The COMPARE Procedure
Comparison of WORK.CARR1 with WORK.CARR2
(Method=EXACT)

Data Set Summary

 Dataset
 Created
 Modified
 NVar
 NObs

 WORK.CARR1
 01FEB24:06:03:32
 01FEB24:06:03:32
 6
 15

 WORK.CARR2
 01FEB24:06:03:40
 01FEB24:06:03:40
 5
 14

Variables Summary

Number of Variables in Common: 5. Number of Variables in WORK.CARR1 but not in WORK.CARR2: 1. Number of ID Variables: 2.

Observation Summary

Observation		Base	Compare	ID
First First	Obs Unequal	1 3	1 3	Type=Hybrid Origin=Asia Type=SUV Origin=Europe
Last	Unequal	3	3	Type=SUV Origin=Europe
Last	Obs	15	14	Type=Wagon Origin=USA

Number of Observations in Common: 14.

Number of Observations in WORK.CARR1 but not in WORK.CARR2: 1.

Total Number of Observations Read from WORK.CARR1: 15.

Total Number of Observations Read from WORK.CARR2: 14.

Number of Observations with Some Compared Variables Unequal: 1. Number of Observations with All Compared Variables Equal: 13.

Values Comparison Summary

Number of Variables Compared with All Observations Equal: 2. Number of Variables Compared with Some Observations Unequal: 1. Total Number of Values which Compare Unequal: 1. Maximum Difference: 6.

Variables with Unequal Values

Variable Type Len Label Ndif MaxDif TOTAL_UNITS NUM 8 TOTAL_UNITS 1 6.000

The COMPARE Procedure

Comparison of WORK.CARR1 with WORK.CARR2

(Method=EXACT)

Value Comparison Results for Variables

		11	TOTAL UNIT	S		
	011	11	Base	Compare	D: 66	0 D:66
Type	Origin	11	TOTAL_UNI TS	TOTAL_UNI TS	Diff.	% Diff
		11				
SUV	Europe	11	10	16	6.0000	60.0000