

Table with columns for routes (e.g., Radeberg Bahnhof (6), Radeberg August-Bebel-Str) and a grid of 16 columns representing departure times. The table is titled 'MONTAG - FREITAG'.

Table with columns for routes and a grid of 16 columns representing departure times. The table is titled 'MONTAG - FREITAG' and 'SAMSTAG'. It includes a section 'VERKEHRSHINWEIS' at the top left.

ts = nur freitags





DD Wilschdorf Industriegebiet-Radeberg Bahnhof

Table with columns for location, day (MONTAG-FREITAG), and departure times. Includes stations like Dresden Bahnhof Klotzsche, Langebrück Heidehof, and Radeberg Bahnhof.

Table with columns for location, day (MONTAG-FREITAG and SAMSTAG), and departure times. Includes stations like Dresden Bahnhof Klotzsche, Langebrück Heidehof, and Radeberg Bahnhof.

Table with columns for location and day (SAMSTAG), and departure times. Includes stations like Dresden Bahnhof Klotzsche, Langebrück Heidehof, and Radeberg Bahnhof.

ts = nur freitags

Table with 28 columns and 64 rows. Columns include route names (e.g., DD Wilschdorf Industriegebiet, Dresden An der Bartlake) and numerical values representing departure times. The table is organized into a grid with route names on the left and departure times on the right.

Table with 28 columns and 64 rows. Columns include route names and numerical values. This table includes a section labeled 'SONN- UND FEIERTAG' on the right side, indicating special schedules for weekends and holidays.

Table with 28 columns and 24 rows. Columns include route names and numerical values. This section is labeled 'SONN- UND FEIERTAG' and provides specific departure times for weekend and holiday services.

SONN- UND FEIERTAG

Table with 20 columns of time slots (6.35 to 17.54) for various routes including DD Wilschdorf Industriegebiet, Dresden, Radeberg, and Ottendorf-Okrilla. Includes 'an' and 'ab' indicators for arrival and departure.

SONN- UND FEIERTAG

Table with 20 columns of time slots (18.04 to 23.54) for various routes including DD Wilschdorf Industriegebiet, Dresden, Radeberg, and Ottendorf-Okrilla.