	4.2 xpoint switch and status										4.2 AUX xpoint switch and status								us	
name	CPgl (cmd)					PRgI (status)					CAuS (cmd)				AuxS (status)					
	me xpt				me xpt			buss xpt		pt		buss		Х	pt	(DEC)				
blk	0	0	0	0		0	0	0	0		1	0	0	0		0	10	0	0	0
comp	0	0	0	1		0	0	0	1		1	0	0	1		0	10	0	1	1
in 1	0	0	0	2		0	0	0	2		1	0	0	2		0	10	0	2	2
in 2	0	0	0	3		0	0	0	3		1	0	0	3		0	10	0	3	3
in 15	0	0	0	0f		0	0	0	0f		1	0	0	Of		0	10	0	Of	15
in 16	0	0	0	10		0	0	0	10		1	0	0	10		0	10	0	10	16
BARS	0	0	3	e8		0	0	3	e8		1	0	3	e8		0	10	3	e8	1000
col 1	0	0	7	d1		0	0	7	d1		1	0	7	d1		0	10	7	d1	2001
col 2	0	0	7	d2		0	0	7	d2		1	0	7	d2		0	10	7	d2	2002
mp1	0	0	b	c2		0	0	b	c2		1	0	b	c2		0	10	b	c2	3010
mp1K											1	0	b	c3		0	10	b	c3	3011
mp2	0	0	b	СС		0	0	b	СС		1	0	b	СС		0	10	b	СС	3020
mp2K											1	0	b	cd		0	10	b	cd	3021
SS	0	0	17	70		0	0	17	70		1	0	17	70		0	10	17	70	6000
Clean 1											1	0	1b	59		0	10	1b	59	7001
Clean 2											1	0	1b	5a		0	10	1b	5a	7002
Me1p											1	0	27	1a		0	10	27	1a	10010
Me1v											1	0	27	1b		0	10	27	1b	10011
me2p	0	0	27	24		0	0	27	24		1	0	27	24		0	10	27	24	10020
me2v											1	0	27	25		0	10	27	25	10021