

Départs				Departures				出发				
Destination	Vol	Terminal	A/heure	Destination	Vol	Terminal	A/heure	Destination	Vol	Terminal	A/heure	
12:30 Lyon	WF 3023	2F	A/heure	12:50 Ljubljana	AF 1106	KL 2302	2G	13:20 Manchester	AF 1068	BE 3126	2E	A/heure
12:30 Amsterdam	AF 1106	DL 8537	2F	12:50 Luxembourg	LG 8014	AF 4602	2G	13:20 Ibiza	AF 1190		2F	A/heure
12:30 Paris	EW 2801		1	12:50 Nuremberg	AF 1210	DL 8379	2G	13:20 Ho Chi Minh	AF 258	VN 2106	2E	A/heure
12:30 Washington DC	UA 914	AC 3823	1	12:55 Zurich	AF 1814	BE 4278	2G	13:20 Londres Heathrow	AF 1780	AM 6023	2E	A/heure
12:30 Cedar Rapids	CZ 348	AF 3760	2E	12:55 Tarn	AF 1702	DL 8635	2F	13:20 Accra Paris CDG	AF 584		2E	A/heure
12:30 Düsseldorf	EW 3407		1	12:55 Venice	AF 1726	CZ 7020	2F	13:20 Accra Paris CDG	DL 8447		2E	A/heure
12:30 Casablanca	AF 1506	DL 1460	2E	12:55 Sofia	AF 1708	FB 1432	2E	13:20 Accra Paris CDG	2J 1584		2E	A/heure
12:30 Jeddah	AF 1816	DL 8639	2E	12:55 Moscow SVO	AF 1744	DL 8713	2E	13:20 Rome Fiumicino	AZ 333	DL 6640	2F	A/heure
12:30 Istanbul Sabiha	TK 828		1	13:00 Xi An Xuyang	HU 7908	ZI 1908	2A	13:20 Dublin	EI 525		1	A/heure
12:30 Athens	AF 1822	DL 8609	2F	13:00 Marseille	AF 7964	AM 6155	2F	13:25 Los Angeles	AF 072	DL 8508	2E	A/heure
12:30 Naples	AF 1378	DL 8208	2F	13:00 Malaga	UX 1836	AF 5856	2F	13:25 Porto	AF 1528	SU 3193	2F	A/heure
12:30 Sofia	AF 1188		1	13:00 Charlotte	AA 787	BA 1624	2A	13:25 Shanghai Pu Dong	MU 554	AF 5200	2E	A/heure
12:30 Peter Dinkov	CA 876		1	13:00 Athens	AF 1432		2F	13:25 Djeddah	SV 126	AF 6674	2C	A/heure
				13:00 Fuzhou	MF 826		2C	13:30 Oakland - USA	DY 7079		1	Retardé
				13:00 Toronto	AC 881	ET 1143	2A	13:30 Doncaster	BE 4402		2E	A/heure
								13:30 Lanzarote	QS 3464		3	A/heure

This work package deals only with type 2 suborbital vehicle (high-speed long-range transportation).

From the few characteristics given for type 2 vehicle (see PDF file below):

-

You will identify air routes to be possibly operated with this type of vehicle, and taking, if needed, different travel classes (First, Business, Economy,...) into account,

-

You will list and detail operations to be conducted during turn-around time (TAT - time between landing and next take-off), and associated necessary time. You will determine the associated design constraints in order to obtain a TAT close to current long-range aircraft.



General characteristics of reference vehicles:

■ Upload [PDF](#)

■ [Application form](#)