CN43N ENHANCEMENT

Overview

Transaction CN43N – Project Info System: WBS Elements Initial Screen has been <u>modified to include DOTD</u> <u>User Fields (State, FHWA, and Phase Level)</u> as **Dynamic Selections** (Shift + F4). These dynamic selections provide you more options for narrowing down your record selection.

Retrieve this report by entering transaction code **CN43N**. A pop up box will appear. Select **00000000001** as your **Database prof.**



These additional selections can be found at the **end** of the Dynamic selections list. If you don't see any Dynamic Selection values, click to unhide these fields.

<u> </u>
Project Info System: Project Definitions Initial Screen
🕒 📜 🖾 DB profile 🖷 DB profile 🚯 Status
Corg. unit sales document
Dates sales document
Carlo Activity master data
Activity Org. Unit
DOTD Licer Fields
DOTD User Fields - Phase
Project Management Selections (DB profile: 00000000001)
Project
Lavout 1SAP
Layout

Click Let to open the desired folder and see available fields.



• To include a field in dynamic selections, select it in the overview tree and choose Copy selected.



To remove a field from dynamic selections, select it and click Delete Selections.

Once you've chosen the fields you want to use, fill in your desired selection values.

Hint: If you want to use these same selections again, click Hit to save these dynamic selections. The Variant Attributes screen will then display.

- Type a name Variant Name field. This name should begin with a "/" and your personnel area (e.g., 0107, 0276)
- Type a description in Meaning field.
- ✤ To save as variant click
- Next time you wish to run CN43N using these same selections, click

to get a listing of

available variants. Double click on your variant name and then click I to display the *Dynamic* Selections dialog box.

IMPORTANT:

CN43N cannot be executed solely using dynamic selections. You <u>must</u> enter a value in the Project or WBS Element field. If a value is not known, an entry can be made using a wildcard such as "H.*".