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Licensing the Gatekeeper? Public Pathways, Social Significance and the ISDA Credit Derivatives Determinations Committees

John Biggins** and Colin Scott***

Abstract

Regulatory relationships in financial markets exemplify the importance and changing nature of transnational business governance interactions (TBGI). These interactions involve reciprocal forces of influence between private and public regulators. We examine one key case of private governance in financial markets: the emergence, structures and decision-making of Credit Derivatives Determinations Committees (DCs) of the International Swaps and Derivatives Association (ISDA). We highlight the mechanisms or ‘pathways’ of interaction between ISDA, governments, courts and public regulators. We demonstrate how interactions between state and non-state actors can occur in both operational and policy spheres. We find ISDA to be a particularly resilient private regulator in an environment subject both to the significant external shock of the Global Financial Crisis and intense pressure on governmental actors to demonstrate that they are counteracting risk. We consider the sources of ISDA’s adaptive capacities. It is clear that ISDA operates as a key gatekeeper in the field and, significantly, the organisation appears to have a form of ‘regulatory licensing’ power in the DCs. This power of regulatory licence is derived in an immediate sense from the propagation of a web of contracts and norms established by market actors, the content of which is substantially derived from instruments such as the Master Agreement, set down by ISDA itself. But, equally importantly, we find that this regulatory licensing capacity is ultimately backstopped by an implicit delegation from public actors, which lends additional legitimacy to the DCs.

Keywords: Derivatives, Private Governance, Regulatory Reform

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I. Introduction

At the height of the events which have been subsequently labelled the Global Financial Crisis (GFC), the then French President, Nicolas Sarkozy, declared:

Self-regulation as a way of solving all problems is finished. Laissez-faire is finished. The all-powerful market that always knows best is finished....

Anyone listening to those remarks might have expected that important functions in maintaining the credibility and stability of financial markets, exercised by private regulators and found wanting in the GFC, would be taken on by public regulatory bodies. In fact, private and self-regulation have remained central to the regulation of financial markets, adapting to the challenges revealed by the GFC, and becoming subject to new forms of monitoring and oversight from public bodies; often in a form referred to as transnational business governance interactions (TBGI).

In this article we explore a key example of TBGI in the financial markets; with a focus on the interface (or ‘pathways of interaction’) between regulatory reform initiatives in the credit default swap (CDS) markets and the Credit Derivatives Determinations Committees (DCs) of the International Swaps and Derivatives Association (ISDA). The ISDA DCs have been endowed with the systemically important responsibility of determining whether ‘credit events’ have occurred under standardised definitions drafted by ISDA; thereby triggering payouts under CDS contracts.

Although relatively young, the role afforded the ISDA DCs means that they now occupy a key position in economically and politically high stakes market events, especially events involving sovereign debt or other sovereign implications. For example, this was evident recently when the DC for the Americas determined that a CDS triggering event had occurred as a result of a standoff between Argentina and ‘holdout’ creditors; a dispute traceable to Argentina’s debt restructuring exercises over a decade ago and which predated the establishment of the ISDA DCs.

Accordingly, the ISDA DCs have, counter-intuitively some might argue, assumed a central position in financial markets since the outbreak of the GFC in 2008, notwithstanding their private regulatory pedigree. The ISDA DCs have also, to date, apparently not attracted the level of public regulatory scrutiny directed at certain other private ordering arrangements, such as the interbank rate-setting panels; including a rate-setting panel presided over by ISDA. This is despite some peculiar features

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3 Ibid.
of the DCs which, in principle, raise conflict of interest concerns. While these concerns are not insignificant, in this paper we focus on understanding why the DCs have, despite these concerns, managed to successfully buck the trend of direct public regulatory interference following the GFC in relation to this sensitive function in the financial markets.

In seeking to acquire a more complete picture as to how this situation arose and is being maintained at time of writing, we assess ISDA through the prism of ‘gatekeeper’ theory. We argue that ISDA’s ‘reputational capital’ and sheer dominance in the OTC derivatives market, while important, seem insufficient of themselves to entirely explain the establishment of the DCs and their ongoing viability. In search of a fuller explanation, we explore whether the contractually-based mandate assumed by the ISDA DCs, with at least the tacit support of public actors, can be considered to fit comfortably within the concept of ‘regulatory licences’, propounded by Frank Partnoy to explain the historic dominance of certain credit rating agencies under the legislatively embedded National Recognized Statistical Rating Organization (NRSRO) regime in the United States (US).

We find that the establishment and continued existence of the ISDA DCs may be understandable from the regulatory licensing perspective and that this licensing function is also likely to become embedded within the reformed market infrastructure for OTC derivatives markets. However, we detect subtle, but potentially important, divergences with respect to the legal and normative basis for this regulatory licensing power in comparison to the US NRSRO regime, attributable to the idiosyncratic manner in which the ISDA DCs came into existence and maintain their legitimacy.

We thus conclude that if the ISDA DCs are to be deemed capable of issuing regulatory licences, the political and legal authority for this seems more subliminal; relative to the comparatively more explicit legal authority enjoyed by credit rating agencies historically operating under the US NRSRO regime. We suggest that the regulatory licensing capacity of ISDA derives as much from the contractual nexus underlying its establishment and operations as from a formal delegation of public power. Nevertheless, we consider that the DCs are ultimately backstopped by at least implicit public support, lending the DCs additional legitimacy and representing a key example of TBGI.

In terms of structure, this article first examines the context of the CDS markets, the role of ISDA as gatekeeper and how the GFC affected its activities and perceptions of it. Following this we examine the establishment and constitution of the ISDA DCs, as well as their potentially ‘socially significant’ economic and political role. We then highlight why the ISDA DCs may be understood to exercise a form of regulatory licensing power, albeit of a somewhat different character (in both its sources and operations) than is true of other well documented examples such as credit rating agencies. We

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conclude with an assessment of the implications for the ordering of financial markets of these observations.

II. Context: CDSs, ISDA and the GFC

Amongst the things learnt during the GFC was the vulnerability of the international financial system to risks generated by, in particular, speculative trading in the sizeable derivatives markets. Derivative instruments have been defined as agreements between two counterparties where:

the payoffs to and from each counterparty depend on the outcome of one or more extrinsic, future, uncertain events or metrics – that is, they are “aleatory contracts” – and in which one counterparty expects such outcome to be opposite to that expected by the other counterparty.\(^\text{11}\)

Derivatives proliferate in form but share at least one commonality in that they embody a value which is intrinsically linked or contingent upon some external item of worth; hence they ‘derive’ their value from something else, referred to as the ‘underlying’.\(^\text{12}\) Depending on the type of derivative, the underlying can be a broad range of instruments. These include stocks, bonds, currencies, interest rates, energy, commodities, the weather,\(^\text{13}\) and mortality rates,\(^\text{14}\) for example.

Of particular interest for the purposes of this article are derivatives which are contingent on third party or instrument credit quality,\(^\text{15}\) specifically credit default swaps (CDS). Put simply, in a CDS a ‘protection buyer’ makes periodic payments (‘premium’) to a ‘protection seller’ who undertakes to compensate the protection buyer in the event of a relevant ‘credit event’ (e.g. bankruptcy, restructuring) occurring in relation to the underlying reference entity or obligation. A reference entity can be a single corporation or sovereign (‘single-name CDS’) or a portfolio of reference entities. Reference obligations can include bonds, loans or other instruments.\(^\text{16}\) As well as offering the possibility to hedge credit exposure to an underlying reference entity, CDS positions can also effectively act as proxies for adopting speculative positions on relative price movements in underlying reference bonds.\(^\text{17}\)

CDSs are of relatively recent vintage. But other derivatives have been deployed throughout history\(^\text{18}\) and from at least the 15\(^\text{th}\) century certain of them have been traded on organised ‘exchanges’.\(^\text{19}\)

Exchanges are central venues which facilitate transactions in relatively standardised derivative


instruments, such as options and futures. Major derivatives exchanges have historically been self-regulatory organisations (SROs) and have also become subject to a degree of direct public regulatory oversight over time.\(^{20}\) Notably, exchange-traded derivatives markets have developed a robust market infrastructure, exemplified by the utilisation of central clearinghouses (‘CCPs’) to intermediate transactions and dampen risks\(^{21}\) (to which we will return later in this article).

Throughout history, privately negotiated tailored (‘bespoke’) derivatives have also been traded in the shadow of the organised exchanges on an ‘over-the-counter’ (OTC) basis. Initially, the common law and statutory provisions in major trading jurisdictions were inhospitable to these instruments. This was attributable, inter alia, to the conflation of such off-exchange trading with surreptitious wagering, as well as concerns regarding the inflation of speculative bubbles facilitating significant losses with potentially wider implications.\(^{22}\) Once public policy towards OTC derivatives, particularly the burgeoning swaps market,\(^{23}\) softened in the late twentieth century, they were initially invoked occasionally to fulfil niche hedging strategies. However, this altered significantly throughout the 1990s and 2000s when OTC instruments, including CDSs, became widely traded\(^{24}\) in their own right, in pursuit of purely speculative\(^{25}\) activities and regulatory arbitrage.\(^{26}\)

Today the OTC derivative markets are mainly populated by sophisticated participants. These include the largest global dealer banks (‘G18’),\(^{27}\) other financial institutions, hedge funds, sovereigns and governmental entities (such as local authorities) and corporations. Small and medium enterprises (SMEs), as well as high net worth individuals, also participate to some extent within certain segments of the OTC derivative markets.\(^{28}\) Furthermore, intermediaries such as inter-dealer brokers and professional services firms, including the major law and accountancy houses, play important supporting roles in the OTC derivative markets in general. In terms of the complexion of participants in the CDS markets specifically, these have mainly tended to be ‘institutional’ in nature, ‘without a


\(^{28}\) See, e.g., UK Financial Services Authority, FSA Agrees Settlement with Four Banks over Interest Rate Hedging Products (29 June 2012): available at http://www.fsa.gov.uk/library/communication/pr/2012/071.shtml
significant “retail” component. The dominant role of the dealers in the CDS markets was attested by the International Organization of Securities Commissions in a 2012 report which estimated that:

[R]oughly 60% of the outstanding contracts (in terms of gross notional) are concluded between dealers...while the remaining share is represented by contracts between a dealer and a non-dealer – mostly financial – institutions.

According to the Bank for International Settlements (BIS) the OTC (including CDS) market is considerably larger than the exchange-traded (ET) segment in notional terms, though it must also be emphasised that headline notional measurements do not reflect mark-to-market and ‘netting’-related adjustments, coupled with collateralisation; which together generate a smaller ‘net notional’ figure. Nonetheless, the OTC derivative markets (including the CDS segment), and the key participants within them, are systemically significant.

Immediately prior to the GFC OTC derivatives were susceptible to less direct public regulatory oversight than the ET markets. In particular, the OTC derivatives markets have historically lacked the well-developed market infrastructure, such as central clearing, which characterised the ET markets. Instead, from the 1980s up until the GFC OTC derivative market participants primarily relied upon a dominant transnational private regulatory regime under the auspices of ISDA; albeit a private regulatory regime that has historically been, and is perhaps even more so now, dependent upon the ‘enrolment’ of public capacities. These public-private ‘pathways of interaction’ have had the effect of buttressing ISDA’s gatekeeper role in the OTC derivative markets generally.

ISDA as Gatekeeper and the Implications of the GFC

In principle, the concept of a gatekeeper can be fungible depending on the sector or context. A gatekeeper in the commercial space has been broadly defined by John Coffee as possessing:

significant reputational capital, acquired over many years and many clients, which it pledges to assure the accuracy of statements or recommendations that it either makes or verifies...the gatekeeper receives a far

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29 ISDA, Transparency in Credit Default Swap Markets (1 July 2010): available at [http://www2.isda.org/functional-areas/research/studies/page/3](http://www2.isda.org/functional-areas/research/studies/page/3)
38 Eberlein et al., above n. 2.
smaller benefit or payoff for its role, as an agent, in approving, certifying or verifying information than does the principal from the transaction that the gatekeeper facilitates or enables.  

Frank Partnoy has characterised reputational capital as, inter alia, a reservoir of ‘goodwill’ which:

leads parties to include ‘trust’ as a factor in their decision-making; trust enables parties to reduce the costs of reaching agreement. Reputational capital is especially valuable when a small number of actors interact repeatedly.

Gatekeepers endowed with the requisite reputational capital and which have become involved in certification or verification functions in the financial sector have traditionally been considered to encompass the likes of auditors, credit rating agencies, securities analysts, securities underwriters and lawyers. Such gatekeepers have taken on vital functions in the operation of financial markets, supporting the credibility and compliance of key market actors in respect of a wide variety of different kinds of transactions, most centrally those relating to the taking on of debts. The capacity for gatekeeping typically derives from the market position of the gatekeeper, though public actors, such as regulators, may also (explicitly or implicitly) place dependence on the capacity and reputation of gatekeepers.

We consider that trade associations performing the suite of functions that ISDA does can also be considered to qualify as ‘approvals, certifications and verifications’. Therefore, ISDA can be located within this concept of a gatekeeper, through its contractual nexus with its members and its engagement with banks and others over the drafting of its standardised contract; which constitutes the ‘boilerplate’ terms for the overwhelming majority of OTC derivatives transactions. In what follows, we illustrate why this is the case with reference to ISDA’s multifaceted regulatory regime and the important role of ‘pathways of interaction’ with public actors in underpinning ISDA’s gatekeeping role.

**Pathways to the Gatekeeper: ISDA’s Multifaceted Regulatory Regime**

ISDA is the principal transnational trade association and standard-setter for the OTC derivatives markets. It was officially founded in the mid-1980s (initially named the International Swaps Dealers Association), at a time when new OTC derivative products and pricing models were emerging. A key trigger for ISDA’s formation was an enquiry from the US Financial Accounting Standards Board

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40 Partnoy above n. 10, at 628.


44 Eberlein et al., above n. 2.

regarding the treatment of swap instruments as ‘off-balance sheet’ items by major dealer banks. As such, ISDA was established by, and for, the main OTC dealer banks but its membership constituency (now over 800) has since expanded to encompass a broad range of other market participants. Nevertheless, the ‘primary member’ dealer banks have arguably continued to wield the majority of influence within ISDA since its foundation.

Another of ISDA’s other major early objectives was to defend copyright to an industry-developed standard (‘boilerplate’) contract for OTC derivatives transactions, now known as the ISDA Master Agreement, and related documentation; such as product definitions. The Master Agreement was the progeny of a period of bargaining between the major OTC derivative dealer banks and represented an attempt to boost legal certainty and minimise transaction costs in the relatively nascent, but potentially lucrative, OTC financial derivatives markets. As a result, the Master Agreement and related documentation are now the dominant standards for OTC derivatives transactions across the main trading jurisdictions. ISDA’s initial mission also encapsulated lobbying activities extending beyond, though ultimately related to, its role as vanguard of the Master Agreement.

Faced with a certain degree of public regulatory ambiguity towards new OTC products in the late 1980s and 1990s in the large US and UK markets, and against a politico-economic backdrop espousing the primacy of the ‘efficient markets hypothesis’, ISDA’s lobbying was salient. Given that ISDA’s membership encompasses some of the largest financial institutions on the globe, its influence and apparent expertise were duly recognised by public policy makers. Overall, ISDA can be considered to have been pivotal in shepherding a public deregulatory trend; climaxing in the late 1990s/early 2000s with the enactment of OTC derivatives-friendly legislation, such as the Commodity Futures Modernization Act (CFMA) in the US for instance.

More broadly, ISDA and/or some of its major members have successfully encouraged national governments to enact legislative ‘safe havens’, incorporating exemptions from bankruptcy and gaming laws for OTC derivatives; with a view to ensuring that smooth settlement (‘close-out

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47 ISDA, ISDA Members List: available at https://www2.isda.org/membership/members-list/.
50 For instance, as at end-2013 87 per cent of credit support documentation in non-cleared OTC trades used the ISDA standard. See ISDA, Margin Survey 2014(10 April 2014): available at http://www2.isda.org/functional-areas/research/surveys/margin-surveys/.
54 And which can also encompass other instruments, such as repurchase agreements (‘repos’).
interests. ISDA also intervenes as amicus in court cases which are deemed to raise important policy issues for the OTC derivative markets.

In addition, while alternative dispute resolution was not a pervasive mechanism in the OTC derivative markets prior to the GFC, it is now reportedly gaining popularity amongst market participants. In this sphere, ISDA has assumed a key role within a recent high-profile initiative, known as the Panel of Recognised International Market Experts in Finance (P.R.I.M.E. Finance).

Taken together, it is clear that ISDA has nurtured significant ‘pathways of interaction’ between the OTC derivative industry and public actors (both legislative/governmental and juridical). In turn, these pathways of interaction have been crucial to maintaining a hospitable environment for OTC derivative transactions. And these relationships have been self-reinforcing in the sense that ISDA’s success in paving and maintaining these pathways with external actors ensured that it could muster sufficient reputational capital to maintain its gatekeeper position in the OTC derivative markets prior to the GFC.

*Gatekeeper under Siege: The GFC*

We are not concerned here with exhaustively recounting the debates around the fundamental causes of the GFC (which can be analysed from both regulatory and monetary policy angles). What can be said is that derivatives, including CDSs, played a role in the GFC. Amongst other things, this role was attributable to an interplay between CDS deployment and securitisation practices; the resulting interconnectedness between systemic market participants; informational asymmetries; and regulatory and monetary policy angles.

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the form and implementation of public regulatory frameworks; and the idiosyncrasies of human actors. And while some market participants reaped substantial rewards for being on the ‘right side’ of CDS contracts during the GFC, a number of others, not least the systemically important insurance giant American International Group (AIG), were much less fortunate.

While the proximate reasons for AIG’s collapse have been extensively outlined elsewhere, it is clear that AIG (specifically its Financial Products division) engaged in a considerable degree of speculative activity in the CDS markets and at the same time did not observe prudent margining (collateral) practices. These activities significantly contributed to a pooling of risk within AIG and the creation of systemically important interconnections, which AIG was unable to extricate itself from as the GFC flared up in 2007 and 2008.

Accordingly, ISDA (as well as other observers) tend to characterise AIG’s predicament as somewhat sui generis. But irrespective of whether AIG’s specific situation may have technically been sui generis, the fact remains that AIG’s foray into the CDS markets and subsequent difficulties contributed to negative externalities. Fearful of the systemic implications of AIG’s collapse, US public authorities ultimately felt compelled to step in and support it with public funding, thereby also ensuring that AIG’s outstanding obligations on its OTC derivatives portfolio were honoured. In sum, the rescue of AIG, partly attributable to its CDS-related activities, generated a social cost. Of course, AIG was not the only financial institution to require publicly-funded assistance in the throes of the

79 ISDA, AIG and Credit Default Swaps (November 2009): available at: www.isda.org/c_and_a/pdf/ISDA-AIGandCDS.pdf
but is illustrative for present purposes insofar as its exposure to CDSs was a factor in its
distress.

Following the rescue of AIG, OTC derivative market regulatory reform gained momentum and ISDA
found itself on the defensive, in relation to AIG specifically as well as ISDA’s alleged broader failure in
the eyes of many to address market practices that were considered to have contributed to the
outbreak of the GFC. Perhaps indicative of this pressure, ISDA published a somewhat terse
statement on AIG in late 2009. In that statement ISDA essentially blamed AIG for its own downfall,
sought to shift the emphasis away from AIG’s CDS activities and warned stakeholders against
drawing wider inferences from the AIG episode.  

ISDA’s reputational capital was seemingly depleting. By 2010 Gillian Tett, writing for the Financial
Times, was observing that ‘the word “ISDA” has become distinctly toxic in Washington and Brussels’
political circles’. 83 Tett also ventured:

Precisely because it believed so deeply in its own free-market rhetoric, it failed to prevent the crazy abuses
of the credit bubble. And because it felt so politically self-confident – having won those 1990s lobbying
battles – it failed to spot the risk of a political backlash. 84

It appeared that ISDA’s pathways to public actors were eroded, its reputational capital was draining
and, given the extent of the public regulatory reforms being mulled, 85 it was not clear that ISDA
could fully retain its gatekeeper role in the OTC derivative markets. However, despite this seeming
upheaval, ISDA was simultaneously vested with a new and significant regulatory responsibility in the
CDS markets, in the form of the DCs. We now consider the background to the establishment of the
DCs and their key features, before attempting to contextualise them, particularly in terms of the
‘regulatory licensing’ concept.

III. Emergence and Significance of the ISDA Credit Derivatives Determinations Committees

As the GFC began to bite in March 2008, the US President’s Working Group on Financial Markets 86
(PWG) issued a policy statement outlining its assessment of the roots of market turmoil and
recommendations for addressing it. 87 The prevailing industry settlement process for credit
derivatives was amongst the issues which attracted the attention of the PWG.

Settlement Concerns

81 See, e.g., A. Mody and D. Sandri, The Eurozone Crisis: How Banks and Sovereigns Came to be Joined at the
82 See above n. 79.
83 G. Tett, “ISDA Needs to Reposition itself if it is to Regain Real Clout”, Financial Times (26 August 2010).
84 Ibid.
85 See, e.g., G20, Leaders’ Statement (Pittsburgh Summit, 24-25 September 2009): available at
86 Comprising the US Department of the Treasury, Board of Governors of the Federal Reserve System,
Securities and Exchange Commission and Commodity Futures Trading Commission.
87 US Treasury, Policy Statement on Financial Market Developments: The President’s Working Group on
mkts/Documents/pwgpolicystatemktturmoil_03122008.pdf (hereinafter ‘PWG Report’).
Prior to the GFC, CDS market participants retained a considerable degree of flexibility as to how exactly a contract could be settled upon the occurrence of a triggering ‘credit event’. This could be achieved on the basis of ‘physical settlement’, requiring protection buyers to actually deliver defaulted securities to the protection seller in return for CDS payout. However, historically physical settlement was not always a realistic and efficient mechanism, as the amount of CDS contracts written could exceed the amount of bonds outstanding. There was no legal requirement that CDS market participants necessarily hold the underlying reference obligation and many market players did not only enter CDS contracts for hedging purposes. Accordingly, this had the capacity to prompt market-distorting searches for underlying bonds under the physical settlement mechanism.88

An alternative to physical settlement is ‘cash settlement’. Under this mechanism, the CDS seller and buyer would determine a recovery rate, obviating a need to physically deliver the underlying reference obligation. But a challenge with this approach is that a fair reference price for the defaulting obligation has to be found.89 With a view to ameliorating difficulties associated with both physical and cash settlement, ISDA had developed voluntary ad-hoc ‘auction protocols’ prior to the GFC but these had not been adopted industry-wide at the onset of the crisis.90

Divergences in settlement processes presented a particular problem for systemically important dealer banks91 acting as market-makers in CDS transactions. Dealers attempting to ensure that their intermediated transactions were ‘offsetting’ from a risk-management perspective could be fatally undermined if transactions were not settling in a consistent manner.92 In the midst of fraught conditions in early 2008, the PWG was thus concerned about ‘the market impact such choices could have if multiple credit events were to occur simultaneously’.93 Therefore, in the broader context of standardisation and preparations for increased central clearing of derivatives the PWG recommended that:

Supervisors should urge the industry to promptly amend standard credit derivative trade documentation to provide for cash settlement of obligations stemming from a credit event, in accordance with the terms of the cash settlement protocol that has been developed but not yet incorporated into standard documentation.94

As a result of this, as well as subsequent engagement with the OTC Derivatives Supervisors Group (ODSG),95 ISDA promulgated the ‘Big Bang’ and ‘Small Bang’ Protocols (hereinafter ‘the Protocols’).

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89 Ibid.
90 Awrey above n. 16, p. 13.
93 PWG Report above n. 87, p. 19.
94 Ibid.
The Protocols essentially aimed to ‘hardwire’ the ‘auction mechanism’ into CDS contracts in order to ensure standardised interpretation and settlement processes.96

The saliency of the new interpretation processes spawning from the Protocols is of particular interest for the purposes of this article. Prior to the Protocols, divergences in settlement patterns were not the only concerns for policy makers. Disagreements between counterparties as to whether a triggering event had occurred in the first place also stoked legal, as well as economic, risk and occasionally prompted litigation; for instance following debt restructuring exercises by Argentina in the early 2000s.97

Therefore, in conjunction with streamlined settlement processes, ISDA’s contractual Protocols also established centralised dedicated bodies which are responsible for issuing decisions as to whether triggering events have or have not occurred for the purposes of relevant CDS contracts. These bodies are known as the Credit Derivatives Determinations Committees (DCs).

Mechanics of the ISDA Credit Derivatives Determinations Committees

The DCs are governed by rules drawn up by ISDA, aspects of which are periodically updated to reflect emerging market trends or demands.98 There are five regional DCs.99 ISDA acts as a non-voting secretary to all of them. Hence, strictly speaking there is a distinction between the DCs and ISDA itself, though as has been observed elsewhere: ‘assuming the process works as advertised, DC decisions over time should track ISDA preferences’.100

The DCs are composed of ten voting derivatives dealers and five voting non-dealers serving on rotation, as well as a non-voting consultative dealer and a non-voting consultative non-dealer. Central clearinghouses (‘CCPs’) have also been afforded ‘observer’ status on the DCs.101 Membership of the DCs is reviewed annually.102 Dealer membership is contingent on aggregate CDS trading volumes both globally and in the geographical market of the relevant DC.103 Non-dealer members are selected on the basis of their size. Membership of each regional DC is on an ‘institutional’ rather than ‘person-specific’ basis. ISDA stresses that DC members are also expected to fully adhere to prevailing legal and regulatory obligations, for instance in relation to insider trading and market manipulation.104 Fundamentally, the DCs are charged with adjudicating, ad-hoc, on standard questions (‘Potential DC Issue’105 submitted to them by CDS market participants (‘Eligible Market Participants’ and ‘Eligible CCPs’). These questions typically relate to whether a particular event has occurred with respect to a reference entity (for instance a corporate or sovereign) in accordance with ISDA’s Credit Derivatives

99 Americas, Asia excluding Japan, Australia-New Zealand, Europe and Japan.
101 Sections 1.6-1.9, DC Rules above n. 98.
103 Section 1.3, DC Rules above n. 98.
104 ISDA, DC Paper above n. 92.
105 Section 2.1(a), DC Rules above n. 98.
Definitions, whether a settlement auction should be held, along with other auction-related modalities etc. It is necessary for a submitter (‘Eligible Market Participant’) to be party to a CDS contract incorporating the Protocols (‘Relevant Transaction’).\textsuperscript{106} It is possible for questioners to shield their identity by submitting a so-called ‘General Interest Question’.\textsuperscript{107}

An ISDA DC can, \textit{inter alia}, decline to consider requests that are deemed to purely relate to a bilateral dispute between two market participants.\textsuperscript{108} Most questions must be accepted by at least one DC Voting Member,\textsuperscript{109} which is intended to filter frivolous issues. Where votes proceed, they are taken on the basis of publicly available information.\textsuperscript{110} The DCs are usually required to reach an 80 per cent supermajority in determinations.\textsuperscript{111} If a DC fails to reach such a majority on a particular question, or if it voluntarily elects on certain matters, a question may be referred to a panel of external reviewers. External review panels are reportedly drawn from a pool of lawyers, retired judges, academics and other experts who can hear legal arguments and issue a determination, within certain procedural constraints.\textsuperscript{112}

DCs are not mandated to accompany their ‘Yes’ or ‘No’ decisions with detailed reasoning. However, in August 2012 ISDA amended the DC Rules to facilitate the publication of a summary ‘Meeting Statement’,\textsuperscript{113} although the informational value of these statements may vary somewhat from case to case.\textsuperscript{114} In contrast, external review panels are seemingly expected to prepare a summary and analysis of their decisions and for these to be published by ISDA,\textsuperscript{115} though it is worth noting that the external review process is rarely invoked. External review panels are also explicitly subject to conflict of interest controls,\textsuperscript{116} whereas a similar obligation does not appear to attach to the conventional DC process.

\section*{IV. DCs in Action: Private Provenance, Social Significance}

The DCs cannot only be considered an academically interesting private regulatory specimen tucked away in the corner of an opaque market and of primary interest to a small number of repeat players in that market. It is clear that the DCs have the capacity, albeit relatively infrequently, to assume key roles in broader market events with a wider interest and implication, especially where the subject matter is a sovereign or a nationalised financial institution. Here we highlight an example of what we term the ‘socially significant’ aspect of the DC mechanism.

\textsuperscript{106} Section 1.1(a), DC Rules above n. 98.
\textsuperscript{107} Section 2.1(a), DC Rules above n. 98.
\textsuperscript{108} Section 2.2(a), DC Rules above n. 98.
\textsuperscript{109} Ibid.
\textsuperscript{110} Section 2.1(b) and 3.1(a), DC Rules above n. 98.
\textsuperscript{111} Section 2.3(a), DC Rules above n. 98.
\textsuperscript{112} See, generally, Section 4, DC Rules above n. 98.
\textsuperscript{113} \url{http://www2.isda.org/news/isda-publishes-amendments-to-the-credit-derivatives-determinations-committees-rules-to-further-improve-transparency} See Section 2.5(f), DC Rules above n. 98.
\textsuperscript{114} Compare ISDA, \textit{Irish Bank Resolution Corporation Credit Event Determination} \url{http://dc.isda.org/documents/2013/02/emea_determinations_committee_decision_13022013_ibrc.pdf} and \textit{SNS Bank NV Credit Event Determination} \url{http://dc.isda.org/documents/2013/02/emea_determinations_committee_decision_13022013-sns-2.pdf}.
\textsuperscript{115} Section 4.6(f), DC Rules above n. 98.
\textsuperscript{116} See, e.g., Section 4.1. DC Rules above n. 98.
Athenian Determination and Viennese Ripples: KA Finanz

In the midst of the Eurozone sovereign debt crisis, Greece (supported by the ‘troika’\(^{117}\)) engaged in a contentious ‘quasi-voluntary’ sovereign debt restructuring arrangement with private creditors.\(^{118}\) As part of this exercise,\(^{119}\) in March 2012 the Greek authorities activated so-called retroactive collection action clauses (CACs)\(^{120}\) (which had been inserted into sovereign bond contracts through legislation). In essence, upon securing the support of a certain proportion of bondholders for the restructuring, these CACs purported to bind the remaining private creditors holding Greek law-governed bonds to the overall restructuring arrangement.

For holders of Greek CDSs (insuring the affected bonds), activation of the CACs in turn raised a question as to whether a CDS triggering event had occurred for the purposes of ISDA’s Credit Derivatives Definitions. The DC for Europe was duly petitioned in this respect and on 9 March 2012 determined that a CDS-triggering ‘restructuring credit event’ had occurred.\(^{121}\) It should be noted that this determination represented the culmination of a period of background jockeying between public and private stakeholders. In particular, it was preceded by controversy\(^{122}\) regarding a determination by the DC for Europe only days earlier that a CDS triggering event had not occurred, inter alia, only by reason of the retroactive insertion of the CACs into the bond contracts. While these matters have been well treated elsewhere,\(^{123}\) we are interested here in illustrating the ‘socially significant’ ripples felt further afield as a result of the DC determination ultimately triggering Greek CDSs.

A little known Austrian ‘bad bank’, KA Finanz (KF) had been siphoned off from Kommunalkredit Austria following its nationalisation in October 2008.\(^{124}\) KF houses the securities and CDS portfolio remaining in the wake of this demerger and has been charged with its ‘structured rundown’.\(^{125}\) However, following the Greek restructuring and determination of the ISDA DC on 9 March 2012 KF issued a statement indicating that it would require further public funding support to cover its losses on Greek securities and CDS contracts.\(^{126}\) In its interim results for 2012 KF confirmed:

\(^{117}\) A colloquialism for the European Commission, European Central Bank and International Monetary Fund group of lenders.

\(^{118}\) Represented by another powerful financial association, the Institute of International Finance (IIF): [http://www.iif.com/](http://www.iif.com/)


\(^{123}\) Gelpern and Gulati above n. 100.


\(^{125}\) KA Finanz AG, *About us*: available at [http://www.kafinanz.at/EN/About%20us/About+us.aspx](http://www.kafinanz.at/EN/About%20us/About+us.aspx)

The debt restructuring measures for the Republic of Greece implemented in the first quarter of 2012 had a significant impact on KF...which could not be covered by KF’s capital base. To recapitalise KF, comprehensive capital measures, effective as of 31 December 2011, were agreed upon with the Republic of Austria....

Accordingly, KF illustrated how the impact of a DC determination could, due to the embedded legal significance of the Protocols across the CDS markets, directly affect a third party (i.e. the Austrian State) and carry with it distributional implications. This is significant because, although the DCs can exert such third party effects, it does not necessarily follow that affected third parties have a right to input into DC processes.

Put differently, despite the fact that a DC determination could negatively affect a failed bank (i.e. KF) with legacy CDS exposures and which had come under public oversight, the Austrian public authorities were not entitled to appear before the DC or make submissions relating to the DC determination impacting KF; should they have wished to do so. Nor were the Austrian authorities seemingly entitled to appeal within ISDA structures against the DC determination, should they have been minded to do so; in comparison to a potential right of appeal against a decision of a court of law. Therefore, KF was arguably illustrative of the fact that a DC decision can exert third party (distributional) implications for a range of stakeholders; including government actors which themselves may have little, or no, direct proximity to the DC process itself. In that sense, we consider that this is illustrative of the capacity of DC determinations to be ‘socially significant’. This then begs a question as to how a potentially systemically important function, with a propensity to exert such externalities, is sustained in its current form, despite conflict of interest concerns associated with it. This is considered in the next section, where we also explore why ISDA’s reputational capital, dominance and pre-existing gatekeeper role (while not insignificant) may be insufficient of themselves to explain this state of affairs. We then turn our attention to the part which public actors may be playing in underwriting the DC mechanism, as a result of the pathway of interaction forged by ISDA in the immediate post-GFC period, specifically through the lens of ‘regulatory licensing’.

V. Nothing is but what is not? The Public Pathway to the DCs

There are a number of plausible market-based explanations as to why the ISDA DCs came into existence and are capable of retaining their ‘regulatory share’. In the first instance, the concentrated nature of the OTC derivative markets, particularly the dominance of the dealer banks, is undeniably relevant when reflecting upon the complexion of the DCs. A theory put forth by Daniel Mügge may thus be quite instructive in this respect.

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128 Partnoy above n. 10.
Mügge reasons that where industries become dominated by a group of ‘producer’ firms, particularly those which organise themselves through trade associations, they can, despite exogenous shocks, be well positioned to define aspects of regulatory reform agendas from the outset. Or, as Mügge puts it, ‘suggest “solutions” to problems they themselves helped define’. Accordingly, where such firms are faced with regulatory overhaul they may be capable of successfully warding off public intervention in certain complex areas (in this case CDS determinations) by offering “tightened” self-regulation in return for public “oversight”.

Daniel Awrey has also highlighted the importance of self-reinforcing “positive network externalities” when analysing the DC mechanism. Awrey considers that such network externalities arise ‘wherever the addition of new users – or market participants ...generates benefits for existing users’. In the case of the DCs, Awrey attributes network externalities to their role in ISDA’s broader standardisation activities, which assist in lowering various transaction costs in the OTC market. Consequently, the benefits and legitimacy of the DC mechanism are seen to be partly related to the extent to which the market adopts it. And given the degree to which ISDA documentation and norms are embedded within the OTC markets generally, Awrey concludes that any other private standard-setter seeking to supplant the DC mechanism would face a ‘bleak calculus’.

Tony Porter has also reached a similar conclusion. Through these market dominance-related dynamics, private actors can seek to construct a ‘cognitive and political community, taking the role of the creator of the rules of the game’.

However, the success of this endeavour can be uncertain. Huault and Rainelli-Le Montagner suggest that the creation of ‘new rules of the game’ in a technical market (such as OTC derivatives) still might not ‘be expected to favour the adhesion of other actors who feel technically handicapped and uncertain about the potential opportunism of a small group of active promoters’. This observation appears to be salient with respect to conflict of interest concerns expressed about the DCs and broadly two schools of thought can be detected in this regard. The first school of thought accepts that the DC mechanism is imperfect but is, from an efficiency perspective, a considerable improvement on the prior regime for interpreting and settling CDSs. This point of view is illustrated by the observation of a derivatives lawyer as follows:

The DC is new, so any time there is a grey area you’re going to get tension between dealers and buyside. But the DC has helped bring some certainty to the process, and it’s a massive improvement on each individual party making its own decision and people holding off in the market to see what others do.

ISDA itself has also mounted a defence of the DCs on the basis that the vast majority of questions considered by them are technical, straightforward and efficiently settled; that the 80 per cent

131 Ibid, at 185.
132 Ibid.
133 Awrey above n. 16, p. 9.
134 Awrey above n. 16, pp. 27-28.
137 Ibid.
supermajority mitigates conflicts of interests; and DC members are, in any event, obligated to observe relevant public regulations, such as anti-manipulation provisions. On the face of it, ISDA’s contentions carry merit insofar as the vast majority of the determinations issued by the DCs do seem to attract little or no public comment or interest.

The second school of thought is considerably less enamoured with the DC mechanism, especially on conflict of interest grounds, given that the firms sitting on the DCs are amongst the most active participants in the CDS markets. These concerns have occasionally boiled over in the context of particular DC determinations including, for example, Bradford & Bingley in 2009 and SEAT Pagine Gialle in 2011. In the wake of a DC determination on SEAT, a market trader reportedly observed:

The SEAT vote didn’t seem very independent in the way people were voting on legal merit versus their position...How to enforce independent decision-making may not have been carefully thought out when the DC was set up....

Daniel Awrey has also starkly articulated the overall conflict of interest concern as follows:

We do not generally think it wise to permit judges to have a material interest in the cases they hear, to let students grade their own exams, or to allow referees to place bets on the games they officiate. A priori, there seems little justification for allocating authority to derivatives dealers to adjudicate issues which determine the payoffs under contracts – typically worth millions of dollars – to which they are themselves counterparties.

Therefore, on the one hand it is clear that there were pre-existing market dominance-related dynamics which rendered it feasible for the industry to establish a new mechanism for enhancing efficiency in CDS interpretation and settlement. Nevertheless, the creation and endurance of the DCs as a constituent part of ISDA’s overall portfolio as a gatekeeper may not be fully explainable under a market-based reputational capital analysis solely hinging on the prevalence of ISDA’s contractual mechanisms and associated activities; for at least three reasons: Firstly, although ISDA seemingly enjoyed high reputational capital prior to the GFC, there appears to have been insufficient impetus to establish a DC mechanism earlier, despite pre-existing CDS interpretation and settlement challenges. Secondly, the DCs were established at a time when ISDA’s reputational capital was seemingly at low ebb in the wake of the GFC. Thirdly, as highlighted, since their establishment concerns have been periodically voiced (including amongst CDS market participants) around potential conflicts of interest.

Taken together, these factors suggest that ISDA’s market-based reputational capital alone is insufficient to explaining the establishment and endurance of the DC mechanism. In search of a fuller understanding as to the sources of the DCs sway, we next examine the role of public actors in offering a (if only implicit) backstop for the DCs legitimacy under the regulatory licensing concept.

**Licensing for Legitimacy: The DCs and Regulatory Licensing**

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139 ISDA, DC Paper above n. 92.
143 Awrey above n. 16.
Frank Partnoy has argued that reliance upon a market-based reputational capital model alone to fully explain the preponderance of certain private gatekeepers is misguided. Partnoy has suggested that this is evident, inter alia, with respect to the functions of credit rating agencies (CRAs), especially prior to the GFC (which has triggered certain regulatory reforms in that area). In illustrating the limitations of the reputational capital model in the credit rating agency context in the US, Partnoy points out that the informational value of credit ratings had in fact been declining over time and this had not gone unnoticed within the financial sector. For example, shortcomings in credit ratings were obvious in relation to Enron and, in retrospect, even more obvious immediately prior to the outbreak of the GFC in relation to the subprime mortgage/securitisation markets. Yet, notwithstanding these shortcomings Partnoy highlights that CRAs actually increased in importance of over time.

This paradox is attributed by Partnoy to the manner in which reliance on credit ratings was legally embedded in US securities legislation from the 1970s. Broadly speaking, this regime facilitated relatively favourable regulatory treatment for financial instruments rated highly by, in practice, a small number of designated credit rating agencies, known as ‘National Recognized Statistical Rating Organisations’ (NRSROs); irrespective of the limited usefulness and predictive capacity of credit ratings issued by those NRSROs. Nonetheless, the ability of these NRSROs to facilitate favourable regulatory treatments of certain assets has been described by Partnoy as a public endowment of a lucrative power to grant ‘regulatory licenses’ upon private actors. According to Partnoy, this power, which has been divorced from the informational value of credit ratings per se, was attributable to the actions of public agencies in providing for ratings-dependent regulatory treatments within legal provisions. As Partnoy observes, ‘[p]ut simply, credit ratings are important because regulations say they are’.

At first blush, the manner in which the DCs were brought into existence and their ongoing functions do not seem to neatly resemble the example of CRAs operating under the NRSRO regime. The ISDA DCs do not, strictly speaking, trace their own power to explicit public statutory or regulatory ‘enabling provisions’ akin to the NRSRO regime. The DCs can only point to an immediate contractual, rather than statutory, underpinning. That said, the regulatory licensing analogy may nonetheless be a useful analytical tool for conceptualising the DCs.

In the first instance, although the DCs are not embedded in public legislation, ISDA evidently regards softer forms of public endorsement as an important backstop to the DCs’ legitimacy. This is attested by ISDA’s trumpeting of the fact that the Federal Reserve Bank of New York welcomed the

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146 Partnoy above n. 10.
149 Partnoy above n. 146, p. 66.
Protocols. So although the regulatory outcome was of a private nature, it traced its roots to a public-private interaction and benefited from public regulatory endorsement.

Additionally, not unlike credit ratings, CDS instruments (rather than the DCs themselves per se) are explicitly referred to in various public legislative and regulatory provisions. The inclusion of CDSs in public ordinances can be motivated by concerns about regulating aspects of their usage. But they are also referenced within certain public provisions as risk mitigation tools. For instance, Article 216 of the EU Capital Requirements Regulation (CRR) stipulates that, in order to qualify as eligible credit protection, cash-settled credit derivative contracts must, inter alia, exhibit the following features:

... (d) the identity of the parties responsible for determining whether a credit event has occurred is clearly defined;

(e) the determination of the credit event is not the sole responsibility of the protection provider;...

Importantly, in the post-GFC environment and the resultant adoption of the Protocols with the support of public actors, participation in the CDS markets will, as a practical matter, usually be contingent upon adherence to ISDA documentation incorporating the Protocols.

Therefore, subsequent to the Protocols, the primary way in which a market participant may ensure compliance with the type of public regulatory provision above is through adherence to the ISDA DC mechanism and contractual apparatus around it. Given this practical reality, it could thus be argued that the DCs are, in effect, in a position to issue regulatory licenses which facilitate the usage of CDSs as risk mitigating tools in a manner permissible under public regulatory provisions; insofar as the DCs presently happen to fulfil the type of determination function referred to in Article 216 of CRR, for example. And the DCs’ legitimacy for so doing is ultimately backstopped by public support (albeit tacit). Moreover, the indications are that the DCs’ regulatory licensing capacity will extend to new domains in the wake of public regulatory reforms.

**Licensing on the Tightrope of Regulatory Reform**

In the wake of the GFC, public authorities across major trading jurisdictions have instigated significant overhaul of OTC derivative markets; essentially with the objective of emulating key infrastructure already prevailing in the exchange-traded (ET) derivatives markets. With a view to mitigating risk and increasing transparency, an increased proportion of OTC derivatives will, where

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appropriate, be channelled through central clearinghouses (CCPs) and/or traded on exchanges or electronic platforms. OTC derivatives will also be reported to central trade registries and/or public authorities.

Essentially, CCPs are entities that stand in the middle of OTC derivative transactions and thereby become the counterparty to each market participant using their services. CCPs aim to ensure prudent risk management of trades, as well as smooth post-trade settlement. CCPs seek to mitigate risks by ensuring that contracts are, for instance, offsetting and making use of ‘multilateral netting’. CCPs are systemically important in their own right and sensitive to the failure of their members. Therefore, in order to underpin their own viability, market participants utilising CCPs are subject to certain membership criteria and trading requirements.

The precise operation of the CCP model will vary between major trading jurisdictions and not all OTC derivatives will be suitable for central clearing. Accordingly, although subject to enhanced capital and risk management requirements under prudential regulatory reforms, non-cleared OTC derivatives will continue to be largely traded privately and bilaterally under the ISDA Master Agreement. Specifically in relation to credit derivatives, including CDSs, it seems likely at time of writing that a considerable number of these contracts will continue to be traded in this space. In fact, ISDA itself has concluded as much. Trading in non-cleared CDS will by and large continue to be governed by prevailing ISDA documentation and processes, including the DC mechanism.

Additionally, even CDS contracts subject to a clearing obligation may also be governed by the DC mechanism. This is evidenced by the fact that major CCPs have been co-opted onto certain ISDA DCs; albeit as observers. ISDA has also published amendments to its rules enabling CCPs to explicitly afford the DCs jurisdiction over cleared CDS. Taken together and despite broader market infrastructure reforms, these factors therefore seem to imply that the ISDA DCs are likely to continue to wield significant regulatory licensing powers outside, and possibly within, clearing processes.

Therefore, the ISDA DCs will continue to occupy a sensitive position in the financial markets. But this will also arguably force them to walk a somewhat precarious ‘tightrope’ in the context of broader

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155 For instance, liquidity and legal standardisation will be relevant factors in determining the clearing and exchange-trading-eligibility of instruments.


159 ISDA, Non-Cleared OTC Derivatives: Their Importance to the Global Economy (March 2013): available at www2.isda.org/...=/Non-Cleared%20OTC%20Derivatives%20Paper.pdf


161 ISDA, Amendments to the ISDA Credit Derivatives Determinations Rules with Respect to Cleared Reference Entities (9 September 2012): available at http://www.isda.org/credit/revisedcrules.html
public regulatory reforms. On the one hand, ISDA may be anxious to maintain as much ‘regulatory share’\footnote{Black above n. 129.} as possible through its apparent regulatory licensing power, while on the other avoid raising the hackles of public policy makers. However, threats to the DCs may flare up from time to time, especially in cases involving sovereigns or nationalised financial institutions which trigger a broader ‘socially significant’ interest or implication. Additionally, as has been demonstrated in other contexts, such as the interbank rate-setting controversy, socially important private governance arrangements are susceptible to direct public intervention in the event of perceived failures.\footnote{See, e.g., European Commission, \textit{Statement by Commissioner Michel Barnier on Interbank Interest Rate Benchmarks} (8 February 2013): available at \url{http://europa.eu/rapid/press-release_MEMO-13-82_en.htm}; UK Treasury, \textit{The Wheatley Review}: available at \url{http://www.hm-treasury.gov.uk/wheatley_review.htm}.
} Indeed, by time of writing ISDA itself had been drawn into this controversy by virtue of a public regulatory investigation into ISDA’s own (hitherto little known) derivatives benchmark rate (‘ISDAFIX’).\footnote{See, e.g., M. Leising, L. Fortado and J. Brunsden, ‘Meet ISDAfix, the Libor Scandal’s Sequel’, \textit{Bloomberg} (18 April 2013): available at \url{http://www.businessweek.com/articles/2013-04-18/meet-isdafix-the-libor-scandals-sequel};}

The ISDA DCs will presumably be conscious that public intervention is a possibility and thus remain cognisant of their potential influence and associated responsibilities. At time of writing public policy makers have not indicated that they are inclined to interfere with the DC process and its associated regulatory licensing capacity. Nonetheless, certain issues around third party implications and potential conflicts of interest may continue to haunt the DCs. As such, in the longer term, stakeholders may be forced to consider the merits of further reform of overall \textit{institutional governance} in these markets, as has already been mooted elsewhere.\footnote{See, e.g., K.N. Johnson, ‘Things Fall Apart: Regulating the Credit Default Swap Commons’ (2011) \textit{82 University of Colorado Law Review} 167, at 212-214; Baker above n. 140; D. Awrey, ‘The Dynamics of OTC Derivatives Regulation: Bridging the Public-Private Divide’ (2010) \textit{11 European Business Organization Law Review} 155.}

\section*{Conclusions}

Notwithstanding the criticism meted out to private regulation during the GFC, and in the various post mortems, private regulators remain as core elements of the systems for setting and implementing the norms which govern the world’s financial markets. In some cases the significance of private regulation has been enhanced as regimes have adapted to what was learnt about the prevalence of systemic risk arising out of global interdependence. The regulatory relationships in financial markets engage both private and public regulators and offer key examples of transnational business governance interactions (TBGI). Whilst in some cases public actors make a delegation explicit, as with credit rating agencies (though not necessarily specific ratings agencies), in other instances (as with ISDA) the delegation may be implicit, and may emerge through the unwillingness or inability of governments to fill regulatory vacuums or spaces within which private regulators may then act.

The story of the ISDA DCs which we told in this paper is an example of this latter kind in which ISDA demonstrates considerable resilience in the face of the GFC, innovating with new structures and processes to address decisions on credit defaults; affecting not only the parties to the transactions, but also third parties, including sovereign states. The source of the ‘regulatory licence’, as the
concept is elaborated by us in this article, lies not only in the position of ISDA within contractual networks under which it originally supplied the rules (voluntarily adopted Master Agreements, as well as associated documentation) and in which it increasingly also supplies auxiliary implementation mechanisms such as the DCs; but also in an implicit public regulatory delegation to that contractually-based private regulatory regime. Hence, in this particular field, the character of TBGI derives as much from contracts as from traditional regulatory power, offering a core case both of gatekeeping and regulatory licenses in the implementation of private regulation with public significance.

We also deduce that, in similar spirit to the US NRSRO regime, CDS market participants have little choice but to rely on the ISDA DCs, given their contractually-based authority, current market realities and the support of public stakeholders; albeit a support which is implicit. However, this does not necessarily imply that the ISDA DCs should, as a normative matter, be issuing such licenses. Moreover, their political and legal authority for doing so seems comparatively more subliminal than the US NRSRO regime. We therefore consider that the DCs will only be in a position to continue discharging this function for as long as they enjoy the support of both ISDA members and public actors, with whom ISDA engages in TBGI. The role fulfilled by the DCs is theoretically capable of being carried out by another mechanism or structure if, for whatever reason, the legitimacy of the DCs were to drain away. And it could be speculated that the capacity of ISDA to retain the DC function in its present format may be partly contingent upon the manner in which the DCs handle their role in the context of ‘socially significant’ credit events in future.