

Stationari

Data / Durata efectivă: **16.06.2024 00:00:01 - 16.06.2024 23:59:59**



Versiune tipărire

B-794-TNY						
	Data oprire	Durata	Adresa	Latitudine	Longitudine	Kilometraj
	15.06.2024 20:33:04	09h 19m 51s	37-732, Kolonia, Subcarpathian Voivodeship, Poland	49° 48' 48,28"	22° 54' 53,77"	412449.20
	16.06.2024 05:55:39	17m 51s	37-732, Chałupki Medyckie, Subcarpathian Voivodeship, Poland	49° 48' 38,74"	22° 54' 46,66"	412449.60
	16.06.2024 06:27:14	23m	Tomasza Zana, 37-700, Przemyśl, Subcarpathian Voivodeship, Poland	49° 46' 56,81"	22° 47' 26,47"	412461.62
	16.06.2024 09:00:09	04m 37s	Duchnovičova, 068 01, Medzilaborce, Region Of Prešov, Slovakia	49° 17' 11,82"	21° 55' 24,6"	412580.26
	16.06.2024 09:09:33	14m	Dobrianskeho, 068 01, Medzilaborce, Region Of Prešov, Slovakia	49° 15' 50,86"	21° 54' 15,04"	412583.62
	16.06.2024 11:23:20	03m	381, 3964, Szenna, Borsod-abaúj-zemplén, Hungary	48° 19' 46,26"	21° 52' 37,34"	412719.71
	16.06.2024 12:58:03	21m	49, 4743, Csengersima, Szabolcs-szatmár-bereg, Hungary	47° 51' 10,71"	22° 46' 35,49"	412824.40
	16.06.2024 13:33:29	10m 04s	Bulevardul Aurel Vlaicu, 447133, Petea, Satu Mare, Hungary	47° 51' 2,4"	22° 46' 58,54"	412825.97
	16.06.2024 14:51:00	07m 32s	Dn1f, 457045, Bocşa, Sălaj, Romania	47° 17' 48"	22° 55' 29,78"	412907.78
	16.06.2024 15:03:28	02m 38s	Dn1f, 457166, Bocşa, Sălaj, Romania	47° 15' 46,68"	22° 57' 38,59"	412913.00
	16.06.2024 16:11:06	12m 56s	407536, Topa Mică, Cluj, Romania	46° 56' 16,64"	23° 23' 24,4"	412976.61
	16.06.2024 18:09:28	33m 18s	Dn7;dn1, 517206, Călnic, Alba, Romania	45° 55' 13,01"	23° 39' 17,96"	413129.71
	16.06.2024 19:42:22	01h 15m 37s	Dn7, 555703, Lazaret, Sibiu, Romania	45° 33' 12,89"	24° 15' 52,54"	413214.63
	16.06.2024 21:04:04	05m 49s	Dn7, 247091, Râu Vadului, Vâlcea, Romania	45° 31' 20,37"	24° 16' 18,04"	413218.67
	16.06.2024 22:12:21	30m 02s	Calea Bucureşti, 240440, Goranu, Vâlcea, Romania	45° 7' 10,37"	24° 22' 56,79"	413278.63
	Total	13h 41m 15s				

Total	13h 41m 15s				
--------------	--------------------	--	--	--	--