

Danger of electrical shock, burns or death. Always remove all power sources before attempting any repair, service or diagnostic work. Power can be present from shore power, generator, inverter or battery. All power sources must be disabled and secured before performing any service.

## 

If you lack the skills, tools or equipment to perform diagnostic or repair work leave such work to an authorized Winnebago Industries dealer or other qualified shop.

	8	3		7	6	5	¥	4	3		2		1	
	DWG NO	SHEET	SERIES									RELEASE	№ 14853	3
	48539-01	1	300,400,700									REV ZONE REVISION REC	CORD DATE DFTR-OR	6
	48539-02	2	D,F,G											
] 4	48539-03	3	P,S											
						$\langle \rangle$								
D						```								D
						/	/							
					$\sim$									
								Ň.						_
							- ANTENNA - F							
								<u> </u>						
С						$\langle \rangle$				<b>\</b> .				С
										$>$ $\langle$				
→							$\wedge$							-
							1							
							`\	/		L .				
в						/ /	$\mathbf{i}$							В
						J/(								
						X} ``	ĺ							
					PLUG 108137-01-000									-
					<u>/3</u> 108137-01-000 —/		15-	~ / / / / / / / / / / / / / / / / / / /				MINHEBAGO	COPYRIGHT 2004 WINNEBAGO INDUSTRIES, INC.	,
												DETR 0	RIG. DATE	-
							V					Снкя / Р.Е. /	ALL DIMENSIONS ARE IN MILLIMETERS	-
							~					M.E. F	IRST USED D5 MOTORHOMES	
A	$\wedge$											UNSPECIFIED TOLERANCES ARE: MATERI WHOLE DIM (X) :		
2	4 DO NOT F UNITS. L	RELOCATE A Leave in f	NTENNA ON 400 AND 70 Actory location.	DO SERIES								ONE-PLACE (X.X) ± TWO-PLACE (X.XX) ±		
	$\wedge$		ND 700 SERIES.									ANGLE : THIRD ANGLE PROJECTION		
	$\overline{\Lambda}$	D WITH CHA										DO NOT SCAL	e drawing	_
	$\overline{\wedge}$		SSIS FOR HOLE LOCATI	ION AND SIZE.								ANTENNA INSTL-		
	DTES:				1							SHEET 1 OF 3	148539	
	5	3		7	6	5	1	4	3		2	REF:	l 10/31/2005	



