



1	2	3	4	5	6
Vtune2					
R208 100R		R207 100K		C195 2.2u	
R37 10K		R36 10K		R35 10K	
R34 10R		R33 10R		R32 10R	
R31 10R		R30 10R		R29 100R	
R28 10R		R27 10R		R26 10R	
R25 10R		R24 10R		R23 10R	
R22 10R		R21 10R		R20 10R	
R19 10R		R18 10R		R17 10R	
R16 10R		R15 10R		R14 10R	
R13 10R		R12 10R		R11 10R	
R10 10R		R9 10R		R8 10R	
R7 10R		R6 10R		R5 10R	
R4 10R		R3 10R		R2 10R	
R1 10R		R0 10R		R-1 10R	
C184 10n		C183 10n		C182 10n	
C181 10n		C180 10n		C179 10n	
C178 10n		C177 10n		C176 10n	
C175 10n		C174 10n		C173 10n	
C172 10n		C171 10n		C170 10n	
C169 10n		C168 10n		C167 10n	
C166 10n		C165 10n		C164 10n	
C163 10n		C162 10n		C161 10n	
C160 10n		C159 10n		C158 10n	
C157 10n		C156 10n		C155 10n	
C154 10n		C153 10n		C152 10n	
C151 10n		C150 10n		C149 10n	
C148 10n		C147 10n		C146 10n	
C145 10n		C144 10n		C143 10n	
C142 10n		C141 10n		C140 10n	
C139 10n		C138 10n		C137 10n	
C136 10n		C135 10n		C134 10n	
C133 10n		C132 10n		C131 10n	
C130 10n		C129 10n		C128 10n	
C127 10n		C126 10n		C125 10n	
C124 10n		C123 10n		C122 10n	
C121 10n		C120 10n		C119 10n	
C118 10n		C117 10n		C116 10n	
C115 10n		C114 10n		C113 10n	
C112 10n		C111 10n		C110 10n	
C109 10n		C108 10n		C107 10n	
C106 10n		C105 10n		C104 10n	
C103 10n		C102 10n		C101 10n	
C100 10n		C99 10n		C98 10n	
C97 10n		C96 10n		C95 10n	
C94 10n		C93 10n		C92 10n	
C91 10n		C90 10n		C89 10n	
C88 10n		C87 10n		C86 10n	
C85 10n		C84 10n		C83 10n	
C82 10n		C81 10n		C80 10n	
C79 10n		C78 10n		C77 10n	
C76 10n		C75 10n		C74 10n	
C73 10n		C72 10n		C71 10n	
C70 10n		C69 10n		C68 10n	
C67 10n		C66 10n		C65 10n	
C64 10n		C63 10n		C62 10n	
C61 10n		C60 10n		C59 10n	
C58 10n		C57 10n		C56 10n	
C55 10n		C54 10n		C53 10n	
C52 10n		C51 10n		C50 10n	
C49 10n		C48 10n		C47 10n	
C46 10n		C45 10n		C44 10n	
C43 10n		C42 10n		C41 10n	
C40 10n		C39 10n		C38 10n	
C37 10n		C36 10n		C35 10n	
C34 10n		C33 10n		C32 10n	
C31 10n		C30 10n		C29 10n	
C28 10n		C27 10n		C26 10n	
C25 10n		C24 10n		C23 10n	
C22 10n		C21 10n		C20 10n	
C19 10n		C18 10n		C17 10n	
C16 10n		C15 10n		C14 10n	
C13 10n		C12 10n		C11 10n	
C10 10n		C9 10n		C8 10n	
C7 10n		C6 10n		C5 10n	
C4 10n		C3 10n		C2 10n	
C1 10n		C0 10n		C-1 10n	

Changed by	Date	Time	QA CHK	REV	Drawing Number	Sheet 6 of 8
hans	Thursday, June 20, 2002	10:32:36 am		4		
Engineer	Drawn by	Norbis AS part#31047				
Alt	Stale	AIS Transponder RX				
R&D CHK	DOC CTRL CHK	TITLE				
		AIS RX				
		90.45 MHz VCX0				
		Size: A4				