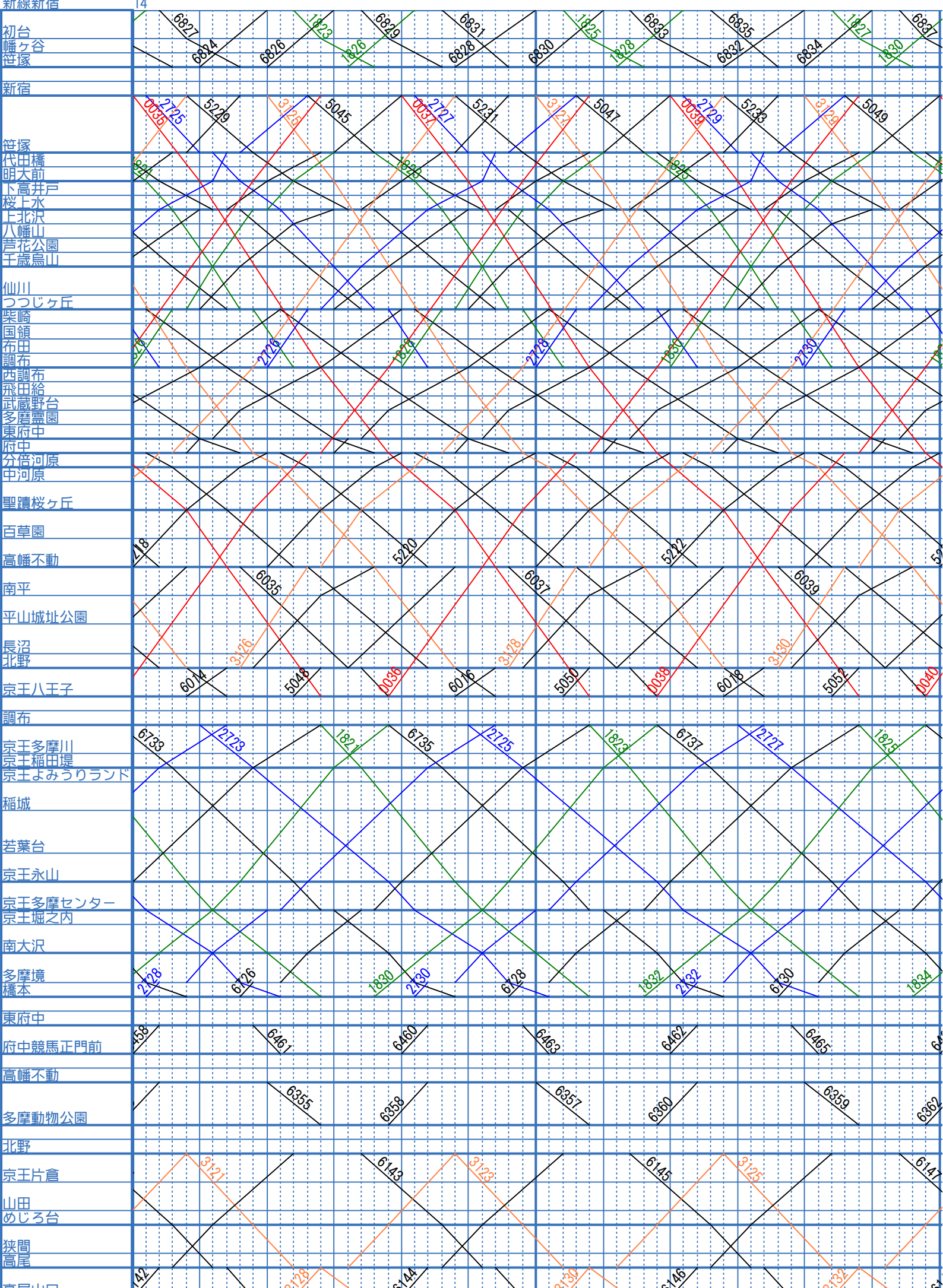


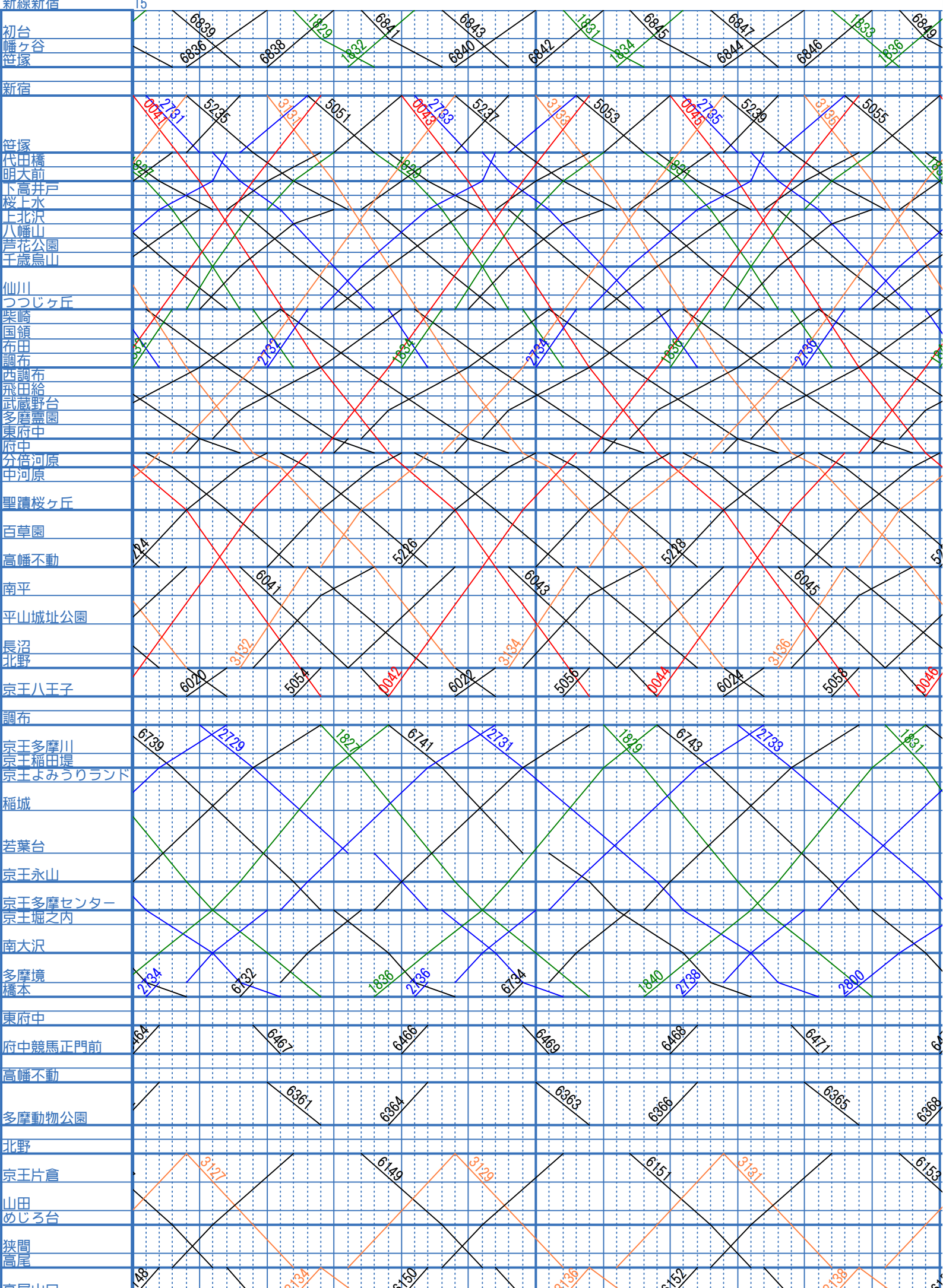
1

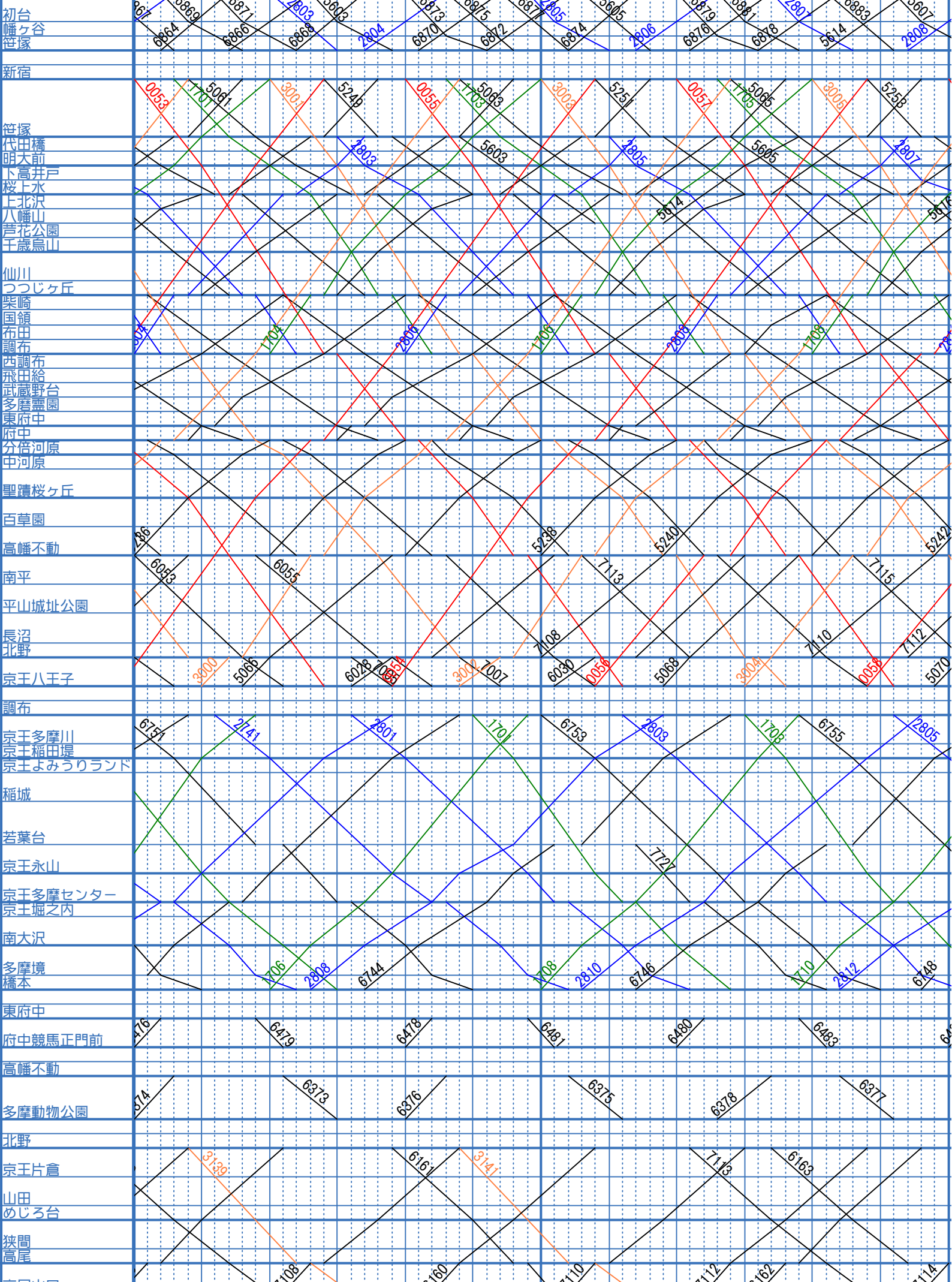
1

This figure is a grid-based map showing connectivity between various locations in the northern Kanto region of Japan. The grid consists of numerous diagonal lines in red, blue, and green, representing different routes or paths. Labels for locations are placed along the grid lines, including:

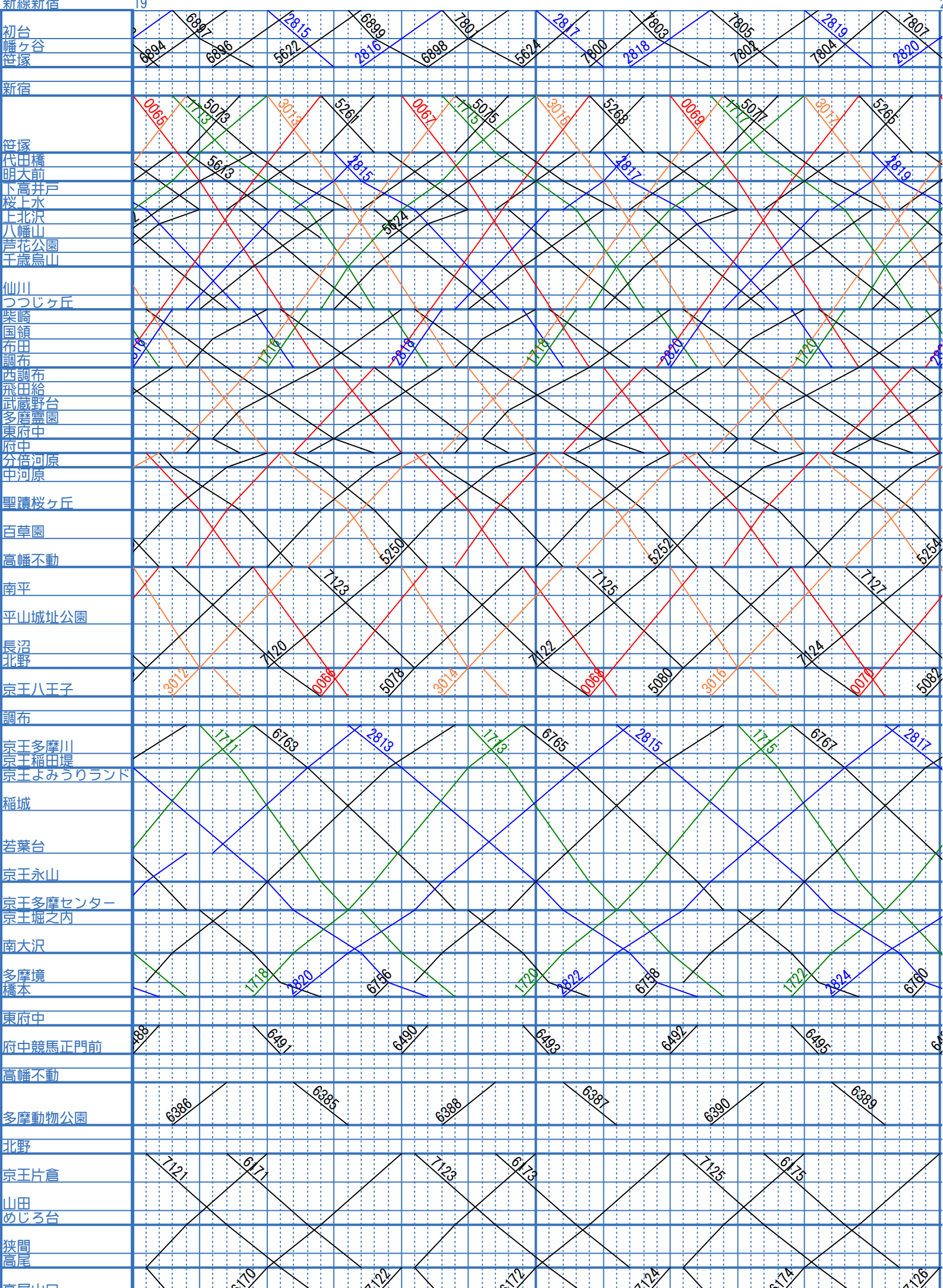
- Top Row (Initial Locations):** 初台, 蟹ヶ谷, 笹塚, 6801, 6803, 6800, 6802, 1811, 6805, 6807, 6804, 6806, 1813, 6809, 6811, 6808, 6810, 1815, 1818, 6812.
- Second Row (Locations near Shinjuku):** 新宿, 笹塚, 代田橋, 明大前, 下高井戸, 桜上水, 上北沢, 八幡山, 芦花公園, 千歳烏山.
- Third Row (Locations in Saitama Prefecture):** 仙川, つつじヶ丘, 柴崎, 国領, 布田, 調布, 西調布, 飛田給, 武藏野台, 多磨霊園, 東府中, 府中, 分倍河原, 中河原.
- Fourth Row (Locations in Yamanashi Prefecture):** 聖蹟桜ヶ丘, 百草園, 高幡不動, 南平, 平山城址公園, 長沼, 北野, 京王八王子.
- Fifth Row (Locations in Tama Area):** 調布, 京王多摩川, 京王稻田堤, 京王よみうりランド, 稲城.
- Sixth Row (Locations in Tama Area):** 若葉台, 京王永山, 京王多摩センター, 京土堀之内, 南大沢.
- Seventh Row (Locations in Tama Area):** 多摩境, 橋本, 東府中, 府中競馬正門前.
- Eighth Row (Locations in Tama Area):** 高幡不動, 多摩動物公園, 北野.
- Ninth Row (Locations in Tama Area):** 京王片倉, 山田, めじろ台, 狹間, 高尾.
- Tenth Row (Locations in Tama Area):** 三ノ宮, 6343, 6346, 6345, 6348, 6347, 6350.







初台	6885	6881	2802	5609	6889	6891	2811	5611	6893	6895	2813	5613
幡ヶ谷	6880	6882	5616	6884	2812	6886	6888	5618	2812	6890	6892	5620
笹塚	0059	7171	5061	3001	5255	0061	7179	5069	3001	0063	7171	3011
代田橋		5607		1809		5609		1811		5611		1813
明大前												
下高井戸												
桜上水												
上北沢												
八幡山												
芦花公園												
千歳烏山												
仙川												
つつじヶ丘												
柴崎												
国領												
布田												
調布												
西調布												
飛田給												
武蔵野台												
多磨霊園												
東府中												
府中												
分倍河原												
中河原												
聖蹟桜ヶ丘												
百草園												
高幡不動												
南平												
平山城址公園												
長沼												
北野												
京王八王子												
調布												
京王多摩川	7175	6757	2807		7170	6759	2809	7179	6761	2817		
京王稻堤												
京王よみうりランド												
稻城												
若葉台												
京王永山												
京王多摩センター												
京王堀之内												
南大沢												
多摩境	7179	7172	6164	6150		7176	6152	7178	6174			
橋本												
東府中	7182	6485	6484	6482	6487	6486	6485	6489	6488			
府中競馬正門前												
高幡不動												
多摩動物公園	6380	6379	7324	6382	6381	6384	6383					
北野												
京王片倉	7115	6165			7117	6167		7119	6169			
山田												
めじろ台												
狭間												
高尾												
高尾山口	6164	7116		6166	7118		6168		7120			



1

The diagram illustrates a complex network of connections between numerous locations in the northern Kanto region. The vertical axis on the left lists locations from north to south: 初台, 畠ヶ谷, 笹塚, 新宿, 笹塚, 代田橋, 明大前, 下高井戸, 桜上水, 上北沢, 八幡山, 芦花公園, 千歳烏山, 仙川, つつじヶ丘, 柴崎, 国領, 布田, 調布, 西調布, 飛田給, 武蔵野台, 多磨霧園, 東府中, 府中, 分倍河原, 中河原, 聖蹟桜ヶ丘, 百草園, 高幡不動, 南平, 平山城址公園, 長沼, 北野, 京王八王子, 調布, 京王多摩川, 京王稻田堤, 京王よみうりランド, 稲城, 若葉台, 京王永山, 京王多摩センター, 京土堀之内, 南大沢, 多摩境, 橋本, 東府中, 府中競馬正門前, 高幡不動, 多摩動物公園, 北野, 京王片倉, 山田, めじろ台, 狹間, 高尾, and 三日市。The horizontal axis at the top lists locations from west to east: 7809, 7806, 2821, 7808, 2822, 7811, 7813, 7810, 7812, 2823, 7815, 7817, 7814, 2825, 7816, 2826, 7819. The grid contains many diagonal lines connecting these locations, with various numbers written along them. Red and green X's indicate certain connections are invalid or have been removed.

This figure is a grid-based diagram showing connections between various locations. The locations are listed along the left vertical axis. The grid contains numerous diagonal lines in black, red, green, and blue, each connecting specific pairs of locations. Some lines are solid, while others are dashed. Labels such as '7833', '5271', '1203', '5735', '3031', '5279', '1203', '5737', '3033', '5417', '2835', '7603', '6051', '5130', '1012', '2142', '6714', '406', '7304', '7303', '7306', '7305', '7308', '7307', '7310', '7139', '6189', '7141', '6191', '6193', and '6195' are placed near the intersections of these lines. The labels are color-coded to match the lines: red for some red labels, green for some green labels, and blue for most blue labels.

