	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PixCfg0	0	0 Rf	Sel 0	0	IBSel 0	0	0	uSel 0
PixCfg1	0	0	QInjEn O	1	0	QSel 0	0	0
PixCfg2		 0	_ 0	DACDiscri ()	0	0 Hy:	sSel 0	0
PixCfg3		 0	 0	ScanStart ()	CLKEn 0	Bypass ()	BufEn O	RSTn 0
PixCfg4				DAC	P[7:0]	-		1
PixCfg5	0	0		offset	0	0	0 DAC	[9:8]
	0 enable_TDC	0 resetn_TDC	0 autoReset_TDC	0 testMode_TDC	0	level_TDC	0	0
PixCfg6	0	0	0	0	0	0	0	0
PixCfg7		0	0	work 0	Mode 0	disTrigPath 0	disDataReadout	addrOffset 0
PixCfg8	L1ADelay[0]	0	0	0	selfTestOccupancy 0	0	0	0
PixCfg9	0	0	0	L1ADe		0	0	0
PixCfg10				lowerC	Cal[7:0]	-	-	
	0	0	0 upper0	O Cal[5:0]	0	0	0 lowerC	0 Cal[9:8]
PixCfg11	0	0	0	0	0	0	0	0
PixCfg12	0	lowerTe	OA[3:0] 0	0	0	0	Cal[9:6]	0
PixCfg13	upperT 0	OA[1:0]	0	0	lowerT 0	OA[9:4]	0	0
PixCfg14	0	0	0	upperT		0	0	0
PixCfg15				lowerT	OT[7:0]	1		_
	0 0 0 0 0 0 0 1 0 output TOT[6:0]							
PixCfg16	0	0	0	0	0	0	0	0
PixCfg17	0	0	lowerCal	Trig[5:0]	0	0	upperT	OT[8:7]
	U	U upperCa		0	U		U lTrig[9:6]	0
PixCfg18	0	0	0	0	0	0	1	0
PixCfg19	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						1	
PixCfg20	0	0	0	lowerTO.	ATrig[9:2]	0	0	0
PixCfg21	${\rm upperTOATrig}[7;0]$							
PixCfg22	-	0	lowerTO	ΓTrig[5:0]	0	0	upperTO.	ATrig[9:8]
	0 0 upperTOTTrig[4:0]			0 0		0	0 0 lowerTOTTrig[8:6]	
PixCfg23	0	0	upperTOTTrig[4:0]	0	0	0	0	0
PixCfg24	0	0	0	0	0	upperTO	TTrig[8:5]	0
PixCfg25	0	0	0	0	0	0	0	0
PixCfg26	0	0	0	0	0	0	0	0
PixCfg27	0	0	0	0	0	0	0	0
PixCfg28	0	0	0	0	0	0	0	0
PixCfg29	0	0	0	0	0	0	0	0
PixCfg30	0	0	0	0	0	0	0	0
PixCfg31	0	0	0	0	0	0	0	0