CTA Bike & Ride

Bicycle racks are available on the front exteriors of CTA buses. Bicycles can be placed on bicycle racks during normal hours of operation for each route. Racks accommodate two (2) bicycles at a time. Bicycles are also permitted on CTA trains during certain hours.

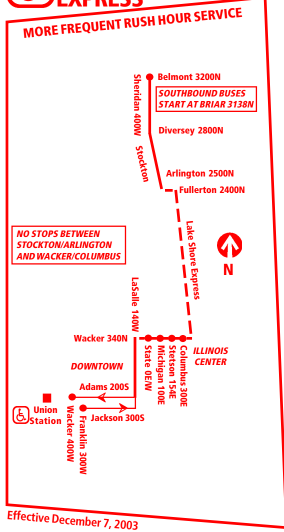
For more Information call the RTA Travel **Information Center in Chicago: 836-7000.** Open 5 a.m. until 1 a.m. every day.

Para obtener mayor información, en Español, llame al Centro de Información: 836-7000.

The information contained in this schedule is based on normal travel conditions. Factors beyond CTA's control such as weather, traffic and other conditions can result in schedule delays. Please give yourself enough time for travel.

CHICAGO TRANSIT AUTHORITY

STOCKTON/LASALLE **EXPRESS**





www.transitchicago.com



Monday	y throug	h Frida	v - Rusł	n Hours	Only
	,		,		

134 Stockton/LaSalle Express

Southbound-AM Only	Northbound-PM Only

Leave Sheridan/ Belmont	Sheridan/ Diversey	Stockton/ Arlington	Arrive Adams/ Wacker	Leave Jackson/ Franklin	LaSalle/ Wacker	Arlington/ Stockton	Arrive Sheridan/ Belmont
6:30 a	6:34 a	6:37 a	6:56 a	4:00p	4:10p	4:33p	4:39p
6:37	6:44	6:47	7:07	4:10	4:20	4:43	4:49
6:45	6:52	6:54	7:14				
6:52	6:59	7:02	7:22	4:20	4:30	4:53	4:59
7:00	7:07	7:09	7:29	4:30	4:40	5:03	5:09
7:07	7:14	7:17	7:37	4:40	4:50	5:13	5:19
7:15	7:22	7:24	7:44				
7:22	7:29	7:32	7:57	4:50	5:00	5:23	5:29
7:30	7:37	7:39	8:04	5:00	5:10	5:33	5:39
7:37	7:44	7:47	8:12	5:10	5:20	5:43	5:49
7:45	7:52	7:54	8:19				
7:52	7:59	8:02	8:27	5:20	5:30	5:53	5:59
8:00	8:07	8:09	8:34	5:31	5:41	6:04	6:10
8:07	8:14	8:17	8:42	5:41	5:51	6:14	6:20
8:15	8:22	8:24	8:49				
8:22	8:29	8:32	8:57	5:51	6:01	6:24	6:30
8:30	8:37	8:39	9:04	6:01	6:11	6:34	6:40
8:40	8:47	8:49	9:14	6:11	6:21	6:44	6:50
8:50	8:57	8:59	9:24				
9:00	9:07	9:09	9:34	6:21	6:31	6:54	7:00
9:10	9:17	9:19	9:44	6:32	6:42	7:05	7:11

am light face pm bold face

NO STOPS BETWEEN STOCKTON/ARLINGTON (2500N) AND WACKER/COLUMBUS

STOPS ON WACKER ONLY AT COLUMBUS, STETSON, MICHIGAN AND STATE