"Basic" vs. 10 up

Rule: Hit all 2 card 16's (except 5, which should be split).

Holding a 3 or a 4 card 16 containing

two 6's or one 6 with a 7, 8, or 9

or holding 10, 3, 7, 2, draw a card; otherwise stand.

Computation time for all of the above was 26 seconds on the 7044.

Values are believed to be accurate to .0001.

Computations assume dealer's hole card is not an ace.

According to your book, this figure should be .06747. It appears that
you obtained your figure from the paper total of 16 when O(T) = 0. However,
there appears to be a slight flaw because the player probabilities were calculated
assuming the dealer's probabilities as listed. For every favorable 2nd card
draw of the player, the dealer probabilities as shown were used. For
example, consider the subset

Q(4) = Q(5) = Q(7) = Q(8) = Q(9) = Q(10) = 1,

Q(1) = Q(2) = Q(3) = 0.

Dealer shows a 10. Play as (9,7)

Note we can easily concentrate
all the probabilities: E = 0.7

E_draw = 1/6. Using the paper total
value of 16 on a subset consisting
of the above minus the 9 and 10,

get E_draw = 1/6 which is in error.