SambaSafety PO Box 1970 Rancho Cordova, CA 95741-1970

NEW YORK Driver Record - E2276 Order Date: 10/15/2025 Seq #: 0

Host Used: Online Bill Code: E2276

Rec Type: STANDARD Reference:

License: 832281453

Name: SINGH, BIKRAMJIT Address: 11707 95TH AVE FL 1

City, St: S RICHMOND HL, NY 11419

Sex: MALE Weight: DOB: 12/10/1999 Age: 25

Eyes: BLACK Height: 5'08" Iss Date:

Hair: Exp Date: 12/10/2032

STATUS: VALID

Violations/Convictions Failures To Appear Accidents

*** NONE TO REPORT ***

Suspensions/Revocations

ACTIONS ORD/DATE EFF/DATE CLEAR/DATE END/DATE CODE AVD DESCRIPTION NEW SUSP

SUSPENSION 11/09/2024 12/09/2024 - DE15 FAILURE TO ANSWER CDL OS

License and Permit Information

License: COMMERCIAL Issue: Expire: 12/10/2032 Status: VALID

Class: A GCWR > 26,000 LBS. WITH TOWED VEHICLE(S) > 10,000

LBS.

Restriction: CORRECTIVE LENSES

Restriction: NO MANUAL

TRANSMISSION EQUIPPED CMV

Miscellaneous State Data

AKA: SINGH,BIKRAMJIT MI #: S09507 61200 567763-99

PROBATION START: 03/27/2021 END: 09/27/2021 CDL A 08/08/2025 ENDORSEMENTS: NONE

HISTORICAL<RESTRICTIONS: NO MANUAL TRANSMISSION EQUIPPED CMV>

CDL A 03/27/2025 ENDORSEMENTS: NONE

HISTORICAL<RESTRICTIONS: NO MANUAL TRANSMISSION EQUIPPED CMV>

CDL A 05/18/2023 ENDORSEMENTS: NONE

HISTORICAL<RESTRICTIONS: NO MANUAL TRANSMISSION EQUIPPED CMV>

CDL A 07/19/2021 ENDORSEMENTS: NONE

HISTORICAL<RESTRICTIONS: NO MANUAL TRANSMISSION EQUIPPED CMV>

CLASS CHANGE: 03/30/2021 NEW: *D* OLD: PERMIT CLASS CHANGE: 07/19/2021 NEW: CDL *A* OLD: *D* CLASS CHANGE: 03/27/2025 NEW: CDL *A* OLD: CDL *A*

CLASS CHANGE: 06/12/2025 NEW: *D* OLD: CDL *A*

CLASS CHANGE: 08/08/2025 NEW: CDL *A* OLD: *D*

EXPIRATION DATES IN THIS DOCUMENT MAY HAVE BEEN EXTENDED PURSUANT TO EXECUTIVE OR LEGISLATIVE ACTION OF THE ISSUING JURISDICTION RELATED TO COVID-19.

PLEASE CONSULT WITH THE JURISDICTION FOR FURTHER DETAILS.

CONFIDENTIAL INFORMATION - TO BE USED AS PER STATE AND FEDERAL LAWS. MISUSE MAY RESULT IN A CRIMINAL PROSECUTION

END OF REPORT FOR SINGH, BIKRAMJIT

(CONTROL NUMBER: LBJ0Z1)

PRINT