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Cambridge International Advanced Level

BUSINESS 9609/33

Paper 3 Case Study

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MARK SCHEME
Maximum Mark: 100

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Question			Answer		Marks
1			NFP of using critica Refer to Appendix	al path analysis when planning 2 in your answer.	10
	Level	Knowledge 3 marks	Application 3 marks	Analysis 5 marks	
	2	3 marks Good knowledge of CPA	3 marks Good application to NFP	4–5 marks Good use of theory and/or reasoned argument to explain benefits of using CPA	
	1	1–2 marks Some knowledge shown of CPA	1–2 marks Some application to NFP	1–3 marks Some use of theory and/or reasoned argument to explain benefits of using CPA	
	0		No creditable	answer	
	Examin Knowle	Definition: Planning ESTs etc. Helps to ensure a Can plan to meet Helps to speed up Knowledge of float tion Helps to ensure a installing machine Helps to speed up test recipes and round Can plan to meet is 13 weeks Critical activities of Can help to ensure a consumption of the c	all activities are taker deadlines project by identifying at all activities are taker all activities are taker project by identifying furbish factory deadlines e.g. 4 mode.g. 3,6,7,10,11 re deadlines are met 2 weeks, time must	g activities, durations, LFTs, in correct sequential order ng simultaneous activities in in correct sequential order e.g.	
	Analysi • •	Knowledge of float identify activities or critical activities to Use of CPA can be costs as resource Planning will reduced.	that can be delayed o ensure that deadling the least of t	sources are need and thus cut	

© UCLES 2017 Page 2 of 13

Question			Α	nswer			Marks
2(a)				tion provided. Calculate t e dairy farm was closed.	the likely		6
	Based o	on full costing					
	•	Dairy farm lab	sts allocated to	= 8 cents litre = 6 cents [9000/150 00 farm = 0.05 x £15.6m/52 =	-	1	
	•	Cost of buying	per litre = 24 c g in milk = 20 c	cents		3	
	•		• .	= 150 000 x \$0.04 = \$6000 al profit] = \$6000 x 52 = \$3	12 000	4 5	
		al/contribution	_				
	•	Variable cost Thus, extra co So contribution	ontribution of d on of milk divisi	s. ii: 0.08 + 0.06 = 0.14 airy relative to buying milk on is really \$9000 per weel 8 000 per year if the farm/n	· ·	2 4 5	
2(b)			P should close nformation pr	e the dairy farm, using yo ovided.	ur answer		12
	Level	Knowledge 2 marks	Application 2 marks	Analysis 4 marks	Evaluation 4 marks		
	2	2 marks Good knowledge shown	2 marks Factors well applied to NFP	3–4 marks Good use of theory and/or reasoned argument to explain points for and against closure	3–4 marks Good judgement shown		
	1	1 mark Some knowledge shown	1 mark Some application of factors to NFP	1–2 marks Some use of theory and/or reasoned argument	1–2 marks Some judgement shown		
	0 No creditable answer						
	Examin OFR ap		y use 2(a) or o	ther information limit to L1	AN and EVAL		

© UCLES 2017 Page 3 of 13

Question	Answer	Marks
2(b)	 Knowledge Factors relevant to the decision Contribution costing Full costing Profit Permanence of fixed costs Issue of suppliers Impact on brand 	
	 Application Will market price stay at 20 cents for long? Other factors: Quality of milk bought in Positive contribution made of \$9000 per week OFR allowed e.g. if full costing was used – but credit could be given also for questioning this method later in the answer Who pays for transport of milk bought in? Can farm be put to alternate use quickly? Do NFP need that much additional factory capacity? Chances of planning permission (in beautiful area)? How much is the land worth? 	
	 Analysis Analysis of marginal costing approach to making the decision. If farm is closed then the contribution will be lost, therefore there will be a reduction in the profit of the business If brand image is damaged this may lead to a loss of sales in the future and therefore lower profit Should not be closed on short term financial grounds as profit would fall (assuming fixed costs still have to be paid) OR Should be closed as profit will increase if the farm is closed (assuming fixed costs are cut). How have fixed costs been allocated? Is 5% appropriate given the proportion of total workforce on the farm? 	
	 • Marginal costing should really be used as there is no certainty that the allocation of fixed costs to the farm is accurate or that these fixed costs will cease once the dairy farm is closed • Weighing up the factors / Making a justified final conclusion • Depends if any of the fixed costs are clearly specific to the farm • Questioning cost data/costing method used/justifying need for other data 	

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Question		Answer					
3	Evaluat into coi	•	risks and rewa	ards to NFP of marke	t development	16	
	LevelKnowledge 2 marksApplication 2 marksAnalysis 6 marksEvaluation 						
	2	2 marks Good knowledge shown	2 marks Good application to NFP	4–6 marks Good use of theory and/or reasoned argument	4–6 marks Good judgement shown		
	1	1 mark Some knowledge shown	1 mark Some application to NFP	1–3 marks Some use of theory and/or reasoned argument	1–3 marks Some judgement shown		
	0		No cre	editable answer			
	Knowle	International ma	•	g products to another existing products in a	•		
	 Application Different consumer tastes (not just an ethnic factor) – are milk based desserts popular in Y? Risks: different cultures – many more ethnic groups in Y so will NFP's food products be accepted in that country Lower GDP per head Rewards: higher economic growth Younger population Not using an agent – no local knowledge Few competitors 						

© UCLES 2017 Page 5 of 13

Question	Answer	Marks
3	 Different consumer tastes (not just an ethic factor) – are milk based desserts popular in Y? Essential to undertake more rigorous market research into Y's food market Risks: different cultures – many more ethic groups in Y so will NFP's food products be accepted in that country e.g. meat products might contain beef or meat from animals not killed in a certain way. Could cause major problems with ethic/religious groups which would then make it hard to get established Lower GDP per head – lower incomes means consumers will not be buying more expensive food products – NFP will have to take this into account with its pricing and promotion decisions Rewards: higher economic growth – as consumer incomes increase, the demand for income elastic food products (processed foods rather than raw food) might increase Younger population – likely to be an increasing population which means a potentially growing market Not using an agent – no local knowledge; contacts with Y's shops will have to be built up by NFP's employees and this will take time Few competitors – NFP may be able to establish a high market share quickly and will have less price competition. 	
	Evaluation:	
	 Are rewards potentially greater than risks? In which case this is a wise decision Are risks greater than rewards? In which case this international market should not go ahead or more research should be undertaken or local agents used to provide local knowledge/contacts. Justifies case for additional information before final assessment can be made 	

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Question			Ar	nswer			Marks
4(a)(i)		Table 3 and A ood project.	Appendix 1. Ca	alculate fo	r the first 6	years of the	2
	discount	ted net cash flo	ws			_	
	Year	Net cash f	low x discoun (\$m)	t factor		ted cash flow (\$m)	
	0		–12 x 1 –12				
	1		4 x 0.91			3.64	
	2		4 x 0.83			3.32	
	3		4 x 0.75			3	
	4		5 x 0.68			3.4	
	5		5 x 0.62			3.1	
	6		5 x 0.56			2.8	
		All correctsome idea					
4(a)(ii)	discour	nted payback p	period				3
	• • • If actual	 3 years 7.2 months 3 years 7 months Some attempt actual net cash flows used (3 years) allow 1 mark 					
4(a)(iii)	net pres	sent value					3
	•	NPV = 7.26 Good attempt Some idea	e.g. \$19.26m			3 marks 2 marks 1 mark OFR	
4(b)	Discuss whether your results from 4(a) and the other information provided are sufficient to enable NFP's directors to decide whether to proceed with the frozen food project.					10	
	Level	Knowledge 2 marks	Application 2 marks		alysis narks	Evaluation 4 marks	
	2	2 marks Good knowledge shown	2 marks Factors well applied to NFP	3–4 marks Good use and/or rea argument	of theory asoned	3–4 marks Good judgement shown	
	1	1 mark Some knowledge shown	1 mark Some application of factors to NFP	1–2 marks Some use theory and reasoned	e of d/or	1–2 marks Some judgement shown	
	0		No c	reditable ar	nswer		

© UCLES 2017 Page 7 of 13

Question	Answer	Marks
4(b)	Examiner Note: If only use 4(a) or other information limit to L1 AN and EVAL	
	 Knowledge Investment appraisal results are an important quantitative technique for selecting projects e.g. against each other or against criteria benchmarks Discounted payback allows today's money values of net cash flows to be compared with initial capital cost. Other considerations: Decision tree analysis Availability of finance Importance of CPA 	
	 Analysis DCF 3 years 7.2 months could be considered quick enough in a relatively slow moving industry NPV positive which shows that in today/s money values the project will be profitable over a 6 year period ARR is above criterion rate so the project satisfies the NFP minimum for an investment 	
	 Analysis All results are good – qualitative factors might be positive – some economic growth would increase demand for quality frozen food – if income elastic. Source of cash flow forecasts not explained and how reliable is the CPA for completion time etc.? Could industrial relations problems upset the project and make it less successful? More information about union membership etc. Break-even would have been useful – how big is annual safety margin to allow for lower than expected forecast sales? Decision tree analysis would have allowed a consideration of risks involved Qualitative factors include customer taste tests – have these been undertaken and did they like the possible menus? More detailed market research needed to see what type of products and what type of consumers should be aimed for 	
	Recognition of benefits of data provided and investment appraisal results balanced against limitations and gaps Overall: additional data needs to be explained and justified and overall conclusion drawn regarding sufficiency of data	

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		Answer	,		Marks	
Evaluate the extent to which the future success of NFP's operations depends on effective workforce planning.						
Level	Knowledge 2 marks	Application 2 marks	Analysis 6 marks	Evaluation 6 marks		
2	2 marks Good knowledge shown of workforce planning	2 marks Good application to NFP	4–6 marks Good use of theory and/or reasoned argument	4–6 marks Good judgement shown on importance		
1	1 mark Some knowledge shown of workforce planning	1 mark Some application to NFP	1–3 marks Some use of theory and/or reasoned argument	1–3 marks Some judgement shown on importance		
0		No credital	ole answer			
Applica	Definition of workfor Workforce planning the right skills are it and long-term organ attion NFP's operations where the control of the contro	g helps to ensure n the right place anisational object will require carefor n – workers re-de factory – job los oject – new work rained?	at the right time to de tives ul workforce planning: eployed? sses and/or retraining kers needed? New ski	eliver short-		
•	If no workforce plant hold back production employees may be Alternatively, excess of VF] which raises New skills needed not retrained then parties. Essential as NFP and have clear aim to refer to the product and losses external factors minter rates could make the Sian's leadership services.	on and limit NFP cover worked; ke ss labour might le costs and again if IT workers a production/produ are involved in se aise profits o driven by care d market develop ght be just as im he frozen food p style could also b	everal significant change per expensive the significant change of the	orofits; It be replaced. It be replaced. It integration It is profits It workers are It workers are It is a second and a second a second and a second a second and a second and a second and a second and a second an		
	Level 2 1 Continue to the second of the s	Level Knowledge 2 marks 2 marks Good knowledge shown of workforce planning 1 mark Some knowledge 1 shown of workforce planning 0 Knowledge Definition of workforce planning the right skills are i and long-term orgations who was a closure of farm Takeover of VF new machines. Frozen food proworkers be retrestabour turnove Analysis If no workforce plan hold back production workers be retrestabour turnove Analysis If no workforce plan hold back production employees may be Alternatively, excess of VF] which raises New skills needed not retrained then productions are seen that the productions of the production of the p	Evaluate the extent to which the future s depends on effective workforce planning Level Xnowledge 2 marks 2 marks 2 marks 2 marks 3 mod application to NFP 1 mark 3 mome knowledge shown of workforce planning 1 mark 3 mome knowledge shown of workforce planning 1 mark 3 mome knowledge shown of workforce planning 1 mark 3 mome knowledge 1 mome knowledge 1 mome knowledge 2 mome knowledge 2 mome knowledge 3 mome knowledge 4 mome knowledge 5 mome knowledge 6 mome knowledge 6 mome knowledge 7 mome knowledge 7 mome knowledge 8 mome knowledge 9 mome knowledge 9 mome knowledge 9 mome knowledge 9 mome knowledge 1 mome knowledge 9 mome knowledge 9 mome knowledge 9 mome knowledge 9 mome knowledge 1 mome knowledge 9 mome knowledge 9 mome knowledge 9 mome knowledge 1 mome knowledge 9 mome knowledge 1 mome k	Level Knowledge 2 marks 2 marks 6 marks 2 marks 2 marks 6 marks 2 marks 2 marks 6 marks 3 month of workforce planning 1 mark Some knowledge shown of workforce planning 1 mark 1 mark 1 mark 1 mark 3 marks 2 marks 3 mark 3 mark 3 marks 3 mark 3 mark 3 mark 3 marks 4 mark 6 marks 6 marks 4 mark 6 marks 6 marks 6 mod use of theory and/or reasoned argument 1 mark 1 mark 3 marks 2 marks 4 marks 6 marks 4 mark 6 marks 6 marks 6 mod use of theory and/or reasoned argument 1 mark 5 mme use of theory and/or reasoned argument 0 marks 1 mark 1 mark 5 mme use of theory and/or reasoned argument 0 marks 1 mark 1 mark 5 mme use of theory and/or reasoned argument 0 marks 1 mark 1 mark 5 mme use of theory and/or reasoned argument 0 marks 1 mark 1 mark 5 mme use of theory and/or reasoned argument 0 marks 1 mark 1 mark 5 mme use of theory and/or reasoned argument 0 marks 1 mark 1 mark 5 mme use of theory and/or reasoned argument 0 marks 1 mark 1 mark 5 mme use of theory and/or reasoned argument 0 marks 1 mark 1	Evaluate the extent to which the future success of NFP's operations depends on effective workforce planning. Level Knowledge 2 marks 2 marks 6 mod use of theory and/or reasoned argument shown on importance 1 mark 8 me 1 mark 8 me 1 mark 8 me 2 marks 8 me use of 8 me use of 8 me use of 8 me use of 9 me use of 8 me use of 9 me use of 9 me use of 8 me use of 8 me use of 9 me us	

© UCLES 2017 Page 9 of 13

Question Answer Marks

Both Q6 and Q7 use this marking grid:

Level	Knowledge 3 marks	Application 3 marks	Analysis 4 marks	Evaluation 10 marks
3				7–10 marks Excellent judgement shown e.g. in both conclusion and arguments used
2	3 marks Good knowledge shown e.g. Q6: 2 SA techniques	3 marks Good application to NFP	3–4 marks Good use of theory and/or reasoned argument	4–6 marks Good evaluation – e.g. strong conclusion but arguments used contain little judgement
1	1–2 marks Some knowledge shown e.g. Q6: just one SA technique	1–2 marks Some application to NFP	1–2 marks Some use of theory and/or reasoned argument	1–3 marks Some judgement shown e.g. attempted conclusion
0		N	o creditable answer	

© UCLES 2017 Page 10 of 13

Question	Answer	Marks			
6	Evaluate <u>two</u> strategic analysis techniques that NFP should use when considering future strategic options.	20			
	Examiner Note: If only one strategic analysis technique limit to L1 AN and EVAL				
	 Knowledge Strategic analysis is analysing the business and the environment in which it operates before choosing between strategic options SWOT – will help to identify internal strengths) and internal weaknesses and external threats and opportunities PEST (PESTLE) – external environment also important Establishing core competencies Porters 5 forces – competitive rivalry Boston Matrix – for analysis of product portfolio linked to market share and market growth 				
	 SWOT – will help to identify internal strengths (brand image, quality products) and internal weaknesses (trying to do too much at same time?) and external threats (many competitors in country X) and opportunities (fewer competitors in country Y) PEST (PESTLE) – e.g. ageing population; relatively slow economic growth and technology introducing new machines Establishing core competencies; food processing Porters 5 forces – competitive rivalry: large number of competitors in country X; small producers can enter food processing market with limited capital Boston Matrix – little information available apart from large % of food products are processed products in country X 				
	 Analysis PEST (PESTLE): Ageing population important for product portfolio choice and workforce planning; relatively slow economic growth limits expansion of many businesses if they focus just on domestic market and technology introducing new machines requires IT skills and problems of retention of staff in past Establishing core competencies – NFP seem to have (wisely?) not considered moving away from food processing and possible sale of farm suggest that food processing is more significant than food production. Sian has vision of making NFP one of largest food processing companies in country X. Link could be made to takeover of VF. Boston Matrix: is total market expanding or not? Need data on individual food markets – e.g. is market for frozen food growing or not? 				

© UCLES 2017 Page 11 of 13

Question	Answer	Marks
6	 Likely to be in the form of justifying why one or more methods of strategic analysis is important in this case – using evidence from the case. Answers might explain why one particular aspect of analysing the business or its environment is more important than others. All forms of strategic analysis have problems e.g. can be subjective and may become outdated quickly The specific limitations of the SA techniques selected should be assessed and, possibly, compared Boston Matrix of limited use by itself 	

© UCLES 2017 Page 12 of 13

Question	Answer	Marks
7	Discuss how NFP's senior management could effectively implement its strategy of integrating the VF business into NFP.	20
	 Knowledge Strategic implementation is putting strategy into effect to achieve organisation's aims Reference to techniques that could be used e.g. Project champions Contingency planning Training Communication Involvement of staff Resources 	
	 Application Issues include: poor communication so far with employees – will this increase or reduce the risk of industrial disputes Employees could lose jobs or need to be retained – resistance to these changes is likely – how could NFP reduce resistance and make employees positive towards change? Communication? Shared vision? Methods of motivation to encourage cooperation? Culture change needed – away from "good value" and "low cost" to NFPs good image – need to change senior management and ensure an ethical code is adopted and observed? Dealing with future crises such as food contamination will be an essential part of this assimilation. 	
	 Analysis NFP need to assimilate VF into its organisation as soon as possible to avoid conflicts/disputes and low production levels in order to achieve aim of making higher profits Need to update factory and install new machines – is CPA forecast correct in terms of timing? 	
	 Likely to be focused on the "most important" factors that will determine whether VF can be incorporated quickly into NFP – need for justification of this based on case evidence. Sian's leadership style might be a serious problem – lack of openness and willingness to allow participation are not good signs and are the opposite of most "change management" techniques. 	

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