

## Service Code Setup

The Service Code Setup screen is used to define the services used by the credit union and how they are configured on the system. This screen defines each code.

Figure 1

Select **“New”** to add a service that the credit union is starting. A new selection must be processed before a change selection can be made.

Select **“Change”** to modify a service that is currently on the system.

Select **“Remove”** to delete a service that the credit union is no longer using.

### Service

**Definition:** Enter the Datamatic assigned service code.

### Service Description

**Definition:** Enter a description of the service code.

**Startup Type**

**Definition:** The one letter code that defines how the system executes the service.

**Value:**

**Program**

**Definition:** Datamatic defined program name that corresponds to the service.

**Value:**

**Front End**

**Definition:** Datamatic defined program name of the front end (if this service has a front end) used for this service code.

**Value:**

**Batch**

**Definition:** Datamatic defined batch number that corresponds to the service code.

**Value:**

**Method Code**

**Definition:** Enter the method code that corresponds to the service code.

**Value:**

**Device Name**

**Definition:** The port the service is connected to on the Tower<sup>®</sup>. There are two types of ports: TTY and Bisync. Startup type "B" services should have bisync device names.

**Example:**     /dev/bt00  
                  /dev/bt01  
                  /dev/bt02  
                  /dev/bt03

Services with all other startup types must have tty device names.

**Example:** /dev/tty00 - /dev/tty63

### **Reply Pipe**

**Definition:** The two-character pipe name based on the device name. Reply pipes for services with startup type “B” have bisync reply pipe names.

**Example:**       b0  
                  b1  
                  b2  
                  b3

All other services have reply pipe names 00-63.

### **Teller File**

**Definition:** The one-digit code that defines how this service uses the teller number.

**Value:**