



Department of Public Safety and Correctional Services

Information Technology & Communications Division

6776 Reisterstown Rd., Suite 211 • Baltimore, Maryland 21215
Main №: 410-585-3119 • Facsimile №: 410-358-8671 • www.dpscs.maryland.gov

STATE OF MARYLAND

MARTIN O'MALLEY
GOVERNOR

ANTHONY G. BROWN
LT. GOVERNOR

GREGG L. HERSHBERGER
SECRETARY

PATRICIA M. DONOVAN
DEPUTY SECRETARY
ADMINISTRATION

CARROLL A. PARRISH
DEPUTY SECRETARY
OPERATIONS

RHEA L. HARRIS
ASSISTANT SECRETARY/
CHIEF OF STAFF

DAVID N. BEZANSON
ASSISTANT SECRETARY
CAPITAL PROGRAMS

RONALD C. BROTHERS
CHIEF INFORMATION
OFFICER

C. KEVIN COMBS
DEPUTY CHIEF
INFORMATION OFFICER

Addendum 3

Date: April 18, 2014

To: All vendors for Solicitation DPSCS ITCD TORFP
#Q00B4400146: Mainframe Disaster Recovery Site

From: Guy A. Werner, CPPB, Procurement Officer

Subject: **Technical Questions/Answers**

Question (3-part): 2.4.2 TECHNICAL REQUIREMENTS, ID # 2.4.2.1

1. Please provide the z890 Central Processor (CP) Feature Code (a four digit number between 6110 and 6471 to identify the capacity setting).
2. How many MIPS are required?
3. What software release of zOS and DB2 are you running?

Answer:

1. Our mainframe is an IBM 2086-A04 (320 capacity setting)
2. 132 MIPS
3. z/OS 1.13 and DB2 v10.1

Question (2-part): 2.4.2 TECHNICAL REQUIREMENTS, ID # 2.4.2.1

- One (1) Cisco 7206 Router, Channel Interface Processor Port, VXR (connects to WAN Team's DR site/ LATA Co-Lo)
- One (1) Cisco 7206 Router, Channel Interface Processor Port, VXR (connects to WAN Team's DR site/ LATA Co-Lo) to serve as CIP Router

1. Which CIP carrier type is required?

There are three CIP carrier types, which offer the following five interface adapter combinations:

- Single PCA on a PCA/ECA carrier (CX-CIP-PCA1)
- Combination PCA and ECA (CX-CIP-ECAP1)
- Single ECA on a dual ECA carrier (CX-CIP-ECA1)

- Dual ECA on a dual ECA carrier (CX-CIP-ECA2)
- Dual PCA on a dual PCA carrier (CX-CIP-PCA2)

2. How much memory is needed?

Answer: 1. Which CIP carrier type is required?

We are setup with this interface adapter combination:

Single PCA on a PCA/ECA carrier (CX-CIP-PCA1)

The bus and tag adapter is called the Parallel Channel Adapter (PCA),

ESCON adapter is called the ESCON Channel Adapter (ECA).

The PCA and ECA connect directly to the CIP, and any combination of the two adapters can be used.

2. How much memory is needed?

Cisco 7206VXR (NPE-G1) processor (revision B) with 229376K/32768K bytes of memory.

509K bytes of NVRAM.

62592K bytes of ATA PCMCIA card at slot 2 (Sector size **512 bytes**).

16384K bytes of Flash internal SIMM (Sector size **256K**).