

Technical Service Information

CHRYSLER A604 UNKNOWN FAULT CODES STORED (HEX CODES)

COMPLAINT: There are times when a strange or undefined fault code will be stored in the computer. Examples are "B9" and "A6".

CAUSE: At times the computer will give the fault codes in the "Hex System" of numbering. In the "Hex System" of numbering, any number above nine becomes a letter.

A = 100

B = 110

C = 120

D = 130

E = 140

F = 150

CORRECTION: To "Decode" the Hex System of numbering, proceed as follows, using the chart above.

- (1) Add the "CONVERTED" first digit, to the second digit.
- (2) Subtract 80 from the total, will equal fault code.

EXAMPLE OF FAULT CODE B9:

- 1. B = 110, PLUS 9, = 119.
- 2.119 MINUS 80 = 39.
- 3. SEE ATSG HANDBOOK, FOR FAULT CODE 39.

EXAMPLE OF FAULT CODE A6:

- 1. A = 100, PLUS 6, = 106.
- $2.\ 106\ MINUS\ 80 = 26.$
- 3. SEE ATSG HANDBOOK, FOR FAULT CODE 26.

Copyright © 2000 ATSG