

SENSE SWITCH E OFF - Machine prints error results. Examples of error print-out:

<u>D Modifier</u>	<u>B Field Characters</u>	<u>Result Should Be</u>	<u>Result Is</u>
B	A	Equal	ERROR
2	4	Equal	ERROR
1	*	Equal	ERROR
L	%	Equal	ERROR
B	KT4*	Unequal	ERROR
K	AT4%	Unequal	ERROR

NOTE: In the case of test for unequal zone or word mark the d modifier (B in example 5) was compared with the B Field Characters *, 4, T, and K in that order; in example 6 the d modifier (K) was compared with %, 4, T, and A. The first error detected caused the error print-out.

Conditions specified by the d modifier that must be met by the B Field Characters to cause a branch are as follows:

<u>D Modifier</u>	<u>B Field Character</u>
1	Word Mark
2	No zone (No-"A", No-"B" bit)
B	12-zone ("AB" bits)
K	11-zone ("B", No-"A" bit)
S	Zero-zone ("A", No-"B" bit)
3	Either a word mark, or no zone
C	Either a word mark, or 12-zone
L	Either a word mark, or 11-zone
T	Either a word mark or zero-zone

SENSE SWITCH C ON - Machine prints correct results. Examples:

<u>D Modifier</u>	<u>B Field Characters</u>	<u>Result Should Be</u>	<u>Result Is</u>
B	A	Equal	Equal
2	4	Equal	Equal
1	*	Equal	Equal
L	%	Equal	Equal
B	KT4*	Unequal	Unequal
K	AT4%	Unequal	Unequal