

UK EMIR Client Handbook

Information for clients



March 2024

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CONTACTS

Relationship Management		commercial@	regis-tr.com
Client Services and technical support		+34 91 709 55 <u>ukemir-suppo</u>	70 ort@regis-tr.com
Account Setup Team		+34 91 709 55 <u>admin@regis</u> -	80 <u>tr.com</u>
New UK EMIR account requests		See <u>Account s</u>	<u>etup services</u>
<u>www.regis-tr.com</u>	3	•	in₀
Calls may be recorded for monitoring and quality control purposes.			



Action type	Report field defining the purpose of the derivative report. Examples: New,		
	Error, Valuat	ion Update.	
Account	Code used to	o identify the client's account.	
code	Examples:		
	RP2001:	Reporting Participant account	
	TP2001:	Third Party Internal account	
	TE2001:	Third Party External account	
	NR2001:	Non-Reporting Entity account	
	SU2001:	Superuser account.	
Account Setup Team (ASUT)	REGIS-TR tea	m responsible for setting up client accounts and user profiles.	
Account type	RP:	Reporting Participant	
	TP:	Third Party Internal	
	TE:	Third Party External	
	NR:	Non-Reporting Entity	
	SU:	Superuser.	
AIF	Alternative Ir	nvestment Fund.	
AIFM	Alternative Ir	nvestment Fund Manager.	
ASUT	See Account	Setup Team.	
B001	A collection of	of protocols, XML schemas and CSV templates for reports from	
channel	and to clients of non-fungible derivative contracts (typically OTC) at trade		
	level, and als	o for the position level reporting of all types of derivative	
	contracts.		



B010 channel	A collection of protocols, XML schemas and CSV templates for reports from and to clients of fungible derivative contracts (typically ETD) at trade level.
Central Coordinator	 A person authorised by the client to: Act as point of contact between REGIS-TR and the client Perform account and user management functions.
CFI	ISO 10962 Classification of Financial Instruments.
CLC	Client Code, a permitted type of identifier of the other counterparty.
Client	Reporting or Non-Reporting Entity that has a contractual relationship with REGIS-TR.
Delegation file	Notification of delegation agreement provided to REGIS-TR by an entity that is delegated to report derivatives.
Derivative record	Refers to the data of an individual derivative contract as reported to the TR in a message file.
Entity Responsible for the Report (ERR)	 Entity responsible for ensuring that the derivative report is submitted correctly. The entity may be: A Reporting Counterparty, or An entity under mandatory delegation to report on behalf of another: UCITS management company; AIFM; financial counterparty reporting on behalf of an NFC- counterparty.
ERR	See Entity Responsible for the Report

Family Group	Term used to describe:
	• A group comprising a parent company and any of its affiliates more
	than 50% owned and under its direct or indirect control
	• Any structure comparable to a qualifying family group in its home
	country
	• A management company or AIFM plus its UCITS or Alternative
	Investment Fund.
GLEIF	Global Legal Entity Identifier Foundation. Further information: <u>https://www.gleif.org/en/about/this-is-gleif</u> .
ID	Identifier.
IEI	International Entity Identifier, also known as Interim Entity Identifier, a
	precursor to the LEI
Inbound	Describes reports/communications sent by the client to REGIS-TR.
ISIN	ISO 6166 International Securities Identification Number.
LEI	ISO 17442 Legal Entity Identifier. See also <i>GLEIF</i> .
LEI update	Update of the LEI or Old ID of a counterparty in the Client's regulatory
	reporting records.
NFC-	A small non-financial counterparty is an entity that is below the clearing
	threshold or only enter into derivative contracts that are objectively
	measurable as reducing risks directly relating to the commercial activity or
	treasury financing activity of the non-financial counterparty.
	Further information: https://www.fca.org.uk/markets/uk-emir/non-
	<u>financial-counterparties</u>
Non-	An entity that has a reporting obligation under UK EMIR but does not
Reporting Entity	report on its own behalf.



NR	Code denoting Non-Reporting Entity account type.
Old ID	Previous ID used by an entity. The type of the Old ID may be LEI, BIC, CLC/COD or IEI.
Outbound	Describes reports/communications sent by REGIS-TR to the client.
Outstanding derivative	 A derivative reported to the TR that: Has not matured Has not been reported with Action type: Error, Early Termination, Compression or Position Component.
RC	See Reporting Counterparty.
REGIS-TR working days	 Refers to the days on which REGIS-TR is open for the reception of derivative reports. REGIS-TR is open on all calendar days except: Saturdays Sundays Every 1 January Every 25 December.
Reporting Counterparty	A derivative counterparty that has a reporting obligation under Article 9 of UK EMIR.
Reporting obligation	The legal obligation of a derivative counterparty to report its derivatives to a trade repository. Note: The obligation remains with the counterparty regardless of any voluntary or mandatory delegation in place.
RP	Code denoting Reporting Participant account type.
Reporting Participant (RP)	A client account used by a Reporting Counterparty to report its own side of a derivative and/or the other counterparty's side.
Reporting responsibility	Legal responsibility under UK EMIR for the reporting of the derivatives.





Reporting session	Period during the working day in which the REGIS-TR system is open to receive derivatives submissions from reporting firms.
Report Submitting Entity (RSE)	 Any entity that reports derivatives on its own behalf or on behalf of another, for example: Reporting Counterparty Entity Responsible for the Report Third party service provider Vendor of derivative reporting solutions UCITs management company AIFM Financial counterparty to a transaction with a small non-financial counterparty.
SU	Code denoting <i>Superuser</i> account type.
Superuser (SU)	This is a type of account to view reports from one or more clients' accounts. Reason: audit, supervision or similar. Note: The Superuser account access is restricted to Reporting Participant (RP) and Non-Reporting Entity (NR) accounts.
TE	Code denoting Third Party External account type.
Third Party External (TE)	A client account used by a non-counterparty to report derivatives on behalf of an entity outside its Family Group.
Third Party Internal (TP)	A client account used by a non-counterparty to report derivatives on behalf of an entity within its Family Group.
TR	See Trade Repository.
Trade Repository (TR)	A legal entity that centrally collects and maintains the records of trades or transactions.



ТР	Code denoting Third Party Internal account type.
UCITS	Undertaking for Collective Investment in Transferable Securities.
UK EMIR	UK's European Market Infrastructure Regulation. Regime that aims to increase transparency and stability of derivative markets.
UTI	Unique Trade ID.



FOREWORD

Getting started

For new	Thank you for choosing REGIS-TR to support your UK EMIR reporting
clients	obligation. The steps for onboarding, with the relevant chapters of this
	Handbook, are:
	1. Select a primary means of connectivity: <u>Connectivity options</u> .
	2. Select an account type: <u>Client accounts</u> .
	3. Open an account and define a Central Coordinator: <u>Account setup</u>
	<u>services</u> .
	4. Create user profiles and login: <u>User access to the UK EMIR</u>
	Dashboard.
	5. Get ready to submit reports: <u>Transaction reporting</u> .
	REGIS-TR will provide you with access credentials for your testing in the
	UAT. For assistance, please don't hesitate to <u>Contact us</u> .

UK EMIR in brief

Disclaimer	The information in this section is included only to provide general
for UK EMIR	background and context. While this information is provided according to
in brief	REGIS-TR's understanding of the regulation, it should not be considered in
	isolation or as constituting a complete or definitive view on any specific
	matter. You should form your own definitive view by consulting your legal,
	financial and tax advisors. REGIS-TR does not accept any liability as a result
	or otherwise for any error or omission in this information, nor for any
	reliance placed upon it.

Introduction	The aim of UK EMIR is to reduce systemic risk by increasing the			
	transparency of the financial markets. Under UK EMIR:			



	 Derivative counterparties must report their transactions to a trade repository. These reports can be accessed by authorised supervisory and regulatory bodies. Investment funds must provide detailed disclosure on their derivatives and total return swaps.
The regulation applies to:	 Any derivative counterparty established in the UK A management company for a UK Undertaking for Collective Investment in Transferable Securities (UCITS) Foreign Alternative Investment Fund registered under the UK Alternative Investment Fund Managers Directive (UK AIFMD) Note: The reporting responsibility for UCITS and AIFs usually lies with the fund management company.
Reporting obligations and responsibiliti es	 Derivative reports must be submitted to a trade repository authorised by the FCA to provide services under UK EMIR. Each counterparty to a derivative is legally obliged and responsible for ensuring that its side of the transaction, including lifecycle events, is reported to an authorised trade repository. Exceptions: If the derivative is concluded by a UCITS or AIF, the responsibility for reporting usually lies with the fund management company, and a financial counterparty is responsible for reporting on behalf of an NFC A derivative counterparty may delegate its reporting to the other counterparty or to a third party. Derivative reports must be submitted by close of business on the day following the conclusion, modification or termination of the contract (T+1). Both counterparties must retain their records of the transaction for a minimum of five years after its termination.



Derivatives types to be reported	 Contracts for Difference (CFDs) Forward rate agreements Futures Forwards Options Spreadbets Swaps Swaptions 		
	9. Other types		
Action types	N: New	R: Correction	
	M:Modification	Z: Compression	
	E: Error	V: Valuation Update	
	C: Early Termination	P: Position Component	
Data requirement s	 Contractual Data must follow these data 1. Derivative reports must be submody. XML formats. 2. Derivative reports must contain the 3. Derivatives data (trades and position of the provided of th	ata standards: itted in REGIS-TR's proprietary CSV or he data fields defined by the FCA. tions) must be identified by the T). be identified by a Legal Entity party can be identified by either an a) ISIN and b) CFI codes. be used to identify several data	



	• LEI
	• ISIN
	• CFI
	• MIC
Reporting start date	1 January 2021



Introduction	REGIS-TR is a European trade repository for the reporting of trades and transactions across multiple product classes and jurisdictions. We are authorised to provide trade repository services by the Financial Conduct Authority (FCA).
Trade Repository services	 Along with our sister company, REGIS-TR S.A. in Luxembourg, we are one of Europe's largest trade repository groups for EMIR, with around 1,500 client accounts and a weekly average of 30 million+ new trade reports, and offering the following reporting services: 1. OTC and exchange-traded derivatives (UK EMIR, EMIR, FinfraG) 2. Securities financing transactions (SFTR).
Regulatory registrations	REGIS-TR is recognised as a TR under UK EMIR by FCA.

ABOUT REGIS-TR



Company structure

REGIS-TR				
Legal name	REGIS-TR UK LTD			
Head office	REGIS-TR UK Ltd 4th floor Exchequer Court 33 St Mary Axe London, EC3A 8AA			
LEI	222100BIO1CNBF4V5F03			
VAT ID	329824770			
Companies House in the UK registration number	11873883			
Registered in	England			
Established	11 March 2019			
Business activity				
Type of business	Trade repository			



INTRODUCTION TO UK EMIR SERVICES

Derivative	REGIS-TR accepts derivative reports for all classes under the regulation,				
classes	as below:				
	Commodity				
	• Credit				
	Currency				
	• Equity				
	Interest Rate				
	All other miscellaneous derivative classes not included above				
Contract types	We accept all derivative contract types, as below:				
	Contracts for Difference (CFDs)				
	Forward rate agreements				
	• Futures				
	• Forwards				
	Options				
	• Spreadbets				
	• Swaps				
	Swaptions				
	Other types				
Action types	We accept all derivative action types/lifecycle events, as below:				
	• New				
	Modification				
	• Error				
	Early Termination				
	Position Component				
	Correction				
	Compression				
	Valuation update				



	Collateral update		
Direct and delegated reporting	 Direct reporting: The counterparty reports its side of the transaction on its own behalf. Delegated reporting: The counterparty delegates the reporting of its side of the transaction to: the other counterparty to the transaction a third party that belongs to the counterparty's family group, or a third party that does not belong to the counterparty's family group. Mandatory delegation: A fund management company or financial counterparty reports on behalf of its UCITS, AIFM or NFC Further information: see Delegation. 		
Interoperability	We have set up a series of partnerships with third party providers offering end-to-end reporting solutions, data enrichment, pre- reconciliation and other services designed to ease the reporting workload for UK EMIR. For full details, please see our <u>website</u> .		
Account types	 All REGIS-TR clients with an UK EMIR reporting obligation may open an account, regardless of whether they report directly or delegate to another party. Clients request account setup services from REGIS-TR. The account type required by the client depends on its reporting model. This is a brief summary: 		
	type	Description	
	Reporting Participant	 This account is for clients that submit derivative reports to which they are a counterparty. The client reports its own side of the derivative. 	



		• The client may report its own side of the derivative and the other counterparty's side.	
NA Re Er Th Pa In Th Pa Ex Su	Non- Reporting Entity	 This account is for clients that delegate their reporting to the other counterparty or to a third party. The account provides read-only access to the derivative reports submitted on the client's behalf. 	
	Third Party Internal	 This account is used by a client to submit derivative reports on behalf of entities in its family group. The Third Party is not a counterparty to the reported transactions. 	
	Third Party External	 This account is used by a client to report transactions on behalf of entities outside its family group. The Third Party is not a counterparty to the reported transactions. 	
	Superuser	 This account has the permission to view data and reports from other clients' accounts. It is a read-only access for audit and similar control purposes. The Superuser access is granted only on the explicit authorisation of the clients owning the accessed accounts. The Superuser access is restricted to Reporting Participant and Non-Reporting Entity accounts. 	
	Further information: see <u>Client Accounts</u> .		
Validation	 REGIS-TR performs the following validations: Sender authentication 		



	• File size			
	• System availability (see below)			
	File name convention			
	Schema validation or CSV format validation			
	Permission validation			
	Logical validation			
	• Business validation (correctness and completeness of data).			
	2. To enable clients to track the progress of their submissions, we			
	return an initial acknowledgement of receipt for files uploaded			
	using the UK EMIR Dashboard. For all upload methods, there is a			
	validation status report covering each submitted derivative report.			
	If any derivative report is rejected, the validation status feedback			
	report provides the reason for the rejection.			
	3. Validation status reports are provided to the Report Submitting			
	Entity via the communication channel used to submit the derivative			
	reports. Any Reporting Counterparty that did not submit a			
	derivative report and is holding an account with REGIS-TR will			
	receive a copy.			
	Further information: see <u>Validation</u> .			
Reconciliation	1. The reconciliation process begins once an eligible derivative has			
	been validated successfully. Note: Only derivative reports with both			
	counterparties identified with LEIs can be reconciled.			
	2. REGIS-TR will first check for the other side of the trade internally. If			
	we still do not hold the other side of the derivative contract by the			
	end of the following working day, we then try to locate it through			
	the daily inter-TR reconciliation process on the working day			
	thereafter.			



	3. A reconciliation status feedback message for each reported				
	derivative is returned to the Report-Submitting Entity.				
	4. A derivative record that cannot be reconciled on a first attempt may				
	remain eligible for subsequent attempts.				
	Further information: see <u>Reconciliation</u> .				
Reporting to	• We provide a series of reports detailing reporting activity,				
clients	transaction states and reconciliation statuses. In addition, we				
	provide reports on invoiced fees.				
	Several connectivity options are available.				
	Further information: see <u>Connectivity options</u> and <u>Reporting to clients</u> .				
UK EMIR	This is a secure web user interface designed to simplify the				
Dashboard	management of client derivative reporting. It enables clients to upload				
	and track derivative submissions, view, query and export reports and				
	access support manuals and other documentation.				
Connectivity	REGIS-TR provides one manual and two automated options for:				
options	• The submission of derivatives and updates, and				
	• The reception of status messages, reports and other				
	communications from REGIS-TR.				
	Manual upload/download				
	 Clients needing to report only a small number of derivatives may 				
	find it more efficient to submit reports via secure internet access in				
	their UK EMIR Dashboard. Note: This method can also be used as a				
	contingency measure.				
	contingency measure.Clients have access to all reports and communications from REGIS-				
	 contingency measure. Clients have access to all reports and communications from REGIS- TR via their UK EMIR Dashboard, regardless of the method chosen 				
	 contingency measure. Clients have access to all reports and communications from REGIS- TR via their UK EMIR Dashboard, regardless of the method chosen for the upload of derivatives. 				
	 contingency measure. Clients have access to all reports and communications from REGIS- TR via their UK EMIR Dashboard, regardless of the method chosen for the upload of derivatives. 				



	Automated file transfer via:				
	SOAP Web Service, or				
	• Secure File Transfe	r Protocol (SFTP).			
	Further information:	ee <u>Connectivity options</u>			
Production and	REGIS-TR offers two separate environments for entities reporting under				
testing	UK EMIR.				
environments	Production account holders have automatic access to all three				
	environments. To reque	est access, please contac	ct our <u>Account Setup</u>		
	Team.				
	Production environme	oduction environment			
	https://ukmir.regis-tr.com				
	Upload of derivatives				
	Real-time processing of derivatives				
	• Production: live rep	oorting environment.			
	UAT environment				
	https://ukmir-uat.regis-tr.com				
	• Test environment used by clients to assess new functionalities in				
	the period before these are implemented in the Production				
	environment.				
	Available free of charge to prospective clients wishing to test				
	REGIS-TR solutions without commitment.				
System	Note: All times CET	Production	UAT		
availability	Processing days	REGIS-TR working days	REGIS-TR working days		



	Inbound reporting open	03:00:00* to 22:59:59	03:00:00 to 22:59:59
	Inbound reporting closed	23:00:00 to 02:59:59	23:00:00 to 02:59:59
	UK EMIR Dashboard a	vailability: 24/24h all da	ays except for scheduled
	maintenance (may occu	ur only during weekends	in the Production
	environment).		
	*Opening hours may va	ary (between 03:00:00 ar	nd 04:00:00) depending
	on the Reporting chanr	nel and connectivity opti	on, please contact <u>Client</u>
	<u>Services</u> for further det	ails.	
Client Services	Our Client Services users.	support team provides	technical support to all
	Please note that th	e team is not simply a g	eneric helpdesk but an
	expert service offe	ring in-depth knowledge	e of the regulatory
	reporting environn	nent and the manageme	ent of technical solutions.
	Languages spoken: Er	nglish, Spanish.	
	Response time: Maxim	num one working day/Av	erage response time 3
	hours.		
	Availability: All REGIS-	TR working days.	
	Hours: 08:00 - 18:30 CE	T	
	Contact details: see <u>Co</u>	ontacts.	
Relationship	REGIS-TR has a team of	Relationship Managers	in various European
Management	locations. Each of these	e holds regular User Gro	ups to provide news,
leam	present product develo	pments and enhanceme	ents and discuss industry
	developments.		



The team can be contacted directly for advice and support on all areas
of our business, including on-boarding procedures, testing, fees and
documentation.
Languages spoken: English, French, German, Italian, Spanish, Czech,
Slovak, Bosnian.
Availability: All REGIS-TR working days.
Hours: 08:30 - 18:30 CET
Contact details: see <u>Contacts</u> .
• REGIS-TR offers a robust, high-capacity technical infrastructure with
a range of secure connectivity methods and message formats to
enable clients to streamline their reporting.
• Our platform uses distributed processing and is optimised for the
continuous throughput of a substantial amount of data during
each reporting session.
Our multi-channel reporting framework supports parallel real-time
processing through each reporting channel.
• These are defined in our General Terms and Conditions, and cover
areas such as response times for technical support, availability and
content of reports and feedback to clients.
Clients with specific service level requirements are invited to
contact their Relationship Manager.
REGIS-TR operates an open and transparent pricing policy in
accordance with FRAND pricing principles. We aim to be fair,
reasonable and non-discriminatory, adhering to the regulatory
requirements governing the pricing of trade repository services.
• We provide our clients with a clear, straightforward fee schedule
containing all the information required to estimate actual monthly



costs. Our fees are cost-related and reflect the clients' actual
system usage. We regularly review our pricing structure to ensure
our fees remain competitive and cost-effective.



This section	Entities that report their derivatives to REGIS-TR, whether they report
applies to:	directly, delegate their reporting to another entity or report on behalf of
	other entities.
This section	1. Introduction
covers:	2. Reporting Participant account
	3. Non-Reporting Entity account
	4. Third Party Internal account
	5. Third Party External account
	6. Superuser.

CLIENT ACCOUNTS

Introduction

Purpose of accounts	 REGIS-TR accounts are for the use of: Entities that submit derivative reports on their own behalf. Entities that submit derivative reports on behalf of another entity. Entities that delegate their reporting to another entity but require detailed access to the derivative reports submitted on their behalf.
Accounts for delegating entities	An entity that intends to delegate its reporting to another entity is not required to hold an account. Note: Delegating entities may prefer to open an account for access to the derivatives submitted on their behalf and to view the associated REGIS-TR reports.
Environments	 REGIS-TR provides two online environments: a. Production: live reporting b. UAT: testing of new features and functionalities. Note: The UAT is also open to entities that are not REGIS-TR clients. REGIS-TR clients with an account in the Production environment will automatically be set-up with an account in the UAT environment.



	3. Prospective clients with access to our UAT environment do not have access to the Production environment.
Direct and delegated reporting	 Direct reporting: The counterparty reports its side of the transaction on its own behalf. Delegated reporting: The counterparty delegates the reporting of its side of the transaction to: the other counterparty to the transaction a third party that belongs to the counterparty's family group, or a third party that does not belong to the counterparty's family group. Mandatory delegation: The following conditions require delegated reporting: a financial counterparty reports on behalf of an NFC- unless the NFC- opts to report on its own behalf a fund management company reports on behalf of its UCITS or AIF an authorised and responsible entity reports on behalf of an institution for occupational retirement provision (IORP) that is not a legal entity under national law.
Delegation control	REGIS-TR verifies the delegation authorisation when the report submitter is reporting derivatives in delegation. Further information: see <u>Delegation control</u> .
Account codes	 Account codes are allocated by REGIS-TR. The account code structure is: two letters denoting account type + four alphanumeric characters. Example: RP2001. The account types are: RP: Reporting Participant TP: Third Party Internal



	TE: Third Party External
	NR: Non-Reporting Entity
	SU: Superuser
	Note: For each account type, the client's account code may be the same
	regardless of the environment.
Account	1. The same LEI may not hold both a Non-Reporting Entity account and
restrictions	either a Reporting Participant account or a Third Party account.
	2. The same LEI may not hold two accounts of the same type.
Account	1. REGIS-TR clients are required to submit the onboarding forms for
application,	initial account setup.
management	2. Account setup will be performed by the REGIS-TR Account Set-up
	Team according to the documentation received.
Reporting to	1. REGIS-TR sends the client's derivative activity and other reports to the
the client	accounts of:
	The Report-Submitting Entity
	The Reporting Counterparty
	• Authorised Superusers of the accounts.
	Further information: See <u>Definitions</u> .
	2. All reports to the client are sent via the client's chosen connectivity
	channel. The same reports are also available on the client's secure UK
	EMIR Dashboard.
	3. While the Report-Submitting Entity will always have an account, a
	Reporting Counterparty may not. Reports can be sent to account
	holders only.
	Further information: See <u>Reporting to clients</u> .
Superuser	1. This is a user authorised to view reports from one or more of its
	clients' accounts. Purpose: audit, supervision or similar.



	2. Superuser access to individual accounts is provided only on the
	explicit authorisation of the account holder.
	3. For reasons of confidentiality, Superusers cannot be granted access
	to Third Party accounts.
	4. Superuser access can be requested, authorised and set up on the UK
	EMIR Dashboard from the client site.
	5. Further information: See <u>Account setup services</u> .
Central	All clients with an account and/or Superuser need to define and authorise
Coordinator	a Central Coordinator when submitting the onboarding documentation.
	This person:
	• Acts as main point of contact for communications with REGIS-TR, and
	• Will request the setup and management of client accounts, user
	profiles and REGIS-TR's reports to the client. This can be done either
	by submitting the relevant form or by use of the Contact section in
	the UK EMIR Dashboard. For the latter option, see <u>Contacts</u> .

Reporting Participant account

This account	A Reporting Counterparty that:
is for:	• Reports its own side of a transaction and/or the other counterparty's
	side directly to the TR, and/or
	• Delegates its reports to another Reporting Participant or a Third Party.
	Note: Clients that delegate all their reporting may prefer to open a Non-
	Reporting Entity (NR) account. This provides read-only access to derivatives
	submitted to REGIS-TR and reports received from REGIS-TR.
Account	1. Report
permissions	• Own leg of the derivative, including lifecycle events (also when the
	action type New was reported under delegation by another client).



- Other counterparty's leg, if delegated.
- 2. View
 - Derivative records submitted by the account holder on its own behalf
 - Derivative records submitted by the account holder on behalf of its other counterparty, if the delegation remains in place
 - Derivative records submitted on the account holder's behalf by its other counterparty or a third party.
 - Reports from REGIS-TR on derivative records submitted by or on behalf of the account holder.

Non-Reporting Entity account

This account	A Reporting Counterparty that:
is for:	• Delegates in full its report submissions under UK EMIR, and
	• Requires oversight of the transactions reported on its behalf.
Account	This account provides read access to:
permissions	• End of day reports of derivative records to which the account holder is
	a Reporting Counterparty
	• Feedback, reports and other communications from REGIS-TR.

Third Party Internal account

This account	An entity that is not a counterparty but is a member of the Family Group of
is for:	the counterparty, and:
	Has been delegated to report derivatives on behalf of Reporting
	Counterparties, and/or
	Has a reporting responsibility under mandatory delegation for
	another entity.



Account	1. Report
permissions	• The delegating entity's side of the derivative record, including
	lifecycle events
	• The delegating entity's other counterparty's side.
	2. View
	• Derivative submitted by the account holder on behalf of the
	delegating entity if the other counterparty does not have a REGIS-
	TR account.
	• Reports from REGIS-TR on derivatives submitted by the account
	holder.
	Notes:
	• Permissions apply only where the applicable delegation remains in
	place.
	• Derivative submissions and REGIS-TR reports are made available to
	the Reporting Counterparties and Entities Responsible for the Report
	if they have REGIS-TR accounts.
1	

Third Party External account

This account	An entity that is neither a derivative counterparty nor a member of the
is for:	Family Group of the derivative counterparty.
Account permissions	See the Account permissions of the Third Party Internal account above.

Superuser

Superuser	1. The Superuser's permissions are defined when the profile is first set
permissions:	up.
accounts	2. The Superuser can obtain access to its supervised accounts through
	SFTP.



	3. The Superuser can be granted access to Reporting Participant and
	Non-Reporting Entity accounts, on the explicit authorisation of the
	respective account holder.
	4. The Superuser does not have access to Third Party accounts for
	reasons of client confidentiality.
Superuser permissions: environments	 The Superuser has access to the following environments through the UK EMIR Dashboard: Production environment UAT environment



DELEGATION

Introduction

This section applies to:	 Entities that delegate their reporting Counterparties to a derivative contract that have been delegated to report on behalf of their other counterparty Third parties delegated to report on behalf of another entity, including financial counterparties (FCs), where a derivative is concluded with a small non-financial counterparty (NEC-)
Background	Delegation describes a situation where one party reports on another's behalf. Delegation may be: a. A voluntary agreement between parties, or b. Mandatory under UK EMIR regulation.
	 Voluntary delegation The delegation is notified to REGIS-TR in a delegation file submitted by the delegated entity. This file is verified on receipt of a derivative report to ensure the delegation is active. If the delegation file is not in place or inactive, the derivative report is rejected as shown in the IB01/B010 reports.
	Mandatory delegation For a derivative contract between a financial counterparty (FC) and a small non-financial counterparty (NFC-), the FC is responsible for the reporting of both itself and the NFC-, unless the NFC- opts to report for itself. No delegation file is required for an FC to report on behalf of its NFC- counterparty, except for valuation and collateral updates at portfolio level.



	Note: The FC may in turn delegate the reporting to a third party, which then becomes voluntary delegation on behalf of both the FC and the NFC
Reporting both legs of a derivative	When a Report-Submitting Entity is reporting for both counterparties of a derivative contract, both sides must be reported together using the common data fields.
This section covers:	 Delegation rules Account requirements Delegation control Delegation statuses

Delegation rules

Voluntary delegation	Delegation is voluntary in the following cases:
	Report Submitting Entity is not the Reporting Counterparty or
	• Report Submitting Entity is not linked to the same account as the
	Reporting Counterparty or
	Reporting Counterparty chooses to delegate its reporting to its other
	counterparty or to a third party.
	Note: In these cases, and whenever performing delegated reporting of
	valuation or collateral updates at portfolio level, the derivative reporting is
	subject to <u>delegation control</u> .
Mandatory	Delegation is mandatory for an OTC derivative contract that is concluded
delegation	between an FC and an NFC REGIS-TR detects mandatory delegation based
	on the following criteria:
	• 1.3 Type of ID of the other Counterparty is populated with "LEI",
	• 1.4 ID of the other Counterparty and 1.9 Report submitting entity ID
	are populated with the same LEI,
	• 1.7 Nature of the reporting counterparty is populated with "N",



	 1.16 Clearing threshold is populated with "N", and 2.15 Venue of execution is populated with "XXXX" or "XOFF".
Reporting participant account holders	An entity with a Reporting Participant account may report on behalf of the other counterparty under a mandatory or voluntary delegation. Rule: If the delegation is voluntary, the derivative reporting is subject to delegation control.
Third Party account holders	An entity with a Third Party account will always report on behalf of other entities under voluntary delegation. Rule: Voluntary delegation is subject to <u>delegation control</u> .

Account requirements

Report submitting entity	 To submit a derivative report, an entity must hold a REGIS-TR account of one of the following types: Reporting Participant Third Party Internal Third Party External.
Financial Counterparty reporting under mandatory delegation	An FC with a Reporting Participant account may report OTC derivatives on behalf of its NFC- counterparty under mandatory delegation, or delegate to a Third Party under voluntary delegation.

Delegation control

Purpose	To ensure that the report submitter is authorised to report on behalf of the Reporting Counterparty.
Delegation control	1. REGIS-TR performs delegation control on a submitted derivative record when the report submitter is reporting under voluntary


validation	delegation by verifying that an active delegation authorisation is in					
process	place for reporting on behalf of the Reporting Counterparty.					
	2. If the delegation authorisation is valid, the derivative record passes					
	the permission validation.					
	3. If the delegation authorisation is missing or has been cancelled, the					
	derivative record will be rejected.					
Using the	The subsections below describe how to confirm and maintain the					
delegation control facility	authorisations of delegated reporting:					
	1. Creating a B021 Delegating entities file					
	2. Submitting a B021 Delegating entities file					
	3. After submitting a B021 Delegating entities file					

Creating a B021 Delegating entities file

File type and	The file type shall be CSV plain text, with semicolon (;) used as column				
preparation	separator. Field values shall not be delimited by double quotes (") or other				
	characters. Note: The use of double quotes below is only to denote literal				
	values.				
	The file layout is simple and suitable for manual preparation using a text				
	editor or a spreadsheet application with support for export to CSV format.				
	The fields defined below are all mandatory.				
	Before preparing a new file, you may wish to login to the UK EMIR				
	Dashboard, select Delegation Control > Delegating Entities to review the				
	status of the details from any previously submitted and accepted B021				
	Delegating entities files.				



Filename	You may give the file any name, provided that "B021" is in the name and the extension is ".csv" or ".CSV".					
File contents – header	 The first five rows are header information: 1. Sender and the delegated entity, specify your LEI 2. Receiver, specify "RGTRESMMXXX" 3. Report generation timestamp in UTC, i.e. YYYY-MM-DDThh:mm:ssZ 4. Report type, specify "B021" 5. Column headings, specify "IDENTIFIER;STATUS;EFFECTIVE DATE" 					
File contents – body	Each row in the body consists of three fields (columns) of data. Note: The body may have maximum 5,000 rows. Use multiple files if more than 5,000 rows are required.					
	Col.	Field	Format	Comment		
	1	IDENTIFIER	20 alphanumeric characters	LEI of the delegating entity		
	2	STATUS	4 uppercase letters	Requested status of the delegation "ACTI" = Activate "CANC" = Cancel		
	3	EFFECTIVE DATE	DD/MM/YYYY	Effective date of the requested delegation activation or cancellation.		
File contents – footer	The last row shall contain a single integer indicating the total number of rows in the file (including the footer row itself).					
Example	123400098765ABCDXXXX RGTRESMMXXX 2021-07-01T08:13:37Z					



	B021				
	IDENTIFIER;STATUS;EFFECTIVE DATE				
	432100056789DCBAXXXX;ACTI;02/07/2021				
	987600012345NMLKXXXX;CANC;05/07/2021				
	8				
Special handling for "legacy trades"	For delegated life cycle reporting of derivative contracts data that doesn't identify the delegating entity with an LEI, the applicable identifier shall be specified in the IDENTIFIER column of the B021 Delegating entities file. This may be relevant to derivative contracts that were initially reported prior to 1 November 2017.				

Submitting a B021 Delegating entities file

1. Login to the UK EMIR Dashboard
2. Select Delegation Control > Delegating Entities File Upload
3. Click on the Choose file button
4. Find and select the file to be uploaded, and click on the Open
button
5. Click on the UploadFile button. Note: You will need your signature
key.

After submitting a B021 Delegating entities file

File	REGIS-TR validates the uploaded file and returns a rejection message for
validation	the whole file in case of errors. When the file is accepted, the delegation
and	authorisation will be updated on the specified effective date.
processing	



Reviewing	In the UK EMIR Dashboard, select Delegation Control > Delegating Entities
delegation	to review the status of the details from the previously submitted and
control	accepted B021 Delegating entities files.
status	

Possible delegation statuses	Code	Description			
	NONE	None: When no delegation between counterparties to the contract has taken place			
	СТРҮ	Counterparty: When one of the counterparties has delegated the reporting to the other counterparty to the contract, where one of them is a Reporting Participant			
	ТРТҮ	Third-Party: The reporting of a new trade has been delegated to a Third Party			
	DBLE	Double: When one of the counterparties has delegated its reporting to the other counterparty to the contract, and the later has, in turn, delegated it to a Third-Party			

Delegation Statuses



TRANSACTION REPORTING

This section	1. Action types and Message types					
covers:	2. Special considerations for fungible derivatives					
	3. Collateral and valuation					
	4. Field erasing protocol					
	5. File structure and submission					

Action types and Message types

Introduction	This section sets out the Action types and message types the typical							
	purposes of the derivative reports.							
	Notes:							
	• The reporting of derivative contracts under UK EMIR shall follow							
	FCA's validation rules and REGIS-TR's reporting formats.							
	• XML schema definitions and CSV templates are available in the							
	Documentation section of the UK EMIR Dashboard in the							
	Production and UAT environments.							
	• REGIS-TR has two distinct collections of protocols, XML schemas and							
	CSV templates:							
	 B001 channel - for non-fungible derivatives (typically OTC) 							
	and position level reporting of all types of derivatives.							
	 B010 channel - for trade level reporting of fungible 							
	derivatives (typically ETD).							



	Actio n type	B001 channel		B010 channel		
Life cycle event		XML messag e type	CSV templat e	XML messag e type	CSV templat e	Description of use
New	Ν	XT	B001	EX	B010	New derivative contract
Modificati on	М	MX	B001	ME	B010	Modification of one or more fields of a derivative to reflect a contractual amendment that has been agreed between the counterparties. Note: Do not use action type M for: • Correction of a mistake (use R) • An early termination (use C) • Updates to the valuation or collateral (use V).
Error	E	TT	B001	TE	B010	Logical deletion of a derivative contract that was reported in error.
Early terminatio n	C	TT	B001	TE	B010	Termination of a derivative contract prior to its maturity date or at any time if the derivative contract was open ended.



	Actio n type	B001 channel		B010 channel		
Life cycle event		XML messag e type	CSV templat e	XML messag e type	CSV templat e	Description of use
Correction	R	MX	B001	ME	B010	Correction of a mistake in a previously reported derivative contract. Note: Do not use action type R to report a contractual amendment agreed between the counterparties (use M).
Compressi on	Z	TT	B001	TE	B010	Compression of the derivative contract.
Collateral update	V	CU	B003	-	_	Update of a derivative contract's collateral data.
Historical collateral update	V	CUH	B006	-	-	Late update of a derivative contract's collateral data.
Valuation update	V	VU	B002	-	-	Update of a derivative contract's valuation.
Historical valuation update	V	VUH	B005	-	-	Late update of a derivative contract's valuation.
Position compone nt	Ρ	-	-	EX	B010	New derivative contract at trade level that on the same day is logically deleted and included in a separate position level report.
Modificati on of delegatio n	Μ	MD	B001	МС	B010	Modification of whether a derivative record is submitted on behalf of one or both counterparties.



Life cycle event	Actio n type	B001 channel		B010 channel			
		XML messag e type	CSV templat e	XML messag e type	CSV templat e	Description of use	
Portability	Μ	PX	B007	PT	B012	Transfer of derivative records between REGIS-TR accounts.	

Special considerations for fungible derivatives

End of day	Trades in ETDs and fungible OTCs are reported in the B010 channel, and all						
netting	such de	level each end of day. Any					
	netted derivative contract position that remains open at the end of a day						
	shall be reported and subsequently maintained in the B001 channel.						
Two options for reporting	Option	Step	Life cycle event	Channel	Message type	Action type	Level
		1 New trade		B010	EX	Ν	Т
	1	2	Compression	B010	TE	Z	Т
		3	New position	B001	XT	Ν	Р
	2	1	Position component	B010	EX	Р	Т
	2	2	New position	B001	XT	Ν	Р

Collateral and valuation

Purpose	Financial Counterparties (FCs) and large Non-Financial Counterparties					
	(NFC+) are required to report on collateral and valuations.					
	• Collateral updates identify the assets securing the exposure, either					
	individually (trade level) or on a portfolio basis					
	• Valuation information provides a mark-to-market (or to model)					
	valuation of the counterparty exposure.					



	• Updates of collateral and valuation need to be submitted in a				
	chronological order.				
	• The specific historical collateral and valuation update messages are				
	for the exceptional need to amend a historical chain of records,				
	when the normal chronological reporting order cannot be				
	respected.				
	• The collateral and valuation of fungible derivative contracts, that				
	are initially reported in the B010 channel and remain open after				
	netting at the end of the day of the conclusion of the contracts, shall				
	be reported in the B001 channel following the compression and/or				
	consolidation into a position. See <u>Special considerations for fungible</u>				
	<u>derivatives</u> above.				
Applicability	Who: FC and NFC+				
	Deadline: End of the day following valuation date				
	Frequency: Daily; intraday or end of day				
	What: Collateral posted and received. All valuation updates.				
Collateral	All collateral data fields, from 1.21 Collateralisation through to 1.35				
data fields	Currency of the excess collateral received, can be populated in the B001				
and message	message types XT, CU and CUH. Message types CU and CUH also have a				
-10	proprietary field for Collateral Date.				
	1.22 Collateral portfolio and 1.23 Collateral portfolio code can be				
	populated in message type MX.				
Valuation	The initial valuation is reported in the fields from 1.17 Value of contract				
data fields	through to 1.20 Valuation type of the message types XT and EX.				
types	Subsequent updates and amendments are made using message types VU				
	and VUH.				



Usage,	Please refer to FCA's technical standards and guidelines and REGIS-TR's
formatting	inbound formats available in the UK EMIR Dashboard in our Production
and validation	and UAT environments for definitions on usage and formatting.

Making collateral updates

Introduction Collateral updates are reported either individually for each derivative contract or by defining a collateral portfolio for reporting on a group derivative contracts. Updating Clients may report collateral updates for an individual derivative contract the (trade or position) by populating field 1.22 Collateral portfolio with "N". A collateral of collateral update message submitted in this way will affect only the a derivative derivative contract identified by the counterparty IDs and the UTI. The contract derivative contract to be updated must not have been errored (TT message with action type E). Collateral Collateral can alternatively be managed on a portfolio basis, i.e. by groups portfolios of derivative contracts that share the same values for the following fields respectively: 1.2 Reporting Counterparty ID 1.3 Type of ID of the other Counterparty • 1.4 ID of the other Counterparty 1.23 Collateral portfolio code. **Note:** The same value in 1.23 Collateral portfolio code can be used for several different portfolio groups of derivative contracts.

The new derivative (XT message), modification (MX message) and collateral update (CU message) reports can be used to report the four fields that define a collateral portfolio. The historical collateral update



	(CUH message) can only be used if there has been a prior report identifying the same collateral portfolio.
Linking derivative contracts to a collateral portfolio	When the four fields that define a collateral portfolio are reported together with a value in field 2.12 Trade ID, then REGIS-TR will link the derivative contract to the collateral portfolio. Note: Any other derivative contracts that are active and linked to the same collateral portfolio will also be updated with the same collateral data being reported for the newly linked derivative contract. When field 1.22 Collateral portfolio is populated with "N", field 1.23 Collateral portfolio code is blank or not present, and field 2.12 Trade ID is
	populated with the UTI of a previously linked derivative contract, then REGIS-TR will unlink that derivative contract from the collateral portfolio.
Updating the collateral of a collateral portfolio	When a collateral update (CU message) is submitted with the four fields that define a collateral portfolio and no value in field 2.12 Trade ID, any and all active derivative contracts that were previously linked will be updated with the submitted collateral data.

Field erasing protocol

Introduction	Clients may submit modifications and corrections to REGIS-TR as deltas to
	the previously reported and registered derivative contract data. Optional
	and conditional fields that shall remain unchanged can therefore be
	blank/missing in a modification/correction. The field erasing protocol is
	used when it is necessary to amend a previously populated field to
	become blank.



Purpose	To erase (delete, blank out) previously reported data, clients submit a			
	Correction (MX or ME message, action type R) with the field to be erased as follows:			
	• For a field in a CSV file, specify NULL			
	• For a tag in an XML file, use the parameter xsi:nil="true"			
	Example: <ccpidtype xsi:nil="true"></ccpidtype>			
	Note: It is necessary to include a namespace declaration like the following:			
	xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"			
Erasable	The following table identifies the fields that can be erased and the			
fields	applicable conditions.			
	For the groups of two or more fields, the <i>Group erase</i> column indicates			
	whether all fields of the group must be erased at the same time. Note: An			
	effort has been made to list the fields in sequential order of reference IDs,			
	but for the reason of grouping some fields are out of sequence.			

Field	Condition for erasing	Group erase
1.6 Corporate sector	1.7 Nature of the reporting counterparty is "C" or "O"	
1.8 Broker ID1.10 Clearing member ID		No
1.13 Trading capacity	2.94 Level is "P"	
1.15 Directly linked to commercial activity or treasury financing	2.94 Level is "P" or 1.7 Nature of the reporting counterparty is "F", "C" or "O"	
1.16 Clearing threshold	1.7 Nature of the reporting counterparty is "F", "C" or "O"	
1.22 Collateral portfolio	1.21 "Collateralisation" is blank or "U"	
1.23 Collateral code	1.22 "Collateral portfolio" blank or "N"	



	Field	Condition for erasing	Group erase
2.5 2.6	Product identification type Product identification	 2.15 Venue of execution is not one of the following: MIC that pertains to a trading venue in the UK or an EEA country "XOFF" 	Yes
2.7 2.8	Underlying Identification type Underlying ID	 2.2 Asset class is one of the following: "CO" or "CU" "CR", and 2.84 Reference entity is not blank "IR", and 2.39 Fixed rate of leg 1 and 2.55 Floating rate of leg 1 are not both blank 	Yes
2.10 2.11 2.13 2.14	Notional currency 2 Deliverable currency Report tracking number Complex trade component ID		No
2.17	Price / rate	2.94 Level is "P"	
2.18	Price notation	2.94 Level is "P" If the value to be erased is "U" then 2.19 Currency of price must be erased at the same time	Maybe
2.19	Currency of price	2.18 Price notation is blank, "P" or "Y"	
2.23	Upfront payment		
2.25 2.26	Execution timestamp Effective date	2.94 Level is "P"	No
2.27 2.28 2.29	Maturity date Termination date Settlement date		No
2.30 2.31	Master agreement type Master agreement version		Yes



Field	Condition for erasing	Group erase
2.32 Confirmation timestamp	2.33 Confirmation means is blank or "N"	
	2.94 Level is "P"	
2.33 Confirmation means	If the value to be erased is "Y" or "E" then 2.32 Confirmation timestamp must be erased at the same time	Maybe
	 2.15 Venue of execution is the MIC of a trading venue that was: a UK regulated market, or of a third-country market 	
	considered as equivalent to a	
	UK regulated market, at the	
	time of the conclusion of the	
	derivative if that time was	
2.24 Clearing chligation	after 2020-12-31 at 23:00	
2.34 Cleaning obligation	UTC, or	Yes
2.50 Intragroup	• a UK or EEA regulated	
	market, or of a third-country	
	market considered as	
	equivalent to an EEA	
	regulated market, at the time	
	of the conclusion of the	
	before 2020-12-21 at 22:00	
	UTC.	
2.36 Clearing timestamp2.37 CCP	2.35 Cleared is "N"	Yes
	2.2 Asset class is not "IR" or	
2.39 Fixed rate of leg 12.41 Fixed rate day count leg 1	2.7 Underlying identification type and2.55 Floating rate of leg 1 are notboth blank	Yes

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Field	Condition for erasing	Group erase
2.40 Fixed rate of leg 2 2.42 Fixed rate day count leg 2	2.2 Asset class is not "IR" or2.1 Contract type is neither "SW" nor"ST" or2.58 Floating rate of leg 2 is not blank	Yes
 2.43 Fixed rate payment frequency leg 1 –time period 2.44 Fixed rate payment frequency leg 1 – multiplier 	2.39 Fixed rate of leg 1 is blank or 2.1 Contract type is "FR"	Yes
 2.45 Fixed rate payment frequency leg 2 – time period 2.46 Fixed rate payment frequency leg 2 - multiplier 	2.40 Fixed rate of leg 2 is blank or 2.1 Contract type is "FR"	Yes
 2.47 Floating rate payment frequency leg 1 – time period 2.48 Floating rate payment frequency leg 1 – multiplier 	2.55 Floating rate of leg 1 is blank or 2.1 Contract type is "FR"	Yes
 2.49 Floating rate payment frequency leg 2 – time period 2.50 Floating rate payment frequency leg 2 – multiplier 	2.58 Floating rate of leg 2 is blank or 2.1 Contract type is "FR"	Yes
 2.51 Floating rate reset frequency leg 1 - time period 2.52 Floating rate reset frequency leg 1 - multiplier 2.55 Floating rate leg 1 2.56 Floating rate reference period leg 1 - time period 2.57 Floating rate reference period leg 1 - multiplier 	2.2 Asset class is not "IR" or 2.7 Underlying identification type and 2.39 Fixed rate of leg 1 are not both blank	Yes

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	Field	Condition for erasing	Group erase
2.53 2.54	Floating rate reset frequency leg 2- time period Floating rate reset frequency leg 2 – multiplier	2.2 Asset class is not "IR" or	
2.58	Floating rate of leg 2	2.1 Contract type is neither "SW" nor "ST" or	Yes
2.59	Floating rate reference period leg 2 – time period	2.40 Fixed rate of leg 2 is not blank	
2.60	Floating rate reference period leg 2 – multiplier		
2.61	Delivery currency 2		
2.62	Exchange rate 1	2.2 Asset class is not "CU" or 2.63 Forward exchange rate is not blank	
2.63	Forward exchange rate	2.2 Asset class is not "CU" or 2.62 Exchange rate 1 is not blank	
2.64	Exchange rate basis	2.2 Asset class is not "CU"	
2.65	Commodity base	2.2 Asset class is not "CO"	
2.66	Commodity details	2.65 Commodity base is "IN", "EX", "OT" or blank (or being erased)	
2.67 2.68	Delivery point or zone Interconnection Point	2.66 Commodity details is neither "NG" nor "EL"	Yes
2.69 2.70 2.71	Load type Load delivery intervals Delivery start date and time		
2.72 2.73 2.74 2.75 2.76 2.77	Delivery end date and time Duration Days of the week Delivery capacity Quantity Unit Price/time interval quantities	2.67 Delivery point or zone and 2.68 Interconnection Point are both blank or both are "XXXXXXXXXXXXXXXXXX"	Yes

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Field	Condition for erasing	Group erase
2.78 Option type2.79 Option exercise style2.80 Strike price (cap/floor rate)2.81 Strike price notation	2.1 Contract type is neither "OP" nor "ST"	Yes
2.82 Maturity date of the underlying	2.1 Contract type is not "ST"	
2.83 Seniority2.85 Frequency of payment2.86 The calculation basis2.90 Tranche	2.2 Asset class is not "CR"	Yes
2.84 Reference entity	2.2 Asset class is not "CR" or2.7 Underlying identification type is not blank	
2.87 Series2.88 Version2.89 Index factor	2.2 Asset class is not "CR" or 2.7 Underlying identification type is not "X"	Yes
2.91 Attachment point2.92 Detachment point	2.90 Tranche is "U" or blank	Yes

File structure and submission

Format	All regulatory UK EMIR inbound and outbound reports are formatted and contained in CSV or XML files. Note: The files are not compressed using ZIP or other algorithms.
CSV file structure	CSV files generally have several rows of header information, one to many rows of body data and one trailer row. The field (column) separator is semicolon (;). There is one specific CSV template per inbound message type available in the <i>Documentation</i> section of the UK EMIR Dashboard.
XML file structure	XML files exchanged with REGIS-TR contain: a. an XML prologue xml version="1.0" encoding="UTF-8"?



	b. one payload message type.				
	The message types are defined in four schema collections, one per				
	direction (inbound/outbound) and channel (B001/B010), that are available				
	in the <i>Documentation</i> section of the UK EMIR Dashboard.				
Maximum These depend on the connectivity option for inbound files			es, and the report		
file sizes	type and contents for outbound files:				
			SOAP	SFTP	UK EMIR Dashboard
	Ink RE	oound to GIS-TR	4 MB	250 MB	4 MB
	Outbound from REGIS-TR		20 MB	Maximum file sizes will fluctuate with different contents as outbound files are limited (paginated) to 500,000 records.	
Inbound filename: client to REGIS-TR	 This table shows the mandatory naming convention for files y send to REGIS-TR. Insert the character "_" between each field of the filename. 			ion for files you filename.	
		Field	Format	Comment	/Example
	1	Account ID	["RP"] + 2 uppercase letters + 4 numbers	REGIS-TR Account of Note: The "RP" prese Examples: RP20 RPRP	code of the sender. fix is for SFTP only. 01 2001
	2	Report type	1 uppercase letter + 3 numbers	One of the followin • B001 • B002 • B003 • B005 • B006 • B007 • B010	g:



				• B012
	3	Date	YYYYMMDD	Date inbound file sent.
	4	Time	HHMMSS	Time inbound file sent in UTC.
	5	Client's own reference (optional)	Up to 50 letters and/or numbers	Ensures that files with the same sender, type, date and time are not mistaken for duplicates. Do not include special characters other than "_".
	6	File extension	".xml" or ".csv"	Not case sensitive.
	Ex	ample: RPRP200	1_B010_2021010	5_091100_ref5702357.xml
Batch submissions	Wh pro Ex o Tin the pro	nen you send mu ocessed in the or ception: For SFTI ne parts of the fil e requested orde ocessed shall hav	ltiple files to REG der they have be P, the files are pr ename. Note: To r it has to be refl ve the earliest Da	GIS-TR at the same time, the files are een received by REGIS-TR. ocessed based on the (3) Date + (4) o ensure that the files are processed in ected in the Date + Time (first file to be te + Time).
Outbound filename: REGIS-TR to	File wit	es sent to you fro th an underscore	m REGIS-TR have "_" separating ea	e the following naming convention, ach pair of adjacent fields:
client		Field	Format	Comment/Example
	1	Account ID	["SP"] + 2 uppercase letters + 4 numbers	REGIS-TR Account code of the recipient. Note: The "SP" prefix is for SFTP only. Examples: RP2001 SPRP2001
	2	Report type	4 alphanumeric al characters	One of the following: • IB01 • B010 • DB01



			 DB10 DB11 DB13 DB14 DB31 DB33 DB34 DB37 DB39 DB50 WB33 WB40 MB51 MB52 MB53 MB54 MB55
3	Date	YYYYMMDD	Date outbound file sent.
-			
4	Time	HHMMSS	Time outbound file sent in UTC.
5	Client's own reference	[Up to 50 letters and/or numbers]	Quoted from the inbound filename if available. Only relevant to some outbound report types, e.g. IB01.
6	File pagination	1 number	Either 0 or sequentially incremented from 0 when large reports are split into multiple files of max. 500,000 records each.
7	Channel	1 uppercase letter + 3 numbers	For SFTP IB01 response file only. One of the following: • B001 • B002 • B003 • B005 • B006



				B007B010B012
	8	Connectivity option	[2 or 3 uppercase letters]	One of the following: • WEB (UK EMIR Dashboard) • WS (SOAP Web Service) Note: For UK EMIR Dashboard and SOAP Web Service only.
	9	Retrieval indicator	[1 number]	0 indicates that the file is being retrieved for the first time and 1 indicates that it has been retrieved previously. Note: For SOAP Web Service only.
	1 0	File extension	".xml" or ".csv"	
	Ex	amples: SPRP	2001_DB11_2021	0105_230728_0.xml
		RP20	01_IB01_202101(05_232807_ ref5702357_0_WS_0.xml
		SPRP	_IB01_20210105_	_232807_ref5702357_B001_csv
		TP200	JZ_DB33_202101	U5_232828_0.xITII
Transport	1	. SOAP Web Serv	vice	
methods	2	. SFTP		
	3	. UK EMIR Dashb	board	
	Further information: Connectivity Options.			<u>Options</u> .



CONNECTIVITY OPTIONS

This section	1. SOAP Web Service
covers:	2. SFTP
	3. UK EMIR Dashboard

Introduction

	1. REGIS-TR provides manual and automated connectivity options
Introduction	for:
	• the submission of derivative reports and updates, and
	• the reception of status messages, reports and other
	communications from REGIS-TR.
	2. You are asked to specify these options when setting up your
	accounts. Note: These options can be modified at a later point, if
	required.
	3. You have access to all reports and communications from REGIS-TR
	via your UK EMIR Dashboard, regardless of the method chosen for
	the upload of derivative reports.
Manual	If you are reporting on a small number of derivative contracts, it may
upload/download	be more efficient to upload reports manually via secure internet
	access in your <u>UK EMIR Dashboard</u> . Note: This method can also be
	used as a contingency measure in the event of an issue with an
	automated file transfer.
Automated file	REGIS-TR offers two options for secure and automated file transfer
transfer options	and communications between the client and the TR. A client may
	combine the manual connectivity of the UK EMIR Dashboard with one
	of the automated connectivity options:



	SOAP Web Service	Platform-independent Internet service based on the open standards XML, SOAP, WSDL and HTTPS.
	SFTP	Secure file transfer protocol over Internet connection. Secured with public key cryptography.
Response messages	REGIS-TR returns an acknowledgement in response to each file uploaded in the UK EMIR Dashboard. For other feedback, see <u>Reporting to clients</u> .	

SOAP Web Service

This section	1. Introduction
covers:	2. Access to the SOAP API
	3. REGIS-TR SOAP Web Service methods
	4. Web Service methods: best practice
	5. Web Service error codes.

Introduction

SOAP Web	• The SOAP Web Service enables interoperable machine-to-machine
Service	 communications using the open standards XML, SOAP, WSDL and HTTPS. The use of these standards on a services platform enables client and service applications to communicate via multiple platforms and
	 development languages. Clients use SOAP Web Service methods to set passwords, upload XML files and to search for and retrieve feedback and reports. These functions are available via a server connected to the internet.
SOAP	Simple Object Access Protocol



	Platform- and language-independent XML-based protocol for accessing web services.
WSDL	Web Service Description Language Describes the external interface of the service. The WSDL file for the UK EMIR service is published in the Documentation section of the UK EMIR Dashboard. Note: There is one WSDL file for each environment (Production and UAT).
EndPoint	IsoapApiDocument.
Software and encryption	The REGIS-TR SOAP Web Service uses the TLS 1.2 cryptographic protocol. Your software must support this version.
Registration and access credentials	 Contact REGIS-TR for registration and access credentials. Notes: Initially, you will be issued with a first-time password. You will need to change this before you start sending messages. You will need to provide your IP address or range of IP addresses.
Accessing the SOAP Web Service	Within <u>MED</u> (Master Entity Data), select your account, then select Connectivity Details. Under Connectivity option SOAP Web Service the URL to access this service is displayed.

Methods

Introduction	This section sets out the methods used in the REGIS-TR SOAP Web Service. Unless noted otherwise, please see <u>Return codes</u> below for the responses of the methods.	
Definitions	user	Requester's SOAP username
	password	Current SOAP password



	new_password	Requested password	
	loaded_xml	XML message content	
	xml_date	Requested search date in YYYY-MM-DD format	
	FileName	Please see File structure and submission	
	xml_name	Name of file to be retrieved	
	last_FileName	Name of last file retrieved. Used to resume a search exceeding result limits.	
Transport	The methods de	efined below are using Document binding	
binding	(BasicHttpBindi	ng_ISoapApiDocument).	
Change password	To change your first-access password or to set a new password.		
	Syntax:		
	change_pass	sword_ex(string user, string password, string	
	new_passwo	ord)	
	Poturpe		
	0 (zero) = rec	nuest accepted	
	Integer less	than zero = error.	
Send B001 file	To send XML or CSV files in the B001 channel.		
	Syntax:		
	send_xml_e>	(string user, string password, string loaded_xml)	
	send_csv_ex	(string user, string password, string loaded_csv)	
	Returns:		
	Empty string	g = request accepted	
	"error" + erro	or description = invalid file.	



Send B010 file	To send XML or CSV files in the B010 channel.
	Syntax:
	send_B010_ex(string user, string password, string file_content, string
	file_type)
	- in case of multiple errors, only the first one is returned
	send_B010_with_response_ex(string user, string password, string
	file_content, string file_type)
	- Files containing schema errors will not be processed. A
	Synchronous answer showing the coordinates of all schema
	errors will be displayed.
Request list	To request the list of available files for a particular date.
of files by	Note: Only files having 0 (zero) as retrieval indicator will be returned with
date	this method. See also <u>Best practices</u> below.
	Syntax:
	get_xml_list_ex(string user, string password, date xml_date)
	Deturned
	Returns:
	Ω (zero) or greater = request accepted, number of files found
	o (zero) of greater – request accepted, number of mes found
Request list	To request the names and timestamps of all available files. If the volume of
available	the requested data exceeds a 20 MB limit, a flag indicating that more
files	responses are left is returned and the last file name written in the
	response must be used in the following request. You may have to repeat
	this until all of the data is retrieved.



	Note: Only files having 0 (zero) as retrieval indicator will be returned with this method. See also <u>Best practices</u> below.
	Syntax: get_complete_list_ex(string user, string password)
	Returns: output parameter xml_list = list of filenames
	If the list exceeds the 20 MB size limit, REGIS-TR returns a flag. In this case, repeat the request as follows:
	Syntax: get_complete_list_ex(string user, string password, string last_FileName)
	Returns: output parameter xml_list = list of filenames continued after the last_FileName. Note: Repeat this as necessary to retrieve the full list.
Retrieve the contents of one XML file by date	To retrieve the content of one XML or CSV file for a certain date. Note: Only files having 0 (zero) as retrieval indicator can be retrieved with this method. See also <u>Best practices</u> below.
	Syntax: recover_xml_ex(string user, string password, date xml_date, string xml_name)
	Returns: output parameter xml = the requested file's content



Retrieve the	To retrieve the contents of all XML or CSV files for a certain date.
contents of	Note: Only files having 0 (zero) as retrieval indicator can be retrieved with
by date	this method. See also <u>Best practices</u> below.
	Syntax:
	recover_xmls_ex(string user, string password, date xml_date)
	Returns:
	output parameter xmls = contents of the requested files
	0 (zero) or greater = request accepted, number of files found

Best practices

Sending	Include as many messages as possible in each submission file. Reason:
files	Minimises the number of connections needed.
mes	Maximum size of the message is 4 MB.
Retrieving	If the 20 MB limit is exceeded when retrieving multiple files, use the
files from	method recover_xml_ex() to download files one by one.
REGIS-TR	After you retrieve a file using SOAP Web Service, REGIS-TR will set the
	retrieval indicator in the file name to 1 and move the file to an archive. The
	report files are still available in the UK EMIR Dashboard and by special
	request made to the <u>Client Services</u> team.
Timeframe	1. The same user may invoke different methods in parallel
threshold	2. The same method invoked repeatedly by the same user in a short
	timeframe may produce errors with -11 return code. You can avoid
	this by introducing a delay between the calls, e.g. 10 seconds for
	recover_xml_ex() and 20 seconds for get_xml_list_ex().



Connection	Leave as much time as possible between connections. Reason: This	
frequency	minimises the number of checking and message retrieval connections.	

Return codes

Codes and descriptions	Return code	Description
	0	Request accepted
	-1	One or more search parameters incorrect
	-2	No results found with the search parameters received
	-3	 You do not have permission to retrieve the requested data, or Your credentials have failed validation. Note: This error can occur if your IP address is not registered
	-4	An error occurred when trying to access your data
	-5	Change of first-time password required
	-6	File size exceeded. Use method RECOVER_XML_EX to retrieve the files one by one.
	-11	The connections established have exceeded the timeframe threshold between connections with the same method.

SFTP

Introduction	Secure File Transfer Protocol (SFTP) is a secure network protocol for the		
	transfer and management of files between remote systems.		
This section	1. Security and configuration		
covers:	2. Connecting to the server		
	3. Server information		



Security and configuration

Introduction	• Access to the server is secured using public keys.
	• This section sets out the technical specifications to be followed during
	configuration.
Public key	You need to generate a public key to send and retrieve files.
	Conditions:
	• RSA Key
	• Key length: 3072 or 4096 bits
	Compatible with OpenSSH
	Maximum 5 public keys per account.
Contact	Contact REGIS-TR's <u>Account Setup Team</u> to request the setup of the
REGIS-TR	connection. Note: You will need to provide your public key(s) and IP
	addresses.
Client server	The client configuration set out below is for the REGIS-TR Production and
configuration	UAT environments.
	Note: REGIS-TR does not support sha1 or md5 algorithms.
	KexAlgorithms:
	diffie-hellman-group-exchange-sha256
	 curve25519-sha256@libssh.org
	 ecdh-sha2-nistp521
	• ecdh-sha2-nistp384
	• ecdh-sha2-nistp256
	MACs:
	hmac-sha2-512-etm@openssh.com
	hmac-sha2-256-etm@openssh.com
	hmac-sha2-512
	• hmac-sha2-256



	Ciphers:
	 chacha20-poly1305@openssh.com
	• aes256-gcm@openssh.com
	• aes256-ctr
	• aes192-ctr
	• aes128-ctr

Connecting to the SFTP server

Introduction	This section sets out the details needed to connect to the SFTP server. Itcovers:1. Production environment2. UAT environment
User restrictions	One user only per environment. Note: The username must be entered in lower case.
Production environment	URL: ft-ukmir.regis-tr.com Port: 55222 Username: rp + account code. Example: rprp2001.
UAT environment	URL: ft-ukmir-uat.regis-tr.com Port: 55222 Username: rf + account code. Example: rfrp2001.

Server information

Server folder	There is one folder that you have read and write permission to: Datos.
	1. Use the Put command to upload files to REGIS-TR (filename prefix "RP")



	2. If you upload many files together, REGIS-TR will process your files in
	an alphanumerical sort order (0 to 9, A to Z and a to z) of the
	following concatenated parts of the filenames: (4) Date + (5) Time +
	(6) Client's own reference + (3) Report type.
	3. After processing, an uploaded file is removed from the Datos folder
	and a response file will be available.
	4. Use the Get command to download files from REGIS-TR (filename
	prefix "SP")
	Please see <u>File structure and submission</u> for further information.
	Note: You can only access the Datos folder. Any other folders are for
	REGIS-TR own use.
Technical	REGIS-TR perfoms technical validations on all uploaded files before
validation	continuing processing. If your file fails the technical validation, a text file
	with the extension ".log" will appear in the Datos folder. Example:
	SPRPNNNN_B001_20130607_134200.XML_errDUPLICATED.log
	The ".log" file will indicate a description of the error. Common examples
	are:
	 If the file avtencion is not "vml" or "csv" "Error Invalid filename.
	• If the file extension is not .xmi or .csv : Error: Invalid filename
	 If the filename is less than 26 characters: "Error: Invalid filename
	format (filename too short)" + filename.
	 If the file size is too large: "Error: File length" + filename + "exceeds the
	maximum length" + size.



	• If the filename contains an invalid character: "Error: File isn't a XML/CSV file".
System security	 Inactive connections are closed by REGIS-TR after ten minutes. There can be up to ten concurrent connections from one IP address.
	3. Up to twenty connections can be opened in the same minute from one IP address.
	4. A user (i.e. account) with an open connection must leave four minutes before opening a parallel connection from the same IP address.
Security best practices	 Recover/send as many files as possible during each connection. Reason: You will need fewer connections. Close an open connection before opening a new one from the same IP address.
	 Use a temporary filename such as "upload.tmp" while uploading (put command) a file to REGIS-TR and rename it after the upload is completed. Do not leave connections open when not in use.
File store maintenance	Your reports from REGIS-TR remain in your file store for subsequent downloads. When you no longer require a file to remain in the file store, you may remove it with the SFTP delete command.

UK EMIR Dashboard

our UK EMIR Dashboard can be used to manually upload and download
es if:
• You handle low volumes of transactions, or
You are experiencing problems with your automated connectivity
option.
•



Prerequisites to upload files	Users with read and write permissions. Note: <u>Signature key</u> needed.
Upload procedure	 Use an up-to-date Internet browser to open the desired environment, see Log in to your UK EMIR Dashboard. Select <i>File Upload</i> from the sidebar. Choose the file that contains your UK EMIR reporting, enter the signature key and upload the report.
Download procedure	Please see <u>Viewing and retrieving reports</u> .



VALIDATION

Introduction	Validation is performed on:Submitted files with derivative records and lifecycle reportsDelegation files.
Validation rules	Please refer to <u>FCA's validation rules</u> and REGIS-TR's inbound formats available in the UK EMIR Dashboard in our Production and UAT environments for definitions on usage and formatting.
Timing	Your derivative reports are processed by REGIS-TR in the order they were recorded in each file. Note: This is regardless of which connectivity method was used to submit them.

Validation process

Report validation process	1. REGIS-TR authenticates the sender and the account type used to
	submit the report. If the authentication fails, the file is rejected and
	the sender is notified. If the sender is authenticated, the file passes to
	the next validation stage.
	2. REGIS-TR validates the file size and system availability. If the validation
	fails, the file is rejected and the sender is notified. If the validation is
	successful, the file passes to the next validation stage.
	3. REGIS-TR validates the file name. If the validation fails, the file is
	rejected and the sender is notified. If the validation is successful:
	a. The file is accepted and assigned a received timestamp, and
	b. the file passes to the next validation stage.
	4. REGIS-TR validates the file against the relevant XML schemas. If the
	validation fails, the file is rejected and the sender is notified of the
	error code in an <u>intraday message</u> . If the validation is successful, the
	file passes to the next validation stage.



- 5. REGIS-TR validates the records in the message against permission, logical and business rules.
 - 6. When the validation of all the records in one file is complete, REGIS-TR generates an <u>intraday message</u> containing the validation results. This is sent during the hours of REGIS-TR system availability.

Notes:

- When a record fails permission validation, it is rejected without further validation.
- A file that is not processed due to system unavailability will be queued until the system is available.
- A file may have accepted status even if all records have failed the validations.


RECONCILIATION

This section	1. Introduction			
covers:	2. Reconciliation fields			
	3. Reconciliation processes			
	4. Reconcilable fields table			
	5. Reconciliation statuses			
	 Reconciliation fields Reconcilable fields table Reconciliation statuses 			

Introduction

Definition	Reconciliation is the process of comparing the values reported by the two				
	counterparty sides after two derivative records have been paired. The				
	second side of the derivative contract may have been reported to the same				
	TR as the first side, or it may have been reported to another TR.				
Processing	Each client's derivative records are sent for reconciliation on a First In First				
sequence	Out basis. Note: This is regardless of the connectivity method used to				
	upload your message files.				
Timing	1. The reconciliation process runs every day.				
	2. A derivative record enters the internal (intra-TR) reconciliation process				
	when it has been validated successfully and confirmed as eligible for				
	reconciliation.				
	3. If the other side of the derivative is not found in REGIS-TR by the end				
	of the following working day, the derivative record enters the external				
	(inter-TR) reconciliation process on the working day thereafter.				
	4. Clients receive the reconciliation results advice after the conclusion of				
	each applicable reconciliation process.				
Reconcilable	Derivative records are sent for reconciliation when the following conditions				
derivative	are met:				
records	1. The derivative record has been successfully validated.				



	 The derivative record has not yet been reconciled or it has been amended by a lifecycle event after the previous reconciliation. Both counterparties have a reporting obligation under UK EMIR. 		
Not	A derivative record is not sent for reconciliation if:		
reconcilable	1. It did not pass all validations successfully.		
derivative	2. A counterparty does not have a reporting obligation under UK		
records	EMIR.		
	3. It is a collateral or valuation update.		
	4. It has been terminated with an action type E.		
	5. It is already reconciled with no subsequent amendment reported by		
	neither of the counterparties.		

Reconciliation processes

Introduction	After confirming that the derivative is valid and reconcilable, there are two				
	types of reconciliation process:				
	1. Intra-TR reconciliation is when both counterparties to the derivative				
	contract have reported to REGIS-TR.				
	2. Inter-TR reconciliation:				
	a. Pairing request: REGIS-TR asks the other TRs to respond if they				
	have the other side of the derivative contract.				
	b. Matching: The TRs that have the paired sides exchange the data to				
	be reconciled with each other, and each TR performs matching of				
	the fields.				
Intra-TR	1. REGIS-TR attempts to locate pairs of derivative records in REGIS-TR's				
reconciliation	own trade repository.				
process	2. If a pair is found:				
	a. REGIS-TR compares the data of the two sides, and				
	b. Notifies the counterparties of the reconciliation results.				



	3. If one or both sides are subsequently amended (modified, corrected,					
	updated), REGIS-TR re-executes step 2.					
Inter-TR reconciliation process	1. If a derivative record remains unpaired at the end of the following working day, REGIS-TR requests the other TRs to pair it using the following fields:					
	Unique Transaction Identifier					
	Reporting CounterpartyOther Counterparty.					
	a. If another TR responds to the pairing request:					
	• The status of the derivative record is set to Paired, and					
	• The two TRs exchange data for the matching.					
	b. If no TR responds to the pairing request:					
	• The status of the derivative record remains Not Reconciled,					
	and					
	• The pairing process is repeated the next working day.					
	2. REGIS-TR compares the data of the two sides and notifies the client of					
	the reconciliation results.					
	3. If one or both of the TRs receive a subsequent amendment					
	(modification, correction, update), the new data for matching will be					
	exchanged between the TRs and step 2 is re-executed.					
Results of the reconciliation	REGIS-TR will notify the relevant client(s) of the reconciliation results of each derivative record. This concerns the report submitter, whether Thir party or Reporting Participant, and may include a Non-Reporting Entity.					
	If the other counterparty of a derivative contract is assumed to have a reporting obligation but pairing has failed, the client is expected to verify the UTI and contact the other counterparty.					



	If pairing has been successful but one or more fields are mismatched, th			
	client is expected to verify the contract details with the other counterparty			
	and make any amendment as is deemed necessary.			
Recycling	The pairing and matching processes are repeated every working day. A			
	derivative record remains in scope of the reconciliation process until it is			
	either fully reconciled without any further update from either			
	counterparty, or it is errored.			

Introduction	The fields on which reconciliation is based are defined by FCA.		
Principles	 The IDs of the counterparties and counterparty side of the two sides must mirror each other. Both sides must agree on whether the derivative contract is at trade level or position level (field 2.94). Both counterparties must be identified with LEIs. For repeatable fields, only the first occurrence is reconciled. 		
Tolerances	 Nost reconcilable fields must match precisely in both legs. There are however four types of tolerances in the precision of some numerical and date-time fields: Tolerance 1: Values must be within 1% Tolerance 2: Values to the left of the decimal separator must match Tolerance 3: Dates must match, and for an ETD the times must match within one hour Tolerance 4: Dates must match Tolerance 4: Dates must match The Category column indicates whether any mismatch shall be addressed by the counterparties as a matter of top priority (1) or normal priority (2). 		

Matching



Reconcilable fields table

Field	Field name	Catego ry	Matching rule
1.2	Reporting Counterparty ID		
1.4	ID of the other Counterparty		Used for pairing
2.12	Trade ID		
1.14	Counterparty side	1	One side must be equal to 'S' when the other side is equal to 'B' and vice versa
2.1	Contract type	1	Exact match
2.2	Asset class	1	Exact match
2.3	Product classification type	2	Exact match
2.4	Product classification	2	First 2 characters of CFI code must match
2.5	Product identification type	1	Exact match
2.6	Product identification	1	Exact match if field 2.5 is "I"
2.7	Underlying identification type	1	Exact match
2.8	Underlying identification	1	Exact match if field 2.7 is "I", "U" of "X"
2.9	Notional currency 1	1	Exact match
2.10	Notional currency 2	2	Exact match
2.15	Venue of execution	2	Exact Match
2.16	Compression	2	Exact Match
2.17	Price / rate	2	Tolerance 1
2.18	Price notation	1	Exact match
2.19	Currency of price	1	Exact match
2.20	Notional	1	Tolerance 2

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Field	Field name	Catego ry	Matching rule
2.21	Price multiplier	1	Tolerance 2
2.22	Quantity	1	Exact match
2.24	Delivery type	2	Exact match
2.25	Execution timestamp	2	Tolerance 3
2.26	Effective date	2	Exact match
2.27	Maturity date	1	Exact match
2.28	Termination date	2	Exact match
2.32	Confirmation timestamp	2	Tolerance 4 if field 2.33 is "E" or "N"
2.33	Confirmation means	2	Exact match
2.34	Clearing obligation	2	Exact match
2.35	Cleared	1	Exact match
2.36	Clearing timestamp	2	Tolerance 4
2.37	ССР	2	Exact match
2.38	Intragroup	2	Exact match
2.39	Fixed rate of leg 1	2	Exact match
2.40	Fixed rate of leg 2	2	Exact match
2.62	Exchange rate 1	2	Tolerance 1
2.63	Forward exchange rate	2	Tolerance 1
2.64	Exchange rate basis	2	Exact match
2.65	Commodity base	1	Exact match
2.66	Commodity details	2	Exact match
2.78	Option type	1	Exact match
2.79	Option exercise style	2	Exact match
2.80	Strike price (cap/floor rate)	1	Tolerance 1

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Field	Field name	Catego ry	Matching rule
2.81	Strike price notation	1	Exact match
2.82	Maturity date of the underlying	1	Exact match
2.83	Seniority	2	Exact match
2.84	Reference entity	2	Exact match
2.85	Frequency of payment	2	Exact match
2.87	Series	2	Exact match
2.88	Version	2	Exact match
2.89	Index factor	2	Tolerance 1
2.90	Tranche	2	Exact match
2.91	Attachment point	2	Tolerance 1
2.92	Detachment point	2	Tolerance 1
2.94	Level	1	Exact match

Reconciliation statuses

Possible reconciliatio n statuses of a derivative	Code	Description
	NNEC	No need to reconcile: the report was submitted as a consolidated record for both counterparties and reconciliation is therefore not required.
	INDI	Assigned to reports submitted with the field "Other Counterparty" identified with type "CLC". Assigned to reports submitted where only one side of the trade is reported and "Reporting Counterparty" and/ or "Other Counterparty is a Central Bank or a Public body.
	NREC	Not yet reconciled: awaiting reconciliation.
	PAIR	Paired: paired successfully.



	RECO	Reconciled: the derivative records have been reconciled successfully.
	FAIL	Failed: one or more mismatches in category 1 fields.
	MATC	Matched: category 1 fields match, but with one or more mismatches in category 2 fields.
	NEEA	The other counterparty has no reporting obligation under UK EMIR, for example because it is not domiciled in the UK.



LEI UPDATES

Introduction

About LEI	A company or institution with a new LEI must ensure that its active
updates	derivative contracts are updated with the new LEI.
	The LEI update process depends on whether the change is required due
	to:
	• a merger, acquisition or other corporate action, or
	• the update to an LEI from an Old ID that is not an LEI.
	This section describes the LEI update procedure.
Important: if	In this case, do not follow the LEI update procedure. Instead, you and/or
an LEI was	your counterparty should:
incorrectly	1. Cancel the misreported derivative contract with an action type
	E (Error) message, and
	2. Report the derivative contract again using the correct LEI and
	the UTI previously agreed.
LEI update	In this case, it may be necessary to make changes to your REGIS-TR
due to corporate action	accounts and previously reported derivative contracts.
	Important: Contact REGIS-TR well in advance of a corporate action to
	ensure sufficient time to:
	1. Assess your account requirements, and
	2. Complete any necessary account procedures.
Updates to non-unique IDs (BIC, CLC and IEI)	IDs that are not LEIs may appear in the derivative contract as the ID of
	the Other counterparty and can be updated to LEIs. (Derivative contracts
	that were concluded before 1 November 2017 may require replacements
	to LEIs in other fields too.)



	Note: If an Old ID to be updated is found to have been used in the
	reporting related to more than one account, REGIS-TR will contact you to
	request a file of the UTIs to be updated.
Partial	In the case of a split, partial merger or other partial corporate action,
corporate	you may require LEI updates to only some of your active derivative
actions	contracts. In this case, REGIS-TR will require a file of the UTIs to be
	updated.
	Note: a partial corporate action that requires an update of all of your
	active Registered Data is not a partial LEI update.
Execution	REGIS-TR will aim to populate your records with the new LEI on or near
date	the effective date specified on the LEI update notification form. It may be
	possible to update the records during a REGIS-TR working day if:
	1. The number of records to be updated is not too large, and
	2. The update can be performed without blocking more than one
	client account.
	Otherwise, REGIS-TR will perform the update on a weekend.
If you request	Follow the procedure for <u>Requesting LEI updates</u> described below. If
the update	necessary, the LEI update will be backdated to the Event Date that
after	triggered your new LEI.
the LEI	
Corporate	On the date of the merger, each Counterparty shall cancel any active
actions: merger with a counterparty	derivative contract records between the merged parties. Reason: a
	derivative contract record is normally invalid if the counterparty is the
	same on both sides.
	The derivative contract records are cancelled with action type C (early
	termination) messages.
LEI updates	If your counterparty has no reporting obligation (e.g. is located outside
for	of the UK) and has adopted a new LEI:
without	



obligation	change, and2. Follow the LEI update procedure to update your active derivative contract with that counterparty.
This section covers:	 Requesting LEI updates Documentation Complete the LEI update notification form After submitting the LEI update notification form Partial LEI updates Create a R022 file of UTIs to be updated Submit a R022 file of UTIs to be updated After submitting the R022 file Processing LEI updates Notification of the planned LEI update to the market Execution Notification of the completed LEI update

Requesting LEI updates

About this	This procedure describes how to request an LEI update to your active
procedure	derivative contracts.
This	1. The entity requiring the LEI update for itself or the other
procedure applies to	counterparty, and/or
	2. The entity delegated to report on behalf of the entity requiring the LEI
	update.

Documentation

Contact REGIS-	1. Contact your Relationship Manager or REGIS-TR Client Services, see
TR	<u>Contacts</u> .



	Important: Do this as soon as the information is publicly available
	that an LEI update is required.
	2. We will ask you to:
	a. Complete the UK EMIR LEI update notification form, and
	b. Provide any file of UTIs to be updated and/or supplementary
	documentation, as relevant.
How to obtain	This is available on <u>REGIS-TR's website</u> , Key documents > REGIS-TR UK
an LEI update	LTD > UK EMIR
notification	
form	
Supplementary	In case of a merger or acquisition, you should submit evidence or proof
documentation	that the corporate action has taken place or will take place.
to be provided	To maintain your client relationship with REGIS-TR, you need to submit
	replacements of the following documents if they are impacted by the
	LEI update:
	Articles of Association
	Banking or Business License to operate under
	Luxembourg or other national law, dated within the last 6
	months
	• Excerpt from company register including certificate of
	residency, dated within the last 6 months
	• Up to date official list of authorised signatures, plus
	specified authentication information.
	Note: If any of these documents is not available in English or Spanish,
	please supply:
	• A copy of the document in the original language, and
	• A certified translation of the document into English.
LEI update	Use a separate LEI update notification form for each LEI update.
notifications	
for multiple	
events	

Price of the	Each LEI update execution will have a fee which will be communicated
execution	to the requesting entity in advance to cover administrative steps and
	the technical execution. Please find further details in the SFTR/EMIR Fee
	Schedule available on <u>REGIS-TR's website</u> under Key documents >
	REGIS-TR UK LTD > Fee schedules.
	LEI update executions received by other Trade Repository will not have
	any cost associated.

Complete the LEI update notification form

Type of	At the top of the form, please specify the notification type, whether this
notification	is a new notification or a modification/cancellation of one that has been
	made previously.
Details	This is the entity making the request, which may or may not be the
of the REGIS-TR	entity of the Old ID.
sending	Details required:
the form	1. Full registered company name
	2. REGIS-TR account code of the requestor
	3. Name and email address of a person that REGIS-TR may contact
	for this request.
Entity impacted	This is the entity that has a new LEI that requires an update to the
by the LEI	relevant derivative contract.
update	Identification details:
	1. Former registered company name
	2. Type of Old ID, select only one: LEI, BIC, CLC or IEI
	3. Old ID
	4. Resulting registered company name
	5. Resulting LEI
	6. Account code(s) related to the Old ID.



	Event details:
	7. Effective date of the LEI update (e.g. the event date of the
	corporate action), as of when REGIS-TR shall apply the new LEI to
	the derivative contracts that were active on that date or have
	been reported as new since then.
	8. Type of event, e.g. acquisition, merger, spin-off, replacement of
	non-unique ID, cancellation of a previously requested LEI update
	event
	9. Whether the LEI update is partial, see <u>Partial LEI updates</u> below.
	Notes:
	• If you require an account closure after the LEI update has been
	executed, see <u>Further actions – termination request</u> below.
	• The effective date of the LEI update is usually not the same date
	as when REGIS-TR executes the LEI update, see <u>Execution date</u>
	above. In order to know how to report, we kindly recommend
	contacting <u>LEI Update Support</u> .
Supplementary	Please provide the following as and if relevant:
documentation	1. A list of any document(s) you have provided in relation to your
and other	LEI update request, see <u>Documentation</u> .
	2. If you have submitted derivative contract records on behalf of
	the entity impacted by the LEI update (delegated reporting),
	please provide one UTI that shall be updated with the new LEI.
	This is for REGIS-TR's verification purpose and not needed if you
	are providing a file of UTIs to be updated (see <u>Partial LEI updates</u>
	below).
	3. Other remarks are for optional further information and
	instructions to REGIS-TR. In case of a form that is submitted as
	an annex of another form, please make a note of it here.



Signatures and	1. The form must be signed by the authorised signatories.
return address	2. Return the form and any supplementary documentation by post to
	the address stated on page 2 of the form.
REGIS-TR's own	The bottom part of page 2 is intended for REGIS-TR's internal use
notes	during the validation and processing of your form. Please leave this
	part of the form blank.
Update due to	If the type of event is a partial acquisition, partial merger, spin-off or
partial	similar, you will need to provide a list of the active derivative contract
corporate action	affected by the LEI change. See <u>Partial LEI updates</u> below.
Update of non-	If the Old ID is a BIC, CLC or IEI, and REGIS-TR finds that it has been
unique	used in relation to derivative contract for more than one account,
identifiers	REGIS-TR will ask you to provide a list of UTIs to be updated. See <u>Partial</u>
	<u>LEI updates</u> below.
Updates of	Complete a separate LEI update notification form for each Old ID.
more than one	
Old ID	
Response to	Your designated contact person will receive an email confirming that
LEI update	your form has been received and verified.
notification	
form	

After submitting the LEI update notification form

Confirmation of LEI activation or corporate action	 Please inform REGIS-TR directly as soon as: The corporate action has taken place, or The entity has implemented its new LEI.
Modifications to LEI update notification form	 Please complete and return a new LEI update notification form if the date of the corporate action or LEI activation has changed. Please contact REGIS-TR immediately if the corporate action has been cancelled or the new LEI will not be implemented. A



	reversal may need to be executed if the LEI update has already
	been performed, see <u>Reverse an LEI change or update</u> below.
Modification	If any supplementary document is amended or expires, please send the
or expiry of	updated documents to REGIS-TR as soon as possible.
supplementary	
documents	
Reverse an LEI	1. Repeat the steps in <u>Complete the LEI update notification form</u>
change or update	above.
	2. In this case, enter the former LEI as the resulting LEI, and vice-
	versa.
	3. If the reversal applies to only some of your derivative contract,
	follow the <u>Partial LEI updates</u> procedure, below.
Further actions – termination request	• An account closure follows the usual process. Complete a UK EMIR
	Appendix 3 - Closing request and return it to REGIS-TR.
	• Note: Accounts cannot be closed if they contain active derivative
	contracts data.

Partial LEI updates

Introduction	1. Clients requesting a partial LEI update are required to provide a CSV
	file that identifies the derivative contract records to be updated.
	2. This subsection describes how to create and submit this file.
	• Note: a partial corporate action that requires an update of all of your
	active Registered Data is not a partial LEI update.
This procedure applies to:	1. Entities requesting LEI updates on only a part of their active derivative
	contract.
	2. Entities that have been requested by REGIS-TR to provide a file of UTIs
	to be updated because they have requested an update of a non-
	unique Old ID that is used in more than one account



Timing	Submit the file as soon as possible. After REGIS-TR has verified and
	accepted your LEI update notification form and before the update is
	executed, REGIS-TR will request the CSV file.

Create a R022 file of UTIs to be updated

Introduction	The file should be structured as shown below.			
Filename	The below filename should be applied: "R022_oldId_eventDate_freeText.csv", being: - oldId: old identifier - eventDate: event date when the corporate has taken place. - freeText: free text including only alphanumerical characters and/or the special character "_".			
	We w infori	ill validate that mation informe	the 'oldId' and 'eventDate' ed in the LEI Update Form.	match with the
Format	CSV.			
File contents	Row no.	Description	Data format	Usage
	1	UTI	UTI	Always indicate "UTI"
	2	Indicate the UTI that you want to update.	As it is stored in the system.	Always indicate the UTI (TRADE-ID) of the affected transactions.
R022 example	UTI			1
	TRADE_ID_1 TRADE_ID_2 TRADE_ID_3 Note: Only the UTI should be indicated we will update the affected identifier of all the trades which have the indicated UTI.		update the affected ated UTI.	

Submit a R022 file of UTIs to be updated

How to send	1. Encrypt the file and send it via email to <u>LEI-update@regis-tr.com</u> .
the file	2. Please send the password in a separate email.



After submitting the R022 file

UTI file	REGIS-TR validates each UTI in the file to ensure that:
validation	
	1. There are not duplicated UTIs in the file.
	2. The old identifier details match the information in the REGIS-TR
	database for the Reporting Participant, Other Counterparty and/or Report
	Submitting Entity, as applicable.
	3. Each UTI has been reported to REGIS-TR.
Validation	If the file passes all the validations, it is saved in the REGIS-TR database
results	and processed. If the file fails any of the validations, the process is
	stopped, and REGIS-TR will contact you.

Processing LEI updates

Notification of planned LEI updates

Notifications to	1. REGIS-TR will inform the other TRs of the details of the planned LEI
other TRs	update. Note: This notification must be made two weeks before the
	date of the update to the derivative records.
	2. REGIS-TR will also inform the other TRs if the date of the execution is
	changed, or if the LEI update is cancelled.
Notifications to other REGIS-TR Members	The entity that has requested the LEI update consents that REGIS-TR will: 1. inform its clients in advance of the details of the planned LEI
	update, and
	2. also inform its clients if the LEI update could not be executed.
Notifications to the regulatory authorities	 REGIS-TR will communicate the details of the planned LEI update to the regulators authorised to access the affected derivative contract data.
	 REGIS-TR will also inform those regulators if the LEI update could not be executed.
Communication with the client's counterparties	• In some cases, multiple update requests are made for the same LEI by different participants.



REGIS-TR will contact those participants to ensure that the details
provided are consistent and the correct change is performed.

Execution

Introduction	• After validating the information and documentation provided by the
	client, REGIS-TR will perform the LEI updates as below.
Updated fields	• Where applicable, the following fields will be updated in the client's
	active derivative contract.
	• 1.2 Reporting Counterparty ID
	• 1.4 ID of the other Counterparty
	• 1.8 Broker ID
	• 1.9 Report Submitting Entity ID
	• 1.10 Clearing member ID
	• 1.12 Beneficiary ID
	• 2.37 CCP ID
	2.84 Reference Entity
Updates of the Other	• In the case of a corporate action resulting in a change of country of
counterparty	registration for the Other counterparty, REGIS-TR will update the 1.5
	Country of the other counterparty field with the new country code.
	Note: the country code is retrieved from the GLEIF reference data.
	For requests to replace a non-unique identifier of the Other
	Counterparty with an LEI, REGIS-TR will also update the Type of ID of
	the other Counterparty (field 1.3) accordingly.
Post-LEI	After the LEI update has been performed, REGIS-TR will:
update	1. Log and maintain records of the LEI change or update in the REGIS-TR
execution	database.



2. Validate new derivative contract as normal against the GLEIF database,
and
3. Reject any Contractual Data submitted with a previous LEI if its status
in the GLEIF reference data is not permitted for the field where it is
being used.

Notification of completed LEI updates

Notifications	Once the updates of the relevant derivative records are completed, REGIS-
to	TR provides the impacted clients with a DB50 report. This contains:
clients	1. Full list of modified derivative contracts
	2. For each record of derivative contract:
	a. Old ID or former LEI
	b. New LEI
	c. Timestamp of the change.
	3. The DB50 report is sent to each client through the channel on which it
	receives its usual REGIS-TR reports.
	4. The TRQ40 option in the UK EMIR Dashboard displays the LEI updates
	executed by REGIS-TR.

LEI updates performed by another TR

Introduction	Clients acknowledge and agree that in the event of an LEI update to be
	performed by another TR:
	• REGIS-TR has no obligation to verify the correctness, accuracy, and
	completeness of the information provided by that TR, and
	REGIS-TR will fulfil the obligations listed below.
Update	 REGIS-TR will fulfil the obligations listed below. On the execution date notified by the other TR, REGIS-TR will update the
Update derivative	 REGIS-TR will fulfil the obligations listed below. On the execution date notified by the other TR, REGIS-TR will update the affected derivative contracts in its own database. Note: this update will



the REGIS-TR	be performed without REGIS-TR having received an LEI update
database	notification from any of its clients.
Notification to	REGIS-TR will inform its clients of the details of the LEI update requested
REGIS-TR	by the other TR.
clients	
Notification to	REGIS-TR will notify the details of the LEI update to the regulators that
regulators	have access to the derivative contract affected.
Maintain	REGIS-TR will create and maintain records of the changes in its reporting
records	log.
Validation	REGIS-TR will validate new derivatives reports received after the LEI
	update against the GLEIF reference data as required. Where the
	validation fails, those reports will be rejected.



REPORTING TO CLIENTS

Introduction

Introduction	This section describes the outbound reports sent to you from REGIS-TR.		
Report types	 Intraday: Sent in response to an inbound file, validation and reconciliation. End of day: Sent at the end of the working day. Weekly: Sent at the end of the last working day of the week. Monthly: Billing reports 		
Receiving reports	 Intraday validation feedback responses to inbound reports sent by you are generated in the format (CSV or XML) of the report being responded to. Other outbound reports are sent to you using the connectivity option selected when your account was set up. The reports are also available for a period in the Outbound section in your UK EMIR Dashboard. The period of this availability depends on the type of report. Note: After this period, reports can be retrieved upon request to REGIS-TR 		
Access to reports after account has been closed	Historical reports can be retrieved by request to REGIS-TR. The report will be provided when REGIS-TR has validated the authentication and authorisation of the requestor.		

Report/feedback cycle

Introduction The table below shows when outbound reports are sent.

Process

Feedback/Report

Timing

UK EMIR Client Handbook



	Reporting cycle	Client submits derivatives reporting file		
		REGIS-TR receives file	Acknowledgement (return code) of file receipt.	Upon receipt
		If the file fails sender authentication	The sender receives a failure notification.	Immediate
		Validation of	Message Rejected Report / Message	During
		file and	Accepted Report	REGIS-TR
		derivative records	• Provides the derivative message file	system
			validation status. Note: In case of	availability.
			rejections, error reasons are provided	
			to the extent possible.	
			• Lists the accepted/rejected status of	
			each derivative record in the message.	
			Note: Rejection error codes and error	
			description included where applicable.	
		After end of reporting	Trade Status Report	End of the
			Current trade state of each outstanding	day
	session	derivative in the client's account	-	
		• Includes reconciliation statuses.		
			Descensilistics Status Depart	
			Reconciliation Status Report	
			derivatives	
			Mismatched Fields Report	
	•			



Provides fields in disagreement between the counterparties and their corresponding values.

Common Data Report

Provides information on derivatives reported by the Third Party and which are not allocated to their account.

LEI Changes Report

Informs the receiving account of derivative contracts updated following an LEI update.

Portability Report

Informs the receiving account of derivative trades reallocated to its account after a porting or transfer.

Short Table Inactive Contracts

Informs of derivative contracts that became inactive on the corresponding report generation.

End of	Mismatched Fields Report	End of
business week	Provides mismatched trades/positions after	business
	these have been paired.	week
	Full Table Live Contracts	
	Provides the latest status of each active	
	derivative	



	Monthly	Invoice/billing reports	Following		
	wontiny	invoice/bining reports	Following		
			invoice		
			period		
		Intraday reports			
Introduction	These automat	ically generated reports are sent in response t	o a derivative		
	submission, validation or other process.				
	These are:				
	1. Message a	ccepted			
	2. Message r	ejected			
	3. Valuation	received			
	4. Collateral	received			
	5. File confirr	nation			
Availability	Available for tw	o working days in the <i>Output</i> section of the Uk	K EMIR		
	Dashboard.				

IB01 and B010 – Intraday messages

Purpose	1. Provides the validation status
	2. When a derivative report has been rejected, the Status Advice
	Feedback provides information on the error.
	Note: This feedback may not be sent if your upload channel rejects the
	message file owing to failure of sender authentication. In this case,
	rejection notification would come from the authentication process in the
	connectivity channel.
Time sent	During REGIS-TR system availability.
Report ID	IB01 in the B001 channel



	B010 in the B010 channel			
Format	Format: XML, CSV			
Status codes	Code	Name	Channel	Further information
	MA	Message accepted	B001	Inbound message file has passed all validations.
	MR	Message rejected	B001	Inbound message file has failed some validation.
	VR	Valuation received	B001	Valuation details have been updated.
	CR	Collateral received	B001	Collateral details have been updated.
	TS	Trade Status	B001	Status of derivative records upon receipt of the inbound file.
		Response file	B010	Status of derivative records on the inbound message file.
Distribution	Available to Reporting Participants and Third Parties.			

End of day reports

Introduction	These automatically generated reports are sent after the close of the daily reporting session.	
Availability	• Available for six working days in the <i>Reports</i> section of the UK EMIR	
	Dashboard.	
	After that period, upon request.	

Purpose	Provides information about new derivatives or changes of status during		
	the reporting session due to a modification or termination which have not		
	been reported via the intraday response files.		
Time sent	Sent at the end of each working day after the completion of the report		
	generation process.		
Report ID	DB01 in the B001 channel		
Format	XML, CSV		
Content	the status of a derivative		
	• the inter and intra TR reconciliation status.		
	• a derivative reaching its maturity date		
	modifications to a derivative		
	termination of a contract		
Distribution	Available to Reporting Participants, Third Parties and Non-Reporting		
	Entities.		

DB10 – ETD Trade Status Report

Purpose	Informs about the latest status of the ETD contracts and netted OTC derivative contracts submitted or modified during the reporting session.		
Time sent	Sent at the end of each working day after the report generation process.		
Report ID	DB10 in the B010 channel		
Format	XML, CSV		
Content	 ETD derivatives and netted OTC derivatives: Contract Status Reconciliation Status Delegation Status 		



Distribution	Available to Reporting Participants, Third Parties and Non-Reporting
	Entities.

DB11 – Reconciliation Status Report

Purpose	Informs about the reconciliation status of the derivative contracts that have been sent to reconciliation and those whose reconciliation status has changed on the day the report is generated.		
Time sent	Sent at the er	nd of each working day after the report generation process.	
Report ID	DB011 in the	B010 channel	
Format	XML, CSV		
Content	References and relevant party IDs. Reconciliation status: RECO Reconciled NREC Not Reconciled PAIR Paired MATC Matched NEEA Other Counterparty has no reporting obligation NNEC Not Necessary INDI Individual FAIL Failed		
Distribution	Available to F Entities.	Reporting Participants, Third Parties and Non-Reporting	

DB13 – Mismatched Fields Report

Purpose	Identifies mismatched fields in the reconciliation of active, compressed,
	cancelled and matured derivative contracts.



Time sent	Sent at the end of each working day after the report generation process.
Report ID	DB13 in the B010 channel
Format	XML, CSV
Content	 Repeated for each unmatched derivative References and relevant party IDs Mismatched Field Name Reporting counterparty value Other counterparty value
Distribution	Available to Reporting Participants, Third Parties and Non-Reporting Entities.

DB14 and DB37 – Portability Report

Purpose	Informs the receiving account of the derivative contracts that have been
	allocated to its account after a porting event from another REGIS-TR
	account.
Time sent	Sent upon subscription at the end of the working day when the portability
	has taken place.
Report ID	DB14 in the B010 channel
	DB37 in the B001 channel
Format	XML, CSV
Content	Repeated for each re-allocated derivative
	Reporting counterparty ID
	Other counterparty ID
	Trade ID
Distribution	Available to Reporting Participants and Third Parties.

DB31 -	– Short	Table	Live	Contracts
--------	---------	-------	------	-----------

Purpose	Provide the latest status of each active trade or position submitted or modified during the reporting session. It will be generated on a daily basis as an incremental report from Monday to Friday.
Time sent	Sent at the end of each working day after the completion of the report generation process.
Report ID	DB31 in the B001 channel
Format	XML, CSV
Content	Repeats for all derivatives with status ACTI (active) reported during the reporting session, regardless of their delegation or reconciliation status.
Distribution	Available to Reporting Participants, Third Parties and Non-Reporting Entities.

DB33 – Daily Mismatched Fields Report

Purpose	For derivatives that fail to reconcile during the reporting session both
	internally and inter-TR. It reports mismatched fields and the value provided
	by each counterparty.
Time sent	Sent from Monday to Thursday at the end of each working day after the
	completion of the report generation process.
Report ID	DB33 in the B001 channel
Format	XML, CSV
Content	Successfully paired derivative contracts. Only mandatory fields for
	reconciliation will trigger the generation of the Mismatched Fields Report.
	It is repeated for each unmatched derivative contract and provides
	references and relevant party IDs:



	Mismatched field name
	Reporting counterparty's value
	Other counterparty's value
Distribution	Available to Reporting Participants, Third Parties and Non-Reporting
	Entities.

DB34 – Common Data Report

Purpose	Identifies active derivative contracts that have been reported by the Third Party but are not allocated to the account of the Third Party.
Time sent	Sent at the end of each working day after the completion of the report generation process.
Report ID	DB34 in the B001 channel
Format	XML, CSV
Content	Trades reported by the Third Party on behalf of another party owning a REGIS-TR account.
Distribution	Available to Third Parties.

DB39 – Short Table of Inactive Contracts

Purpose	Informs of the derivative contracts that have reached the maturity or have been terminated during the reporting session.
Time sent	Sent at the end of each working day after the report generation process.
Report ID	DB39 in the B001 channel
Format	XML, CSV



Content	Repeats for every derivative with contract status:		
	Matured MATU		
	• Terminated TERM with Action types:		
	a) Error (E): for wrongly submitted reports		
	b) Cancel (C): for agreed terminations		
	c) Compression (Z): for compressed trades		
Distribution	Available to Reporting Participants, Third Parties and Non-Reporting		
	Entities.		

DB50 – LEI Changes Report

Purpose	Informs of the derivative contracts that have been updated due to a
	merger, acquisition or other reason for REGIS-TR to update the ID of a
	counterparty.
Time sent	Sent at the end of the working day on which the change of LEI takes place.
	When an LEI update has been executed during a weekend or other non-
	working day, the LEI Changes Report is made available at the beginning of
	the following working day.
Report ID	DB50 in the B001 and B010 channels
Format	CSV
Content	Repeated for every derivative affected by the LEI update
	• Trade ID
	• Field(s) that have been updated as a result of the event
	• Former value of the updated field(s)
	New value of the updated field(s)
Distribution	Available to Reporting Participants, Third Parties and Non-Reporting
	Entities.



Weekly reports

Introduction	These reports are generated and sent after the close of the last reporting session of each week.
Availability	 Available for 30 calendar days in the <i>Reports</i> section of the UK EMIR Dashboard After that period, upon request.

WB33 – Weekly Mismatched Fields Report

Purpose	Incremental reports, informs of derivative contracts that fail to reconcile
	during the reporting week both internally and inter-TR. It reports
	mismatched fields and the value provided by each counterparty.
Time sent	Sent as on the last working day of the week after the completion of the
	report generation process.
Report ID	WB33 in the B001 channel
Format	XML, CSV
Content	Successfully paired derivative contracts. Only mandatory fields for
	reconciliation will trigger the generation of the Mismatched Fields Report.
	Repeated for each unmatched derivative.
	References and relevant party ID's:
	Mismatched Field Name
	Reporting counterparty value
	Other counterparty value
Distribution	Available to Reporting Participants, Third Parties and Non-Reporting
	Entities.



Purpose	Informs about the latest status of each active derivative.
Time sent	Sent at the end of the last working day of the week as an accumulative report.
Report ID	WB40 in the B001 channel
Format	XML, CSV
Content	All derivatives with contract status active (ACTI) with their corresponding delegation status and reconciliation status.
Distribution	Available to Reporting Participants, Third Parties and Non-Reporting Entities. All derivatives having reached their maturity on the Friday when the WB40 report is generated.

Monthly Reports

Introduction	These reports are generated after the close of the 7th reporting session of each month.
Availability	 Available for 90 calendar days in the <i>Reports</i> section of the UK EMIR Dashboard After that period, upon request.
Fee codes	 The fee codes used in these reports have the following meanings: 004 Reporting fee for a new derivative contract of another type than those covered in 005 005 Reporting fee for a new derivative contract of type CFD, Commodity Forward, Currency Forward, Currency Swap



• 006	Reporting fee over the large user cap
• 007	Maintenance fee
• 008	Maintenance fee over the large user cap
• 009	Reporting fee large users
• 021	Trade allowance 0 - 1,000 derivative contracts

MB50, MB51, MB54 and MB55 – Reporting Fee Report

Purpose	Includes the list of the Trade IDs that in account receiving the report.	ncurred in a reporting fee for the
Time sent	Sent on the 7th working day of the mo	nth.
Report ID	MB50 in the B001 channel for Third Par MB51 in the B001 channel for Reportin MB54 in the B010 channel for Third Par MB55 in the B010 channel for Reportin	rty g Participant rty g Participant
Format	CSV	
Content	For the Reporting Participant (MB51 and MB55)	For the Third Party (MB50 and MB54)
	 Fee Code Trade ID Message Reference Other Counterparty ID Reporting Date Reported By 	 Fee Code Trade ID Message Reference Counterparty ID Other Counterparty ID Reporting Date



	Note: includes trades delegated to a	Note: excludes trades reported by
	Third Party, identified in the Reported	the Third Party on behalf of a
	by field.	REGIS-TR Reporting Participant.
Distribution	Available to Reporting Participants and	Third Parties.

MB52 and MB53 – Maintenance Fee Report

Purpose	Includes the list of the Trade IDs that have generated a maintenance fee per account.
Time sent	Sent on the 7th working day of the month.
Report ID	M452 in the B001 channel for Third Party M453 in the B001 channel for Reporting Participant
Format	CSV
Content	 Fee Code Trade ID Message Reference Counterparty ID (only present in M452) Other Counterparty ID Reporting Date
Distribution	Available to Reporting Participants and Third Parties.

Superuser Reports

Introduction	These reports are sent to the Superuser after the close of the daily	
	reporting session.	


Availability	• Available for six working days in the <i>Reports</i> section of the UK EMIR	
	Dashboard.	
	• After that period, the message can be retrieved by request to REGIS-	
	TR	

CU – Collateral Updates Report

Purpose	Includes all the inbound collateral update messages reported by or on			
	behalf of the accounts appointed to the Superuser			
Time sent	Sent at the end of the day one working day after the inbound message ha			
	been received			
Report ID	CU			
Format	CSV			
Content	A. Trade Type			
	B. Message ID			
	C. Identification of the sending Counterparty			
	D. Receiving party (REGIS-TR)			
	E. Reporting Timestamp			
	F. Type of ID of the Reporting Counterparty			
	G. ID of the Reporting Counterparty			
	H. Type of ID of the Other Counterparty			
	I. ID of the Other Counterparty			
	J. Type of ID of the Report Submitting Entity			
	K. ID of the Report Submitting Entity			
	L. Trade ID			
	M. Collateral code			
	N. Collateral Date			
	O. Initial margin posted			



	P. Currency of the initial margin posted
	Q. Variation margin posted
	R. Currency of the variation margin posted
	S. Initial margin received
	T. Currency of the initial margin received
	U. Variation margin received
	V. Currency of the variation margin received
	W. Excess collateral posted
	X. Currency of the excess collateral posted
	Y. Excess collateral received
	Z. Currency of the excess collateral received
Distribution	Available to Superusers.

VU – Valuation Updates Report

Purpose	Includes all the inbound valuation update messages reported by or on	
	behalf of the accounts that have granted access to the Superuser	
Time sent	Sent at the end of the working day	
Report ID	VU	
Format	CSV	



Content	A. Trade Type		
	B. Message ID		
	C. Identification of the sending Counterparty		
	D. Receiving party (REGIS-TR)		
	E. Reporting Timestamp		
	F. Type of ID of the Reporting Counterparty		
G. ID of the Reporting CounterpartyH. Type of ID of the Other CounterpartyI. ID of the Other Counterparty			
			J. Type of ID of the Report Submitting Entity
			K. ID of the Report Submitting Entity
	L. Trade ID		
	M.Value of contract		
	N. Currency of the value		
	O. Valuation timestamp		
	P. Valuation type		
Distribution	Available to Superusers.		

TS – Trade Status Report

Purpose	Includes the updated trade details by Trade ID, resulting from the		
	messages reported by or on behalf of the accounts that have granted		
	access to the Superuser		
Time sent	Sent at the end of each working day after the report generation process		
Report ID	TS		
Format	CSV		



Content	All REGIS-TR fields providing details of outstanding and terminated	
	transactions that have been updated in the previous session.	
Distribution	Available to Superusers.	

ME – Messages Report

Purpose	Includes all the inbound messages reported by or on behalf of the		
	accounts that have granted access to the Superuser.		
Time sent	Sent at the end of each working day after the report generation process		
Report ID	ME		
Format	CSV		
Content	All derivative messages sent during the reporting session including all		
	lifecycle events		
	A. Reported Trade		
	B. Modification		
	C. Trade Termination		
	D. Modification in Delegation		
	Note: Portability messages are not included in this report.		
Distribution	Available to Superusers.		

Viewing and retrieving reports

Introduction	Use the Output and Reports sections in the UK EMIR Dashboard to search	
	for, view and export among the available outbound reports from REGIS-TR	
	to you. Note: Your reports are available here regardless of any automated	
	connectivity option you may use.	



Search for a	To retrieve a specific report:
report	1. Intraday reports
	a. Select Output > Response files
	2. End of Day reports
	a. Select Reports and a frequency
	Daily Reports
	Weekly Reports
	Monthly Reports
	b. Select the number of lines to show (between 10 to 100)
	results.
	c. To view/export the full report, select one report.

Search for submitted derivative records

Start Search	Select Search B001 RTS or Search B010 RTS.	
	1. For Search B001 RTS, please select further:	
	• Contracts	
	Inactive Contracts	
Transactions / MessValuation UpdatesCollateral Updates	Transactions / Messages	
	Valuation Updates	
	Collateral Updates	
	Collateral Portfolio Codes	
 Portability Positions 2. For Search B010 RTS, please select further: B010 Trades 	Portability	
	Positions	
	2. For Search B010 RTS, please select further:	
	• B010 Trades	
	B010 Transactions	
	The reports that can be retrieved depend on your account type:	



Permissions	Account type	Role of the account holder in the derivative records
	Reporting Participant (RP)	Report Submitting Entity, Reporting Counterparty
	Third Party (TP or TE)	Report Submitting Entity
Search results	 You will receive maximum 1000 results per query. If necessary, refine your search. Search results can be shown in groups of 10, 25, 50 or 100 per page. To view a full derivative report, click on its UTI in the results list. To download a report, use the Download button. 	
Reconciliation status codes	See <u>Reconciliation statuses</u> .	

Report status view in the UK EMIR Dashboard

Introduction	Your UK EMIR Dashboard offers a graphic view of reporting activity by status.
Reporting Status	 This displays a summary of your reporting with: 1. Pie charts covering your report submissions for the current working day in four groups. Click on the respective View Details to see: Total Files – the numbers of processed, pending and erroneous files. Processed Files – a list of the accepted files, and you can set the filter to another date. Pending Files – a list of files in the processing queue.
	 Erroneous Files – a list of rejected files. 2. The Recent Activity box has a graph with the reporting activity over time.



3. Recent Files is a search tool that displays sortable results list in groups
of 10, 25, 50 or 100 files per page.



Onboarding and account setup	 There are two stages to the creation of accounts for new clients: a. Onboarding: the entity or institution applies to open an account and provides legal and contractual information. b. Account setup: this is the technical setup of the account, which can be done after the entity has become a REGIS-TR client. Clients wishing to use REGIS-TR for their UK EMIR reporting are invited to download the onboarding documents from <u>REGIS-TR's website</u> under Key documents > REGIS-TR UK LTD > Onboarding
Requesting an account	 Clients and other entities can contact REGIS-TR by phone or email to request an account. Further information: see <u>Contacts</u>. The process of applying for a new account depends on whether the account is for the: UAT environment for testing and training, or Production environment for the live derivative reporting service. Note: Also provides access to UAT environment.
New clients: Documentation request	 If you are not currently a REGIS-TR client, we will email you with: A message confirming your new account request. A request to print, sign and return the following documents: Agreement relating to your requested REGIS-TR account type, and UK EMIR Application form (Appendix 2). Note: This includes the information needed to define your Central Coordinator. A request for copies of your company's: Articles of Association (up to date) Banking or Business License to operate under Luxembourg or other national law, dated within the last 6 months

ACCOUNT SETUP SERVICES



	c. Excerpt from company register including certificate of residency,
	dated within the last 6 months
	d. Up to date official list of authorised signatures, plus specified
	authentication information
	Note: If your company documents are not in English or Spanish,
	please provide:
	• copies of the original documents, and
	• for each document, a legally authorised translation into one of
	these languages.
	Complete, print, sign and return these documents by post to the address
	on the UK EMIR Appendix 2 – Application Form.
Billing	REGIS-TR provides electronic invoices by default to the email address
	provided in the account Request form for this purpose. REGIS-TR
	recommends that you create an email distribution list for the electronic
	invoices to reach several individuals.
Account setup	Once your documentation has been verified, REGIS-TR will:
	1. Set up your account in the secure Production environment
	2. Create access credentials for your Central Coordinator, and Users,
	and
	3. Send an email to your Central Coordinator and Users with a
	password set-up link.
	Note: Production account clients also have access to the UAT
	environment.
Central	Entities are required to have one Central Coordinator.
Coordinator	The Central Coordinator:
	• is the central point of contact for communications with REGIS-TR



is authorised to request new accounts, modification of account options
such as the outbound report selection, and the addition, modification
and deactivation of users.



USER ACCESS TO THE UK EMIR DASHBOARD

Access and credentials

Create user password

This section	New users.
applies to:	Note: Your username is assigned by REGIS-TR.
Create password	 Follow the link in the email provided when your user account was set up. Enter your username in the <i>User</i> box. Enter the password provided by our Account Setup Team. At first log in, REGIS-TR will ask you to change the initial password. The new password must contain: a. Eight to thirty characters b. At least three of the following: Upper case alphabetical letter A-Z Lower case alphabetical letter a-z Number 0-9
	Symbol, punctuation or special character4. Submit the request.
Initial password expiry	You must log in within 72 hours of receiving your username. If you do not, your user profile will be blocked and your Central Coordinator will need to contact our <u>Account Setup Team</u> .

Log in to your UK EMIR Dashboard

This section	New users
applies to:	New Central Coordinators.



Access to the UK EMIR	1. Open an Internet browser on your computer and either:
	a. Go to the <u>REGIS-TR website</u> , click on the green Login button, select
Dashboard	the UK EMIR tab and click on the desired environment: Production
	or UAT; or
	b. Click on or enter the relevant link/URL of an environment:
	 Production: <u>https://ukmir.regis-tr.com</u>
	UAT: <u>https://ukmir-uat.regis-tr.com</u>
	2. Enter your username and password to access your UK EMIR
	Dashboard.
	Tip: Add the desired log in page(s) to the bookmarks or favourites of your
	Internet browser.
Next login	Your user profile will be blocked if you have not logged in during 90
	consecutive days. In this case, please contact our <u>Account Setup Team</u>

Signature key and secret question

Introduction	• Users are required to set up a signature key.
	• The Signature Key is an eight-letter key known only to its user, used as
	an additional form of verification.
	• It is used to confirm the user's identity before performing an
	operation such as a file upload. The user is asked to enter three
	random characters from the key.
	• The user also sets up a secret question to which only the user knows
	the answer. This is used if the user needs to reset their signature key.
	• REGIS-TR will never ask a user for the full signature key.
This section applies to:	New users and existing users whose username is blocked.
How to create or	1. In the User information section, select Change signature.



change your signature key	2. Enter and confirm your new signature. Note: Current signature field must be left blank.
How to create or change your secret question	 In the <i>User information</i> section, select <i>Change question</i>. Enter your new secret question. Note: Maximum 30 letters. Enter your new secret answer. Note: Maximum 10 letters. Click <i>Change Question</i> button.
Information entered incorrectly	 If you enter signature key/secret question information incorrectly three times, your signature key will be blocked. In this case, contact your Central Coordinator.

Password expiry

Introduction	The initial password provided expires after 72 hours. Normal production
	passwords expire after 90 days. UAT passwords don't expire.
Reset password	You will receive an email alert when the password expires.Follow the Reset Password instructions in the email.

Session expiry

Introduction	• For security reasons, your session will close after 30 minutes of
	inactivity.
	• To stop the session closure, take any action on the screen.
	• To reopen the session, log back in.
	• If you enter an incorrect username or password, you will see a
	warning message.
	• If you have forgotten your password or username, contact our
	Account Setup Team.



Wrong username

Forgotten	If you have forgotten your username, please contact your Central
username	Coordinator or the <u>Account Setup Team</u> .
Login credentials entered incorrectly	 You will see an error message. Verify your login credentials and re-enter your username and password. If you enter your password incorrectly three times: Your username will be blocked. Contact our <u>Account Setup Team</u>.

Logging out

Logout	Press the Logout button in the upper right-hand corner to end your
button	session.

Menu items

Main

Purpose	Provides list of Main menu items.
Detail	Reporting Status: summaries of processed, pending and erroneous
	files. See <u>Report status view in the UK EMIR Dashboard</u> .
	• Inputs: manual upload of XML and CSV message files to the B001 and
	B010 channels.
	• Delegation Control: upload of the Delegating Entities CSV file and view
	the current list of delegating entities. See <u>Delegation control</u> .
	• TRQ40: search for LEI updates that have been executed by REGIS-TR.
	• Output: display intra-day response files. See <u>Viewing and retrieving</u>
	<u>reports</u> .



• Search B001 RTS: look up records in the B001 channel.
• Search B010 RTS: look up records in the B010 channel.
Reports: view and download daily, weekly and monthly reports. See
Viewing and retrieving reports.

Documentation

Purpose	This section provides essential information to clients and authorised users that we update occasionally.
Detail	 Schemas and Templates: Inbound and outbound formats in XML and CSV. Guides: Debugging logs and any handbook or user guide that is not on the <u>REGIS-TR website</u> under Key documents > REGIS-TR UK LTD > Handbooks.

Account and user information

Introduction	The <i>Account</i> section of th about your account and	e UK EMIR Dashboard ha user profile.	s options to view details
Account information	Select Account Informati	on to view details about y	our account setup.
User information	Select User Information to view details of your user profile		
	Personal details	User address	Contact
	• User Code	• Address	Main Phone
	• Job Title	• City	Alternative Phone
	• Name	• Postcode	• Email
	Registration Date	• Country	
		Country Code	



This section also lets you:
Change password
Change signature and secret question.

News

Purpose	This section lets you review previous client communications that have be	
	sent to clients via email.	

Contact

be pre-configured email address of the current user will be used by
REGIS-TR to provide a reply to any request made via the Contact form. If he displayed email address is incorrect or missing, the Central Coordinator of the user must submit a modification request to REGIS-TR.
The Central Coordinators are empowered to duly and validly amend the letails of themselves, their IT Coordinators, users, payments, connectivity channels and outbound report subscriptions.
For electronic user administration requests, please use the below template when filling in the Message part of the Contact form: , the officially appointed Central Coordinator and empowered o modify the account setup as mentioned in the Appendix 2 dated , am requesting REGIS-TR to process the following change(s), o the below mentioned environments and accounts: JK EMIR REGULATION
<pre>kE</pre>



DATE:

REQUEST TYPE: Add New / Modify / Remove

ACCOUNT CODE:

COMPANY NAME:

LEI:

ENVIRONMENT: All / Prod / UAT

LIST OF AFFECTED USERS:

- 1. NAME AND SURNAME / FULL ADDRESS / PHONE NUMBER / EMAIL
- 2. Etc...



INFRASTRUCTURE

Introduction	REGIS-TR offers a robust, high-capacity technical infrastructure with a
	range of secure connectivity methods and message formats to enable
	clients to streamline their reporting.
	The reporting solutions of REGIS-TR and our sister company have been
	designed with the capacity to process the significant volumes of data
	associated with FinfraG, EMIR, SFTR and UK EMIR in a secure, seamless and
	efficient way.
	Our platform supports distributed processing and is optimised
	continuously process a substantial amount of data during each reporting
	session. The multi-channel reporting framework enables parallel real-time
	processing through each reporting channel.
Hardware	Database and system storage is based on a storage array system.
Operating	Oracle Linux and Windows Server.
Datacentres	All our systems are hosted in our own datacentres.
	Note: For contingency reasons, we run two identical datacentres in
	parallel.

Updates and new releases

Software	REGIS-TR publishes an annual roadmap detailing planned software
updates	enhancements and updates. This is updated regularly and communicated
	to clients.
	Before each release, detailed release notes are issued describing the
	enhancements and setting out any potential impact.



Release	• Software changes are grouped together in releases to enable us to
testing	minimise the impact on clients and give them time to plan any
	changes on their side.
	• We conduct extensive testing of any new release or enhancement in
	our internal testing environment.
	• The release is then implemented in the UAT environment for client
	testing.
	• Our Client Services team is available to help clients with any testing
	query. The team may also contact clients proactively to discuss the
	impact and testing of new releases.
Enhancemen	Clients with recommendations for improvements are asked to contact their
t proposals	<u>Relationship Manager</u> or the <u>Client Services</u> team.



Appendix: Error codes

Error code	Description
1	Wrong value
5	Erroneous date
7	Incorrect Identification
37	The record already exists
67	Non-existent operation
68	Non-existent contract
81	Currency does not exist
99	Invalid type of operation
100	Erroneous XML format
117	Incorrect Check digit LEI
118	Required treatment needed for the field
601	Required field not informed
602	Data not permitted
603	The field is not numeric
604	Incorrect field
649	Trade to modify with the same data
661	Numeric field overflow
705	Trades with no collateralisation
706	Contract status only allows TT/TE(E)
708	[REPORTING ENTITY] Not authorised entity
709	"XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
710	Shall be empty for Actn Type V, C, Z, E
710	Report Submitting Entity field is not allowed for action type V, C, Z, E