

Summary of publication updates for OA60275:

**MVS System Messages Volume 10 (IXC-IZP) (SA38-0677)**

- Updated message IXC585E

**IXC585E text**

**Explanation**

In the message, *text* is:

```
STRUCTURE strname IN COUPLING FACILITY cfname
PHYSICAL STRUCTURE VERSION physver1 physver2
IS AT OR ABOVE STRUCTURE FULL MONITORING THRESHOLD OF thresh%
SPACE USAGE IN-USE TOTAL % [CHANGED %]
ENTRIES: iuent totent iupct [chgdent chgdpct]
RESERVED: iuresent totresent iupct
ELEMENTS: iuelem totelem iupct [chgdelem chgdpct]
EMCS: iuemc totemc iupct
```

**z/OS MVS Data Areas Volume 3 (ITK-RQE) (GA32-0937)**

- Updated for new fields in IXLYAMDA sub mapping IXLYAMDCFMINFO.

Table 331. Structure IXLYAMDCFMINFO

Offset Dec	Offset Hex	Type	Len	Name (Dim)	Description
0	(0)	STRUCTURE	0	IXLYAMDCFMINFO	Facility Measurement Information Element
0	(0)	SIGNED	4	IXLYAMDCFMINFO_PNUM	Processor number for which measurement information is provided
4	(4)	CHARACTER	64	IXLYAMDCFMINFO_PMB	Processor measurement block
4	(4)	SIGNED	4	IXLYAMDCFMINFO_PEXTIME	Processor execution time
8	(8)	SIGNED	4	IXLYAMDCFMINFO_PWTTIME	Processor wait time
12	(C)	CHARACTER	1	IXLYAMDCFMINFO_PFLAGS	
Bit definitions		1... ....		IXLYAMDCFMINFO_PSDI	"X'80'" '1'B if processor is dedicated, '0'B if shared (LEVEL15)
13	(D)	CHARACTER	1		Reserved
14	(E)	SIGNED	2	IXLYAMDCFMINFO_PCWGT	Processor current weight. Range 0-999 for shared processor. Equals 65535 for dedicated processor. (LEVEL15)
<u>16</u>	<u>(10)</u>	<u>SIGNED</u>	<u>1</u>	<u>IXLYAMDCFMINFO_ABSG</u>	<u>Assigned buffer summary group (LEVEL25)</u>
<u>17</u>	<u>(11)</u>	<u>CHARACTER</u>	<u>7</u>		<u>Reserved</u>
<u>24</u>	<u>(18)</u>	<u>SIGNED</u>	<u>4</u>	<u>IXLYAMDCFMINFO_PCCNT</u>	<u>Processor command count - number of commands started</u>

<u>28</u>	<u>(1C)</u>	<u>CHARACTER</u>	<u>16</u>	<u>IXLYAMDCFMINFO_CPU_TLE</u>
<u>44</u>	<u>(2C)</u>	<u>CHARACTER</u>	<u>24</u>	

by this processor since the last CF power-on reset.  
 Wraps when the value Exceeds the maximum value.  
 (LEVEL25)  
 CPU-type topology list entry, as returned by the STSI instruction SYSIB 15.1.2. Refer to Principles of Operation for format. (LEVEL25)  
 Reserved