NANJING/Lukou

CF DF TF TF TF CF	Naypoint ID NJ408 NJ409 MLJ VEMEX SUNBO HFE NJ408 NJ409 MLJ NJ212	Fly over Y	064	Turn Direction 7 SID HFE-	900 1500 2100 4500	MAX220	VPA/TCH	Navigation Specification RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
CF DF TF TF TF TF TF TF TF TF	NJ408 NJ409 MLJ VEMEX SUNBO HFE NJ408 NJ409 MLJ NJ212	Y	RWYO 064	7 SID HFE-	71X 900 1500 2100 4500	MAX220		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
DF TF TF TF CF DF TF TF	NJ409 MLJ VEMEX SUNBO HFE NJ408 NJ409 MLJ NJ212		064 RWY(L 07 SID OF-7	900 1500 2100 4500			RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
DF TF TF TF CF DF TF TF	NJ409 MLJ VEMEX SUNBO HFE NJ408 NJ409 MLJ NJ212		RWY	07 SID OF-7	1500 2100 4500			RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
TF TF TF CF DF TF	MLJ VEMEX SUNBO HFE NJ408 NJ409 MLJ NJ212	Y		07 SID OF-7	2100 4500 '1X			RNAV1 RNAV1 RNAV1
TF TF CF DF TF	VEMEX SUNBO HFE NJ408 NJ409 MLJ NJ212	Y			4500 11X 900			RNAV1 RNAV1 RNAV1
TF TF CF DF TF	SUNBO HFE NJ408 NJ409 MLJ NJ212	Y			900			RNAV1
TF CF DF TF	NJ408 NJ409 MLJ NJ212	Y			900			RNAV1
CF DF TF	NJ408 NJ409 MLJ NJ212	Y			900			
DF TF TF	NJ409 MLJ NJ212	Y			900			RNAV1
DF TF	NJ409 MLJ NJ212	· ·		L				1314734
TF TF	MLJ NJ212			<u> </u>		MAX220		RNAV1
TF	NJ212			İ.	2100	MAX230		RNAV1
					2700	WIANZOO		RNAV1
TF	NJ213				or by ATC			
TF	NJ213				3000			
	NJ213 NJ214				or by ATC			RNAV1
					-			
TF					<u>3600</u>			
TF	٥٢				or by ATC			DNIA)/1
I F	OF		DWV2	4 CID ECD 4	107			RNAV1
0.5	N IF O 7			4 SID ESB-4				DNIA)/1
CF	NJ503	Y	244		500	1147010		RNAV1
DF	SNQ			L	<u>1500</u>	MAX210		RNAV1
TF	ESBAG		DWY	1 OID TEO	100			RNAV1
0.5				4 SID TES-4			<u> </u>	T 5
CF	NJ503	Y	244		500			RNAV1
DF	SNQ			L	<u>1500</u>	MAX210		RNAV1
TF	NJ406							RNAV1
TF	TESIG							RNAV1
				4 SID HFE-4	1			T
CF	NJ506	Y	259		900			RNAV1
TF	NJ507				<u>1200</u>			RNAV1
					or by ATC			
	OREVO							RNAV1
TF	LEGIV							RNAV1
TF	HFE							RNAV1
ı			T	24 SID OF-4	2 X		1	Т
CF	NJ506	Y	259		900			RNAV1
CF	XOGAX		061	R	2100 or by ATC	MAX230		RNAV1