

Case Notes and Questions

Matt Brigida, Ph.D.

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1 Concepts to Review/Highlight:

1.1 Financial Ratios

1.2 NOPAT—EBIAT

1.3 EVA

```
double NOPAT = 1448;
double Capital = 9679; /*Capital employed in the business or operation, how does this change over time?
double RONA = NOPAT / Capital; //return on net assets
double WACC = 0.1272;
double EVA = (RONA - WACC) * Capital;
printf("The Economic Value Added is $%.2f\n", EVA);
```

The Economic Value Added is \$216.83

2 Homework/Discussion Questions

3 Case Question