

	Name	Polygon Name	Polygon Type	Berth Type	Polygon Location Type	AIS Date Time	AIS Destination	AIS Heading	AIS Speed	AIS Draught	Dr
131		Batam Island	PORT	<NA>	Exit	2019-10-25T02:29:11Z	TARAHAN	221	7.8	6.6	
132		Dumai	PORT	<NA>	Exit	2019-10-27T09:05:08Z	TARAHAN	101	9.8	6.6	
133		Batu Ampar	PORT	<NA>	Exit	2019-11-11T00:35:00Z	TARAHAN	268	8.2	6.6	
134		Batam Island	PORT	<NA>	Exit	2019-11-11T02:10:31Z	TARAHAN	215	9.9	6.6	
135		Dumai	PORT	<NA>	Exit	2019-11-13T22:46:39Z	TARAHAN	106	11.4	6.6	
136		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2019-11-22T15:04:20Z	TARAHAN	1	5.2	6.6	
137		Batu Ampar	PORT	<NA>	Exit	2019-12-27T00:28:30Z	TARAHAN	294	7.6	6.6	
138		Batam Island	PORT	<NA>	Exit	2019-12-27T01:05:20Z	TARAHAN	278	10.5	6.6	
139		Dumai	PORT	<NA>	Exit	2019-11-29T00:17:19Z	TARAHAN	106	10.9	6.6	
140		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2019-12-11T19:17:00Z	TARAHAN	1	6.0	6.6	
141		Batu Ampar	PORT	<NA>	Exit	2019-12-18T00:22:53Z	TARAHAN	288	8.3	6.6	
142		Batam Island	PORT	<NA>	Exit	2019-12-18T00:58:34Z	TARAHAN	280	11.1	6.6	
143		Dumai	PORT	<NA>	Exit	2019-12-20T03:52:54Z	TARAHAN	105	9.3	6.6	
144		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2020-01-04T09:04:48Z	TARAHAN	11	5.3	6.6	
145		Batu Ampar	PORT	<NA>	Exit	2020-01-11T00:52:48Z	TARAHAN	292	8.8	6.6	
146		Batam Island	PORT	<NA>	Exit	2020-01-11T01:28:48Z	TARAHAN	280	10.7	6.6	
147		Dumai	PORT	<NA>	Exit	2020-01-12T14:29:17Z	TARAHAN	105	10.9	6.6	
148		Merak Petroleum Base	PORT	<NA>	Exit	2020-02-08T09:34:42Z	TARAHAN	11	7.6	6.6	
149		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2020-02-24T06:40:21Z	TARAHAN	0	6.9	6.6	
150		Batu Ampar	PORT	<NA>	Exit	2020-02-29T16:58:50Z	TARAHAN	70	7.9	6.6	
151		Batam Island	PORT	<NA>	Exit	2020-02-29T17:46:50Z	TARAHAN	100	8.4	6.6	
152		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2020-03-22T03:41:16Z	BATAM	7	5.6	6.6	
153		Batu Ampar	PORT	<NA>	Exit	2020-03-27T02:05:00Z	BATAM	318	8.7	6.6	
154		Batam Island	PORT	<NA>	Exit	2020-03-27T02:35:21Z	BATAM	290	10.8	6.6	
155		Belawan	PORT	<NA>	Exit	2020-04-01T03:58:43Z	BELAWAN	46	8.9	4.9	
156		Batu Ampar	PORT	<NA>	Exit	2020-04-14T00:52:58Z	BATAM - IND	325	9.4	6.7	
157		Batam Island	PORT	<NA>	Exit	2020-04-14T01:46:59Z	BATAM - IND	104	11.2	6.7	
158		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2020-04-19T13:16:27Z	TARAHAN - IND	20	5.2	6.7	
159		Dumai	PORT	<NA>	Exit	2020-04-25T01:34:43Z	TUBAN - IND	111	11.0	4.2	
160		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2020-06-07T08:28:37Z	TARAHAN- IND	355	6.7	6.7	
161		Batu Ampar	PORT	<NA>	Exit	2020-06-19T03:29:07Z	TUBAN- IND	73	8.1	4.1	
162		Batam Island	PORT	<NA>	Exit	2020-06-19T04:16:39Z	TUBAN- IND	104	9.6	4.1	
163		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2020-07-03T16:58:34Z	BATAM - IND	7	5.6	6.6	
164		Batu Ampar	PORT	<NA>	Exit	2020-07-07T02:10:47Z	TARAHAN - IND	65	8.5	6.0	
165		Batam Island	PORT	<NA>	Exit	2020-07-14T01:58:44Z	TARAHAN - IND	103	7.4	6.0	
166		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2020-08-09T09:41:01Z	TARAHAN - IND	5	5.3	6.8	
167		Batam Island	PORT	<NA>	Exit	2020-08-16T08:52:44Z	BATAM - IND	3	6.9	5.6	
168		Batu Ampar	PORT	<NA>	Exit	2020-08-18T01:58:44Z	DUMAI - IND	350	9.2	4.7	
169		Batam Island	PORT	<NA>	Exit	2020-08-18T02:34:42Z	DUMAI - IND	321	7.9	4.7	
170		Dumai	PORT	<NA>	Exit	2020-08-20T01:03:57Z	TUBAN - IND	109	10.3	3.7	
171		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2020-09-04T01:58:15Z	TARAHAN - IND	19	5.1	6.8	
172		Batu Ampar	PORT	<NA>	Exit	2020-09-09T12:22:42Z	TARAHAN - IND	61	10.2	6.8	
173		Batam Island	PORT	<NA>	Exit	2020-09-09T12:59:31Z	TARAHAN - IND	102	9.9	6.8	
174		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2020-09-16T02:10:30Z	TARAHAN - IND	359	5.9	6.8	
175		Batu Ampar	PORT	<NA>	Exit	2020-09-26T00:59:23Z	TGPRIOK - IND	69	9.3	3.6	
176		Batam Island	PORT	<NA>	Exit	2020-09-26T01:35:16Z	TGPRIOK - IND	103	8.8	3.6	
177		Jakarta (Tanjung Priok)	PORT	<NA>	Exit	2020-09-30T05:16:55Z	TARAHAN - IND	11	4.3	6.8	

```
In [13]: #Write the data to csv file - the file will be saved in the
#same path as the jupyter notebook
pd.DataFrame(df[0]).to_csv('MultiVesselPortBerthExit.s.csv',index=False)
```