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# Enforcing Disclosure Compliance in Mergers and Acquisitions: Evidence from China

**Junzi Zhang**

junzi.zhang@bayes.city.ac.uk  
University of Bristol Business School

**Pawel Bilinski**

pawel.bilinski.1@city.ac.uk  
Bayes Business School, City, University of London

**Ivana Raonic**

i.raonic@city.ac.uk  
Bayes Business School, City, University of London

**James Ryans**

jryans@london.edu  
London Business School

## Abstract

This study examines how enforcement of acquisition disclosure regulation affects investors' assessment of the transactions' quality at merger and acquisition (M&A) announcements. Using a novel sample of comment letters on acquisition filings by public companies in China, we document that regulatory requests for disclosure enhancement and clarifications are more common on lower quality transactions obfuscated by weaker disclosure as evidenced by (i) a lower likelihood of the deal closing, and if the deal does close, lower post-deal firm profitability; and, (ii) a greater likelihood of subsequent goodwill impairment. Using entropy balancing matching, we document that transactions that receive comment letters associate with significant negative bidder announcement returns suggesting that regulatory actions reveal new information that aids investors to identify lower quality deals. The negative price effect is greater when comment letters have more acquisition-specific comments, compared to letters with more comments on general accounting and governance issues. Our results showcase that enforcing disclosure compliance in M&A filings aids investors in assessing the quality of M&A transactions at the time when the filings are made public.

**Keywords:** enforcement; comment letters; mergers and acquisitions; disclosure; regulation; transparency; political economy.

**Data Availability:** Data are available from the public sources cited in the text.

**JEL classification:** D78; D82; G14; G34; G38; K22; K42; M41; M48

# 1. Introduction

There is significant interest and ongoing debate on the security regulators' role in capital markets, revitalized by the financial crisis and the COVID-19 pandemic.<sup>1</sup> This discussion has focused on the regulators' role in setting accounting standards, the decision usefulness of accounting disclosures, and the need to enforce the disclosure compliance (e.g., Ball and Brown 1968; Leuz and Verrecchia 2000; Barth, Beaver and Landsman 2001; La Porta, Lopez-de-Silanes, and Shleifer 2006; Ball and Shivakumar 2008). However, the literature has not devoted much attention to examining if enforcement actions on corporate filings affect their decision usefulness at the time the filings are made public, which is when investors assess the information content of the filings and trade on this information. We close this gap by examining if and how disclosure enforcement actions on mergers and acquisitions (M&As) filings affect the filings' decision usefulness at their public announcement in China.<sup>2</sup> We capture decision-usefulness by examining the impact that regulatory disclosure enforcement actions on M&A filings have on price reactions to M&A announcements (see Lev and Gu 2016; Khan, Rajgopal and Venkatachalam 2018).

We focus on M&A filings because these events are economically material and make an ideal laboratory setting to understand if regulatory actions affect investors' decision process, e.g., is investor trading on a company's merger announcement affected if the merger filing is accompanied by a regulatory disclosure enforcement action? Acquisitions are economically important and crucial in improving capital allocation, firm productivity and curbing managerial entrenchment (Dimopoulos and Sacchetto 2017; Bonetti, Duro and Ormazabal 2020). However, M&As suffer from significant

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<sup>1</sup> See Pagliari (2012), Moschella and Tsingou (2013), Baker (2013), Helleiner (2014), Wilf (2016), Cunningham and Leidner (2021).

<sup>2</sup> Decision usefulness reflects that 'information about the reporting entity that is useful to present and potential equity investors, lenders and other creditors in making decisions in their capacity as capital providers' (IASB, 2008: 12). Several jurisdictions consider low decision-useful disclosure as deficient (see Bozanic et al. 2017 for US evidence and Duan, Li, Rogo and Zhang 2022 for Chinese evidence).

information asymmetries and strategic disclosures to promote the deal (e.g., Hansen 1987; Eckbo et al., 1990; DeAngelo, 1990), and investors have limited time to gather, process and react to acquisition announcements. This makes the information disclosed with an M&A announcement important for evaluating the deal, and therefore decision-usefulness of disclosure compliance enforcement becomes heightened.

We focus on China, where the regulator conducts reviews of all mandatory acquisition filings with the objectives of: (i) compliance with disclosure regulation, (ii) market stability, and (iii) bidder shareholders' protection.<sup>3</sup> The regulator will issue a comment letter if the M&A filings disclosure does not meet the minimum disclosure requirement. The goal is to bring the disclosure level up to the level of non-comment letter firms that meet the minimum disclosure requirements. The resulting comment letters are a written record of the regulator's required disclosure modifications. At the merger announcements, investors learn about the content of the merger filings and, if the filings were initially considered deficient by the regulator, the content of the comment letters on the original filing and the company's response. If investors find the information revealed through the enforcement action useful, they will trade on this information leading to changes in the share price.<sup>4</sup>

We propose that the regulatory review of merger filings, if effective at correcting distorted filing

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<sup>3</sup> We discuss regulatory objectives in detail in Section 2.

<sup>4</sup> Our focus on the decision usefulness of disclosure enforcement actions revealed jointly with the public announcement of the filings subject to regulatory interventions differs from past research that examined how today's disclosure enforcement actions affect *future* outcomes, such as quality and decision usefulness of future filings (e.g., Johnston and Petacchi 2017; Cassell, Dreher and Myers 2013; Bozanic, Dietrich, and Johnson 2017; Robinson, Xue and Yu 2011; Brown, Tian, and Tucker 2018; Ryans 2021). Past research does not say how the enforcement action would have affected the investigated filing's decision usefulness for two reasons. First, the enforcement action typically happens long after the filing being investigated is made public and investors already used the filing information to make decisions. Second, decision relevance of future filings impacted by the enforcement action is likely different compared to the decision usefulness of the filing being investigated. For example, Johnston and Petacchi (2017) report that after resolution of issues arising from regulatory intervention through comment letters on 10-Q, 10-K, S-1 and other filings, future earnings response coefficients (ERCs) increase, and the adverse selection component of the bid-ask spread reduce. However, a comment letter suggests that the initial disclosure was of poor quality and should have associated with a lower ERC and higher bid-ask spreads. Thus, a comment letter issued concurrently with the commented filing signals low quality disclosure and would likely lead to different investor decisions compared to future investor decisions on future disclosures that were changed in response to that comment letter. Importantly, past US-focused research finds no evidence that regulatory effort in reviewing 10-Q and 10-K disclosures associates with significant price reactions (Dechow, Lawrence, and Ryans (2016), however, this evidence may reflect the uniqueness of the US regulatory review process that may not extend to other jurisdictions.

disclosure, or eliciting strategically withheld but mandatory information, will increase the amount and precision of information disclosed on the M&A announcement – in the form of the merger filing, comment letters and managers’ responses–, which in turn will aid investors in identifying lower quality transactions obfuscated by deficient disclosures. Low precision and incomplete merger disclosures increase the uncertainty of valuation estimates leading to greater estimate overlap of poor-quality transactions with higher quality deals (see Akerlof 1970, Grossman and Hart 1980; Jovanovic 1982; Cheong and Kim 2004; and Board 2009). Thus, lower quality deals with deficient disclosures can be misvalued as investors find them harder to distinguish from higher quality deals. This effect is magnified by strategic managerial disclosures that promote the transaction (e.g., Hansen 1987; Eckbo et al., 1990; DeAngelo 1990).<sup>5</sup> Comment letters can provide (i) additional disclosure and (ii) increase the precision of filing disclosure with both helping investors identify poor quality transactions. For example, requests for clarification of the offer price can reveal the bidder’s valuation method and assumptions, which in turn help investors to identify deals with overly optimistic expectations.<sup>6</sup> Thus, we expect transactions that receive comment letters to have a corresponding negative association with the stock price response to the bidders’ announcement, as increased amount and informativeness of disclosure leads to a stronger impounding of the signal that the deal is of low quality into stocks prices. To validate that regulatory interventions help investors to identify lower quality transactions, we expect transactions with comment letters to associate with relatively poorer longer-term merger outcomes as

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<sup>5</sup> The empirical evidence that acquisitions tend to associate with disappointing post-merger market performance is consistent with investors not discounting enough the expected benefits of some deals (Rau and Vermaelen 1998; Loughran and Vijh 1997; Loderer and Martin 1992). Consistent with low quality disclosures obfuscating deal quality, Skaife and Wangering (2012) and McNichols and Stubben (2015) discuss how low target reporting quality impedes bidder’s valuation leading to a higher range of estimates and ultimately higher offer premia.

<sup>6</sup> E.g., the regulator asked for clarification for the 1,028% price premium Yibai pharmaceutical intended to pay for Mianyang Fulin Hospital. The bidder received a letter from the exchange asking to explain the basis for determining the price of the transaction (increase precision of filing disclosure), to provide pricing of comparable transactions in the same industry (additional disclosure absent in original filing), to provide an independent fairness opinion of the transaction’s pricing (increasing precision of filing disclosure), and to provide a discussion expected future profitability (additional disclosure absent from the filing). Managerial responses prompted by the regular can help investors to gauge if the 1,028% offer premium is fair or optimistic and the latter will associate with a negative price reaction to the merger announcement.

proxied by lower completion rates, lower future firm profitability, and greater future goodwill impairment.<sup>7</sup> To support that deficient disclosures that prompt regulatory interventions associate on average with lower quality transactions, we examine how deal quality associates with the likelihood of receiving a comment letter.

We examine comment letters issued by Shenzhen and Shanghai exchanges on behalf of the China Security Regulatory Commission (CSRC) for acquisitions by public bidders announced from 2015 through 2017. We first provide descriptive statistics which illustrate the significance of the acquisition oversight—583 out of 2,167 acquisitions (26.90 percent) received a comment letter requesting modified disclosures. When comment letters are issued, they contain a mean (median) of 25.8 (26) comments, with a mean (median) of 15.01 (15) comments relating to acquisition disclosure issues, such as the rationale for the offer price, 7.3 (7) relating to accounting disclosures, and 3.4 (3) relating to corporate governance issues.<sup>8</sup> Thus, a significant proportion of merger filings elicit a regulatory intervention, and the additional disclosures are unlikely to be available to market participants without the action of the comment letter, indicating that it can potentially provide value to investors.

We then turn to our central questions of whether the disclosure of the regulator’s intervention and of the information in firms’ responses to comments affects investors’ trades around the merger

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<sup>7</sup> Regulators do not need inside knowledge or skill to identify low quality transactions—as long as enforcement actions are on deficient disclosures and these include more lower quality deals, comment letter prompted disclosure can benefit investors in identifying lower quality transactions. Comment letters ask for clarification of existing disclosures, which is why we believe their main effect is mediated through increasing the precision of filing disclosures, which helps investors separate lower quality deals that would otherwise pool with higher quality transactions. We do not preclude that firm responses reveal new information that can further facilitate investors in evaluating the quality of the transaction.

<sup>8</sup> We use textual analysis to examine the letters’ content to validate that comment letters associate with substantive supplemental M&A information that can increase the amount and precision of merger disclosures. To illustrate, the regulator asks for additional pricing and valuation-related disclosures in 93.2% of letters, 92% of letters include questions about the payment method, 95.1% request more information about the target, 66% ask about the deal risk, and 85.3% about integration plan (less than 10% of mergers in our sample involve public targets, thus bidders’ filings are among key sources of information about the target. Public targets’ filings are submitted jointly with bidders’ filings to the exchange and the bidder, upon consulting with the target, is expected to respond to target’s filings comment letters). To ensure credibility, most comment letters ask that a professional accounting firm or a financial advisor certify financial opinions. The regulator can also fine the firm and individual managers for false or misleading disclosure (see Chen, Firth, Gao and Rui 2005).

announcement. To build confidence that our results capture a causal relation, we use entropy balancing matching (Hainmueller 2012; McMullin and Schonberger 2018), which aims to balance the mean, variance and skewness of the covariate distribution between the treatment (comment letter firms) and control groups (firms that did not receive comment letters). This increases the likelihood that the differences in outcomes are due to comment letter disclosure rather than correlated differences in covariates. The method also dispenses with the need to specify a model to estimate the propensity score and allows for non-linearities to affect the matching process.

We find that deals with comment letters experience 6.81% lower announcement returns compared to those that do not receive comment letters. Given that the mean bidder announcement returns are 0.6% when no comment letter is present, comment letter disclosure prompts a 7.41-fold more negative price reaction. The negative price reaction to the deal announcement increases with the intensity of the regulator's M&A comments—comment letter firms with the total number of concerns in the top quartile have on average 2.1% lower price reactions than firms in the bottom quartile (untabulated). Our evidence is consistent with comment letters (i) helping investors to identify lower quality transactions and (ii) materially affect investors' assessment of these transactions' benefits increasing the magnitude of price reactions to these deals.<sup>9</sup>

To support the conclusion that comment letters increase the informativeness of merger disclosures, we show that when comment letters are present, more information enters stock prices on the M&A announcement relative to all information discoverable around the announcement, e.g., through investors costly information acquisition. Further, we find no evidence of post-announcement price reversal, which suggests comment letters disclosures do not lead to overreaction that corrects after the

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<sup>9</sup> The regulator's goal is to ensure decision-usefulness of M&A disclosures, not fair terms or fair deal pricing as deal terms are determined by the bidder's negotiation with the target. Further, the regulator does not sanction potentially 'bad deals.' We cannot observe deals withdrawn by the bidder upon receiving a comment letter as such deals are not ultimately announced to the public.

announcement.

We conduct a series of tests to examine the extent to which the effect we document is a result of the regulator enhancing informativeness of merger disclosure, rather than that the enforcement action that merely associates with lower-value deals that would have been identified by investors even without the regulator's intervention. We find evidence consistent with regulator's comments revealing valuable information when (i) we control for unobserved time-invariant bidder characteristics, (ii) use instrumental variables regressions where the identification is based on regulatory busyness (Lopez and Peters 2012; Tanyi and Smith 2015; Fich and Shivdasani 2006; Gunny and Hermis 2019), (iii) use counterfactual samples based on propensity score matching, and (iv) apply the Altonji, Elder, and Taber (2005) test to assess the extent to which omitted variables can explain our results. Additional tests significantly reduce the likelihood that our conclusions are due to omitted correlated variables, however, we recognize that we cannot completely rule out this alternative explanation.

To validate that regulators more commonly ask for clarification on low quality deals', we perform two tests. First, we document that regulatory requests for disclosure enhancement are more frequent for deals with characteristics that associate with high information asymmetry and poor outcomes (e.g., Travlos 1987; Moeller, Schlingemann, and Stulz 2007; Ambrose and Megginson 1992; Berger and Ofek and Swary 1996; Bhagwat et al. 2016). Second, we compare post-announcement outcomes for transactions with and without comment letters. We find that comment letter deals are less likely to complete, a finding that supports the regulator's objective of targeting deals that associate with higher risk of market instability as deal cancellations are associated with negative price reactions (Davidson, Dutia, and Cheng 1989). Failed deals also present a higher likelihood of managerial turnover (Lehn and Zhao 2006) and firm distress (Dassiou and Holl 1996). For deals that do close, we document that comment letter firms have poorer subsequent operating performance and a higher likelihood of future goodwill impairment, indicating overpayment relative to the value received by the acquiring firm (Gu

and Lev 2011). Further, bids that receive comment letters associate with a longer period of share trading suspension measured by the number of days between the M&A announcement and the first trading day after the announcement. Jointly, these results suggest that regulatory actions help investors to identify transactions more likely to experience comparatively worse outcomes.

We discuss the Chinese institutional setting and tension in the research question in Section 2. Research methods follow in Section 3 and descriptive statistics in Section 4. We present empirical results in Section 5. We conclude and highlight the contribution of the study in Section 5.

## **2. Background and the Chinese acquisition setting**

When publicly traded companies announce acquisitions, investors make use of mandatory acquisition-related disclosures to inform valuation estimates and make decisions on actions such as trading the participant firms' shares. However, information asymmetries around M&As (e.g., Hansen 1987; Eckbo et al., 1990; DeAngelo, 1990) and strategic disclosures to promote the deal impair bidder shareholders' ability to assess expected acquisition benefits. Graffin, Halebian and Kiley (2015) and Hu, Platt and Su (2018) report that managers issue optimistic press releases and report favourable earnings before announcing M&A transactions. Filip, Lobo, Paugam and Stolowy (2018) document that managers use more terms related to synergies and growth when justifying poorer transactions. The incentives to promote the transactions reflect that managerial compensation is often tied to deal closures—Grinstein and Hribar (2004) report that 88% of bidder CEOs received a bonus after a transaction, with 39% citing deal completion as the condition for awarding the bonus. Fisch, Griffith, and Solomon (2014, p. 557) find that the vast majority of public acquisitions engender litigation to compel the production of more information for shareholders, although they conclude that “supplemental disclosures do not in fact constitute a substantial benefit” as they do not find evidence that the disclosures affect shareholder voting. In this study, we explore whether regulatory scrutiny of bidder disclosures may align their content with informational needs of bidder shareholders, facilitating

the market's evaluation of expected deal benefits.

To protect investors and promote transparency and price discovery, regulators mandate that acquisition-related disclosures include material information about the transaction. However, despite these disclosure requirements, merger filings may be deficient in providing required information, or may exaggerate certain aspects of the deal, which impedes investors' ability to assess and trade on the merger news. We focus on regulatory interventions through the enforcement channel of comment letters, building on the literature that examines the consequences of comment letters on annual filings (Dechow et al. 2016; Johnston and Petacchi 2017; Duan et al. 2022).

### *2.1 Regulatory objectives and the M&A filing review process in China*

We take advantage of the unique nature of the Chinese setting to examine the impact of regulatory reviews on the market response to acquisition announcements.<sup>10</sup> The CSRC, acting through staff at the Shenzhen and Shanghai exchanges, requires publicly-traded bidders to submit a standardized set of filings when announcing a material acquisition, including financial statements, proof of funds for cash transactions, a merger plan, and a justification for the offer price, before the deal can be publicly announced.<sup>11</sup> These filings are reviewed with the objectives of compliance with disclosure regulation, market stability, and bidder shareholders' protection.<sup>12</sup> Filing compliance reflects the completeness of the filing documents as specified by the disclosure regulations. Market stability concerns the bidder's

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<sup>10</sup> Examining the market impact of enforcement reviews on M&A announcement filings is not feasible in the United States, because the SEC does not review the 8-K merger filing disclosed on the merger announcement day prior to disclosure. Filings subject to SEC review include forms S-4 if shares are issued in payment, proxy and information statements on schedules 14A and 14C, and tender offers on schedule TO, however, these filings happen weeks or months after a deal's announcement and are dependent on the deal's features (e.g., shares as a payment method) and path of events (e.g., a negative price reaction to the deal announcement can prompt regulatory investigation), creating timing, endogeneity and reverse causality issues.

<sup>11</sup> The regulation on monitoring and review of acquisitions was introduced in CSRC notices, 'Further Improving the Administrative Punishment System' issued in April 2002 and 'Strengthening the Construction of the Securities and Futures Legal System to Ensure the Steady and Healthy Development of the Capital Market', in 2007. Deals exceeding 50% of the bidder's size (captured by either total assets or revenue) are classified as a *major asset restructuring* and are subject to additional review focused on whether the deal is a reverse takeover (CSRC, 2014, 2016). A firm has to declare whether a deal is a reverse takeover and such a transaction needs to comply with the IPO listing rules (CSRC, 2020).

<sup>12</sup> See [http://www.csrc.gov.cn/pub/zjhpublic/zjh/200804/t20080418\\_14481.htm](http://www.csrc.gov.cn/pub/zjhpublic/zjh/200804/t20080418_14481.htm) and <http://www.csrc.gov.cn/pub/zjhpublic/zjh/201410/P020141024548321879951.pdf>

ability to consummate the transaction, failure of which can lead to undesirable share price volatility, delisting, or bankruptcy risk for the bidder. Shareholder protection concerns relate to the avoidance of tunneling, or self-dealing by management and controlling shareholders. Jiang et al. (2010) highlight that tunneling and expropriation of minority shareholders is pervasive in China. The regulator reviews all deals and if it considers the merger filings deficient in any of the three areas, it will issue a comment letter requesting changes, clarification, additional information or filing amendment. Market stability and shareholder protection objectives should incentivize the regulator to parse the deals and issue comment letter on lower quality transactions that are more likely to endanger these objectives.

The bidder has to respond to the comment letter within seven business days. If the exchange is not satisfied with the response to the initial letter or did not receive it before the due date, it issues follow-up letters.<sup>13</sup> If the overall response is not satisfactory, the exchange can withhold permission to proceed with the M&A transaction, launch an on-site inspection and issue monetary penalties. Satisfactory response to the letter is necessary for the regulator to approve the transaction, at which point the bidder is allowed to publicly announce the deal. Upon approval of the deal by the exchange, the bidder can apply for share trading to be suspended prior to making the public acquisition announcement, which is standard for disclosure of major corporate events in China. This trading suspension period serves to give investors time to process the information revealed at the deal announcement before the company shares start trading again and applies to both companies with and without comment letters.<sup>14</sup> The trade suspension process aims to reduce abnormal price movement around the M&A announcement and provide time and sufficient information for investors to evaluate the news prior to trading resumption (CSRC, 2014). When the deal is announced, investors learn the

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<sup>13</sup> Less than 6% of comment letter transactions in our sample received more than one letter. We found only four cases where the firm did not respond to the comment letter and the exchange subsequently withdrew the deal.

<sup>14</sup> The CSRC states that the suspension's "main function is to ensure the timely and fair disclosure of information, alert [investors] about major risks, and maintain a fair-trading order". Available at: [http://www.csrc.gov.cn/pub/newsite/zjhxwfb/xwdd/201811/t20181106\\_346304.html](http://www.csrc.gov.cn/pub/newsite/zjhxwfb/xwdd/201811/t20181106_346304.html)

transaction details from the filings, including if the bidder received any comment letters, the content of, and the response to the letters that were issued.<sup>15</sup> Thus, the enforcement action, its outcomes in the form of the response to the comment letter and, if required, the amended acquisition filing, are all revealed precisely at the time investors assess the transaction and trade on the acquisition disclosure. Figure 1 illustrates an overview of the timeline of the M&A process in China from the bidder's perspective.

[Figure 1 about here]

It is not obvious that regulatory enforcement through comment letters will associate with significant negative market reactions. First, previous research documents that public disclosure of comment letters on 10K and 10Q filings does not elicit significant price reactions. Johnston and Petacchi (2017, p. 1130) report that they 'find little evidence that comment letters signal poor-quality reporting, leading to a loss of reporting credibility.' Specific to the Shanghai Stock Exchange, Duan, Li, Rogo and Zhang (2022, p.1) do not find evidence that after the receipt of a comment letter, firms experience any 'significant improvements in their information environments.' Further, regulatory interventions in China may be light-touch and inefficient at correcting deficient disclosures. Liebman and Milhaupt (2008) highlight that in the Chinese socialist market economy, regulators carefully balance the benefits of enforcement with the risk that regulatory actions endanger social stability, e.g., the risk of abnormal price volatility putting retail holdings at risk, or of firm bankruptcy that jeopardizes the employees' livelihood. Cao, McGuinness and Xi (2021) highlight that social stability goals motivate Chinese regulators to use more soft-touch informal enforcement mechanisms (warnings, comment

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<sup>15</sup> Investors observe the ultimate filing approved by the exchange, which can be either the original filing or, if requested by the regulator, an amended filing. Acquisition filings are not revised after the merger announcement and there are no further comment letters related to the acquisition filings issued after the acquisition announcement. Following the deal announcement, the bidder prepares a detailed Tender Offer Report with the deal conditions that is submitted to the target's board, submits the merger control filing to the exchange, and applies for the exchange's approval if new shares will be issued as a payment for the transaction. Bidder's post-announcement filings are subject to regulatory review and can elicit comment letters from the exchanges. We do not study comment letters issued after merger announcements on the filings submitted after the deal is made public.

letters, supervisory talk) rather than formal measures (administrative actions) even though the latter are more efficient in correcting firm behaviour. Thus, comment letters may not elicit a meaningful improvement in the amount and precision of merger filings. Thus, if and how M&A comment letters associate with bidder announcement returns is an empirical question.<sup>16</sup>

### 3. Data and research design

We collect acquisition, market, and firm accounting data from the CSMAR and WIND databases, with Appendix A providing details of the variables used in this study. We select bids by domestic public A-share firms, which ensures availability of financial and market data. We place no restriction on the public status of the target, nor on the industry of the acquirer or the target, to minimize the risk of sample bias (Netter, Stegemoller, and Wintoki 2011). Following Lehn and Zhao (2006), Masulis et al. (2007) and Li, Qiu and Shen (2018), we require an acquisition in our sample to satisfy the following conditions: (i) the acquisition is completed or withdrawn, (ii) the acquirer controls less than 50% of the target prior to the acquisition announcement and seeks to own 100% of the target firm's shares through the deal, and (iii) the annual financial statement information, stock return data, firm's headquarters' location, and deal-level information are available in the CSMAR and WIND databases. The resulting sample yields a total of 2,167 takeover bids between fiscal years 2015 and 2017. We start in fiscal year 2015, which is the first year M&A comments letters for firms listed on the Shanghai and Shenzhen exchanges are available.

We hand-collect all comment letters from Shanghai and Shenzhen exchanges' websites and classify them as M&A related comment letters or those issued on annual and half-year reports and other restructurings. We retain *only* M&A related comment letters. We make sure the transactional comment letters

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<sup>16</sup> While the larger and more developed US market might seem to be an attractive setting to conduct this study, there are structural features of acquisition disclosure regulation that preclude analysis of this research question in the U.S., because acquisitions are announced prior to the submission of shareholder disclosure filings which are only subject to regulatory review after they are filed and publicly disclosed. We discuss (i) the US regulatory setting, (ii) the differences between China and the US that motivate us to focus on the former, and (iii) and past studies that examine future consequences of comment letters that our research builds on in Online Appendix I.

and responses are made public on the M&A announcement day, and also check there are no transaction-related comment letters issued after the transaction announcement. To identify types of regulatory concerns, we perform textual analysis of the letters' content. We split the letters' questions and concerns into three groups. *MA\_ITEMS* measures the number of comments and questions related directly to the acquisition transaction disclosures, e.g., comments and questions related to the offer price or availability of funds needed to consummate the deal. Our analysis of all comment letters identified 28 types of comments related to the M&A transaction. *A\_ITEMS* is the number of comments and questions an acquirer receives from the stock exchange, which relate to the bidder's general accounting quality, e.g., questions or comments related to the firm's goodwill balance and impairment testing. We identify 13 types of comments that capture accounting quality. *G\_ITEMS* is the number of comments and questions related to bidder's corporate governance mechanisms disclosed in the M&A filing, e.g., comments regarding the disclosures of significant shareholders, and disclosures regarding the relations between shareholders and the firm. We identify 8 types of questions that relate to bidder's corporate governance. Online Appendix III lists the keywords we use to classify comments into each group (translated from Chinese) and online Appendix IV provides examples of comments in the three categories (translated from Chinese).<sup>17</sup> The final sample consists of 583 deals that received comment letters and 2,167 non-comment letter deals.<sup>18</sup> Panel A of Table 1 summarizes the sample selection process.

[Insert Table 1 about here]

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<sup>17</sup> We manually create a dictionary that contains comment letter keywords in Chinese language. We first identify key words in comment letters using the dictionary for M&A comment letters from Audit Analytics, which is in English. We translate English keywords to Chinese, which creates a dictionary of more than 100 key words. Because some concepts may have several words in Chinese to describe them, we include the synonyms in the dictionary. We then classify the keywords into groups related to accounting quality, merger and acquisition and governance. We then use the dictionary in Power BI and Python to analyse the Chinese M&A comment letters.

<sup>18</sup> All deals are considered to be negotiated, as hostile takeovers in China are rare (Armour, Jacobs and Milhaupt 2011). The Shanghai stock exchange identified only 20 hostile deal between 1993 and 2009 (Shanghai Stock Exchange 2009). Similarly, tender offers are rare due to the segmentation of shares in China, where a firm can have state-owned shares, legal person shares, A-shares and B-shares (Chi, Sun and Young 2011).

Panel B of Table 1 reports the annual number of all acquisitions and the frequency of those with comment letters. The number of comment letters by year is 195 in 2015, or 25.36% of the sample observations, 258 in 2016 (35.1%), and 130 in 2017 (19.61%). Over our sample period, 26.90% of acquisitions receive a comment letter, representing a significant proportion of bidders for which the regulator identified potential disclosure deficiencies. Online Appendix V presents the sample breakdown by industry. We use the CSRC industry sector classification, which is assigned to each listed firm. The sectors with the greatest number of deals receiving comment letters is non-metallic mineral products manufacture, with 35.85% of all comment letters, followed by furniture manufacturing, paper products and printing, with 15.61% of comment letters, and information transmission, software and information technology with 12.52% of comment letters.

### 3.1 Determinants of receiving regulatory comments

Our first objective is to understand which transactions are more likely to attract regulatory requests for disclosure enhancement, by examining the factors associated with a comment letter disclosed at the deal's announcement. This analysis aims to validate that the regulator targets high information asymmetry deals that make it challenging for investors to separate low quality transactions obfuscated by low quality filing from high quality deals. Further, the test gives insights into the mapping between the regulator's stated objectives and bidder and deal characteristics, thus speaks to the efficacy of regulatory supervision. The basic model specification is:

$$\begin{aligned}
 Prob(\text{Letter} = 1) = & \theta_0 + \theta_1 \text{merger filing variables} + \theta_2 \text{deal characteristics} + \\
 & \theta_3 \text{bidder characteristics} + \theta_4 \text{bidder CG} + \text{Year FE} + \\
 & \text{Industry FE} + e
 \end{aligned} \tag{1}$$

where the dependent variable *Letter* is an indicator equal to 1 if an acquisition receives a comment letter, and 0 otherwise. The set of controls includes (i) merger filing variables, (ii) deal characteristics, (iii) bidder characteristic, and year and industry fixed effects. We motivate their inclusion in the online

Appendix II.

### 3.2 Bidder announcement returns and comment letter disclosure

To examine our main research question on how shareholders respond to the regulator’s enforcement action, we consider abnormal returns around the acquisition disclosure event, which capture the investors’ assessment of the net benefit an acquisition is expected to bring to the acquirer’s shareholders (Cai et al. 2016; Halpern 1983; Jensen and Ruback 1983; Jarrell, Brickley, and Netter 1988; Betton, Eckbo, and Thorburn 2008). We focus on acquirer’s price reaction because the demand for transaction-related information is stronger with bidder shareholders (Jarrell and Poulsen 1989; Servaes 1991), and the number of public-target acquisitions in China is small. We expect that additional disclosure prompted by the comment letter will increase the informativeness of the merger filings, which in turn will help investors separate lower quality transactions, obfuscated by low quality disclosures, from high quality deals. This in turn should promote stronger negative price response to merger announcement for firms that received and responded to comment letters compared to firms not subject to regulatory intervention.<sup>19</sup> The regression model has the form:

$$CAR_{it} = \beta_0 + \beta_1 Letter + BControls + Year FE + Industry FE + u \quad (2)$$

where CAR is the seven trading-days cumulative abnormal return surrounding the M&A announcement date, which is also the date when the comment letter is made publicly available on the exchange’s website.  $\beta_1$  captures acquirer’s incremental price reaction to receiving a comment letter and we expect this coefficient to be negative. *Controls* include independent variables from model (1), to account for the possible impact that these variables have on bidder returns, separate from the comment letter disclosure. Year and industry effects account for heterogeneity in price reactions over time and across industries and the resulting serial correlation of residuals. Standard errors are robust to within-

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<sup>19</sup> In other words, comment letters reveal a negative signal about the transaction and the decision usefulness is reflected by stronger investor reactions captured by stock price movement.

industry serial correlation (Rogers 1993) and are adjusted for heteroskedasticity (White 1980).

Because Chinese companies typically suspend share trading before announcing major corporate events with share trading resuming shortly after the M&A announcement, we classify as day 0 the first trading day after the announcement, and day -1 is the last trading day before the M&A announcement.<sup>20</sup> Bidders request trade suspension before the announcement without providing detailed information to the public for the suspension reason with the justifications ranging from more specific – ‘we plan to conduct an M&A’ to more vague ones – ‘we are planning a major event’. Trade suspension request can be filed after trading hours, with the M&A announcement scheduled for the next day and share trading resuming shortly after the announcement (see also Huang, Zhongzhi and Zhao 2018). Online Appendix Figure I shows the mapping between the event days and trade suspension, acquisitions announcement and trade resumption days.

### 3.3 Endogeneity concern

The variable *Letter* in model (2) may be endogenous if some omitted variable that can be observed by investors predicts both comment letter issuance and the bidders’ abnormal announcement returns. To address this potential alternative explanation for the association between comment letter issuance and bidder returns, we perform all analyses using entropy balancing method (Hainmueller 2012; McMullin and Schonberger 2018). Specifically, we create a sample of comparable non-comment letters M&A transactions which we match to the sample of M&A transactions that receive comment letters. We balance covariates on the three moments for all covariates using the pooled sample. We then compare price announcement effects across the two groups and argue that any differential performance is attributable to the comment letter disclosure. In contrast to the popular propensity score method (PSM), which matches controls on the closest propensity score, entropy balancing aims to balance the

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<sup>20</sup> The median number of days between the merger announcement and resumption of share trading is zero in our sample, thus bidder shares can resume trading shortly after the merger announcement.

mean, variance and skewness of the covariate distribution between the treatment and control groups. This increases the likelihood that the difference in outcomes is due to the treatment effect rather than to the correlated differences in covariates. The method also dispenses with the need to specify a model to estimate the propensity score and allows for non-linearities to affect the matching process.

To build confidence for the causal interpretation of our results, we perform three additional tests. First, we add firm and year fixed effects to our analysis. This analysis captures the impact of comment letters keeping constant the firm's political relationships, time effects and other time-invariant factors that might correlate with the comment letter issuance and price reactions to M&A announcements.

Second, we apply an endogenous treatment regression model (Cameron and Trivedi 2005, Wooldridge 2010) where we first model the regulatory decision to issue a comment letter. The 2SLS model is:

$$CAR_{it} = \alpha_0 + \alpha_1 Letter + AControls + Year FE + Industry FE + v \quad (3)$$

where  $Letter = 1$  if  $X_i' \alpha + \iota \geq 0$  and  $Letter = 0$  if  $X_i' \alpha + \iota < 0$ .

The auxiliary equation  $X_i' \alpha + \iota$  captures the regulatory decision process which we model in Equation (1). If regulator's concerns regarding the quality of the transaction are non-zero, it will issue a comment letter, otherwise the firm does not receive the letter. Because we use the same set of controls in the logistic regression (first stage) and in the pricing equation (second stage), we need an instrument in the first stage regression. The instrument we use is the exchanges' busyness, which we capture by the volume of both periodic and IPO filings in the month leading up to the acquisition announcement, scaled by the total volume of IPO and periodic filings over the previous two months. The CSRC mandates that Shanghai and Shenzhen exchanges review all half-yearly, annual, and IPO filings, which can impede their ability to provide detailed reviews and issue comments on M&A filings during busy periods. Lower regulatory ability to process information should affect the likelihood of receiving a letter, but not price reactions to the bidder's M&A announcement, except through the effect of the letter itself, and so the instrument should meet both the exclusion and the relevance criteria. Together

with the non-linearities inherent in estimating the first stage model, the instrument helps us reliably estimate the set of equations.

Third, we create a sample of comparable non-comment letters M&A transactions using propensity score method (PSM). For this method, we first use the logit model from Equation (1) to calculate propensity scores for each firm in the sample and then match each firm that received a comment letter (treated firm) with a peer firm that did not receive the letter (control firm), but with the closest propensity score and a score difference no larger than 0.02.

### **3.4 The intensity of regulatory monitoring and price reactions to comment letter disclosure**

We next consider how the variation in regulatory intensity affects abnormal returns, which supports the contention that information revealed by comment letters is value-relevant to bidder shareholders. If regulatory monitoring is superficial or focused on filings' completeness, measures of review intensity should not correlate with price reaction to comment letter disclosures. Because we rely on a cross-sectional variation within the comment letter sample, which keeps constant the correlations between the propensity to issue the letter and omitted correlated variables, this test helps us to identify the effect of comment letters beyond that of omitted variables. We consider variables that proxy for the overall variation in regulatory intensity and measures of specific disclosure deficiencies and remediation costs (e.g., Cassell et al. 2013).

First, we measure the length of the comment letter in terms of the number of words, *CL\_Complexity*, because longer letters are likely to reflect a larger number of comments and questions the bidder must address, which in turn can signal more risky transactions. We scale the total number of words in a letter by the length of the longest comment letter to bound the measure in the range [0, 1].

Next, we also consider the category of questions to be able to infer the type of information that most strongly associates with investors' reactions. To do so, we include counts of the questions in each category from the online Appendix III in Equation 2. Specifically, we include counts of *MA\_ITEMS*,

the number of comments and questions related directly to the acquisition transaction disclosures, *A\_ITEMS*, the number of accounting comments, and *G\_ITEMS*, the number of governance questions, and we sum all the issues to measure a total number of comments, *ISSUES*.

### 3.5 Comment letters and acquisition outcomes

To validate those regulatory interventions, we identify lower quality transactions, and shed further light on the efficacy of the M&A regulatory intervention. We link comment letter receipts with four acquisitions outcomes: the likelihood of deal cancellation, post-acquisition operating performance, impairment of acquisition goodwill, and the duration between the merger announcement and resumption in share trading.

The CSRC's review guidelines highlight that regulators are concerned about the bidder's ability to consummate the transaction (CSRC 2014, 2016). This concern reflects that the deal cancellations associate with negative price reactions (Jacobsen 2014; Davidson, Dutia, and Cheng 1989), increased turnover of management (Jacobsen 2014, Lehn and Zhao 2006) and increased uncertainty about the bidder's ability to continue trading (Sanger and Peterson 1990). If regulatory interventions are consistent with the stated objectives, we expect that they identify transactions which are more likely to be cancelled after the deal announcement.<sup>21</sup> We define a variable *Completion*, which is an indicator equal to 1 if the M&A transaction is completed, and 0 if the deal is withdrawn. We then use it as the dependent variable in Equation (2) and estimate the regression using maximum likelihood.

If the regulator identifies transactions more likely to deliver disappointing outcomes, we expect comparatively poorer post-acquisition performance of bidders that receive comment letters. To test this predication, we calculate the change in operating performance, measured as the difference in ROA

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<sup>21</sup> The deal announcement reflects that the regulator is satisfied with the response and approves the transaction. Thus, the receipt of the comment letter does not mechanically lead to deal cancellations. However, higher disclosure promoted by the letter can identify transactions more at risk to be cancelled, e.g., transactions more likely to discover material adverse effects in the due diligence process that point to a lower value of the target.

three years after the acquisition compared to the merger year  $t$ ,  $ROA(t+3) - ROA(t)$ , which we then use as a dependent variable in Equation (2). We focus on accounting rather than market performance because stock returns embed future expectations and may be biased due to market sentiment or investor's perceptions (Fich, Rice and Tran 2016).

If comment letters associate with M&A transactions likely to overstates the value of assets, the goodwill recognized from M&A deals will have a greater chance of being impaired when the overpricing becomes clear to investors and managers in subsequent periods. We expect that acquirers with comments letters will be more likely to impair goodwill after the transaction. Variable *Goodwill Impairment* is a dummy variable that equals 1 if the acquirer confirms that goodwill impairment has been reported after the merger, and 0 otherwise. We then use *Goodwill Impairment* as Equation (2) dependent variable and estimate the model using maximum likelihood.

Upon the request of the bidder, the exchange can halt trade in bidder's stock to allow investors to process the announcement day news and give the bidder the time to complete the negotiations and begin the integration of the target. The length of the suspension is set by managers and can be extended upon a firm's request.<sup>22</sup> A longer duration of bidder's stock price suspension after the merger announcement may indicate more challenges to negotiate or integrate the target, such as the discovery of "material adverse effects" during the due diligence process that can lead to renegotiations or bid withdrawal.<sup>23</sup> Bauman, Jackson, and Lawrence (1997) report that investors mark down prices of companies where integration proceeds at a slow pace. Buono, Bowditch and Lewis (1985) emphasize that uncertainty surrounding long integrations has a negative effect on operating performance. Long share suspension is also costly to investors who would normally trade in the bidder's stock, e.g., for

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<sup>22</sup> Shanghai and Shenzhen exchanges allow a maximum of three-month trade halt with an additional two-month suspension permitted if circumstances warrant <https://www.ft.com/content/b29f20ec-8697-11e5-90de-f44762bf9896>

<sup>23</sup> Material adverse effect clauses allow the bidder to terminate the deal if specific events are triggered, which include economic or industry shocks and financial misreporting (Denis and Macias 2013; Wangerin 2019).

liquidity reasons. If comment letters indicate more challenging deals, the time to relist is likely to be longer. We create a variable *Time to relist* that measures the number of days between the merger announcement date and the share trading resumption date. We then use Equation (2) with  $\log(1 + \textit{Time to relist})$  as the dependent variable.

#### 4. Descriptive Statistics

Panel A of Table 2 reports descriptive statistics for comment letter characteristics for our sample of 583 M&As that receive a comment letter. The average length of the letter is around 2,566 words and the average number of comments in the letter is 25.8 out of 49 potential issues. An average letter includes around 15 out of 28 potential M&A issues, 7 out of 13 accounting issues and 3 out of 8 corporate governance issues.<sup>24</sup>

[Insert Table 2 about here]

Panel B shows annual averages for the number of issues mentioned in each of the three categories we identify. We observe that the proportions are relatively stable over the sample period, for example, the average number of M&A related comments is 13.9 in 2015 with a maximum value of 15.26 in 2016. Thus, the M&A deals that receive comment letters are relatively comparable across years in terms of the number of comments they receive.

Panel C presents Pearson correlations between CAR (-3,3) and comment letter characteristics. Price reactions are negatively correlated with the *Letter* dummy (Pearson correlation of 0.214) and with characteristics of comment letters. This result provides preliminary support for the pricing effect of M&A comment letters.

Panel D examines the nature of the M&A disclosures prompted by the comment letters.

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<sup>24</sup> In untabulated results, we find that the mean (median) time between the issuance of the first comment letter to the resolution of all letters is 9 (7) days, indicating that there is significant time and effort involved in complying with the regulator's demands of responding within seven business days. Only 34 transactions received more than one comment letter.

Specifically, we split the M&A issues listed in the online Appendix III into six categories that relate to offer pricing, the payment method, target, deal risk, deal integration and other. We find that 93.2% of comment letters ask for additional pricing and valuation-related disclosures, 92% of letters include questions about the payment method, 95.1% request more information about the target, 66% ask about the deal risk, and 85.3% about the integration plan. Thus, the regulatory intervention prompts the type of disclosures which is of high interest to shareholders and which affects the deal pricing.

Panel E reports descriptive statistics for Equation (1) variables for firms with a comment letter ( $Letter = 1$ ) and without a comment letter ( $Letter = 0$ ). We observe that price reactions to M&A announcements are significantly lower for firms that receive comment letters with the mean difference of -0.6%. This result supports our correlation evidence that comment letters send a negative signal to the market. Comment letter firms also have lower completion rates, weaker post-deal ROA, and longer time for share trading resumption. These results provide preliminary evidence that the regulatory intervention identifies potentially lower quality transactions.

Examining the content of merger filings documents, we find that bidders that receive comment letters less frequently warn investors of the risks involved in the transaction and more frequently indicate that the transaction will involve a private equity placement. Jiang et al. (2010) find a positive association between deals financed by private equity placements and minority shareholder expropriation. We also observe that comment letter bidders more frequently state that the transaction was approved by the board of directors, target assets have been appraised and their filings indicate a plan for the acquisition execution.

Looking at the control variables, firms that receive comment letters tend to have lower profitability and lower analyst coverage, but almost two times higher Tobin's Q, higher return volatility and longer listing. Further, comment-letter firms are less likely to be state owned, and interestingly, they have better corporate governance as indicated by a smaller proportion of managers on boards, though the

CEO is less likely to have accounting background. Comment letter bidders also tend to pay with stock for the target, acquire relatively larger targets, choose more reputable financial advisors, and are more likely to engage in related party transactions.

## **5. Multivariate analyses**

### **5.1 The likelihood of receiving an acquisition comment letter**

Our first test examines if lower quality transactions are more likely to receive a comment letter. If the review meets the set objectives, the exchanges should target incomplete filings, deals with high information asymmetry where investors are disadvantaged in unravelling transaction benefits and transactions with high information asymmetries, defined as deals unlikely to complete, those at risk of bankruptcy after the transaction, or those with a high post-deal price volatility of the merged firm. The logistic regression results support these predictions. The CSRC targets ‘significant’ transactions where the acquisition materially increases bidder’s size, often in excess of 100 percent, and that involve private equity placements. Such transactions are at higher risk of shareholder expropriation. Regulators also target M&As where information asymmetries are higher, such as bidders with high stock return volatility. The economic significance of M&A risk proxies in explaining the likelihood of receiving a comment letter is high. To illustrate, bidders with higher return volatility have 12.9% higher odds to receive a comment letter.

CSRC is more likely to comment on transactions claiming not to represent major asset restructurings even though close to 73% of deals that receive comment letters are ultimately classified as major asset restructurings. This result suggests that potentially strategic phrasing of the merger filings does not reduce the likelihood of regulatory review as the regulator reclassifies such deals. Consistently, supposedly better prepared transactions, such as where filings state that the deal was approved by the board of directors, indicating an execution plan and that bidder’s assets were professionally appraised, are more likely to receive a comment letter. We find that hiring a top financial

advisor does not mitigate the risk of receiving a comment letter, which suggests that top financial advisors do not reduce the risk of regulatory involvement. This result is in line with the literature which shows that hiring reputable investment banks does not associate with better outcomes for the bidder (e.g., Hunter and Jagtiani 2003, Porrini 2006, Ismail 2010)<sup>25</sup>.

[Insert Table 3 about here]

We find that state-owned firms are less likely to receive a comment letter, with a 26.4% reduction in the odds of receiving a comment letter if a firm is an SOE. This result suggests that the politically connected firms may lobby directly with the exchanges and politicians who can influence regulatory outcomes and reduce the likelihood of regulatory scrutiny (Ferris et al. 2016). This result is consistent with previous evidence on a negative association between political connections and regulatory oversight (Correia 2014; Yu and Yu 2011; Fan, Wong and Zhang 2007; Mehta et al. 2020).

In sum, our evidence suggests that regulatory interventions are more common on deals that associate with high information asymmetries and uncertainty that the bidder can consummate the deal, and poor post-announcement performance (Travlos 1987; Moeller et al. 2007; Ambrose and Megginson 1992; Berger et al. 1996; Bhagwat et al. 2016). Thus, the regulator issues comment letters on deals where enhanced disclosure informativeness should materially help investors to assess deal quality improving announcement day information acquisition (Fisch et al. 2014). The results also indicate that regulator's actions are consistent with the goals of market stability and bidder shareholder protection.

## **5.2 Bidder announcement returns and comment letter disclosure**

We now move to our central analysis of the announcement day price reactions. Because Table 3 suggests significant variation in covariates between treated and control firms, we first use entropy

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<sup>25</sup> A significant literature stream shows that hiring reputable investment banks does not associate with better outcomes for the bidder, such as lower risk of overpayment, see McLaughlin (1992), Servaes and Zenner (1996), Rau (2000), Fuller, Netter, and Stegemoller (2002), Moeller, Schlingemann, and Stulz (2003), and McNamara, Haleblain, and Dykes (2008).

balancing matching to create a sample of controls (non-comment letter firms) similar to the treated sample (comment letter firms). Panel A of Table 4 shows the quality of matching based on entropy balancing method and we find a similar covariate distribution between firms with and without comment letters. In untabulated results, we find that the mean (median) sample weights are 0.54 (0.16) and the top (bottom) quintile values are 0.09 and 1, and the largest five weights range from 7.24 to 4.4. We recognize that second moments do not always balance, as convergence required us to relax constraints, thus the findings are subject to these imbalances.

Next, we examine price reactions to comment letter disclosures using the sample of control firms from entropy balancing matching. Model 1 in Panel B of Table 4 reports Equation (2) results, which examine market reaction to the announcement that a bidder has received a comment letter. We confirm the univariate evidence that the market reacts negatively to the comment letter receipt. The price reaction for comment letter firms is 6.81% lower compared to firms that did not receive a letter. The mean bidder announcement returns when no comment letter is present is 0.6%, thus comment letter disclosure prompts a 7.41-fold more negative price reaction. Jointly with Table 3 evidence that comment letters are more common for high information asymmetry and lower quality transactions, Table 4 results suggest comment letters help investors to identify transactions with poorer prospects resulting in stronger announcement day price reactions.<sup>26</sup>

[Insert Table 4 about here]

### **5.2.1 Relative information acquisition around the M&A announcement**

If additional disclosures prompted by the comment letter increase investors' relative information acquisition, we should observe relatively stronger impounding of the overall merger signal into stock prices on the M&A announcement date. In other words, compared to all information that investors

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<sup>26</sup> In untabulated results, we find that our conclusion is similar using quantile regression to estimate the effect of comment letters on announcement day price reaction for a median deal (coefficient -0.0386, t-test=-16.52 based on bootstrapped standard errors).

acquire about the transaction, either through own information acquisition or through the M&A disclosure in the filings, the relative proportion of information revealed on the M&A announcements is higher when accompanied by the comment letter.<sup>27</sup> This reflects that absent a comment letter, investors themselves would have to engage in costly information acquisition to remedy deficient disclosure in the M&A filings. On the other hand, if comment letters reveal low quality transactions that investors independently are able to identify based on public information, we see no reason why relative information acquisition would be higher for those deals and may be even lower. For example, if managers recognize that certain public signals reveal a deal is of low quality, they have the incentive to obfuscate the signal, e.g., through low quality filing disclosure.

To test this prediction, we create a ratio of the abnormal return on day 0 (the first trading day after the M&A announcement, i.e., the trade resumption day) scaled by CAR (-3,3):  $\frac{AR(0)}{CAR(-3,3)}$ . High values of the ratio for comment letter firms suggest that comment letters reveal relatively high levels of new information relative to all information uncovered by investors around the M&A announcement. This result is consistent with significant information content of comment letters. We focus on day 0 as comment letters should promote more impounding of M&A information on the announcement day. The denominator captures the information content discoverable around the M&A announcement - investors can engage in information search before the transaction, e.g., information leakage or deal anticipation (see Haw, Park, Qi and Wu 2006; Huang and Li 2014) and after the deal announcement, e.g., if M&A disclosures is insufficient to assess the quality of the transaction.

Column labelled  $\frac{AR(0)}{CAR(-3,3)}$  shows that comment letters prompt a 33% higher impounding of the total M&A signal measured around the M&A announcement compared to non-comment letter firms. Thus,

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<sup>27</sup> Intuitively, if the M&A filings and comment letters do not disclose any new information, but investors have to acquire information about the M&A transaction themselves, then the relative ratio of the information acquired on the announcement day relative to total acquirable information would be close to zero. On the other hand, if the M&A announcement disclosure reveals fully information required to evaluate the deal and investors do not engage in further information acquisition, the ratio will be equal to one.

comment letters seem to improve the relative amount of decision-relevant M&A disclosures that is revealed on the M&A announcement day, compared to non-comment letter firms. For example, a granular explanation of how the bidder arrives at the offer price that is prompted by the comment letter is of higher precision than an aggregate offer price for a deal without a comment letter.

Higher price reactions to M&A announcement can reflect investors' overreaction. To exclude this explanation, we also calculate two-year post-announcement abnormal returns. We use the emerging markets Fama and French (1993) model as the normal return benchmark. In untabulated results, we do not find evidence of post-merger price reversal for comment letter firms, which suggests that the regulatory actions help reveal true firm value through investor trades at the M&A announcement.

### **5.2.2 Further tests addressing the endogeneity concern**

Table 4 price reaction tests use entropy balancing matching to create a sample of non-comment letter firms with a similar distribution of covariates to comment letter firms. The goal is to help us rule out confounding effects of observable public signals that can correlate with the comment letter issuance. In this section, we present additional tests to address the endogeneity concern. To keep the results trackable, we continue using the sample of entropy balanced non-comment letter firms in these tests.

In our first test, we estimate Equation (2) after including firm-fixed effects. Firm-fixed effects capture unobserved time-invariant characteristics that could correlate both with the regulator's decision to issue a comment letter and with the price reaction to M&A announcement. This analysis relies on serial acquirers where we can observe a variation in regulatory scrutiny in the form of comment letters (there are 504 firms that had more than one transaction over the sample period). The result in the column 'Firm-fixed effects' in Table 4 confirms significant negative coefficient on the comment letter dummy for this analysis.

To further address the endogeneity concern, columns '2SLS' estimate the 2SLS model in Equation

(3) where the first stage models the regulator's choice of the M&A transaction to comment on, and the second stage adjusts for the selectivity in regulator's choice. The instrument is the standardized volume of periodic and IPO filings which is negative and statistically significant in the first stage logit regression, consistent with the idea that regulatory busyness associated with a high volume of work reduces the likelihood of bidders receiving a comment letter. Controlling for the selectivity in deals for which regulators issue comment letters, we continue to find a significantly negative coefficient on the *Letter* dummy.

Altonji, Elder, and Taber (2005) propose a formal test to assess the extent to which omitted variables can explain away the effect of interest. Intuitively, the test examines by how much the coefficient of interest changes in the full model compared to a model without control variables. If the change is substantial, then it is more likely that addition of controls would bring the coefficient of interest towards zero. The difference between coefficients on *Letter* between the two models is 0.002 (result untabulated) and the unobservable factors would need to be almost four times as important as observable covariates to eliminate the association between *Letter* and price reaction to M&A announcement. Altonji, Elder, and Taber (2005) consider values higher than 1.43 as indicative that unobservables cannot explain away the effect of the main independent variable.

Next, we address the issue that the share trading resumption can vary between comment letter vis-à-vis non-comment letter firms. This may result in a negative price reaction on the share resumption day for comment letter firms reflecting other news disclosed after the M&A announcement, such as earnings releases. We address this concern three-fold. First, we search for whether bidders announce earnings news between the merger announcement and the trade resumption dates but find no such cases. We also check the incidence of media and analysts' reports for comment letter firms but find virtually no cases between the announcement and trade resumption dates. Second, we re-estimate equation (2) only for bidders that resume trading within the three days of the merger

announcement, which aligns trade resumption between comment letter and non-comment letter firms and reduces the impact of other news. Column ‘Trade resumed within 3 days’ in Panel B of Table 4 reports a significant and negative coefficient on *Letter* for this subsample (0.066) which indicates that constraining the time between the merger announcement and resumption day does not alter our original result with respect to the effect of comment letters. Third, if comment letters associate with a public signal that correlates with lower bidder quality, then the request for trade suspension should associate with a more negative price reaction as investors anticipate lower benefits of a potential, yet unknown, corporate transaction. Figure 2 reports the coefficients on *Letter* from equation (2) where the dependent variables are individual abnormal returns from the event window AR (-3) to AR (3). We also report the regression intercept, which captures the price reaction to non-comment letter deals. We observe relatively similar abnormal return patterns for bidders with and without comment letters up until day -1 (trade suspension day) and starting from day 1 (a day after the trade resumption). However, there is a markedly different price pattern on the trade resumption day between the two groups of firms as investors discount the merger news. In sum, the tests that address potential impact of confounding variables corroborate our conclusion regarding the negative market effect of the comment letter disclosure.

[Figure 2 around here]

To further address the endogeneity concern, we also create matched samples of comment and non-comment letter acquisitions based on the propensity score matching to receive a comment letter, rather than using entropy balancing. Online Appendix VIII reports that the average difference in announcement returns between comment letter and non-comment letter deals in the PSM matched sample is -5.24%. Because we remove transactions not on support, where quality matching cannot be ascertained, this evidence suggests that our results are unlikely to be driven by comment letter firms being very different to non-comment firms.

### **5.3 The intensity of regulatory monitoring and price reactions to comment letter disclosure**

To help with identification that the comment letter content is useful to investors, our next test examines the pricing effect of the comment letters' content. In this test, we keep constant the correlation between potential confounding factors and regulator's propensity to issue a comment letter but vary the intensity of regulatory enforcement action. If regulatory comments are not enhancing merger filing disclosures, the nature and intensity of comments should not correlate with price reactions. Model (1) in Panel C of Table 4 shows that the negative price reaction to the M&A announcement is amplified if the bidder receives a more complex letter. A bidder in the top quartile of comment letter complexity has on average 2.57% lower price reaction compared to a bidder in the bottom quartile (result untabulated). This evidence implies that the information content of comment letters influences investors' trades.

To study the impact of letters' content and investors' reaction to a specific set of concerns raised in comment letters, Model (2) in Panel C documents a more pronounced negative reaction when the overall number of comments and questions in the letter increases. Specifically, comment letter firms with the total number of concerns in the top quartile have on average 2.14% lower price reactions than firms in the bottom quartile (result untabulated). Model (3) shows that investors react negatively to comments specific to the M&A transaction and bidder's corporate governance when these are included jointly in Equation (2). To estimate the economic effect of each comment type, we report standardized coefficients where the variables are normalized to mean of zero and unit standard deviation. Normalization adjusts for the higher number of M&A categories, which mechanically reduces the coefficient estimate compared to the accounting quality and corporate governance categories. We find that the pricing effect of M&A comments is 36.54% higher compared to corporate governance comments. This result confirms that the main informational role of M&A comment letters is to reveal new information about the transaction. The economic effects of M&A-related comments is

significant—one additional comment reduces price reactions by 0.33%. The evidence of an insignificant reaction to accounting quality comments is consistent with Duan et al. (2022), who argue that Chinese firms face limited consequences of failing to respond to comment letters on their annual filings.<sup>28</sup>

In Panel D of Table 4, we examine the relation between the content of comment letters and its impounding on the announcement date relative to information acquired by investors around the M&A announcement,  $\frac{AR(0)}{CAR(-3,3)}$ . We find that comment letters containing M&A concerns reveal relatively greater volume of new information on the M&A announcement date compared to all information discoverable around the M&A announcement. Thus, both tests that examine the total and the relative information content suggest that comment letters reveal useful information to investors.

To help identify specific drivers through which comment letters affect the M&A outcomes, we carry out the following (untabulated) analysis. First, we perform a cluster analysis and identify clusters of comments commonly issued together. We then select a group of most issued comments and perform a subsample analysis for the cluster. We find negative price reactions for this subsample confirming our main results. Second, because interpreting clusters is often challenging, we also manually identify the top five most common issues that the regulator asks about in the comment letters. These issues are included in more than 61% of comment letters and pertain to the value of assets, capital, income, and performance. We then perform a subsample analysis for this group and find evidence of a negative price reaction to comment letters mentioning these issues. Third, we identify ex-ante measures that signal low deal quality such as transactions by bidders with weak internal controls, and who choose to pay in stock for the target. We anticipate that investors are less surprised that such

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<sup>28</sup> It is hard to ascertain how well companies response to comment letters. What we can observe is that the bidder meets the minimum disclosures standard required by the regulator, since only such deals progress to the announcement stage. It is hard to quantify how well the companies address the issues because not all companies receive the same set of comments and the specific issues and wording used in comment letter varies strongly between firms. This makes quantify ‘response quality’ challenging.

deals have received comment letters confirming their low quality, thus the comment letter effect on the announcement day price reactions should be smaller for such transactions. On the other hand, investors are likely to be more surprised and react more negatively when better quality transactions, such as transactions by bidders with higher analyst monitoring and pre-deal profitability, receive comment letters. We confirm both conjectures (results untabulated).

#### 5.4 Comment letters and acquisition outcomes

In this section, we validate the proposition that regulators target low quality transactions obfuscated by low quality filing disclosures by linking the comment letter to acquisitions outcomes. As in Table 4, we use the entropy balanced sample of non-comment letter firms. First, we examine the relation between the receipt of a comment letter and the duration of the bidder's stock trading suspension. Though the median time to relist is 0 in our sample, comment letters may identify deals that experience more challenges to negotiate or integrate the target after the deal announcement, thus associate with a longer duration between the merger announcement and resumption of stock trading. Column 'Time to relist' in Panel A of Table 5 presents regression results that suggest the time to resume trading is longer for comment letter deals compared to non-comment letter acquisitions.<sup>29</sup>

[Insert Table 5 about here]

Second, we provide direct evidence that the regulator targets deals with a higher likelihood of delivering poor outcomes as measured by deal cancellation, in line with the CRSC M&A review guidelines (CSRC, 2014, 2016). Column 'Completion' in Table 5 presents the logit regression results examining whether receiving a comment letter affects the M&A completion likelihood. We find that receiving a comment letter has a negative effect on the completion rates and that the economics effect is significant: firms that receive comment letters have 7.2% lower odds for completing the

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<sup>29</sup> Using OLS regression to estimate Equation (2) with raw *Time to relist* as the dependent variable shows a 7.2 longer time to relist.

transaction.<sup>30</sup>

If the acquisition fails to generate expected benefits, the bidder will be more likely to impair the goodwill arising from the acquisition. Column ‘Goodwill impairment (t+1)’ in Table 5 documents that bidders in M&A deals with comment letters have 13.9% higher odds for impairing the goodwill one year after the transaction compared to transactions that do not receive comment letters.<sup>31</sup>

The next test examines the relation between comment letter receipt and the change in firm operating performance after relative to before the acquisition, measured by the return-on-assets (e.g., Heron and Lie 2002). Results in Panel B of Table 5 suggest that in the acquisition year, comment letter firms do not experience a significant change in profitability relative to three years prior to the acquisition and compared to non-comment letter firms. Three years following the acquisition, comment letter firms have significantly lower profitability compared to non-comment letter firms. This result is consistent with the prediction that relatively poorer disclosure of comment letter firms is associated with less attractive acquisitions, and that the regulator can identify such deals and request additional disclosure.

Overall, these results support our conclusion that comment letters are associated with deals that are less attractive for the bidder’s shareholders, and that the additional disclosure helps investors better assess deal prospects.<sup>32</sup>

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<sup>30</sup> Liu et al. (2022) document that in the U.S., S-4 comment letters associate with a greater likelihood of deal completion. However, U.S. bidders file form S-4 typically long after the merger announcement and only if the transaction includes new stock issuance. Only 12.6% of firms in our sample use 100% equity financing, which is comparable to 17.8% of deals using 100% or mixed equity payment in Yang, Guariglia and Guo (2019) who examine 3,996 M&As in China over 1998 to 2015. Yang et al. (2019) attribute infrequent stock payments in Chinese M&As to high cash holdings among Chinese bidders (see also Guariglia and Yang, 2016). Further, some deals in the US may not reach the stage when the bidder would file form S-4 leading to selectivity in better quality transaction subject to S-4 comment letters. In contrast to Liu et al. (2022), we examine all M&A transactions where some deals are subject to regulatory inquiry. These differences can explain why our conclusion differ from Liu et al. (2022).

<sup>31</sup> Our conclusions are unchanged when we look for goodwill impairment over a two-year period after the merger announcement.

<sup>32</sup> In untabulated results, we related comment letters to the difference between the initial and the final offer price, but do not find a significant association. This result is consistent with the comment letter enhancing existing bidder disclosures, not influencing deal conditions as those are subject to the negotiation between the bidder and target.

We recognize that in some instances, comment letters may identify high-quality deals that have deficient filings, e.g., due to lack of managerial experience or skill in preparing the filings. Though identifying such transactions is difficult, we attempt to do it by looking at ex-post outcomes. Specifically, we code as one an indicator variable for deals that complete, and do not impair goodwill one-year after the transaction. We consider these as (ex-post identified) high-quality deals where lack of managerial skill in preparing the merger filing resulted in a regulatory action. We then augment equation (2) with this measure and its interaction with the indicator for the comment letter. In untabulated results, we find that the coefficient on the interaction term is positive, which suggests that disclosure prompted by the comment letters helped investors identify these deals will have better outcomes.

## **6. Conclusions and contribution**

Drawing on a novel sample of acquisition filings and regulatory comment letters in China, we examine factors that shed light on the importance of regulatory reviews of acquisition disclosures. The specific nature of Chinese regulatory setting, where acquisition disclosures are reviewed by the regulator *prior* to the deal's public announcement, and hence prior to observing the market's assessment of the deal, allows us to examine the association between the regulator's oversight and investors' reaction to the deal. We find that regulators issue comment letters for bidders at higher risk of delivering poor acquisition performance, measured by changes in operating performance and future goodwill impairments. Investors react negatively to comment letter disclosure consistent with the comment letters helping investors identify low-quality deals obfuscated by low disclosure quality. We also classify the regulator's comments to understand which types of issues are most value-relevant to bidder shareholders and find that acquisition-specific comments have a greater impact compared to those on accounting and governance issues. The comments appear to be useful to investors because they are also associated with a lower likelihood of deal completion, lower future profitability, and a

greater chance of goodwill impairment. These results support the view that the regulator's enforcement of acquisition related disclosures is effective from a public interest perspective. Our results also suggest that M&A disclosure reviews increase transparency and help investors better evaluate the expected benefits of a transaction. We use several methods to address endogeneity but acknowledge that ultimately, we cannot completely rule out that comment letters correlate with observable signals about deal quality. Overall, our study provides insights on how regulatory involvement brings substantial benefits to investors and market stability in countries with relatively lower degree of institutional structures and capital market development compared to the United States, but also on how regulatory enforcement of relevant disclosure in the M&A setting is useful for more sophisticated investors and in more mature markets.

A question that remains is why the bidder does not reverse the deal if they receive a comment letter and the letter disclosure associates with negative price reactions. Managers may decide to pursue a transaction accompanied by a comment letter, if the managers' private benefits of going ahead with the transactions outweigh the benefits of withdrawing the deal. For example, managers bonuses are frequently linked to deal completion but not necessarily to the stock price performance (Grinstein and Hribar 2004). Chinese managers' entrenchment is also stronger than of US managers and their career outcomes less sensitive to the stock price performance (Firth, Fung and Rui 2006; Yang, Guariglia, and Guo 2019).

To our knowledge, this is the first study on the effect of regulatory disclosure enforcement on M&A filings to promote more efficient decision making at the transaction announcement. The IASB and FASB identify decision usefulness as the objective of financial reporting (e.g., Gassen and Schwedler 2010). Our study adds novel evidence on how enforcement of M&A filings' disclosure and public disclosure of the action on the M&A announcement can promote this objective. In this way, we contribute to the broader literature on disclosure regulation and enforcement, surveyed in Bremser,

Licata and Rollins (1991), Cox and Thomas (2009) and Leuz and Wysocki (2016).<sup>33</sup> Our study adds new insights to the literature that so far provides mixed evidence on the value of securities law enforcement.<sup>34</sup> Importantly, our findings suggests that disclosure of comment letters provides material benefits to investors compared to delayed disclosure of comment letters such as in the US. The 20 business days reporting lag between the review completion and public disclosure of the comment letter in the US means investors do not have access to value-relevant information when they make investment decisions, such as at the M&A announcement, and the reporting lag can be exploited by corporate insiders (Dechow, Lawrence and Ryans 2016).

Second, we contribute to the literature examining the effects of publicly disclosed regulatory comment letters (Johnston and Petacchi 2017; Cassell et al. 2013; Bozanic et al. 2017; Robinson et al. 2011; Brown et al. 2018; Ryans 2021; Cunningham and Leidner 2021). We extend the literature which predominantly examines comment letters on periodic filings by studying enforcement actions on M&A transactional filings and provide novel evidence on the market consequences of comment letter disclosures for such filings. Our evidence suggests that the regulatory review of all M&A filings in China increases their decision usefulness, which facilitates price-discovery. This finding can inform regulatory processes in other jurisdictions that currently do not undertake such reviews, as in the US.

Third, the study contributes to the debate on the validity of regulatory theories. The public interest theory views regulatory involvement as necessary to correct market inefficiencies (Lewis 1949; Shleifer 2005). In contrast, the capture theory (Stigler 1971; Posner 1974; Pelzman 1976; Grossman and Helpman 1994) predicts that regulators are ineffective, or their interests align with that of managers,

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<sup>33</sup> While other methods of promoting compliant acquisition disclosure, such as litigation, may be available an alternative to regulatory enforcement, these avenues are potentially too slow to be useful in evaluating acquisition transactions, and shareholder litigation is unlikely to be effective in less developed litigation venues such as China (e.g., Jiang et al. 2010).

<sup>34</sup> La Porta, Lopez-de-Silanes, and Shleifer (2006) and Djankov, La Porta, Lopez-de-Silanes, and Shleifer (2008) find little value in public enforcement of securities law. In contrast, Leuz and Verrecchia (2000), Jackson and Roe (2009) and Christensen, Hail, and Leuz (2013) report positive benefits of public enforcement.

e.g., because regulators vie to secure lucrative future positions at listed firms.<sup>35</sup> Our overall conclusions challenge the view that regulatory involvement is inefficient and supports the efficacy of regulatory enforcement in the M&A setting in China.

Our findings are directly relevant for markets at similar institutional development stage as China where regulatory intervention through comment letters can facilitate price discovery, reduce information asymmetry around M&As, protect minority shareholders from expropriation, and where non-regulatory avenues for minority shareholder protection, such as litigation, are relatively weaker (e.g., Jiang, Lee and Yue 2010). Because merger information asymmetry remains high even in developed market settings (Johnson et al. 2000), our results may also have broader policy implications for regulatory reviews of acquisition disclosures in jurisdictions with varying degrees of institutional and market development.

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<sup>35</sup> In the US acquisition setting, Mehta et al. (2020) find that political connections to members of congress with antitrust authority reduce M&A antitrust scrutiny and limit antitrust regulators actions, consistent with regulatory capture and contrary to the public interest. Schweizer, Walker, and Zhang (2017) find that political connections increase the completion rates on Chinese firms' international acquisitions but also that they have lower announcement returns and lower post-acquisition accounting performance.

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## Appendix A

### Variable definitions

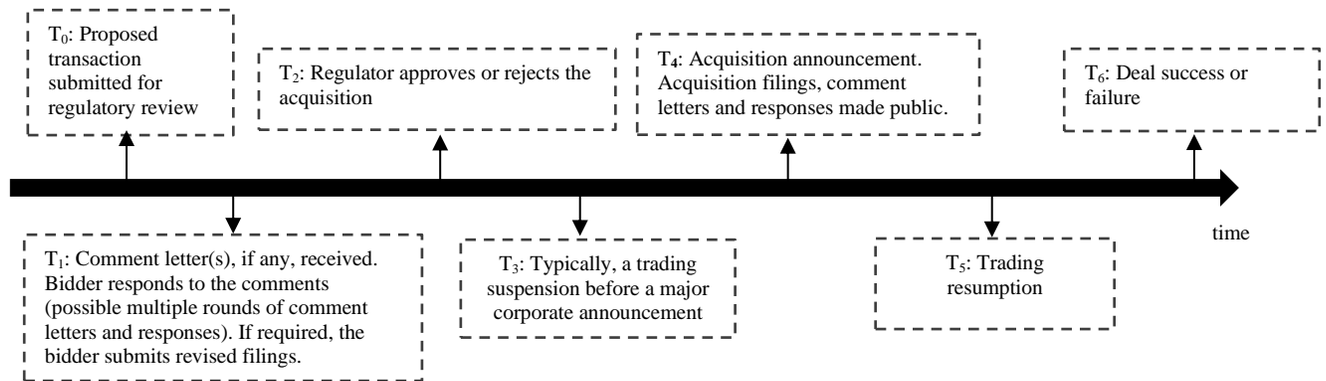
Variable	Description
<b>Panel A: Price reaction measure and comment letter characteristics</b>	
CAR(-3,3)	Cumulative abnormal return of the bidding firm's stock where day 0 is the first trading day after the merger announcement. We cumulate abnormal returns from three days before the stock suspension preceding the merger announcement to three days after the resumption of stock trading. If a firm did not suspend share trading or resumes trading on the merger announcement, day 0 is the merger announcement day.
Letter	A dummy variable that equals one if the acquirer received a comment letter from the stock exchange concerning an ongoing M&A deal, and zero otherwise.
Time to relist	The number of days between the M&A announcement day and the first trading day after the announcement.
CL_complexity	The total number of words in the initial comment letter divided by the word count of the longest letter in the sample
ISSUES	The total number of coded issues an acquirer received from the stock exchange in the initial comment letter. The list of keywords we use to search the letters are in the online Appendix III.
MA_ITEMS	The number of comments that an acquirer received from the stock exchange in the comment letter related to the merger information the bidder disclosed in the M&A filing. The list of keywords we use to search the letters are in the online Appendix III.
A_ITEMS	The number of comments that an acquirer received from the stock exchange in the comment letter related to the quality of accounting information the bidder disclosed in the M&A filing. The list of keywords we use to search the letters are in the online Appendix III.
G_ITEMS	The number of comments that an acquirer received from the stock exchange in the comment letter related to the bidder's corporate governance mechanisms as disclosed in the merger filing. The list of keywords we use to search the letters are in the online Appendix III.
Completion	An indicator variable equal to one if the M&A transaction is completed, and zero if the deal is withdrawn.
<b>Panel B: Announcement contents variables</b>	
Non_major_restructuring	An indicator variable that equals one if the bidder mentions that the deal is not a major asset restructuring in the announcement notice, and zero otherwise.
Board_director_meeting	An indicator variable that equals one if the announcement notice mentions that the deal was reviewed and approved by the board of directors, and zero otherwise.
Asset_appraisal	An indicator variable that equals one if the announcement notice mentions that the target assets have been appraised by a professional outside firm, and zero otherwise.
Trading_plan	An indicator equal to one if the announcement notice mentions the bidder's acquisition plan, and zero otherwise.
Payment_method	An indicator variable that equals one if the announcement notice mentions the method of payment, and zero otherwise.
Investment_risk_factor	An indicator variable that equals one if the announcement notice includes an investment warning that stock market investments are risky, and investors have to consider all information when deciding to invest, and zero otherwise.
Non-public-offering	An indicator variable that equals one if the announcement notice mentions that the merger will be in part financed by a private equity placement, and zero otherwise.
<b>Panel C: Controls</b>	
Public_target	A dummy variable that equals one if the target firm is a public firm, and zero otherwise
Sig_Deal	A dummy variable that equals one if the deal is considered 'significant', and zero otherwise. A deal is considered 'significant' if acquired assets increase bidder's total assets or income by more than 100%.

*Table continued on next page*

<b>Variable</b>	<b>Description</b>
Payment_Stock	A dummy variable that equals one if the method of payment is 100% stock, and zero otherwise.
Related_Deal	A dummy variable that equals one if the deal is a related transaction, and zero otherwise. Related party mergers involve a bidder and a target that are part of the same corporate group or sharing majority shareholders.
Firm_Age	Bidder's age as of the most recent fiscal quarter prior to the comment letter calculated as the number of years since the initial listing on the stock exchange.
Firm_Size	The natural log of bidder's total assets measured in CNY millions.
ROA	Bidder's return on assets measured as net income divided by the average total assets for the two most recent fiscal quarters prior to the merger announcement.
Leverage	Financial leverage of an acquirer calculated as the ratio of total debt to total assets calculated for the most recent fiscal quarter prior to the merger announcement.
Tobin's Q	Bidder's ratio of market value of common equity plus the book values of preferred equity and long-term debt divided by the book value of assets measured at the end of the most recent fiscal quarter prior to the merger announcement.
Goodwill Impairment	A dummy variable that equals one if the acquirer confirms that merger-related goodwill impairment has been reported after the merger, and zero otherwise.
Weak_IC	An indicator variable that equals one if the bidder reported a material weakness in its internal control, and zero otherwise.
MGT_ON_BOARD	Percentage of bidder's company directors who are board members.
Board Size	Total number of directors on the bidder's board.
Volatility	Natural log of the standard deviation of bidder's daily returns, from the 100 <sup>th</sup> to the 15 <sup>th</sup> trading day before the M&A announcement.
TOP_FA	A dummy variable that equals one if transactions are advised by one of the top ten financial advisors, zero for all other financial advisors. Top advisors are defined in the online Appendix III.
Analyst_Num	Natural log of the number of analysts covering the bidder as of the most recent fiscal quarter prior to the comment letter receipt.
CEO_ACC	A dummy variable that equals one if the bidder's CEO has accounting background, and zero otherwise.
Busyness_CL	The ratio of total number of periodic filings (half- and full-year results) and IPO comment letters issued in a given month over the total number of CLs issued in the previous two months (excluding the current month). We measure regulatory busyness at the end of the month preceding the M&A announcement month.
<b>Panel D: Political connections</b>	
CEO_Political	A dummy variable that equals one if the acquirer's CEO is serving or has formerly served as a government official, or if the CEO is a deputy to the People's Congress or a member of the Chinese people's political consultative conference at or above the provincial level, and zero otherwise.
SOE	A dummy variable that equals one if the acquirer firm is a state-owned enterprise, and zero otherwise.
Regulated	A dummy variable that equals one if the acquirer is in the regulated industry, zero otherwise. Regulated industries include petroleum, chemical, plastics, metal, non-metallic, electricity, gas and water production and supply, transportation, warehousing, information technology industry.

**FIGURE 1**

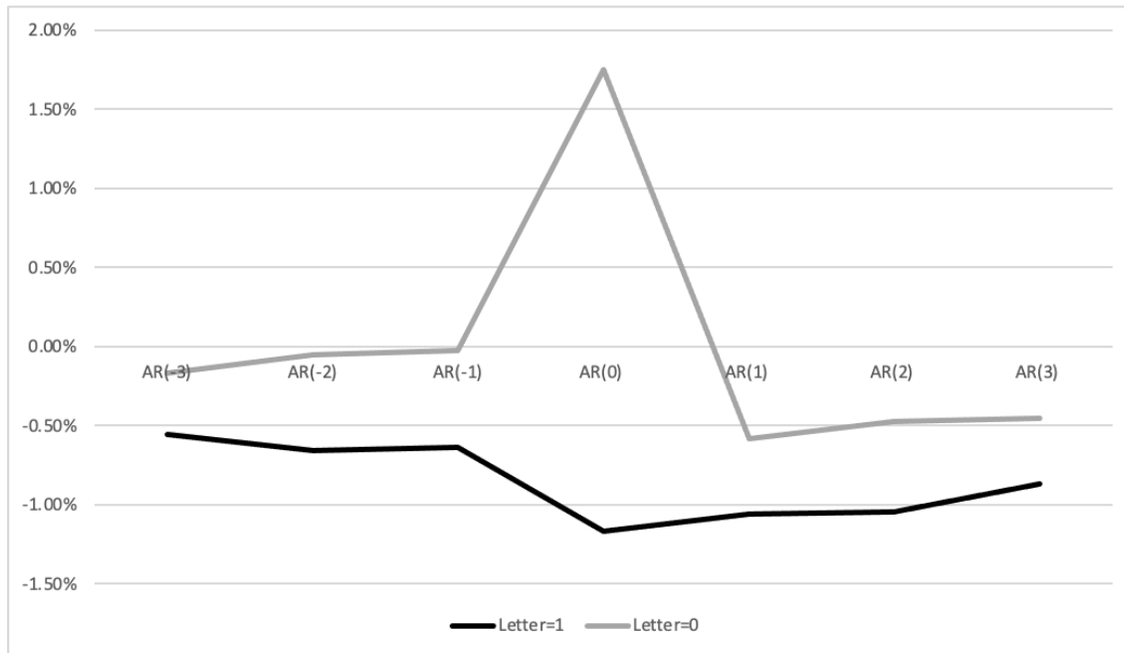
**Merger event timeline**



## FIGURE 2

### Abnormal returns in the event window from AR (-3) to AR (3) for comment letter versus non-comment letter deals

The figure reports the coefficients on variable *Letter* and on the intercept from equation (2) regressions (untabulated) where the dependent variables are individual abnormal returns from the event window from AR (-3) to AR(3).



**TABLE 1****Sample selection and M&A comment letter distribution over time****Panel A: Sample selection**

Comment letters on asset restructure from Shanghai and Shenzhen Stock Exchanges		720
Less:	Observations with missing filings, announcement, or resumption dates	228
	Observations with insufficient data to calculate variables in Equation 1 and 2 (including 21 no response firms)	52
Comment letters M&As		583
M&As from Shanghai and Shenzhen Stock Exchanges		2,312
Less:	Observations with missing filings, announcement, or resumption dates	120
	Observations with insufficient data to calculate variables in Equation 1 and 2	25
M&A Cases		2,167

**Panel B: Sample distribution over time**

Year	M&A observations	CL observations	% CL observations
2015	769	195	25.36%
2016	735	258	35.10%
2017	663	130	19.61%
Total	2167	583	26.90%

Panel A shows the sample selection process and Panel B reports the sample distribution over the period 2015-2017.

**TABLE 2****Descriptive statistics****Panel A: Descriptive statistics for comment letters transactions**

Variable	N	Mean	Median	SD	Min	Q1	Q3
CL_complexity (unscaled)	583	2,566.221	2295	1,387.429	466	1,568	3,182
CL_complexity	583	0.2641	0.2362	0.1428	0.0480	0.1614	0.3275
ISSUES (max 49)	583	25.798	26	6.718	6	21	30
MA_ITEMS (max 28)	583	15.012	15	4.001	4	12	18
A_ITEMS (max 13)	583	7.336	7	2.488	1	6	9
G_ITEMS (max 8)	583	3.449	3	1.613	0	2	5

**Panel B: The average number of issues mentioned in a comment letter for each group**

	ISSUES	MA_ITEMS	A_ITEMS	G_ITEMS
2015	23.75	13.90	6.57	3.28
2016	26.28	15.26	7.44	3.57
2017	27.92	16.18	8.28	3.47

**Panel C: Pearson correlations between CAR (-3, 3) and comment letter characteristics**

	Letter	CL_complexity	ISSUES
CAR (-3,3)	-0.2140***	-0.1873***	-0.2059***

**Panel D: The percentage of comment letters with specific M&A issues**

<b>I</b>	<b>Pricing and Valuation</b>	<b>93.2%</b>
	<i>Individual coded issues:</i>	
	Assessed Valuation	22.0%
	Price/pricing	44.0%
	Cash pay	41.0%
	Valued-added	31.0%
	Discount rate	8.0%
	Valuation	29.0%
	Offering price	9.0%
	Income approach	36.0%
	Evaluation	7.0%
	Basic/market approach	24.0%
<b>II</b>	<b>Payment method</b>	<b>92.0%</b>
	<i>Individual coded issues:</i>	
	Share issue	60.0%
	Incremental capital	26.0%
	Source of capital	16.0%
	Issuance	68.0%
<b>III</b>	<b>Target</b>	<b>95.1%</b>
	<i>Individual coded issues:</i>	
	Related party	23.0%
	Target	74.0%
<b>IV</b>	<b>Risk</b>	<b>66.0%</b>
	<i>Individual coded issues:</i>	
	Risk	66.0%
<b>V</b>	<b>Integration</b>	<b>85.3%</b>
	<i>Individual coded issues:</i>	
	Commitment to performance	9.0%
	Terminate	9.0%
	Action party	9.0%
	Follow-up	31.0%
	Pledge	11.0%
	Assets reorganization	52.0%
	Ownership	22.0%
<b>VI</b>	<b>Other</b>	<b>100.0%</b>
	<i>Individual coded issues:</i>	
	Transaction	79.0%
	Proposal	47.0%
	Major assets restructuring	51.0%
	Central Counterparty	24.0%

**Panel E: Descriptive statistics for firms with comment letters (Letter=1) and firms without a comment letter (Letter=0) before entropy balance matching**

Variables	Letter=0		Letter=1		t-statistic for mean difference
	N	Mean	N	Mean	
<b><i>Price reaction and M&amp;A outcome measures</i></b>					
CAR (-3, +3)	1,584	0.006	583	-0.056	10.192***
Time to relist	1,584	6.427	583	22.994	-15.730***
Completion	1,584	0.866	583	0.707	8.779***
Future ROA	1,584	0.041	583	0.0261	2.007**
Future Goodwill impairment	1,584	0.242	583	0.2127	1.449
<b><i>Merger filing variables</i></b>					
Non_major_restructuring	1,584	0.311	583	0.247	2.915***
Board_of_director_meeting	1,584	0.357	583	0.595	-10.175***
Asset_appraisal	1,584	0.354	583	0.897	-25.564***
Trading_plan	1,584	0.199	583	0.731	-26.610***
Payment_method	1,584	0.168	583	0.504	-16.863***
Invest_risk_factor	1,584	0.089	583	0.029	4.775***
Non_public_offering	1,584	0.280	583	0.840	-27.026***
<b><i>Deal characteristics</i></b>					
Sig_Deal	1,584	0.184	583	0.729	-27.887***
Payment_stock	1,584	0.066	583	0.290	-14.544***
Public_target	1,584	0.101	583	0.098	0.223
Related_Deal	1,584	0.273	583	0.593	-14.446***
Top_FA	1,584	0.162	583	0.487	-16.472***
<b><i>Bidder characteristics and political connections</i></b>					
Firm_Size (log CNY)	1,584	22.809	583	22.842	-0.784
Volatility	1,584	-3.094	583	-2.326	-11.871***
Analyst_Num	1,584	2.629	583	2.423	4.303 ***
Weak_IC	1,584	0.124	583	0.141	-1.044
Leverage	1,584	5.819	583	1.894	0.600
Firm_Age	1,584	2.089	583	2.278	-5.642***
Tobin's Q	1,584	2.898	583	5.514	-2.713***
ROA	1,584	0.028	583	0.018	4.510***
CEO_Political	1,584	0.247	583	0.223	1.152
SOE	1,584	0.171	583	0.225	-2.851***
Regulated	1,584	0.277	583	0.281	-0.191
<b><i>Bidder corporate governance variables</i></b>					
CEO_ACC	1,584	0.836	583	0.808	1.568*
MGT_ON_BOARD	1,584	0.346	583	0.344	0.252
Boardsize	1,584	9.162	583	9.690	-3.284***
<b><i>Instrument in 2SLS model</i></b>					
Busyness_CL	1,584	0.367	583	0.361	0.989

Panel A reports descriptive statistics for variables related to comment letters. Panel B shows the time-series split of comment letters issues across the three categories: M&A related, accounting quality and corporate governance. Panel C reports Pearson correlations between CAR(-3, 3) and comment letter characteristics. Panel D provides a break-down of M&A related issues and their respective frequencies in our sample comment letters. Panel E reports descriptive statistics for price reaction measures, post-deal outcomes, variables in Equation (1), and the measure of regulatory busyness split between deals that receive comment letters (Letter=1) and deals that do not receive comment letters (Letter=0).

**TABLE 3**

**The likelihood of receiving a comment letter and the fraction of comment letters with specific M&A issues**

	Coefficient	t-statistic	% $\Delta$ in odds
Non-major_restructure	2.1809***	6.516	1.854
Board_of_director_meeting	0.2454*	1.868	1.278
Asset_appraisal	0.6478***	2.597	1.911
Trading_plan	0.1662*	1.821	1.181
Payment_method	0.3603**	2.104	1.434
Invest_risk_factor	-0.4059	-1.151	-0.666
Non_public_offering	0.5773***	2.776	1.781
Payment_stock	-0.1308	-0.642	-0.877
Related_Deal	-0.2213	-1.256	-0.801
Sig_Deal	1.1025***	3.157	3.012
Public_target	-0.0009	-0.004	-0.999
CEO_Political	-0.1253	-0.631	-0.882
SOE	-0.0369**	-2.159	-0.264
Firm_Age	-0.0742	-0.462	0.929
Firm_Size	0.0986	0.858	1.104
Leverage	0.0035	0.428	1.003
ROA	-0.8188	-0.447	-0.441
Volatility	0.0284**	2.322	0.129
Weak_IC	-0.0196	-0.079	-0.981
Regulated	0.1367	0.644	1.146
Tangible	0.3005	0.486	1.351
Tobin's Q	-0.0009	-0.259	-0.999
Top_FA	-0.2179	-1.346	-0.804
Analyst_Num	-0.0491	-0.573	-0.952
MGT_ON_BOARD	-0.6082	-1.221	-0.544
Boardsize	-0.0592	-2.259	-0.943
CEO_ACC	-0.0445	-0.238	-0.956
Year-FE	YES		
Industry-FE	YES		
N	2,167		
Pseudo R <sup>2</sup>	0.4105		

The table reports results of a logit regression of the likelihood of receiving a comment letter. Column "%  $\Delta$  in odds" reports the percent change in odds for a one standard deviation increase in the independent variable.  $\hat{\alpha}$ -statistics are in parentheses with standard errors adjusted for industry clustering. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ . Intercept not reported. The sample of non-comment letter firms is based on entropy balancing method. See Appendix A for variable definitions.

**TABLE 4**  
**Comment letter receipt and bidder announcement returns.**

**Panel A: Quality of matching based on entropy balancing**

Variables	Letter=0				Letter=1			
	N	Mean	Variance	Skewness	N	Mean	Variance	Skewness
<b><i>Merger filing variables</i></b>								
Non_major_restructuring	1,584	0.2470	0.1861	1.1730	583	0.2470	0.1863	1.1730
Board_of_director_meeting	1,584	0.5949	0.2412	-0.3865	583	0.5952	0.2414	-0.3879
Asset_appraisal	1,584	0.8957	0.0935	-2.5900	583	0.8971	0.0925	-2.6140
Trading_plan	1,584	0.7297	0.1974	-1.0340	583	0.7307	0.1971	-1.0400
Payment_method	1,584	0.5036	0.2501	-0.0146	583	0.5043	0.2504	-0.0172
Invest_risk_factor	1,584	0.0293	0.0284	5.5850	583	0.0292	0.0284	5.5970
Non_public_offering	1,584	0.8394	0.1349	-1.8490	583	0.8405	0.1343	-1.8600
<b><i>Deal characteristics</i></b>								
Sig_Deal	1,584	0.7231	0.2004	-0.9970	583	0.7290	0.1979	-1.0300
Payment_stock	1,584	0.2878	0.2051	0.9372	583	0.2899	0.2062	0.9262
Related_Deal	1,584	0.5905	0.2420	-0.3680	583	0.5935	0.2417	-0.3806
Top_FA	1,584	0.4842	0.2499	0.0633	583	0.4871	0.2503	0.0515
<b><i>Bidder characteristics and political connections</i></b>								
Firm_Size (log CNY)	1,584	22.8400	0.9090	1.0490	583	22.8400	0.6550	0.7099
Volatility	1,584	-2.3260	2.6000	0.6103	583	-2.3260	2.9390	0.4479
Analyst_Num	1,584	2.4230	1.0810	-0.8085	583	2.4230	1.1350	-0.7565
Weak_IC	1,584	0.1407	0.1209	2.0670	583	0.1407	0.1211	2.0670
Leverage	1,584	1.9060	120.5000	293.2000	583	1.8940	46.9500	15.4300
Firm_Age	1,584	2.2780	0.4971	-0.5025	583	2.2780	0.4387	-0.4117
Tobin's Q	1,584	5.5140	180.1000	5.1340	583	5.5140	1441	16.6500
ROA	1,584	0.0184	0.0012	-0.6886	583	0.0184	0.0039	-14.5400
CEO_Political	1,584	0.2230	0.1734	1.3310	583	0.2230	0.1736	1.3310
SOE	1,584	0.2247	0.1743	1.3190	583	0.2247	0.1745	1.3190
Regulated	1,584	22.8400	0.2023	0.9728	583	0.2813	0.2025	0.9728
<b><i>Bidder corporate governance variables</i></b>								
MGT_ON_BOARD	1,584	0.3435	0.0338	0.4296	583	0.3435	0.0291	0.3408
Boardsize	1,584	9.6900	14.3900	1.0190	583	9.6900	11.6300	0.0283
CEO_ACC	1,584	0.8079	0.1553	-1.5630	583	0.8079	0.1555	-1.5630
<b><i>Instrument in 2SLS model</i></b>								
Busyness_CL	1,584	0.3607	0.0159	0.2904	583	0.3607	0.0151	0.1654

**Panel B: Comment letter disclosure and price reactions to M&A announcements**

	CAR (-3,3)	$\frac{AR(0)}{CAR(-3,3)}$	Firm-fixed effects	2SLS: First stage	2SLS: Second stage	Trade resumed within 3 days
Letter	-0.0681*** (-4.791)	0.3304*** (3.295)	-0.0337*** (-3.871)		-0.0781*** (-4.392)	-0.0656*** (-3.798)
Busyness_CL				-0.9286*** (-2.630)		
Controls	YES	YES	YES	YES	YES	YES
Year-FE	YES	YES	YES	YES	YES	YES
Industry-FE	YES	YES	NO	YES	YES	YES
Firm-FE	NO	NO	YES	NO	NO	NO
N	2,167	2,167	2,167	2,167	2,167	1,284
R <sup>2</sup>	0.068	0.034	0.872			0.037
Hazard lambda					-1.7983*** (-5.596)	

**Panel C: The effect of the comment letter content on price reactions to M&A announcements**

	Model (1)	Model (2)	Model (3)	Standardized coefficients
ISSUES		-0.0025*** (-3.988)		
A_ITEMS			0.0002 (0.053)	-0.044
G_ITEMS			-0.0052** (-2.375)	-0.077
MA_ITEMS			-0.0033** (-2.526)	-0.116
CL_complexity	-0.1718*** (-3.836)	0.0152 (0.264)	0.0207 (0.351)	0.041
Controls, Year and Industry FE	YES	YES	YES	
N	2,167	2,167	2,167	
R <sup>2</sup>	0.0563	0.0635	0.0642	

**Panel D: The effect of the comment letter content on  $\frac{AR(0)}{CAR(-3,3)}$**

	Model (1)	Model (2)	Model (3)	Model (4)
A_ITEMS	0.0169*** (2.861)			0.0035 (0.418)
G_ITEMS		0.0606*** (2.909)		0.0098 (0.632)
MA_ITEMS			0.0342*** (2.991)	0.0237* (1.795)
Controls	YES	YES	YES	YES
Year-FE	YES	YES	YES	YES
Industry-FE	YES	YES	YES	YES
N	2167	2167	2167	2167
R <sup>2</sup>	0.031	0.030	0.031	0.031

Panel A reports the distribution of covariates from Equation (2) for firms with comment letters and a sample of non-comment letter firms based on entropy balancing. Panel B reports regression results for Equation (2) where the dependent variable is  $CAR(-3,3)$  measured around the M&A announcement for the entropy balanced matching sample. *Letter* is a dummy variable that equals one if the acquisition disclosure included a comment letter and zero if no comment letter was issued. *Busyness\_CL* is the ratio of total number of periodic filings (half-and full-year results) and IPO comment letters issued in a given month over the total number of comment letters issued in the previous two months (excluding the current month). We measure regulatory busyness at the end of the month preceding the M&A announcement month. Column  $\frac{AR(0)}{CAR(-3,3)}$  uses this ratio as the dependent variable, which captures the relative information acquisition on the M&A announcement relative to all information acquired and impounded into stock prices in a short-window around the announcement. Column ‘Trade resumed within 3 days’ reports Equation (2) results for deals that resumed trading within 3 days of the M&A announcement date. Panel C reports the effect on price reactions of comments related to the M&A transaction, accounting quality and corporate governance based on the classification in the online Appendix III. Standardized coefficients column reports coefficients for variables normalized to mean of zero and unit standard deviation. Panel D reports Equation (2) results where the dependent variable is  $\frac{AR(0)}{CAR(-3,3)}$  and we control for the content of comment letters based on the classification in the online Appendix III. *t* statistics are in parentheses with standard errors adjusted for industry clustering. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ . Controls are those used in Table 3. Intercept not reported. See Appendix A for variable definitions.

**TABLE 5****Comment letters of M&A outcomes****Panel A: Comment letter receipt and trading suspension length, deal completion, and goodwill impairment likelihood**

	Time to relist		Completion		Goodwill impairment (t+1)	
	Estimate	Estimate	% $\Delta$ in odds		Estimate	% $\Delta$ in odds
Letter	1.1617*** (11.521)	-0.3358** (-2.006)	-0.072		0.2999* (1.780)	0.139
CAR (-3,3)		-0.1316 (-0.344)	-0.088			
Controls	YES	YES			YES	
Year-FE	YES	YES			YES	
Industry-FE	YES	YES			YES	
<i>N</i>	2,167	2,166			2,166	
<i>R</i> <sup>2</sup>	0.6080					
<i>Pseudo R</i> <sup>2</sup>		0.1209			0.0824	

**Panel B: Comment letter receipt and changes in operating performance**

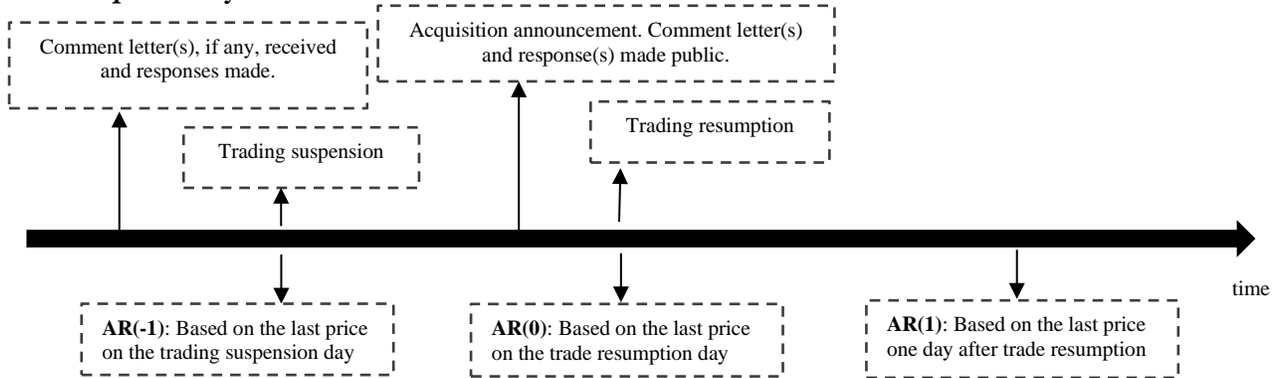
	Model (1)	Model (2)
	ROA( <i>t</i> ) – ROA( <i>t</i> -3)	ROA( <i>t</i> +3) – ROA( <i>t</i> )
Letter	-0.0144 (-1.355)	-0.0224* (-1.882)
Controls	YES	YES
Year-FE	YES	YES
Industry-FE	YES	YES
<i>N</i>	2,167	2,167
<i>R</i> <sup>2</sup>	0.3048	0.1158

Panel A reports regressions of the length of the trading suspension, the likelihood of deal completion and goodwill impairment on comment letter receipt using entropy balanced matched sample of non-comment letter firms. The dependent variable in column ‘Time to relist’ is log of 1+ the number of days between the M&A announcement and the resumption of stock trading. The ‘Completion’ column reports logit results for the acquisition completion likelihood. The ‘Goodwill impairment (t+1)’ column reports logit regression of the likelihood of goodwill impairment one year following the transaction. *Letter* is a dummy variable that equals one if the acquisition disclosure included a comment letter and zero if no comment letter was issued. CAR (-3,3) measures price reaction to merger announcement. Panel B reports regressions of the change in operating performance, measured as the difference in ROA between year *t*, the year of the acquisition, and year *t*-3, three years prior to the acquisition in Model (1); and between year *t*+3, three years after and year *t* in Model (2). *t* statistics and  $\chi$ -statistics are in parentheses with standard errors adjusted for industry clustering. \*  $p < 0.10$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$ . Intercept not reported. Controls are those used in Table 3. See Appendix A for variable definitions.

## Online Appendix

### Appendix FIGURE I

Mapping between event days and trade suspension, merger announcement and trade resumption days



## **Appendix I: Comparing the Chinese and US institutional setting and review of past comment letter literature**

### *Comparison between China and the US*

The merger 8-K filing, which is submitted to SEC at the public deal announcement, is not subject to regulatory review in the U.S.. As a result, research on comment letters in the M&A setting focused on share registrations on form S-4 in stock-based acquisitions. Form S-4 focuses on disclosures related to new security issuance that is part of the M&A transaction.<sup>36</sup> For example, Form S-4 can include transaction-specific disclosures that were previously included in the announcement-day 8-K filing and the merger agreement that is filed as part of the 8-K disclosure. The S-4 filing is typically submitted long after the deal has been announced and can also act as a proxy filing. Johnson, Lisic, Moon and Wang (2022) highlight that ‘the newly issued securities for the combined firm are required to be registered with the SEC to comply with Section 5 of the ’33 Act, similar to those in an IPO’ and that many of the S-4 filings’ ‘disclosures can be incorporated by reference to previously issued filings, such as a previously filed 10-K of the acquirer and/or target.’ Focusing on these *post-announcement* filings, Johnson et al. (2022) find higher post-acquisition accounting quality in U.S. share-based deals if the acquisition received Form S-4 comments. Liu et al. (2022) report that S-4 comment letters associate with a higher likelihood of deal completion but longer deal completion times. Dowdell and Press (2004) find that post-acquisition comment letters targeting accounting for acquired in-process research and development produces material changes to the accounting for these assets and related expenses in future filings. The U.S. institutional setting precludes an investigation of how enforcement of acquisition disclosure regulation affects price discovery at M&A announcements, which is the focus

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<sup>36</sup> In tender offers, the bidder files a tender offer statement (SC-TO) in addition to form S-4, which includes the materials sent to target shareholders and a tender offer schedule, which is not subject to SEC review (see Figure 1 in Liu, Shu, Towery, and Wang, 2022).

of our study. Furthermore, the set of filings subject to review may differ substantially for each deal depending on the nature and path of the deal, such as prospectuses for share issuance, tender offer and proxy disclosures. Furthermore, U.S. post-announcement acquisition filings are only selectively reviewed by the SEC, which means that for a variety of reasons, e.g., resource constraints or having recently reviewed other filings from the same firm, the SEC may not conduct any substantial review of the deal-related documents, other than the preliminary screening to determine whether or not a review should take place. Finally, the SEC's comments, if any, are made public on a delayed basis, either 20 business days after the review is complete, or after a filing is made effective, in the case of registration statements. The reverse causality issues present in the U.S. setting, e.g., where the regulator observes the market and media responses prior to deciding if a review is warranted, or where the deal's closing causes form S-4 comment letters to be made public, makes studying the impact of comment letters on U.S. acquisition market response and outcomes challenging. These issues are not present in the Chinese setting, because the process is such that acquisition comments are made *prior* to the announcement, so the regulator does not observe the market response to the deal in determining if comments are warranted. Furthermore, the regulator's comments are made public at the time of the deal's announcement and are therefore not dependent on any future filings or other outcomes, which makes it possible to empirically observe differences in announcement returns coinciding with comment letter disclosure. Thus, the Chinese setting provides an econometric environment which is appropriate for analysing the association between the regulator's intervention and the acquiring firm's shareholder wealth effects, as well as the relation between the intervention and deal outcomes. We highlight the main differences between the US and China in the review of M&A filings in Table AI below.

Table A1. Main differences in the review of comment letters in China and in the US

	China	US M&A	US IPO
Scope of the review	All M&A filings	Only (i) forms S-4 if shares are issued in payment (registration statement for the newly issued shares), (ii) proxy and information statements on schedules 14A and 14C, and (iii) tender offers on schedule TO.	All registration statements: forms S-1 (F-1 for foreign private issuers).
Regulatory basis	CSRC notices, ‘Further Improving the Administrative Punishment System’ issued in April 2002 and ‘Strengthening the Construction of the Securities and Futures Legal System to Ensure the Steady and Healthy Development of the Capital Market’, in 2007. Deals exceeding 50% of the bidder’s size (captured by either total assets or revenue) are classified as a major asset restructuring and are subject to additional review focused on whether the deal is a reverse takeover (CSRC, 2014, 2016).	Section 408 of the Sarbanes-Oxley Act of 2002	Disclosure and accounting requirements under the Securities Act of 1933.
Firm’s response time to the comment letter	The bidder has to respond to the comment letter within seven business days.	The firm must respond within 10 business days of the date of the letter and provide supplemental information within 15 business days.	Generally, the firm must respond within 10 working days.
Content of the M&A filings that are reviewed	A standardized set of filings including financial statements, proof of funds for cash transactions, a merger plan, and a justification for the offer price.	8-K filing not reviewed.	Form S-1 contains IPO prospectus including financial statements, business overview, discussion of risk factors, offering details, use of proceeds, dividend policy and voting rights.
Objective of the review	To ensure (i) compliance with disclosure regulation, (ii) market stability, and (iii) bidder and shareholders’ protection	To ensure that the firm complies with generally accepted accounting principles and SEC disclosure regulation.	To ensure that disclosures provided in the registration statements (form S-1) provide investors with enough information to make an informed investment decision.
Unit responsible for the review	CSRC, acting through staff at the Shenzhen and Shanghai exchanges	The Division of Corporation Finance	The Division of Corporation Finance

Disclosure of the comment letter relative to the M&A announcement	Concurrently with the M&A announcement.	Issued on a delayed basis: 10K comments and responses are made public 20 business days after the review is complete (since 2012), or after a filing is made effective, in the case of registration statements.	Issued on a delayed basis: once all the SEC comments have been resolved, the registration statement is declared effective, and the IPO can proceed. The SEC uploads comment letters and the company's responses to EDGAR within 20 days of declaring the registration statement effective.
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*Past evidence on the usefulness of regulatory comment letters.*

Studies document that in response to SEC comment letters, firms amend their 10-K filings to resolve the issues raised in the letter (Johnston and Petacchi 2017), restate their results (Cassell et al. 2013), and improve their disclosures in subsequent reports (Bozanic et al 2017; Robinson et al. 2011, Cao et al., 2021), including learning from peer firms' comment letters (Brown et al. 2018). Johnston and Petacchi 2017) find that information asymmetry declines in the quarter following SEC comment letters, and Ryans (2021) shows that this effect appears strongest when the regulator does not identify significant disclosure deficiencies, in effect identifying firms with higher reporting quality. Li, Yang and Rao (2019) find that Chinese firms that receive comment letters have lower bid-ask spreads and higher accuracy of analyst forecasts and lower forecast bias in the three-year period after the letter issuance. In contrast, Yang (2020) reports that firms that receive comment letters on annual filings have lower future analyst coverage, higher likelihood of future restatements, lower future stock exchange disclosure rating, and higher CEO turnover. Relevant for our study, Johnston and Petacchi (2017) find no significant price reactions to SEC comment letters disclosures on periodic filings in the U.S., which they believe reflects that companies amend their disclosures in compliance with the regulator's demand and have better quality future disclosures, thus comment letters do not identify lower disclosure firms.<sup>37</sup>

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<sup>37</sup> Section 404 of the Sarbanes-Oxley Act requires the SEC to review listed firms' financial statements at least once every three years. Since January 2012, the content of SEC comment letters is publicly disclosed within 20 days of the investigation.

## **Appendix II: Control variables used in the model predicting a firm will receive a comment letter**

### **Merger filing variables**

We first use textual analysis to identify information in merger filings that is likely to factor into exchanges' decision to issue a comment letter. Bidders can be truthful or strategic in filing disclosure and attempt to reduce the likelihood of regulatory intervention by including statements that signal purported higher quality transactions. If regulators are effective in identifying strategic behaviour, such statements will associate with a higher likelihood of comment letters. We identify deals where the bidder states that a transaction is not a major restructuring, but the CSRC ultimately reclassifies the deal as a major restructuring, *Non-major\_restructuring*, as major restructurings associate with increased regulatory review. We check if the filing states that the deal was approved by the bidder's board of directors, *Board\_of\_director\_meeting*, whether target's assets have been assessed by a professional external firm, *Asset\_appraisal*, and whether the filing lays out a plan for the merger execution, such as post-deal organization structure of the merged firms, *Trading\_plan*. Bidders may use such statements to signal better preparation for the transaction aiming to reduce the likelihood of a regulatory intervention. We expect the CSRC to be less vigilant if the bidder has clearly warned investors of the investment risk related to the deal, *Invest\_risk\_factor*. We also control for whether the filing identifies the payment method, *Payment\_method*, and if it mentions private equity offerings to finance the transaction, *Non\_public\_offering*.<sup>38</sup>

### **Deal characteristics**

We use a number of variables to examine aspects of deals that can predict the issuance of comment letters. We control for the relative transaction size as acquiring relatively larger targets is

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<sup>38</sup> Public equity placements to finance a merger are subject to a separate approval by CSRC. A firm will file with the exchanges to issue new stock to the public after shareholders vote in favour of the transaction, which is typically weeks after the deal announcement.

linked with more negative outcomes (Golubov et al. 2012). Specifically, *Sig\_Deal* equals one if the deal meets the CSRS definition of a ‘significant transaction’, and zero otherwise. Broadly, a deal is considered significant if acquired assets increase bidder’s total assets or net income by more than 100%. Online Appendix VI provides CSRC’s definition of a significant transaction.

To control for M&A deals paid for entirely with equity, we include the variable *Payment\_stock*, which equals one if the method of payment is entirely in stock, and zero otherwise. Such transactions associate with negative short- and long-run returns in the U.S. (Travlos 1987; Moeller et al. 2007). However, Black, Doukas, Xing and Guo (2015) find more positive price reactions to stock than cash acquisitions in China.

We capture whether the target is a publicly listed firm, *Public\_target*. Hope, Thomas, and Vyas (2013) document that public firms have, on average, higher reporting quality and more informative disclosures. Singhvi and Desai (1971) highlight that information about private entities is not as easily obtained, owing to the lack of listing requirements by the stock exchange or the lack of incentives for voluntary disclosure. Golubov et al. (2012) report that acquisitions of public targets associate with less favourable outcomes. We also control for related party mergers, *Related\_Deal*, where the bidder and the target are part of the same corporate group or share majority shareholders as such transactions are subject to the CSRC approval.

Several studies find that deals advised by lower quality investment banks outperform transactions advised by bulge bracket banks (Michel, Shaked, and Lee 1991; Rau 2000; Hunter and Jagtiani 2003; Ismail 2010) and such bidders are less likely to overpay for targets (McLaughlin 1992; Song and Wei 2010; Bilinski and Yim 2019). We control for top financial advisors on M&As, *Top\_FA*, which is an indicator variable taking the value of one if the transaction is advised by one of the top ten financial advisors, and zero otherwise. Online Appendix VII lists top 10 financial advisors by year from the Securities Association of China website.

## **Bidder characteristics**

We control for bidder size, *Firm\_Size*, measured by log of total assets because Park (2002), Arnoldi and Muratova 2019 and Jensen and Ruback (1983) find poorer M&A outcomes for larger bidders. Moeller et al. (2007), Ambrose and Megginson (1992), Berger and Ofek (1996) and Bhagwat et al. (2016) find that higher volatility firms engage in more risky acquisitions and their deals associate with lower announcement returns. We measure stock return volatility, *Volatility*, as the natural log of the standard deviation of daily returns from the 100<sup>th</sup> to the 15<sup>th</sup> trading day relative to the M&A announcement date. The uncertainty surrounding the deal is reduced with the speed of information disseminated about the transaction, which is positively related to the number of analysts following the bidder (Beltratti and Paladino 2013). Variable *Analyst\_Num* counts the number of analysts covering the bidder in the last fiscal quarter before the transaction.

We control for the uncertainty stemming from deficiencies in the reliability of bidder's financial reporting, as captured by the internal control weakness report. Specifically, *Weak\_IC* equals one if the firm reported a material weakness in its internal controls and equals zero otherwise. The internal control weakness report reveals deficiencies in bidder's ability to efficiently convey relevant financial information, which increases the uncertainty regarding bidder's creditworthiness and financial strength (Costello and Wittenberg-Moerman 2011).

Maloney, McCormick, and Mitchell (1993) find a positive association between bidder's leverage and acquisition gains. We measure *Leverage* as the ratio of total debt to total assets. We include *Firm\_Age* measured as the number of years an acquirer has been listed on the stock exchange, because Krasker (1986) shows that older firms engage in M&As as an alternative to organic growth and that such acquisitions tend to underperform. Jensen and Ruback (1983) and Bernardo and Chowdhry (2002) also find a negative association between firm age and acquisition announcement returns.

Managers can try to take advantage of temporarily high stock valuations to acquire other firms, but such acquisitions tend to associate with disappointing announcement returns (e.g., Dong et al. 2006; Park 2002; Cremers, Nair, and John 2009; Palepu 1986). We capture the bidder's relative valuation by *Tobin's Q*. Jensen (1986) and Lang, Stulz, and Walkling (1991) argue that firms with excess free cash-flows engage in empire-building and such acquisitions generate negative returns to bidder's shareholders. We control for bidder's profitability, *ROA*, measured as operating income before depreciation and amortization to total assets, to capture cash-flow generating ability.

Firms can build political capital to hedge them from regulatory scrutiny, thus reduce the likelihood of receiving an M&A comment letter.<sup>39</sup> To capture firm's political connections, we follow Fan et al. (2007) and include a dummy variable *CEO\_PC*, which equals one if the acquirer's CEO has worked in a government department, or is a deputy to the people's congress, or a member of the Chinese people's political consultative conference at or above the provincial level, and zero otherwise. Political connections can shield the bidder from regulatory scrutiny (Allen et al. 2005; Hou and Moore 2010), which can be important as politically connected M&As are more disappointing (Schweizer, Walker, and Zhang 2017). We also control for whether the acquirer is a state-owned enterprise, *SOE*, as such firms have more direct access to local and national government bodies. Further, an indicator variable *Regulated* captures if the acquirer is in a regulated industry as such companies are likely to be subject to heightened scrutiny from regulators (Heese et al. 2017; Francis et al. 1994).

### **Bidder corporate governance variables**

Bidders with lower corporate governance quality tend to engage in value destroying transactions (Mitchell and Lehn 1990; Masulis, Wang and Xie 2007). We control for bidder's *Board*

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<sup>39</sup> Prior literature finds that political connections mitigate and reduce regulatory enforcement in the U.S. (Stigler 1971;Correia 2014; Yu and Yu 2011). Fan, Wong and Zhang (2007) survey 617 Chinese CEOs and document that 28% had a political background. They find that CEOs with a political background generate positive benefits to the firm in terms of privileged access to capital and government contracts. find that politically connected Chinese firms receive less regulatory scrutiny. In contrast, Chen et al. 2017) and Heese et al. 2017) find that political connections increase the chances of a firm receiving a comment letter on its annual filing in China and in the U.S.

*size*, and the proportion of the board seats occupied by managers with variable *MGB\_ON\_BOARD*. We also control for whether the CEO has an accounting background (*CEO\_ACC*). Finally, we include year and industry dummies to control for time- and industry- variation in takeover intensity and regulatory focus (Harford 2005). We cluster standard errors in all models by industry to account for within-industry correlations.

## Appendix III

### Categories of coded issues from M&A comment letters

We classify comments and questions from the comment letter into those related to (I) M&A transaction, (II) accounting quality, and (III) corporate governance. A bidder scores 1 for a particular issue if it is mentioned in a comment letter for the firm, and 0 otherwise.

#### I. M&A Issues (Maximum Score = 28)

Issues related directly to the M&A including procedural issues and regulatory compliance.

1. **Share issue:** Comments requesting more information or disclosure about the effects of changes in shares outstanding related to the M&A.
2. **Risk:** Questions about the firm's estimation of deal risk, including the potential impact of the factors on the firm's operations and cash flows.
3. **Commitment to performance:** Questions or comments regarding the terms of the post-M&A commitment to performance, including the basis of performance commitment, the possibility of implementation.
4. **Incremental capital:** Questions or comments regarding the incremental capital.
5. **Assessed Valuation:** Comments and questions related to the valuation model in the proposal.
6. **Terminate:** Comments and questions related to the conditions for termination of the merger and acquisition, termination date in the contract.
7. **Action party:** Comments and questions related to persons acting in concert. They take "unanimous action" by agreement, contract, arrangement, relationship or other means to obtain the voting right of the target company.
8. **Related party:** Comments and questions related to related party relations and changes of related party relations after merger and acquisition.
9. **Follow-up:** Comments and questions related to the integration plan after merger, such as operation integration, personnel integration, etc.
10. **Price/pricing:** Comments related to explaining the adopted pricing method and M&A pricing mechanism. Explaining the whole process from determining the value of the acquirer to the final price generated by the game between the acquirer and the target.
11. **Cash pay:** Questions and comments about source of cash.
12. **Value-added rate:** Comments and questions related to the deal's value-added rate if applied.
13. **Discount rate:** Comments and questions related to the deal's discount rate if applied.
14. **Source of capital:** Comments and questions related to the acquirer's source of capital for the deal.
15. **Pledge:** Comments and questions related to the bidder's pledges under the deal.
16. **Assets reorganization:** Comments and questions related to the target asset reorganization.
17. **Valuation:** Comments and questions related to the target valuation.
18. **Ownership:** Comments and questions related to the relevant arrangements for the ownership structure of the new company after the merger and acquisition integration.
19. **Transactions:** Comments and questions related to the transaction in general.
20. **Target:** Comments and questions related to the target in general.
21. **Issuance:** Comments and questions related to the involving the merger and acquisition accomplished by issuing shares to purchase assets.
22. **Proposal:** Comments and questions related to the filed proposal in general.
23. **Major assets restructuring:** Comments related to other major assets restructuring.
24. **Central Counterparty:** Comments related to the counterparty, mainly are financial investors involved in mergers and acquisitions.
25. **Offering price:** Comments related to the offering price, or proposed range of the offering price; state the basis for pricing, the process of determining the issue price.
26. **Income approach:** Comments related to explaining the reason for using the income method, the specific evaluation method involved in the merger and acquisition plan.
27. **Evaluation parameters:** Comments related to the parameters used in the valuation model used by the appraiser when evaluating assets in mergers and acquisitions.

**28. Basic/ Market approach:** Comments related to explaining the reason for using the basic/ market approach, the specific evaluation method involved in the merger and acquisition plan.

## **II. Accounting Quality (Maximum Score= 13)**

These items represent issues and questions related to the quality of accounting information in the M&A filing.

- 1. Accounting policy:** A general request to clarify or provide more information about the firm's accounting treatment regarding a particular transaction or a series of transactions. This request is more about how a firm applies a given standard, not what accounting standard was used.
- 2. Assets & Net asset:** A general request to clarify or provide more information about the firm's assets/net assets.
- 3. Revenue:** A general request to clarify or provide more information about the firm's revenue recognition.
- 4. Profit:** A general request to clarify or provide more information about the firm's retained profits.
- 5. Drawing reserve:** Questions or comments regarding the accounting and disclosure for reserve liabilities such as warranties and other accrued liabilities.
- 6. Account payable:** Questions or comments regarding the account payables.
- 7. Intangible asset:** Questions or comments regarding the firm's accounting treatment for intangible assets, including how they were valued and/or whether they should have an indefinite life.
- 8. Net income:** Comments or questions related to the computation of net income disclosures.
- 9. Cash flow & Earnings:** Comments or questions regarding the quality of the firm's earnings or cash flows, usually accompanied by comments to balance the tone of the disclosure or make risks/negative results a more prominent part of the disclosure.
- 10. Capital:** Questions regarding the accounting treatment of items included as part of the shareholders' equity, including other comprehensive income and retained earnings (accumulated deficits).
- 11. Impairment & Goodwill:** Questions or comments related to the firm's goodwill balance and impairment testing, including the definition of reporting units and valuation issues.
- 12. Auditing:** A request for additional information regarding the firm's relationship with its audit firm, including issues with auditor changes, issues with matters disclosed (or that should have been disclosed) in the audit report.
- 13. Performance:** Questions or comments related to a firm's method of accounting for revenues and material considerations in evaluating the quality and uncertainties surrounding their revenue generating activity and related to the computation of earnings per share disclosures.

## **III. Corporate Governance (Maximum Score = 8)**

These items represent questions or comments related to the firm's corporate governance mechanisms as disclosed in the M&A filing.

- 1. Board of directors:** Questions or comments on the firm's board of directors, including issues related to board composition, independence, and board's compensation.
- 2. Independence:** Comments to provide clarification on the firm's board of directors' independence level.
- 3. Organization & Structure:** Comments to provide clarification on the firm's organizational structure, both before and after the merger and acquisition.
- 4. Relationship:** Comments regarding the relations between the management team and firm's operations.
- 5. Holding:** Comments regarding the disclosures of the controlling shareholders of the firm.
- 6. Institution:** Questions or comments about the holdings of institutional investors.
- 7. Related-party:** Questions for additional clarification or details surrounding the related parties, including management, board members, suppliers, local/national government agencies and other insiders.
- 8. Shareholder:** Comments regarding the disclosure of significant shareholders and disclosure of the relations between shareholders and the firm.

## Appendix IV.

### Examples of comments under the three categories

Sample text from a comment letter regarding Shaanxi Ligeance Mineral Resources Co., Ltd. (SLMR) and Hong Kong International Construction Investment Real Estate (HKICIRE)

“Subject to the “Memorandum No.6 on Main Board Information Disclosure - Matters concerning Asset Valuation”, please provide details on the parameter selection process, basis and rationality in the valuation of the target based on income approach, especially the values of business growth, yield/rate, discount rate and other important parameters, and the definition and evidence of forecast and stability periods. Based on the historical performance of the business units, the details of the reserve projects, comparable listed companies, changes in current policies and business development trends, please indicate the rationality of parameters selection and valuation, especially the reason and rationality of the significant variance of forecasted revenue and net profit in 2017 compared with 2016.” (SLMR, category I. M&A Issues comment)

“Provide additional information on the proportions and changes of independent R&D, joint R&D in partnership with third-party research institutions or universities, sourcing and licensing of the intangible assets of the target, such as key R&D results. Indicate whether the core technologies of the target are derived from third parties, whether there is any intellectual property dispute or potential dispute, the independence of business and core technologies and the measures to maintain R&D and core strengths of the target.” (SLMR, category I. M&A Issues comment)

“The Report shows that after the deal, a large amount of goodwill will be generated. Please analyze the specific reasons and rationality of the increased valuation in detail based on the industry position, core competency, market share and competitors of the target, and also its protection against the impairment risk of goodwill.” (SLMR, category II. Accounting Quality comment)

“The plan disclosed that Hong Kong International Construction Investment's 2016 and 2017 annual net profit were respectively. It was 234,032,600 yuan and -21,178,500 yuan, a sharp decline. And its real estate development sales of the remaining Shenyang projects in 2017 are not as good as those sold in 2016 Shanghai and Tianjin projects. Please add: (1) Hong Kong International Construction Investment Real Estate’s revenue, profit and gross profit margin in reporting period; (2) Combining the aforementioned disclosures and underlying assets analyze the profitability of Hong Kong International Construction Investment.” (HKICIRE, category II. Accounting Quality)

“The ending balance of other non-current assets of the company in 2017 was 37.99 million yuan, of which the ending balance of prepaid equipment was 36.5 million yuan, and the opening balance was 40.95 million yuan. Please disclose the specific conditions of prepaid equipment, including the counterparty, amount, and whether the company has an associated relationship and the reasons for its formation. Please ask auditor provide opinions.” (HKICIRE, category III. Accounting Quality)

“Please explain whether the restructuring and private placement will result in the change of control of the listed [acquirer] company and shall be deemed as a case of restructuring and listing given the specific nomination of the directors of the listed company, the selection, recruitment and adjustment of the supervisors and senior management as well as the shareholding structure, the composition of the board of directors and the major financial and operational decisions after the deal.” (SLMR, category III. Corporate Governance comment)

## Appendix V.

### Industry distribution of comment letter

Industry code	Industry name	Number of M&As	Number of comment letters	%
A	Agriculture, forestry, livestock farming, fishery	16	4	0.69%
B	Mining and oil extraction	28	13	2.23%
C1	Food processing, tobacco, textiles	95	25	4.29%
C2	Furniture manufacturing, paper products, printing	358	91	15.61%
C3	Non-metallic mineral products manufacture	875	209	35.85%
C4	Instrument manufacturing	73	12	2.06%
D	Electricity, heat, gas and water production and supply	61	14	2.40%
E	Constructions	46	15	2.57%
F	Wholesale and retail trade	90	29	4.97%
G	Transportation, warehousing, and postal services	37	14	2.40%
H	Hotels and catering services	6	1	0.17%
I	Information transmission, software, and information technology services	244	73	12.52%
K	Real estate	66	26	4.46%
L	Rental and business services	39	16	2.74%
M	Scientific research and technical services	25	6	1.03%
N	Water conservancy, environment and utilities management	38	11	1.89%
P	Education	1	0	0.00%
Q	Health and social work	11	3	0.51%
R	Culture, sports, and entertainment	45	15	2.57%
S	Comprehensive	13	6	1.03%
Total		2,167	583	100.0%

The table shows the industry distribution of the sample of comment letter deals. The industry classification is from CSRC guidelines on industry classification of listed firms [http://www.csrc.gov.cn/pub/csrc\\_en/laws/overrule/Announcement/201302/W020130225570141407159.doc](http://www.csrc.gov.cn/pub/csrc_en/laws/overrule/Announcement/201302/W020130225570141407159.doc).

## Appendix VI.

### Definition of significant deals

#### Regulations of CSRC on material assets reorganization of listed companies (2016 edition)

The purchase of assets from the acquirer and its affiliates, which results in one of the following fundamental changes of the listed company, constitutes a material assets reorganization:

(I) The total amount of assets purchased accounts for more than 100% of the total amount of assets at the end of the audited consolidated financial statement in the fiscal year prior to the change of control of the listed company.

(II) The total amount of assets purchased accounts for more than 100% of the operating income in the audited consolidated financial and accounting report of the listed company in the fiscal year preceding the change of control rights of the listed company.

(III) The total amount of assets purchased accounts for more than 100% of the net profit of the audited consolidated financial and accounting report of the listed company in the fiscal year preceding the change of control rights;

(IV) The total amount of assets purchased accounts for more than 100% of the net assets at the end of the audited consolidated financial statements in the fiscal year prior to the change of control rights of the listed company;

(V) The proportion of the stocks issued by the listed company to purchase assets from the acquirer and its affiliates reached more than 100% of the shares of the trading day prior to the board's decision;

(VI) Although the purchase of assets by a listed company from the acquirer and its affiliates does not meet the standards in items (I) to (V) of this paragraph, it may cause fundamental changes in the main business of the listed company;

(VII) Other circumstances identified by the CSRC that may lead to fundamental changes in the listed company.

#### Implementation of Comment letter in Chinese Market based on Securities Law of the People's Republic of China

In order to implement the requirements of the “Opinions of the State Council on Promoting Mergers and Acquisitions”, “Opinions of the State Council on Further Optimizing the Market Environment of Enterprise Mergers and Acquisitions” and “Several Opinions of the State Council on Further Promoting the Healthy Development of Capital Markets”, CSRC passed the "Administrative Measures for Major Asset Restructuring of Listed Companies" on March 23 to further simplify administrative examination and approval, strengthen information disclosure, and strengthen in-event and post-event supervision. To support the implementation of the CSRC's new regulation, the front-line supervision of information disclosure on exchange mergers and acquisitions has gradually evolved, and the comment letter system has increasingly become the main supervision tool issued by the stock exchanges (Chen, Den, and Li 2018).

## Appendix VII.

### Top 10 Financial advisors by year

Year	Advisor	Rank
2014	Haitong Securities	1
	Guotai Junan Securites	2
	HTSC	3
	China International Capital Corporate Limited	4
	GF Securities	5
	Southwest Securities	6
	CSC Financial	7
	CITIC Securities	8
	Northeast Securities	9
	UBS Securities	10
2015	HTSC	1
	CITIC Securities	2
	Southwest Securities	3
	Haitong Securities	4
	Guotai Junan Securites	5
	China International Capital Corporate Limited	6
	GF Securities	7
	CSC Financial	8
	Morgan Stanley	9
	CMSC	10
2016	China International Capital Corporate Limited	1
	CITIC Securities	2
	HTSC	3
	CSC Financial	4
	GF Securities	5
	CMSC	6
	Haitong Securities	7
	Southwest Securities	8
	China Great Wall	9
	Guotai Junan Securites	10
2017	China International Capital Corporate Limited	1
	CITIC Securities	2
	HTSC	3
	CSC Financial	4
	Haitong Securities	5
	CMSC	6
	Guotai Junan Securites	7
	China Great Wall	8
	Guoxin Securities	9
	Southwest Securities	10

## Appendix VIII. Difference in bidder announcement returns for PSM

PSM matched sample					
	Off-support	On-support		Total observations	
Letter=0	0	1,583		1,583	
Letter=1	1	582		583	
Total	1	2,165		2,166	
		CAR (-3,3)	CAR (-3,3)		
	Letter=1	Letter=0	Difference	S.E.	t-stat
Price reaction	-0.0554	-0.0029	-0.0524	0.0088	-5.98

The table reports the univariate difference in mean announcement returns for the PSM matched samples between firms with comment letters and matched sample firms without comment letters.