/04/2012 Wednesday	Early
Ex-2.3.1	E1	N	N	<a href="#">Hybrid scenario development with ILW</a> (8/12)		Late
Ex-3.1.3	E2	N	N	<a href="#">Characterisation of the W divertor in H-mode</a> (3/4)	26/04/2012 Thursday	Early
Ex-3.1.3	E2	N	N	<a href="#">Characterisation of the W divertor in H-mode</a> (4/4)		Late

Ex-2.3.2	E1	N	N	Baseline scenario to high Ip (6/10)	27/04/2012 Friday	Early
Ex-2.3.2	E1	N	N	Baseline scenario to high Ip (7/10)		Late
Week 18 / 2012						
Cont_C30a		N	N	Contingency (1/8)	30/04/2012 Monday	Early
Cont_C30a		N	N	Contingency (2/8)		Late
Ex-2.3.1	E1	N	N	Hybrid scenario development with ILW (9/12)	01/05/2012 Tuesday	Early
Ex-2.3.1	E1	N	N	Hybrid scenario development with ILW (10/12)		Late
Ex-2.3.2	E1	N	N	Baseline scenario to high Ip (8/10)	02/05/2012 Wednesday	Early
Ex-2.2.2	E1, E2	N	N	W screening, peaking and control (4/4)		Late
Ex-2.2.5	E1	N	N	Type III ELM scenario up to 2.5MA (3/4)	03/05/2012 Thursday	Early
Ex-2.2.5	E1	N	N	Type III ELM scenario up to 2.5MA (4/4)		Late
Cont_C30a		N	N	Contingency (3/8)	04/05/2012 Friday	Early
Cont_C30a		N	N	Contingency (4/8)		Late
Week 19 / 2012						
No Operations: May Bank Holiday					07/05/2012 Monday	Early
No Operations: May Bank Holiday						Late
No Operations: Maintenance					08/05/2012 Tuesday	Early
No Operations: Maintenance						Late
Bx-2.1.1	E1	N	N	ITER ramp-up/down scenario (1/2)	09/05/2012 Wednesday	Early
Bx-2.1.1	E1	N	N	ITER ramp-up/down scenario (2/2)		Late
Ex-3.3.2	E1, E2	N	N	Disruption mitigation (6/6)	10/05/2012 Thursday	Early
Ex-3.3.3	E1	N	N	NTM and sawtooth control (2/2)		Late
Ex-2.3.1	E1	N	N	Hybrid scenario development with ILW (11/12)	11/05/2012 Friday	Early
Ex-2.3.1	E1	N	N	Hybrid scenario development with ILW (12/12)		Late
Week 20 / 2012						
Cont_C30a		N	N	Contingency (5/8)	14/05/2012 Monday	Early
Cont_C30a		N	N	Contingency (6/8)		Late
Ex-1.3.3	E2	Y	N	Characterisation of large-regular ELMs (1/2)	15/05/2012 Tuesday	Early
Ex-1.3.3	E2	N	N	Characterisation of large-regular ELMs (2/2)		Late
Ex-2.3.2	E1	N	N	Baseline scenario to high Ip (9/10)	16/05/2012 Wednesday	Early
Ex-2.3.2	E1	N	N	Baseline scenario to high Ip (10/10)		Late
Ex-2.2.3	E1, E2	N	N	Integration of seeding ELM control techniques (5/6)	17/05/2012 Thursday	Early
Ex-2.2.3	E1, E2	N	N	Integration of seeding ELM control techniques (6/6)		Late



Cont_C30a		N	N	Contingency (7/8)	18/05/2012 Friday	Early
Cont_C30a		N	N	Contingency (8/8)		Late
End of c30a						

Topic	Main TF	Cl'd	S.R.	Experiments Title	Date / Shift	
c30b						
Week 21 / 2012						
Ex-3.2.3	E2	N	N	<a href="#">Pedestal stability</a> (1/4)	21/05/2012 Monday	Early
Ex-3.2.3	E2	N	N	<a href="#">Pedestal stability</a> (2/4)		Late
Ex-2.2.6	E2	N	N	<a href="#">Impact of ELM mitigation techniques on H-mode</a> (1/4)	22/05/2012 Tuesday	Early
Ex-2.2.6	E2	N	N	<a href="#">Impact of ELM mitigation techniques on H-mode</a> (2/4)		Late
Ex-3.2.5	E2	N	N	<a href="#">Effect of SOL transport, pedestal ELMs on impurity transport</a> (1/4)	23/05/2012 Wednesday	Early
Cont_C30b		N	N	Contingency (1/5)		Late
Ex-3.2.1	E1	N	N	<a href="#">L-H power threshold study with Be/W vs C</a> (3/4)	24/05/2012 Thursday	Early
Ex-3.2.1	E1	N	N	<a href="#">L-H power threshold study with Be/W vs C</a> (4/4)		Late
Ex-3.2.4	E1, E2	N	N	<a href="#">Pellet fuelling study</a> (1/2)	25/05/2012 Friday	Early
Ex-3.2.4	E1, E2	N	N	<a href="#">Pellet fuelling study</a> (2/2)		Late
Week 22 / 2012						
Ex-3.2.5	E2	N	N	<a href="#">Effect of SOL transport, pedestal ELMs on impurity transport</a> (2/4)	28/05/2012 Monday	Early
Cont_C30b		N	N	Contingency (2/5)		Late
Ex-3.2.5	E2	N	N	<a href="#">Effect of SOL transport, pedestal ELMs on impurity transport</a> (3/4)	29/05/2012 Tuesday	Early
Ex-1.3.1	E1, E2	N	N	<a href="#">Disruption heat loads</a> (4/4)		Late
Ex-2.2.4	E1, E2	N	N	<a href="#">Impurity seeding in preparation for ITER</a> (1/4)	30/05/2012 Wednesday	Early
Ex-2.2.4	E1, E2	N	N	<a href="#">Impurity seeding in preparation for ITER</a> (2/4)		Late
Cont_C30b		N	N	Contingency (3/5)	31/05/2012 Thursday	Early
Cont_C30b		N	N	Contingency (4/5)		Late
Ex-3.2.3	E2	N	N	<a href="#">Pedestal stability</a> (3/4)	01/06/2012 Friday	Early
Ex-3.2.3	E2	N	N	<a href="#">Pedestal stability</a> (4/4)		Late

Week 23 / 2012						
No Operations: Spring Bank Holiday					04/06/2012 Monday	Early
No Operations: Spring Bank Holiday						Late
No Operations: Spring Bank Holiday					05/06/2012 Tuesday	Early
No Operations: Spring Bank Holiday						Late
No Operations: Spring Bank Holiday					06/06/2012 Wednesday	Early
No Operations: Spring Bank Holiday						Late
Ex-2.2.6	E2	N	N	<a href="#">Impact of ELM mitigation techniques on H-mode</a> (3/4)	07/06/2012 Thursday	Early
Ex-2.2.6	E2	N	N	<a href="#">Impact of ELM mitigation techniques on H-mode</a> (4/4)		Late
Ex-2.2.4	E1, E2	N	N	<a href="#">Impurity seeding in preparation for ITER</a> (3/4)	08/06/2012 Friday	Early
Ex-2.2.4	E1, E2	N	N	<a href="#">Impurity seeding in preparation for ITER</a> (4/4)		Late
Week 24 / 2012						
Ex-3.2.5	E2	N	N	<a href="#">Effect of SOL transport, pedestal ELMs on impurity transport</a> (4/4)	11/06/2012 Monday	Early
Cont_C30b		N	N	Contingency (5/5)		Late
Ex-1.1.11	E2	N	N	<a href="#">Fuel release after transients: disruptions, large ELMs</a> (1/2)	12/06/2012 Tuesday	Early
Ex-1.1.11	E2	N	N	<a href="#">Fuel release after transients: disruptions, large ELMs</a> (2/2)		Late
Ex-1.1.12	E1, E2	N	N	<a href="#">ICW conditioning</a> (1/2)	13/06/2012 Wednesday	Early
Ex-1.1.12	E1, E2	N	N	<a href="#">ICW conditioning</a> (2/2)		Late
End of c30b						

Topic	Main TF	CI'd	S.R.	Experiments Title	Date / Shift	
c30c						
Ex-1.1.8	E2	N	N	<a href="#">Long term evolution of W erosion and migration</a> (2/2)	14/06/2012 Thursday	Early
Ex-1.1.3	E2	N	N	<a href="#">C Be migration in all scenarios</a> (5/5)		Late
Ex-1.1.5	E2	N	N	<a href="#">Evaluation of fuel retention in all scenarios</a> (16/17)	15/06/2012 Friday	Early
Ex-1.1.5	E2	N	N	<a href="#">Evaluation of fuel retention in all scenarios</a> (17/17)		Late
Week 25 / 2012						
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (1/20)	18/06/2012 Monday	Early
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (2/20)		Late
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (3/20)	19/06/2012 Tuesday	Early
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (4/20)		Late

Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (5/20)	20/06/2012 Wednesday	Early
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (6/20)		Late
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (7/20)	21/06/2012 Thursday	Early
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (8/20)		Late
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (9/20)	22/06/2012 Friday	Early
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (10/20)		Late
Week 26 / 2012						
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (11/20)	25/06/2012 Monday	Early
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (12/20)		Late
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (13/20)	26/06/2012 Tuesday	Early
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (14/20)		Late
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (15/20)	27/06/2012 Wednesday	Early
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (16/20)		Late
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (17/20)	28/06/2012 Thursday	Early
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (18/20)		Late
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (19/20)	29/06/2012 Friday	Early
Ex-1.2.5	E2	N	N	<a href="#">H-modes prior to LTS retrieval with tracer injection</a> (20/20)		Late
End of c30c						