



Asse	Lunghezza	Punto Iniziale	Progressiva Iniziale	Punto Finale	Progressiva Finale	Acqued.
L1	20,87	(01985.638.446487.156)	0+00,000	(01989.618.446483.655)	0+20,867	53,0142E
L2	131,451	(019723.8415.446418.906)	0+144,351	(01980.439.446477.786)	0+275,802	NA2.510E
L3	42,875	(01989.654.446492.795)	0+303,483	(01989.146.446509.251)	0+346,358	NA.1930E
L4	46,332	(01993.619.446507.426)	0+350,215	(01993.912.446517.116)	0+396,547	NA.2000E
L5	58,103	(01999.614.446519.546)	0+408,518	(01982.344.446499.764)	0+466,621	NA2.200E
L6	42,246	(01991.919.446504.105)	0+450,764	(01991.328.446519.037)	0+493,010	NA2.2647E
L7	32,344	(01993.627.446517.043)	0+503,008	(01991.417.446507.776)	0+535,352	NA2.2017E
L8	45,366	(01993.781.446474.176)	0+548,374	(01993.242.446479.683)	0+593,740	NA2.510E
L9	71,422	(01997.298.446459.219)	0+619,796	(01997.823.446498.823)	0+691,218	NA2.3100E
L10	38,822	(01997.934.446481.046)	0+658,618	(01997.304.446481.016)	0+697,440	NA2.3100E
L11	21,444	(01997.934.446481.046)	0+680,062	(01997.934.446481.046)	0+701,506	NA2.3100E
L12	36,734	(01993.307.446477.756)	0+701,506	(01997.934.446481.016)	0+738,240	NA2.3100E
L13	25,403	(01993.307.446481.016)	0+726,909	(01993.307.446481.016)	0+752,312	NA2.3100E
L14	20,021	(01993.307.446481.016)	0+746,930	(01993.307.446481.016)	0+766,951	NA2.3100E
L15	24,864	(01997.218.446453.175)	0+771,794	(01997.218.446453.175)	0+796,658	NA2.3100E
L16	4,004	(01999.362.446508.010)	0+795,798	(01999.362.446508.010)	0+800,802	NA2.3100E
L17	92,828	(019747.281.446509.806)	0+800,802	(019747.281.446509.806)	0+923,630	NA2.3100E

Transizione	A	Sostentante A	2001	Tangente Lunga	Tangente Corta	Lunghezza	Punto Iniziale	Progressiva Iniziale	Acqued. Iniziale	Punto Finale	Progressiva Finale	Acqued. Finale
01	52,033	0,688	160,527	23,854	11,968	35,876	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
02	56,138	0,645	162,577	27,797	13,544	41,532	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
03	43,155	0,243	131,609	14,767	7,393	22,161	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
04	46,332	0,203	131,609	16,376	7,544	22,925	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
05	40,687	0,206	132,287	12,566	6,623	19,211	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
06	32,611	0,281	144,759	8,832	4,477	13,309	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
07	32,611	0,289	146,219	8,830	4,478	13,310	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
08	30,815	0,047	166,470	8,838	3,419	12,255	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
09	30,823	0,164	161,700	10,181	6,994	17,184	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
10	36,424	2,032	170,970	16,224	10,328	26,552	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
11	40,813	0,886	182,238	14,472	8,229	17,723	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
12	15,846	0,011	190,599	1,127	0,564	1,891	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
13	76,223	0,213	184,890	21,006	10,508	31,514	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
14	126,511	0,004	166,314	2,796	1,305	4,104	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
15	31,711	0,124	180,409	8,802	4,803	13,605	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
16	20,203	0,020	197,878	3,896	1,948	5,846	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
17	20,203	0,096	184,179	3,764	2,893	5,657	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
18	47,234	1,016	186,833	13,615	6,808	20,423	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
19	49,483	1,416	179,203	20,520	14,884	35,404	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
20	26,231	0,111	185,880	8,179	4,092	12,261	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
21	26,231	0,204	189,836	10,000	5,001	15,001	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
22	29,290	0,319	187,176	12,454	6,228	18,681	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
23	29,290	0,380	186,648	11,655	5,828	17,483	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
24	32,788	0,424	186,838	14,600	7,300	21,900	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
25	32,788	0,498	186,873	17,107	8,554	25,661	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
26	36,332	0,100	186,958	19,327	9,665	28,992	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
27	37,439	0,016	198,111	4,448	2,224	6,671	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
28	41,820	0,089	199,764	16,171	8,085	18,256	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
29	41,820	0,089	181,719	20,208	10,104	30,312	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
30	52,552	1,669	173,990	26,480	16,320	42,800	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
31	46,583	0,179	193,992	18,928	9,464	28,392	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
32	44,622	0,170	185,839	14,474	7,237	21,711	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
33	70,935	0,620	186,814	18,602	9,301	37,903	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
34	69,394	0,039	186,289	18,818	9,409	38,227	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
35	40,813	0,289	189,788	14,824	7,412	22,236	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
36	41,134	0,394	189,798	16,268	8,134	24,402	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
37	36,649	0,080	182,493	17,714	8,858	26,572	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
38	36,625	0,084	179,480	20,825	10,413	31,238	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
39	74,421	0,189	185,104	19,106	9,553	38,210	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
40	52,000	0,009	199,195	3,588	1,794	3,588	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
41	52,000	0,009	189,195	4,824	2,412	4,824	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
42	37,866	0,300	182,614	13,625	6,813	27,639	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
43	80,898	0,270	190,290	23,209	11,605	46,418	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
44	31,274	0,131	183,108	9,707	4,854	14,561	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
45	34,626	0,184	191,824	11,484	5,742	17,225	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
46	40,272	0,548	184,872	14,474	7,237	21,711	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
47	42,844	0,712	182,712	21,718	10,859	21,718	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
48	42,844	0,712	182,712	21,718	10,859	21,718	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
49	46,652	0,021	186,433	8,721	4,361	10,098	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281
50	46,789	0,022	186,433	8,721	4,361	10,098	(01989.618.446483.655)	0+20,867	53,0142E	(01993.781.446474.176)	0+548,374	126,1281