





DTB Date: December 1, 2005

Order No.: P-B-82.95/479

Supersedes:

Group: 82

SUBJECT: All Model 171, 203, 209, 211, 215, 219, 220 and 230

Model Year 2005 and Newer

Digital TeleAid Control Unit - Code D662

If you receive customer reports in the above model vehicles that the TeleAid cannot connect a call, COMAND / SOS visit workshop appears in the instrument cluster, and/or Diagnostic Trouble Code D662 is current and stored in the digital TeleAid control unit (DTA), replace the unit with the number listed below to resolve.

Parts Information

Qty.	Part Name	Part Number
1	Digital TELEAID	A221 870 87 26 **

**Parts are in a critical supply situation and will be limited, please see the PAC weekly status report on parts availability status and delivery expectations. This report is located on the PAC website.

Note: The following allowable labor operations should be used when submitting a warranty claim for this repair.

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.

In Case of Warranty

Operation: Short test, perform (54-1011)

Control module – Tele-Aid system, R&R/replace if required (82-9621) Control module – Tele-Aid system (after test), R&R/replace (82-9622)

Damage Code	Operation Number	Time (hrs.)	Model Indicator (s)
82876 ET	54 1011	0.3 hrs.	00
	82 9621	0.4 hrs.	S1, S2, S3, S7
		0.7 hrs.	J1, J2, J3, M1, M2, M6, M7, M8, M9, N1, N4, N5, N6, P1, P2, P4, P6, P7, P8, P9, Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, QA
		1.5 hrs.	S4, S5, S6, S8
	82 9622	0.5 hrs.*	Y1, Y2
		0.3 hrs.	T1, T2, T3, T4, T5, T6, T7, T8, U1, U3, U4, U5, U6, U7
		0.5 hrs.	X1, X2, X3
		1.9 hrs.	R1, R2, R3, R4

^{*} Maximum time allowed with a separate time punch.