2025  Monthly Traffic And Operating Statistics (Provisional) (Scheduled Domestic Services)  SPICEJET															PICEJET	
	AIRCRAFT FLOWN			)	MED	IRE		C.A	ARGO CARR	IED	ТОІ	RMED	IETRE	<b>X</b>		
MONTH	DEPARTURES (IN NUMBER)	HOURS (IN NUMBER)	KILOMETRE (IN THOUSAND)	PASSENGERS CARRIED (IN NUMBER)	PASSENGER KMS.PERFORMED (IN THOUSAND)	AVAILABLE SEAT KLOMETRE (IN THOUSAND)	PAX LOAD FACTOR (IN %)	FREIGHT (IN TONNE)	MAIL (IN TONNE)	TOTAL (IN TONNE)	PASSENGER (IN THOUSAND)	FREIGHT (IN THOUSAND)	MAIL (IN THOUSAND)	TOTAL (IN THOUSAND)	AVAILABLE TONNE KILOMETRE (IN THOUSAND)	WEIGHT LOAD FACTOR (IN %)
JAN	3,607	5,596	3,324	4,65,732	4,70,566	5,40,092	87.1	1,762.5	0.0	1,762.5	35,292.5	2,032.8	0.0	37,325.2	47,157.3	79.2
FEB	3,407	5,226	3,039	4,53,930	4,42,262	4,84,842	91.2	1,488.0	0.0	1,488.0	33,169.6	1,624.4	0.0	34,794.0	42,365.6	82.1
MAR	3,804	5,854	3,494	4,79,518	4,84,083	5,70,767	84.8	2,044.1	0.0	2,044.1	36,306.2	2,332.4	0.0	38,638.6	50,128.9	77.1
APR	3,026	4,793	2,802	3,79,010	3,88,576	4,51,949	86.0	1,306.8	0.0	1,306.8	29,143.2	1,425.9	0.0	30,569.1	39,649.3	77.1
MAY	2,861	4,708	2,783	3,39,663	3,70,128	4,40,434	84.0	1,481.4	0.0	1,481.4	27,759.6	1,715.7	0.0	29,475.2	38,749.8	76.1
JUN	2,370	3,584	2,022	2,60,902	2,58,226	3,02,957	85.2	1,105.7	0.0	1,105.7	19,367.0	1,241.9	0.0	20,608.9	26,970.7	76.4
JULY																
AUG																
SEP																
ОСТ																
NOV																
DEC																
TOTAL	19,075	29,761	17,463	23,78,755	24,13,841	27,91,042	86.5	9,188.5	0.0	9,188.5	1,81,038.1	10,373.1	0.0	1,91,411.1	2,45,021.7	78.1

SOURCE:-ICAO ATR FORM A FURNISHED BY AIR INDIA

NOTE:- # PAX LOAD FACTOR = (PAX KM PERFORMED/AVAILABLE SEAT KMS)\*100

## WEIGHT LOAD FACTOR = (TONNE KMS PERFORMED/ AVAILABLE TONNE KMS)\*100

202	2025  Monthly Traffic And Operating Statistics (Provisional)  ( Scheduled International Services)													SF	SPICEJET		
	AIRCRAFT FLOWN			۵	3MED	ETRE		C#	RGO CARRI	ED	1OT	RMED	WETRE	OR			
MONTH	DEPARTURES (IN NUMBER)	HOURS (IN NUMBER)	KILOMETRE (IN THOUSAND)	PASSENGERS CARRIED (IN NUMBER)	PASSENGER KMS.PERFORMED (IN THOUSAND)	AVAILABLE SEAT KILOMETRE (IN THOUSAND)	PAX LOAD FACTOR (IN %)	FREIGHT (IN TONNE)	MAIL (IN TONNE)	TOTAL (IN TONNE)	PASSENGER (IN THOUSAND)	FREIGHT (IN THOUSAND)	MAIL (IN THOUSAND)	TOTAL (IN THOUSAND)	AVAILABLE TONNE KILOMETRE (IN THOUSAND)	WEIGHT LOAD FACTOR (IN %)	
JAN	806	2,534	1,821	1,25,128	2,83,974	3,43,885	82.6	749.5	0.0	749.5	21,298.0	1,691.9	0.0	22,989.9	31,566.5	72.8	
FEB	680	2,128	1,533	1,08,189	2,42,153	2,89,496	83.7	606.2	0.0	606.2	18,161.5	1,389.2	0.0	19,550.7	26,579.7	73.6	
MAR	758	2,351	1,704	1,10,832	2,48,121	3,22,321	77.0	774.3	0.0	774.3	18,609.1	1,776.1	0.0	20,385.2	30,054.8	67.8	
APR	692	2,196	1,584	1,02,763	2,37,304	2,97,309	79.8	548.8	0.0	548.8	17,797.8	1,275.7	0.0	19,073.5	26,954.5	70.8	
MAY	730	2,286	1,608	1,07,231	2,39,477	3,02,081	79.3	598.9	0.0	598.9	17,960.8	1,396.8	0.0	19,357.6	27,227.5	71.1	
JUN	711	2,161	1,522	1,04,249	2,24,853	2,85,771	78.7	442.0	0.0	442.0	16,864.0	1,014.3	0.0	17,878.3	24,828.9	72.0	
JUL																	
AUG																	
SEP																	
OCT																	
NOV																	
DEC																	
TOTAL	4,377	13,656	9,772 SHED BY AIR	6,58,392	14,75,882	18,40,863	80.2	3,719.8	0.0	3,719.8	1,10,691.1	8,544.1	0.0	1,19,235.3	1,67,212.0	71.3	

NOTE:- # PAX LOAD FACTOR = (PAX KM PERFORMED/AVAILABLE SEAT KMS)\*100

## WEIGHT LOAD FACTOR = (TONNE KMS PERFORMED/ AVAILABLE TONNE KMS)\*100

20	2025  Monthly Traffic And Operating Statistics (Provisional) (Non- Scheduled Domestic Services)  SPICEJ															
	All	RCRAFT FLO	WN	PASSENGERS CARRIED (IN NUMBER)	Q		PAX LOAD FACTOR (IN %)	C.	ARGO CARRI	IED	TOT	J.				
MONTH	DEPARTURES (IN NUMBER)	HOURS (IN NUMBER)	KILOMETRE (IN THOUSAND)		PASSENGER KMS.PERFORMED (IN THOUSAND)	AVAILABLE SEAT KILOMETRE (IN THOUSAND) PAX LOAD FACTOR		FREIGHT (IN TONNE)	MAIL (IN TONNE)	TOTAL (IN TONNE)	PASSENGER (IN THOUSAND)	FREIGHT (IN THOUSAND)	MAIL (IN THOUSAND)	TOTAL (IN THOUSAND)	AVAILABLE TONNE KILOMETRE (IN THOUSAND)	WEIGHT LOAD FACTOR (IN %)
JAN	19	27	16	2,328	2,150	2,904	74.0	0.4	0.0	0.4	161.3	0.0	0.0	161.3	248.5	64.9
FEB	21	22	11	2,381	1,336	1,688	79.2	0.0	0.0	0.0	100.2	0.0	0.0	100.2	144.0	69.6
MAR	3	4	3	176	157	326	48.1	0.0	0.0	0.0	11.7	0.0	0.0	11.7	27.6	42.6
APR	2	2.87	2	331	295	336	87.6	0.0	0.0	0.0	22.1	0.0	0.0	22.1	28.5	77.6
MAY	13	14.73	9	2,105	1,450	1,730	83.8	0.0	0.0	0.0	108.8	0.0	0.0	108.8	155.6	69.9
JUN	3	3	1	240	126	189	66.5	0.0	0.0	0.0	9.4	0.0	0.0	9.4	15.9	59.2
JUL																
AUG																
SEP																
ОСТ																
NOV																
DEC																
TOTAL	61	74	42	7,561	5,514	7,173	76.9	0.4	0.0	0.4	413.6	0.0	0.0	413.6	620.0	66.7

SOURCE:-ICAO ATR FORM A FURNISHED BY AIR INDIA

NOTE:- # PAX LOAD FACTOR = (PAX KM PERFORMED/AVAILABLE SEAT KMS)\*100

## WEIGHT LOAD FACTOR = (TONNE KMS PERFORMED/ AVAILABLE TONNE KMS)\*100

Monthly Traffic And Operating Statistics (Provisional)  (Non- Scheduled International Services)												SPICEJET					
MONTH	AIRCRAFT FLOWN				GE	й		CARGO CARRIED			TOT	RE					
	DEPARTURES (IN NUMBER)	HOURS (IN NUMBER)	KILOMETRE (IN THOUSAND)	PASSENGERS CARRIED (IN NUMBER)	PASSENGER KMS.PERFORMED (IN THOUSAND)	AVAILABLE SEAT KILOMETRE (IN THOUSAND)	PAX LOAD FACTOR (IN %)	FREIGHT (IN TONNE)	MAIL (IN TONNE)	TOTAL (IN TONNE)	PASSENGER (IN THOUSAND)	FREIGHT (IN THOUSAND)	MAIL (IN THOUSAND)	TOTAL (IN THOUSAND)	AVAILABLE TONNE KILOMETRE (IN THOUSAND)	WEIGHT LOAD FACTOR (IN %)	
JAN																	
FEB	1	2	2	170	278	304	91.4	0.0	0.0	0.0	20.9	0.0	0.0	20.9	26.2	79.7	
MAR	1	2	2	155	254	309	82.0	0.0	0.0	0.0	19.0	0.0	0.0	19.0	26.2	72.7	
APR	2	6	4	266	559	781	71.5	0.0	0.0	0.0	41.9	0.0	0.0	41.9	67.2	62.3	
MAY	47	295	220	13,767	65,313	67,635	96.6	0.0	0.0	0.0	4,898.4	0.0	0.0	4,898.4	8,822.3	55.5	
JUN	18	113	84	5,215	24,565	25,582	96.0	0.0	0.0	0.0	1,842.4	0.0	0.0	1,842.4	3,328.6	55.4	
JUL																	
AUG																	
SEP																	
ОСТ																	
NOV																	
DEC																	
TOTAL	69	419	312	19,573	90,968	94,612	96.1	0.0	0.0	0.0	6,822.6	0.0	0.0	6,822.6	12,270.5	55.6	

SOURCE:-ICAO ATR FORM A FURNISHED BY AIR INDIA

NOTE:-# PAX LOAD FACTOR = (PAX KM PERFORMED/AVAILABLE SEAT KMS)\*100

## WEIGHT LOAD FACTOR = (TONNE KMS PERFORMED/ AVAILABLE TONNE KMS)\*100