GUIDANCE

Summer awarding data

Guide to the data submission process

<u>ofqual</u>

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Introduction

In order to fulfil our regulatory and accreditation functions as set out in the <u>Apprenticeships, Skills, Children and Learning Act 2009</u>, we require awarding organisations to provide exams delivery data for regulated qualifications.

When will data be collected?

Data will be collected according to the <u>reporting schedule</u> which is agreed and maintained by Ofqual's data services team.

What data will be collected?

Summer awarding data will be collected for A levels, AS and GCSEs. Data for England, Wales, Northern Ireland, other UK regions and Non UK is required for Ofqual's qualifications. Although referred to as summer awarding data, templates 2 and 3 may have data relating to other exam series e.g. November.

File format

The file must be CSV format and the first row must be headers as displayed in the **'Name'** column of the table below. The subsequent rows must have the values of the data to be reported which must match the format and validation rules below.

General completion guidelines

In accordance with General Condition of Recognition B4, we require data for A levels, AS and GCSEs for the following data sets:

- Grade boundary information for units and components (1ab), to include A level Science Practicals and GCSE English Endorsements, which should be provided with -2 in the grade and boundary fields.
- Unitised specifications in **(1ab)** should include all grades *(apart from U)*, but linear specifications should only include key boundaries.
- Grade boundary information for linear specifications subject level (1c), all grades.
- Candidate level cash-in data for all candidates certifying in the relevant academic year subject level (2).

• Candidate level unit/component mark data covering all units/components used by candidates to certify during the relevant academic year (3).

We intend to analyse this data to support our communications on results day in accordance with our regulatory objective to promote public confidence in regulated qualifications. We may also use this data in post-examination series analyses.

Please provided data as detailed in the table below:

| | | Requests 1ab & 1c – Grade Boundaries | | Certificating level data | Request 3 – Candidate unit level mark data |
|-------------|--|--|--------------------|--------------------------|--|
| Level | Subject | Summer series only | November series | Summer series | For all candidates who certified in the current academic year |
| AS level | All subjects | • | | • | • |
| A level | All subjects | • | | • | • |
| GCSE | All subjects | • | • | • | • |
| Other | Spoken language endorsement (<i>Reformed</i> <i>GCSE in England only</i>) | • (1ab only) | | | • Summer series only – candidate level data only |
| Other | Practical science endorsement (<i>Reformed</i> <i>A level in England only</i>) | • (1ab only) | | | • Summer series only – candidate level data only |

Available subjects for the November series

Only one file containing data for all qualifications, specifications and all exam series will be expected for each template.

Specification codes must match exactly what has been provided in the JCQ classifications-entries spreadsheet. If AOs include the option, medium or tiering code (e.g. J567F, 4000GU, 4365H) in the classifications-entries spreadsheet, then it should be included in this specification code field. This value can then be repeated for the certification code field if appropriate.

Exam series for template 2 should relate to the series the candidate certificates in, for the current academic year.

The exam series for template 3 should reflect the series the unit/component assessment was taken by the candidate.

If middle name cannot be separated from first name, please provide both names in the FirstName field and leave the MiddleNames field blank.

Names are not required for AS and A level so the FirstName, MiddleName and Surname fields can be left blank. If it is easier to provide names for AS and A level this will also be accepted by the system.

Where the same field appears across multiple templates (e.g., Specification Code and Unit Code), please be consistent in the values entered.

Template 1ab - Grade boundary information for units and components

For each of the subjects, please provide the (raw mark) unit level grade boundaries (or A2 unit A* conversion point) in addition to the maximum mark information as shown below.

| Name | Description | Position | Validation Regular Expression | Description of Regular Expression |
|--------------------------|---|----------|--|---|
| ExamSeries | Exam series data relates to, for example June 2017 | 1 | ^(June)([][0-9][0-9][0- 9][0-9])\$ | Full month name of exam series and year. |
| ReportingDate | Date the file was due to be submitted regardless of when it was actually uploaded. Format accepted 120 ODBC canonical yyyy-mm-dd. | 2 | ^(20)\d\d[-](0[1- 9] 1[012])[-](0[1- 9] [12][0- 9] 3[01])\$ | The date in the following format: year (four digits), a dash, month (two digits), a dash, day (two digits). |
| AwardingOrganis ation | Name of the awarding organisation | 3 | ^.{1,100}\$ | One, to one hundred characters accepted |
| QualificationLevel | Level of qualification, for example GCSE | 4 | ^(GCSE AS A level)\$ | One of the following list: GCSE, AS, A level. |
| UnitOrComponen tCode | Unit or component code as designated in the specification. | 5 | ^.{1,7}\$ | One, to seven characters accepted |
| SpecificationCod e | Specification code also known as Subject Award Code and Cash-in Code | 6 | ^.{1,7}\$ | One, to seven characters accepted |
| SpecificationTitle | Specification title also known as subject title | 7 | ^.{1,150}\$ | One, to one hundred and fifty characters accepted |
| Tier | To indicate the tier if applicable. | 8 | ^(F H -2)\$ | One of the following list: |
| | F for Foundation H for Higher | | | F, H. |

| | | | | -2 accepted where not applicable. |
|--------------------------|--|----|--|---|
| MaxUniformMark | Maximum uniform mark available for the unit. In unitised specifications where units may contain multiple components, only provide the unit maximum mark. | 9 | ^\d{1,3}\$ | A numeric value between 0 and 999 accepted. -2 accepted for non- UMS specifications. |
| MaxRawUnweigh tedMark | Maximum raw unweighted mark available for the unit or component. | 10 | ^\d{1,3}\$ | A numeric value between 0 and 999 accepted. |
| WeightingFactor | Multiplier applied to the component mark to determine the contribution to the subject mark. To three decimal places. | 11 | ^\d{1,3}\.0 ,3}\$ ^\d{1,3}\$ | A numeric value between 0 and 999 with up to three decimal places accepted. |
| | | | | -2 accepted if not applicable. |
| Grade | Unit or component grade | 12 | ^ (A* A*A* A*A AA AB BB BC CC CD DD DE EE E F FF FG GG A B C D E F G 7 4 1 7-7 4-4 1- 1 -2) \$ | One of the following list: A*, A*A*, A*A, AA, AB, BB, BC, CC, CD, DD, DE, EE, EF, FF, FG, GG, A, B, C, D, E, F, G, 7, 4, 1, 7- 7, 4-4, 1-1. |
| | | | | -2 also accepted for unknown value. |
| Boundary | Raw mark boundary (or A level A* conversion point). | 13 | ^\d{1,3}\$ | A numeric value between 0 and 999 accepted. |
| | | | | -2 accepted where not applicable. |

Template 1c - Grade boundary information for linear specifications – subject level

For each of the subjects, please provide the (raw mark) subject level grade boundaries in addition to the maximum mark information as shown below.

| Name | Description | Position | Validation Regular Expression | Description of Regular Expression |
|----------------------|---|----------|--|---|
| ExamSeries | Exam series data relates to, for example June 2017 | 1 | ^(June)([][0-9][0- 9][0-9][0- 9])\$ | Full month name of exam series and year. |
| ReportingDate | Date the file was due to be submitted regardless of when it was actually uploaded. Format accepted 120 ODBC canonical yyyy-mm-dd. | 2 | ^(20)\d\d[-](0[1- 9] 1[012])[-](0[1- 9] [12][0- 9] 3[01])\$ | The date in the following format: year (four digits), a dash, month (two digits), a dash, day (two digits). |
| AwardingOrganisation | Name of the awarding organisation | 3 | ^.{1,100}\$ | One, to one hundred characters accepted |
| QualificationLevel | Level of qualification, for example GCSE | 4 | ^(GCSE AS A level)\$ | One of the following list: GCSE, AS, A level, |
| CertificationCode | Entry or option code to which candidates certificate | 5 | ^.{1,7}\$ | One, to seven characters accepted |
| SpecificationCode | Specification code also known as Subject Award Code and Cash- in Code | 6 | ^.{1,7}\$ | One, to seven characters accepted |
| SpecificationTitle | Specification title also known as subject title | 7 | ^.{1,150}\$ | One, to one hundred and fifty characters accepted |
| Tier | To indicate the tier if applicable. F for Foundation H for Higher | 8 | ^(F H -2)\$ | One of the following list: F, H. |

| | | | | -2 accepted where not applicable. |
|----------------------|---|----|--|---|
| MaxSpecificationMark | Maximum specification mark available for the subject (scaled, if appropriate). | 9 | ^\d{1,3}\$ | A numeric value between 0 and 999 accepted. |
| Grade | Subject grade | 10 | ^ (A* A*A* A*A A Star A Star A Star A Star A AA AB BB BC CC CD DD DE EE EF FF FG G G A B C D E F G 1 2 3 4 5 6 7 8 9 1- 1 2-1 2-2 3- 2 3-3 4-3 4- 4 5-4 5-5 6- 5 6-6 7-6 7- 7 8-7 8-8 9- 8 9-9 -2)\$ | One of the following list: A*, A*A*, A*A, A Star, A Star A Star, A Star A, AA, AB, BB, BC, CC, CD, DD, DE, EE, EF, FF, FG, GG, A, B, C, D, E, F, G, 9 to 1, 1-1 to 9-9. -2 also accepted for unknown value. |
| Boundary | Raw mark boundary | 11 | ^\d{1,3}\$ | A numeric value between 0 and 999 accepted. |

Template 2 - Candidate level cash-in data

For each of the subjects please provide the candidate level data for all candidates certificating in the relevant exam series for the current academic year.

| Name | Description | Position | Validation Regular Expression | Description of Regular Expression |
|--------------------------|--|----------|--|---|
| ExamSeries | Exam series data relates to, for example June 2017 | 1 | ^(June Novembe r)([][0- | Full month name of exam series |
| | Exam series for template 2 should relate to the series the candidate certificates in, for the current academic year. | | 9][0-9][0- 9][0-9])\$ | and year. |
| ReportingDate | Date the file was due to be submitted regardless of when it was actually uploaded. Format accepted 120 ODBC canonical yyyy-mm-dd. | 2 | ^(20)\d\d[-](0[1- 9] 1[012])[-](0[1- 9] [12][0- 9] 3[01])\$ | The date in the following format: year (four digits), a dash, month (two digits), a dash, day (two digits). |
| AwardingOrganis ation | Name of the awarding organisation | 3 | ^.{1,100}\$ | One, to one hundred characters accepted |
| QAN | Qualification Accreditation Number e.g. 123/1234/1 | 4 | ^.{1,10}\$ | One, to ten characters accepted |
| QualificationLevel | Level of qualification, for example GCSE | 5 | ^(GCSE AS A level)\$ | One of the following list: GCSE, AS, A level. |
| CertificationCode | Entry or option code to which candidates certificate | 6 | ^.{1,7}\$ | One, to seven characters accepted |
| SpecificationCod e | Specification code also known as Subject Award Code and Cash-in Code | 7 | ^.{1,7}\$ | One, to seven characters accepted |
| SpecificationTitle | Specification title also known as subject title | 8 | ^.{1,150}\$ | One, to one hundred and fifty characters accepted |

| CentreNo | NCN number of centre at time of certification | 9 | ^.{1,5}\$ | One, to five characters accepted |
|-------------------------------|---|----|--------------|--|
| PartialAbsence | To indicate a partial absence | 10 | ^(1 0 -2)\$ | Enter 1 to flag a partial absence, otherwise enter 0. |
| | | | | -2 accepted if not available |
| CentreCandidate Number | Candidate number as supplied by the centre | 12 | ^.{1,4}\$ | One to four characters accepted |
| UniqueCandidate Identifier | Unique Candidate Identifier (UCI) | 13 | ^.{1,14}\$ | One to fourteen characters accepted |
| | | | | -2 accepted if not available |
| ULN | Unique learner number | 14 | ^.{1,10}\$ | One to ten characters accepted |
| | | | | -2 accepted if not available |
| FirstName | Candidate's first name If middle name cannot be separated from first name please provide both names in | 15 | ^.{0,150}\$ | Zero, to one hundred and fifty characters accepted. |
| | the FirstName field and leave the MiddleNames field blank. | | | Name fields can be left blank for AS and A level. |
| MiddleNames | Candidate's middle names | 16 | ^.{0,150}\$ | Up to one hundred and fifty characters accepted. |
| | | | | Name fields can be left blank for AS and A level. |
| Surname | Candidate's surname | 17 | ^.{0,50}\$ | Zero to fifty characters accepted |
| | | | | Name fields can be left blank for AS and A level. |
| Gender | To indicate candidate's gender | 18 | ^ (M F −2)\$ | Accepted values: M, F |

| | | | | -2 accepted if unknown |
|-----------------------------|---|----|---|--|
| DOB | To indicate candidate's date of birth. Format accepted 120 ODBC canonical yyyy-mm-dd. | 19 | ^(20)\d\d[-](0[1- 9] 1[012])[-](0[1- 9] [12][0- 9] 3[01])\$ | Date in the following format: year (four digits), a dash, month (two digits), a dash, day (two digits) 2999-12-31 accepted if DOB unknown. |
| SubjectLevelGrad e | Subject grade | 20 | ^ (A* A*A* A* A A Star A Star A Star A Star A AA AB BB B C CC CD DD D E EE EF FF F G GG UU A B C D E F G U X Q 1 2 3 4 5 6 7 8 9 1- 1 2-1 2-2 3- 2 3-3 4-3 4- 4 5-4 5-5 6- 5 6-6 7-6 7- 7 8-7 8-8 9- 8 9-9 -2)\$ | One of the following list: A*, A*A*, A*A, A Star, A Star A Star, A Star A, AA, AB, BB, BC, CC, CD, DD, DE, EE, EF, FF, FG, GG, UU, A, B, C, D, E, F, G, U, X, Q, 1-9, 1- 1 to 9-9, 9-9 – 1- 1. -2 accepted for unknown value. |
| SubjectLevelUnif ormMark | Subject level uniform mark total (not for reformed qualifications). | 21 | ^\d{1,4}\$ | A numeric value between 0 and 9999 accepted. -2 accepted for qualifications that do not use UMS. |
| SubjectLevelScal edMark | Subject level scaled mark. This is the total mark for the candidate after scaling/weighting has been applied – applicable for current linear GCSE, reformed qualifications and any qualification that doesn't use uniform mark. | 22 | ^\d{1,3}\$ | A numeric value between 0 and 999 accepted. -2 accepted for qualifications that use UMS. |

Template 3 - Candidate level unit/component mark data

For each of the subjects and for all candidates certifying during the academic year being reported, please provide all unit information used towards certification.

Note that this is required for modular and linear qualifications. In the case of modular qualifications, please include only the unit results that were used towards the certification.

| Name | Description | Position | Validation Regular Expression | Description of Regular Expression |
|--------------------------|---|----------|--|---|
| ExamSeries | Exam series data relates to, for example June 2017 The exam series for template 3 should reflect the series the unit/component assessment was taken by the candidate. | 1 | ^(June Nove mber)([][0-9][0- 9][0-9][0- 9])\$ | Full month name of exam series and year. |
| ReportingDate | Date the file was due to be submitted regardless of when it was actually uploaded. Format accepted 120 ODBC canonical yyyy-mm-dd. | 2 | ^(20)\d\d[-](0[1- 9] 1[012])[-](0[1- 9] [12][0- 9] 3[01])\$ | The date in the following format: year (four digits), a dash, month (two digits), a dash, day (two digits). |
| AwardingOrganisatio n | Name of the awarding organisation | 3 | ^.{1,100}\$ | One, to one hundred characters accepted |
| QAN | Qualification Accreditation Number e.g. 123/1234/1 | 4 | ^.{1,10}\$ | One, to ten characters accepted |
| QualificationLevel | Level of qualification, for example GCSE | 5 | ^(GCSE AS A level)\$ | One of the following list: GCSE, AS, A level. |
| UnitOrComponentCo de | Unit or component code as designated in the specification. | 6 | ^.{1,7}\$ | One, to seven characters accepted |
| CertificationCode | Entry or option code to which candidates certificate | 7 | ^.{1,7}\$ | One, to seven characters accepted |

| SpecificationCode | Specification code also known as Subject Award Code and Cash-in Code | 8 | ^.{1,7}\$ | One, to seven characters accepted |
|----------------------------|--|----|--------------|--|
| SpecificationTitle | Specification title also known as subject title | 9 | ^.{1,150}\$ | One, to one hundred and fifty characters accepted |
| CentreNo | NCN number of centre at time of certification | 10 | ^.{1,5}\$ | One, to five characters accepted |
| CentreCandidateNum ber | Candidate number as supplied by the centre | 12 | ^.{1,4}\$ | One to four characters accepted |
| UniqueCandidateIden tifier | Unique Candidate Identifier (UCI) | 13 | ^.{1,14}\$ | One to fourteen characters accepted |
| | | | | -2 accepted if not available |
| ULN | Unique learner number | 14 | ^.{1,10}\$ | One to ten characters accepted |
| | | | | -2 accepted if not available |
| FirstName | Candidate's first name If middle name cannot be separated from first | 15 | ^.{0,150}\$ | Zero to one hundred and fifty characters accepted. |
| | name please provide both names in the FirstName field and leave the MiddleNames field blank. | | | Name fields can be left blank for AS and A level. |
| MiddleNames | Candidate's middle names | 16 | ^.{0,150}\$ | Up to one hundred and fifty characters accepted. |
| | | | | Name fields can be left blank for AS and A level. |
| Surname | Candidate's surname | 17 | ^.{0,50}\$ | Zero to fifty characters accepted. |
| | | | | Name fields can be left blank for AS and A level. |
| Gender | To indicate candidate's gender | 18 | ^ (M F -2)\$ | Accepted values: M, F -2 accepted if unknown |

| DOB | To indicate candidate's date of birth. Format accepted 120 ODBC canonical yyyy- mm-dd. | 19 | ^(20)\d\d[-](0[1- 9] 1[012])[-](0[1- 9] [12][0- 9] 3[01])\$ | Date in the following format: year (four digits), a dash, month (two digits), a dash, day (two digits) 2999-12-31 accepted |
|-------------------|--|----|--|--|
| | | | | if DOB unknown. |
| RawUnweightedMark | Final raw unweighted mark for the unit/component before | 20 | ^\d{1,3}\$ | A numeric value between 0 and 999 accepted. |
| | any weighting has been applied | | | -2 accepted for absent candidates |
| UniformMark | Uniform mark for the unit. | 21 | ^\d{1,3}\$ | A numeric value between 0 and 999 accepted. |
| | | | | -2 accepted for qualifications that do not use UMS. |
| UnitGrade | Grade for the unit, where available. | 22 | ^(A* A Star A B C D E F G N U X Q 1 2 3 4 5 6 7 8 9 Pass Merit Distinctio | One of the following list: A*, A Star, A, B, C, D, E, F, G, N, U, X, Q, 9-1,9-9 – 1-1, Pass, Merit, Distinction and Not Classified. |
| | | | n -2)\$ | -2 also accepted for unknown value. |

Contacts

For all queries relating to the data collection process, amendments to data previously provided, or for general guidance, please contact:

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