

TABELLA DISTANZA e TEMPI

10°HISTORIC NORDEST

REGOLARITA'CLASSICA

SETTORE	C.O.	PCT IN	PCT OUT	P.C.IN	P.C.OUT	LOCALITA'	DISTANZE			Tempi					Media Km/h		1° VETTURA	
							Parziali	Progr.	Totale		P.C.T.	P.C.	TEMPO RESIDUO	SETTORE	TOTALE	PROVE		Settore
1	C.O.1	1				Piancavallo -Start	0,000	0,000	0,000	00:00:00	00:00:00	00:00:00		00:00:00	00:00:00	0,000		17:01:00
			1	1		PIANCAVALLO	0,500	0,500			00:03:10					7,200		17:04:10
				2	1	CASTALDIA1	3,760	4,260				00:05:45				39,811		17:09:55
				3	2	CASTALDIA2	0,100	4,360				00:00:15				24,000		17:10:10
				4	3	CASTALDIA3	4,310	8,670				00:07:24				34,945		17:17:34
				5	4	CASTALDIA4	0,090	8,760				00:00:12				27,000		17:17:46
				6	5	BARCIS1	10,680	19,440				00:16:10				39,637		17:33:56
				7	6	BARCIS2	0,060	19,500				00:00:08				27,000		17:34:04
				8	7	MANIAGO1	19,920	39,420				00:29:53				39,995	34,088	18:03:57
				9	8	MANIAGO2	0,050	39,470				00:00:12				15,000		18:04:09
				10	9	MANIAGO3	3,240	42,710				00:06:29				29,985		18:10:38
				11	10	MANIAGO4	0,060	42,770				00:00:12				18,000		18:10:50
				12	11	MEDUNO1	19,260	62,030				00:31:00				37,277		18:41:50
				13	12	MEDUNO2	0,100	62,130				00:00:14				25,714		18:42:04
				14	13	PIELUNGO1	22,790	84,920				00:39:05				34,986		19:21:09
				15	14	PIELUNGO2	0,050	84,970				00:00:08				22,500		19:21:17
				15	PIELUNGO3	0,070	85,040				00:00:10				25,200		19:21:27	
	C.O.2					SELLA CHIANZUTAN	18,650	103,690	103,690			00:42:33	03:03:00	03:03:00				20:04:00
						SELLA CHIANZUTAN	0,050	0,000	103,740	00:02:00			00:02:00	03:05:00				20:06:00

TABELLA DISTANZA e TEMPI

10°HISTORIC NORDEST

REGOLARITA'CLASSICA

SETTORE	C.O.	PCT IN	PCT OUT	P.C.IN	P.C.OUT	LOCALITA'	DISTANZE			Tempi					Media Km/h		1° VETTURA
							Parziali	Progr.	Totale	P.C.T.	P.C.	TEMPO RESIDUO	SETTORE	TOTALE	PROVE	Settore	
2	START	2				SELLA CHIANZUTAN	0,000	0,000	103,740				00:00:00	03:05:00			20:06:00
			2	16		SELLA CHIANZUTAN	0,020	0,020			00:00:10				7,200		20:06:10
				17	16	VERZEGNIS 1	5,030	5,050				00:08:00			37,725		20:14:10
				18	17	VERZEGNIS2	0,150	5,200				00:00:30			18,000		20:14:40
				19	18	PRIUSO 1	20,850	26,050				00:31:21			40,000		20:46:01
				20	19	PRIUSO 2	0,070	26,120				00:00:10			25,200		20:46:11
				21	20	PASSO REST 1	6,360	32,480				00:09:33			39,958		20:55:44
				22	21	PASSO REST 2	0,060	32,540				00:00:08			27,000		20:55:52
				23	22	PASSO REST 3	7,460	40,000				00:13:30			33,155		21:09:22
				24	23	PASSO REST 4	0,050	40,050				00:00:07			25,714		21:09:29
					24	PASSO REST 5	0,070	40,120				00:00:10			25,200		21:09:39
		C.O.3					TRAMONTI DI SOPRA	10,670	50,790	154,530			00:17:21	01:21:00	04:26:00		
						TRAMONTI DI SOPRA	0,240		154,770	00:55:00			00:55:00	05:21:00			22:22:00

TABELLA DISTANZA e TEMPI

10°HISTORIC NORDEST

REGOLARITA'CLASSICA

SETTORE	C.O.	PCT IN	PCT OUT	P.C.IN	P.C.OUT	LOCALITA'	DISTANZE			Tempi					Media Km/h		1° VETTURA
							Parziali	Progr.	Totale	P.C.T.	P.C.	TEMPO RESIDUO	SETTORE	TOTALE	PROVE	Settore	
3	START	3				TRAMONTI DI SOPRA	0,000	0,000	154,770				00:00:00	05:21:00			22:22:00
		3	25			TRAMONTI DI SOPRA	0,020	0,020			00:00:10				7,200		22:22:10
			26	25		TRAMONTI DI MEZZO1	3,200	3,220			00:06:00				32,000		22:28:10
			27	26		TRAMONTI DI MEZZO 2	0,160	3,380			00:00:15				38,400		22:28:25
			28	27		MEDUNO3	13,420	16,800			00:21:30				37,451		22:49:55
			29	28		MEDUNO4	0,100	16,900			00:00:14				25,714		22:50:09
			30	29		PALA BARZANA1	15,720	32,620			00:24:00				39,300		23:14:09
			31	30		PALA BARZANA2	0,050	32,670			00:00:08				22,500		23:14:17
			32	31		PALA BARZANA3	0,050	32,720			00:00:07				25,714		23:14:24
			33	32		PALA BARZANA 4	1,980	34,700			00:04:00				29,700		23:18:24
			34	33		PALA BARZANA 5	0,050	34,750			00:00:08				22,500		23:18:32
			35	34		PALA BARZANA 6	0,050	34,800			00:00:08				22,500	34,994	23:18:40
			36	35		PALA BARZANA 7	3,270	38,070			00:06:30				30,184		23:25:10
			37	36		PALA BARZANA 8	0,060	38,130			00:00:08				27,000		23:25:18
			38	37		PALA BARZANA 9	0,040	38,170			00:00:06				24,000		23:25:24
			39	38		ANDREIS 1	6,730	44,900			00:12:00				33,650		23:37:24
			40	39		ANDREIS 2	0,050	44,950			00:00:08				22,500		23:37:32
			41	40		ANDREIS 3	0,050	45,000			00:00:07				25,714		23:37:39
			42	41		ALCHEDA1	0,490	45,490			00:01:30				19,600		23:39:09
			43	42		ALCHEDA 2	0,060	45,550			00:00:08				27,000		23:39:17
			43		ALCHEDA 3	0,110	45,660			00:00:15				26,400		23:39:32	
	C.O.4					PIANCAVALLO END	20,830	66,490	221,260				00:36:28	01:54:00	07:15:00		00:16:00