

Internally assessed achievement standard 90253, which is a Category D review, will expire in December 2005.

Impact on existing provider accreditations

None.

Impact on Accreditation and Moderation Action Plan (AMAP)

AMAP 0226 was updated to reflect the deletion of achievement standard 90253.

Impact on existing qualifications

None.

Impact of changes on [NCEA Exclusions List](#)

None.

Summary of main changes to achievement standards Ids, classification, titles, levels, and credits

The following summary shows the changes made to the achievement standards as a result of the review. All changes are in **bold**.

Key to review category

- A** Dates changed, but no other changes are made – the replacement achievement standard carries the same Id and a new version number
- B** Changes made, but the overall outcome remains the same – the replacement achievement standard carries the same Id and a new version number
- C** Major changes that necessitate the registration of a replacement achievement standard with a new Id
- D** Achievement standard will expire and not be replaced

Subfield Science
Domain Physics

Id	Title	Level	Credit	Review Category
90252	Take measurements of physical quantities and analyse data graphically to determine a relationship	2	3 4	B
90253	Report on the physics of an idea or application and its significance	2	2	D
90254	Demonstrate understanding of wave phenomena Demonstrate understanding of waves	2	4	B
90255	Demonstrate understanding of mechanics	2	6	B
90256	Demonstrate understanding of atoms and radioactivity	2	2	B
90257	Demonstrate understanding of electricity and electromagnetism	2	5	B
90258	Demonstrate understanding of the integrated nature of physics Demonstrate understanding of physics in an integrated context	2	2 3	B