

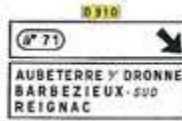



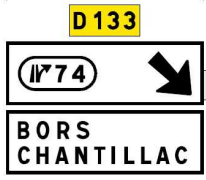
































RN10 de l'échangeur 70 à 83

SENS	N°éch.	Identifiant (SIAMOA)	Dpt	PR	Image panneau	IDI
1 (NS)	70	016N0010D083+0946POT	16	83+899		Jour
1 (NS)	70	016N0010D083+0946HM	16	83+899		Jour (Haut mât en TPC)
1 (NS)	71	016N0010D088+0560POT	16	88+564		Jour
1 (NS)	72	016N0010D093+0250POT	16	93+250		Jour
1 (NS)	73	016N0010D096+0830POT	16	96+830		Jour
1 (NS)	73	016N0010D096+0830HM	16	96+830		Jour (Haut mât en TPC)
1 (NS)	74	016N0010D101+0450POT	16	101+450		Jour
1 (NS)	74,1	017N0010D000+0990POT	17	0+990		Jour

1 (NS)	75	017N0010D003+0060POT	17	3+078		Jour
1 (NS)	76	017N0010D009+0255POT	17	9+247		Jour
1 (NS)	Aire de repos	017N0010D018+0660POT	17	18+647		Jour
1 (NS)	78	033N0010D002+0468POT	33	2+468		Jour
1 (NS)	79	033N0010D006+0760POT	33	6+760		Jour
1 (NS)	80	033N0010D009+0960POT	33	9+690		Nuit
1 (NS)	81	033N0010D011+0960POT	33	11+963		Nuit
1 (NS)	82	033N0010D015+0145POT	33	15+128		Nuit
1 (NS)	83	033N0010D018+0105POT	33	18+100		Nuit

2 (SN)	83	033N0010G018+0385POT	33	18+397		Nuit
2 (SN)	82	033N0010G015+0790POT	33	15+788		Nuit
2 (SN)	81	033N0010G012+0525POT	33	12+520		Nuit
2 (SN)	80	033N0010G011+0240HM	33	11+240		Nuit (mini haut mat en BAU)
2 (SN)	80	033N0010G010+0422POT	33	10+422		Nuit
2 (SN)	79	033N0010G007+0337POT	33	7+337		Jour
2 (SN)	78	033N0010G003+154POT	33	3+154		Jour
2 (SN)	Aire de repos	017N0010G019+0950POT	17	19+710		Jour

2 (SN)	77	017N0010G017+0550POT	17	17+548		Jour
2 (SN)	76	017N0010G009+0915POT	17	9+929		Jour
2 (SN)	75	017N0010G003+0715POT	17	3+762		Jour
2 (SN)	74	017N0010G000+0353POT	17	0+353		Jour (derrière un mur anti-bruit en BAU)
2 (SN)	74	016N0010G101+1094POT	16	101+1094		Jour
2 (SN)	73	016N0010G097+0436POT	16	97+436		Jour
2 (SN)	73	016N0010G097+0436HM	16	97+436		Jour (Haut mât en TPC)
2 (SN)	72	016N0010G093+0880POT	16	93+880		Jour
2 (SN)	71	016N0010G089+0206POT	16	89+208		Jour

2 (SN)	71	016N0010G089+0206HM	16	89+208		Jour (Haut mât en TPC)
2 (SN)	70	016N0010G084+0548POT	16	84+778		Jour
2 (SN)	70	016N0010G084+0548Hm	16	84+778		Jour (Haut mât en TPC)

9 IDI de nuit
Dont 1 mini haut mat en BAU

28 IDI de jour
Dont 5 hauts mats en TPC