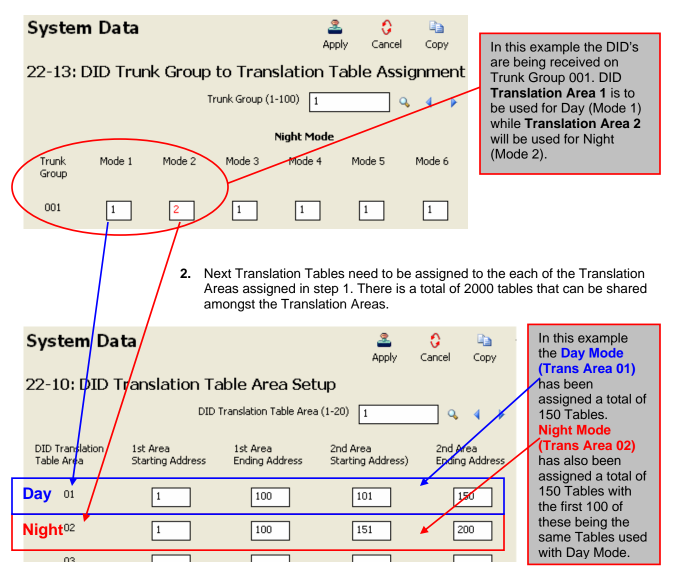
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IPKII DID Translation

1. First a **Translation Area** must be assigned for each DID trunk group, to each Mode (Day, Night, etc.) that the system is utilizing.



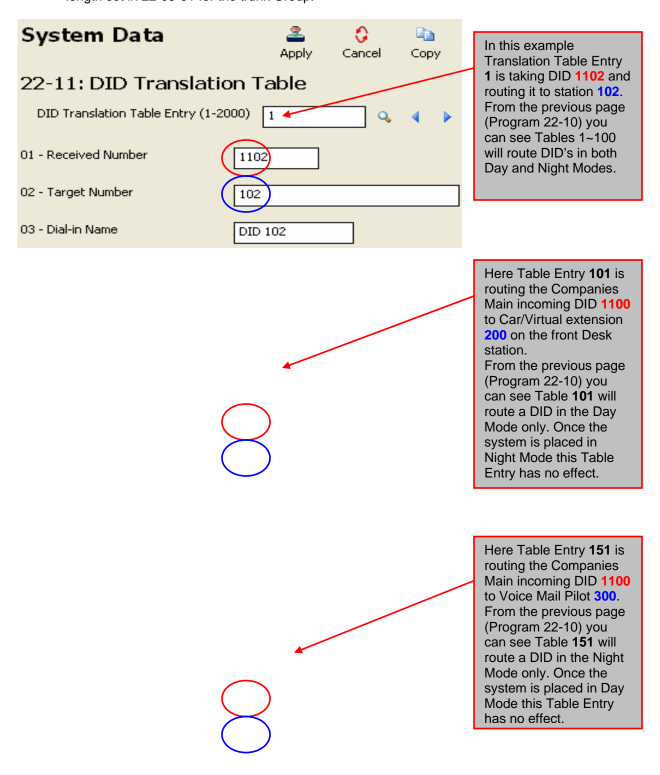
Both modes share Tables 1~100 in the 1st Area. These will be utilized for the DID numbers that ring the same destinations in both Day and Night Modes. The 2nd Area contains Tables unique to the Day and Night modes. These are just for DID numbers that terminate to one location in the Day and then a different location in the Night Mode. E.g. Companies main incoming DID will ring the Front Desk Attendant in the Day Mode but terminate to the Voice Mail pilot in the night mode.

For instance a DID converted in table 12 is valid in the Day mode and in the Night Mode where as a DID converted in Table 104 will only work in the Day and not in the Night Mode. As a result the DID assigned to table 104 would have to also be assigned to another table in the range of 151~200 if it were to terminate in the system during the Night Mode.

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3. Finally the actual DID numbers can be translated to their termination using the Translation Tables assigned with 22-11. The received DID can be any number as long as it matches the DID digit length set in 22-09-01 for the trunk Group.



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Additional Translation Options

If the Target Number is not assigned, the See below for a brief description of options available with call will route immediately to Transfer **Program 22-11.** Target 1 (TT1). If there is an entry it will route to TT 1 based on the Transfer Operation Mode (TOM) in 22-11-04. In System Data this example 102 will route to Ring Group Cancel 2 in a No Answer situation following the timer in 22-01-06. See Note1. 22-11: DID Translation Table Name that will appear in the top line of DID Translation Table Entry (1-2000) the display of a Multiline set. 01 - Received Number 1199 If the TOM is set to No Transfer incoming calls will only route to the first Target assigned in 22-11. If set to one of the three 02 - Target Number 102 transfer modes, it will follow that mode through all assigned Targets. See Note 2. 03 - Dial-in Name DID Test If Transfer Target 1 is not assigned, the call will 04 - Transfer Operation Mode immediately route to Transfer Target 2. In this No Answer example all stations in Ring Group 2 will ring for the period of the timer set in 22-01-07 and then 05 - Transfer Target 1 2 route to TT2. See Note 3 for possible Transfer Target destinations. 06 - Transfer Target 2 202 If Transfer Target 2 is not assigned, the call will immediately route to Intercept Ring Group 07 - Call Waiting Transfer option. In this example Dept Group 2 will ring for the period of the timer set in 22-01-08 and 08 - Maximum Number of Calls then route to the Intercept Ring Group. See Note 3 for possible Transfer Target destinations. 09 - MOH Source MOH Tone This is the maximum number of calls allowed to the particular DID at one time. 0 is unlimited. 10 - ACI Music Source Port The MOH type can be selected for the individual 11 - Intercept Ring Group Transfer DID. If ACI is selected the ACI Port must then be assigned in 22-11-10. The final target, if selected, is the Intercept Ring Group Transfer. This is a Ring Group assigned per DID Translation Area Table (See step 1). The default is Ring Group 1 for all DID Translation Tables. The ring group the call goes to can be changed with CM 22-12.

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Note 1. If regular call forward is set to the Target station the call will follow the forwarding as long as the timer in 24-02-03 is set lower that the timer set in 22-01-06. If both timers are set the same the first Target in program 22-11 will have precedence over the Call Forward destination.

Note 2. For the Transfer Operation to work with the Busy Mode, the Class Of Service for the Target Station (20-06-01) must have the features "Call Queuing" (20-09-07) and "Second Call for DID" (20-09-01) disabled.

Note 3. The valid entries Transfer Targets for 1 and 2 are...

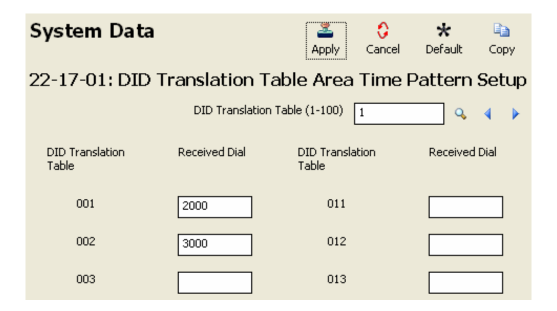
- 0 = No setting. This will have the call skip this target.
- 1~100 = Ring Groups 1 through 100.
- 102 = The VM pilot assigned in 45-04-01.
- 103 = The centralized VM in a CCIS network.
- 201~264 = Dept Groups 1 through 64.
- 400 = Valid extension. Provides dial tone allowing caller to dial a station only.
- 501~548 = DISA/VRS Message.
- 601~699 = InMail Message Box.
- 1000~9999 = Speed Bin Number (000~999)

Dial-in Mode Switching

This feature allows the change in DID termination on an individual DID basis. This is helpful when multiple companies share the same T1 span but need to set night mode at different times for their main incoming DID number. The feature allows a night key to change the routing of one individual DID rather than all DID's arriving in on the same assigned trunk group.

1. Assign The Incoming DID

First assign the incoming DID to a DID Translation Table (1~100). These tables have no relation to the tables found in CM 22-11. This example shows DID **2000** (Company A) is in Table 1 while DID **3000** (Company B) is in Table 2. The DID numbers entered here should not appear in CM 22-11.



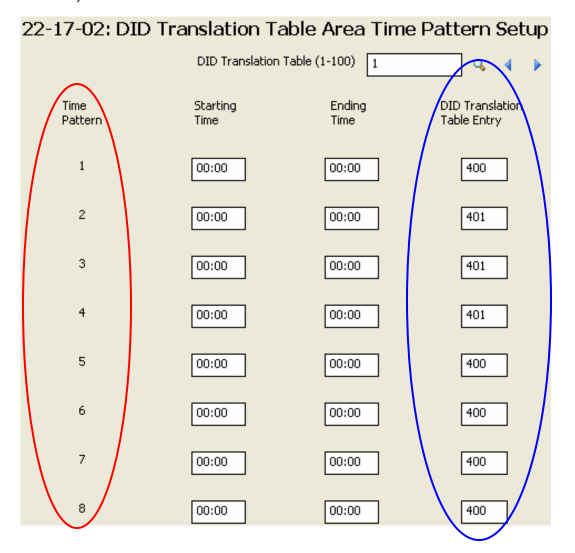
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2. Setting The Time Patterns/Night Modes

Each of the Tables (1~100) have 8 possible Time Patterns (Night Modes). Each Time Pattern has a DID Translation Entry which is an entry in CM 22-11 (See step 3). The Time Pattern destinations are accessed based on the time of day entries or by pressing a function key on a multiline set. Starting and Ending Times are rarely used for obvious reasons as these would have the DID route this way 7 days a week, 365 days a year. This example will only use Time Patterns 1 and 2 but entries should be made to all patterns. See Lamp Indication (Step 7) for explanation.

Shown below is table **DID Translation Table** 1 which was assigned to DID 2000 (Company A) in step 1. DID 3000 (Company B) is assigned to table 2 so **Time Patterns** would also be set to that table but with different **DID Translation Table Entries** (for the different destinations on termination).



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3. The **DID Translation Entries** can then be assigned in CM 22-11. These tables (400 and 401 in the example above) do not have a **Received Number** assigned only the **Target Number**. The **Received Number** was previously assigned in 22-17 (Step 1).

22-11: DID Translation Table	22-11: DID Translation Table
DID Translation Table Entry (1-2000) 400	DID Translation Table Entry (1-2000) 401
01 - Received Number	01 - Received Number
02 - Target Number 101	02 - Target Number 3999
03 - Dial-in Name Cmpy A Day	03 - Dial-in Name Cmpy A Night

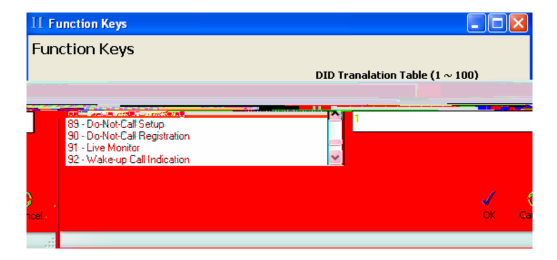
4. Attendant COS

To allow the attendant to depress the function key for this feature it must first be allowed in the Administrator Level COS.

CM 20-07-26 must be enabled for the COS of the Attendant or the station for whom this feature is required.

5. Adding the Feature Key

The function key 88 must then be assigned to the key of the Muitline set for use as the Night Mode/ Time Pattern change key. When selected in **CM 15-07** the Function Key 88 will also require the entry of the DID Translation Table (001~100 from step 1) that it is to control. In the Example a key for Table 1 would be assigned on key for the attendant of Company A (**DID 2000**) while a key for Table 2 (**DID 3000**) would be assigned to a key on the attendant of Company B



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6. Trunk Setup

The final assignment is setting the trunks in CM 22-02 for this feature. This assignment will not effect regular DID translation utilizing CM's 22-10, CM 22-11, and CM 22-13.

7. Using the feature.

From the attendant position simply press the assigned function key and see the following in the display.

If the key does not respond when pressed go back and check steps 4 and 6.

To return to Time Pattern 1 (Day Mode) depress the key again followed by a 1 on the dial pad.

Key Lamp Indication

Time Pattern 1 No LED
Time Pattern 2 Solid Red LED

Time Pattern 3 Flashing Red LED (0.5 sec on 0.5 sec off)

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