



CARIBBEAN EXAMINATIONS COUNCIL
CARIBBEAN ADVANCED PROFICIENCY EXAMINATIONS®
SCHOOL-BASED ASSESSMENT FEEDBACK TO SCHOOLS
APPLIED MATHEMATICS

UNIT 2

CENTRE CODE: _____ NAME OF CENTRE: _____ TERRITORY: _____
NAME OF TEACHER: _____ YEAR OF EXAMINATIONS: _____

Number of projects received: _____
Number of projects examined: _____

The size of the sample was adequate.
Yes [] No []

MARKING OF PORTFOLIOS

- 1. Was a cover sheet, Form AMAT-5 attached to each project? Yes No [] []
2. Were the marks entered on Form AMAT1-3 correctly? [] []
3. Was a completed Form AMAT2-3 submitted with the sample Project? [] []
4. Were comments from teachers included on Form AMAT1-1? [] []
5. Was the sample work received by due date? [] []

GENERAL COMMENTS

- 1. The treatment of the topics was [] Comprehensive [] Adequate [] Superficial
2. The type of data collected was [] Described clearly [] Described unclearly [] Not described
3. The diagrams/illustrations were appropriate, well integrated and used effectively [] At all times [] Sometimes [] Rarely
4. The analyses done were appropriate [] Comprehensive [] Satisfactory [] Unsatisfactory
5. The findings and conclusion were relevant to the aim and the purpose of the project. [] At all times [] Sometimes [] Rarely

SPECIFIC COMMENTS

- 1. Topics chosen relevant to the Specific Objectives in the Unit. Yes No [] []
2. Topics chosen relevant to the level of candidates. [] []
3. The assignments show sufficient evidence of candidates' individual work. [] []
4. The presentation of the sample of Projects submitted was Excellent [] Satisfactory [] Unsatisfactory []
5. The overall quality of the sample of Assignment submitted was Excellent [] Satisfactory [] Unsatisfactory []
6. The teacher's assessment was in general Far too high [] Rather high [] Appropriate [] Rather low [] Far too low []

SUMMARY OF ASSESSMENT

- 1. Understanding of assessment criteria by teachers and candidates Good Satisfactory Unsatisfactory [] [] []
2. Application of assessment criteria to all assignments [] [] []
3. Reliability of the rank-ordering of candidates in sample [] [] []

