

Landing: Enter: L R S Leg: Runway #:		Altimeter:		Parking: GA - Gate #:		Taxiway:		RW			
AIRPORT		name: country: code:		ILS	Freq	RW	ID	RW	1. num.	elev.	len.
WP Type		HDG	NM		ALT	FREQ	ID		ETE	2. num.	
1.									3. num.		len.
2.											
3.											
4.											
5.											
T.O.: Hold RW:		Tower:		VFR	RW Hdg:	Climb Alt:					
Taxiway		ATIS:		IFR	Depart freq:	Xpondr:					



Landing: Enter: L R S Leg: Runway #:		Altimeter:		Parking: GA - Gate #:		Taxiway:		RW			
AIRPORT		name: country: code:		ILS	Freq	RW	ID	RW	1. num.	elev.	len.
WP Type		HDG	NM		ALT	FREQ	ID		ETE	2. num.	
1.									3. num.		
2.											
3.											
4.											
5.											
T.O.: Hold RW:		Tower:		VFR	RW Hdg:	Climb Alt:					
Taxiway		ATIS:		IFR	Depart freq:	Xpondr:					



Landing: Enter: L R S Leg: Runway #:		Altimeter:		Parking: GA - Gate #:		Taxiway:		RW			
AIRPORT		name: country: code:		ILS	Freq	RW	ID	RW	1. num.	elev.	len.
WP Type		HDG	NM		ALT	FREQ	ID		ETE	2. num.	
1.									3. num.		
2.											
3.											
4.											
5.											
T.O.: Hold RW:		Tower:		VFR	RW Hdg:	Climb Alt:					
Taxiway		ATIS:		IFR	Depart freq:	Xpondr:					



Landing: Enter: L R S Leg: Runway #:		Altimeter:		Parking: GA - Gate #:		Taxiway:		RW			
AIRPORT		name: country: code:		ILS	Freq	RW	ID	RW	1. num.	elev.	len.
WP Type		HDG	NM		ALT	FREQ	ID		ETE	2. num.	
1.									3. num.		
2.											
3.											
4.											
5.											
T.O.: Hold RW:		Tower:		VFR	RW Hdg:	Climb Alt:					
Taxiway		ATIS:		IFR	Depart freq:	Xpondr:					



Landing: Enter: L R S Leg: Runway #:		Altimeter:		Parking: GA - Gate #:		Taxiway:		RW			
AIRPORT		name: country: code:		ILS	Freq	RW	ID	RW	1. num.	elev.	len.
WP Type		HDG	NM		ALT	FREQ	ID		ETE	2. num.	
1.									3. num.		
2.											
3.											
4.											
5.											
T.O.: Hold RW:		Tower:		VFR	RW Hdg:	Climb Alt:					
Taxiway		ATIS:		IFR	Depart freq:	Xpondr:					



Time(min) = Dist (NM) / GndSpd (kts) x 60