

17. Downloading Schedule Files Using Netware and WRCOMM

WRCOMM is an MS-Windows version of the character-based RCOMM program. Its functionality is basically the same, although WRCOMM adds a couple of features not found in RCOMM—notably, the capability of grabbing the “Triple Space.”

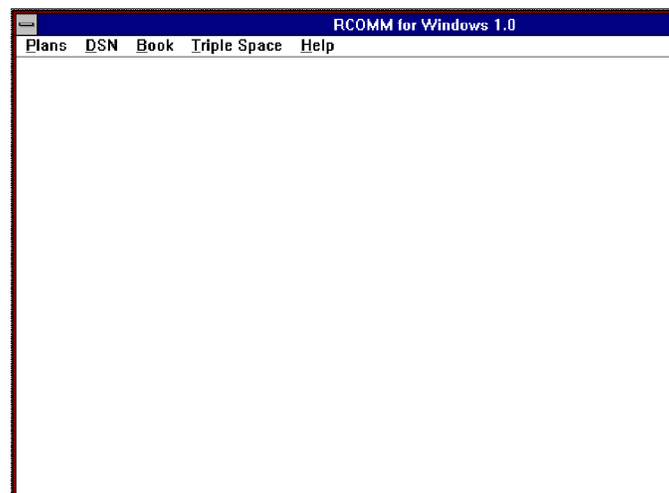
In order to run WRCOMM, you must have a workstation that runs MS-Windows 3.1 and Netware 3.11 client software.

17.1 Starting WRCOMM

- (1) From the Microsoft Windows Program Manager window, double click on the FASTER group icon.
- (2) From the FASTER program group window, double click on the WRCOMM icon.



WRCOMM loads and displays its main window.



17.2 Listing Available Raw Data Files

Find out what RAP schedules are available for retrieval as follows:

- (1) From the **Plans** pull-down menu, select the *List...* option.



WRCOMM displays a list box containing all available raw data files.

Available Plans			
Year	Week	Size	Release Date/Time
1993	02	12203	01/25/93 10:11:40
1993	05	12212	01/25/93 10:12:12
1993	06	13277	01/25/93 10:12:14
1993	07	13277	01/25/93 10:12:14
1993	08	12567	01/25/93 10:12:14
1993	09	18744	01/28/93 08:49:28
1993	10	18602	01/25/93 10:11:44
1993	11	14058	01/25/93 10:12:16
1993	12	13632	01/25/93 10:12:12
1993	13	17892	01/29/93 16:16:50
1993	14	17750	01/29/93 16:17:54
1993	15	18389	01/29/93 16:18:34

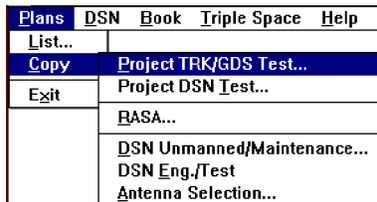
OK Help

- (2) When done, click **OK**.

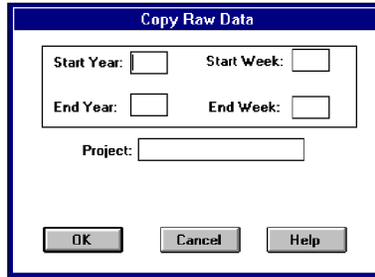
17.3 Copying Raw Data

Download raw data as follows:

- (1) From the **Plans** pull-down menu, select the *Copy...* option. If you are a flight project user, select the *Project Trk/GDS Test* option; otherwise select one of the other options.



The “Copy Raw Data” dialog box appears.



(2) Enter the following information:

- **Start Year:**
- **Start Week:**
- **End Year:**
- **End Week:**
- **Project(s)** (if multiple projects, separate them by commas)
- **Destination:**

(3) When done, click **OK**.

WRCOMM copies the file to the root directory of the workstation hard disk to the name TEMP.TXT.

17.4 Listing Available DSN Transfer Files

(1) From the **DSN** pull-down menu, select the *List...* option.



WRCOMM displays the “Available Plans” dialog box containing all available DSN transfer files.

Year	Week	Size	Release Date/Time
1993	02	11764	12/15/92 08:50:28
1993	05	11696	12/14/92 09:54:08
1993	06	12716	12/14/92 09:54:38
1993	07	12716	12/14/92 09:56:48
1993	08	12036	12/14/92 09:55:20
1993	09	17952	01/22/93 08:32:24
1993	10	17816	01/22/93 08:32:30
1993	11	13464	01/05/93 09:23:00
1993	12	13056	01/05/93 09:23:34
1993	13	17136	01/23/93 16:17:16
1993	14	17000	01/23/93 16:18:02
1993	15	17612	01/23/93 16:18:42

- (2) Click **OK** when done.

17.5 Copying the DSN Transfer File

- (1) From the **DSN** pull-down menu, select the *Copy...* option.



The “Copy Raw Data” dialog box appears.

- (2) Enter the following information:

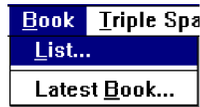
- **Start Year:**
- **Start Week:**
- **End Year:**
- **End Week:**

- (3) When finished, click **OK**.

WRCOMM generates the output file and places it in the root directory of the workstation hard disk.

17.6 Listing Available Schedule “Books”

- (1) From the **DSN** pull-down menu, select the *List...* option.



WRCOMM displays a list box containing all available books files.

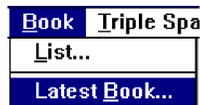
Available Plans				
Begin Year	Begin Week	End Year	End Week	Release Date/Time
93	29	93	40	04/27/93 12:15:44
93	37	93	50	07/13/93 13:47:24
93	46	94	02	07/16/93 15:14:34
93	49	94	14	09/14/93 11:05:46

Buttons: OK, Help

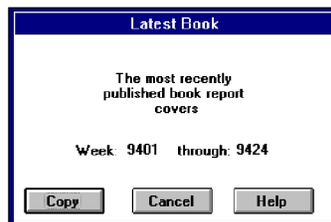
- (2) When done, click **OK**.

17.7 Copying the Current Schedule “Book”

- (1) From the **DSN** pull-down menu, select the *Latest Book* option.



WRCOMM displays the “Latest Book” dialog box.

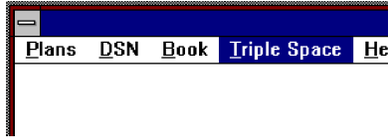


- (2) If the dates correspond to the period of interest, click on the **Copy** button.

WRCOMM copies the book to the workstation hard disk’s root directory.

17.8 Downloading the Triple Space

- (1) Select the **Triple Space** option from the menu bar.



WRCOMM displays the information pertaining to the current Triple Space. Verify that this information is correct and click on the **Copy** button. WRCOMM copies the file to the root directory of the workstation hard disk.