

Page 1 Date 17-Jun-2002 Time 1:19:10 PM Login ask



=

Full Item Register Number [auto] CF/NYH/IRM/RAM/1995-0111

ExRef: Document Series/Year/Number CF/NYH/IRM/RAM/1995-0111 [PDF]

Record Item Title TEST4

Technical Platform Questions to RFI RAMP - Follow up form used with leading vendors responding to RFI and being considered for presenttion to ICA/SIO [ANNEX 5]. this is PDF version

Date Closed/Superceede	
69443 ficer) ficer)	
N3: Doc Number 111	
3 Priority	
DOS File Name	
M/1995-0111	
e: AD-556/RAM/95-01	
n Submit Number of images without cover	
(	
)  	

INNEX

## RAM /95-111

- Technical platform:
- 1. In what language/tool is the application written? Does it use routines/procedures written in another language?
  - 2. What database (DBMS) does it use, or can use?
  - 3. How portable is the application (on what technical platforms can it run)? E.g. PC-LAN, Unix.
  - 4. On what LAN systems does it run (e.g. Novell Netware, Banyan Vines)? Does it matter if it's Ethernet or Token Ring?
  - 5. Does the application make use, in native mode, of a GUI (e.g. Windows 3.1, X-Windows)? Please mention which.
  - 6. Scaleability (what are minimum and maximum number of users that can use the application without degradation of performance, and can the application be installed on multiple servers with good integration)?

## Integration:

- 7. Is the application OLE 2.0 compatible? With which other "packages" does it well integrate/complement? Please refer to the following:
  - a. text search/retrieval
  - b. imaging
  - c. E-Mail
  - d. fax software
  - e. EDMS packages
  - f. work-flow software
  - g. other
- 8. Does the application "take over" other applications, that means can one use, or not, other applications without starting your application?

## Other aspects:

- 9. Does your application support records in different media (paper, electronic, E-Mail, faxes) in a consistent way? Please be specific.
- 10. Does it offer batch or "in the background" processing?