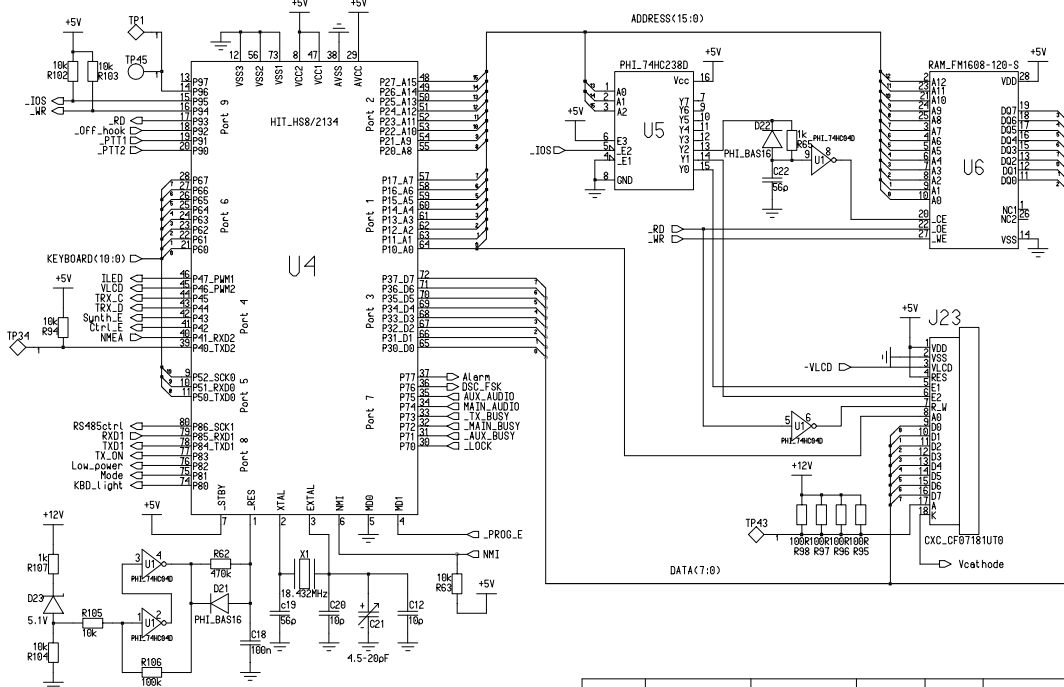


USED ON



THIS DOCUMENT IS MCMURDO LIMITED COPYRIGHT AND CONTAINS PROPRIETARY OWNED PROPERTY RIGHTS AND CONFIDENTIAL DATA. RIGHTS ARE STRICTLY RESERVED, THE MUST NOT BE USED EXCEPT FOR THE AGREED PURPOSE. UNAUTHORISED USE, REPRODUCTION, TO ANY THIRD PARTY IS NOT PERMITTED WITHOUT THE PRIOR WRITTEN AUTHORITY OF LIMITED. THIS DOCUMENT IS TO BE RETURNED TO MCMURDO LIMITED WHEN THE AGREED FULL FED

INTELLECTUAL  
INFORMATION  
OR ISSUE  
MCMURDO  
PURPOSE IS

			2	C2133/2161 2172	27-06-02	ORH
				1	C2080	31-01-02
ISSUE	CHG.No.	DATE	APPD	ISSUE	CHG.No.	DATE
						APPD
					DRAWN	APPROVED

FINISH :-

## MATERIAL :-

## DIMENSIONS IN -

### 3RD ANGLE PROJECTION

1

RELEASED

5

**TITLE**

#### DSC VHF AUDIO & CONTROL MODULE

# McMURDO LIMITED

8.5.0000  
TOLERANCES UNLESS OTHERWISE STATED  
WHOLE No.  $\pm 0.5$  ANGULAR DIMS  $\pm$   
1 DEC PLACE  $\pm 0.1$   
2 DEC PLACE  $\pm 0.05$  DRILLED HOLES  $\pm$

DRAWING No.  
84-510C

SHT.	1
OF	A4
SHT	4