

Mark Scheme (Results)

January 2015

Pearson Edexcel IAL WEC01 Paper 01 Markets in action



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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Section A: Supported multiple choice

NB: Candidates may achieve up to 3 explanation marks even if the incorrect option is selected.

NB: Candidates may achieve up to 3 marks for explaining three incorrect options (provided three different reasons are offered and each option key is clearly rejected).

Question Number	Answer	Mark
1	 Answer B (1 mark) Explanation (up to 3 marks) Definition of a mixed economy- combines free market and government intervention where necessary(1) Definition of a free market economy- where economic decisions are made by the price mechanism and there is no/minimal government intervention (1) Definition of market failure- where market forces lead to an inefficient allocation of resources (1) Maximum 2 marks for definitions Application: free market economy is likely to lead to market failure e.g. under provision of public goods/merit goods/ positive externalities/ over consumption of demerit goods/ negative externalities(1) Examples of public goods/merit goods/ positive externalities/ over consumption of demerit goods/ negative externalities (1) 	
	 Rejection marks Option A: governments are likely to have imperfect information as firms are reluctant to make all information available/ firms have more information about their markets than their government meaning imperfect information. (1) Option C: incorrect because with public goods the market would not allocate enough of the product due to the free rider problem/ with demerit goods there would be overconsumption (1) Option D: mixed economies do experience market failure for example external costs exist which lead to an overconsumption of these goods. (1) 	(4)

Question Number	Answer	Mark			
2	 Answer D (1 mark) Explanation (up to 3 marks) Definition of a producer surplus- the difference between price customers are willing to pay and the price they actually pay/ profit for producers (1) Definition of substitute- product with positive XED/ closely related goods that consumers can switch 				
	 consumption between/ when the price of good A increases the quantity demand of good B would increase (1) Application: customers could choose between cereals or fruit and yoghurt as they are alternative options for breakfast (1) Application: when consumers switch to fruit and yoghurts their demand for cereals will fall (1) 				
	 This fall in demand leads to a lower price and output and producer surplus will fall (may be shown diagrammatically) (1) DIAGRAM (up to 2) Shift in demand (1) Producer surplus identifying original and new/ or identifying the reduction (1) 				
	P P P1 P1 Reduced PS new PS D D D D D D Q1 Q1 Q Q1 Q Quantity				
	 Rejection marks Option A: Incorrect because an advertising campaign will increase demand for cereals and higher demand will lead to increased producer surplus (1) Option B: a subsidy will increase supply and this is likely to result in increased producer surplus (1) Option C: Reducing the size of indirect taxation will shift supply right and again is more likely to increase rather than decrease producer surplus. (1) 	(4)			

Question Number	Mark	Mark
3	 Answer A (1 mark) Definition of imperfect information- where people have inaccurate/ incomplete/ uncertain or misunderstand data (1) OR Accept asymmetric information where they refer to have inferior knowledge (1) How is this a market failure- too little of a service is being consumed compared to the socially optimal level of output (1) Application- people are not fully appreciating the likely cost of an accident or injury- £1610 (1) So resources are misallocated away from travel insurance to other activities like ski equipment or meals on holiday (1) 	
	 Rejection marks Option B: Incorrect as a decrease in indirect tax on travel insurance would increase the supply and see an extension of demand (1) Option C: opportunity cost is the next best alternative forgone and if a person buys travel insurance they cannot then use that money on ski equipment. (1) Option D: incorrect as if symmetric information was available people would see the risks of being uninsured- e.g. £1610 average cost causing more to buy travel insurance (1) 	(4)

Question	Answer	Mark
Number 4	 Answer B (1 mark) Explanation (up to 3 marks) Definition of public goods- goods that are non-excludable and non-rival (1) Example of public goods- street lights/lighthouses/defence (1) DO NOT AWARD Quasi-public goods 	
	 Application- explain the free rider problem- where it is difficult to exclude consumers and they will consume the product without paying for it (1) This means the private sector is unlikely to provide the goods as it is difficult to get people to pay (1) Therefore production of these goods become unprofitable to produce (1) This means governments have to find funds for their production and this is the role of RPGI (1) Public goods example of market failure as inefficient allocation of resources- underprovided. (1) 	
	 Rejection marks Option A: incorrect because public goods are non-excludable so when provided you cannot stop consumers benefiting from them (1) Option C: public goods are non-rivalrous where the consumption by one person does not affect the consumption by another. (1) Option D: the governments of Latin America and the Caribbean will make these products available to all (1) 	
	Be careful not to double award if using same mark to rejection or explaining the correct answer	(4)

Question Number	Answer	Mark
5	Answer C (1 mark)	
	 Explanation (up to 3 marks) Definition of buffer stock- where governments will intervene in the market to keep the price between a minimum and maximum level / buying when a surplus and selling when there is a shortage (1) This may be to stabilise prices/ incomes for farmers in Ghana (1) Application: the harvest of soya beans in 2014 sees a decrease in supply compared to 2013 (1) The new market equilibrium would see the price rise to P₃/ quantity fall to Q₃ (1) P₃ is above P₂ which is the maximum price the government will allow so the government will intervene in the market/ price is now above ceiling/ maximum price (1) NAFCO will increase supply to the market by selling from their stockpile (1) Diagrams annotated showing that the equilibrium after intervention will move from M to L (1) identifying the quantity of stock released from government stockpile (KL) or (Q3Q2). (This will often be annotated by the candidate) (1) 	
	 Rejection marks Option A: incorrect because the price is above the maximum price so to reduce the price the government will be selling soya beans and depleting its stockpile (1) Option B: incorrect because the price will rise to P₃/ the shift to P₁ would have happened had there been a good harvest/ increase in supply.(1) Option D: excess supply occurs when supply is greater than demand and in this case there is an equilibrium at M (1) Do not double award 	(4)

Question Number	Answer	Mark
6	 Answer D (1 mark) Explanation (up to 3 marks) Definition or formula for PED- responsiveness of Quantity Demanded to a change in Price OR %ΔQD÷ %ΔP(1) No marks for definition or formula for YED PED is inelastic as PED between 0 and -1 (1) As the price of cigarettes in Argentina decrease the demand will rise due to the law of demand/ as elasticity is negative (1) If price decreased10% quantity demanded would rise 3.1% 	
	 Rejection marks Option A: incorrect as an increase in consumer income will lead to a less than proportionate increase in demand for cigarettes as it is inelastic (1) Option B: Incorrect as a decrease in consumer incomes will lead to a less than proportionate fall in demand as this is a normal good (1) Option C: incorrect as an increase in the price of cigarettes will lead to a less than proportionate fall in demand for cigarettes due to law of demand/ elasticity is negative (1) 	(4)

Number Q7	Answer A (1 mark) Explanation (up to 3 marks) Definition of occupational immobility of labour-	
	 where people find it difficult to move between occupations/ accept occupational mobility OR geographical immobility - where people find it difficult to move between locations for employment (1) mismatch is where the skills required by business do not match those offered by customers (1) e.g. firms may require welders but the skills of the available workforce are in plumbing making this makes it difficult to move between jobs (1) 	
	 this makes it difficult to move between jobs (1) with 3.9million job vacancies whilst having 11.3 million unemployed shows that those without employment are not likely to have the skills to fill the vacancies (up to 2) candidate may suggest other causes of the job vacancies being unfilled e.g. search time involved to find work (1) some parts of the USA may have lots of vacancies e.g. for steel workers and other states may have lots of unemployed steel workers who are unwilling to move (1) 	
	 Rejection marks Option B Government subsidies should reduce geographical immobility. This would reduce the size of the mismatch (1) Option C The government providing training programmes to reduce immobility is a solution since training schemes will increase skills making it easier for people to fill the vacancies (1) Option D The unemployed possessing the necessary skills would easily transfer between jobs that are available meaning labour is mobile (1) 	(4)

Question Number	Answer	Mark
8	Answer B (1 mark)	
	 Explanation (up to 3 marks) Definition of minimum wage- the legal minimum amount which labour must be paid at or above/ floor wage (1) Minimum wage rising 10% will cause an extension of supply by labour to benefit from higher wages (1) /Quantity Supplied of labour rises from Q₃ to Q₄ Firms will find employing staff more expensive hence they will employ a lower quantity, Q₁ falls to Q₂ (1) Unemployed resources equal Q₄-Q₂(1) as people are willing and able to work at the higher wage but unable to find suitable employment Old unemployment rate was Q₃-Q₁ (1) Diagram annotated to show unemployment/ excess supply of labour 	
	Wages per hour Wages per hour	
	 Option C it will decrease the number employed as unskilled agricultural workers from Q₁ to Q₂ (1) Option D: there is greater surplus not a shortage of unskilled agricultural workers (1) 	
	Do NOT Double Award	(4)

Section B: Data response NB: KAA marks relates to those awarded for AO1, AO2 and AO3 NB: Evaluation marks relates to those awarded for AO4

Question Number	Answer	Mark
9(a)	 Knowledge, Application and Analysis (up to 6 marks) Explicit reference to Extract 1 (eg Rs 7,989 2007-08 falls to Rs 6,214 2012-13) (1) An increase in supply Because: Built hotels/12,782 new rooms (1) A decrease in demand (up to 2 marks) because : Falling incomes (1) Occupancy falling 71.5 to 58.3% (1) business and leisure travellers, both domestic and international, are less willing and able to stay in hotels (1) 	
	 Diagrammatic analysis which shows: original S and D (1) a shift to the left of the demand curve (1) a shift to the right of the supply curve (1) original and new equilibrium price and quantity (1) 	
	$\left \begin{array}{c} P \\ P \\ P \\ \end{array} \right $	
	0 Q1 Q Q of hotel rooms	
	NB: Award a maximum of 4 marks if no diagram. Award a maximum of 5 if supply or demand not shifted	(6)

Question Number	Answer	Mark
9(b)		1
Knowledge,	Application and Analysis – Indicative content	
Knowledge,	 Definition Inelastic supply- (where quantity supplied is less responsive than the changes in price) elastic supply (where quantity supplied is more responsive than the changes in price) PES (1) PES likely to be <1 (1) May be presented diagrammatically (1) Supply is price inelastic since at least one factor input is fixed in the short run (1) It takes time to build hotels as various types of workers required in production process (1) it will vary over time from price inelastic to elastic (1) In the long run the number of hotel rooms can increase as builders have more time to organise factors of production (up to 2 marks) Spare capacity so if price rose supply of rooms could change quickly so elastic (1) 	
		(4)

Question	Answer		Mark		
Number			(10)		
9(c)	Applicati	Application and Analysis – Indicative content (10)			
-Khowledge,	 Defir - %2 Appliation Appliation Decli Decli Norman falls/ With Lay of Shut Diag Supplicity 	ition/ formula for income elasticity of demand AQD/%ΔY cation - fall in consumer incomes in India and ss the developed world ning incomes leads to fall from 71% to 58.3% nal good - as income falls, quantity demanded positive YED lower occupancy - lower revenue off workers down/ closures of hotels ram depicting normal good oly and demand diagram showing demand price falls/ quantity falls			
Knowledge,		on and Analysis – Level descriptors			
Level	Marks	Descriptor			
0	0	A completely inaccurate response.			
1	1-2				
2	3-4				
3	5-6	5-6 Clear understanding of income elasticity of demand and the impact on the hotels with appropriate application to context.			
Evaluation -	- Indicati	ve content			
	 YED Expa been dema Many weak Shor likely helpf For r impa Magr Othe 	y hotels major chains who can cross subsidise c demand t term issue- as the economy recovers it is y the product being a normal good will be ful icher small proportion of income so less ict nitude- depends on size of income changes r factors cause reduction in demand			
Evaluation -					
Level	Marks	Descriptor			
0	0 1-2	No evaluative comments. For identifying evaluative comments without			
2	3-4	explanation. or 1 evaluation point developed For evaluative comments supported by relevan reasoning.	nt		

Question	Answer	Mark	
Number		(14)	
9(d) Knowledge	Application and Analysis – Indicative content	(14)	
	 Application and Analysis – Indicative content Definition of indirect tax- a payment to discourage the production or consumption of a good/ hotel rooms Reference to extract High indirect taxes are hurting the hotel sector. The government keeps increasing taxes and hotels pass it on to the guest. <u>Producers/ hotels</u> This indirect tax increases costs for hotel rooms Reduction in supply of hotel rooms – this should be shown diagrammatically 		
	P P P P P P P Consumer pays P Producer pays D Q1 Q Quantity of fue		
	 Decrease in quantity of hotel rooms (reduced occupancy) Increase price for hotel rooms Lower producer surplus Incidence of tax Consumers Higher price Lower Quantity Lower consumer surplus Government Tax revenue is raised This can be used to fund investment in infrastructure- e.g. roads 		
	Cap 6 out of 8 if no diagram		
	Application and Analysis – Level descriptors		
Level	Marks Descriptor		
0	0A completely inaccurate response.1-3Shows some awareness of the impact of the introduction of an indirect tax but information presented is often irrelevant and lacks organisation. It may fail to talk about all of consumers, producers and the government. Frequent punctuation and/or grammar		

	1	
		errors are likely to be present and the writing is
		generally unclear.
2	4-6	Understanding of the impact of the introduction of an
		indirect tax in the context of the hotel market. This will
		be supported by an accurately labelled diagram.
		Reference will be made to consumers, producers and
		the government although not all will be in detail.
		Material is presented with some relevance but there are
		likely to be passages which lack proper organisation.
		Punctuation and/or grammar errors are likely to be
		present which affect the clarity and coherence.
3	7-8	Clear understanding of the impact of the introduction of
		an indirect tax in the context of the hotel market. This
		will be supported by an accurately labelled diagram
		which is explained and applied effectively. Candidates
		will look in detail at consumers, producers and the
		government.
		Material is presented in a relevant and logical way.
		Some punctuation and/or grammar errors may be
		found, but the writing has overall clarity and coherence.
Evaluation -	1	
		nitude of indirect tax – high indirect taxes/
		ernment keeps increasing
		e period: short term people continue to use
	but long term substitute to alternative countries/	
	caravans	
	Discussion of incidence, depends on elasticity of	
	dem	
	unofficial / unregulated accommodation arises-	
	government loses revenue/ consumers receive	
	lower quality/ official hotels suffer lower sales	
	Incidence of tax- inelastic consumer/ elastic	
		ucer
Evaluation -		
Level	Marks	Descriptor
0	0	No evaluative comments.
1	1-2	For identifying evaluative comments without
		explanation
2	3-4	For evaluative comments supported by some reasoning
		and application to context.
3	5-6	For evaluative comments supported by relevant
		reasoning and clear application to context.

Question Number	Answer	Mark
9(e)		(14)
	e, Application and Analysis – Indicative content	
	 Definition of regulation- rules that are set to control or limit the production of goods/ services Reduced regulation- tourists can enter the country more easily as they can arrange their visas upon arrival. If it is easier to get in to India this may encourage more tourists 29% increase in tourists when 11 countries allowed- with 40 now greater impact May help fill some of the spare 41.7% capacity More tourists- benefits hotels- producer surplus/ profit More tourists- benefit government in terms of tax revenue External costs may emerge- increased numbers lead to pollution/ congestion External benefits greater benefiting retailers/ 	
	entertainments/ attractions	
Knowledge	e, Application and Analysis – Level descriptors	
Level	Marks Descriptor	
0	0 A completely inaccurate response.	
1	1-3 Shows some awareness of regulation. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grad errors are likely to be present and the writing i generally unclear.	mmar
2	 4-6 4-6 Understanding of regulation in the context of the This may be supported by an accurately labelle diagram. Material is presented with some relevance but likely to be passages which lack proper organis Punctuation and/or grammar errors are likely to present which affect the clarity and coherence. 	ed there are sation. o be
3	 7-8 Clear understanding of regulation in the contextourism. This may be supported by an accurate labelled diagram which is explained and applied effectively. Material is presented in a relevant and logical vector Some punctuation and/or grammar errors may found, but the writing has overall clarity and context. 	kt of ely d way. v be

Evaluation	uation – Indicative content		
	to Ind 11 cou could Still p the co Time	untries saw 29% increase- another 40 countries be significant aperwork when arriving- may delay entry in to	
Evaluation	- Level de	escriptors	
Level	Marks	Descriptor	
0	0	No evaluative comments.	
1	1-2	For identifying evaluative comments without explanation	
2	3-4	For evaluative comments supported by some reasoning and application to context.	
3	5-6	For evaluative comments supported by relevant reasoning and clear application to context.	

Question Number	Answer	Mark
10(a)	 Knowledge, Application and Analysis (up to 6 marks) Definition of subsidy- a payment made by government to encourage the production/ consumption of a good/ service (1) Reducing the size of a subsidy will increase costs to universities and see supply shift left (1) Link to affordability/ other relevant arguments (1) May be presented diagrammatically: Supply and Demand (1) Showing leftward shift with reduced subsidy 	
	 (1) Lower quantity/Student numbers will fall (1) and higher price identified/Student fees will rise (1) 	
	Price of higher education P1 p P1 p Demand	
	Q1 Q Quantity of higher education	(6)

Question	Answer		Mark
Number 10(b)			(10)
	Annlicati	on and Analysis – Indicative content	
Knowledge	 Defini poten resourt the eco An inco develo labour Applic resear growt invest Produ Diagramr Origin New F old an or Y to (It is a to be 	tion and Analysis – Indicative content tion Production Possibility Frontier- maximum tial production given current available rces OR investment (increase in the capital stock of onomy) crease in investment in research and opment is likely to increase the productivity of r/ capital ration: dramatically increased investments in rch and higher education, outstripping the th rate of US research and development rments by 200-400 % ctive potential increases and the PPF shifts out matic analysis which shows: tal PPF E.g. LL and new equilibrium E.g. movement from X to Z acceptable for any combination of two goods included) provide the forties of two goods and a maximum of 4 marks if no diagram.	
Knowledge		on and Analysis – Level descriptors	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-2	Shows some awareness of the effect of increase investment in education / diagram may have inacc	
2	3-4	Understanding of the effect of increased investred education with some application to context / at this level, an accurate diagram showing shift in PPF	
3	5-6	Clear understanding of the effect of increased investment in education with appropriate applic context / accurate diagram showing shift in PPF.	ation to

Evaluation -	- Indicati	ve content
	 Time lag- may take time for increased production potential Magnitude of increased investment or size of shift Magnitude- size of higher education spending important Opportunity costs funds for education could affect health funding 	
Evaluation -	- Level d	escriptors
Level	Marks	Descriptor
0	0	No evaluative comments.
1	1-2	For identifying evaluative comments without
		explanation.
2	3-4	For evaluative comments supported by relevant
		reasoning.

Question	Ans	wer	Mark	
Number				
10(c)		nlication and Analysis Indicativo contont	(14)	
Knowledg	Defi posi exce Ider mor sup pres spei Acce exte life/ ben to s Diag	plication and Analysis – Indicative content inition of external benefits- where third parties are itively affected by a transaction/ where social benefits beed private benefits inification of external benefits: Firms benefit from a re productive workforce/ the voluntary sector can port more people/health services are put under less issure/increased tax revenue for governments/ less is int on income support programmes. ept the following only as private benefits AND NOT ernal benefits e.g. 65% higher earnings over working \$21 000 more, receive health insurance and pension efits, report higher levels of job satisfaction/ less likely moke or be obese. grammatic analysis Market equilibrium (QE, PE) and Social Optimum (Q1, P1) – can also be written I dentifying welfare loss/welfare gain / identifying external benefits on diagram welfare gain triangle/ welfare gain triangle/ welfare loss from under_ Marginal private costs		
	P1 Pe			
	0	Qe Q1 Quantity of higher education		
Knowledg	ge, Ap	plication and Analysis – Level descriptors		
Level N	/larks	Descriptor		
0 0)	A completely inaccurate response.		
1 1	-3	Shows some awareness of external benefits of higher education. Material presented is often irrelevant and lac organisation or may confuse private and external benef Frequent punctuation and/or grammar errors are likely present and the writing is generally unclear. Diagrams offered or accurate	fits. to be	
2 4	6	Understanding of the external benefits of higher educate with some application to context. Diagrams will be largely accurate and labelled. This will be supported by an accura- labelled diagram. Material is presented with some relevance but there are to be passages which lack proper organisation. Punctua and/or grammar errors are likely to be present which a the clarity and coherence.	ately e likely ation	

3	7-8	educa labell the c which Mater punct	understanding of the external benefits of higher ation. At the top of this level, there will be an accurately ed diagram which is explained and applied effectively to ontext. There will be an accurately labelled diagram is explained and applied effectively to the context. rial is presented in a relevant and logical way. Some tuation and/or grammar errors may be found, but the ing has overall clarity and coherence.
Evaluati	ion – Ir	ndicati	ve content
	• •	degr SR/L are a Stud or ex Work	hitude: depends on what they do- medicine ee save many lives R: it will take time before external benefits achieved- may take time to accumulate ent debt/ unemployment- not achieve private sternal benefits sers may work abroad and not benefit estic firms
Evaluati	ion – L	evel de	escriptors
Level	Μ	arks	Descriptor
0		0	No evaluative comments.
1		1-2	For identifying evaluative comments without explanation.
2		3-4	For evaluative comments supported by some reasoning and application to context.
3		5-6	For evaluative comments supported by relevant reasoning and clear application to context.

 10(d) Knowledge, Application and Analysis (Up to 4 marks): Define opportunity cost – The cost of the next best alternative (1) Take up employment (1) People can work and earn money now rather than attend university (1) Enjoy present consumption (1) by not acquiring debts and having to make repayment they can buy car/holidays now(1) Opportunity cost of attending university has increased due to higher fees due to more student debt (1) Opportunity cost of not attending university is the loss of potential higher earnings 	Question Number	Answer	Mark
 alternative (1) Take up employment (1) People can work and earn money now rather than attend university (1) Enjoy present consumption (1) by not acquiring debts and having to make repayment they can buy car/holidays now(1) Opportunity cost of attending university has increased due to higher fees due to more student debt (1) Opportunity cost of not attending university is the loss of potential higher earnings 	-		
 Opportunity cost of not attending university is the increased risk of obesity (1) They may draw a PPF diagram showing opportunity cost against another activity (should show movement along the curve) (1) 		 alternative (1) Take up employment (1) People can work and earn money now rather than attend university (1) Enjoy present consumption (1) by not acquiring debts and having to make repayment they can buy car/holidays now(1) Opportunity cost of attending university has increased due to higher fees due to more student debt (1) Opportunity cost of not attending university is the loss of potential higher earnings Opportunity cost of not attending university is the increased risk of obesity (1) They may draw a PPF diagram showing opportunity cost against another activity (should 	(4)

Question Number	Answer		Mark
10(e)			(14)
		on and Analysis – Indicative content	
	 Definition of asymmetric information- where one group has superior information to other groups. Asymmetric information does exist Reference to extract 1- referring to more information needed- e.g. how set fees, course to offer/ how delivered NUS- more needed on teaching arrangements, costs, complaints etc. Likely benefits over lifetime uncertain Hard to assess external benefits OFT has called for more information on university undergraduate courses. Asymmetric information does not exist Reference to Figure 1- showing lots of information about universities being made available for people to make informed decisions Reference to extract 1- Universities UK- increased information and respond to students. Which information- today's students are working for fewer hours, are set less work and are receiving less detailed feedback Data on American returns to education Chef Executive of UK universities refers to more information provided. 		
	1	on and Analysis – Level descriptors	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of asymmetric inform. Material presented is often irrelevant and lack organisation. Frequent punctuation and/or gra errors are likely to be present and the writing generally unclear.	s ammar
2	4-6	Understanding of asymmetric information, wit application to context. Material is presented with some relevance but likely to be passages which lack proper organi Punctuation and/or grammar errors are likely present which affect the clarity and coherence	there are sation. to be
3	7-8	Clear understanding of asymmetric informatio effective application to context. Material is pr a relevant and logical way. Some punctuation grammar errors may be found, but the writing overall clarity and coherence.	n with esented in and/or

Evaluation -	– Indicative content		
	 Magnitude- degree of asymmetric information Long run- more information made available Change over time due to OFT pressure 		
Evaluation -	- Level de	escriptors	
Level	Marks	Descriptor	
0	0	No evaluative comments.	
1	1-2	For identifying evaluative comments without explanation.	
2	3-4	For evaluative comments supported by some reasoning and application to context.	
3	5-6	For evaluative comments supported by relevant reasoning and clear application to context.	

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