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The Role of Letters of Credit in Payment Transactions

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THE ROLE OF LETTERS OF CREDIT IN PAYMENT TRANSACTIONS

Ronald J. Mann*

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* © 2000 by Ronald J. Mann. Roy F. and Jean Humphrey Proffitt Research Professor of Law and Professor of Law, The University of Michigan Law School. B.A. 1982, Rice; J.D. 1985, University of Texas. — Ed. I dedicate this Article to Alexandra Zoë Mann. I thank the individuals who took time from their busy schedules to allow me to interview them about letter-of-credit practices; I am particularly grateful to the institutions that kindly allowed me to collect information from their letter-of-credit records. Because that information was collected subject to a variety of confidentiality requirements, I regret that I cannot thank either of those groups by name. I also thank Jim Barnes for his gracious efforts to help me arrange my site visits, and Atsushi Kinami for his similarly diligent efforts to arrange my interviews with Japanese bankers.

I received useful comments from each of the commentators and several other participants at the February 2000 Michigan Law Review Symposium on Empirical Research in Commercial Transactions (for which this Article was prepared); I single out Douglas Baird for a particularly generous investment of time and intellectual engagement with the ideas presented in the Article. I also received useful comments on earlier drafts from Buddy Baker, Jim Barnes, Omri Ben-Shahar, Dan Keating, Rick Lempert, Vincent Maulella, Petr Oberding, Ariel Porat, Adam Pritchard, Bob Rasmussen, Mark West, and Jay Westbrook. Terry Adams provided extraordinary assistance with statistical analysis, David Murrel with graphics, Chris Killen, Catherine Leggieri, Paula Payton with transcription of the interviews, and Scott Nelson with a variety of research and logistics-related matters. Finally, I acknowledge with gratitude the generous research support of the Robert P. Tiernan Faculty Endowment Fund at the University of Michigan Law School.

For convenience, all citations to provisions of the Uniform Commercial Code without indication of date refer to the current version (that is, taking account of revisions made in 1999). Similarly, I refer throughout to INTERNATIONAL CHAMBER OF COMMERCE, UNIFORM CUSTOMS AND PRACTICE FOR DOCUMENTARY CREDITS (1993) (ICC Publication No. 500) as the U.C.P.

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Letters of Credit

Common justifications for the use of the letter of credit fail to explain its widespread use. The classic explanation claims that the letter of credit provides an effective assurance of payment from a financially responsible third party. In that story, the seller — a Taiwanese clothing manufacturer, for example — fears that the overseas buyer — Wal-Mart — will refuse to pay once the goods have been shipped. Cross-border transactions magnify the concern, because the difficulties of litigating in a distant forum will hinder the manufacturer's efforts to force the distant buyer to pay. The manufacturer-seller solves that problem by obtaining a letter of credit from a reputable bank. A reputable bank is unlikely to default on its obligation to pay the seller, and the seller knows that it has an absolute right to payment once it ships the goods — conditioned only on the seller's presentation to the bank of the specified documents (typically the invoice, a packing list, an insurance certificate, and a transport document such as a bill of lading). Thus, the story goes, the seller that obtains a letter of credit can rest assured that it will be paid even if the buyer would not pay voluntarily.

The payment-assurance story is logical and plausible. But it rests on a line of reasoning that is largely untrue at one important and critical point: the seller's possession of an absolute right to payment. When I spoke anecdotally to bankers and lawyers familiar with the industry, they uniformly claimed that sellers ordinarily do not present documents that conform to the requirements of the letter of credit. Among other things, documents might be missing, late, or fail to precisely match the details about the shipment provided in the letter of credit.


3. For published references to the discrepancy problem, see Vincent M. Mauelла, Payment Pitfalls for the Unwary: How to Make Your Letter of Credit Work, WORLD TRADE, Apr. 1999, at 76 (“US bankers report that 50% to 60% of all letter of credit document presentations are found discrepant on first examination.”); Martin Shaw, Martin Shaw Claims There Are Better Ways to Reduce Discrepancies and That ICC Should Take Advantage of Them, DOCUMENTARY CREDITS INSIGHT, Spring 1999, at 11 (reporting the views of “informed observers” that “at least 50% — some say perhaps 60% or even 70%” of presentations do not comply). See also U.C.P. preface, at 4 (“Some surveys indicate that approximately fifty percent of the documents presented under the Documentary Credit are rejected because of discrepancies or apparent discrepancies.”).
Under the standard payment-assurance account, the whole transaction hinges on the seller having a reliable right to payment by the bank that issues the letter of credit. But if the seller often does not submit documents that conform to the letter of credit, then the seller has no right to payment at all, just a request for a payment that will be honored only if the buyer waives the defects in the seller’s presentation. And if the seller’s ability to collect rests on the buyer’s unconstrained choice to waive defects in the seller’s presentation, then why buy the letter of credit instead of the simpler (and presumably cheaper) course of shipping the goods and simply waiting for payment from the buyer? That parties to a sale transaction would ignore formal documentation requirements is not surprising, but their systematic purchase of a product conditioned on their compliance with requirements they commonly ignore does not appear rational.

Intrigued by that question, I explored the topic in detail in the summer of 1999. I gathered data in two ways. First, I visited five separate banks on-site to collect data on their letter-of-credit transactions. Although all of the banks are located in the United States, I selected institutions of sufficient variety to get a representative picture of the industry as a whole. I visited the following banks: (a) a large U.S. regional bank headquartered in the Midwest with significant letter-of-credit volume; (b) a mid-sized U.S. regional bank headquartered in the Northeast with significant letter-of-credit volume; (c) a major U.S. domestic bank headquartered in the West with worldwide letter-of-credit operations; (d) a major foreign bank, with more than one U.S. location and with worldwide letter-of-credit operations; and (e) a major U.S. bank headquartered in the Northeast with worldwide letter-of-credit operations. At each bank, I personally collected information on 100 transactions (fifty “import” transactions, in which the bank’s client was the buyer, and fifty “export” transactions, in which the bank’s client was the seller). For each transaction, I re-

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4. See U.C.P. art. 14(c) (authorizing issuer of letter of credit to approach applicant to seek a waiver of discrepancies in presentation).

5. For a brief description of the principal alternate methods of payment, see infra Section III.A.

6. In order to obtain access to the banks’ files, I had to agree not to disclose the particular banks that I visited.

7. The transactions were selected to provide a random sample of recently completed transactions. Because the object of my study is to examine discrepancies in presentations, I excluded files in which the seller never presented a demand for payment under the letter of credit. Also, to avoid oversampling particular transactions, I only collected one profile from each file (even if the file included numerous presentations on a single letter of credit). At each bank, I continued to select files until I had a total (not counting the excluded files) of 50 import and 50 export transactions.
corded twenty-five data points. Among other things, I determined whether the presentation conformed to the letter of credit and, if it did not, what the discrepancies were, and the parties' response to them. As a matter of practicality, I relied entirely on the banks' internal documentation of those issues. The banks, of course, could have erred in their assessment of discrepancies, but given the point of my study — understanding how parties react to discrepancies — data regarding their perception of discrepancies is directly relevant.

To supplement the raw data, I also interviewed ten bankers who engage in letter-of-credit transactions. I interviewed five of the bank officers who supervise the sites that I visited, and five officers at other banks with substantial letter-of-credit portfolios (two other large American banks, and three Tokyo-based Japanese banks). Those interviews explored the significance of discrepancies in letter-of-credit transactions.

Part I of this Article briefly describes the basic letter-of-credit transaction. Part II describes the discrepancies that appear in those transactions, providing detail from the data I collected. The data generally support the anecdotal information that led me to conduct the study: the documents presented in the 500 transactions I examined conformed to the letter of credit only 27% of the time. The payment transactions rendered the discrepancies irrelevant because the buyer waived the discrepancies in all but one case and provided full payment for the shipment in spite of the discrepant presentation.

8. The information — about 12,500 data points — is in a Microsoft Access database. For further information about the data and its analysis, see infra the Statistical Appendix. Copies of all of the data and statistical analyses are available upon request.

9. I also collected a variety of background information: whether the letter of credit was confirmed; the countries in which the buyer and seller were located; the time when payment was due under the letter of credit; whether the letter of credit permitted multiple draws; the type of goods covered by the letter of credit; how the applicant paid the issuer for drafts on the letter of credit; whether the discrepancies suggested a contractual default; whether the discrepancies appeared to be curable, how the export-side bank responded to the documents; whether an export-side bank missed discrepancies that an import-side bank found; how waiver of discrepancies was sought; and how many days elapsed before the applicant waived the discrepancies.

10. In any event, it would not have been possible to reexamine the documents; in most cases the original documents (which often include transport documents that the buyer must use to obtain the merchandise in question) no longer were in the file.

11. Transcripts of the interviews (redacted to satisfy confidentiality requirements) are available upon request.

12. The two U.S. interviews were conducted by telephone; the Japanese interviews were conducted in person in Tokyo. The two interviews with U.S. banks were conducted on condition of anonymity. Two of the Japanese banks were Fuji and Sumitomo; the third interview was conducted on condition of anonymity.

13. Even in that one case (Profile 457), the seller did not refuse payment entirely, but authorized a discounted payment of 94% of the amount upon which the parties originally had agreed.
Part III uses the data and the interviews described above to assess the possible reasons for the common use of letter of credit. First, I reject the possibility that businesses use letters of credit out of irrational habit or custom because the ready availability and frequent use of alternative payment transactions strongly suggests that businesses rationally use letters of credit. Second, I evaluate the persuasiveness of the classic payment-assurance story and conclude that the payment-assurance story probably still has some plausibility, at least in contexts (such as many exports from the United States) where parties select the letter of credit to compensate for the weakness of relational ties between the buyer and the seller.

Finally, I consider some alternative reasons that might motivate commercial enterprises to use letters of credit. Specifically, I argue that the issuing bank’s ability to verify information about the purchaser and the transaction provides the most compelling reason for widespread use of letters of credit. The issuer verifies information about the purchaser and the transaction in two ways. In the first and principal scenario, commonly used in situations where the parties have no significant relationship, the willingness of the bank to issue the letter of credit signals to the potential seller that the purchaser will not withhold payment for illegitimate reasons. In the second scenario, the bank’s willingness to issue the letter of credit verifies to the government (or another financial institution) the legitimacy of the transaction, and the letter of credit indirectly assists in the enforcement of currency controls and laws against money laundering.

Those two explanations share a common and obvious thread — the problem of information asymmetry. In both situations, the parties design a transaction to include a letter of credit to respond to an information imbalance at the time the transaction begins. Thus, to use my own terminology, I argue that the letter of credit generally serves as a verification institution to resolve that information problem.\footnote{14. For a general discussion of verification institutions, see Ronald J. Mann, Verification Institutions in Financing Transactions, 87 GEO. L.J. 2225 (1999).}

I. THE BASIC LETTER-OF-CREDIT TRANSACTION

This study focuses on the basic commercial\footnote{15. The reference to “commercial” letters of credit limits my study to letters of credit used to provide payment in the ordinary course of a contract for the sale of goods. I exclude the other principal type of letter of credit, the “standby” letter of credit often used to provide a secondary means of payment when an obligor defaults on some other obligation. See DOLAN, supra note 2, ¶ 1.04, at 1-20 to -24 (discussing the distinction between commercial and standby letters of credit); MANN, supra note 2, at 372-73 (same). For the sake of comparison, I did, however, collect information at two banks on discrepancies in standby letter-of-credit transactions. My data on that point, however, are much more limited (only 24 files) because it is quite rare for presentations to be made against the kind of standby letters of} letter-of-credit transaction. That transaction has two sides: an import side (the buyer) and
an export side (the seller). Both sides ordinarily have a bank, which makes a total of four parties to the transaction. The bank on the import, or buyer's, side of the transaction normally issues the letter of credit, which obligates the bank to pay the purchase price upon the receipt of specified documents.\textsuperscript{16} Letter-of-credit rules typically describe the importer as the applicant, and the applicant's bank as the issuing bank or the issuer of the letter of credit.\textsuperscript{17} The fees differ significantly from market to market, and from customer to customer (with better customers paying much less). As a general matter, however, the total fees for the banks issuing and processing the letter of credit are likely to approximate one-quarter of one percent of the amount of the letter of credit. On a $1,000,000 sale of goods, then, use of a letter of credit would require about $2,500.\textsuperscript{18} Figure One illustrates the typical transaction.

**FIGURE 1**

**Issuing the Letter of Credit**

1. Contract Providing for Payment by Letter of Credit
2. Applies for Letter of Credit
3. Issues Letter of Credit
4. Informs Seller Letter of Credit Has Been Issued
5. Goods

---

\textsuperscript{16} See U.C.C. § 5-102(a)(10) (defining a letter of credit as an undertaking to pay in response to a documentary presentation); see also U.C.C. § 5-108(g) (authorizing the issuer to "disregard" any nondocumentary conditions in a letter of credit); U.C.P. art. 13(c) (same).

\textsuperscript{17} See U.C.C. § 5-102(a)(2) (defining "applicant" for purposes of letter-of-credit law); U.C.C. § 5-102(a)(9) (defining "issuer" for purposes of letter-of-credit law); U.C.P. art. 2 (defining "Applicant" and "Issuing Bank" for purposes of the U.C.P.).

\textsuperscript{18} See MANN, supra note 2, at 217.
Central to the letter-of-credit system is the concept of independence: the bank's obligation on the letter of credit is completely separate from any of the contractual obligations of the underlying transaction, either the obligation of the buyer to pay the seller under ordinary principles that govern sales transactions, or any obligation that the buyer might have under an agreement or common-law principles to reimburse the bank for payments made on its behalf under the letter of credit. The bank's obligation depends entirely on the beneficiary's presentation of documents that conform to the requirements of the letter of credit. Indeed, the rules governing letters of credit so thoroughly separate the bank's obligation to pay from ordinary context-laden principles of contract law, that it is best thought of, to use Roy Goode's apt term, as an "abstract payment undertaking" — an enforceable undertaking to make payment wholly abstracted from the underlying transaction.

The bank on the export, or seller's, side plays a different role. The seller hopes to receive the funds offered by the letter of credit as payment for the anticipated shipment, and is thus identified as the "beneficiary" of the letter of credit. Because the beneficiary and applicant ordinarily are in different countries, the beneficiary often has its own bank to help process the letter of credit when it is issued by the appli-

19. In the U.C.C.'s language:

Rights and obligations of an issuer to a beneficiary... under a letter of credit are independent of the existence, performance, or nonperformance of a contract or arrangement out of which the letter of credit arises or which underlies it, including contracts or arrangements between the issuer and the applicant and between the applicant and the beneficiary.

U.C.C. § 5-103(d); see U.C.P. art. 3(a) ("Credits, by their nature, are separate transactions from the sales or other contract(s) on which they may be based and banks are in no way concerned with or bound by such contract(s), even if any reference whatsoever to such contract(s) is included in the Credit.").

20. See U.C.P. art. 4 ("In Credit operations all parties concerned deal with documents, and not with goods, services and/or other performances to which the documents may relate."). Neither the U.C.C. nor the U.C.P. requires any particular documents to be presented; each letter of credit describes the documents to be presented. It is quite difficult to generalize, but a typical list would include, among other things, an invoice, packing list, insurance certificate, some transport document (such as a bill of lading), and often some form of inspection certificate.


22. U.C.C. § 5-102(a)(3) (defining "beneficiary" for purposes of letter-of-credit law); U.C.P. art. 2(i) (defining "Beneficiary" for purposes of the U.C.P.).

23. The goods were shipped from one country to another in all but 51 (10.2%) of the files. Even that figure may be distorted by an unusually high rate of same-country files at the bank to which I refer as the Major Northeast Bank (33 of the 51 same-country shipments). Excluding the Major Northeast Bank, the rate of same-country shipments was only 4.5%.
cant’s bank overseas and then forwards the documents that seek payment from the issuer when the seller ships the goods. The beneficiary’s bank ordinarily assumes one of two roles. If it only “advises” the beneficiary of the issuance of the letter of credit, it just processes the documents and has no direct liability on the letter of credit. Alternatively, it might “confirm” the letter of credit, in which case the beneficiary’s bank directly obligates itself on the letter of credit, pays the beneficiary directly, and then forwards the documents to the issuer for reimbursement. Figure 2 illustrates the payment process.

FIGURE 2

Payment by Letter of Credit

1. Shipment of Goods

2. Documents Evidencing Shipment

3. Documents Evidencing Shipment

4. Payment

5. Reimbursement

6. Payment

Applicant/Purchaser

Beneficiary/Seller

Beneficiary’s Bank

Issuing Bank

24. The beneficiary presented documents directly to the issuer, without retaining its own intermediary financial institution, in only 15 (3%) of my files. Again, that rate may be distorted by an unusually high rate of direct presentation files at the Major Northeast Bank (9 of the 15 direct presentations). Excluding the Major Northeast Bank, the rate of direct presentations was only 1.5%.

25. The beneficiary’s bank is described in the statute as a “nominated person,” that is, a person that the issuer permits to process documents from the beneficiary and obtain payment from the issuer. U.C.C. § 5-102(a)(11).

26. See U.C.C. § 5-107(c); U.C.P. art. 7(a).

27. See U.C.C. § 5-107(a); U.C.P. art. 9(b). In the 247 export-side files that I examined, the beneficiary’s bank confirmed the letter of credit in 55 (22%) of the files.

28. The U.C.C. grants that right of reimbursement indirectly. U.C.C. section 5-108(i)(1) grants the issuer a right of reimbursement against the applicant; U.C.C. section 5-107(a) states that the confirmer has the same rights against the issuer as the issuer has against the applicant. See MANN, supra note 2, at 230-31.
II. DISCREPANCIES IN LETTER-OF-CREDIT TRANSACTIONS

I set out to collect information about discrepancies in the presentations that beneficiaries make seeking payment on commercial letters of credit. Accordingly, I start by describing what the data suggest about those discrepancies. The data, of course, can only suggest explanations, because I did not collect information from a statistically valid sample of all letter-of-credit transactions. Although I collected my data from banks of varying sizes and types, the broad inter-bank variations within the data indicate that a complete picture of discrepancies would require a larger study based on a statistically valid sample drawn from a broader range of transactions. Nevertheless, the consistency of certain patterns provides considerable information about the dynamics of commercial letter-of-credit transactions and how they can function with such high rates of discrepancies. I first discuss the discrepancies themselves; then I turn to the response of the applicant to the discrepancies.

A. The Nature of the Discrepancies

As expected, the data illustrate a high rate of discrepancies: the presentations conformed to the letters of credit in only 135 (27%) of the 500 files. Although the rates did differ from bank to bank — with a high of 36% and a low of 17%30 — conforming presentations provided the exception to a general pattern of discrepancy. The data offer considerable detail about the types of defects and the types of transactions where they frequently occur. Accordingly, I discuss those topics in turn.

1. What Are the Discrepancies?

The data reveal the surprising severity of the discrepancies and, to my mind, rebut any suggestion31 that the high discrepancy rates reported by anecdote and found in the files arise from hypertechnical document examination practices.32 First, more than a quarter of the
Presentations that contained discrepancies (98 out of the 343 files, 29%) appeared to suggest a contractual default by the seller — not just a failure to comply with the technical provisions of the letter of credit, but a failure to comply with the substantive provisions of the underlying sales contract. Moreover, although the relatively subjective problem of defective documents arose frequently, a large number of the noncontractual defaults were plainly objective defects in the presentation upon which no informed document examiner could disagree. For example, 75 of the presentations (22%) did not contain a document required by the letter of credit; 62 (18%) involved a shipment later than the period specified in the letter of credit; in 48 (14%)

of wrongful honor. See Clayton P. Gillette, Letters of Credit as Signals: Comments on Ronald Mann's 'The Role of Letters of Credit in Payment Transactions,' 98 Mich. L. Rev. 2537, 2538-39 (2000). One difficulty with that view is that it ignores the likelihood — which I consider quite strong — that bankers want to avoid an appearance of unduly strict document examination because undue strictness undermines their apparent willingness to stand behind the letters of credit that they issue.

Moreover, if he is correct, bankers should support relatively vague standards for document examination. Cf., e.g., Ehud Kamar, A Regulatory Competition Theory of Indeterminacy in Corporate Law, 98 Colum. L. Rev. 1908, 1927-40 (1998) (presenting an analogous argument that the interests of Delaware corporate lawyers are advanced by indeterminacy of legal rules). In fact, although the examination practice might seem hypertechnical to the outsider, U.S. banks have expended considerable effort to enhance the objectivity of document examination. The bankers might be suffering from false consciousness, but they certainly believe that objectivity in examination standards furthers their interests, primarily by making it easier to identify bad actors (so that reputational sanctions can root them out). The most recent effort is illustrative, the promulgation of a detailed document (used at all of the banks that I visited) describing the items that banks should check on the most commonly presented types of documents. See U.S. Council on International Banking, Inc., Standard Banking Practice for the Examination of Letter of Credit Documents (1996); see also Boris Kozolchyk, The “Best Practices” Approach to the Uniformity of International Commercial Law: The UCP 500 and the NAFTA Implementation Experience, 13 Ariz. J. Int’l & Comp. L. 443, 446-48 (1996) (discussing development of the USCIB standards). As doubts about the standards for document examination overseas suggest (see, e.g., infra notes 47 & 50), it is not at all clear that those efforts have made significant progress overseas.

33. Although 365 files failed to comply, 22 of those files were not even examined: in those cases the applicant approved payment without the need for examination of the documents. Thus, the information that I report about the types of defaults states percentages as a share of the 343 examined files found to be discrepant.

34. As mentioned in the introduction, I relied entirely on the banks’ assessment to determine what discrepancies existed. See supra text accompanying note 10. I had to judge for myself, however, whether the discrepancies suggested a contractual default, something that was not always clear. I made a judgment call at the time I examined the file as to whether I thought the discrepancies collectively raised a serious doubt about the performance by the seller. Because I was interested in the frequency with which technical defects that do not go to the seller’s performance appear as discrepancies, I tried to err on the side of assuming that there might be a default.

35. Defects in documents collectively constituted the largest category of discrepancy, appearing in 293 (85.4%) of the files. It is particularly difficult to determine whether defective documents suggest a contractual default, because it is rarely possible to tell from the file whether the defect reflects inadequate performance or inadequate documentation of adequate performance.
the beneficiary presented documents late; in 36 (11%) the letter of credit had expired; and in 16 (5%) the documents sought payment for an overdraft (an amount that exceeded the balance remaining on the letter of credit).

TABLE ONE: TYPES OF DISCREPENCIES

<table>
<thead>
<tr>
<th>Defect Type</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defective Documents</td>
<td>293</td>
<td>(85%)</td>
</tr>
<tr>
<td>Missing Documents</td>
<td>75</td>
<td>(22%)</td>
</tr>
<tr>
<td>Late Shipment</td>
<td>62</td>
<td>(18%)</td>
</tr>
<tr>
<td>Late Presentation</td>
<td>48</td>
<td>(14%)</td>
</tr>
<tr>
<td>Expired</td>
<td>36</td>
<td>(11%)</td>
</tr>
<tr>
<td>Overdraft</td>
<td>16</td>
<td>(5%)</td>
</tr>
<tr>
<td>Incorrect Shipment</td>
<td>14</td>
<td>(4%)</td>
</tr>
<tr>
<td>Partial Shipment</td>
<td>7</td>
<td>(2%)</td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
<td>(1%)</td>
</tr>
<tr>
<td>Total Discrepancies</td>
<td>554</td>
<td></td>
</tr>
<tr>
<td>Total Discrepant Files</td>
<td>365</td>
<td></td>
</tr>
<tr>
<td>Files Not Examined</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Files Examined</td>
<td>343</td>
<td></td>
</tr>
</tbody>
</table>

Those discrepancies, however, do not generally suggest a serious failure of performance by the seller on the underlying sales contract; in 201 of the files (59%), the defects did not suggest a contractual default by the beneficiary. Defects in those files, although often objectively indisputable problems with the presentation, do not suggest default because they involve minor documentary defects such as an inadequate signature on a bill of lading or a technical inaccuracy in describing the collateral, to name two common examples; or other de-

36. Unless the letter of credit stipulates otherwise, documents must be presented no later than 21 days after the date of shipment. See U.C.P. art. 43(a). It was not common for the parties to alter that 21-day period in the letters of credit that I examined.

37. In addition to the implied deadline for presentation mentioned in the previous note, each letter of credit includes an express date on which the credit expires. Any later presentation is defective. See U.C.P. art. 42(b); see also U.C.P. art. 44(a) (implied extension of expiration date to next business day).

38. In assessing those numbers, it is important to remember that many presentations contained multiple defects. Thus, the figures in the text count most of the files multiple times (because discrepant files often contained multiple defects, 554 defects in 343 examined files with discrepancies).

39. As mentioned above, I treated ambiguous cases as suggesting a default. See supra note 34. Thus, that 59% figure is, if anything, understated.
fects of presentation rather than performance — late presentation (48 files, 14%), expiration (36 files, 11%), or overdraft (16 files, 5%).

**TABLE TWO: DISCREPANCIES AND CONTRACTUAL DEFAULT**

<table>
<thead>
<tr>
<th>Discrepancies Indicating Default</th>
<th>98/343 (29%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discrepancies Not Indicating Default</td>
<td>201/343 (59%)</td>
</tr>
<tr>
<td>Residual (Unable to Classify)</td>
<td>44/343 (13%)</td>
</tr>
</tbody>
</table>

The data highlight one structural difficulty with the letter-of-credit system. If the system worked perfectly, documentary presentations would sort transactions based on the beneficiary's performance: the documents would comply when the beneficiary had performed as agreed and the documents would not comply when the beneficiary had not performed as agreed. As the data show, however, more than half of the files included defects that vitiated the beneficiary's right to collect payment, even though those same defects did not call into question the caliber of the beneficiary's performance on the contract. As industry observers recognize, the poor fit between discrepancies and default suggests a problem with the letter-of-credit system.

2. When Do Discrepancies Appear?

Even a casual examination of the data suggests that the discrepancies do not appear uniformly throughout the transactions. Dividing the files into import and export transactions provides the most apparent distinction.

As discussed above, each transaction has an import side and an export side. Because I collected information about transactions with the banks on both sides, I can explore the possibility that discrepancy rates relate to the role played by the bank. The rate of discrepancies might relate to the bank's role because a bank on the import side normally reviews documents that the beneficiary's bank has already evaluated. All other things being equal, that relationship would suggest a lower rate of discrepancies on the import side of the transaction.

40. Late presentation (which I did not treat as a contractual default) must be distinguished from late shipment, which I did treat as a contractual default.

41. I leave to one side the question whether the performance that the system seeks is performance up to standards set by unenforceable industry norms or performance up to the standards of judicially enforceable contractual provisions. For discussion of the distinction between those two different types of standards, see Bernstein, supra note 1.

42. See Shaw, supra note 3, at 11-12. Bob Rasmussen has pointed out to me that the poor fit is less relevant if you accept the idea (proposed in Part III of this Article) that letters of credit operate primarily as a device for verifying the reliability of the applicant rather than as a device for assuring payment. In any event, analysis of that problem is far beyond the scope of this Article.
than on the export side: the beneficiary's bank should weed out defective documents in some class of cases, so that it would not even forward the most obviously defective documents to the issuer. Similarly, the beneficiary's bank could help the seller to correct simple discrepancies. As a result of those processes, I expected that an issuer — acting on the import side of the transaction — would receive a "cleansed" pool of documents to review, with a lower rate of discrepancies than it would find in documents it reviewed from the export side of transactions.

As Table Three suggests, however, my data contradict that understanding. The import-side files in fact contain a significantly higher rate of discrepancies (78%, 196 out of 253 files)\(^4\) than the export-side files (69%, 169 out of 247 files). Moreover multivariate analysis suggests that the distinction between import and export transactions was not ultimately useful in predicting the existence of discrepancies.\(^4\)

**TABLE THREE: DISCREPANCY RATES BY TRANSACTION TYPE**

<table>
<thead>
<tr>
<th>Transaction Type</th>
<th>Number of Discrepancies</th>
<th>Percentage of Discrepancies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import Transactions</td>
<td>196/253</td>
<td>77%</td>
</tr>
<tr>
<td>Export Transactions</td>
<td>169/247</td>
<td>68%</td>
</tr>
<tr>
<td>Overall</td>
<td>365/500</td>
<td>73%</td>
</tr>
</tbody>
</table>

Instead, that analysis suggests that the location of the applicant and the issuer had significantly more explanatory power. Specifically, as Tables Four and Five illustrate, a first glance at the data suggests that the documents are particularly less likely to conform if the applicant or the issuer is located in the industrial West (the United States, Canada, the European Union, Israel, Switzerland, and the United States) and more likely to conform if the applicant or the issuer is located in industrial Asia (Hong Kong, Japan, New Zealand, Singapore, Singapore, Singapore, Singapore).

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\(^4\) Because I do not have access to the files of the export-side bank that handled the import-side files that I examined, I do not know what the rate of discrepancy was when the documents originally were presented by the customers in those transactions; I know only the rate of discrepancy that persisted after processing by the export-side bank, as evidenced by the documents reviewed by the import-side bank. The rate of discrepancy identified in the text does not change significantly even if I exclude the fifteen direct presentations (as to which the "cleansing" hypothesis is not relevant). All of the direct presentations (obviously) were import transactions (because the beneficiary-seller came straight to the issuer without using an intermediary export-side bank). Excluding those transactions (five of which involved conforming documents), the import discrepancy rate would have been 78% (186 out of 238).

\(^4\) A detailed description of the multivariate analysis appears in the Statistical Appendix.
South Korea, and Taiwan), with the rate for nonindustrialized nations falling between those two.

**TABLE FOUR: DISCREPANCY RATES BY APPLICANT REGION**

<table>
<thead>
<tr>
<th>Region</th>
<th>Number of Transactions</th>
<th>Percentage w/ Discrepancies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial West</td>
<td>280</td>
<td>79%</td>
</tr>
<tr>
<td>Industrial Asia</td>
<td>123</td>
<td>59%</td>
</tr>
<tr>
<td>Nonindustrialized</td>
<td>97</td>
<td>72%</td>
</tr>
</tbody>
</table>

**TABLE FIVE: DISCREPANCY RATES BY ISSUER REGION**

<table>
<thead>
<tr>
<th>Region</th>
<th>Number of Transactions</th>
<th>Percentage w/ Discrepancies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial West</td>
<td>283</td>
<td>79%</td>
</tr>
<tr>
<td>Industrial Asia</td>
<td>124</td>
<td>60%</td>
</tr>
<tr>
<td>Nonindustrialized</td>
<td>93</td>
<td>73%</td>
</tr>
</tbody>
</table>

For several reasons, it is difficult to provide a persuasive explanation for that pattern. The most natural expectation would be that the level of industrialization of the applicant and issuer would correlate with the rate of discrepancy: it would be plausible to expect beneficiaries to worry less about discrepancies in documents seeking payment from applicants and issuers in industrialized nations where reputational sanctions would be most likely to be effective. That explanation does not fit a pattern in which nonindustrialized nations fall solidly between the industrial West and industrial Asia. Hence, whatever variables might best explain conformance rates, it appears that the distinction between the import and export sides of the transactions is not useful, and that more data are required before a plausible explanation can emerge.

That finding is particularly puzzling given the evidence from the data showing that export banks (at least U.S. export banks, the only ones for which I have collected data) expend considerable effort to cure discrepancies. As I mention above, the beneficiary’s banks identified discrepancies in 169 of the 247 sets of documents submitted to them. But the export-side banks obtained complying documents in 68 (40%) of those 169 files, leaving discrepancies in only 101 files. Thus, the beneficiary's banks were able to forward documents that complied in a total of 146 (59%) of their 247 transactions.
The higher concern about documentary compliance exhibited by Western banks and exporters provides the most salient explanation for these figures. Comparing the 22% rate of incoming conforming documents (documents that U.S. issuers receive from overseas export-side banks) to the 59% rate of outgoing conforming documents described in the preceding paragraph (documents that U.S. export-side banks transmit to overseas issuers) demonstrates that concern most starkly. Contrasting the domestic figures with the rate of complying documents forwarded by overseas banks further reinforces the higher regard that U.S. banks and sellers have for producing compliant documents. Indeed, the 22% figure of incoming compliant documents, which includes both initially compliant documents and initially defective but cured documents, is less than either (I) the rate of initially defective documents cured by U.S. export-side banks (40%, 68

45. Indeed, more than one banker suggested that in Asia banks offer a standard product in which the seller agrees up front that its bank will not examine the documents, but instead will forward them immediately to the issuer without determining whether they comply. See Notes from Site Visit to Foreign Bank 1 (Aug. 26, 1999 – Aug. 27, 1999) [hereinafter Foreign Bank Site Visit Notes] (copy on file with author); Notes from Site Visit to Midwest Bank 4 (July 28, 1999 – July 29, 1999) [hereinafter Midwest Bank Site Visit Notes] (copy on file with author). It is not likely that the pattern that I discern is permanent. More than one banker suggested that a reverse pattern — more compliant documents coming into the United States than going out — was characteristic in earlier years. See Telephone Interview with Manager, Trade Service Issues, Second Major Northeast Bank 5-6 (Sept. 21, 1999) [hereinafter Second Major Northeast Bank Telephone Interview] (transcript on file with author); Telephone Interview with Vice President and Operations Manager, West-Coast Bank 4 (Aug. 12, 1999) [hereinafter West-Coast Bank Interview] (transcript on file with author); see also Interview with Yutaka Abe, Senior Manager, Overseas Business Division, The Fuji Bank, Limited, Tokyo 3 (June 15, 1999) [hereinafter Fuji Bank Interview] (transcript on file with author) (suggesting that discrepancies formerly were much higher in Japanese import transactions than they are now).

46. That rate is simply the flip side of the 78% discrepancy rate in import-side transactions. I also should emphasize that the rate differs considerably from bank to bank. In my data, it varied from 72% to 82%. One other U.S. banker with a large portfolio told me that the discrepancy rate in his import portfolio was only 60%. Second Major Northeast Bank Telephone Interview, supra note 45, at 2. Furthermore, the identity of the bank was a significant predictor variable in my multivariate analysis both for the likelihood of conformance and for the likelihood that defects would be cured. Because I did not collect information about the customers, I do not have data about variation in discrepancy rates among customers, but anecdotal evidence suggests that the rate varies significantly from customer to customer. For example, one banker explained that although some of his customers submitted documents that complied 99.9% of the time, others submit documents that are discrepant 90% of the time. Second Major Northeast Bank Telephone Interview, supra note 45, at 15; see also Maulella, supra note 3 ("[S]ome exporters report that over 95% of the document presentations are in order; other exporters report a 95% frustration rate.").

47. Again, because I do not have access to the files of the export-side banks in my import-side transactions, there always is the possibility that those banks had a systematically different view of the rate of discrepancy in the documents that I transmitted. See infra note 51 (discussing anecdotal evidence related to document-examination practices in Japan). To make any sense of the practice, however, I have to use some baseline for compliance, and given data collected only from U.S. banks, it makes sense to use U.S. document-examination practices as a baseline. Responding to that concern, I hope to collect similar data in Japan later this year.
out of 169) or (II) the rate of initially compliant documents submitted by exporters in this country (32%, 78 out of 247).

**TABLE SIX: IMPORT AND EXPORT COMPLIANCE**

<table>
<thead>
<tr>
<th></th>
<th>NUMBER OF COMPLYING FILES</th>
<th>PERCENTAGE OF COMPLYING FILES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import Compliance Rate</td>
<td>57/253</td>
<td>23%</td>
</tr>
<tr>
<td>Total Export Compliance Rate</td>
<td>146/247</td>
<td>59%</td>
</tr>
<tr>
<td>Initial Compliance (by Customers)</td>
<td>78/247</td>
<td>32%</td>
</tr>
<tr>
<td>Cured (by Bank)</td>
<td>68/169</td>
<td>40%</td>
</tr>
</tbody>
</table>

Although a variety of considerations doubtless contribute on a country-by-country basis to the differing rates of attention to discrepancies, the interviews with bankers suggest that the relative reliability of the Western commercial and banking systems is the leading general cause. They explain it as follows: the party sending goods into the United States tends to worry less about the likelihood of misconduct by the U.S. purchaser than a corresponding U.S. exporter considering the likelihood of misconduct by an overseas purchaser. Indeed, the same idea supports the notion that letters of credit on shipments into the United States serve a different function (unrelated to the reliability of the U.S. buyer) from the function that they normally serve on shipments out of the United States (where the reliability of the overseas buyer might be central to the use of the letter of credit).

This explanation does not ring true with all countries in which trading partners of Western companies are located, but it probably covers many less-developed countries with relatively unstable economic conditions and undeveloped legal systems. Together, those conditions can make the reliability of the letter of credit less crucial for the party selling goods into the West than for the party selling goods out of the West. Accordingly, the Western exporter sending

48. See West-Coast Bank Interview, supra note 45, at 7 ("Our whole setup is based on not sending documents out of here which a bank overseas can find discrepancies with... because we know that in some areas of the world it's a tendency to find discrepancies for the sole purpose of coming up with a discount."). Interestingly, one banker suggested that banks follow country-by-country conditions so closely that they step up the vigilance of their document checking in countries (such as Asian countries in recent years) that appear to be undergoing particular crises. See Telephone Interview with Vice President, Bank Number One 12-13 (Aug. 6, 1999) [hereinafter Midwest Bank Interview] (transcript on file with author). As he explained, although the banks in the country under stress might honor discrepant documents 99% of the time under normal conditions, “in hard times they might reject half of them.” Id. at 13.

49. See infra Section III.C.2.

50. See infra Section III.C.1. I thank Bob Rasmussen for pushing me to see that point.
goods overseas (and its bank) will work harder to ensure that it has complied with the conditions of the letter of credit than an overseas exporter sending goods into the West (and its bank).\(^5\)

Indeed, the interviews suggest that in many countries the export-side bank transmitting goods into the United States will not even bother to examine the documents before forwarding them.\(^5\) Thus, in those cases the bank makes no effort at all to cure discrepancies, a far cry from the apparent American banking practice of scrutinizing documents and curing about 40% of the discrepant documents submitted by their customers.\(^3\)

Because I did not examine export-side transactions in the files of any overseas banks, I have no direct observations of their effort (or lack of effort) to cure defective documents. I can, however, examine the frequency with which defects are cured in the dataset that I collected. As the statistical appendix explains, the data indeed suggest that the location of the applicant in the industrialized West is the most significant predictor of a cure of defective documents, but they suggest

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51. Some loose evidence of the less stringent document-review practices overseas seems to be apparent from the perception of Japanese banks that there is a very low rate of discrepancy in the documents they receive from their clients in export transactions. See Interview with Deputy General Manager (Special Assignments), Deputy General Manager, and Senior Manager, Anonymous Japanese Bank, Tokyo (June 17, 1999) [hereinafter Anonymous Japanese Bank Interview] (transcript on file with author) (reporting a discrepancy rate on export transactions of only 35%); Interview with Hiroshi Higuma, Assistant Manager, Corporate Planning Dep’t, The Sumitomo Bank, Ltd., Tokyo 3 (June 21, 1999) [hereinafter Sumimoto Interview] (transcript on file with author) (reporting a discrepancy rate on export transactions of only 15% (albeit after cure efforts at the branch-bank level)).

Those rates suggest to me that a considerably different standard for document examination prevails in Japan than the one that prevails in U.S. banks reviewing documents received from Japan. As it happens, my information on documents coming into this country from Japan (4 of the 13 Japan-based import transactions (31%) included complying presentations) is too limited to support any inferences about those practices. Moreover, even if I examined Japanese transactions at a Japanese bank, it would not provide direct evidence of the relative rigor of their document examination practices. The most obvious test would require using U.S.-trained examiners to study a set of documents also submitted to Japanese examiners; that type of test is not practical with the logistical resources available for my research.

52. See supra note 45 and accompanying text (mentioning references to that practice).

53. Clay Gillette suggests in his comment on this Article that the high rate of uncured defects is unsurprising, reasoning that buyers easily could cure the defects in the rare case in which a seller is intransigent. See Gillette, supra note 32, at 2539. In most cases, however, that would be impractical. For one thing, no amount of effort could cure a presentation that involves a late shipment, late presentation, or expired letter of credit. At least one of those defects appeared in 98 of the 343 discrepant files that I examined. Furthermore, because documents ordinarily must be presented no more than 21 days after the shipment, see U.C.P. art. 43(a), supra note 36, and because documents ordinarily are presented quite close to the presentation deadline in the first instance, it seems most unlikely that a buyer in any significant group of cases could (a) present discrepant documents; (b) await rejection by the seller; (c) cure the discrepancy; and (d) still represent compliant documents before expiration of the 21-day time frame.
that the location of the applicant in the West correlates with efforts to cure, a finding that is, again, precisely opposed to my hypothesis.\footnote{54. See infra Statistical Appendix. As with all of the statistical results, the predictive force of that variable is relatively small.}

For several reasons, however, that finding should not be given undue weight. First, as with all of the multivariate findings discussed in the appendix, the variables as to which I collected information explain only a small portion of the variance, only 5% of the variation in cure rates.\footnote{55. See infra Statistical Appendix. That finding also is somewhat confounded by the contrary results for the issuer region variable (which suggest that a Western issuer is least likely to be associated with a cure). That seems to me most likely to be caused by the circumstance that most of the Western issuer/Western applicant transactions are same-country U.S. transactions, as to which the analysis in the text related to export transactions is inapplicable. Thus, I discount significantly the issuer region data, pending efforts to collect data from banks located in a country outside the industrialized West (Japan).} Also, because all of the transactions in question involve U.S. beneficiary’s banks, the distinction between U.S. issuers and foreign issuers is complicated by the “same-country” nature of the transactions that involve Western applicants and issuers — almost half of the cases that involve Western applicants or issuers are transactions completely internal to the United States. Third, and perhaps most seriously, the findings related to curability of defects are much more ambiguous. As with the analysis of rates of conformance, those findings do not show a consistent distinction between industrialized and nonindustrialized nations.\footnote{56. Specifically, those findings show that a willingness to submit curable documents (sloppiness) is associated (incoherently, to my mind) with Asian issuers and nonindustrialized applicants and inversely correlated with Western issuers and Asian applicants. See infra Statistical Appendix. That finding is particularly problematic because that equation is the most successful in explaining variation, producing an adjusted explained variance of 8%.}

Given the difficulties with making sense of what the data suggest related to any of the geographic variables, it is useful to look briefly at other possible explanations. For example, one banker suggested that price changes that make opportunism more beneficial occur more commonly with commodities shipments (which characterize transactions going out from the United States) than on manufactured-goods shipments (which characterize transactions coming into the United States).\footnote{57. See Second Major Northeast Bank Telephone Interview, supra note 45, at 6.} A thorough analysis of that question would require considerably more specific data than I collected, but the data do suggest that the type of goods is relevant in some way, because the type of good was the most powerful explanatory variable of the willingness of an applicant to submit documents with curable defects: curably defective documents were particularly associated with garment transactions and...
particularly unlikely in transactions involving durable manufactured goods.\textsuperscript{58}

The variety of explanations offered by the bankers further underscores the need for considerably more data to explain the phenomena persuasively. For example, another banker pointed to the differing types of typical credits for the two sets of transactions: incoming shipments into the United States are much more likely to be a part of substantial long-term relationships (as to which discrepancies are less important)\textsuperscript{59} while outgoing shipments from the United States are much more likely to be "one-off" transactions where the shipper enjoys limited relational protections.\textsuperscript{60} That explanation cannot easily be assessed without data collected from the files of the applicants and beneficiaries about their relations with their customers, data not included in the existing dataset.

In the end, however, it should not be surprising that the objective variables that I collected are so ineffective as predictors of discrepancy. Nobody suggests that beneficiaries, or their banks, intentionally submit documents with discrepancies. Rather, discrepancies are most likely to arise from a general inattention to detail. And, unless beneficiaries in their banks can develop cognizably distinct levels of inattention to detail based on features of a particular transactions, it should not be surprising that the existence of a mistake in any particular case should be almost random. The point can be overstated, because the data do strongly suggest that there are some country-by-country effects. But it seems clear that those effects cannot be understood from a dataset collected from a single country. Thus, although the dataset seems adequate to suggest a high level of discrepancy (the principal point of this article), it seems clear that data from another country will be necessary to learn more about the pattern within which discrepancies appear.

\footnote{58. See infra Statistical Appendix; see also infra notes 112-113 (discussing unique characteristics of garment transactions).}

\footnote{59. As suggested above, see supra text accompanying notes 49-50, that thesis gains some support from the analysis in Section III.C.2, which outlines several country-specific reasons why export transactions from the United States might use letters of credit in continuing relationships, even though there is good reason to think that exporters generally use letters of credit less often in continuing relationships, see infra p. 2518 (discussing the possible inverse connection between letters of credit and the strength of the buyer-seller relationship).}

\footnote{60. See Midwest Bank Interview, supra note 48, at 11-12; see also Interview with Vice President and Manager, International Operations, Bank Number Two 12 (Aug. 5, 1999) [hereinafter Mid-Sized Northeast Bank Interview] (location not disclosed to protect anonymity) (transcript on file with author) (explaining that relational considerations are the prime motivation for buyers to waive discrepancies in documents presented for payment on letters of credit).}
B. Waiving Discrepancies

Because the frequency of discrepancies motivated this study, the information described above was not entirely surprising; it confirmed anecdotal descriptions with an added wealth of detail that serves as fodder for new speculation. The response to the defaults was the most surprising. I expected to find that applicants seize on the discrepancies in a significant number of cases — including many cases in which the discrepancies did not suggest a contractual default — as a basis for delaying or withholding payment to the beneficiary on the letter of credit.61

The data suggest that my expectation was wrong: even when the documents suggest a default on the underlying contract, applicants almost always waive the discrepancies and permit full payment to the beneficiaries under the letter of credit. In the 365 files with discrepancies, the applicants waived the discrepancies and permitted full payment in every file but one. And in that file the applicant did not refuse payment; it permitted payment of 94% of the agreed amount.62 Thus, in the 500 letter-of-credit transactions examined, the applicant never refused payment on the letter of credit.63 The data do not vary from assertions by bankers involved in the industry; every interview subject with whom I spoke about payment refusal claimed that appli-
cants would refuse payments in less than one percent of the discrepant files.64

Even more surprising than the rate of waiver was how quickly applicants waived defaults. Several bankers suggested that applicants — even if they ultimately permit payment — commonly delay payment for a significant period of time to reflect dissatisfaction with the beneficiary's performance in the transaction. But the data suggest that applicants generally waived promptly. Of the 196 import files with discrepancies, the applicant in more than half of the files — 103 (53%) — waived the discrepancies within one business day after the issuer contacted the applicant about the discrepancy. By one week after the issuer contacted the applicant, they waived discrepancies in 165 (84%) of the files.65 By four weeks after the issuer contacted the applicant, only six files (3%) remained unaccepted.

As a practice of accommodation in transactions among long-time partners, the rate and pace of waivers might seem commonplace. But as we see below, many letters of credit are used in one-shot transactions or other contexts where relational constraints have less force,

64. See Foreign Bank Site Visit Notes, supra note 45, at 1 (estimating three refusals each year out of 10,000 presentations, for a rate of .03%); Telephone Interview with Executive from Bank Number Five 10 (Oct. 8, 1999) [hereinafter Major Northeast Bank Interview] (transcript on file with author) ("I would have said it was a small fraction of one percent."); Telephone Interview with Vice President, Technical Consultant for Global Trade Services, Major Midwest Bank 7 (July 19, 1999) (interview conducted on condition of anonymity) [hereinafter Major Midwest Bank Telephone Interview] (transcript on file with author) ("I would say ninety-nine percent of the documents [that are discrepant are paid]."); Second Major Northeast Bank Telephone Interview, supra note 45, at 5 ("At the end of the day ninety-nine point nine percent of the documents they present, whether they carry discrepancies or not, are paid."); Second Major Northeast Bank Telephone Interview, supra note 45, at 17 (banker who does 100,000 transactions a year suggesting that "I would be very comfortable in just guessing [that the number of rejected documents per year is] less than a hundred. It may be less than ten."); West-Coast Bank Interview, supra note 45, at 7 (agreeing with my expectation of finding only one or two refused presentations in my 500-file study).

The pattern appears to be similar in Japan. See Anonymous Japanese Bank Interview, supra note 51, at 7 (suggesting rejection of about ten documents out of a monthly volume of 17,000 transactions); Fuji Bank Interview, supra note 45, at 9 (reporting rejection of documents or reduction of amount to be paid in about ten out of every 18,000 transactions); Sumitomo Bank Interview, supra note 51, at 4 (suggesting rejection of ten documents out of a monthly volume of one thousand noncomplying transactions).

65. One week (five business days) serves as a rough guide of a timely response, because the issuer generally needs to respond to the bank that presented the documents within seven business days after it receives the documents. See U.C.P. art. 13(b) (calling for a response within "a reasonable time, not to exceed seven banking days"). If the issuer takes two business days to examine the documents, that would leave five business days for the applicant to decide whether it wishes to waive any discrepancies without preventing the issuer from transmitting a timely acceptance of the documents. Of course, if the issuer does not receive a waiver by the seventh business day, it still can pay later, by sending a notice rejecting the documents on the seventh business day, followed by a later notice accepting the documents with discrepancies. For a thorough discussion of typical practice, see International Fin. Serv. Ass'n, Statement of Practice: Reasonable Time for Examination & Notice of Dishonor, in THE 1999 ANNUAL SURVEY OF LETTER OF CREDIT LAW & PRACTICE 311 (James E. Byrne ed., Institute of Int'l Banking Law & Practice 1999).
Letters of Credit

precisely because of the lack of confidence in the relationship. In those contexts, that rate of waiver seems truly startling.

III. WHY LETTERS OF CREDIT?

The data presented in Part I display an odd and puzzling picture. Commercial parties pay substantial fees to banks to use letters of credit in their transactions. The beneficiaries then usually submit documents that do not conform — which jeopardizes their right to payment under the letter — but the applicants then almost universally waive the defects with startling haste, notwithstanding the frequent contractual defaults displayed on the face of the documents presented by the seller.

The remainder of this Article offers some tentative explanations for that pattern. Given the worldwide use of the commercial letter of credit, and its use in a wide variety of contexts, no single explanation captures all of the motivations for its use. The information collected in this study does, however, allow me to make some progress in understanding the transactions. Thus, this Part of the Article begins in Section A by rejecting the idea that businesses use letters of credit because of some sub-optimal path dependence or mistake. Section B then critically assesses the payment-assurance story, concluding that it cannot provide a general explanation, but likely continues to play some role, especially in relation-deprived uses of letters of credit. Finally, Section C offers two new justifications for the use of letters of credit, both of which turn on the ability of the issuer to verify to a third party some present or future fact about the buyer or the transaction. None of the explanations qualifies as a general, unified explanation for all of the transactions in which businesses use commercial letters of credit. Taken together, however, they provide a general picture of plausible motivations for much of the universe of commercial letter-of-credit transactions.

A. The Road Not Taken: Irrational Habit and Path Dependence

Perhaps no rational explanation elucidates the puzzle presented by the high discrepancy rates: businesses use letters of credit not because of the benefits they provide, but because of a combination of practical factors such as a failure to understand how letters of credit work in practice, along with some habit of usage. To put it more directly, that

66. See infra p. 2518 (discussing reasons why parties select letters of credit instead of other payment mechanisms).
67. See MANN, supra note 2, at 217. Because all methods of payment in cross-border transactions involve some out-of-pocket transaction costs, the excess cost of the letter of credit is a bit less than that $2,500 figure.
perspective suggests that businesses buy letters of credit from banks by mistake — because they always have — and that if they fully understood the costs and benefits of letters of credit they would use alternate payment systems.

The mistake story cannot be rejected out of hand: businesses cannot have perfect comprehension of everything that they do and surely they occasionally enter into transactions on terms attributable to imperfections in their understanding. But two factors make me doubt the general applicability of the mistake theory.

First, the sophistication of the parties involved reduces the credibility of the mistake theory. Many of the users of letters of credit are large and sophisticated companies. In the study, for example, I reviewed the files of several prominent discount retailers and department stores that obtained letters of credit to pay their overseas suppliers. And they did not use letters of credit occasionally or haphazardly; on the contrary, the files clearly documented that those companies have large letter-of-credit relationships covering a substantial portion of their sales activity. Absent some new evidence, it seems implausible that those companies would organize such a large number of transactions in a way that systematically, repeatedly, and pointlessly increases the cost of the transactions.

The larger framework of the institutions for providing payment in cross-border sales transactions also casts doubt on the mistake explanation, because it shows that businesses make a conscious and deliberate choice to select the letter of credit from among a variety of competing payment institutions. Generally, sellers and buyers can choose from four significantly different methods of providing payment in cross-border transactions. Ranging from most favorable to the seller to most favorable to the buyer, the options include prepayment, payment by letter of credit, payment by documentary collection, and open account.

The first and the last options are the simplest and cheapest, but they create the greatest possibility for opportunistic misconduct by the trading partner. In the prepayment transaction, the buyer forwards

68. For comments to that effect in this context, see Fuji Bank Interview, supra note 45, at 13-14 (discussing the lack of sophistication by smaller companies doing international trade and explaining that "there's a perception for the Japanese company that the LC is very credible, reliable. And once they receive an LC they feel like they have completed the transaction."); Second Major Northeast Bank Telephone Interview, supra note 45, at 15, 17 (suggesting that customers focus on the fact that their letter-of-credit transactions get paid rather than the risk of nonpayment).

69. The size of such a relationship was particularly evident at two of the banks (Banks One and Four), whose file-numbering systems included a separate filing system — with separate numbers and file locations — for the transactions of two prominent retailers that are their largest letter-of-credit customers. Each of those customers provided, on a conservative estimate, more than 20% of the bank's letter-of-credit work.

70. See Mid-Sized Northeast Bank Interview, supra note 60, at 6-7.
payment before the seller ships the goods. In the open-account transaction, the seller ships the goods without any formal assurance that the buyer will forward payment when the goods arrive. Thus, in each of those transactions one party first performs completely, trusting the other party to respond by performing in turn.\footnote{See Mid-Sized Northeast Bank Interview, supra note 60, at 6.}

In between those two polar choices lie two intermediate choices, the letter-of-credit and documentary-collection transactions. Those transactions intertwine the performance of the parties, with each party taking substantial steps toward performance before either party completes its activities. In the letter-of-credit transaction, as discussed above, the seller waits to ship until it receives a letter of credit issued on behalf of the buyer. The buyer, in turn, withholds payment until it receives adequate evidence that the shipment has occurred, as shown by the documents required for payment under the letter of credit.

The documentary-collection transaction (or, commonly, a collection transaction) is another intermediate option, cheaper but less protective of the seller than the letter-of-credit transaction.\footnote{For a more detailed summary, see \textit{MANN}, supra note 2, at 457-66. For descriptions by a banker, see Mid-Sized Northeast Bank Interview, supra note 60, at 6-7. Because two of the banks that I visited maintained records on documentary-draft transactions at the same sites as they maintained letter-of-credit records, I collected information on documentary-draft transactions at those sites (50 records at each bank for a total of 100). Those records are in the same database as the other data.} The seller ships the goods without any previous action by the buyer to effect payment, but a transport document transmitted through banking channels covers the goods. In the typical (though not universal) way of arranging the transaction, the buyer cannot obtain the document of title, and, thus, cannot obtain the goods that the document covers, until it pays the bank for the goods.\footnote{See \textit{Mid-Sized Northeast Bank Interview}, supra note 60, at 7 ("If the documents are titled properly then no pay, no documents for merchandise.").} The collection transaction favors the seller less than the letter-of-credit transaction because the buyer has no obligation to take up the documents.\footnote{See \textit{Mid-Sized Northeast Bank Interview}, supra note 60, at 7 ("[A] collection raises the obligation of absolutely nobody to do anything that they don't want to do."); \textit{West-Coast Bank Interview}, supra note 45, at 13 ("[Y]ou're completely putting yourself at the mercy of that party [i.e., the overseas buyer].").} Hence, the buyer might not be able to get the goods without paying for them, but the seller cannot force the buyer to pay; if the buyer chooses not to pay, that the

\footnote{71. See \textit{Mid-Sized Northeast Bank Interview, supra} note 60, at 6.}
\footnote{72. For a more detailed summary, see \textit{MANN, supra} note 2, at 457-66. For descriptions by a banker, see \textit{Mid-Sized Northeast Bank Interview, supra} note 60, at 6-7. Because two of the banks that I visited maintained records on documentary-draft transactions at the same sites as they maintained letter-of-credit records, I collected information on documentary-draft transactions at those sites (50 records at each bank for a total of 100). Those records are in the same database as the other data.}
\footnote{73. See \textit{Mid-Sized Northeast Bank Interview, supra} note 60, at 7 ("[If the documents are titled properly then no pay, no documents for merchandise."]). Two common variations use nonnegotiable documents of title. In one, the goods are consigned to the collecting bank; that has substantially the same effect as a negotiable shipment, because the buyer usually must pay to acquire the goods. \textit{See id.} at 8-9. The other common variation, particularly in shipments by air, uses nonnegotiable documents and ships directly to the buyer. In that transaction the buyer can obtain the goods without paying the bank for them. \textit{See id.} at 8. Thus, that transaction provides the seller little more protection than the open-account transaction discussed above. The transactions proceeded in that less protective fashion in 33 out of the 96 (34\%) collection transactions for which I could examine the relevant documents.}
\footnote{74. See \textit{Midwest Bank Interview, supra} note 48, at 8 ("[A] collection raises the obligation of absolutely nobody to do anything that they don't want to do."); \textit{West-Coast Bank Interview, supra} note 45, at 13 ("[Y]ou're completely putting yourself at the mercy of that party [i.e., the overseas buyer].").}
seller must deal with goods that it has shipped to an overseas location, with no local buyer for them.\(^7\) The collection transaction provides a more secure option than an open-account transaction (where the buyer can get the goods without paying for them), but not by much. Collection transactions, however, cost much less than a letter-of-credit transaction, with bank fees typically fixed in the range of $100-$300, regardless of the size of the transaction.\(^6\)

The available information makes it clear that parties can realistically and freely choose among those four payment systems. Significantly, the choice suggests that the letter of credit is not the automatic response of a custom-bound industry. Businesses do not use letters of credit indiscriminately out of habit. Rather, they select them for transactions in which they do not have a good enough relationship with the overseas party to justify engaging in collection or open-account transactions. As one banker put it, "there has to be trust between the two before you send the documents on collection."\(^7\) Indeed, the best information I found indicates that businesses use letters of credit in only about one-fifth of cross-border sale-of-goods transactions coming into or out of the United States.\(^8\)

75. See Mid-Sized Northeast Bank Interview, supra note 60, at 7. Buyers declined to pay the banks in 12 out of the 100 collection transactions. That 12% nonpayment rate is striking compared to the nonpayment rate in the letter-of-credit transactions of less than one-tenth of one percent. The higher nonpayment rate would not surprise the bankers to whom I spoke about collection transactions. See, e.g., id. at 12 (discussing difficulties of obtaining payment in collection transactions); West-Coast Bank Interview, supra note 45, at 13-17 (same).

76. See Mid-Sized Northeast Bank Interview, supra note 60, at 15-16 (discussing the different types of charges in letter-of-credit transactions and collection transactions); West-Coast Bank Interview, supra note 45, at 12 ("[O]bviously the cost of a letter of credit is very much higher than a collection. Our collection fees are low — very low in comparison. Collections are not a big money maker and they're looked at more as a service to a customer instead of an actual money-making product."); see also supra note 67 (discussing fees for letters of credit). My estimate of the fees for collection transactions is based on my review of the files in my database.

77. Midwest Bank Interview, supra note 48, at 8; see Mid-Sized Northeast Bank Interview, supra note 60, at 19-20 (discussing reasons why parties choose collection transactions instead of letters of credit); West-Coast Bank Interview, supra note 45, at 12 ("[T]he only reason [collection transactions] exist is because there's a great deal of... trust between the parties concerned or in some cases people just would rather take the risk than pay the initial letter-of-credit fees, which can get pretty expensive."). For a similar view from a knowledgeable academic, see John F. Dolan, Letters of Credit: A Comparison of UCP 500 and the New U.S. Article 5, 1999 J. Bus. L. 521, 528 ("Thus the commercial letter of credit arises most often between parties that know little of each other or are in distant markets and, when at least one party is located in a developing economy.").

78. One banker reported to me two sources of data in his possession. The data that he considered more reliable suggested that 13% of such transactions were done by letters of credit, 72% by open account, 4% by documentary collections, and 2% by cash in advance. Another source (that he considered less accurate) reported 29% letters of credit, 52% open account, 12% cash in advance, and 7% documentary collections. See Interview with Group Vice President and Head of Trade Services Product Management, International Trade & Advisory Group, Bank Number Four 13 (Sept. 2, 1999) [hereinafter Foreign Bank Interview] (location not disclosed to protect anonymity of bank) (transcript on file with author).
The relatively low rate of use certainly does not suggest a market populated by businesses that buy letters of credit for no good reason. On the contrary, it suggests a market in which businesses use cheaper methods of payment whenever the protections of the letter of credit fail to justify the cost, and in which they select the letter of credit only when they want its security. Generally, it suggests, businesses use letters of credit in one-shot transactions where relational protections are inapplicable, or in the opening stages of a potential long-term relationship, before relational constraints become effective.

B. The Classic Story: Assurance of Payment

The payment-assurance story provides the classic understanding of letters of credit. In that story, the key benefit offered by the letter of credit is a right of payment enforceable against the issuer. That right largely removes the risk of the open-account transaction—that the seller will ship its goods first and that the buyer, once in possession, will withhold payment from the seller. Put another way, the letter of credit exchanges the typically uncertain obligation of a buyer to pay for something received for an absolute obligation of a financial institution.

Part II demonstrates that the payment-assurance method fails to explain the general use of letters of credit. The payment-assurance story makes sense only if the seller generally expects to use the letter of credit to force the issuer to pay. But as the data suggest, an experienced seller would understand that it usually cannot force payment from the issuer, because it usually will not submit documents that comply with the letter of credit. Thus, in many if not most cases, the seller's right to payment will depend entirely—at least as a legal matter—on the grace of the buyer in waiving the discrepancies in the documents submitted by the seller.

To be sure, a weaker version of the payment-assurance story may supply a better fit with a high rate of discrepancies. For example, if letters of credit cost little, if sophisticated sellers expect buyers to renege and try to withhold payment quite rarely, and if it is expensive to submit documents that comply, then rational sellers might use letters of credit generally but accept a high rate of discrepancy, just to keep the letter of credit in reserve for the rare cases in which buyers try not to pay.

Indeed, the information I collected about cure efforts suggests that I incorrectly assumed that high discrepancy rates are inconsistent with some payment-assurance rationale. Most obviously, the existence of substantial cure efforts, illustrated by my discussion above of U.S.

Whichever figures are closer to reality, however, both figures suggest that letters of credit are not used routinely without regard to cost.
export-side banks, indicates that exporters and the banks that serve them see significant value in producing documents that comply. On the other hand, the size of the letter of credit is not a useful predictor of any of the dependent variables that I studied: the rate of discrepancy, the rate of submission of documents with curable defects, or efforts to cure. If compliance of the documents was significant, then parties should be trying harder to produce compliant documents in larger transactions.80

The pattern of cure efforts underscores that correlation. On the one hand, the largest cure efforts appear in the context — exports from the United States to overseas buyers — in which parties generally use letters of credit to compensate for the absence of strong relations between the buyer and the seller. Conversely, cure efforts seem much weaker on imports into the United States. Again, generalizing with caution, concerns about the reliability of the U.S. importer might be less substantial.81 Finally and most interestingly, the single context in which I saw parties dispensing entirely with cure efforts — purchasing letters of credit sold at a lower price and processed without any export-side review of the documents at all — involves transactions importing goods into the United States.82

To be sure, I cannot credit the payment-assurance effect as anything but a relatively weak factor. The large frequency of easily curable defects in the files that I examined suggests that it cannot be all that important to provide complying documents. Defects that the bank can cause the seller to cure generally could have been avoided more cheaply in the first place. To use a common example from the files that I examined, surely a seller would save money writing a draft correctly the first time rather than writing a defective draft, paying the bank's discrepancy fee,83 and then taking the time and effort a week later (after prodding by the bank) to produce a compliant draft. Even experienced and careful sellers would make mistakes from time to time, which banks would catch, but a universe in which banks can cure defects in more than one-fourth (28%, 68 out of 247 export files) of

79. See supra pp. 2508-10.

80. The size of the transaction was significant in the univariate analysis, but the correlation was not monotonic (that is, the rate of conformance and efforts to cure did not increase with the size of the transaction). Moreover, although we included the size of the transaction in our multivariate analysis, it was not a useful predictor for any of the three dependent variables. See infra Statistical Appendix.

81. I offer in Section III.C.2 a reason for letter of credit usage independent from those relation-based concerns.

82. See supra note 45 (discussing that product as available to businesses shipping goods from Asia to the United States); infra note 131 (same).

83. At the banks that I visited, discrepant presentations universally were assessed a fee, which ranged from a low of $25 to a high of $75.
the presentations made to them is not a universe populated by diligent sellers trying hard to avoid obvious mistakes.

In sum, I believe, again based on the limited data, that assurance of payment must remain part of the story of letters of credit, but that it provides an incomplete reason for their use. To tell the whole story, we must look also for some other benefit to the seller that obtains a letter of credit.

C. The Letter of Credit as a Verification Institution

If the letter of credit adds real value to the underlying transactions, and if a right of payment enforceable against the issuer cannot explain the value, then the value must come from something else provided by the bank that issues the letter of credit on behalf of the buyer. As a matter of transactional design, the bank provides some sort of "verification" of information that it can assess better than any of the other parties to the transaction. The points of difficulty lie in identifying precisely what the bank verifies and why the parties need the bank to verify it. Given the limited scope of the data collected to date (which includes no information about the nature of the customers or their relations with the banks or their transaction partners), I can only speculate at this point. Still, I can identify two separate justifications for use of the commercial letter of credit as a verification institution: verifying to the seller the likelihood that the buyer will pay, and verifying to the government the legitimacy of the transaction.

1. Verifying the Likelihood that the Buyer Will Pay

In my view, the implicit verification of the applicant's reliability and probity that the issuer makes when it issues the letter of credit generally explains the common usage of letters of credit. Structurally, that verification furnishes a classic example of reputational intermediation: the applicant/buyer "rents" the issuer's reputation to allow the beneficiary/seller to verify the credibility of the applicant/buyer's promise to make payment when the seller ships the goods.

Central to that arrangement, of course, is the availability of a reputational sanction against the bank that issues the letter of credit. On that score, I take it as given that banks generally have a strong reputa-

84. I organize my observations here using the framework I previously have developed to discuss third-party "verification institutions." See Mann, supra note 14, at 2265-71.

tional interest in their letter-of-credit businesses.\textsuperscript{86} For that explanation to make sense, however, I need to examine three separate characteristics of the transactions in which the letter of credit is used: the relative ease of verifying the reliability of a foreign bank as opposed to a foreign trading partner; the plausibility of treating a bank that issues a letter of credit as vouching for the future performance of its client the applicant; and the information that the bank is in a position to provide. I address those problems in turn.

\textit{a. Why Evaluate the Bank Instead of the Buyer?} The bank helps to solve the information problem that faces a seller of goods to a foreign buyer when the seller attempts to estimate the likelihood that the buyer opportunistically will attempt to withhold payment in the transaction after the seller ships the goods. Efforts to assess the reputation of the buyer directly often will be expensive and ineffective.\textsuperscript{87} For one thing, the buyer’s location in a foreign country makes it more costly to collect information than if the buyer were located in the same country as the seller.\textsuperscript{88} As one banker put it, letters of credit are not as useful in same-country transactions because “it’s easier to get a credit report cheaper than to force somebody to give them a letter of credit.”\textsuperscript{89} Also, even if the information is available, it may be less reliable to the seller than information collected in the seller’s own country.\textsuperscript{90} Similarly, differences in accounting systems from country to country generate difficulties in the assessment of any objective financial information that the seller might obtain. Moreover, the sheer number of potential trading partners worldwide makes the task of maintaining any knowledge of financial strength and probity daunting at best.

\textsuperscript{86} The best anecdote I heard about the significance of bank reputation in the letter-of-credit context involved Chinese banks that were barred by the Chinese government from using hard currency to honor previously issued letters of credit. Notwithstanding the plenary control of the government over bank activities in mainland China, the officers at those banks still used a variety of arrangements — offsets against overseas funds and the like — to do the best they could to provide timely payment on the letters of credit that they had issued. See Foreign Bank Interview, \textit{supra} note 78, at 3-4.

\textsuperscript{87} For a theoretical discussion of reasons why it is difficult for many countries to develop effective systems for disseminating credible information about their businesses, see Bernard S. Black, \textit{The Legal and Institutional Preconditions for Strong Stock Markets: The Nontriviality of Securities Law} (Sept. 1999) (unpublished manuscript) (copy on file with author).

\textsuperscript{88} See Foreign Bank Interview, \textit{supra} note 78, at 4 (“If you’re selling to somebody outside the United States it’s very difficult to get good credit information so you try to go to [Dun & Bradstreet] or whatever you can. But, you get very sketchy information.”); Major Northeast Bank Interview, \textit{supra} note 64, at 7.

\textsuperscript{89} Midwest Bank Interview, \textit{supra} note 48, at 5.

\textsuperscript{90} See Foreign Bank Interview, \textit{supra} note 78, at 5 (pointing out that Dun & Bradstreet collects information on foreign companies, but suggesting that “companies in another country are not so concerned [as U.S. companies] about [the validity of the information that they provide Dun & Bradstreet]”).
Although those problems create similar difficulties in the assessment of the financial strength and credibility of foreign banks, foreign parties can much more easily evaluate foreign letter-of-credit banks than they can evaluate foreign trading partners.\footnote{91} For one thing, the universe of reputable letter-of-credit banks is much smaller than the universe of trading partners: in most countries only a few banks participate in the global letter-of-credit arena. Thus, parties can obtain much more information about those banks.\footnote{92} Second, large banks in the relevant markets more often follow internationally comprehensible accounting conventions than the great mass of trading businesses in the foreign country; thus, analysts in the seller’s country can more easily assess information about the buyer’s bank than information about the buyer itself.\footnote{93} Third, especially for smaller countries with less stable financial conditions, regulatory authorities more often provide close supervision of the affairs of banks than they do of the affairs of the large number of trading businesses in the country.\footnote{94} Taken together, those conditions all work together to make it considerably easier for analysts in the seller’s country to form a confident opinion of the reliability of the buyer’s bank than of the buyer itself. That opinion can be in the formal nature of a published rating,\footnote{95} or it can be less formal periodic updates that a local bank provides its

\footnote{91}{See Second Major Northeast Bank Telephone Interview, \textit{supra} note 45, at 14 ("When we’re asked to confirm a credit — we’re making that decision for the most part based on the bank. . . . We understand the bank and we know the bank and we have a relationship with the bank and we may not have a relationship or know the importer.").}

\footnote{92}{See Foreign Bank Interview, \textit{supra} note 78, at 5 ("[T]here’s an awful lot publicized. There’s a lot you can read in \textit{The Economist} or other periodicals, magazines, things about the creditworthiness of various banks and the countries that they’re in.").}

\footnote{93}{See Foreign Bank Interview, \textit{supra} note 78, at 5-6: \textit{Banks are much more standardized in the way that they do their accounting. . . . [T]hey’re also going to be doing a lot of international activities so there’s going to be a lot of pressure on them from correspondent banks they are doing business with to state their numbers according to generally accepted accounting principles.}}

\footnote{94}{See Foreign Bank Interview, \textit{supra} note 78, at 5: \textit{[I]t’s also quite true that countries are very sensitive — or at least traditionally very sensitive — to keeping all of their banks running. So, as long as the country itself is in good condition it’s very unlikely that a bank will go bankrupt . . . [Y]ou can’t depend on that completely but it’s a much better risk than a corporate risk.}}

\footnote{95}{See Foreign Bank Interview, \textit{supra} note 78, at 6 (discussing such a publication); Midwest Bank Interview, \textit{supra} note 48, at 6 (discussing ratings agencies that rate foreign banks).}
larger customers,96 or even episodic comments about banks involved in particular transactions.97 Regardless of the opinion's form, parties involved in letter-of-credit transactions maintain constant vigilance over the activities of the foreign banks with whom they deal,98 and that vigilance seems much more effective than any comparable monitoring of the actual trading partners.99

b. Does the Bank Vouch for the Buyer? Although a seller considering a transaction in a foreign country can verify the reliability of the foreign bank more readily than it can the reliability of the foreign merchant, what significant information about the foreign merchant does the foreign bank convey when it issues the letter of credit? After all, the foreign bank does not accept any financial responsibility for the actions of its customer, the buyer (except in the indirect sense that the bank is obligated to pay when the documents in fact comply). Specifically, and perhaps more to the point, the bank does not undertake even to encourage the buyer to waive any discrepancies that might undermine the bank's obligation to pay the seller for the shipment.

By the time I finished collecting the information for the study, I became persuaded that banks effectively vouch for their customers

96. See Foreign Bank Interview, supra note 78, at 6 (discussing the availability of such updates).

97. See Foreign Bank Interview, supra note 78, at 6 (discussing the bank's willingness to provide that information); Mid-Sized Northeast Bank Interview, supra note 60, at 18 (describing requests for such information). The importance of reliable information is underscored by the common practice of a U.S. bank seeking confirmation from another U.S. bank of a letter of credit issued by an overseas bank with which the first U.S. bank is not adequately familiar. See Mid-Sized Northeast Bank Interview, supra note 60, at 18-19; Midwest Bank Interview, supra note 48, at 6; see also Major Northeast Bank Interview, supra note 64, at 4 (discussing the value to a Hong Kong bank of having a letter of credit issued by its North American correspondent).

98. See Mid-Sized Northeast Bank Interview, supra note 60, at 16-17 (discussing unwillingness to continue processing letters of credit issued by banks whose customers fail to waive discrepancies in a timely manner); Second Major Northeast Bank Telephone Interview, supra note 45, at 13 (discussing calls from other bankers about the interview subject's willingness to confirm letters of credit issued by lesser-known foreign banks); West-Coast Bank Interview, supra note 45, at 9-10 (explaining that confirmation by a U.S. bank of a letter of credit issued by a foreign bank with which he is not familiar would assuage concerns about the reliability of the foreign bank and its customer).

99. For that reason, I am puzzled by Clay Gillette's argument in his comment on this Article that a system, that can impose reputational sanctions on banks, should be able to impose reputational sanctions on buyers as well. See Gillette, supra note 32, at 2545-46. As I understand the dynamic, there are relatively few banks in the industry in each country and the banks serve as intermediaries on both sides of the transaction — collecting information about the buyers for whom they issue letters of credit and about the banks whose letters of credit they process. I see no reason why the export-side bank should be lax in that process simply because it is an adviser rather than a confirmer — the exporting customer expects to get paid either way, and will be unhappy if the overseas bank and its customer reject documents after the goods have been shipped.
when they issue letters of credit for them.\textsuperscript{100} For one thing, some bankers directly stated that the bank’s reputation was at risk whenever their customers refuse to waive discrepancies in presentations seeking payment on letters of credit.\textsuperscript{101} One explained:

[B]anks are very sensitive to their credibility. It doesn’t mean they won’t reject documents when documents are presented that do not conform to the letter of credit. They’ll do that but they’re very sensitive about having the letters of credit not paid when they are supposed to be paid.\textsuperscript{102}

Indeed, several bankers — especially those to whom I spoke in Japan — reported that they “persuade[d]” or “pressure[d]” their customers to waive the discrepancies in any case in which the seller’s performance was not \textit{seriously} defective.\textsuperscript{103}

Several bankers, however, insisted that they would not engage in such efforts, pointing out that their customers are entitled to insist that the bank adhere strictly to the terms of the letter of credit.\textsuperscript{104} But a deeper examination of the practices of those bankers suggests that even they are vouching for their customers, albeit in a subtle and indi-

\textsuperscript{100} See Foreign Bank Interview, \textit{supra} note 78, at 5 (suggesting that issuance of a letter of credit provides a “credit reference” and agreeing that the reference extends not only to financial strength but also to general probity); Midwest Bank Interview, \textit{supra} note 48, at 6 (“If you have an issuing bank that is of a certain reputation and class and standing it’s not a difficult leap of faith to say that the customers that they’re issuing letters of credits on behalf of — that . . . the customer is worthy of that extension of credit.”); West-Coast Bank Interview, \textit{supra} note 45, at 10 (“[T]hat a bank in India will issue a credit for this importer . . . says they must think highly of them.”).

\textsuperscript{101} Foreign Bank Interview, \textit{supra} note 78, at 7:

\textit{We’re very uncomfortable whenever we do refuse a set of documents. So even though I guess we’re pretty willing to find discrepancies and call a customer up and say, “These are all the discrepancies,” . . . we want them to waive all those discrepancies. If they are going to refuse . . . we want it to be based on good grounds for refusal.}

\textsuperscript{102} Mid-Sized Northeast Bank Interview, \textit{supra} note 60, at 17.

\textsuperscript{103} See Anonymous Japanese Bank Interview, \textit{supra} note 51, at 5 (“[W]e do not force them, but we ask them very persuasively to pay immediately.”); Fuji Bank Interview, \textit{supra} note 45, at 10 (“To suspend the payment sometimes sends a negative message for the bank.”); Fuji Bank Interview, \textit{supra} note 45, at 11 (discussing efforts to persuade customers to waive defects); Sumitomo Interview, \textit{supra} note 51, at 8 (“I think there is some slight discrepancy then of course we try to persuade them to pay for the draft.”). I do not mean to suggest a peculiar Japanese attitude, only that the Japanese attitude differs from the U.S. attitude. My only possible source of direct information on the attitudes of bankers from countries other than the United States and Japan would be my work at foreign-owned banks in the United States. My impression — which might be worth little — is that the foreign-owned banks that I visited were not substantially influenced in the “culture” of their letter-of-credit departments by their foreign ownership. It is true, however, that the only U.S. banker willing to admit to a similar practice was at a U.S. office of a foreign bank. He explained: “We’d tell them that they’re playing games and we’ve actually told customers to take their business elsewhere if they’re going to do that . . . So, we try to put as much pressure on them as possible and say, ‘You’ve got to pay.’” Foreign Bank Interview, \textit{supra} note 78, at 9.

\textsuperscript{104} See Major Midwest Bank Telephone Interview, \textit{supra} note 64, at 8 (“We don’t urge our clients to pay. That’s the client’s decision.”); Mid-Sized Northeast Bank Interview, \textit{supra} note 60, at 14; West-Coast Bank Interview, \textit{supra} note 45, at 3.
rect manner. The dispositive point for me is the consistent statements of sophisticated letter-of-credit bankers that they will not issue letters of credit indiscriminately. All of the bankers with whom I discussed the topic agreed, in one way or another, that they engage in a serious screening process of customers for whom they issue letters of credit. Although the customer’s ability to reimburse the bank for any payments that it makes on letters that it issues on the customer’s behalf is necessary, it plainly is not sufficient: the process (like much of commercial banking) involves broader questions of general commercial probity and “character.” One banker put it aptly: “There’s more than just the money. You know, what’s their performance history? What’s their business history? What are their markets?... [T]here’s a whole assessment done of the business aspects.... It’s not whether you have ten bucks to put up for the credit.”

The behavior of banks backed up these statements; a bank that became convinced that a customer was acting opportunistically with respect to its trading partners would consider ceasing to issue letters of credit for that customer. More than one banker reported incidents in which the banker refused to continue dealing with major, profitable customers because of dissatisfaction with the business dealings of the customer. Most importantly, several bankers acknowledged that one notable type of malfeasance that would undermine the willingness to continue a relationship would be a pattern of refusing to waive dis-
crepancies in letter-of-credit transactions that went beyond normal behavior for the particular industry in question (with the garment industry being notorious for a custom of footdragging). One banker described a typical confrontation on that point as follows:

We'd tell them that they're playing games and we've actually told customers to take their business elsewhere if they're going to do that... So, we try to put as much pressure on them as possible and say, "You've got

110. See Second Major Northeast Bank Telephone Interview, supra note 45, at 7 (explaining that the letter-of-credit department would bring to the attention of a client's relationship manager any pattern of delays in waiving discrepancies on letters of credit). For a similar sentiment from Japan, see Anonymous Japanese Bank Interview, supra note 51, at 11 (suggesting that his bank does not experience substantial problems with failure to waive discrepancies because of the quality of companies with which his bank deals).

111. As more than one banker emphasized, some industries (most notably the garment industry, see infra note 112) are characterized by lengthy delays in waiver of discrepancies on letters of credit. But that does not mean that bankers are reluctant to issue letters of credit in that industry; rather, it means that they are more tolerant of delays than they would be in other industries. Even there, however, issuers would cease to do business with an otherwise profitable customer if it began imposing pre-waiver delays that were longer than customary. See Major Northeast Bank Interview, supra note 64, at 5-6 ("If I saw a transaction that broke an industry pattern it would raise eyebrows, it would raise a red flag for me and I hope whatever bank that was involved that was handling it."); Second Major Northeast Bank Telephone Interview, supra note 45, at 18-19 ("If we had an importer who was doing this [i.e., refusing to waive discrepancies in a timely manner] on a regular basis and it was outside the norm then I guess that would be it.").

112. It seems to be common in the garment industry for importers to delay the acceptance of discrepant documents by lengthy periods of time on the order of a month. See Major Northeast Bank Interview, supra note 64, at 1-3; Second Major Northeast Bank Telephone Interview, supra note 45, at 18 ("We have customers here who have money who I think will jerk beneficiaries around given the opportunity because it's the nature of the trade they're in. It's the nature of the rag business."); Notes from Site Visit to Bank Number Two 1 (August 4, 1999 - Aug. 5, 1999) (copy on file with author); West-Coast Bank Interview, supra note 45, at 3. Indeed, many bankers believe that garment-industry letters of credit are designed by the U.S. importers to be especially complex for the purpose of enhancing the likelihood of discrepancies. See West-Coast Bank Interview, supra note 45, at 8 ("Garment-type credits are... notorious for discrepancies because of the text of the credits going out. They're so detailed with regard to merchandise description. It just gives an opportunity for greater mistakes to be made"). To be sure, the limited willingness to accept discrepant documents is attributed in part to the greater likelihood that even slight delays in shipment or slight nonconformities of the product will have an effect on the underlying commercial transaction. For example, a fall line of clothes that arrives two months late in December is more likely to have a diminished value than a part needed to repair a broken machine that arrives after a similar delay. See Mid-Sized Northeast Bank Interview, supra note 60, at 1-2.

The delays that those importers impose on discrepant documents usually are followed by waiver of the discrepancies and full payment on the letter of credit, but there also seems to be an expectation of negotiation outside the letter-of-credit process that might result in other concessions not apparent from the bank's files. See West-Coast Bank Interview, supra note 45, at 3. Moreover, the delays that are typical for the industry appear to be taken into account in the pricing of the transactions in the first instance. See Major Northeast Bank Interview, supra note 64, at 6:

It is not up to me to determine what kind of a deal the buyer and the seller strike and when I started in this business 28 years ago, I was horrified to learn of some of these things until I discovered that, well yes, but in the rag trade coming from this part of the world that the vendors figure it's a forty-three day delay when they are dealing with Company A. They know that and they build it into their prices.
to pay.” And if they say “No, no, no I’m not gonna pay and I don’t care what you say,” we say, “We don’t want to do business with somebody like you.”

Similarly, another banker talked at length about his unwillingness to issue letters of credit with “built-in” discrepancies — letters of credit that the seller could not possibly satisfy:

I tell you seriously, when we have clients, we have on occasion had discussions with clients who say “I want you to issue a letter of credit with built-in discrepancies because I want to make sure that the beneficiary cannot present documents and get paid immediately” and we decline to do that. And if they insist and threaten to close the account we will close the account for them because if they are going to act in that kind of a manner toward their trading partner overseas then what is there to make me think they will not act in the same unethical manner in their relationship with me their banker. I have been involved at this end with other banks where we literally have gone to a customer who’s complaining because we’re not putting built-in discrepancies in their letters of credit and have carried a check with me and closed their account on the spot.

c. What Does the Bank’s Verification Say About the Buyer? The last difficulty lies in identifying precisely what the bank implies (for it certainly states nothing expressly) about its letter-of-credit customers. It seems implausible that the bank offers something as imprecise as a general credit reference along the lines of “this is the kind of customer that always pays.” If so, then we would expect to see an even smaller rate of nonpayment in the transactions in which buyers have graduated to documentary-collection transactions from letter-of-credit transactions. But my limited data suggest precisely the opposite: a nonpayment rate of about 10% in documentary-collection transactions compared to a nonpayment rate in letter-of-credit transactions about one hundred times smaller, on the order of one-tenth of one percent.

Thus, the bank must assert something tied more directly to the letter-of-credit transaction, probably a general prediction that the buyer will perform according to industry norms in the letter-of-credit transaction. That prediction — and the parties’ need to get the prediction from the bank — rests on two distinct features of the issuing bank’s relations with the buyer. The first is the essentially predictive

113. Foreign Bank Interview, supra note 78, at 9.
114. Major Northeast Bank Interview, supra note 64, at 4.
115. See supra pp. 2516-19 (discussing the choice businesses make between letter-of-credit transactions and documentary-collection transactions).
116. See supra note 75 (reporting data on that point).
117. See supra notes 110-111 and accompanying text (discussing evidence suggesting that banks would stop dealing with customers that refuse to follow industry norms in waiving discrepancies in presentations on letters of credit).
point discussed above: the bank's ability based on its past interactions with the buyer to assess the buyer's general probity. The second is a leverage-related point: the bank's understanding that it can influence the buyer's behavior on the particular question at issue, the buyer's willingness to waive discrepancies. However unconstrained the buyer's legal right to reject the documents may be, the buyer will often disappoint the bank if the buyer rejects documents that include discrepancies that normally would be waived in the industry in question. And if the buyer knows that the bank will be "disappointed" by the buyer's conduct, the buyer may refrain from the conduct absent dire countervailing pressures. From the perspective of the seller, the ability of the bank to influence the conduct of the overseas buyer might comprise the most important aspect of the letter of credit.

* * * * *

In sum, in addition to the classic explanation — that the issuer will pay in those cases in which the seller presents compliant documents — I posit a second explanation: that the issuer is confident based on past experience or its expectation of future leverage that the buyer "voluntarily" will choose to pay whether or not the documents comply. That explanation, however, does not carry equal weight as a general explanation for the use of letters of credit in transactions exporting goods into the United States. In inbound transactions, sellers have access to a considerable amount of apparently reliable information about the buyers in question, particularly the large retailers that were prominent in the data. Certainly, many overseas exporters have similar concerns about the reliability of their U.S. customers, but the explanation presented in this section does not ring nearly as true when the transaction is a purchase by Wal-Mart in the United States from a small Taiwanese clothing manufacturer for whom it is a major customer, as it does with

118. The ready willingness to impose nonlegal sanctions on a trading partner for insisting upon something that is entirely lawful reminds me of the sanctions that Lisa Bernstein discusses for "laying down on a contract" in her discussion of the cotton industry. See Bernstein, supra note 1. I have no firm answer for the deeper question: Why does the bank sanction the buyer that refuses payment in a transaction supported by a letter of credit but not in a transaction supported only by documentary-collection arrangements? The most likely answer seems to be a general understanding of the issuer that its reputation is on the line for presentations against its letters of credit to be honored, where its reputation is completely disengaged from the results of a documentary-collection transaction. See supra note 74 (reporting the relatively lackadaisical attitude of banks to nonpayment in documentary-collection transactions).

119. See Mann, supra note 14, at 2261-62 (suggesting that the same analysis is a common justification for guaranties and standby letters of credit).

120. Clay Gillette makes that point well in his comment on this Article. See Gillette, supra note 32, at 2544.
a one-time shipment of parts from a U.S. manufacturer to a small business in India. Accordingly, I turn now to assert a plausible explanation for those transactions.

2. Verifying the Authenticity of the Transaction

The second explanation that appeared regularly in my interviews rests on a variety of usages of letters of credit that serve indirectly to verify the authenticity of cross-border sales transactions. Because those justifications make sense only in the contexts in which the requirements appear, they are quite local. The most important justification, for example (the governmental requirements in section (a) of the following discussion), appears only in transactions that involve imports into less economically stable countries. Hence, in the sample analyzed here (limited to transactions involving the United States) it applies only to export transactions going from the United States to such a country.

As with the practice discussed in the preceding section, the letter of credit here serves as a verification institution. Specifically, the government or a trading partner uses a direct or indirect letter-of-credit requirement as a device for limiting the risk of loss from fraudulent or illegal transactions by taking advantage of the superior informational position of the beneficiary’s bank.

a. Governmental Requirements. The most common example is a set of governmental requirements that tends to appear in countries for which either the weakness of the local currency or concerns about money laundering justify substantial currency controls. The simplest pattern involves bogus sale-of-goods transactions, a common device that wrongdoers use to transfer currency out of a country in violation of applicable governmental rules. The typical scheme uses a transaction in which a party in the currency-restricted country purports to purchase goods from a party in a strong-currency country (such as the United States or the European Union). If the price of the goods is inflated — an Indian company buys a dozen tennis balls for $1,000 — then performance of the transaction allows the Indian buyer to transmit a large amount of currency into a foreign forum, where the Indian government often has difficulty tracing the funds.

121. One banker, commenting on a draft of this Article, emphasized the narrow range of the phenomenon — transactions that are themselves illegal. Banks do not undertake, for example, to investigate or verify a manufacturer’s compliance with child- or prison-labor regulations.

122. See Midwest Bank Interview, supra note 48, at 1.

123. See Midwest Bank Interview, supra note 48, at 3–4 (offering that example); see also Foreign Bank Interview, supra note 78, at 2 (offering a similar example); Major Northeast Bank Interview, supra note 64, at 8–9 (suggesting that the parties don’t even bother to ship goods in those transactions). One banker suggested that a similar transaction could be used...
Governments can use letters of credit to hinder those transactions by requiring the use of a letter of credit in substantial cross-border sale-of-goods transactions. With such a requirement, the government obtains an indirect verification of the legitimacy of the transaction, because the local bank often would not take the risk of participating in a transaction that seemed likely to involve an illicit transfer of funds. Thus, by imposing letter-of-credit requirements, the government indirectly motivates the banks that participate in the transaction to police apparently illicit transactions.

As it happens, few countries impose such absolute requirements. Still, governments do use a variety of less direct devices for protecting against such transactions, many of which lead indirectly to the use of letters of credit. For example, the government could require a letter of credit as a condition of issuing a license in advance of an actual import or export transaction. Because overseas sellers might want the buyer to have an advance license to ensure the availability of hard currency to pay for the goods when they arrive, letters of credit are common in such a regime.

Even less intrusively, the government might insist that all transactions involving the payment of more than a set amount of hard currency overseas must go through a bank. The government then can require banks that participate in such transactions to verify a number of particular features of the transaction to prevent fraud. At that

124. See Midwest Bank Interview, supra note 48, at 1.

125. It seems clear that bank involvement — however it might be brought about — is effective in discovering fraudulent transactions. Although it is difficult to get data, one banker did tell me that his office detects three to five such transactions each week. See Major Northeast Bank Interview, supra note 64, at 7, 9.

126. See Midwest Bank Interview, supra note 48, at 1-2 (discussing such requirements in Japan after World War II and their gradual disappearance over the intervening years; citing Malawi and unspecified countries in Latin America as still requiring letters of credit for transactions in certain commodities).

127. See Foreign Bank Interview, supra note 78, at 1 (offering that scenario). Alternatively, the government might accept lower deposits for license applications when the transaction has a letter of credit. See Midwest Bank Interview, supra note 48, at 3-4.

128. See Foreign Bank Interview, supra note 78, at 1-2 (offering that explanation); Mid-Sized Northeast Bank Interview, supra note 60, at 4-5 (same); see also Foreign Bank Interview, supra note 78, at 3-4 (describing recent series of transactions in which the Chinese government refused to allow Chinese banks to use hard currency to honor letters of credit that they previously had issued, even in transactions for which the banks had obtained the approvals appropriate at the time of the transaction).

129. See Midwest Bank Interview, supra note 48, at 3-4 (suggesting that India imposes such a requirement for any transaction over the equivalent of $5,000).
point, the marginal cost of the letter of credit (over a collection trans-
action) might become so small as to make it preferable in situations in
which the collection transaction otherwise would be preferable.\textsuperscript{130}

In yet another variation, least intrusive of all, the country does not
insist on letters of credit even to issue the license. But insistence on a
letter of credit offers the best option for the overseas trading partner
to assure the availability of currency to pay for the transaction, be-
cause the local bank will not issue the letter of credit without ensuring
that the applicant has obtained the appropriate licenses to allow trans-
fer or the required currency.\textsuperscript{131} That use of the letter of credit protects
the seller against the risk, that after it ships, even a conscientious pur-
chaser (and its bank) will be unable to obtain hard currency to pay the
seller for the transaction. In that regime, the government gets the
benefit of the letter-of-credit verification without formally insisting
that the parties use the letter of credit.

\textbf{b. Private Requirements.} Lenders also use letters of credit in a
closely analogous way to verify the authenticity of transactions
brought to them by potential borrowers. The typical pattern here is in
a so-called "packing" credit transaction, in which a business in a major
trading city (Hong Kong, in the most common example) imports
goods from one foreign country that it plans immediately to export to
a purchaser in a third country. If that business (the "packer") wants to
borrow money to fund its acquisition of the goods, or get a letter of
credit to facilitate its acquisition of the goods, the packer must con-
vince its local (that is, local in Hong Kong) bank of the legitimacy of
its export transaction.\textsuperscript{132}

A number of bankers explained to me that the letter of credit from
the bank for the U.S. importer allows the Hong Kong bank to verify
that the entire transaction is authentic.\textsuperscript{133} Essentially, the use of the
letter of credit in those transactions rests on the view of the foreign
bank that it is harder to fabricate a credible letter of credit from a U.S.
bank than it is to fabricate a credible purchase order from a large U.S.
retailer.\textsuperscript{134}

\textsuperscript{130} See Midwest Bank Interview, supra note 48, at 3-4.

\textsuperscript{131} See Foreign Bank Interview, supra note 78, at 1-2 (offering that scenario). One
banker explained that in those transactions the parties waive document examination at both
ends of the transaction and that he never has seen rejection of a presentation against such a
credit. See Midwest Bank Site Visit Notes, supra note 45, at 3.

\textsuperscript{132} See Major Northeast Bank Interview, supra note 64, at 3-4; Midwest Bank Inter-
view, supra note 48, at 9-10; Second Major Northeast Bank Telephone Interview, supra note
45, at 3; see also Fuji Bank Interview, supra note 45, at 12 (describing that transaction as a
"switch" transaction).

\textsuperscript{133} See Midwest Bank Interview, supra note 48, at 9-10; Second Major Northeast Bank
Telephone Interview, supra note 45, at 3-4.

\textsuperscript{134} See Midwest Bank Interview, supra note 48, at 10-11; Second Major Northeast
Bank Telephone Interview, supra note 45, at 3-4. As one banker explained, in countries that
Like the transactions discussed above, those transactions reflect use by the trading-center bank of the informational advantage of the importer's bank. That bank's greater facility at understanding its customers' transactions justifies its business of issuing letters of credit in those transactions.

IV. CONCLUSION

The relatively small body of information that I collected cannot provide a definitive view of the letter-of-credit transaction. Indeed, the inconclusive analysis of Part II illustrates the need for further data from other countries and from parties other than banks to obtain even a simple understanding of the factors that correlate with the existence of discrepancies in commercial letter-of-credit transactions. Nevertheless, it provides a fascinating window to the world of letters of credit. It should not surprise readers of my past work that I cannot convince myself of any single unified explanation of the use of letters of credit. Thus, my main goal here is not to explain everything about why businesses use letters of credit. My goal is less ambitious: to provide information that will initiate the development of a deeper understanding of the sophisticated dynamics of the commercial letter-of-credit transaction. I hope that the data I have collected and made available here will encourage others to look more closely at the problem.

offer interest subsidies for export transactions, the use of a letter of credit can enhance the amount of the subsidy by extending the term of the loan. See Second Major Northeast Bank Telephone Interview, supra note 45, at 4-5. Because the bank in a packing-credit transaction loans the money to the borrower/trading company at the time that the ultimate importer provides its letter of credit, the interest subsidy can begin accruing at that time. See id. In a transaction without a letter of credit, the bank normally would not loan the money until the trading company actually had shipped the goods to the ultimate importer. See id. Effectively, that use of the letter of credit transforms a very-short-term transit-financing transaction into a much more useful working-capital financing transaction. See id.

135. See, e.g., Ronald J. Mann, Explaining the Pattern of Secured Credit, 110 HARV. L. REV. 625, 682 (1997) (arguing that no single cause can explain the pattern of secured credit and suggesting a group of positive and negative factors that collectively can explain that pattern).
STATISTICAL APPENDIX

The data were collected during personal visits to the letter-of-credit processing centers of the five banks. I collected in a Microsoft Access database information from the 50 most recently closed export files and 50 most recently closed import files at each bank. The final dataset includes 253 import files and 247 export files because of mislabeling of files at the banks. For each file I collected and analyzed 52 variables including basic information about the transaction, the location of the parties to the transaction, the nature of any discrepancies, and how the banks responded to the discrepancies.

The data were analyzed with the more-than-generous assistance of Terry Adams from the University of Michigan's Institute for Social Research. We used the software package MicrOSIRIS from VanEck Computer Consulting. The three dependent variables were whether the presentation conformed to the terms of the letter of credit, whether the defects (if any) were curable, and whether the defects (if any) was cured. We first used simple one-way analysis of variance to determine which of the independent variables were significantly related to the dependent variables. We then conducted multivariate analyses of those variables using Multiple Classification Analysis (MCA), a maximum-likelihood regression program designed for use with either binary or continuous dependent variables and with categorical independent/predictor variables.\(^{136}\)

In some instances, where it seemed plausible that the processes affecting the dependent variables might be different in some subsets of cases than others, or in ways that might be contradictory over the entire population, we ran separate analyses for those subsets of cases. For example, because several of the explanatory variables were inapplicable for import cases (such as the distinction between confirmer and adviser), we ran separate sets of analyses limited to export cases.

Conformance

As explained in the body of the article, 27% of the cases involved conforming presentations. The final MCA concluded that the most valuable explanatory variables were applicant region, issuer region, and bank ID. Specifically, the analysis suggested that, all other things being equal, conformance is most likely when the applicant from the least industrial countries or when the issuer is from one of the industrial countries, and that there is considerable variation among banks

\(^{136}\) The explanation of multiple classification analysis that follows draws on FRANK M. ANDREWS ET AL., MULTIPLE CLASSIFICATION ANALYSIS (Univ. of Michigan Inst. for Social Research 3d ed. 1976).
even after adjusting for the mix of applicants and issuers that they handle. Collectively, however, those variables explained only 4% of the adjusted variation in conformance rates. That is, compared to the number of errors that one would make if one randomly guessed which cases conformed and which did not, knowing only the 27% overall conformance rate, knowledge of the three best predictors would reduce the number of errors made by random guessing by only 4%. That is a strong indication either that conformance is governed by factors other than those recorded in this data collection, and that it occurs largely at random in relation to the factors that I did record. That conclusion is emphasized by the importance of the identity of the bank; the significance of that variable underscores the possibility that my results might differ in substantial ways if I collected data from more or different banks.

**Curability of Defects**

The second dependent variable was curability. The defects were curable in about 62% of the 341 cases in which there was a defect. The final MCA concluded that the most valuable explanatory variables were type of goods, issuer region, and applicant region. Specifically, the data indicate that curable defects will be tolerated most frequently (that is, that beneficiaries care least about presenting complying documents) when manufactured goods are involved, when the issuer is from industrial Asia, and when the applicant is from a non-industrial region.

As with conformance, however, those three factors did not explain much of the variance in curability rates; collectively, they explained only 8% of the variance in curability rates. Although that is much higher than the explained variance for conformance rates, it still provides quite a low level of explanatory power. Thus, as with the conformance rates, it appears that curability rates generally are controlled by other factors that I did not collect and are for the most part randomly related to the factors that I did collect.

**Cured Defects**

The final dependent variable was whether any curable defects were cured. Overall, the defects were cured in 35% of the 193 cases for which the defects in the presentation were curable. The final MCA concluded that the most valuable explanatory variables were applicant region, bank ID, and issuer region. Specifically, the data indicate that, all other things being equal, defects are most likely to be cured when the applicant is from the industrial West, and when the issuer is from industrial Asia, and that there is considerable variation among the portfolios of the banks, even taking account of the mix of applicants and issuers in their portfolios.
As with the previous dependent variables, though, those three factors did not explain much of the variance; collectively, they explained only 5% of the variance in cure rates. Because that is such a low level of explanatory power, it appears that cure rates (like the other dependent variables) generally are controlled by other factors that I did not collect and are for the most part randomly related to the factors that I did collect.