



CF/RAI/USAA/DB01/2002-00116

Full Item Register Number [auto] **CF/RAI/USAA/DB01/2002-00116**

ExRef: Document Series/Year/Number **CF/NYH/IRM/RAM/1995-0113 [PDF]**

Record Item Title TEST4

Technical Requirements by Product from vendors responding to RFI RAMP/ARM Annex 6 to ICA/SIO presentation. See related questions in RAM95-111: language, DBMS, Portability, LAN, GUI & User Interface, Scalability, OLE2 Compatabile / integrate / [PDF Ver]

Date Created/ on Item 17-Jun-2002 Date Registered 17-Jun-2002 Date Closed/Superseded

Primary Contact Owner Location Records & Archive Management Unit =80669443
Home Location Adhiratha Keefe (Records Management Officer)
Current Location Adhiratha Keefe (Records Management Officer)

Fd1: Type: IN, OUT, INTERNAL? IN
Fd2: Sender Ref or Cross Ref
Field 3 AD-556/RAM/95-01

Container Record
Container Record (Title)

N1: Number of Pages 3 N2: Doc Year 1995 N3: Doc Number 113

Full GCG Code Plan Number
Record GCG File Plan

Da1: Date Published Da2: Date Received Date 3 Priority

Record Type A01af Itm Corr CF/NYHQ/DPP/RAM pre 1997

Electronic Details No Document DOS File Name

Alt Bar code = RAMP-TRIM Record Number **CF/RAI/USAA/DB01/2002-00116**

Notes

Archive Code Valid Date: 10/17/1989
WU_Staff: Adhiratha KKeefeRAM Officer
Correspondent: Ariel Lifshitz UNDP
Main or Elec Storage: Wang Item RSN: 2251 Box Year: Folder File Code: AD-556/RAM/95-01

Print Name of Person Submit Images

Signature of Person Submit

Number of images without cover

A. KEEFE

3

End of Report UNICEF

DB Name cramp01

Shade = technical concern

| Product/Firm ----- Requirement | "Audience" "BackStage" Intermation | "Star" Quadra | "Mariner InfoTrax" MSI | "RIMS" PSS | "TRIM" Tower | Pierce Leahy | "Foremost" Provenance | "Gencat" Eloquent | "InSight" Information Network |
|--------------------------------------|---|------------------|---|------------------------------|--|---------------------|---|----------------------------|--|
| 1. Language | Lotus Notes appl. and C++. BackStage: MS SQL Server DB w/Visual Basic front end. Integrate seamlessly. | | C and C++ | Gupta SQL Windows and C++ | C++ | Progress | Gupta SQL Windows | | MS Access & Access Basic |
| 2. DBMS | Audience: Lotus Notes Backstage: MS SQL Server Must have a RDBMS? | | uses 3rd party tools to port application to Oracle and Sybase (to be delivered Q3/95) | any RDBMS | free ISAM Oracle on Unix, SQL Server on NT, Watcom on Novell and Gupta on Novell. Currently working on Sybase and Ingres. Informix to follow. | Progress | SQLBase (standard SQL) and most other RDBMS | | MS Access for more than 500,000 records use: Oracle or SQL Server |
| 3. Portability | any Notes platform, incl. Unix and Mac. BackStage: 16 bit Windows platform. | | uses 3rd party tools to port application to Unix, Mac. | PC LAN and Unix | true WIN product. DB can reside on PC, LAN server or Unix server. | PC-LAN, Unix, AS400 | DOS, OS/2, Windows | | MS Win 3.1 at workstation; DB can be hosted on PC LAN, Unix or NT server |
| 4. LAN | Audience runs on Banyan and anywhere Notes runs. Would need to test BackStage on Banyan | | NetWare, Banyan, NT, etc. | NetWare, Banyan, NT, Unix | NetWare, NT, Unix, probably Banyan. | | NetWare, Banyan, Unix | NetWare, Banyan, Lantastic | Currently installed on LAN Manager, NetWare and NT, but is network and topology independent. |
| 5. GUI and User friendliness | Notes supported GUI, respectively Windows supported GUI. | | Win 3.1 Has also a DOS version | Win 3.1 | Win 3.1 beta WIN 95 Win NT | | MS Windows | | native Win 3.1; tests for Win95 |

AM 'ex 6

Shade = technical concern

Table of technical requirements, by product:
(For technical questions to vendors -see RAM/95-111)

RAM/95-113/102

| Product/Firm ----- Requirement | "Audience" "BackStage" Intermation | "Star" Quadra | "Mariner InfoTrax" MSI | "RIMS" PSS | "TRIM" Tower | Pierce Leahy | "Foremost" Provenance | "Gencat" Eloquent | "InSight" Information Network |
|--------------------------------------|--|--------------------|--|--|--|---|---------------------------------|-------------------------|---|
| 6. Scalability | Notes limited to 10,000 items or 1 GB per EB, but can have an unlimited number of DBs. | | multi-user vers. up to 20 users, client-server vers. for 10/95 | performance depends on hardware | see details in fax | the strength of Progress is scaleability. | good client/server architecture | depends on the hardware | completely scleable |
| 7. OLE2 compatibility & integration | Yes. | not OLE compatible | no answer | ? | DDE; next release will have a generalised viewer. | no answer | Yes | not OLE2 compatible | Yes. Uses OLE to launch Win applications |
| a. text search & retrieval | utilizes Notes search engine | | | Fulcrum, Notes, Veridy | see fax | yes | Fulcrum | | part of product; also Alpha w/Fulcrum |
| b. imaging | Watermark and LN:DI | | circled | DIMS (own product) but also Watermark | w/ Watermark. w/Wang in discussion | must define | Watermark | | WaterMark and PaperBridge |
| c. E-Mail | cc:mail, Notes mail and other VIM compliant | | | MS Mail and cc:mail THROUGH PCDocs at the individual doc. level | next release in Nov. | | | | Integrates w/Win based E-Mail resources |
| d. fax software | Notes fax gateway. | | | through PCDocs | as above | yes | | | Integrates w/Win based fax software |
| e. EDMS software | none at this time but would test. | | | deep integration w/ PCDocs; tried SoftSolutions but is not SQL compatible. | with PCDocs (planned) | | covers EDMS itself | | not clear; thinks is not necessary |
| f. work-flow software | | | | W/Notes to be confirmed. w/Open work-flow" of Wang | has a module for basic work-flow. Wang software has also a module. | | Delrina | | simple routing built-in. Integration planned. |

| Product/Firm ----- Requirement | "Audience" "BackStage" Intermation | "Star" Quadra | "Mariner InfoTrax" MSI | "RIMS" PSS | "TRIM" Tower | Pierce Leahy | "Foremost" Provenance | "Gencat" Eloquent | "InSight" Information Network |
|--|--|---|---|---|--|--|--------------------------|---------------------------------------|---------------------------------------|
| g. other | | supports WP and Word | "we can provide interfaces to imaging, microfiche and doc. mgmt SoftSolutions at API level. A media type field indicates the type of record stored" | - w/FlowMem for Library Mgmt - w/GEAC library - w/ own Legal case - in dvlp: RIMS correspondence tracking module related to both RIMS & PCDocs | | | | | |
| 8. Control of other PC applications | No | No | "can use w/out taking over others" | No | No | "No, users may use other applications" | | | flexible |
| 9. Support for different records media | independent: treats each item as an object | Only at indexing and description level. | | Primordially paper. Transparency between media is assured by PCDocs. | Consistent in cataloguing search and numbering, but electr. rec. can be delivered without a courier going to "registry". | | | | supports consistently different media |
| 10. Batch processing/multitasking | Yes. Eg "global update" | Yes. eg global edits, etc. | Not for DOS vers. Yes for Win vers. | Yes. eg labels, retention disposal update. | tag and task like batch | Yes | | indexing, global change, batch-delete | eg printing |