							VCVTA
VABS VADD VCMP	VCMPE	VCVT	VCVTR	VCVTB	VCVTT	VDIV	VCVTN
VAUS VAUD VEHI	VOIE	VCVI	VEVIR	VCVID	VVVII	VFMA	VCVTP
PKHBT PKHTB QADD	QADD16	QADD8	QASX	QDADD	ODSUB	VFMS	VCVTM
OSAX OSUB OSUB16	OSUB8	SADD16	SADD8	SASX	SEL	VENHA	VMAXNM
SHADD16 SHADD8 SHASX	SHSAX	SHSUB16	SHSUB8	SMLABB	SMLABT	VENMS	VMINNM
SMLATB SMLATT SMLAD	SMLADX	SMLALBB	SMLALBT	SMLALTB	SMLABT	VLDM	VRINTA
SMLALD SMLALDX SMLANB	SMLAWT	SMLSD	SMLSDX	SMLSLD	SMLSLDX	VLDR	VRINTN
SHLALD SHLALDX SHLANB	SMLAWI	SMLSU	SMLSDX	SMMLA	SMILSEDA	VLDR	VRINTP
ADC ADD ADR	AND	ASR	В	SMMLS	SMMLSR	VMLS	VRINTM
BFC BFI BIC	CBNZ CBZ	CDP	CDP2	SMMUL	SMMULR	VMOV	VRINTX
CLREX CLZ CMN	CMP	DBG	EOR	SMUAD	SMUADX	VMRS	VRINTZ
LDC LDC2 LDMIA	LDMDB	LDR	LDRB	SMULBB	SMULBT	VMSR	VRINTR
LDRBT LDRD LDREX	LDREXB	LDREXH	LDRH	SMULTB	SMULTT	VMUL	VSEL
LDRHT LDRSB LDRSBT	LDRSH	LDRT	LSL	SMULWB	SMULWT	VNEG	
LSR MCR MCR2	MCRR	MCRR2	MLA	SMUSD	SMUSDX	VNMLA	
MLS MOV MOVT	MRC	MRC2	MRRC	SSAT16	SSAX	VNMLS	
MRRC2 MUL MVN	NOP	ORN	ORR	SSUB16	SSUB8	VNMUL	
PLD PLI POP	PUSH	RBIT	REV	SXTAB	SXTAB16	VPOP	
REV16 REVSH ROR	RRX	RSB	SBC	SXTAH	UADD16	VPUSH	
SBFX SDIV SEV	SMLAL	SMULL	SSAT	UADD8	UASX	VSQRT	
	STC	STC2	STMIA	UHADD16	UHSUB8	VSTM	
ADC ADD ADR AND ASR B	STMDB	STR	STRB	UMAAL	UQADD16	VSTR	
BIC BKPT BL BLX BX	STRBT	STRD	STREX	UQADD8	UQASX	VSUB	
CMN CMP CPS DMB EOR	STREXB	STREXH	STRH	UQSAX	UQSUB16		
DSB ISB (LDMIA) (LDR	STRHT	STRT	SUB	UQSUB8	USAD8		
LDRB LDRH LDRSB LDRSH LSL LSR	SXTB	SXTH	ТВВ	USADA8	USAT16		
MOV MRS MSR MUL	TBH	TEQ	TST	USAX	USUB16		
MVN NOP ORR POP PUSH REV	UBFX	UDF	UDIV	USUB8	UXTAB		
REV16 REVSH ROR RSB SBC SEV	UMLAL	UMULL	USAT	UXTAB16	UXTAH		
STMIA STR STRB STRH SUB SVC	UXTB	UXTH	WFE	UXTB16			
SXTB SXTH TST UDF UXTB UXTH	WFI	YIELD			0		0
WFE WFI VIELD Cortex-M0+			ortex-M3		Cortex-M4	Cortex-M4	Cortex-M7 FPU
Cortex-M7 FPU							