

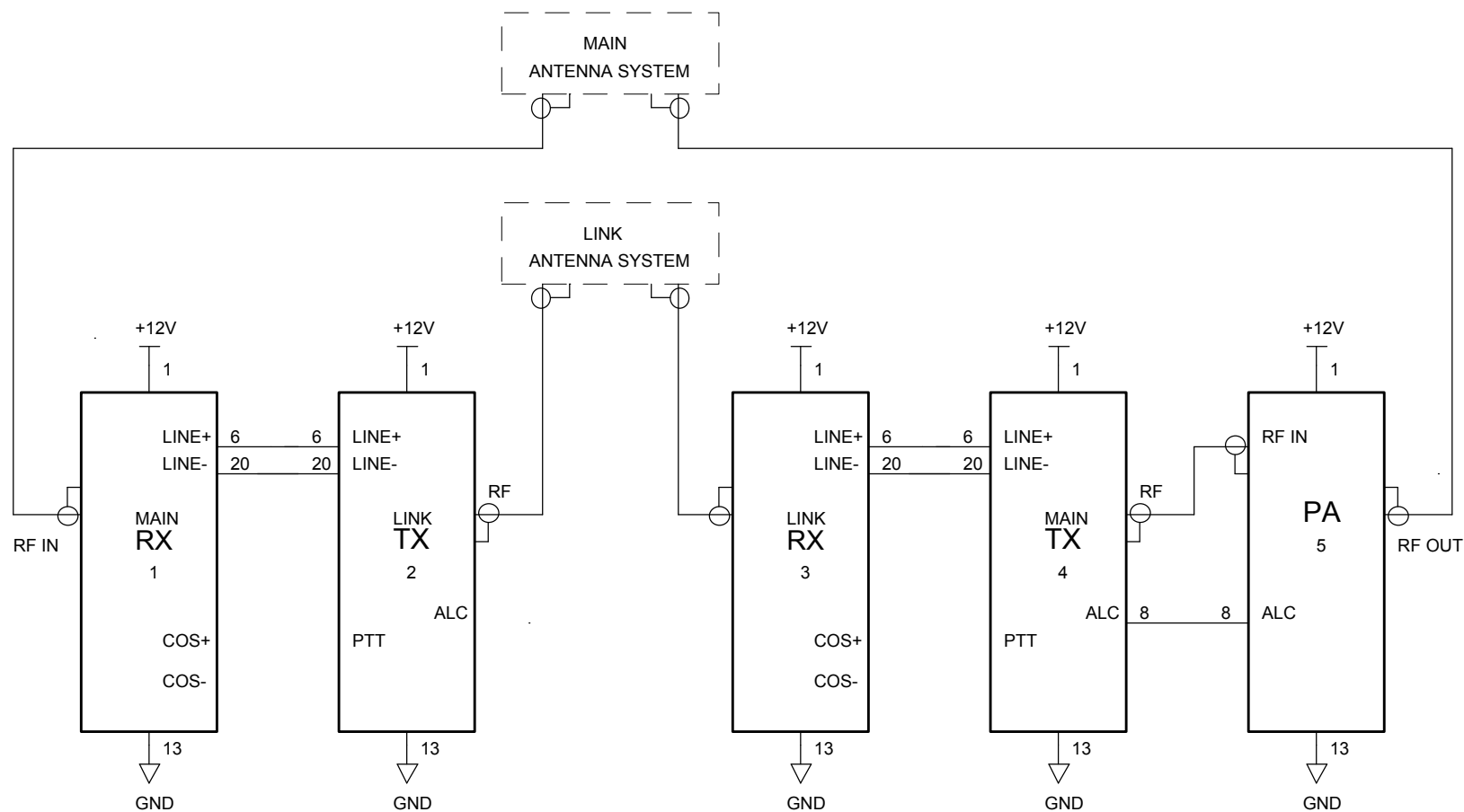
CH0 Default

REPEATER

DC Loop to key up Transmitter

BP2	BP2	RX 1	TX 2	PA 3	SMPS
-----	-----	---------	---------	---------	------

Title Repeater		
Author GL RFT		
File C:\My Documents\Training\p30 Repeater w.dsn		Document
Revision 1.0	Date 26 June 2002	Sheets 1 of 1



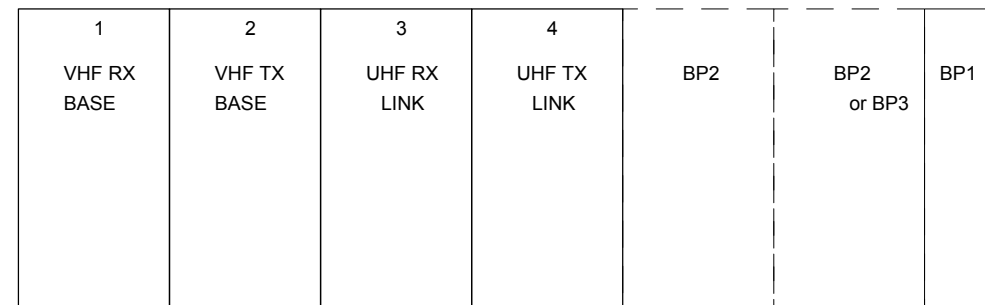
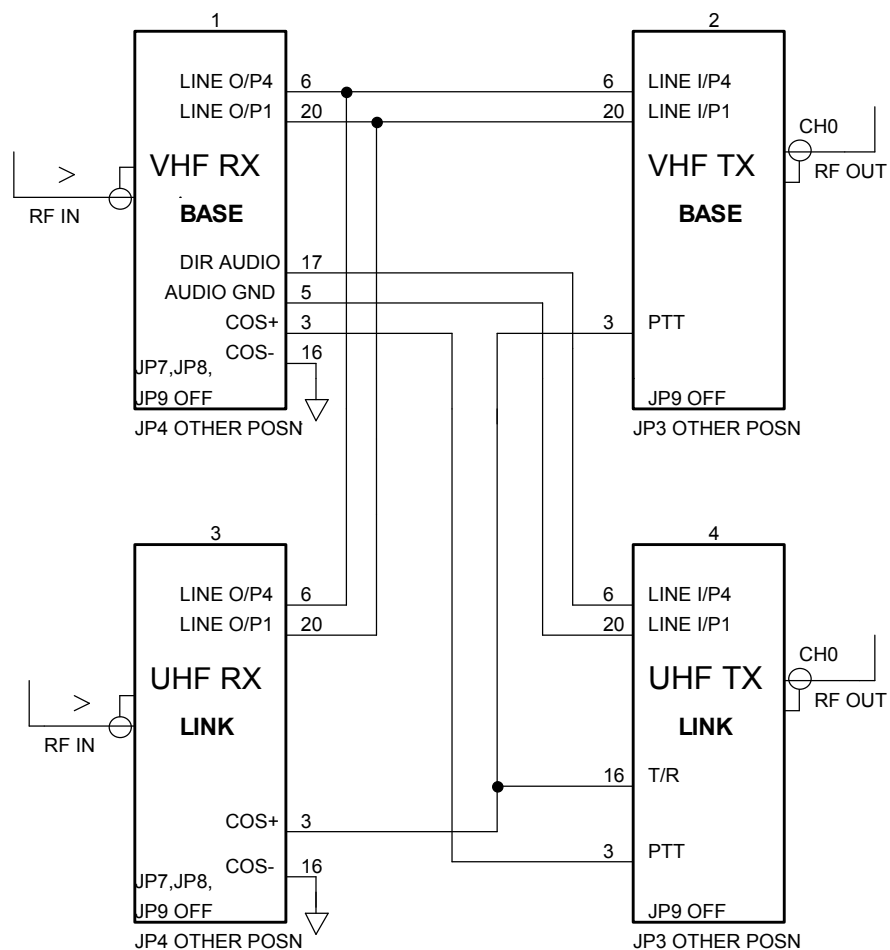
LINK CONTROLLED BASE STATION

DC Loop to key up Transmitter

CH0 Default

MAIN RX 1	LINK TX 2	LINK RX 3	MAIN TX 4	PA 5	SMPS
-----------------	-----------------	-----------------	-----------------	---------	------

Title Link Controlled Base Station		
Author GL RFT		
File C:\My Documents\Training\p31 Link Controlled Repeater w.dsn	Document	
Revision 1.0	Date 20 November 2002	Sheets 1 of 1



THE LINK RECEIVER AUDIO IS NOT ECHOED BACK THROUGH THE LINK TRANSMITTER

THE LINE OUTPUT LEVELS OF BASE RX AND LINK RX ARE ADJUSTED TO PRODUCE EQUAL DEVIATION OF BASE TX

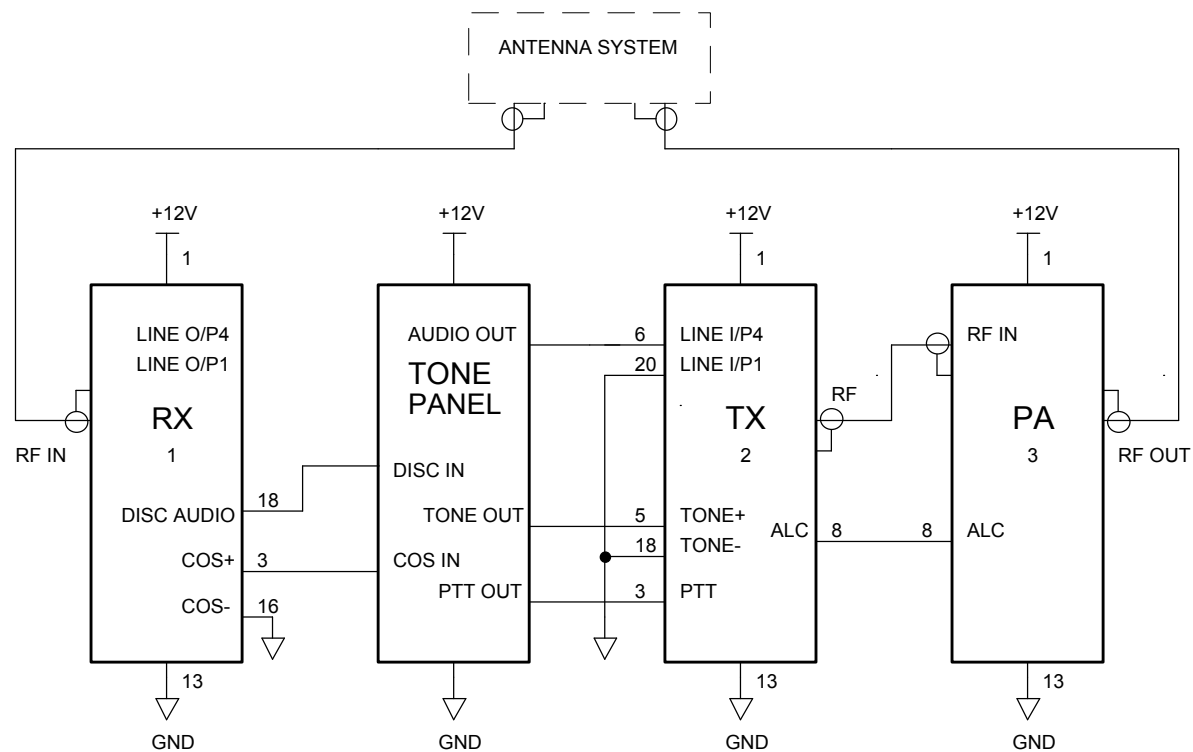
THE LINE INPUTS OF BASE TX AND LINK TX MAY THEN BE ADJUSTED TO OBTAIN THE REQUIRED DEVIATION

REPEATER WITH LINK ACCESS

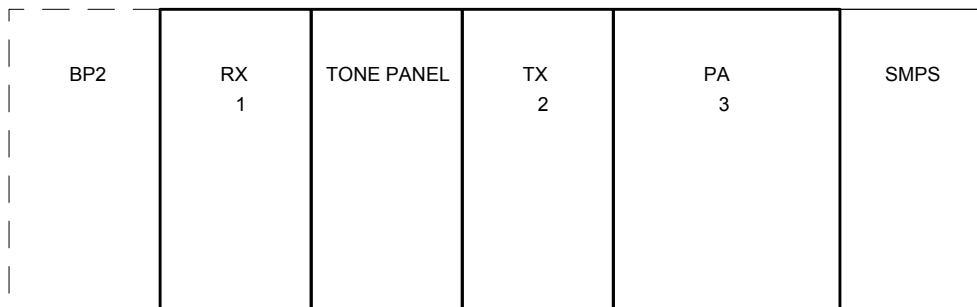
VHF BASE RX keys up LINK TX and BASE TX

UHF LINK RX keys up BASE TX only

Title Repeater with Link access		
Author GL RFT		
File C:\My Documents\Training\p32 Repeater - Link access w.dsn		Document
Revision 1.0	Date 26 June 2002	Sheets 1 of 1



SHARED REPEATER WITH THIRD PARTY TONE PANEL



Title Repeater with tone panel		
Author GL RFT		
File C:\My Documents\Training\p33 Repeater with tone panel.dsn		Document
Revision 1.0	Date 26 June 2002	Sheets 1 of 1