MEL Explanation Task Rubrics

| Science and Engineering Practices Rubric | | | | | | | |
|---|---|---|--|--|--|--|--|
| Science & Engineering Practice | Mastery | Approaching | Developing | Beginning | | | |
| Developing and Using Models | The explanation clearly and accurately evaluates the merits and limitations of the two different models of the phenomenon in order to select the most plausible model based on the evidence. | The explanation evaluates the merits and limitations of one of the two different models of the phenomenon in order to select the most plausible model based on the evidence. | The explanation has little or no evaluation of the merits or limitations of one of the two different models of the phenomenon in order to select the most plausible model based on the evidence. | The explanation does not evaluate the merits or limitations of either model, or the explanation is erroneous, in order to select the most plausible model based on the evidence. | | | |
| Engaging in Argument from Evidence | The student's written explanation accurately and precisely identifies the strength or weakness of the evidence to model link based on comparing and integrating how evidence supports or contradicts a particular model using several lines of data from the multiple evidence texts. | The student's written explanation accurately identifies the strength or weakness of the evidence to model link, but the student's analysis may not be well integrated and/or may be missing comparisons to another model, with only a moderate level of justification using the data from the evidence texts. | The student's written explanation has some inaccurate information in identifying the strength or weakness of the evidence to model link, with little integration of the data from evidence texts or weakly justifying their reasoning with evidence from the texts or incorrectly applying one of the evidence pieces. | The student's written explanation conveys inaccurate information or does not identify the strength or weakness of the evidence to model link, with no integration of the data from evidence texts or no justification of their reasoning with evidence from the texts or incorrectly applying several lines of evidence. | | | |

| Constructing | The explanation of the | The explanation of the | The explanation of the | The explanation of the |
|--------------|---------------------------------|---------------------------------|----------------------------------|---------------------------------|
| Explanations | evidence to model link is clear | evidence to model link is clear | evidence to model link | evidence to model link |
| | and justifications are based on | but does not provide sufficient | displays an error in | displays several errors in |
| | accurate and precise | justification and may only use | understanding the scientific | understanding the scientific |
| | understanding of the scientific | a correlational rather than | content, and/or the | content and there is limited or |
| | content in the evidence texts | causal explanation based on | explanation is correlational | no reasoning, or completely |
| | and scientific reasoning about | the scientific content | and may convey errors in | wrong reasoning to support |
| | the causal connection to the | presented in the evidence | reasoning, or there is limited | the explanation. |
| | model. | texts. | reasoning to support the | |
| | | | explanation. | |
| Analyzing | Correctly uses and compares | Correctly uses data from a | Limited use of data from one | Limited or no use of data from |
| and | and contrasts data from all | couple of the evidence texts | evidence texts, with little or | the evidence texts, no |
| Interpreting | evidence texts which contain | with some comparison of the | light comparison of the data, | comparison of the data, does |
| Data | data representations (tables, | data, identifying some | may identify a singular pattern | not identify patterns or |
| | graphs), identifies patterns in | patterns and relationships of | or relationship of the variables | relationships of the variables |
| | the data accurately and | the variables and data | or data, but may be | or data, or may be |
| | precisely describing | accurately, to support the | inaccurately analyzed or | inaccurately performed, with |
| | relationships between | student's evaluation of the | interpreted to support the | generally inaccurate analysis |
| | variables, that support the | evidence to model link. | student's evaluation of the | or interpretation or |
| | student's evaluation of the | | evidence to model link. | misunderstanding of the texts, |
| | evidence to model link. | | | to support the student's |
| | | | | evaluation of the evidence to |
| | | | | model link. |

| Crosscutting Concepts Rubric | | | | | | | |
|------------------------------|--|---|---|---|--|--|--|
| Crosscutting Concepts | Mastery | Approaching | Developing | Beginning | | | |
| Cause & Effect | Students demonstrate a clear ability to utilize several pieces from the evidence texts to differentiate between cause and correlation, cite cause and effect relationships to make predictions about the phenomenon on different scales and to different effects. | Students demonstrate ability to utilize at least two pieces from the evidence texts to differentiate between cause and correlation, and cite cause and effect relationships to make at least one prediction about the phenomenon, but limited to one scale and/or showing one different effect. | Students utilize one line from the evidence text to differentiate between cause and correlation, but may be in error, students make only one prediction citing cause and effect but do not relate to scale or effect type. | Students do not draw from evidence text at all in order to differentiate between cause and effect, only cite evidence statement, they did not make predictions about phenomenon at any level. | | | |
| Stability & Change | Students are able to clearly and thoroughly explain how both models experience change and what causes those changes, as well as how both models remain the same, using both quantity, temporal and spatial scales, with accurate descriptions of both positive and negative feedback and how they either stabilize or destabilize the model. | Student provides a clear and accurate explanation of how both models experience either change or remain the same but not both, citing either quantity, or spatial or temporal scale; student cites description of either positive or negative feedback and how either stabilize or destabilize the model or system. | Student provides explanation of how one model experiences change or remains the same, but may be in error or incomplete in detail, and only cites one aspect of either quantity, spatial or temporal scale; student cites only positive or negative feedback but may not be detailed as to how model or system is stabilized or destabilized. | Student provides incorrect or incomplete explanation of how one model experiences change or remains the same, and does not provide support in terms of quantity, spatial or temporal scale; student may refer to positive or negative feedback but description is incomplete or in error. | | | |