



ATARI CORPORATION ENGINEERING CHANGE ORDER

ECO NO. 1625

SHEET 1 OF 2

MODEL FALCON030

ORIGINATOR JERRY SMITH DATE 3/8/93

PRIORITY ROUTINE
 RUSH

DWG. NO.
CA401332
CA401332-001
CA401332-002
CA401332-003
CA401335-001
500049-002

TITLE
ASSY PCB FALCON030
ASSY PCB FALCON030 NTSC
ASSY PCB FALCON030 PAL-I
ASSY PCB FALCON030 PAL-B
ASSY SUB PCB COMMON FALCON030
FER BEAD .138 X .51 X .236 IN.

OLD REV
E
E
E
E
D
A

NEW REV
F
F
F
F
E
B

REASON FOR CHANGE

1. TO CORRECT ERROR MADE ON ECO #1604.
2. HEIGHT OF FERRITE BEAD EXCEEDS OSCILATOR P/N HEIGHT.

DESCRIPTION OF CHANGE (ATTACH CONTINUATION SHEETS AND MARKED PRINTS AS APPROPRIATE)

SEE SHEET 2

MATERIALS AFFECTED	CHANGE EFFECTIVITY			APPROVALS	
<input type="checkbox"/> SCRAP PARTS <input type="checkbox"/> COST IMPACT MORE THAN 1% MATERIAL CONTRCL _____ DATE _____ FINANCE _____ DATE _____ <input checked="" type="checkbox"/> FIRST ARTICLE REVIEW REQUIRED	DISPOSITION CODE	APPLIES TO	CODE	DOCUMENT CONTRCL. _____	DATE _____
	1. NEW RELEASE	NEW PURCHASE	4	PRODUCT ENGINEER _____	DATE _____
	2. USE AS IS	MATERIAL ON HAND	2	HARDWARE ENGINEER MANAGER _____	DATE _____
	3. RUNNING CHANGE	NEW BUILDS	3	SOFTWARE ENGINEERING MGR. _____	DATE _____
	4. IMMEDIATE CHANGE	WORK IN PROCESS	2	PURCHASING _____	DATE _____
	5. REWORK	FINISHED GOODS	2	QUALITY ASSURANCE _____	DATE _____
	6. SCRAP PARTS	FIELD	2		
	7. REORDER				
8. DOCUMENT ONLY					

DOCUMENT CONTROL INCORPORATION			PRODUCTION CONTROL INCORPORATION		
DRAWING NUMBER	DATE	INITIAL	START DATE AND SERIAL NUMBER	DATE	INITIAL
CA401332					
CA401332-001					
CA401332-002					
CA401332-003					
CA401335-001					
500049-002					



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