

中国区 - 酷航目的地+新航胜安联运价格”

销售日期：2021年4月22日起

出发日期：2021年4月22日起



- 82. Reseue function is available on 1E system for appointed agency of Singapore Airlines. Singapore Airlines do not impose charges for this.
- 83. 订票超过(SQM)后重新订票，请致电人民(8600)服务热线。 Ticket purchase directly through SQMI office is chargeable at CNY400 service fee.
- 84. 如旅客代订人非(SQM)非直接订票或和代理人订票，订票时，请与代理人联系400 订票服务。 Admin/Service fee of CNY400 will be charged if agents or passengers contact SQMI office directly for date change or other services.
- 85. 订票或改订日期超过(SQM)非直接订票或和代理人订票，订票时，请与代理人联系400 订票服务。 Service fee CNY400 is chargeable for reservation of additional services (eg. request of special meal, seat etc.) if agents or passengers who purchase tickets via agent contact SQI or MI office directly.
- 86. 如旅客通过(SQM)订票或改订日期超过(SQM)非直接订票，请致电人民(8600)服务热线。 For RW ticket booked through by SQI office, service fee of USD150 will be collected (converted to local currency).
- 87. 如旅客通过(SQM)订票或改订日期超过(SQM)非直接订票，请致电人民(8600)服务热线。 For partially used online ticket, where pass is unable to make changes online, pass could make changes through SQMI offices without service fee. 如旅客通过(SQM)订票或改订日期超过(SQM)非直接订票，请致电人民(8600)服务热线。 Fax booking change through non-China SQI or MI office, that office would collect relevant service fee based on local fare rules.

- 9. **儿童票附加费**
Child Infant Fare
9.1 儿童票适用于12岁以下的旅客。 婴儿必须与父母或监护人同席，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 婴儿票价适用于12岁以下的旅客。 婴儿必须与父母或监护人同席，否则以儿童票价计算。 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.
- 9.3 正常儿童票价为半成人票价按净价的79%，适用儿童附加费(经济舱及休闲舱)。 Normal child fare is 79% of applicable normal adult fare of RBDS Z/CJ/UDS/TP/LR/YB/EM/HW (FIA/QN/VK/G not applicable).
- 9.4 正常儿童票价为半成人票价按净价的79%，适用儿童附加费(经济舱及休闲舱)。 Normal child fare is 79% of applicable normal adult fare plus peak surcharge (Economy and Premium Economy Classes).
- 9.5 当儿童附加费为附加“CM”时，必须向承运人进行注册。 如：M13CNRCH. When issuing child fare a suffix "CM" must be added to the Fare Basis, otherwise it will be compiled as adult fare. E.g. M13CNRCH.
- 9.6 成人附件儿童票附加费，必须向承运人提供。 Child discount is not available for Unaccompanied Minors, adult fare is applicable.
- 9.7 正常婴儿票价(含座位)为半成人票价按净价的10%，适用婴儿附加费(经济舱及休闲舱)。 Normal infant fare (without a seat) is 10% of applicable normal adult fare of RBDS Z/CJ/UDS/TP/LR/YB/EM/HW/QN/VK. Normal infant fare is 10% of applicable normal adult fare plus peak surcharge (Economy and Premium Economy Classes).
- 9.8 正常婴儿票价(含座位)为半成人票价按净价的10%，适用婴儿附加费(经济舱及休闲舱)。 Normal infant fare (without a seat) is 10% of applicable normal adult fare of RBDS Z/CJ/UDS/TP/LR/YB/EM/HW/QN/VK.
- 9.9 当婴儿附加费为附加“IN”时，必须向承运人进行注册。 如：M13CNRIN. When issuing infant fare a suffix "IN" must be added to the Fare Basis, otherwise it will be compiled as adult fare. E.g. M13CNRIN.
- 9.10 如旅客附加费附加“CM”时，必须向承运人提供。 Please indicate "baby meal" while making flight booking, otherwise SQ will not prepare relevant special meal onboard.
- 9.11 儿童票附加费：如SSR CHLD SQ_HK1(DDMMYY)格式，儿童生日信息(月/日/年)必须输入。 Child meal: SSR_CHLD SQ_HK1(DDMMYY) format is requested to input child's birthday information to ensure successful reservation of child meal.
- 9.12 婴儿票附加费：如SSR INF SQ_HK1(DDMMYY)格式，儿童生日信息(月/日/年)必须输入。 Infant meal: SSR_INF SQ_HK1(DDMMYY) format is requested to input infant's birthday information to ensure successful reservation of infant basinet and infant meal.
- 9.13 如旅客附加费附加“CM”时，必须向承运人提供。 No penalty for change / refund fee for infant without seat.

学生票价及额外行李：自2022年12月1日起生效的机票不再享受学生票价优惠，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, 2022 will not be entitled to the extra baggage, for more detail please refer by student fare rules which effort from December 7, 2022.

- 11. **GV特选**
GV Fares
11.1 GV2/GV4/GV6的价格最低2,4或4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 4 adults respectively. All pax must travel on the same itinerary, on outbound & inbound segments.
- 12. **返航机票附加费**
Return to other points
12.1 同程起程和目的地不同且航班衔接点不同，票价根据两个起点的价格，使用1/2 RT票价计算方法计算。 For return to a different SQMI Mainland China station, fare will be calculated on 1/2 RT basis of both stations' fare to the destination.
- 12.2 返航至地区(香港、台湾、日本和韩航航点)，将适用以下附加费： For return to Hong Kong, Taiwan, Japan and Korea, the following surcharges will apply: 返航至地区(香港、台湾、日本和韩航航点)，适用以下附加费： Return to N. Asia points, surcharge has to continue.

航程	经济舱附加费附加费	商务头等舱附加费
香港 Hong Kong	CNY900	CNY1,000
台湾 Taiwan	CNY900	CNY1,000
日本 Japan	CNY1,000	CNY2,000
韩国 Korea	CNY1,000	CNY2,000

- 13. **停留附加费**
Stopover surcharge
13.1 以下行程收取停留附加费(RCN)500。 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 HAN 停留在 MAN vv
前往 SFO 停留在 HKG vv
前往 ANK 停留在 DME vv
前往 WLG 停留在 MEL vv
- 13.2 中国大陆航点出发，到达新航/往东南亚航点前在新加坡停留的收取停留附加费：商务舱CNY4,000，经济舱优惠价舱位CNY2,000
Stay in SIN stopover. Surcharge applicable for departure from TR, MJL and China to SQMI South East Asia destinations. Stopover surcharge: Business/First Class CNY 4,000, Economy/Premium Economy Class CNY2,000.

始发 Departure	到达 Arrive	经济舱优惠价附加费 Economy/Premium Economy Class	商务头等舱附加费 Surcharge for Business/First Class
NNG / HAK / XIY / CGO / WUL / NGB / TNA / KHN / JIN	KUL / BKK / BWN / DPS / SDN / HAN / MNL / REP / RGN / PHNKHKT / PEN / SUBBDD / DAD / CEB / DVO / MEL / USMMS	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SQMI航点出发的所有行程收取旺季附加费(CNY)。 限于经济及休闲舱位附加下舱位。 STPYBEMHWQN
Peak period surcharge(CNY) applies to the following periods, based on outbound departure date from SQMI mainland China points. Limited to Economy and Premium Economy Class, STPYBEMHWQN

节假日 Peak Period	出程时间 Outbound dates	上海出票价 ex-PVG	广州福州厦门出票价 ex-...
十一黄金周 Golden Week (2021)	26 SEP 21 - 03 OCT 21	1200	800

- 15. **周末附加费**
Weekend surcharge
15.1 以下时间段从中国大陆SQMI航点出发的所有行程收取周末附加费(CNY)。 限于经济舱附加下舱位。 YBEMHWQNK
Weekend surcharge(CNY) applies to the following periods, based on outbound departure date from SQMI. Limited to Economy Class, YBEMHWQNK

周末 Weekend	出程时间 Outbound dates	上海出票价 ex-PVG
周末 Weekend 2021	DOP 5,6,7	300

- 16. **VK季节性舱位限制**
Seasonal VK blackout date
16.1 从中国大陆SQMI航点出发的所有行程的VK舱位将全年开放。 16.2所列的时间段除外。 With the exception of 16.2 listed, seasonal VK inventory control rate will be lifted from 01 Jun 18.
- 16.2 以下时间段从中国大陆SQMI航点出发的所有行程的VK舱位将关闭。 Seasonal VK Blackout dates applies to the following periods, based on outbound departure date from SQMI mainland China points.

2021	Outbound dates	ex-BJS	ex-SHA	ex-CAN/SZX	ex-XMN	ex-CTU	ex-CKG
暑期 Summer Peak CNY (2021)	Surcharge not applicable			12 Jul - 22 Aug			
十一黄金周 Golden Week (2021)						26 Sep - 3 Oct	

- 17. **提前预订与自愿**
Advance reservations / ticketing
17.1 从中国大陆SQMI航点出发的提前预订的舱位及相对应的目的地地区如下：
Advance reservations applies to the following RBD and route region:

提前预订的舱位	新加坡/东南亚地区 SIN / SEA	澳洲/新西兰地区 SWP	欧洲及非洲地区 WAA	欧洲地区 EUR	澳洲地区 AME
提前预订的舱位	提前预订的舱位	提前预订的舱位	提前预订的舱位	提前预订的舱位	提前预订的舱位
Z11CNRP / Z11CNOP	3 F	-	-	-	-
E11CNRP / E11CNOP	3 F	-	-	-	-
M13CNRP	30	30	30	30	30

D15CNR1	14	-	-	-	-
D15CNRAP	30	30	30	30	30
B11CNRP / S11CNOP	3 / -	-	-	-	-
T11CNRP / T11CNOP	3 / -	-	-	-	-
P13CNRP / P13CNOP	30	30	30	30	30
P13CNRAP	30	30	30	30	30
Y11CNRP / Y11CNOP	3 / -	-	-	-	-
B11CNRP / B11CNOP	3 / -	-	-	-	-
V15CNRAP	30	30	30	30	30
K15CNRAP	30	-	-	-	-

18 航程及最长停留

Minimum & Maximum Stay

18.1 从中国大陆至SQMI或从香港至新加坡及马来西亚目的地的航班将限制最短停留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 从中国大陆至SQMI或从香港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.

航程 RBDs	最低停留 MIN	最高停留 MAX	航程 RBDs	最低停留 MIN	最高停留 MAX	航程 RBDs	最低停留 MIN	最高停留 MAX	航程 RBDs	最低停留 MIN	最高停留 MAX
A	-	1Y	-	-	1Y	-	-	1Y	-	-	1Y
B	-	1Y	-	-	1Y	-	-	1Y	-	-	1Y
C	-	3Y	-	-	3Y	-	-	3Y	-	-	3Y
D	-	1M	-	-	1M	-	-	1M	-	-	1M
E	-	1M	-	-	1M	-	-	1M	-	-	1M
F	-	3Y	-	-	3Y	-	-	3Y	-	-	3Y
G	-	6M	-	-	6M	-	-	6M	-	-	6M
H	-	3M	-	-	3M	-	-	3M	-	-	3M
I	-	-	-	-	-	-	-	-	-	-	-
J	-	1Y	-	-	1Y	-	-	1Y	-	-	1Y
K	-	6M	-	-	6M	-	-	6M	-	-	6M
L	-	1Y	-	-	1Y	-	-	1Y	-	-	1Y
M	-	6M	-	-	6M	-	-	6M	-	-	6M
N	-	3M	-	-	3M	-	-	3M	-	-	3M
O	-	2M	-	-	2M	-	-	2M	-	-	2M
P	-	2M	-	-	2M	-	-	2M	-	-	2M
Q	-	1M	-	-	1M	-	-	1M	-	-	1M
R	-	1M	-	-	1M	-	-	1M	-	-	1M
S	-	1M	-	-	1M	-	-	1M	-	-	1M
T	-	1M	-	-	1M	-	-	1M	-	-	1M
U	-	1M	-	-	1M	-	-	1M	-	-	1M
V	-	1M	-	-	1M	-	-	1M	-	-	1M
W	-	1M	-	-	1M	-	-	1M	-	-	1M
X	-	1M	-	-	1M	-	-	1M	-	-	1M
Y	-	1M	-	-	1M	-	-	1M	-	-	1M
Z	-	2M	-	-	2M	-	-	2M	-	-	2M
AA	-	1M	-	-	1M	-	-	1M	-	-	1M

19 ADM 罚款

ADM Penalty

19.1 所有航班将收取(ADM)中得另外加收人民币100元的罚金。
A additional penalty of CNY100 is charged for every ADM issued to agent.

** 附列没有的条款, 请参考总则, 总则适用于所有舱位及航段。
Please refer "General Fare Conditions" for clarification. General Fare Conditions apply to all SQMI fares.

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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	
LOP / MDC / JOG	F	F21CNR	F21CNO	32,100	22,500	
	A	A21CNR	A21CNO	24,700	17,300	
	Z	Z21CNR	Z21CNO	23,800	16,700	
	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		

KLO / CRK	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
	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			
BKI	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	
	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	Overlapping SQMI Dest.
	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	P23CNR	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	Overlapping SQMI Dest. AZZA
	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	P23CNR	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	Overlapping SQMI Dest.	

SUB	C	C21CNR	C21CNO	21,300	12,800	
	J	J21CNR	J21CNO	19,300	11,600	
	U	U23CNR	U23CNO	17,300	10,400	
	P	P23CNRE	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		
	Z	Z21CNR	Z21CNO	22,800	13,700	Overlapping SQMI Dest.
KUL	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	P23CNRE	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		
K	K25CNR		2,200			
PEN	Z	Z21CNR	Z21CNO	23,400	14,050	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	19,400	11,650	
	J	J21CNR	J21CNO	16,900	10,150	
	U	U23CNR	U23CNO	14,800	8,900	
	P	P23CNRE	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		
BKK	A	A21CNRZ	A21CNOZ	27,100	16,300	Overlapping SQMI Dest. 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	P23CNRE	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	Overlapping SQMI Dest. 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	P23CNRE	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	Overlapping SQMI Dest.
	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			
OOL	F	F21CNR	F21CNO	54,350	38,050		
	A	A21CNR	A21CNO	44,650	31,300		
	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	57,200	34,350	Overlapping SQMI Dest.	
	A	A21CNR	A21CNO	47,000	28,200		
	Z	Z21CNR	Z21CNO	38,950	23,400		
	C	C21CNR	C21CNO	29,850	17,950		
	J	J21CNR	J21CNO	22,550	13,550		
	U	U23CNR	U23CNO	17,300	10,400		
	S	S21CNR	S21CNO	14,650	8,800		
	T	T21CNR	T21CNO	10,650	6,400		
	P	P23CNR	P23CNO	8,150	4,900		
	Y	Y21CNR	Y21CNO	13,650	8,200		
	B	B21CNR	B21CNO	10,150	6,100		
	E	E21CNR	E21CNO	8,650	5,200		
	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	57,200	34,350	Overlapping SQMI Dest.	
	A	A21CNR	A21CNO	47,000	28,200		
	Z	Z21CNR	Z21CNO	39,000	23,400		
	C	C21CNR	C21CNO	29,950	18,000		
	J	J21CNR	J21CNO	22,500	13,500		
	U	U23CNR	U23CNO	17,500	10,500		
	S	S21CNR	S21CNO	14,650	8,800		
	T	T21CNR	T21CNO	10,650	6,400		
	P	P23CNR	P23CNO	8,150	4,900		
	Y	Y21CNR	Y21CNO	13,650	8,200		
	B	B21CNR	B21CNO	10,150	6,100		
	E	E21CNR	E21CNO	8,650	5,200		
	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	43,950	26,400	Overlapping SQMI Dest. AZZA	
	Z	Z21CNR	Z21CNO	40,550	24,350		
	C	C21CNR	C21CNO	30,000	18,000		
	J	J21CNR	J21CNO	23,600	14,200		
	U	U23CNR	U23CNO	18,600	11,200		
	P	P23CNRE	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			
	ATQ / TRZ / LKO	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	12,350	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		
HYD	Z	Z21CNR	Z21CNO	32,750	19,650	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	27,750	16,650	
	J	J21CNR	J21CNO	23,500	14,100	
	U	U23CNR	U23CNO	20,500	12,300	
	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4月22日起
出发日期:	2021年4月22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			
LGK / KCH / KUA / IPH / CRK / KLO / PKU	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	
	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			
	F	F21CNR	F21CNO	33,000	19,800	
	A	A21CNR	A21CNO	31,500	18,900	

BPN / JOG / LOP / SRG / UPG / MDC	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest. 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			
	A	A21CNRZ	A21CNOZ	29,650	17,800	Overlapping SQMI Dest. 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	

KUL	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	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	22,000	13,200	
	J	J21CNR	J21CNO	20,000	12,000	
	U	U23CNR	U23CNO	17,300	10,400	
	P	P23CNRE	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		
HKT	Z	Z21CNR	Z21CNO	24,000	14,400	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	22,000	13,200	
	J	J21CNR	J21CNO	20,000	12,000	
	U	U23CNR	U23CNO	17,300	10,400	
	P	P23CNRE	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		
DPS	A	A21CNRZ	A21CNOZ	28,150	16,900	Overlapping SQMI Dest. 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	P23CNRE	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	
	N	N25CNR		4,000		
V	V25CNR		3,500			
HAN / MNL / SGN / CEB	Z	Z21CNR	Z21CNO	29,300	17,600	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	25,400	15,250	
	J	J21CNR	J21CNO	21,200	12,750	
	U	U23CNR	U23CNO	18,200	10,950	
	P	P23CNRE	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	
	N	N25CNR		4,000		
	V	V25CNR		3,800		
SUB	Z	Z21CNR	Z21CNO	30,100	18,100	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	25,750	15,450	
	J	J21CNR	J21CNO	23,200	13,950	
	U	U23CNR	U23CNO	22,000	13,200	
	P	P23CNRE	P23CNOE	8,000	4,800	PEEP
	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		
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	62,750	37,650	Overlapping SQMI Dest.
	A	A21CNR	A21CNO	57,200	34,350	
	Z	Z21CNR	Z21CNO	53,000	31,800	
	C	C21CNR	C21CNO	38,300	23,000	
	J	J21CNR	J21CNO	24,400	14,650	
	U	U23CNR	U23CNO	17,850	10,750	
	S	S21CNR	S21CNO	15,700	9,450	
	T	T21CNR	T21CNO	12,700	7,650	
	P	P23CNR	P23CNO	8,600	5,200	
	Y	Y21CNR	Y21CNO	13,300	8,000	
	B	B21CNR	B21CNO	11,200	6,750	
	E	E21CNR	E21CNO	9,500	5,700	
	M	M23CNR	M23CNO	6,900	4,150	
	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			
SYD	F	F21CNR	F21CNO	70,000	42,000	Overlapping SQMI Dest.
	A	A21CNR	A21CNO	63,000	37,800	
	Z	Z21CNR	Z21CNO	58,000	34,800	
	C	C21CNR	C21CNO	42,000	25,200	
	J	J21CNR	J21CNO	28,000	16,800	
	U	U23CNR	U23CNO	17,800	10,700	
	S	S21CNR	S21CNO	15,700	9,450	
	T	T21CNR	T21CNO	12,700	7,650	
	P	P23CNR	P23CNO	8,600	5,200	
	Y	Y21CNR	Y21CNO	13,300	8,000	
	B	B21CNR	B21CNO	11,200	6,750	
	E	E21CNR	E21CNO	8,300	5,000	
	M	M23CNR	M23CNO	6,900	4,150	
	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	Overlapping SQMI Dest. 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	13,400	8,050	
	B	B21CNR	B21CNO	9,900	5,950	
	E	E21CNR	E21CNO	8,700	5,250	
	M	M23CNR	M23CNO	7,650	4,600	
	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			
JED	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	5,550	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	Overlapping SQMI Dest.
		C	C21CNR	C21CNO	26,200	15,750	
		J	J21CNR	J21CNO	23,450	14,100	
U		U23CNR	U23CNO	17,800	10,700		
P		P23CNR	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4月22日起
出发日期:	2021年4月22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:	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 / KLO	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
	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	Overlapping SQMI Dest.
	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			
Z	Z21CNR	Z21CNO	16,300	11,450	Overlapping SQMI Dest.	

KUL / BKK / DPS / SGN / HAN / MNL	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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	41,500	29,050	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	31,900	22,350	
	J	J21CNR	J21CNO	19,500	13,650	
	U	U23CNR	U23CNO	16,500	11,550	
	Y	Y21CNR	Y21CNO	12,800	9,000	
	B	B21CNR	B21CNO	10,500	7,350	
	E	E21CNR	E21CNO	7,950	5,600	
	M	M23CNR	M23CNO	6,750	4,750	
	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	41,500	24,900	Overlapping SQMI Dest.	

MEL / SYD	C	C21CNR	C21CNO	31,900	19,150	
	J	J21CNR	J21CNO	19,500	11,700	
	U	U23CNR	U23CNO	16,500	9,900	
	Y	Y21CNR	Y21CNO	12,800	7,700	
	B	B21CNR	B21CNO	10,500	6,300	
	E	E21CNR	E21CNO	7,950	4,800	
	M	M23CNR	M23CNO	6,750	4,050	
	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		
	Z	Z21CNR	Z21CNO	19,300	11,600	
ATQ / JAI / LKO / TRZ	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		
	Z	Z21CNR	Z21CNO	19,300	11,600	
JED	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		
	Z	Z21CNR	Z21CNO	20,850	14,600	Overlapping SQMI Dest.
	HYD	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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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
HDY / KBV / IPH / CRK / PLM / KCH / KUA / LGK / PKU / KLO	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	
	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	
	N	N25CNR		2,350		
V	V25CNR		1,950			
BPN / UPG / SRG / JOG	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			
BKI / CNX	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	
	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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		
CEB	Z	Z21CNR	Z21CNO	15,000	9,000	Overlapping SQMI Dest.
	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		
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	40,000	24,000	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	30,200	18,150	
	J	J21CNR	J21CNO	19,600	11,800	
	U	U23CNR	U23CNO	15,600	9,400	
	Y	Y21CNR	Y21CNO	14,250	8,550	
	B	B21CNR	B21CNO	10,500	6,300	
	E	E21CNR	E21CNO	7,650	4,600	
	M	M23CNR	M23CNO	6,450	3,900	
	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	40,000	24,000	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	30,200	18,150	
	J	J21CNR	J21CNO	19,600	11,800	
	U	U23CNR	U23CNO	15,600	9,400	
	Y	Y21CNR	Y21CNO	14,250	8,550	
	E	E21CNR	E21CNO	7,650	4,600	

	M	M23CNR	M23CNO	6,450	3,900	
	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		
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		

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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			
JOG / SRG	Z	Z21CNR	Z21CNO	22,960	13,800	
	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		

BKI	J	J21CNR	J21CNO	8,000	4,800	
	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		
	Z	Z21CNR	Z21CNO	11,700	7,050	Overlapping SQMI Dest.
C	C21CNR	C21CNO	9,800	5,900		
KUL / HKT / PEN	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	Overlapping SQMI Dest.
	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			
BKK	Z	Z21CNR	Z21CNO	28,260	17,000	Overlapping SQMI Dest.
	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		
	Z	Z21CNR	Z21CNO	20,100	12,100	Overlapping SQMI Dest.
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			
HAN / SGN / MNL	Z	Z21CNR	Z21CNO	20,100	12,100	Overlapping SQMI Dest.
	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		
	Z	Z21CNR	Z21CNO	34,300	20,600	
C	C21CNR	C21CNO	25,750	15,450		
J	J21CNR	J21CNO	17,700	10,650		
DPS / SUB / CEB	Z	Z21CNR	Z21CNO	20,100	12,100	Overlapping SQMI Dest.
	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	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	35,550	21,350	Overlapping SQMI Dest.	
	C	C21CNR	C21CNO	26,550	15,950		
	J	J21CNR	J21CNO	18,300	11,000		
	U	U23CNR	U23CNO	15,200	9,150		
	Y	Y21CNR	Y21CNO	10,150	6,100		
	B	B21CNR	B21CNO	7,850	4,750		
	E	E21CNR	E21CNO	6,650	4,000		
	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	35,550	21,350	Overlapping SQMI Dest.
C		C21CNR	C21CNO	26,550	15,950		
J		J21CNR	J21CNO	18,300	11,000		
U		U23CNR	U23CNO	15,200	9,150		
Y		Y21CNR	Y21CNO	10,150	6,100		
B		B21CNR	B21CNO	7,850	4,750		
E		E21CNR	E21CNO	6,650	4,000		
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			
ATQ / TRZ / LKO / JED		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		
	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	Overlapping SQMI Dest.
		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			

销售日期:	2021年4月22日起
出发日期:	2021年4月22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:	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
LGK / PKU / IPH / KCH / KUA / HDY / KBV	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
	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		
KLO / CRK / PLM	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
	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		
	Z	Z21CNR	Z21CNO	21,000	12,600	
C	C21CNR	C21CNO	17,850	10,750		
J	J21CNR	J21CNO	14,700	8,850		

CNX	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			
Z	Z21CNR	Z21CNO	17,910	10,750	Overlapping SQMI Dest.	
KUL	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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	22,660	13,600	Overlapping SQMI Dest.
	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	

DPS	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		
PER	Z	Z21CNR	Z21CNO	52,600	31,600	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	41,000	24,600	
	J	J21CNR	J21CNO	21,800	13,100	
	U	U23CNR	U23CNO	18,800	11,300	
	Y	Y21CNR	Y21CNO	14,700	8,850	
	B	B21CNR	B21CNO	10,460	6,300	
	E	E21CNR	E21CNO	8,460	5,100	
	M	M23CNR	M23CNO	7,560	4,550	
	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	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	41,000	24,600	
	J	J21CNR	J21CNO	21,800	13,100	
	U	U23CNR	U23CNO	18,800	11,300	
	Y	Y21CNR	Y21CNO	14,700	8,850	
	B	B21CNR	B21CNO	10,460	6,300	
	E	E21CNR	E21CNO	8,460	5,100	
	M	M23CNR	M23CNO	7,560	4,550	
	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		
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		
CJB / TRV / VTZ	Z	Z21CNR	Z21CNO	36,450	21,900	
	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	Overlapping SQMI Dest.
	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4月22日起
出发日期:	2021年4月22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		
BKI	Z	Z21CNR	Z21CNO	16,050	9,650	
	C	C21CNR	C21CNO	13,650	8,200	
	J	J21CNR	J21CNO	11,300	6,800	
	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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		
BKK	Z	Z21CNR	Z21CNO	16,860	10,150	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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	Overlapping SQMI Dest.
	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		
OOL	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	15,900	9,550	
B		B21CNR	B21CNO	12,500	7,500	
E		E21CNR	E21CNO	8,960	5,400	
M		M23CNR	M23CNO	7,260	4,400	
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	Overlapping SQMI Dest.
	C	C21CNR	C21CNO	39,400	23,650	
	J	J21CNR	J21CNO	24,950	15,000	
	U	U23CNR	U23CNO	19,450	11,700	
	Y	Y21CNR	Y21CNO	15,900	9,550	
	B	B21CNR	B21CNO	12,500	7,500	
	E	E21CNR	E21CNO	8,960	5,400	
	M	M23CNR	M23CNO	7,260	4,400	
	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		
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	Overlapping SQMI Dest.
		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				