1. INTRODUCTION

1.1	WARRANTY	. 2
1.2	PRODUCT INFORMATION	.3
	Hardware	. 3
	SOFTWARE	. 5

1.1 WARRANTY

Zonge Engineering (Zonge) warrants the electronic equipment it manufactures for a period of one year from shipping date. Equipment that indicates a defect in workmanship or material will be repaired or replaced at Zonge's option and returned to the customer. Returned equipment must be properly packaged and sent freight prepaid to the Zonge factory. All inbound and outbound freight and customs charges are the responsibility of the customer. Items not covered by this warranty are:

- 1. Equipment that has been modified, altered or repaired by someone who is not authorized by Zonge.
- 2. Equipment that shows misuse, abuse, negligence or improper connection, alignment or operation.
- 3. Equipment that has been connected to devices that have not been authorized by Zonge (such as non-Zonge transmitter controllers).
- 4. Motor generators, alternators, trailers, and backpack frames. Each of these items carries a 90-day warranty.
- 5. Maintenance items such as belts, filters, batteries, fuses, tires, output GTO, IGBT and SCR diodes. These items are considered consumable and are not warranted by Zonge.

This warranty is in lieu of all other warranties, expressed or implied on our part. Zonge may make statements as to the suitability or fitness of the product covered by this warranty for particular purposes. These statements do not apply to any other purpose. No other warranties apply; whether written or oral, to products manufactured by Zonge.

Any warranty questions or requests for repairs and replacement parts should be handled directly with a Zonge representative. Please include the instrument serial numbers with all correspondence.

Zonge reserves the right to change specifications and prices without notification.

1.2 PRODUCT INFORMATION Client: Address: _____ Contact: Phone: Fax: RECEIVER MODEL: SERIAL NUMBER: **DELIVERY DATE: HARDWARE** Analog Boards (BD183) Serial Number: Date sent: Notes: Serial Number: _____ Date sent: _____ Notes: ____ Serial Number: ____ Date sent: _____ Notes: ____ Date sent: Notes: Serial Number: Serial Number: _____ Date sent: _____ Notes: _____ Serial Number: _____ Date sent: _____ Notes: _____ Serial Number: Date sent: _____ Notes: Date sent: _____ Notes: ____ Serial Number: Serial Number: _____ Date sent: _____ Notes: _____ Serial Number: Date sent: Notes: Serial Number: Date sent: Notes: Serial Number: ____ Date sent: _____ Notes: ____ Serial Number: Date sent: Notes: Serial Number: _____ Date sent: _____ Notes: _____

Serial Number: _____ Date sent: _____ Notes: _____

Serial Number: Date sent: Notes:

$GDP ext{-}32^{II}$ INSTRUCTION MANUAL

Timing and Calibrate Board (BD244 or BD288)					
Serial Number:	Date sent:	Notes:			
Serial Number:	Date sent:	Notes:			
Front Panel Board (BD287)					
Serial Number:	Date sent:	Notes:			
Serial Number:	Date sent:	Notes:			
CPU Board (it/SLC)					
Serial Number:	Date sent:	Notes:			
Serial Number:	Date sent:	Notes:			
Firmware Version Number:					
Receiver Configuration:					

SOFTWARE EPROMs Version _____ _____ Sent **RPIP** Version _____ ___ _____ Sent CR Version _____ ____ Sent **TDIP** Sent **CSAMT** Version _____ ___ ______ Sent TEM Version _____ ___ _____ Sent ______ AMT/MT Version _____ ___ _____ Sent **OTHER** Version _____ ___ _____ Sent