20	24					nly Traffic An Schedule								II	NDIGO	
	AIRCRAFT FLOWN				Ω	ш		CARGO CARRIED			тс	MED	RE			
MONTH	DEPARTURES (IN NUMBER)	HOURS (IN NUMBER)	KILOMETRE (IN THOUSAND)	PASSENGERS CARRIED (IN NUMBER)	PASSENGER KMS.PERFORMED (IN THOUSAND)	(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	50,923	88,813	43,777	7,908,647	7,362,480	8,333,257	88.4	21,958.5	2,506.8	24,465.3	670,438.8	25,302.9	2,182.2	697,923.9	933,735.1	74.7
FEB																
MAR																
APR																
MAY																
JUNE																
JULY																
AUG																
SEP																
ОСТ																
NOV																
DEC																
TOTAL	50,923	88,813	43,777	7,908,647	7,362,480	8,333,257	88.4	21,958.5	2,506.8	24,465.3	670,438.8	25,302.9	2,182.2	697,923.9	933,735.1	74.7
SOURCE:-IC	AO ATR FO	RM A FURNI	SHED BY INC	OIGO												

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

202	2024 Monthly Traffic And Operating Statistics (Provisional) (Scheduled International Services) INDIGO															
	AIRCRAFT FLOWN				<u> </u>	끭		CARGO CARRIED			1OT	RMED	TRE	#		
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	5,963	23,099	15,282	1,036,470	2,729,974	3,175,568	86.0	2,061.7		2,061.7	245,697.2	4,837.0	0.0	250,534.2	321,824.4	77.8
FEB																
MAR																
APR																
MAY																
JUNE																
JULY																
AUG																
SEP																
ОСТ																
NOV																
DEC																
TOTAL	5,963	23,099	15,282	1,036,470	2,729,974	3,175,568	86.0	2,061.7	0.0	2,061.7	245,697.2	4,837.0	0.0	250,534.2	321,824.4	77.8
SOURCE:-IC	AO ATR FO	RM A FURNI	SHED BY INC	OIGO												

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

20:	2024 Monthly Traffic And Operating Statistics (Provisional) (Non- Scheduled Domestic Services) AIRCRAFT FLOWN CARGO CARRIED TONNE KILOMETRE PERFORMED															
	AIRCRAFT FLOWN							C.	ARGO CARRI	ED	TON	Е				
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	216	409	117	25,657	14,839	17,547	84.6	1.6	0.5	2.1	1,331.4	3.4	0.8	1,335.6	2,018.1	66.2
FEB																
MAR																
APR																
MAY																
JUNE																
JULY																
AUG																
SEP																
OCT																
NOV																
DEC																
TOTAL	216	409	117	25,657	14,839	17,547	84.6	1.6	0.5	2.1	1,331.4	3.4	0.8	1,335.6	2,018.1	66.2
SOURCE:-IC	AO ATR FO	RM A FURNI	SHED BY INC	OIGO												

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

202	24					Traffic And Schedul									INDIGO	
	AIRCRAFT FLOWN				:D	ш		CARGO CARRIED			1OT	NNE KILOME	RMED	RE		
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#	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																
MAR																
APR																
MAY																
JUNE																
JULY																
AUG																
SEP																
OCT																
NOV																
DEC																
TOTAL	O ATR EO	DAA A ELIDAU	0 DV INC	0	0	0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
			SHED BY IND		LE SEAT KMS)*	100										
	NOTE:- # PAX LOAD FACTOR = (PAX KM PERFORMED/AVAILABLE SEAT KMS)*100 ## WEIGHT LOAD FACTOR = /TONNE KMS PERFORMED/ AVAILABLE TONNE KMS)*100												-			