| 0 9 | O640176 CY Ge | Type ton | Dead eight inage | IMO | AIS Date Time 2021-02- 1707:41:23Z | 5 9 W | rgon Bert | oe Capac | bic Ovcity Le |
|---|--|--|---|--|---|--|---|---|--|
| #path pd.Da Loac The fo #This #numb | te the data to come has the jupyter nataFrame(df[0]).to | rmation we to retain argumer. | on for trieve the stiple vent | r mu ne sam | ltiple v e informa | dex=False) essels tion for mul | Itiple ve | ssels. | |
| | "963 TR.A TR.A TR.A TR.A TR.A TR.A TR.A TR.A | 61378"," 12478"," AssetSub AssetDat AssetDes AssetDra AssetFac AssetBea AssetBui AssetLoc | 9620657' 9616084' Type; TR eTime; TR tination ught; TR ilityTyp m; TR. Ass ager; TR lt; TR. Ass | ","962 ","736 .Asset a:Asset pe;TR.A .SetFla .Asset setFla titude | 0669","961 0734"],["T DWT;TR.Ass tLocationS ssetETA;TR LocationTy AssetCubic g;TR.Asset Coated;TR. eviousPort | 9660","9647 "R.AssetName etImo; \ tatus; \AssetHeadi pe; \Capacity; TRRegisteredOAssetStatus | 382",\ ;\ ng;\ .AssetLC wner;\ ;\ | | |
| 0 | Name Sub- Type CY ATLANTIC General Cargo FORTUNE Other Dry Other | | 9640176 9804992 | 20: 11T07: 20: 11T13: | 41:23Z 21-02- | erway Using MI Engine At Anchor | NA SAQR L [Mina Sa | JAE 2 pqr] 13T0 P/S 06T0 | 2021-02- 02:30:002 2021-02- 00:30:002 |
| | JK GUNJANG Other Dry SM IINSEOCHEON I SM Other Dry Other Dry Other Dry Other Dry Other Dry | 14989 19500 | 9821158 9841811 9861366 9861378 | 20: 11T10:: 20: 11T10:: | 06:34Z 21-02- Unde 52:05Z 21-02- 53:56Z 21-02- Unde | Moored [erway Using GW Engine | Tanjung Pri VANGYANG [Kwangya HINSEOCHE | ok] 11T1 ,KR 2 ng] 12T1 ON 10T0 | 2:40:002 2:021-02- 8:00:002 2021-02- 02:37:002 2021-02- 1:00:002 |
| 6 7 8 | SLOMAN General Cargo SLOMAN General Cargo PINE LEADER General Cargo General Cargo | 12641 14201 | 9619660 | 20. 11T13: 20. 11T13: 20. 08T21: | 21-02- 11:04Z 21-02- Unde 58:12Z | Moored erway Using JI Engine | ROTTERD, [Rotterda EGALY>TRI- [Alexand P KAGOSHII [Kagoshir THILAFUS | HAY 2 ria] 11T0 MA 2 ma] 17T1 | 2021-02- 8:00:002 2021-01- 09:00:002 2021-02- 2:00:002 |
| 11 12 #Writ | POLLO STELLA General Cargo ARIF AMCA ASCO General Cargo General Cargo General Cargo te the data to cst | 12300 11086 16265 v file - | 9647382 9612478 9616084 7360734 | 20: 10T10:: 20: 10T21:: 20: 13T13:: | 46:38Z Unde 21-02- Unde 53:18Z 21-02- Unde 21:18Z 14-11- 24:23Z | Engine erway Using Engine Aground | MALDIN HYUGA NA IT N ALI A | DA 14T0 JAP 17T1 | 2021-01- 95:00:002 2021-02- 8:00:002 2014-06- 96:00:002 |
| Sing Retrie #All #7th df = TR.As | el_df.to_csv('Multiple Vessel Tra eve all position positions for vesoct 2020 to 15th ek.get_data(["964] essetEventType;TR.F. | ck s for a ssel wit Oct 202 40176"], AssetFace | vessel | with 640176 setName | in a date within the e;TR.Asset AssetLocat | PolygonName | ;\ | | |
| TR.As TR.As | ssetDateTime;TR.AssetLocationDraugh | ssetDest nt;TR.As ate': '0 | ination; setDraug 70ct20',] Berth Type | ;TR.Asght;TR | setHeading .AssetLoca te': '150c AIS Da Tire 1 2020-1 1 07T19:16:5 | r;TR.AssetSp.tionStatus" tt20', 'RH': tte Als ne Destination 0- Al 9Z FAW(IRAQ) | In') Also Heading January 11 (1987) | g Speed | A Draug |
| 1 2 3 | Mina Saqr Persian Gulf Persian Gulf Basrah Oil Terminal All Anchorage | ZONE | < NA> | Within Zone Within Zone Entr | 07119:34:3 n 2020-1 e 07T20:04:0 n 2020-1 e 07T20:16:2 | 8Z FAW(IRAQ 0- AI 7Z FAW(IRAQ 0- AI 8Z FAW(IRAQ |) 309 L 277 L 278 | 7 6.4 3 6.4 | 6 |
| 5 6 7 | Anchorage Persian Gulf Persian Gulf Persian | ZONE | E <na> E <na> E <na></na></na></na> | Exi Within Zon Within Zon Within | n 2020-1 e 10T20:40:1 n 2020-1 e 10T21:04:4 | 7Z FAW(IRAQ 0- AI 8Z FAW(IRAQ 0- AI 0Z FAW(IRAQ 0- AI |) 32 ¹ L 319 L 328 | 9 6.7 | |
| 9 10 11 | Gulf Persian Gulf Persian Gulf Persian Gulf | ZONE | E <na> E <na></na></na> | Within Zone Within Zone Within Zone | n 2020-1 e 10T21:34:2 n 2020-1 e 10T22:09:4 | 0- AI 7Z FAW(IRAQ 0- AI 8Z FAW(IRAQ | L 318 L 299 | 6.5 9 6.6 | 6 |
| 12 13 14 15 16 | Persian Gulf Persian Gulf Persian Gulf Persian Gulf Persian Gulf | ZONE ZONE ZONE | E <na> E <na> E <na> E <na></na></na></na></na> | Within Zone Within Zone Within Zone Within Zone Within Zone | e 10T22:22:2 n 2020-1 e 10T23:04:1 n 2020-1 e 11T00:15:5 n 2020-1 e 11T16:04:0 | 9Z FAW(IRAQ 0- AI 9Z FAW(IRAQ 0- AI 6Z FAW(IRAQ 0- AI 1Z FAW(IRAQ 0- AI |) 299 L 300 L 329 L 99 | 0.2 9 0.2 9 0.2 | |
| 17 18 19 | Gulf Persian Gulf Persian Gulf Persian Gulf Khor Al | ZONE | E <na> E <na></na></na> | Zone Within Zone Within Zone Within Zone | e 11T16:46:5 n 2020-1 e 12T14:28:0 n 2020-1 e 12T16:04:2 n 2020-1 e 12T16:31:3 | 9Z FAW(IRAQ 0- UAE MINA 3Z SAQF 0- UAE MINA 5Z SAQF 0- UAE MINA 4Z SAQF |) 289 A 108 A 116 A 122 | 3 0.4 5 5.5 2 6.6 | 2 |
| 20212223 | Zubair Af Anchorage Khor Al Zubair Af Anchorage Khor Al Zubair Af Anchorage Khor Al | nchorage nchorage nchorage | E <na></na> | Entry Within Zone Within Zone | n 2020-1 e 12T17:25:4 n 2020-1 e 12T17:45:3 | 0- UAE MINA 5Z SAQF 0- UAE MINA 5Z SAQF | 12 A 119 A 157 A 157 | 9 7.3 1 7.9 | |
| 24 25 26 | | ZONE | E <na> E <na></na></na> | Within Zone Within Zone Within Zone Within Zone | t 12T18:06:0 n 2020-1 e 12T20:04:4 n 2020-1 e 12T20:58:5 n 2020-1 e 13T03:57:4 | 5Z SAQF 0- UAE MINA 4Z SAQF 0- UAE MINA 4Z SAQF 0- UAE MINA 5Z SAQF | 15 A 13 ² A 14 ⁵ A 12 ⁴ | 1 7.7 5 7.5 4 7.4 | • |
| #path | Mina Saqr Anchorage | NCHORAGE NCHORAGE v file - notebook | E <na></na> | Zone Entry Within Zone le wil | 2020-1 15T09:04:5 n 2020-1 e 15T09:20:1 | 3Z SAQF 0- UAE MINA 6Z SAQF 0- UAE MINA 5Z SAQF | R 122 | 0 4.5 | |
| Sing Retrie #Dail #date df = TR.As TR.As | eve daily position of the range 7th Oct 20 ek.get_data(["964 ssetEventType; TR.AssetDateTime; TR.Asset | sel Training for the set of the s | raves ressel was stilityType ination; | sel w ith IM 2020 setName pe; TR | ithin a d 0 9640176 e;TR.Asset AssetLocat setHeading | ate range within the PolygonName ionType; \ ; TR.AssetSp | ;\ eed;\ | | |
| TR.As | ssetDateTime; TR. AssetLocationDraugh { 'SDa | ssetDest nt;TR.As ate': '0 F':'True loc[:,1: Polygon Type | ination; setDraug 7Oct20', | ; TR. As ght; TR , 'EDa Polygon .ocation Type Within Zone | AIS Dat Tim 2020-10 07T20:16:28 | e AIS Destination AL Z FAW(IRAQ) |],\ 'In',\ | AIS Speed | Al: Draugh |
| 1 2 3 | Persian Gulf Persian Gulf Persian Gulf Persian Gulf | ZONE | <na> <na> <na></na></na></na> | Within Zone Within Zone Within Zone Within Zone | 2020-10 10T23:04:19 2020-10 11T16:46:58 2020-10 12T20:58:54 2020-10 13T04:21:43 | Z FAW(IRAQ) AL Z FAW(IRAQ) UAE MINA Z SAQR UAE MINA | 300 289 145 | 6.5 0.5 7.5 | 6.4.4. |
| #path pd.Da | Anchorage te the data to cst h as the jupyter nataFrame(df[0]).to /Berth Exits | notebook o_csv('S - Mu l | the file | sselDa Vess | ilyTrack.c | Z SAQR I in the sam esv',index=F | alse) | | 4. |
| #Port #9823 df = TR.As TR.As TR.As | eve port/berth on specified by t/Berth exits for 1158 within the data (["964 ssetPolygonName; TR ssetLocationType; Tr ssetHeading; TR. AssetLocationStatus ataFrame (df[0]).il | vessel ate rang 40176"," R.AssetE FR.Asset setSpeed s"], {'SD 'RH | with IMC 9804992' EventType DateTime 1; TR. Asse Oate': '(| Os - 9 ct 201 ","982 e;TR.A e;TR.A etLoca O70ct1 | 640176, 98 9 to 6th 6 1158"],["T ssetFacili ssetDestin tionDraugh 9', 'EDate | R.AssetName tyType; \ ation; \ t;TR.AssetD | ;\ raught;\ | | |
| 0 A | Name Polygon Name CY TLANTIC Mina Saqr Mina Saqr Mina Saqr | Туре | Type Loc NA> | Exit , | 2019-10- 12T09:28:50Z 2019-10- 22T16:04:16Z 2019-11- 14T22:59:07Z | AIS Destination AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) | AIS Heading S 280 280 279 | AIS 5.2 5.5 4.9 | AIS raught 6.1 4.0 6.1 |
| 3 4 5 6 | Mina Saqr Mina Saqr Mina Saqr Mina Saqr Mina Saqr | PORT < PORT < PORT < | <na> <na> <na></na></na></na> | Exit (| 2019-12- 04T04:05:08Z 2019-12- 16T05:40:47Z 2019-12- 27T21:58:45Z 2020-01- 09T22:22:56Z 2020-01- | AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) | 282 310 282 282 282 | 5.9 5.0 5.9 6.2 5.4 | 6.1 6.1 6.1 6.1 |
| 9 10 | Mina Saqr Mina Saqr Mina Saqr Mina Saqr Mina Saqr | PORT < PORT < PORT < | <na> <na> <na></na></na></na> | Exit : | 2020-01- 19T15:40:58Z 2020-01- 31T02:16:30Z 2020-02- 10T05:22:54Z 2020-02- 22T09:16:45Z 2020-03- 02T11:40:45Z | AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) | 259 275 289 294 | 5.4 6.3 5.0 5.6 6.4 | 6.1 6.1 6.1 6.1 |
| 12 13 14 15 | Mina Saqr Mina Saqr Mina Saqr Mina Saqr Mina Saqr | PORT < PORT < PORT < | <na></na> | Exit Exit | 2020-03- 18T05:40:49Z 2020-04- 14T09:52:16Z 2020-04- 25T04:34:51Z 2020-05- 06T09:16:26Z 2020-05- 17T09:46:28Z | AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) | 270 297 280 289 309 | 5.64.46.54.65.3 | 6.1 6.1 4.0 6.1 |
| 17 18 19 20 21 | Mina Saqr Mina Saqr Mina Saqr Mina Saqr Mina Saqr Mina Saqr | PORT < PORT < PORT < PORT < | <na> <na> <na></na></na></na> | Exit (Exit (| 2020-05- 27T22:46:54Z 2020-06- 27T08:10:27Z 2020-06- 19T07:40:36Z 2020-07- 201T01:16:57Z 2020-07- 11T00:40:25Z | FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) | 281 283 282 282 282 | 5.9 5.8 5.9 5.3 6.0 | 6.1 6.1 6.1 6.1 |
| 22 23 24 25 | Mina Saqr Mina Saqr Mina Saqr Mina Saqr | PORT < PORT < PORT < | <na> <na> <na> <na></na></na></na></na> | Exit (Exit (| 2020-07- 23T07:40:13Z 2020-08- 02T14:16:25Z 2020-08- 16T01:05:05Z 2020-08- 28T21:28:40Z 2020-09- | FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) AL FAW(IRAQ) AL | 283 286 300 280 | 4.95.16.46.2 | 6.1 6.1 6.1 |
| 26 27 28 29 F | Mina Saqr Mina Saqr Mina Saqr Cai Mep (Seaside and Coastal Area) | PORT < PORT < | :NA> :NA> | Exit (Exit (| | | 299 0 288 301 | 5.16.45.113.1 | 6.1 4.0 6.1 7.9 |
| 30 31 32 | Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside | PORT < | :NA> | Exit , | 2019-10- 14T09:23:04Z 2019-10- 23T23:25:53Z 2019-10- 24T18:23:10Z | HAU GIANG VUNG TAU P/S HAU GIANG | 170 299 194 | 9.9 | 5.4 7.9 5.7 |
| 33 34 35 | (Seaside and Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi Minh City | PORT < | ×NA> | Exit (| 2019-10- 24T21:33:30Z 2019-11- 03T09:22:07Z 2019-11- 04T10:23:03Z | HAU GIANG VUNG TAU P/S HAU GIANG | 193 315 201 | 12.5 12.8 10.3 | 5.77.97.9 |
| 35 36 37 | Minh City Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and Coastal | PORT < | <na></na> | Exit . | | VUNG TAU P/S HAU GIANG | 276 170 | 10.3 12.2 9.1 | 7.9 7.9 5.4 |
| 39 40 41 | Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and | PORT < | «NA» | Exit 2 | 2019-11- 25T17:46:40Z 2019-11- 26T10:35:25Z | VUNG TAU P/S HAU GIANG | 275 | 12.8 12.5 | 7.9 6.0 |
| 42 | | PORT < | ≮NA> | Exit | 2019-12- 11T15:09:53Z 2019-12- 12T10:46:35Z | VUNG TAU P/S HAU GIANG | 224 316 223 | 12.9 12.4 | 7.9 5.5 |
| 44 45 46 | (Seaside and Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep | PORT < | ∶NA> | Exit | 2019-12- 12T14:05:20Z 2019-12- 24T04:44:06Z 2019-12- 24T19:46:41Z | HAU GIANG VUNG TAU P/S HAU GIANG | 298 299 | 12.6 13.1 12.0 | 5.57.85.6 |
| 47 48 49 | Cai Mep (Seaside and Coastal Area) Van Phong Bay Cai Mep (Seaside and Coastal Area) | PORT < | :NA> | Exit (| 2019-12- 24T22:59:36Z 2020-01- 04T00:10:45Z 2020-01- 16T21:09:34Z | NINHTHUY- VANPHONG PS VUNG TAU P/S | 202 65 317 | 12.6 11.3 | 5.67.87.9 |
| 50 51 52 | Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside and Coastal | PORT < | «NA» | Exit . | 2020-01- 17T21:53:30Z 2020-01- 18T01:17:38Z 2020-01- 30T07:56:49Z | HAU GIANG VUNG TAU P/S | 173 204 318 | 11.7 13.0 | 5.6 5.6 7.9 |
| 53 54 | Coastal Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside | PORT < | <na></na> | Exit : | 2020-01- 31T07:53:39Z 2020-01- 31T11:38:23Z | HAU GIANG HAU GIANG VUNG TAU | 181 199 317 | 11.1 | 7.9 5.4 5.4 |
| 56 57 | and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside | PORT < | <na></na> | Exit . | 2020-02- 11T06:00:15Z 2020-02- 13T07:23:28Z 2020-02- 13T10:34:08Z | P/S HAU GIANG | 175 192 | 10.6 | 5.5 5.5 |
| 59 60 | (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Cai Mep | PORT < | :NA> | Exit , | 2020-02- 21T06:06:55Z 2020-02- 22T05:16:38Z 2020-02- 22T09:05:04Z | VUNG TAU P/S HAU GIANG | 317 190 201 | 13.2 10.1 12.9 | 7.9 5.5 5.5 |
| 61 62 63 | (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) | PORT < | <na></na> | Exit (| 2020-03- 02T07:26:30Z 2020-03- 03T04:17:33Z 2020-03- 03T07:40:53Z | VUNG TAU P/S HAU GIANG | 317 211 192 | 12.1 11.8 12.8 | 7.9 5.5 5.5 |
| 64 65 | Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and Coastal | PORT < | :NA> | Exit . | 2020-03- 12T06:29:04Z 2020-03- 13T08:23:11Z 2020-03- 13T11:29:11Z | VUNG TAU P/S NGHI SON P/S NGHI SON P/S | 317 179 83 | 9.1 | 7.9 5.4 5.4 |
| 67 68 69 | Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and | PORT < | <na></na> | Exit 2 | 2020-03- 21T03:18:26Z 2020-03- 22T04:59:12Z 2020-03- 22T08:17:16Z | VUNG TAU P/S NGHI SON P/S NGHI SON P/S | 318 222 90 | 13.5 10.4 | 7.9 7.9 5.6 |
| 70 | Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside | PORT < | <na></na> | Exit . | 2020-03- 28T22:21:54Z 2020-03- 30T01:53:15Z | VUNG TAU P/S NGHI SON P/S NGHI SON | 318 196 | 11.7 | 7.9 5.4 |
| 72 73 74 | (Seaside and Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside | PORT < | :NA> | Exit . | 2020-04- 11T19:50:57Z 2020-04- 12T21:11:23Z | VUNG TAU P/S NGHI SON P/S | 317 175 | 12.5 13.0 8.6 | 5.47.65.4 |
| 75 76 77 | | PORT < | ×NA> | Exit | 2020-04- 13T00:41:13Z 2020-04- 20T04:47:34Z 2020-04- 21T04:35:28Z | NGHI SON P/S VUNG TAU P/S VUNG TAU P/S | 109 317 195 | 11.7 13.1 9.4 | 5.47.67.6 |
| 78 79 80 | (Seaside and Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi Minh City | PORT < | ×NA> | Exit | 2020-04- 21T07:53:04Z 2020-04- 27T21:34:53Z 2020-04- 28T20:47:30Z | VUNG TAU P/S VUNG TAU P/S HAU GIANG | 81 316 200 | 11.8 12.5 | 7.6 7.6 5.5 |
| 81 82 83 | Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi | PORT < | <na></na> | Exit . | 2020-04- 29T00:35:17Z 2020-05- 10T18:46:39Z 2020-05- | HAU GIANG VUNG TAU P/S HAU GIANG | 204 317 | 12.8 | 5.5 7.6 5.4 |
| 84 85 | Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi | PORT < | <na></na> | Exit . | 2020-05- 11T19:41:42Z 2020-05- 11T22:44:36Z 2020-05- 20T15:59:40Z | HAU GIANG VUNG TAU P/S | 208 317 | 12.4 | 5.4 7.7 |
| 86 87 88 | | PORT < | «NA» | Exit | 2020-05- 21T10:16:49Z 2020-05- 21T12:59:04Z 2020-05- 23T14:35:28Z | HAU GIANG VUNG TAU P/S | 194 205 316 | 12.1 11.4 10.0 | 5.4 5.4 4.8 |
| 90 | Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside and Coastal | PORT < | «NA» | Exit . | 2020-06- 10T03:41:21Z 2020-06- 10T07:29:40Z 2020-06- 18T16:56:30Z | NGHI SON P/S NGHI SON P/S | 94 317 | 10.7 13.0 12.7 | 5.3 |
| 92 93 | Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside | PORT < | «NA» | Exit . | 2020-06- 19T16:59:12Z 2020-06- 19T20:05:35Z 2020-06- 26T22:25:44Z | NGHI SON P/S NGHI SON P/S VUNG TAU P/S | 178 79 318 | 9.6 | 5.3 5.3 |
| 95 96 | Coastal Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside | PORT < | <na></na> | Exit 2 | 2020-06- 28T03:40:41Z 2020-06- 28T06:17:02Z | | 226 90 | 10.9 | 7.6 5.5 |
| 97 98 99 | (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Cai Mep | PORT < | <na></na> | Exit (| 2020-07- 04T17:40:37Z 2020-07- 05T23:41:27Z 2020-07- 06T02:22:59Z | VUNG TAU P/S NGHI SON P/S NGHI SON P/S | 316 232 88 | 12.8 12.5 | 7.55.55.5 |
| 100 101 102 | Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) | PORT < | :NA> | Exit _ | 2020-07- 13T00:21:48Z 2020-07- 14T11:51:51Z 2020-07- 14T14:46:59Z | NGHI SON P/S HAU GIANG | 317 202 190 | 12.8 | 5.55.35.3 |
| 103 104 | | PORT < | <na></na> | Exit | 2020-07- 22T19:41:17Z 2020-07- 23T20:17:31Z 2020-07- 23T23:16:46Z | VUNG TAU P/S HAU GIANG | 317 176 172 | 12.5 8.5 | 7.6 5.4 5.4 |
| 106 | Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside | PORT < | <na></na> | Exit (| 2020-08- 02T17:31:39Z 2020-08- 03T09:43:48Z 2020-08- | NGHI SON P/S VUNG TAU P/S | 317 241 | 12.8 | 5.4 |
| 109 110 | | PORT < | | Exit . | 2020-08- 03T12:46:55Z 2020-08- 12T23:08:06Z 2020-08- 13T17:23:15Z | VUNG TAU P/S | 234 315 172 | 11.3 11.4 10.6 | 5.47.65.1 |
| 111 112 113 | Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside and Coastal Area) Ho Chi Minh City | PORT < | ×NA> | Exit | 2020-08- 13T20:04:39Z 2020-08- 23T07:14:38Z 2020-08- 24T01:51:16Z | VUNG TAU P/S VUNG TAU P/S | 186 318 204 | 12.0 12.8 11.6 | 5.1 7.6 |
| 114 115 | Minh City Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside and Coastal Area) | PORT < | <na></na> | Exit (| 2020-08- 24T04:13:49Z 2020-09- 03T21:09:09Z | P/S HAU GIANG VUNG TAU P/S | 202 318 | 12.4 | 7.6 7.7 |
| 116 117 118 | Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside and Coastal Area) | PORT < | «NA» | Exit (| 2020-09- 04T17:49:21Z 2020-09- 04T21:11:16Z 2020-09- 12T17:11:25Z | HAU GIANG HAU GIANG VUNG TAU P/S | 237 163 317 | 9.6 12.6 11.8 | 7.7 5.3 |
| 119 120 121 | Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) Cai Mep (Seaside and | PORT < | «NA» | Exit . | 2020-09- 13T10:33:54Z 2020-09- 13T13:17:19Z | VUNG TAU P/S VUNG TAU P/S | 234 190 317 | 11.5 12.8 | 5.3 5.3 |
| 121 122 123 | and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and Coastal Area) | PORT < | <na></na> | Exit , | 2020-09- 25T12:48:10Z 2020-09- 26T13:28:44Z 2020-09- 26T16:47:42Z | VUNG TAU P/S NGHI SON P/S NGHI SON P/S | 317 228 91 | 12.3 | 7.5 7.5 |
| 124 125 126 | Cai Mep (Seaside and Coastal Area) Ho Chi Minh City Cai Mep (Seaside and | PORT < | | Exit (| 2020-10- 02T19:53:46Z 2020-10- 03T23:23:36Z 2020-10- 04T01:59:14Z | VUNG TAU P/S NGHI SON P/S NGHI SON P/S | 315 236 80 | 11.7 12.3 | 7.5 5.5 |
| 126 127 128 | IRIANA Batu Ampar Batam Island | PORT < PORT < | :NA> | Exit (| | | 284 217 | 13.55.910.3 | 5.5 6.6 |

