

JADES data release 4 – Paper I. Sample selection, observing strategy and redshifts of the complete spectroscopic sample

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ABSTRACT

This paper accompanies Data Release 4 of the *James Webb Space Telescope* (JWST) Advanced Deep Extragalactic Survey, which presents the full NIRSpec spectroscopy of the survey. We provide spectra of 5190 targets across Great Observatories Origins Deep Survey (GOODS)-North and GOODS-South (including the *Hubble* Ultra Deep Field), observed with the low-dispersion ($R \approx 30\text{--}300$) prism and three medium-resolution ($R \approx 1000$) gratings spanning $0.8 < \lambda < 5.5\ \mu\text{m}$; 2654 were also observed with the higher resolution ($R \approx 2700$) G395H grating. The tiered survey design obtained $\gtrsim 20$ h exposures for ~ 700 galaxies in the Deep and Ultra Deep tiers, and shallower observations ($\sim 1\text{--}3$ h per setting) of > 4400 galaxies in the Medium tiers. Targets were selected from photometric redshifts or colours, with priority given to rest-UV-selected galaxies at $z > 5.7$ and $F444W$ -selected galaxies at $1.5 < z < 5.7$. We describe the full target selection and present spectroscopic redshifts and success rates. In total, we obtain robust redshifts for 3297 galaxies, including 396 at $z > 5.7$ and 2545 at $1.5 < z < 5.7$. To facilitate uniform analyses, we define ‘gold’ subsamples based on UV- and $F444W$ -selection. Using the parent samples and redshift success rates, we construct rest-UV luminosity functions at $6 \lesssim z \lesssim 9$ from the Medium- and Deep-JWST tiers. Our number densities agree well with previous determinations from both photometric and spectroscopic samples, with modest interloper fractions confirming the reliability of photometric UV-bright galaxy selections at these redshifts.

Key words: methods: observational – techniques: spectroscopic – galaxies: evolution – galaxies: high-redshift – catalogues – surveys.

1 INTRODUCTION

The journey from initial bold concept to construction, launch and new scientific discoveries with *James Webb Space Telescope* (JWST) has spanned three decades. Now, the telescope is performing exceptionally (J. Rigby et al. 2023; M. J. Rieke et al. 2023a). In particular, the myriad spectroscopic capabilities have opened up brand new discovery space for the study of early galaxy evolution. Thanks to the incredibly sensitive Near-Infrared Spec-

trograph (NIRSpec; P. Jakobsen et al. 2022), candidate galaxies inhabiting the Universe within the first few billion years are being confirmed in record numbers, and their diverse properties are being revealed. Thanks to deep spectroscopy, black holes have been found in the early Universe (e.g. V. Kokorev et al. 2023; R. Maiolino et al. 2024), intriguing chemical abundances have been identified that are challenging to explain (e.g. A. J. Cameron et al. 2023a; M. Curti et al. 2025; D. Schaerer et al. 2024; F. D'Eugenio et al. 2024b; M. W. Topping et al. 2025), candidates identified by NIRCам that are more distant than could be identified with *Hubble Space Telescope* (HST) have been confirmed (e.g. E. Curtis-Lake et al. 2023; B. Wang et al. 2023; S. Carniani et al. 2024; M. Castellano et al. 2024; R. P. Naidu et al. 2026; J. Witstok et al. 2025), and indications of very diverse star formation histories

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have been uncovered (e.g. K. Boyett et al. 2024; R. Endsley et al. 2024; T. J. Looser et al. 2024; A. Covelo-Paz et al. 2025).

Two of the four originally scoped science goals for the *JWST* mission were ‘first light and reionization’ and ‘the assembly of galaxies’ (J. P. Gardner et al. 2006), both of which are encapsulated in the motivations for the *JWST* Advanced Deep Extragalactic Survey (JADES; D. J. Eisenstein et al. 2026a). The survey was designed to provide legacy imaging and spectroscopy in the GOODS (Great Observatories Origins Deep Survey; M. Giavalisco et al. 2004) North and South fields. These fields already offer extensive multiwavelength coverage and some of the deepest *HST* imaging (G. D. Illingworth et al. 2013; A. M. Koekemoer et al. 2013), including the *Hubble* Ultra Deep Field (HUDF; S. V. W. Beckwith et al. 2006). Developed through a collaboration between the NIRCam (Near-Infrared Camera; M. J. Rieke et al. 2023a) and NIRSpec instrument science teams, the survey consists of NIRCam imaging designed to enable follow-up of *JWST*-detected sources with NIRSpec, while also making efficient use of parallel observations. JADES represents a significant fraction of the guaranteed time observations (GTO) of the NIRCam and NIRSpec teams, and is the largest *JWST* programme in the first two cycles. The NIRSpec component of JADES is complemented by other NIRSpec GTO programmes, such as the Wide spectroscopic tier M. V. Maseda et al. (2024) that covers a greater area over more fields but to shallower depth, and the Galaxy Assembly NIRSpec Integral Field Spectroscopy survey (e.g. H. Übler et al. 2024; F. D’Eugenio et al. 2024a; E. Parlanti et al. 2025; M. Perna et al. 2025) which obtains detailed spatially resolved spectra over a $3 \text{ arcsec} \times 3 \text{ arcsec}$ field. Also notable is the NIRSpec component of the Systematic Mid-Infrared Instrument (MIRI) Legacy Extragalactic Survey (SMILES; S. Alberts et al. 2024; G. H. Rieke et al. 2024; Y. Zhu et al. 2026), mainly targeting cosmic noon galaxies and obscured active galactic nuclei (AGNs) in the HUDF, with multiband MIRI imaging.

The aim for the spectroscopic side of the JADES survey was to compile a statistically representative sample of galaxy spectra from cosmic noon to well within the epoch of reionization, while also targetting the most distant galaxy candidates at cosmic dawn (A. J. Bunker, NIRSPEC Instrument Science Team & JADES Collaboration 2020). NIRSpec is unique in its spectroscopic capabilities in that it has a multiobject mode that uses a micro-shutter array (P. Ferruit et al. 2022). Although this mode makes efficient use of a high-degree of multiplexing, observing $\gtrsim 150$ targets simultaneously, decisions must be made about which galaxies falling within the field of view will be targetted for spectroscopy. The survey selection function is complicated but driven by the wish to understand the star formation history of the Universe, and the assembly of stellar mass.

The JADES survey is now complete and the full spectroscopic sample is presented to the community in this paper and J. Scholtz et al. (2025, hereafter Paper II), which collectively form Data Release 4 (DR4).¹ In this paper (Paper I), we present the target selection strategies, measured redshifts and selection success rates. In addition, due to the complicated nature of the selection function, we define two subsets for statistical galaxy-evolution studies: one selected to an apparent magnitude limit in the reddest filter, and the other comprising high-redshift galaxies selected through their Lyman break, down to an apparent magnitude limit sampling

the rest-frame ultra-violet (UV). Paper II will present the data reduction using the GTO team pipeline and the emission line measurements and properties. The final imaging products will be made available in a forthcoming Data Release 5 (B. D. Johnson et al. 2026; B. E. Robertson et al. 2026).

In Section 2, we provide a brief overview of the JADES spectroscopic survey before describing what is new in this release and the design of the observing program. Section 3 then outlines how targets were selected, including the assembly of photometric catalogues, the criteria used to divide targets into priority classes, and how MSA slitlets were allocated to targets. In Section 4, we present the success rates of our target selection based on spectroscopic redshift measurements obtained from the survey. Section 5 presents our two ‘gold’ subsamples, designed to facilitate statistical galaxy evolution studies. Finally, a brief summary is given in Section 6. Throughout this paper, we assume a flat Λ CDM cosmology with $H_0 = 67.66 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and $\Omega_M = 0.310$ and adopt the AB magnitude system (J. B. Oke & J. E. Gunn 1983).

2 THE NIRSPEC COMPONENT OF THE JADES SURVEY

2.1 Overview

The JADES survey consists of NIRCam imaging and NIRSpec spectroscopy in the GOODS-S and GOODS-N fields (PIDs 1180, 1181, 1210, 1286, 1287, 3215; PIs Eisenstein, Lützgendorf; D. J. Eisenstein et al. 2026a, b). The spectroscopic component of the JADES survey consisted of a tiered strategy which, broadly speaking, obtained very deep spectroscopy on a few hundred targets and medium-depth spectroscopy of several thousand targets, balancing depth and sample size within the available observing time.

In each of the JADES observations, simultaneous imaging and spectroscopy were carried out with NIRCam and NIRSpec in coordinated parallel mode², with the two instruments separated by a few arcmin in the focal plane. While in terms of *JWST* operations, NIRSpec is always the prime instrument, the outline for part of the survey was driven by desire to construct contiguous imaging mosaics with NIRCam. As a result, for these observations, NIRCam drove the location and orientation of the pointings, which we refer to hereafter as ‘NIRCam prime’. For the remaining observations, NIRSpec was given more freedom to follow-up the most promising candidates; we refer to these as ‘NIRSpec prime’. Figs 1 and 2 show the development over time of the footprint of the NIRCam mosaic, and the corresponding NIRSpec coverage in GOODS-S and GOODS-N, respectively.

The original JADES spectroscopic programme, which used GTO time apportioned to the NIRSpec-IST (Instrument Science Team), envisaged two ‘deep’ pointings in GOODS-S. For these deep pointings, NIRSpec was prime while NIRCam was used in parallel. The first deep pointing was planned for early in the lifetime of *JWST* to test the capabilities of NIRSpec at long exposure times. The targets were primarily selected from *HST* imaging, though fortunate timing³ allowed the addition of some

¹Available on the JADES website <https://jades-survey.github.io/scientists/data.html> or <https://archive.stsci.edu/hlsp/jades>.

²Note that some observations in PIDs 1180 and 1181 consisted of NIRCam imaging with MIRI imaging in parallel, but this paper refers to the spectroscopic data release which was comprised of observations where NIRCam and NIRSpec were operating simultaneously.

³A late MSA re-design was required following issues with MSA shorts.

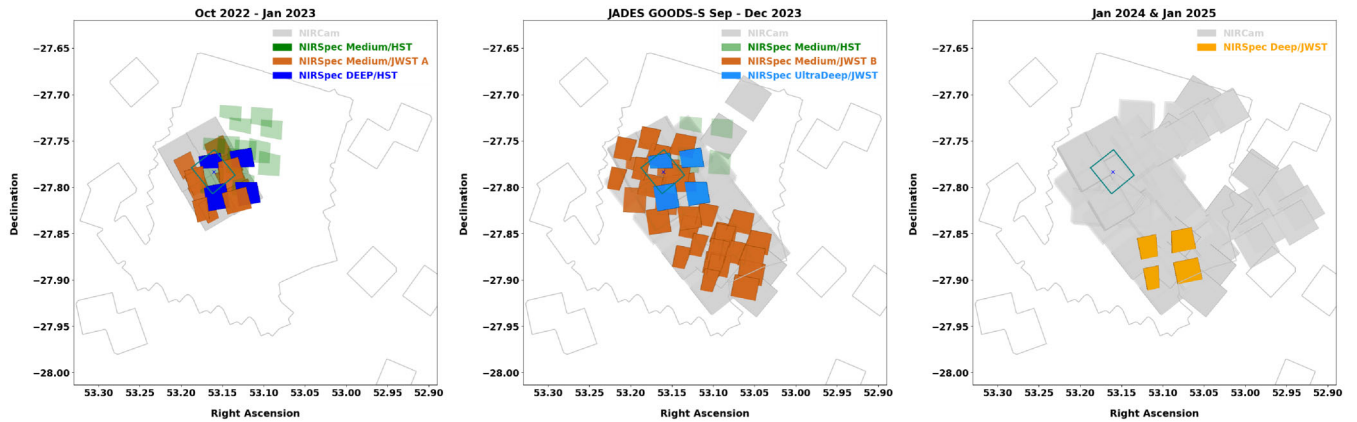


Figure 1. Timeline of the JADES survey footprint in GOODS-South. The outline shows the coverage of pre-existing *HST* data in the WFC3 *F160W* filter taken from the Hubble Legacy Fields K. E. Whitaker et al. (2019). The small rectangle and plus sign indicate the outline and central position of the *Hubble* eXtreme Deep Field (G. D. Illingworth et al. 2013). The JADES NIRCam data available for NIRSpec target selection undertaken within the time-frame indicated at the top of each panel is shown as indicated in the legend. NIRSpec pointings taken within the same time-frame are shown with the shading set by the Tier, as indicated in the legend. The regions for each pointing cover the useable NIRSpec MSA area that avoids truncated PRISM spectra, and indicate the area of the MSA used for target allocation. The Medium/*JWST* pointings in the Oct 2022—Jan 2023 (left) panel indicate the early goods-*s*-medium*jwst* pointings that constitute the subsample labelled ‘GSa’ that were included in DR3, while the Medium/*JWST* pointings in the Sep—Dec 2023 (central) panel constitute the goods-*s*-medium*jwst* pointings referred in the text as ‘GSb’ and are included in this current data release (see Section 3 for more details). The NIRSpec Deep/*HST* pointing shown in the left panel comprised the DR1 release. Other than the UltraDeep/*JWST* pointing in the central panel, all pointings in the central and right panels are included in this release for the first time.

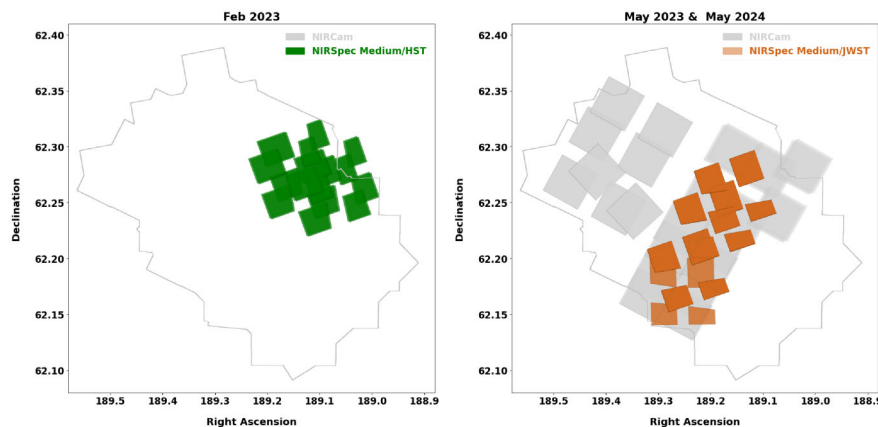


Figure 2. As for Fig. 1, but showing the timeline of the JADES survey footprint in GOODS-North. As in the previous figure, the outline represents the footprint of prior *HST* WFC3 *F160W* observations combined by G. Illingworth (2017). These pointings were included in the DR3 release.

NIRCam-selected targets (E. Curtis-Lake et al. 2023; B. E. Robertson et al. 2023). Spectroscopy from this goods-*s*-deep*hst* pointing was released before the end of the proprietary time and presented in the first data release paper, DR1 (A. J. Bunker et al. 2024, hereafter DR1). The second deep spectroscopic pointing was planned once deep NIRCam imaging was available to enable follow-up of newly identified targets (e.g. S. Carniani et al. 2024). This second goods-*s*-deep*jwst* pointing (PID 1287) is presented in full for the first time in this paper.

In addition to the JADES GTO survey, an ultra-deep spectroscopic pointing was observed in GOODS-S through a GO programme (PID 3215, D. J. Eisenstein et al. 2026b), which formed part of the third JADES data release (F. D’Eugenio et al. 2025, hereafter DR3). The ultra-deep MSA footprint repeated that of the deep*hst*.

Our medium-depth observations were a combination of NIRCam prime and NIRSpec prime. In each field (GOODS-S and GOODS-N), our initial observations focussed on constructing a

contiguous NIRCam mosaic. This had two consequences: (1) the position and orientation of our NIRSpec pointings had very little freedom, and (2) our spectroscopic targets for these observations had no available NIRCam pre-imaging. Thus, target selection for this medium*hst* tier was based on *HST* photometry. In GOODS-S, this comprised 12 pointings of goods-*s*-medium*hst* (PID: 1180) and in GOODS-N a further 8 pointings of goods-*n*-medium*hst* (PID: 1181).

Our subsequent visits, with NIRSpec as prime, went deeper in exposure time and consisted of an originally-planned 12 pointings (8 in GOODS-S, PID 1286, and 4 in GOODS-N, PID 1181), designed to observe targets selected based on the NIRCam imaging (medium*jwst*).

The goods-*s*-medium*hst* observations were heavily affected by electrical short circuits in the MSA producing bright regions in the detector (K. Bechtold et al. 2024), and around two-thirds the spectra were severely contaminated (see Appendix A in DR3). The re-observations of these were planned during a

Table 1. Summary of the observational set-up and number of targets in each tier of the survey.

PID	Field/Tier name	Selection	Obs Date	PRISM depth ^a	Grating depth ^a	G395H?	Number of targets ^c		
				h	h		Pr	Pr & Gr	Gr-only
GOODS-South									
1210	goods-s-deephst	<i>HST/JWST</i>	Oct-22	9.2–27.7	2.3–6.9	✓	253	198	
1287	goods-s-deepjwst	<i>JWST</i>	Jan-24 & Jan-25	9.2–27.7	2.3–6.9	✓	235	215	
3215	goods-s-ultradeep	<i>JWST</i>	Oct-23	16.2–50.8	18.5–37.0 ^b		228	189	
1180	goods-s-mediumhst	<i>HST</i>	Oct-22	1.0–4.1	0.9–3.4		677	600	1
	goods-s-mediumjwst	<i>JWST</i>	Jan-23 & Oct-23	1.4–5.2	1.7–4.3		533	513	1
1286	goods-s-mediumjwst	<i>JWST</i>	Jan-23	1.5–9.2	1.6–9.5	✓	169	159	
			Oct-23	1.5–9.2	1.6–9.5	✓	206	193	3
			Dec-23	1.5–9.2	1.6–9.5	✓	1115	997	1
GOODS-North									
1181	goods-n-mediumhst	<i>HST</i>	Feb-23	1.7–6.8	0.9–3.4		853	711	76
	goods-n-mediumjwst	<i>JWST</i>	May-23 & May-24	0.9–7.7	0.9–7.7	✓	950	892	3

^a Exposure times given are the 25th percentile and maximum value among all targets that received non-zero exposure time in the given tier. These are designed simply to give a sense for the depths.

^b Unlike other tiers, which had equal exposure time across all medium-resolution gratings, *goods-s-ultradeep* received very deep exposures in G395M/F290LP (values shown), somewhat shallower exposures in G140M/F070LP (values shown divided by four), and no exposure in G235M/F170LP.

^c Pr: Has Prism spectrum; Pr & Gr: Prism and grating; Gr: grating only (no Prism due to failed observation).

time of the year when the spacecraft had a different roll angle which required the MSA configurations to be re-designed. Furthermore, since NIRC*am* imaging was now available, we decided it was better to use this time to expand the *mediumjwst* tier. Instead of repeating the initial set-up, three additional *goods-s-mediumjwst* pointings were designed with a slightly modified exposure strategy (see Section 2.3) but using the same target selection approach as the main *mediumjwst* pointings.

2.2 What's new in DR4

In DR1, we released the *goods-s-deephst* spectroscopy alongside our first area of NIRC*am* imaging (M. J. Rieke et al. 2023b), while DR2 comprised only NIRC*am* imaging. In DR3, we released all spectra observed before September 2023, plus the *goods-s-ultradeep* spectra observed in October 2023. This included a large number of short-affected exposures in *goods-s-mediumhst* which, despite being usable for determining redshifts, did not have reliable flux calibration, due to heavy contamination from the bright glow from electrical short circuits in the MSA array (T. D. Rawle et al. 2022).

In DR4, we release all the remaining JADES spectroscopic data and re-reductions of spectra previously released in DR1 and DR3 which have been processed with the latest updates to the pipeline and new calibration files (see Paper II). Since the purpose of this data release is to provide science-ready data products, we have included only the 677 uncontaminated spectra from the heavily short-affected *goods-s-mediumhst* field. The other 665 spectra, although released in DR3, were excluded because their flux calibration is not considered reliable.

In addition to re-reductions of previously released data, we also present several new NIRS*pec* pointings in DR4 that have not appeared in previous JADES data releases. These include 7 new pointings (1321 Prism spectra) in the *goods-s-mediumjwst* tier and the second deep pointing, *goods-s-deepjwst* (235 Prism spectra). We note that one of the three dithers in *goods-s-deepjwst* failed during the initial observation window in January 2024, and was re-taken in January 2025. This data release includes the full planned exposure time for this tier. Additionally,

one of the original pointings in *goods-n-mediumjwst* was skipped due to a guiding error, and the first set of re-observations was affected by MSA shorts. The final data were re-taken in May 2024. These are now included in this release, contributing 237 new unique Prism spectra, as well as additional depth to some previously released spectra.

In summary, this release includes (i) new spectra from 1794 targets, and (ii) re-reductions of previously released spectra from 3425 targets, while omitting 665 short-affected spectra that had been released in DR3.

2.3 Observations

The tiers, exposure times and grating/filter combinations for the NIRS*pec* observations are summarized in Table 1. All observations employed a three-nod pattern for background subtraction, where we move the targets by ± 1 microshutter (0.53 arcsec) perpendicular to the dispersion direction.

Our two deep tiers, *goods-s-deephst* (PID: 1210) and *goods-s-deepjwst* (PID: 1287) shared identical observational design which employed three dither positions ('dithers' are spatial offsets to place spectra on different areas of the detectors). At each dither, 9.3 h of exposure were obtained with Prism/Clear, providing high S/N continuum plus emission line spectra for many sources, albeit at low spectral resolution ($R \approx 30$ –300). The same three dither positions were then used to obtain full-wavelength coverage at $R \sim 1000$, with 2.3 h of exposure per dither in each of G140M/F070LP, G235M/F170LP, and G395M/F290LP, to resolve closely-spaced emission lines. Finally, a higher spectral resolution G395H/F290LP 2.3 h exposure at each dither enables kinematic studies and searches for broad emission line features from unobscured AGN in a subset of sources. The three dither positions were selected to maximize target commonality, so as to prioritize increased depth rather than observing more targets, and were $\lesssim 1$ arcsecond apart from each other. Therefore, many targets received up to 27 h in Prism and 7 h in each grating. *goods-s-deephst* was observed in October 2022 and released in DR1. Two of the three *goods-s-deepjwst* dithers were observed in January 2024. The third

was skipped because of a guide star acquisition failure and was observed a year later in January 2025.

This release also includes data from the Cycle 2 GO program 3215 as *goods-s-ultradeep* (D. J. Eisenstein et al. 2026b). This was designed to focus on depth in Prism/Clear and G395M/F290LP. This comprised four dither positions⁴ of 9.3 h in Prism/Clear and G395M/F290LP, and 2.3 h in G140M/F070LP, with no exposure in either of G235M/F170LP or G395H/F290LP. This covered the same pointing as *goods-s-deepst*, but was observed one year later (October 2023) with the same top priority targets (class 1, see Section 3.3), but otherwise a different prioritization strategy for the remaining targets.

For our *mediumst* pointings, which had NIRCcam in prime, the NIRSpec observations comprised 12 (8) pointings in GOODS-South (GOODS-North). Each pointing was observed for 2.09 h with the Prism (1.73 h in GOODS-N) and 1.73 h with the G140M/F070LP, G235M/F170LP, and G395M/F290LP, with no high-resolution observations. Most targets were observed in either 1 or 2 of these pointings, but a small number fell into overlapping regions and could be observed in multiple pointing pairs, meaning exposure times of up to 6.8 h were obtained with the Prism. As mentioned in Section 2.2, 8 of the 12 pointings in *goods-s-mediumst* were affected by shorts and are not included in this release. One pointing in *goods-n-mediumst* had its Prism observations lost to shorts, meaning there are 76 targets in this tier with grating observations, but no prism observations.

For the *mediumjwst* pointings with NIRSpec as prime, the observations employed three dithers in each of Prism/Clear, G140M/F070LP, G235M/F170LP, G395M/F290LP and G395H/F290LP with 0.8 h exposures per dither in GOODS-S, and marginally longer 0.86 h exposures per dither in GOODS-N. GOODS-N was mostly observed in May 2023. Obs 8 was scheduled for early May 2023, but was skipped due to a failed guide star acquisition. It was rescheduled for late May 2023 when it was partially completed, but some exposures failed due to shorts, and were observed in May 2024. GOODS-S was observed in three main epochs. Two out of eight pointings were brought forward to January 2023. One of these failed and was rescheduled and redesigned for October 2023. The remaining six pointings were all observed in December 2023.

Three supplementary *goods-s-mediumjwst* pointings that were planned following the loss of *goods-s-mediumst* data to shorts had a slightly different and non-uniform exposure set-up. Two pointings consisted of 2 dithers, while the third comprised 3 dithers. Each dither was observed in Prism/Clear (1 h), G140M/F070LP, G235M/F170LP, G395M/F290LP (0.86 h each). They were originally planned for January 2023, but two pointings were heavily affected by MSA shorts and were re-observed in October 2023.

2.3.1 Pointing selection

All JADES programmes employed the eMPT software suite (N. Bonaventura et al. 2023) to design the MSA masks, with the observations subsequently imported into the APT. In programmes

in which NIRSpec was prime the eMPT's Initial Pointing Algorithm (IPA) module was used to first find the set of pointings that provided the largest number of Priority Class 1 targets in the input catalogue (described in Section 3) that it was possible to observe simultaneously at the assigned roll angle. The full eMPT suite was used to locate the optimal subset of three nearby dithered pointings that provided the best target coverage overall. In choosing the final dithered pointings, consideration was also given to the parallel NIRCcam exposures achieving good PSF pixel sampling.

In programmes in which the NIRCcam imaging was the primary objective (1180 and 1181) the starting points for NIRSpec were the pointings dictated by the nominal NIRCcam mosaic of each program which was designed to span the various detector gaps in the camera. However, by allowing each of the baseline NIRCcam pointings in the mosaic to differ from its nominal position by up to ± 0.5 arcsec and each gap-spanning offset to overshoot by up to 1.0 arcsec, enough leeway was given to the NIRSpec pointings to enable the IPA to optimize the final NIRSpec pointings within the permissible range.

The eMPT software ensured that the Prism spectra of the targets did not overlap on the detectors. The same MSA configuration was used for the gratings, and their longer spectra were allowed to overlap. This was done in the expectation that the prism spectra can be used to identify lines arising from the actual target rather than spectral overlap. Certain high-priority targets were protected from overlaps in the Grating exposures by closing the shutters in the Grating MSA mask containing lower priority targets whose Grating spectra overlapped with that of the higher priority target. In *goods-s-deepst* all targets of priority classes 1 through 5 were cleared of overlapping lower priority targets. In all subsequent programmes, this rule was simplified to only the Grating spectra of priority class 1 targets being purged of overlapping spectra. There were therefore fewer objects observed with the Gratings than observed with Prism, as indicated in Table 1.

We caution the reader that many grating spectra of objects in lower priority classes do feature emission lines from overlapping spectra, and care should be taken to ensure these are not misinterpreted.

2.3.2 Exposure time distribution

Fig. 3 shows the breakdown of exposure times across the full JADES survey. For visual clarity, it is divided into the 'Medium' tiers (which include *goods-s-mediumst*, *goods-n-mediumst*, *goods-s-mediumjwst*, and *goods-n-mediumjwst*; top panel) which have typical exposure times of $t_{\text{exp}} \lesssim 10,000$ s (2.8 h) and 'Deep' tiers (*goods-s-deepst*, *goods-s-deepjwst*, and *goods-s-ultradeep*; bottom panel) which have typical exposure times of $10,000 \text{ s} \lesssim t_{\text{exp}} \lesssim 230,000$ s (3–60 h). We note that some objects have shorter exposure times than a single dither because observations within the nodding pattern were rejected due to background shutters being contaminated by other galaxies, or due to shutters in the slitlet that failed to open. We also note that there are 54 targets in the Medium tiers whose multiple exposures add up to $t_{\text{exp}} > 15,000$ s, beginning to approach the depths of the Deep tiers.

⁴It was originally designed to be 5 positions, but as detailed in DR3, one visit suffered from a bright MSA short. The re-scheduled observations were re-designed following a new, high-multiplex strategy and presented in F. D'Eugenio et al. (2026).

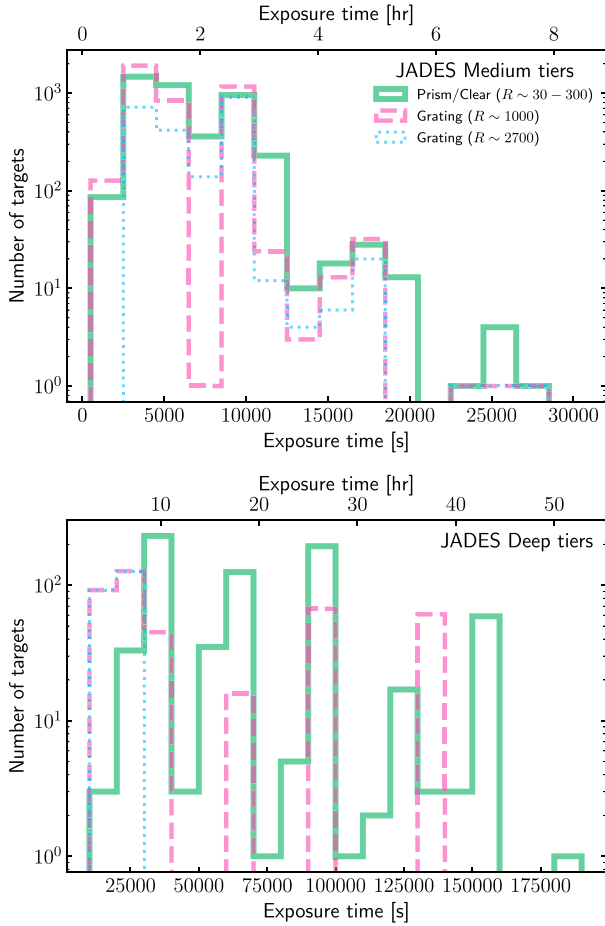


Figure 3. Histogram of exposure times from the full JADES survey. The top panel shows exposure times from the ‘Medium’ tiers (see the text for description). The solid line shows exposures in the Prism/Clear mode. The dashed line shows the exposure time in each medium resolution ($R \sim 1000$) gratings (note that these targets received the given exposure time in each of G140M/F070LP, G235M/F170LP, G395M/F290LP to cover the full wavelength range). The dotted line shows the exposure time in the high resolution ($R \sim 2700$) grating G395H/F290LP. The lower panel shows the same, but for the JADES ‘Deep’ tiers where for *goods-s-ultradeep*, the $R \sim 1000$ grating observations are only taken with G395M/F290LP.

2.4 Survey area

The complicated overlapping nature of the pointings (see Figs 1 and 2) means that the total survey area is non-trivial to compute. We provide the area within the outline defined by the footprint of useable MSA real-estate of each pointing contributing to a given tier in a given field. This information is provided in Table 2.

3 TARGET SELECTION

All tiers of the NIRSpec component of the JADES survey employed the multi-object spectroscopy (MOS) mode with NIRSpec. This affords more sensitive spectroscopy than that provided by the NIRCcam and NIRISS (Near Infrared Imager and Slitless Spectrograph) grisms, but requires targets to be identified within the field of view prior to observations. We prioritized catalogues either from *HST* or *JWST*/NIRCcam using tier-specific prioritization schemes, all following the same guiding principle: the rarest,

Table 2. Survey areas probed for each Tier and field. *goods-s-mediumjwst* is also reported for the early and late stages of the observations, labelled GSa and GSb respectively, which refer to the observations taken pre- and post-September 2023 respectively (see Section 3 for more details). *JWST*-based area refers to the area with NIRCcam coverage at the time of NIRSpec target selection.

Field/Tier name	Area /arcmin ²	<i>JWST</i> -based area (per cent)
<i>goods-s-deepjwst</i>	7.056	100.0
<i>goods-s-deephst</i>	7.056	93.5 ^a
<i>goods-s-ultradeep</i>	7.056	100.0
<i>goods-s-mediumhst</i>	25.284	0.0
<i>goods-n-mediumhst</i>	24.230	0.0
<i>goods-n-mediumjwst</i>	25.886	93.5
<i>goods-s-mediumjwst</i>	full	48.831
	GSa	14.186
	GSb	44.818
		94.1

^a Although the original mask design was performed using *HST*-only data, with 0 per cent *JWST*-based area, NIRCcam data was available at the stage of mask re-design, and this value reports the percentage NIRCcam coverage at that time (see DR1 for more details).

highest redshift objects were given the highest priority, while lower redshift galaxies with higher number densities were assigned to lower priority classes. Some rare classes of lower redshift objects were promoted to higher classes than assigned to the general galaxy population to increase their chances of being selected, but the final allocations were determined by the eMPT software (N. Bonaventura et al. 2023).

The prioritization scheme for *deepjwst* was presented in DR1, while DR3 first presented the scheme for the *mediumjwst*, *mediumhst* and *ultradeep* tiers. Here, we introduce the scheme for *deepjwst*, as well as some changes to the *mediumjwst* prioritization scheme as implemented in the GOODS-S pointings taken after September 2023. However, for completeness we include the prioritization schemes for all tiers in Tables 3–8. In these tables, we also provide the fraction of all available targets within each NIRSpec pointing for which spectra were obtained⁵ as well as the redshift success rates (see Section 4).

In this section, we first describe the catalogues used for prioritising targets for all post-September 2023 observations (Section 3.1). We then give an overview of the *deepjwst* and *mediumjwst* prioritization schemes (Section 3.2). Finally, we describe certain criteria in more detail for classes 1–7 in Sections 3.3 and 3.4, such as the criteria used in the high-redshift searches by K. N. Hainline et al. (2024a) and R. Endsley et al. (2024), as well as our own dropout and photometric redshift criteria.

3.1 Base catalogues for post September 2023 Medium/*JWST* and (Ultra-)Deep/*JWST* pointings

The depth of the NIRCcam imaging and its high spatial resolution posed significant challenges to catalogue creation. In particular,

⁵We note that the numbers of available targets noted in Table 8 for *deepjwst* are smaller than those reported in DR1. This is because here we use the smaller projected area of available NIRSpec MSA real-estate that excludes unusable area between MSA quadrants and areas that would produce truncated spectra. The area used to estimate available targets in DR1 was simply defined by the projection of the outer four corners of the MSA quadrants.

Table 3. Target prioritization categories for Deep/JWST.

Priority	Redshift	Criteria	Targets (possible targets /MSA)	Success rate (per cent)	Interloper (per cent)
1	$z > 10$	$m_{UV} < 29.5$ (V.I. Class = 0) ^a	8 (8)	57	0 ^b
1.1	$z > 10$	$m_{UV} < 29.5$ (V.I. Class = 1) ^a	2 (7)	50	0
2	$z > 8$	$m_{UV} < 29.5$	13 (65)	54	23
3	$z > 8$	$29.5 < m_{UV} < 30.5$ or $m_{UV} > 3\sigma$	1 (30)	0	0
3.1	$z > 5.7$	Rare targets ^{c,e}	2 (8)	100	0
4	$5.7 < z < 8$	$m_{UV} < 27.5$	1 (8)	100	0
5	$z > 2$	$m_{AB} < 22.5$	0 (1)	–	–
6.1	$5.7 < z < 8$	$27.5 < m_{UV} < 29$	17 (111)	59	12
6.2	$5.7 < z < 8.5$	$29 < m_{UV} < 30$	11 (69)	36	9
7.1	$4.5 < z < 5.7$	Rare targets ^{d,e}	0 (0)	–	–
7.2	$3.5 < z < 4.5$	,	0 (1)	–	–
7.3	$2.5 < z < 3.5$	,	0 (2)	–	–
7.4	$1.5 < z < 2.5$	,	0 (8)	–	–
7.5	$4.5 < z < 5.7$	$F444W < 27.5$	3 (36)	33	33
7.6	$3.5 < z < 4.5$	$F444W < 27.5$	18 (133)	89	5.6
7.7	$2.5 < z < 3.5$	$F444W < 27.5$	26 (264)	92	3.8
7.8	$1.5 < z < 2.5$	$F444W < 26.5$	11 (191)	73	18
7.9	$1.5 < z < 2.5$	$26.5 < F444W < 27.5$	12 (158)	83	8.3
8.0 and 8.1	$z > 1.5$	$F444W < 29$ mag or $S/N(H\alpha) > 20$	50 (2053)	54	0
8.2	$z < 1.5$	$F444W < 29$ mag	31 (1378)	55	16
8.3	No redshift cut	$F444W < 30$	24 (2221)	33	–
9	–	–	5 (257)	20	–

^aVisual inspection (V.I.) Class = 0 are the most robust candidates, while V.I. Class = 1 are less robust.

^bWe remove one target, 183349, from our success rate calculation. This object is the companion of the $z = 14.3$ galaxy (see S. Carniani et al. 2024). It was known to be low redshift (clearly does not drop out in blue filters), but we assigned it as priority 1 to ensure it got a spectrum since we felt it necessary to robustly study the $z = 14.3$ galaxy. This target has $z = 3.476$

^cRare targets includes: L.E.^e ($F_{line} \geq 10^{-17.3}$), very blue sources from M. W. Topping et al. (2024), candidate AGN, and sources with ALMA detections.

^dRare targets includes: L.E.^e ($F_{line} \geq 10^{-17.8}$), candidate quiescent galaxies, candidate AGN (including sources with X-ray detections), and sources with ALMA detections.

^eStrong line emitters (L.E., units $\text{erg cm}^{-2} \text{s}^{-1}$) were selected based on measurements from FRESCO or MUSE, or targets with a F410M excess.[†]

our JADES spectroscopy targets galaxies from cosmic noon to within the epoch of reionization which span a significant range of sizes and morphologies. The final mosaics and catalogues accommodate this diversity and are presented in B. D. Johnson et al. (2026) and B. E. Robertson et al. (2026), respectively. However, the imaging reduction and catalogues available at the time of NIRSpec target selection were evolving as more NIRCам imaging became available, and as data reduction and catalogue detection/deblending methods were being refined. Here, we describe the construction of the catalogues used as input to the eMPT for final target selection for the *ultradeep* and *deepjwst* pointings, as well as nine of the *mediumjwst* pointings in GOODS-S. The NIRCам catalogues available for these selections benefited from several improvements relative to those used for DR1 and DR3, including improved object-level segmentation and more reliable total flux estimates based on Kron apertures.

The NIRCам base catalogue used to select NIRSpec targets was constructed using deep detection images built from stacked, inverse-variance-weighted signal-to-noise ratio mosaics from available $\lambda > 2.5\mu\text{m}$ images. Subsequent source deblending employed stacked mosaics constructed from NIRCам filters near $\lambda \approx 2\mu\text{m}$, allowing for small, irregular galaxies at high-redshift to be isolated. We also exploited the high-redshift searches of K. N. Hainline et al. (2024a) and R. Endsley et al. (2024) that employed catalogues constructed with source deblending that was optimized for identifying small, faint, high-redshift galaxies

that were, at the time, occasionally missed (either not detected or not sufficiently deblended from nearby objects) in the main catalogue.

We first concatenated the K. N. Hainline et al. (2024a) and R. Endsley et al. (2024) sources into a single catalogue, maintaining target centroid and redshift information from the K. N. Hainline et al. (2024a) catalogue whenever there was a match between the two within 2 arcsec. This concatenated catalogue supplemented and replaced objects in the base catalogue if there was a match within 2 arcsec. This hybrid catalogue was then further supplemented with *HST*-based targets from the catalogue that was constructed prior to NIRCам imaging in the region, the creation of which is described extensively in DR1 and DR3. Objects from the *HST*-based catalogue were added if there was no match to the NIRCам catalogue within a radius of 2 arcsec. This extended the NIRSpec target list to areas beyond the NIRCам coverage at the time, and also allowed it to be supplemented with possible *HST*-detected sources that did not meet the detection criteria from the NIRCам-based catalogues.

For information on the underlying catalogues used to populate NIRSpec target lists in GOODS-S pre-September 2023, and GOODS-N, please see DR1 and DR3.

As described above, the NIRCам catalogues were constantly improving over the course of the survey. For simplicity, Table 4 separates the *mediumjwst* target statistics by field (GOODS-S and GOODS-N) and further sub-divides GOODS-S into early

Table 4. Target prioritization categories for Medium/JWST. The categories for early (pre September 2023) and late (post September 2023) GOODS-S pointings are reported in columns labelled GSa and GSb due to their differing top priority class structure, and different base catalogues used for target selection and target density estimates. The total area with JWST-only pre-selection is 100 per cent in GSa, 94.0 per cent in GSb and 93.5 per cent in GN.

Priority	Redshift	Criteria (if JWST-based)	Criteria (if HST-based)	Unique allocated targets (possible targets / MSA coverage)			Success (per cent)	Interloper (per cent)
				GSa	GSb	GN		
1a	$z > 9$	$m_{UV} < 27.9$ (V.I. Class = 0) ^a		3 (6)		12 (13)	53	33
1b	$z > 8$	Hainline, Endsley, $m_{UV} < 28$			29 (32)		76	21
1x	$z \approx 7.3$	Overdensity		3			100	0
2a	$z > 9$	$m_{UV} < 27.9$ (V.I. Class = 1) ^b		1 (9)		0 (0)	0	0
2c	$z > 8$	$m_{UV} < 28$			5 (11)		20	40
2d	$z > 6.5$	$m_{UV} < 28$			15 (25)		47	20
2x	$z \approx 7.3$	Overdensity		5			100	0
3a	$z > 9$	$27.9 \leq m_{UV} < 28.5$ or oddballs		1 (9)		7 (15)	12	38
3b	$z > 8$	Hainline, Endsley $28.5 \leq m_{UV} < 29.8$			8 (29)	2		
3c	$z > 8^c$	$28.0 \leq m_{UV} < 28.5$	$28.0 < F160W < 28.5$		8 (31)		75	0
3d	$z > 6.5$	$28.0 \leq m_{UV} < 28.5$			9 (37)		22	11
4	$5.7 < z < 8$	$m_{UV} < 26.5$ or oddballs		7 (20)	5 (22)	5 (12)	88	6
5	$z > 2^d$	$m_{AB} < 22$ and oddballs	$F160W < 22$	2	1	6		
6.1	$5.7 < z < 9$	$26.5 < m_{UV} < 28$ or oddballs	$F160W < 28$	1 (10)	9 (47)	10 (41)	85	5
				13 (72)	50 (202)	57 (185)	60	10
6.2a	$5.7 < z < 6.5$	$F444W < 27$		4	8	2		
6.2b	$5.7 < z < 8.5$	$28 < m_{UV} < 28.5$ or UVJ and $F444W < 27$; X-ray sources	$F160W > 28$	3 (22)	38 (214)	11 (54)	21	36
7.1	$4.5 < z < 5.7$	UVJ and $F444W < 27$; X-ray sources	$F160W < 28$	0 (1)	0 (9)	3 (13)	47	18
7.2	$3.5 < z < 4.5$	UVJ and $F444W < 27$; X-ray sources	$F160W < 28$	0 (6)	1 (5)	5 (12)	33	67
7.3	$2.5 < z < 3.5$	UVJ and $F444W < 27$; X-ray sources	$F160W < 27.5$	5 (18)	5 (35)	11 (30)	100	0
7.4	$1.5 < z < 2.5$	UVJ and $F444W < 27$; X-ray sources	$F160W < 27.5$	9 (33)	21 (68)	9 (25)	90	5
7.5	$4.5 < z < 5.7$	$F444W < 27$ or oddballs	$F160W < 28$	15 (76)	40 (214)	54 (297)	87	8
7.6	$3.5 < z < 4.5$	$F444W < 27$				4	79	10
7.7	$2.5 < z < 3.5$	$F444W < 27$	$F160W < 28$	44 (226)	109 (702)	61 (433)	73	8
7.8	$1.5 < z < 2.5$	$F444W < 26$	$F160W < 27.5$	68 (446)	188 (1394)	121 (888)	82	7
7.9	$1.5 < z < 2.5$	$26 < F444W < 27$; or oddballs	$F160W < 27.5$	58 (440)	148 (1335)	93 (913)	83	7
8.0 and 8.1	$z > 1.5$	$F444W < 28$ mag or $S/N(H\alpha) > 20$	$F160W > 28.5$ and has GALIA2 coords	9 (189)	110 (1042)	43 (615)	62	9
8.2	$z < 1.5$	$F444W < 28$ mag	$24.5 < F160W < 29$ and has GALIA2 coords	211 (4625)	298 (6771)	139 (3191)	39	1.5
8.3	No redshift cut	$F444W < 29$	$F160W > 29$ & has GALIA2 coords	30 (1856)	159 (4994)	156 (3617)	38	12
9	—		$F160W > 24.5$	172 (7854)	107 (3294)		21	—
				21 (1314)	44 (2452)	29 (1235)	15	—

^aVisual inspection (V.I.) Class = 0 are the most robust candidates. ^bV.I. Class = 1 are deemed less robust but still plausible. ^cRedshift cut was higher ($z > 8.5$) for HST-based selections. ^dAdditional redshift upper limit ($z < 5.7$) was employed for HST-based selections.

Table 5. Comparative success rates between ‘GSa’ (prior to September 2023) and ‘GSb’ (after September 2023) from Medium/*JWST* in GOODS-S. See Table 4 for priority class descriptions.

GSa				GSb		
Priority	No.	Succ. (per cent)	Interlop. (per cent)	No.	Succ. (per cent)	Interlop. (per cent)
7.5	15	67	20	40	78	10
7.6	44	64	18	110	80	4
7.7	68	82	12	188	84	6
7.8	58	72	7	148	88	5

Table 6. Target prioritization categories for 3215 ‘UltraDeep’.

Priority	Redshift	Criteria	Targets	Success rates	
			(possible targets /MSA)	Success (per cent)	Interloper (per cent)
1.1	$z > 11$	$m_{AB} < 30$	4 (4)	100 ^a	–
1.2	$z > 11$	$m_{AB} < 30$ and less reliable phot- z	0 (1)	–	–
2.1	$10 < z < 11$	$m_{AB} < 30$	0 (4)	–	–
2.3	$8 < z < 10$	$m_{AB} < 30$	6 (18)	83	0
2.4	$8 < z < 10$	$m_{AB} < 30$ and less reliable phot- z	2 (6)	0	0
3.1		rare objects ^b	5 (22)	60	0
3.2		rare objects ^c	4 (21)	75	0
4.1	$7 < z < 8$	$m_{AB} < 30$ from Endsley et al.			
	$5.7 < z < 8$	$m_{AB} < 28.5$ from other phot- z	3 (50)	100	0
4.2	$5.7 < z < 7$	$m_{AB} < 30$ from Endsley et al.	8 (44)	25	63
5.1	$4 < z < 5.7$	$m_{AB} < 28$	15 (145)	60	20
5.2	$4 < z < 5.7$	$m_{AB} < 29$	23 (250)	56	22
6.1	$5.7 < z < 8$	$28.5 < m_{AB} < 30$	14 (173)	0	57
6.2	$4 < z < 5.7$	$m_{AB} < 30$	29 (694)	24	38
7.1	$2.5 < z < 4$	$25 < m_{AB} < 28$	15 (305)	93	0
7.2	$2.5 < z < 4$	$28 < m_{AB} < 29$	12 (294)	67	0
7.3	$1.5 < z < 2.5$	$25 < m_{AB} < 28$	14 (446)	86	0
7.4	$1.5 < z < 2.5$	$28 < m_{AB} < 29$	15 (426)	40	0
7.5	$z > 1.5$	$29 < m_{AB} < 30$	17 (962)	24	0
8.1	$z < 1.5$	$25 < m_{AB} < 28$	21 (931)	48	9.5
8.2	$z < 1.5$	$28 < m_{AB} < 29$	7 (461)	14	29
8.3	$z < 1.5$	$29 < m_{AB} < 30$	5 (612)	0	80
9		class 9 objects in deep hst	9 (648)	11	–

^aClass 1.1 targeted four objects from 1210 which had known redshifts.

^bRare objects includes: blue UV slopes, AGN $7 < z < 12$, MIRI $z > 7$, X-ray $z > 4$, medium-band $\log(\text{line flux/erg cm}^{-2} \text{ s}^{-1}) > -18.3$.

^cRare objects includes: ALMA, MIRI $z < 7$, AGN $4 < z < 7$, medium-band $\log(\text{line flux/erg cm}^{-2} \text{ s}^{-1}) < -18.3$.

(GSa) and late (GSb, post September 2023) observations. This separation highlights changes to the prioritization strategy of the highest priority targets over time and reflects differences in target number densities due to updates in the underlying base catalogue. These changes mostly affected photometric redshift quality (see Section 4.3.2) and total $F444W$ flux estimates for Class 7 (see Section 3.4).

3.2 Prioritization overview

3.2.1 Deep/*JWST* priorities

In the deep $jwst$ portion of the survey, the top priority class is occupied by the highest redshift candidates ($z > 10$). The most robust of these, based on visual inspection, were used to optimize the pointing (Class 1), while candidates deemed less robust on visual inspection were placed in Class 1.1 and were assigned shutters if possible after the pointing was set. One object at $z_{\text{spec}} = 3.475$ was placed in Class 1 as, in projection, it lay very close to our best $z \approx 14$ candidate and its spectrum was valuable to the analysis of that target (see S. Carniani et al. 2024).

We chose to centre the pointing on the lower portion of the NIRCcam mosaic (see Fig. 1, right panel) which benefitted from very deep imaging, and coverage from multiple medium band filters within the JADES Origins Field (JOF D. J. Eisenstein et al. 2026a). This was following a search of all high-redshift candidates over the field while assessing their predicted NIRSpec PRISM signal-to-noise, and finding several promising candidates within that pointing.

The second and third priority classes were populated with $z > 8$ candidates based on their apparent magnitude in a filter sampling the rest-frame UV (see Table 3). Our primary aim for these classes was redshift identification.

We then turned our focus to $5.7 < z < 8$ galaxies. We up-weighted candidates with rare properties, such as exceptionally strong emission lines, very blue β slopes, candidate AGN and sources with ALMA detections, or strong line emitters identified from MUSE or FRESCO (M. V. Maseda et al. 2020; P. A. Oesch et al. 2023). These unusual objects were placed in priority class 3.1. This is important because objects like these with such low number densities might never be assigned a shutter otherwise. Priority Class 4 was intended to supply spectra with a high

Table 7. Target prioritization categories for Medium/*HST*.

Priority	Redshift	Criteria	Unique allocated targets (possible targets /MSA coverage)		Success rate	
			GS	GN	Success (per cent)	Interloper (per cent)
1	$z > 5.7$	$F160W < 27.5$; V.I. Class ^a 0	23 (40)	25 (30)	90	6
2.0	$z > 5.7$	$F160W < 27.5$; V.I. Class 1				
		$27.5 < F160W < 29$; V.I. Classes 0, 1	48 (135)	16 (40)	61	11
3.0	$1.5 < z < 5.7$	Rare target (e.g. Qui., AGN, ALMA)	8 (23)	12 (20)	85	5
3.5	$1.5 < z < 5.7$	$F160W < 23.5$	11 (122)	26 (106)	100	0
4.1	$4.5 < z < 5.7$	$F160W < 25.5$	6 (23)	3 (16)	33	33
5.1	$4.5 < z < 5.7$	$F160W < 27$	33 (116)	41 (97)	55	10
6.1	$4.5 < z < 5.7$	$S/N(H\alpha) > 15$	22 (85)	5 (16)	26	22
4.2	$3.5 < z < 4.5$	$F160W < 25.5$	11 (57)	16 (37)	48	19
5.2	$3.5 < z < 4.5$	$F160W < 27$	51 (236)	54 (154)	64	10
6.2	$3.5 < z < 4.5$	$S/N(H\alpha) > 15$	23 (162)	10 (24)	55	9
4.3	$2.5 < z < 3.5$	$F160W < 25.5$	45 (248)	37 (137)	80	10
5.3	$2.5 < z < 3.5$	$F160W < 27$	54 (481)	65 (282)	70	9
6.3	$2.5 < z < 3.5$	$S/N(H\alpha) > 15$	22 (240)	9 (39)	55	10
4.4	$1.5 < z < 2.5$	$F160W < 25.5$	41 (427)	82 (370)	87	2.4
5.4	$1.5 < z < 2.5$	$F160W < 27$	63 (698)	98 (603)	58	8
6.4	$1.5 < z < 2.5$	$S/N(H\alpha) > 15$	21 (395)	4 (62)	24	8
7	$z > 1.5$	Has GAIA2 coords and $F160W > 23.5$	76 (3504)	72 (814)	39	1.4
7.5	$z < 1.5$	Has GAIA2 coords $23.5 < F160W < 27$	77 (2224)	165 (1679)	34	11
7.6	$z < 1.5$	Has GAIA2 coords $F160W > 27$	26 (1533)	27 (496)	9	9
8	Any z	Anything else with $F160W > 23.5$	16 (1947)	86 (1075)	51	—

^aTargets were assigned one of the following visual inspection (V.I.) classes: (0) Most compelling, (1) Plausible $z > 5.7$, but less compelling, (2) Real object but likely $z < 5.7$, (−1) Reject.

S/N in emission lines ($H\alpha[S/N] \gtrsim 25$ when within the detector wavelength range, $H\beta[S/N] \gtrsim 10$ otherwise) within $5.7 < z < 8$, which set the apparent magnitude limit following a conversion of rest-UV absolute magnitude to predicted $H\alpha$ flux using the R. C. Kennicutt & N. J. Evans (2012) star formation rate conversions.

The fifth priority class was intended to build a small sample of bright galaxies at $z > 2$ with high S/N in the continuum across the entire survey but contained no galaxies in *deepjwst*.

The sixth priority class captured fainter targets at $z > 5.7$ for which we still expect to be able to derive a redshift.

Priority class seven represents the main bulk of the intermediate redshift galaxy sample for which galaxies were divided into redshift bins between $4.5 < z < 5.7$ and $1.5 < z < 4.5$ in bins of $\Delta z = 1$. Class 7 represents a class designed to amass a statistically useful sample across all tiers of the survey. It was intended for studying galaxy mass assembly from cosmic-noon to the end of the epoch of reionization. Within *deepjwst*, our aim was to target the lower-mass end of galaxies at these redshifts, in contrast to the shallower tiers.

Galaxies at these redshifts identified as likely quiescent, or likely AGN from MIRI/X-ray detections (J. Lyu et al. 2024) are placed first in descending redshift order before assigning shutters to the general galaxy population, which was also ordered by decreasing redshift. However, the low target density of rare targets in classes 7.1–7.4 meant that no targets were assigned to shutters in *deepjwst*. For the remaining classes (7.5–7.9) a simple magnitude limit was set based on the $F444W$ magnitude, the reddest filter, to better approach a mass-limited sample. The lowest redshift bin ($1.5 < z < 2.5$) was split into two with the brighter targets being placed first. We note that the $F444W$ filter

gains higher and higher contributions from young stellar populations (or nebular emission) with increasing redshift, leading to a selection function approaching a limit influenced heavily by the current SFR (rather than just stellar mass) in the highest redshift bin. Additionally, bursty star formation histories at high redshifts can lead to large variations in $F444W$ flux (C. Simmonds et al. 2025; B. Wang et al. 2025), further complicating the selection as a function of stellar mass.

Classes eight and nine represent the filler classes, where we target fainter galaxies than captured in higher classes, or lower redshift objects.

The priority class criteria with numbers of targets are presented in Table 3.

3.2.2 Medium/JWST priorities

The prioritization scheme for *mediumjwst* follows that of *deepjwst* very closely, only with shallower magnitude limits that take account of the shorter exposure times, as indicated in Table 4. However, the *mediumjwst* pointings were taken over a year baseline and the scheme changed subtly over this time:

(i) The highest priority class has a lower redshift limit (see Section 3.3.5 for more specifics as this changed over the course of the survey).

(ii) A galaxy overdensity ($z \sim 7.3$) was identified and included in the top priority class in some pointings.

(iii) Some rare galaxies were up-weighted to class 5 (rather than class 3.1 in *deepjwst*) that would otherwise have sat in classes 7.1–7.4 to increase the likelihood that they were assigned a shutter.

Table 8. Target prioritization categories for PID 1210 Deep/*HST*. The *HST* and *JWST* entries for each class denote the different priority criteria whether the source was primarily selected from *JWST* or *HST* (see the text for details). The number of targets per MSA footprint were estimated from the full 3.6 arcmin $\times$ 3.4 arcmin field of view.

Priority	Redshift	Criteria	Targets (possible/MSA)	Success ^a rate	Interloper fraction
1	$z > 8.5$	$F160W < 29$ (<i>HST</i>) $m_{UV} < 29.5$ (<i>JWST</i>) V.I. Class 0	6 (6)	83 per cent	0 per cent
2	$z > 8.5$	$F160W < 29$ (<i>HST</i>) $m_{UV} < 29.5$ (<i>JWST</i>) V.I. Class 1	2 (3)	50 per cent	0 per cent
3	$z > 8.5$	$F160W > 29$ (<i>HST</i>) $30.5 < m_{UV} < 29.5$ (<i>JWST</i>) V.I. Class 1,0	3 (4)	> 33 per cent ^b	< 33 per cent ^b
4	$5.7 < z < 8.5$ $6 < z < 8.5$ $2 < z < 5.7$	$M_{UV} < ?$ (<i>HST</i>) $m_{UV} < 27.5$ (<i>JWST</i>) $F160W < 23$ (<i>HST</i>)	20 (44)	80 per cent	5 per cent ^c
5	$z > 2$	any filter < 22.5 (<i>JWST</i>)	5 (14)	100 per cent	0 per cent
6.1	$5.7 < z < 8.5$	$F160W < 29$ (<i>HST</i>)	9 (57)	89 per cent	11 per cent
6.2	$5.7 < z < 8.5$	$F160W > 29$ (<i>HST</i>)			
6.2	$5.7 < z < 6.5$	$F444W^d < 27.5$ (<i>JWST</i>)	7 (53)	57 per cent	29 per cent
7.1	$4.5 \leq z < 5.7$	$F160W < 29$ (<i>HST</i>); $F444W^d < 27.5$ (<i>JWST</i>)	1 (2)	0 per cent	0 per cent
7.2	$3.5 \leq z < 4.5$	UVJ; X-ray sources $F160W < 29$ (<i>HST</i>); $F444W^d < 27.5$ (<i>JWST</i>)	1 (4)	100 per cent	0 per cent
7.3	$2.5 \leq z < 3.5$	UVJ; X-ray sources $F160W < 29$ (<i>HST</i>); $F444W^d < 27.5$ (<i>JWST</i>)	0 (9)	–	–
7.4	$1.5 \leq z < 2.5$	UVJ; X-ray sources $F160W < 29$ (<i>HST</i>); $F444W^d < 27.5$ (<i>JWST</i>)	1 (7)	100 per cent	0 per cent
7.5	$4.5 \leq z < 5.7$	UVJ; X-ray sources $F160W < 29$ (<i>HST</i>); $F444W^d < 27.5$ (<i>JWST</i>)	23 (139)	78 per cent	9 per cent
7.6	$3.5 \leq z < 4.5$	$F160W < 29$ (<i>HST</i>); $F444W^d < 27.5$ (<i>JWST</i>)	31 (298)	74 per cent	7 per cent
7.7	$2.5 \leq z < 3.5$	$F160W < 29$ (<i>HST</i>); $F444W^d < 27.5$ (<i>JWST</i>)	45 (540)	78 per cent	7 per cent
7.8	$1.5 \leq z < 2.5$	$F160W < 29$ (<i>HST</i>); $F444W^d < 27.5$ (<i>JWST</i>)	47 (816)	75 per cent	6 per cent
8.1	$1.5 \leq z < 5.7$	$F160W > 28.5$, AND has GAIA2 coords (<i>HST</i>) $27.5 < F444W^d < 29$ (<i>JWST</i>)	20 (1017)	45 per cent	0 per cent
8.2	$z < 1.5$	$24.5 < F160W < 29$, AND has GAIA2 coords (<i>HST</i>) $F444W^d < 29$ (<i>JWST</i>)	17 (449)	47 per cent	24 per cent
8.3	$z < 1.5$	$F160W > 29$, AND has GAIA2 coords (<i>HST</i>)	3 (165)	0 per cent	0 per cent
9		Fillers (not deliberately rejected)	12 (812)	8.3 per cent	–

^aThe success rate is the fraction of galaxies targeted who had a spectroscopic redshift measured within $\Delta z = 0.1$ of the predicted redshift interval for that priority class. Galaxies lying outside this range are classed as interlopers.

^bThe spectrum of object 9992 is Class 3 is ambiguous and may show two sources, a low-redshift galaxy at $z = 1.962$ and hints of a second galaxy at $z > 9$.

^cOne target in Class 4 for which we did not get a good spectrum, 10035328, is a star (with a proper motion of 0.16 arcsec between *HST*/WFC3 and NIRC2), and we class it as an interloper.

^dDenotes photometry derived from Kron apertures.

3.3 Classes 1–6; high-redshifts and rare galaxies

3.3.1 Independent searches for high-redshift galaxies

For NIRSpc pointings taken after September 2023 (9 out of 15 mediumjwst pointings and deepjwst⁶), the highest priority classes were primarily populated with sources identified in K. N. Hainline et al. (2024a) and R. Endsley et al. (2024). K. N. Hainline et al. (2024a) identify high-redshift ($z > 8$) galaxy candidates from photometric redshifts derived using EAZY (G. B. Brammer, P. G. van Dokkum & P. Coppi 2008) with an updated template set optimized to high-redshift galaxy candidates. Their selection im-

poses signal-to-noise criteria requiring at least two photometric bands with $S/N > 5$, an integrated probability for $z > 7$ above 70 per cent, and, if a low-redshift solution exists, the solution has a $\Delta\chi^2 = \chi^2_{(\min, z < 7)} - \chi^2_{\min}$ greater than 4. These targets were divided between classes 1 and 3 in deepjwst and classes 1b and 3b for mediumjwst, based on their apparent magnitude in a filter sampling the rest-frame UV (the brighter of $F150W$ or $F200W$ fluxes). R. Endsley et al. (2024) employ Lyman-break colour selections to identify high-redshift galaxy samples. For galaxies at $z \sim 7-9$ they require $F090W - F115W > 1.5$; $F115W - F200W < 1.2$; $F090W - F115W > F115W - F200W + 1.5$. However, we use their photometric redshift estimates, derived using BEAGLE (J. Chevallard & S. Charlot 2016), to divide the objects between priority classes.

In goods-s-deepjwst, $z > 10$ candidates from K. N. Hainline et al. (2024a) and R. Endsley et al. (2024) were selected for

⁶This is also true for the ultradeep observations, but we focus here on describing deepjwst and updated mediumjwst prioritization schemes, since ultradeep was described in DR3.

priority Class 1. These samples were supplemented with additional high-redshift candidates identified from the base NIRCcam catalogue, which were assigned to priority Class 2 and lower in *deepjwst*, and to the highest priority classes in *mediumjwst*. For the base catalogue (remaining NIRCcam targets in the JADES catalogue not contained within the K. N. Hainline et al. 2024a or R. Endsley et al. 2024 high-redshift searches), the sources were either identified from a Lyman-break dropout selection (Section 3.3.2), or using photometric redshifts derived from both EAZY (G. B. Brammer et al. 2008) and BEAGLE (J. Chevallard & S. Charlot 2016) described in Section 3.3.3.

3.3.2 Base catalogue dropout criteria

For the dropout selection we employed permissive criteria with a relatively small drop in flux between detection and dropout bands (which cover wavelengths bluer than the redshifted Lyman- α break which are subject to high IGM absorption), while also considering the spatially varying depth of NIRCcam imaging. The depth varies significantly over the GOODS-S field thanks to the planned two-tier imaging strategy with the deepest region overlapping the *Hubble* Ultra-deep field (S. V. W. Beckwith et al. 2006). The NIRCcam parallels of the JADES Origins Field and Deep/HST pointings (GO 3215, 1210 parallels D. J. Eisenstein et al. 2026b) further contribute to the non-uniform depth across GOODS-S.

To take account of these depth variations, we define break strength compared to the faintest measurable magnitude using the 3σ limiting depth in the dropout band. Specifically we apply the following selection criteria:

$$\begin{aligned} \min[m_{\text{drop}}, m^{3\sigma_{\text{lim}}}] - m_{\text{det}} &> 0.8 \\ m_{\text{det}} - m_{\text{det}+1} &< 0.4 \end{aligned}$$

Here, m_{drop} is the apparent magnitude in the dropout filter, $m^{3\sigma_{\text{lim}}}$ is the 3σ limiting magnitude, and m_{det} , $m_{\text{det}+1}$ are the apparent magnitudes in the first and second filters redward of the Lyman- α break, respectively. The second colour cut is employed to exclude very red low-redshift galaxy interlopers. We use 0.3 arcsec diameter aperture photometry, which optimizes S/N in the colour across the Lyman-break, while roughly approximating the open area of a single MSA shutter.

The permissive criteria are intended to avoid biasing the sample against redder, intrinsically high-redshift galaxies with modest observable Lyman breaks (relative to the imaging depths), while relying on visual inspection to reject obvious low-redshift contaminants.

F115W (or higher) dropouts ($z \sim 9$) were distributed between Classes 2 and 3 based on their apparent magnitude limits, while F090W dropouts ($z \sim 7$) were distributed between Classes 4 and 6 (though see Section 3.3.5 for use of F090W dropouts at higher priority for pointing selection).

3.3.3 Base catalogue photometric redshift criteria

When including high-redshift galaxy candidates from photometric redshift estimates we separated objects into ‘robust’ and ‘possible’ categories.

To be characterized as ‘robust’, an object was required to meet several criteria:

- (i) The EAZY-derived photometric redshift exceeds the limit for the relevant class.
- (ii) This estimate agrees with the 95 per cent credible interval of either the primary or secondary peak in the BEAGLE-derived

redshift posterior probability distribution, or the difference in BEAGLE and EAZY redshift is $\Delta z < 0.1$.

- (iii) The integrated posterior probability derived from BEAGLE exceeds 0.9 for $z > 6$ when selecting galaxies at $z > 8$ (or $z > 4$ when selecting galaxies at $5.7 < z < 8$).

- (iv) Objects with redshift quality, as defined by equation (8) of G. B. Brammer et al. (2008), with value ≥ 30 are excluded. This limit rejects imaging artefacts in the catalogue that contaminate high-redshift samples, while retaining plausible high-redshift objects that might not be well-fit by the models.

Any object classed as ‘possible’ from the photometric redshift estimates had an EAZY or BEAGLE (primary or secondary) photometric redshift solution above the threshold for the given class, but didn’t meet the above criteria (excluding the quality cut, which was applied to both categories).

Objects identified with ‘robust’ photometric redshifts were placed in Class 2 or 4 dependent on their redshift and if they met the magnitude cuts. Objects identified as ‘possible’ were added to Class 3 or 6 dependent on their redshift, regardless of whether their brightness would have qualified them to occupy a higher priority class.

3.3.4 Assembly of high-redshift classes

For high-redshift objects placed into Classes 1–6 (i.e. $z \gtrsim 5.7$, rather than rare lower-redshift galaxies) the redshift information was drawn from one of the three sources described above (high-redshift galaxy searches, dropout criteria or photometric redshifts in Sections 3.3.1–3.3.3). In principle, multiple redshift estimates are available for each object. In practice, individual classes were assembled in the following order: (i) independent searches for high-redshift galaxies (with precedence given to the redshift information from K. N. Hainline et al. 2024a); (ii) dropout candidates from the base catalogue not captured by (i); and (iii) photometric redshift estimates meeting the class redshift boundaries but not previously included in (i) and (ii).

The redshift source used for prioritization, together with the BEAGLE and EAZY photometric redshift information (where applicable), is listed in Table A1.

3.3.5 Changes to highest priority targets in Medium/JWST

Fig. 4 shows all *mediumjwst* pointings overlaid on the NIRCcam mosaic, with the GSa and GSb pointings shown separately. The objects in the top two priority classes are over-plotted, and those that were targetted are further highlighted. Although our top priority class required $z > 9$ in the GSa pointings, some of our highest priority targets included objects within an over-density at $z \sim 7.3$ identified via excess flux in the F410M filter. Those targetted are shown as X in the figure, and separated out as priorities 1X and 2X in Table 4.

We did not re-observe targets in successive visits to the same region, though overlap was allowed between pointings in the same visit. Therefore, objects targetted in GSa were not used for pointing optimization in GSb. Due to this constraint and the relatively high pointing density in GSb, we adjusted the redshift criteria from $z > 9$ (in GSa) to $z > 8$ to maintain sufficient target density for pointing optimization with the IPA. Additionally, classes 1 and 2 were both used for the pointing optimization for GSb pointings (versus class 1 used in other tiers and GSa).

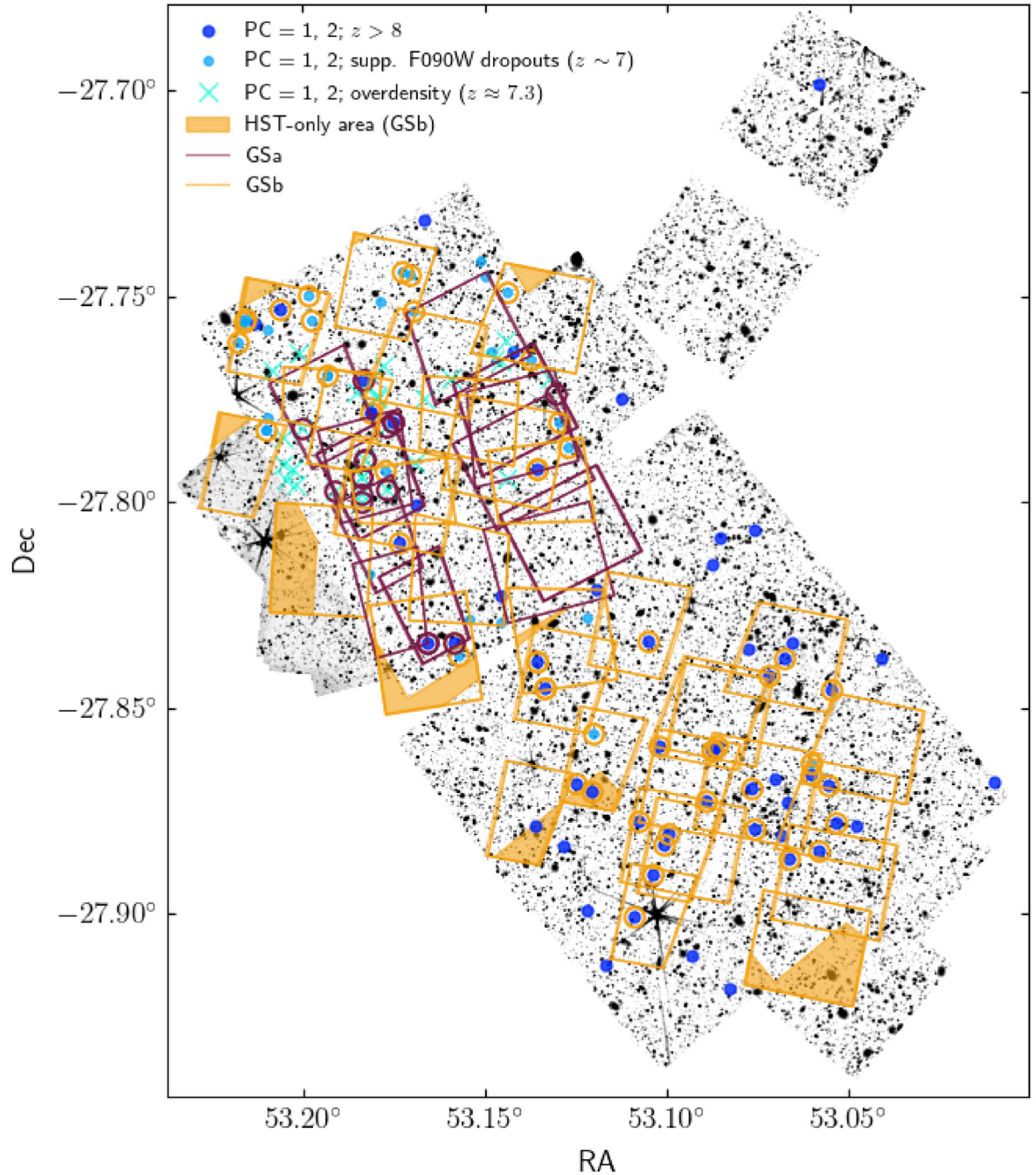


Figure 4. Layout of Medium/*JWST* pointings in GOODS-S across the two main epochs, GSa (prior to Sep 2023) and GSb (after Sep 2023), shown with different outline colours as indicated in the legend. Shaded regions within MSA footprints show areas where NIRC imaging was not available when target selection was performed for the observation in question. Dark filled circles show our nominal priority classes (PC) = 1&2 targets (with $z > 8$), used to set the pointing centres, while those with a circle around them were actually observed. After the original pointings in GSa, there were very few unobserved PC = 1 and 2 targets in the northern part of the field, leading us to supplement these with *F090W*-dropout selected galaxies, which have $z \gtrsim 6.5$ (Class 2d in Table 4; lighter filled circles as indicated in the legend). In addition, candidate members of a $z \approx 7.3$ overdensity, identified from medium-band excesses (Class 1x in Table 4; crosses) were added to the top priority classes in some GSa pointings. o

Fig. 4 also illustrates a paucity of targets at $z > 8$ that met our brightness threshold (see Table 4) in the north-west portion of the mosaic. We therefore supplemented the top priority classes with galaxies selected as *F090W* dropouts, corresponding to redshifts as low as $z \gtrsim 6.5$. These objects are distinguished in Fig. 4 as indicated in the legend.

3.3.6 Visual inspection

All objects identified as class 1–6 were visually inspected to reject obvious low-redshift objects. Objects deemed to not be robust high-redshift candidates, but still possible, were generally demoted to class 3 if $z > 8$ and class 6 if $z > 5.7$. Any objects selected from dropout criteria that were deemed more

likely to be at lower redshift were distributed into lower classes based on their photometric redshift estimates and apparent magnitudes.

3.4 Class 7; intermediate redshifts

The redshift bins for class 7 in `deepjwst` and `mediumjwst` (see Tables 4 and 3) were allocated using information from both EAZY and BEAGLE photometric redshifts. The redshifts are required to be ‘robust’ following the criteria described in Section 3.3.3 (without any constraints on integrated probability). Among the different failure modes for photometric redshift estimation is the confusion of prominent breaks, such as the Lyman and Balmer breaks. The comparison between primary and secondary peaks in the BEAGLE posterior allows for possible break confusion by BEAGLE. However, there is a category of objects that might be missing from their correct redshift bin if EAZY had incorrectly assigned the break. This is a source of possible incompleteness or bias in these samples but has been employed to ensure each object is only assigned to a single redshift bin.

Within the redshift slices of Class 7, some rare or unusual galaxies were up-weighted in their class to improve the chances of being allocated a shutter in the MSA design. Specifically, in Class 7, passive galaxies or galaxies with AGN signatures such as associated X-ray detection were placed first in descending redshift slices before the ‘normal’ galaxy population, again in descending redshift order of priority. Passive galaxies were identified from the redshift-dependent UVJ selection of J. Leja, S. Tacchella & C. Conroy (2019). However, some passive galaxies were selected independently and up-weighted to improve targeting success.

4 TARGET SELECTION SUCCESS

4.1 Data processing

All spectra included in this release were reduced by the latest version of the NIRSpec GTO pipeline, with updated NIRSpec calibration files. This includes spectra that were previously presented in DR1 and DR3, which have been re-reduced for consistency in this data release. For full details of the data reduction and calibration we refer the reader to Paper II which also presents the emission line measurements from the spectroscopic dataset.

4.2 Redshift measurement

Throughout the survey, redshifts were determined from a combination of visual inspection and spectral fitting. The measured redshifts and associated data for all targets are provided in Table 9. Fig. 5 shows a subset of spectra ordered by measured redshift. A full description of the process of redshift identification can be found in DR3 and Paper II. As outlined in those references, spectroscopic redshifts were assigned a quality flag according to the following scheme:

- (A) unambiguous redshift with at least one emission line detection in the medium-resolution grating;
- (B) redshift with two or more emission lines detected in low-resolution Prism/Clear spectrum;
- (C) clear redshift determined from the continuum, or from the continuum and a single Prism/Clear emission line;
- (D) tentative redshift, determined from visual inspection; and
- (E) no redshift.

We note that, as described in Paper II, this latest data release includes a re-calibration of the wavelength scale of all of our spectra, which slightly changes redshifts compared to DR1 and DR3. Throughout this paper we use these updated redshifts. Further details of this recalibration and its implications can be found in Paper II, but we note here that, for the purposes of assessing the quality of photometric redshifts, the changes are not significant, with corrections typically being $\Delta z \lesssim 0.01$.

We also note that, while the $R \sim 2700$ G395H spectra could, in principle, refine the redshifts even further beyond those derived from the $R \sim 1000$ medium-resolution spectra, this is a level of precision beyond the needs of this paper. Given that not all tiers included G395H observations (see Table 1), and that, where present, the spectral coverage is much narrower than that obtained by the combination of the three medium-resolution gratings, we do not consider the high-resolution gratings in the redshift determination in this paper.

Fig. 6 shows a histogram of all robust (flag A, B, or C) redshifts in each tier of the survey.

4.3 Quantifying success of target selection

In the following subsections, for each Tier of the JADES spectroscopic survey, we will consider the success rate for each priority class, i.e. what fraction of the galaxies targetted had robust spectroscopic redshifts (with quality flags A, B, or C) in the anticipated range. As in our DR1 paper, we allow a buffer of $\Delta z = 0.1$ beyond the target redshift range when counting a success. Galaxies with robust redshifts (quality flags A, B, or C) outside this range are classed as interlopers. Galaxies without robust redshifts (quality flags D or E) are not counted as either a ‘success’ or an ‘interloper’.

4.3.1 Deep/JWST

For Deep-JWST, we were ambitious in targeting relatively faint galaxy candidates beyond redshift 10 (Classes 1 and 1.1). Ten objects were targeted, including the at-the-time highest redshift spectroscopically-confirmed galaxy at $z = 14.18$ (S. Carniani et al. 2024, 2025; S. Schouws et al. 2025), JADES-GS-z14-0. We also targeted a very nearby galaxy to GS-z14, which our broad-band photometry indicated was much lower redshift (a chance alignment on the sky) but we wished to check that GS-z14 was indeed high redshift and not a dusty region associated with the low- z galaxy. We confirmed that the neighbouring galaxy (ID183349) is indeed at a lower redshift ($z = 3.475$), but we exclude this from our ‘success rate’ calculations. Of the 7 remaining high-redshift targets in Class 1, 4 (57 per cent) were confirmed to have $z > 10$ based on a clear Lyman break, but these typically lacked strong emission line detections (i.e. the spectra were flag C). We note that the $z = 13$ galaxy ID 20 013 731 has a Lyman- α line (J. Wistok et al. 2025), JADES-GS-z13-1-LA. Class 1.1 targeted 2 galaxies, of which one was a success, also based only on continuum features (flag C). None of our targets in Classes 1 and 1.1 were identified as clear low-redshift interlopers; of the remaining four that were not definitively confirmed as high-redshift (i.e. not flags A, B, or C), two clearly showed flux and a break (flag D) which if due to the Lyman-break would be $z \approx 10$, but the redshift was not conclusive. Another two did not show sufficient flux to determine even a tentative redshift. The spectra of all Class 1 targets that returned robust redshifts are shown in Fig. 7, and the three that did not yield robust redshift are shown in Fig. 8. One of these



Figure 5. A selection of high-quality emission-line spectra from this Data Release, sorted by redshift. Numerous emission line and continuum features are clearly visible, showcasing the richness of the dataset.

targets (ID 20012702) was positioned right on the edge of the shutter, and thus a significant amount of its flux would have been lost, although the other (ID 20055733) was reasonably well-centered.

In Class 2, 7 out of 13 (54 per cent) were successes with redshifts $z > 7.9$, and one further galaxy (ID 20062446) was close to the target redshift interval at $z = 7.65$ – although formally the latter is considered an interloper in our statistics. There were

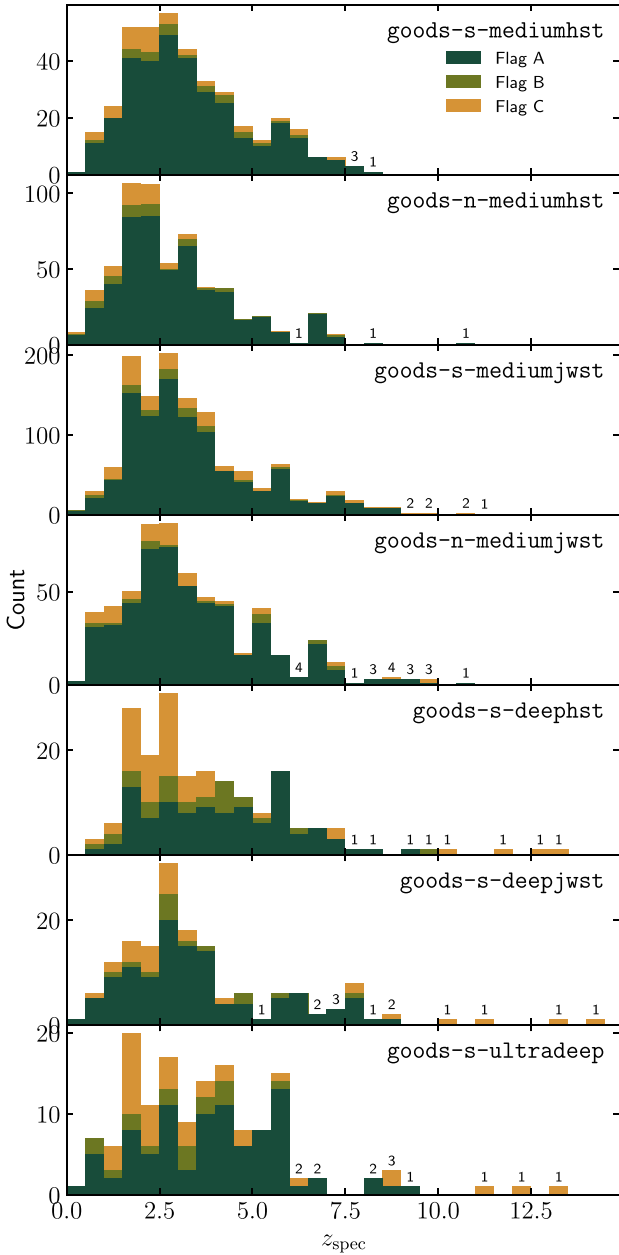


Figure 6. Histogram of all robust redshifts across each tier of the survey.

two further interlopers (IDs 70 378 948 and 17909) at much lower redshift ($z \approx 2.1$) which showed a Balmer break in the spectrum whose wavelength would correspond to a Lyman-break at $z \approx 8$ (hence their selection as potential high- z candidates), but in both cases the spectra showed flux short-ward of the break and weak [OIII] $\lambda 5007$ and $H\alpha$ emission lines making the low-redshift identifications unambiguous. Two further galaxies (IDs 9442 and 20015285) had continuum detections (Flag D) and evidence for a spectral break, but we could not definitively determine whether the break was a high-redshift Lyman-break or due to the Balmer/4000Å break at much lower redshift.

Class 3 goes even fainter than Class 2 but with the same target redshift range, and had just one target placed on the MSA. The spectrum showed some flux, but a robust redshift could not be determined.

Class 3.1 aimed to target rare objects, such as high equivalent-width emitters, very blue galaxies, ALMA-detected galaxies, and AGN, with $z > 5.7$. In the end, the two galaxies targetted were both high equivalent-width emitters, selected based on photometric excess. Both of these targets were confirmed as successes, with redshifts of $z = 7.96$ and $z = 5.899$, respectively.

Our one target in Class 4 (which was for bright $z > 5.7$ galaxies) ID 60 318 988 was a clear success with $z = 6.05$ and a high S/N spectrum with good continuum and many emission lines. Classes 6.1 and 6.2 target a similar redshift range to Class 4, but go fainter in the rest-UV. The success rates were 59 per cent for Class 6.1, dropping to 36 per cent for the fainter Class 6.2. The interloper rates were both ≈ 10 per cent.

We note that Class 5 (bright galaxies at $z > 2$) did not have any targets placed, and similarly Classes 7.1–7.4 (rare objects at $1.5 < z < 5.7$) also failed to have any targets placed on the Deep-*JWST* MSA, due to low target density.

The remainder of Class 7 (7.5–7.9) comprises galaxies from $4.5 < z < 5.7$ to $1.5 < z < 2.5$ in $\Delta z = 1$ slices, with a $F444W$ magnitude cut. The highest-redshift slice only had three targets, with one success and one interloper. The other redshift slices had success rates above 70 per cent. These redshift slices all had interloper rates below 10 per cent, with the exception of Class 7.8 (brighter galaxies in the lowest redshift slice) which had an interloper rate of 18 per cent (two galaxies out of 11, both of which had $z = 2.69$, only marginally above the target redshift range).

In Classes 8 and 8.1, 54 per cent of targets did indeed prove to be above the target redshift threshold of $z = 1.5$, and none had robust redshifts below this. Class 8.2 targetted galaxies below $z = 1.5$, and 55 per cent were confirmed in this range, while 16 per cent returned redshifts above this. Classes 8.3 and 9 had no redshift cut, and we were able to get redshifts for 8 out of 24 and 1 out of 5 of galaxies in these classes, respectively.

4.3.2 Medium/*JWST*

Our top priority (Class 1) was aimed at targeting bright galaxies at the highest redshifts, but the exact criteria evolved as the survey progressed in time.

In the first epochs prior to October 2023 (GSa, GN; see Table 4), this was delineated as $z > 9$ and $m_{UV} < 27.9$ and was selected based on photometric redshifts or Lyman-break dropout criteria (see Section 3), with a visual inspection to retain just the most robust candidates (Class 1a), for which we had a had a 53 per cent success rate. This class yielded a 33 per cent interloper rate, however 4/5 of these interlopers had $z > 8.3$. The less robust candidates from visual inspection were placed in priority Class 2a, of which only one was targeted and no redshift was obtained. Slightly fainter targets with the same redshift cut were placed in Class 3a. The success rate for these faint targets was low (12 per cent), although 2/3 interlopers came in with redshifts $z_{\text{spec}} > 7.3$.

In the later part of the survey (GSb; after September 2023), we primarily drew on catalogues from K. N. Hainline et al. (2024a) and R. Endsley et al. (2024), and lowered the redshift cut to $z > 8$ with a $m_{UV} < 28$ cut to increase the target density (Class 1b). This was also a better match to the $F115W$ -dropout colour-based technique. This proved successful, with a 76 per cent success rate. The 21 per cent interloper fraction was made up only of galaxies with redshifts $z > 7.6$. Fainter targets extending down to $m_{UV} < 29.8$ from these catalogues were also included lower down our priority scheme as Class 3b, and this similarly returned a good success rates of 75 per cent and featured no interlopers.

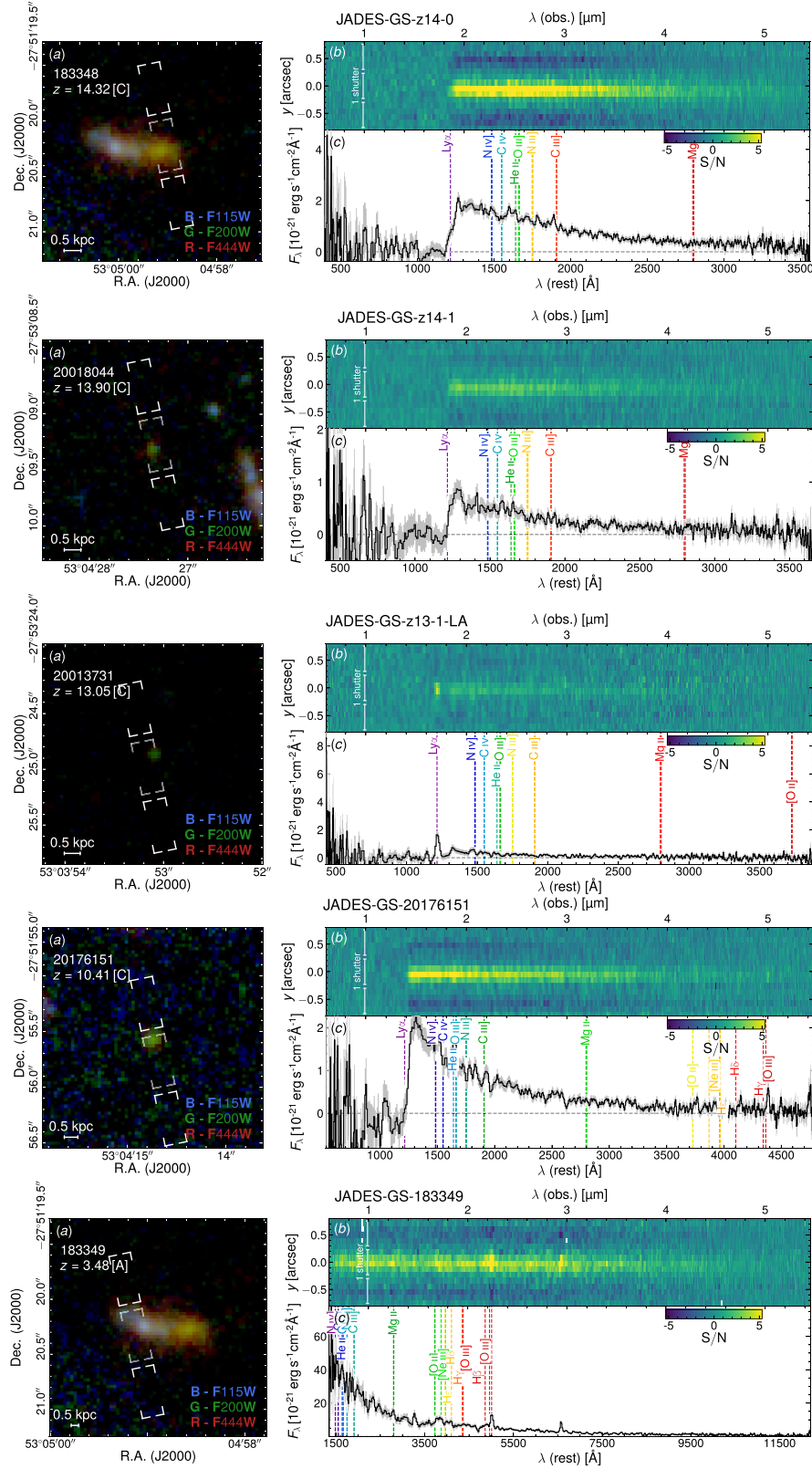


Figure 7. The spectra of objects with the highest priority (class 1) in deepjwst that returned a spectroscopic redshift with flag ‘C’ or above. For each object plotted, panel (a) presents a false-colour image from NIRCcam, with the filter set displayed in the lower right corner. Panel (b) shows the two-dimensional signal-to-noise map from the NIRSpec/MSA prism data, where three shutters are marked. In this and subsequent 2D maps, regions of negative signal-to-noise arise from the background removal method, which relies on nodding and subtraction. Panel (c) displays the one-dimensional spectrum, extracted using a five-pixel boxcar method, as well as 1 σ uncertainties shown as grey shading. We note that JADES-GS-183349 was a known low-redshift galaxy but was targeted in the highest priority class because of its proximity to JADES-GS-z14-0.

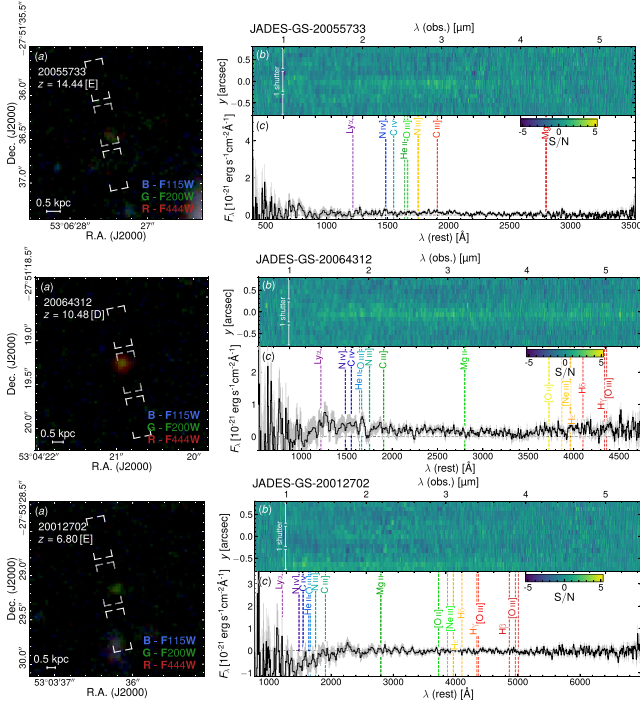


Figure 8. As for Fig. 7, but for those spectra that did not return a firm redshift (visual inspection flags D–E).

Targets that were not included in these catalogues, but returned $z_{\text{phot}} > 8$ formed Class 2c, and this had a much lower success rate of 20 per cent (40 per cent interloper fraction, although one of these two interlopers missed the redshift window only narrowly at $z = 7.88$), reflecting that most of the robust high-redshift sources were selected in the K. N. Hainline et al. (2024a) and R. Endsley et al. (2024) catalogues. Class 3c then extended this redshift cut to fainter magnitudes, and the success rate was also low for these targets (12 per cent; with a 38 per cent interloper fraction).

Some of the Medium/*JWST* pointings in GSb were targeting the northern region of GOODS-S where we found there to be a low density of $z > 8$ targets (see Fig. 4). As a result we supplemented Classes 2 and 3 with *F090W*-dropout selected targets ($z \gtrsim 6.5$) split by magnitude, with those having $m_{UV} < 28$ going in Class 2d, and those with $28 \leq m_{UV} < 28.5$ going in Class 3d. The former had a modest success rate of 47 per cent (with a 20 per cent interloper fraction), while the latter yielded only two (22 per cent) successes, and one (11 per cent) interloper, with the remainder not yielding redshifts.

In addition to our $z > 8$ candidates, we included eight targets from a photometrically-identified overdensity at $z \approx 7.3$ (A. Saxena et al. 2023; R. Endsley et al. 2024; J. Witstok et al. 2024), split between classes $1 \times$ and $2 \times$, four of which had $z_{\text{spec}} = 7.26 \pm 0.01$, two had $z_{\text{spec}} = 7.48 \pm 0.01$, while the other two were at $z_{\text{spec}} = 7.00$ and $z_{\text{spec}} = 6.96$ respectively.

As expected, the bright high-redshift targets in Class 4 ($m_{AB} < 26.5$ and $5.7 < z < 8$) had a high redshift confirmation rate of 88 per cent, with only 1 (6 per cent) interloper: a strong Balmer break at $z_{\text{spec}} = 1.27$.

Class 5 were very bright $z > 2$ galaxies and also had a very high success rate of 85 per cent (17 out of 20) with just one interloper, a dusty galaxy at $z_{\text{spec}} = 1.67$.

Class 6.1 is fainter than Class 4 but a similar redshift range, with a 60 per cent redshift success rate and a 10 per cent interloper rate. Class 6.2 covers fainter magnitudes and it split into 6.2a, a $F444W < 27$ mag cut, and 6.2b, a fainter version of the m_{UV} cut used in 6.1 (magnitudes $28 - 28.5$). The fainter m_{UV} cut in 6.2b yields slightly less favourable results than 6.1, with a success rate of 47 per cent, and an interloper fraction of 18 per cent. However the sample obtained via the $F444W$ cut performs even worse with a 36 per cent interloper rate and only 21 per cent of targets returned a redshift in the desired range.

Class 7 were descending redshift slices from $4.5 < z < 5.7$ in steps of $\Delta z = 1$ until $1.5 < z < 2.5$, with unusual galaxies (those obeying a UVJ cut for quiescence, or with X-ray emission) being placed first as Classes 7.1–7.4, followed by a simple magnitude cut of $F444W < 27$ mag, to approximate a simple mass selection, in classes 7.4–7.9 (with the lowest redshift slice split into two magnitude bins in Classes 7.8 and 7.9). We had a high success rate for the unusual galaxies at $1.5 < z < 4.5$ (Classes 7.2–7.4) of $\gtrsim 90$ per cent, although of the 3 targets in the highest redshift slice (class 7.1), 2 had redshifts below $z < 4.5$.

For the more numerous ‘normal’ galaxies selected from a $F444W$ cut, we had a ≈ 70 –80 per cent success rate, with the exception of the faintest lowest redshift bin (Class 7.9 with 62 per cent success), and a low interloper fraction of ≈ 10 per cent.

These high success rates compared with the corresponding Classes in Medium-*HST* (Classes 4 and 5 which had success rates of ≈ 30 –80 per cent) shows the great strength in having the *JWST* multiwavelength photometry to get accurate photometric redshifts. We note that the improvement of the photometry across the lifetime of the survey resulted in only a modest improvement in success rates. Table 5 shows the comparison between GSa and GSb success rates for Classes 7.5–7.8. Although the success rate grew significantly from GSa to GSb for Class 7.6 and Class 7.8, the change was very modest for Class 7.5 and Class 7.7. This highlights that, even with earlier reductions of *JWST*/NIRCam imaging, the improvement of photometric redshift compared to pre-*JWST* determinations was more significant than the improvements that came with later iterations of NIRCam data reduction.

Class 8.0 and 8.1 pick up left-over galaxies with $z > 1.5$, and, of the 651 galaxies, we confirm redshifts at $z > 1.5$ for 39 per cent, while 1.5 per cent have lower spectroscopic redshifts. Galaxies in class 8.2 have photometric redshifts $z < 1.5$, 38 per cent of these 345 galaxies have spectroscopic redshifts confirming this, with another 12 per cent having higher spectroscopic redshifts. Class 8.3 has no redshift cut (and $F444W$ brighter than 29 mag) and we get a redshift for 21 per cent of 280 sources.

4.3.3 Ultra Deep

For the Ultra Deep spectroscopy, taken in programme GO-3215 (PI: D. Eisenstein), the strategy was different (priority classes summarised in Table 6) with 168ks on source, and pushing far deeper in one of the $R \sim 1000$ gratings (G395M) rather than obtaining the full wavelength coverage in all three gratings. We therefore extended our spectroscopy to encompass fainter targets down to $m_{AB} = 30$ mag in an MSA pointing which repeated the Deep-HST field (DR1), but with some changes in targets. In class 1, we repeated three of the $z > 11$ galaxies we had initially obtained spectra for in the Deep-*HST* tier, which were first reported in E. Curtis-Lake et al. (2023). The new Ultra-Deep spectrum of GS-z12 has been published in F. D’Eugenio et al. (2024b), and

those of GS-z11 and GS-z13 have appeared in K. N. Hainline et al. (2024b). A fourth galaxy which was placed in the highest priority Class 1 was the $z = 9.43$ galaxy identified in our Deep-HST spectroscopy (A. J. Cameron et al. 2023b; A. J. Bunker et al. 2024). The Ultra-Deep spectrum of this galaxy, GS-z9-0, has been presented in M. Curti et al. (2025). Since the redshifts of these galaxies had already been spectroscopically confirmed, we do not discuss the success rates here. Classes 1.2 and 2.1 contained other candidate $z > 10$ galaxies with lower priorities, but we were unable to place any of these on our MSA design.

Class 2.3 included targets at $8 < z < 10$, and 5 of 6 (83 per cent) were spectroscopically confirmed in this range, with the other target inconclusive. Class 2.4 covered the same redshifts but had a less strict cut on the quality of the photometric redshift, but we were unable to get robust redshifts for either of the two placed targets.

Classes 3.1 and 3.2 selected for ‘rare objects’, including candidate AGN, quiescent galaxies, galaxies with ALMA detections, extremely blue galaxies and more. These spanned a wide range of expected redshifts, but, generally speaking, brighter and higher-redshift rare objects were put into the higher of the two classes.

Five objects from Class 3.1 were observed; 60 per cent of this class yielded redshifts that were in line with expectation, while the remainder did not yield a redshift. Two bright quiescent galaxies at $z \sim 2.8$, both of which came in at approximately this redshift, thus, we deem these successes. Two extremely blue candidates from M. W. Topping et al. (2024) were observed, one came in with $z_{\text{spec}} = 5.961$, but the other did not yield a redshift. The final source was a candidate AGN that did not yield a redshift. Note that we do not consider the true nature of the object when reporting these success statistics (i.e. whether the object was indeed quiescent).

A further four objects were observed in Class 3.2. Three of these yielded redshifts in line with expectation: a candidate AGN at $z_{\text{spec}} = 5.560$, and ALMA-detected galaxy from R. Decarli et al. (2016) at $z_{\text{spec}} = 2.843$, and a passive galaxy candidate at $z_{\text{spec}} = 1.884$ from P. Cassata et al. (2013). The other object in Class 3.2 was a candidate extreme line-emitter that did not yield a redshift.

All three of the targets selected in Class 4.1 came in with redshifts in the desired range of $5.7 < z < 8$. For Class 4.2, the success rate was lower, but we note that while the majority of targets were classed as ‘interlopers’, their redshifts were actually at $5 < z < 5.6$, so only narrowly miss the formal cut-off for ‘success’. This Class 4.2 was derived from $F775W$ dropout catalogues from R. Endsley et al. (2024), and the photometric redshift histogram (their Fig. 1) extends down to $z \approx 5.0$. If we would instead consider the range $5 < z < 7$, this class would have a 88 per cent success rate.

Lower down our priority selection, Class 6.1 encompassed leftover targets with $5.7 < z_{\text{phot}} < 8$ passing the same magnitude cut as Class 4.2, which were *not* selected in the R. Endsley et al. (2024) sample. Perhaps unsurprisingly, this category of residual targets had a success rate of 0 per cent, suggesting the R. Endsley et al. (2024) selection had a high completeness.

Classes 5.1 and 5.2 had a reasonable (~ 60 per cent) success rate in selecting $4 < z < 5.7$ targets with interloper fractions below 25 per cent. Interestingly, three out of the five interlopers from Class 5.2 were actually above the target redshift range with redshifts of $z_{\text{spec}} = 5.9, 6.0$, and 6.9 . Class 6.2, which extended this redshift range down to $29 < m_{AB} < 30$, had a far more modest success rate of 24 per cent, with an almost 40 per cent interloper fraction.

For the lower redshift slices targeting $25 < m_{AB} < 28$ galaxies (Class 7.1 & 7.3), the success rate was extremely high (> 85 per cent), but slightly fainter classes selecting $28 < m_{AB} < 29$ (Class 7.2 and 7.4) had more modest success rates of 67 per cent and 40 per cent, respectively. Interestingly, none of Class 7.1–7.4 yielded any clear interlopers, although many objects did not result in any robust redshift.

Classes 8.1–8.3 placed $z < 1.5$ candidates as filler targets, divided into three different magnitude bins. The brightest of these ($8.1; 25 < m_{AB} < 28$) yielded redshifts for just over half the placed objects, with 48 per cent confirmed to have $z < 1.5$, while just under 10 per cent turned out to be at higher redshifts. A total of 12 objects were placed in 8.2 and 8.3 ($28 < m_{AB} < 29$ and $29 < m_{AB} < 30$, respectively), with only one being confirmed with $z < 1.5$ and six turning out to be $z > 1.5$. Nine filler objects from our HST-based catalog were allocated in Class 9 of which one yielded a redshift ($z = 0.334$).

4.3.4 Medium/HST

The Medium/HST class scheme is discussed in DR3, and summarized here in Table 7. Since all Medium/HST target selection was performed before *JWST*/NIRCam pre-imaging was available and the spectroscopic exposures were reasonably shallow, we did not have a specific $z > 8$ class, and our highest class was instead only aimed at selecting galaxies with $z > 5.7$. Our most robust, brightest candidates in this redshift range (Class 1) have a high confirmation rate of 90 per cent (Table 7), with a slightly lower 61 per cent success rate in Class 2 (which were either fainter or less robust on visual inspection). Class 1 had a low interloper rate of 6 per cent, while Class 2 had a slightly higher 11 per cent. The high success rate is probably related to the reliability of the Lyman break as a redshift indicator in the sensitive *HST*-ACS filters, with $z > 5.7$ corresponding to i' -band dropouts.

Classes 3.0 and 3.5 of Medium/HST consist of rare targets at $1.5 < z < 5.7$, such as AGN and quiescent galaxies (Class 3.0) or bright sources ($F160W < 23.5$ mag; Class 3.5). The success rate was very high, as expected, with 85 per cent of 20 in Class 3.0 (with one interloper) and 100 per cent of 37 in Class 3.5.

In each of the Classes 4–6, we consider slices in redshift, descending from $4.5 < z < 5.7$ down to $1.5 < z < 2.5$ in $\Delta z = 1$ increments. Class 4 considers brighter galaxies with *HST* $F160W < 25.5$ mag, and Class 5 goes fainter to 27 mag. Class 6 comprises leftover objects which did not make the $F160W$ flux cuts but for which the SEDs suggested that there may be sufficient star formation rate (SFR) for line emission detection.

For the brighter galaxies in Class 4, both the success rate and interloper fraction improve as we go from the highest redshift slice ($4.5 < z < 5.7$) to the lowest ($1.5 < z < 2.5$). Subclass 4.1 has a particularly large interloper fraction (33 per cent). We note that, given the selection was *HST*-only, the reddest broadband filter ($F160W$) only covers until $\lambda_{\text{rest}} \sim 3000$ Å for this redshift interval. Given that this class specifically selected for the brightest candidates in $F160W$, it is perhaps not overly surprising that a reasonable number of those with photometric redshifts in the highest redshift bin turned out to be lower-redshift interlopers (as they would have been extremely luminous at the target high redshift). For the slightly fainter sample in Class 5, the success rate of ≈ 55 –70 per cent and interloper fraction of ≈ 9 per cent are quite stable across the redshift slices.

For all interlopers identified across Classes 4 and 5 that subsequently received NIRCam imaging, we found that their new

Table 9. Table of spectroscopic redshift obtained from the JADES survey. For brevity, only the top priority classes from Deep/JWST are shown here, demonstrating the form and content. The full table of over 5000 spectroscopic targets will be available in machine-readable form once published, for now the information is maintained in the [released catalogues within the data release](#).

Tier	NIRSpec_ID	R.A.	Decl.	Priority	z_{spec}	flag	Intra-shutter offset (arcsec)		Exposure time (h)	
							x	y	Prism	Gratings
goods-s-deepjwst	183 348	53.0829371	-27.8556321	1	14.1796	C	-0.06	0.071	18.5	4.6
goods-s-deepjwst	183 349	53.0830522	-27.8556219	1	3.4754	A	0.128	0.063	9.2	2.3
goods-s-deepjwst	20 012 702	53.0600576	-27.8914295	1	6.8	E	0.073	0.006	27.7	6.9
goods-s-deepjwst	20 013 731	53.0647541	-27.8902378	1	13.01	C	0.068	0.01	27.7	6.9
goods-s-deepjwst	20 018 044	53.0742705	-27.8859192	1	13.86	C	-0.046	0.049	27.7	6.9
goods-s-deepjwst	20 055 733	53.1076259	-27.8601385	1	-	E	0.03	-0.096	27.7	6.9
goods-s-deepjwst	20 064 312	53.0724799	-27.8553518	1	10.48	D	-0.065	0.003	27.7	6.9
goods-s-deepjwst	20 176 151	53.0707635	-27.8654376	1	10.4075	C	-0.022	0.098	27.7	6.9
goods-s-deepjwst	20 015 720	53.1176273	-27.8881759	1.1	11.275	C	0.025	0.112	27.7	6.9
goods-s-deepjwst	20 177 294	53.079003	-27.8635899	1.1	10.8	D	-0.018	-0.121	27.7	6.9
goods-s-deepjwst	9442	53.0696772	-27.8958958	2	1.462	D	-0.061	-0.092	27.7	6.9
goods-s-deepjwst	12 326	53.1056073	-27.8918615	2	7.9494	C	0.043	0.056	27.7	0.0
goods-s-deepjwst	17 909	53.0692252	-27.8860352	2	2.0721	C	0.008	0.021	27.7	6.9
goods-s-deepjwst	20 005 936	53.1199136	-27.9015789	2	7.9489	A	-0.015	-0.097	27.7	6.9
goods-s-deepjwst	20 006 347	53.1089999	-27.9008416	2	8.7142	A	0.078	-0.0	27.7	4.6
goods-s-deepjwst	20 015 285	53.0790506	-27.8885972	2	10.2615	D	0.014	0.018	27.7	6.9
goods-s-deepjwst	20 021 387	53.0671523	-27.8831711	2	-	E	-0.015	-0.049	27.7	6.9
goods-s-deepjwst	20 050 575	53.0703713	-27.8630784	2	8.4143	A	0.001	-0.07	27.7	6.9
goods-s-deepjwst	20 051 718	53.1137767	-27.8623769	2	7.948	B	0.04	0.088	18.5	0.0
goods-s-deepjwst	20 062 446	53.1200125	-27.856452	2	7.649	A	-0.032	-0.002	27.7	6.9
goods-s-deepjwst	20 074 794	53.0671723	-27.8472697	2	8.5894	C	0.021	0.098	27.7	6.9
goods-s-deepjwst	20 179 485	53.0873786	-27.8603251	2	7.9539	A	0.002	-0.171	18.5	4.6
goods-s-deepjwst	70 378 948	53.0633829	-27.850607	2	2.0791	C	-0.003	-0.145	9.2	2.3

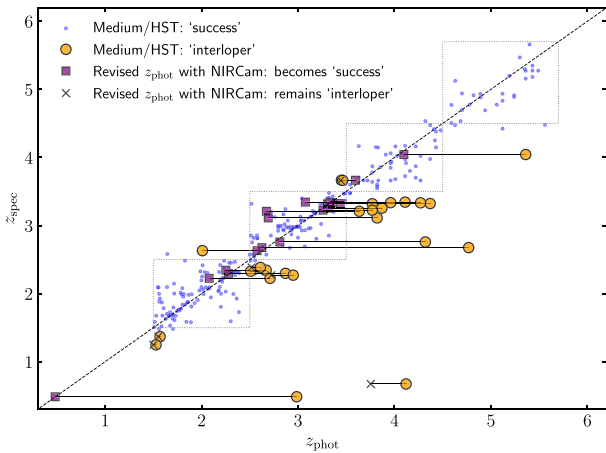


Figure 9. Improvement of the interloper z_{phot} after addition of NIRCам for HST-selected targets from Medium/HST.

photometric redshifts were generally much better aligned with their spectroscopic redshifts. As shown in Fig. 9, we find that the majority of these interlopers would have been placed in the ‘correct’ redshift bin if the selection was repeated with this NIRCам photometry in hand. This highlights the value of broad wavelength coverage in SED fitting. We also note that objects selected in this class were not subject to the same level of visual inspection as higher classes.

In Class 6 (faint galaxies not meeting the $F160W$ cut) the success rate was lower (up to 55 per cent for $2.5 < z < 4.5$ but dropping to ≈ 25 per cent in the lowest and highest redshift slices)

with a moderate interloper fraction (22 per cent) in the highest redshift slice ($4.5 < z < 5.7$) and low interloper fractions of ≈ 9 per cent for the other redshift slices. We note that many of Class 6 did not have robust redshifts, not unexpectedly given their faint magnitudes, which precluded continuum detection and also rendered the SED fitting from the broad-band photometry uncertain. However, having this Class did indeed enable us to capture some galaxies with strong line emission and weak continuum which would have escaped selection in Classes 4 and 5 over this redshift range.

We were able to confirm redshifts for 39 per cent of the left-over $z > 1.5$ candidates placed in Class 7. Of the bright $z < 1.5$ candidates placed in Class 7.5, 34 per cent were confirmed to have redshifts in this range, although 11 per cent were in fact found to have $z > 1.5$, while the fainter targets in Class 7.6 had a very low rate of identifiable redshifts. Class 8 contained any remaining objects which would not saturate the detector and could be placed on the MSA, and of those 102 objects we identified robust redshifts for about half.

4.4 Summary of success rates

Overall, our redshift success rates were very high. For our $F444W$ -selected objects in the range $1.5 < z < 5.7$, success rates were ~ 80 per cent with low interloper fractions of ~ 10 per cent, with some exceptions. This shows the photometric redshifts used were typically good, and adding NIRCам data clearly improved success rates over the *HST*-only target selection.

For galaxies around the epoch of reionization ($5.7 < z < 8$), we were generally successful in obtaining redshifts in the correct range for $\gtrsim 60$ per cent of targets when making selection cuts of

$m_{UV} \lesssim 28$. However, these success rates begin to drop off as we pushed to fainter magnitudes. These high success rates reflect the robustness of using the Ly α break in determining photometric redshift.

For the very high redshift candidates ($z \gtrsim 8-10$) in the top priority classes, we successfully confirmed ~ 60 per cent of these, although around ~ 20 per cent of our candidates – typically the fainter sources that we placed – did not yield robust redshifts.

4.5 UV Luminosity Function

Using the number density of photometrically selected targets from our parent sample and the spectroscopic redshift success rates outlined earlier in this section, we are able to construct a UV luminosity function for our sample of galaxies. We focus here on Medium-*JWST* and Deep-*JWST* as these tiers are *JWST*-selected and have the most uniform rest-UV based selection. From Deep-*JWST*, we consider Class 2 ($z > 8$) and Classes 6.1 and 6.2 ($5.7 < z < 8$). For Medium-*JWST*, we consider Classes 4 and 6.1 ($5.7 < z < 8$) and Class 1 (which in GOODS-North is $z > 9$, and for GOODS-South is $z > 8$). We omit the early observations from GOODS-South (‘GSa’ in Table 4) because they had a significantly different parent catalogue from an earlier reduction of the NIRCcam imaging.

Although our MSA-based survey is incomplete, we keep track of all galaxies in the ‘parent sample’ (being all those within the MSA footprint), including those that were not ultimately observed (numbers in parenthesis in Tables 3–8). Hence, we are able to correct for the incompleteness in our survey.

We use the $1/V_{max}$ technique M. Schmidt (1968) to calculate the number density of galaxies in a particular priority class, only counting the galaxies with a robust spectroscopic redshift (flags A, B, and C) within the target redshift range for that class (corresponding to the ‘Success’ column in Tables 3–8). In the calculation of V_{max} , we consider the redshift range over which the galaxy would have been selected – bounded by the lower redshift cut of the priority class, and with z_{max} set either by the top end of the redshift range, or the redshift at which the galaxy would become fainter than the limiting apparent magnitude of the priority class selection (where we use a spectral slope $\beta = -2$, i.e. flat in f_ν , and account for luminosity distance). The area used in the volume calculation is that provided for each tier in Table 2, which corresponds to the area union of all MSA footprints across the tier in question, discounting any area without NIRCcam coverage.

After obtaining a number density ϕ by summing the $1/V_{max}$, we correct for incompleteness by applying a correction factor F_{comp} based on the redshift success rate and fraction of the parent sample that was observed,

$$\phi = \frac{1}{F_{comp}} \sum \frac{1}{V_{max}}. \quad (1)$$

As described in Section 4.3, targets which were not a redshift ‘success’ could either be an ‘interloper’ (robust redshift, outside of range), or in some cases returned no reliable redshift. In calculating F_{comp} , we want to exclude interlopers from our sample, and we assume that the parent sample has the same interloper fraction as our observed sample. To handle galaxies which did not return a redshift, we consider two bounding cases. In one case, we assume the observed galaxies without redshifts are all interlopers. Adding

them to the interloper fraction, we calculated F_{comp} as

$$F_{comp,1} = \frac{N_{success}}{N_{parent} \times N_{success}/N_{obs}}, \quad (2)$$

where $N_{success}$ is the number of redshift ‘successes’ among the observed sample, N_{parent} is total the number of candidates within the survey area, and N_{obs} is the number of targets for which we obtained spectra.⁷

In the other bounding case we assume that the galaxies which did not return redshifts all fall within the target redshift range. In this case, F_{comp} is calculated as

$$F_{comp,2} = \frac{N_{success}}{N_{parent} \times (1 - N_{interloper}/N_{obs})} \quad (3)$$

where $N_{interloper}$ is the number of redshift ‘interlopers’ among the observed sample.⁸ We adopt the second case (equation 3) as our fiducial value, which returns a higher number density. We calculate a formal uncertainty on ϕ by summing $1/V_{max}$ in quadrature, and we further add the difference between the two bounding cases into the lower error bar on our ϕ values. Table 10 reports the derived values for each tier and class that we consider, including the median and 16–84 percentile range on M_{UV} for the galaxies counted in each Class, which is what we use to plot our resulting values in Fig. 10.

Note that the different tiers span different ranges of M_{UV} with some overlap, so the points plotted from JADES do not reflect different absolute magnitude bins, but do include independent samples of galaxies. We have not explicitly included cosmic variance in the error bars, but we are able to compare GOODS-North to GOODS-South to mitigate against this. We note that our faintest bin at $z \sim 7$ (Deep-*JWST* Class 6.2) shows a decline in density from the brighter bins. This is due to the magnitude cut being faint enough that the parent sample from NIRCcam is likely not complete. Thus, we treat this value as a lower limit.

We compare with luminosity functions in the literature, split by redshift range. Grey points in Fig. 10 show values derived from purely photometric samples (S. L. Finkelstein et al. 2015; R. J. Bouwens et al. 2021; N. J. Adams et al. 2024; L. Whitler et al. 2025). Red points show samples that use spectroscopic redshift inputs as well (R. A. Meyer et al. 2024; Y. Harikane et al. 2025; S. Rojas-Ruiz et al. 2025).

Overall, our values are in good agreement with both photometric and spectroscopic determinations. This suggests that previous photometric-based determinations of the UV luminosity function have not been strongly impacted by redshift interlopers. This reflects the robustness of the Ly- α break as a redshift determinant.

Our interloper fraction is modest, and not accounting for interlopers would not have significantly affected the number densities. We note that our selection was purposely more permissive, and thus the interloper fractions that we quote are most likely higher than the true fractions of interlopers in any of the photometric luminosity function studies above, which place more emphasis on selecting a high-fidelity photometric redshift sample.

There is reasonable agreement between GOODS-North and South, although we note a difference in the median redshifts of

⁷ N_{obs} and N_{parent} are given for each class in the ‘allocated’ and ‘possible’ targets column of Tables 7 and 8. In addition, the probability that a source is assigned a shutter is calculated from these values and stored on a source-by-source basis in the catalogues within the data release. The ‘Success’ column reports $N_{success}/N_{obs}$.

⁸The ‘Interloper’ column in Tables 7 and 8 reports $N_{interloper}/N_{obs}$.

Table 10. Constraints on the UV luminosity function derived based on number counts and redshift success rates from Medium/*JWST* and Deep/*JWST*.

Tier	Field	Priority class	N_{obj}	z_{median}	$F_{\text{comp},1}^a$ ($F_{\text{comp},2}$)	M_{UV}	ϕ $10^{-3} \text{ mag}^{-1} \text{ Mpc}^{-1}$
$z \sim 6$							
Medium/ <i>JWST</i>	GOODS-S	4	3	5.920	0.145 (0.155)	$-20.22^{+0.02}_{-0.29}$	$0.808^{+0.084}_{-0.135}$
Medium/ <i>JWST</i>	GOODS-S	6.1	19	6.000	0.105 (0.159)	$-19.21^{+0.39}_{-0.61}$	$2.17^{+0.09}_{-0.838}$
Deep/ <i>JWST</i>	GOODS-S	6.1	8	6.308	0.082 (0.122)	$-18.27^{+0.39}_{-0.79}$	$4.803^{+0.176}_{-1.759}$
$z \sim 7$							
Medium/ <i>JWST</i>	GOODS-N	4	2	6.842	0.177 (0.189)	$-20.47^{+0.03}_{-0.03}$	$0.147^{+0.019}_{-0.028}$
Medium/ <i>JWST</i>	GOODS-N	6.1	20	6.607	0.120 (0.183)	$-19.17^{+0.14}_{-0.22}$	$1.461^{+0.04}_{-0.544}$
Deep/ <i>JWST</i>	GOODS-S	6.2	4	7.091	0.064 (0.161)	$-17.53^{+0.12}_{-0.05}$	> 0.55
$z \sim 8$							
Medium/ <i>JWST</i>	GOODS-S	1	20	8.423	0.791 (0.822)	$-19.64^{+0.18}_{-0.41}$	$0.125^{+0.025}_{-0.029}$
Deep/ <i>JWST</i>	GOODS-S	2	7	7.954	0.140 (0.199)	$-18.36^{+0.21}_{-1.25}$	$0.976^{+0.059}_{-0.35}$
$z \sim 9$							
Medium/ <i>JWST</i>	GOODS-N	1	7	9.633	0.804 (0.897)	$-19.81^{+0.23}_{-0.28}$	$0.122^{+0.045}_{-0.058}$

^a See equations (2) and (3) for the definition of the two bounding cases of completeness fraction $F_{\text{comp},1}$ and $F_{\text{comp},2}$.

$|\Delta z| > 0.5$ from one field to the other in both Class 4 and Class 6.1 of Medium/*JWST*. This may be due to the impact of cosmic variance, and over-densities have been reported in these fields within this redshift range (e.g. J. M. Helton et al. 2024). We note that a $z \approx 7.3$ over-density in GOODS-S was targeted in ‘GSa’ which was not included in this analysis.

5 ‘GOLD’ SAMPLES

The JADES survey encompasses many different selection classes with distinct criteria, resulting in an overall inhomogeneous sample. Nonetheless, within individual tiers, the selection strategies are closely aligned. For instance, several classes across tiers select galaxies based on rest-frame UV apparent magnitude at redshifts $z > 5.7$, with the main differences arising from tier-dependent depth or class-dependent redshift limits. Other classes are defined using brightness in the observed $F444W$ filter, so effectively selected on the rest-optical/near-infrared luminosity. This provides a more reliable proxy for stellar mass than the rest-UV, which is more sensitive to ongoing star formation.⁹ Restricting analyses to certain priority classes across the tiers can be used to define cleaner sub-samples, as was done in the UV luminosity function comparison in Section 4.5. However, since the original allocated classes were determined from the best photometry available at the time, and given that the underlying catalogues have since evolved (see Section 3.1), it is often preferable to construct homogeneous sub-samples a posteriori using updated photometry together with the measured spectroscopic redshifts. To this end, we deliver two ‘gold’ samples based on spectroscopic redshifts (classes A, B, and C), applying consistent rest-UV and $F444W$ selections using the most up-to-date photometry covering distinct redshift ranges: $z > 5.7$ for the UV-selected sample and $1.5 < z < 5.7$ for the $F444W$ -selected sample. For each gold sample, we use both photometry from DR3, and the most

up-to-date photometry available (to be presented in Data Release 5; Robertson et al., in preparation).

The first ‘gold’ sample provides rest-UV–selected galaxies over a wide redshift range. Here, photometry is measured in a 0.3 arcsec circular aperture, and for each tier we impose a magnitude cut either motivated by the faintest targets included or by the completeness limit given the 5σ depth of the NIRCам imaging. Although these cuts were not always applied in the original targeting (which often relied on the brightest filter probing the rest-UV in mediumjwst and deepjwst), we now define a one-to-one mapping between redshift and filter, selecting the filter closest to 1500 Å without overlap with the Ly α break. The redshift-to-filter mapping is listed in Table 11, while the adopted magnitude limits for each tier are given in Table 12. Although a portion of the deepjwst footprint covers ultra-deep imaging (within the JOF), most NIRSspec slits fall on the medium-depth region of the mosaic, where the limiting depths ($29.2 \lesssim m_{\text{AB}} \lesssim 30$; L. Whitler et al. 2025) lead to incompleteness in the UV-luminosity function analysis (class 6.2 point covering $29 < m_{\text{AB}} < 30$, see Fig. 10). Accordingly, we adopt $m_{\text{AB}} < 29.5$ for mediumjwst and $m_{\text{AB}} < 30$ for ultradeep, while deephst retains a brighter threshold since its selection relied primarily on *HST* imaging and the early NIRCам data which did not reach the full final depths.

The second ‘gold’ sample comprises galaxies selected on the basis of their $F444W$ brightness at lower redshifts ($1.5 < z < 5.7$). For this sample, total fluxes are estimated using Kron apertures, and the adopted magnitude limits are given in Table 13. Since the mediumhst tier was designed before NIRCам imaging became available, it cannot contribute to the $F444W$ -based sample. By contrast, the deephst tier had access to early *JWST* imaging over much of its footprint, and the $F444W$ -based criteria were explicitly applied to classes 7.4–7.8, allowing this tier to be included.

Tables 12 and 13 list the original classes within each tier that should contain these objects based on the photometry available at the time. When re-defining the ‘gold’ samples using updated photometry and spectroscopic redshifts, some galaxies may be added that were not originally in these classes, while others may scatter out. For science cases that depend on the fractions of targets actually allocated to NIRSspec shutters, it is therefore important to use the spectra corresponding to the original classes, as listed

⁹A small subset of objects are up-weighted or re-allocated as ‘odd-balls’ and may not strictly follow these criteria. The originally assigned class is preserved in the full sample table with DR4 release (see <https://jades-survey.github.io/scientists/data.html>), allowing users to reverse such changes if desired.

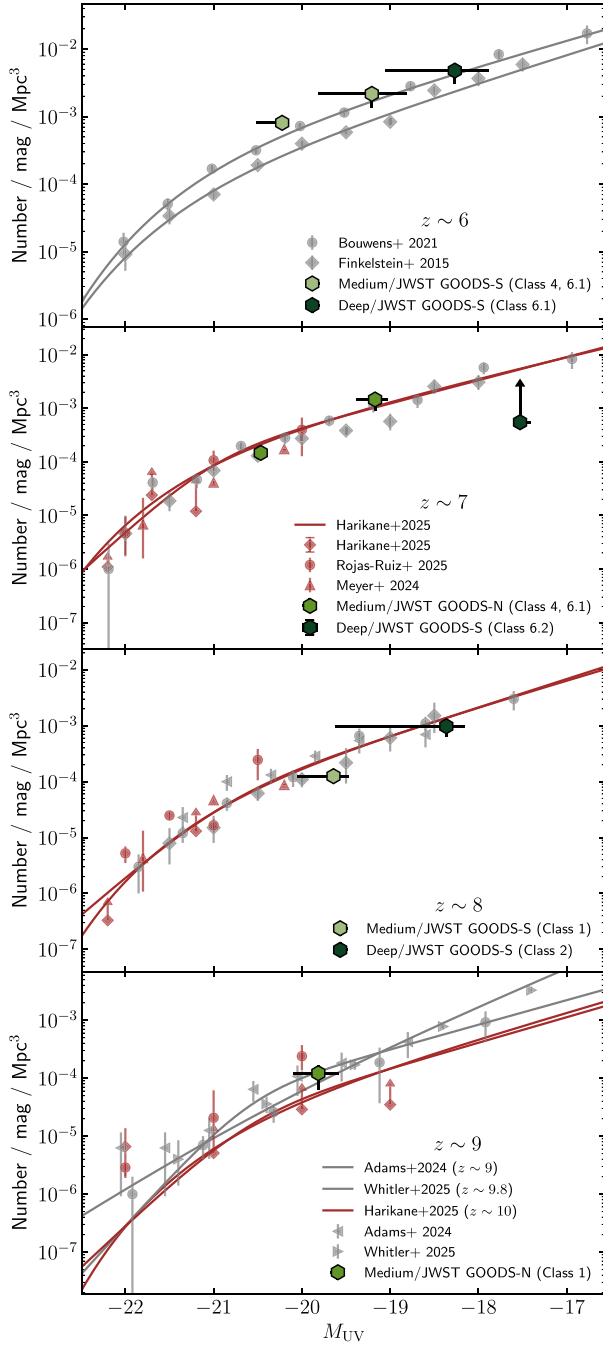


Figure 10. Spectroscopic UV luminosity function constraints for $z \sim 6-9$ from the target number densities and spectroscopic redshift success rates described in this paper. Our values are in good agreement with luminosity functions from the literature based on spectroscopic redshifts (red points and lines; R. A. Meyer et al. 2024; Y. Harikane et al. 2025; S. Rojas-Ruiz et al. 2025) and photometric redshifts (grey points and lines; S. L. Finkelstein et al. 2015; R. J. Bouwens et al. 2021; N. J. Adams et al. 2024; L. Whitler et al. 2025).

in Tables 3–8, since the a posteriori gold samples do not preserve the original allocation statistics.

In summary, the two ‘gold’ samples provide a robust framework for analyzing the JADES dataset with homogeneous and well-defined criteria: a rest-UV-selected sample spanning a wide redshift range ($z > 5.7$), and an $F444W$ -selected sample tracing

Table 11. Filter chosen for UV-based gold-sample selection given the redshift (spectroscopic if available, else photometric).

Redshift range	Filter
$z \geq 9.9$	$F200W$
$7.2 \leq z < 9.9$	$F150W$
$5.6 \leq z < 7.2$	$F115W$
$4.6 \leq z < 5.6$	$F090W$

stellar mass at lower redshifts ($1.5 < z < 5.7$). Together, they mitigate the complexities introduced by evolving photometry and diverse selection strategies, while preserving the flexibility to connect back to the original class-based targeting. These samples thus enable both clean statistical studies and targeted investigations of galaxy populations across cosmic time.

6 SUMMARY

We have presented the target selection strategy for the JADES/NIRSpec GTO programme in the GOODS-South and GOODS-North fields. The procedure was designed to exploit the multiplexing capability of the NIRSpec MSA, balancing rare high-redshift candidates, extreme objects, and representative galaxy populations at lower redshift. In total, more than 5000 galaxies were assigned to shutters across the various tiers, with typical pointings yielding 150–200 spectra.

In total, we obtain robust spectroscopic redshifts for 3297 galaxies with a median redshift of 2.94. This includes 1231 galaxies that were selected from *HST* data alone, while the remaining 2066 were selected based on their *JWST* photometry. Across the full survey, 291 galaxies were confirmed with $z > 6$, of which 50 were confirmed with $8 < z_{\text{spec}} \leq 10$ and a further 17 were confirmed with $z_{\text{spec}} > 10$.

The survey spans a tiered structure of depths and modes:

- (i) *mediumhst*: medium-depth spectra of brighter galaxies selected from *HST* imaging, typically reaching $m_{F160W} \lesssim 27$.
- (ii) *mediumjwst*: spectra with moderately longer exposure times that were selected from NIRCIm imaging. This sample extends the dynamic range to $m_{F150W} \simeq 28.5$.
- (iii) *deephst* and *deepjwst*: extended integrations of high-redshift galaxies with 10–30 h exposures in PRISM and shorter exposures in the gratings.
- (iv) *ultradeep*: ultra-deep prism exposures allowing targeting of the faintest galaxies, with integrations up to ~ 50 h in PRISM and ~ 37 h in the gratings, providing sensitivity to continuum magnitudes of $m_{F150W} \sim 30$.

We use our spectroscopic sample to construct the UV luminosity function at $z > 5.7$, allowing us to account for the success rates of our photometric redshift selection. We find this to be in good agreement with previous determinations based on purely photometric samples, suggesting that previous photometric-based determinations of the UV luminosity function have not been strongly impacted by redshift interlopers.

We also include a description of two ‘gold’ samples that are designed to more easily explore this rich dataset with simple selection criteria. These samples describe simple rest-UV selection at high ($z > 5.7$) redshifts or rest-optical selection at lower ($1.5 < z < 5.7$) redshifts.

This paper is the first of two describing the final JADES/NIRSpec GTO data release, Data Release 4. Here we

Table 12. UV gold selection from the entire sample with $z_{\text{spec}} > 5.7$ and magnitude limits based on either photometry in the DR3 photometric catalogues, or the most recent photometry available, labelled current. m_{AB} refers to the redshift-dependent filter choice as specified in Table 11. The number of targets is indicated at a per-tier level, as well as the total number across the survey. The original priority classes that are expected to contribute to these samples are indicated in the final column, though objects from other classes may be included based on final redshift and photometric measurements.

Tier	Magnitude limit	No. targets DR3 ^a /current ^b	Original classes
ultra-deep	$m_{\text{AB}} < 30$	20/23	1.1, 1.2, 2.1, 2.3, 2.4, 4.1, 4.2, 6.1
deepjwst	$m_{\text{AB}} < 29.5$	25/27	1.1, 1.2, 3.4, 6.1, 6.2
deepbst	$m_{\text{AB}} < 29.5$	27/34	1.1, 1.2, 3.4, 6.1, 6.2
mediumjwst	$m_{\text{AB}} < 28.5$	156/170	1.2, 3.4, 6.0, 6.1, 6.2
mediumbst	$m_{\text{AB}} < 28.5$	56/81	1, 2
Total		284/335	

^a Whether or not an object enters into this sample is recorded in the ‘UV_gold_DR3’ column of the released catalogues.

^b Whether or not an object enters into this sample is recorded in the ‘UV_gold_DR5_beta’ column of the released catalogues.

Table 13. As for Table 12, but now for the F444W-based ‘gold’ sample.

Tier	Magnitude limit	No. targets DR3 ^a /current ^b	Original classes
ultra-deep	$F444W < 29$	86/94	5.1, 5.2, 6.2, 7.1, 7.2, 7.3, 7.4
deepjwst	$F444W < 27.5$	66/67	7.5–7.9
deepbst	$F444W < 27.5$	75/84	7.5–7.8
mediumjwst	$F444W < 27$	983/1048	7.5–7.9
Total		1210/1293	

^a Whether or not an object enters into this sample is recorded in the ‘F444W_gold_DR3’ column of the released catalogues.

^b Whether or not an object enters into this sample is recorded in the ‘F444W_gold_DR5_beta’ column of the released catalogues.

outline the full target selection strategy across all tiers and present the resulting redshifts and success rates. The companion paper, Paper II, describes the data processing and emission line measurements from the spectra. Together, this Data Release 4 comprises the full set of NIRSpec spectra from the JADES programme, totalling 3291 galaxies with robust spectroscopic redshifts across both GOODS fields and spanning redshifts up to $z \sim 14$. The NIRSpec component of the JADES programme demonstrates *JWST*’s unique capability to push the redshift frontier, extend spectroscopic sensitivity across the near-infrared, and delivers the largest and most comprehensive survey of early galaxies to date.

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DATA AVAILABILITY

The datasets were derived from sources in the public domain: *JWST*/NIRSpec MSA and *JWST*/NIRCam data from MAST portal – <https://mast.stsci.edu/portal/Mashup/Clients/Mast/Portal.html> as well as our own reduction and analysis (described in Paper II) at <https://jades.herts.ac.uk/DR4/> and <https://jades.herts.ac.uk/search/>. All data used in this paper can be found in MAST <https://doi.org/10.17909/8tdj-8n28>.

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SUPPORTING INFORMATION

Supplementary data are available at *MNRAS* online.

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 jades_nirspec_target_table.mrt
 Table9_in_paper_wUpdated_z_v2.fits
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APPENDIX A: REDSHIFT INFORMATION USED FOR PRIORITIZATION

As detailed in Sections 3.3 and 3.4, different methods were used to designate redshifts of sources for prioritization. Table A1 details the information available at the time and the source of the redshift information used prior to the visual inspection stage for all objects in Classes 7 and higher when selected from *JWST*/NIRCam data. It also includes BEAGLE and EAZY photometric redshift solutions if the quality flag of each is < 30 along with 68 per cent credible intervals (see Section 3.3.3 for further

details). Objects in filler classes, or populated from *HST*-based catalogues are included in the full table, but with ‘N/A’ under the ‘source’ column.

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Table A1. The redshift source used for prioritization, as well as photometric redshift information from BEAGLE and EAZY. The ‘source’ column is either H24 for K. N. Hainline et al. (2024a), E24 for R. Endsley et al. (2024), ‘[FILTER] dropout’ (where [FILTER] gives the dropout filter for the lyman-break selection employed), ‘photo-z’, or ‘spec-z’. The EAZY and BEAGLE photometric redshifts are provided with 1σ uncertainties if available, and if quality $q < 30$ (see Section 3.3.3 for details). Information of both primary and secondary peaks in the posterior probability distribution are given for BEAGLE photometric redshifts, though not all objects had a secondary peak. For brevity, only the first 20 objects from the top Deep/*JWST* priority classes are shown here, demonstrating the form and content. The full table of over 5000 spectroscopic targets will be available in machine-readable form once published.

Tier	NIRSpec_ID	Priority	Source	EAZY photo-z	BEAGLE primary photo-z	BEAGLE secondary photo-z
goods-s-deepjwst	183348	1	H24	$14.4^{+0.6}_{-0.6}$	$15.0^{+0.9}_{-0.9}$	–
goods-s-deepjwst	183349	1	nearby companion	$3.7^{+0.2}_{-0.3}$	$3.4^{+0.2}_{-0.2}$	–
goods-s-deepjwst	20012702	1	H24	$10.9^{+0.6}_{-0.3}$	–	–
goods-s-deepjwst	20013731	1	H24	$14.0^{+0.5}_{-1.0}$	–	–
goods-s-deepjwst	20018044	1	H24	$14.4^{+0.8}_{-1.4}$	–	–
goods-s-deepjwst	20055733	1	H24	$14.4^{+1.0}_{-1.2}$	–	–
goods-s-deepjwst	20064312	1	H24	$10.6^{+0.7}_{-0.4}$	–	–
goods-s-deepjwst	20176151	1	H24	$11.0^{+0.3}_{-0.3}$	–	–
goods-s-deepjwst	20015720	1.1	H24	$11.5^{+0.6}_{-0.5}$	–	–
goods-s-deepjwst	20177294	1.1	H24	$10.5^{+0.03}_{-1.0}$	–	–
goods-s-deepjwst	9442	2	F090W dropout	$1.7^{+5.1}_{-0.2}$	$1.5^{+0.1}_{-0.1}$	$6.9^{+0.8}_{-0.8}$
goods-s-deepjwst	12326	2	photo-z	$8.3^{+0.3}_{-0.4}$	$8.3^{+0.7}_{-0.7}$	–
goods-s-deepjwst	17909	2	F115W dropout	$4.2^{+4.1}_{-2.7}$	$2.1^{+0.6}_{-0.6}$	$9.2^{+0.8}_{-0.8}$
goods-s-deepjwst	20005936	2	H24	$8.0^{+0.2}_{-0.2}$	–	–
goods-s-deepjwst	20006347	2	H24	$8.8^{+0.1}_{-0.1}$	–	–
goods-s-deepjwst	20015285	2	H24	$9.4^{+0.1}_{-7.0}$	–	–
goods-s-deepjwst	20021387	2	H24	$10.9^{+0.8}_{-0.6}$	–	–
goods-s-deepjwst	20050575	2	H24	$8.5^{+0.1}_{-0.1}$	–	–
goods-s-deepjwst	20051718	2	H24	$8.0^{+0.2}_{-0.1}$	–	–
goods-s-deepjwst	20062446	2	H24	$8.3^{+0.3}_{-0.2}$	–	–

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