

- Improved special notes to better convey assessment parameters, including improved definitions, and updated references to legislation.
- Improved and updated range statements, including clearer use of range statements that had the range stem *may include but is not limited to*.
- Titles amended to better convey the performance expectation of the unit standards, with element titles similarly altered in some instances to ensure consistency with the unit standard title
- The addition of an opening element in the practical unit standards covering safe working practices.
- Sundry editorial changes to performance criteria.
- Amendments to level and/or credits to better reflect the level of judgement required by the candidate, extent of supervision, and overall learning demand.

Unit standards categorised as category C expire at the end of January 2006.

Impact on existing provider accreditations

None.

Impact on existing qualifications

None.

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

The following summary shows the changes made to the 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 standard carries the same Id and a new version number
B	Changes made, but the overall outcome remains the same - the replacement standard carries the same Id and a new version number
C	Major changes that necessitate the registration of a replacement standard with a new Id
D	Standard will expire and not be replaced

Subfield Food and Related Products Processing
Domain Food Production - Milling

Id	Title	Level	Credit	Review Category
7706	Clean and condition grain using automated equipment	3	9	C
7739	Condition and flake grains using automated production equipment	4	18	C
20834	Flake grain using automated equipment	3	8	
20836	Condition grain using automated equipment	3	6	
20837	Clean grain using automated equipment	3	6	
20835	Cook grain using automated cooking equipment	3	6	New