

ENR 3.2 ROUTES DE NAVIGATION DE SURFACE

AREA NAVIGATION ROUTES

ENR 3.2.1 ROUTES DE NAVIGATION DE SURFACE

AREA NAVIGATION ROUTES

Identification												
Point caractéristique Significant point			Route MAG MAG Track		Dist (NM)	Limites verticales Vertical limits		MOCA (ft AMSL)	Série FL FL series		Organisme de contrôle Control unit	
Designation	Coordonnées Coordinates		↓	↑		supérieure upper	inférieure lower		impair odd	pair even		
A220												
▲	TAHITI FAA'A VOR-DME (TAF)	17°32'49.6"S	149°36'05.4"W									
	RNAV 5			010	190	120.6	FL 450	9500 ft AMSL		↓	↑	TAHITI OAC
▲	MIKAT	15°41'00.0"S	148°48'00.0"W									
	RNAV 5			009	190	44.0	FL 450	FL 050		↓	↑	TAHITI OAC
▲	MAGBA	15°00'00.0"S	148°31'00.0"W									
	RNAV 5			010	191	322.7	FL 450	FL 050		↓	↑	TAHITI OAC
▲	MOMBO	10°00'00.0"S	146°26'00.0"W									
	RNAV 5			011	192	321.5	FL 450	FL 050		↓	↑	TAHITI OAC
▲	MUPOD	05°00'00.0"S	144°26'00.0"W									
	RNAV 5			012	192	321.4	FL 450	FL 050		↓	↑	TAHITI OAC
▲	MIMAS	00°00'00.0"S	142°27'00.0"W									
	RNAV 5			012	192	224.5	FL 450	FL 050		↓	↑	TAHITI OAC
▲	MAEVA	03°30'00.0"N	141°05'00.0"W									
B200												
▲	MEGOG	10°03'24.0"S	157°00'00.0"W									
	RNAV 5			027	208	382.4	FL 660	FL 050		↑	↓	
▲	PUMIS	05°00'00.0"S	153°03'42.0"W									
	RNAV 5			028	208	352.1	FL 660	FL 050		↑	↓	
▲	BISOX	00°19'18.0"S	149°29'30.0"W									
B454												
▲	BIBUP	17°28'24.0"S	157°00'00.0"W									
	RNAV 5			022	203	180.3	FL 660	FL 050		↑	↓	TAHITI OAC
▲	MEVEP	15°00'00.0"S	155°12'36.0"W									
	RNAV 5			022	203	361.6	FL 660	FL 050		↑	↓	TAHITI OAC
▲	NIKES	10°00'00.0"S	151°44'06.0"W									
	RNAV 5			023	204	359.0	FL 660	FL 050		↑	↓	TAHITI OAC
▲	TEDAG	05°00'00.0"S	148°23'24.0"W									
	RNAV 5			023	204	357.8	FL 660	FL 050		↑	↓	TAHITI OAC
▲	AGPOM	00°00'00.0"S	145°06'18.0"W									
	RNAV 5			024	204	250.3	FL 660	FL 050		↑	↓	TAHITI OAC
▲	UPNAR	03°30'00.0"N	142°48'36.0"W									
B578												
▲	TAHITI FAA'A VOR-DME (TAF)	17°32'49.6"S	149°36'05.4"W									
	RNAV 5			244	064	120.4	FL 450	9500 ft AMSL		↑	↓	TAHITI OAC
▲	TAPAP	18°00'24.0"S	151°38'54.0"W									
	RNAV 5			245	064	311.9	FL 450	FL 050		↑	↓	TAHITI OAC
▲	DUMUM	19°05'41.9"S	157°00'00.0"W									

Identification												
Point caractéristique Significant point		Route MAG MAG Track		Dist (NM)	Limites verticales Vertical limits		MOCA (ft AMSL)	Série FL FL series		Organisme de contrôle Control unit		
Designation	Coordonnées Coordinates	↓	↑		supérieure upper	inférieure lower		impair odd	pair even			
B595												
▲	TAHITI FAA'A VOR-DME (TAF)	17°32'49.6"S	149°36'05.4"W									
RNAV 5				339	160	118.5	FL 450	9500 ft AMSL		↑	↓	TAHITI OAC
▲	TIAMA	15°35'00.0"S	149°53'00.0"W									
RNAV 5				340	160	35.2	FL 450	FL 050		↑	↓	TAHITI OAC
▲	TAVAK	15°00'00.0"S	149°58'00.0"W									
RNAV 5				339	160	302.0	FL 450	FL 050		↑	↓	TAHITI OAC
▲	TAERO	10°00'00.0"S	150°44'00.0"W									
RNAV 5				340	161	302.1	FL 450	FL 050		↑	↓	TAHITI OAC
▲	TOPOM	05°00'00.0"S	151°30'00.0"W									
RNAV 5				340	160	156.6	FL 450	FL 050		↑	↓	TAHITI OAC
▲	TENOR	02°25'00.0"S	151°57'00.0"W									
B599												
▲	TAHITI FAA'A VOR-DME (TAF)	17°32'49.6"S	149°36'05.4"W									
RNAV 5				252	072	120.2	FL 450	9500 ft AMSL		↑	↓	TAHITI OAC
▲	ATURE	17°43'25.0"S	151°41'30.0"W									
RNAV 5				253	073	304.4	FL 450	FL 050		↑	↓	TAHITI OAC
▲	LEMUN	18°04'06.6"S	157°00'00.0"W									
G223												
▲	SAREG	19°00'00.0"S	120°00'00.0"W									
RNAV 5				255	075	284.4	FL 450	FL 050		↑	↓	TAHITI OAC
▲	PILID	19°15'00.0"S	125°00'00.0"W									
RNAV 5				257	076	283.8	FL 450	FL 050		↑	↓	TAHITI OAC
▲	PATUI	19°20'00.0"S	130°00'00.0"W									
RNAV 5				258	078	283.8	FL 450	FL 050		↑	↓	TAHITI OAC
▲	PATIA	19°15'00.0"S	135°00'00.0"W									
RNAV 5				260	080	284.4	FL 450	FL 195		↑	↓	TAHITI OAC
▲	PEBRO	19°00'00.0"S	140°00'00.0"W									
RNAV 5				265	085	287.6	FL 450	FL 195		↓	↑	TAHITI OAC
▲	PAPAE	18°20'00.0"S	145°00'00.0"W									
RNAV 5				267	087	146.4	FL 450	FL 050		↓	↑	TAHITI OAC
▲	NANUE	17°53'10.0"S	147°31'09.0"W									
RNAV 5				267	087	121.0	FL 450	9500 ft AMSL		↓	↑	TAHITI OAC
▲	TAHITI FAA'A VOR-DME (TAF)	17°32'49.6"S	149°36'05.4"W									
RNAV 5				248	068	119.4	FL 450	9500 ft AMSL		↓	↑	TAHITI OAC
▲	MIKOP	17°51'10.0"S	151°39'42.0"W									
RNAV 5				249	069	307.6	FL 450	FL 050		↓	↑	TAHITI OAC
▲	GUBKA	18°31'30.0"S	157°00'00.0"W									
G224												
▲	MASBU	16°38'12.0"S	157°00'00.0"W									
RNAV 5				085	265	308.4	FL 450	FL 050		↓	↑	TAHITI OAC
▲	OPERU	17°19'12.0"S	151°41'01.0"W									
RNAV 5				084	263	120.2	FL 450	9500 ft AMSL		↓	↑	TAHITI OAC
▲	TAHITI FAA'A VOR-DME (TAF)	17°32'49.6"S	149°36'05.4"W									

Identification											
Point caractéristique <i>Significant point</i>			Route MAG MAG Track		Dist (NM)	Limites verticales <i>Vertical limits</i>		MOCA (ft AMSL)	Série FL <i>FL series</i>		Organisme de contrôle <i>Control unit</i>
Designation	Coordonnées <i>Coordinates</i>		↓	↑		supérieure <i>upper</i>	inférieure <i>lower</i>		impair <i>odd</i>	pair <i>even</i>	
G575											
▲	TAHITI FAA'A VOR-DME (TAF)		17°32'49.6"S 149°36'05.4"W								
RNAV 5			022	203	119.7	FL 450	9500 ft AMSL		↓	↑	TAHITI OAC
▲	ORARE	15°54'29.0"S 148°24'22.0"W									
RNAV 5			024	204	71.2	FL 450	FL 050		↓	↑	TAHITI OAC
▲	REPAR	14°57'01.5"S 147°40'25.0"W									
RNAV 5			015	196	332.9	FL 450	FL 050		↓	↑	TAHITI OAC
▲	ROBKO	10°00'00.0"S 145°04'00.0"W									
RNAV 5			016	197	335.1	FL 450	FL 050		↓	↑	TAHITI OAC
▲	RUTAK	05°00'00.0"S 142°30'50.0"W									
RNAV 5			017	197	334.3	FL 450	FL 050		↓	↑	TAHITI OAC
▲	REVRO	00°00'00.0"S 140°00'30.0"W									
RNAV 5			017	198	234.0	FL 450	FL 050		↓	↑	TAHITI OAC
▲	WIBIG	03°30'00.0"N 138°15'18.0"W									
G594											
▲	TIAMU	02°52'00.0"N 120°00'00.0"W									
RNAV 5			226	046	370.0	FL 450	FL 050		↓	↑	TAHITI OAC
▲	TUNBA	00°45'00.0"S 125°00'00.0"W									
RNAV 5			227	047	361.9	FL 450	FL 050		↓	↑	TAHITI OAC
▲	TARAO	04°08'00.0"S 130°00'00.0"W									
RNAV 5			226	045	364.2	FL 450	FL 050		↓	↑	TAHITI OAC
▲	TIERE	07°37'00.0"S 135°00'00.0"W									
RNAV 5			225	044	361.1	FL 450	FL 050		↓	↑	TAHITI OAC
▲	TAMUR	11°04'00.0"S 140°00'00.0"W									
RNAV 5			224	043	356.6	FL 450	FL 050		↓	↑	TAHITI OAC
▲	TOLAB	14°28'00.0"S 145°00'00.0"W									
RNAV 5			223	042	203.4	FL 450	FL 050		↓	↑	TAHITI OAC
▲	PAERE	16°24'59.0"S 147°52'38.0"W									
RNAV 5			223	043	120.0	FL 450	9500 ft AMSL		↓	↑	TAHITI OAC
▲	TAHITI FAA'A VOR-DME (TAF)		17°32'49.6"S 149°36'05.4"W								
RNAV 5			235	055	120.2	FL 450	9500 ft AMSL		↓	↑	TAHITI OAC
▲	MAITO	18°18'03.0"S 151°32'55.0"W									
RNAV 5			236	055	331.0	FL 450	FL 050		↓	↑	TAHITI OAC
▲	KRILL	20°16'06.0"S 157°00'00.0"W									
G595											
▲	RAXER	21°19'01.0"S 157°00'00.0"W									
RNAV 5			048	229	356.2	FL 450	FL 050		↑	↓	TAHITI OAC
▲	SABUB	18°31'14.0"S 151°26'05.0"W									
RNAV 5			048	228	119.9	FL 450	9500 ft AMSL		↑	↓	TAHITI OAC
▲	TAHITI FAA'A VOR-DME (TAF)		17°32'49.6"S 149°36'05.4"W								
G599											
▲	SOSPI	22°57'06.0"S 157°00'00.0"W									
RNAV 5			038	219	407.6	FL 450	FL 050		↑	↓	TAHITI OAC
▲	TEKOT	18°48'18.0"S 151°14'21.0"W									
RNAV 5			038	218	120.0	FL 450	9500 ft AMSL		↑	↓	TAHITI OAC
▲	TAHITI FAA'A VOR-DME (TAF)		17°32'49.6"S 149°36'05.4"W								

Identification												
Point caractéristique Significant point		Route MAG MAG Track		Dist (NM)	Limites verticales Vertical limits		MOCA (ft AMSL)	Série FL FL series		Organisme de contrôle Control unit		
Designation	Coordonnées Coordinates	↓	↑		supérieure upper	inférieure lower		impair odd	pair even			
UL348												
▲	TAHITI FAA'A VOR-DME (TAF)	17°32'49.6"S	149°36'05.4"W									
RNAV 5				098	278	120.2	FL 450	9500 ft AMSL		↓	↑	TAHITI OAC
▲	TATIA	18°16'55.0"S	147°38'46.0"W									
RNAV 5				099	279	162.8	FL 450	FL 050		↓	↑	TAHITI OAC
▲	SAMEP	19°19'00.0"S	145°00'00.0"W									
RNAV 5				096	276	299.3	FL 450	FL 195		↓	↑	TAHITI OAC
▲	SELVU	20°59'00.0"S	140°00'00.0"W									
RNAV 5				094	273	292.8	FL 450	FL 195		↓	↑	TAHITI OAC
▲	SADIT	22°27'00.0"S	135°00'00.0"W									
RNAV 5				092	271	287.3	FL 450	FL 050		↓	↑	TAHITI OAC
▲	SUNTA	23°45'00.0"S	130°00'00.0"W									
RNAV 5				089	269	281.6	FL 450	FL 050		↓	↑	TAHITI OAC
▲	SAPOK	24°50'00.0"S	125°00'00.0"W									
RNAV 5				087	267	277.4	FL 450	FL 050		↓	↑	TAHITI OAC
▲	SAURI	25°45'00.0"S	120°00'00.0"W									
UN789												
▲	TAHITI FAA'A VOR-DME (TAF)	17°32'49.6"S	149°36'05.4"W									
RNAV 5				069	249	120.0	FL 450	9500 ft AMSL		↓	↑	TAHITI OAC
▲	ISTAM	17°16'23.4"S	147°31'45.9"W									
RNAV 5				069	249	147.0	FL 450	FL 050		↓	↑	TAHITI OAC
▲	IRSUK	16°54'31.0"S	145°00'00.0"W									
RNAV 5				068	248	292.3	FL 450	FL 050		↓	↑	TAHITI OAC
▲	INVID	16°05'30.6"S	140°00'00.0"W									
RNAV 5				067	247	294.9	FL 450	FL 050		↓	↑	TAHITI OAC
▲	EKAPA	15°09'01.4"S	135°00'00.0"W									
RNAV 5				066	246	297.7	FL 450	FL 050		↓	↑	TAHITI OAC
▲	EKETI	14°05'19.5"S	130°00'00.0"W									
RNAV 5				065	246	300.6	FL 450	FL 050		↓	↑	TAHITI OAC
▲	EKUDO	12°54'45.1"S	125°00'00.0"W									
RNAV 5				065	245	303.6	FL 450	FL 050		↓	↑	TAHITI OAC
▲	IRIMO	11°37'43.0"S	120°00'00.0"W									
Q17												
▲	PASTI	17°38'01.1"S	149°10'29.1"W									
RNAV 5				190		312.5	FL 660	9500 ft AMSL			↓	TAHITI OAC
▲	RURUTU NDB (RT)	22°25'57.6"S	151°22'07.8"W									
Q18												
▲	PASTI	17°38'01.1"S	149°10'29.1"W									
RNAV 5				170		343.5	FL 660	9500 ft AMSL		↓		TAHITI OAC
▲	TUBUAI MATAURA NDB (TB)	23°22'13.0"S	149°31'41.9"W									
Q19												
▲	BENKO	17°22'16.8"S	148°44'57.2"W									
RNAV 5				106		117.7	FL 660	FL 050		↓		TAHITI OAC
▲	VETEA	18°20'03.0"S	146°57'15.0"W									
RNAV 5				101		501.5	FL 660	FL 050		↓		TAHITI OAC
▲	PNPQ1 (MURUROA)	21°43'35.0"S	138°50'00.0"W									
Q20												
▲	BENKO	17°22'16.8"S	148°44'57.2"W									
RNAV 5				082		449.2	FL 660	FL 050		↓		TAHITI OAC
▲	HAO NDB (HAO)	18°04'55.0"S	140°56'25.6"W									
Q21												
▲	BEBIG	18°21'04.4"S	149°50'34.8"W									
RNAV 5				186		258.7	FL 660	FL 050			↓	TAHITI OAC
▲	RURUTU NDB (RT)	22°25'57.6"S	151°22'07.8"W									

Identification												
Point caractéristique <i>Significant point</i>			Route MAG MAG Track		Dist (NM)	Limites verticales <i>Vertical limits</i>		MOCA (ft AMSL)	Série FL <i>FL series</i>		Organisme de contrôle <i>Control unit</i>	
Designation	Coordonnées <i>Coordinates</i>		↓	↑		supérieure <i>upper</i>	inférieure <i>lower</i>		impair <i>odd</i>	pair <i>even</i>		
Q22												
▲	BEBIG	18°21'04.4"S	149°50'34.8"W									
RNAV 5					163	300.6	FL 660	FL 050		↓	TAHITI OAC	
▲	TUBUAI MATAURA NDB (TB)	23°22'13.0"S	149°31'41.9"W									
Q23												
▲	ONIDO	18°06'36.1"S	149°46'13.1"W									
RNAV 5					082	121.8	FL 660	9500 ft AMSL		↓	TAHITI OAC	
▲	TATIA	18°16'55.0"S	147°38'46.0"W									
RNAV 5					081	39.6	FL 660	9500 ft AMSL		↓	TAHITI OAC	
▲	VETEA	18°20'03.0"S	146°57'15.0"W									
RNAV 5					101	501.5	FL 660	9500 ft AMSL		↓	TAHITI OAC	
▲	PNPQ1 (MURUROA)	21°43'35.0"S	138°50'00.0"W									
Q24												
▲	ONIDO	18°06'36.1"S	149°46'13.1"W									
RNAV 5					082	121.8	FL 660	9500 ft AMSL		↓	TAHITI OAC	
▲	TATIA	18°16'55.0"S	147°38'46.0"W									
RNAV 5					081	39.6	FL 660	9500 ft AMSL		↓	TAHITI OAC	
▲	VETEA	18°20'03.0"S	146°57'15.0"W									
RNAV 5					074	343.8	FL 660	9500 ft AMSL		↓	TAHITI OAC	
▲	HAO NDB (HAO)	18°04'55.0"S	140°56'25.6"W									
Q403 FIR TAHITI. Route ATS domestique/Domestic ATS route												
▲	VAITE	17°05'06.9"S	149°58'35.2"W									
RNAV 5					279	64.1	FL 660	FL 050		↓	TAHITI OAC	
▲	HUAHINE FARE VOR-DME (HHN)	16°41'07.7"S	151°00'37.9"W									
RNAV 5					276	096	45.1	FL 660	FL 050	↑	↓	TAHITI OAC
▲	BAMBI	16°26'36.9"S	151°45'08.8"W									
Q404 FIR TAHITI. Route ATS domestique/Domestic ATS route												
▲	MEREV	16°29'55.5"S	152°03'36.3"W									
RNAV 5					099	279	36.7	FL 660	FL 050	↓	↑	TAHITI OAC
▲	RULOM	16°43'23.0"S	151°28'01.0"W									
RNAV 5					102	83.0	FL 660	FL 050		↓	TAHITI OAC	
▲	TEANO	17°17'56.0"S	150°09'15.0"W									
Q405 FIR TAHITI. Route ATS domestique/Domestic ATS route												
▲	BAMBI	16°26'36.9"S	151°45'08.8"W									
RNAV 5					123	303	23.4	FL 660	FL 050	↓	↑	TAHITI OAC
▲	RULOM	16°43'23.0"S	151°28'01.0"W									
RNAV 5					072	252	26.4	FL 660	FL 050	↓	↑	TAHITI OAC
▲	HUAHINE FARE VOR-DME (HHN)	16°41'07.7"S	151°00'37.9"W									
RNAV 5					114	61.4	FL 660	FL 050		↓	TAHITI OAC	
▲	TEANO	17°17'56.0"S	150°09'15.0"W									
Q407												
▲	RULOM	16°43'23.0"S	151°28'01.0"W									
RNAV 5					120	78.3	FL 660	6500 ft AMSL		↓	TAHITI OAC	
▲	IDUTA	17°37'05.3"S	150°28'14.5"W									
Q413												
▲	RURUTU NDB (RT)	22°25'57.6"S	151°22'07.8"W									
RNAV 5					358	268.3	FL 450	FL 050		↓	TAHITI OAC	
▲	AROBA	18°03'39.7"S	150°17'26.7"W									
Q414												
▲	TUBUAI MATAURA NDB (TB)	23°22'13.0"S	149°31'41.9"W									
RNAV 5					337	320.3	FL 450	FL 050		↓	TAHITI OAC	
▲	AROBA	18°03'39.7"S	150°17'26.7"W									

Identification										
Point caractéristique Significant point		Route MAG MAG Track		Dist (NM)	Limites verticales Vertical limits		MOCA (ft AMSL)	Série FL FL series		Organisme de contrôle Control unit
Designation	Coordonnées Coordinates	↓	↑		supérieure upper	inférieure lower		impair odd	pair even	
Q416										
▲	PNPQ1 (MURUROA(NTTX))	21°43'35.0"S 138°50'00.0"W								
RNAV 5		280	501.5	FL 660	6500 ft AMSL			↓		TAHITI OAC
▲	VETEA	18°20'03.0"S 146°57'15.0"W								
RNAV 5		291	134.3	FL 660	6500 ft AMSL			↓		TAHITI OAC
▲	ASOKI	17°03'57.4"S 148°53'20.2"W								
Q418										
▲	HAO NDB (HAO)	18°04'55.0"S 140°56'25.6"W								
RNAV 5		265	459.6	FL 660	6500 ft AMSL			↓		TAHITI OAC
▲	ASOKI	17°03'57.4"S 148°53'20.2"W								
Q422										
▲	ORAMA	16°51'31.8"S 150°46'10.2"W								
RNAV 5		146	48.5	FL 660	6500 ft AMSL			↓		TAHITI OAC
▲	IDUTA	17°37'05.3"S 150°28'14.5"W								
Q424										
▲	ONURI	16°52'42.0"S 151°06'45.3"W								
RNAV 5		127	57.6	FL 660	6500 ft AMSL			↓		TAHITI OAC
▲	IDUTA	17°37'05.3"S 150°28'14.5"W								
R11										
GNSS uniquement/only ; RNAV-5.										
▲	VAITE	17°05'06.9"S 149°58'35.2"W								
RNAV 5		279	65.0	FL 195	4000 ft AMSL			↓		TAHITI OAC
▲	UBKIM	16°41'17.9"S 151°01'43.0"W								
RNAV 5		277	44.2	FL 195	4000 ft AMSL			↓		TAHITI OAC
▲	BAMBI	16°26'36.9"S 151°45'08.8"W								
RNAV 5		259	28.3	FL 195	4000 ft AMSL			↓		TAHITI OAC
▲	MEKES	16°25'35.3"S 152°14'32.6"W								
R12										
GNSS uniquement/only ; RNAV-5.										
▲	UBKIM	16°41'17.9"S 151°01'43.0"W								
RNAV 5		253	25.3	FL 195	5000 ft AMSL			↓		TAHITI OAC
▲	RULOM	16°43'23.0"S 151°28'01.0"W								
T2										
GNSS uniquement/only ; RNAV-5.										
▲	MEKES	16°25'35.3"S 152°14'32.6"W								
RNAV 5		113	31.5	FL 195	3500 ft AMSL			↓		TAHITI OAC
▲	SUDOR	16°43'51.0"S 151°47'44.1"W								
RNAV 5		112	11.5	FL 195	3500 ft AMSL			↓		TAHITI OAC
▲	SARMI	16°50'28.3"S 151°37'55.8"W								
RNAV 5		112	15.5	FL 195	3500 ft AMSL			↓		TAHITI OAC
▲	SALAN	16°59'22.4"S 151°24'42.8"W								
RNAV 5		112	65.8	FL 195	3500 ft AMSL			↓		TAHITI OAC
▲	IDUTA	17°37'05.3"S 150°28'14.5"W								

ENR 3.2.2 ROUTES DE NAVIGATION DE SURFACE POUR HÉLICOPTÈRES
HELICOPTERS AREA NAVIGATION ROUTES

NIL.

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