## NavWorx® Incorporated **ADS600-B Equipment Nameplate** 3906 Industrial Street, Suite 100 Rowlett, TX 75088 Approvals Date Sheet Number: 1 of 1 This document contains confidential and proprietary 05/14/2010 250-0001-00 Drawn By: Karen Harrison Drawing Number: information and shall not be used without the written permission of NavWorx® Incorporated. V.P. Engr: William Moffitt 05/14/2010 Revision Number:

NAVWORX INC.

MODEL: ADS600-B UAT TRANSCEIVER FCC ID: W4QADS600BA1S

THIS PRODUCT IS LICENSED BY AN END USER LICENSE AGREEMENT REFER TO THE USER MANUAL

PN: 200-12-00-'rr'
SN: 'ssss'
Voltage: 9-36 VDC Weight: 1.5 lbs DOM: 'yyww'

MOD:[A][B][C][D][E][F][G][H][J][K][L][M][N][P][Q][R]

## Notes:

- 1) PN number 'rr' value indicates revision number.
- 2) The modification status is indicated by marking with a permanent ink marker an 'x' or dot over the applicable MOD character.
- 3) The date of manufacturer (DOM) is marked as 'yyww' where 'yy' is the last 2 numbers of the year and 'ww' is the week number.
- 4) 'ssss' is a 4 numeric character serial number.

History of Revisions			
Rev	Date	Description	Authorization
01	04/15/2010	Initial Release	W. Moffitt
02	05/14/2010	Removed FCC 2 part desc	W. Moffitt

Label is made of metalized polyester and is affixed with permanent adhesive. Label PN: THT-1948-1 (3"x2" Brady Thermal Transfer

Label)

## NAVWORX INC.

MODEL: ADS600-B UAT TRANSCEIVER FCC ID: W4QADS600BA1S

THIS PRODUCT IS LICENSED BY AN END USER LICENSE AGREEMENT.
REFER TO THE USER MANUAL

PN: 200-12-00-00

SN: 999

Voltage: 9-36VDC

Weight: 1.5 lbs

DOM: 1016

MOD:[A][B][C][D][E][F][G][H][J][K][L][M][N][P][Q][R]