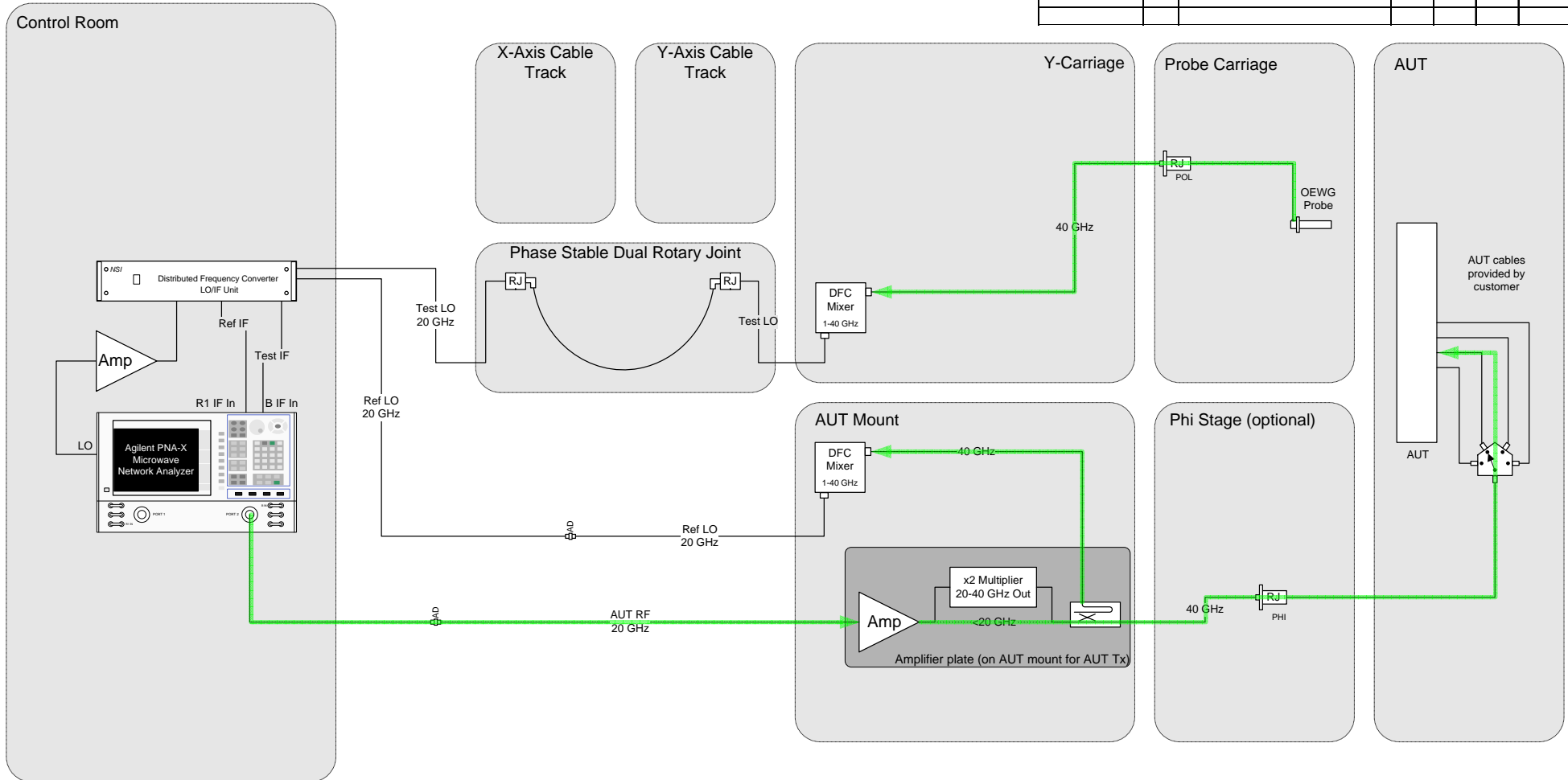


ECN	REV	Description	DWN	CHK	APPR	Date



- Notes:
1. Amplifier/doubler/coupler plate mounted at AUT (AUT Tx) or probe (AUT Rx)
 2. Plate can be duplicated to facilitate Tx/Rx mode reconfiguration
 3. PNA-X requires options 200, 020, 080 (plus 021, 025, H08 for pulsed mode)

NSI PROPRIETARY
 This document contains proprietary information and except with written permission of Nearfield Systems, Inc. such information shall not be published or disclosed to others or used for any purpose, and the document shall not be copied in whole or in part.

CONTRACT NO.		NEARFIELD SYSTEMS INCORPORATED 19730 MAGELLAN DRIVE TORRANCE, CA 90502 TEL: 310-525-7000 FAX: 310-525-7100		NSI	
Remarks:					
APPROVALS	DATE	TITLE RF Block Diagram – PNA-X Pulsed/CW Near-field System			
DRAWN B. Schlüper	2/12/09	SIZE B	DRAWING NUMBER		REV _
CHECKED		PROJECT NAME		C:\Documents and Settings\Dave\My Documents\NSI\	
APPROVED		CAGE CODE: 0KDP3		FILE: \\NSI\Systems\Agilent\Agilent PNA\40 GHz PNA Diagrams\PNA-X pulsed, CW 40 GHz, phase stable LO.vsd	
				SHEET 1	OF 1