

## **Attachment 1 National Fire Plan Reporting in TSIS**

Field foresters will enter forest product sales data in TSIS through one of two methods:

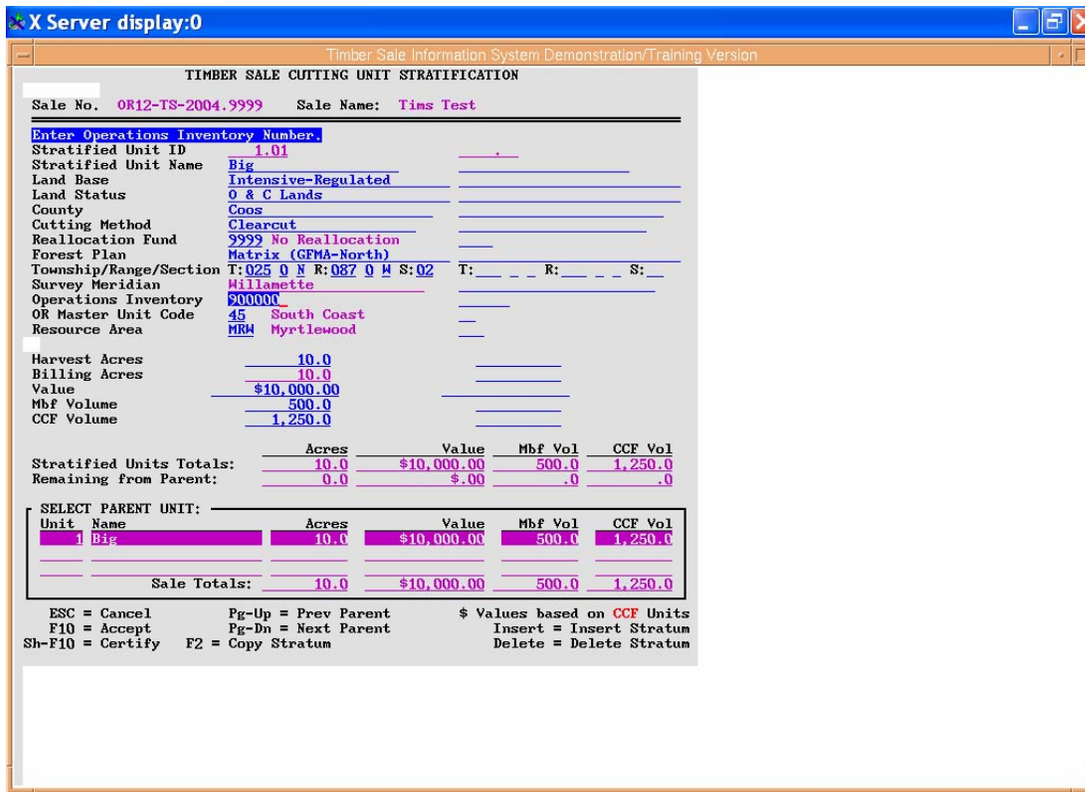
1. Large timber sales measured in board feet, using forms 5450-3 or 5450-4 are entered through the Timber Sale module in TSIS.
2. Some timber sales and other forest products using forms 5450-1 or 5450-5, or free use authorizations 5510-1, are entered through the Special Forest Product module in TSIS.

### **1. Timber Sale Module**

The **Operations Inventory** data field, in the Timber Sale Cutting Unit Stratification sub-module was designed to allow the field the ability to match harvest units with forest inventory information; but, outside of western Oregon it appears to be used very sparingly. Therefore, it was chosen to be a surrogate to designate NFP related timber sales.

In the Timber Sale module, under the Stratified Cutting Units sub-module, the user can enter “9” as the first (left-side) character as input in the Operations Inventory data field for each applicable stratum in a timber sale. TSIS requires 6 characters in this data field, and the vast majority of BLM Field Offices outside of western Oregon usually just enter “000000”. Field Offices that do utilize this data element generally just use the 3 to 4 characters to the right. So there should be no impact on existing TSIS functionality by incorporating this designation.

The location to enter “9xxxxxx” data in the Operations Inventory data field is shown below.



## 2. Special Forest Products Module

In the Special Forest Products module, the user can also utilize the **Operations Inventory** data field in the same manner as described above in the Timber Sale module. Because acreages are not a standard data field in the Special Forest Products module and the user does not have the capability of proportioning out volumes like with Cutting Units in the Timber Sale module, the **Special Stipulations** data field, located above the Township/Range/Section portion of the second page of data input will be used. The user should enter a “\*\*NFP” at the beginning of this data field followed by a dash ‘-’ and the acres involved followed by the specific volume, including units. If acres can not be determined, enter “\*\*NFP – 0 acres.’ It is very important to begin with the two asterisk (\*\*).

The below example shows a NFP project for 2 acres and 10 MBF. Note that is also a 5900 project.

