

















RN10 de l'échangeur 57 à 69

SENS	N°éch.	Identifiant (SIAMOA)	Dpt	PR	Image panneau	IDI
1 (NS)	SO	016N0010D041+0700HM	16	41+700		Nuit (mini haut mat en BAU)
1 (NS)	57	016N0010D042+0600POT	16	42+580		Nuit
1 (NS)	58	016N0010D044+0853POT	16	44+857		Nuit
1 (NS)	58	016N0010D044+0853HM	16	44+857		Nuit (Haut mât en TPC)
1 (NS)	61	016N0010D051+0515POT	16	51+477		Nuit
1 (NS)	62	016N0010D053+0488POT	16	53+484		Nuit
1 (NS)	62	016N0010D053+0488HM	16	53+484		Nuit (Haut mât en TPC)
1 (NS)	63	016N0010D055+0968POT	16	55+980		Nuit

1 (NS)	63	016N0010D055+0968HM	16	55+980		Nuit (Haut mât en TPC)
1 (NS)	64	016N0010D059+0260POT	16	59+228		Jour
1 (NS)	65	016N0010D063+0138POT	16	63+136		Jour
1 (NS)	66	016N0010D066+0515POT	16	66+500		Jour
1 (NS)	67	016N0010D070+0100POT	16	69+828		Jour
1 (NS)	68	016N0010D076+0161POT	16	76+174		Jour
1 (NS)	69	016N0010D079+0895POT	16	79+836		Jour
1 (NS)	69	016N0010D079+0895POT	16	79+836		Jour (haut mat en TPC)

2 (SN)	69	016N0010G080+0865POT	16	80+667		Jour
2 (SN)	68	016N0010G076+0800POT	16	76+696		Jour
2 (SN)	67	016N0010G070+0240POT	16	70+225		Jour
2 (SN)	66	016N0010G066+0788POT	16	66+790		Jour
2 (SN)	65	016N0010G063+0775POT	16	63+763		Jour
2 (SN)	64	016N0010G060+0164POT	16	60+167		Jour
2 (SN)	64	016N0010G060+0164HM	16	60+167		Jour (Haut mât en TPC)
2 (SN)	63	016N0010G056+0632POT	16	56+640		Nuit
2 (SN)	63	016N0010G056+0632HM	16	56+640		Nuit (Haut mât en TPC)

2 (SN)	62	016N0010G053+0872POT	16	53+867		Nuit
2 (SN)	62	016N0010G053+0872HM	16	53+867		Nuit (Haut mât en TPC)
2 (SN)	61	016N0010G052+0165POT	16	52+185		Nuit
2 (SN)	61	016N0010G052+0260HM	16	52+185		Nuit (Haut mât en TPC)
2 (SN)	SO	016N0010G047+0600HM	16	47+600		Nuit (mini haut mat en BAU)
2 (SN)	58	016N0010G045+1081POT	16	45+1093		Nuit
2 (SN)	58	016N0010G045+1081HM	16	45+1093		Nuit (Haut mât en TPC)
2 (SN)	57	016N0010G043+0347POT	16	43+340		Nuit

19 IDI de nuit
Dont 2 mini hauts mats en BAU
Et 7 hauts mats en TPC

14 IDI de jour
Dont 2 hauts mats en TPC