

Mark Scheme (Results)

Summer 2014

Pearson Edexcel International Award Level (IAL) Economics (WEC04) Unit 4

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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: ESSAYS – PLEASE USE DETAILED MARKING CRITERIA WHICH ARE TO BE FOUND AT THE END OF THIS MARKSCHEME

FOR ALL QUESTIONS: No mark scheme can cover all possible responses. Therefore, reward analysis which is relevant to the question even if this is not specifically identified in the mark scheme.

Question Number	Answer	Mark
1 (a)	 Candidates may be rewarded for argument that population growth is a constraint on development, or that it is not, and use reverse arguments in evaluation. Understanding/definition of economic development Population growth is a constraint on development: A larger population means that per capita incomes fall Even if national output increases, diminishing marginal returns to labour imply that output will rise at a slower rate than population when the population grows, so per capita incomes will still decrease A higher dependency ratio will limit the ability of households to save, worsening the problem of a savings gap High population growth puts a large strain on education and healthcare resources More parents staying at home to raise children reduces the size of the labour force available to work Rapid population growth may lead to an increase in income inequality in the economy, if birth and death rates differ across socioeconomic groups Population growth is not a constraint on development: More people to produce goods and services, so output will rise in line with population, so per capita incomes will not necessarily fall Population growth creates a larger pool of potential innovators and therefore a larger stock of ideas and innovations that can be put into economic use Development includes more aspects than just per capita incomes Even if per capita incomes fall, development could occur if this led to a more equal distribution of income in the economy 	(15)

Question Number	Answer	Mark
1 (b)	 Candidates may be rewarded for argument that debt relief is the best way to promote growth, or that it is not, and use reverse arguments in evaluation. Understanding/definition of economic growth Debt relief is the best way: Opportunity cost of making debt repayments – money could be spent on education/healthcare/infrastructure etc. which would create LR growth + possible AS/AD analysis Debt repayments are a withdrawal from the circular flow of income, so limit SR growth Debt relief would help to reduce the problem of foreign currency gap Debt relief means that countries are no longer vulnerable to law suits from vulture funds Most countries have repaid capital sum, and are now only paying back interest, which is often many times more than the sum borrowed Debt relief is not the best way: Debt relief mould help to perpetuate corrupt/bureaucratic/unaccountable governments, and so constrain growth Debt relief may encourage more irresponsible borrowing in the future, constraining future growth Debt relief would be unfair to those countries that have managed their public finances in a fiscally prudent manner Other evaluative comments could include: Candidates may contrast the effectiveness of debt relief with other measures to promote development (i.e. debt relief in different countries, i.e. debt relief would be a more effective method of promoting growth in some economies than in others. Candidates may consider the effects of the conditions that have been placed on debt relief, e.g. Poverty Reduction Strategies. It depends on the proportion of debt which is forgiven. Other factors may counteract the positive impact of debt relief, e.g. exogenous shocks. 	(25)

Question Number	Answer	Mark
2 (a)	 Understanding of a depreciation of the currency Possible effects could include Improvement in the trade balance/current account on the balance of payments Export-led economic growth Reduction in unemployment as more jobs created within the export industry Possible improvement in living standards as average incomes rise Inflation: demand-pull inflationary pressures rise, and to the extent that India imports raw materials, so may cost-push pressures Evaluative comments could include: Prioritisation of factors Effect on the trade balance depends on the price elasticity of demand for Indian imports and exports / Marshall-Lerner condition / 'J-curve' effect In the longer run, inflationary pressures created by the depreciation may reduce India's international price competitiveness Effect on the trade balance depends on the price elasticity of supply of Indian goods and services Current account deficit still appears to be large Significance: a 20% depreciation over a six month period is very significant, so magnitude of effects may be high Which currencies has the rupee depreciated against - this figure is only an average Effects on growth, unemployment and inflation depend on the level of spare capacity in the Indian economy 	(15)

Question Number	Answer	Mark
2(b)	 Understanding of a current account deficit on the balance of payments 	(25)
	 Policies may include: Expenditure reducing/dampening policies Increase income tax rates to reduce disposable incomes Decrease government spending to reduce disposable incomes (and possibly lower average price level) Increase in interest rates to reduce consumer spending (and possibly lower average price level) Effectiveness depends on the YED of imports Reduction in output and increased unemployment, may inhibit long-term growth Effect on price level depends on the level of spare capacity in the Indian economy Increase in interest rates will also cause rupee to appreciate, reducing price competitiveness 	
	 Expenditure switching policies Protectionism: the use of tariffs, quotas and other non-tariff barriers Subsidies to domestic producers The use of tariffs entails a misallocation of resources in society and a deadweight loss May not be possible given membership of WTO/trade blocs May result in retaliation from other countries Effectiveness depends on PED of imports and exports (level of non-price competitiveness etc.) Measures to decrease inflation rate below that of competitors May have a significant time lag If achieved through a tighter monetary policy, will also cause the rupee to appreciate, reducing price competitiveness Other supply side policies to improve the international competitiveness of the Indian economy, for example, on education and training, tax breaks for R&D etc. Time lag of such policies Effectiveness depends on the PED of India's imports and exports 	

Diversification/industrialisation/deindu on of the Indian economy to produce with more value-added o Issues with how this could be a time, cost, skill levels etc.	exports
NB Candidates do not need to refer to 'Expenditure reducing/switching policies their responses	es' in

Question Number	Answer	Mark
3(a)	 Understanding of a fiscal deficit The recession/global economic crisis has meant lower rates of economic growth, which has reduced all sources of government tax revenue At the same time, for developed economies, transfer payments (automatic stabilisers) have increased in value Interest repayments on existing debt add to the fiscal burden Some countries used fiscal stimulus packages to generate growth in the years following 2008 Some countries had to privatise/bail out banks etc. in the years following 2008 Effect of an ageing population Political control of government expenditure, means that prior to 2010 it has been difficult for governments to reduce spending on education, healthcare etc. and remain in power Increasing use of transfer payments to the relatively poor in western economies An increasing YED for some areas of government expenditure (e.g. healthcare, education etc.) 	(15)
	 Evaluative comments could include: Distinction between reasons for a structural and a cyclical deficit Developing and developed countries tend to have different reasons for running a deficit Austerity policies in many developed countries have controlled the increase in government spending in recent years, and some tax rates have been raised (possible Laffer curve analysis) An ageing population would have a gradual effect on the fiscal balance Prioritisation of factors NB Award a maximum of 12 marks (Level 4) if a candidate does not refer to a country in their response.	

Question Number	Answer	Mark
	 Candidates may be rewarded for argument that a large public sector debt is harmful, or that it is not, and use reverse arguments in evaluation. Understanding of public sector (fiscal) debt. A large public sector debt is harmful: Debt servicing has a large opportunity cost for governments Crowding out theory (financial crowding out and resource crowding out) A downgrading of a country's credit rating increases its borrowing costs Intergenerational equity issues If firms/households fear that taxes may rise/government spending may fall: Capital flight may occur Inward FDI may fall Reduction in risk-taking and entrepreneurship Tight fiscal policy to allow the government to reduce the debt may lead to lower rates of economic growth/increased unemployment/falling standards of living In most developed economies, independent/more tightly controlled monetary policy reduces the chance of the real value of the debt being eroded by a high rate of inflation 	Mark (25)
	 A large public sector debt is not harmful: For Keynesian economists, during economic downturns/recessions, the LR benefits of adding to national debt by running a fiscal deficit outweigh the SR costs of the greater debt The liberalisation of international capital markets has reduced the extent to which crowding out will occur. Even if it does exist to some extent, it would very rarely (if ever) be 100% Other evaluative comments could include: Significance: it depends on the meaning of 'large', whether it is large in monetary terms or as a percentage of GDP, and how long it stays at this level It depends on whether it is a developing or developed economy It depends what the money was spent on - if the debt is due to greater capital expenditure, we would expect fewer LR negative effects than if it were due to greater current expenditure and/or transfer payments 	

Sectio	n A Part	(a) Questions: Performance Criteria for Mark base 15
Level 0	0	No rewardable material
Level 1	1-3	 Displays knowledge presented as facts without awareness of other viewpoints Demonstrates limited understanding with little or no analysis Attempts at selecting and applying different economic ideas are unsuccessful Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.
Level 2	4-6	 Displays elementary knowledge of well learnt economic facts showing a generalised understanding together with limited analysis i.e. identification of points or a very limited discussion Displays a limited ability to select and apply different economic ideas Material presented has a basic relevance but lacks organisation, but is generally comprehensible. Frequent punctuation and/or grammar errors are likely to be present which affects the clarity and coherence of the writing overall.
Level 3	7-9	 Displays knowledge and understanding of economic principles, concepts and theories as well as some analysis of issues i.e. answer might lack sufficient breadth and depth to be worthy of a higher mark Shows some ability to apply economic ideas and relate them to economic problems Employs different approaches to reach conclusions 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.
Level 4	10-12	 Displays a good knowledge of economic principles, concepts and theories together with an analysis of the issues involved Demonstrates an ability to select and apply economic ideas and to relate them to economic problems Evidence of some evaluation of alternative approaches leading to conclusions Material is presented in a generally relevant and logical way, but this may not be sustained throughout. Some punctuation and/or grammar errors may be found which cause some passages to lack clarity or coherence.
Level 5	13-15	 Displays a wide range of knowledge of economic principles, concepts and theories together with a rigorous analysis of issues Demonstrates an outstanding ability to select and apply economic ideas to economic problems Evaluation is well balanced and critical leading to valid conclusions Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but the writing is clear and coherent overall.

Section	n A Part	(b) Questions: Performance Criteria for Mark base 25
Level 0	0	No rewardable material
Level 1	1-5	Displays knowledge presented as facts without
		awareness of other viewpoints
		 Demonstrates limited understanding with little or no
		analysis
		Attempts at selecting and applying different economic
		ideas are unsuccessful
		 Material presented is often irrelevant and lacks
		organisation. Frequent punctuation and/or grammar
		errors are likely to be present and the writing is
		generally unclear.
Level 2	6-10	 Displays elementary knowledge of well learnt economic
	0 10	facts showing a generalised understanding together with
		limited analysis i.e. identification of points or a very
		limited discussion
		 Displays a limited ability to select and apply different
		economic ideas
		 Material presented has a basic relevance but lacks
		organisation, but is generally comprehensible. Frequent
		punctuation and/or grammar errors are likely to be
		present which affects the clarity and coherence of the
		writing overall.
Level 3	11-15	Displays knowledge and understanding of economic
		principles, concepts and theories as well as some
		analysis of issues i.e. answer might lack sufficient
		breadth and depth to be worthy of a higher mark
		• Shows some ability to apply economic ideas and relate
		them to economic problems
		Employs different approaches to reach conclusions
		• 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.
Level 4	16-20	Displays a good knowledge of economic principles,
		concepts and theories together with an analysis of the
		issues involved
		 Demonstrates an ability to select and apply economic
		ideas and to relate them to economic problems
		Evidence of some evaluation of alternative approaches
		leading to conclusions
		 Material is presented in a generally relevant and logical
		way, but this may not be sustained throughout. Some
		punctuation and/or grammar errors may be found which
		cause some passages to lack clarity or coherence.
Level 5	21-25	 Displays a wide range of knowledge of economic
		principles, concepts and theories together with a
		rigorous analysis of issues
		 Demonstrates an outstanding ability to select and apply
		economic ideas to economic problems
		Evaluation is well balanced and critical leading to valid
		conclusions
		Material is presented in a relevant and logical way. Some
		punctuation and/or grammar errors may be found, but
		the writing is clear and coherent overall.

Question Number	Answe	Answer Mark					
4(a)	exchan an appi OR su showin price/e Applica raw ma "makin uncomp countri- from Au	ease in demand for the currency on foreign ge markets (1) to pay for the exports, will cause reciation of the currency against the yuan (1) pply and demand diagram for the currency g an increase in demand (1) and an increase in xchange rate (1) tion: "85% of China's imports from Africa are aterials" (1) / the appreciation has the effect of g other sectors of the domestic economy betitive against foreign firms" (1) / reference to es/raw materials which this may affect, e.g. oil ngola (1+1) s for knowledge;	(4)				
	2 marks for application						
Level	Mark Descriptor						
Level 1	1-2	1-2 Up to 2 marks for knowledge and/or data reference as above					
Level 2	3-4 Up to 2 marks for knowledge and up to 2 marks for data references						

Question	Answe	er	Mark
Number	AIISW		Mark
4(b)	• • Applic	s include: Growth of the Chinese economy between 2002 and 2011 has created a huge demand for imports of raw materials from Sub-Saharan Africa, and hence trade value has increased Some Chinese loans must "must be spent on Chinese goods or Chinese-built infrastructure", increasing the value of imports from China Increased inwards FDI from China, and the fact that "Chinese firms often source their supplies and workers back home" may have led to an increase in both imports and exports Slow-down in the US and EU economies from 2009 mean that there has been a lower demand for exports from Sub-Saharan Africa there, and hence trade value has decreased Possible changes in the exchange rates between US/African economies, EU/African economies, China/African economies	(8)
Level	Mark	Descriptor	
Level 1	1-2	Up to 2 marks for identification of two reasons; an 2 marks for application	d/or up to
Level 2	3-4	Up to 2 marks for identification of two reasons; an 2 marks for application/analysis	d/or up to
Level 3	5-8	2 marks for identification of two reasons; 2 marks application and 4 marks for analysis	for

Question Number			Mark
4(c)			(12)
	Applicat	ion and Analysis - Indicative content	(12)
Knowledge	Benefits of Fur sch ecc gro ana Imp to t ma FDI Lac • "Th larg	ion and Analysis – Indicative content of loans from China: nd the construction of "roads and pools"/"infrastructure" etc., increasing the phomies' productive capacity and leading to powth and development (possible AS/AD alysis) proved infrastructure can help the economies trade internationally with all countries, and ke them a more attractive location for inwards ke them a more attractive location for inwards china Import-Export Bank is the continent's gest creditor and Beijing has promised \$20bn re in loans from 2013 to 2016" – possibly	
		ving the problem of a domestic savings gap	
		ssible link to Harrod-Domar model)	
Level	Marks	Descriptor	
0	0 1-3	A completely inaccurate response. Shows some awareness of the benefit(s) of loar China with limited explanation. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or gran errors are likely to be present and the writing is unclear.	nmar
2	4-6 Understanding and explanation of the benefit(s) of loans from China. Material is presented with some relevance but there are likely to be passages which lack proper organisation. May focus on only one benefit. Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.		
3	7-8	Clear understanding and explanation of more the benefit of loans from China with appropriate ap to context. Material is presented in a relevant and logical w punctuation and/or grammar errors may be fou the writing is clear and coherent overall.	plication vay. Some

Evaluation – Indicative content		
	Candida aspects the sign Negative • T re ri w • T e	 and a production of the second considered of the second considering of loans from China, or in terms of considering ifficance of the benefits analysed. and a product of the benefits analysed. and profits are going to the Chinese
	• It a u • It o fc • It V • W ra ju	valuative points: t depends how useful the infrastructure built is, nd whether there are the funds available to se/maintain it t depends what the loan money is spent n/corrupt government may appropriate the funds or itself/poor governance ncreases in AS will not increase real GDP if AD is ery low Vould need information on interest ate/repayment schedule to be able to make a udgement
Level	Marks	
0	0	No evaluative comments.
1	1-2	For identifying evaluative comments without explanation, or one evaluative comment with limited explanation.
2	3-4	For evaluative comments supported by relevant reasoning.

Question Number	Answer		Mark
4(d)			(16)
	e, Applica	ation and Analysis – Indicative content	
	 Ta inc co frc inf sca ta ta go Ta go Ta go Ta An ta 	riffs would help the African economies to dustrialise, as Chinese imports would be less mpetitive, helping to move the economies away om primary product dependency / protection of ant industries while they gain economies of ale riffs would protect jobs in Africa: "Africa's ktile industry alone lost 750 000 jobs over the st decade" crease in producer surplus for African producers riffs could raise revenue for the African vernments riffs would improve the countries' balance of yments on current account riffs would help to prevent against dumping aswer may make use of a diagram showing a riff: P P A E F B Quantity	
Level 0	Marks 0	Descriptor A completely inaccurate response.	
1	1-3	Shows some awareness of the case for imposing with limited explanation. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or gram are likely to be present and the writing is gener unclear.	nmar errors
2	4-6 Understanding and explanation of the case for imposing tariffs. 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.		here are ation.
3	7-8 Clear understanding and explanation of the case for imposing tariffs with appropriate application to context. Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but the writing is clear and coherent overall.		

Evaluation	Evaluation – Indicative content		
	 Cheap Chinese goods being imported help to make everyday living more affordable – tariffs would reduce consumers' purchasing power / cause inflation Cheap Chinese goods being imported help to develop the consumer sector across the continent, which domestic firms can also benefit from China may not be willing to make so many loans to Africa if tariffs are put in place Tariffs result in a net deadweight welfare loss (may be illustrated on a diagram) Distortion of comparative advantage, may reduce global trade and growth May lead to a trade war / retaliatory action May not be possible if the country is a member of the WTO / trade bloc with a common external 		
Level	Mark	Descriptor	
0	0	No evaluative comments.	
1	1-3	1-3 For identifying evaluative comments without explanation, or one evaluative comment with explanation.	
2	4-6	For evaluative comments with explanations.	
3	7-8	For evaluative comments supported by relevant reasoning and reference to context.	

Question Number	Answe	Answer Mark		
5(a)		Definition of a fiscal surplus: when government spending is less than tax revenue (2) (4)		
	Data reference: two years and/or sizes of fiscal surplus from Figure 1 (1 + 1)			
	2 marks for knowledge, 2 marks for application/data reference			
Level	Mark Descriptor			
Level 1	1-2	Up to 2 marks for knowledge and/or data reference a above	as	
Level 2	3-4 Up to 2 marks for knowledge and 2 marks for 2 data references			

Question	Answer Ma		Mark
Number			
5(b)	 "Economic growth in emerging markets has slowed" – reducing the value of Germany's exports to these countries "In Europe, investment remains weak" – reducing European demand for exports of capital goods from Germany Negative "net public investment" has constrained AD growth in Germany Reduction in AS / possible reduction in inward FDI / possible worsening the trade balance and AD as German goods and services become less internationally price competitive due to: "German wages have slowly been increasing thanks to the low rate of unemployment" "public investment has been lower than the depreciation of public capital" "qualified personnel are increasingly scarce, given the workforce's rapid ageing" "Productivity measured in output per working hour is now roughly at the level of 2007" Declining state of the country's infrastructure 		(8)
	Application	on: Two specific data references from Figure 2 or (1+1)	
Level	Mark	Descriptor	
Level 1	1-2 Up to 2 marks for identification of two reasons; and/or up to 2 marks for application		and/or up
Level 2	3-4 Up to 2 marks for identification of two reasons; and/or up to 2 marks for application/analysis		and/or up
Level 3	5-8	2 marks for identification of two reasons; 2 mark application and 4 marks for analysis	s for

Question Number	Answer		Mark
5(c)			(12)
	e. Applicati	on and Analysis – Indicative content	(· -)
	 Unde Unde adva Spec max Spec for e Grea price cons Spec allov acce This may b The value 	erstanding of specialisation erstanding/definition of comparative/absolute antage cialisation according to comparative advantage imises output cialisation increases productive efficiency / allows exploitation of greater economies of scale ater productive efficiency may lead to lower es / more consumer surplus for domestic sumers cialisation according to comparative advantage vs mutually beneficial trade – Germany can ess points outside its PPF be illustrated diagrammatically or numerically. goods that Germany specialises in have a high e added, leading to strong export-led growth / lus in the balance of payments on current	
1	NA	Descriptor	
Level	Marks	Descriptor	
0	0 A completely inaccurate response. 1-3 Shows some awareness of the benefit(s) of specialisation with limited explanation. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generation. unclear.		nar
2	4-6	Understanding and explanation of the benefit(s) specialisation. Material is presented with some relevance but the likely to be passages which lack proper organisat Punctuation and/or grammar errors are likely to present which affect the clarity and coherence.	ere are ion.
3	7-8	Clear understanding and explanation of more tha benefit of specialisation with appropriate applicat context. Material is presented in a relevant and logical wa punctuation and/or grammar errors may be foun writing is clear and coherent overall.	ion to y. Some

Evaluation – Indicative content		
	 Specialisation means that the benefits of risk diversification cannot be achieved It depends what goods a country is specialised in – primary product specialisation can cause problems Possibility of diseconomies of scale, leading to productive inefficiency and higher prices for consumers May lead to the creation of global monopolies leading to higher prices for consumers A large current account surplus may not be desirable in the long run Evaluation of the model used – in the real world: PPFs are not linear Goods are not homogenous Trading blocs and trade agreements play a role 	
Level	Marks	Descriptor
0	0	No evaluative comments.
1	1-2	For identifying evaluative comments without explanation, or
		one evaluative comment with limited explanation.
2	3-4	For evaluative comments supported by relevant reasoning.

Question Number	Answer		Mark		
5(d)			(16)		
	Knowledge, Application and Analysis – Indicative content				
Knowledg	 Un Inf gro and Bo new inv pu A I Ge aff It v 	derstanding of infrastructure rastructure investment would boost economic bowth, which has been sluggish (possible AS/AD alysis) th relatively and absolutely the investment is cessary: "For roughly a decade now, public restment has been lower than the depreciation of blic capital" / problems with roads, bridges etc. ack of infrastructure investment has reduced rman productivity, reducing LRAS, and negatively ecting export sales / inward FDI etc. would be possible to raise taxes to fund the ending, so it could be achieved with no increase in			
		e fiscal deficit			
Level	Marks	Descriptor			
0	0	A completely inaccurate response.			
1	1-3	Shows some awareness of the case for increased infrastructure investment. Material presented is often irrelevant and lacks orga Frequent punctuation and/or grammar errors are lik present and the writing is generally unclear.			
2	4-6	Understanding and explanation of the case for incre- infrastructure investment. Material is presented with some relevance but there likely to be passages which lack proper organisation Punctuation and/or grammar errors are likely to be which affect the clarity and coherence.	are		
3	7-8	Clear understanding and explanation of the case for increased infrastructure investment with appropriate application to context. Material is presented in a relevant and logical way. punctuation and/or grammar errors may be found, I writing is clear and coherent overall.	e Some		

Evaluation	Evaluation – Indicative content		
	 Germany already has enviable economic success, and a large current account surplus Worsening of the budget deficit / crowding out theory Impact on productivity and economic growth likely to occur in the LR only The extract says that spending on education and R&D is just as needed as spending on infrastructure, perhaps particularly with the ageing population? In the wake of the sovereign debt crises, perhaps fiscal responsibility is crucial, particularly given Germany's position within the eurozone? It depends exactly what parts of the country's infrastructure are invested in, and where these are located within Germany 		
Level	Marks	Descriptor	
0	0	No evaluative comments.	
1	1-3	For identifying evaluative comments without explanation, or	
		one evaluative comment with explanation.	
2	4-6	6 For evaluative comments with limited explanations.	
3	7-8	For evaluative comments supported by relevant reasoning.	