

HIVER 2015/2016

AF AIR FRANCE	1 LUNDI	AKL AUCKLAND	NRT TOKYO NARITA
AY FINNAIR	2 MARDI	AMS AMSTERDAM	PPT PAPEETE
BA BRITISH AIRWAYS	3 MERCREDI	AUH ABU DHABI	PVG SHANGHAI
CZ CHINA SOUTHERN	4 JEUDI	BKK BANGKOK	SCL SANTIAGO CHILI
EK EMIRATES	5 VENDREDI	BNE BRISBANE	SIN SINGAPOUR
EY ETIHAD	6 SAMEDI	CAN CANTON	SYD SYDNEY
KE KOREAN AIR	7 DIMANCHE	CDG PARIS ROISSY	
MU CHINA EASTERN	D QUOTIDIE	DXB DUBAI	
MH MALAYSIAN	X SAUF	HEL HELSINKI	
NZ AIR NEW ZEALAND		HKG HONG KONG	
QF QANTAS		KIX OSAKA	-1 ARRIVEE J-1
SB AIRCALIN		LAX LOS ANGELES	+1 ARRIVEE J+1
SQ SINGAPORE AIRLIN		LHR LONDRES	+2 ARRIVEE J+2
TG THAI AIRWAYS		MEL MELBOURNE	
TN AIR TAHITI NUI		NOU NOUMEA TONTOUTA	

\*\*\* SENS PARIS &gt; AUCKLAND \*\*\*

COMPAG.	VOL	JOURS	DE :	A :	DEPART	ARRIVEE	AVION	DUREE	VOYAGE
KE	902	X13	CDG2E	ICN	2100	1555+1	388		
KE	129	X13	ICN	AKL I	1700+1	0810+2	77W	23:10	
MH	021	134	CDG 1	KUL M	1200	0725+1	772		
MH	133	134	KUL M	AKL I	0900+1	0010+2	333	24:10	
SQ	335	D	CDG 1	SIN 0	1100	0640+1	388		
NZ	281	D	SIN 3	AKL I	0850+1	2345+1	789	24:45	
EK	076	D	CDG2C	DXB 3	2125	0710+1	388	ESCALE MEL	
EK	406	D	DXB 3	AKL I	1015+1	1345+2	388	28:20	
CX	278	46	CDG2A	HKG 1	2020	1505+1	77W		
CX	197	46	HKG 1	AKL I	2100+1	1305+2	343	28:45	
CZ	348	D	CDG2E	CAN	1145	0620+1	332		
CZ	335	D	CAN	AKL	1430+1	0640+2	332	30:55	
BA	309	1345	CDG2A	LHR 5	1145	1205	319	ESCALE LAX	
NZ	001	1345	LHR 2	AKL I	1530	0700+2	773	31:15	
TG	931	1357	CDG 1	BKK	1230	0600+1	380		
TG	491	1357	BKK	AKL I	1845+1	1205+2	777	35:35	
TN	007	7	CDG2A	LAX B	1130	1530	343		
TN	101	7	LAX B	AKL I	2335	1245+2	343	37:15	
IB	3411	1357	ORY W	MAD 4	2015	2215	320		
LA	705	1357	MAD4S	SCL	2355	0930+1	787		
LA	1317	1357	SCL	AKL I	2320+1	0430+3	788	44:15	

\*\*\* SENS AUCKLAND &gt; PARIS \*\*\*

COMPAG.	VOL	JOURS	DE :	A :	DEPART	ARRIVEE	AVION	DUREE	VOYAGE
TN	102	7	AKL I	PPT I	1620	2225-1	343	ESCALE	LAX
TN	008	7	PPT I	CDG2A	2310-1	0720+1	343	27:00	
CX	198	D	AKL I	HKG 1	1430	2100	343		
CX	261	D	HKG 1	CDG2A	0005+1	0625+1	77W	27:55	
TG	492	2357	AKL I	BKK	1450	2050	777		
TG	930	2357	BKK	CDG 1	0005+1	0650+1	380	28:00	
MH	130	1247	AKL I	KUL M	1430	2020	333		
MH	020	1247	KUL M	CDG 1	2355	0650+1	772	28:20	
NZ	002	X1	AKL I	LHR 2	2255	1040+1	773	ESCALE	LAX
BA	314	X1	LHR 5	CDG2A	1305+1	1520+1	319	28:25	
EK	407	D	AKL I	DXB 3	1850	0530+1	388	ESCALE	MEL
EK	073	D	DXB 3	CDG2C	0750+1	1225+1	388	29:35	
SQ	286	D	AKL I	SIN 0	1330	1905	388		
SQ	336	D	SIN 3	CDG 1	0010+1	0710+1	388	29:40	
MU	780	D	AKL I	PVG 1	2200	0555+1	332		
MU	569	D	PVG 1	CDG2E	1235+1	1805+1	332	32:05	
CZ	336	D	AKL	CAN	1000	1650	332		
CZ	347	D	CAN	CDG2E	0020+1	0640+1	332	32:40	
LA	800	X13	AKL I	SCL	1835	1355	789		
LA	704	X13	SCL	MAD4S	2015	1300+1	787		
IB	3444	X13	MAD 4	ORY W	1600+1	1800+1	321	35:25	
KE	130	X35	AKL I	ICN	0955	1750	77W		
KE	901	X35	ICN	CDG2E	1400+1	1830+1	388	44:35	