Naming Fields and Saving/Cataloging a Map

In this session, you will give names to the user-defined fields in a map and save and catalog a map.

To name fields and save/catalog a map

1. On the map editing screen of MAP001, press PF3.

The Field and Variable Definitions - Summary screen appears:

	Field and Va						
emd Name (trun	cated)	Mod	Format	Ar	Ru	Lin	Со
*DATX		S	D			2	
*TIMX		 S	Т			3	
			A40		2	5	2
			A20			6	2

The fields contained in the map are listed in the order in which they appear on the map. The two user-defined fields are assigned dummy names, which are preceded by a number sign (#). These dummy names must be replaced to catalog the map.

2. Replace the dummy names as shown below:

16:10:49	Field and Vari	iable Definitions	s - Summar	Y	2007-12-	-14
*TIMX#NAME	ated)		S D	t Arl	2	2 2 20 20
Enter-PF1PF2 Help Mse	PF3PF4PF5 t Exit	5PF6PF7I 		PF10PF1 Local	lPF12- Let	

3. Press ENTER twice.

The **Edit Map** menu appears with the **Name** field set to MAP001.

4. In the \pmb{Code} field, enter a \mathbb{W} (for \pmb{Stow} \pmb{Map}) and press ENTER.

The **Stow Map** function executes the STOW command, which checks the syntax of MAP001 and stores the map definition as a source object *and* a cataloged object in the current Natural library in the current system file.

You can now proceed with Defining Field Properties.