


**SIA's current Singapore - India - Singapore flight schedule (including VTL flights)**

Singapore – Chennai				
Flight No.	Route	Frequency	Timing	Aircraft
SQ528	Singapore – Chennai	Daily	2020hrs – 2200hrs	Boeing 787-10
SQ529	Chennai – Singapore (VTL flight)	Daily	2315hrs – 0555hrs (+1)	Boeing 787-10

Singapore – Delhi				
Flight No.	Route	Frequency	Timing	Aircraft
SQ406	Singapore – Delhi	Daily	1625hrs – 1955hrs	Boeing 787-10
SQ403	Delhi – Singapore (VTL flight)	Daily	2150hrs – 0610hrs (+1)	Boeing 787-10

Singapore – Mumbai				
Flight No.	Route	Frequency	Timing	Aircraft
SQ424	Singapore – Mumbai	Daily	1845hrs – 2210hrs	Airbus A350-900
SQ423	Mumbai – Singapore (VTL flight)	Daily	2335hrs – 0730hrs (+1)	Airbus A350-900
SQ422	Singapore – Mumbai	Tuesday and Friday	0745hrs – 1035hrs	Airbus A350-900
SQ421	Mumbai – Singapore	Tuesday and Friday	1150hrs – 1950hrs	Airbus A350-900

Singapore – Ahmedabad				
Flight No.	Route	Frequency	Timing	Aircraft
SQ504	Singapore – Ahmedabad	Tuesday	1840hrs – 2150hrs	Airbus A350-900
SQ505	Ahmedabad – Singapore	Tuesday	2305hrs – 0715hrs (+1)	Airbus A350-900

Singapore – Bengaluru				
Flight No.	Route	Frequency	Timing	Aircraft
SQ510	Singapore – Bengaluru	Daily	2005hrs – 2155hrs	Airbus A350-900
SQ511	Bengaluru – Singapore	Daily	2310hrs – 0610hrs (+1)	Airbus A350-900



Singapore – Hyderabad				
Flight No.	Route	Frequency	Timing	Aircraft
SQ522	Singapore – Hyderabad	Wednesday, Friday and Sunday	2000hrs – 2200hrs	Boeing 737-800
SQ523	Hyderabad – Singapore	Wednesday, Friday and Sunday	2250hrs – 0600hrs (+1)	Boeing 737-800

Singapore – Kochi				
Flight No.	Route	Frequency	Timing	Aircraft
SQ534	Singapore – Kochi	Daily	2020hrs – 2215hrs	Boeing 737-800
SQ535	Kochi – Singapore	Daily	2305hrs – 0610hrs (+1)	Boeing 737-800

Singapore – Kolkata				
Flight No.	Route	Frequency	Timing	Aircraft
SQ516	Singapore – Kolkata	Daily	1955hrs – 2140hrs	Boeing 737-800
SQ517	Kolkata – Singapore	Daily	2250hrs – 0525hrs (+1)	Boeing 737-800

***Flight schedule is subject to change and regulatory approvals***