

ANNEX A

Specific Page/Section in the Bidding Docs.	Clarification
Page 92, No. 4, 1 st bullet	1000 transactions per hour is fine as long as the submission of output will be delivered within 24 hours.
Page 92, No. 4, 2 nd bullet	Any event beyond the control of service provider which results to system downtime is not to be included in the allowable 2% downtime. PSA will determine the cause of the event.
Page 92, No. 6 System Ownership	<p>Under System Ownership, the statements:</p> <p><i>"The supplier shall waive the Intellectual Property Rights including licenses relative to UMID-CVS to the PSA. An appropriate waiver under oath shall be executed and submitted and made as an integral part of the bid."</i></p> <p>shall be replaced by the following statements:</p> <p><i>"All customized/developed systems or modules including software licenses for the Operating System and Databases shall be owned by the PSA. Likewise, all records/data captured and stored by the system shall be considered property of the PSA. These shall be subjected to a non-disclosure agreement between the PSA and the service provider.</i></p> <p><i>The service provider shall provide all documentations, source codes, manuals and other related documents to the PSA."</i></p>
PAGE 87 Schedule of Requirements	The 45-day delivery only refers to the maintenance services.
Page 93 Hardware Refresh should be implemented within the first half of the year.	The hardware refresh should be implemented within the first half of the year upon receipt of notice to proceed or within 90 days after receipt of notice to install/setup the hardware in the PSA Data Center.
	The procurement is for the maintenance services only. The existing system cannot be modified.

Hardware Specifications of UMID Servers

Use	No. of Units	Processor	No. of Cores	No. of CPU	Total HD (gb)	Memory (mb)
Application Servers	6	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB	4	16	600	32768
Database Servers	5	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB	4	16	600	32768
Matching Servers	2	Power 6 3.6Ghz		8	1500	31232
Matching Servers	12	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB	4	16	146	65536
Matching Servers	8	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB	4	16	146	68378
Matching Servers	1	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB	4	16	146	4096
Matching Servers	28	HP BL460c G6 CTO Blade QuadCoreXeon/X5570/ x 2 CPU	6	24	146	32150
Backup Server	1	Intel Xeon 4C Processor Model E5540 80W 2.53Ghz/1066Mhz/8MB L3			146	24576