

X-pand into the Future

eurex circular 017/04

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Recipients: All Eurex members and vendors, CCP participants

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Action required

Introduction of CCP Release 2.0

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Content may be most important for:	Attachments:	
→ All departments	 CCP Release 2.0 Release Announcement CCP Release 2.0 Member Activity Plan 	
7 iii departments	3. CCP Release 2.0 Preliminary Release Notes	

Summary:

This circular is to inform you about the planned rollout schedule for CCP Release 2.0.

The production launch of CCP Release 2.0 will follow a two-step approach. The first part, which is planned to be implemented on June 28, 2004, will take members' requirements, as identified in CCP Release 1.0, into account. These are mainly adaptations to Gross Delivery Management (@X-PERT) and an extended Buy-in process. In a second part, further security types (FCSC, XTFs) and trade types (OTC) will be included in CCP processing. Part II will not be implemented before the fourth quarter of 2004, after consultation with the participants.

A simulation phase for CCP Release 2.0 will take place between May 17, 2004 and June 21, 2004. In this simulation all changes related to CCP Release 2.0, i.e. functional changes and the enhancement of supported products and trade types will be available for testing.

Several functional documents related to the introduction of CCP Release 2.0 are attached. Technical documents will be available on the Eurex web site "www.eurexchange.com" under "Member Section > Software Releases CCP > CCP Release 2.0" from February 18, 2004.

Introduction of CCP Release 2.0

This circular is to inform you about the planned rollout schedule for CCP Release 2.0.

The production launch of CCP Release 2.0 will follow a two-step approach. The first part, which is planned to be implemented on June 28, 2004, takes into account members' requirements from CCP Release 1.0. These are mainly adaptations to Gross Delivery Management (@X-PERT) and an extended Buy-in process.

Furthermore, the technical requirements for running the software for part II of CCP Release 2.0 will be fulfilled.

On the one hand, part II allows the enhancement of products supported by the CCP by foreign equities held in collective safe custody and Exchange Traded Funds (XTFs). On the other hand, supported CCP trade types will be enhanced by trades in all instrument types eligible for CCP processing entered in the Xetra Over-the-Counter (OTC) facility. In addition, modified risk reports will be available from the launch date of these enhancements.

This second part, i.e. the inclusion of further security types and further trade types (OTC) in CCP processing, will not be implemented before the fourth quarter of 2004, after consultation with the participants.

The introduction of CCP Release 2.0 requires minor adaptations to VALUES API and to the reports. Those adaptations are explained in the attached documentation.

Furthermore, CCP Release 2.0 will only support GATE version 3.2. GATE 3.2 has been available in simulation since February 9, 2004 and in production since February 16, 2004 (see Eurex Circular 003/04).

A simulation phase for CCP Release 2.0 will take place between May 17, 2004 and June 21, 2004. In this simulation both the changes reflecting members' needs and the enhancement of products will be available for testing.

In the context of the CCP Release 2.0 introduction, the following documents are attached to this Circular:

CCP Release 2.0 Release Announcement

This document gives an overview of the member-relevant functional improvements and of the enhancements in CCP Release $2.0\,$

• CCP Release 2.0 Member Activity Plan

This document provides suggestions for activities on the members' side in order to ensure an efficient release introduction

CCP Release 2.0 Preliminary Release Notes

This document describes the member-relevant functional and technical scope of CCP Release 2.0.

In addition, from February 18, 2004, the attached documents as well as the following technical documentation will be available on the Eurex web site, under "www.eurexchange.com > Member Section > Software Releases CCP > CCP Release 2.0" for downloading. Please note that the technical documentation specified below will only be available on the Eurex web site for downloading.

CCP Release 2.0 Member Frontend Development Guide

This document describes the VALUES API interface

• CCP Release 2.0 VALUES API Modifications Announcement

This document contains an overview of the adaptations to the VALUES API interface

• CCP Release 2.0 Preliminary Member File Based Interface

This document provides a description of S.W.I.F.T.-based raw data reports.

Functional documentation will be available in German and English, whereas technical documents will only be provided in English.

Kindly forward the attached documents to the appropriate departments in your company.

For functional inquiries, please do not hesitate to contact the Customer Support Team, telephone +49-69-211-1 16 40, fax +49-69-211-1 16 41.

Should you have technical questions, the Technical Helpdesk is available under telephone +49-69-211-1 28 00, fax +49-69-211-1 28 01.

Frankfurt, February 18, 2004



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Release Announcement

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1 Introduction and Scope Overview

This document describes the functional changes to be implemented in CCP Release 2.0. The release announcement is intended for CCP project co-ordinators, back office personnel and system administrators. It provides an outline of new functionality and the technical changes needed to support it.

CCP Release 2.0 extends the current CCP processing by including foreign equities that are held in Collective Safe Custody (FCSC) and settled via the CASCADE system of Clearstream Banking Frankfurt (CBF), Deutsche Boerse's market segment "Exchange Traded Funds (XTFs)", and supports Xetra Over-the-Counter (OTC) trades in German and foreign CSC securities.

The current Gross Delivery Management functionality will be enhanced for the "Trade Overview" and the "Settlement Overview" on the members' graphical user interface "@X-PERT".

A trade delivery indicator will be implemented on the Trade Overview. The Settlement Overview will be redesigned to include separate views for settlement results and settlement forecast information. In addition, further changes to the Member GUI will be made to improve front-end handling.

The Buy-in Processing will be modified due to an extended processing schedule. This includes cash settlement and takes additional rights into consideration.

CCP Release 2.0 is mandatory and not backwards compatible. This latest version of the CCP software must be installed by members. Existing in-house and third party applications must be adapted to take account of changes in the VALUES API interface and raw data reports.

In CCP Release 2.0 the new Generic Access to Exchange version GATE 3.2 will be used. The currently used Windows and Sun platforms will support the software.

Production start for this release is planned in a two step approach. The main CCP Release 2.0 software components will be delivered and implemented in simulation and in production at the end of the second quarter of 2004. The adjusted software component for the Risk Based Margining Calculation will be available only in the second half of 2004.

Independent from this software delivery schedule the additional instruments will be introduced after reconfirmation by the market participants, not before the fourth quarter of 2004.

Chapter 2 describes the enhancements to CCP Gross Delivery Management and GUI features functionality.

Chapter 3 outlines the new scope of CCP instruments, and chapter 4 details the processing of Xetra OTC trades.

Finally, chapter 5 describes the extended Buy-in Processing.

A detailed description of the CCP Release 2.0 functionality will be provided with the Release Notes documentation.

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2 Enhancements of CCP Functionalities

2.1 Gross Delivery Management Functionality

The Gross Delivery Management functionality is affected by enhancements to the two @X-PERT main pages, the "Trade Overview" including the "Detailed Trade Information" window, as well as the "Settlement Overview".

2.1.1 Trade Overview

A delivery indicator related to the respective trade will be introduced on the Trade Overview and the Detailed Trade Information window. A leading sign for totals will also be implemented in the Trade Overview window.

2.1.1.1 Delivery Indication

In previous releases the trade information windows and the corresponding VALUES API request have not shown, whether a trade marked for net processing belonged to the offsetting obligation or/and the surplus obligation. This information has only been contained in the Pending Delivery report.

In CCP Release 2.0 the Trade Overview will contain an additional column and the Detailed Trade Information window an additional field for making the releasing or blocking of trades via the GUI more comfortable. The required flag shows, where a trade is allocated regarding the three delivery categories:

- a) CCP internal delivery (offsetting obligation net)
- b) External delivery at the central securities depository (gross obligation or surplus obligation net).

Due to a possible split of a net processed trade, a trade can also be delivered in both the offset and surplus obligation:

c) Trade split between internal/external delivery (offsetting obligation – net, surplus obligation – net).

All other trades that either are not yet due regarding the contractual settlement date and have therefore the status "open", or that have a release status "settled", "buy-in blocked", or "entirely blocked" are excluded from this delivery indication context. These trades will have the display "not applicable" in that column.

This functionality applies to both buy and sell trades.

2.1.1.2 Signed Total Amounts

The "Trades" table displays the trade records in rows one under the other, with the related settlement amounts and quantities of the trades, as well as the total sums at the bottom of the table.

CCP Release 2.0 will implement a leading sign for the total sums of settlement amounts and trade quantities to support calculation. This will enable the participant to dispose on a net based indication. Thereby, the leading sign will be displayed from the member's perspective, and only the negative sign "-" will be shown on the Member GUI.

No changes to VALUES API are needed, as the calculations will be done by the Member GUI.

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2.1.2 Settlement Overview

The current Settlement Overview shows settled, pending and late settlement information in relation to the next settlement run. Data is calculated for the "Offsetting Obligations", "Surplus Obligations" and "Gross Obligations".

The Settlement Overview will be restructured in CCP Release 2.0 to contain two different views, a "Settlement Forecast" view and a "Settlement Results" view. The Settlement Forecast view shows a forecast of the indicative CCP internal settlement results, and the obligations to be settled externally in relationship to the next settlement run. The Settlement Results view shows the actual results of the settlement runs for the Offsetting, Surplus and Gross obligations.

The member can toggle between these two views. Data will not be updated automatically or dynamically, but the latest data can always be accessed by actively loading it.

Each view will be divided into two further sections showing the internal settlement information (the information related to the Offsetting Obligations), and the external settlement information (the information related to the Surplus and Gross Obligations).

The "Status" information bar will be modified by moving the two fields "Status Time" and "Value Date" into each of these two sections to refer specifically to the settlement run. The "Status Criteria" area will contain an additional filter field "Cash Account".

Negative cash values have a minus as leading sign and mark a possible debit amount; positive cash values mark a possible credit amount.

2.1.2.1 Settlement Forecast View

The Settlement Forecast View is the default view which will be updated periodically in the CCP System, except when a settlement run is being processed. The actual settlement run will be given in this view by incorporating an appropriate field in the "Internal Settlement Forecast" and "External Settlement Forecast" section. This field will show the settlement run to which the settlement forecast is related rather than the current system status.

In the Internal Settlement Forecast section the status information for the Offset Obligations will be displayed. This is the expected result of the offsetting block that would be created for the next settlement run. Status information will be displayed for both shares and cash, at CCP-Clearing Member level and CM-Customer level, and provided separately as "Expected Settlement" and "Remaining Settlement" information. At the bottom of the section a row "Total" will display the total sums for all expected and remaining shares and cash settlement.

The External Settlement Forecast section will consist of three separate information groups: the "Gross Obligations", the "Surplus Obligations" and the "Overall Cash Settlement Forecast". In regard to the Gross and Surplus Obligations, all status information for shares and cash will be provided separately as Expected Settlement and Remaining Settlement information, and also as "Total" amounts.

The Overall Cash Settlement Forecast referring to the accumulated values of cash positions of the Gross and Surplus Obligations will also be displayed for each the Expected Settlement and Remaining Settlement, including a total amount.

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2.1.2.2 Settlement Results View

The results of the whole settlement cycle of one value date will be displayed per settlement run until the end of the business day. The settlement results are updated after each settlement run.

The settlement results from the offsetting blocks will be displayed in the "Internal Settlement Results" section. After each run the results are added to the respective row in addition to the settlement information already determined from the previous run(s). The Offset Obligations for shares and cash will be displayed at CCP-Clearing Member level and CM-Customer level. In case of no cash deferral the quantities and amounts settled on level CCP-Clearing Member will be included in the obligations display only on this level for the actual value date of the cash flow. At the bottom of the section a row "Total" will display the total amounts of all shares and cash information.

The "External Settlement Results" will also consist of the three information groups "Gross Obligations", "Surplus Obligations" and "Overall Cash Settlement Results". Status information about Gross and Surplus Obligations, for which delivery instructions were generated and sent for settlement at the CSD, will be available per settlement run as soon as feedback from the CSD has been received.

The Overall Cash Settlement Results referring to the accumulated values of cash positions of Gross and Surplus Obligations will be displayed for each settlement run (STD, SDS1, SDS2), and include a total amount.

2.2 Increased Usability on Member GUI

In addition to the enhancements to Gross Delivery Management functionality described above, CCP Release 2.0 will also make the Member GUI more user-friendly. An example of this is the implementation of additional GUI features to support filter fields needing a specific format. This means that entries in filter fields will be automatically replenished in the correct field format, e.g., by leading or proceeding zeros.

Validations and error handling will be further improved. Details regarding new error messages and functional changes will be published in the CCP User Guide at a later date.

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3 Expansion of CCP Instrument Scope

The current CCP instrument scope covers German equities that are held in Collective Safe Custody (CSC) at CBF.

The CCP instrument scope will be expanded in Release 2.0 by the introduction of equities held in foreign CSC and by the introduction of Exchange Traded Funds (XTFs). This will have an impact on Member GUI and Reports as well as on CCP Risk Management.

3.1 Securities in "Foreign Collective Safe Custody (FCSC)"

In addition to the German equities in the scope of CCP Release 1.0, foreign equities held in Collective Safe Custody (FCSC) and settled via the CASCADE system of CBF will be introduced in CCP Release 2.0. These FCSC instruments can be grouped together by their issuing country, indicating the similarity of handling due to specific characteristics.

The new foreign instruments are tradable in Xetra and/or XONTRO (Frankfurt floor), have an issuer in one of the countries as listed below, and are held in FCSC at CBF or at a CSD with CBF-link:

- Austria (OeKB)
- Belgium (CIK)
- Finland (APK)
- France (Euroclear)
- Ireland (CBF)
- Italy (Monte Titoli)
- Luxemburg (CBF)
- Switzerland (SIS)

A full list of the new instruments will be published separately.

3.2 "Exchange Traded Funds (XTFs)"

In CCP Release 2.0 the eligible instruments will be extended by all XTFs held in German CSC or in FCSC.

Since CCP will process XTFs in the same way as equities, the introduction of this new instrument type consists only of the incorporation of new valid values on the Member GUI and in reports.

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3.3 Custody Service

With introduction of FCSC securities the corporate actions processing of income events in Euro currency will not differ from the established CCP and CBF processing in regard to German equities held in CSC. Income events in non-Euro currencies will be processed via the Clearstream Banking Luxembourg (CBL) cash accounts. This processing does not lead to changes in the CCP processing, but the custody positions resulting from non-Euro income events will be considered in the CBF and in the CCP custody payment reporting (CA160/161). No format changes of the CBF Custody Payments file will be required.

Non-income events in FCSC securities will be processed at CCP and CBF in the same way as the corporate actions events for German CSC are processed already today.

For non-income events in FCSC securities resulting in NCSC securities a different processing will apply. These trades are subject to the CCP settlement netting but no delivery instructions sent to CBF. The cash instructions for the offsetting blocks will be regulated via the Bundesbank. The corresponding delivery instructions for net surplus obligations and gross trades are settled via the CREATION system of CBL, and accordingly reported in the CCP system.

3.4 Amendments on Member GUI and Reports

Due to the introduction of FCSC securities and XTFs, in the Trade Overview Window and Trade Details Window on the Member GUI the display of trade data will be completed by instrument type and country identifier.

3.5 Impact on Risk Management

Due to the fact that equities and XTFs held in FCSC and settled via CBF will be introduced with CCP Release 2.0, income events payable in non-Euro currencies are possible and therefore reflected in the risk management area as follows:

- Reporting:
 - The layout of Security/Cash Risk Position (CCO80) report will be changed to consider the relevant dividend amounts.
- Files

The Equity Dividends and Bonuses file will be abolished.

A precise description of the new report layout will be provided with the Release Notes documentation.

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4 CCP Support of Xetra OTC Trades

In Xetra members are able to enter off-exchange trades in the system, which require counterparty approval. In CCP Release 2.0 also these Xetra OTC trades will be processed.

4.1 Scope Definition

In addition to the trades included in CCP Release 1.0 traded on-exchange and received from the trading locations Xetra and XONTRO (FWB floor), CCP will also support trades made "over-the-counter" and entered in the Xetra OTC facility. The CCP will act as the legal counterparty for the Xetra OTC trades generated in the instruments supported by CCP. The defined securities are held in German Collective Safe Custody or in FCSC.

The CCP will only process OTC trades in the new instrument scope when the Xetra member has opted for the settlement code "DVP" (Delivery versus Payment). OTC trades in CCP instruments that are entered with the settlement codes "DAP" (Delivery and Payment) or "DFP" (Delivery Free of Payment) will still be processed as non-CCP trades via CBF's LION system. This means CCP will not be the central counterparty for these trades.

According to the rules and regulations of the supported trading location Xetra, the settlement period of trades is currently set from T+2 to T+89. This will also be valid for trades supported by CCP, so the settlement date specified in the OTC trade remains unchanged in CCP. The contractual settlement period in CCP will be at least T+2.

4.2 Trade Processing

CCP immediately becomes the counterparty to both members as soon as the trader of the counterparty has approved the open OTC trade. Approved OTC trade information spread via the Xetra "Trade Confirmation" to the members will contain the member information of the CCP as counterparty, and includes also the original counterpart.

The layout of the Xetra trade confirmation will not be changed.

4.3 Amendments on Member GUI and Reports

Based on the introduction of Xetra OTC trades two trade types will be processed in the CCP system, on-exchange and off-exchange trades. Therefore, in the Trade Overview window and the Trade Details window on the Member GUI the trade data will be amended by the trade type.

This new information will also be provided in the following reports (printable and raw version): Compensation Partner (CA130/CA131), Custody Payments Statement (CA160/CA161), Capital Adjustments on Trades (CA180/CA181), Daily Gross Delivery Management (CB230/CB231), Daily Clearing and Settlement Fees (CB300), Pending Delivery (CE260/261/262) and Settled Delivery (CE270/271/272).

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5 Extension of Buy-in Process

The Buy-in Process is initiated by Eurex Clearing AG to settle outstanding failed trades or deliveries which are to be settled at the CSD. The Buy-in Process will apply for the expanded instrument scope with CCP Release 2.0. The processing will be extended by a new procedure due to the consideration of additional rights, as well as by additional buy-in and cash settlement attempts.

In the following, the extended Buy-in Processing will be described in general; a more detailed description will be provided at a later date.

5.1 General Buy-in Processing

The regular Buy-in Process comprises a sequence of three buy-in attempts¹ each consisting of one buy-in auction that is performed after SDS2 and before STD, and cash settlement attempts in case the preceding buy-in attempts have been (partially) unsuccessful. As for CCP Release 1.0 the buy-in auctions are conducted using a web-based auction tool outside the CCP system that is accessible by Trading Members with authorized Buy-in Member status.² The auction duration will be 30 minutes.

A cash settlement for the remaining quantity can be initiated for the first time on S+30, and can then be attempted during eight days from S+30 till S+37.



With the extended Buy-in Processing the Buy-in auction and cash settlement sequence can be repeated with an open-end till the delivery obligation resulting from a late trade has been (completely) fulfilled. There will be no restriction that each specific step has to be performed, but at least one buy-in auction will be initiated before a cash settlement can potentially take place. The buy-in auctions will be performed based on the ISIN code but not based on a failed trade, so multiple failed trades can be subject to one single auction.

Where the original buy-in quantity consisted of more than one failed trade, the oldest failed trade will be substituted first by the buy-in quantity so that a partial trade could be possible. The maximum buy-in price equals the reference price plus 100%, whereby the reference price equals the last settlement price. The minimum bid quantity is equal to 5% of the buy-in quantity. After a successful

¹ The number of days late as basis for first and second buy-in auction attempts will be reduced stepwise in accordance to the Clearing Conditions.

² A description of the Buy-in Tool Guide will be published separately.

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buy-in auction Eurex Clearing AG initiates a "Buy-in Block" for the original failed trade in order to enable buy-in settlement for STD.

According to the current procedure in place, a delivery for SDS1 is also allowed where the settlement of the buy-in trade is not successful due to undelivered shares because of a technical problem at the Buy-in Member. Where the buy-in seller has not delivered the shares for STD at the latest for SDS1, Eurex Clearing AG can ask the next possible seller(s) on the auction list to step in. Once the next possible seller has agreed, this participant is obliged to deliver the shares for SDS1 or SDS2 run to ensure settlement on the same settlement day. Otherwise, the obligation of the original seller to deliver the shares will still be valid.

Where a buy-in is successful, the original failed trade is set to "buy-in settled" at the latest after SDS2 when the settlement day has been completed, which eliminates the original seller's delivery obligation. The cash amount required for the buy-in trade is debited from the Clearing Member of the failed seller two days after the buy-in. It will be calculated unchanged as the price difference between the unit price of the failed trade and the average unit price of the buy-in trade(s) multiplied by quantity.

In CCP Release 2.0 Eurex Clearing AG will only initiate a cash settlement on a potential cash settlement day according to the buy-in schedule, where at least one corresponding buy trade needs to fulfill the following criteria:

- The buy trade belongs either to the surplus or is marked for gross processing.
- The buy trade is not fully settled at CCP-Clearing Member level.
- The buy trade is minimum 30 days late.

If more than one buy trade fulfill these criteria, the buy trade with the oldest contractual settlement date will be considered first.

The cash settlement will be processed in the way in place since CCP Release 1.0. The cash settlement candidates will be identified after SDS2 to settle the failed sell trade. Depending on the quantity of the failed sell trade(s), one or more buy trades as well as a fraction of a buy trade can be determined.

For the cash settlement with value date next business day after delivery, the cash amount required is calculated for debiting the Clearing Member of the failed seller as price difference between the defined cash settlement price and the failed trade price times quantity, and for crediting the Clearing Member of the buyer(s) as price difference between the defined cash settlement price and the trade price of the respective buy trade times quantity. The cash settlement price is defined as the last official settlement price plus an add-on of 100%, whereas the trade prices of the respective buy and sell trades serve as floor. After SDS2 Eurex Clearing AG sets the failed sell trade and the corresponding buy trade(s) to "cash settled", which eliminates the original seller's delivery obligation.

The buy-in fees will be charged on trade basis per order number; a cash settlement fee is currently not in scope.

Due to excessive risk, Eurex Clearing AG has the right to initiate a buy-in outside schedule above, that is only valid for buy-in and cash settlement of late trades. In an emergency case Eurex Clearing AG can cancel a scheduled buy-in auction.

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Where a scheduled corporate action event takes place on a regular buy-in day, the buy-in attempt will be deferred by one business day. For additional rights special processing will apply, as described in the next section.

5.2 Specific Buy-in Processing of Additional Rights

The buy-in process for additional rights³ will get in place as a new specific procedure following a three step approach:

- 1. CCP tries to stock up in the last auction at the FWB, provided that the additional right is traded on-exchange. Otherwise this step will be skipped.
- 2. CCP tries to stock up with the leading bank.
- 3. CCP discloses seller and buyer to enable a bilateral settlement between the counterparts.

No cash settlement will apply to additional rights.

Before the last floor auction of an additional right at FWB, Eurex Clearing AG identifies all late trades. The affected ISIN will be set to "ISIN blocked". This new release status will be introduced on the Member GUI in the Trade Overview and Detailed Trade Information window, as well as in the reporting: In Daily Gross Delivery Management report (CB230/231) the action will be recorded, and in Pending Delivery report (CE260/261/262) the respective trades will be marked accordingly on CCP-Clearing Member level.

Where the CCP stocked up in the last FWB auction or with the leading bank, all concerned sell trades will receive the "buy-in blocked" status. The affected late trades will be set to "buy-in settled", if successful delivery could be verified. The reference price for the calculation of the buy-in amounts is the price from the last auction or the negotiated price with the leading bank respectively.

Where stocking up was (partially) unsuccessful, Eurex Clearing AG will set the trades to "externally settled" to close settlement processing in the CCP. These trades will be marked accordingly on the CCP-Clearing Member level in Settled Delivery report (CE270/271/272).

After end-of-day of the last trading day Eurex Clearing AG will disclose respective counterparts to the affected Clearing Members as well as Settlement Institutions for all not covered sell and buy trades as assignment of the claim. Therefore the members among themselves will settle their claims and duties.

Additionally, after SDS2 on the last day of the subscription period all sell and buy trades still not settled in the CCP will be disclosed.

A buy-in fee will be charged in the same way as for trades per order number.

³ Additional rights are no CCP instruments.



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Member Activity Plan

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1 Introduction

With CCP Release 2.0 the current CCP processing will be improved and the scope of supported securities enhanced. The planned scope includes foreign equities held in Collective Safe Custody (FCSC)¹ and settled via the CASCADE system. Additionally Deutsche Börse's market segment "Exchange Traded Funds (XTFs)" and Xetra Over-the-Counter (OTC) trades in German and foreign Collective Safe Custody securities (FCSC) will be supported in the future. Furthermore, the current Gross Delivery Management (GDM) functionality will be enhanced for the Trade Overview window and the Settlement Overview window on the members' graphical user interface (@X-PERT). The Buyin Processing will be modified by extension of the processing schedule. This includes cash settlement and also takes additional rights into consideration.

The introduction of CCP Release 2.0 is planned in a two step approach. In a first step the CCP 2.0 software excluding changes to the risk calculation will be delivered and launched into production in June 28, 2004. In a second step, which is planned in the 3rd /4th quarter of 2004, the risk calculation component with adjusted reports will be provided. The CCP Release 2.0 software which will be rolled out for June 28, 2004 contains already all relevant software components. The instrument groups (FCSC and XTF) and Xetra OTC clearing will be released only after consultation with the members, until the risk calculation components are available. Therefore, the second production launch of CCP Release 2.0 is planned as a backend-only update. Please be aware that it is not necessary to install additional frontend software.

The CCP simulation will be provided from May 17 until June 21, 2004. The front-end simulation software will be rolled out on May 7, 2004. Besides enhancements to the Gross Delivery Management functionality, changes to the Buy-in Processing and also the adaptations to include FCSC instruments, XTFs and Xetra OTC trades in CCP will be offered in the simulation. Therefore the complete software can be tested except for adaptations regarding the Risk Based Margining Calculation.

CCP Release 2.0 will have effects on the system, processes and the member interface as well as on several reports. CCP Release 2.0 is mandatory and not backwards compatible.

In order to ensure a smooth implementation of the CCP Release 2.0 for all participants of FWB, exact specific activities are necessary on member side. Eurex Clearing AG will support its participants during the entire process to their best efforts and will also attend the progress of implementation continually.

The document Member Activity Guide is focused to the preparation and execution of the first production launch. Information about the second production launch will be delivered separately in due time before the start of the second production launch.

The purpose of this document is:

• to provide an overview of the enhancements and new functionalities,

¹ The new foreign instruments are tradable in Xetra and/or XONTRO (Frankfurt floor), have an issuer in one of the countries as listed below, and are held in FCSC at CBF or at a central securities depository (CSD) CBF has a link to. Issuing countries in scope are: Austria (OeKB), Belgium (CIK), Finland (APK), France (Euroclear), Ireland (CBF), Italy (Monte Titoli), Luxemburg (CBF), Switzerland (SIS)

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- to provide an overview of important milestones before and during the introduction of the CCP Release 2.0,
- to present the participants the scope of planning for the actions in connection with the introduction of the CCP Release 2.0,
- to support the participants with recommendations during their planning activities,
- to provide a checklist for their own checking of the preparations during the introduction of CCP Release 2.0.

In the following an overview of the contents by chapter is given:

Chapter 2 gives an overview of the changes and the scope of CCP Release 2.0.

Chapter 3 outlines the enhancements of the CCP Gross Delivery Management, the related GUI features and the extended Buy-in Processing and informs about the effects on the Member GUI.

Chapter 4 outlines the new scope of CCP instruments as well as the OTC trade functionality and informs about the effects on the Member GUI.

Chapter 5 informs about the effects on the reports, VALUES API interface and legal documentation.

Chapter 6 contains recommendation for activities on member side.

Chapter 7 gives an overview about the accompanying documentation

Finally, chapter 8 mentions the Eurex Clearing AG Support Teams.

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2 Overview of the Changes and the Scope of CCP Release 2.0

With CCP Release 2.0 Deutsche Börse's market segment Exchange Traded Funds (XTFs), foreign instruments that are held in Collective Safe Custody (FCSC) and settled via the CASCADE system of Clearstream Banking Frankfurt (CBF) as well as Xetra OTC trades are incorporated into the processing of the CCP. Furthermore, buy-in related changes, and an enhanced Gross Delivery Management (GDM) functionality regarding the *Trade Overview* window and *the Settlement Overview* window are implemented, which also results in changes to reports (raw data and printable reports).

According to the two step introduction schedule the enhanced functionalities and the extended Buy-in Processing will be launched in the first part on June 28, 2004. In a second step the FCSC and the XTF will be launched to finalize the release. Nevertheless, as the complete software release package will already be delivered for production launch part 1 the complete software including report changes can be tested in simulation as of May 17, 2004 until June 21,2004 and in a permanent simulation environment after the Release simulation phase 1, except for the adaptations regarding the Risk Based Margining Calculation.

In the following a short overview about the related changes and effects on the GUI, reports and VALUES API interface, etc. is given.

For further details refer to the documents: "Release Announcement", "VALUES API Modification Announcements", "Preliminary Release Notes", and "Preliminary Member File Based Interface".

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3 Production Launch Part 1 – Functional Changes and Enhancements

Production launch part 1 will consist of the enhanced functionalities and the extended Buy-in Processing. This will have impact on the Gross Delivery Management related with changes in the VALUES API request as well as in the Member reports (CE260 / CE270).

However, with production launch part 1, the main CCP 2.0 software components will be rolled out already on May 7, 2004 for simulation. Please be aware that from this date, all software components are already available and should be tested in the simulation phase May/June 2004. Those software components include the enhancements to the Gross Delivery Management functionality, the Buy-In Processing and also adaptations to include FCSC instruments, XTFs and OTC trades. Only the component for the adjusted Risk Based Margining Calculation will first be available for production part 2.

Therefore, any technical changes on the member side regarding production part 1 and part 2 (e.g. VALUES API modifications) have to completed already with production start part 1 on June 28, 2004.

3.1 Gross Delivery Management Functionality

The Gross Delivery Management functionality is affected by the following enhancements which also have effects on the Member GUI (@X-PERT) and on the reports.

3.1.1 Enhanced Trade Overview Window

On the *Trade Overview* window and the *Detailed Trade Information* window, a delivery indicator related to the respective trade will be introduced. Therefore the Trade Overview window will contain an additional column and the *Detailed Trade Information* window an additional field which indicates if a trade will be delivered internally at the CCP (offsetting obligation – net) or externally at the central security depository (gross obligation or surplus obligation – net) or if the trade is split between offset and surplus.

In addition, a leading sign for settlement amount and quantity totals which are displayed on the Trade Overview window will be implemented.

Furthermore, the *Trades* table displays the trade records in rows one under the other, with the related settlement amounts and quantities of the trades, as well as the total sums at the bottom of the table. No changes to VALUES API are needed, as the calculations will be done by the Member GUI.

3.1.2 Enhanced Settlement Overview Window

The Settlement Overview window will be redesigned to include two separate views for settlement results and settlement forecast information. In addition, minor changes to the member frontend will be made to improve frontend handling.

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3.1.3 Increased Usability of the Member GUI

In addition to the enhancements to Gross Delivery Management functionality described above, Eurex Clearing AG will also make the Member GUI more user-friendly with CCP Release 2.0. For instance, the implementation of an automatic entry completion feature to support filter fields needing a specific format. This means that entries in number or date fields will be automatically replenished in the correct field format, e.g., by leading or proceeding zeros. Existing automatic fields will be unaffected.

3.2 Extension of Buy-in Process

3.2.1 General Buy-in Processing

The Buy-in Process is initiated by CCP to settle outstanding failed trades or deliveries which are to be settled at the CSD. The Buy-in Process will also consider XTFs, FCSCs and will be extended by a special process for additional rights, as well as by additional buy-in auctions and cash settlement attempts.

3.2.2 Specific Buy-in Processing for Additional Rights

For additional rights a specific Buy-in Processing applies, as additional rights are no CCP instruments. No cash settlement will apply to additional rights.

The Buy-In procedure for additional rights follows a three step approach:

- 1. CCP tries to stock up in the last auction on the FWB floor, provided that the additional right is traded on-exchange. Otherwise this step will be skipped.
- 2. CCP tries to stock up with the leading bank.
- 3. CCP discloses seller and buyer to enable a bilateral settlement between the counterparts.

If the buy-in is not successful, trades are bilaterally assigned to the members and are set to "externally settled" in CCP.

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4 Production Launch Part 2 - Expansion of CCP Instrument Scope

The instrument scope of the CCP will be expanded by the introduction of equities held in FCSC, the OTC functionality and the introduction of XTFs. This will have an impact on the custody service, the Member GUI and on the CCP Risk Management.

Nevertheless, all software components except for changes to risk calculation will be rolled out for production part 1 and are therefore available in the simulation phase May/June 2004. Therefore, any technical changes on the member side regarding the expansion of the CCP instrument scope (e.g. VALUES API modifications) have to be completed with production part 1 on June 28, 2004.

The CCP members will have the opportunity to test the risk reports in a future simulation phase in due time before production launch part 2. Further information will be provided in the Member Simulation Guide published at a later date.

However, the testing of new instruments (without the adjusted Risk Based Margining Calculation) is strongly recommended for the simulation phase starting May 17, 2004 as the main CCP 2.0 software components will be rolled out with production part 1.

4.1 Support of Xetra OTC Trades

With CCP Release 2.0 Xetra OTC trades will be processed. The CCP will act as legal counterpart for all Xetra OTC trades generated in instruments in scope of CCP Release 2.0 and held in German Collective Safe Custody (CSC) or in Foreign Collective Safe Custody (FCSC).

Only trades with settlement type DVP (Delivery versus Payment) are applicable for CCP processing. OTC trades in CCP instruments that are entered with the settlement codes "DAP" (Delivery and Payment) or "DFP" (Delivery Free of Payment) will automatically be processed as OTC trades in non-CCP instruments via CBF's LION system. This means CCP will not be the central counterparty for these trades.

The trade confirmation for approved OTC trades will contain the member information of the CCP as counterparty, as well as the original counterparty.

In the *Trade Overview* window of the Member GUI an additional field will indicate the trades as either Xetra or OTC Trades. This new information will also be incorporated in the *Detailed Trade Information* window.

4.2 Securities in Foreign Collective Safe Custody

In addition to the German equities in the scope of CCP Release 1.0, foreign equities held in Collective Safe Custody (FCSC) and settled via the CASCADE system of CBF will be introduced in CCP Release 2.0.

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4.3 Exchange Traded Funds

In CCP Release 2.0 the eligible instruments will be extended by all "Exchange Traded Funds (XTF)" that are traded on-exchange or off-exchange (via Xetra OTC) and held in German Collective Safe Custody (CSC) and Foreign Collective Safe Custody (FCSC).

4.4 Custody Service

With introduction of FCSC securities the corporate actions processing of income events in Euro currency will not differ from the established CCP and CBF processing with regard to German equities held in CSC. Indeed, income events in non-Euro currencies will be processed via the Clearstream Banking Luxembourg cash accounts. This processing does not lead to changes in the CCP processing, but the custody positions resulting from non-Euro income events will be considered in CBF and in the CCP custody payment reporting. No format changes of the CBF Custody Payments file will be required.

Non-income events in FCSC securities resulting in FCSC securities will be processed at CCP and CBF in the same way as the corporate actions events for German CSC are processed already today.

For non-income events in FCSC securities resulting in NCSC securities a different processing will apply. The NCSC-ISIN and the respective trades are automatically set to the status "ISIN blocked". These trades are subject to the CCP settlement netting but no delivery instructions are sent to CASCADE. The cash instructions for the offsetting blocks will be regulated via the Bundesbank. The corresponding delivery instructions for net surplus obligations and gross trades are settled via the CREATION system of Clearstream Banking. After a successful settlement of the NCSC instructions, the trades will be set to "externally settled" in the CCP system.

4.5 Amendments on Member GUI

Due to the introduction of FCSC securities XTFs and Xetra OTC functionality, in the *Trade Overview* window of the Member GUI the display of trade data will be completed by instrument type and country as well as by a new trade type field.

This new information will also be incorporated in the *Detailed Trade Information* window.

4.6 Impact on Risk Management

Due to the fact that equities and XTFs held in FCSC and settled via CBF will be introduced with CCP-Release 2.0, income events payable in non-Euro currencies are possible.

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5 Impact on Member Side

The above mentioned changes (chapters 3-4) have effects on the reports, on the VALUES API interface, on legal documentation and on in-house processes with the participants. These changes have to be taken into account by the members. It has to be considered that the VALUES API and report changes have to be completed already with production start part 1 on June 28, 2004.

Therefore, the complete software components (without the adjusted Risk Based Margining Calculation) can be tasted in simulation part 1 from May 17 until June 21, 2004.

5.1 VALUES API and Technical Changes

CCP Release 2.0 is mandatory and not backwards compatible. The latest version of the CCP frontend software must be installed by members. Existing in-house and third party applications must be adapted to take account of changes in the VALUES API interface. The raw data and printable reports are amended accordingly. The processing of raw data and printable reports has to be adapted if necessary.

5.1.1 VALUES API

There will be changes in VALUES API Requests due to the above mentioned functional changes (chapter 3 to 4). For details, refer to the "VALUES API Modification Announcements" (publishing dates see chapter 7).

The change in the *Trade Overview* window requires new fields in the existing VALUES API Requests (see "VALUES API Modification Announcement").

The changes on the *Settlement Overview* window require four new VALUES API Requests (see "VALUES API Modification Announcement").

Also the increased usability on Member GUI validations will have an impact on the VALUES API interface.

5.1.2 GATE 3.2

With CCP Release 2.0 the new Generic Access to Exchange (GATE) version 3.2 will be used. The current Windows and Sun platforms will support the software. GATE 3.2 will be rolled out to the members in the first quarter of 2004. The installation of GATE 3.2 is mandatory for CCP Release 2.0. It must be completed before simulation and production launch.

5.2 Changes on Reports

Due to the above mentioned changes (chapter 3 to 4) new field types will be added to raw data reports (e.g. CE260/CE270 (MT536 S.W.I.F.T. Format)) and printable reports. An example of the file based reports will be sent out to the members prior to the simulation.

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Income Events in non-Euro currencies will be reflected in the risk management area as follows:

- Reporting:
 Layout of report RPTCC080 Security/Cash Risk Position will be changed to consider the relevant dividend amounts.
- Files:
 The file FPTHED (Equity Dividends and Bonuses) will be abolished.

For details, refer to the "Preliminary Member File Based Interface" and the "Preliminary Release Notes" (publishing dates see Chapter 7).

5.3 Amendments to Legal Set-up

Due to the introduction of FCSC securities non-Euro payments may result from income events in FCSC instruments. These payments are settled via a CREATION account (6-series number) under German law. Furthermore, Non Collective Safe Custodies (NCSC) securities may result from non-income events (e.g. additional rights held in NCSC or ISIN change into NCSC). The trades in NCSC securities will also be settled via the afore-mentioned CREATION account.

The settlement confirmations are delivered by CREATION to CCP and to the customers for further processing. Depending on the connectivity of the customers the confirmations are delivered via the respective CREATION connection type used by the CCP member.

Hence each CCP member (CMs; SIs/Owner of the settlement account) without a CREATION account under German law has to submit the account opening forms. This account is a necessarily prerequisite for providing clearing services.

Furthermore, for the management of the CREATION account the Power of Attorney (PoAs) form for Eurex delivery instructions has to be filled in again and forwarded to Eurex Clearing AG. Although these forms have already been submitted by every member they must be submitted again due to the aforementioned change. This may also apply to other forms.

The relevant forms will be sent out to the members in March 2004. Also the documents which will be needed to establish a connection to CREATION will be forwarded to the respective members in the first quarter of 2004.

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6 Recommended Actions

The introduction of the CCP Release 2.0 requires for each member to establish a suitable project, which is adapted to the specific needs and activities of the respective member. The following sections contain recommendations for activities to be taken into consideration by the members for their inhouse planning of the CCP.

Using the so-called "checkpoints" will help to achieve a smooth and efficient introduction of the CCP Release 2.0 on the member side.

The following checklist with "checkpoints" should be understood as a guideline, which should be supported by the specific in-house activities.

The column "Focus/Activity" describes the activities using a short keyword. A detailed description is shown in the column "Description". The column "Target Group" shows the resources/required personnel, which will be responsible for the implementation of activities. The column "Set Date" gives the time frame respectively deadline. The column "Chkpnt" serves as to consider the appropriate point as finalised.

6.1 Establish Project Organization and Planning the Implementation

The project organisation should in dependency of the structure of single participants represent all relevant departments affected by the introduction of CCP Release 2.0. The establishment of this project organization ought to have been finished early.

For the implementation all necessary activities (concerning organization, technology, trading personnel) should be put down with results, responsibilities, time expense, deadlines and budgets.

The following checkpoints should be taken into consideration:

Focus/Activity	Description	Target Group	Deadline	Chk- pnt
Naming of contact persons	Contact persons and their representative should be named latest on February 27, 2004. In case these differ with the Central Coordinator please make sure that the Central Coordinator has been informed as he receives as single point of contact all relevant information (e.g. circulars)	Project Coordinator	February 27, 2004	
Set-up of internal organizational structure	Involve all relevant departments for the CCP roll-out in the project organization	Project Coordinator	March 5, 2004	

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Focus/Activity	Description	Target Group	Deadline	Chk- pnt
Resource organization	The project progress (even during holiday time) must be guaranteed	Project Coordinator	Ongoing	
Internal and external feedback/reporting	 Progress feedback/reports to all involved departments and steering committees In case of any questions, please refer to the Customer Support Team 	Project Coordinator	Ongoing	
Definition of work steps	For all work fields the required steps and persons in charge have to be defined	Project Coordinator	Middle of March 2004	
Interfaces to other teams	Interfaces to other teams/projects (parallel re-organization) should be revealed in the plan	Project Coordinator	Middle of March 2004	
Resource planning	Required personnel and budget resources needed for the migration should be put down, and should be accessible in the whole project period	Project Coordinator	Middle of March 2004	
Project risk control	Single activity risks should be continually monitored and documented in the plan	Project Coordinator	Middle of March 2004	
	In order not to fall behind with the active management of critical paths and emergency plans, capacity reserves should be kept			

A migration plan should be set up until the middle of March 2004 and should match with the member's organization and all persons involved.

6.2 Analysis and Implementation of New Processes, Systems and Organizational Structure

Based on the analysis of existing processes (e.g. Reporting by CCP, Xetra, CBF) and the derived extended process description (e.g. handling of reports) as well as the changes in the organizational structure the identified technical measures need to be completed before the production start of CCP Release 2.0.

The following points should be integrated in the project planning:

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Focus/Activity	Description	Target Group	Deadline	Chk- pnt
Detailed actual process analysis	A detailed analysis of existing and the description of changed processes should be made available for the areas systems, organization/processes and structural organization, if necessary	Project Coordinator	End of March 2004	
Documention of target processes	A description of proposed work flows and changes is available.	Project Coordinator	End of March 2004	
Structural Organization	Documentation of required changes on the structural organization is available, if needed	Project Coordinator	End of March 2004	
Preparation of process changes	 Change Management, i.e.: Personnel information Planning of personnel requirements/restructuring Definition of information processing 	Project Coordinator	March to Mid of April 2004	
Testing and Training of process changes	The identified process changes should be tested regarding their suitability and trained by the personnel, if necessary	Project Coordinator	March to Mid of April 2004	
Carrying out process changes (organizational)	A detailed implementation plan should be made available and communicated internally, if necessary	Project Coordinator	Until end of April 2004	
Structural organization	Implement changes of structural organization, if necessary	Manage- ment Project Coordinator	Until end of April 2004	

6.3 Legal Activities

This chapter describes all necessary legal activities in connection with the introduction of CCP Release 2.0. The legal basis for the participation are the Rules and Regulations of Eurex Clearing AG. An updated version of the Rules and Regulations will be published during the preparation of the introduction.

The following checkpoints should be taken into consideration:

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Focus/Activity	Description	Target Group	Deadline	Chk- pnt
Sign and send off the relevant legal forms (as mentioned in Chapter 5.3) to Eurex Clearing AG	 Complete relevant documents Sign relevant documents Return documents to Eurex Clearing AG, Customer Support Team 	Manage- ment (CMs; SIs / Owner of the settlement account)	May 14, 2004	
Sign and send off the account opening forms (as mentioned in Chapter 5.3) to Eurex Clearing AG, if necessary	 Complete relevant documents Sign relevant documents Return documents to Eurex Clearing AG, Customer Support Team 	Members without CREATION account	May 14, 2004	

6.4 Participate in Simulation for the CCP

The functionalities of the CCP as mentioned in chapter 3 will come into effect with the production start as of June 28, 2004. However, the complete software components mentioned in chapter 3 and chapter 4 (without the adjusted Risk Based Margining Calculation) will be rolled out for the simulation phase May 17, 2004 until June 21, 2004.

Therefore, Deutsche Börse strictly recommends conducting tests also with new instruments (XTF and FCSC) and the OTC functionality which will be launched in production at a later date.

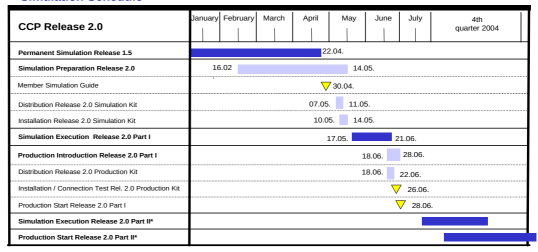
In order to ensure a smooth implementation of the CCP, a simulation phase starting May 17, 2004 is scheduled (see picture below).

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Simulation Schedule



^{*} A delivery of a updated front-end software is not planned for Simulation Part II and Production Start Part II

Picture 1: Simulation Schedule

Purpose of the CCP simulation (also including CBF) is to provide an opportunity for the members to test the improvements of the currently implemented CCP functionalities, the enhancements of processing as well as the incorporation of new instruments. Therefore it is of great importance that GCMs, DCMs and Settlement Institutions will test their connection to the Eurex Clearing AG and the processes with the CCP.

Eurex Clearing AG regards an active participation in the simulation as necessary in order to ensure a smooth production start of CCP Release 2.0 for all members.

For detailed description regarding the process of simulation please refer to the "Member Simulation Guide CCP", which will be published at a later date (see Chapter 7).

Planning should focus on the following time frame:

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Focus / Activity	Description	Target Group	Deadline	Chk- pnt
Definition of the simulation process	 Confirmation of future work flows Confirmation of future organizational structure Planning of the tests during 	Project Coordinator	End of April 2004	
Appoint responsible staff	Designate a person responsible for coordination of the VALUES API changes carried out by internal groups or third parties, if necessary.	Project Coordinator	End of April 2004	
Define resources for simulation	Planning of resources	Project Coordinator	April 2004 until May 17, 2004	
Installation of GATE 3.2	• Installation of GATE 3.2 ²	System Administra- tor	May 10 to May 14, 2004	
Installation of Simulation Kit	Installation of the CCP Release 2.0 Simulation Kit	System Administra- tor	May 10 to May 14, 2004	
Carry out the simulation of CCP Release 2.0 (including all distributed software components)	 Participation of technical personnel (system administrators etc.) Participation of functional personnel (M/O and B/O personnel) 	Project Coordinator System- admin., B/O personnel	May 17 – June 21 2004	
Inform Eurex Clearing AG about any problems during the simulation phase	 In case of any questions please refer to Customer Support Team. In case of problems related to the VALUES API change, contact the Technical Helpdesk. 	Project Coordinator	Permanent	

 2 GATE 3.2 was sent out to members already in February 2004 and can be installed at once.

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6.5 Production Start of CCP

After a successful CCP simulation the production start is planned June 28, 2004.

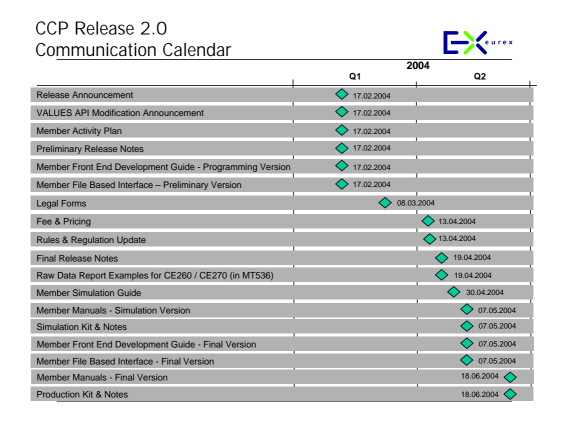
Focus/Activity	Description	Target Group	Deadline	Chk- pnt
Installation of GATE 3.2	Installation of GATE 3.2 ³	System Administra- tor	June 26, 2004	
Installation of the CCP Release 2.0 Production Kit	Ensure smooth transfer of production kit	System Administra- tor	June 26, 2004	
Execution of the technical connection test	Ensurance of necessary technical infrastructureConnectivity test	System Administra- tor	June 26, 2004	
	Registration to system			

 $^{^{3}}$ GATE 3.2 was sent out to members already in February 2004 and can be installed at once.

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7 Accompanying Documentation

All documents published in connection with the introduction of CCP Release 2.0 will be made available via the Internet on the Eurex website www.eurexchange.com. The Central Circular Management will give notification of each publication by means of an Eurex circular. We strongly recommend downloading all documents from the Internet on the corresponding dates. Please refer to the communication calendar below for the publications in question.



Picture 2: Communication Calendar

Please find listed below the documents which will be published for CCP Release 2.0:

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Release Announcement & Information Schedule

Contents: Overview of the features and essential functionalities of CCP Release 2.0. **Target Group(s):** General, Trading Contacts, Back Office, System Administrators

VALUES API Modification Announcement

Contents: Modification of the VALUES API which will come into effect with CCP Release 2.0. **Target Group(s)**: System Administrators, System Developers

Member Activity Plan

Contents: Information of all necessary activities on member side, to ensure a smooth and efficient introduction of CCP Release 2.0.

Target Group(s): Project Coordinators, Trading Contacts, Back Office, System Adminstrators

Preliminary Release Notes

Contents: Description of member relevant technical and funtional changes in connection with the CCP introduction Release 2.0.

Target Group(s): Project Coordinators, System Administrators, Trading Contacts and Back Office

Member Front End Development Guide – Programming Version

 $\textbf{Contents:} \ \ \textbf{Preliminary version of the VALUES API interface specification for CCP Release 2.0.}$

Target Group(s): System Administrators

Member File Based Interface - Preliminary Version

Contents: Description of file-based CCP interfaces.

Target Group(s): System Administrators, System Developers

Legal Forms

Contents: Adjusted forms for Clearing Members.

Target Group(s): Project Coordinators

Rules & Regulations Update

Contents: Update of the Clearing Conditions. **Target Group(s):** Project Coordinators

Member Simulation Guide

Contents: Information about the simulation plan, organization, scope and processes in connection with the introduction of CCP Release 2.0.

Target Group(s): Project Coordinators, System Administrators, Back Office Personnel

Raw Data Report Examples for CE260 / 270 (MT536)

Contents: Information about new field types.

Target Group(s): Project Coordinators, Trading Contacts, Back Office Personnel

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Final Release Notes

Contents: Description of member relevant technical and functional changes in connection with the introduction of CCP Release 2.0.

Target Group(s): Project Coordinators, System Administrators, Trading Contacts and Back Office

Member Manuals - Simulation Version

Contents: Member Frontend Development, Buy-in Tool Guide, Buy-in User Guide, Description Report Layouts and Raw Data, Frontend Installation Guide, Frontend Operations Guide, Settlement Cycles & Availability of Gross Delivery Management, Authorisation Concept, User Guide CCP Simulation **Target Group(s):** Project Coordinators, System Administrators, Back Office Personnel

Simulation Kit & Notes

Contents: Software for the installation of the CCP Relese 2.0 simulation software; installation notes **Target Group(s):** System Administrators

Member Front End Development Guide - Final Version

 $\textbf{Contents:} \ \ \textbf{Final} \ \ \textbf{version of the VALUES API interface specification for CCP Release 2.0}$

Target Group(s): System Administrators

Member File Based Interface – Final Version

Contents: Description of file-based CCP interfaces.

Target Group(s): System Administration, System Developers

Member Manuals - Final Version

Contents: Member Frontend Development Guide, Buy-in Tool Guide, Buy-in User Guide, Description Report Layouts and Raw Data, Frontend Installation Guide, Frontend Operations Guide, Settlement Cycles & Availability of Gross Delivery Management, Authorisation Concept, User Guide CCP Simulation

Target Group(s): Project Coordinators, System Administrators, Back Office Personnel

Production Kit & Notes

Contents: Software for the installation of the CCP Release 2.0 production software; installation notes. **Target Group(s):** System Administrators

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8 Eurex Clearing AG Support

Eurex Clearing AG will provide intensive support for member preparations during the introduction of CCP Release 2.0. The following teams may be contacted concerning any questions related to the preparation and participation in the CCP Release 2.0 simulation and introduction.

Deutsche Börse Customer Support Team

Telephone: +49 (69) 211-1 16 40 Fax: +49 (69) 211-1 16 41

Availability: 08:00 - 18:00 CET (on exchange trading days)

E-Mail: customer.support@deutsche-boerse.com

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Deutsche Börse Functional Helpdesk CCP

Telephone: +49 (69)211-1 19 40 Fax: +49 (69)211-1 19 41

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Deutsche Börse Technical Helpdesk CCP

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Availability: 08:00 - 18:00 CET (on exchange trading days)

Internet pages: www.xetra.de, www.eurexchange.com, www.deutsche-boerse com



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1 General Information

This document describes the changes to be implemented in CCP Release 2.0. The Preliminary Release Notes are intended for CCP project co-ordinators, back office personnel and system administrators. It provides a description of new functionality and the technical changes needed to support it.

CCP Release 2.0 extends the current CCP processing by including foreign equities that are held in Collective Safe Custody (FCSC) and settled via the CASCADE system of Clearstream Banking Frankfurt (CBF), Deutsche Boerse's market segment "Exchange Traded Funds (XTFs)", and supports Xetra Over-the-Counter (OTC) trades in German and foreign CSC securities.

The current Gross Delivery Management functionality will be enhanced on the members' Graphical User Interface (GUI) @X-PERT for the "Trade Overview" respectively "Detailed Trade Information" window and for the "Settlement Overview". The Buy-in Processing will be modified due to an extended processing schedule. This includes cash settlement and takes additional rights into consideration.

CCP Release 2.0 is mandatory and not backwards compatible. This latest version of the CCP software must be installed by members. Existing in-house and third party applications must be adapted to take account of changes in the VALUES API interface and raw data reports.

In CCP Release 2.0 the new Generic Access to Exchange version GATE 3.2 will be used. The currently used Windows and Sun platforms will support the software.

Production start for this release is planned in a two step approach. The main CCP Release 2.0 software components will be delivered and implemented in simulation and in production at the end of the second quarter of 2004. The adjusted software component for the Risk Based Margining Calculation will be available only in the second half of 2004.

Independent from this software delivery schedule the additional instruments will be introduced after reconfirmation by the market participants, not before the fourth quarter of 2004.

Details about the enhanced GUI functionality will be provided by the updated CCP User Guide. The report changes will be described in detail in the updated Description Report Layouts and Raw Data at a later date. A list of new and updated member documentation is attached in the appendix. For changes relating to VALUES API and GATE please refer to the separate VALUES API/GATE documentation. The final version of the CCP Release 2.0 Release Notes will be provided at a later date.

This Release Notes document is structured as follows:

Chapter 2 gives detailed information about functional changes related to CCP Release 2.0.

Chapter 3 describes the new features and enhancement on the Member GUI in detail.

Chapter 4 contains the report modifications including field descriptions.

Chapter 5 gives detailed information about the technical changes.

Finally, in the appendix in chapter 6 summarized information as the instruments lists are given.

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2 Functional Changes

The functional changes introduced with CCP Release 2.0 are outlined in the following sections.

2.1 Settlement Overview

The current *Settlement Overview* displays settled, pending and late settlement information in relation to the next settlement run. Data is calculated for the "Offsetting Obligations", "Surplus Obligations" and "Gross Obligations," and is shown in corresponding tables.

The Settlement Overview will be completely redesigned in CCP Release 2.0 to contain two different views, a settlement "Forecast" view and a settlement "Results" view. The *Forecast* view shows a forecast of the indicative CCP internal settlement results, and the obligations to be settled externally in relationship to the next settlement run. The *Results* view shows the actual results of the settlement runs for the *Offsetting Obligations*, *Surplus Obligations* and *Gross Obligations*.

The member can toggle between these two views. Data will not be updated automatically or dynamically, but the latest data can always be accessed by actively loading it.

For a detailed description of the new views on the Member GUI see chapter 3.4.

2.2 Securities in "Foreign Collective Safe Custody (FCSC)"

In addition to the German equities in the scope of CCP Release 1.0, foreign equities held in Collective Safe Custody (FCSC) and settled via the CASCADE system of CBF will be introduced in CCP Release 2.0.

The new foreign instruments are tradable in Xetra and/or XONTRO (Frankfurt floor), have an issuer in one of the countries as listed below, and are held in FCSC at CBF or at a central securities depository (CSD) CBF has a link to, as follows:

- Austria (OeKB)
- Belgium (CIK)
- Finland (APK)
- France (Euroclear)
- Ireland (CBF)
- Italy (Monte Titoli)
- Luxemburg (CBF)
- Switzerland (SIS)

A preliminary list of the new instruments is included in the appendix. The final list of instruments will be published in a separate circular at a later date.

This instrument scope enhancement leads to the introduction of the country identifier as additional trade information. For the resulting changes on the GUI in the *Trade Overview* and the *Detailed Trade Information* window see chapters 3.2.3 and 3.3.

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2.3 "Exchange Traded Funds (XTFs)"

In CCP Release 2.0 the eligible instruments will be extended by all XTFs held in German CSC or in FCSC in the countries respectively CSDs, as follows:

- France (Euroclear)
- Ireland (CBF)
- Luxemburg (CBF)
- Switzerland (SIS)

Since CCP will process XTFs in the same way as equities, the introduction of this new instrument type consists only of the incorporation of new valid values on the Member GUI and in the reports.

A preliminary list of the new instruments is included in the appendix. The final list of instruments will be published in a separate circular at a later date.

The product scope enhancement leads to the extension of the instrument type to distinguish XTFs, equities and subscription rights as additional trade information. For the resulting changes on the GUI in the *Trade Overview* and the *Detailed Trade Information* window see chapters 3.2.3 and 3.3. Regarding the changes in the printable reports and raw data files see chapters 4.1 and 4.2.

2.4 Custody Service

With introduction of FCSC securities the corporate actions processing of income events in Euro currency will not differ from the established CCP and CBF processing in regard to German equities held in CSC. However, income events in non-Euro currencies will be processed via the Clearstream Banking Luxembourg (CBL) cash accounts. This processing does not lead to changes in the CCP processing, but the custody positions resulting from non-Euro income events will be considered in the CBF and in the CCP custody payment reporting (CA160/161). No format changes of the CBF Custody Payments file will be required.

Non-income events in FCSC securities resulting in CSC securities will be processed at CCP and CBF in the same way as the corporate actions events for German CSC are processed already today.

For non-income events in FCSC securities resulting in NCSC securities a different processing will apply. The NCSC-ISIN and the respective trades are automatically set to the new release status "ISIN blocked". However, the Gross Delivery Management action "Release" can further be executed. The respective trades are subject to the CCP settlement netting but no delivery instructions sent to CASCADE. The cash instructions for the offsetting blocks will be regulated as usual for CCP internal settlements via the Bundesbank. The corresponding delivery instructions for net surplus obligations and gross trades are settled via the CREATION system of Clearstream Banking. After a successful settlement of the NCSC instructions, the trades will be reported as "Externally Settled" on level CCP-Clearing Member as a new settlement status in the CCP system.

These custody positions in FCSC securities resulting in NCSC securities will be reported as already those in CSC securities in the CCP capital adjustments on trades reporting (CA180/181).

For the resulting changes on the GUI in the *Trade Overview* and the *Detailed Trade Information* window see chapters 3.2.3 and 3.3. Regarding the changes in the printable reports and raw data files see chapters 4.1 and 4.2.

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2.5 Impact on Risk Management

Due to the fact that equities and XTFs held in FCSC and settled via CBF will be introduced with CCP Release 2.0, income events payable in non-Euro currencies are possible and therefore reflected in the risk management area as follows:

- Reporting:
 - The layout of Security/Cash Risk Position (CC080) report will be changed to consider the relevant dividend amounts.
- Files:
 The Equity Dividends and Bonuses file will be abolished.

For the resulting changes in the printable report and raw data file see chapters 4.1.9 and 4.2.9.

2.6 CCP Support of Xetra OTC Trades

In Xetra members are able to enter off-exchange trades in the system, which require counterparty approval. In CCP Release 2.0 Xetra OTC trades will be processed by the CCP.

2.6.1 Scope Definition

In addition to the trades included in CCP Release 1.0, i.e., traded on-exchange and received from the trading locations Xetra and XONTRO (FWB floor), CCP will also support trades made "over-the-counter" and entered in the Xetra OTC facility. The CCP will act as the legal counterparty for the Xetra OTC trades generated in the instruments supported by CCP. The defined securities are held in German Collective Safe Custody or in FCSC.

The CCP will only process OTC trades in the new instrument scope when the Xetra member has opted for the settlement code "DVP" (Delivery versus Payment). OTC trades in CCP instruments that are entered with the settlement codes "DAP" (Delivery and Payment) or "DFP" (Delivery Free of Payment) will still be processed as non-CCP trades via CBF's LION system. This means CCP will not be the central counterparty for these trades.

According to the rules and regulations of the supported trading location Xetra, the settlement period of OTC trades can currently be set from T+2 to T+89. This will also be valid for trades supported by CCP, so the settlement date specified in the OTC trade remains unchanged in CCP. The contractual settlement period in CCP is at least T+2.

2.6.2 Trade Processing

The CCP immediately becomes the counterparty to both members as soon as the trader of the counterparty has approved for a Xetra trade in a CCP security with settlement code DVP, which has been entered via the Open OTC Trade Entry facility. Approved OTC trade information spread via the Xetra "Trade Confirmation" to the members will contain the member information of the CCP as counterparty, and as well the original counterparty information.

The layout of the Xetra Trade Confirmation will not be changed. The fields of the counterparty information for approved OTC trades in CCP instruments will be filled as for on-exchange trades in CCP instruments. The original counterparty ID will be provided in the trade confirmation in the field

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"Executor ID", which ensures that the members still have the information of the original counterparty of the open OTC trade.

Open OTC trades for the original counterparts receive different trade numbers. The trade number of the open OTC trade will become the trade number of the resulting trades against the CCP.

In order to distinguish the types of the trades "on-exchange" and "off-exchange" in the CCP system the respective trade type will be added to the trade attributes on the GUI. For the changes in the *Trade Overview* and the *Detailed Trade Information* window see chapters 3.2.3 and 3.3. Regarding the changes in the reports see chapters 4.1 and 4.2.

Where OTC trades are subject to settlement netting, they will be considered together with onexchange trades for the offsetting blocks (within the respective settlement netting unit).

2.7 Delivery Indication

In previous releases the trade information windows and the corresponding VALUES API request have not shown, whether a trade marked for net processing belonged to the offsetting obligation or/and the surplus obligation. This information is so far only contained in the Pending Delivery report (CE260).

In CCP Release 2.0 the *Trade Overview* will contain an additional column and the *Detailed Trade Information* window an additional field showing for each trade a delivery indication. This flag indicates, where a trade is allocated regarding the following delivery categories:

- a) CCP internal delivery (offsetting obligation net)
- b) External delivery at the CSD (gross obligation or surplus obligation net).

Due to a possible split of a net processed trade, a trade can also be delivered in both the offset and surplus obligation:

c) Trade split between internal/external delivery (offsetting obligation – net, surplus obligation – net).

The delivery indicator will be displayed according to the mentioned delivery categories as "Internal Delivery", "External Delivery", "Trade Split". All other trades that either are not yet due regarding the contractual settlement date and have therefore the status "open", or that have a release status "settled", "buy-in blocked", or "entirely blocked" are excluded from this delivery indication context. These trades will have the display "Not Applicable" in that column.

The delivery indication will be provided earliest after the STD and until the SDS2 batch processing. Outside this defined time span, the CCP internally offset trades with the status "closed" can further be displayed with the indicator "Internal Delivery", while the remaining trades are designated with the indicator "Not Applicable".

This functionality applies to both buy and sell trades.

For the resulting changes on the GUI in the *Trade Overview* and the *Detailed Trade Information* window see chapters 3.2.3 and 3.3.

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2.8 Unique ID for Partial Trade Settlements

To enable members to distinguish the parts of single trades that have been partially released and settled within one settlement run, CCP Release 2.0 comprises the introduction of a unique identifier (ID).

This identifier will be indicated for every single settlement information reported in the Settled Delivery raw data file CE270/271/272 (SWIFT MT536 format). For the resulting changes in detail see chapter 4.2.

2.9 Extension of Buy-in Process

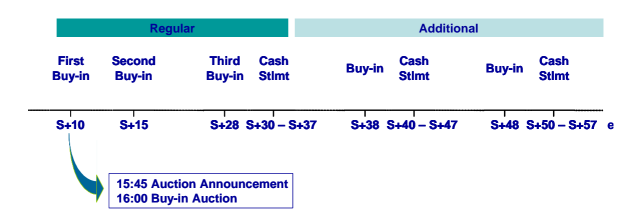
The Buy-in Process is initiated by Eurex Clearing AG to settle outstanding failed trades or deliveries which are to be settled at the CSD. The Buy-in Process will apply for the expanded instrument scope with CCP Release 2.0. The processing will be extended by a new procedure due to the consideration of additional rights, as well as by additional buy-in and cash settlement attempts.

In the following, the extended Buy-in Processing will be described in general; a more detailed description will be provided at a later date.

2.9.1 General Buy-in Processing

The regular Buy-in Process comprises a sequence of three buy-in attempts¹ each consisting of one buy-in auction that is performed after SDS2 and before STD, and cash settlement attempts in case the preceding buy-in attempts have been (partially) unsuccessful. As for CCP Release 1.0 the buy-in auctions are conducted using a web-based auction tool outside the CCP system that is accessible by Trading Members with authorized Buy-in Member status.² The auction duration will be 30 minutes.

A cash settlement for the remaining quantity can be initiated for the first time on S+30, and can then be attempted during eight days from S+30 till S+37.



With the extended Buy-in Processing the Buy-in auction and cash settlement sequence can be repeated with an open-end till the delivery obligation resulting from a late trade has been (completely)

¹ The number of days late as basis for first and second buy-in auction attempts will be reduced stepwise in accordance to the Clearing Conditions.

² A description of the Buy-in Tool Guide will be published separately.

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fulfilled. There will be no restriction that each specific step has to be performed, but at least one buy-in auction will be initiated before a cash settlement can potentially take place. The buy-in auctions will be performed based on the ISIN code but not based on a failed trade, so multiple failed trades can be subject to one single auction.

Where the original buy-in quantity consisted of more than one failed trade, the oldest failed trade will be substituted first by the buy-in quantity so that a partial trade could be possible. The maximum buy-in price equals the reference price plus 100%, whereby the reference price equals the last settlement price. The minimum bid quantity is equal to 5% of the buy-in quantity. After a successful buy-in auction Eurex Clearing AG initiates a "Buy-in Block" for the original failed trade in order to enable buy-in settlement for STD.

According to the current procedure in place, a delivery for SDS1 is also allowed where the settlement of the buy-in trade is not successful due to undelivered shares because of a technical problem at the Buy-in Member. Where the buy-in seller has not delivered the shares for STD or at the latest for SDS1, Eurex Clearing AG can ask the next possible seller(s) on the auction list to step in. Once the next possible seller has agreed, this participant is obliged to deliver the shares for SDS1 or SDS2 run to ensure settlement on the same settlement day. Otherwise, the obligation of the original seller to deliver the shares will still be valid.

Where a buy-in is successful, the original failed trade is set to "buy-in settled" at the latest after SDS2 when the settlement day has been completed, which eliminates the original seller's delivery obligation. The cash amount required for the buy-in trade is debited from the Clearing Member of the failed seller two days after the buy-in. It will be calculated unchanged as the price difference between the unit price of the failed trade and the average unit price of the buy-in trade(s) multiplied by quantity.

In CCP Release 2.0 Eurex Clearing AG will only initiate a cash settlement on a potential cash settlement day according to the buy-in schedule, where at least one corresponding buy trade needs to fulfill the following criteria:

- The buy trade belongs either to the surplus or is marked for gross processing.
- The buy trade is not fully settled at CCP-Clearing Member level.
- The buy trade is minimum 30 days late.

If more than one buy trade fulfill these criteria, the buy trade with the oldest contractual settlement date will be considered first.

The cash settlement will be processed in the way in place since CCP Release 1.0. The cash settlement candidates will be identified after SDS2 to settle the failed sell trade. Depending on the quantity of the failed sell trade(s), one or more buy trades as well as a fraction of a buy trade can be determined.

For the cash settlement with value date next business day after delivery, the cash amount required is calculated for debiting the Clearing Member of the failed seller as price difference between the defined cash settlement price and the failed trade price times quantity, and for crediting the Clearing Member of the buyer(s) as price difference between the defined cash settlement price and the trade price of the respective buy trade times quantity. The cash settlement price is defined as the last official settlement price plus an add-on of 100%, whereas the trade prices of the respective buy and

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sell trades serve as floor. After SDS2 Eurex Clearing AG sets the failed sell trade and the corresponding buy trade(s) to "cash settled", which eliminates the original seller's delivery obligation.

The buy-in fees will be charged on trade basis per order number; a cash settlement fee is currently not in scope.

Due to excessive risk, Eurex Clearing AG has the right to initiate a buy-in outside schedule above, that is only valid for buy-in and cash settlement of late trades. In an emergency case Eurex Clearing AG can cancel a scheduled buy-in auction.

Where a scheduled corporate action event takes place on a regular buy-in day, the buy-in attempt will be deferred by one business day. For additional rights special processing will apply, as described in the next section.

2.9.2 Specific Buy-in Processing of Additional Rights

The Buy-in Processing for additional rights³ will get in place as a new specific procedure following a three step approach:

- 1. CCP tries to stock up in the last auction at the FWB, provided that the additional right is traded on-exchange. Otherwise this step will be skipped.
- 2. CCP tries to stock up with the leading bank.
- 3. CCP discloses seller and buyer to enable a bilateral settlement between the counterparts.

No cash settlement will apply to additional rights.

Before the last floor auction of an additional right at FWB, Eurex Clearing AG identifies all late trades. The affected ISIN will be set to "ISIN blocked" with the effect that the respective trades are included in the settlement netting process whereas no delivery instructions are generated for surplus or gross obligations. The Gross Delivery Management actions "Release" and "Block" can further be executed on these trades.

This new release status will be introduced on the member GUI in the Trade Overview and Detailed Trade Information window, as well as in the reporting: In Daily Gross Delivery Management report (CB230) the action will be recorded, and in Pending Delivery report (CE260/261/262) the respective trades will be marked accordingly on CCP-CM level.

Where the CCP stocked up in the last FWB auction or with the leading bank, all concerned sell trades will receive the "buy-in blocked" status. The affected late trades will be set to "buy-in settled", if successful delivery could be verified. The reference price for the calculation of the buy-in amounts is the price from the last auction or the negotiated price with the leading bank respectively.

Where stocking up was (partially) unsuccessful, Eurex Clearing AG will set the trades to "externally settled" to close settlement processing in the CCP. These trades will be marked accordingly on the CCP – Clearing Member level in Settled Delivery report (CE270/271/272).

After end-of-day of the last trading day Eurex Clearing AG will disclose respective counterparts to the affected Clearing Members as well as Settlement Institutions for all not covered sell and buy trades as

³ Additional rights are no CCP instruments.

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assignment of the claim. Therefore the members among themselves will settle their claims and duties.

Additionally, after SDS2 on the last day of the subscription period all sell and buy trades still not settled in the CCP will be disclosed.

A buy-in fee will be charged in the same way as for trades per order number.

For the resulting status display on the GUI in the *Trade Overview* and the *Detailed Trade Information* window see chapters 3.2.3 and 3.3. Regarding the changes in the printable reports and raw data files see chapters 4.1 and 4.2.

2.10 Eurex Clearing AG's Exceptional Handling of Trades

For exceptional handling or in emergency case Eurex Clearing AG will be enabled to block single trades, or to block an ISIN code pertaining to all trades in that security.

Eurex Clearing AG will apply the release status "Technical Buy-in Block" to exclude (parts of) sell or buy trades from further consideration in settlement netting and delivery processing, as well as the corporate action processing. These trades will be included in the remaining quantity in the *Trade Overview* and *Detailed Trade Information* window. They will also be marked accordingly in the Pending Delivery report (CE260) as well as in the response to the CCP VALUES API request. Setting the status and removing it by "technical buy-in release" will be recorded in the Daily Gross Delivery Management report (CB230).

Eurex Clearing AG will set the release status to "Technical ISIN Block" to completely suppress all settlement related processing of the CCP system for a specified ISIN code. No settlement netting will be performed for all trades in this ISIN and no delivery instructions will be further generated. Gross Delivery Management will still be possible for "technically buy-in blocked" trades including the automatic settlement of closed trades. The status will be included in the *Trade Overview* and *Detailed Trade Information* window, as well as in the Pending Delivery report (CE260), and in the response to the CCP VALUES API request. Setting the status and removing it by "technical ISIN release" will be recorded in the Daily Gross Delivery Management report (CB230).

For further details regarding the changes on the GUI in the *Trade Overview* and the *Detailed Trade Information* window see chapters 3.2.3 and 3.3. Regarding the changes in the printable reports and raw data files chapters 4.1 and 4.2.

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3 Member GUI - New Features and Enhancements

In the following the enhancements on the Member GUI especially regarding *Trade Overview* and *Settlement Overview* are described.

The description of the browser based graphical user interface @X-PERT used by the member will be provided in the CCP User Guide published at a later date.

3.1 Common GUI Enhancements

On the Member GUI windows filter fields are implemented needing a specific entry format. In order to make the GUI more user-friendly a feature to support filter fields according to the required field format will be introduced. This affects the entries in all date fields and the number fields settlement account "StIAct" and number "TrdNo". In all windows these entries will be automatically replenished as follows:

- For date fields, e.g., "StlDat", "TrdDat", "HistStdRpt", "HistRawRpt", the kinds of calendar date entry (German resp. Anglo-Saxon):
 - ddmmyyyy resp. yyyymmdd
 - o dd-mm-yyyy resp. yyyy-mm-dd
 - o dd/mm/yyyy resp. yyyy/mm/dd,

will be accepted and transformed into "dd.mm.yyyy" or "yyyy.mm.dd". The already supported automatic transformation from a two-digits year "yy" to a four-digits year "yyyy" will be unaffected.

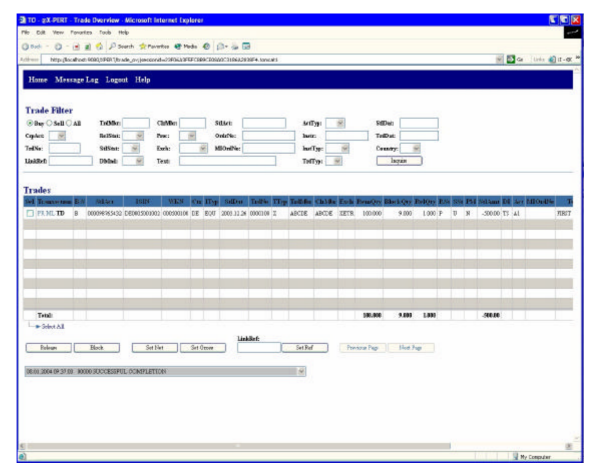
- The 12 characters alphanumeric field *StlAct* will automatically be extended up to eight digits by proceeding zeros (the last four characters remain spaces).
- The seven characters numeric field *TrdNo* will automatically be extended by leading zeros.

Validations and error handling will be further improved.

3.2 Trade Overview Window

On the *Trade Overview* a leading sign for total amounts will be introduced as well as the display of the settlement status for trades that are currently considered in the settlement processing.

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Picture 1 - Trade Overview

3.2.1 Signed Total Amounts

The "Trades" table displays the trade records in rows with the related settlement amounts and quantities of the trades, as well as total sums at the bottom of the table.

CCP Release 2.0 will implement a leading sign for the total sums of settlement amounts and trade quantities to support calculation of totals. The leading sign will be displayed from the member's perspective. Only the negative sign "-" will be shown on the GUI; where the calculated total sum equals zero no sign will be shown.

Within the total sums calculation, for buy trades the settlement amount is considered as negative, the quantities as positive; for sell trades the settlement amount is considered as positive, the quantities as negative. Hence, in case of an "All" trades selection on the "Trade Filter", the calculated total sums are netted values between the buy and the sell side and result in a surplus either on the buy side or on the sell side.

Note that within the *Trades* table the values of the concerned amounts and quantities themselves will not be displayed with a sign for the trades.

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3.2.2 Display of Settlement Status "Undefined"

In CCP Release 1.5 the functional enhancement was introduced to indicate the settlement status in the column "SSt" with space, as long as the inquired trade is currently considered in the settlement processing and no definite settlement status available.

The display of the settlement status on the Member GUI will be replaced in CCP Release 2.0 by the flag "Undefined (U)", which was already a new valid value on the VALUES API interface in CCP Release 1.5.

3.2.3 New Trade Attributes

As described in chapter 2 Functional Changes, the incorporation of additional instruments and Xetra OTC trades leads to new valid values and new trade attributes serving as filter fields and *Trades* table information. In the following table these attributes respectively valid values are listed:

Filter Fields Trade Overview				
Identifier	Туре	Description	Syntax	СТ
RelStat	EO	Release status on CM-Customer level: Blocked, Released, Partially Released, Manually Linked, Autom. Linked, Settled, Buy-in Blocked, Technical Buy-in blocked ⁴ , ISIN blocked, Technical ISIN blocked ⁴ (BL, R, PR, LM, LA, S, BI, TB, IB, TI) for sell trades. Pending, Manually Linked, Autom. Linked, Settled, Technical Buy-in blocked, ISIN blocked, Technical ISIN blocked ⁴ (P, LM, LA, S, TB, IB, TI) for buy trades.	max. 2 characters alphanumeric.	*
StlStat	EO	Settlement status on level CCP-CM: Pending, Settled, Late, Closed, Undefined (P, S, L, C, U)	1 character alphanumeric.	*
InsTyp	EO	Instrument Type ("EQU" Equities, "XTF" Exchange Traded Funds, "SUB" subscription rights)	3 characters alphanumeric	
Country	EO	Country of the security ("AT" Austria, "BE" Belgium, "CH" Switzerland, "DE" Germany, "FI" Finland, "FR" France, "IE" Ireland, "IT" Italy, "LU" Luxemburg)	2 characters alphanumeric	
DlvInd	EO	Delivery Indication: Internal Delivery, External Delivery, Trade Split, Not Applicable (IN, EX, TS, NA)	2 character alphanumeric	*

⁴ Is only used for exceptional handling.

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Filter Fields Trade Overview				
Identifier	Туре	Description	Syntax	СТ
TrdTyp	EO	Trade Type: shows the type of the trade ("X" on-exchange or "O" OTC)	1 character alphanumeric	

Table Trade Overview		
Column	Description	
Ctr	Country – shows the country of the security	
ІТур	Instrument Type – shows the type of the security	
Ttyp	Trade Type	
RSt	Release status on CM-Customer level: Blocked, Released, Partially Released, Manually Linked, Autom. Linked, Settled, Buy-in Blocked, Technical Buy-in blocked ⁵ , ISIN blocked, Technical ISIN blocked ⁵ (BL, R, PR, LM, LA, S, BI, TB, IB, TI) for sell trades. Pending, Manually Linked, Autom. Linked, Settled, Technical Buy-in blocked, ISIN blocked, Technical ISIN blocked ⁵ (P, LM, LA, S, TB, IB, TI) for buy trades. Refers to the remaining quantity to be settled (<i>RemQty</i>). In case a trade is affected by an ISIN block and a buy-in block at the same time, the status "BI" is displayed. ISIN blocked/Technical ISIN blocked ⁵ is only displayed if the Delivery Indicator (<i>DlvInd</i>) of the respective trade is "EX", "TS" or "NA". In case of <i>DlvInd</i> ="IN" the actual release status of the trade is displayed.	
SSt	Settlement status on level CCP-CM: Pending, Settled, Late, Closed, Undefined (P, S, L, C, U)	
DI	Delivery Indication: Internal Delivery, External Delivery, Trade Split, Not Applicable (IN, EX, TS, NA)	
Total:	For the columns <i>InitQty</i> , <i>RemQty</i> , <i>BlockQty</i> , <i>RelQty</i> and <i>StlAmt</i> a sum over all corresponding fields of the currently displayed trades is calculated and displayed with the respective sign in the last row of the trade table. The sum is figured up in consideration of the sign and hence the calculated total sums are a netted value between the buy and the sell side.	

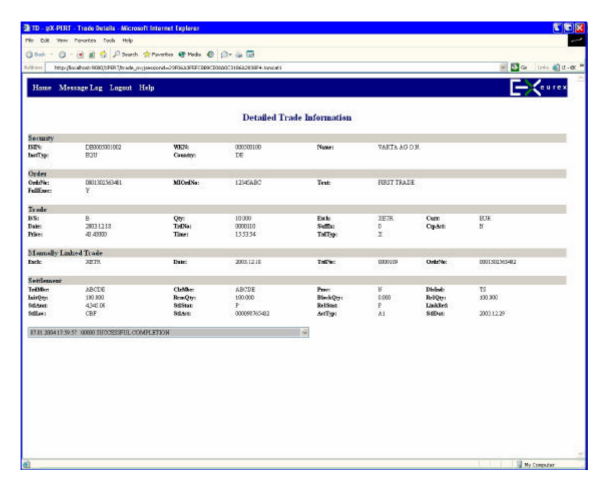
3.3 Detailed Trade Information Window

The new valid values and new trade attributes will be provided to the user in the *Detailed Trade Information* window as well. They will be added to the field groups *Security, Trade* and *Settlement*.

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⁵ Is only used for exceptional handling.

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Picture 2 - Detailed Trade Information Window

In the following table the attributes respectively valid values are listed per respective field group:

Fields Trade Details		
Identifier	Туре	Description
Field Group Sec	urity	
InsTyp	D	Instrument type
Country	D	Country of the security
Field Group Trac	de	
TrdTyp	D	Trade Type: shows the type of the trade ("X" on-exchange or "O" OTC)

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Fields Trade Details		
Identifier	Туре	Description
Field Group Settle	ement	
DlvInd	D	Delivery Indication Internal Delivery, External Delivery, Trade Split, Not Applicable (IN, EX, TS, NA)
StIStat	D	Settlement status on level CCP-CM: Pending, Settled, Late, Closed, Undefined (P, S, L, C, U)
RelStat	D	Release status on CM-Customer level: Blocked, Released, Partially Released, Manually Linked, Autom. Linked, Settled, Buy-in Blocked, Technical Buy-in blocked ⁶ , ISIN blocked, Technical ISIN blocked ⁶ (BL, R, PR, LM, LA, S, BI, TB, IB, TI) for sell trades. Pending, Manually Linked, Autom. Linked, Settled, Technical buy-in blocked, ISIN blocked, Technical ISIN blocked ⁶ (P, LM, LA, S, TB, IB, TI) for buy trades. ISIN blocked/Technical ISIN blocked ⁶ is only displayed if the Delivery Indicator (<i>DlvInd</i>) for the respective trade is "EX", "TS" or "NA". In case of <i>DlvInd</i> ="IN" the actual release status of the trade is displayed.

3.4 Settlement Overview Window

The *Settlement Overview* window will contain two different views, the settlement *Forecast* and the *Results* view. The *Forecast* view gives a forecast of the indicative settlement results for the offset, surplus and gross obligations related to the next settlement run, whereas the *Results* view shows the actual results of the settlement runs for these obligations. The views can be selected separately.

The settlement *Forecast* is updated periodically in the CCP System, except when a settlement run is being processed. The *Results* view is updated after each respective settlement run. The actual data can be accessed by choosing the respective load button.

In the upper left part of the page, the date of the status update and the cash deferral option (for the selected settlement account) are displayed.

The *Status Criteria* area consists of six entry fields, which are *TrdMbr*, *ClrMbr*, *Instrument*, *StIAct*, *Act* and *CashAct*. These can be used to enter filter criteria in order to control the aggregation of data. The level of information cannot be more detailed than the default settlement netting unit (SNU)⁷ was defined..

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⁶ Is only used for exceptional handling.

⁷ A settlement netting unit defines the level, based on which settlement netting is performed, i.e., all trades belonging to the same settlement netting unit are netted together. The maximal SNU level is defined per ISIN, CM and Settlement Account, which can be further reduced to Account Type level or to Trading Member (TM) level.

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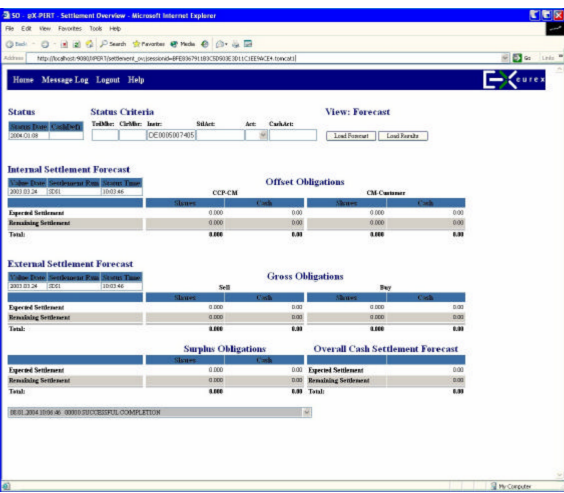
In the upper right part of the page, two buttons are displayed, which allow to select between the *Forecast* view (*Load Forecast* button) and the *Results* view (*Load Results* button). The information is only updated on the window, if one of the two buttons is clicked. The information is not automatically nor dynamically updated.

Negative cash values mark a possible debit amount, and positive cash values a possible credit amount.

The *Settlement Overview* page is accessible via the navigation menu. After opening the page, all status fields are empty. The *Forecast* view is the default view.

The message drop down list of the page shows confirmation and error message of the last transactions.

3.4.1 Settlement Overview - Forecast View



Picture 3 – Settlement Overview – Forecast View

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There are three areas providing status information about the settlement forecast, the "Internal Settlement Forecast" and the "External Settlement Forecast" and the "Overall External Cash Settlement".

Internal Settlement Forecast, External Settlement Forecast and Overall External Cash Settlement Forecast are divided into three separate information groups:

- "Expected Settlement": Pending and late buy quantities and sell quantities with the release status "released" are displayed in this group.
- "Remaining Settlement": Pending and late buy quantities are only included in this row within the Offset Obligations. Sell quantities with the release status "blocked" are displayed in this group. Trades with the release status "buy-in blocked" are not included.

The "Value Date" related to the indicated settlement run is shown in the upper left side of each of the sections *Internal Settlement Forecast* and *External Settlement Forecast*.

The next "Settlement Run" is shown in the sections *Internal Settlement Forecast* and *External Settlement Forecast*. The settlement run does not indicate the current system status, but the settlement run to which the forecast is related.

The "Status Time" shows the time stamp of the last calculation done for the displayed values.

The *Internal Settlement Forecast* displays status information about the *Offset Obligations*. These obligations are the results of the offsetting block that would be created for the next settlement run. They are displayed as shares and cash per CCP-Clearing Member level and Clearing Member-Customer level. The information will be provided separately as *Expected Settlement* and *Remaining Settlement* information. Shares refer to the offsetting block size and will be displayed with the respective cash difference between sell and buy side for the expected and remaining settlement.

This calculation considers the cash deferral method of the respective settlement account:

- "Cash Deferral NO":
 - Level CCP-Clearing Member
 For this level all trades contained in the offsetting block are settled in STD for the contractual settlement day. Therefore the total quantity of shares and the total amount of cash is always displayed in the row *Expected Settlement*. This information is only displayed on this level in the STD forecast for the respective contractual settlement date of the trade.
 - The total expected number of settled shares and corresponding cash amounts is displayed in the row *Expected Settlement*. Blocked quantities are shown in the row *Remaining Settlement* as they are not considered for settlement within the next settlement run. In case of an automatic settlement (release of a "closed" trade or part thereof between the settlement runs) the respective quantities and amounts are not considered in the next online netting forecast anymore as they have already been marked as effectively settled.

"Cash Deferral YES": The total expected pure.

The total expected number of settled shares and cash amounts have to be displayed in the row *Expected Settlement*. The total blocked quantities and the respective cash amounts are

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displayed in the row *Remaining Settlement*. This applies to both levels CCP-CM and CM-Customer.

"Cash Deferral NO" and "Cash Deferral YES":
 In case of aggregated information over several settlement accounts (member filters over several settlement accounts with different cash deferral flags) all quantities and amounts are added together per field.

A total sum for each column (shares and cash) is displayed in the row Total.

The External Settlement Forecast displays information about the Gross Obligations, Surplus Obligations and the Overall External Cash Settlement Forecast.

Gross Obligations resulting from trades that are marked for gross processing and for which gross delivery instructions are generated, are displayed as shares and cash for the buy and sell side. They are displayed as shares and cash accumulated for the buy and sell side. A positive number of shares indicate the receipt of shares, whereas a negative number of shares indicate the delivery.

The information is divided into *Expected Settlement* and *Remaining Settlement*. Quantities and amounts on the buy side are only displayed in the row *Expected Settlement* as no association of buy trades is possible during online netting. Values for the sell side can be displayed in both rows respectively.

A total sum for each column (shares and cash) is displayed in the row Total.

Surplus Obligations are the basis for net delivery instructions that would be created for the next settlement run. They are displayed as shares and cash. A positive number of shares indicate a surplus on the buy side, whereas a negative number of shares indicate a surplus on the sell side. Released quantities are displayed in the row Expected Settlement and blocked quantities are shown in the row Remaining Settlement (only possible for a surplus on the sell side).

Note that the general display rule "share=plus and amount=minus" and vice versa is not valid when aggregating surpluses from different SNUs. Because of different trade prices "plus/plus" and "minus/minus" are possible as well.

The Overall External Cash Settlement Results display the total sum of cash positions displayed in the Gross Obligations and Surplus Obligations for each of the rows, Expected Settlement, Remaining Settlement and Total.

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Fields Settlement Overview			
Field	Туре	Description	
Field Group Status			
Status Date	D	Date of last settlement status update	
CashDefr	D	Status of cash deferral. This indicator is only displayed, if a settlement account was entered as status criterion, otherwise the field is blank. In case the logged-in user is a settlement institution and a settlement account is entered in the filter field <i>StlAct</i> , which is associated to more than one Clearing Member, the cash deferral field <i>CashDefr</i> is blank, if different values apply.	

Field Group Status Criteria			Syntax	СТ
TrdMbr	EO	Trading Member ID	5 characters alphanumeric.	
ClrMbr	EO	Clearing Member ID	5 characters alphanumeric.	
Instrument	EO	International Security Identification Number or WKN	ISIN 12 characters and WKN 6 or 9 characters alphanumeric.	
StIAct	EO	Settlement account	max. 12 characters alphanumeric. 8	
Act	EO	Account type (A1 or PP)	2 characters alphanumeric.	*
CashAct	EO	Cash account at the Bundesbank. Information is inquired for all assigned settlement accounts of the respective member. In case of an assigned central account all corresponding branch accounts are included as well.	max. 12 characters alphanumeric.	

⁸ Is automatically extended up to 8 digits by proceeding zeros (the last 4 characters remain spaces).

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Buttons Settleme	nt Ove	erview
Identifier	Desc	ription
Load Forecast	Load	the settlement forecast information
Load Results	Load	the settlement results information
Settlement Foreca	ast	
Field Group Intern	nal Set	tlement Forecast
Value Date	D	Shows value date of the displayed settlement run
Settlement Run	D	Shows the related settlement run for the displayed values
Status Time	D	Time of last settlement status update
Field Section Offs	et Obli	gations
Group "CCP-CM"	D	Header above the share and cash column for the level CCP-CM
Column "Shares"	D	Column under "CCP-CM"; shows security quantity (if Instrument is entered)
Column "Cash"	D	Column under "CCP-CM"; shows cash amount (amounts are displayed with 2 decimal places)
Group "CM- Customer"	D	Header for the share and cash column for the level CM-Customer
Column "Shares"	D	Column under "CM-Customer"; shows security quantity (if Instrument is entered)
Column "Cash"	D	Column under "CM-Customer"; shows cash amount (amounts are displayed with 2 decimal places)
Row "Expected	D	Row for all columns; shows data for trades expected to be settled

Field Group External Settlement Forecast		
Value Date	D	Shows value date of the displayed settlement run
Settlement Run	D	Shows the next settlement run for the displayed values
Status Time	D	Time of last settlement status update

Row for all columns; shows total sum of each column

Row for all columns; shows data for trades not expected to be settled

Settlement"

Settlement" Row "Total"

Row "Remaining

D

D

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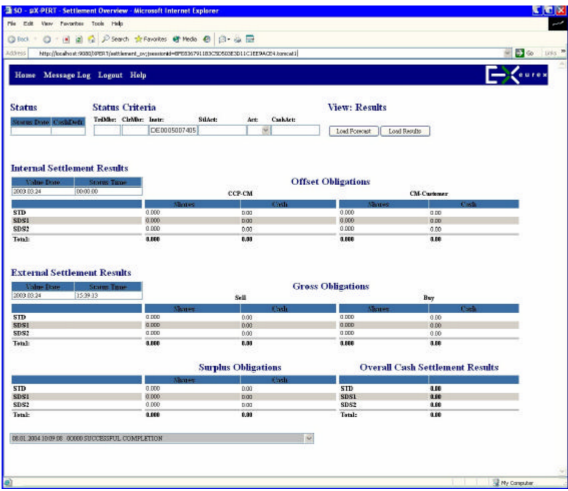
Field Section Gros	Field Section Gross Obligations		
Group "Buy"	D	Header above the share and cash column	
Column "Shares"	D	Shows security quantity (if Instrument is entered)	
Column "Cash"	D	Shows cash amount (amounts are displayed with 2 decimal places)	
Group "Sell"	D	Header above the share and cash column	
Column "Shares"	D	Shows security quantity (if Instrument is entered)	
Column "Cash"	D	Shows cash amount (amounts are displayed with 2 decimal places)	
Row "Expected Settlement"	D	Row for all columns; shows data for trades expected to be settled	
Row "Remaining Settlement"	D	Row for all columns; shows data for trades not expected to be settled	
Row "Total"	D	Row for all columns; shows total sum of each column	
Field Section Surp	olus Ob	ligations	
Column "Shares"	D	Shows security quantity (if Instrument is entered)	
Column "Cash"	D	Shows cash amount (amounts are displayed with 2 decimal places)	

Column "Shares"	D	Shows security quantity (if Instrument is entered)
Column "Cash"	D	Shows cash amount (amounts are displayed with 2 decimal places)
Row "Expected Settlement"	D	Row for all columns; shows data for trades expected to be settled
Row "Remaining Settlement"	D	Row for all columns; shows data for trades not expected to be settled
Row "Total"	D	Row for all columns; shows total sum of each column

Field Section Overall External Cash Settlement Forecast			
Row "Expected Settlement"	D	Shows the total sum of the row out of all cash amounts (2 decimal places) that are displayed in the sections "Gross Obligations" and "Surplus Obligations" in the row "Expected Settlement"	
Row "Remaining Settlement"	D	Shows the total sum of the row out of all cash amounts (2 decimal places) that are displayed in the sections "Gross Obligations" and "Surplus Obligations" in the row "Remaining Settlement"	
Row "Total		Shows the total sum of the column	

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3.4.2 Settlement Overview - Settlement Result View



Picture 4 - Settlement Overview Window - Results View

There are three areas giving status information about the settlement results, the "Internal Settlement Results", the "External Settlement Results" and the "Overall Cash Settlement Results".

Internal Settlement Results (Offset Obligations) on level CCP-CM for the settlement runs are displayed straight after the end of the settlement netting process at CCP. On level CM-Customer the internal settlement results are provided after the feedback from the CSD has been processed.

External Settlement Results (Surplus Obligations and Gross Obligations) are not available until the feedback from the CSD is received. Therefore, External Settlement Results from STD are available the next morning (value date of STD).

The Overall External Cash Settlement Results display the total sum of cash positions displayed in the Gross Obligations and Surplus Obligations for each settlement run (STD, SDS1, SDS2) and for a Total.

The Value Date of the displayed settlement runs is shown in the upper left side of each of the sections Internal Settlement Results and External Settlement Results.

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The *Status Time* shows the time stamp of the last calculation done for the displayed values.

The Internal Settlement Results display in the Offset Obligations section the results from the settlement within the offsetting block. The results of the settlement cycle (STD to SDS2) of one value date are displayed per settlement run as long as the CCP has not started to incorporate the next STD results (CCP settlement netting). With each settlement run the results are added successively to the respective row in addition to the already determined settlement information from the run(s) before.

The obligations are displayed as shares and cash per CCP-CM level and CM-Customer level. Quantities settled on both levels (StlStat = "S") will be displayed in the respective line (STD/SDS1/SDS2) in the column CCP-CM and CM-Customer. Quantities settled only on the level CCP-CM (StlStat = 'C') are included in the obligations on CCP-CM level only for the actual value day of the cash flow.

A total sum for each column is displayed in the row Total.

The External Settlement Results display in the Gross Obligations section the results from the settlement of the gross delivery instructions sent to the CSD. The results of the settlement cycle (STD to SDS2) of one value date are displayed per settlement run until the end of business day. With each settlement run the results are added successively to the respective row in addition to the already determined settlement information from the run(s) before. The obligations are separated into the buy and the sell side. They are displayed as shares and cash accumulated for the buy and sell side. A positive number of shares indicate the receipt of shares, whereas a negative number of shares indicate the delivery.

The External Settlement Results display in the Surplus Obligations section the results from the settlement of the net delivery instructions sent to the CSD. The results of the settlement cycle (STD to SDS2) of one value date are displayed per settlement run until the end of business day. With each settlement run the results are added successively to the respective row in addition to the already determined settlement information from the run(s) before. A positive number of shares indicate a surplus on the buy side, whereas a negative number of shares indicate a surplus on the sell side.

Note also here that the general display rule "share=plus and amount=minus" and vice versa is not valid when aggregating surpluses from different SNUs. Because of different trade prices "plus/plus" and "minus/minus" are possible as well.

New trades (from T+0 until STD calculation for contractual settlement day) are not included in the respective calculations. Furthermore, entirely blocked trades are not included except the block was performed between two online netting updates. Hence they are not displayed on this page.

Settlement Results Field Group Internal Settlement Results Value Date D Shows value date of the displayed settlement cycle Status Time D Time of last settlement status update

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Field Section Offset Obligations				
Group "CCP-CM"	D	Header above the share and cash column for the level CCP-CM		
Column "Shares"	D	Column under "CCP-CM"; shows security quantity (if Instrument is entered)		
Column "Cash"	D	Column under "CCP-CM"; shows cash amount (amounts are displayed with 2 decimal places)		
Group "CM- Customer"	D	Header for the share and cash column for the level CM-Customer		
Column "Shares"	D	Column under "CM-Customer"; shows security quantity (if Instrument is entered)		
Column "Cash"	D	Column under "CM-Customer"; shows cash amount (amounts are displayed with 2 decimal places)		
Row "STD"	D	Row for all columns; shows data for trades settled in STD		
Row "SDS1"	D	Row for all columns; shows data for trades settled in SDS1		
Row "SDS2"	D	Row for all columns; shows data for trades settled in SDS2		
Row "Total"	D	Row for all columns; shows total sum of each column		

Field Group Exter	nal Set	tlement Forecast
Value Date	D	Shows value date of the displayed settlement cycle
Status Time	D	Time of last settlement status update

Field Section Gross Obligations

Group "Buy"	D	Header above the share and cash column
Column "Shares"	D	Shows security quantity (if Instrument is entered)
Column "Cash"	D	Shows cash amount (amounts are displayed with 2 decimal places)
Group "Sell"	D	Header above the share and cash column
Column "Shares"	D	Shows security quantity (if Instrument is entered)
Column "Cash"	D	Shows cash amount (amounts are displayed with 2 decimal places)
Row "STD"	D	Row for all columns; shows data for trades settled in STD
Row "SDS1"	D	Row for all columns; shows data for trades settled in SDS1
Row "SDS2"	D	Row for all columns; shows data for trades settled in SDS2
Row "Total"	D	Row for all columns; shows total sum of each column

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Field Section Surplus Obligations					
Column "Shares"	D	Shows security quantity (if Instrument is entered)			
Column "Cash"	D	Shows cash amount (amounts are displayed with 2 decimal places)			
Row "STD"	D	Row for all columns; shows data for trades settled in STD			
Row "SDS1"	D	Row for all columns; shows data for trades settled in SDS1			
Row "SDS2"	D	Row for all columns; shows data for trades settled in SDS2			
Row "Total"	D	Row for all columns; shows total sum of each column			
Field Section Over	rall Exte	ernal Cash Settlement Results			
Row "STD"	D	Shows the total sum of the row out of all cash amounts (2 decimal places) that are displayed in the sections "Gross Obligations" and "Surplus Obligations" in the row "STD"			
Row "SDS1"	D	Shows the total sum of the row out of all cash amounts (2 decimal places) that are displayed in the sections "Gross Obligations" and "Surplus Obligations" in the row "SDS1"			

"Surplus Obligations" in the row "SDS2"

Shows the total sum of the column

Shows the total sum of the row out of all cash amounts (2 decimal places) that are displayed in the sections "Gross Obligations" and

Row "SDS2"

Row "Total

D

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4 Reports Modified by CCP Release 2.0

In the following two sections the changes of the printable and raw data reports are described. A complete report layout and raw data file description will be provided by a separate document published at a later date.

4.1 Printable Reports (RPT)

4.1.1 Compensation Partner RPTCA130/RPTCA131

The layout of the report CA130/CA131 will be changed to include the information about the headquarter settlement account and the trade type.

The header information of each section will be extended by the field HEAD SETTLEMENT ACCT which will be filled with the headquarter settlement account.

Moreover, the new column TRDTYP will be added to the printable report. This column will be filled with "O" for OTC trades and with "X" for on-exchange trades.

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CLEARING MEMBER : ABCFR SETTLEMENT LOC. : CBF (3 ENITTLEMENT DATE: 07-04-) SETTI	CORPORATION (2) EMENT ACCT : 123456	789012 (4) HE	AD SETTLEMENT ACC	T: 12345678 (5)		
ISIN: DE0007	224404 SENAT	TOR ENTERTAINMENT AG	, ,	/8)	CURRENCY: EUR (9	9)	
CORPORATE ACTION: BONU	(10)			OCESSING TYPE	: RE-RUN (11)		0000 /#4/#
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SETTLE STATUS - SETTLE	J/ PENDING	(10)		CURRENT	CURRENT	CURRENT	COMPEN-
EXCHACT TRAD TRD TRADE	TRADE	ORDER	ORIGINAL	CUANTITY	CUANITTY	QUANTITY	SATION
MEMB TYP LOC TYP DATE	NUMBER	NUMBER	QUANTITY	SETTL/SETTL	SETTL/PEND.	PEND./PEND.	ID
(17) (18)(19) (20) (21) (22)	(23)	(24)	(25)	(26)	(27)	(29)
ACCAI PP XETR X 03-04-	03 0000163	0000000041034008	100.000-	0.000	100.000-	0.000	
ACCAI PP XETR X 03-04-	03 0000152	0000000041034043	6,600.000	2,500.000	4,100.000	0.000	
ACCAI PP XETR O 03-04-	3 0000159	0000000041033988	2,000.000-	1,500.000-	500.000-	0.000	
ACCAI PP XETR X 03-04-	03 0000158	0000000041034001	3,000.000-	0.000	3,000.000-	0.000	
ACCAL PP XETR O 03-04-	03 0000162	0000000041034019	200.000-	0.000	200.000-	0.000	
ACCAI PP XETR X 03-04-	02 0000161	0000000041034034	300,000-	0.000	300.000-	0.000	
POWER DE MIN A US-U4-	02 0000101						
AUAI PP AEIR A US-04-	02 0000101	-					
	03 0000101	TOTAL : (2	8) 1,000.000	1,000.000	0.000	0.000	
ELREX		TOTAL : (2	8) 1,000.000			PACE AS OF DATE	: 09-04-03
EIREX REPICAL30 CLEARING MEMBER : ABCER SETTLEMENT LOC. : CEF	BANK SETTI	TOTAL : (2	NSATION PARINER		0.000	PACE AS OF DATE	-
ELREX RPICAL30 CLEARING MEMBER : ABCFR SETTLEMENT LOC. : CBF ENITTLEMENT DRIE: 07-04-	BANK SETII 03	TOTAL : (2 COMPE CORPORATION EMENT ACCT : 853500	NSATION PARINER	1,000.000	0.000 T: 12345678	PACE AS OF DATE	: 09-04-0
ELREX RPTCAL30 CLEARING MEMBER : ABCFR SETTLEMENT LOC. : CBF ENTITLEMENT DATE: DE0007	BANK SETII 03	TOTAL : (2 COMPE	NSATION PARINER 00 HE	1,000.000	0.000 T: 12345678 CURRENCY: EUR	PAGE AS OF DATE RUN DATE	: 09-04-0
ELREX REPICAL30 CLEARING MEMBER : ABCFR SETILEMENT LOC. : CBF ENITHLEMENT DATE: 07-04- ISIN: LEDOOT CORPORATE ACTION: COW	eank Setti 03 241614 teann	TOTAL : (2 COMPE CORPORATION EMENT ACCT : 853500	NSATION PARINER 00 HE	1,000.000 AD SETTLEMENT ACC	0.000 T: 12345678 CURRENCY: EUR : CRNCELLATION	PACE AS OF DATE RIN DATE (10)	: 09-04-0 : 09-04-0
ELREX RPTCAL30 CLEARING MEMBER : ABCFR SETTLEMENT LOC. : CBF ENTITLEMENT DATE: DE0007	eank Setti 03 241614 teann	TOTAL : (2 COMPE CORPORATION EMENT ACCT : 853500	NSATION PARINER 00 HE . PR	1,000.000 AD SETTLEMENT ACCORDSSING TYPE IO	0.000 T: 12345678 CLRTENCY: ELR : CANCELLATION : 100.0000000	PACE AS OF DATE RIN DATE (10)	: 09-04-0 : 09-04-0
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ELREX REPICAL30 CLEARING MEMBER: ABCER SETTLEMENT LOC.: CBF ENITTLEMENT DRIDE: 07-04- ISSIN: DEDOOT CORPORATE ACTION: COW EX DRIDE: 08-04- SETTL. SIXIUS: PENDIN	EANK SETTI 03 241614 TEANV 03 G/PENDING	TOTAL: (2 COMPE COMPERATION EMENT ACCT: 853500 CORK INF.MAN.AG KOM	NSATION PARINER 00 HE 7. FRI RAII 00	1,000.000 AD SETTLEMENT ACC COSSSING TYPE IO W ISIN CLERENT	0.000 T: 12345678 CLRRENCY: ELR : CANSELATION : 100.000000 : DE0007443608 CLRRENT	PACE AS OF DATE RIN DATE (10)): 1.00000 CURRENT CO	: 09-04-0 : 09-04-0 00
ELREX RPTCAL30 CLEARING MEMBER: ABCFR SETTLEMENT LOC.: CHE FENTITIEMENT DATE: 07-04- ISIN: DEDOOOT CORPOPAGE ACTION: COW EX DATE: 08-04- SETTL. STATUS: PENDIN EXCHAPT TRAD TRD TRADE	EANK SETTI 03 241614 TEANV 03 3/PENDING TRADE	TOTAL: (2 COMPE CORPORATION EMENT ACCT: 853500 CERC INF.MEN.AG KONV CRUER	NSATION PARINER 00 HE 7. HR RAT. NE CRIGINAL	1,000.000 AD SETTLEMENT ACC COESSING TYPE O : W ISIN CURRENT QUANTITY	0.000 T: 12345678 CLREENCY: ELR : CANCELLATION : 100.0000000000000000000000000000000000	AS OF DATE AS OF DATE RIN DATE (10)): 1.00000 CURRENT CO CURRENT CO	: 09-04-0 : 09-04-0 00 MPEN- SATION
ELREX RPTCA130 CLEARING MEMBER: ABCFR SETTLEMENT LOC.: CHEF ENITTLEMENT DRIE: 07-04- ISSIN: DEDOOT CORPORATE ACTION: COW EX DRIE: 08-04- SETIL. SIATUS: FENDIN EXCH ACT TRAD TRO TRADE MEMB TYP LOC TYP DRIE	EANK SETTI 03 241614 TEANV 03 3/PENDING TRADE	TOTAL: (2 COMPE CORPORATION EMENT ACCT: 853500 CERC INF.MEN.AG KONV CRUER	NSATION PARINER 00 HE 7. HR RAT. NE CRIGINAL	1,000.000 AD SETTLEMENT ACC COESSING TYPE O : W ISIN CURRENT QUANTITY	0.000 T: 12345678 CLREENCY: ELR : CANCELLATION : 100.0000000000000000000000000000000000	AS OF DATE AS OF DATE RIN DATE (10)): 1.00000 CURRENT CO CURRENT CO	: 09-04-0 : 09-04-0 00 MPEN- SATION
ELREX RPTCA130 CLEARING MEMBER: ABCFR SETTLEMENT LOC.: CHEF ENITTLEMENT DRIE: 07-04- ISSIN: DEDOOT CORPORATE ACTION: COW EX DRIE: 08-04- SETIL. STATUS: PENDIN EXCH ACT TRAD TRO TRADE MEMB TYP LOC TYP DRIE	EANK SETTI 03 241614 TEAM 03 35/PENDING TRALE NUMBER 03 0000210	TOTAL: (2 COMES CORECRATION EMENT ACCT: 853500 DEK INF.MEN.AG KOW CREER NIMEER 0000000041035909	NEATION PARINER 00 HEZ 7. PR RAT. NEJ CRIGINAL QUANTITY 200,000.000-	1,000.000 AD SETTLEMENT ACC COSSSING TYPE IO : W ISIN CURRENT CURNITTY SETTL/SETTL 50,000.000-	0.000 CT: 12345678 CIRRENCY: ELR : CANCELLATION : 100.000000 : DE0007443608 CURRENT CURNITY SETIL/PEND. 0.000	(10) 1.00000 CURRENT CO (LINNITTY PRND./PEND.	: 09-04-0 : 09-04-0 00 MPEN- SAUTION ID
ELREX REPICAL30 CLEARING MEMBER : ABCFR SETTLEMENT LOC. : CHF ENITTLEMENT DRIDE: 07-04- ISIN: DEDOOT CORPORATE ACTION: COW EX DRIDE : 08-04- SETTL. STRIUS : PENDIN EXCH ACT TRAD TRD TRADE MEMB TYP LOC TYP DRIDE ACCAE PP XEIR X 03-04- ACCAE PP XEIR X 03-04- ACCAE PP XEIR X 03-04-	BANK SETTI 03 241614 TEAM 03 3/PENDING TRADE NUMBER 03 0000210 03 0000209	TOTAL: (2 COMPE CORPORATION LEMENT ACCT: 853500 CORK INF.MWN.AG KONV CREER NIMEER 0000000041035909 0000000041035912	NSATION PARINER 00 HE 7. FRI RATI ORIGINAL QUANTITY 200,000.000- 300,000.000-	AD SETTLEMENT ACCOMMENT ACCOMMENT ACCOMMENT OF THE SETTLEMENT ACCOMMENTATION OF THE SETTLEMENT ACCOMMENT ACCOMMENTATION OF THE SETTLEMENT ACCOMMENT ACCOMMENT ACCOMMENTATION OF THE SETTLEMENT ACCOMMENT ACC	0.000 CIT: 12345678 CIRRENCY: ELR : CRNCELIATION : 100.000000 : DE0007443608 CURRENT CURNITTY SETTL/PEND. 0.000 0.000	(10)): 1.00000 CURRENT CO (URNITTY FEND./FEND. 150,000.000- 300,000.000-	: 09-04-0 : 09-04-0 00 MPEN- SAUTION ID
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ELREX REPICAL30 CLEARING MEMBER : ABCFR SETTLEMENT LOC. : CHF ENITTLEMENT DRIDE: 07-04- ISIN: DEDOOT CORPORATE ACTION: COW EX DRIDE : 08-04- SETTL. STRIUS : PENDIN EXCH ACT TRAD TRD TRADE MEMB TYP LOC TYP DRIDE ACCAE PP XEIR X 03-04- ACCAE PP XEIR X 03-04- ACCAE PP XEIR X 03-04-	BANK SETTI 03 241614 TEAM 03 3/PENDING TRADE NUMBER 03 0000210 03 0000209	TOTAL: (2 COMPE CORPORATION LEMENT ACCT: 853500 CORK INF.MWN.AG KONV CREER NIMEER 0000000041035909 0000000041035912	NSATION PARINER 00 HE 7. FRI RATI ORIGINAL QUANTITY 200,000.000- 300,000.000-	AD SETTLEMENT ACCOMMENT ACCOMMENT ACCOMMENT OF THE SETTLEMENT ACCOMMENTATION OF THE SETTLEMENT ACCOMMENT ACCOMMENTATION OF THE SETTLEMENT ACCOMMENT ACCOMMENT ACCOMMENTATION OF THE SETTLEMENT ACCOMMENT ACC	0.000 CIT: 12345678 CIRRENCY: ELR : CRNCELIATION : 100.000000 : DE0007443608 CURRENT CURNITTY SETTL/PEND. 0.000 0.000	(10)): 1.00000 CURRENT CO (URNITTY FEND./FEND. 150,000.000- 300,000.000-	: 09-04-0: : 09-04-0: 00 MPEN- SATION ID

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New fields:

REF	FIELD NAME	DESCRIPTION					
5	HEAD SETTLEMENT ACCT	Headquarter settlement account.					
20	TRDTYP	"O" for OTC trade and "X" for on-exchange					

4.1.2 Custody Payments Statement RPTCA160/RPTCA161

The layout of the report CA160/CA161 will be changed to include the information about the trade type and the settlement run. Moreover, the layout will be changed to reflect payments in EUR as well as in other currencies.

To show EUR payments as well as non-EUR payments, the currency will be used as highest sorting criterion for the report generation. The field CURRENCY will be moved after the field SETTLEMENT LOCATION.

In the header information, the former field LZB ACCOUNT will be substituted by the field CASH ACCOUNT. For EUR payments this field will be filled with the LZB account, for non-EUR payments this field will be filled with the CBL cash account.

Moreover the header information will be extended by the field SETTLEMENT RUN. For EUR payments, this field will be filled with the corresponding settlement run (SDS1, SDS2), for non-EUR payments a blank will be displayed.

The new column TRDTYP will be added to the printable report. This column will be filled with "O" for OTC trades and with "X" for on-exchange trades.

All total sums will be shown, followed by the corresponding currency, e.g. for a EUR payment the sum TOTAL will be renamed to TOTAL (EUR) etc. Moreover, the sum TOTAL PER LZB ACCOUNT, CM AND VALUE DATE will be renamed to TOTAL PER CASH ACCOUNT, CM AND VALUE DATE (EUR).

The following disclaimer will be shown on each side of the report:

IN CASE OF EUR-PAYMENTS, THE PAYMENTS ARE INSTRUCTED BY CLEARSTREAM BANKING AG ON BEHALF OF EUREX CLEARING AG TO THE CUSTOMERS BUNDESBANK-ACCOUNT AND

IN CASE OF NON-EUR-PAYMENTS, THE PAYMENTS ARE INSTRUCTED BY CLEARSTREAM BANKING AG ON BEHALF OF EUREX CLEARING AG TO THE CUSTOMERS ACCOUNT WITH CLEARSTREAM BANKING AG!

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0 1 2 3 4 5 01234567890123456789012345678901234567890 01 BLREX 02 RFICA160 03 04 SETILEMENT ACCT : 133045678901 (1)	012345678901234567890123 CUSTODY PAYMENT STATEN	ENI	AS OF	12 13 890123456789012 PAGE: 1 PATE: 16-11-01 DATE: 16-11-01
04 SETTEMPENT ACCI - 1330-907-901 (1) 05 CLEARING MEMBER : ABCER (4) 06 EXCHANGE MEMBER : ABCER (5) 07	SETTLEMENT LOCATION: (ACCOUNT:		EUR (3) : 12345678 (7)	
08 ISIN : DE3333333331 SARDINEN IN 09 VALUE DATE : 19-11-01 (10)	SENF SOSSE AG (8/9 ENITHEMENT DAY: 16-11-	•	MENT RUN: SDS1 (12)	
10 TRADE TRAD TRD TRADE CROER B 12 DATE LOC TYP NUMBER NUMBER S STS 13	NOMINAL/QUANTTIY	CUSIODY PAYMENT DEBIT	CUSTODY PAYMENT CREDIT	
(13) (14) (15) (16) (17) (18) (19) 14 15-11-01 XEIR X 7000001 999999277163257 S 15 15-11-01 XEIR X 7000002 9999999277163911 S	(20) 2,000- 2,000-	(21) 1,355.00 1,355.00	(22)	
16 15-11-01 XETR	4,000 4,000 		2,710.00 2,710.00	
19 TOTAL DEBIT/ CREDIT (EUR)	(23)	2,710.00	5,420.00	
20 21 TOTAL (EUR) 22	(24)	=	2,710.00	
$23 \mathrm{TOIAL}$ PER EXCHANGE MEMBER AND VALUE DATE (EUR) $:24 $	(25)	=	8,420.00	
25 TOTAL PER CASH ACCOUNT, CM, AND VALUE DATE (EUR) 26	(26)	=	10,734.12-	
27 TOTAL PER CLEARING MEMBER AND VALUE DATE (EUR) : 28	: (27)	=	7,777.00-	
29 TOTAL PER SETTLEMENT ACCOUNT AND VALUE DATE (EUR): $30 $	(28)	=	33,333.39	

New fields:

REF	FIELD NAME	DESCRIPTION
12	SETTLEMENT RUN	Settlement Run in which the specific cash transaction was/will be settled (SDS1, SDS2, STD, "Blank"). For non-EUR cash transactions blank is displayed.
15	TRDTYP	"O" for OTC trade "X" for on-exchange

4.1.3 Capital Adjustments on Trades RPTCA180/RPTCA181

The layout of the report CA180/CA181 will be changed to include the information about the trade type.

The new column TRDTYP will be added to the printable report. This column will be filled with "O" for OTC trades and with "X" for on-exchange trades.

0	1	2	3	4 5	6	7	8	9 10	11 12	13
0	123456789012349	67890123	4567890123456789	0123456789012	2345678901234	56789012	34567890123456789	0123456789012345678	9012345678901234	56789012
01	EUREX			CA	PITAL ADJUSIM	ENIS ON	TRADES		PAGE:	1
02	RPTCA180								AS OF DATE:	16-11-00
03									RUN DATE:	16-11-00
04	SETTLEMENT ACC	: 1234	56789012 (1)		.5	MAMA TETTS	TIOCATTON: CBF	(2)		
	CLEARING MEMBER				_			(-/		
	EXCHANGE MEMBER		4 - 7		7	COLINE	: A1	(5)		
07	ELIHOD FIFTH		(1)		-	20041	- 141	(5)		
	מסדמידאדאד פיטמידוסו	TV ·	PP122/567911 T/P	מטאקי שחיים וואודים כ	יא סטטראויסו	(6) ENTITE	TLEMENT DATE :	16_11_01 (7)		
			(8)				IIII III .	10-11-01 (7)		
10	ALRE CASH LUNG	racion .	(0)	ALRE CASH	Shurt FACTOR	· (9)				
- 1										
11		_								
12	TRAD	_		B SETTIMNT			NOMINAL/		ASSOCIATED CAS	
13	DATE LOC T	PNUMBER	NUMBER	S DATE S	SIS ISIN	CUR	QUANTITY	SETTLEMENT AMOUNT	RISK POSITION	A
14										
	, . , .	12) (13)	, ,		. ,	(19)	(20)	(21)	(22)	(23)
			999999927716325				2,000.000-			
16	15-11-00 XEIR 2	7000001	999999927716325	7 S 19-11-00	DE12345678	891 EUR	2,000.000-	0.00		A
17	15-11-00 XFRA (7000002	999999927716325	8 B 19-11-00	DE12345678	311 EUR	4,000.000	36,000,000.00-		
18	15-11-00 XFRA (7000002	999999927716325	8 B 19-11-00	DE12345678	91 EUR	4,000.000	0.00		A
19										
20										

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New field:

REF	FIELD NAME	DESCRIPTION
12	TRDTYP	"O" for OTC and "X" for on-exchange

4.1.4 Daily Gross Delivery Management RPTCB230/RPTCB231

The layout of the report CB230/CB231 will be changed to include the information about the trade type. Moreover, the ISIN block activity, the technical buy-in block activity and the technical ISIN block activity will additionally be shown on the report.

The new column TRDTYP will be added to the printable report. This column will be filled with "O" for OTC trades and with "X" for on-exchange trades.

If the ISIN Block respectively ISIN Release of a trade is to be reported, the transaction type TRAN will be filled with the value "IBL" resp. "IRL".

If the Technical Buy-in Block resp. Technical Buy-in Release of a trade is to be reported, the transaction type TRAN will be filled with "TBBL" resp. "TBRL".

If the Technical ISIN Block resp. Technical ISIN Release of a trade is to be reported, the transaction type TRAN will be filled with "TIBL" resp. "TIRL".

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10
                                                                                       11
 01 EUREX
                                       DAILY GROSS DELIVERY MOMIT.
                                                                                              PAGE:
02 RPICB230
                                                                                         AS OF DATE: 20-12-02
03
                                                                                           RUN DATE: 20-12-02
04 İ
05 SETTLEMENT ACCT : 44440000 (1)
                                         SETTLEMENT LOCATION: OBF
06 CLEARING MEMBER: ABOFR ABC BANK (DEUTSCHLAND) AG (3/4)
07 EXCHANGE MEMBER : XYZWW WXY Banking AG
08
                  (5)
                         (6)
09
           TRAD TRD TRADE
                          TPATE
                                        MAINT
                                              OPDIED!
                                                            NOMENTAL.
                                                                                             PERFORMED
                                                                            QUANTITY
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11 İ
                                         (13)
                                                                                       (18)
12|DE0007164030 XFRA X 18-12-02 2000022 20-12-02 13:17:19 000000000000141
                                                                   6.00 REL
                                                                                 5.00
                                                                                             ABCFRMBRSEV
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New field:

REF	FIELD NAME	DESCRIPTION
9	TRDTYP	"O" for OTC trade and "X" for on-exchange

4.1.5 Daily Clearing and Settlement Fees RPTCB300

The layout of the report CB300 will be changed to include the information about the instrument type, the domestic indicator and the trade type.

The header information will be extended by the field INSTRUMENT TYPE which will be filled with the instrument type of the security, e.g. EQUITY or XTF. Additionally, the field DOMESTIC INDICATOR will be added to the header information. This field indicates, if the pricing is subject to domestic or foreign pricing model, i.e., it is not related to the country of depository.

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Moreover, the new column TRDTYP will be added to the printable report. This column will be filled with "O" for OTC trades and with "X" for on-exchange trades.

01 EUREX 02 RPICB300	DAILY CLE	ARING AND SETTL	. FEES	PAGE: 1 AS OF DATE: 09-10-02
03 04 CLEARING MEMBER: DEKER (1) 05 ISIN: DECOO7100001 06 INSTRUMENT TYPE: EQUITY (7) 07	SETTLEMENT LOCAT (4) PROCESSING METHOL DOMESTIC INDICATE	D: GROSS (5		RUN DATE: 09-10-02 789012 (3)
08 ACCI TRAD TRAD TRD TRADE	TRADE	NUMBER		
09 TYPE MEMBR LOC TYP DATE	NUMBER ORDER NUMBER	OF EXEC	FEE	
10	(14) (15)	(16)	(17)	
11 PP MBRFR XETR X 08-10-02	7001001 1234567890123456	1	0.7000	
12 PP MBRFR XETR O 08-10-02	7001005 1234567890123460	1	0.7000	
13				
14 TOTAL CROSS: (18)		2	1.4000	
15				
16 TOTAL GROSS/NET: (20)		2	1.4000	

New fields:

REF	FIELD NAME	DESCRIPTION
7	INSTRUMENT TYPE	Instrument type of the security (e.g, EQUITY or XTF)
8	DOMESTIC INDICATOR	Domestic indicator: The pricing is subject to domestic or foreign pricing model (DOMESTIC or FOREIGN)
12	TRDTYP	"O" for OTC trade and "X" for on-exchange

4.1.6 Settled Cash Transactions RPTCD250/251

To harmonize the reporting regarding the cash transactions for offsetting shares, in CCP Release 2.0 all cash transactions will be considered in the Settled Cash Transaction report. This means, where a cash relevant settlement takes place and the total settlement amount of a settlement netting unit is equal to zero, the according cash transaction (transaction type 472 or 474) will be listed however.

4.1.7 Pending Delivery RPTCE260/RPTCE261/RPTCE262

The new column TRDTYP will be added to the printable report. This column will be filled with "O" for OTC trades and with "X" for on-exchange trades.

The field TYPE can additionally be filled with XTF, depending on the type of instrument to be reported.

For the CCP-CM Status, the new value IBL (ISIN Block) and TIBL (Technical ISIN Block) will be introduced. For the CM-Customer Status, the new value TBBL (Technical Buy-in Block) will be introduced.

Moreover, the section OPEN TRADES FROM THE CURRENT BUSINESS DAY will be renamed to OPEN TRADES. This section contains all open trades which are not due for settlement yet.

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0	1	2	24565	3	4 5	6		7	8 9	10		12	13
012345076 01 EUREX 02 RPICE260	901234307	89012.	3430	/8901234:		PENDING DELIVER			:5678901234567890123456 :	/890123 4 56 /8		AŒ:	1
03 04 SETTLEME	NT ACCT:	12345	678	(1)	SETTLEMENT LOCAT	ION: CBF (2) I	EΑI	SEII	LEMENT ACCT: 12345678	(3) HEAD S			5-11-00 F (4)
					7: EUR (6) INSTRU MBER: DEFFR (12)	MENT: DRB (7)	DRE	SDNER	BANK AG NA O.N. (8)	DE0005350	003 (9) TYP	E: EQU	TTY(10)
!	ION LISTE	D: NE	r dei	IVERY II	FORMATION (13)								
10 11 TRADE 12 DATE	SETTL DATE			TRADE NUMBER		MEMBER INT ORDER NUMBER / TEXT	′		TRADE NOMINAL/QUANITIY SETILI	TRADE MENT AMOUNT	NO. CCP- DAYS CM LATE STAT	CUST	
13 (14) 14 14-11-00	(15) 16-11-00				(19) 0000000277163258	(20)/(21) 00001234567890)12	- (22) N	(23) 4400.000-	(24) 444,400.00	(25) (26) 0 PEND		
1	16-11-00	XEIR	Х	0000001	0000000277163257	00001234567890)12	N	23456789012345 200.000-	20,300.00	0 PEND	RELE	N
17 18 19 11011241 - 011	V/aMT∩Fi	NET D	FT .T\7F	πev πn: ′	7000040 (29) DET.T				23456789012345 DELIV SETTLEM AMT:	464,700.00	(31)		
20					0000000 (23) E4411				4400.000-	444,400.00	0 PEND	BLOC	N
22					0000000277163261	01234567890123	3456	578901	23456789012345 200.000-	20,300.00			
24 25									23456789012345	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
26 TOTAL QI 27	Y/AMT OF	NET D	ELIVE	RY ID: 1		IV QIY: 4,600.0			DELIV SETTLEM AMT:	464,700.00			
28 29						TOTAL AMOUNT I	ÆR	INFOR	MATION LISTED:	929,400.00			
 35 36 SETILEME 37 CLEARING 38 ACCOUNT: 39	MEMBER:	YABFR		CURRENC:	SETTLEMENT LOCAT (: EUR INSTRU MER: DEFFR				LEMENT ACCT: 12345678 BANK AG NA O.N.		ETTLEMENT L 003 TYP		
!	ION LISTE	D: OF	F-SEI	TING PO	SITION INFORMATIO	N - CASH SETTLE	MEN	VI PEN	DING ON LEVEL COP - CL	ZARING MEMBE	R		
42 43 TRADE	SETTI.	TRAD	TRD	TRADE	ORDER	MEMBER INT ORDER NUMBER /		ORD NET	TRADE	TRADE	NO. CCP- DAYS CM	CM- CUST	С
44 DATE 45	DATE			NUMBER		TEXT			NOMINAL/QUANITTY SETTLE	MENT AMOUNT	LATE STAT	STAT	A -
46 13-11-00 47	15-11-00	XEIR	0	0000012	0000000277163254	00001234567890 REF 1)12	N	400.000	40,000.00-	1 LATE	LATE	N
48 14-11-00 49	16-11-00	XEIR	0	0000011	0000000277163255	00001234567890 REF 2)12	N	200.000-	20,300.00	0 PEND	BLOC	N
51	16-11-00	XEIR	0	0000004	0000000277163261				200.000- 23456789012345	20,300.00	0 PEND	BLOC	N
52 53 54						TOTAL AMOUNT E	ŒR	INFOR	MATION LISTED :	600.00			
" 23 SETTLEME 24 CLEARING 25 ACCOUNT: 26	MEMBER:	YABFR		CURRENC	SETTLEMENT LOCAT (: EUR INSTRU MEER: DEFFR				LEMENT ACCT: 12345678 R BANK AG NA O.N.		ETTLEMENT L 003 TYP		
	ION LISTE	D: OF	F-SEI	TING PO	SITION INFORMATIO	n - Settlement	PEN	DING	ON LEVEL CLEARING MEMB	R - CUSTOME	R		
29 30 TRADE	SETTL	TRAD	TRD	TRADE	ORDER	MEMBER INT ORDER NUMBER /		ORD NET	TRADE	TRADE	NO. COP- DAYS OM	OM- OUST	С
31 DATE 32		TCC		NUMBER	NUMBER	TEXT		TYPE -	NOMINAL/QUANITTY SETTLE	MENT AMOUNT	LATE STAT	STAT	A -
34					0000000377163271			N	600.000	,	2 01.08		
36					0000000377163274			N	300.000-	30,450.00			
38					0000000377163277 0000000377163279			N N	150.000- 150.000-	15,225.00 15,225.00			
40 41			9	.000011									
42 									MATION LISTED :	900.00			
40 ACCOUNT:	MEMBER:	YABFR		CURRENC	SETTLEMENT LOCAT 7: EUR INSTRU MEER: DEFFR				LEMENT ACCT: 12345678 REANK AG NA O.N.		ETILEMENT L 003 TYP		
41 42 INFORMAT 43 44	ION LISTE	D: DEI	LIVEF	RIES MARI	GED FOR GROSS PRO	ŒSSING							
45 46 TRADE	SETTL DATE					MEMBER INT ORDER NUMBER / TEXT	′		TRADE NOMINAL/QUANITTY SETTL		NO. CCP- DAYS CM LATE STAT	CUST	
48 49 12-11-00	14-11-00	XEIR	-					-		60,000.00-			-
	15-11-00		0	0000057	0000000377163285)12	N	300.000-	30,450.00	1 LATE	LATE	N
52 DELIVERY 53 13-11-00 54 DELIVERY	15-11-00	XEIR	0	0000058	0000000377163286	MEMBER TEXT 2 00001234567890 MEMBER TEXT 3)12	N	300.000-	30,450.00	1 LATE	LATE	N
~ TAMES AND THE	14/2A					· ===== TEMI 3							

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55 56 57	5						TOTAL AMOUNT PER INFORMATION LISTED :					900.00	900.00			
92 93 94 95	CLEARING ACCOUNT:	NT ACCT: MEMBER: PP TON LISTE	YABFR	EXC	CURRENC PANGE MEI	SETTLEMENT LOCAT EUR INSTRU HER: DEFFR				LEMENT ACCT: BANK AG NA C			ernemenr 003 tyl	E: EQ.		
96 97							MEMBER INT		ORD				NO. CCP	- OM-		
98 99	TRADE DATE	SETTL DATE			TRADE NUMBER		ORDER NUMBER	/	NET	TRADE NOMINAL/QUANT	TTY	TRADE SETTLEMENT AMOUNT	DAYS OM	CUST		
00 01 02	15-11-00	19-11-00	XEIR	0	0000090	0000000377163254			N	600.	000	60,000.00-	0 PEND	PEND	N	
03 04	15-11-00	19-11-00	XEIR	0	0000091	0000000377163255			N	300.	000-	30,450.00	0 PEND	BLCC	N	
	15-11-00	19-11-00	XEIR	0	0000092	0000000377163256			N	300.	000-	30,450.00	0 PEND	BLOC	N	
07 08 09 10							TOTAL AMOUNT					900.00				
 20 21							TOTAL AMOUNT	PER	ACCOU	NI	:	417,200.00				
30 31							TOTAL AMOUNT	PER	ISIN		:	234,900.00				
40 41 							TOTAL AMOUNT	PER	CLEAR	ING MEMBER	:	970,900.00				
50 51							TOTAL AMOUNT	PER	SEITL	EMENT ACCT	:	700,900.00				

New field:

REF	FIELD NAME	DESCRIPTION
17	TRDTYP	"O" for OTC trade and "X" for on-exchange

4.1.8 Settled Delivery RPTCE270/RPTCE271/RPTCE272

The new column TRDTYP will be added to the printable report. This column will be filled with "O" for OTC trades and with "X" for on-exchange trades.

The field TYPE can additionally be filled with XTF, depending on the type of instrument to be reported.

For the CCP-CM Status, the new value EXTE (Externally settled) will be introduced.

0		1	2	3	4 5	6	7	8 9	10	11	12	13
01234567890100000000000000000000000000000000000												
01 E	UREX					SETTLED DELIVER	Y REPO	RT			PAGE:	1
02 R	PICE270									AS OF	DATE:	16-11-00
03										RUN	DATE:	16-11-00
04 S	ETTLEME	VIT ACCT:	1234	5678	(1)	SETTLEMENT LOCAL	IION:	CBF (2)	SETTLEMENT	CYCLE: S	ID (3)	
05 H	EAD SET	ILEMENT A	CT: 1234	5678	(4)	HEAD SETTLEMENT	LOC:	CBF (5)				
06 0	LEARING	MEMBER:	YABF	R (6)					CURRENCY: E	JUR (7)		
07	NSTRUME	NT: DRB (8	8) DRESDN	ER BANK A	G NA O.N. (9)	DE0005350003 (10	0)		TYPE: EQUIT	Y (11)		
08 A	CCCUNT:	PP (:	12)			EXCHANGE MEMBER	:	DEFFR (13)	-			
09												
10 INFORMATION LISTED: NET DELIVERY INFORMATION (14)												
11												
12					1	MEMBER INT OR	D					
13 T	RAD TRD	TRADE	SETTLEM	TRADE	ORDER	ORDER NUMBER	/ NET			CCIP-CIM	an-aus	Г
14 L	OC TYP	DATE	DATE	NUMBER	NUMBER	TEXT	TYPE	NOMINAL/QUANTITY	SETTLEMENT AMOUNT	STATUS	STATU	S
15 -												-
j(15) (16) (17)	(18)	(19)	(20)	(21)/(22)	(23)	(24)	(25)	(26)	(27)	
16 X	FRA O	14-11-00	16-11-00	0000002	0000000277163258	0000123456789013	2 N	4,400.000-	444,400.00	SETTLED	SETTLE	D
17						ABCDEFGHIJABCDE	FCHIJA	BODEFGHIJABODEF				
18 X	FRA O	13-11-00	15-11-00	0000001	0000000277163257	0000123456789012	2 N	200.000-	20,300.00	SETTLED	SETTLE	D
19						ABCDEFGHIJABCDE	FCHIJA	BODEFGHIJABODEF				
20												

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21 TOTAL QIY/AMT OF NET DELIVERY ID: 7000080 (28) DEL	IV QIY: 4,600.000-(29)	DELIV SETTLEM A	MT: 464,700.00 (30)
22 23 XFRA O 14-11-00 16-11-00 0000009 000000027716326	0 0000123456789012 N	4,400.000-	444,400.00	SETTLED SETTLED
24 25 XFRA	ABCDEFCHIJABCDEFCHIJAE 1 0000123456789012 N ABCDEFCHIJABCDEFCHIJAE	200.000-	20,300.00	SEITLED SEITLED
27 28 TOIAL QIY/AMI OF NET DELIVERY ID: 7000081 DEL 29	IV QIY: 4,600.000-	DELIV SETTLEM A	MT: 464,700.00	
30 31 32 33	TOTAL AMOUNT PER	INFORMATION LIST	亜: 929,400.00	
	SETTLEMENT LOCATION: HEAD SETTLEMENT LOC:	CBF CBF	SETTLEMENT	
68 ACCOUNT: PP	DE0005350003 EXCHANGE MEMBER: DEFFR		CURRENCY: TYPE: EQUIT	
69 70 INFORMATION LISIED: OFF-SEITING POSITION INFORMATI 71		CLEARING MEMBER	- CUSTOMER ONLY	
72 73 TRAD TRD TRADE SETTLEM TRADE CROER 74 LOC TYP DATE DATE NUMBER NUMBER	MEMBER INT ORD ORDER NUMBER / NET TEXT TYPE	NOMINAL/QUANITIY	SETTLEMENT AMOUNT	COP-OM OM-OUST STATUS STATUS
75	1 0000123456789012 N ABCDEFGHIJABCDEFGHIJAF	400.000	40,000.00-	SETTLED SETTLED
78 XFRA O 14-11-00 16-11-00 0000027 000000027716329 79	4 0000123456789012 N ABCDRFGHIJABCDRFGHIJAF	200.000- SCDRFGHIJABCDRF	.,	SETTLED SETTLED
80 XFRA O 14-11-00 16-11-00 0000029 000000027716329 81 82	8 0000123456789012 N ABCDEFCHIJABCDEFCHIJAE		20,450.00	SETTED SETTED
83 84	TOTAL AMOUNT PER INF	CRMATION LISTED:	900.00	
 86 SETTLEMENT ACCT: 12345678 87 HEAD SETTLEMENT ACCT: 12345678	SETTLEMENT LOCATION: HEAD SETTLEMENT LOC:		SETTLEMENT	CYCLE: SID
88 CLEARING MEMBER: YABER 89 INSTRUMENT: DRB DRESINER BANK AG NA O.N.	CASH REFERENCE: DE0005350003	000000087 (31)	CURRENCY: TYPE: EQUIT	
90 ACCCONT: PP 91 92 INFORMATION LISTED: OFF-SETTING POSITION INFORMATI	EXCHANGE MEMBER: ON -SETTLEMENT ON LEVEL	DEFFR COP — CLEARING M	IMBER AND CLEARING	MEMBER - CUSTOMER
93 94	MEMBER INT ORD			
95 TRAD TRD TRADE SETTLEM TRADE CROER 96 LOC TYP DATE DATE NUMBER NUMBER 97	ORDER NUMBER / NET TEXT TYPE	NOMINAL/QUANTITY	SETTLEMENT AMOUNT	COP-OM OM-CUST STATUS STATUS
98 XFRA O 14-11-00 16-11-00 0000020 000000027716329	0 0000123456789012 N ABCDEFGHIJABCDEFGHIJAE	600.000 CORFGHIJABORF	60,000.00-	SETTLED SETTLED
00 XFRA O 14-11-00 16-11-00 0000027 000000027716329 01	ABCDEFCHIJABCDEFCHIJAE	CODEFCHIJABODEF		SETTLED SETTLED
02 XFRA 0 14-11-00 16-11-00 0000029 000000027716329 03 04	ABCDEFGHIJABCDEFGHIJAE		30,475.00	SETTLED SETTLED
05 06 	TOTAL AMOUNT PER INF	ORMATION LISTED:	950.00	
 08 SETILEMENT ACCT: 12345678 09 HEAD SETILEMENT ACCT: 12345678	SETTLEMENT LOCATION: HEAD SETTLEMENT LOC:		SETILEMENT	CYCLE: SID
10 CLEARING MEMBER: YABER 11 INSTRUMENT: DRB DRESINER BANK AG NA O.N. 12 ACCOUNT: PP 13	CASH REFERENCE: DE0005350003 EXCHANGE MEMBER: DEFFE	000000087	CURRENCY: E TYPE: EQUIT	
14 INFORMATION LISTED: OFF-SETTING POSITION INFORMATION 15	ON - SETTLEMENT ON LEVE	COP - CLEARING I	VEMBER ONLY	
16 17 TRAD TRD TRADE SETTLEM TRADE GROER 18 LOC TYP DETE DETE NUMBER NUMBER 19	MEMBER INIT ORD ORDER NUMBER / NET TEXT TYPE		SETTLEMENT AMOUNT	-OM OM-CUST SIATUS STATUS
20 XFRA O 13-11-00 15-11-00 0040021 000000027716449 21		400.000		CLOSED LATE
22 XFRA O 14-11-00 16-11-00 0040022 000000027716449 23	1 0000123456789012 N ABCDRFCHIJABCDRFCHIJAF	200.000- SCORFCHIJABCORF		
24 XFRA O 14-11-00 16-11-00 0040023 000000027716449 25 26	2 0000123456789012 N ABCDRFGHIJABCDRFGHIJAI		20,300.00	CLOSED BLOCKED
27 28	TOTAL AMOUNT PER INF		600.00	
29 30	TOTAL CASH RELEVANT	AMOUNT:	1550.00	
 32 SETTLEMENT ACCT: 12345678 33 HEAD SETTLEMENT ACCT: 12345678	SETTLEMENT LOCATION: HEAD SETTLEMENT LOC:		SETTI EMENT	CYCLE: SID
36 ACCOUNT: PP	DE0005350003 EXCHANGE MEMBER:	DEFFR	CURRENCY: E TYPE: EQUIT	
37 38 INFORMATION LISTED: DELIVERIES MARKED FOR GROSS PR 39	OCESSING			
40 41 TRAD TRD TRADE SETTLEM TRADE ORDER	MEMBER INT ORD ORDER NUMBER / NET		m	-am am-aust
42 LOC TYP DATE DATE NUMBER NUMBER	TEXT TYPE	NOMINAL/QUANITTY		

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43				
44 XFRA O 14-11-00 16-11-00 0010021 0000000288163397 45 DELIVERY ID: 7000110		600.000	60,000.00-	SETTLED SETTLED
46 XFRA O 14-11-00 16-11-00 0010021 0000000288163398		300.000-	30,475.00	SETTLED SETTLED
48 XFRA O 14-11-00 16-11-00 0010021 0000000288163399 49 DELIVERY ID: 7000134		300.000-	30,475.00	SETTLED SETTLED
50 51 52	TOTAL AMOUNT PER INFORMATION	LISTED:	950.00	
53 	TOTAL AMOUNT PER EXCHANCE ME	MBER :	932,800.00	
71 72	TOTAL AMOUNT PER ACCOUNT	:	340,950.00	
 90 91	TOTAL AMOUNT PER ISIN	:	430,000.00	
 98 99	TOTAL AMOUNT PER CLEARING ME	MBRP :	 560 123 00	
 05	TOTAL PRODUCT FER CLEARING PER		300,123.00	
06	TOTAL AMOUNT PER SETTLEMENT A	ACCT :	700,000.00	

New field:

REF	FIELD NAME	DESCRIPTION
16	TRDTYP	"O" for OTC trade and "X" for on-exchange

4.1.9 Security/Cash Risk Position RPTCC080

The new fields ORIGINAL CASH AMOUNT and CUR will be added to the printable report. These values apply only, if the original currency of the cash amount is different than the settlement currency.

01		2 01234567	3 789012345	4 67890123456		7 8 15678901234567890123456 I RISK POSITION	9 10 5789012345678901234	56789	11 12 13 201234567890123456789012 PAGE: 1 AS OF DATE: 16-11-00 RIN DATE: 16-11-00
04	(1	1)	(2)			(3)			(4)
	CLEARING MEMBER: ABO	,	. ,	TTON		ACCOUNT: A1			CIRRENCY: FIR
	EXCHANGE MEMBER: ARC					MARGIN GROUP: BINNGS			MARGIN CLASS: BMV5
071	(5	5)	(6)			(7)			(8)
08	ISIN: DE0005190003 -	- BAY.MC	DIOREN WE	RKE AG ST	SEI	TLEMENT DATE: 18-11-0)		
09	(9	9)	(10)			(11)			
10	POSITION	TRADE	TRADE	TRADE	ORDER	SECURITY POSITION	ORIGINAL CASH	CUR.	CASH AMOUNT
11	TYPE	LCC	DATE	NUMBER	NUMBER		AMOUNT		
12									
	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)) (20)
13	NET DELIVERY					100.000	2,467.00-	ŒP	3,300.00-
14	BUY-IN PAYMENT					0.000	1,557.44-	ŒP	2,222.22-
15	CASH SETTLEMENT					0.000	753.55	ŒP	1,111.11
16									
17	NET RISK POSITION					100.000	3,270.89-	ŒP	4,411.11-
18						=======================================			
19									
20	NET RISK POSITION					100.000	3,270.89-	ŒP	4,411.11-
21	GROSS BUY				11000000000000012	200.000	4,568.96-	ŒP	6,000.00-
	GROSS BUY	XEIR	16-11-00	1000000003	1100000000000013	100.000	3,106.05-	ŒP	4,000.00-
23									
	RISK POSITION LONG				R DOWNSIDE ONLY	400.000	10,945.90-	ŒP	14,411.11-
25			(21)				===	
26									
	GROSS SELL	XEIR	16-11-00	1000000004	1100000000000014	300.000-	6,978.88	ŒP	10,000.00
28									
	RISK POSITION SHORT		AM USAG	E : USED FO	R UPSIDE ONLY	300.000-	6,978.88	GBP	10,000.00
30									

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New fields:

REF	FIELD NAME	DESCRIPTION
18	ORIGINAL CASH AMOUNT	Cash amount in its original currency (only if in a different currency than settlement currency).
19	CUR	Currency of the original cash amount (only if different from settlement currency)

4.2 Raw Data Files (RAW)

4.2.1 Compensation Partner RAWCA130/RAWCA131

Each data record will be extended by the field "Headquarter Settlement Account" (format: 8 digits, alphanumeric) and the field TrdTyp (format: 1 digit, alphanumeric).

The new raw data format will be as follows (please note that the Headquarter Settlement Account can be found at no. 8 and the TrdTyp at no. 22).

RAW	CA130	Compensation Partner			
No.	Field	Field Length	Data Type	Special Format	Description
1	Report ID Code	8	A		Identification of the raw data stream. Values include: "RAWCA130" – Valid data record. "ENDCA130" – End of raw data stream.
2	Report Effective Date	8	N	YYYYMMDD	Business day on which the raw data stream is created.
3	Report Processing Date	8	N	YYYYMMDD	Creation day of the raw data stream.
4	Environment Number	2	A		Environment number this raw data file belongs to. Possible values are: "20" – Production environment. "21" – Simulation environment.
5	Member ID of Clearing Member	5	А		Identification of the Clearing Member.
6	Settlement Location	3	А		Settlement location: e.g. "CBF".
7	Settlement Account	12	А		Branch settlement account.

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RAWCA130		Compensation Partner			
No.	Field	Field Length	Data Type	Special Format	Description
8	Headquarter Settlement Account	8	A		Headquarter Settlement Account
9	Entitlement Date	8	N	YYYYMMDD	Entitlement date of corporate action event.
10	ISIN	12	А		ISIN of the event affected security.
11	Currency	3	А		Settlement currency of the trades.
12	Corporate Action	4	A		Description of corporate action as specified in CBF Custody File in field "KADI-Vorgang 1". "CONV" – Conversion. "SPLF" – Stock split. "PARI" – Pari-Passu.
					"RHTS" – Rights issue. "BONU" – Bonus issue.
13	Processing Type	1	А		Description of processing as specified in CBF Custody File field "Verarbeitungsart":
					"O" – Original Run. "C" – Cancellation. "R" – Re-run.
14	Ex Date	8	N		Ex-date of the event.
15	New ISIN	12	A		ISIN of the right or of the security that is to be changed. Empty in case of a pure change of the nominal value.
16	Ratio Numerator	17	N	9.7	Ratio numerator. (In case of a re-run filled with CBF adjustment ratio enumerator. In case of a cancellation filled with CBF adjustment ratio denominator)
17	Ratio Denominator	17	N	9.7	Ratio denominator. (In case of a re-run filled with CBF adjustment ratio denominator. In case of a cancellation filled with CBF adjustment ratio enumerator)
18	Settlement Status	1	А		Trade delivery status on the level

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RAWCA130		Compensation Partner			
No.	Field	Field Length	Data Type	Special Format	Description
					CCP-Clearing Member / Clearing Member-Customer at entitlement day:
					"C" – settled/pending ("closed"). "P" – pending/pending.
19	Member ID of Exchange Member	5	A		Identification of the Exchange Member.
20	Account	2	А		Account type: "A1" or "PP".
21	Trade Loc	4	А		Trading location – market identification: "XETR", "XFRA".
22	TrdTyp	1	А		"O" for OTC trade and "X" for on- exchange
23	Trade Date	8	N	YYYYMMDD	Trading date.
24	Trade Number	10	N	010	Trading number as provided from the trading location.
25	Order Number	16	F	016	Order number.
26	Original Quantity	15	N	<u>+</u> 10.3	The original quantity at entitlement day for a re-run. The quantity after the original runs for a cancellation.
					Note: Sell trades are indicated with a minus sign.
27	Current Quantity Settl./Settl.	15	N	<u>+</u> 10.3	The actual quantity of the trade in the state settled/settled on the processing day.
					Note: Sell trades are indicated with a minus sign.
28	Current Quantity Settl./Pend.	15	N	<u>+</u> 10.3	The actual quantity of the trade in the state settled/pending on the processing day.
					Note: Sell trades are indicated with a minus sign.
29	Current Quantity Pend./Pend.	15	N	<u>+</u> 10.3	The actual quantity of the trade in the state pending/pending on the processing day.
					Note: Sell trades are indicated with a

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RAW	CA130	Compensation Partner			
No.	Field	Field Length	Data Type	Special Format	Description
					minus sign.
30	Compensation ID	8	N		Identification of the compensation to link the trades involved in one compensation (filed with "00000000" in case of settlement status settled/pending).
31	Settlement Amount	16	N	<u>+</u> 11.3	Settlement amount for trades that are still pending on level CCP-CM and pending on level CM-Customer. Buy trades are indicated with a minus sign. For trades which were settled/pending on the entitlement day or which were pending/pending per entitlement day but are settled/settled or settled/pending per current day, the settlement amount is filled with "O".

4.2.2 Custody Payments Statement RAWCA160/RAWCA161

Each data record will be amended by the renamed field "Cash Account" (format: 8 digits, alphanumeric), which will have been the former LZB Account, as well as by the fields "Settlement Run" (format: 4 digits, alphanumeric) and "TrdTyp" (format: 1 digit, alphanumeric).

The new raw data format will be as follows (please note that the Cash Account can be found at no. 10, the Settlement run can be found at no. 13, the TrdTyp can be found at no. 18).

RAW	CA160	Custody Payment Statement				
No.	Field	Field Length	Data Type	Special Format	Description	
1	Report ID Code	8	A		Identification of the raw data stream. Values include: "RAWCA160" – Valid data record. "ENDCA160" – End of raw data stream.	
2	Report Effective Date	8	N	YYYYMMDD	Business day on which the raw data stream is created.	
3	Report	8	N	YYYYMMDD	Creation day of the raw data stream.	

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RAW	/CA160	Custody	Custody Payment Statement				
No.	Field	Field Length	Data Type	Special Format	Description		
	Processing Date						
4	Environment Number	2	A		Environment number this raw data file belongs to. Possible values are: "20" – Production environment. "21" – Simulation environment.		
5	Settlement Location	3	А		Settlement location: e.g. "CBF".		
6	Settlement Account	12	А		Branch settlement account.		
7	Member ID of Clearing Member	5	А		Identification of the Clearing Member.		
8	Member ID of Exchange Member	5	А		Identification of the Exchange Member.		
9	Account	2	А		Account type: "A1" or "PP".		
10	Cash Account	8	A		Cash account number (e.g. LZB or CBL cash account) that is assigned to the corresponding CSD settlement account.		
11	Value Date	8	N	YYYYMMDD	Value date of the cash bookings.		
12	Entitlement Date	8	N	YYYYMMDD	Entitlement date of corporate action event.		
13	Settlement Run	4	А		Settlement Run in which the specific cash transaction was settled.		
14	Currency	3	А		Currency of the dividend.		
15	ISIN	12	А		ISIN of the event affected security.		
16	Trade Date	8	N	YYYYMMDD	Trading date.		
17	Trade Loc	4	A		Trading location – market identification: "XETR", "XFRA".		
18	TrdTyp	1	A		"O" for OTC trade and "X" for on- exchange		
19	Trade Number	10	N	010	Trading number as provided from the trading location.		

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RAW	CA160	Custody Payment Statement				
No.	Field	Field Length	Data Type	Special Format	Description	
20	SFX	5	N	05	Trading number suffix.	
21	Order Number	16	F	016	Order number.	
22	MI Order Number	16	F	016	Member internal order number.	
23	Date Settled	8	N	YYYYMMDD	Date on which the trade was settled; empty, if the trade is still pending.	
24	B/S	1	А		"B" – Buy / "S" – Sell indicator.	
25	Nominal / Quantity	17	N	<u>+</u> 12.3	Nominal / quantity security amount considered for income event.	
26	Custody Payment Credit/Debit	15	N	<u>+</u> 11.2	Cash payment credit / debit.	

4.2.3 Capital Adjustments on Trades RAWCA180/RAWCA181

2

3

5

Report Effective

Processing Date

Environment

Number

Settlement

Date

Report

8

8

2

5

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Ν

Α

Α

Each data record will be extended by the field "TrdTyp" (format: 1 digit, alphanumeric). The new raw data format will be as follows (please note that the TrdTyp can be found at no. 14).

RAWCA180 **Capital Adjustments on Trades** No. Field Field Data Special Description **Format** Length Type 1 Report ID Code 8 Α Identification of the raw data stream.

YYYYMMDD

YYYYMMDD

Values include:

stream is created.

file belongs to.

Possible values are:

"RAWCA180" – Valid data record. "ENDCA180" – End of raw data

stream.

Business day on which the raw data

Creation day of the raw data stream.

Environment number this raw data

"20" – Production environment. "21" – Simulation environment.

Settlement location: e.g. "CBF".

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RAW	/CA180	Capital I	Capital Adjustments on Trades			
No.	Field	Field Length	Data Type	Special Format	Description	
	Location					
6	Settlement Account	12	А		Branch settlement account.	
7	Member ID of Clearing Member	5	A		Identification of the Clearing Member.	
8	Member ID of Exchange Member	5	А		Identification of the Exchange Member.	
9	Account	2	Α		Account type: "A1" or "PP".	
10	Original ISIN	12	Α		ISIN of the original trade.	
11	Entitlement Date	8	N	YYYYMMDD	Entitlement date of corporate action event.	
12	Trade Date	8	N	YYYYMMDD	Trading date.	
13	Trade Loc	4	А		Trading location – market identification: "XETR", "XFRA".	
14	TrdTyp	1	А		"O" for OTC trade and "X" for on- exchange	
15	Trade Number	10	N	010	Trading number as provided from the trading location.	
16	SFX	5	N	05	Trading number suffix.	
17	Order Number	16	F	016	Order number.	
18	MI Order Number	16	F	016	Member Internal Order Number.	
19	Settlement Date	8	N	YYYYMMDD	Contractual settlement date.	
20	Date Settled	8	N	YYYYMMDD	Date on which the trade was settled; empty, if the trade is still pending.	
21	B/S	1	Α		"B" - Buy / "S" - Sell indicator.	
22	ISIN	12	Α		ISIN of the security.	
23	Currency	3	Α		Settlement currency.	
24	Nominal/ Quantity	17	N	<u>+</u> 12.3	Nominal / quantity security amount.	
25	Settlement Amount	15	N	<u>+</u> 11.2	Settlement amount.	

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RAW	CA180	Capital Adjustments on Trades				
No.	Field	Field Length	Data Type	Special Format	Description	
26	Action	1	A		 "A" – New trade or replacement trade of deleted trade (i.e. modification). "D" – Trade, which is deleted. " " – Trade, which is not modified. Note: a modification is shown by a "D" line followed by an "A" line. 	

4.2.4 Daily Gross Delivery Management RAWCB230/RAWCB231

Each data record will be extended by the field "TrdTyp" (format: 1 digit, alphanumeric). For the field "Transaction", the values IBL, IRL, TBBL, TBRL, TIBL, TIRL are additionally introduced.

The new raw data format will be as follows (please note that the TrdTyp can be found at no. 12, the Transaction at no. 19).

RAWCB230 Daily Gross Delivery Mgmt.					
No.	Field	Field Length	Data Type	Special Format	Description
1	Report ID Code	8	A		Identification of the raw data stream. Values include: "RAWCB230" – Valid data record. "ENDCB230" – End of raw data stream.
2	Report Effective Date	8	N	YYYYMMDD	Business day on which the raw data stream is created.
3	Report Processing Date	8	N	YYYYMMDD	Creation day of the raw data stream.
4	Environment Number	2	A		Environment number this raw data file belongs to. Possible values are: "20" – Production environment. "21" – Simulation environment.
5	Settlement Location	5	А		Settlement location: e.g. "CBF".
6	Settlement	12	А		Branch settlement account.

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RAW	CB230	Daily Gross Delivery Mgmt.			
No.	Field	Field Length	Data Type	Special Format	Description
	Account				
7	Member ID of Clearing Member	5	А		Identification of the Clearing Member.
8	Member ID of Exchange Member	5	А		Identification of the Exchange Member.
9	ISIN	12	А		ISIN of the security.
10	Trade Date	8	N	YYYYMMDD	Trading date.
11	Trad Loc	4	А		Trading location – market identification: "XETR", "XFRA".
12	TrdTyp	1	А		"O" for OTC trade and "X" for on- exchange
13	Trade Number	10	N	010	Trading number as provided from the trading location.
14	SFX	5	N	05	Trading number suffix.
15	Order Number	16	F	016	Order number.
16	Maintenance Time	8	N	HH:MM:SS	Maintenance time; time at which the function was executed.
17	Maintenance Date	8	N		Maintenance date; date at which the modification was executed.
18	Nominal /	17	N	<u>+</u> 12.3	Nominal / quantity security amount.
	Quantity				(No quantity is shown in case of an ISIN block / release transaction)
19	Transaction	9	А		Free form text field.
					"RELEASE". "BLOCKING". "SET NET" (Processing). "SET GROSS" (Processing). "LINK". "UNLINK". "BIBL" (Buy-in Block). "BIRL" (Buy-in Release). "IBL" (ISIN Block). "IRL" (ISIN Release) "TBBL" (Technical Buy-in Block)

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RAW	CB230	Daily Gross Delivery Mgmt.			
No.	Field	Field Length	Data Type	Special Format	Description
					"TBRL" (Technical Buy-in Release) "TIBL" (Technical ISIN Block) "TIRL" (Technical ISIN Release)
20	Quantity	17	N	<u>+</u> 12.3	Quantity that has been blocked, released, Buy-in / ISIN / Technical Buy-in / Technical ISIN Blocked, Buy-in / ISIN / Technical Buy-in / Technical ISIN Released, linked or unlinked.
21	Linked Trade Number	10	N	010	External Trading ID for (manually) linked trades; empty for automatically linked trades.
22	Performed by	11	A		ID of the member/user who performed the modification. "STL-INS-DAT", if the source was the settlement instruction data carrier.

4.2.5 Daily Clearing and Settlement Fees RAWCB300

Each data record will be extended by the field "Instrument Type" (format: 3 digits, alphanumeric), "Domestic Indicator" (format: 1 digit, alphanumeric), "TrdTyp" (format: 1 digit, alphanumeric).

The new raw data format will be as follows (please note that the Instrument Type can be found at no. 13, the Domestic Indicator at no. 14 and the TrdTyp at no 16).

RAWCB300		Daily Clearing and Settl. Fees			
No.	Field	Field Length	Data Type	Special Format	Description
1	Report ID code	8	A		Identification of the raw data stream. Values include: "RAWCB300" – Valid data record. "ENDCB300" – End of raw data stream.
2	Report effective date	8	N	YYYYMMDD	Business day on which the raw data stream is created.
3	Report processing date	8	N	YYYYMMDD	Creation day of the raw data stream.

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RAWCB300 Daily Clearing and Settl. Fees					
No.	Field	Field Length	Data Type	Special Format	Description
4	Environment number	2	A		Environment number this raw data file belongs to. Possible values are: "20" – Production environment. "21" – Simulation environment.
5	Member ID of Clearing Member	5	А		Identification of the Clearing Member.
6	Member ID of Trading member	5	А		Identification of the Trading Member.
7	Settlement Location	3	А		Settlement location: e.g. "CBF".
8	Settlement Acct	12	А		Branch settlement account.
9	Acct Type	2	А		Account type: "A1" or "PP".
10	ISIN	12	А		ISIN of the security for which the information is shown.
11	Processing Method	1	А		Values: Gross = "G", Net = "N".
12	Currency	3	Α		Fee currency.
13	Instrument Type	3	А		Instrument type of the security (e.g, EQU or XTF)
14	Domestic Indicator	1	А		Domestic indicator: The pricing is subject to domestic or foreign pricing model (D or F).
15	Trad Loc	4	А		Trading location – market identification: "XETR", "XFRA".
16	TrdTyp	1	А		"O" for OTC trade and "X" for on- exchange
17	Trade Date	8	N	YYYYMMDD	Trading date.
18	Trade Number	10	А	There are leading zeros	Trading number as provided from the trading location.
19	Order Number	16	F	There are leading zeros	Order number.

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RAW	CB300	Daily Clearing and Settl. Fees			
No.	Field	Field Length	Data Type	Special Format	Description
20	Number of Exec	9	N	There are leading zeros	Number of partial executions corresponding to the trade.
21	Fee	15	N	Overall length of 15 characters: 10 before the decimal point (at least one zero), "." as separator, 4 behind the decimal point. There is no sign. There are no leading zeros. There are trailing zeros after the decimal point.	Daily clearing and settlement average fee for the trade and its executions.

4.2.6 Settled Cash Transactions RAWCD250/RAWCD251

To harmonize the reporting regarding the cash transactions for offsetting shares, in CCP Release 2.0 all cash transactions will be considered in the Settled Cash Transaction report. This means, even though the total settlement amount in a settlement netting unit might be equal to zero, the according cash transaction (transaction type 472 or 474) will be included in the raw data file.

4.2.7 Pending Delivery RAWCE260/RAWCE261/RAWCE262

The following subfield will be added to field 70E (Transaction Details Narrative):

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Trade Type	
Definition:	This field shows the type of the trade which can be either O (OTC) or X (on exchange).
Syntax :	/TTYP 1!x

For the Security Type (label /TYPE), additionally the valid value XTF will be introduced.

For the CCP-CM Status (label /CCPSTAT), the new valid values IBL (ISIN Block) and TIBL (Technical ISIN Block) will be introduced.

For the CM-Customer Status (label /CMSTAT), the new value TBBL (Technical Buy-in Block) will be introduced.

A possible example of a filling of 70E is as follows:

70E::TRDE///CLGM ABCDE/EXCH ABCDE

/WKN 508590/IDAY 20040219

/NETT S/LATE 00/TNSFX 00000/TTYP X

/ORDNB 0001302671010

/REFN

/TEXT TC21-TC24

/ORDNETT O/CCPSTAT SETTLED

/CMSTAT SETTLED/DELVID OFFSET

/TYPE STOCK/REPORTREF RAWCE262

The complete and detailed layout description of the report RAWCE260/RAWCE261/RAWCE262 will be given in the document "Member File based Interface". The preliminary version will be distributed together with these Release Notes.

4.2.8 Settled DeliveryRAWCE270/RAWCE271/RAWCE272

The following subfields will be added to field 70E (Transaction Details Narrative):

Trade Type	
Definition:	This field shows the type of the trade which can be either O (OTC) or X (on exchange).
Syntax :	/TTYP 1!x

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Settlement ID	
Definition:	Per each (partial) settlement information, this label will be filled with a unique identifier.
Syntax:	/ID 16!n

For the Security Type (label /TYPE), additionally the valid value XTF will be introduced.

For the CCP-CM Status (label /CCPSTAT), the new value EXTE (Externally settled) will be introduced.

A possible example of a filling of 70E is as follows:

70E::TRDE///CLGM ABCDE/EXCH ABCDE/CASH Y

/WKN 508590/IDAY 20040219

/NETT S/LATE 00/TNSFX 00000/TTYP X

/ORDNB 0001302671010

/REFN

/CREF 002905805 /ID 0000001234567890

/TEXT TC21-TC24

/ORDNETT O/CCPSTAT SETTLED

/CMSTAT SETTLED/DELVID OFFSET

/TYPE STOCK/REPORTREF RAWCE272

The complete and detailed layout description of the report RAWCE260/RAWCE261/RAWCE262 will be given in the document "Member File based Interface". The preliminary version will be distributed together with these Release Notes.

4.2.9 Security/Cash Risk Position RAWCC080

Each data record will be extended by the fields "Original Cash Amount" (format: 16 digits, numeric) and "Cur" (format: 3 digits, alphanumeric).

The new raw data format will be as follows (please note that the Original Cash Amount can be found at no. 20, the Cur at no. 21).

RAWCC080		Security/Cash Risk Position			
No.	Field	Field Data Special Description Length Type Format		Description	
1	Report ID Code	8	Α		Identification of the raw data stream.

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RAWCC080		Security/Cash Risk Position			
No.	Field	Field Length	Data Type	Special Description Format	
					Values include: "RAWCC080" – Valid data record. "ENDCC080" – End of raw data stream.
2	Report Effective Date	8	N	YYYYMMDD	Business day on which the raw data stream is created.
3	Report Processing Date	8	N	YYYYMMDD	Creation day of the raw data stream.
4	Environment Number	2	A		Environment number this raw data file belongs to. Possible values are: "00" – Production environment. "01" – Simulation environment.
5	Member ID of Clearing Member	5	А		Identification of the Clearing Member.
6	Member ID of Exchange Member	5	А		Identification of the Exchange Member.
7	Account	2	А		Account type: "A1" or "PP".
8	Margin Group	5	А		Margin group.
9	Margin Class	5	А		Margin class.
10	Currency	3	А		Settlement currency of the product.
11	ISIN	12	А		ISIN of the security.
12	Settlement Date	8	N	YYYYMMDD	Settlement date.

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RAWCC080		Security/Cash Risk Position			
No.	Field	Field Length	Data Type	Special Format	Description
13	Position Type	6	A		Description of the position type: "BUY-IN" – Buy-in payment. "C-STLM" – Cash settlement. "GRSSEL" – Gross sell. "GRSBUY" – Gross buy. "NETDLV" – Net delivery. "INCOME" – Income event. "PRCDIF" – Price differences. "ACRP" – Associated cash risk position. "MISC" – Miscellaneous.
14	Trading Location	4	A		Only for gross risk positions: Trading location - market identification: "XETR", "XFRA". Left blank otherwise.
15	Trade Date	8	N	YYYYMMDD	Only for gross risk positions: Day when the trade has been performed. Left blank otherwise.
16	Trade Number	10	N	010	Only for gross risk positions: Trading number as provided from the trading location. Left blank otherwise.
17	Order Number	16	F	016	Only for gross risk positions: Order number. Left blank otherwise.
18	MI Order Number	16	F	016	Only for gross risk positions: Member internal order number. Left blank otherwise.

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RAW	CC080	Security/Cash Risk Position			
No.	Field	Field Length	Data Type	Special Format	Description
19	Security Position	17	N	<u>+</u> 12.3	For gross risk positions: Quantity of security amount to be received (positive) or to be delivered (negative). Filled with "O" otherwise.
20	Original Cash Amount	16	N	<u>+</u> 12.2	Cash amount in its original currency (only if currency different from settlement currency).
21	Cur	3	А		Currency of the original cash amount (only if different from settlement currency).
22	Cash Amount	16	N	<u>+</u> 12.2	Cash amount (settlement currency).
23	Am Usage	1	N		Indicates whether the position is used for the additional margin calculation. "0" – Not used. "1" – Used for upside only. "2" – Used for downside only. "3" – Used for up- and downside.

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5 Technical Changes

5.1 Introduction

With CCP Release 2.0 no changes regarding the technical prerequisites and network structure will be implemented. The current environment will be used for CCP Release 2.0.

For the common architecture component GATE (Generic Access To Exchanges) the version 3.2 will be used with CCP Release 2.0. The new GATE 3.2 will be rolled out before the CCP Release 2.0 to decouple it from the CCP production launch.

For details about the changes relating to VALUES API and GATE please refer to the separate VALUES API/GATE documentation.

5.2 Operating System Combinations

The current Operating System Combinations will be supported for CCP Release 2.0. As described in Eurex circular no. 111/03 these are:

		MISS Platform	
HTTP(S) Client	Windows 2000, SP4	Windows 2000, SP2	Sun Solaris 8
MS Windows 2000, SP2 IE 5.5	X	X	Х
MS Windows 2000, SP4 IE 5.5	X	X	Х
MS Windows XP, Patches IE 6.0	X	X	Х
MS Windows XP, SP1 IE 6.0	X	X	Х
Sun Solaris 8 Netscape 4.7			Х

5.3 Operating Method

The simulation software for the CCP front-end is delivered to the participants within a kit prior to starting the simulation. A separate production software kit will be distributed via the CCP connection to the participants' MISS and published in the internet for download.

The prerequisite for installing the CCP software is installed GATE 3.2 software.

The participant is responsible for the installation of the software by means of the installation script, which is delivered at the same time.

The software for CCP Release 2.0 will be delivered directly via the network.

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6 Appendix

6.1 Appendix A – CCP Functional Documentation

The simulation version of the updated functional documentation and the final production version of the documents will be published as follows:9

CCP Functional Documentation Updates			
Name of the Document	Preliminary Version	Production Final Version	
Release Notes	February 2004	April 2004	
CCP Raw Data Report Examples (MT536)	./.	April 2004	
Buy-in User Guide	May 2004	June 2004	
CCP User Guide	May 2004	June 2004	
Description Report Layouts and Raw Data	May 2004	June 2004	
Authorization Concept	May 2004	June 2004	
Settlement Cycles and Availability GDM	May 2004	June 2004	

6.2 Appendix B – CCP Technical Documentation

The simulation version of the updated technical documentation and the final production version of the documents will be published as follows:

CCP Technical Documentation Updates				
Name of the Document Preliminary Production Version Final Version				
Member Front End Development Guide	February 2004	May 2004		
Member File Based Interface	February 2004	May 2004		
CCP Front End Installation Guide	May 2004	June 2004		
CCP Front End Operations Guide	May 2004	June 2004		

⁹ All data is correct as at the date of distribution of the Preliminary Release Notes, but please refer to the Communication Calendar in the Member Activity Plan as well.

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6.3 Appendix C - Instrument List

The following instruments are a preliminary list of the new instruments supported with CCP Release 2.0 and the list is not final yet. The final list of instruments will be published in a separate circular at a later date.

List of FCSC-Instruments

I. Austria (Number of instruments: 54)

ISIN	INSTRUMENT NAME
AT0000603709	AGRANA BET.AG INH.
AT0000617808	ATB AUSTRIA ANTRIEBST.
AT0000620158	AUSTRIAN AIRLINES
AT0000625108	OBERBANK AG
AT0000625132	OBERBANK AG VZ
AT0000629639	BAUMAX AG 10 VZ
AT0000640552	BURGENLD HLDG
AT0000644505	LENZING AG
AT0000652011	1.BK OEST.SPARK.
AT0000676903	RHI AG
AT0000707104	CLC AG
AT0000720008	TELEKOM AUSTRIA AG
AT0000729108	GERICOM AG
AT0000730007	ANDRITZ AG
AT0000734835	MIBA AG VZ -B-
AT0000737705	BWT AG
AT0000737853	BLUE C CONS. INH. EO 1
AT0000741053	EVN AG
AT0000743059	OMV AG
AT0000746409	OESTERR. EL-WIRT.INH. A
AT0000747555	UPDATE SOFTWARE AG
AT0000748108	INVESTKREDIT BK
AT0000758305	PALFINGER AG
AT0000764600	HTP HIGH TEC
AT0000764659	CYBERTRON TELEKOM AG
AT0000767553	BETANDWIN.COM INT.ENT. AG
AT0000776307	SANOCHEM. PHARMAZEUT.
AT0000785407	FABASOFT AG
AT0000785555	SEMPERIT AG HLDG
AT0000793658	ADCON TELEMETRY
AT0000800800	PANKL RACING SYS
AT0000804505	AGRA TAGG.KRAFT.OS 100
AT0000808209	SW UMWELTT.STOI.+WO.OS100

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10111	
ISIN	INSTRUMENT NAME
AT0000820659	BRAIN FORCE SOFTWARE AG
AT0000831706	WIENERBERGER
AT0000834007	WOLFORD AG
AT0000848809	TOPCALL INTL O.N.
AT0000903851	BOEHLER-UDDEHOLM
AT0000905351	S+T SYST.INTEG.TECH.
AT0000908157	EYBL INTERNATIONAL
AT0000908603	BEKO HLDG AG
AT0000910997	BBAG OESTERR. BRAU
AT0000911805	FLUGHAFEN WIEN AG
AT0000925904	BRAU UNION
AT0000930409	AVW INVEST AG
AT0000930425	AVW INVEST AG VZ
AT0000937453	VA TECH. AG
AT0000937503	VOESTALPINE AG
AT0000943352	CONSTANTIA-VERPACK.
AT0000943402	CONSTANTIA-ISO HLDG
AT0000946652	SCHOELLER-BLECKMANN OILF.
AT0000954359	PLAUT AG
AT0000969985	AT+S AUSTR.T.+SYSTEMT.

II. Belgium (Number of instruments: 5)

ISIN	INSTRUMENT NAME
BE0003470755	SOLVAY S.A. A
BE0003637486	ELECTRABEL P.S.
BE0003755692	AGFA-GEVAERT N.V.
BE0003796134	DEXIA SA
BE0003801181	FORTIS

III. Finland (Number of instruments: 23)

ISIN	INSTRUMENT NAME
FI0009000145	POHJOLA GRP PLC
FI0009000277	TIETOENATOR OYJ
FI0009000285	AMER GROUP A
FI0009000459	HUHTAMAEKI OYJ
FI0009000566	KONE CORP. B EO 1
FI0009000665	M-REAL CORP. B EO 1,70
FI0009000681	NOKIA CORP. EO-,06
FI0009002422	OUTOKUMPU OY A
FI0009002943	RAISIO YHTYMAE O. V
FI0009003305	SAMPO PLC A

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ISIN	INSTRUMENT NAME
FI0009004824	KEMIRA OY
FI0009005961	STORA ENSO OYJ R
FI0009005987	UPM KYMMENE CORP.
FI0009007132	FORTUM OYJ EO 3,40
FI0009007264	ELEKTROBIT GRP
FI0009007819	PERLOS CORP. EO-,60
FI0009007835	METSO CORP. EO 1,70
FI0009008122	SATAMA INTERACTIVE EO-,02
FI0009008569	SAUNALAHTI GROUP
FI0009008676	EQ ONLINE CORP. FM 5
FI0009801310	F-SECURE OYJ
FI0009900898	TALENTUM B
FI0009902530	NORDEA AB FDR EO-40

IV. France (Number of instruments: 40)

ISIN	INSTRUMENT NAME
FR0000031122	STE AIR FRANCE INH.EO 8,5
FR0000038259	EUROF.SCIENTIF.INH.EO 0,1
FR0000045072	CREDIT AGRICOLE INH. EO 3
FR0000052607	BULL S.A. EO 2
FR0000054900	TELEVIS. FSE 1 INH.EO 0,2
FR0000079196	ORANGE SA INH. EO 1
FR0000120073	AIR LIQUIDE INH. EO 11
FR0000120172	CARREFOUR S.A. INH.EO 2,5
FR0000120271	TOTAL S.A. B EO 10
FR0000120321	OREAL (L') INH. EO 0,2
FR0000120404	ACCOR SA INH. EO 3
FR0000120503	BOUYGUES SA INH. EO 1
FR0000120529	SUEZ S.A. EO 2
FR0000120537	LAFARGE EO 4
FR0000120578	SANOFI-SYNTHELABO INH.EO2
FR0000120628	AXA S.A. INH. EO 2,29
FR0000120644	GROUPE DANONE EO 1
FR0000120693	PERNOD-RICARD O.N.
FR0000121014	LVMH EO 0,3
FR0000121220	SODEXHO ALLIANCE INH.EO 4
FR0000121329	THALES S.A. EO 3
FR0000121485	PINAULT-PRINTR.INH.EO 4
FR0000121501	PEUGEOT SA EO 1
FR0000121972	SCHNEIDER ELEC. INH. EO 8
FR0000124141	VEOLIA ENVIRONNE. EO 5
FR0000125007	ST GOBAIN EO 4
FR0000125338	CAP GEMINI INH. EO 8

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ISIN	INSTRUMENT NAME
FR0000125585	CASINO, GUICH.INH. EO1,53
FR0000125924	ASS. GEN. DE FRANCE
FR0000127771	VIVENDI UNIVERS.INH.EO5,5
FR0000130007	ALCATEL S.A. EO 2
FR0000130395	1REMY COINTREAU EO 1,60
FR0000130460	AVENTIS S.A.INH. EO 3,82
FR0000130809	STE GENERALE INH. EO 1,25
FR0000131104	BNP PARIBAS INH. EO 2
FR0000131906	RENAULT INH. EO 3,81
FR0000133308	FRANCE TELECOM INH. EO 4
FR0000184533	THOMSON INH. EO 3,75
FR0005175080	TRANSGENE SA
FR0007056841	MASTER DOW JONES IND.

V. Ireland (Number of instruments: 1)

ISIN	INSTRUMENT NAME
IE0072559994	DEPFA BANK PLC EO 3

VI. Italy (Number of instruments: 40)

ISIN	INSTRUMENT NAME
IT0000062072	GENERALI EO 1
IT0000062825	R.A.S. EO 0,60
IT0000062957	MEDIOBCA EO 0,50
IT0000064854	UNICREDITO ITAL. EO 0,50
IT0000068525	SAIPEM EO 1
IT0000072618	BCA INTESA EO 0,52
IT0000072725	PIRELLI C. EO 0,52
IT0000078193	ALLEANZA ASSIC. EO 0,5
IT0000082963	BCA FIDEURAM EO 0,26
IT0001052049	TELECOM ITALIA MOB.EO0,06
IT0001063210	MEDIASET S.P.A. EO 0,52
IT0001119087	BULGARI S.P.A. EO 0,07
IT0001137345	AUTOGRILL S.P.A. EO 0,52
IT0001182671	ALITALIA A EO 0,37
IT0001254884	BCA NAZ.LAV. EO 0,50
IT0001269361	SANPAOLO IMI EO 2,80
IT0001279501	MEDIOLANUM, LA EO 0,10
IT0001334587	BCA MONTE D.PASCHI EO0,64
IT0001347308	BUZZI UNICEM EO 0,60
IT0001369427	BUZZI UNICEM RISP. NC
IT0001389920	TELECOM ITALIA MEDIA SPA
IT0001398541	GRUPPO EDITORIALE L'ESPR.

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ISIN	INSTRUMENT NAME
IT0001453924	TISCALI SPA EO 0,50
IT0001463071	FONDIARIA - SAI EO 1
IT0001464921	FINECOGROUP SPA EO 0,09
IT0001465159	ITALCEMENTI EO 1
IT0001469383	MONDADORI ED. EO 0,26
IT0001477402	AISOFTWARE SPA EO 0,52
IT0001976403	FIAT ORD. EO 5
IT0001976411	FIAT PRIV. EO 5
IT0001976429	FIAT SPARAKT.O.ST. EO 5
IT0003039010	RCS MEDIAGROUP EO 1
IT0003106777	BENETTON GRP EO 1,30
IT0003121495	CAPITALIA EO 1
IT0003121644	PARMALAT FIN. EO 1
IT0003128367	ENEL S.P.A. EO 1
IT0003132476	ENI S.P.A. EO 1
IT0003152417	EDISON SPA EO 1
IT0003479638	SEAT PAGINE GIALLE(NUOVA)
IT0003497168	TELECOM ITALIA EO 0,55

VII. Switzerland (Number of instruments: 103)

ISIN	INSTRUMENT NAME
CH0000428661	BB MEDTECH INH. SF 2
CH0000668464	JELMOLI HLDG INH. SF 50
CH0000668472	JELMOLI HLDG NA SF 10
CH0000816824	UNAXIS HOLDING NA SF 20
CH0000888401	MOEVENPICK INH. SF 15
CH0001441580	BB BIOTECH INH. SF 1
CH0001752309	GEORG FISCHER NA SF 100
CH0001840450	OZ HLDG INH. SF 1
CH0001957486	KARDEX INH. SF 100
CH0002013826	COS COMPUTER SYS INH.SF30
CH0002088976	VALORA HLDG NA SF 10
CH0002173752	PARGESA HLDG INH. SF 1000
CH0002187810	PHOENIX MECANO INH. SF 1
CH0002352935	ZEHNDER GRP INH. SF 100
CH0002376454	SULZER NAM. SF 0,03
CH0002377130	SUNSTAR-HLDG INH. SF 1000
CH0002400809	MAAG HLDG AG INH. SF 50
CH0002497458	SGS STE GLE SURV.NA.SF 20
CH0002860895	SAICP AG INH. SF 20
CH0003245351	ROLL HLDG -VON INH.SF-,10
CH0003376818	SWISSFIRST AG INH. SF 1

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10111	1110771111511711111
ISIN	INSTRUMENT NAME
CH0003390066	MIKRON HLDG NA SF 0,10
CH0003471668	ENR RUSSIA INH. SF 50
CH0003504856	KUONI REIS.HLDG NA B SF50
CH0003541510	FORBO HLDG AG NA SF 28
CH0003671440	RIETER HLDG NA SF 5
CH0004422975	CREINVEST INH. SF 100
CH0005665242	TERRA TRUST INV.INH.SF 60
CH0005819724	CIBA SPEZ.CH.HLDG NA SF 6
CH0006328758	PELIKAN HOLDG INH. SF 65
CH0006544859	CENTERPULSE NA SF 30
CH0006603085	K+N BETEILIG.B INH.SF-,01
CH0007162958	EIC ELECTRIC INH. SF 10
CH0008012236	GURIT-HEBERLEIN INH.SF100
CH0008038223	GEBERIT AG NA DISP. SF 1
CH0008310515	FANTASTIC CORP.,THE SF0,1
CH0008525609	ZKB FINANZ VIS.INH. SF 50
CH0008742519	SWISSCOM AG NAM. SF 1
CH0009062099	SCHAFFNER HLDG NA SF50
CH0009115129	4M TECHS HLDG NA SF 7,50
CH0009320091	FEINTOOL INTL HOLDG NAM
CH0010358494	MCH MESSE S. NA SF 100
CH0010474218	DAY SOFTWARE HLDG SF 10
CH0010497714	THINK TOOLS LTD. INH.SF10
CH0010532478	ACTELION LTD SF 2,50
CH0010567961	FLUGHAFEN ZUERICH NA SF50
CH0010645932	GIVAUDAN AG NA SF 10
CH0010751920	SERONO SA INH. B SF 25
CH0010870480	LEICA GEOSYSTEMS NA SF 50
CH0010892344	MACH HITECH AG INH.
CH0010947627	HPI HLDG NA SF 10
CH0011025217	CYTOS BIOTECHN. NA SF-,10
CH0011029946	INFICON HLDG AG NA SF 10
CH0011037469	SYNGENTA AG NA SF 10
CH0011044788	ESEC HLDG SA NAM. SF 10
CH0011075394	ZURICH FINL SVCS NA SF 9
CH0011339204	ASCOM HLDG NA SF 10
CH0011607683	TORNOS HOLDING AG NA SF 5
CH0011795959	KABA HOLDING NA SF 10
CH0012005267	NOVARTIS NAM. SF 0,50
CH0012032030	UBS NAM. SF 0,80
CH0012032113	ROCHE HLDG AG INH. SF 1
CH0012056047	NESTLE NAM. SF 1
CH0012083009	JUL. BAER HLDG INH.SF0,50

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ISIN	INSTRUMENT NAME
CH0012100191	TECAN GRP AG NAM.SF 1
CH0012138530	CRED.SUISSE GRP NA SF 1
CH0012138605	ADECCO SA NAM. SF 1
CH0012142631	CLARIANT NA SF 5
CH0012214059	HOLCIM LTD. NAM. SF 2
CH0012221716	ABB LTD. NA SF 2,50
CH0012255151	SWATCH GRP AG INH.SF 2,25
CH0012268360	KUDELSKI SA INH. SF 10
CH0012280076	STRAUMANN HLDG NA SF 0,10
CH0012287352	ZKB PHARMA VIS.INH. SF 10
CH0012324627	SWISSLOG HLDG AG NA SF 2
CH0012332372	SCHWEIZ.RUECKV.N.SF 0,10
CH0012335540	VONTOBEL HLDG AG NA SF 1
CH0012337421	MICRONAS SEM.HLDG NA SF 1
CH0012345143	SAURER AG NAM. SF 11,50
CH0012352065	SEZ HLDG NA SF 1
CH0012410517	BALOISE HLDG NA SF 0,10
CH0012453913	TEMENOS GROUP AG NA SF 5
CH0012530207	BACHEM HLDG NA B SF 0,05
CH0012541816	KUEHNE + NAGEL INTL SF 5
CH0012549785	PHONAK HLDG NA SF 0,05
CH0012561640	UNILABS INH. SF 1
CH0012572522	ISOTIS S.A. SF 1
CH0012583404	MOBILEZONE INH. SF-10
CH0012607195	LOGITECH INTL SA NA SF 1
CH0012731458	CIE FIN.RICHEM.A+PS SF 1
CH0012802093	BOERSE INSIDE INH.SF 0,10
CH0012997711	CONVERIUM HOLDING NA SF10
CH0013269698	SWISS INTL NAM. SF 32
CH0013841017	LONZA GROUP AG NA SF 1
CH0014030040	NOBEL BIOCARE HLDG SF 2
CH0014298019	BERNA BIOTECH NAM. SF 0,4
CH0014344011	BUCHER INDS INH. SF 1
CH0014345117	CIE FINAN.TRAD. INH.
CH0014852781	SWISS LIFE HLDG NAM.SF 50
CH0014882689	EROTIC MEDIA AG INH. SF10
CH0016458363	EROTIC MEDIA AG INH. SF 1
2	

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List of XTFs

Switzerland (Number of instruments: 1)

ISIN	INSTRUMENT NAME
CH0008899764	XMTCH ON SMI

II. Germany (Number of instruments: 46)

ISIN	INSTRUMENT NAME
DE0005933923	MDAX EX
DE0005933931	DAX EX
DE0005933949	DJ STOXX 50 EX
DE0005933956	DJ EURO STOXX 50 EX
DE0005933964	SMI EX
DE0005933972	TECDAX EX
DE0006289309	DJ EURO STOXX BANKS EX
DE0006289317	DJ EURO STOXX TELECOM EX
DE0006289325	DJ EURO STOXX TECHNOL. EX
DE0006289333	DJ EURO STOXX HEALTHC. EX
DE0006289341	DJ STOXX 600 BANKS EX
DE0006289358	DJ STOXX 600 TELECOM EX
DE0006289366	DJ STOXX 600 TECHNOL. EX
DE0006289374	DJ STOXX 600 HEALTHC. EX
DE0006289382	DJ GLOBAL TITANS 50 EX
DE0006289390	DJ IND.AVERAGE EX
DE0006289408	FTSE 100 EX
DE0006289416	DJ STOXX 600 INSURANCE EX
DE0006289424	DJ STOXX 600 MEDIA EX
DE0006289432	DJ ST.600 NCY.GO.+S.EX
DE0006289440	DJ STOXX 600 RETAIL EX
DE0006289457	DJ STOXX 600 UTILITIES EX
DE0006289465	EB.REXX GOVERNMENT GER.EX
DE0006289473	EB.REXX GOVE. GER.1.5-2.5
DE0006289481	EB.REXX GOVE. GER.2.5-5.5
DE0006289499	EB.REXX GOVE. GER.5.5-10.5
DE0006344716	DJ STOXX 600 AUTOM.EX
DE0006344724	DJ STOXX 600 BAS.RES.EX
DE0006344732	DJ STOXX 600 CHEMICALS EX
DE0006344740	DJ STOXX 600 CONSTRUCT.EX
DE0006344757	DJ ST.600 CYC.GOOD.+S.EX
DE0006344765	DJ STOXX 600 ENERGY EX
DE0006344773	DJ STOXX 600 FINANC.S.EX
DE0006344781	DJ ST.600 FOOD + BEV.EX
DE0006344799	DJ ST.600 IND.GOODS+S.EX
DE0008474289	DWS DEUTSCH.AKT.TYP O

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ISIN	INSTRUMENT NAME
DE0008490814	DWS US AKTIEN TYP O
DE0008490822	DWS EUROP.AKT.TYP O
DE0008490830	DWS ASIATISCH.AKT.TYP
DE0009769810	DWS US TECHNOAKT.TYP O
DE0009769828	DWS GOLDMINENAKT.TYP O
DE0009769851	DWS PHARMA-AKTIENTYP O
DE0009769976	DWS BIOTECH-AKT.TYP O
DE0009848002	DWS INTERNET-AKT.TYP O
DE0009848010	DWS INTERNATAKT.TYP O
DE0009848051	DWS NEW MARKETS TYP O

III. France (Number of instruments: 2)

ISIN	INSTRUMENT NAME
FR0007054358	LYXOR DJ EURO ST. 50
FR0007063177	LYXOR MSCI US TECH MASTER

IV. Luxemburg (Number of instruments: 26)

ISIN	INSTRUMENT NAME
LU0068770873	DWS INDIA INH.
LU0136234068	FRESCO - FR.EURO ST.50 A
LU0136234654	FRESCO - F.DJ IND.AVER. A
LU0136237327	FRESCO - F.DJ US (L.C.) A
LU0136240115	FRESCO - FR.DJ US TECH. A
LU0136240974	FRESCO - F. DJ JP T.100 A
LU0136242590	FRESCO - F. DJ UK T. 50 A
LU0136659587	UNICO CONCLUSIO-EUR.EQU.R
LU0136666103	UNICO CONCLUSIO-GL EQU. R
LU0140540146	UNICO I-TRACKER-MSCI WOR.
LU0140540492	UNICO I-TRACMSCI EUROPE
LU0141745918	XAVEX S./X-DWS DYN.BD R1C
LU0141746643	XAVEX S./X-DWS DYN.BD R1D
LU0146864797	DWS RUSSIA INH.
LU0146865505	DWS CHINA INH.
LU0147308422	FRESCO - DJ GE.TITANS30 A
LU0153683734	XAVEX S./X-DWS EU.GRO.R2C
LU0153684203	XAVEX S./X-DWS EU.SOV.R2C
LU0153684625	XAVEX S./X-DWS EU.VAL.R2C
LU0153686679	XAVEX S./X-DWS US GRO.R2C
LU0153686919	XAVEX S./X-DWS US VAL.R2C
LU0153687305	XAVEX S./X-DWS YIELDL.R2C
LU0154139132	XMTCH LUX ON MSCI EURO A
LU0154140650	XMTCH LUX ON DJ HLTH.TI.A

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ISIN	INSTRUMENT NAME
LU0154141468	XMTCH LUX ON DJ BANKS T.A
LU0154141542	XMTCH LUX ON DJ TECH.TI.A

V. Ireland (Number of instruments: 2)

ISIN	INSTRUMENT NAME
IE0008470928	EU. ETF-ISHARES DJ STX 50
IE0008471009	EU. ETF-ISHS DJ EO STX 50