AMTRAK'S LAKE SHORE LIMITED

According to the <u>GTFS data</u>, this was intended to be valid from 2025-05-07 through 2026-04-27. Always check <u>Amtrak.com</u> for precise times for your exact date of travel.

Timetables may change for holidays, special events, construction projects, and other reasons.

Trains 48 and 448 are the **same train** from Chicago to Albany; cars separate to go to New York City and Boston. Trains 49 and 449 join at Albany to become the **same train** from Albany to Chicago.

NOTE: Track work is affecting the Lake Shore Limited through May 1, 2025. See https://www.amtrak.com/service-alerts-and-notices for schedule adjustments.

	rain # 448	Train # 48	Mile	Ė	Station	ΤZ	Train # 449	Train # 49
Daily		Daily					Daily	Daily
Re	ad Down	Read Down					Read Up	Read Up
Dр	9:30P	Dp 9:30P ⊞	0	Ġ	CHICAGO, IL (CHI) - Union Station Metra®	СТ	Ar 10:12A	Ar 10:12A 🗅
	11:59P	11:59P ∰	84	Ġ	South Bend, IN (SOB)	ET	9:07A	9:07A 🛍
	12:27A	12:27A	101	_	Elkhart, IN (EKH)	ET	8:43A	8:43A
Ar Dp	1:15A 1:20A	Ar 1:15A Dp 1:20A	156	Ġ	Waterloo, IN (WTI)	ET	Ar	Dp 7:51A Ar
	1:45A	1:45A	181	_	Bryan, OH (BYN)	ET	7:23A	7:23A
Ar Dp	3:11A 3:31A	Ar 3:11A∄ Dp 3:31A		Ġ	TOLEDO, OH (TOL)	ET	Ar 6:13A	Dp 6:33A
	4:23A	4:23A	281	Ġ		ET	5:13A	5:13A
	5:02A	5:02A		_	Elyria, OH (ELY)	ET	4:36A	4:36A
Ar Dp	5:38A 5:50A	Ar 5:38A∄ Dp 5:50A		Ĺ	CLEVELAND, OH (CLE)		Dp 4:03A Ar 3:53A	Dp 4:03A
Ar Dp	7:18A 7:24A	Ar 7:18A Dp 7:24A	436	Ġ	Erie, PA (ERI)	ET	Dp 2:16A Ar 2:10A	Dp 2:16A Ar 2:10A
Ar Dp	8:53A 9:05A	Ar 8:53A∄ Dp 9:05A	528	Ġ	Buffalo, NY (BUF) - Depew Station	ET	Dp 12:39A Ar 12:29A	Dp 12:39A
Ar Dp	10:00A 10:06A	Ar 10:00A∄ Dp 10:06A	589	Ġ	Rochester, NY (ROC) - Louise M. Slaughter Station	ET	Dp 11:29P Ar 11:23P	Dp 11:29P
Ar Dp	11:28A 11:42A	Ar 11:28A∄ Dp 11:42A	668	Ġ	Syracuse, NY (SYR) - Regional Transportation Center	ET	Dp 10:05P Ar 9:51P	Dp 10:05P 🕮 Ar 9:51P
Ar Dp	12:37P 12:42P	Ar 12:37P ∰ Dp 12:42P	722	Ġ	Utica, NY (UCA) Adirondack RR	ET	Dp 8:50P Ar 8:45P	Dp 8:50P
Ar Dp	2:15P 2:21P	Ar 2:15P	800	Ġ	Schenectady, NY (SDY)	ET	Dp 7:33P Ar 7:27P	Dp 7:33P
Ar Dp	2:53P 3:27P	Ar 2:53P	818	Ġ	ALBANY-RENSSELAER, NY (ALB)	ET	Dp 7:05P Ar 6:10P	Dp 7:05P
		D 4:55P	871	Ġ	Rhinecliff, NY (RHI)	ΕT		5:27P
		D 5:13P	886	Ġ	Poughkeepsie, NY (POU) MMN	ΕT		5:10P
		D 5:53P	927	Ġ	Croton-Harmon, NY (CRT) MMN	ET		4:26P
		Ar 6:42P ∰	959	Ė	NEW YORK, NY (NYP) - Moynihan Train Hall at Penn Station MNYCT MLIRR	ET		Dp 3:40P 🗇
	4:30P		867	Ġ		ΕT	4:42P	
Ar Dp	5:49P 6:04P		920	Ġ	SPRINGFIELD, MA (SPG) (*H L	ET	Dp 3:26P Ar 3:21P	
Ar Dp	7:30P 7:32P		974	Ġ	Worcester, MA (WOR) - Union Station 🐨	ET	Dp 2:06P Ar 2:00P	
	D 7:58P		997	Ġ	Framingham, MA (FRA) 🐨	ET	R 1:25P	
	D 8:24P		1017	Ġ	Boston, MA (BBY) - Back Bay Station 🐨	ET	R12:57P	
Ar	8:32P		1018	Ġ	BOSTON, MA (BOS) - South Station	ET	Dp 12:50P	

- & Platform and train are accessible to people in wheelchairs some station services may not be accessible.
- Platform and train are not accessible to people in wheelchairs.
- Checked baggage service available
- **D** Stops only to discharge passengers (may leave before time shown)
- R Stops only to receive passengers
- TZ Time zone: ET (Eastern Time), CT (Central Time), MT (Mountain Time), or PT (Pacific Time)

Connecting trains provided by: Metra Adirondack RR Adirondack Railroad (seasonal scenic service) MN Metro-North Railroad NJ Transit NYCT NYC Transit (Subway) LIRR Long Island Rail Road HL CT rail Hartford Line TMBTA

This timetable is not an official Amtrak product. This timetable is provided AS IS. No warranties are provided and all warranties are disclaimed. It was produced as a public service by Christopher Juckins https://juckins.net for Rail Passengers Association, based on GTFS data released to the public by Amtrak, and on other data sources.

 $\label{thm:com/neroden/timetable_kit} In this timetable is subject to the Creative Commons $$\frac{CC-BY-4.0}{CC-BY-4.0}$ license.$

Timetable_kit was written by Nathanael Nerode.
If you appreciate this timetable, please wear an N95 or P100 mask on the train.
Nathanael's family is immunocompromised and can't take the train unless you wear masks.

