

# [In tray item 2](https://assignbuster.com/in-tray-item-2/)

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I. Introduction This report is submitted to the management for aiding the management in raising the overdraft limit with existing banks. The recent pressure from suppliers of Gainsborough to reduce the credit period from three months to one month has lead the company to request the banks for an increase in the overdraft limit.   
II. Factors Considered by Banks   
The two main factors that banks consider for granting overdraft limit are Liquidity and Cash Flow. Banks need to be sure that a company has enough liquidity to meet its obligation in the event of a crisis. Cash flow is important because a healthy cash flow shows that the company generates enough cash flow to meet the short term debt obligation.   
III. I Analysis of Gainsborough Fashions based on the Factors   
Based on the factors considered by banks, this report analyses the liquidity and cash flow position of Gainsborough by using Current Ratio, Quick Ratio, Debt Ratio, Interest Coverage Ratio and Cash Flow to Debt Ratio.   
Current Ratio: The current ratio of the company is 1. 04 which shows a good liquidity position. Gainsborough is at a good liquidity position if all its current assets have the potential to be turned around easily.   
Quick Ratio: A quick ratio is done in order to look at the liquidity position more conservatively. The quick ratio of Gainsborough stands at 0. 02 which is at an unacceptably lower level. The company has only very few high liquid assets in its current assets.   
Debt Ratio: Debt ratio of the company is 0. 85 or 85%. This ratio indicates that the company is highly leveraged. Gainsborough has depended on a huge amount of borrowed funds in order to generate assets.   
Interest Coverage Ratio: Interest Coverage Ratio of the company is 7. 6. This is a healthy ratio. It shows that Gainsborough generates enough cash flow to meet its yearly interest expense obligation.   
Cash Flow to Debt Ratio: The cash flow to debt ratio of the company is 0. 67 which is not at a healthy position. It shows that the actual debt of the company is more than its operating cash flow.   
IV. Conclusion and Recommendations   
At the current liquidity position of the company, it is not of advantage to the bank to grant an increase in the overdraft. The main ratio that the bank should consider in granting overdraft is quick ratio. It is evident that Gainsborough has very few cash equivalent current asset that can help to meet the current liabilities. It should be noted that the company does not maintain any cash or cash equivalent assets that can meet its current level of overdraft position itself.   
IV. I Recommendations   
Gainsborough should improve its current assets level. Majority of the current assets of the company are inventories which are not as liquid as that of cash. Therefore, Gainsborough should plough back profits and always maintain a certain level of cash. This in turn will help to improve its quick ratio. Over years, the company should focus on bringing the quick ratio to a level more than 1. The debt ratio of Gainsborough does not show a good picture. In fact, the company uses more borrowed funds than shareholder’s funds in order to generate assets. In future Gainsborough should focus on bringing the debt ratio to a level below 0. 50 or 50%. This is to make sure that the company is not at the risk of being controlled by creditors. As regards to cash flow to debt ratio, Gainsborough should always maintain a ratio more than 2. The company should make sure that it does not maintain a debt level that cannot be serviced by its operating cash flow.   
Works Cited   
Tutor2u, 2012. Financing using an overdraft. [Online] Available at: [Accessed June 28, 2012]   
Investopedia, 2012. Liquidity Ratios. [Online] Available at: [Accessed June 29, 2012]   
Newman, 2007. 7 Ways to Improve Liquidity. [Online] Available at: [Accessed June 30, 2012]   
Borad, 2012. How to analyze and improve current ratio. [Online] Available at: [Accessed July 1, 2012]   
Finance Formulas, 2012. Interest Coverage Ratio. [Online] Available at: [Accessed July 2, 2012]   
Appendix:   
1   
Current Ratio   
Current Assets/Current Liabilities   
Current Assets =   
201, 000   
Current Liabilities =   
194, 000   
Current Ratio =   
1. 04   
2   
Quick Ratio   
(Current Assets - Inventories)/Current Liabilities   
Current Assets - Inventories =   
3, 000   
Quick Ratio =   
0. 02   
3   
Debt Ratio   
Total Liabilities/Total Assets   
Total Liabilities = (40, 000 + 162, 000 + 10, 000 + 17, 000 + 5, 000)   
234000   
Total Assets =   
275, 000   
Debt Ratio =   
0. 85   
4   
Interest Coverage Ratio   
EBIT/Interest Expense   
EBIT = (23, 000 + 10, 000 + 5, 000)   
38000   
Interest Expense =   
5000   
Interest Coverage Ratio =   
7. 6   
5   
Cash Flow to Debt Ratio   
Operating Cash Flow/Total Debt   
Operating Cash Flow =   
38000   
Total Debt = (40, 000 + 17, 000)   
57000   
Cash Flow to Debt Ratio   
0. 67   
Note: As there are no adjustments given for calculation, operating cash flow is considered to be same as operating profit