

Linia Data Tip de zi

Analiza timp interstatie pe linie

Parc (Nr.vehicule)	00:00 - 01:00	01:00 - 02:00	02:00 - 03:00	03:00 - 04:00	04:00 - 05:00	05:00 - 06:00	06:00 - 07:00	07:00 - 08:00	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:00 - 14:00	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00	17:00 - 18:00	18:00 - 19:00	19:00 - 20:00	20:00 - 21:00	21:00 - 22:00	22:00 - 23:00	23:00 - (+1) 00:00	
	Parc realizat																								
Parc planificat																									
Traseu dus																									
Interstatia (cod/denumire statie plecare - cod/denumire statie sosire)																									
784/GARA DE NORD-785/WITING	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:30	00:01:31	00:01:30	00:01:26	00:01:16	
785/WITING-1128/MIRCEA VULCANESCU	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:30	00:01:31	00:01:30	00:01:26	00:01:16	
1128/MIRCEA VULCANESCU-586/CASA STUDENTILOR	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:30	00:01:31	00:01:30	00:01:26	00:01:16	
Durata semicursa realizata	suma timp interstatii																								

spatiu intre sensurile de mers

Traseu intors	00:00 - 01:00	01:00 - 02:00	02:00 - 03:00	03:00 - 04:00	04:00 - 05:00	05:00 - 06:00	06:00 - 07:00	07:00 - 08:00	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:00 - 14:00	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00	17:00 - 18:00	18:00 - 19:00	19:00 - 20:00	20:00 - 21:00	21:00 - 22:00	22:00 - 23:00	23:00 - (+1) 00:00	

definitie

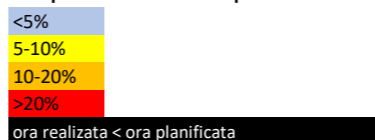
Timp pe interstatia - durata dintre ora de plecare din statia initiala si ora de plecare din statia urmatoare (include timpul de oprire in statie)

timpul mediu realizat pe intervalul orar

h:min:sec calculat ca valoare medie a tuturor trecerilor prin interstatie pentru vehiculele de pe linie

simultan, comparatie cu timpul planificat pe interstatie, apoi cod de culori pentru marja de abateri fata de planificat

Codul de culori se aplica si pentru durata semicursei realizate comparativ cu durata planificata a semicursei



Analiza timp interstatie pe tip de vehicul pentru linia ____

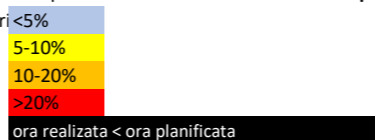
Interstatia (cod/denumire statie plecare - cod/denumire statie sosire)	00:00 - 01:00	01:00 - 02:00	02:00 - 03:00	03:00 - 04:00	04:00 - 05:00	05:00 - 06:00	06:00 - 07:00	07:00 - 08:00	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:00 - 14:00	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00	17:00 - 18:00	18:00 - 19:00	19:00 - 20:00	20:00 - 21:00	21:00 - 22:00	22:00 - 23:00	23:00 - (+1) 00:00	
	Traseu dus																								
784/GARA DE NORD-785/WITING	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:30	00:01:31	00:01:30	00:01:26	00:01:16	
785/WITING-1128/MIRCEA VULCANESCU	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:30	00:01:31	00:01:30	00:01:26	00:01:16	
1128/MIRCEA VULCANESCU-586/CASA STUDENTILOR	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:18	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:27	00:01:30	00:01:31	00:01:30	00:01:26	00:01:16	
Durata semicursa realizata																									

definitie

timpul mediu realizat pe intervalul orar

h:min:sec calculat ca valoare medie a tuturor trecerilor prin interstatie pentru toate vehiculele de acelasi tip.

simultan, comparatie cu timpul realizat pe interstatie pentru vehiculele liniei analizate, apoi cod de culori pentru marja de abateri



* Se va pune in aplicare in momentul in care tabelul va putea fi generat de sistemul de monitorizare al operatorului