1. INTRODUCTION

The Cosmic Evolution Survey (COSMOS; Scoville et al. 2007) is a Hubble Space Telescope (HST) Treasury project to fully image a 2 deg$^2$ equatorial field. The 590 orbits of HST ACS $i$-band observations have been supplemented by observations at wavelengths from X-ray to radio and a major galaxy redshift survey (zCOSMOS; Lilly et al. 2007) carried out with VLT/VIMOS. The details of the COSMOS active galactic nucleus (AGN) survey are found in a companion paper (Impey et al. 2007). Here we present the first X-ray—radio-selected AGN candidates observed with the Inamori Magellan Areal Camera and Spectrograph instrument on the Magellan (Baade) telescope.

X-ray observations provide the most efficient method for finding type 1, type 2, and particularly obscured AGNs. The XMM-Newton observations of the COSMOS field are expected to reach an AGN surface density of ~1000 deg$^{-2}$. The current COSMOS X-ray catalog is presented by Hasinger et al. (2007) and has a 0.5–2 keV flux limit of $1 \times 10^{-15}$ erg cm$^{-2}$ s$^{-1}$ and a 2–10 keV flux limit of $3.3 \times 10^{-15}$ erg cm$^{-2}$ s$^{-1}$. The identification of optical counterparts, based on the “likelihood ratio” technique, is presented by Brusa et al. (2007). The X-ray—radio-selected targets for our IMACS survey were the $i_{AB} < 24$ optical counterparts of Brusa et al. (2007) that were X-ray point sources with detection in either the 0.5–2 or 2–10 keV bands, available at the time of our IMACS observations. Multiple X-ray observations over most of the COSMOS field mitigate the effects of vignetting in the outer region of the XMM-Newton field of view. The edges of the COSMOS field, however, are observed only once by XMM-Newton, and so our observations in these regions must sample a lower density of X-ray—radio-selected AGN candidates.

Radio-selected AGN candidates were our second-highest priority targets for IMACS observations. The COSMOS VLA survey is described by Schinnerer et al. (2007); we use a preliminary VLA catalog with a 4 $\sigma$ flux limit of 0.1–0.4 mJy at 1.4 GHz and full coverage across the COSMOS field. Approximately 20% of the radio-selected AGN candidates overlapped with the X-ray sample. We observed only radio sources with radio peak flux S/N $\geq$ 4 and unambiguous optical counterparts within 1$''$ of the radio peak of magnitude $i_{AB} < 24$.

In § 2 we present the details of our observing strategy and setup, as well as the reduction and calibration of the observations. We present the classifications and redshifts of our targets in § 3, along with estimates of our completeness and other properties of the sample. We summarize our results in § 4 and discuss our timeline for completing the survey.

2. OBSERVATIONS

2.1. Instrumental Setup

Our observations were taken with IMACS (Bigelow et al. 1998). The field of view of the IMACS camera is $22'30'' \times 21'10''$, so that a tiling of 16 IMACS pointings will cover the entire 2 deg$^2$ COSMOS field. The tiling that we adopted is shown in Figure 1. Henceforth we will refer to each field by the number designation shown in this figure. In this paper we present the seven pointings observed during the nights of 2005 January 16–19, February 8–10, and February 12–15. These pointings (designated by 6, 7, 10, 11, 12, 15, and 16) are shown as shaded circles in Figure 1. At the time of our observations, the entire field had been uniformly observed by the VLA, but the XMM-Newton observations were not complete. The available X-ray and radio AGN candidates are overplotted in Figure 1 as crosses and diamonds, respectively. The seven observed fields presented here had the greatest surface densities of the available X-ray targets.

In all fields, the X-ray and radio candidates were given the highest priority, except for a rare set of “must-have” objects. There were <20 “must-have” targets in each pointing, and their inclusion eliminated no more than five X-ray and radio targets from...
each IMACS mask. On average, we were able to target 75% of the X-ray candidates and 73% of the radio candidates (with ~20% overlap between radio and X-ray targets). Most of the objects not targeted for IMACS observations, in addition to some that are too faint for IMACS, will be observed with VLT/VIMOS as part of the zCOSMOS galaxy redshift survey (Lilly et al. 2007).

We observed with the “short” f/2 camera and the 200 line grating centered at $6646 \pm 8$, which delivers a 5 pixel resolution element of $10.8$. All observations were taken with the Moon below the horizon and air mass in a range of $1.1 \pm 1.8$, with a mean air mass of 1.3. The January observations used the OG570 filter for a wavelength range of $5600 - 9200 \AA$, while for the February run we upgraded to the new 565-920 filter with better throughput and a wavelength range of $5400 - 9200 \AA$.

We cut three different masks for each pointing: a “nod-and-shuffle,” a “poor-seeing,” and a conventional mask. Because new X-ray targets became available after the January run, we also cut new masks for the February observations. Nod-and-shuffle masks were used in all cases with seeing $\leq 1''$, which was true for all observations presented in this paper except field 10, which was partially observed with a poor-seeing mask and a seeing of $>1''$. Conventional masks were designed to be used only if the IMACS nod-and-shuffle mode was not working. Since our nod-and-shuffle observations operated smoothly, the conventional masks were not used, and so we omit them from the discussion. The nod-and-shuffle and poor-seeing masks are discussed in detail below. Each field was observed for no more than 3600 s at a time before realigning the telescope. The total exposure times for each pointing are listed in Table 1, along with totals for the first season of observing and projections for the coverage of the entire COSMOS field.

The nod-and-shuffle masks were designed for the ideal case of seeing $\leq 1''$. The nod-and-shuffle technique in spectroscopic observations has been shown to allow sky subtraction and fringe removal an order of magnitude more precisely than conventional methods (e.g., Abraham et al. 2004). Glazebrook & Bland-Hawthorn (2001) describe the principles of the nod-and-shuffle technique, and our specific nod-and-shuffle strategy is detailed in Appendix 1 of Abraham et al. (2004). In the nod-and-shuffle masks we reserved $11.0 \times 1.0$ (55 $\times$ 5 pixels) for each object, but only $5.4 \times 1.0$ was cut into a slit, so that an extra adjacent $5.6$ was reserved. We observed each object for 60 s, then closed the shutter, nodded the telescope by 9 pixels (1.8), and shuffled the charge to the reserved “uncut region.” We then observed for 60 s in the new position so that the sky was observed on the same pixels as the original target. Then the shutter closed, the charge was shuffled, and the telescope was nodded back to the original position and the cycle repeated (typically 15 times). Our slit width and nod distance were appropriate for the $\leq 1''$ seeing of our nod-and-shuffle observations.

The poor-seeing masks had larger $12'' \times 1.25''$ slits and a magnitude cut of $i_{\text{AB}} < 23$, designed for seeing $>1''$ and/or thin cloud cover. Field 10 is the only pointing in which we present poor-seeing mode observations. While the sky subtraction is inferior
to that of the nod-and-shuffle, the shallower magnitude cut allows us to extract spectra and measure redshifts with roughly the same efficiency as in the nod-and-shuffle observations.

In Table 1 we show the number of X-ray and radio targets in each mask. Fields 7 and 10 were observed with different January and February masks, and the numbers of objects and exposure times listed in Table 1 are the combined totals of unique targets and the combined exposure times. About 30% of the X-ray and radio targets in fields 7 and 10 were observed in only January or February.

2.2. Data Reduction

We used the publicly available Carnegie Observatories System for MultiObject Spectroscopy (with coincidentally the same acronym COSMOS, written by A. Oemler) to extract and sky-subtract individual two-dimensional (2D) linear spectra. We combined the nodded positions in the nod-and-shuffle data and co-added and cosmic-ray–subtracted the individual observations of each pointing. The spectra were wavelength- and flux-calibrated using the IDL ispec2d package (Moustakas & Kennicutt 2006). Wavelength calibration was performed using an arc lamp exposure in each slit. While flux calibration used only a single standard star at the center of the IMACS detector, we estimate that vignetting has <10% effect on the spectral shape or throughput across the field. We wrote our own IDL software to extract one-dimensional (1D) spectra from the individual 2D frames.

IMACS spectra may be contaminated or compromised from several major sources, including zeroth- and second-order lines from other spectra, bad pixels and columns, chip gaps, poorly machined slits, and cosmic rays missed in the co-adding stage. To eliminate these artifacts, we generated masks for all spectra by visual inspection of the calibrated 1D and 2D data. The nod-and-shuffle 2D data were especially useful for artifact rejection: with two nod-separated spectra, any feature appearing in only one of the nod positions is clearly an artifact.

Data from the January and February runs in fields 7 and 10 were only combined when the fully reduced 1D spectrum from one mask was too poor to find a reliable redshift. The unmasked 1D spectra were combined, weighting by exposure time (half-exposure time for the poor-seeing observations, based on the S/N impact of increased image size). A total of 17 objects used data combined from the January and February runs, and 3 of these gained new redshifts after the combinations. Objects in fields 7 and 10 with a well-exposed spectra and a reliable redshift in both the January and February runs had redshifts that matched within the errors.

3. RESULTS

3.1. Classification and Redshift Determination

We used three composite spectra from the Sloan Digital Sky Survey (SDSS; York et al. 2000) as templates for the classification and redshift determination of our objects: a type 1 AGN composite from Vanden Berk et al. (2001), a type 2 AGN composite from Zakamska et al. (2003), and a red galaxy composite from Eisenstein et al. (2001). The three template spectra are shown in Figure 2. Objects showing a mix of type 2 AGN narrow emission lines and red galaxy continuum shape and absorption features were classified as hybrid objects.

To calculate redshifts we used a cross-correlation redshift IDL algorithm in the publicly available idlspec2d package written by David Schlegel. This algorithm used our visually classified template to find a best-fit redshift and its associated error. All masked-out regions were ignored in the redshift determination. Note that the error returned is probably underestimated for objects with lines shifted from the rest frame with respect to each other, as is often the case in AGNs (Sulentic et al. 2000). We manually assigned redshift errors for a small fraction of objects where the cross-correlation algorithm was unable to find a best-fit redshift.

Each object was assigned a redshift confidence according to the ability of the redshifted template to fit the emission lines, absorption lines, and continuum of the object spectrum. If at least two emission or absorption lines were fitted well, or if at least one line and the minor continuum features were fitted well, the redshift was considered unambiguous and assigned \( z_{\text{conf}} = 1 \). Six objects with \( z_{\text{conf}} = 1 \) redshifts are shown in Figures 3 and 4. If only one line could be fitted, or if the redshift came strictly from a well-fitted continuum shape over the entire spectral range, the object was assigned \( z_{\text{conf}} = 2 \). Two \( z_{\text{conf}} = 2 \) objects are shown in Figures 3 (bottom) and 4 (second from bottom). If the S/N of the object spectrum was too low for a redshift to be determined, it was assigned \( z_{\text{conf}} = 3 \). Of our X-ray targets, 60% were assigned \( z_{\text{conf}} = 1 \), 12% were \( z_{\text{conf}} = 2 \), and 28% were \( z_{\text{conf}} = 3 \) or undetermined. The radio targets had 63% with \( z_{\text{conf}} = 1 \), 10% with \( z_{\text{conf}} = 2 \), and 26% with \( z_{\text{conf}} = 3 \) or undetermined.

All of the objects observed in our sample are presented in Table 2. The classifications are as follows: “q1” for type 1 AGNs, “q2” for type 2 AGNs, “e” for red galaxies, “q2e” for type 2 AGN and red galaxy hybrids, and “mstar” for M-type stars. We designate questionable classifications with a question mark: objects with blue continua but no obvious emission lines are listed as “q?”, and objects with red continua and no emission or absorption lines are listed as “e?”. Over all of our observations, 51% of the classified X-ray targets were designated “q1,” 33% were “q2” or “q2e,” and 17% were “e.” These classification fractions roughly agree with other wide-area X-ray surveys, such as those of Fiore et al. (2003), Silverman et al. (2005), and Eckart et al. (2006). For the radio targets, 2% were classified as “q1,” 64% were “q2” or “q2e,” and 33% were “e.” Objects with a question mark under “Type” in Table 2 have S/N too low to venture a classification, although many of these objects are unlikely to be type 1 or...
Fig. 2.—The three templates used in our classification and redshift determination scheme. The type 1 AGN template is the SDSS quasar composite of Vanden Berk et al. (2001), the type 2 AGN template is the SDSS type II AGN composite of Zakamska et al. (2003), and the red galaxy template is the composite of the SDSS red galaxy sample (Eisenstein et al. 2001). The wavelength coverages of each template were within the observed wavelength range for the redshift ranges of the different object types in our sample.

Fig. 3.—Four example type 1 AGN spectra. Prominent features are labeled and artifacts are marked by “A.” The three objects at top all have $z_{\text{conf}} = 1$ and span the range of redshifts sampled by our observations. The bottom spectrum, while an unambiguous type 1 AGN, has roughly equal likelihood of $z = 1.356$ or $z = 2.461$ and is therefore assigned $z_{\text{conf}} = 2$ (its catalog entry is $z = 2.461$ because of its broadband colors; see §3.3). Type 1 AGNs can be correctly classified even at low S/N, but may have an ambiguous redshift if only one emission line is present.
2 AGNs. Some objects have classifications without redshifts, although the reverse is not true. We summarize our efficiencies, from targeting to redshifts, in Table 3.

Many of the objects with red galaxy spectra are probably optically obscured type 2 AGNs, judging by their X-ray and radio emission. However, other large radio surveys of AGNs (e.g., Best et al. 2005; Sadler et al. 2002) suggest that a significant fraction of our radio-selected “type 2 AGNs” are actually star-forming galaxies. We make no distinction between type 2 AGNs and emission-line galaxies: all objects with narrow

![Fig. 4.—Three type 2 AGN spectra and one red galaxy type spectrum. Prominent features are labeled, and artifacts are marked by “A.” The top two spectra have multiple emission features and are assigned $z_{\text{conf}} = 1$ redshifts. The second spectrum from the top is an example of how the strong emission lines in a type 2 AGN allow unambiguous redshifts even if the S/N is low. The third spectrum has only one emission line that is not an obvious artifact and is assigned $z_{\text{conf}} = 2$. The bottom spectrum is typical of the red galaxies in our sample and with multiple absorption features is assigned $z_{\text{conf}} = 1$.]

**TABLE 2**

| Object Name | R.A. (J2000.0) (deg) | Decl. (J2000.0) (deg) | $i_{\text{CFHT}}$ (18.61) | S/N (50.51) | $t_{\text{exp}}$ (24840) | Type (q2) | $z$ (0.37389) | $\sigma_z$ (0.00002) | $z_{\text{conf}}$ (2) |
|-------------|----------------------|----------------------|-----------------------------|-------------|--------------------------|----------|----------------|---------------------|-----------------|
| COSMOS J095859.33+022044.7 | 149.7472229 | 2.3457551 | 18.61 | 50.51 | 24840 | e | 0.37389 | 0.00002 | 2 |
| COSMOS J095900.62+022833.3 | 149.7526363 | 2.4759071 | 19.95 | 16.87 | 24840 | q2 | 0.47723 | 0.00007 | 1 |
| COSMOS J095900.64+021954.4 | 149.7526988 | 2.3317800 | 20.36 | 14.78 | 24840 | q2 | 0.33492 | 0.00001 | 1 |
| COSMOS J095901.82+021449.6 | 149.7575899 | 2.2471199 | 22.39 | 2.10 | 24840 | ? | -1.00000 | -1.00000 | ? |
| COSMOS J095902.56+022511.8 | 149.7606354 | 2.4199319 | 21.78 | 4.92 | 24840 | q1 | 1.10490 | 0.00592 | 1 |
| COSMOS J095902.66+022738.8 | 149.7610931 | 2.4607720 | 20.10 | 8.00 | 24840 | e | 0.67068 | 0.00034 | 1 |
| COSMOS J095904.41+020333.8 | 149.7683563 | 2.0594010 | 21.26 | 1.83 | 13200 | ? | -1.00000 | -1.00000 | ? |
| COSMOS J095906.97+021357.8 | 149.7790222 | 2.2327120 | 21.11 | 5.44 | 24840 | e | 0.76203 | 0.00052 | 1 |
| COSMOS J095907.65+020820.9 | 149.7818756 | 2.1391260 | 19.05 | 18.75 | 13200 | q2e | 0.35416 | 0.00004 | 1 |
| COSMOS J095908.23+015446.2 | 149.7842865 | 1.9128259 | 21.32 | 3.04 | 13200 | q2 | 1.15604 | 0.00030 | 2 |
| COSMOS J095908.34+020540.7 | 149.7847443 | 2.0946369 | 17.27 | 28.58 | 13200 | q2 | 0.09308 | 0.00004 | 1 |
| COSMOS J095908.40+020403.7 | 149.7849884 | 2.0677061 | 17.67 | 59.98 | 13200 | q2 | 0.10792 | 0.00003 | 1 |
| COSMOS J095908.77+022315.2 | 149.7865601 | 2.3875580 | 23.06 | 0.71 | 24840 | e | 0.91729 | 0.00432 | 2 |
| COSMOS J095909.53+021916.5 | 149.7897339 | 2.3212631 | 20.05 | 28.16 | 24840 | q1 | 0.37753 | 0.00005 | 1 |
| COSMOS J095909.97+022017.7 | 149.7915649 | 2.3382571 | 21.41 | 7.98 | 24840 | e | 0.43187 | 0.00156 | 2 |
| COSMOS J095910.02+020509.4 | 149.7917480 | 2.0859480 | 23.87 | 1.27 | 13200 | ? | -1.00000 | -1.00000 | ? |

**Note:** Object marked with a “b” in col. (9) was manually assigned a redshift error derived from the 5 pixel spectral resolution. See the full online table for additional notes. Table 2 is published in its entirety in the electronic edition of the Astrophysical Journal Supplement. A portion is shown here for guidance regarding its form and content.
emission lines are classified as “q2” or “q2e” objects. We will fully distinguish between the star-forming and AGN-dominated galaxies in future work (V. Smolcic et al. 2007, in preparation).

3.2. Redshift Completeness

To use our spectroscopic sample for science, it is necessary to understand our completeness in classifying and assigning redshifts. Our completeness ultimately depends on spectral S/N, but it is more useful to understand completeness as a function of magnitude. The spectral S/N per pixel and target $i_{AB}$ magnitudes for our different classified types are shown in Figure 5. In general, the S/N is correlated with the $i_{AB}$ magnitude, consistent with the goal of a uniform spectroscopic survey. Outlying objects were visually inspected and found to have inaccurate spectra, caused by poorly cut or misaligned slits, or by extreme contamination from artifacts. Figure 6 shows our redshift yield with magnitude and S/N. Our overall redshift yield drops significantly for objects of S/N $< 2.5$, corresponding to $i_{AB} > 22$. However, we might expect our redshift yields to be better for type 1 and 2 AGNs, because they have prominent emission lines.

Our classification completeness by type is shown in Figure 7. The classification completeness corresponds roughly to the redshift completeness, although more objects are classified than are assigned $z_{\text{conf}} = 1$ redshifts. The number of unclassified objects (the region labeled “?”) increases, and our overall completeness decreases, for $i_{AB} > 22$. But our completeness is not uniform for all types of objects: the fraction of type 1 AGNs remains flat to a magnitude bin fainter than the other targets, until $i_{AB} > 23$. Since type 2 AGNs also have prominent emission lines, we might

\begin{table}
\caption{Breakdown of AGN Candidates}
\label{tab:agn_cand}
\begin{tabular}{lcccc}
\hline
\textbf{AGN Candidates} & \textbf{X-Ray Targets} & \textbf{Overlap} & \textbf{Radio Targets} \\
\hline
Total $i_{AB} < 24$ sources & 800 & 58 & 150 & 10 & 700 & 43 \\
Targeted & 660 & 48 & \ldots & \ldots & 420 & 28 & \\
Classified & 500 & 41 & \ldots & \ldots & 350 & 23 & \\
Assigned $z_{\text{conf}} = 1$ redshifts & 390 & 28 & \ldots & \ldots & 280 & 18 & \\
Assigned $z_{\text{conf}} = 2$ redshifts & 80 & 8 & \ldots & \ldots & 45 & 3 & \\
\hline
\end{tabular}
\end{table}

\textit{Notes.—} We display numbers of objects in each stage of the targeting and analysis process. We show both the total number of objects over all 16 IMACS pointings (the total numbers of targeted, classified, and assigned redshifts are estimated from the seven observed pointings) and an example of a single pointing. The overlap columns display the number of targets selected by both X-ray and radio emission. Such targets are only included in the X-ray columns for the targeted, classified, and assigned redshift rows.

\textsuperscript{*} We use the number of objects in field 11 as a typical example of the number of objects per pointing.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{sn_over_iab.png}
\caption{Measured S/N of our spectra with their target $i_{AB}$ magnitudes. Plus signs represent type 1 AGNs, diamonds represent type 2 AGNs, squares represent red galaxies, and filled circles represent unclassified targets. In general, S/N increases with brighter targets. The outlying objects had poorly machined or misaligned slits or severe contamination from the zeroth- and second-order features of neighboring slits. Our ability to classify targets decreases significantly for S/N $< 2.5$ and $i_{AB} < 22$. [See the electronic edition of the Supplement for a color version of this figure.]}\end{figure}
Fig. 6.— Distributions of $i_{AB}$ magnitude (top panel) and S/N (bottom panel) of our sample. The solid lines represent objects with reliable redshifts ($z_{\text{conf}} = 1$), and the dashed lines represent all objects. A high fraction of spectra with S/N $\geq 2.5$ and $i_{AB} \leq 22$ yield reliable redshifts. [See the electronic edition of the Supplement for a color version of this figure.]

Fig. 7.— Completeness of our sample with $i_{AB}$ magnitude, by type. Our completeness to type 1 AGNs (the region labeled “Q1”) does not appear to drop off until $i_{AB} > 23$, while completeness to type 2 AGNs (“Q2”) and red galaxies (“E”) drops for $i_{AB} > 22$. The fraction of unclassified objects (labeled “?”) increases significantly after the $21 < i_{AB} < 22$ bin. [See the electronic edition of the Supplement for a color version of this figure.]
expect the same trend as for type 1 AGNs, but this is not the case. The decrease in the fraction of type 2 AGNs for \( i_{AB} \geq 21 \) is explained by the redshift dependence of our completeness.

We use Monte Carlo simulations to test the redshift dependence of our survey’s completeness for type 1 and type 2 AGNs. We do not simulate our redshift completeness to “e” type objects because the red galaxy spectra in our sample are well populated with absorption lines, and their identification should be redshift-independent. We assume that the SDSS type 1 composite spectrum (Vanden Berk et al. 2001) and type 2 composite spectrum (Zakamska et al. 2003) each have infinite S/N and degrade these spectra with Gaussian-distributed random noise to artificial S/N values. We then determined whether or not we would be able to assign redshifts for type 1 AGNs to a magnitude fainter than \( z_{AB} \approx 23 \) (roughly similar to

Fig. 8.—Our estimated completeness to assigning \( z_{conf} = 1 \) redshifts for type 1 AGNs, as determined by our Monte Carlo simulations. We tested 20 iterations of Gaussian-distributed random errors according to 4 S/N values, over 20 redshift bins. Each S/N corresponds to an \( i_{AB} \) magnitude according to Fig. 5. The redshift ranges of lowest completeness correspond to the regions in which Mg \( ii \) and C \( iii \) are the only lines present for our wavelength coverage. [See the electronic edition of the Supplement for a color version of this figure.]

completeness in the redshift ranges \( 1.3 \leq z \leq 1.4 \) and \( 2.3 \leq z \leq 2.45 \), where only one line is present (Mg \( ii \) and C \( iii \), respectively), and although we can reliably classify type 1 AGNs, it is difficult to distinguish between the two redshift ranges. Without the degeneracies between redshift, our redshifts would be >80% complete to S/N \( \approx 1.9 \) (\( i_{AB} \approx 23 \)). Because we can generally assign redshifts for type 1 AGNs to a magnitude fainter than the average survey limit of \( i_{AB} \leq 22 \), we claim that most of the \( i_{AB} \leq 23 \) unidentified objects in our survey are not type 1 AGNs.

3.3. Characterizing the Unidentified Targets

A large fraction (27%) of our spectroscopically observed targets have spectra too poor for us to venture a classification. However, all of our targets have extensive optical broadband photometry as part of the COSMOS photometric catalog (Capak et al. 2007). By comparing the colors of our unclassified targets to the colors of our classified targets, we should be able to put constraints on the unclassified sample. We find that our classified targets are most strongly distinguished by their \( B-z \) color, displayed against redshift in Figure 9. We also find that color separation does not depend on X-ray versus radio selection; it depends only on the target classification. Although the colors are most separated at \( z \sim 1 \), we can use the \( B-z \) color at any redshift to put constraints on the classification of our poor spectra.

Figure 10 shows our targets with Subaru \( B \) and \( z \) colors. Red galaxies are typically \( \sim 3 \) mag redder and type 2 AGNs are \( \sim 2 \) mag redder than type 1 AGNs. For \( z < 23 \), our unclassified targets have colors most consistent with red galaxies and type 2 AGNs, supporting our simulations, which indicate that we are mostly complete to type 1 AGNs to \( i_{AB} \approx 23 \) (roughly similar to
Fig. 9.— Subaru $B - z$ color of our targets with redshift. Plus signs represent type 1 AGNs, diamonds represent type 2 AGNs, and squares represent red galaxies. Hybrid “q2e” targets with emission lines and red galaxy continua are shown by diamonds filled with plus signs. Because our targets have different $B - z$ colors at all redshifts (although especially at $z \sim 1$), we should be able to place constraints on the unclassified targets using their $B$ and $z$ colors. [See the electronic edition of the Supplement for a color version of this figure.]

Fig. 10.— Distribution of Subaru $B$ and $z$ colors for the type 1 AGNs (plus signs), type 2 AGNs (diamonds, with hybrid “q2e” objects filled with plus signs), red galaxies (squares), and unclassified targets (filled circles). For $z < 23$, the colors of our unclassified targets suggest that they are mostly red galaxies or type 2 AGNs. We cannot constrain the $z > 23$ unclassified targets as effectively. [See the electronic edition of the Supplement for a color version of this figure.]
The redshift distribution of our catalog is shown in Figure 11. We assign these three objects with colors more appropriate for 2.3 ≤ z ≤ 2.6. We assign these three objects new, higher redshifts along with z_{conf} = 2. One of these redshift-adjusted type 1 AGNs has its spectrum displayed as the bottom panel of Figure 3.

3.4. Survey Demographics

The redshift distribution of our catalog is shown in Figure 11. The z ≥ 1 population is dominated by X-ray–selected type 1 AGNs. The slight statistical excess of type 1 AGNs at 1.1 < z < 1.3 might be affected by the degeneracy between redshifts of 1.1 < z < 1.4 and 2.2 < z < 2.5 described in § 3.3 above. Although we attempt to resolve the redshift degeneracy by minor spectral features and broadband colors, we probably do not completely eliminate the problem. Only two radio-selected targets are identified as type 1 AGNs, and so we cannot comment on the radio-selected type 1 AGN population evolution.

There are three effects that contribute to the lack of type 2 AGNs and red galaxies at z ≥ 1. First, type 2 AGNs and red galaxies have lower optical luminosities than type 1 AGNs and so are more difficult to detect at z ≥ 1. Our simulations also reveal that we are incomplete to type 2 AGNs at z ≥ 1 due to the lack of strong emission lines in our spectra at these redshifts. Finally, recent models of the X-ray luminosity function evolution (e.g., Steffen et al. 2003; Hasinger et al. 2005; La Franca et al. 2005) suggest that the distribution of obscured AGNs peaks at z ~ 0.7, indicating a physical reason for the lack of obscured AGNs at z ≥ 1. Our X-ray type 2 AGN distribution peaks at z ~ 0.7, consistent with this hypothesis. However, fully testing the evolution of the obscured AGN population requires the ability to reliably detect type 2 AGN emission lines at z ≥ 1. For example, Figure 4 of Brusa et al. (2007) shows that type 2 AGNs can be detected at higher redshift by the fainter zCOSMOS survey (Lilly et al. 2007). The radio-selected obscured AGN population is probably better traced by the red galaxies than by the type 2 AGNs, which are contaminated by emission-line galaxies, especially at lower redshifts. We will disentangle the radio-selected obscured AGNs from the star-forming galaxies in future work (V. Smolcic et al. 2007, in preparation).

In Figure 12 we show the redshifts of our sample with their target J_{AB} magnitudes. The type 2 AGNs and red galaxies appear to have the same magnitudes at a given redshift, suggesting that type 2 AGN luminosity is dominated by its host galaxy. Type 2 AGNs and red galaxies at z ≥ 1 have J_{AB} ≥ 22, where our redshift yield drops. Type 1 AGNs, however, are significantly more luminous and occupy a distinctly separate region in z-i_{AB} space. This
Fig. 12.—Relationship between our redshifts and the $i_{AB}$ magnitudes. Type 1 AGNs are represented by plus signs, type 2 AGNs by diamonds, and galaxies by squares. While the type 2 AGNs and red galaxies follow a very similar distribution, the type 1 AGNs are on average significantly more distant and luminous. [See the electronic edition of the Supplement for a color version of this figure.]

Fig. 13.—Absolute $i$-magnitudes with redshifts for our targets. Type 1 AGNs are represented by plus signs, type 2 AGNs by diamonds, and red galaxies by squares. Our spectroscopic survey is sensitive to a variety of Seyfert and quasar AGNs for $z < 1.5$. [See the electronic edition of the Supplement for a color version of this figure.]
extends the results of Brusa et al. (2007), which show the separate $z$-$i_{AB}$ regions for X-ray–selected type 1 and 2 AGNs. The absolute $i$-magnitudes of our sample are displayed in Figure 13. Here we set the (arbitrary) Seyfert/quasar cut at $M_i = -23$. While type 2 and obscured AGNs with red galaxy spectra are not often quasars, we are sensitive to such AGNs, and identify 10 of these quasars. We are also sensitive to the population of type 1 Seyferts, especially for $z < 1.5$. We further investigate the luminosities of our AGNs in Figure 14, a plot of the X-ray luminosity with redshift. Our type 1 AGNs are typically more X-ray luminous than our type 2 AGNs and red galaxies. The properties of the complete X-ray luminosities, as derived from spectral analysis, are described in detail by Mainieri et al. (2007).

4. SUMMARY

The COSMOS AGN survey will provide a large sample of AGNs with bolometric measurements from radio to X-ray and supplementary observations of their hosts and local environments. Here we have presented spectra and redshifts for the first 466 X-ray– and radio-selected AGN targets: we have discovered 86 new type 1 AGNs and 130 new type 2 AGNs with high-confidence redshifts and reliable classification. Our overall redshift yield is 72%, although we are 90% complete to objects of $i_{AB} < 22$. We expect this yield to increase as refurbishments to IMACS take place. While the survey may be affected by redshift-dependent selection effects for $i_{AB} > 22$, our findings support an obscured AGN population that peaks at $z \sim 0.7$. Our observations with IMACS are designed to cover the entire COSMOS field over three seasons, and a high overall yield will be obtained, thanks to spectra taken by VLT/VIMOS during the zCOSMOS redshift survey (Lilly et al. 2007). At the time of publication, a first-pass spectroscopic AGN survey over the whole COSMOS 2 deg$^2$ field has been completed.

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