	SEMAINES	49	50	51
	SEPERITUES .	Déc	Déc	Déc
		5	12 ND + AFLL:	19 ND + AFLL : proj
LUNDI	8H15-10H00	5	Uncertainty prop.	helico (S2.23)
			(S2.23)	
	10H15-12H00	ND: surrogate		
	101113-121100	models (S2.14)		
			EP: Sensitivity	ND + AFLL : proj
	13H30-15H		analysis (S2.14)	helico (S2.23)
	15Н15-16Н45		EP: Sensitivity analysis (S2.23)	
			alialysis (32.23)	
	17H-18H30			
	1711 101150			
MARDI		6	13 ND: advanced Gps	20 ND + AFLL : proj
	8Н15-10Н00		(S2.14)	helico (S2.23)
	10H15-12H00			
			VD FOC (CS 1.1)	
	13H30-15H		YR : EGO (S2.14)	
	151115 161115		YR : EGO (S2.14)	
	15Н15-16Н45			
	17H-18H30			
MERCREDI		7 ND: Gauss Proc		21 exam UP4 (2h -
	8Н15-10Н00	(F1)	14 YR + NG : TP EGO (E4.06)	A1.04)
			100 (11.00)	
	10H15-12H00	ND + AFLL: Gauss	YR + NG: EGO	
		Proc (E4.06)	(E4.06)	
	13Н30-15Н		ND: DoE (S2.14)	
	131130-1311			
	15H15-16H45		ND + AFLL: (E4.06)	
				-
l	17H-18H30			
		8 ND: kernels and	15 ND, DoF (C) 14)	22
JEUDI	8H15-10H00	likelihood (S2.14)	15 ND: DoE (S2.14)	22
	10H15-12H00			
	401720 5			
	13Н30-15Н			
	15Н15-16Н45			
	17H-18H30			
VENDREDI	8Н15-10Н00	9	16	23
	10015 12000			
	10H15-12H00			
	13H30-15H			
	15Н15-16Н45			
	17H-18H30			