

NWWW - Nouméa - Noumea La Tontouta

Airport details

State	[Other]
Country	France
Region	NW
Elevation	49ft (15m)
Timezone	GMT +11
Coordinates	-22.01639, 166.21611
Type	land
ICAO code	NWWW
IATA code	NOU
FAA code	n/a

Runway info

Runway 11 / 29	
length	3251m (10666ft)
bearing	119° / 299°
width	44m (144ft)
surface	asphalt
blast zone	103m (338ft) / 101m (331ft)

Communication

Noumea La Tontouta TONTOUTA ATIS	126.200
Noumea La Tontouta TONTOUTA ATIS	126.200
Noumea La Tontouta TONTOUTA ATIS	126.200
Noumea La Tontouta TONTOUTA ATIS	126.200
Noumea La Tontouta TONTOUTA Ground	121.700
Noumea La Tontouta TONTOUTA Ground	121.700
Noumea La Tontouta TONTOUTA Ground	121.700
Noumea La Tontouta TONTOUTA Ground	121.700
Noumea La Tontouta TONTOUTA Tower	118.100
Noumea La Tontouta TONTOUTA Tower	118.100
Noumea La Tontouta TONTOUTA Tower	118.100

Noumea La Tontouta TONTOUTA Tower	118.100
Noumea La Tontouta TONTOUTA Approach	128.300
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Approach frequencies

ILS-cat-I	11	109.9	18.00mi
3° GS	11	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LTO	TONTOUTA (NOUMEA) VOR/DME	0.7	337.9°	112.90
FND	TONTOUTA (NOUMEA) NDB	1.8	299.5°	354
NW	TONTOUTA (NOUMEA) NDB	9.1	299.2°	325
MG	MAGENTA (NOUMEA) NDB	20.8	134.6°	394
MGA	OUERE (NOUMEA) VOR/DME	22.9	139.3°	113
MD	MAGENTA (NOUMEA) NDB	31	151.4°	383
HL	HOUAILOU NDB	56.6	321.3°	284

Departure and arrival routes

Transition altitude 11000ft

SID end points	distance	outbound direction
RW11		
VIRA3E	186.7	151°
SCUB3E	120.2	167°
POXA3E	120.0	227°
NISA3E	120.0	245°
TEPA3E	120.3	281°
ONIB3E	120.6	300°
GOPR3E	120.8	332°
RW29		
VIRA3W	186.7	151°
SCUB3W	120.2	167°
POXA3W	120.0	227°
NISA3W	120.0	245°
TEPA3W	120.3	281°
ONIB3W	120.6	300°
GOPR3W	120.8	332°

STAR starting points	distance	inbound direction
RW11		
POXAK2, POXA2A	120.0	47°
NISAS2, NISA2A	120.0	65°
TEPAM2, TEPA2A	120.3	101°
ONIB2A, ONIBA2	120.6	120°
GOPR2A, GOPRA2	120.8	152°
NIPO2A, NIPOG2	164.9	205°
PULON2	120.1	222°
MESUS2	119.6	250°
ADKAD2	119.4	271°
VIRA2A, VIRAR2	186.7	331°
SCUBA2	43.5	347°
SCUB2A	120.2	347°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ADKAD2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules
GOPR2A	TOSAM	VHF	right	289 (109)°	> 7000ft	1.0min timed	ICAO rules
GOPRA2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules
MESUS2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules
NIPO2A	TOSAM	VHF	right	289 (109)°	> 7000ft	1.0min timed	ICAO rules
NIPOG2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules
NISA2A	PEPIT	VHF	left	231 (51)°	4000ft - 9000ft	DME 5.0mi	220
NISAS2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules
NISAS2	PEPIT	VHF	left	231 (51)°	4000ft - 9000ft	DME 5.0mi	220
ONIB2A	TOSAM	VHF	right	289 (109)°	> 7000ft	1.0min timed	ICAO rules
ONIBA2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules
ONIBA2	TOSAM	VHF	right	289 (109)°	> 7000ft	1.0min timed	ICAO rules
POXAK2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules
PULON2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules
SCUB2A	PEPIT	VHF	left	231 (51)°	4000ft - 9000ft	DME 5.0mi	220
SCUBA2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules

TEPAM2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules
VIRA2A	PEPIT	VHF	left	231 (51)°	4000ft - 9000ft	DME 5.0mi	220
VIRAR2	LTO	NDB	right	334 (154)°	6300ft - 60000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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