PROPOSAL SIGNATURE PAGE

Type or Print the following information.

| PROSPECTIVE CONTRACTOR'S INFORMATION | | | | | | | | |
|--|---|--------------------|----------------|--------------|---------|-------------------|--------------|--|
| Company: | Labyrinth Solutions, Inc. d/b/a Our Firm Consulting | | | | | | | |
| Address: | 303 Wyman St. Ste 300 | | | | | | | |
| City: | Wa | altham | | State: | MA | Zip Code: | 02451 | |
| Business Designation: | ☐ Individual ☐ Sole Proprietorship ☐ Public Service C ☐ Partnership ☐ Corporation ☐ Nonprofit | | | | • | | | |
| Minority and Women- Owned | ☑ Not Applicable ☐ American Indian ☐ Service Disabled Veteran ☐ Women-Owned ☐ Asian American ☐ Pacific Islander American | | | | | | | |
| Designation*: | AR Certification #: * See Minority and Women-Owned Business I | | | | | l Business Policy | | |
| PROSPECTIVE CONTRACTOR CONTACT INFORMATION Provide contact information to be used for RFP solicitation related matters. | | | | | | | | |
| Contact Perso | n: | Nader Tirandazi | | Title: Mana | | anaging Partnei | ging Partner | |
| Phone: | Phone: 978.261.6100 Alternate Phone: 858.3 | | 8.342.6665 | 42.6665 | | | | |
| Email: | | ntirandazi@lsicon | sulting.com | | | | | |
| | | С | ONFIRMATION OF | REDACTED COI | PY | | | |
| ✓ YES, a redacted copy of submission documents is enclosed. ☐ NO, a redacted copy of submission documents is not enclosed. I understand a full copy of non-redacted submission documents will be released if requested. Note: If a redacted copy of the submission documents is not provided with Prospective Contractor's response packet, and neither box is checked, a copy of the non-redacted documents, with the exception of financial data (other than pricing), will be released in response to any request made under the Arkansas Freedom of Information Act (FOIA). See RFP Solicitation for additional information. | | | | | | | | |
| | | ILL | EGAL IMMIGRAN | NT CONFIRMAT | ION | | | |
| By signing and submitting a response to this <i>RFP Solicitation</i> , Prospective Contractor agrees and certifies that they do not employ or contract with illegal immigrants and shall not employ or contract with illegal immigrants during the term of a contract awarded as a result of this RFP. | | | | | | | | |
| ISRAEL BOYCOTT RESTRICTION CONFIRMATION | | | | | | | | |
| By checking the box below, Prospective Contractor agrees and certifies that they do not boycott Israel and shall not boycott Israel during the term of a contract awarded as a result of this RFP. | | | | | | | | |
| ☑ Prospective Contractor does not and shall not boycott Israel. | | | | | | | | |
| An official authorized to bind the Prospective Contractor to a resultant contract shall sign below. | | | | | | | | |
| The signature below signifies agreement that any exception that conflicts with a Requirement of this RFP <i>Solicitation</i> may cause the Prospective Contractor's proposal to be rejected. | | | | | | | | |
| Authorized Signature: Title: Managing Partner Use Ink Only. | | | | | | | | |
| Printed/Typed N | lame | e: Nader Tirandazi | | Date:Nover | mber 23 | , 2020 | | |

SUBMISSION REQUIREMENTS CHECKLIST

| Pe | r the solicitation, the following items must be submitted with the Prospective Contractor's proposal: |
|----|--|
| | Proposal Signature Page |
| | Proposed Subcontractors Form |
| | Information for Evaluation |
| | Exceptions Form, if applicable |
| | Official Solicitation Price Sheet, sealed separately |
| | s strongly recommended that the following items are also included with the Prospective Contractor's oposal: |
| | EO 98-04: Contract and Grant Disclosure Form |
| | Copy of Prospective Contractor's Equal Opportunity Policy |
| | Signed addenda, if applicable |

PROPOSED SUBCONTRACTORS FORM

- **Do not** include additional information relating to subcontractors on this form or as an attachment to this form.
 - o Prospective Contractor **shall** complete and submit the *Proposed Subcontractors Form* included in the *Technical Proposal Packet*.
 - Additional subcontractor information may be required or requested in following sections of this RFP
 Solicitation or in the Information for Evaluation section provided in the Technical Proposal Packet.
 Do not attach any additional information to the Proposed Subcontractors Form.
 - o The utilization of any proposed subcontractor is subject to approval by the State agency.

PROSPECTIVE CONTRACTOR PROPOSES TO USE THE FOLLOWING SUBCONTRACTOR(S) TO PROVIDE SERVICES.

Type or Print the following information

| Subcontractor's Company Name | Street Address | City, State, ZIP |
|------------------------------|----------------|------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

☑ PROSPECTIVE CONTRACTOR DOES NOT PROPOSE TO USE SUBCONTRACTORS TO PERFORM SERVICES.

TABLE OF CONTENTS

| SUBMISSION REQUIREMENTS CHECKLIST 2 PROPOSED SUBCONTRACTORS FORM 3 TABLE OF CONTENTS 4 INFORMATION FOR EVALUATION 5 Equal Opportunity Policy 66 Signed Addenda 67 Voluntary Product Accessibility Template 71 Appendix A_Lease Accounting Interface Process_Sample Document 11 Appendix B_CLM-Blueprint Design Document_Sample Document 12 Appendix C_CLM-Configuration_Sample Document 13 Appendix D_REFX Integration Test Plan_Sample 15 Appendix E_REFX UAT Test Script_Sample 16 Appendix F_Sample Weekly Status Report_Exec Status Report 17 Appendix G_Sample Weekly Status Report_Project Management 18 Appendix H_Resumes 18 EXCEPTIONS FORM (on separate file for electronic submission) 227 | PROPOSAL SIGNATURE PAGE | 1 |
|---|---|-----|
| TABLE OF CONTENTS 4 INFORMATION FOR EVALUATION 5 Equal Opportunity Policy 66 Signed Addenda 67 Voluntary Product Accessibility Template 71 Appendix A_Lease Accounting Interface Process_Sample Document 11 Appendix B_CLM-Blueprint Design Document_Sample Document 12 Appendix C_CLM-Configuration_Sample Document 13 Appendix D_REFX Integration Test Plan_Sample 15 Appendix E_REFX UAT Test Script_Sample 16 Appendix F_Sample Weekly Status Report_Exec Status Report 17 Appendix G_Sample Weekly Status Report_Project Management 18 Appendix H_Resumes 18 | SUBMISSION REQUIREMENTS CHECKLIST | 2 |
| INFORMATION FOR EVALUATION | PROPOSED SUBCONTRACTORS FORM | 3 |
| Equal Opportunity Policy66Signed Addenda67Voluntary Product Accessibility Template71Appendix A_Lease Accounting Interface Process_Sample Document11Appendix B_CLM-Blueprint Design Document_Sample Document12Appendix C_CLM-Configuration_Sample Document13Appendix D_REFX Integration Test Plan_Sample15Appendix E_REFX UAT Test Script_Sample16Appendix F_Sample Weekly Status Report_Exec Status Report17Appendix G_Sample Weekly Status Report_Project Management18Appendix H_Resumes18 | | |
| Equal Opportunity Policy66Signed Addenda67Voluntary Product Accessibility Template71Appendix A_Lease Accounting Interface Process_Sample Document11Appendix B_CLM-Blueprint Design Document_Sample Document12Appendix C_CLM-Configuration_Sample Document13Appendix D_REFX Integration Test Plan_Sample15Appendix E_REFX UAT Test Script_Sample16Appendix F_Sample Weekly Status Report_Exec Status Report17Appendix G_Sample Weekly Status Report_Project Management18Appendix H_Resumes18 | INFORMATION FOR EVALUATION | 5 |
| Voluntary Product Accessibility Template | | |
| Appendix A_Lease Accounting Interface Process_Sample Document | Signed Addenda | 67 |
| Appendix B_CLM-Blueprint Design Document_Sample Document | Voluntary Product Accessibility Template | 71 |
| Appendix C_CLM-Configuration_Sample Document | Appendix A_Lease Accounting Interface Process_Sample Document | 112 |
| Appendix D_REFX Integration Test Plan_Sample | Appendix B_CLM-Blueprint Design Document_Sample Document. | 120 |
| Appendix E_REFX UAT Test Script_Sample | Appendix C_CLM-Configuration_Sample Document | 137 |
| Appendix F_Sample Weekly Status Report_Exec Status Report | Appendix D_REFX Integration Test Plan_Sample | 154 |
| Appendix G_Sample Weekly Status Report_Project Management | Appendix E_REFX UAT Test Script_Sample | 163 |
| Appendix H_Resumes | Appendix F_Sample Weekly Status Report_Exec Status Report | 177 |
| | Appendix G_Sample Weekly Status Report_Project Management | 180 |
| EXCEPTIONS FORM (on separate file for electronic submission) | Appendix H_Resumes | 183 |
| | EXCEPTIONS FORM (on separate file for electronic submission) | 227 |

INFORMATION FOR EVALUATION

- Provide a response to each item/question in this section. Prospective Contractor may expand the space under each item/question to provide a complete response.
- **Do not** include additional information if not pertinent to the itemized request.

Maximum RAW Score Available

E.1 MINIMUM QUALIFICATIONS

 Describe your company's experience providing services such as those described in this RFP and how that experience meets or exceeds the Contractor Minimum Qualifications set forth in Section 2.4. Include details on your company's status as an SAP Partner Center of Expertise.

5

Founded in 1998, from the first two SAP Public Sector implementations in the U.S.: The City of Phoenix and Massachusetts Institute of Technology, Our Firm, an S-Corporation, incorporated in MA, is an SAP Systems Integrator and Certified Services and Development Partner, that was created with the intent of offering high impact SAP services for the Public-Sector market, with specific focus on Public Sector Finance, Procurement, Analytics, HANA Technologies, Ariba, Concur HCM and SuccessFactors and Public-Sector Budgeting. Our Firm has grown over the last 22 years into a national practice while expanding our capabilities of SAP Public-Sector services to State, County, Municipal, K-12, Higher Education & Research, Healthcare, Federal & DoD, Sport and Entertainment organizations.

Our Firm, as an implementation partner, presents the DFA-OIS with the right choice to get the job done on time, in scope and on budget through a careful, thoughtful, well-articulated approach to an SAP implementation. We bring important and unique strengths and capabilities to this project including:

- Our business and IT thought leadership and knowledge of the public sector
- Our re-useable intellectual capital from years focused as industry professionals and as consultants, crystallized in our peerless on time and on budget track record of SAP implementations, as well as our best practice templates
- Our proven ability to provide deep support for the scope of services in the RFP
- Our long standing executive relationship with SAP Public Services, Inc. SAP Labs (product development) and SAP Global Support Services
- Our Official SAP PartnerEdge Gold status for Services and Development and an Official Value-Added Reseller of SAP Software

Through our dedicated and seasoned SAP Public-Sector consultants, and technical solution architects, as well as access to hundreds of SAP-certified contractors, Our Firm is well positioned to deliver services on time, and on budget. Our Firm has approximately 300 employees with access to over 100 expert seasoned consultants and our employee count remaining steady throughout the last three years.

Our Firm's customers (past and current) include the following (representative list):

Our Firm has had our preferred vendor status with SAP Public Services since our inception in 1998, and remains a certified SAP Services and Development Official Gold Partner and Value Added Reseller today as a niche vendor specializing exclusively in the implementation and support of SAP Public Sector functionality. Below is our SAP Partner Profile:

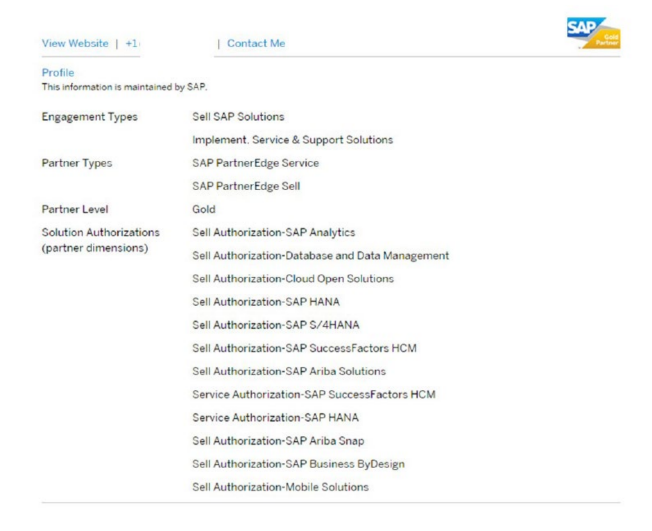


Figure 1: SAP Partner Profile for Our Firm

Our Firm was a principal participant in the design and development of the Funds Management (FM) module, which forms the heart of SAP's Public-Sector Management solution. Our Firm's founders and managing partners worked with much of the senior management at SAP well before the Public Services business unit of SAP was formed, and enabled the establishment of SAP Public Services solutions in the US local government and higher education markets.

Our Firm, on the recommendation of SAP executive management, was brought in to support SAP America at the City of Phoenix, the first local government implementation of SAP in the U.S.

Our Firm is widely considered to be the SAP Public Sector REFX, Finance, Fund and Grant Management, Budget, Procurement, HR and Business Analytics subject matter experts. We have implemented funds

management and fund accounting using the Budget Control System in dozens of separate implementations and have helped many public-sector organizations optimize their SAP Public Sector solution. We have also implemented SAP's Grants Management, Public Sector Collections and Disbursements (Contract Accounting), Biller Direct (on-line bill payment), Treasury & Risk Management, Cash Desk, Bank Accounting, Project Systems, Plant Maintenance (now Enterprise Asset Management), and Supplier Relationship Management functionality as well as Human Capital Management and Business Intelligence (SAP Business Warehouse as well as SAP Business Objects) for dozens of US public sector clients. In addition, Our Firm brings together a team of experienced consultants and real-world professionals for best in practice Ariba implementations and ROI realizations.

Our Firm provided both technical as well as business domain expertise in the development of SAP's Best Business Practices configuration for U.S. Public Sector. Our solution for automated, fully-formatted GASB 34 financial statements has been selected for presentation at national conferences as well as at the SAP Americas User Group ("ASUG") Annual Conference and North American Public-Sector Symposium, as well as at the Annual Government Financial Officer's Association (GFOA) conference.

Our Firm brings a cadre of public sector experts to our implementation team, featuring implementation experience from such clients as Houston Independent School District, City of San Diego, Duke University, University of Kentucky, Los Angeles Unified School District, State of South Carolina, Amtrak, Santa Clara County, San Bernardino County, CA, and the Australian Federal Government, among others.

Our Firm is the only SAP partner that has implemented SAP Budgeting and Planning for public sector based on SAP's revolutionary HANA platform. Our Firm has implemented many operational and strategic solutions over the years, recycling business process and technical expertise into future iterations of SAP solutions and implementations, as well as our proprietary accelerators.

Built specifically to serve public sector organizations, Our Firm is organized by Centers of Excellence (CoE's) or functional and technical practices that are designed to bring high impact and value-added services to our clients in a cohesive, well managed approach.

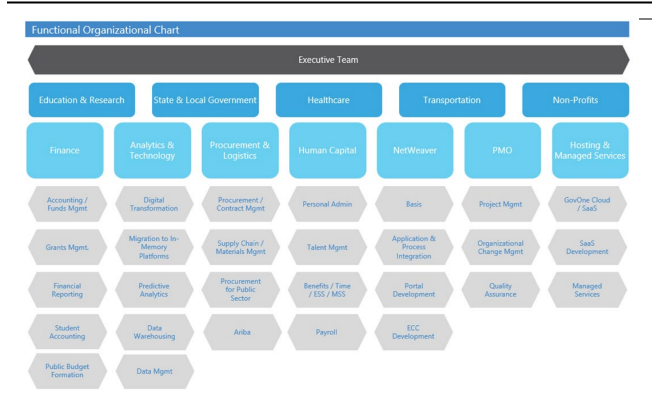


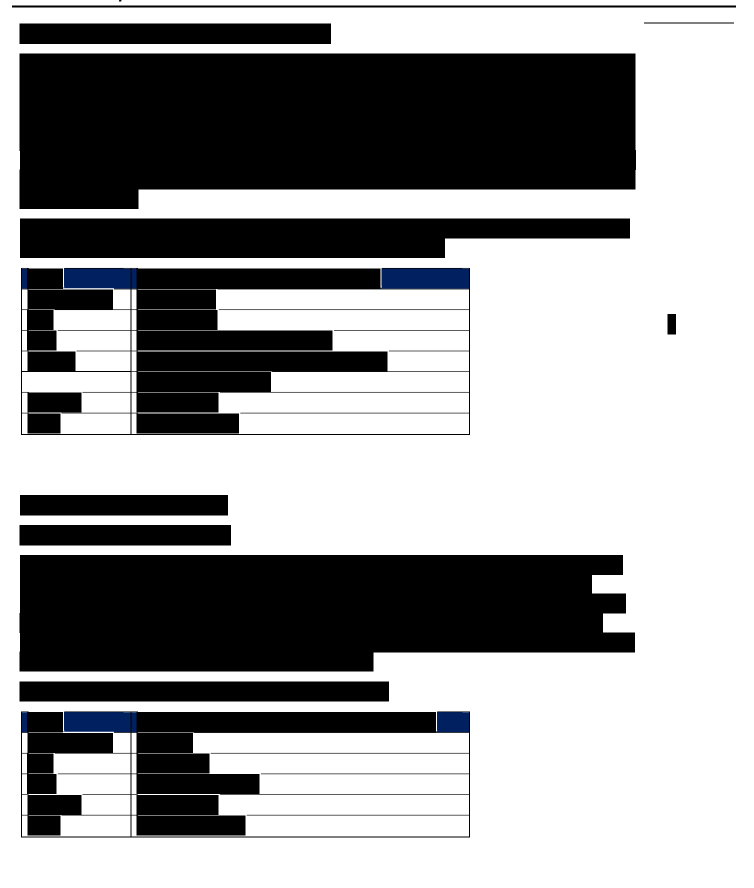
Figure 2: Organization Structure

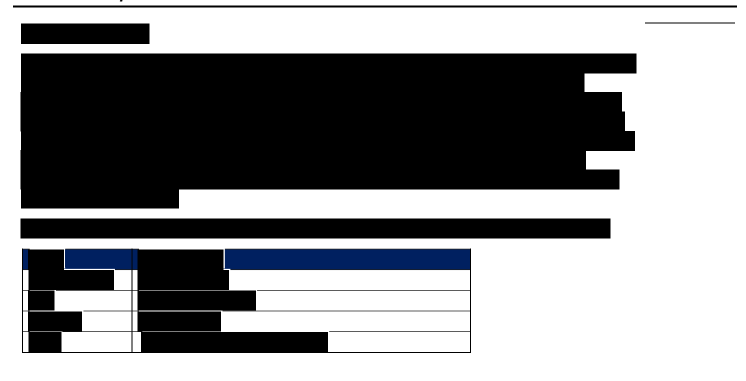
Our Firm has provided product design, training design and delivery, and implementation consulting services for SAP customers since the establishment of SAP Public Services Inc. We are frequently referred to within SAP circles as "the consultants' consultants."

When it comes to HANA migration and development, our team has been successful in implementing with such clients as Air University (U.S. Air Force), City of Palo Alto, Clark County, Colorado Department of Transportation, Duke University, Eskenazi, Massachusetts Institute of Technology Lincoln Labs, the New York Knicks basketball team, the State of Nevada, the State of Arkansas, the University of Cincinnati, the University of Kentucky, Penn State University, Weill Cornell Medicine, and more. Our client list keeps growing as all of our clients are referenceable. 95% of Our Firm's consultants held Public Sector jobs before becoming Public Sector solution consultants. Our consultants have walked in your shoes and understand your unique business processes. We are confident that you will find that we have assembled the most competent and experienced team of SAP professionals available today.

2. Provide names, contact information, and contract details for at a least three (3) government entities in the United States for whom you have successfully provided services of a similar size, complexity, and scope to this engagement, that have either been completed within the last five (5) years or are active projects. At minimum, one (1) of the references provided must be for an SAP CLM implementation. Each reference chosen should clearly demonstrate the Prospective Contractor's ability to perform the Scope of Work described in the RFP.

Project: GASB87 Lease Accounting







E.2 DESIGN

1. Provide examples of Project Design work products. The examples should demonstrate the Prospective Contractor has a thorough understanding of all activities required to seamlessly design the proposed solution.

5

Our appendices have several sample Project Design work products that show an understanding of the activities required to seamlessly design our proposed solution.

Please see Appendix A_Lease Accounting Interface Process_Sample Document. Please see Appendix B_CLM-Blueprint Design Document_Sample Document. Please see Appendix C_CLM-Configuration_Sample Document.

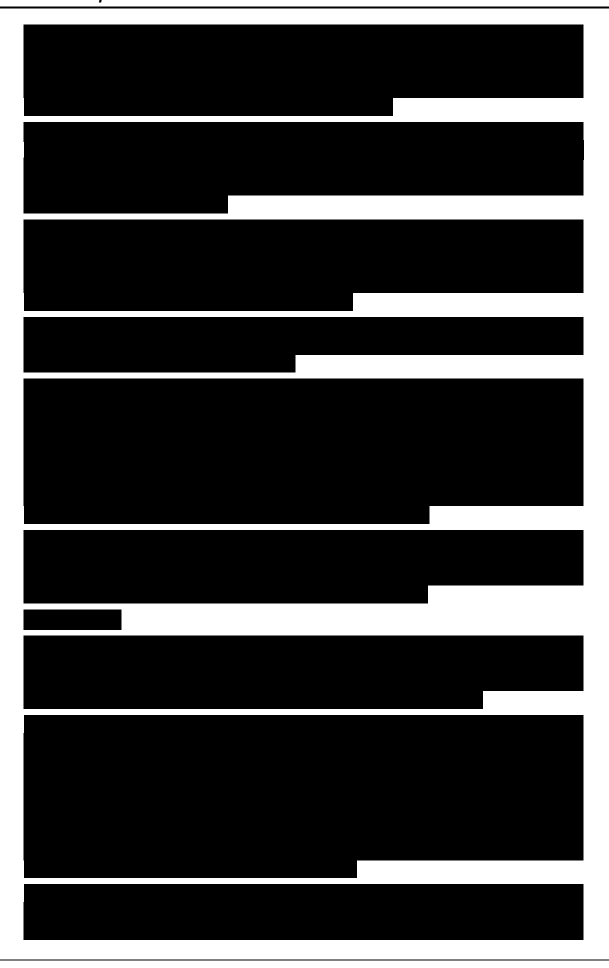
E.3 IMPLEMENTATION

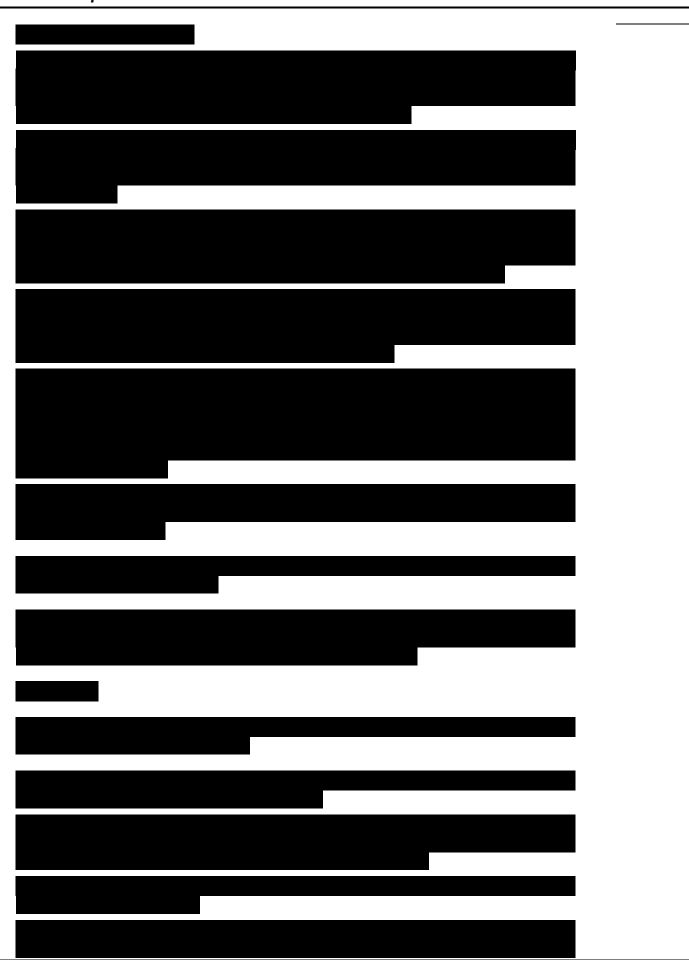
1. Provide an Implementation Plan. The Implementation Plan should demonstrate that the Prospective Contractor has a thorough understanding of all activities required to seamlessly implement the proposed system. The proposed Implementation Plan must address and meet or exceed all requirements set forth in Section 2.8 of the RFP. If proposing an alternative approach, please include at a minimum, a detailed description of the approach, pros/cons and expected outcomes of utilizing the alternative approach.







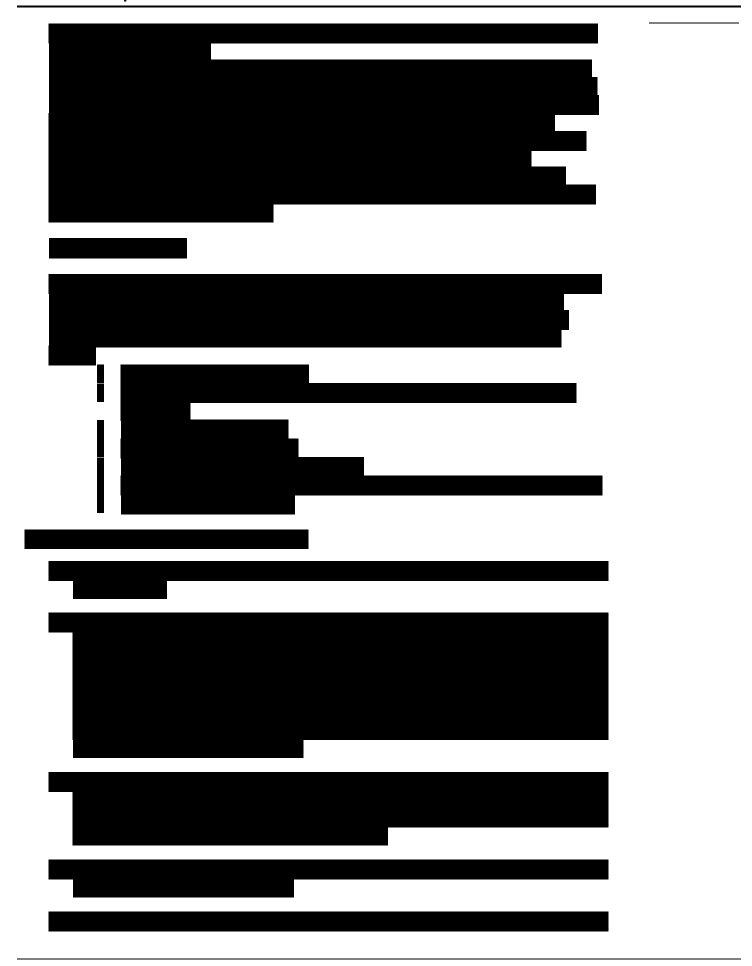


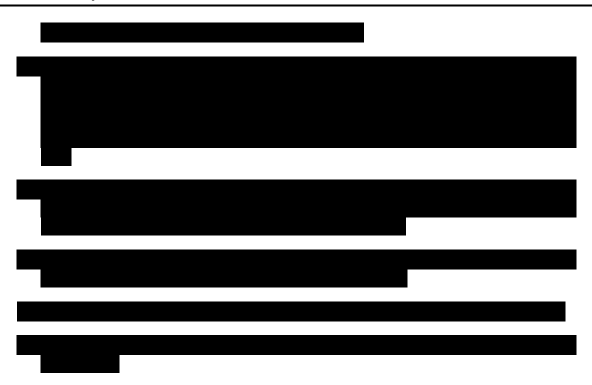














E.4 TESTING

1. Provide a proposed Testing Plan. The Testing Plan should demonstrate that the Prospective Contractor has a thorough understanding of all activities required to effectively test the proposed system. Testing Plan must at meet or exceed all requirements set forth in Section 2.9 of the RFP.

5

Testing Methodology



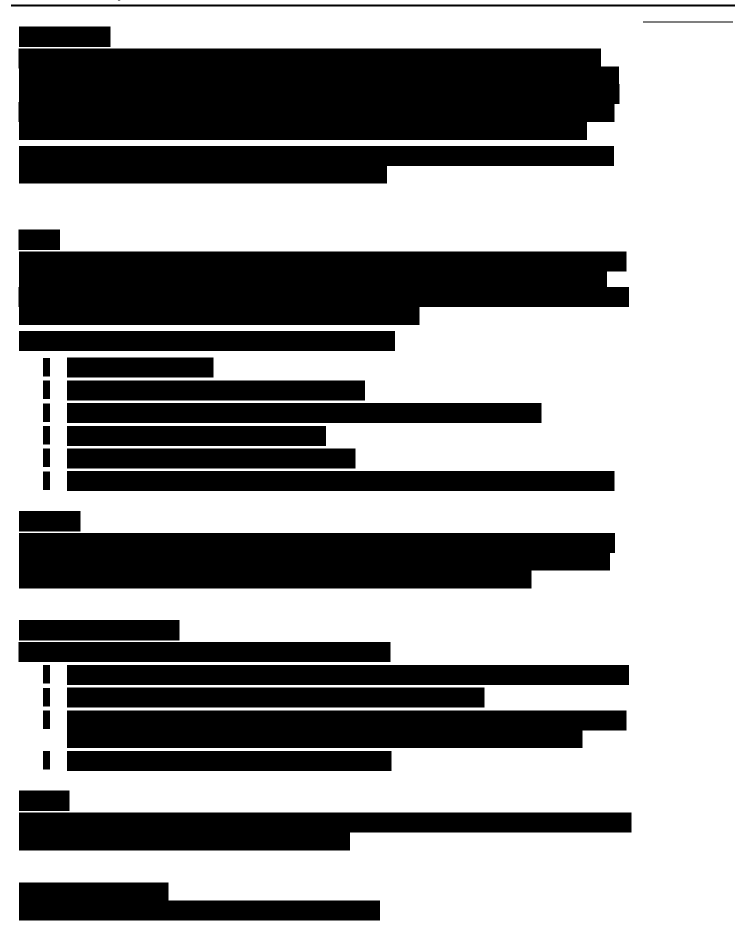


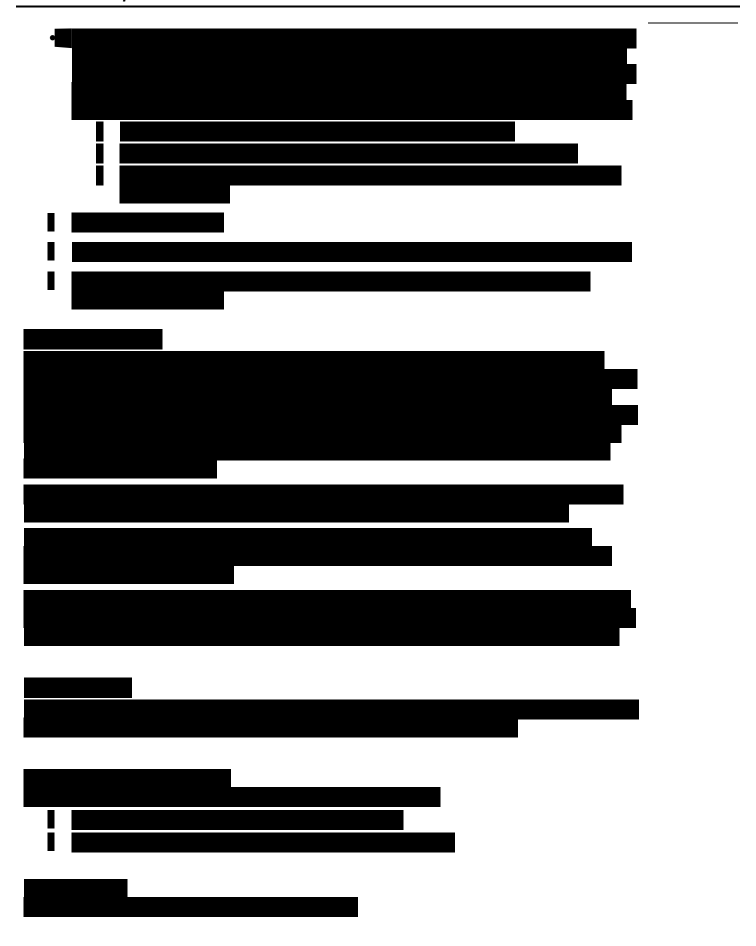


E.5 TRAINING & KNOWLEDGE TRANSFER

1. Provide a proposed Training & Knowledge Transfer Plan that meets or exceed requirements set forth in Section 2.10 of the RFP. The Training Plan should demonstrate that the Prospective Contractor has a thorough understanding of all activities required to effectively train staff. Include sample training materials that have been used in past implementations of similar size and scope to the one described in the RFP





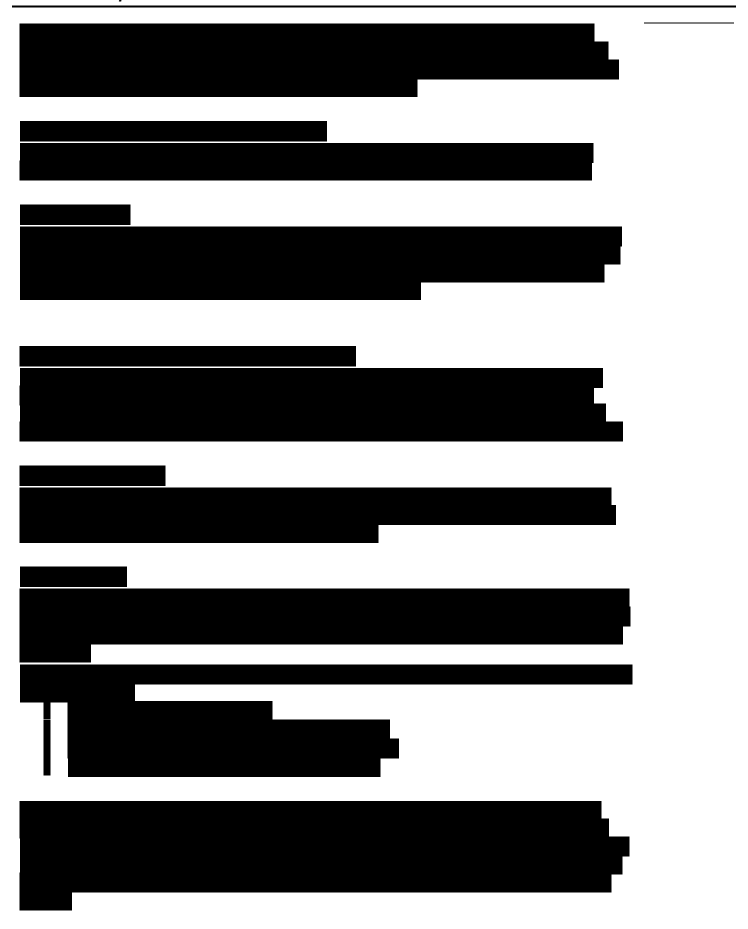














E.6 POST GO-LIVE SUPPORT

1. Provide a proposed Post Go-Live Support Plan detailing your Company's approach to Post Go-Live Support that meets or exceeds the requirements set forth in Section 2.11 of the RFP.



E.7 DOCUMENTATION

1. Describe the types of documentation provided by the Contractor and how it will meet the requirements set forth in Section 2.12 of the RFP.



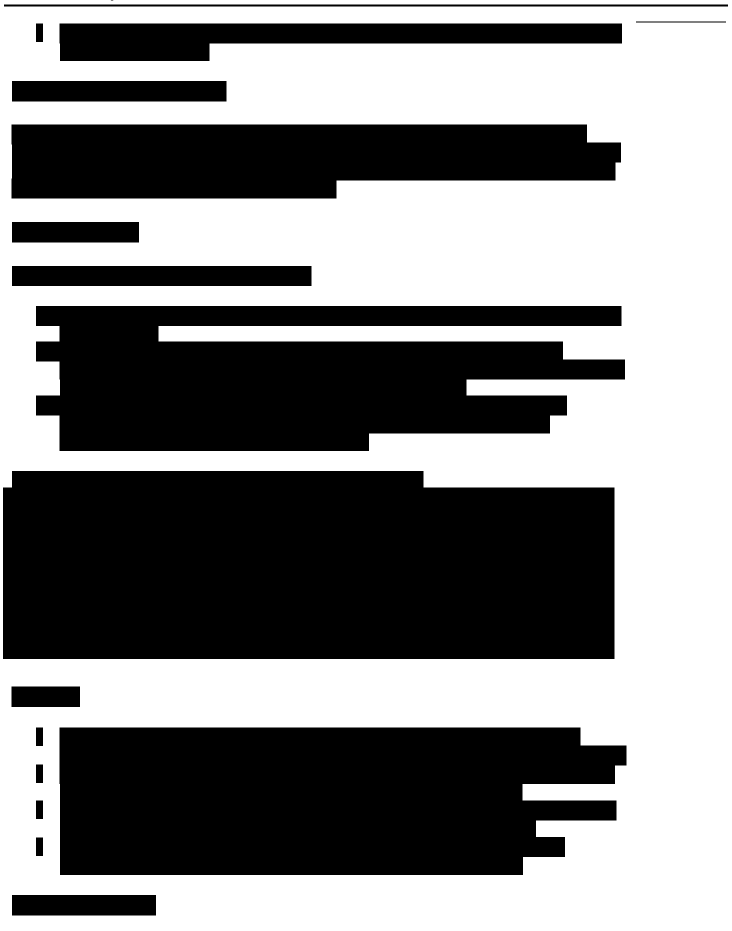
E.8 CHANGE MANAGEMENT

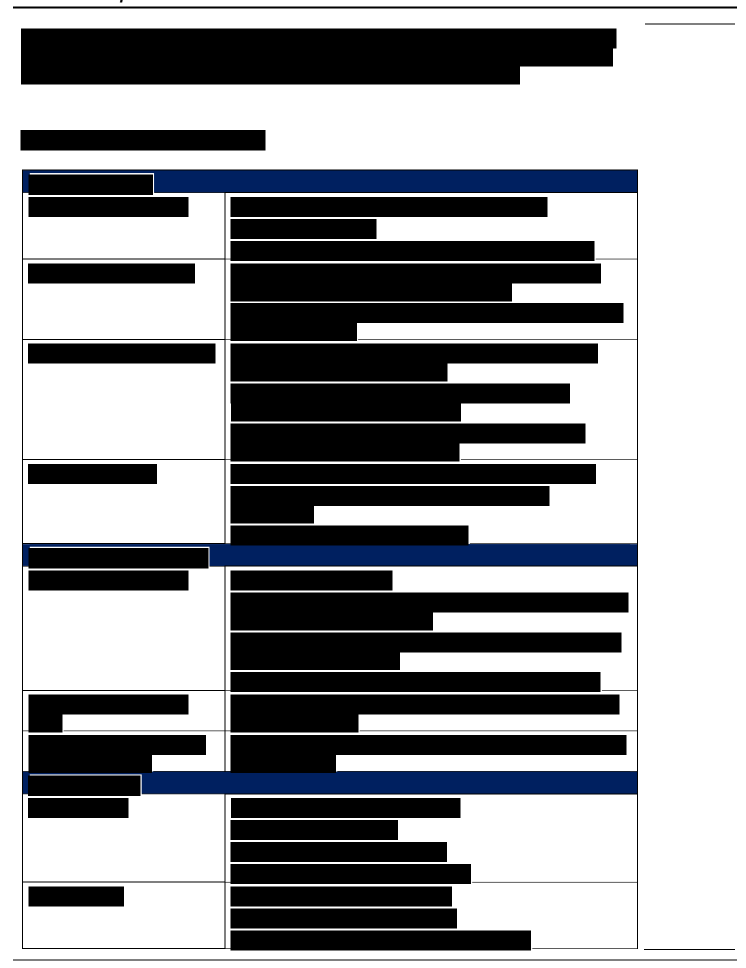
1. Describe your organizations approach to change management as it relates to the requirements of the RFP.

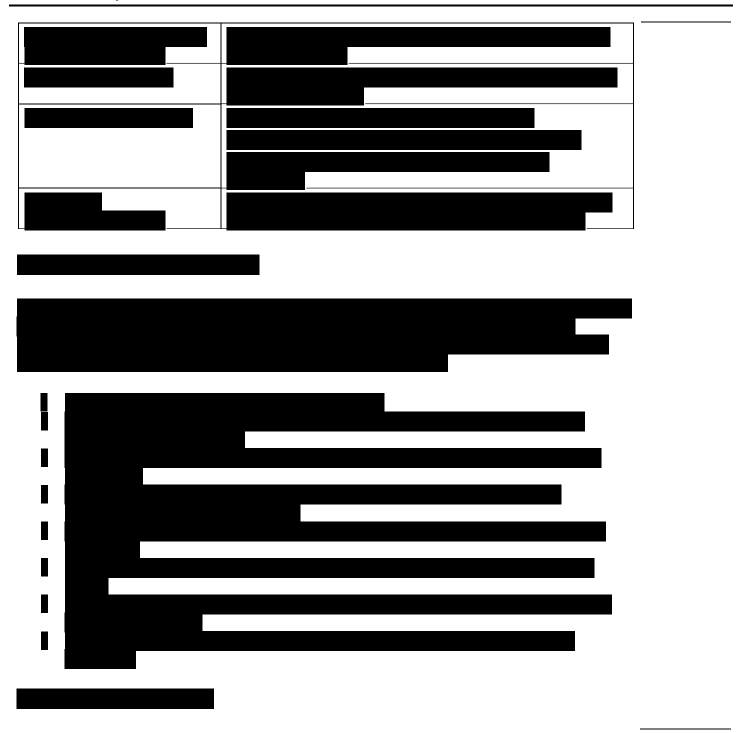
5

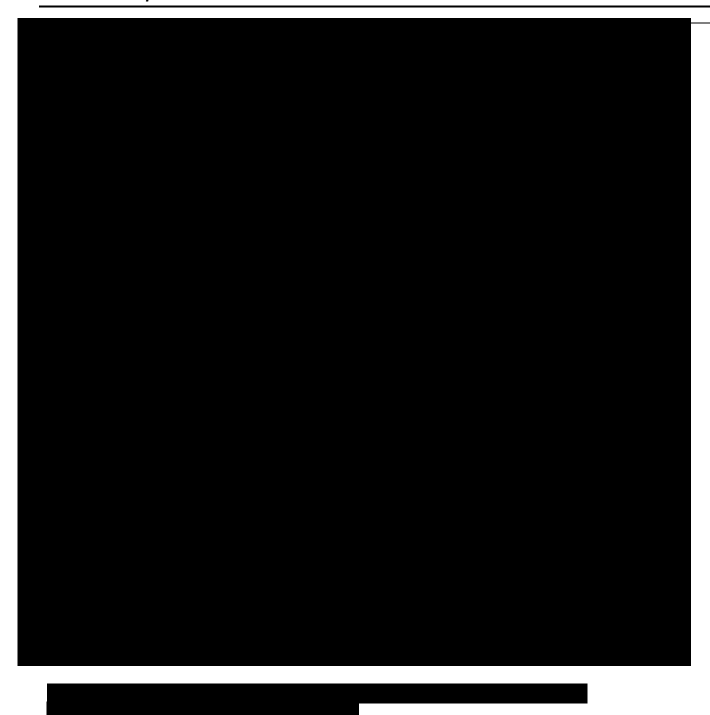












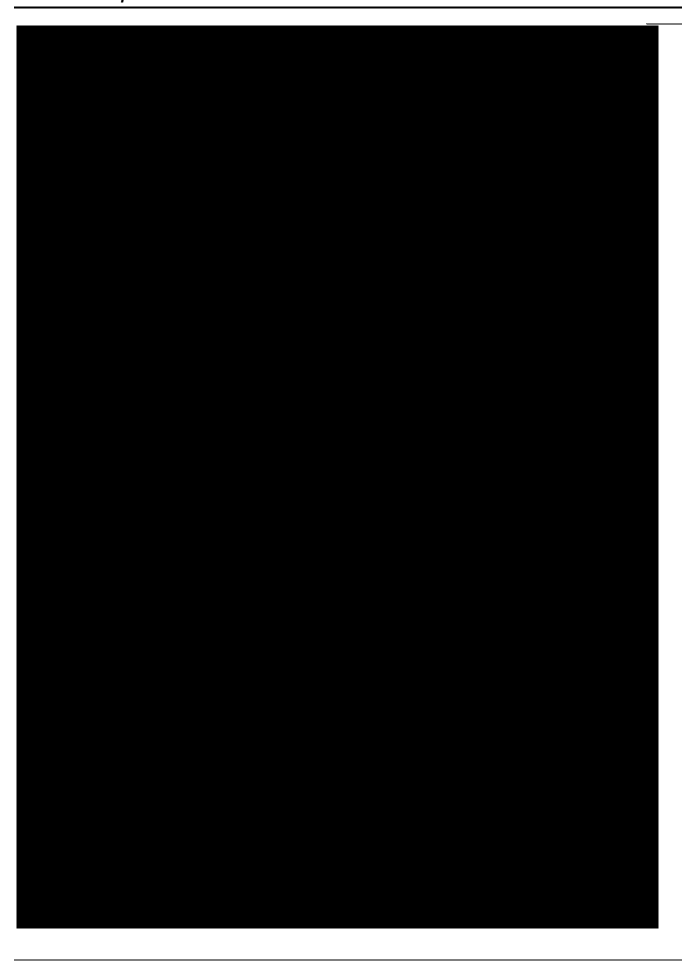
E.9 PROJECT MANAGEMENT





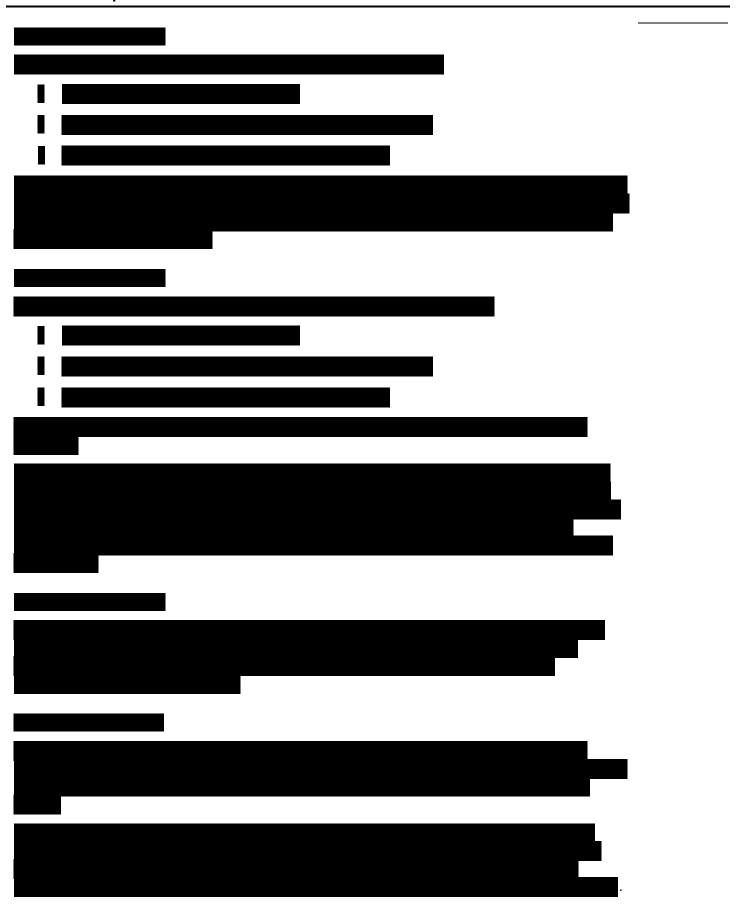












E.10 PROJECT STATUS REPORT

1. Provide examples of Project Status Reports. The examples should communicate current activities, issues, risks, resolutions and overall timeline of the project at a minimum. The examples should demonstrate the Prospective Contractor has a thorough understanding of all activities required to manage the project. Reports must address and meet or exceed all requirements set forth in Section 2.15 of the RFP.

5

We have provided examples of Project Status Reports that are in our appendices:

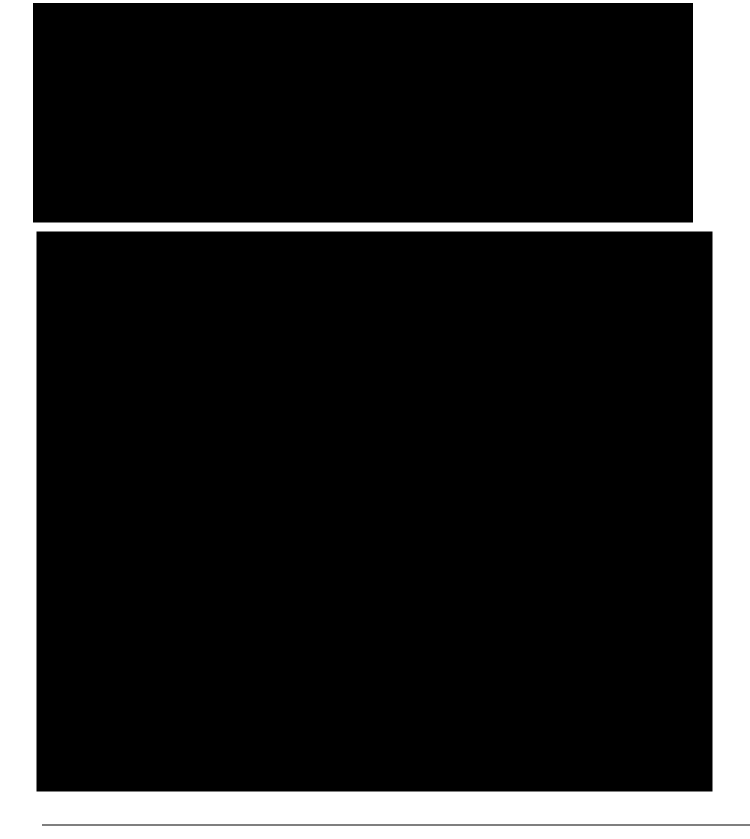
Please see Appendix F_Sample Weekly Status Report_Exec Status Report.

Please also see Appendix G Sample Weekly Status Report Project Management.

E.11 CONTRACTOR PROJECT TEAM

1. Provide a proposed Staffing Plan. Include key staff members required by Section 2.18 of the RFP and any additional key staff being proposed by the Contractor. Provide resumes for all key staff members. Proposed plan **must** at minimum meet all requirements set forth in Section 2.18 of the RFP.

5





E.12 PAYMENT MILESTONES

The State described the preferred payment milestone schedule in Section 2.21
of the RFP. Please describe your organization's suggested milestone schedule
and why you feel it is a better approach.

5

EQUAL OPPORTUNITY POLICY

Our Firm EEO POLICY

EQUAL EMPLOYMENT OPPORTUNITY

Our Firm is an Equal Opportunity Employer and do not discriminate on the basis of actual or perceived race, creed, color, religion, alienage or national origin, ancestry, citizenship status, age, disability or handicap, sex, marital status, veteran status, sexual orientation, arrest record, or any other characteristic protected by applicable federal, state or local laws. Our management team is dedicated to this policy with respect to recruitment, hiring, placement, promotion, transfer, training, compensation, benefits, employee activities and general treatment during employment.

Our Firm will endeavor to make a reasonable accommodation to the known physical or mental limitations of qualified employees with disabilities unless the accommodation would impose an undue hardship on the operation of our business. If you need assistance to perform your job duties because of a physical or mental condition, please let your supervisor know.

Our Firm will endeavor to accommodate the sincere religious beliefs of its employees to the extent such accommodation does not pose an undue hardship on your Our Firm's operations. If you wish to request such an accommodation, please speak to your supervisor.

Any employees with questions or concerns about equal employment opportunities in the workplace are encouraged to bring these issues to the attention of the supervisor. Employees may also contact the Our Firm at 978-295-2038. Our Firm will not allow any form of retaliation against individuals who raise issues of equal employment opportunity. To ensure our workplace is free of artificial barriers, violation of this policy will lead to discipline, up to and including discharge.

SIGNED ADDENDA

Our Firm acknowledges receipt of Addendum 1

State of Arkansas DFA-OIS SAP GASB 87 Implementation Services RFP #: SP-21-0025 Written Questions



| Question | RFP Reference (page number, section number, | Specific RFP Language | Question | Answers |
|----------|---|--|---|---|
| ID | paragraph) | | | |
| 1 | Introduction 1.1 | The Office of State Procurement (OSP) issues this Request for Proposal (RFP) on behalf of the Arkansas Department of Finance and Administration (DFA) - Office of Information Services (DFA-OIS) to obtain proposals and a contract for implementation services for the SAP Contract and Lease Management (CLM) functionality in the on-premise Arkansas Administrative Statewide Information System (AASIS) to comply with Government Accounting Standards Board (GASB) Statement 87. | Is the state willing to consider implementing GASB 87 compliant solutions that are not SAP? | No. The State already owns the SAP solution. This RFP is for Implementation Services only. |
| | page 2, Section 1.4, Paragraph A | Answers to Questions Posted to OSP website* | Will addenda be available at the following web address: | Yes, the Q&A and Addendum will be |
| 2 | | | https://www.arkansas.gov/tss/procurement/bids/bid_info.php?bid_number=SP-21-0025 or another location? If so, what exactly is the location? Also, as of 11/5/2020, the webpage at the above link mentions that this RFP has been amended. Is there an associated document for Vendors to review, and if so, where is it located? | available at the refernced link. A previous update was made to correct a file name, which triggered the amended status. |
| | page 3, Section 1.7, Paragraph A.1 - in conjunction | Responses within the Information for Evaluation | Is it the expectation of the DFA that our consultant resumes also have no names, (including | Yes, the State's expectation is that |
| | with Official Solicitation Price Sheet | and Exceptions sections must not contain the Prospective Contractor's name or any other | corporation name) listed (ie instead they will be Consultant A, B and so on?) Should, thus, the Official Solicitation Price Sheet (where the example shown has a consultant name listed as "John | company and resource names will not be revealed in the Contractor's technical |
| | | identifiers, including without limitation names of | Doe") also only include identifiers such as Consultant A, B and so on without actual names? Does | response. This includes but is not limited |
| | | staff members, projects, products, and addresses. | the limitation on use of Contractor name include all sample training plans, work plans, SLA's, | to sample plans, work plans, and any |
| | | | essentially anything that is meant to answer to the <i>Information of Evaluation</i> , even if these items | items included as an appendix. OSP will |
| 3 | | | are attached as an Appendix? Does this also mean there is a recommended nomenclature for our | rename electronic files appropriately |
| | | | submitted file names, and if so, what is the recommendation? | before disseminating to evaluators. Contractors may list resources by name on |
| | | | | the Official Solicitation Price Sheet, as |
| | | | | pricing will not be opened until technical |
| | | | | evaluation is complete. |
| | Page 4 of 25 , Article 1.7 3 (iii) | Proposed Subcontractors Form. | Can a subcontractor/independent consultant be listed by multiple Prime vendors as their | Subcontractor(s) can be associated to |
| 4 | | | subcontractor or does a subcontractor/consultant has to work with only one Prime Vendor? | multiple Contractor responses. Only one |
| | | | | Prime Contractor will be awarded. |
| | Section 2.2 | Project Scope | Has the Posting Schema for GASB 87 Accounting entries been finalised. If yes, can it be shared? | No. While we have a general idea on what the entries will be, we have not |
| | | | | established the necessary general ledger |
| 5 | | | | accounts at this time. We anticipate |
| | | | | creating those general ledger accounts |
| | | | | during the design stage. |
| 6 | Section 2.2 | Project Scope | Does State of Arkansas have Lease Out Scenarios applicable as well? | The State serves as both lessor and lessee. |
| О | | | | |

SP-21-0025 Final Q&A

| 7 | page 6, Section 2.2, Paragraph A page 6, Section 2.2, Paragraph B | Implementation will be limited to only the functionality required to support GASB-87 compliance from the initial recording of the Lease Contract to the eventual posting of accounting entries to record the assets and liabilities associated with the lease and the periodic payments, interest, and depreciation required to fully account for the lease in accordance with GASB 87. Outlined below is a list of CLM use cases that must | How and where are the current leases that are in scope (RE/Auto/Equipment) tracked (Excel/Legacy systems)? Does the scope include triggering SAP workflow for lease approvals and amendments? | The CAFR section has maintained the inventory of Leases in Excel. |
|----|--|--|--|---|
| 8 | | be included and defined in the Business Development Blueprint Design. | | |
| 9 | page 6, Section 2.2, Paragraph B.1 | Building Lease – State Owns and Manages the Building and rents to either another State Agency or to an External Entity | Leases with State Agency: Is this internal charge to cost center/fund center? What is the approximate number of leases? | For both Internal and External Leases, during the Explore Phase, we will evaluate standard functionality and determine its fit for use. See Question #11 for information regarding number of leases. |
| 10 | page 6, Section 2.2, Paragraph B.2 | Building Lease – non state-owned building and the State agencies lease the space | | For both Internal and External Leases, during the Explore Phase, we will evaluate standard functionality and determine its fit for use. See Question #11 for information regarding number of leases. |
| 11 | page 6, Section 2.2, Paragraph B.6 | Multi-year Lease where equipment is returned and replaced with new machinery every year of the lease | | Approximately 575 based on operating and capital leases currently listed on 2019 schedules. The actual number will likely be less once analysis is done to determine which would meet GASB criteria for recognition as lease asset and liability. |
| 12 | page 6, Section 2.2, Paragraph B.7 | Land Lease | Are easements part of CLM scope? | Yes. Most though are not expected to meet GASB criteria for recognition. |
| 13 | page 6, Section 2.2, Paragraph B.8 | Building and equipment acquisitions funded by Capital Leases provided by Component Units, this project is responsible for the Lessee side of these Leases and providing a basis for reconciliation to the Component Unit's reporting of the Lessor's side of the lease. | What is the approximate number of SAP company Codes involved with all the leases? | One Company Code which is the State of Arkansas |
| 14 | Section 2.6 | Technology Overview | Can the State provide estimates on the following numbers ? i.Real Estate Leases ii.Equipment Leases iii.Any other type of Leases | See Question #11. |
| 15 | Section 2.6 | Technology Overview | Does the State of Arkansas use PSCD or any other Industry Solution? | No. |
| 16 | Section 2.6 | Technology Overview | , , , , | Yes, AASIS is a highly customized solution. During the explore phase, we will resolve any conflicts with existing customizations |

SP-21-0025 Final Q&A

| 17 | page 13, Section 2.8, Paragraph C.1 | DFA expects to complete implementation by September 30th, 2021. The Prospective Contractors must develop a project timeline in their development of a work plan. | | The State anticipates that support for CAFR reporting will be required around the September timeframe. Implementation of the Contract Lease Management functionality can be deployed in advance of that. The Contractor work with the State to develop a workplan that makes sense from a Project perspective. |
|----|---|---|---|--|
| 18 | page 8, Section 2.6, Paragraph C.3 <u>System Software</u> | All components of the current ECC and BW are migrated to HANA. | , | This information is not relevant to responding to this RFP. |
| 19 | page 12, Section 2.6, Paragraph C.3.b | Third party applications used by AASIS are listed below:a. BSI TaxFactory b.Vertex | Does the scope include tax calculation with integration to Vertex? | Yes |
| 20 | Section 2.8 | Implementation | | The State of Arkansas requires both Modified and Full Accrual accounting for CAFR reporting. |
| 21 | Page No. 17 of 25, Artilce 2.14 A | The Contractor shall propose a suitable project manager/team with diversified expertise to meet the requirements of the State. The manager/team shall provide overall project management throughout the life cycle of the project to ensure successful completion on time. Project management must include, at minimum, the following | Do we need to provide resumes If yes, do we need to provide resumes of all the team members or only the resume of the Project Manager. | Yes, please provide resumes for all team members. |
| 22 | EO 98-04: Contract and Grant Disclosure Form | The file on the portal is corrupt. | The link provided on the website for the <i>Contract and Grant Disclosure Form:</i> https://www.arkansas.gov/tss/procurement/bids/get_document.php/popup?doc_id=16193&doc_t ype=PDF yields a corrupt pdf file. Would the DFA please reupload this strongly recommended document. | Yes, please try the file again. |

SP-21-0025 Final Q&A

VOLUNTARY PRODUCT ACCESSIBILITY TEMPLATE

Introduction to VPATs: SAP ERP Flexible Real Estate Management SAP enhancement package 6 for SAP ERP 6.0

Document Classification: Customer

To accurately describe the accessibility capability of the application SAP ERP Flexible Real Estate Management SAP enhancement package 6 for SAP ERP 6.0, more than a single VPAT is needed. Below is a list of VPATs associated with Flexible Real Estate Management.

List of VPATs for SAP ERP Flexible Real Estate Management SAP enhancement package 6 for SAP ERP 6.0:

Flexible Real Estate Management - SAP GUI for Windows

Flexible Real Estate Management - Web Dynpro for ABAP

SAP ERP Flexible Real Estate Management SAP enhancement package 6 for SAP ERP 6.0 (SAP GUI for Windows 7.20)

Voluntary Product Accessibility Template® (VPAT®)

Document Classification: Customer

Date: 05.12.2012

Name of Product: SAP ERP Flexible Real Estate Management SAP enhancement package 6 for SAP ERP 6.0

See also the details in the attached sheet 'Details for SAPGUI W720 NW703', which are part of this Voluntary Product Accessibility Template.

Application Content: This VPAT covers the following SAP-ERP componenents: Flexible Real Estate Management

If the content is displayed via BI Business Explorer, please refer to the status document of BI concerning its accessibility status.

If the BI content is displayed via Xcelsius dashboard, please refer to the status document of Xcelsius concerning the accessibility status of its dashboard.

If the SAPGUI for Windows content is displayed via web, please refer to the status document of SAPGUI for HTML concerning its accessibility status.

The status of Dynamic Documents used in the application, is not covered by this status document. For the technical status of Dynamic Documents please refer to the status document of Dynamic Documents.

Contact for more Information: accessibility@sap.com

Testing Environment: SAP enhancement package 3 for SAP NetWeaver® 7.0 (Support Package Stack 01), SAP GUI for Windows version 7.20 Patch 5, SAP GUI Screenreader Extension version Patch 30, JAWS® for Windows® version 11.0.1447 with English speech output, Microsoft® Windows® XP

Support for accessibility feature of this product requires SAP NetWeaver. To receive the document "Front-End Requirements and Infrastructure for Accessibility" as well as the accessibility status document for SAP NetWeaver, please contact SAP using the e-mail address above.

The result shown on this VPAT is based on activation of all relevant Business Functions. De-activation of business functions may yield different accessibility results.

IMPORTANT NOTICE

This document is for informational purposes only. Its content is subject to change without notice, and SAP does not warrant that it is error-free. SAP MAKES NO WARRANTIES, EXPRESS OR IMPLIED, OR OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. The Information contained in this document represents SAP's current view of accessibility criteria as of the date of publication; it is in no way intended to be a binding guideline on how to ensure accessibility of software products. SAP specifically disclaims any liability with respect to this document and contractual obligations or commitments are formed either directly or indirectly by this document. This document is for internal use only and may not be circulated or distributed outside your organization without SAP's prior written authorization. © 2012 SAP AG

| Voluntary Product Accessibility Template - Summary Table | Juntary Product Accessibility Template - Summary Table | | |
|---|--|--------------------------|--|
| Criteria | Supporting Features | Remarks and explanations | |
| Section 1194.21 Software Applications and Operating Systems | supported with exceptions | See below for details. | |
| Section 1194.22 Web-based intranet and internet information and applications | not applicable | | |
| Section 1194.23 Telecommunications Products | not applicable | | |
| Section 1194.24 Video and Multi-media Products | not applicable | | |
| Section 1194.25 Self-Contained. Closed Products | not applicable | | |
| Section 1194.26 Desktop and Portable Computers | not applicable | | |
| Section 1194.31 Functional Performance Criteria | supported with exceptions | See below for details. | |
| Section 1194.41 (a) Information, Documentation and Support | supported with exceptions | See below for details. | |

| Voluntary Product Accessibility Template - Section 1194.21 Software Applications and | | d Operating Systems - Detail | |
|---|---------------------------|--|--|
| Criteria | Supporting Features | Remarks and explanations | |
| (a) When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually. | supported with exceptions | Graphic Graphics without meaning are included in the tabchain. Statusbar: Not reachable via keyboard on Vista and newer operating systems. Screen reader support provided via keyboard hotkey. Options Dialog: Some options are not included in tab chain (Classic Theme configuration). | |
| (b) Applications shall not disrupt or disable activated features of other products that are identified as accessibility features, where those features are developed and documented according to industry standards. Applications also shall not disrupt or disable activated features of any operating system that are identified as accessibility features where the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer. | not applicable | | |
| (c) A well-defined on-screen indication of the current focus shall be provided that moves among interactive interface elements as the input focus changes. The focus shall be programmatically exposed so that Assistive Technology can track focus and focus changes. | supported | | |

| (d) Sufficient information about a user interface element including the identity, operation and state of the element shall be available to Assistive Technology. When an image represents a program element, the information conveyed by the image must also be available in took. (e) When bitmap images are used to identify controls, status indicators, or | supported with exceptions | Date picker: Screen reader announcement about value help functionality is missing and navigation via keyboard is not as expected. SAP Logon: The filter field is incorrectly announced, the cells in the list of connection entires are not associated with their header cells; the "Close Window" entry in the menu is not announced and the dropdown listboxes in the dialogs for creating new entries do not announce the index of the focused item. Ontions Dielors: Scree buttons labelled." "are not announced and the number of terms contained in a tree node are not announced listential close or images are not used in a consistent manner throughout the whole Application. |
|---|---------------------------|--|
| other programmatic elements, the meaning assigned to those images shall be consistent throughout an application's performance. | supported with exceptions | |
| (f) Textual information shall be provided through operating system functions for displaying text. The minimum information that shall be made available is text content, text input caret location, and text attributes. | not applicable | |
| (g) Applications shall not override user selected contrast and color selections and other individual display attributes. | supported | |
| (h) When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user. | not applicable | |
| (i) Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. | supported | |
| (j) When a product permits a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided. | supported | |
| (k) Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz and lower than 55 Hz. | supported | |
| (i) When electronic forms are used, the form shall allow people using Assistive Technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues. | | Date picker: Screen reader announcement about value help functionality is missing and navigation via keyboard is not as expected. SAP Logon: The filter filed is incorrectly announced, the cells in the Ist of connection entires are not associated with their header cells; the "Close Window" entry in the menu is not announced and the dropdown listboxes in the dialogs for creating new entries do not announce the index of the focused item. Options Dialog: Some buttons labelled"" are not announced and the number of items contained in a tree node are not announced. Table controls which are defined as invisible are still listble and might not have a column header. Graphic: Graphics without meaning are included in the tabchain. Statusbar: Not reachable via keyboard on Vista and newer operating systems. Screen reader support provided via keyboard hotkey. Options Dialog: Some options are not included in tab chain (Classic Theme configuration). Short description located on the right of an input field is not assigned as Tabel right" on some special cases it may happen that for a dynpro element (e. g. button) a left label is announced that does not belong to the element. ASP Shortcut property dialog: A button is labelled"" and no announcement is made. Symbol: Within Accessibility mode, screen readers might not be able to interpret some list symbols (SAPDings symbol font). The user is able to display the list symbols as letters via setting in the SAP GUI options dialog. With this setting the screen reader announcement is proper. Customize Layout loon: Screen reader announcement is wrong ("Button unavailable") in SAP Signature Theme A change of setting of any control element may cause a change of for Guis |

| oluntary Product Accessibility Template - Section 1194.22 Web-based Intranet and Internet information and applications - Detail | | |
|--|---------------------|--------------------------|
| Criteria | Supporting Features | Remarks and explanations |
| (a) A text equivalent for every non-text element shall be provided (e.g., via "alt", "longdesc", or in element content). | not applicable | |
| (b) Equivalent alternatives for any multimedia presentation shall be synchronized with the presentation. | not applicable | |
| (c) Web pages shall be designed so that all information conveyed with color is also available without color, for example from context or markup. | not applicable | |
| (d) Documents shall be organized so they are readable without requiring an associated style sheet. | not applicable | |
| (e) Redundant text links shall be provided for each active region of a server- side image map. | not applicable | |
| (f) Client-side image maps shall be provided instead of server-side image maps except where the regions cannot be defined with an available geometric shape. | not applicable | |
| (g) Row and column headers shall be identified for data tables. | not applicable | |
| (h) Markup shall be used to associate data cells and header cells for data tables that have two or more logical levels of row or column headers. | not applicable | |

| (i) Frames shall be titled with text that facilitates frame identification and navigation. | not applicable | |
|---|----------------|--|
| (j) Pages shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz. | not applicable | |
| (ii) A text-only page, with equivalent information or functionality, shall be provided to make a web site comply with the provisions of this part, when compliance cannot be accomplished in any other way. The content of the text- only page shall be updated whenever the primary page changes. | not applicable | |
| (i) When pages utilize scripting languages to display content, or to create interface elements, the information provided by the script shall be identified with functional text that can be read by Assistive Technology. | not applicable | |
| (m) When a web page requires that an applet, plug-in or other application be present on the client system to interpret page content, the page must provide a link to a plug-in or applet that complies with §1194.21(a) through (I). | not applicable | |
| (n) When electronic forms are designed to be completed on-line, the form shall allow people using Assistive Technology to access the information, field elements, and functionality required for completion and submission of the form. including all directions and cues. | not applicable | |
| (o) A method shall be provided that permits users to skip repetitive navigation links. | not applicable | |
| (p) When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required. | not applicable | |

| Voluntary Product Accessibility Template - Section 1194.23 Telecommunications Products - Detail | | oducts - Detail |
|--|---------------------|--------------------------|
| Criteria | Supporting Features | Remarks and explanations |
| (a) Telecommunications products or systems which provide a function allowing voice communication and which do not themselves provide a TTY functionality shall provide a standard non-acoustic connection point for TTYs. Microphones shall be capable of being turned on and off to allow the user to intermix speech with TTY use. | not applicable | |
| (b) Telecommunications products which include voice communication functionality shall support all commonly used cross-manufacturer non- proprietary standard TTY signal protocols. | not applicable | |
| (c) Voice mail, auto-attendant, and interactive voice response telecommunications systems shall be usable by TTY users with their TTYs. | not applicable | |
| (d) Voice mail, messaging, auto-attendant, and interactive voice response telecommunications systems that require a response from a user within a time interval, shall give an alert when the time interval is about to run out, and shall provide sufficient time for the user to indicate more time is required. | not applicable | |
| (e) Where provided, caller identification and similar telecommunications functions shall also be available for users of TTYs, and for users who cannot see displays. | not applicable | |
| (f) For transmitted voice signals, telecommunications products shall provide a gain adjustable up to a minimum of 20 dB. For incremental volume control, at least one intermediate step of 12 dB of gain shall be provided. | not applicable | |
| (g) If the telecommunications product allows a user to adjust the receive volume, a function shall be provided to automatically reset the volume to the default level after every use. | not applicable | |
| (h) Where a telecommunications product delivers output by an audio transducer which is normally held up to the ear, a means for effective magnetic wireless coupling to hearing technologies shall be provided. | not applicable | |
| (i) Interference to hearing technologies (including hearing aids, cochlear implants, and assistive listening devices) shall be reduced to the lowest possible level that allows a user of hearing technologies to utilize the telecommunications product. | not applicable | |

| (i) Products that transmit or conduct information or communication, shall pass through cross-manufacture, non-proprietary, involuty-standard codes, translation protocols, formats or other information necessary to provide the information or communication in a usable format. Technologies which use encoding, signal compression, format transformation, or similar techniques shall not remove information needed for access or shall restore it upon delivery. | not applicable | |
|---|----------------|--|
| (k)(1) Products which have mechanically operated controls or keys shall comply with the following: Controls and Keys shall be tactilely discernible without activating the controls or keys. | not applicable | |
| (ix)(2) Products which have mechanically operated controls or keys shall comply with the following: Controls and Keys shall be operated with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate controls and keys shall be 5 lbs. (22.2N) maximum. | not applicable | |
| (ii)(3) Products which have mechanically operated controls or keys shall comply with the following: If key repeat is supported, the delay before repeat shall be adjustable to at least 2 seconds. Key repeat rate shall be adjustable to 2 seconds per character. | not applicable | |
| (k)(4) Products which have mechanically operated controls or keys shall comply with the following: The status of all locking or toggle controls or keys shall be visually discernible, and discernible either through touch or sound. | not applicable | |

| luntary Product Accessibility Template - Section 1194.24 Video and Multi-media Products - Detail | | |
|---|---------------------|--------------------------|
| Criteria | Supporting Features | Remarks and explanations |
| a) All analog television displays 13 inches and larger, and computer equipment that includes analog television receiver or display circuitry, shall be equipped with caption decoder circuitry which appropriately receives, decodes, and displays closed captions from broadcast, cable, videotape, and DVD signals. As soon as practicable, but not later than July 1, 2002, wideoscreen digital television (DVD) displays measuring at least 78 inches vertically, or 15 vets with conventional displays measuring at least 18 inches vertically, or 15 vets with conventional displays measuring at least 18 inches vertically, and stand-alone DVD tuners, whether or not they are marketed with display screens, and computer equipment that includes DTV receiver or display circuits, what De equipped with caption decoder circuitry which the products of the display control or caption of the caption decoder circuitry which the caption decoder circuitry which the caption decoder circuitry which caption decoders and DVD signals. | not applicable | |
| (b) Television tuners, including tuner cards for use in computers, shall be equipped with secondary audio program playback circuitry. | not applicable | |
| (c) All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain speech or other audio information necessary for the comprehension of the content, shall be open or closed captioned. | not applicable | |
| (d) All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain visual information necessary for the comprehension of the content, shall be audio described. | not applicable | |
| (e) Display or presentation of alternate text presentation or audio descriptions shall be user-selectable unless permanent. | not applicable | |

| Voluntary Product Accessibility Template - Section 1194.25 | luntary Product Accessibility Template - Section 1194.25 Self-Contained, Closed Products - Detail | | |
|--|---|--|--|
| Criteria | Criteria Supporting Features Remarks and explanations | | |
| (a) Self contained products shall be usable by people with disabilities without requiring an end-user to attach Assistive Technology to the product. Personal headsets for private listening are not Assistive Technology. | not applicable | | |
| (b) When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required. | not applicable | | |
| (c) Where a product utilizes touchscreens or contact-sensitive controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4). | not applicable | | |

| (d) When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided. | not applicable | |
|---|----------------|--|
| (e) When products provide auditory output, the audio signal shall be provided at a standard signal level through an industry standard connector that will allow for private listening. The product must provide the ability to interrupt, pause, and restart the audio at anytime. | not applicable | |
| (f) When products deliver voice output in a public area, incremental volume control shall be provided with output amplification up to a level of at least 65 dB. Where the ambient noise level of the environment is above 45 dB, a volume gain of at least 20 dB above the ambient level shall be user selectable. A function shall be provided to automatically reset the volume to the default level after every use. | not applicable | |
| (g) Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. | not applicable | |
| (h) When a product permits a user to adjust color and contrast settings, a range of color selections capable of producing a variety of contrast levels shall be provided. | not applicable | |
| (i) Products shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz. | not applicable | |
| (i) 1) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: The position of any operable control shall be determined with respect to a vertical plane, which is 48 inches in length, centered on the operable control, and at the maximum profrusion of the product within the 48 inch length. | not applicable | |
| (iii) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shill comply with the following: Where any operable control is 10 inches or less behind the reference pales, the height shall be 54 inches maximum and 15 inches minimum above the floor. | not applicable | |
| (ii)3) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following. Where any operable control is more than 10 inches and not more than 24 inches behind the reference plane, the height shall be 46 inches maximum and 15 inches minimum above the floor. | not applicable | |
| (ji4) Products which are freestanding, non-portable, and intended to be used in one location and which have perable controls shill comply with the following: Operable controls shall not be more than 24 inches behind the reference plane. | not applicable | |

| oluntary Product Accessibility Template - Section 1194.26 Desktop and Portable Computers - Detail | | |
|---|---------------------|--------------------------|
| Criteria | Supporting Features | Remarks and explanations |
| (a) All mechanically operated controls and keys shall comply with §1194.23 (k) (1) through (4). | not applicable | |
| (b) If a product utilizes touchscreens or touch-operated controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4). | not applicable | |
| (c) When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided. | not applicable | |
| (d) Where provided, at least one of each type of expansion slots, ports and connectors shall comply with publicly available industry standards | not applicable | |

| Voluntary Product Accessibility Template - Section 1194.31 Functional Performance Criteria - Detail | | | |
|---|---------------------|--------------------------|--|
| | | | |
| Criteria | Supporting Features | Remarks and explanations | |

| (a) At least one mode of operation and information retrieval that does not require user vision shall be provided, or support for Assistive Technology used by people who are blind or visually impaired shall be provided. | supported with exceptions | Partial support provided by JAWS® for Windows®. Please refer to the previous applicable VPAT sections. |
|---|---------------------------|--|
| (b) At least one mode of operation and information retrieval that does not require visual acuity greater than 20/70 shall be provided in audio and enlarged print output working together or independently, or support for Assistive Technology used by people who are visually impaired shall be provided. | supported with exceptions | Partial support provided by JAWS® for Windows®. Please refer to the previous applicable VPAT sections. |
| (c) At least one mode of operation and information retrieval that does not require user hearing shall be provided, or support for Assistive Technology used by people who are deaf or hard of hearing shall be provided. | not applicable | |
| (d) Where audio information is important for the use of a product, at least one mode of operation and information retrieval shall be provided in an enhanced auditory fashion, or support for assistive hearing devices shall be provided. | not applicable | |
| (e) At least one mode of operation and information retrieval that does not require user speech shall be provided, or support for Assistive Technology used by people with disabilities shall be provided. | not applicable | |
| (f) At least one mode of operation and information retrieval that does not require fine motor control or simultaneous actions and that is operable with limited reach and strength shall be provided. | supported with exceptions | Partial support provided by keyboard access. Please refer to the previous applicable VPAT sections. |

| Criteria | Supporting Features | Remarks and explanations |
|--|---|--|
| a) Product support documentation provided to end-users shall be made wallable in alternate formats upon request, at no additional charge. | Supporting reatures Supported with exceptions and additional charges may apply. | Accessibility format of documentation is available upon request by contacting accessibility@sap.com. |
| b) End-users shall have access to a description of the accessibility and compatibility features of products in alternate formats or alternate methods upon request, at no additional charge. | Supported with exceptions and additional charges may apply. | Users may contact accessibility@sap.com or utilize the customer message system to request support for accessibility related questions. |
| c) Support services for products shall accommodate the communication needs of end-users with disabilities. | supported | Users may contact accessibility@sap.com or utilize the customer message system to request support for accessibility related questions. |

Document Classification: Customer Potable for SAPGIII W720 NW703: Object Lie

| Application Component | Details for SAPGUI W720 NW703: Object List | | | | | |
|--|--|--------------------|------|--------------------------|--|--|
| RE-FX-LC-CZ | Application Component | Software Component | Туре | Object Name | | |
| RE-FX-LC-CZ | RE-FX-LC-CZ | EA-APPL | FUGR | /CEERE/ATVM | | |
| RE-FX-LC-CZ EA-APPL FUGR /CEERE/REMIND RE-FX-LC-CZ EA-APPL FUGR /CEERE/TREMIND RE-FX-BD EA-APPL FUGR /CEERE/TREMIND RE-FX-BD EA-APPL FUGR OREDIT/BDARRYOF RE-FX-BD EA-APPL FUGR OREBDIT/BDARRYOF RE-FX-BD EA-APPL FUGR OREBDIT/BDARRYOF RE-FX-BD EA-APPL FUGR OREBDIT/BDARRYOF RE-FX-BD EA-APPL FUGR OREBD_AOFSTATUS RE-FX-BD EA-APPL FUGR OREBD_AOFSTATUS RE-FX-BD EA-APPL FUGR OREBD_MCASAO RE-FX-BD EA-APPL | RE-FX-LC-CZ | EA-APPL | FUGR | /CEERE/CTVM | | |
| RE-FX-LC-CZ EA-APPL FUGR /CEERE/TBURRS_VM RE-FX-BD EA-APPL FUGR /CEERE/TBURRS_VM RE-FX-BD EA-APPL FUGR OREDITVBDARFUNC RE-FX-BD EA-APPL FUGR OREDITVBDARFUNC RE-FX-BD EA-APPL FUGR OREDITVBDARTYPE RE-FX-BD EA-APPL FUGR OREDITVBDARTYPE RE-FX-BD EA-APPL FUGR ORED_AOFSTATUS RE-FX-BD EA-APPL FUGR ORED_AOFSTATUS RE-FX-BD EA-APPL FUGR ORED_CTOBJ RE-FX-BD EA-APPL FUGR ORED_CTOBJ RE-FX-BD EA-APPL FUGR ORED_CTSTATUS RE-FX-BD EA-APPL | RE-FX-LC-CZ | EA-APPL | FUGR | /CEERE/REMBDT | | |
| REFYLC-CZ EA-APPL FUGR /CEERE/TBUKRS_VM REFX-BD EA-APPL FUGR OREBOTIVBDARFUNC REFX-BD EA-APPL FUGR OREBOTIVBDARNODE REFX-BD EA-APPL FUGR OREBOTIVBDARTYPE REFX-BD EA-APPL FUGR OREBD_CAPTATAUS REFX-BD EA-APPL FUGR OREBD_AOIDPART REFX-BD EA-APPL FUGR OREBD_COTSTATUS REFX-BD EA-APPL FUGR OREBD_COTSTATUS REFX-BD EA-APPL FUGR OREBD_COTSTATUS REFX-BD EA-APPL FUGR ORECD_COTSTATUS REFX-BD EA-APPL | RE-FX-LC-CZ | EA-APPL | FUGR | /CEERE/REMBTE | | |
| RE-FX-BD EA-APPL FUGR OREBDTIVEDARFUNC RE-FX-BD EA-APPL FUGR OREBDTIVEDARTODE RE-FX-BD EA-APPL FUGR OREBDTIVBDARTYPE RE-FX-BD EA-APPL FUGR OREBD_AOFSTATUS RE-FX-BD EA-APPL FUGR OREBD_AOFSTATUS RE-FX-BD EA-APPL FUGR OREBD_AOIDPART RE-FX-BD EA-APPL FUGR OREBD_AOIDPART RE-FX-BD EA-APPL FUGR OREBD_AOIDPART RE-FX-BD EA-APPL FUGR OREBD_MORSTATUS RE-FX-BD EA-APPL FUGR OREBD_NOSTATUS RE-FX-BD EA-A | RE-FX-LC-CZ | EA-APPL | FUGR | /CEERE/REMIND | | |
| RE-FX-BD EA-APPL FUGR OREBDTIVBDARNODE RE-FX-BD EA-APPL FUGR OREBDTIVBDARTYPE RE-FX-BD EA-APPL FUGR OREBDTIVBDMEASAO RE-FX-BD EA-APPL FUGR OREBD_AOIDPART RE-FX-BD EA-APPL FUGR OREBD_NESSAO RE-FX-BD EA-APPL FUGR OREBD_ROTYPE RE-FX-BD EA-APPL FUGR OREBD_ROTYPE RE-FX-BD EA-APPL FUGR ORECA_BDTSCR RE-FX-BD EA-APPL FUGR ORECA_BDTSCR RE-FX-BD EA-APPL FUGR ORECA_BDTSCR RE-FX EA-APPL FUGR ORECA_BDTSCR RE-FX EA-APPL FUGR ORECA_MBIST RE-FX-X EA-APPL FUGR </td <td>RE-FX-LC-CZ</td> <td>EA-APPL</td> <td>FUGR</td> <td>/CEERE/TBUKRS_VM</td> | RE-FX-LC-CZ | EA-APPL | FUGR | /CEERE/TBUKRS_VM | | |
| RE-FX-BD EA-APPL FUGR OREBDTIVBDARTYPE RE-FX-BD EA-APPL FUGR OREBDTIVBDMEASAO RE-FX-BD EA-APPL FUGR OREBD_AOIDPART RE-FX-BD EA-APPL FUGR OREBD_AOIDPART RE-FX-BD EA-APPL FUGR OREBD_AOIDPART RE-FX-BD EA-APPL FUGR OREBD_MEASRO RE-FX-BD EA-APPL FUGR OREBD_ROFSTATUS RE-FX-EMD EA-APPL FUGR ORECA_CMBD RE-FX-EMD OREC | RE-FX-BD | EA-APPL | FUGR | OREBDTIVBDARFUNC | | |
| RE-FX-BD EA-APPL FUGR OREBD_AORSTATUS RE-FX-BD EA-APPL FUGR OREBD_AORSTATUS RE-FX-BD EA-APPL FUGR OREBD_AORSTATUS RE-FX-BD EA-APPL FUGR OREBD_CTOBJ RE-FX-BD EA-APPL FUGR OREBD_MEASRO RE-FX-BD EA-APPL FUGR OREBD_ROTYPE RE-FX-BD EA-APPL FUGR OREBD_ROTYPE RE-FX-BD EA-APPL FUGR OREBD_ROTYPE RE-FX-BD EA-APPL FUGR ORECA_DOTSCR RE-FX-BD EA-APPL FUGR ORECA_BDTSCR RE-FX-KB EA-APPL FUGR ORECA_DURTY RE-FX EA-APPL FUGR ORECA_WBLST RE-FX EA-APPL FUGR ORECA_WBLST RE-FX EA-APPL FUGR ORECA_WBLST RE-FX-CN EA-APPL FUGR ORECA_MBLSTON RE-FX-CN EA-APPL FUGR ORECA_MBLSTON RE-FX-KD EA-APPL FUGR O | RE-FX-BD | EA-APPL | FUGR | OREBDTIVBDARNODE | | |
| RE-FX-BD EA-APPL FUGR OREBD_AOFSTATUS RE-FX-BD EA-APPL FUGR OREBD_AOIDPART RE-FX-BD EA-APPL FUGR OREBD_CTOBJ RE-FX-BD EA-APPL FUGR OREBD_MEASRO RE-FX-BD EA-APPL FUGR OREBD_MEASRO RE-FX-BD EA-APPL FUGR OREBD_ROTSTATUS RE-FX-RA EA-APPL FUGR ORECA_BOTSTATUS RE-FX EA-APPL FUGR ORECA_USTYPES RE-FX EA-APPL FUGR ORECA_WBINATYOOL RE-FX-X EA-APPL FUGR ORECA_WBINATYOOL RE-FX-X EA-APPL FUGR ORECA_WBINATYOOL RE-FX-KA EA-APPL FUGR ORECA_WBINATYOOL RE-FX-KA EA-APPL | RE-FX-BD | EA-APPL | FUGR | OREBDTIVBDARTYPE | | |
| RE-FX-BD EA-APPL FUGR OREBD_AOIDPART RE-FX-BD EA-APPL FUGR OREBD_CTOBJ RE-FX-BD EA-APPL FUGR OREBD_MASRO RE-FX-BD EA-APPL FUGR OREBD_ROFSTATUS RE-FX-BD EA-APPL FUGR OREBD_ROFSTATUS RE-FX-BD EA-APPL FUGR OREBD_ROFSTATUS RE-FX-BD EA-APPL FUGR OREBD_ROFSTATUS RE-FX EA-APPL FUGR ORECA_BDTSCR RE-FX EA-APPL FUGR ORECA_BDTSCR RE-FX EA-APPL FUGR ORECA_UBLST RE-FX EA-APPL FUGR ORECA_WBLST RE-FX EA-APPL FUGR ORECA_WBNAVTOOL RE-FX EA-APPL FUGR ORE | RE-FX-BD | EA-APPL | FUGR | 0REBDTIVBDMEASAO | | |
| RE-FX-BD | RE-FX-BD | EA-APPL | FUGR | OREBD_AOFSTATUS | | |
| RE-FX-BD EA-APPL FUGR OREBD_MEASRO RE-FX-BD EA-APPL FUGR OREBD_ROFSTATUS RE-FX-BD EA-APPL FUGR OREBD_ROTYPE RE-FX-BD EA-APPL FUGR ORED_TIVBDPM RE-FX EA-APPL FUGR ORECA_BDTSCR RE-FX EA-APPL FUGR ORECA_UBLST RE-FX EA-APPL FUGR ORECA_WBLST RE-FX EA-APPL FUGR ORECA_WBINATOOL RE-FX-RA EA-APPL FUGR ORECA_WBINATOOL RE-FX-RA EA-APPL FUGR ORE | RE-FX-BD | EA-APPL | FUGR | OREBD_AOIDPART | | |
| RE-FX-BD EA-APPL FUGR OREBD_ROFSTATUS RE-FX-BD EA-APPL FUGR OREBD_ROTYPE RE-FX EA-APPL FUGR OREBD_TOYDPE RE-FX EA-APPL FUGR ORED_TOYDPE RE-FX EA-APPL FUGR ORECA_BDTSCR RE-FX EA-APPL FUGR ORECA_QUERY RE-FX EA-APPL FUGR ORECA_WBINDTOOL RE-FX-CN EA-APPL FUGR ORECA_WBINDTOOL RE-FX-CN EA-APPL FUGR ORECA_WBINDTOOL RE-FX-CN EA-APPL FUGR ORECA_WBINDTOOL RE-FX-CN EA-APPL FUGR ORELM_CN RE-FX-LM EA-APPL FUGR ORELM_CN RE-FX-LM EA-APPL FUGR ORELM_PL | RE-FX-BD | EA-APPL | FUGR | OREBD_CTOBJ | | |
| RE-FX-BD EA-APPL FUGR OREBD_ROTYPE RE-FX-BD EA-APPL FUGR OREBD_ROTYPE RE-FX EA-APPL FUGR ORECA_BDTSCR RE-FX EA-APPL FUGR ORECA_QUERY RE-FX EA-APPL FUGR ORECA_WBLIST RE-FX-LM EA-APPL FUGR ORELM_CT RE-FX-LM EA-APPL FUGR ORELM_CT < | RE-FX-BD | EA-APPL | FUGR | OREBD_MEASRO | | |
| RE-FX-BD EA-APPL FUGR OREBD_TIVBDPM RE-FX EA-APPL FUGR ORECA_BDTSCR RE-FX EA-APPL FUGR ORECA_QUERY RE-FX EA-APPL FUGR ORECA_WBIST RE-FX-RA EA-APPL FUGR ORECA_CNMEASCN RE-FX-RA EA-APPL FUGR ORECA_CNMEASCN RE-FX-RA EA-APPL FUGR ORECA_CNMEASCN RE-FX-RA EA-APPL FUGR ORELM_CNCMEASCN RE-FX-RA EA-APPL FUGR ORELM_CNCMEASCN RE-FX-M EA-APPL FUGR ORELM_CNCMEASCN RE-FX-LM EA-APPL FUGR ORELM_ENCTYPE RE-FX-LM EA-APPL FUGR ORELM_PLUS RE-FX-LM EA-APPL FUGR ORELM_PLUS< | RE-FX-BD | EA-APPL | FUGR | OREBD_ROFSTATUS | | |
| RE-FX EA-APPL FUGR ORECA_DUERY RE-FX EA-APPL FUGR ORECA_QUERY RE-FX EA-APPL FUGR ORECA_QUERY RE-FX EA-APPL FUGR ORECA_QUERY RE-FX EA-APPL FUGR ORECA_WBIST RE-FX EA-APPL FUGR ORECA_WBNAYTOOL RE-FX EA-APPL FUGR ORECA_WBNAYTOOL RE-FX-CN EA-APPL FUGR ORECA_CNMEASCN RE-FX-CN EA-APPL FUGR ORECA_CNMEASCN RE-FX-CN EA-APPL FUGR ORECA_CNMEASCN RE-FX-CN EA-APPL FUGR ORECA_CNMEASCN RE-FX-CN EA-APPL FUGR ORELM_CN RE-FX-LM EA-APPL FUGR ORELM_CN RE-FX-LM EA-APPL FUGR ORELM_ENCTYPE RE-FX-LM EA-APPL FUGR ORELM_ENCTYPE RE-FX-LM EA-APPL FUGR ORELM_PLCL RE-FX-LM EA-APPL FUGR ORELM_PLSFO | RE-FX-BD | EA-APPL | FUGR | OREBD_ROTYPE | | |
| RE-FX EA-APPL FUGR ORECA_QUERY RE-FX EA-APPL FUGR ORECA_WBLIST RE-FX EA-APPL FUGR ORECA_WBLIST RE-FX EA-APPL FUGR ORECA_WBNAYTOOL RE-FX EA-APPL FUGR ORECA_WBNAYTOOL RE-FX EA-APPL FUGR ORECA_WBNAYTOOL RE-FX-RA EA-APPL FUGR ORECA_CWBNAYTOOL RE-FX-RA EA-APPL FUGR ORECA_CNCKCNCO RE-FX EA-APPL FUGR OREIT_TOCACCTXCD RE-FX-LM EA-APPL FUGR OREIT_TOCACCTXCD RE-FX-LM EA-APPL FUGR OREIM_CNCTYCD RE-FX-LM EA-APPL FUGR ORELM_CNCTYCD RE-FX-LM EA-APPL FUGR ORELM_ENCTYCD RE-FX-LM EA-APPL FUGR ORELM_PLSTY RE-FX-LM EA-APPL FUGR ORELM_PLSTY RE-FX-LM EA-APPL FUGR ORELM_PLSSL RE-FX-LM EA-APPL FUGR < | RE-FX-BD | EA-APPL | FUGR | OREBD_TIVBDPM | | |
| RE-FX EA-APPL FUGR ORECA_WBLIST RE-FX EA-APPL FUGR ORECA_WBNAVTOOL RE-FX EA-APPL FUGR ORECA_WBNAVTOOL RE-FX EA-APPL FUGR ORECA_WBNAVTOOL RE-FX-CN EA-APPL FUGR ORECA_WBNAVTOOL RE-FX-RA EA-APPL FUGR ORECN_CNMEASCN RE-FX-RA EA-APPL FUGR ORECN_CNMEASCN RE-FX-RA EA-APPL FUGR OREIM_CNC RE-FX-X EA-APPL FUGR OREIM_TICACCTXCD RE-FX-LM EA-APPL FUGR ORELM_CNC RE-FX-LM EA-APPL FUGR ORELM_ENCTYPE RE-FX-LM EA-APPL FUGR ORELM_ENCTYPE RE-FX-LM EA-APPL FUGR ORELM_LRTYPE RE-FX-LM EA-APPL FUGR ORELM_LRTYPE RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR < | RE-FX | EA-APPL | FUGR | ORECA_BDTSCR | | |
| RE-FX EA-APPL FUGR ORECA_WBNAVTOOL RE-FX EA-APPL FUGR ORECA_WBTYPES RE-FX-CN EA-APPL FUGR ORECA_WBTYPES RE-FX-CN EA-APPL FUGR ORECA_WBTYPES RE-FX-RA EA-APPL FUGR ORECX_FI RE-FX EA-APPL FUGR ORECX_FI RE-FX EA-APPL FUGR OREIT_TCACCTXCD RE-FX EA-APPL FUGR OREIT_TIVITTCMAL RE-FX-LM EA-APPL FUGR OREIM_CN RE-FX-LM EA-APPL FUGR OREIM_ENCTYPE RE-FX-LM EA-APPL FUGR OREIM_ENIST RE-FX-LM EA-APPL FUGR OREIM_ENIST RE-FX-LM EA-APPL FUGR OREIM_ENIST RE-FX-LM EA-APPL FUGR OREIM_PLST RE-FX-LM EA-APPL FUGR OREIM_PLST RE-FX-LM EA-APPL FUGR OREIM_PLSF RE-FX-LM EA-APPL FUGR OREIM_PLSFO RE-FX-LM EA-APPL FUGR OREIM_PLSFO RE-FX-LM EA-APPL FUGR OREIM_PLST RE-FX-LM EA-APPL FUGR OREIM_PLST RE-FX-LM EA-APPL FUGR OREIM_PLSL RE-FX-LM EA-APPL FUGR OREIM_PLSL RE-FX-LM EA-APPL FUGR OREIM_PLSL RE-FX-LM EA-APPL FUGR OREIM_PLSSUB RE-FX-LM EA-APPL FUGR OREIM_PLSSUB RE-FX-LM EA-APPL FUGR OREIM_PLUSSUB RE-FX-LM EA-APPL FUGR OREIM_TIVCACLSET RE-FX-MM EA-APPL FUGR OREOM_OREIT RE-FX-MM EA-APPL FUGR OREOM_OREIT RE-FX-NOR EA-APPL FUGR OREOM_OREIT RE-F | RE-FX | EA-APPL | FUGR | ORECA_QUERY | | |
| RE-FX RE-FX-CN RE-FX-CN RE-FX-RA RE-FX-RA RE-APPL RE-FX RE-FX RE-APPL RE-FX RE-FX RE-APPL RE-FX-LM RE-FX-LM RE-APPL RE-FX-LM RE-FX-LM RE-APPL RE-FX-LM RE-APPL RE-FX-LM RE-FX-LM RE-FX-LM RE-APPL RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-APPL RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-APPL RE-FX-LM RE-FX-LM RE-FX-LM RE-APPL RE-FX-LM RE-FX-MM RE-APPL RE-FX-LM RE-FX-MM RE-APPL RE-FX-MM RE-FX-MM RE-FX-MM RE-APPL RE-FX-MM RE-FX-MM RE-APPL RE-FX-MM RE-FX | RE-FX | | FUGR | ORECA_WBLIST | | |
| RE-FX-CN EA-APPL FUGR ORECN_CNMEASCN RE-FX-RA EA-APPL FUGR OREEX_FI RE-FX EA-APPL FUGR OREIT_TCACCTXCD RE-FX EA-APPL FUGR OREIT_TCACCTXCD RE-FX EA-APPL FUGR OREIT_TCACCTXCD RE-FX-LM EA-APPL FUGR OREIM_CN RE-FX-LM EA-APPL FUGR OREIM_ENCTYPE RE-FX-LM EA-APPL FUGR OREIM_ENCTYPE RE-FX-LM EA-APPL FUGR OREIM_LRTYPE RE-FX-LM EA-APPL FUGR OREIM_LRTYPE RE-FX-LM EA-APPL FUGR OREIM_PLCL RE-FX-LM EA-APPL FUGR OREIM_PLCL RE-FX-LM EA-APPL FUGR OREIM_PLSFO RE-FX-LM EA-APPL FUGR OREIM_PLSFO RE-FX-LM EA-APPL FUGR OREIM_PLSFO RE-FX-LM EA-APPL FUGR OREIM_PLSHIER RE-FX-LM EA-APPL FUGR OREIM_PLSLHIER RE-FX-LM EA-APPL FUGR OREIM_PLSLHIER RE-FX-LM EA-APPL FUGR OREIM_PLUS RE-FX-LM EA-APPL FUGR OREIM_NEUS RE-FX-LM EA-APPL FUGR OREIM_TIVLANIA RE-FX-LM EA-APPL FUGR OREIM_TIVLACLSET RE-FX-COR EA-APPL FUGR OREOR_LOCKRS RE-FX-COR EA-APPL FUGR OREOR_ORSET RE-FX-COR EA-APPL FUGR OREOR_RTYPERS RE-FX-COR EA-APPL FUGR OREOR_RTYPERS RE-FX-COR EA-APPL FUGR OREOR_TTYPERS RE-FX-C | RE-FX | EA-APPL | FUGR | ORECA_WBNAVTOOL | | |
| RE-FX-RA EA-APPL FUGR OREEX_FI RE-FX EA-APPL FUGR OREIT_TCACCTXCD RE-FX EA-APPL FUGR OREIT_TINITTCMAL RE-FX-LM EA-APPL FUGR ORELM_CN RE-FX-LM EA-APPL FUGR ORELM_ENCTYPE RE-FX-LM EA-APPL FUGR ORELM_LRDIST RE-FX-LM EA-APPL FUGR ORELM_LRTYPE RE-FX-LM EA-APPL FUGR ORELM_PLCL RE-FX-LM EA-APPL FUGR ORELM_PLCL RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSTY RE-FX-LM EA-APPL FUGR ORELM_PLSTY <td>RE-FX</td> <td>EA-APPL</td> <td>FUGR</td> <td>_</td> | RE-FX | EA-APPL | FUGR | _ | | |
| RE-FX EA-APPL FUGR OREIT_TCACCTXCD RE-FX EA-APPL FUGR OREIT_TIVITTCMAL RE-FX-LM EA-APPL FUGR ORELM_CN RE-FX-LM EA-APPL FUGR ORELM_CNTYPE RE-FX-LM EA-APPL FUGR ORELM_LRTYPE RE-FX-LM EA-APPL FUGR ORELM_LRTYPE RE-FX-LM EA-APPL FUGR ORELM_LRTYPE RE-FX-LM EA-APPL FUGR ORELM_LRTYPE RE-FX-LM EA-APPL FUGR ORELM_PLSC RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSHIER RE-FX-LM EA-APPL FUGR ORELM_PLSSFO RE-FX-LM EA-APPL FUGR ORELM_PLSSUBB RE-FX-LM EA-APPL FUGR ORELM | RE-FX-CN | | | ORECN_CNMEASCN | | |
| RE-FX EA-APPL FUGR OREIT_TIVITTCMAL RE-FX-LM EA-APPL FUGR ORELM_CN RE-FX-LM EA-APPL FUGR ORELM_ENCTYPE RE-FX-LM EA-APPL FUGR ORELM_ENCTYPE RE-FX-LM EA-APPL FUGR ORELM_LRDIST RE-FX-LM EA-APPL FUGR ORELM_PLCL RE-FX-LM EA-APPL FUGR ORELM_PLCL RE-FX-LM EA-APPL FUGR ORELM_PLSTO RE-FX-LM EA-APPL FUGR ORELM_PLSTO RE-FX-LM EA-APPL FUGR ORELM_PLSTO RE-FX-LM EA-APPL FUGR ORELM_PLSTO RE-FX-LM EA-APPL FUGR ORELM_PLUSSUB RE-FX-LM EA-APPL FUGR OR | | | | _ | | |
| RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-AAPPL RE-FX-LM RE-AAPPL RE-FX-LM RE-AAPPL RE-AAPPL RE-FX-LM RE-AAPPL RE-AAPPL RE-FX-LM RE-AAPPL RE-FX-COR RE-AAPPL RE-FX-OR RE-FX-OR RE-FX-OR RE-AAPPL RE-FX-OR RE-RX-RA RE-AAPPL RUGR RR-RX-RA RE-RA-RPL RUGR RR-RX-RA RE-RX-RA RE-RA-RPL RUGR RR-RX-RA RE-RX-RA RE-RA-RPL RUGR RR-RX-RA RUGR RR-R | | | | _ | | |
| RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-APPL RE-FX-LM RE-APPL RE-FX-LM RE-APPL RE-FX-LM RE-APPL RE-APPL RE-FX-LM RE-APPL RE-APPL RE-FX-LM RE-APPL RE-FX-MM RE-FX-MPL | | | | _ | | |
| RE-FX-LM EA-APPL FUGR ORELM_LRDIST RE-FX-LM EA-APPL FUGR ORELM_LRTYPE RE-FX-LM EA-APPL FUGR ORELM_PLCL RE-FX-LM EA-APPL FUGR ORELM_PLCL RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSFTY RE-FX-LM EA-APPL FUGR ORELM_PLST RE-FX-LM EA-APPL FUGR ORELM_PLST RE-FX-LM EA-APPL FUGR ORELM_PLST RE-FX-LM EA-APPL FUGR ORELM_PLUS RE-FX-LM EA-APPL FUGR ORELM_PLUSSUB RE-FX-LM EA-APPL FUGR ORELM | | | | | | |
| RE-FX-LM EA-APPL FUGR ORELM_LRTYPE RE-FX-LM EA-APPL FUGR ORELM_PLCL RE-FX-LM EA-APPL FUGR ORELM_PLCL RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSTTY RE-FX-LM EA-APPL FUGR ORELM_PLSLHIER RE-FX-LM EA-APPL FUGR ORELM_PLSLHIER RE-FX-LM EA-APPL FUGR ORELM_PLSLHIER RE-FX-LM EA-APPL FUGR ORELM_PLSHLIER RE-FX-LM EA-APPL FUGR ORELM_PLSSUB RE-FX-LM EA-APPL FUGR ORELM_PLSSUB RE-FX-LM EA-APPL FUGR ORELM_PLSSUB RE-FX-RS EA-APPL FUGR | | | | _ | | |
| RE-FX-LM RE-FX-MM RE- | | | | _ | | |
| RE-FX-LM EA-APPL FUGR ORELM_PLMAP RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSFTY RE-FX-LM EA-APPL FUGR ORELM_PLSL RE-FX-LM EA-APPL FUGR ORELM_PLSL RE-FX-LM EA-APPL FUGR ORELM_PLSLHIER RE-FX-LM EA-APPL FUGR ORELM_PLUS RE-FX-LM EA-APPL FUGR ORELM_PLUSSUB RE-FX-LM EA-APPL FUGR ORELM_C_TYPE RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_TIVLMNA RE-FX-MM EA-APPL FUGR ORELM_TIVLMNA RE-FX-MM EA-APPL FUGR OREOR_LOCKRS RE-FX-OR EA-APPL FUGR OREOR_DOSET RE-FX-OR EA-APPL FUGR OREOR_DOSET RE-FX-OR EA-APPL FUGR OREOR_DOSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_NTYPERS RE-FX-RA EA-APPL FUGR OREA_TIVCACLSET RE-FX EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK | | | | _ | | |
| RE-FX-LM EA-APPL FUGR ORELM_PLSFO RE-FX-LM EA-APPL FUGR ORELM_PLSFTY RE-FX-LM EA-APPL FUGR ORELM_PLSFTY RE-FX-LM EA-APPL FUGR ORELM_PLSL RE-FX-LM EA-APPL FUGR ORELM_PLSLHIER RE-FX-LM EA-APPL FUGR ORELM_PLSLHIER RE-FX-LM EA-APPL FUGR ORELM_PLUS RE-FX-LM EA-APPL FUGR ORELM_PLUSSUB RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-MM EA-APPL FUGR ORELM_TIVLMNA RE-FX-MM EA-APPL FUGR OREMM_TIVCACLSET RE-FX-OR EA-APPL FUGR OREOR_LOCKRS RE-FX-RS EA-APPL FUGR OREOR_LOCKRS RE-FX-OR EA-APPL FUGR OREOR_NPTYPE RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-RA EA-APPL FUGR OREOR_RTYPERS RE-FX-RA EA-APPL FUGR OREOR_TIVCACLSET RE-FX EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-C-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-C-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-AJ EA-APPL FUGR OREXC_TIVXCSK RE-FX-AD | | | | | | |
| RE-FX-LM EA-APPL FUGR ORELM_PLSFTY RE-FX-LM EA-APPL FUGR ORELM_PLSL RE-FX-LM EA-APPL FUGR ORELM_PLSLHIER RE-FX-LM EA-APPL FUGR ORELM_PLUS RE-FX-LM EA-APPL FUGR ORELM_PLUSSUB RE-FX-NM EA-APPL FUGR ORELM_PLUSSUB RE-FX-NS EA-APPL FUGR ORECM_TIVVACLSET RE-FX-OR EA-APPL FUGR OREOR_DOSET RE-FX-OR EA-APPL FUGR OREOR_TRYTYPERS RE-FX-RA EA-APPL FUGR <td></td> <td></td> <td></td> <td>_</td> | | | | _ | | |
| RE-FX-LM EA-APPL FUGR ORELM_PLSL RE-FX-LM EA-APPL FUGR ORELM_PLUS RE-FX-LM EA-APPL FUGR ORELM_PLUS RE-FX-LM EA-APPL FUGR ORELM_PLUSSUB RE-FX-LM EA-APPL FUGR ORELM_RC_TYPE RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_TIVLMNA RE-FX-LM EA-APPL FUGR ORELM_TIVLMNA RE-FX-MM EA-APPL FUGR OREMM_TIVCACLSET RE-FX-OR EA-APPL FUGR OREOR_LOCKRS RE-FX-RS EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-RA EA-APPL FUGR OREXC_TIVCACLSET RE-FX RE-FX EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-AJ EA-APPL FUGR REAL_GUI_ADJM_EDT_TEMPLATE RE-FX RE-FX-APPL FUGR REAL_GUI_ADJM_EDT_TEMPLATE RE-FX RE-FX-APPL FUGR REAL_GUI_ADJM_EDT_TEMPLATE RE-FX RE-FX-APPL FUGR REAL_GUI_ADJM_EDT_TEMPLATE | | | | _ | | |
| RE-FX-LM EA-APPL FUGR ORELM_PLUS RE-FX-LM EA-APPL FUGR ORELM_PLUS RE-FX-LM EA-APPL FUGR ORELM_PLUSSUB RE-FX-LM EA-APPL FUGR ORELM_RC_TYPE RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_TIVLMNA RE-FX-LM EA-APPL FUGR ORELM_TIVLMNA RE-FX-MM EA-APPL FUGR OREM_TIVCACLSET RE-FX-OR EA-APPL FUGR OREOR_LOCKRS RE-FX-RS EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREOR_TIVCACLSET RE-FX-CR EA-APPL FUGR OREOR_TIVCACLSET RE-FX-CR EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-LM EA-APPL FUGR ORELM_PLUS RE-FX-LM EA-APPL FUGR ORELM_PLUSSUB RE-FX-LM EA-APPL FUGR ORELM_RC_TYPE RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_TIVLMNA RE-FX-LM EA-APPL FUGR OREMM_TIVCACLSET RE-FX-MM EA-APPL FUGR OREOR_LOCKRS RE-FX-OR EA-APPL FUGR OREOR_LOCKRS RE-FX-RS EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREOR_TIVCACLSET RE-FX-CR EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-CAPPL FUGR OREXCIT_TCOBJRE RE-FX-C-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-LM EA-APPL FUGR ORELM_PLUSSUB RE-FX-LM EA-APPL FUGR ORELM_RC_TYPE RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_TIVLMNA RE-FX-MM EA-APPL FUGR OREMM_TIVCACLSET RE-FX-OR EA-APPL FUGR OREOR_LOCKRS RE-FX-RS EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-RA EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-LM EA-APPL FUGR ORELM_RC_TYPE RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_TIVLMNA RE-FX-MM EA-APPL FUGR OREMM_TIVCACLSET RE-FX-OR EA-APPL FUGR OREOR_LOCKRS RE-FX-RS EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREOR_RTYPERS RE-FX-OR EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-RA EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-LM EA-APPL FUGR ORELM_SET RE-FX-LM EA-APPL FUGR ORELM_TIVLMNA RE-FX-MM EA-APPL FUGR OREMM_TIVCACLSET RE-FX-OR EA-APPL FUGR OREOR_LOCKRS RE-FX-RS EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-OR EA-APPL FUGR OREOR_RTIVCACLSET RE-FX-RA EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-LM EA-APPL FUGR ORELM_TIVLMNA RE-FX-MM EA-APPL FUGR OREMM_TIVCACLSET RE-FX-OR EA-APPL FUGR OREOR_LOCKRS RE-FX-RS EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-RA EA-APPL FUGR OREA_TIVCACLSET RE-FX RE-FX EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | | | |
| RE-FX-MM EA-APPL FUGR OREMM_TIVCACLSET RE-FX-OR EA-APPL FUGR OREOR_LOCKRS RE-FX-RS EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-RA EA-APPL FUGR OREXCIT_TCOBJRE RE-FX EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-OR EA-APPL FUGR OREOR_LOCKRS RE-FX-RS EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-RA EA-APPL FUGR OREOR_TIVCACLSET RE-FX EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-RS EA-APPL FUGR OREOR_MPTYPE RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-RA EA-APPL FUGR ORERA_TIVCACLSET RE-FX EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-OR EA-APPL FUGR OREOR_ORSET RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-RA EA-APPL FUGR ORERA_TIVCACLSET RE-FX EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-OR EA-APPL FUGR OREOR_POSDEF RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-RA EA-APPL FUGR ORERA_TIVCACLSET RE-FX EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-OR EA-APPL FUGR OREOR_RRTYPERS RE-FX-RA EA-APPL FUGR ORERA_TIVCACLSET RE-FX EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-RA EA-APPL FUGR ORERA_TIVCACLSET RE-FX EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX EA-APPL FUGR OREXCIT_TCOBJRE RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSK RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-LC-SK EA-APPL FUGR OREXC_TIVXCSKVZN RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX-AJ EA-APPL FUGR REAJ_GUI_ADJM_EDT_TEMPLATE RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| RE-FX EA-APPL FUGR RECA_GUI_EXT_TABLE_DET_EXM | | | | _ | | |
| | | | | | | |
| | | | | RECA_GUI_RECURRENCE_RULE | | |

| RE-FX | EA-APPL | FUGR | RECA_GUI_RS_DATE_APPL |
|----------|---------|------|----------------------------|
| RE-FX | EA-APPL | FUGR | RECA_GUI_TABLE_EXT |
| RE-FX | EA-APPL | FUGR | RECA_GUI_TIMEZONE |
| RE-FX-CN | EA-APPL | FUGR | RECN_GUI_NOTICE_ADJUST |
| RE-FX-CO | EA-APPL | FUGR | RECO_GUI_PLANNING |
| RE-FX-CO | EA-APPL | FUGR | RECO_GUI_PLAN_PERIOD_POPUP |
| RE-FX-RA | EA-APPL | FUGR | REEX_GUI_BP_OBJREL_FI |
| RE-FX-RA | EA-APPL | FUGR | REEX_GUI_FM_ACCT_DERIVE |
| RE-FX-RA | EA-APPL | FUGR | REEX_GUI_OP |
| RE-FX-RA | EA-APPL | FUGR | REEX_GUI_PRCTR_POPUP |
| RE-FX-RA | EA-APPL | FUGR | REEX_GUI_SU_TRANSFER |
| RE-FX-RA | EA-APPL | FUGR | REEX_GUI_TAX_CORR_FI |
| RE-FX-RA | EA-APPL | FUGR | REEX_GUI_TM_WITHHD_TAX_FI |
| RE-FX-IS | EA-APPL | FUGR | REIS_GUI_DMS_DOC_OBJ |
| RE-FX-IS | EA-APPL | FUGR | REIS_GUI_NOTICE |
| RE-FX | EA-APPL | FUGR | REIT_GUI_TC_ASSIGN_CHANGE |
| RE-FX | EA-APPL | FUGR | REIT_GUI_TC_BASE |
| RE-FX | EA-APPL | FUGR | REIT_GUI_TC_BASE_LIST |
| RE-FX | EA-APPL | FUGR | REIT_GUI_TC_BASE_POPUP |
| RE-FX | EA-APPL | FUGR | REIT_GUI_TC_CALC |
| RE-FX | EA-APPL | FUGR | REIT_GUI_TC_POST_APPL |
| RE-FX | EA-APPL | FUGR | REIT_GUI_TC_SEL |
| RE-FX-LM | EA-APPL | FUGR | RELO |
| RE-FX-LM | EA-APPL | FUGR | REL1 |
| RE-FX-LM | EA-APPL | FUGR | REL3 |
| RE-FX-LM | EA-APPL | FUGR | REL4 |
| RE-FX-LM | EA-APPL | FUGR | REL5 |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_JL_LR_REL_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_JL_SEL |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LIST_PL_PORTFOLIO |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LREM_CHG |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LREM_CHG_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_ADD_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_EASEMENT |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_EASEMENT_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_EM_ADD_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_EM_BP_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_EM_CN_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_EM_LO_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_EM_RANK_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_PROCESS_NO |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_SEC1 |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_SEC1_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_LR_SEL |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_NA_MEAS |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_NA_MEAS_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_NA_SEL |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_NA_VALUE |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_NA_VALUE_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_PL_MAP_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_PL_SEL |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_PL_SLIDE_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_PL_USAGE |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_PL_USAGE_CN_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_PL_USAGE_LIST |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_RC_PL |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_RC_PL_LIST |
| | | | |

| | | | _ | |
|-------------|---------|------|----------------------------|---|
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_RC_SEL | |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_RERG_BTYPE_LIST | |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_RERG_CHG | |
| RE-FX-LM | EA-APPL | FUGR | RELM GUI RERG CHG LIST | |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_RERG_DT_SERV_LIST | |
| RE-FX-LM | EA-APPL | FUGR | RELM GUI RE REGISTER | |
| RE-FX-LM | EA-APPL | FUGR | RELM_GUI_RE_REGISTER_LIST | |
| RE-FX-MI | EA-APPL | FUGR | REMI_GUI_MIGRATION_STATUS | |
| RE-FX-MI | EA-APPL | FUGR | REMI_GUI_MIG_SET_STATUS | |
| RE-FX-RS | EA-APPL | FUGR | REMP | |
| RE-FX-OR | EA-APPL | FUGR | REOF | |
| RE-FX-OR | EA-APPL | FUGR | REOO | |
| RE-FX-RS | EA-APPL | FUGR | REOR DERIV TRACE | |
| RE-FX-OR | EA-APPL | FUGR | REOR_GUI_ACCTASSOBJ_F4 | |
| RE-FX-OR | EA-APPL | FUGR | REOR_GUI_CHARACT | |
| RE-FX-OR | EA-APPL | FUGR | REOR_GUI_HITLIST | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_LIST_OO_RES | |
| RE-FX-RS | EA-APPL | FUGR | REOR GUI MP SEL | |
| RE-FX-OR | EA-APPL | FUGR | REOR_GUI_NEIGHBORHOOD_F4 | |
| RE-FX-OR | EA-APPL | FUGR | REOR_GUI_OBJECT_STATUS | |
| RE-FX-OR | EA-APPL | FUGR | REOR_GUI_OF_SEL | |
| RE-FX-OR | EA-APPL | FUGR | REOR_GUI_OO_LIST | |
| RE-FX-OR | EA-APPL | FUGR | REOR_GUI_OO_SEL | |
| RE-FX-RS | EA-APPL | FUGR | REOR GUI PARTICIPANT LIST | |
| RE-FX-RS | EA-APPL | FUGR | REOR GUI PERM OCC | |
| RE-FX-RS | EA-APPL | FUGR | REOR GUI PERM OCC LIST | |
| RE-FX-RS | EA-APPL | FUGR | REOR GUI PO MOVE PLAN OCC | |
| RE-FX-RS | EA-APPL | FUGR | REOR GUI PO MOVE PLAN ROOM | 1 |
| RE-FX-RS | EA-APPL | FUGR | REOR GUI PO MOVE PLAN USER | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_PO_MULTI | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_QUERY_PO | |
| RE-FX-RS | EA-APPL | FUGR | REOR GUI QUERY RS | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_RECUR_RESERVATION | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_RESERVATION | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_RESERVATION_COST | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_RESERVATION_LIST | |
| RE-FX-OR | EA-APPL | FUGR | REOR_GUI_RR_SEL | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_RSOBJCOST_CHANGE | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_RS_OBJ_CALENDAR | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_RS_OBJ_PLAN | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_RS_REC_SEL | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_RS_SEL | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_SERVICE_F4 | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_SERVICE_LIST | |
| RE-FX-RS | EA-APPL | FUGR | REOR_GUI_SERV_REC_LIST | |
| RE-FX-RS | EA-APPL | FUGR | REOR_RS_APPL_INITIAL | |
| RE-FX-RS | EA-APPL | FUGR | REOR_RS_APPL_TOOL | |
| RE-FX-RS | EA-APPL | FUGR | REOR_RS_REC_APPL_INITIAL | |
| RE-FX-RS | EA-APPL | FUGR | REOR_RS_REC_APPL_TOOL | |
| RE-FX-RA | EA-APPL | FUGR | RERA_GUI_OP | |
| RE-FX-RA | EA-APPL | FUGR | RERA_GUI_OP_TOOL | |
| RE-FX-OR | EA-APPL | FUGR | RERR | |
| RE-FX-SC | EA-APPL | FUGR | RESC_GUI_CHANGE_CC_MULTI | |
| RE-FX-SC | EA-APPL | FUGR | RESC_GUI_SU_SESETTINGS | |
| RE-FX | EA-APPL | FUGR | RETC | |
| RE-FX | EA-APPL | FUGR | REXC_GUI_AJPROCESS_CH01 | |
| RE-FX-LC-SK | EA-APPL | FUGR | REXC_SK_PTAX | |
| | | | _ | |

| RE-FX-LC-CZ | EA-APPL | PROG | /CEERE/DNLOAD |
|-------------|---------|------|---|
| RE-FX-LC-CZ | EA-APPL | PROG | /CEERE/DNPREHLED |
| RE-FX-LC-CZ | EA-APPL | PROG | /CEERE/DNUCTOVANI_IND |
| RE-FX-LC-CZ | EA-APPL | PROG | /CEERE/DNUZROKU |
| RE-FX-LC-CZ | EA-APPL | PROG | /CEERE/DNVYPOCET |
| RE-FX-LC-CZ | EA-APPL | PROG | /CEERE/DNVYPOCET_IND |
| RE-FX-LC-CZ | EA-APPL | PROG | /CEERE/IMGHS |
| RE-FX-LC-CZ | EA-APPL | PROG | /CEERE/SDAN_FORMULAR |
| RE-FX-LC-SK | EA-APPL | PROG | REXCSKTAXCLOSE |
| RE-FX-LC-SK | EA-APPL | PROG | REXCSKTAXDISPLAY |
| RE-FX-LC-SK | EA-APPL | PROG | REXCSKTAXPOST |
| RE-FX-AJ | EA-APPL | PROG | RFREAJDATAADJMSCSE |
| RE-FX-AJ | EA-APPL | PROG | RFREAJROCG |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ_ARCH_AT_DEL |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ_ARCH_AT_PRE |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ_ARCH_AT_WRI |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ_ARCH_CG_DEL |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ_ARCH_CG_PRE |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ_ARCH_CG_WRI |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ_CHECK_BUSOBJ_AT |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ CHECK BUSOBJ CG |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ_FILL_ADJUST_TASK_IDOC |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ_FILL_COMP_GRP_IDOC |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ_RESPONSIBLE_AT |
| RE-FX-AJ | EA-APPL | PROG | RFREAJ RESPONSIBLE CG |
| RE-FX-BD | EA-APPL | PROG | RFREAO BALANCE FIELDGROUP |
| RE-FX-AJ | EA-APPL | PROG | RFREAT_BALANCE_FIELDGROUP |
| RE-FX-BD | EA-APPL | PROG | RFREBDCREATEPSFROMRU |
| RE-FX-BD | EA-APPL | PROG | RFREBDCREATERSFROMRU |
| RE-FX-BD | EA-APPL | PROG | RFREBD ARCH AO DEL |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_AO_PRE |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_AO_WRI |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_BE_DEL |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_BE_PRE |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_BE_WRI |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_BU_DEL |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_BU_PRE |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_BU_WRI |
| RE-FX-BD | EA-APPL | PROG | RFREBD ARCH PR DEL |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_PR_PRE |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_PR_WRI |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_ROCF_DEL |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_ROCF_PRE |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_ROCF_WRI |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_RO_DEL |
| RE-FX-BD | EA-APPL | PROG | RFREBD_ARCH_RO_PRE |
| RE-FX-BD | EA-APPL | PROG | RFREBD ARCH RO WRI |
| RE-FX-BD | EA-APPL | PROG | RFREBD CORPORATE USE |
| RE-FX-BD | EA-APPL | PROG | RFREBD CORPORATE USE ARCH |
| RE-FX-BD | EA-APPL | PROG | RFREBD_CORPORATE_USE_ARCH RFREBD_CORPORATE_USE_USAGE |
| RE-FX-BD | EA-APPL | PROG | RFREBD_DEF_POOL |
| | | | |
| RE-FX-BD | EA-APPL | PROG | RFREBD_FUNC_LOC_FOR_REFX_AO |
| RE-FX-BD | EA-APPL | PROG | RFREBD_FUNC_LOC_FOR_REFX_CN |
| RE-FX-BD | EA-APPL | PROG | RFREBD_FUNC_LOC_FOR_RE_FX |
| RE-FX-BD | EA-APPL | PROG | RFREBD_RS_RETURN |
| RE-FX-BD | EA-APPL | PROG | RFREBE_BALANCE_FIELDGROUP |
| RE-FX-BD | EA-APPL | PROG | RFREBU_BALANCE_FIELDGROUP |

| _ | | | | |
|----------|---------|------|------------------------------|------|
| RE-FX | EA-APPL | PROG | RFRECACUST | |
| RE-FX | EA-APPL | PROG | RFRECACUSTCHECK | |
| RE-FX | EA-APPL | PROG | RFRECAGUISETTINGS | |
| RE-FX | EA-APPL | PROG | RFRECAPICTURESETTINGS | |
| RE-FX | EA-APPL | PROG | RFRECARG | |
| RE-FX | EA-APPL | PROG | RFRECARS | |
| RE-FX | EA-APPL | PROG | RFRECARSBD | |
| RE-FX | EA-APPL | PROG | RFRECARSCN | |
| RE-FX | EA-APPL | PROG | RFRECARSGEN | |
| RE-FX | EA-APPL | PROG | RFRECARSGENCN | |
| RE-FX | EA-APPL | PROG | RFRECA_ADJUST_CASHFLOW | |
| RE-FX | EA-APPL | PROG | RFRECA_CORRECT_ADJUSTMENT | |
| RE-FX | EA-APPL | PROG | RFRECA_CORRECT_ADJUSTMENT_1 | ΓASK |
| RE-FX | EA-APPL | PROG | RFRECA_CORRECT_INVOICE | |
| RE-FX | EA-APPL | PROG | RFRECA_CORRECT_RE_DOCUMENT | • |
| RE-FX-CN | EA-APPL | PROG | RFRECN_ARCH_CNCF_DEL | |
| RE-FX-CN | EA-APPL | PROG | RFRECN ARCH CNCF_PRE | |
| RE-FX-CN | EA-APPL | PROG | RFRECN_ARCH_CNCF_WRI | |
| RE-FX-CN | EA-APPL | PROG | RFRECN_ARCH_CN_DEL | |
| RE-FX-CN | EA-APPL | PROG | RFRECN_ARCH_CN_PRE | |
| RE-FX-CN | EA-APPL | PROG | RFRECN_ARCH_CN_WRI | |
| RE-FX-CN | EA-APPL | PROG | RFRECN_CHECK_BUSOBJ | |
| RE-FX-CO | EA-APPL | PROG | RFRECOPLSU | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA200 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA210 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA220 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA230 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA240 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA250 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA260 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA270 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA280 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA290 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA330 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA340 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA350 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA360 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA370 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA380 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA390 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA560 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA562 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA564 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFA630 | |
| RE-FX-CP | EA-APPL | PROG | RFRECPSFDOC | |
| RE-FX-CN | EA-APPL | PROG | RFREDSCN_UPDATE_ABS_END_DA | TF |
| RE-FX-BD | EA-APPL | PROG | RFREDSDOCMOVEOOTORO | |
| RE-FX | EA-APPL | PROG | RFREDSLOADGEN | |
| RE-FX-BD | EA-APPL | PROG | RFREDSOCCUPANCYREPAIR | |
| RE-FX-BD | EA-APPL | PROG | RFREDSOCCUPANCYXMETXT | |
| RE-FX-AJ | EA-APPL | PROG | RFREDSREVERSALFLAGCORRECT | |
| RE-FX-SC | EA-APPL | PROG | RFREDSSCCHANGECC | |
| RE-FX-SC | EA-APPL | PROG | RFREDSSCORLETEVISCAJSETTLREF | |
| | | PROG | RFREDSSRCHECKSESTATUS | |
| RE-FX-SR | EA-APPL | PROG | | |
| RE-FX-IT | EA-APPL | | RFREDSTAXBASEBUILD | |
| RE-FX-IT | EA-APPL | PROG | RFREDSTAXITEMCORRECT | |
| RE-FX-BD | EA-APPL | PROG | RFREDS_CHANGEDOC_DELETE | |

| RE-FX-BD | EA-APPL | PROG | RFREDS_EVENT_STATUS_DEFINE |
|----------------------|--------------------|--------------|--------------------------------|
| RE-FX-BD | EA-APPL | PROG | RFREDS_IMKEY_ANALYZE |
| RE-FX-RA | EA-APPL | PROG | RFREEXACCTSTMTGENDATA |
| RE-FX-RA | EA-APPL | PROG | RFREEXACCTSTMTGENTEXTFILE |
| RE-FX-CO | EA-APPL | PROG | RFREEXCODATA |
| RE-FX-CO | EA-APPL | PROG | RFREEXCODISTACT |
| RE-FX-CO | EA-APPL | PROG | RFREEXCOIAAACT |
| RE-FX-CO | EA-APPL | PROG | RFREEXCOPLCF |
| RE-FX-CO | EA-APPL | PROG | RFREEXCOPLIMP |
| RE-FX-CO | EA-APPL | PROG | RFREEXCOPLTRANS |
| RE-FX-CO | EA-APPL | PROG | RFREEXCOREPOSTACT |
| RE-FX-CO | EA-APPL | PROG | RFREEXCOSEVAR |
| RE-FX-CO | EA-APPL | PROG | RFREEXCOSTKFSU |
| RE-FX-BD | EA-APPL | PROG | RFREEXENTRYMEASDOC |
| RE-FX-RA | EA-APPL | PROG | RFREEXPL |
| RE-FX-CO | EA-APPL | PROG | RFREEXSELCN |
| RE-FX-CO | EA-APPL | PROG | RFREEXSELOBJ |
| RE-FX-BD | EA-APPL | PROG | RFREEXSETDEL |
| RE-FX-RA | EA-APPL | PROG | RFREEX_ACCDET_CHECK |
| RE-FX-RA | EA-APPL | PROG | RFREEX_ACE_CARRY_FORWARD |
| RE-FX-RA | EA-APPL | PROG | RFREEX_ACE_POST_2_ACC_TRANSFER |
| RE-FX-BD | EA-APPL | PROG | RFREEX_ORDER_FOR_REFX_BD |
| RE-FX-BD | EA-APPL | PROG | RFREEX ORDER FOR REFX BDA |
| RE-FX-BD | EA-APPL | PROG | RFREEX_ORDER_FOR_REFX_CN |
| RE-FX-CN | EA-APPL | PROG | RFREGC_BALANCE_FIELDGROUP |
| RE-FX-IS | EA-APPL | PROG | RFREISAOPO |
| RE-FX-IS | EA-APPL | PROG | RFREISBDOA |
| | EA-APPL | PROG | |
| RE-FX-IS RE-FX-IS | EA-APPL | PROG | RFREISCOCCORL |
| RE-FX-IS | EA-APPL EA-APPL | | RFREISCDCFOBJ RFREISCDCFVAC |
| RE-FX-IS | EA-APPL | PROG PROG | RFREISCDCNAJ |
| | | | |
| RE-FX-IS | EA-APPL | PROG | RFREISCNIMS |
| RE-FX-IS | EA-APPL | PROG | RFREISCNMS |
| RE-FX-IS | EA-APPL | PROG | RFREISCNOTRULE |
| RE-FX-IS | EA-APPL | PROG | RFREISCNOA |
| RE-FX-IS | EA-APPL | PROG | RFREISCNRNRULE |
| RE-FX-IS | EA-APPL | PROG | RFREISEXACRITEM |
| RE-FX-IS | EA-APPL | PROG | RFREISEXALIT |
| RE-FX-IT | EA-APPL | PROG | RFREISITOR |
| RE-FX-IT | EA-APPL | PROG | RFREISITORCALC |
| RE-FX-IS | EA-APPL | PROG | RFREISLR |
| RE-FX-IS | EA-APPL | PROG | RFREISMENUTOREPTREE |
| RE-FX-IS | EA-APPL | PROG | RFREISMSAO |
| RE-FX-IS | EA-APPL | PROG | RFREISOF |
| RE-FX-IS | EA-APPL | PROG | RFREISOO |
| RE-FX-IS | EA-APPL | PROG | RFREISPLDB |
| RE-FX-IS | EA-APPL | PROG | RFREISPLLR |
| RE-FX-IS | EA-APPL | PROG | RFREISPLOBJ |
| RE-FX-IS | EA-APPL | PROG | RFREISPLPF |
| RE-FX-IS | EA-APPL | PROG | RFREISPLSL |
| RE-FX-IS | EA-APPL | PROG | RFREISPLUS |
| RE-FX-IS | EA-APPL | PROG | RFREISPO |
| RE-FX-IS | EA-APPL | PROG | RFREISPOCAP |
| RE-FX-IS | EA-APPL | PROG | RFREISRADOCITEM |
| RE-FX-IS | EA-APPL | PROG | RFREISROAS |
| RE-FX-IS | EA-APPL | PROG | RFREISROOC |
| RE-FX-IS | EA-APPL | PROG | RFREISRR |
| | | | |

| RE-FY-IS | _ | | | | |
|--|----------|---------|------|----------------------------|----|
| RE-FX-RS | RE-FX-IS | EA-APPL | PROG | RFREISRS | |
| RE-FX-IS | RE-FX-IS | EA-APPL | PROG | RFREISRSOBJ | |
| RE-FXIS | RE-FX-RS | EA-APPL | PROG | RFREISRSSRV | |
| RE-FX-IS | RE-FX-IS | EA-APPL | PROG | RFREISSQCOPER | |
| RE-FX-IS | RE-FX-IS | EA-APPL | PROG | RFREISSQCOPERCMP | |
| RE-FX-IS | RE-FX-IS | EA-APPL | PROG | RFREISSQCOSKFPER | |
| RE-FX-IS | RE-FX-IS | EA-APPL | PROG | RFREISSQCOSKFPERCMP | |
| RE-FX-IS | RE-FX-IS | EA-APPL | PROG | RFREISVCM_TIVISPFCOND | |
| RE-FX | RE-FX-IS | EA-APPL | PROG | _ | |
| RE-FX | RE-FX-IS | EA-APPL | PROG | RFREIS_RM_BALANCE_CN | |
| RE-FX RE-APPL RE-FX RE-FX RE-FX RE-FX RE-APPL RE-FX RE-FX RE-FX RE-APPL RE-FX RE-FX RE-FX RE-APPL RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX-IT RE-APPL RE-FX-IT RE-FX-IT RE-APPL RE-FX RE-FX RE-FX RE-APPL RE-FX-IT RE-FX-IT RE-APPL RE-FX-IT RE-FX-IT RE-APPL RE-FX-IT RE-APPL RE-FX-IT RE-FX-IT RE-APPL RE-FX-IT RE-FX-IT RE-APPL RE-FX-IT RE-APPL RE-FX-IT RE-FX-IT RE-APPL RE-FX-IT RE-FX-IT RE-APPL RE-FX-IT RE-FX-IT RE-FX-IT RE-APPL RE-FX-IT RE | RE-FX-IT | EA-APPL | PROG | RFREITDSOBJSHOW | |
| RE-FX RE-APPL RE-FX RE-FX RE-FX RE-APPL RE-FX RE-FX RE-FX RE-APPL RE-FX-IT RE-APPL RE-FX-IT RE-APPL RE-FX-IT RE-APPL RE-FX-IT RE-APPL RE-FX-IT RE-APPL RE-FX RE-FX RE-FX RE-APPL RE-FX RE-FX RE-FX RE-APPL RE-FX | RE-FX | EA-APPL | PROG | RFREITISTC | |
| RE-FX RE-FX-IT RE-FX RE- | RE-FX | EA-APPL | PROG | RFREITTCASSIGN | |
| RE-FX | RE-FX | EA-APPL | PROG | RFREITTCBASE | |
| RE-FX | RE-FX | EA-APPL | PROG | RFREITTCCALC | |
| RE-FX | RE-FX | EA-APPL | PROG | RFREITTCCALCRV | |
| RE-FX | RE-FX | EA-APPL | PROG | RFREITTCCALCSHOW | |
| RE-FX-IT EA-APPL PROG RFREIT_ARCH_OR_DEL RE-FX-IT EA-APPL PROG RFREIT_ARCH_OR_PRE RE-FX-IT EA-APPL PROG RFREIT_ARCH_OR_WRI RE-FX EA-APPL PROG RFREIT_ARCH_TC_DEL RE-FX EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREIT_ARCH_TC_DBL RE-FX-IM EA-APPL PROG RFREIT_ARCH_TC_DBL RE-FX-IM EA-APPL PROG RFREID_GROUP RE-FX-IM EA-APPL PROG RFRELM_BAL | RE-FX | EA-APPL | PROG | RFREITTCCUST | |
| RE-FX-IT EA-APPL PROG RFREIT_ARCH_OR_WRI RE-FX EA-APPL PROG RFREIT_ARCH_OR_WRI RE-FX EA-APPL PROG RFREIT_ARCH_TC_DEL RE-FX EA-APPL PROG RFREIT_ARCH_TC_PRE RE-FX EA-APPL PROG RFREIT_ARCH_TC_WRI RE-FX EA-APPL PROG RFREIT_OTC_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREIT_BALANCE_FIELDGROUP RE-FX-IM EA-APPL PROG RFREL1_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL3_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL4_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL4_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_DEL RE-FX-LM EA-APPL | RE-FX | EA-APPL | PROG | RFREITTCPOST | |
| RE-FX-IT EA-APPL PROG RFREIT_ARCH_OR_WRI RE-FX EA-APPL PROG RFREIT_ARCH_TC_DEL RE-FX EA-APPL PROG RFREIT_ARCH_TC_PRE RE-FX EA-APPL PROG RFREIT_ARCH_TC_WRI RE-FX EA-APPL PROG RFREIT_ARCH_TC_WRI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_DAILY RE-FX-IT EA-APPL PROG RFREID_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELB_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELB_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELB_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELB_BALANCE_FIELDGROUP RE-FX-LM EA-APPL <t< td=""><td>RE-FX-IT</td><td>EA-APPL</td><td>PROG</td><td>RFREIT_ARCH_OR_DEL</td><td></td></t<> | RE-FX-IT | EA-APPL | PROG | RFREIT_ARCH_OR_DEL | |
| RE-FX-IT EA-APPL PROG RFREIT_ARCH_OR_WRI RE-FX EA-APPL PROG RFREIT_ARCH_TC_DEL RE-FX EA-APPL PROG RFREIT_ARCH_TC_PRE RE-FX EA-APPL PROG RFREIT_ARCH_TC_WRI RE-FX EA-APPL PROG RFREIT_ARCH_TC_WRI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_DAILY RE-FX-IT EA-APPL PROG RFREID_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELB_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELB_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELB_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELB_BALANCE_FIELDGROUP RE-FX-LM EA-APPL <t< td=""><td>RE-FX-IT</td><td>EA-APPL</td><td>PROG</td><td>RFREIT_ARCH_OR_PRE</td><td></td></t<> | RE-FX-IT | EA-APPL | PROG | RFREIT_ARCH_OR_PRE | |
| RE-FX EA-APPL PROG RFREIT_ARCH_TC_PRE RE-FX EA-APPL PROG RFREIT_ARCH_TC_WRI RE-FX EA-APPL PROG RFREIT_OPT_RACH_TC_WILTI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IM EA-APPL PROG RFREID_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELD_BALANCE_FIELDGROUP RE-FX-LM | RE-FX-IT | EA-APPL | PROG | | |
| RE-FX EA-APPL PROG RFREIT_ARCH_TC_WRI RE-FX EA-APPL PROG RFREIT_FILL_TC_OBJECT_JDOC RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREID_DT_RATE_DAILY RE-FX-LM EA-APPL PROG RFRELD_BALANCE_FIELDGROUP RE-FX-LM <td>RE-FX</td> <td>EA-APPL</td> <td>PROG</td> <td>RFREIT_ARCH_TC_DEL</td> <td></td> | RE-FX | EA-APPL | PROG | RFREIT_ARCH_TC_DEL | |
| RE-FX EA-APPL RE-FX-IT EA-APPL RE-FX-IT EA-APPL RE-FX-IT RE-FX-IT RE-FX-IT EA-APPL RE-FX-IT RE-FX-IM EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-LM EA-APPL PROG RFREIT_OPT_RATE_DALIY RE-FX-LM EA-APPL PROG RFREID_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL3_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_IL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_IL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_IL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | RE-FX | EA-APPL | PROG | RFREIT_ARCH_TC_PRE | |
| RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_CALC_TC_MULTI RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_DAILY RE-FX-LM EA-APPL PROG RFRELD_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL3_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL3_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL4_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL5_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_JR_PRE RE-FX-LM EA-APPL PRO | RE-FX | EA-APPL | PROG | RFREIT_ARCH_TC_WRI | |
| RE-FX-IT EA-APPL PROG RFREIT_OPT_RATE_DAILY RE-FX-LM EA-APPL PROG RFRELO_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELO_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELS_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELS_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG <td< td=""><td>RE-FX</td><td>EA-APPL</td><td>PROG</td><td>RFREIT_FILL_TC_OBJECT_IDOC</td><td></td></td<> | RE-FX | EA-APPL | PROG | RFREIT_FILL_TC_OBJECT_IDOC | |
| RE-FX-LM EA-APPL PROG RFRELD_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL1_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL3_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL4_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL5_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELM_ARCH_IL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_IL_PRE RE-FX-LM EA-APPL PROG | RE-FX-IT | EA-APPL | PROG | | TI |
| RE-FX-LM EA-APPL PROG RFREL1_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL3_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL4_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PR_DEL RE-FX-LM EA-APPL PROG RFRELM_AR | RE-FX-IT | EA-APPL | PROG | RFREIT OPT RATE DAILY | |
| RE-FX-LM EA-APPL PROG RFRELS_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFREL4_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELS_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELM_ARCH_IL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_IL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | RE-FX-LM | EA-APPL | PROG | RFRELO_BALANCE_FIELDGROUP | |
| RE-FX-LM RE-APPL PROG RFRELS_BALANCE_FIELDGROUP RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_ARCH_JL_DEL RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM RE-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM RE-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM RE-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM RE-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM RE-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM RE-FX-LM RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_CHECK_BUSOBJ_IL RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_CHECK_BUSOBJ_PL RE-FX-LM RE-FX-LM RE-APPL PROG RFRELM_CHECK_BUSOBJ_PL | RE-FX-LM | EA-APPL | PROG | RFREL1 BALANCE FIELDGROUP | |
| RE-FX-LM EA-APPL PROG RFRELE_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELS_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_D | RE-FX-LM | EA-APPL | PROG | | |
| RE-FX-LM EA-APPL PROG RFRELS_BALANCE_FIELDGROUP RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI | RE-FX-LM | EA-APPL | PROG | RFREL4 BALANCE FIELDGROUP | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL </td <td>RE-FX-LM</td> <td>EA-APPL</td> <td>PROG</td> <td></td> <td></td> | RE-FX-LM | EA-APPL | PROG | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_JL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL </td <td>RE-FX-LM</td> <td>EA-APPL</td> <td>PROG</td> <td>RFRELM ARCH JL DEL</td> <td></td> | RE-FX-LM | EA-APPL | PROG | RFRELM ARCH JL DEL | |
| RE-FX-LM RE-RX-RX-RX-RX-RX-RX-RX-RX-RX-RX-RX-RX-RX- | RE-FX-LM | EA-APPL | | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE | RE-FX-LM | EA-APPL | PROG | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_LR_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_IL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE <td>RE-FX-LM</td> <td>EA-APPL</td> <td>PROG</td> <td></td> <td></td> | RE-FX-LM | EA-APPL | PROG | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE | RE-FX-LM | EA-APPL | PROG | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE | RE-FX-LM | EA-APPL | PROG | RFRELM ARCH LR WRI | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE | RE-FX-LM | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_NA_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_IL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE | RE-FX-LM | EA-APPL | PROG | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_PE_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | EA-APPL | | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_PL_WRI RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_DEL RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_PRE RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_ARCH_RC_WRI RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_JL RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_LR RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_NA RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PE RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| RE-FX-LM EA-APPL PROG RFRELM_CHECK_BUSOBJ_PL | | | | | |
| | | | | | |
| THOU MINELINGUISE TO THE PROPERTY OF THE PROPE | | | | | |
| | | =:::w:= | | 555 | |

| RE-FY-LM | _ | | | |
|--|----------|---------|------|---------------------------------------|
| RE-FX-LIM | RE-FX-LM | EA-APPL | PROG | RFRELM_FILL_JOINT_LIAB_IDOC |
| RE-FX-LIM | RE-FX-LM | EA-APPL | PROG | RFRELM_FILL_LAND_REG_IDOC |
| RE-FX-LM | RE-FX-LM | EA-APPL | PROG | RFRELM_FILL_NOTE_ASSMNT_IDOC |
| RE-FX-LM | RE-FX-LM | EA-APPL | PROG | RFRELM_FILL_PARCEL_LAND_IDOC |
| RE-FX-LM | RE-FX-LM | EA-APPL | PROG | RFRELM_FILL_PUBLIC_ENC_IDOC |
| RE-FX-LM | RE-FX-LM | EA-APPL | PROG | RFRELM_FILL_RECORD_CHANGE_IDOC |
| RE-FX-LM | RE-FX-LM | EA-APPL | PROG | RFRELM_LOCSYS_PL_SH |
| RE-FX-LM | RE-FX-LM | EA-APPL | PROG | RFRELM_RC_TODO_LIST |
| RE-FX-LM | RE-FX-LM | EA-APPL | PROG | RFRELM_RESPONSIBLE_JL |
| RE-FX-LM | RE-FX-LM | EA-APPL | PROG | RFRELM_RESPONSIBLE_LR |
| RE-FX-LIM | RE-FX-LM | EA-APPL | PROG | RFRELM_RESPONSIBLE_NA |
| RE-FX-MM | RE-FX-LM | EA-APPL | PROG | RFRELM_RESPONSIBLE_PE |
| RE-FX-MI | RE-FX-LM | EA-APPL | PROG | RFRELM_RESPONSIBLE_PL |
| RE-FX-MI | RE-FX-LM | EA-APPL | PROG | RFRELM_RESPONSIBLE_RC |
| RE-PX-MI | RE-FX-MI | EA-APPL | PROG | RFREMI20BDUSAGETYPE |
| RE-FX-MI | RE-FX-MI | EA-APPL | PROG | RFREMI20CARS |
| RE-FX-MI | RE-FX-MI | EA-APPL | PROG | RFREMI20CNEND1ST |
| RE-FX-MI EA-APPL PROG RFREMISOBDBASICTAB RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBOSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBPROLEPERAPP RE-FX-MI EA-APPL PROG RFREMISOBPROLEPERAPP RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCAINTEROTAB RE-FX-MI EA-APPL PROG RFREMISOCABASICTAB RE-FX-MI EA-APPL PROG RFREMISO | RE-FX-MI | EA-APPL | PROG | RFREMI20SCSU |
| RE-FX-MI EA-APPL PROG RFREMISOBDBASICTAB RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBOSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBPROLEPERAPP RE-FX-MI EA-APPL PROG RFREMISOBPROLEPERAPP RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCAINTEROTAB RE-FX-MI EA-APPL PROG RFREMISOCABASICTAB RE-FX-MI EA-APPL PROG RFREMISO | RE-FX-MI | EA-APPL | PROG | RFREMI20SCTIV80 |
| RE-FX-MI EA-APPL PROG RFREMISOBDEASICTAB RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC2 RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC2 RE-FX-MI EA-APPL PROG RFREMISOBDSUBDPM RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBDVIOBOV RE-FX-MI EA-APPL PROG RFREMISOBPROLE RE-FX-MI EA-APPL PROG RFREMISOBPROLE RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCACLSET RE-FX-MI EA-APPL PROG RFREMISOCALISET RE-FX-MI EA-APPL PROG RFREMISOCANDASICTAB RE-FX-MI EA-APPL PROG RFREMISOCONBASICTAB RE-FX-MI EA-APPL PROG RFREMISOCONBASICTAB RE-FX-MI EA-APPL PROG RFREMISOSCONBA | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC RE-FX-MI EA-APPL PROG RFREMISOBDPM RE-FX-MI EA-APPL PROG RFREMISOBDPM RE-FX-MI EA-APPL PROG RFREMISOBDMOCO RE-FX-MI EA-APPL PROG RFREMISOBSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBDVIOBOV RE-FX-MI EA-APPL PROG RFREMISOBDVIOBOV RE-FX-MI EA-APPL PROG RFREMISOBPROLE RE-FX-MI EA-APPL PROG RFREMISOBPROLE RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCALISTE RE-FX-MI EA-APPL PROG RFREMISOCALISTE RE-FX-MI EA-APPL PROG RFREMISOCALISTE RE-FX-MI EA-APPL PROG RFREMISOCNBASICTAB RE-FX-MI EA-APPL PROG RFREMISOSCEXDMS RE-FX-MI EA-APPL PROG RFREMISOSCEXDMS RE-FX-MI | | EA-APPL | | |
| RE-FX-MI EA-APPL PROG RFREMISOBDCHANGEDOC2 RE-FX-MI EA-APPL PROG RFREMISOBDPM RE-FX-MI EA-APPL PROG RFREMISOBDDMOCO RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBPROLE RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCACASICTAB RE-FX-MI EA-APPL PROG RFREMISOCNBASICTAB RE-FX-MI EA-APPL PROG RFREMISOCACASICTAB RE-FX-MI EA-APPL PROG RFREMISOCACASICTAB RE-FX-MI | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOBDPM RE-FX-MI EA-APPL PROG RFREMISOBDROCC RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBJNUMTAB RE-FX-MI EA-APPL PROG RFREMISOBDVIOBOV RE-FX-MI EA-APPL PROG RFREMISOBPROLE RE-FX-MI EA-APPL PROG RFREMISOBPROLE RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCACLSET RE-FX-MI EA-APPL PROG RFREMISOCALISTERNOTAB RE-FX-MI EA-APPL PROG RFREMISOCALISTERNOTAB RE-FX-MI EA-APPL PROG RFREMISOCALISTERNOTAB RE-FX-MI EA-APPL PROG RFREMISOCNOBIJ RE-FX-MI EA-APPL PROG RFREMISOCNOBIJ RE-FX-MI EA-APPL PROG RFREMISOSCCC RE-FX-MI EA-APPL PROG RFREMISOSCCCC RE-FX-MI EA-APPL PROG RFREMISOSCSULT RE-FX-MI <td></td> <td></td> <td></td> <td></td> | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOBDROOC RE-FX-MI EA-APPL PROG RFREMISOBDSUBOBINUMTAB RE-FX-MI EA-APPL PROG RFREMISOBDVIOBOV RE-FX-MI EA-APPL PROG RFREMISOBDVIOBOV RE-FX-MI EA-APPL PROG RFREMISOBOROLE RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCACLSET RE-FX-MI EA-APPL PROG RFREMISOCALSET RE-FX-MI EA-APPL PROG RFREMISOCNBASICTAB RE-FX-MI EA-APPL PROG RFREMISOSCXMM RE-FX-MI EA-APPL PROG RFREMISOSCXCC RE-FX-MI EA-APPL PROG RFREMISOSCSULT RE-FX-MI < | | | | |
| RE-FX-MI RE- | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOBDVIOBOV RE-FX-MI EA-APPL PROG RFREMISOBPROLE RE-FX-MI EA-APPL PROG RFREMISOBPROLE RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCACLSET RE-FX-MI EA-APPL PROG RFREMISOCNOBJ RE-FX-MI EA-APPL PROG RFREMISOCNOBJ RE-FX-MI EA-APPL PROG RFREMISOCNOBJ RE-FX-MI EA-APPL PROG RFREMISOSCMAS RE-FX-MI EA-APPL PROG RFREMISOSCESULT RE-FX-MI EA-APP | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOBPROLE RE-FX-MI EA-APPL PROG RFREMISOBPROLEPERAPP RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCACLSET RE-FX-MI EA-APPL PROG RFREMISOCALISTE RE-FX-MI EA-APPL PROG RFREMISOCALISTE RE-FX-MI EA-APPL PROG RFREMISOCALISTE RE-FX-MI EA-APPL PROG RFREMISOCALISTE RE-FX-MI EA-APPL PROG RFREMISOCNOBJ RE-FX-MI EA-APPL PROG RFREMISOSONOB RE-FX-MI EA-APPL PROG RFREMISOSOMS RE-FX-MI EA-APPL PROG RFREMISOSOMS RE-FX-MI EA-APPL PROG RFREMISOSCOC RE-FX-MI EA-APPL PROG RFREMISOSCOC RE-FX-MI EA-APPL PROG RFREMISOSCOC RE-FX-MI EA-APPL PROG RFREMISOSCOCE RE-FX-MI EA-APPL PROG RFREMISOSCOCE RE-FX-MI EA-APPL PROG RFREMISOSCOCE RE-FX-MI EA-APPL PROG RFREMISOSCOCE RE-FX-MI EA-APPL PROG RFREMISOSCOCH RE-FX-MI EA-APPL PROG RFREMISOCOCH RE-FX-MI EA-APPL PROG RFREMICCRUALLO RE-FX-MI EA-APPL PROG RFREMICCRUALLO RE-FX-MI EA-APPL PROG RFREMICCOCHALIC RE-FX-MI EA-APPL PROG RFREMICCOCHALIC RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLOUST RE-FX-MI EA-APPL PROG RFREMICLO | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOBPROLEPERAPP RE-FX-MI EA-APPL PROG RFREMISOCACCSET RE-FX-MI EA-APPL PROG RFREMISOCACISET RE-FX-MI EA-APPL PROG RFREMISOCALISTENOTAB RE-FX-MI EA-APPL PROG RFREMISOCNBASICTAB RE-FX-MI EA-APPL PROG RFREMISOCNOBJ RE-FX-MI EA-APPL PROG RFREMISOSCAM RE-FX-MI EA-APPL PROG RFREMISOSCCCC RE-FX-MI EA-APPL PROG RFREMISOSCCCC RE-FX-MI EA-APPL PROG RFREMISOSCCERSULT RE-FX-MI EA-APPL PROG RFREMISOSCSCRESULT RE-FX-MI EA-APPL PROG RFREMISOSCSCKEY RE-FX-MI EA-APPL PROG RFREMISOSCSULT RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI | | | | |
| RE-FX-MI RE- | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOCACLSET RE-FX-MI EA-APPL PROG RFREMISOCAINTRENOTAB RE-FX-MI EA-APPL PROG RFREMISOCNOBJ RE-FX-MI EA-APPL PROG RFREMISOCNOBJ RE-FX-MI EA-APPL PROG RFREMISOEXOMS RE-FX-MI EA-APPL PROG RFREMISOSCCC RE-FX-MI EA-APPL PROG RFREMISOSCMEAS RE-FX-MI EA-APPL PROG RFREMISOSCMEAS RE-FX-MI EA-APPL PROG RFREMISOSCSUEG RE-FX-MI EA-APPL PROG RFREMISOSCSUESULT RE-FX-MI EA-APPL PROG RFREMISOSCSUE RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMICCCRUALGC RE-FX-MI EA-APPL PROG RFREMICCCRUALLO RE-FX-MI EA-APPL | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOCAINTRENOTAB RE-FX-MI EA-APPL PROG RFREMISOCNBASICTAB RE-FX-MI EA-APPL PROG RFREMISOCNOBJ RE-FX-MI EA-APPL PROG RFREMISOEXAM RE-FX-MI EA-APPL PROG RFREMISOEXAM RE-FX-MI EA-APPL PROG RFREMISOSCCC RE-FX-MI EA-APPL PROG RFREMISOSCCC RE-FX-MI EA-APPL PROG RFREMISOSCCC RE-FX-MI EA-APPL PROG RFREMISOSCCC RE-FX-MI EA-APPL PROG RFREMISOSCCE RE-FX-MI EA-APPL PROG RFREMISOSCRESULT RE-FX-MI EA-APPL PROG RFREMISOSCSCKEY RE-FX-MI EA-APPL PROG RFREMISOSCSCKEY RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMICCRUALGC RE-FX-MI EA-APPL PROG RFREMICCRUALLO RE-FX-MI EA-APPL PROG RFREMICCRUALLO RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLORRACTOONTR RE-FX-MI EA-APPL PROG RFREMICLORRACTOONTR RE-FX-MI EA-APPL PROG RFREMICLORRACTOONTR RE-FX-MI EA-APPL PROG RFREMICLORRACTOONTR RE-FX-MI EA-APPL PROG RFREMICORRACTOONTR | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOCNBASICTAB RE-FX-MI EA-APPL PROG RFREMISOCNOBJ RE-FX-MI EA-APPL PROG RFREMISOEXAM RE-FX-MI EA-APPL PROG RFREMISOEXAM RE-FX-MI EA-APPL PROG RFREMISOEXCC RE-FX-MI EA-APPL PROG RFREMISOSCCC RE-FX-MI EA-APPL PROG RFREMISOSCCG RE-FX-MI EA-APPL PROG RFREMISOSCEGULT RE-FX-MI EA-APPL PROG RFREMISOSCSUCL RE-FX-MI EA-APPL PROG RFREMISOSCSUCL RE-FX-MI EA-APPL PROG RFREMISOSCSURL RE-FX-MI EA-APPL PROG RFREMISOSCSURL RE-FX-MI EA-APPL PROG RFREMISOSCSURL RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALLO RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLUST RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLORACTONTR RE-FX-MI EA-APPL PROG RFREMICLORACTONTR RE-FX-MI EA-APPL PROG RFREMICORRACTONTR | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOCNOBJ RE-FX-MI EA-APPL PROG RFREMISOEXAM RE-FX-MI EA-APPL PROG RFREMISOEXDMS RE-FX-MI EA-APPL PROG RFREMISOSCCC RE-FX-MI EA-APPL PROG RFREMISOSCMEAS RE-FX-MI EA-APPL PROG RFREMISOSCPG RE-FX-MI EA-APPL PROG RFREMISOSCCESULT RE-FX-MI EA-APPL PROG RFREMISOSCSCESULT RE-FX-MI EA-APPL PROG RFREMISOSCSURE RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMICCRUALGO RE-FX-MI EA-APPL PROG RFREMICCRUALGO RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOEXAM RE-FX-MI EA-APPL PROG RFREMISOEXDMS RE-FX-MI EA-APPL PROG RFREMISOSCCC RE-FX-MI EA-APPL PROG RFREMISOSCCC RE-FX-MI EA-APPL PROG RFREMISOSCMEAS RE-FX-MI EA-APPL PROG RFREMISOSCRESULT RE-FX-MI EA-APPL PROG RFREMISOSCESULT RE-FX-MI EA-APPL PROG RFREMISOSCSUCE RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMICORCUALGC RE-FX-MI EA-APPL PROG RFREMICCRUALGC RE-FX-MI EA-APPL PROG RFREMICCRUALLO RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLEL RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLORT RE-FX-MI EA-APPL PROG RFREMICLORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTONTR RE-FX-MI EA-APPL PROG RFREMICORRACT | | | | |
| RE-FX-MI RE- | | | | |
| RE-FX-MI EA-APPL PROG RFREMI5OSCCC RE-FX-MI EA-APPL PROG RFREMI5OSCCC RE-FX-MI EA-APPL PROG RFREMI5OSCMEAS RE-FX-MI EA-APPL PROG RFREMI5OSCPG RE-FX-MI EA-APPL PROG RFREMI5OSCRESULT RE-FX-MI EA-APPL PROG RFREMI5OSCSCKEY RE-FX-MI EA-APPL PROG RFREMI5OSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALLO RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLOUST | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOSCMEAS RE-FX-MI EA-APPL PROG RFREMISOSCPG RE-FX-MI EA-APPL PROG RFREMISOSCRESULT RE-FX-MI EA-APPL PROG RFREMISOSCSCKEY RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALLO RE-FX-MI EA-APPL PROG RFREMICCRUALLO RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLUST RE-FX-MI EA-APPL PROG RFREMICLUST RE-FX-MI EA-APPL PROG RFREMICLUST RE-FX-MI EA-APPL PROG RFREMICLUST RE-FX-MI EA-APPL PROG RFREMICLEL RE-FX-MI EA-APPL PROG RFREMICLEL RE-FX-MI EA-APPL PROG RFREMICLEL RE-FX-MI EA-APPL PROG RFREMICLEL RE-FX-MI EA-APPL PROG RFREMICCORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOSCPG RE-FX-MI EA-APPL PROG RFREMISOSCRESULT RE-FX-MI EA-APPL PROG RFREMISOSCSCKEY RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALLO RE-FX-MI EA-APPL PROG RFREMICHECK RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLBATCH RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLOUST RE-FX-MI EA-APPL PROG RFREMICLOU | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOSCRESULT RE-FX-MI EA-APPL PROG RFREMISOSCSCKEY RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALLO RE-FX-MI EA-APPL PROG RFREMICCRUALLO RE-FX-MI EA-APPL PROG RFREMICLECK RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLOST RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICCRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOSCSCKEY RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALLO RE-FX-MI EA-APPL PROG RFREMICLECK RE-FX-MI EA-APPL PROG RFREMICLECK RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLBATCH RE-FX-MI EA-APPL PROG RFREMICLUST RE-FX-MI EA-APPL PROG RFREMICLUST RE-FX-MI EA-APPL PROG RFREMICLUST RE-FX-MI EA-APPL PROG RFREMICLOEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICCRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOSCSU RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALLO RE-FX-MI EA-APPL PROG RFREMICHECK RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLBATCH RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLOUST RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTONTR | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOSCSUREL RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALLO RE-FX-MI EA-APPL PROG RFREMICHECK RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLBATCH RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTONTR | | | | |
| RE-FX-MI EA-APPL PROG RFREMISOSCSURH RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALLO RE-FX-MI EA-APPL PROG RFREMICHECK RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLBATCH RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLOUST RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS | | | | |
| RE-FX-MI EA-APPL PROG RFREMIACCRUALGC RE-FX-MI EA-APPL PROG RFREMIACCRUALLO RE-FX-MI EA-APPL PROG RFREMICHECK RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLBATCH RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS | | | | |
| RE-FX-MI EA-APPL PROG RFREMICHECK RE-FX-MI EA-APPL PROG RFREMICHECK RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLBATCH RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRCSTATUS | | | | |
| RE-FX-MI EA-APPL PROG RFREMICHECK RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLBATCH RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS | | | | |
| RE-FX-MI EA-APPL PROG RFREMICLASSIC RE-FX-MI EA-APPL PROG RFREMICLBATCH RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRPART01 | | | | |
| RE-FX-MI EA-APPL PROG RFREMICLBATCH RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRPART01 | | | | |
| RE-FX-MI EA-APPL PROG RFREMICLCUST RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRPART01 | | | | |
| RE-FX-MI EA-APPL PROG RFREMICLDEL RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS | | | | |
| RE-FX-MI EA-APPL PROG RFREMICLTRREQ RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRPART01 | | | | |
| RE-FX-MI EA-APPL PROG RFREMICORRACTCONTR RE-FX-MI EA-APPL PROG RFREMICORRADVPAY RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRPART01 | | | | |
| RE-FX-MIEA-APPLPROGRFREMICORRADVPAYRE-FX-MIEA-APPLPROGRFREMICORRCCSTATUSRE-FX-MIEA-APPLPROGRFREMICORRPART01 | | | | · · · · · · · · · · · · · · · · · · · |
| RE-FX-MI EA-APPL PROG RFREMICORRCCSTATUS RE-FX-MI EA-APPL PROG RFREMICORRPART01 | | | | |
| RE-FX-MI EA-APPL PROG RFREMICORRPART01 | | | | |
| | RE-FX-MI | EA-APPL | PROG | RFREMICORRCCSTATUS |
| RE-FX-MI EA-APPL PROG RFREMIDSCHECKCOND | RE-FX-MI | | PROG | RFREMICORRPART01 |
| | RE-FX-MI | EA-APPL | PROG | RFREMIDSCHECKCOND |

| RE-FX-MI | EA-APPL | PROG | RFREMILOGVIEW |
|----------|---------|------|------------------------------|
| RE-FX-MI | EA-APPL | PROG | RFREMIMARKBOFORDEL |
| RE-FX-MI | EA-APPL | PROG | RFREMIRESTORERO |
| RE-FX-MI | EA-APPL | PROG | RFREMIRUNSTEP |
| RE-FX-MM | EA-APPL | PROG | RFREMMBUDGET |
| RE-FX-MM | EA-APPL | PROG | RFREMMMNOBJADOPT |
| RE-FX-MM | EA-APPL | PROG | RFREMM_CHECK_BUSOBJ_MN |
| RE-FX-MM | EA-APPL | PROG | RFREMM_FILL_MANDATE_IDOC |
| RE-FX-MM | EA-APPL | PROG | RFREMM_RESPONSIBLE_MN |
| RE-FX-BD | EA-APPL | PROG | RFREMM_UPDATE_ASSIGNDATETO |
| RE-FX-MM | EA-APPL | PROG | RFREMN_BALANCE_FIELDGROUP |
| RE-FX-RS | EA-APPL | PROG | RFREMP_BALANCE_FIELDGROUP |
| RE-FX-OR | EA-APPL | PROG | RFREOF_BALANCE_FIELDGROUP |
| RE-FX-OR | EA-APPL | PROG | RFREOO_BALANCE_FIELDGROUP |
| RE-FX-OR | EA-APPL | PROG | RFREORCOST |
| RE-FX-RS | EA-APPL | PROG | RFREORCOSTPOSTPO |
| RE-FX-RS | EA-APPL | PROG | RFREORCOSTPOSTPORV |
| RE-FX-RS | EA-APPL | PROG | RFREORCOSTPOSTRS |
| RE-FX-RS | EA-APPL | PROG | RFREORCOSTPOSTRSRV |
| RE-FX-RS | EA-APPL | PROG | RFREORMP_NUMBER_RANGE_INFO |
| RE-FX-OR | EA-APPL | PROG | RFREOROFFEROBJECTSCREATE |
| RE-FX-OR | EA-APPL | PROG | RFREORRRFE |
| RE-FX-RS | EA-APPL | PROG | RFREORRS |
| RE-FX-OR | EA-APPL | PROG | RFREORRSOBJCOST |
| RE-FX-OR | EA-APPL | PROG | RFREORRSOBJCREATEUPDATE |
| RE-FX-OR | EA-APPL | PROG | RFREORRSPOST |
| RE-FX-RS | EA-APPL | PROG | RFREORRSREC |
| RE-FX-RS | EA-APPL | PROG | RFREORSRVPROV |
| RE-FX-RS | EA-APPL | PROG | RFREORSRVRECV |
| RE-FX-RS | EA-APPL | PROG | RFREOR_ARCH_MP_DEL |
| RE-FX-RS | EA-APPL | PROG | RFREOR_ARCH_MP_PRE |
| RE-FX-RS | EA-APPL | PROG | RFREOR_ARCH_MP_WRI |
| RE-FX-OR | EA-APPL | PROG | RFREOR_ARCH_OF_DEL |
| RE-FX-OR | EA-APPL | PROG | RFREOR_ARCH_OF_PRE |
| RE-FX-OR | EA-APPL | PROG | RFREOR_ARCH_OF_WRI |
| RE-FX-OR | EA-APPL | PROG | RFREOR_ARCH_OO_DEL |
| RE-FX-OR | EA-APPL | PROG | RFREOR_ARCH_OO_PRE |
| RE-FX-OR | EA-APPL | PROG | RFREOR_ARCH_OO_WRI |
| RE-FX-OR | EA-APPL | PROG | RFREOR_ARCH_RR_DEL |
| RE-FX-OR | EA-APPL | PROG | RFREOR_ARCH_RR_PRE |
| RE-FX-OR | EA-APPL | PROG | RFREOR_ARCH_RR_WRI |
| RE-FX-RS | EA-APPL | PROG | RFREOR_ARCH_RS_DEL |
| RE-FX-RS | EA-APPL | PROG | RFREOR_ARCH_RS_PRE |
| RE-FX-RS | EA-APPL | PROG | RFREOR_ARCH_RS_WRI |
| RE-FX-OR | EA-APPL | PROG | RFREOR_CHECK_BUSOBJ_OF |
| RE-FX-OR | EA-APPL | PROG | RFREOR_CHECK_BUSOBJ_OO |
| RE-FX-OR | EA-APPL | PROG | RFREOR_CHECK_BUSOBJ_RR |
| RE-FX-RS | EA-APPL | PROG | RFREOR_F4_RS_CALENDAR |
| RE-FX-OR | EA-APPL | PROG | RFREOR_FILL_CN_OFFER_IDOC |
| RE-FX-RS | EA-APPL | PROG | RFREOR_FILL_MOVE_PLAN_IDOC |
| RE-FX-OR | EA-APPL | PROG | RFREOR_FILL_OFFERED_OBJ_IDOC |
| RE-FX-OR | EA-APPL | PROG | RFREOR_FILL_SEARCH_REQ_IDOC |
| RE-FX-OR | EA-APPL | PROG | RFREOR_HM_FILL_AO_IDOC |
| RE-FX-RS | EA-APPL | PROG | RFREOR_PRICE_DERIVE_RES |
| RE-FX-RS | EA-APPL | PROG | RFREOR_PRICE_DERIVE_SRV |
| RE-FX-OR | EA-APPL | PROG | RFREOR_RESPONSIBLE_OF |
| RE-FX-OR | EA-APPL | PROG | RFREOR_RESPONSIBLE_OO |
| | | | |

| RE-FX-OR | EA-APPL | PROG | RFREOR_RESPONSIBLE_RR | |
|----------|---------|------|---------------------------|--|
| RE-FX-SC | EA-APPL | PROG | RFREPG_BALANCE_FIELDGROUP | |
| RE-FX-BD | EA-APPL | PROG | RFREPR_BALANCE_FIELDGROUP | |
| RE-FX-RA | EA-APPL | PROG | RFRERAALCNRVIU | |
| RE-FX-RA | EA-APPL | PROG | RFRERAALCNRVIU_PD | |
| RE-FX-RA | EA-APPL | PROG | RFRERAALCNRV_PD | |
| RE-FX-RA | EA-APPL | PROG | RFRERAALCN_PD | |
| RE-FX-RA | EA-APPL | PROG | RFRERAIVRV | |
| RE-FX-RA | EA-APPL | PROG | RFRERAOP | |
| RE-FX-RA | EA-APPL | PROG | RFRERAOPRV | |
| RE-FX-RA | EA-APPL | PROG | RFRERAOPSUTP | |
| RE-FX-RA | EA-APPL | PROG | RFRERAOPSUTPRV | |
| RE-FX-RA | EA-APPL | PROG | RFRERAPL | |
| RE-FX-RA | EA-APPL | PROG | RFRERAPP_SINGLE | |
| RE-FX-RA | EA-APPL | PROG | RFRERA_ARCH_RADOC_DEL | |
| RE-FX-RA | EA-APPL | PROG | RFRERA_ARCH_RADOC_PRE | |
| RE-FX-RA | EA-APPL | PROG | RFRERA_ARCH_RADOC_WRI | |
| RE-FX-BD | EA-APPL | PROG | RFRERO_BALANCE_FIELDGROUP | |
| RE-FX-OR | EA-APPL | PROG | RFRERR_BALANCE_FIELDGROUP | |
| RE-FX-SC | EA-APPL | PROG | RFRESCAJ | |
| RE-FX-SC | EA-APPL | PROG | RFRESCAJAA | |
| RE-FX-SC | EA-APPL | PROG | RFRESCAJCO | |
| RE-FX-SC | EA-APPL | PROG | RFRESCAJTN | |
| RE-FX-SC | EA-APPL | PROG | RFRESCATAPE_BY_RO | |
| RE-FX-SC | EA-APPL | PROG | RFRESCCONTINUE | |
| RE-FX-SC | EA-APPL | PROG | RFRESCCONTINUEAA | |
| RE-FX-SC | EA-APPL | PROG | RFRESCCONTINUEAL | |
| RE-FX-SC | EA-APPL | PROG | RFRESCCONTINUECO | |
| RE-FX-SC | EA-APPL | PROG | RFRESCCONTINUETN | |
| RE-FX-SC | EA-APPL | PROG | RFRESCCREATESUBYBE | |
| RE-FX-SC | EA-APPL | PROG | RFRESCDC | |
| RE-FX-SC | EA-APPL | PROG | RFRESCDTAPECO | |
| RE-FX-SC | EA-APPL | PROG | RFRESCDTAPECO_BY_EVALGRP | |
| RE-FX-SC | EA-APPL | PROG | RFRESCDTAPE_BY_EVALGRP | |
| RE-FX-SC | EA-APPL | PROG | RFRESCGC | |
| RE-FX-SC | EA-APPL | PROG | RFRESCMLTAPECO | |
| RE-FX-SC | EA-APPL | PROG | RFRESCMODIAL | |
| RE-FX-SC | EA-APPL | PROG | RFRESCMODILDBAL | |
| RE-FX-SC | EA-APPL | PROG | RFRESCPGRO | |
| RE-FX-SC | EA-APPL | PROG | RFRESCPOSTAL | |
| RE-FX-SC | EA-APPL | PROG | RFRESCPOSTCO | |
| RE-FX-SC | EA-APPL | PROG | RFRESCPOSTTN | |
| RE-FX-SC | EA-APPL | PROG | RFRESCRESULTSAA | |
| RE-FX-SC | EA-APPL | PROG | RFRESCRESULTSAL | |
| RE-FX-SC | EA-APPL | PROG | RFRESCRESULTSCO | |
| RE-FX-SC | EA-APPL | PROG | RFRESCRESULTSTN | |
| RE-FX-SC | EA-APPL | PROG | RFRESCREVERSALAA | |
| RE-FX-SC | EA-APPL | PROG | RFRESCREVERSALAL | |
| RE-FX-SC | EA-APPL | PROG | RFRESCREVERSALCO | |
| RE-FX-SC | EA-APPL | PROG | RFRESCREVERSALSC | |
| RE-FX-SC | EA-APPL | PROG | RFRESCREVERSALTN | |
| RE-FX-SC | EA-APPL | PROG | RFRESCROSU | |
| RE-FX-SC | EA-APPL | PROG | RFRESCRV_SWITCH | |
| RE-FX-SC | EA-APPL | PROG | RFRESCSEFIX | |
| RE-FX-SC | EA-APPL | PROG | RFRESCSEFIXAL | |
| RE-FX-SC | EA-APPL | PROG | RFRESCSEFIXCO | |
| RE-FX-SC | EA-APPL | PROG | RFRESCSEFIXTN | |
| _ | | | | |

| RE-FX-SC EA-APPL PROG RFRESCSETTLAL RE-FX-SC EA-APPL PROG RFRESCSETTLATTICIP RE-FX-SC EA-APPL PROG RFRESCS_SWITCH RE-FX-SC EA-APPL PROG RFRESCS_SWITCH RE-FX-SC EA-APPL PROG RFRESCSUSESTATUSPER RE-FX-SC EA-APPL PROG RFRESCSUSESTATUSPER RE-FX-SC EA-APPL PROG RFRESCSUSESTATUSPER RE-FX-SC EA-APPL PROG RFRESC_SUSESTATUSPER RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHCC_TAPE RE-FX-SC EA-APPL PROG RFRESC_CHCC_TAPE RE-FX-SC EA-APPL PROG RFRESC_CHC_TAPE RE-FX-SC EA-APPL PROG RFRESC_CHC_TAPE RE-FX-MI EA-APPL PROG RFRESC_CHC_TAPE RE-FX-MI EA-APPL PROG RFRESC_CHC_TAPE RE-FX-MI EA-APPL PROG RFRESC_CHMINCCHOI RE-FX-MI EA-APPL PROG RFRESC_CHMINCCHOI RE-FX-MI EA-APPL PROG RFRESC_MONGOVYKC RE-FX-LC-CZ EA-APPL TOBL /CEERE/MNUCOKC | |
|--|--|
| RE-FX-SC EA-APPL PROG RFRESCSE_SWITCH RE-FX-SC EA-APPL PROG RFRESCSURO RE-FX-SC EA-APPL PROG RFRESCSUSSTATUSPER RE-FX-SC EA-APPL PROG RFRESCSUSSTATUSPER RE-FX-SC EA-APPL PROG RFRESCSUSSHAREOUT RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SR EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SR EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRSECTIDB RE-FX-SR EA-APPL PROG RFRESRSECTIDB RE-FX-SR EA-APPL PROG RFRESRSECTIDB RE-FX-SR EA-APPL PROG RFRESRSETITIASK RE-FX-SR EA-APPL PROG RFRESRSECTIDB RE-FX-SR EA-APPL PROG RFREST_TIT_C_CALCULATION RE-FX EA-APPL PROG RFREST_TIT_S_C_T7 RE-FX EA-APPL PROG RFREST_TIT_S_C | |
| RE-FX-SC EA-APPL PROG RFRESCSURO RE-FX-SC EA-APPL PROG RFRESCSUSESTATUSPER RE-FX-SC EA-APPL PROG RFRESCSUSESTATUSPER RE-FX-SC EA-APPL PROG RFRESCSUSESTATUSPER RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESC_MCRECTIONLDB RE-FX-SR EA-APPL PROG RFRESSECORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESSECORRECTIONLDB RE-FX-SC EA-APPL PROG RFRESSECORRECTIONLDB RE-FX-SC EA-APPL PROG RFRESSECORRECTIONLDB RE-FX-SC EA-APPL PROG RFRESSECORRECTION RE-FX-SC EA-APPL PROG RFRESSECORRECTION RE-FX-SC EA-APPL PROG RFRESSECORRECTION RE-FX-SC EA-APPL PROG RFRESUT_IT_TC_CALCULATION RE-FX-SC EA-APPL PROG RFRESUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREXCAMMICNCHO1 RE-FX EA-APPL PROG RFREXCAMMICNCHO1 RE-FX EA-APPL PROG RFREXCAMMICNCHO1 RE-FX EA-APPL PROG RFREXCECCHTAPE RE-FX-MI EA-APPL PROG RFREXCECCHTAP | |
| RE-FX-SC EA-APPL PROG RFRESCSUSESTATUSPER RE-FX-SC EA-APPL PROG RFRESCSUSHAREOUT RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESC_WRICIPATION RE-FX-SR EA-APPL PROG RFRESC_WRICIPATION RE-FX-SR EA-APPL PROG RFRESC_MRECTIONLDB RE-FX-SR EA-APPL PROG RFRESC_MRECTIONLDB RE-FX-SR EA-APPL PROG RFRESC_MRECTIOB RE-FX-SR EA-APPL PROG RFRESC_MRECTIOB RE-FX-SC EA-APPL PROG RFRESC_MRECTIOB RE-FX-SC EA-APPL PROG RFRESC_MRECTIOB RE-FX-SC EA-APPL PROG RFRESC_TIT_TC_CALCULATION RE-FX EA-APPL PROG RFRECC_MINCOCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCASCCCHTAPE RE-FX-MI EA-APPL PROG RFREXCASCCCTHAPE RE-FX-MI EA-APPL PROG RFREXCASCCCTHAPE RE-FX-MI EA-APPL PROG RFREXCASCCCTHAPE RE-FX-MI EA-APPL PROG RFREXCASCCCTHAPE RE-FX-MI EA-APPL PROG RFREXCASCCCTTAPE R | |
| RE-FX-SC EA-APPL PROG RFRESCUSHAREOUT RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SR EA-APPL PROG RFRESRWARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRECORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRECORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRECORRECTIONL RE-FX-SR EA-APPL PROG RFRESRECORRECTION RE-FX-SC EA-APPL PROG RFRESRECORRECTIONL RE-FX-SC EA-APPL PROG RFRESRECORRECTION RE-FX-SC EA-APPL PROG RFRESRECORRECTION RE-FX-SC EA-APPL PROG RFRESRECORRECTION RE-FX-SC EA-APPL PROG RFRESRECORRECTION RE-FX-SC EA-APPL PROG RFRESNESTITIASK RE-FX-SC EA-APPL PROG RFRESNESTITIASC RE-FX-MI EA-APPL PROG RFRESNESTITIASC RE-FX-MI EA-APPL PROG RFRESNESTITIASC RE-FX-MI EA-APPL PROG RFRESNESTITIASC RE-FX-MI EA-APPL PROG RFRESNESCOCHAPE RE-FX-MI EA-APPL PROG RFRESNESCO | |
| RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_WRICHPATION RE-FX-SR EA-APPL PROG RFRESC_WRICHPATION RE-FX-SR EA-APPL PROG RFRESC_WRICHPATION RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SC EA-APPL PROG RFRESRSETTLTASK RE-FX-SC EA-APPL PROG RFRESC_DALANCE_FIELDGROUP RE-FX-TT EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-TT EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX EA-APPL PROG RFRESC_DALANCE_FIELDGROUP RE-FX EA-APPL PROG RFREXCAJMICOCHO1 RE-FX-MI EA-APPL PROG RFREXCAJMICOCHC RE-FX-MI EA-APPL PROG RFREXCEMI_STATUS_REPAIR RE-FX | |
| RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESC_NISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESSRSECORRECTLDB RE-FX-SC EA-APPL PROG RFRESSRSETTLTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-TT EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-TT EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCASCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MO EA-APPL PROG RFRE_MINICONCC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC | |
| RE-FX-SC EA-APPL PROG RFRESC_ARCH_PG_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SR EA-APPL PROG RFRESCENCECTIONLDB RE-FX-SR EA-APPL PROG RFRESCENCECTIONLDB RE-FX-SR EA-APPL PROG RFRESCENCECTIDB RE-FX-SC EA-APPL PROG RFRESCENCECTIDB RE-FX-SC EA-APPL PROG RFRESCENCECTIDB RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-MI EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-MI EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-MI EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-MI EA-APPL PROG RFRESU_MICCAINTRENO_REPAIR RE-FX-MI EA-APPL PROG RFRESU_MICCAINTRENO_REPAIR RE-FX-MI EA-APPL PROG RFRESU_MICCAINTRENO_REPAIR RE-FX-COR EA-APPL PROG RFRESU_MICCAINTRENO_REPAIR RE-FX-COR EA-APPL PROG RFRESU_MICCAINTRENO_REPAIR RE-FX-COR EA-APPL PROG RFRESU_MICCAINTRENO_REPAIR RE-FX-COR EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC | |
| RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SUDEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_CARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SC EA-APPL PROG RFRESSECORRECTLDB RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREST_TIT_TC_CALCULATION RE-FX EA-APPL PROG RFRESC_JMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCASCCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFREXCH SOLUTION RE- | |
| RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESRWERR RE-FX-SR EA-APPL PROG RFRESRWERR RE-FX-SR EA-APPL PROG RFRESRECORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETILTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFRESC_ARCH_SU_ULT_TC_CALCULATION RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCCSCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-OR EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-CC EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-CC EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-CC EA-APPL PROG RFRE_MI_VICAINTRENO_REPAIR RE-FX-CC-CZ EA-APPL TOBJ /CEERE/MNUCOKC | |
| RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SCSE_WRI RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESRWERR RE-FX-SR EA-APPL PROG RFRESRWERR RE-FX-SR EA-APPL PROG RFRESRECORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETILTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFRESC_ARCH_SU_ULT_TC_CALCULATION RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCCSCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-OR EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-CC EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-CC EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-CC EA-APPL PROG RFRE_MI_VICAINTRENO_REPAIR RE-FX-CC-CZ EA-APPL TOBJ /CEERE/MNUCOKC | |
| RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_DEL RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESRWARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRVERR RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETITLASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_IT_SC_17 RE-FX EA-APPL PROG RFREUT_IT_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCECHTIPSCH RE-FX EA-APPL PROG RFREXCECHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCHTAPE RE-FX-MI EA-APPL P | |
| RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_PRE RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRRVERR RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETTLTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_IT_TST_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-CZ EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-CZ EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESREVERR RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETTLTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFREGUT_OR_RR_BAPI RE-FX-CCZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX-SC EA-APPL PROG RFRESC_ARCH_SU_WRI RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESREVERR RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETTLTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMICNCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCAJMIROCHO1 RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFREGUT_OR_RR_BAPI RE-FX-CCZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX-SC EA-APPL PROG RFRESC_CHECK_PARTICIPATION RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESREVERR RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETTLTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_TEST_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-CCZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC | |
| RE-FX-SC EA-APPL PROG RFRESC_VISCSHAREOUT_REPAIR RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRVERR RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETTLTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREU_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREU_TEST_SC_17 RE-FX EA-APPL PROG RFREU_TEST_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RBAPI RE-FX-CCZ EA-APPL PROG RFRGUT_OR_RBAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX-SR EA-APPL PROG RFRESRMARKFORCORRECTIONLDB RE-FX-SR EA-APPL PROG RFRESRVERR RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETTLTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_TEST_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCECMIFSCH RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-OR EA-APPL PROG RFREGUT_OR_RR_BAPI RE-FX-CZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC | |
| RE-FX-SR EA-APPL PROG RFRESRRVERR RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETTLTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_TEST_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCFCMIFSCH RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-OR EA-APPL PROG RFREUT_OR_REPAIR RE-FX-CZ EA-APPL PROG RFREUT_OR_REBAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC | |
| RE-FX-SR EA-APPL PROG RFRESRSECORRECTLDB RE-FX-SR EA-APPL PROG RFRESRSETTLTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_TEST_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCFCMIFSCH RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-OR EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRE_MI_VICAINTRENO_REPAIR RE-FX-CZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX-SR EA-APPL PROG RFRESNETTLTASK RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_TEST_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCFCMIFSCH RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC | |
| RE-FX-SC EA-APPL PROG RFRESU_BALANCE_FIELDGROUP RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_TEST_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCFCMIFSCH RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC | |
| RE-FX-IT EA-APPL PROG RFREUT_IT_TC_CALCULATION RE-FX EA-APPL PROG RFREUT_TEST_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCFOMIFSCH RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-CCZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX EA-APPL PROG RFREUT_TEST_SC_17 RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCFCMIFSCH RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MODECOVYKC | |
| RE-FX EA-APPL PROG RFREXCAJMICNCH01 RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCFCMIFSCH RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFREUT_OR_REBAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX EA-APPL PROG RFREXCAJMIROCH01 RE-FX EA-APPL PROG RFREXCFCMIFSCH RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX EA-APPL PROG RFREXCFCMIFSCH RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX EA-APPL PROG RFREXCSCCHTAPE RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX-MI EA-APPL PROG RFRE_REMI_STATUS_REPAIR RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX-MI EA-APPL PROG RFRE_REMI_VICAINTRENO_REPAIR RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX-OR EA-APPL PROG RFRGUT_OR_RR_BAPI RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MNUCOKC RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MOBCOVYKC | |
| | |
| DE EVIC C7 EA ADDI TODI /CEEDE/MATDADDC | |
| RE-FX-LC-CZ EA-APPL TOBJ /CEERE/MTPZDRC | |
| RE-FX EA-APPL TOBJ TIVCAICON S | |
| RE-FX EA-APPL TOBJ VC_MSDATA C | |
| RE-FX EA-APPL TOBJ VC_MSPRINTC | |
| RE-FX-AJ EA-APPL TOBJ VC_REAJINDXC | |
| RE-FX EA-APPL TOBJ VC_REALVVARC | |
| RE-FX EA-APPL TOBJ VC_TBZ3_REC | |
| RE-FX-AJ EA-APPL TOBJ VC_TIVAJRLRAC | |
| RE-FX-AJ EA-APPL TOBJ VC_TIVAJRLRASTC | |
| RE-FX-BD EA-APPL TOBJ VC_TIVBDLOCSYSC | |
| RE-FX EA-APPL TOBJ VC_TIVBFCR_BUSOC | |
| RE-FX EA-APPL TOBJ VC_TIVCACTDTRULEC | |
| RE-FX EA-APPL TOBJ VC_TIVCARSOTRRC | |
| RE-FX EA-APPL TOBJ VC_TIVCARSRULEC | |
| RE-FX EA-APPL TOBJ VC_TIVCAWBTYPEC | |
| RE-FX-CN EA-APPL TOBJ VC_TIVCDCONDDEFC | |
| RE-FX-CN EA-APPL TOBJ VC_TIVCDCONDRELC | |
| RE-FX-CN EA-APPL TOBJ VC_TIVCDFIXPERC | |
| RE-FX-CP EA-APPL TOBJ VC_TIVCPBSC | |
| RE-FX-CP EA-APPL TOBJ VC_TIVCPCAC | |
| RE-FX-CP EA-APPL TOBJ VC_TIVCPCTC | |
| | |
| RE-FX-CP EA-APPL TOBJ VC TIVCPDCC | |
| RE-FX-CP EA-APPL TOBJ VC_TIVCPDCC RE-FX-IS EA-APPL TOBJ VC_TIVISPFCONDC | |
| RE-FX-CP EA-APPL TOBJ VC_TIVCPDCC RE-FX-IS EA-APPL TOBJ VC_TIVISPFCONDC RE-FX-IS EA-APPL TOBJ VC_TIVISPFMEASC | |

| _ | | | | |
|-------------|---------|------|---------------------------|--|
| RE-FX-LM | EA-APPL | TOBJ | VC_TIVLMPLUSC | |
| RE-FX-OR | EA-APPL | TOBJ | VC_TIVORHMC | |
| RE-FX-OR | EA-APPL | TOBJ | VC_TIVORRRTYPEC | |
| RE-FX-OR | EA-APPL | TOBJ | VC_TIVORRRTYPERSC | |
| RE-FX-RS | EA-APPL | TOBJ | VC_TIVORRSREVC | |
| RE-FX-RS | EA-APPL | TOBJ | VC_TIVORSRVGRPRLC | |
| RE-FX-RA | EA-APPL | TOBJ | VC_TIVRAOPACTC | |
| RE-FX-SC | EA-APPL | TOBJ | VC_TIVSCEXTRACHRGC | |
| RE-FX-CN | EA-APPL | TOBJ | VC_TIVTMNTPROCC | |
| RE-FX-CN | EA-APPL | TOBJ | VC_TIVTMNTRULEDRC | |
| RE-FX-CN | EA-APPL | TOBJ | VC_TIVTMNTRULEPRC | |
| RE-FX-CN | EA-APPL | TOBJ | VC_TIVTMRNRULEC | |
| RE-FX-LC-SK | EA-APPL | TOBJ | VC_TIVXCSKACCPERC | |
| RE-FX-LC-SK | EA-APPL | TOBJ | VC_TIVXCSKACCSC | |
| RE-FX-LC-SK | EA-APPL | TOBJ | VC_TIVXCSKOBCEC | |
| RE-FX-LC-SK | EA-APPL | TOBJ | VC_TIVXCSKVZNC | |
| RE-FX-CN | EA-APPL | TOBJ | VC_VICDCONDC | |
| RE-FX | EA-APPL | TOBJ | V_REFXVARTBZ0V | |
| RE-FX | EA-APPL | TOBJ | V_REFXVARTZD0AIV | |
| RE-FX | EA-APPL | TOBJ | V_REFXVARTZD0BIV | |
| RE-FX | EA-APPL | TOBJ | V_TBZ3_RE V | |
| RE-FX-BD | EA-APPL | TOBJ | V_TIVBDOBJASSCNV | |
| RE-FX | EA-APPL | TOBJ | V_TIVCACCSETITV | |
| RE-FX-CP | EA-APPL | TOBJ | V_TIVCPBS V | |
| RE-FX-CP | EA-APPL | TOBJ | V_TIVCPFM V | |
| RE-FX-CP | EA-APPL | TOBJ | V_TIVCPTM V | |
| RE-FX-LM | EA-APPL | TOBJ | V_TIVLMCN V | |
| RE-FX | EA-APPL | TOBJ | V_VICASHFVALUES_LROFFICEV | |
| RE-FX | EA-APPL | TOBJ | V_VICASHFVALUES_PARCOFFV | |
| RE-FX | EA-APPL | TOBJ | V_VICASHFVALUES_SCSCKEYV | |
| RE-FX | EA-APPL | TOBJ | V_VICASHFVALUES_VENDORV | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DANXML | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DN05 | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DN12 | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DNDP | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DNEM02 | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DNLOAD | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DNPRE | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DNUCTO | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DNUCTO_IND | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DNUZ | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/DNZUDP | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/IMGHS | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/MFUKD | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/MKUK | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/MMAPLFX | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/MMAPLT | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/MNUCOK | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/MOBCOVYK | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/RIZBUK | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/SPRO | |
| RE-FX-LC-CZ | EA-APPL | TRAN | /CEERE/TBUKRS | |
| RE-FX-AJ | EA-APPL | TRAN | REAJAHSCSE | |
| RE-FX-AJ | EA-APPL | TRAN | REAJATCHECK | |
| RE-FX-AJ | EA-APPL | TRAN | REAJATRP | |
| RE-FX-AJ | EA-APPL | TRAN | REAJCGCHECK | |
| RE-FX-AJ | EA-APPL | TRAN | REAJCGRP | |
| | | | | |

| _ | | | | |
|----------|---------|------|-------------|--|
| RE-FX-AJ | EA-APPL | TRAN | REAJEPCRTD | |
| RE-FX-AJ | EA-APPL | TRAN | REAJROCG | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0001 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0002 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0003 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0004 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0005 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0006 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0007 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0008 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0009 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0010 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0011 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0012 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0013 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0014 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0016 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0017 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0018 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0019 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0022 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0023 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0100 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0102 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0103 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0104 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0105 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0106 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAO0107 | |
| RE-FX-BD | EA-APPL | TRAN | REBDAOAR | |
| RE-FX-BD | EA-APPL | TRAN | REBDAOARE | |
| RE-FX-BD | EA-APPL | TRAN | REBDAOCHECK | |
| RE-FX-BD | EA-APPL | TRAN | REBDAORP | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0001 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0002 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0003 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0004 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0005 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0006 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0007 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0008 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0009 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0011 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0012 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0013 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0014 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0016 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0017 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0018 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0019 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0022 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0100 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0102 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0103 | |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0104 | |
| <u> </u> | | | | |

| RE-FX-BD | EA-APPL | TRAN | REBDBE0105 |
|----------|---------|------|------------|
| RE-FX-BD | EA-APPL | TRAN | REBDBE0106 |
| RE-FX-BD | EA-APPL | TRAN | REBDBE0107 |
| RE-FX-BD | EA-APPL | TRAN | REBDBEAR |
| RE-FX-BD | EA-APPL | TRAN | REBDBEARE |
| RE-FX-BD | EA-APPL | TRAN | REBDBU |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0001 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0002 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0003 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0004 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0005 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0006 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0007 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0008 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0009 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0011 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0012 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0013 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0014 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0016 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0017 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0018 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0019 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0022 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0100 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0102 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0103 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0104 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0105 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0106 |
| RE-FX-BD | EA-APPL | TRAN | REBDBU0107 |
| RE-FX-BD | EA-APPL | TRAN | REBDBUAR |
| RE-FX-BD | EA-APPL | TRAN | REBDBUARE |
| RE-FX-BD | EA-APPL | TRAN | REBDDEFPS |
| RE-FX-BD | EA-APPL | TRAN | REBDOCC |
| RE-FX-BD | EA-APPL | TRAN | REBDOCCUSE |
| RE-FX-BD | EA-APPL | TRAN | REBDPR |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0001 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0002 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0003 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0004 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0005 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0006 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0007 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0008 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0009 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0011 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0012 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0016 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0017 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0018 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0019 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0022 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0100 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0102 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0103 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0104 |
| - | | | |
| | | | |

| | 54 ABB! | TD 4 41 | DEDDDD0405 |
|----------|---------------|---------|--------------------|
| RE-FX-BD | EA-APPL | TRAN | REBDPR0105 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0106 |
| RE-FX-BD | EA-APPL | TRAN | REBDPR0107 |
| RE-FX-BD | EA-APPL | TRAN | REBDPRAR |
| RE-FX-BD | EA-APPL | TRAN | REBDPRARE |
| RE-FX-BD | EA-APPL | TRAN | REBDRO |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0001 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0002 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0003 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0004 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0005 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0006 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0007 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0008 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0009 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0011 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0012 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0016 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0017 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0018 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0019 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0022 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0100 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0102 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0103 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0104 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0105 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0106 |
| RE-FX-BD | EA-APPL | TRAN | REBDRO0107 |
| RE-FX-BD | EA-APPL | TRAN | REBDROAR |
| RE-FX-BD | EA-APPL | TRAN | REBDROARE |
| | EA-APPL | TRAN | REBDROCFAR |
| RE-FX-BD | | | |
| RE-FX-BD | EA-APPL | TRAN | REBDROCFARE |
| RE-FX-BD | EA-APPL | TRAN | REBDRSRETURN |
| RE-FX-BD | EA-APPL | TRAN | REBDTIVBDMEASRO |
| RE-FX-BD | EA-APPL | TRAN | REBDTIVBDROFSTATUS |
| RE-FX-BD | EA-APPL | TRAN | REBDTIVBDROUSGREL |
| RE-FX-BP | EA-APPL | TRAN | REBPZA |
| RE-FX-BP | EA-APPL | TRAN | REBPZC |
| RE-FX-BP | EA-APPL | TRAN | REBPZD |
| RE-FX-BP | EA-APPL | TRAN | REBPZE |
| RE-FX | EA-APPL | TRAN | RECAALVTRANS |
| RE-FX | EA-APPL | TRAN | RECABDTSCR |
| RE-FX | EA-APPL | TRAN | RECACC |
| RE-FX | EA-APPL | TRAN | RECACPROCESS |
| RE-FX | EA-APPL | TRAN | RECACPROCESSMODE |
| RE-FX | EA-APPL | TRAN | RECACPROCESSSTEP |
| RE-FX | EA-APPL | TRAN | RECACPROCESSTYPE |
| RE-FX | EA-APPL | TRAN | RECACPROCSTEPABLE |
| RE-FX | EA-APPL | TRAN | RECACUST |
| RE-FX | EA-APPL | TRAN | RECAECADJAE |
| RE-FX | EA-APPL | TRAN | RECAECADJAERE |
| RE-FX | EA-APPL | TRAN | RECAECADJAT |
| RE-FX | EA-APPL | TRAN | RECAECADJCF |
| RE-FX | EA-APPL | TRAN | RECAECADJCN |
| RE-FX | EA-APPL | TRAN | RECAECADJOF |
| RE-FX | EA-APPL | TRAN | RECAECADJRO |
| | · · · · · · = | | |

| RE-FX | EA-APPL | TRAN | RECAGUICUST | |
|----------|---------|---------|---------------------|--|
| RE-FX | EA-APPL | TRAN | RECALA_USER | |
| RE-FX | EA-APPL | TRAN | RECAPICCUST | |
| RE-FX | EA-APPL | TRAN | RECARG | |
| RE-FX | EA-APPL | TRAN | RECARS | |
| RE-FX | EA-APPL | TRAN | RECARSBD | |
| RE-FX | EA-APPL | TRAN | RECARSCN | |
| RE-FX | EA-APPL | TRAN | RECARSGEN | |
| RE-FX | EA-APPL | TRAN | RECARSGENCN | |
| RE-FX | EA-APPL | TRAN | RECAWBLIST | |
| RE-FX | EA-APPL | TRAN | RECAWBNAVTOOL | |
| RE-FX | EA-APPL | TRAN | RECAWBREQTOOL | |
| RE-FX | EA-APPL | TRAN | RECAWBTYPE | |
| RE-FX | EA-APPL | TRAN | RECAYB | |
| RE-FX | EA-APPL | TRAN | RECAYC | |
| RE-FX | EA-APPL | TRAN | RECA_SNUM_IMKEY | |
| RE-FX | EA-APPL | TRAN | RECA_SNUM_INTRENO | |
| RE-FX-CN | EA-APPL | TRAN | RECDDC01 | |
| RE-FX-CN | EA-APPL | TRAN | RECDDC02 | |
| RE-FX-CN | EA-APPL | TRAN | RECNAR | |
| RE-FX-CN | EA-APPL | TRAN | RECNARE | |
| RE-FX-CN | EA-APPL | TRAN | RECNCFAR | |
| RE-FX-CN | EA-APPL | TRAN | RECNCFARE | |
| RE-FX-CN | EA-APPL | TRAN | RECNCHECK | |
| RE-FX-CN | EA-APPL | TRAN | RECNRP | |
| RE-FX-CN | EA-APPL | TRAN | RECNZA | |
| RE-FX-CN | EA-APPL | TRAN | RECNZB | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLACT02 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLACT03 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLACTCOPY | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLCFCOPY | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLCST02 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLCST03 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLCSTLAY01 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLCSTLAY02 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLCSTLAY03 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLKYF02 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLKYF03 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLKYFLAY01 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLKYFLAY02 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLKYFLAY03 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLLAYIMP | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLLAYTR | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLPLANCOPY | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLPRM02 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLPRM03 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLREV02 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLREV03 | |
| RE-FX-CO | EA-APPL | TRAN | RECOPLSU | |
| RE-FX-CO | EA-APPL | TRAN | RECOSESNG | |
| RE-FX-CO | EA-APPL | TRAN | RECOSEVAR | |
| RE-FX-CO | EA-APPL | TRAN | RECOSEVAR_MAINT_CN | |
| RE-FX-CO | EA-APPL | TRAN | RECOSEVAR_MAINT_OBJ | |
| RE-FX-CO | EA-APPL | TRAN | RECOSTKFBD | |
| RE-FX-CO | EA-APPL | TRAN | RECOSTKFSU | |
| RE-FX-CP | EA-APPL | TRAN | RECPA100 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA110 | |
| IL IA CI | LA ALLE | I IVAIN | NEOL ATTO | |

| _ | | | | |
|----------------------|--------------------|--------------|---------------------|--|
| RE-FX-CP | EA-APPL | TRAN | RECPA120 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA130 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA140 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA150 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA160 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA170 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA180 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA190 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA200 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA210 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA220 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA230 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA240 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA250 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA260 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA270 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA280 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA290 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA330 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA340 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA350 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA360 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA370 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA380 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA390 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA400 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA410 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA420 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA500 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA520 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA550 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA560 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA562 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA564 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA570 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA580 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA590 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA600 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA610 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA620 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA630 | |
| RE-FX-CP | EA-APPL | TRAN | RECPA700 | |
| RE-FX-CP | EA-APPL | TRAN | RECPDOC | |
| RE-FX-CP | EA-APPL | TRAN | RECPYA | |
| RE-FX-CP | EA-APPL | TRAN | RECPYX | |
| RE-FX-CP | EA-APPL | TRAN | RECPZA | |
| RE-FX-CP | EA-APPL | TRAN | RECPZE | |
| | | | | |
| RE-FX-CP RE-FX-CP | EA-APPL EA-APPL | TRAN TRAN | RECPZF RECPZR | |
| RE-FX-CP | | | | |
| RE-FX-CP | EA-APPL EA-APPL | TRAN TRAN | RECPZX | |
| | EA-APPL EA-APPL | | RECPZY | |
| RE-FX-SC | | TRAN | REDSSCCC | |
| RE-FX-IT | EA-APPL | TRAN | REDSTAXBASEBUILD | |
| RE-FX-RA | EA-APPL | TRAN | REEXACCSTGNDAT | |
| RE-FX-RA | EA-APPL | TRAN | REEXACCSTGNTXT | |
| RE-FX-RA | EA-APPL | TRAN | REEXACRCARRYFORWARD | |
| RE-FX-RA | EA-APPL | TRAN | REEXACRPOSTTRANSFER | |

| RE-FX-RA | EA-APPL | TRAN | REEXACRPPRV |
|----------|--------------------|------|--------------|
| RE-FX-RA | EA-APPL | TRAN | REEXACRSHOW |
| RE-FX-RA | EA-APPL | TRAN | REEXFB05 |
| RE-FX-RA | EA-APPL | TRAN | REEXFB1D |
| RE-FX-RA | EA-APPL | TRAN | REEXF_26 |
| RE-FX-RA | EA-APPL | TRAN | REEXF_28 |
| RE-FX-RA | EA-APPL | TRAN | REEXPL |
| RE-FX-RA | EA-APPL | TRAN | REEXPOSTCC |
| RE-FX-BD | EA-APPL | TRAN | REEXSET |
| RE-FX-BD | EA-APPL | TRAN | REEXSETDEL |
| RE-FX-BD | EA-APPL | TRAN | REEXSETGENBD |
| RE-FX-BD | EA-APPL | TRAN | REEXSETGENCN |
| RE-FX-BD | EA-APPL | TRAN | REEXSETGENSU |
| RE-FX-RA | EA-APPL | TRAN | REEXZA |
| RE-FX-RA | EA-APPL | TRAN | REEXZB |
| RE-FX-RA | EA-APPL | TRAN | REEXZC |
| RE-FX-RA | EA-APPL | TRAN | REEXZD |
| RE-FX-RA | EA-APPL | TRAN | REEXZE |
| RE-FX-RA | EA-APPL | TRAN | |
| | EA-APPL EA-APPL | | REEXZF |
| RE-FX-IS | | TRAN | REISACRITEM |
| RE-FX-IS | EA-APPL | TRAN | REISALIT |
| RE-FX-IS | EA-APPL | TRAN | REISAO |
| RE-FX-IS | EA-APPL | TRAN | REISAOPO |
| RE-FX-IS | EA-APPL | TRAN | REISBDOA |
| RE-FX-IS | EA-APPL | TRAN | REISBE |
| RE-FX-IS | EA-APPL | TRAN | REISBP |
| RE-FX-IS | EA-APPL | TRAN | REISBPBD |
| RE-FX-IS | EA-APPL | TRAN | REISBU |
| RE-FX-IS | EA-APPL | TRAN | REISCDBD |
| RE-FX-IS | EA-APPL | TRAN | REISCDCF |
| RE-FX-IS | EA-APPL | TRAN | REISCDCFOBJ |
| RE-FX-IS | EA-APPL | TRAN | REISCDCFVAC |
| RE-FX-IS | EA-APPL | TRAN | REISCDCN |
| RE-FX-IS | EA-APPL | TRAN | REISCDCNAJ |
| RE-FX-IS | EA-APPL | TRAN | REISCN |
| RE-FX-IS | EA-APPL | TRAN | REISCNBP |
| RE-FX-IS | EA-APPL | TRAN | REISCNDP |
| RE-FX-IS | EA-APPL | TRAN | REISCNMS |
| RE-FX-IS | EA-APPL | TRAN | REISCNNT |
| RE-FX-IS | EA-APPL | TRAN | REISCNNTRULE |
| RE-FX-IS | EA-APPL | TRAN | REISCNOA |
| RE-FX-IS | EA-APPL | TRAN | REISCNPE |
| RE-FX-IS | EA-APPL | TRAN | REISCNRN |
| RE-FX-IS | EA-APPL | TRAN | REISCNRNRULE |
| RE-FX-IS | EA-APPL | TRAN | REISCOLIBD |
| RE-FX-IS | EA-APPL | TRAN | REISCOLICN |
| RE-FX-IT | EA-APPL | TRAN | REISITOR |
| RE-FX-IT | EA-APPL | TRAN | REISITORCALC |
| RE-FX-IS | EA-APPL | TRAN | REISLR |
| RE-FX-IS | EA-APPL | TRAN | REISMSAO |
| RE-FX-IS | EA-APPL | TRAN | REISMSBD |
| RE-FX-IS | EA-APPL | TRAN | REISMSCN |
| RE-FX-IS | EA-APPL | TRAN | REISOF |
| RE-FX-IS | EA-APPL | TRAN | REISOO |
| RE-FX-IS | EA-APPL | TRAN | REISPLDB |
| RE-FX-IS | EA-APPL | TRAN | REISPLLR |
| RE-FX-IS | EA-APPL | TRAN | REISPLOBJ |
| | | | |

| _ | | | | |
|----------------|---------|--------|-------------------|--|
| RE-FX-IS | EA-APPL | TRAN | REISPLPF | |
| RE-FX-IS | EA-APPL | TRAN | REISPLSL | |
| RE-FX-IS | EA-APPL | TRAN | REISPLUS | |
| RE-FX-IS | EA-APPL | TRAN | REISPO | |
| RE-FX-IS | EA-APPL | TRAN | REISPOCAP | |
| RE-FX-IS | EA-APPL | TRAN | REISPR | |
| RE-FX-IS | EA-APPL | TRAN | REISRADOCITEM | |
| RE-FX-IS | EA-APPL | TRAN | REISREP | |
| RE-FX-IS | EA-APPL | TRAN | REISREPTREE | |
| RE-FX-IS | EA-APPL | TRAN | REISRO | |
| RE-FX-IS | EA-APPL | TRAN | REISROAS | |
| RE-FX-IS | EA-APPL | TRAN | REISROOC | |
| RE-FX-IS | EA-APPL | TRAN | REISRR | |
| RE-FX-IS | EA-APPL | TRAN | REISRS | |
| RE-FX-IS | EA-APPL | TRAN | REISRSOBJ | |
| RE-FX-RS | EA-APPL | TRAN | REISRSSRV | |
| RE-FX-IT | EA-APPL | TRAN | REITDS | |
| RE-FX-IT | EA-APPL | TRAN | REITDSOBJSHOW | |
| RE-FX-IT | EA-APPL | TRAN | REITDSRV | |
| RE-FX | EA-APPL | TRAN | REITISTC | |
| RE-FX-IT | EA-APPL | TRAN | REITORCALC | |
| RE-FX-IT | EA-APPL | TRAN | REITORCALCDAILY | |
| RE-FX-IT | EA-APPL | TRAN | REITORCALCSCS | |
| RE-FX-IT | EA-APPL | TRAN | REITORSHOW | |
| RE-FX | EA-APPL | TRAN | REITTC | |
| RE-FX | EA-APPL | TRAN | REITTCASSIGN | |
| RE-FX | EA-APPL | TRAN | REITTCBASE | |
| RE-FX | EA-APPL | TRAN | REITTCCALC | |
| RE-FX | EA-APPL | TRAN | REITTCCALCRV | |
| RE-FX | EA-APPL | TRAN | REITTCCALCSHOW | |
| RE-FX | EA-APPL | TRAN | REITTCCUST | |
| RE-FX | EA-APPL | TRAN | REITTCPOST | |
| RE-FX-IT | EA-APPL | TRAN | REITZA | |
| RE-FX-LM | EA-APPL | TRAN | RELMJLCHECK | |
| RE-FX-LM | EA-APPL | TRAN | RELMJLRP | |
| RE-FX-LM | EA-APPL | TRAN | RELMLRCHECK | |
| RE-FX-LM | EA-APPL | TRAN | RELMLRRP | |
| RE-FX-LM | EA-APPL | TRAN | RELMNACHECK | |
| RE-FX-LM | EA-APPL | TRAN | RELMNARP | |
| RE-FX-LM | EA-APPL | TRAN | RELMPECHECK | |
| RE-FX-LM | EA-APPL | TRAN | RELMPERP | |
| RE-FX-LM | EA-APPL | TRAN | RELMPLCHECK | |
| RE-FX-LM | EA-APPL | TRAN | RELMPLRP | |
| RE-FX-LM | EA-APPL | TRAN | RELMRCCHECK | |
| RE-FX-LM | EA-APPL | TRAN | RELMRCRP | |
| RE-FX-LM | EA-APPL | TRAN | RELMRCTODO | |
| RE-FX-MI | EA-APPL | TRAN | REMIACCRUALGC | |
| RE-FX-MI | EA-APPL | TRAN | REMIACCRUALLOEXE | |
| RE-FX-MI | EA-APPL | TRAN | REMIACCRUALLOSIM | |
| RE-FX-MI | EA-APPL | TRAN | REMICL | |
| RE-FX-MI | EA-APPL | TRAN | REMICLBATCH | |
| RE-FX-MI | EA-APPL | TRAN | REMICLCUSTAPPL | |
| RE-FX-MI | EA-APPL | TRAN | REMICLTRREQ | |
| RE-FX-MI | EA-APPL | TRAN | REMIC_TIVMISET | |
| RE-FX-MI | EA-APPL | TRAN | REMIC_VIMIMAPCNNR | |
| RE-FX-MI | EA-APPL | TRAN | REMIMETRICS | |
| RE-FX-MM | EA-APPL | TRAN | REMMBUDGET | |
| IVE-I V-IAIIAI | LA-AFFL | IIVAIN | MEININDODGET | |

| DE EV MANA | 54 ABB! | TD 4 4 1 | DEL MANANCHECK | |
|------------|---------|----------|--|--|
| RE-FX-MM | EA-APPL | TRAN | REMMMNCHECK | |
| RE-FX-MM | EA-APPL | TRAN | REMMMNRP | |
| RE-FX-MM | EA-APPL | TRAN | REMMOBJADOPT | |
| RE-FX-RS | EA-APPL | TRAN | REORCOST | |
| RE-FX-RS | EA-APPL | TRAN | REORCOSTPOSTPO | |
| RE-FX-RS | EA-APPL | TRAN | REORCOSTPOSTPORV | |
| RE-FX-RS | EA-APPL | TRAN | REORCOSTPOSTRS | |
| RE-FX-RS | EA-APPL | TRAN | REORCOSTPOSTRSRV | |
| RE-FX-OR | EA-APPL | TRAN | REOROFCHECK | |
| RE-FX-OR | EA-APPL | TRAN | REOROFRP | |
| RE-FX-OR | EA-APPL | TRAN | REOROOCHECK | |
| RE-FX-OR | EA-APPL | TRAN | REOROOCREATE | |
| RE-FX-OR | EA-APPL | TRAN | REOROORP | |
| RE-FX-RS | EA-APPL | TRAN | REORPDSRV1 | |
| RE-FX-RS | EA-APPL | TRAN | REORPDSRV2 | |
| RE-FX-RS | EA-APPL | TRAN | REORPOMULTI | |
| RE-FX-OR | EA-APPL | TRAN | REORRRCHECK | |
| RE-FX-OR | EA-APPL | TRAN | REORRRFE | |
| RE-FX-OR | EA-APPL | TRAN | REORRRP | |
| RE-FX-RS | EA-APPL | TRAN | REORRS | |
| RE-FX-RS | EA-APPL | TRAN | REORRSIDINT | |
| RE-FX-OR | EA-APPL | TRAN | REORRSOBJCOST | |
| RE-FX-OR | EA-APPL | TRAN | REORRSOBJCREATEUPD | |
| RE-FX-OR | EA-APPL | TRAN | REORRSPOST | |
| RE-FX-RS | EA-APPL | TRAN | REORRSREC | |
| RE-FX-RS | EA-APPL | TRAN | REORSRVPROV | |
| RE-FX-RS | EA-APPL | TRAN | REORSRVRECV | |
| RE-FX-RA | EA-APPL | TRAN | RERAALCN | |
| RE-FX-RA | EA-APPL | TRAN | RERAALCNRV | |
| RE-FX-RA | EA-APPL | TRAN | RERAALCNRVIU | |
| RE-FX-RA | EA-APPL | TRAN | RERAALCNRVIU_PD | |
| RE-FX-RA | EA-APPL | TRAN | RERAALCNRV_PD | |
| RE-FX-RA | EA-APPL | TRAN | RERAALCN_PD | |
| RE-FX-RA | EA-APPL | TRAN | RERADOCAR | |
| RE-FX-RA | EA-APPL | TRAN | RERADOCARE | |
| RE-FX-RA | EA-APPL | TRAN | RERAINVNO | |
| RE-FX-RA | EA-APPL | TRAN | RERAIV | |
| RE-FX-RA | EA-APPL | TRAN | RERAIVRV | |
| RE-FX-RA | EA-APPL | TRAN | RERALA | |
| RE-FX-RA | EA-APPL | TRAN | RERAOP | |
| RE-FX-RA | EA-APPL | TRAN | RERAOPRV | |
| RE-FX-RA | EA-APPL | TRAN | RERAOPSUTP | |
| RE-FX-RA | EA-APPL | TRAN | RERAOPSUTPRV | |
| RE-FX-RA | EA-APPL | TRAN | RERAOP_MAIN | |
| RE-FX-RA | EA-APPL | TRAN | RERAOP_SC1100 | |
| RE-FX-RA | EA-APPL | TRAN | RERAPL | |
| RE-FX-RA | EA-APPL | TRAN | RERAPP | |
| RE-FX-RA | EA-APPL | TRAN | RERAPPRV | |
| RE-FX-RA | EA-APPL | TRAN | RERAVP | |
| RE-FX-RA | EA-APPL | TRAN | RERAVPRV | |
| RE-FX-RA | EA-APPL | TRAN | RERAZA | |
| RE-FX-RA | EA-APPL | TRAN | RERAZB | |
| RE-FX-RA | EA-APPL | TRAN | RERAZC | |
| RE-FX-RA | EA-APPL | TRAN | RERAZD | |
| RE-FX-RA | EA-APPL | TRAN | RERAZE | |
| RE-FX-RA | EA-APPL | TRAN | RERAZF | |
| RE-FX-RA | EA-APPL | TRAN | RERAZG | |
| | | | the state of the s | |

| RE-FX-RA | EA-APPL | TRAN | RERAZH | |
|----------|---------|--------------|------------------|--|
| RE-FX-SC | EA-APPL | TRAN | RESCA | |
| RE-FX-SC | EA-APPL | TRAN | RESCAJ | |
| RE-FX-SC | EA-APPL | TRAN | RESCAJAA | |
| RE-FX-SC | EA-APPL | TRAN | RESCAJCO | |
| RE-FX-SC | EA-APPL | TRAN | RESCAJTN | |
| RE-FX-SC | EA-APPL | TRAN | RESCBC | |
| RE-FX-SC | EA-APPL | TRAN | RESCBCAL | |
| RE-FX-SC | EA-APPL | TRAN | RESCBCCO | |
| RE-FX-SC | EA-APPL | TRAN | RESCBCTN | |
| RE-FX-SC | EA-APPL | TRAN | RESCCC | |
| RE-FX-SC | EA-APPL | TRAN | RESCCH | |
| RE-FX-SC | EA-APPL | TRAN | RESCCHAA | |
| RE-FX-SC | EA-APPL | TRAN | RESCCHAL | |
| RE-FX-SC | EA-APPL | TRAN | RESCCHCO | |
| RE-FX-SC | EA-APPL | TRAN | RESCCHTN | |
| RE-FX-SC | EA-APPL | TRAN | RESCD | |
| RE-FX-SC | EA-APPL | TRAN | RESCDC | |
| RE-FX-SC | EA-APPL | TRAN | RESCDCO | |
| RE-FX-SC | EA-APPL | TRAN | RESCD BY EVALGRP | |
| RE-FX-SC | EA-APPL | TRAN | RESCFIX | |
| RE-FX-SC | EA-APPL | TRAN | RESCFIXAL | |
| RE-FX-SC | EA-APPL | TRAN | RESCFIXCO | |
| RE-FX-SC | EA-APPL | TRAN | RESCFIXTN | |
| RE-FX-SC | EA-APPL | TRAN | RESCGC | |
| RE-FX-SC | EA-APPL | TRAN | RESCIS | |
| RE-FX-SC | EA-APPL | TRAN | RESCISAA | |
| RE-FX-SC | EA-APPL | TRAN | RESCISAL | |
| RE-FX-SC | EA-APPL | TRAN | RESCISCO | |
| RE-FX-SC | EA-APPL | TRAN | RESCISMULTI | |
| RE-FX-SC | EA-APPL | TRAN | RESCISMULTIRO | |
| RE-FX-SC | EA-APPL | TRAN | RESCISTN | |
| RE-FX-SC | EA-APPL | TRAN | RESCML | |
| RE-FX-SC | EA-APPL | TRAN | RESCMLCO | |
| RE-FX-SC | EA-APPL | TRAN | RESCMOAL | |
| RE-FX-SC | EA-APPL | TRAN | RESCMOBEAL | |
| RE-FX-SC | EA-APPL | TRAN | RESCMPRO | |
| RE-FX-SC | EA-APPL | TRAN | RESCMPSU | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0001 | |
| RE-FX-SC | EA-APPL | | RESCPG0001 | |
| RE-FX-SC | EA-APPL | TRAN TRAN | RESCPG0002 | |
| | EA-APPL | | RESCPG0004 | |
| RE-FX-SC | | TRAN | | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0005 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0006 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0007 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0008 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0009 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0011 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0012 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0013 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0014 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0016 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0017 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0018 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0019 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0022 | |

| RE-FX-SC | EA-APPL | TRAN | RESCPG0100 | |
|----------------------|--------------------|--------------|--------------------------|--|
| RE-FX-SC | EA-APPL | TRAN | RESCPG0102 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0103 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0104 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0105 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0106 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPG0107 | |
| RE-FX-SC | EA-APPL | TRAN | RESCPGAR | |
| RE-FX-SC | EA-APPL | TRAN | RESCPGARE | |
| RE-FX-SC | EA-APPL | TRAN | RESCPGCHECK | |
| RE-FX-SC | EA-APPL | TRAN | RESCPGRO | |
| RE-FX-SC | EA-APPL | TRAN | RESCPGRP | |
| RE-FX-SC | EA-APPL | TRAN | RESCROSU | |
| RE-FX-SC | EA-APPL | TRAN | RESCRV | |
| RE-FX-SC | EA-APPL | TRAN | RESCRVAA | |
| RE-FX-SC | EA-APPL | TRAN | RESCRVAL | |
| RE-FX-SC | EA-APPL | TRAN | RESCRVCO | |
| RE-FX-SC | EA-APPL | TRAN | RESCRVTN | |
| RE-FX-SC | EA-APPL | TRAN | RESCSE | |
| RE-FX-SC | EA-APPL | TRAN | RESCSEAA | |
| RE-FX-SC | EA-APPL | TRAN | RESCSEAL | |
| RE-FX-SC | EA-APPL | TRAN | RESCSECO | |
| RE-FX-SC | EA-APPL | TRAN | RESCSESTATUS | |
| RE-FX-SC | EA-APPL | TRAN | RESCSESTATUSPER | |
| RE-FX-SC | EA-APPL | TRAN | RESCSETASK | |
| | EA-APPL | TRAN | | |
| RE-FX-SC RE-FX-SC | EA-APPL | TRAN | RESCSETN RESCSP | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0001 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0002 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0003 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0004 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0005 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0006 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0007 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0008 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0009 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0011 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0012 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0013 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0014 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0014 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0017 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0018 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0019 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0022 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0100 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0102 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0102 RESCSU0103 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0103 | |
| RE-FX-SC RE-FX-SC | EA-APPL EA-APPL | TRAN | RESCSU0104 RESCSU0105 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSU0105 | |
| RE-FX-SC RE-FX-SC | EA-APPL EA-APPL | TRAN | RESCSU0106 RESCSU0107 | |
| RE-FX-SC | EA-APPL | TRAN | RESCSUAR | |
| | EA-APPL EA-APPL | TRAN | RESCSUARE | |
| RE-FX-SC | | | | |
| RE-FX-SC RE-FX-SC | EA-APPL EA-APPL | TRAN TRAN | RESCSUBYBE | |
| INE-I A-3C | LA AFFL | TIVAIN | RESCSUCHECK | |

| RE-FX-SC | RE-FX-SC | EA-APPL | TRAN | RESCSURO |
|--|-------------|---------|------|----------------|
| RE-FX-SC EA-APPL TRAN RESCSUSHAREOUT RE-FX-SC EA-APPL TRAN RESCZE RE-FX-SC EA-APPL TRAN RESCZE RE-FX-SC EA-APPL TRAN RESCZE RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZI RE-FX-SC EA-APPL | | | | |
| RE-FX-SC EA-APPL TRAN RESCZE RE-FX-SC EA-APPL TRAN RESCZE RE-FX-SC EA-APPL TRAN RESCZF RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZJ RE-FX-SC EA-APPL TRAN RESCZL RE-FX-SC EA-APPL TRAN RESCZK RE-FX-SC EA-APPL TRAN RESCZM RE-FX-SR EA-APPL TRAN RESRBC RE-FX-SR EA-APPL TRAN RESRBC RE-FX-SR EA-APPL TRAN RESRISSINGLE RE-FX-SR EA-APPL TRAN RESRMOSINGLE RE-FX-SR EA-APPL | | | | |
| RE-FX-SC EA-APPL TRAN RESCZE RE-FX-SC EA-APPL TRAN RESCZG RE-FX-SC EA-APPL TRAN RESCZG RE-FX-SC EA-APPL TRAN RESCZI RE-FX-SC EA-APPL TRAN RESCZI RE-FX-SC EA-APPL TRAN RESCZI RE-FX-SC EA-APPL TRAN RESCZK RE-FX-SC EA-APPL TRAN RESRIS RE-FX-SC EA-APPL | | | | |
| RE-FX-SC EA-APPL TRAN RESCZF RE-FX-SC EA-APPL TRAN RESCZG RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZI RE-FX-SC EA-APPL TRAN RESCZJ RE-FX-SC EA-APPL TRAN RESCZK RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESRBC RE-FX-SC EA-APPL TRAN RESRISGUBLE RE-FX-SC EA-APPL | | | | |
| RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZJ RE-FX-SC EA-APPL TRAN RESCZJ RE-FX-SC EA-APPL TRAN RESCZK RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SR EA-APPL TRAN RESCZH RE-FX-SR EA-APPL TRAN RESCZH RE-FX-SR EA-APPL TRAN RESCZH RE-FX-SR EA-APPL TRAN RESRBC RE-FX-SR EA-APPL TRAN RESRBC RE-FX-SR EA-APPL TRAN RESRISINGLE RE-FX-SR EA-APPL TRAN RESRMOINGLE RE-FX-SR EA-APPL TRAN RESRRVERR RE-FX-SR EA-APPL | | | | |
| RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESCZI RE-FX-SC EA-APPL TRAN RESCZJ RE-FX-SC EA-APPL TRAN RESCZK RE-FX-SC EA-APPL TRAN RESCZL RE-FX-SC EA-APPL TRAN RESCZH RE-FX-SC EA-APPL TRAN RESRC RE-FX-SC EA-APPL TRAN RESRISINGLE RE-FX-SC EA-APPL TRAN RESRRP RE-FX-SC EA-APPL TRAN RESRRP RE-FX-SC EA-APPL | | | | |
| RE-FX-SC EA-APPL TRAN RESCZI RE-FX-SC EA-APPL TRAN RESCZI RE-FX-SC EA-APPL TRAN RESCZK RE-FX-SC EA-APPL TRAN RESCZL RE-FX-SCR EA-APPL TRAN RESCZL RE-FX-SCR EA-APPL TRAN RESRESUNGLE RE-FX-SCR EA-APPL TRAN RESRISSINGLE RE-FX-SCR EA-APPL TRAN RESRRSONGLE RE-FX-SCR EA-APPL TRAN RESRRSONGLE RE-FX-SCR EA-APPL TRAN RESRSESINGLE RE-FX-SCR | | | | |
| RE-FX-SC EA-APPL TRAN RESCZJ RE-FX-SC EA-APPL TRAN RESCZL RE-FX-SC EA-APPL TRAN RESCZL RE-FX-SC EA-APPL TRAN RESCZM RE-FX-SR EA-APPL TRAN RESRBC RE-FX-SR EA-APPL TRAN RESRBC RE-FX-SR EA-APPL TRAN RESRCL RE-FX-SR EA-APPL TRAN RESRISSINGLE RE-FX-SR EA-APPL TRAN RESRISSINGLE RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRMOO RE-FX-SR EA-APPL TRAN RESRRWIGHT RE-FX-SR EA-APPL TRAN RESRRY RE-FX-SR EA-APPL TRAN RESRRVERR RE-FX-SR EA-APPL TRAN RESRSECORRECT RE-FX-SR EA-APPL TRAN RESRSECORRECT RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR <td></td> <td></td> <td></td> <td></td> | | | | |
| RE-FX-SC EA-APPL TRAN RESCZK RE-FX-SC EA-APPL TRAN RESCZL RE-FX-SC EA-APPL TRAN RESCZM RE-FX-SR EA-APPL TRAN RESRBC RE-FX-SR EA-APPL TRAN RESRBCSINGLE RE-FX-SR EA-APPL TRAN RESRCL RE-FX-SR EA-APPL TRAN RESRISINGLE RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRMOSINGLE RE-FX-SR EA-APPL TRAN RESRRWO RE-FX-SR EA-APPL TRAN RESRRWO RE-FX-SR EA-APPL TRAN RESRRVERR RE-FX-SR EA-APPL TRAN RESRRVSINGLE RE-FX-SR EA-APPL TRAN RESRRSE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR </td <td></td> <td></td> <td></td> <td></td> | | | | |
| RE-FX-SC EA-APPL TRAN RESCZM RE-FX-SR EA-APPL TRAN RESRBC RE-FX-SR EA-APPL TRAN RESRBC RE-FX-SR EA-APPL TRAN RESRCL RE-FX-SR EA-APPL TRAN RESRIS RE-FX-SR EA-APPL TRAN RESRIS RE-FX-SR EA-APPL TRAN RESRIS RE-FX-SR EA-APPL TRAN RESRISINGLE RE-FX-SR EA-APPL TRAN RESRISONGLE RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRESINGLE RE-FX-SR EA-APPL TRAN RESRSECORRECT RE-FX-SR EA-APPL TRAN RESRSECORRECT RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSETASK RE-FX-CN EA-APPL TRAN RESRSETASK RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMIROCHO1 RE-FX EA-APPL TRAN REXCAJMIROCHO1 RE-FX EA-APPL TRAN REXCAJMIROCHO1 RE-FX EA-APPL TRAN REXCAJMIROCHO1 RE-FX EA-APPL TRAN REXCASSPTPC RE-FX-LC-SK EA-APPL TRAN REXCSSPTPC RE-FX-LC-SK EA-APPL TRAN REXCSSPTPC RE-FX-LC-SK EA-APPL TRAN REXCSSPTPC | | | | |
| RE-FX-SR RE-AAPPL RE-FX-SR RE-FX-CN RE- | RE-FX-SC | EA-APPL | TRAN | RESCZL |
| RE-FX-SR RE-FX-SR RE-FX-SR RE-FX-SR RE-FX-SR RE-FX-SR RE-FX-SR RE-FX-SR RE-APPL RE-FX-SR RE-FX-SR RE-APPL RE-FX-CN RE-FX-CN RE-APPL RE-FX-CN RE-FX-CN RE-APPL RE-FX RE-FX-CN RE-APPL RE-FX RE-FX RE-FX RE-FX RE-APPL RE-FX RE-FX RE-FX RE-FX RE-APPL RE-FX RE-FX RE-FX RE-FX RE-APPL RE-FX RE-FX RE-FX RE-FX-CN RE-FX RE-FX-CN RE-FX RE-FX-CN RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX-CN RE-FX-CN RE-FX RE-FX RE-FX RE-FX RE-FX-CN RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX-CN RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX-CN RE-FX-CN RE-FX RE-FX RE-FX RE-FX RE-FX-CN RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX RE-FX-CN RE-FX RE-FX-CN | | | | |
| RE-FX-SR EA-APPL TRAN RESRCL RE-FX-SR EA-APPL TRAN RESRIS RE-FX-SR EA-APPL TRAN RESRISINGLE RE-FX-SR EA-APPL TRAN RESRISINGLE RE-FX-SR EA-APPL TRAN RESRISONGLE RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRROSINGLE RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRVSINGLE RE-FX-SR EA-APPL TRAN RESRRSINGLE RE-FX-SR EA-APPL TRAN RESRECORRECT RE-FX-SR EA-APPL TRAN RESRSECORRECT RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSETASK RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN REXCAIMICNCHO1 RE-FX EA-APPL TRAN REXCAIMICNCHO1 RE-FX EA-APPL TRAN REXCENDISCH RE-FX EA-APPL TRAN REXCENDISCH RE-FX EA-APPL TRAN REXCENDISCH RE-FX EA-APPL TRAN REXCENDISCH RE-FX-C-SK EA-APPL TRAN REXCSKPTCO RE-FX-C-SK EA-APPL TRAN REXCSKPTCO RE-FX-C-SK EA-APPL TRAN REXCSKPTCO | RE-FX-SR | EA-APPL | TRAN | RESRBC |
| RE-FX-SR EA-APPL TRAN RESRIS RE-FX-SR EA-APPL TRAN RESRISSINGLE RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSETASK RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN REXCAIMICNCHO1 RE-FX EA-APPL TRAN REXCAIMICNCHO1 RE-FX EA-APPL TRAN REXCAIMICNCHO1 RE-FX EA-APPL TRAN REXCAIMICNCHO1 RE-FX EA-APPL TRAN REXCOMS RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO | RE-FX-SR | EA-APPL | TRAN | RESRBCSINGLE |
| RE-FX-SR EA-APPL TRAN RESRISSINGLE RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRRP RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRVSINGLE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSEORRECT RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSETASK RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCHO1 RE-FX EA-APPL TRAN REXCAJMICNCHO1 RE-FX EA-APPL TRAN REXCENSINGCH RE-FX-LC-SK EA-APPL TR | RE-FX-SR | EA-APPL | TRAN | RESRCL |
| RE-FX-SR EA-APPL TRAN RESRMO RE-FX-SR EA-APPL TRAN RESRMOSINGLE RE-FX-SR EA-APPL TRAN RESRRP RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRVERR RE-FX-SR EA-APPL TRAN RESRRVINGLE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSEORRECT RE-FX-SR EA-APPL TRAN RESRSEINGLE RE-FX-SR EA-APPL TRAN RESRSEINGLE RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX EA-APPL TRAN REXCAJMICNCHO1 RE-FX EA-APPL TRAN REXCASMICNCHO1 RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO | RE-FX-SR | EA-APPL | TRAN | RESRIS |
| RE-FX-SR EA-APPL TRAN RESRMOSINGLE RE-FX-SR EA-APPL TRAN RESRRP RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRVERR RE-FX-SR EA-APPL TRAN RESRRVERR RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSETASK RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZG RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAIMICNCHO1 RE-FX EA-APPL TRAN REXCAIMICNCHO1 RE-FX EA-APPL TRAN REXCAIMICNCHO1 RE-FX EA-APPL TRAN REXCAIMICNCHO1 RE-FX EA-APPL TRAN REXCOMIFSCH RE-FX EA-APPL TRAN REXCOMISCH RE-FX-LC-SK EA-APPL TRAN REXCOMISCH RE-FX-LC- | RE-FX-SR | EA-APPL | TRAN | RESRISSINGLE |
| RE-FX-SR EA-APPL TRAN RESRRP RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRVERR RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZG RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCASMIROCH01 RE-FX EA-APPL TRAN REXCENSENCE RE-FX-LC-SK EA-APPL TRAN REXCOMS | RE-FX-SR | EA-APPL | TRAN | RESRMO |
| RE-FX-SR EA-APPL TRAN RESRRV RE-FX-SR EA-APPL TRAN RESRRVERR RE-FX-SR EA-APPL TRAN RESRRVERR RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSECORRECT RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCEDITION REXCAUNT RESPONSE TO THE PROPERTY OF TRAN REXCEDITION RESPONSE TO THE PROPERTY OF TRAN RESPONSE | RE-FX-SR | EA-APPL | TRAN | RESRMOSINGLE |
| RE-FX-SR EA-APPL TRAN RESRRVERR RE-FX-SR EA-APPL TRAN RESRRVSINGLE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSECORRECT RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSETASK RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZG RE-FX-CN EA-APPL TRAN RETMZG RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCHO1 RE-FX EA-APPL TRAN REXCAJMIROCHO1 RE-FX EA-APPL TRAN REXCENTROCHO1 RE-FX-LC-SK EA-APPL TRAN REXCENTROCHO1 RE-FX-LC-SK EA-APPL TRAN REXCENTROCHO1 RE-FX-LC-SK EA-APPL TRAN REXCENTROCHO | RE-FX-SR | EA-APPL | TRAN | RESRRP |
| RE-FX-SR EA-APPL TRAN RESRRVSINGLE RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSECORRECT RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZG RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCHO1 RE-FX EA-APPL TRAN REXCAJMIROCHO1 RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC | RE-FX-SR | EA-APPL | TRAN | RESRRV |
| RE-FX-SR EA-APPL TRAN RESRSE RE-FX-SR EA-APPL TRAN RESRSECORRECT RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSETASK RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCEDITION RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC | RE-FX-SR | EA-APPL | TRAN | RESRRVERR |
| RE-FX-SR EA-APPL TRAN RESRSECORRECT RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSETASK RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZG RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCHO1 RE-FX EA-APPL TRAN REXCAJMICOCHO1 RE-FX EA-APPL TRAN REXCAJMICOCHO1 RE-FX EA-APPL TRAN REXCENSENCE RE-FX EA-APPL TRAN REXCENSENCE RE-FX-LC-SK EA-APPL TRAN REXCENSENCE RE-FX-LC-SK EA-APPL TRAN REXCONSENCE | RE-FX-SR | EA-APPL | TRAN | RESRRVSINGLE |
| RE-FX-SR EA-APPL TRAN RESRSESINGLE RE-FX-SR EA-APPL TRAN RESRSETASK RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCEDITION REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCEDITION REX | RE-FX-SR | EA-APPL | TRAN | RESRSE |
| RE-FX-SR EA-APPL TRAN RESTSETASK RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZG RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCEDITION | RE-FX-SR | EA-APPL | TRAN | RESRSECORRECT |
| RE-FX-CN EA-APPL TRAN RETMZA RE-FX-CN EA-APPL TRAN RETMZB RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZG RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCFCMIFSCH RE-FX EA-APPL TRAN REXCFCMIFSCH RE-FX EA-APPL TRAN REXCMS RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPO | RE-FX-SR | EA-APPL | TRAN | RESRSESINGLE |
| RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPO | RE-FX-SR | EA-APPL | TRAN | RESRSETASK |
| RE-FX-CN EA-APPL TRAN RETMZE RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX EA-APPL TRAN REXCEDIFISCH RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC | RE-FX-CN | EA-APPL | TRAN | RETMZA |
| RE-FX-CN EA-APPL TRAN RETMZF RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCEOMIFSCH RE-FX EA-APPL TRAN REXCEOMIFSCH RE-FX EA-APPL TRAN REXCMS RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPO | RE-FX-CN | EA-APPL | TRAN | RETMZB |
| RE-FX-CN EA-APPL TRAN RETMZG RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCFCMIFSCH RE-FX EA-APPL TRAN REXCFCMS RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPO | RE-FX-CN | EA-APPL | TRAN | RETMZE |
| RE-FX EA-APPL TRAN REXCAJMICNCH01 RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCFCMIFSCH RE-FX EA-APPL TRAN REXCMS RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTCC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPO | RE-FX-CN | EA-APPL | TRAN | RETMZF |
| RE-FX EA-APPL TRAN REXCAJMIROCH01 RE-FX EA-APPL TRAN REXCFCMIFSCH RE-FX EA-APPL TRAN REXCMS RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC | RE-FX-CN | EA-APPL | TRAN | RETMZG |
| RE-FX EA-APPL TRAN REXCFCMIFSCH RE-FX EA-APPL TRAN REXCMS RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPO | RE-FX | EA-APPL | TRAN | REXCAJMICNCH01 |
| RE-FX EA-APPL TRAN REXCMS RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPO | RE-FX | EA-APPL | TRAN | REXCAJMIROCH01 |
| RE-FX-LC-SK EA-APPL TRAN REXCSKPTCO RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPO | RE-FX | EA-APPL | TRAN | REXCFCMIFSCH |
| RE-FX-LC-SK EA-APPL TRAN REXCSKPTPC RE-FX-LC-SK EA-APPL TRAN REXCSKPTPO | RE-FX | EA-APPL | TRAN | REXCMS |
| RE-FX-LC-SK EA-APPL TRAN REXCSKPTPO | RE-FX-LC-SK | EA-APPL | TRAN | REXCSKPTCO |
| | RE-FX-LC-SK | EA-APPL | TRAN | REXCSKPTPC |
| RE-FX-LC-SK EA-APPL TRAN REXCSKPTVZN | RE-FX-LC-SK | EA-APPL | TRAN | REXCSKPTPO |
| | RE-FX-LC-SK | EA-APPL | TRAN | REXCSKPTVZN |

SAP ERP Flexible Real Estate Management SAP enhancement package 6 for SAP ERP 6.0 (Web Dynpro for ABAP 7.03) Voluntary Product Accessibility Template

Document Classification: Customer

Date: 05.12.2012

Name of Product: SAP ERP Flexible Real Estate Management SAP enhancement package 6 for SAP ERP 6.0

See also the details in the attached sheet 'Details for WD ABAP 703', which are part of this Voluntary Product Accessibility Template.

Application Content:

This VPAT covers the following SAP-ERP componenents:

Flexible Real Estate Management

References:

If the content is displayed via BI Business Explorer, please refer to the status document of BI concerning its accessibility status.

If the BI content is displayed via Xcelsius dashboard, please refer to the status document of Xcelsius concerning the accessibility status of its dashboard.

If the SAPGUI for Windows content is displayed via web, please refer to the status document of SAPGUI for HTML concerning its accessibility status.

The status of Dynamic Documents used in the application, is not covered by this status document. For the technical status of Dynamic Documents please refer to the status document of Dynamic Documents.

Contact for more Information: accessibility@sap.com

Testing Environment: SAP Netweaver® version SAP enhancement package 3 for SAP NetWeaver 7.0, JAWS® for Windows® version 11.0.1446 with English speech output, Microsoft® Internet Explorer 8, Microsoft® Windows® 7.0, JAWS® for Windows® 7.0, JAWS® f

Support for accessibility feature of this product requires SAP NetWeaver. To receive the document "Front-End Requirements and Infrastructure for Accessibility" as well as the accessibility status document for SAP NetWeaver, please contact SAP using the e-mail address above.

The result shown on this VPAT is based on activation of all relevant Business Functions. De-activation of business functions may yield different accessibility results.

IMPORTANT NOTICE

This document is for informational purposes only. Its content is subject to change without notice, and SAP does not warrant that it is error-free. SAP MAKES NO WARRANTIES, EXPRESS OR IMPLIED, OR OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. The Information contained in this document represents SAP's current view of accessibility criteria as of the date of publication; it is in no way intended to be a binding guideline on how to ensure accessibility of software products. SAP specifically disclaims any liability with respect to this document and no contractual obligations or commitments are formed either directly or indirectly by this document. This document is for internal use only and may not be circulated or distributed outside your organization without SAP's prior written authorization.

| /oluntary Product Accessibility Template - Summary Table | | | | |
|--|---------------------------|--------------------------|--|--|
| Criteria | Supporting Features | Remarks and explanations | | |
| Section 1194.21 Software Applications and Operating Systems | not applicable | Nemarks and Explanations | | |
| Section 1194.22 Web-based intranet and internet information and applications | supported with exceptions | See below for details. | | |
| Section 1194.23 Telecommunications Products | not applicable | | | |
| Section 1194.24 Video and Multi-media Products | not applicable | | | |
| Section 1194.25 Self-Contained, Closed Products | not applicable | | | |
| Section 1194.26 Desktop and Portable Computers | not applicable | | | |

| Section 1194.31 Functional Performance Criteria | supported with exceptions | See below for details. |
|--|---------------------------|------------------------|
| Section 1194.41 (a) Information, Documentation and Support | supported with exceptions | See below for details. |

| Criteria | Supporting Features | Remarks and explanations |
|--|---------------------|--------------------------|
| (a) When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually. | not applicable | |
| (b) Applications shall not disrupt or disable activated features of other products that are identified as accessibility features, where those features are developed and documented according to industry standards. Applications also shall not disrupt or disable activated features of any operating system that are identified as accessibility features where the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer. | not applicable | |
| (c) A well-defined on-screen indication of the current focus shall be provided that moves among interactive interface elements as the input focus changes. The focus shall be programmatically exposed so that Assistive Technology can track focus and focus changes. | not applicable | |
| (d) Sufficient information about a user interface element including the identity, operation and state of the element shall be available to Assistive Technology. When an image represents a program element, the information conveyed by the image must also be available in text. | not applicable | |
| (e) When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent throughout an application's performance. | not applicable | |
| (f) Textual information shall be provided through operating system functions for displaying text. The minimum information that shall be made available is text content, text input caret location, and text attributes. | not applicable | |
| (g) Applications shall not override user selected contrast and color selections and other individual display attributes. | not applicable | |
| (h) When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user. | not applicable | |
| Color coding shall not be used as the only means of conveying nformation, indicating an action, prompting a response, or distinguishing a visual element. | not applicable | |
| j) When a product permits a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided. | not applicable | |

| (k) Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz and lower than 55 Hz. | not applicable | |
|--|----------------|--|
| (i) When electronic forms are used, the form shall allow people using Assistive Technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues. | not applicable | |

| Voluntary Product Accessibility Template - Section 1194.22 Web-based Intranet and Internet information and applications - Detail | | | | |
|--|---------------------|--------------------------|--|--|
| Criteria | Supporting Features | Remarks and explanations | | |
| (a) A text equivalent for every non-text element shall be provided (e.g., via "alt", "longdesc", or in element content). | supported | | | |
| (b) Equivalent alternatives for any multimedia presentation shall be synchronized with the presentation. | not applicable | | | |
| (c) Web pages shall be designed so that all information conveyed with color is also available without color, for example from context or markup. | supported | | | |
| (d) Documents shall be organized so they are readable without requiring an associated style sheet. | not supported | | | |
| (e) Redundant text links shall be provided for each active region of a server- side image map. | not applicable | | | |
| (f) Client-side image maps shall be provided instead of server-side image maps except where the regions cannot be defined with an available geometric shape. | not applicable | | | |
| (g) Row and column headers shall be identified for data tables. | supported | | | |
| (h) Markup shall be used to associate data cells and header cells for data tables that have two or more logical levels of row or column headers. | supported | | | |
| (i) Frames shall be titled with text that facilitates frame identification and navigation. | supported | | | |
| (j) Pages shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz. | supported | | | |
| (k) A text-only page, with equivalent information or functionality, shall be provided to make a web site comply with the provisions of this part, when compliance cannot be accomplished in any other way. The content of the text-only page shall be updated whenever the primary page changes. | supported | | | |
| (I) When pages utilize scripting languages to display content, or to create interface elements, the information provided by the script shall be identified with functional text that can be read by Assistive Technology. | not applicable | | | |

| (m) When a web page requires that an applet, plug-in or other application be present on the client system to interpret page content, the page must provide a link to a plug-in or applet that complies with §1194.21(a) through (I). | supported | |
|--|---------------------------|--|
| (n) When electronic forms are designed to be completed on-line, the form shall allow people using Assistive Technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues. | supported with exceptions | Incorrect number of columns is announced by screen reader for UI Element RowRepeater that uses complex layout such as nested TransparentContainers. UI Element ToggleButton anounced only as "Button" by screen reader. For HorizontalContextualPanel UI Element, no level information is announced for the 2nd level row. For some semantic colors of TextView UI Element there is no speech output defined. The disabled state is not announced for a UI Toolbar element. InputField UI Element with F4 Help is announced as "combo box" instead of "Edit". For a number of UI Elements, the screen reader either repeats element information twice or makes a second announcement that differs from the first (correct) announcement when the UI Element gets the keyboard focus: a) Groups: Sometimes "Table" is announced additionally at the begin of a Group and "cell" at the end. b) Images: Screen reader announces "Graphic" additionally even if the group has items. The "Browse" Button of a FileUpload UI Element is not announced at all. In some rare cases, instead of announcing the attributes of UI Element actually focused, the attributes of the UI Element container or the preceding UI Element are announced. Labels, table headers and other UI elements containing elipses may not have a tooltip with the full text. When navigating to the items of the UI Element ItemListBox with MultiSelection via down arrow key the items sometimes are also automatically selected. Navigation to the first empty/blank entry in the dropdown of an Dropdown UI Element is not possible with the keyboard. While navigating to a different Tab within UI Element Tab Strip, visible focus gets lost No visual indication for selected top level menu item If Windows runs in High Contrast theme sometimes the focus is not visible when a selection is made. Instead, other elements are focused (e.g a UI Element Button below the Table). Labels containing elipses may not have a tooltip with the full text. Link: |
| (o) A method shall be provided that permits users to skip repetitive navigation links. | supported | |
| (p) When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required. | supported | |

| Voluntary Product Accessibility Template - Section 1194.23 Telecommunications Products - Detail | | |
|--|---------------------|--------------------------|
| Criteria | Supporting Features | Remarks and explanations |
| (a) Telecommunications products or systems which provide a function allowing voice communication and which do not themselves provide a TTY functionality shall provide a standard non-acoustic connection point for TTYs. Microphones shall be capable of being turned on and off to allow the user to intermix speech with TTY use. | not applicable | |
| (b) Telecommunications products which include voice communication functionality shall support all commonly used cross-manufacturer non- proprietary standard TTY signal protocols. | not applicable | |

| (c) Voice mail, auto-attendant, and interactive voice response telecommunications systems shall be usable by TTY users with their TTYs. | not applicable | |
|--|----------------|--|
| (d) Voice mail, messaging, auto-attendant, and interactive voice response telecommunications systems that require a response from a user within a time interval, shall give an alert when the time interval is about to run out, and shall provide sufficient time for the user to indicate more time is required. | not applicable | |
| (e) Where provided, caller identification and similar telecommunications functions shall also be available for users of TTYs, and for users who cannot see displays. | not applicable | |
| (f) For transmitted voice signals, telecommunications products shall provide a gain adjustable up to a minimum of 20 dB. For incremental volume control, at least one intermediate step of 12 dB of gain shall be provided. | not applicable | |
| (g) If the telecommunications product allows a user to adjust the receive volume, a function shall be provided to automatically reset the volume to the default level after every use. | not applicable | |
| (h) Where a telecommunications product delivers output by an audio transducer which is normally held up to the ear, a means for effective magnetic wireless coupling to hearing technologies shall be provided. | not applicable | |
| (i) Interference to hearing technologies (including hearing aids, cochlear implants, and assistive listening devices) shall be reduced to the lowest possible level that allows a user of hearing technologies to utilize the telecommunications product. | not applicable | |
| (j) Products that transmit or conduct information or communication, shall pass through cross-manufacturer, non-proprietary, industry-standard codes, translation protocols, formats or other information necessary to provide the information or communication in a usable format. Technologies which use encoding, signal compression, format transformation, or similar techniques shall not remove information needed for access or shall restore it upon delivery. | not applicable | |
| (k)(1) Products which have mechanically operated controls or keys shall comply with the following: Controls and Keys shall be tactilely discernible without activating the controls or keys. | not applicable | |
| (k)(2) Products which have mechanically operated controls or keys shall comply with the following: Controls and Keys shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate controls and keys shall be 5 lbs. (22.2N) maximum. | not applicable | |

| (k)(3) Products which have mechanically operated controls or keys shall comply with the following: If key repeat is supported, the delay before repeat shall be adjustable to at least 2 seconds. Key repeat rate shall be adjustable to 2 seconds per character. | not applicable | |
|---|----------------|--|
| (k)(4) Products which have mechanically operated controls or keys shall comply with the following: The status of all locking or toggle controls or keys shall be visually discernible, and discernible either through touch or sound. | not applicable | |

| Voluntary Product Accessibility Template - Section 1194.24 Video and Multi-media Products - Detail | | | |
|---|---------------------|--------------------------|--|
| Criteria | Supporting Features | Remarks and explanations | |
| a) All analog television displays 13 inches and larger, and computer equipment that includes analog television receiver or display circuitry, shall be equipped with caption decoder circuitry which appropriately receives, decodes, and displays closed captions from broadcast, cable, videotape, and DVD signals. As soon as practicable, but not later than July 1, 2002, widescreen digital television (DTV) displays measuring at least 7.8 inches vertically, DTV sets with conventional displays measuring at least 13 inches vertically, and stand-alone DTV tuners, whether or not they are marketed with display screens, and computer equipment that includes DTV receiver or display circuitry, shall be equipped with caption decoder circuitry which appropriately receives, decodes, and displays closed captions from broadcast, cable, videotape, and DVD signals. | not applicable | | |
| (b) Television tuners, including tuner cards for use in computers, shall be equipped with secondary audio program playback circuitry. | not applicable | | |
| (c) All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain speech or other audio information necessary for the comprehension of the content, shall be open or closed captioned. | not applicable | | |
| (d) All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain visual information necessary for the comprehension of the content, shall be audio described. | not applicable | | |
| (e) Display or presentation of alternate text presentation or audio descriptions shall be user-selectable unless permanent. | not applicable | | |

| oluntary Product Accessibility Template - Section 1194.25 Self-Contained, Closed Products - Detail | | |
|--|---------------------------------------|--------------------------|
| Criteria | Supporting Features | Remarks and explanations |
| (a) Self contained products shall be usable by people with disabilities without requiring an end-user to attach Assistive Technology to the product. Personal headsets for private listening are not Assistive Technology. | · · · · · · · · · · · · · · · · · · · | |

| (b) When a timed response is required, the user shall be alerted and given | | |
|--|----------------|--|
| sufficient time to indicate more time is required. | not applicable | |
| (c) Where a product utilizes touchscreens or contact-sensitive controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4). | not applicable | |
| (d) When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided. | not applicable | |
| (e) When products provide auditory output, the audio signal shall be provided at a standard signal level through an industry standard connector that will allow for private listening. The product must provide the ability to interrupt, pause, and restart the audio at anytime. | not applicable | |
| (f) When products deliver voice output in a public area, incremental volume control shall be provided with output amplification up to a level of at least 65 dB. Where the ambient noise level of the environment is above 45 dB, a volume gain of at least 20 dB above the ambient level shall be user selectable. A function shall be provided to automatically reset the volume to the default level after every use. | not applicable | |
| (g) Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. | not applicable | |
| (h) When a product permits a user to adjust color and contrast settings, a range of color selections capable of producing a variety of contrast levels shall be provided. | not applicable | |
| (i) Products shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz. | not applicable | |
| (j) (1) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: The position of any operable control shall be determined with respect to a vertical plane, which is 48 inches in length, centered on the operable control, and at the maximum protrusion of the product within the 48 inch length. | not applicable | |
| (j)(2) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: Where any operable control is 10 inches or less behind the reference plane, the height shall be 54 inches maximum and 15 inches minimum above the floor. | not applicable | |

| (j)(3) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: Where any operable control is more than 10 inches and not more than 24 inches behind the reference plane, the height shall be 46 inches maximum and 15 inches minimum above the floor. | not applicable | |
|--|----------------|--|
| (j)(4) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: Operable controls shall not be more than 24 inches behind the reference plane. | not applicable | |

| /oluntary Product Accessibility Template - Section 1194.26 Desktop and Portable Computers - Detail | | | | | |
|---|---------------------|--------------------------|--|--|--|
| Criteria | Supporting Features | Remarks and explanations | | | |
| (a) All mechanically operated controls and keys shall comply with §1194.23 (k) (1) through (4). | not applicable | | | | |
| (b) If a product utilizes touchscreens or touch-operated controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4). | not applicable | | | | |
| (c) When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided. | not applicable | | | | |
| (d) Where provided, at least one of each type of expansion slots, ports and connectors shall comply with publicly available industry standards | not applicable | | | | |

| oluntary Product Accessibility Template - Section 1194.31 Functional Performance Criteria - Detail | | | | | |
|---|---------------------------|--|--|--|--|
| | | | | | |
| Criteria | Supporting Features | Remarks and explanations | | | |
| (a) At least one mode of operation and information retrieval that does not require user vision shall be provided, or support for Assistive Technology used by people who are blind or visually impaired shall be provided. | supported with exceptions | Partial support provided by JAWS® for Windows®. Please refer to the previous applicable VPAT sections. | | | |
| (b) At least one mode of operation and information retrieval that does not require visual aculty greater than 20/70 shall be provided in audio and enlarged print output working together or independently, or support for Assistive Technology used by people who are visually impaired shall be provided. | supported with exceptions | Partial support provided by JAWS® for Windows®. Please refer to the previous applicable VPAT sections. | | | |
| (c) At least one mode of operation and information retrieval that does not require user hearing shall be provided, or support for Assistive Technology used by people who are deaf or hard of hearing shall be provided. | not applicable | | | | |
| (d) Where audio information is important for the use of a product, at least one mode of operation and information retrieval shall be provided in an enhanced auditory fashion, or support for assistive hearing devices shall be provided. | not applicable | | | | |

| (e) At least one mode of operation and information retrieval that does not require user speech shall be provided, or support for Assistive Technology used by people with disabilities shall be provided. | not applicable | |
|---|----------------|---|
| (f) At least one mode of operation and information retrieval that does not require fine motor control or simultaneous actions and that is operable with limited reach and strength shall be provided. | | Partial support provided by keyboard access. Please refer to the previous applicable VPAT sections. |

| Voluntary Product Accessibility Template - Section 1194.41 Information, Documentation, and Support - Detail | | | | | |
|---|---|--|--|--|--|
| Criteria | Supporting Features | Remarks and explanations | | | |
| (a) Product support documentation provided to end-users shall be made available in alternate formats upon request, at no additional charge. | Supported with exceptions and additional charges may apply. | Accessibility format of documentation is available upon request by contacting accessibility@sap.com. | | | |
| (b) End-users shall have access to a description of the accessibility and compatibility features of products in alternate formats or alternate methods upon request, at no additional charge. | Supported with exceptions and additional charges may apply. | Users may contact accessibility@sap.com or utilize the customer message system to request support for accessibility related questions. | | | |
| (c) Support services for products shall accommodate the communication needs of end-users with disabilities. | supported | Users may contact accessibility@sap.com or utilize the customer message system to request support for accessibility related questions. | | | |

| | Details for WD ABAP 7 | 03: Object | ct List |
|-----------------------|-----------------------|------------|------------------------|
| Application Component | Software Component | Type | Object Name |
| RE-FX-OR | EA-APPL | WDYA | WD_REOR_HM_SERVICES |
| RE-FX-OR | EA-APPL | WDYN | WD_REOR_HM_BP |
| RE-FX-OR | EA-APPL | WDYN | WD_REOR_HM_HEADER |
| RE-FX-OR | EA-APPL | WDYN | WD_REOR_HM_SERVICES |
| RE-FX-OR | EA-APPL | WDYN | WD REOR HM SHARED DATA |









EXCEPTIONS FORM (ON SEPARATE FILE FOR ELECTRONIC SUBMISSION)