2023 Key Stage 4 Autumn Checking Exercise Requests Summary (Check Your Performance Measures Data)

Below is a breakdown of the number of cases requested during the 2023 key stage 4 Autumn checking exercise.

The table is sorted by total number of cases, broken down by main categories then 'other' categories.

We have listed common reasons why cases are unable to be accepted in each category to assist you when making future requests - please note this list is not exhaustive.

	-				,	
Pupil amendment request category	Total cases	of cases	Number of cases rejected	% of cases accepted	% of cases rejected	Common reasons cases are unable to be accepted
Pupil not on June list	238	98	140	41.2%	58.8%	* Pupil was listed on the KS4 June checking exercise pupil list and was included in the performance measures calculations
Other	38	34	4	89.5%	10.5%	* Relevant 3rd party/external evidence not provided within the first 6 pages of evidence submitted. Anything beyond the 6th page of evidence is not read or considered in the decision making process.
Merge pupils	21	21	0	100%	0%	In 2023 all accepted
Total	297	153	144	51.5%	48.5%	
KS4 result amendment requests	Total cases	of cases	Number of cases rejected	% of cases accepted	% of cases rejected	Common reasons cases are unable to be accepted
Amendment	1,560	1,316	244	84.4%	15.6%	* Insufficient/no evidence provided to support request * Request submitted however change was already made via late results feed, therefore rejected as no longer required * Internal evidence provided * Unit evidence provided, no evidence of final grade
Addition	643	521	122	81.0%	19.0%	* Insufficient/no evidence provided to support request * Evidence provided does not match result requested * Unit evidence provided, no evidence of final grade
						* Insufficient/no evidence provided to support request
Withdrawal	70	42	28	60%	40%	* Request submitted however change was already made via late results feed, therefore rejected as no longer required. * No confirmation of withdrawal from the Awarding Organisation provided