### Shannon PLC

## Interpretation of Accounts (Ratios)

2014

Bank Manager

Part B - Comments

#### BANK MANAGER COMMENTS

Remember to use the following headings and ratios when commenting on part B. These will be used from a Bank Managers point of view

Performance				State of Affairs				Prospectus				
Pro	Profitability		Dividend		quidity	(	Gearing	ng Security		٤	Sector	Purpose of
			Policy									the Loan
1.	ROCE	1.	Dividend	1.	Acid	1.	Gearing	1.	Tangible	1.	Sector	See the
			Cover		Test				Fixed			Questi9on
									Assets			
		2.	Dividend			3.	Interest	1.	Investments			
			Pay out				Cover					
								2.	Debenture			
									Debts			
								3.	Intangible			
									Assets			

#### <u>NOTE</u>

You might have to calculate some ratios still for part B - calculate them quickly using you calculator and make a record of the figure

#### **PERFORMANCE**

#### **PROTIFABILITY**

#### ROCE

#### Questions to answer

- 1. Say what you see compare to previous years
- 2. Is this an improvement/dis-improvement, positive or negative trend
- 3. Say if the company is profitable compare to risk free investments
- 4. Compare to debenture & preference rates
- 5. Would bank manager be satisfied/dissatisfied?

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- 1. In \_\_\_\_\_ the ROCE is \_\_\_\_ %. In \_\_\_\_ the ROCE was \_\_\_\_ %
- 2. This is an improvement / dis-improvement of \_\_\_\_\_ % and is a positive / negative trend
- 3. The company is profitable / not profitable as the return is higher than risk free investment of 0-1%
- 4. The company is borrowing at a rate of \_\_\_\_% (debenture) and getting a return higher / below this why borrow at a rate higher than the return. The company is / is not making effective use of resources
- 5. The retained profit for \_\_\_\_\_ is enough / not enough to cover the interest for the new loan

- 1. The ROCE for 2013 is 8.21%. in 2012 the ROCE was 10.1%
- 2. This is a dis-improvement of 1.89% and is a negative trend
- 3. The company is profitable as the return is higher than risk free investment of 0-1%
- 4. And is below the debenture rate interest of 6% and Preference share capital rate of 5%
- 5. The company is borrowing at a rate of 9% (new loan) and getting a return lower this why borrow at a rate higher than the return
- 6. The retained profit for 2013 is enough to cover the interest for the new loan

#### DIVIDEND POLICY

#### Dividend Cover

#### Questions to answer

- 1. Say what you see compare to previous years
- 2. Is this an improvement/dis-improvement, positive or negative trend
- 3. Should the dividend cover be increase / decreased

Template
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- 1. In \_\_\_\_\_\_ the Dividend cover is \_\_\_\_\_ times, In \_\_\_\_\_ the Dividend cover was \_\_\_\_\_ times
- 2. This is an improvement / dis improvement and is a positive / Negative trend. It means more / less profit is being retained for expansion purpose and repayment of loans
- 3. The dividend cover should increase / decrease considering the profit is high / Low

#### Suggested solution (2014 - Shannon PLC)

- 1. In 2013 the Dividend cover is 1.2 times, In 2012 the Dividend cover was 1.25 times
- 2. This is an dis-improvement of .05 time and is a Negative trend. It means less profit is being retained for expansion purpose and repayment of loans
- 3. The dividend cover should decrease considering the profit is Low

#### **Dividend Pay-out**

#### Questions to answer

- 1. Say what you see compare to previous years
- 2. Is this an improvement/dis-improvement, positive or negative trend
- 3. Would bank manager be happy be satisfied/Dissatisfied?

#### **Template**

- 1. In \_\_\_\_ the Dividend pay-out is \_\_\_\_%. In \_\_\_\_ the Dividend pay-out was \_\_\_\_%
- 2. This is an improvement / dis-improvement and a positive / negative trend
- 3. The bank manager would like more / less money retained by the business

#### Suggested Solution (2014 - Shannon PLC)

- 1. In 2013 the Dividend pay-out is 88.83%. In 2012 the Dividend pay-out was 80%
- 2. This is an dis-improvement for the shareholders but would not be a concern for the bank manager as enough money is being retained
- 3. The bank manager would like more money retained by the business

Note - This can also be included under Profitability

#### NOTE On Dividend Pay-Out

- Dividend pay-out should be in and around 50% for shareholders to be happy (Debenture holder would accept less)
- 2. If above 50% they are paying out too much dividend this means that debenture holders will not be happy as the company is not retaining enough money for expansion and paying interest. Shareholder will not be happy either as it is not good for the long-term stability of the company (even though they are receiving a higher dividend)
- 3. If below 50% shareholders will not be happy, are they would expect a higher return.

  Debenture holders would be happy as the company should have enough retained for expansion and paying interest.
- 4. Formula to calculate Dividend payout is = DPS/EPS  $\times$  100/1 = %

#### STATE OF AFFAIRS

#### LIQUIDITY

#### Questions to answer

- 1. Say what you see compare to previous years
- 2. Is this an improvement/dis-improvement, positive or negative trend (compare to recommended ratio)
- 3. Does it have a liquidity problem can they pay debts in the short term
- 4. How much money is tied up in debtors
- 5. What is the current Ratio

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1.	In the acid test ratio was In 2019 the acid test ratio was
2.	This is an improvement / Dis-improvement ofc and is above the recommended ratio of
	1:1
3.	PL ${\cal C}$ does / does not have a liquidity problem and are able / not able to pay their
	debts as they fall due in the short term. This is because they have € in liquid assets
	for every euro it owes in the short term
4.	PLC has too much / does not capital tied up in Debtors and unavailable for other
	purposes
5.	The Current Ratio is safe at: 1

- 1. In 2013 the acid test ratio was .45:1. In 2012 the acid test ratio was .90:1
- 2. This is a dis-improvement of 45c and is below the recommended ratio of 1:1
- 3. Shannon PLC has a liquidity problem and are not able to pay their debts as they fall due in the short term. This is because they have  $\leq 0.45$  in liquid assets for every euro it owes in the short term.
- 4. Shannon PLC has too much capital tied up in Debtors and unavailable for other purposes

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#### Gearing

#### Questions to answer

- 1. Say what you see compare to previous years
- 2. Is this an improvement/dis-improvement, positive or negative trend and it the company is a lowly/highly geared company.
- 3. Does it depend on outside borrowing
- 4. Would the bank manager be satisfied/dis-satisfied

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- 1. In \_\_\_\_ the gearing ratio is \_\_\_\_%. In \_\_\_\_ the gearing ratio was \_\_\_\_%
- 2. This is an improvement / dis improvement and is a positive / negative trend. But the company is a Lowly / highly geared company
- 3. This means the company is dependent / less dependent on outside borrowing and would appear to be less / more of a risk from outside investors. Shareholder would be satisfied / dis-satisfied as the business is now less / more dependent on outside borrowing However, if using the Debt to equity ratio it is a negative / positive trend as it has improved / dis-improved from \_\_\_\_% to \_\_\_\_% this is a positive / negative trend
- 4. The bank manager would be satisfied / dis-satisfied as the company is more / less dependent on outside borrowing than before and there is significant risk to the firm from outside investors. The business is highly geared and is financed more by debt than by equity. Granting the loan would make the gearing worse

- 1. In 2013 the gearing ratio is 50.51%. In 2012 the gearing ratio was 48%
- 2. This is a dis-improvement and is a negative trend and the company is just highly geared.
- 3. This means the company is dependent on outside borrowing and would appear to be a risk from outside investors. The loan would have an impact on the gearing (65.67%)
- 4. The bank manager would not be satisfied as the company is dependent on outside borrowing than before and there is a more significant risk to the firm from outside investors. The business is highly geared and is financed more by debt than by equity. Granting the loan would make the gearing worse

#### Interest Cover

#### Questions to answer

- 1. Say what you see compare to previous years
- 2. Is this an improvement/dis-improvement, positive or negative trend. (compare to recommend ration of 3:1)
- 3. What does it mean making repayment and is there enough money for expansion, paying dividends and interest
- 4. What will happen interest cover is the loan is granted what ill the inters on the loan be

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- 1. In \_\_\_\_ the Interest Cover is \_\_\_\_ times. In \_\_\_\_ the interest cover was \_\_\_\_ times
- 2. This is an improvement / dis-improvement and is a positive / negative trend
- 3. This means the firm could have / could not have trouble making their interest payment on existing and new loans. The business is likely / unlikely to have money available for expansion, paying dividends and paying interest/loans
- 4. The interest cover will get improve / dis-improve if the loan of  $\underbrace{}$  is granted and the interest on the loan would be  $\underbrace{}$

- 1. In 2013 the Interest Cover is 3.61 times. In 2012 the interest cover was 4 times
- 2. This is a dis-improvement of 1.62 times and is a negative trend but is above the recommend ratio of 3:1
- 3. This means the firms will not have trouble making their interest payment on existing and new loans. The business is likely to have money available for expansion, paying dividends and paying interest/loans
- 4. The interest cover will dis-improve if the loan of  $\le$ 350,000 is granted and the interest on the loan would be  $\le$ 31,500

#### **SECURITY**

#### Security

#### Questions to answer

- 1. Say what the fixed assets value is and the depreciation policy should be questioned
- 2. Look at the investment have they improve / dis-improved
- 3. Is there an existing loan, does the value of the tangible asset cover the value. Is there security for a new loan
- 4. Is tangible assets are high they should be questioned
- 5. Will the loan make the situation better or worse

#### **Template**

1.	Tangible fixed assets including investment are valued at € The depreciation
	policy should be questions to ascertain the true value of tangible assets
2.	The investment cost € but now have a value of € This shows efficient use of
	resource by management
3.	There is an existing loan of $\boldsymbol{\epsilon}$ to be repaid in The value of the tangible assets
	in adequate / not adequate to cover this loan ( $\in$ ). There is no security for a new
	loan
4.	The intangible assets figure should be questioned as they are not generating income for a

- high amount (Only included it the intangible figure is high)
- 5. The situation will get better/worse with a new loan being granted

- Tangible fixed assets including investment are valued at €792,000. The depreciation policy should be questions to ascertain the true value of tangible assets
- The investment cost €210,000 but now have a value of €200,000. This shows inefficient use
  of resource by management
- 3. There is an existing loan of €300,000 to be repaid in 2019. The value of the tangible assets is adequate to cover this loan (€480,000). There is no security for a new loan (€480,000-€300,000 = €120,000)
- 4. The situation will get better with a new loan being granted

Ratios

# PROSPECTS SECTOR

Sector

#### Questions to answer

- 1. Say what sector the business is
- 2. Say what the short-term goals are
- 3. Say what the long-term goals are

## Template 1. \_\_\_\_\_ plc is in the \_\_\_\_ industry.

- 2. In the short term this industry is growing / not growing as more \_\_\_\_\_
- 3. In the long term, the economic recovery is certain / uncertain and the firm is likely / unlikely to face competition and takeover from large multinational competitors.

#### Suggested Solution (2014 - Shannon PLC)

- 1. Shannon plc is in the construction industry
- 2. In the short term this industry is growing as more people are looking to buy houses
- 3. In the long term, prospects are good as the population of Ireland is increasing and more people going to college this means more people will be looking for accommodation and hosues

### PURPOSE OF THE LOAN

#### Purpose of the Loan

#### Questions to answer

- 1. What is the loan for
- 2. The loan needs to be more specific
- 3. Will the loan generate a high level of income

#### **Template**

1. The loan is to finance the firms \_\_\_\_\_

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- 2. The plan is specific enough / needs to be more specific as to what the money will be spent on and how profit will be generated
- 3. It is clear / unclear if the profits generated will be enough to service the loan

#### Suggested Solution (2014 - Shannon PLC)

- 1. The loan is to finance future expansion
- 2. The plan needs to be more specific as to what the money will be spent on and how profit will be generated
- 3. It is unclear if the profits generated will be enough to service the loan

#### **OVERALL**

#### Questions to answer

- 1. Should the bank manager grant the loan
- 2. Is the company profitable, what is their dividend policy like and are profit retained
- 3. Is the company highly / lowly geared
- 4. Would the firm benefits from the loan being granted

#### Template

- 1. The Bank manager should / should not grant the loan
- 2. The company is profitable / not profitable, has a generous /not a generous dividend policy but enough / not enough profits are retained to expand the business and pay interest on loans
- The company is highly / lowly geared making it vulnerable / not vulnerable to outside
  investors and a small change in profitability (negatively / positively) could mean interest
  repayments will / will not be meet
- 4. The firm is solvent / barely solvent and could be benefit / insolvent if the loan is granted

- 1. The Bank manager should not grant the loan
- 2. The company is profitable, but does not have a generous dividend policy and not enough profits are retained to expand the business and pay interest on loans

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3. The company is highly geared making it vulnerable to outside investors and a small change in profitability (negatively) could mean interest repayments will not be meet

4. The firm is barely solvent and could be insolvent if the loan is granted