ATARI CORPORATION ENGINEERING CHANGE ORDER							ECO NO. 1625		
							SHEET 1 OF 2		
MODEL FALCON030 ORK	GINATOR :	JERRY SM	ITH	DATE	3/8/93		PRIORITY	ŽÍ RO □ RU	UTINE SH
CA401332-001	ASSY PCB ASSY PCB ASSY PCB ASSY PCB ASSY SUB	FALCON0 FALCON0 FALCON0 FALCON0 PCB COM 1.138 X .51	)30 N )30 F )30 F [MO]	PAL-I PAL-B N FALC	ON030			OLD REV E E E D A	NEW REV F F F F B B
REASON FOR CHANGE								•	
1. TO CORRECT ER	ROR MAI	DE ON ECC	) #1 <b>6</b>	504.					
2. HEIGHT OF FERI	RITE BEAI	) EXCEED	OS O	SCILATO	OR P/N H	EIGHT	Γ.		
DESCRIPTION OF CHANGE (ATTACH CONTINUATION SHEETS AND MARKED PRINTS AS APPROPRIATE)									
SEE SHEET 2		0.110	Note				4.0	DDOVALO	
MATERIALS AFFECTED  SCRAP PARTS	DISPO	CHA OSITION COD		E EFFECTIVITY  APPLIES TO COD		CODE	APPROVALS  DOCUMENT CONTROL. DA		DATE
<ul><li>□ SCRAP PARTS</li><li>□ COST IMPACT MORE THAN</li></ul>	1 NE	. NEW RELEASE		NEW PURC		4	PRODUCT ENGINEER		DATE
MATERIAL CONTROL	DATE 2. USE	3. RUNNING CHANGE 4. IMMEDIATE CHANGE 5. REWORK			ON HAND	2	HARDWARE ENGINEER MANAGER		DATE
FINANCE	1 -			NEW BUILD WORK IN F		2	SOFTWARE ENGINEERING MGR. DATE		
	5. RE\			FINISHED		2	PURCHASING DATE		
FIRST ARTICLE REVIEW REQUIRED	7. REC			FIELD		2	QUÁLITY ASSURÁNCE		DATE
DOCUMENT CONTROL IN							NTROL INCORPORATION		
DRAWING NUMBER CA401332 CA401332-001 CA401332-002 CA401332-003 CA401335-001 500049-002	DATE	INITIAL		START DA	TE AND SE	RIAL N	UMBER	DATE	INITIAL



## ATARI CORPORATION ENGINEERING CHANGE ORDER

ECO NO. 1625

SHEET 2 OF 2

BOMCA401332-001 ASSY PCB FALCON030 NTSC

ROLL REV FROM: E TO: F

BOMCA401332-001 ASSY PCB FALCON030 PAL-I

ROLL REV FROM: E TO: F

BOMCA401332-001 ASSY PCB FALCON030 PAL-B

ROLL REV FROM: E TO: F

BOMCA401335-001 ASSY SUB PCB COMMON FALCON030

ROLL REV FROM: D TO: E

DELETE ITEM 1760

500049-001 FER BEAD .38 X .197 X .190 IN. REF DESIG: L118-L121

ADD ITEM 1760

500049-002 FER BEAD .138 X .051 X .128 IN. REF DESIG: L118-L121

500049-002 FER BEAD .138 X .051 X .128 IN. ROLL REV FROM: A TO: B

CHANGE DESCRIPTION, VENDOR P/N AND IMPEDANCE:

DESCRIPTION FROM: FER BEAD .138 X . 51 X .236 IN.

DESCRIPTION TO: FER BEAD .138 X .051 X .128 IN.

VENDOR P/N: IMPEDANCE 25 MHZ 100 MHZ

FROM: 2643000301 37 60 TO: 2643000101 21 40

C401332 ASSY PCB FALCON030 ROLL REV. FROM; E TO: F