## **System Operator Command Functions**

Selecting Session Opercoms (option "O") displays the following menu:

```
***** A D A B A S BASIC SERVICES **** 2009-02-02
- Session Opercoms - PACI002
20:35:29
                                            Code Service
 ____
                                            ----
 E Extended Error Recovery T Termination Commands
F Force CLOG or PLOG switch U Manage Online Utilities
L Lock or unlock files V User Table Maintenance
R Reset ONLINE-DUMP-Status X Replicator Management
       Stop user(s)
       Help
       Exit
       Code ....._
       Userid(ETID) ... _
       CLOG/PLOG Ind .. _
       Database ID .... 1955 (WIS1955)
Command ==>
PF1---- PF2---- PF3---- PF4---- PF6---- PF7---- PF8---- PF12----
Help
                    Exit
```

## Note:

A zero value in the NucID field indicates that the command applies to all nuclei in the cluster (global). A non-zero value for NucID indicates that the command applies only to the cluster nucleus specified.

The System Operator Command Functions documentation is organized in the following topics:

	Code	Function
•	Е	Extended Error Recovery
•	F	Force Dual/Multiple CLOG/PLOG Switch
•	L	Lock / Unlock files
•	R	Reset Online Dump Status
•	S	Stop User(s)
•	Т	Termination Commands
<b>3</b>	U	Manage Online Utilities
•	V	Maintain the User Table (nucleus cluster environments only)
	X	Displays the <b>Replication Management</b> menu, which allows you to access the Adabas Event Replicator Subsystem (SYSRPTR) as well as to activate and deactivate subsystem definitions, run the RPLCHECK, RPLCLEANUP, or RPLREFRESH utilities, and display subsystem parameters and definitions.
		Note: This option is only available if the database you have selected is an Event Replicator Server database.  For more information about the Adabas Event Replicator Subsystem or any of the functions you can perform from the Replication Management menu, refer to your Event Replicator for Adabas documentation.