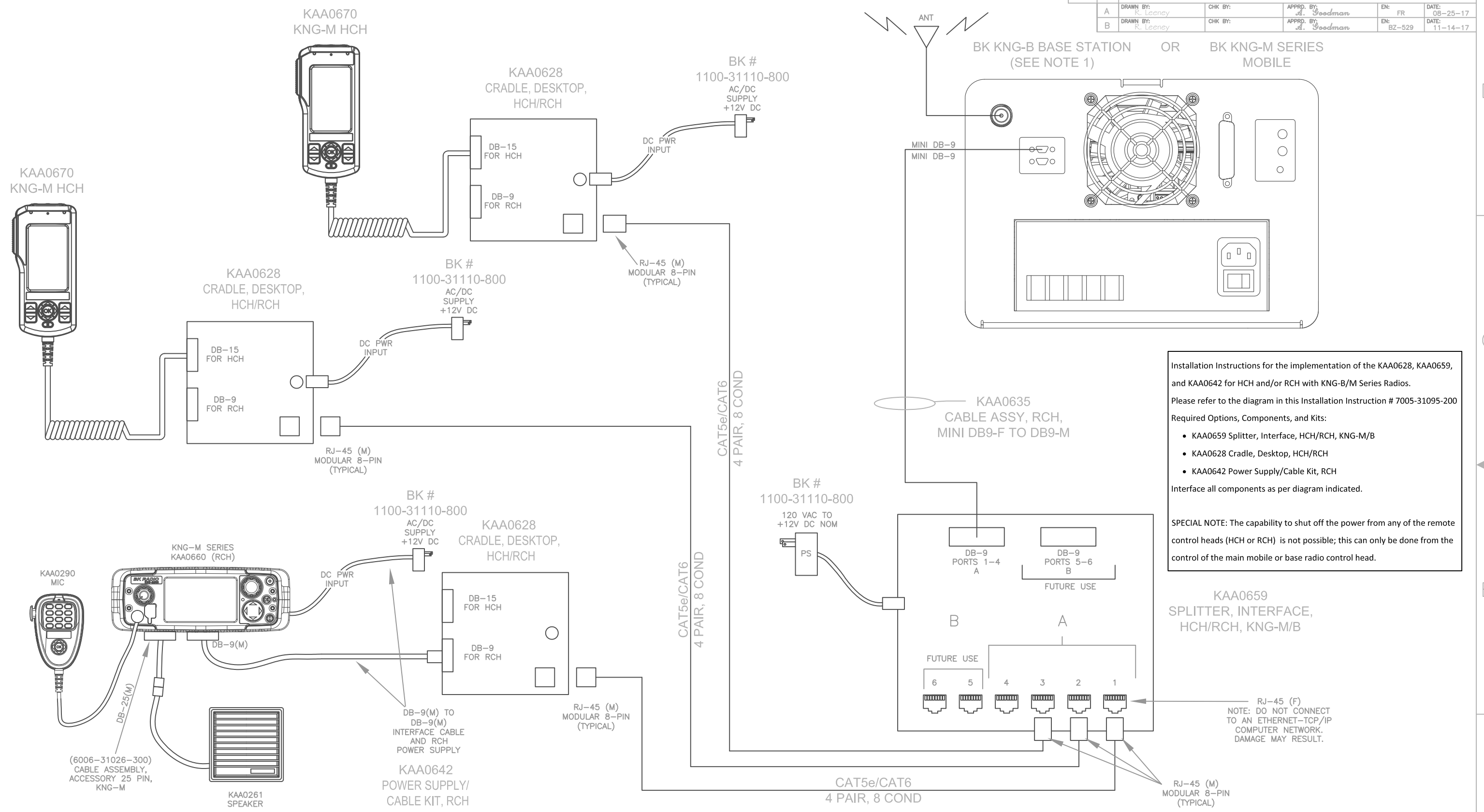


ZONE	LTR	REVISION			
A	DRAWN BY: R. Leeney	CHK BY:	APPRD. BY: A. Goodman	EN: FR	DATE: 08-25-17
B	DRAWN BY: R. Leeney	CHK BY:	APPRD. BY: A. Goodman	EN: BZ-529	DATE: 11-14-17



Installation Instructions for the implementation of the KAA0628, KAA0659, and KAA0642 for HCH and/or RCH with KNG-B/M Series Radios. Please refer to the diagram in this Installation Instruction # 7005-31095-200

Required Options, Components, and Kits:

- KAA0659 Splitter, Interface, HCH/RCH, KNG-M/B
- KAA0628 Cradle, Desktop, HCH/RCH
- KAA0642 Power Supply/Cable Kit, RCH

Interface all components as per diagram indicated.

SPECIAL NOTE: The capability to shut off the power from any of the remote control heads (HCH or RCH) is not possible; this can only be done from the control of the main mobile or base radio control head.

NOTE:
1. BASE STATION MUST INCLUDE BK OPTION KZA0616
FACTORY INSTALL REMOTE INTERFACE CABLE ASSY,
RCH, MINI DB9-F TO DB9-M.

THIS DRAWING IS PROPERTY OF BK TECHNOLOGIES AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR MANUFACTURE OR SALE OF PRODUCTS WITHOUT PERMISSION. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE APPLIED FINISH TOLERANCES.		BK TECHNOLOGIES WEST MELBOURNE, FL. 32904	
TOLERANCES 2 PLACE DIM. 3 PLACE DIM. ANGLES ±.02 ±.005 ±1/2° SCREW THREADS-AMERICAN NATIONAL CLASS CLASS-		TITLE: HCH/RCH TO KNG-B/M CONFIGURATION	
THIRD ANGLE PROJECTION		DRAWING NO.: 7005-31095-200 SCALE: NTS REFERENCE: KAA0628 SHEET: 1 OF 1	