## **ADARUN Parameter Terminology**

If you used Adabas Support for Multiprocessing (ADASMP), you are familiar with the ADARUN parameter SMPID. This parameter has been replaced with the more general NUCID parameter that identifies nuclei for any type of Adabas cluster. You will need to make this change; the SMPID parameter has been removed and is no longer accepted.

The type of cluster as a Parallel Services cluster is identified by the new ADARUN parameter CLUSTER=LOCAL.

Other ADARUN parameters needed for use with Adabas Parallel Services begin with "CLU". In addition, the CLOGMRG parameter can be used to control automated CLOG merging across a cluster and the LRDP parameter can be used to size a *redo* pool that is required if deferred caching is used in the cluster environment.

All ADARUN parameters associated with Adabas cluster processing are documented in the Adabas Operations documentation.