



# JET Experiment Schedule

## Period:

01/08/2011 – 02/03/2012

## Campaigns:

Restart 1  
C28a  
Restart 2  
C28b  
Restart 3  
C28c  
Restart 4  
C29

Topic	Main TF	CI'd	Experiments Title	Date / Shift	
Restart 1					
Week 31 / 2011					
R1	c	N	Restart phase 1 (1/10)	01/08/2011 Monday	Early
R1	c	N	Restart phase 1 (2/10)		Late
R1	c	N	Restart phase 1 (3/10)	02/08/2011 Tuesday	Early
R1	c	N	Restart phase 1 (4/10)		Late
R1	c	N	Restart phase 1 (5/10)	03/08/2011 Wednesday	Early
R1	c	N	Restart phase 1 (6/10)		Late
R1	c	N	Restart phase 1 (7/10)	04/08/2011 Thursday	Early
R1	c	N	Restart phase 1 (8/10)		Late
R1	c	N	Restart phase 1 (9/10)	05/08/2011 Friday	Early
R1	c	N	Restart phase 1 (10/10)		Late
End of Restart 1					

Topic	Main TF	CI'd	Experiments Title	Date / Shift	
C28a					
Week 32 / 2011					
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (1/13)</a>	08/08/2011 Monday	Early
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (2/13)</a>		Late
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (3/13)</a>	09/08/2011 Tuesday	Early
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (4/13)</a>		Late
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (5/13)</a>	10/08/2011 Wednesday	Early
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (6/13)</a>		Late
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (7/13)</a>	11/08/2011 Thursday	Early
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (8/13)</a>		Late

Cont_C28a		N	Contingency (1/3)	12/08/2011 Friday	Early
Cont_C28a		N	Contingency (2/3)		Late
Week 33 / 2011					
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (9/13)</a>	15/08/2011 Monday	Early
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (10/13)</a>		Late
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (11/13)</a>	16/08/2011 Tuesday	Early
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (12/13)</a>		Late
Ex-1.1.2	E2	N	<a href="#">Initial first wall Be erosion, Be and W material mixing fuel retention (13/13)</a>	17/08/2011 Wednesday	Early
Cont_C28a		N	Contingency (3/3)		Late
End of C28a					

Topic	Main TF	Cl'd	Experiments Title	Date / Shift	
Restart 2					
R2	c	N	Restart phase 2 (1/30)	18/08/2011 Thursday	Early
R2	c	N	Restart phase 2 (2/30)		Late
R2	c	N	Restart phase 2 (3/30)	19/08/2011 Friday	Early
R2	c	N	Restart phase 2 (4/30)		Late
Week 34 / 2011					
R2	c	N	Restart phase 2 (5/30)	22/08/2011 Monday	Early
R2	c	N	Restart phase 2 (6/30)		Late
R2	c	N	Restart phase 2 (7/30)	23/08/2011 Tuesday	Early
R2	c	N	Restart phase 2 (8/30)		Late
R2	c	N	Restart phase 2 (9/30)	24/08/2011 Wednesday	Early
R2	c	N	Restart phase 2 (10/30)		Late
R2	c	N	Restart phase 2 (11/30)	25/08/2011 Thursday	Early
R2	c	N	Restart phase 2 (12/30)		Late
R2	c	N	Restart phase 2 (13/30)	26/08/2011 Friday	Early
R2	c	N	Restart phase 2 (14/30)		Late

Week 35 / 2011					
No Operations: August Bank Holiday				29/08/2011 Monday	Early
No Operations: August Bank Holiday					Late
No Operations: August Bank Holiday				30/08/2011 Tuesday	Early
No Operations: August Bank Holiday					Late
R2	c	N	Restart phase 2 (15/30)	31/08/2011 Wednesday	Early
R2	c	N	Restart phase 2 (16/30)		Late
R2	c	N	Restart phase 2 (17/30)	01/09/2011 Thursday	Early
R2	c	N	Restart phase 2 (18/30)		Late
R2	c	N	Restart phase 2 (19/30)	02/09/2011 Friday	Early
R2	c	N	Restart phase 2 (20/30)		Late
Week 36 / 2011					
R2	c	N	Restart phase 2 (21/30)	05/09/2011 Monday	Early
R2	c	N	Restart phase 2 (22/30)		Late
R2	c	N	Restart phase 2 (23/30)	06/09/2011 Tuesday	Early
R2	c	N	Restart phase 2 (24/30)		Late
R2	c	N	Restart phase 2 (25/30)	07/09/2011 Wednesday	Early
R2	c	N	Restart phase 2 (26/30)		Late
R2	c	N	Restart phase 2 (27/30)	08/09/2011 Thursday	Early
R2	c	N	Restart phase 2 (28/30)		Late
R2	c	N	Restart phase 2 (29/30)	09/09/2011 Friday	Early
R2	c	N	Restart phase 2 (30/30)		Late
End of Restart 2					

Topic	Main TF	CI'd	Experiments Title	Date / Shift	
C28b					
Week 37 / 2011					
Ex-2.1.2	E1	N	<a href="#">Qualification of main plasma shape at low power</a> (1/4)	12/09/2011 Monday	Early
Ex-2.1.2	E1	N	<a href="#">Qualification of main plasma shape at low power</a> (2/4)		Late
Ex-2.1.6	E1	N	<a href="#">Characterisation of ICR heating with ILW</a> (1/5)	13/09/2011 Tuesday	Early
Ex-2.1.6	E1	N	<a href="#">Characterisation of ICR heating with ILW</a> (2/5)		Late

Ex-2.1.2	E1	N	Qualification of main plasma shape at low power (3/4)	14/09/2011 Wednesday	Early
Ex-2.1.6	E1	N	Characterisation of ICR heating with ILW (3/5)		Late
Ex-1.1.7	E2	N	Divertor W erosion and ELM induced sputtering (1/4)	15/09/2011 Thursday	Early
Ex-1.2.1	E2	N	Beryllium Tile Power Handling (1/2)		Late
Ex-1.1.1	E2	N	1 – Be migration monitoring pulse + preparation (1/5)	16/09/2011 Friday	Early
Cont_C28b		N	Contingency (1/5)		Late
Week 38 / 2011					
Ex-3.1.2	E2	N	Charaterisation of detached plasmas (1/2)	19/09/2011 Monday	Early
Ex-3.1.2	E2	N	Charaterisation of detached plasmas (2/2)		Late
Ex-2.1.3	E1	N	Characterisation of L-mode domain (1/2)	20/09/2011 Tuesday	Early
Ex-2.1.3	E1	N	Characterisation of L-mode domain (2/2)		Late
Ex-1.2.3	E2	N	Bulk W Tile power handling (1/3)	21/09/2011 Wednesday	Early
Ex-2.2.1	E1	N	Determination and control of the intrinsic impurity composition in the full W divertor (1/4)		Late
Ex-3.1.1	E1	N	ITER main chamber limiter start-up characterisation (1/2)	22/09/2011 Thursday	Early
Ex-3.1.1	E1	N	ITER main chamber limiter start-up characterisation (2/2)		Late
Ex-2.1.4	E1	N	Wall proximity and shape validation in H-mode (1/2)	23/09/2011 Friday	Early
Cont_C28b		N	Contingency (2/5)		Late
Week 39 / 2011					
Ex-1.1.3	E2	N	C Be migration in all scenarios (1/8)	26/09/2011 Monday	Early
Ex-1.1.3	E2	N	C Be migration in all scenarios (2/8)		Late
Ex-1.1.5	E2	N	Evaluation of fuel retention in all scenarios (1/12)	27/09/2011 Tuesday	Early
Ex-1.1.5	E2	N	Evaluation of fuel retention in all scenarios (2/12)		Late
Ex-3.3.1	E1	N	Disruption physics (1/3)	28/09/2011 Wednesday	Early
Ex-1.1.1	E2	N	1 – Be migration monitoring pulse + preparation (2/5)		Late
Ex-1.1.5	E2	N	Evaluation of fuel retention in all scenarios (3/12)	29/09/2011 Thursday	Early
Ex-1.1.5	E2	N	Evaluation of fuel retention in all scenarios (4/12)		Late
Ex-2.1.5	E1	N	Develop H-mode baseline at 2.5MA (1/10)	30/09/2011 Friday	Early
Cont_C28b		N	Contingency (3/5)		Late
Week 40 / 2011					
Cont_C28b		N	Contingency (4/5)	03/10/2011 Monday	Early
Cont_C28b		N	Contingency (5/5)		Late
End of C28b					

Topic	Main TF	Cl'd	Experiments Title	Date / Shift	
Restart 3					
R3	c	N	Restart phase 3 (1/20)	04/10/2011 Tuesday	Early
R3	c	N	Restart phase 3 (2/20)		Late
R3	c	N	Restart phase 3 (3/20)	05/10/2011 Wednesday	Early
R3	c	N	Restart phase 3 (4/20)		Late
R3	c	N	Restart phase 3 (5/20)	06/10/2011 Thursday	Early
R3	c	N	Restart phase 3 (6/20)		Late
R3	c	N	Restart phase 3 (7/20)	07/10/2011 Friday	Early
R3	c	N	Restart phase 3 (8/20)		Late
Week 41 / 2011					
R3	c	N	Restart phase 3 (9/20)	10/10/2011 Monday	Early
R3	c	N	Restart phase 3 (10/20)		Late
R3	c	N	Restart phase 3 (11/20)	11/10/2011 Tuesday	Early
R3	c	N	Restart phase 3 (12/20)		Late
R3	c	N	Restart phase 3 (13/20)	12/10/2011 Wednesday	Early
R3	c	N	Restart phase 3 (14/20)		Late
R3	c	N	Restart phase 3 (15/20)	13/10/2011 Thursday	Early
R3	c	N	Restart phase 3 (16/20)		Late
R3	c	N	Restart phase 3 (17/20)	14/10/2011 Friday	Early
R3	c	N	Restart phase 3 (18/20)		Late
Week 42 / 2011					
R3	c	N	Restart phase 3 (19/20)	17/10/2011 Monday	Early
R3	c	N	Restart phase 3 (20/20)		Late
End of Restart 3					

Topic	Main TF	CI'd	Experiments Title	Date / Shift	
C28c					
Ex-2.1.4	E1	N	Wall proximity and shape validation in H-mode (2/2)	18/10/2011 Tuesday	Early
Ex-2.1.5	E1	N	Develop H-mode baseline at 2.5MA (2/10)		Late
Ex-2.1.6	E1	N	Characterisation of ICR heating with ILW (4/5)	19/10/2011 Wednesday	Early
Ex-2.1.6	E1	N	Characterisation of ICR heating with ILW (5/5)		Late
Ex-3.2.1	E1	N	L-H power threshold study with Be/W vs C (1/4)	20/10/2011 Thursday	Early
Ex-1.3.4	E2	N	2 – ILW status monitoring + preparation (1/4)		Late
Cont_C28c		N	Contingency (1/10)	21/10/2011 Friday	Early
Cont_C28c		N	Contingency (2/10)		Late
Week 43 / 2011					
Ex-1.1.5	E2	N	Evaluation of fuel retention in all scenarios (5/12)	24/10/2011 Monday	Early
Ex-1.1.5	E2	N	Evaluation of fuel retention in all scenarios (6/12)		Late
Ex-1.2.3	E2	N	Bulk W Tile power handling (2/3)	25/10/2011 Tuesday	Early
Ex-2.2.2	E1	N	W screening, peaking and control (1/5)		Late
Ex-1.1.5	E2	N	Evaluation of fuel retention in all scenarios (7/12)	26/10/2011 Wednesday	Early
Ex-1.1.5	E2	N	Evaluation of fuel retention in all scenarios (8/12)		Late
Ex-1.1.3	E2	N	C Be migration in all scenarios (3/8)	27/10/2011 Thursday	Early
Ex-1.1.3	E2	N	C Be migration in all scenarios (4/8)		Late
Cont_C28c		N	Contingency (3/10)	28/10/2011 Friday	Early
Cont_C28c		N	Contingency (4/10)		Late
Week 44 / 2011					
Ex-1.1.9	E2	N	Particle balance for N injection and development of removal techniques (1/3)	31/10/2011 Monday	Early
Ex-1.1.9	E2	N	Particle balance for N injection and development of removal techniques (2/3)		Late
Ex-1.1.9	E2	N	Particle balance for N injection and development of removal techniques (3/3)	01/11/2011 Tuesday	Early
Cont_C28c		N	Contingency (5/10)		Late
Ex-3.1.3	E2	N	Characterisation of the W divertor in H-mode (1/4)	02/11/2011 Wednesday	Early
Ex-3.1.3	E2	N	Characterisation of the W divertor in H-mode (2/4)		Late
Ex-1.1.4	E2	N	Material migration to remote areas (1/4)	03/11/2011 Thursday	Early
Ex-1.1.4	E2	N	Material migration to remote areas (2/4)		Late

Ex-1.1.1	E2	N	<a href="#">1 – Be migration monitoring pulse + preparation</a> (3/5)	04/11/2011 Friday	Early
Cont_C28c		N	Contingency (6/10)		Late
Week 45 / 2011					
Ex-1.3.1	E1	N	<a href="#">Disruption heat loads</a> (1/4)	07/11/2011 Monday	Early
Ex-3.3.1	E1	N	<a href="#">Disruption physics</a> (2/3)		Late
Ex-1.3.1	E1	N	<a href="#">Disruption heat loads</a> (2/4)	08/11/2011 Tuesday	Early
Ex-3.3.1	E1	N	<a href="#">Disruption physics</a> (3/3)		Late
Ex-1.3.4	E2	N	<a href="#">2 – ILW status monitoring + preparation</a> (2/4)	09/11/2011 Wednesday	Early
Ex-3.2.2	E2	N	<a href="#">ELM physics studies energy and heat load scaling</a> (1/9)		Late
Cont_C28c		N	Contingency (7/10)	10/11/2011 Thursday	Early
Cont_C28c		N	Contingency (8/10)		Late
Ex-3.3.2	E1	N	<a href="#">Disruption mitigation</a> (1/6)	11/11/2011 Friday	Early
Ex-3.3.2	E1	N	<a href="#">Disruption mitigation</a> (2/6)		Late
Week 46 / 2011					
Cont_C28c		N	Contingency (9/10)	14/11/2011 Monday	Early
Cont_C28c		N	Contingency (10/10)		Late
End of C28c					

Topic	Main TF	Cl'd	Experiments Title	Date / Shift	
Restart 4					
R4	c	N	Restart phase 4 (1/8)	15/11/2011 Tuesday	Early
R4	c	N	Restart phase 4 (2/8)		Late
R4	c	N	Restart phase 4 (3/8)	16/11/2011 Wednesday	Early
R4	c	N	Restart phase 4 (4/8)		Late
R4	c	N	Restart phase 4 (5/8)	17/11/2011 Thursday	Early
R4	c	N	Restart phase 4 (6/8)		Late
R4	c	N	Restart phase 4 (7/8)	18/11/2011 Friday	Early
R4	c	N	Restart phase 4 (8/8)		Late
End of Restart 4					



Topic	Main TF	CI'd	Experiments Title	Date / Shift	
C29					
Week 47 / 2011					
Ex-2.1.5	E1	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (3/10)	21/11/2011 Monday	Early
Ex-2.1.5	E1	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (4/10)		Late
Ex-2.1.5	E1	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (5/10)	22/11/2011 Tuesday	Early
Ex-2.1.5	E1	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (6/10)		Late
Ex-1.1.7	E2	N	<a href="#">Divertor W erosion and ELM induced sputtering</a> (2/4)	23/11/2011 Wednesday	Early
Ex-1.1.7	E2	N	<a href="#">Divertor W erosion and ELM induced sputtering</a> (3/4)		Late
Ex-2.1.2 / Ex-2.2.8	E1 / E1	N	<a href="#">Qualification of main plasma shape at low power</a> (4/4) / <a href="#">EFCC ELM mitigation</a> (1/3)	24/11/2011 Thursday	Early
Ex-3.2.1	E1	N	<a href="#">L-H power threshold study with Be/W vs C</a> (2/4)		Late
Ex-2.1.1	E1	N	<a href="#">3 – Recovery wall conditioning + preparation</a> (1/2)	25/11/2011 Friday	Early
Cont_C29		N	Contingency (1/25)		Late
Week 48 / 2011					
Ex-2.1.5	E1	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (7/10)	28/11/2011 Monday	Early
Ex-2.1.5	E1	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (8/10)		Late
Ex-2.1.5	E1	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (9/10)	29/11/2011 Tuesday	Early
Ex-2.1.5	E1	N	<a href="#">Develop H-mode baseline at 2.5MA</a> (10/10)		Late
Ex-1.1.7	E2	N	<a href="#">Divertor W erosion and ELM induced sputtering</a> (4/4)	30/11/2011 Wednesday	Early
Ex-1.2.1	E2	N	<a href="#">Beryllium Tile Power Handling</a> (2/2)		Late
Cont_C29		N	Contingency (2/25)	01/12/2011 Thursday	Early
Cont_C29		N	Contingency (3/25)		Late
Cont_C29		N	Contingency (4/25)	02/12/2011 Friday	Early
Ex-3.3.2	E1	N	<a href="#">Disruption mitigation</a> (3/6)		Late
Week 49 / 2011					
Ex-2.2.2	E1	N	<a href="#">W screening, peaking and control</a> (2/5)	05/12/2011 Monday	Early
Ex-2.2.2	E1	N	<a href="#">W screening, peaking and control</a> (3/5)		Late
Ex-1.3.2	E1	N	<a href="#">Fuelling and seeding studies</a> (1/9)	06/12/2011 Tuesday	Early
Ex-1.3.2	E1	N	<a href="#">Fuelling and seeding studies</a> (2/9)		Late
Ex-2.2.1	E1	N	<a href="#">Determination and control of the intrinsic impurity composition in the full W divertor</a> (2/4)	07/12/2011 Wednesday	Early
Ex-1.3.2	E1	N	<a href="#">Fuelling and seeding studies</a> (3/9)		Late

Ex-3.1.3	E2	N	<a href="#">Characterisation of the W divertor in H-mode</a> (3/4)	08/12/2011 Thursday	Early
Ex-3.1.3	E2	N	<a href="#">Characterisation of the W divertor in H-mode</a> (4/4)		Late
Cont_C29		N	Contingency (5/25)	09/12/2011 Friday	Early
Cont_C29		N	Contingency (6/25)		Late
Week 50 / 2011					
Ex-1.3.2	E1	N	<a href="#">Fuelling and seeding studies</a> (4/9)	12/12/2011 Monday	Early
Ex-1.3.2	E1	N	<a href="#">Fuelling and seeding studies</a> (5/9)		Late
Ex-1.1.6	E2	N	<a href="#">Gas balance analysis with impurity seeding</a> (1/2)	13/12/2011 Tuesday	Early
Ex-1.1.6	E2	N	<a href="#">Gas balance analysis with impurity seeding</a> (2/2)		Late
Ex-1.1.3	E2	N	<a href="#">C Be migration in all scenarios</a> (5/8)	14/12/2011 Wednesday	Early
Ex-1.1.3	E2	N	<a href="#">C Be migration in all scenarios</a> (6/8)		Late
Ex-1.3.2	E1	N	<a href="#">Fuelling and seeding studies</a> (6/9)	15/12/2011 Thursday	Early
Ex-1.3.2	E1	N	<a href="#">Fuelling and seeding studies</a> (7/9)		Late
Cont_C29		N	Contingency (7/25)	16/12/2011 Friday	Early
Cont_C29		N	Contingency (8/25)		Late
Week 51 / 2011					
Ex-3.2.2	E2	N	<a href="#">ELM physics studies energy and heat load scaling</a> (2/9)	19/12/2011 Monday	Early
Ex-3.2.2	E2	N	<a href="#">ELM physics studies energy and heat load scaling</a> (3/9)		Late
Ex-3.2.2	E2	N	<a href="#">ELM physics studies energy and heat load scaling</a> (4/9)	20/12/2011 Tuesday	Early
Ex-3.2.2	E2	N	<a href="#">ELM physics studies energy and heat load scaling</a> (5/9)		Late
Ex-2.2.5	E1	N	<a href="#">Type III ELM scenario up to 2.5MA</a> (1/4)	21/12/2011 Wednesday	Early
Ex-2.2.5	E1	N	<a href="#">Type III ELM scenario up to 2.5MA</a> (2/4)		Late
No Operations: X-mas Break				22/12/2011 Thursday	Early
No Operations: X-mas Break					Late
No Operations: X-mas Break				23/12/2011 Friday	Early
No Operations: X-mas Break					Late
No Operations: X-mas Break				24/12/2011 Saturday	Early
No Operations: X-mas Break					Late
No Operations: X-mas Break				25/12/2011 Sunday	Early
No Operations: X-mas Break					Late

Week 52 / 2011					
No Operations: X-mas Break				26/12/2011 Monday	Early
No Operations: X-mas Break					Late
No Operations: X-mas Break				27/12/2011 Tuesday	Early
No Operations: X-mas Break					Late
No Operations: X-mas Break				28/12/2011 Wednesday	Early
No Operations: X-mas Break					Late
No Operations: X-mas Break				29/12/2011 Thursday	Early
No Operations: X-mas Break					Late
No Operations: X-mas Break				30/12/2011 Friday	Early
No Operations: X-mas Break					Late
No Operations: X-mas Break				31/12/2011 Saturday	Early
No Operations: X-mas Break					Late
No Operations: X-mas Break				01/01/2012 Sunday	Early
No Operations: X-mas Break					Late
Week 1 / 2012					
No Operations: X-mas Break				02/01/2012 Monday	Early
No Operations: X-mas Break					Late
R_4	c	N	Restart 4 during C29 campaign (1/8)	03/01/2012 Tuesday	Early
R_4	c	N	Restart 4 during C29 campaign (2/8)		Late
R_4	c	N	Restart 4 during C29 campaign (3/8)	04/01/2012 Wednesday	Early
R_4	c	N	Restart 4 during C29 campaign (4/8)		Late
R_4	c	N	Restart 4 during C29 campaign (5/8)	05/01/2012 Thursday	Early
R_4	c	N	Restart 4 during C29 campaign (6/8)		Late
R_4	c	N	Restart 4 during C29 campaign (7/8)	06/01/2012 Friday	Early
R_4	c	N	Restart 4 during C29 campaign (8/8)		Late
Week 2 / 2012					
Ex-1.2.2	E1	N	<a href="#">Near upper null operation and characterisation</a> (1/4)	09/01/2012 Monday	Early
Ex-1.2.2	E1	N	<a href="#">Near upper null operation and characterisation</a> (2/4)		Late
Ex-1.1.1	E2	N	<a href="#">1 – Be migration monitoring pulse + preparation</a> (4/5)	10/01/2012 Tuesday	Early
Cont_C29		N	Contingency (9/25)		Late
Ex-1.1.5	E2	N	<a href="#">Evaluation of fuel retention in all scenarios</a> (9/12)	11/01/2012 Wednesday	Early
Ex-1.1.5	E2	N	<a href="#">Evaluation of fuel retention in all scenarios</a> (10/12)		Late

Ex-1.1.4	E2	N	Material migration to remote areas (3/4)	12/01/2012 Thursday	Early
Ex-1.1.4	E2	N	Material migration to remote areas (4/4)		Late
Cont_C29		N	Contingency (10/25)	13/01/2012 Friday	Early
Cont_C29		N	Contingency (11/25)		Late
Week 3 / 2012					
Ex-1.1.5	E2	N	Evaluation of fuel retention in all scenarios (11/12)	16/01/2012 Monday	Early
Ex-1.1.5	E2	N	Evaluation of fuel retention in all scenarios (12/12)		Late
Ex-2.2.8	E1	N	EFCC ELM mitigation (2/3)	17/01/2012 Tuesday	Early
Ex-2.2.8	E1	N	EFCC ELM mitigation (3/3)		Late
Ex-2.2.7	E1	N	Pellet ELM pace making (1/10)	18/01/2012 Wednesday	Early
Ex-2.2.7	E1	N	Pellet ELM pace making (2/10)		Late
Ex-1.1.8	E2	N	Long term evolution of W erosion and migration (1/3)	19/01/2012 Thursday	Early
Cont_C29		N	Contingency (12/25)		Late
Ex-3.2.2	E2	N	ELM physics studies energy and heat load scaling (6/9)	20/01/2012 Friday	Early
Ex-3.2.2	E2	N	ELM physics studies energy and heat load scaling (7/9)		Late
Week 4 / 2012					
Ex-2.2.9	E1	N	Comparison of techniques with kicks (1/4)	23/01/2012 Monday	Early
Ex-2.2.9	E1	N	Comparison of techniques with kicks (2/4)		Late
Ex-2.2.7	E1	N	Pellet ELM pace making (3/10)	24/01/2012 Tuesday	Early
Ex-2.2.7	E1	N	Pellet ELM pace making (4/10)		Late
Ex-2.2.9	E1	N	Comparison of techniques with kicks (3/4)	25/01/2012 Wednesday	Early
Cont_C29		N	Contingency (13/25)		Late
Cont_C29		N	Contingency (14/25)	26/01/2012 Thursday	Early
Cont_C29		N	Contingency (15/25)		Late
Ex-1.3.2	E1	N	Fuelling and seeding studies (8/9)	27/01/2012 Friday	Early
Ex-1.3.2	E1	N	Fuelling and seeding studies (9/9)		Late
Week 5 / 2012					
Ex-2.2.7	E1	N	Pellet ELM pace making (5/10)	30/01/2012 Monday	Early
Ex-2.2.7	E1	N	Pellet ELM pace making (6/10)		Late
Ex-2.2.9	E1	N	Comparison of techniques with kicks (4/4)	31/01/2012 Tuesday	Early
Cont_C29		N	Contingency (16/25)		Late
Ex-2.2.3	E1	N	Integration of seeding ELM control techniques (1/6)	01/02/2012 Wednesday	Early
Ex-2.2.3	E1	N	Integration of seeding ELM control techniques (2/6)		Late

Ex-1.1.10	E2	N	Fuel recovery by cleaning sweeping (1/2)	02/02/2012 Thursday	Early
Ex-1.1.10	E2	N	Fuel recovery by cleaning sweeping (2/2)		Late
Cont_C29		N	Contingency (17/25)	03/02/2012 Friday	Early
Ex-3.3.2	E1	N	Disruption mitigation (4/6)		Late
Week 6 / 2012					
Ex-2.1.7	E1	N	Current profile access and scenario overlap (1/4)	06/02/2012 Monday	Early
Ex-2.1.7	E1	N	Current profile access and scenario overlap (2/4)		Late
Ex-2.3.1	E1	N	Hybrid scenario development with ILW (1/13)	07/02/2012 Tuesday	Early
Ex-2.3.1	E1	N	Hybrid scenario development with ILW (2/13)		Late
Cont_C29		N	Contingency (18/25)	08/02/2012 Wednesday	Early
Cont_C29		N	Contingency (19/25)		Late
Ex-2.2.7	E1	N	Pellet ELM pace making (7/10)	09/02/2012 Thursday	Early
Ex-2.2.7	E1	N	Pellet ELM pace making (8/10)		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-1.2.2	E1	N	Near upper null operation and characterisation (3/4)	14/02/2012 Tuesday	Early
Ex-1.2.2	E1	N	Near upper null operation and characterisation (4/4)		Late
Ex-2.3.1	E1	N	Hybrid scenario development with ILW (3/13)	15/02/2012 Wednesday	Early
Ex-2.3.1	E1	N	Hybrid scenario development with ILW (4/13)		Late
Cont_C29		N	Contingency (20/25)	16/02/2012 Thursday	Early
Cont_C29		N	Contingency (21/25)		Late
Ex-3.3.2	E1	N	Disruption mitigation (5/6)	17/02/2012 Friday	Early
Ex-3.3.2	E1	N	Disruption mitigation (6/6)		Late
Week 8 / 2012					
Ex-1.2.4	E1	N	Operation on Stack A (melt reference) (1/2)	20/02/2012 Monday	Early
Ex-1.2.4	E1	N	Operation on Stack A (melt reference) (2/2)		Late
Ex-2.1.7	E1	N	Current profile access and scenario overlap (3/4)	21/02/2012 Tuesday	Early
Ex-2.1.7	E1	N	Current profile access and scenario overlap (4/4)		Late
Ex-1.2.3	E2	N	Bulk W Tile power handling (3/3)	22/02/2012 Wednesday	Early
Ex-2.3.2	E1	N	Baseline scenario to high Ip (1/10)		Late

Ex-2.3.2	E1	N	<a href="#">Baseline scenario to high Ip</a> (2/10)	23/02/2012 Thursday	Early
Ex-2.3.2	E1	N	<a href="#">Baseline scenario to high Ip</a> (3/10)		Late
Cont_C29		N	Contingency (22/25)	24/02/2012 Friday	Early
Cont_C29		N	Contingency (23/25)		Late
Week 9 / 2012					
Ex-3.2.2	E2	N	<a href="#">ELM physics studies energy and heat load scaling</a> (8/9)	27/02/2012 Monday	Early
Ex-3.2.2	E2	N	<a href="#">ELM physics studies energy and heat load scaling</a> (9/9)		Late
Ex-2.3.2	E1	N	<a href="#">Baseline scenario to high Ip</a> (4/10)	28/02/2012 Tuesday	Early
Ex-2.3.2	E1	N	<a href="#">Baseline scenario to high Ip</a> (5/10)		Late
Ex-2.2.7	E1	N	<a href="#">Pellet ELM pace making</a> (9/10)	29/02/2012 Wednesday	Early
Ex-2.2.7	E1	N	<a href="#">Pellet ELM pace making</a> (10/10)		Late
Ex-2.2.3	E1	N	<a href="#">Integration of seeding ELM control techniques</a> (3/6)	01/03/2012 Thursday	Early
Ex-2.2.3	E1	N	<a href="#">Integration of seeding ELM control techniques</a> (4/6)		Late
Cont_C29		N	Contingency (24/25)	02/03/2012 Friday	Early
Cont_C29		N	Contingency (25/25)		Late
End of C29					