SCHEDULE OF AUTHORIZED AIRCRAFT

This document constitutes the Schedule of Authorized Aircraft issued by the Director of Aviation pursuant to Section 25.03.255 of Chapter 25.03 of the San Jose Municipal Code.

Attachment A/B lists: (A) jet aircraft types that are authorized to operate during the Curfew Hours from 2330 to 0630 local time at Norman Y. Mineta San Jose International Airport; and (B) grandfathered aircraft types that are authorized to operate during the Curfew Hours and from 2330 to 0630 local time at the Norman Y. Mineta San Jose International Airport.

Issued: July 22, 2021

John Aitken

Director of Aviation

ATTACHMENT A/B

JET AIRCRAFT AUTHORIZED TO OPERATE DURING THE SJC CURFEW

| Manufacturer | Model (Type) | Basis for Authorization | |
|---------------------------|--|---|---|
| | | Certified Composite Noise Level ≤ 89.0 EPNdb | Grandfathered Under the San Jose Municipal Code §25.03.255 |
| Aerospatiale | SN 601 Corvette | \checkmark | |
| Airbus | A220-100 with 14 CFR part 36 Aircraft Noise Certificate **, A220-300 with 14 CFR part 36 Aircraft Noise Certificate **, A318-111*, A318-112*, A319-111*, A319-112*, A319-131*, A319-132*, A319-133*, A320-232/233*, A320-251N with 14 CFR part 36 Aircraft Noise Certificate **, A320-252N with 14 CFR part 36 Aircraft Noise Certificate **, A320-271N with 14 CFR part 36 Aircraft Noise Certificate **, A321-253N with 14 CFR part 36 Aircraft Noise Certificate ** | ✓ | |
| BAE Systems/Avro | 146-100-20, 146-100A, 146-RJ70* | ✓ | |
| Beechcraft/Hawker | Beechjet 400, Hawker 800/A, Hawker 1000, Premier 390 (1/1A) | ✓ | ✓ |
| Boeing | 717, 737-500*, 737-700*, 737 MAX 8 with 14 CFR part 36 Aircraft Noise Certificate **, 737 MAX 9 with 14 CFR part 36 Aircraft Noise Certificate ** | √ | |
| Bombardier | Global/Global Express (5000 – 7500 series), Challenger (300, 350, 600, 601, 604, 605) | ✓ | |
| Cessna | Citation (all models), 560 Encore, 560XL Excel | ✓ | ✓ |
| Dassault | Falcon 7X, Falcon 10, Falcon 20 (Stage III Only), Falcon 50, Falcon 200, Falcon 900, Falcon 2000 | ✓ | √ |
| Eclipse | EA500 | ✓ | |
| Embraer | 135 (all models), 145 (all models), Legacy 450/500, Phenom (all models), Preator 500/600 | ✓ | |
| Fairchild Dornier | Dornier 328-300 | ✓ | |
| Fokker | F70, F100 | ✓ | |
| Gulfstream | G100, G200, G280, G-II (Stage III Only), G-IIB (Stage III Only), G-III (Stage III Only), G-IV, G-V, G-650 | √ | √ |
| Honda | HA-420 Hondajet | ✓ | |
| Israel Aircraft | 1124 Westwind (all models), 1125 Astra (all models), Galaxy | ✓ | |
| Learjet | 31, 35, 36, 45, 55, 60 - (all models of these variants) | ✓ | ✓ |
| Lockheed | 1329 JetStar (Stage III Only) | | ✓ |
| McDonnell Douglas | MD-90 | ✓ | |
| Mitsubishi /Bombardier | MU-300 (all models), CRJ200, CRJ700, CRJ705, CRJ900, CRJ1000* | ✓ | √ |
| Nextant Aerospace | 400XT / 400XTi | ✓ | |
| Pilatus | PC-24 | ✓ | |
| Raytheon | C-29A, 390 Premier, Hawker 125 (Stage III Only) | ✓ | ✓ |
| Rockwell / North American | Sabreliner (all models) | ✓ | ✓ |

^{*} This aircraft model has been certified by the FAA in Appendix 1 of AC 36-1H under various maximum weights and configurations, some of which have certified composite noise levels ≤ 89.0 EPNdb (average of takeoff, sideline, and approach noise levels) and some of which have certified composite noise levels ≥ 89.0 EPNdb. Therefore, this aircraft model is authorized to operate during the curfew *only if* the operator provides the Director of Aviation (or the Director's designee) with a copy of the FAA-issued noise certificate for the specific aircraft to be used during the curfew, and that such certificate demonstrates the specific aircraft's composite noise level is ≤ 89.0 EPNdb.

Source: FAA AC 36-1H, Appendix 1 (April 24, 2012 revision) & 14 CFR part 36 Aircraft Noise Certificate

^{**} These aircraft models are authorized to operate during the curfew *only if* the operator provides the Director of Aviation (or the Director's designee) with a copy of the FAA-issued noise certificate for the specific aircraft to be used during the curfew, and that such certificate demonstrates the specific aircraft's composite noise level is ≤ 89.0 EPNdb.