Increase or Decrease the Size of an Associator or Data Storage Data Set

Option "I" is used to change the size of an existing data set for the specified component. If the component has more than one data set, option "I" changes the size of the last data set.

Since this option only changes the Adabas general control block entry, you must also ensure that the needed space is physically allocated and formatted when the data set is being increased.

When the Data Storage component has been increased four times, an ADAORD REORASSO utility function must be executed to reorder the DSST extents in the Associator component.

09:35:31 DBID 105	****	ADABAS - Incre	BASIC ease/Dec		****	2006-07-20 PDMI002
Enter Paramet	ers :			Poss	ible values	g:
	In	crease/Decreas	se		(I/D)	
	ASSO/DATA Size				(A/D)	
	Bloc	Siz ks or Cylinde:			(B/C)	

This function corresponds to the utility functions ADADBS INCREASE and ADADBS DECREASE.

The equivalent direct commands are

INCREASE ASSO
INCREASE DATA
<u>DEC</u> REASE <u>AS</u> SO
<u>DEC</u> REASE <u>DA</u> TA