References:


Some of the following IBM references may be found as a PDF document ready for downloading. Go to [http://www.elink.ibmlink.ibm.com/publications/servlet/pbi.wss](http://www.elink.ibmlink.ibm.com/publications/servlet/pbi.wss) Click “Search for publications” and enter the publication number


R_21  IBM Corporation, *z/OS DFSMS Macro Instructions for Data Sets*, March 2005, Form SC26–7408–02


R_03  Why Assembler is a 21st Century Language, Kristine H. Neely (NEON Enterprise Software, Sugar Land, TX), presented in Session 8121, SHARE San Jose 2008


R_13  Dr. Neal Rogers (Columbus State University) personal communication 6/29/2009. He indicated that the 1966 cost for a 256 KB memory was $100,000.


R_14  Dr. David Woolbright (Columbus State University), personal communication 6/30/2009. He indicated that the early 1960’s cost of memory was $5.00 per byte.