

### ANEXO 01: 218 TRAMOS CON VELOCIDAD DIFERENCIADA

N°	UBICACIÓN DE LOS TRAMOS CON VELOCIDAD DIFERENCIADA										SEÑAL VERTICAL	VELOCIDAD MÁXIMA PERMITIDA (KM/H)			
	CODIGO DE RUTA	REGION	SENTIDO	TRAMO DIFERENCIADO	PROGRESIVA DE INICIO (Km,Mts) Ubicación de la Señal	PROGRESIVA DE FIN (Km,Mts)	LATITUD INICIAL	LONGITUD INICIAL	LATITUD FINAL	LONGITUD FINAL		AUTOS (KM/H)	BUSES (KM/H)	TRANSPORTE DE CARGA (KM/H)	MATERIALES PELIGROSOS (KM/H)
1	PE-1N	LA LIBERTAD	N-S	1	482,400	479,445	-8.6804067	-78.6293902	-8.7048171	-78.6398812	R-30	60	60	60	60
2	PE-1N	LA LIBERTAD		2	478,110	454,760	-8.7151513	-78.6368011	-8.9195440	-78.6375777	R-30	80	80	80	70*
3	PE-1N	LA LIBERTAD	S-N	1	484,480	485,760	-8.6634347	-78.6212195	-8.6520897	-78.6198058	R-30	80	80	80	70*
4	PE-1N	LA LIBERTAD		2	494,325	495,500	-8.5958391	-78.6677631	-8.5856657	-78.6685063	R-30	80	80	80	70*
5	PE-1N	LA LIBERTAD		3	510,065	511,030	-8.4681155	-78.7150384	-8.4615811	-78.7219823	R-30	80	80	80	70*
6	PE-1N	LA LIBERTAD		4	528,415	528,980	-8.3847265	-78.8543967	-8.3808103	-78.8577955	R-30	80	80	80	70*
7	PE-1N	LA LIBERTAD		5	530,855	533,830	-8.3676730	-78.8684508	-8.3457741	-78.8836721	R-30	60	60	60	60
8	PE-1N	LA LIBERTAD		6	552,705	554,140	-8.1988348	-78.9667271	-8.1904629	-78.9763774	R-30	80	80	80	70*
9	PE-1N	ANCASH	N-S	1	412,600	411,475	-9.2196088	-78.4500312	-9.2297186	-78.4491477	R-30	80	80	80	70*
10	PE-1N	ANCASH		2	410,545	409,745	-9.2386796	-78.4482716	-9.2449202	-78.4445956	R-30	60	60	60	60
11	PE-1N	ANCASH		3	407,950	407,090	-9.2565481	-78.4341394	-9.2623744	-78.4289707	R-30	60	60	60	60
12	PE-1N	ANCASH		4	406,100	403,175	-9.2689396	-78.4228733	-9.2930888	-78.4146738	R-30	80	80	80	70*
13	PE-1N	ANCASH		5	398,690	395,995	-9.3289955	-78.4025712	-9.3498505	-78.3947520	R-30	60	60	60	60
14	PE-1N	ANCASH		6	394,580	392,775	-9.3610140	-78.3889353	-9.3771333	-78.3862097	R-30	80	80	80	70*
15	PE-1N	ANCASH		7	390,390	388,175	-9.3968784	-78.3778761	-9.4150106	-78.3693948	R-30G	100	90	80	70*
16	PE-1N	ANCASH		8	383,995	383,500	-9.4470740	-78.3495014	-9.4503188	-78.3464479	R-30	60	60	60	60
17	PE-1N	ANCASH		9	368,690	365,205	-9.5275994	-78.2813640	-9.5548553	-78.2661485	R-30	80	80	80	70*
18	PE-1N	ANCASH		10	360,885	359,665	-9.5907550	-78.2556723	-9.6011216	-78.2579301	R-30	60	60	60	60
19	PE-1N	ANCASH		11	359,665	351,845	-9.6011216	-78.2579301	-9.6680245	-78.2708670	R-30	80	80	80	70*
20	PE-1N	ANCASH		12	321,515	316,945	-9.8654895	-78.2033317	-9.9004141	-78.2095882	R-30	80	80	80	70*
21	PE-1N	ANCASH		13	227,380	220,723	-10.5439860	-77.8868967	-10.5995759	-77.8713299	R-30	80	80	80	70*
22	PE-1N	ANCASH	S-N	1	307,020	310,180	-9.9812182	-78.1979374	-9.9556726	-78.2094944	R-30	80	80	80	70*
23	PE-1N	ANCASH		2	311,205	313,165	-9.9474708	-78.2131405	-9.9313538	-78.2196274	R-30	60	60	60	60
24	PE-1N	ANCASH		3	313,165	313,510	-9.9313538	-78.2196274	-9.9282440	-78.2199458	R-30	80	80	80	70*
25	PE-1N	ANCASH		4	351,170	354,940	-9.6739333	-78.2728084	-9.6434974	-78.2590247	R-30	80	80	80	70*
26	PE-1N	ANCASH		5	356,165	360,000	-9.6325598	-78.2578537	-9.5980378	-78.2581009	R-30	80	80	80	70*
27	PE-1N	ANCASH		6	399,515	402,200	-9.3224001	-78.4060290	-9.3008526	-78.4105176	R-30	80	80	80	70*
28	PE-1N	LIMA (NORTE)	N-S	1	219,360	216,974	-10.6103797	-77.8695246	-10.6307672	-77.8608672	R-30	80	80	80	70*
29	PE-1N	LIMA (NORTE)		2	215,400	215,218	-10.6442445	-77.8550495	-10.6457748	-77.8544763	R-30	60	60	60	60
30	PE-1N	LIMA (NORTE)		3	210,728	210,153	-10.6600830	-77.8190591	-10.6611934	-77.8138973	R-30	80	80	80	70*
31	PE-1N	LIMA (NORTE)		4	203,853	203,579	-10.6838375	-77.7898985	-10.6861126	-77.7887995	R-30G	100	90	80	70*
32	PE-1N	LIMA (NORTE)		5	201,350	190,513	-10.7027571	-77.7777455	-10.7801506	-77.7179150	R-30G	100	90	80	70*
33	PE-1N	LIMA (NORTE)		6	188,406	188,285	-10.7955239	-77.7065737	-10.7965508	-77.7060921	R-30	60	60	60	60
34	PE-1N	LIMA (NORTE)		7	184,010	182,610	-10.8337628	-77.6983990	-10.8457598	-77.6944926	R-30G	100	90	80	70*
35	PE-1N	LIMA (NORTE)		8	182,610	181,990	-10.8457598	-77.6944926	-10.8511374	-77.6927159	R-30	60	60	60	60
36	PE-1N	LIMA (NORTE)		9	181,010	177,365	-10.8596223	-77.6899474	-10.8899209	-77.6774713	R-30G	100	90	80	70*
37	PE-1N	LIMA (NORTE)		10	176,276	173,102	-10.8982942	-77.6722436	-10.9214409	-77.6554387	R-30G	100	90	80	70*
38	PE-1N	LIMA (NORTE)		11	171,795	170,970	-10.9319628	-77.6505920	-10.9392018	-77.6486844	R-30	60	60	60	60
39	PE-1N	LIMA (NORTE)		12	169,640	168,500	-10.9509115	-77.6468730	-10.9612020	-77.6464771	R-30	60	60	60	60
40	PE-1N	LIMA (NORTE)		13	166,940	165,540	-10.9754159	-77.6459433	-10.9867578	-77.6418823	R-30G	100	90	80	70*
41	PE-1N	LIMA (NORTE)		14	161,500	159,580	-11.0075917	-77.6116804	-11.0196429	-77.5991536	R-30	60	60	60	60
42	PE-1N	LIMA (NORTE)		15	159,258	158,185	-11.0221119	-77.5974941	-11.0306155	-77.5926214	R-30	90	90	80*	70*
43	PE-1N	LIMA (NORTE)		16	158,185	157,586	-11.0306155	-77.5926214	-11.0356065	-77.5912750	R-30G	100	90	80	70*
44	PE-1N	LIMA (NORTE)		17	155,830	153,312	-11.0513375	-77.5891858	-11.0731500	-77.5843068	R-30	90	90	80*	70*
45	PE-1N	LIMA (NORTE)		18	148,680	140,005	-11.1165911	-77.5936147	-11.1872896	-77.5746642	R-30	90	90	80*	70*
46	PE-1N	LIMA (NORTE)		19	140,005	139,670	-11.1872896	-77.5746642	-11.1905296	-77.5722819	R-30	40	40	40	40
47	PE-1N	LIMA (NORTE)		20	139,230	136,810	-11.1938063	-77.5699021	-11.2116259	-77.5570314	R-30	90	90	80*	70*
48	PE-1N	LIMA (NORTE)		21	136,810	135,990	-11.2116259	-77.5570314	-11.2176284	-77.5526903	R-30	60	60	60	60
49	PE-1N	LIMA (NORTE)		22	135,990	131,930	-11.2176284	-77.5526903	-11.2475025	-77.5310676	R-30	90	90	80*	70*

50	PE-1N	LIMA (NORTE)		23	131,930	130,859	-11.2475025	-77.5310676	-11.2552872	-77.5254218	R-30	60	60	60	60
51	PE-1N	LIMA (NORTE)		24	130,859	110,990	-11.2552872	-77.5254218	-11.3977808	-77.4195929	R-30	90	90	80*	70*
52	PE-1N	LIMA (NORTE)		25	110,990	104,398	-11.3977808	-77.4195929	-11.4095840	-77.3769872	R-30	60	60	60	60
53	PE-1N	LIMA (NORTE)		26	103,995	103,015	-11.4124798	-77.3749991	-11.4199614	-77.3704109	R-30	45	45	45	45
54	PE-1N	LIMA (NORTE)		27	103,015	99,090	-11.4199614	-77.3704109	-11.4463945	-77.3472953	R-30	90	90	80*	70*
55	PE-1N	LIMA (NORTE)		28	99,090	92,645	-11.4463945	-77.3472953	-11.4814855	-77.3074294	R-30	60	60	60	60
56	PE-1N	LIMA (NORTE)		29	92,645	91,852	-11.4814855	-77.3074294	-11.4881116	-77.3050897	R-30	45	45	45	45
57	PE-1N	LIMA (NORTE)		30	88,527	88,020	-11.5165434	-77.2952605	-11.5203562	-77.2927117	R-30	60	60	60	60
58	PE-1N	LIMA (NORTE)		31	83,270	82,190	-11.5561038	-77.2695285	-11.5640131	-77.2653963	R-30	45	45	45	45
59	PE-1N	LIMA (NORTE)		32	78,380	77,625	-11.5963328	-77.2543580	-11.6000387	-77.2488186	R-30	60	60	60	60
60	PE-1N	LIMA (NORTE)		33	77,375	73,950	-11.6016264	-77.2468414	-11.6093891	-77.2202920	R-30	60	60	60	60
61	PE-1N	LIMA (NORTE)		34	71,770	69,586	-11.6023773	-77.2018969	-11.6107494	-77.2032695	R-30	80	80	80	70*
62	PE-1N	LIMA (NORTE)		35	64,760	49,640	-11.6509615	-77.2016086	-11.7356313	-77.1361248	R-30	80	80	80	70*
63	PE-1N	LIMA (NORTE)		36	49,640	48,685	-11.7356313	-77.1361248	-11.7430485	-77.1399168	R-30	90	90	80*	70*
64	PE-1N	LIMA (NORTE)		37	47,300	43,465	-11.7524486	-77.1482154	-11.7751512	-77.1596554	R-30	90	90	80*	70*
65	PE-1N	LIMA (NORTE)		1	48,760	49,635	-11.7426355	-77.1393527	-11.7367940	-77.1341917	R-30	80	80	80	70*
66	PE-1N	LIMA (NORTE)		2	49,635	56,075	-11.7367940	-77.1341917	-11.7191426	-77.1726825	R-30	90	90	80*	70*
67	PE-1N	LIMA (NORTE)		3	59,700	66,835	-11.6884993	-77.1825742	-11.6332418	-77.2063683	R-30	80	80	80	70*
68	PE-1N	LIMA (NORTE)		4	68,495	70,735	-11.6184129	-77.2073495	-11.6054922	-77.1950003	R-30	60	60	60	60
69	PE-1N	LIMA (NORTE)		5	74,610	75,580	-11.6113956	-77.2259973	-11.6120056	-77.2342038	R-30	45	45	45	45
70	PE-1N	LIMA (NORTE)		6	76,940	78,154	-11.6040037	-77.2436987	-11.5973284	-77.2526226	R-30	60	60	60	60
71	PE-1N	LIMA (NORTE)		7	82,010	82,090	-11.5655808	-77.2649109	-11.5648706	-77.2650758	R-30	55	55	55	55
72	PE-1N	LIMA (NORTE)		8	82,915	83,560	-11.5576613	-77.2670421	-11.5546712	-77.2717888	R-30	45	45	45	45
73	PE-1N	LIMA (NORTE)		9	87,345	87,505	-11.5254766	-77.2891572	-11.5242556	-77.2899573	R-30	60	60	60	60
74	PE-1N	LIMA (NORTE)		10	90,845	91,172	-11.4969484	-77.3025883	-11.4941624	-77.3035483	R-30	45	45	45	45
75	PE-1N	LIMA (NORTE)		11	101,555	103,308	-11.4312985	-77.3631768	-11.4177456	-77.3714428	R-30	60	60	60	60
76	PE-1N	LIMA (NORTE)		12	103,308	104,100	-11.4177456	-77.3714428	-11.4115919	-77.3752715	R-30	40	40	40	40
77	PE-1N	LIMA (NORTE)		13	104,100	119,775	-11.4115919	-77.3752715	-11.3365718	-77.4663220	R-30	90	90	80*	70*
78	PE-1N	LIMA (NORTE)		14	122,400	131,000	-11.3173232	-77.4802433	-11.2541798	-77.5259342	R-30	90	90	80*	70*
79	PE-1N	LIMA (NORTE)		15	131,000	131,395	-11.2541798	-77.5259342	-11.2512732	-77.5280465	R-30	60	60	60	60
80	PE-1N	LIMA (NORTE)		16	131,395	136,070	-11.2512732	-77.5280465	-11.2169425	-77.5528953	R-30	90	90	80*	70*
81	PE-1N	LIMA (NORTE)		17	136,070	136,475	-11.2169425	-77.5528953	-11.2139777	-77.5550447	R-30	60	60	60	60
82	PE-1N	LIMA (NORTE)		18	136,475	138,516	-11.2139777	-77.5550447	-11.1989200	-77.5659335	R-30	90	90	80*	70*
83	PE-1N	LIMA (NORTE)		19	138,516	139,251	-11.1989200	-77.5659335	-11.1936118	-77.5697796	R-30	60	60	60	60
84	PE-1N	LIMA (NORTE)		20	140,005	147,614	-11.1872311	-77.5743875	-11.1261782	-77.5938514	R-30	80	80	80	70*
85	PE-1N	LIMA (NORTE)		21	155,000	159,090	-11.0588747	-77.5893664	-11.0234975	-77.5965379	R-30G	100	90	80	70*
86	PE-1N	LIMA (NORTE)		22	160,620	160,870	-11.0134713	-77.6051804	-11.0114769	-77.6073601	R-30	60	60	60	60
87	PE-1N	LIMA (NORTE)		23	162,290	164,665	-11.0028938	-77.6170109	-10.9909859	-77.6350777	R-30G	100	90	80	70*
88	PE-1N	LIMA (NORTE)		24	166,690	167,145	-10.9777302	-77.6456496	-10.9735636	-77.6458104	R-30	60	60	60	60
89	PE-1N	LIMA (NORTE)		25	169,415	169,925	-10.9530062	-77.6465864	-10.9485943	-77.6467539	R-30	60	60	60	60
90	PE-1N	LIMA (NORTE)		26	170,040	170,355	-10.9474160	-77.6467988	-10.9444985	-77.6470696	R-30	60	60	60	60
91	PE-1N	LIMA (NORTE)		27	173,420	176,628	-10.9194205	-77.6573408	-10.8953681	-77.6737620	R-30G	100	90	80	70*
92	PE-1N	LIMA (NORTE)		28	178,572	181,090	-10.8805221	-77.6830156	-10.8589151	-77.6901240	R-30G	100	90	80	70*
93	PE-1N	LIMA (NORTE)		29	181,090	182,015	-10.8589151	-77.6901240	-10.8509877	-77.6927115	R-30	60	60	60	60
94	PE-1N	LIMA (NORTE)		30	184,085	187,775	-10.8331417	-77.6985465	-10.8007628	-77.7041095	R-30G	100	90	80	70*
95	PE-1N	LIMA (NORTE)		31	187,775	187,913	-10.8007628	-77.7041095	-10.7996707	-77.7046131	R-30	60	60	60	60
96	PE-1N	LIMA (NORTE)		32	193,176	195,653	-10.7608875	-77.7317577	-10.7428055	-77.7450333	R-30G	100	90	80	70*
97	PE-1N	LIMA (NORTE)		33	195,653	198,140	-10.7428055	-77.7450333	-10.7253577	-77.7593322	R-30	60	60	60	60
98	PE-1N	LIMA (NORTE)		34	198,140	202,810	-10.7253577	-77.7593322	-10.6924120	-77.7856914	R-30G	100	90	80	70*
99	PE-1S	AREQUIPA	N-S	1	968,890	969,850	-16.5041467	-71.8239346	-16.5085583	-71.8162007	R-30	35	35	35	35
100	PE-1S	AREQUIPA	S-N	1	969,525	968,890	-16.5070520	-71.8187743	-16.5041227	-71.8239097	R-30	35	35	35	35
101	PE-1S	AREQUIPA		2	862,930	862,360	-16.5709871	-72.6275290	-16.5747996	-72.6295429	R-30	35	35	35	35
102	PE-1SE	ICA		1	206,937	219,561	-13.5946469	-76.1660435	-13.7052672	-76.1654494	R-30	100	90*	80*	70*
103	PE-1SE	ICA		2	219,561	220,074	-13.7052672	-76.1654494	-13.7100890	-76.1653338	R-30	70	70	70	70
104	PE-1SE	ICA		3	220,074	225,107	-13.7100890	-76.1653338	-13.7549679	-76.1670816	R-30	80	80	80	70*
105	PE-1SE	ICA		4	225,107	226,190	-13.7549679	-76.1670816	-13.7633943	-76.1667781	R-30	70	70	70	70
106	PE-22	LIMA (ESTE) y JUNIN		1	39,997	42,420	-11.9265840	-76.6484178	-11.9224724	-76.6271862	R-30	35	35	35	35
107	PE-22	LIMA (ESTE) y JUNIN		2	44,120	44,895	-11.9142684	-76.6142574	-11.9140054	-76.6074404	R-30	35	35	35	35

108	PE-22	LIMA (ESTE) y JUNIN	O-E	3	50,025	50,600	-11.9171203	-76.5658322	-11.9188192	-76.5612388	R-30	35	35	35	35	
109	PE-22	LIMA (ESTE) y JUNIN		4	52,835	54,050	-11.9118522	-76.5422304	-11.9052855	-76.5336496	R-30	35	35	35	35	
110	PE-22	LIMA (ESTE) y JUNIN		5	55,510	55,815	-11.9065710	-76.5233031	-11.9058743	-76.5208380	R-30	35	35	35	35	
111	PE-22	LIMA (ESTE) y JUNIN		6	59,670	60,170	-11.8897837	-76.4935677	-11.8875062	-76.4898627	R-30	35	35	35	35	
112	PE-22	LIMA (ESTE) y JUNIN		7	63,675	64,310	-11.8862196	-76.4617087	-11.8882761	-76.4563810	R-30	50	50	50	50	
113	PE-22	LIMA (ESTE) y JUNIN		8	64,310	64,550	-11.8882761	-76.4563810	-11.8876363	-76.4542776	R-30	35	35	35	35	
114	PE-22	LIMA (ESTE) y JUNIN		9	74,260	76,840	-11.8480868	-76.3896438	-11.8328176	-76.3735660	R-30	35	35	35	35	
115	PE-22	LIMA (ESTE) y JUNIN		10	81,695	82,105	-11.8104908	-76.3457879	-11.8083775	-76.3427590	R-30	40	40	40	40	
116	PE-22	LIMA (ESTE) y JUNIN		11	87,505	87,875	-11.7864720	-76.3189919	-11.7874506	-76.3160103	R-30	35	35	35	35	
117	PE-22	LIMA (ESTE) y JUNIN		12	88,560	88,905	-11.7883851	-76.3113895	-11.7853889	-76.3108407	R-30	40	40	40	40	
118	PE-22	LIMA (ESTE) y JUNIN		13	92,930	95,020	-11.7663873	-76.3056820	-11.7523436	-76.2947889	R-30	35	35	35	35	
119	PE-22	LIMA (ESTE) y JUNIN		14	106,715	108,050	-11.6979058	-76.2661572	-11.6905651	-76.2622414	R-30	35	35	35	35	
120	PE-22	LIMA (ESTE) y JUNIN		15	110,790	111,375	-11.6698702	-76.2558614	-11.6667550	-76.2518895	R-30	40	40	40	40	
121	PE-22	LIMA (ESTE) y JUNIN		16	115,500	117,930	-11.6535810	-76.2409470	-11.6347546	-76.2328110	R-30	35	35	35	35	
122	PE-22	LIMA (ESTE) y JUNIN		17	133,715	135,825	-11.5997249	-76.1762477	-11.5992966	-76.1571923	R-30	60	60	60	60	
123	PE-22	LIMA (ESTE) y JUNIN		18	164,225	173,675	-11.5843010	-75.9567285	-11.5226151	-75.9092649	R-30	35	35	35	35	
124	PE-22	LIMA (ESTE) y JUNIN		E-O	1	170,625	162,880	-11.5951008	-75.9612484	-11.5422382	-75.9280377	R-30	35	35	35	35
125	PE-22	LIMA (ESTE) y JUNIN			2	160,940	160,730	-11.6078411	-75.9749818	-11.6063359	-75.9738113	R-30	35	35	35	35
126	PE-22	LIMA (ESTE) y JUNIN	3		159,525	159,015	-11.6185808	-75.9837255	-11.6142556	-75.9828995	R-30	35	35	35	35	
127	PE-22	LIMA (ESTE) y JUNIN	4		134,825	134,600	-11.5998753	-76.1682505	-11.6000148	-76.1661000	R-30	35	35	35	35	
128	PE-22	LIMA (ESTE) y JUNIN	5		130,020	129,670	-11.6052536	-76.1956595	-11.6030312	-76.1944221	R-30	40	40	40	40	
129	PE-22	LIMA (ESTE) y JUNIN	6		127,850	127,675	-11.6108761	-76.2016522	-11.6106517	-76.2000751	R-30	40	40	40	40	
130	PE-22	LIMA (ESTE) y JUNIN	7		112,005	111,815	-11.6660368	-76.2522354	-11.6651157	-76.2507679	R-30	40	40	40	40	
131	PE-22	LIMA (ESTE) y JUNIN	8		108,050	105,420	-11.7079152	-76.2672559	-11.6905651	-76.2622414	R-30	35	35	35	35	
132	PE-22	LIMA (ESTE) y JUNIN	9		100,915	100,670	-11.7342068	-76.2618107	-11.7344042	-76.2596292	R-30	40	40	40	40	
133	PE-22	LIMA (ESTE) y JUNIN	10		95,020	92,930	-11.7663873	-76.3056820	-11.7523436	-76.2947889	R-30	35	35	35	35	
134	PE-22	LIMA (ESTE) y JUNIN	11		89,545	89,190	-11.7838954	-76.3087213	-11.7809415	-76.3075303	R-30	40	40	40	40	
135	PE-22	LIMA (ESTE) y JUNIN	12		85,880	85,205	-11.7878909	-76.3341325	-11.7831405	-76.3322323	R-30	35	35	35	35	
136	PE-22	LIMA (ESTE) y JUNIN	13		77,295	74,260	-11.8480868	-76.3896438	-11.8298642	-76.3707562	R-30	35	35	35	35	
137	PE-22	LIMA (ESTE) y JUNIN	14		64,550	64,290	-11.8882257	-76.4565802	-11.8876363	-76.4542776	R-30	35	35	35	35	
138	PE-22	LIMA (ESTE) y JUNIN	15		54,315	53,860	-11.9064764	-76.5350096	-11.9037767	-76.5317700	R-30	35	35	35	35	
139	PE-22	LIMA (ESTE) y JUNIN	16		53,345	52,530	-11.9133109	-76.5446789	-11.9090654	-76.5385357	R-30	35	35	35	35	
140	PE-22	LIMA (ESTE) y JUNIN	17		50,600	50,025	-11.9171203	-76.5658322	-11.9188192	-76.5612388	R-30	35	35	35	35	
141	PE-22	LIMA (ESTE) y JUNIN	18		41,015	40,600	-11.9255217	-76.6429518	-11.9250657	-76.6392281	R-30	40	40	40	40	
142	PE-22	LIMA (ESTE) y JUNIN	19	39,995	38,400	-11.9232273	-76.6621646	-11.9265840	-76.6484178	R-30	35	35	35	35		
143	PE-3N	PASCO y JUNIN	S-N	1	8,360	9,440	-11.4695657	-75.9599815	-11.4787080	-75.9573497	R-30	35	35	35	35	
144	PE-3N	PASCO y JUNIN		2	15,095	15,370	-11.4295399	-75.9291379	-11.4303399	-75.9310086	R-30	35	35	35	35	
145	PE-3N	PASCO y JUNIN		3	27,155	27,785	-11.3552186	-75.8884248	-11.3605069	-75.8875656	R-30	35	35	35	35	
146	PE-3N	PASCO y JUNIN		4	52,680	55,060	-11.1486059	-75.9899846	-11.1697706	-75.9882884	R-30	35	35	35	35	
147	PE-3N	PASCO y JUNIN		5	64,870	65,590	-11.0550417	-76.0030678	-11.0611588	-76.0018344	R-30	35	35	35	35	
148	PE-3N	PASCO y JUNIN		6	71,980	73,340	-10.9966976	-76.0211172	-11.0068671	-76.0145049	R-30	35	35	35	35	
149	PE-3N	PASCO y JUNIN		7	77,615	78,380	-10.9657703	-76.0370828	-10.9720359	-76.0383543	R-30	35	35	35	35	
150	PE-3N	PASCO y JUNIN		8	82,655	85,395	-10.9112410	-76.0663537	-10.9320516	-76.0549981	R-30	35	35	35	35	
151	PE-3N	PASCO y JUNIN		9	92,100	92,705	-10.8673612	-76.1162959	-10.8700223	-76.1112143	R-30	35	35	35	35	
152	PE-3N	PASCO y JUNIN		10	106,450	107,475	-10.8039300	-76.2276834	-10.8100796	-76.2208399	R-30	35	35	35	35	
153	PE-3N	PASCO y JUNIN		11	109,790	111,140	-10.7787390	-76.2475542	-10.7892931	-76.2414555	R-30	35	35	35	35	
154	PE-3N	PASCO y JUNIN		12	113,740	114,780	-10.7488979	-76.2607624	-10.7572781	-76.2568402	R-30	35	35	35	35	
155	PE-3N	PASCO y JUNIN		13	121,290	121,785	-10.6996171	-76.2360221	-10.7036110	-76.2347456	R-30	35	35	35	35	
156	PE-3N	PASCO y JUNIN	N-S	1	110,665	109,790	-10.7824676	-76.2454452	-10.7892931	-76.2414555	R-30	35	35	35	35	
157	PE-3N	PASCO y JUNIN		2	92,705	92,100	-10.8673612	-76.1162959	-10.8700223	-76.1112143	R-30	35	35	35	35	
158	PE-3N	PASCO y JUNIN		3	85,395	82,655	-10.9112410	-76.0663537	-10.9320516	-76.0549981	R-30	35	35	35	35	
159	PE-3N	PASCO y JUNIN		4	73,340	71,980	-10.9966976	-76.0211172	-11.0068671	-76.0145049	R-30	35	35	35	35	
160	PE-3N	PASCO y JUNIN		5	65,590	64,870	-11.0550417	-76.0030678	-11.0611588	-76.0018344	R-30	35	35	35	35	
161	PE-3N	PASCO y JUNIN		6	55,060	52,680	-11.1486059	-75.9899846	-11.1697706	-75.9882884	R-30	35	35	35	35	
162	PE-3N	PASCO y JUNIN		7	27,785	27,155	-11.3552186	-75.8884248	-11.3605069	-75.8875656	R-30	35	35	35	35	
163	PE-3N	PASCO y JUNIN		8	25,020	24,490	-11.3777217	-75.8815005	-11.3825959	-75.8818670	R-30	35	35	35	35	
164	PE-3N	PASCO y JUNIN		9	22,610	21,940	-11.3973932	-75.8854058	-11.4026280	-75.8824516	R-30	35	35	35	35	
165	PE-3N	PASCO y JUNIN		10	18,315	17,255	-11.4153398	-75.9112539	-11.4182615	-75.9183404	R-30	35	35	35	35	

166	PE-3N	PASCO y JUNIN		11	16,565	15,925	-11.4235597	-75.9215387	-11.4282290	-75.9248440	R-30	35	35	35	35
167	PE-3N	PASCO y JUNIN		12	9,440	8,360	-11.4695657	-75.9599815	-11.4787080	-75.9573497	R-30	35	35	35	35
168	PE-3S	JUNIN		1	8,355	8,965	-11.5650226	-75.8721902	-11.5665618	-75.8705846	R-30	35	35	35	35
169	PE-3S	JUNIN		2	10,525	11,890	-11.5709825	-75.8602762	-11.5786401	-75.8538473	R-30	35	35	35	35
170	PE-3S	JUNIN		3	15,655	16,635	-11.6077695	-75.8425220	-11.6157631	-75.8421308	R-30	50	50	50	50
171	PE-3S	JUNIN		4	21,875	22,120	-11.6448587	-75.8130781	-11.6467210	-75.8127392	R-30	30	30	30	30
172	PE-3S	JUNIN		5	26,080	26,215	-11.6655575	-75.7893874	-11.6662313	-75.7884686	R-30	35	35	35	35
173	PE-3S	JUNIN		6	30,205	33,090	-11.6915531	-75.7692889	-11.7036879	-75.7518653	R-30	50	50	50	50
174	PE-3S	JUNIN		7	35,435	36,235	-11.7245354	-75.7510566	-11.7293804	-75.7487390	R-30	35	35	35	35
175	PE-3S	JUNIN		8	40,325	43,560	-11.7538301	-75.7232008	-11.7747725	-75.7062625	R-30	35	35	35	35
176	PE-3S	JUNIN	N-S	9	45,060	46,455	-11.7804271	-75.6941258	-11.7905397	-75.6887485	R-30	35	35	35	35
177	PE-3S	JUNIN		10	50,525	50,785	-11.7978121	-75.6571572	-11.7994043	-75.6554536	R-30	35	35	35	35
178	PE-3S	JUNIN		11	55,090	56,225	-11.8132978	-75.6224407	-11.8159975	-75.6145988	R-30	35	35	35	35
179	PE-3S	JUNIN		12	60,590	60,995	-11.7936138	-75.5885452	-11.7918147	-75.5856051	R-30	35	35	35	35
180	PE-3S	JUNIN		13	62,430	62,700	-11.7845403	-75.5764675	-11.7832472	-75.5754763	R-30	35	35	35	35
181	PE-3S	JUNIN		14	63,690	64,380	-11.7848544	-75.5661113	-11.7836576	-75.5604751	R-30	35	35	35	35
182	PE-3S	JUNIN		15	84,065	85,080	-11.7998806	-75.4430950	-11.8051526	-75.4355111	R-30	35	35	35	35
183	PE-3S	JUNIN		16	85,950	86,695	-11.8099282	-75.4291488	-11.8139775	-75.4237355	R-30	35	35	35	35
184	PE-3S	JUNIN		17	90,040	92,600	-11.8322326	-75.3991373	-11.8493870	-75.3837032	R-30	35	35	35	35
185	PE-3S	JUNIN		1	103,630	101,870	-11.9110829	-75.3278737	-11.9236220	-75.3180612	R-30	35	35	35	35
186	PE-3S	JUNIN		2	99,350	97,360	-11.8816142	-75.3556400	-11.8930377	-75.3421177	R-30	35	35	35	35
187	PE-3S	JUNIN		3	93,795	93,205	-11.8537207	-75.3803481	-11.8580181	-75.3770018	R-30	35	35	35	35
188	PE-3S	JUNIN		4	90,795	89,300	-11.8282171	-75.4046145	-11.8364777	-75.3936994	R-30	35	35	35	35
189	PE-3S	JUNIN		5	86,695	84,065	-11.7998806	-75.4430950	-11.8139775	-75.4237355	R-30	35	35	35	35
190	PE-3S	JUNIN		6	76,440	75,800	-11.8168062	-75.4910469	-11.8137825	-75.4920110	R-30	50	50	50	50
191	PE-3S	JUNIN		7	72,345	71,660	-11.8133005	-75.5143617	-11.8180623	-75.5103392	R-30	35	35	35	35
192	PE-3S	JUNIN		8	56,910	55,335	-11.8144731	-75.6205903	-11.8126208	-75.6099266	R-30	35	35	35	35
193	PE-3S	JUNIN	S-N	9	51,090	50,590	-11.7983002	-75.6568113	-11.8008218	-75.6530680	R-30	35	35	35	35
194	PE-3S	JUNIN		10	43,240	42,240	-11.7645385	-75.7105422	-11.7721388	-75.7073242	R-30	35	35	35	35
195	PE-3S	JUNIN		11	40,700	40,325	-11.7538301	-75.7232008	-11.7560076	-75.7205662	R-30	35	35	35	35
196	PE-3S	JUNIN		12	36,235	35,720	-11.7265533	-75.7511314	-11.7293804	-75.7487390	R-30	35	35	35	35
197	PE-3S	JUNIN		13	26,215	26,080	-11.6655575	-75.7893874	-11.6662313	-75.7884686	R-30	35	35	35	35
198	PE-3S	JUNIN		14	22,120	21,875	-11.6448587	-75.8130781	-11.6467210	-75.8127392	R-30	35	35	35	35
199	PE-3S	JUNIN		15	21,235	21,040	-11.6378830	-75.8119448	-11.6394251	-75.8113603	R-30	50	50	50	50
200	PE-3S	JUNIN		16	16,030	14,330	-11.5961904	-75.8446099	-11.6107201	-75.8421365	R-30	50	50	50	50
201	PE-3S	JUNIN		17	11,580	10,525	-11.5709825	-75.8602762	-11.5794401	-75.8563978	R-30	35	35	35	35
202	PE-3S	JUNIN		18	4,870	1,525	-11.5234950	-75.8960054	-11.5430421	-75.8839528	R-30	50	50	50	50
203	PE-3S	PUNO	N-S	1	1,343,920	1,344,520	-15.7439997	-70.0548725	-15.7491794	-70.0533897	R-30	35	35	35	35
204	PE-3S	PUNO		2	1,371,930	1,372,705	-15.8741049	-69.9296340	-15.8791464	-69.9246927	R-30	35	35	35	35
205	PE-3S	PUNO		3	1,376,050	1,376,850	-15.8847948	-69.8966124	-15.8869421	-69.8909233	R-30	35	35	35	35
206	PE-3S	PUNO	S-N	1	1,388,035	1,386,940	-15.9446599	-69.8359135	-15.9511191	-69.8288169	R-30	35	35	35	35
207	PE-3S	PUNO		2	1,376,850	1,376,050	-15.8847948	-69.8966124	-15.8869421	-69.8909233	R-30	35	35	35	35
208	PE-3SB	JUNIN		1	81,530	82,705	-11.8155975	-75.4597722	-11.8215923	-75.4508343	R-30	35	35	35	35
209	PE-3SB	JUNIN		2	84,340	85,300	-11.8319800	-75.4404784	-11.8382438	-75.4342706	R-30	35	35	35	35
210	PE-3SB	JUNIN	N-S	3	87,610	90,570	-11.8532066	-75.4194450	-11.8748330	-75.4038165	R-30	35	35	35	35
211	PE-3SB	JUNIN		4	97,080	98,235	-11.9120102	-75.3583479	-11.9191610	-75.3506138	R-30	80	80	80	70*
212	PE-3SB	JUNIN		5	101,580	102,030	-11.9427673	-75.3315377	-11.9456825	-75.3287350	R-30	35	35	35	35
213	PE-3SB	JUNIN		1	102,580	101,580	-11.9427673	-75.3315377	-11.9486240	-75.3246353	R-30	35	35	35	35
214	PE-3SB	JUNIN		2	85,300	84,340	-11.8319800	-75.4404784	-11.8382438	-75.4342706	R-30	35	35	35	35
215	PE-3SB	JUNIN	S-N	3	82,705	81,530	-11.8155975	-75.4597722	-11.8215923	-75.4508343	R-30	35	35	35	35
216	PE-3SB	JUNIN		4	78,490	78,025	-11.8033877	-75.4884636	-11.8049227	-75.4846600	R-30	50	50	50	50
217	PE-3SB	JUNIN		5A	78,025	77,455	-11.8050957	-75.4909083	-11.8033877	-75.4884636	R-30	35	35	35	35
218	PE-3SB	JUNIN		5B	78,025	77,655	-11.8037526	-75.4894304	-11.8033877	-75.4884636	R-30	35	35	35	35

**Nota:** (\*) Límite máximo de velocidad en Carretera según el tipo de vehículo, establecido en el Artículo 162° del Reglamento Nacional de Tránsito