

BRK (00)		Cycles: 8	Size: 2 *
Implied			
Cycle	R/W	Desc.	
-X.2	Read PC:PB	** Store as OpCode.	
1.1		Inc. PC .	
1.2	Read PC:PB	Store as Operand.	
2.1		Inc. PC .	
2.2	*** Write to (S +0)	Push PB onto stack.	
3.1			
3.2	*** Write to (S -1)	Push PC.H onto stack.	
4.1			
4.2	*** Write to (S -2)	Push PC.L onto stack.	
5.1		Use Interrupt flags to decide which vector to use. RESET = \$FFFC. NMI = \$FFEA. IRQ = \$FFEE. BRK = \$FFE6.	
5.2	*** Write to (S -3)	Push P onto stack with B flag if software BRK.	
6.1		Dec. S by 4.	
6.2	Read Vector	Store to Address.L.	
7.1		Set I , unset D .	
7.2	Read Vector + 1	Store to Address.H.	
8.1		Enable writes to PC (disabled by NMI/IRQ). Copy Address to PC . Set PB to 0.	
8.2	Read PC:PB	Store as OpCode.	
+X.1			

* Concerning the BRK instruction, you should also note that although its second byte is basically a “don’t care” byte – that is, it can have any value - the BRK (and COP instruction as well) is a two-byte instruction, the second byte sometimes is used as a signature byte to determine the nature of the BRK being executed. When an RTI instruction is executed, control always returns to the second byte past the BRK opcode. — assembly-programming-manual-for-w65c816.pdf

** If NMI, IRQ, or RESET, OpCode is forced to 0 and writes to PC are disabled.

*** If handling a RESET, the writes turn into reads. The databus is populated but ignored.

ORA (01)	Cycles: 6	Size: 2
Direct Indexed Indirect (d,x) (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1	Read PC:PB	Inc. PC .
1.2		Store as Pointer.
2.1		Inc. PC . Set Pointer to Pointer + X + D . Address = Pointer.
2.2		If D.L is 0, skip the next cycle.
3.1		Address.H = Pointer.H (fixes high byte of address).
3.2		
4.1	Read Address	Store as Pointer.
4.2		
5.1		
5.2		
6.1	Read Address + 1	Store as Pointer.H.
6.2		
7.1	Read Pointer: DB	Store as Operand. If M flag is set, skip the next cycle.
7.2	Read Pointer + 1: DB	Store as Operand.H.
8.1		Perform A = Operand. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A .
8.2		Store as OpCode.
+X.1		

COP (02)	Cycles: 8	Size: 2 *
Implied		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Operand.
2.1		Inc. PC .
2.2	Write to (S+0)	Push PB onto stack.
3.1		Inc. PC .
3.2	Write to (S-1)	Push PC.H onto stack.
4.1		
4.2	Write to (S-2)	Push PC.L onto stack.
5.1		Set Vector to \$FFE4.
5.2	Write to (S-3)	Push P onto stack.
6.1		Dec. S by 4.
6.2	Read Vector	Store to Address.L.
7.1		Set I , unset D .
7.2	Read Vector + 1	Store to Address.H.
8.1		Enable writes to PC (disabled by NMI/IRQ). Copy Address to PC . Set PB to 0.
8.2	Read PC:PB	Store as OpCode.
+X.1		

* Concerning the BRK instruction, you should also note that although its second byte is basically a “don’t care” byte – that is, it can have any value - the BRK (and COP instruction as well) is a two-byte instruction, the second byte sometimes is used as a signature byte to determine the nature of the BRK being executed. When an RTI instruction is executed, control always returns to the second byte past the BRK opcode. — assembly-programming-manual-for-w65c816.pdf

ORA (03)	Cycles: 4	Size: 2
Stack Relative (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1	Read PC:PB	Inc. PC .
1.2		Store as Pointer.
2.1		Inc. PC . Set Address to Pointer + S .
2.2		
3.1		
3.2	Read Address	Store as Operand. If M flag is set, skip the next cycle.
4.1	Read Address + 1	
4.2		Store as Operand.H.
5.1	Read PC:PB	Perform A = Operand. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A .
5.2		Store as OpCode.
+X.1		

TSB (04)	Cycles: 5	Size: 2
Direct (Read/Modify/Write)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Operand. If D.L is 0, skip the next cycle.
2.1		Inc. PC .
2.2		
3.1		Inc. PC if previous cycle was skipped. Set Address to Operand + D .
3.2	Read Address	Store as Operand. If M flag is set, skip the next cycle.
4.1		
4.2	Read Address + 1	Store as Operand.H.
5.1		If M flag is set, set Z based off (A.L & Operand.L), otherwise set Z based off (A & Operand). Perform Operand = A .
5.2		If M is set, skip the next cycle.
6.1		
6.2	Write to Address + 1	Write Operand.H.
7.1		
7.2	Write to Address	Write Operand.L.
8.1		
8.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (05)	Cycles: 3	Size: 2
Direct (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Operand. If D.L is 0, skip the next cycle.
2.1		Inc. PC .
2.2		
3.1		Inc. PC if previous cycle was skipped. Set Address to Operand + D .
3.2	Read Address	Store as Operand. If M flag is set, skip the next cycle.
4.1		
4.2	Read Address + 1	Store as Operand.H.
5.1		Perform A = Operand. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A .
5.2	Read PC:PB	Store as OpCode.
+X.1		

ASL (06)	Cycles: 5	Size: 2
Direct (Read/Modify/Write)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Operand. If D.L is 0, skip the next cycle.
2.1		Inc. PC .
2.2		
3.1		Inc. PC if previous cycle was skipped. Set Address to Operand + D .
3.2	Read Address	Store as Operand. If M flag is set, skip the next cycle.
4.1		
4.2	Read Address + 1	Store as Operand.H.
5.1		If M flag is set, set C based off (Operand.L & \$80), perform Operand.L <<= 1, and set N based off (Operand.L & \$80) and Z based off Operand.L, otherwise set C based off (Operand.H & \$80), perform Operand <<= 1, and set N based off (Operand.H & \$80) and Z based off Operand.
5.2		If M is set, skip the next cycle.
6.1		
6.2	Write to Address + 1	Write Operand.H.
7.1		
7.2	Write to Address	Write Operand.L.
8.1		
8.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (07)	Cycles: 6	Size: 2
Direct Indirect Long (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Operand. If D.L is 0, skip the next cycle.
2.1		Inc. PC .
2.2		
3.1		Inc. PC if previous cycle was skipped. Set Address to Operand + D .
3.2	Read Address	Store as Pointer.
4.1		
4.2	Read Address + 1	Store as Pointer.H.
5.1		
5.2	Read Address + 2	Store as Bank.
6.1		
6.2	Read Pointer:Bank	Store as Operand. If M flag is set, skip the next cycle.
7.1		
7.2	Read Pointer + 1:Bank	Store as Operand.H.
8.1		Perform A = Operand. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A .
8.2	Read PC:PB	Store as OpCode.
+X.1		

PHP (08)	Cycles: 3	Size: 1
Implied		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1	Write to (S +0)	Inc. PC .
1.2		
2.1		Sets Operand.L to P .
2.2		Push Operand.L onto stack.
3.1		
3.2		Store as OpCode.
+X.1		

ORA (09)	Cycles: 2	Size: 3
Immediate		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Operand. If M flag is set, skip the next cycle.
2.1		Inc. PC .
2.2	Read PC:PB	Store as Operand.H.
3.1		Perform A = Operand. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A . Inc. PC .
3.2	Read PC:PB	Store as OpCode.
+X.1		

ASL (0A)	Cycles: 2	Size: 1
Implied		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1	Read PC:PB	Inc. PC .
1.2		Discard.
2.1		If M flag is set, set C based off (A.L & \$80), perform A.L <= 1, and set N based off (A.L & \$80) and Z based off A.L , otherwise set C based off (A.H & \$80), perform A <= 1, and set N based off (A.H & \$80) and Z based off A .
2.2		Store as OpCode.
+X.1		

PHD (0B)	Cycles: 4	Size: 1
Implied		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1	Write to (S +0) Write to (S -1)	Inc. PC .
1.2		
2.1		
2.2		Push D .H onto stack.
3.1		
3.2		Push D .L onto stack.
4.1		
4.2		Store as OpCode.
+X.1		

TSB (0C)	Cycles: 6	Size: 3
Absolute (Read/Modify/Write)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Address.
2.1		Inc. PC .
2.2	Read PC:PB	Store as Address.L.
3.1		Inc. PC .
3.2	Read Address: DB	Store as Operand. If M flag is set, skip the next cycle.
4.1		
4.2	Read Address + 1: DB	Store as Operand.H.
5.1		If M flag is set, set Z based off (A .L & Operand.L), otherwise set Z based off (A & Operand). Perform Operand = A .
5.2		If M flag is set, skip the next cycle.
6.1		
6.2	Write to Address + 1: DB	Write Operand.H.
7.1		
7.2	Write to Address: DB	Write Operand.L.
8.1		
8.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (0D)	Cycles: 4	Size: 3
Absolute (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Address.
2.1		Inc. PC .
2.2	Read PC:PB	Store as Address.L.
3.1		Inc. PC .
3.2	Read Address: DB	Store as Operand. If M flag is set, skip the next cycle.
4.1		
4.2	Read Address + 1: DB	Store as Operand.H.
5.1		Perform A = Operand. If M flag is set, set N based off (A .L & \$80) and Z based off A .L, otherwise set N based off (A .H & \$80) and Z based off A .
5.2	Read PC:PB	Store as OpCode.
+X.1		

ASL (0E)	Cycles: 6	Size: 3
Absolute (Read/Modify/Write)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Address.
2.1		Inc. PC .
2.2	Read PC:PB	Store as Address.L.
3.1		Inc. PC .
3.2	Read Address: DB	Store as Operand. If M flag is set, skip the next cycle.
4.1		
4.2	Read Address + 1: DB	Store as Operand.H.
5.1		If M flag is set, set C based off (Operand.L & \$80), perform Operand.L <= 1, and set N based off (Operand.L & \$80) and Z based off Operand.L, otherwise set C based off (Operand.H & \$80), perform Operand <= 1, and set N based off (Operand.H & \$80) and Z based off Operand.
5.2		If M flag is set, skip the next cycle.
6.1		
6.2	Write to Address + 1: DB	Write Operand.H.
7.1		
7.2	Write to Address: DB	Write Operand.L.
8.1		
8.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (0F)	Cycles: 5	Size: 4
Absolute Long (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Address.
2.1		Inc. PC .
2.2	Read PC:PB	Store as Address.L.
3.1		Inc. PC .
3.2	Read PC:PB	Stores as Bank.
4.1		Inc. PC .
4.2	Read Address:Bank	Store as Operand. If M flag is set, skip the next cycle.
5.1		
5.2	Read Address + 1:Bank	Store as Operand.H.
6.1		Perform A = Operand. If M flag is set, set N based off (A .L & \$80) and Z based off A .L, otherwise set N based off (A .H & \$80) and Z based off A .
6.2	Read PC:PB	Store as OpCode.
+X.1		

BPL (10)	Cycles: 2	Size: 2
Relative		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC . Decide to branch if N is 0.
1.2		Store as Operand. Address = i16(i8(Operand.L)) + PC . If not branching, poll interrupts.
2.1		Inc. PC . If not branching, end (next half-cycle is 3.2).
2.2		Poll interrupts.
3.1		Set PC to Address.
3.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (11)	Cycles: 5	Size: 2
Direct Indirect Indexed (d),y (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Operand. If D.L is 0, skip the next cycle.
2.1		Inc. PC .
2.2		
3.1		Inc. PC if previous cycle was skipped. Set Address to Operand + D .
3.2	Read Address	Store as Pointer.
4.1		
4.2	Read Address + 1	Store as Pointer.H.
5.1		Perform Orig = Pointer. Tmp = ui32(Pointer + Y). Pointer = ui16(Tmp). If Orig.H == Pointer.H and the X flag is set, skip 2 half-cycles. Bank = DB + (Tmp >> 16).
5.2		
6.1		
6.2	Read Pointer:Bank	Store as Operand. If M flag is set, skip the next cycle.
7.1		
7.2	Read Pointer + 1:Bank	Store as Operand.H.
8.1		Perform A = Operand. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A .
8.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (12)	Cycles: 5	Size: 2
Direct Indirect (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Operand. If D.L is 0, skip the next cycle.
2.1		Inc. PC .
2.2		
3.1		Inc. PC if previous cycle was skipped. Set Address to Operand + D .
3.2	Read Address	Store as Pointer.
4.1		
4.2	Read Address + 1	Store as Pointer.H.
5.1		
5.2	Read PC:PB	Store as Operand. If M flag is set, skip the next cycle.
6.1		
6.2	Read Pointer + 1: DB	Store as Operand.H.
7.1		Perform A = Operand. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A .
7.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (13)	Cycles: 7	Size: 2
Stack Relative Indirect Indexed (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB .	Store as Pointer.
2.1		Inc. PC . Set Address to Pointer + S .
2.2		
3.1		
3.2	Read Address	Store as Pointer.
4.1		
4.2	Read Address + 1	Store as Pointer.H.
5.1		Perform Orig = Pointer. Tmp = ui32(Pointer + Y). Pointer = ui16(Tmp). Bank = DB + (Tmp >> 16).
5.2		
6.1		
6.2	Read Pointer:Bank	Store as Operand. If M flag is set, skip the next cycle.
7.1		
7.2	Read Pointer + 1:Bank	Store as Operand.H.
8.1		Perform A = Operand. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A .
8.2	Read PC:PB .	Store as OpCode.
+X.1		

TRB (14)	Cycles: 5	Size: 2
Direct (Read/Modify/Write)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Operand. If D.L is 0, skip the next cycle.
2.1		Inc. PC .
2.2		
3.1		Inc. PC if previous cycle was skipped. Set Address to Operand + D .
3.2	Read Address	Store as Operand. If M flag is set, skip the next cycle.
4.1		
4.2	Read Address + 1	Store as Operand.H.
5.1		If M flag is set, set Z based off (A.L & Operand.L), otherwise set Z based off (A & Operand). Perform Operand &= ~ A .
5.2		If M is set, skip the next cycle.
6.1		
6.2	Write to Address + 1	Write Operand.H.
7.1		
7.2	Write to Address	Write Operand.L.
8.1		
8.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (15)	Cycles: 4	Size: 2
Direct, X (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1	Read PC:PB	Inc. PC .
1.2		Store as Operand.
2.1		Inc. PC .
2.2		
3.1		Address = Operand + X + D . If D.L is 0, skip 2 half-cycles.
3.2		
4.1		
4.2	Read Address	Store as Operand. If M flag is set, skip the next cycle.
5.1		
5.2	Read Address + 1	Store as Operand.H.
6.1		Perform A = Operand. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A .
6.2	Read PC:PB	Store as OpCode.
+X.1		

ASL (16)	Cycles: 6	Size: 2
Direct Indexed Indirect (d,x) (Read/Modify/Write)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1	Read PC:PB	Inc. PC .
1.2		Store as Operand.
2.1		Inc. PC .
2.2		
3.1		Address = Operand + X + D . If D.L is 0, skip 2 half-cycles.
3.2		
4.1		
4.2	Read Address	Store as Operand. If M flag is set, skip the next cycle.
5.1		
5.2	Read Address + 1	Store as Operand.H.
6.1		If M flag is set, set C based off (Operand.L & \$80), perform Operand.L <= 1, and set N based off (Operand.L & \$80) and Z based off Operand.L, otherwise set C based off (Operand.H & \$80), perform Operand <= 1, and set N based off (Operand.H & \$80) and Z based off Operand.
6.2		If M flag is set, skip the next cycle.
7.1		
7.2	Write to Address + 1	Write Operand.H.
8.1		
8.2	Write to Address	Write Operand.L.
9.1		
9.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (17)	Cycles: 6	Size: 2
Direct Indirect Indexed Long [d],y (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Operand. If D.L is 0, skip the next cycle.
2.1		Inc. PC .
2.2		
3.1		Inc. PC if previous cycle was skipped. Set Address to Operand + D .
3.2	Read Address	Store as Pointer.
4.1		
4.2	Read Address + 1	Store as Pointer.H.
5.1		
5.2	Read Address + 2	Store as Bank.
6.1		Perform $\text{Tmp} = \text{ui32}(\text{Pointer} + \text{Y})$. Pointer = $\text{ui16}(\text{Tmp})$. Bank += ($\text{Tmp} \gg 16$).
6.2	Read Pointer:Bank	Store as Operand. If M flag is set, skip the next cycle.
7.1		
7.2	Read Pointer + 1:Bank	Store as Operand.H.
8.1		Perform A = Operand. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A .
8.2	Read PC:PB	Store as OpCode.
+X.1		

CLC (18)	Cycles: 2	Size: 1
Implied		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Discard.
2.1		Sets the C flag to 0.
2.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (19)	Cycles: 4	Size: 3
Absolute, Y (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB .	Store as Pointer.
2.1		Inc. PC .
2.2	Read PC:PB .	Store as Pointer.H.
3.1		Inc. PC . Perform Orig = Pointer. Tmp = ui32(Pointer + Y). Pointer = ui16(Tmp). If Orig.H == Pointer.H and the X flag is set, skip 2 half-cycles. Bank = DB + (Tmp >> 16).
3.2		
4.1		
4.2	Read Pointer:Bank	Store as Operand. If M flag is set, skip the next cycle.
5.1		
5.2	Read Pointer + 1:Bank	Store as Operand.H.
6.1		Perform A = Operand. If M flag is set, set N based off (A .L & \$80) and Z based off A .L, otherwise set N based off (A .H & \$80) and Z based off A .
6.2	Read PC:PB .	Store as OpCode.
+X.1		

INC (1A)	Cycles: 2	Size: 1
Implied		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1	Read PC:PB	Inc. PC .
1.2		Discard.
2.1		If M flag is set, perform A.L += 1, set N based off (A.L & \$80), and set Z based off A.L , otherwise perform A += 1, set N based off (A.H & \$80), and set Z based off A .
2.2		Store as OpCode.
+X.1		

TSC (1B)	Cycles: 2	Size: 1
Implied		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1	Read PC:PB	Inc. PC .
1.2		Discard.
2.1		Sets S to A .
2.2		Store as OpCode.
+X.1		

TRB (1C)	Cycles: 6	Size: 3
Absolute (Read/Modify/Write)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Address.
2.1		Inc. PC .
2.2	Read PC:PB	Store as Address.L.
3.1		Inc. PC .
3.2	Read Address: DB	Store as Operand. If M flag is set, skip the next cycle.
4.1		
4.2	Read Address + 1: DB	Store as Operand.H.
5.1		If M flag is set, set Z based off (A .L & Operand.L), otherwise set Z based off (A & Operand). Perform Operand &= ~ A .
5.2		If M flag is set, skip the next cycle.
6.1		
6.2	Write to Address + 1: DB	Write Operand.H.
7.1		
7.2	Write to Address: DB	Write Operand.L.
8.1		
8.2	Read PC:PB	Store as OpCode.
+X.1		

ORA (1D)	Cycles: 4	Size: 3
Absolute, X (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB .	Store as Pointer.
2.1		Inc. PC .
2.2	Read PC:PB .	Store as Pointer.H.
3.1		Inc. PC . Perform Orig = Pointer. Tmp = ui32(Pointer + X). Pointer = ui16(Tmp). If Orig.H == Pointer.H and the X flag is set, skip 2 half-cycles. Bank = DB + (Tmp >> 16).
3.2		
4.1		
4.2	Read Pointer:Bank	Store as Operand. If M flag is set, skip the next cycle.
5.1		
5.2	Read Pointer + 1:Bank	Store as Operand.H.
6.1		Perform A = Operand. If M flag is set, set N based off (A .L & \$80) and Z based off A .L, otherwise set N based off (A .H & \$80) and Z based off A .
6.2	Read PC:PB .	Store as OpCode.
+X.1		

ASL (1E)	Cycles: 7	Size: 3
Absolute, X (Read/Modiy/Write)		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB .	Store as Pointer.
2.1		Inc. PC .
2.2	Read PC:PB .	Store as Pointer.H.
3.1		Inc. PC . Perform $\text{Tmp} = \text{ui32}(\text{Pointer} + \mathbf{X})$. $\text{Pointer} = \text{ui16}(\text{Tmp})$. $\text{Bank} = \mathbf{DB} + (\text{Tmp} \gg 16)$.
3.2		
4.1		
4.2	Read Pointer:Bank	Store as Operand. If M flag is set, skip the next cycle.
5.1		
5.2	Read Pointer + 1:Bank	Store as Operand.H.
6.1		If M flag is set, set C based off (Operand.L & \$80), perform $\text{Operand.L} \ll= 1$, and set N based off (Operand.L & \$80) and Z based off Operand.L, otherwise set C based off (Operand.H & \$80), perform $\text{Operand} \ll= 1$, and set N based off (Operand.H & \$80) and Z based off Operand.
6.2		If M flag is set, skip the next cycle.
7.1		
7.2	Write to Pointer + 1:Bank	Write Operand.H.
8.1		
8.2	Write to Pointer:Bank	Write Operand.L.
9.1		
9.2	Read PC:PB .	Store as OpCode.
+X.1		

ORA (1F)	Cycles: 5	Size: 4
Absolute Long, X (Read)		
Cycle	R/W	Desc.
-X.2	Read PC:PB .	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB .	Store as Pointer.
2.1		Inc. PC .
2.2	Read PC:PB .	Store as Pointer.H.
3.1		Inc. PC .
3.2	Read PC:PB .	Stores as Bank.
4.1		Inc. PC . Perform $\text{Tmp} = \text{ui32}(\text{Pointer} + \mathbf{X})$. $\text{Pointer} = \text{ui16}(\text{Tmp})$. $\text{Bank} += (\text{Tmp} \gg 16)$.
4.2	Read Pointer:Bank	Store as Operand. If M flag is set, skip the next cycle.
5.1		
5.2	Read Pointer + 1:Bank	Store as Operand.H.
6.1		Perform $\mathbf{A} = \text{Operand}$. If M flag is set, set N based off (A.L & \$80) and Z based off A.L , otherwise set N based off (A.H & \$80) and Z based off A .
6.2	Read PC:PB .	Store as OpCode.
+X.1		

JSR (20)	Cycles: 6	Size: 3
Absolute		
Cycle	R/W	Desc.
-X.2	Read PC:PB	Store as OpCode.
1.1		Inc. PC .
1.2	Read PC:PB	Store as Address.
2.1		Inc. PC .
2.2	Read PC:PB	Store as Address.L.
3.1		Inc. PC .
3.2	Read PC:PB	Discard, then schedule PC -= 1.
4.1		Dec. PC .
4.2	Write to (S +0)	Push PC .H onto stack.
5.1		
5.2	Write to (S -1)	Push PC .L onto stack.
6.1		Dec. S by 2. Perform PC = Address.
6.2	Read PC:PB	Store as OpCode.
+X.1		