

票价条款和限制条件
SQTR-CN FARE CONDITIONS

1 价格适用范围:

Fare Application:

- 1.1 本价单适用于中国内地销售。
Valid for sale within Mainland China.
- 1.2 本价单适用于**2021年7月21日(含)**之后出票。
Valid for tickets issued from **21 Jul 2021 (i)**

2 各票价及舱位限制条件一览表:

Table of Fare Conditions:

机上舱位 Cabin Class	订座舱位 Booking Class	退票费 (CNY) Refund Fee		改期费 (CNY) Date change Fee		误机费 (CNY) No-show Fee		累计里程百分比 Percentage of KF miles accruable	里程兑换升舱 Upgrade with KF miles	SIN 停留 Stopover in SIN	托运行李额度 Baggage Allowance						座位提前选择 ^c Advanced Seat Selection ^c				
		长线 ^a Long Haul	短线 ^b Short Haul	长线 ^a Long Haul	短线 ^b Short Haul	长线 ^a Long Haul	短线 ^b Short Haul				计重行李 concept			计件行李 concept			普通乘客	KrisFlyer Elite Silver	KrisFlyer Elite Gold	PPS Club	
											Weigh		Piece		普通乘客	PPS Club					KrisFlyer Elite Gold
											普通乘客	PPS Club	KrisFlyer Elite Gold	普通乘客							
头等/套房 Suite/First (R/F)	-	F,A	700	700	免费 FOC	免费 FOC	2,100	2,100	200%	-	Y	50kg	+50kg						免费 FOC		
商务 Business(J)	灵活 Flexi	Z,C,J	1,400	700	免费 FOC	免费 FOC	2,100	2,100	150%	Y	Y	40kg	+40kg	2件 < 32kg/件 2 pieces, up to 32kg each					免费 FOC		
	标准 Standard	U	1,750	1,050	1,050	700	2,100	2,100	125%	Y	Y										
	精简 Lite	D	不允许 No Allowed	不允许 No Allowed	1,750	1,400	2100	2100	125%	N	*										
优选经济 Premium Economy(S)	灵活 Flexi	S,T	700	350	免费 FOC	免费 FOC	1,400	1,400	125%	Y	Y	35kg	+35kg						前舱区域和标准座位 免费 超大腿部空间座位 收费 Complementary Forward Zone and Standard Seats, Chargeable Extra Legroom Seats		
	标准 Standard	P,L	1,400	1,050	350	350	1,400	1,400	100%	Y	Y										
	精简 Lite	R	不允许 No Allowed	不允许 No Allowed	700	700	1,400	1,400	100%	N	*										
经济 Economy(Y)	灵活 Flexi	Y,B,E	700	350	免费 FOC	免费 FOC	700	700	100%	Y	Y	30kg							前舱区域和标准座位 免费 超大腿部空间座位 收费 Complementary Forward Zone and Standard Seats, Chargeable Extra Legroom Seats		
	标准 Standard	M, H, W	1,400	700	350	150	700	700	75%	Y	Y								+20kg	+20kg	2件, <23kg/ 2 pieces

SQ allows mixed-RBD sale for F/A/Z/C/J/U/D/S/T/P/L/R/Y/B/E/M/H/W classes with 1/2 RT fare calculation. Open-Jaw itinerary is applicable.

- 4.2 除非价单另有说明, Q/N/V/K 允许之间或与 S/T/P/L/R/Y/B/E/M/H/W 混舱;
Unless otherwise stated, Q/N/V/K is allowed to mix with each other or with S/T/P/L/R/Y/B/E/M/H/W RBD;
- 4.3 TBF票价只允许与其他TBF票价混舱销售。
For TBF fares, mixed-

4.4 混舱后, 机票有效期、退票费、误机费以及其他条款, 以较严格的限制条件为准, 改期费, 单程: 按照所预定的舱位收取改期费, 往返: 以改期费较高的舱位收取改期费。
Mixed RBD booking, ticket validity, cancellation and no-show fees will follow the more restrictive fare type. If change both of your flights in the same transaction, only the higher change fee will be applied.
例如: 出发航段PEK-SIN为Y舱, 回程航段SIN-PEK为H舱, 则PEK-SIN往返改期时按照严格的H舱的条款, 应收取改期费CNY150, PEKSIN Y舱单程改期不收取改期费, SINPEK H舱单程改期收取改期费 CNY150.
Example: If PEK-SIN is on Y RBD, and SIN-PEK is on H RBD, then CNY150 flight/ date change fee applied when need to change flight on PEK-SIN vv, PEKSIN no change fee, SINPEK change fee CNY 150. .

4.5 在SIN断开的3段的开口行程适用, 价格等同于4段的往返行程, 票价条款与相应目的地舱位一致。

3 Sectors
itinerary
with
Open-Jaw
at SIN (omit one
SIN-XXX
or v.v
sectore)
is allowed.
The RT
fare and
conditions
of the
respective
destination
n apply.

4.6 除非价单另有说明, 以上是指整个航程仅限"去程"和"回程"之间允许混舱销售。不允许同一方向各航段间混舱。
Mixed RBD selling (1/2 RT caculation) only applies to per direction route between origin and desitination. Mixed RBD of various sectors on one direction is not allowed, unless otherwise stated.

5 退票费(包括只退税)

Refund Fee (Including tax refund)

- 5.1 所有非中国区出发机票的退票手续费以系统票价规则为准;
Refund fee for SOTO ticket is subject to fare rule in GDS.
- 5.2 若允许, 未使用部分航段的机票退票时将扣除已使用航段净价(以单程价为准而非全程价除以2)、已使用航段税金、及退票费。
If allowed, refund of partially used tickets should deduct away the net fare (based on one-way fare instead of return fare divided by 2) of used sector, tax of used sector, and refund charge.
- 5.3 完全未使用或部分使用的D/R/V/K舱, 只允许退税, 不收退票费。
For totally unused or partially used D/R/V/K RBD, taxes are refundable, no charge refund fee.
- 5.4 以下情况不予退票:
No Refund for below cases:
I SQ或MI航段未使用, 其余航段已被使用的机票
Tickets which interline sectors are used but not SQ or MI sectors.
II 过期一年以上的机票(从开票日期算起)
Tickets that are expired for more than 1 year (from the date of ticket issuance)
- 5.5 婴儿票价(无座位)不收取退票费。
No penalty for refund fee for infant without seat.

6 误机费:

No-show Fee

- 6.1 乘客若未能在原定航班起飞之前通知航空公司取消定位或更改航班/时间, 因此造成的误机(no-show), 新航将收取误机费。
No-show fee apply when customers fail to cancel or change their travel itineraries before scheduled flight departure time.
- 6.2 "No-Show Fee Apply" 加到价单所列所有价格的备注栏。
Remarks of "No-Show Fee Apply" to be added in fares endorsement box of any RBDs.
- 6.3 乘客No-show后若要求更改航班/日期, 收取No-show费和change费中的高者。
No-show

6.4 乘客No-show后若要求退票, No-show费和退票费都要收取。
No-show + refund: charge sum of no-show + refund fee

6.5 婴儿票价(无座位) No-show后不收取No-show费。
No penalty for no show for infant without seat.

7 改期费

Rebooking Fee

7.1 代理人可自行换开客票。任何有票价变动的更改(如更改行程或改期从平季到旺季出发等), 需收取相应差价换开客票, 但不另收取换开手续费。
Agents can perform ticket reissuance. For any ticket change causing different prices, fare difference to be collected. No admin fee apply.

7.2 码中重新

If new itinerary is booked in a new PNR, original ticket number should be inputted in STN format. Then reissue ticket.

7.3 婴儿票价(无座位) 不收取改期费。

No penalty for change fee for infant without seat.

8 其他类型手续费/服务费:

All other types of admin/service fee

8.1 新加坡航空公司所有客票代理人可以使用1E系统进行手工或自动换开。新航不对此收取费用。

Reissue function is available on 1E system for appointed agency of Singapore Airlines. Singapore Airlines do not impose charges for this.

8.2 直接通过SQ/MI办事处购买机票, 将收取人民币400的服务费。

Ticket purchase directly through SQ/MI office is chargeable at CNY400 service fee

8.3 如果旅客或代理人通过SQ/MI办事处直接进行机票更改和处理(例如改行程, 延期等), 将另收取人民币400元手续费。

Admin/service fee of CNY400 will be charged if agents or passengers contact SQ/MI office directly for date change or other services.

8.4 代理或通过代理预定机票的客人联系SQ或MI办事处进行相关预定服务(如餐食预定, 机位预定等)将收取人民币400元手续费。

Service fee CNY400 is chargeable for reservation of additional services (eg. request of special meal, seat etc.)

if agents or passengers who purchase ticket via agent contact SQ or MI office directly.

8.5 如果旅客通过SQ/MI办事处来预定/购买环球机票, 将收取服务费USD150(换成当地货币)

For RTW ticket booking/issue by SQ office, service fee of USD150 to be collected (converted to local currency)

8.6 新航网站出票的旅客, 对于完全未使用的机票, 客人自行通过新航网站更改; 如果旅客通过SQ办事处做机票更改, 收取人民币400。

如果已部分使用的机票, 客人无法在新航网站更改, 可通过SQ办事处做机票更改, 免收服务费。

For online ticket, if totally unused, pax need to make changes online. A service fee of CNY400 to be collected if changes are made through SQ/MI offices.

For partially-used online ticket, where pax is unable to make changes online, pax could make changes through SQ/MI offices without service fee

8.7 旅客通过境外的SQ或MI办事处进行机票更改, 此办事处将根据当地规则收取相应服务费。

Pax booking change through non-China SQ or MI office, that office would collect relevant service fee based on local fare rules.

9 儿童/婴儿票价

Child/Infant Fare

9.1 儿童票价适用于12岁以下的乘客。

婴儿票价适用于2岁以下的乘客。婴儿必须与父母或监护人同坐, 否则以儿童票价计算。

Child fare is applicable for passengers below 12 years old.

Infant fare is applicable for passengers below 2 years old. Infant must share seats with their parent or guardian, otherwise it will be charged at child fare.

9.2 平季儿童票价为平季成人相应舱位净价的75%, 允许儿童折扣的舱位为Z/C/J/U/D/S/T/P/L/R/Y/B/E/M/H/W (F/A/Q/N/V/K/G 不适用)

旺季儿童票价为平季成人净价的75% + 相应旺季附加费(经济及优选经济舱)。

Normal child fare is 75% of applicable normal adult fare of RBDs Z/C/J/U/D/S/T/P/L/R/Y/B/E/M/H/W (F/A/Q/N/V/K/G not applicable).

Peak period child fare is 75% of applicable normal adult fare plus peak surcharge (Economy and Premium Economy Classes)

9.3 出儿童票时Fare Basis后需要加"CH", 否则将按成人票价计算。如: M13CNRCH.

When issuing child fare, a suffix "CH" must be added to the Fare Basis, otherwise it will be computed as adult fare. E.g. M13CNRCH.

9.4 无人陪伴儿童机票无儿童折扣, 必须付成人票价。

Child discount is not available for Unaccompanied Minors, adult fare is applicable.

9.5 平季婴儿票价(无座位)为平季成人相应舱位净价的10%, 允许婴儿折扣的舱位为F/A/Z/C/J/U/D/S/T/P/L/R/Y/B/E/M/H/W/Q/N/V/K。

旺季婴儿票价(无座位)为平季成人净价的10% + 相对应的旺季附加费(经济及优选经济舱)。

Normal infant fare (without a seat) is 10% of applicable normal adult fare of RBDs F/A/Z/C/J/U/D/S/T/P/L/R/Y/B/E/M/H/W/Q/N/V/K.

Peak period infant fare is 10% of applicable normal adult fare plus peak surcharge (Economy and Premium Economy Classes)

9.6 出婴儿票时Fare Basis后需要加"IN", 否则将按成人票价计算。如: M13CNRIN.

When issuing infant fare, a suffix "IN" must be added to the Fare Basis, otherwise it will be computed as adult fare. E.g. M13CNRIN.

9.7 请在预定同时预定婴儿餐食, 否则飞机上不会另备婴儿餐食。

- Please indicate "baby meal" while making flight booking; otherwise SQ will not prepare relevant special meal onboard.
- 9.8 儿童预订时，须以SSR_CHLD_SQ_HK1/DDMMYY格式输入儿童出生信息后才能预定儿童餐食。
SSR_CHLD_SQ_HK1/DDMMYY format is requested to input child's birthday information to ensure successful reservation of child meal.
SSR_CHLD_DDMMYY
婴儿预订时，须以SSR_INFNT_SQ_HK1/DDMMYY格式输入婴儿出生信息后才能预定相关婴儿摇篮等服务。
SSR_INFNT_SQ_HK1/DDMMYY format is requested to input infant's birthday information to ensure successful reservation of infant bassinet and infant meal.
- 9.9 婴儿票价(无座位)不收取退票费和改期费。
No penalty for change / refund fee for infant without seat.
- 10 学生票价及额外行李，在此通知自2020年12月7日起售卖的机票不再享受此学生行李额外行李，具体学生票价请参照学生票价规则。
Student Fare and extra baggage for Tickets issue from December 7, 2020 will not be entitled to the extra luggage, for more detail please refer by student fare rules which effort from December 7, 2020.

11 GV价格

GV Fares

- 11.1 GV2/GV4/GV6的价格须最少2,4或6成人乘客，要求所有乘客必须同去同回。
GV2/GV4/GV6 fares require a minimum of 2 or 6 adults respectively. All pax must travel on the same itinerary, on outbound & inbound segments

12 返回出发

Return to other points

- 12.1 回程返回非始发的其他中国大陆新航/胜安站点，票价根据两个站点至目的地的价格，使用1/2 RT票价计算法来计算。
For return to a different SQ/MI Mainland China station, fares will be calculated on 1/2 RT basis of both stations' fare to the destination.
- 12.2 返回北亚区（香港，台湾，日本和韩国航点），将适用以下附加费：
For return to Hong Kong, Taiwan, Japan and Korea, the following surcharges will apply:
返回北亚区（香港，台湾，日本和韩国航点），无论在出票还是换开客票时，附加费手工计算。
Return to N. Asia points, surcharge has to continue to be manually priced.

返回: Return to:	经济/优选 经济舱附 加费 Surcharg e for Economy / Premium	商务/头等 舱/套房附 加费 Surcharg e for Business /First/Suit e
香港 Hong Kong	无附加费	无附加费
台湾 Taiwan	CNY500	CNY1,000
日本	CNY1,000	CNY2,000
韩国	CNY1,000	CNY2,000

13 停留附加费

Stopover surcharge

- 13.1 以下行程需收取停留附加费CNY500:
Stopover surcharge of CNY500 applies to following itineraries:
前往 LAX 停留在 ICN vv
前往 LAX 停留在 NRT vv
前往 JFK 停留在 FRA vv
前往 IAH 停留在 MAN vv
前往 SFO 停留在 HKG vv
前往 ARN 停留在 DME vv
前往 WLG 停留在 MEL vv
- 13.2 中国大陆酷航航点始发，到达新航/胜安东南亚航点需在新加坡停留的收取停留附加费：商务舱CNY4,000，经济舱/优选经济舱CNY2,000
Stay in SIN stopover Surcharge applicable for departure from TR Mainland China to SQ/MI South East Asia destinations. Stopover surcharge: Business/First Class CNY 4,000, Economy/Premium Economy Class CNY2,000.

始发 Departure	到达 Arrive	经济舱/优选 经济舱附加费 Surcharge for Economy/ premium Economy	商务舱/头等舱附加费 Surcharge for Business/ First Class
CAN /CSX /DLC /SHE /FOC /HAK /CGO /KHH /KMG /NNG/SIA /TSN /TAO /NKG /HGH	KUL / BKK / BWN / DPS / SGN / HAN / MNL / /HKT / PEN /SUB/BD O / DAD / CEB / DVO / MDL /	CNY 2,000	CNY 4,000

14 旺季附加费

Peak period surcharge

14.1 以下时间段从中国大陆SQ/MI站点出发的所有行程需收取旺季附加费（CNY）。限于经济与优选经济舱的如下舱位：STPL/YBEMHWQN

Peak period surcharge(CNY) applies to the following periods, based on outbound departure date from SQ/MI mainland China points. Limited to Economy and Premium Economy Class : STPL/YBEMHWQN

除美国外的目的地:

Except America destination:

节假日 Peak Period	预定舱位 Booking Class	出港时间 Outbound dates	上海/北京 出发 ex- PVG/PEK	广州/深圳/ 重庆/成都/ 厦门出发 ex- CAN/SZX/ CKG/CTU/ XMN
十一黄金 周 Golden Week (2021)	S/T/P/Y/B/ E/M/H/W/ Q/N	26 SEP 21 - 03 OCT 21	1200	800

目的地为

美国:

America

Destination:

n:

节假日 Peak Period	预定舱位 Booking Class	出港时间 Outbound dates	上海/北京 出发 ex- PVG/PEK	广州/深圳/ 重庆/成都/ 厦门出发 ex- CAN/SZX/ CKG/CTU/ XMN
十一黄金 周 Golden Week	M/H/W/Q/ N	26 SEP 21 - 03 OCT 21	1200	800

寒假春节 Winter Holiday + CNY (2022)	Surcharge not applicable	17Jan-16Feb22 (both Structural and Tactical) (腊月十五/正月十六)
暑期 Summer Peak CNY (2021)		12 Jul - 22 Aug
十一黄金 周 Golden Week (2021)		26 Sep - 3 Oct

17 提前预订与出票

Advance reservations /ticketing

17.1 从中国大陆SQ/MI站点出发提前预售的舱位及相对应的目的地区域如下:

Advance reservations applies to the following RBD and route region.

前往目的地	新加坡/东南亚地区 SIN /	澳洲新西兰地区 SWP	西亚与非洲地区 WAA	欧洲地区 EUR	美国地区 AME
舱位 RBDs	于出发前 (天) AP	于出发前 (天) AP	于出发前 (天) AP	于出发前 (天) AP	于出发前 (天) AP
/ Z11CNOP	3 / -	-	-	-	-
/ C11CNO	3 / -	-	-	-	-
U13CNRA P	30	30	30	30	30
D15CNR1	14	-	-	-	-
D15CNRA P	30	30	30	30	30
/ S11CNOP	3 / -	-	-	-	-
/ T11CNOP	3 / -	-	-	-	-
/ P13CNO3	30	30	30	-	-
P13CNRA P	30	30	30	30	30
Y11CNRP /	3 / -	-	-	-	-
B11CNRP /	3 / -	-	-	-	-
V15CNRA P	30	30	30	30	30
K15CNRA P	30	-	-	-	-

18 最短及最长停留

Minimum & Maximum Stay

18.1 从中国大陆SQ/MI站点出发至新加坡及东南亚目的地的V舱将限制最短停留2天。其他舱位及目的地区域没有限制。

Min 2 day stay for V class to SIN/SEA. No Min stay restriction for other RBDs and route region.

18.2 从中国大陆SQ/MI站点出发至所有区域目的地的最长停留如下表。

Max stay applies for all route region, refer table below.

前往目的地 RBDs	新加坡 SIN / SEA		加坡 SIN / SEA		亚与非洲地区 / 欧洲地区 / 美国地区		北亚地区 NA	
	最短停留 MIN	最长停留 MAX	最短停留 MIN	最长停留 MAX	最短停留 MIN	最长停留 MAX	最短停留 MIN	最长停留 MAX
F	-	1Y	-	1Y	-	1Y	-	1Y
A	-	1Y	-	1Y	-	1Y	-	1Y
Z	-	1Y	-	1Y	-	1Y	-	1Y
C	-	1Y	-	1Y	-	1Y	-	1Y
J	-	3M	-	3M	-	6M	-	6M
U	-	1M	-	1M	-	1M	-	1M
D	-	1M	-	1M	-	1M	-	1M
S	-	1Y	-	1Y	-	1Y	-	1Y
T	-	6M	-	6M	-	6M	-	6M
P	-	3M	-	3M	-	3M	-	3M
R	-	-	-	-	-	-	-	-
L	-	-	-	-	-	-	-	-
Y	-	1Y	-	1Y	-	1Y	-	1Y
B	-	6M	-	6M	-	1Y	-	6M
E	-	3M	-	3M	-	1Y	-	6M
M	-	2M	-	2M	-	6M	-	3M
H	-	2M	-	2M	-	6M	-	3M
W	-	2M	-	2M	-	6M	-	3M
Q	-	1M	-	1M	-	3M	-	1M
N	-	1M	-	1M	-	3M	-	1M
V	2D	1M	2D	1M	-	3M	2D	1M
K	2D	1M	2D	1M	-	-	2D	1M

19 ADM罚金

ADM Penalty

19.1 所有错开通知单(ADM单)中将另外加收人民币100元的罚:
A additional penalty of CNY100 is charged for every ADM

** 细则没有的条款, 请参看总则, 总则适用于所有新航及胜安
Please refer "General Fare Conditions" for clarification. General Fare Conditions apply to all SQ/MI fares.

销售日期:	2021年7月21日起
出发日期:	2021年7月21日起
销售范围:	中国大陆新航授权代理
Local Currency:	CNY / 人民币
始发地:	北京

Destination / 目的地	RBD / 舱位	Fare Basis (RT) / 运价基础 (往返)	Fare Basis (OW) / 运价基础 (单程)	Proposed Nett LRC (RT) / 票价 (往返, 未含税)	Proposed Nett LRC (OW) / 票价 (单程, 未含税)	Remarks / 限制条件
LGK / PKU / IPH / KCH / KUA / HDY / KBV / PLM	F	F21CNR	F21CNO	32,100	22,500	
	A	A21CNR	A21CNO	24,700	17,300	
	Z	Z21CNR	Z21CNO	22,650	15,900	
	C	C21CNR	C21CNO	19,300	13,550	
	J	J21CNR	J21CNO	16,450	11,550	
	U	U23CNR	U23CNO	14,000	9,800	
	S	S21CNR	S21CNO	13,000	9,100	
	T	T21CNR	T21CNO	9,200	6,450	
	P	P23CNR	P23CNO	6,800	4,800	
	Y	Y21CNR	Y21CNO	12,350	8,650	
	B	B21CNR	B21CNO	10,050	7,050	
	E	E21CNR	E21CNO	6,050	4,250	Nil stopover in SIN
	M	M23CNR	M23CNO	4,500	3,150	Nil stopover in SIN
	H	H23CNR	H23CNO	4,100	2,900	Nil stopover in SIN
	W	W23CNR	W23CNO	3,700	2,600	Nil stopover in SIN
	Q	Q25CNR	Q25CNO	3,300	2,350	Nil stopover in SIN
	N	N25CNR		3,100		Nil stopover in SIN
V	V25CNR3		2,900		Nil stopover in SIN	
	F	F21CNR	F21CNO	32,100	22,500	
	A	A21CNR	A21CNO	24,700	17,300	
	Z	Z21CNR	Z21CNO	23,800	16,700	

LOP / MDC / JOG	C	C21CNR	C21CNO	20,300	14,250	
	J	J21CNR	J21CNO	17,300	12,150	
	U	U23CNR	U23CNO	14,700	10,300	
	S	S21CNR	S21CNO	13,000	9,100	
	T	T21CNR	T21CNO	9,200	6,450	
	P	P23CNR	P23CNO	8,950	6,300	
	Y	Y21CNR	Y21CNO	12,550	8,800	
	B	B21CNR	B21CNO	10,250	7,200	
	E	E21CNR	E21CNO	7,950	5,600	
	M	M23CNR	M23CNO	6,750	4,750	
	H	H23CNR	H23CNO	5,750	4,050	
	W	W23CNR	W23CNO	4,900	3,450	
	Q	Q25CNR	Q25CNO	4,200	2,950	
	N	N25CNR		3,500		
	V	V25CNR		2,900		
BPN / SRG / UPG	F	F21CNR	F21CNO	32,100	22,500	
	A	A21CNR	A21CNO	24,700	17,300	
	Z	Z21CNR	Z21CNO	24,300	17,050	
	C	C21CNR	C21CNO	21,300	14,950	
	J	J21CNR	J21CNO	19,300	13,550	
	U	U23CNR	U23CNO	17,300	12,150	
	S	S21CNR	S21CNO	13,000	9,100	
	T	T21CNR	T21CNO	12,200	8,550	
	P	P23CNR	P23CNO	11,450	8,050	
	Y	Y21CNR	Y21CNO	13,950	9,800	
	B	B21CNR	B21CNO	11,950	8,400	
	E	E21CNR	E21CNO	10,450	7,350	
	M	M23CNR	M23CNO	6,950	4,900	
	H	H23CNR	H23CNO	5,950	4,200	
	W	W23CNR	W23CNO	5,350	3,750	
Q	Q25CNR	Q25CNO	4,900	3,450		
N	N25CNR		4,500			
V	V25CNR		4,100			
	F	F21CNR	F21CNO	32,100	22,500	
	A	A21CNR	A21CNO	24,700	17,300	
	Z	Z21CNR	Z21CNO	22,650	15,900	
	C	C21CNR	C21CNO	19,300	13,550	
	J	J21CNR	J21CNO	16,450	11,550	
	U	U23CNR	U23CNO	14,000	9,800	
	S	S21CNR	S21CNO	13,000	9,100	
	T	T21CNR	T21CNO	9,200	6,450	
	P	P23CNR	P23CNO	6,800	4,800	
	Y	Y21CNR	Y21CNO	9,850	6,900	Nil stopover in SIN
	B	B21CNR	B21CNO	8,150	5,750	Nil stopover in SIN

KLO / CRK	E	E21CNR	E21CNO	6,650	4,700	Nil stopover in SIN
	M	M23CNR	M23CNO	4,700	3,300	Nil stopover in SIN
	H	H23CNR	H23CNO	4,300	3,050	Nil stopover in SIN
	W	W23CNR	W23CNO	3,900	2,750	Nil stopover in SIN
	Q	Q25CNR	Q25CNO	3,500	2,450	Nil stopover in SIN
	N	N25CNR		3,300		Nil stopover in SIN
	V	V25CNR3		3,100		Nil stopover in SIN
CNX	F	F21CNR	F21CNO	32,100	22,500	
	A	A21CNR	A21CNO	24,700	17,300	
	Z	Z21CNR	Z21CNO	23,100	16,200	
	C	C21CNR	C21CNO	19,300	13,550	
	J	J21CNR	J21CNO	16,450	11,550	
	U	U23CNR	U23CNO	14,450	10,150	
	S	S21CNR	S21CNO	13,000	9,100	
	T	T21CNR	T21CNO	9,200	6,450	
	P	P23CNR	P23CNO	6,800	4,800	
	Y	Y21CNR	Y21CNO	12,650	7,600	
	B	B21CNR	B21CNO	10,350	6,250	
	E	E21CNR	E21CNO	7,850	4,750	
	M	M23CNR	M23CNO	6,550	3,950	
	H	H23CNR	H23CNO	5,850	3,550	
	W	W23CNR	W23CNO	5,000	3,000	
	Q	Q25CNR	Q25CNO	3,700	2,250	QNV not allow stopover in SIN
N	N25CNR		2,900			
V	V25CNR3		2,450			
	F	F21CNR	F21CNO	32,100	22,500	
	A	A21CNR	A21CNO	24,700	17,300	
	Z	Z21CNR	Z21CNO	22,250	15,600	
	C	C21CNR	C21CNO	18,450	12,950	
	J	J21CNR	J21CNO	16,100	11,300	
	U	U23CNR	U23CNO	14,100	9,900	
	S	S21CNR	S21CNO	13,000	9,100	
	T	T21CNR	T21CNO	9,200	6,450	
P	P23CNR	P23CNO	6,800	4,800		

BKI	Y	Y21CNR	Y21CNO	12,950	7,800	
	B	B21CNR	B21CNO	10,050	6,050	
	E	E21CNR	E21CNO	7,950	4,800	
	M	M23CNR	M23CNO	6,350	3,850	
	H	H23CNR	H23CNO	5,750	3,450	
	W	W23CNR	W23CNO	4,900	2,950	
	Q	Q25CNR	Q25CNO	3,800	2,300	QNV not allow stopover in SIN
	N	N25CNR		3,300		
	V	V25CNR3		2,800		AP30
JKT	F	F21CNR	F21CNO	35,800	21,500	
	A	A21CNR	A21CNO	31,700	19,050	
	Z	Z21CNR	Z21CNO	23,800	14,300	
	C	C21CNR	C21CNO	20,300	12,200	
	J	J21CNR	J21CNO	17,300	10,400	
	U	U23CNR	U23CNO	12,500	7,500	
	D	D25CNR1	D25CNO1	10,000	6,000	AP14
	P	P23CNRE	P23CNOE	10,750	6,450	
	Y	Y21CNR	Y21CNO	13,950	8,400	
	B	B21CNR	B21CNO	11,750	7,050	
	E	E21CNR	E21CNO	9,750	5,850	
	M	M23CNR	M23CNO	7,150	4,300	
	H	H23CNR	H23CNO	5,500	3,300	
	W	W23CNR	W23CNO	4,650	2,800	
	Q	Q25CNR	Q25CNO	4,400	2,650	
	N	N25CNR		3,700		
	V	V25CNR		3,300		
	K	K25CNR		2,900		
DPS	A	A21CNRZ	A21CNOZ	27,100	16,300	
	Z	Z21CNR	Z21CNO	23,800	14,300	
	C	C21CNR	C21CNO	20,300	12,200	
	J	J21CNR	J21CNO	17,300	10,400	
	U	U23CNR	U23CNO	14,700	8,850	
	P	P23CNRE	P23CNOE	8,950	5,400	PEEP
	Y	Y21CNR	Y21CNO	12,550	7,550	
	B	B21CNR	B21CNO	10,250	6,150	
	E	E21CNR	E21CNO	7,950	4,800	
	M	M23CNR	M23CNO	6,750	4,050	
	H	H23CNR	H23CNO	5,750	3,450	
	W	W23CNR	W23CNO	4,900	2,950	
	Q	Q25CNR	Q25CNO	4,200	2,550	
	N	N25CNR		3,500		
V	V25CNR		2,900			
	Z	Z21CNR	Z21CNO	24,300	14,600	
	C	C21CNR	C21CNO	21,300	12,800	
	J	J21CNR	J21CNO	19,300	11,600	

SUB	U	U23CNR	U23CNO	17,300	10,400	
	P	P23CNR	P23CNOE	11,450	6,900	PEEP
	Y	Y21CNR	Y21CNO	13,950	8,400	
	B	B21CNR	B21CNO	11,950	7,200	
	E	E21CNR	E21CNO	10,450	6,300	
	M	M23CNR	M23CNO	6,950	4,200	
	H	H23CNR	H23CNO	5,950	3,600	
	W	W23CNR	W23CNO	5,350	3,250	
	Q	Q25CNR	Q25CNO	4,900	2,950	
	N	N25CNR		4,500		
	V	V25CNR		4,100		
KUL	Z	Z21CNR	Z21CNO	22,800	13,700	
	C	C21CNR	C21CNO	19,100	11,500	
	J	J21CNR	J21CNO	16,500	9,900	
	U	U23CNR	U23CNO	14,400	8,650	
	D	D25CNR1	D25CNO1	9,000	5,400	
	P	P23CNR	P23CNOE	8,850	5,350	PEEP
	Y	Y21CNR	Y21CNO	12,650	7,600	
	B	B21CNR	B21CNO	10,350	6,250	
	E	E21CNR	E21CNO	7,850	4,750	
	M	M23CNR	M23CNO	6,550	3,950	
	H	H23CNR	H23CNO	5,850	3,550	
	W	W23CNR	W23CNO	5,100	3,100	
	Q	Q25CNR	Q25CNO	4,300	2,600	
	N	N25CNR		3,600		
	V	V25CNR		3,000		
PEN	K	K25CNR		2,200		
	Z	Z21CNR	Z21CNO	23,400	14,050	
	C	C21CNR	C21CNO	19,400	11,650	
	J	J21CNR	J21CNO	16,900	10,150	
	U	U23CNR	U23CNO	14,800	8,900	
	P	P23CNR	P23CNOE	8,950	5,400	PEEP
	Y	Y21CNR	Y21CNO	12,950	7,800	
	B	B21CNR	B21CNO	10,050	6,050	
	E	E21CNR	E21CNO	7,950	4,800	
	M	M23CNR	M23CNO	6,350	3,850	
	H	H23CNR	H23CNO	5,750	3,450	
	W	W23CNR	W23CNO	4,900	2,950	
	Q	Q25CNR	Q25CNO	3,800	2,300	QNV not allow stopover in SIN
	N	N25CNR		3,300		
V	V25CNR		2,800			
	A	A21CNRZ	A21CNOZ	27,100	16,300	AZZA
	Z	Z21CNR	Z21CNO	24,300	14,600	
	C	C21CNR	C21CNO	20,300	12,200	
	J	J21CNR	J21CNO	17,300	10,400	

BKK	U	U23CNR	U23CNO	15,200	9,150	
	P	P23CNR	P23CNOE	8,850	5,350	PEEP
	Y	Y21CNR	Y21CNO	12,650	7,600	
	B	B21CNR	B21CNO	10,350	6,250	
	E	E21CNR	E21CNO	7,850	4,750	
	M	M23CNR	M23CNO	6,550	3,950	
	H	H23CNR	H23CNO	5,850	3,550	
	W	W23CNR	W23CNO	5,000	3,000	
	Q	Q25CNR	Q25CNO	3,700	2,250	QNVK not allow stopover in SIN
	N	N25CNR		2,900		
	V	V25CNR		2,350		
	K	K25CNR		2,000		
HKT	A	A21CNRZ	A21CNOZ	27,100	16,300	AZZA
	Z	Z21CNR	Z21CNO	24,300	14,600	
	C	C21CNR	C21CNO	20,300	12,200	
	J	J21CNR	J21CNO	17,300	10,400	
	U	U23CNR	U23CNO	15,200	9,150	
	P	P23CNR	P23CNOE	7,150	4,300	PEEP
	Y	Y21CNR	Y21CNO	12,650	7,600	
	B	B21CNR	B21CNO	10,350	6,250	
	E	E21CNR	E21CNO	7,850	4,750	
	M	M23CNR	M23CNO	6,550	3,950	
	H	H23CNR	H23CNO	5,850	3,550	
	W	W23CNR	W23CNO	5,450	3,300	
	Q	Q25CNR	Q25CNO	3,700	2,250	QNVK not allow stopover in SIN
	N	N25CNR		2,900		
V	V25CNR		2,450			
SGN / HAN / MNL / CEB	Z	Z21CNR	Z21CNO	24,800	14,900	
	C	C21CNR	C21CNO	20,400	12,250	
	J	J21CNR	J21CNO	18,800	11,300	
	U	U23CNR	U23CNO	17,300	10,400	
	Y	Y21CNR	Y21CNO	12,750	7,650	
	B	B21CNR	B21CNO	10,750	6,450	
	E	E21CNR	E21CNO	8,750	5,250	
	M	M23CNR	M23CNO	6,550	3,950	
	H	H23CNR	H23CNO	5,950	3,600	
	W	W23CNR	W23CNO	5,350	3,250	
	Q	Q25CNR	Q25CNO	4,700	2,850	
	N	N25CNR		4,200		
	V	V25CNR		3,700		
	F	F21CNR	F21CNO	54,350	38,050	
	A	A21CNR	A21CNO	44,650	31,300	

OOL	Z	Z21CNR	Z21CNO	37,400	26,200	
	C	C21CNR	C21CNO	28,650	20,100	
	J	J21CNR	J21CNO	21,450	15,050	
	U	U23CNR	U23CNO	16,450	11,550	
	S	S21CNR	S21CNO	13,950	9,800	
	T	T21CNR	T21CNO	10,150	7,150	
	P	P23CNR	P23CNO	7,750	5,450	
	Y	Y21CNR	Y21CNO	12,450	8,750	
	B	B21CNR	B21CNO	10,150	7,150	
	E	E21CNR	E21CNO	7,650	5,400	
	M	M23CNR	M23CNO	6,450	4,550	
	H	H23CNR	H23CNO	5,750	4,050	
	W	W23CNR	W23CNO	5,000	3,500	
	Q	Q25CNR	Q25CNO	4,400	3,100	
	N	N25CNR		3,900		
	V	V25CNR6		3,600		
MEL	F	F21CNR	F21CNO	66,000	39,600	
	A	A21CNR	A21CNO	55,000	33,000	
	Z	Z21CNR	Z21CNO	45,000	27,000	
	C	C21CNR	C21CNO	35,000	21,000	
	J	J21CNR	J21CNO	25,000	15,000	
	U	U23CNR	U23CNO	17,300	10,400	
	S	S21CNR	S21CNO	16,500	9,900	
	T	T21CNR	T21CNO	12,600	7,600	
	P	P23CNR	P23CNO	9,700	5,850	
	L	L23CNR	L23CNO	8,500	5,100	
	Y	Y21CNR	Y21CNO	15,500	9,300	
	B	B21CNR	B21CNO	12,000	7,200	
	E	E21CNR	E21CNO	9,500	5,700	
	M	M23CNR	M23CNO	7,450	4,500	
	H	H23CNR	H23CNO	6,450	3,900	
	W	W23CNR	W23CNO	5,550	3,350	
Q	Q25CNR	Q25CNO	4,700	2,850		
N	N25CNR		4,000			
V	V25CNR		3,100			
SYD	F	F21CNR	F21CNO	66,000	39,600	
	A	A21CNR	A21CNO	55,000	33,000	
	Z	Z21CNR	Z21CNO	45,000	27,000	
	C	C21CNR	C21CNO	35,000	21,000	
	J	J21CNR	J21CNO	25,000	15,000	
	U	U23CNR	U23CNO	17,500	10,500	
	S	S21CNR	S21CNO	16,500	9,900	
	T	T21CNR	T21CNO	12,600	7,600	
	P	P23CNR	P23CNO	9,700	5,850	
	L	L23CNR	L23CNO	8,500	5,100	
	Y	Y21CNR	Y21CNO	15,500	9,300	
	B	B21CNR	B21CNO	12,000	7,200	
E	E21CNR	E21CNO	9,500	5,700		

	M	M23CNR	M23CNO	7,450	4,500	
	H	H23CNR	H23CNO	6,450	3,900	
	W	W23CNR	W23CNO	5,550	3,350	
	Q	Q25CNR	Q25CNO	4,700	2,850	
	N	N25CNR		4,000		
	V	V25CNR		3,100		
PER	A	A21CNRZ	A21CNOZ	50,000	30,000	AZZA
	Z	Z21CNR	Z21CNO	45,000	27,000	
	C	C21CNR	C21CNO	35,000	21,000	
	J	J21CNR	J21CNO	25,000	15,000	
	U	U23CNR	U23CNO	18,600	11,200	
	P	P23CNR	P23CNOE	10,650	6,400	PEEP
	Y	Y21CNR	Y21CNO	17,150	10,300	
	B	B21CNR	B21CNO	12,650	7,600	
	E	E21CNR	E21CNO	9,650	5,800	
	M	M23CNR	M23CNO	8,350	5,050	
	H	H23CNR	H23CNO	7,350	4,450	
	W	W23CNR	W23CNO	6,450	3,900	
	Q	Q25CNR	Q25CNO	5,650	3,400	
	N	N25CNR		4,800		
	V	V25CNR		3,900		
ATH / BER	F	F21CNR	F21CNO	103,450	62,100	
	A	A21CNR	A21CNO	92,050	55,250	
	Z	Z21CNR	Z21CNO	61,350	36,850	
	C	C21CNR	C21CNO	51,350	30,850	
	J	J21CNR	J21CNO	39,350	23,650	
	U	U23CNR	U23CNO	31,350	18,850	
	S	S21CNR	S21CNO	24,650	14,800	
	T	T21CNR	T21CNO	22,150	13,300	
	P	P23CNR	P23CNO	20,150	12,100	
	Y	Y21CNR	Y21CNO	20,150	12,100	
	B	B21CNR	B21CNO	17,150	10,300	
	E	E21CNR	E21CNO	15,150	9,100	
	M	M23CNR	M23CNO	10,450	6,300	
	H	H23CNR	H23CNO	9,700	5,850	
	W	W23CNR	W23CNO	8,850	5,350	
Q	Q25CNR	Q25CNO	8,100	4,900		
N	N25CNR		7,650			
V	V25CNR		7,250			
ATQ / TRZ	F	F21CNR	F21CNO	41,800	29,300	
	A	A21CNR	A21CNO	35,000	24,500	
	Z	Z21CNR	Z21CNO	31,150	21,850	
	C	C21CNR	C21CNO	26,400	18,500	
	J	J21CNR	J21CNO	22,350	15,650	
	U	U23CNR	U23CNO	19,500	13,650	
	S	S21CNR	S21CNO	13,450	9,450	
	T	T21CNR	T21CNO	10,150	7,150	
	P	P23CNR	P23CNO	7,750	5,450	

/ LKO	Y	Y21CNR	Y21CNO	12,350	8,650	
	B	B21CNR	B21CNO	10,050	7,050	
	E	E21CNR	E21CNO	7,550	5,300	
	M	M23CNR	M23CNO	6,350	4,450	
	H	H23CNR	H23CNO	5,650	4,000	
	W	W23CNR	W23CNO	4,900	3,450	
	Q	Q25CNR	Q25CNO	4,600	3,250	
	N	N25CNR		4,300		
	V	V25CNR3		4,100		
JED	F	F21CNR	F21CNO	41,800	29,300	
	A	A21CNR	A21CNO	35,000	24,500	
	Z	Z21CNR	Z21CNO	31,150	21,850	
	C	C21CNR	C21CNO	26,400	18,500	
	J	J21CNR	J21CNO	22,350	15,650	
	U	U23CNR	U23CNO	19,500	13,650	
	S	S21CNR	S21CNO	13,450	9,450	
	T	T21CNR	T21CNO	10,150	7,150	
	P	P23CNR	P23CNO	7,750	5,450	
	Y	Y21CNR	Y21CNO	12,450	8,750	
	B	B21CNR	B21CNO	10,050	7,050	
	E	E21CNR	E21CNO	7,950	5,600	
	M	M23CNR	M23CNO	6,450	4,550	
	H	H23CNR	H23CNO	5,750	4,050	
	W	W23CNR	W23CNO	5,100	3,600	
	Q	Q25CNR	Q25CNO	4,600	3,250	
	N	N25CNR		4,300		
V	V25CNR3		4,100			
CJB / TRV / VTZ	F	F21CNR	F21CNO	41,800	25,100	
	A	A21CNR	A21CNO	35,000	21,000	
	Z	Z21CNR	Z21CNO	28,300	17,000	
	C	C21CNR	C21CNO	22,350	13,450	
	J	J21CNR	J21CNO	18,550	11,150	
	U	U23CNR	U23CNO	15,700	9,450	
	S	S21CNR	S21CNO	13,450	8,100	
	T	T21CNR	T21CNO	10,150	6,100	
	P	P23CNR	P23CNO	7,750	4,650	
	Y	Y21CNR	Y21CNO	17,450	10,500	
	B	B21CNR	B21CNO	13,450	8,100	
	E	E21CNR	E21CNO	10,450	6,300	
	M	M23CNR	M23CNO	7,350	4,450	
	H	H23CNR	H23CNO	6,550	3,950	
	W	W23CNR	W23CNO	5,750	3,450	
	Q	Q25CNR	Q25CNO	4,900	2,950	
	N	N25CNR		4,500		
	Z	Z21CNR	Z21CNO	32,750	19,650	
	C	C21CNR	C21CNO	27,750	16,650	
	J	J21CNR	J21CNO	23,500	14,100	
	U	U23CNR	U23CNO	20,500	12,300	

HYD	P	P23CNR	P23CNOE	9,450	5,700	PEEP
	Y	Y21CNR	Y21CNO	14,250	8,550	
	B	B21CNR	B21CNO	10,750	6,450	
	E	E21CNR	E21CNO	8,450	5,100	
	M	M23CNR	M23CNO	7,550	4,550	
	H	H23CNR	H23CNO	6,650	4,000	
	W	W23CNR	W23CNO	5,850	3,550	
	Q	Q25CNR	Q25CNO	5,000	3,000	
	N	N25CNR		4,200		
	V	V25CNR		3,600		

销售日期:	2021年7月21日起
出发日期:	2021年7月21日起
销售范围:	中国大陆新航授权代理
Local Currency:	CNY / 人民币
始发地:	上海

Destination / 目的地	RBD / 舱位	Fare Basis (RT) / 运价基础 (往返)	Fare Basis (OW) / 运价基础 (单程)	Proposed Nett LRC (RT) / 票价 (往返, 未含税)	Proposed Nett LRC (OW) / 票价 (单程, 未含税)	Remarks / 限制条件
HDY / KBV / PLM	F	F21CNR	F21CNO	31,500	18,900	
	A	A21CNR	A21CNO	28,600	17,200	
	Z	Z21CNR	Z21CNO	22,800	13,700	
	C	C21CNR	C21CNO	20,900	12,550	
	J	J21CNR	J21CNO	19,000	11,400	
	U	U23CNR	U23CNO	16,450	9,900	
	S	S21CNR	S21CNO	10,450	6,300	
	T	T21CNR	T21CNO	8,150	4,900	
	P	P23CNR	P23CNO	7,000	4,200	
	Y	Y21CNR	Y21CNO	9,150	5,500	
	B	B21CNR	B21CNO	7,650	4,600	
	E	E21CNR	E21CNO	6,350	3,850	
	M	M23CNR	M23CNO	5,750	3,450	
	H	H23CNR	H23CNO	5,000	3,000	
	W	W23CNR	W23CNO	4,250	2,550	
	Q	Q25CNR	Q25CNO	3,550	2,150	QNV nil stopover in SIN
	N	N25CNR		2,900		
	V	V25CNR3		2,550		
	F	F21CNR	F21CNO	31,500	18,900	
	A	A21CNR	A21CNO	28,600	17,200	
	Z	Z21CNR	Z21CNO	27,850	16,750	
	C	C21CNR	C21CNO	24,150	14,500	

LGK / KCH / KUA / IPH / CRK / KLO / PKU	J	J21CNR	J21CNO	20,150	12,100		
	U	U23CNR	U23CNO	17,300	10,400		
	S	S21CNR	S21CNO	10,450	6,300		
	T	T21CNR	T21CNO	8,150	4,900		
	P	P23CNR	P23CNO	7,000	4,200		
	Y	Y21CNR	Y21CNO	9,150	5,500		
	B	B21CNR	B21CNO	7,650	4,600		
	E	E21CNR	E21CNO	6,350	3,850		
	M	M23CNR	M23CNO	5,600	3,400		
	H	H23CNR	H23CNO	5,050	3,050		
	W	W23CNR	W23CNO	4,750	2,850		
	Q	Q25CNR	Q25CNO	3,800	2,300		
	N	N25CNR		3,500			
	V	V25CNR3		3,200			
	BKI	F	F21CNR	F21CNO	31,500	18,900	
		A	A21CNR	A21CNO	28,600	17,200	
Z		Z21CNR	Z21CNO	22,350	13,450		
C		C21CNR	C21CNO	19,950	12,000		
J		J21CNR	J21CNO	15,500	9,300		
U		U23CNR	U23CNO	13,500	8,100		
S		S21CNR	S21CNO	10,450	6,300		
T		T21CNR	T21CNO	8,150	4,900		
P		P23CNR	P23CNO	7,000	4,200		
Y		Y21CNR	Y21CNO	9,200	5,550		
B		B21CNR	B21CNO	7,900	4,750		
E		E21CNR	E21CNO	6,350	3,850		
M		M23CNR	M23CNO	5,450	3,300		
H		H23CNR	H23CNO	4,850	2,950		
W		W23CNR	W23CNO	4,500	2,700		
Q		Q25CNR	Q25CNO	3,600	2,200	QNV nil stopover in SIN	
N	N25CNR		3,300				
V	V25CNR3		2,550				
BPN / JOG / LOP / SRG / UPG / MDC	F	F21CNR	F21CNO	33,000	19,800		
	A	A21CNR	A21CNO	31,500	18,900		
	Z	Z21CNR	Z21CNO	30,100	18,100		
	C	C21CNR	C21CNO	25,750	15,450		
	J	J21CNR	J21CNO	23,200	13,950		
	U	U23CNR	U23CNO	22,000	13,200		
	S	S21CNR	S21CNO	10,450	6,300		
	T	T21CNR	T21CNO	8,150	4,900		
	P	P23CNR	P23CNO	8,000	4,800		
	Y	Y21CNR	Y21CNO	9,500	5,700		
	B	B21CNR	B21CNO	8,100	4,900		
	E	E21CNR	E21CNO	7,000	4,200		
	M	M23CNR	M23CNO	6,200	3,750		
	H	H23CNR	H23CNO	5,600	3,400		
W	W23CNR	W23CNO	5,300	3,200			

	Q	Q25CNR	Q25CNO	4,550	2,750	
	N	N25CNR		4,350		
	V	V25CNR		4,000		
CNX	F	F21CNR	F21CNO	31,500	18,900	
	A	A21CNR	A21CNO	28,600	17,200	
	Z	Z21CNR	Z21CNO	22,800	13,700	
	C	C21CNR	C21CNO	20,900	12,550	
	J	J21CNR	J21CNO	19,000	11,400	
	U	U23CNR	U23CNO	16,450	9,900	
	S	S21CNR	S21CNO	10,450	6,300	
	T	T21CNR	T21CNO	8,150	4,900	
	P	P23CNR	P23CNO	7,000	4,200	
	Y	Y21CNR	Y21CNO	9,350	5,650	
	B	B21CNR	B21CNO	7,950	4,800	
	E	E21CNR	E21CNO	7,150	4,300	
	M	M23CNR	M23CNO	6,350	3,850	
	H	H23CNR	H23CNO	5,550	3,350	
	W	W23CNR	W23CNO	4,700	2,850	
	Q	Q25CNR	Q25CNO	3,900	2,350	
	N	N25CNR		3,100		NV nil stopover in SIN
V	V25CNR3		2,350			
JKT	F	F21CNR	F21CNO	33,150	19,900	
	A	A21CNR	A21CNO	30,100	18,100	
	Z	Z21CNR	Z21CNO	28,000	16,800	
	C	C21CNR	C21CNO	23,150	13,900	
	J	J21CNR	J21CNO	19,650	11,800	
	U	U23CNR	U23CNO	15,700	9,450	
	P	P23CNR	P23CNOE	7,800	4,700	PEEP
	Y	Y21CNR	Y21CNO	9,700	5,850	
	B	B21CNR	B21CNO	7,900	4,750	
	E	E21CNR	E21CNO	6,800	4,100	
	M	M23CNR	M23CNO	6,400	3,850	
	H	H23CNR	H23CNO	5,200	3,150	
	W	W23CNR	W23CNO	4,500	2,700	
	Q	Q25CNR	Q25CNO	4,350	2,650	
	N	N25CNR		3,550		
V	V25CNR		3,350			
PEN	A	A21CNRZ	A21CNOZ	29,650	17,800	AZZA
	Z	Z21CNR	Z21CNO	23,500	14,100	
	C	C21CNR	C21CNO	21,000	12,600	
	J	J21CNR	J21CNO	16,300	9,800	nil stopover in SIN
	U	U23CNR	U23CNO	14,200	8,550	nil stopover in SIN
	P	P23CNR	P23CNOE	7,350	4,450	PEEP
	Y	Y21CNR	Y21CNO	9,200	5,550	

	B	B21CNR	B21CNO	7,900	4,750	
	E	E21CNR	E21CNO	6,350	3,850	
	M	M23CNR	M23CNO	5,450	3,300	
	H	H23CNR	H23CNO	4,850	2,950	
	W	W23CNR	W23CNO	4,500	2,700	
	Q	Q25CNR	Q25CNO	3,600	2,200	QNV nil stopover in SIN
	N	N25CNR		3,300		
	V	V25CNR		2,550		
KUL	A	A21CNRZ	A21CNOZ	29,650	17,800	AZZA
	Z	Z21CNR	Z21CNO	23,500	14,100	
	C	C21CNR	C21CNO	21,000	12,600	
	J	J21CNR	J21CNO	16,300	9,800	nil stopover in SIN
	U	U23CNR	U23CNO	14,200	8,550	nil stopover in SIN
	P	P23CNR	P23CNOE	7,350	4,450	PEEP
	Y	Y21CNR	Y21CNO	9,200	5,550	
	B	B21CNR	B21CNO	7,900	4,750	
	E	E21CNR	E21CNO	6,350	3,850	
	M	M23CNR	M23CNO	5,450	3,300	
	H	H23CNR	H23CNO	4,850	2,950	
	W	W23CNR	W23CNO	4,500	2,700	
	Q	Q25CNR	Q25CNO	3,600	2,200	QNV nil stopover in SIN
	N	N25CNR		3,300		
V	V25CNR		2,550			
BKK	Z	Z21CNR	Z21CNO	24,000	14,400	
	C	C21CNR	C21CNO	22,000	13,200	
	J	J21CNR	J21CNO	20,000	12,000	
	U	U23CNR	U23CNO	17,300	10,400	
	P	P23CNR	P23CNOE	8,150	4,900	PEEP
	Y	Y21CNR	Y21CNO	9,350	5,650	
	B	B21CNR	B21CNO	7,950	4,800	
	E	E21CNR	E21CNO	7,150	4,300	
	M	M23CNR	M23CNO	6,350	3,850	
	H	H23CNR	H23CNO	5,550	3,350	
	W	W23CNR	W23CNO	4,700	2,850	
	Q	Q25CNR	Q25CNO	3,900	2,350	
	N	N25CNR		3,100		NVK nil stopover in SIN
	V	V25CNR		2,350		
	Z	Z21CNR	Z21CNO	24,000	14,400	
	C	C21CNR	C21CNO	22,000	13,200	
	J	J21CNR	J21CNO	20,000	12,000	

HKT	U	U23CNR	U23CNO	17,300	10,400	
	P	P23CNR	P23CNOE	8,150	4,900	PEEP
	Y	Y21CNR	Y21CNO	9,350	5,650	
	B	B21CNR	B21CNO	7,950	4,800	
	E	E21CNR	E21CNO	7,150	4,300	
	M	M23CNR	M23CNO	6,350	3,850	
	H	H23CNR	H23CNO	5,550	3,350	
	W	W23CNR	W23CNO	4,700	2,850	
	Q	Q25CNR	Q25CNO	3,900	2,350	
	N	N25CNR		3,100		NVK nil stopover in SIN
DPS	V	V25CNR		2,350		
	A	A21CNRZ	A21CNOZ	28,150	16,900	AZZA
	Z	Z21CNR	Z21CNO	26,050	15,650	
	C	C21CNR	C21CNO	21,800	13,100	
	J	J21CNR	J21CNO	18,300	11,000	
	U	U23CNR	U23CNO	16,100	9,700	
	P	P23CNR	P23CNOE	8,050	4,850	PEEP
	Y	Y21CNR	Y21CNO	9,550	5,750	
	B	B21CNR	B21CNO	8,150	4,900	
	E	E21CNR	E21CNO	7,050	4,250	
	M	M23CNR	M23CNO	6,250	3,750	
	H	H23CNR	H23CNO	5,550	3,350	
	W	W23CNR	W23CNO	4,900	2,950	
	Q	Q25CNR	Q25CNO	4,500	2,700	
HAN / MNL / SGN / CEB	N	N25CNR		4,000		
	V	V25CNR		3,500		
	Z	Z21CNR	Z21CNO	29,300	17,600	
	C	C21CNR	C21CNO	25,400	15,250	
	J	J21CNR	J21CNO	21,200	12,750	
	U	U23CNR	U23CNO	18,200	10,950	
	P	P23CNR	P23CNOE	7,600	4,600	PEEP
	Y	Y21CNR	Y21CNO	9,300	5,600	
	B	B21CNR	B21CNO	8,100	4,900	
	E	E21CNR	E21CNO	6,600	4,000	
	M	M23CNR	M23CNO	6,200	3,750	
	H	H23CNR	H23CNO	5,500	3,300	
	W	W23CNR	W23CNO	4,750	2,850	
	Q	Q25CNR	Q25CNO	4,400	2,650	
CID	N	N25CNR		4,000		
	V	V25CNR		3,800		
	Z	Z21CNR	Z21CNO	30,100	18,100	
	C	C21CNR	C21CNO	25,750	15,450	
	J	J21CNR	J21CNO	23,200	13,950	
	U	U23CNR	U23CNO	22,000	13,200	
	P	P23CNR	P23CNOE	8,000	4,800	PEEP
Y	Y21CNR	Y21CNO	9,500	5,700		
B	B21CNR	B21CNO	8,100	4,900		

SUD	E	E21CNR	E21CNO	7,000	4,200	
	M	M23CNR	M23CNO	6,200	3,750	
	H	H23CNR	H23CNO	5,600	3,400	
	W	W23CNR	W23CNO	5,300	3,200	
	Q	Q25CNR	Q25CNO	4,550	2,750	
	N	N25CNR		4,350		
	V	V25CNR		4,000		
OOL	F	F21CNR	F21CNO	59,650	35,800	
	A	A21CNR	A21CNO	54,350	32,650	
	Z	Z21CNR	Z21CNO	41,100	24,700	
	C	C21CNR	C21CNO	29,700	17,850	
	J	J21CNR	J21CNO	22,950	13,800	
	U	U23CNR	U23CNO	16,800	10,100	
	S	S21CNR	S21CNO	12,450	7,500	
	T	T21CNR	T21CNO	10,100	6,100	
	P	P23CNR	P23CNO	8,200	4,950	
	Y	Y21CNR	Y21CNO	10,050	6,050	
	B	B21CNR	B21CNO	8,450	5,100	
	E	E21CNR	E21CNO	7,200	4,350	
	M	M23CNR	M23CNO	6,300	3,800	
	H	H23CNR	H23CNO	5,400	3,250	
	W	W23CNR	W23CNO	4,600	2,800	
	Q	Q25CNR	Q25CNO	4,100	2,500	
	N	N25CNR		3,600		
	V	V25CNR6		3,300		
MEL	F	F21CNR	F21CNO	70,000	42,000	
	A	A21CNR	A21CNO	65,000	39,000	
	Z	Z21CNR	Z21CNO	58,000	34,800	
	C	C21CNR	C21CNO	42,000	25,200	
	J	J21CNR	J21CNO	28,000	16,800	
	U	U23CNR	U23CNO	17,850	10,750	
	S	S21CNR	S21CNO	17,500	10,500	
	T	T21CNR	T21CNO	13,500	8,100	
	P	P23CNR	P23CNO	10,300	6,200	
	L	L23CNR	L23CNO	8,500	5,100	
	Y	Y21CNR	Y21CNO	15,800	9,500	
	B	B21CNR	B21CNO	13,000	7,800	
	E	E21CNR	E21CNO	10,200	6,150	
	M	M23CNR	M23CNO	8,000	4,800	
	H	H23CNR	H23CNO	5,850	3,550	
	W	W23CNR	W23CNO	5,050	3,050	
	Q	Q25CNR	Q25CNO	4,350	2,650	
	N	N25CNR		3,650		
V	V25CNR		3,250			
	F	F21CNR	F21CNO	70,000	42,000	
	A	A21CNR	A21CNO	63,000	37,800	
	Z	Z21CNR	Z21CNO	58,000	34,800	
	C	C21CNR	C21CNO	42,000	25,200	

SYD	J	J21CNR	J21CNO	28,000	16,800	
	U	U23CNR	U23CNO	17,800	10,700	
	S	S21CNR	S21CNO	17,500	10,500	
	T	T21CNR	T21CNO	13,500	8,100	
	P	P23CNR	P23CNO	10,300	6,200	
	L	L23CNR	L23CNO	8,500	5,100	
	Y	Y21CNR	Y21CNO	15,800	9,500	
	B	B21CNR	B21CNO	13,000	7,800	
	E	E21CNR	E21CNO	10,000	6,000	
	M	M23CNR	M23CNO	8,000	4,800	
	H	H23CNR	H23CNO	5,850	3,550	
	W	W23CNR	W23CNO	5,050	3,050	
	Q	Q25CNR	Q25CNO	4,350	2,650	
	N	N25CNR		3,650		
	V	V25CNR		3,250		
PER	A	A21CNRZ	A21CNOZ	56,000	33,600	AZZA
	Z	Z21CNR	Z21CNO	51,200	30,750	
	C	C21CNR	C21CNO	38,000	22,800	
	J	J21CNR	J21CNO	26,500	15,900	
	U	U23CNR	U23CNO	22,000	13,200	
	P	P23CNR	P23CNOE	9,350	5,650	PEEP
	Y	Y21CNR	Y21CNO	15,800	9,500	
	B	B21CNR	B21CNO	11,900	7,150	
	E	E21CNR	E21CNO	9,900	5,950	
	M	M23CNR	M23CNO	8,000	4,800	
	H	H23CNR	H23CNO	6,850	4,150	
	W	W23CNR	W23CNO	6,150	3,700	
	Q	Q25CNR	Q25CNO	5,450	3,300	
	N	N25CNR		4,600		
	V	V25CNR		3,900		
ATH / BER	F	F21CNR	F21CNO	112,950	67,800	
	A	A21CNR	A21CNO	102,750	61,650	
	Z	Z21CNR	Z21CNO	88,950	53,400	
	C	C21CNR	C21CNO	72,500	43,500	
	J	J21CNR	J21CNO	55,550	33,350	
	U	U23CNR	U23CNO	45,550	27,350	
	S	S21CNR	S21CNO	21,850	13,150	
	T	T21CNR	T21CNO	18,200	10,950	
	P	P23CNR	P23CNO	13,150	7,900	
	Y	Y21CNR	Y21CNO	20,400	12,250	
	B	B21CNR	B21CNO	16,500	9,900	
	E	E21CNR	E21CNO	13,000	7,800	
	M	M23CNR	M23CNO	11,200	6,750	
	H	H23CNR	H23CNO	10,100	6,100	
	W	W23CNR	W23CNO	9,500	5,700	
	Q	Q25CNR	Q25CNO	8,900	5,350	
	N	N25CNR		8,250		
	F	F21CNR	F21CNO	40,750	24,450	

JED	A	A21CNR	A21CNO	34,950	21,000	
	Z	Z21CNR	Z21CNO	25,850	15,550	
	C	C21CNR	C21CNO	21,850	13,150	
	J	J21CNR	J21CNO	19,000	11,400	
	U	U23CNR	U23CNO	17,100	10,300	
	S	S21CNR	S21CNO	10,450	6,300	
	T	T21CNR	T21CNO	8,550	5,150	
	P	P23CNR	P23CNO	7,450	4,500	
	Y	Y21CNR	Y21CNO	9,150	5,500	
	B	B21CNR	B21CNO	7,650	4,600	
	E	E21CNR	E21CNO	6,350	3,850	
	M	M23CNR	M23CNO	5,550	3,350	
	H	H23CNR	H23CNO	5,200	3,150	
	W	W23CNR	W23CNO	4,900	2,950	
	Q	Q25CNR	Q25CNO	4,600	2,800	
	N	N25CNR		4,300		
	V	V25CNR3		4,100		
ATQ / JAI / TRZ / LKO	F	F21CNR	F21CNO	40,750	24,450	
	A	A21CNR	A21CNO	34,950	21,000	
	Z	Z21CNR	Z21CNO	25,850	15,550	
	C	C21CNR	C21CNO	21,850	13,150	
	J	J21CNR	J21CNO	19,000	11,400	
	U	U23CNR	U23CNO	17,100	10,300	
	S	S21CNR	S21CNO	10,450	6,300	
	T	T21CNR	T21CNO	8,550	5,150	
	P	P23CNR	P23CNO	7,450	4,500	
	Y	Y21CNR	Y21CNO	9,150	5,500	
	B	B21CNR	B21CNO	7,650	4,600	
	E	E21CNR	E21CNO	6,350	3,850	
	M	M23CNR	M23CNO	5,900	3,550	
	H	H23CNR	H23CNO	5,200	3,150	
	W	W23CNR	W23CNO	4,950	3,000	
	Q	Q25CNR	Q25CNO	4,250	2,550	
	N	N25CNR		4,000		
V	V25CNR3		3,800			
CJB / TRV / VTZ	F	F21CNR	F21CNO	40,750	24,450	
	A	A21CNR	A21CNO	34,950	21,000	
	Z	Z21CNR	Z21CNO	30,900	18,550	
	C	C21CNR	C21CNO	26,150	15,700	
	J	J21CNR	J21CNO	22,950	13,800	
	U	U23CNR	U23CNO	19,500	11,700	
	S	S21CNR	S21CNO	10,450	6,300	
	T	T21CNR	T21CNO	8,550	5,150	
	P	P23CNR	P23CNO	7,450	4,500	
	Y	Y21CNR	Y21CNO	10,600	6,400	
	B	B21CNR	B21CNO	9,100	5,500	
	E	E21CNR	E21CNO	7,600	4,600	
	M	M23CNR	M23CNO	7,100	4,300	

	H	H23CNR	H23CNO	6,700	4,050	
	W	W23CNR	W23CNO	6,300	3,800	
	Q	Q25CNR	Q25CNO	5,900	3,550	
	N	N25CNR		5,600		
HYD	Z	Z21CNR	Z21CNO	32,200	19,350	
	C	C21CNR	C21CNO	26,200	15,750	
	J	J21CNR	J21CNO	23,450	14,100	
	U	U23CNR	U23CNO	17,800	10,700	
	P	P23CNRE	P23CNOE	8,500	5,100	PEEP
	Y	Y21CNR	Y21CNO	9,950	6,000	
	B	B21CNR	B21CNO	8,900	5,350	
	E	E21CNR	E21CNO	7,500	4,500	
	M	M23CNR	M23CNO	6,900	4,150	
	H	H23CNR	H23CNO	6,100	3,700	
	W	W23CNR	W23CNO	5,800	3,500	
	Q	Q25CNR	Q25CNO	5,300	3,200	
	N	N25CNR		4,950		
	V	V25CNR		4,700		

销售日期:	2021年7月21日起
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Local Currency:	CNY / 人民币
始发地:	广州

Destination / 目的地	RBD / 舱位	Fare Basis (RT) / 运价基础 (往返)	Fare Basis (OW) / 运价基础 (单程)	Proposed Nett LRC (RT) / 票价 (往返, 未含税)	Proposed Nett LRC (OW) / 票价 (单程, 未含税)	Remarks / 限制条件
HDY / KBV / IPH / CRK / PLM / KCH / KUA / LGK / PKU /	Z	Z21CNR	Z21CNO	15,500	9,300	
	C	C21CNR	C21CNO	12,750	7,650	
	J	J21CNR	J21CNO	11,400	6,850	
	U	U23CNR	U23CNO	10,200	6,150	
	Y	Y21CNR	Y21CNO	7,850	4,750	
	B	B21CNR	B21CNO	6,150	3,700	
	E	E21CNR	E21CNO	4,900	2,950	
	M	M23CNR	M23CNO	4,100	2,500	
	H	H23CNR	H23CNO	3,300	2,000	stopover not allowed both ways
	W	W23CNR	W23CNO	2,800	1,700	stopover not allowed both ways

KLO	Q	Q25CNR	Q25CNO	2,250	1,350	stopover not allowed both ways
	N	N25CNR		2,050		stopover not allowed both ways
	V	V25CNR3		1,650		stopover not allowed both ways
MDC / LOP	Z	Z21CNR	Z21CNO	16,300	9,800	
	C	C21CNR	C21CNO	13,400	8,050	
	J	J21CNR	J21CNO	12,000	7,200	
	U	U23CNR	U23CNO	10,700	6,450	
	Y	Y21CNR	Y21CNO	7,650	4,600	
	B	B21CNR	B21CNO	6,050	3,650	
	E	E21CNR	E21CNO	5,000	3,000	
	M	M23CNR	M23CNO	4,200	2,550	
	H	H23CNR	H23CNO	3,900	2,350	
	W	W23CNR	W23CNO	3,500	2,100	
	Q	Q25CNR	Q25CNO	3,100	1,900	
	N	N25CNR		2,700		
V	V25CNR		2,250			
BPN / UPG / SRG / JOG	Z	Z21CNR	Z21CNO	16,300	9,800	
	C	C21CNR	C21CNO	13,400	8,050	
	J	J21CNR	J21CNO	12,000	7,200	
	U	U23CNR	U23CNO	10,700	6,450	
	Y	Y21CNR	Y21CNO	7,850	4,750	
	B	B21CNR	B21CNO	6,250	3,750	
	E	E21CNR	E21CNO	5,200	3,150	
	M	M23CNR	M23CNO	4,400	2,650	
	H	H23CNR	H23CNO	4,100	2,500	
	W	W23CNR	W23CNO	3,500	2,100	
	Q	Q25CNR	Q25CNO	3,300	2,000	
	N	N25CNR		2,900		
V	V25CNR		2,450			
BKI / CNX	Z	Z21CNR	Z21CNO	15,500	9,300	
	C	C21CNR	C21CNO	12,750	7,650	
	J	J21CNR	J21CNO	11,400	6,850	
	U	U23CNR	U23CNO	10,200	6,150	
	Y	Y21CNR	Y21CNO	7,650	5,400	
	B	B21CNR	B21CNO	6,050	4,250	
	E	E21CNR	E21CNO	5,000	3,500	
	M	M23CNR	M23CNO	4,200	2,950	
	H	H23CNR	H23CNO	3,900	2,750	
	W	W23CNR	W23CNO	3,500	2,450	
	Q	Q25CNR	Q25CNO	3,100	2,200	
	N	N25CNR		2,700		

JKT	Z	Z21CNR	Z21CNO	16,300	9,800	
	C	C21CNR	C21CNO	13,400	8,050	
	J	J21CNR	J21CNO	11,500	6,900	
	U	U23CNR	U23CNO	10,200	6,150	
	Y	Y21CNR	Y21CNO	7,650	4,600	
	B	B21CNR	B21CNO	6,050	3,650	
	E	E21CNR	E21CNO	5,000	3,000	
	M	M23CNR	M23CNO	4,200	2,550	
	H	H23CNR	H23CNO	3,900	2,350	
	W	W23CNR	W23CNO	3,500	2,100	
	Q	Q25CNR	Q25CNO	3,100	1,900	
	N	N25CNR		2,700		
	V	V25CNR		2,250		
	KUL / BKK / DPS / SGN / HAN / MNL	Z	Z21CNR	Z21CNO	16,300	11,450
C		C21CNR	C21CNO	13,400	9,400	
J		J21CNR	J21CNO	12,000	8,400	
U		U23CNR	U23CNO	10,700	7,500	
Y		Y21CNR	Y21CNO	7,650	5,400	
B		B21CNR	B21CNO	6,050	4,250	
E		E21CNR	E21CNO	5,000	3,500	
M		M23CNR	M23CNO	4,200	2,950	
H		H23CNR	H23CNO	3,900	2,750	
W		W23CNR	W23CNO	3,500	2,450	
Q		Q25CNR	Q25CNO	3,100	2,200	
N		N25CNR		2,700		
V		V25CNR		2,250		
HKT / PEN		Z	Z21CNR	Z21CNO	16,300	9,800
	C	C21CNR	C21CNO	13,400	8,050	
	J	J21CNR	J21CNO	12,000	7,200	
	U	U23CNR	U23CNO	10,700	6,450	
	Y	Y21CNR	Y21CNO	7,650	4,600	
	B	B21CNR	B21CNO	6,050	3,650	
	E	E21CNR	E21CNO	5,000	3,000	
	M	M23CNR	M23CNO	4,200	2,550	
	H	H23CNR	H23CNO	3,900	2,350	
	W	W23CNR	W23CNO	3,500	2,100	
	Q	Q25CNR	Q25CNO	3,100	1,900	
	N	N25CNR		2,700		
	V	V25CNR		2,250		
	SUB	Z	Z21CNR	Z21CNO	16,300	11,450
C		C21CNR	C21CNO	13,400	9,400	
J		J21CNR	J21CNO	12,000	8,400	
U		U23CNR	U23CNO	10,700	7,500	
Y		Y21CNR	Y21CNO	7,650	5,400	
B		B21CNR	B21CNO	6,050	4,250	
E		E21CNR	E21CNO	5,000	3,500	
M		M23CNR	M23CNO	4,300	3,050	
H		H23CNR	H23CNO	3,900	2,750	

	W	W23CNR	W23CNO	3,500	2,450	
	Q	Q25CNR	Q25CNO	3,200	2,250	
	N	N25CNR		2,900		
	V	V25CNR		2,350		
CEB	Z	Z21CNR	Z21CNO	16,300	11,450	
	C	C21CNR	C21CNO	13,400	9,400	
	J	J21CNR	J21CNO	12,000	8,400	
	U	U23CNR	U23CNO	10,700	7,500	
	Y	Y21CNR	Y21CNO	7,850	5,500	
	B	B21CNR	B21CNO	6,250	4,400	
	E	E21CNR	E21CNO	5,200	3,650	
	M	M23CNR	M23CNO	4,400	3,100	
	H	H23CNR	H23CNO	4,100	2,900	
	W	W23CNR	W23CNO	3,500	2,450	
	Q	Q25CNR	Q25CNO	3,300	2,350	
	N	N25CNR		2,900		
V	V25CNR		2,450			
OOL	Z	Z21CNR	Z21CNO	32,850	19,750	
	C	C21CNR	C21CNO	25,250	15,150	
	J	J21CNR	J21CNO	18,550	11,150	
	U	U23CNR	U23CNO	15,700	9,450	
	Y	Y21CNR	Y21CNO	9,750	5,850	
	B	B21CNR	B21CNO	7,750	4,650	
	E	E21CNR	E21CNO	6,400	3,850	
	M	M23CNR	M23CNO	5,800	3,500	
	H	H23CNR	H23CNO	4,700	2,850	
	W	W23CNR	W23CNO	4,050	2,450	
	Q	Q25CNR	Q25CNO	3,800	2,300	
	N	N25CNR		3,450		
V	V25CNR6		3,250			
PER	Z	Z21CNR	Z21CNO	45,000	31,500	
	C	C21CNR	C21CNO	34,000	23,800	
	J	J21CNR	J21CNO	23,400	16,400	
	U	U23CNR	U23CNO	16,500	11,550	
	Y	Y21CNR	Y21CNO	15,000	10,500	
	B	B21CNR	B21CNO	12,000	8,400	
	E	E21CNR	E21CNO	9,500	6,650	
	M	M23CNR	M23CNO	7,500	5,250	
	H	H23CNR	H23CNO	5,550	3,900	
	W	W23CNR	W23CNO	4,700	3,300	
	Q	Q25CNR	Q25CNO	4,200	2,950	
	N	N25CNR		3,800		
V	V25CNR		3,600			
	Z	Z21CNR	Z21CNO	45,000	27,000	
	C	C21CNR	C21CNO	34,000	20,400	
	J	J21CNR	J21CNO	23,400	14,050	
	U	U23CNR	U23CNO	16,500	9,900	
	Y	Y21CNR	Y21CNO	15,000	9,000	

MEL / SYD	B	B21CNR	B21CNO	12,000	7,200	
	E	E21CNR	E21CNO	9,500	5,700	
	M	M23CNR	M23CNO	7,500	4,500	
	H	H23CNR	H23CNO	5,550	3,350	
	W	W23CNR	W23CNO	4,700	2,850	
	Q	Q25CNR	Q25CNO	4,200	2,550	
	N	N25CNR		3,800		
	V	V25CNR		3,600		
ATH / BER	Z	Z21CNR	Z21CNO	47,500	28,500	
	C	C21CNR	C21CNO	35,800	21,500	
	J	J21CNR	J21CNO	24,300	14,600	
	U	U23CNR	U23CNO	18,800	11,300	
	Y	Y21CNR	Y21CNO	16,500	9,900	
	B	B21CNR	B21CNO	12,500	7,500	
	E	E21CNR	E21CNO	8,550	5,150	
	M	M23CNR	M23CNO	7,650	4,600	
	H	H23CNR	H23CNO	6,650	4,000	
	W	W23CNR	W23CNO	6,050	3,650	
	Q	Q25CNR	Q25CNO	5,450	3,300	
	N	N25CNR		4,900		
V	V25CNR		4,100			
ATQ / JAI / LKO / TRZ	Z	Z21CNR	Z21CNO	19,300	11,600	
	C	C21CNR	C21CNO	15,500	9,300	
	J	J21CNR	J21CNO	12,350	7,450	
	U	U23CNR	U23CNO	10,300	6,200	
	Y	Y21CNR	Y21CNO	7,350	4,450	
	B	B21CNR	B21CNO	6,450	3,900	
	E	E21CNR	E21CNO	5,750	3,450	
	M	M23CNR	M23CNO	4,900	2,950	
	H	H23CNR	H23CNO	4,450	2,700	
	W	W23CNR	W23CNO	4,050	2,450	
	Q	Q25CNR	Q25CNO	3,700	2,250	
	N	N25CNR		3,350		
V	V25CNR3		3,100			
JED	Z	Z21CNR	Z21CNO	19,300	11,600	
	C	C21CNR	C21CNO	15,500	9,300	
	J	J21CNR	J21CNO	12,350	7,450	
	U	U23CNR	U23CNO	10,300	6,200	
	Y	Y21CNR	Y21CNO	10,050	6,050	
	B	B21CNR	B21CNO	8,600	5,200	
	E	E21CNR	E21CNO	7,450	4,500	
	M	M23CNR	M23CNO	6,500	3,900	
	H	H23CNR	H23CNO	5,750	3,450	
	W	W23CNR	W23CNO	5,100	3,100	
	Q	Q25CNR	Q25CNO	4,700	2,850	
	N	N25CNR		4,300		
	V	V25CNR3		3,900		
Z	Z21CNR	Z21CNO	19,850	13,900		

CJB / TRV / VTZ	C	C21CNR	C21CNO	16,500	11,550	
	J	J21CNR	J21CNO	14,200	9,950	
	U	U23CNR	U23CNO	13,200	9,250	
	Y	Y21CNR	Y21CNO	10,350	7,250	
	B	B21CNR	B21CNO	8,250	5,800	
	E	E21CNR	E21CNO	7,350	5,150	
	M	M23CNR	M23CNO	6,650	4,700	
	H	H23CNR	H23CNO	6,050	4,250	
	W	W23CNR	W23CNO	5,550	3,900	
	Q	Q25CNR	Q25CNO	5,100	3,600	
	N	N25CNR		4,800		
HYD	Z	Z21CNR	Z21CNO	20,850	14,600	
	C	C21CNR	C21CNO	17,350	12,150	
	J	J21CNR	J21CNO	14,900	10,450	
	U	U23CNR	U23CNO	13,850	9,700	
	Y	Y21CNR	Y21CNO	10,350	7,250	
	B	B21CNR	B21CNO	8,250	5,800	
	E	E21CNR	E21CNO	7,350	5,150	
	M	M23CNR	M23CNO	6,650	4,700	
	H	H23CNR	H23CNO	6,050	4,250	
	W	W23CNR	W23CNO	5,550	3,900	
	Q	Q25CNR	Q25CNO	5,100	3,600	
	N	N25CNR		4,800		
	V	V25CNR		4,500		

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始发地:	重庆

Destination / 目的地	RBD / 舱位	Fare Basis (RT) / 运价基础 (往返)	Fare Basis (OW) / 运价基础 (单程)	Proposed Nett LRC (RT) / 票价 (往返, 未含税)	Proposed Nett LRC (OW) / 票价 (单程, 未含税)	Remarks / 限制条件
	Z	Z21CNR	Z21CNO	21,000	12,600	
	C	C21CNR	C21CNO	17,850	10,750	
	J	J21CNR	J21CNO	14,700	8,850	
	U	U23CNR	U23CNO	12,950	7,800	
	Y	Y21CNR	Y21CNO	6,050	3,650	Nil stopover in SIN
	B	B21CNR	B21CNO	4,600	2,800	Nil stopover in SIN

LGK / PKU / IPH / KCH / KUA / HDY / KBV	E	E21CNR	E21CNO	3,900	2,350	Nil stopover in SIN
	M	M23CNR	M23CNO	3,400	2,050	Nil stopover in SIN
	H	H23CNR	H23CNO	2,800	1,700	Nil stopover in SIN
	W	W23CNR	W23CNO	2,700	1,650	Nil stopover in SIN
	Q	Q25CNR	Q25CNO	2,050	1,250	Nil stopover in SIN
	N	N25CNR		1,950		Nil stopover in SIN
LOP / MDC / JOG / SRG	Z	Z21CNR	Z21CNO	22,060	13,250	
	C	C21CNR	C21CNO	18,760	11,300	
	J	J21CNR	J21CNO	15,460	9,300	
	U	U23CNR	U23CNO	14,740	8,850	
	Y	Y21CNR	Y21CNO	7,950	4,800	
	B	B21CNR	B21CNO	6,150	3,700	
	E	E21CNR	E21CNO	5,160	3,100	
	M	M23CNR	M23CNO	4,410	2,650	
	H	H23CNR	H23CNO	3,680	2,250	
	W	W23CNR	W23CNO	3,480	2,100	
	Q	Q25CNR	Q25CNO	2,620	1,600	
	N	N25CNR		2,490		
V	V25CNR		2,330			
BPN / UPG	Z	Z21CNR	Z21CNO	22,660	13,600	
	C	C21CNR	C21CNO	20,810	12,500	
	J	J21CNR	J21CNO	16,560	9,950	
	U	U23CNR	U23CNO	14,680	8,850	
	Y	Y21CNR	Y21CNO	9,110	5,500	
	B	B21CNR	B21CNO	6,960	4,200	
	E	E21CNR	E21CNO	5,760	3,500	
	M	M23CNR	M23CNO	4,910	2,950	
	H	H23CNR	H23CNO	3,950	2,400	
	W	W23CNR	W23CNO	3,750	2,250	
	Q	Q25CNR	Q25CNO	3,590	2,200	
	N	N25CNR		3,420		
V	V25CNR		3,190			
	Z	Z21CNR	Z21CNO	21,000	12,600	
	C	C21CNR	C21CNO	17,850	10,750	
	J	J21CNR	J21CNO	14,700	8,850	
	U	U23CNR	U23CNO	12,950	7,800	
	Y	Y21CNR	Y21CNO	6,750	4,050	Nil stopover in SIN

KLO / CRK / PLM	B	B21CNR	B21CNO	5,100	3,100	Nil stopover in SIN
	E	E21CNR	E21CNO	4,200	2,550	Nil stopover in SIN
	M	M23CNR	M23CNO	3,700	2,250	Nil stopover in SIN
	H	H23CNR	H23CNO	3,300	2,000	Nil stopover in SIN
	W	W23CNR	W23CNO	3,100	1,900	
	Q	Q25CNR	Q25CNO	2,900	1,750	
	N	N25CNR		2,800		
BKI	Z	Z21CNR	Z21CNO	21,000	12,600	
	C	C21CNR	C21CNO	17,850	10,750	
	J	J21CNR	J21CNO	14,700	8,850	
	U	U23CNR	U23CNO	14,050	8,450	
	Y	Y21CNR	Y21CNO	7,950	4,800	
	B	B21CNR	B21CNO	6,150	3,700	
	E	E21CNR	E21CNO	5,160	3,100	
	M	M23CNR	M23CNO	4,410	2,650	
	H	H23CNR	H23CNO	3,680	2,250	
	W	W23CNR	W23CNO	3,480	2,100	
	Q	Q25CNR	Q25CNO	2,620	1,600	
N	N25CNR		2,490			
CNX	Z	Z21CNR	Z21CNO	21,000	12,600	
	C	C21CNR	C21CNO	17,850	10,750	
	J	J21CNR	J21CNO	14,700	8,850	
	U	U23CNR	U23CNO	12,950	7,800	
	Y	Y21CNR	Y21CNO	7,950	4,800	
	B	B21CNR	B21CNO	6,150	3,700	
	E	E21CNR	E21CNO	5,160	3,100	
	M	M23CNR	M23CNO	4,410	2,650	
	H	H23CNR	H23CNO	3,680	2,250	
	W	W23CNR	W23CNO	3,480	2,100	
	Q	Q25CNR	Q25CNO	2,900	1,750	
N	N25CNR		2,760			
KUL	Z	Z21CNR	Z21CNO	17,910	10,750	
	C	C21CNR	C21CNO	14,710	8,850	
	J	J21CNR	J21CNO	10,360	6,250	
	U	U23CNR	U23CNO	9,160	5,500	
	Y	Y21CNR	Y21CNO	8,960	5,400	
	B	B21CNR	B21CNO	6,860	4,150	
	E	E21CNR	E21CNO	5,960	3,600	
	M	M23CNR	M23CNO	4,910	2,950	
	H	H23CNR	H23CNO	4,210	2,550	
	W	W23CNR	W23CNO	3,560	2,150	
	Q	Q25CNR	Q25CNO	2,960	1,800	

	N	N25CNR		2,450		
	V	V25CNR		2,050		
PEN / HKT	Z	Z21CNR	Z21CNO	22,060	13,250	
	C	C21CNR	C21CNO	18,760	11,300	
	J	J21CNR	J21CNO	15,460	9,300	
	U	U23CNR	U23CNO	14,740	8,850	
	Y	Y21CNR	Y21CNO	7,950	4,800	
	B	B21CNR	B21CNO	6,150	3,700	
	E	E21CNR	E21CNO	5,160	3,100	
	M	M23CNR	M23CNO	4,410	2,650	
	H	H23CNR	H23CNO	3,680	2,250	
	W	W23CNR	W23CNO	3,480	2,100	
	Q	Q25CNR	Q25CNO	2,620	1,600	
	N	N25CNR		2,490		
	V	V25CNR		2,330		
BKK	Z	Z21CNR	Z21CNO	22,060	13,250	
	C	C21CNR	C21CNO	18,760	11,300	
	J	J21CNR	J21CNO	15,460	9,300	
	U	U23CNR	U23CNO	13,580	8,150	
	Y	Y21CNR	Y21CNO	7,950	4,800	
	B	B21CNR	B21CNO	6,150	3,700	
	E	E21CNR	E21CNO	5,160	3,100	
	M	M23CNR	M23CNO	4,410	2,650	
	H	H23CNR	H23CNO	3,680	2,250	
	W	W23CNR	W23CNO	3,480	2,100	
	Q	Q25CNR	Q25CNO	2,900	1,750	
	N	N25CNR		2,760		
	V	V25CNR		2,520		
HAN / SGN / MNL	Z	Z21CNR	Z21CNO	27,760	16,700	
	C	C21CNR	C21CNO	23,310	14,000	
	J	J21CNR	J21CNO	20,110	12,100	
	U	U23CNR	U23CNO	19,240	11,550	
	Y	Y21CNR	Y21CNO	8,910	5,350	
	B	B21CNR	B21CNO	6,760	4,100	
	E	E21CNR	E21CNO	5,610	3,400	
	M	M23CNR	M23CNO	4,810	2,900	
	H	H23CNR	H23CNO	4,310	2,600	
	W	W23CNR	W23CNO	4,060	2,450	
	Q	Q25CNR	Q25CNO	3,760	2,300	
	N	N25CNR		3,580		
	V	V25CNR		3,340		
JKT	Z	Z21CNR	Z21CNO	22,660	13,600	
	C	C21CNR	C21CNO	20,810	12,500	
	J	J21CNR	J21CNO	16,560	9,950	
	U	U23CNR	U23CNO	14,680	8,850	
	Y	Y21CNR	Y21CNO	9,110	5,500	
	B	B21CNR	B21CNO	7,950	4,800	
	E	E21CNR	E21CNO	6,150	3,700	

	M	M23CNR	M23CNO	5,100	3,100	
	H	H23CNR	H23CNO	4,200	2,550	
	W	W23CNR	W23CNO	3,750	2,250	
	Q	Q25CNR	Q25CNO	3,590	2,200	
	N	N25CNR		3,420		
	V	V25CNR		3,190		
SUB / CEB	Z	Z21CNR	Z21CNO	22,660	13,600	
	C	C21CNR	C21CNO	20,810	12,500	
	J	J21CNR	J21CNO	16,560	9,950	
	U	U23CNR	U23CNO	14,680	8,850	
	Y	Y21CNR	Y21CNO	9,110	5,500	
	B	B21CNR	B21CNO	6,960	4,200	
	E	E21CNR	E21CNO	5,760	3,500	
	M	M23CNR	M23CNO	4,910	2,950	
	H	H23CNR	H23CNO	3,950	2,400	
	W	W23CNR	W23CNO	3,750	2,250	
	Q	Q25CNR	Q25CNO	3,590	2,200	
	N	N25CNR		3,420		
V	V25CNR		3,190			
DPS	Z	Z21CNR	Z21CNO	22,660	13,600	
	C	C21CNR	C21CNO	20,810	12,500	
	J	J21CNR	J21CNO	16,560	9,950	
	U	U23CNR	U23CNO	14,680	8,850	
	Y	Y21CNR	Y21CNO	9,110	5,500	
	B	B21CNR	B21CNO	6,960	4,200	
	E	E21CNR	E21CNO	5,760	3,500	
	M	M23CNR	M23CNO	4,910	2,950	
	H	H23CNR	H23CNO	3,950	2,400	
	W	W23CNR	W23CNO	3,750	2,250	
	Q	Q25CNR	Q25CNO	3,400	2,050	
	N	N25CNR		3,100		
V	V25CNR		2,840			
OOL	Z	Z21CNR	Z21CNO	41,650	25,000	
	C	C21CNR	C21CNO	35,250	21,150	
	J	J21CNR	J21CNO	20,750	12,450	
	U	U23CNR	U23CNO	17,900	10,750	
	Y	Y21CNR	Y21CNO	10,150	6,100	
	B	B21CNR	B21CNO	7,950	4,800	
	E	E21CNR	E21CNO	6,450	3,900	
	M	M23CNR	M23CNO	5,750	3,450	
	H	H23CNR	H23CNO	4,700	2,850	
	W	W23CNR	W23CNO	4,300	2,600	
	Q	Q25CNR	Q25CNO	3,500	2,100	
	N	N25CNR		3,400		
	Z	Z21CNR	Z21CNO	52,600	31,600	
	C	C21CNR	C21CNO	41,000	24,600	
	J	J21CNR	J21CNO	26,000	15,600	
	U	U23CNR	U23CNO	18,800	11,300	

PER	Y	Y21CNR	Y21CNO	15,800	9,500	
	B	B21CNR	B21CNO	12,500	7,500	
	E	E21CNR	E21CNO	10,000	6,000	
	M	M23CNR	M23CNO	8,000	4,800	
	H	H23CNR	H23CNO	6,250	3,750	
	W	W23CNR	W23CNO	5,650	3,400	
	Q	Q25CNR	Q25CNO	4,610	2,800	
	N	N25CNR		4,390		
	V	V25CNR		4,090		
SYD / MEL	Z	Z21CNR	Z21CNO	52,600	31,600	
	C	C21CNR	C21CNO	41,000	24,600	
	J	J21CNR	J21CNO	26,000	15,600	
	U	U23CNR	U23CNO	18,800	11,300	
	Y	Y21CNR	Y21CNO	15,800	9,500	
	B	B21CNR	B21CNO	12,500	7,500	
	E	E21CNR	E21CNO	10,000	6,000	
	M	M23CNR	M23CNO	8,000	4,800	
	H	H23CNR	H23CNO	6,250	3,750	
	W	W23CNR	W23CNO	5,650	3,400	
	Q	Q25CNR	Q25CNO	4,610	2,800	
	N	N25CNR		4,390		
	V	V25CNR		2,850		
ATH / BER	Z	Z21CNR	Z21CNO	66,000	39,600	
	C	C21CNR	C21CNO	55,700	33,450	
	J	J21CNR	J21CNO	42,400	25,450	
	U	U23CNR	U23CNO	32,400	19,450	
	Y	Y21CNR	Y21CNO	20,450	12,300	
	B	B21CNR	B21CNO	16,500	9,900	
	E	E21CNR	E21CNO	13,100	7,900	
	M	M23CNR	M23CNO	11,200	6,750	
	H	H23CNR	H23CNO	9,250	5,550	
	W	W23CNR	W23CNO	8,450	5,100	
	Q	Q25CNR	Q25CNO	6,700	4,050	
	N	N25CNR		6,000		
	V	V25CNR		5,600		
ATQ / TRZ / LKO / JED	Z	Z21CNR	Z21CNO	23,800	14,300	
	C	C21CNR	C21CNO	20,400	12,250	
	J	J21CNR	J21CNO	17,550	10,550	
	U	U23CNR	U23CNO	16,500	9,900	
	Y	Y21CNR	Y21CNO	8,650	5,200	
	B	B21CNR	B21CNO	6,850	4,150	
	E	E21CNR	E21CNO	5,950	3,600	
	M	M23CNR	M23CNO	5,200	3,150	
	H	H23CNR	H23CNO	4,400	2,650	
	W	W23CNR	W23CNO	4,000	2,400	
	Q	Q25CNR	Q25CNO	3,400	2,050	
	N	N25CNR		3,200		
	Z	Z21CNR	Z21CNO	36,450	21,900	

CJB / TRV / VTZ	C	C21CNR	C21CNO	29,850	17,950	
	J	J21CNR	J21CNO	23,550	14,150	
	U	U23CNR	U23CNO	18,200	10,950	
	Y	Y21CNR	Y21CNO	10,960	6,600	
	B	B21CNR	B21CNO	8,560	5,150	
	E	E21CNR	E21CNO	7,360	4,450	
	M	M23CNR	M23CNO	6,460	3,900	
	H	H23CNR	H23CNO	5,500	3,300	
	W	W23CNR	W23CNO	4,850	2,950	
	Q	Q25CNR	Q25CNO	4,060	2,450	
	N	N25CNR		3,930		
HYD	Z	Z21CNR	Z21CNO	25,050	15,050	
	C	C21CNR	C21CNO	21,450	12,900	
	J	J21CNR	J21CNO	18,450	11,100	
	U	U23CNR	U23CNO	17,350	10,450	
	Y	Y21CNR	Y21CNO	11,460	6,900	
	B	B21CNR	B21CNO	9,060	5,450	
	E	E21CNR	E21CNO	7,860	4,750	
	M	M23CNR	M23CNO	6,860	4,150	
	H	H23CNR	H23CNO	5,820	3,500	
	W	W23CNR	W23CNO	5,270	3,200	
	Q	Q25CNR	Q25CNO	4,370	2,650	
	N	N25CNR		4,200		
	V	V25CNR		4,100		

销售日期:	2021年7月21日起
出发日期:	2021年7月21日起
销售范围:	中国大陆新航授权代理
Local Currency:	CNY / 人民币
始发地:	深圳

Destination / 目的地	RBD / 舱位	Fare Basis (RT) / 运价基础 (往返)	Fare Basis (OW) / 运价基础 (单程)	Proposed Nett LRC (RT) / 票价 (往返, 未含税)	Proposed Nett LRC (OW) / 票价 (单程, 未含税)	Remarks / 限制条件
	Z	Z21CNR	Z21CNO	14,250	8,550	
	C	C21CNR	C21CNO	11,600	7,000	
	J	J21CNR	J21CNO	10,300	6,200	
	U	U23CNR	U23CNO	9,050	5,450	
	Y	Y21CNR	Y21CNO	7,850	4,750	
	B	B21CNR	B21CNO	6,150	3,700	
	E	E21CNR	E21CNO	4,900	2,950	
	M	M23CNR	M23CNO	4,100	2,500	

HDY / KBV / IPH / CRK / PLM / KCH / KUA / LGK / PKU / KLO	H	H23CNR	H23CNO	3,300	2,000	Stopover not allowed both ways
	W	W23CNR	W23CNO	2,800	1,700	Stopover not allowed both ways
	Q	Q25CNR	Q25CNO	2,250	1,350	Stopover not allowed both ways
	N	N25CNR		2,050		Stopover not allowed both ways
	V	V25CNR3		1,650		Stopover not allowed both ways
MDC / LOP	Z	Z21CNR	Z21CNO	15,000	9,000	
	C	C21CNR	C21CNO	12,200	7,350	
	J	J21CNR	J21CNO	10,800	6,500	
	U	U23CNR	U23CNO	9,500	5,700	
	Y	Y21CNR	Y21CNO	7,350	4,450	
	B	B21CNR	B21CNO	5,750	3,450	
	E	E21CNR	E21CNO	4,700	2,850	
	M	M23CNR	M23CNO	3,900	2,350	
	H	H23CNR	H23CNO	3,600	2,200	
	W	W23CNR	W23CNO	3,200	1,950	
	Q	Q25CNR	Q25CNO	2,800	1,700	
BPN / UPG / SRG / JOG	N	N25CNR		2,350		
	V	V25CNR		1,950		
	Z	Z21CNR	Z21CNO	15,000	9,000	
	C	C21CNR	C21CNO	12,200	7,350	
	J	J21CNR	J21CNO	10,800	6,500	
	U	U23CNR	U23CNO	9,500	5,700	
	Y	Y21CNR	Y21CNO	7,550	4,550	
	B	B21CNR	B21CNO	5,950	3,600	
	E	E21CNR	E21CNO	4,900	2,950	
	M	M23CNR	M23CNO	4,100	2,500	
	H	H23CNR	H23CNO	3,800	2,300	
	W	W23CNR	W23CNO	3,200	1,950	
	Q	Q25CNR	Q25CNO	3,000	1,800	
	N	N25CNR		2,550		
	V	V25CNR		2,150		
	Z	Z21CNR	Z21CNO	14,250	8,550	
C	C21CNR	C21CNO	11,600	7,000		
J	J21CNR	J21CNO	10,300	6,200		
U	U23CNR	U23CNO	9,050	5,450		
Y	Y21CNR	Y21CNO	7,350	4,450		

BKI / CNX	B	B21CNR	B21CNO	5,750	3,450	
	E	E21CNR	E21CNO	4,700	2,850	
	M	M23CNR	M23CNO	3,900	2,350	
	H	H23CNR	H23CNO	3,600	2,200	
	W	W23CNR	W23CNO	3,200	1,950	
	Q	Q25CNR	Q25CNO	2,800	1,700	
	N	N25CNR		2,350		
JKT	Z	Z21CNR	Z21CNO	15,000	9,000	
	C	C21CNR	C21CNO	12,200	7,350	
	J	J21CNR	J21CNO	10,800	6,500	
	U	U23CNR	U23CNO	8,500	5,100	
	Y	Y21CNR	Y21CNO	7,350	4,450	
	B	B21CNR	B21CNO	5,750	3,450	
	E	E21CNR	E21CNO	4,700	2,850	
	M	M23CNR	M23CNO	3,900	2,350	
	H	H23CNR	H23CNO	3,300	2,000	
	W	W23CNR	W23CNO	3,000	1,800	
	Q	Q25CNR	Q25CNO	2,800	1,700	
	N	N25CNR		2,350		
	V	V25CNR		1,950		
KUL / PEN / BKK / HKT / DPS / SGN / HAN / MNL	Z	Z21CNR	Z21CNO	15,000	9,000	
	C	C21CNR	C21CNO	12,200	7,350	
	J	J21CNR	J21CNO	10,800	6,500	
	U	U23CNR	U23CNO	9,500	5,700	
	Y	Y21CNR	Y21CNO	7,350	4,450	
	B	B21CNR	B21CNO	5,750	3,450	
	E	E21CNR	E21CNO	4,700	2,850	
	M	M23CNR	M23CNO	3,900	2,350	
	H	H23CNR	H23CNO	3,600	2,200	
	W	W23CNR	W23CNO	3,200	1,950	
	Q	Q25CNR	Q25CNO	2,800	1,700	
	N	N25CNR		2,350		
	V	V25CNR		1,950		
SUB	Z	Z21CNR	Z21CNO	15,000	9,000	
	C	C21CNR	C21CNO	12,200	7,350	
	J	J21CNR	J21CNO	10,800	6,500	
	U	U23CNR	U23CNO	9,500	5,700	
	Y	Y21CNR	Y21CNO	7,350	4,450	
	B	B21CNR	B21CNO	5,750	3,450	
	E	E21CNR	E21CNO	4,700	2,850	
	M	M23CNR	M23CNO	4,000	2,400	
	H	H23CNR	H23CNO	3,600	2,200	
	W	W23CNR	W23CNO	3,200	1,950	
	Q	Q25CNR	Q25CNO	2,900	1,750	
	N	N25CNR		2,550		
	V	V25CNR		2,050		
	Z	Z21CNR	Z21CNO	15,000	9,000	
	C	C21CNR	C21CNO	12,200	7,350	

CEB	J	J21CNR	J21CNO	10,800	6,500	
	U	U23CNR	U23CNO	9,500	5,700	
	Y	Y21CNR	Y21CNO	7,550	4,550	
	B	B21CNR	B21CNO	5,950	3,600	
	E	E21CNR	E21CNO	4,900	2,950	
	M	M23CNR	M23CNO	4,100	2,500	
	H	H23CNR	H23CNO	3,800	2,300	
	W	W23CNR	W23CNO	3,200	1,950	
	Q	Q25CNR	Q25CNO	3,000	1,800	
	N	N25CNR		2,550		
	V	V25CNR		2,150		
OOL	Z	Z21CNR	Z21CNO	31,700	19,050	
	C	C21CNR	C21CNO	23,850	14,350	
	J	J21CNR	J21CNO	18,650	11,200	
	U	U23CNR	U23CNO	14,850	8,950	
	Y	Y21CNR	Y21CNO	9,750	5,850	
	B	B21CNR	B21CNO	7,750	4,650	
	E	E21CNR	E21CNO	6,400	3,850	
	M	M23CNR	M23CNO	5,800	3,500	
	H	H23CNR	H23CNO	4,700	2,850	
	W	W23CNR	W23CNO	4,050	2,450	
	Q	Q25CNR	Q25CNO	3,800	2,300	
	N	N25CNR		3,450		
	V	V25CNR6		3,250		
SYD / MEL	Z	Z21CNR	Z21CNO	47,000	28,200	
	C	C21CNR	C21CNO	35,000	21,000	
	J	J21CNR	J21CNO	23,500	14,100	
	U	U23CNR	U23CNO	15,600	9,400	
	Y	Y21CNR	Y21CNO	15,500	9,300	
	B	B21CNR	B21CNO	12,000	7,200	
	E	E21CNR	E21CNO	9,000	5,400	
	M	M23CNR	M23CNO	7,000	4,200	
	H	H23CNR	H23CNO	5,200	3,150	
	W	W23CNR	W23CNO	4,400	2,650	
	Q	Q25CNR	Q25CNO	3,900	2,350	
	N	N25CNR		3,500		
	V	V25CNR		3,300		
PER	Z	Z21CNR	Z21CNO	47,000	28,200	
	C	C21CNR	C21CNO	35,000	21,000	
	J	J21CNR	J21CNO	23,500	14,100	
	U	U23CNR	U23CNO	15,600	9,400	
	Y	Y21CNR	Y21CNO	15,500	9,300	
	B	B21CNR	B21CNO	12,000	7,200	
	E	E21CNR	E21CNO	9,000	5,400	
	M	M23CNR	M23CNO	7,000	4,200	
	H	H23CNR	H23CNO	5,200	3,150	
	W	W23CNR	W23CNO	4,400	2,650	
	Q	Q25CNR	Q25CNO	3,900	2,350	

	N	N25CNR		3,500		
	V	V25CNR		3,300		
ATH / BER	Z	Z21CNR	Z21CNO	46,000	27,600	
	C	C21CNR	C21CNO	35,800	21,500	
	J	J21CNR	J21CNO	23,100	13,900	
	U	U23CNR	U23CNO	17,650	10,600	
	Y	Y21CNR	Y21CNO	16,600	10,000	
	B	B21CNR	B21CNO	12,450	7,500	
	E	E21CNR	E21CNO	8,250	4,950	
	M	M23CNR	M23CNO	7,400	4,450	
	H	H23CNR	H23CNO	6,400	3,850	
	W	W23CNR	W23CNO	5,800	3,500	
	Q	Q25CNR	Q25CNO	5,150	3,100	
	N	N25CNR		4,650		
	V	V25CNR		3,850		
ATQ / JAI / LKO / TRZ	Z	Z21CNR	Z21CNO	18,150	10,900	
	C	C21CNR	C21CNO	14,250	8,550	
	J	J21CNR	J21CNO	11,400	6,850	
	U	U23CNR	U23CNO	9,500	5,700	
	Y	Y21CNR	Y21CNO	7,350	4,450	
	B	B21CNR	B21CNO	6,450	3,900	
	E	E21CNR	E21CNO	5,750	3,450	
	M	M23CNR	M23CNO	4,900	2,950	
	H	H23CNR	H23CNO	4,450	2,700	
	W	W23CNR	W23CNO	4,050	2,450	
	Q	Q25CNR	Q25CNO	3,700	2,250	
	N	N25CNR		3,350		
V	V25CNR3		3,100			
JED	Z	Z21CNR	Z21CNO	18,150	10,900	
	C	C21CNR	C21CNO	14,250	8,550	
	J	J21CNR	J21CNO	11,400	6,850	
	U	U23CNR	U23CNO	9,500	5,700	
	Y	Y21CNR	Y21CNO	10,050	6,050	
	B	B21CNR	B21CNO	8,600	5,200	
	E	E21CNR	E21CNO	7,450	4,500	
	M	M23CNR	M23CNO	6,500	3,900	
	H	H23CNR	H23CNO	5,750	3,450	
	W	W23CNR	W23CNO	5,100	3,100	
	Q	Q25CNR	Q25CNO	4,700	2,850	
	N	N25CNR		4,300		
	V	V25CNR3		3,900		
CJB / TRV / VTZ	Z	Z21CNR	Z21CNO	18,700	11,250	
	C	C21CNR	C21CNO	15,350	9,250	
	J	J21CNR	J21CNO	13,050	7,850	
	U	U23CNR	U23CNO	12,050	7,250	
	Y	Y21CNR	Y21CNO	10,050	6,050	
	B	B21CNR	B21CNO	7,950	4,800	
	E	E21CNR	E21CNO	7,050	4,250	

	M	M23CNR	M23CNO	6,350	3,850	
	H	H23CNR	H23CNO	5,750	3,450	
	W	W23CNR	W23CNO	5,200	3,150	
	Q	Q25CNR	Q25CNO	4,800	2,900	
	N	N25CNR		4,500		
HYD	Z	Z21CNR	Z21CNO	19,650	11,800	
	C	C21CNR	C21CNO	16,150	9,700	
	J	J21CNR	J21CNO	13,700	8,250	
	U	U23CNR	U23CNO	12,650	7,600	
	Y	Y21CNR	Y21CNO	10,050	6,050	
	B	B21CNR	B21CNO	7,950	4,800	
	E	E21CNR	E21CNO	7,050	4,250	
	M	M23CNR	M23CNO	6,350	3,850	
	H	H23CNR	H23CNO	5,750	3,450	
	W	W23CNR	W23CNO	5,200	3,150	
	Q	Q25CNR	Q25CNO	4,800	2,900	
	N	N25CNR		4,500		
	V	V25CNR		4,200		

销售日期:	2021年7月21日起
出发日期:	2021年7月21日起
销售范围:	中国大陆新航授权代理
Local Currency:	CNY / 人民币
始发地:	厦门

Destination / 目的地	RBD / 舱位	Fare Basis (RT) / 运价基础 (往返)	Fare Basis (OW) / 运价基础 (单程)	Proposed Nett LRC (RT) / 票价 (往返, 未含税)	Proposed Nett LRC (OW) / 票价 (单程, 未含税)	Remarks / 限制条件
LGK / PKU / IPH / KCH / KUA / HDY / KBV	Z	Z21CNR	Z21CNO	13,650	8,200	
	C	C21CNR	C21CNO	11,750	7,050	
	J	J21CNR	J21CNO	8,750	5,250	
	U	U23CNR	U23CNO	7,800	4,700	
	Y	Y21CNR	Y21CNO	6,850	4,150	
	B	B21CNR	B21CNO	4,800	2,900	Nil stopover in SIN
	E	E21CNR	E21CNO	4,100	2,500	Nil stopover in SIN
	M	M23CNR	M23CNO	3,500	2,100	Nil stopover in SIN
	H	H23CNR	H23CNO	2,900	1,750	Nil stopover in SIN

	W	W23CNR	W23CNO	2,350	1,450	Nil stopover in SIN
	Q	Q25CNR	Q25CNO	1,850	1,150	Nil stopover in SIN
	N	N25CNR		1,550		Nil stopover in SIN
LOP / MDC / JOG / SRG	Z	Z21CNR	Z21CNO	16,860	10,150	
	C	C21CNR	C21CNO	14,360	8,650	
	J	J21CNR	J21CNO	11,860	7,150	
	U	U23CNR	U23CNO	7,200	4,350	
	Y	Y21CNR	Y21CNO	8,960	5,400	
	B	B21CNR	B21CNO	6,410	3,850	
	E	E21CNR	E21CNO	5,360	3,250	
	M	M23CNR	M23CNO	4,510	2,750	
	H	H23CNR	H23CNO	3,810	2,300	
	W	W23CNR	W23CNO	3,110	1,900	
	Q	Q25CNR	Q25CNO	2,450	1,500	
	N	N25CNR		2,050		
V	V25CNR		1,850			
BPN / UPG	Z	Z21CNR	Z21CNO	22,760	13,700	
	C	C21CNR	C21CNO	18,060	10,850	
	J	J21CNR	J21CNO	13,910	8,350	
	U	U23CNR	U23CNO	10,200	6,150	
	Y	Y21CNR	Y21CNO	9,910	5,950	
	B	B21CNR	B21CNO	7,460	4,500	
	E	E21CNR	E21CNO	6,160	3,700	
	M	M23CNR	M23CNO	5,360	3,250	
	H	H23CNR	H23CNO	4,400	2,650	
	W	W23CNR	W23CNO	3,600	2,200	
	Q	Q25CNR	Q25CNO	3,100	1,900	
	N	N25CNR		2,550		
V	V25CNR		2,050			
KLO / CRK / PLM	Z	Z21CNR	Z21CNO	13,650	8,200	
	C	C21CNR	C21CNO	11,750	7,050	
	J	J21CNR	J21CNO	8,750	5,250	
	U	U23CNR	U23CNO	7,800	4,700	
	Y	Y21CNR	Y21CNO	7,550	4,550	
	B	B21CNR	B21CNO	5,650	3,400	
	E	E21CNR	E21CNO	4,700	2,850	
	M	M23CNR	M23CNO	4,100	2,500	
	H	H23CNR	H23CNO	3,400	2,050	
	W	W23CNR	W23CNO	2,800	1,700	
	Q	Q25CNR	Q25CNO	2,350	1,450	
	N	N25CNR		1,950		
	Z	Z21CNR	Z21CNO	16,050	9,650	
	C	C21CNR	C21CNO	13,650	8,200	
	J	J21CNR	J21CNO	11,300	6,800	

BKI	U	U23CNR	U23CNO	6,850	4,150	
	Y	Y21CNR	Y21CNO	8,960	5,400	
	B	B21CNR	B21CNO	6,410	3,850	
	E	E21CNR	E21CNO	5,360	3,250	
	M	M23CNR	M23CNO	4,510	2,750	
	H	H23CNR	H23CNO	3,810	2,300	
	W	W23CNR	W23CNO	3,110	1,900	
	Q	Q25CNR	Q25CNO	2,450	1,500	
	N	N25CNR		2,050		
CNX	Z	Z21CNR	Z21CNO	16,050	9,650	
	C	C21CNR	C21CNO	13,650	8,200	
	J	J21CNR	J21CNO	11,300	6,800	
	U	U23CNR	U23CNO	8,750	5,250	
	Y	Y21CNR	Y21CNO	8,960	5,400	
	B	B21CNR	B21CNO	6,410	3,850	
	E	E21CNR	E21CNO	5,360	3,250	
	M	M23CNR	M23CNO	4,510	2,750	
	H	H23CNR	H23CNO	3,810	2,300	
	W	W23CNR	W23CNO	3,110	1,900	
	Q	Q25CNR	Q25CNO	2,450	1,500	
	N	N25CNR		1,950		
KUL	Z	Z21CNR	Z21CNO	14,360	8,650	
	C	C21CNR	C21CNO	12,360	7,450	
	J	J21CNR	J21CNO	9,160	5,500	
	U	U23CNR	U23CNO	8,160	4,900	
	Y	Y21CNR	Y21CNO	7,460	4,500	
	B	B21CNR	B21CNO	5,760	3,500	
	E	E21CNR	E21CNO	4,510	2,750	
	M	M23CNR	M23CNO	4,010	2,450	
	H	H23CNR	H23CNO	3,510	2,150	
	W	W23CNR	W23CNO	3,010	1,850	
	Q	Q25CNR	Q25CNO	2,350	1,450	
	N	N25CNR		1,850		
	V	V25CNR		1,650		
PEN / HKT	Z	Z21CNR	Z21CNO	16,860	10,150	
	C	C21CNR	C21CNO	14,360	8,650	
	J	J21CNR	J21CNO	11,860	7,150	
	U	U23CNR	U23CNO	7,200	4,350	
	Y	Y21CNR	Y21CNO	8,960	5,400	
	B	B21CNR	B21CNO	6,410	3,850	
	E	E21CNR	E21CNO	5,360	3,250	
	M	M23CNR	M23CNO	4,510	2,750	
	H	H23CNR	H23CNO	3,810	2,300	
	W	W23CNR	W23CNO	3,110	1,900	
	Q	Q25CNR	Q25CNO	2,450	1,500	
	N	N25CNR		2,050		
	V	V25CNR		1,850		
	Z	Z21CNR	Z21CNO	16,860	10,150	

BKK	C	C21CNR	C21CNO	14,360	8,650	
	J	J21CNR	J21CNO	11,860	7,150	
	U	U23CNR	U23CNO	9,200	5,550	
	Y	Y21CNR	Y21CNO	8,960	5,400	
	B	B21CNR	B21CNO	6,410	3,850	
	E	E21CNR	E21CNO	5,360	3,250	
	M	M23CNR	M23CNO	4,510	2,750	
	H	H23CNR	H23CNO	3,810	2,300	
	W	W23CNR	W23CNO	3,110	1,900	
	Q	Q25CNR	Q25CNO	2,450	1,500	
	N	N25CNR		1,950		
	V	V25CNR		1,750		
HAN / SGN / MNL	Z	Z21CNR	Z21CNO	22,760	13,700	
	C	C21CNR	C21CNO	19,360	11,650	
	J	J21CNR	J21CNO	15,460	9,300	
	U	U23CNR	U23CNO	11,800	7,100	
	Y	Y21CNR	Y21CNO	8,960	5,400	
	B	B21CNR	B21CNO	6,760	4,100	
	E	E21CNR	E21CNO	5,960	3,600	
	M	M23CNR	M23CNO	5,260	3,200	
	H	H23CNR	H23CNO	4,660	2,800	
	W	W23CNR	W23CNO	4,260	2,600	
	Q	Q25CNR	Q25CNO	2,900	1,750	
	N	N25CNR		2,450		
V	V25CNR		2,050			
JKT	Z	Z21CNR	Z21CNO	22,760	13,700	
	C	C21CNR	C21CNO	18,060	10,850	
	J	J21CNR	J21CNO	13,910	8,350	
	U	U23CNR	U23CNO	10,200	6,150	
	Y	Y21CNR	Y21CNO	9,910	5,950	
	B	B21CNR	B21CNO	7,460	4,500	
	E	E21CNR	E21CNO	6,160	3,700	
	M	M23CNR	M23CNO	5,360	3,250	
	H	H23CNR	H23CNO	4,400	2,650	
	W	W23CNR	W23CNO	3,600	2,200	
	Q	Q25CNR	Q25CNO	3,100	1,900	
	N	N25CNR		2,550		
V	V25CNR		2,050			
DPS / SUB / CEB	Z	Z21CNR	Z21CNO	22,760	13,700	
	C	C21CNR	C21CNO	18,060	10,850	
	J	J21CNR	J21CNO	13,910	8,350	
	U	U23CNR	U23CNO	10,200	6,150	
	Y	Y21CNR	Y21CNO	9,910	5,950	
	B	B21CNR	B21CNO	7,460	4,500	
	E	E21CNR	E21CNO	6,160	3,700	
	M	M23CNR	M23CNO	5,360	3,250	
	H	H23CNR	H23CNO	4,400	2,650	
	W	W23CNR	W23CNO	3,600	2,200	

	Q	Q25CNR	Q25CNO	3,100	1,900	
	N	N25CNR		2,550		
	V	V25CNR		2,050		
00L	Z	Z21CNR	Z21CNO	38,050	22,850	
	C	C21CNR	C21CNO	31,150	18,700	
	J	J21CNR	J21CNO	23,750	14,250	
	U	U23CNR	U23CNO	18,500	11,100	
	Y	Y21CNR	Y21CNO	10,050	6,050	
	B	B21CNR	B21CNO	7,850	4,750	
	E	E21CNR	E21CNO	6,850	4,150	
	M	M23CNR	M23CNO	5,550	3,350	
	H	H23CNR	H23CNO	4,500	2,700	
	W	W23CNR	W23CNO	4,200	2,550	
	Q	Q25CNR	Q25CNO	3,300	2,000	
	N	N25CNR		2,350		
SYD / MEL	Z	Z21CNR	Z21CNO	48,200	28,950	
	C	C21CNR	C21CNO	39,400	23,650	
	J	J21CNR	J21CNO	24,950	15,000	
	U	U23CNR	U23CNO	19,450	11,700	
	Y	Y21CNR	Y21CNO	16,500	9,900	
	B	B21CNR	B21CNO	13,000	7,800	
	E	E21CNR	E21CNO	10,200	6,150	
	M	M23CNR	M23CNO	8,000	4,800	
	H	H23CNR	H23CNO	5,960	3,600	
	W	W23CNR	W23CNO	5,560	3,350	
	Q	Q25CNR	Q25CNO	4,300	2,600	
	N	N25CNR		3,100		
	V	V25CNR		2,550		
PER	Z	Z21CNR	Z21CNO	48,200	28,950	
	C	C21CNR	C21CNO	39,400	23,650	
	J	J21CNR	J21CNO	24,950	15,000	
	U	U23CNR	U23CNO	19,450	11,700	
	Y	Y21CNR	Y21CNO	16,500	9,900	
	B	B21CNR	B21CNO	13,000	7,800	
	E	E21CNR	E21CNO	10,200	6,150	
	M	M23CNR	M23CNO	8,000	4,800	
	H	H23CNR	H23CNO	5,960	3,600	
	W	W23CNR	W23CNO	5,560	3,350	
	Q	Q25CNR	Q25CNO	4,300	2,600	
	N	N25CNR		3,100		
	V	V25CNR		2,550		
ATH / BER	Z	Z21CNR	Z21CNO	59,500	35,700	
	C	C21CNR	C21CNO	50,250	30,150	
	J	J21CNR	J21CNO	38,400	23,050	
	U	U23CNR	U23CNO	19,500	11,700	
	Y	Y21CNR	Y21CNO	18,450	11,100	
	B	B21CNR	B21CNO	14,150	8,500	
	E	E21CNR	E21CNO	10,150	6,100	

	M	M23CNR	M23CNO	9,050	5,450	
	H	H23CNR	H23CNO	8,350	5,050	
	W	W23CNR	W23CNO	6,300	3,800	
	Q	Q25CNR	Q25CNO	4,900	2,950	
	N	N25CNR		3,950		
	V	V25CNR		3,650		
ATQ / TRZ / LKO / JED	Z	Z21CNR	Z21CNO	19,050	11,450	
	C	C21CNR	C21CNO	16,400	9,850	
	J	J21CNR	J21CNO	14,700	8,850	
	U	U23CNR	U23CNO	13,300	8,000	
	Y	Y21CNR	Y21CNO	8,950	6,300	
	B	B21CNR	B21CNO	6,950	4,200	
	E	E21CNR	E21CNO	6,150	3,700	
	M	M23CNR	M23CNO	5,000	3,000	
	H	H23CNR	H23CNO	4,300	2,600	
	W	W23CNR	W23CNO	3,800	2,300	
	Q	Q25CNR	Q25CNO	3,500	2,100	
	N	N25CNR		3,300		
CJB / TRV / VTZ	Z	Z21CNR	Z21CNO	33,200	19,950	
	C	C21CNR	C21CNO	28,250	16,950	
	J	J21CNR	J21CNO	22,300	13,400	
	U	U23CNR	U23CNO	17,200	10,350	
	Y	Y21CNR	Y21CNO	9,350	5,650	
	B	B21CNR	B21CNO	8,660	5,200	
	E	E21CNR	E21CNO	7,560	4,550	
	M	M23CNR	M23CNO	6,160	3,700	
	H	H23CNR	H23CNO	5,010	3,050	
	W	W23CNR	W23CNO	3,910	2,350	
	Q	Q25CNR	Q25CNO	3,300	2,000	
	N	N25CNR		2,900		
HYD	Z	Z21CNR	Z21CNO	20,050	12,050	
	C	C21CNR	C21CNO	17,250	10,350	
	J	J21CNR	J21CNO	15,450	9,300	
	U	U23CNR	U23CNO	13,980	8,400	
	Y	Y21CNR	Y21CNO	11,760	7,100	
	B	B21CNR	B21CNO	9,110	5,500	
	E	E21CNR	E21CNO	8,060	4,850	
	M	M23CNR	M23CNO	6,610	4,000	
	H	H23CNR	H23CNO	5,710	3,450	
	W	W23CNR	W23CNO	5,010	3,050	
	Q	Q25CNR	Q25CNO	4,600	2,800	
	N	N25CNR		4,300		
V	V25CNR		4,100			

销售日期:	2021年7月21日起
出发日期:	2021年7月21日起

销售范围:	中国大陆新航授权代理
Local Currency:	CNY / 人民币
始发地:	成都

Destination / 目的地	RBD / 舱位	Fare Basis (RT) / 运价基础 (往返)	Fare Basis (OW) / 运价基础 (单程)	Proposed Nett LRC (RT) / 票价 (往返, 未含税)	Proposed Nett LRC (OW) / 票价 (单程, 未含税)	Remarks / 限制条件
LGK / PKU / IPH / KCH / KUA / HDY / KBV	Z	Z21CNR	Z21CNO	11,150	6,700	
	C	C21CNR	C21CNO	9,250	5,550	
	J	J21CNR	J21CNO	7,800	4,700	
	U	U23CNR	U23CNO	6,850	4,150	
	Y	Y21CNR	Y21CNO	6,250	3,750	Nil stopover in SIN
	B	B21CNR	B21CNO	4,800	2,900	Nil stopover in SIN
	E	E21CNR	E21CNO	4,100	2,500	Nil stopover in SIN
	M	M23CNR	M23CNO	3,500	2,100	Nil stopover in SIN
	H	H23CNR	H23CNO	3,200	1,950	Nil stopover in SIN
	W	W23CNR	W23CNO	2,900	1,750	Nil stopover in SIN
	Q	Q25CNR	Q25CNO	2,150	1,300	Nil stopover in SIN
	N	N25CNR		1,850		Nil stopover in SIN
	LOP / MDC	Z	Z21CNR	Z21CNO	11,700	7,050
C		C21CNR	C21CNO	9,800	5,900	
J		J21CNR	J21CNO	8,400	5,050	
U		U23CNR	U23CNO	7,200	4,350	
Y		Y21CNR	Y21CNO	6,850	4,150	
B		B21CNR	B21CNO	5,550	3,350	
E		E21CNR	E21CNO	4,400	2,650	
M		M23CNR	M23CNO	3,650	2,200	
H		H23CNR	H23CNO	3,150	1,900	
W		W23CNR	W23CNO	2,700	1,650	
Q		Q25CNR	Q25CNO	2,300	1,400	
N		N25CNR		2,100		
V		V25CNR		1,850		
Z	Z21CNR	Z21CNO	22,960	13,800		

JOG / SRG	C	C21CNR	C21CNO	18,860	11,350	
	J	J21CNR	J21CNO	15,560	9,350	
	U	U23CNR	U23CNO	12,200	7,350	
	Y	Y21CNR	Y21CNO	7,150	4,300	
	B	B21CNR	B21CNO	5,750	3,450	
	E	E21CNR	E21CNO	4,500	2,700	
	M	M23CNR	M23CNO	3,750	2,250	
	H	H23CNR	H23CNO	3,250	1,950	
	W	W23CNR	W23CNO	2,850	1,750	
	Q	Q25CNR	Q25CNO	2,400	1,450	
	N	N25CNR		2,150		
	V	V25CNR		1,950		
BPN / UPG	Z	Z21CNR	Z21CNO	20,100	12,100	
	C	C21CNR	C21CNO	16,100	9,700	
	J	J21CNR	J21CNO	12,700	7,650	
	U	U23CNR	U23CNO	10,700	6,450	
	Y	Y21CNR	Y21CNO	9,150	5,500	
	B	B21CNR	B21CNO	6,950	4,200	
	E	E21CNR	E21CNO	5,750	3,450	
	M	M23CNR	M23CNO	4,900	2,950	
	H	H23CNR	H23CNO	4,100	2,500	
	W	W23CNR	W23CNO	3,600	2,200	
	Q	Q25CNR	Q25CNO	3,100	1,900	
	N	N25CNR		2,700		
V	V25CNR		2,150			
KLO / CRK / PLM	Z	Z21CNR	Z21CNO	11,150	6,700	
	C	C21CNR	C21CNO	9,250	5,550	
	J	J21CNR	J21CNO	7,800	4,700	
	U	U23CNR	U23CNO	6,850	4,150	
	Y	Y21CNR	Y21CNO	6,850	4,150	Nil stopover in SIN
	B	B21CNR	B21CNO	5,200	3,150	Nil stopover in SIN
	E	E21CNR	E21CNO	4,500	2,700	Nil stopover in SIN
	M	M23CNR	M23CNO	3,800	2,300	Nil stopover in SIN
	H	H23CNR	H23CNO	3,300	2,000	Nil stopover in SIN
	W	W23CNR	W23CNO	2,900	1,750	
	Q	Q25CNR		2,550		
	N	N25CNR		2,450		
	Z	Z21CNR	Z21CNO	11,150	6,700	
	C	C21CNR	C21CNO	9,350	5,650	
	J	J21CNR	J21CNO	8,000	4,800	

BKI	U	U23CNR	U23CNO	6,850	4,150	
	Y	Y21CNR	Y21CNO	6,850	4,150	
	B	B21CNR	B21CNO	5,550	3,350	
	E	E21CNR	E21CNO	4,400	2,650	
	M	M23CNR	M23CNO	3,650	2,200	
	H	H23CNR	H23CNO	3,150	1,900	
	W	W23CNR	W23CNO	2,700	1,650	
	Q	Q25CNR	Q25CNO	2,300	1,400	
	N	N25CNR		2,100		
	V	V25CNR3		1,850		
CNX	Z	Z21CNR	Z21CNO	21,850	13,150	
	C	C21CNR	C21CNO	17,950	10,800	
	J	J21CNR	J21CNO	14,800	8,900	
	U	U23CNR	U23CNO	13,500	8,100	
	Y	Y21CNR	Y21CNO	8,160	4,900	
	B	B21CNR	B21CNO	6,410	3,850	
	E	E21CNR	E21CNO	5,360	3,250	
	M	M23CNR	M23CNO	4,610	2,800	
	H	H23CNR	H23CNO	4,160	2,500	
	W	W23CNR	W23CNO	3,760	2,300	
	Q	Q25CNR	Q25CNO	2,850	1,750	
	N	N25CNR		2,400		
V	V25CNR3		1,950			
KUL / HKT / PEN	Z	Z21CNR	Z21CNO	11,700	7,050	
	C	C21CNR	C21CNO	9,800	5,900	
	J	J21CNR	J21CNO	8,400	5,050	
	U	U23CNR	U23CNO	7,200	4,350	
	Y	Y21CNR	Y21CNO	6,850	4,150	
	B	B21CNR	B21CNO	5,550	3,350	
	E	E21CNR	E21CNO	4,400	2,650	
	M	M23CNR	M23CNO	3,650	2,200	
	H	H23CNR	H23CNO	3,150	1,900	
	W	W23CNR	W23CNO	2,700	1,650	
	Q	Q25CNR	Q25CNO	2,300	1,400	
	N	N25CNR		2,100		
V	V25CNR		1,850			
BKK	Z	Z21CNR	Z21CNO	22,960	13,800	
	C	C21CNR	C21CNO	18,860	11,350	
	J	J21CNR	J21CNO	15,560	9,350	
	U	U23CNR	U23CNO	14,200	8,550	
	Y	Y21CNR	Y21CNO	8,160	4,900	
	B	B21CNR	B21CNO	6,410	3,850	
	E	E21CNR	E21CNO	5,360	3,250	
	M	M23CNR	M23CNO	4,610	2,800	
	H	H23CNR	H23CNO	4,160	2,500	
	W	W23CNR	W23CNO	3,760	2,300	
	Q	Q25CNR	Q25CNO	2,850	1,750	
	N	N25CNR		2,400		

	V	V25CNR		1,950		
HAN / SGN / MNL	Z	Z21CNR	Z21CNO	28,260	17,000	
	C	C21CNR	C21CNO	24,660	14,800	
	J	J21CNR	J21CNO	20,210	12,150	
	U	U23CNR	U23CNO	18,400	11,050	
	Y	Y21CNR	Y21CNO	9,060	5,450	
	B	B21CNR	B21CNO	6,860	4,150	
	E	E21CNR	E21CNO	6,010	3,650	
	M	M23CNR	M23CNO	5,010	3,050	
	H	H23CNR	H23CNO	4,360	2,650	
	W	W23CNR	W23CNO	3,760	2,300	
	Q	Q25CNR	Q25CNO	3,350	2,050	
	N	N25CNR		3,260		
V	V25CNR		2,960			
JKT	Z	Z21CNR	Z21CNO	20,100	12,100	
	C	C21CNR	C21CNO	16,100	9,700	
	J	J21CNR	J21CNO	12,700	7,650	
	U	U23CNR	U23CNO	9,500	5,700	
	Y	Y21CNR	Y21CNO	9,150	5,500	
	B	B21CNR	B21CNO	6,950	4,200	
	E	E21CNR	E21CNO	5,750	3,450	
	M	M23CNR	M23CNO	4,900	2,950	
	H	H23CNR	H23CNO	3,800	2,300	
	W	W23CNR	W23CNO	3,200	1,950	
	Q	Q25CNR	Q25CNO	3,100	1,900	
	N	N25CNR		2,450		
V	V25CNR		2,100			
DPS / SUB / CEB	Z	Z21CNR	Z21CNO	20,100	12,100	
	C	C21CNR	C21CNO	16,100	9,700	
	J	J21CNR	J21CNO	12,700	7,650	
	U	U23CNR	U23CNO	10,700	6,450	
	Y	Y21CNR	Y21CNO	9,150	5,500	
	B	B21CNR	B21CNO	6,950	4,200	
	E	E21CNR	E21CNO	5,750	3,450	
	M	M23CNR	M23CNO	4,900	2,950	
	H	H23CNR	H23CNO	4,100	2,500	
	W	W23CNR	W23CNO	3,600	2,200	
	Q	Q25CNR	Q25CNO	3,100	1,900	
	N	N25CNR		2,700		
V	V25CNR		2,150			
OOL	Z	Z21CNR	Z21CNO	34,300	20,600	
	C	C21CNR	C21CNO	25,750	15,450	
	J	J21CNR	J21CNO	17,700	10,650	
	U	U23CNR	U23CNO	14,650	8,800	
	Y	Y21CNR	Y21CNO	8,150	4,900	
	B	B21CNR	B21CNO	5,650	3,400	
	E	E21CNR	E21CNO	5,000	3,000	
	M	M23CNR	M23CNO	4,700	2,850	

	H	H23CNR	H23CNO	4,100	2,500	
	W	W23CNR	W23CNO	3,300	2,000	
	Q	Q25CNR	Q25CNO	2,350	1,450	
	N	N25CNR		2,150		
SYD / MEL	Z	Z21CNR	Z21CNO	42,000	25,200	
	C	C21CNR	C21CNO	31,000	18,600	
	J	J21CNR	J21CNO	22,000	13,200	
	U	U23CNR	U23CNO	15,200	9,150	
	Y	Y21CNR	Y21CNO	12,200	7,350	
	B	B21CNR	B21CNO	9,400	5,650	
	E	E21CNR	E21CNO	7,600	4,600	
	M	M23CNR	M23CNO	5,850	3,550	
	H	H23CNR	H23CNO	4,900	2,950	
	W	W23CNR	W23CNO	4,100	2,500	
	Q	Q25CNR	Q25CNO	3,200	1,950	
	N	N25CNR		2,900		
	V	V25CNR		2,350		
PER	Z	Z21CNR	Z21CNO	42,000	25,200	
	C	C21CNR	C21CNO	31,000	18,600	
	J	J21CNR	J21CNO	22,000	13,200	
	U	U23CNR	U23CNO	15,200	9,150	
	Y	Y21CNR	Y21CNO	12,200	7,350	
	B	B21CNR	B21CNO	9,400	5,650	
	E	E21CNR	E21CNO	7,600	4,600	
	M	M23CNR	M23CNO	5,850	3,550	
	H	H23CNR	H23CNO	4,900	2,950	
	W	W23CNR	W23CNO	4,100	2,500	
	Q	Q25CNR	Q25CNO	3,200	1,950	
	N	N25CNR		2,900		
	V	V25CNR		2,350		
ATH / BER	Z	Z21CNR	Z21CNO	70,000	42,000	
	C	C21CNR	C21CNO	59,100	35,500	
	J	J21CNR	J21CNO	44,900	26,950	
	U	U23CNR	U23CNO	26,550	15,950	
	Y	Y21CNR	Y21CNO	13,150	7,900	
	B	B21CNR	B21CNO	10,700	6,450	
	E	E21CNR	E21CNO	9,200	5,550	
	M	M23CNR	M23CNO	8,150	4,900	
	H	H23CNR	H23CNO	7,300	4,400	
	W	W23CNR	W23CNO	6,500	3,900	
	Q	Q25CNR	Q25CNO	5,700	3,450	
	N	N25CNR		4,900		
	V	V25CNR		4,450		
LAX / ORD	Z	Z21CNR	Z21CNO	19,300	11,600	
	C	C21CNR	C21CNO	14,450	8,700	
	J	J21CNR	J21CNO	12,350	7,450	
	U	U23CNR	U23CNO	11,150	6,700	
	Y	Y21CNR	Y21CNO	8,750	5,250	

A1Q / 1KZ / LKO / JED	B	B21CNR	B21CNO	6,750	4,050	
	E	E21CNR	E21CNO	5,950	3,600	
	M	M23CNR	M23CNO	5,350	3,250	
	H	H23CNR	H23CNO	4,800	2,900	
	W	W23CNR	W23CNO	3,900	2,350	
	Q	Q25CNR	Q25CNO	3,400	2,050	
	N	N25CNR		3,100		
CJB / TRV / VTZ	Z	Z21CNR	Z21CNO	37,400	22,450	
	C	C21CNR	C21CNO	30,600	18,400	
	J	J21CNR	J21CNO	24,100	14,500	
	U	U23CNR	U23CNO	21,700	13,050	
	Y	Y21CNR	Y21CNO	11,360	6,850	
	B	B21CNR	B21CNO	8,460	5,100	
	E	E21CNR	E21CNO	7,460	4,500	
	M	M23CNR	M23CNO	6,560	3,950	
	H	H23CNR	H23CNO	5,750	3,450	
	W	W23CNR	W23CNO	4,800	2,900	
	Q	Q25CNR	Q25CNO	3,600	2,200	
N	N25CNR		2,900			
HYD	Z	Z21CNR	Z21CNO	20,300	12,200	
	C	C21CNR	C21CNO	15,200	9,150	
	J	J21CNR	J21CNO	13,000	7,800	
	U	U23CNR	U23CNO	11,700	7,050	
	Y	Y21CNR	Y21CNO	10,950	6,600	
	B	B21CNR	B21CNO	8,650	5,200	
	E	E21CNR	E21CNO	7,250	4,350	
	M	M23CNR	M23CNO	6,450	3,900	
	H	H23CNR	H23CNO	5,650	3,400	
	W	W23CNR	W23CNO	4,800	2,900	
	Q	Q25CNR	Q25CNO	4,200	2,550	
	N	N25CNR		3,700		
	V	V25CNR		3,400		