Cambridge International AS & A Level

BUSINESS

Paper 3 Case Study MARK SCHEME Maximum Mark: 100 9609/33 October/November 2020

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This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit
 is given for valid answers which go beyond the scope of the syllabus and mark scheme,
 referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

General Marking Guidance

This mark scheme includes a summary of appropriate content for answering each question. It should be emphasised, however, that this material is for illustrative purposes and is not intended to provide a definitive guide to acceptable answers. It is quite possible that among the scripts there will be some candidate answers that are not covered directly by the content of this mark scheme. In such cases, professional judgement should be exercised in assessing the merits of the answer and the senior examiners should be consulted if further guidance is required.

Application marks are not awarded for repeating material from the case study. Application is rewarded for answering in the context of the case or by using the information in the case to help answer the question.

Question	Answer						
1	Analyse the benefits to C4T of its two social objectives (lines 5–7).						
	Level	Knowledge 3 marks	Application 2 marks	Analysis 5 marks			
	2	3 marks Knowledge shown of social objectives and one or more benefits	2 marks Two or more points applied	4–5 marks Good use of theory/reasoned argument to explain the likely impact of benefits			
	1	1–2 marks Knowledge shown of social objectives and / or benefit(s)	1 mark One point applied	1–3 marks Some use of theory/reasoned argument to explain the likely impact of benefits			
	0	No creditable content					
	 Note: Reward impacts on C4T as a business not, e.g. customers, unless link is made with impact on C4T. Knowledge: Social enterprises and social objectives Views of government towards social enterprise 						
	 Views of consumers towards social enterprise Can act as a USP Reference to social objectives can be used in marketing of products Attract employees 						
	Application: Two social objectives are to improve the environment of the city and provide jobs for the unemployed.						
	sta	ants and other benefits t rt-up finance used.	•	ountry A, such as original			
	 Customers may enjoy buying from a 'socially responsible' business. Links between two social objectives and customer satisfaction Provides competitive advantage for bags, jewellery, laptop cases produced by C4T 						
	• Loo	cal artist volunteers to h	elp with product desig	ns			

Question	Answer	Marks
1	 Analysis Reasoned chain of argument, e.g. Ongoing government support may lead to lower costs and more feasible expansion plans in future. Increasing social and environmental awareness may lead to good brand reputation and positive publicity, leading to more sales Socially and environmentally aware tourists may also see buying the products as helping the local community, leading to more sales. Attract employees who wish to be part of such an active social enterprise therefore reducing recruitment costs. Plenty of individuals willing to work for C4T. Local artist volunteers to help with product designs which reduces costs 	

Question	Answer	Marks			
2(a)	Refer to Table 1. Calculate the forecast profit margin for the reusable bottles.	3			
	Note: Correct units required for full marks				
	Operating profit = operating profit / sales revenue × 100 (1 mark if no relevant calculations)				
	Operating profit = 390 000 – 290 000 = (\$)100 000 (1)				
	100 000 / 390 000 × 100 = 25.64% or 26% or 25.6% (3)				
	25.64 or 26 or 25.6 (2)				
	OFR applies				

Question	Answer	Marks
2(b)	Refer to lines 44–49. Calculate the gearing ratio assuming the extra \$0.5m finance for the factory extension is raised though a bank loan.	3
	Note: Correct units required for full marks	
	Gearing ratio = non-current liabilities / capital employed × 100 OR Gearing ratio = NCL / SC × 100 (1 mark if no relevant calculation)	
	Non-current liabilities = \$3 m + \$0.5 m = \$3.5 m (1) Capital employed = \$5 m + \$0.5 m = \$5.5 m (1)	
	Gearing = 3.5 m / 5.5 m × 100 = 63.6% or 64% (3)	
	63.6 or 64 (2)	
	3.5 m / 2 m = 175% (1)	
	Other possible answers: \$3.5 m / \$5 m ×100 = 70% (2) \$3 m / \$5 m × 100 = 60% (1) 0.7 or 0.7:1 (1)	
	OFR applies	

Question	Answer					
2(c)	Refer to your results in 2(a), 2(b) and any other information. Recommend whether C4T should accept the offer from the venture capitalist. Justify your recommendation.					
	Level	Knowledge 2 marks	Application 2 marks	Analysis 4 marks	Evaluation 4 marks	
	2	2 marks Two or more relevant points	2 marks Two or more points applied	3–4 marks Good use of theory / reasoned argument to explain the reasons for accepting / not accepting venture capital offer	3–4 marks Good judgement shown in answer	
	1	1 mark One relevant point	1 mark One point applied	1–2 marks Some use of theory / reasoned argument to explain the reasons for accepting / not accepting venture capital offer	1–2 marks Some judgement shown in answer	
	0		No credita	able content		
		of AN and EVAL R applies for res		s or other informat	tion	
	inv equ	owledge of ventu est typically in hig uity stake	gh risk / high rewa		lly in return for an	
	nee	ed to be made to	່ອ that might be in obtain venture ca າ with bank loan fi	•	ments that may	
	Oth rate	ner factors that m			loan, e.g. interest	

Question	Answer	Marks
2(c)	 Application Comparison of figures from Appendix 1, Use of results, for example high gearing with bank loan finance, as increases from 60% to 63.64% If the venture capitalist was used the gearing would drop to 54.5% (3/5.5 × 100) Venture capitalist would be entitled to 30% of annual profits, i.e. \$30 000 Encouraging forecast profit margin of 26% Possible loss of control over future decisions for Kris and Andy Comparison of the \$500 000 VC investment with the 30% of profits from the venture 	
	 This is a new project and quite high risk as it is a new product, and the investment is relatively significant Involvement of VC would mean that C4T doesn't need to increase loan finance and consequent increase in debt interest. It eliminates any extra repayments. Lower gearing ratio leaves company less vulnerable and may be potential for future loan finance VC may bring expertise which may help the future success of C4T and increase profits 	
	Evaluation	
	 Balance of evidence between accepting the VC proposal or further bank borrowing What are owners' objectives now and for the future? Do they want to 	
	share in decision making?	
	Does VC have any relevant experience?	
	What might be the future for VC finance?Accuracy of forecast data?	
	 Encouraging company progress and growth to date, do they want to share future profits as venture capitalist will take 30%? 	

Question			Answe	r		Marks
3	C4T plans to launch souvenir reusable bottles made from recycled plastic. Evaluate the importance of C4T's brand image for the success of this launch.					
	Level	Knowledge 2 marks	Application 2 marks	Analysis 6 marks	Evaluation 6 marks	
	2	2 marks Two or more points made	2 marks Two or more points applied	4–6 marks Good use of theory / reasoned argument to explain the likely importance	4–6 marks Good judgement shown in answer	
	1	1 mark One point made	1 mark One point applied	1–3 marks Some use of theory / reasoned argument to explain likely importance	1–3 marks Some judgement shown in answer	
	0		No credita	ble content	<u> </u>	
	stra Lin Ma miz Us Applica C4 Na C4 Na C0 Ta Re Pre Ta Bo	derstanding of bra ategy, link with pro iks with customer arketing strategy, i c e of ecommerce a	oduct and consun relationship mark ncluding budget, and website, socia a very new marke ial enterprise obje n – low-quality? C with existing proc parts of C4T mark T: 'socially respor tourists: C4T slog	her perception eting objectives, integra al media et, hence marketin ectives link Green? duct range keting strategy nsible' consumers gan and flag	ated marketing g is vital.	
	 attr Bra offe 	is velopment of why ract more custome anding will help dif ering making it mo ntrol over pricing	ers? ferentiate the reu	sable bottle from	competitor	

Question	Answer	Marks
3	 How might the use of social media communicate C4T brand message effectively, impact on sales Possible impacts on company image and reputation Promotion within the launch could be used at airports and hotels as the product is aimed at tourists Place: distribution through retailers at airports and hotels to attract tourists B2B likely to be important and this would require C4T to use sales team to contact businesses such as airports and hotels 	
	EvaluationFuture use of brand image and the need to keep up with new	
	 developments Judgement as to how important branding may be – what else may be more important? Success may depend, to some extent, on Country A's tourist potential. Will people need to be convinced of disadvantages of 'throw away' plastic bottles? Could social media play a role? 	

Question	Answer	Marks
4(a)(i)	Refer to Table 2. Calculate the:	5
	forecast total contribution from the proposed special order of laptop cases	
	Note: Correct units required for full marks	
	Total contribution = Contribution per unit × total sold (1 if no relevant calculations)	
	OR	
	Contribution per unit = selling price – variable cost (1 if no relevant calculations)	
	Variable cost per unit = 18 000/9000 + 13 500/9000 = 2 +1.50 = 3.50 (1)	
	Contribution per unit = $5 - 3.50 = 1.50$ (2)	
	Total contribution = \$1.50 × 5000 (3) = \$7500 (5)	
	Alternative approach: Total revenue – total variable costs = total contribution (1 if no relevant calculation)	
	Revenue = 5 × 5000 = (\$)25 000 (1)	
	Total variable costs = 5000(2 + 1.5) = (\$)17 500 (1)	
	Total contribution = 25 000 – 17 500 (3) = \$7500 (5)	
	OFR applies	

Question	Answer	Marks	
4(a)(ii)	forecast 2021 capacity utilisation for laptop cases, without the special order.	3	
	Note: Correct units required for full marks		
	Capacity utilisation (%) = current output / max output × 100 (1 mark if no calculation)		
	Capacity utilisation without special order is 9000/12 000 × 100 (1) = 75% (3) = 75 (2)		
	New with special order 9000 + 5000 / 12 000 = 116.67% over full capacity (1)		
	OFR applies		

estion	Answer						
4(b)	Refer to your results from 4(a) and any other information. Recommend whether C4T should accept the special order. Justify your recommendation.						
	Level	Knowledge 2 marks	Application 2 marks	Analysis 4 marks	Evaluation 4 marks		
	2	2 marks Two points	2 marks Two points applied	3–4 marks Good use of theory / reasoned argument to explain why the order should / should not be accepted	3–4 marks Good judgement shown in answer and conclusion.		
	1	1 mark One point made	1 mark One point applied	1–2 marks Some use of theory / reasoned argument to explain why the order should/should not be accepted	1–2 marks Some judgement shown in answer and conclusion.		
	No creditable content						
	Knowle • Me dec • Ava • Uni • Imp • Pos	•	order' in general, capacity utilisatio oution to fixed cos	i.e. 'one-off' factor n sts	s in making the		
	Applica • Ref • Con • Ado • Cun • Can • C	ation ference to and ap ntribution is \$7500 ditional revenue o rrent spare capac pacity utilisation 7 pacity utilisation w pacity	plication of result) f \$25 000 ity 3000 5% vith special order of special order a				
	obj	ectives		kt, including 'social rom other departm			

• Reference to need to use resources from other departments as 116.67% capacity utilisation, but employees specialise in own departments.

Question	Answer	Marks
4(b)	 Analysis Analysis of reasons why order should / should not be accepted: Special order will add to profit, but could more have been added if products were sold at usual selling price of \$7 (an additional \$2 per unit) Impact on existing customers. As order will take C4T overcapacity then may be unable to meet existing customer needs resulting in dissatisfied customers and therefore loss of future sales Special order may lead to future orders which will increase sales and profit Impact of need for high productivity levels different contracts needed in new factory C4T may be able to reorganise workforce and production to meet the new order and other forecast orders, e.g. by working overtime or getting in temporary staff to increase capacity. 	
	 Evaluation Recommendation with supporting argument \$7500 contribution will only add to profit if other forecast orders can also be met Short/long term impact on C4T? To what extent might special order lead to more sales in future? 	

Question	Answer					Marks
5	Evaluate the importance of workforce planning to C4T's future success.					16
	Level	Knowledge 2 marks	Application 2 marks	Analysis 6 marks	Evaluation 6 marks	
	2	2 marks Two or more points made	2 marks Two or more points applied	4–6 marks Good use of theory / reasoned argument to explain the likely importance	4–6 marks Good judgement shown in answer and conclusion	
	1	1 mark One point made	1 mark One point applied	1–3 marks Some use of theory / reasoned argument to explain likely importance	1–3 marks Some judgement shown in answer and conclusion	
	0	0 No creditable content				
	wh Knowle • De bus rec • He wo • Lin • Lin	at it may mean for edge finition and import siness needs to id cruitment needs. Ips determine type rkforce needs k between employ	r the business. ance of workforc entify workforce s es of employee co yee performance rce planning and	ontracts required t and workforce pla employee training	oking at future Provides a plan for pased on Inning	
	 Application C4T workers may well be in 'first job' Nature of work may be relatively low skilled, but opportunities in design and/or ideas? Organic nature of business growth has led to lack of planning Reference to quality issues from the case – reject products, wasted resources Training is important for the young workers in this social enterprise Need for more flexibility in both old and extended factory Reference to new factory – maybe more automation, different skills required, need for high productivity levels Likely to be labour intensive operations Special order requires reorganising production workers 					

Question	Answer	Marks
5	 Analysis Identification of workforce needs in terms of numbers and skills will help C4T operations be efficient and ensure that there is no shortage of workers with the right skills which would otherwise disrupt production and lead to delays. New extension will require more workers, possibly with different skills, so C4T needs to plan for this change to avoid disruption Possible workforce planning approaches can be developed, e.g. the mix of flexible versus permanent contracts required and how this might reduce costs. Need for high productivity levels means that different contracts which offer greater flexibility needed in new factory. 	
	 Evaluation Essential to organise workforce better to improve future performance in terms of operations Workforce planning can only be effective if linked in closely with the firm's long-term objectives Without a workforce plan C4T may fail to meet customer demands Meaning of performance in this social enterprise context: C4T objectives will be important, e.g. employ as many people as possible or maximise productivity 	

Question	1	Ar	nswer	Marks	
Questions 6 and 7 use the following marking grid.					
Level			Evaluation 10 marks		
3				7–10 marks Good judgement throughout with well supported conclusion/ recommendations focused on the case	
2	3 marks Good knowledge shown of factors	3 marks Points well applied to the case	3–4 marks Good use of theory / reasoned argument to explain the advantages and disadvantages or uses	4–6 marks Some judgement shown in the main body of the answer and an attempt to support conclusion. OR Well supported conclusion/recommendation focused on the case.	
1	1–2 marks Knowledge shown of factors	1–2 marks Some application to the case	1–2 marks Some use of theory / reasoned argument to explain the advantages and disadvantages or uses.	1–3 marks Some judgement shown in answer and conclusion. Weakly supported conclusion.	
0	No creditable conte	ent	1		

Question	Answer		
6	Evaluate whether the data in Table 3 is sufficient for the managers of C4T as they make the strategic choice between option 1 and option 2.		
	Knowledge		
	 Knowledge Meaning of strategic choice, link with strategic analysis and strategic 		
	management techniques.		
	• SWOT and PEST, Porter's 5 forces, Boston Matrix, Core competencies, vision and mission statements, as strategic analysis techniques when		
	 preparing for choice Ansoff, force field analysis, decision trees as SC techniques 		
	 Understanding of SC techniques 		
	 DTA provides quantitative data on which to choose the option with the highest average profit 		
	Force field analysis provides qualitative data on the decision		
	Application		
	 Option 1 is probably a product development or market development and Option 2 diversification. Accept alternative interpretation if justified 		
	 Option 2 diversification: Accept alternative interpretation in justified Option 1 is further 'social enterprise' activity, whereas Option 2 may be seen as more profit motivated. 		
	 Use of the techniques/factors for two options – Table 3 data. 		
	Option 2 has a higher capital cost (+\$300 000)		
	 Option 1 has a higher probability of success (+15%) 		
	 Option 1 can be completed significantly quicker that Option 2 (8 months sooner) 		
	 Comparison of options using the Table 3 and the techniques. For instance, comparison of likely risks/returns 		
	Government ban in 2022 of single-use carrier bags		
	 Table 3 provides elements of Decision Tree Analysis and force field analysis 		
	• Reference to gearing as facto affecting choice. Currently 60%.		
	Analysis		
	Building chains of arguments which demonstrate the usefulness and		
	limitations of the data / SC techniques in Table 3 and other information /		
	 strategic management techniques that would be useful Decision Tree data: 		
	 Higher probability of success favours option 1 as it suggests there is a 		
	lower level of risk and this is supported by Ansoff (diversification v product / market development)		
	• EMV shows the average monetary outcome for each option, as such, it		
	focuses on profit and favours option 2 which is important to the decision		
	as more profit may help C4T achieve its social objectives		
	 Probability of success helps C4T assess risk. May prefer option 1 which has a higher probability of success and therefore less risk of failure. 		
	Minimising risk could help C4T ensure that is able to continue to achieve its social objectives.		
	• As option 1 can be implemented more quickly this will help with C4T's cash flow. This may be important as C4T's gearing is quite high, making bank borrowing riskier.		

Question	Answer	Marks	
6	• Option 1's initial cost is lower. Therefore, it may be easier to finance and		
	as C4T has high gearing lower initial cost is desirable.		
	 (Lewin's) Force Field Analysis. Commentary on significance of driving and restraining forces: 		
	High level of competition in market for luxury case will make success		
	more difficult (reflected in 65% probability of success). This may require		
	C4T to spend more on marketing or set lower prices to penetrate the		
	market.		
	 Shortage of recyclable materials could halt production of Bag4Ever project making the project unviable. 		
	 High added value of luxury travel cases will increase profit which is 		
	desirable as it enables C4T to fulfil its social objectives		
	How might SWOT, PEST and other SA techniques be used to find out		
	where the company is now?		
	• Techniques such as Ansoff's Matrix might help in comparing the options		
	and making the choice as this highlights risk. Ansoff suggests that		
	diversification is highest risk and this fits with option 2.		
	Evaluation		
	Evaluation/limitations of techniques		
	• DTA only gives quantitative data. However, primary limitation concerns		
	the accuracy of that data. Based on estimated probabilities and predicted		
	outcomes. Aid decision making but cannot replace either the consideration of risk or the impact of qualitative factors on a decision		
	 Ansoff does not account for market factors such as level of competition 		
	 Opinions may vary when developing FFA as to the driving forces and 		
	restraining forces. Subjective nature of the technique.		
	Very new market, many 'unknowns'		
	Other information that could be useful?		
	Investment appraisal		
	External factors		
	 Data does not provide the worst-case scenario outcome within the DTA, 		
	i.e. will a loss or profit be made if the project 'fails'. Important to know if		
	 Kris and Andy are risk averse. FFA doesn't include the numerical weighting of forces. (However, 		
	• FFA doesn't include the numerical weighting of forces. (However, weighting is subjective)		
	 Significance of management objectives and attitudes 		
	 Long- and short-term impacts 		
	 To what extent is information sufficient? 		