

HSMN DATA-6
Coding

HSMN RNAV STAR-APP RWY02 Coding:

Holdings

Region Code	CAO Code	Duplicate Identifier	Type	W/P ID Name	Inbound CRS Val (*)	Inbound CRS Type	TD	Inbound length val	Inbound length uom	Inbound time val	Inbound time uom	ALT MIN	ALT MAX	SPD LMT	NAV PERF	ARC RADIUS val	ARC RADIUS uom
HSMN			TER	MN406	23.000	TT	L			60.000	S	3000.00 FT [ALT]	8000.00 FT [ALT]	220.00 KT	1.000 NM		

Approach

Seq N°	PT	W/P ID	Overfly	Fix role	TD	RMD VHF	THETA (*) magnetic	RHO Val	RHO uom	CRS Val (*)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG	NAV PERF	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (*)
10	IF	MN406		IAF						023.343	TT			4.500	NM	+ 3000.00 FT [ALT]	3000.00 FT [ALT]		220.00 KT		1.000 NM	R		02	021.343
20	TF	MN404		IF						023.349	TT			3.000	NM	@ 3000.00 FT [ALT]	3000.00 FT [ALT]				1.000 NM	R		02	021.349
30	TF	MN402		FAF						023.364	TT			6.518	NM	@ 925.00 FT [ALT]	925.00 FT [ALT]		185.00 KT	-3.000	0.300 NM	R		02	021.364
40	TF	RW02	Y	MAPT						021.371	MT			3.000	NM						1.000 NM	Z	MN406		NotApplicable
50	CF	MN401	Y	MRW				3.838	NM	021.371	MT										1.000 NM	Z	MN406		186.333
60	DF	MN403		L						113.333	TT			10.000	NM	+ 3000.00 FT [ALT]	3000.00 FT [ALT]		220.00 KT		1.000 NM	Z	MN406		111.333
70	TF	MN410								023.000	TT	60.000	S			+ 3000.00 FT [ALT]	3000.00 FT [ALT]		220.00 KT		1.000 NM	Z	MN406		021.000
80	TF	MN406														+ 3000.00 FT [ALT]	3000.00 FT [ALT]		220.00 KT		1.000 NM	Z	MN406		021.000
90	HM	MN406		L												+ 3000.00 FT [ALT]	3000.00 FT [ALT]		220.00 KT		1.000 NM	Z	MN406		021.000