

Itinerary of the IRE Irradiation Process in the Cycle: **K165**

Cycle-phase:

Date of Start:

Break / Restart

I

15.06.14	20:00	B.O.C
+P1	+P2	
	Be	
+P3		

II

20.06.14	17:00 / 18:00	
+P2	+P4,5	
P1	-P2	
P3	Be	

III

22.06.14	00:30 / 01:30	
+P5		
-P1,2	-P5 ; P4	
-P3	Be	

IV

27.06.14	17:00 / 18:00	
+P6,7	+P5	
-P5	P4	
Be	Be	

V

29.06.14	00:30 / 01:30	
	+P7	
-P7 ; P6	-P4,5	
Be	Be	

VI

30.06.14	07:30 / 08:30	
+P7	+P8,9	
P6	-P7	
	Be	
+P10		

VII

04.07.14	17:00 / 18:00	
P6,7	P8,9	
P10		
	+P11,12	

VIII

06.07.14	00:30 / 01:30	
-P6,7	P8,9	
P10	P11,12	

IX

08.07.14	00:30 / 01:30	
	+P12	
Be	-P8,9	
-P10	-P12 ; P11	

13.07.14 0:30 **E.O.C.**

Be	-P12
Be	-P11

LEGEND:

Irradiation Positions in the Central Trap

	D	E
5	EC	EC
4	EC	EC

EC
Pi
Pi,j
Be
Be-OK

Empty IRE-Channel (IC)

Caps(1x3T) in IC

Caps(2x3T) in IC

Beryllium Block

Hollow Be-Block

Bold + or - ID means batch irradiation **START** or **STOP**

00:30 / 01:30

Warning : Time Exposed Operation !!!

Vypracoval: J.Ernest

Kontroloval:

V Řeži dne: 11-VI-14

8530

User 2