

	Area	boite: #-IP1(mm	# thermo	nbr de thermo	position orbitale	IP7 (m)	IP1 (mm)	Nom equip	BLM	chambre	
B1	TCP.B1	#0 - 19809	1	1	up	-211	19788				
			2	1	up	-209	19790				
			3	1	up	-207	19792				
			4	1	up	-205	19794	VAMTA.J6L7	BLMEI.O6L7		
			PIPE	5	1	ext	-200	19799	VAMTA.F6L7	BLMEI.K6L7	
				6	1	do	-197	19802	VAMLD.6L7		
				7	1	int	-191	19808	VCDSO.6L7	BLMEI.J6L7	
				8	2	up	-185	19814	VCDTM.6L7		standard?
	D3.L	#1 - 19809	9	4	int, ext,up, do	-182	19817	VCELW.B6L7	BLMEI.I6L7		
			10	4	int, ext,up, do	-177	19822	VCELW.A6L7	BLMEI.H6L7		
			11	4	int, ext,up, do	-173	19826	VMHSB.6L7		dipole	
	PIPE + TCSG	#2 - 19809	12	4	int, ext,up, do	-168	19831	VAMTA.C6L7	BLMEI.F6L7		
			13	2	ext, up	-166	19833	VAMTA.B6L7	BLMEI.E6L7		
			14	2	ext, up	-164	19835	VAMTA.A6L7	BLMEI.D6L7		
			15	4	int, ext,up, do	-162	19837	VCDSW.6L7		standard	
			#3 - 19809	16	4	int, ext,up, do	-160	19839	VCDSW.6L7	BLMEI.C6L7	
				17	4	int, ext,up, do	-158	19841	VAZAF.B6L7		
				18	2	ext, up	-155	19844	VAZAE.A6L7	BLMEI.B6L7	
			Q5.L	#4 - 19889	19	2	ext, up	-150	19849	BPMWE.5L7	
	20	4			int, up, ext, do	-146	19853	VCELQ.F5L7			
	21	4			int, up, ext, do	-142	19857	VCELQ.D5L7			
	22	2			int, up	-138	19861	VCELQ.D5L7			
	23	2			int, up	-130	19869	VCELQ.A5L7			
	24	2			int, up	-121	19878	VCDTV.5L7	BLMEI.N5L7	quadrupole	
	PIPE + TCSG.B1	#5 - 19889	25	1	ext	-117	19882	VAMLB.B5L7	BLMEI.L5L7		
			26	1	ext	-113	19886	VAZAE.A5L7	BLMEI.J5L7		
			27	1	ext	-103	19896	TCSG.A5L7	BLMEI.F5L7		
			28	1	ext	-99	19900	VCDTG.A5L7	BLMEI.C5L7		
			29	2	ext, up	-97	19902	VAMLB.A5L7	BLMEI.B5L7		
			30	2	int, up	-94	19905	VCCTX.5L7	BLMEI.A5L7		
	Q4.L		31	2	ext, up	-92	19907	BPMWE.4L7		standard	

		#6 - 19944	32	4	int,up,ext,do	-87	19912	VAMGE.B4L7			
			33	2	int, up	-83	19916	VCDSS.D4L7			
			34	2	int, up	-79	19920	VCELQ.D4L7	BLMEI.O4L7		
			35	2	int, up	-75	19924	VMGIB.4L7			
			36	1	int	-71	19928	VCELQ.B4L7			
			37	1	int	-67	19932	VCELQ.A4L7			
			38	1	int	-64	19935	BPMW.4L7.B1	quadrupole		
			PIPE + TCSG.B1	#7 - 19999	39	1	int	-50	19949	VCDBK.4L7	BLMES.G4L7
					40	1	int	-40	19959	VCDA.C4L7	
					41	1	int	-30	19969	VCDA.A4L7	
					42	1	int	-17	19982	VCDTG.4L7	BLMES.F4L7
43	1	int			-10	19989	VCDSS.B4L7	BLMES.D4L7			
B2	PIPE+TCSG.B2	#8 - 19999	44	1	int	0	19999	VCDTG.A4R7	BLMES.C4R7		
			45	1	ext	10	20009				
			46	1	ext	20	20019				
			47	1	ext	30	20029				
			48	1	ext	40	20039		BLMES.G4R7		
	Q4.R	#9 - 20054	49	1	ext	47	20046		BLMES.J4R7		
			50	1	int	53	20052				
			51	1	int	61	20060				
	PIPE + TCSG.B2	#10 - 20109	52	2	int, up	71	20070		BLMES.L4R7		
			53	2	int, up	73	20072				
			54	2	int,up	81	20080				
55			2	ext, up	86	20085		BLMES.B5R7			
56			2	int, up	88	20087		BLMES.C5R7			
57			2	ext, up	92	20091		BLMES.F5R7			
Q5.R	#11 - 20109	58	1	ext	96	20095		BLMES.H5R7			
		59	1	ext	102	20101		BLMES.J5R7			
		60	2	int, up	110	20109		BLMES.N5R7			
		61	2	int, up	116	20115					
		62	2	int, up	124	20123					
			63	4	int, up, ext, do	131	20130				

		64	4	int, up, ext, do	139	20138	
	#12 - 20189	65	2	ext, up	143	20142	BLMES.A6R7
PIPE + TCSG.B2		66	2	ext, up	150	20149	BLMES.C6R7
		67	4	int, ext,up, do	157	20156	BLMES.F6R7
		68	4	int, ext,up, do	160	20159	BLMES.G6R7
D3.R	#13 - 20189	69	4	int, ext,up, do	163	20162	
		70	4	int, ext,up, do	168	20167	
		71	4	int, ext,up, do	171	20170	BLMES.I6R7
		72	2	ext,up	180	20179	BLMES.J6R7
	#14 - 20189	73	2	ext,up	189	20188	BLMES.K6R7
TCP.B2		74	2	ext,up	195	20194	BLMES.O6R7
		75	2	ext,up	197	20196	BLMES.P6R7
	#15 - 20189	76	2	ext,up	199	20198	BLMES.Q6R7
		77	2	ext,up	201	20200	
D2.R		78	1	ext	207	20206	
		79	1	ext	212	20211	