

Fender ID	Defect ID	Timestamp	Class	Confidence	Bounding Box	Frame Number
1	1	0.0	Missing plate	0.331	(970.6415405273438, 153.214599609375, 1009.8861694335938, 261.3945007324219)	0
1	1	0.033	Missing plate	0.307	(971.4190673828125, 155.80084228515625, 1008.9349975585938, 264.5959777832031)	0
1	1	0.067	Missing plate	0.303	(970.7056884765625, 156.46751403808594, 1009.9442749023438, 267.41400146484375)	2
1	1	0.1	Missing plate	0.329	(971.4086303710938, 160.799560546875, 1010.206298828125, 269.66656494140625)	3
1	1	0.133	Missing plate	0.323	(972.0873413085938, 163.1854248046875, 1011.5348510742188, 273.3211669921875)	3
1	1	0.2	Missing plate	0.289	(971.5328979492188, 166.89163208007812, 1014.150146484375, 278.10211181640625)	6
1	1	0.233	Missing plate	0.324	(971.883544921875, 167.9564208984375, 1016.16650390625, 282.3494567871094)	6
1	1	0.267	Missing plate	0.347	(972.5864868164062, 171.12864685058594, 1016.0026245117188, 285.7896471582031)	8
1	1	0.3	Missing plate	0.369	(973.1836547851562, 171.81385803222656, 1015.94189453125, 288.11566162109375)	9
1	1	0.333	Missing plate	0.376	(973.6945190429688, 174.39891052246094, 1016.9500732421875, 290.74658203125)	9
1	1	0.367	Missing plate	0.362	(972.9886474609375, 177.27964782714844, 1018.405029296875, 294.0972595214844)	11
1	1	0.4	Missing plate	0.364	(973.0512084960938, 179.21630859375, 1019.1626586914062, 296.88830871582031)	12
1	1	0.433	Missing plate	0.35	(971.146728515625, 181.29127502441406, 1019.8584594726562, 301.0567932128906)	12
1	1	0.467	Missing plate	0.346	(972.0479736328125, 186.56703186035156, 1019.7557373046875, 305.9653015136719)	14
1	1	0.5	Missing plate	0.335	(975.7127075195312, 191.96104431152344, 1020.255126953125, 306.95703125)	15
1	1	0.533	Missing plate	0.365	(974.655029296875, 192.4269561767578, 1020.772705078125, 311.3967379296875)	15
1	1	0.567	Missing plate	0.371	(974.53125, 192.0966796875, 1021.6263427734375, 316.7817077636719)	17
1	1	0.6	Missing plate	0.365	(974.6380004882812, 197.6535186767578, 1022.7423706054688, 319.6822204589844)	18
1	1	0.633	Missing plate	0.346	(974.57373040875, 199.46278381347656, 1023.52001953125, 321.6571044921875)	18
1	1	0.667	Missing plate	0.371	(974.580383067812, 201.15811157226562, 1023.3439331054688, 326.08843994140625)	20
1	1	0.7	Missing plate	0.36	(974.9315185546875, 203.83241271972656, 1023.728759765625, 334.2789001464844)	21
1	1	0.733	Missing plate	0.358	(973.853759765625, 206.258056640625, 1024.20703125, 338.8353271484375)	21
1	1	0.767	Missing plate	0.342	(972.5476684570312, 209.312255859375, 1023.6571655273438, 343.242823691406)	23
1	1	0.8	Missing plate	0.366	(976.9230346679688, 211.90269470214844, 1024.808349609375, 344.3609924316406)	24
1	1	0.833	Missing plate	0.373	(977.2732543945312, 213.65565490722656, 1024.7142333984375, 347.70318603515625)	24
1	1	0.867	Missing plate	0.364	(975.485595703125, 211.58798217773438, 1025.1005859375, 351.90545654296875)	26
1	1	0.9	Missing plate	0.347	(975.4163818359375, 216.61459350585938, 1025.7630615234375, 355.1893005371094)	27
1	1	0.933	Missing plate	0.352	(976.937255859375, 222.1468048095703, 1026.1278076171875, 360.1705017089844)	27
1	1	0.967	Missing plate	0.344	(975.2642211914062, 230.296142578125, 1025.5701904296875, 365.20074462890625)	29
1	1	1.0	Missing plate	0.341	(975.0100708007812, 233.11276245117188, 1025.570556640625, 369.01934814453125)	30
1	1	1.033	Missing plate	0.338	(981.4107055664062, 241.34426879882812, 1027.562255859375, 367.9634704589844)	30
1	1	1.067	Missing plate	0.317	(981.8474731445312, 243.3567352294922, 1028.2628173828125, 370.2671203613281)	32
1	1	1.1	Missing plate	0.317	(981.8325805664062, 245.3236053466797, 1028.4874267578125, 373.07806396484375)	33
1	1	1.133	Missing plate	0.277	(985.788818359375, 252.77842712402344, 1032.7950439453125, 381.609130859375)	33
1	1	1.167	Missing plate	0.294	(986.219482421875, 253.1579132080078, 1041.558837890625, 390.471435546875)	35
1	1	1.2	Missing plate	0.316	(993.2030639648438, 264.12701416015625, 1045.1656494140625, 391.9932861328125)	36
1	1	1.233	Missing plate	0.35	(995.3280029296875, 264.8893737792969, 1048.5498453125, 398.27410888671875)	36
1	1	1.267	Missing plate	0.334	(996.366455078125, 262.6721496582031, 1050.51123046875, 405.4014892578125)	38
1	1	1.3	Missing plate	0.343	(997.7021484375, 265.6937561035156, 1050.2384033203125, 408.23199462890625)	39
1	1	1.333	Missing plate	0.37	(999.3106079101562, 269.6375732421875, 1051.1312255859375, 412.4804382324219)	39
1	1	1.367	Missing plate	0.346	(997.8958740234375, 273.58648681640625, 1053.27392578125, 415.8659030761719)	41
1	1	1.4	Missing plate	0.312	(998.8438110351562, 273.4051208496094, 1057.2489013671875, 422.3392639160156)	42
1	1	1.433	Missing plate	0.283	(1004.572998046875, 285.1950988769531, 1057.24365234375, 426.09686279296875)	42
1	1	1.467	Missing plate	0.316	(1005.6539306640625, 289.5106201171875, 1058.303466796875, 428.28607177734375)	44
1	1	1.5	Missing plate	0.347	(1006.32275390625, 289.6387939453125, 1059.164794921875, 437.0243583984375)	45
1	1	1.533	Missing plate	0.392	(1003.0330810546875, 290.5960693359375, 1062.9862060546875, 442.54852294921875)	45
1	1	1.567	Missing plate	0.374	(1002.6762084960938, 296.82177734375, 1066.3536376953125, 446.39935302734375)	47
1	1	1.6	Missing plate	0.378	(1008.16870171875, 304.2759704589844, 1066.251220703125, 450.8491516113281)	48
1	1	1.633	Missing plate	0.396	(1006.7506713867188, 304.3833923339844, 1067.65625, 457.63177490234375)	48
1	1	1.667	Missing plate	0.387	(1007.239013671875, 306.337890625, 1069.9991455078125, 462.4701232910156)	50
1	1	1.7	Missing plate	0.375	(1005.27099609375, 307.8009338378906, 1070.780029296875, 465.2562561035156)	51
1	1	1.733	Missing plate	0.352	(1006.277587890625, 312.50738525390625, 1071.5361328125, 469.1656494140625)	51
1	1	1.767	Missing plate	0.35	(1005.2770385742188, 310.69171142578125, 1072.5345458984375, 478.3048095703125)	53
1	1	1.8	Missing plate	0.349	(1006.7330932617188, 321.6103820800781, 1072.341552734375, 483.5552673339844)	54
1	1	1.833	Missing plate	0.311	(1009.241455078125, 334.8587341308594, 1071.4207763671875, 487.7418212890625)	54
1	1	1.867	Missing plate	0.306	(1009.2357788085938, 338.01544189453125, 1072.82568359375, 491.6605224609375)	56
1	1	1.9	Missing plate	0.395	(1010.6165771484375, 337.924560546875, 1072.4593505859375, 498.0627444140625)	57
1	1	1.933	Missing plate	0.369	(1012.3489379882812, 347.8607482910156, 1072.02294921875, 505.6056518546875)	57
1	1	1.967	Missing plate	0.376	(1012.8169555664062, 351.28546142578125, 1073.2662353515625, 512.8742065429688)	59
1	1	2.0	Missing plate	0.377	(1013.31396484375, 350.66180419921875, 1074.968994140625, 517.448974609375)	60
1	1	2.033	Missing plate	0.406	(1014.0485229492188, 353.94342041015625, 1077.2545166015625, 523.4765625)	60
1	1	2.067	Missing plate	0.417	(1012.2588500976562, 358.3670654296875, 1078.291015625, 531.77856453125)	62
1	1	2.1	Missing plate	0.405	(1016.0403442382812, 365.77911376953125, 1077.0792236328125, 540.30224609375)	63
1	1	2.133	Missing plate	0.418	(1016.4620971679688, 371.77655029296875, 1079.836669921875, 543.7310791015625)	63
1	1	2.167	Missing plate	0.397	(1025.1793212890625, 380.4000549316406, 1084.528564453125, 549.722412109375)	65
1	1	2.2	Missing plate	0.475	(1023.5718383789062, 385.5416564941406, 1088.8902587890625, 559.351793945312)	66
1	1	2.233	Missing plate	0.489	(1022.5512084960938, 389.0605773925781, 1093.31298828125, 564.2373046875)	66
1	1	2.267	Missing plate	0.478	(1023.9058227539062, 391.6844787597656, 1095.4991455078125, 569.4662475585938)	68
1	1	2.3	Missing plate	0.459	(1023.0950317382812, 397.3245849609375, 1097.3662109375, 579.4713134765625)	69
1	1	2.333	Missing plate	0.419	(1022.5352783203125, 401.2890930175781, 1099.2279052734375, 586.160400390625)	69
1	1	2.367	Missing plate	0.445	(1024.4403076171875, 407.8934631347656, 1100.0203857421875, 596.4627685546875)	71
1	1	2.4	Missing plate	0.421	(1028.0985107421875, 417.09576416015625, 1099.977294921875, 603.5859985351562)	72
1	1	2.433	Missing plate	0.435	(1027.3985595703125, 423.191162109375, 1102.2235107421875, 609.7232666015625)	72
1	1	2.467	Missing plate	0.39	(1028.6434326171875, 428.8354797363281, 1103.021240234375, 618.3662719726562)	74
1	1	2.5	Missing plate	0.457	(1029.047119140625, 433.17388916015625, 1103.600830078125, 630.62060546875)	75
1	1	2.533	Missing plate	0.387	(1029.926513671875, 437.4845886230469, 1104.5511474609375, 641.98388671875)	75
1	1	2.567	Missing plate	0.335	(1031.5579833984375, 446.74468994140625, 1109.46533203125, 645.66357421875)	77
1	1	2.6	Missing plate	0.421	(1040.8453369140625, 447.6048278808594, 1115.3367919921875, 655.6924438476562)	78
1	1	2.633	Missing plate	0.354	(1041.636962890625, 456.51434326171875, 1118.8375244140625, 665.0462036132812)	78
1	1	2.667	Missing plate	0.445	(1037.7681884765625, 476.6466979980469, 1120.970947265625, 676.9127807617188)	80
1	1	2.7	Missing plate	0.447	(1042.905029296875, 483.2112121582031, 1122.6949462890625, 683.1478881835938)	81
1	1	2.733	Missing plate	0.505	(1043.5389404296875, 486.18927001953125, 1124.466064453125, 694.3046264648438)	81
1	1	2.767	Missing plate	0.514	(1043.98828125, 492.1080322265625, 1126.31689453125, 706.1587524414062)	83
1	1	2.8	Missing plate	0.405	(1047.200439453125, 501.21478271484375, 1127.7752685546875, 712.1109619140625)	84
1	1	2.833	Missing plate	0.468	(1047.99462890625, 503.0259704589844, 1129.2227783203125, 727.8184814453125)	86
1	1	2.867	Missing plate	0.466	(1051.1129150390625, 511.93231201171875, 1131.875244140625, 729.7597045898438)	84
1	1	2.9	Missing plate	0.339	(1052.08203125, 518.1809692382812, 1134.697021484375, 740.838134765625)	87
1	1	2.933	Missing plate	0.473	(1051.42138671875, 524.2820434570312, 1140.2890625, 756.2486572265625)	87
1	1	2.967	Missing plate	0.426	(1052.16162109375, 530.0527954101562, 1145.681640625, 774.2669677734375)	89
1	1	3.0	Missing plate	0.575	(1064.5946044921875, 545.218505859375, 1151.2884521484375, 778.5104370117188)	90
1	1	3.033	Missing plate	0.597	(1071.044677734375, 550.2344970703125, 1157.7880859375, 799.2489624023438)	90
1	1	3.067	Missing plate	0.454	(1079.381103515625, 555.7954711914062, 1173.6767578125, 808.2490234375)	92
1	1	3.1	Missing plate	0.541	(1087.39453125, 574.8781127929688, 1175.5235595703125, 815.77392578125)	93
1	1	3.133	Missing plate	0.492	(1088.4427490234375, 580.4512939453125, 1176.9346923828125, 829.8409423828125)	93
1	1	3.167	Missing plate	0.543	(1089.087890625, 590.0579223632812, 1179.27392578125, 845.8167114257812)	95
1	1	3.2	Missing plate	0.55	(1091.9891357421875, 590.6107788085938, 1184.3746337890625, 855.0861206054688)	96
1	1	3.233				