create database road\_accidents;

use road\_accidents;

CREATE TABLE Locations (

LocationID INT PRIMARY KEY,

City VARCHAR(50),

RoadType VARCHAR(30)

);

CREATE TABLE Weather (

WeatherID INT PRIMARY KEY,

Date\_ DATE,

ConditionType VARCHAR(10), -- 'Dry' or 'Rainy'

Temperature INT,

Visibility DECIMAL(3,1)

);

CREATE TABLE Accidents (

AccidentID INT PRIMARY KEY,

Date\_ DATE,

Time\_ TIME,

LocationID INT,

WeatherID INT,

Severity VARCHAR(10), -- 'Minor', 'Major', 'Fatal'

VehiclesInvolved INT,

VictimsInvolved INT,

FOREIGN KEY (LocationID) REFERENCES Locations(LocationID),

FOREIGN KEY (WeatherID) REFERENCES Weather(WeatherID)

);

-- Vehicles (VehicleID, AccidentID, Type\_, DamageLevel, IsFaulty

CREATE TABLE Vehicles (

VehicleID INT PRIMARY KEY,

AccidentID INT,

Type\_ VARCHAR(20), -- Car, Bike, Truck, Bus

DamageLevel VARCHAR(10), -- Minor, Moderate, Severe

IsFaulty BOOLEAN,

FOREIGN KEY (AccidentID) REFERENCES Accidents(AccidentID)

);

CREATE TABLE Victims (

VictimID INT PRIMARY KEY,

AccidentID INT,

Age INT,

Gender VARCHAR(10),

Role VARCHAR(15), -- Driver, Passenger, Pedestrian

InjurySeverity VARCHAR(10), -- Minor, Serious, Fatal

FOREIGN KEY (AccidentID) REFERENCES Accidents(AccidentID)

);

INSERT INTO Locations (LocationID, City, RoadType) VALUES

(1, 'Pune', 'Rural Road'),

(2, 'Kolkata', 'Expressway'),

(3, 'Mumbai', 'City Road'),

(4, 'Chennai', 'Expressway'),

(5, 'Bangalore', 'Highway'),

(6, 'Jaipur', 'City Road'),

(7, 'Delhi', 'Expressway'),

(8, 'Mumbai', 'Rural Road'),

(9, 'Jaipur', 'City Road'),

(10, 'Delhi', 'Rural Road'),

(11, 'Ahmedabad', 'Rural Road'),

(12, 'Kolkata', 'Expressway'),

(13, 'Lucknow', 'City Road'),

(14, 'Ahmedabad', 'Rural Road'),

(15, 'Ahmedabad', 'City Road'),

(16, 'Bangalore', 'Highway'),

(17, 'Mumbai', 'City Road'),

(18, 'Mumbai', 'Expressway'),

(19, 'Pune', 'Expressway'),

(20, 'Kolkata', 'Expressway'),

(21, 'Kolkata', 'Rural Road'),

(22, 'Hyderabad', 'Expressway'),

(23, 'Delhi', 'Expressway'),

(24, 'Chennai', 'Highway'),

(25, 'Ahmedabad', 'Rural Road'),

(26, 'Hyderabad', 'Village Road'),

(27, 'Kolkata', 'Highway'),

(28, 'Ahmedabad', 'Rural Road'),

(29, 'Hyderabad', 'Rural Road'),

(30, 'Chennai', 'City Road'),

(31, 'Mumbai', 'Highway'),

(32, 'Mumbai', 'Expressway'),

(33, 'Jaipur', 'City Road'),

(34, 'Bangalore', 'Village Road'),

(35, 'Pune', 'Highway'),

(36, 'Chennai', 'Expressway'),

(37, 'Kolkata', 'Expressway'),

(38, 'Bangalore', 'Village Road'),

(39, 'Pune', 'Village Road'),

(40, 'Ahmedabad', 'City Road'),

(41, 'Chennai', 'Expressway'),

(42, 'Ahmedabad', 'Village Road'),

(43, 'Kolkata', 'Rural Road'),

(44, 'Bangalore', 'Village Road'),

(45, 'Ahmedabad', 'Rural Road'),

(46, 'Mumbai', 'Village Road'),

(47, 'Pune', 'Highway'),

(48, 'Lucknow', 'Rural Road'),

(49, 'Kolkata', 'Highway'),

(50, 'Delhi', 'City Road'),

(51, 'Nagpur', 'Highway'),

(52, 'Surat', 'City Road'),

(53, 'Indore', 'Expressway'),

(54, 'Patna', 'Rural Road'),

(55, 'Bhopal', 'Village Road'),

(56, 'Vadodara', 'Highway'),

(57, 'Coimbatore', 'City Road'),

(58, 'Kochi', 'Expressway'),

(59, 'Visakhapatnam', 'Rural Road'),

(60, 'Madurai', 'Highway'),

(61, 'Mysore', 'Village Road'),

(62, 'Nashik', 'City Road'),

(63, 'Rajkot', 'Highway'),

(64, 'Varanasi', 'Expressway'),

(65, 'Kanpur', 'Rural Road'),

(66, 'Thane', 'City Road'),

(67, 'Aurangabad', 'Highway'),

(68, 'Ranchi', 'Village Road'),

(69, 'Meerut', 'Expressway'),

(70, 'Amritsar', 'Highway'),

(71, 'Chandigarh', 'City Road'),

(72, 'Goa', 'Expressway'),

(73, 'Guwahati', 'Rural Road'),

(74, 'Dehradun', 'Village Road'),

(75, 'Jodhpur', 'Highway'),

(76, 'Udaipur', 'City Road'),

(77, 'Shimla', 'Village Road'),

(78, 'Srinagar', 'Rural Road'),

(79, 'Tirupati', 'Expressway'),

(80, 'Gwalior', 'Highway'),

(81, 'Noida', 'City Road'),

(82, 'Faridabad', 'Expressway'),

(83, 'Ghaziabad', 'Highway'),

(84, 'Ludhiana', 'City Road'),

(85, 'Agra', 'Village Road'),

(86, 'Allahabad', 'Rural Road'),

(87, 'Mangalore', 'Expressway'),

(88, 'Trivandrum', 'City Road'),

(89, 'Nagaland', 'Rural Road'),

(90, 'Raipur', 'Highway'),

(91, 'Bilaspur', 'Village Road'),

(92, 'Dhanbad', 'City Road'),

(93, 'Jamshedpur', 'Highway'),

(94, 'Bhavnagar', 'Expressway'),

(95, 'Solapur', 'Village Road'),

(96, 'Warangal', 'Rural Road'),

(97, 'Guntur', 'City Road'),

(98, 'Hubli', 'Highway'),

(99, 'Belgaum', 'Expressway'),

(100, 'Kozhikode', 'City Road'),

(101, 'Pune', 'Highway'),

(102, 'Mumbai', 'Expressway'),

(103, 'Delhi', 'Rural Road'),

(104, 'Chennai', 'City Road'),

(105, 'Bangalore', 'Village Road'),

(106, 'Hyderabad', 'Highway'),

(107, 'Jaipur', 'Rural Road'),

(108, 'Ahmedabad', 'City Road'),

(109, 'Lucknow', 'Expressway'),

(110, 'Kolkata', 'Highway'),

(111, 'Pune', 'City Road'),

(112, 'Mumbai', 'Highway'),

(113, 'Delhi', 'Expressway'),

(114, 'Chennai', 'Expressway'),

(115, 'Bangalore', 'Highway'),

(116, 'Hyderabad', 'Village Road'),

(117, 'Jaipur', 'City Road'),

(118, 'Ahmedabad', 'Rural Road'),

(119, 'Lucknow', 'City Road'),

(120, 'Kolkata', 'Rural Road'),

(121, 'Pune', 'Village Road'),

(122, 'Mumbai', 'Rural Road'),

(123, 'Delhi', 'City Road'),

(124, 'Chennai', 'Highway'),

(125, 'Bangalore', 'City Road'),

(126, 'Hyderabad', 'Expressway'),

(127, 'Jaipur', 'Expressway'),

(128, 'Ahmedabad', 'Village Road'),

(129, 'Lucknow', 'Highway'),

(130, 'Kolkata', 'Expressway'),

(131, 'Pune', 'Rural Road'),

(132, 'Mumbai', 'Expressway'),

(133, 'Delhi', 'Rural Road'),

(134, 'Chennai', 'City Road'),

(135, 'Bangalore', 'Village Road'),

(136, 'Hyderabad', 'Highway'),

(137, 'Jaipur', 'Rural Road'),

(138, 'Ahmedabad', 'City Road'),

(139, 'Lucknow', 'Expressway'),

(140, 'Kolkata', 'Highway'),

(141, 'Pune', 'City Road'),

(142, 'Mumbai', 'Highway'),

(143, 'Delhi', 'Expressway'),

(144, 'Chennai', 'Expressway'),

(145, 'Bangalore', 'Highway'),

(146, 'Hyderabad', 'Village Road'),

(147, 'Jaipur', 'City Road'),

(148, 'Ahmedabad', 'Rural Road'),

(149, 'Lucknow', 'City Road'),

(150, 'Kolkata', 'Rural Road'),

(151, 'Pune', 'Village Road'),

(152, 'Mumbai', 'Rural Road'),

(153, 'Delhi', 'City Road'),

(154, 'Chennai', 'Highway'),

(155, 'Bangalore', 'City Road'),

(156, 'Hyderabad', 'Expressway'),

(157, 'Jaipur', 'Expressway'),

(158, 'Ahmedabad', 'Village Road'),

(159, 'Lucknow', 'Highway'),

(160, 'Kolkata', 'Expressway'),

(161, 'Pune', 'Rural Road'),

(162, 'Mumbai', 'Expressway'),

(163, 'Delhi', 'Rural Road'),

(164, 'Chennai', 'City Road'),

(165, 'Bangalore', 'Village Road'),

(166, 'Hyderabad', 'Highway'),

(167, 'Jaipur', 'Rural Road'),

(168, 'Ahmedabad', 'City Road'),

(169, 'Lucknow', 'Expressway'),

(170, 'Kolkata', 'Highway'),

(171, 'Pune', 'City Road'),

(172, 'Mumbai', 'Highway'),

(173, 'Delhi', 'Expressway'),

(174, 'Chennai', 'Expressway'),

(175, 'Bangalore', 'Highway'),

(176, 'Hyderabad', 'Village Road'),

(177, 'Jaipur', 'City Road'),

(178, 'Ahmedabad', 'Rural Road'),

(179, 'Lucknow', 'City Road'),

(180, 'Kolkata', 'Rural Road'),

(181, 'Pune', 'Village Road'),

(182, 'Mumbai', 'Rural Road'),

(183, 'Delhi', 'City Road'),

(184, 'Chennai', 'Highway'),

(185, 'Bangalore', 'City Road'),

(186, 'Hyderabad', 'Expressway'),

(187, 'Jaipur', 'Expressway'),

(188, 'Ahmedabad', 'Village Road'),

(189, 'Lucknow', 'Highway'),

(190, 'Kolkata', 'Expressway'),

(191, 'Pune', 'Rural Road'),

(192, 'Mumbai', 'Expressway'),

(193, 'Delhi', 'Rural Road'),

(194, 'Chennai', 'City Road'),

(195, 'Bangalore', 'Village Road'),

(196, 'Hyderabad', 'Highway'),

(197, 'Jaipur', 'Rural Road'),

(198, 'Ahmedabad', 'City Road'),

(199, 'Lucknow', 'Expressway'),

(200, 'Kolkata', 'Highway');

INSERT INTO Weather (WeatherID, Date\_, ConditionType, Temperature, Visibility) VALUES

(1, '2020-01-23', 'Rainy', 26, 2.4),

(2, '2020-01-07', 'Dry', 25, 4.3),

(3, '2020-01-12', 'Dry', 28, 4.8),

(4, '2020-01-02', 'Rainy', 22, 2.1),

(5, '2020-01-14', 'Dry', 26, 4.7),

(6, '2020-01-16', 'Dry', 36, 4.2),

(7, '2020-01-27', 'Rainy', 28, 2.9),

(8, '2020-01-26', 'Rainy', 27, 1.6),

(9, '2020-01-03', 'Rainy', 23, 2.7),

(10, '2020-02-24', 'Dry', 29, 4.6),

(11, '2020-02-27', 'Rainy', 23, 1.5),

(12, '2020-02-18', 'Dry', 25, 4.6),

(13, '2020-02-16', 'Dry', 34, 4.0),

(14, '2020-02-15', 'Rainy', 22, 2.6),

(15, '2020-02-05', 'Dry', 35, 4.5),

(16, '2020-02-20', 'Dry', 26, 4.8),

(17, '2020-02-04', 'Dry', 36, 4.7),

(18, '2020-02-18', 'Dry', 32, 4.0),

(19, '2020-03-26', 'Dry', 36, 5.0),

(20, '2020-03-07', 'Dry', 27, 4.5),

(21, '2020-03-27', 'Dry', 26, 4.5),

(22, '2020-03-04', 'Dry', 35, 4.2),

(23, '2020-03-21', 'Dry', 26, 4.9),

(24, '2020-03-27', 'Rainy', 23, 2.4),

(25, '2020-03-21', 'Dry', 27, 4.2),

(26, '2020-03-04', 'Rainy', 30, 2.8),

(27, '2020-03-08', 'Rainy', 28, 2.4),

(28, '2020-04-10', 'Rainy', 30, 2.4),

(29, '2020-04-06', 'Rainy', 30, 2.1),

(30, '2020-04-11', 'Rainy', 29, 1.9),

(31, '2020-04-03', 'Rainy', 23, 2.3),

(32, '2020-04-07', 'Dry', 35, 4.3),

(33, '2020-04-05', 'Dry', 29, 4.6),

(34, '2020-04-11', 'Rainy', 29, 2.4),

(35, '2020-04-17', 'Rainy', 22, 2.6),

(36, '2020-04-22', 'Rainy', 25, 1.1),

(37, '2020-05-05', 'Dry', 31, 4.2),

(38, '2020-05-15', 'Rainy', 30, 2.5),

(39, '2020-05-03', 'Dry', 28, 4.5),

(40, '2020-05-08', 'Dry', 28, 4.4),

(41, '2020-05-07', 'Dry', 37, 4.7),

(42, '2020-05-13', 'Dry', 27, 4.2),

(43, '2020-05-20', 'Dry', 27, 4.0),

(44, '2020-05-27', 'Rainy', 23, 2.5),

(45, '2020-05-08', 'Dry', 33, 4.8),

(46, '2020-06-16', 'Rainy', 23, 1.1),

(47, '2020-06-03', 'Rainy', 22, 1.6),

(48, '2020-06-05', 'Dry', 29, 4.8),

(49, '2020-06-06', 'Rainy', 26, 1.4),

(50, '2020-06-15', 'Dry', 37, 4.8),

(51, '2020-06-08', 'Rainy', 29, 1.4),

(52, '2020-06-19', 'Dry', 25, 4.9),

(53, '2020-06-14', 'Rainy', 28, 1.5),

(54, '2020-06-10', 'Dry', 36, 4.0),

(55, '2020-07-17', 'Rainy', 26, 1.1),

(56, '2020-07-12', 'Dry', 26, 4.4),

(57, '2020-07-01', 'Dry', 28, 4.4),

(58, '2020-07-15', 'Dry', 30, 4.0),

(59, '2020-07-26', 'Dry', 27, 4.6),

(60, '2020-07-11', 'Rainy', 29, 2.2),

(61, '2020-07-20', 'Rainy', 25, 2.6),

(62, '2020-07-03', 'Rainy', 28, 1.7),

(63, '2020-07-11', 'Dry', 34, 4.3),

(64, '2020-08-06', 'Dry', 25, 4.0),

(65, '2020-08-02', 'Rainy', 24, 2.7),

(66, '2020-08-15', 'Dry', 37, 5.0),

(67, '2020-08-21', 'Dry', 31, 4.3),

(68, '2020-08-06', 'Rainy', 29, 2.5),

(69, '2020-08-13', 'Dry', 25, 4.6),

(70, '2020-08-15', 'Dry', 30, 4.7),

(71, '2020-08-08', 'Rainy', 25, 2.2),

(72, '2020-08-11', 'Dry', 37, 4.7),

(73, '2020-09-27', 'Rainy', 23, 1.5),

(74, '2020-09-01', 'Dry', 26, 4.4),

(75, '2020-09-18', 'Dry', 27, 4.8),

(76, '2020-09-22', 'Dry', 29, 4.8),

(77, '2020-09-26', 'Rainy', 26, 1.5),

(78, '2020-09-09', 'Dry', 38, 4.2),

(79, '2020-09-23', 'Rainy', 22, 2.6),

(80, '2020-09-14', 'Rainy', 22, 1.3),

(81, '2020-09-25', 'Dry', 33, 4.2),

(82, '2020-10-08', 'Dry', 37, 4.4),

(83, '2020-10-04', 'Rainy', 26, 2.7),

(84, '2020-10-15', 'Dry', 36, 4.3),

(85, '2020-10-08', 'Rainy', 24, 1.4),

(86, '2020-10-16', 'Rainy', 28, 1.4),

(87, '2020-10-18', 'Rainy', 23, 1.3),

(88, '2020-10-12', 'Dry', 32, 4.4),

(89, '2020-10-06', 'Dry', 25, 4.8),

(90, '2020-10-16', 'Rainy', 29, 2.7),

(91, '2020-11-20', 'Dry', 26, 4.4),

(92, '2020-11-03', 'Dry', 34, 4.3),

(93, '2020-11-27', 'Dry', 31, 4.5),

(94, '2020-11-17', 'Rainy', 27, 2.8),

(95, '2020-11-09', 'Rainy', 26, 1.3),

(96, '2020-11-22', 'Dry', 34, 4.3),

(97, '2020-11-10', 'Rainy', 29, 1.4),

(98, '2020-11-03', 'Rainy', 26, 1.8),

(99, '2020-11-09', 'Rainy', 30, 2.2),

(100, '2020-12-04', 'Dry', 27, 4.2),

(101, '2020-12-09', 'Rainy', 25, 1.8),

(102, '2020-12-09', 'Dry', 33, 5.0),

(103, '2020-12-01', 'Rainy', 22, 2.8),

(104, '2020-12-25', 'Rainy', 28, 1.9),

(105, '2020-12-25', 'Rainy', 24, 1.9),

(106, '2020-12-26', 'Rainy', 23, 2.6),

(107, '2020-12-14', 'Rainy', 26, 2.2),

(108, '2020-12-10', 'Rainy', 26, 1.5),

(109, '2021-01-20', 'Dry', 36, 4.5),

(110, '2021-01-18', 'Rainy', 29, 1.9),

(111, '2021-01-23', 'Rainy', 22, 2.7),

(112, '2021-01-03', 'Rainy', 27, 1.5),

(113, '2021-01-26', 'Rainy', 25, 2.0),

(114, '2021-01-18', 'Rainy', 25, 2.0),

(115, '2021-01-14', 'Rainy', 23, 2.5),

(116, '2021-01-25', 'Rainy', 30, 2.3),

(117, '2021-01-21', 'Rainy', 23, 1.1),

(118, '2021-02-24', 'Rainy', 29, 2.5),

(119, '2021-02-21', 'Dry', 37, 4.7),

(120, '2021-02-03', 'Rainy', 25, 2.1),

(121, '2021-02-06', 'Rainy', 27, 1.6),

(122, '2021-02-15', 'Rainy', 23, 2.0),

(123, '2021-02-22', 'Dry', 31, 4.0),

(124, '2021-02-28', 'Rainy', 25, 1.8),

(125, '2021-02-22', 'Rainy', 27, 2.5),

(126, '2021-02-04', 'Dry', 31, 4.9),

(127, '2021-03-11', 'Rainy', 27, 1.2),

(128, '2021-03-01', 'Dry', 37, 4.6),

(129, '2021-03-04', 'Rainy', 27, 2.7),

(130, '2021-03-19', 'Dry', 27, 4.3),

(131, '2021-03-19', 'Rainy', 24, 1.2),

(132, '2021-03-05', 'Dry', 32, 4.4),

(133, '2021-03-17', 'Dry', 35, 4.5),

(134, '2021-03-07', 'Dry', 33, 4.7),

(135, '2021-03-19', 'Dry', 34, 4.2),

(136, '2021-04-15', 'Dry', 28, 4.8),

(137, '2021-04-09', 'Rainy', 25, 1.4),

(138, '2021-04-26', 'Dry', 26, 4.3),

(139, '2021-04-12', 'Rainy', 24, 1.2),

(140, '2021-04-03', 'Dry', 27, 4.3),

(141, '2021-04-17', 'Rainy', 27, 1.5),

(142, '2021-04-06', 'Dry', 30, 4.5),

(143, '2021-04-07', 'Dry', 31, 4.2),

(144, '2021-04-12', 'Rainy', 27, 1.8),

(145, '2021-05-14', 'Dry', 35, 4.8),

(146, '2021-05-16', 'Dry', 31, 4.3),

(147, '2021-05-03', 'Dry', 36, 4.7),

(148, '2021-05-07', 'Rainy', 25, 2.3),

(149, '2021-05-01', 'Dry', 25, 4.5),

(150, '2021-05-08', 'Rainy', 23, 1.9),

(151, '2021-05-02', 'Rainy', 22, 1.5),

(152, '2021-05-21', 'Rainy', 28, 2.7),

(153, '2021-05-23', 'Rainy', 22, 1.6),

(154, '2021-06-05', 'Rainy', 26, 1.6),

(155, '2021-06-13', 'Dry', 26, 4.5),

(156, '2021-06-07', 'Rainy', 23, 2.9),

(157, '2021-06-15', 'Rainy', 23, 1.7),

(158, '2021-06-02', 'Dry', 33, 4.9),

(159, '2021-06-27', 'Dry', 27, 4.5),

(160, '2021-06-24', 'Dry', 35, 4.5),

(161, '2021-06-19', 'Dry', 29, 4.3),

(162, '2021-06-03', 'Dry', 33, 4.7),

(163, '2021-07-12', 'Rainy', 27, 2.4),

(164, '2021-07-19', 'Rainy', 25, 1.8),

(165, '2021-07-08', 'Dry', 33, 4.5),

(166, '2021-07-26', 'Rainy', 23, 1.6),

(167, '2021-07-04', 'Rainy', 22, 2.8),

(168, '2021-07-16', 'Rainy', 26, 1.1),

(169, '2021-07-09', 'Rainy', 23, 2.4),

(170, '2021-07-28', 'Rainy', 29, 2.3),

(171, '2021-07-14', 'Dry', 30, 4.6),

(172, '2021-08-26', 'Rainy', 28, 2.2),

(173, '2021-08-05', 'Dry', 35, 4.0),

(174, '2021-08-01', 'Rainy', 23, 2.5),

(175, '2021-08-08', 'Rainy', 26, 1.7),

(176, '2021-08-13', 'Rainy', 29, 1.3),

(177, '2021-08-28', 'Rainy', 22, 1.9),

(178, '2021-08-27', 'Rainy', 28, 2.1),

(179, '2021-08-02', 'Rainy', 26, 1.6),

(180, '2021-08-25', 'Dry', 37, 4.5),

(181, '2021-09-14', 'Rainy', 30, 1.1),

(182, '2021-09-07', 'Rainy', 28, 2.9),

(183, '2021-09-03', 'Dry', 37, 4.1),

(184, '2021-09-16', 'Rainy', 25, 2.0),

(185, '2021-09-23', 'Rainy', 27, 2.9),

(186, '2021-09-24', 'Rainy', 26, 1.1),

(187, '2021-09-23', 'Rainy', 22, 2.6),

(188, '2021-09-14', 'Dry', 31, 4.9),

(189, '2021-09-07', 'Rainy', 24, 2.3),

(190, '2021-10-17', 'Rainy', 25, 2.2),

(191, '2021-10-10', 'Rainy', 29, 1.7),

(192, '2021-10-06', 'Dry', 36, 4.4),

(193, '2021-10-13', 'Dry', 36, 5.0),

(194, '2021-10-10', 'Dry', 38, 4.6),

(195, '2021-10-17', 'Rainy', 30, 2.7),

(196, '2021-10-08', 'Rainy', 29, 1.3),

(197, '2021-10-23', 'Rainy', 23, 2.5),

(198, '2021-10-27', 'Rainy', 29, 1.0),

(199, '2021-11-26', 'Rainy', 25, 2.4),

(200, '2021-11-22', 'Dry', 32, 5.0),

(201, '2021-11-27', 'Dry', 25, 4.2),

(202, '2021-11-12', 'Rainy', 24, 3.0),

(203, '2021-11-22', 'Rainy', 29, 1.3),

(204, '2021-11-25', 'Rainy', 27, 1.9),

(205, '2021-11-07', 'Dry', 32, 4.0),

(206, '2021-11-21', 'Dry', 36, 4.3),

(207, '2021-11-11', 'Dry', 36, 4.6),

(208, '2021-12-15', 'Rainy', 22, 2.6),

(209, '2021-12-14', 'Rainy', 22, 1.4),

(210, '2021-12-24', 'Rainy', 30, 1.5),

(211, '2021-12-26', 'Dry', 38, 4.9),

(212, '2021-12-02', 'Dry', 29, 4.8),

(213, '2021-12-24', 'Rainy', 22, 2.3),

(214, '2021-12-18', 'Rainy', 24, 2.2),

(215, '2021-12-02', 'Dry', 38, 4.8),

(216, '2021-12-15', 'Rainy', 29, 3.0),

(217, '2022-01-03', 'Rainy', 23, 1.7),

(218, '2022-01-07', 'Rainy', 30, 1.7),

(219, '2022-01-07', 'Dry', 34, 4.4),

(220, '2022-01-15', 'Dry', 30, 4.1),

(221, '2022-01-12', 'Dry', 30, 4.6),

(222, '2022-01-06', 'Rainy', 28, 1.3),

(223, '2022-01-08', 'Dry', 35, 4.6),

(224, '2022-01-14', 'Dry', 37, 4.5),

(225, '2022-01-18', 'Rainy', 29, 2.5),

(226, '2022-02-13', 'Rainy', 25, 2.2),

(227, '2022-02-10', 'Rainy', 28, 2.3),

(228, '2022-02-25', 'Dry', 35, 4.0),

(229, '2022-02-01', 'Dry', 26, 4.2),

(230, '2022-02-06', 'Dry', 37, 4.4),

(231, '2022-02-22', 'Dry', 34, 4.2),

(232, '2022-02-18', 'Dry', 30, 4.5),

(233, '2022-02-04', 'Rainy', 27, 2.9),

(234, '2022-02-09', 'Dry', 36, 4.0),

(235, '2022-03-15', 'Dry', 27, 4.6),

(236, '2022-03-06', 'Dry', 34, 4.9),

(237, '2022-03-17', 'Rainy', 24, 2.9),

(238, '2022-03-03', 'Dry', 29, 4.4),

(239, '2022-03-26', 'Rainy', 23, 3.0),

(240, '2022-03-15', 'Rainy', 25, 3.0),

(241, '2022-03-16', 'Dry', 32, 4.3),

(242, '2022-03-24', 'Rainy', 29, 1.4),

(243, '2022-03-10', 'Rainy', 30, 2.6),

(244, '2022-04-15', 'Rainy', 23, 1.8),

(245, '2022-04-20', 'Rainy', 28, 2.8),

(246, '2022-04-27', 'Rainy', 25, 1.5),

(247, '2022-04-04', 'Dry', 26, 4.2),

(248, '2022-04-27', 'Rainy', 28, 1.7),

(249, '2022-04-10', 'Dry', 30, 4.4),

(250, '2022-04-28', 'Dry', 31, 4.4),

(251, '2022-04-08', 'Dry', 35, 4.3),

(252, '2022-04-22', 'Rainy', 26, 2.6),

(253, '2022-05-13', 'Dry', 38, 4.1),

(254, '2022-05-02', 'Dry', 38, 4.6),

(255, '2022-05-23', 'Rainy', 27, 1.7),

(256, '2022-05-09', 'Dry', 30, 4.2),

(257, '2022-05-01', 'Dry', 27, 4.3),

(258, '2022-05-07', 'Rainy', 29, 1.9),

(259, '2022-05-20', 'Rainy', 30, 1.7),

(260, '2022-05-16', 'Rainy', 27, 2.5),

(261, '2022-05-23', 'Rainy', 30, 1.2),

(262, '2022-06-28', 'Dry', 29, 4.6),

(263, '2022-06-21', 'Rainy', 28, 2.6),

(264, '2022-06-24', 'Rainy', 27, 2.6),

(265, '2022-06-20', 'Rainy', 26, 1.7),

(266, '2022-06-27', 'Rainy', 24, 1.9),

(267, '2022-06-27', 'Dry', 29, 4.5),

(268, '2022-06-23', 'Dry', 31, 4.2),

(269, '2022-06-05', 'Dry', 28, 4.6),

(270, '2022-06-01', 'Dry', 29, 4.9),

(271, '2022-07-03', 'Dry', 25, 4.6),

(272, '2022-07-14', 'Rainy', 30, 1.8),

(273, '2022-07-23', 'Dry', 38, 4.2),

(274, '2022-07-03', 'Dry', 26, 4.7),

(275, '2022-07-23', 'Dry', 35, 4.1),

(276, '2022-07-15', 'Rainy', 25, 1.8),

(277, '2022-07-25', 'Rainy', 22, 1.8),

(278, '2022-07-21', 'Dry', 27, 4.2),

(279, '2022-07-20', 'Dry', 38, 4.9),

(280, '2022-08-27', 'Rainy', 23, 1.3),

(281, '2022-08-19', 'Rainy', 25, 1.8),

(282, '2022-08-24', 'Dry', 25, 4.1),

(283, '2022-08-07', 'Rainy', 28, 1.2),

(284, '2022-08-01', 'Dry', 27, 4.4),

(285, '2022-08-15', 'Rainy', 27, 1.3),

(286, '2022-08-07', 'Dry', 32, 4.6),

(287, '2022-08-13', 'Dry', 35, 4.7),

(288, '2022-08-07', 'Rainy', 22, 2.2),

(289, '2022-09-28', 'Dry', 34, 4.6),

(290, '2022-09-14', 'Rainy', 30, 2.4),

(291, '2022-09-01', 'Rainy', 29, 2.2),

(292, '2022-09-22', 'Rainy', 27, 1.1),

(293, '2022-09-20', 'Rainy', 25, 2.6),

(294, '2022-09-09', 'Rainy', 24, 1.8),

(295, '2022-09-24', 'Dry', 33, 4.0),

(296, '2022-09-02', 'Rainy', 30, 2.1),

(297, '2022-09-01', 'Rainy', 30, 1.7),

(298, '2022-10-14', 'Dry', 33, 4.5),

(299, '2022-10-22', 'Rainy', 30, 1.8),

(300, '2022-10-23', 'Dry', 37, 4.2),

(301, '2022-10-04', 'Dry', 34, 4.8),

(302, '2022-10-03', 'Rainy', 30, 1.7),

(303, '2022-10-28', 'Dry', 32, 4.3),

(304, '2022-10-07', 'Rainy', 30, 1.3),

(305, '2022-10-25', 'Rainy', 25, 1.4),

(306, '2022-10-26', 'Rainy', 29, 2.8),

(307, '2022-11-09', 'Rainy', 26, 2.2),

(308, '2022-11-27', 'Rainy', 27, 1.3),

(309, '2022-11-22', 'Dry', 33, 4.7),

(310, '2022-11-12', 'Dry', 28, 4.0),

(311, '2022-11-20', 'Dry', 35, 4.9),

(312, '2022-11-01', 'Rainy', 29, 2.3),

(313, '2022-11-12', 'Dry', 26, 4.8),

(314, '2022-11-16', 'Dry', 25, 4.2),

(315, '2022-11-27', 'Dry', 36, 4.7),

(316, '2022-12-06', 'Rainy', 29, 1.3),

(317, '2022-12-22', 'Dry', 35, 5.0),

(318, '2022-12-15', 'Dry', 37, 4.6),

(319, '2022-12-11', 'Rainy', 26, 2.3),

(320, '2022-12-05', 'Rainy', 22, 1.3),

(321, '2022-12-23', 'Dry', 30, 4.0),

(322, '2022-12-23', 'Dry', 32, 4.5),

(323, '2022-12-17', 'Dry', 36, 4.7),

(324, '2022-12-14', 'Dry', 32, 4.5),

(325, '2023-01-14', 'Dry', 27, 4.0),

(326, '2023-01-14', 'Rainy', 22, 2.7),

(327, '2023-01-09', 'Rainy', 23, 1.6),

(328, '2023-01-01', 'Rainy', 25, 2.2),

(329, '2023-01-18', 'Rainy', 28, 1.5),

(330, '2023-01-01', 'Dry', 26, 4.2),

(331, '2023-01-18', 'Dry', 25, 4.1),

(332, '2023-01-17', 'Dry', 34, 4.6),

(333, '2023-01-02', 'Rainy', 22, 1.6),

(334, '2023-02-11', 'Dry', 35, 4.1),

(335, '2023-02-03', 'Dry', 36, 4.4),

(336, '2023-02-25', 'Dry', 28, 4.5),

(337, '2023-02-05', 'Dry', 33, 4.8),

(338, '2023-02-11', 'Rainy', 27, 2.5),

(339, '2023-02-26', 'Rainy', 27, 2.2),

(340, '2023-02-27', 'Dry', 28, 4.6),

(341, '2023-02-24', 'Rainy', 24, 1.8),

(342, '2023-02-13', 'Dry', 28, 5.0),

(343, '2023-03-19', 'Rainy', 30, 1.3),

(344, '2023-03-28', 'Dry', 25, 4.1),

(345, '2023-03-22', 'Rainy', 28, 2.4),

(346, '2023-03-23', 'Rainy', 24, 2.0),

(347, '2023-03-21', 'Dry', 27, 4.4),

(348, '2023-03-07', 'Rainy', 25, 2.0),

(349, '2023-03-03', 'Dry', 31, 4.9),

(350, '2023-03-11', 'Rainy', 26, 2.8),

(351, '2023-03-25', 'Dry', 38, 4.5),

(352, '2023-04-07', 'Rainy', 28, 1.8),

(353, '2023-04-11', 'Rainy', 26, 1.9),

(354, '2023-04-14', 'Rainy', 25, 1.1),

(355, '2023-04-06', 'Rainy', 30, 1.4),

(356, '2023-04-12', 'Rainy', 23, 1.7),

(357, '2023-04-18', 'Rainy', 25, 2.5),

(358, '2023-04-03', 'Rainy', 27, 3.0),

(359, '2023-04-21', 'Rainy', 30, 1.2),

(360, '2023-04-25', 'Rainy', 28, 1.4),

(361, '2023-05-20', 'Dry', 31, 4.1),

(362, '2023-05-22', 'Rainy', 22, 2.0),

(363, '2023-05-12', 'Dry', 25, 4.3),

(364, '2023-05-11', 'Dry', 35, 4.4),

(365, '2023-05-03', 'Rainy', 30, 2.8),

(366, '2023-05-15', 'Dry', 37, 4.9),

(367, '2023-05-09', 'Rainy', 29, 1.3),

(368, '2023-05-13', 'Rainy', 30, 2.4),

(369, '2023-05-28', 'Dry', 27, 4.3),

(370, '2023-06-27', 'Dry', 25, 4.9),

(371, '2023-06-03', 'Dry', 33, 4.9),

(372, '2023-06-24', 'Dry', 34, 4.2),

(373, '2023-06-28', 'Dry', 29, 5.0),

(374, '2023-06-20', 'Rainy', 24, 1.7),

(375, '2023-06-26', 'Rainy', 28, 2.3),

(376, '2023-06-08', 'Rainy', 26, 1.5),

(377, '2023-06-04', 'Rainy', 23, 1.2),

(378, '2023-06-02', 'Dry', 28, 4.1),

(379, '2023-07-23', 'Rainy', 22, 1.3),

(380, '2023-07-25', 'Rainy', 29, 2.1),

(381, '2023-07-10', 'Rainy', 28, 1.4),

(382, '2023-07-25', 'Rainy', 30, 1.2),

(383, '2023-07-23', 'Rainy', 27, 2.8),

(384, '2023-07-22', 'Rainy', 26, 1.9),

(385, '2023-07-13', 'Dry', 30, 4.2),

(386, '2023-07-28', 'Rainy', 27, 3.0),

(387, '2023-07-06', 'Dry', 27, 4.2),

(388, '2023-08-28', 'Rainy', 27, 1.1),

(389, '2023-08-21', 'Dry', 34, 4.2),

(390, '2023-08-09', 'Rainy', 30, 2.2),

(391, '2023-08-05', 'Dry', 38, 4.4),

(392, '2023-08-28', 'Rainy', 26, 1.5),

(393, '2023-08-01', 'Dry', 37, 4.8),

(394, '2023-08-14', 'Dry', 28, 4.1),

(395, '2023-08-26', 'Rainy', 22, 1.8),

(396, '2023-08-19', 'Dry', 29, 4.1),

(397, '2023-09-22', 'Rainy', 23, 1.9),

(398, '2023-09-11', 'Rainy', 27, 1.5),

(399, '2023-09-04', 'Dry', 26, 4.6),

(400, '2023-09-26', 'Rainy', 23, 1.4),

(401, '2023-09-16', 'Rainy', 24, 1.6),

(402, '2023-09-10', 'Rainy', 28, 1.3),

(403, '2023-09-03', 'Rainy', 23, 2.7),

(404, '2023-09-24', 'Dry', 30, 4.7),

(405, '2023-09-25', 'Dry', 25, 4.9),

(406, '2023-10-03', 'Rainy', 22, 2.1),

(407, '2023-10-27', 'Rainy', 23, 1.4),

(408, '2023-10-05', 'Rainy', 27, 2.4),

(409, '2023-10-02', 'Rainy', 29, 2.2),

(410, '2023-10-28', 'Rainy', 24, 2.5),

(411, '2023-10-17', 'Dry', 32, 4.0),

(412, '2023-10-25', 'Rainy', 28, 1.6),

(413, '2023-10-19', 'Dry', 34, 4.5),

(414, '2023-10-09', 'Rainy', 25, 1.3),

(415, '2023-11-15', 'Dry', 31, 4.1),

(416, '2023-11-28', 'Rainy', 28, 1.1),

(417, '2023-11-03', 'Dry', 28, 4.8),

(418, '2023-11-03', 'Dry', 28, 4.1),

(419, '2023-11-11', 'Dry', 32, 4.9),

(420, '2023-11-12', 'Dry', 35, 4.9),

(421, '2023-11-08', 'Dry', 26, 4.4),

(422, '2023-11-10', 'Dry', 26, 4.5),

(423, '2023-11-02', 'Rainy', 23, 2.8),

(424, '2023-12-22', 'Rainy', 23, 3.0),

(425, '2023-12-26', 'Dry', 29, 4.2),

(426, '2023-12-04', 'Dry', 29, 4.4),

(427, '2023-12-11', 'Dry', 30, 4.5),

(428, '2023-12-18', 'Rainy', 27, 1.5),

(429, '2023-12-13', 'Rainy', 26, 2.9),

(430, '2023-12-11', 'Rainy', 30, 2.1),

(431, '2023-12-06', 'Dry', 32, 4.4),

(432, '2023-12-09', 'Rainy', 30, 2.5),

(433, '2024-01-08', 'Rainy', 22, 2.8),

(434, '2024-01-23', 'Rainy', 25, 2.2),

(435, '2024-01-12', 'Rainy', 28, 1.5),

(436, '2024-01-06', 'Rainy', 26, 1.8),

(437, '2024-01-19', 'Dry', 25, 4.4),

(438, '2024-01-09', 'Dry', 31, 4.3),

(439, '2024-01-07', 'Dry', 31, 4.5),

(440, '2024-01-05', 'Rainy', 26, 2.2),

(441, '2024-01-09', 'Dry', 38, 4.7),

(442, '2024-02-12', 'Rainy', 24, 1.2),

(443, '2024-02-27', 'Dry', 27, 4.2),

(444, '2024-02-20', 'Dry', 38, 4.1),

(445, '2024-02-17', 'Rainy', 26, 2.6),

(446, '2024-02-16', 'Dry', 33, 4.7),

(447, '2024-02-05', 'Dry', 36, 4.3),

(448, '2024-02-16', 'Dry', 36, 4.8),

(449, '2024-02-26', 'Rainy', 30, 1.2),

(450, '2024-02-19', 'Dry', 27, 4.8),

(451, '2024-03-23', 'Rainy', 29, 1.4),

(452, '2024-03-25', 'Dry', 29, 4.1),

(453, '2024-03-20', 'Dry', 35, 4.5),

(454, '2024-03-23', 'Dry', 35, 4.3),

(455, '2024-03-06', 'Dry', 28, 4.9),

(456, '2024-03-08', 'Rainy', 22, 2.9),

(457, '2024-03-02', 'Rainy', 26, 2.8),

(458, '2024-03-01', 'Rainy', 22, 1.0),

(459, '2024-03-25', 'Rainy', 25, 1.5),

(460, '2024-04-04', 'Rainy', 22, 1.9),

(461, '2024-04-05', 'Rainy', 24, 1.2),

(462, '2024-04-11', 'Dry', 32, 4.4),

(463, '2024-04-17', 'Dry', 37, 4.1),

(464, '2024-04-26', 'Rainy', 23, 1.7),

(465, '2024-04-03', 'Rainy', 26, 2.0),

(466, '2024-04-22', 'Dry', 37, 4.1),

(467, '2024-04-10', 'Rainy', 29, 1.8),

(468, '2024-04-11', 'Rainy', 30, 1.4),

(469, '2024-05-05', 'Rainy', 27, 2.4),

(470, '2024-05-13', 'Rainy', 26, 2.5),

(471, '2024-05-27', 'Dry', 31, 4.8),

(472, '2024-05-14', 'Dry', 33, 4.3),

(473, '2024-05-09', 'Rainy', 26, 2.5),

(474, '2024-05-12', 'Dry', 37, 4.0),

(475, '2024-05-10', 'Dry', 25, 4.7),

(476, '2024-05-15', 'Rainy', 30, 2.1),

(477, '2024-05-14', 'Dry', 25, 4.2),

(478, '2024-06-05', 'Dry', 26, 4.3),

(479, '2024-06-27', 'Rainy', 28, 2.6),

(480, '2024-06-22', 'Rainy', 30, 1.7),

(481, '2024-06-04', 'Rainy', 27, 2.3),

(482, '2024-06-13', 'Dry', 26, 4.4),

(483, '2024-06-08', 'Rainy', 22, 2.4),

(484, '2024-06-15', 'Dry', 34, 4.9),

(485, '2024-06-06', 'Dry', 29, 4.1),

(486, '2024-06-09', 'Dry', 27, 4.9),

(487, '2024-07-21', 'Dry', 30, 4.9),

(488, '2024-07-15', 'Rainy', 22, 1.1),

(489, '2024-07-24', 'Dry', 27, 4.9),

(490, '2024-07-22', 'Dry', 26, 4.6),

(491, '2024-07-14', 'Dry', 34, 5.0),

(492, '2024-07-27', 'Rainy', 23, 2.0),

(493, '2024-07-12', 'Dry', 25, 4.6),

(494, '2024-07-02', 'Dry', 31, 4.5),

(495, '2024-07-13', 'Dry', 30, 4.7),

(496, '2024-08-15', 'Rainy', 30, 1.0),

(497, '2024-08-17', 'Dry', 33, 4.8),

(498, '2024-08-26', 'Rainy', 24, 2.2),

(499, '2024-08-05', 'Rainy', 24, 1.7),

(500, '2024-08-07', 'Dry', 36, 4.7),

(501, '2024-08-01', 'Rainy', 23, 1.3),

(502, '2024-08-11', 'Rainy', 25, 1.2),

(503, '2024-08-10', 'Dry', 31, 4.9),

(504, '2024-08-18', 'Dry', 27, 4.3),

(505, '2024-09-23', 'Rainy', 25, 2.0),

(506, '2024-09-19', 'Dry', 38, 4.3),

(507, '2024-09-08', 'Rainy', 26, 2.3),

(508, '2024-09-04', 'Dry', 38, 5.0),

(509, '2024-09-19', 'Dry', 25, 4.5),

(510, '2024-09-03', 'Rainy', 29, 2.6),

(511, '2024-09-24', 'Dry', 25, 4.7),

(512, '2024-09-23', 'Rainy', 26, 2.8),

(513, '2024-09-22', 'Rainy', 25, 2.8),

(514, '2024-10-02', 'Dry', 33, 4.0),

(515, '2024-10-10', 'Dry', 33, 4.2),

(516, '2024-10-14', 'Rainy', 26, 2.1),

(517, '2024-10-03', 'Dry', 38, 4.9),

(518, '2024-10-09', 'Dry', 34, 4.1),

(519, '2024-10-13', 'Dry', 25, 4.1),

(520, '2024-10-03', 'Dry', 33, 4.8),

(521, '2024-10-23', 'Rainy', 27, 1.3),

(522, '2024-10-07', 'Rainy', 30, 2.2),

(523, '2024-11-23', 'Dry', 37, 4.0),

(524, '2024-11-17', 'Dry', 26, 4.1),

(525, '2024-11-05', 'Rainy', 22, 1.5),

(526, '2024-11-17', 'Rainy', 29, 1.0),

(527, '2024-11-11', 'Rainy', 27, 2.3),

(528, '2024-11-16', 'Dry', 25, 4.8),

(529, '2024-11-21', 'Dry', 34, 4.5),

(530, '2024-11-01', 'Dry', 34, 4.3),

(531, '2024-11-03', 'Rainy', 24, 2.3),

(532, '2024-12-09', 'Rainy', 23, 2.0),

(533, '2024-12-11', 'Rainy', 30, 1.9),

(534, '2024-12-08', 'Rainy', 22, 2.3),

(535, '2024-12-03', 'Dry', 25, 5.0),

(536, '2024-12-28', 'Rainy', 22, 1.4),

(537, '2024-12-08', 'Rainy', 23, 1.6),

(538, '2024-12-21', 'Dry', 30, 4.7),

(539, '2024-12-13', 'Dry', 33, 4.1),

(540, '2024-12-20', 'Rainy', 24, 2.2);

INSERT INTO Accidents (AccidentID, Date\_, Time\_, LocationID, WeatherID, Severity, VehiclesInvolved, VictimsInvolved) VALUES

(1, '2023-01-26', '01:45:29', 19, 46, 'Minor', 1, 3),

(2, '2024-12-10', '09:31:50', 10, 150, 'Major', 1, 5),

(3, '2024-12-11', '04:12:35', 50, 16, 'Minor', 4, 2),

(4, '2022-02-09', '21:23:01', 7, 126, 'Fatal', 1, 1),

(5, '2024-04-28', '03:11:53', 7, 135, 'Fatal', 3, 5),

(6, '2025-04-10', '18:40:57', 10, 197, 'Minor', 2, 3),

(7, '2024-06-11', '21:19:02', 10, 59, 'Fatal', 1, 3),

(8, '2022-09-12', '02:40:07', 18, 108, 'Major', 3, 3),

(9, '2021-09-01', '00:40:08', 1, 163, 'Minor', 4, 4),

(10, '2025-11-26', '12:19:39', 36, 56, 'Major', 4, 4),

(11, '2023-04-24', '09:07:45', 8, 28, 'Fatal', 3, 4),

(12, '2021-06-15', '02:06:31', 10, 101, 'Fatal', 1, 3),

(13, '2023-11-07', '10:49:35', 43, 104, 'Major', 3, 1),

(14, '2021-02-03', '01:09:34', 47, 133, 'Major', 2, 1),

(15, '2020-02-29', '13:34:39', 27, 20, 'Major', 1, 5),

(16, '2025-01-28', '19:33:53', 5, 188, 'Minor', 1, 4),

(17, '2023-03-25', '14:42:58', 2, 163, 'Major', 4, 5),

(18, '2021-12-10', '11:30:11', 2, 192, 'Fatal', 2, 5),

(19, '2020-07-06', '09:18:47', 30, 178, 'Minor', 3, 1),

(20, '2023-12-19', '03:26:01', 14, 63, 'Fatal', 4, 1),

(21, '2025-04-15', '05:55:26', 43, 156, 'Minor', 4, 2),

(22, '2020-05-12', '06:30:04', 13, 150, 'Minor', 4, 5),

(23, '2021-07-18', '21:43:31', 17, 33, 'Fatal', 4, 3),

(24, '2025-04-23', '03:41:32', 8, 195, 'Major', 2, 1),

(25, '2025-12-08', '01:41:39', 15, 174, 'Major', 1, 1),

(26, '2023-05-01', '20:49:18', 36, 151, 'Fatal', 2, 1),

(27, '2023-05-19', '05:05:12', 14, 198, 'Fatal', 1, 3),

(28, '2022-11-23', '11:20:33', 50, 143, 'Fatal', 1, 5),

(29, '2021-10-09', '00:11:13', 9, 97, 'Fatal', 4, 1),

(30, '2021-05-19', '23:35:58', 40, 92, 'Fatal', 3, 5),

(31, '2020-12-01', '15:04:11', 30, 185, 'Minor', 3, 3),

(32, '2021-10-29', '19:03:24', 21, 3, 'Minor', 2, 2),

(33, '2023-03-10', '21:55:03', 47, 143, 'Minor', 2, 5),

(34, '2023-01-16', '06:10:30', 11, 69, 'Major', 3, 5),

(35, '2024-10-23', '18:43:53', 10, 36, 'Fatal', 2, 2),

(36, '2021-03-05', '23:16:03', 28, 189, 'Major', 2, 5),

(37, '2023-09-15', '17:01:49', 11, 36, 'Minor', 4, 3),

(38, '2024-05-16', '05:18:57', 49, 113, 'Fatal', 3, 1),

(39, '2023-09-22', '11:01:25', 1, 134, 'Major', 3, 5),

(40, '2024-01-11', '01:51:08', 13, 154, 'Minor', 4, 3),

(41, '2021-10-09', '23:27:07', 44, 190, 'Major', 4, 4),

(42, '2021-02-18', '14:21:06', 28, 73, 'Fatal', 3, 5),

(43, '2025-01-18', '16:59:52', 36, 14, 'Fatal', 2, 3),

(44, '2021-05-31', '17:22:45', 49, 42, 'Fatal', 1, 3),

(45, '2025-05-31', '05:31:52', 37, 61, 'Major', 1, 1),

(46, '2020-03-23', '06:20:05', 1, 120, 'Minor', 4, 4),

(47, '2020-11-01', '01:31:38', 1, 198, 'Fatal', 2, 4),

(48, '2025-05-26', '19:02:08', 48, 105, 'Fatal', 2, 5),

(49, '2020-09-30', '05:15:41', 45, 40, 'Minor', 2, 5),

(50, '2023-01-08', '21:47:12', 49, 143, 'Minor', 4, 3),

(51, '2021-05-08', '12:58:09', 46, 72, 'Major', 1, 5),

(52, '2023-05-11', '14:13:33', 39, 22, 'Major', 1, 1),

(53, '2025-08-14', '22:54:17', 44, 165, 'Minor', 3, 4),

(54, '2022-05-17', '14:37:44', 32, 90, 'Minor', 2, 5),

(55, '2024-10-02', '23:04:08', 38, 3, 'Fatal', 4, 5),

(56, '2023-12-06', '23:51:42', 15, 65, 'Minor', 4, 5),

(57, '2020-11-27', '22:38:32', 11, 50, 'Major', 1, 5),

(58, '2024-09-06', '01:52:08', 8, 37, 'Minor', 1, 1),

(59, '2022-05-26', '08:23:22', 19, 122, 'Minor', 3, 1),

(60, '2021-07-06', '05:30:51', 8, 168, 'Fatal', 4, 3),

(61, '2023-07-18', '19:16:48', 32, 17, 'Minor', 3, 5),

(62, '2022-07-20', '02:20:43', 4, 78, 'Fatal', 4, 3),

(63, '2025-09-11', '01:04:34', 37, 74, 'Fatal', 3, 2),

(64, '2025-09-21', '22:16:22', 42, 10, 'Major', 3, 3),

(65, '2022-03-01', '07:11:25', 20, 179, 'Major', 3, 3),

(66, '2023-02-22', '00:36:40', 49, 53, 'Major', 2, 4),

(67, '2024-05-01', '16:50:46', 9, 14, 'Minor', 1, 4),

(68, '2023-02-07', '04:49:04', 47, 148, 'Major', 2, 4),

(69, '2022-02-06', '05:58:20', 3, 70, 'Major', 2, 3),

(70, '2023-07-15', '06:16:40', 22, 108, 'Fatal', 4, 2),

(71, '2025-06-09', '05:10:28', 16, 154, 'Fatal', 4, 5),

(72, '2021-12-17', '12:42:25', 40, 61, 'Minor', 1, 1),

(73, '2023-01-21', '22:38:41', 29, 162, 'Fatal', 2, 4),

(74, '2020-01-22', '21:17:33', 15, 94, 'Fatal', 2, 2),

(75, '2023-04-04', '13:09:45', 29, 131, 'Fatal', 4, 1),

(76, '2021-08-12', '21:51:46', 1, 80, 'Fatal', 4, 3),

(77, '2024-01-10', '17:19:05', 45, 108, 'Major', 2, 1),

(78, '2024-02-12', '05:45:21', 46, 104, 'Fatal', 1, 5),

(79, '2023-12-11', '05:25:15', 45, 164, 'Fatal', 3, 3),

(80, '2024-09-06', '17:17:25', 42, 167, 'Fatal', 2, 5),

(81, '2023-02-10', '15:10:01', 35, 185, 'Major', 2, 3),

(82, '2022-12-15', '17:05:07', 28, 62, 'Fatal', 2, 2),

(83, '2024-05-12', '18:53:36', 40, 30, 'Minor', 4, 3),

(84, '2024-07-26', '22:37:35', 23, 95, 'Minor', 2, 5),

(85, '2025-03-03', '06:47:05', 27, 3, 'Fatal', 4, 4),

(86, '2023-07-01', '05:26:12', 21, 11, 'Fatal', 4, 4),

(87, '2024-12-02', '12:59:16', 22, 29, 'Fatal', 4, 2),

(88, '2023-01-06', '13:46:22', 8, 51, 'Minor', 2, 4),

(89, '2024-10-22', '13:25:00', 24, 103, 'Major', 3, 5),

(90, '2020-02-02', '04:24:13', 22, 197, 'Minor', 4, 4),

(91, '2020-02-22', '14:55:21', 40, 6, 'Minor', 4, 1),

(92, '2024-11-23', '03:21:12', 20, 154, 'Minor', 2, 5),

(93, '2023-02-26', '08:41:16', 39, 73, 'Major', 2, 3),

(94, '2024-06-13', '11:08:56', 46, 151, 'Fatal', 4, 4),

(95, '2020-05-13', '18:18:15', 20, 89, 'Fatal', 1, 5),

(96, '2022-04-26', '13:12:23', 16, 137, 'Major', 3, 1),

(97, '2025-04-03', '17:17:11', 4, 10, 'Major', 3, 4),

(98, '2024-10-18', '02:37:50', 21, 100, 'Major', 4, 3),

(99, '2021-09-03', '21:29:19', 18, 24, 'Fatal', 3, 5),

(100, '2025-06-09', '17:57:47', 8, 1, 'Fatal', 2, 2),

(101, '2024-05-13', '14:53:04', 37, 130, 'Minor', 2, 5),

(102, '2022-11-17', '12:27:42', 44, 11, 'Minor', 4, 3),

(103, '2020-09-20', '17:26:28', 38, 160, 'Minor', 3, 2),

(104, '2022-06-04', '07:43:44', 6, 47, 'Minor', 4, 4),

(105, '2023-01-14', '16:15:55', 27, 74, 'Major', 3, 2),

(106, '2022-05-08', '22:52:43', 1, 78, 'Minor', 3, 3),

(107, '2023-04-20', '17:16:50', 24, 124, 'Fatal', 4, 1),

(108, '2023-04-26', '12:54:12', 27, 78, 'Minor', 4, 5),

(109, '2023-02-28', '10:07:17', 7, 55, 'Minor', 2, 4),

(110, '2021-09-24', '03:52:57', 29, 3, 'Fatal', 3, 5),

(111, '2024-08-05', '22:05:18', 47, 160, 'Fatal', 2, 1),

(112, '2020-08-14', '12:52:36', 10, 68, 'Minor', 3, 5),

(113, '2024-01-30', '02:00:23', 22, 191, 'Fatal', 1, 2),

(114, '2021-03-06', '04:17:51', 43, 128, 'Fatal', 4, 4),

(115, '2022-11-23', '00:03:41', 14, 101, 'Major', 4, 3),

(116, '2021-09-15', '22:52:16', 48, 200, 'Minor', 4, 3),

(117, '2022-03-24', '04:12:13', 14, 111, 'Minor', 3, 4),

(118, '2021-01-21', '12:03:48', 42, 22, 'Major', 4, 1),

(119, '2023-06-24', '01:34:35', 15, 46, 'Minor', 4, 4),

(120, '2023-02-15', '01:37:19', 10, 9, 'Minor', 1, 5),

(121, '2023-12-12', '08:02:41', 34, 123, 'Major', 3, 1),

(122, '2020-11-17', '15:20:16', 11, 193, 'Minor', 1, 3),

(123, '2020-10-06', '10:31:00', 9, 8, 'Major', 4, 3),

(124, '2022-10-13', '03:45:13', 26, 16, 'Minor', 3, 5),

(125, '2020-04-03', '03:24:18', 2, 78, 'Fatal', 2, 1),

(126, '2024-09-04', '17:57:26', 11, 184, 'Minor', 4, 2),

(127, '2021-12-10', '15:12:11', 7, 5, 'Major', 4, 2),

(128, '2025-09-07', '03:54:55', 9, 94, 'Minor', 4, 3),

(129, '2020-09-13', '23:26:51', 47, 157, 'Major', 2, 1),

(130, '2020-10-11', '03:48:11', 5, 55, 'Major', 3, 2),

(131, '2020-09-05', '22:33:23', 40, 39, 'Major', 2, 3),

(132, '2023-05-29', '11:20:47', 44, 43, 'Minor', 2, 1),

(133, '2022-04-13', '08:43:55', 26, 43, 'Minor', 4, 3),

(134, '2024-11-06', '02:39:50', 39, 163, 'Minor', 4, 1),

(135, '2020-05-06', '05:47:00', 42, 77, 'Fatal', 4, 4),

(136, '2022-07-17', '19:14:33', 25, 83, 'Fatal', 3, 3),

(137, '2021-11-17', '10:15:18', 8, 69, 'Fatal', 4, 1),

(138, '2023-10-17', '04:39:25', 49, 193, 'Minor', 4, 4),

(139, '2025-01-20', '23:33:17', 29, 12, 'Major', 1, 1),

(140, '2021-06-05', '20:05:02', 35, 134, 'Fatal', 3, 4),

(141, '2025-11-20', '08:49:42', 27, 57, 'Minor', 3, 2),

(142, '2021-07-09', '22:24:40', 36, 90, 'Minor', 1, 4),

(143, '2021-07-17', '03:29:26', 34, 126, 'Fatal', 3, 2),

(144, '2022-02-22', '06:57:56', 19, 48, 'Major', 3, 2),

(145, '2020-12-17', '17:40:16', 2, 79, 'Major', 3, 3),

(146, '2020-02-28', '11:21:39', 24, 9, 'Fatal', 1, 2),

(147, '2022-10-28', '07:29:00', 19, 2, 'Fatal', 4, 2),

(148, '2025-05-17', '20:28:07', 19, 127, 'Minor', 4, 5),

(149, '2020-02-24', '12:27:25', 17, 134, 'Fatal', 4, 3),

(150, '2021-02-18', '18:25:20', 15, 76, 'Major', 3, 1),

(151, '2023-09-29', '02:28:18', 10, 136, 'Fatal', 3, 4),

(152, '2022-07-02', '06:30:41', 7, 24, 'Major', 2, 3),

(153, '2023-01-03', '00:04:09', 8, 165, 'Major', 3, 4),

(154, '2023-07-19', '08:52:22', 26, 198, 'Fatal', 4, 1),

(155, '2020-05-20', '13:17:11', 1, 70, 'Fatal', 2, 4),

(156, '2022-01-28', '04:26:17', 36, 30, 'Minor', 4, 5),

(157, '2023-02-01', '11:58:18', 48, 166, 'Fatal', 2, 5),

(158, '2022-12-05', '21:17:48', 47, 163, 'Fatal', 3, 4),

(159, '2022-08-05', '04:48:53', 31, 33, 'Fatal', 4, 2),

(160, '2022-09-23', '20:55:24', 23, 24, 'Major', 2, 4),

(161, '2025-05-12', '01:39:48', 31, 175, 'Major', 2, 2),

(162, '2024-01-05', '13:36:07', 45, 64, 'Minor', 1, 5),

(163, '2022-09-25', '10:19:13', 42, 115, 'Minor', 3, 1),

(164, '2020-06-03', '12:31:18', 33, 198, 'Fatal', 2, 4),

(165, '2023-08-03', '21:43:06', 47, 83, 'Minor', 2, 4),

(166, '2024-12-29', '22:23:00', 18, 101, 'Minor', 2, 4),

(167, '2020-03-23', '12:05:27', 9, 40, 'Fatal', 1, 2),

(168, '2020-11-18', '05:44:57', 21, 48, 'Major', 4, 3),

(169, '2020-06-27', '14:00:03', 4, 23, 'Minor', 3, 1),

(170, '2023-03-15', '20:44:26', 24, 29, 'Minor', 3, 5),

(171, '2025-06-22', '02:46:28', 11, 166, 'Major', 3, 4),

(172, '2023-08-09', '06:49:18', 44, 134, 'Minor', 2, 3),

(173, '2021-08-16', '14:23:56', 3, 174, 'Major', 3, 4),

(174, '2024-03-16', '06:45:27', 30, 48, 'Major', 1, 5),

(175, '2025-01-01', '21:26:04', 20, 99, 'Minor', 1, 4),

(176, '2025-01-30', '20:42:12', 32, 90, 'Minor', 1, 3),

(177, '2022-07-05', '03:40:45', 15, 122, 'Fatal', 2, 5),

(178, '2024-12-07', '01:53:50', 16, 169, 'Minor', 2, 1),

(179, '2021-11-21', '00:27:42', 49, 137, 'Major', 1, 4),

(180, '2023-10-30', '17:47:46', 44, 117, 'Fatal', 3, 3),

(181, '2024-07-07', '15:04:05', 11, 115, 'Fatal', 2, 1),

(182, '2020-12-01', '21:34:29', 30, 96, 'Fatal', 2, 5),

(183, '2022-09-22', '07:51:28', 45, 150, 'Major', 3, 5),

(184, '2023-12-26', '14:40:01', 13, 95, 'Major', 1, 3),

(185, '2020-07-03', '12:57:32', 17, 65, 'Major', 3, 4),

(186, '2023-05-21', '23:57:02', 42, 181, 'Major', 2, 5),

(187, '2024-09-02', '18:50:34', 34, 26, 'Fatal', 4, 4),

(188, '2022-11-18', '00:41:04', 5, 109, 'Minor', 3, 1),

(189, '2023-09-25', '07:18:02', 35, 24, 'Major', 1, 4),

(190, '2025-05-25', '05:59:40', 21, 35, 'Fatal', 2, 2),

(191, '2024-08-04', '09:39:23', 27, 5, 'Fatal', 3, 2),

(192, '2021-10-27', '03:12:09', 39, 35, 'Minor', 4, 1),

(193, '2020-03-22', '22:21:12', 46, 143, 'Fatal', 2, 1),

(194, '2024-01-26', '10:32:05', 10, 39, 'Minor', 1, 2),

(195, '2020-04-30', '19:00:33', 31, 77, 'Minor', 4, 2),

(196, '2023-02-11', '11:03:11', 11, 33, 'Minor', 4, 3),

(197, '2025-02-21', '05:46:23', 23, 162, 'Minor', 1, 5),

(198, '2025-06-18', '20:13:51', 25, 24, 'Fatal', 2, 3),

(199, '2020-06-05', '09:53:10', 43, 122, 'Minor', 4, 3),

(200, '2021-02-23', '21:18:07', 1, 63, 'Major', 1, 2),

(201, '2025-11-28', '14:53:54', 23, 163, 'Minor', 1, 5),

(202, '2021-09-19', '12:09:24', 40, 94, 'Fatal', 3, 3),

(203, '2023-06-09', '18:44:07', 48, 144, 'Minor', 1, 5),

(204, '2021-08-22', '17:19:54', 31, 31, 'Minor', 1, 4),

(205, '2020-05-14', '16:01:33', 1, 61, 'Fatal', 3, 1),

(206, '2023-12-14', '02:48:18', 49, 184, 'Minor', 2, 2),

(207, '2023-10-29', '19:41:34', 26, 171, 'Major', 1, 4),

(208, '2020-05-23', '12:49:06', 20, 167, 'Major', 1, 4),

(209, '2020-11-12', '07:11:56', 13, 129, 'Fatal', 3, 5),

(210, '2020-03-25', '05:40:29', 8, 63, 'Major', 2, 3),

(211, '2020-03-11', '08:14:38', 46, 23, 'Fatal', 3, 4),

(212, '2025-04-20', '16:43:05', 37, 24, 'Major', 4, 1),

(213, '2022-07-07', '09:18:44', 26, 93, 'Fatal', 3, 2),

(214, '2023-10-29', '19:16:00', 17, 185, 'Minor', 2, 2),

(215, '2022-09-22', '21:15:10', 6, 87, 'Fatal', 2, 3),

(216, '2021-09-07', '01:08:57', 12, 109, 'Minor', 4, 3),

(217, '2022-01-23', '20:53:45', 39, 121, 'Major', 2, 1),

(218, '2021-04-24', '14:50:49', 28, 72, 'Major', 4, 1),

(219, '2020-08-02', '22:38:02', 17, 14, 'Major', 1, 3),

(220, '2024-07-15', '04:30:47', 13, 29, 'Minor', 3, 2),

(221, '2020-12-08', '20:16:57', 2, 79, 'Fatal', 3, 3),

(222, '2021-09-26', '21:55:42', 21, 33, 'Minor', 2, 1),

(223, '2023-05-28', '19:42:30', 12, 76, 'Major', 2, 5),

(224, '2023-08-18', '13:54:02', 22, 35, 'Minor', 2, 1),

(225, '2025-01-26', '02:42:35', 39, 136, 'Major', 1, 4),

(226, '2023-01-02', '08:10:47', 22, 85, 'Minor', 3, 4),

(227, '2023-02-12', '11:02:14', 29, 156, 'Major', 2, 3),

(228, '2023-10-14', '00:11:09', 1, 90, 'Minor', 2, 5),

(229, '2022-03-16', '16:12:20', 8, 41, 'Major', 2, 1),

(230, '2021-06-03', '01:34:03', 22, 113, 'Fatal', 1, 3),

(231, '2024-09-10', '09:12:11', 29, 110, 'Major', 1, 2),

(232, '2021-04-28', '19:30:43', 20, 135, 'Fatal', 4, 1),

(233, '2024-02-15', '06:09:18', 7, 58, 'Major', 1, 2),

(234, '2024-01-20', '01:36:11', 31, 190, 'Major', 1, 3),

(235, '2024-01-27', '15:44:34', 15, 92, 'Minor', 1, 2),

(236, '2020-07-23', '06:01:23', 3, 187, 'Major', 1, 5),

(237, '2024-08-13', '18:39:21', 27, 174, 'Fatal', 3, 1),

(238, '2021-02-08', '16:24:15', 50, 20, 'Fatal', 3, 5),

(239, '2020-02-04', '09:33:46', 45, 77, 'Major', 2, 1),

(240, '2021-11-24', '12:43:05', 35, 47, 'Fatal', 4, 2),

(241, '2023-07-27', '16:29:21', 22, 41, 'Fatal', 4, 5),

(242, '2022-05-11', '15:57:18', 28, 1, 'Fatal', 1, 1),

(243, '2024-09-21', '20:25:26', 3, 174, 'Fatal', 4, 2),

(244, '2020-10-26', '07:54:32', 40, 136, 'Minor', 1, 3),

(245, '2022-03-12', '19:21:02', 39, 136, 'Fatal', 3, 2),

(246, '2022-03-23', '05:50:04', 13, 99, 'Minor', 3, 3),

(247, '2025-10-15', '16:52:01', 43, 186, 'Major', 4, 5),

(248, '2020-01-03', '03:38:28', 12, 181, 'Fatal', 3, 5),

(249, '2025-04-12', '19:14:24', 38, 67, 'Minor', 4, 5),

(250, '2020-10-15', '12:15:24', 32, 92, 'Major', 4, 2),

(251, '2023-10-09', '22:26:25', 35, 158, 'Major', 2, 1),

(252, '2025-09-07', '07:47:49', 2, 42, 'Fatal', 4, 3),

(253, '2025-12-17', '07:35:20', 43, 163, 'Minor', 2, 4),

(254, '2025-12-28', '23:54:56', 28, 47, 'Minor', 3, 1),

(255, '2021-05-22', '18:30:49', 4, 199, 'Fatal', 3, 3),

(256, '2021-06-03', '08:35:10', 5, 48, 'Fatal', 2, 4),

(257, '2023-10-08', '01:11:49', 3, 48, 'Minor', 3, 2),

(258, '2021-09-22', '11:55:21', 8, 32, 'Minor', 4, 2),

(259, '2025-10-12', '10:29:54', 47, 87, 'Fatal', 1, 4),

(260, '2021-11-15', '20:10:32', 10, 37, 'Fatal', 1, 3),

(261, '2025-05-01', '20:27:15', 23, 192, 'Major', 4, 4),

(262, '2020-06-07', '15:38:12', 39, 126, 'Minor', 3, 4),

(263, '2022-08-11', '05:12:51', 15, 144, 'Minor', 2, 1),

(264, '2025-09-16', '21:35:18', 10, 12, 'Major', 4, 3),

(265, '2021-09-13', '06:57:13', 15, 103, 'Minor', 4, 2),

(266, '2024-04-16', '08:53:01', 39, 40, 'Major', 2, 3),

(267, '2024-02-06', '09:51:52', 39, 14, 'Fatal', 4, 4),

(268, '2021-09-26', '14:20:05', 47, 100, 'Minor', 1, 1),

(269, '2024-11-22', '10:08:13', 26, 94, 'Fatal', 4, 4),

(270, '2022-02-08', '15:49:03', 41, 15, 'Minor', 4, 1),

(271, '2021-01-26', '16:06:11', 37, 186, 'Major', 3, 5),

(272, '2024-06-10', '04:42:03', 48, 41, 'Fatal', 1, 1),

(273, '2021-06-06', '10:17:58', 30, 177, 'Minor', 4, 4),

(274, '2023-07-01', '19:23:52', 18, 38, 'Fatal', 2, 4),

(275, '2020-11-13', '09:06:23', 5, 168, 'Fatal', 2, 5),

(276, '2025-10-22', '22:32:41', 37, 137, 'Fatal', 4, 2),

(277, '2025-06-05', '18:04:56', 3, 150, 'Major', 3, 4),

(278, '2024-02-16', '10:35:58', 14, 17, 'Minor', 4, 1),

(279, '2021-07-05', '12:09:10', 2, 187, 'Fatal', 1, 5),

(280, '2025-12-31', '20:45:20', 19, 44, 'Minor', 4, 2),

(281, '2024-09-05', '11:00:42', 25, 19, 'Minor', 2, 4),

(282, '2025-08-29', '17:12:54', 13, 82, 'Minor', 2, 3),

(283, '2020-01-19', '17:08:28', 16, 133, 'Major', 4, 2),

(284, '2024-06-18', '03:49:15', 46, 10, 'Major', 3, 3),

(285, '2025-09-29', '21:55:59', 41, 84, 'Minor', 2, 4),

(286, '2024-09-10', '00:45:56', 22, 163, 'Fatal', 3, 2),

(287, '2020-05-26', '01:00:18', 13, 164, 'Major', 4, 4),

(288, '2024-08-23', '15:13:49', 39, 22, 'Minor', 2, 3),

(289, '2025-08-16', '19:29:27', 4, 141, 'Major', 4, 3),

(290, '2021-05-07', '21:48:39', 14, 181, 'Minor', 3, 4),

(291, '2021-05-05', '11:34:31', 5, 171, 'Minor', 3, 5),

(292, '2023-07-08', '04:18:30', 6, 83, 'Fatal', 4, 2),

(293, '2021-09-19', '17:21:28', 2, 102, 'Major', 2, 5),

(294, '2020-10-06', '00:18:50', 9, 61, 'Minor', 3, 4),

(295, '2020-05-04', '21:17:44', 45, 92, 'Major', 3, 3),

(296, '2020-11-10', '04:25:39', 27, 29, 'Minor', 4, 4),

(297, '2021-11-27', '23:12:32', 3, 80, 'Major', 4, 1),

(298, '2021-04-21', '22:12:04', 30, 164, 'Major', 2, 2),

(299, '2024-12-28', '09:32:53', 44, 160, 'Minor', 2, 2),

(300, '2020-06-30', '14:17:20', 25, 196, 'Major', 2, 3),

(301, '2022-08-23', '00:42:56', 34, 147, 'Major', 1, 3),

(302, '2024-02-08', '15:30:44', 31, 71, 'Minor', 1, 3),

(303, '2023-07-07', '22:33:25', 29, 59, 'Fatal', 3, 4),

(304, '2020-06-18', '03:55:05', 8, 90, 'Major', 1, 5),

(305, '2024-10-29', '04:07:37', 28, 17, 'Major', 3, 5),

(306, '2025-11-07', '08:52:40', 48, 103, 'Minor', 4, 5),

(307, '2021-04-29', '14:41:37', 41, 128, 'Minor', 4, 5),

(308, '2023-02-16', '02:23:01', 32, 107, 'Fatal', 2, 5),

(309, '2024-07-28', '12:33:20', 38, 71, 'Major', 4, 4),

(310, '2024-06-09', '00:49:25', 2, 126, 'Major', 4, 2),

(311, '2021-01-16', '19:15:33', 42, 137, 'Minor', 1, 3),

(312, '2023-12-12', '14:08:39', 1, 143, 'Fatal', 4, 1),

(313, '2025-01-21', '16:17:56', 47, 50, 'Fatal', 4, 5),

(314, '2024-11-15', '11:51:35', 42, 120, 'Major', 2, 3),

(315, '2022-03-02', '20:29:19', 33, 83, 'Major', 1, 1),

(316, '2023-05-24', '01:07:45', 42, 194, 'Fatal', 4, 4),

(317, '2021-02-05', '09:58:37', 17, 172, 'Major', 1, 4),

(318, '2023-05-01', '09:07:42', 47, 57, 'Major', 2, 1),

(319, '2020-02-10', '07:37:55', 45, 55, 'Minor', 1, 4),

(320, '2025-08-02', '02:56:58', 29, 165, 'Major', 2, 3),

(321, '2021-11-11', '15:04:11', 35, 135, 'Fatal', 3, 5),

(322, '2025-10-22', '22:44:14', 21, 126, 'Fatal', 4, 4),

(323, '2025-04-23', '20:01:23', 14, 96, 'Fatal', 2, 3),

(324, '2022-08-25', '17:24:48', 5, 176, 'Minor', 1, 2),

(325, '2023-11-17', '22:23:46', 2, 106, 'Minor', 4, 5),

(326, '2025-01-17', '10:13:19', 12, 47, 'Fatal', 4, 1),

(327, '2020-06-19', '08:02:19', 23, 24, 'Minor', 2, 1),

(328, '2021-02-08', '00:49:49', 4, 173, 'Minor', 3, 1),

(329, '2021-07-17', '20:12:34', 48, 33, 'Minor', 4, 5),

(330, '2020-10-22', '17:57:52', 20, 61, 'Fatal', 2, 1),

(331, '2021-11-08', '07:43:43', 32, 49, 'Fatal', 2, 2),

(332, '2021-09-22', '23:28:09', 43, 177, 'Fatal', 1, 5),

(333, '2020-11-26', '18:22:40', 41, 7, 'Fatal', 1, 3),

(334, '2024-11-25', '16:23:36', 49, 117, 'Minor', 3, 1),

(335, '2022-05-28', '01:29:57', 17, 37, 'Major', 4, 1),

(336, '2022-09-27', '18:55:34', 21, 183, 'Major', 3, 5),

(337, '2023-02-23', '06:42:22', 20, 35, 'Major', 4, 4),

(338, '2024-02-14', '10:09:30', 15, 186, 'Fatal', 4, 4),

(339, '2023-09-16', '14:01:20', 12, 76, 'Fatal', 3, 5),

(340, '2025-06-12', '20:36:39', 13, 108, 'Major', 3, 3),

(341, '2024-09-04', '03:57:06', 4, 187, 'Fatal', 1, 4),

(342, '2024-01-27', '07:03:35', 40, 101, 'Major', 1, 5),

(343, '2020-09-11', '16:33:00', 37, 194, 'Minor', 3, 5),

(344, '2024-01-11', '19:17:26', 41, 40, 'Major', 4, 5),

(345, '2025-12-29', '00:24:30', 18, 2, 'Major', 1, 1),

(346, '2020-02-13', '11:34:55', 23, 155, 'Minor', 3, 3),

(347, '2022-08-01', '22:10:57', 47, 110, 'Major', 2, 3),

(348, '2021-09-23', '10:31:19', 2, 83, 'Minor', 1, 3),

(349, '2022-05-25', '07:20:36', 42, 147, 'Fatal', 2, 1),

(350, '2021-09-17', '14:54:57', 44, 27, 'Major', 3, 4),

(351, '2020-07-01', '14:06:32', 33, 133, 'Fatal', 1, 2),

(352, '2024-05-06', '11:49:00', 7, 27, 'Major', 4, 5),

(353, '2022-11-26', '19:33:06', 45, 135, 'Fatal', 3, 1),

(354, '2023-05-31', '00:50:11', 38, 168, 'Major', 1, 4),

(355, '2022-10-14', '22:51:01', 50, 151, 'Major', 2, 3),

(356, '2023-10-11', '23:52:51', 29, 53, 'Minor', 2, 4),

(357, '2022-10-14', '21:56:45', 17, 78, 'Major', 3, 5),

(358, '2022-04-02', '21:12:59', 50, 133, 'Minor', 1, 5),

(359, '2025-09-29', '05:07:50', 10, 91, 'Minor', 4, 4),

(360, '2023-10-17', '22:45:54', 20, 147, 'Major', 4, 3),

(361, '2022-05-04', '13:06:42', 19, 130, 'Major', 3, 4),

(362, '2025-08-14', '17:40:35', 26, 122, 'Minor', 4, 4),

(363, '2025-01-01', '02:55:00', 28, 46, 'Fatal', 4, 4),

(364, '2020-09-24', '14:41:37', 27, 156, 'Fatal', 4, 2),

(365, '2024-06-16', '10:52:25', 44, 114, 'Major', 1, 3),

(366, '2025-05-15', '05:06:03', 10, 35, 'Fatal', 1, 4),

(367, '2024-11-24', '16:22:59', 28, 175, 'Minor', 3, 1),

(368, '2022-10-06', '21:50:03', 22, 189, 'Fatal', 2, 3),

(369, '2022-03-10', '09:51:57', 15, 2, 'Fatal', 3, 4),

(370, '2020-10-20', '19:07:28', 23, 31, 'Minor', 3, 4),

(371, '2024-03-02', '09:22:10', 1, 68, 'Major', 4, 3),

(372, '2020-05-01', '16:55:51', 21, 93, 'Fatal', 3, 1),

(373, '2025-04-26', '07:54:20', 3, 13, 'Fatal', 2, 5),

(374, '2020-05-30', '02:57:54', 24, 84, 'Major', 4, 3),

(375, '2024-01-23', '20:30:57', 19, 101, 'Fatal', 3, 4),

(376, '2025-10-07', '01:49:48', 7, 55, 'Major', 4, 5),

(377, '2023-08-24', '06:03:21', 44, 156, 'Fatal', 2, 2),

(378, '2020-03-08', '00:54:24', 5, 175, 'Fatal', 4, 4),

(379, '2024-05-26', '19:47:19', 6, 127, 'Major', 1, 5),

(380, '2025-05-18', '16:44:11', 2, 40, 'Fatal', 3, 2),

(381, '2022-08-15', '23:40:41', 10, 168, 'Minor', 3, 3),

(382, '2025-04-02', '15:29:00', 17, 138, 'Fatal', 2, 2),

(383, '2020-05-02', '13:32:27', 15, 114, 'Minor', 2, 4),

(384, '2020-06-21', '09:21:58', 2, 2, 'Minor', 3, 4),

(385, '2022-12-18', '23:54:21', 33, 7, 'Major', 1, 5),

(386, '2020-08-14', '02:44:26', 47, 196, 'Minor', 2, 2),

(387, '2022-08-05', '13:08:49', 42, 188, 'Fatal', 1, 4),

(388, '2022-05-19', '09:34:50', 42, 143, 'Fatal', 4, 3),

(389, '2023-12-03', '20:05:35', 28, 25, 'Fatal', 2, 3),

(390, '2022-01-04', '21:44:37', 17, 14, 'Major', 1, 2),

(391, '2023-08-25', '23:34:37', 29, 160, 'Fatal', 3, 4),

(392, '2023-10-09', '16:47:18', 11, 31, 'Fatal', 3, 2),

(393, '2022-04-09', '18:11:20', 36, 108, 'Fatal', 4, 4),

(394, '2021-08-01', '17:37:53', 23, 106, 'Major', 3, 4),

(395, '2020-05-08', '06:14:44', 50, 33, 'Major', 4, 3),

(396, '2024-03-24', '21:17:08', 35, 115, 'Minor', 3, 3),

(397, '2020-07-24', '19:12:06', 31, 67, 'Minor', 2, 2),

(398, '2021-10-24', '21:48:40', 20, 175, 'Minor', 4, 4),

(399, '2025-01-30', '03:30:37', 45, 112, 'Minor', 2, 5),

(400, '2021-05-07', '13:01:21', 12, 117, 'Fatal', 1, 3),

(401, '2025-11-12', '11:45:11', 19, 14, 'Minor', 2, 4),

(402, '2023-06-14', '03:02:50', 4, 38, 'Minor', 1, 2),

(403, '2021-08-20', '09:53:25', 11, 136, 'Fatal', 4, 5),

(404, '2024-06-04', '02:17:58', 20, 141, 'Major', 3, 3),

(405, '2020-08-02', '05:45:27', 16, 175, 'Major', 2, 2),

(406, '2025-06-29', '10:29:28', 11, 59, 'Fatal', 4, 4),

(407, '2024-10-15', '10:30:33', 47, 131, 'Fatal', 1, 1),

(408, '2021-05-13', '21:10:18', 18, 11, 'Major', 3, 5),

(409, '2023-05-03', '21:33:21', 1, 200, 'Minor', 2, 3),

(410, '2022-07-04', '05:50:27', 33, 5, 'Minor', 2, 1),

(411, '2022-03-08', '05:51:23', 37, 149, 'Major', 2, 2),

(412, '2020-02-29', '19:15:25', 11, 171, 'Minor', 2, 5),

(413, '2024-07-30', '10:31:50', 18, 6, 'Minor', 1, 4),

(414, '2020-07-14', '00:14:43', 46, 12, 'Fatal', 2, 3),

(415, '2023-07-20', '22:41:46', 42, 115, 'Major', 3, 5),

(416, '2023-01-20', '20:42:08', 21, 172, 'Fatal', 4, 3),

(417, '2023-09-02', '19:34:08', 45, 181, 'Minor', 2, 2),

(418, '2020-09-05', '13:08:50', 30, 159, 'Minor', 4, 3),

(419, '2023-08-20', '08:16:58', 33, 54, 'Major', 4, 3),

(420, '2024-01-05', '05:50:59', 34, 153, 'Major', 4, 1),

(421, '2021-12-01', '23:57:34', 33, 163, 'Minor', 2, 1),

(422, '2023-08-26', '08:59:31', 6, 58, 'Fatal', 2, 1),

(423, '2023-01-05', '02:29:26', 30, 95, 'Major', 3, 4),

(424, '2023-02-14', '10:11:29', 31, 46, 'Fatal', 4, 1),

(425, '2022-09-19', '06:43:16', 31, 155, 'Fatal', 2, 3),

(426, '2021-01-14', '13:46:55', 40, 166, 'Major', 4, 3),

(427, '2025-04-24', '10:15:58', 1, 87, 'Minor', 4, 1),

(428, '2022-10-07', '19:26:41', 2, 191, 'Minor', 1, 5),

(429, '2023-12-01', '23:41:34', 30, 61, 'Fatal', 4, 1),

(430, '2023-05-24', '07:54:18', 7, 187, 'Fatal', 4, 2),

(431, '2023-12-26', '13:59:06', 12, 8, 'Minor', 4, 2),

(432, '2023-04-13', '15:41:21', 12, 23, 'Major', 4, 3),

(433, '2022-10-03', '04:20:08', 22, 182, 'Major', 1, 1),

(434, '2022-12-27', '02:52:43', 49, 119, 'Major', 4, 1),

(435, '2024-02-29', '15:47:53', 33, 130, 'Major', 2, 1),

(436, '2025-08-01', '17:00:32', 12, 13, 'Fatal', 2, 4),

(437, '2025-08-02', '02:30:29', 31, 82, 'Minor', 3, 3),

(438, '2021-10-21', '16:02:27', 3, 22, 'Fatal', 1, 1),

(439, '2021-06-27', '05:40:23', 14, 151, 'Major', 2, 3),

(440, '2020-04-05', '14:36:21', 28, 62, 'Fatal', 1, 4),

(441, '2020-09-21', '23:06:11', 8, 41, 'Minor', 2, 4),

(442, '2020-01-11', '16:02:57', 33, 1, 'Fatal', 4, 5),

(443, '2021-06-14', '13:13:28', 40, 103, 'Fatal', 1, 4),

(444, '2020-06-07', '00:19:45', 19, 151, 'Major', 3, 3),

(445, '2021-05-04', '22:26:19', 22, 194, 'Fatal', 4, 1),

(446, '2024-10-19', '08:17:46', 11, 17, 'Fatal', 4, 3),

(447, '2020-10-14', '09:08:20', 40, 132, 'Fatal', 3, 1),

(448, '2025-09-18', '16:30:53', 13, 180, 'Major', 1, 4),

(449, '2024-09-15', '00:09:10', 14, 30, 'Fatal', 4, 4),

(450, '2020-08-24', '19:51:04', 4, 42, 'Minor', 2, 4),

(451, '2023-01-25', '20:15:01', 2, 114, 'Major', 1, 2),

(452, '2025-09-21', '09:59:08', 19, 146, 'Major', 4, 3),

(453, '2025-08-21', '02:23:00', 22, 93, 'Fatal', 3, 3),

(454, '2020-02-28', '15:06:43', 33, 25, 'Minor', 2, 3),

(455, '2020-02-08', '04:03:38', 46, 33, 'Major', 4, 2),

(456, '2023-04-10', '22:48:58', 42, 25, 'Major', 3, 2),

(457, '2025-02-02', '05:57:27', 35, 62, 'Fatal', 3, 2),

(458, '2021-02-21', '02:30:53', 17, 78, 'Major', 4, 2),

(459, '2023-07-22', '03:16:37', 29, 112, 'Major', 3, 3),

(460, '2021-12-23', '10:21:51', 16, 19, 'Major', 1, 5),

(461, '2025-06-08', '05:17:54', 14, 112, 'Minor', 3, 5),

(462, '2023-12-21', '14:44:10', 1, 73, 'Minor', 4, 5),

(463, '2022-04-19', '16:21:01', 33, 174, 'Minor', 3, 2),

(464, '2021-07-20', '06:25:19', 34, 9, 'Fatal', 4, 1),

(465, '2022-12-08', '22:34:25', 1, 163, 'Minor', 2, 2),

(466, '2020-12-13', '19:28:35', 47, 141, 'Major', 3, 2),

(467, '2022-01-04', '10:17:15', 21, 63, 'Fatal', 4, 3),

(468, '2021-03-26', '23:55:56', 18, 12, 'Fatal', 3, 1),

(469, '2025-07-23', '05:49:10', 37, 38, 'Major', 2, 3),

(470, '2022-03-17', '16:17:47', 7, 54, 'Minor', 3, 4),

(471, '2025-08-25', '19:02:56', 41, 144, 'Major', 3, 2),

(472, '2025-04-05', '07:41:48', 26, 181, 'Major', 4, 2),

(473, '2020-09-03', '10:34:03', 33, 31, 'Fatal', 2, 1),

(474, '2021-02-25', '04:00:31', 33, 196, 'Minor', 1, 1),

(475, '2025-05-09', '22:16:45', 1, 68, 'Minor', 1, 3),

(476, '2021-04-03', '10:47:40', 48, 195, 'Fatal', 4, 3),

(477, '2023-04-11', '13:05:34', 48, 152, 'Fatal', 2, 4),

(478, '2024-03-28', '17:41:42', 33, 102, 'Minor', 3, 2),

(479, '2024-10-22', '05:02:01', 48, 98, 'Fatal', 2, 4),

(480, '2020-09-25', '15:51:00', 8, 65, 'Major', 4, 1),

(481, '2022-09-04', '17:56:34', 3, 10, 'Fatal', 4, 2),

(482, '2024-08-28', '06:04:46', 23, 195, 'Fatal', 4, 5),

(483, '2021-04-16', '03:53:24', 29, 92, 'Major', 4, 4),

(484, '2024-04-17', '02:34:30', 40, 167, 'Major', 4, 2),

(485, '2024-08-17', '10:02:12', 21, 157, 'Minor', 1, 5),

(486, '2024-01-14', '01:43:03', 41, 198, 'Minor', 4, 4),

(487, '2021-05-06', '20:34:10', 29, 126, 'Minor', 1, 3),

(488, '2024-12-09', '05:42:01', 45, 151, 'Fatal', 4, 4),

(489, '2022-12-14', '06:03:02', 14, 62, 'Major', 4, 2),

(490, '2020-09-19', '09:14:36', 8, 29, 'Minor', 4, 1),

(491, '2021-09-30', '19:11:31', 42, 196, 'Major', 2, 2),

(492, '2025-05-31', '14:05:30', 21, 174, 'Minor', 1, 3),

(493, '2020-10-13', '22:36:21', 35, 7, 'Major', 3, 1),

(494, '2024-07-16', '12:46:24', 35, 10, 'Minor', 3, 4),

(495, '2022-10-19', '18:26:40', 19, 141, 'Major', 4, 5),

(496, '2023-04-20', '01:19:01', 31, 5, 'Fatal', 2, 4),

(497, '2025-01-03', '01:47:56', 30, 152, 'Fatal', 3, 5),

(498, '2020-10-09', '15:05:47', 49, 159, 'Minor', 2, 5),

(499, '2020-05-30', '07:16:53', 4, 151, 'Fatal', 4, 4),

(500, '2023-11-09', '01:36:36', 44, 80, 'Fatal', 2, 1),

(501, '2023-09-19', '16:27:58', 19, 123, 'Major', 3, 3),

(502, '2023-03-16', '20:48:04', 42, 43, 'Minor', 4, 4),

(503, '2023-07-21', '04:27:00', 22, 54, 'Major', 2, 4),

(504, '2025-04-29', '23:07:10', 11, 152, 'Major', 3, 4),

(505, '2020-05-05', '23:14:01', 1, 40, 'Minor', 3, 1),

(506, '2020-02-13', '12:23:14', 1, 56, 'Major', 1, 1),

(507, '2025-06-28', '03:20:54', 14, 17, 'Fatal', 4, 4),

(508, '2021-02-27', '20:56:24', 33, 156, 'Minor', 2, 5),

(509, '2022-03-12', '05:16:17', 41, 2, 'Fatal', 3, 3),

(510, '2021-01-07', '19:48:41', 44, 157, 'Minor', 1, 2),

(511, '2025-06-24', '20:16:13', 33, 37, 'Fatal', 2, 2),

(512, '2024-06-28', '16:56:47', 28, 41, 'Minor', 1, 5),

(513, '2024-01-20', '15:22:55', 15, 180, 'Fatal', 4, 3),

(514, '2021-02-24', '07:57:24', 23, 90, 'Minor', 2, 5),

(515, '2025-02-12', '09:07:34', 45, 150, 'Major', 2, 3),

(516, '2022-01-01', '10:27:59', 25, 141, 'Minor', 2, 1),

(517, '2025-04-13', '13:46:25', 24, 158, 'Minor', 3, 5),

(518, '2024-05-26', '06:34:12', 36, 47, 'Major', 3, 3),

(519, '2020-02-22', '04:53:35', 4, 105, 'Major', 1, 5),

(520, '2025-09-02', '16:50:08', 13, 22, 'Minor', 1, 2),

(521, '2024-10-04', '08:06:34', 35, 171, 'Fatal', 3, 2),

(522, '2022-08-11', '23:38:45', 43, 52, 'Fatal', 3, 1),

(523, '2025-06-14', '04:13:43', 12, 62, 'Major', 1, 3),

(524, '2022-10-04', '00:41:03', 16, 185, 'Minor', 2, 5),

(525, '2021-08-27', '21:50:36', 46, 54, 'Minor', 2, 4),

(526, '2020-06-30', '13:12:11', 6, 46, 'Fatal', 1, 3),

(527, '2022-12-14', '00:21:58', 24, 27, 'Minor', 1, 1),

(528, '2020-08-22', '21:42:05', 8, 61, 'Fatal', 3, 5),

(529, '2020-10-28', '10:16:38', 5, 102, 'Fatal', 2, 2),

(530, '2020-10-25', '20:11:52', 44, 39, 'Fatal', 2, 2),

(531, '2024-08-27', '02:36:20', 25, 191, 'Minor', 4, 5),

(532, '2022-01-12', '00:51:28', 3, 6, 'Major', 1, 1),

(533, '2020-03-14', '00:38:08', 24, 33, 'Fatal', 1, 1),

(534, '2025-10-02', '04:04:40', 4, 30, 'Minor', 1, 4),

(535, '2025-10-13', '12:27:10', 26, 76, 'Minor', 2, 4),

(536, '2025-03-20', '11:54:50', 2, 80, 'Minor', 3, 3),

(537, '2023-08-21', '11:50:59', 7, 108, 'Minor', 1, 4),

(538, '2025-07-16', '17:48:43', 16, 147, 'Minor', 4, 5),

(539, '2022-03-06', '22:29:45', 46, 163, 'Major', 4, 4),

(540, '2023-05-25', '23:18:02', 20, 145, 'Minor', 1, 2),

(541, '2024-10-09', '17:33:06', 36, 182, 'Major', 3, 3),

(542, '2021-01-22', '07:08:40', 6, 185, 'Fatal', 1, 3),

(543, '2022-02-15', '01:52:17', 20, 105, 'Fatal', 1, 2),

(544, '2021-09-16', '08:56:25', 19, 2, 'Major', 2, 2),

(545, '2022-11-13', '15:22:06', 12, 199, 'Fatal', 3, 5),

(546, '2020-01-29', '17:31:54', 23, 86, 'Fatal', 2, 4),

(547, '2024-02-08', '15:06:19', 29, 105, 'Minor', 1, 1),

(548, '2024-02-19', '09:31:58', 38, 96, 'Fatal', 1, 4),

(549, '2022-06-12', '21:16:58', 28, 174, 'Minor', 3, 2),

(550, '2024-05-30', '12:23:01', 27, 135, 'Fatal', 1, 1),

(551, '2024-03-07', '03:03:01', 16, 165, 'Fatal', 4, 5),

(552, '2021-10-20', '02:14:15', 28, 158, 'Major', 3, 3),

(553, '2023-05-14', '15:33:53', 45, 100, 'Fatal', 2, 3),

(554, '2024-06-05', '04:22:03', 16, 175, 'Minor', 2, 5),

(555, '2022-02-13', '04:50:40', 22, 148, 'Fatal', 3, 4),

(556, '2021-09-11', '18:51:40', 36, 171, 'Major', 3, 2),

(557, '2020-05-26', '01:01:52', 26, 124, 'Minor', 3, 1),

(558, '2023-08-01', '05:09:01', 29, 181, 'Minor', 2, 4),

(559, '2021-04-04', '10:31:11', 30, 179, 'Minor', 3, 2),

(560, '2023-09-16', '20:00:52', 1, 8, 'Major', 1, 3),

(561, '2024-07-06', '11:26:04', 42, 51, 'Major', 2, 5),

(562, '2021-01-30', '21:04:15', 5, 60, 'Minor', 4, 5),

(563, '2024-08-06', '15:45:00', 8, 127, 'Minor', 3, 3),

(564, '2022-10-27', '08:19:56', 20, 144, 'Fatal', 4, 5),

(565, '2021-06-20', '00:47:09', 46, 96, 'Minor', 3, 2),

(566, '2023-01-12', '05:58:07', 25, 73, 'Major', 4, 1),

(567, '2020-04-28', '23:28:15', 40, 190, 'Fatal', 3, 3),

(568, '2024-09-08', '19:15:24', 35, 9, 'Fatal', 4, 5),

(569, '2024-09-12', '18:39:03', 14, 16, 'Major', 1, 1),

(570, '2025-09-29', '02:49:48', 29, 17, 'Fatal', 2, 3),

(571, '2021-09-20', '08:28:54', 12, 59, 'Fatal', 1, 2),

(572, '2020-04-29', '02:40:41', 32, 194, 'Major', 2, 4),

(573, '2020-07-31', '12:37:25', 28, 192, 'Minor', 4, 4),

(574, '2021-04-13', '20:12:47', 22, 25, 'Minor', 3, 1),

(575, '2021-12-27', '01:02:03', 39, 57, 'Major', 2, 4),

(576, '2024-04-15', '19:12:29', 38, 112, 'Major', 4, 5),

(577, '2023-11-02', '07:51:35', 17, 92, 'Fatal', 1, 1),

(578, '2024-10-09', '00:51:17', 3, 196, 'Fatal', 4, 2),

(579, '2020-04-14', '18:15:38', 27, 25, 'Minor', 1, 5),

(580, '2024-03-24', '23:54:45', 11, 91, 'Major', 2, 1),

(581, '2022-06-29', '20:51:38', 11, 38, 'Major', 2, 2),

(582, '2024-08-22', '06:08:32', 12, 10, 'Minor', 4, 3),

(583, '2020-02-07', '04:09:46', 33, 66, 'Minor', 2, 3),

(584, '2024-12-11', '09:27:10', 21, 198, 'Minor', 1, 4),

(585, '2021-05-19', '01:28:04', 27, 87, 'Minor', 3, 4),

(586, '2022-11-14', '11:54:22', 24, 23, 'Fatal', 3, 2),

(587, '2022-12-16', '13:14:11', 39, 120, 'Fatal', 2, 2),

(588, '2024-08-21', '18:55:32', 2, 62, 'Major', 3, 5),

(589, '2022-11-23', '05:58:40', 49, 189, 'Major', 4, 3),

(590, '2022-01-01', '02:51:42', 2, 77, 'Minor', 2, 4),

(591, '2021-02-02', '05:09:48', 20, 13, 'Fatal', 2, 3),

(592, '2023-12-10', '11:10:24', 6, 100, 'Fatal', 1, 1),

(593, '2022-09-13', '06:24:31', 29, 119, 'Minor', 2, 3),

(594, '2022-09-20', '19:22:59', 44, 157, 'Fatal', 3, 1),

(595, '2024-07-17', '07:10:29', 24, 192, 'Major', 2, 5),

(596, '2023-06-06', '15:38:55', 47, 154, 'Minor', 1, 5),

(597, '2021-12-03', '18:50:47', 13, 118, 'Major', 3, 3),

(598, '2021-09-24', '03:56:32', 45, 84, 'Fatal', 4, 4),

(599, '2021-01-24', '02:56:44', 9, 98, 'Minor', 4, 5),

(600, '2025-10-10', '20:24:19', 27, 17, 'Minor', 2, 3),

(601, '2022-12-02', '15:05:36', 37, 92, 'Major', 3, 2),

(602, '2020-04-04', '16:25:26', 35, 163, 'Major', 4, 3),

(603, '2023-02-18', '03:42:34', 1, 107, 'Major', 3, 3),

(604, '2024-10-21', '01:49:26', 35, 87, 'Major', 2, 1),

(605, '2021-05-18', '22:47:29', 15, 33, 'Major', 2, 1),

(606, '2021-11-05', '00:49:05', 48, 132, 'Fatal', 4, 3),

(607, '2025-07-30', '01:55:37', 15, 126, 'Minor', 1, 2),

(608, '2022-05-05', '12:12:16', 45, 80, 'Fatal', 1, 5),

(609, '2020-04-25', '20:59:58', 47, 11, 'Minor', 2, 2),

(610, '2021-07-25', '17:33:30', 17, 3, 'Major', 1, 4),

(611, '2024-12-11', '13:45:50', 36, 185, 'Minor', 2, 2),

(612, '2024-06-23', '00:47:26', 21, 106, 'Major', 4, 4),

(613, '2024-09-18', '20:07:26', 29, 172, 'Major', 4, 3),

(614, '2022-05-09', '18:34:12', 15, 169, 'Minor', 1, 4),

(615, '2020-08-09', '00:38:32', 34, 25, 'Fatal', 3, 5),

(616, '2023-08-31', '05:41:18', 17, 56, 'Fatal', 3, 4),

(617, '2025-01-21', '19:49:56', 35, 110, 'Fatal', 3, 2),

(618, '2020-02-15', '02:41:38', 43, 157, 'Major', 1, 4),

(619, '2022-03-13', '16:32:36', 14, 97, 'Fatal', 1, 3),

(620, '2020-09-13', '02:08:42', 14, 75, 'Major', 4, 3),

(621, '2020-02-24', '00:50:03', 2, 188, 'Fatal', 3, 3),

(622, '2024-10-17', '14:13:17', 7, 43, 'Major', 2, 1),

(623, '2020-02-12', '09:44:26', 38, 94, 'Major', 2, 2),

(624, '2024-11-15', '12:49:24', 34, 161, 'Major', 3, 1),

(625, '2022-01-12', '02:42:51', 14, 25, 'Minor', 1, 4),

(626, '2025-07-23', '12:50:47', 41, 91, 'Major', 3, 5),

(627, '2024-10-13', '12:35:27', 7, 144, 'Fatal', 1, 1),

(628, '2021-07-04', '11:15:49', 34, 68, 'Major', 4, 2),

(629, '2025-11-09', '01:43:28', 34, 26, 'Minor', 1, 2),

(630, '2024-02-06', '02:29:12', 41, 84, 'Minor', 2, 2),

(631, '2023-10-24', '12:34:34', 16, 166, 'Fatal', 3, 1),

(632, '2023-10-19', '03:55:15', 24, 12, 'Minor', 2, 1),

(633, '2021-12-07', '05:35:25', 34, 11, 'Major', 3, 4),

(634, '2020-06-10', '23:36:12', 35, 136, 'Minor', 4, 2),

(635, '2025-10-01', '12:02:40', 44, 41, 'Fatal', 3, 1),

(636, '2020-06-27', '02:09:43', 28, 170, 'Fatal', 2, 3),

(637, '2020-12-09', '03:23:11', 4, 190, 'Major', 1, 5),

(638, '2021-12-05', '20:12:17', 18, 31, 'Fatal', 2, 2),

(639, '2023-07-19', '09:36:15', 35, 28, 'Fatal', 2, 1),

(640, '2025-10-24', '02:42:53', 4, 193, 'Fatal', 3, 3),

(641, '2021-06-25', '01:58:01', 47, 42, 'Fatal', 3, 1),

(642, '2022-05-10', '19:02:47', 33, 108, 'Fatal', 3, 1),

(643, '2021-01-21', '13:30:28', 20, 87, 'Fatal', 3, 4),

(644, '2024-02-06', '10:17:47', 18, 89, 'Minor', 2, 2),

(645, '2024-07-31', '03:58:40', 3, 131, 'Fatal', 1, 2),

(646, '2024-03-25', '00:46:19', 17, 51, 'Minor', 3, 5),

(647, '2024-09-21', '15:24:38', 6, 45, 'Fatal', 3, 3),

(648, '2020-01-02', '17:35:49', 35, 164, 'Minor', 1, 3),

(649, '2024-11-11', '04:50:16', 44, 119, 'Fatal', 4, 5),

(650, '2025-09-30', '16:04:13', 5, 81, 'Minor', 4, 3),

(651, '2022-04-24', '02:10:08', 23, 118, 'Fatal', 1, 2),

(652, '2022-08-08', '23:45:05', 31, 52, 'Major', 3, 1),

(653, '2021-01-30', '05:35:51', 22, 73, 'Fatal', 2, 1),

(654, '2024-11-21', '03:47:24', 42, 159, 'Major', 4, 2),

(655, '2021-08-15', '08:47:08', 32, 87, 'Minor', 1, 5),

(656, '2025-02-03', '23:02:00', 12, 54, 'Fatal', 1, 2),

(657, '2022-07-20', '23:49:48', 39, 13, 'Fatal', 4, 1),

(658, '2023-10-08', '04:54:50', 37, 42, 'Fatal', 2, 5),

(659, '2022-01-26', '17:32:28', 30, 98, 'Minor', 2, 5),

(660, '2025-07-10', '23:31:51', 22, 40, 'Fatal', 3, 5),

(661, '2025-10-19', '12:28:29', 11, 164, 'Major', 3, 3),

(662, '2021-05-27', '12:24:00', 12, 58, 'Minor', 2, 5),

(663, '2025-02-09', '05:41:08', 40, 159, 'Fatal', 4, 3),

(664, '2022-06-18', '09:14:36', 6, 106, 'Major', 2, 3),

(665, '2025-10-02', '02:59:39', 27, 191, 'Fatal', 1, 2),

(666, '2020-10-02', '12:49:01', 29, 53, 'Major', 3, 5),

(667, '2020-03-12', '08:17:38', 21, 111, 'Fatal', 1, 2),

(668, '2022-04-09', '16:55:31', 24, 55, 'Fatal', 4, 1),

(669, '2024-01-25', '11:21:48', 24, 107, 'Fatal', 3, 2),

(670, '2023-07-07', '04:14:20', 15, 183, 'Major', 2, 1),

(671, '2023-11-15', '17:49:59', 4, 17, 'Fatal', 1, 4),

(672, '2023-04-25', '11:07:43', 30, 186, 'Minor', 4, 3),

(673, '2022-06-22', '11:41:57', 10, 137, 'Major', 3, 3),

(674, '2025-07-09', '23:38:15', 18, 47, 'Fatal', 2, 5),

(675, '2022-10-19', '04:36:50', 48, 139, 'Fatal', 3, 1),

(676, '2020-11-07', '13:12:57', 49, 69, 'Major', 3, 3),

(677, '2021-03-29', '01:12:54', 26, 179, 'Minor', 2, 1),

(678, '2020-07-16', '08:29:12', 39, 147, 'Major', 1, 1),

(679, '2020-08-21', '09:01:01', 31, 88, 'Major', 3, 2),

(680, '2022-05-31', '16:15:28', 40, 171, 'Major', 4, 5),

(681, '2025-07-16', '03:08:14', 11, 84, 'Fatal', 3, 2),

(682, '2025-02-26', '22:04:42', 22, 95, 'Minor', 4, 5),

(683, '2025-04-30', '13:11:40', 48, 151, 'Fatal', 1, 1),

(684, '2024-11-10', '05:43:54', 16, 171, 'Minor', 3, 2),

(685, '2020-06-05', '12:39:49', 43, 35, 'Fatal', 1, 4),

(686, '2020-03-05', '03:40:32', 38, 49, 'Major', 4, 3),

(687, '2025-07-08', '10:41:14', 49, 197, 'Minor', 4, 4),

(688, '2025-09-26', '16:57:44', 47, 124, 'Minor', 4, 3),

(689, '2021-12-01', '21:22:21', 13, 178, 'Minor', 2, 3),

(690, '2021-02-11', '06:20:03', 37, 172, 'Fatal', 2, 5),

(691, '2025-07-10', '01:11:18', 24, 146, 'Minor', 2, 1),

(692, '2020-09-23', '15:43:20', 46, 39, 'Major', 3, 4),

(693, '2022-06-12', '17:22:51', 18, 95, 'Fatal', 2, 2),

(694, '2023-04-26', '01:54:06', 47, 176, 'Major', 1, 1),

(695, '2022-03-24', '16:02:38', 37, 154, 'Fatal', 1, 2),

(696, '2020-09-17', '15:03:40', 40, 21, 'Fatal', 2, 2),

(697, '2024-03-20', '10:04:35', 8, 190, 'Fatal', 2, 5),

(698, '2023-07-15', '14:04:59', 25, 141, 'Minor', 1, 2),

(699, '2022-07-16', '12:58:51', 35, 9, 'Minor', 2, 1),

(700, '2020-08-07', '19:32:35', 27, 148, 'Major', 4, 4),

(701, '2025-07-21', '23:30:37', 24, 30, 'Major', 4, 1),

(702, '2024-09-24', '19:16:28', 1, 25, 'Fatal', 3, 4),

(703, '2021-09-21', '22:21:35', 15, 157, 'Major', 1, 5),

(704, '2020-10-14', '01:44:43', 20, 158, 'Fatal', 4, 4),

(705, '2023-06-01', '18:28:37', 21, 88, 'Minor', 2, 4),

(706, '2020-01-06', '02:14:34', 44, 129, 'Minor', 3, 1),

(707, '2020-09-03', '06:09:00', 28, 12, 'Minor', 2, 3),

(708, '2024-02-02', '13:54:17', 40, 66, 'Minor', 1, 5),

(709, '2021-10-04', '12:39:16', 43, 196, 'Major', 1, 4),

(710, '2024-10-25', '19:43:03', 30, 189, 'Minor', 1, 5),

(711, '2025-08-18', '10:52:57', 25, 196, 'Fatal', 2, 4),

(712, '2022-07-06', '14:06:08', 32, 153, 'Major', 4, 3),

(713, '2025-08-02', '17:30:13', 38, 109, 'Minor', 2, 1),

(714, '2022-12-24', '16:43:38', 38, 5, 'Major', 1, 5),

(715, '2025-05-08', '20:01:55', 11, 48, 'Major', 3, 4),

(716, '2023-09-01', '23:52:46', 11, 41, 'Minor', 4, 3),

(717, '2024-06-13', '04:24:35', 26, 157, 'Major', 2, 5),

(718, '2021-03-24', '03:29:41', 12, 23, 'Major', 2, 3),

(719, '2024-01-01', '07:52:34', 50, 6, 'Fatal', 1, 2),

(720, '2025-04-28', '04:07:37', 19, 188, 'Major', 3, 2),

(721, '2023-02-11', '16:07:13', 30, 22, 'Major', 3, 5),

(722, '2024-07-19', '08:17:29', 8, 187, 'Major', 3, 1),

(723, '2024-06-16', '05:35:53', 16, 141, 'Minor', 4, 4),

(724, '2022-12-18', '16:21:11', 27, 171, 'Major', 2, 1),

(725, '2023-06-19', '19:11:04', 2, 123, 'Minor', 4, 2),

(726, '2022-08-01', '16:17:41', 17, 182, 'Fatal', 2, 4),

(727, '2024-12-16', '23:32:55', 18, 20, 'Major', 4, 5),

(728, '2022-07-27', '15:40:43', 31, 97, 'Minor', 4, 3),

(729, '2024-08-03', '15:37:59', 14, 20, 'Fatal', 2, 2),

(730, '2023-05-30', '14:59:04', 13, 140, 'Major', 1, 5),

(731, '2024-01-07', '03:01:19', 26, 160, 'Minor', 1, 2),

(732, '2023-04-09', '14:46:04', 27, 85, 'Minor', 2, 1),

(733, '2023-06-02', '16:29:06', 8, 50, 'Major', 1, 4),

(734, '2022-09-30', '01:11:52', 6, 68, 'Major', 3, 4),

(735, '2021-09-03', '05:23:09', 48, 124, 'Fatal', 1, 4),

(736, '2023-12-11', '17:10:40', 28, 13, 'Fatal', 1, 3),

(737, '2024-06-21', '11:27:22', 4, 194, 'Minor', 1, 5),

(738, '2024-03-28', '05:54:09', 41, 155, 'Major', 3, 5),

(739, '2020-12-03', '14:05:50', 45, 171, 'Fatal', 1, 3),

(740, '2025-02-28', '00:21:31', 43, 8, 'Fatal', 3, 1),

(741, '2020-10-12', '04:33:32', 23, 105, 'Major', 2, 3),

(742, '2022-02-18', '15:59:39', 48, 78, 'Fatal', 4, 1),

(743, '2023-01-05', '21:36:04', 28, 62, 'Major', 3, 5),

(744, '2023-01-18', '15:42:53', 47, 199, 'Fatal', 1, 5),

(745, '2020-01-13', '01:56:08', 9, 107, 'Fatal', 3, 1),

(746, '2024-01-02', '20:29:01', 11, 164, 'Major', 4, 4),

(747, '2025-02-23', '08:32:20', 14, 170, 'Major', 1, 2),

(748, '2023-06-18', '22:29:02', 42, 45, 'Minor', 3, 3),

(749, '2025-02-28', '07:28:44', 9, 139, 'Minor', 1, 1),

(750, '2024-04-10', '16:31:53', 27, 122, 'Major', 4, 2),

(751, '2024-11-14', '03:08:42', 25, 43, 'Major', 3, 1),

(752, '2022-04-02', '02:17:29', 16, 172, 'Minor', 4, 2),

(753, '2021-09-29', '22:46:33', 50, 17, 'Fatal', 2, 1),

(754, '2022-06-12', '19:20:20', 21, 89, 'Fatal', 2, 5),

(755, '2024-09-21', '00:18:54', 44, 15, 'Minor', 3, 5),

(756, '2022-06-08', '19:44:59', 2, 39, 'Minor', 4, 1),

(757, '2022-07-22', '08:57:40', 33, 64, 'Major', 2, 1),

(758, '2022-06-02', '00:29:58', 3, 150, 'Minor', 4, 4),

(759, '2024-11-01', '00:10:52', 42, 129, 'Major', 1, 1),

(760, '2025-08-10', '15:11:20', 22, 189, 'Minor', 4, 4),

(761, '2022-10-18', '21:24:41', 4, 19, 'Fatal', 4, 5),

(762, '2022-01-11', '23:50:07', 23, 146, 'Fatal', 4, 5),

(763, '2025-08-11', '14:54:08', 16, 27, 'Minor', 1, 1),

(764, '2023-06-05', '08:11:03', 18, 146, 'Fatal', 2, 4),

(765, '2023-01-05', '16:34:32', 26, 164, 'Major', 3, 5),

(766, '2024-06-11', '01:50:20', 14, 42, 'Minor', 4, 1),

(767, '2023-09-17', '14:18:30', 13, 102, 'Minor', 1, 1),

(768, '2025-04-17', '08:05:35', 27, 96, 'Fatal', 3, 5),

(769, '2020-07-02', '15:37:02', 2, 138, 'Major', 4, 4),

(770, '2023-10-06', '09:09:31', 20, 24, 'Fatal', 3, 4),

(771, '2022-02-21', '11:30:12', 39, 131, 'Fatal', 4, 5),

(772, '2020-01-29', '08:03:29', 2, 131, 'Fatal', 4, 3),

(773, '2021-03-12', '07:55:08', 35, 146, 'Major', 4, 2),

(774, '2023-09-19', '06:03:08', 45, 28, 'Minor', 1, 5),

(775, '2020-03-31', '21:35:23', 41, 14, 'Major', 4, 1),

(776, '2023-06-30', '00:15:53', 9, 12, 'Fatal', 4, 5),

(777, '2021-11-02', '23:15:49', 24, 159, 'Fatal', 1, 5),

(778, '2023-09-13', '15:52:24', 28, 40, 'Major', 2, 1),

(779, '2023-06-23', '06:35:03', 11, 131, 'Minor', 4, 5),

(780, '2023-05-19', '23:50:32', 11, 118, 'Major', 2, 4),

(781, '2021-03-24', '01:40:26', 28, 189, 'Minor', 4, 3),

(782, '2020-01-05', '21:11:09', 26, 29, 'Fatal', 3, 1),

(783, '2023-02-10', '21:24:47', 45, 180, 'Fatal', 3, 4),

(784, '2025-03-04', '01:13:48', 44, 44, 'Fatal', 1, 1),

(785, '2022-02-03', '17:55:08', 14, 7, 'Major', 4, 4),

(786, '2023-04-11', '12:11:28', 21, 148, 'Major', 4, 3),

(787, '2025-06-18', '15:03:11', 26, 78, 'Fatal', 2, 4),

(788, '2022-07-19', '11:33:01', 28, 109, 'Fatal', 1, 2),

(789, '2020-06-23', '07:13:21', 23, 9, 'Major', 4, 1),

(790, '2022-11-18', '08:48:13', 24, 123, 'Fatal', 1, 3),

(791, '2021-10-07', '17:03:49', 44, 136, 'Minor', 1, 4),

(792, '2025-07-27', '21:22:06', 38, 63, 'Major', 4, 5),

(793, '2024-12-23', '08:15:52', 10, 187, 'Fatal', 2, 3),

(794, '2021-02-13', '11:37:20', 38, 55, 'Minor', 2, 4),

(795, '2023-11-03', '02:46:34', 14, 12, 'Fatal', 3, 3),

(796, '2025-05-26', '07:28:20', 32, 110, 'Major', 3, 5),

(797, '2023-11-18', '20:41:59', 11, 107, 'Major', 1, 2),

(798, '2023-02-23', '00:29:15', 35, 125, 'Major', 1, 3),

(799, '2024-05-25', '04:00:12', 11, 81, 'Major', 3, 2),

(800, '2021-05-12', '01:24:55', 16, 65, 'Minor', 1, 2),

(801, '2021-04-20', '06:28:04', 1, 116, 'Minor', 2, 2),

(802, '2025-11-20', '02:29:32', 39, 19, 'Major', 4, 3),

(803, '2025-10-12', '05:58:22', 37, 18, 'Minor', 3, 2),

(804, '2020-12-02', '10:47:40', 13, 142, 'Major', 4, 1),

(805, '2020-12-04', '05:16:53', 26, 113, 'Fatal', 4, 4),

(806, '2025-05-13', '17:05:41', 48, 55, 'Major', 4, 3),

(807, '2021-05-21', '03:34:29', 25, 80, 'Fatal', 4, 3),

(808, '2022-04-22', '19:23:03', 14, 11, 'Fatal', 4, 2),

(809, '2020-11-09', '07:27:25', 41, 113, 'Minor', 1, 5),

(810, '2023-09-09', '16:23:57', 4, 76, 'Fatal', 1, 2),

(811, '2022-08-13', '02:25:12', 19, 44, 'Minor', 1, 4),

(812, '2025-04-14', '18:05:55', 7, 175, 'Major', 3, 1),

(813, '2021-08-31', '16:18:07', 22, 127, 'Fatal', 3, 4),

(814, '2023-08-18', '12:38:20', 38, 193, 'Fatal', 4, 3),

(815, '2022-03-02', '17:35:54', 14, 1, 'Minor', 3, 3),

(816, '2023-09-09', '06:22:41', 28, 13, 'Minor', 2, 3),

(817, '2024-08-18', '11:24:27', 16, 11, 'Minor', 1, 4),

(818, '2025-11-19', '17:22:26', 49, 79, 'Fatal', 3, 1),

(819, '2024-09-10', '16:44:20', 14, 110, 'Minor', 2, 4),

(820, '2022-12-30', '18:38:09', 34, 139, 'Major', 3, 3),

(821, '2024-04-09', '06:02:24', 20, 35, 'Fatal', 3, 2),

(822, '2022-06-26', '03:20:41', 34, 10, 'Major', 2, 4),

(823, '2022-01-09', '23:31:22', 36, 26, 'Minor', 3, 1),

(824, '2021-11-08', '03:15:12', 9, 129, 'Fatal', 2, 5),

(825, '2022-03-08', '14:09:22', 2, 130, 'Major', 2, 4),

(826, '2020-02-14', '11:09:41', 9, 151, 'Minor', 1, 5),

(827, '2024-12-14', '09:37:57', 41, 29, 'Fatal', 1, 2),

(828, '2024-06-11', '08:12:06', 40, 84, 'Major', 4, 5),

(829, '2020-01-22', '09:21:03', 26, 6, 'Fatal', 2, 5),

(830, '2023-08-20', '23:12:40', 9, 19, 'Minor', 2, 1),

(831, '2020-10-05', '01:31:31', 23, 119, 'Minor', 3, 3),

(832, '2025-01-14', '15:56:16', 5, 151, 'Fatal', 3, 1),

(833, '2020-02-13', '20:21:42', 28, 111, 'Fatal', 1, 2),

(834, '2021-08-22', '01:32:06', 18, 112, 'Fatal', 1, 3),

(835, '2024-05-26', '08:04:27', 12, 100, 'Major', 3, 4),

(836, '2024-12-03', '11:55:49', 3, 9, 'Fatal', 1, 2),

(837, '2021-05-08', '03:17:15', 4, 15, 'Major', 4, 5),

(838, '2022-04-20', '05:28:46', 11, 177, 'Minor', 1, 4),

(839, '2022-11-09', '06:07:12', 25, 68, 'Major', 1, 2),

(840, '2025-03-21', '12:40:10', 6, 194, 'Minor', 3, 3),

(841, '2023-09-29', '15:05:23', 20, 24, 'Major', 3, 1),

(842, '2025-04-19', '02:56:52', 3, 190, 'Fatal', 1, 2),

(843, '2020-04-06', '15:25:31', 27, 82, 'Major', 3, 2),

(844, '2021-02-07', '02:08:33', 5, 33, 'Minor', 2, 1),

(845, '2021-08-31', '06:14:30', 32, 24, 'Fatal', 3, 1),

(846, '2021-12-07', '01:35:47', 20, 172, 'Major', 1, 5),

(847, '2022-08-31', '13:28:55', 13, 176, 'Major', 3, 2),

(848, '2022-07-03', '07:10:47', 1, 191, 'Fatal', 4, 3),

(849, '2024-10-30', '04:52:57', 10, 113, 'Major', 2, 5),

(850, '2022-09-30', '10:54:28', 48, 140, 'Fatal', 3, 3),

(851, '2023-08-22', '04:21:56', 25, 8, 'Major', 3, 2),

(852, '2020-04-13', '13:14:18', 41, 13, 'Major', 3, 5),

(853, '2025-10-29', '06:25:54', 2, 135, 'Fatal', 3, 5),

(854, '2024-03-01', '06:45:04', 32, 90, 'Fatal', 1, 1),

(855, '2022-06-05', '18:21:05', 43, 188, 'Fatal', 4, 2),

(856, '2020-08-30', '21:42:46', 39, 43, 'Minor', 4, 3),

(857, '2025-06-12', '12:42:09', 34, 149, 'Major', 2, 1),

(858, '2020-11-14', '19:10:21', 17, 1, 'Major', 2, 4),

(859, '2024-02-05', '20:37:41', 35, 142, 'Minor', 1, 5),

(860, '2025-01-10', '23:42:23', 14, 106, 'Fatal', 3, 2),

(861, '2024-12-28', '03:06:30', 16, 115, 'Minor', 2, 4),

(862, '2021-04-17', '00:48:20', 24, 158, 'Major', 1, 5),

(863, '2021-07-08', '19:08:04', 33, 131, 'Major', 4, 5),

(864, '2024-11-21', '22:04:11', 50, 9, 'Fatal', 3, 5),

(865, '2022-09-26', '20:56:11', 21, 106, 'Major', 3, 1),

(866, '2023-05-08', '03:09:05', 29, 16, 'Minor', 1, 3),

(867, '2022-02-10', '12:32:33', 28, 177, 'Fatal', 1, 4),

(868, '2020-06-16', '01:35:30', 48, 189, 'Fatal', 1, 5),

(869, '2021-08-22', '20:44:09', 40, 52, 'Minor', 4, 1),

(870, '2025-01-23', '05:00:32', 22, 159, 'Fatal', 4, 3),

(871, '2022-04-11', '02:21:07', 40, 32, 'Minor', 2, 5),

(872, '2020-11-20', '04:26:21', 20, 35, 'Minor', 2, 2),

(873, '2025-11-13', '02:50:14', 3, 170, 'Minor', 4, 2),

(874, '2023-01-11', '01:48:05', 17, 148, 'Major', 1, 5),

(875, '2021-02-05', '23:53:54', 23, 59, 'Fatal', 1, 2),

(876, '2022-07-16', '01:45:22', 15, 146, 'Major', 4, 3),

(877, '2024-09-01', '10:56:43', 15, 61, 'Minor', 4, 3),

(878, '2023-12-01', '03:00:10', 39, 131, 'Minor', 4, 4),

(879, '2024-01-18', '23:55:49', 42, 95, 'Fatal', 4, 1),

(880, '2022-07-23', '08:43:17', 10, 76, 'Major', 2, 3),

(881, '2025-02-13', '13:05:57', 46, 49, 'Fatal', 4, 2),

(882, '2020-08-05', '19:47:33', 49, 38, 'Major', 4, 3),

(883, '2020-07-07', '12:10:42', 18, 114, 'Minor', 2, 1),

(884, '2022-12-12', '09:18:27', 3, 50, 'Fatal', 4, 1),

(885, '2022-10-21', '22:52:37', 13, 23, 'Minor', 3, 2),

(886, '2021-05-26', '20:08:57', 12, 174, 'Fatal', 1, 2),

(887, '2025-07-22', '23:37:05', 16, 180, 'Minor', 2, 2),

(888, '2023-03-01', '03:43:33', 48, 147, 'Major', 2, 1),

(889, '2025-05-29', '05:50:58', 43, 11, 'Major', 1, 1),

(890, '2024-12-29', '04:59:08', 49, 44, 'Fatal', 3, 5),

(891, '2022-12-20', '04:38:28', 47, 136, 'Fatal', 3, 5),

(892, '2020-04-01', '20:26:28', 50, 109, 'Fatal', 1, 4),

(893, '2025-11-15', '20:10:09', 22, 160, 'Minor', 1, 4),

(894, '2025-11-30', '01:49:36', 10, 148, 'Major', 4, 2),

(895, '2020-08-06', '13:25:33', 5, 79, 'Fatal', 2, 2),

(896, '2020-08-30', '02:55:48', 37, 70, 'Major', 2, 1),

(897, '2021-05-01', '20:42:36', 15, 57, 'Major', 4, 3),

(898, '2020-05-03', '07:54:35', 19, 135, 'Fatal', 1, 5),

(899, '2022-08-20', '13:03:12', 2, 152, 'Minor', 3, 1),

(900, '2020-01-29', '07:22:59', 17, 119, 'Fatal', 3, 3),

(901, '2024-03-19', '11:13:54', 32, 81, 'Major', 1, 2),

(902, '2025-04-02', '16:36:52', 45, 166, 'Minor', 1, 4),

(903, '2022-08-10', '05:58:42', 26, 7, 'Fatal', 1, 4),

(904, '2023-01-23', '07:47:57', 17, 114, 'Major', 3, 4),

(905, '2022-01-29', '14:58:04', 18, 191, 'Major', 2, 5),

(906, '2020-02-18', '03:16:21', 50, 3, 'Minor', 4, 4),

(907, '2022-11-07', '13:01:45', 11, 88, 'Fatal', 3, 3),

(908, '2024-09-05', '11:02:42', 17, 34, 'Minor', 1, 3),

(909, '2020-04-14', '02:38:41', 18, 86, 'Minor', 3, 4),

(910, '2023-08-13', '08:58:50', 26, 88, 'Major', 1, 4),

(911, '2023-10-18', '22:56:28', 34, 80, 'Minor', 1, 5),

(912, '2021-09-26', '07:03:22', 49, 39, 'Major', 2, 1),

(913, '2020-02-26', '19:11:37', 12, 87, 'Fatal', 1, 1),

(914, '2023-05-06', '12:10:41', 49, 176, 'Fatal', 2, 2),

(915, '2020-03-22', '14:04:49', 47, 145, 'Major', 3, 1),

(916, '2023-01-28', '15:49:05', 8, 190, 'Minor', 3, 2),

(917, '2020-09-29', '08:17:46', 20, 141, 'Minor', 3, 1),

(918, '2023-04-01', '03:57:44', 24, 164, 'Major', 4, 1),

(919, '2024-02-20', '11:00:58', 4, 112, 'Fatal', 1, 1),

(920, '2022-07-09', '10:42:21', 33, 107, 'Major', 2, 1),

(921, '2022-02-15', '16:52:47', 38, 164, 'Fatal', 1, 3),

(922, '2020-10-14', '17:50:21', 49, 127, 'Major', 3, 3),

(923, '2021-03-17', '04:53:28', 34, 145, 'Minor', 1, 2),

(924, '2020-12-24', '18:47:28', 20, 158, 'Minor', 2, 4),

(925, '2021-01-12', '01:53:36', 23, 166, 'Major', 4, 5),

(926, '2024-05-20', '03:44:03', 30, 9, 'Minor', 4, 5),

(927, '2025-03-21', '21:03:29', 35, 91, 'Fatal', 3, 2),

(928, '2025-11-21', '14:03:37', 37, 75, 'Fatal', 3, 4),

(929, '2025-08-31', '21:10:47', 14, 121, 'Minor', 3, 4),

(930, '2020-06-08', '03:55:57', 35, 100, 'Fatal', 3, 1),

(931, '2020-10-20', '14:26:22', 45, 97, 'Minor', 2, 5),

(932, '2020-05-28', '12:47:55', 19, 171, 'Fatal', 4, 5),

(933, '2024-11-16', '15:03:46', 18, 3, 'Major', 3, 3),

(934, '2021-05-24', '17:02:22', 18, 168, 'Fatal', 4, 5),

(935, '2025-08-04', '05:55:17', 18, 72, 'Fatal', 2, 5),

(936, '2025-09-18', '01:53:44', 25, 54, 'Minor', 3, 3),

(937, '2024-02-17', '10:49:28', 42, 132, 'Minor', 3, 2),

(938, '2024-06-19', '16:40:12', 26, 105, 'Minor', 1, 3),

(939, '2021-07-23', '23:03:33', 24, 192, 'Minor', 4, 5),

(940, '2025-03-14', '06:20:13', 7, 3, 'Minor', 1, 4),

(941, '2022-02-23', '01:52:06', 48, 97, 'Minor', 2, 1),

(942, '2021-07-18', '09:13:15', 2, 182, 'Minor', 4, 5),

(943, '2022-06-10', '23:10:19', 18, 13, 'Major', 3, 5),

(944, '2023-09-02', '11:33:54', 6, 87, 'Minor', 3, 2),

(945, '2025-08-08', '18:54:06', 20, 7, 'Fatal', 2, 2),

(946, '2020-11-15', '03:32:08', 40, 72, 'Fatal', 2, 1),

(947, '2025-08-29', '10:07:48', 1, 93, 'Minor', 3, 5),

(948, '2023-07-10', '15:34:26', 36, 96, 'Minor', 4, 4),

(949, '2020-07-12', '10:20:25', 46, 119, 'Minor', 1, 4),

(950, '2020-06-02', '17:26:20', 48, 42, 'Fatal', 1, 1),

(951, '2024-06-11', '07:00:03', 9, 163, 'Minor', 1, 3),

(952, '2020-12-24', '07:15:44', 33, 108, 'Minor', 2, 4),

(953, '2020-05-02', '13:54:53', 7, 61, 'Fatal', 1, 1),

(954, '2025-01-26', '13:19:25', 7, 79, 'Fatal', 3, 4),

(955, '2022-07-28', '17:50:45', 18, 59, 'Minor', 3, 3),

(956, '2024-01-14', '08:40:35', 40, 187, 'Minor', 3, 3),

(957, '2022-05-29', '23:04:56', 46, 144, 'Fatal', 3, 2),

(958, '2022-03-19', '22:16:59', 39, 132, 'Minor', 1, 5),

(959, '2022-02-21', '16:21:53', 18, 120, 'Major', 1, 2),

(960, '2021-05-16', '09:14:51', 36, 164, 'Major', 3, 3),

(961, '2020-02-17', '15:34:33', 36, 57, 'Minor', 3, 4),

(962, '2021-11-28', '17:16:40', 19, 194, 'Fatal', 4, 3),

(963, '2020-10-08', '13:12:57', 14, 133, 'Minor', 4, 2),

(964, '2021-07-20', '14:09:01', 35, 199, 'Major', 3, 3),

(965, '2025-07-09', '19:18:09', 40, 147, 'Major', 2, 5),

(966, '2024-10-05', '03:47:34', 45, 169, 'Fatal', 1, 4),

(967, '2021-05-13', '06:13:22', 36, 6, 'Minor', 1, 2),

(968, '2024-09-05', '13:02:36', 47, 58, 'Fatal', 3, 1),

(969, '2020-05-29', '07:02:59', 4, 166, 'Fatal', 2, 5),

(970, '2020-08-08', '20:01:45', 12, 101, 'Major', 1, 2),

(971, '2025-04-09', '16:19:35', 14, 166, 'Minor', 1, 2),

(972, '2022-07-10', '01:50:46', 1, 149, 'Fatal', 1, 5),

(973, '2023-11-19', '19:15:49', 39, 30, 'Minor', 1, 1),

(974, '2021-06-27', '19:57:06', 3, 86, 'Major', 2, 1),

(975, '2023-08-01', '00:34:19', 17, 68, 'Fatal', 2, 4),

(976, '2022-02-03', '06:20:41', 8, 199, 'Major', 4, 3),

(977, '2020-09-15', '20:36:51', 25, 46, 'Major', 2, 1),

(978, '2024-04-06', '12:34:44', 20, 129, 'Minor', 4, 5),

(979, '2021-07-27', '10:14:31', 37, 41, 'Major', 4, 3),

(980, '2022-02-16', '08:01:36', 30, 92, 'Minor', 2, 3),

(981, '2022-07-25', '21:17:19', 13, 60, 'Minor', 4, 5),

(982, '2021-12-28', '02:05:20', 28, 19, 'Minor', 2, 4),

(983, '2025-07-14', '08:49:17', 8, 34, 'Major', 1, 4),

(984, '2024-11-24', '11:30:49', 38, 89, 'Major', 2, 1),

(985, '2025-06-26', '20:53:14', 48, 73, 'Major', 1, 5),

(986, '2022-11-14', '05:23:33', 12, 181, 'Minor', 2, 2),

(987, '2020-07-11', '18:54:57', 19, 90, 'Minor', 2, 3),

(988, '2020-10-31', '17:36:58', 6, 86, 'Fatal', 1, 2),

(989, '2020-12-18', '18:46:14', 43, 31, 'Minor', 2, 1),

(990, '2025-03-21', '03:58:49', 37, 192, 'Minor', 1, 3),

(991, '2023-09-26', '01:21:54', 31, 75, 'Minor', 2, 4),

(992, '2023-06-17', '13:43:21', 35, 157, 'Minor', 3, 4),

(993, '2021-06-07', '22:49:18', 13, 132, 'Minor', 2, 2),

(994, '2020-11-11', '16:20:51', 32, 14, 'Minor', 3, 5),

(995, '2025-07-30', '23:00:50', 15, 187, 'Major', 1, 5),

(996, '2021-06-18', '22:45:16', 48, 179, 'Fatal', 1, 3),

(997, '2024-10-17', '02:54:55', 17, 99, 'Fatal', 2, 4),

(998, '2023-07-17', '11:04:29', 24, 69, 'Fatal', 3, 1),

(999, '2020-05-06', '21:37:48', 26, 182, 'Major', 3, 5),

(1000, '2021-05-20', '09:56:02', 17, 115, 'Minor', 1, 4),

(1001, '2021-08-18', '14:49:43', 38, 1, 'Major', 4, 4),

(1002, '2023-06-15', '02:45:38', 47, 20, 'Minor', 4, 4),

(1003, '2025-12-14', '22:36:11', 50, 53, 'Fatal', 3, 4),

(1004, '2021-04-27', '23:35:41', 46, 108, 'Fatal', 2, 3),

(1005, '2022-11-12', '15:24:54', 17, 11, 'Minor', 4, 4),

(1006, '2025-06-15', '13:05:43', 43, 109, 'Major', 2, 4),

(1007, '2024-06-10', '20:15:26', 40, 146, 'Major', 4, 2),

(1008, '2021-05-23', '09:33:03', 30, 70, 'Major', 1, 1),

(1009, '2023-12-11', '15:30:03', 49, 172, 'Minor', 3, 1),

(1010, '2021-09-20', '11:13:30', 9, 79, 'Fatal', 4, 3),

(1011, '2024-12-24', '16:49:33', 26, 151, 'Major', 1, 5),

(1012, '2023-07-11', '22:00:30', 15, 200, 'Minor', 4, 3),

(1013, '2025-10-31', '09:51:07', 13, 34, 'Minor', 1, 4),

(1014, '2023-02-24', '04:56:15', 38, 33, 'Fatal', 4, 5),

(1015, '2024-12-21', '07:00:04', 3, 21, 'Major', 2, 1),

(1016, '2020-03-08', '18:55:10', 32, 60, 'Minor', 3, 3),

(1017, '2025-09-15', '06:25:11', 13, 107, 'Fatal', 2, 5),

(1018, '2023-08-31', '09:17:43', 14, 60, 'Major', 1, 1),

(1019, '2022-07-10', '09:34:37', 22, 18, 'Minor', 4, 4),

(1020, '2022-03-11', '23:35:22', 18, 53, 'Minor', 1, 2),

(1021, '2020-09-17', '15:38:05', 45, 188, 'Major', 1, 4),

(1022, '2021-06-14', '07:07:43', 28, 82, 'Fatal', 1, 1),

(1023, '2021-01-24', '05:08:55', 32, 94, 'Fatal', 4, 2),

(1024, '2023-08-01', '18:09:21', 42, 12, 'Fatal', 4, 2),

(1025, '2023-03-23', '20:53:36', 3, 33, 'Fatal', 2, 3),

(1026, '2024-06-24', '05:48:24', 6, 3, 'Fatal', 1, 2),

(1027, '2020-10-04', '04:24:41', 27, 49, 'Fatal', 2, 4),

(1028, '2022-03-19', '01:04:38', 35, 157, 'Minor', 4, 5),

(1029, '2020-06-18', '02:03:09', 47, 55, 'Minor', 3, 5),

(1030, '2022-02-04', '15:53:50', 21, 127, 'Fatal', 4, 4),

(1031, '2024-10-17', '19:34:31', 22, 110, 'Fatal', 4, 1),

(1032, '2022-08-06', '09:46:49', 19, 91, 'Minor', 3, 1),

(1033, '2024-11-11', '01:14:43', 33, 91, 'Major', 3, 3),

(1034, '2023-11-03', '06:52:53', 22, 99, 'Minor', 2, 3),

(1035, '2023-09-10', '18:10:26', 22, 35, 'Major', 4, 2),

(1036, '2020-03-22', '09:32:21', 2, 120, 'Minor', 4, 4),

(1037, '2020-12-14', '21:48:32', 4, 143, 'Major', 3, 5),

(1038, '2023-10-30', '11:40:30', 42, 45, 'Fatal', 3, 2),

(1039, '2021-01-20', '06:20:04', 36, 97, 'Major', 2, 3),

(1040, '2025-02-26', '09:04:28', 7, 13, 'Minor', 4, 2),

(1041, '2022-04-03', '21:38:42', 41, 46, 'Major', 2, 1),

(1042, '2020-09-29', '14:30:37', 11, 128, 'Fatal', 3, 2),

(1043, '2020-01-31', '12:32:40', 17, 118, 'Fatal', 4, 2),

(1044, '2021-02-17', '16:21:49', 12, 180, 'Major', 4, 2),

(1045, '2025-01-03', '15:23:07', 30, 152, 'Minor', 2, 3),

(1046, '2022-05-29', '07:24:03', 24, 107, 'Minor', 1, 1),

(1047, '2021-03-09', '22:34:57', 24, 183, 'Major', 3, 1),

(1048, '2021-10-07', '10:15:15', 24, 94, 'Fatal', 2, 2),

(1049, '2020-10-25', '14:48:59', 47, 191, 'Fatal', 4, 5),

(1050, '2020-11-09', '22:37:44', 10, 128, 'Major', 3, 2),

(1051, '2020-03-07', '18:20:18', 29, 185, 'Minor', 4, 3),

(1052, '2023-04-06', '08:40:31', 42, 35, 'Major', 3, 5),

(1053, '2021-03-28', '06:43:01', 11, 187, 'Major', 3, 2),

(1054, '2025-03-23', '19:48:07', 26, 56, 'Minor', 3, 3),

(1055, '2020-03-29', '07:42:41', 20, 74, 'Major', 4, 1),

(1056, '2024-05-11', '02:20:36', 2, 65, 'Minor', 1, 4),

(1057, '2020-10-08', '09:20:28', 16, 193, 'Major', 3, 1),

(1058, '2021-12-31', '18:02:59', 11, 60, 'Minor', 4, 2),

(1059, '2024-06-22', '22:58:17', 36, 114, 'Major', 1, 3),

(1060, '2021-06-26', '15:40:33', 41, 117, 'Minor', 3, 5),

(1061, '2020-09-10', '19:48:11', 22, 200, 'Fatal', 4, 3),

(1062, '2020-03-01', '02:22:17', 21, 199, 'Fatal', 3, 3),

(1063, '2021-08-27', '04:24:55', 39, 164, 'Major', 4, 2),

(1064, '2020-08-13', '00:43:34', 23, 70, 'Minor', 2, 4),

(1065, '2023-01-16', '09:02:14', 41, 46, 'Minor', 1, 1),

(1066, '2024-06-05', '14:13:49', 27, 182, 'Minor', 1, 1),

(1067, '2024-02-16', '02:54:31', 38, 184, 'Fatal', 4, 3),

(1068, '2021-09-13', '15:10:57', 12, 122, 'Fatal', 3, 3),

(1069, '2021-10-04', '12:02:24', 44, 124, 'Fatal', 3, 2),

(1070, '2024-04-22', '19:08:22', 33, 129, 'Major', 1, 4),

(1071, '2020-03-05', '11:00:44', 46, 139, 'Minor', 2, 2),

(1072, '2021-12-30', '15:29:27', 32, 67, 'Minor', 1, 1),

(1073, '2024-04-21', '06:58:50', 21, 158, 'Fatal', 1, 2),

(1074, '2024-10-16', '19:38:44', 26, 78, 'Minor', 1, 1),

(1075, '2022-10-19', '12:16:41', 20, 140, 'Major', 2, 5),

(1076, '2020-08-17', '05:24:07', 5, 53, 'Minor', 1, 2),

(1077, '2024-02-08', '07:22:22', 22, 60, 'Major', 3, 3),

(1078, '2020-03-04', '15:45:23', 45, 120, 'Minor', 1, 3),

(1079, '2023-09-08', '18:56:28', 47, 131, 'Major', 4, 4),

(1080, '2021-10-07', '09:57:13', 34, 188, 'Major', 2, 4),

(1081, '2025-07-26', '18:22:08', 19, 69, 'Minor', 3, 2),

(1082, '2023-06-09', '15:35:26', 17, 185, 'Fatal', 3, 4),

(1083, '2023-08-02', '09:07:52', 20, 197, 'Major', 3, 5),

(1084, '2022-07-11', '00:24:01', 17, 174, 'Fatal', 2, 1),

(1085, '2022-12-16', '15:06:05', 27, 187, 'Fatal', 4, 2),

(1086, '2020-12-10', '16:38:14', 31, 60, 'Fatal', 1, 4),

(1087, '2023-02-10', '11:05:56', 39, 56, 'Major', 2, 2),

(1088, '2021-10-30', '07:43:54', 46, 112, 'Major', 3, 2),

(1089, '2025-11-30', '17:05:02', 27, 143, 'Major', 4, 5),

(1090, '2025-02-15', '19:22:13', 37, 20, 'Minor', 3, 2),

(1091, '2022-12-26', '03:17:38', 43, 152, 'Minor', 3, 3),

(1092, '2025-07-23', '06:05:56', 42, 13, 'Major', 2, 4),

(1093, '2021-05-06', '20:23:04', 43, 171, 'Minor', 1, 3),

(1094, '2023-11-18', '16:15:25', 16, 10, 'Major', 1, 5),

(1095, '2023-08-16', '06:35:09', 18, 30, 'Fatal', 4, 3),

(1096, '2023-01-29', '22:35:38', 18, 4, 'Major', 3, 2),

(1097, '2025-09-03', '22:58:57', 4, 199, 'Minor', 3, 2),

(1098, '2020-04-05', '20:28:12', 37, 63, 'Major', 4, 1),

(1099, '2022-06-15', '15:02:37', 23, 16, 'Fatal', 1, 5),

(1100, '2023-05-21', '17:32:02', 6, 199, 'Minor', 2, 5),

(1101, '2023-01-23', '14:09:27', 39, 24, 'Major', 4, 1),

(1102, '2022-05-03', '11:06:01', 50, 14, 'Fatal', 3, 4),

(1103, '2021-11-06', '15:28:31', 43, 79, 'Minor', 3, 3),

(1104, '2024-02-25', '04:55:30', 16, 100, 'Fatal', 3, 2),

(1105, '2021-06-20', '11:17:25', 19, 77, 'Fatal', 3, 1),

(1106, '2025-02-24', '07:37:58', 49, 140, 'Minor', 1, 5),

(1107, '2024-09-03', '11:38:57', 12, 186, 'Minor', 2, 5),

(1108, '2023-09-29', '01:47:25', 19, 199, 'Minor', 2, 1),

(1109, '2020-03-25', '15:29:05', 35, 41, 'Minor', 4, 1),

(1110, '2022-10-18', '10:25:36', 41, 173, 'Major', 1, 5),

(1111, '2023-04-02', '14:58:46', 13, 20, 'Minor', 2, 2),

(1112, '2025-02-03', '02:20:19', 12, 173, 'Fatal', 4, 2),

(1113, '2025-09-27', '07:49:38', 18, 149, 'Fatal', 2, 1),

(1114, '2025-04-19', '23:44:14', 12, 100, 'Minor', 3, 5),

(1115, '2024-03-31', '12:17:40', 12, 64, 'Minor', 1, 2),

(1116, '2025-09-04', '00:15:29', 18, 57, 'Minor', 2, 3),

(1117, '2023-02-01', '02:45:20', 1, 103, 'Major', 1, 3),

(1118, '2022-06-19', '18:21:07', 6, 107, 'Major', 3, 5),

(1119, '2025-09-17', '18:00:49', 7, 19, 'Minor', 1, 5),

(1120, '2025-05-26', '23:04:54', 49, 92, 'Major', 3, 1),

(1121, '2023-03-21', '14:41:09', 26, 96, 'Minor', 1, 1),

(1122, '2021-09-12', '02:30:51', 48, 105, 'Major', 3, 2),

(1123, '2024-11-12', '14:50:45', 29, 189, 'Major', 4, 1),

(1124, '2021-12-19', '18:13:49', 14, 175, 'Major', 1, 5),

(1125, '2022-01-27', '08:04:00', 7, 20, 'Minor', 2, 3),

(1126, '2021-02-28', '07:04:57', 2, 104, 'Major', 1, 3),

(1127, '2020-01-13', '23:48:16', 38, 39, 'Major', 4, 5),

(1128, '2023-08-01', '04:32:49', 11, 17, 'Major', 3, 5),

(1129, '2025-08-05', '19:46:29', 46, 171, 'Fatal', 4, 2),

(1130, '2024-01-16', '01:57:35', 17, 37, 'Fatal', 3, 2),

(1131, '2024-05-04', '23:40:39', 1, 35, 'Major', 2, 3),

(1132, '2020-02-26', '20:25:27', 29, 24, 'Fatal', 1, 5),

(1133, '2025-09-10', '02:50:16', 31, 85, 'Major', 2, 3),

(1134, '2022-06-30', '16:43:23', 6, 25, 'Fatal', 2, 1),

(1135, '2024-09-12', '03:07:06', 23, 196, 'Major', 4, 5),

(1136, '2023-11-15', '03:13:05', 34, 131, 'Minor', 4, 2),

(1137, '2020-12-13', '20:20:56', 40, 152, 'Minor', 3, 3),

(1138, '2023-03-13', '13:25:27', 28, 77, 'Fatal', 3, 1),

(1139, '2024-05-19', '00:35:49', 22, 66, 'Minor', 1, 5),

(1140, '2024-10-11', '13:58:59', 6, 50, 'Fatal', 1, 3),

(1141, '2020-05-02', '11:25:23', 36, 41, 'Fatal', 1, 5),

(1142, '2024-12-11', '06:52:17', 14, 94, 'Major', 3, 1),

(1143, '2022-10-28', '08:36:48', 15, 107, 'Fatal', 3, 5),

(1144, '2023-04-23', '05:23:29', 9, 170, 'Major', 1, 4),

(1145, '2024-07-04', '05:28:16', 36, 154, 'Fatal', 4, 5),

(1146, '2024-07-06', '16:58:23', 4, 193, 'Minor', 1, 2),

(1147, '2021-01-27', '10:53:09', 17, 20, 'Fatal', 4, 4),

(1148, '2025-10-05', '19:06:03', 20, 184, 'Fatal', 4, 2),

(1149, '2020-04-18', '14:58:31', 34, 126, 'Minor', 2, 2),

(1150, '2025-06-02', '23:16:26', 48, 169, 'Fatal', 3, 5),

(1151, '2021-04-24', '14:52:03', 31, 126, 'Major', 1, 5),

(1152, '2023-10-30', '01:46:01', 1, 109, 'Major', 3, 2),

(1153, '2022-02-23', '09:44:43', 41, 160, 'Minor', 1, 2),

(1154, '2022-11-04', '07:29:41', 20, 58, 'Minor', 4, 3),

(1155, '2023-11-03', '05:17:53', 38, 86, 'Minor', 3, 1),

(1156, '2024-11-21', '10:26:05', 6, 14, 'Minor', 1, 1),

(1157, '2023-06-19', '20:59:23', 18, 23, 'Major', 4, 1),

(1158, '2025-09-13', '21:17:54', 41, 6, 'Major', 1, 4),

(1159, '2024-08-18', '16:42:04', 49, 9, 'Fatal', 2, 1),

(1160, '2022-05-22', '08:06:44', 43, 43, 'Major', 2, 1),

(1161, '2024-10-01', '21:37:29', 13, 133, 'Major', 1, 2),

(1162, '2024-12-09', '01:51:42', 27, 147, 'Major', 2, 1),

(1163, '2023-07-20', '13:16:46', 30, 106, 'Minor', 1, 3),

(1164, '2024-06-15', '16:54:04', 29, 37, 'Minor', 2, 3),

(1165, '2024-04-12', '01:42:19', 14, 6, 'Fatal', 3, 1),

(1166, '2024-09-29', '00:36:34', 28, 179, 'Minor', 1, 4),

(1167, '2021-09-14', '14:29:22', 14, 125, 'Minor', 4, 4),

(1168, '2023-11-16', '22:26:19', 20, 169, 'Minor', 4, 3),

(1169, '2023-02-07', '08:32:59', 45, 83, 'Minor', 1, 4),

(1170, '2020-08-26', '10:38:08', 32, 123, 'Major', 4, 2),

(1171, '2021-09-24', '11:49:19', 22, 45, 'Minor', 3, 5),

(1172, '2024-10-26', '21:14:42', 23, 82, 'Minor', 4, 5),

(1173, '2023-06-22', '03:55:03', 48, 32, 'Major', 1, 1),

(1174, '2023-03-19', '19:44:08', 29, 52, 'Fatal', 3, 2),

(1175, '2021-10-24', '15:07:38', 17, 29, 'Minor', 2, 1),

(1176, '2021-03-12', '14:41:52', 31, 16, 'Major', 1, 5),

(1177, '2025-11-21', '18:49:02', 30, 183, 'Fatal', 2, 3),

(1178, '2022-11-21', '02:20:12', 24, 99, 'Major', 3, 2),

(1179, '2021-07-04', '05:45:02', 45, 137, 'Fatal', 2, 2),

(1180, '2023-02-13', '01:55:24', 38, 152, 'Major', 3, 4),

(1181, '2023-08-18', '20:46:55', 25, 79, 'Fatal', 1, 1),

(1182, '2020-03-21', '13:39:42', 23, 129, 'Major', 4, 1),

(1183, '2023-06-03', '16:01:48', 19, 200, 'Major', 1, 4),

(1184, '2022-03-18', '04:50:05', 15, 73, 'Fatal', 1, 4),

(1185, '2025-01-03', '18:31:42', 3, 46, 'Minor', 4, 4),

(1186, '2025-05-03', '11:06:02', 7, 63, 'Minor', 2, 4),

(1187, '2021-12-02', '18:42:05', 21, 179, 'Fatal', 4, 4),

(1188, '2024-05-23', '00:09:47', 27, 104, 'Fatal', 1, 1),

(1189, '2024-05-03', '22:09:43', 44, 134, 'Fatal', 4, 3),

(1190, '2024-07-28', '07:05:47', 39, 3, 'Fatal', 1, 3),

(1191, '2024-12-20', '18:27:43', 35, 78, 'Minor', 4, 2),

(1192, '2021-01-03', '12:13:31', 48, 38, 'Fatal', 4, 4),

(1193, '2023-10-21', '10:15:30', 5, 55, 'Minor', 1, 2),

(1194, '2022-01-19', '00:39:31', 28, 190, 'Fatal', 4, 2),

(1195, '2021-04-19', '18:55:17', 40, 109, 'Major', 4, 1),

(1196, '2025-04-09', '13:34:58', 2, 97, 'Fatal', 3, 3),

(1197, '2023-04-21', '04:18:13', 11, 9, 'Minor', 3, 1),

(1198, '2023-06-04', '05:03:48', 33, 161, 'Major', 3, 5),

(1199, '2023-01-07', '10:49:22', 34, 8, 'Minor', 4, 3),

(1200, '2024-07-24', '13:19:13', 27, 167, 'Fatal', 4, 4),

(1201, '2021-08-10', '04:06:29', 10, 131, 'Minor', 3, 1),

(1202, '2023-06-03', '17:06:52', 26, 101, 'Minor', 3, 3),

(1203, '2021-05-20', '02:49:48', 25, 173, 'Fatal', 1, 4),

(1204, '2020-12-07', '14:57:30', 20, 116, 'Minor', 1, 1),

(1205, '2025-06-15', '03:17:15', 41, 147, 'Minor', 2, 1),

(1206, '2024-06-14', '17:36:10', 17, 106, 'Minor', 3, 1),

(1207, '2021-10-01', '04:56:49', 44, 110, 'Minor', 3, 1),

(1208, '2024-08-06', '15:40:54', 10, 154, 'Fatal', 1, 2),

(1209, '2023-04-19', '01:00:28', 33, 162, 'Major', 4, 3),

(1210, '2025-10-03', '03:25:35', 24, 182, 'Minor', 1, 4),

(1211, '2020-09-21', '20:59:55', 43, 81, 'Minor', 3, 3),

(1212, '2023-01-10', '18:40:42', 3, 63, 'Major', 4, 2),

(1213, '2021-12-17', '10:27:52', 23, 94, 'Fatal', 1, 4),

(1214, '2021-04-15', '01:29:22', 8, 72, 'Minor', 3, 3),

(1215, '2024-08-19', '10:39:10', 25, 189, 'Fatal', 4, 2),

(1216, '2025-07-03', '22:58:15', 32, 136, 'Minor', 1, 3),

(1217, '2024-05-10', '20:38:40', 47, 174, 'Minor', 4, 2),

(1218, '2023-02-10', '08:21:39', 25, 200, 'Minor', 1, 4),

(1219, '2022-12-26', '11:05:22', 41, 28, 'Fatal', 3, 2),

(1220, '2022-08-02', '17:42:50', 14, 54, 'Minor', 1, 5),

(1221, '2024-11-08', '19:40:29', 4, 12, 'Fatal', 2, 3),

(1222, '2025-05-23', '23:28:28', 27, 23, 'Minor', 3, 4),

(1223, '2020-02-01', '18:20:57', 27, 110, 'Minor', 3, 3),

(1224, '2020-09-26', '05:32:44', 36, 66, 'Major', 2, 2),

(1225, '2023-05-01', '17:36:32', 8, 11, 'Fatal', 4, 3),

(1226, '2025-03-17', '07:04:52', 20, 151, 'Major', 1, 4),

(1227, '2021-11-24', '16:41:36', 24, 46, 'Minor', 4, 5),

(1228, '2024-06-01', '09:16:23', 18, 194, 'Fatal', 3, 4),

(1229, '2023-01-01', '08:09:21', 38, 30, 'Major', 3, 3),

(1230, '2021-07-15', '06:38:33', 25, 123, 'Major', 4, 2),

(1231, '2022-10-14', '13:22:50', 4, 110, 'Minor', 3, 2),

(1232, '2021-03-10', '16:28:36', 8, 39, 'Minor', 1, 5),

(1233, '2025-11-30', '09:36:41', 9, 138, 'Major', 4, 3),

(1234, '2024-02-16', '15:36:20', 32, 175, 'Minor', 4, 4),

(1235, '2025-02-13', '04:57:21', 36, 140, 'Major', 3, 2),

(1236, '2023-08-19', '09:32:38', 35, 65, 'Minor', 1, 2),

(1237, '2020-06-12', '16:47:47', 16, 142, 'Minor', 4, 4),

(1238, '2025-07-30', '03:40:54', 42, 73, 'Fatal', 1, 5),

(1239, '2021-01-06', '00:40:40', 4, 152, 'Minor', 4, 1),

(1240, '2022-09-20', '18:58:47', 47, 10, 'Fatal', 3, 2),

(1241, '2023-04-18', '04:49:19', 12, 128, 'Major', 4, 5),

(1242, '2022-05-28', '02:31:44', 32, 36, 'Major', 3, 5),

(1243, '2025-06-13', '04:54:55', 42, 37, 'Minor', 2, 3),

(1244, '2022-01-11', '14:36:08', 37, 139, 'Minor', 2, 1),

(1245, '2023-12-15', '04:56:14', 44, 110, 'Minor', 1, 1),

(1246, '2021-05-05', '13:18:18', 2, 138, 'Minor', 4, 5),

(1247, '2023-05-05', '02:23:53', 18, 140, 'Fatal', 2, 2),

(1248, '2021-06-14', '11:38:16', 23, 185, 'Minor', 4, 2),

(1249, '2023-06-10', '11:12:14', 28, 10, 'Fatal', 2, 1),

(1250, '2024-07-29', '03:21:32', 23, 99, 'Fatal', 1, 3),

(1251, '2023-09-21', '15:46:35', 2, 185, 'Major', 1, 2),

(1252, '2022-06-03', '20:56:43', 1, 30, 'Major', 1, 1),

(1253, '2022-05-31', '08:43:36', 24, 76, 'Fatal', 4, 1),

(1254, '2024-02-18', '17:57:04', 5, 90, 'Minor', 4, 1),

(1255, '2025-08-03', '02:58:53', 40, 92, 'Fatal', 2, 2),

(1256, '2021-07-14', '10:13:47', 30, 37, 'Minor', 3, 4),

(1257, '2021-02-23', '13:12:42', 28, 101, 'Major', 1, 3),

(1258, '2023-03-12', '07:54:25', 42, 165, 'Major', 3, 1),

(1259, '2024-11-16', '17:02:31', 21, 85, 'Fatal', 4, 5),

(1260, '2021-05-09', '10:41:00', 49, 34, 'Major', 2, 2),

(1261, '2023-03-13', '23:02:07', 39, 103, 'Major', 1, 2),

(1262, '2021-03-08', '17:16:52', 42, 86, 'Minor', 4, 4),

(1263, '2021-04-29', '16:37:04', 36, 55, 'Minor', 1, 4),

(1264, '2020-07-29', '10:33:12', 39, 145, 'Fatal', 1, 2),

(1265, '2022-09-27', '00:40:49', 41, 67, 'Major', 2, 5),

(1266, '2021-08-28', '02:41:37', 16, 95, 'Minor', 1, 1),

(1267, '2021-11-28', '14:00:09', 44, 18, 'Fatal', 4, 4),

(1268, '2020-07-23', '12:43:34', 35, 175, 'Fatal', 3, 4),

(1269, '2022-07-08', '08:29:42', 37, 165, 'Major', 3, 1),

(1270, '2023-08-05', '15:14:46', 42, 104, 'Fatal', 3, 3),

(1271, '2024-11-30', '03:56:20', 49, 134, 'Minor', 4, 5),

(1272, '2024-01-31', '21:33:16', 47, 92, 'Major', 4, 3),

(1273, '2020-09-25', '07:00:13', 27, 117, 'Fatal', 4, 1),

(1274, '2022-07-23', '02:23:12', 49, 143, 'Minor', 4, 5),

(1275, '2023-03-24', '03:17:36', 5, 104, 'Fatal', 1, 3),

(1276, '2021-02-15', '08:28:11', 13, 129, 'Minor', 3, 4),

(1277, '2022-02-07', '01:45:32', 25, 135, 'Minor', 1, 3),

(1278, '2020-08-27', '03:37:18', 18, 90, 'Fatal', 3, 5),

(1279, '2020-03-08', '23:57:45', 4, 82, 'Major', 3, 3),

(1280, '2025-11-30', '02:28:20', 14, 69, 'Minor', 4, 1),

(1281, '2023-10-22', '09:31:38', 9, 101, 'Minor', 3, 2),

(1282, '2024-11-03', '23:11:08', 46, 176, 'Major', 4, 3),

(1283, '2022-07-18', '07:25:32', 41, 12, 'Minor', 3, 4),

(1284, '2022-09-02', '01:27:02', 45, 5, 'Major', 3, 2),

(1285, '2021-11-08', '08:37:16', 3, 109, 'Major', 3, 2),

(1286, '2021-06-24', '11:04:00', 10, 175, 'Minor', 2, 1),

(1287, '2025-02-19', '20:01:30', 19, 67, 'Major', 2, 2),

(1288, '2021-06-22', '18:56:43', 11, 162, 'Fatal', 2, 1),

(1289, '2020-03-01', '03:46:40', 31, 108, 'Fatal', 4, 5),

(1290, '2021-08-01', '15:18:45', 32, 49, 'Minor', 1, 3),

(1291, '2024-10-29', '00:41:45', 49, 51, 'Major', 3, 3),

(1292, '2025-10-02', '09:53:10', 21, 101, 'Minor', 1, 5),

(1293, '2024-09-09', '18:54:52', 45, 11, 'Fatal', 3, 1),

(1294, '2022-03-09', '18:07:55', 11, 193, 'Minor', 3, 1),

(1295, '2022-02-16', '22:51:02', 5, 16, 'Minor', 2, 2),

(1296, '2021-09-22', '19:09:09', 42, 162, 'Minor', 1, 4),

(1297, '2020-10-28', '00:39:19', 17, 65, 'Minor', 2, 1),

(1298, '2021-03-21', '16:44:42', 10, 125, 'Major', 3, 1),

(1299, '2024-04-12', '11:55:29', 42, 130, 'Major', 2, 4),

(1300, '2020-06-07', '19:52:47', 26, 18, 'Minor', 2, 1),

(1301, '2024-04-12', '19:31:48', 4, 88, 'Minor', 2, 2),

(1302, '2021-05-13', '17:33:06', 21, 150, 'Fatal', 3, 2),

(1303, '2025-05-09', '17:01:24', 11, 163, 'Minor', 2, 5),

(1304, '2024-08-30', '17:03:52', 36, 162, 'Minor', 4, 5),

(1305, '2021-08-12', '18:35:13', 39, 56, 'Minor', 3, 5),

(1306, '2022-01-08', '08:41:36', 2, 58, 'Major', 4, 5),

(1307, '2022-01-17', '06:55:42', 19, 172, 'Fatal', 2, 3),

(1308, '2022-01-08', '00:34:17', 11, 195, 'Minor', 3, 1),

(1309, '2025-07-12', '01:10:34', 12, 49, 'Fatal', 4, 1),

(1310, '2021-07-21', '05:45:09', 32, 167, 'Minor', 4, 1),

(1311, '2025-08-14', '00:42:28', 32, 14, 'Minor', 4, 3),

(1312, '2020-12-20', '01:48:27', 21, 177, 'Minor', 4, 3),

(1313, '2023-03-01', '15:46:28', 43, 195, 'Minor', 1, 4),

(1314, '2020-08-10', '01:17:40', 47, 118, 'Major', 2, 3),

(1315, '2022-12-21', '03:27:49', 11, 17, 'Major', 2, 4),

(1316, '2024-06-05', '15:04:40', 14, 75, 'Major', 2, 4),

(1317, '2020-05-09', '10:53:05', 43, 123, 'Minor', 1, 5),

(1318, '2024-09-02', '21:44:16', 35, 49, 'Minor', 3, 3),

(1319, '2025-08-05', '22:21:01', 40, 86, 'Minor', 4, 5),

(1320, '2024-06-05', '23:47:23', 47, 114, 'Fatal', 3, 2),

(1321, '2020-06-27', '20:44:08', 44, 128, 'Fatal', 3, 5),

(1322, '2022-11-26', '00:40:35', 16, 133, 'Fatal', 4, 5),

(1323, '2024-09-08', '09:42:37', 33, 68, 'Minor', 3, 4),

(1324, '2022-12-27', '07:21:59', 25, 110, 'Fatal', 1, 4),

(1325, '2022-12-29', '09:11:56', 18, 109, 'Major', 4, 2),

(1326, '2022-10-01', '06:02:09', 50, 160, 'Fatal', 2, 2),

(1327, '2021-10-22', '05:59:17', 48, 188, 'Minor', 4, 2),

(1328, '2021-10-14', '11:26:34', 15, 21, 'Fatal', 2, 3),

(1329, '2023-02-02', '13:06:33', 50, 23, 'Minor', 1, 4),

(1330, '2025-03-30', '02:59:13', 34, 37, 'Fatal', 1, 5),

(1331, '2022-12-16', '04:16:52', 10, 167, 'Fatal', 3, 5),

(1332, '2022-12-08', '08:07:31', 24, 197, 'Major', 2, 3),

(1333, '2023-04-08', '16:24:24', 21, 125, 'Minor', 1, 2),

(1334, '2022-01-15', '22:29:59', 23, 75, 'Minor', 3, 1),

(1335, '2025-08-24', '06:57:07', 44, 87, 'Major', 4, 1),

(1336, '2022-10-10', '17:28:34', 24, 6, 'Minor', 1, 1),

(1337, '2021-04-29', '09:16:59', 35, 117, 'Fatal', 1, 2),

(1338, '2021-01-25', '01:07:03', 19, 122, 'Minor', 2, 4),

(1339, '2023-10-09', '12:08:13', 41, 88, 'Minor', 3, 4),

(1340, '2022-03-31', '14:53:43', 20, 125, 'Minor', 4, 3),

(1341, '2024-12-05', '22:38:17', 6, 77, 'Fatal', 3, 5),

(1342, '2025-03-14', '23:12:07', 44, 150, 'Fatal', 2, 3),

(1343, '2025-01-16', '05:42:30', 35, 20, 'Fatal', 4, 1),

(1344, '2021-09-29', '18:22:13', 12, 2, 'Major', 4, 1),

(1345, '2024-08-06', '02:12:48', 28, 104, 'Fatal', 3, 5),

(1346, '2024-02-21', '22:58:19', 10, 113, 'Fatal', 4, 5),

(1347, '2024-05-10', '22:01:05', 15, 123, 'Major', 4, 4),

(1348, '2020-09-22', '00:19:21', 16, 24, 'Fatal', 4, 3),

(1349, '2022-12-13', '11:58:16', 10, 48, 'Minor', 4, 1),

(1350, '2022-09-06', '14:01:58', 15, 110, 'Minor', 2, 3),

(1351, '2021-07-20', '00:24:15', 18, 199, 'Fatal', 3, 5),

(1352, '2024-05-13', '17:56:22', 39, 137, 'Minor', 3, 3),

(1353, '2023-01-06', '05:02:44', 30, 166, 'Major', 4, 4),

(1354, '2022-01-23', '07:58:31', 12, 138, 'Major', 3, 2),

(1355, '2025-12-08', '17:52:51', 13, 79, 'Minor', 1, 3),

(1356, '2025-08-08', '00:17:21', 18, 35, 'Fatal', 4, 5),

(1357, '2021-04-02', '09:28:06', 35, 196, 'Major', 1, 4),

(1358, '2020-07-10', '02:33:09', 42, 167, 'Fatal', 4, 2),

(1359, '2020-07-11', '14:14:23', 48, 144, 'Fatal', 4, 3),

(1360, '2023-06-06', '11:20:39', 4, 83, 'Minor', 1, 1),

(1361, '2021-08-25', '14:27:46', 11, 149, 'Major', 1, 4),

(1362, '2023-05-24', '14:51:28', 48, 90, 'Major', 4, 3),

(1363, '2022-05-11', '16:03:59', 14, 60, 'Minor', 1, 4),

(1364, '2022-04-06', '05:37:21', 50, 16, 'Fatal', 4, 4),

(1365, '2024-03-27', '04:28:22', 30, 168, 'Minor', 1, 4),

(1366, '2022-11-07', '23:55:14', 9, 40, 'Major', 1, 3),

(1367, '2022-11-11', '19:43:00', 42, 125, 'Fatal', 2, 5),

(1368, '2025-10-17', '12:11:04', 46, 8, 'Minor', 4, 5),

(1369, '2024-02-10', '18:11:32', 3, 83, 'Major', 1, 4),

(1370, '2022-04-22', '20:21:30', 36, 162, 'Fatal', 1, 5),

(1371, '2025-02-14', '07:59:28', 27, 133, 'Minor', 2, 5),

(1372, '2025-12-23', '11:11:58', 2, 113, 'Minor', 3, 1),

(1373, '2020-09-26', '05:22:37', 17, 82, 'Minor', 1, 1),

(1374, '2025-07-10', '13:54:27', 29, 118, 'Fatal', 2, 2),

(1375, '2021-07-13', '22:03:52', 8, 34, 'Major', 4, 5),

(1376, '2021-06-26', '23:28:27', 50, 64, 'Minor', 2, 4),

(1377, '2021-06-10', '20:49:10', 22, 12, 'Major', 3, 3),

(1378, '2021-02-15', '17:47:21', 15, 157, 'Minor', 4, 3),

(1379, '2021-12-30', '00:43:38', 3, 145, 'Major', 4, 1),

(1380, '2025-08-31', '05:55:54', 46, 176, 'Major', 2, 4),

(1381, '2024-07-11', '12:36:09', 14, 65, 'Major', 2, 5),

(1382, '2020-11-04', '15:43:08', 5, 154, 'Fatal', 2, 2),

(1383, '2023-08-02', '04:38:10', 5, 162, 'Minor', 1, 4),

(1384, '2020-10-08', '23:34:02', 46, 9, 'Minor', 1, 2),

(1385, '2020-12-21', '19:39:09', 8, 83, 'Fatal', 4, 2),

(1386, '2024-08-08', '14:02:46', 15, 170, 'Major', 1, 3),

(1387, '2024-05-05', '03:31:20', 28, 36, 'Minor', 4, 4),

(1388, '2020-10-17', '05:23:28', 14, 187, 'Major', 2, 2),

(1389, '2023-04-23', '09:50:22', 42, 176, 'Minor', 4, 5),

(1390, '2022-04-10', '07:21:41', 21, 130, 'Minor', 3, 4),

(1391, '2021-12-02', '10:54:59', 49, 30, 'Minor', 1, 4),

(1392, '2025-04-19', '22:39:32', 15, 11, 'Major', 4, 5),

(1393, '2023-09-23', '13:43:50', 46, 98, 'Major', 4, 2),

(1394, '2024-08-24', '16:13:11', 42, 198, 'Major', 4, 3),

(1395, '2020-04-26', '00:23:08', 28, 37, 'Major', 3, 2),

(1396, '2024-03-25', '09:14:07', 4, 197, 'Major', 3, 5),

(1397, '2025-04-08', '12:10:23', 9, 91, 'Minor', 3, 4),

(1398, '2023-03-05', '01:06:21', 22, 184, 'Major', 2, 1),

(1399, '2024-06-27', '19:21:57', 37, 156, 'Major', 4, 4),

(1400, '2021-06-29', '00:57:02', 39, 133, 'Major', 2, 4),

(1401, '2021-11-01', '16:55:17', 32, 166, 'Fatal', 2, 1),

(1402, '2020-06-09', '15:54:04', 49, 127, 'Major', 3, 1),

(1403, '2025-09-23', '11:44:00', 10, 188, 'Major', 4, 4),

(1404, '2021-12-25', '16:07:09', 2, 119, 'Fatal', 4, 4),

(1405, '2025-12-12', '17:45:10', 10, 125, 'Minor', 2, 1),

(1406, '2023-08-17', '13:07:28', 37, 143, 'Minor', 4, 1),

(1407, '2022-01-20', '14:47:58', 9, 142, 'Major', 4, 1),

(1408, '2022-10-10', '22:39:16', 25, 145, 'Minor', 3, 5),

(1409, '2021-01-15', '17:27:08', 9, 123, 'Minor', 1, 2),

(1410, '2024-07-12', '11:54:08', 34, 139, 'Minor', 4, 3),

(1411, '2025-05-01', '11:21:27', 25, 110, 'Fatal', 1, 1),

(1412, '2025-01-04', '10:36:55', 28, 87, 'Fatal', 3, 3),

(1413, '2025-10-08', '22:01:06', 28, 158, 'Fatal', 3, 4),

(1414, '2024-10-26', '13:42:32', 20, 48, 'Fatal', 2, 1),

(1415, '2022-03-14', '05:42:09', 10, 31, 'Minor', 2, 5),

(1416, '2024-11-02', '01:32:07', 20, 35, 'Major', 2, 3),

(1417, '2024-08-03', '17:18:34', 48, 65, 'Minor', 2, 5),

(1418, '2021-08-17', '19:33:17', 12, 136, 'Major', 2, 3),

(1419, '2025-12-13', '04:43:33', 41, 43, 'Major', 4, 5),

(1420, '2021-11-11', '04:20:50', 13, 6, 'Minor', 3, 5),

(1421, '2021-02-02', '06:11:27', 11, 78, 'Minor', 1, 3),

(1422, '2022-06-13', '19:41:56', 30, 47, 'Major', 4, 5),

(1423, '2021-01-23', '22:35:02', 35, 135, 'Fatal', 3, 5),

(1424, '2022-05-22', '10:17:19', 42, 51, 'Major', 2, 4),

(1425, '2021-11-09', '14:57:22', 31, 86, 'Fatal', 2, 3),

(1426, '2023-01-01', '05:45:07', 38, 15, 'Minor', 3, 1),

(1427, '2024-05-08', '12:30:23', 23, 43, 'Major', 2, 5),

(1428, '2023-07-30', '04:14:14', 7, 128, 'Minor', 4, 1),

(1429, '2024-04-25', '15:57:06', 29, 17, 'Fatal', 3, 2),

(1430, '2024-06-15', '01:08:48', 1, 123, 'Major', 3, 2),

(1431, '2022-12-28', '21:31:31', 30, 104, 'Major', 1, 2),

(1432, '2023-04-25', '16:28:54', 3, 92, 'Minor', 1, 3),

(1433, '2025-08-04', '11:39:00', 29, 156, 'Minor', 3, 1),

(1434, '2023-07-09', '04:44:30', 26, 173, 'Minor', 4, 2),

(1435, '2025-12-31', '03:57:17', 5, 149, 'Major', 1, 5),

(1436, '2021-05-30', '11:20:41', 3, 171, 'Minor', 3, 5),

(1437, '2020-07-15', '05:58:17', 6, 136, 'Fatal', 1, 4),

(1438, '2024-04-23', '07:54:21', 42, 113, 'Fatal', 4, 2),

(1439, '2023-11-21', '01:32:27', 7, 131, 'Minor', 2, 1),

(1440, '2021-06-29', '06:07:26', 26, 124, 'Fatal', 3, 1),

(1441, '2021-07-04', '10:12:06', 31, 95, 'Major', 3, 2),

(1442, '2023-11-28', '17:16:18', 28, 47, 'Fatal', 2, 5),

(1443, '2022-09-28', '17:49:17', 14, 69, 'Minor', 2, 1),

(1444, '2024-09-29', '11:25:11', 20, 35, 'Major', 1, 1),

(1445, '2025-02-04', '05:23:13', 6, 163, 'Minor', 3, 5),

(1446, '2020-11-17', '23:48:55', 2, 7, 'Major', 1, 3),

(1447, '2024-06-03', '19:07:32', 30, 39, 'Fatal', 1, 2),

(1448, '2023-04-29', '15:17:26', 41, 148, 'Major', 1, 2),

(1449, '2023-12-29', '10:24:47', 14, 173, 'Major', 3, 2),

(1450, '2024-08-13', '07:45:10', 33, 160, 'Major', 4, 5),

(1451, '2023-07-06', '13:41:18', 7, 86, 'Fatal', 3, 5),

(1452, '2022-03-07', '02:05:28', 43, 45, 'Major', 4, 4),

(1453, '2021-08-03', '12:55:06', 19, 84, 'Minor', 3, 5),

(1454, '2024-04-21', '05:12:40', 44, 157, 'Fatal', 3, 1),

(1455, '2022-10-09', '17:30:32', 17, 182, 'Minor', 2, 5),

(1456, '2024-08-01', '07:13:31', 17, 51, 'Fatal', 4, 5),

(1457, '2021-04-07', '23:27:27', 27, 139, 'Major', 3, 5),

(1458, '2023-08-07', '11:01:09', 34, 132, 'Major', 4, 1),

(1459, '2024-06-02', '11:10:36', 26, 33, 'Major', 4, 1),

(1460, '2021-07-01', '21:21:12', 16, 38, 'Minor', 1, 1),

(1461, '2020-04-16', '17:28:50', 21, 175, 'Minor', 2, 2),

(1462, '2023-07-30', '17:25:43', 15, 73, 'Major', 2, 2),

(1463, '2025-06-06', '12:14:45', 31, 68, 'Major', 4, 1),

(1464, '2020-04-13', '06:30:59', 50, 142, 'Major', 1, 5),

(1465, '2022-10-20', '15:49:11', 25, 103, 'Fatal', 4, 5),

(1466, '2023-06-20', '11:01:14', 22, 86, 'Fatal', 1, 4),

(1467, '2022-08-21', '06:32:51', 3, 118, 'Minor', 2, 3),

(1468, '2025-02-10', '08:39:50', 11, 132, 'Minor', 4, 4),

(1469, '2021-10-13', '01:48:32', 48, 13, 'Fatal', 1, 4),

(1470, '2022-08-26', '19:23:32', 18, 121, 'Minor', 4, 4),

(1471, '2025-03-19', '15:41:32', 40, 75, 'Fatal', 2, 3),

(1472, '2021-09-27', '05:42:10', 50, 151, 'Major', 2, 4),

(1473, '2021-06-03', '02:34:04', 24, 133, 'Major', 1, 2),

(1474, '2025-09-14', '05:12:24', 12, 164, 'Fatal', 1, 4),

(1475, '2021-02-14', '11:22:11', 1, 39, 'Major', 3, 2),

(1476, '2025-04-17', '09:49:17', 15, 100, 'Major', 4, 1),

(1477, '2022-09-05', '00:32:28', 25, 158, 'Major', 2, 4),

(1478, '2023-03-16', '16:41:42', 30, 179, 'Fatal', 3, 2),

(1479, '2022-03-08', '17:06:23', 30, 36, 'Major', 1, 2),

(1480, '2021-09-30', '11:59:00', 29, 131, 'Minor', 3, 3),

(1481, '2020-04-09', '10:59:42', 32, 150, 'Minor', 1, 1),

(1482, '2024-08-11', '17:45:59', 24, 92, 'Major', 2, 3),

(1483, '2021-02-08', '18:02:39', 30, 54, 'Minor', 4, 1),

(1484, '2020-11-22', '22:09:26', 33, 123, 'Fatal', 1, 2),

(1485, '2025-08-13', '07:46:58', 50, 21, 'Minor', 2, 3),

(1486, '2022-01-11', '02:13:01', 37, 101, 'Major', 1, 3),

(1487, '2025-06-01', '00:47:45', 36, 158, 'Major', 3, 1),

(1488, '2022-04-08', '22:21:17', 42, 49, 'Major', 1, 2),

(1489, '2025-03-20', '06:33:31', 22, 14, 'Minor', 1, 2),

(1490, '2025-11-29', '08:57:47', 36, 84, 'Major', 4, 2),

(1491, '2025-08-27', '01:51:09', 41, 186, 'Fatal', 2, 5),

(1492, '2021-05-28', '07:16:18', 43, 152, 'Minor', 1, 4),

(1493, '2024-10-24', '16:17:13', 19, 131, 'Major', 1, 1),

(1494, '2020-08-23', '09:34:15', 39, 34, 'Fatal', 1, 3),

(1495, '2022-03-15', '00:37:31', 10, 136, 'Fatal', 2, 1),

(1496, '2020-01-18', '14:59:24', 6, 123, 'Fatal', 3, 4),

(1497, '2024-06-19', '13:48:31', 33, 155, 'Major', 2, 3),

(1498, '2020-02-23', '05:15:21', 38, 196, 'Minor', 3, 1),

(1499, '2025-08-15', '11:03:50', 41, 43, 'Fatal', 1, 2),

(1500, '2025-04-06', '00:00:27', 35, 187, 'Major', 1, 5),

(1501, '2020-04-14', '12:11:02', 7, 41, 'Major', 2, 4),

(1502, '2020-10-19', '07:28:44', 44, 176, 'Fatal', 1, 2),

(1503, '2022-08-20', '12:03:49', 2, 183, 'Fatal', 3, 3),

(1504, '2021-09-23', '03:31:23', 16, 99, 'Major', 3, 4),

(1505, '2022-09-26', '22:37:24', 35, 50, 'Minor', 1, 2),

(1506, '2025-04-10', '15:49:19', 46, 42, 'Fatal', 1, 5),

(1507, '2024-12-27', '10:20:44', 48, 126, 'Minor', 2, 5),

(1508, '2022-12-11', '19:12:21', 8, 75, 'Fatal', 3, 1),

(1509, '2021-03-19', '08:06:39', 14, 176, 'Minor', 3, 5),

(1510, '2023-06-01', '10:38:58', 4, 117, 'Major', 2, 4),

(1511, '2021-02-17', '21:36:55', 30, 174, 'Minor', 4, 1),

(1512, '2023-03-17', '13:35:38', 6, 87, 'Fatal', 4, 3),

(1513, '2025-11-13', '17:25:14', 5, 100, 'Major', 4, 2),

(1514, '2023-06-09', '03:54:37', 35, 19, 'Major', 4, 2),

(1515, '2021-07-03', '05:20:54', 41, 127, 'Major', 1, 3),

(1516, '2020-02-14', '13:07:16', 47, 122, 'Major', 4, 5),

(1517, '2025-02-23', '19:30:26', 16, 73, 'Fatal', 2, 2),

(1518, '2023-09-14', '13:25:52', 26, 131, 'Fatal', 1, 1),

(1519, '2025-08-09', '10:22:53', 43, 56, 'Minor', 4, 3),

(1520, '2024-01-05', '14:48:32', 40, 159, 'Fatal', 3, 5),

(1521, '2020-12-21', '01:00:05', 28, 45, 'Major', 4, 4),

(1522, '2020-01-07', '23:16:48', 4, 175, 'Minor', 1, 4),

(1523, '2024-01-08', '06:40:08', 7, 86, 'Fatal', 4, 4),

(1524, '2025-12-13', '04:12:53', 50, 95, 'Fatal', 2, 1),

(1525, '2022-04-17', '12:22:58', 12, 53, 'Fatal', 4, 2),

(1526, '2025-06-19', '06:12:33', 2, 182, 'Major', 2, 2),

(1527, '2022-04-30', '02:12:27', 1, 128, 'Major', 1, 4),

(1528, '2022-11-28', '21:47:40', 27, 168, 'Minor', 2, 4),

(1529, '2021-02-06', '08:10:43', 11, 24, 'Major', 1, 5),

(1530, '2024-10-21', '13:18:50', 35, 178, 'Minor', 3, 3),

(1531, '2022-10-22', '18:36:03', 22, 14, 'Fatal', 2, 4),

(1532, '2021-02-25', '08:03:27', 19, 146, 'Fatal', 4, 4),

(1533, '2024-04-20', '08:24:45', 28, 155, 'Fatal', 3, 3),

(1534, '2023-04-24', '19:47:58', 15, 107, 'Fatal', 1, 3),

(1535, '2023-09-25', '06:04:47', 38, 173, 'Minor', 1, 2),

(1536, '2020-06-17', '23:18:56', 36, 75, 'Minor', 4, 2),

(1537, '2024-03-30', '09:58:34', 45, 52, 'Minor', 3, 3),

(1538, '2025-12-01', '06:42:07', 27, 19, 'Fatal', 3, 5),

(1539, '2024-08-31', '08:40:10', 40, 31, 'Fatal', 3, 1),

(1540, '2025-02-06', '15:19:22', 45, 7, 'Minor', 3, 2),

(1541, '2022-02-07', '00:09:00', 38, 194, 'Fatal', 4, 5),

(1542, '2023-04-25', '07:09:26', 46, 190, 'Major', 1, 3),

(1543, '2025-08-04', '20:46:51', 29, 155, 'Minor', 3, 4),

(1544, '2024-09-24', '01:32:27', 12, 158, 'Fatal', 1, 3),

(1545, '2022-02-18', '06:41:22', 38, 131, 'Fatal', 4, 1),

(1546, '2025-08-02', '20:38:34', 29, 96, 'Minor', 4, 3),

(1547, '2022-01-05', '02:15:24', 3, 136, 'Minor', 4, 1),

(1548, '2024-04-25', '14:17:15', 37, 198, 'Fatal', 1, 1),

(1549, '2024-08-26', '13:49:10', 15, 128, 'Fatal', 3, 2),

(1550, '2020-08-09', '01:58:30', 6, 21, 'Minor', 2, 4),

(1551, '2022-01-27', '09:35:49', 12, 101, 'Major', 1, 5),

(1552, '2022-09-17', '20:32:45', 46, 196, 'Fatal', 1, 5),

(1553, '2021-12-04', '17:19:00', 37, 122, 'Minor', 3, 1),

(1554, '2020-04-30', '14:42:39', 28, 164, 'Major', 1, 2),

(1555, '2023-03-14', '03:46:25', 23, 137, 'Minor', 4, 2),

(1556, '2024-12-28', '05:37:57', 34, 134, 'Major', 3, 5),

(1557, '2024-06-14', '13:58:31', 17, 68, 'Major', 2, 1),

(1558, '2021-06-15', '15:30:16', 28, 33, 'Fatal', 1, 4),

(1559, '2023-12-22', '03:11:10', 33, 87, 'Fatal', 4, 1),

(1560, '2020-11-20', '10:59:09', 48, 2, 'Fatal', 3, 2),

(1561, '2023-11-09', '12:42:14', 48, 14, 'Major', 3, 5),

(1562, '2023-10-17', '09:44:49', 41, 117, 'Fatal', 2, 2),

(1563, '2025-01-26', '23:13:51', 6, 25, 'Fatal', 4, 1),

(1564, '2023-07-01', '09:46:54', 48, 20, 'Fatal', 2, 2),

(1565, '2023-05-11', '13:36:13', 3, 50, 'Minor', 4, 1),

(1566, '2021-07-17', '03:42:19', 33, 100, 'Major', 2, 2),

(1567, '2025-08-02', '09:33:14', 23, 7, 'Major', 2, 1),

(1568, '2020-10-05', '10:29:34', 43, 191, 'Minor', 4, 5),

(1569, '2025-11-15', '13:14:40', 23, 85, 'Fatal', 1, 2),

(1570, '2020-10-30', '14:10:34', 13, 101, 'Minor', 3, 3),

(1571, '2025-06-12', '06:04:31', 48, 118, 'Major', 3, 4),

(1572, '2025-11-14', '18:01:54', 37, 101, 'Major', 1, 3),

(1573, '2021-11-04', '20:18:24', 26, 20, 'Fatal', 3, 1),

(1574, '2023-02-06', '17:46:12', 41, 120, 'Major', 2, 5),

(1575, '2024-03-21', '08:25:46', 16, 45, 'Minor', 2, 4),

(1576, '2021-01-02', '05:55:46', 37, 169, 'Minor', 1, 3),

(1577, '2024-07-11', '07:00:32', 19, 96, 'Minor', 4, 3),

(1578, '2024-11-15', '02:21:16', 25, 44, 'Major', 3, 4),

(1579, '2025-12-10', '19:52:06', 29, 73, 'Fatal', 4, 5),

(1580, '2024-10-12', '09:57:48', 36, 83, 'Fatal', 1, 2),

(1581, '2022-04-11', '14:35:29', 8, 163, 'Minor', 3, 2),

(1582, '2023-05-13', '07:33:07', 49, 148, 'Major', 3, 5),

(1583, '2024-04-25', '20:12:50', 30, 32, 'Minor', 4, 1),

(1584, '2022-12-14', '03:36:41', 36, 60, 'Major', 1, 5),

(1585, '2022-11-13', '23:06:02', 27, 95, 'Minor', 3, 2),

(1586, '2020-04-06', '10:04:02', 36, 141, 'Minor', 4, 4),

(1587, '2022-10-29', '21:31:35', 3, 137, 'Major', 2, 4),

(1588, '2023-10-05', '18:18:59', 11, 68, 'Minor', 1, 2),

(1589, '2023-12-23', '10:31:50', 9, 66, 'Major', 2, 4),

(1590, '2021-03-12', '15:10:58', 22, 94, 'Minor', 1, 3),

(1591, '2023-09-13', '07:44:49', 25, 16, 'Minor', 3, 4),

(1592, '2021-04-04', '16:06:34', 36, 12, 'Minor', 3, 2),

(1593, '2020-04-15', '23:15:36', 8, 169, 'Major', 1, 1),

(1594, '2023-01-25', '09:55:16', 44, 35, 'Major', 1, 1),

(1595, '2023-05-10', '11:01:47', 3, 39, 'Major', 1, 1),

(1596, '2020-08-25', '22:06:59', 13, 18, 'Fatal', 2, 1),

(1597, '2022-02-05', '23:34:59', 3, 133, 'Fatal', 1, 3),

(1598, '2020-10-19', '19:13:30', 40, 158, 'Major', 2, 2),

(1599, '2023-10-31', '10:54:07', 42, 61, 'Minor', 3, 3),

(1600, '2023-07-02', '07:55:38', 7, 116, 'Fatal', 1, 5),

(1601, '2022-08-03', '08:51:17', 7, 49, 'Fatal', 4, 3),

(1602, '2023-02-23', '06:59:06', 35, 74, 'Fatal', 4, 2),

(1603, '2020-05-30', '18:39:18', 2, 111, 'Fatal', 3, 5),

(1604, '2024-08-14', '11:11:39', 2, 70, 'Major', 1, 4),

(1605, '2022-04-13', '12:15:36', 28, 109, 'Fatal', 1, 2),

(1606, '2025-06-04', '13:35:04', 25, 25, 'Fatal', 4, 4),

(1607, '2023-11-17', '14:06:17', 45, 43, 'Minor', 3, 4),

(1608, '2025-10-15', '19:57:11', 32, 38, 'Fatal', 4, 3),

(1609, '2024-10-03', '07:47:35', 18, 144, 'Minor', 3, 2),

(1610, '2022-09-30', '10:34:33', 46, 175, 'Major', 1, 1),

(1611, '2025-08-30', '05:11:36', 26, 82, 'Major', 4, 1),

(1612, '2023-03-21', '20:39:42', 27, 78, 'Minor', 4, 5),

(1613, '2022-09-06', '13:00:48', 6, 191, 'Major', 1, 4),

(1614, '2021-05-07', '01:28:05', 50, 10, 'Minor', 3, 4),

(1615, '2024-04-05', '01:43:11', 14, 67, 'Fatal', 3, 4),

(1616, '2022-06-11', '07:58:02', 13, 120, 'Fatal', 3, 4),

(1617, '2023-05-28', '19:54:35', 41, 107, 'Fatal', 1, 5),

(1618, '2022-02-05', '03:06:53', 35, 17, 'Minor', 4, 3),

(1619, '2023-03-10', '02:38:39', 3, 94, 'Minor', 4, 4),

(1620, '2024-09-13', '07:11:08', 47, 19, 'Fatal', 4, 3),

(1621, '2023-12-31', '08:40:59', 41, 151, 'Major', 3, 2),

(1622, '2023-11-05', '16:43:46', 5, 12, 'Major', 1, 1),

(1623, '2025-04-17', '20:35:50', 27, 40, 'Minor', 2, 5),

(1624, '2025-08-04', '15:26:01', 15, 68, 'Major', 2, 4),

(1625, '2022-10-20', '10:48:22', 1, 21, 'Major', 1, 5),

(1626, '2022-10-24', '10:37:27', 46, 100, 'Minor', 3, 2),

(1627, '2021-03-17', '10:02:09', 24, 54, 'Fatal', 4, 3),

(1628, '2021-03-24', '18:24:48', 50, 35, 'Major', 4, 5),

(1629, '2024-01-14', '09:07:11', 21, 99, 'Fatal', 1, 1),

(1630, '2021-09-01', '01:33:20', 8, 125, 'Fatal', 4, 3),

(1631, '2022-01-25', '02:43:36', 5, 73, 'Major', 3, 2),

(1632, '2020-02-27', '00:08:15', 50, 20, 'Minor', 1, 5),

(1633, '2023-06-03', '21:53:46', 9, 120, 'Major', 3, 1),

(1634, '2022-11-19', '20:37:35', 48, 157, 'Fatal', 1, 1),

(1635, '2023-10-17', '14:23:23', 31, 50, 'Minor', 2, 5),

(1636, '2021-12-27', '19:25:03', 25, 132, 'Fatal', 2, 2),

(1637, '2024-01-12', '07:08:28', 14, 103, 'Minor', 2, 5),

(1638, '2024-07-04', '08:05:23', 44, 150, 'Minor', 3, 5),

(1639, '2025-03-18', '11:30:07', 49, 164, 'Fatal', 1, 4),

(1640, '2025-03-01', '16:54:41', 36, 76, 'Major', 4, 2),

(1641, '2025-01-25', '15:47:57', 26, 40, 'Fatal', 3, 2),

(1642, '2021-08-25', '19:00:32', 10, 75, 'Fatal', 1, 2),

(1643, '2020-03-27', '00:22:10', 29, 137, 'Fatal', 4, 4),

(1644, '2023-12-17', '19:54:14', 18, 177, 'Major', 4, 4),

(1645, '2024-04-26', '14:03:14', 17, 41, 'Minor', 1, 5),

(1646, '2025-06-01', '02:12:14', 35, 44, 'Fatal', 4, 3),

(1647, '2022-03-16', '06:10:06', 47, 163, 'Major', 4, 5),

(1648, '2022-12-23', '07:07:07', 33, 108, 'Minor', 2, 3),

(1649, '2022-07-26', '01:53:13', 46, 176, 'Minor', 4, 1),

(1650, '2022-12-31', '06:04:00', 4, 34, 'Fatal', 3, 5),

(1651, '2021-04-27', '15:19:45', 1, 191, 'Major', 2, 3),

(1652, '2022-02-19', '07:43:06', 9, 13, 'Fatal', 2, 2),

(1653, '2020-04-19', '19:28:09', 48, 125, 'Major', 2, 4),

(1654, '2020-07-06', '21:31:43', 39, 22, 'Minor', 1, 5),

(1655, '2024-07-17', '17:06:57', 44, 178, 'Fatal', 2, 2),

(1656, '2022-05-30', '14:08:09', 26, 64, 'Fatal', 4, 2),

(1657, '2024-05-17', '20:15:44', 44, 178, 'Major', 3, 3),

(1658, '2022-08-03', '17:27:57', 29, 31, 'Minor', 4, 4),

(1659, '2024-09-27', '06:46:08', 47, 52, 'Minor', 2, 2),

(1660, '2025-11-24', '18:54:32', 13, 147, 'Fatal', 4, 1),

(1661, '2022-08-10', '04:58:44', 9, 149, 'Fatal', 3, 5),

(1662, '2022-04-11', '10:51:51', 46, 111, 'Minor', 2, 2),

(1663, '2021-05-22', '19:17:18', 23, 163, 'Major', 1, 5),

(1664, '2021-11-12', '11:30:42', 11, 65, 'Major', 1, 5),

(1665, '2020-06-15', '04:33:35', 25, 7, 'Minor', 1, 5),

(1666, '2022-10-09', '10:26:14', 11, 4, 'Major', 1, 1),

(1667, '2021-11-04', '12:02:16', 24, 181, 'Major', 4, 5),

(1668, '2025-11-19', '11:58:08', 5, 97, 'Fatal', 3, 3),

(1669, '2020-11-13', '13:41:41', 2, 169, 'Minor', 4, 4),

(1670, '2024-12-19', '10:58:50', 43, 184, 'Minor', 4, 5),

(1671, '2025-03-22', '19:42:02', 19, 69, 'Minor', 2, 2),

(1672, '2020-10-30', '07:46:49', 40, 88, 'Minor', 4, 3),

(1673, '2024-07-29', '05:03:38', 38, 68, 'Minor', 1, 3),

(1674, '2023-10-28', '10:19:08', 45, 9, 'Fatal', 2, 1),

(1675, '2023-07-07', '05:22:24', 21, 64, 'Major', 3, 4),

(1676, '2024-06-12', '21:08:19', 43, 129, 'Minor', 2, 3),

(1677, '2024-07-09', '11:52:47', 48, 184, 'Fatal', 4, 2),

(1678, '2020-11-30', '02:17:15', 41, 152, 'Major', 1, 3),

(1679, '2022-09-20', '07:42:23', 9, 50, 'Fatal', 3, 3),

(1680, '2023-07-19', '14:32:44', 8, 11, 'Minor', 4, 5),

(1681, '2024-03-07', '08:39:25', 43, 65, 'Major', 4, 5),

(1682, '2021-07-04', '16:31:31', 31, 33, 'Major', 3, 5),

(1683, '2020-10-15', '22:34:40', 42, 61, 'Fatal', 1, 3),

(1684, '2024-02-09', '18:20:46', 6, 58, 'Fatal', 3, 3),

(1685, '2024-06-12', '18:13:04', 35, 33, 'Major', 4, 1),

(1686, '2021-08-02', '23:34:17', 49, 163, 'Minor', 3, 3),

(1687, '2021-12-08', '22:16:38', 49, 62, 'Fatal', 1, 5),

(1688, '2024-07-28', '19:00:53', 34, 72, 'Minor', 4, 1),

(1689, '2025-05-12', '02:13:20', 1, 116, 'Fatal', 3, 3),

(1690, '2021-11-23', '03:41:31', 22, 45, 'Fatal', 2, 5),

(1691, '2020-03-23', '08:36:23', 21, 154, 'Major', 4, 5),

(1692, '2023-05-17', '20:20:43', 50, 35, 'Fatal', 1, 4),

(1693, '2021-10-12', '05:05:55', 14, 30, 'Minor', 4, 2),

(1694, '2021-08-12', '22:56:23', 11, 143, 'Fatal', 2, 3),

(1695, '2020-09-22', '16:29:04', 9, 152, 'Minor', 1, 3),

(1696, '2025-05-30', '13:07:03', 42, 120, 'Fatal', 4, 5),

(1697, '2025-04-20', '07:05:26', 50, 139, 'Minor', 1, 5),

(1698, '2025-10-07', '09:31:36', 2, 69, 'Fatal', 4, 4),

(1699, '2023-02-19', '00:21:44', 10, 76, 'Major', 3, 5),

(1700, '2024-04-27', '23:52:25', 12, 115, 'Fatal', 2, 2),

(1701, '2024-09-11', '18:30:39', 16, 8, 'Major', 4, 1),

(1702, '2020-04-09', '11:32:04', 42, 85, 'Minor', 4, 4),

(1703, '2023-06-05', '08:05:41', 26, 156, 'Fatal', 4, 2),

(1704, '2023-11-03', '20:02:57', 6, 198, 'Minor', 1, 3),

(1705, '2025-07-08', '17:28:22', 7, 174, 'Minor', 2, 1),

(1706, '2020-07-03', '04:51:38', 4, 91, 'Fatal', 4, 4),

(1707, '2023-07-15', '00:49:34', 15, 148, 'Fatal', 2, 4),

(1708, '2021-12-15', '11:25:30', 13, 196, 'Fatal', 1, 2),

(1709, '2022-07-24', '04:11:34', 22, 43, 'Fatal', 3, 4),

(1710, '2022-01-06', '10:09:44', 9, 8, 'Major', 4, 5),

(1711, '2023-10-02', '23:14:39', 8, 130, 'Fatal', 1, 1),

(1712, '2020-12-23', '08:02:14', 31, 179, 'Fatal', 3, 5),

(1713, '2021-11-20', '12:47:17', 31, 120, 'Minor', 1, 5),

(1714, '2020-08-27', '21:13:30', 34, 11, 'Major', 3, 2),

(1715, '2022-09-04', '04:21:25', 20, 106, 'Fatal', 4, 1),

(1716, '2021-02-23', '17:37:17', 27, 82, 'Fatal', 1, 4),

(1717, '2024-09-18', '19:59:35', 43, 151, 'Major', 2, 1),

(1718, '2020-01-08', '15:26:38', 29, 153, 'Fatal', 2, 3),

(1719, '2022-07-19', '20:59:07', 48, 119, 'Fatal', 4, 3),

(1720, '2023-08-10', '13:16:33', 5, 180, 'Fatal', 4, 4),

(1721, '2020-12-14', '12:24:56', 30, 121, 'Fatal', 3, 1),

(1722, '2024-12-27', '21:26:52', 26, 120, 'Major', 4, 2),

(1723, '2025-03-31', '17:36:31', 29, 55, 'Minor', 4, 1),

(1724, '2020-08-24', '04:37:19', 22, 114, 'Fatal', 3, 3),

(1725, '2022-01-18', '09:53:05', 3, 69, 'Minor', 2, 1),

(1726, '2020-05-29', '12:34:43', 25, 152, 'Minor', 2, 4),

(1727, '2021-01-29', '22:52:10', 7, 116, 'Fatal', 2, 5),

(1728, '2023-11-09', '16:24:36', 38, 80, 'Major', 3, 2),

(1729, '2021-10-22', '00:31:00', 18, 163, 'Minor', 3, 2),

(1730, '2024-07-11', '01:51:26', 5, 77, 'Major', 1, 1),

(1731, '2023-02-27', '14:49:26', 31, 65, 'Minor', 1, 2),

(1732, '2021-05-08', '21:16:18', 35, 40, 'Minor', 4, 5),

(1733, '2025-04-26', '19:28:04', 7, 138, 'Minor', 3, 3),

(1734, '2022-07-23', '01:49:25', 28, 85, 'Fatal', 1, 2),

(1735, '2023-04-22', '12:31:36', 9, 90, 'Major', 4, 1),

(1736, '2022-12-31', '20:20:28', 49, 34, 'Major', 1, 4),

(1737, '2023-05-10', '20:33:10', 35, 180, 'Major', 2, 1),

(1738, '2024-10-22', '08:29:07', 16, 166, 'Fatal', 2, 3),

(1739, '2022-03-29', '09:15:20', 12, 177, 'Fatal', 3, 1),

(1740, '2020-09-03', '09:56:48', 44, 124, 'Major', 3, 4),

(1741, '2023-10-31', '06:42:44', 16, 68, 'Major', 2, 4),

(1742, '2021-02-05', '07:13:47', 3, 89, 'Fatal', 1, 1),

(1743, '2025-09-17', '22:32:32', 41, 150, 'Fatal', 1, 5),

(1744, '2020-05-02', '19:48:19', 26, 118, 'Fatal', 2, 2),

(1745, '2025-11-19', '00:58:08', 32, 184, 'Minor', 3, 5),

(1746, '2021-08-19', '12:46:21', 16, 103, 'Fatal', 1, 4),

(1747, '2025-07-20', '12:51:42', 8, 64, 'Minor', 4, 5),

(1748, '2021-07-19', '17:59:01', 21, 145, 'Major', 1, 4),

(1749, '2020-06-28', '08:35:11', 34, 173, 'Fatal', 1, 5),

(1750, '2020-03-25', '11:24:48', 20, 131, 'Minor', 1, 1),

(1751, '2025-01-06', '08:04:09', 43, 199, 'Fatal', 1, 1),

(1752, '2024-08-14', '04:44:28', 40, 55, 'Fatal', 3, 5),

(1753, '2020-05-14', '07:35:57', 17, 165, 'Fatal', 1, 3),

(1754, '2020-10-07', '14:55:38', 16, 107, 'Fatal', 2, 4),

(1755, '2024-07-13', '08:26:47', 44, 36, 'Minor', 3, 3),

(1756, '2025-10-04', '07:48:00', 21, 116, 'Minor', 2, 5),

(1757, '2022-09-08', '03:24:37', 44, 35, 'Major', 3, 4),

(1758, '2023-09-13', '15:58:50', 1, 56, 'Major', 2, 5),

(1759, '2020-12-14', '11:48:55', 34, 151, 'Fatal', 1, 3),

(1760, '2021-04-06', '19:54:06', 13, 89, 'Major', 2, 3),

(1761, '2021-01-26', '12:13:50', 19, 124, 'Major', 1, 2),

(1762, '2021-08-24', '15:34:54', 11, 186, 'Fatal', 4, 4),

(1763, '2022-10-09', '07:42:44', 1, 8, 'Fatal', 3, 5),

(1764, '2020-03-18', '11:40:57', 12, 179, 'Fatal', 4, 4),

(1765, '2022-10-20', '07:35:50', 22, 185, 'Fatal', 4, 4),

(1766, '2022-06-30', '05:54:58', 7, 44, 'Minor', 1, 2),

(1767, '2024-08-20', '18:05:09', 42, 85, 'Fatal', 2, 5),

(1768, '2025-07-09', '03:28:02', 48, 30, 'Major', 3, 5),

(1769, '2024-08-16', '15:25:36', 27, 174, 'Major', 1, 1),

(1770, '2021-03-08', '09:09:55', 48, 157, 'Major', 2, 2),

(1771, '2024-10-28', '23:12:29', 10, 7, 'Fatal', 4, 1),

(1772, '2021-05-04', '07:03:43', 18, 167, 'Fatal', 1, 2),

(1773, '2020-07-29', '19:08:02', 36, 107, 'Minor', 3, 1),

(1774, '2024-03-27', '22:58:38', 46, 37, 'Major', 1, 2),

(1775, '2022-11-19', '00:49:35', 33, 16, 'Minor', 2, 4),

(1776, '2021-09-16', '19:38:53', 21, 145, 'Minor', 1, 1),

(1777, '2021-02-22', '21:01:28', 41, 82, 'Fatal', 2, 1),

(1778, '2024-08-28', '04:05:42', 7, 132, 'Fatal', 2, 4),

(1779, '2022-11-24', '05:08:41', 25, 99, 'Fatal', 3, 2),

(1780, '2025-09-08', '03:13:11', 26, 101, 'Major', 4, 4),

(1781, '2021-02-26', '14:15:19', 48, 125, 'Fatal', 4, 4),

(1782, '2022-04-29', '04:41:15', 31, 112, 'Minor', 3, 2),

(1783, '2025-04-03', '04:39:18', 1, 71, 'Minor', 3, 4),

(1784, '2023-12-16', '10:08:29', 49, 160, 'Minor', 2, 3),

(1785, '2023-04-18', '12:17:02', 30, 108, 'Major', 3, 2),

(1786, '2024-03-14', '03:10:25', 33, 92, 'Minor', 3, 2),

(1787, '2023-09-30', '02:28:19', 40, 54, 'Fatal', 3, 3),

(1788, '2023-02-14', '19:15:28', 50, 90, 'Fatal', 4, 3),

(1789, '2025-11-17', '18:31:11', 25, 161, 'Minor', 2, 1),

(1790, '2025-01-29', '07:16:58', 25, 186, 'Minor', 3, 1),

(1791, '2025-05-14', '11:29:44', 26, 97, 'Minor', 3, 3),

(1792, '2021-08-23', '21:02:18', 36, 15, 'Fatal', 2, 2),

(1793, '2025-06-23', '12:37:09', 50, 142, 'Major', 4, 4),

(1794, '2025-08-10', '07:53:39', 5, 192, 'Minor', 3, 5),

(1795, '2025-11-28', '12:54:34', 47, 82, 'Minor', 2, 2),

(1796, '2024-09-11', '01:53:08', 5, 70, 'Major', 2, 1),

(1797, '2021-09-15', '21:12:08', 41, 42, 'Fatal', 2, 2),

(1798, '2025-12-05', '02:33:21', 6, 57, 'Minor', 1, 2),

(1799, '2021-09-08', '13:22:38', 6, 117, 'Fatal', 1, 5),

(1800, '2025-10-25', '07:22:05', 13, 144, 'Minor', 4, 3),

(1801, '2022-09-13', '13:54:17', 38, 34, 'Fatal', 3, 4),

(1802, '2025-08-18', '23:31:03', 10, 18, 'Major', 4, 1),

(1803, '2025-03-07', '02:55:23', 48, 132, 'Minor', 3, 4),

(1804, '2024-12-13', '19:08:09', 28, 118, 'Minor', 2, 2),

(1805, '2022-11-21', '07:51:32', 38, 177, 'Major', 1, 4),

(1806, '2020-02-14', '12:40:09', 20, 31, 'Fatal', 4, 5),

(1807, '2022-10-03', '23:13:38', 35, 189, 'Major', 4, 3),

(1808, '2022-04-09', '00:11:00', 29, 186, 'Fatal', 1, 4),

(1809, '2021-05-19', '08:52:41', 20, 51, 'Fatal', 1, 1),

(1810, '2020-07-05', '21:33:35', 32, 75, 'Major', 2, 1),

(1811, '2024-06-07', '01:08:56', 11, 19, 'Major', 4, 3),

(1812, '2021-01-12', '17:19:33', 13, 195, 'Major', 1, 3),

(1813, '2025-02-16', '02:33:36', 2, 35, 'Fatal', 3, 5),

(1814, '2020-04-24', '18:21:02', 12, 97, 'Minor', 4, 3),

(1815, '2022-04-18', '06:22:09', 1, 66, 'Major', 4, 3),

(1816, '2024-01-04', '10:38:31', 37, 168, 'Minor', 1, 3),

(1817, '2022-01-28', '04:07:32', 17, 110, 'Major', 1, 2),

(1818, '2025-05-03', '09:00:08', 39, 48, 'Fatal', 4, 4),

(1819, '2025-03-28', '00:36:37', 34, 163, 'Minor', 1, 5),

(1820, '2021-05-23', '23:31:09', 23, 175, 'Minor', 2, 2),

(1821, '2023-07-04', '14:20:31', 48, 172, 'Fatal', 1, 4),

(1822, '2020-08-31', '07:24:28', 33, 130, 'Fatal', 2, 5),

(1823, '2020-02-27', '02:53:08', 5, 197, 'Major', 4, 4),

(1824, '2023-07-17', '19:11:31', 2, 145, 'Major', 3, 5),

(1825, '2020-08-04', '04:58:11', 5, 107, 'Major', 3, 4),

(1826, '2022-06-11', '14:03:41', 18, 44, 'Minor', 3, 3),

(1827, '2025-06-26', '14:55:22', 24, 32, 'Major', 1, 1),

(1828, '2021-02-11', '00:22:47', 28, 147, 'Minor', 4, 2),

(1829, '2021-09-27', '07:35:35', 43, 2, 'Major', 4, 4),

(1830, '2024-06-18', '16:37:45', 14, 27, 'Fatal', 2, 1),

(1831, '2022-07-19', '12:38:42', 21, 22, 'Major', 1, 4),

(1832, '2022-12-24', '04:47:49', 7, 120, 'Fatal', 1, 2),

(1833, '2020-11-07', '08:50:25', 3, 136, 'Fatal', 2, 2),

(1834, '2023-09-28', '03:06:57', 26, 2, 'Fatal', 3, 5),

(1835, '2020-01-01', '19:37:57', 43, 58, 'Fatal', 3, 4),

(1836, '2025-01-07', '05:32:45', 11, 116, 'Major', 1, 5),

(1837, '2020-12-16', '08:43:56', 17, 23, 'Major', 1, 1),

(1838, '2020-09-18', '09:31:37', 14, 30, 'Minor', 3, 5),

(1839, '2025-05-04', '15:09:11', 42, 85, 'Major', 2, 5),

(1840, '2020-07-10', '18:51:15', 4, 62, 'Minor', 1, 2),

(1841, '2020-03-02', '00:42:16', 34, 34, 'Minor', 2, 1),

(1842, '2024-04-02', '23:44:45', 40, 66, 'Fatal', 2, 1),

(1843, '2021-11-02', '00:17:18', 2, 68, 'Major', 4, 1),

(1844, '2020-06-24', '06:54:10', 45, 128, 'Minor', 3, 1),

(1845, '2022-02-08', '20:51:02', 23, 80, 'Fatal', 4, 3),

(1846, '2022-09-10', '17:35:39', 50, 9, 'Fatal', 3, 1),

(1847, '2024-11-22', '01:16:20', 16, 180, 'Minor', 4, 5),

(1848, '2022-03-08', '22:14:56', 26, 178, 'Fatal', 1, 3),

(1849, '2020-10-07', '00:29:22', 23, 184, 'Major', 2, 4),

(1850, '2023-01-08', '22:50:59', 12, 152, 'Fatal', 2, 5),

(1851, '2022-08-22', '04:05:41', 19, 54, 'Minor', 1, 2),

(1852, '2025-10-15', '14:50:58', 14, 158, 'Minor', 4, 2),

(1853, '2020-05-14', '15:26:19', 48, 136, 'Minor', 2, 4),

(1854, '2021-01-02', '09:40:14', 14, 23, 'Fatal', 3, 2),

(1855, '2024-05-22', '00:43:55', 36, 85, 'Minor', 3, 1),

(1856, '2023-11-30', '16:35:16', 36, 63, 'Major', 3, 1),

(1857, '2025-11-23', '17:36:06', 24, 153, 'Fatal', 4, 2),

(1858, '2025-05-25', '19:47:51', 1, 183, 'Major', 3, 2),

(1859, '2023-05-31', '09:52:13', 41, 3, 'Major', 2, 5),

(1860, '2023-11-22', '09:07:47', 38, 129, 'Minor', 4, 2),

(1861, '2024-09-01', '15:48:24', 28, 25, 'Major', 1, 1),

(1862, '2023-07-08', '10:13:19', 5, 104, 'Minor', 1, 4),

(1863, '2020-09-02', '20:54:40', 16, 196, 'Fatal', 1, 3),

(1864, '2022-02-07', '06:56:43', 19, 127, 'Major', 4, 3),

(1865, '2020-02-07', '05:42:01', 44, 27, 'Major', 1, 3),

(1866, '2025-10-13', '03:38:16', 2, 24, 'Fatal', 3, 5),

(1867, '2025-10-03', '09:28:42', 28, 39, 'Major', 3, 1),

(1868, '2021-10-12', '23:40:30', 21, 184, 'Minor', 4, 3),

(1869, '2023-09-29', '04:09:27', 25, 27, 'Major', 1, 2),

(1870, '2024-01-23', '22:53:47', 41, 75, 'Fatal', 3, 2),

(1871, '2022-12-02', '04:54:50', 11, 102, 'Minor', 1, 5),

(1872, '2023-04-30', '20:10:10', 6, 155, 'Minor', 3, 2),

(1873, '2023-12-26', '16:49:00', 14, 144, 'Major', 4, 4),

(1874, '2021-04-10', '17:35:04', 19, 175, 'Fatal', 2, 2),

(1875, '2024-12-29', '14:44:14', 5, 9, 'Minor', 4, 3),

(1876, '2025-01-20', '06:26:02', 50, 132, 'Minor', 3, 1),

(1877, '2021-05-18', '21:25:09', 48, 106, 'Major', 2, 5),

(1878, '2023-12-18', '03:30:46', 18, 14, 'Minor', 3, 1),

(1879, '2020-09-21', '21:16:30', 9, 50, 'Fatal', 4, 3),

(1880, '2023-01-08', '05:09:45', 10, 194, 'Minor', 3, 1),

(1881, '2020-02-05', '20:56:17', 4, 120, 'Major', 4, 2),

(1882, '2020-02-20', '22:38:11', 26, 193, 'Minor', 3, 2),

(1883, '2023-04-11', '07:20:27', 19, 85, 'Major', 3, 2),

(1884, '2020-06-11', '17:19:23', 46, 72, 'Major', 1, 1),

(1885, '2021-10-21', '02:04:51', 45, 107, 'Fatal', 3, 2),

(1886, '2022-02-23', '22:11:04', 36, 133, 'Fatal', 4, 4),

(1887, '2025-12-12', '04:10:04', 50, 46, 'Minor', 3, 3),

(1888, '2022-02-02', '00:22:36', 19, 132, 'Minor', 4, 4),

(1889, '2023-04-18', '16:22:13', 20, 10, 'Minor', 4, 4),

(1890, '2021-01-15', '23:11:40', 23, 73, 'Fatal', 2, 5),

(1891, '2025-04-18', '05:46:05', 42, 176, 'Major', 2, 5),

(1892, '2020-08-11', '02:49:26', 49, 174, 'Major', 1, 1),

(1893, '2024-04-26', '14:54:34', 20, 46, 'Major', 2, 4),

(1894, '2022-06-08', '10:58:57', 12, 199, 'Minor', 4, 3),

(1895, '2021-05-08', '10:18:27', 2, 75, 'Major', 1, 1),

(1896, '2023-11-28', '23:57:34', 17, 85, 'Major', 1, 3),

(1897, '2020-01-25', '05:10:07', 20, 52, 'Fatal', 2, 2),

(1898, '2025-08-08', '01:05:45', 9, 5, 'Fatal', 1, 5),

(1899, '2024-01-03', '15:52:47', 47, 99, 'Major', 2, 5),

(1900, '2020-11-01', '12:12:08', 43, 76, 'Major', 4, 5),

(1901, '2023-05-03', '09:11:04', 21, 45, 'Minor', 3, 1),

(1902, '2025-08-22', '17:20:11', 24, 115, 'Minor', 1, 4),

(1903, '2020-12-24', '18:52:12', 32, 189, 'Fatal', 4, 2),

(1904, '2022-08-03', '15:13:05', 40, 112, 'Major', 2, 1),

(1905, '2021-05-21', '20:08:28', 10, 133, 'Major', 1, 4),

(1906, '2022-06-16', '22:25:39', 25, 86, 'Minor', 1, 2),

(1907, '2025-06-11', '16:24:01', 1, 193, 'Fatal', 2, 2),

(1908, '2023-09-08', '22:01:58', 27, 45, 'Minor', 3, 3),

(1909, '2022-11-19', '11:02:54', 37, 68, 'Major', 3, 4),

(1910, '2021-08-22', '21:49:47', 37, 12, 'Fatal', 3, 3),

(1911, '2020-04-06', '16:28:28', 28, 27, 'Minor', 4, 5),

(1912, '2022-06-23', '00:59:20', 4, 111, 'Minor', 3, 3),

(1913, '2022-07-14', '21:01:38', 23, 36, 'Major', 2, 4),

(1914, '2023-01-25', '03:24:05', 14, 164, 'Major', 4, 4),

(1915, '2021-09-22', '04:39:18', 8, 32, 'Fatal', 3, 2),

(1916, '2024-11-17', '00:08:33', 29, 67, 'Minor', 4, 4),

(1917, '2024-12-27', '09:26:22', 30, 159, 'Major', 2, 2),

(1918, '2020-08-24', '00:42:55', 18, 171, 'Fatal', 4, 3),

(1919, '2020-12-14', '13:35:08', 48, 167, 'Minor', 2, 3),

(1920, '2022-03-26', '18:42:59', 45, 134, 'Minor', 4, 1),

(1921, '2021-03-03', '22:48:42', 1, 162, 'Fatal', 1, 2),

(1922, '2023-03-19', '20:19:07', 1, 99, 'Minor', 2, 4),

(1923, '2023-07-25', '17:37:40', 7, 61, 'Major', 4, 1),

(1924, '2020-06-03', '14:44:35', 47, 47, 'Fatal', 1, 3),

(1925, '2025-09-15', '18:18:09', 22, 50, 'Major', 3, 2),

(1926, '2021-03-17', '18:18:37', 45, 33, 'Major', 1, 2),

(1927, '2024-04-10', '10:22:42', 30, 1, 'Minor', 1, 4),

(1928, '2020-11-27', '13:33:45', 13, 127, 'Major', 3, 5),

(1929, '2025-06-22', '23:53:52', 23, 157, 'Fatal', 1, 5),

(1930, '2024-10-14', '06:51:23', 31, 185, 'Minor', 1, 4),

(1931, '2024-09-12', '07:39:25', 5, 4, 'Fatal', 3, 4),

(1932, '2023-03-29', '11:49:52', 22, 70, 'Major', 4, 3),

(1933, '2021-06-07', '17:25:30', 4, 119, 'Minor', 3, 5),

(1934, '2022-12-13', '21:48:58', 20, 14, 'Minor', 1, 1),

(1935, '2025-05-31', '03:23:23', 15, 15, 'Fatal', 2, 2),

(1936, '2025-06-20', '18:21:11', 45, 165, 'Minor', 1, 2),

(1937, '2023-09-08', '05:44:01', 12, 65, 'Fatal', 2, 3),

(1938, '2021-05-07', '17:07:27', 21, 192, 'Minor', 3, 2),

(1939, '2021-03-04', '03:06:59', 19, 197, 'Fatal', 3, 4),

(1940, '2023-02-27', '19:30:01', 40, 188, 'Fatal', 3, 1),

(1941, '2024-06-03', '17:30:57', 24, 21, 'Fatal', 4, 5),

(1942, '2023-07-18', '14:10:05', 1, 140, 'Major', 1, 5),

(1943, '2025-12-19', '05:07:00', 40, 46, 'Major', 4, 1),

(1944, '2021-12-20', '17:11:40', 32, 131, 'Fatal', 2, 3),

(1945, '2024-02-02', '05:00:59', 3, 15, 'Fatal', 4, 3),

(1946, '2021-03-16', '22:49:48', 43, 103, 'Fatal', 4, 1),

(1947, '2022-11-29', '05:07:15', 36, 22, 'Minor', 2, 5),

(1948, '2025-06-26', '01:34:36', 48, 40, 'Major', 1, 2),

(1949, '2024-09-03', '02:23:23', 21, 138, 'Major', 4, 3),

(1950, '2024-04-05', '04:55:58', 45, 46, 'Minor', 3, 3),

(1951, '2025-08-20', '04:57:14', 24, 7, 'Major', 3, 1),

(1952, '2020-04-01', '18:47:42', 33, 130, 'Minor', 4, 5),

(1953, '2020-03-19', '11:03:24', 9, 65, 'Fatal', 1, 2),

(1954, '2022-12-24', '04:27:17', 21, 137, 'Minor', 2, 1),

(1955, '2021-06-26', '22:04:07', 40, 167, 'Major', 2, 5),

(1956, '2025-01-01', '15:59:31', 25, 91, 'Fatal', 4, 5),

(1957, '2021-02-28', '15:12:58', 34, 42, 'Fatal', 4, 4),

(1958, '2025-08-22', '11:33:32', 26, 108, 'Fatal', 3, 1),

(1959, '2022-03-11', '22:01:39', 28, 174, 'Major', 3, 5),

(1960, '2021-02-21', '19:32:40', 1, 131, 'Fatal', 4, 5),

(1961, '2025-01-14', '15:06:39', 33, 171, 'Major', 3, 4),

(1962, '2025-12-21', '01:33:37', 30, 155, 'Minor', 4, 4),

(1963, '2023-10-08', '07:22:05', 23, 87, 'Major', 4, 3),

(1964, '2024-02-04', '23:11:58', 45, 175, 'Major', 4, 1),

(1965, '2021-11-21', '20:58:48', 21, 43, 'Major', 3, 1),

(1966, '2025-11-17', '12:51:03', 20, 50, 'Minor', 2, 5),

(1967, '2022-09-14', '23:22:50', 11, 10, 'Fatal', 1, 2),

(1968, '2025-12-31', '15:25:56', 31, 161, 'Minor', 4, 1),

(1969, '2025-09-01', '23:26:14', 48, 68, 'Fatal', 4, 3),

(1970, '2025-10-13', '03:23:34', 5, 128, 'Major', 4, 3),

(1971, '2020-10-13', '06:44:52', 43, 11, 'Major', 1, 5),

(1972, '2025-04-02', '09:35:21', 4, 182, 'Major', 1, 4),

(1973, '2025-01-27', '06:23:41', 44, 163, 'Major', 2, 4),

(1974, '2022-12-17', '19:00:10', 29, 96, 'Minor', 3, 1),

(1975, '2023-05-17', '03:55:16', 11, 120, 'Fatal', 2, 4),

(1976, '2022-03-11', '16:20:06', 1, 19, 'Fatal', 1, 2),

(1977, '2023-04-17', '07:16:11', 44, 128, 'Fatal', 1, 1),

(1978, '2022-12-23', '03:06:49', 20, 198, 'Major', 1, 5),

(1979, '2022-09-05', '23:16:41', 49, 83, 'Minor', 2, 2),

(1980, '2024-10-09', '06:41:57', 11, 22, 'Major', 2, 2),

(1981, '2020-12-09', '02:13:50', 35, 36, 'Major', 4, 5),

(1982, '2023-05-10', '05:59:54', 45, 143, 'Major', 3, 1),

(1983, '2025-06-15', '23:33:55', 34, 168, 'Major', 1, 4),

(1984, '2025-05-09', '21:38:20', 35, 185, 'Minor', 4, 1),

(1985, '2025-10-03', '11:03:32', 7, 2, 'Major', 3, 2),

(1986, '2023-09-13', '16:55:54', 41, 181, 'Major', 1, 4),

(1987, '2023-08-24', '14:52:00', 42, 165, 'Fatal', 1, 4),

(1988, '2025-12-24', '10:55:30', 12, 74, 'Minor', 2, 4),

(1989, '2025-03-03', '08:05:40', 3, 148, 'Minor', 3, 4),

(1990, '2020-09-06', '17:49:40', 50, 184, 'Fatal', 2, 4),

(1991, '2023-07-15', '07:13:15', 37, 13, 'Fatal', 3, 4),

(1992, '2024-09-02', '03:06:53', 49, 122, 'Major', 1, 1),

(1993, '2023-06-11', '14:45:08', 10, 26, 'Major', 4, 5),

(1994, '2025-02-14', '20:30:17', 45, 141, 'Major', 3, 1),

(1995, '2024-01-11', '07:39:10', 26, 49, 'Minor', 1, 2),

(1996, '2024-11-10', '09:24:07', 4, 191, 'Fatal', 1, 2),

(1997, '2024-09-19', '09:38:56', 44, 169, 'Fatal', 1, 2),

(1998, '2023-06-17', '15:37:28', 3, 14, 'Fatal', 4, 3),

(1999, '2020-07-26', '03:54:14', 36, 164, 'Fatal', 4, 3),

(2000, '2022-04-13', '14:43:14', 3, 104, 'Minor', 1, 4),

(2001, '2023-03-29', '04:31:41', 47, 172, 'Fatal', 1, 3),

(2002, '2023-05-23', '12:54:29', 18, 117, 'Fatal', 1, 2),

(2003, '2025-06-16', '12:05:11', 18, 125, 'Minor', 3, 1),

(2004, '2022-08-14', '18:22:07', 5, 173, 'Minor', 3, 3),

(2005, '2024-04-04', '20:06:04', 42, 185, 'Minor', 3, 3),

(2006, '2021-07-27', '04:54:07', 36, 148, 'Fatal', 4, 4),

(2007, '2023-02-02', '07:51:18', 15, 97, 'Fatal', 1, 4),

(2008, '2024-10-14', '16:51:59', 44, 27, 'Fatal', 3, 5),

(2009, '2025-11-17', '08:01:31', 9, 44, 'Fatal', 2, 3),

(2010, '2022-04-03', '17:18:57', 14, 114, 'Minor', 3, 2),

(2011, '2022-04-13', '10:11:25', 13, 123, 'Fatal', 4, 2),

(2012, '2020-07-27', '17:12:19', 23, 136, 'Minor', 3, 5),

(2013, '2022-11-07', '13:37:05', 22, 159, 'Fatal', 3, 5),

(2014, '2020-04-12', '14:28:09', 22, 196, 'Minor', 2, 4),

(2015, '2024-06-25', '05:45:03', 49, 53, 'Minor', 4, 2),

(2016, '2022-09-19', '03:49:16', 19, 57, 'Fatal', 3, 3),

(2017, '2020-11-04', '12:56:26', 4, 111, 'Fatal', 1, 5),

(2018, '2020-05-16', '17:16:32', 45, 198, 'Major', 1, 2),

(2019, '2024-12-19', '22:53:16', 18, 71, 'Minor', 2, 2),

(2020, '2020-10-01', '03:59:13', 34, 133, 'Fatal', 4, 1),

(2021, '2023-05-22', '04:11:48', 27, 189, 'Minor', 2, 3),

(2022, '2021-04-15', '14:45:50', 24, 96, 'Fatal', 3, 4),

(2023, '2023-08-03', '06:47:25', 14, 137, 'Minor', 4, 4),

(2024, '2020-08-22', '07:40:17', 11, 120, 'Fatal', 4, 4),

(2025, '2023-09-16', '16:30:17', 48, 75, 'Minor', 1, 3),

(2026, '2025-01-13', '11:28:56', 27, 39, 'Minor', 3, 2),

(2027, '2023-05-25', '22:57:09', 31, 114, 'Major', 3, 2),

(2028, '2020-08-28', '04:59:53', 45, 161, 'Minor', 3, 3),

(2029, '2020-06-21', '21:38:52', 34, 23, 'Fatal', 2, 2),

(2030, '2025-04-15', '20:48:17', 42, 13, 'Minor', 3, 3),

(2031, '2025-11-12', '01:51:18', 37, 41, 'Major', 4, 1),

(2032, '2021-07-23', '17:19:17', 38, 72, 'Fatal', 2, 4),

(2033, '2025-05-20', '03:20:48', 29, 22, 'Fatal', 4, 3),

(2034, '2022-02-02', '07:39:48', 29, 25, 'Fatal', 3, 1),

(2035, '2023-12-08', '20:25:18', 38, 3, 'Minor', 2, 1),

(2036, '2021-07-17', '12:07:06', 32, 72, 'Minor', 2, 1),

(2037, '2025-05-23', '20:02:49', 44, 119, 'Major', 2, 2),

(2038, '2024-02-19', '03:44:28', 15, 178, 'Major', 4, 2),

(2039, '2020-06-25', '11:59:57', 24, 139, 'Minor', 4, 4),

(2040, '2025-05-10', '03:16:07', 39, 188, 'Fatal', 2, 3),

(2041, '2025-11-20', '20:00:36', 42, 174, 'Major', 1, 5),

(2042, '2021-08-10', '07:42:02', 50, 181, 'Minor', 2, 5),

(2043, '2025-12-21', '18:49:12', 32, 164, 'Minor', 2, 3),

(2044, '2023-08-23', '09:53:27', 15, 192, 'Major', 1, 5),

(2045, '2022-11-05', '19:24:50', 17, 74, 'Major', 3, 5),

(2046, '2023-07-21', '11:59:27', 9, 107, 'Fatal', 1, 3),

(2047, '2025-08-24', '13:35:44', 12, 98, 'Minor', 1, 1),

(2048, '2020-08-20', '00:27:28', 47, 152, 'Fatal', 1, 4),

(2049, '2021-08-28', '15:01:24', 41, 28, 'Major', 4, 3),

(2050, '2023-08-09', '07:25:30', 16, 119, 'Minor', 2, 5),

(2051, '2020-04-06', '04:09:18', 49, 101, 'Fatal', 2, 5),

(2052, '2023-07-29', '23:10:04', 40, 161, 'Minor', 3, 5),

(2053, '2020-07-24', '04:05:04', 42, 61, 'Minor', 2, 5),

(2054, '2020-05-30', '11:57:06', 24, 157, 'Fatal', 3, 5),

(2055, '2021-06-07', '20:37:05', 1, 114, 'Major', 3, 5),

(2056, '2025-06-07', '19:14:37', 20, 72, 'Minor', 1, 5),

(2057, '2022-11-17', '01:17:38', 27, 180, 'Fatal', 1, 5),

(2058, '2022-11-01', '17:10:48', 37, 89, 'Minor', 1, 3),

(2059, '2025-04-01', '18:58:05', 40, 140, 'Fatal', 2, 3),

(2060, '2020-02-04', '19:38:37', 1, 10, 'Minor', 1, 5),

(2061, '2020-05-22', '04:12:30', 36, 142, 'Major', 3, 1),

(2062, '2025-02-20', '18:13:19', 31, 118, 'Fatal', 1, 1),

(2063, '2025-04-24', '22:32:32', 13, 7, 'Major', 4, 2),

(2064, '2024-02-01', '04:49:14', 47, 101, 'Minor', 3, 5),

(2065, '2020-05-02', '17:51:15', 6, 112, 'Major', 1, 5),

(2066, '2024-03-05', '12:06:11', 37, 10, 'Major', 3, 5),

(2067, '2025-06-20', '14:51:22', 26, 124, 'Fatal', 4, 3),

(2068, '2022-10-13', '16:04:20', 10, 50, 'Minor', 4, 5),

(2069, '2022-10-07', '20:08:22', 47, 90, 'Minor', 3, 2),

(2070, '2023-05-09', '20:06:00', 3, 80, 'Minor', 4, 4),

(2071, '2022-03-17', '20:58:32', 47, 193, 'Fatal', 2, 2),

(2072, '2020-08-26', '01:05:36', 44, 19, 'Major', 4, 2),

(2073, '2025-09-01', '04:26:34', 17, 24, 'Fatal', 1, 3),

(2074, '2022-11-11', '21:10:45', 10, 133, 'Major', 1, 5),

(2075, '2025-01-01', '19:18:30', 30, 64, 'Major', 1, 2),

(2076, '2025-01-22', '23:40:21', 20, 133, 'Minor', 2, 2),

(2077, '2021-11-17', '02:05:12', 11, 56, 'Fatal', 1, 4),

(2078, '2023-10-06', '07:44:46', 9, 80, 'Minor', 1, 1),

(2079, '2021-11-25', '08:08:39', 3, 59, 'Fatal', 3, 5),

(2080, '2024-08-17', '15:43:20', 42, 186, 'Major', 1, 1),

(2081, '2025-02-13', '09:15:52', 8, 3, 'Minor', 3, 3),

(2082, '2023-09-02', '19:08:13', 35, 30, 'Fatal', 1, 5),

(2083, '2020-05-18', '10:59:29', 25, 72, 'Minor', 3, 1),

(2084, '2021-12-11', '23:32:51', 7, 26, 'Minor', 2, 4),

(2085, '2024-12-11', '01:34:42', 44, 198, 'Minor', 2, 4),

(2086, '2021-01-08', '23:55:06', 8, 147, 'Fatal', 4, 5),

(2087, '2025-01-24', '23:27:57', 1, 16, 'Minor', 2, 5),

(2088, '2021-12-18', '20:21:16', 21, 138, 'Major', 3, 1),

(2089, '2025-10-23', '23:05:57', 36, 122, 'Minor', 2, 2),

(2090, '2023-02-13', '09:27:16', 29, 27, 'Minor', 2, 3),

(2091, '2020-07-01', '00:00:44', 20, 168, 'Major', 1, 1),

(2092, '2021-04-24', '10:42:30', 2, 150, 'Minor', 4, 2),

(2093, '2020-04-01', '16:08:19', 26, 24, 'Fatal', 2, 5),

(2094, '2025-05-07', '14:06:06', 6, 116, 'Major', 3, 1),

(2095, '2022-01-18', '18:54:49', 19, 72, 'Fatal', 3, 3),

(2096, '2024-04-01', '15:06:23', 19, 105, 'Major', 3, 1),

(2097, '2022-03-07', '19:28:40', 4, 172, 'Fatal', 1, 4),

(2098, '2022-11-18', '12:35:45', 12, 26, 'Minor', 2, 2),

(2099, '2020-07-09', '00:36:24', 42, 23, 'Fatal', 2, 4),

(2100, '2022-07-20', '19:32:36', 23, 130, 'Minor', 2, 3),

(2101, '2025-09-25', '19:54:06', 42, 39, 'Fatal', 1, 4),

(2102, '2024-05-01', '18:26:35', 35, 33, 'Major', 3, 5),

(2103, '2024-05-22', '03:43:01', 11, 6, 'Minor', 2, 2),

(2104, '2024-03-16', '10:00:46', 12, 91, 'Major', 1, 1),

(2105, '2021-02-05', '16:33:54', 49, 123, 'Major', 2, 3),

(2106, '2021-05-25', '08:44:46', 44, 57, 'Major', 3, 1),

(2107, '2022-02-22', '02:33:31', 29, 70, 'Major', 3, 2),

(2108, '2025-04-08', '14:02:47', 22, 40, 'Minor', 4, 3),

(2109, '2020-07-02', '09:32:21', 3, 133, 'Minor', 3, 5),

(2110, '2022-10-06', '14:42:36', 22, 1, 'Major', 3, 1),

(2111, '2023-04-23', '21:10:57', 5, 135, 'Major', 3, 1),

(2112, '2020-01-28', '12:05:41', 50, 134, 'Fatal', 4, 2),

(2113, '2024-06-01', '00:20:41', 26, 196, 'Major', 4, 1),

(2114, '2020-04-11', '11:13:16', 45, 188, 'Fatal', 1, 2),

(2115, '2022-04-08', '00:27:43', 18, 163, 'Minor', 4, 3),

(2116, '2020-03-12', '18:10:05', 3, 114, 'Fatal', 4, 1),

(2117, '2022-12-30', '01:41:33', 46, 60, 'Minor', 4, 2),

(2118, '2025-01-31', '04:28:59', 22, 166, 'Major', 1, 3),

(2119, '2024-10-22', '09:00:18', 35, 94, 'Minor', 4, 3),

(2120, '2025-09-08', '17:37:09', 46, 74, 'Minor', 2, 1),

(2121, '2021-08-07', '03:02:24', 36, 82, 'Minor', 4, 5),

(2122, '2021-06-23', '14:57:16', 6, 181, 'Fatal', 1, 4),

(2123, '2023-07-05', '07:59:59', 7, 127, 'Fatal', 1, 3),

(2124, '2022-01-22', '09:41:00', 17, 150, 'Fatal', 2, 1),

(2125, '2023-05-18', '14:33:26', 47, 72, 'Fatal', 2, 2),

(2126, '2022-10-31', '21:10:16', 23, 5, 'Fatal', 4, 4),

(2127, '2023-06-21', '18:30:10', 35, 150, 'Fatal', 2, 1),

(2128, '2024-03-14', '23:04:43', 40, 86, 'Fatal', 2, 2),

(2129, '2020-06-26', '14:47:39', 17, 199, 'Minor', 4, 3),

(2130, '2020-02-25', '17:59:13', 8, 184, 'Fatal', 4, 1),

(2131, '2022-05-30', '00:04:10', 43, 145, 'Minor', 1, 4),

(2132, '2021-02-27', '23:32:03', 48, 198, 'Major', 1, 3),

(2133, '2021-08-28', '16:32:30', 36, 196, 'Major', 3, 3),

(2134, '2025-02-26', '19:31:59', 42, 155, 'Fatal', 2, 3),

(2135, '2023-05-02', '09:03:54', 18, 50, 'Major', 2, 4),

(2136, '2020-09-26', '22:31:06', 47, 195, 'Fatal', 4, 2),

(2137, '2025-09-16', '13:09:40', 45, 186, 'Fatal', 4, 2),

(2138, '2020-05-08', '05:52:28', 19, 71, 'Fatal', 2, 4),

(2139, '2025-10-22', '06:58:30', 6, 23, 'Major', 3, 1),

(2140, '2020-10-16', '05:21:25', 39, 179, 'Fatal', 3, 2),

(2141, '2025-05-19', '10:38:05', 49, 107, 'Major', 1, 5),

(2142, '2021-03-07', '04:58:07', 50, 14, 'Major', 2, 3),

(2143, '2023-09-24', '01:57:28', 30, 103, 'Minor', 2, 5),

(2144, '2020-09-09', '20:59:36', 42, 69, 'Minor', 1, 5),

(2145, '2020-08-17', '19:58:39', 35, 16, 'Fatal', 3, 5),

(2146, '2023-01-08', '12:31:01', 1, 62, 'Major', 1, 3),

(2147, '2023-05-03', '05:06:56', 20, 192, 'Fatal', 3, 2),

(2148, '2025-07-13', '13:54:39', 5, 55, 'Major', 4, 5),

(2149, '2020-03-07', '07:25:33', 47, 9, 'Major', 1, 1),

(2150, '2023-11-26', '17:26:56', 25, 62, 'Fatal', 2, 4),

(2151, '2024-09-17', '18:33:55', 50, 174, 'Major', 2, 1),

(2152, '2022-01-05', '20:23:51', 9, 86, 'Fatal', 3, 2),

(2153, '2023-09-03', '05:27:48', 48, 197, 'Fatal', 1, 5),

(2154, '2020-04-16', '06:30:17', 30, 194, 'Major', 1, 4),

(2155, '2023-07-18', '05:41:15', 22, 154, 'Fatal', 4, 5),

(2156, '2021-10-13', '06:21:41', 39, 17, 'Major', 1, 3),

(2157, '2021-09-13', '15:53:20', 35, 12, 'Fatal', 4, 3),

(2158, '2023-08-31', '10:11:35', 11, 40, 'Major', 2, 4),

(2159, '2022-12-13', '09:45:26', 13, 48, 'Major', 1, 2),

(2160, '2025-03-28', '10:03:28', 35, 57, 'Fatal', 1, 5),

(2161, '2021-09-30', '11:46:25', 46, 139, 'Fatal', 1, 2),

(2162, '2024-10-13', '09:17:32', 13, 24, 'Fatal', 1, 2),

(2163, '2024-08-16', '05:16:25', 33, 73, 'Fatal', 3, 4),

(2164, '2024-08-04', '18:21:47', 37, 196, 'Fatal', 3, 1),

(2165, '2020-08-12', '07:18:21', 18, 4, 'Minor', 2, 4),

(2166, '2022-11-03', '05:30:49', 18, 125, 'Fatal', 1, 2),

(2167, '2023-03-29', '19:23:05', 36, 36, 'Minor', 1, 5),

(2168, '2021-10-03', '03:20:56', 37, 91, 'Major', 4, 4),

(2169, '2025-01-22', '05:45:21', 15, 12, 'Major', 1, 2),

(2170, '2020-05-04', '02:14:27', 4, 6, 'Major', 1, 3),

(2171, '2022-04-20', '23:31:20', 7, 92, 'Minor', 4, 5),

(2172, '2024-07-01', '17:22:47', 45, 31, 'Major', 3, 5),

(2173, '2021-02-21', '19:12:33', 15, 84, 'Fatal', 3, 1),

(2174, '2022-06-17', '20:08:18', 34, 178, 'Minor', 1, 5),

(2175, '2021-02-20', '09:54:29', 22, 55, 'Fatal', 2, 2),

(2176, '2020-03-29', '21:53:00', 43, 102, 'Minor', 1, 2),

(2177, '2024-04-12', '23:32:17', 44, 165, 'Fatal', 3, 1),

(2178, '2024-01-12', '09:01:12', 12, 40, 'Fatal', 1, 5),

(2179, '2021-06-13', '09:57:19', 1, 93, 'Major', 3, 4),

(2180, '2022-05-19', '09:39:56', 13, 108, 'Fatal', 2, 4),

(2181, '2021-02-08', '05:34:57', 35, 37, 'Fatal', 2, 3),

(2182, '2021-10-06', '13:41:22', 26, 88, 'Minor', 3, 5),

(2183, '2023-05-19', '14:11:35', 48, 89, 'Minor', 1, 1),

(2184, '2024-05-06', '01:20:42', 45, 64, 'Major', 2, 5),

(2185, '2024-03-04', '08:38:12', 2, 162, 'Minor', 4, 4),

(2186, '2020-11-23', '10:58:29', 12, 112, 'Fatal', 4, 1),

(2187, '2024-11-09', '22:44:40', 36, 30, 'Minor', 2, 2),

(2188, '2022-06-24', '08:29:36', 15, 84, 'Major', 1, 5),

(2189, '2024-05-03', '03:23:43', 14, 159, 'Fatal', 3, 5),

(2190, '2024-01-16', '06:21:43', 34, 153, 'Major', 4, 5),

(2191, '2021-03-20', '16:41:31', 35, 114, 'Minor', 3, 5),

(2192, '2023-01-04', '17:30:03', 20, 41, 'Major', 2, 3),

(2193, '2021-04-23', '06:54:46', 44, 117, 'Fatal', 4, 4),

(2194, '2024-06-23', '09:42:38', 19, 33, 'Minor', 2, 3),

(2195, '2025-01-01', '05:24:51', 8, 116, 'Minor', 4, 2),

(2196, '2025-10-11', '10:37:17', 40, 129, 'Minor', 3, 5),

(2197, '2021-06-07', '22:01:04', 33, 60, 'Major', 1, 4),

(2198, '2020-07-15', '01:58:56', 11, 94, 'Minor', 2, 5),

(2199, '2023-10-14', '13:23:48', 41, 141, 'Minor', 2, 3),

(2200, '2025-05-13', '11:23:25', 46, 88, 'Minor', 3, 1),

(2201, '2022-10-15', '11:35:31', 18, 151, 'Fatal', 1, 3),

(2202, '2024-09-22', '04:52:13', 16, 109, 'Major', 2, 5),

(2203, '2023-01-27', '23:55:55', 8, 78, 'Fatal', 1, 1),

(2204, '2024-02-17', '13:50:52', 42, 72, 'Major', 3, 4),

(2205, '2022-09-01', '05:29:19', 15, 13, 'Major', 3, 2),

(2206, '2025-05-12', '09:22:01', 25, 105, 'Major', 2, 2),

(2207, '2022-04-26', '20:57:28', 27, 9, 'Major', 3, 5),

(2208, '2024-05-01', '19:11:52', 24, 188, 'Major', 1, 4),

(2209, '2021-04-30', '05:50:57', 42, 121, 'Minor', 1, 3),

(2210, '2025-10-18', '18:08:12', 48, 142, 'Major', 1, 5),

(2211, '2020-09-12', '17:24:43', 36, 102, 'Major', 1, 2),

(2212, '2023-07-31', '20:16:40', 4, 140, 'Fatal', 2, 3),

(2213, '2021-06-17', '00:01:42', 1, 189, 'Fatal', 3, 5),

(2214, '2024-02-04', '22:32:00', 8, 131, 'Fatal', 2, 2),

(2215, '2023-05-05', '18:20:06', 28, 178, 'Minor', 4, 5),

(2216, '2023-11-29', '08:58:34', 27, 194, 'Fatal', 1, 1),

(2217, '2020-04-23', '07:16:50', 38, 177, 'Fatal', 3, 4),

(2218, '2025-10-20', '18:57:27', 9, 68, 'Fatal', 2, 4),

(2219, '2024-08-06', '16:38:08', 23, 196, 'Minor', 1, 5),

(2220, '2021-08-19', '07:25:03', 49, 1, 'Minor', 2, 2),

(2221, '2025-09-13', '14:43:55', 17, 112, 'Minor', 1, 4),

(2222, '2024-11-15', '16:57:50', 28, 131, 'Fatal', 3, 2),

(2223, '2024-04-09', '22:39:31', 19, 78, 'Major', 1, 5),

(2224, '2020-06-29', '04:02:18', 40, 29, 'Major', 2, 5),

(2225, '2025-07-11', '09:23:25', 25, 193, 'Major', 2, 5),

(2226, '2021-05-15', '11:14:54', 22, 176, 'Fatal', 1, 5),

(2227, '2021-06-24', '06:18:39', 6, 101, 'Fatal', 4, 4),

(2228, '2025-04-28', '07:12:15', 18, 156, 'Fatal', 1, 5),

(2229, '2022-04-06', '15:36:53', 7, 182, 'Minor', 4, 2),

(2230, '2020-04-22', '20:40:39', 10, 12, 'Minor', 2, 3),

(2231, '2020-01-19', '16:10:02', 12, 52, 'Minor', 4, 1),

(2232, '2024-07-13', '00:17:29', 27, 165, 'Minor', 1, 4),

(2233, '2023-10-28', '20:25:58', 40, 180, 'Fatal', 4, 5),

(2234, '2023-06-04', '21:53:01', 41, 166, 'Fatal', 3, 2),

(2235, '2023-03-22', '20:45:50', 29, 66, 'Major', 1, 4),

(2236, '2022-11-04', '22:51:39', 29, 196, 'Minor', 2, 5),

(2237, '2021-05-23', '04:16:54', 9, 172, 'Minor', 4, 5),

(2238, '2021-12-22', '15:02:16', 28, 34, 'Minor', 4, 3),

(2239, '2020-04-16', '21:12:53', 42, 52, 'Minor', 2, 3),

(2240, '2022-12-13', '17:24:49', 22, 29, 'Minor', 1, 5),

(2241, '2024-02-18', '08:21:51', 31, 82, 'Fatal', 1, 4),

(2242, '2025-03-06', '03:47:18', 26, 88, 'Major', 4, 5),

(2243, '2021-12-03', '22:15:42', 25, 4, 'Major', 1, 4),

(2244, '2022-12-14', '04:47:19', 7, 114, 'Minor', 2, 2),

(2245, '2024-03-02', '15:41:42', 38, 75, 'Minor', 3, 5),

(2246, '2025-03-06', '06:49:25', 3, 46, 'Major', 3, 4),

(2247, '2020-04-15', '20:18:29', 11, 16, 'Major', 2, 4),

(2248, '2021-08-22', '06:51:33', 10, 3, 'Major', 4, 1),

(2249, '2025-04-02', '23:33:22', 6, 108, 'Minor', 3, 2),

(2250, '2021-09-19', '23:32:06', 47, 51, 'Major', 2, 3),

(2251, '2022-05-25', '05:35:21', 44, 185, 'Major', 1, 3),

(2252, '2024-03-29', '00:11:59', 39, 90, 'Minor', 4, 4),

(2253, '2021-08-09', '04:24:09', 28, 153, 'Minor', 4, 5),

(2254, '2020-03-03', '04:11:25', 47, 105, 'Minor', 3, 4),

(2255, '2024-01-26', '06:58:08', 6, 2, 'Major', 2, 5),

(2256, '2021-09-30', '18:21:07', 15, 4, 'Fatal', 2, 3),

(2257, '2020-08-27', '09:47:23', 6, 98, 'Minor', 3, 3),

(2258, '2020-09-14', '15:41:13', 20, 166, 'Fatal', 2, 2),

(2259, '2023-11-15', '03:40:46', 26, 32, 'Fatal', 2, 2),

(2260, '2023-08-05', '12:36:22', 12, 98, 'Fatal', 3, 5),

(2261, '2021-06-08', '16:41:18', 15, 51, 'Fatal', 4, 2),

(2262, '2023-03-26', '00:06:28', 26, 156, 'Minor', 3, 5),

(2263, '2021-09-28', '19:48:11', 29, 44, 'Minor', 2, 4),

(2264, '2020-06-14', '05:14:06', 32, 71, 'Minor', 1, 3),

(2265, '2023-10-09', '06:35:43', 25, 65, 'Minor', 2, 4),

(2266, '2023-03-14', '11:40:04', 5, 150, 'Major', 1, 5),

(2267, '2021-11-23', '00:16:05', 31, 175, 'Major', 2, 5),

(2268, '2025-05-29', '13:54:17', 48, 192, 'Minor', 3, 4),

(2269, '2022-09-26', '04:52:25', 26, 116, 'Major', 4, 4),

(2270, '2022-03-22', '01:04:32', 8, 111, 'Major', 3, 3),

(2271, '2023-03-24', '03:47:48', 5, 62, 'Fatal', 2, 2),

(2272, '2023-01-08', '10:17:56', 7, 51, 'Major', 3, 3),

(2273, '2024-10-06', '21:53:31', 21, 53, 'Major', 2, 4),

(2274, '2025-12-30', '04:51:02', 2, 21, 'Major', 1, 2),

(2275, '2023-04-22', '13:34:18', 24, 136, 'Fatal', 3, 5),

(2276, '2020-08-25', '13:12:02', 46, 69, 'Minor', 4, 3),

(2277, '2022-10-25', '10:09:26', 38, 172, 'Major', 3, 1),

(2278, '2021-02-15', '14:05:16', 7, 33, 'Fatal', 3, 2),

(2279, '2022-08-25', '15:46:09', 50, 197, 'Major', 3, 1),

(2280, '2022-04-09', '15:33:43', 12, 123, 'Minor', 2, 4),

(2281, '2023-07-28', '11:44:56', 43, 196, 'Minor', 3, 5),

(2282, '2025-04-16', '11:29:12', 40, 143, 'Fatal', 2, 5),

(2283, '2023-12-01', '03:25:39', 20, 89, 'Fatal', 2, 1),

(2284, '2022-08-10', '14:59:17', 3, 6, 'Major', 4, 5),

(2285, '2020-09-15', '16:49:32', 19, 94, 'Fatal', 4, 3),

(2286, '2023-03-16', '01:17:18', 31, 67, 'Fatal', 1, 2),

(2287, '2025-09-17', '01:59:39', 23, 92, 'Minor', 1, 3),

(2288, '2023-07-06', '02:28:38', 12, 68, 'Fatal', 4, 3),

(2289, '2024-12-20', '06:35:37', 23, 104, 'Fatal', 1, 1),

(2290, '2024-04-20', '08:52:43', 42, 127, 'Minor', 2, 5),

(2291, '2024-09-25', '19:39:02', 12, 46, 'Fatal', 2, 4),

(2292, '2024-11-24', '21:24:52', 16, 56, 'Minor', 3, 3),

(2293, '2024-06-18', '00:48:22', 46, 13, 'Major', 3, 1),

(2294, '2024-12-09', '00:40:15', 48, 115, 'Major', 1, 1),

(2295, '2023-03-26', '07:28:50', 15, 68, 'Fatal', 1, 5),

(2296, '2023-12-25', '03:46:42', 44, 93, 'Major', 1, 1),

(2297, '2023-08-10', '18:30:11', 15, 140, 'Major', 2, 1),

(2298, '2024-01-15', '21:40:05', 36, 177, 'Major', 1, 5),

(2299, '2025-12-18', '09:49:18', 2, 29, 'Major', 2, 1),

(2300, '2021-08-29', '16:15:48', 17, 122, 'Fatal', 4, 3),

(2301, '2023-03-31', '02:09:12', 49, 106, 'Minor', 2, 5),

(2302, '2020-06-10', '03:32:08', 19, 123, 'Fatal', 2, 5),

(2303, '2021-04-16', '06:00:54', 34, 31, 'Fatal', 3, 2),

(2304, '2020-11-11', '19:36:42', 33, 185, 'Fatal', 1, 4),

(2305, '2020-09-12', '04:58:38', 23, 191, 'Fatal', 2, 4),

(2306, '2024-03-12', '02:15:43', 35, 187, 'Major', 2, 5),

(2307, '2024-12-04', '13:25:14', 27, 50, 'Major', 4, 4),

(2308, '2022-12-24', '16:32:21', 43, 16, 'Minor', 1, 3),

(2309, '2023-02-23', '03:36:34', 13, 44, 'Minor', 1, 3),

(2310, '2020-01-25', '02:13:46', 26, 135, 'Fatal', 3, 1),

(2311, '2023-09-04', '18:33:18', 7, 191, 'Minor', 2, 1),

(2312, '2025-07-07', '07:20:07', 44, 22, 'Major', 4, 2),

(2313, '2022-10-26', '06:56:06', 46, 31, 'Minor', 1, 5),

(2314, '2020-08-12', '03:43:58', 49, 59, 'Fatal', 2, 1),

(2315, '2025-01-14', '23:08:37', 16, 177, 'Major', 4, 2),

(2316, '2025-10-13', '09:09:18', 41, 31, 'Fatal', 4, 1),

(2317, '2024-11-24', '08:18:35', 13, 118, 'Fatal', 2, 2),

(2318, '2025-03-01', '11:52:10', 45, 184, 'Fatal', 2, 1),

(2319, '2021-04-01', '16:04:04', 9, 103, 'Major', 1, 1),

(2320, '2022-05-22', '21:17:47', 48, 120, 'Minor', 2, 4),

(2321, '2025-11-03', '06:11:39', 35, 67, 'Major', 2, 3),

(2322, '2022-05-14', '17:40:12', 9, 167, 'Minor', 3, 1),

(2323, '2024-12-02', '15:40:39', 28, 76, 'Fatal', 1, 5),

(2324, '2022-02-09', '03:46:23', 48, 195, 'Minor', 2, 2),

(2325, '2020-03-19', '10:54:32', 43, 190, 'Major', 1, 4),

(2326, '2024-08-31', '13:19:35', 9, 37, 'Fatal', 3, 5),

(2327, '2022-01-01', '22:09:14', 42, 54, 'Fatal', 3, 5),

(2328, '2022-08-22', '01:11:09', 23, 104, 'Major', 4, 3),

(2329, '2022-10-11', '13:04:41', 48, 16, 'Fatal', 4, 4),

(2330, '2025-09-21', '16:44:27', 40, 135, 'Fatal', 1, 4),

(2331, '2025-09-15', '13:32:02', 50, 72, 'Major', 3, 2),

(2332, '2023-11-25', '06:13:42', 20, 26, 'Fatal', 3, 3),

(2333, '2024-02-14', '17:34:27', 31, 97, 'Fatal', 1, 4),

(2334, '2020-06-11', '11:23:45', 19, 54, 'Major', 3, 4),

(2335, '2023-11-03', '09:36:17', 33, 68, 'Minor', 3, 1),

(2336, '2024-10-27', '01:19:52', 23, 89, 'Minor', 4, 2),

(2337, '2023-06-23', '05:25:46', 3, 99, 'Fatal', 3, 1),

(2338, '2025-03-13', '08:05:08', 47, 87, 'Minor', 4, 2),

(2339, '2024-05-14', '03:48:47', 20, 131, 'Fatal', 1, 5),

(2340, '2021-10-27', '18:26:46', 50, 66, 'Fatal', 1, 3),

(2341, '2021-04-07', '11:54:52', 48, 56, 'Fatal', 2, 3),

(2342, '2022-05-01', '10:08:12', 10, 120, 'Major', 4, 1),

(2343, '2024-12-18', '23:32:09', 46, 65, 'Fatal', 3, 3),

(2344, '2025-10-19', '09:16:50', 36, 13, 'Minor', 1, 3),

(2345, '2021-07-22', '21:39:10', 49, 109, 'Fatal', 2, 1),

(2346, '2025-06-05', '19:57:33', 32, 108, 'Minor', 1, 1),

(2347, '2025-01-01', '00:59:42', 42, 63, 'Fatal', 3, 2),

(2348, '2024-04-16', '04:26:18', 8, 130, 'Major', 2, 5),

(2349, '2021-09-26', '18:42:52', 2, 33, 'Fatal', 2, 2),

(2350, '2025-11-26', '21:22:03', 6, 53, 'Minor', 2, 3),

(2351, '2020-09-19', '17:18:08', 27, 156, 'Minor', 2, 1),

(2352, '2021-01-10', '01:57:38', 49, 102, 'Minor', 1, 4),

(2353, '2022-04-19', '10:10:30', 18, 139, 'Minor', 1, 5),

(2354, '2021-03-12', '16:05:30', 10, 20, 'Fatal', 4, 5),

(2355, '2021-02-13', '06:47:04', 19, 60, 'Major', 2, 4),

(2356, '2024-03-25', '01:02:08', 2, 88, 'Major', 1, 2),

(2357, '2021-02-26', '19:11:26', 33, 94, 'Fatal', 4, 4),

(2358, '2022-06-23', '16:02:08', 40, 153, 'Fatal', 4, 3),

(2359, '2020-07-24', '00:05:12', 17, 165, 'Major', 1, 3),

(2360, '2024-06-03', '09:20:02', 49, 32, 'Minor', 4, 3),

(2361, '2024-10-17', '09:14:59', 17, 119, 'Major', 4, 3),

(2362, '2024-08-03', '06:11:45', 12, 180, 'Minor', 2, 5),

(2363, '2024-05-31', '02:40:17', 31, 10, 'Major', 2, 1),

(2364, '2020-09-29', '06:37:00', 28, 79, 'Fatal', 4, 1),

(2365, '2020-06-27', '22:31:57', 5, 109, 'Minor', 1, 2),

(2366, '2025-07-04', '22:59:50', 33, 181, 'Minor', 1, 2),

(2367, '2023-02-12', '01:18:34', 9, 194, 'Major', 4, 1),

(2368, '2024-04-13', '03:45:37', 6, 88, 'Fatal', 4, 5),

(2369, '2020-07-21', '04:58:00', 10, 108, 'Fatal', 4, 5),

(2370, '2021-08-24', '18:14:03', 13, 63, 'Minor', 4, 2),

(2371, '2021-02-20', '17:06:09', 5, 126, 'Fatal', 2, 4),

(2372, '2020-12-01', '17:31:06', 18, 154, 'Minor', 1, 5),

(2373, '2023-01-03', '11:19:10', 43, 126, 'Minor', 3, 4),

(2374, '2024-07-19', '07:45:13', 10, 24, 'Fatal', 4, 3),

(2375, '2020-12-19', '22:33:57', 44, 47, 'Minor', 2, 5),

(2376, '2021-08-12', '20:46:20', 11, 99, 'Major', 1, 4),

(2377, '2022-01-11', '17:27:34', 46, 111, 'Major', 1, 3),

(2378, '2020-07-07', '21:43:03', 13, 77, 'Fatal', 2, 5),

(2379, '2024-01-28', '07:34:15', 12, 169, 'Fatal', 4, 1),

(2380, '2025-05-24', '07:08:21', 32, 119, 'Major', 1, 5),

(2381, '2023-08-03', '01:33:49', 11, 194, 'Fatal', 1, 1),

(2382, '2021-08-07', '02:27:13', 12, 104, 'Minor', 1, 2),

(2383, '2022-07-31', '14:01:16', 46, 8, 'Minor', 2, 1),

(2384, '2021-01-30', '13:55:58', 38, 95, 'Minor', 1, 2),

(2385, '2020-09-09', '03:42:11', 5, 93, 'Minor', 2, 4),

(2386, '2025-04-17', '11:24:55', 43, 94, 'Major', 4, 2),

(2387, '2024-07-14', '20:27:21', 47, 37, 'Major', 2, 2),

(2388, '2021-05-03', '03:38:10', 41, 71, 'Minor', 1, 5),

(2389, '2021-05-30', '19:36:18', 16, 1, 'Minor', 4, 4),

(2390, '2024-12-15', '11:57:39', 18, 118, 'Fatal', 3, 2),

(2391, '2024-09-15', '12:29:29', 36, 98, 'Minor', 1, 1),

(2392, '2021-07-31', '23:00:50', 28, 176, 'Major', 4, 1),

(2393, '2025-12-20', '23:00:26', 40, 83, 'Major', 3, 2),

(2394, '2020-01-07', '16:37:42', 32, 194, 'Fatal', 3, 4),

(2395, '2022-04-24', '16:08:35', 26, 49, 'Fatal', 1, 2),

(2396, '2022-04-04', '17:06:20', 44, 122, 'Major', 4, 2),

(2397, '2025-07-27', '17:42:15', 6, 145, 'Minor', 4, 1),

(2398, '2024-01-25', '00:38:15', 9, 53, 'Minor', 4, 5),

(2399, '2023-03-30', '23:08:21', 28, 27, 'Fatal', 1, 5),

(2400, '2020-06-14', '19:58:30', 15, 18, 'Major', 2, 2),

(2401, '2024-10-10', '15:16:41', 44, 33, 'Fatal', 2, 1),

(2402, '2021-03-17', '16:07:34', 4, 181, 'Fatal', 4, 1),

(2403, '2020-09-18', '16:04:15', 39, 151, 'Fatal', 2, 1),

(2404, '2023-06-07', '05:53:30', 29, 92, 'Minor', 1, 5),

(2405, '2025-09-08', '00:26:02', 7, 71, 'Major', 2, 5),

(2406, '2024-12-26', '15:04:43', 21, 73, 'Minor', 1, 3),

(2407, '2020-03-05', '05:49:29', 49, 111, 'Fatal', 1, 4),

(2408, '2023-02-20', '01:41:59', 12, 101, 'Fatal', 1, 2),

(2409, '2020-02-03', '06:31:17', 16, 129, 'Fatal', 1, 4),

(2410, '2020-10-22', '07:09:08', 20, 160, 'Major', 2, 5),

(2411, '2020-03-04', '14:40:18', 48, 161, 'Minor', 4, 3),

(2412, '2024-02-06', '08:10:48', 41, 114, 'Minor', 2, 4),

(2413, '2021-05-04', '01:00:08', 43, 101, 'Minor', 2, 2),

(2414, '2024-04-20', '04:12:16', 9, 174, 'Minor', 2, 5),

(2415, '2020-02-19', '15:32:04', 14, 168, 'Minor', 4, 4),

(2416, '2025-05-06', '13:02:18', 36, 29, 'Minor', 4, 5),

(2417, '2020-10-17', '23:00:56', 35, 156, 'Minor', 4, 4),

(2418, '2024-07-08', '10:47:45', 21, 74, 'Major', 2, 4),

(2419, '2023-03-11', '21:00:40', 7, 162, 'Fatal', 4, 3),

(2420, '2024-09-24', '06:02:55', 39, 135, 'Minor', 1, 2),

(2421, '2021-09-23', '09:38:33', 28, 26, 'Fatal', 2, 5),

(2422, '2023-10-25', '20:22:28', 39, 12, 'Fatal', 4, 4),

(2423, '2025-08-07', '10:44:32', 22, 142, 'Minor', 2, 3),

(2424, '2024-10-06', '03:17:18', 28, 33, 'Major', 2, 3),

(2425, '2022-05-28', '03:31:40', 10, 44, 'Fatal', 4, 5),

(2426, '2021-08-19', '17:28:47', 35, 185, 'Minor', 4, 3),

(2427, '2021-10-10', '04:24:27', 47, 74, 'Major', 1, 4),

(2428, '2020-07-10', '16:58:11', 37, 28, 'Fatal', 4, 5),

(2429, '2025-07-15', '23:36:14', 12, 6, 'Minor', 1, 3),

(2430, '2025-06-14', '02:14:37', 2, 56, 'Minor', 2, 4),

(2431, '2023-05-09', '13:31:08', 30, 180, 'Fatal', 4, 2),

(2432, '2021-12-01', '21:35:46', 44, 39, 'Fatal', 3, 1),

(2433, '2022-02-08', '01:28:43', 10, 176, 'Major', 2, 5),

(2434, '2025-07-21', '12:44:00', 7, 162, 'Major', 3, 1),

(2435, '2024-03-25', '04:28:26', 14, 55, 'Fatal', 4, 5),

(2436, '2021-11-09', '12:09:00', 13, 57, 'Minor', 2, 4),

(2437, '2023-10-09', '03:11:34', 9, 68, 'Major', 3, 4),

(2438, '2021-08-17', '14:31:03', 21, 148, 'Minor', 2, 4),

(2439, '2025-12-26', '18:36:04', 10, 63, 'Minor', 3, 2),

(2440, '2023-05-27', '16:38:35', 45, 21, 'Fatal', 2, 2),

(2441, '2025-09-22', '03:19:26', 27, 14, 'Minor', 2, 2),

(2442, '2020-02-08', '08:31:39', 11, 159, 'Fatal', 3, 3),

(2443, '2024-07-08', '07:56:25', 27, 167, 'Fatal', 4, 4),

(2444, '2022-06-19', '21:34:31', 14, 142, 'Fatal', 1, 2),

(2445, '2021-11-28', '11:55:23', 35, 122, 'Minor', 4, 2),

(2446, '2022-03-16', '01:42:08', 30, 91, 'Minor', 2, 1),

(2447, '2021-12-20', '23:07:11', 14, 158, 'Fatal', 2, 2),

(2448, '2020-11-26', '21:23:58', 34, 168, 'Major', 2, 4),

(2449, '2020-09-29', '17:20:41', 19, 135, 'Fatal', 2, 4),

(2450, '2021-11-12', '08:17:04', 43, 63, 'Major', 2, 4),

(2451, '2021-03-09', '11:43:32', 43, 90, 'Minor', 3, 4),

(2452, '2021-12-25', '00:03:10', 15, 151, 'Major', 1, 2),

(2453, '2023-01-19', '19:30:35', 48, 27, 'Minor', 4, 3),

(2454, '2022-02-05', '17:50:07', 7, 111, 'Fatal', 1, 3),

(2455, '2024-11-13', '16:25:26', 12, 99, 'Minor', 2, 5),

(2456, '2022-07-22', '19:47:03', 38, 81, 'Fatal', 2, 1),

(2457, '2020-04-13', '03:24:01', 50, 12, 'Minor', 2, 4),

(2458, '2021-10-04', '15:25:49', 48, 151, 'Minor', 3, 3),

(2459, '2024-01-18', '14:57:06', 16, 166, 'Major', 1, 1),

(2460, '2024-08-12', '01:11:53', 19, 137, 'Minor', 2, 4),

(2461, '2021-03-19', '02:05:17', 9, 200, 'Major', 4, 4),

(2462, '2025-05-04', '14:47:35', 19, 97, 'Fatal', 3, 2),

(2463, '2025-08-28', '02:15:12', 11, 109, 'Minor', 3, 1),

(2464, '2020-02-03', '03:04:08', 49, 72, 'Fatal', 4, 5),

(2465, '2024-12-08', '01:56:44', 26, 119, 'Fatal', 2, 4),

(2466, '2023-05-15', '20:48:19', 32, 147, 'Minor', 3, 2),

(2467, '2023-12-05', '12:16:49', 11, 22, 'Major', 4, 3),

(2468, '2023-08-22', '03:39:15', 12, 8, 'Minor', 2, 5),

(2469, '2021-07-07', '22:27:42', 20, 118, 'Minor', 2, 4),

(2470, '2025-10-16', '10:24:40', 39, 151, 'Minor', 3, 5),

(2471, '2023-04-04', '18:12:48', 21, 12, 'Minor', 4, 4),

(2472, '2024-01-22', '18:16:25', 9, 67, 'Fatal', 2, 5),

(2473, '2023-01-05', '16:05:16', 6, 184, 'Minor', 4, 4),

(2474, '2022-06-26', '12:21:15', 28, 83, 'Fatal', 1, 5),

(2475, '2020-10-20', '13:05:32', 15, 188, 'Minor', 2, 3),

(2476, '2022-03-01', '13:03:49', 6, 140, 'Major', 3, 5),

(2477, '2025-07-16', '16:14:43', 33, 170, 'Minor', 3, 5),

(2478, '2024-04-26', '01:29:56', 33, 134, 'Major', 3, 2),

(2479, '2022-06-29', '08:54:42', 34, 196, 'Fatal', 1, 2),

(2480, '2023-06-09', '14:33:40', 1, 72, 'Major', 4, 2),

(2481, '2021-10-28', '20:22:36', 25, 139, 'Major', 4, 4),

(2482, '2025-05-10', '11:26:24', 29, 53, 'Fatal', 1, 2),

(2483, '2023-09-13', '09:42:22', 14, 2, 'Minor', 4, 1),

(2484, '2025-05-13', '17:31:07', 28, 35, 'Minor', 2, 2),

(2485, '2022-07-10', '21:59:32', 50, 33, 'Fatal', 2, 4),

(2486, '2022-08-29', '21:06:30', 22, 148, 'Minor', 3, 4),

(2487, '2022-11-22', '18:01:42', 38, 183, 'Minor', 1, 3),

(2488, '2024-03-19', '01:50:03', 19, 29, 'Major', 2, 3),

(2489, '2022-03-01', '04:50:35', 41, 27, 'Major', 4, 3),

(2490, '2022-03-20', '16:14:30', 43, 39, 'Minor', 1, 3),

(2491, '2023-02-23', '17:45:00', 17, 73, 'Fatal', 4, 1),

(2492, '2023-06-22', '11:37:32', 13, 179, 'Minor', 2, 4),

(2493, '2024-08-17', '21:59:59', 8, 129, 'Major', 4, 1),

(2494, '2023-01-06', '13:34:34', 8, 51, 'Fatal', 2, 1),

(2495, '2024-09-24', '16:19:21', 48, 121, 'Minor', 1, 1),

(2496, '2020-08-06', '03:52:08', 22, 200, 'Minor', 1, 2),

(2497, '2024-01-23', '09:51:52', 29, 119, 'Minor', 3, 2),

(2498, '2023-10-03', '17:59:05', 22, 16, 'Fatal', 1, 5),

(2499, '2020-05-12', '02:46:48', 49, 185, 'Major', 4, 3),

(2500, '2024-11-24', '16:46:21', 10, 194, 'Major', 4, 2),

(2501, '2025-08-12', '11:07:14', 10, 193, 'Fatal', 4, 3),

(2502, '2020-05-13', '12:22:34', 13, 89, 'Fatal', 2, 1),

(2503, '2021-04-20', '16:55:46', 11, 70, 'Minor', 2, 4),

(2504, '2024-04-13', '07:28:43', 11, 144, 'Fatal', 4, 3),

(2505, '2023-06-20', '17:55:00', 5, 75, 'Major', 4, 4),

(2506, '2025-03-12', '12:42:58', 33, 34, 'Minor', 3, 4),

(2507, '2023-02-19', '04:03:40', 2, 17, 'Fatal', 1, 1),

(2508, '2022-03-17', '20:39:27', 3, 27, 'Major', 1, 1),

(2509, '2024-11-15', '19:29:54', 12, 130, 'Major', 1, 5),

(2510, '2022-05-22', '22:39:04', 15, 118, 'Minor', 4, 3),

(2511, '2022-09-05', '10:41:11', 23, 134, 'Minor', 2, 3),

(2512, '2021-01-28', '18:02:41', 8, 43, 'Major', 1, 5),

(2513, '2021-04-22', '04:14:16', 25, 120, 'Minor', 2, 5),

(2514, '2025-04-30', '18:21:22', 49, 51, 'Fatal', 3, 1),

(2515, '2022-02-13', '22:55:49', 1, 115, 'Major', 3, 1),

(2516, '2021-03-22', '14:28:25', 4, 45, 'Fatal', 1, 1),

(2517, '2022-05-31', '20:32:23', 31, 113, 'Minor', 2, 2),

(2518, '2021-12-22', '14:17:57', 50, 27, 'Major', 4, 2),

(2519, '2024-09-29', '22:12:01', 10, 134, 'Fatal', 4, 1),

(2520, '2024-01-08', '02:38:44', 39, 82, 'Fatal', 3, 2),

(2521, '2025-12-08', '12:18:29', 4, 99, 'Minor', 2, 3),

(2522, '2021-12-22', '07:28:51', 40, 190, 'Major', 3, 3),

(2523, '2022-10-11', '16:21:21', 8, 95, 'Fatal', 4, 1),

(2524, '2025-05-05', '22:30:47', 10, 65, 'Minor', 4, 1),

(2525, '2023-01-20', '19:26:45', 20, 38, 'Major', 3, 3),

(2526, '2020-12-20', '23:30:08', 18, 107, 'Major', 3, 4),

(2527, '2020-01-08', '22:37:17', 33, 94, 'Fatal', 4, 1),

(2528, '2023-04-04', '12:18:46', 49, 50, 'Minor', 2, 5),

(2529, '2024-01-16', '18:23:07', 11, 171, 'Major', 1, 1),

(2530, '2023-02-16', '01:10:20', 28, 131, 'Major', 4, 5),

(2531, '2024-01-22', '19:48:15', 7, 101, 'Fatal', 3, 4),

(2532, '2023-11-13', '11:39:30', 14, 112, 'Minor', 4, 5),

(2533, '2023-06-10', '14:37:54', 37, 73, 'Minor', 1, 3),

(2534, '2020-10-31', '23:27:10', 5, 49, 'Fatal', 3, 1),

(2535, '2025-12-29', '23:30:49', 49, 33, 'Minor', 3, 3),

(2536, '2020-07-02', '06:17:06', 15, 14, 'Fatal', 3, 1),

(2537, '2024-01-01', '09:18:27', 9, 36, 'Minor', 1, 4),

(2538, '2023-08-22', '07:42:05', 21, 49, 'Fatal', 2, 2),

(2539, '2021-05-12', '20:18:11', 19, 79, 'Minor', 1, 2),

(2540, '2020-06-03', '09:47:11', 13, 172, 'Fatal', 1, 4),

(2541, '2024-08-08', '05:46:17', 5, 12, 'Major', 1, 4),

(2542, '2024-03-08', '01:39:23', 49, 47, 'Fatal', 3, 1),

(2543, '2020-05-14', '01:17:28', 8, 121, 'Fatal', 3, 5),

(2544, '2025-08-05', '10:45:27', 41, 184, 'Minor', 1, 3),

(2545, '2020-03-10', '21:30:23', 45, 172, 'Minor', 4, 1),

(2546, '2023-12-31', '05:09:16', 46, 43, 'Minor', 2, 5),

(2547, '2021-09-29', '01:59:35', 25, 7, 'Minor', 4, 5),

(2548, '2020-04-23', '22:47:02', 13, 15, 'Major', 4, 3),

(2549, '2023-12-21', '07:45:39', 26, 42, 'Major', 3, 3),

(2550, '2021-11-16', '02:25:19', 35, 54, 'Major', 3, 2),

(2551, '2023-06-12', '14:38:12', 7, 185, 'Minor', 2, 2),

(2552, '2021-10-01', '15:01:21', 40, 54, 'Minor', 1, 5),

(2553, '2020-10-26', '16:43:45', 25, 56, 'Fatal', 1, 5),

(2554, '2023-02-04', '03:04:23', 9, 140, 'Major', 1, 3),

(2555, '2024-08-11', '06:25:16', 1, 185, 'Fatal', 1, 2),

(2556, '2020-08-11', '07:29:11', 13, 125, 'Major', 1, 5),

(2557, '2024-01-27', '08:47:33', 38, 146, 'Fatal', 3, 1),

(2558, '2024-02-05', '10:25:03', 35, 84, 'Minor', 1, 4),

(2559, '2023-10-13', '21:10:45', 8, 113, 'Minor', 3, 2),

(2560, '2023-10-12', '12:45:38', 11, 53, 'Minor', 1, 1),

(2561, '2021-10-17', '12:39:15', 13, 145, 'Minor', 2, 1),

(2562, '2024-10-28', '11:07:40', 13, 68, 'Minor', 2, 1),

(2563, '2024-12-08', '06:23:29', 12, 41, 'Fatal', 3, 5),

(2564, '2025-04-13', '09:00:09', 29, 154, 'Fatal', 1, 5),

(2565, '2024-09-02', '22:54:51', 43, 102, 'Major', 1, 1),

(2566, '2020-06-22', '15:56:50', 29, 172, 'Fatal', 1, 5),

(2567, '2023-12-01', '21:46:56', 41, 33, 'Minor', 3, 2),

(2568, '2020-11-29', '09:12:19', 40, 199, 'Fatal', 3, 1),

(2569, '2024-04-23', '17:40:28', 17, 49, 'Minor', 1, 3),

(2570, '2021-04-08', '00:52:34', 12, 129, 'Fatal', 1, 5),

(2571, '2023-07-29', '22:00:17', 28, 143, 'Major', 4, 2),

(2572, '2024-09-15', '10:15:11', 25, 89, 'Fatal', 1, 4),

(2573, '2023-09-19', '08:16:43', 20, 105, 'Major', 3, 4),

(2574, '2020-04-28', '05:02:29', 25, 93, 'Minor', 1, 2),

(2575, '2020-03-24', '01:53:48', 23, 160, 'Minor', 1, 5),

(2576, '2022-06-03', '06:27:40', 41, 159, 'Minor', 3, 3),

(2577, '2025-10-27', '14:16:04', 20, 66, 'Fatal', 2, 4),

(2578, '2025-07-11', '08:47:02', 11, 185, 'Minor', 2, 5),

(2579, '2024-01-17', '04:21:44', 11, 195, 'Fatal', 1, 5),

(2580, '2021-09-02', '17:12:33', 26, 21, 'Major', 1, 1),

(2581, '2025-09-01', '05:13:19', 22, 13, 'Minor', 3, 1),

(2582, '2023-03-25', '19:38:42', 23, 88, 'Minor', 3, 3),

(2583, '2022-09-18', '17:36:40', 6, 15, 'Minor', 3, 3),

(2584, '2025-11-12', '01:51:17', 38, 160, 'Fatal', 2, 5),

(2585, '2020-04-20', '02:55:20', 43, 74, 'Major', 1, 1),

(2586, '2022-04-11', '04:15:24', 12, 85, 'Minor', 3, 2),

(2587, '2025-12-22', '07:54:12', 7, 111, 'Fatal', 4, 3),

(2588, '2025-03-15', '13:44:45', 23, 67, 'Fatal', 3, 4),

(2589, '2025-07-02', '20:45:36', 48, 182, 'Minor', 2, 4),

(2590, '2024-10-08', '00:05:34', 30, 117, 'Major', 3, 1),

(2591, '2021-11-26', '22:46:53', 44, 175, 'Fatal', 1, 3),

(2592, '2021-07-23', '13:18:12', 19, 1, 'Fatal', 4, 4),

(2593, '2024-04-01', '23:13:26', 21, 87, 'Major', 3, 4),

(2594, '2024-05-14', '02:03:46', 10, 125, 'Fatal', 1, 3),

(2595, '2024-12-22', '22:13:31', 39, 132, 'Minor', 3, 4),

(2596, '2021-04-09', '22:53:03', 26, 43, 'Major', 2, 3),

(2597, '2021-10-07', '20:44:42', 12, 96, 'Minor', 1, 1),

(2598, '2024-03-27', '06:19:23', 17, 196, 'Major', 3, 1),

(2599, '2022-02-08', '10:38:00', 9, 83, 'Fatal', 1, 2),

(2600, '2020-10-12', '04:53:15', 2, 1, 'Minor', 4, 2),

(2601, '2020-08-16', '07:21:32', 14, 143, 'Major', 1, 3),

(2602, '2021-06-17', '01:49:12', 2, 91, 'Minor', 2, 5),

(2603, '2024-12-26', '07:35:43', 16, 81, 'Major', 1, 4),

(2604, '2020-02-19', '06:56:43', 16, 143, 'Minor', 3, 4),

(2605, '2022-04-02', '09:34:00', 36, 74, 'Fatal', 3, 5),

(2606, '2021-05-19', '05:27:39', 36, 73, 'Minor', 2, 4),

(2607, '2022-10-04', '19:35:36', 20, 194, 'Fatal', 1, 4),

(2608, '2024-10-03', '00:25:33', 25, 21, 'Minor', 4, 5),

(2609, '2023-11-05', '01:24:45', 42, 38, 'Fatal', 2, 5),

(2610, '2022-11-08', '04:34:17', 1, 3, 'Fatal', 2, 5),

(2611, '2020-10-22', '19:34:16', 11, 23, 'Minor', 4, 5),

(2612, '2025-06-22', '14:03:05', 14, 62, 'Minor', 4, 5),

(2613, '2021-03-19', '23:18:48', 46, 2, 'Major', 2, 1),

(2614, '2020-01-02', '15:59:40', 41, 110, 'Fatal', 2, 3),

(2615, '2024-10-01', '10:41:08', 32, 56, 'Minor', 2, 5),

(2616, '2024-11-27', '03:28:10', 32, 85, 'Major', 2, 1),

(2617, '2022-10-31', '04:44:44', 34, 189, 'Major', 3, 4),

(2618, '2020-01-18', '03:00:48', 29, 115, 'Fatal', 1, 5),

(2619, '2022-10-26', '04:05:48', 7, 157, 'Major', 3, 5),

(2620, '2021-05-11', '04:07:47', 26, 113, 'Major', 4, 2),

(2621, '2021-05-27', '12:57:35', 45, 138, 'Major', 1, 3),

(2622, '2022-01-30', '07:09:27', 19, 69, 'Minor', 2, 3),

(2623, '2022-08-07', '19:07:35', 25, 156, 'Major', 3, 3),

(2624, '2020-02-09', '19:29:07', 22, 38, 'Major', 3, 4),

(2625, '2020-07-17', '07:22:23', 48, 195, 'Minor', 1, 4),

(2626, '2024-10-19', '14:53:42', 44, 72, 'Minor', 2, 3),

(2627, '2022-12-02', '23:04:01', 21, 185, 'Minor', 4, 4),

(2628, '2021-11-04', '19:01:56', 48, 67, 'Minor', 2, 3),

(2629, '2023-08-15', '23:56:59', 12, 17, 'Fatal', 3, 1),

(2630, '2021-07-14', '05:10:37', 5, 197, 'Minor', 4, 5),

(2631, '2020-04-11', '20:56:46', 19, 99, 'Major', 1, 3),

(2632, '2021-11-25', '15:22:26', 39, 191, 'Fatal', 2, 4),

(2633, '2021-08-28', '07:44:55', 31, 150, 'Major', 2, 5),

(2634, '2022-09-22', '01:19:50', 30, 116, 'Major', 3, 1),

(2635, '2022-02-26', '09:54:55', 36, 75, 'Fatal', 3, 2),

(2636, '2022-02-03', '21:12:24', 42, 44, 'Major', 1, 4),

(2637, '2023-05-21', '06:31:46', 18, 39, 'Major', 1, 4),

(2638, '2021-10-23', '01:56:14', 8, 172, 'Fatal', 2, 4),

(2639, '2021-11-15', '14:32:40', 50, 99, 'Major', 4, 2),

(2640, '2024-06-18', '13:00:32', 30, 108, 'Fatal', 4, 4),

(2641, '2020-08-20', '11:16:49', 13, 48, 'Minor', 2, 1),

(2642, '2024-05-14', '16:44:10', 47, 37, 'Major', 3, 5),

(2643, '2023-10-28', '10:33:43', 17, 72, 'Fatal', 4, 3),

(2644, '2024-08-06', '00:22:14', 16, 182, 'Major', 1, 3),

(2645, '2020-08-08', '01:31:46', 14, 199, 'Minor', 4, 3),

(2646, '2020-06-25', '10:05:44', 47, 172, 'Fatal', 3, 4),

(2647, '2021-09-30', '20:57:31', 22, 4, 'Major', 4, 5),

(2648, '2022-12-16', '13:41:50', 24, 135, 'Major', 3, 1),

(2649, '2025-05-22', '06:44:23', 11, 194, 'Minor', 1, 4),

(2650, '2023-10-21', '15:51:19', 43, 129, 'Fatal', 2, 5),

(2651, '2021-01-29', '00:36:07', 7, 74, 'Fatal', 4, 1),

(2652, '2022-04-04', '23:04:02', 40, 123, 'Fatal', 4, 2),

(2653, '2025-10-15', '10:57:08', 32, 124, 'Fatal', 3, 3),

(2654, '2025-02-12', '10:56:05', 40, 141, 'Minor', 1, 4),

(2655, '2023-04-01', '14:12:00', 13, 31, 'Major', 2, 4),

(2656, '2021-09-12', '17:49:30', 21, 145, 'Major', 2, 3),

(2657, '2024-09-04', '22:36:49', 27, 78, 'Fatal', 4, 3),

(2658, '2021-02-28', '12:04:59', 19, 19, 'Minor', 4, 5),

(2659, '2023-12-08', '23:54:06', 1, 46, 'Major', 4, 2),

(2660, '2025-05-23', '22:05:50', 37, 112, 'Minor', 2, 3),

(2661, '2021-07-27', '09:01:09', 12, 36, 'Major', 3, 4),

(2662, '2021-06-05', '01:54:00', 5, 38, 'Major', 4, 1),

(2663, '2021-12-08', '01:51:31', 29, 117, 'Minor', 3, 4),

(2664, '2020-09-28', '09:44:12', 29, 40, 'Minor', 4, 5),

(2665, '2020-02-15', '14:56:42', 15, 93, 'Minor', 4, 2),

(2666, '2021-08-20', '03:11:02', 41, 179, 'Major', 3, 1),

(2667, '2022-08-03', '15:08:32', 49, 94, 'Major', 4, 5),

(2668, '2025-03-09', '04:34:13', 27, 19, 'Major', 1, 3),

(2669, '2025-06-03', '07:20:01', 11, 200, 'Fatal', 2, 2),

(2670, '2021-02-08', '15:12:39', 5, 77, 'Fatal', 4, 3),

(2671, '2025-02-14', '23:30:52', 26, 6, 'Minor', 4, 5),

(2672, '2022-01-26', '06:06:19', 31, 76, 'Minor', 3, 3),

(2673, '2024-10-26', '12:19:41', 19, 115, 'Fatal', 3, 3),

(2674, '2025-10-09', '15:58:35', 18, 159, 'Fatal', 3, 1),

(2675, '2022-12-08', '13:04:40', 29, 131, 'Minor', 3, 5),

(2676, '2022-01-03', '04:27:45', 27, 85, 'Minor', 3, 1),

(2677, '2022-01-01', '20:49:09', 28, 54, 'Minor', 1, 2),

(2678, '2023-09-26', '19:50:46', 13, 168, 'Major', 2, 1),

(2679, '2021-11-24', '14:20:19', 36, 89, 'Minor', 3, 5),

(2680, '2022-10-05', '15:27:52', 49, 123, 'Fatal', 4, 5),

(2681, '2021-03-12', '21:59:53', 16, 106, 'Major', 4, 3),

(2682, '2024-06-03', '15:44:14', 26, 83, 'Fatal', 4, 5),

(2683, '2024-08-16', '00:52:22', 7, 51, 'Fatal', 3, 3),

(2684, '2025-11-29', '12:35:21', 5, 45, 'Fatal', 3, 1),

(2685, '2022-08-09', '20:20:17', 7, 111, 'Minor', 1, 3),

(2686, '2023-04-03', '15:08:12', 7, 171, 'Fatal', 1, 3),

(2687, '2023-08-08', '19:51:01', 27, 184, 'Minor', 2, 2),

(2688, '2020-08-20', '22:35:20', 50, 65, 'Minor', 3, 2),

(2689, '2020-02-20', '02:01:33', 30, 49, 'Minor', 1, 4),

(2690, '2025-03-16', '09:57:57', 6, 29, 'Minor', 2, 4),

(2691, '2025-10-28', '19:45:01', 21, 198, 'Major', 3, 5),

(2692, '2024-05-18', '04:21:24', 18, 123, 'Minor', 2, 4),

(2693, '2020-10-06', '11:10:01', 46, 137, 'Major', 3, 2),

(2694, '2020-06-11', '19:18:27', 23, 21, 'Major', 2, 2),

(2695, '2022-01-22', '04:54:46', 8, 14, 'Minor', 4, 1),

(2696, '2025-10-06', '18:28:02', 34, 78, 'Major', 4, 3),

(2697, '2024-03-17', '05:02:54', 40, 138, 'Fatal', 4, 2),

(2698, '2023-11-10', '04:49:55', 12, 167, 'Major', 1, 1),

(2699, '2022-01-01', '10:32:53', 25, 134, 'Major', 1, 5),

(2700, '2024-08-26', '19:43:54', 34, 199, 'Major', 3, 1),

(2701, '2021-08-09', '12:43:09', 44, 123, 'Minor', 2, 1),

(2702, '2022-11-30', '05:12:32', 19, 74, 'Minor', 1, 3),

(2703, '2020-01-20', '12:57:45', 28, 84, 'Major', 2, 1),

(2704, '2021-03-23', '17:50:44', 34, 198, 'Minor', 2, 2),

(2705, '2024-05-16', '10:15:32', 41, 90, 'Minor', 3, 1),

(2706, '2020-06-25', '22:16:39', 50, 152, 'Major', 1, 4),

(2707, '2021-01-31', '03:59:03', 6, 77, 'Fatal', 3, 1),

(2708, '2024-07-27', '12:24:57', 16, 77, 'Major', 3, 4),

(2709, '2023-10-21', '03:41:03', 47, 164, 'Minor', 1, 4),

(2710, '2024-09-15', '09:04:58', 6, 38, 'Minor', 1, 2),

(2711, '2021-06-08', '09:09:17', 46, 113, 'Major', 1, 4),

(2712, '2022-10-08', '10:56:08', 16, 159, 'Major', 4, 5),

(2713, '2022-03-20', '00:00:12', 6, 75, 'Major', 3, 3),

(2714, '2022-01-03', '16:39:13', 41, 117, 'Major', 4, 2),

(2715, '2021-05-28', '18:24:45', 25, 154, 'Fatal', 3, 1),

(2716, '2022-06-26', '23:47:06', 22, 47, 'Major', 4, 3),

(2717, '2023-10-22', '10:08:20', 28, 78, 'Minor', 1, 3),

(2718, '2022-02-28', '11:32:04', 26, 160, 'Major', 1, 4),

(2719, '2023-08-16', '15:43:37', 14, 120, 'Fatal', 2, 3),

(2720, '2020-09-19', '15:40:09', 47, 56, 'Fatal', 2, 4),

(2721, '2024-03-10', '04:18:36', 34, 164, 'Major', 2, 5),

(2722, '2022-11-13', '17:15:29', 21, 91, 'Major', 2, 4),

(2723, '2024-12-05', '09:24:33', 7, 64, 'Major', 1, 2),

(2724, '2022-10-21', '15:16:11', 50, 9, 'Minor', 2, 3),

(2725, '2023-09-25', '06:48:29', 25, 85, 'Minor', 1, 2),

(2726, '2020-08-28', '16:58:06', 1, 154, 'Minor', 1, 5),

(2727, '2020-08-28', '17:50:17', 31, 44, 'Minor', 3, 5),

(2728, '2022-02-19', '00:59:32', 32, 143, 'Fatal', 3, 1),

(2729, '2021-08-08', '10:29:32', 8, 165, 'Major', 4, 3),

(2730, '2022-03-25', '17:47:35', 46, 1, 'Minor', 4, 4),

(2731, '2022-03-26', '15:38:18', 5, 164, 'Fatal', 1, 3),

(2732, '2020-05-02', '03:43:47', 35, 162, 'Fatal', 2, 2),

(2733, '2025-06-19', '01:23:18', 31, 35, 'Fatal', 1, 4),

(2734, '2021-01-02', '19:55:10', 29, 56, 'Fatal', 2, 1),

(2735, '2020-12-28', '23:46:08', 17, 47, 'Minor', 4, 4),

(2736, '2022-06-05', '17:29:41', 37, 165, 'Fatal', 1, 1),

(2737, '2023-06-03', '03:06:19', 14, 98, 'Fatal', 2, 5),

(2738, '2022-05-31', '16:50:18', 39, 151, 'Major', 2, 5),

(2739, '2024-03-13', '21:53:19', 16, 117, 'Fatal', 2, 4),

(2740, '2021-04-01', '06:44:56', 37, 184, 'Fatal', 1, 3),

(2741, '2023-08-21', '01:37:33', 3, 85, 'Major', 2, 5),

(2742, '2022-01-18', '07:34:12', 12, 155, 'Fatal', 1, 2),

(2743, '2024-12-21', '03:47:56', 32, 123, 'Minor', 2, 1),

(2744, '2020-10-24', '09:14:49', 26, 165, 'Major', 3, 4),

(2745, '2024-02-23', '19:36:44', 12, 38, 'Minor', 4, 1),

(2746, '2021-07-24', '03:51:39', 37, 149, 'Fatal', 4, 3),

(2747, '2025-12-15', '01:54:38', 4, 34, 'Fatal', 2, 2),

(2748, '2022-07-10', '02:27:39', 14, 126, 'Minor', 2, 2),

(2749, '2021-05-21', '18:34:27', 14, 166, 'Minor', 4, 5),

(2750, '2024-07-05', '09:32:00', 6, 27, 'Minor', 2, 4),

(2751, '2020-11-15', '11:34:30', 42, 9, 'Major', 4, 3),

(2752, '2022-08-24', '22:24:16', 17, 59, 'Major', 3, 2),

(2753, '2023-02-11', '01:33:06', 32, 71, 'Major', 4, 4),

(2754, '2025-04-02', '10:04:14', 45, 139, 'Major', 1, 1),

(2755, '2025-11-22', '02:33:15', 28, 43, 'Fatal', 1, 3),

(2756, '2021-12-21', '18:28:21', 31, 95, 'Minor', 3, 2),

(2757, '2020-04-14', '17:41:03', 31, 47, 'Major', 2, 5),

(2758, '2022-10-20', '18:13:46', 24, 8, 'Minor', 1, 4),

(2759, '2021-06-03', '11:50:09', 16, 65, 'Major', 4, 3),

(2760, '2024-07-06', '15:32:23', 12, 140, 'Minor', 4, 5),

(2761, '2021-10-21', '22:35:32', 25, 75, 'Fatal', 1, 3),

(2762, '2022-05-12', '04:21:37', 42, 32, 'Minor', 3, 4),

(2763, '2023-12-16', '00:35:51', 42, 95, 'Fatal', 4, 3),

(2764, '2020-12-01', '06:14:10', 35, 34, 'Fatal', 1, 2),

(2765, '2020-04-18', '20:06:51', 18, 151, 'Minor', 3, 1),

(2766, '2025-11-07', '21:59:17', 23, 196, 'Minor', 4, 2),

(2767, '2024-09-27', '20:19:25', 31, 186, 'Minor', 4, 2),

(2768, '2023-01-25', '08:19:15', 1, 162, 'Fatal', 1, 3),

(2769, '2022-02-07', '20:00:41', 42, 105, 'Minor', 2, 5),

(2770, '2024-06-20', '17:22:34', 15, 36, 'Minor', 2, 1),

(2771, '2020-08-05', '20:32:18', 27, 61, 'Major', 1, 3),

(2772, '2024-07-30', '23:29:47', 15, 32, 'Minor', 4, 4),

(2773, '2024-11-28', '17:09:04', 9, 62, 'Major', 1, 4),

(2774, '2024-12-30', '16:44:16', 7, 69, 'Fatal', 1, 3),

(2775, '2021-12-14', '06:07:18', 12, 161, 'Minor', 2, 3),

(2776, '2021-01-08', '07:25:55', 14, 20, 'Minor', 3, 1),

(2777, '2021-07-04', '20:18:20', 21, 11, 'Fatal', 4, 4),

(2778, '2022-08-14', '07:51:18', 46, 49, 'Fatal', 4, 3),

(2779, '2021-11-10', '23:06:53', 4, 84, 'Minor', 2, 2),

(2780, '2024-12-14', '21:00:43', 9, 62, 'Fatal', 4, 1),

(2781, '2022-03-22', '19:35:51', 1, 194, 'Fatal', 4, 3),

(2782, '2020-11-13', '12:24:58', 5, 124, 'Fatal', 4, 3),

(2783, '2024-01-24', '07:51:39', 3, 53, 'Minor', 4, 1),

(2784, '2024-03-26', '12:42:41', 23, 22, 'Fatal', 1, 2),

(2785, '2020-09-06', '23:18:32', 48, 21, 'Major', 4, 2),

(2786, '2024-02-21', '02:04:33', 47, 148, 'Major', 1, 2),

(2787, '2020-03-04', '09:01:29', 11, 73, 'Major', 3, 1),

(2788, '2025-02-06', '14:07:05', 47, 147, 'Major', 1, 1),

(2789, '2020-05-16', '13:20:57', 38, 129, 'Fatal', 4, 2),

(2790, '2025-03-03', '08:37:17', 37, 55, 'Fatal', 4, 2),

(2791, '2022-02-10', '18:28:18', 30, 19, 'Major', 3, 2),

(2792, '2020-03-25', '04:29:38', 1, 108, 'Minor', 1, 2),

(2793, '2024-11-21', '10:29:32', 46, 53, 'Minor', 4, 2),

(2794, '2023-01-26', '07:04:16', 29, 150, 'Fatal', 2, 5),

(2795, '2022-10-19', '11:52:12', 41, 106, 'Fatal', 4, 1),

(2796, '2025-10-24', '19:44:47', 49, 115, 'Minor', 3, 5),

(2797, '2020-07-07', '02:55:14', 28, 150, 'Fatal', 2, 5),

(2798, '2020-01-09', '02:18:42', 3, 176, 'Major', 1, 3),

(2799, '2022-05-13', '23:27:41', 38, 93, 'Minor', 4, 1),

(2800, '2023-03-13', '02:03:39', 5, 17, 'Minor', 4, 3),

(2801, '2025-08-05', '14:49:22', 25, 22, 'Major', 2, 4),

(2802, '2021-07-21', '22:48:00', 44, 95, 'Minor', 3, 1),

(2803, '2024-06-27', '10:53:37', 34, 77, 'Major', 2, 3),

(2804, '2024-10-31', '06:10:16', 13, 130, 'Fatal', 4, 4),

(2805, '2023-06-09', '14:10:16', 30, 44, 'Minor', 3, 3),

(2806, '2023-08-14', '01:21:24', 30, 99, 'Fatal', 4, 4),

(2807, '2025-12-22', '10:18:58', 30, 4, 'Minor', 3, 3),

(2808, '2023-08-19', '21:13:13', 26, 149, 'Major', 1, 4),

(2809, '2022-07-18', '02:58:12', 37, 181, 'Fatal', 3, 1),

(2810, '2024-01-05', '06:58:05', 21, 101, 'Minor', 4, 1),

(2811, '2021-04-17', '03:48:55', 35, 144, 'Fatal', 1, 4),

(2812, '2022-10-05', '21:53:06', 24, 164, 'Major', 1, 3),

(2813, '2021-12-30', '11:31:02', 49, 45, 'Minor', 4, 2),

(2814, '2022-12-20', '23:24:45', 19, 2, 'Fatal', 1, 5),

(2815, '2024-09-09', '23:54:53', 1, 68, 'Minor', 1, 3),

(2816, '2020-06-28', '02:56:44', 20, 84, 'Fatal', 4, 1),

(2817, '2021-04-04', '22:12:02', 50, 120, 'Minor', 4, 4),

(2818, '2024-12-24', '16:45:48', 36, 147, 'Fatal', 3, 5),

(2819, '2025-07-16', '10:26:54', 9, 200, 'Minor', 4, 2),

(2820, '2022-03-06', '00:42:51', 1, 113, 'Fatal', 4, 3),

(2821, '2023-11-02', '23:28:07', 11, 115, 'Major', 3, 3),

(2822, '2020-02-13', '04:34:53', 4, 44, 'Fatal', 4, 4),

(2823, '2022-10-25', '15:31:38', 25, 1, 'Major', 2, 2),

(2824, '2024-06-12', '12:13:19', 24, 2, 'Fatal', 3, 2),

(2825, '2025-08-11', '12:29:09', 41, 152, 'Major', 3, 3),

(2826, '2022-05-17', '18:52:00', 27, 50, 'Minor', 2, 5),

(2827, '2025-12-02', '02:45:54', 47, 25, 'Major', 3, 3),

(2828, '2020-05-29', '23:19:08', 10, 117, 'Minor', 3, 3),

(2829, '2022-01-25', '04:50:25', 41, 63, 'Fatal', 1, 4),

(2830, '2025-05-03', '05:32:44', 2, 15, 'Fatal', 2, 3),

(2831, '2024-02-11', '08:31:30', 35, 5, 'Major', 3, 1),

(2832, '2025-02-06', '04:00:29', 29, 86, 'Fatal', 2, 1),

(2833, '2021-05-26', '12:30:49', 29, 164, 'Major', 3, 4),

(2834, '2022-07-05', '12:50:10', 35, 126, 'Minor', 1, 1),

(2835, '2023-05-30', '00:17:58', 2, 155, 'Minor', 1, 5),

(2836, '2025-03-14', '15:02:44', 9, 104, 'Major', 4, 3),

(2837, '2021-08-24', '07:58:23', 23, 97, 'Major', 3, 4),

(2838, '2024-04-04', '06:02:52', 12, 2, 'Major', 1, 4),

(2839, '2025-08-26', '07:28:12', 4, 77, 'Major', 4, 4),

(2840, '2025-08-31', '13:58:53', 13, 112, 'Minor', 2, 4),

(2841, '2021-01-20', '14:26:09', 31, 120, 'Fatal', 1, 4),

(2842, '2025-11-15', '19:05:58', 39, 20, 'Fatal', 3, 3),

(2843, '2020-04-27', '12:24:17', 21, 172, 'Minor', 3, 1),

(2844, '2025-12-05', '17:35:20', 13, 163, 'Minor', 4, 1),

(2845, '2023-08-27', '23:26:52', 31, 3, 'Major', 3, 4),

(2846, '2021-09-08', '03:13:43', 17, 54, 'Major', 2, 5),

(2847, '2025-09-13', '01:26:25', 25, 45, 'Minor', 1, 2),

(2848, '2024-03-07', '04:12:15', 6, 140, 'Major', 3, 2),

(2849, '2020-04-13', '01:22:50', 1, 2, 'Major', 1, 4),

(2850, '2025-06-12', '15:55:49', 40, 89, 'Major', 2, 4),

(2851, '2023-06-17', '10:57:44', 50, 64, 'Major', 3, 2),

(2852, '2020-11-03', '06:46:05', 20, 88, 'Minor', 3, 1),

(2853, '2023-07-17', '10:13:49', 3, 52, 'Minor', 2, 1),

(2854, '2024-06-19', '16:10:57', 2, 98, 'Major', 2, 1),

(2855, '2024-04-03', '05:46:11', 44, 185, 'Fatal', 4, 3),

(2856, '2023-04-09', '18:46:30', 1, 103, 'Minor', 3, 5),

(2857, '2025-03-01', '11:41:09', 14, 32, 'Minor', 4, 4),

(2858, '2021-08-14', '06:53:42', 19, 169, 'Minor', 2, 2),

(2859, '2025-12-30', '02:55:38', 34, 169, 'Minor', 4, 4),

(2860, '2025-01-23', '18:09:25', 9, 47, 'Minor', 4, 5),

(2861, '2025-10-09', '01:53:03', 28, 147, 'Minor', 3, 3),

(2862, '2021-01-09', '23:38:56', 39, 62, 'Fatal', 3, 5),

(2863, '2022-06-10', '09:48:17', 10, 169, 'Minor', 2, 5),

(2864, '2021-07-29', '05:44:30', 13, 62, 'Minor', 3, 4),

(2865, '2022-04-04', '18:53:12', 33, 200, 'Fatal', 3, 4),

(2866, '2023-03-30', '16:36:43', 22, 122, 'Major', 1, 4),

(2867, '2024-05-02', '02:26:18', 38, 116, 'Minor', 1, 3),

(2868, '2024-03-14', '20:04:38', 33, 20, 'Major', 1, 5),

(2869, '2024-02-03', '10:43:30', 35, 26, 'Fatal', 4, 3),

(2870, '2022-05-04', '03:06:38', 46, 115, 'Minor', 1, 1),

(2871, '2022-07-18', '05:00:49', 10, 38, 'Major', 3, 5),

(2872, '2020-03-03', '07:01:24', 23, 33, 'Fatal', 1, 4),

(2873, '2024-01-08', '14:04:20', 5, 169, 'Minor', 3, 4),

(2874, '2022-09-11', '22:23:26', 4, 99, 'Minor', 3, 4),

(2875, '2020-10-11', '16:56:06', 29, 179, 'Major', 4, 1),

(2876, '2024-01-05', '21:39:34', 36, 117, 'Major', 3, 1),

(2877, '2021-09-23', '14:14:27', 26, 125, 'Minor', 4, 4),

(2878, '2025-02-12', '16:08:42', 32, 186, 'Minor', 2, 2),

(2879, '2023-05-01', '22:17:59', 27, 81, 'Minor', 1, 4),

(2880, '2020-12-29', '22:42:46', 35, 105, 'Fatal', 1, 3),

(2881, '2025-07-09', '01:47:40', 49, 152, 'Fatal', 3, 1),

(2882, '2024-12-13', '02:19:05', 32, 87, 'Fatal', 3, 5),

(2883, '2025-01-01', '22:51:36', 40, 109, 'Major', 4, 2),

(2884, '2021-01-19', '21:47:07', 3, 90, 'Major', 2, 3),

(2885, '2023-03-04', '03:33:33', 25, 146, 'Major', 1, 5),

(2886, '2024-11-20', '23:59:10', 13, 73, 'Major', 1, 4),

(2887, '2021-05-20', '06:49:29', 18, 79, 'Fatal', 2, 4),

(2888, '2024-04-15', '14:22:58', 36, 23, 'Major', 4, 2),

(2889, '2025-09-14', '02:35:38', 5, 117, 'Minor', 3, 1),

(2890, '2020-04-16', '00:42:52', 2, 59, 'Minor', 3, 2),

(2891, '2024-06-10', '01:17:47', 33, 140, 'Fatal', 3, 2),

(2892, '2025-07-07', '12:19:27', 13, 4, 'Fatal', 1, 4),

(2893, '2025-04-05', '22:00:52', 14, 150, 'Fatal', 2, 3),

(2894, '2023-09-16', '02:09:33', 30, 3, 'Fatal', 1, 5),

(2895, '2024-04-21', '04:26:38', 6, 178, 'Major', 2, 1),

(2896, '2020-01-04', '10:35:36', 38, 164, 'Fatal', 4, 4),

(2897, '2025-06-18', '22:49:31', 38, 160, 'Minor', 1, 4),

(2898, '2025-06-22', '08:44:27', 11, 102, 'Minor', 1, 5),

(2899, '2020-02-01', '07:45:34', 28, 40, 'Major', 4, 3),

(2900, '2022-11-04', '06:57:43', 33, 164, 'Fatal', 4, 4),

(2901, '2023-02-16', '23:01:15', 11, 17, 'Fatal', 2, 5),

(2902, '2020-03-09', '21:14:09', 18, 19, 'Major', 4, 5),

(2903, '2022-05-02', '08:46:36', 6, 66, 'Fatal', 3, 4),

(2904, '2021-10-18', '00:05:14', 24, 44, 'Major', 2, 5),

(2905, '2025-01-25', '09:55:42', 13, 79, 'Fatal', 4, 4),

(2906, '2023-07-02', '11:55:58', 18, 3, 'Fatal', 1, 5),

(2907, '2021-01-01', '05:23:38', 16, 33, 'Minor', 4, 2),

(2908, '2025-12-29', '02:21:54', 10, 19, 'Minor', 2, 3),

(2909, '2024-09-23', '06:50:37', 15, 13, 'Fatal', 4, 3),

(2910, '2023-07-11', '10:24:54', 9, 182, 'Major', 4, 2),

(2911, '2020-05-09', '01:40:59', 17, 92, 'Major', 1, 3),

(2912, '2025-04-16', '02:43:06', 37, 23, 'Major', 1, 4),

(2913, '2025-08-10', '15:57:33', 49, 22, 'Minor', 1, 2),

(2914, '2020-03-13', '06:44:29', 16, 164, 'Major', 1, 4),

(2915, '2024-12-09', '02:46:08', 1, 18, 'Fatal', 3, 5),

(2916, '2022-05-20', '23:50:53', 38, 3, 'Fatal', 4, 3),

(2917, '2024-01-31', '06:15:45', 26, 145, 'Minor', 2, 4),

(2918, '2024-06-14', '23:01:35', 50, 145, 'Major', 1, 2),

(2919, '2024-12-22', '11:30:36', 49, 92, 'Minor', 3, 2),

(2920, '2021-03-10', '05:24:10', 15, 25, 'Major', 4, 2),

(2921, '2022-09-08', '12:34:46', 40, 84, 'Minor', 2, 4),

(2922, '2020-06-19', '06:45:57', 9, 135, 'Major', 3, 2),

(2923, '2022-08-07', '20:36:02', 45, 8, 'Major', 2, 3),

(2924, '2022-05-23', '17:12:16', 12, 58, 'Minor', 4, 3),

(2925, '2022-08-09', '13:56:33', 50, 77, 'Major', 4, 3),

(2926, '2025-11-21', '23:33:25', 15, 95, 'Fatal', 3, 1),

(2927, '2022-12-29', '08:23:59', 18, 27, 'Minor', 4, 3),

(2928, '2025-07-14', '07:12:34', 25, 171, 'Fatal', 4, 5),

(2929, '2023-11-17', '04:08:33', 6, 153, 'Major', 3, 1),

(2930, '2021-08-18', '17:09:12', 42, 9, 'Major', 3, 4),

(2931, '2024-04-04', '14:46:05', 21, 24, 'Minor', 1, 3),

(2932, '2024-04-06', '22:12:28', 23, 75, 'Fatal', 2, 4),

(2933, '2020-08-10', '00:35:02', 46, 194, 'Minor', 3, 5),

(2934, '2021-07-31', '13:12:17', 39, 61, 'Major', 1, 4),

(2935, '2020-04-11', '03:00:38', 10, 51, 'Fatal', 2, 5),

(2936, '2025-10-23', '05:05:24', 12, 77, 'Major', 1, 5),

(2937, '2021-02-06', '18:15:36', 10, 15, 'Minor', 4, 5),

(2938, '2022-01-28', '04:59:24', 26, 80, 'Minor', 1, 2),

(2939, '2021-05-06', '17:46:49', 49, 58, 'Minor', 4, 2),

(2940, '2020-11-20', '00:39:42', 49, 7, 'Minor', 1, 3),

(2941, '2020-10-07', '07:56:18', 13, 13, 'Major', 4, 1),

(2942, '2021-11-22', '02:34:58', 20, 131, 'Major', 2, 3),

(2943, '2024-06-07', '16:48:48', 40, 168, 'Major', 3, 4),

(2944, '2024-03-03', '15:44:01', 45, 125, 'Major', 4, 3),

(2945, '2021-09-21', '23:24:14', 23, 113, 'Major', 1, 4),

(2946, '2022-09-21', '15:09:32', 50, 109, 'Major', 3, 2),

(2947, '2020-03-14', '15:11:40', 37, 200, 'Major', 4, 5),

(2948, '2025-05-17', '14:58:45', 27, 179, 'Major', 1, 4),

(2949, '2022-01-26', '19:17:57', 36, 166, 'Major', 4, 5),

(2950, '2021-05-20', '13:46:58', 25, 167, 'Minor', 3, 4),

(2951, '2022-08-16', '17:57:27', 14, 140, 'Major', 3, 4),

(2952, '2025-08-30', '04:01:28', 6, 135, 'Major', 3, 1),

(2953, '2025-07-11', '11:59:38', 26, 19, 'Minor', 4, 5),

(2954, '2023-04-15', '09:59:36', 50, 12, 'Fatal', 2, 1),

(2955, '2025-06-15', '18:20:54', 9, 51, 'Major', 2, 3),

(2956, '2025-12-06', '08:30:52', 31, 2, 'Major', 1, 2),

(2957, '2020-05-01', '07:29:33', 15, 74, 'Fatal', 1, 4),

(2958, '2024-04-05', '15:58:14', 47, 29, 'Fatal', 2, 5),

(2959, '2021-08-10', '02:09:05', 37, 149, 'Minor', 4, 5),

(2960, '2025-04-14', '02:19:11', 45, 181, 'Fatal', 2, 4),

(2961, '2021-08-30', '13:04:18', 19, 167, 'Major', 3, 3),

(2962, '2024-03-20', '04:22:18', 30, 148, 'Major', 4, 1),

(2963, '2021-08-20', '05:46:56', 37, 5, 'Fatal', 1, 5),

(2964, '2023-05-24', '09:21:26', 2, 168, 'Fatal', 2, 3),

(2965, '2025-11-08', '13:02:28', 12, 96, 'Minor', 3, 4),

(2966, '2023-07-06', '05:56:14', 29, 198, 'Major', 2, 5),

(2967, '2025-05-11', '07:07:10', 12, 93, 'Major', 2, 1),

(2968, '2024-11-18', '06:13:12', 19, 73, 'Major', 3, 2),

(2969, '2021-09-03', '02:44:14', 42, 166, 'Major', 4, 2),

(2970, '2024-08-13', '04:28:26', 40, 127, 'Fatal', 1, 3),

(2971, '2020-02-06', '08:04:24', 27, 196, 'Fatal', 3, 4),

(2972, '2023-04-28', '22:38:27', 15, 176, 'Major', 3, 3),

(2973, '2021-06-07', '19:01:11', 50, 48, 'Minor', 4, 4),

(2974, '2022-11-06', '14:53:36', 43, 12, 'Fatal', 3, 4),

(2975, '2022-11-17', '22:28:03', 35, 42, 'Fatal', 4, 4),

(2976, '2021-10-12', '19:31:15', 27, 73, 'Minor', 2, 3),

(2977, '2022-01-28', '17:40:35', 43, 170, 'Minor', 4, 2),

(2978, '2024-12-21', '02:44:28', 20, 12, 'Fatal', 4, 5),

(2979, '2020-04-14', '14:17:18', 26, 60, 'Minor', 4, 2),

(2980, '2020-11-04', '01:43:45', 6, 1, 'Major', 2, 2),

(2981, '2020-09-17', '21:50:05', 19, 84, 'Fatal', 2, 1),

(2982, '2021-06-20', '08:06:00', 1, 81, 'Minor', 3, 3),

(2983, '2024-01-20', '08:00:06', 34, 7, 'Minor', 3, 3),

(2984, '2021-01-04', '06:06:53', 30, 97, 'Fatal', 2, 2),

(2985, '2025-05-09', '08:45:23', 12, 19, 'Fatal', 3, 3),

(2986, '2022-02-27', '08:16:41', 11, 88, 'Fatal', 4, 1),

(2987, '2024-07-27', '22:51:28', 4, 133, 'Minor', 2, 2),

(2988, '2021-02-15', '21:22:26', 17, 52, 'Minor', 2, 1),

(2989, '2025-07-10', '08:53:31', 26, 110, 'Fatal', 3, 5),

(2990, '2024-09-24', '17:28:52', 41, 73, 'Major', 4, 4),

(2991, '2021-09-11', '14:53:15', 6, 175, 'Major', 2, 3),

(2992, '2023-03-12', '22:23:00', 31, 20, 'Major', 4, 1),

(2993, '2025-03-08', '19:56:01', 43, 167, 'Minor', 1, 3),

(2994, '2020-07-31', '14:11:25', 48, 75, 'Fatal', 1, 5),

(2995, '2022-12-26', '15:48:02', 21, 64, 'Fatal', 3, 2),

(2996, '2024-08-01', '09:18:35', 2, 190, 'Major', 4, 3),

(2997, '2025-02-24', '13:10:07', 44, 196, 'Fatal', 2, 5),

(2998, '2022-03-03', '07:32:40', 20, 192, 'Minor', 2, 2),

(2999, '2021-08-31', '18:16:50', 19, 16, 'Fatal', 3, 5),

(3000, '2022-11-24', '07:48:25', 5, 157, 'Major', 3, 4),

(3001, '2020-08-09', '00:33:54', 43, 114, 'Fatal', 2, 3),

(3002, '2022-09-28', '21:37:12', 44, 46, 'Fatal', 4, 5),

(3003, '2024-09-28', '07:31:18', 37, 36, 'Minor', 3, 3),

(3004, '2021-06-05', '23:39:22', 47, 5, 'Minor', 2, 3),

(3005, '2025-09-22', '15:18:56', 41, 57, 'Fatal', 3, 4),

(3006, '2023-08-11', '07:16:58', 21, 106, 'Fatal', 1, 3),

(3007, '2022-10-27', '05:00:25', 5, 119, 'Major', 2, 1),

(3008, '2021-09-06', '12:19:00', 23, 148, 'Fatal', 1, 4),

(3009, '2022-01-29', '12:40:57', 2, 135, 'Minor', 1, 5),

(3010, '2025-02-01', '09:21:51', 42, 59, 'Minor', 1, 3),

(3011, '2024-12-20', '16:26:13', 37, 36, 'Fatal', 2, 4),

(3012, '2020-07-18', '08:17:59', 40, 148, 'Fatal', 4, 3),

(3013, '2022-08-16', '17:12:16', 22, 121, 'Fatal', 1, 4),

(3014, '2022-05-13', '03:16:09', 17, 76, 'Minor', 1, 4),

(3015, '2020-09-21', '00:52:28', 35, 140, 'Fatal', 1, 2),

(3016, '2024-01-07', '10:57:13', 10, 146, 'Major', 4, 5),

(3017, '2020-02-13', '02:26:19', 50, 125, 'Minor', 3, 4),

(3018, '2020-12-31', '22:52:47', 19, 146, 'Major', 3, 3),

(3019, '2025-09-11', '15:39:14', 27, 156, 'Minor', 1, 2),

(3020, '2025-12-24', '13:53:42', 6, 183, 'Fatal', 1, 4),

(3021, '2020-05-20', '02:52:53', 33, 174, 'Fatal', 2, 2),

(3022, '2021-01-19', '09:08:26', 49, 75, 'Fatal', 3, 2),

(3023, '2025-07-20', '06:51:08', 32, 181, 'Major', 2, 2),

(3024, '2022-08-23', '11:59:35', 47, 31, 'Major', 2, 3),

(3025, '2020-06-19', '03:08:25', 26, 186, 'Fatal', 4, 1),

(3026, '2023-11-19', '16:26:14', 5, 96, 'Major', 1, 1),

(3027, '2023-08-28', '13:06:53', 37, 42, 'Minor', 3, 4),

(3028, '2020-08-31', '08:34:31', 38, 23, 'Fatal', 4, 5),

(3029, '2025-02-21', '20:51:31', 45, 188, 'Fatal', 4, 5),

(3030, '2021-03-09', '19:12:28', 7, 137, 'Minor', 4, 4),

(3031, '2022-08-23', '13:29:41', 8, 95, 'Major', 4, 3),

(3032, '2022-08-01', '06:26:36', 20, 157, 'Minor', 3, 2),

(3033, '2024-05-18', '02:21:28', 46, 38, 'Fatal', 4, 4),

(3034, '2023-07-22', '08:03:07', 46, 165, 'Minor', 3, 3),

(3035, '2025-12-24', '04:34:34', 16, 17, 'Fatal', 3, 1),

(3036, '2024-04-04', '16:55:15', 23, 89, 'Fatal', 2, 5),

(3037, '2021-06-08', '15:54:13', 13, 16, 'Minor', 2, 3),

(3038, '2021-09-20', '02:54:05', 47, 89, 'Major', 2, 1),

(3039, '2023-06-17', '08:56:55', 7, 93, 'Fatal', 1, 5),

(3040, '2021-10-11', '16:56:51', 7, 149, 'Minor', 4, 4),

(3041, '2025-04-07', '05:14:31', 46, 62, 'Minor', 3, 2),

(3042, '2024-01-16', '04:37:17', 19, 185, 'Minor', 4, 5),

(3043, '2020-09-08', '02:15:56', 20, 164, 'Major', 2, 2),

(3044, '2022-07-17', '05:57:03', 15, 85, 'Major', 4, 4),

(3045, '2025-10-02', '19:11:02', 26, 10, 'Major', 3, 3),

(3046, '2023-04-20', '09:58:51', 27, 128, 'Major', 4, 5),

(3047, '2022-05-22', '04:53:38', 50, 120, 'Minor', 4, 5),

(3048, '2023-03-23', '23:00:55', 21, 29, 'Major', 3, 4),

(3049, '2023-05-13', '10:17:59', 28, 50, 'Minor', 1, 1),

(3050, '2022-03-10', '01:10:43', 35, 186, 'Major', 3, 1),

(3051, '2025-11-30', '22:41:52', 40, 97, 'Fatal', 3, 3),

(3052, '2024-03-14', '19:34:50', 18, 117, 'Major', 4, 5),

(3053, '2021-01-17', '06:53:34', 41, 69, 'Minor', 3, 4),

(3054, '2021-02-16', '03:29:35', 49, 156, 'Major', 4, 1),

(3055, '2021-03-02', '17:26:36', 43, 60, 'Minor', 1, 1),

(3056, '2025-10-12', '06:04:36', 6, 63, 'Fatal', 1, 5),

(3057, '2022-07-31', '23:38:33', 26, 44, 'Minor', 1, 3),

(3058, '2024-10-26', '03:10:50', 21, 71, 'Fatal', 4, 3),

(3059, '2023-07-19', '19:07:46', 35, 113, 'Major', 1, 5),

(3060, '2023-03-19', '17:31:14', 41, 78, 'Minor', 2, 1),

(3061, '2020-04-08', '12:22:48', 6, 144, 'Fatal', 4, 4),

(3062, '2023-03-04', '04:17:27', 50, 90, 'Fatal', 4, 1),

(3063, '2024-05-27', '01:02:28', 36, 102, 'Fatal', 3, 2),

(3064, '2023-09-10', '02:36:48', 40, 156, 'Fatal', 4, 4),

(3065, '2021-05-05', '04:10:15', 47, 158, 'Major', 4, 5),

(3066, '2023-07-03', '14:28:40', 9, 15, 'Major', 3, 4),

(3067, '2021-08-22', '15:50:15', 45, 2, 'Major', 1, 1),

(3068, '2024-07-02', '13:58:28', 38, 184, 'Fatal', 4, 1),

(3069, '2022-06-02', '10:16:20', 12, 155, 'Major', 1, 3),

(3070, '2021-03-07', '07:57:08', 31, 51, 'Major', 4, 4),

(3071, '2020-02-26', '16:59:44', 7, 146, 'Major', 3, 4),

(3072, '2020-12-24', '18:16:21', 1, 117, 'Minor', 2, 3),

(3073, '2022-06-28', '05:41:58', 50, 170, 'Major', 2, 1),

(3074, '2023-08-01', '16:21:43', 40, 85, 'Minor', 1, 4),

(3075, '2022-05-10', '16:47:05', 45, 31, 'Minor', 3, 1),

(3076, '2025-09-27', '21:04:48', 29, 50, 'Fatal', 1, 3),

(3077, '2023-12-31', '12:33:23', 50, 132, 'Fatal', 1, 1),

(3078, '2023-06-16', '11:29:52', 22, 184, 'Fatal', 3, 5),

(3079, '2025-12-10', '07:04:09', 21, 132, 'Fatal', 3, 5),

(3080, '2025-12-21', '20:47:54', 48, 102, 'Minor', 1, 5),

(3081, '2024-02-15', '11:46:50', 16, 186, 'Major', 3, 4),

(3082, '2021-07-07', '05:35:22', 3, 17, 'Fatal', 1, 2),

(3083, '2021-06-04', '00:52:46', 31, 29, 'Fatal', 2, 3),

(3084, '2023-08-25', '14:46:32', 16, 187, 'Minor', 4, 1),

(3085, '2024-12-11', '17:25:56', 6, 34, 'Major', 3, 4),

(3086, '2020-06-07', '23:48:39', 17, 15, 'Fatal', 1, 2),

(3087, '2025-01-11', '22:11:57', 10, 183, 'Fatal', 3, 5),

(3088, '2025-10-19', '08:00:58', 47, 147, 'Major', 1, 3),

(3089, '2023-02-26', '10:19:22', 15, 106, 'Fatal', 4, 4),

(3090, '2025-07-12', '09:24:49', 47, 192, 'Major', 4, 2),

(3091, '2020-02-27', '00:48:20', 15, 7, 'Minor', 1, 3),

(3092, '2020-07-09', '17:51:51', 22, 98, 'Major', 4, 3),

(3093, '2024-11-23', '18:29:32', 1, 130, 'Major', 2, 1),

(3094, '2021-02-04', '21:55:39', 6, 48, 'Minor', 4, 1),

(3095, '2023-06-19', '07:11:51', 14, 108, 'Minor', 4, 3),

(3096, '2022-06-20', '16:40:14', 48, 55, 'Major', 4, 2),

(3097, '2024-10-27', '21:21:11', 50, 133, 'Major', 1, 3),

(3098, '2025-04-03', '07:30:13', 47, 60, 'Major', 4, 5),

(3099, '2024-01-24', '18:47:49', 18, 38, 'Fatal', 4, 1),

(3100, '2021-04-24', '22:07:33', 23, 61, 'Minor', 3, 5),

(3101, '2021-06-19', '19:42:52', 13, 27, 'Major', 4, 2),

(3102, '2022-09-24', '15:25:37', 24, 140, 'Fatal', 4, 3),

(3103, '2024-02-14', '13:21:48', 29, 139, 'Fatal', 4, 2),

(3104, '2022-03-20', '11:17:19', 26, 71, 'Major', 3, 5),

(3105, '2022-03-09', '16:26:46', 16, 198, 'Major', 3, 3),

(3106, '2023-08-26', '07:40:28', 9, 144, 'Fatal', 4, 2),

(3107, '2024-07-09', '13:08:41', 24, 21, 'Major', 1, 5),

(3108, '2024-07-23', '03:10:00', 11, 152, 'Minor', 3, 4),

(3109, '2021-09-15', '09:33:14', 21, 24, 'Fatal', 4, 3),

(3110, '2024-05-26', '05:22:02', 27, 29, 'Major', 2, 3),

(3111, '2025-06-01', '17:38:56', 3, 170, 'Major', 1, 4),

(3112, '2022-03-23', '08:00:08', 15, 122, 'Minor', 2, 1),

(3113, '2021-12-02', '06:23:09', 29, 7, 'Fatal', 4, 4),

(3114, '2020-10-18', '15:53:20', 50, 111, 'Fatal', 4, 2),

(3115, '2024-08-08', '07:47:24', 42, 175, 'Major', 4, 3),

(3116, '2023-08-30', '22:47:37', 48, 34, 'Major', 4, 2),

(3117, '2020-03-02', '00:57:53', 17, 146, 'Fatal', 4, 3),

(3118, '2020-02-05', '06:55:01', 20, 111, 'Major', 1, 5),

(3119, '2021-01-20', '05:59:03', 30, 173, 'Major', 4, 5),

(3120, '2023-12-16', '07:07:31', 46, 91, 'Minor', 2, 1),

(3121, '2020-08-22', '23:53:21', 7, 134, 'Fatal', 3, 3),

(3122, '2025-04-14', '15:29:13', 29, 118, 'Fatal', 3, 5),

(3123, '2020-01-19', '22:02:35', 1, 110, 'Minor', 4, 2),

(3124, '2020-02-11', '01:12:45', 5, 184, 'Major', 1, 1),

(3125, '2020-05-30', '15:45:55', 32, 193, 'Major', 1, 1),

(3126, '2021-03-09', '09:09:39', 15, 48, 'Major', 3, 5),

(3127, '2021-05-31', '07:50:54', 37, 180, 'Major', 1, 4),

(3128, '2025-01-12', '04:52:10', 36, 31, 'Major', 3, 2),

(3129, '2020-10-28', '00:16:19', 47, 58, 'Fatal', 2, 2),

(3130, '2025-04-29', '12:37:24', 25, 30, 'Major', 2, 3),

(3131, '2025-08-16', '02:25:58', 14, 188, 'Fatal', 3, 1),

(3132, '2024-02-03', '15:14:22', 35, 26, 'Minor', 2, 1),

(3133, '2025-04-19', '18:50:42', 23, 176, 'Minor', 2, 3),

(3134, '2025-11-04', '18:36:58', 3, 43, 'Major', 3, 1),

(3135, '2025-04-18', '23:01:52', 32, 73, 'Minor', 3, 3),

(3136, '2024-08-01', '03:53:55', 24, 82, 'Minor', 2, 3),

(3137, '2024-09-15', '03:25:16', 38, 72, 'Minor', 4, 1),

(3138, '2025-10-08', '08:10:27', 27, 32, 'Major', 3, 1),

(3139, '2022-07-24', '17:35:16', 31, 147, 'Fatal', 4, 3),

(3140, '2021-04-10', '08:31:24', 39, 17, 'Minor', 1, 5),

(3141, '2021-01-22', '05:18:10', 47, 59, 'Major', 1, 3),

(3142, '2024-06-15', '20:28:48', 26, 42, 'Fatal', 3, 5),

(3143, '2023-03-18', '07:48:14', 15, 113, 'Minor', 1, 1),

(3144, '2025-08-02', '22:58:06', 32, 107, 'Major', 4, 2),

(3145, '2025-09-11', '19:48:18', 41, 199, 'Fatal', 4, 4),

(3146, '2023-03-03', '19:28:56', 4, 60, 'Fatal', 4, 5),

(3147, '2020-09-07', '08:41:23', 8, 96, 'Major', 1, 3),

(3148, '2024-06-20', '04:41:25', 2, 49, 'Minor', 1, 1),

(3149, '2025-10-04', '10:49:52', 8, 133, 'Minor', 2, 4),

(3150, '2022-09-27', '07:22:22', 26, 193, 'Minor', 3, 1),

(3151, '2025-06-19', '02:05:20', 19, 81, 'Fatal', 3, 4),

(3152, '2021-11-11', '14:37:13', 9, 115, 'Minor', 4, 5),

(3153, '2023-12-04', '22:32:55', 15, 159, 'Minor', 3, 1),

(3154, '2023-03-25', '22:20:55', 36, 165, 'Minor', 3, 1),

(3155, '2022-03-03', '23:43:05', 42, 177, 'Major', 2, 3),

(3156, '2020-12-29', '11:02:32', 48, 8, 'Major', 3, 3),

(3157, '2025-04-01', '07:07:41', 45, 4, 'Major', 1, 1),

(3158, '2021-05-26', '17:39:36', 27, 135, 'Fatal', 2, 1),

(3159, '2021-05-11', '07:06:11', 30, 174, 'Fatal', 2, 3),

(3160, '2022-06-09', '15:58:34', 12, 39, 'Minor', 2, 4),

(3161, '2022-12-10', '05:33:14', 8, 78, 'Major', 3, 1),

(3162, '2024-05-26', '04:09:23', 35, 176, 'Fatal', 1, 3),

(3163, '2022-07-26', '01:14:15', 7, 42, 'Fatal', 2, 2),

(3164, '2020-02-22', '02:02:29', 24, 104, 'Minor', 1, 2),

(3165, '2023-10-22', '05:52:54', 6, 160, 'Fatal', 2, 4),

(3166, '2025-06-11', '17:45:39', 34, 8, 'Minor', 4, 1),

(3167, '2020-03-26', '12:49:08', 29, 157, 'Major', 4, 2),

(3168, '2021-06-19', '00:07:30', 38, 166, 'Fatal', 1, 4),

(3169, '2021-05-04', '00:25:24', 9, 143, 'Minor', 2, 3),

(3170, '2020-04-27', '06:44:27', 12, 137, 'Fatal', 2, 5),

(3171, '2022-11-21', '01:03:41', 17, 41, 'Minor', 4, 4),

(3172, '2024-08-16', '11:10:45', 19, 112, 'Major', 1, 1),

(3173, '2020-03-10', '17:43:16', 39, 124, 'Major', 4, 3),

(3174, '2022-03-18', '11:18:19', 16, 52, 'Minor', 4, 4),

(3175, '2020-01-20', '04:47:51', 49, 113, 'Minor', 2, 1),

(3176, '2025-08-18', '15:16:43', 50, 151, 'Major', 1, 4),

(3177, '2021-12-03', '13:20:41', 19, 121, 'Fatal', 4, 5),

(3178, '2021-11-04', '18:26:48', 47, 112, 'Major', 3, 4),

(3179, '2022-06-21', '13:00:00', 45, 36, 'Fatal', 3, 1),

(3180, '2024-07-10', '08:07:31', 37, 59, 'Fatal', 4, 5),

(3181, '2024-06-03', '05:02:55', 3, 195, 'Major', 3, 5),

(3182, '2025-07-17', '11:34:17', 47, 118, 'Fatal', 2, 1),

(3183, '2021-05-10', '13:10:47', 32, 198, 'Major', 1, 3),

(3184, '2023-05-24', '04:29:52', 42, 127, 'Minor', 1, 5),

(3185, '2020-04-22', '23:58:31', 45, 29, 'Fatal', 1, 2),

(3186, '2025-08-17', '22:48:35', 7, 11, 'Major', 2, 1),

(3187, '2022-10-20', '00:51:20', 42, 14, 'Minor', 1, 1),

(3188, '2023-01-03', '02:31:18', 1, 34, 'Minor', 2, 3),

(3189, '2021-09-14', '23:18:22', 13, 106, 'Fatal', 4, 4),

(3190, '2025-11-17', '13:20:41', 18, 11, 'Major', 4, 4),

(3191, '2025-03-05', '05:15:01', 49, 84, 'Minor', 3, 3),

(3192, '2025-07-15', '14:10:38', 30, 150, 'Fatal', 3, 1),

(3193, '2021-02-07', '08:22:58', 27, 66, 'Minor', 3, 2),

(3194, '2020-04-29', '17:10:07', 50, 6, 'Minor', 2, 2),

(3195, '2021-06-09', '08:02:31', 4, 153, 'Fatal', 4, 3),

(3196, '2023-11-28', '06:07:02', 22, 26, 'Fatal', 1, 2),

(3197, '2023-07-02', '16:52:45', 20, 196, 'Major', 1, 1),

(3198, '2023-03-14', '16:24:37', 33, 40, 'Minor', 2, 5),

(3199, '2021-02-05', '10:14:39', 49, 127, 'Major', 1, 1),

(3200, '2023-07-26', '18:12:22', 29, 12, 'Fatal', 4, 5),

(3201, '2021-10-05', '04:29:59', 9, 58, 'Major', 1, 4),

(3202, '2025-07-29', '15:29:17', 9, 150, 'Major', 4, 1),

(3203, '2025-04-26', '20:49:46', 29, 31, 'Major', 4, 2),

(3204, '2022-03-07', '04:48:50', 18, 86, 'Fatal', 2, 4),

(3205, '2025-04-10', '23:57:46', 28, 2, 'Major', 1, 4),

(3206, '2020-03-25', '03:30:06', 13, 162, 'Fatal', 3, 3),

(3207, '2023-04-15', '06:22:00', 42, 177, 'Major', 2, 2),

(3208, '2020-04-26', '16:59:49', 40, 66, 'Minor', 3, 2),

(3209, '2021-03-26', '07:41:24', 8, 76, 'Major', 1, 5),

(3210, '2021-09-04', '10:08:24', 44, 75, 'Minor', 2, 5),

(3211, '2022-05-18', '00:11:10', 47, 193, 'Fatal', 3, 2),

(3212, '2020-01-02', '00:55:51', 50, 96, 'Major', 4, 5),

(3213, '2024-04-15', '14:13:36', 23, 59, 'Major', 1, 4),

(3214, '2022-09-14', '23:39:56', 22, 169, 'Major', 2, 1),

(3215, '2023-12-13', '15:07:39', 9, 46, 'Major', 2, 1),

(3216, '2020-07-16', '16:37:48', 27, 181, 'Fatal', 2, 4),

(3217, '2025-02-25', '04:27:01', 29, 196, 'Major', 3, 2),

(3218, '2024-01-20', '08:24:51', 43, 17, 'Minor', 1, 3),

(3219, '2021-11-22', '20:04:02', 43, 155, 'Major', 3, 1),

(3220, '2023-04-10', '07:29:56', 38, 69, 'Major', 4, 1),

(3221, '2024-05-01', '12:53:23', 44, 4, 'Major', 4, 2),

(3222, '2023-12-01', '05:07:47', 46, 117, 'Fatal', 1, 3),

(3223, '2021-05-25', '08:44:33', 34, 158, 'Fatal', 4, 5),

(3224, '2020-10-06', '12:03:58', 17, 73, 'Fatal', 2, 4),

(3225, '2023-02-22', '17:40:48', 24, 67, 'Minor', 2, 4),

(3226, '2024-01-24', '18:12:37', 20, 94, 'Fatal', 1, 2),

(3227, '2020-12-14', '23:21:29', 34, 3, 'Major', 3, 3),

(3228, '2023-10-13', '06:27:47', 6, 156, 'Major', 1, 4),

(3229, '2024-12-25', '19:46:40', 33, 99, 'Fatal', 3, 3),

(3230, '2020-10-27', '08:26:06', 23, 64, 'Minor', 3, 5),

(3231, '2024-03-14', '05:51:46', 33, 156, 'Minor', 2, 4),

(3232, '2025-01-25', '13:57:45', 41, 141, 'Major', 2, 5),

(3233, '2023-09-06', '19:51:45', 49, 34, 'Minor', 4, 2),

(3234, '2022-07-20', '15:34:28', 1, 188, 'Major', 2, 1),

(3235, '2024-12-19', '21:40:55', 11, 84, 'Fatal', 1, 3),

(3236, '2023-02-01', '09:31:36', 31, 155, 'Fatal', 1, 5),

(3237, '2022-02-08', '07:06:28', 28, 197, 'Fatal', 2, 1),

(3238, '2024-12-10', '20:59:21', 50, 173, 'Fatal', 3, 4),

(3239, '2020-03-10', '11:15:35', 2, 168, 'Minor', 1, 3),

(3240, '2020-08-24', '17:28:31', 31, 97, 'Fatal', 1, 1),

(3241, '2021-09-28', '00:08:38', 38, 178, 'Major', 4, 5),

(3242, '2025-09-03', '06:26:12', 21, 171, 'Major', 1, 2),

(3243, '2024-10-10', '18:56:18', 38, 185, 'Major', 1, 5),

(3244, '2021-09-30', '18:50:51', 38, 31, 'Minor', 3, 5),

(3245, '2020-09-30', '05:10:22', 28, 188, 'Minor', 3, 3),

(3246, '2020-06-16', '20:26:23', 36, 98, 'Major', 1, 2),

(3247, '2025-06-12', '12:52:41', 39, 190, 'Minor', 3, 2),

(3248, '2025-08-03', '17:01:02', 41, 28, 'Minor', 2, 4),

(3249, '2021-01-01', '06:26:40', 47, 165, 'Minor', 2, 3),

(3250, '2020-11-13', '23:26:23', 41, 73, 'Major', 2, 3),

(3251, '2024-08-22', '18:40:33', 38, 184, 'Fatal', 2, 4),

(3252, '2025-07-23', '11:26:25', 40, 155, 'Minor', 3, 3),

(3253, '2021-11-10', '11:00:33', 32, 121, 'Major', 1, 4),

(3254, '2024-04-11', '17:35:43', 26, 138, 'Fatal', 4, 2),

(3255, '2022-10-20', '22:28:52', 46, 192, 'Major', 3, 5),

(3256, '2021-03-20', '16:35:27', 5, 144, 'Fatal', 3, 3),

(3257, '2021-05-28', '16:55:20', 22, 43, 'Major', 1, 2),

(3258, '2021-03-03', '14:12:06', 42, 114, 'Minor', 1, 5),

(3259, '2020-09-12', '19:51:19', 6, 142, 'Fatal', 1, 2),

(3260, '2025-08-17', '09:04:57', 24, 84, 'Minor', 2, 2),

(3261, '2021-01-29', '04:35:33', 7, 185, 'Minor', 4, 5),

(3262, '2025-08-16', '09:33:16', 29, 19, 'Minor', 2, 1),

(3263, '2024-02-27', '00:14:48', 19, 1, 'Fatal', 4, 5),

(3264, '2023-12-25', '07:26:27', 41, 178, 'Minor', 4, 3),

(3265, '2022-05-08', '10:33:14', 11, 9, 'Minor', 2, 1),

(3266, '2024-04-16', '17:02:17', 38, 68, 'Minor', 4, 4),

(3267, '2022-09-07', '03:11:58', 39, 126, 'Minor', 4, 1),

(3268, '2020-06-08', '14:18:04', 2, 190, 'Minor', 2, 5),

(3269, '2022-01-30', '03:57:53', 35, 181, 'Minor', 4, 4),

(3270, '2022-03-11', '01:23:42', 19, 149, 'Major', 3, 3),

(3271, '2020-11-12', '17:41:35', 50, 55, 'Major', 2, 5),

(3272, '2024-03-19', '20:47:24', 24, 108, 'Fatal', 2, 3),

(3273, '2022-02-11', '14:51:18', 33, 140, 'Major', 3, 5),

(3274, '2020-09-27', '09:53:16', 2, 158, 'Minor', 1, 1),

(3275, '2022-10-29', '21:42:37', 2, 142, 'Minor', 1, 2),

(3276, '2023-10-06', '11:11:27', 19, 23, 'Major', 3, 2),

(3277, '2021-12-11', '13:48:34', 6, 103, 'Minor', 1, 2),

(3278, '2023-12-31', '04:13:35', 31, 190, 'Minor', 2, 2),

(3279, '2023-02-25', '11:51:11', 40, 149, 'Fatal', 2, 3),

(3280, '2025-01-11', '15:55:13', 27, 94, 'Minor', 2, 2),

(3281, '2024-03-03', '04:14:03', 34, 98, 'Minor', 1, 3),

(3282, '2023-09-24', '23:02:23', 5, 45, 'Minor', 4, 2),

(3283, '2021-07-29', '06:56:03', 26, 137, 'Minor', 1, 5),

(3284, '2021-04-25', '08:37:02', 11, 6, 'Major', 4, 5),

(3285, '2023-03-02', '03:47:39', 11, 154, 'Major', 1, 1),

(3286, '2020-06-16', '08:15:22', 17, 194, 'Minor', 1, 5),

(3287, '2022-05-06', '06:41:09', 5, 43, 'Fatal', 1, 5),

(3288, '2021-07-14', '15:22:21', 25, 72, 'Fatal', 2, 3),

(3289, '2024-08-12', '02:07:11', 12, 181, 'Minor', 4, 4),

(3290, '2025-06-27', '12:36:05', 22, 123, 'Fatal', 4, 2),

(3291, '2025-07-13', '04:46:09', 38, 141, 'Fatal', 3, 2),

(3292, '2025-04-10', '08:26:02', 14, 68, 'Major', 4, 5),

(3293, '2024-10-14', '22:40:45', 45, 79, 'Fatal', 2, 5),

(3294, '2020-10-29', '11:50:55', 43, 174, 'Major', 2, 3),

(3295, '2023-08-23', '23:26:58', 17, 138, 'Fatal', 3, 5),

(3296, '2025-12-19', '22:39:16', 42, 151, 'Major', 1, 2),

(3297, '2020-05-26', '03:45:03', 5, 20, 'Minor', 2, 2),

(3298, '2023-11-22', '16:39:58', 5, 79, 'Major', 4, 4),

(3299, '2025-12-27', '23:44:20', 30, 26, 'Major', 1, 3),

(3300, '2022-11-28', '19:40:24', 32, 173, 'Fatal', 3, 5),

(3301, '2024-03-03', '00:00:25', 41, 148, 'Fatal', 1, 5),

(3302, '2023-10-20', '00:57:24', 39, 123, 'Minor', 3, 5),

(3303, '2021-01-17', '14:46:38', 38, 190, 'Fatal', 1, 3),

(3304, '2022-11-15', '13:22:19', 20, 95, 'Minor', 4, 4),

(3305, '2025-02-24', '02:41:08', 45, 169, 'Minor', 1, 5),

(3306, '2020-03-22', '14:12:09', 4, 76, 'Fatal', 1, 3),

(3307, '2025-04-06', '19:04:02', 27, 44, 'Major', 2, 4),

(3308, '2022-06-28', '23:57:52', 25, 194, 'Fatal', 2, 3),

(3309, '2024-04-07', '03:39:05', 33, 8, 'Fatal', 1, 1),

(3310, '2025-01-27', '20:32:51', 41, 107, 'Minor', 4, 4),

(3311, '2024-04-09', '05:52:51', 33, 182, 'Fatal', 2, 5),

(3312, '2023-10-05', '06:50:38', 13, 80, 'Major', 4, 1),

(3313, '2020-07-19', '00:18:15', 38, 64, 'Minor', 1, 2),

(3314, '2023-02-09', '13:08:32', 41, 142, 'Minor', 3, 1),

(3315, '2024-03-23', '18:39:14', 15, 18, 'Minor', 3, 3),

(3316, '2021-04-16', '09:23:20', 41, 47, 'Fatal', 1, 4),

(3317, '2024-04-16', '01:12:34', 2, 157, 'Major', 1, 2),

(3318, '2024-12-20', '23:16:37', 41, 107, 'Fatal', 1, 1),

(3319, '2025-07-04', '02:22:37', 37, 169, 'Fatal', 2, 5),

(3320, '2025-02-03', '00:47:04', 45, 137, 'Major', 3, 3),

(3321, '2022-09-24', '07:26:11', 19, 20, 'Major', 4, 3),

(3322, '2021-09-28', '04:17:38', 39, 115, 'Fatal', 4, 5),

(3323, '2023-01-17', '08:45:00', 45, 148, 'Major', 2, 5),

(3324, '2025-12-30', '17:03:06', 12, 143, 'Fatal', 3, 2),

(3325, '2024-02-02', '01:26:55', 4, 98, 'Fatal', 3, 1),

(3326, '2022-05-08', '16:09:11', 15, 66, 'Fatal', 1, 2),

(3327, '2021-04-24', '12:32:05', 19, 115, 'Minor', 1, 2),

(3328, '2023-08-17', '23:07:42', 29, 7, 'Major', 4, 5),

(3329, '2021-08-16', '13:04:07', 41, 57, 'Major', 4, 4),

(3330, '2025-05-30', '06:43:23', 20, 65, 'Minor', 4, 5),

(3331, '2020-12-19', '10:29:55', 15, 63, 'Major', 4, 4),

(3332, '2025-09-05', '02:47:04', 43, 68, 'Fatal', 2, 1),

(3333, '2022-08-10', '12:24:14', 42, 167, 'Major', 3, 5),

(3334, '2023-08-27', '01:23:05', 9, 144, 'Major', 3, 2),

(3335, '2020-08-28', '15:13:16', 40, 178, 'Major', 3, 2),

(3336, '2025-04-17', '10:40:27', 35, 86, 'Minor', 4, 3),

(3337, '2020-07-07', '11:05:25', 9, 175, 'Minor', 2, 4),

(3338, '2021-03-24', '01:06:34', 33, 94, 'Major', 3, 1),

(3339, '2024-02-05', '08:59:38', 40, 94, 'Major', 1, 3),

(3340, '2021-04-11', '01:36:46', 13, 53, 'Minor', 1, 3),

(3341, '2021-10-08', '21:49:28', 48, 37, 'Fatal', 1, 2),

(3342, '2024-05-30', '01:37:54', 29, 55, 'Major', 2, 1),

(3343, '2021-06-20', '01:20:38', 16, 130, 'Minor', 3, 5),

(3344, '2021-11-20', '09:41:48', 29, 33, 'Major', 3, 2),

(3345, '2020-03-22', '10:20:46', 44, 101, 'Major', 4, 3),

(3346, '2023-10-28', '01:21:40', 22, 18, 'Major', 3, 3),

(3347, '2024-09-17', '14:02:56', 28, 198, 'Fatal', 2, 1),

(3348, '2025-03-11', '15:35:50', 3, 137, 'Major', 1, 2),

(3349, '2023-08-21', '16:28:35', 10, 172, 'Major', 1, 4),

(3350, '2025-01-26', '10:24:33', 8, 10, 'Major', 2, 4),

(3351, '2020-05-06', '01:01:25', 12, 86, 'Fatal', 4, 1),

(3352, '2023-09-09', '02:45:23', 38, 180, 'Major', 3, 3),

(3353, '2023-10-04', '00:36:11', 42, 167, 'Major', 4, 4),

(3354, '2025-03-16', '05:52:11', 19, 5, 'Minor', 3, 2),

(3355, '2023-02-12', '16:58:17', 49, 103, 'Minor', 3, 5),

(3356, '2025-01-25', '11:36:57', 26, 83, 'Minor', 3, 5),

(3357, '2025-08-10', '20:22:42', 33, 148, 'Fatal', 3, 4),

(3358, '2021-02-09', '06:47:39', 4, 113, 'Minor', 2, 3),

(3359, '2021-02-28', '09:26:58', 8, 68, 'Minor', 2, 2),

(3360, '2025-11-25', '10:34:53', 31, 124, 'Fatal', 1, 1),

(3361, '2024-11-16', '08:22:40', 31, 76, 'Major', 4, 1),

(3362, '2020-02-25', '21:32:06', 38, 182, 'Fatal', 1, 5),

(3363, '2023-11-02', '11:38:04', 14, 7, 'Major', 2, 5),

(3364, '2024-09-26', '04:59:28', 34, 94, 'Major', 1, 3),

(3365, '2021-02-17', '00:18:24', 10, 190, 'Major', 1, 3),

(3366, '2022-07-28', '03:14:00', 29, 12, 'Minor', 2, 1),

(3367, '2025-04-30', '21:25:35', 38, 146, 'Fatal', 4, 5),

(3368, '2022-03-21', '11:47:49', 19, 40, 'Minor', 3, 3),

(3369, '2022-02-17', '01:00:36', 7, 193, 'Major', 2, 2),

(3370, '2025-04-13', '17:45:01', 15, 174, 'Minor', 2, 3),

(3371, '2025-12-19', '20:34:24', 31, 184, 'Minor', 4, 3),

(3372, '2023-08-18', '02:24:11', 2, 9, 'Major', 3, 3),

(3373, '2020-08-28', '00:44:47', 34, 21, 'Fatal', 4, 5),

(3374, '2023-12-09', '14:47:50', 21, 156, 'Major', 1, 2),

(3375, '2025-06-14', '03:50:26', 15, 31, 'Minor', 4, 3),

(3376, '2020-06-16', '07:17:36', 31, 161, 'Major', 4, 5),

(3377, '2023-12-08', '19:21:52', 41, 36, 'Major', 1, 2),

(3378, '2023-01-17', '11:37:07', 1, 183, 'Fatal', 2, 3),

(3379, '2022-10-01', '07:22:49', 13, 49, 'Fatal', 3, 3),

(3380, '2020-07-20', '10:36:24', 7, 58, 'Fatal', 3, 5),

(3381, '2025-01-27', '01:28:07', 23, 177, 'Major', 1, 2),

(3382, '2025-10-17', '07:25:44', 35, 135, 'Major', 2, 1),

(3383, '2021-05-15', '03:37:02', 49, 55, 'Fatal', 4, 1),

(3384, '2021-10-29', '02:51:11', 16, 192, 'Minor', 3, 3),

(3385, '2020-06-02', '21:42:02', 33, 194, 'Major', 4, 2),

(3386, '2021-06-11', '21:58:43', 44, 152, 'Minor', 4, 2),

(3387, '2025-02-18', '11:59:44', 46, 123, 'Minor', 2, 4),

(3388, '2025-11-25', '23:12:01', 24, 94, 'Minor', 3, 3),

(3389, '2025-01-09', '10:38:54', 27, 71, 'Major', 3, 1),

(3390, '2023-05-22', '20:59:55', 26, 157, 'Major', 2, 5),

(3391, '2025-09-10', '22:40:54', 47, 45, 'Major', 2, 3),

(3392, '2022-10-26', '01:31:21', 46, 156, 'Major', 2, 1),

(3393, '2025-07-05', '03:33:36', 22, 13, 'Fatal', 2, 2),

(3394, '2024-09-17', '15:33:10', 1, 23, 'Fatal', 2, 3),

(3395, '2022-03-12', '12:42:04', 23, 82, 'Fatal', 1, 2),

(3396, '2023-05-02', '10:11:06', 44, 38, 'Major', 2, 2),

(3397, '2022-06-11', '17:14:53', 5, 46, 'Major', 2, 5),

(3398, '2020-04-26', '11:29:33', 2, 28, 'Major', 1, 2),

(3399, '2020-01-27', '16:00:00', 14, 98, 'Fatal', 3, 2),

(3400, '2023-02-22', '14:29:54', 9, 186, 'Major', 3, 5),

(3401, '2022-04-24', '00:31:13', 47, 92, 'Minor', 1, 4),

(3402, '2023-05-25', '15:50:28', 45, 145, 'Minor', 4, 2),

(3403, '2023-05-05', '11:44:42', 48, 114, 'Fatal', 4, 5),

(3404, '2024-02-13', '01:04:27', 4, 54, 'Minor', 4, 5),

(3405, '2024-01-07', '06:33:09', 7, 8, 'Minor', 4, 1),

(3406, '2024-09-23', '16:27:35', 15, 125, 'Major', 3, 2),

(3407, '2021-11-24', '18:37:42', 8, 187, 'Minor', 3, 4),

(3408, '2025-11-14', '13:55:52', 34, 92, 'Minor', 4, 5),

(3409, '2023-02-22', '01:37:51', 43, 39, 'Major', 3, 3),

(3410, '2022-01-27', '12:51:38', 31, 81, 'Fatal', 4, 1),

(3411, '2022-11-29', '11:29:51', 27, 28, 'Fatal', 2, 1),

(3412, '2021-10-22', '20:05:46', 46, 49, 'Major', 1, 2),

(3413, '2023-05-10', '20:27:13', 31, 30, 'Fatal', 1, 5),

(3414, '2025-11-30', '10:58:55', 49, 104, 'Minor', 1, 3),

(3415, '2023-04-14', '22:04:56', 4, 113, 'Major', 2, 3),

(3416, '2020-03-20', '23:34:33', 49, 159, 'Fatal', 3, 1),

(3417, '2024-06-08', '20:37:47', 41, 34, 'Fatal', 4, 2),

(3418, '2025-09-10', '08:33:26', 29, 8, 'Fatal', 3, 1),

(3419, '2021-09-18', '19:55:36', 3, 110, 'Minor', 1, 3),

(3420, '2022-07-16', '06:53:09', 6, 14, 'Fatal', 3, 3),

(3421, '2024-08-13', '00:25:52', 24, 40, 'Major', 3, 4),

(3422, '2021-05-16', '21:00:11', 34, 120, 'Fatal', 1, 2),

(3423, '2023-12-27', '01:29:09', 1, 188, 'Fatal', 1, 2),

(3424, '2025-11-06', '19:18:33', 42, 117, 'Fatal', 2, 5),

(3425, '2021-06-01', '22:40:27', 42, 67, 'Minor', 3, 2),

(3426, '2023-11-28', '09:35:34', 11, 90, 'Minor', 1, 3),

(3427, '2023-09-30', '03:35:33', 4, 86, 'Minor', 1, 1),

(3428, '2020-02-22', '22:26:21', 8, 153, 'Major', 1, 4),

(3429, '2024-06-15', '06:23:56', 29, 19, 'Minor', 4, 1),

(3430, '2024-02-16', '10:46:03', 10, 84, 'Minor', 1, 1),

(3431, '2022-02-09', '15:11:01', 28, 23, 'Minor', 3, 1),

(3432, '2025-05-17', '16:07:02', 12, 103, 'Major', 3, 2),

(3433, '2024-07-17', '15:03:09', 9, 44, 'Minor', 3, 5),

(3434, '2023-12-28', '01:27:39', 26, 25, 'Minor', 4, 1),

(3435, '2023-01-21', '01:51:27', 3, 185, 'Major', 1, 3),

(3436, '2024-06-27', '09:39:50', 15, 46, 'Minor', 3, 4),

(3437, '2025-06-08', '02:39:15', 12, 101, 'Fatal', 1, 2),

(3438, '2022-07-17', '16:44:46', 15, 136, 'Major', 3, 3),

(3439, '2021-01-04', '00:45:19', 35, 134, 'Major', 1, 3),

(3440, '2021-10-10', '02:33:43', 44, 49, 'Major', 3, 4),

(3441, '2023-12-26', '15:32:01', 3, 97, 'Fatal', 1, 1),

(3442, '2020-04-30', '02:45:41', 30, 66, 'Fatal', 2, 2),

(3443, '2025-11-12', '21:03:31', 14, 186, 'Fatal', 4, 3),

(3444, '2022-01-29', '17:08:04', 7, 42, 'Fatal', 1, 5),

(3445, '2020-08-10', '20:37:52', 17, 146, 'Major', 1, 4),

(3446, '2023-05-29', '22:53:16', 48, 32, 'Fatal', 4, 5),

(3447, '2023-08-20', '03:10:47', 22, 8, 'Minor', 1, 1),

(3448, '2022-11-10', '00:23:11', 16, 198, 'Major', 2, 4),

(3449, '2020-06-18', '00:18:01', 10, 71, 'Minor', 3, 2),

(3450, '2022-02-10', '15:35:24', 30, 91, 'Major', 3, 2),

(3451, '2023-09-14', '17:18:50', 44, 56, 'Minor', 4, 2),

(3452, '2021-06-28', '18:00:53', 3, 12, 'Major', 3, 4),

(3453, '2023-11-17', '18:39:07', 11, 36, 'Fatal', 1, 4),

(3454, '2021-11-19', '02:19:40', 44, 157, 'Minor', 4, 3),

(3455, '2020-03-13', '00:53:25', 25, 82, 'Minor', 2, 4),

(3456, '2021-08-05', '19:50:26', 3, 48, 'Fatal', 2, 2),

(3457, '2023-05-24', '13:52:36', 24, 149, 'Major', 2, 4),

(3458, '2022-06-25', '03:45:29', 37, 172, 'Minor', 4, 2),

(3459, '2021-03-21', '02:30:08', 43, 46, 'Fatal', 4, 4),

(3460, '2024-08-02', '18:41:46', 28, 17, 'Minor', 1, 3),

(3461, '2024-05-01', '02:12:14', 5, 2, 'Fatal', 4, 2),

(3462, '2022-07-14', '17:28:20', 20, 112, 'Major', 4, 4),

(3463, '2024-03-31', '12:26:15', 24, 163, 'Fatal', 3, 2),

(3464, '2021-06-24', '18:25:57', 17, 144, 'Major', 3, 2),

(3465, '2023-10-17', '13:35:32', 50, 73, 'Fatal', 4, 4),

(3466, '2024-06-18', '02:37:29', 30, 193, 'Minor', 2, 3),

(3467, '2025-03-06', '14:51:21', 42, 181, 'Major', 2, 4),

(3468, '2024-02-22', '09:23:28', 49, 109, 'Major', 4, 4),

(3469, '2024-03-15', '20:43:30', 35, 41, 'Minor', 1, 3),

(3470, '2020-12-07', '17:37:40', 38, 79, 'Minor', 3, 1),

(3471, '2025-05-24', '03:16:47', 13, 82, 'Fatal', 1, 3),

(3472, '2022-01-10', '02:45:57', 4, 77, 'Minor', 4, 5),

(3473, '2021-03-19', '11:18:57', 13, 177, 'Minor', 3, 4),

(3474, '2023-11-20', '22:41:18', 20, 172, 'Major', 3, 3),

(3475, '2020-04-24', '03:55:34', 1, 99, 'Major', 2, 1),

(3476, '2024-06-18', '12:30:28', 30, 91, 'Fatal', 3, 4),

(3477, '2023-12-22', '22:59:49', 30, 23, 'Minor', 1, 5),

(3478, '2023-05-24', '05:10:44', 10, 102, 'Fatal', 1, 4),

(3479, '2021-08-19', '10:55:53', 31, 104, 'Major', 1, 2),

(3480, '2020-09-05', '05:48:22', 40, 79, 'Major', 2, 4),

(3481, '2025-11-04', '20:37:04', 36, 45, 'Fatal', 1, 4),

(3482, '2025-08-03', '23:49:35', 35, 148, 'Minor', 4, 3),

(3483, '2024-12-25', '10:24:38', 12, 69, 'Minor', 2, 4),

(3484, '2023-06-22', '10:48:18', 43, 84, 'Major', 2, 5),

(3485, '2023-05-19', '07:36:22', 24, 111, 'Minor', 2, 2),

(3486, '2022-01-27', '07:06:58', 2, 159, 'Minor', 2, 5),

(3487, '2020-09-12', '01:17:21', 17, 120, 'Major', 3, 4),

(3488, '2025-07-23', '17:35:04', 28, 55, 'Major', 4, 1),

(3489, '2022-10-26', '11:19:22', 32, 50, 'Minor', 2, 1),

(3490, '2023-08-13', '11:44:30', 29, 32, 'Fatal', 1, 4),

(3491, '2023-08-04', '22:26:59', 48, 25, 'Fatal', 4, 2),

(3492, '2024-01-09', '02:11:34', 5, 200, 'Fatal', 4, 5),

(3493, '2020-06-13', '06:00:13', 44, 113, 'Major', 1, 1),

(3494, '2020-06-20', '18:41:14', 8, 51, 'Minor', 1, 4),

(3495, '2021-12-16', '02:56:29', 50, 77, 'Minor', 4, 5),

(3496, '2020-04-20', '01:36:37', 12, 28, 'Fatal', 2, 4),

(3497, '2020-08-22', '13:27:34', 6, 174, 'Minor', 3, 1),

(3498, '2022-03-08', '19:07:57', 39, 131, 'Minor', 2, 1),

(3499, '2020-01-30', '09:15:13', 27, 71, 'Minor', 4, 5),

(3500, '2022-11-07', '09:15:17', 47, 9, 'Fatal', 2, 4),

(3501, '2024-11-24', '02:38:57', 10, 173, 'Major', 1, 5),

(3502, '2021-05-11', '19:54:40', 25, 20, 'Major', 1, 1),

(3503, '2023-08-21', '22:13:37', 6, 68, 'Major', 1, 3),

(3504, '2024-12-02', '19:05:20', 50, 110, 'Minor', 3, 5),

(3505, '2024-07-18', '16:48:14', 16, 28, 'Fatal', 1, 1),

(3506, '2025-12-15', '13:47:47', 44, 180, 'Minor', 4, 2),

(3507, '2020-03-15', '19:08:24', 7, 79, 'Fatal', 1, 1),

(3508, '2024-08-19', '13:28:14', 4, 131, 'Major', 3, 5),

(3509, '2020-02-26', '13:47:47', 21, 58, 'Major', 2, 4),

(3510, '2024-09-24', '10:25:44', 18, 170, 'Major', 2, 1),

(3511, '2021-12-26', '00:12:35', 45, 24, 'Fatal', 1, 1),

(3512, '2024-02-16', '02:54:36', 12, 151, 'Minor', 4, 3),

(3513, '2020-11-13', '13:57:28', 2, 73, 'Major', 4, 3),

(3514, '2020-06-21', '00:13:21', 35, 194, 'Minor', 4, 3),

(3515, '2020-08-31', '13:00:11', 2, 177, 'Minor', 4, 4),

(3516, '2025-11-07', '20:18:54', 34, 156, 'Minor', 2, 5),

(3517, '2024-04-23', '12:31:36', 27, 129, 'Fatal', 1, 5),

(3518, '2023-06-02', '05:37:08', 7, 127, 'Minor', 1, 2),

(3519, '2020-08-26', '18:07:39', 17, 122, 'Minor', 3, 2),

(3520, '2021-04-09', '15:13:43', 12, 67, 'Major', 2, 2),

(3521, '2023-05-29', '03:45:21', 18, 115, 'Major', 4, 1),

(3522, '2020-04-28', '16:30:49', 19, 84, 'Minor', 2, 4),

(3523, '2022-02-13', '00:17:45', 31, 20, 'Minor', 2, 4),

(3524, '2020-12-12', '02:51:55', 1, 8, 'Fatal', 3, 3),

(3525, '2022-08-08', '21:05:36', 2, 157, 'Major', 2, 1),

(3526, '2021-05-21', '16:26:22', 37, 73, 'Major', 3, 3),

(3527, '2021-04-09', '11:39:06', 24, 72, 'Major', 3, 2),

(3528, '2023-07-25', '13:07:29', 48, 152, 'Major', 4, 2),

(3529, '2020-01-13', '14:37:47', 12, 18, 'Major', 3, 4),

(3530, '2022-07-15', '14:19:47', 41, 166, 'Fatal', 4, 2),

(3531, '2021-03-03', '07:54:11', 43, 155, 'Fatal', 2, 4),

(3532, '2023-03-18', '17:26:52', 42, 161, 'Fatal', 2, 3),

(3533, '2022-06-18', '21:01:15', 48, 44, 'Minor', 3, 4),

(3534, '2024-05-20', '09:03:55', 49, 46, 'Minor', 3, 5),

(3535, '2025-08-21', '13:00:23', 24, 16, 'Minor', 4, 2),

(3536, '2020-10-24', '13:24:13', 1, 125, 'Major', 3, 4),

(3537, '2022-11-09', '05:27:10', 22, 37, 'Minor', 2, 3),

(3538, '2025-03-04', '21:07:33', 15, 174, 'Fatal', 4, 3),

(3539, '2024-03-30', '06:45:33', 48, 152, 'Major', 1, 1),

(3540, '2024-02-09', '13:24:07', 19, 167, 'Major', 1, 3),

(3541, '2022-10-17', '14:33:50', 2, 48, 'Minor', 2, 3),

(3542, '2023-11-29', '12:09:50', 15, 158, 'Major', 1, 3),

(3543, '2023-12-23', '07:41:17', 8, 40, 'Major', 1, 5),

(3544, '2025-07-04', '07:35:20', 23, 174, 'Fatal', 4, 2),

(3545, '2023-01-27', '06:59:28', 29, 2, 'Fatal', 4, 2),

(3546, '2023-08-16', '05:22:32', 29, 27, 'Fatal', 1, 3),

(3547, '2023-08-02', '18:56:37', 38, 77, 'Fatal', 1, 3),

(3548, '2023-05-16', '05:06:08', 23, 37, 'Major', 4, 2),

(3549, '2023-07-18', '21:44:33', 41, 200, 'Fatal', 1, 2),

(3550, '2025-05-26', '10:51:21', 9, 85, 'Minor', 4, 3),

(3551, '2023-06-30', '02:00:56', 30, 129, 'Minor', 3, 1),

(3552, '2020-03-12', '20:11:50', 23, 59, 'Fatal', 1, 5),

(3553, '2022-04-02', '13:23:38', 46, 147, 'Major', 4, 5),

(3554, '2025-01-29', '19:17:09', 46, 77, 'Major', 2, 1),

(3555, '2023-02-16', '22:35:00', 7, 121, 'Fatal', 4, 1),

(3556, '2023-01-27', '23:07:14', 17, 105, 'Minor', 2, 3),

(3557, '2025-10-25', '03:23:23', 42, 11, 'Minor', 1, 1),

(3558, '2025-06-09', '06:22:15', 14, 37, 'Major', 2, 3),

(3559, '2022-09-24', '00:20:25', 32, 74, 'Major', 3, 5),

(3560, '2022-10-11', '19:47:26', 50, 113, 'Fatal', 3, 4),

(3561, '2024-07-24', '18:57:11', 12, 120, 'Major', 1, 2),

(3562, '2023-03-23', '11:40:46', 11, 156, 'Minor', 1, 1),

(3563, '2020-06-11', '00:29:28', 46, 124, 'Fatal', 1, 3),

(3564, '2022-10-23', '20:46:55', 21, 168, 'Major', 1, 2),

(3565, '2023-12-31', '18:23:13', 49, 194, 'Minor', 3, 2),

(3566, '2021-12-12', '20:20:46', 14, 123, 'Major', 4, 1),

(3567, '2021-07-10', '09:17:57', 31, 150, 'Fatal', 4, 4),

(3568, '2021-09-09', '01:18:09', 25, 101, 'Fatal', 4, 2),

(3569, '2022-11-19', '07:21:15', 30, 105, 'Minor', 3, 2),

(3570, '2025-09-24', '14:03:28', 28, 52, 'Major', 3, 1),

(3571, '2024-02-10', '16:55:17', 33, 137, 'Fatal', 4, 2),

(3572, '2023-06-19', '03:33:17', 33, 133, 'Major', 1, 5),

(3573, '2024-09-21', '13:46:10', 2, 47, 'Minor', 1, 2),

(3574, '2025-06-25', '06:24:45', 16, 2, 'Minor', 1, 2),

(3575, '2023-10-07', '14:33:30', 11, 29, 'Major', 4, 2),

(3576, '2020-10-03', '05:52:59', 37, 15, 'Major', 2, 5),

(3577, '2021-09-22', '15:28:51', 5, 32, 'Minor', 2, 2),

(3578, '2023-05-17', '13:10:07', 31, 36, 'Minor', 4, 2),

(3579, '2021-05-24', '14:10:54', 48, 190, 'Fatal', 1, 3),

(3580, '2024-10-07', '19:46:00', 46, 94, 'Minor', 4, 1),

(3581, '2022-06-15', '11:02:46', 46, 111, 'Minor', 1, 1),

(3582, '2022-09-10', '15:01:54', 36, 56, 'Major', 2, 1),

(3583, '2025-08-28', '23:17:44', 26, 104, 'Major', 3, 1),

(3584, '2024-03-02', '22:49:40', 3, 22, 'Minor', 1, 5),

(3585, '2021-03-01', '15:42:23', 7, 87, 'Minor', 4, 4),

(3586, '2025-12-04', '13:20:20', 29, 115, 'Fatal', 3, 5),

(3587, '2021-10-02', '19:35:55', 32, 65, 'Minor', 2, 2),

(3588, '2025-10-25', '18:36:25', 20, 140, 'Fatal', 2, 1),

(3589, '2022-01-03', '22:27:32', 13, 122, 'Minor', 2, 4),

(3590, '2022-03-06', '15:41:34', 49, 48, 'Minor', 1, 3),

(3591, '2025-01-02', '18:34:06', 36, 14, 'Minor', 2, 1),

(3592, '2020-03-15', '03:31:24', 21, 117, 'Major', 2, 4),

(3593, '2025-09-15', '15:05:47', 32, 194, 'Major', 1, 2),

(3594, '2020-11-16', '17:36:14', 18, 102, 'Fatal', 2, 1),

(3595, '2024-05-27', '11:35:51', 21, 46, 'Fatal', 1, 4),

(3596, '2020-01-25', '16:13:15', 12, 5, 'Fatal', 3, 4),

(3597, '2023-06-04', '09:53:01', 5, 27, 'Minor', 3, 1),

(3598, '2022-07-10', '20:56:56', 15, 124, 'Major', 2, 3),

(3599, '2025-01-04', '01:21:55', 3, 7, 'Minor', 4, 2),

(3600, '2020-02-09', '03:09:34', 30, 90, 'Minor', 2, 1),

(3601, '2022-08-17', '20:48:16', 35, 92, 'Major', 1, 2),

(3602, '2025-11-11', '00:52:11', 9, 26, 'Minor', 4, 3),

(3603, '2025-09-18', '15:45:05', 4, 99, 'Major', 2, 4),

(3604, '2024-03-23', '22:28:12', 22, 169, 'Major', 3, 1),

(3605, '2025-07-13', '01:21:52', 33, 140, 'Fatal', 1, 5),

(3606, '2022-11-10', '13:53:55', 43, 30, 'Fatal', 2, 1),

(3607, '2024-03-03', '01:11:48', 41, 181, 'Major', 1, 1),

(3608, '2024-08-09', '00:04:53', 48, 84, 'Major', 3, 4),

(3609, '2021-02-26', '15:37:07', 17, 70, 'Fatal', 1, 4),

(3610, '2022-09-26', '02:51:05', 18, 96, 'Minor', 4, 5),

(3611, '2022-11-07', '12:25:17', 19, 60, 'Minor', 2, 4),

(3612, '2024-06-23', '09:32:58', 19, 28, 'Fatal', 3, 4),

(3613, '2022-05-03', '04:29:09', 34, 161, 'Major', 2, 5),

(3614, '2022-03-25', '03:29:30', 27, 102, 'Minor', 4, 1),

(3615, '2024-05-27', '01:52:12', 10, 54, 'Fatal', 4, 2),

(3616, '2025-06-02', '11:01:51', 32, 5, 'Major', 1, 2),

(3617, '2020-12-03', '08:00:42', 8, 41, 'Minor', 3, 3),

(3618, '2022-12-13', '03:16:47', 27, 28, 'Minor', 3, 4),

(3619, '2024-09-04', '07:23:40', 44, 9, 'Major', 3, 4),

(3620, '2020-05-28', '06:44:07', 22, 141, 'Minor', 4, 4),

(3621, '2020-04-21', '07:48:28', 32, 194, 'Major', 4, 2),

(3622, '2022-03-08', '13:04:25', 12, 29, 'Minor', 2, 1),

(3623, '2024-08-15', '09:48:35', 50, 61, 'Major', 4, 3),

(3624, '2021-02-04', '17:50:51', 19, 198, 'Major', 3, 2),

(3625, '2022-11-24', '21:02:40', 22, 195, 'Major', 1, 3),

(3626, '2024-04-01', '04:12:47', 38, 199, 'Major', 2, 3),

(3627, '2023-07-02', '16:01:42', 14, 113, 'Minor', 4, 5),

(3628, '2022-01-02', '19:01:28', 39, 169, 'Fatal', 1, 1),

(3629, '2020-01-07', '16:14:21', 7, 3, 'Fatal', 2, 2),

(3630, '2020-08-28', '23:19:08', 42, 133, 'Minor', 2, 3),

(3631, '2021-03-25', '13:09:56', 7, 75, 'Major', 1, 5),

(3632, '2023-12-03', '06:56:32', 33, 113, 'Minor', 2, 5),

(3633, '2022-06-12', '19:46:49', 40, 98, 'Minor', 4, 4),

(3634, '2024-12-24', '19:06:51', 14, 172, 'Fatal', 3, 4),

(3635, '2025-06-23', '08:12:41', 10, 168, 'Major', 2, 4),

(3636, '2025-09-01', '16:04:03', 45, 106, 'Minor', 2, 3),

(3637, '2022-07-05', '17:23:11', 39, 46, 'Minor', 1, 5),

(3638, '2023-11-24', '12:00:01', 41, 155, 'Fatal', 2, 4),

(3639, '2021-05-30', '16:54:00', 20, 90, 'Minor', 1, 4),

(3640, '2025-08-27', '18:45:01', 17, 73, 'Major', 2, 1),

(3641, '2023-03-14', '21:40:51', 49, 41, 'Major', 1, 5),

(3642, '2022-03-19', '15:10:41', 12, 145, 'Minor', 4, 3),

(3643, '2020-07-06', '15:17:13', 23, 22, 'Minor', 1, 4),

(3644, '2021-01-14', '06:52:41', 29, 176, 'Major', 2, 5),

(3645, '2024-06-12', '18:18:36', 17, 49, 'Fatal', 3, 5),

(3646, '2020-03-06', '01:40:54', 42, 73, 'Minor', 1, 3),

(3647, '2025-08-13', '17:24:13', 40, 124, 'Major', 2, 1),

(3648, '2022-03-29', '08:36:20', 28, 70, 'Fatal', 4, 3),

(3649, '2020-08-06', '02:06:55', 20, 96, 'Major', 3, 1),

(3650, '2023-05-22', '09:03:50', 39, 90, 'Major', 1, 1),

(3651, '2021-06-23', '00:05:23', 40, 97, 'Fatal', 4, 4),

(3652, '2020-01-27', '03:31:48', 14, 35, 'Fatal', 1, 5),

(3653, '2025-11-29', '20:51:53', 7, 3, 'Minor', 3, 1),

(3654, '2022-06-12', '07:32:39', 19, 97, 'Minor', 1, 4),

(3655, '2020-03-24', '02:24:56', 35, 13, 'Major', 2, 3),

(3656, '2024-02-19', '08:35:05', 14, 13, 'Major', 2, 3),

(3657, '2024-01-13', '12:04:29', 2, 167, 'Major', 3, 1),

(3658, '2024-07-13', '02:22:20', 24, 89, 'Minor', 2, 2),

(3659, '2023-10-28', '00:01:53', 49, 190, 'Major', 3, 1),

(3660, '2020-10-07', '04:46:04', 41, 64, 'Major', 4, 2),

(3661, '2022-04-15', '20:35:17', 8, 145, 'Fatal', 2, 3),

(3662, '2020-04-21', '18:02:35', 47, 61, 'Fatal', 2, 5),

(3663, '2024-02-28', '20:43:35', 20, 116, 'Minor', 2, 3),

(3664, '2024-10-21', '14:20:33', 39, 49, 'Major', 4, 2),

(3665, '2022-06-17', '08:52:44', 7, 185, 'Major', 2, 5),

(3666, '2022-09-24', '08:59:49', 38, 121, 'Fatal', 4, 3),

(3667, '2021-01-07', '09:44:39', 40, 53, 'Major', 1, 1),

(3668, '2021-06-10', '05:28:04', 19, 27, 'Minor', 3, 2),

(3669, '2025-04-29', '09:30:26', 43, 169, 'Minor', 1, 5),

(3670, '2024-09-02', '00:17:40', 18, 13, 'Fatal', 4, 4),

(3671, '2021-01-05', '04:38:35', 9, 86, 'Major', 1, 2),

(3672, '2021-11-05', '02:01:24', 8, 141, 'Minor', 4, 5),

(3673, '2021-09-18', '18:49:36', 50, 143, 'Fatal', 2, 3),

(3674, '2020-06-01', '13:39:22', 28, 198, 'Major', 2, 1),

(3675, '2020-06-12', '12:58:17', 11, 155, 'Major', 4, 3),

(3676, '2024-07-09', '16:25:25', 48, 164, 'Fatal', 3, 2),

(3677, '2021-01-21', '03:48:54', 2, 113, 'Major', 2, 5),

(3678, '2020-10-04', '21:11:13', 26, 86, 'Major', 2, 4),

(3679, '2023-08-02', '04:31:51', 31, 41, 'Fatal', 2, 3),

(3680, '2025-07-05', '04:56:31', 27, 30, 'Fatal', 2, 3),

(3681, '2023-04-21', '23:40:07', 19, 190, 'Minor', 1, 4),

(3682, '2020-06-08', '09:20:03', 45, 174, 'Minor', 2, 4),

(3683, '2023-07-14', '20:52:13', 46, 82, 'Fatal', 1, 1),

(3684, '2022-01-01', '16:47:54', 35, 101, 'Major', 2, 2),

(3685, '2025-01-01', '04:50:32', 14, 138, 'Minor', 2, 2),

(3686, '2022-04-10', '15:46:53', 34, 127, 'Minor', 2, 2),

(3687, '2021-04-22', '17:29:52', 12, 111, 'Major', 1, 2),

(3688, '2022-05-07', '11:30:39', 39, 161, 'Major', 1, 2),

(3689, '2020-01-04', '21:38:55', 40, 37, 'Minor', 3, 3),

(3690, '2023-04-03', '17:51:15', 18, 110, 'Minor', 3, 2),

(3691, '2025-04-18', '12:37:14', 48, 62, 'Major', 4, 5),

(3692, '2024-06-15', '23:42:58', 1, 90, 'Minor', 3, 2),

(3693, '2022-02-14', '03:49:25', 50, 137, 'Major', 1, 5),

(3694, '2020-03-03', '11:58:43', 48, 84, 'Fatal', 2, 3),

(3695, '2024-07-08', '05:03:04', 50, 173, 'Minor', 1, 1),

(3696, '2025-02-06', '09:46:42', 36, 75, 'Minor', 3, 1),

(3697, '2022-08-17', '14:17:41', 23, 176, 'Fatal', 2, 4),

(3698, '2023-06-08', '19:41:22', 35, 200, 'Minor', 3, 4),

(3699, '2024-11-10', '16:57:51', 9, 57, 'Fatal', 1, 4),

(3700, '2022-07-14', '23:38:49', 26, 163, 'Major', 1, 1),

(3701, '2022-05-22', '07:14:10', 10, 5, 'Fatal', 2, 5),

(3702, '2024-08-13', '06:31:02', 31, 139, 'Minor', 4, 3),

(3703, '2022-11-21', '01:01:06', 18, 31, 'Major', 3, 3),

(3704, '2020-10-14', '06:42:35', 9, 17, 'Minor', 4, 2),

(3705, '2021-07-26', '10:08:23', 1, 103, 'Major', 3, 2),

(3706, '2021-09-07', '16:54:43', 47, 135, 'Major', 4, 3),

(3707, '2021-06-07', '13:40:26', 44, 144, 'Major', 2, 2),

(3708, '2024-05-15', '12:27:42', 9, 113, 'Major', 2, 1),

(3709, '2020-10-13', '12:28:22', 1, 16, 'Fatal', 4, 3),

(3710, '2025-07-05', '01:36:08', 34, 180, 'Fatal', 4, 2),

(3711, '2025-04-11', '06:12:28', 43, 108, 'Fatal', 4, 4),

(3712, '2024-07-31', '06:18:51', 42, 73, 'Minor', 1, 5),

(3713, '2023-09-08', '06:34:54', 22, 48, 'Minor', 4, 1),

(3714, '2021-07-09', '20:34:54', 1, 157, 'Fatal', 4, 1),

(3715, '2023-11-24', '19:36:51', 12, 5, 'Minor', 3, 2),

(3716, '2023-11-13', '21:29:19', 17, 113, 'Fatal', 4, 4),

(3717, '2024-08-04', '18:18:34', 36, 37, 'Minor', 4, 2),

(3718, '2024-07-09', '23:32:46', 3, 141, 'Fatal', 2, 2),

(3719, '2023-01-10', '20:33:01', 7, 156, 'Minor', 4, 4),

(3720, '2022-04-21', '10:18:08', 25, 90, 'Major', 1, 3),

(3721, '2020-08-26', '22:33:18', 19, 76, 'Minor', 4, 1),

(3722, '2020-11-15', '03:34:18', 31, 43, 'Minor', 3, 5),

(3723, '2025-01-10', '19:34:50', 3, 90, 'Minor', 1, 4),

(3724, '2022-02-13', '03:34:07', 23, 188, 'Fatal', 4, 3),

(3725, '2023-04-06', '12:39:38', 18, 2, 'Fatal', 1, 1),

(3726, '2025-05-09', '16:25:11', 41, 19, 'Fatal', 1, 1),

(3727, '2020-06-09', '06:32:11', 28, 89, 'Major', 4, 3),

(3728, '2020-11-16', '11:12:28', 38, 159, 'Fatal', 1, 4),

(3729, '2024-08-21', '08:22:53', 20, 14, 'Minor', 4, 3),

(3730, '2021-11-07', '18:45:47', 4, 10, 'Minor', 1, 4),

(3731, '2023-05-23', '01:44:23', 31, 183, 'Minor', 2, 1),

(3732, '2023-01-22', '08:34:49', 22, 148, 'Major', 4, 5),

(3733, '2022-12-24', '18:56:57', 47, 95, 'Major', 3, 1),

(3734, '2020-05-23', '19:04:17', 49, 72, 'Major', 2, 4),

(3735, '2024-03-31', '22:34:19', 6, 137, 'Minor', 1, 5),

(3736, '2021-03-02', '06:34:15', 36, 195, 'Fatal', 2, 4),

(3737, '2022-12-29', '06:57:15', 19, 65, 'Minor', 4, 3),

(3738, '2024-08-14', '22:14:26', 27, 139, 'Fatal', 2, 3),

(3739, '2024-07-23', '05:08:23', 37, 148, 'Major', 2, 1),

(3740, '2022-01-29', '09:09:06', 42, 75, 'Minor', 3, 4),

(3741, '2021-07-26', '06:30:01', 32, 76, 'Fatal', 3, 2),

(3742, '2021-08-16', '07:51:47', 18, 71, 'Minor', 4, 1),

(3743, '2023-04-18', '12:16:57', 10, 124, 'Major', 1, 3),

(3744, '2025-07-19', '07:56:24', 46, 142, 'Minor', 4, 5),

(3745, '2021-03-02', '09:30:46', 49, 186, 'Fatal', 2, 5),

(3746, '2024-04-19', '12:21:03', 13, 37, 'Major', 4, 3),

(3747, '2021-02-18', '03:17:13', 25, 145, 'Minor', 2, 2),

(3748, '2025-05-20', '13:11:50', 48, 187, 'Fatal', 3, 1),

(3749, '2024-06-27', '04:25:16', 11, 176, 'Minor', 1, 5),

(3750, '2024-01-22', '06:06:51', 33, 115, 'Minor', 1, 4),

(3751, '2022-11-27', '02:54:30', 12, 151, 'Major', 4, 5),

(3752, '2021-01-01', '23:33:59', 46, 13, 'Major', 1, 3),

(3753, '2022-02-24', '11:10:27', 44, 20, 'Minor', 4, 4),

(3754, '2025-09-04', '07:51:05', 37, 103, 'Minor', 4, 4),

(3755, '2025-12-17', '13:36:02', 19, 146, 'Minor', 2, 4),

(3756, '2025-08-30', '02:32:17', 45, 185, 'Fatal', 2, 4),

(3757, '2025-12-23', '15:53:38', 27, 117, 'Fatal', 2, 1),

(3758, '2023-09-30', '21:13:17', 47, 151, 'Major', 1, 3),

(3759, '2025-04-09', '16:48:23', 48, 167, 'Major', 1, 1),

(3760, '2023-10-09', '13:43:26', 24, 146, 'Fatal', 4, 1),

(3761, '2023-07-19', '04:50:44', 33, 152, 'Minor', 1, 2),

(3762, '2020-08-05', '10:22:39', 46, 136, 'Minor', 4, 2),

(3763, '2025-03-15', '17:18:38', 36, 20, 'Major', 4, 5),

(3764, '2025-08-25', '08:00:08', 50, 52, 'Fatal', 2, 2),

(3765, '2024-06-30', '12:10:38', 11, 139, 'Fatal', 1, 5),

(3766, '2022-07-04', '20:37:30', 50, 173, 'Fatal', 2, 5),

(3767, '2021-07-15', '20:00:23', 38, 197, 'Fatal', 3, 1),

(3768, '2023-06-13', '22:56:17', 35, 159, 'Minor', 3, 2),

(3769, '2025-04-03', '11:11:06', 33, 6, 'Minor', 4, 3),

(3770, '2025-02-25', '14:51:13', 17, 113, 'Fatal', 4, 1),

(3771, '2023-02-05', '00:27:59', 3, 75, 'Fatal', 1, 3),

(3772, '2025-09-26', '21:15:02', 43, 68, 'Major', 1, 2),

(3773, '2023-03-06', '14:43:03', 50, 119, 'Fatal', 3, 3),

(3774, '2021-07-06', '18:16:20', 15, 152, 'Minor', 1, 4),

(3775, '2024-12-12', '17:14:03', 1, 8, 'Fatal', 4, 1),

(3776, '2021-12-31', '13:42:13', 18, 145, 'Fatal', 2, 1),

(3777, '2021-04-22', '08:40:29', 30, 182, 'Fatal', 2, 4),

(3778, '2023-03-01', '05:35:43', 12, 186, 'Major', 4, 2),

(3779, '2025-10-14', '22:15:36', 9, 159, 'Minor', 1, 5),

(3780, '2021-11-17', '00:03:54', 39, 132, 'Minor', 3, 2),

(3781, '2022-05-10', '02:27:53', 9, 30, 'Major', 4, 4),

(3782, '2021-11-28', '11:42:46', 43, 66, 'Major', 1, 3),

(3783, '2024-03-06', '20:30:29', 41, 74, 'Minor', 2, 3),

(3784, '2025-02-08', '00:47:25', 46, 46, 'Fatal', 4, 4),

(3785, '2024-12-05', '12:44:27', 14, 110, 'Fatal', 1, 2),

(3786, '2021-03-08', '00:47:55', 35, 3, 'Major', 3, 5),

(3787, '2024-10-05', '23:51:38', 27, 66, 'Fatal', 4, 1),

(3788, '2024-06-01', '07:21:37', 18, 97, 'Major', 3, 4),

(3789, '2024-06-08', '11:18:48', 38, 36, 'Major', 4, 1),

(3790, '2021-05-15', '04:19:55', 12, 29, 'Minor', 1, 2),

(3791, '2024-10-20', '13:52:54', 37, 73, 'Fatal', 3, 4),

(3792, '2020-04-13', '16:02:38', 3, 93, 'Major', 4, 3),

(3793, '2022-01-24', '09:06:14', 42, 18, 'Major', 3, 3),

(3794, '2020-04-06', '13:17:24', 26, 78, 'Major', 1, 4),

(3795, '2021-08-31', '09:30:58', 39, 173, 'Minor', 3, 1),

(3796, '2025-04-12', '07:31:48', 39, 184, 'Minor', 1, 5),

(3797, '2025-06-09', '07:45:35', 24, 91, 'Fatal', 1, 2),

(3798, '2022-10-10', '14:58:10', 48, 3, 'Minor', 1, 4),

(3799, '2025-03-23', '18:16:35', 43, 185, 'Minor', 2, 4),

(3800, '2020-05-02', '19:36:42', 46, 78, 'Major', 2, 4),

(3801, '2024-04-09', '11:28:11', 43, 112, 'Fatal', 1, 2),

(3802, '2025-12-22', '21:50:45', 14, 80, 'Fatal', 3, 1),

(3803, '2020-05-03', '09:52:39', 25, 189, 'Fatal', 1, 1),

(3804, '2021-06-22', '06:10:01', 27, 23, 'Major', 1, 2),

(3805, '2023-07-13', '06:32:06', 6, 58, 'Major', 2, 1),

(3806, '2022-11-20', '19:14:29', 15, 121, 'Major', 3, 4),

(3807, '2020-02-08', '11:26:26', 36, 13, 'Minor', 2, 1),

(3808, '2021-01-06', '01:04:42', 30, 108, 'Fatal', 3, 1),

(3809, '2020-11-05', '18:32:28', 46, 169, 'Major', 3, 2),

(3810, '2023-01-14', '01:08:18', 38, 152, 'Minor', 2, 4),

(3811, '2020-04-03', '23:19:17', 24, 41, 'Fatal', 4, 3),

(3812, '2025-03-18', '14:41:51', 37, 141, 'Minor', 1, 5),

(3813, '2024-11-19', '10:41:38', 35, 112, 'Fatal', 4, 5),

(3814, '2024-06-17', '02:32:21', 38, 45, 'Minor', 3, 3),

(3815, '2023-02-04', '17:32:33', 49, 115, 'Major', 3, 4),

(3816, '2023-01-16', '19:19:03', 31, 138, 'Major', 4, 1),

(3817, '2021-03-25', '19:28:25', 4, 22, 'Minor', 1, 3),

(3818, '2023-10-19', '17:12:26', 7, 174, 'Minor', 4, 1),

(3819, '2020-01-01', '17:36:21', 47, 80, 'Minor', 1, 1),

(3820, '2020-01-10', '07:17:35', 24, 110, 'Minor', 4, 2),

(3821, '2025-10-30', '17:01:04', 7, 16, 'Fatal', 2, 4),

(3822, '2024-01-29', '05:57:13', 1, 18, 'Major', 4, 2),

(3823, '2020-03-09', '10:42:38', 3, 67, 'Major', 2, 2),

(3824, '2023-07-06', '18:42:49', 16, 33, 'Major', 3, 1),

(3825, '2021-11-10', '01:42:53', 1, 153, 'Major', 4, 1),

(3826, '2023-08-06', '15:51:06', 18, 71, 'Fatal', 3, 5),

(3827, '2022-06-26', '15:52:39', 7, 99, 'Fatal', 1, 5),

(3828, '2025-11-19', '05:56:17', 6, 116, 'Fatal', 1, 5),

(3829, '2021-09-08', '00:46:45', 22, 131, 'Minor', 3, 4),

(3830, '2025-08-23', '12:46:46', 11, 173, 'Fatal', 2, 5),

(3831, '2021-05-07', '19:26:02', 38, 123, 'Major', 3, 1),

(3832, '2024-01-15', '14:32:01', 38, 141, 'Major', 2, 2),

(3833, '2022-01-18', '07:18:05', 27, 11, 'Fatal', 3, 3),

(3834, '2021-02-10', '17:52:04', 13, 33, 'Fatal', 3, 5),

(3835, '2021-10-25', '11:28:59', 32, 146, 'Fatal', 2, 5),

(3836, '2021-10-31', '03:34:00', 15, 41, 'Major', 4, 4),

(3837, '2023-05-27', '07:48:33', 28, 66, 'Major', 1, 2),

(3838, '2022-07-28', '07:58:10', 35, 55, 'Fatal', 4, 4),

(3839, '2024-01-07', '20:18:40', 10, 22, 'Major', 1, 4),

(3840, '2024-04-17', '04:44:57', 45, 150, 'Fatal', 4, 1),

(3841, '2022-09-15', '13:36:39', 19, 34, 'Minor', 2, 2),

(3842, '2021-05-30', '10:33:46', 39, 152, 'Major', 3, 2),

(3843, '2025-08-21', '06:59:41', 41, 133, 'Fatal', 1, 5),

(3844, '2021-03-18', '08:55:42', 25, 63, 'Minor', 1, 4),

(3845, '2021-09-24', '00:50:30', 5, 100, 'Minor', 3, 2),

(3846, '2023-04-02', '19:45:37', 1, 188, 'Major', 2, 5),

(3847, '2023-11-10', '09:29:15', 44, 153, 'Major', 3, 2),

(3848, '2021-07-20', '01:32:47', 14, 167, 'Minor', 3, 2),

(3849, '2020-01-14', '18:26:59', 49, 88, 'Minor', 3, 5),

(3850, '2020-01-19', '10:20:25', 1, 132, 'Major', 2, 5),

(3851, '2022-08-22', '00:04:02', 40, 60, 'Fatal', 3, 1),

(3852, '2022-05-11', '09:14:49', 3, 124, 'Minor', 2, 5),

(3853, '2023-01-27', '12:16:04', 28, 50, 'Minor', 3, 1),

(3854, '2020-02-15', '22:48:08', 43, 24, 'Major', 4, 5),

(3855, '2020-08-12', '03:37:53', 17, 22, 'Minor', 3, 4),

(3856, '2024-07-18', '13:14:40', 7, 134, 'Minor', 1, 3),

(3857, '2022-04-23', '19:44:24', 14, 105, 'Fatal', 3, 1),

(3858, '2020-01-31', '17:42:40', 31, 170, 'Major', 3, 4),

(3859, '2021-04-23', '12:35:15', 15, 18, 'Fatal', 2, 2),

(3860, '2023-11-29', '16:27:25', 27, 177, 'Minor', 1, 4),

(3861, '2024-05-21', '03:45:00', 39, 114, 'Fatal', 2, 1),

(3862, '2021-11-18', '14:57:40', 42, 26, 'Minor', 4, 1),

(3863, '2025-10-20', '20:19:40', 22, 149, 'Fatal', 1, 4),

(3864, '2020-11-08', '20:32:43', 40, 63, 'Minor', 2, 4),

(3865, '2023-04-09', '14:06:37', 11, 62, 'Major', 2, 5),

(3866, '2023-04-15', '04:11:12', 8, 72, 'Minor', 3, 2),

(3867, '2020-10-06', '01:33:21', 31, 142, 'Minor', 1, 4),

(3868, '2022-02-17', '08:40:22', 35, 55, 'Minor', 4, 4),

(3869, '2021-07-09', '16:06:33', 3, 84, 'Minor', 1, 4),

(3870, '2020-08-18', '03:19:09', 1, 111, 'Fatal', 3, 1),

(3871, '2025-09-06', '04:22:50', 33, 39, 'Fatal', 3, 3),

(3872, '2024-11-08', '06:57:17', 22, 105, 'Minor', 1, 5),

(3873, '2024-01-05', '15:23:50', 25, 170, 'Fatal', 3, 1),

(3874, '2020-09-01', '04:05:35', 14, 57, 'Major', 1, 4),

(3875, '2020-12-17', '14:13:15', 4, 13, 'Major', 4, 2),

(3876, '2025-04-11', '20:01:18', 15, 146, 'Major', 1, 3),

(3877, '2024-07-23', '23:45:25', 38, 41, 'Fatal', 1, 5),

(3878, '2025-08-24', '07:05:37', 49, 78, 'Minor', 3, 1),

(3879, '2025-03-29', '05:05:05', 31, 197, 'Major', 1, 5),

(3880, '2020-12-23', '05:31:26', 24, 159, 'Minor', 3, 5),

(3881, '2022-02-21', '06:39:16', 12, 190, 'Fatal', 3, 3),

(3882, '2025-03-22', '20:18:40', 33, 133, 'Fatal', 2, 2),

(3883, '2024-12-28', '01:57:38', 6, 75, 'Minor', 1, 4),

(3884, '2025-03-27', '17:32:49', 21, 160, 'Fatal', 3, 5),

(3885, '2021-03-24', '12:50:14', 27, 26, 'Major', 2, 2),

(3886, '2025-08-13', '18:31:12', 7, 7, 'Major', 4, 5),

(3887, '2023-05-02', '22:06:29', 20, 87, 'Major', 2, 4),

(3888, '2023-06-11', '04:48:58', 4, 138, 'Major', 3, 5),

(3889, '2022-03-08', '00:22:03', 33, 149, 'Major', 3, 4),

(3890, '2025-04-25', '14:21:12', 11, 14, 'Minor', 1, 2),

(3891, '2025-02-13', '07:14:11', 29, 23, 'Minor', 4, 1),

(3892, '2023-06-08', '14:33:05', 27, 26, 'Fatal', 2, 5),

(3893, '2025-09-01', '05:18:10', 4, 192, 'Fatal', 4, 5),

(3894, '2021-09-05', '09:44:38', 41, 19, 'Fatal', 4, 2),

(3895, '2024-03-21', '18:38:40', 50, 96, 'Major', 3, 1),

(3896, '2023-12-11', '23:11:24', 42, 68, 'Major', 2, 2),

(3897, '2024-01-21', '17:26:58', 16, 118, 'Minor', 4, 5),

(3898, '2023-05-23', '03:42:31', 1, 77, 'Fatal', 3, 3),

(3899, '2021-04-20', '23:44:31', 38, 14, 'Fatal', 4, 1),

(3900, '2022-08-06', '18:50:20', 30, 33, 'Major', 4, 4),

(3901, '2021-09-01', '14:41:11', 16, 4, 'Minor', 4, 3),

(3902, '2023-05-01', '17:51:17', 1, 34, 'Fatal', 2, 2),

(3903, '2020-06-01', '23:09:02', 46, 112, 'Major', 1, 1),

(3904, '2025-06-04', '11:51:56', 21, 5, 'Major', 1, 3),

(3905, '2023-01-23', '13:33:02', 45, 85, 'Major', 1, 5),

(3906, '2021-11-07', '08:58:31', 50, 180, 'Minor', 1, 1),

(3907, '2022-12-02', '11:01:31', 10, 46, 'Fatal', 2, 5),

(3908, '2022-09-26', '00:12:54', 22, 26, 'Fatal', 4, 3),

(3909, '2023-10-15', '00:39:15', 39, 156, 'Fatal', 3, 4),

(3910, '2021-10-04', '20:31:07', 36, 193, 'Major', 4, 1),

(3911, '2021-08-07', '05:59:07', 9, 43, 'Fatal', 2, 2),

(3912, '2022-10-08', '12:28:29', 28, 140, 'Major', 2, 3),

(3913, '2022-11-28', '14:56:38', 50, 47, 'Major', 3, 4),

(3914, '2022-05-18', '11:30:11', 29, 195, 'Fatal', 1, 2),

(3915, '2025-05-30', '12:10:44', 8, 27, 'Fatal', 2, 2),

(3916, '2021-02-18', '20:16:40', 26, 121, 'Minor', 4, 2),

(3917, '2021-08-22', '03:09:49', 8, 102, 'Major', 1, 4),

(3918, '2023-08-21', '12:56:21', 17, 7, 'Major', 1, 4),

(3919, '2023-08-08', '05:20:03', 44, 135, 'Fatal', 4, 2),

(3920, '2020-04-18', '01:50:30', 30, 13, 'Fatal', 2, 5),

(3921, '2021-10-29', '05:04:26', 17, 80, 'Major', 3, 3),

(3922, '2020-10-18', '08:18:23', 32, 173, 'Minor', 1, 2),

(3923, '2024-10-14', '02:43:25', 2, 119, 'Fatal', 2, 5),

(3924, '2025-08-01', '19:42:47', 27, 100, 'Minor', 4, 4),

(3925, '2020-10-22', '08:56:39', 28, 183, 'Major', 3, 2),

(3926, '2021-03-09', '18:01:38', 35, 23, 'Minor', 3, 5),

(3927, '2025-02-13', '14:37:49', 47, 156, 'Major', 4, 2),

(3928, '2024-09-05', '02:27:04', 45, 93, 'Fatal', 2, 1),

(3929, '2023-11-05', '06:58:22', 39, 8, 'Minor', 4, 3),

(3930, '2022-04-21', '08:20:02', 34, 20, 'Minor', 4, 4),

(3931, '2025-09-01', '23:46:05', 44, 27, 'Fatal', 1, 2),

(3932, '2022-07-15', '19:36:50', 12, 114, 'Major', 2, 5),

(3933, '2021-01-09', '07:04:36', 16, 199, 'Minor', 3, 4),

(3934, '2025-05-26', '06:16:54', 37, 85, 'Minor', 3, 5),

(3935, '2022-03-16', '09:30:54', 15, 93, 'Major', 4, 3),

(3936, '2021-06-29', '23:34:22', 25, 117, 'Fatal', 2, 3),

(3937, '2025-08-06', '22:05:08', 49, 14, 'Fatal', 2, 1),

(3938, '2021-06-28', '12:34:41', 41, 47, 'Minor', 2, 3),

(3939, '2020-09-04', '06:13:22', 7, 33, 'Major', 4, 3),

(3940, '2021-01-23', '00:23:53', 19, 95, 'Fatal', 3, 4),

(3941, '2024-11-19', '20:26:39', 39, 33, 'Fatal', 4, 1),

(3942, '2025-04-26', '07:38:11', 1, 183, 'Major', 1, 5),

(3943, '2025-10-29', '16:25:13', 36, 200, 'Minor', 2, 2),

(3944, '2021-01-18', '14:21:29', 34, 48, 'Fatal', 2, 5),

(3945, '2023-12-30', '23:36:23', 25, 7, 'Minor', 1, 3),

(3946, '2022-09-01', '09:18:09', 3, 138, 'Major', 2, 3),

(3947, '2020-12-24', '07:40:23', 16, 110, 'Fatal', 3, 1),

(3948, '2020-01-29', '09:34:24', 33, 67, 'Major', 3, 5),

(3949, '2023-03-16', '12:01:17', 32, 157, 'Fatal', 3, 3),

(3950, '2022-03-22', '01:47:17', 10, 152, 'Minor', 1, 2),

(3951, '2021-10-14', '18:42:26', 29, 9, 'Minor', 1, 1),

(3952, '2025-06-19', '18:12:08', 50, 109, 'Minor', 2, 3),

(3953, '2020-05-18', '01:57:53', 10, 166, 'Minor', 3, 4),

(3954, '2020-07-22', '02:28:12', 49, 48, 'Fatal', 1, 1),

(3955, '2020-09-06', '18:55:16', 20, 110, 'Minor', 3, 3),

(3956, '2020-12-20', '19:02:49', 36, 172, 'Major', 3, 4),

(3957, '2020-05-16', '21:21:31', 39, 190, 'Fatal', 2, 2),

(3958, '2025-08-17', '05:04:03', 20, 107, 'Fatal', 4, 1),

(3959, '2023-12-05', '12:47:49', 45, 175, 'Minor', 1, 4),

(3960, '2020-02-03', '10:12:45', 38, 2, 'Major', 4, 4),

(3961, '2023-04-27', '16:49:01', 37, 194, 'Fatal', 2, 4),

(3962, '2020-11-15', '03:16:04', 31, 82, 'Fatal', 1, 5),

(3963, '2020-11-29', '16:37:05', 5, 162, 'Major', 3, 3),

(3964, '2020-02-11', '22:10:30', 49, 109, 'Fatal', 4, 4),

(3965, '2022-07-05', '00:48:29', 31, 23, 'Major', 1, 3),

(3966, '2023-06-06', '09:24:17', 45, 49, 'Major', 1, 1),

(3967, '2020-07-25', '11:24:03', 50, 169, 'Minor', 3, 2),

(3968, '2024-05-07', '19:19:14', 43, 59, 'Major', 2, 5),

(3969, '2024-08-02', '21:10:42', 46, 106, 'Minor', 3, 4),

(3970, '2021-10-13', '09:48:00', 4, 126, 'Major', 4, 1),

(3971, '2023-08-05', '01:00:07', 30, 190, 'Fatal', 3, 1),

(3972, '2020-04-14', '10:07:06', 30, 96, 'Major', 2, 2),

(3973, '2021-10-23', '00:57:11', 19, 140, 'Major', 4, 4),

(3974, '2024-05-01', '19:15:55', 21, 156, 'Major', 2, 3),

(3975, '2022-11-03', '16:56:11', 44, 120, 'Minor', 2, 2),

(3976, '2022-09-22', '22:09:39', 32, 59, 'Minor', 2, 2),

(3977, '2020-09-25', '07:44:08', 10, 11, 'Minor', 3, 3),

(3978, '2023-11-05', '05:50:28', 25, 183, 'Major', 3, 2),

(3979, '2023-12-29', '04:00:03', 3, 104, 'Fatal', 2, 3),

(3980, '2022-05-07', '19:06:09', 8, 11, 'Fatal', 3, 3),

(3981, '2020-03-24', '14:24:32', 15, 153, 'Major', 3, 3),

(3982, '2024-05-02', '02:20:40', 23, 126, 'Minor', 4, 2),

(3983, '2022-01-18', '16:15:01', 27, 92, 'Major', 1, 5),

(3984, '2025-03-04', '16:36:59', 8, 19, 'Minor', 2, 4),

(3985, '2023-11-06', '16:11:16', 45, 45, 'Major', 1, 2),

(3986, '2021-03-13', '10:36:43', 12, 156, 'Fatal', 4, 1),

(3987, '2020-04-21', '11:54:34', 34, 76, 'Minor', 2, 5),

(3988, '2021-08-04', '09:26:22', 34, 179, 'Fatal', 2, 3),

(3989, '2023-04-10', '09:12:26', 14, 68, 'Fatal', 1, 1),

(3990, '2023-03-16', '13:15:36', 12, 25, 'Major', 3, 2),

(3991, '2024-02-08', '09:12:13', 27, 48, 'Minor', 2, 1),

(3992, '2020-11-23', '15:58:34', 48, 136, 'Minor', 3, 3),

(3993, '2025-06-18', '16:00:43', 11, 9, 'Minor', 3, 4),

(3994, '2022-01-03', '10:09:39', 47, 192, 'Minor', 3, 2),

(3995, '2021-06-04', '06:53:44', 40, 122, 'Minor', 4, 4),

(3996, '2020-12-25', '00:54:18', 16, 116, 'Minor', 3, 2),

(3997, '2025-10-27', '21:41:16', 42, 26, 'Major', 3, 1),

(3998, '2024-04-02', '14:39:28', 44, 65, 'Fatal', 2, 4),

(3999, '2022-09-12', '12:51:32', 21, 132, 'Major', 2, 5),

(4000, '2025-04-25', '00:34:21', 48, 70, 'Major', 1, 1),

(4001, '2022-07-11', '23:44:22', 44, 119, 'Fatal', 1, 5),

(4002, '2021-12-04', '21:30:22', 29, 33, 'Major', 3, 1),

(4003, '2022-02-26', '02:09:32', 38, 155, 'Major', 2, 3),

(4004, '2025-05-17', '23:15:57', 5, 70, 'Fatal', 2, 4),

(4005, '2022-05-14', '17:59:30', 24, 154, 'Fatal', 1, 1),

(4006, '2024-12-05', '09:28:58', 4, 163, 'Minor', 2, 1),

(4007, '2023-01-02', '05:49:12', 19, 175, 'Fatal', 4, 2),

(4008, '2020-05-03', '11:48:56', 39, 121, 'Fatal', 4, 5),

(4009, '2025-04-12', '01:06:19', 41, 75, 'Fatal', 2, 4),

(4010, '2020-09-09', '09:44:54', 6, 118, 'Fatal', 2, 1),

(4011, '2025-10-02', '04:44:28', 39, 82, 'Minor', 4, 5),

(4012, '2021-02-01', '19:52:51', 46, 75, 'Major', 2, 1),

(4013, '2022-11-09', '06:54:15', 20, 44, 'Minor', 3, 1),

(4014, '2020-01-22', '17:43:20', 3, 34, 'Major', 1, 4),

(4015, '2025-12-05', '13:26:05', 39, 178, 'Major', 1, 2),

(4016, '2020-12-15', '23:53:07', 13, 96, 'Major', 1, 1),

(4017, '2023-01-09', '21:28:58', 23, 192, 'Major', 3, 2),

(4018, '2024-11-12', '22:36:03', 10, 80, 'Fatal', 4, 5),

(4019, '2020-08-18', '05:45:18', 36, 166, 'Fatal', 2, 5),

(4020, '2022-01-14', '11:30:25', 4, 63, 'Fatal', 2, 4),

(4021, '2025-11-30', '23:13:48', 40, 44, 'Major', 4, 4),

(4022, '2020-04-13', '12:59:35', 35, 135, 'Fatal', 1, 4),

(4023, '2020-12-31', '06:52:30', 36, 40, 'Fatal', 4, 1),

(4024, '2020-10-23', '23:30:40', 6, 166, 'Fatal', 4, 1),

(4025, '2022-07-12', '23:49:59', 48, 130, 'Minor', 2, 4),

(4026, '2023-12-02', '11:27:59', 16, 50, 'Fatal', 3, 1),

(4027, '2021-06-29', '00:24:34', 43, 198, 'Major', 4, 5),

(4028, '2025-07-31', '20:52:32', 48, 74, 'Fatal', 1, 3),

(4029, '2022-05-15', '01:51:51', 36, 164, 'Minor', 3, 1),

(4030, '2023-03-01', '14:00:41', 12, 4, 'Major', 4, 3),

(4031, '2021-03-20', '01:25:15', 37, 106, 'Fatal', 1, 2),

(4032, '2025-10-16', '01:25:05', 9, 51, 'Minor', 3, 4),

(4033, '2021-02-10', '23:23:53', 34, 194, 'Minor', 3, 1),

(4034, '2022-09-21', '10:21:04', 7, 157, 'Major', 3, 5),

(4035, '2020-03-04', '10:09:07', 14, 4, 'Major', 3, 3),

(4036, '2024-12-14', '01:03:16', 39, 73, 'Major', 3, 2),

(4037, '2023-12-13', '21:27:12', 5, 68, 'Minor', 3, 2),

(4038, '2024-06-22', '08:18:48', 1, 167, 'Major', 2, 4),

(4039, '2024-12-08', '15:54:00', 3, 29, 'Major', 2, 1),

(4040, '2024-11-30', '14:40:29', 3, 50, 'Minor', 2, 3),

(4041, '2020-10-14', '14:32:31', 30, 9, 'Major', 2, 4),

(4042, '2024-09-18', '07:47:51', 12, 128, 'Major', 1, 3),

(4043, '2025-11-14', '00:34:20', 45, 89, 'Major', 2, 1),

(4044, '2023-02-02', '10:49:35', 6, 26, 'Fatal', 4, 2),

(4045, '2024-10-25', '12:25:32', 44, 57, 'Major', 1, 5),

(4046, '2025-06-25', '12:08:08', 34, 118, 'Major', 2, 3),

(4047, '2023-03-27', '18:49:24', 21, 167, 'Minor', 2, 1),

(4048, '2025-07-21', '11:03:34', 48, 22, 'Minor', 3, 4),

(4049, '2023-07-26', '15:57:57', 30, 128, 'Fatal', 2, 3),

(4050, '2022-07-21', '08:28:51', 41, 79, 'Major', 1, 1),

(4051, '2020-08-29', '21:56:38', 17, 199, 'Minor', 4, 1),

(4052, '2022-03-06', '07:27:37', 14, 124, 'Major', 3, 1),

(4053, '2023-10-30', '15:04:18', 24, 42, 'Fatal', 4, 3),

(4054, '2024-03-03', '20:22:11', 18, 8, 'Major', 3, 3),

(4055, '2023-10-10', '01:20:02', 15, 124, 'Fatal', 4, 2),

(4056, '2023-03-18', '22:42:15', 48, 184, 'Major', 4, 3),

(4057, '2024-02-12', '19:09:10', 13, 156, 'Major', 1, 4),

(4058, '2020-09-07', '11:54:55', 48, 85, 'Major', 2, 3),

(4059, '2024-09-11', '07:35:18', 19, 118, 'Major', 4, 1),

(4060, '2022-05-13', '18:21:27', 22, 81, 'Fatal', 4, 3),

(4061, '2022-12-20', '13:59:14', 10, 195, 'Major', 2, 3),

(4062, '2022-03-13', '19:57:52', 32, 156, 'Minor', 1, 5),

(4063, '2023-10-08', '10:17:22', 41, 166, 'Major', 3, 5),

(4064, '2023-01-10', '13:45:44', 22, 120, 'Fatal', 2, 3),

(4065, '2021-09-27', '03:45:00', 36, 197, 'Fatal', 1, 5),

(4066, '2025-12-02', '18:36:12', 33, 125, 'Minor', 4, 5),

(4067, '2022-04-19', '02:57:50', 35, 1, 'Minor', 3, 2),

(4068, '2022-07-26', '08:36:33', 18, 191, 'Minor', 2, 2),

(4069, '2025-12-02', '23:05:40', 42, 200, 'Fatal', 4, 3),

(4070, '2021-06-27', '12:04:52', 12, 177, 'Major', 3, 5),

(4071, '2023-03-05', '19:32:09', 44, 172, 'Major', 3, 3),

(4072, '2024-05-10', '21:16:32', 47, 44, 'Fatal', 2, 5),

(4073, '2025-01-21', '20:58:21', 28, 68, 'Minor', 4, 2),

(4074, '2021-01-10', '08:58:24', 19, 168, 'Minor', 4, 3),

(4075, '2025-10-29', '22:55:05', 16, 117, 'Minor', 4, 4),

(4076, '2024-02-08', '09:08:21', 14, 9, 'Minor', 2, 4),

(4077, '2021-02-13', '01:21:56', 35, 88, 'Minor', 2, 3),

(4078, '2022-07-06', '23:51:11', 6, 41, 'Fatal', 4, 3),

(4079, '2024-01-25', '03:59:26', 41, 97, 'Fatal', 4, 4),

(4080, '2022-01-14', '02:22:26', 26, 67, 'Major', 4, 1),

(4081, '2025-01-12', '22:08:43', 30, 77, 'Minor', 4, 5),

(4082, '2024-09-08', '05:28:55', 49, 107, 'Major', 2, 4),

(4083, '2020-02-18', '06:11:50', 50, 199, 'Major', 2, 2),

(4084, '2021-06-08', '07:56:38', 36, 71, 'Major', 1, 3),

(4085, '2025-08-21', '15:42:08', 23, 33, 'Major', 2, 4),

(4086, '2021-07-20', '03:40:17', 12, 161, 'Major', 2, 4),

(4087, '2022-12-09', '05:52:09', 25, 48, 'Fatal', 4, 2),

(4088, '2020-11-25', '05:48:47', 4, 162, 'Minor', 4, 3),

(4089, '2025-01-12', '17:33:14', 30, 36, 'Major', 1, 2),

(4090, '2025-01-15', '16:48:09', 36, 139, 'Minor', 3, 4),

(4091, '2025-04-01', '01:33:40', 35, 16, 'Minor', 2, 2),

(4092, '2022-04-16', '06:58:03', 40, 115, 'Major', 1, 4),

(4093, '2021-04-09', '12:12:22', 46, 71, 'Minor', 4, 2),

(4094, '2023-08-28', '20:10:30', 19, 179, 'Minor', 4, 2),

(4095, '2025-08-14', '10:24:24', 4, 96, 'Minor', 3, 5),

(4096, '2020-11-06', '20:35:20', 16, 103, 'Fatal', 3, 5),

(4097, '2022-03-17', '09:15:11', 6, 72, 'Fatal', 1, 4),

(4098, '2023-03-18', '13:44:05', 20, 162, 'Minor', 1, 1),

(4099, '2021-08-27', '16:28:48', 49, 131, 'Minor', 2, 1),

(4100, '2022-09-10', '14:00:00', 31, 95, 'Minor', 4, 3),

(4101, '2020-01-28', '20:13:32', 35, 96, 'Major', 3, 2),

(4102, '2022-01-24', '12:11:19', 3, 67, 'Fatal', 1, 4),

(4103, '2025-06-17', '10:49:21', 13, 140, 'Fatal', 1, 3),

(4104, '2023-09-17', '02:35:46', 35, 64, 'Major', 3, 1),

(4105, '2021-02-08', '20:37:57', 19, 133, 'Minor', 3, 3),

(4106, '2024-01-26', '05:37:50', 16, 127, 'Minor', 2, 5),

(4107, '2023-03-27', '18:50:18', 19, 26, 'Minor', 4, 5),

(4108, '2024-01-06', '23:11:55', 38, 111, 'Major', 3, 4),

(4109, '2025-12-22', '11:36:36', 23, 181, 'Major', 4, 4),

(4110, '2024-01-17', '15:58:03', 50, 103, 'Minor', 3, 5),

(4111, '2020-12-04', '06:44:00', 8, 127, 'Fatal', 1, 3),

(4112, '2021-11-18', '08:14:07', 10, 19, 'Minor', 1, 3),

(4113, '2025-04-05', '17:26:02', 44, 145, 'Major', 1, 2),

(4114, '2025-12-18', '13:31:20', 13, 195, 'Fatal', 2, 4),

(4115, '2025-03-16', '08:28:50', 20, 196, 'Fatal', 4, 2),

(4116, '2023-09-29', '10:38:37', 10, 62, 'Minor', 4, 2),

(4117, '2023-09-28', '11:03:42', 29, 88, 'Fatal', 4, 5),

(4118, '2025-04-05', '17:33:10', 12, 147, 'Fatal', 1, 2),

(4119, '2024-04-09', '08:01:55', 13, 186, 'Minor', 4, 2),

(4120, '2024-02-18', '02:18:20', 46, 116, 'Major', 4, 4),

(4121, '2024-09-03', '10:27:55', 7, 85, 'Minor', 2, 2),

(4122, '2021-09-05', '17:51:45', 43, 70, 'Major', 2, 2),

(4123, '2020-09-14', '05:37:09', 44, 166, 'Major', 4, 1),

(4124, '2025-04-10', '21:05:16', 26, 190, 'Minor', 1, 3),

(4125, '2022-11-26', '03:06:22', 43, 84, 'Minor', 1, 4),

(4126, '2021-05-27', '13:31:56', 40, 28, 'Fatal', 3, 4),

(4127, '2021-04-04', '13:06:59', 5, 145, 'Major', 2, 1),

(4128, '2020-09-01', '10:20:32', 22, 100, 'Minor', 3, 2),

(4129, '2020-08-27', '19:03:39', 48, 22, 'Major', 1, 4),

(4130, '2025-06-08', '15:07:59', 50, 146, 'Fatal', 4, 3),

(4131, '2024-09-25', '12:33:00', 31, 31, 'Major', 4, 5),

(4132, '2022-07-29', '15:20:09', 19, 176, 'Major', 4, 1),

(4133, '2025-05-18', '11:33:21', 13, 63, 'Minor', 4, 1),

(4134, '2021-02-15', '03:27:48', 14, 154, 'Major', 1, 5),

(4135, '2022-01-29', '19:10:08', 44, 16, 'Fatal', 1, 3),

(4136, '2022-08-29', '23:05:11', 27, 150, 'Minor', 3, 5),

(4137, '2023-08-11', '01:13:12', 32, 145, 'Minor', 1, 4),

(4138, '2021-02-23', '14:34:12', 6, 24, 'Fatal', 1, 4),

(4139, '2023-11-21', '15:15:22', 13, 18, 'Minor', 3, 4),

(4140, '2025-06-14', '13:24:20', 18, 95, 'Major', 4, 1),

(4141, '2022-01-30', '19:23:00', 35, 41, 'Minor', 3, 2),

(4142, '2022-01-04', '22:00:44', 36, 32, 'Minor', 2, 1),

(4143, '2021-09-09', '00:05:43', 44, 187, 'Major', 4, 2),

(4144, '2025-06-15', '20:27:27', 27, 116, 'Fatal', 4, 4),

(4145, '2022-10-13', '10:35:02', 10, 172, 'Major', 1, 2),

(4146, '2022-06-14', '18:07:18', 48, 182, 'Major', 4, 1),

(4147, '2025-03-27', '04:30:51', 12, 196, 'Major', 3, 5),

(4148, '2023-11-23', '20:51:44', 13, 45, 'Minor', 4, 1),

(4149, '2020-10-24', '04:44:47', 12, 1, 'Fatal', 1, 4),

(4150, '2022-06-12', '23:05:04', 16, 90, 'Minor', 2, 4),

(4151, '2021-11-30', '04:10:36', 18, 159, 'Minor', 1, 4),

(4152, '2020-01-14', '00:12:14', 41, 15, 'Major', 2, 5),

(4153, '2022-01-15', '01:09:06', 29, 106, 'Fatal', 2, 2),

(4154, '2020-07-29', '23:12:25', 24, 147, 'Minor', 2, 3),

(4155, '2025-03-30', '19:11:56', 24, 178, 'Minor', 1, 4),

(4156, '2020-01-04', '16:05:12', 21, 174, 'Major', 4, 2),

(4157, '2025-10-02', '08:22:21', 2, 64, 'Fatal', 3, 4),

(4158, '2025-08-17', '21:24:11', 42, 69, 'Fatal', 1, 4),

(4159, '2023-03-02', '17:36:02', 42, 138, 'Major', 4, 5),

(4160, '2020-01-03', '22:12:49', 19, 166, 'Minor', 4, 2),

(4161, '2020-02-17', '00:19:04', 1, 103, 'Major', 1, 5),

(4162, '2023-05-09', '00:05:23', 1, 136, 'Minor', 3, 2),

(4163, '2022-04-03', '19:06:23', 16, 115, 'Minor', 4, 4),

(4164, '2021-02-10', '19:30:32', 39, 115, 'Minor', 4, 2),

(4165, '2021-06-27', '03:04:02', 9, 71, 'Fatal', 2, 3),

(4166, '2020-08-26', '06:55:58', 15, 83, 'Minor', 1, 5),

(4167, '2024-11-06', '11:58:58', 18, 138, 'Minor', 1, 2),

(4168, '2021-01-21', '01:47:08', 9, 200, 'Minor', 2, 1),

(4169, '2022-07-15', '10:17:11', 14, 10, 'Major', 1, 3),

(4170, '2022-03-23', '19:02:09', 27, 90, 'Fatal', 2, 3),

(4171, '2024-02-16', '07:28:27', 41, 4, 'Minor', 2, 4),

(4172, '2023-08-22', '17:05:34', 30, 15, 'Minor', 4, 3),

(4173, '2024-09-15', '20:54:39', 13, 83, 'Fatal', 3, 4),

(4174, '2024-01-25', '07:49:12', 32, 160, 'Major', 3, 3),

(4175, '2021-01-24', '09:02:48', 35, 83, 'Fatal', 2, 1),

(4176, '2022-01-13', '09:51:30', 35, 144, 'Major', 1, 3),

(4177, '2023-07-25', '02:14:24', 37, 138, 'Fatal', 4, 1),

(4178, '2020-10-11', '17:26:00', 29, 107, 'Major', 1, 1),

(4179, '2024-04-27', '17:59:34', 36, 157, 'Minor', 1, 4),

(4180, '2023-02-10', '09:52:53', 1, 105, 'Major', 2, 4),

(4181, '2025-10-22', '05:12:07', 39, 43, 'Fatal', 1, 5),

(4182, '2022-09-12', '08:02:00', 7, 106, 'Fatal', 2, 1),

(4183, '2025-11-15', '12:20:39', 5, 158, 'Fatal', 2, 3),

(4184, '2024-08-14', '06:34:38', 45, 188, 'Major', 4, 4),

(4185, '2024-11-27', '12:34:52', 41, 198, 'Major', 1, 1),

(4186, '2022-07-26', '09:20:57', 4, 15, 'Major', 2, 3),

(4187, '2025-05-25', '14:24:29', 12, 152, 'Minor', 3, 2),

(4188, '2025-05-02', '03:03:05', 2, 198, 'Fatal', 2, 5),

(4189, '2022-04-14', '18:38:23', 1, 68, 'Major', 4, 5),

(4190, '2025-03-13', '19:01:59', 7, 73, 'Fatal', 3, 4),

(4191, '2021-01-12', '06:11:24', 11, 61, 'Minor', 4, 4),

(4192, '2022-09-08', '11:00:20', 17, 84, 'Minor', 3, 5),

(4193, '2020-03-25', '07:19:48', 48, 170, 'Minor', 1, 2),

(4194, '2020-11-09', '17:02:37', 44, 24, 'Minor', 2, 2),

(4195, '2023-12-31', '05:26:17', 25, 200, 'Major', 4, 5),

(4196, '2023-07-11', '00:44:37', 13, 153, 'Fatal', 4, 5),

(4197, '2023-10-14', '08:46:08', 1, 68, 'Minor', 1, 4),

(4198, '2021-08-04', '17:22:21', 19, 191, 'Minor', 1, 5),

(4199, '2020-04-24', '12:17:01', 44, 114, 'Minor', 2, 3),

(4200, '2025-01-18', '00:39:00', 23, 139, 'Fatal', 4, 5),

(4201, '2022-10-12', '21:12:26', 27, 132, 'Fatal', 1, 1),

(4202, '2022-09-07', '19:46:28', 9, 149, 'Minor', 2, 5),

(4203, '2020-04-09', '08:22:05', 22, 44, 'Fatal', 2, 4),

(4204, '2023-12-03', '01:48:05', 37, 30, 'Minor', 2, 5),

(4205, '2025-06-04', '23:26:26', 29, 119, 'Major', 3, 3),

(4206, '2024-02-01', '09:25:02', 22, 113, 'Fatal', 2, 3),

(4207, '2024-05-20', '12:55:40', 38, 125, 'Fatal', 1, 2),

(4208, '2022-02-17', '11:17:30', 20, 65, 'Minor', 2, 1),

(4209, '2023-09-03', '12:04:12', 13, 184, 'Fatal', 3, 2),

(4210, '2023-09-30', '01:56:45', 33, 164, 'Major', 3, 4),

(4211, '2024-03-22', '13:32:07', 5, 31, 'Minor', 2, 2),

(4212, '2021-02-28', '17:31:20', 50, 72, 'Fatal', 3, 1),

(4213, '2022-08-29', '18:44:27', 4, 38, 'Major', 2, 4),

(4214, '2020-01-12', '14:47:28', 36, 126, 'Minor', 2, 4),

(4215, '2023-07-23', '10:02:44', 17, 182, 'Minor', 2, 2),

(4216, '2024-10-31', '05:14:02', 6, 108, 'Major', 1, 1),

(4217, '2023-08-25', '22:36:31', 40, 52, 'Minor', 4, 4),

(4218, '2022-01-11', '05:28:17', 1, 119, 'Minor', 3, 3),

(4219, '2022-08-28', '09:56:25', 15, 65, 'Major', 4, 3),

(4220, '2022-06-01', '06:16:01', 17, 72, 'Fatal', 2, 5),

(4221, '2022-02-11', '13:07:29', 18, 139, 'Minor', 4, 3),

(4222, '2024-10-30', '08:50:34', 40, 133, 'Minor', 1, 2),

(4223, '2021-09-30', '15:15:57', 17, 18, 'Minor', 3, 3),

(4224, '2025-02-07', '03:44:17', 11, 167, 'Minor', 2, 4),

(4225, '2021-01-29', '10:02:39', 33, 64, 'Fatal', 3, 4),

(4226, '2023-03-29', '08:13:16', 27, 151, 'Major', 1, 1),

(4227, '2023-07-04', '08:09:06', 44, 194, 'Major', 2, 1),

(4228, '2021-02-03', '22:23:28', 32, 197, 'Major', 2, 4),

(4229, '2023-11-07', '10:43:34', 10, 156, 'Fatal', 3, 5),

(4230, '2020-03-03', '03:12:05', 20, 67, 'Major', 3, 2),

(4231, '2023-05-14', '05:48:59', 26, 117, 'Minor', 4, 2),

(4232, '2022-05-21', '05:17:28', 13, 169, 'Fatal', 1, 1),

(4233, '2022-04-05', '23:09:24', 12, 54, 'Fatal', 1, 5),

(4234, '2023-09-02', '00:26:59', 15, 81, 'Fatal', 2, 3),

(4235, '2022-05-22', '10:00:30', 5, 145, 'Minor', 4, 2),

(4236, '2025-06-27', '01:51:58', 50, 175, 'Major', 2, 1),

(4237, '2022-04-19', '14:41:55', 36, 9, 'Fatal', 3, 5),

(4238, '2021-04-02', '09:33:32', 21, 9, 'Fatal', 2, 1),

(4239, '2022-08-31', '22:27:12', 49, 59, 'Minor', 2, 5),

(4240, '2024-08-30', '01:46:55', 8, 5, 'Major', 2, 2),

(4241, '2025-03-15', '17:15:37', 25, 159, 'Fatal', 3, 2),

(4242, '2020-06-10', '23:55:09', 40, 180, 'Major', 1, 3),

(4243, '2024-02-25', '15:00:42', 27, 141, 'Major', 3, 5),

(4244, '2021-06-06', '04:47:40', 44, 156, 'Minor', 3, 1),

(4245, '2021-08-19', '22:06:29', 30, 126, 'Fatal', 1, 1),

(4246, '2023-07-14', '01:53:55', 18, 18, 'Fatal', 1, 1),

(4247, '2022-08-17', '01:37:52', 43, 64, 'Minor', 2, 3),

(4248, '2024-07-15', '02:59:32', 37, 154, 'Major', 4, 1),

(4249, '2024-07-02', '15:15:39', 28, 31, 'Minor', 2, 4),

(4250, '2025-02-20', '07:49:47', 48, 182, 'Major', 3, 3),

(4251, '2020-09-24', '04:20:28', 47, 160, 'Major', 2, 3),

(4252, '2025-02-21', '09:19:52', 34, 171, 'Fatal', 1, 3),

(4253, '2022-03-09', '20:22:05', 30, 106, 'Major', 4, 3),

(4254, '2021-08-09', '08:22:01', 14, 167, 'Minor', 4, 4),

(4255, '2024-06-01', '07:30:00', 20, 159, 'Minor', 4, 3),

(4256, '2020-03-03', '05:28:12', 12, 67, 'Major', 1, 3),

(4257, '2024-03-25', '23:00:14', 18, 58, 'Fatal', 2, 3),

(4258, '2020-07-21', '00:37:39', 42, 189, 'Fatal', 4, 1),

(4259, '2023-12-09', '11:03:14', 26, 149, 'Major', 1, 5),

(4260, '2023-12-04', '19:25:36', 44, 121, 'Fatal', 3, 4),

(4261, '2020-01-16', '02:52:54', 22, 178, 'Minor', 2, 5),

(4262, '2022-03-17', '10:58:24', 29, 180, 'Major', 1, 5),

(4263, '2023-02-15', '01:15:57', 17, 16, 'Fatal', 2, 3),

(4264, '2024-03-31', '21:08:08', 16, 76, 'Fatal', 3, 5),

(4265, '2020-09-16', '10:27:56', 27, 28, 'Major', 3, 1),

(4266, '2022-07-05', '22:37:38', 13, 167, 'Major', 3, 2),

(4267, '2023-05-26', '22:08:44', 5, 89, 'Major', 4, 5),

(4268, '2023-01-10', '14:45:31', 40, 156, 'Fatal', 4, 1),

(4269, '2022-09-16', '03:53:54', 42, 29, 'Major', 1, 4),

(4270, '2022-07-18', '22:32:45', 23, 195, 'Fatal', 1, 2),

(4271, '2021-10-28', '05:47:31', 27, 21, 'Major', 3, 2),

(4272, '2022-07-01', '15:20:00', 41, 116, 'Minor', 2, 1),

(4273, '2025-02-08', '16:17:15', 10, 115, 'Minor', 2, 4),

(4274, '2025-01-28', '09:44:18', 20, 17, 'Fatal', 1, 2),

(4275, '2024-05-31', '22:56:28', 19, 170, 'Fatal', 4, 1),

(4276, '2021-03-02', '13:33:23', 36, 129, 'Major', 3, 2),

(4277, '2021-01-19', '04:51:25', 15, 136, 'Major', 2, 3),

(4278, '2024-09-04', '07:08:32', 11, 198, 'Fatal', 2, 3),

(4279, '2025-08-03', '22:48:06', 21, 57, 'Major', 3, 5),

(4280, '2024-01-21', '22:48:49', 32, 68, 'Fatal', 1, 2),

(4281, '2022-08-23', '19:44:21', 14, 4, 'Fatal', 4, 4),

(4282, '2022-05-30', '19:32:38', 30, 90, 'Major', 3, 5),

(4283, '2022-11-20', '15:33:39', 5, 73, 'Minor', 2, 3),

(4284, '2024-03-16', '21:27:14', 38, 49, 'Fatal', 1, 1),

(4285, '2020-02-01', '23:53:18', 36, 67, 'Major', 3, 2),

(4286, '2024-01-14', '12:02:11', 14, 144, 'Major', 3, 5),

(4287, '2025-10-26', '08:01:15', 17, 144, 'Minor', 1, 4),

(4288, '2020-04-29', '21:58:10', 19, 37, 'Major', 4, 5),

(4289, '2024-11-13', '19:21:03', 28, 145, 'Fatal', 1, 3),

(4290, '2023-03-09', '18:59:42', 32, 16, 'Fatal', 1, 1),

(4291, '2020-12-16', '19:59:10', 14, 19, 'Minor', 2, 2),

(4292, '2022-11-22', '21:17:48', 48, 178, 'Fatal', 2, 4),

(4293, '2025-09-30', '16:46:34', 39, 168, 'Minor', 1, 1),

(4294, '2023-07-05', '15:12:06', 44, 131, 'Fatal', 3, 2),

(4295, '2025-08-16', '23:28:39', 30, 126, 'Major', 3, 2),

(4296, '2020-03-02', '22:29:03', 40, 54, 'Minor', 3, 3),

(4297, '2023-11-03', '03:26:15', 23, 58, 'Fatal', 1, 4),

(4298, '2021-04-29', '11:17:16', 14, 132, 'Minor', 4, 5),

(4299, '2022-07-21', '13:05:10', 1, 162, 'Major', 2, 4),

(4300, '2024-01-13', '14:02:07', 12, 73, 'Minor', 2, 3),

(4301, '2021-05-14', '01:27:50', 12, 38, 'Major', 3, 4),

(4302, '2022-12-25', '06:37:05', 4, 39, 'Major', 2, 3),

(4303, '2025-06-01', '10:57:43', 49, 153, 'Fatal', 2, 4),

(4304, '2021-04-15', '22:43:39', 27, 144, 'Major', 2, 2),

(4305, '2023-01-19', '05:15:53', 43, 62, 'Fatal', 4, 3),

(4306, '2025-11-09', '20:50:36', 38, 5, 'Minor', 4, 3),

(4307, '2021-06-13', '00:49:07', 19, 45, 'Fatal', 1, 2),

(4308, '2020-02-20', '11:40:32', 28, 135, 'Major', 1, 5),

(4309, '2022-06-02', '20:12:38', 34, 35, 'Major', 2, 5),

(4310, '2022-01-14', '15:33:05', 50, 62, 'Fatal', 3, 2),

(4311, '2020-10-27', '06:00:38', 21, 106, 'Major', 1, 3),

(4312, '2021-10-29', '01:07:41', 40, 130, 'Major', 2, 2),

(4313, '2025-11-16', '22:26:30', 46, 149, 'Fatal', 3, 3),

(4314, '2024-07-01', '11:34:26', 34, 74, 'Minor', 3, 5),

(4315, '2020-08-17', '19:20:20', 49, 39, 'Minor', 3, 2),

(4316, '2020-05-01', '15:54:18', 17, 130, 'Minor', 1, 4),

(4317, '2020-05-28', '22:07:17', 31, 142, 'Minor', 1, 3),

(4318, '2024-12-30', '07:58:25', 7, 174, 'Fatal', 2, 2),

(4319, '2025-01-31', '10:24:58', 34, 110, 'Major', 1, 4),

(4320, '2023-01-04', '02:52:20', 36, 123, 'Major', 4, 1),

(4321, '2022-04-04', '06:56:26', 16, 44, 'Fatal', 4, 1),

(4322, '2023-04-28', '20:36:10', 39, 12, 'Minor', 3, 5),

(4323, '2020-03-18', '15:52:34', 21, 24, 'Fatal', 3, 2),

(4324, '2022-09-30', '01:28:29', 28, 10, 'Minor', 1, 2),

(4325, '2020-08-14', '01:15:11', 24, 90, 'Major', 4, 1),

(4326, '2021-09-17', '16:50:56', 36, 65, 'Major', 4, 2),

(4327, '2025-10-20', '11:42:05', 22, 37, 'Minor', 1, 1),

(4328, '2025-01-20', '12:55:13', 3, 77, 'Minor', 1, 5),

(4329, '2023-12-05', '11:19:15', 3, 78, 'Fatal', 2, 3),

(4330, '2021-11-18', '11:14:29', 9, 155, 'Minor', 4, 1),

(4331, '2022-08-18', '09:29:57', 37, 40, 'Fatal', 3, 1),

(4332, '2020-08-16', '03:56:07', 33, 54, 'Fatal', 2, 3),

(4333, '2025-03-09', '23:17:13', 27, 63, 'Minor', 4, 1),

(4334, '2021-12-02', '14:03:39', 24, 154, 'Major', 4, 3),

(4335, '2020-10-19', '23:12:57', 5, 151, 'Minor', 4, 1),

(4336, '2020-07-28', '21:03:57', 24, 150, 'Fatal', 2, 5),

(4337, '2022-10-21', '02:17:25', 27, 20, 'Fatal', 4, 3),

(4338, '2024-05-24', '03:57:13', 50, 191, 'Major', 2, 2),

(4339, '2025-07-05', '21:56:56', 48, 16, 'Major', 3, 3),

(4340, '2024-07-16', '23:19:00', 49, 31, 'Major', 3, 3),

(4341, '2024-03-22', '01:15:58', 44, 100, 'Fatal', 3, 2),

(4342, '2025-02-19', '15:10:02', 12, 162, 'Fatal', 4, 3),

(4343, '2024-04-01', '22:21:41', 28, 56, 'Fatal', 2, 5),

(4344, '2023-03-28', '16:59:37', 32, 119, 'Fatal', 1, 2),

(4345, '2023-11-25', '06:36:09', 49, 117, 'Minor', 3, 5),

(4346, '2020-03-30', '16:21:36', 16, 197, 'Major', 3, 5),

(4347, '2024-12-03', '15:45:35', 36, 167, 'Major', 1, 1),

(4348, '2020-02-19', '02:56:28', 11, 193, 'Minor', 4, 1),

(4349, '2022-06-12', '07:59:07', 39, 75, 'Major', 4, 3),

(4350, '2022-05-17', '02:57:18', 29, 117, 'Fatal', 3, 3),

(4351, '2021-09-26', '16:10:25', 12, 158, 'Major', 2, 3),

(4352, '2025-07-09', '02:53:42', 1, 14, 'Fatal', 4, 4),

(4353, '2025-06-08', '17:34:19', 38, 54, 'Fatal', 1, 1),

(4354, '2021-08-22', '22:18:02', 29, 196, 'Fatal', 2, 1),

(4355, '2025-09-05', '10:40:55', 6, 17, 'Minor', 1, 4),

(4356, '2025-01-30', '06:49:32', 16, 92, 'Major', 3, 3),

(4357, '2021-08-24', '08:05:18', 34, 114, 'Fatal', 4, 1),

(4358, '2021-03-29', '17:52:03', 4, 122, 'Major', 1, 1),

(4359, '2024-02-02', '02:24:29', 37, 91, 'Major', 4, 4),

(4360, '2021-02-17', '02:15:20', 9, 29, 'Fatal', 4, 2),

(4361, '2023-05-20', '04:41:32', 38, 122, 'Fatal', 4, 1),

(4362, '2021-07-23', '17:11:42', 43, 64, 'Major', 2, 2),

(4363, '2021-10-04', '21:47:28', 23, 187, 'Major', 2, 4),

(4364, '2023-07-18', '08:36:13', 12, 105, 'Minor', 2, 4),

(4365, '2022-10-27', '00:13:13', 48, 150, 'Minor', 2, 1),

(4366, '2021-08-27', '03:28:13', 30, 64, 'Minor', 4, 4),

(4367, '2024-06-21', '15:40:05', 33, 53, 'Fatal', 4, 2),

(4368, '2021-12-31', '22:58:36', 9, 89, 'Fatal', 2, 2),

(4369, '2023-06-13', '07:24:45', 23, 97, 'Major', 4, 4),

(4370, '2021-05-18', '14:20:14', 2, 179, 'Minor', 4, 5),

(4371, '2024-04-25', '08:31:55', 33, 152, 'Minor', 4, 3),

(4372, '2024-06-20', '06:32:04', 6, 182, 'Major', 4, 1),

(4373, '2022-08-19', '15:13:53', 45, 131, 'Minor', 3, 4),

(4374, '2024-08-27', '07:59:12', 2, 73, 'Fatal', 1, 1),

(4375, '2024-02-15', '03:06:29', 12, 118, 'Major', 1, 5),

(4376, '2025-01-29', '02:36:22', 31, 69, 'Major', 1, 3),

(4377, '2025-09-08', '19:40:51', 44, 21, 'Major', 2, 3),

(4378, '2024-01-20', '05:05:55', 34, 12, 'Fatal', 3, 3),

(4379, '2023-10-09', '15:02:22', 23, 122, 'Minor', 3, 3),

(4380, '2021-07-20', '11:05:09', 41, 89, 'Fatal', 4, 1),

(4381, '2020-05-10', '11:56:16', 23, 95, 'Minor', 3, 3),

(4382, '2024-06-02', '13:15:08', 36, 133, 'Minor', 1, 1),

(4383, '2020-02-24', '17:37:06', 26, 163, 'Major', 2, 2),

(4384, '2024-07-03', '13:43:40', 25, 18, 'Major', 3, 1),

(4385, '2024-08-29', '02:52:23', 41, 48, 'Major', 4, 2),

(4386, '2020-07-01', '00:47:23', 30, 138, 'Minor', 1, 2),

(4387, '2020-05-16', '08:09:28', 5, 1, 'Minor', 3, 3),

(4388, '2025-01-16', '09:28:38', 7, 56, 'Major', 2, 5),

(4389, '2021-03-19', '15:21:49', 30, 187, 'Fatal', 1, 1),

(4390, '2022-01-11', '04:35:47', 7, 109, 'Fatal', 1, 1),

(4391, '2024-10-07', '07:35:48', 45, 122, 'Major', 2, 2),

(4392, '2023-04-06', '19:34:26', 29, 33, 'Minor', 1, 5),

(4393, '2022-10-18', '14:37:27', 13, 33, 'Major', 1, 2),

(4394, '2023-11-24', '08:54:43', 41, 74, 'Fatal', 3, 3),

(4395, '2024-03-28', '11:31:34', 12, 74, 'Major', 1, 5),

(4396, '2021-06-28', '17:53:59', 24, 64, 'Major', 4, 2),

(4397, '2022-09-16', '14:42:16', 24, 163, 'Major', 4, 4),

(4398, '2023-09-05', '20:41:57', 24, 120, 'Minor', 4, 4),

(4399, '2024-10-26', '15:03:55', 46, 97, 'Major', 2, 1),

(4400, '2023-11-03', '20:09:57', 16, 45, 'Minor', 2, 3),

(4401, '2023-09-05', '12:57:13', 5, 175, 'Major', 1, 1),

(4402, '2024-12-08', '19:43:39', 43, 10, 'Major', 4, 4),

(4403, '2025-12-14', '02:35:40', 47, 95, 'Major', 1, 5),

(4404, '2023-02-10', '00:10:33', 26, 87, 'Fatal', 1, 1),

(4405, '2021-09-24', '03:20:56', 23, 144, 'Fatal', 3, 5),

(4406, '2020-04-06', '12:35:41', 42, 185, 'Major', 3, 1),

(4407, '2024-09-04', '15:48:28', 42, 152, 'Fatal', 2, 4),

(4408, '2024-06-04', '13:04:43', 31, 112, 'Minor', 1, 5),

(4409, '2024-05-01', '15:56:09', 22, 42, 'Fatal', 2, 3),

(4410, '2023-04-16', '20:39:45', 30, 138, 'Major', 2, 5),

(4411, '2023-01-11', '02:33:29', 46, 163, 'Major', 4, 1),

(4412, '2021-01-05', '21:51:09', 27, 112, 'Fatal', 1, 3),

(4413, '2020-01-09', '09:06:02', 15, 12, 'Major', 3, 5),

(4414, '2022-04-29', '09:43:53', 14, 33, 'Minor', 1, 3),

(4415, '2023-07-02', '06:44:33', 48, 88, 'Minor', 2, 2),

(4416, '2024-10-14', '12:56:16', 50, 116, 'Minor', 3, 3),

(4417, '2022-06-07', '04:11:44', 30, 45, 'Major', 2, 5),

(4418, '2022-05-19', '02:08:06', 47, 171, 'Minor', 4, 4),

(4419, '2020-07-13', '03:53:23', 30, 140, 'Fatal', 4, 2),

(4420, '2023-08-20', '07:13:24', 26, 129, 'Minor', 1, 4),

(4421, '2020-11-11', '15:42:39', 39, 96, 'Major', 1, 1),

(4422, '2020-11-30', '17:05:33', 16, 87, 'Minor', 4, 4),

(4423, '2023-12-16', '11:30:46', 8, 77, 'Minor', 3, 2),

(4424, '2021-01-31', '23:32:08', 30, 73, 'Minor', 1, 4),

(4425, '2025-05-04', '08:44:52', 27, 196, 'Minor', 2, 2),

(4426, '2023-09-23', '05:04:21', 38, 11, 'Major', 2, 2),

(4427, '2020-06-15', '05:17:20', 7, 100, 'Minor', 4, 4),

(4428, '2020-06-07', '17:43:31', 26, 90, 'Fatal', 1, 5),

(4429, '2021-08-27', '02:13:37', 9, 151, 'Major', 1, 4),

(4430, '2020-06-06', '17:35:08', 7, 53, 'Minor', 2, 3),

(4431, '2024-10-01', '20:08:41', 30, 195, 'Minor', 4, 2),

(4432, '2024-08-12', '00:15:26', 35, 41, 'Minor', 3, 3),

(4433, '2023-05-12', '17:00:18', 44, 156, 'Minor', 1, 3),

(4434, '2025-10-28', '19:30:00', 29, 128, 'Major', 3, 1),

(4435, '2025-05-24', '02:46:13', 31, 128, 'Minor', 4, 4),

(4436, '2020-07-15', '20:09:19', 14, 179, 'Minor', 2, 5),

(4437, '2023-05-02', '23:03:25', 31, 32, 'Major', 4, 5),

(4438, '2024-07-27', '08:12:07', 24, 188, 'Minor', 3, 2),

(4439, '2022-06-18', '22:09:31', 27, 136, 'Major', 1, 4),

(4440, '2024-07-28', '14:52:37', 22, 51, 'Fatal', 4, 1),

(4441, '2025-03-14', '15:10:21', 10, 101, 'Fatal', 4, 2),

(4442, '2020-10-12', '15:03:16', 22, 55, 'Major', 3, 3),

(4443, '2024-05-31', '08:28:39', 11, 69, 'Fatal', 4, 4),

(4444, '2022-01-04', '21:01:59', 4, 57, 'Minor', 4, 3),

(4445, '2021-06-27', '00:04:49', 30, 104, 'Major', 2, 2),

(4446, '2023-05-10', '04:15:06', 36, 163, 'Fatal', 3, 2),

(4447, '2025-12-15', '19:21:39', 50, 4, 'Minor', 4, 5),

(4448, '2023-03-15', '22:37:18', 17, 186, 'Major', 4, 3),

(4449, '2025-12-11', '12:06:25', 39, 188, 'Major', 2, 4),

(4450, '2022-05-16', '05:32:41', 31, 96, 'Minor', 3, 2),

(4451, '2020-02-04', '17:53:58', 26, 50, 'Fatal', 1, 2),

(4452, '2025-01-08', '23:58:33', 43, 33, 'Minor', 2, 5),

(4453, '2025-04-26', '04:27:03', 34, 96, 'Major', 2, 1),

(4454, '2021-08-25', '16:32:39', 10, 3, 'Minor', 4, 3),

(4455, '2020-06-05', '14:40:21', 19, 101, 'Fatal', 4, 4),

(4456, '2024-04-15', '13:59:40', 29, 180, 'Minor', 4, 1),

(4457, '2021-02-06', '16:58:32', 34, 36, 'Fatal', 4, 4),

(4458, '2023-05-08', '01:41:41', 40, 117, 'Minor', 1, 4),

(4459, '2022-06-14', '12:34:37', 30, 36, 'Fatal', 1, 3),

(4460, '2021-09-18', '07:44:09', 45, 44, 'Minor', 1, 1),

(4461, '2024-02-22', '13:51:22', 48, 79, 'Minor', 2, 5),

(4462, '2022-04-28', '00:24:41', 23, 144, 'Fatal', 3, 3),

(4463, '2022-12-04', '03:46:37', 36, 132, 'Fatal', 2, 2),

(4464, '2023-08-20', '07:23:04', 47, 141, 'Minor', 3, 3),

(4465, '2020-05-24', '22:05:24', 39, 153, 'Fatal', 4, 2),

(4466, '2025-09-23', '09:35:31', 24, 35, 'Fatal', 2, 4),

(4467, '2021-09-19', '11:49:30', 1, 92, 'Fatal', 3, 3),

(4468, '2021-12-04', '00:15:21', 20, 78, 'Major', 1, 4),

(4469, '2020-11-25', '22:02:57', 13, 3, 'Minor', 1, 2),

(4470, '2020-07-16', '17:55:42', 24, 42, 'Fatal', 1, 4),

(4471, '2023-07-03', '02:26:42', 28, 112, 'Fatal', 1, 3),

(4472, '2021-03-11', '06:58:32', 7, 40, 'Minor', 1, 3),

(4473, '2023-04-23', '13:00:28', 17, 124, 'Fatal', 3, 5),

(4474, '2020-07-13', '04:46:11', 47, 129, 'Minor', 4, 2),

(4475, '2023-03-03', '02:57:50', 46, 79, 'Fatal', 1, 3),

(4476, '2022-11-27', '05:30:26', 24, 52, 'Fatal', 1, 2),

(4477, '2023-10-26', '19:48:36', 26, 47, 'Fatal', 4, 1),

(4478, '2024-01-08', '17:20:20', 14, 184, 'Minor', 3, 1),

(4479, '2022-09-12', '01:45:03', 13, 155, 'Minor', 4, 2),

(4480, '2021-11-22', '04:57:44', 39, 62, 'Fatal', 1, 3),

(4481, '2025-08-22', '21:16:42', 23, 185, 'Major', 2, 3),

(4482, '2020-07-03', '13:32:35', 22, 29, 'Major', 2, 2),

(4483, '2022-03-09', '19:13:17', 39, 49, 'Fatal', 1, 1),

(4484, '2020-03-10', '17:28:10', 17, 81, 'Minor', 4, 1),

(4485, '2021-09-20', '23:25:40', 3, 103, 'Major', 2, 2),

(4486, '2025-07-10', '07:26:48', 33, 61, 'Major', 1, 5),

(4487, '2022-10-19', '05:46:54', 4, 46, 'Minor', 4, 5),

(4488, '2023-06-12', '23:49:06', 47, 165, 'Minor', 2, 4),

(4489, '2025-09-17', '20:42:22', 38, 142, 'Minor', 4, 4),

(4490, '2022-03-16', '16:19:48', 6, 113, 'Fatal', 4, 1),

(4491, '2024-05-02', '00:14:51', 40, 112, 'Fatal', 3, 3),

(4492, '2025-11-12', '03:36:39', 37, 142, 'Fatal', 3, 1),

(4493, '2021-10-18', '12:34:26', 27, 36, 'Major', 4, 4),

(4494, '2021-05-07', '06:45:20', 20, 54, 'Fatal', 3, 1),

(4495, '2021-06-04', '22:39:19', 17, 125, 'Fatal', 4, 3),

(4496, '2021-05-03', '14:44:22', 9, 129, 'Fatal', 4, 4),

(4497, '2025-01-19', '21:54:56', 45, 151, 'Minor', 4, 2),

(4498, '2025-03-07', '02:41:09', 46, 127, 'Major', 1, 5),

(4499, '2022-07-04', '22:57:11', 27, 79, 'Major', 1, 1),

(4500, '2025-02-08', '23:16:41', 25, 33, 'Minor', 2, 1),

(4501, '2025-09-26', '17:18:01', 24, 41, 'Minor', 1, 3),

(4502, '2020-06-09', '20:28:04', 44, 72, 'Fatal', 2, 1),

(4503, '2020-02-24', '02:33:02', 5, 24, 'Fatal', 2, 5),

(4504, '2020-03-22', '10:33:18', 26, 120, 'Minor', 1, 4),

(4505, '2025-03-09', '16:31:08', 31, 197, 'Minor', 3, 1),

(4506, '2021-11-30', '16:10:31', 14, 189, 'Major', 3, 5),

(4507, '2022-12-05', '20:23:23', 36, 138, 'Fatal', 3, 5),

(4508, '2024-08-18', '08:40:20', 36, 160, 'Minor', 1, 5),

(4509, '2023-05-02', '01:10:12', 17, 60, 'Minor', 3, 1),

(4510, '2024-02-18', '04:00:29', 42, 138, 'Major', 1, 4),

(4511, '2023-03-19', '23:59:41', 5, 117, 'Minor', 3, 3),

(4512, '2020-10-21', '22:18:42', 18, 76, 'Fatal', 2, 3),

(4513, '2022-10-11', '20:00:34', 3, 32, 'Major', 3, 5),

(4514, '2024-03-29', '21:07:59', 28, 170, 'Major', 3, 5),

(4515, '2022-09-21', '04:47:43', 1, 80, 'Minor', 4, 1),

(4516, '2024-02-11', '05:11:53', 6, 33, 'Fatal', 2, 4),

(4517, '2021-03-28', '09:50:51', 42, 187, 'Fatal', 1, 5),

(4518, '2022-08-17', '00:05:25', 7, 96, 'Fatal', 1, 2),

(4519, '2025-05-28', '19:50:40', 34, 81, 'Major', 2, 1),

(4520, '2022-10-26', '15:16:11', 23, 124, 'Minor', 1, 1),

(4521, '2024-12-19', '12:24:53', 39, 89, 'Fatal', 2, 2),

(4522, '2024-08-30', '01:07:05', 9, 71, 'Major', 3, 2),

(4523, '2023-07-05', '08:31:35', 14, 189, 'Minor', 4, 1),

(4524, '2025-07-22', '06:04:16', 36, 101, 'Fatal', 2, 5),

(4525, '2022-01-16', '21:56:57', 23, 91, 'Minor', 2, 3),

(4526, '2024-03-24', '12:42:26', 8, 152, 'Minor', 4, 1),

(4527, '2024-07-08', '02:06:21', 38, 46, 'Fatal', 1, 1),

(4528, '2021-05-26', '23:11:59', 6, 26, 'Minor', 1, 4),

(4529, '2022-03-07', '07:45:48', 2, 41, 'Minor', 1, 5),

(4530, '2023-07-15', '06:39:55', 34, 22, 'Minor', 4, 3),

(4531, '2020-09-06', '21:54:56', 46, 138, 'Minor', 3, 4),

(4532, '2024-09-30', '19:39:01', 19, 164, 'Fatal', 4, 3),

(4533, '2022-01-22', '19:05:45', 1, 16, 'Fatal', 2, 2),

(4534, '2025-04-07', '00:20:15', 45, 125, 'Major', 4, 2),

(4535, '2024-04-03', '12:53:59', 15, 139, 'Minor', 2, 1),

(4536, '2023-11-29', '09:11:15', 41, 123, 'Fatal', 1, 1),

(4537, '2024-11-22', '17:09:17', 35, 24, 'Major', 4, 4),

(4538, '2022-07-20', '10:30:51', 27, 188, 'Minor', 3, 2),

(4539, '2024-04-21', '07:16:25', 36, 49, 'Minor', 3, 3),

(4540, '2025-08-10', '04:57:18', 44, 92, 'Fatal', 3, 4),

(4541, '2020-08-12', '13:20:41', 34, 141, 'Minor', 3, 5),

(4542, '2020-10-24', '17:39:03', 11, 89, 'Major', 3, 5),

(4543, '2023-02-25', '19:38:10', 34, 104, 'Fatal', 1, 5),

(4544, '2023-10-08', '09:26:52', 4, 15, 'Major', 2, 5),

(4545, '2025-08-02', '17:24:35', 39, 40, 'Minor', 2, 2),

(4546, '2021-05-14', '16:19:04', 24, 45, 'Major', 4, 2),

(4547, '2023-07-21', '03:15:31', 9, 56, 'Major', 1, 3),

(4548, '2023-02-17', '12:14:09', 48, 37, 'Fatal', 4, 1),

(4549, '2020-06-06', '22:25:54', 32, 58, 'Minor', 1, 1),

(4550, '2021-01-25', '00:58:18', 18, 108, 'Major', 2, 1),

(4551, '2024-09-12', '02:44:59', 34, 142, 'Minor', 1, 3),

(4552, '2021-09-23', '10:01:01', 29, 23, 'Minor', 3, 5),

(4553, '2021-10-01', '01:53:11', 4, 109, 'Minor', 2, 3),

(4554, '2020-09-30', '13:42:02', 13, 39, 'Major', 3, 2),

(4555, '2021-01-31', '06:26:33', 31, 58, 'Fatal', 3, 5),

(4556, '2025-02-17', '09:51:11', 15, 41, 'Major', 3, 5),

(4557, '2025-03-05', '07:19:23', 4, 101, 'Fatal', 4, 2),

(4558, '2022-11-10', '02:06:00', 3, 166, 'Minor', 4, 5),

(4559, '2022-07-25', '16:44:35', 7, 71, 'Major', 3, 1),

(4560, '2023-12-18', '19:42:05', 11, 129, 'Major', 4, 1),

(4561, '2024-08-02', '12:56:39', 48, 151, 'Major', 1, 2),

(4562, '2021-07-23', '14:14:01', 26, 59, 'Minor', 1, 2),

(4563, '2023-05-02', '22:16:01', 7, 137, 'Fatal', 2, 1),

(4564, '2020-12-30', '11:59:33', 36, 90, 'Major', 4, 5),

(4565, '2024-12-24', '23:57:24', 20, 61, 'Fatal', 2, 1),

(4566, '2024-09-17', '21:07:14', 23, 109, 'Fatal', 4, 4),

(4567, '2021-10-13', '22:49:09', 16, 191, 'Fatal', 1, 1),

(4568, '2021-02-01', '07:01:02', 2, 129, 'Fatal', 2, 3),

(4569, '2025-04-13', '05:26:18', 35, 198, 'Major', 4, 4),

(4570, '2025-08-10', '14:31:53', 6, 162, 'Fatal', 1, 3),

(4571, '2020-05-04', '21:58:57', 44, 45, 'Minor', 4, 4),

(4572, '2021-10-12', '21:54:08', 41, 151, 'Minor', 2, 3),

(4573, '2022-05-20', '05:15:25', 47, 153, 'Fatal', 2, 4),

(4574, '2020-06-15', '09:46:56', 11, 200, 'Major', 1, 3),

(4575, '2022-05-22', '17:13:33', 14, 150, 'Fatal', 2, 1),

(4576, '2020-02-23', '20:23:47', 48, 128, 'Minor', 3, 2),

(4577, '2025-04-10', '16:04:59', 30, 154, 'Minor', 2, 1),

(4578, '2020-09-19', '08:25:06', 31, 185, 'Minor', 4, 2),

(4579, '2024-01-03', '13:03:17', 48, 173, 'Fatal', 4, 4),

(4580, '2021-06-29', '10:54:14', 9, 146, 'Minor', 2, 1),

(4581, '2025-11-28', '18:08:28', 49, 142, 'Major', 2, 5),

(4582, '2023-04-30', '18:10:46', 22, 165, 'Major', 2, 5),

(4583, '2021-10-18', '23:21:29', 49, 34, 'Minor', 3, 1),

(4584, '2024-08-29', '15:21:44', 8, 42, 'Fatal', 4, 4),

(4585, '2025-11-08', '08:07:24', 26, 90, 'Fatal', 2, 1),

(4586, '2021-09-22', '13:09:41', 49, 164, 'Minor', 4, 5),

(4587, '2025-11-28', '06:15:15', 43, 16, 'Fatal', 2, 4),

(4588, '2025-08-04', '15:53:32', 7, 76, 'Minor', 4, 5),

(4589, '2022-04-14', '06:01:37', 23, 177, 'Minor', 3, 4),

(4590, '2022-10-23', '02:20:52', 16, 38, 'Minor', 3, 4),

(4591, '2021-12-02', '01:35:17', 35, 102, 'Fatal', 1, 4),

(4592, '2025-01-29', '13:37:58', 34, 39, 'Fatal', 1, 3),

(4593, '2020-10-14', '09:48:34', 2, 19, 'Minor', 4, 2),

(4594, '2021-06-16', '17:40:25', 2, 11, 'Fatal', 1, 3),

(4595, '2024-07-23', '03:49:02', 5, 167, 'Minor', 1, 4),

(4596, '2022-01-12', '18:07:41', 26, 56, 'Major', 1, 5),

(4597, '2025-11-04', '01:17:57', 41, 24, 'Major', 4, 5),

(4598, '2022-03-17', '16:01:37', 29, 32, 'Fatal', 3, 3),

(4599, '2022-02-20', '02:07:18', 17, 143, 'Major', 4, 5),

(4600, '2021-05-31', '07:19:16', 41, 158, 'Major', 1, 5),

(4601, '2020-10-28', '14:30:24', 19, 26, 'Fatal', 1, 3),

(4602, '2024-10-20', '09:41:51', 50, 44, 'Major', 3, 3),

(4603, '2023-05-26', '18:13:33', 14, 38, 'Fatal', 3, 5),

(4604, '2025-11-16', '18:24:47', 36, 186, 'Major', 4, 2),

(4605, '2021-11-08', '16:26:20', 9, 15, 'Fatal', 3, 2),

(4606, '2020-09-21', '21:45:41', 27, 42, 'Minor', 2, 5),

(4607, '2024-06-20', '09:56:37', 29, 97, 'Fatal', 4, 3),

(4608, '2020-03-17', '03:35:01', 8, 53, 'Fatal', 4, 5),

(4609, '2021-06-07', '19:45:00', 39, 141, 'Fatal', 3, 5),

(4610, '2021-06-03', '12:45:29', 8, 35, 'Major', 2, 5),

(4611, '2022-09-06', '16:05:05', 42, 5, 'Minor', 3, 4),

(4612, '2020-07-20', '18:01:16', 47, 199, 'Fatal', 4, 1),

(4613, '2022-09-25', '15:11:56', 15, 81, 'Minor', 1, 5),

(4614, '2023-05-28', '03:10:55', 15, 70, 'Minor', 4, 2),

(4615, '2020-04-06', '16:30:31', 29, 49, 'Minor', 3, 1),

(4616, '2025-04-02', '16:18:48', 35, 162, 'Fatal', 2, 4),

(4617, '2025-08-19', '22:19:31', 15, 7, 'Fatal', 3, 3),

(4618, '2020-10-29', '10:29:17', 3, 122, 'Fatal', 3, 1),

(4619, '2021-07-01', '14:45:27', 16, 146, 'Major', 4, 2),

(4620, '2020-12-02', '08:50:54', 44, 99, 'Minor', 3, 1),

(4621, '2024-06-09', '14:23:10', 14, 1, 'Minor', 4, 3),

(4622, '2024-01-20', '17:56:12', 31, 128, 'Fatal', 4, 2),

(4623, '2020-12-04', '03:17:18', 21, 50, 'Minor', 4, 3),

(4624, '2021-05-03', '19:58:47', 50, 186, 'Major', 1, 2),

(4625, '2024-08-13', '18:00:27', 37, 184, 'Fatal', 4, 5),

(4626, '2025-08-26', '13:46:18', 50, 120, 'Fatal', 2, 2),

(4627, '2020-03-08', '05:21:34', 38, 150, 'Major', 4, 3),

(4628, '2023-06-20', '07:19:47', 50, 68, 'Major', 3, 1),

(4629, '2023-12-28', '14:52:53', 38, 17, 'Minor', 3, 1),

(4630, '2024-05-14', '14:14:27', 9, 109, 'Fatal', 2, 2),

(4631, '2024-02-21', '08:28:17', 45, 191, 'Minor', 4, 2),

(4632, '2025-12-19', '05:13:22', 39, 142, 'Minor', 4, 3),

(4633, '2021-11-18', '16:12:11', 31, 200, 'Fatal', 3, 2),

(4634, '2025-11-07', '01:53:49', 16, 93, 'Fatal', 1, 3),

(4635, '2024-03-08', '02:53:00', 24, 193, 'Major', 1, 3),

(4636, '2022-01-20', '02:23:03', 48, 197, 'Fatal', 1, 3),

(4637, '2024-12-06', '17:00:22', 27, 5, 'Major', 1, 3),

(4638, '2022-02-11', '00:41:56', 38, 126, 'Fatal', 1, 3),

(4639, '2021-11-17', '01:06:48', 43, 110, 'Major', 3, 1),

(4640, '2025-10-28', '06:05:41', 35, 200, 'Minor', 3, 3),

(4641, '2024-12-24', '23:26:42', 46, 8, 'Major', 3, 4),

(4642, '2020-05-07', '23:12:36', 39, 103, 'Major', 2, 1),

(4643, '2025-09-20', '09:53:42', 2, 45, 'Minor', 2, 1),

(4644, '2024-07-07', '09:15:25', 37, 44, 'Minor', 3, 4),

(4645, '2024-07-24', '05:46:39', 22, 104, 'Minor', 2, 1),

(4646, '2025-01-24', '02:11:58', 20, 55, 'Minor', 1, 3),

(4647, '2021-01-01', '10:08:17', 11, 200, 'Fatal', 4, 1),

(4648, '2020-09-21', '12:25:31', 32, 180, 'Minor', 1, 4),

(4649, '2025-09-13', '19:46:07', 28, 200, 'Minor', 4, 1),

(4650, '2023-02-07', '01:30:02', 50, 17, 'Major', 1, 2),

(4651, '2023-07-26', '15:53:13', 8, 2, 'Fatal', 2, 2),

(4652, '2020-04-16', '07:42:43', 32, 168, 'Major', 2, 3),

(4653, '2020-03-01', '07:57:02', 6, 115, 'Major', 1, 4),

(4654, '2022-01-19', '09:49:42', 6, 133, 'Minor', 2, 1),

(4655, '2024-01-26', '00:11:49', 11, 54, 'Major', 3, 4),

(4656, '2025-01-08', '04:46:59', 25, 57, 'Major', 1, 3),

(4657, '2024-05-09', '22:44:08', 37, 147, 'Minor', 3, 1),

(4658, '2025-10-12', '07:04:53', 2, 154, 'Fatal', 3, 2),

(4659, '2022-08-23', '11:55:36', 13, 197, 'Fatal', 2, 4),

(4660, '2023-12-15', '05:39:37', 14, 110, 'Minor', 2, 4),

(4661, '2025-03-01', '12:12:45', 44, 166, 'Fatal', 2, 2),

(4662, '2022-01-21', '12:05:05', 6, 20, 'Minor', 2, 3),

(4663, '2022-07-31', '11:31:37', 43, 13, 'Fatal', 1, 1),

(4664, '2022-03-10', '03:56:35', 48, 9, 'Major', 2, 5),

(4665, '2025-03-19', '07:40:09', 37, 170, 'Fatal', 2, 4),

(4666, '2020-01-30', '00:25:17', 41, 82, 'Major', 3, 2),

(4667, '2024-03-04', '15:26:04', 34, 191, 'Major', 4, 2),

(4668, '2022-04-19', '23:02:58', 27, 111, 'Minor', 2, 2),

(4669, '2020-01-08', '03:14:42', 34, 5, 'Minor', 2, 2),

(4670, '2023-05-21', '16:16:17', 23, 161, 'Major', 1, 5),

(4671, '2025-02-14', '07:41:08', 49, 28, 'Major', 3, 3),

(4672, '2024-03-18', '07:18:00', 13, 172, 'Minor', 1, 1),

(4673, '2020-11-19', '00:23:52', 42, 2, 'Major', 3, 3),

(4674, '2024-02-29', '14:08:21', 25, 144, 'Minor', 1, 2),

(4675, '2024-05-25', '11:55:35', 31, 176, 'Major', 4, 1),

(4676, '2021-08-29', '07:40:02', 36, 64, 'Major', 3, 4),

(4677, '2020-07-13', '10:45:12', 9, 16, 'Major', 4, 2),

(4678, '2025-12-29', '08:11:15', 32, 106, 'Fatal', 1, 3),

(4679, '2022-08-01', '10:47:41', 6, 117, 'Minor', 4, 1),

(4680, '2023-12-11', '01:58:06', 48, 134, 'Major', 2, 3),

(4681, '2023-12-11', '16:04:07', 14, 131, 'Fatal', 3, 5),

(4682, '2022-10-11', '13:50:31', 35, 151, 'Fatal', 1, 3),

(4683, '2025-12-28', '08:19:41', 19, 124, 'Fatal', 4, 3),

(4684, '2023-10-18', '16:19:31', 49, 138, 'Fatal', 3, 3),

(4685, '2024-07-09', '00:55:19', 33, 151, 'Fatal', 3, 4),

(4686, '2021-05-30', '01:26:08', 16, 39, 'Fatal', 1, 4),

(4687, '2023-09-12', '22:31:52', 42, 140, 'Major', 1, 3),

(4688, '2025-02-04', '12:48:53', 41, 147, 'Fatal', 1, 4),

(4689, '2024-08-02', '14:40:27', 7, 3, 'Minor', 4, 4),

(4690, '2020-08-23', '17:58:19', 44, 197, 'Minor', 2, 2),

(4691, '2025-07-31', '15:59:12', 32, 164, 'Fatal', 3, 2),

(4692, '2025-07-24', '21:04:08', 34, 35, 'Major', 3, 1),

(4693, '2020-05-13', '08:22:43', 19, 10, 'Minor', 4, 2),

(4694, '2022-04-25', '23:26:26', 8, 66, 'Fatal', 3, 3),

(4695, '2023-02-27', '00:49:15', 15, 98, 'Major', 1, 5),

(4696, '2025-01-25', '17:34:16', 40, 135, 'Fatal', 2, 4),

(4697, '2024-06-29', '22:05:49', 32, 23, 'Minor', 3, 5),

(4698, '2024-05-11', '16:12:11', 16, 103, 'Fatal', 1, 1),

(4699, '2023-03-22', '23:54:17', 41, 188, 'Fatal', 2, 2),

(4700, '2022-06-24', '19:06:02', 50, 196, 'Minor', 2, 4),

(4701, '2024-10-01', '23:25:26', 11, 184, 'Major', 4, 1),

(4702, '2023-10-10', '21:57:02', 26, 146, 'Major', 2, 5),

(4703, '2021-06-18', '13:58:18', 42, 95, 'Minor', 3, 5),

(4704, '2024-03-28', '20:01:42', 23, 178, 'Minor', 2, 5),

(4705, '2020-10-22', '16:49:05', 36, 103, 'Minor', 2, 1),

(4706, '2021-04-05', '01:11:28', 34, 46, 'Minor', 1, 4),

(4707, '2020-04-05', '17:02:52', 49, 35, 'Minor', 1, 1),

(4708, '2023-10-13', '01:44:32', 42, 190, 'Fatal', 1, 3),

(4709, '2022-09-16', '14:50:21', 17, 106, 'Major', 3, 1),

(4710, '2022-03-20', '16:02:50', 29, 177, 'Major', 2, 1),

(4711, '2021-09-16', '13:25:33', 43, 63, 'Fatal', 3, 5),

(4712, '2020-01-26', '19:40:08', 33, 126, 'Major', 2, 1),

(4713, '2021-11-16', '10:04:49', 39, 141, 'Major', 1, 2),

(4714, '2021-10-26', '16:37:16', 39, 15, 'Fatal', 2, 4),

(4715, '2021-01-08', '02:53:36', 6, 151, 'Minor', 2, 4),

(4716, '2025-05-16', '11:07:08', 1, 153, 'Major', 1, 2),

(4717, '2021-10-02', '11:28:50', 44, 178, 'Major', 1, 4),

(4718, '2022-06-17', '03:16:11', 9, 13, 'Major', 4, 1),

(4719, '2022-02-09', '13:44:02', 35, 41, 'Fatal', 4, 4),

(4720, '2024-10-18', '03:03:27', 29, 133, 'Major', 1, 1),

(4721, '2020-01-02', '22:32:19', 38, 49, 'Fatal', 4, 3),

(4722, '2020-08-18', '17:51:13', 50, 39, 'Major', 2, 1),

(4723, '2022-02-21', '04:31:38', 27, 88, 'Minor', 1, 2),

(4724, '2023-07-10', '17:30:26', 15, 173, 'Fatal', 3, 4),

(4725, '2023-04-20', '08:02:05', 26, 141, 'Major', 4, 4),

(4726, '2020-12-17', '21:43:50', 35, 188, 'Fatal', 2, 2),

(4727, '2025-03-08', '06:15:19', 1, 99, 'Major', 4, 2),

(4728, '2022-12-12', '02:26:09', 27, 150, 'Major', 3, 1),

(4729, '2021-05-03', '22:49:15', 12, 153, 'Fatal', 4, 3),

(4730, '2024-10-19', '03:15:33', 26, 129, 'Minor', 2, 5),

(4731, '2021-06-05', '05:51:40', 37, 38, 'Fatal', 2, 3),

(4732, '2025-02-07', '06:51:23', 8, 147, 'Minor', 4, 4),

(4733, '2023-10-09', '05:51:59', 30, 73, 'Major', 2, 5),

(4734, '2025-02-05', '23:57:34', 44, 65, 'Major', 2, 5),

(4735, '2020-05-27', '03:59:10', 40, 142, 'Fatal', 1, 5),

(4736, '2025-03-16', '23:21:53', 6, 175, 'Major', 1, 2),

(4737, '2021-09-13', '10:49:28', 23, 39, 'Minor', 3, 5),

(4738, '2020-08-21', '16:52:06', 35, 65, 'Major', 4, 3),

(4739, '2020-09-10', '12:35:51', 32, 123, 'Major', 4, 5),

(4740, '2022-10-18', '19:12:58', 7, 7, 'Fatal', 2, 1),

(4741, '2023-11-02', '04:30:38', 1, 154, 'Fatal', 1, 4),

(4742, '2023-01-12', '10:47:34', 1, 172, 'Major', 1, 3),

(4743, '2021-02-02', '03:43:49', 47, 158, 'Minor', 4, 2),

(4744, '2023-01-26', '17:37:58', 30, 126, 'Major', 3, 3),

(4745, '2024-10-05', '05:49:49', 37, 48, 'Minor', 1, 2),

(4746, '2025-08-30', '19:48:19', 39, 190, 'Major', 1, 4),

(4747, '2021-07-31', '23:01:17', 20, 60, 'Major', 1, 4),

(4748, '2023-03-26', '05:52:02', 47, 102, 'Minor', 2, 4),

(4749, '2024-07-31', '16:54:53', 43, 147, 'Fatal', 2, 1),

(4750, '2023-06-27', '21:11:02', 8, 9, 'Major', 1, 3),

(4751, '2025-01-03', '00:52:03', 12, 88, 'Fatal', 1, 3),

(4752, '2024-08-26', '03:20:37', 13, 185, 'Minor', 2, 3),

(4753, '2024-01-16', '18:57:48', 46, 140, 'Minor', 2, 5),

(4754, '2022-06-17', '21:22:16', 32, 199, 'Major', 3, 5),

(4755, '2025-02-10', '04:19:46', 45, 196, 'Major', 3, 2),

(4756, '2023-11-06', '18:29:05', 41, 37, 'Fatal', 1, 1),

(4757, '2021-10-10', '00:18:39', 39, 8, 'Fatal', 1, 3),

(4758, '2022-03-24', '12:06:10', 39, 59, 'Fatal', 4, 4),

(4759, '2024-11-25', '02:09:42', 6, 101, 'Minor', 1, 5),

(4760, '2024-06-06', '01:41:24', 15, 187, 'Major', 1, 3),

(4761, '2021-02-02', '06:29:09', 35, 137, 'Fatal', 3, 3),

(4762, '2021-09-25', '10:11:14', 29, 103, 'Fatal', 3, 5),

(4763, '2020-01-20', '19:19:18', 2, 188, 'Fatal', 4, 5),

(4764, '2024-04-22', '12:49:30', 21, 161, 'Minor', 2, 2),

(4765, '2021-11-21', '01:46:11', 1, 47, 'Major', 4, 5),

(4766, '2020-12-09', '01:47:31', 14, 190, 'Major', 2, 3),

(4767, '2022-09-27', '15:40:16', 41, 83, 'Major', 2, 1),

(4768, '2025-10-03', '04:39:10', 25, 141, 'Minor', 3, 3),

(4769, '2023-02-15', '15:04:44', 18, 199, 'Minor', 2, 5),

(4770, '2024-03-12', '03:16:53', 19, 131, 'Minor', 3, 3),

(4771, '2024-08-07', '05:57:51', 44, 22, 'Major', 4, 2),

(4772, '2021-07-09', '10:03:48', 43, 129, 'Minor', 3, 5),

(4773, '2022-12-11', '13:03:17', 37, 36, 'Major', 1, 1),

(4774, '2020-12-06', '00:42:30', 23, 60, 'Minor', 3, 2),

(4775, '2023-04-12', '00:14:48', 43, 182, 'Minor', 1, 5),

(4776, '2025-11-23', '00:05:18', 15, 129, 'Major', 4, 4),

(4777, '2025-08-17', '01:05:40', 38, 112, 'Fatal', 3, 2),

(4778, '2021-05-09', '19:21:36', 13, 114, 'Major', 3, 1),

(4779, '2025-06-19', '19:36:37', 11, 4, 'Major', 4, 3),

(4780, '2024-05-04', '09:52:15', 45, 51, 'Major', 4, 4),

(4781, '2020-08-31', '08:42:17', 41, 170, 'Fatal', 1, 3),

(4782, '2020-03-01', '22:55:57', 30, 92, 'Minor', 4, 2),

(4783, '2023-12-07', '13:41:32', 36, 76, 'Fatal', 1, 2),

(4784, '2025-11-28', '10:36:44', 8, 193, 'Minor', 2, 2),

(4785, '2024-09-07', '18:58:49', 26, 40, 'Minor', 2, 1),

(4786, '2021-11-05', '02:21:02', 43, 66, 'Fatal', 2, 5),

(4787, '2025-08-10', '03:55:32', 24, 56, 'Fatal', 2, 2),

(4788, '2022-03-24', '18:08:22', 46, 97, 'Fatal', 4, 3),

(4789, '2025-11-17', '11:32:56', 21, 153, 'Minor', 4, 3),

(4790, '2023-05-26', '18:00:32', 23, 164, 'Minor', 4, 1),

(4791, '2025-12-18', '16:07:13', 22, 126, 'Major', 2, 2),

(4792, '2021-09-05', '09:41:14', 38, 118, 'Major', 4, 3),

(4793, '2021-04-20', '08:26:09', 33, 102, 'Fatal', 2, 2),

(4794, '2025-09-22', '06:38:50', 5, 37, 'Minor', 3, 5),

(4795, '2020-08-30', '21:05:17', 28, 177, 'Minor', 3, 2),

(4796, '2021-05-22', '16:10:10', 14, 132, 'Fatal', 3, 2),

(4797, '2023-08-23', '19:09:53', 10, 143, 'Fatal', 3, 1),

(4798, '2023-08-29', '18:09:16', 25, 105, 'Minor', 3, 5),

(4799, '2020-10-22', '04:41:25', 48, 22, 'Major', 3, 5),

(4800, '2023-01-10', '20:34:26', 37, 100, 'Fatal', 1, 3),

(4801, '2023-01-24', '01:23:40', 6, 35, 'Fatal', 1, 4),

(4802, '2022-04-10', '14:12:27', 15, 78, 'Fatal', 1, 5),

(4803, '2021-05-13', '20:30:48', 4, 168, 'Major', 2, 1),

(4804, '2025-01-28', '11:39:13', 44, 34, 'Fatal', 4, 2),

(4805, '2021-02-02', '09:57:16', 36, 106, 'Minor', 1, 2),

(4806, '2021-10-14', '10:15:49', 36, 7, 'Fatal', 1, 1),

(4807, '2022-07-21', '19:06:05', 30, 91, 'Fatal', 2, 4),

(4808, '2023-07-31', '22:29:25', 22, 63, 'Minor', 1, 1),

(4809, '2025-07-12', '16:44:19', 6, 71, 'Major', 4, 3),

(4810, '2021-11-18', '20:01:13', 42, 84, 'Minor', 4, 3),

(4811, '2020-12-20', '01:18:21', 11, 70, 'Fatal', 1, 4),

(4812, '2023-03-24', '01:39:33', 3, 194, 'Fatal', 4, 4),

(4813, '2021-07-26', '01:50:27', 43, 81, 'Minor', 2, 5),

(4814, '2022-04-25', '15:31:22', 23, 189, 'Major', 1, 4),

(4815, '2022-03-08', '07:25:56', 48, 94, 'Major', 4, 5),

(4816, '2023-05-01', '01:41:42', 12, 133, 'Fatal', 1, 2),

(4817, '2021-03-17', '01:11:05', 13, 44, 'Fatal', 4, 2),

(4818, '2020-08-30', '02:50:41', 11, 20, 'Minor', 1, 5),

(4819, '2021-11-10', '15:20:03', 7, 186, 'Major', 3, 4),

(4820, '2021-06-26', '21:36:11', 24, 83, 'Major', 4, 2),

(4821, '2022-04-05', '23:49:16', 48, 39, 'Minor', 4, 5),

(4822, '2022-03-31', '13:12:27', 8, 115, 'Minor', 4, 1),

(4823, '2024-09-02', '01:05:14', 1, 57, 'Fatal', 4, 5),

(4824, '2025-04-07', '10:07:52', 27, 134, 'Major', 1, 2),

(4825, '2024-03-06', '19:42:23', 38, 168, 'Minor', 1, 4),

(4826, '2022-06-05', '23:53:27', 35, 189, 'Fatal', 1, 1),

(4827, '2020-05-12', '07:37:39', 31, 77, 'Fatal', 1, 4),

(4828, '2025-03-06', '00:58:04', 47, 82, 'Major', 3, 2),

(4829, '2020-11-12', '16:16:01', 41, 100, 'Fatal', 3, 1),

(4830, '2022-04-16', '17:36:52', 35, 107, 'Minor', 4, 1),

(4831, '2023-10-26', '08:18:26', 7, 166, 'Major', 3, 2),

(4832, '2024-01-02', '03:34:57', 11, 189, 'Minor', 3, 3),

(4833, '2021-01-19', '21:43:43', 4, 69, 'Major', 3, 3),

(4834, '2020-08-07', '09:16:56', 1, 183, 'Minor', 4, 5),

(4835, '2022-10-16', '05:43:07', 40, 125, 'Minor', 2, 4),

(4836, '2024-10-28', '16:12:00', 45, 53, 'Minor', 1, 2),

(4837, '2025-02-17', '17:12:25', 15, 66, 'Fatal', 2, 2),

(4838, '2020-11-17', '07:15:15', 21, 142, 'Minor', 3, 3),

(4839, '2023-09-07', '18:31:15', 6, 164, 'Major', 4, 3),

(4840, '2020-07-17', '16:23:27', 27, 119, 'Major', 4, 3),

(4841, '2020-12-13', '02:01:29', 45, 94, 'Major', 3, 1),

(4842, '2025-05-06', '15:45:52', 8, 75, 'Major', 4, 2),

(4843, '2020-02-19', '01:22:02', 31, 26, 'Major', 4, 4),

(4844, '2023-12-11', '18:00:12', 6, 6, 'Major', 4, 1),

(4845, '2021-10-10', '04:39:27', 27, 95, 'Fatal', 3, 3),

(4846, '2023-12-31', '16:05:55', 10, 61, 'Fatal', 1, 5),

(4847, '2020-12-24', '18:27:58', 12, 110, 'Major', 4, 2),

(4848, '2025-05-22', '19:39:39', 22, 125, 'Fatal', 4, 1),

(4849, '2021-05-30', '09:48:16', 30, 50, 'Fatal', 4, 3),

(4850, '2021-03-12', '20:06:10', 4, 82, 'Minor', 4, 5),

(4851, '2021-03-17', '08:53:12', 25, 176, 'Minor', 2, 3),

(4852, '2021-12-22', '14:04:02', 50, 47, 'Major', 2, 4),

(4853, '2022-12-23', '12:24:28', 42, 184, 'Fatal', 1, 1),

(4854, '2025-06-29', '13:07:45', 37, 95, 'Minor', 3, 2),

(4855, '2023-06-14', '21:22:54', 4, 143, 'Fatal', 3, 3),

(4856, '2022-09-07', '01:58:25', 47, 143, 'Fatal', 2, 2),

(4857, '2021-04-07', '23:55:59', 11, 187, 'Minor', 4, 2),

(4858, '2024-02-14', '18:45:37', 35, 103, 'Fatal', 4, 3),

(4859, '2022-10-26', '12:05:45', 38, 187, 'Fatal', 3, 3),

(4860, '2020-08-19', '03:51:49', 43, 117, 'Minor', 1, 2),

(4861, '2025-11-30', '06:58:00', 42, 74, 'Minor', 4, 4),

(4862, '2023-02-25', '14:00:28', 11, 76, 'Fatal', 2, 2),

(4863, '2022-05-20', '17:32:20', 2, 7, 'Major', 2, 3),

(4864, '2023-09-18', '16:38:47', 43, 139, 'Minor', 4, 5),

(4865, '2025-08-03', '21:17:59', 8, 35, 'Major', 1, 1),

(4866, '2023-02-15', '20:33:32', 5, 176, 'Minor', 4, 5),

(4867, '2025-12-05', '19:28:01', 40, 168, 'Minor', 1, 3),

(4868, '2021-07-06', '09:14:18', 15, 110, 'Major', 1, 2),

(4869, '2020-12-11', '12:58:54', 1, 50, 'Minor', 1, 4),

(4870, '2020-11-21', '07:42:44', 15, 113, 'Major', 2, 4),

(4871, '2021-07-24', '12:31:15', 40, 12, 'Major', 3, 2),

(4872, '2022-11-08', '07:16:43', 17, 29, 'Minor', 1, 5),

(4873, '2024-03-02', '15:34:03', 18, 130, 'Major', 1, 3),

(4874, '2022-03-06', '13:00:35', 6, 197, 'Fatal', 1, 1),

(4875, '2021-01-10', '20:40:22', 14, 148, 'Major', 4, 5),

(4876, '2025-03-20', '12:13:47', 46, 66, 'Major', 4, 4),

(4877, '2024-04-10', '16:21:32', 2, 151, 'Major', 2, 1),

(4878, '2023-09-22', '06:27:42', 50, 64, 'Major', 3, 2),

(4879, '2022-04-25', '11:06:21', 7, 26, 'Fatal', 1, 4),

(4880, '2023-08-31', '17:13:16', 47, 120, 'Fatal', 3, 3),

(4881, '2024-06-10', '04:25:14', 5, 179, 'Major', 4, 4),

(4882, '2025-10-24', '21:47:35', 50, 3, 'Fatal', 1, 2),

(4883, '2021-03-29', '18:27:10', 13, 175, 'Fatal', 2, 5),

(4884, '2020-12-31', '20:09:57', 11, 185, 'Fatal', 2, 2),

(4885, '2022-12-01', '18:32:56', 44, 74, 'Fatal', 3, 1),

(4886, '2025-09-08', '03:31:46', 42, 167, 'Minor', 3, 3),

(4887, '2024-12-21', '07:38:06', 33, 57, 'Minor', 3, 4),

(4888, '2024-05-19', '10:45:55', 9, 78, 'Minor', 1, 1),

(4889, '2023-08-07', '12:15:59', 47, 186, 'Major', 1, 3),

(4890, '2021-07-01', '12:19:27', 23, 70, 'Major', 3, 1),

(4891, '2022-02-03', '23:17:28', 15, 10, 'Fatal', 3, 1),

(4892, '2020-12-26', '04:48:00', 19, 140, 'Fatal', 4, 4),

(4893, '2024-07-22', '15:36:02', 41, 96, 'Minor', 4, 3),

(4894, '2021-08-17', '00:12:13', 18, 46, 'Fatal', 2, 1),

(4895, '2021-05-11', '13:31:39', 25, 13, 'Major', 1, 2),

(4896, '2020-12-19', '06:29:40', 47, 98, 'Minor', 4, 2),

(4897, '2022-03-24', '19:30:59', 3, 42, 'Minor', 1, 2),

(4898, '2024-11-06', '00:53:10', 48, 41, 'Major', 2, 4),

(4899, '2024-04-25', '09:47:13', 41, 68, 'Minor', 4, 4),

(4900, '2022-12-04', '22:58:25', 13, 132, 'Fatal', 4, 5),

(4901, '2024-05-02', '16:22:04', 2, 33, 'Major', 4, 4),

(4902, '2024-04-06', '02:08:43', 27, 66, 'Minor', 4, 2),

(4903, '2023-03-04', '21:10:41', 28, 70, 'Minor', 1, 5),

(4904, '2023-04-12', '00:32:43', 22, 29, 'Fatal', 3, 5),

(4905, '2020-11-21', '11:03:52', 29, 67, 'Fatal', 3, 4),

(4906, '2021-11-23', '09:58:53', 14, 34, 'Fatal', 1, 3),

(4907, '2021-05-24', '19:21:09', 17, 178, 'Major', 2, 2),

(4908, '2021-01-25', '10:12:48', 12, 172, 'Minor', 2, 2),

(4909, '2021-07-16', '00:24:10', 32, 38, 'Fatal', 2, 3),

(4910, '2021-02-21', '05:12:25', 30, 104, 'Major', 2, 2),

(4911, '2020-11-09', '06:45:12', 43, 123, 'Major', 1, 2),

(4912, '2020-01-17', '19:00:03', 31, 140, 'Minor', 2, 2),

(4913, '2025-09-14', '05:57:46', 2, 8, 'Fatal', 3, 3),

(4914, '2023-02-14', '20:23:39', 36, 9, 'Minor', 4, 2),

(4915, '2020-11-18', '11:47:34', 18, 161, 'Fatal', 3, 5),

(4916, '2021-01-22', '22:11:12', 14, 173, 'Fatal', 4, 4),

(4917, '2020-09-14', '22:11:30', 25, 105, 'Minor', 4, 3),

(4918, '2023-02-02', '08:43:15', 33, 71, 'Major', 1, 3),

(4919, '2021-03-15', '19:17:53', 29, 36, 'Minor', 4, 1),

(4920, '2021-03-15', '05:16:54', 24, 162, 'Fatal', 2, 1),

(4921, '2023-03-01', '20:53:44', 49, 144, 'Minor', 3, 1),

(4922, '2022-01-04', '23:37:24', 9, 69, 'Fatal', 2, 4),

(4923, '2025-05-25', '21:47:24', 15, 54, 'Major', 3, 1),

(4924, '2024-12-13', '04:23:55', 25, 175, 'Fatal', 3, 5),

(4925, '2025-03-30', '09:35:32', 42, 58, 'Fatal', 4, 5),

(4926, '2021-09-13', '11:55:20', 40, 69, 'Major', 3, 5),

(4927, '2024-06-27', '10:51:54', 27, 15, 'Minor', 2, 1),

(4928, '2023-08-18', '15:01:51', 22, 121, 'Minor', 1, 5),

(4929, '2022-11-14', '13:59:54', 39, 12, 'Fatal', 1, 1),

(4930, '2023-01-19', '00:29:32', 22, 123, 'Fatal', 3, 3),

(4931, '2025-01-24', '18:38:40', 4, 125, 'Fatal', 2, 5),

(4932, '2021-06-12', '10:16:47', 44, 110, 'Major', 4, 5),

(4933, '2021-03-03', '12:36:41', 13, 38, 'Fatal', 3, 4),

(4934, '2021-12-09', '14:58:39', 26, 41, 'Minor', 1, 1),

(4935, '2025-10-27', '10:54:26', 38, 141, 'Fatal', 4, 3),

(4936, '2020-02-10', '05:58:08', 13, 190, 'Fatal', 1, 5),

(4937, '2025-08-23', '10:14:01', 21, 58, 'Minor', 1, 1),

(4938, '2025-08-03', '11:19:53', 4, 24, 'Minor', 1, 1),

(4939, '2022-05-06', '09:51:10', 25, 70, 'Fatal', 4, 4),

(4940, '2023-04-16', '03:06:33', 15, 186, 'Minor', 2, 4),

(4941, '2020-05-08', '10:09:45', 39, 100, 'Minor', 2, 4),

(4942, '2022-01-05', '10:44:02', 20, 69, 'Fatal', 1, 4),

(4943, '2020-04-26', '13:02:52', 23, 170, 'Minor', 3, 2),

(4944, '2024-11-17', '02:14:16', 42, 194, 'Major', 2, 4),

(4945, '2025-05-03', '04:43:39', 3, 1, 'Major', 1, 5),

(4946, '2020-09-05', '10:12:58', 5, 18, 'Major', 1, 5),

(4947, '2024-03-17', '22:37:57', 14, 63, 'Fatal', 3, 1),

(4948, '2025-08-05', '10:28:09', 46, 65, 'Major', 3, 4),

(4949, '2023-10-24', '12:33:56', 37, 180, 'Major', 1, 3),

(4950, '2022-02-06', '18:25:30', 27, 188, 'Fatal', 3, 2),

(4951, '2021-08-15', '14:26:11', 7, 74, 'Minor', 2, 2),

(4952, '2025-02-25', '13:50:03', 43, 50, 'Fatal', 3, 2),

(4953, '2020-06-17', '03:58:19', 30, 170, 'Major', 1, 3),

(4954, '2020-11-25', '02:41:51', 45, 145, 'Minor', 1, 4),

(4955, '2023-05-06', '11:59:02', 44, 117, 'Fatal', 1, 2),

(4956, '2023-04-11', '22:41:56', 15, 79, 'Minor', 3, 1),

(4957, '2022-11-04', '05:54:41', 10, 178, 'Fatal', 3, 4),

(4958, '2023-11-16', '05:12:59', 36, 36, 'Minor', 1, 3),

(4959, '2020-05-08', '10:49:30', 35, 186, 'Major', 2, 1),

(4960, '2021-07-14', '17:24:54', 19, 172, 'Minor', 3, 5),

(4961, '2025-07-16', '21:53:32', 23, 186, 'Minor', 2, 5),

(4962, '2022-07-20', '19:04:35', 32, 193, 'Major', 4, 3),

(4963, '2022-06-13', '02:25:43', 2, 168, 'Fatal', 1, 2),

(4964, '2021-01-24', '14:31:44', 43, 128, 'Fatal', 4, 5),

(4965, '2020-08-21', '03:35:13', 21, 181, 'Minor', 1, 1),

(4966, '2024-09-20', '21:22:28', 3, 78, 'Minor', 3, 2),

(4967, '2021-01-09', '04:19:59', 9, 113, 'Major', 2, 3),

(4968, '2020-08-16', '15:16:03', 36, 153, 'Major', 3, 4),

(4969, '2025-05-20', '23:13:00', 6, 140, 'Minor', 1, 4),

(4970, '2023-05-20', '15:31:25', 14, 103, 'Fatal', 1, 4),

(4971, '2024-10-25', '05:55:05', 46, 191, 'Minor', 1, 2),

(4972, '2023-04-14', '22:57:44', 34, 87, 'Minor', 2, 2),

(4973, '2021-01-30', '14:58:09', 31, 90, 'Minor', 1, 4),

(4974, '2023-07-05', '17:16:33', 21, 141, 'Fatal', 3, 3),

(4975, '2024-03-14', '03:27:03', 9, 26, 'Minor', 4, 5),

(4976, '2025-12-06', '00:09:06', 8, 145, 'Major', 1, 3),

(4977, '2025-04-30', '03:41:37', 19, 171, 'Minor', 4, 1),

(4978, '2023-08-29', '16:54:52', 20, 45, 'Minor', 3, 3),

(4979, '2024-09-23', '02:48:22', 9, 64, 'Major', 3, 4),

(4980, '2020-04-09', '06:43:02', 4, 108, 'Major', 3, 5),

(4981, '2024-07-14', '04:20:31', 26, 147, 'Minor', 2, 1),

(4982, '2024-03-05', '02:15:55', 26, 137, 'Minor', 2, 1),

(4983, '2023-11-25', '07:25:30', 39, 64, 'Major', 2, 3),

(4984, '2024-02-05', '23:27:07', 25, 87, 'Fatal', 4, 2),

(4985, '2024-07-05', '22:09:49', 6, 50, 'Fatal', 3, 2),

(4986, '2022-01-24', '03:41:30', 30, 41, 'Fatal', 1, 3),

(4987, '2025-04-12', '05:34:31', 24, 132, 'Minor', 3, 2),

(4988, '2020-05-21', '13:04:30', 50, 75, 'Minor', 4, 5),

(4989, '2022-01-14', '12:38:54', 6, 5, 'Minor', 1, 2),

(4990, '2022-11-02', '08:39:21', 2, 65, 'Major', 2, 3),

(4991, '2023-07-07', '07:03:47', 19, 165, 'Major', 4, 2),

(4992, '2025-01-24', '07:38:10', 19, 141, 'Fatal', 4, 1),

(4993, '2022-02-07', '07:10:31', 26, 190, 'Fatal', 2, 2),

(4994, '2023-03-12', '13:07:32', 11, 110, 'Major', 4, 5),

(4995, '2021-02-14', '20:43:33', 31, 36, 'Major', 2, 4),

(4996, '2025-03-30', '12:10:39', 4, 146, 'Fatal', 3, 1),

(4997, '2024-06-19', '08:30:09', 31, 119, 'Minor', 2, 5),

(4998, '2022-12-26', '05:28:55', 18, 33, 'Minor', 4, 3),

(4999, '2021-05-06', '06:44:15', 18, 33, 'Major', 2, 1),

(5000, '2024-06-20', '08:31:07', 11, 172, 'Major', 4, 2),

(5001, '2020-06-15', '04:07:40', 50, 104, 'Minor', 2, 1),

(5002, '2024-09-24', '07:33:49', 6, 24, 'Major', 1, 5),

(5003, '2022-02-17', '06:33:18', 17, 197, 'Fatal', 2, 2),

(5004, '2021-08-03', '00:15:02', 5, 55, 'Fatal', 2, 2),

(5005, '2020-06-17', '20:55:45', 32, 53, 'Fatal', 1, 2),

(5006, '2025-02-28', '13:27:33', 22, 121, 'Fatal', 2, 1),

(5007, '2025-04-26', '10:36:47', 15, 81, 'Fatal', 2, 2),

(5008, '2020-11-04', '03:18:25', 43, 38, 'Major', 2, 2),

(5009, '2022-12-30', '20:37:21', 33, 45, 'Fatal', 2, 1),

(5010, '2025-09-08', '16:10:01', 12, 50, 'Minor', 4, 4),

(5011, '2021-08-25', '17:48:54', 37, 77, 'Major', 2, 4),

(5012, '2021-10-16', '13:11:40', 11, 102, 'Minor', 2, 1),

(5013, '2022-06-25', '03:56:21', 20, 67, 'Minor', 2, 5),

(5014, '2025-08-31', '04:28:33', 40, 171, 'Minor', 4, 3),

(5015, '2022-12-20', '18:16:36', 17, 166, 'Minor', 1, 1),

(5016, '2024-04-24', '15:38:57', 19, 68, 'Fatal', 4, 3),

(5017, '2020-03-01', '05:21:36', 28, 68, 'Minor', 3, 2),

(5018, '2020-09-15', '19:38:44', 13, 119, 'Minor', 2, 1),

(5019, '2025-12-26', '08:55:36', 16, 174, 'Fatal', 1, 2),

(5020, '2024-10-12', '11:10:59', 44, 110, 'Fatal', 2, 4),

(5021, '2024-01-31', '01:47:48', 9, 135, 'Fatal', 2, 4),

(5022, '2022-02-11', '16:39:14', 24, 196, 'Minor', 3, 4),

(5023, '2021-05-15', '18:56:02', 21, 148, 'Minor', 4, 5),

(5024, '2023-08-12', '11:22:56', 16, 17, 'Minor', 3, 5),

(5025, '2022-02-21', '11:35:37', 23, 63, 'Minor', 1, 5),

(5026, '2025-12-26', '14:21:40', 31, 25, 'Minor', 1, 2),

(5027, '2020-10-31', '05:48:57', 6, 150, 'Fatal', 3, 1),

(5028, '2020-03-19', '21:42:17', 21, 126, 'Minor', 1, 4),

(5029, '2025-09-19', '00:26:08', 46, 135, 'Fatal', 3, 5),

(5030, '2025-05-11', '14:39:48', 38, 183, 'Minor', 4, 3),

(5031, '2024-08-17', '16:32:14', 28, 176, 'Major', 1, 2),

(5032, '2024-04-09', '05:57:58', 26, 76, 'Major', 2, 4),

(5033, '2022-01-12', '09:37:03', 37, 54, 'Fatal', 3, 5),

(5034, '2021-07-27', '06:30:06', 23, 176, 'Minor', 1, 2),

(5035, '2020-07-30', '12:27:01', 19, 48, 'Fatal', 1, 1),

(5036, '2025-02-26', '12:19:43', 44, 123, 'Fatal', 1, 2),

(5037, '2022-11-13', '03:20:55', 14, 54, 'Major', 4, 5),

(5038, '2024-09-17', '01:18:00', 45, 9, 'Fatal', 3, 2),

(5039, '2020-01-03', '11:08:01', 41, 89, 'Minor', 1, 2),

(5040, '2021-10-21', '08:22:53', 14, 113, 'Fatal', 1, 2),

(5041, '2025-02-04', '12:38:22', 35, 135, 'Fatal', 1, 4),

(5042, '2020-01-16', '05:48:51', 12, 140, 'Minor', 3, 3),

(5043, '2022-07-26', '22:53:31', 29, 78, 'Minor', 3, 2),

(5044, '2023-11-25', '19:14:50', 46, 121, 'Fatal', 2, 4),

(5045, '2020-08-31', '03:50:06', 41, 92, 'Fatal', 3, 1),

(5046, '2020-03-27', '18:06:15', 42, 76, 'Minor', 4, 2),

(5047, '2022-12-29', '22:30:52', 33, 35, 'Fatal', 2, 2),

(5048, '2023-12-08', '06:21:24', 30, 81, 'Fatal', 4, 1),

(5049, '2024-11-28', '05:16:28', 40, 149, 'Minor', 4, 1),

(5050, '2020-12-27', '10:29:53', 26, 69, 'Minor', 2, 1),

(5051, '2022-10-17', '08:00:39', 4, 180, 'Minor', 3, 3),

(5052, '2024-07-20', '14:58:01', 7, 47, 'Minor', 3, 5),

(5053, '2022-11-30', '04:13:53', 8, 186, 'Fatal', 2, 3),

(5054, '2025-03-29', '01:10:03', 49, 63, 'Major', 2, 4),

(5055, '2024-08-28', '07:34:33', 39, 133, 'Major', 2, 4),

(5056, '2020-12-10', '11:34:05', 5, 186, 'Minor', 4, 4),

(5057, '2020-08-13', '14:07:27', 4, 63, 'Major', 3, 3),

(5058, '2023-03-19', '07:24:09', 1, 4, 'Fatal', 4, 3),

(5059, '2023-02-28', '09:40:31', 22, 79, 'Minor', 3, 4),

(5060, '2021-01-08', '01:00:01', 46, 25, 'Minor', 2, 1),

(5061, '2020-09-25', '20:53:43', 19, 118, 'Fatal', 1, 5),

(5062, '2025-12-25', '21:27:09', 20, 31, 'Minor', 4, 2),

(5063, '2020-07-09', '06:34:35', 40, 117, 'Minor', 4, 1),

(5064, '2020-01-28', '23:50:14', 36, 123, 'Fatal', 3, 5),

(5065, '2025-02-21', '18:37:28', 39, 132, 'Fatal', 4, 5),

(5066, '2023-01-21', '00:03:54', 29, 169, 'Minor', 4, 5),

(5067, '2021-11-12', '04:38:10', 34, 64, 'Minor', 1, 4),

(5068, '2024-03-02', '06:44:08', 41, 99, 'Major', 2, 3),

(5069, '2022-04-29', '19:48:58', 26, 53, 'Minor', 1, 2),

(5070, '2020-10-22', '20:55:37', 17, 14, 'Minor', 3, 3),

(5071, '2025-05-09', '16:10:00', 2, 73, 'Fatal', 1, 5),

(5072, '2022-03-31', '09:36:19', 37, 92, 'Minor', 3, 1),

(5073, '2023-08-01', '21:54:17', 48, 88, 'Minor', 3, 1),

(5074, '2020-10-02', '15:39:07', 45, 110, 'Fatal', 4, 4),

(5075, '2025-01-31', '18:37:51', 50, 189, 'Fatal', 1, 3),

(5076, '2025-07-29', '03:14:38', 7, 118, 'Minor', 4, 3),

(5077, '2023-01-12', '13:22:13', 30, 116, 'Fatal', 2, 3),

(5078, '2021-01-09', '02:32:03', 28, 133, 'Minor', 4, 1),

(5079, '2020-08-26', '07:28:28', 29, 56, 'Fatal', 4, 4),

(5080, '2024-05-31', '23:13:21', 4, 141, 'Fatal', 1, 4),

(5081, '2025-04-21', '22:31:33', 39, 78, 'Fatal', 3, 5),

(5082, '2025-11-08', '06:17:58', 25, 109, 'Fatal', 2, 3),

(5083, '2022-08-17', '16:16:04', 43, 178, 'Major', 4, 5),

(5084, '2020-02-20', '04:08:00', 35, 169, 'Minor', 1, 3),

(5085, '2023-08-29', '17:19:47', 34, 148, 'Major', 2, 5),

(5086, '2023-06-28', '11:25:15', 14, 124, 'Fatal', 3, 2),

(5087, '2025-07-27', '19:05:12', 45, 133, 'Fatal', 3, 1),

(5088, '2022-04-07', '00:24:24', 46, 62, 'Major', 1, 5),

(5089, '2021-01-25', '03:34:02', 22, 157, 'Fatal', 4, 1),

(5090, '2023-03-03', '01:36:50', 37, 73, 'Fatal', 3, 4),

(5091, '2023-01-29', '15:45:18', 19, 192, 'Major', 1, 3),

(5092, '2022-05-21', '13:33:48', 21, 126, 'Major', 3, 2),

(5093, '2023-08-21', '10:52:56', 29, 67, 'Fatal', 3, 5),

(5094, '2025-05-06', '11:40:57', 32, 129, 'Minor', 3, 3),

(5095, '2022-02-28', '09:55:10', 32, 29, 'Major', 4, 1),

(5096, '2025-06-05', '11:50:46', 29, 44, 'Minor', 4, 1),

(5097, '2022-09-21', '15:02:48', 7, 163, 'Major', 2, 2),

(5098, '2024-01-13', '22:55:58', 35, 193, 'Major', 3, 4),

(5099, '2020-06-26', '14:19:34', 22, 117, 'Minor', 2, 3),

(5100, '2023-06-20', '20:52:54', 16, 93, 'Minor', 2, 3),

(5101, '2023-11-05', '14:28:31', 48, 139, 'Fatal', 4, 2),

(5102, '2020-09-13', '13:55:16', 19, 200, 'Major', 2, 2),

(5103, '2021-11-09', '05:57:03', 49, 160, 'Fatal', 3, 4),

(5104, '2023-05-03', '04:04:19', 43, 174, 'Major', 1, 5),

(5105, '2024-08-28', '13:46:11', 22, 187, 'Major', 4, 3),

(5106, '2022-11-07', '06:43:01', 48, 124, 'Major', 1, 1),

(5107, '2022-11-13', '20:39:29', 3, 197, 'Minor', 2, 5),

(5108, '2024-08-22', '12:09:27', 24, 87, 'Major', 4, 2),

(5109, '2024-06-06', '20:28:54', 34, 4, 'Major', 1, 2),

(5110, '2021-03-29', '18:36:19', 10, 176, 'Fatal', 1, 4),

(5111, '2025-06-01', '18:43:53', 10, 192, 'Minor', 1, 3),

(5112, '2025-05-30', '01:10:17', 26, 24, 'Minor', 2, 1),

(5113, '2020-05-14', '04:40:11', 42, 31, 'Major', 3, 5),

(5114, '2023-01-14', '04:55:47', 29, 178, 'Minor', 1, 3),

(5115, '2024-11-22', '19:54:39', 4, 66, 'Major', 3, 1),

(5116, '2025-01-22', '10:24:50', 41, 180, 'Fatal', 4, 1),

(5117, '2022-05-28', '17:44:53', 38, 166, 'Fatal', 3, 2),

(5118, '2021-11-04', '22:36:48', 18, 28, 'Minor', 2, 1),

(5119, '2020-01-26', '09:54:08', 26, 12, 'Major', 4, 2),

(5120, '2024-04-27', '07:03:18', 34, 167, 'Minor', 1, 1),

(5121, '2024-10-24', '06:40:40', 13, 57, 'Major', 4, 1),

(5122, '2020-06-11', '09:33:18', 30, 105, 'Major', 1, 2),

(5123, '2020-09-05', '22:02:28', 29, 46, 'Minor', 1, 4),

(5124, '2024-11-28', '23:20:49', 27, 123, 'Fatal', 4, 4),

(5125, '2021-11-13', '12:49:29', 20, 182, 'Major', 3, 1),

(5126, '2024-06-08', '08:48:30', 6, 92, 'Major', 1, 1),

(5127, '2022-12-25', '05:13:43', 10, 186, 'Minor', 2, 3),

(5128, '2025-04-27', '20:00:20', 30, 108, 'Major', 3, 1),

(5129, '2022-04-20', '20:48:54', 30, 55, 'Fatal', 3, 5),

(5130, '2021-08-29', '04:44:46', 40, 107, 'Major', 4, 4),

(5131, '2023-12-01', '02:07:26', 14, 196, 'Fatal', 2, 5),

(5132, '2025-11-13', '06:23:57', 5, 137, 'Major', 4, 4),

(5133, '2021-12-27', '05:21:52', 6, 99, 'Minor', 2, 4),

(5134, '2025-02-05', '19:25:06', 28, 70, 'Fatal', 3, 3),

(5135, '2024-06-27', '13:38:56', 7, 162, 'Major', 4, 4),

(5136, '2022-11-10', '11:35:38', 41, 86, 'Major', 4, 1),

(5137, '2022-09-28', '22:59:05', 3, 154, 'Minor', 3, 5),

(5138, '2021-10-25', '21:30:28', 48, 130, 'Fatal', 3, 3),

(5139, '2024-09-22', '03:15:13', 12, 5, 'Fatal', 1, 5),

(5140, '2023-11-05', '21:54:47', 30, 54, 'Minor', 3, 2),

(5141, '2024-05-28', '07:42:22', 4, 29, 'Major', 3, 2),

(5142, '2025-03-06', '19:00:38', 36, 67, 'Fatal', 1, 2),

(5143, '2021-08-22', '03:42:02', 38, 10, 'Fatal', 2, 1),

(5144, '2025-03-15', '15:55:31', 6, 97, 'Major', 2, 5),

(5145, '2022-05-08', '16:43:14', 39, 174, 'Minor', 4, 4),

(5146, '2024-12-16', '11:57:13', 1, 150, 'Fatal', 4, 2),

(5147, '2025-12-27', '13:25:19', 28, 176, 'Major', 3, 2),

(5148, '2021-09-08', '17:04:16', 42, 34, 'Major', 1, 3),

(5149, '2022-09-19', '10:32:41', 31, 92, 'Fatal', 3, 1),

(5150, '2022-01-24', '15:55:51', 42, 52, 'Minor', 4, 5),

(5151, '2023-01-02', '02:43:47', 30, 73, 'Major', 3, 4),

(5152, '2022-12-02', '15:49:39', 5, 53, 'Minor', 3, 4),

(5153, '2022-04-11', '18:57:52', 45, 190, 'Minor', 1, 5),

(5154, '2021-07-30', '15:17:46', 49, 162, 'Minor', 3, 1),

(5155, '2020-07-20', '04:23:44', 11, 75, 'Fatal', 2, 4),

(5156, '2024-10-10', '14:02:48', 14, 192, 'Fatal', 3, 1),

(5157, '2022-12-16', '09:18:59', 15, 152, 'Minor', 2, 1),

(5158, '2021-07-20', '19:27:40', 23, 57, 'Fatal', 3, 5),

(5159, '2024-01-16', '16:39:47', 12, 7, 'Fatal', 2, 5),

(5160, '2024-12-30', '08:56:01', 41, 170, 'Fatal', 1, 5),

(5161, '2022-03-04', '22:48:12', 21, 23, 'Fatal', 1, 3),

(5162, '2020-05-01', '11:01:35', 20, 42, 'Fatal', 1, 4),

(5163, '2025-12-12', '17:02:05', 50, 59, 'Minor', 4, 3),

(5164, '2021-11-09', '06:41:07', 32, 120, 'Major', 4, 4),

(5165, '2022-09-20', '17:36:00', 38, 152, 'Major', 3, 4),

(5166, '2021-06-16', '08:22:03', 48, 128, 'Fatal', 3, 1),

(5167, '2022-04-07', '23:45:20', 6, 47, 'Minor', 3, 2),

(5168, '2021-04-30', '20:48:43', 7, 37, 'Fatal', 4, 4),

(5169, '2025-03-24', '20:04:11', 25, 40, 'Minor', 2, 1),

(5170, '2021-02-02', '14:29:48', 42, 133, 'Fatal', 1, 4),

(5171, '2020-06-02', '03:27:55', 50, 54, 'Minor', 3, 5),

(5172, '2020-01-02', '06:40:40', 22, 82, 'Fatal', 2, 3),

(5173, '2022-03-07', '16:33:52', 8, 45, 'Major', 4, 1),

(5174, '2024-04-24', '15:44:34', 38, 157, 'Major', 3, 2),

(5175, '2024-06-01', '19:58:23', 4, 183, 'Fatal', 1, 5),

(5176, '2025-06-25', '17:07:07', 44, 174, 'Fatal', 2, 3),

(5177, '2021-06-25', '09:11:05', 15, 61, 'Major', 1, 4),

(5178, '2024-12-10', '20:41:16', 15, 130, 'Fatal', 2, 1),

(5179, '2021-06-22', '21:23:44', 39, 5, 'Fatal', 2, 3),

(5180, '2024-05-09', '20:05:40', 23, 86, 'Minor', 1, 4),

(5181, '2025-07-18', '13:48:44', 46, 8, 'Minor', 2, 1),

(5182, '2022-03-09', '09:05:46', 31, 74, 'Major', 1, 4),

(5183, '2023-01-20', '23:59:33', 32, 9, 'Minor', 4, 4),

(5184, '2024-08-04', '15:45:41', 14, 107, 'Fatal', 3, 2),

(5185, '2021-11-11', '09:38:43', 8, 44, 'Minor', 2, 3),

(5186, '2022-12-03', '02:17:17', 37, 184, 'Fatal', 4, 3),

(5187, '2024-08-06', '23:00:06', 3, 162, 'Fatal', 2, 1),

(5188, '2023-02-02', '12:55:55', 41, 195, 'Major', 1, 4),

(5189, '2021-07-04', '07:53:59', 33, 139, 'Major', 4, 1),

(5190, '2024-06-23', '02:36:20', 39, 77, 'Minor', 1, 2),

(5191, '2022-01-17', '15:40:00', 30, 76, 'Minor', 2, 4),

(5192, '2021-12-30', '03:00:53', 12, 136, 'Fatal', 1, 4),

(5193, '2022-01-03', '07:59:24', 14, 185, 'Minor', 2, 1),

(5194, '2022-02-09', '12:23:24', 19, 153, 'Minor', 2, 4),

(5195, '2021-12-02', '11:07:33', 9, 116, 'Fatal', 1, 4),

(5196, '2020-11-24', '01:03:30', 8, 131, 'Fatal', 3, 2),

(5197, '2020-08-13', '21:23:57', 1, 128, 'Major', 4, 4),

(5198, '2020-01-20', '20:03:05', 45, 139, 'Minor', 2, 2),

(5199, '2024-03-06', '05:38:56', 16, 173, 'Minor', 1, 3),

(5200, '2020-07-23', '10:32:53', 24, 155, 'Major', 4, 1),

(5201, '2020-02-28', '22:02:59', 46, 22, 'Fatal', 4, 2),

(5202, '2025-09-07', '00:50:49', 1, 118, 'Minor', 2, 5),

(5203, '2023-02-02', '03:27:39', 1, 147, 'Minor', 2, 3),

(5204, '2025-11-09', '00:09:36', 26, 92, 'Major', 3, 1),

(5205, '2023-04-29', '02:12:29', 1, 126, 'Fatal', 3, 5),

(5206, '2020-02-09', '10:06:31', 12, 187, 'Major', 4, 1),

(5207, '2020-10-30', '02:09:29', 5, 151, 'Fatal', 3, 5),

(5208, '2023-05-27', '13:32:00', 8, 65, 'Minor', 1, 4),

(5209, '2023-03-18', '10:41:56', 21, 18, 'Fatal', 3, 4),

(5210, '2024-06-13', '09:08:27', 40, 96, 'Minor', 2, 2),

(5211, '2022-08-17', '19:54:01', 12, 57, 'Minor', 4, 3),

(5212, '2024-09-03', '00:42:34', 49, 115, 'Major', 1, 3),

(5213, '2024-05-26', '16:32:26', 43, 22, 'Fatal', 2, 2),

(5214, '2021-05-15', '10:28:37', 39, 11, 'Major', 1, 2),

(5215, '2022-11-17', '08:34:29', 48, 162, 'Minor', 1, 5),

(5216, '2021-10-28', '12:22:59', 27, 51, 'Major', 3, 4),

(5217, '2020-08-20', '04:18:14', 9, 77, 'Minor', 2, 2),

(5218, '2023-03-22', '08:32:19', 49, 94, 'Minor', 4, 2),

(5219, '2024-07-02', '01:11:05', 4, 37, 'Fatal', 2, 2),

(5220, '2021-06-05', '18:35:45', 37, 120, 'Fatal', 3, 5),

(5221, '2023-03-17', '15:05:30', 7, 100, 'Fatal', 4, 4),

(5222, '2025-08-19', '19:34:20', 28, 111, 'Major', 3, 5),

(5223, '2025-02-03', '13:52:28', 18, 189, 'Minor', 3, 3),

(5224, '2025-02-25', '08:48:52', 8, 60, 'Minor', 4, 4),

(5225, '2022-10-13', '04:06:45', 24, 115, 'Minor', 1, 2),

(5226, '2020-11-15', '00:21:55', 22, 196, 'Minor', 2, 3),

(5227, '2021-03-16', '02:36:21', 31, 174, 'Fatal', 4, 4),

(5228, '2025-07-10', '15:23:17', 10, 178, 'Minor', 4, 5),

(5229, '2022-09-28', '03:31:31', 10, 186, 'Fatal', 4, 4),

(5230, '2021-12-10', '16:24:50', 31, 3, 'Fatal', 2, 5),

(5231, '2024-07-10', '18:44:33', 48, 38, 'Fatal', 2, 5),

(5232, '2022-10-29', '02:14:09', 34, 199, 'Major', 4, 1),

(5233, '2023-05-05', '23:22:39', 11, 1, 'Fatal', 2, 5),

(5234, '2023-02-04', '02:03:47', 27, 194, 'Fatal', 3, 4),

(5235, '2022-07-07', '22:29:26', 9, 125, 'Minor', 1, 1),

(5236, '2025-04-29', '13:31:29', 35, 119, 'Fatal', 4, 4),

(5237, '2025-11-01', '17:38:49', 14, 8, 'Minor', 4, 4),

(5238, '2024-05-16', '10:01:52', 7, 193, 'Minor', 4, 4),

(5239, '2024-09-08', '21:01:45', 36, 5, 'Major', 1, 4),

(5240, '2020-01-16', '09:07:13', 38, 168, 'Minor', 1, 4),

(5241, '2023-02-11', '16:41:40', 17, 111, 'Fatal', 1, 1),

(5242, '2023-03-05', '15:39:09', 21, 66, 'Minor', 3, 3),

(5243, '2024-11-19', '08:25:27', 46, 196, 'Fatal', 4, 4),

(5244, '2022-10-26', '13:21:24', 21, 98, 'Fatal', 4, 5),

(5245, '2021-11-08', '09:43:30', 21, 31, 'Minor', 3, 2),

(5246, '2024-09-26', '02:26:04', 39, 199, 'Fatal', 1, 1),

(5247, '2025-10-18', '22:16:21', 33, 35, 'Minor', 4, 4),

(5248, '2023-11-02', '01:11:50', 25, 37, 'Minor', 2, 4),

(5249, '2021-04-28', '20:49:09', 41, 159, 'Minor', 1, 3),

(5250, '2024-05-15', '11:50:48', 11, 114, 'Minor', 4, 3),

(5251, '2020-12-25', '11:38:41', 32, 58, 'Fatal', 4, 5),

(5252, '2021-03-12', '22:16:00', 5, 10, 'Minor', 2, 4),

(5253, '2024-12-01', '10:52:21', 34, 184, 'Minor', 2, 4),

(5254, '2023-05-17', '21:25:20', 21, 169, 'Minor', 4, 1),

(5255, '2022-08-18', '06:37:02', 18, 21, 'Fatal', 2, 5),

(5256, '2022-09-06', '10:48:37', 23, 149, 'Fatal', 3, 3),

(5257, '2021-12-13', '04:10:43', 42, 124, 'Minor', 3, 5),

(5258, '2022-06-06', '22:54:03', 7, 148, 'Major', 1, 2),

(5259, '2021-08-18', '13:11:47', 3, 110, 'Minor', 1, 2),

(5260, '2023-12-07', '18:23:37', 10, 94, 'Fatal', 2, 5),

(5261, '2021-07-09', '02:59:38', 41, 55, 'Major', 1, 2),

(5262, '2025-03-13', '10:08:37', 39, 130, 'Minor', 4, 2),

(5263, '2021-04-19', '07:37:03', 4, 108, 'Fatal', 3, 3),

(5264, '2023-08-20', '18:35:56', 27, 39, 'Fatal', 1, 5),

(5265, '2022-01-22', '01:10:06', 49, 127, 'Minor', 4, 2),

(5266, '2024-08-31', '07:52:34', 48, 62, 'Minor', 3, 3),

(5267, '2021-11-11', '13:55:04', 21, 79, 'Fatal', 3, 3),

(5268, '2021-02-27', '03:33:43', 42, 48, 'Minor', 1, 4),

(5269, '2025-11-16', '20:45:24', 23, 41, 'Fatal', 2, 2),

(5270, '2023-07-10', '03:34:51', 24, 50, 'Major', 2, 3),

(5271, '2022-07-29', '06:19:57', 45, 102, 'Major', 1, 5),

(5272, '2022-06-23', '05:22:21', 10, 135, 'Fatal', 3, 3),

(5273, '2025-05-02', '11:37:17', 50, 172, 'Minor', 2, 1),

(5274, '2024-02-06', '07:22:00', 37, 35, 'Major', 2, 2),

(5275, '2020-10-02', '21:10:33', 50, 96, 'Major', 1, 1),

(5276, '2020-09-26', '06:01:43', 3, 49, 'Fatal', 3, 2),

(5277, '2023-12-02', '16:48:20', 24, 165, 'Minor', 1, 3),

(5278, '2020-12-19', '00:44:23', 36, 36, 'Major', 1, 5),

(5279, '2021-05-30', '20:14:50', 10, 178, 'Major', 3, 3),

(5280, '2021-04-25', '04:01:59', 43, 21, 'Fatal', 3, 5),

(5281, '2023-07-17', '17:48:45', 1, 75, 'Major', 3, 1),

(5282, '2024-07-09', '05:08:56', 27, 157, 'Fatal', 1, 2),

(5283, '2024-03-29', '20:56:57', 44, 51, 'Fatal', 1, 1),

(5284, '2023-12-23', '20:21:00', 30, 28, 'Fatal', 4, 3),

(5285, '2025-08-19', '19:30:36', 9, 47, 'Fatal', 4, 1),

(5286, '2022-04-08', '21:59:01', 1, 121, 'Minor', 4, 5),

(5287, '2024-05-10', '09:14:51', 4, 85, 'Minor', 3, 1),

(5288, '2020-05-30', '06:34:48', 35, 52, 'Minor', 2, 3),

(5289, '2025-07-31', '09:35:32', 47, 156, 'Minor', 1, 3),

(5290, '2023-04-12', '13:42:49', 1, 184, 'Fatal', 1, 3),

(5291, '2023-12-01', '12:05:45', 1, 81, 'Fatal', 4, 1),

(5292, '2021-10-22', '12:33:08', 44, 104, 'Minor', 3, 5),

(5293, '2021-07-03', '02:43:55', 23, 49, 'Minor', 4, 1),

(5294, '2020-11-28', '21:14:05', 16, 187, 'Fatal', 3, 1),

(5295, '2023-04-29', '22:44:04', 19, 123, 'Fatal', 4, 3),

(5296, '2022-04-26', '08:40:54', 32, 148, 'Minor', 3, 1),

(5297, '2024-07-11', '01:59:29', 3, 17, 'Major', 1, 5),

(5298, '2020-12-30', '07:27:12', 36, 87, 'Fatal', 3, 5),

(5299, '2020-04-30', '03:07:34', 11, 36, 'Minor', 4, 5),

(5300, '2020-09-19', '22:21:50', 19, 35, 'Minor', 3, 3),

(5301, '2023-12-13', '18:09:16', 39, 17, 'Fatal', 2, 2),

(5302, '2022-01-18', '01:17:55', 31, 56, 'Major', 4, 5),

(5303, '2024-08-14', '15:16:08', 12, 21, 'Fatal', 2, 2),

(5304, '2021-04-16', '09:03:53', 32, 101, 'Major', 1, 2),

(5305, '2021-12-29', '15:09:26', 9, 169, 'Minor', 1, 3),

(5306, '2023-07-13', '16:41:53', 26, 7, 'Minor', 2, 1),

(5307, '2023-11-03', '19:18:14', 3, 112, 'Minor', 2, 4),

(5308, '2020-09-29', '06:13:56', 6, 146, 'Fatal', 1, 3),

(5309, '2022-05-16', '10:07:59', 40, 93, 'Minor', 1, 3),

(5310, '2021-10-03', '12:38:33', 24, 25, 'Major', 2, 5),

(5311, '2020-10-06', '18:53:18', 41, 116, 'Minor', 4, 3),

(5312, '2024-11-21', '08:02:18', 49, 90, 'Minor', 4, 4),

(5313, '2021-06-27', '01:03:58', 22, 193, 'Fatal', 1, 1),

(5314, '2024-01-30', '20:12:42', 3, 174, 'Fatal', 2, 1),

(5315, '2022-07-01', '07:18:57', 18, 20, 'Minor', 4, 4),

(5316, '2022-07-19', '04:02:35', 42, 49, 'Fatal', 1, 2),

(5317, '2022-10-17', '22:01:52', 21, 27, 'Fatal', 3, 1),

(5318, '2020-02-14', '03:48:58', 4, 109, 'Major', 3, 1),

(5319, '2024-09-01', '18:22:07', 44, 149, 'Fatal', 1, 4),

(5320, '2023-11-05', '17:01:59', 19, 161, 'Fatal', 3, 4),

(5321, '2022-03-02', '20:24:50', 41, 164, 'Major', 3, 1),

(5322, '2020-09-12', '10:25:07', 11, 34, 'Minor', 4, 1),

(5323, '2020-02-29', '01:50:59', 45, 197, 'Major', 2, 1),

(5324, '2025-02-11', '19:47:02', 10, 91, 'Major', 1, 2),

(5325, '2021-01-09', '07:43:57', 24, 32, 'Minor', 1, 5),

(5326, '2025-07-18', '16:22:05', 14, 144, 'Minor', 2, 5),

(5327, '2020-05-28', '06:36:24', 40, 194, 'Major', 4, 2),

(5328, '2022-11-04', '06:01:18', 39, 106, 'Major', 2, 3),

(5329, '2020-08-26', '15:36:36', 2, 198, 'Minor', 3, 2),

(5330, '2021-07-03', '06:50:24', 2, 89, 'Major', 2, 4),

(5331, '2024-07-28', '04:56:17', 4, 113, 'Fatal', 4, 5),

(5332, '2022-10-19', '20:18:22', 2, 165, 'Major', 2, 5),

(5333, '2024-06-11', '01:56:37', 10, 84, 'Fatal', 4, 4),

(5334, '2023-06-23', '01:57:47', 17, 88, 'Minor', 3, 1),

(5335, '2023-06-21', '15:16:49', 36, 127, 'Major', 3, 1),

(5336, '2022-11-12', '00:49:34', 10, 155, 'Minor', 2, 4),

(5337, '2020-01-26', '19:55:53', 17, 30, 'Major', 4, 3),

(5338, '2025-01-22', '08:24:00', 5, 187, 'Major', 3, 1),

(5339, '2024-03-22', '07:37:27', 20, 92, 'Major', 4, 1),

(5340, '2021-06-25', '08:36:35', 30, 67, 'Minor', 2, 5),

(5341, '2024-05-30', '03:42:35', 30, 15, 'Minor', 1, 5),

(5342, '2023-04-14', '01:10:20', 50, 175, 'Fatal', 1, 5),

(5343, '2021-12-26', '10:54:30', 28, 78, 'Minor', 3, 4),

(5344, '2024-04-28', '15:57:33', 29, 8, 'Minor', 1, 4),

(5345, '2023-11-24', '02:39:35', 34, 65, 'Fatal', 4, 3),

(5346, '2024-08-17', '03:23:42', 5, 138, 'Major', 3, 5),

(5347, '2025-03-28', '01:46:43', 7, 156, 'Minor', 1, 5),

(5348, '2022-07-28', '05:14:03', 12, 31, 'Fatal', 1, 4),

(5349, '2023-12-23', '16:53:22', 30, 187, 'Fatal', 1, 1),

(5350, '2023-03-11', '00:25:49', 38, 132, 'Fatal', 4, 5),

(5351, '2023-06-18', '19:41:33', 20, 166, 'Major', 4, 5),

(5352, '2022-04-09', '17:11:16', 26, 49, 'Fatal', 3, 3),

(5353, '2020-02-14', '10:11:39', 15, 1, 'Fatal', 1, 5),

(5354, '2021-07-03', '12:27:34', 38, 84, 'Minor', 4, 4),

(5355, '2025-07-29', '13:38:13', 1, 61, 'Major', 4, 4),

(5356, '2025-09-19', '08:03:57', 32, 141, 'Minor', 1, 3),

(5357, '2024-12-22', '19:41:03', 4, 103, 'Fatal', 1, 4),

(5358, '2023-05-16', '08:53:12', 16, 196, 'Major', 3, 2),

(5359, '2021-03-14', '14:43:11', 20, 8, 'Minor', 1, 5),

(5360, '2022-03-03', '02:55:05', 17, 159, 'Minor', 3, 5),

(5361, '2021-03-11', '07:05:33', 28, 98, 'Fatal', 3, 1),

(5362, '2020-11-05', '12:11:20', 5, 198, 'Major', 4, 1),

(5363, '2021-03-17', '14:58:56', 10, 113, 'Minor', 4, 1),

(5364, '2023-03-12', '11:23:32', 35, 38, 'Minor', 3, 4),

(5365, '2023-06-22', '02:50:44', 21, 67, 'Fatal', 3, 3),

(5366, '2025-04-20', '17:31:32', 31, 75, 'Major', 4, 1),

(5367, '2021-01-14', '05:38:54', 25, 93, 'Minor', 4, 3),

(5368, '2023-06-10', '15:24:33', 39, 4, 'Minor', 3, 3),

(5369, '2020-02-05', '07:24:41', 27, 44, 'Major', 1, 3),

(5370, '2020-06-03', '19:14:36', 27, 89, 'Minor', 4, 2),

(5371, '2022-08-11', '09:18:18', 45, 113, 'Major', 2, 1),

(5372, '2024-01-07', '06:35:18', 41, 21, 'Fatal', 3, 5),

(5373, '2020-01-03', '04:04:31', 35, 141, 'Fatal', 1, 1),

(5374, '2024-05-11', '21:23:24', 3, 68, 'Major', 4, 3),

(5375, '2020-04-01', '23:27:39', 26, 10, 'Major', 4, 3),

(5376, '2022-03-06', '06:35:04', 30, 154, 'Major', 1, 3),

(5377, '2022-04-10', '13:56:20', 41, 171, 'Fatal', 1, 3),

(5378, '2021-09-29', '00:39:22', 13, 34, 'Minor', 4, 4),

(5379, '2021-07-28', '11:06:45', 7, 151, 'Minor', 4, 4),

(5380, '2025-03-01', '00:32:12', 42, 117, 'Minor', 1, 4),

(5381, '2020-03-21', '20:56:13', 31, 95, 'Fatal', 4, 1),

(5382, '2024-01-06', '17:46:18', 41, 69, 'Minor', 4, 2),

(5383, '2025-10-05', '13:56:34', 11, 166, 'Minor', 4, 2),

(5384, '2024-08-11', '09:36:58', 19, 95, 'Major', 2, 4),

(5385, '2025-04-24', '13:57:14', 34, 25, 'Major', 4, 3),

(5386, '2023-06-21', '05:49:08', 2, 96, 'Minor', 2, 3),

(5387, '2025-10-08', '01:23:43', 48, 142, 'Minor', 4, 4),

(5388, '2023-08-28', '04:08:49', 38, 1, 'Major', 3, 3),

(5389, '2020-02-27', '06:55:48', 48, 106, 'Major', 2, 4),

(5390, '2020-10-27', '20:02:32', 35, 81, 'Major', 4, 5),

(5391, '2021-10-16', '20:21:32', 46, 193, 'Fatal', 1, 2),

(5392, '2023-08-05', '20:48:53', 1, 177, 'Minor', 1, 5),

(5393, '2025-12-30', '19:13:29', 14, 4, 'Fatal', 4, 3),

(5394, '2025-12-06', '01:55:21', 8, 149, 'Major', 2, 1),

(5395, '2025-12-15', '02:11:37', 19, 11, 'Major', 2, 3),

(5396, '2024-01-08', '13:38:32', 34, 134, 'Fatal', 1, 2),

(5397, '2021-08-25', '00:31:27', 36, 124, 'Major', 3, 5),

(5398, '2024-08-24', '14:31:41', 44, 72, 'Minor', 4, 3),

(5399, '2025-02-22', '20:11:31', 4, 47, 'Minor', 2, 5),

(5400, '2020-04-06', '18:13:40', 20, 174, 'Fatal', 2, 4),

(5401, '2023-05-12', '19:35:08', 44, 67, 'Fatal', 1, 2),

(5402, '2024-10-21', '13:25:00', 49, 77, 'Minor', 2, 4),

(5403, '2024-11-21', '05:12:20', 4, 144, 'Minor', 2, 4),

(5404, '2023-11-23', '08:50:38', 13, 93, 'Major', 1, 5),

(5405, '2022-10-27', '17:45:14', 42, 188, 'Major', 3, 2),

(5406, '2025-01-18', '01:19:46', 7, 130, 'Major', 4, 1),

(5407, '2024-08-15', '15:24:38', 29, 129, 'Fatal', 1, 2),

(5408, '2024-12-11', '16:40:44', 44, 179, 'Minor', 2, 1),

(5409, '2023-01-23', '06:59:32', 4, 10, 'Minor', 3, 2),

(5410, '2024-10-12', '14:50:33', 15, 158, 'Major', 2, 5),

(5411, '2023-03-22', '17:13:56', 13, 127, 'Fatal', 4, 2),

(5412, '2022-06-20', '22:35:23', 4, 117, 'Fatal', 4, 5),

(5413, '2023-05-21', '14:02:12', 20, 5, 'Fatal', 3, 3),

(5414, '2021-08-25', '21:22:49', 27, 79, 'Minor', 2, 5),

(5415, '2021-11-25', '12:00:32', 17, 50, 'Fatal', 4, 2),

(5416, '2024-10-29', '17:56:56', 9, 65, 'Minor', 2, 4),

(5417, '2025-10-03', '18:47:45', 19, 144, 'Fatal', 4, 1),

(5418, '2024-11-06', '23:44:32', 15, 188, 'Fatal', 4, 1),

(5419, '2021-07-19', '02:29:06', 10, 181, 'Minor', 3, 1),

(5420, '2020-04-29', '21:08:37', 13, 26, 'Major', 1, 5),

(5421, '2022-08-01', '21:54:06', 29, 41, 'Fatal', 3, 1),

(5422, '2024-07-20', '06:01:29', 33, 162, 'Major', 4, 5),

(5423, '2023-02-25', '17:43:39', 27, 96, 'Fatal', 2, 4),

(5424, '2025-05-01', '10:20:25', 8, 10, 'Minor', 2, 3),

(5425, '2023-09-22', '01:51:10', 40, 36, 'Minor', 1, 3),

(5426, '2023-08-02', '10:07:59', 41, 156, 'Major', 1, 5),

(5427, '2023-10-09', '15:26:32', 33, 154, 'Fatal', 1, 2),

(5428, '2025-05-27', '11:59:05', 45, 189, 'Major', 2, 3),

(5429, '2021-07-06', '07:02:05', 19, 150, 'Minor', 1, 1),

(5430, '2022-08-25', '00:38:51', 3, 63, 'Major', 2, 1),

(5431, '2020-01-18', '03:19:02', 18, 128, 'Minor', 4, 1),

(5432, '2020-05-24', '03:58:49', 11, 125, 'Major', 3, 3),

(5433, '2023-04-29', '23:27:24', 13, 105, 'Fatal', 4, 5),

(5434, '2023-03-29', '08:50:02', 25, 23, 'Fatal', 3, 4),

(5435, '2022-11-24', '01:23:16', 42, 180, 'Major', 2, 4),

(5436, '2024-08-24', '16:38:33', 40, 27, 'Major', 2, 2),

(5437, '2025-10-12', '23:05:31', 6, 105, 'Minor', 3, 3),

(5438, '2024-09-04', '18:45:12', 1, 181, 'Fatal', 4, 3),

(5439, '2023-09-24', '18:22:04', 8, 152, 'Major', 2, 5),

(5440, '2023-12-14', '15:37:35', 40, 151, 'Major', 2, 2),

(5441, '2025-01-29', '04:44:40', 11, 94, 'Fatal', 1, 1),

(5442, '2023-05-10', '13:38:36', 34, 191, 'Minor', 2, 1),

(5443, '2024-06-21', '09:37:48', 46, 99, 'Fatal', 1, 5),

(5444, '2024-01-14', '00:08:32', 16, 15, 'Major', 4, 2),

(5445, '2020-07-24', '12:42:14', 15, 154, 'Fatal', 3, 4),

(5446, '2025-05-17', '10:48:56', 6, 91, 'Fatal', 4, 2),

(5447, '2020-03-26', '22:19:55', 7, 66, 'Major', 2, 1),

(5448, '2025-11-17', '05:13:23', 35, 33, 'Fatal', 3, 2),

(5449, '2021-09-25', '03:10:18', 12, 138, 'Fatal', 1, 2),

(5450, '2025-05-18', '01:55:21', 26, 64, 'Fatal', 3, 3),

(5451, '2025-03-13', '07:08:02', 1, 33, 'Minor', 1, 5),

(5452, '2024-04-07', '15:49:55', 37, 147, 'Minor', 4, 5),

(5453, '2020-02-23', '03:55:09', 38, 51, 'Minor', 2, 2),

(5454, '2024-03-23', '21:52:09', 17, 192, 'Minor', 1, 4),

(5455, '2020-10-29', '16:35:33', 47, 150, 'Fatal', 4, 1),

(5456, '2022-01-24', '12:49:08', 21, 161, 'Minor', 4, 3),

(5457, '2021-07-07', '08:56:01', 5, 64, 'Minor', 4, 2),

(5458, '2022-07-31', '21:34:04', 45, 30, 'Major', 1, 5),

(5459, '2025-07-05', '03:18:31', 47, 36, 'Major', 2, 1),

(5460, '2025-11-05', '05:51:08', 46, 115, 'Major', 2, 5),

(5461, '2020-02-04', '22:55:16', 27, 84, 'Major', 3, 1),

(5462, '2024-05-03', '16:02:39', 35, 142, 'Minor', 4, 3),

(5463, '2023-03-08', '17:15:22', 33, 147, 'Major', 2, 4),

(5464, '2024-11-05', '17:47:14', 15, 68, 'Fatal', 3, 1),

(5465, '2025-06-30', '21:39:06', 45, 95, 'Major', 2, 5),

(5466, '2021-05-23', '14:16:35', 26, 12, 'Major', 1, 4),

(5467, '2024-09-18', '09:18:53', 1, 169, 'Major', 2, 3),

(5468, '2021-02-08', '00:45:03', 19, 42, 'Major', 4, 2),

(5469, '2025-04-03', '11:26:19', 43, 160, 'Major', 3, 1),

(5470, '2020-08-22', '14:18:06', 3, 15, 'Minor', 2, 3),

(5471, '2024-05-20', '13:23:57', 43, 101, 'Major', 2, 3),

(5472, '2025-07-08', '05:49:32', 47, 95, 'Minor', 3, 2),

(5473, '2025-05-04', '03:14:55', 19, 35, 'Fatal', 2, 5),

(5474, '2021-05-15', '14:27:17', 24, 173, 'Minor', 2, 1),

(5475, '2021-03-24', '06:15:04', 15, 182, 'Fatal', 3, 1),

(5476, '2024-04-12', '10:46:30', 42, 91, 'Minor', 3, 5),

(5477, '2025-06-27', '23:22:19', 44, 21, 'Major', 4, 3),

(5478, '2025-12-05', '04:24:27', 50, 68, 'Minor', 1, 4),

(5479, '2021-04-03', '02:43:36', 44, 128, 'Major', 1, 5),

(5480, '2021-11-21', '08:54:13', 49, 46, 'Minor', 2, 5),

(5481, '2025-06-05', '19:36:42', 30, 76, 'Minor', 2, 3),

(5482, '2025-01-09', '03:42:43', 49, 46, 'Major', 3, 3),

(5483, '2022-06-02', '09:39:53', 44, 131, 'Major', 2, 4),

(5484, '2022-01-27', '12:53:55', 28, 162, 'Minor', 4, 2),

(5485, '2023-08-08', '03:59:49', 1, 47, 'Major', 3, 3),

(5486, '2021-11-03', '00:16:39', 47, 153, 'Minor', 1, 1),

(5487, '2020-05-16', '00:34:54', 41, 115, 'Major', 2, 4),

(5488, '2021-01-12', '14:48:33', 27, 49, 'Fatal', 2, 5),

(5489, '2022-01-31', '21:21:36', 34, 37, 'Fatal', 3, 5),

(5490, '2020-08-06', '10:28:28', 8, 111, 'Major', 1, 5),

(5491, '2020-11-10', '05:51:43', 15, 89, 'Minor', 3, 1),

(5492, '2024-09-03', '19:25:30', 29, 132, 'Major', 4, 3),

(5493, '2025-11-24', '03:26:20', 34, 176, 'Major', 2, 5),

(5494, '2020-09-05', '03:32:29', 17, 42, 'Minor', 2, 5),

(5495, '2022-09-03', '20:30:08', 2, 146, 'Fatal', 4, 3),

(5496, '2022-01-13', '20:59:56', 5, 80, 'Fatal', 1, 2),

(5497, '2023-09-12', '05:13:31', 44, 155, 'Fatal', 1, 4),

(5498, '2025-01-17', '07:32:26', 28, 198, 'Major', 4, 1),

(5499, '2023-08-23', '00:49:49', 1, 73, 'Fatal', 3, 5),

(5500, '2025-06-06', '18:17:27', 31, 109, 'Minor', 1, 1),

(5501, '2025-09-04', '00:39:12', 6, 67, 'Major', 3, 3),

(5502, '2021-08-31', '06:01:06', 9, 185, 'Minor', 2, 1),

(5503, '2021-05-09', '01:59:25', 42, 108, 'Fatal', 3, 2),

(5504, '2022-12-27', '18:47:32', 20, 94, 'Minor', 3, 2),

(5505, '2024-03-08', '02:49:59', 17, 96, 'Fatal', 1, 1),

(5506, '2021-06-03', '10:45:07', 1, 151, 'Minor', 4, 2),

(5507, '2022-10-03', '14:15:17', 5, 156, 'Major', 4, 4),

(5508, '2022-02-21', '22:31:41', 15, 181, 'Major', 4, 3),

(5509, '2020-01-27', '22:42:40', 4, 18, 'Minor', 1, 5),

(5510, '2020-06-23', '00:02:39', 32, 15, 'Fatal', 1, 4),

(5511, '2021-10-28', '05:56:58', 3, 152, 'Major', 2, 4),

(5512, '2020-11-07', '00:44:42', 30, 112, 'Major', 4, 2),

(5513, '2021-01-02', '21:19:14', 18, 86, 'Fatal', 1, 5),

(5514, '2021-09-09', '04:53:25', 31, 28, 'Minor', 2, 1),

(5515, '2023-11-04', '01:57:04', 12, 112, 'Fatal', 1, 1),

(5516, '2025-11-13', '10:32:32', 44, 72, 'Minor', 2, 3),

(5517, '2021-12-24', '11:32:44', 44, 122, 'Fatal', 3, 5),

(5518, '2021-01-21', '02:41:16', 49, 56, 'Major', 3, 4),

(5519, '2021-04-03', '00:14:59', 33, 65, 'Major', 3, 4),

(5520, '2025-01-03', '21:29:44', 21, 55, 'Major', 2, 3),

(5521, '2024-06-02', '17:58:55', 24, 198, 'Fatal', 4, 2),

(5522, '2021-11-07', '20:48:02', 2, 175, 'Minor', 3, 1),

(5523, '2024-03-04', '13:53:53', 32, 160, 'Minor', 2, 5),

(5524, '2025-06-23', '01:17:30', 39, 76, 'Minor', 4, 5),

(5525, '2023-07-20', '13:06:05', 33, 49, 'Minor', 4, 4),

(5526, '2024-08-29', '01:34:41', 46, 99, 'Minor', 1, 2),

(5527, '2024-12-01', '03:44:13', 5, 118, 'Fatal', 2, 1),

(5528, '2023-04-10', '11:27:55', 41, 107, 'Major', 3, 2),

(5529, '2024-08-22', '17:11:56', 48, 61, 'Minor', 3, 5),

(5530, '2020-10-12', '01:12:09', 26, 153, 'Fatal', 2, 1),

(5531, '2023-04-03', '05:44:33', 33, 6, 'Minor', 3, 2),

(5532, '2025-02-02', '04:28:27', 25, 155, 'Minor', 4, 3),

(5533, '2023-12-10', '02:01:17', 6, 33, 'Minor', 4, 1),

(5534, '2022-12-04', '12:52:30', 20, 93, 'Fatal', 4, 5),

(5535, '2024-03-09', '21:05:22', 26, 197, 'Minor', 3, 1),

(5536, '2023-07-08', '02:37:39', 2, 190, 'Major', 4, 4),

(5537, '2024-09-03', '11:23:35', 34, 177, 'Minor', 4, 1),

(5538, '2024-05-28', '00:52:58', 19, 74, 'Minor', 4, 4),

(5539, '2021-05-14', '06:04:26', 33, 149, 'Fatal', 4, 4),

(5540, '2022-09-06', '20:38:38', 1, 190, 'Major', 4, 5),

(5541, '2024-02-21', '05:05:14', 11, 99, 'Minor', 2, 3),

(5542, '2024-05-28', '21:49:12', 11, 171, 'Minor', 1, 4),

(5543, '2020-05-16', '14:59:49', 2, 94, 'Fatal', 1, 2),

(5544, '2023-02-28', '17:18:07', 40, 12, 'Fatal', 1, 5),

(5545, '2025-10-03', '11:43:24', 43, 3, 'Major', 4, 1),

(5546, '2022-11-15', '23:51:06', 36, 11, 'Major', 1, 4),

(5547, '2020-11-09', '22:55:00', 7, 49, 'Minor', 1, 4),

(5548, '2023-04-27', '17:39:00', 20, 109, 'Minor', 1, 2),

(5549, '2024-12-08', '00:54:54', 47, 137, 'Fatal', 4, 4),

(5550, '2025-06-22', '05:56:14', 23, 82, 'Fatal', 3, 3),

(5551, '2025-05-26', '22:35:21', 17, 96, 'Major', 1, 3),

(5552, '2024-02-14', '02:11:50', 23, 87, 'Fatal', 1, 5),

(5553, '2023-07-01', '18:39:32', 14, 104, 'Major', 1, 1),

(5554, '2025-10-26', '14:19:43', 50, 175, 'Minor', 2, 3),

(5555, '2020-11-22', '19:25:44', 45, 81, 'Fatal', 3, 3),

(5556, '2025-02-10', '18:42:51', 5, 77, 'Minor', 2, 2),

(5557, '2023-04-07', '21:20:13', 6, 40, 'Minor', 4, 2),

(5558, '2023-05-06', '02:37:26', 50, 6, 'Major', 1, 5),

(5559, '2023-01-13', '01:19:40', 6, 45, 'Fatal', 2, 4),

(5560, '2022-10-24', '06:27:25', 50, 46, 'Major', 2, 2),

(5561, '2022-07-11', '07:53:17', 42, 101, 'Major', 2, 4),

(5562, '2023-10-29', '20:14:48', 6, 76, 'Minor', 4, 3),

(5563, '2025-11-04', '20:04:28', 21, 74, 'Major', 4, 2),

(5564, '2020-12-04', '21:05:13', 29, 137, 'Minor', 1, 5),

(5565, '2021-07-02', '20:19:47', 46, 176, 'Major', 1, 5),

(5566, '2024-04-15', '12:33:07', 34, 123, 'Fatal', 3, 4),

(5567, '2024-10-12', '18:17:42', 30, 94, 'Minor', 1, 1),

(5568, '2020-03-07', '22:05:24', 10, 71, 'Fatal', 3, 3),

(5569, '2021-04-30', '04:22:37', 33, 144, 'Major', 4, 5),

(5570, '2021-07-28', '02:13:55', 32, 145, 'Major', 1, 5),

(5571, '2020-12-01', '23:40:35', 41, 6, 'Fatal', 1, 2),

(5572, '2024-02-05', '20:13:06', 21, 15, 'Minor', 4, 2),

(5573, '2024-06-28', '08:14:08', 16, 13, 'Major', 2, 4),

(5574, '2023-06-10', '00:14:37', 40, 194, 'Major', 1, 2),

(5575, '2024-04-25', '21:26:58', 41, 87, 'Fatal', 4, 4),

(5576, '2024-10-06', '02:14:00', 27, 172, 'Fatal', 4, 4),

(5577, '2021-02-05', '12:30:01', 34, 102, 'Major', 3, 5),

(5578, '2024-02-24', '16:25:34', 34, 50, 'Fatal', 1, 2),

(5579, '2025-09-05', '17:45:46', 8, 37, 'Fatal', 2, 5),

(5580, '2023-05-10', '02:13:10', 25, 27, 'Fatal', 4, 3),

(5581, '2025-11-12', '02:21:59', 31, 11, 'Major', 3, 3),

(5582, '2024-10-25', '15:59:19', 15, 24, 'Minor', 3, 3),

(5583, '2021-02-16', '16:04:52', 28, 25, 'Fatal', 2, 1),

(5584, '2024-08-20', '06:40:47', 14, 84, 'Fatal', 2, 4),

(5585, '2023-04-07', '06:10:03', 40, 91, 'Major', 1, 1),

(5586, '2023-12-17', '00:14:22', 2, 162, 'Minor', 4, 3),

(5587, '2022-01-13', '14:50:34', 2, 27, 'Major', 3, 1),

(5588, '2024-02-09', '06:29:08', 40, 57, 'Fatal', 1, 1),

(5589, '2020-03-31', '09:00:20', 4, 107, 'Fatal', 2, 2),

(5590, '2023-10-20', '00:14:20', 29, 64, 'Major', 4, 1),

(5591, '2024-05-17', '20:45:27', 16, 120, 'Fatal', 1, 5),

(5592, '2024-12-26', '06:55:31', 39, 128, 'Fatal', 4, 5),

(5593, '2021-12-18', '21:06:56', 39, 30, 'Minor', 1, 4),

(5594, '2025-01-17', '10:11:22', 2, 178, 'Minor', 2, 1),

(5595, '2024-11-03', '18:26:13', 21, 46, 'Major', 2, 2),

(5596, '2025-02-14', '19:11:27', 36, 194, 'Major', 3, 3),

(5597, '2025-05-04', '22:10:24', 46, 96, 'Fatal', 1, 1),

(5598, '2022-11-15', '10:40:09', 50, 72, 'Fatal', 3, 4),

(5599, '2024-11-24', '11:24:09', 49, 67, 'Fatal', 4, 4),

(5600, '2025-02-06', '03:07:57', 28, 110, 'Major', 3, 5),

(5601, '2025-12-03', '17:15:08', 26, 183, 'Major', 1, 4),

(5602, '2021-07-05', '12:05:59', 10, 164, 'Major', 4, 4),

(5603, '2020-07-31', '08:51:14', 12, 142, 'Fatal', 4, 3),

(5604, '2021-10-28', '00:40:53', 5, 22, 'Minor', 3, 4),

(5605, '2023-09-19', '23:22:46', 26, 17, 'Major', 2, 5),

(5606, '2021-11-27', '09:42:18', 32, 197, 'Major', 1, 4),

(5607, '2025-03-15', '19:19:51', 28, 37, 'Minor', 4, 3),

(5608, '2022-04-29', '01:13:29', 19, 163, 'Minor', 1, 1),

(5609, '2025-08-19', '16:16:27', 41, 110, 'Major', 3, 4),

(5610, '2025-04-22', '19:44:15', 13, 165, 'Minor', 4, 3),

(5611, '2020-02-14', '01:35:54', 34, 146, 'Minor', 1, 5),

(5612, '2021-09-27', '12:13:13', 14, 23, 'Fatal', 3, 4),

(5613, '2021-05-05', '10:14:48', 28, 57, 'Fatal', 3, 4),

(5614, '2022-11-22', '06:28:26', 12, 188, 'Fatal', 1, 3),

(5615, '2025-02-25', '19:22:04', 20, 181, 'Minor', 3, 4),

(5616, '2022-09-01', '20:10:17', 38, 155, 'Minor', 2, 4),

(5617, '2020-02-05', '11:36:58', 11, 12, 'Minor', 2, 5),

(5618, '2021-07-29', '17:44:55', 46, 34, 'Fatal', 4, 1),

(5619, '2020-05-07', '19:28:28', 4, 140, 'Major', 1, 2),

(5620, '2025-08-30', '17:32:06', 50, 39, 'Fatal', 2, 4),

(5621, '2021-08-21', '12:56:58', 6, 157, 'Major', 3, 4),

(5622, '2021-02-08', '15:17:37', 32, 97, 'Fatal', 2, 5),

(5623, '2024-02-04', '09:04:29', 5, 104, 'Major', 3, 3),

(5624, '2020-02-12', '14:23:40', 26, 96, 'Fatal', 4, 3),

(5625, '2025-03-17', '23:22:39', 11, 86, 'Fatal', 1, 2),

(5626, '2022-12-05', '03:30:27', 9, 154, 'Minor', 4, 4),

(5627, '2024-01-03', '00:29:41', 36, 26, 'Major', 2, 5),

(5628, '2023-02-23', '05:23:23', 6, 64, 'Minor', 4, 1),

(5629, '2023-07-30', '18:23:36', 19, 103, 'Major', 1, 5),

(5630, '2024-09-13', '13:59:28', 35, 8, 'Fatal', 3, 2),

(5631, '2020-11-15', '20:48:45', 8, 111, 'Minor', 1, 4),

(5632, '2025-05-04', '11:03:34', 43, 70, 'Fatal', 3, 5),

(5633, '2021-07-01', '16:03:47', 11, 19, 'Minor', 1, 4),

(5634, '2025-08-19', '03:05:00', 9, 13, 'Fatal', 1, 5),

(5635, '2024-08-01', '03:38:05', 31, 113, 'Fatal', 2, 3),

(5636, '2021-06-04', '18:04:17', 17, 26, 'Minor', 2, 3),

(5637, '2020-08-12', '00:16:38', 19, 162, 'Major', 4, 4),

(5638, '2022-03-02', '16:48:19', 40, 2, 'Fatal', 1, 3),

(5639, '2025-04-22', '23:14:40', 48, 113, 'Fatal', 3, 3),

(5640, '2023-06-22', '04:07:19', 26, 2, 'Major', 2, 2),

(5641, '2025-08-19', '09:41:29', 16, 193, 'Minor', 3, 1),

(5642, '2021-07-20', '01:10:48', 22, 74, 'Major', 3, 3),

(5643, '2020-11-03', '18:25:20', 11, 75, 'Fatal', 1, 3),

(5644, '2022-04-17', '09:30:12', 30, 123, 'Major', 2, 5),

(5645, '2021-01-27', '20:20:58', 12, 64, 'Major', 4, 5),

(5646, '2021-02-23', '08:18:30', 21, 126, 'Fatal', 4, 2),

(5647, '2021-04-28', '18:38:37', 40, 60, 'Fatal', 4, 5),

(5648, '2023-08-01', '23:42:10', 20, 152, 'Major', 3, 4),

(5649, '2022-05-25', '12:43:14', 32, 71, 'Major', 4, 3),

(5650, '2025-01-24', '15:11:41', 12, 170, 'Minor', 4, 1),

(5651, '2023-07-27', '10:02:25', 8, 41, 'Major', 2, 5),

(5652, '2024-01-05', '19:50:36', 17, 1, 'Major', 4, 2),

(5653, '2021-04-30', '10:36:23', 28, 147, 'Minor', 1, 4),

(5654, '2020-12-04', '20:46:22', 40, 142, 'Minor', 3, 2),

(5655, '2021-11-07', '01:21:24', 44, 74, 'Major', 4, 4),

(5656, '2025-04-30', '14:41:26', 7, 104, 'Minor', 3, 3),

(5657, '2021-02-05', '11:58:14', 13, 100, 'Major', 3, 5),

(5658, '2020-04-16', '20:23:05', 36, 124, 'Fatal', 4, 4),

(5659, '2024-06-30', '21:01:40', 37, 35, 'Minor', 1, 5),

(5660, '2024-12-25', '17:18:38', 47, 124, 'Fatal', 4, 5),

(5661, '2022-10-13', '22:35:51', 18, 29, 'Minor', 3, 4),

(5662, '2021-04-07', '17:06:30', 15, 78, 'Major', 2, 4),

(5663, '2025-01-25', '06:09:03', 15, 43, 'Major', 2, 5),

(5664, '2025-11-09', '23:13:49', 4, 192, 'Major', 3, 3),

(5665, '2025-03-11', '18:23:18', 47, 76, 'Minor', 3, 4),

(5666, '2020-12-01', '09:43:19', 23, 154, 'Fatal', 4, 4),

(5667, '2021-07-12', '08:50:42', 49, 168, 'Major', 1, 1),

(5668, '2020-10-26', '04:02:02', 13, 200, 'Fatal', 2, 2),

(5669, '2022-04-24', '14:11:01', 43, 167, 'Fatal', 4, 4),

(5670, '2020-09-25', '06:15:08', 1, 84, 'Major', 4, 4),

(5671, '2024-05-12', '16:30:07', 36, 57, 'Fatal', 1, 4),

(5672, '2024-04-30', '01:04:26', 34, 81, 'Minor', 4, 2),

(5673, '2022-04-14', '11:59:26', 2, 5, 'Minor', 1, 1),

(5674, '2021-07-01', '11:46:40', 14, 90, 'Fatal', 1, 5),

(5675, '2020-02-16', '11:02:35', 18, 131, 'Minor', 3, 1),

(5676, '2022-04-02', '13:07:21', 13, 159, 'Minor', 4, 2),

(5677, '2021-01-30', '17:34:38', 48, 6, 'Fatal', 3, 3),

(5678, '2024-12-20', '02:11:29', 21, 35, 'Minor', 2, 2),

(5679, '2025-09-14', '00:36:58', 48, 159, 'Fatal', 4, 4),

(5680, '2020-11-25', '22:49:31', 32, 136, 'Minor', 2, 3),

(5681, '2022-09-11', '04:09:52', 21, 180, 'Minor', 1, 5),

(5682, '2020-04-27', '21:09:50', 25, 153, 'Fatal', 1, 1),

(5683, '2024-10-06', '15:55:10', 25, 197, 'Fatal', 2, 2),

(5684, '2022-09-08', '06:59:11', 9, 31, 'Major', 3, 4),

(5685, '2023-03-14', '13:00:14', 12, 36, 'Minor', 1, 2),

(5686, '2025-03-13', '00:44:06', 45, 187, 'Minor', 3, 2),

(5687, '2022-01-29', '17:46:03', 34, 134, 'Minor', 2, 4),

(5688, '2021-01-23', '17:04:25', 18, 21, 'Minor', 4, 2),

(5689, '2022-07-06', '21:16:03', 19, 26, 'Minor', 2, 4),

(5690, '2024-06-09', '12:29:55', 46, 146, 'Minor', 4, 1),

(5691, '2022-03-18', '06:16:38', 28, 42, 'Minor', 1, 3),

(5692, '2022-12-31', '04:59:31', 33, 80, 'Fatal', 3, 5),

(5693, '2024-12-06', '23:34:34', 35, 48, 'Fatal', 1, 3),

(5694, '2021-07-19', '06:06:22', 31, 136, 'Major', 3, 1),

(5695, '2025-05-05', '01:08:21', 2, 26, 'Fatal', 4, 5),

(5696, '2024-09-03', '12:41:32', 27, 57, 'Minor', 2, 3),

(5697, '2025-10-18', '09:42:04', 21, 133, 'Major', 2, 5),

(5698, '2020-12-17', '07:36:51', 45, 75, 'Minor', 2, 1),

(5699, '2024-11-21', '12:07:47', 3, 55, 'Minor', 4, 1),

(5700, '2022-01-04', '22:31:21', 17, 145, 'Minor', 4, 2),

(5701, '2022-05-30', '23:32:00', 21, 18, 'Minor', 1, 5),

(5702, '2024-10-16', '16:01:00', 5, 78, 'Major', 1, 3),

(5703, '2020-01-23', '05:03:15', 13, 25, 'Minor', 2, 4),

(5704, '2025-10-30', '11:02:44', 42, 191, 'Fatal', 3, 1),

(5705, '2024-09-20', '07:03:01', 21, 45, 'Major', 3, 4),

(5706, '2024-07-07', '00:46:25', 40, 45, 'Fatal', 3, 1),

(5707, '2022-06-19', '01:59:42', 14, 79, 'Minor', 4, 4),

(5708, '2020-12-16', '02:58:01', 44, 150, 'Fatal', 3, 2),

(5709, '2024-07-20', '02:34:51', 25, 19, 'Minor', 4, 5),

(5710, '2025-02-06', '02:42:35', 4, 77, 'Minor', 3, 2),

(5711, '2024-12-31', '11:09:12', 4, 114, 'Minor', 1, 5),

(5712, '2021-04-28', '05:02:53', 47, 162, 'Minor', 2, 4),

(5713, '2024-02-15', '10:16:00', 22, 136, 'Major', 3, 5),

(5714, '2025-11-23', '14:18:07', 25, 36, 'Fatal', 1, 3),

(5715, '2024-03-28', '16:30:50', 36, 143, 'Fatal', 2, 3),

(5716, '2023-01-07', '16:35:12', 17, 117, 'Major', 1, 5),

(5717, '2020-03-09', '11:20:12', 43, 58, 'Major', 1, 2),

(5718, '2021-10-13', '21:10:11', 39, 93, 'Major', 1, 3),

(5719, '2024-03-27', '10:43:05', 30, 102, 'Fatal', 2, 1),

(5720, '2025-05-15', '19:20:21', 23, 124, 'Major', 1, 2),

(5721, '2025-03-26', '17:20:50', 10, 184, 'Minor', 4, 1),

(5722, '2020-02-06', '09:51:46', 24, 195, 'Major', 3, 4),

(5723, '2025-06-23', '04:36:23', 24, 8, 'Major', 4, 3),

(5724, '2022-06-26', '07:51:42', 22, 165, 'Minor', 4, 3),

(5725, '2024-01-19', '13:14:27', 28, 31, 'Fatal', 1, 5),

(5726, '2022-08-31', '11:02:20', 4, 87, 'Fatal', 3, 5),

(5727, '2025-06-26', '00:23:44', 47, 52, 'Minor', 1, 2),

(5728, '2022-11-23', '06:14:41', 2, 169, 'Major', 4, 5),

(5729, '2025-11-08', '12:17:39', 46, 138, 'Major', 2, 1),

(5730, '2025-05-03', '12:11:48', 32, 11, 'Fatal', 3, 1),

(5731, '2022-05-18', '13:23:21', 45, 167, 'Minor', 2, 4),

(5732, '2025-08-24', '06:00:53', 7, 49, 'Minor', 1, 4),

(5733, '2023-03-05', '20:59:27', 11, 9, 'Minor', 1, 1),

(5734, '2024-07-13', '11:56:42', 41, 104, 'Minor', 4, 2),

(5735, '2025-04-10', '22:59:05', 22, 34, 'Minor', 3, 3),

(5736, '2021-05-30', '17:35:48', 12, 56, 'Major', 3, 5),

(5737, '2021-01-29', '15:42:38', 26, 170, 'Major', 1, 5),

(5738, '2025-08-23', '13:06:39', 44, 145, 'Fatal', 2, 2),

(5739, '2021-01-18', '15:11:17', 43, 5, 'Minor', 4, 4),

(5740, '2022-11-22', '08:03:55', 5, 114, 'Fatal', 4, 5),

(5741, '2025-05-03', '08:53:47', 7, 138, 'Fatal', 2, 3),

(5742, '2025-02-13', '12:10:25', 3, 38, 'Minor', 4, 3),

(5743, '2022-12-25', '08:22:45', 35, 139, 'Fatal', 4, 4),

(5744, '2025-07-12', '02:58:04', 13, 63, 'Major', 4, 3),

(5745, '2020-04-23', '10:39:41', 28, 85, 'Major', 4, 5),

(5746, '2025-12-06', '20:35:03', 47, 53, 'Major', 3, 1),

(5747, '2023-10-27', '05:36:43', 12, 133, 'Minor', 3, 5),

(5748, '2020-08-31', '17:41:32', 6, 7, 'Fatal', 1, 4),

(5749, '2022-06-21', '06:21:25', 6, 188, 'Minor', 3, 2),

(5750, '2021-03-20', '22:12:12', 15, 118, 'Major', 3, 5),

(5751, '2023-02-28', '08:03:50', 36, 74, 'Minor', 2, 1),

(5752, '2024-09-07', '00:51:51', 28, 109, 'Minor', 3, 5),

(5753, '2020-07-05', '16:39:58', 10, 62, 'Fatal', 3, 1),

(5754, '2020-05-16', '10:37:22', 18, 151, 'Major', 2, 2),

(5755, '2025-06-28', '06:01:00', 26, 112, 'Major', 2, 5),

(5756, '2023-06-29', '16:17:23', 27, 11, 'Minor', 4, 2),

(5757, '2025-08-26', '22:03:12', 15, 169, 'Minor', 1, 1),

(5758, '2022-07-25', '21:12:48', 42, 140, 'Fatal', 2, 4),

(5759, '2023-09-09', '14:59:42', 20, 154, 'Fatal', 2, 2),

(5760, '2021-10-16', '11:34:23', 17, 79, 'Minor', 4, 3),

(5761, '2021-02-28', '23:24:06', 47, 121, 'Minor', 4, 2),

(5762, '2020-09-09', '10:00:54', 1, 44, 'Fatal', 2, 2),

(5763, '2024-03-30', '03:07:26', 48, 4, 'Minor', 2, 1),

(5764, '2020-09-06', '04:49:35', 28, 100, 'Major', 3, 4),

(5765, '2022-06-09', '04:49:58', 34, 29, 'Fatal', 2, 5),

(5766, '2021-04-16', '12:26:53', 22, 47, 'Minor', 4, 1),

(5767, '2023-11-22', '22:22:06', 43, 110, 'Fatal', 4, 5),

(5768, '2020-02-23', '14:06:46', 32, 184, 'Major', 4, 3),

(5769, '2023-05-22', '11:53:15', 47, 107, 'Fatal', 3, 4),

(5770, '2022-03-09', '06:51:21', 21, 194, 'Fatal', 3, 2),

(5771, '2021-04-04', '08:52:36', 32, 25, 'Fatal', 2, 2),

(5772, '2021-04-25', '20:51:41', 42, 7, 'Major', 1, 4),

(5773, '2022-07-05', '00:44:08', 29, 84, 'Minor', 4, 5),

(5774, '2022-06-22', '02:36:20', 49, 144, 'Major', 4, 4),

(5775, '2024-11-24', '23:48:24', 33, 90, 'Major', 1, 5),

(5776, '2024-01-15', '22:52:28', 20, 111, 'Fatal', 4, 2),

(5777, '2025-05-14', '01:48:33', 45, 47, 'Minor', 4, 5),

(5778, '2024-03-13', '02:36:58', 11, 54, 'Major', 3, 5),

(5779, '2024-12-02', '03:20:40', 12, 183, 'Minor', 3, 3),

(5780, '2025-11-14', '20:04:13', 29, 10, 'Major', 1, 5),

(5781, '2020-09-17', '12:51:23', 21, 115, 'Fatal', 2, 5),

(5782, '2021-07-31', '01:20:55', 36, 188, 'Minor', 4, 3),

(5783, '2024-08-20', '20:27:13', 31, 102, 'Major', 1, 1),

(5784, '2020-08-07', '09:57:51', 7, 62, 'Major', 2, 5),

(5785, '2022-05-29', '14:59:13', 43, 188, 'Fatal', 4, 1),

(5786, '2022-02-04', '11:20:13', 19, 67, 'Fatal', 1, 5),

(5787, '2025-12-11', '17:46:15', 37, 172, 'Major', 3, 4),

(5788, '2023-04-02', '02:31:53', 24, 123, 'Major', 1, 5),

(5789, '2021-10-24', '05:29:46', 8, 139, 'Fatal', 3, 2),

(5790, '2022-07-10', '19:19:39', 7, 76, 'Fatal', 4, 1),

(5791, '2020-12-16', '04:23:03', 32, 3, 'Fatal', 4, 2),

(5792, '2024-12-29', '15:54:54', 11, 107, 'Major', 1, 3),

(5793, '2024-10-20', '23:38:57', 9, 178, 'Major', 4, 1),

(5794, '2023-07-28', '19:40:27', 25, 192, 'Fatal', 1, 4),

(5795, '2023-07-28', '20:23:11', 20, 95, 'Minor', 1, 2),

(5796, '2025-01-23', '20:15:40', 14, 58, 'Fatal', 3, 2),

(5797, '2020-11-18', '10:56:11', 30, 15, 'Fatal', 4, 1),

(5798, '2025-08-16', '17:19:13', 34, 131, 'Fatal', 4, 5),

(5799, '2021-06-18', '16:54:01', 30, 59, 'Minor', 2, 5),

(5800, '2021-11-23', '19:00:04', 38, 145, 'Fatal', 1, 5),

(5801, '2025-01-25', '01:38:55', 28, 178, 'Fatal', 4, 3),

(5802, '2021-03-30', '13:49:19', 15, 33, 'Major', 3, 4),

(5803, '2021-06-30', '14:53:41', 16, 29, 'Fatal', 1, 2),

(5804, '2023-02-10', '13:36:10', 27, 69, 'Fatal', 3, 5),

(5805, '2024-12-03', '03:19:24', 15, 82, 'Fatal', 4, 1),

(5806, '2021-01-01', '21:34:47', 15, 200, 'Fatal', 4, 3),

(5807, '2024-04-16', '19:12:40', 38, 117, 'Fatal', 3, 2),

(5808, '2022-07-02', '06:24:43', 39, 92, 'Minor', 1, 4),

(5809, '2022-05-24', '08:54:21', 5, 50, 'Fatal', 3, 2),

(5810, '2021-12-15', '13:38:07', 30, 123, 'Major', 3, 5),

(5811, '2025-05-08', '15:29:10', 4, 44, 'Major', 2, 2),

(5812, '2021-01-13', '17:19:01', 28, 181, 'Fatal', 1, 2),

(5813, '2023-12-15', '00:36:25', 22, 172, 'Minor', 4, 1),

(5814, '2025-08-01', '01:44:09', 34, 31, 'Minor', 4, 3),

(5815, '2023-08-31', '21:54:22', 49, 175, 'Minor', 4, 1),

(5816, '2024-01-26', '19:52:50', 37, 166, 'Major', 3, 5),

(5817, '2022-11-03', '09:30:59', 48, 55, 'Major', 3, 1),

(5818, '2022-04-16', '03:31:01', 11, 155, 'Major', 4, 1),

(5819, '2020-08-06', '13:30:04', 29, 30, 'Fatal', 2, 5),

(5820, '2021-11-19', '04:03:12', 10, 176, 'Major', 3, 3),

(5821, '2024-10-17', '17:40:24', 5, 198, 'Fatal', 2, 3),

(5822, '2020-05-26', '08:48:50', 42, 158, 'Major', 2, 4),

(5823, '2024-07-06', '08:07:47', 39, 1, 'Minor', 2, 4),

(5824, '2025-06-13', '10:33:40', 8, 147, 'Fatal', 3, 1),

(5825, '2020-08-05', '15:15:40', 36, 139, 'Minor', 4, 5),

(5826, '2024-04-26', '23:21:26', 48, 88, 'Minor', 3, 2),

(5827, '2021-07-19', '11:35:13', 6, 72, 'Fatal', 1, 1),

(5828, '2021-10-01', '19:54:05', 15, 8, 'Minor', 3, 2),

(5829, '2022-03-29', '06:58:55', 27, 144, 'Major', 4, 1),

(5830, '2021-03-28', '11:57:24', 38, 186, 'Minor', 3, 3),

(5831, '2022-02-17', '21:09:54', 29, 158, 'Minor', 3, 2),

(5832, '2024-12-08', '10:47:06', 45, 42, 'Minor', 4, 3),

(5833, '2021-05-13', '00:16:20', 31, 138, 'Major', 2, 2),

(5834, '2021-06-02', '02:33:37', 49, 196, 'Major', 2, 3),

(5835, '2025-01-09', '11:18:39', 9, 143, 'Fatal', 4, 2),

(5836, '2023-07-15', '16:11:28', 34, 62, 'Minor', 4, 3),

(5837, '2020-11-09', '04:34:24', 38, 147, 'Fatal', 1, 5),

(5838, '2023-09-30', '16:43:20', 25, 157, 'Major', 3, 2),

(5839, '2021-02-19', '06:51:25', 18, 92, 'Fatal', 2, 4),

(5840, '2022-08-03', '19:32:21', 22, 108, 'Minor', 4, 4),

(5841, '2020-02-19', '17:31:47', 47, 31, 'Fatal', 4, 2),

(5842, '2023-10-06', '00:42:42', 9, 15, 'Major', 1, 4),

(5843, '2020-09-10', '07:03:38', 20, 54, 'Fatal', 2, 4),

(5844, '2024-05-29', '18:33:10', 12, 4, 'Major', 2, 4),

(5845, '2024-02-07', '19:48:29', 40, 170, 'Major', 3, 4),

(5846, '2022-12-18', '12:36:16', 12, 122, 'Major', 2, 4),

(5847, '2021-02-07', '01:51:03', 15, 156, 'Minor', 2, 2),

(5848, '2023-03-24', '02:31:08', 32, 145, 'Major', 1, 5),

(5849, '2024-12-29', '15:09:55', 46, 117, 'Fatal', 1, 5),

(5850, '2020-08-29', '00:13:27', 38, 73, 'Fatal', 3, 3),

(5851, '2025-08-11', '17:36:04', 6, 90, 'Major', 1, 1),

(5852, '2023-10-26', '23:35:32', 41, 100, 'Major', 4, 1),

(5853, '2023-03-25', '09:31:02', 10, 71, 'Minor', 3, 4),

(5854, '2025-04-05', '21:54:32', 22, 124, 'Fatal', 4, 3),

(5855, '2025-01-22', '12:47:36', 5, 116, 'Major', 3, 5),

(5856, '2023-11-09', '09:56:06', 39, 53, 'Minor', 1, 4),

(5857, '2020-05-28', '16:19:23', 38, 101, 'Fatal', 1, 1),

(5858, '2021-02-08', '07:59:47', 3, 98, 'Fatal', 1, 5),

(5859, '2022-08-27', '01:38:33', 12, 6, 'Major', 2, 2),

(5860, '2023-11-14', '10:45:48', 43, 168, 'Minor', 3, 1),

(5861, '2024-10-03', '13:26:22', 35, 187, 'Fatal', 3, 3),

(5862, '2022-01-05', '16:34:19', 48, 76, 'Minor', 3, 5),

(5863, '2021-07-23', '07:50:55', 11, 62, 'Fatal', 3, 3),

(5864, '2020-12-19', '18:28:47', 35, 156, 'Fatal', 2, 3),

(5865, '2025-03-08', '04:32:49', 35, 39, 'Major', 1, 1),

(5866, '2022-03-16', '12:28:54', 35, 71, 'Major', 1, 4),

(5867, '2024-09-18', '17:11:58', 35, 130, 'Minor', 1, 3),

(5868, '2024-06-15', '06:55:40', 9, 182, 'Major', 2, 5),

(5869, '2022-02-21', '09:56:01', 30, 157, 'Minor', 3, 1),

(5870, '2025-10-24', '21:07:27', 43, 78, 'Major', 3, 3),

(5871, '2022-05-23', '22:20:12', 44, 106, 'Major', 3, 4),

(5872, '2025-03-15', '15:52:02', 23, 65, 'Major', 3, 1),

(5873, '2022-04-17', '03:46:44', 9, 30, 'Major', 3, 1),

(5874, '2020-08-23', '16:59:43', 29, 75, 'Major', 4, 2),

(5875, '2021-03-07', '22:02:46', 20, 159, 'Fatal', 4, 2),

(5876, '2021-07-17', '14:43:18', 31, 104, 'Fatal', 4, 3),

(5877, '2020-06-17', '06:05:01', 31, 17, 'Major', 1, 5),

(5878, '2025-12-17', '14:45:11', 43, 158, 'Minor', 3, 4),

(5879, '2024-01-03', '14:07:06', 31, 32, 'Minor', 4, 2),

(5880, '2021-03-29', '22:38:48', 6, 172, 'Major', 2, 1),

(5881, '2025-06-22', '21:34:44', 50, 127, 'Minor', 2, 1),

(5882, '2024-06-20', '19:13:58', 17, 63, 'Minor', 1, 4),

(5883, '2024-12-04', '23:52:18', 8, 44, 'Minor', 2, 1),

(5884, '2020-03-06', '09:43:08', 47, 149, 'Major', 4, 1),

(5885, '2023-10-11', '14:54:58', 40, 176, 'Minor', 3, 2),

(5886, '2020-02-12', '10:25:01', 37, 184, 'Minor', 4, 1),

(5887, '2020-03-11', '14:03:37', 5, 9, 'Major', 3, 5),

(5888, '2020-02-19', '04:47:07', 36, 103, 'Minor', 3, 2),

(5889, '2021-02-04', '11:40:20', 2, 103, 'Fatal', 4, 1),

(5890, '2024-03-24', '06:54:17', 1, 114, 'Major', 1, 2),

(5891, '2024-02-19', '12:50:14', 8, 17, 'Minor', 2, 1),

(5892, '2025-04-10', '04:08:38', 22, 99, 'Minor', 2, 3),

(5893, '2020-07-28', '05:11:40', 48, 159, 'Fatal', 2, 5),

(5894, '2025-02-15', '22:30:48', 2, 8, 'Major', 1, 2),

(5895, '2020-09-30', '05:18:53', 42, 27, 'Major', 1, 3),

(5896, '2022-02-13', '17:05:30', 1, 160, 'Minor', 2, 5),

(5897, '2021-12-16', '07:39:36', 35, 112, 'Fatal', 4, 3),

(5898, '2025-12-26', '09:57:02', 16, 96, 'Minor', 4, 4),

(5899, '2021-05-20', '15:10:02', 20, 32, 'Minor', 2, 3),

(5900, '2021-11-17', '05:32:24', 49, 149, 'Minor', 4, 4),

(5901, '2021-12-22', '13:36:56', 18, 132, 'Minor', 1, 2),

(5902, '2025-08-26', '19:23:08', 25, 27, 'Major', 4, 5),

(5903, '2024-09-16', '11:45:27', 2, 107, 'Fatal', 1, 5),

(5904, '2024-04-20', '07:46:40', 7, 26, 'Fatal', 3, 2),

(5905, '2022-12-02', '17:19:54', 44, 196, 'Minor', 1, 3),

(5906, '2021-06-01', '01:11:22', 13, 68, 'Minor', 3, 1),

(5907, '2022-07-07', '11:26:11', 43, 111, 'Major', 1, 5),

(5908, '2021-08-11', '12:01:12', 46, 193, 'Major', 1, 3),

(5909, '2023-01-25', '11:34:34', 39, 16, 'Minor', 3, 2),

(5910, '2025-01-15', '07:05:18', 40, 60, 'Minor', 2, 1),

(5911, '2023-08-23', '09:49:01', 6, 68, 'Fatal', 2, 1),

(5912, '2023-08-28', '12:09:51', 18, 157, 'Minor', 2, 3),

(5913, '2023-11-05', '05:38:49', 21, 117, 'Minor', 1, 4),

(5914, '2022-05-05', '10:31:04', 12, 60, 'Minor', 4, 4),

(5915, '2021-07-23', '06:22:54', 35, 138, 'Minor', 3, 5),

(5916, '2025-04-22', '17:47:29', 2, 180, 'Fatal', 1, 2),

(5917, '2023-12-07', '21:33:46', 49, 138, 'Major', 1, 5),

(5918, '2021-08-07', '15:05:34', 50, 152, 'Major', 3, 4),

(5919, '2020-07-10', '06:21:07', 22, 43, 'Fatal', 3, 3),

(5920, '2024-01-09', '02:08:59', 14, 18, 'Major', 2, 1),

(5921, '2023-02-02', '17:38:06', 23, 147, 'Minor', 2, 2),

(5922, '2024-05-23', '04:02:08', 6, 22, 'Fatal', 4, 2),

(5923, '2025-06-09', '07:19:37', 46, 172, 'Fatal', 2, 1),

(5924, '2022-06-03', '16:13:10', 38, 120, 'Major', 4, 3),

(5925, '2023-01-04', '19:44:25', 18, 54, 'Major', 1, 5),

(5926, '2024-09-19', '08:00:33', 48, 93, 'Major', 4, 2),

(5927, '2021-07-13', '03:07:58', 40, 11, 'Fatal', 1, 4),

(5928, '2024-06-10', '22:04:00', 34, 48, 'Major', 4, 5),

(5929, '2022-07-03', '01:15:35', 11, 93, 'Fatal', 3, 2),

(5930, '2024-07-05', '19:00:44', 40, 63, 'Major', 3, 2),

(5931, '2025-04-28', '08:45:27', 39, 59, 'Major', 4, 2),

(5932, '2021-08-10', '05:18:58', 49, 137, 'Minor', 4, 4),

(5933, '2020-10-30', '18:31:22', 26, 33, 'Minor', 3, 1),

(5934, '2022-11-29', '21:20:46', 32, 157, 'Minor', 1, 1),

(5935, '2022-03-29', '11:41:31', 31, 162, 'Major', 2, 4),

(5936, '2023-07-01', '21:40:18', 13, 163, 'Minor', 1, 5),

(5937, '2022-01-24', '18:39:12', 35, 79, 'Minor', 3, 1),

(5938, '2024-08-16', '20:27:10', 13, 73, 'Fatal', 1, 2),

(5939, '2022-07-26', '05:38:29', 25, 100, 'Major', 4, 4),

(5940, '2020-04-18', '12:57:50', 13, 160, 'Fatal', 4, 5),

(5941, '2024-12-30', '12:24:58', 12, 2, 'Minor', 2, 5),

(5942, '2020-03-31', '00:38:03', 40, 13, 'Minor', 2, 3),

(5943, '2023-08-18', '11:09:52', 2, 18, 'Minor', 1, 3),

(5944, '2025-03-24', '00:09:39', 32, 80, 'Fatal', 4, 4),

(5945, '2025-03-03', '23:55:48', 36, 61, 'Minor', 1, 5),

(5946, '2022-10-15', '06:57:39', 11, 32, 'Major', 3, 4),

(5947, '2024-09-01', '14:36:44', 3, 179, 'Fatal', 1, 4),

(5948, '2022-01-17', '12:01:28', 42, 134, 'Minor', 4, 4),

(5949, '2021-05-01', '02:42:48', 19, 183, 'Minor', 3, 3),

(5950, '2025-12-13', '03:47:10', 48, 89, 'Major', 2, 4),

(5951, '2020-11-01', '15:25:12', 4, 34, 'Minor', 3, 5),

(5952, '2024-07-24', '08:57:23', 27, 58, 'Fatal', 4, 3),

(5953, '2025-06-01', '20:35:20', 46, 42, 'Fatal', 4, 2),

(5954, '2025-08-30', '18:26:04', 16, 66, 'Major', 2, 4),

(5955, '2020-02-27', '12:49:32', 4, 76, 'Major', 2, 2),

(5956, '2022-12-22', '05:17:46', 39, 138, 'Major', 4, 4),

(5957, '2024-04-06', '19:02:37', 37, 50, 'Major', 3, 5),

(5958, '2020-02-19', '09:56:07', 39, 36, 'Major', 4, 3),

(5959, '2022-07-07', '17:06:32', 20, 92, 'Minor', 1, 3),

(5960, '2020-07-19', '11:39:34', 38, 37, 'Minor', 1, 3),

(5961, '2020-09-26', '18:41:33', 4, 42, 'Major', 4, 5),

(5962, '2024-12-11', '06:32:25', 50, 194, 'Major', 2, 2),

(5963, '2022-01-12', '06:12:13', 44, 81, 'Fatal', 3, 3),

(5964, '2023-04-08', '00:50:06', 23, 114, 'Fatal', 2, 4),

(5965, '2024-07-04', '22:36:20', 24, 133, 'Minor', 1, 5),

(5966, '2024-11-25', '12:43:49', 18, 69, 'Fatal', 4, 1),

(5967, '2022-01-16', '02:40:22', 9, 69, 'Major', 1, 3),

(5968, '2023-05-29', '03:18:29', 42, 90, 'Minor', 4, 3),

(5969, '2021-03-11', '16:22:46', 6, 106, 'Major', 1, 3),

(5970, '2022-09-11', '08:26:12', 17, 64, 'Fatal', 2, 1),

(5971, '2022-04-24', '08:04:35', 11, 82, 'Fatal', 1, 2),

(5972, '2020-05-03', '16:11:49', 8, 143, 'Major', 1, 2),

(5973, '2021-10-08', '17:07:55', 21, 139, 'Fatal', 2, 1),

(5974, '2024-07-09', '19:07:11', 5, 148, 'Major', 1, 3),

(5975, '2020-09-09', '09:44:05', 37, 64, 'Major', 3, 4),

(5976, '2023-08-19', '08:55:50', 48, 41, 'Major', 1, 4),

(5977, '2022-05-10', '09:13:16', 29, 60, 'Fatal', 4, 5),

(5978, '2020-07-04', '12:25:53', 37, 157, 'Minor', 2, 5),

(5979, '2024-03-05', '16:03:15', 36, 58, 'Major', 3, 1),

(5980, '2025-10-11', '04:42:11', 20, 132, 'Minor', 3, 5),

(5981, '2024-01-22', '08:52:27', 33, 27, 'Fatal', 2, 1),

(5982, '2023-02-01', '16:47:41', 17, 118, 'Major', 1, 2),

(5983, '2022-05-16', '20:44:52', 24, 29, 'Major', 2, 3),

(5984, '2025-05-10', '12:13:29', 31, 126, 'Fatal', 4, 4),

(5985, '2022-04-26', '18:23:33', 46, 31, 'Fatal', 4, 3),

(5986, '2023-02-09', '00:35:49', 22, 118, 'Fatal', 1, 3),

(5987, '2021-05-23', '05:07:10', 7, 44, 'Minor', 3, 4),

(5988, '2025-01-10', '23:42:59', 10, 120, 'Minor', 1, 2),

(5989, '2020-09-18', '22:55:33', 17, 2, 'Minor', 1, 5),

(5990, '2023-03-09', '15:47:28', 42, 194, 'Minor', 3, 2),

(5991, '2021-06-03', '17:13:15', 43, 79, 'Fatal', 3, 5),

(5992, '2024-10-04', '10:52:26', 3, 68, 'Major', 3, 4),

(5993, '2024-07-18', '13:13:56', 18, 120, 'Fatal', 2, 4),

(5994, '2024-04-21', '01:58:45', 13, 5, 'Fatal', 3, 4),

(5995, '2020-12-21', '16:49:27', 34, 164, 'Minor', 3, 4),

(5996, '2020-05-22', '16:55:18', 6, 139, 'Fatal', 4, 3),

(5997, '2022-05-29', '05:41:28', 21, 13, 'Minor', 2, 2),

(5998, '2023-11-27', '18:55:56', 1, 54, 'Minor', 1, 3),

(5999, '2024-08-19', '09:58:55', 28, 100, 'Minor', 3, 1),

(6000, '2025-08-19', '03:02:16', 29, 88, 'Minor', 2, 4),

(6001, '2024-11-09', '15:34:11', 42, 62, 'Major', 3, 5),

(6002, '2022-09-23', '00:35:01', 47, 54, 'Minor', 4, 3),

(6003, '2021-05-02', '05:31:12', 11, 148, 'Minor', 2, 2),

(6004, '2022-07-04', '14:16:17', 11, 110, 'Fatal', 4, 2),

(6005, '2025-05-24', '22:51:22', 49, 104, 'Minor', 3, 3),

(6006, '2024-12-09', '00:15:00', 16, 58, 'Fatal', 2, 5),

(6007, '2024-12-03', '02:32:48', 13, 26, 'Minor', 3, 1),

(6008, '2024-11-21', '18:18:50', 24, 26, 'Fatal', 1, 1),

(6009, '2024-11-20', '23:44:33', 14, 131, 'Major', 3, 3),

(6010, '2025-01-12', '09:37:16', 25, 70, 'Minor', 1, 1),

(6011, '2023-08-08', '19:20:37', 14, 32, 'Minor', 4, 5),

(6012, '2023-01-24', '14:06:58', 42, 160, 'Minor', 3, 2),

(6013, '2021-08-25', '07:35:27', 7, 187, 'Major', 4, 2),

(6014, '2024-05-13', '06:02:57', 8, 61, 'Minor', 2, 1),

(6015, '2022-06-09', '19:24:56', 44, 11, 'Fatal', 1, 1),

(6016, '2021-12-16', '19:18:50', 37, 108, 'Minor', 1, 5),

(6017, '2022-08-04', '12:21:46', 5, 102, 'Fatal', 3, 5),

(6018, '2020-07-08', '00:45:46', 19, 187, 'Major', 4, 3),

(6019, '2021-06-08', '08:36:40', 18, 2, 'Fatal', 3, 1),

(6020, '2020-09-10', '21:01:24', 7, 144, 'Major', 1, 2),

(6021, '2022-06-03', '03:58:10', 8, 69, 'Minor', 1, 4),

(6022, '2023-08-01', '09:03:28', 12, 58, 'Fatal', 1, 4),

(6023, '2022-09-15', '06:07:54', 5, 71, 'Fatal', 1, 3),

(6024, '2025-01-25', '15:59:04', 20, 191, 'Minor', 4, 3),

(6025, '2024-07-29', '11:26:34', 3, 157, 'Fatal', 1, 3),

(6026, '2025-05-19', '18:53:36', 40, 56, 'Minor', 4, 2),

(6027, '2020-03-31', '08:31:24', 31, 86, 'Fatal', 3, 5),

(6028, '2024-09-29', '04:05:44', 33, 136, 'Major', 4, 3),

(6029, '2020-08-31', '12:39:13', 8, 76, 'Minor', 2, 3),

(6030, '2022-06-05', '00:51:46', 32, 71, 'Minor', 2, 1),

(6031, '2021-11-07', '13:24:04', 13, 53, 'Fatal', 3, 5),

(6032, '2023-04-02', '03:46:08', 13, 34, 'Fatal', 4, 5),

(6033, '2025-03-22', '18:46:38', 32, 131, 'Minor', 4, 4),

(6034, '2022-06-11', '18:10:32', 35, 32, 'Major', 4, 1),

(6035, '2023-11-06', '11:23:55', 33, 137, 'Major', 3, 5),

(6036, '2020-03-05', '23:04:07', 15, 44, 'Major', 4, 2),

(6037, '2020-04-18', '07:21:30', 22, 80, 'Fatal', 4, 3),

(6038, '2024-10-31', '14:04:15', 30, 55, 'Minor', 4, 4),

(6039, '2022-03-27', '09:40:22', 46, 144, 'Fatal', 1, 5),

(6040, '2023-10-24', '12:09:21', 28, 51, 'Fatal', 1, 1),

(6041, '2022-06-19', '07:20:43', 4, 114, 'Major', 3, 2),

(6042, '2020-10-05', '00:53:02', 3, 106, 'Minor', 1, 3),

(6043, '2021-06-06', '15:44:49', 45, 22, 'Major', 3, 4),

(6044, '2023-07-27', '02:42:07', 30, 86, 'Minor', 1, 5),

(6045, '2021-08-12', '15:28:40', 12, 100, 'Minor', 2, 3),

(6046, '2022-04-11', '22:38:48', 19, 2, 'Major', 3, 3),

(6047, '2023-01-28', '09:40:28', 28, 75, 'Minor', 1, 1),

(6048, '2021-08-25', '22:08:42', 14, 43, 'Major', 2, 5),

(6049, '2021-12-04', '06:20:22', 7, 189, 'Minor', 2, 2),

(6050, '2024-11-20', '18:01:36', 42, 149, 'Fatal', 3, 3),

(6051, '2025-01-10', '13:47:23', 31, 181, 'Minor', 1, 2),

(6052, '2023-10-27', '20:13:27', 19, 139, 'Fatal', 2, 3),

(6053, '2023-04-10', '00:13:39', 8, 21, 'Major', 2, 4),

(6054, '2020-12-03', '21:01:03', 21, 21, 'Minor', 1, 2),

(6055, '2023-06-18', '18:52:11', 22, 122, 'Major', 3, 4),

(6056, '2025-10-03', '01:58:34', 40, 122, 'Minor', 4, 4),

(6057, '2021-12-27', '23:48:26', 31, 109, 'Fatal', 1, 1),

(6058, '2022-05-16', '20:57:16', 16, 111, 'Major', 3, 4),

(6059, '2021-08-29', '02:36:14', 10, 56, 'Major', 4, 3),

(6060, '2024-12-14', '06:44:09', 8, 12, 'Major', 1, 2),

(6061, '2022-04-28', '02:46:00', 30, 77, 'Minor', 2, 1),

(6062, '2025-02-05', '22:36:41', 19, 87, 'Fatal', 3, 1),

(6063, '2025-12-23', '11:31:51', 4, 19, 'Minor', 2, 5),

(6064, '2020-01-10', '12:02:49', 18, 135, 'Major', 3, 4),

(6065, '2025-04-12', '12:32:31', 16, 82, 'Fatal', 1, 4),

(6066, '2022-03-09', '13:53:29', 48, 178, 'Fatal', 3, 3),

(6067, '2025-05-15', '10:50:06', 5, 148, 'Major', 2, 3),

(6068, '2024-05-28', '22:07:21', 16, 64, 'Fatal', 3, 3),

(6069, '2020-07-01', '12:04:06', 31, 164, 'Minor', 3, 2),

(6070, '2021-02-13', '23:58:56', 41, 139, 'Major', 4, 3),

(6071, '2025-07-07', '17:44:38', 47, 60, 'Major', 1, 4),

(6072, '2025-05-22', '03:48:37', 17, 103, 'Fatal', 1, 5),

(6073, '2024-10-15', '21:02:04', 5, 151, 'Minor', 2, 2),

(6074, '2025-09-10', '00:49:17', 38, 198, 'Fatal', 4, 2),

(6075, '2020-10-11', '07:45:10', 50, 151, 'Fatal', 4, 1),

(6076, '2024-03-30', '23:06:05', 19, 23, 'Fatal', 3, 5),

(6077, '2025-04-11', '12:53:57', 35, 72, 'Minor', 1, 5),

(6078, '2023-09-11', '19:42:37', 12, 146, 'Minor', 3, 1),

(6079, '2021-06-08', '06:18:23', 33, 57, 'Minor', 3, 5),

(6080, '2021-09-04', '10:56:11', 39, 165, 'Fatal', 3, 5),

(6081, '2022-02-14', '11:37:21', 2, 43, 'Fatal', 2, 1),

(6082, '2021-06-04', '14:55:20', 8, 60, 'Minor', 2, 2),

(6083, '2023-08-14', '17:50:15', 5, 105, 'Major', 2, 1),

(6084, '2023-01-15', '23:39:15', 7, 75, 'Fatal', 3, 3),

(6085, '2022-05-23', '17:43:55', 26, 24, 'Major', 1, 5),

(6086, '2022-09-11', '22:55:24', 44, 64, 'Fatal', 2, 3),

(6087, '2025-01-29', '07:08:03', 14, 181, 'Minor', 1, 4),

(6088, '2023-10-27', '15:19:13', 19, 186, 'Fatal', 1, 4),

(6089, '2023-02-19', '00:24:21', 27, 140, 'Major', 1, 1),

(6090, '2022-04-24', '00:12:19', 10, 121, 'Major', 2, 4),

(6091, '2025-07-03', '11:54:49', 34, 135, 'Fatal', 3, 5),

(6092, '2022-08-23', '13:42:20', 29, 107, 'Fatal', 4, 2),

(6093, '2024-08-23', '12:42:08', 10, 123, 'Minor', 3, 2),

(6094, '2021-11-16', '13:14:31', 7, 27, 'Major', 2, 3),

(6095, '2021-01-26', '15:17:44', 37, 122, 'Minor', 3, 3),

(6096, '2020-08-22', '09:39:00', 2, 86, 'Fatal', 1, 5),

(6097, '2025-03-11', '07:06:13', 16, 137, 'Minor', 3, 4),

(6098, '2025-10-04', '05:33:10', 16, 153, 'Major', 4, 3),

(6099, '2025-02-05', '20:19:52', 19, 160, 'Minor', 3, 2),

(6100, '2025-03-12', '13:56:01', 47, 180, 'Minor', 2, 5),

(6101, '2024-05-06', '13:46:51', 6, 24, 'Major', 1, 4),

(6102, '2021-03-22', '19:01:14', 33, 30, 'Major', 2, 4),

(6103, '2024-11-22', '21:30:33', 35, 156, 'Fatal', 4, 4),

(6104, '2022-12-19', '10:00:36', 21, 111, 'Fatal', 1, 3),

(6105, '2024-11-03', '10:05:25', 36, 158, 'Major', 1, 5),

(6106, '2025-07-16', '08:12:10', 38, 49, 'Minor', 2, 3),

(6107, '2020-11-12', '08:05:11', 31, 140, 'Major', 4, 3),

(6108, '2023-02-24', '20:26:19', 30, 7, 'Minor', 1, 4),

(6109, '2023-10-22', '09:36:12', 3, 67, 'Minor', 3, 1),

(6110, '2023-02-18', '19:18:53', 45, 12, 'Fatal', 3, 3),

(6111, '2021-08-20', '11:45:18', 12, 96, 'Minor', 1, 3),

(6112, '2023-12-29', '01:34:23', 13, 132, 'Fatal', 3, 4),

(6113, '2024-02-13', '18:28:52', 21, 82, 'Fatal', 4, 4),

(6114, '2020-06-16', '13:55:21', 3, 94, 'Fatal', 4, 1),

(6115, '2024-04-25', '08:00:10', 37, 132, 'Major', 2, 4),

(6116, '2020-11-08', '09:02:16', 8, 133, 'Fatal', 3, 5),

(6117, '2021-06-28', '22:16:57', 44, 67, 'Major', 2, 5),

(6118, '2025-02-19', '13:48:26', 28, 131, 'Minor', 4, 4),

(6119, '2024-01-30', '17:33:55', 14, 62, 'Fatal', 2, 5),

(6120, '2021-05-01', '23:16:40', 46, 97, 'Fatal', 1, 3),

(6121, '2022-02-17', '07:39:44', 31, 55, 'Fatal', 3, 5),

(6122, '2025-07-05', '04:03:05', 35, 123, 'Fatal', 3, 2),

(6123, '2023-01-11', '09:14:06', 7, 166, 'Fatal', 1, 5),

(6124, '2024-07-17', '20:04:12', 31, 44, 'Major', 1, 2),

(6125, '2023-08-26', '09:24:34', 16, 157, 'Minor', 1, 5),

(6126, '2022-05-02', '11:36:44', 2, 155, 'Minor', 4, 3),

(6127, '2021-11-03', '21:41:24', 46, 8, 'Fatal', 3, 3),

(6128, '2024-07-29', '17:21:14', 49, 145, 'Fatal', 4, 1),

(6129, '2020-11-30', '10:03:17', 41, 131, 'Minor', 2, 1),

(6130, '2020-08-02', '20:38:54', 28, 154, 'Fatal', 1, 1),

(6131, '2023-04-09', '07:42:18', 8, 29, 'Minor', 4, 5),

(6132, '2020-03-10', '10:42:36', 1, 193, 'Fatal', 1, 4),

(6133, '2025-03-19', '06:45:41', 28, 109, 'Minor', 1, 5),

(6134, '2025-02-10', '04:19:52', 4, 45, 'Minor', 2, 2),

(6135, '2025-10-21', '13:33:37', 35, 176, 'Minor', 1, 2),

(6136, '2021-01-28', '09:30:55', 44, 32, 'Major', 2, 4),

(6137, '2023-08-08', '01:21:22', 17, 28, 'Fatal', 1, 1),

(6138, '2020-05-04', '14:57:49', 19, 183, 'Fatal', 4, 5),

(6139, '2021-03-22', '07:04:36', 34, 38, 'Major', 2, 2),

(6140, '2024-10-18', '17:27:41', 4, 93, 'Fatal', 1, 3),

(6141, '2025-07-11', '08:31:32', 1, 171, 'Fatal', 4, 5),

(6142, '2023-01-26', '22:52:22', 11, 168, 'Minor', 2, 5),

(6143, '2022-08-02', '05:14:45', 33, 87, 'Minor', 4, 5),

(6144, '2022-01-22', '16:36:14', 46, 98, 'Major', 1, 4),

(6145, '2020-08-14', '09:02:22', 13, 21, 'Major', 4, 1),

(6146, '2023-08-19', '14:22:24', 42, 178, 'Fatal', 4, 1),

(6147, '2021-12-05', '00:24:27', 24, 167, 'Fatal', 2, 4),

(6148, '2020-08-14', '20:22:10', 20, 5, 'Major', 2, 3),

(6149, '2022-08-29', '10:31:01', 34, 64, 'Major', 1, 3),

(6150, '2024-04-22', '20:14:47', 13, 176, 'Major', 2, 4),

(6151, '2021-10-05', '21:16:15', 47, 12, 'Major', 1, 2),

(6152, '2023-11-29', '05:57:22', 18, 200, 'Minor', 2, 2),

(6153, '2020-01-27', '22:03:02', 10, 35, 'Minor', 4, 5),

(6154, '2023-06-20', '09:26:51', 8, 175, 'Minor', 3, 4),

(6155, '2021-12-19', '19:19:01', 19, 121, 'Minor', 4, 4),

(6156, '2023-04-08', '19:02:10', 43, 102, 'Major', 4, 5),

(6157, '2021-01-05', '12:38:02', 41, 94, 'Minor', 2, 5),

(6158, '2025-03-30', '08:52:15', 14, 43, 'Fatal', 1, 2),

(6159, '2025-10-26', '16:55:38', 25, 117, 'Major', 2, 5),

(6160, '2023-11-29', '00:38:03', 1, 84, 'Major', 2, 1),

(6161, '2021-10-31', '11:41:24', 15, 136, 'Minor', 1, 2),

(6162, '2020-05-20', '08:29:09', 50, 36, 'Minor', 2, 1),

(6163, '2025-05-02', '23:02:59', 50, 60, 'Fatal', 3, 5),

(6164, '2024-11-02', '04:52:39', 30, 121, 'Fatal', 2, 1),

(6165, '2021-04-19', '11:36:38', 50, 59, 'Fatal', 1, 2),

(6166, '2021-09-29', '02:26:14', 12, 171, 'Minor', 1, 4),

(6167, '2022-08-12', '19:30:26', 7, 35, 'Major', 3, 2),

(6168, '2023-05-12', '16:58:20', 21, 84, 'Major', 1, 2),

(6169, '2022-05-28', '00:16:07', 9, 143, 'Fatal', 2, 4),

(6170, '2024-07-28', '03:43:01', 12, 164, 'Minor', 3, 2),

(6171, '2020-10-30', '13:01:01', 32, 1, 'Fatal', 2, 1),

(6172, '2021-09-23', '15:51:50', 9, 53, 'Fatal', 2, 4),

(6173, '2024-02-14', '02:50:33', 38, 80, 'Minor', 2, 5),

(6174, '2020-12-25', '10:02:14', 3, 136, 'Fatal', 4, 3),

(6175, '2024-01-02', '08:42:33', 2, 57, 'Fatal', 2, 5),

(6176, '2021-10-27', '09:59:06', 17, 35, 'Fatal', 3, 3),

(6177, '2020-05-29', '16:44:09', 25, 163, 'Minor', 3, 1),

(6178, '2025-03-23', '03:54:17', 7, 65, 'Minor', 1, 1),

(6179, '2024-04-12', '16:50:47', 24, 187, 'Fatal', 3, 5),

(6180, '2025-04-30', '22:23:59', 39, 37, 'Major', 3, 1),

(6181, '2024-05-24', '14:37:39', 1, 35, 'Minor', 1, 1),

(6182, '2024-05-18', '05:03:38', 45, 106, 'Minor', 4, 2),

(6183, '2022-09-20', '05:53:05', 30, 188, 'Minor', 1, 5),

(6184, '2023-07-02', '13:42:43', 7, 173, 'Major', 4, 1),

(6185, '2024-03-11', '01:39:27', 26, 178, 'Fatal', 4, 3),

(6186, '2020-03-20', '20:16:46', 1, 23, 'Major', 4, 5),

(6187, '2023-06-29', '17:53:52', 28, 57, 'Major', 4, 1),

(6188, '2020-01-20', '04:56:06', 13, 142, 'Minor', 2, 5),

(6189, '2025-10-19', '23:19:45', 19, 173, 'Minor', 4, 2),

(6190, '2025-07-08', '18:52:04', 26, 88, 'Minor', 3, 1),

(6191, '2021-08-24', '12:00:19', 43, 37, 'Minor', 2, 4),

(6192, '2025-07-16', '17:11:48', 14, 168, 'Major', 4, 1),

(6193, '2021-01-03', '21:12:27', 20, 66, 'Fatal', 4, 5),

(6194, '2020-06-19', '23:05:43', 24, 127, 'Minor', 1, 5),

(6195, '2021-03-01', '11:34:47', 26, 101, 'Major', 4, 2),

(6196, '2024-04-24', '20:16:44', 45, 192, 'Minor', 4, 2),

(6197, '2020-10-30', '09:07:58', 43, 169, 'Minor', 2, 5),

(6198, '2024-12-02', '07:15:21', 38, 85, 'Major', 3, 2),

(6199, '2022-09-03', '03:52:03', 14, 190, 'Minor', 3, 1),

(6200, '2022-11-20', '13:05:48', 27, 5, 'Minor', 3, 5),

(6201, '2020-12-26', '11:22:50', 50, 148, 'Minor', 1, 2),

(6202, '2023-07-15', '13:57:51', 50, 75, 'Major', 3, 2),

(6203, '2022-03-22', '16:20:01', 34, 123, 'Fatal', 4, 1),

(6204, '2022-06-29', '13:45:06', 27, 125, 'Major', 3, 3),

(6205, '2020-08-18', '13:42:17', 10, 150, 'Major', 4, 3),

(6206, '2024-11-22', '15:55:28', 44, 5, 'Fatal', 2, 5),

(6207, '2025-12-10', '07:46:43', 32, 188, 'Fatal', 3, 4),

(6208, '2022-05-12', '08:58:54', 8, 147, 'Major', 2, 1),

(6209, '2022-02-16', '12:30:13', 5, 195, 'Major', 4, 3),

(6210, '2024-02-24', '16:35:47', 38, 36, 'Fatal', 4, 5),

(6211, '2021-03-29', '12:09:38', 50, 143, 'Fatal', 2, 5),

(6212, '2023-10-08', '17:14:57', 36, 177, 'Major', 1, 4),

(6213, '2025-05-20', '22:36:43', 3, 141, 'Fatal', 2, 1),

(6214, '2023-02-08', '17:21:21', 1, 183, 'Major', 1, 3),

(6215, '2025-11-10', '17:40:27', 45, 197, 'Major', 3, 5),

(6216, '2021-08-22', '23:58:14', 6, 47, 'Fatal', 1, 3),

(6217, '2024-10-19', '04:16:37', 25, 18, 'Fatal', 1, 2),

(6218, '2021-11-27', '17:12:37', 28, 74, 'Major', 1, 4),

(6219, '2022-05-06', '00:38:04', 12, 117, 'Major', 2, 3),

(6220, '2023-11-12', '17:58:23', 24, 96, 'Fatal', 2, 5),

(6221, '2024-09-06', '14:21:26', 25, 131, 'Fatal', 1, 4),

(6222, '2023-04-19', '12:55:04', 35, 160, 'Major', 1, 4),

(6223, '2025-08-05', '05:35:10', 37, 65, 'Minor', 3, 5),

(6224, '2024-08-19', '04:55:00', 45, 100, 'Fatal', 1, 1),

(6225, '2023-06-23', '23:02:22', 42, 147, 'Major', 3, 2),

(6226, '2024-12-21', '20:39:49', 29, 39, 'Minor', 3, 2),

(6227, '2020-02-17', '23:44:22', 36, 96, 'Minor', 3, 5),

(6228, '2024-12-02', '04:17:18', 2, 6, 'Minor', 3, 3),

(6229, '2021-10-27', '00:09:39', 43, 57, 'Minor', 2, 2),

(6230, '2024-06-05', '12:18:48', 7, 10, 'Major', 3, 5),

(6231, '2022-10-25', '21:25:01', 18, 67, 'Minor', 2, 5),

(6232, '2021-07-27', '14:01:54', 29, 73, 'Fatal', 3, 4),

(6233, '2023-10-18', '02:50:58', 4, 197, 'Fatal', 3, 2),

(6234, '2025-04-23', '05:20:02', 3, 2, 'Major', 4, 4),

(6235, '2024-09-11', '21:11:04', 5, 171, 'Fatal', 3, 2),

(6236, '2024-06-28', '17:11:22', 40, 103, 'Major', 2, 1),

(6237, '2024-02-24', '05:59:02', 11, 92, 'Fatal', 3, 4),

(6238, '2021-10-30', '20:03:45', 1, 62, 'Minor', 3, 4),

(6239, '2024-11-08', '19:12:02', 47, 8, 'Fatal', 2, 4),

(6240, '2022-10-24', '22:45:29', 25, 191, 'Minor', 3, 3),

(6241, '2022-07-29', '05:52:31', 27, 39, 'Fatal', 2, 1),

(6242, '2023-02-13', '02:13:53', 20, 164, 'Minor', 4, 2),

(6243, '2025-09-15', '11:35:29', 19, 30, 'Fatal', 3, 2),

(6244, '2022-07-30', '15:05:40', 47, 69, 'Major', 2, 4),

(6245, '2023-06-28', '20:54:52', 5, 133, 'Major', 4, 3),

(6246, '2025-06-09', '19:20:27', 12, 171, 'Fatal', 3, 3),

(6247, '2022-06-02', '06:34:41', 15, 197, 'Fatal', 3, 1),

(6248, '2023-01-03', '07:15:12', 10, 90, 'Major', 4, 2),

(6249, '2023-02-11', '18:09:07', 24, 130, 'Minor', 1, 5),

(6250, '2020-12-30', '06:17:54', 32, 67, 'Minor', 2, 3),

(6251, '2025-07-25', '11:35:56', 50, 81, 'Major', 1, 1),

(6252, '2024-04-25', '02:08:13', 19, 111, 'Minor', 3, 1),

(6253, '2022-11-22', '20:16:38', 27, 177, 'Major', 2, 1),

(6254, '2023-11-30', '23:09:34', 24, 68, 'Fatal', 4, 1),

(6255, '2024-12-02', '01:29:34', 45, 142, 'Major', 1, 3),

(6256, '2023-09-03', '06:12:54', 8, 132, 'Minor', 4, 2),

(6257, '2025-05-29', '14:02:14', 26, 78, 'Minor', 4, 2),

(6258, '2025-04-10', '18:32:21', 24, 108, 'Minor', 2, 1),

(6259, '2021-04-11', '10:48:48', 26, 11, 'Minor', 1, 1),

(6260, '2024-02-03', '06:03:56', 28, 89, 'Fatal', 1, 1),

(6261, '2024-02-05', '00:35:14', 33, 43, 'Minor', 3, 4),

(6262, '2022-04-24', '01:55:21', 30, 86, 'Major', 2, 5),

(6263, '2025-01-10', '01:13:44', 45, 97, 'Major', 4, 4),

(6264, '2025-12-02', '09:47:08', 3, 154, 'Major', 1, 4),

(6265, '2023-07-22', '13:01:33', 44, 91, 'Fatal', 4, 5),

(6266, '2025-10-30', '11:09:24', 5, 6, 'Major', 1, 2),

(6267, '2022-06-23', '12:34:45', 40, 149, 'Fatal', 2, 4),

(6268, '2022-07-21', '00:10:33', 26, 72, 'Fatal', 3, 3),

(6269, '2024-08-11', '03:19:04', 32, 117, 'Major', 1, 1),

(6270, '2023-12-23', '13:40:24', 4, 146, 'Fatal', 2, 2),

(6271, '2025-05-14', '08:57:44', 17, 91, 'Minor', 4, 4),

(6272, '2023-06-05', '09:45:20', 17, 62, 'Major', 2, 2),

(6273, '2020-12-25', '00:20:51', 4, 155, 'Minor', 4, 3),

(6274, '2023-01-06', '16:08:34', 13, 92, 'Minor', 2, 4),

(6275, '2023-03-19', '02:12:12', 24, 136, 'Major', 2, 5),

(6276, '2021-06-20', '17:35:36', 15, 52, 'Fatal', 2, 4),

(6277, '2020-06-28', '01:54:21', 26, 114, 'Major', 1, 4),

(6278, '2021-01-18', '17:07:26', 28, 83, 'Minor', 1, 5),

(6279, '2022-05-21', '11:15:25', 20, 77, 'Fatal', 4, 1),

(6280, '2024-02-04', '02:50:36', 32, 136, 'Fatal', 4, 2),

(6281, '2022-03-02', '23:18:34', 8, 59, 'Major', 2, 5),

(6282, '2025-05-27', '11:39:11', 32, 4, 'Fatal', 4, 1),

(6283, '2023-09-15', '20:51:06', 32, 175, 'Fatal', 4, 3),

(6284, '2020-04-27', '16:36:53', 9, 131, 'Minor', 1, 1),

(6285, '2023-07-12', '11:05:23', 30, 58, 'Minor', 4, 3),

(6286, '2025-07-13', '23:06:24', 12, 39, 'Fatal', 2, 2),

(6287, '2021-10-06', '14:39:55', 48, 26, 'Fatal', 2, 5),

(6288, '2021-12-14', '06:06:03', 32, 119, 'Major', 3, 1),

(6289, '2024-11-13', '03:02:11', 20, 180, 'Fatal', 1, 2),

(6290, '2023-09-17', '17:42:29', 37, 159, 'Minor', 2, 5),

(6291, '2020-04-09', '09:17:10', 25, 106, 'Major', 3, 4),

(6292, '2020-09-03', '16:45:52', 37, 14, 'Fatal', 4, 1),

(6293, '2025-04-04', '16:06:33', 8, 176, 'Minor', 2, 1),

(6294, '2024-06-25', '11:00:55', 27, 103, 'Fatal', 3, 2),

(6295, '2025-05-11', '15:30:44', 35, 46, 'Major', 4, 2),

(6296, '2021-03-24', '09:25:30', 15, 9, 'Minor', 4, 4),

(6297, '2020-04-04', '07:39:53', 49, 173, 'Minor', 2, 1),

(6298, '2025-10-01', '03:01:08', 22, 200, 'Fatal', 1, 3),

(6299, '2025-08-23', '21:31:19', 28, 86, 'Major', 4, 3),

(6300, '2023-06-21', '10:48:12', 46, 26, 'Major', 1, 1),

(6301, '2021-05-31', '01:48:43', 19, 27, 'Minor', 1, 1),

(6302, '2025-12-04', '09:53:58', 46, 107, 'Fatal', 4, 4),

(6303, '2022-01-27', '00:33:39', 9, 122, 'Minor', 3, 2),

(6304, '2024-12-06', '08:36:08', 9, 139, 'Fatal', 1, 1),

(6305, '2024-05-01', '17:50:58', 18, 54, 'Fatal', 1, 5),

(6306, '2021-03-06', '16:23:41', 11, 121, 'Fatal', 1, 1),

(6307, '2021-04-23', '08:23:41', 34, 63, 'Major', 4, 2),

(6308, '2024-01-26', '11:33:19', 43, 164, 'Fatal', 3, 2),

(6309, '2023-11-17', '05:11:04', 25, 41, 'Fatal', 4, 4),

(6310, '2022-12-13', '23:17:38', 5, 104, 'Fatal', 3, 2),

(6311, '2021-07-23', '01:56:00', 15, 111, 'Minor', 2, 5),

(6312, '2021-01-26', '23:37:38', 48, 3, 'Fatal', 4, 2),

(6313, '2022-01-18', '15:19:45', 30, 61, 'Minor', 1, 5),

(6314, '2023-01-23', '21:56:39', 45, 34, 'Major', 3, 3),

(6315, '2020-01-15', '00:37:07', 26, 9, 'Major', 3, 1),

(6316, '2022-10-20', '10:15:40', 1, 44, 'Minor', 4, 4),

(6317, '2021-09-05', '17:15:39', 46, 130, 'Fatal', 3, 5),

(6318, '2023-04-15', '07:52:10', 40, 13, 'Minor', 3, 1),

(6319, '2023-06-21', '04:24:40', 14, 118, 'Fatal', 3, 5),

(6320, '2025-08-19', '22:40:39', 45, 135, 'Fatal', 1, 5),

(6321, '2023-03-12', '03:04:52', 14, 133, 'Minor', 4, 3),

(6322, '2024-07-11', '22:39:18', 44, 100, 'Minor', 4, 1),

(6323, '2021-12-23', '02:58:05', 39, 109, 'Major', 3, 3),

(6324, '2021-04-19', '22:01:39', 50, 141, 'Minor', 4, 1),

(6325, '2022-05-04', '13:50:16', 50, 15, 'Minor', 4, 2),

(6326, '2024-01-08', '15:43:27', 27, 181, 'Minor', 3, 5),

(6327, '2020-02-02', '00:01:58', 45, 193, 'Major', 3, 2),

(6328, '2021-05-01', '23:48:10', 26, 152, 'Major', 2, 4),

(6329, '2020-10-05', '18:31:58', 23, 8, 'Fatal', 1, 1),

(6330, '2022-11-07', '09:03:37', 9, 185, 'Fatal', 3, 3),

(6331, '2021-03-22', '10:52:19', 39, 176, 'Major', 4, 2),

(6332, '2024-09-13', '00:39:59', 48, 136, 'Fatal', 1, 1),

(6333, '2022-05-16', '12:41:47', 17, 76, 'Fatal', 1, 3),

(6334, '2021-11-01', '16:10:00', 43, 107, 'Minor', 4, 1),

(6335, '2023-09-21', '22:28:05', 34, 180, 'Major', 3, 3),

(6336, '2021-08-25', '04:31:42', 21, 128, 'Minor', 3, 2),

(6337, '2025-08-09', '01:25:27', 14, 147, 'Minor', 2, 2),

(6338, '2024-03-16', '06:17:07', 42, 145, 'Fatal', 1, 5),

(6339, '2021-04-13', '23:58:45', 7, 129, 'Minor', 4, 5),

(6340, '2020-12-26', '13:03:59', 21, 156, 'Major', 1, 4),

(6341, '2023-12-13', '00:25:30', 18, 146, 'Fatal', 1, 5),

(6342, '2022-01-07', '09:40:17', 6, 130, 'Fatal', 1, 5),

(6343, '2025-03-21', '08:13:11', 13, 65, 'Major', 1, 4),

(6344, '2025-04-03', '12:00:11', 24, 19, 'Major', 3, 2),

(6345, '2024-02-07', '07:34:03', 44, 161, 'Fatal', 1, 1),

(6346, '2025-12-18', '01:13:08', 36, 121, 'Minor', 1, 4),

(6347, '2023-08-22', '10:34:11', 26, 133, 'Minor', 1, 4),

(6348, '2023-04-22', '08:28:32', 47, 196, 'Fatal', 3, 1),

(6349, '2025-11-28', '00:12:37', 1, 126, 'Major', 2, 1),

(6350, '2025-07-26', '08:10:22', 31, 12, 'Fatal', 1, 1),

(6351, '2024-08-21', '00:20:28', 8, 140, 'Minor', 2, 1),

(6352, '2024-07-16', '12:16:06', 14, 161, 'Fatal', 1, 1),

(6353, '2024-12-25', '21:05:42', 3, 105, 'Major', 1, 2),

(6354, '2020-02-27', '09:08:41', 48, 29, 'Minor', 1, 4),

(6355, '2023-01-01', '01:40:20', 26, 152, 'Minor', 1, 2),

(6356, '2021-12-07', '14:54:50', 29, 181, 'Major', 1, 3),

(6357, '2024-03-09', '20:32:41', 11, 91, 'Minor', 4, 3),

(6358, '2021-09-28', '14:55:22', 3, 73, 'Minor', 2, 5),

(6359, '2021-05-15', '17:01:57', 26, 179, 'Minor', 2, 1),

(6360, '2025-11-17', '00:07:07', 9, 45, 'Fatal', 4, 2),

(6361, '2025-03-16', '17:41:37', 40, 155, 'Minor', 1, 4),

(6362, '2020-11-21', '16:00:42', 32, 1, 'Minor', 1, 1),

(6363, '2022-04-23', '05:23:47', 10, 7, 'Major', 4, 1),

(6364, '2022-01-10', '21:45:12', 11, 82, 'Major', 4, 2),

(6365, '2020-11-08', '20:23:20', 41, 104, 'Fatal', 4, 3),

(6366, '2025-05-13', '06:11:15', 6, 64, 'Minor', 3, 4),

(6367, '2025-07-13', '10:19:15', 21, 133, 'Major', 2, 3),

(6368, '2024-06-29', '04:12:25', 45, 114, 'Major', 2, 1),

(6369, '2022-02-16', '05:07:01', 29, 137, 'Major', 2, 1),

(6370, '2023-04-17', '19:30:45', 37, 168, 'Fatal', 4, 5),

(6371, '2022-07-18', '14:26:25', 12, 10, 'Major', 3, 2),

(6372, '2025-06-09', '06:07:21', 9, 65, 'Minor', 4, 4),

(6373, '2024-11-06', '10:55:29', 48, 184, 'Minor', 1, 3),

(6374, '2020-10-16', '13:36:42', 1, 148, 'Minor', 4, 4),

(6375, '2021-03-31', '08:01:59', 17, 42, 'Fatal', 3, 2),

(6376, '2025-11-01', '03:52:44', 38, 36, 'Minor', 3, 3),

(6377, '2025-08-26', '10:04:32', 43, 169, 'Major', 1, 1),

(6378, '2023-01-13', '22:37:02', 31, 165, 'Fatal', 3, 5),

(6379, '2023-10-04', '18:39:38', 23, 145, 'Minor', 2, 1),

(6380, '2023-08-31', '17:59:57', 25, 177, 'Fatal', 1, 5),

(6381, '2023-10-02', '13:42:22', 17, 121, 'Major', 2, 1),

(6382, '2020-03-02', '08:50:11', 34, 109, 'Minor', 4, 2),

(6383, '2024-12-14', '19:39:51', 5, 39, 'Fatal', 3, 3),

(6384, '2024-07-08', '07:47:07', 18, 137, 'Minor', 3, 5),

(6385, '2021-03-14', '08:36:16', 47, 95, 'Minor', 2, 4),

(6386, '2021-02-22', '13:36:15', 37, 36, 'Minor', 2, 4),

(6387, '2022-11-15', '05:49:04', 31, 68, 'Minor', 2, 2),

(6388, '2021-04-19', '06:49:03', 9, 57, 'Major', 4, 2),

(6389, '2024-11-09', '10:39:02', 36, 87, 'Major', 3, 4),

(6390, '2024-05-20', '07:33:38', 24, 150, 'Minor', 4, 5),

(6391, '2022-05-26', '06:35:59', 2, 47, 'Fatal', 4, 1),

(6392, '2024-11-24', '21:18:08', 21, 116, 'Major', 4, 5),

(6393, '2025-07-15', '15:15:48', 10, 140, 'Major', 3, 5),

(6394, '2022-03-28', '01:32:29', 33, 145, 'Major', 4, 3),

(6395, '2025-08-11', '03:39:28', 48, 101, 'Minor', 2, 1),

(6396, '2023-03-15', '08:55:14', 3, 33, 'Minor', 1, 1),

(6397, '2024-10-27', '07:21:27', 30, 101, 'Fatal', 1, 1),

(6398, '2020-06-28', '16:47:56', 40, 157, 'Fatal', 3, 2),

(6399, '2021-12-03', '23:06:15', 4, 30, 'Major', 2, 3),

(6400, '2023-01-19', '13:51:15', 31, 43, 'Major', 3, 2),

(6401, '2024-01-04', '08:05:06', 13, 152, 'Fatal', 2, 1),

(6402, '2025-02-23', '18:31:12', 40, 24, 'Fatal', 1, 3),

(6403, '2023-10-25', '08:22:54', 5, 44, 'Major', 4, 4),

(6404, '2021-03-31', '22:26:20', 49, 194, 'Fatal', 2, 3),

(6405, '2025-06-12', '13:40:03', 45, 8, 'Minor', 2, 3),

(6406, '2025-09-12', '08:32:47', 31, 62, 'Major', 4, 1),

(6407, '2021-12-15', '03:54:28', 41, 102, 'Minor', 4, 5),

(6408, '2023-06-30', '19:30:27', 28, 73, 'Fatal', 3, 5),

(6409, '2024-06-20', '17:31:53', 13, 86, 'Fatal', 3, 5),

(6410, '2020-11-21', '10:03:42', 19, 152, 'Minor', 2, 1),

(6411, '2023-02-11', '03:49:05', 14, 126, 'Minor', 2, 5),

(6412, '2023-11-03', '05:08:12', 10, 184, 'Minor', 2, 3),

(6413, '2023-10-22', '11:01:01', 1, 107, 'Minor', 2, 3),

(6414, '2020-10-21', '01:16:56', 29, 170, 'Minor', 2, 5),

(6415, '2023-01-16', '08:27:18', 3, 135, 'Major', 4, 3),

(6416, '2021-01-24', '23:14:45', 46, 156, 'Fatal', 3, 3),

(6417, '2022-12-30', '13:08:25', 20, 81, 'Major', 4, 1),

(6418, '2021-04-29', '01:15:41', 34, 173, 'Major', 1, 4),

(6419, '2020-06-11', '06:15:36', 23, 57, 'Fatal', 1, 4),

(6420, '2022-12-29', '09:32:46', 35, 112, 'Major', 4, 5),

(6421, '2020-04-30', '16:54:18', 20, 67, 'Fatal', 3, 3),

(6422, '2025-04-22', '09:39:24', 29, 82, 'Fatal', 4, 2),

(6423, '2025-08-20', '03:00:25', 44, 62, 'Fatal', 3, 5),

(6424, '2025-12-02', '07:35:50', 4, 67, 'Fatal', 3, 2),

(6425, '2020-07-06', '22:02:03', 40, 181, 'Minor', 2, 4),

(6426, '2025-04-01', '03:34:06', 35, 171, 'Minor', 3, 5),

(6427, '2022-01-21', '16:04:06', 3, 106, 'Fatal', 3, 2),

(6428, '2025-08-28', '23:51:24', 34, 125, 'Minor', 2, 1),

(6429, '2020-03-30', '04:53:26', 20, 120, 'Major', 2, 5),

(6430, '2024-12-13', '20:44:33', 21, 186, 'Fatal', 3, 5),

(6431, '2023-09-11', '21:57:05', 3, 16, 'Minor', 4, 2),

(6432, '2024-08-14', '07:04:27', 48, 107, 'Major', 4, 3),

(6433, '2025-10-02', '03:43:17', 44, 63, 'Minor', 2, 5),

(6434, '2020-12-07', '22:59:38', 31, 73, 'Major', 3, 2),

(6435, '2025-03-28', '23:03:55', 42, 136, 'Minor', 1, 2),

(6436, '2020-09-05', '18:32:39', 16, 138, 'Major', 3, 1),

(6437, '2022-01-27', '14:34:10', 45, 19, 'Major', 3, 1),

(6438, '2022-08-11', '04:36:48', 21, 103, 'Major', 3, 1),

(6439, '2020-04-26', '09:17:40', 28, 34, 'Major', 3, 3),

(6440, '2022-05-22', '07:16:50', 39, 45, 'Minor', 3, 2),

(6441, '2020-11-11', '06:02:47', 17, 132, 'Major', 2, 4),

(6442, '2022-03-16', '13:04:06', 4, 149, 'Major', 1, 2),

(6443, '2022-11-10', '12:33:47', 37, 182, 'Fatal', 2, 2),

(6444, '2022-04-29', '07:30:38', 30, 96, 'Major', 4, 1),

(6445, '2024-06-28', '17:50:10', 44, 37, 'Major', 3, 4),

(6446, '2022-10-17', '04:58:28', 26, 56, 'Major', 4, 1),

(6447, '2024-02-28', '12:17:30', 13, 160, 'Major', 1, 2),

(6448, '2023-05-05', '10:37:53', 46, 112, 'Minor', 3, 1),

(6449, '2025-08-18', '00:16:05', 12, 47, 'Minor', 3, 5),

(6450, '2020-07-29', '04:52:42', 46, 133, 'Major', 3, 5),

(6451, '2021-06-10', '05:53:33', 17, 46, 'Major', 3, 5),

(6452, '2020-01-02', '21:31:09', 26, 37, 'Fatal', 4, 5),

(6453, '2020-08-06', '09:25:46', 10, 197, 'Minor', 1, 2),

(6454, '2023-09-28', '16:06:42', 31, 75, 'Major', 2, 2),

(6455, '2021-07-28', '10:28:53', 11, 86, 'Fatal', 3, 4),

(6456, '2024-03-23', '17:05:05', 20, 149, 'Major', 1, 5),

(6457, '2022-06-07', '09:43:22', 1, 115, 'Minor', 2, 3),

(6458, '2023-01-12', '03:31:28', 39, 153, 'Major', 2, 2),

(6459, '2024-08-30', '09:20:12', 35, 93, 'Major', 1, 4),

(6460, '2021-11-18', '23:37:43', 43, 125, 'Fatal', 1, 3),

(6461, '2025-05-01', '17:56:01', 46, 147, 'Minor', 1, 2),

(6462, '2023-11-27', '21:18:49', 38, 95, 'Major', 2, 3),

(6463, '2024-05-13', '07:16:51', 36, 128, 'Major', 4, 1),

(6464, '2024-10-16', '04:09:15', 31, 122, 'Minor', 1, 1),

(6465, '2022-12-14', '19:59:07', 22, 200, 'Major', 1, 3),

(6466, '2025-04-04', '17:26:12', 21, 112, 'Major', 1, 4),

(6467, '2023-08-07', '12:03:16', 37, 115, 'Major', 2, 2),

(6468, '2023-08-08', '01:20:39', 7, 93, 'Fatal', 2, 4),

(6469, '2022-11-06', '12:55:01', 35, 109, 'Fatal', 1, 4),

(6470, '2024-08-23', '18:12:08', 30, 60, 'Major', 3, 5),

(6471, '2022-05-31', '11:23:40', 8, 19, 'Fatal', 2, 1),

(6472, '2024-08-01', '03:03:59', 24, 69, 'Minor', 3, 3),

(6473, '2020-02-03', '02:55:41', 32, 57, 'Fatal', 3, 4),

(6474, '2025-08-07', '19:35:12', 30, 199, 'Fatal', 2, 4),

(6475, '2022-06-01', '16:21:10', 28, 66, 'Fatal', 3, 1),

(6476, '2025-09-14', '15:56:10', 9, 78, 'Fatal', 1, 2),

(6477, '2024-12-27', '06:51:28', 35, 35, 'Minor', 1, 3),

(6478, '2022-09-15', '12:29:37', 35, 115, 'Major', 3, 3),

(6479, '2021-03-31', '21:18:36', 22, 97, 'Minor', 3, 1),

(6480, '2023-04-16', '12:00:14', 28, 66, 'Minor', 3, 1),

(6481, '2020-08-21', '19:30:32', 19, 57, 'Minor', 3, 1),

(6482, '2025-09-02', '17:41:13', 47, 92, 'Minor', 2, 3),

(6483, '2025-09-09', '22:44:31', 3, 42, 'Major', 1, 2),

(6484, '2020-02-06', '17:18:21', 13, 59, 'Major', 1, 2),

(6485, '2020-09-26', '14:10:41', 11, 196, 'Major', 3, 2),

(6486, '2023-06-15', '20:37:09', 46, 99, 'Minor', 4, 5),

(6487, '2025-12-05', '20:41:44', 18, 51, 'Fatal', 3, 5),

(6488, '2024-05-24', '23:20:36', 2, 129, 'Major', 1, 5),

(6489, '2024-11-18', '16:47:08', 4, 43, 'Minor', 1, 3),

(6490, '2024-04-07', '16:52:16', 46, 153, 'Fatal', 1, 4),

(6491, '2020-05-19', '21:21:27', 42, 58, 'Fatal', 3, 2),

(6492, '2021-01-23', '20:38:31', 26, 37, 'Fatal', 2, 4),

(6493, '2020-03-05', '01:19:54', 20, 132, 'Minor', 4, 5),

(6494, '2020-09-01', '00:29:26', 32, 74, 'Minor', 1, 4),

(6495, '2020-09-27', '22:23:38', 31, 21, 'Major', 3, 1),

(6496, '2021-08-10', '19:13:32', 30, 10, 'Minor', 1, 4),

(6497, '2024-09-28', '01:01:06', 13, 86, 'Fatal', 3, 4),

(6498, '2020-06-05', '21:56:51', 25, 192, 'Minor', 2, 2),

(6499, '2022-01-08', '07:28:13', 5, 44, 'Fatal', 1, 2),

(6500, '2023-05-29', '14:08:54', 34, 171, 'Fatal', 2, 3),

(6501, '2020-11-05', '21:37:51', 23, 52, 'Major', 2, 4),

(6502, '2022-10-09', '12:19:48', 8, 9, 'Major', 2, 1),

(6503, '2021-03-08', '05:28:56', 21, 130, 'Major', 2, 5),

(6504, '2020-01-31', '06:55:59', 30, 87, 'Fatal', 3, 1),

(6505, '2024-07-17', '15:59:32', 10, 1, 'Minor', 1, 4),

(6506, '2024-04-01', '20:35:31', 25, 146, 'Minor', 3, 3),

(6507, '2021-12-22', '15:01:44', 22, 78, 'Major', 3, 3),

(6508, '2020-01-16', '22:25:53', 39, 152, 'Fatal', 1, 3),

(6509, '2023-10-06', '00:25:28', 22, 104, 'Minor', 3, 3),

(6510, '2025-05-25', '13:57:38', 22, 76, 'Minor', 3, 5),

(6511, '2024-09-03', '11:48:25', 35, 53, 'Major', 1, 2),

(6512, '2024-10-19', '10:24:34', 27, 39, 'Minor', 1, 4),

(6513, '2020-07-20', '23:17:07', 11, 187, 'Fatal', 1, 4),

(6514, '2024-06-14', '10:05:37', 3, 95, 'Fatal', 4, 4),

(6515, '2024-08-03', '14:13:33', 26, 104, 'Major', 3, 1),

(6516, '2020-09-08', '23:49:49', 42, 183, 'Minor', 3, 5),

(6517, '2024-04-11', '03:13:42', 48, 19, 'Fatal', 1, 3),

(6518, '2024-04-21', '04:47:25', 42, 195, 'Fatal', 2, 3),

(6519, '2021-06-20', '16:47:18', 48, 186, 'Minor', 3, 3),

(6520, '2024-01-22', '10:57:01', 43, 144, 'Minor', 3, 1),

(6521, '2020-01-11', '00:04:58', 19, 107, 'Fatal', 1, 3),

(6522, '2020-10-13', '23:41:06', 22, 88, 'Major', 2, 3),

(6523, '2021-03-17', '16:14:12', 14, 90, 'Fatal', 2, 1),

(6524, '2021-04-25', '14:10:58', 25, 184, 'Fatal', 3, 5),

(6525, '2021-05-30', '12:30:00', 23, 136, 'Fatal', 2, 1),

(6526, '2021-07-10', '19:43:52', 26, 93, 'Major', 1, 5),

(6527, '2022-04-20', '09:49:01', 1, 52, 'Fatal', 4, 2),

(6528, '2024-03-02', '23:34:58', 30, 143, 'Major', 1, 1),

(6529, '2024-07-17', '12:46:31', 24, 174, 'Major', 1, 3),

(6530, '2022-12-20', '22:42:31', 16, 163, 'Fatal', 2, 1),

(6531, '2021-08-30', '19:06:08', 22, 20, 'Major', 2, 5),

(6532, '2021-01-26', '05:40:07', 39, 69, 'Major', 4, 3),

(6533, '2025-11-20', '13:11:08', 26, 166, 'Fatal', 3, 4),

(6534, '2024-12-30', '00:29:35', 45, 8, 'Minor', 2, 1),

(6535, '2021-03-07', '00:38:07', 12, 36, 'Minor', 4, 5),

(6536, '2025-10-18', '09:24:35', 3, 160, 'Major', 2, 2),

(6537, '2023-07-10', '17:42:25', 41, 116, 'Fatal', 1, 1),

(6538, '2025-02-05', '21:00:28', 20, 127, 'Minor', 3, 3),

(6539, '2021-10-30', '15:06:35', 26, 85, 'Minor', 4, 4),

(6540, '2020-03-13', '17:02:10', 23, 128, 'Fatal', 1, 1),

(6541, '2021-07-10', '00:24:51', 32, 98, 'Major', 2, 3),

(6542, '2023-06-15', '05:38:42', 50, 21, 'Minor', 3, 3),

(6543, '2020-12-14', '19:42:03', 25, 149, 'Major', 3, 5),

(6544, '2020-01-09', '02:05:29', 7, 183, 'Minor', 3, 5),

(6545, '2024-06-24', '17:00:37', 50, 16, 'Minor', 1, 3),

(6546, '2021-11-28', '22:27:50', 44, 25, 'Fatal', 4, 5),

(6547, '2020-11-28', '04:17:15', 29, 56, 'Fatal', 2, 4),

(6548, '2020-12-18', '04:10:52', 24, 9, 'Fatal', 3, 2),

(6549, '2024-10-13', '23:26:37', 48, 19, 'Major', 4, 1),

(6550, '2022-07-01', '05:26:11', 41, 161, 'Minor', 2, 5),

(6551, '2022-11-21', '10:11:51', 7, 139, 'Major', 2, 1),

(6552, '2024-10-10', '10:18:43', 19, 85, 'Minor', 2, 1),

(6553, '2024-04-24', '05:03:40', 33, 153, 'Fatal', 3, 4),

(6554, '2025-05-30', '07:51:13', 24, 127, 'Minor', 2, 3),

(6555, '2023-05-09', '16:02:50', 42, 12, 'Major', 2, 3),

(6556, '2024-01-21', '12:48:39', 4, 76, 'Major', 1, 2),

(6557, '2023-09-26', '03:35:17', 4, 9, 'Fatal', 2, 2),

(6558, '2020-07-21', '13:31:54', 25, 92, 'Major', 3, 3),

(6559, '2023-08-08', '22:30:03', 5, 158, 'Minor', 2, 2),

(6560, '2023-06-10', '12:41:43', 49, 97, 'Fatal', 1, 1),

(6561, '2021-11-23', '03:59:43', 49, 87, 'Minor', 2, 5),

(6562, '2020-02-29', '23:25:33', 50, 2, 'Minor', 1, 5),

(6563, '2023-02-01', '16:59:58', 16, 106, 'Minor', 1, 5),

(6564, '2022-08-09', '03:44:48', 8, 10, 'Fatal', 1, 1),

(6565, '2024-12-28', '04:12:31', 12, 142, 'Fatal', 4, 5),

(6566, '2023-12-22', '00:23:28', 9, 167, 'Major', 2, 3),

(6567, '2022-11-25', '08:57:24', 22, 84, 'Fatal', 4, 5),

(6568, '2023-06-02', '15:36:17', 49, 30, 'Fatal', 3, 5),

(6569, '2025-06-26', '19:41:01', 36, 192, 'Fatal', 3, 4),

(6570, '2020-06-18', '16:52:54', 3, 71, 'Minor', 4, 4),

(6571, '2025-04-30', '15:08:11', 12, 86, 'Major', 4, 2),

(6572, '2021-11-09', '21:47:48', 42, 122, 'Fatal', 3, 1),

(6573, '2021-01-04', '21:10:15', 2, 30, 'Fatal', 4, 2),

(6574, '2021-04-24', '14:21:10', 41, 67, 'Minor', 4, 4),

(6575, '2022-11-12', '10:39:27', 20, 93, 'Fatal', 2, 4),

(6576, '2023-11-26', '21:16:49', 25, 189, 'Major', 2, 5),

(6577, '2020-12-22', '19:32:38', 5, 190, 'Major', 1, 4),

(6578, '2020-04-28', '05:35:44', 37, 167, 'Major', 1, 2),

(6579, '2022-09-20', '01:18:15', 49, 8, 'Major', 2, 1),

(6580, '2025-02-18', '14:47:38', 22, 52, 'Fatal', 1, 3),

(6581, '2025-03-15', '18:17:06', 35, 141, 'Fatal', 3, 3),

(6582, '2020-08-24', '17:37:49', 30, 59, 'Minor', 3, 1),

(6583, '2023-06-23', '06:22:13', 11, 90, 'Major', 2, 2),

(6584, '2022-03-05', '19:36:38', 30, 164, 'Major', 2, 4),

(6585, '2021-01-11', '16:55:09', 46, 56, 'Major', 4, 3),

(6586, '2024-07-14', '04:58:53', 37, 160, 'Major', 1, 5),

(6587, '2020-04-28', '15:10:56', 12, 48, 'Major', 4, 5),

(6588, '2022-02-12', '03:48:18', 16, 187, 'Major', 3, 3),

(6589, '2022-04-19', '12:54:36', 6, 172, 'Major', 3, 4),

(6590, '2024-08-07', '14:50:01', 38, 7, 'Major', 2, 3),

(6591, '2022-07-05', '22:48:47', 45, 116, 'Minor', 4, 5),

(6592, '2024-08-19', '16:03:24', 41, 11, 'Minor', 1, 2),

(6593, '2022-07-27', '16:54:38', 28, 155, 'Major', 1, 5),

(6594, '2021-10-11', '19:14:54', 11, 176, 'Minor', 3, 2),

(6595, '2020-04-06', '15:19:43', 38, 107, 'Minor', 1, 4),

(6596, '2025-08-02', '23:56:45', 8, 187, 'Major', 2, 2),

(6597, '2020-07-13', '04:00:02', 26, 27, 'Fatal', 1, 5),

(6598, '2024-10-15', '01:23:45', 22, 45, 'Major', 1, 3),

(6599, '2023-05-04', '15:27:21', 24, 40, 'Major', 2, 4),

(6600, '2021-02-12', '16:09:00', 39, 92, 'Major', 3, 1),

(6601, '2022-01-03', '11:43:28', 34, 128, 'Minor', 1, 4),

(6602, '2022-02-08', '00:55:14', 38, 129, 'Minor', 2, 1),

(6603, '2023-09-27', '21:33:36', 24, 113, 'Major', 4, 3),

(6604, '2021-06-08', '12:17:44', 37, 47, 'Major', 2, 1),

(6605, '2021-05-30', '10:02:38', 36, 3, 'Fatal', 4, 3),

(6606, '2020-08-12', '08:37:40', 15, 38, 'Major', 3, 5),

(6607, '2020-05-27', '17:16:20', 21, 158, 'Fatal', 1, 1),

(6608, '2023-10-08', '04:03:47', 47, 184, 'Major', 1, 1),

(6609, '2020-11-29', '14:13:26', 1, 148, 'Major', 3, 5),

(6610, '2023-03-25', '12:21:50', 27, 26, 'Fatal', 3, 5),

(6611, '2021-05-07', '21:19:00', 23, 106, 'Major', 2, 2),

(6612, '2025-08-05', '21:10:45', 23, 15, 'Minor', 3, 1),

(6613, '2022-11-16', '10:42:49', 16, 166, 'Fatal', 2, 3),

(6614, '2024-10-24', '08:20:59', 25, 134, 'Fatal', 2, 2),

(6615, '2021-10-14', '11:00:29', 27, 87, 'Fatal', 1, 2),

(6616, '2025-09-02', '12:22:24', 49, 164, 'Minor', 2, 2),

(6617, '2021-03-07', '14:17:46', 46, 52, 'Fatal', 1, 2),

(6618, '2023-04-13', '05:33:22', 46, 180, 'Fatal', 1, 4),

(6619, '2020-12-06', '09:07:02', 38, 82, 'Major', 4, 5),

(6620, '2024-01-31', '14:28:23', 4, 168, 'Minor', 2, 2),

(6621, '2022-08-23', '22:40:35', 20, 26, 'Fatal', 3, 3),

(6622, '2020-01-08', '10:57:48', 18, 44, 'Minor', 3, 2),

(6623, '2020-09-23', '12:45:21', 35, 192, 'Fatal', 3, 5),

(6624, '2020-03-04', '20:39:07', 26, 198, 'Minor', 2, 1),

(6625, '2025-12-04', '15:49:39', 18, 39, 'Fatal', 2, 3),

(6626, '2023-06-16', '09:23:14', 44, 169, 'Major', 4, 3),

(6627, '2024-04-29', '19:53:06', 17, 53, 'Major', 3, 2),

(6628, '2021-02-13', '06:04:38', 11, 49, 'Minor', 1, 1),

(6629, '2023-01-29', '03:20:14', 28, 75, 'Major', 2, 2),

(6630, '2024-10-09', '23:37:27', 33, 114, 'Minor', 3, 5),

(6631, '2025-07-05', '05:19:50', 49, 104, 'Minor', 1, 3),

(6632, '2021-07-01', '22:00:26', 23, 90, 'Minor', 3, 2),

(6633, '2024-11-12', '15:03:19', 12, 101, 'Major', 1, 5),

(6634, '2023-03-21', '17:10:19', 23, 118, 'Fatal', 1, 3),

(6635, '2020-02-09', '15:47:03', 26, 62, 'Minor', 2, 1),

(6636, '2022-07-24', '22:37:59', 38, 130, 'Fatal', 4, 3),

(6637, '2025-11-13', '12:42:13', 20, 153, 'Minor', 3, 2),

(6638, '2024-08-03', '20:24:20', 24, 69, 'Minor', 4, 4),

(6639, '2022-07-13', '04:39:58', 15, 195, 'Fatal', 1, 1),

(6640, '2024-05-20', '01:19:38', 45, 127, 'Fatal', 4, 4),

(6641, '2021-02-13', '06:35:00', 20, 136, 'Major', 2, 2),

(6642, '2024-12-30', '14:57:36', 41, 37, 'Fatal', 4, 1),

(6643, '2020-08-16', '05:19:30', 29, 30, 'Fatal', 3, 2),

(6644, '2021-11-29', '04:21:52', 38, 12, 'Major', 2, 4),

(6645, '2023-09-03', '07:40:39', 34, 104, 'Major', 4, 5),

(6646, '2021-03-26', '08:35:53', 8, 161, 'Major', 2, 3),

(6647, '2024-11-05', '18:14:14', 47, 97, 'Fatal', 4, 2),

(6648, '2025-12-20', '01:50:33', 30, 143, 'Major', 3, 2),

(6649, '2025-08-07', '20:41:54', 10, 30, 'Fatal', 1, 2),

(6650, '2024-10-31', '15:59:54', 28, 179, 'Minor', 3, 2),

(6651, '2020-10-24', '22:36:11', 19, 187, 'Fatal', 3, 2),

(6652, '2024-06-16', '06:56:49', 15, 68, 'Fatal', 2, 4),

(6653, '2022-08-12', '11:04:11', 13, 81, 'Minor', 1, 2),

(6654, '2020-12-10', '23:18:03', 34, 16, 'Major', 1, 3),

(6655, '2024-02-27', '01:30:06', 26, 94, 'Fatal', 2, 1),

(6656, '2024-06-12', '07:31:06', 19, 76, 'Fatal', 3, 4),

(6657, '2021-01-08', '15:10:49', 3, 166, 'Minor', 2, 2),

(6658, '2023-01-26', '21:10:46', 19, 159, 'Minor', 1, 2),

(6659, '2023-07-18', '14:19:29', 21, 31, 'Minor', 1, 3),

(6660, '2024-07-19', '23:03:41', 17, 135, 'Minor', 3, 1),

(6661, '2022-06-23', '06:42:41', 42, 74, 'Fatal', 3, 1),

(6662, '2021-03-01', '18:52:38', 22, 178, 'Minor', 2, 2),

(6663, '2023-11-19', '14:53:51', 42, 103, 'Fatal', 3, 1),

(6664, '2022-04-29', '04:51:59', 16, 140, 'Minor', 2, 4),

(6665, '2022-04-19', '21:12:08', 7, 89, 'Minor', 1, 2),

(6666, '2022-01-27', '07:57:40', 31, 30, 'Fatal', 3, 1),

(6667, '2021-03-14', '22:56:36', 20, 67, 'Minor', 4, 2),

(6668, '2021-03-10', '20:19:29', 38, 138, 'Major', 3, 1),

(6669, '2022-04-12', '11:11:08', 49, 189, 'Major', 1, 3),

(6670, '2021-06-07', '08:12:29', 24, 160, 'Minor', 4, 2),

(6671, '2020-09-21', '12:40:53', 33, 126, 'Fatal', 1, 5),

(6672, '2020-05-08', '21:19:35', 44, 155, 'Major', 3, 2),

(6673, '2020-03-03', '18:34:44', 36, 154, 'Fatal', 3, 5),

(6674, '2020-12-16', '07:53:57', 43, 199, 'Fatal', 3, 1),

(6675, '2020-06-15', '21:46:57', 13, 114, 'Fatal', 1, 3),

(6676, '2023-04-23', '21:31:38', 9, 147, 'Minor', 4, 3),

(6677, '2021-11-27', '00:23:31', 43, 40, 'Minor', 4, 4),

(6678, '2024-05-02', '04:01:46', 13, 78, 'Fatal', 3, 2),

(6679, '2025-02-20', '08:43:48', 8, 73, 'Minor', 4, 1),

(6680, '2021-03-22', '10:18:08', 8, 5, 'Fatal', 4, 1),

(6681, '2020-02-12', '08:14:04', 11, 49, 'Major', 1, 1),

(6682, '2024-04-23', '04:08:46', 39, 103, 'Fatal', 3, 4),

(6683, '2025-07-10', '04:08:31', 46, 67, 'Minor', 2, 4),

(6684, '2025-07-24', '00:29:04', 13, 102, 'Fatal', 1, 5),

(6685, '2025-11-25', '20:40:21', 42, 59, 'Fatal', 1, 5),

(6686, '2021-02-13', '02:43:26', 17, 159, 'Fatal', 4, 2),

(6687, '2020-02-14', '19:08:57', 48, 139, 'Fatal', 2, 3),

(6688, '2020-10-22', '21:13:30', 4, 139, 'Minor', 1, 2),

(6689, '2020-04-08', '19:53:38', 39, 110, 'Major', 3, 2),

(6690, '2022-06-19', '11:53:57', 28, 55, 'Minor', 4, 3),

(6691, '2020-04-19', '10:55:04', 25, 10, 'Major', 2, 3),

(6692, '2020-10-07', '00:22:46', 18, 140, 'Major', 3, 5),

(6693, '2023-05-16', '16:41:26', 40, 59, 'Minor', 3, 4),

(6694, '2024-10-11', '08:34:06', 31, 40, 'Major', 1, 4),

(6695, '2024-03-25', '21:18:15', 42, 133, 'Major', 2, 3),

(6696, '2024-06-21', '23:24:37', 15, 133, 'Minor', 4, 4),

(6697, '2022-05-23', '12:20:21', 20, 159, 'Minor', 3, 5),

(6698, '2025-06-11', '16:31:00', 5, 6, 'Fatal', 3, 5),

(6699, '2023-12-22', '18:25:40', 47, 93, 'Minor', 3, 4),

(6700, '2022-06-28', '11:25:41', 33, 29, 'Fatal', 1, 2),

(6701, '2020-12-03', '07:16:17', 49, 125, 'Major', 2, 5),

(6702, '2021-01-31', '17:24:03', 15, 127, 'Major', 2, 2),

(6703, '2025-03-11', '03:55:46', 20, 89, 'Major', 4, 4),

(6704, '2023-10-22', '18:50:28', 4, 55, 'Major', 2, 5),

(6705, '2021-12-17', '18:12:20', 39, 70, 'Major', 4, 5),

(6706, '2022-03-14', '04:34:53', 10, 100, 'Minor', 4, 3),

(6707, '2025-10-29', '18:34:10', 11, 36, 'Minor', 4, 3),

(6708, '2025-07-18', '06:53:24', 41, 155, 'Minor', 3, 1),

(6709, '2022-11-18', '00:17:05', 10, 110, 'Major', 4, 5),

(6710, '2024-04-07', '13:59:44', 16, 11, 'Major', 3, 4),

(6711, '2021-10-17', '20:44:28', 3, 177, 'Minor', 4, 5),

(6712, '2022-05-02', '22:05:51', 37, 149, 'Minor', 3, 2),

(6713, '2023-03-18', '18:36:54', 50, 167, 'Minor', 2, 1),

(6714, '2021-02-11', '03:52:32', 20, 196, 'Minor', 4, 3),

(6715, '2023-10-27', '17:03:27', 43, 111, 'Major', 4, 5),

(6716, '2024-09-13', '07:52:18', 17, 34, 'Minor', 1, 3),

(6717, '2020-04-01', '02:33:22', 44, 93, 'Major', 1, 2),

(6718, '2022-12-29', '16:01:48', 42, 53, 'Minor', 4, 4),

(6719, '2023-02-04', '01:14:50', 20, 198, 'Minor', 3, 1),

(6720, '2024-08-06', '15:21:09', 20, 105, 'Fatal', 4, 2),

(6721, '2024-07-07', '04:06:04', 1, 152, 'Major', 4, 3),

(6722, '2022-12-11', '10:53:31', 12, 8, 'Minor', 4, 4),

(6723, '2025-09-01', '18:53:44', 34, 105, 'Major', 4, 5),

(6724, '2025-03-19', '23:20:17', 44, 132, 'Fatal', 1, 1),

(6725, '2021-12-23', '17:32:59', 36, 20, 'Fatal', 2, 4),

(6726, '2021-10-28', '16:22:30', 30, 175, 'Fatal', 1, 1),

(6727, '2025-04-22', '02:28:37', 24, 44, 'Fatal', 3, 1),

(6728, '2020-07-07', '08:55:50', 31, 12, 'Fatal', 3, 4),

(6729, '2022-02-19', '07:20:32', 41, 3, 'Fatal', 2, 4),

(6730, '2023-05-03', '03:56:08', 27, 73, 'Minor', 4, 3),

(6731, '2023-01-10', '17:30:09', 39, 54, 'Major', 1, 5),

(6732, '2022-05-04', '02:50:47', 47, 40, 'Fatal', 4, 1),

(6733, '2022-08-05', '07:54:03', 3, 13, 'Minor', 4, 1),

(6734, '2020-06-09', '14:32:12', 6, 100, 'Fatal', 4, 5),

(6735, '2023-10-25', '17:18:49', 1, 103, 'Fatal', 4, 2),

(6736, '2021-05-31', '16:18:51', 15, 57, 'Major', 3, 2),

(6737, '2023-09-23', '06:27:15', 29, 131, 'Minor', 4, 3),

(6738, '2022-04-07', '21:07:33', 47, 46, 'Minor', 2, 1),

(6739, '2025-10-06', '02:00:00', 23, 151, 'Fatal', 2, 5),

(6740, '2023-06-09', '23:20:59', 3, 64, 'Major', 1, 1),

(6741, '2024-06-16', '08:25:39', 3, 156, 'Fatal', 3, 4),

(6742, '2025-12-31', '12:11:46', 49, 102, 'Minor', 4, 2),

(6743, '2025-04-23', '01:49:05', 11, 123, 'Fatal', 4, 4),

(6744, '2020-02-13', '21:44:22', 31, 168, 'Major', 1, 5),

(6745, '2023-10-24', '01:38:52', 15, 164, 'Minor', 2, 3),

(6746, '2021-01-28', '09:05:25', 3, 200, 'Fatal', 4, 1),

(6747, '2020-08-08', '22:41:39', 4, 91, 'Minor', 1, 4),

(6748, '2021-07-11', '15:39:45', 41, 195, 'Minor', 2, 1),

(6749, '2020-01-14', '23:42:56', 1, 115, 'Fatal', 4, 3),

(6750, '2021-11-24', '03:54:49', 45, 110, 'Major', 2, 5),

(6751, '2025-09-26', '21:36:17', 31, 21, 'Minor', 3, 5),

(6752, '2025-10-21', '16:36:28', 23, 196, 'Major', 4, 4),

(6753, '2023-09-15', '02:46:39', 34, 4, 'Major', 3, 1),

(6754, '2020-02-18', '22:16:50', 5, 199, 'Major', 4, 3),

(6755, '2021-10-21', '23:23:03', 13, 103, 'Fatal', 1, 4),

(6756, '2025-12-08', '22:02:42', 19, 149, 'Fatal', 4, 4),

(6757, '2024-08-15', '09:05:21', 18, 38, 'Fatal', 1, 4),

(6758, '2021-12-13', '20:11:08', 41, 21, 'Major', 1, 4),

(6759, '2025-02-03', '00:28:09', 47, 68, 'Major', 4, 1),

(6760, '2024-09-15', '01:38:12', 2, 1, 'Fatal', 1, 1),

(6761, '2022-07-02', '17:55:15', 18, 85, 'Major', 2, 1),

(6762, '2020-01-12', '22:51:54', 18, 160, 'Minor', 4, 4),

(6763, '2025-06-09', '04:38:40', 11, 86, 'Major', 2, 4),

(6764, '2020-03-20', '16:25:21', 33, 101, 'Fatal', 3, 4),

(6765, '2022-01-24', '19:02:26', 33, 189, 'Major', 4, 4),

(6766, '2021-03-26', '01:06:57', 6, 116, 'Minor', 4, 2),

(6767, '2025-10-17', '06:43:16', 49, 123, 'Minor', 2, 3),

(6768, '2021-04-28', '22:06:41', 33, 108, 'Fatal', 3, 5),

(6769, '2020-02-20', '13:33:44', 32, 94, 'Major', 2, 5),

(6770, '2021-10-02', '05:13:13', 34, 47, 'Major', 2, 4),

(6771, '2020-02-09', '19:30:33', 15, 94, 'Minor', 3, 4),

(6772, '2021-09-17', '13:13:21', 49, 24, 'Major', 1, 5),

(6773, '2025-02-10', '09:37:19', 19, 6, 'Minor', 3, 2),

(6774, '2023-06-12', '00:05:26', 24, 136, 'Minor', 4, 1),

(6775, '2024-02-12', '23:34:18', 25, 195, 'Major', 1, 1),

(6776, '2023-02-21', '00:40:57', 25, 89, 'Major', 4, 2),

(6777, '2024-12-22', '15:10:46', 13, 150, 'Minor', 4, 2),

(6778, '2020-05-04', '05:30:43', 23, 35, 'Fatal', 3, 3),

(6779, '2025-08-08', '02:07:01', 34, 72, 'Major', 2, 1),

(6780, '2022-07-10', '16:52:40', 49, 198, 'Fatal', 3, 3),

(6781, '2021-08-18', '16:51:52', 11, 1, 'Major', 3, 1),

(6782, '2020-03-02', '14:39:40', 49, 71, 'Major', 1, 1),

(6783, '2021-04-15', '12:30:36', 15, 6, 'Major', 3, 5),

(6784, '2020-08-04', '17:45:10', 13, 106, 'Major', 2, 4),

(6785, '2025-11-29', '05:56:26', 42, 154, 'Fatal', 4, 3),

(6786, '2024-03-09', '18:47:32', 18, 156, 'Minor', 1, 3),

(6787, '2024-01-14', '04:00:20', 9, 179, 'Fatal', 4, 1),

(6788, '2025-12-10', '05:02:30', 38, 53, 'Major', 1, 4),

(6789, '2022-04-11', '03:38:29', 28, 192, 'Fatal', 2, 2),

(6790, '2021-02-13', '12:23:12', 36, 125, 'Minor', 1, 4),

(6791, '2021-10-17', '06:47:52', 41, 128, 'Major', 2, 4),

(6792, '2021-03-13', '00:21:28', 3, 150, 'Major', 3, 2),

(6793, '2024-09-19', '09:27:24', 11, 96, 'Fatal', 4, 5),

(6794, '2021-11-05', '11:38:36', 15, 6, 'Fatal', 3, 2),

(6795, '2025-09-03', '15:13:46', 2, 98, 'Fatal', 1, 1),

(6796, '2024-11-08', '14:43:50', 32, 65, 'Fatal', 4, 4),

(6797, '2024-09-23', '04:09:25', 19, 80, 'Fatal', 2, 5),

(6798, '2025-09-14', '11:23:53', 45, 179, 'Fatal', 2, 1),

(6799, '2024-10-20', '21:40:00', 49, 85, 'Major', 2, 2),

(6800, '2023-07-18', '14:04:18', 42, 194, 'Fatal', 4, 3),

(6801, '2021-08-05', '01:39:42', 31, 21, 'Fatal', 4, 3),

(6802, '2020-07-28', '22:50:05', 3, 128, 'Minor', 4, 3),

(6803, '2020-07-17', '06:42:07', 14, 9, 'Fatal', 3, 2),

(6804, '2021-04-27', '18:32:00', 17, 78, 'Major', 4, 3),

(6805, '2023-11-10', '03:15:06', 44, 55, 'Major', 1, 5),

(6806, '2021-07-25', '05:53:06', 31, 157, 'Major', 4, 1),

(6807, '2022-03-02', '09:52:51', 40, 106, 'Fatal', 3, 2),

(6808, '2021-08-24', '13:04:07', 41, 33, 'Fatal', 3, 5),

(6809, '2020-07-22', '14:37:28', 35, 125, 'Major', 4, 1),

(6810, '2024-09-28', '17:24:52', 40, 158, 'Major', 2, 3),

(6811, '2023-03-08', '20:53:03', 10, 57, 'Fatal', 2, 2),

(6812, '2022-09-09', '05:45:38', 27, 82, 'Major', 3, 4),

(6813, '2020-10-19', '07:21:17', 17, 27, 'Fatal', 2, 1),

(6814, '2024-09-18', '21:00:50', 13, 143, 'Fatal', 2, 5),

(6815, '2020-06-28', '10:26:08', 27, 16, 'Major', 1, 3),

(6816, '2021-03-05', '16:41:45', 28, 94, 'Major', 2, 5),

(6817, '2021-05-20', '18:15:20', 6, 172, 'Fatal', 3, 4),

(6818, '2023-09-25', '12:58:15', 29, 185, 'Fatal', 3, 1),

(6819, '2025-03-23', '19:15:08', 10, 18, 'Minor', 3, 3),

(6820, '2025-03-11', '04:39:14', 1, 69, 'Fatal', 3, 4),

(6821, '2025-04-26', '15:28:14', 2, 133, 'Fatal', 1, 4),

(6822, '2022-07-06', '09:24:56', 36, 47, 'Major', 1, 1),

(6823, '2023-09-10', '11:56:10', 7, 61, 'Minor', 4, 1),

(6824, '2024-04-15', '22:17:26', 12, 171, 'Minor', 1, 2),

(6825, '2021-01-05', '03:53:11', 23, 195, 'Minor', 1, 1),

(6826, '2021-03-12', '10:22:53', 36, 17, 'Major', 1, 1),

(6827, '2025-08-14', '22:21:13', 29, 8, 'Major', 2, 5),

(6828, '2025-04-04', '18:37:35', 50, 24, 'Minor', 1, 3),

(6829, '2021-09-04', '20:58:04', 23, 49, 'Major', 2, 2),

(6830, '2023-03-11', '02:42:40', 44, 102, 'Major', 2, 5),

(6831, '2021-11-12', '03:06:42', 22, 2, 'Major', 2, 5),

(6832, '2025-12-20', '15:27:36', 30, 12, 'Major', 3, 2),

(6833, '2024-05-31', '20:52:25', 38, 112, 'Fatal', 1, 1),

(6834, '2024-08-15', '23:22:15', 35, 72, 'Fatal', 3, 2),

(6835, '2020-09-07', '13:37:37', 27, 129, 'Major', 1, 5),

(6836, '2023-09-18', '14:29:22', 25, 124, 'Fatal', 2, 4),

(6837, '2020-03-31', '22:44:26', 34, 94, 'Minor', 2, 2),

(6838, '2024-12-02', '16:56:02', 25, 73, 'Fatal', 1, 3),

(6839, '2022-10-08', '14:01:42', 12, 115, 'Minor', 3, 3),

(6840, '2022-10-02', '00:42:36', 19, 104, 'Minor', 2, 3),

(6841, '2021-10-25', '05:45:41', 32, 63, 'Fatal', 3, 1),

(6842, '2025-10-14', '15:13:48', 27, 4, 'Minor', 3, 1),

(6843, '2025-08-10', '02:51:56', 32, 81, 'Fatal', 1, 2),

(6844, '2023-08-28', '18:55:10', 8, 189, 'Major', 4, 4),

(6845, '2021-12-11', '21:45:00', 3, 96, 'Major', 2, 2),

(6846, '2024-03-27', '05:05:51', 25, 144, 'Major', 1, 1),

(6847, '2020-09-09', '06:44:58', 41, 78, 'Major', 4, 1),

(6848, '2020-09-10', '00:54:55', 14, 11, 'Major', 2, 3),

(6849, '2023-08-24', '18:33:56', 39, 175, 'Major', 1, 4),

(6850, '2021-01-30', '12:59:03', 10, 147, 'Minor', 4, 2),

(6851, '2024-03-21', '20:30:15', 33, 42, 'Fatal', 2, 3),

(6852, '2024-02-21', '23:50:55', 31, 49, 'Minor', 4, 3),

(6853, '2021-08-16', '22:30:27', 34, 145, 'Fatal', 2, 3),

(6854, '2020-11-18', '02:12:24', 8, 82, 'Fatal', 1, 2),

(6855, '2022-06-27', '19:23:11', 47, 139, 'Minor', 4, 2),

(6856, '2023-11-27', '11:02:25', 44, 38, 'Major', 4, 3),

(6857, '2023-11-12', '23:46:57', 3, 54, 'Fatal', 2, 3),

(6858, '2025-04-24', '02:55:41', 36, 162, 'Major', 1, 4),

(6859, '2023-12-20', '05:44:11', 3, 158, 'Minor', 4, 1),

(6860, '2022-08-17', '04:01:23', 50, 113, 'Minor', 1, 2),

(6861, '2022-09-01', '10:39:10', 40, 52, 'Minor', 3, 4),

(6862, '2021-10-30', '00:06:15', 44, 130, 'Fatal', 4, 1),

(6863, '2024-11-03', '17:19:32', 20, 178, 'Major', 3, 3),

(6864, '2025-08-26', '13:30:08', 27, 102, 'Minor', 1, 2),

(6865, '2025-07-23', '18:45:45', 8, 29, 'Major', 3, 2),

(6866, '2022-06-23', '23:04:55', 41, 12, 'Major', 4, 3),

(6867, '2021-10-27', '13:14:20', 21, 76, 'Fatal', 3, 4),

(6868, '2022-10-12', '14:18:16', 5, 163, 'Minor', 4, 3),

(6869, '2024-08-01', '23:53:08', 46, 191, 'Minor', 4, 1),

(6870, '2021-09-05', '21:02:34', 17, 93, 'Major', 3, 1),

(6871, '2023-10-13', '22:55:52', 2, 3, 'Major', 2, 4),

(6872, '2024-05-17', '01:57:23', 4, 45, 'Minor', 3, 4),

(6873, '2020-03-20', '15:16:05', 14, 100, 'Major', 4, 5),

(6874, '2022-11-07', '05:39:03', 8, 173, 'Major', 3, 3),

(6875, '2021-06-09', '12:13:49', 25, 5, 'Minor', 4, 3),

(6876, '2024-03-04', '04:32:22', 44, 13, 'Major', 2, 2),

(6877, '2025-06-16', '07:17:49', 47, 57, 'Major', 4, 2),

(6878, '2024-11-12', '02:59:29', 21, 50, 'Major', 4, 1),

(6879, '2021-07-10', '20:43:00', 33, 28, 'Fatal', 3, 4),

(6880, '2025-11-19', '21:54:19', 20, 1, 'Fatal', 3, 5),

(6881, '2021-07-09', '11:00:43', 20, 128, 'Minor', 4, 5),

(6882, '2020-12-01', '03:20:10', 35, 29, 'Minor', 4, 3),

(6883, '2024-02-13', '23:47:56', 10, 41, 'Fatal', 2, 3),

(6884, '2021-04-30', '11:25:47', 40, 26, 'Major', 1, 1),

(6885, '2023-10-07', '17:32:52', 25, 108, 'Fatal', 3, 1),

(6886, '2024-11-29', '15:45:18', 12, 161, 'Fatal', 2, 4),

(6887, '2022-02-09', '21:51:02', 45, 138, 'Fatal', 4, 4),

(6888, '2021-11-21', '00:46:26', 25, 109, 'Minor', 3, 3),

(6889, '2025-03-23', '16:48:09', 30, 160, 'Major', 1, 5),

(6890, '2025-11-24', '19:18:53', 13, 22, 'Fatal', 1, 1),

(6891, '2021-03-04', '00:27:25', 13, 168, 'Major', 3, 5),

(6892, '2024-09-16', '19:01:53', 34, 172, 'Major', 2, 5),

(6893, '2025-03-10', '10:04:11', 43, 67, 'Fatal', 4, 1),

(6894, '2025-09-12', '13:14:28', 5, 4, 'Major', 3, 2),

(6895, '2023-05-24', '07:13:08', 26, 114, 'Major', 3, 5),

(6896, '2024-08-26', '09:54:10', 39, 102, 'Major', 2, 4),

(6897, '2020-11-11', '00:36:27', 36, 47, 'Minor', 1, 3),

(6898, '2024-12-22', '18:10:30', 8, 162, 'Major', 4, 5),

(6899, '2020-08-09', '00:12:21', 40, 152, 'Major', 2, 5),

(6900, '2024-07-17', '16:54:07', 19, 11, 'Major', 4, 4),

(6901, '2022-04-29', '16:41:45', 28, 113, 'Major', 4, 4),

(6902, '2023-02-24', '07:46:34', 4, 163, 'Major', 2, 1),

(6903, '2024-04-07', '06:09:12', 42, 110, 'Minor', 2, 3),

(6904, '2020-09-29', '12:25:01', 9, 141, 'Major', 3, 3),

(6905, '2022-12-26', '11:07:13', 26, 7, 'Minor', 2, 1),

(6906, '2025-06-20', '14:39:48', 46, 151, 'Fatal', 4, 5),

(6907, '2020-10-29', '01:15:57', 48, 39, 'Fatal', 4, 1),

(6908, '2020-04-21', '20:48:59', 27, 141, 'Major', 1, 4),

(6909, '2023-07-21', '10:45:50', 2, 151, 'Minor', 2, 3),

(6910, '2021-09-12', '22:57:56', 27, 170, 'Fatal', 3, 4),

(6911, '2021-01-09', '16:22:45', 25, 174, 'Fatal', 4, 1),

(6912, '2022-07-02', '05:48:35', 7, 94, 'Minor', 4, 2),

(6913, '2020-04-07', '05:00:35', 50, 16, 'Fatal', 3, 2),

(6914, '2022-06-23', '05:16:26', 39, 84, 'Minor', 4, 5),

(6915, '2022-07-30', '14:48:35', 44, 159, 'Major', 4, 4),

(6916, '2022-11-24', '14:18:25', 16, 55, 'Major', 1, 3),

(6917, '2025-05-25', '18:58:48', 46, 35, 'Minor', 4, 4),

(6918, '2023-04-27', '14:44:30', 33, 95, 'Fatal', 1, 1),

(6919, '2020-01-20', '01:58:17', 41, 170, 'Major', 2, 4),

(6920, '2020-05-05', '17:10:32', 33, 175, 'Minor', 1, 4),

(6921, '2024-04-14', '08:01:25', 12, 37, 'Fatal', 3, 1),

(6922, '2021-01-18', '09:58:34', 7, 118, 'Major', 3, 3),

(6923, '2021-08-20', '17:03:49', 43, 108, 'Fatal', 2, 2),

(6924, '2025-01-11', '20:34:57', 43, 18, 'Major', 2, 3),

(6925, '2020-06-25', '06:54:44', 48, 55, 'Major', 4, 1),

(6926, '2020-09-24', '18:21:27', 17, 119, 'Major', 2, 1),

(6927, '2024-11-06', '23:20:16', 15, 178, 'Major', 3, 1),

(6928, '2022-03-15', '22:30:46', 46, 190, 'Fatal', 2, 3),

(6929, '2021-04-29', '00:11:09', 34, 128, 'Major', 2, 3),

(6930, '2021-09-22', '13:46:41', 23, 137, 'Major', 4, 4),

(6931, '2020-08-17', '14:13:55', 23, 157, 'Minor', 2, 3),

(6932, '2023-10-12', '18:41:04', 43, 167, 'Fatal', 3, 3),

(6933, '2024-07-08', '04:23:55', 15, 138, 'Minor', 2, 5),

(6934, '2025-08-25', '10:24:35', 17, 169, 'Major', 2, 5),

(6935, '2022-04-03', '13:08:37', 44, 153, 'Major', 2, 3),

(6936, '2023-07-09', '20:28:06', 15, 196, 'Major', 4, 4),

(6937, '2025-10-11', '09:51:55', 15, 54, 'Minor', 3, 5),

(6938, '2025-06-21', '01:52:17', 37, 75, 'Minor', 1, 3),

(6939, '2021-05-05', '14:33:42', 40, 64, 'Fatal', 3, 1),

(6940, '2020-03-07', '00:59:17', 15, 144, 'Minor', 4, 4),

(6941, '2022-09-11', '14:00:30', 28, 19, 'Fatal', 1, 1),

(6942, '2023-09-11', '23:22:10', 50, 48, 'Fatal', 2, 2),

(6943, '2022-05-28', '08:26:14', 35, 83, 'Major', 1, 5),

(6944, '2020-01-02', '10:57:22', 41, 195, 'Fatal', 4, 3),

(6945, '2022-02-02', '21:40:16', 39, 186, 'Minor', 4, 5),

(6946, '2021-08-17', '21:57:18', 19, 98, 'Major', 1, 3),

(6947, '2023-11-25', '18:21:45', 20, 63, 'Minor', 1, 3),

(6948, '2020-06-03', '01:51:53', 43, 169, 'Minor', 1, 1),

(6949, '2025-06-15', '13:24:56', 11, 165, 'Minor', 2, 3),

(6950, '2021-10-20', '03:03:13', 7, 108, 'Fatal', 3, 5),

(6951, '2023-07-17', '12:20:12', 44, 55, 'Minor', 3, 5),

(6952, '2022-05-01', '14:17:51', 42, 70, 'Fatal', 4, 2),

(6953, '2024-08-08', '00:48:48', 27, 41, 'Fatal', 2, 3),

(6954, '2022-09-03', '15:10:47', 49, 152, 'Minor', 2, 2),

(6955, '2022-06-01', '22:51:41', 19, 154, 'Minor', 3, 4),

(6956, '2022-12-13', '03:33:39', 46, 145, 'Minor', 4, 1),

(6957, '2021-01-25', '14:06:32', 37, 146, 'Minor', 4, 1),

(6958, '2023-01-22', '22:10:18', 32, 108, 'Minor', 4, 1),

(6959, '2025-01-02', '15:18:23', 12, 49, 'Fatal', 3, 1),

(6960, '2020-09-06', '06:35:02', 46, 34, 'Major', 4, 4),

(6961, '2023-11-17', '03:22:30', 25, 183, 'Fatal', 4, 5),

(6962, '2021-07-05', '14:16:31', 6, 173, 'Major', 2, 3),

(6963, '2020-08-20', '00:17:32', 9, 11, 'Fatal', 4, 4),

(6964, '2020-02-27', '02:39:54', 19, 178, 'Minor', 2, 2),

(6965, '2024-02-24', '21:42:49', 18, 7, 'Major', 2, 2),

(6966, '2024-01-12', '03:30:01', 35, 162, 'Major', 4, 4),

(6967, '2020-04-04', '03:26:33', 33, 129, 'Fatal', 2, 1),

(6968, '2023-11-25', '14:19:46', 6, 149, 'Fatal', 3, 4),

(6969, '2024-09-10', '04:43:15', 49, 14, 'Fatal', 3, 3),

(6970, '2025-05-25', '20:17:50', 28, 180, 'Fatal', 4, 3),

(6971, '2021-09-30', '15:28:18', 34, 54, 'Fatal', 2, 2),

(6972, '2023-06-29', '22:03:55', 40, 182, 'Fatal', 3, 3),

(6973, '2024-05-23', '23:27:09', 6, 124, 'Fatal', 4, 3),

(6974, '2024-01-02', '17:40:20', 17, 182, 'Fatal', 3, 2),

(6975, '2024-01-02', '10:29:30', 2, 11, 'Minor', 3, 1),

(6976, '2022-06-22', '09:21:42', 33, 56, 'Minor', 1, 4),

(6977, '2024-08-20', '04:49:07', 35, 25, 'Fatal', 2, 3),

(6978, '2023-05-09', '05:45:08', 39, 166, 'Major', 2, 4),

(6979, '2024-05-01', '00:03:06', 12, 159, 'Fatal', 4, 1),

(6980, '2022-08-24', '03:49:59', 19, 156, 'Major', 1, 4),

(6981, '2021-02-27', '19:44:17', 22, 116, 'Fatal', 2, 4),

(6982, '2024-03-26', '17:41:55', 33, 96, 'Major', 4, 3),

(6983, '2023-04-02', '01:37:07', 39, 4, 'Minor', 3, 1),

(6984, '2024-06-10', '11:47:19', 47, 5, 'Fatal', 3, 4),

(6985, '2024-06-07', '16:06:51', 42, 133, 'Fatal', 2, 2),

(6986, '2025-12-17', '16:42:31', 10, 199, 'Fatal', 1, 4),

(6987, '2025-03-26', '15:49:24', 19, 174, 'Major', 2, 2),

(6988, '2022-08-28', '17:33:11', 37, 143, 'Minor', 1, 1),

(6989, '2022-12-30', '05:09:05', 2, 108, 'Minor', 4, 1),

(6990, '2024-02-24', '11:12:01', 30, 26, 'Fatal', 4, 2),

(6991, '2021-04-17', '12:57:43', 17, 74, 'Minor', 2, 2),

(6992, '2021-05-14', '17:54:27', 10, 111, 'Major', 1, 5),

(6993, '2021-12-06', '15:13:37', 5, 61, 'Fatal', 1, 3),

(6994, '2020-10-29', '17:41:47', 49, 152, 'Major', 1, 2),

(6995, '2023-02-22', '03:58:01', 41, 8, 'Minor', 4, 2),

(6996, '2024-07-15', '16:35:52', 15, 70, 'Minor', 3, 1),

(6997, '2023-08-17', '23:39:25', 44, 14, 'Minor', 1, 5),

(6998, '2020-02-26', '19:26:55', 49, 119, 'Fatal', 1, 3),

(6999, '2020-03-01', '08:33:21', 36, 159, 'Minor', 1, 4),

(7000, '2021-02-12', '05:48:36', 7, 36, 'Fatal', 4, 4);

INSERT INTO Vehicles (VehicleID, AccidentID, Type\_, DamageLevel, IsFaulty) VALUES

(1, 3297, 'Car', 'Severe', FALSE),

(2, 1489, 'Bike', 'Severe', TRUE),

(3, 5289, 'Bike', 'Minor', TRUE),

(4, 6391, 'Car', 'Severe', FALSE),

(5, 5543, 'Truck', 'Severe', TRUE),

(6, 300, 'Bus', 'Minor', FALSE),

(7, 5199, 'Car', 'Severe', TRUE),

(8, 1071, 'Bus', 'Minor', TRUE),

(9, 2555, 'Car', 'Severe', FALSE),

(10, 5797, 'Bus', 'Minor', TRUE),

(11, 226, 'Bus', 'Moderate', TRUE),

(12, 3695, 'Truck', 'Severe', TRUE),

(13, 4172, 'Bus', 'Moderate', FALSE),

(14, 2823, 'Bus', 'Minor', FALSE),

(15, 1353, 'Bus', 'Minor', FALSE),

(16, 2174, 'Bike', 'Minor', FALSE),

(17, 32, 'Bike', 'Minor', TRUE),

(18, 3422, 'Car', 'Severe', FALSE),

(19, 2310, 'Bike', 'Minor', FALSE),

(20, 1241, 'Car', 'Severe', TRUE),

(21, 1456, 'Truck', 'Moderate', FALSE),

(22, 3787, 'Car', 'Minor', FALSE),

(23, 3015, 'Car', 'Moderate', FALSE),

(24, 1492, 'Car', 'Severe', FALSE),

(25, 2794, 'Car', 'Severe', TRUE),

(26, 337, 'Bike', 'Severe', TRUE),

(27, 1826, 'Truck', 'Moderate', TRUE),

(28, 1288, 'Bus', 'Minor', FALSE),

(29, 6840, 'Truck', 'Minor', TRUE),

(30, 84, 'Car', 'Minor', FALSE),

(31, 3323, 'Truck', 'Minor', TRUE),

(32, 466, 'Truck', 'Severe', TRUE),

(33, 5351, 'Car', 'Moderate', FALSE),

(34, 174, 'Bus', 'Severe', TRUE),

(35, 6196, 'Bike', 'Severe', FALSE),

(36, 3713, 'Bus', 'Moderate', TRUE),

(37, 6074, 'Bus', 'Severe', FALSE),

(38, 1790, 'Truck', 'Severe', TRUE),

(39, 469, 'Truck', 'Severe', TRUE),

(40, 1123, 'Bus', 'Moderate', TRUE),

(41, 4963, 'Bus', 'Minor', FALSE),

(42, 3354, 'Bike', 'Severe', FALSE),

(43, 3913, 'Bus', 'Severe', TRUE),

(44, 1463, 'Car', 'Minor', FALSE),

(45, 1132, 'Bus', 'Minor', FALSE),

(46, 680, 'Bike', 'Minor', FALSE),

(47, 5586, 'Truck', 'Severe', FALSE),

(48, 1953, 'Bike', 'Moderate', TRUE),

(49, 5159, 'Car', 'Minor', FALSE),

(50, 6411, 'Bus', 'Minor', TRUE),

(51, 6015, 'Truck', 'Severe', FALSE),

(52, 1853, 'Bus', 'Moderate', TRUE),

(53, 513, 'Bike', 'Minor', FALSE),

(54, 3705, 'Bus', 'Moderate', FALSE),

(55, 2831, 'Bus', 'Minor', TRUE),

(56, 2584, 'Bus', 'Minor', FALSE),

(57, 859, 'Bus', 'Severe', TRUE),

(58, 2809, 'Bus', 'Moderate', FALSE),

(59, 2453, 'Truck', 'Minor', TRUE),

(60, 2107, 'Car', 'Severe', TRUE),

(61, 5921, 'Bus', 'Moderate', TRUE),

(62, 2385, 'Truck', 'Minor', TRUE),

(63, 4598, 'Truck', 'Moderate', TRUE),

(64, 5303, 'Truck', 'Moderate', FALSE),

(65, 4805, 'Bike', 'Severe', TRUE),

(66, 3162, 'Car', 'Moderate', FALSE),

(67, 4105, 'Truck', 'Moderate', FALSE),

(68, 679, 'Bike', 'Moderate', TRUE),

(69, 2619, 'Car', 'Severe', TRUE),

(70, 2884, 'Truck', 'Severe', FALSE),

(71, 384, 'Bike', 'Moderate', TRUE),

(72, 4826, 'Truck', 'Severe', TRUE),

(73, 4739, 'Bus', 'Moderate', TRUE),

(74, 1622, 'Truck', 'Severe', FALSE),

(75, 5697, 'Truck', 'Severe', FALSE),

(76, 6292, 'Bus', 'Minor', TRUE),

(77, 28, 'Car', 'Severe', FALSE),

(78, 2070, 'Car', 'Moderate', TRUE),

(79, 347, 'Bike', 'Severe', FALSE),

(80, 4582, 'Truck', 'Moderate', TRUE),

(81, 3149, 'Truck', 'Severe', FALSE),

(82, 5071, 'Bike', 'Minor', FALSE),

(83, 5908, 'Bus', 'Severe', TRUE),

(84, 1812, 'Truck', 'Moderate', FALSE),

(85, 3434, 'Truck', 'Moderate', FALSE),

(86, 6090, 'Car', 'Minor', TRUE),

(87, 5313, 'Bus', 'Minor', FALSE),

(88, 143, 'Bus', 'Minor', FALSE),

(89, 2805, 'Car', 'Moderate', FALSE),

(90, 1108, 'Bike', 'Minor', FALSE),

(91, 2301, 'Truck', 'Severe', TRUE),

(92, 779, 'Truck', 'Moderate', TRUE),

(93, 4245, 'Bus', 'Minor', TRUE),

(94, 6080, 'Bus', 'Severe', TRUE),

(95, 4553, 'Bike', 'Moderate', FALSE),

(96, 275, 'Truck', 'Moderate', TRUE),

(97, 4155, 'Car', 'Severe', FALSE),

(98, 843, 'Bus', 'Moderate', FALSE),

(99, 5010, 'Bike', 'Moderate', TRUE),

(100, 3308, 'Truck', 'Moderate', TRUE),

(101, 1190, 'Car', 'Moderate', FALSE),

(102, 5539, 'Bus', 'Moderate', FALSE),

(103, 4753, 'Bus', 'Moderate', TRUE),

(104, 3491, 'Truck', 'Moderate', FALSE),

(105, 233, 'Bike', 'Minor', TRUE),

(106, 2555, 'Truck', 'Moderate', TRUE),

(107, 3406, 'Bus', 'Severe', FALSE),

(108, 4872, 'Truck', 'Minor', TRUE),

(109, 2284, 'Bus', 'Severe', TRUE),

(110, 785, 'Bike', 'Moderate', TRUE),

(111, 6870, 'Bus', 'Minor', FALSE),

(112, 2380, 'Bike', 'Minor', TRUE),

(113, 1732, 'Truck', 'Severe', FALSE),

(114, 855, 'Car', 'Moderate', TRUE),

(115, 1586, 'Bike', 'Severe', TRUE),

(116, 1765, 'Bike', 'Severe', TRUE),

(117, 6750, 'Bike', 'Minor', TRUE),

(118, 2970, 'Bike', 'Severe', TRUE),

(119, 6532, 'Car', 'Minor', FALSE),

(120, 1058, 'Car', 'Moderate', TRUE),

(121, 6115, 'Car', 'Moderate', FALSE),

(122, 1469, 'Car', 'Minor', TRUE),

(123, 1881, 'Truck', 'Severe', TRUE),

(124, 4692, 'Bus', 'Minor', FALSE),

(125, 4578, 'Car', 'Moderate', FALSE),

(126, 4225, 'Bike', 'Minor', FALSE),

(127, 2212, 'Car', 'Moderate', FALSE),

(128, 1235, 'Bus', 'Severe', TRUE),

(129, 3408, 'Bike', 'Severe', TRUE),

(130, 4125, 'Truck', 'Minor', TRUE),

(131, 4293, 'Truck', 'Moderate', TRUE),

(132, 3756, 'Bike', 'Minor', FALSE),

(133, 285, 'Car', 'Moderate', FALSE),

(134, 4061, 'Bike', 'Moderate', TRUE),

(135, 3625, 'Bus', 'Minor', FALSE),

(136, 6101, 'Bus', 'Minor', FALSE),

(137, 264, 'Bike', 'Severe', FALSE),

(138, 3692, 'Bus', 'Severe', TRUE),

(139, 2323, 'Bus', 'Minor', TRUE),

(140, 6564, 'Bike', 'Minor', TRUE),

(141, 2504, 'Car', 'Severe', FALSE),

(142, 1085, 'Truck', 'Moderate', FALSE),

(143, 6073, 'Bike', 'Moderate', FALSE),

(144, 1911, 'Bus', 'Minor', TRUE),

(145, 5788, 'Bus', 'Moderate', FALSE),

(146, 2321, 'Truck', 'Minor', TRUE),

(147, 4412, 'Truck', 'Severe', FALSE),

(148, 265, 'Bus', 'Moderate', FALSE),

(149, 3390, 'Bus', 'Minor', TRUE),

(150, 3153, 'Truck', 'Minor', FALSE),

(151, 5801, 'Bus', 'Moderate', FALSE),

(152, 6111, 'Truck', 'Minor', TRUE),

(153, 2558, 'Bus', 'Severe', FALSE),

(154, 2248, 'Car', 'Moderate', FALSE),

(155, 4377, 'Car', 'Severe', TRUE),

(156, 4396, 'Truck', 'Minor', TRUE),

(157, 4909, 'Bus', 'Minor', TRUE),

(158, 4140, 'Bike', 'Severe', TRUE),

(159, 581, 'Car', 'Moderate', FALSE),

(160, 1299, 'Bike', 'Severe', FALSE),

(161, 4137, 'Bus', 'Severe', TRUE),

(162, 3011, 'Car', 'Severe', TRUE),

(163, 584, 'Car', 'Severe', TRUE),

(164, 2143, 'Truck', 'Moderate', FALSE),

(165, 5436, 'Truck', 'Severe', FALSE),

(166, 6384, 'Car', 'Minor', TRUE),

(167, 800, 'Car', 'Moderate', TRUE),

(168, 37, 'Bus', 'Minor', TRUE),

(169, 3384, 'Bus', 'Moderate', TRUE),

(170, 3617, 'Bus', 'Minor', FALSE),

(171, 313, 'Truck', 'Moderate', TRUE),

(172, 5740, 'Truck', 'Severe', FALSE),

(173, 4044, 'Bike', 'Severe', FALSE),

(174, 6469, 'Truck', 'Minor', TRUE),

(175, 4513, 'Car', 'Minor', FALSE),

(176, 6595, 'Bus', 'Moderate', TRUE),

(177, 2845, 'Bus', 'Severe', TRUE),

(178, 5005, 'Car', 'Severe', TRUE),

(179, 49, 'Car', 'Moderate', FALSE),

(180, 3572, 'Car', 'Minor', TRUE),

(181, 50, 'Bike', 'Severe', FALSE),

(182, 725, 'Car', 'Severe', FALSE),

(183, 2446, 'Bike', 'Minor', FALSE),

(184, 5130, 'Bus', 'Minor', TRUE),

(185, 6416, 'Bus', 'Severe', TRUE),

(186, 3112, 'Bike', 'Minor', FALSE),

(187, 4107, 'Car', 'Minor', FALSE),

(188, 1365, 'Bike', 'Severe', TRUE),

(189, 4328, 'Truck', 'Moderate', TRUE),

(190, 248, 'Bus', 'Severe', FALSE),

(191, 5874, 'Truck', 'Minor', FALSE),

(192, 5379, 'Bike', 'Severe', FALSE),

(193, 4471, 'Bus', 'Moderate', TRUE),

(194, 5134, 'Bus', 'Minor', TRUE),

(195, 278, 'Car', 'Minor', TRUE),

(196, 6713, 'Bike', 'Moderate', TRUE),

(197, 1662, 'Bike', 'Moderate', FALSE),

(198, 61, 'Bike', 'Minor', TRUE),

(199, 3648, 'Car', 'Minor', TRUE),

(200, 4874, 'Truck', 'Minor', FALSE),

(201, 4325, 'Bike', 'Moderate', TRUE),

(202, 5929, 'Bus', 'Moderate', TRUE),

(203, 312, 'Car', 'Severe', TRUE),

(204, 6598, 'Bike', 'Minor', FALSE),

(205, 3637, 'Truck', 'Minor', FALSE),

(206, 4504, 'Bus', 'Moderate', TRUE),

(207, 4968, 'Bike', 'Minor', FALSE),

(208, 3690, 'Bus', 'Minor', FALSE),

(209, 188, 'Bike', 'Severe', FALSE),

(210, 5989, 'Car', 'Minor', FALSE),

(211, 493, 'Car', 'Minor', TRUE),

(212, 1284, 'Bike', 'Minor', FALSE),

(213, 1083, 'Truck', 'Moderate', TRUE),

(214, 1378, 'Bus', 'Severe', FALSE),

(215, 4445, 'Car', 'Severe', FALSE),

(216, 5884, 'Bus', 'Minor', TRUE),

(217, 1182, 'Truck', 'Minor', TRUE),

(218, 4724, 'Bus', 'Minor', TRUE),

(219, 1383, 'Bike', 'Minor', FALSE),

(220, 3045, 'Truck', 'Severe', FALSE),

(221, 1862, 'Car', 'Moderate', FALSE),

(222, 653, 'Bike', 'Severe', TRUE),

(223, 6968, 'Truck', 'Severe', TRUE),

(224, 645, 'Bus', 'Minor', FALSE),

(225, 3495, 'Bike', 'Severe', TRUE),

(226, 6895, 'Truck', 'Moderate', FALSE),

(227, 1830, 'Bus', 'Moderate', FALSE),

(228, 1469, 'Bike', 'Moderate', TRUE),

(229, 5274, 'Bike', 'Minor', FALSE),

(230, 3320, 'Truck', 'Severe', TRUE),

(231, 493, 'Bike', 'Severe', FALSE),

(232, 4528, 'Truck', 'Minor', TRUE),

(233, 6247, 'Truck', 'Moderate', TRUE),

(234, 992, 'Truck', 'Moderate', FALSE),

(235, 1253, 'Bus', 'Minor', TRUE),

(236, 1289, 'Car', 'Moderate', TRUE),

(237, 1151, 'Bike', 'Minor', TRUE),

(238, 5302, 'Car', 'Severe', FALSE),

(239, 1067, 'Truck', 'Moderate', FALSE),

(240, 740, 'Car', 'Minor', FALSE),

(241, 6870, 'Car', 'Severe', TRUE),

(242, 2801, 'Bike', 'Severe', TRUE),

(243, 6417, 'Car', 'Moderate', TRUE),

(244, 4268, 'Truck', 'Minor', TRUE),

(245, 6314, 'Truck', 'Severe', TRUE),

(246, 3946, 'Bike', 'Minor', FALSE),

(247, 1245, 'Car', 'Severe', FALSE),

(248, 642, 'Car', 'Minor', FALSE),

(249, 5645, 'Bike', 'Minor', FALSE),

(250, 4018, 'Bike', 'Moderate', FALSE),

(251, 685, 'Bike', 'Severe', FALSE),

(252, 3741, 'Truck', 'Moderate', FALSE),

(253, 409, 'Truck', 'Moderate', TRUE),

(254, 5329, 'Bike', 'Moderate', TRUE),

(255, 1624, 'Bus', 'Moderate', TRUE),

(256, 980, 'Truck', 'Severe', TRUE),

(257, 719, 'Truck', 'Moderate', TRUE),

(258, 5145, 'Bike', 'Severe', TRUE),

(259, 2655, 'Car', 'Moderate', FALSE),

(260, 673, 'Car', 'Moderate', FALSE),

(261, 4440, 'Truck', 'Minor', TRUE),

(262, 2894, 'Bike', 'Minor', TRUE),

(263, 1963, 'Bike', 'Severe', FALSE),

(264, 964, 'Bike', 'Minor', TRUE),

(265, 6042, 'Bike', 'Minor', FALSE),

(266, 1480, 'Bus', 'Severe', TRUE),

(267, 3789, 'Car', 'Minor', FALSE),

(268, 5449, 'Bus', 'Severe', FALSE),

(269, 4867, 'Bike', 'Minor', FALSE),

(270, 5476, 'Car', 'Moderate', TRUE),

(271, 5078, 'Truck', 'Severe', FALSE),

(272, 2309, 'Bus', 'Minor', FALSE),

(273, 6994, 'Bus', 'Severe', FALSE),

(274, 2168, 'Truck', 'Severe', FALSE),

(275, 3495, 'Car', 'Moderate', TRUE),

(276, 3257, 'Car', 'Severe', FALSE),

(277, 2135, 'Bus', 'Minor', FALSE),

(278, 2930, 'Car', 'Minor', TRUE),

(279, 3043, 'Bus', 'Minor', FALSE),

(280, 5447, 'Car', 'Severe', TRUE),

(281, 5205, 'Car', 'Minor', TRUE),

(282, 5185, 'Bike', 'Minor', TRUE),

(283, 6935, 'Car', 'Severe', TRUE),

(284, 5940, 'Car', 'Moderate', FALSE),

(285, 526, 'Bus', 'Minor', TRUE),

(286, 1867, 'Car', 'Severe', FALSE),

(287, 1321, 'Bike', 'Minor', FALSE),

(288, 5164, 'Bike', 'Moderate', TRUE),

(289, 2142, 'Bike', 'Severe', FALSE),

(290, 4951, 'Bus', 'Minor', FALSE),

(291, 6271, 'Bike', 'Severe', TRUE),

(292, 5627, 'Bike', 'Moderate', TRUE),

(293, 5415, 'Car', 'Severe', FALSE),

(294, 4320, 'Truck', 'Minor', FALSE),

(295, 4656, 'Car', 'Severe', FALSE),

(296, 884, 'Truck', 'Minor', TRUE),

(297, 5505, 'Car', 'Moderate', FALSE),

(298, 5446, 'Bus', 'Moderate', TRUE),

(299, 2280, 'Bike', 'Moderate', TRUE),

(300, 562, 'Bus', 'Minor', FALSE),

(301, 2844, 'Bus', 'Moderate', TRUE),

(302, 6613, 'Truck', 'Moderate', FALSE),

(303, 3172, 'Bus', 'Severe', FALSE),

(304, 2992, 'Car', 'Severe', TRUE),

(305, 435, 'Truck', 'Severe', FALSE),

(306, 2670, 'Bus', 'Severe', FALSE),

(307, 5388, 'Car', 'Severe', FALSE),

(308, 1704, 'Truck', 'Moderate', FALSE),

(309, 3124, 'Car', 'Severe', TRUE),

(310, 5001, 'Bike', 'Minor', FALSE),

(311, 3688, 'Car', 'Minor', TRUE),

(312, 5256, 'Car', 'Minor', FALSE),

(313, 3956, 'Truck', 'Minor', FALSE),

(314, 1968, 'Truck', 'Severe', TRUE),

(315, 2905, 'Car', 'Severe', FALSE),

(316, 1039, 'Truck', 'Moderate', TRUE),

(317, 870, 'Bike', 'Moderate', TRUE),

(318, 2936, 'Bike', 'Minor', FALSE),

(319, 4206, 'Bus', 'Severe', FALSE),

(320, 4848, 'Truck', 'Minor', TRUE),

(321, 6349, 'Bus', 'Minor', TRUE),

(322, 3833, 'Bus', 'Moderate', FALSE),

(323, 6522, 'Bus', 'Minor', TRUE),

(324, 259, 'Bike', 'Moderate', FALSE),

(325, 2018, 'Truck', 'Moderate', TRUE),

(326, 5824, 'Bus', 'Minor', TRUE),

(327, 426, 'Truck', 'Minor', FALSE),

(328, 3741, 'Truck', 'Moderate', TRUE),

(329, 2651, 'Truck', 'Severe', TRUE),

(330, 5107, 'Car', 'Moderate', TRUE),

(331, 6570, 'Bus', 'Minor', FALSE),

(332, 4104, 'Bike', 'Minor', FALSE),

(333, 2666, 'Bus', 'Moderate', FALSE),

(334, 67, 'Car', 'Minor', FALSE),

(335, 150, 'Car', 'Moderate', TRUE),

(336, 5120, 'Bus', 'Moderate', TRUE),

(337, 2113, 'Truck', 'Minor', TRUE),

(338, 1628, 'Bike', 'Minor', FALSE),

(339, 1733, 'Bus', 'Minor', FALSE),

(340, 1579, 'Bus', 'Severe', FALSE),

(341, 2826, 'Bike', 'Minor', FALSE),

(342, 4521, 'Truck', 'Severe', FALSE),

(343, 1720, 'Car', 'Severe', FALSE),

(344, 1018, 'Bus', 'Moderate', FALSE),

(345, 261, 'Truck', 'Severe', TRUE),

(346, 5146, 'Bus', 'Minor', TRUE),

(347, 1047, 'Car', 'Minor', FALSE),

(348, 6493, 'Bus', 'Minor', TRUE),

(349, 6733, 'Bus', 'Minor', FALSE),

(350, 2973, 'Bus', 'Minor', TRUE),

(351, 5280, 'Bike', 'Minor', TRUE),

(352, 6074, 'Truck', 'Minor', FALSE),

(353, 3216, 'Truck', 'Moderate', TRUE),

(354, 21, 'Bus', 'Minor', FALSE),

(355, 6187, 'Bike', 'Severe', TRUE),

(356, 5043, 'Car', 'Minor', FALSE),

(357, 908, 'Bus', 'Severe', TRUE),

(358, 4259, 'Bike', 'Moderate', FALSE),

(359, 3458, 'Bike', 'Minor', TRUE),

(360, 2561, 'Bus', 'Severe', TRUE),

(361, 5289, 'Car', 'Minor', TRUE),

(362, 3534, 'Bus', 'Severe', FALSE),

(363, 3783, 'Car', 'Moderate', TRUE),

(364, 6823, 'Car', 'Minor', FALSE),

(365, 2079, 'Car', 'Minor', FALSE),

(366, 6109, 'Bus', 'Minor', TRUE),

(367, 2506, 'Bike', 'Severe', TRUE),

(368, 1297, 'Car', 'Minor', TRUE),

(369, 4740, 'Car', 'Severe', TRUE),

(370, 695, 'Bus', 'Severe', FALSE),

(371, 6434, 'Truck', 'Moderate', TRUE),

(372, 2946, 'Bike', 'Moderate', TRUE),

(373, 5083, 'Bike', 'Moderate', TRUE),

(374, 6868, 'Bike', 'Minor', FALSE),

(375, 5290, 'Bus', 'Minor', FALSE),

(376, 1756, 'Car', 'Severe', FALSE),

(377, 2923, 'Bike', 'Moderate', TRUE),

(378, 6034, 'Truck', 'Moderate', FALSE),

(379, 4465, 'Truck', 'Minor', TRUE),

(380, 5189, 'Truck', 'Minor', TRUE),

(381, 3277, 'Bike', 'Severe', TRUE),

(382, 3568, 'Bus', 'Severe', TRUE),

(383, 1543, 'Truck', 'Severe', TRUE),

(384, 1675, 'Car', 'Severe', FALSE),

(385, 5134, 'Car', 'Minor', TRUE),

(386, 3699, 'Truck', 'Minor', TRUE),

(387, 884, 'Bike', 'Minor', TRUE),

(388, 5758, 'Car', 'Severe', TRUE),

(389, 5669, 'Bus', 'Moderate', FALSE),

(390, 6014, 'Truck', 'Minor', TRUE),

(391, 4155, 'Bus', 'Severe', FALSE),

(392, 3162, 'Bus', 'Moderate', FALSE),

(393, 4541, 'Bike', 'Moderate', TRUE),

(394, 2772, 'Bike', 'Moderate', FALSE),

(395, 6233, 'Car', 'Minor', TRUE),

(396, 5287, 'Bus', 'Moderate', TRUE),

(397, 4745, 'Bike', 'Moderate', TRUE),

(398, 6956, 'Bike', 'Minor', FALSE),

(399, 712, 'Bike', 'Moderate', FALSE),

(400, 3740, 'Bike', 'Severe', FALSE),

(401, 3285, 'Truck', 'Minor', TRUE),

(402, 6578, 'Bus', 'Severe', FALSE),

(403, 4756, 'Car', 'Moderate', FALSE),

(404, 1081, 'Bus', 'Minor', FALSE),

(405, 5122, 'Truck', 'Moderate', TRUE),

(406, 4521, 'Car', 'Moderate', TRUE),

(407, 5321, 'Car', 'Moderate', TRUE),

(408, 577, 'Bike', 'Minor', TRUE),

(409, 5990, 'Bike', 'Moderate', TRUE),

(410, 4940, 'Bus', 'Moderate', FALSE),

(411, 632, 'Truck', 'Minor', TRUE),

(412, 6307, 'Car', 'Minor', TRUE),

(413, 3607, 'Truck', 'Moderate', FALSE),

(414, 2684, 'Bus', 'Moderate', TRUE),

(415, 3033, 'Bike', 'Severe', TRUE),

(416, 4664, 'Car', 'Moderate', TRUE),

(417, 2179, 'Bike', 'Moderate', TRUE),

(418, 2137, 'Bus', 'Moderate', TRUE),

(419, 998, 'Bus', 'Severe', FALSE),

(420, 2482, 'Bike', 'Minor', TRUE),

(421, 4286, 'Bike', 'Minor', FALSE),

(422, 4972, 'Car', 'Severe', TRUE),

(423, 1648, 'Bus', 'Severe', FALSE),

(424, 2659, 'Bike', 'Minor', FALSE),

(425, 5702, 'Bus', 'Minor', TRUE),

(426, 4457, 'Car', 'Minor', TRUE),

(427, 6663, 'Truck', 'Severe', TRUE),

(428, 1091, 'Bus', 'Minor', TRUE),

(429, 6540, 'Car', 'Moderate', FALSE),

(430, 1364, 'Bike', 'Severe', TRUE),

(431, 4269, 'Bus', 'Severe', FALSE),

(432, 6332, 'Bus', 'Severe', TRUE),

(433, 5083, 'Car', 'Moderate', FALSE),

(434, 566, 'Bike', 'Severe', FALSE),

(435, 5698, 'Bus', 'Moderate', TRUE),

(436, 5487, 'Truck', 'Minor', TRUE),

(437, 2925, 'Bus', 'Minor', FALSE),

(438, 1025, 'Bike', 'Severe', FALSE),

(439, 3589, 'Bike', 'Severe', TRUE),

(440, 1320, 'Car', 'Moderate', TRUE),

(441, 4459, 'Truck', 'Severe', FALSE),

(442, 2198, 'Car', 'Moderate', TRUE),

(443, 6173, 'Truck', 'Severe', TRUE),

(444, 4868, 'Bus', 'Severe', TRUE),

(445, 1649, 'Car', 'Moderate', FALSE),

(446, 3683, 'Car', 'Moderate', FALSE),

(447, 493, 'Car', 'Severe', TRUE),

(448, 2683, 'Bike', 'Minor', FALSE),

(449, 6872, 'Bike', 'Moderate', TRUE),

(450, 1845, 'Bus', 'Moderate', TRUE),

(451, 5325, 'Bus', 'Severe', TRUE),

(452, 6530, 'Truck', 'Severe', TRUE),

(453, 4868, 'Bus', 'Severe', FALSE),

(454, 2859, 'Car', 'Minor', FALSE),

(455, 436, 'Bike', 'Severe', TRUE),

(456, 5209, 'Truck', 'Moderate', TRUE),

(457, 5641, 'Car', 'Moderate', FALSE),

(458, 3279, 'Bus', 'Severe', FALSE),

(459, 2090, 'Car', 'Minor', TRUE),

(460, 6547, 'Car', 'Minor', TRUE),

(461, 5128, 'Bus', 'Moderate', FALSE),

(462, 3382, 'Car', 'Minor', TRUE),

(463, 1861, 'Bike', 'Minor', TRUE),

(464, 2025, 'Bike', 'Minor', TRUE),

(465, 121, 'Bike', 'Minor', FALSE),

(466, 2241, 'Bus', 'Moderate', FALSE),

(467, 1130, 'Truck', 'Moderate', TRUE),

(468, 2140, 'Car', 'Minor', FALSE),

(469, 5660, 'Car', 'Minor', FALSE),

(470, 3920, 'Bike', 'Minor', TRUE),

(471, 6687, 'Bike', 'Minor', FALSE),

(472, 1282, 'Car', 'Minor', TRUE),

(473, 3564, 'Bike', 'Moderate', FALSE),

(474, 1808, 'Bike', 'Minor', FALSE),

(475, 1862, 'Bike', 'Moderate', FALSE),

(476, 2906, 'Truck', 'Severe', FALSE),

(477, 4653, 'Bike', 'Minor', FALSE),

(478, 5245, 'Truck', 'Moderate', FALSE),

(479, 1754, 'Bike', 'Severe', FALSE),

(480, 244, 'Bike', 'Minor', FALSE),

(481, 6593, 'Truck', 'Minor', TRUE),

(482, 5828, 'Bus', 'Moderate', TRUE),

(483, 6201, 'Bike', 'Moderate', FALSE),

(484, 1533, 'Bus', 'Moderate', TRUE),

(485, 5803, 'Bus', 'Moderate', FALSE),

(486, 6923, 'Bus', 'Severe', FALSE),

(487, 5573, 'Bus', 'Minor', FALSE),

(488, 4932, 'Bike', 'Minor', FALSE),

(489, 1760, 'Bus', 'Moderate', FALSE),

(490, 6258, 'Bike', 'Severe', TRUE),

(491, 4542, 'Truck', 'Severe', TRUE),

(492, 2168, 'Car', 'Minor', FALSE),

(493, 3765, 'Bus', 'Moderate', FALSE),

(494, 3812, 'Truck', 'Severe', FALSE),

(495, 2555, 'Car', 'Severe', TRUE),

(496, 3686, 'Car', 'Moderate', FALSE),

(497, 5814, 'Car', 'Moderate', FALSE),

(498, 987, 'Truck', 'Severe', FALSE),

(499, 3565, 'Bus', 'Moderate', FALSE),

(500, 3482, 'Car', 'Minor', FALSE),

(501, 667, 'Truck', 'Minor', FALSE),

(502, 4672, 'Car', 'Severe', TRUE),

(503, 2578, 'Car', 'Severe', FALSE),

(504, 3819, 'Bus', 'Severe', FALSE),

(505, 1082, 'Bike', 'Minor', FALSE),

(506, 6163, 'Bike', 'Severe', TRUE),

(507, 5949, 'Truck', 'Moderate', FALSE),

(508, 661, 'Truck', 'Minor', FALSE),

(509, 3682, 'Car', 'Minor', FALSE),

(510, 3673, 'Bus', 'Minor', FALSE),

(511, 1744, 'Bike', 'Moderate', FALSE),

(512, 4094, 'Truck', 'Severe', TRUE),

(513, 3148, 'Truck', 'Minor', FALSE),

(514, 5859, 'Bike', 'Minor', TRUE),

(515, 3948, 'Bus', 'Severe', TRUE),

(516, 2917, 'Car', 'Severe', FALSE),

(517, 6334, 'Bus', 'Severe', FALSE),

(518, 1599, 'Bus', 'Minor', FALSE),

(519, 3492, 'Bus', 'Moderate', TRUE),

(520, 2246, 'Bike', 'Moderate', TRUE),

(521, 3159, 'Truck', 'Moderate', TRUE),

(522, 4671, 'Truck', 'Severe', TRUE),

(523, 4672, 'Truck', 'Minor', FALSE),

(524, 4859, 'Bus', 'Minor', TRUE),

(525, 6024, 'Truck', 'Moderate', FALSE),

(526, 2867, 'Truck', 'Severe', TRUE),

(527, 3041, 'Car', 'Moderate', TRUE),

(528, 6619, 'Truck', 'Minor', TRUE),

(529, 3463, 'Truck', 'Moderate', FALSE),

(530, 4517, 'Bike', 'Minor', TRUE),

(531, 6536, 'Truck', 'Severe', FALSE),

(532, 2610, 'Bike', 'Moderate', TRUE),

(533, 6951, 'Bus', 'Minor', TRUE),

(534, 1887, 'Bus', 'Moderate', FALSE),

(535, 6438, 'Bike', 'Moderate', TRUE),

(536, 2663, 'Bike', 'Severe', TRUE),

(537, 3837, 'Car', 'Minor', FALSE),

(538, 4119, 'Bus', 'Minor', TRUE),

(539, 1430, 'Car', 'Moderate', FALSE),

(540, 1118, 'Bike', 'Moderate', FALSE),

(541, 3383, 'Truck', 'Moderate', TRUE),

(542, 693, 'Truck', 'Severe', TRUE),

(543, 2783, 'Bike', 'Severe', TRUE),

(544, 2142, 'Car', 'Moderate', TRUE),

(545, 905, 'Truck', 'Severe', TRUE),

(546, 3295, 'Bike', 'Severe', TRUE),

(547, 4926, 'Truck', 'Moderate', TRUE),

(548, 1463, 'Car', 'Moderate', FALSE),

(549, 1829, 'Car', 'Severe', FALSE),

(550, 1190, 'Car', 'Moderate', FALSE),

(551, 2437, 'Truck', 'Minor', TRUE),

(552, 2641, 'Car', 'Moderate', FALSE),

(553, 659, 'Bus', 'Moderate', FALSE),

(554, 6135, 'Bus', 'Moderate', FALSE),

(555, 2338, 'Bus', 'Moderate', FALSE),

(556, 1267, 'Bike', 'Moderate', TRUE),

(557, 647, 'Car', 'Moderate', FALSE),

(558, 3736, 'Truck', 'Moderate', TRUE),

(559, 2122, 'Bus', 'Severe', FALSE),

(560, 5960, 'Bike', 'Moderate', FALSE),

(561, 52, 'Truck', 'Minor', TRUE),

(562, 6004, 'Truck', 'Severe', TRUE),

(563, 368, 'Bike', 'Severe', FALSE),

(564, 6593, 'Car', 'Moderate', TRUE),

(565, 1994, 'Bike', 'Moderate', TRUE),

(566, 4851, 'Truck', 'Minor', FALSE),

(567, 2319, 'Bus', 'Severe', FALSE),

(568, 2380, 'Truck', 'Severe', TRUE),

(569, 1586, 'Car', 'Minor', TRUE),

(570, 2459, 'Bike', 'Severe', FALSE),

(571, 4245, 'Bus', 'Minor', FALSE),

(572, 5872, 'Car', 'Minor', TRUE),

(573, 782, 'Car', 'Moderate', TRUE),

(574, 3615, 'Car', 'Minor', TRUE),

(575, 1608, 'Truck', 'Severe', FALSE),

(576, 6628, 'Bus', 'Severe', FALSE),

(577, 1677, 'Bus', 'Moderate', TRUE),

(578, 1663, 'Truck', 'Severe', TRUE),

(579, 4398, 'Car', 'Severe', TRUE),

(580, 4037, 'Bike', 'Minor', TRUE),

(581, 2461, 'Truck', 'Moderate', FALSE),

(582, 2011, 'Bus', 'Moderate', TRUE),

(583, 1469, 'Bike', 'Severe', FALSE),

(584, 4869, 'Truck', 'Minor', FALSE),

(585, 5044, 'Bike', 'Minor', TRUE),

(586, 5098, 'Car', 'Severe', FALSE),

(587, 3881, 'Truck', 'Severe', FALSE),

(588, 3301, 'Car', 'Severe', FALSE),

(589, 1655, 'Car', 'Severe', FALSE),

(590, 4871, 'Car', 'Moderate', TRUE),

(591, 2738, 'Bike', 'Minor', FALSE),

(592, 1489, 'Car', 'Moderate', FALSE),

(593, 5754, 'Truck', 'Severe', TRUE),

(594, 6198, 'Truck', 'Moderate', TRUE),

(595, 2104, 'Car', 'Moderate', TRUE),

(596, 3049, 'Truck', 'Severe', FALSE),

(597, 4154, 'Bike', 'Minor', TRUE),

(598, 2926, 'Truck', 'Severe', FALSE),

(599, 6334, 'Bus', 'Minor', FALSE),

(600, 3392, 'Truck', 'Moderate', TRUE),

(601, 434, 'Bus', 'Moderate', FALSE),

(602, 6982, 'Car', 'Minor', TRUE),

(603, 6376, 'Bike', 'Minor', FALSE),

(604, 4672, 'Bus', 'Moderate', TRUE),

(605, 6911, 'Bus', 'Moderate', TRUE),

(606, 5428, 'Truck', 'Severe', FALSE),

(607, 5193, 'Bike', 'Minor', FALSE),

(608, 230, 'Car', 'Severe', TRUE),

(609, 5466, 'Bus', 'Minor', TRUE),

(610, 4721, 'Car', 'Severe', FALSE),

(611, 4043, 'Truck', 'Minor', FALSE),

(612, 5929, 'Bike', 'Moderate', FALSE),

(613, 1734, 'Car', 'Severe', FALSE),

(614, 1592, 'Bike', 'Severe', FALSE),

(615, 6924, 'Bike', 'Severe', TRUE),

(616, 2879, 'Bike', 'Moderate', FALSE),

(617, 5153, 'Bike', 'Severe', FALSE),

(618, 1259, 'Bike', 'Minor', FALSE),

(619, 2405, 'Bus', 'Moderate', FALSE),

(620, 3439, 'Car', 'Severe', FALSE),

(621, 683, 'Bus', 'Severe', TRUE),

(622, 3844, 'Truck', 'Minor', TRUE),

(623, 1425, 'Bike', 'Moderate', TRUE),

(624, 3500, 'Bike', 'Severe', FALSE),

(625, 1633, 'Bike', 'Moderate', TRUE),

(626, 2360, 'Bike', 'Moderate', FALSE),

(627, 5123, 'Car', 'Severe', FALSE),

(628, 4590, 'Truck', 'Moderate', TRUE),

(629, 3484, 'Truck', 'Severe', TRUE),

(630, 1642, 'Car', 'Severe', FALSE),

(631, 2730, 'Car', 'Severe', FALSE),

(632, 6039, 'Car', 'Moderate', TRUE),

(633, 1727, 'Car', 'Severe', TRUE),

(634, 1688, 'Bike', 'Severe', TRUE),

(635, 5222, 'Car', 'Minor', FALSE),

(636, 6072, 'Car', 'Minor', FALSE),

(637, 4485, 'Car', 'Moderate', FALSE),

(638, 3173, 'Truck', 'Moderate', FALSE),

(639, 1444, 'Car', 'Severe', TRUE),

(640, 88, 'Car', 'Severe', TRUE),

(641, 3331, 'Bike', 'Severe', TRUE),

(642, 530, 'Bus', 'Moderate', FALSE),

(643, 2059, 'Bike', 'Minor', FALSE),

(644, 886, 'Bus', 'Moderate', FALSE),

(645, 839, 'Bike', 'Minor', TRUE),

(646, 6260, 'Truck', 'Moderate', FALSE),

(647, 5657, 'Bike', 'Minor', TRUE),

(648, 2611, 'Car', 'Moderate', FALSE),

(649, 2560, 'Truck', 'Minor', FALSE),

(650, 966, 'Car', 'Minor', FALSE),

(651, 5128, 'Truck', 'Moderate', FALSE),

(652, 3827, 'Bike', 'Minor', FALSE),

(653, 2134, 'Truck', 'Minor', FALSE),

(654, 1240, 'Bike', 'Minor', TRUE),

(655, 4757, 'Truck', 'Moderate', FALSE),

(656, 3787, 'Car', 'Severe', FALSE),

(657, 1749, 'Truck', 'Severe', TRUE),

(658, 689, 'Bike', 'Minor', FALSE),

(659, 3289, 'Bike', 'Minor', FALSE),

(660, 2147, 'Bike', 'Minor', TRUE),

(661, 6603, 'Car', 'Severe', FALSE),

(662, 4472, 'Bike', 'Minor', FALSE),

(663, 2967, 'Car', 'Moderate', TRUE),

(664, 5356, 'Car', 'Severe', TRUE),

(665, 1878, 'Car', 'Severe', TRUE),

(666, 358, 'Bus', 'Minor', TRUE),

(667, 2863, 'Bike', 'Severe', TRUE),

(668, 6037, 'Bus', 'Minor', FALSE),

(669, 6251, 'Bike', 'Severe', TRUE),

(670, 3098, 'Truck', 'Minor', TRUE),

(671, 6180, 'Bus', 'Moderate', FALSE),

(672, 730, 'Bike', 'Minor', TRUE),

(673, 5406, 'Bus', 'Minor', TRUE),

(674, 6812, 'Bus', 'Moderate', FALSE),

(675, 39, 'Bike', 'Severe', FALSE),

(676, 4573, 'Car', 'Minor', FALSE),

(677, 296, 'Car', 'Severe', FALSE),

(678, 3151, 'Bike', 'Moderate', TRUE),

(679, 5545, 'Bike', 'Minor', FALSE),

(680, 2628, 'Truck', 'Moderate', TRUE),

(681, 112, 'Car', 'Severe', TRUE),

(682, 5777, 'Truck', 'Moderate', FALSE),

(683, 5861, 'Bike', 'Moderate', TRUE),

(684, 4502, 'Truck', 'Moderate', TRUE),

(685, 998, 'Car', 'Severe', FALSE),

(686, 704, 'Car', 'Moderate', FALSE),

(687, 264, 'Bike', 'Minor', TRUE),

(688, 6152, 'Bus', 'Severe', FALSE),

(689, 523, 'Car', 'Minor', FALSE),

(690, 2800, 'Truck', 'Minor', TRUE),

(691, 3275, 'Bus', 'Minor', TRUE),

(692, 6426, 'Truck', 'Minor', TRUE),

(693, 2825, 'Truck', 'Minor', TRUE),

(694, 3399, 'Bus', 'Severe', FALSE),

(695, 2154, 'Truck', 'Moderate', TRUE),

(696, 3309, 'Car', 'Minor', TRUE),

(697, 3471, 'Car', 'Minor', FALSE),

(698, 4421, 'Bike', 'Moderate', TRUE),

(699, 2563, 'Car', 'Minor', FALSE),

(700, 3556, 'Bike', 'Minor', FALSE),

(701, 6613, 'Truck', 'Severe', TRUE),

(702, 1899, 'Car', 'Moderate', TRUE),

(703, 3618, 'Truck', 'Moderate', TRUE),

(704, 6488, 'Truck', 'Minor', FALSE),

(705, 1540, 'Bike', 'Severe', FALSE),

(706, 2795, 'Bus', 'Minor', TRUE),

(707, 787, 'Car', 'Severe', FALSE),

(708, 666, 'Car', 'Moderate', FALSE),

(709, 2264, 'Bus', 'Minor', TRUE),

(710, 1350, 'Bike', 'Minor', FALSE),

(711, 4940, 'Car', 'Severe', FALSE),

(712, 3918, 'Car', 'Moderate', FALSE),

(713, 1027, 'Truck', 'Severe', FALSE),

(714, 6082, 'Bike', 'Minor', FALSE),

(715, 2849, 'Car', 'Severe', TRUE),

(716, 6746, 'Bike', 'Severe', TRUE),

(717, 2296, 'Car', 'Severe', TRUE),

(718, 67, 'Bus', 'Minor', TRUE),

(719, 2287, 'Car', 'Minor', TRUE),

(720, 6844, 'Bike', 'Severe', TRUE),

(721, 5721, 'Bike', 'Moderate', FALSE),

(722, 4976, 'Car', 'Moderate', FALSE),

(723, 5659, 'Bus', 'Moderate', FALSE),

(724, 802, 'Car', 'Minor', TRUE),

(725, 2301, 'Truck', 'Moderate', TRUE),

(726, 6573, 'Truck', 'Minor', TRUE),

(727, 6155, 'Truck', 'Moderate', TRUE),

(728, 748, 'Car', 'Severe', FALSE),

(729, 4398, 'Bike', 'Severe', FALSE),

(730, 4783, 'Truck', 'Minor', FALSE),

(731, 6764, 'Car', 'Moderate', TRUE),

(732, 3087, 'Bus', 'Minor', TRUE),

(733, 1818, 'Car', 'Minor', TRUE),

(734, 2618, 'Car', 'Moderate', TRUE),

(735, 2278, 'Bike', 'Minor', TRUE),

(736, 687, 'Car', 'Severe', TRUE),

(737, 397, 'Car', 'Moderate', TRUE),

(738, 3957, 'Bus', 'Minor', TRUE),

(739, 3571, 'Truck', 'Moderate', TRUE),

(740, 2324, 'Car', 'Moderate', FALSE),

(741, 2700, 'Bus', 'Moderate', TRUE),

(742, 3993, 'Bike', 'Minor', TRUE),

(743, 4872, 'Bus', 'Minor', TRUE),

(744, 5920, 'Bike', 'Moderate', TRUE),

(745, 1412, 'Bus', 'Severe', TRUE),

(746, 5797, 'Bike', 'Minor', TRUE),

(747, 1837, 'Car', 'Minor', TRUE),

(748, 2529, 'Bus', 'Moderate', TRUE),

(749, 2406, 'Bike', 'Minor', TRUE),

(750, 6183, 'Bike', 'Severe', FALSE),

(751, 5305, 'Bus', 'Minor', TRUE),

(752, 3425, 'Car', 'Minor', TRUE),

(753, 3617, 'Car', 'Severe', FALSE),

(754, 5968, 'Truck', 'Minor', FALSE),

(755, 2082, 'Bike', 'Severe', TRUE),

(756, 5516, 'Car', 'Minor', FALSE),

(757, 3763, 'Truck', 'Minor', FALSE),

(758, 6819, 'Bus', 'Severe', TRUE),

(759, 5312, 'Car', 'Moderate', FALSE),

(760, 1681, 'Bus', 'Moderate', FALSE),

(761, 2153, 'Car', 'Severe', TRUE),

(762, 486, 'Bus', 'Severe', FALSE),

(763, 4500, 'Car', 'Minor', FALSE),

(764, 6614, 'Car', 'Moderate', FALSE),

(765, 3858, 'Bus', 'Moderate', TRUE),

(766, 2448, 'Bike', 'Moderate', TRUE),

(767, 1385, 'Bus', 'Minor', TRUE),

(768, 359, 'Bike', 'Minor', TRUE),

(769, 5903, 'Bus', 'Severe', TRUE),

(770, 3439, 'Bike', 'Minor', FALSE),

(771, 563, 'Bus', 'Minor', FALSE),

(772, 3816, 'Bus', 'Minor', FALSE),

(773, 201, 'Truck', 'Moderate', TRUE),

(774, 6120, 'Car', 'Severe', FALSE),

(775, 3375, 'Truck', 'Severe', TRUE),

(776, 1725, 'Bike', 'Moderate', FALSE),

(777, 110, 'Bus', 'Moderate', FALSE),

(778, 912, 'Car', 'Moderate', TRUE),

(779, 5683, 'Car', 'Severe', FALSE),

(780, 2773, 'Truck', 'Severe', FALSE),

(781, 2173, 'Bike', 'Moderate', FALSE),

(782, 2778, 'Bike', 'Minor', TRUE),

(783, 1674, 'Truck', 'Severe', TRUE),

(784, 4852, 'Car', 'Moderate', FALSE),

(785, 3096, 'Car', 'Minor', TRUE),

(786, 4869, 'Truck', 'Moderate', TRUE),

(787, 2343, 'Truck', 'Moderate', TRUE),

(788, 5131, 'Bus', 'Severe', FALSE),

(789, 6362, 'Car', 'Severe', TRUE),

(790, 6785, 'Bus', 'Moderate', TRUE),

(791, 6251, 'Bus', 'Moderate', FALSE),

(792, 4491, 'Truck', 'Moderate', TRUE),

(793, 5358, 'Bike', 'Minor', FALSE),

(794, 1686, 'Truck', 'Moderate', TRUE),

(795, 4296, 'Car', 'Moderate', FALSE),

(796, 4195, 'Truck', 'Minor', FALSE),

(797, 5111, 'Truck', 'Severe', TRUE),

(798, 463, 'Truck', 'Severe', FALSE),

(799, 2971, 'Car', 'Moderate', FALSE),

(800, 4648, 'Truck', 'Minor', TRUE),

(801, 6740, 'Truck', 'Minor', FALSE),

(802, 4847, 'Bike', 'Severe', TRUE),

(803, 1414, 'Car', 'Severe', TRUE),

(804, 1205, 'Bus', 'Moderate', TRUE),

(805, 5752, 'Car', 'Minor', TRUE),

(806, 701, 'Bike', 'Severe', FALSE),

(807, 4348, 'Truck', 'Moderate', FALSE),

(808, 1310, 'Car', 'Minor', TRUE),

(809, 3217, 'Truck', 'Minor', TRUE),

(810, 4774, 'Bike', 'Severe', FALSE),

(811, 232, 'Car', 'Severe', FALSE),

(812, 4346, 'Bus', 'Severe', FALSE),

(813, 1027, 'Bike', 'Minor', TRUE),

(814, 5142, 'Bike', 'Severe', FALSE),

(815, 901, 'Bus', 'Minor', TRUE),

(816, 4225, 'Car', 'Severe', FALSE),

(817, 673, 'Car', 'Moderate', FALSE),

(818, 4057, 'Bike', 'Severe', FALSE),

(819, 230, 'Bike', 'Moderate', FALSE),

(820, 805, 'Bus', 'Severe', TRUE),

(821, 6036, 'Bus', 'Severe', TRUE),

(822, 2564, 'Bike', 'Minor', TRUE),

(823, 1473, 'Truck', 'Minor', TRUE),

(824, 1474, 'Car', 'Minor', TRUE),

(825, 2362, 'Car', 'Minor', FALSE),

(826, 6601, 'Car', 'Severe', FALSE),

(827, 811, 'Bus', 'Minor', TRUE),

(828, 2994, 'Truck', 'Severe', TRUE),

(829, 2835, 'Bus', 'Severe', TRUE),

(830, 6177, 'Bus', 'Severe', TRUE),

(831, 1947, 'Car', 'Severe', TRUE),

(832, 432, 'Bike', 'Minor', TRUE),

(833, 2970, 'Bike', 'Minor', TRUE),

(834, 3602, 'Bus', 'Minor', TRUE),

(835, 6521, 'Bus', 'Minor', FALSE),

(836, 6357, 'Bike', 'Severe', TRUE),

(837, 4763, 'Bike', 'Minor', TRUE),

(838, 3617, 'Car', 'Moderate', TRUE),

(839, 4071, 'Bike', 'Moderate', TRUE),

(840, 1232, 'Truck', 'Moderate', TRUE),

(841, 1971, 'Car', 'Moderate', TRUE),

(842, 5188, 'Bus', 'Severe', FALSE),

(843, 2448, 'Car', 'Minor', TRUE),

(844, 2597, 'Bus', 'Moderate', FALSE),

(845, 776, 'Bike', 'Moderate', FALSE),

(846, 6907, 'Bus', 'Minor', TRUE),

(847, 4977, 'Car', 'Minor', FALSE),

(848, 4778, 'Bike', 'Minor', FALSE),

(849, 6194, 'Car', 'Severe', TRUE),

(850, 5490, 'Bus', 'Severe', TRUE),

(851, 6018, 'Bus', 'Severe', FALSE),

(852, 6322, 'Truck', 'Moderate', TRUE),

(853, 1757, 'Car', 'Minor', FALSE),

(854, 1174, 'Bus', 'Moderate', TRUE),

(855, 100, 'Bike', 'Minor', FALSE),

(856, 5625, 'Truck', 'Severe', TRUE),

(857, 510, 'Car', 'Severe', FALSE),

(858, 4125, 'Car', 'Severe', TRUE),

(859, 1536, 'Bus', 'Severe', FALSE),

(860, 6200, 'Truck', 'Minor', TRUE),

(861, 1887, 'Bus', 'Minor', TRUE),

(862, 5123, 'Bus', 'Moderate', TRUE),

(863, 3903, 'Truck', 'Minor', TRUE),

(864, 5188, 'Car', 'Severe', TRUE),

(865, 6714, 'Bike', 'Moderate', TRUE),

(866, 4802, 'Bus', 'Severe', FALSE),

(867, 4087, 'Car', 'Moderate', FALSE),

(868, 377, 'Truck', 'Severe', FALSE),

(869, 3811, 'Truck', 'Moderate', TRUE),

(870, 4237, 'Truck', 'Minor', FALSE),

(871, 2402, 'Bike', 'Minor', FALSE),

(872, 6197, 'Bus', 'Moderate', TRUE),

(873, 4701, 'Bus', 'Moderate', TRUE),

(874, 2778, 'Bike', 'Severe', TRUE),

(875, 1260, 'Truck', 'Moderate', TRUE),

(876, 2965, 'Truck', 'Minor', FALSE),

(877, 6567, 'Truck', 'Minor', TRUE),

(878, 4592, 'Truck', 'Moderate', FALSE),

(879, 4644, 'Car', 'Minor', FALSE),

(880, 1440, 'Bike', 'Minor', TRUE),

(881, 1578, 'Bike', 'Minor', TRUE),

(882, 5724, 'Bus', 'Severe', TRUE),

(883, 6810, 'Bus', 'Severe', TRUE),

(884, 595, 'Car', 'Minor', FALSE),

(885, 1540, 'Truck', 'Severe', FALSE),

(886, 3740, 'Bike', 'Moderate', TRUE),

(887, 1248, 'Car', 'Minor', TRUE),

(888, 3277, 'Car', 'Moderate', FALSE),

(889, 1876, 'Bike', 'Severe', FALSE),

(890, 3765, 'Bus', 'Severe', TRUE),

(891, 6402, 'Car', 'Minor', FALSE),

(892, 708, 'Bus', 'Moderate', FALSE),

(893, 5019, 'Bike', 'Moderate', FALSE),

(894, 6647, 'Bus', 'Moderate', FALSE),

(895, 5322, 'Bus', 'Minor', FALSE),

(896, 4028, 'Truck', 'Severe', TRUE),

(897, 3920, 'Bus', 'Moderate', FALSE),

(898, 5548, 'Car', 'Minor', FALSE),

(899, 2838, 'Bike', 'Minor', FALSE),

(900, 6551, 'Truck', 'Minor', FALSE),

(901, 638, 'Truck', 'Minor', FALSE),

(902, 1820, 'Car', 'Severe', TRUE),

(903, 2554, 'Bike', 'Minor', FALSE),

(904, 3170, 'Truck', 'Minor', TRUE),

(905, 1169, 'Bus', 'Minor', FALSE),

(906, 1823, 'Bus', 'Severe', TRUE),

(907, 5878, 'Truck', 'Moderate', FALSE),

(908, 1226, 'Bike', 'Moderate', TRUE),

(909, 941, 'Bike', 'Minor', FALSE),

(910, 3045, 'Car', 'Moderate', TRUE),

(911, 1163, 'Bus', 'Severe', FALSE),

(912, 3379, 'Bus', 'Minor', TRUE),

(913, 308, 'Truck', 'Moderate', FALSE),

(914, 3113, 'Truck', 'Minor', TRUE),

(915, 6718, 'Car', 'Severe', TRUE),

(916, 4425, 'Car', 'Severe', TRUE),

(917, 6770, 'Truck', 'Moderate', FALSE),

(918, 5130, 'Bus', 'Moderate', TRUE),

(919, 6468, 'Car', 'Severe', FALSE),

(920, 1567, 'Bike', 'Severe', TRUE),

(921, 572, 'Bike', 'Minor', TRUE),

(922, 4837, 'Car', 'Minor', FALSE),

(923, 3823, 'Truck', 'Severe', FALSE),

(924, 6581, 'Bike', 'Minor', FALSE),

(925, 6435, 'Bike', 'Moderate', TRUE),

(926, 4451, 'Bus', 'Moderate', TRUE),

(927, 2702, 'Bus', 'Moderate', TRUE),

(928, 4516, 'Bike', 'Severe', TRUE),

(929, 6949, 'Bus', 'Moderate', TRUE),

(930, 2967, 'Bus', 'Severe', TRUE),

(931, 6570, 'Bus', 'Minor', FALSE),

(932, 6238, 'Bus', 'Minor', TRUE),

(933, 167, 'Car', 'Severe', TRUE),

(934, 4794, 'Bike', 'Moderate', TRUE),

(935, 1997, 'Bike', 'Moderate', FALSE),

(936, 1577, 'Bike', 'Minor', TRUE),

(937, 1215, 'Truck', 'Moderate', TRUE),

(938, 2924, 'Bus', 'Moderate', FALSE),

(939, 5565, 'Bike', 'Minor', TRUE),

(940, 3118, 'Bike', 'Moderate', TRUE),

(941, 2690, 'Bike', 'Severe', TRUE),

(942, 3216, 'Truck', 'Severe', TRUE),

(943, 5813, 'Truck', 'Moderate', TRUE),

(944, 194, 'Truck', 'Moderate', TRUE),

(945, 447, 'Bus', 'Moderate', FALSE),

(946, 2978, 'Bus', 'Moderate', FALSE),

(947, 5493, 'Truck', 'Severe', FALSE),

(948, 505, 'Car', 'Moderate', FALSE),

(949, 3416, 'Car', 'Minor', FALSE),

(950, 4439, 'Bus', 'Severe', FALSE),

(951, 2662, 'Bus', 'Moderate', FALSE),

(952, 2748, 'Car', 'Severe', FALSE),

(953, 5015, 'Bus', 'Severe', TRUE),

(954, 3005, 'Bus', 'Minor', FALSE),

(955, 2544, 'Car', 'Minor', FALSE),

(956, 6666, 'Bus', 'Minor', FALSE),

(957, 4939, 'Bus', 'Moderate', FALSE),

(958, 563, 'Truck', 'Minor', FALSE),

(959, 3494, 'Car', 'Minor', TRUE),

(960, 5910, 'Bike', 'Moderate', FALSE),

(961, 5612, 'Car', 'Severe', TRUE),

(962, 3791, 'Bus', 'Minor', TRUE),

(963, 3758, 'Car', 'Minor', FALSE),

(964, 3124, 'Car', 'Moderate', FALSE),

(965, 5129, 'Bus', 'Minor', FALSE),

(966, 1687, 'Car', 'Minor', TRUE),

(967, 4889, 'Truck', 'Moderate', TRUE),

(968, 1916, 'Truck', 'Minor', FALSE),

(969, 3746, 'Bus', 'Minor', FALSE),

(970, 2892, 'Bus', 'Moderate', TRUE),

(971, 6698, 'Bike', 'Moderate', FALSE),

(972, 5879, 'Bike', 'Minor', TRUE),

(973, 3471, 'Bike', 'Severe', FALSE),

(974, 4100, 'Truck', 'Minor', TRUE),

(975, 2981, 'Bike', 'Severe', FALSE),

(976, 6750, 'Truck', 'Minor', FALSE),

(977, 4346, 'Bike', 'Moderate', FALSE),

(978, 801, 'Bike', 'Moderate', TRUE),

(979, 4368, 'Bike', 'Severe', TRUE),

(980, 4263, 'Car', 'Severe', TRUE),

(981, 523, 'Car', 'Moderate', TRUE),

(982, 3541, 'Car', 'Severe', FALSE),

(983, 5000, 'Truck', 'Severe', TRUE),

(984, 2175, 'Truck', 'Moderate', FALSE),

(985, 5317, 'Car', 'Severe', TRUE),

(986, 5002, 'Car', 'Minor', FALSE),

(987, 5077, 'Car', 'Minor', TRUE),

(988, 1316, 'Car', 'Severe', FALSE),

(989, 3968, 'Truck', 'Minor', TRUE),

(990, 4208, 'Truck', 'Moderate', FALSE),

(991, 4739, 'Bus', 'Moderate', FALSE),

(992, 3852, 'Bus', 'Minor', FALSE),

(993, 3032, 'Truck', 'Minor', FALSE),

(994, 6437, 'Bus', 'Severe', FALSE),

(995, 4720, 'Bus', 'Minor', TRUE),

(996, 2366, 'Car', 'Minor', TRUE),

(997, 5890, 'Car', 'Minor', FALSE),

(998, 3506, 'Bike', 'Severe', TRUE),

(999, 888, 'Car', 'Minor', FALSE),

(1000, 1940, 'Bus', 'Moderate', FALSE),

(1001, 1272, 'Bike', 'Moderate', FALSE),

(1002, 6131, 'Car', 'Minor', FALSE),

(1003, 2128, 'Car', 'Severe', TRUE),

(1004, 1062, 'Bike', 'Moderate', TRUE),

(1005, 105, 'Car', 'Severe', FALSE),

(1006, 3235, 'Car', 'Moderate', TRUE),

(1007, 5031, 'Bike', 'Minor', TRUE),

(1008, 4772, 'Bike', 'Moderate', TRUE),

(1009, 1164, 'Bike', 'Moderate', TRUE),

(1010, 4954, 'Bike', 'Moderate', TRUE),

(1011, 2854, 'Bike', 'Moderate', TRUE),

(1012, 542, 'Truck', 'Severe', FALSE),

(1013, 1376, 'Truck', 'Minor', TRUE),

(1014, 2243, 'Truck', 'Moderate', FALSE),

(1015, 5311, 'Truck', 'Severe', FALSE),

(1016, 6670, 'Car', 'Moderate', FALSE),

(1017, 714, 'Truck', 'Moderate', FALSE),

(1018, 2348, 'Bike', 'Severe', FALSE),

(1019, 5211, 'Truck', 'Minor', TRUE),

(1020, 1591, 'Car', 'Severe', TRUE),

(1021, 4373, 'Truck', 'Moderate', FALSE),

(1022, 4640, 'Truck', 'Severe', FALSE),

(1023, 6978, 'Car', 'Severe', FALSE),

(1024, 6987, 'Car', 'Severe', FALSE),

(1025, 3429, 'Bus', 'Minor', TRUE),

(1026, 4561, 'Bus', 'Severe', FALSE),

(1027, 6996, 'Bus', 'Severe', TRUE),

(1028, 1206, 'Bus', 'Minor', TRUE),

(1029, 183, 'Truck', 'Moderate', FALSE),

(1030, 1169, 'Car', 'Severe', TRUE),

(1031, 2896, 'Car', 'Moderate', FALSE),

(1032, 1276, 'Bike', 'Severe', TRUE),

(1033, 2087, 'Bike', 'Moderate', FALSE),

(1034, 671, 'Car', 'Moderate', FALSE),

(1035, 6971, 'Truck', 'Severe', TRUE),

(1036, 6248, 'Bus', 'Minor', FALSE),

(1037, 1606, 'Bus', 'Minor', TRUE),

(1038, 2863, 'Car', 'Minor', FALSE),

(1039, 1625, 'Bike', 'Minor', FALSE),

(1040, 1399, 'Car', 'Severe', FALSE),

(1041, 585, 'Car', 'Minor', FALSE),

(1042, 4110, 'Car', 'Severe', FALSE),

(1043, 6083, 'Bus', 'Severe', FALSE),

(1044, 6014, 'Truck', 'Minor', TRUE),

(1045, 1924, 'Truck', 'Minor', TRUE),

(1046, 6004, 'Truck', 'Severe', TRUE),

(1047, 6944, 'Truck', 'Moderate', FALSE),

(1048, 5542, 'Bus', 'Severe', FALSE),

(1049, 366, 'Truck', 'Minor', FALSE),

(1050, 5584, 'Truck', 'Severe', TRUE),

(1051, 1883, 'Car', 'Severe', FALSE),

(1052, 2936, 'Car', 'Minor', FALSE),

(1053, 4543, 'Car', 'Moderate', TRUE),

(1054, 5125, 'Truck', 'Moderate', FALSE),

(1055, 4479, 'Bike', 'Moderate', FALSE),

(1056, 683, 'Car', 'Severe', TRUE),

(1057, 2283, 'Bus', 'Moderate', FALSE),

(1058, 5123, 'Truck', 'Severe', TRUE),

(1059, 2301, 'Car', 'Severe', TRUE),

(1060, 2921, 'Bus', 'Severe', FALSE),

(1061, 2937, 'Bus', 'Minor', TRUE),

(1062, 6669, 'Car', 'Minor', FALSE),

(1063, 462, 'Bus', 'Moderate', TRUE),

(1064, 1385, 'Truck', 'Severe', TRUE),

(1065, 2134, 'Truck', 'Severe', FALSE),

(1066, 4272, 'Bike', 'Minor', FALSE),

(1067, 208, 'Bus', 'Severe', TRUE),

(1068, 4367, 'Bike', 'Minor', FALSE),

(1069, 1475, 'Bike', 'Minor', FALSE),

(1070, 392, 'Truck', 'Moderate', FALSE),

(1071, 3939, 'Car', 'Moderate', FALSE),

(1072, 5854, 'Bus', 'Minor', FALSE),

(1073, 5939, 'Car', 'Severe', TRUE),

(1074, 6233, 'Car', 'Moderate', FALSE),

(1075, 5672, 'Bike', 'Moderate', TRUE),

(1076, 2943, 'Truck', 'Minor', TRUE),

(1077, 1946, 'Bus', 'Severe', TRUE),

(1078, 3199, 'Truck', 'Severe', TRUE),

(1079, 2567, 'Truck', 'Severe', FALSE),

(1080, 6092, 'Bike', 'Minor', FALSE),

(1081, 450, 'Truck', 'Moderate', FALSE),

(1082, 5776, 'Bike', 'Severe', FALSE),

(1083, 2635, 'Bus', 'Severe', FALSE),

(1084, 2439, 'Truck', 'Moderate', FALSE),

(1085, 1787, 'Car', 'Moderate', FALSE),

(1086, 3428, 'Bus', 'Minor', FALSE),

(1087, 6643, 'Bus', 'Severe', TRUE),

(1088, 4646, 'Car', 'Severe', TRUE),

(1089, 1710, 'Bus', 'Moderate', TRUE),

(1090, 5895, 'Bus', 'Minor', TRUE),

(1091, 3818, 'Car', 'Severe', FALSE),

(1092, 5298, 'Bus', 'Moderate', TRUE),

(1093, 1707, 'Bus', 'Minor', FALSE),

(1094, 3614, 'Truck', 'Moderate', TRUE),

(1095, 5329, 'Car', 'Severe', FALSE),

(1096, 2106, 'Car', 'Severe', TRUE),

(1097, 6833, 'Car', 'Moderate', FALSE),

(1098, 2424, 'Bike', 'Severe', FALSE),

(1099, 1894, 'Truck', 'Moderate', TRUE),

(1100, 237, 'Car', 'Severe', FALSE),

(1101, 4024, 'Car', 'Severe', TRUE),

(1102, 977, 'Bus', 'Severe', TRUE),

(1103, 2936, 'Car', 'Severe', FALSE),

(1104, 3923, 'Bus', 'Severe', FALSE),

(1105, 1752, 'Car', 'Moderate', FALSE),

(1106, 5468, 'Bike', 'Minor', TRUE),

(1107, 424, 'Bike', 'Minor', TRUE),

(1108, 886, 'Car', 'Minor', TRUE),

(1109, 886, 'Truck', 'Minor', TRUE),

(1110, 5817, 'Bus', 'Severe', FALSE),

(1111, 4746, 'Bike', 'Severe', TRUE),

(1112, 6544, 'Truck', 'Minor', TRUE),

(1113, 4810, 'Car', 'Severe', FALSE),

(1114, 6452, 'Truck', 'Moderate', FALSE),

(1115, 4653, 'Truck', 'Minor', TRUE),

(1116, 2025, 'Car', 'Severe', FALSE),

(1117, 5542, 'Truck', 'Moderate', FALSE),

(1118, 1355, 'Truck', 'Minor', TRUE),

(1119, 6952, 'Bus', 'Severe', TRUE),

(1120, 3734, 'Bus', 'Moderate', FALSE),

(1121, 634, 'Bike', 'Minor', TRUE),

(1122, 2363, 'Bus', 'Moderate', FALSE),

(1123, 4871, 'Bike', 'Moderate', FALSE),

(1124, 4835, 'Truck', 'Moderate', FALSE),

(1125, 4239, 'Truck', 'Moderate', FALSE),

(1126, 5875, 'Bike', 'Moderate', TRUE),

(1127, 5279, 'Bus', 'Moderate', FALSE),

(1128, 1007, 'Bike', 'Moderate', FALSE),

(1129, 1100, 'Car', 'Moderate', TRUE),

(1130, 287, 'Car', 'Moderate', FALSE),

(1131, 5255, 'Car', 'Moderate', FALSE),

(1132, 5610, 'Bus', 'Minor', FALSE),

(1133, 4481, 'Bike', 'Minor', TRUE),

(1134, 2667, 'Car', 'Moderate', FALSE),

(1135, 1614, 'Car', 'Moderate', TRUE),

(1136, 3848, 'Truck', 'Moderate', FALSE),

(1137, 5012, 'Car', 'Minor', FALSE),

(1138, 5714, 'Bus', 'Severe', TRUE),

(1139, 5451, 'Bike', 'Minor', FALSE),

(1140, 6002, 'Truck', 'Severe', FALSE),

(1141, 5578, 'Car', 'Severe', TRUE),

(1142, 3272, 'Bus', 'Minor', FALSE),

(1143, 518, 'Bike', 'Moderate', TRUE),

(1144, 174, 'Truck', 'Minor', TRUE),

(1145, 276, 'Car', 'Minor', TRUE),

(1146, 6348, 'Car', 'Severe', FALSE),

(1147, 1902, 'Bus', 'Minor', TRUE),

(1148, 6046, 'Truck', 'Moderate', FALSE),

(1149, 2976, 'Truck', 'Severe', FALSE),

(1150, 3374, 'Bike', 'Severe', TRUE),

(1151, 167, 'Car', 'Moderate', TRUE),

(1152, 3438, 'Bike', 'Moderate', FALSE),

(1153, 1134, 'Truck', 'Minor', FALSE),

(1154, 2644, 'Truck', 'Severe', TRUE),

(1155, 1226, 'Car', 'Moderate', FALSE),

(1156, 1544, 'Bike', 'Minor', TRUE),

(1157, 2317, 'Car', 'Moderate', TRUE),

(1158, 3233, 'Bus', 'Severe', TRUE),

(1159, 5226, 'Car', 'Moderate', FALSE),

(1160, 6616, 'Car', 'Severe', TRUE),

(1161, 3351, 'Bike', 'Minor', FALSE),

(1162, 5696, 'Bus', 'Minor', FALSE),

(1163, 2626, 'Bike', 'Moderate', FALSE),

(1164, 4449, 'Bus', 'Minor', FALSE),

(1165, 489, 'Bus', 'Moderate', FALSE),

(1166, 5369, 'Bike', 'Minor', TRUE),

(1167, 6222, 'Truck', 'Minor', FALSE),

(1168, 6911, 'Bus', 'Minor', TRUE),

(1169, 2104, 'Truck', 'Moderate', TRUE),

(1170, 3706, 'Bus', 'Minor', FALSE),

(1171, 1258, 'Bus', 'Severe', FALSE),

(1172, 4318, 'Bike', 'Moderate', FALSE),

(1173, 6460, 'Bike', 'Moderate', FALSE),

(1174, 6528, 'Bus', 'Severe', TRUE),

(1175, 3369, 'Truck', 'Severe', FALSE),

(1176, 2, 'Car', 'Severe', TRUE),

(1177, 5971, 'Bus', 'Severe', TRUE),

(1178, 519, 'Car', 'Severe', TRUE),

(1179, 5057, 'Bike', 'Minor', FALSE),

(1180, 2866, 'Car', 'Severe', FALSE),

(1181, 3158, 'Truck', 'Moderate', FALSE),

(1182, 1065, 'Truck', 'Moderate', FALSE),

(1183, 2, 'Car', 'Moderate', FALSE),

(1184, 3114, 'Truck', 'Minor', FALSE),

(1185, 3314, 'Truck', 'Moderate', FALSE),

(1186, 2455, 'Bus', 'Minor', FALSE),

(1187, 2988, 'Bus', 'Minor', TRUE),

(1188, 6219, 'Truck', 'Minor', FALSE),

(1189, 1605, 'Car', 'Moderate', TRUE),

(1190, 6865, 'Bike', 'Minor', FALSE),

(1191, 6416, 'Car', 'Minor', TRUE),

(1192, 5898, 'Truck', 'Minor', TRUE),

(1193, 5585, 'Bus', 'Severe', FALSE),

(1194, 5827, 'Bus', 'Minor', FALSE),

(1195, 4863, 'Car', 'Severe', TRUE),

(1196, 887, 'Bus', 'Severe', TRUE),

(1197, 5497, 'Truck', 'Minor', TRUE),

(1198, 1567, 'Truck', 'Moderate', FALSE),

(1199, 5074, 'Car', 'Moderate', TRUE),

(1200, 3212, 'Bike', 'Severe', TRUE),

(1201, 4332, 'Truck', 'Minor', FALSE),

(1202, 3730, 'Truck', 'Moderate', FALSE),

(1203, 1999, 'Bike', 'Severe', FALSE),

(1204, 316, 'Bus', 'Minor', FALSE),

(1205, 2281, 'Truck', 'Moderate', FALSE),

(1206, 4489, 'Bus', 'Moderate', FALSE),

(1207, 6159, 'Bike', 'Moderate', TRUE),

(1208, 3909, 'Bus', 'Severe', FALSE),

(1209, 232, 'Car', 'Minor', TRUE),

(1210, 2931, 'Car', 'Minor', FALSE),

(1211, 631, 'Bus', 'Minor', TRUE),

(1212, 5915, 'Bus', 'Minor', FALSE),

(1213, 6079, 'Truck', 'Moderate', TRUE),

(1214, 5271, 'Car', 'Severe', TRUE),

(1215, 6366, 'Bus', 'Minor', FALSE),

(1216, 3514, 'Bike', 'Severe', TRUE),

(1217, 299, 'Bus', 'Minor', TRUE),

(1218, 4705, 'Bike', 'Severe', TRUE),

(1219, 244, 'Truck', 'Severe', FALSE),

(1220, 4937, 'Bus', 'Minor', FALSE),

(1221, 1007, 'Bus', 'Severe', TRUE),

(1222, 6810, 'Bus', 'Severe', FALSE),

(1223, 1365, 'Car', 'Moderate', TRUE),

(1224, 2422, 'Car', 'Moderate', TRUE),

(1225, 3772, 'Bike', 'Minor', TRUE),

(1226, 687, 'Bus', 'Severe', FALSE),

(1227, 6756, 'Bike', 'Severe', FALSE),

(1228, 3291, 'Truck', 'Minor', FALSE),

(1229, 5403, 'Bus', 'Moderate', FALSE),

(1230, 6423, 'Bus', 'Minor', TRUE),

(1231, 4832, 'Car', 'Severe', TRUE),

(1232, 3418, 'Bike', 'Minor', FALSE),

(1233, 6478, 'Bus', 'Moderate', TRUE),

(1234, 4379, 'Bike', 'Minor', TRUE),

(1235, 3169, 'Bus', 'Moderate', TRUE),

(1236, 6485, 'Bike', 'Moderate', TRUE),

(1237, 4928, 'Car', 'Minor', TRUE),

(1238, 5410, 'Truck', 'Minor', FALSE),

(1239, 6446, 'Bus', 'Severe', FALSE),

(1240, 706, 'Truck', 'Moderate', TRUE),

(1241, 1673, 'Truck', 'Minor', TRUE),

(1242, 2690, 'Bike', 'Moderate', TRUE),

(1243, 4650, 'Truck', 'Minor', TRUE),

(1244, 3726, 'Car', 'Severe', FALSE),

(1245, 2336, 'Bus', 'Severe', FALSE),

(1246, 3438, 'Truck', 'Moderate', FALSE),

(1247, 5389, 'Bus', 'Moderate', FALSE),

(1248, 1813, 'Bus', 'Severe', TRUE),

(1249, 4403, 'Truck', 'Severe', TRUE),

(1250, 6337, 'Bus', 'Moderate', TRUE),

(1251, 4676, 'Bus', 'Minor', TRUE),

(1252, 5867, 'Truck', 'Severe', FALSE),

(1253, 4239, 'Car', 'Minor', FALSE),

(1254, 4430, 'Truck', 'Moderate', TRUE),

(1255, 1557, 'Bus', 'Severe', FALSE),

(1256, 1040, 'Bus', 'Severe', FALSE),

(1257, 6355, 'Car', 'Severe', FALSE),

(1258, 3558, 'Truck', 'Severe', FALSE),

(1259, 5447, 'Car', 'Moderate', FALSE),

(1260, 2390, 'Truck', 'Minor', FALSE),

(1261, 1620, 'Bike', 'Severe', TRUE),

(1262, 62, 'Bike', 'Moderate', FALSE),

(1263, 5163, 'Bike', 'Severe', FALSE),

(1264, 3007, 'Bike', 'Severe', TRUE),

(1265, 2815, 'Bike', 'Minor', FALSE),

(1266, 1163, 'Bike', 'Moderate', TRUE),

(1267, 2239, 'Car', 'Minor', TRUE),

(1268, 2920, 'Bike', 'Minor', TRUE),

(1269, 163, 'Truck', 'Minor', FALSE),

(1270, 6302, 'Car', 'Moderate', TRUE),

(1271, 2631, 'Bus', 'Minor', TRUE),

(1272, 4081, 'Bus', 'Severe', FALSE),

(1273, 1328, 'Truck', 'Minor', FALSE),

(1274, 6224, 'Bike', 'Moderate', FALSE),

(1275, 2011, 'Car', 'Moderate', FALSE),

(1276, 450, 'Bike', 'Moderate', FALSE),

(1277, 4972, 'Car', 'Minor', TRUE),

(1278, 610, 'Car', 'Moderate', TRUE),

(1279, 305, 'Bike', 'Minor', TRUE),

(1280, 1563, 'Car', 'Minor', FALSE),

(1281, 1384, 'Truck', 'Minor', FALSE),

(1282, 2163, 'Truck', 'Severe', TRUE),

(1283, 3591, 'Bike', 'Minor', TRUE),

(1284, 751, 'Car', 'Minor', FALSE),

(1285, 6096, 'Bus', 'Severe', FALSE),

(1286, 5133, 'Car', 'Moderate', FALSE),

(1287, 1591, 'Truck', 'Minor', TRUE),

(1288, 4154, 'Bus', 'Severe', FALSE),

(1289, 907, 'Truck', 'Minor', FALSE),

(1290, 1752, 'Car', 'Minor', FALSE),

(1291, 6268, 'Bus', 'Moderate', TRUE),

(1292, 3764, 'Truck', 'Moderate', FALSE),

(1293, 6135, 'Car', 'Minor', TRUE),

(1294, 3089, 'Bus', 'Moderate', TRUE),

(1295, 825, 'Bike', 'Severe', FALSE),

(1296, 5544, 'Truck', 'Severe', FALSE),

(1297, 682, 'Truck', 'Severe', FALSE),

(1298, 4232, 'Car', 'Severe', TRUE),

(1299, 2813, 'Truck', 'Minor', TRUE),

(1300, 5458, 'Bus', 'Minor', TRUE),

(1301, 3365, 'Truck', 'Severe', FALSE),

(1302, 2389, 'Bike', 'Moderate', TRUE),

(1303, 131, 'Bike', 'Moderate', FALSE),

(1304, 4284, 'Bus', 'Minor', FALSE),

(1305, 256, 'Truck', 'Severe', TRUE),

(1306, 2978, 'Car', 'Moderate', FALSE),

(1307, 4959, 'Car', 'Moderate', FALSE),

(1308, 3247, 'Bus', 'Moderate', TRUE),

(1309, 3886, 'Bike', 'Moderate', FALSE),

(1310, 3669, 'Truck', 'Moderate', TRUE),

(1311, 6363, 'Bus', 'Minor', TRUE),

(1312, 39, 'Truck', 'Severe', FALSE),

(1313, 4030, 'Bike', 'Moderate', FALSE),

(1314, 3700, 'Bus', 'Moderate', FALSE),

(1315, 6178, 'Car', 'Moderate', FALSE),

(1316, 4542, 'Truck', 'Minor', FALSE),

(1317, 513, 'Bike', 'Minor', FALSE),

(1318, 2820, 'Bus', 'Moderate', TRUE),

(1319, 3096, 'Bike', 'Severe', FALSE),

(1320, 2360, 'Car', 'Moderate', TRUE),

(1321, 3963, 'Car', 'Minor', TRUE),

(1322, 2570, 'Bus', 'Severe', TRUE),

(1323, 6957, 'Car', 'Minor', TRUE),

(1324, 533, 'Car', 'Minor', FALSE),

(1325, 4083, 'Bus', 'Severe', FALSE),

(1326, 3971, 'Bike', 'Severe', FALSE),

(1327, 696, 'Car', 'Severe', FALSE),

(1328, 4547, 'Car', 'Minor', FALSE),

(1329, 3895, 'Bus', 'Moderate', TRUE),

(1330, 4744, 'Bus', 'Severe', FALSE),

(1331, 1546, 'Bike', 'Moderate', FALSE),

(1332, 3509, 'Bus', 'Severe', FALSE),

(1333, 2850, 'Bus', 'Minor', TRUE),

(1334, 2718, 'Truck', 'Severe', TRUE),

(1335, 5048, 'Bike', 'Moderate', TRUE),

(1336, 6233, 'Bus', 'Moderate', TRUE),

(1337, 2812, 'Bike', 'Moderate', FALSE),

(1338, 6505, 'Truck', 'Minor', FALSE),

(1339, 4009, 'Truck', 'Severe', FALSE),

(1340, 4107, 'Bus', 'Minor', FALSE),

(1341, 3902, 'Bike', 'Moderate', TRUE),

(1342, 1076, 'Bike', 'Minor', TRUE),

(1343, 1026, 'Truck', 'Severe', TRUE),

(1344, 4246, 'Car', 'Minor', FALSE),

(1345, 3943, 'Car', 'Moderate', TRUE),

(1346, 1169, 'Car', 'Moderate', TRUE),

(1347, 5955, 'Car', 'Minor', FALSE),

(1348, 4511, 'Bike', 'Moderate', TRUE),

(1349, 3934, 'Bus', 'Moderate', FALSE),

(1350, 55, 'Bike', 'Moderate', FALSE),

(1351, 6597, 'Truck', 'Minor', FALSE),

(1352, 3861, 'Car', 'Severe', FALSE),

(1353, 6814, 'Truck', 'Moderate', TRUE),

(1354, 134, 'Bike', 'Minor', TRUE),

(1355, 2857, 'Truck', 'Minor', FALSE),

(1356, 5171, 'Car', 'Minor', FALSE),

(1357, 623, 'Bike', 'Minor', TRUE),

(1358, 5445, 'Car', 'Moderate', TRUE),

(1359, 4945, 'Bike', 'Severe', FALSE),

(1360, 4397, 'Truck', 'Minor', FALSE),

(1361, 393, 'Car', 'Moderate', TRUE),

(1362, 68, 'Bike', 'Moderate', TRUE),

(1363, 1921, 'Bike', 'Minor', TRUE),

(1364, 4703, 'Truck', 'Minor', FALSE),

(1365, 407, 'Truck', 'Minor', FALSE),

(1366, 6408, 'Bus', 'Minor', TRUE),

(1367, 289, 'Truck', 'Severe', TRUE),

(1368, 3307, 'Bike', 'Minor', FALSE),

(1369, 318, 'Truck', 'Minor', TRUE),

(1370, 6284, 'Bus', 'Minor', TRUE),

(1371, 2099, 'Truck', 'Moderate', FALSE),

(1372, 6044, 'Bike', 'Moderate', FALSE),

(1373, 4042, 'Bike', 'Severe', TRUE),

(1374, 4765, 'Truck', 'Moderate', FALSE),

(1375, 3160, 'Bus', 'Moderate', TRUE),

(1376, 2516, 'Bike', 'Minor', TRUE),

(1377, 641, 'Truck', 'Moderate', FALSE),

(1378, 1211, 'Car', 'Minor', TRUE),

(1379, 1386, 'Bike', 'Minor', TRUE),

(1380, 4585, 'Car', 'Moderate', FALSE),

(1381, 3528, 'Bus', 'Severe', TRUE),

(1382, 1478, 'Truck', 'Minor', FALSE),

(1383, 1280, 'Car', 'Moderate', TRUE),

(1384, 3696, 'Bike', 'Severe', TRUE),

(1385, 1305, 'Car', 'Minor', TRUE),

(1386, 870, 'Car', 'Severe', FALSE),

(1387, 2235, 'Car', 'Moderate', TRUE),

(1388, 5907, 'Bus', 'Minor', TRUE),

(1389, 6118, 'Bike', 'Moderate', TRUE),

(1390, 4694, 'Car', 'Moderate', TRUE),

(1391, 2256, 'Bike', 'Minor', FALSE),

(1392, 5163, 'Truck', 'Moderate', FALSE),

(1393, 3853, 'Car', 'Severe', FALSE),

(1394, 2392, 'Bus', 'Moderate', FALSE),

(1395, 4665, 'Bike', 'Severe', TRUE),

(1396, 2969, 'Bike', 'Severe', TRUE),

(1397, 5366, 'Car', 'Minor', FALSE),

(1398, 5634, 'Bike', 'Moderate', FALSE),

(1399, 2114, 'Truck', 'Severe', FALSE),

(1400, 3641, 'Bike', 'Minor', FALSE),

(1401, 3503, 'Bus', 'Moderate', FALSE),

(1402, 5130, 'Car', 'Minor', TRUE),

(1403, 3680, 'Truck', 'Severe', FALSE),

(1404, 731, 'Bike', 'Moderate', TRUE),

(1405, 2063, 'Bike', 'Severe', FALSE),

(1406, 2510, 'Bus', 'Moderate', TRUE),

(1407, 6648, 'Bus', 'Moderate', FALSE),

(1408, 5707, 'Truck', 'Severe', TRUE),

(1409, 2158, 'Truck', 'Minor', TRUE),

(1410, 1084, 'Truck', 'Severe', FALSE),

(1411, 1113, 'Bus', 'Moderate', FALSE),

(1412, 2784, 'Truck', 'Minor', TRUE),

(1413, 1145, 'Truck', 'Severe', FALSE),

(1414, 2158, 'Bike', 'Minor', FALSE),

(1415, 4328, 'Car', 'Minor', TRUE),

(1416, 1870, 'Car', 'Severe', TRUE),

(1417, 830, 'Bike', 'Minor', TRUE),

(1418, 2967, 'Truck', 'Moderate', FALSE),

(1419, 4323, 'Truck', 'Moderate', TRUE),

(1420, 6565, 'Bike', 'Moderate', FALSE),

(1421, 4476, 'Car', 'Moderate', FALSE),

(1422, 795, 'Bus', 'Severe', TRUE),

(1423, 1107, 'Car', 'Minor', FALSE),

(1424, 926, 'Car', 'Severe', TRUE),

(1425, 6537, 'Bike', 'Minor', TRUE),

(1426, 4374, 'Bike', 'Minor', TRUE),

(1427, 4674, 'Bus', 'Moderate', FALSE),

(1428, 5853, 'Bike', 'Moderate', FALSE),

(1429, 5895, 'Car', 'Moderate', TRUE),

(1430, 911, 'Car', 'Minor', FALSE),

(1431, 3848, 'Bus', 'Minor', FALSE),

(1432, 5962, 'Bike', 'Moderate', TRUE),

(1433, 4664, 'Truck', 'Moderate', FALSE),

(1434, 1825, 'Bike', 'Minor', FALSE),

(1435, 159, 'Bus', 'Minor', TRUE),

(1436, 2064, 'Bike', 'Minor', FALSE),

(1437, 6904, 'Bike', 'Moderate', FALSE),

(1438, 1833, 'Bus', 'Moderate', FALSE),

(1439, 1451, 'Bike', 'Minor', TRUE),

(1440, 3541, 'Bike', 'Moderate', TRUE),

(1441, 5650, 'Bus', 'Minor', FALSE),

(1442, 4151, 'Truck', 'Severe', FALSE),

(1443, 2703, 'Bus', 'Minor', TRUE),

(1444, 6509, 'Truck', 'Severe', FALSE),

(1445, 313, 'Car', 'Moderate', TRUE),

(1446, 3271, 'Truck', 'Severe', TRUE),

(1447, 4391, 'Truck', 'Minor', FALSE),

(1448, 556, 'Bike', 'Moderate', TRUE),

(1449, 5395, 'Bike', 'Minor', TRUE),

(1450, 3983, 'Car', 'Severe', TRUE),

(1451, 6969, 'Bus', 'Severe', FALSE),

(1452, 6550, 'Bus', 'Severe', FALSE),

(1453, 2312, 'Truck', 'Severe', TRUE),

(1454, 6283, 'Car', 'Severe', FALSE),

(1455, 1447, 'Bike', 'Minor', TRUE),

(1456, 3602, 'Bus', 'Minor', FALSE),

(1457, 3254, 'Bike', 'Moderate', FALSE),

(1458, 2094, 'Truck', 'Moderate', FALSE),

(1459, 3984, 'Car', 'Minor', TRUE),

(1460, 4459, 'Car', 'Moderate', FALSE),

(1461, 4398, 'Truck', 'Minor', FALSE),

(1462, 2643, 'Bike', 'Minor', TRUE),

(1463, 4807, 'Car', 'Moderate', FALSE),

(1464, 3355, 'Bus', 'Minor', FALSE),

(1465, 1245, 'Bike', 'Minor', FALSE),

(1466, 6865, 'Truck', 'Severe', TRUE),

(1467, 2023, 'Bike', 'Minor', TRUE),

(1468, 671, 'Car', 'Moderate', TRUE),

(1469, 3717, 'Bike', 'Moderate', FALSE),

(1470, 5547, 'Bike', 'Moderate', FALSE),

(1471, 2339, 'Bike', 'Minor', TRUE),

(1472, 6834, 'Bike', 'Severe', FALSE),

(1473, 305, 'Car', 'Severe', TRUE),

(1474, 2608, 'Bus', 'Severe', FALSE),

(1475, 5235, 'Bus', 'Severe', TRUE),

(1476, 5251, 'Bus', 'Minor', TRUE),

(1477, 4575, 'Car', 'Moderate', TRUE),

(1478, 1791, 'Truck', 'Severe', FALSE),

(1479, 4907, 'Car', 'Severe', TRUE),

(1480, 1050, 'Truck', 'Severe', FALSE),

(1481, 1187, 'Car', 'Severe', TRUE),

(1482, 3572, 'Car', 'Moderate', FALSE),

(1483, 6124, 'Truck', 'Minor', FALSE),

(1484, 4875, 'Car', 'Moderate', FALSE),

(1485, 1936, 'Bike', 'Severe', FALSE),

(1486, 4713, 'Car', 'Moderate', FALSE),

(1487, 1626, 'Truck', 'Minor', TRUE),

(1488, 19, 'Bike', 'Minor', FALSE),

(1489, 4635, 'Truck', 'Moderate', FALSE),

(1490, 1481, 'Truck', 'Moderate', FALSE),

(1491, 1141, 'Bike', 'Moderate', TRUE),

(1492, 433, 'Truck', 'Minor', FALSE),

(1493, 2711, 'Bus', 'Severe', TRUE),

(1494, 3736, 'Bike', 'Moderate', FALSE),

(1495, 6995, 'Bus', 'Minor', FALSE),

(1496, 2107, 'Bike', 'Severe', FALSE),

(1497, 3690, 'Truck', 'Minor', TRUE),

(1498, 6883, 'Truck', 'Severe', FALSE),

(1499, 5590, 'Truck', 'Severe', TRUE),

(1500, 1974, 'Car', 'Moderate', TRUE),

(1501, 5410, 'Bus', 'Moderate', TRUE),

(1502, 1580, 'Bike', 'Severe', FALSE),

(1503, 5926, 'Car', 'Severe', TRUE),

(1504, 1369, 'Bike', 'Severe', FALSE),

(1505, 130, 'Bus', 'Severe', TRUE),

(1506, 2404, 'Bike', 'Moderate', TRUE),

(1507, 6906, 'Truck', 'Moderate', FALSE),

(1508, 6117, 'Bus', 'Severe', TRUE),

(1509, 2108, 'Bike', 'Moderate', FALSE),

(1510, 5777, 'Bus', 'Severe', FALSE),

(1511, 1223, 'Bike', 'Severe', TRUE),

(1512, 3628, 'Car', 'Minor', FALSE),

(1513, 3647, 'Truck', 'Severe', TRUE),

(1514, 614, 'Car', 'Moderate', TRUE),

(1515, 4969, 'Car', 'Minor', FALSE),

(1516, 5526, 'Truck', 'Severe', TRUE),

(1517, 3569, 'Bike', 'Minor', FALSE),

(1518, 3649, 'Car', 'Minor', FALSE),

(1519, 4070, 'Bus', 'Severe', FALSE),

(1520, 3319, 'Truck', 'Severe', TRUE),

(1521, 2298, 'Bike', 'Moderate', TRUE),

(1522, 5683, 'Bike', 'Moderate', TRUE),

(1523, 2266, 'Truck', 'Moderate', TRUE),

(1524, 5467, 'Car', 'Moderate', TRUE),

(1525, 5013, 'Bike', 'Severe', TRUE),

(1526, 5144, 'Car', 'Minor', FALSE),

(1527, 1535, 'Truck', 'Moderate', FALSE),

(1528, 6456, 'Truck', 'Minor', TRUE),

(1529, 5280, 'Car', 'Severe', TRUE),

(1530, 508, 'Bike', 'Minor', TRUE),

(1531, 5269, 'Truck', 'Moderate', FALSE),

(1532, 5285, 'Bike', 'Moderate', FALSE),

(1533, 7, 'Truck', 'Moderate', TRUE),

(1534, 4666, 'Truck', 'Severe', FALSE),

(1535, 4581, 'Car', 'Severe', FALSE),

(1536, 4042, 'Bus', 'Moderate', FALSE),

(1537, 1593, 'Bus', 'Minor', FALSE),

(1538, 4296, 'Bus', 'Severe', TRUE),

(1539, 1442, 'Bike', 'Severe', TRUE),

(1540, 6832, 'Car', 'Moderate', FALSE),

(1541, 3637, 'Bike', 'Severe', TRUE),

(1542, 6413, 'Bus', 'Severe', FALSE),

(1543, 2855, 'Car', 'Severe', FALSE),

(1544, 6810, 'Bus', 'Moderate', TRUE),

(1545, 317, 'Bus', 'Minor', FALSE),

(1546, 3865, 'Truck', 'Moderate', FALSE),

(1547, 4699, 'Truck', 'Minor', FALSE),

(1548, 201, 'Bike', 'Severe', TRUE),

(1549, 6938, 'Truck', 'Moderate', FALSE),

(1550, 6234, 'Bike', 'Minor', FALSE),

(1551, 3071, 'Truck', 'Minor', FALSE),

(1552, 23, 'Bus', 'Severe', FALSE),

(1553, 3374, 'Bus', 'Severe', TRUE),

(1554, 6184, 'Truck', 'Severe', FALSE),

(1555, 5007, 'Truck', 'Severe', FALSE),

(1556, 1165, 'Bike', 'Severe', FALSE),

(1557, 6507, 'Truck', 'Minor', FALSE),

(1558, 3338, 'Bus', 'Severe', FALSE),

(1559, 4902, 'Car', 'Severe', TRUE),

(1560, 3100, 'Truck', 'Severe', FALSE),

(1561, 6693, 'Bike', 'Moderate', FALSE),

(1562, 4956, 'Bike', 'Moderate', FALSE),

(1563, 5684, 'Car', 'Moderate', TRUE),

(1564, 1093, 'Bike', 'Minor', TRUE),

(1565, 1612, 'Bike', 'Moderate', TRUE),

(1566, 5686, 'Truck', 'Moderate', TRUE),

(1567, 4537, 'Truck', 'Minor', TRUE),

(1568, 6073, 'Truck', 'Minor', TRUE),

(1569, 771, 'Bike', 'Minor', TRUE),

(1570, 1927, 'Bus', 'Moderate', TRUE),

(1571, 1416, 'Truck', 'Moderate', TRUE),

(1572, 3714, 'Truck', 'Severe', TRUE),

(1573, 3863, 'Bus', 'Severe', TRUE),

(1574, 4402, 'Bus', 'Minor', TRUE),

(1575, 2125, 'Car', 'Moderate', TRUE),

(1576, 5490, 'Car', 'Minor', TRUE),

(1577, 1693, 'Truck', 'Minor', TRUE),

(1578, 6739, 'Truck', 'Severe', FALSE),

(1579, 1975, 'Car', 'Minor', FALSE),

(1580, 4293, 'Bus', 'Minor', TRUE),

(1581, 6956, 'Car', 'Severe', TRUE),

(1582, 2976, 'Bus', 'Minor', TRUE),

(1583, 4832, 'Bike', 'Minor', TRUE),

(1584, 160, 'Bike', 'Severe', FALSE),

(1585, 1268, 'Bike', 'Minor', TRUE),

(1586, 4276, 'Bus', 'Moderate', TRUE),

(1587, 1866, 'Bike', 'Minor', FALSE),

(1588, 6156, 'Bike', 'Severe', TRUE),

(1589, 4642, 'Car', 'Moderate', TRUE),

(1590, 6267, 'Bus', 'Minor', FALSE),

(1591, 4321, 'Car', 'Moderate', TRUE),

(1592, 254, 'Car', 'Minor', TRUE),

(1593, 3036, 'Bike', 'Minor', TRUE),

(1594, 6681, 'Bus', 'Severe', FALSE),

(1595, 1759, 'Car', 'Moderate', FALSE),

(1596, 4168, 'Bike', 'Moderate', FALSE),

(1597, 3775, 'Bus', 'Moderate', TRUE),

(1598, 2545, 'Bike', 'Minor', FALSE),

(1599, 6627, 'Truck', 'Minor', FALSE),

(1600, 6681, 'Car', 'Severe', TRUE),

(1601, 4442, 'Bike', 'Severe', FALSE),

(1602, 6813, 'Bike', 'Minor', TRUE),

(1603, 6570, 'Car', 'Moderate', TRUE),

(1604, 2621, 'Bus', 'Minor', FALSE),

(1605, 2414, 'Bus', 'Severe', FALSE),

(1606, 6139, 'Truck', 'Minor', FALSE),

(1607, 1091, 'Truck', 'Minor', TRUE),

(1608, 5614, 'Bike', 'Minor', FALSE),

(1609, 3729, 'Car', 'Moderate', FALSE),

(1610, 1173, 'Bike', 'Severe', FALSE),

(1611, 279, 'Bus', 'Severe', TRUE),

(1612, 6644, 'Car', 'Severe', FALSE),

(1613, 2825, 'Bus', 'Minor', FALSE),

(1614, 3139, 'Car', 'Moderate', FALSE),

(1615, 5080, 'Bike', 'Severe', FALSE),

(1616, 4638, 'Bike', 'Severe', TRUE),

(1617, 1649, 'Car', 'Moderate', TRUE),

(1618, 1504, 'Bike', 'Moderate', TRUE),

(1619, 1181, 'Bus', 'Severe', FALSE),

(1620, 5544, 'Truck', 'Minor', TRUE),

(1621, 5387, 'Bus', 'Minor', TRUE),

(1622, 6794, 'Bus', 'Minor', TRUE),

(1623, 5141, 'Truck', 'Moderate', TRUE),

(1624, 6827, 'Bus', 'Minor', TRUE),

(1625, 1253, 'Bus', 'Minor', TRUE),

(1626, 4292, 'Car', 'Moderate', FALSE),

(1627, 5070, 'Bus', 'Severe', FALSE),

(1628, 2762, 'Bike', 'Moderate', TRUE),

(1629, 33, 'Bus', 'Moderate', FALSE),

(1630, 6199, 'Car', 'Moderate', FALSE),

(1631, 1057, 'Bus', 'Severe', FALSE),

(1632, 1388, 'Car', 'Minor', TRUE),

(1633, 1593, 'Bus', 'Moderate', FALSE),

(1634, 2613, 'Bus', 'Moderate', FALSE),

(1635, 5109, 'Bike', 'Severe', TRUE),

(1636, 6081, 'Truck', 'Minor', FALSE),

(1637, 2798, 'Bus', 'Moderate', TRUE),

(1638, 5638, 'Car', 'Moderate', TRUE),

(1639, 4805, 'Bus', 'Minor', FALSE),

(1640, 2086, 'Car', 'Minor', FALSE),

(1641, 6187, 'Bike', 'Severe', FALSE),

(1642, 3264, 'Bus', 'Moderate', TRUE),

(1643, 85, 'Bike', 'Minor', FALSE),

(1644, 5070, 'Car', 'Minor', TRUE),

(1645, 6396, 'Truck', 'Severe', TRUE),

(1646, 3740, 'Bike', 'Moderate', TRUE),

(1647, 1308, 'Bike', 'Severe', FALSE),

(1648, 943, 'Car', 'Severe', FALSE),

(1649, 5043, 'Bus', 'Minor', FALSE),

(1650, 5080, 'Bike', 'Moderate', FALSE),

(1651, 4821, 'Bus', 'Severe', FALSE),

(1652, 2988, 'Bike', 'Severe', FALSE),

(1653, 108, 'Bike', 'Minor', FALSE),

(1654, 3800, 'Car', 'Severe', FALSE),

(1655, 6445, 'Truck', 'Minor', TRUE),

(1656, 4816, 'Bike', 'Minor', TRUE),

(1657, 5964, 'Car', 'Moderate', TRUE),

(1658, 71, 'Bus', 'Moderate', FALSE),

(1659, 6964, 'Car', 'Minor', TRUE),

(1660, 2325, 'Car', 'Moderate', FALSE),

(1661, 1661, 'Bike', 'Moderate', TRUE),

(1662, 5130, 'Car', 'Severe', FALSE),

(1663, 6011, 'Bus', 'Moderate', FALSE),

(1664, 5213, 'Bike', 'Severe', TRUE),

(1665, 929, 'Car', 'Minor', FALSE),

(1666, 4445, 'Truck', 'Minor', TRUE),

(1667, 67, 'Car', 'Moderate', TRUE),

(1668, 4773, 'Bike', 'Minor', TRUE),

(1669, 1837, 'Truck', 'Minor', TRUE),

(1670, 6812, 'Truck', 'Severe', TRUE),

(1671, 11, 'Bike', 'Moderate', TRUE),

(1672, 801, 'Bike', 'Minor', TRUE),

(1673, 5803, 'Bike', 'Severe', FALSE),

(1674, 756, 'Car', 'Minor', FALSE),

(1675, 2797, 'Truck', 'Minor', FALSE),

(1676, 5360, 'Car', 'Minor', TRUE),

(1677, 2054, 'Truck', 'Moderate', TRUE),

(1678, 1611, 'Truck', 'Minor', FALSE),

(1679, 5237, 'Bike', 'Minor', FALSE),

(1680, 6236, 'Car', 'Severe', TRUE),

(1681, 4667, 'Bike', 'Severe', TRUE),

(1682, 6457, 'Car', 'Moderate', FALSE),

(1683, 544, 'Car', 'Severe', TRUE),

(1684, 3275, 'Car', 'Severe', TRUE),

(1685, 349, 'Car', 'Moderate', TRUE),

(1686, 1219, 'Bus', 'Moderate', FALSE),

(1687, 6138, 'Truck', 'Minor', FALSE),

(1688, 5211, 'Bike', 'Minor', FALSE),

(1689, 1882, 'Bus', 'Minor', TRUE),

(1690, 591, 'Bus', 'Minor', TRUE),

(1691, 5903, 'Truck', 'Moderate', FALSE),

(1692, 3740, 'Bus', 'Moderate', FALSE),

(1693, 3340, 'Bus', 'Minor', TRUE),

(1694, 1661, 'Bike', 'Severe', TRUE),

(1695, 3666, 'Bus', 'Moderate', TRUE),

(1696, 690, 'Truck', 'Severe', FALSE),

(1697, 4553, 'Car', 'Moderate', TRUE),

(1698, 2869, 'Truck', 'Severe', TRUE),

(1699, 5163, 'Bike', 'Minor', FALSE),

(1700, 2483, 'Car', 'Minor', FALSE),

(1701, 471, 'Bike', 'Moderate', FALSE),

(1702, 3838, 'Bike', 'Moderate', FALSE),

(1703, 5195, 'Bike', 'Severe', TRUE),

(1704, 1031, 'Car', 'Minor', FALSE),

(1705, 6069, 'Truck', 'Severe', FALSE),

(1706, 4225, 'Car', 'Minor', FALSE),

(1707, 1097, 'Bus', 'Severe', TRUE),

(1708, 5236, 'Bike', 'Minor', TRUE),

(1709, 2568, 'Bus', 'Minor', TRUE),

(1710, 6833, 'Bike', 'Moderate', FALSE),

(1711, 5319, 'Truck', 'Severe', FALSE),

(1712, 3958, 'Bus', 'Moderate', FALSE),

(1713, 2061, 'Truck', 'Minor', FALSE),

(1714, 2956, 'Truck', 'Severe', TRUE),

(1715, 188, 'Bike', 'Minor', TRUE),

(1716, 4, 'Bike', 'Minor', TRUE),

(1717, 5334, 'Bus', 'Severe', FALSE),

(1718, 5658, 'Car', 'Minor', TRUE),

(1719, 718, 'Car', 'Minor', FALSE),

(1720, 3572, 'Bike', 'Minor', TRUE),

(1721, 5710, 'Bike', 'Severe', TRUE),

(1722, 1538, 'Bus', 'Minor', FALSE),

(1723, 610, 'Bus', 'Moderate', TRUE),

(1724, 6838, 'Bike', 'Severe', FALSE),

(1725, 4612, 'Bike', 'Minor', TRUE),

(1726, 2519, 'Bus', 'Moderate', TRUE),

(1727, 5372, 'Car', 'Minor', FALSE),

(1728, 5788, 'Bike', 'Severe', TRUE),

(1729, 5797, 'Car', 'Minor', FALSE),

(1730, 3486, 'Bus', 'Moderate', FALSE),

(1731, 1175, 'Truck', 'Moderate', TRUE),

(1732, 5812, 'Car', 'Minor', TRUE),

(1733, 4484, 'Bike', 'Severe', TRUE),

(1734, 2545, 'Truck', 'Severe', FALSE),

(1735, 4930, 'Truck', 'Severe', TRUE),

(1736, 6611, 'Car', 'Severe', TRUE),

(1737, 2188, 'Truck', 'Moderate', FALSE),

(1738, 3103, 'Car', 'Minor', TRUE),

(1739, 1110, 'Car', 'Moderate', FALSE),

(1740, 3270, 'Car', 'Moderate', TRUE),

(1741, 6860, 'Bus', 'Moderate', TRUE),

(1742, 5771, 'Bike', 'Minor', TRUE),

(1743, 475, 'Bus', 'Severe', TRUE),

(1744, 5732, 'Bike', 'Minor', TRUE),

(1745, 5277, 'Bike', 'Moderate', TRUE),

(1746, 2456, 'Bus', 'Severe', FALSE),

(1747, 112, 'Car', 'Severe', TRUE),

(1748, 4124, 'Truck', 'Moderate', TRUE),

(1749, 6777, 'Truck', 'Moderate', TRUE),

(1750, 1913, 'Car', 'Severe', TRUE),

(1751, 6199, 'Bike', 'Moderate', TRUE),

(1752, 3583, 'Truck', 'Moderate', TRUE),

(1753, 5528, 'Bus', 'Minor', TRUE),

(1754, 3330, 'Truck', 'Moderate', TRUE),

(1755, 1653, 'Bus', 'Moderate', TRUE),

(1756, 3096, 'Bike', 'Minor', FALSE),

(1757, 634, 'Car', 'Minor', FALSE),

(1758, 6202, 'Car', 'Moderate', FALSE),

(1759, 5492, 'Truck', 'Severe', TRUE),

(1760, 2688, 'Truck', 'Moderate', FALSE),

(1761, 5730, 'Bus', 'Moderate', TRUE),

(1762, 993, 'Bike', 'Moderate', FALSE),

(1763, 694, 'Truck', 'Severe', FALSE),

(1764, 3584, 'Bike', 'Moderate', FALSE),

(1765, 449, 'Bus', 'Minor', TRUE),

(1766, 2708, 'Bike', 'Minor', TRUE),

(1767, 2860, 'Truck', 'Moderate', FALSE),

(1768, 4740, 'Bus', 'Severe', TRUE),

(1769, 5754, 'Bike', 'Moderate', FALSE),

(1770, 3212, 'Bus', 'Moderate', TRUE),

(1771, 6848, 'Bus', 'Moderate', TRUE),

(1772, 6905, 'Truck', 'Severe', TRUE),

(1773, 5623, 'Bus', 'Severe', TRUE),

(1774, 845, 'Bike', 'Moderate', FALSE),

(1775, 6202, 'Truck', 'Severe', TRUE),

(1776, 5311, 'Truck', 'Minor', FALSE),

(1777, 433, 'Car', 'Moderate', FALSE),

(1778, 899, 'Bus', 'Severe', TRUE),

(1779, 1852, 'Bus', 'Moderate', TRUE),

(1780, 4495, 'Bus', 'Severe', FALSE),

(1781, 2978, 'Bike', 'Severe', FALSE),

(1782, 5573, 'Bike', 'Severe', TRUE),

(1783, 2469, 'Car', 'Minor', TRUE),

(1784, 1815, 'Bus', 'Severe', FALSE),

(1785, 6569, 'Bus', 'Severe', TRUE),

(1786, 390, 'Car', 'Severe', FALSE),

(1787, 2887, 'Truck', 'Severe', FALSE),

(1788, 3128, 'Bike', 'Moderate', TRUE),

(1789, 4088, 'Car', 'Severe', FALSE),

(1790, 2179, 'Bus', 'Severe', FALSE),

(1791, 975, 'Bus', 'Severe', TRUE),

(1792, 3377, 'Bus', 'Severe', FALSE),

(1793, 6233, 'Truck', 'Moderate', FALSE),

(1794, 6227, 'Bike', 'Minor', TRUE),

(1795, 3133, 'Bike', 'Moderate', TRUE),

(1796, 3316, 'Car', 'Severe', TRUE),

(1797, 6236, 'Bike', 'Minor', FALSE),

(1798, 2862, 'Car', 'Moderate', FALSE),

(1799, 1881, 'Truck', 'Moderate', FALSE),

(1800, 6425, 'Bus', 'Severe', FALSE),

(1801, 6232, 'Car', 'Minor', TRUE),

(1802, 1325, 'Bike', 'Minor', TRUE),

(1803, 2228, 'Car', 'Moderate', TRUE),

(1804, 4238, 'Bike', 'Moderate', TRUE),

(1805, 17, 'Bus', 'Severe', FALSE),

(1806, 1432, 'Car', 'Severe', TRUE),

(1807, 3099, 'Car', 'Minor', TRUE),

(1808, 6243, 'Truck', 'Minor', FALSE),

(1809, 3035, 'Bike', 'Moderate', TRUE),

(1810, 5762, 'Truck', 'Minor', TRUE),

(1811, 2302, 'Car', 'Moderate', TRUE),

(1812, 3343, 'Car', 'Minor', FALSE),

(1813, 6904, 'Car', 'Severe', TRUE),

(1814, 533, 'Bike', 'Moderate', FALSE),

(1815, 3172, 'Bus', 'Severe', FALSE),

(1816, 352, 'Truck', 'Moderate', TRUE),

(1817, 3510, 'Bike', 'Severe', FALSE),

(1818, 6181, 'Car', 'Minor', FALSE),

(1819, 6983, 'Bike', 'Minor', FALSE),

(1820, 5291, 'Bike', 'Minor', TRUE),

(1821, 5611, 'Truck', 'Severe', FALSE),

(1822, 3223, 'Bus', 'Moderate', FALSE),

(1823, 918, 'Car', 'Minor', TRUE),

(1824, 4723, 'Bike', 'Minor', FALSE),

(1825, 1681, 'Truck', 'Severe', FALSE),

(1826, 1048, 'Car', 'Minor', FALSE),

(1827, 5577, 'Car', 'Minor', FALSE),

(1828, 2560, 'Bus', 'Severe', TRUE),

(1829, 4452, 'Truck', 'Moderate', FALSE),

(1830, 4184, 'Bus', 'Moderate', TRUE),

(1831, 4224, 'Bike', 'Minor', FALSE),

(1832, 1467, 'Bike', 'Minor', TRUE),

(1833, 3910, 'Bus', 'Moderate', FALSE),

(1834, 927, 'Bike', 'Minor', TRUE),

(1835, 736, 'Bus', 'Minor', TRUE),

(1836, 1626, 'Car', 'Moderate', FALSE),

(1837, 3790, 'Bike', 'Minor', TRUE),

(1838, 1184, 'Bike', 'Minor', TRUE),

(1839, 2084, 'Bus', 'Severe', FALSE),

(1840, 188, 'Bike', 'Severe', FALSE),

(1841, 4475, 'Bus', 'Severe', TRUE),

(1842, 3030, 'Truck', 'Severe', TRUE),

(1843, 2728, 'Bike', 'Minor', TRUE),

(1844, 5347, 'Bus', 'Moderate', TRUE),

(1845, 2553, 'Truck', 'Moderate', FALSE),

(1846, 6891, 'Car', 'Moderate', FALSE),

(1847, 3677, 'Car', 'Moderate', TRUE),

(1848, 5829, 'Car', 'Moderate', FALSE),

(1849, 877, 'Bike', 'Moderate', FALSE),

(1850, 3461, 'Bus', 'Moderate', FALSE),

(1851, 1082, 'Truck', 'Minor', FALSE),

(1852, 6601, 'Bus', 'Moderate', FALSE),

(1853, 2223, 'Bike', 'Moderate', TRUE),

(1854, 41, 'Bus', 'Minor', FALSE),

(1855, 2716, 'Bike', 'Minor', FALSE),

(1856, 3434, 'Truck', 'Moderate', TRUE),

(1857, 4314, 'Bus', 'Moderate', TRUE),

(1858, 6186, 'Bus', 'Minor', FALSE),

(1859, 48, 'Bus', 'Moderate', TRUE),

(1860, 1619, 'Truck', 'Moderate', FALSE),

(1861, 2609, 'Bike', 'Moderate', FALSE),

(1862, 5704, 'Bus', 'Moderate', TRUE),

(1863, 5198, 'Car', 'Severe', TRUE),

(1864, 6775, 'Bus', 'Minor', FALSE),

(1865, 6589, 'Car', 'Minor', FALSE),

(1866, 5286, 'Bike', 'Moderate', FALSE),

(1867, 1850, 'Bike', 'Severe', TRUE),

(1868, 1026, 'Bike', 'Moderate', TRUE),

(1869, 1157, 'Truck', 'Moderate', FALSE),

(1870, 4430, 'Bike', 'Severe', TRUE),

(1871, 4988, 'Bus', 'Severe', TRUE),

(1872, 1388, 'Truck', 'Moderate', TRUE),

(1873, 5601, 'Truck', 'Moderate', FALSE),

(1874, 3484, 'Truck', 'Minor', FALSE),

(1875, 116, 'Truck', 'Moderate', TRUE),

(1876, 615, 'Truck', 'Severe', FALSE),

(1877, 1704, 'Truck', 'Severe', FALSE),

(1878, 3874, 'Truck', 'Severe', FALSE),

(1879, 3465, 'Bus', 'Severe', TRUE),

(1880, 2680, 'Bus', 'Severe', TRUE),

(1881, 6565, 'Car', 'Severe', TRUE),

(1882, 4047, 'Car', 'Severe', FALSE),

(1883, 5899, 'Bus', 'Severe', TRUE),

(1884, 5803, 'Bike', 'Moderate', TRUE),

(1885, 3105, 'Bike', 'Moderate', FALSE),

(1886, 2279, 'Truck', 'Moderate', TRUE),

(1887, 3574, 'Bike', 'Minor', FALSE),

(1888, 6076, 'Car', 'Severe', FALSE),

(1889, 4827, 'Bus', 'Minor', TRUE),

(1890, 5769, 'Bus', 'Minor', TRUE),

(1891, 5631, 'Bus', 'Minor', FALSE),

(1892, 6694, 'Bus', 'Severe', TRUE),

(1893, 1559, 'Truck', 'Severe', FALSE),

(1894, 6076, 'Car', 'Minor', FALSE),

(1895, 6350, 'Bus', 'Minor', FALSE),

(1896, 320, 'Bike', 'Moderate', TRUE),

(1897, 4486, 'Car', 'Severe', TRUE),

(1898, 1985, 'Bike', 'Minor', TRUE),

(1899, 6789, 'Bus', 'Minor', FALSE),

(1900, 3763, 'Truck', 'Moderate', FALSE),

(1901, 2438, 'Bus', 'Minor', FALSE),

(1902, 4618, 'Bus', 'Severe', TRUE),

(1903, 6550, 'Bike', 'Minor', TRUE),

(1904, 4098, 'Car', 'Minor', FALSE),

(1905, 5547, 'Car', 'Severe', TRUE),

(1906, 1110, 'Bike', 'Minor', FALSE),

(1907, 5839, 'Bus', 'Severe', FALSE),

(1908, 324, 'Truck', 'Severe', FALSE),

(1909, 675, 'Bus', 'Minor', FALSE),

(1910, 3084, 'Truck', 'Moderate', TRUE),

(1911, 2997, 'Car', 'Moderate', TRUE),

(1912, 3289, 'Bike', 'Severe', TRUE),

(1913, 366, 'Truck', 'Minor', TRUE),

(1914, 5382, 'Truck', 'Moderate', TRUE),

(1915, 1686, 'Bike', 'Moderate', TRUE),

(1916, 3061, 'Truck', 'Severe', TRUE),

(1917, 4154, 'Bus', 'Minor', FALSE),

(1918, 4582, 'Bike', 'Severe', FALSE),

(1919, 5694, 'Bus', 'Moderate', FALSE),

(1920, 1756, 'Truck', 'Moderate', FALSE),

(1921, 5426, 'Car', 'Severe', FALSE),

(1922, 1759, 'Bus', 'Minor', TRUE),

(1923, 401, 'Car', 'Severe', TRUE),

(1924, 6239, 'Bike', 'Minor', TRUE),

(1925, 3867, 'Truck', 'Severe', FALSE),

(1926, 1098, 'Bike', 'Minor', TRUE),

(1927, 2006, 'Truck', 'Severe', TRUE),

(1928, 4070, 'Truck', 'Severe', TRUE),

(1929, 4747, 'Bike', 'Minor', TRUE),

(1930, 6166, 'Truck', 'Severe', FALSE),

(1931, 1632, 'Bike', 'Minor', TRUE),

(1932, 417, 'Bike', 'Severe', FALSE),

(1933, 4849, 'Car', 'Severe', FALSE),

(1934, 2461, 'Bike', 'Severe', TRUE),

(1935, 1243, 'Bike', 'Moderate', TRUE),

(1936, 6052, 'Car', 'Minor', TRUE),

(1937, 1876, 'Bus', 'Severe', FALSE),

(1938, 436, 'Truck', 'Minor', FALSE),

(1939, 1626, 'Truck', 'Severe', FALSE),

(1940, 2218, 'Car', 'Severe', FALSE),

(1941, 5664, 'Bike', 'Moderate', TRUE),

(1942, 1846, 'Car', 'Moderate', FALSE),

(1943, 2946, 'Car', 'Moderate', FALSE),

(1944, 6175, 'Bus', 'Severe', TRUE),

(1945, 385, 'Bike', 'Severe', FALSE),

(1946, 1655, 'Bike', 'Moderate', FALSE),

(1947, 1525, 'Car', 'Minor', FALSE),

(1948, 3232, 'Bike', 'Severe', TRUE),

(1949, 3075, 'Truck', 'Moderate', TRUE),

(1950, 4819, 'Bike', 'Severe', TRUE),

(1951, 2855, 'Truck', 'Moderate', FALSE),

(1952, 1448, 'Bus', 'Moderate', FALSE),

(1953, 5377, 'Car', 'Moderate', FALSE),

(1954, 6341, 'Bike', 'Moderate', FALSE),

(1955, 1591, 'Bus', 'Minor', TRUE),

(1956, 5153, 'Bike', 'Minor', TRUE),

(1957, 6620, 'Bus', 'Minor', TRUE),

(1958, 497, 'Bus', 'Minor', FALSE),

(1959, 12, 'Car', 'Severe', FALSE),

(1960, 4845, 'Bus', 'Severe', FALSE),

(1961, 2084, 'Bus', 'Moderate', TRUE),

(1962, 5256, 'Bus', 'Minor', TRUE),

(1963, 275, 'Bus', 'Severe', FALSE),

(1964, 3205, 'Truck', 'Moderate', FALSE),

(1965, 1125, 'Car', 'Minor', FALSE),

(1966, 43, 'Bus', 'Severe', TRUE),

(1967, 1086, 'Truck', 'Moderate', TRUE),

(1968, 5601, 'Bike', 'Severe', FALSE),

(1969, 4714, 'Truck', 'Moderate', FALSE),

(1970, 3834, 'Car', 'Moderate', TRUE),

(1971, 5588, 'Bike', 'Severe', FALSE),

(1972, 5474, 'Bus', 'Moderate', FALSE),

(1973, 5652, 'Bike', 'Moderate', FALSE),

(1974, 6113, 'Car', 'Moderate', FALSE),

(1975, 721, 'Car', 'Moderate', TRUE),

(1976, 4362, 'Bus', 'Severe', TRUE),

(1977, 6729, 'Car', 'Moderate', TRUE),

(1978, 2888, 'Car', 'Moderate', TRUE),

(1979, 991, 'Bus', 'Severe', FALSE),

(1980, 185, 'Bike', 'Minor', FALSE),

(1981, 1694, 'Bike', 'Severe', FALSE),

(1982, 3415, 'Bus', 'Minor', FALSE),

(1983, 472, 'Truck', 'Severe', TRUE),

(1984, 2615, 'Bike', 'Severe', FALSE),

(1985, 5939, 'Bus', 'Minor', TRUE),

(1986, 3665, 'Bus', 'Minor', TRUE),

(1987, 1203, 'Bus', 'Moderate', FALSE),

(1988, 3504, 'Bus', 'Minor', TRUE),

(1989, 3982, 'Bike', 'Moderate', FALSE),

(1990, 3498, 'Car', 'Moderate', FALSE),

(1991, 1981, 'Truck', 'Severe', TRUE),

(1992, 5447, 'Truck', 'Moderate', FALSE),

(1993, 2212, 'Truck', 'Minor', TRUE),

(1994, 2836, 'Bike', 'Minor', FALSE),

(1995, 6044, 'Truck', 'Moderate', TRUE),

(1996, 1969, 'Car', 'Minor', FALSE),

(1997, 1437, 'Bus', 'Minor', FALSE),

(1998, 4382, 'Bike', 'Severe', FALSE),

(1999, 6717, 'Car', 'Minor', FALSE),

(2000, 2945, 'Truck', 'Minor', FALSE),

(2001, 3382, 'Car', 'Severe', FALSE),

(2002, 5020, 'Car', 'Moderate', FALSE),

(2003, 4772, 'Truck', 'Severe', FALSE),

(2004, 744, 'Truck', 'Moderate', TRUE),

(2005, 3518, 'Bike', 'Minor', FALSE),

(2006, 6476, 'Truck', 'Severe', TRUE),

(2007, 1115, 'Bus', 'Severe', TRUE),

(2008, 6696, 'Truck', 'Moderate', FALSE),

(2009, 5306, 'Truck', 'Minor', FALSE),

(2010, 1679, 'Bus', 'Minor', FALSE),

(2011, 6958, 'Bus', 'Minor', FALSE),

(2012, 6355, 'Truck', 'Moderate', TRUE),

(2013, 3856, 'Bike', 'Severe', TRUE),

(2014, 2710, 'Car', 'Moderate', TRUE),

(2015, 3720, 'Truck', 'Severe', TRUE),

(2016, 4000, 'Truck', 'Minor', TRUE),

(2017, 5360, 'Car', 'Minor', FALSE),

(2018, 3988, 'Truck', 'Moderate', FALSE),

(2019, 282, 'Bike', 'Severe', TRUE),

(2020, 6311, 'Bus', 'Minor', TRUE),

(2021, 4017, 'Bus', 'Moderate', TRUE),

(2022, 3629, 'Bike', 'Severe', TRUE),

(2023, 5136, 'Bike', 'Severe', FALSE),

(2024, 2256, 'Truck', 'Minor', TRUE),

(2025, 2515, 'Car', 'Minor', FALSE),

(2026, 3636, 'Bike', 'Severe', FALSE),

(2027, 3694, 'Car', 'Moderate', FALSE),

(2028, 3132, 'Bike', 'Moderate', TRUE),

(2029, 733, 'Truck', 'Minor', FALSE),

(2030, 3644, 'Bus', 'Minor', FALSE),

(2031, 3162, 'Truck', 'Moderate', TRUE),

(2032, 3034, 'Truck', 'Minor', TRUE),

(2033, 1310, 'Bike', 'Moderate', TRUE),

(2034, 4606, 'Bus', 'Severe', TRUE),

(2035, 5355, 'Bike', 'Severe', TRUE),

(2036, 1086, 'Car', 'Severe', FALSE),

(2037, 269, 'Bus', 'Severe', FALSE),

(2038, 1700, 'Bus', 'Severe', TRUE),

(2039, 4509, 'Bike', 'Severe', FALSE),

(2040, 3799, 'Car', 'Severe', TRUE),

(2041, 1042, 'Car', 'Minor', TRUE),

(2042, 6376, 'Truck', 'Moderate', TRUE),

(2043, 1815, 'Car', 'Moderate', TRUE),

(2044, 4998, 'Bike', 'Severe', FALSE),

(2045, 6806, 'Bike', 'Severe', FALSE),

(2046, 4206, 'Bike', 'Moderate', FALSE),

(2047, 1397, 'Truck', 'Minor', FALSE),

(2048, 4986, 'Truck', 'Moderate', TRUE),

(2049, 827, 'Truck', 'Moderate', TRUE),

(2050, 6547, 'Truck', 'Minor', FALSE),

(2051, 5352, 'Car', 'Moderate', FALSE),

(2052, 1313, 'Bike', 'Minor', TRUE),

(2053, 6666, 'Car', 'Moderate', TRUE),

(2054, 3789, 'Truck', 'Moderate', TRUE),

(2055, 3788, 'Bus', 'Severe', TRUE),

(2056, 3029, 'Bike', 'Severe', FALSE),

(2057, 1816, 'Car', 'Moderate', TRUE),

(2058, 5038, 'Bus', 'Moderate', TRUE),

(2059, 2910, 'Bus', 'Severe', TRUE),

(2060, 2575, 'Bike', 'Moderate', FALSE),

(2061, 2313, 'Bus', 'Severe', TRUE),

(2062, 4429, 'Bike', 'Moderate', FALSE),

(2063, 2194, 'Bus', 'Minor', TRUE),

(2064, 3441, 'Car', 'Moderate', TRUE),

(2065, 1858, 'Car', 'Severe', FALSE),

(2066, 322, 'Bike', 'Moderate', FALSE),

(2067, 4989, 'Car', 'Minor', TRUE),

(2068, 477, 'Bike', 'Severe', FALSE),

(2069, 3501, 'Truck', 'Moderate', FALSE),

(2070, 6867, 'Bus', 'Severe', FALSE),

(2071, 4662, 'Car', 'Minor', TRUE),

(2072, 5678, 'Bike', 'Minor', TRUE),

(2073, 4723, 'Bus', 'Moderate', FALSE),

(2074, 4615, 'Bus', 'Minor', FALSE),

(2075, 6380, 'Car', 'Severe', FALSE),

(2076, 3387, 'Bus', 'Severe', TRUE),

(2077, 1782, 'Bike', 'Severe', TRUE),

(2078, 695, 'Bus', 'Minor', FALSE),

(2079, 2993, 'Car', 'Moderate', FALSE),

(2080, 3231, 'Bus', 'Moderate', FALSE),

(2081, 1633, 'Truck', 'Moderate', TRUE),

(2082, 1540, 'Bike', 'Minor', TRUE),

(2083, 487, 'Bike', 'Minor', TRUE),

(2084, 4119, 'Bus', 'Severe', TRUE),

(2085, 3814, 'Truck', 'Moderate', FALSE),

(2086, 774, 'Car', 'Severe', TRUE),

(2087, 2755, 'Bike', 'Severe', TRUE),

(2088, 6242, 'Car', 'Severe', FALSE),

(2089, 5273, 'Car', 'Moderate', FALSE),

(2090, 1361, 'Bus', 'Minor', TRUE),

(2091, 2683, 'Bike', 'Severe', TRUE),

(2092, 874, 'Bus', 'Severe', TRUE),

(2093, 5190, 'Bike', 'Moderate', FALSE),

(2094, 853, 'Car', 'Severe', TRUE),

(2095, 6975, 'Bike', 'Severe', FALSE),

(2096, 2670, 'Truck', 'Severe', FALSE),

(2097, 936, 'Bus', 'Severe', FALSE),

(2098, 6399, 'Car', 'Minor', FALSE),

(2099, 363, 'Bike', 'Minor', FALSE),

(2100, 3313, 'Bike', 'Minor', TRUE),

(2101, 4707, 'Bus', 'Minor', FALSE),

(2102, 2943, 'Bus', 'Minor', TRUE),

(2103, 2359, 'Truck', 'Moderate', TRUE),

(2104, 1434, 'Car', 'Severe', TRUE),

(2105, 2239, 'Truck', 'Moderate', FALSE),

(2106, 232, 'Bike', 'Severe', TRUE),

(2107, 372, 'Bike', 'Severe', FALSE),

(2108, 2154, 'Truck', 'Moderate', TRUE),

(2109, 1776, 'Truck', 'Moderate', TRUE),

(2110, 5254, 'Truck', 'Severe', FALSE),

(2111, 6895, 'Truck', 'Severe', TRUE),

(2112, 2542, 'Bike', 'Severe', TRUE),

(2113, 2176, 'Truck', 'Minor', TRUE),

(2114, 6187, 'Bike', 'Moderate', TRUE),

(2115, 6489, 'Truck', 'Minor', FALSE),

(2116, 420, 'Car', 'Minor', TRUE),

(2117, 5645, 'Bike', 'Severe', TRUE),

(2118, 4569, 'Bike', 'Minor', TRUE),

(2119, 3340, 'Bike', 'Minor', TRUE),

(2120, 5374, 'Truck', 'Severe', FALSE),

(2121, 6661, 'Bus', 'Minor', TRUE),

(2122, 5845, 'Truck', 'Moderate', TRUE),

(2123, 286, 'Bike', 'Moderate', FALSE),

(2124, 6965, 'Bike', 'Moderate', FALSE),

(2125, 2814, 'Truck', 'Severe', TRUE),

(2126, 410, 'Truck', 'Severe', TRUE),

(2127, 426, 'Car', 'Minor', FALSE),

(2128, 696, 'Bike', 'Minor', TRUE),

(2129, 3381, 'Bus', 'Moderate', TRUE),

(2130, 2724, 'Truck', 'Minor', FALSE),

(2131, 858, 'Car', 'Severe', FALSE),

(2132, 1596, 'Bus', 'Severe', FALSE),

(2133, 4344, 'Bike', 'Severe', TRUE),

(2134, 5111, 'Car', 'Minor', FALSE),

(2135, 1479, 'Bike', 'Minor', FALSE),

(2136, 2372, 'Bike', 'Severe', TRUE),

(2137, 1610, 'Car', 'Severe', TRUE),

(2138, 3369, 'Truck', 'Moderate', FALSE),

(2139, 1438, 'Car', 'Moderate', TRUE),

(2140, 5834, 'Truck', 'Severe', FALSE),

(2141, 4665, 'Bike', 'Moderate', TRUE),

(2142, 3823, 'Bike', 'Moderate', TRUE),

(2143, 6044, 'Truck', 'Moderate', TRUE),

(2144, 3829, 'Truck', 'Minor', TRUE),

(2145, 4887, 'Bike', 'Severe', TRUE),

(2146, 5393, 'Bus', 'Moderate', FALSE),

(2147, 3709, 'Car', 'Severe', TRUE),

(2148, 4524, 'Bike', 'Severe', TRUE),

(2149, 478, 'Bike', 'Moderate', TRUE),

(2150, 6781, 'Car', 'Minor', TRUE),

(2151, 3844, 'Bus', 'Minor', FALSE),

(2152, 4952, 'Truck', 'Minor', TRUE),

(2153, 6563, 'Car', 'Moderate', FALSE),

(2154, 3226, 'Car', 'Minor', TRUE),

(2155, 1808, 'Bus', 'Severe', FALSE),

(2156, 6480, 'Bike', 'Moderate', TRUE),

(2157, 215, 'Bike', 'Severe', FALSE),

(2158, 1522, 'Car', 'Severe', TRUE),

(2159, 2805, 'Bus', 'Moderate', TRUE),

(2160, 1673, 'Truck', 'Minor', FALSE),

(2161, 3345, 'Bus', 'Moderate', FALSE),

(2162, 1161, 'Bike', 'Moderate', FALSE),

(2163, 976, 'Truck', 'Minor', TRUE),

(2164, 6882, 'Car', 'Severe', FALSE),

(2165, 4853, 'Bus', 'Minor', FALSE),

(2166, 3714, 'Bike', 'Severe', TRUE),

(2167, 1075, 'Car', 'Severe', FALSE),

(2168, 59, 'Bus', 'Severe', FALSE),

(2169, 1276, 'Bus', 'Moderate', FALSE),

(2170, 1239, 'Bike', 'Moderate', FALSE),

(2171, 1761, 'Bus', 'Moderate', TRUE),

(2172, 5856, 'Car', 'Minor', TRUE),

(2173, 2287, 'Bus', 'Minor', FALSE),

(2174, 3312, 'Truck', 'Minor', FALSE),

(2175, 6507, 'Bus', 'Severe', TRUE),

(2176, 2790, 'Bike', 'Moderate', TRUE),

(2177, 4126, 'Truck', 'Minor', FALSE),

(2178, 1642, 'Bus', 'Moderate', TRUE),

(2179, 3237, 'Car', 'Moderate', FALSE),

(2180, 5963, 'Car', 'Moderate', FALSE),

(2181, 6991, 'Truck', 'Minor', FALSE),

(2182, 790, 'Bike', 'Severe', TRUE),

(2183, 771, 'Bus', 'Severe', FALSE),

(2184, 2333, 'Car', 'Minor', FALSE),

(2185, 4858, 'Bus', 'Minor', FALSE),

(2186, 2749, 'Bike', 'Minor', FALSE),

(2187, 5748, 'Truck', 'Severe', TRUE),

(2188, 2778, 'Truck', 'Minor', TRUE),

(2189, 4285, 'Bike', 'Severe', FALSE),

(2190, 3848, 'Car', 'Moderate', TRUE),

(2191, 2848, 'Truck', 'Severe', TRUE),

(2192, 4313, 'Car', 'Moderate', FALSE),

(2193, 5910, 'Bike', 'Moderate', TRUE),

(2194, 2518, 'Bike', 'Moderate', FALSE),

(2195, 991, 'Bus', 'Severe', FALSE),

(2196, 5355, 'Bus', 'Moderate', FALSE),

(2197, 5944, 'Bus', 'Minor', FALSE),

(2198, 6270, 'Bus', 'Severe', FALSE),

(2199, 4387, 'Bus', 'Moderate', FALSE),

(2200, 955, 'Truck', 'Minor', FALSE),

(2201, 3116, 'Truck', 'Moderate', TRUE),

(2202, 917, 'Bike', 'Moderate', TRUE),

(2203, 1090, 'Truck', 'Minor', FALSE),

(2204, 6315, 'Bike', 'Severe', TRUE),

(2205, 5593, 'Bike', 'Severe', FALSE),

(2206, 560, 'Bus', 'Severe', TRUE),

(2207, 3727, 'Car', 'Severe', TRUE),

(2208, 5019, 'Bike', 'Severe', TRUE),

(2209, 2263, 'Truck', 'Moderate', FALSE),

(2210, 4222, 'Car', 'Moderate', TRUE),

(2211, 6414, 'Car', 'Severe', TRUE),

(2212, 1211, 'Car', 'Severe', FALSE),

(2213, 5809, 'Car', 'Minor', TRUE),

(2214, 3236, 'Bus', 'Severe', TRUE),

(2215, 5996, 'Bike', 'Minor', FALSE),

(2216, 4026, 'Truck', 'Moderate', TRUE),

(2217, 3262, 'Truck', 'Minor', FALSE),

(2218, 6725, 'Car', 'Moderate', TRUE),

(2219, 3468, 'Truck', 'Moderate', TRUE),

(2220, 1020, 'Truck', 'Severe', TRUE),

(2221, 1341, 'Car', 'Minor', FALSE),

(2222, 3337, 'Bus', 'Severe', FALSE),

(2223, 5152, 'Car', 'Severe', TRUE),

(2224, 4101, 'Bus', 'Moderate', TRUE),

(2225, 6890, 'Bike', 'Minor', TRUE),

(2226, 6355, 'Truck', 'Minor', FALSE),

(2227, 3393, 'Bus', 'Moderate', FALSE),

(2228, 1340, 'Bus', 'Severe', TRUE),

(2229, 3409, 'Truck', 'Moderate', TRUE),

(2230, 4016, 'Bus', 'Moderate', TRUE),

(2231, 2586, 'Bike', 'Moderate', TRUE),

(2232, 6593, 'Car', 'Severe', FALSE),

(2233, 5508, 'Truck', 'Moderate', TRUE),

(2234, 3843, 'Truck', 'Minor', FALSE),

(2235, 5487, 'Bus', 'Moderate', FALSE),

(2236, 6856, 'Bike', 'Moderate', TRUE),

(2237, 3044, 'Truck', 'Moderate', FALSE),

(2238, 4395, 'Car', 'Severe', TRUE),

(2239, 4786, 'Bus', 'Severe', TRUE),

(2240, 4910, 'Car', 'Minor', FALSE),

(2241, 3300, 'Car', 'Minor', FALSE),

(2242, 2530, 'Bus', 'Minor', FALSE),

(2243, 920, 'Car', 'Moderate', FALSE),

(2244, 4152, 'Truck', 'Minor', FALSE),

(2245, 2624, 'Car', 'Severe', FALSE),

(2246, 2323, 'Car', 'Minor', TRUE),

(2247, 34, 'Truck', 'Minor', TRUE),

(2248, 4070, 'Truck', 'Minor', TRUE),

(2249, 6322, 'Bus', 'Moderate', FALSE),

(2250, 6329, 'Bike', 'Minor', FALSE),

(2251, 3296, 'Car', 'Minor', FALSE),

(2252, 1724, 'Truck', 'Moderate', FALSE),

(2253, 1934, 'Truck', 'Moderate', TRUE),

(2254, 1090, 'Bike', 'Moderate', FALSE),

(2255, 3866, 'Bus', 'Severe', TRUE),

(2256, 769, 'Bike', 'Minor', TRUE),

(2257, 1304, 'Car', 'Severe', TRUE),

(2258, 2347, 'Bus', 'Severe', FALSE),

(2259, 1574, 'Bus', 'Severe', FALSE),

(2260, 2064, 'Car', 'Severe', FALSE),

(2261, 638, 'Car', 'Minor', TRUE),

(2262, 1840, 'Truck', 'Moderate', TRUE),

(2263, 5970, 'Car', 'Moderate', FALSE),

(2264, 956, 'Bus', 'Minor', FALSE),

(2265, 572, 'Car', 'Minor', FALSE),

(2266, 5876, 'Truck', 'Severe', FALSE),

(2267, 6577, 'Bike', 'Severe', FALSE),

(2268, 347, 'Bus', 'Moderate', FALSE),

(2269, 5578, 'Truck', 'Moderate', TRUE),

(2270, 4857, 'Bus', 'Moderate', FALSE),

(2271, 6589, 'Bus', 'Severe', FALSE),

(2272, 3056, 'Bus', 'Minor', FALSE),

(2273, 3448, 'Truck', 'Severe', TRUE),

(2274, 2232, 'Bus', 'Severe', FALSE),

(2275, 6091, 'Bus', 'Moderate', TRUE),

(2276, 4097, 'Truck', 'Minor', TRUE),

(2277, 3062, 'Bus', 'Minor', TRUE),

(2278, 556, 'Car', 'Severe', TRUE),

(2279, 6959, 'Car', 'Severe', FALSE),

(2280, 3715, 'Bus', 'Severe', TRUE),

(2281, 4523, 'Bike', 'Moderate', FALSE),

(2282, 6401, 'Bike', 'Minor', TRUE),

(2283, 2539, 'Bike', 'Severe', TRUE),

(2284, 3391, 'Bike', 'Moderate', FALSE),

(2285, 2684, 'Truck', 'Moderate', TRUE),

(2286, 44, 'Bus', 'Severe', FALSE),

(2287, 1571, 'Bus', 'Severe', TRUE),

(2288, 3294, 'Truck', 'Severe', TRUE),

(2289, 6842, 'Bike', 'Severe', FALSE),

(2290, 279, 'Truck', 'Severe', TRUE),

(2291, 1803, 'Bike', 'Moderate', TRUE),

(2292, 3217, 'Truck', 'Severe', TRUE),

(2293, 4458, 'Car', 'Severe', TRUE),

(2294, 4829, 'Truck', 'Minor', FALSE),

(2295, 3997, 'Bike', 'Minor', TRUE),

(2296, 6816, 'Bus', 'Minor', TRUE),

(2297, 4490, 'Truck', 'Minor', FALSE),

(2298, 4724, 'Car', 'Severe', TRUE),

(2299, 1200, 'Bus', 'Moderate', TRUE),

(2300, 5294, 'Bus', 'Minor', FALSE),

(2301, 4382, 'Truck', 'Moderate', TRUE),

(2302, 2227, 'Truck', 'Minor', TRUE),

(2303, 2546, 'Truck', 'Moderate', FALSE),

(2304, 304, 'Car', 'Severe', FALSE),

(2305, 6977, 'Car', 'Moderate', FALSE),

(2306, 3447, 'Bus', 'Severe', TRUE),

(2307, 2684, 'Bike', 'Severe', TRUE),

(2308, 5702, 'Bus', 'Moderate', TRUE),

(2309, 1804, 'Bike', 'Minor', TRUE),

(2310, 563, 'Bike', 'Severe', FALSE),

(2311, 5145, 'Bus', 'Severe', TRUE),

(2312, 2273, 'Bus', 'Minor', FALSE),

(2313, 1614, 'Car', 'Minor', TRUE),

(2314, 3467, 'Car', 'Severe', TRUE),

(2315, 2785, 'Bike', 'Severe', TRUE),

(2316, 5240, 'Truck', 'Moderate', FALSE),

(2317, 5854, 'Car', 'Minor', TRUE),

(2318, 2877, 'Bike', 'Severe', TRUE),

(2319, 4253, 'Car', 'Severe', FALSE),

(2320, 6874, 'Truck', 'Severe', FALSE),

(2321, 1278, 'Bike', 'Minor', FALSE),

(2322, 548, 'Car', 'Minor', TRUE),

(2323, 6422, 'Bike', 'Severe', FALSE),

(2324, 4429, 'Car', 'Severe', FALSE),

(2325, 1095, 'Car', 'Minor', FALSE),

(2326, 2635, 'Car', 'Moderate', TRUE),

(2327, 4301, 'Bus', 'Minor', FALSE),

(2328, 3103, 'Car', 'Severe', TRUE),

(2329, 4407, 'Truck', 'Minor', FALSE),

(2330, 2125, 'Truck', 'Minor', TRUE),

(2331, 5213, 'Truck', 'Minor', TRUE),

(2332, 167, 'Bike', 'Minor', TRUE),

(2333, 5268, 'Bike', 'Moderate', TRUE),

(2334, 2000, 'Bike', 'Moderate', TRUE),

(2335, 6303, 'Truck', 'Minor', TRUE),

(2336, 5092, 'Truck', 'Minor', TRUE),

(2337, 4390, 'Bike', 'Minor', TRUE),

(2338, 3706, 'Bus', 'Moderate', FALSE),

(2339, 768, 'Bus', 'Moderate', TRUE),

(2340, 4309, 'Truck', 'Minor', TRUE),

(2341, 4027, 'Car', 'Moderate', TRUE),

(2342, 1179, 'Truck', 'Severe', TRUE),

(2343, 941, 'Bike', 'Severe', FALSE),

(2344, 1983, 'Bike', 'Severe', TRUE),

(2345, 200, 'Truck', 'Minor', FALSE),

(2346, 3137, 'Car', 'Minor', TRUE),

(2347, 6984, 'Bike', 'Minor', FALSE),

(2348, 3239, 'Bike', 'Moderate', TRUE),

(2349, 1493, 'Bus', 'Moderate', TRUE),

(2350, 3636, 'Car', 'Minor', TRUE),

(2351, 2988, 'Car', 'Severe', TRUE),

(2352, 5828, 'Car', 'Moderate', TRUE),

(2353, 5729, 'Bus', 'Moderate', FALSE),

(2354, 724, 'Truck', 'Minor', TRUE),

(2355, 4516, 'Car', 'Severe', FALSE),

(2356, 3949, 'Truck', 'Severe', TRUE),

(2357, 3464, 'Bike', 'Minor', FALSE),

(2358, 572, 'Bike', 'Severe', FALSE),

(2359, 5003, 'Car', 'Moderate', FALSE),

(2360, 1045, 'Bus', 'Severe', FALSE),

(2361, 3945, 'Bike', 'Moderate', TRUE),

(2362, 3819, 'Truck', 'Moderate', FALSE),

(2363, 6359, 'Bike', 'Moderate', TRUE),

(2364, 3059, 'Truck', 'Moderate', TRUE),

(2365, 2066, 'Car', 'Minor', FALSE),

(2366, 6325, 'Bike', 'Severe', TRUE),

(2367, 674, 'Car', 'Moderate', TRUE),

(2368, 952, 'Truck', 'Minor', TRUE),

(2369, 2153, 'Car', 'Moderate', TRUE),

(2370, 5920, 'Car', 'Minor', FALSE),

(2371, 3843, 'Truck', 'Minor', TRUE),

(2372, 3219, 'Bus', 'Moderate', TRUE),

(2373, 4941, 'Car', 'Minor', TRUE),

(2374, 5392, 'Bike', 'Moderate', FALSE),

(2375, 6436, 'Bike', 'Severe', FALSE),

(2376, 6992, 'Truck', 'Minor', TRUE),

(2377, 2808, 'Bus', 'Minor', TRUE),

(2378, 53, 'Truck', 'Minor', FALSE),

(2379, 2886, 'Bike', 'Minor', TRUE),

(2380, 701, 'Bus', 'Severe', FALSE),

(2381, 5025, 'Car', 'Moderate', FALSE),

(2382, 5282, 'Bus', 'Minor', FALSE),

(2383, 2510, 'Truck', 'Minor', FALSE),

(2384, 3250, 'Bus', 'Severe', TRUE),

(2385, 6470, 'Truck', 'Minor', TRUE),

(2386, 2446, 'Bus', 'Moderate', TRUE),

(2387, 3536, 'Bus', 'Moderate', TRUE),

(2388, 4309, 'Bike', 'Severe', FALSE),

(2389, 2728, 'Bike', 'Moderate', TRUE),

(2390, 1479, 'Bus', 'Minor', FALSE),

(2391, 6943, 'Bus', 'Moderate', FALSE),

(2392, 4683, 'Truck', 'Moderate', TRUE),

(2393, 3985, 'Truck', 'Severe', TRUE),

(2394, 4731, 'Truck', 'Severe', TRUE),

(2395, 6821, 'Truck', 'Moderate', TRUE),

(2396, 6072, 'Truck', 'Moderate', TRUE),

(2397, 222, 'Truck', 'Minor', FALSE),

(2398, 4522, 'Car', 'Minor', FALSE),

(2399, 1096, 'Car', 'Minor', TRUE),

(2400, 2072, 'Bike', 'Minor', FALSE),

(2401, 213, 'Car', 'Moderate', TRUE),

(2402, 6617, 'Truck', 'Moderate', TRUE),

(2403, 2490, 'Bus', 'Severe', TRUE),

(2404, 5228, 'Bike', 'Moderate', TRUE),

(2405, 3999, 'Truck', 'Minor', TRUE),

(2406, 5736, 'Bike', 'Moderate', FALSE),

(2407, 2861, 'Car', 'Minor', FALSE),

(2408, 2284, 'Bike', 'Severe', FALSE),

(2409, 5231, 'Car', 'Moderate', TRUE),

(2410, 4761, 'Car', 'Severe', TRUE),

(2411, 6671, 'Bus', 'Moderate', TRUE),

(2412, 4668, 'Bike', 'Severe', FALSE),

(2413, 5509, 'Truck', 'Moderate', TRUE),

(2414, 6074, 'Bus', 'Minor', TRUE),

(2415, 4528, 'Bus', 'Minor', FALSE),

(2416, 5928, 'Car', 'Moderate', TRUE),

(2417, 5668, 'Truck', 'Severe', TRUE),

(2418, 5384, 'Truck', 'Moderate', FALSE),

(2419, 4379, 'Car', 'Moderate', FALSE),

(2420, 4020, 'Truck', 'Severe', FALSE),

(2421, 3924, 'Bus', 'Severe', TRUE),

(2422, 3788, 'Bike', 'Severe', FALSE),

(2423, 1706, 'Truck', 'Moderate', TRUE),

(2424, 602, 'Bike', 'Severe', FALSE),

(2425, 1922, 'Truck', 'Severe', TRUE),

(2426, 2626, 'Bike', 'Minor', TRUE),

(2427, 1894, 'Car', 'Severe', TRUE),

(2428, 6994, 'Bike', 'Moderate', FALSE),

(2429, 6534, 'Truck', 'Moderate', FALSE),

(2430, 3195, 'Bike', 'Minor', TRUE),

(2431, 2892, 'Bus', 'Severe', TRUE),

(2432, 4195, 'Bus', 'Severe', FALSE),

(2433, 1691, 'Car', 'Moderate', TRUE),

(2434, 2925, 'Truck', 'Minor', TRUE),

(2435, 4933, 'Car', 'Severe', TRUE),

(2436, 3345, 'Bus', 'Minor', FALSE),

(2437, 6617, 'Truck', 'Moderate', TRUE),

(2438, 4275, 'Truck', 'Minor', TRUE),

(2439, 3340, 'Bus', 'Moderate', FALSE),

(2440, 3355, 'Car', 'Minor', TRUE),

(2441, 65, 'Bus', 'Minor', TRUE),

(2442, 4141, 'Car', 'Severe', TRUE),

(2443, 5374, 'Bike', 'Severe', TRUE),

(2444, 2333, 'Bus', 'Moderate', FALSE),

(2445, 4682, 'Truck', 'Minor', FALSE),

(2446, 45, 'Truck', 'Minor', FALSE),

(2447, 4036, 'Bus', 'Severe', FALSE),

(2448, 5534, 'Bus', 'Severe', TRUE),

(2449, 1876, 'Truck', 'Severe', FALSE),

(2450, 4421, 'Bus', 'Severe', FALSE),

(2451, 4463, 'Bus', 'Severe', TRUE),

(2452, 3827, 'Bike', 'Severe', FALSE),

(2453, 2333, 'Car', 'Moderate', TRUE),

(2454, 4526, 'Bike', 'Moderate', FALSE),

(2455, 6048, 'Truck', 'Severe', FALSE),

(2456, 6705, 'Bus', 'Minor', TRUE),

(2457, 4824, 'Bike', 'Moderate', TRUE),

(2458, 2691, 'Bike', 'Minor', FALSE),

(2459, 3820, 'Truck', 'Minor', FALSE),

(2460, 545, 'Bus', 'Moderate', TRUE),

(2461, 1518, 'Bus', 'Severe', FALSE),

(2462, 1062, 'Bus', 'Moderate', TRUE),

(2463, 3752, 'Truck', 'Minor', TRUE),

(2464, 5029, 'Truck', 'Moderate', TRUE),

(2465, 5209, 'Bike', 'Moderate', FALSE),

(2466, 4142, 'Bus', 'Minor', TRUE),

(2467, 5003, 'Truck', 'Severe', TRUE),

(2468, 6224, 'Truck', 'Severe', FALSE),

(2469, 2118, 'Truck', 'Moderate', FALSE),

(2470, 1174, 'Bike', 'Minor', FALSE),

(2471, 903, 'Truck', 'Severe', TRUE),

(2472, 6121, 'Bus', 'Severe', TRUE),

(2473, 5218, 'Truck', 'Moderate', FALSE),

(2474, 550, 'Truck', 'Severe', TRUE),

(2475, 904, 'Bike', 'Severe', TRUE),

(2476, 5507, 'Truck', 'Moderate', FALSE),

(2477, 2937, 'Bike', 'Severe', TRUE),

(2478, 4399, 'Bus', 'Minor', FALSE),

(2479, 148, 'Bus', 'Moderate', TRUE),

(2480, 5175, 'Bike', 'Severe', TRUE),

(2481, 368, 'Truck', 'Minor', FALSE),

(2482, 4349, 'Bus', 'Severe', FALSE),

(2483, 396, 'Car', 'Moderate', TRUE),

(2484, 5220, 'Car', 'Minor', TRUE),

(2485, 5920, 'Truck', 'Minor', TRUE),

(2486, 2963, 'Car', 'Moderate', FALSE),

(2487, 1635, 'Car', 'Severe', TRUE),

(2488, 6951, 'Bus', 'Severe', TRUE),

(2489, 2126, 'Car', 'Severe', TRUE),

(2490, 3957, 'Bus', 'Minor', FALSE),

(2491, 5182, 'Bus', 'Severe', FALSE),

(2492, 1495, 'Bike', 'Moderate', FALSE),

(2493, 4133, 'Truck', 'Severe', TRUE),

(2494, 6060, 'Bike', 'Moderate', TRUE),

(2495, 3523, 'Bike', 'Moderate', TRUE),

(2496, 4990, 'Truck', 'Moderate', TRUE),

(2497, 6546, 'Truck', 'Minor', FALSE),

(2498, 3698, 'Bus', 'Severe', FALSE),

(2499, 5595, 'Car', 'Moderate', TRUE),

(2500, 4164, 'Truck', 'Severe', TRUE),

(2501, 1071, 'Bus', 'Moderate', TRUE),

(2502, 6029, 'Bus', 'Severe', TRUE),

(2503, 626, 'Truck', 'Moderate', TRUE),

(2504, 5407, 'Truck', 'Minor', TRUE),

(2505, 3467, 'Bike', 'Moderate', TRUE),

(2506, 302, 'Bus', 'Minor', TRUE),

(2507, 6621, 'Bus', 'Moderate', TRUE),

(2508, 6367, 'Bus', 'Severe', FALSE),

(2509, 4386, 'Bus', 'Minor', FALSE),

(2510, 4348, 'Truck', 'Moderate', FALSE),

(2511, 4418, 'Car', 'Severe', TRUE),

(2512, 5523, 'Bus', 'Moderate', FALSE),

(2513, 4634, 'Car', 'Moderate', FALSE),

(2514, 3389, 'Truck', 'Severe', FALSE),

(2515, 5016, 'Truck', 'Moderate', FALSE),

(2516, 215, 'Bike', 'Minor', FALSE),

(2517, 5456, 'Truck', 'Moderate', FALSE),

(2518, 1522, 'Bike', 'Minor', FALSE),

(2519, 1483, 'Truck', 'Severe', TRUE),

(2520, 2250, 'Bike', 'Moderate', TRUE),

(2521, 3363, 'Truck', 'Moderate', FALSE),

(2522, 2678, 'Bike', 'Severe', TRUE),

(2523, 4653, 'Car', 'Minor', TRUE),

(2524, 3106, 'Bus', 'Moderate', TRUE),

(2525, 6883, 'Truck', 'Moderate', FALSE),

(2526, 6649, 'Truck', 'Minor', TRUE),

(2527, 2932, 'Truck', 'Moderate', FALSE),

(2528, 5564, 'Bus', 'Moderate', FALSE),

(2529, 1060, 'Bus', 'Severe', TRUE),

(2530, 5218, 'Truck', 'Minor', TRUE),

(2531, 5090, 'Bus', 'Moderate', FALSE),

(2532, 5889, 'Bike', 'Moderate', FALSE),

(2533, 5627, 'Truck', 'Minor', FALSE),

(2534, 2867, 'Bike', 'Moderate', TRUE),

(2535, 2536, 'Bike', 'Moderate', FALSE),

(2536, 6035, 'Bus', 'Severe', FALSE),

(2537, 903, 'Bike', 'Moderate', FALSE),

(2538, 1909, 'Truck', 'Moderate', TRUE),

(2539, 1703, 'Bike', 'Severe', TRUE),

(2540, 2605, 'Bus', 'Severe', TRUE),

(2541, 17, 'Bus', 'Severe', FALSE),

(2542, 6552, 'Bike', 'Minor', FALSE),

(2543, 3249, 'Bus', 'Minor', TRUE),

(2544, 435, 'Bike', 'Minor', FALSE),

(2545, 261, 'Bus', 'Moderate', FALSE),

(2546, 6589, 'Bike', 'Minor', FALSE),

(2547, 5176, 'Truck', 'Minor', TRUE),

(2548, 768, 'Bus', 'Minor', TRUE),

(2549, 6360, 'Car', 'Severe', FALSE),

(2550, 243, 'Car', 'Moderate', FALSE),

(2551, 3341, 'Bus', 'Severe', FALSE),

(2552, 1781, 'Car', 'Minor', FALSE),

(2553, 1386, 'Car', 'Severe', TRUE),

(2554, 945, 'Bus', 'Moderate', TRUE),

(2555, 6219, 'Bus', 'Minor', FALSE),

(2556, 4920, 'Bus', 'Severe', TRUE),

(2557, 1425, 'Truck', 'Minor', FALSE),

(2558, 5892, 'Truck', 'Moderate', FALSE),

(2559, 4875, 'Truck', 'Minor', TRUE),

(2560, 4669, 'Bike', 'Moderate', TRUE),

(2561, 312, 'Car', 'Moderate', FALSE),

(2562, 6959, 'Truck', 'Severe', FALSE),

(2563, 4514, 'Bus', 'Minor', FALSE),

(2564, 6492, 'Bike', 'Severe', FALSE),

(2565, 4555, 'Bike', 'Moderate', FALSE),

(2566, 5398, 'Bus', 'Severe', TRUE),

(2567, 4400, 'Bike', 'Severe', TRUE),

(2568, 6179, 'Truck', 'Severe', FALSE),

(2569, 2073, 'Car', 'Moderate', FALSE),

(2570, 1546, 'Car', 'Severe', FALSE),

(2571, 3656, 'Truck', 'Moderate', TRUE),

(2572, 6872, 'Bike', 'Severe', TRUE),

(2573, 6613, 'Truck', 'Moderate', FALSE),

(2574, 2166, 'Car', 'Moderate', FALSE),

(2575, 1033, 'Bus', 'Minor', FALSE),

(2576, 2283, 'Bus', 'Severe', TRUE),

(2577, 1705, 'Bike', 'Minor', FALSE),

(2578, 510, 'Truck', 'Minor', TRUE),

(2579, 1869, 'Truck', 'Minor', TRUE),

(2580, 1599, 'Bus', 'Moderate', FALSE),

(2581, 4987, 'Bus', 'Moderate', FALSE),

(2582, 4929, 'Bus', 'Severe', FALSE),

(2583, 4620, 'Bike', 'Moderate', TRUE),

(2584, 1650, 'Bike', 'Minor', TRUE),

(2585, 3152, 'Car', 'Minor', FALSE),

(2586, 3425, 'Bike', 'Moderate', FALSE),

(2587, 1363, 'Bus', 'Minor', TRUE),

(2588, 4769, 'Bike', 'Severe', FALSE),

(2589, 4769, 'Car', 'Moderate', TRUE),

(2590, 4912, 'Bike', 'Moderate', TRUE),

(2591, 1921, 'Bike', 'Minor', FALSE),

(2592, 5461, 'Truck', 'Severe', TRUE),

(2593, 3892, 'Car', 'Severe', FALSE),

(2594, 365, 'Truck', 'Minor', FALSE),

(2595, 5621, 'Bike', 'Severe', TRUE),

(2596, 146, 'Car', 'Minor', TRUE),

(2597, 1265, 'Truck', 'Severe', FALSE),

(2598, 3135, 'Bus', 'Minor', TRUE),

(2599, 2845, 'Bus', 'Moderate', FALSE),

(2600, 4901, 'Car', 'Minor', FALSE),

(2601, 6235, 'Bus', 'Minor', TRUE),

(2602, 6797, 'Truck', 'Moderate', FALSE),

(2603, 2353, 'Truck', 'Severe', TRUE),

(2604, 2729, 'Bike', 'Minor', FALSE),

(2605, 6071, 'Car', 'Moderate', TRUE),

(2606, 716, 'Bus', 'Severe', FALSE),

(2607, 5668, 'Car', 'Moderate', TRUE),

(2608, 2285, 'Bus', 'Severe', FALSE),

(2609, 242, 'Truck', 'Moderate', TRUE),

(2610, 3860, 'Bus', 'Severe', FALSE),

(2611, 436, 'Bus', 'Minor', TRUE),

(2612, 2746, 'Car', 'Moderate', TRUE),

(2613, 1779, 'Bus', 'Severe', FALSE),

(2614, 6557, 'Bus', 'Severe', TRUE),

(2615, 6650, 'Car', 'Moderate', FALSE),

(2616, 61, 'Truck', 'Minor', FALSE),

(2617, 860, 'Truck', 'Minor', TRUE),

(2618, 734, 'Truck', 'Minor', FALSE),

(2619, 5866, 'Truck', 'Moderate', FALSE),

(2620, 6817, 'Bus', 'Minor', FALSE),

(2621, 939, 'Truck', 'Moderate', TRUE),

(2622, 972, 'Car', 'Severe', TRUE),

(2623, 4671, 'Bike', 'Moderate', FALSE),

(2624, 619, 'Truck', 'Moderate', FALSE),

(2625, 5802, 'Bike', 'Minor', FALSE),

(2626, 2023, 'Car', 'Minor', FALSE),

(2627, 2232, 'Car', 'Moderate', TRUE),

(2628, 6648, 'Car', 'Severe', FALSE),

(2629, 1448, 'Bike', 'Moderate', FALSE),

(2630, 79, 'Car', 'Moderate', FALSE),

(2631, 3916, 'Car', 'Minor', TRUE),

(2632, 3838, 'Car', 'Moderate', TRUE),

(2633, 5817, 'Bus', 'Severe', TRUE),

(2634, 1639, 'Truck', 'Moderate', TRUE),

(2635, 2129, 'Truck', 'Moderate', TRUE),

(2636, 5711, 'Truck', 'Minor', TRUE),

(2637, 2858, 'Bike', 'Severe', FALSE),

(2638, 4661, 'Bike', 'Moderate', FALSE),

(2639, 5668, 'Bus', 'Moderate', FALSE),

(2640, 4222, 'Truck', 'Moderate', TRUE),

(2641, 4254, 'Bus', 'Minor', FALSE),

(2642, 6986, 'Car', 'Moderate', TRUE),

(2643, 1191, 'Truck', 'Minor', FALSE),

(2644, 5472, 'Truck', 'Minor', FALSE),

(2645, 3012, 'Truck', 'Severe', TRUE),

(2646, 76, 'Bus', 'Severe', FALSE),

(2647, 6946, 'Bus', 'Minor', TRUE),

(2648, 6276, 'Bus', 'Severe', FALSE),

(2649, 5375, 'Bus', 'Moderate', FALSE),

(2650, 6421, 'Bus', 'Moderate', TRUE),

(2651, 95, 'Bus', 'Severe', FALSE),

(2652, 6366, 'Bus', 'Minor', FALSE),

(2653, 3836, 'Car', 'Minor', TRUE),

(2654, 1574, 'Bus', 'Severe', TRUE),

(2655, 2895, 'Bike', 'Severe', FALSE),

(2656, 543, 'Car', 'Severe', FALSE),

(2657, 1414, 'Truck', 'Severe', TRUE),

(2658, 1191, 'Bike', 'Moderate', FALSE),

(2659, 4753, 'Bus', 'Moderate', FALSE),

(2660, 5742, 'Car', 'Minor', FALSE),

(2661, 5974, 'Bike', 'Severe', FALSE),

(2662, 3634, 'Truck', 'Severe', TRUE),

(2663, 6769, 'Bike', 'Minor', TRUE),

(2664, 2263, 'Bus', 'Severe', TRUE),

(2665, 1075, 'Car', 'Severe', TRUE),

(2666, 653, 'Car', 'Minor', FALSE),

(2667, 1837, 'Truck', 'Moderate', TRUE),

(2668, 301, 'Bus', 'Minor', FALSE),

(2669, 2822, 'Car', 'Severe', FALSE),

(2670, 3975, 'Bus', 'Severe', FALSE),

(2671, 2007, 'Bike', 'Severe', TRUE),

(2672, 4181, 'Bus', 'Severe', FALSE),

(2673, 3814, 'Car', 'Severe', FALSE),

(2674, 1268, 'Bus', 'Moderate', FALSE),

(2675, 1082, 'Bus', 'Moderate', TRUE),

(2676, 2130, 'Car', 'Minor', FALSE),

(2677, 3322, 'Car', 'Minor', TRUE),

(2678, 6339, 'Car', 'Minor', FALSE),

(2679, 2880, 'Car', 'Moderate', TRUE),

(2680, 1745, 'Truck', 'Minor', FALSE),

(2681, 5810, 'Bike', 'Minor', FALSE),

(2682, 6246, 'Bus', 'Severe', TRUE),

(2683, 499, 'Car', 'Minor', TRUE),

(2684, 2082, 'Truck', 'Moderate', FALSE),

(2685, 6340, 'Truck', 'Severe', FALSE),

(2686, 270, 'Bus', 'Severe', FALSE),

(2687, 1282, 'Bike', 'Severe', TRUE),

(2688, 4766, 'Bus', 'Minor', FALSE),

(2689, 2177, 'Car', 'Moderate', TRUE),

(2690, 2731, 'Bike', 'Minor', TRUE),

(2691, 3961, 'Bike', 'Moderate', FALSE),

(2692, 5174, 'Bike', 'Minor', TRUE),

(2693, 5436, 'Truck', 'Severe', TRUE),

(2694, 3733, 'Bus', 'Minor', TRUE),

(2695, 60, 'Bike', 'Minor', TRUE),

(2696, 5557, 'Bike', 'Moderate', FALSE),

(2697, 2425, 'Car', 'Moderate', TRUE),

(2698, 5684, 'Truck', 'Moderate', TRUE),

(2699, 3476, 'Truck', 'Moderate', TRUE),

(2700, 253, 'Car', 'Minor', TRUE),

(2701, 5770, 'Car', 'Moderate', FALSE),

(2702, 6674, 'Car', 'Minor', TRUE),

(2703, 6059, 'Bike', 'Severe', FALSE),

(2704, 1640, 'Bus', 'Moderate', TRUE),

(2705, 68, 'Bike', 'Severe', TRUE),

(2706, 2638, 'Bike', 'Minor', FALSE),

(2707, 2860, 'Bike', 'Minor', TRUE),

(2708, 3436, 'Bus', 'Moderate', FALSE),

(2709, 3712, 'Bike', 'Moderate', TRUE),

(2710, 3971, 'Truck', 'Moderate', TRUE),

(2711, 409, 'Car', 'Minor', FALSE),

(2712, 6772, 'Bus', 'Moderate', FALSE),

(2713, 2375, 'Bike', 'Minor', TRUE),

(2714, 5620, 'Truck', 'Minor', TRUE),

(2715, 2695, 'Bike', 'Moderate', TRUE),

(2716, 5246, 'Bus', 'Minor', TRUE),

(2717, 4357, 'Bus', 'Minor', FALSE),

(2718, 2740, 'Truck', 'Moderate', FALSE),

(2719, 5532, 'Car', 'Minor', FALSE),

(2720, 5726, 'Car', 'Moderate', TRUE),

(2721, 2234, 'Truck', 'Moderate', TRUE),

(2722, 2067, 'Bus', 'Minor', TRUE),

(2723, 4310, 'Bus', 'Severe', FALSE),

(2724, 2098, 'Bike', 'Severe', TRUE),

(2725, 433, 'Car', 'Minor', FALSE),

(2726, 5239, 'Bus', 'Moderate', FALSE),

(2727, 6343, 'Bike', 'Moderate', TRUE),

(2728, 544, 'Bus', 'Minor', TRUE),

(2729, 6212, 'Bus', 'Moderate', FALSE),

(2730, 5313, 'Bike', 'Severe', TRUE),

(2731, 6767, 'Truck', 'Moderate', FALSE),

(2732, 5602, 'Bus', 'Minor', FALSE),

(2733, 3175, 'Bike', 'Moderate', FALSE),

(2734, 6165, 'Bus', 'Moderate', FALSE),

(2735, 1639, 'Bus', 'Severe', FALSE),

(2736, 6702, 'Bike', 'Severe', TRUE),

(2737, 435, 'Bike', 'Severe', TRUE),

(2738, 1426, 'Bike', 'Minor', FALSE),

(2739, 6795, 'Bike', 'Minor', FALSE),

(2740, 4008, 'Car', 'Moderate', TRUE),

(2741, 1751, 'Car', 'Severe', FALSE),

(2742, 5922, 'Bike', 'Minor', TRUE),

(2743, 3718, 'Bike', 'Minor', FALSE),

(2744, 3432, 'Bike', 'Minor', FALSE),

(2745, 4550, 'Car', 'Moderate', TRUE),

(2746, 4492, 'Truck', 'Moderate', FALSE),

(2747, 6563, 'Car', 'Minor', FALSE),

(2748, 3299, 'Bus', 'Minor', TRUE),

(2749, 3946, 'Car', 'Severe', TRUE),

(2750, 2598, 'Bike', 'Moderate', FALSE),

(2751, 3721, 'Truck', 'Severe', FALSE),

(2752, 2833, 'Car', 'Moderate', TRUE),

(2753, 334, 'Truck', 'Moderate', TRUE),

(2754, 5531, 'Bus', 'Moderate', FALSE),

(2755, 5720, 'Bike', 'Moderate', FALSE),

(2756, 3898, 'Bike', 'Moderate', FALSE),

(2757, 3832, 'Truck', 'Moderate', TRUE),

(2758, 700, 'Truck', 'Minor', FALSE),

(2759, 586, 'Bike', 'Severe', TRUE),

(2760, 3228, 'Bike', 'Minor', FALSE),

(2761, 4256, 'Car', 'Moderate', FALSE),

(2762, 4472, 'Bike', 'Minor', FALSE),

(2763, 3271, 'Bike', 'Severe', FALSE),

(2764, 2076, 'Bus', 'Severe', FALSE),

(2765, 254, 'Car', 'Minor', FALSE),

(2766, 5083, 'Car', 'Moderate', TRUE),

(2767, 3425, 'Bus', 'Minor', FALSE),

(2768, 2057, 'Bike', 'Severe', FALSE),

(2769, 1229, 'Bus', 'Severe', FALSE),

(2770, 1648, 'Truck', 'Severe', FALSE),

(2771, 4139, 'Bus', 'Moderate', FALSE),

(2772, 3246, 'Bus', 'Moderate', FALSE),

(2773, 3007, 'Bike', 'Minor', FALSE),

(2774, 5616, 'Truck', 'Minor', FALSE),

(2775, 105, 'Truck', 'Moderate', TRUE),

(2776, 1399, 'Bus', 'Severe', TRUE),

(2777, 177, 'Truck', 'Minor', FALSE),

(2778, 4379, 'Truck', 'Severe', FALSE),

(2779, 4236, 'Car', 'Severe', FALSE),

(2780, 4416, 'Bike', 'Moderate', FALSE),

(2781, 2576, 'Truck', 'Moderate', FALSE),

(2782, 4913, 'Bike', 'Severe', FALSE),

(2783, 4774, 'Bike', 'Severe', TRUE),

(2784, 460, 'Bus', 'Minor', FALSE),

(2785, 276, 'Bus', 'Moderate', FALSE),

(2786, 360, 'Bike', 'Minor', FALSE),

(2787, 1170, 'Car', 'Minor', FALSE),

(2788, 3973, 'Bike', 'Severe', FALSE),

(2789, 6077, 'Bus', 'Severe', FALSE),

(2790, 1446, 'Car', 'Severe', FALSE),

(2791, 5873, 'Car', 'Moderate', TRUE),

(2792, 4158, 'Car', 'Moderate', FALSE),

(2793, 5214, 'Car', 'Minor', FALSE),

(2794, 3515, 'Bike', 'Minor', TRUE),

(2795, 2355, 'Bus', 'Moderate', FALSE),

(2796, 1251, 'Bus', 'Minor', TRUE),

(2797, 623, 'Bike', 'Minor', TRUE),

(2798, 1913, 'Bike', 'Moderate', TRUE),

(2799, 4753, 'Bike', 'Moderate', TRUE),

(2800, 1611, 'Bike', 'Moderate', TRUE),

(2801, 4003, 'Bus', 'Minor', TRUE),

(2802, 1645, 'Car', 'Severe', TRUE),

(2803, 111, 'Truck', 'Moderate', TRUE),

(2804, 5136, 'Truck', 'Minor', TRUE),

(2805, 2727, 'Bus', 'Moderate', FALSE),

(2806, 5927, 'Bike', 'Minor', FALSE),

(2807, 3856, 'Car', 'Moderate', FALSE),

(2808, 1906, 'Bus', 'Minor', TRUE),

(2809, 5049, 'Truck', 'Moderate', FALSE),

(2810, 5785, 'Bus', 'Minor', FALSE),

(2811, 4494, 'Bus', 'Moderate', TRUE),

(2812, 1089, 'Truck', 'Severe', FALSE),

(2813, 3122, 'Truck', 'Severe', FALSE),

(2814, 130, 'Truck', 'Severe', TRUE),

(2815, 2821, 'Truck', 'Moderate', FALSE),

(2816, 6961, 'Bike', 'Moderate', FALSE),

(2817, 236, 'Car', 'Minor', TRUE),

(2818, 163, 'Car', 'Minor', TRUE),

(2819, 2014, 'Car', 'Moderate', TRUE),

(2820, 337, 'Bus', 'Minor', FALSE),

(2821, 6817, 'Bike', 'Moderate', FALSE),

(2822, 742, 'Bike', 'Moderate', TRUE),

(2823, 721, 'Truck', 'Minor', TRUE),

(2824, 2459, 'Bike', 'Moderate', FALSE),

(2825, 1934, 'Car', 'Moderate', FALSE),

(2826, 4118, 'Truck', 'Minor', FALSE),

(2827, 2750, 'Car', 'Severe', TRUE),

(2828, 1976, 'Bus', 'Severe', FALSE),

(2829, 3288, 'Truck', 'Minor', FALSE),

(2830, 548, 'Truck', 'Moderate', TRUE),

(2831, 4250, 'Car', 'Moderate', TRUE),

(2832, 1322, 'Truck', 'Severe', TRUE),

(2833, 3240, 'Truck', 'Moderate', FALSE),

(2834, 5, 'Bike', 'Moderate', TRUE),

(2835, 3895, 'Bus', 'Moderate', FALSE),

(2836, 2850, 'Bus', 'Minor', TRUE),

(2837, 4421, 'Bus', 'Minor', TRUE),

(2838, 1627, 'Car', 'Minor', FALSE),

(2839, 1720, 'Bus', 'Severe', TRUE),

(2840, 5211, 'Truck', 'Minor', TRUE),

(2841, 3512, 'Car', 'Minor', FALSE),

(2842, 6506, 'Truck', 'Minor', TRUE),

(2843, 3230, 'Car', 'Moderate', TRUE),

(2844, 2429, 'Car', 'Severe', FALSE),

(2845, 4465, 'Bike', 'Minor', FALSE),

(2846, 1877, 'Truck', 'Moderate', TRUE),

(2847, 3967, 'Truck', 'Severe', TRUE),

(2848, 5471, 'Truck', 'Moderate', FALSE),

(2849, 1085, 'Bus', 'Minor', TRUE),

(2850, 5098, 'Bike', 'Moderate', FALSE),

(2851, 4634, 'Bike', 'Minor', FALSE),

(2852, 5247, 'Bike', 'Moderate', TRUE),

(2853, 2714, 'Bus', 'Moderate', TRUE),

(2854, 177, 'Bike', 'Minor', TRUE),

(2855, 4243, 'Truck', 'Moderate', TRUE),

(2856, 4564, 'Car', 'Moderate', FALSE),

(2857, 4011, 'Bike', 'Moderate', FALSE),

(2858, 6721, 'Bike', 'Severe', TRUE),

(2859, 6417, 'Bike', 'Severe', FALSE),

(2860, 3392, 'Car', 'Severe', TRUE),

(2861, 5066, 'Car', 'Moderate', TRUE),

(2862, 6462, 'Bike', 'Severe', FALSE),

(2863, 6762, 'Truck', 'Moderate', FALSE),

(2864, 159, 'Bus', 'Severe', TRUE),

(2865, 2521, 'Bus', 'Severe', FALSE),

(2866, 3396, 'Bike', 'Severe', TRUE),

(2867, 2411, 'Truck', 'Severe', FALSE),

(2868, 1971, 'Truck', 'Minor', TRUE),

(2869, 3669, 'Bike', 'Minor', TRUE),

(2870, 1848, 'Bike', 'Moderate', FALSE),

(2871, 4398, 'Bus', 'Severe', FALSE),

(2872, 1553, 'Car', 'Moderate', FALSE),

(2873, 1584, 'Bus', 'Moderate', TRUE),

(2874, 6498, 'Bus', 'Moderate', FALSE),

(2875, 5254, 'Truck', 'Severe', FALSE),

(2876, 3792, 'Bus', 'Minor', TRUE),

(2877, 3973, 'Truck', 'Minor', FALSE),

(2878, 6406, 'Bus', 'Minor', TRUE),

(2879, 6102, 'Bike', 'Severe', TRUE),

(2880, 6885, 'Truck', 'Minor', FALSE),

(2881, 3103, 'Car', 'Minor', TRUE),

(2882, 3504, 'Bus', 'Minor', TRUE),

(2883, 3698, 'Truck', 'Moderate', FALSE),

(2884, 4183, 'Bike', 'Moderate', TRUE),

(2885, 2141, 'Car', 'Moderate', FALSE),

(2886, 4557, 'Car', 'Minor', TRUE),

(2887, 6943, 'Car', 'Severe', FALSE),

(2888, 2519, 'Bike', 'Minor', TRUE),

(2889, 6228, 'Truck', 'Minor', FALSE),

(2890, 4846, 'Bus', 'Minor', TRUE),

(2891, 6857, 'Car', 'Severe', FALSE),

(2892, 532, 'Truck', 'Moderate', FALSE),

(2893, 6986, 'Truck', 'Moderate', FALSE),

(2894, 5489, 'Car', 'Severe', FALSE),

(2895, 6913, 'Truck', 'Severe', FALSE),

(2896, 2452, 'Truck', 'Moderate', TRUE),

(2897, 2670, 'Truck', 'Severe', TRUE),

(2898, 2095, 'Bike', 'Minor', FALSE),

(2899, 6059, 'Car', 'Minor', FALSE),

(2900, 5, 'Car', 'Severe', TRUE),

(2901, 1143, 'Truck', 'Severe', FALSE),

(2902, 4212, 'Bike', 'Moderate', FALSE),

(2903, 5834, 'Bike', 'Severe', FALSE),

(2904, 3297, 'Truck', 'Minor', FALSE),

(2905, 5367, 'Truck', 'Minor', FALSE),

(2906, 1380, 'Bus', 'Minor', FALSE),

(2907, 4290, 'Truck', 'Minor', TRUE),

(2908, 6502, 'Bus', 'Minor', FALSE),

(2909, 4637, 'Bike', 'Severe', TRUE),

(2910, 3371, 'Car', 'Moderate', FALSE),

(2911, 4586, 'Bike', 'Severe', FALSE),

(2912, 6711, 'Car', 'Minor', FALSE),

(2913, 3219, 'Car', 'Moderate', TRUE),

(2914, 924, 'Bike', 'Moderate', TRUE),

(2915, 2131, 'Truck', 'Minor', FALSE),

(2916, 1242, 'Car', 'Moderate', FALSE),

(2917, 6052, 'Car', 'Minor', FALSE),

(2918, 3102, 'Car', 'Minor', TRUE),

(2919, 1288, 'Bus', 'Moderate', FALSE),

(2920, 4442, 'Car', 'Moderate', TRUE),

(2921, 1556, 'Car', 'Minor', TRUE),

(2922, 5658, 'Truck', 'Severe', TRUE),

(2923, 3272, 'Car', 'Severe', FALSE),

(2924, 3908, 'Car', 'Moderate', FALSE),

(2925, 2928, 'Bus', 'Moderate', TRUE),

(2926, 4391, 'Bike', 'Minor', TRUE),

(2927, 3998, 'Bus', 'Minor', FALSE),

(2928, 193, 'Bus', 'Severe', TRUE),

(2929, 913, 'Bus', 'Moderate', FALSE),

(2930, 6022, 'Bus', 'Minor', TRUE),

(2931, 6694, 'Truck', 'Minor', TRUE),

(2932, 6852, 'Bike', 'Moderate', TRUE),

(2933, 6249, 'Bus', 'Minor', FALSE),

(2934, 829, 'Truck', 'Moderate', FALSE),

(2935, 6806, 'Bus', 'Severe', TRUE),

(2936, 1816, 'Truck', 'Moderate', FALSE),

(2937, 3128, 'Bike', 'Moderate', FALSE),

(2938, 5157, 'Bike', 'Severe', TRUE),

(2939, 3310, 'Bus', 'Minor', FALSE),

(2940, 5872, 'Truck', 'Severe', FALSE),

(2941, 6751, 'Bike', 'Minor', FALSE),

(2942, 4135, 'Bus', 'Moderate', FALSE),

(2943, 4101, 'Bus', 'Moderate', FALSE),

(2944, 143, 'Bus', 'Minor', TRUE),

(2945, 2011, 'Bus', 'Severe', FALSE),

(2946, 4317, 'Bike', 'Minor', TRUE),

(2947, 687, 'Bus', 'Moderate', TRUE),

(2948, 3414, 'Bike', 'Minor', FALSE),

(2949, 2623, 'Car', 'Severe', TRUE),

(2950, 3982, 'Car', 'Minor', TRUE),

(2951, 6771, 'Car', 'Severe', TRUE),

(2952, 3112, 'Bike', 'Minor', FALSE),

(2953, 6634, 'Bike', 'Moderate', TRUE),

(2954, 4628, 'Car', 'Moderate', FALSE),

(2955, 2195, 'Car', 'Moderate', FALSE),

(2956, 5702, 'Bike', 'Moderate', FALSE),

(2957, 4921, 'Bike', 'Moderate', FALSE),

(2958, 1394, 'Truck', 'Minor', TRUE),

(2959, 5684, 'Bike', 'Moderate', FALSE),

(2960, 6874, 'Truck', 'Moderate', FALSE),

(2961, 4587, 'Bike', 'Severe', FALSE),

(2962, 5771, 'Car', 'Severe', FALSE),

(2963, 6693, 'Bus', 'Severe', FALSE),

(2964, 2033, 'Bike', 'Moderate', FALSE),

(2965, 749, 'Bike', 'Minor', TRUE),

(2966, 217, 'Car', 'Severe', TRUE),

(2967, 5849, 'Bus', 'Severe', TRUE),

(2968, 3964, 'Truck', 'Minor', FALSE),

(2969, 1039, 'Bike', 'Minor', TRUE),

(2970, 4993, 'Truck', 'Minor', TRUE),

(2971, 3391, 'Car', 'Moderate', TRUE),

(2972, 801, 'Truck', 'Moderate', TRUE),

(2973, 3140, 'Truck', 'Minor', TRUE),

(2974, 3067, 'Car', 'Severe', TRUE),

(2975, 6843, 'Bike', 'Moderate', TRUE),

(2976, 6047, 'Bike', 'Moderate', FALSE),

(2977, 3772, 'Bus', 'Severe', FALSE),

(2978, 5352, 'Car', 'Minor', TRUE),

(2979, 4593, 'Bike', 'Minor', TRUE),

(2980, 708, 'Bus', 'Severe', TRUE),

(2981, 2522, 'Truck', 'Severe', TRUE),

(2982, 1547, 'Bike', 'Severe', TRUE),

(2983, 3299, 'Bike', 'Severe', FALSE),

(2984, 4134, 'Bike', 'Minor', TRUE),

(2985, 1362, 'Bike', 'Moderate', TRUE),

(2986, 4079, 'Truck', 'Minor', TRUE),

(2987, 1585, 'Bus', 'Minor', TRUE),

(2988, 889, 'Truck', 'Moderate', TRUE),

(2989, 1695, 'Truck', 'Severe', FALSE),

(2990, 3815, 'Car', 'Minor', TRUE),

(2991, 2054, 'Bike', 'Minor', TRUE),

(2992, 3205, 'Bike', 'Moderate', TRUE),

(2993, 3868, 'Bike', 'Minor', FALSE),

(2994, 932, 'Truck', 'Moderate', FALSE),

(2995, 5543, 'Truck', 'Severe', TRUE),

(2996, 6653, 'Truck', 'Moderate', FALSE),

(2997, 2625, 'Car', 'Severe', TRUE),

(2998, 857, 'Bike', 'Moderate', FALSE),

(2999, 6845, 'Car', 'Minor', FALSE),

(3000, 594, 'Bike', 'Minor', TRUE),

(3001, 4151, 'Bus', 'Moderate', FALSE),

(3002, 5416, 'Bike', 'Severe', TRUE),

(3003, 1028, 'Truck', 'Minor', TRUE),

(3004, 1379, 'Bus', 'Minor', FALSE),

(3005, 1638, 'Car', 'Moderate', FALSE),

(3006, 5648, 'Truck', 'Moderate', TRUE),

(3007, 6644, 'Bus', 'Minor', FALSE),

(3008, 2655, 'Car', 'Moderate', TRUE),

(3009, 2626, 'Car', 'Severe', TRUE),

(3010, 2536, 'Bus', 'Minor', TRUE),

(3011, 3559, 'Bus', 'Minor', FALSE),

(3012, 6402, 'Bike', 'Severe', FALSE),

(3013, 3944, 'Bus', 'Minor', TRUE),

(3014, 2407, 'Bike', 'Minor', TRUE),

(3015, 1450, 'Bike', 'Minor', FALSE),

(3016, 5659, 'Truck', 'Moderate', TRUE),

(3017, 6219, 'Car', 'Moderate', FALSE),

(3018, 5499, 'Car', 'Moderate', FALSE),

(3019, 643, 'Bus', 'Minor', FALSE),

(3020, 5253, 'Car', 'Minor', FALSE),

(3021, 4217, 'Truck', 'Minor', TRUE),

(3022, 109, 'Bus', 'Moderate', FALSE),

(3023, 2873, 'Bike', 'Minor', FALSE),

(3024, 3722, 'Car', 'Minor', TRUE),

(3025, 5953, 'Car', 'Moderate', FALSE),

(3026, 2807, 'Truck', 'Severe', FALSE),

(3027, 2278, 'Bus', 'Moderate', FALSE),

(3028, 5545, 'Bike', 'Minor', TRUE),

(3029, 3614, 'Car', 'Moderate', TRUE),

(3030, 808, 'Bus', 'Severe', FALSE),

(3031, 2436, 'Bus', 'Severe', FALSE),

(3032, 6960, 'Car', 'Minor', TRUE),

(3033, 6494, 'Bus', 'Moderate', TRUE),

(3034, 2362, 'Bike', 'Moderate', FALSE),

(3035, 4111, 'Truck', 'Minor', TRUE),

(3036, 1840, 'Bus', 'Minor', FALSE),

(3037, 5299, 'Bike', 'Minor', TRUE),

(3038, 6475, 'Bus', 'Minor', TRUE),

(3039, 6724, 'Bike', 'Moderate', TRUE),

(3040, 3594, 'Bus', 'Moderate', FALSE),

(3041, 3752, 'Car', 'Severe', FALSE),

(3042, 6685, 'Car', 'Moderate', FALSE),

(3043, 36, 'Truck', 'Moderate', TRUE),

(3044, 825, 'Car', 'Severe', TRUE),

(3045, 3991, 'Bus', 'Moderate', TRUE),

(3046, 6588, 'Bus', 'Minor', TRUE),

(3047, 40, 'Car', 'Minor', TRUE),

(3048, 5, 'Car', 'Moderate', TRUE),

(3049, 4907, 'Bike', 'Moderate', FALSE),

(3050, 3896, 'Bus', 'Severe', FALSE),

(3051, 2940, 'Bus', 'Minor', FALSE),

(3052, 1599, 'Truck', 'Moderate', TRUE),

(3053, 3436, 'Truck', 'Moderate', TRUE),

(3054, 1525, 'Truck', 'Minor', FALSE),

(3055, 2052, 'Truck', 'Severe', FALSE),

(3056, 76, 'Car', 'Severe', TRUE),

(3057, 3386, 'Truck', 'Moderate', FALSE),

(3058, 2845, 'Bike', 'Minor', FALSE),

(3059, 1247, 'Bike', 'Moderate', FALSE),

(3060, 3098, 'Bike', 'Moderate', FALSE),

(3061, 5930, 'Bus', 'Severe', TRUE),

(3062, 3660, 'Truck', 'Minor', FALSE),

(3063, 4394, 'Bike', 'Minor', TRUE),

(3064, 5524, 'Car', 'Moderate', TRUE),

(3065, 6981, 'Truck', 'Severe', FALSE),

(3066, 888, 'Bike', 'Severe', FALSE),

(3067, 328, 'Car', 'Severe', FALSE),

(3068, 6752, 'Truck', 'Moderate', FALSE),

(3069, 5421, 'Truck', 'Minor', TRUE),

(3070, 2694, 'Car', 'Moderate', TRUE),

(3071, 1895, 'Bike', 'Severe', TRUE),

(3072, 3283, 'Bus', 'Severe', TRUE),

(3073, 276, 'Truck', 'Moderate', FALSE),

(3074, 1486, 'Bus', 'Moderate', FALSE),

(3075, 845, 'Truck', 'Minor', FALSE),

(3076, 321, 'Bike', 'Moderate', FALSE),

(3077, 422, 'Bike', 'Moderate', TRUE),

(3078, 3743, 'Bike', 'Moderate', TRUE),

(3079, 3714, 'Bike', 'Moderate', FALSE),

(3080, 2452, 'Truck', 'Minor', TRUE),

(3081, 3909, 'Truck', 'Moderate', FALSE),

(3082, 1263, 'Bike', 'Severe', TRUE),

(3083, 3339, 'Car', 'Severe', TRUE),

(3084, 4987, 'Car', 'Minor', FALSE),

(3085, 1183, 'Bus', 'Minor', TRUE),

(3086, 839, 'Bus', 'Moderate', FALSE),

(3087, 2552, 'Car', 'Severe', FALSE),

(3088, 3449, 'Bus', 'Minor', FALSE),

(3089, 4917, 'Bike', 'Moderate', FALSE),

(3090, 1599, 'Car', 'Minor', TRUE),

(3091, 57, 'Bike', 'Severe', FALSE),

(3092, 2557, 'Car', 'Severe', FALSE),

(3093, 5451, 'Bus', 'Moderate', TRUE),

(3094, 456, 'Truck', 'Severe', TRUE),

(3095, 2715, 'Bus', 'Severe', FALSE),

(3096, 3231, 'Bus', 'Moderate', FALSE),

(3097, 4423, 'Truck', 'Moderate', FALSE),

(3098, 4745, 'Bus', 'Moderate', TRUE),

(3099, 6017, 'Bike', 'Severe', FALSE),

(3100, 6584, 'Bus', 'Minor', TRUE),

(3101, 5500, 'Car', 'Minor', TRUE),

(3102, 5533, 'Bike', 'Minor', FALSE),

(3103, 364, 'Bike', 'Minor', FALSE),

(3104, 1850, 'Truck', 'Severe', TRUE),

(3105, 4370, 'Car', 'Minor', FALSE),

(3106, 6879, 'Truck', 'Severe', FALSE),

(3107, 5386, 'Bike', 'Minor', TRUE),

(3108, 5256, 'Car', 'Moderate', TRUE),

(3109, 1240, 'Bus', 'Moderate', TRUE),

(3110, 2290, 'Bike', 'Moderate', TRUE),

(3111, 322, 'Bus', 'Moderate', TRUE),

(3112, 5549, 'Truck', 'Severe', FALSE),

(3113, 2331, 'Truck', 'Severe', TRUE),

(3114, 6353, 'Car', 'Moderate', TRUE),

(3115, 5858, 'Bus', 'Moderate', FALSE),

(3116, 2103, 'Truck', 'Minor', FALSE),

(3117, 153, 'Bike', 'Minor', TRUE),

(3118, 4160, 'Bus', 'Minor', TRUE),

(3119, 2189, 'Bike', 'Severe', TRUE),

(3120, 2265, 'Truck', 'Severe', FALSE),

(3121, 3556, 'Bus', 'Severe', TRUE),

(3122, 2281, 'Bus', 'Moderate', TRUE),

(3123, 5072, 'Bus', 'Severe', TRUE),

(3124, 2278, 'Truck', 'Moderate', FALSE),

(3125, 5906, 'Car', 'Minor', FALSE),

(3126, 3711, 'Car', 'Moderate', TRUE),

(3127, 5660, 'Truck', 'Minor', FALSE),

(3128, 4196, 'Bike', 'Severe', FALSE),

(3129, 2117, 'Truck', 'Severe', FALSE),

(3130, 6474, 'Bike', 'Severe', TRUE),

(3131, 2388, 'Truck', 'Severe', TRUE),

(3132, 6055, 'Bike', 'Moderate', FALSE),

(3133, 5182, 'Bus', 'Moderate', TRUE),

(3134, 3772, 'Truck', 'Minor', TRUE),

(3135, 3137, 'Car', 'Minor', TRUE),

(3136, 1153, 'Bus', 'Severe', FALSE),

(3137, 2532, 'Car', 'Minor', FALSE),

(3138, 4897, 'Bus', 'Minor', TRUE),

(3139, 1631, 'Bike', 'Moderate', TRUE),

(3140, 6068, 'Bike', 'Moderate', FALSE),

(3141, 928, 'Bike', 'Moderate', TRUE),

(3142, 4511, 'Truck', 'Severe', FALSE),

(3143, 727, 'Truck', 'Moderate', TRUE),

(3144, 477, 'Bike', 'Moderate', FALSE),

(3145, 6043, 'Bus', 'Minor', TRUE),

(3146, 3167, 'Truck', 'Moderate', FALSE),

(3147, 5162, 'Truck', 'Minor', FALSE),

(3148, 5166, 'Bus', 'Severe', FALSE),

(3149, 5675, 'Bus', 'Moderate', FALSE),

(3150, 6265, 'Bus', 'Severe', FALSE),

(3151, 1894, 'Bus', 'Minor', TRUE),

(3152, 6515, 'Bike', 'Moderate', FALSE),

(3153, 3248, 'Bike', 'Minor', FALSE),

(3154, 1034, 'Car', 'Minor', TRUE),

(3155, 1263, 'Bus', 'Minor', TRUE),

(3156, 2049, 'Car', 'Severe', TRUE),

(3157, 2516, 'Car', 'Minor', TRUE),

(3158, 6235, 'Bike', 'Moderate', FALSE),

(3159, 3258, 'Truck', 'Severe', FALSE),

(3160, 1797, 'Bus', 'Minor', TRUE),

(3161, 5776, 'Truck', 'Moderate', FALSE),

(3162, 5988, 'Bike', 'Severe', FALSE),

(3163, 4264, 'Truck', 'Minor', TRUE),

(3164, 4609, 'Bike', 'Moderate', TRUE),

(3165, 927, 'Truck', 'Moderate', FALSE),

(3166, 5357, 'Car', 'Severe', TRUE),

(3167, 912, 'Bike', 'Moderate', FALSE),

(3168, 4906, 'Bus', 'Moderate', TRUE),

(3169, 733, 'Bus', 'Severe', FALSE),

(3170, 3780, 'Truck', 'Moderate', TRUE),

(3171, 4074, 'Bike', 'Minor', TRUE),

(3172, 2893, 'Car', 'Moderate', FALSE),

(3173, 1960, 'Bus', 'Moderate', TRUE),

(3174, 4666, 'Bus', 'Moderate', FALSE),

(3175, 5408, 'Truck', 'Severe', TRUE),

(3176, 5911, 'Bike', 'Minor', FALSE),

(3177, 5245, 'Truck', 'Minor', TRUE),

(3178, 2531, 'Bus', 'Severe', TRUE),

(3179, 3613, 'Bus', 'Severe', TRUE),

(3180, 5485, 'Car', 'Moderate', FALSE),

(3181, 360, 'Bike', 'Minor', TRUE),

(3182, 2601, 'Bus', 'Severe', TRUE),

(3183, 548, 'Truck', 'Severe', TRUE),

(3184, 270, 'Bus', 'Moderate', TRUE),

(3185, 203, 'Truck', 'Moderate', FALSE),

(3186, 4002, 'Bus', 'Moderate', FALSE),

(3187, 3645, 'Bike', 'Moderate', TRUE),

(3188, 1286, 'Truck', 'Severe', TRUE),

(3189, 4060, 'Truck', 'Moderate', FALSE),

(3190, 1131, 'Bike', 'Minor', FALSE),

(3191, 5218, 'Bus', 'Severe', TRUE),

(3192, 6665, 'Truck', 'Minor', TRUE),

(3193, 3618, 'Car', 'Minor', FALSE),

(3194, 4006, 'Truck', 'Minor', TRUE),

(3195, 1299, 'Truck', 'Minor', FALSE),

(3196, 4461, 'Truck', 'Minor', FALSE),

(3197, 268, 'Truck', 'Severe', FALSE),

(3198, 427, 'Bike', 'Severe', TRUE),

(3199, 2166, 'Car', 'Minor', FALSE),

(3200, 6698, 'Car', 'Severe', FALSE),

(3201, 1876, 'Car', 'Severe', FALSE),

(3202, 5948, 'Bus', 'Moderate', TRUE),

(3203, 3080, 'Bus', 'Severe', FALSE),

(3204, 5168, 'Bike', 'Moderate', TRUE),

(3205, 5102, 'Bike', 'Minor', TRUE),

(3206, 853, 'Bus', 'Severe', TRUE),

(3207, 1345, 'Truck', 'Moderate', TRUE),

(3208, 1616, 'Bike', 'Moderate', FALSE),

(3209, 711, 'Bus', 'Moderate', FALSE),

(3210, 6188, 'Car', 'Severe', FALSE),

(3211, 4859, 'Bike', 'Severe', TRUE),

(3212, 1973, 'Bike', 'Severe', FALSE),

(3213, 4125, 'Truck', 'Severe', FALSE),

(3214, 3005, 'Bike', 'Moderate', FALSE),

(3215, 307, 'Bus', 'Minor', FALSE),

(3216, 2183, 'Bus', 'Severe', TRUE),

(3217, 327, 'Bus', 'Moderate', FALSE),

(3218, 4281, 'Car', 'Severe', FALSE),

(3219, 765, 'Truck', 'Severe', TRUE),

(3220, 768, 'Truck', 'Severe', TRUE),

(3221, 611, 'Bus', 'Minor', FALSE),

(3222, 6575, 'Truck', 'Severe', FALSE),

(3223, 6468, 'Car', 'Minor', TRUE),

(3224, 1612, 'Bike', 'Moderate', TRUE),

(3225, 5925, 'Truck', 'Severe', FALSE),

(3226, 2927, 'Car', 'Minor', FALSE),

(3227, 1239, 'Bike', 'Minor', TRUE),

(3228, 3332, 'Bike', 'Moderate', FALSE),

(3229, 3808, 'Car', 'Moderate', TRUE),

(3230, 4347, 'Truck', 'Minor', FALSE),

(3231, 988, 'Bus', 'Moderate', TRUE),

(3232, 4071, 'Truck', 'Severe', TRUE),

(3233, 2563, 'Truck', 'Moderate', TRUE),

(3234, 6420, 'Bus', 'Minor', TRUE),

(3235, 2976, 'Truck', 'Minor', FALSE),

(3236, 2866, 'Bus', 'Severe', TRUE),

(3237, 2249, 'Bus', 'Severe', TRUE),

(3238, 8, 'Bike', 'Severe', TRUE),

(3239, 1830, 'Bus', 'Moderate', TRUE),

(3240, 5681, 'Bus', 'Minor', TRUE),

(3241, 6850, 'Truck', 'Severe', FALSE),

(3242, 653, 'Truck', 'Severe', TRUE),

(3243, 2731, 'Bike', 'Severe', TRUE),

(3244, 2616, 'Car', 'Severe', TRUE),

(3245, 3079, 'Truck', 'Minor', FALSE),

(3246, 1996, 'Truck', 'Moderate', TRUE),

(3247, 6446, 'Bike', 'Minor', FALSE),

(3248, 1294, 'Bike', 'Minor', TRUE),

(3249, 4548, 'Truck', 'Severe', FALSE),

(3250, 6963, 'Bike', 'Minor', FALSE),

(3251, 2307, 'Truck', 'Moderate', FALSE),

(3252, 3249, 'Bus', 'Moderate', TRUE),

(3253, 840, 'Truck', 'Severe', FALSE),

(3254, 3797, 'Truck', 'Moderate', FALSE),

(3255, 5000, 'Car', 'Moderate', FALSE),

(3256, 6779, 'Bike', 'Severe', TRUE),

(3257, 1478, 'Car', 'Minor', FALSE),

(3258, 5997, 'Bus', 'Minor', FALSE),

(3259, 6727, 'Bus', 'Severe', TRUE),

(3260, 862, 'Truck', 'Severe', TRUE),

(3261, 4993, 'Truck', 'Moderate', TRUE),

(3262, 6004, 'Bike', 'Minor', TRUE),

(3263, 6621, 'Car', 'Moderate', FALSE),

(3264, 6741, 'Bus', 'Minor', TRUE),

(3265, 3249, 'Truck', 'Minor', FALSE),

(3266, 4770, 'Truck', 'Moderate', TRUE),

(3267, 1173, 'Car', 'Severe', TRUE),

(3268, 6863, 'Bus', 'Minor', FALSE),

(3269, 5952, 'Bus', 'Minor', FALSE),

(3270, 6946, 'Bus', 'Minor', FALSE),

(3271, 5396, 'Truck', 'Severe', TRUE),

(3272, 4521, 'Truck', 'Minor', TRUE),

(3273, 2410, 'Bus', 'Minor', TRUE),

(3274, 1131, 'Car', 'Severe', TRUE),

(3275, 2097, 'Bike', 'Minor', TRUE),

(3276, 6652, 'Truck', 'Severe', TRUE),

(3277, 4971, 'Bus', 'Severe', TRUE),

(3278, 1758, 'Bike', 'Moderate', TRUE),

(3279, 868, 'Car', 'Severe', TRUE),

(3280, 264, 'Truck', 'Minor', FALSE),

(3281, 3977, 'Truck', 'Moderate', TRUE),

(3282, 4883, 'Car', 'Severe', TRUE),

(3283, 1262, 'Car', 'Severe', TRUE),

(3284, 3610, 'Bus', 'Moderate', FALSE),

(3285, 5882, 'Truck', 'Severe', FALSE),

(3286, 1051, 'Bike', 'Moderate', TRUE),

(3287, 6033, 'Bus', 'Moderate', FALSE),

(3288, 92, 'Truck', 'Minor', TRUE),

(3289, 1322, 'Truck', 'Severe', FALSE),

(3290, 1756, 'Bus', 'Moderate', FALSE),

(3291, 6300, 'Bus', 'Minor', TRUE),

(3292, 1867, 'Truck', 'Minor', FALSE),

(3293, 5980, 'Car', 'Moderate', FALSE),

(3294, 1744, 'Bike', 'Severe', TRUE),

(3295, 5492, 'Truck', 'Minor', FALSE),

(3296, 3296, 'Bus', 'Minor', TRUE),

(3297, 5377, 'Bike', 'Severe', FALSE),

(3298, 3524, 'Bus', 'Minor', TRUE),

(3299, 2317, 'Car', 'Minor', FALSE),

(3300, 1692, 'Truck', 'Minor', FALSE),

(3301, 5618, 'Truck', 'Moderate', FALSE),

(3302, 1489, 'Truck', 'Minor', FALSE),

(3303, 3718, 'Bike', 'Minor', FALSE),

(3304, 2880, 'Car', 'Minor', TRUE),

(3305, 1411, 'Truck', 'Severe', FALSE),

(3306, 2966, 'Bus', 'Minor', TRUE),

(3307, 1501, 'Truck', 'Minor', TRUE),

(3308, 3254, 'Bus', 'Moderate', TRUE),

(3309, 1860, 'Truck', 'Severe', FALSE),

(3310, 4291, 'Truck', 'Severe', TRUE),

(3311, 4228, 'Truck', 'Minor', TRUE),

(3312, 5060, 'Bus', 'Severe', FALSE),

(3313, 6531, 'Car', 'Minor', FALSE),

(3314, 4605, 'Car', 'Moderate', TRUE),

(3315, 2616, 'Car', 'Minor', FALSE),

(3316, 3758, 'Truck', 'Moderate', TRUE),

(3317, 3841, 'Car', 'Minor', FALSE),

(3318, 1613, 'Truck', 'Minor', TRUE),

(3319, 5461, 'Bike', 'Minor', FALSE),

(3320, 4141, 'Car', 'Moderate', TRUE),

(3321, 2423, 'Bike', 'Moderate', TRUE),

(3322, 5625, 'Bus', 'Moderate', TRUE),

(3323, 616, 'Bus', 'Minor', TRUE),

(3324, 3706, 'Car', 'Moderate', FALSE),

(3325, 1614, 'Truck', 'Minor', TRUE),

(3326, 1006, 'Bike', 'Moderate', TRUE),

(3327, 548, 'Bus', 'Severe', TRUE),

(3328, 2093, 'Bike', 'Severe', TRUE),

(3329, 3428, 'Bike', 'Moderate', FALSE),

(3330, 2687, 'Car', 'Minor', TRUE),

(3331, 2756, 'Truck', 'Minor', TRUE),

(3332, 6631, 'Bike', 'Severe', TRUE),

(3333, 2278, 'Bus', 'Minor', FALSE),

(3334, 5813, 'Bus', 'Moderate', TRUE),

(3335, 6056, 'Car', 'Minor', TRUE),

(3336, 2665, 'Bus', 'Moderate', FALSE),

(3337, 2391, 'Bus', 'Minor', FALSE),

(3338, 3122, 'Car', 'Minor', FALSE),

(3339, 5434, 'Car', 'Moderate', TRUE),

(3340, 5809, 'Car', 'Severe', FALSE),

(3341, 3541, 'Car', 'Minor', FALSE),

(3342, 1934, 'Bike', 'Minor', TRUE),

(3343, 6772, 'Car', 'Moderate', TRUE),

(3344, 5193, 'Bus', 'Moderate', FALSE),

(3345, 3317, 'Car', 'Moderate', TRUE),

(3346, 1757, 'Truck', 'Moderate', FALSE),

(3347, 2339, 'Car', 'Severe', TRUE),

(3348, 6246, 'Bus', 'Moderate', FALSE),

(3349, 2622, 'Car', 'Severe', TRUE),

(3350, 1089, 'Car', 'Severe', TRUE),

(3351, 3956, 'Bus', 'Severe', FALSE),

(3352, 1391, 'Truck', 'Severe', TRUE),

(3353, 3001, 'Bike', 'Minor', TRUE),

(3354, 390, 'Truck', 'Severe', FALSE),

(3355, 696, 'Bus', 'Severe', TRUE),

(3356, 3437, 'Car', 'Minor', FALSE),

(3357, 1382, 'Car', 'Minor', TRUE),

(3358, 1761, 'Bus', 'Severe', TRUE),

(3359, 994, 'Car', 'Moderate', FALSE),

(3360, 3689, 'Truck', 'Moderate', FALSE),

(3361, 6518, 'Car', 'Moderate', TRUE),

(3362, 3768, 'Bus', 'Severe', TRUE),

(3363, 3720, 'Bike', 'Moderate', TRUE),

(3364, 2233, 'Bike', 'Moderate', TRUE),

(3365, 4249, 'Bike', 'Moderate', TRUE),

(3366, 5294, 'Bike', 'Moderate', TRUE),

(3367, 4883, 'Bus', 'Moderate', TRUE),

(3368, 863, 'Truck', 'Moderate', TRUE),

(3369, 6070, 'Bike', 'Moderate', FALSE),

(3370, 6978, 'Bike', 'Minor', TRUE),

(3371, 2085, 'Bus', 'Minor', TRUE),

(3372, 3352, 'Bus', 'Severe', FALSE),

(3373, 4230, 'Truck', 'Moderate', TRUE),

(3374, 3049, 'Truck', 'Minor', FALSE),

(3375, 3892, 'Truck', 'Moderate', TRUE),

(3376, 4708, 'Truck', 'Moderate', FALSE),

(3377, 4564, 'Bus', 'Moderate', TRUE),

(3378, 108, 'Car', 'Severe', TRUE),

(3379, 164, 'Truck', 'Moderate', TRUE),

(3380, 290, 'Bike', 'Moderate', TRUE),

(3381, 3409, 'Truck', 'Minor', TRUE),

(3382, 6399, 'Car', 'Severe', FALSE),

(3383, 996, 'Bus', 'Severe', TRUE),

(3384, 3768, 'Car', 'Severe', FALSE),

(3385, 1955, 'Bike', 'Minor', FALSE),

(3386, 3257, 'Bike', 'Moderate', TRUE),

(3387, 4727, 'Bus', 'Minor', TRUE),

(3388, 2081, 'Bike', 'Moderate', TRUE),

(3389, 3989, 'Truck', 'Minor', TRUE),

(3390, 4119, 'Bus', 'Severe', TRUE),

(3391, 1548, 'Car', 'Severe', FALSE),

(3392, 5765, 'Truck', 'Moderate', TRUE),

(3393, 6138, 'Truck', 'Minor', TRUE),

(3394, 1677, 'Truck', 'Minor', FALSE),

(3395, 445, 'Car', 'Severe', FALSE),

(3396, 2628, 'Bike', 'Severe', TRUE),

(3397, 238, 'Bike', 'Severe', TRUE),

(3398, 5982, 'Bike', 'Minor', TRUE),

(3399, 126, 'Bus', 'Minor', TRUE),

(3400, 5745, 'Truck', 'Severe', TRUE),

(3401, 5434, 'Bike', 'Minor', TRUE),

(3402, 4469, 'Truck', 'Minor', TRUE),

(3403, 3890, 'Bike', 'Severe', TRUE),

(3404, 958, 'Truck', 'Moderate', TRUE),

(3405, 3365, 'Bus', 'Severe', FALSE),

(3406, 4233, 'Bike', 'Minor', TRUE),

(3407, 3863, 'Bus', 'Minor', TRUE),

(3408, 6333, 'Truck', 'Severe', FALSE),

(3409, 4218, 'Truck', 'Severe', FALSE),

(3410, 5067, 'Truck', 'Moderate', FALSE),

(3411, 1937, 'Car', 'Minor', TRUE),

(3412, 6036, 'Truck', 'Moderate', TRUE),

(3413, 3355, 'Truck', 'Minor', FALSE),

(3414, 3648, 'Truck', 'Moderate', FALSE),

(3415, 4424, 'Bike', 'Minor', FALSE),

(3416, 2155, 'Bike', 'Moderate', FALSE),

(3417, 4610, 'Car', 'Severe', FALSE),

(3418, 760, 'Truck', 'Severe', FALSE),

(3419, 6350, 'Bus', 'Severe', FALSE),

(3420, 810, 'Bike', 'Moderate', TRUE),

(3421, 3946, 'Bike', 'Minor', FALSE),

(3422, 2578, 'Bike', 'Severe', TRUE),

(3423, 2722, 'Bus', 'Moderate', TRUE),

(3424, 1502, 'Bus', 'Moderate', TRUE),

(3425, 616, 'Bike', 'Moderate', TRUE),

(3426, 6145, 'Bike', 'Severe', FALSE),

(3427, 3693, 'Bike', 'Severe', TRUE),

(3428, 3938, 'Truck', 'Severe', FALSE),

(3429, 4824, 'Car', 'Moderate', TRUE),

(3430, 2181, 'Bike', 'Severe', TRUE),

(3431, 5951, 'Bike', 'Moderate', FALSE),

(3432, 5365, 'Truck', 'Severe', FALSE),

(3433, 76, 'Car', 'Moderate', TRUE),

(3434, 2520, 'Truck', 'Severe', TRUE),

(3435, 3235, 'Truck', 'Moderate', FALSE),

(3436, 329, 'Bike', 'Moderate', FALSE),

(3437, 5216, 'Bike', 'Moderate', FALSE),

(3438, 5355, 'Bike', 'Severe', FALSE),

(3439, 1821, 'Bike', 'Severe', FALSE),

(3440, 5338, 'Truck', 'Minor', TRUE),

(3441, 5583, 'Bus', 'Moderate', TRUE),

(3442, 731, 'Car', 'Minor', FALSE),

(3443, 2571, 'Car', 'Minor', TRUE),

(3444, 6710, 'Truck', 'Severe', FALSE),

(3445, 774, 'Truck', 'Moderate', TRUE),

(3446, 5606, 'Bus', 'Moderate', FALSE),

(3447, 2918, 'Car', 'Moderate', FALSE),

(3448, 4486, 'Car', 'Severe', FALSE),

(3449, 3110, 'Bus', 'Minor', FALSE),

(3450, 5631, 'Truck', 'Moderate', FALSE),

(3451, 333, 'Bike', 'Minor', FALSE),

(3452, 3084, 'Bike', 'Minor', TRUE),

(3453, 4964, 'Truck', 'Minor', TRUE),

(3454, 4135, 'Bus', 'Minor', FALSE),

(3455, 1603, 'Bike', 'Severe', FALSE),

(3456, 3328, 'Bike', 'Severe', FALSE),

(3457, 3558, 'Bike', 'Severe', FALSE),

(3458, 3895, 'Truck', 'Moderate', TRUE),

(3459, 4409, 'Truck', 'Minor', TRUE),

(3460, 2999, 'Car', 'Severe', TRUE),

(3461, 4150, 'Bus', 'Minor', FALSE),

(3462, 2751, 'Car', 'Minor', TRUE),

(3463, 4874, 'Bike', 'Moderate', FALSE),

(3464, 320, 'Bus', 'Minor', TRUE),

(3465, 4634, 'Car', 'Minor', TRUE),

(3466, 3365, 'Car', 'Minor', FALSE),

(3467, 6349, 'Truck', 'Minor', TRUE),

(3468, 2952, 'Bus', 'Severe', TRUE),

(3469, 6506, 'Truck', 'Severe', FALSE),

(3470, 6128, 'Truck', 'Severe', TRUE),

(3471, 3813, 'Bike', 'Severe', TRUE),

(3472, 930, 'Truck', 'Minor', FALSE),

(3473, 6217, 'Truck', 'Minor', FALSE),

(3474, 489, 'Truck', 'Minor', FALSE),

(3475, 1878, 'Bus', 'Moderate', TRUE),

(3476, 6830, 'Bus', 'Minor', FALSE),

(3477, 2712, 'Bus', 'Minor', TRUE),

(3478, 5684, 'Bike', 'Severe', FALSE),

(3479, 6357, 'Car', 'Minor', FALSE),

(3480, 5027, 'Car', 'Minor', FALSE),

(3481, 5482, 'Truck', 'Minor', FALSE),

(3482, 4796, 'Bike', 'Severe', FALSE),

(3483, 1444, 'Bike', 'Moderate', TRUE),

(3484, 4640, 'Car', 'Minor', TRUE),

(3485, 1838, 'Car', 'Moderate', FALSE),

(3486, 4893, 'Bus', 'Severe', TRUE),

(3487, 5198, 'Bus', 'Minor', TRUE),

(3488, 4583, 'Bus', 'Minor', FALSE),

(3489, 2394, 'Bus', 'Moderate', FALSE),

(3490, 227, 'Car', 'Severe', FALSE),

(3491, 5330, 'Truck', 'Severe', TRUE),

(3492, 2842, 'Bike', 'Moderate', TRUE),

(3493, 400, 'Truck', 'Minor', FALSE),

(3494, 4620, 'Car', 'Severe', TRUE),

(3495, 3085, 'Truck', 'Severe', FALSE),

(3496, 3315, 'Bike', 'Minor', TRUE),

(3497, 5756, 'Truck', 'Moderate', FALSE),

(3498, 4289, 'Car', 'Severe', FALSE),

(3499, 1328, 'Bike', 'Moderate', TRUE),

(3500, 5324, 'Bike', 'Moderate', FALSE),

(3501, 4975, 'Car', 'Moderate', FALSE),

(3502, 6419, 'Bus', 'Moderate', FALSE),

(3503, 6047, 'Bike', 'Severe', TRUE),

(3504, 4528, 'Car', 'Minor', TRUE),

(3505, 4595, 'Bus', 'Severe', FALSE),

(3506, 3330, 'Truck', 'Minor', FALSE),

(3507, 1612, 'Car', 'Severe', TRUE),

(3508, 1614, 'Bike', 'Severe', FALSE),

(3509, 5381, 'Truck', 'Minor', TRUE),

(3510, 4973, 'Truck', 'Moderate', FALSE),

(3511, 6461, 'Bike', 'Minor', TRUE),

(3512, 6972, 'Bus', 'Moderate', FALSE),

(3513, 2882, 'Car', 'Moderate', FALSE),

(3514, 5465, 'Bus', 'Minor', FALSE),

(3515, 3647, 'Car', 'Minor', FALSE),

(3516, 415, 'Bike', 'Minor', FALSE),

(3517, 1898, 'Bus', 'Minor', TRUE),

(3518, 1370, 'Bus', 'Moderate', FALSE),

(3519, 5909, 'Truck', 'Minor', FALSE),

(3520, 3562, 'Bus', 'Moderate', TRUE),

(3521, 4438, 'Bike', 'Moderate', FALSE),

(3522, 5806, 'Truck', 'Minor', TRUE),

(3523, 1002, 'Truck', 'Moderate', TRUE),

(3524, 3724, 'Car', 'Severe', FALSE),

(3525, 1848, 'Bike', 'Severe', FALSE),

(3526, 2659, 'Bike', 'Moderate', TRUE),

(3527, 271, 'Car', 'Moderate', FALSE),

(3528, 3099, 'Bus', 'Severe', FALSE),

(3529, 2305, 'Truck', 'Moderate', FALSE),

(3530, 2901, 'Bike', 'Severe', TRUE),

(3531, 5951, 'Bus', 'Severe', FALSE),

(3532, 3652, 'Truck', 'Minor', TRUE),

(3533, 3534, 'Bus', 'Severe', TRUE),

(3534, 284, 'Truck', 'Minor', TRUE),

(3535, 89, 'Bike', 'Severe', FALSE),

(3536, 5591, 'Bus', 'Moderate', FALSE),

(3537, 6820, 'Truck', 'Minor', TRUE),

(3538, 6096, 'Truck', 'Severe', FALSE),

(3539, 1296, 'Car', 'Moderate', TRUE),

(3540, 2108, 'Truck', 'Moderate', TRUE),

(3541, 2069, 'Car', 'Moderate', FALSE),

(3542, 772, 'Bike', 'Severe', TRUE),

(3543, 365, 'Bike', 'Severe', TRUE),

(3544, 5721, 'Bike', 'Minor', TRUE),

(3545, 5040, 'Truck', 'Minor', FALSE),

(3546, 1912, 'Truck', 'Moderate', TRUE),

(3547, 329, 'Car', 'Severe', FALSE),

(3548, 2827, 'Car', 'Moderate', TRUE),

(3549, 6952, 'Bike', 'Minor', TRUE),

(3550, 3836, 'Truck', 'Moderate', FALSE),

(3551, 152, 'Bike', 'Moderate', FALSE),

(3552, 6639, 'Bike', 'Severe', FALSE),

(3553, 6425, 'Bike', 'Minor', TRUE),

(3554, 6570, 'Bus', 'Moderate', FALSE),

(3555, 6251, 'Car', 'Severe', FALSE),

(3556, 4177, 'Bike', 'Minor', TRUE),

(3557, 791, 'Bus', 'Moderate', TRUE),

(3558, 6007, 'Bike', 'Minor', TRUE),

(3559, 4420, 'Bus', 'Moderate', TRUE),

(3560, 5201, 'Bus', 'Moderate', FALSE),

(3561, 2717, 'Truck', 'Minor', FALSE),

(3562, 2725, 'Bike', 'Severe', FALSE),

(3563, 2743, 'Bus', 'Minor', TRUE),

(3564, 4646, 'Car', 'Minor', FALSE),

(3565, 6181, 'Bus', 'Moderate', FALSE),

(3566, 602, 'Bus', 'Minor', FALSE),

(3567, 4143, 'Bus', 'Minor', FALSE),

(3568, 6582, 'Bike', 'Severe', TRUE),

(3569, 735, 'Truck', 'Moderate', TRUE),

(3570, 6739, 'Car', 'Moderate', FALSE),

(3571, 4601, 'Bike', 'Minor', FALSE),

(3572, 6051, 'Car', 'Minor', TRUE),

(3573, 2747, 'Car', 'Moderate', FALSE),

(3574, 500, 'Bus', 'Moderate', TRUE),

(3575, 6764, 'Bus', 'Severe', TRUE),

(3576, 819, 'Truck', 'Severe', TRUE),

(3577, 4466, 'Truck', 'Minor', TRUE),

(3578, 4746, 'Bus', 'Minor', TRUE),

(3579, 6349, 'Truck', 'Moderate', TRUE),

(3580, 111, 'Bike', 'Severe', FALSE),

(3581, 6141, 'Bike', 'Minor', FALSE),

(3582, 1142, 'Bike', 'Moderate', TRUE),

(3583, 5690, 'Truck', 'Severe', FALSE),

(3584, 198, 'Truck', 'Moderate', FALSE),

(3585, 839, 'Bus', 'Minor', FALSE),

(3586, 3507, 'Car', 'Moderate', FALSE),

(3587, 6649, 'Bike', 'Severe', TRUE),

(3588, 2683, 'Bus', 'Minor', FALSE),

(3589, 2726, 'Truck', 'Minor', FALSE),

(3590, 5974, 'Bike', 'Severe', FALSE),

(3591, 852, 'Truck', 'Severe', TRUE),

(3592, 3343, 'Car', 'Moderate', TRUE),

(3593, 1578, 'Truck', 'Moderate', FALSE),

(3594, 6499, 'Bike', 'Minor', TRUE),

(3595, 1264, 'Bus', 'Severe', FALSE),

(3596, 3154, 'Bus', 'Minor', TRUE),

(3597, 3849, 'Truck', 'Severe', FALSE),

(3598, 5884, 'Car', 'Moderate', TRUE),

(3599, 3984, 'Truck', 'Minor', TRUE),

(3600, 4971, 'Truck', 'Severe', TRUE),

(3601, 1059, 'Truck', 'Severe', FALSE),

(3602, 4172, 'Car', 'Minor', TRUE),

(3603, 6196, 'Car', 'Moderate', TRUE),

(3604, 5260, 'Truck', 'Severe', TRUE),

(3605, 2644, 'Bus', 'Moderate', TRUE),

(3606, 3163, 'Truck', 'Severe', TRUE),

(3607, 2591, 'Car', 'Severe', FALSE),

(3608, 5506, 'Bike', 'Severe', FALSE),

(3609, 5418, 'Truck', 'Severe', FALSE),

(3610, 3877, 'Bike', 'Severe', TRUE),

(3611, 654, 'Truck', 'Moderate', FALSE),

(3612, 5663, 'Truck', 'Severe', TRUE),

(3613, 5758, 'Truck', 'Moderate', FALSE),

(3614, 4195, 'Truck', 'Severe', TRUE),

(3615, 2324, 'Truck', 'Minor', TRUE),

(3616, 6114, 'Bike', 'Minor', FALSE),

(3617, 3820, 'Truck', 'Severe', FALSE),

(3618, 4760, 'Car', 'Severe', TRUE),

(3619, 5098, 'Truck', 'Minor', TRUE),

(3620, 2330, 'Bus', 'Minor', TRUE),

(3621, 2753, 'Bike', 'Minor', FALSE),

(3622, 1526, 'Bus', 'Minor', FALSE),

(3623, 704, 'Car', 'Minor', FALSE),

(3624, 3460, 'Car', 'Severe', TRUE),

(3625, 2854, 'Car', 'Minor', TRUE),

(3626, 4511, 'Bike', 'Severe', TRUE),

(3627, 919, 'Car', 'Minor', FALSE),

(3628, 2063, 'Bike', 'Minor', FALSE),

(3629, 2124, 'Bus', 'Severe', FALSE),

(3630, 180, 'Bike', 'Minor', FALSE),

(3631, 939, 'Car', 'Moderate', FALSE),

(3632, 4577, 'Truck', 'Minor', TRUE),

(3633, 4554, 'Bus', 'Severe', TRUE),

(3634, 6538, 'Car', 'Minor', TRUE),

(3635, 2448, 'Bus', 'Minor', FALSE),

(3636, 1346, 'Truck', 'Minor', FALSE),

(3637, 4672, 'Car', 'Moderate', TRUE),

(3638, 2386, 'Bike', 'Minor', TRUE),

(3639, 1855, 'Truck', 'Minor', TRUE),

(3640, 1533, 'Bus', 'Severe', FALSE),

(3641, 4508, 'Car', 'Severe', FALSE),

(3642, 512, 'Truck', 'Minor', FALSE),

(3643, 3372, 'Car', 'Severe', TRUE),

(3644, 1146, 'Truck', 'Minor', FALSE),

(3645, 2061, 'Bike', 'Minor', TRUE),

(3646, 1199, 'Bike', 'Moderate', FALSE),

(3647, 1956, 'Bike', 'Moderate', FALSE),

(3648, 3162, 'Car', 'Moderate', TRUE),

(3649, 5652, 'Car', 'Severe', FALSE),

(3650, 5888, 'Car', 'Minor', FALSE),

(3651, 1097, 'Bus', 'Severe', FALSE),

(3652, 6899, 'Bike', 'Severe', FALSE),

(3653, 1425, 'Truck', 'Minor', FALSE),

(3654, 2095, 'Bike', 'Minor', FALSE),

(3655, 497, 'Truck', 'Minor', TRUE),

(3656, 733, 'Truck', 'Moderate', TRUE),

(3657, 2284, 'Bike', 'Moderate', FALSE),

(3658, 761, 'Car', 'Moderate', TRUE),

(3659, 655, 'Bus', 'Minor', TRUE),

(3660, 3012, 'Bus', 'Moderate', FALSE),

(3661, 1418, 'Truck', 'Severe', TRUE),

(3662, 6583, 'Truck', 'Severe', TRUE),

(3663, 1909, 'Bus', 'Severe', FALSE),

(3664, 6714, 'Car', 'Severe', TRUE),

(3665, 5714, 'Car', 'Minor', FALSE),

(3666, 4901, 'Truck', 'Moderate', TRUE),

(3667, 6535, 'Truck', 'Minor', FALSE),

(3668, 91, 'Car', 'Minor', FALSE),

(3669, 4653, 'Car', 'Moderate', TRUE),

(3670, 1930, 'Truck', 'Moderate', TRUE),

(3671, 1831, 'Bus', 'Minor', FALSE),

(3672, 6882, 'Bike', 'Severe', FALSE),

(3673, 7000, 'Car', 'Minor', TRUE),

(3674, 1290, 'Car', 'Severe', TRUE),

(3675, 6736, 'Car', 'Moderate', TRUE),

(3676, 1667, 'Bus', 'Severe', FALSE),

(3677, 4791, 'Bus', 'Minor', FALSE),

(3678, 1501, 'Bike', 'Severe', FALSE),

(3679, 6774, 'Truck', 'Minor', TRUE),

(3680, 3711, 'Car', 'Severe', FALSE),

(3681, 137, 'Truck', 'Severe', FALSE),

(3682, 2285, 'Bike', 'Moderate', TRUE),

(3683, 5286, 'Truck', 'Severe', FALSE),

(3684, 3, 'Bus', 'Minor', FALSE),

(3685, 1260, 'Bus', 'Severe', FALSE),

(3686, 3357, 'Bike', 'Minor', TRUE),

(3687, 1896, 'Car', 'Minor', FALSE),

(3688, 3668, 'Bus', 'Minor', TRUE),

(3689, 2655, 'Car', 'Severe', TRUE),

(3690, 3281, 'Car', 'Severe', TRUE),

(3691, 728, 'Car', 'Minor', FALSE),

(3692, 4461, 'Bike', 'Minor', TRUE),

(3693, 1332, 'Truck', 'Severe', FALSE),

(3694, 2666, 'Car', 'Minor', TRUE),

(3695, 6308, 'Car', 'Minor', TRUE),

(3696, 6785, 'Bus', 'Minor', FALSE),

(3697, 888, 'Bus', 'Moderate', FALSE),

(3698, 5653, 'Car', 'Severe', TRUE),

(3699, 2276, 'Truck', 'Minor', TRUE),

(3700, 1501, 'Car', 'Severe', FALSE),

(3701, 4808, 'Bus', 'Severe', TRUE),

(3702, 3038, 'Car', 'Minor', TRUE),

(3703, 1274, 'Bus', 'Moderate', FALSE),

(3704, 4216, 'Bike', 'Severe', TRUE),

(3705, 6106, 'Bus', 'Severe', FALSE),

(3706, 335, 'Bus', 'Moderate', TRUE),

(3707, 1944, 'Bike', 'Moderate', FALSE),

(3708, 4093, 'Car', 'Minor', TRUE),

(3709, 399, 'Bus', 'Minor', TRUE),

(3710, 1439, 'Car', 'Moderate', FALSE),

(3711, 6281, 'Bike', 'Severe', FALSE),

(3712, 2614, 'Bus', 'Moderate', TRUE),

(3713, 1415, 'Car', 'Severe', FALSE),

(3714, 6392, 'Car', 'Minor', FALSE),

(3715, 2009, 'Bike', 'Minor', FALSE),

(3716, 3052, 'Bike', 'Severe', FALSE),

(3717, 4734, 'Car', 'Minor', TRUE),

(3718, 2358, 'Bike', 'Minor', FALSE),

(3719, 5717, 'Truck', 'Minor', FALSE),

(3720, 73, 'Bus', 'Moderate', TRUE),

(3721, 6768, 'Bus', 'Moderate', TRUE),

(3722, 5322, 'Bike', 'Minor', TRUE),

(3723, 622, 'Bike', 'Minor', FALSE),

(3724, 5719, 'Truck', 'Severe', FALSE),

(3725, 1943, 'Car', 'Moderate', FALSE),

(3726, 4210, 'Car', 'Moderate', FALSE),

(3727, 5053, 'Truck', 'Severe', FALSE),

(3728, 2555, 'Bus', 'Severe', FALSE),

(3729, 5773, 'Truck', 'Minor', FALSE),

(3730, 6219, 'Truck', 'Severe', TRUE),

(3731, 3476, 'Bike', 'Moderate', TRUE),

(3732, 3077, 'Truck', 'Moderate', TRUE),

(3733, 3025, 'Truck', 'Minor', FALSE),

(3734, 673, 'Truck', 'Severe', FALSE),

(3735, 2743, 'Bike', 'Moderate', FALSE),

(3736, 2062, 'Bike', 'Minor', TRUE),

(3737, 6464, 'Truck', 'Moderate', FALSE),

(3738, 2916, 'Bus', 'Moderate', FALSE),

(3739, 1561, 'Truck', 'Moderate', TRUE),

(3740, 2185, 'Bike', 'Severe', FALSE),

(3741, 1224, 'Bus', 'Severe', TRUE),

(3742, 6816, 'Bike', 'Severe', FALSE),

(3743, 5455, 'Bus', 'Severe', FALSE),

(3744, 879, 'Bus', 'Moderate', FALSE),

(3745, 5950, 'Bike', 'Severe', TRUE),

(3746, 4497, 'Car', 'Minor', TRUE),

(3747, 5971, 'Bus', 'Minor', TRUE),

(3748, 2516, 'Car', 'Minor', TRUE),

(3749, 6688, 'Truck', 'Severe', FALSE),

(3750, 4044, 'Bike', 'Severe', TRUE),

(3751, 1127, 'Truck', 'Minor', FALSE),

(3752, 5860, 'Bus', 'Minor', FALSE),

(3753, 2978, 'Car', 'Severe', TRUE),

(3754, 685, 'Car', 'Moderate', FALSE),

(3755, 5420, 'Car', 'Moderate', FALSE),

(3756, 6779, 'Car', 'Moderate', FALSE),

(3757, 6139, 'Car', 'Severe', TRUE),

(3758, 768, 'Bus', 'Moderate', TRUE),

(3759, 347, 'Truck', 'Moderate', TRUE),

(3760, 2675, 'Bus', 'Minor', FALSE),

(3761, 3493, 'Car', 'Moderate', TRUE),

(3762, 2354, 'Bus', 'Minor', TRUE),

(3763, 2237, 'Car', 'Moderate', FALSE),

(3764, 469, 'Bike', 'Moderate', TRUE),

(3765, 5470, 'Bike', 'Moderate', TRUE),

(3766, 3262, 'Truck', 'Minor', FALSE),

(3767, 4299, 'Bus', 'Minor', TRUE),

(3768, 588, 'Bike', 'Severe', TRUE),

(3769, 3351, 'Bike', 'Minor', FALSE),

(3770, 3949, 'Bike', 'Moderate', FALSE),

(3771, 636, 'Truck', 'Moderate', TRUE),

(3772, 6524, 'Car', 'Severe', FALSE),

(3773, 2083, 'Car', 'Minor', FALSE),

(3774, 301, 'Car', 'Severe', TRUE),

(3775, 2283, 'Bike', 'Minor', FALSE),

(3776, 3494, 'Car', 'Severe', TRUE),

(3777, 6080, 'Truck', 'Minor', FALSE),

(3778, 5447, 'Car', 'Minor', FALSE),

(3779, 3063, 'Bus', 'Moderate', FALSE),

(3780, 292, 'Bike', 'Moderate', TRUE),

(3781, 494, 'Bike', 'Minor', FALSE),

(3782, 5114, 'Bike', 'Moderate', TRUE),

(3783, 5540, 'Bike', 'Moderate', TRUE),

(3784, 6136, 'Car', 'Severe', FALSE),

(3785, 4230, 'Truck', 'Moderate', FALSE),

(3786, 4179, 'Truck', 'Moderate', TRUE),

(3787, 5687, 'Car', 'Minor', TRUE),

(3788, 1154, 'Bus', 'Severe', FALSE),

(3789, 152, 'Car', 'Minor', TRUE),

(3790, 1977, 'Car', 'Minor', TRUE),

(3791, 2108, 'Truck', 'Severe', TRUE),

(3792, 4244, 'Truck', 'Minor', TRUE),

(3793, 4635, 'Car', 'Severe', FALSE),

(3794, 2799, 'Truck', 'Minor', TRUE),

(3795, 5377, 'Bike', 'Minor', FALSE),

(3796, 70, 'Bus', 'Moderate', TRUE),

(3797, 6878, 'Truck', 'Minor', FALSE),

(3798, 5432, 'Bus', 'Moderate', FALSE),

(3799, 3716, 'Bus', 'Severe', TRUE),

(3800, 6350, 'Bike', 'Severe', TRUE),

(3801, 597, 'Bike', 'Moderate', TRUE),

(3802, 1762, 'Car', 'Minor', FALSE),

(3803, 3998, 'Truck', 'Minor', FALSE),

(3804, 1808, 'Truck', 'Severe', FALSE),

(3805, 4070, 'Bus', 'Minor', FALSE),

(3806, 3385, 'Truck', 'Minor', TRUE),

(3807, 2243, 'Bike', 'Minor', TRUE),

(3808, 3135, 'Bus', 'Minor', TRUE),

(3809, 6615, 'Bike', 'Moderate', TRUE),

(3810, 1988, 'Bus', 'Moderate', FALSE),

(3811, 4470, 'Truck', 'Moderate', FALSE),

(3812, 5723, 'Bus', 'Minor', FALSE),

(3813, 1216, 'Bike', 'Severe', FALSE),

(3814, 6341, 'Bike', 'Severe', FALSE),

(3815, 3469, 'Car', 'Minor', TRUE),

(3816, 5621, 'Bike', 'Severe', FALSE),

(3817, 6856, 'Bus', 'Minor', FALSE),

(3818, 6462, 'Car', 'Severe', FALSE),

(3819, 515, 'Bike', 'Severe', TRUE),

(3820, 6660, 'Car', 'Severe', FALSE),

(3821, 3125, 'Bus', 'Severe', TRUE),

(3822, 5207, 'Car', 'Minor', FALSE),

(3823, 1505, 'Car', 'Severe', TRUE),

(3824, 3029, 'Bus', 'Minor', TRUE),

(3825, 1601, 'Car', 'Moderate', FALSE),

(3826, 6617, 'Car', 'Minor', TRUE),

(3827, 6179, 'Truck', 'Minor', FALSE),

(3828, 851, 'Car', 'Moderate', TRUE),

(3829, 4318, 'Car', 'Moderate', FALSE),

(3830, 6035, 'Truck', 'Moderate', TRUE),

(3831, 1639, 'Car', 'Moderate', FALSE),

(3832, 863, 'Truck', 'Minor', FALSE),

(3833, 2211, 'Truck', 'Severe', FALSE),

(3834, 1439, 'Truck', 'Severe', TRUE),

(3835, 1845, 'Car', 'Moderate', FALSE),

(3836, 3215, 'Car', 'Minor', TRUE),

(3837, 5235, 'Bus', 'Minor', FALSE),

(3838, 100, 'Bus', 'Severe', TRUE),

(3839, 2000, 'Bus', 'Severe', FALSE),

(3840, 435, 'Truck', 'Severe', TRUE),

(3841, 956, 'Truck', 'Severe', TRUE),

(3842, 380, 'Bike', 'Minor', FALSE),

(3843, 2277, 'Bus', 'Minor', TRUE),

(3844, 2368, 'Truck', 'Severe', FALSE),

(3845, 4363, 'Car', 'Minor', FALSE),

(3846, 1121, 'Truck', 'Minor', TRUE),

(3847, 1871, 'Bus', 'Severe', FALSE),

(3848, 1272, 'Truck', 'Minor', TRUE),

(3849, 5855, 'Truck', 'Severe', TRUE),

(3850, 2669, 'Bus', 'Minor', FALSE),

(3851, 2908, 'Bike', 'Severe', FALSE),

(3852, 1709, 'Bus', 'Minor', TRUE),

(3853, 3737, 'Bike', 'Moderate', TRUE),

(3854, 231, 'Truck', 'Minor', FALSE),

(3855, 476, 'Car', 'Minor', TRUE),

(3856, 4190, 'Bus', 'Severe', TRUE),

(3857, 3342, 'Truck', 'Minor', FALSE),

(3858, 3825, 'Car', 'Severe', FALSE),

(3859, 6041, 'Bus', 'Moderate', FALSE),

(3860, 1945, 'Bike', 'Minor', TRUE),

(3861, 4074, 'Truck', 'Severe', TRUE),

(3862, 2614, 'Bus', 'Severe', TRUE),

(3863, 1593, 'Car', 'Moderate', TRUE),

(3864, 2246, 'Bike', 'Severe', TRUE),

(3865, 4510, 'Car', 'Minor', TRUE),

(3866, 5784, 'Bus', 'Minor', TRUE),

(3867, 1727, 'Car', 'Severe', TRUE),

(3868, 4777, 'Bus', 'Minor', TRUE),

(3869, 3324, 'Truck', 'Moderate', FALSE),

(3870, 6253, 'Bike', 'Moderate', TRUE),

(3871, 6835, 'Car', 'Severe', FALSE),

(3872, 3468, 'Truck', 'Moderate', FALSE),

(3873, 6309, 'Bus', 'Minor', FALSE),

(3874, 5876, 'Bike', 'Severe', TRUE),

(3875, 167, 'Truck', 'Severe', TRUE),

(3876, 1825, 'Truck', 'Severe', FALSE),

(3877, 5809, 'Bus', 'Severe', TRUE),

(3878, 3306, 'Bus', 'Severe', FALSE),

(3879, 355, 'Bike', 'Moderate', TRUE),

(3880, 5514, 'Car', 'Severe', FALSE),

(3881, 1006, 'Bus', 'Moderate', TRUE),

(3882, 6935, 'Car', 'Moderate', FALSE),

(3883, 2859, 'Truck', 'Minor', FALSE),

(3884, 1895, 'Car', 'Minor', TRUE),

(3885, 6732, 'Bike', 'Minor', FALSE),

(3886, 1718, 'Bus', 'Severe', FALSE),

(3887, 3890, 'Truck', 'Minor', FALSE),

(3888, 1611, 'Car', 'Minor', FALSE),

(3889, 4702, 'Bike', 'Minor', TRUE),

(3890, 4385, 'Bike', 'Moderate', FALSE),

(3891, 493, 'Bus', 'Severe', TRUE),

(3892, 6708, 'Truck', 'Moderate', TRUE),

(3893, 4854, 'Car', 'Moderate', TRUE),

(3894, 4716, 'Car', 'Severe', FALSE),

(3895, 1738, 'Bus', 'Severe', TRUE),

(3896, 2609, 'Car', 'Minor', TRUE),

(3897, 4249, 'Bus', 'Severe', TRUE),

(3898, 866, 'Bike', 'Minor', TRUE),

(3899, 5641, 'Truck', 'Severe', FALSE),

(3900, 5988, 'Bus', 'Severe', TRUE),

(3901, 479, 'Truck', 'Severe', TRUE),

(3902, 3286, 'Bus', 'Moderate', TRUE),

(3903, 1655, 'Truck', 'Minor', TRUE),

(3904, 1694, 'Truck', 'Severe', TRUE),

(3905, 4755, 'Bike', 'Moderate', FALSE),

(3906, 2760, 'Car', 'Severe', TRUE),

(3907, 1679, 'Bus', 'Minor', FALSE),

(3908, 6539, 'Bus', 'Severe', TRUE),

(3909, 3630, 'Bike', 'Minor', TRUE),

(3910, 3135, 'Bus', 'Minor', TRUE),

(3911, 6830, 'Bike', 'Severe', TRUE),

(3912, 4942, 'Car', 'Severe', TRUE),

(3913, 4633, 'Truck', 'Severe', FALSE),

(3914, 79, 'Car', 'Severe', TRUE),

(3915, 6347, 'Car', 'Minor', FALSE),

(3916, 4324, 'Bus', 'Severe', FALSE),

(3917, 1846, 'Car', 'Minor', FALSE),

(3918, 910, 'Bike', 'Moderate', FALSE),

(3919, 5391, 'Bike', 'Moderate', TRUE),

(3920, 3583, 'Truck', 'Minor', FALSE),

(3921, 4210, 'Bus', 'Moderate', FALSE),

(3922, 629, 'Bus', 'Moderate', FALSE),

(3923, 3238, 'Car', 'Severe', FALSE),

(3924, 1107, 'Car', 'Severe', FALSE),

(3925, 4631, 'Truck', 'Severe', FALSE),

(3926, 4898, 'Car', 'Severe', FALSE),

(3927, 4706, 'Bus', 'Minor', TRUE),

(3928, 1074, 'Bus', 'Moderate', TRUE),

(3929, 742, 'Truck', 'Severe', FALSE),

(3930, 4453, 'Bike', 'Minor', FALSE),

(3931, 835, 'Bus', 'Minor', TRUE),

(3932, 3394, 'Truck', 'Severe', FALSE),

(3933, 6860, 'Bus', 'Severe', FALSE),

(3934, 6638, 'Truck', 'Minor', TRUE),

(3935, 1981, 'Car', 'Severe', TRUE),

(3936, 5582, 'Car', 'Moderate', FALSE),

(3937, 3566, 'Bike', 'Moderate', TRUE),

(3938, 5262, 'Bus', 'Severe', TRUE),

(3939, 829, 'Bus', 'Moderate', FALSE),

(3940, 4283, 'Bus', 'Moderate', TRUE),

(3941, 1834, 'Bike', 'Minor', FALSE),

(3942, 1523, 'Bus', 'Severe', FALSE),

(3943, 549, 'Bike', 'Minor', FALSE),

(3944, 5177, 'Car', 'Minor', TRUE),

(3945, 3789, 'Bike', 'Severe', FALSE),

(3946, 4669, 'Bike', 'Severe', TRUE),

(3947, 3592, 'Bus', 'Moderate', FALSE),

(3948, 1715, 'Bike', 'Minor', TRUE),

(3949, 1608, 'Bus', 'Minor', FALSE),

(3950, 186, 'Car', 'Minor', TRUE),

(3951, 2979, 'Bike', 'Minor', FALSE),

(3952, 2256, 'Truck', 'Severe', TRUE),

(3953, 6937, 'Bike', 'Moderate', FALSE),

(3954, 5368, 'Car', 'Moderate', FALSE),

(3955, 6512, 'Bus', 'Moderate', TRUE),

(3956, 3141, 'Car', 'Moderate', FALSE),

(3957, 3192, 'Bus', 'Severe', TRUE),

(3958, 1304, 'Bike', 'Moderate', TRUE),

(3959, 4355, 'Truck', 'Severe', FALSE),

(3960, 6084, 'Truck', 'Moderate', TRUE),

(3961, 3613, 'Bike', 'Moderate', FALSE),

(3962, 2050, 'Bike', 'Severe', TRUE),

(3963, 1828, 'Bus', 'Moderate', FALSE),

(3964, 1155, 'Bus', 'Severe', TRUE),

(3965, 897, 'Truck', 'Moderate', TRUE),

(3966, 2723, 'Bus', 'Moderate', TRUE),

(3967, 2902, 'Bus', 'Severe', FALSE),

(3968, 5590, 'Bus', 'Moderate', FALSE),

(3969, 3314, 'Truck', 'Moderate', TRUE),

(3970, 6487, 'Car', 'Severe', FALSE),

(3971, 526, 'Bus', 'Moderate', FALSE),

(3972, 1616, 'Bus', 'Moderate', FALSE),

(3973, 5764, 'Truck', 'Minor', FALSE),

(3974, 4420, 'Bus', 'Moderate', TRUE),

(3975, 4413, 'Car', 'Minor', TRUE),

(3976, 5713, 'Truck', 'Minor', TRUE),

(3977, 753, 'Car', 'Minor', TRUE),

(3978, 4831, 'Car', 'Minor', FALSE),

(3979, 3232, 'Bike', 'Severe', FALSE),

(3980, 2250, 'Car', 'Moderate', TRUE),

(3981, 4077, 'Bus', 'Minor', FALSE),

(3982, 4112, 'Bus', 'Moderate', TRUE),

(3983, 1864, 'Car', 'Moderate', TRUE),

(3984, 1679, 'Truck', 'Severe', FALSE),

(3985, 5504, 'Bus', 'Moderate', FALSE),

(3986, 5083, 'Bike', 'Severe', FALSE),

(3987, 1604, 'Truck', 'Moderate', FALSE),

(3988, 4377, 'Truck', 'Minor', TRUE),

(3989, 6640, 'Bike', 'Minor', TRUE),

(3990, 1321, 'Truck', 'Minor', FALSE),

(3991, 5393, 'Bike', 'Severe', TRUE),

(3992, 4328, 'Car', 'Moderate', FALSE),

(3993, 5790, 'Truck', 'Moderate', FALSE),

(3994, 5608, 'Bus', 'Severe', FALSE),

(3995, 5917, 'Bus', 'Moderate', TRUE),

(3996, 2086, 'Bike', 'Minor', TRUE),

(3997, 5023, 'Car', 'Severe', TRUE),

(3998, 5477, 'Car', 'Moderate', TRUE),

(3999, 5195, 'Bus', 'Severe', FALSE),

(4000, 6780, 'Bike', 'Severe', FALSE),

(4001, 6111, 'Bus', 'Severe', FALSE),

(4002, 4400, 'Truck', 'Severe', FALSE),

(4003, 5950, 'Car', 'Minor', TRUE),

(4004, 6072, 'Truck', 'Minor', FALSE),

(4005, 5754, 'Bike', 'Minor', FALSE),

(4006, 484, 'Car', 'Severe', FALSE),

(4007, 3876, 'Car', 'Severe', FALSE),

(4008, 2804, 'Bus', 'Minor', FALSE),

(4009, 491, 'Car', 'Moderate', TRUE),

(4010, 1608, 'Car', 'Minor', FALSE),

(4011, 1940, 'Bus', 'Moderate', FALSE),

(4012, 178, 'Bike', 'Moderate', FALSE),

(4013, 188, 'Bike', 'Minor', TRUE),

(4014, 6341, 'Bike', 'Moderate', FALSE),

(4015, 404, 'Truck', 'Severe', TRUE),

(4016, 3442, 'Car', 'Moderate', FALSE),

(4017, 6863, 'Bus', 'Minor', FALSE),

(4018, 2581, 'Car', 'Moderate', TRUE),

(4019, 4214, 'Bike', 'Minor', FALSE),

(4020, 4729, 'Bus', 'Moderate', TRUE),

(4021, 2005, 'Truck', 'Severe', TRUE),

(4022, 4679, 'Bike', 'Moderate', TRUE),

(4023, 5172, 'Bike', 'Severe', TRUE),

(4024, 2880, 'Truck', 'Moderate', FALSE),

(4025, 4757, 'Bus', 'Minor', TRUE),

(4026, 5207, 'Bus', 'Moderate', TRUE),

(4027, 4038, 'Bus', 'Moderate', FALSE),

(4028, 2165, 'Truck', 'Minor', FALSE),

(4029, 5369, 'Truck', 'Minor', TRUE),

(4030, 4124, 'Car', 'Minor', FALSE),

(4031, 3140, 'Bike', 'Moderate', TRUE),

(4032, 459, 'Bike', 'Minor', TRUE),

(4033, 6077, 'Car', 'Severe', FALSE),

(4034, 215, 'Car', 'Minor', TRUE),

(4035, 3840, 'Bike', 'Minor', FALSE),

(4036, 1486, 'Bus', 'Moderate', TRUE),

(4037, 5643, 'Truck', 'Moderate', FALSE),

(4038, 3865, 'Car', 'Severe', TRUE),

(4039, 217, 'Bus', 'Minor', TRUE),

(4040, 2806, 'Bike', 'Minor', TRUE),

(4041, 531, 'Truck', 'Severe', FALSE),

(4042, 2774, 'Bus', 'Severe', TRUE),

(4043, 3232, 'Car', 'Severe', TRUE),

(4044, 1944, 'Car', 'Severe', FALSE),

(4045, 848, 'Bike', 'Severe', TRUE),

(4046, 4245, 'Bus', 'Minor', TRUE),

(4047, 5826, 'Bike', 'Moderate', TRUE),

(4048, 6413, 'Bus', 'Severe', FALSE),

(4049, 4797, 'Truck', 'Moderate', FALSE),

(4050, 5740, 'Car', 'Moderate', TRUE),

(4051, 1425, 'Car', 'Severe', FALSE),

(4052, 1479, 'Bus', 'Minor', FALSE),

(4053, 916, 'Bus', 'Minor', FALSE),

(4054, 5845, 'Truck', 'Minor', TRUE),

(4055, 2035, 'Truck', 'Severe', TRUE),

(4056, 1221, 'Truck', 'Severe', TRUE),

(4057, 6734, 'Truck', 'Minor', FALSE),

(4058, 2224, 'Truck', 'Minor', TRUE),

(4059, 6491, 'Truck', 'Minor', FALSE),

(4060, 5290, 'Car', 'Minor', FALSE),

(4061, 4255, 'Bike', 'Moderate', FALSE),

(4062, 2100, 'Car', 'Minor', FALSE),

(4063, 3345, 'Car', 'Moderate', TRUE),

(4064, 5155, 'Car', 'Minor', TRUE),

(4065, 5696, 'Truck', 'Moderate', FALSE),

(4066, 3771, 'Bus', 'Moderate', FALSE),

(4067, 4204, 'Bus', 'Moderate', TRUE),

(4068, 1643, 'Car', 'Severe', TRUE),

(4069, 5559, 'Truck', 'Severe', TRUE),

(4070, 2787, 'Bike', 'Moderate', FALSE),

(4071, 6962, 'Bus', 'Severe', TRUE),

(4072, 4384, 'Bus', 'Minor', TRUE),

(4073, 3844, 'Car', 'Severe', TRUE),

(4074, 177, 'Car', 'Severe', FALSE),

(4075, 6479, 'Bike', 'Severe', FALSE),

(4076, 994, 'Truck', 'Severe', TRUE),

(4077, 6663, 'Bike', 'Severe', FALSE),

(4078, 483, 'Truck', 'Moderate', FALSE),

(4079, 4909, 'Bike', 'Severe', FALSE),

(4080, 3712, 'Truck', 'Minor', TRUE),

(4081, 3466, 'Bus', 'Severe', FALSE),

(4082, 1254, 'Bus', 'Severe', FALSE),

(4083, 5633, 'Car', 'Severe', FALSE),

(4084, 102, 'Bike', 'Moderate', FALSE),

(4085, 4810, 'Bus', 'Moderate', TRUE),

(4086, 1980, 'Bus', 'Moderate', FALSE),

(4087, 142, 'Bus', 'Severe', FALSE),

(4088, 6278, 'Truck', 'Moderate', FALSE),

(4089, 1562, 'Truck', 'Moderate', FALSE),

(4090, 296, 'Truck', 'Moderate', TRUE),

(4091, 6790, 'Bus', 'Moderate', TRUE),

(4092, 5598, 'Bus', 'Minor', FALSE),

(4093, 1880, 'Bike', 'Minor', TRUE),

(4094, 5016, 'Bus', 'Severe', TRUE),

(4095, 4850, 'Truck', 'Severe', TRUE),

(4096, 3966, 'Bike', 'Severe', TRUE),

(4097, 6760, 'Truck', 'Severe', TRUE),

(4098, 5830, 'Bus', 'Severe', TRUE),

(4099, 2304, 'Truck', 'Severe', TRUE),

(4100, 6442, 'Truck', 'Severe', FALSE),

(4101, 4244, 'Bike', 'Minor', FALSE),

(4102, 261, 'Car', 'Severe', FALSE),

(4103, 4554, 'Bus', 'Moderate', FALSE),

(4104, 2605, 'Truck', 'Minor', TRUE),

(4105, 6564, 'Bus', 'Minor', FALSE),

(4106, 1085, 'Truck', 'Moderate', TRUE),

(4107, 5513, 'Car', 'Severe', TRUE),

(4108, 6699, 'Car', 'Minor', TRUE),

(4109, 1155, 'Bus', 'Severe', TRUE),

(4110, 4898, 'Bike', 'Moderate', FALSE),

(4111, 3204, 'Bus', 'Minor', FALSE),

(4112, 5833, 'Bus', 'Minor', TRUE),

(4113, 5491, 'Truck', 'Moderate', FALSE),

(4114, 4467, 'Bike', 'Minor', FALSE),

(4115, 1690, 'Bike', 'Minor', FALSE),

(4116, 2424, 'Bike', 'Moderate', TRUE),

(4117, 3519, 'Truck', 'Severe', TRUE),

(4118, 1898, 'Bike', 'Moderate', TRUE),

(4119, 4869, 'Car', 'Severe', FALSE),

(4120, 2660, 'Bike', 'Moderate', TRUE),

(4121, 3404, 'Bus', 'Severe', FALSE),

(4122, 4997, 'Car', 'Severe', TRUE),

(4123, 4819, 'Truck', 'Severe', TRUE),

(4124, 6968, 'Car', 'Minor', FALSE),

(4125, 2814, 'Truck', 'Minor', FALSE),

(4126, 3031, 'Bus', 'Severe', TRUE),

(4127, 5784, 'Car', 'Moderate', TRUE),

(4128, 6132, 'Car', 'Minor', FALSE),

(4129, 3439, 'Car', 'Severe', TRUE),

(4130, 3186, 'Car', 'Moderate', TRUE),

(4131, 2461, 'Truck', 'Minor', FALSE),

(4132, 6363, 'Truck', 'Minor', TRUE),

(4133, 6813, 'Bike', 'Minor', FALSE),

(4134, 6806, 'Bus', 'Moderate', TRUE),

(4135, 6508, 'Bus', 'Severe', FALSE),

(4136, 3602, 'Car', 'Severe', TRUE),

(4137, 1544, 'Bike', 'Severe', FALSE),

(4138, 725, 'Bus', 'Severe', TRUE),

(4139, 919, 'Bike', 'Moderate', TRUE),

(4140, 4378, 'Bus', 'Severe', TRUE),

(4141, 1810, 'Bike', 'Severe', FALSE),

(4142, 6268, 'Bus', 'Minor', FALSE),

(4143, 6872, 'Bus', 'Moderate', TRUE),

(4144, 5392, 'Truck', 'Minor', FALSE),

(4145, 6185, 'Bike', 'Moderate', TRUE),

(4146, 3675, 'Car', 'Minor', TRUE),

(4147, 1451, 'Car', 'Minor', FALSE),

(4148, 5744, 'Truck', 'Minor', TRUE),

(4149, 5293, 'Bike', 'Moderate', FALSE),

(4150, 2471, 'Bus', 'Minor', TRUE),

(4151, 1909, 'Bike', 'Minor', FALSE),

(4152, 4997, 'Car', 'Moderate', FALSE),

(4153, 702, 'Bus', 'Minor', FALSE),

(4154, 5502, 'Bike', 'Moderate', FALSE),

(4155, 6504, 'Bus', 'Severe', FALSE),

(4156, 2395, 'Truck', 'Minor', TRUE),

(4157, 833, 'Bus', 'Severe', FALSE),

(4158, 1860, 'Bike', 'Severe', FALSE),

(4159, 5058, 'Car', 'Severe', FALSE),

(4160, 5246, 'Bus', 'Minor', FALSE),

(4161, 6192, 'Car', 'Minor', FALSE),

(4162, 2033, 'Truck', 'Severe', FALSE),

(4163, 3559, 'Car', 'Severe', TRUE),

(4164, 5289, 'Bus', 'Severe', FALSE),

(4165, 565, 'Bus', 'Minor', TRUE),

(4166, 5995, 'Car', 'Moderate', TRUE),

(4167, 6526, 'Car', 'Minor', FALSE),

(4168, 5169, 'Car', 'Minor', FALSE),

(4169, 6508, 'Bus', 'Severe', FALSE),

(4170, 4825, 'Car', 'Minor', FALSE),

(4171, 5254, 'Bike', 'Minor', FALSE),

(4172, 4650, 'Bus', 'Severe', FALSE),

(4173, 65, 'Bike', 'Severe', TRUE),

(4174, 4303, 'Truck', 'Severe', TRUE),

(4175, 4065, 'Truck', 'Severe', FALSE),

(4176, 5553, 'Bus', 'Minor', FALSE),

(4177, 5219, 'Bus', 'Moderate', FALSE),

(4178, 4743, 'Bus', 'Severe', FALSE),

(4179, 6376, 'Bike', 'Severe', FALSE),

(4180, 215, 'Car', 'Severe', FALSE),

(4181, 432, 'Bus', 'Moderate', TRUE),

(4182, 2587, 'Car', 'Moderate', FALSE),

(4183, 6058, 'Bus', 'Severe', FALSE),

(4184, 3316, 'Truck', 'Minor', TRUE),

(4185, 429, 'Bus', 'Minor', TRUE),

(4186, 6063, 'Bus', 'Moderate', TRUE),

(4187, 1087, 'Truck', 'Minor', FALSE),

(4188, 4935, 'Bike', 'Moderate', FALSE),

(4189, 5130, 'Bike', 'Moderate', TRUE),

(4190, 6103, 'Bike', 'Moderate', TRUE),

(4191, 5375, 'Truck', 'Moderate', TRUE),

(4192, 2996, 'Truck', 'Moderate', TRUE),

(4193, 1181, 'Car', 'Minor', FALSE),

(4194, 3802, 'Car', 'Severe', TRUE),

(4195, 6434, 'Truck', 'Severe', FALSE),

(4196, 2478, 'Car', 'Moderate', FALSE),

(4197, 108, 'Bike', 'Minor', FALSE),

(4198, 893, 'Bike', 'Moderate', TRUE),

(4199, 4473, 'Bus', 'Minor', FALSE),

(4200, 2625, 'Bike', 'Severe', TRUE),

(4201, 5867, 'Bike', 'Moderate', FALSE),

(4202, 4517, 'Bus', 'Severe', FALSE),

(4203, 2837, 'Truck', 'Minor', FALSE),

(4204, 6484, 'Truck', 'Moderate', FALSE),

(4205, 1052, 'Bike', 'Severe', FALSE),

(4206, 3892, 'Bike', 'Minor', FALSE),

(4207, 2454, 'Bike', 'Minor', TRUE),

(4208, 4909, 'Bus', 'Minor', TRUE),

(4209, 3760, 'Truck', 'Moderate', FALSE),

(4210, 6936, 'Bike', 'Severe', FALSE),

(4211, 841, 'Truck', 'Moderate', FALSE),

(4212, 683, 'Bike', 'Severe', FALSE),

(4213, 5756, 'Bus', 'Minor', FALSE),

(4214, 2081, 'Car', 'Severe', FALSE),

(4215, 360, 'Car', 'Minor', TRUE),

(4216, 3003, 'Bus', 'Severe', FALSE),

(4217, 1374, 'Truck', 'Minor', FALSE),

(4218, 3281, 'Truck', 'Minor', FALSE),

(4219, 602, 'Car', 'Minor', TRUE),

(4220, 4658, 'Bus', 'Severe', TRUE),

(4221, 4445, 'Bus', 'Severe', TRUE),

(4222, 385, 'Bike', 'Moderate', FALSE),

(4223, 6539, 'Car', 'Moderate', TRUE),

(4224, 2613, 'Bus', 'Moderate', FALSE),

(4225, 559, 'Bike', 'Minor', TRUE),

(4226, 2480, 'Bus', 'Moderate', FALSE),

(4227, 2021, 'Bus', 'Severe', FALSE),

(4228, 4223, 'Bus', 'Severe', TRUE),

(4229, 3682, 'Car', 'Severe', FALSE),

(4230, 1705, 'Bus', 'Moderate', FALSE),

(4231, 334, 'Bike', 'Moderate', FALSE),

(4232, 2006, 'Bus', 'Severe', FALSE),

(4233, 616, 'Bus', 'Severe', FALSE),

(4234, 1822, 'Car', 'Minor', TRUE),

(4235, 1093, 'Bus', 'Severe', FALSE),

(4236, 3375, 'Truck', 'Minor', TRUE),

(4237, 3014, 'Bus', 'Severe', TRUE),

(4238, 3583, 'Car', 'Moderate', TRUE),

(4239, 3089, 'Truck', 'Moderate', TRUE),

(4240, 2597, 'Car', 'Severe', FALSE),

(4241, 5645, 'Truck', 'Minor', FALSE),

(4242, 2874, 'Bus', 'Moderate', FALSE),

(4243, 1516, 'Truck', 'Minor', FALSE),

(4244, 3052, 'Car', 'Severe', TRUE),

(4245, 6747, 'Truck', 'Minor', TRUE),

(4246, 1989, 'Car', 'Minor', TRUE),

(4247, 2606, 'Bike', 'Severe', FALSE),

(4248, 2961, 'Truck', 'Moderate', FALSE),

(4249, 1269, 'Bike', 'Severe', FALSE),

(4250, 6145, 'Car', 'Moderate', FALSE),

(4251, 3398, 'Bike', 'Severe', TRUE),

(4252, 1999, 'Car', 'Severe', FALSE),

(4253, 2668, 'Car', 'Severe', TRUE),

(4254, 1652, 'Bus', 'Severe', TRUE),

(4255, 1381, 'Bike', 'Severe', TRUE),

(4256, 1095, 'Bike', 'Minor', TRUE),

(4257, 102, 'Truck', 'Severe', FALSE),

(4258, 5857, 'Bike', 'Severe', TRUE),

(4259, 882, 'Bus', 'Minor', TRUE),

(4260, 669, 'Bike', 'Moderate', FALSE),

(4261, 2820, 'Bus', 'Moderate', TRUE),

(4262, 142, 'Truck', 'Minor', TRUE),

(4263, 6118, 'Car', 'Minor', FALSE),

(4264, 6257, 'Car', 'Minor', FALSE),

(4265, 6616, 'Bike', 'Moderate', TRUE),

(4266, 5591, 'Bike', 'Severe', TRUE),

(4267, 5226, 'Truck', 'Severe', FALSE),

(4268, 5575, 'Truck', 'Moderate', TRUE),

(4269, 6382, 'Car', 'Moderate', FALSE),

(4270, 6076, 'Bus', 'Minor', FALSE),

(4271, 3065, 'Truck', 'Minor', FALSE),

(4272, 5175, 'Bike', 'Severe', TRUE),

(4273, 2186, 'Truck', 'Minor', FALSE),

(4274, 1006, 'Bus', 'Minor', TRUE),

(4275, 5708, 'Bike', 'Minor', TRUE),

(4276, 3034, 'Bus', 'Moderate', TRUE),

(4277, 4839, 'Bus', 'Severe', FALSE),

(4278, 6303, 'Car', 'Severe', TRUE),

(4279, 3803, 'Car', 'Minor', TRUE),

(4280, 1803, 'Bike', 'Minor', FALSE),

(4281, 1631, 'Car', 'Severe', FALSE),

(4282, 6769, 'Bike', 'Moderate', FALSE),

(4283, 41, 'Bike', 'Minor', TRUE),

(4284, 6318, 'Car', 'Moderate', TRUE),

(4285, 2622, 'Bike', 'Moderate', TRUE),

(4286, 6689, 'Car', 'Severe', TRUE),

(4287, 1063, 'Bike', 'Minor', TRUE),

(4288, 6331, 'Bus', 'Severe', TRUE),

(4289, 211, 'Truck', 'Minor', TRUE),

(4290, 6210, 'Car', 'Moderate', TRUE),

(4291, 4929, 'Bike', 'Minor', FALSE),

(4292, 1030, 'Truck', 'Moderate', TRUE),

(4293, 6209, 'Car', 'Minor', TRUE),

(4294, 2059, 'Car', 'Minor', TRUE),

(4295, 6221, 'Bike', 'Severe', FALSE),

(4296, 2876, 'Car', 'Severe', TRUE),

(4297, 6415, 'Bus', 'Severe', FALSE),

(4298, 6871, 'Car', 'Minor', TRUE),

(4299, 1397, 'Bike', 'Minor', TRUE),

(4300, 6938, 'Truck', 'Severe', TRUE),

(4301, 4575, 'Truck', 'Severe', FALSE),

(4302, 654, 'Bike', 'Moderate', TRUE),

(4303, 95, 'Bus', 'Severe', TRUE),

(4304, 774, 'Bus', 'Moderate', TRUE),

(4305, 6466, 'Truck', 'Minor', FALSE),

(4306, 205, 'Bike', 'Severe', FALSE),

(4307, 728, 'Car', 'Severe', FALSE),

(4308, 6175, 'Bike', 'Moderate', TRUE),

(4309, 5403, 'Bus', 'Minor', TRUE),

(4310, 5655, 'Truck', 'Severe', TRUE),

(4311, 3236, 'Bike', 'Moderate', TRUE),

(4312, 4576, 'Truck', 'Moderate', FALSE),

(4313, 6464, 'Car', 'Moderate', TRUE),

(4314, 1956, 'Truck', 'Moderate', TRUE),

(4315, 1253, 'Bike', 'Minor', FALSE),

(4316, 6776, 'Truck', 'Moderate', FALSE),

(4317, 3500, 'Bus', 'Minor', TRUE),

(4318, 4741, 'Bike', 'Moderate', FALSE),

(4319, 2562, 'Car', 'Moderate', TRUE),

(4320, 6610, 'Bike', 'Moderate', FALSE),

(4321, 84, 'Car', 'Moderate', FALSE),

(4322, 3380, 'Bike', 'Minor', TRUE),

(4323, 6027, 'Bike', 'Moderate', FALSE),

(4324, 1640, 'Bike', 'Moderate', FALSE),

(4325, 908, 'Truck', 'Moderate', TRUE),

(4326, 6935, 'Truck', 'Minor', TRUE),

(4327, 3733, 'Bike', 'Minor', FALSE),

(4328, 5850, 'Car', 'Moderate', FALSE),

(4329, 3939, 'Bus', 'Severe', FALSE),

(4330, 1191, 'Bike', 'Severe', FALSE),

(4331, 2792, 'Car', 'Severe', FALSE),

(4332, 4295, 'Bike', 'Severe', TRUE),

(4333, 3242, 'Car', 'Minor', FALSE),

(4334, 3625, 'Bike', 'Severe', FALSE),

(4335, 3257, 'Bike', 'Minor', TRUE),

(4336, 4208, 'Car', 'Minor', FALSE),

(4337, 108, 'Truck', 'Moderate', TRUE),

(4338, 5820, 'Car', 'Moderate', FALSE),

(4339, 6202, 'Car', 'Severe', TRUE),

(4340, 1811, 'Truck', 'Severe', FALSE),

(4341, 265, 'Bike', 'Moderate', FALSE),

(4342, 3113, 'Bus', 'Moderate', TRUE),

(4343, 3129, 'Bike', 'Minor', TRUE),

(4344, 719, 'Bus', 'Minor', FALSE),

(4345, 6729, 'Bike', 'Minor', TRUE),

(4346, 2192, 'Truck', 'Minor', FALSE),

(4347, 1364, 'Truck', 'Minor', TRUE),

(4348, 3467, 'Car', 'Moderate', TRUE),

(4349, 5382, 'Car', 'Minor', FALSE),

(4350, 4064, 'Car', 'Severe', TRUE),

(4351, 5956, 'Bus', 'Severe', FALSE),

(4352, 1430, 'Bus', 'Minor', FALSE),

(4353, 1122, 'Car', 'Minor', FALSE),

(4354, 3150, 'Bus', 'Moderate', FALSE),

(4355, 5151, 'Bike', 'Severe', TRUE),

(4356, 4728, 'Truck', 'Moderate', FALSE),

(4357, 477, 'Car', 'Severe', FALSE),

(4358, 6325, 'Bike', 'Moderate', TRUE),

(4359, 3991, 'Car', 'Moderate', FALSE),

(4360, 5052, 'Truck', 'Minor', FALSE),

(4361, 215, 'Bike', 'Minor', TRUE),

(4362, 1768, 'Car', 'Severe', FALSE),

(4363, 6914, 'Bus', 'Minor', FALSE),

(4364, 2716, 'Bus', 'Minor', FALSE),

(4365, 1355, 'Bike', 'Minor', TRUE),

(4366, 368, 'Car', 'Severe', FALSE),

(4367, 5447, 'Bus', 'Minor', TRUE),

(4368, 3621, 'Truck', 'Severe', FALSE),

(4369, 3588, 'Car', 'Severe', FALSE),

(4370, 3000, 'Truck', 'Minor', FALSE),

(4371, 3497, 'Bike', 'Severe', FALSE),

(4372, 3655, 'Bike', 'Moderate', TRUE),

(4373, 5569, 'Car', 'Minor', TRUE),

(4374, 4552, 'Bus', 'Severe', TRUE),

(4375, 6094, 'Truck', 'Severe', TRUE),

(4376, 3718, 'Bus', 'Moderate', FALSE),

(4377, 4385, 'Car', 'Severe', TRUE),

(4378, 3531, 'Truck', 'Severe', TRUE),

(4379, 2236, 'Car', 'Minor', TRUE),

(4380, 1038, 'Car', 'Minor', FALSE),

(4381, 2733, 'Bike', 'Minor', TRUE),

(4382, 1940, 'Bike', 'Moderate', TRUE),

(4383, 4529, 'Car', 'Severe', TRUE),

(4384, 716, 'Bus', 'Minor', TRUE),

(4385, 427, 'Car', 'Severe', TRUE),

(4386, 3435, 'Truck', 'Minor', FALSE),

(4387, 945, 'Car', 'Minor', FALSE),

(4388, 3474, 'Bus', 'Moderate', TRUE),

(4389, 3738, 'Bus', 'Severe', FALSE),

(4390, 4195, 'Truck', 'Minor', FALSE),

(4391, 231, 'Bus', 'Severe', FALSE),

(4392, 1561, 'Bike', 'Moderate', TRUE),

(4393, 3860, 'Bus', 'Moderate', TRUE),

(4394, 3874, 'Truck', 'Moderate', TRUE),

(4395, 6148, 'Car', 'Moderate', FALSE),

(4396, 1103, 'Car', 'Minor', TRUE),

(4397, 951, 'Truck', 'Moderate', TRUE),

(4398, 5791, 'Car', 'Minor', TRUE),

(4399, 4210, 'Bike', 'Minor', FALSE),

(4400, 4094, 'Bus', 'Moderate', FALSE),

(4401, 4487, 'Bike', 'Severe', FALSE),

(4402, 2997, 'Bus', 'Severe', FALSE),

(4403, 3479, 'Bus', 'Severe', TRUE),

(4404, 1492, 'Bus', 'Moderate', FALSE),

(4405, 1670, 'Bus', 'Moderate', FALSE),

(4406, 6793, 'Bike', 'Moderate', FALSE),

(4407, 6461, 'Bike', 'Minor', TRUE),

(4408, 5940, 'Car', 'Moderate', TRUE),

(4409, 1101, 'Car', 'Severe', TRUE),

(4410, 4067, 'Car', 'Minor', FALSE),

(4411, 6359, 'Bike', 'Moderate', TRUE),

(4412, 2806, 'Truck', 'Severe', TRUE),

(4413, 6121, 'Truck', 'Minor', TRUE),

(4414, 2257, 'Bus', 'Minor', FALSE),

(4415, 507, 'Bus', 'Minor', FALSE),

(4416, 4792, 'Car', 'Minor', FALSE),

(4417, 5059, 'Bus', 'Minor', FALSE),

(4418, 4461, 'Car', 'Severe', FALSE),

(4419, 5346, 'Bus', 'Moderate', FALSE),

(4420, 2610, 'Bike', 'Moderate', FALSE),

(4421, 191, 'Bike', 'Minor', TRUE),

(4422, 6827, 'Car', 'Minor', TRUE),

(4423, 1566, 'Bike', 'Severe', FALSE),

(4424, 6935, 'Car', 'Severe', TRUE),

(4425, 2723, 'Car', 'Minor', TRUE),

(4426, 2103, 'Bike', 'Moderate', FALSE),

(4427, 5981, 'Truck', 'Severe', FALSE),

(4428, 4375, 'Truck', 'Severe', TRUE),

(4429, 2685, 'Bike', 'Moderate', FALSE),

(4430, 4883, 'Bike', 'Minor', TRUE),

(4431, 4863, 'Car', 'Minor', TRUE),

(4432, 937, 'Bike', 'Minor', FALSE),

(4433, 1873, 'Bus', 'Severe', FALSE),

(4434, 194, 'Truck', 'Severe', FALSE),

(4435, 2535, 'Bike', 'Minor', TRUE),

(4436, 4093, 'Truck', 'Minor', TRUE),

(4437, 6278, 'Bike', 'Severe', FALSE),

(4438, 4211, 'Truck', 'Moderate', FALSE),

(4439, 5763, 'Car', 'Minor', TRUE),

(4440, 4902, 'Bus', 'Moderate', TRUE),

(4441, 4590, 'Bus', 'Minor', FALSE),

(4442, 351, 'Car', 'Severe', FALSE),

(4443, 4817, 'Bike', 'Minor', TRUE),

(4444, 5945, 'Truck', 'Moderate', FALSE),

(4445, 1877, 'Truck', 'Minor', TRUE),

(4446, 6173, 'Truck', 'Moderate', TRUE),

(4447, 2637, 'Bus', 'Moderate', FALSE),

(4448, 4268, 'Bus', 'Moderate', FALSE),

(4449, 5108, 'Car', 'Moderate', FALSE),

(4450, 3701, 'Truck', 'Minor', TRUE),

(4451, 3026, 'Bike', 'Moderate', FALSE),

(4452, 313, 'Car', 'Moderate', FALSE),

(4453, 6775, 'Bike', 'Moderate', TRUE),

(4454, 6422, 'Bike', 'Severe', FALSE),

(4455, 5644, 'Car', 'Moderate', FALSE),

(4456, 5720, 'Bike', 'Moderate', TRUE),

(4457, 3352, 'Bike', 'Minor', TRUE),

(4458, 4924, 'Bike', 'Severe', TRUE),

(4459, 3948, 'Truck', 'Severe', TRUE),

(4460, 1436, 'Car', 'Minor', FALSE),

(4461, 4385, 'Bike', 'Severe', FALSE),

(4462, 3325, 'Truck', 'Moderate', TRUE),

(4463, 2807, 'Truck', 'Moderate', TRUE),

(4464, 5655, 'Car', 'Moderate', FALSE),

(4465, 4798, 'Bike', 'Moderate', TRUE),

(4466, 202, 'Car', 'Severe', FALSE),

(4467, 356, 'Truck', 'Severe', TRUE),

(4468, 3119, 'Car', 'Severe', TRUE),

(4469, 5806, 'Truck', 'Severe', TRUE),

(4470, 275, 'Truck', 'Moderate', TRUE),

(4471, 4732, 'Car', 'Severe', FALSE),

(4472, 2176, 'Truck', 'Minor', FALSE),

(4473, 3844, 'Car', 'Severe', FALSE),

(4474, 721, 'Bus', 'Minor', FALSE),

(4475, 3659, 'Bus', 'Moderate', TRUE),

(4476, 4176, 'Truck', 'Moderate', TRUE),

(4477, 3835, 'Car', 'Minor', TRUE),

(4478, 233, 'Car', 'Minor', FALSE),

(4479, 4186, 'Bus', 'Severe', FALSE),

(4480, 1239, 'Bike', 'Moderate', FALSE),

(4481, 3493, 'Truck', 'Minor', TRUE),

(4482, 5875, 'Car', 'Minor', TRUE),

(4483, 204, 'Bus', 'Moderate', TRUE),

(4484, 4441, 'Truck', 'Severe', FALSE),

(4485, 1607, 'Bike', 'Moderate', TRUE),

(4486, 5997, 'Bike', 'Severe', TRUE),

(4487, 6732, 'Bike', 'Severe', TRUE),

(4488, 2096, 'Truck', 'Moderate', FALSE),

(4489, 4658, 'Bike', 'Minor', TRUE),

(4490, 4402, 'Truck', 'Minor', TRUE),

(4491, 6142, 'Car', 'Moderate', FALSE),

(4492, 3974, 'Car', 'Severe', TRUE),

(4493, 2107, 'Car', 'Moderate', FALSE),

(4494, 5627, 'Truck', 'Severe', FALSE),

(4495, 1232, 'Bus', 'Severe', FALSE),

(4496, 1748, 'Truck', 'Severe', TRUE),

(4497, 5079, 'Car', 'Moderate', FALSE),

(4498, 6572, 'Truck', 'Moderate', TRUE),

(4499, 3540, 'Bike', 'Moderate', TRUE),

(4500, 4533, 'Truck', 'Severe', FALSE),

(4501, 3919, 'Bus', 'Moderate', FALSE),

(4502, 3226, 'Truck', 'Severe', FALSE),

(4503, 1604, 'Bike', 'Severe', FALSE),

(4504, 2027, 'Car', 'Severe', TRUE),

(4505, 6045, 'Bike', 'Severe', FALSE),

(4506, 6094, 'Truck', 'Moderate', FALSE),

(4507, 2775, 'Bus', 'Moderate', FALSE),

(4508, 4935, 'Car', 'Minor', FALSE),

(4509, 691, 'Car', 'Moderate', FALSE),

(4510, 5582, 'Car', 'Severe', TRUE),

(4511, 6018, 'Bus', 'Moderate', FALSE),

(4512, 1008, 'Bus', 'Severe', TRUE),

(4513, 1315, 'Truck', 'Severe', TRUE),

(4514, 4188, 'Car', 'Severe', FALSE),

(4515, 2446, 'Car', 'Severe', TRUE),

(4516, 5228, 'Bike', 'Minor', TRUE),

(4517, 4277, 'Bus', 'Minor', FALSE),

(4518, 1956, 'Bus', 'Severe', TRUE),

(4519, 941, 'Truck', 'Severe', TRUE),

(4520, 6688, 'Bus', 'Minor', TRUE),

(4521, 645, 'Bus', 'Minor', TRUE),

(4522, 6569, 'Car', 'Minor', FALSE),

(4523, 4830, 'Bus', 'Moderate', TRUE),

(4524, 4901, 'Bike', 'Severe', FALSE),

(4525, 5332, 'Truck', 'Severe', FALSE),

(4526, 2079, 'Bus', 'Moderate', TRUE),

(4527, 1430, 'Car', 'Severe', TRUE),

(4528, 1126, 'Car', 'Moderate', TRUE),

(4529, 6457, 'Car', 'Minor', FALSE),

(4530, 1979, 'Bike', 'Moderate', FALSE),

(4531, 1282, 'Bike', 'Severe', FALSE),

(4532, 2584, 'Car', 'Moderate', TRUE),

(4533, 2045, 'Truck', 'Minor', FALSE),

(4534, 3203, 'Bike', 'Minor', FALSE),

(4535, 3782, 'Car', 'Severe', TRUE),

(4536, 2231, 'Bus', 'Severe', FALSE),

(4537, 1306, 'Bus', 'Moderate', FALSE),

(4538, 4688, 'Bus', 'Moderate', TRUE),

(4539, 5112, 'Bus', 'Severe', TRUE),

(4540, 6000, 'Truck', 'Minor', FALSE),

(4541, 1696, 'Bike', 'Severe', TRUE),

(4542, 3650, 'Car', 'Moderate', TRUE),

(4543, 2995, 'Bike', 'Moderate', TRUE),

(4544, 1086, 'Bike', 'Moderate', FALSE),

(4545, 3224, 'Bus', 'Moderate', FALSE),

(4546, 6456, 'Car', 'Minor', TRUE),

(4547, 3949, 'Truck', 'Minor', TRUE),

(4548, 4023, 'Bike', 'Minor', TRUE),

(4549, 6174, 'Bike', 'Severe', FALSE),

(4550, 427, 'Bus', 'Moderate', TRUE),

(4551, 3885, 'Truck', 'Minor', FALSE),

(4552, 1816, 'Bus', 'Moderate', TRUE),

(4553, 5901, 'Car', 'Severe', FALSE),

(4554, 5004, 'Bike', 'Minor', FALSE),

(4555, 4939, 'Bus', 'Moderate', FALSE),

(4556, 4041, 'Car', 'Moderate', FALSE),

(4557, 1891, 'Bike', 'Severe', TRUE),

(4558, 4821, 'Bus', 'Minor', TRUE),

(4559, 5320, 'Car', 'Moderate', FALSE),

(4560, 3177, 'Truck', 'Moderate', FALSE),

(4561, 2828, 'Car', 'Moderate', TRUE),

(4562, 5673, 'Truck', 'Moderate', FALSE),

(4563, 1760, 'Bike', 'Minor', TRUE),

(4564, 2363, 'Car', 'Minor', TRUE),

(4565, 3320, 'Truck', 'Minor', TRUE),

(4566, 5683, 'Car', 'Minor', FALSE),

(4567, 2589, 'Truck', 'Moderate', TRUE),

(4568, 5782, 'Bike', 'Severe', FALSE),

(4569, 5359, 'Bus', 'Moderate', FALSE),

(4570, 1013, 'Car', 'Moderate', TRUE),

(4571, 2295, 'Car', 'Minor', TRUE),

(4572, 3726, 'Truck', 'Severe', FALSE),

(4573, 5567, 'Car', 'Minor', TRUE),

(4574, 1860, 'Truck', 'Minor', TRUE),

(4575, 1488, 'Car', 'Severe', TRUE),

(4576, 5690, 'Car', 'Severe', TRUE),

(4577, 1848, 'Bus', 'Moderate', TRUE),

(4578, 3882, 'Bus', 'Minor', FALSE),

(4579, 6589, 'Bike', 'Moderate', FALSE),

(4580, 5451, 'Truck', 'Severe', TRUE),

(4581, 153, 'Truck', 'Severe', FALSE),

(4582, 5077, 'Truck', 'Moderate', FALSE),

(4583, 2615, 'Bus', 'Moderate', FALSE),

(4584, 3088, 'Bike', 'Minor', FALSE),

(4585, 2547, 'Car', 'Moderate', FALSE),

(4586, 3514, 'Bike', 'Severe', TRUE),

(4587, 5124, 'Bike', 'Severe', FALSE),

(4588, 1281, 'Truck', 'Moderate', FALSE),

(4589, 2033, 'Truck', 'Moderate', TRUE),

(4590, 5555, 'Car', 'Moderate', TRUE),

(4591, 6545, 'Bike', 'Moderate', FALSE),

(4592, 3959, 'Bus', 'Minor', FALSE),

(4593, 3804, 'Bus', 'Moderate', TRUE),

(4594, 5596, 'Truck', 'Severe', FALSE),

(4595, 5773, 'Bus', 'Minor', TRUE),

(4596, 3010, 'Car', 'Moderate', FALSE),

(4597, 5766, 'Bike', 'Moderate', TRUE),

(4598, 5136, 'Car', 'Severe', TRUE),

(4599, 756, 'Bus', 'Severe', TRUE),

(4600, 5350, 'Car', 'Moderate', TRUE),

(4601, 30, 'Bike', 'Minor', TRUE),

(4602, 394, 'Car', 'Minor', TRUE),

(4603, 2424, 'Car', 'Moderate', FALSE),

(4604, 5503, 'Car', 'Severe', FALSE),

(4605, 620, 'Bike', 'Moderate', TRUE),

(4606, 278, 'Car', 'Severe', TRUE),

(4607, 2165, 'Bike', 'Moderate', TRUE),

(4608, 916, 'Bike', 'Severe', TRUE),

(4609, 320, 'Bus', 'Minor', FALSE),

(4610, 2977, 'Bike', 'Moderate', TRUE),

(4611, 4280, 'Truck', 'Minor', TRUE),

(4612, 5882, 'Truck', 'Severe', TRUE),

(4613, 23, 'Bus', 'Severe', TRUE),

(4614, 3089, 'Bus', 'Moderate', FALSE),

(4615, 215, 'Bike', 'Minor', FALSE),

(4616, 6688, 'Truck', 'Moderate', FALSE),

(4617, 6630, 'Bus', 'Minor', FALSE),

(4618, 849, 'Car', 'Minor', FALSE),

(4619, 2054, 'Truck', 'Severe', FALSE),

(4620, 5037, 'Bus', 'Severe', TRUE),

(4621, 3730, 'Truck', 'Moderate', TRUE),

(4622, 816, 'Truck', 'Minor', TRUE),

(4623, 2145, 'Car', 'Severe', FALSE),

(4624, 4820, 'Truck', 'Minor', TRUE),

(4625, 1293, 'Truck', 'Minor', TRUE),

(4626, 1779, 'Truck', 'Minor', TRUE),

(4627, 4408, 'Bike', 'Severe', TRUE),

(4628, 3751, 'Car', 'Moderate', FALSE),

(4629, 1609, 'Car', 'Moderate', FALSE),

(4630, 1055, 'Bike', 'Minor', TRUE),

(4631, 1643, 'Car', 'Minor', FALSE),

(4632, 1304, 'Bus', 'Moderate', TRUE),

(4633, 4588, 'Truck', 'Severe', FALSE),

(4634, 5729, 'Truck', 'Moderate', TRUE),

(4635, 5265, 'Truck', 'Minor', FALSE),

(4636, 6391, 'Truck', 'Minor', FALSE),

(4637, 680, 'Car', 'Severe', TRUE),

(4638, 731, 'Car', 'Minor', FALSE),

(4639, 6057, 'Bus', 'Minor', TRUE),

(4640, 2983, 'Car', 'Minor', TRUE),

(4641, 627, 'Car', 'Moderate', FALSE),

(4642, 2137, 'Bus', 'Severe', TRUE),

(4643, 5259, 'Bike', 'Minor', FALSE),

(4644, 4478, 'Car', 'Moderate', TRUE),

(4645, 5332, 'Bike', 'Minor', TRUE),

(4646, 2898, 'Truck', 'Severe', FALSE),

(4647, 221, 'Car', 'Moderate', TRUE),

(4648, 5068, 'Car', 'Severe', FALSE),

(4649, 6892, 'Bike', 'Moderate', FALSE),

(4650, 1980, 'Car', 'Minor', FALSE),

(4651, 6667, 'Car', 'Severe', TRUE),

(4652, 4353, 'Car', 'Severe', TRUE),

(4653, 6066, 'Truck', 'Moderate', TRUE),

(4654, 3003, 'Car', 'Moderate', TRUE),

(4655, 329, 'Car', 'Moderate', TRUE),

(4656, 5563, 'Car', 'Moderate', TRUE),

(4657, 6157, 'Truck', 'Minor', FALSE),

(4658, 3250, 'Bike', 'Minor', TRUE),

(4659, 5487, 'Bike', 'Severe', TRUE),

(4660, 4392, 'Bus', 'Severe', TRUE),

(4661, 6402, 'Car', 'Severe', TRUE),

(4662, 5445, 'Truck', 'Moderate', FALSE),

(4663, 2949, 'Car', 'Moderate', FALSE),

(4664, 5566, 'Truck', 'Minor', FALSE),

(4665, 4711, 'Car', 'Minor', FALSE),

(4666, 3330, 'Car', 'Severe', FALSE),

(4667, 123, 'Truck', 'Moderate', FALSE),

(4668, 5513, 'Truck', 'Minor', FALSE),

(4669, 4214, 'Bus', 'Severe', TRUE),

(4670, 4346, 'Truck', 'Moderate', FALSE),

(4671, 6837, 'Bike', 'Minor', FALSE),

(4672, 3161, 'Bike', 'Minor', TRUE),

(4673, 3075, 'Car', 'Severe', FALSE),

(4674, 391, 'Bus', 'Severe', FALSE),

(4675, 3444, 'Car', 'Severe', TRUE),

(4676, 2652, 'Car', 'Minor', FALSE),

(4677, 3451, 'Bike', 'Moderate', FALSE),

(4678, 1061, 'Truck', 'Severe', FALSE),

(4679, 2704, 'Bus', 'Moderate', TRUE),

(4680, 1593, 'Car', 'Minor', TRUE),

(4681, 4146, 'Bike', 'Severe', FALSE),

(4682, 4352, 'Truck', 'Severe', TRUE),

(4683, 2486, 'Car', 'Moderate', FALSE),

(4684, 5996, 'Bus', 'Minor', FALSE),

(4685, 3087, 'Bike', 'Severe', TRUE),

(4686, 515, 'Car', 'Severe', FALSE),

(4687, 1042, 'Bike', 'Minor', TRUE),

(4688, 6292, 'Car', 'Moderate', FALSE),

(4689, 424, 'Car', 'Severe', FALSE),

(4690, 3124, 'Car', 'Moderate', TRUE),

(4691, 1466, 'Car', 'Moderate', TRUE),

(4692, 4016, 'Truck', 'Moderate', FALSE),

(4693, 6176, 'Bike', 'Minor', FALSE),

(4694, 4440, 'Truck', 'Moderate', TRUE),

(4695, 6416, 'Bus', 'Severe', FALSE),

(4696, 1102, 'Bus', 'Minor', TRUE),

(4697, 1005, 'Bus', 'Severe', FALSE),

(4698, 1735, 'Truck', 'Moderate', FALSE),

(4699, 5019, 'Bus', 'Minor', FALSE),

(4700, 4601, 'Bike', 'Minor', FALSE),

(4701, 951, 'Bike', 'Severe', TRUE),

(4702, 2962, 'Bike', 'Severe', TRUE),

(4703, 6054, 'Truck', 'Minor', FALSE),

(4704, 4209, 'Car', 'Moderate', FALSE),

(4705, 6435, 'Bus', 'Minor', FALSE),

(4706, 583, 'Bike', 'Moderate', TRUE),

(4707, 3207, 'Truck', 'Minor', TRUE),

(4708, 2181, 'Bike', 'Moderate', TRUE),

(4709, 2886, 'Bus', 'Moderate', FALSE),

(4710, 4598, 'Truck', 'Minor', FALSE),

(4711, 6573, 'Bus', 'Severe', TRUE),

(4712, 3685, 'Bus', 'Severe', FALSE),

(4713, 843, 'Car', 'Severe', FALSE),

(4714, 138, 'Car', 'Minor', TRUE),

(4715, 4805, 'Truck', 'Severe', TRUE),

(4716, 5526, 'Bike', 'Severe', TRUE),

(4717, 895, 'Bike', 'Moderate', FALSE),

(4718, 2873, 'Car', 'Minor', TRUE),

(4719, 3461, 'Bus', 'Severe', FALSE),

(4720, 3953, 'Bus', 'Severe', TRUE),

(4721, 5876, 'Bike', 'Moderate', FALSE),

(4722, 6677, 'Car', 'Minor', TRUE),

(4723, 1171, 'Truck', 'Moderate', TRUE),

(4724, 2116, 'Car', 'Minor', TRUE),

(4725, 4691, 'Car', 'Moderate', FALSE),

(4726, 898, 'Bus', 'Moderate', FALSE),

(4727, 6185, 'Bus', 'Severe', TRUE),

(4728, 6412, 'Bus', 'Moderate', FALSE),

(4729, 1266, 'Bus', 'Severe', FALSE),

(4730, 2543, 'Truck', 'Moderate', TRUE),

(4731, 6404, 'Bike', 'Minor', TRUE),

(4732, 4038, 'Bus', 'Moderate', TRUE),

(4733, 5840, 'Car', 'Minor', FALSE),

(4734, 5191, 'Truck', 'Minor', TRUE),

(4735, 5015, 'Truck', 'Minor', FALSE),

(4736, 2625, 'Car', 'Minor', FALSE),

(4737, 2999, 'Car', 'Severe', TRUE),

(4738, 1647, 'Car', 'Moderate', TRUE),

(4739, 1178, 'Car', 'Moderate', TRUE),

(4740, 5719, 'Car', 'Minor', TRUE),

(4741, 3995, 'Bus', 'Moderate', FALSE),

(4742, 3812, 'Bike', 'Severe', TRUE),

(4743, 2521, 'Bike', 'Severe', FALSE),

(4744, 3926, 'Bike', 'Moderate', TRUE),

(4745, 162, 'Car', 'Minor', TRUE),

(4746, 4846, 'Car', 'Severe', TRUE),

(4747, 2714, 'Bike', 'Severe', FALSE),

(4748, 6948, 'Truck', 'Minor', FALSE),

(4749, 6169, 'Truck', 'Moderate', FALSE),

(4750, 6655, 'Car', 'Minor', FALSE),

(4751, 2892, 'Bus', 'Severe', FALSE),

(4752, 6589, 'Car', 'Moderate', FALSE),

(4753, 718, 'Bus', 'Moderate', TRUE),

(4754, 2149, 'Truck', 'Moderate', TRUE),

(4755, 406, 'Car', 'Severe', TRUE),

(4756, 6648, 'Car', 'Minor', TRUE),

(4757, 4654, 'Bus', 'Moderate', FALSE),

(4758, 2102, 'Truck', 'Severe', TRUE),

(4759, 5606, 'Car', 'Severe', TRUE),

(4760, 2227, 'Car', 'Moderate', FALSE),

(4761, 3443, 'Truck', 'Moderate', FALSE),

(4762, 1808, 'Car', 'Moderate', TRUE),

(4763, 2230, 'Bus', 'Moderate', FALSE),

(4764, 215, 'Truck', 'Moderate', FALSE),

(4765, 527, 'Truck', 'Severe', TRUE),

(4766, 1012, 'Truck', 'Severe', FALSE),

(4767, 4360, 'Bus', 'Moderate', FALSE),

(4768, 1011, 'Car', 'Minor', FALSE),

(4769, 3734, 'Car', 'Moderate', FALSE),

(4770, 2662, 'Bike', 'Moderate', FALSE),

(4771, 3151, 'Bus', 'Severe', FALSE),

(4772, 104, 'Car', 'Moderate', FALSE),

(4773, 5857, 'Bus', 'Severe', TRUE),

(4774, 3102, 'Bus', 'Minor', TRUE),

(4775, 4910, 'Bike', 'Severe', FALSE),

(4776, 3999, 'Bus', 'Severe', TRUE),

(4777, 4318, 'Car', 'Minor', FALSE),

(4778, 1171, 'Bus', 'Minor', TRUE),

(4779, 4102, 'Car', 'Severe', FALSE),

(4780, 1870, 'Car', 'Moderate', TRUE),

(4781, 1680, 'Bus', 'Minor', TRUE),

(4782, 6333, 'Car', 'Moderate', TRUE),

(4783, 4425, 'Truck', 'Severe', TRUE),

(4784, 5864, 'Bike', 'Minor', TRUE),

(4785, 847, 'Car', 'Moderate', FALSE),

(4786, 6439, 'Car', 'Minor', FALSE),

(4787, 4208, 'Truck', 'Minor', TRUE),

(4788, 6737, 'Car', 'Minor', FALSE),

(4789, 2888, 'Bike', 'Moderate', TRUE),

(4790, 6345, 'Car', 'Severe', FALSE),

(4791, 4169, 'Truck', 'Minor', FALSE),

(4792, 2199, 'Bike', 'Moderate', TRUE),

(4793, 5428, 'Car', 'Severe', TRUE),

(4794, 6009, 'Truck', 'Moderate', FALSE),

(4795, 218, 'Bus', 'Severe', FALSE),

(4796, 4360, 'Bus', 'Minor', FALSE),

(4797, 2929, 'Bike', 'Severe', FALSE),

(4798, 1187, 'Car', 'Moderate', TRUE),

(4799, 5533, 'Bike', 'Minor', TRUE),

(4800, 3926, 'Truck', 'Severe', FALSE),

(4801, 1800, 'Bus', 'Minor', FALSE),

(4802, 3272, 'Bike', 'Minor', FALSE),

(4803, 6517, 'Truck', 'Severe', TRUE),

(4804, 5118, 'Bus', 'Moderate', TRUE),

(4805, 2182, 'Car', 'Moderate', FALSE),

(4806, 705, 'Bike', 'Moderate', FALSE),

(4807, 6612, 'Bus', 'Severe', TRUE),

(4808, 4990, 'Truck', 'Moderate', TRUE),

(4809, 122, 'Bike', 'Moderate', TRUE),

(4810, 5538, 'Car', 'Minor', FALSE),

(4811, 1457, 'Car', 'Moderate', FALSE),

(4812, 1795, 'Bus', 'Minor', FALSE),

(4813, 4519, 'Bus', 'Severe', TRUE),

(4814, 3612, 'Car', 'Moderate', TRUE),

(4815, 6125, 'Car', 'Severe', FALSE),

(4816, 6156, 'Bus', 'Minor', FALSE),

(4817, 489, 'Bus', 'Moderate', TRUE),

(4818, 6077, 'Car', 'Moderate', TRUE),

(4819, 6333, 'Bus', 'Moderate', FALSE),

(4820, 1501, 'Truck', 'Minor', TRUE),

(4821, 6957, 'Bike', 'Moderate', FALSE),

(4822, 327, 'Bike', 'Moderate', TRUE),

(4823, 3410, 'Car', 'Minor', TRUE),

(4824, 1854, 'Bike', 'Moderate', TRUE),

(4825, 2649, 'Truck', 'Severe', FALSE),

(4826, 5840, 'Bus', 'Moderate', TRUE),

(4827, 2358, 'Car', 'Minor', FALSE),

(4828, 5971, 'Truck', 'Minor', FALSE),

(4829, 2365, 'Bike', 'Severe', TRUE),

(4830, 1114, 'Bus', 'Minor', TRUE),

(4831, 3145, 'Bike', 'Severe', TRUE),

(4832, 4338, 'Car', 'Severe', TRUE),

(4833, 4236, 'Bike', 'Minor', TRUE),

(4834, 2928, 'Truck', 'Moderate', TRUE),

(4835, 223, 'Bus', 'Severe', TRUE),

(4836, 1103, 'Bus', 'Minor', TRUE),

(4837, 3581, 'Bus', 'Severe', FALSE),

(4838, 2522, 'Bus', 'Moderate', FALSE),

(4839, 5471, 'Truck', 'Minor', TRUE),

(4840, 397, 'Truck', 'Minor', FALSE),

(4841, 2095, 'Car', 'Minor', FALSE),

(4842, 1230, 'Bike', 'Severe', FALSE),

(4843, 4253, 'Car', 'Moderate', TRUE),

(4844, 3269, 'Truck', 'Minor', FALSE),

(4845, 5119, 'Truck', 'Moderate', TRUE),

(4846, 6693, 'Truck', 'Moderate', TRUE),

(4847, 4637, 'Bus', 'Moderate', FALSE),

(4848, 2099, 'Truck', 'Minor', TRUE),

(4849, 2689, 'Bus', 'Severe', TRUE),

(4850, 4953, 'Truck', 'Moderate', FALSE),

(4851, 2115, 'Car', 'Severe', TRUE),

(4852, 5395, 'Truck', 'Moderate', TRUE),

(4853, 2916, 'Car', 'Minor', FALSE),

(4854, 4454, 'Car', 'Minor', TRUE),

(4855, 6806, 'Bike', 'Moderate', TRUE),

(4856, 2490, 'Bike', 'Moderate', FALSE),

(4857, 3533, 'Bus', 'Minor', TRUE),

(4858, 4146, 'Bike', 'Severe', FALSE),

(4859, 1585, 'Truck', 'Moderate', FALSE),

(4860, 768, 'Bus', 'Severe', FALSE),

(4861, 6386, 'Bus', 'Moderate', TRUE),

(4862, 2522, 'Bike', 'Severe', TRUE),

(4863, 419, 'Bike', 'Minor', TRUE),

(4864, 54, 'Car', 'Severe', FALSE),

(4865, 1403, 'Car', 'Moderate', FALSE),

(4866, 5564, 'Bike', 'Severe', TRUE),

(4867, 6171, 'Car', 'Severe', TRUE),

(4868, 1551, 'Car', 'Minor', TRUE),

(4869, 5933, 'Bike', 'Minor', FALSE),

(4870, 4098, 'Bus', 'Moderate', FALSE),

(4871, 5308, 'Bike', 'Severe', TRUE),

(4872, 3636, 'Car', 'Minor', TRUE),

(4873, 2737, 'Bike', 'Severe', FALSE),

(4874, 94, 'Bike', 'Minor', TRUE),

(4875, 1502, 'Bus', 'Moderate', TRUE),

(4876, 4064, 'Bus', 'Minor', FALSE),

(4877, 1647, 'Truck', 'Moderate', FALSE),

(4878, 3474, 'Bike', 'Severe', TRUE),

(4879, 1378, 'Truck', 'Severe', TRUE),

(4880, 813, 'Bus', 'Severe', FALSE),

(4881, 6678, 'Car', 'Severe', FALSE),

(4882, 4384, 'Bus', 'Severe', FALSE),

(4883, 5519, 'Bike', 'Minor', FALSE),

(4884, 2147, 'Bus', 'Severe', FALSE),

(4885, 5358, 'Car', 'Severe', TRUE),

(4886, 1554, 'Truck', 'Moderate', FALSE),

(4887, 6240, 'Bike', 'Minor', FALSE),

(4888, 6323, 'Bike', 'Severe', FALSE),

(4889, 6287, 'Car', 'Minor', TRUE),

(4890, 65, 'Truck', 'Severe', FALSE),

(4891, 6664, 'Truck', 'Moderate', FALSE),

(4892, 3822, 'Bus', 'Moderate', TRUE),

(4893, 4868, 'Bike', 'Moderate', FALSE),

(4894, 6828, 'Bus', 'Severe', FALSE),

(4895, 6234, 'Bus', 'Minor', FALSE),

(4896, 2595, 'Bus', 'Moderate', TRUE),

(4897, 4888, 'Truck', 'Moderate', TRUE),

(4898, 4111, 'Bus', 'Severe', TRUE),

(4899, 1882, 'Bike', 'Minor', FALSE),

(4900, 6197, 'Car', 'Severe', FALSE),

(4901, 1746, 'Bike', 'Severe', FALSE),

(4902, 3677, 'Bike', 'Minor', FALSE),

(4903, 5512, 'Bike', 'Moderate', TRUE),

(4904, 1619, 'Car', 'Severe', TRUE),

(4905, 2652, 'Car', 'Minor', FALSE),

(4906, 5668, 'Car', 'Moderate', TRUE),

(4907, 3196, 'Car', 'Severe', TRUE),

(4908, 2106, 'Bike', 'Moderate', TRUE),

(4909, 3089, 'Truck', 'Severe', TRUE),

(4910, 664, 'Car', 'Moderate', FALSE),

(4911, 5794, 'Truck', 'Severe', FALSE),

(4912, 3407, 'Truck', 'Minor', FALSE),

(4913, 489, 'Bike', 'Severe', TRUE),

(4914, 4744, 'Truck', 'Minor', FALSE),

(4915, 3748, 'Truck', 'Severe', TRUE),

(4916, 4673, 'Truck', 'Minor', TRUE),

(4917, 4985, 'Car', 'Minor', FALSE),

(4918, 2397, 'Truck', 'Moderate', TRUE),

(4919, 6651, 'Bus', 'Moderate', TRUE),

(4920, 3736, 'Car', 'Severe', TRUE),

(4921, 6384, 'Bike', 'Moderate', FALSE),

(4922, 674, 'Bike', 'Moderate', TRUE),

(4923, 6822, 'Bus', 'Severe', TRUE),

(4924, 5109, 'Bike', 'Severe', TRUE),

(4925, 5289, 'Car', 'Moderate', FALSE),

(4926, 844, 'Truck', 'Moderate', TRUE),

(4927, 4932, 'Bus', 'Severe', TRUE),

(4928, 6983, 'Bike', 'Moderate', TRUE),

(4929, 1044, 'Bike', 'Severe', FALSE),

(4930, 1671, 'Car', 'Minor', FALSE),

(4931, 3997, 'Bike', 'Moderate', FALSE),

(4932, 5084, 'Truck', 'Minor', FALSE),

(4933, 2314, 'Bus', 'Moderate', FALSE),

(4934, 6951, 'Bus', 'Moderate', TRUE),

(4935, 6336, 'Car', 'Moderate', FALSE),

(4936, 3094, 'Bike', 'Minor', FALSE),

(4937, 5368, 'Bike', 'Moderate', TRUE),

(4938, 4790, 'Bike', 'Severe', FALSE),

(4939, 6033, 'Bus', 'Severe', FALSE),

(4940, 164, 'Car', 'Minor', TRUE),

(4941, 4444, 'Truck', 'Minor', FALSE),

(4942, 2797, 'Bus', 'Moderate', FALSE),

(4943, 1866, 'Truck', 'Minor', TRUE),

(4944, 4833, 'Truck', 'Minor', TRUE),

(4945, 6417, 'Truck', 'Moderate', TRUE),

(4946, 2323, 'Bus', 'Minor', TRUE),

(4947, 1757, 'Bus', 'Minor', FALSE),

(4948, 1975, 'Bike', 'Minor', TRUE),

(4949, 2378, 'Car', 'Moderate', TRUE),

(4950, 6495, 'Bike', 'Severe', TRUE),

(4951, 2830, 'Truck', 'Severe', FALSE),

(4952, 632, 'Bus', 'Minor', TRUE),

(4953, 1305, 'Bus', 'Severe', TRUE),

(4954, 130, 'Bus', 'Moderate', FALSE),

(4955, 4119, 'Truck', 'Severe', FALSE),

(4956, 4223, 'Bus', 'Minor', FALSE),

(4957, 5049, 'Bus', 'Moderate', FALSE),

(4958, 3527, 'Truck', 'Severe', TRUE),

(4959, 900, 'Car', 'Severe', TRUE),

(4960, 4425, 'Car', 'Moderate', FALSE),

(4961, 6319, 'Truck', 'Severe', TRUE),

(4962, 5124, 'Car', 'Minor', FALSE),

(4963, 5000, 'Truck', 'Minor', FALSE),

(4964, 1523, 'Bus', 'Minor', TRUE),

(4965, 1181, 'Bike', 'Severe', FALSE),

(4966, 2828, 'Truck', 'Severe', FALSE),

(4967, 627, 'Bike', 'Minor', FALSE),

(4968, 6071, 'Car', 'Severe', TRUE),

(4969, 3646, 'Bus', 'Minor', TRUE),

(4970, 2809, 'Truck', 'Minor', FALSE),

(4971, 7000, 'Car', 'Severe', FALSE),

(4972, 1201, 'Bus', 'Minor', FALSE),

(4973, 6786, 'Car', 'Severe', TRUE),

(4974, 1161, 'Bike', 'Minor', FALSE),

(4975, 2850, 'Car', 'Severe', TRUE),

(4976, 374, 'Bus', 'Minor', FALSE),

(4977, 6639, 'Car', 'Severe', FALSE),

(4978, 700, 'Bike', 'Severe', TRUE),

(4979, 777, 'Bus', 'Severe', TRUE),

(4980, 2202, 'Truck', 'Moderate', TRUE),

(4981, 2431, 'Bus', 'Moderate', FALSE),

(4982, 2778, 'Bike', 'Moderate', TRUE),

(4983, 1130, 'Bike', 'Severe', TRUE),

(4984, 1044, 'Bike', 'Moderate', TRUE),

(4985, 5116, 'Truck', 'Minor', FALSE),

(4986, 2127, 'Bus', 'Severe', TRUE),

(4987, 4465, 'Bus', 'Moderate', TRUE),

(4988, 3724, 'Car', 'Severe', FALSE),

(4989, 5845, 'Bus', 'Moderate', TRUE),

(4990, 5040, 'Truck', 'Severe', FALSE),

(4991, 2293, 'Truck', 'Minor', TRUE),

(4992, 4275, 'Car', 'Minor', TRUE),

(4993, 1574, 'Truck', 'Severe', FALSE),

(4994, 1803, 'Bike', 'Moderate', TRUE),

(4995, 803, 'Car', 'Severe', TRUE),

(4996, 1128, 'Bus', 'Severe', TRUE),

(4997, 2829, 'Truck', 'Minor', TRUE),

(4998, 6331, 'Bike', 'Severe', FALSE),

(4999, 4509, 'Truck', 'Moderate', TRUE),

(5000, 3004, 'Bike', 'Minor', FALSE),

(5001, 309, 'Car', 'Moderate', FALSE),

(5002, 691, 'Bus', 'Moderate', FALSE),

(5003, 1337, 'Bus', 'Minor', TRUE),

(5004, 95, 'Bike', 'Minor', FALSE),

(5005, 817, 'Bus', 'Moderate', TRUE),

(5006, 3239, 'Truck', 'Severe', TRUE),

(5007, 6745, 'Truck', 'Moderate', TRUE),

(5008, 2691, 'Bike', 'Minor', FALSE),

(5009, 2863, 'Car', 'Moderate', FALSE),

(5010, 6310, 'Truck', 'Minor', FALSE),

(5011, 6269, 'Car', 'Minor', TRUE),

(5012, 1725, 'Truck', 'Severe', TRUE),

(5013, 3516, 'Bike', 'Severe', FALSE),

(5014, 4748, 'Bike', 'Minor', TRUE),

(5015, 1199, 'Truck', 'Minor', TRUE),

(5016, 1895, 'Bus', 'Moderate', TRUE),

(5017, 1337, 'Bus', 'Severe', FALSE),

(5018, 2687, 'Bike', 'Severe', TRUE),

(5019, 4558, 'Car', 'Minor', TRUE),

(5020, 2969, 'Bike', 'Minor', TRUE),

(5021, 4306, 'Car', 'Moderate', FALSE),

(5022, 4460, 'Car', 'Minor', TRUE),

(5023, 653, 'Bus', 'Minor', TRUE),

(5024, 3679, 'Truck', 'Minor', TRUE),

(5025, 6268, 'Car', 'Severe', FALSE),

(5026, 1352, 'Truck', 'Moderate', FALSE),

(5027, 3572, 'Truck', 'Severe', TRUE),

(5028, 2888, 'Car', 'Severe', FALSE),

(5029, 2861, 'Bus', 'Severe', FALSE),

(5030, 4098, 'Bike', 'Minor', FALSE),

(5031, 1088, 'Bike', 'Severe', FALSE),

(5032, 2610, 'Bike', 'Minor', FALSE),

(5033, 2038, 'Truck', 'Severe', TRUE),

(5034, 5145, 'Car', 'Minor', TRUE),

(5035, 6646, 'Bus', 'Moderate', TRUE),

(5036, 3406, 'Car', 'Severe', FALSE),

(5037, 2936, 'Truck', 'Severe', TRUE),

(5038, 1211, 'Bus', 'Severe', FALSE),

(5039, 537, 'Car', 'Severe', FALSE),

(5040, 315, 'Bus', 'Moderate', TRUE),

(5041, 5460, 'Bike', 'Severe', FALSE),

(5042, 6615, 'Truck', 'Minor', FALSE),

(5043, 1739, 'Car', 'Severe', TRUE),

(5044, 4587, 'Car', 'Moderate', TRUE),

(5045, 6140, 'Bike', 'Severe', TRUE),

(5046, 2398, 'Bus', 'Severe', FALSE),

(5047, 4056, 'Bike', 'Minor', FALSE),

(5048, 5630, 'Truck', 'Severe', TRUE),

(5049, 1268, 'Car', 'Moderate', FALSE),

(5050, 4313, 'Truck', 'Severe', FALSE),

(5051, 3212, 'Car', 'Severe', FALSE),

(5052, 5283, 'Bus', 'Severe', FALSE),

(5053, 307, 'Truck', 'Severe', FALSE),

(5054, 6854, 'Bike', 'Minor', FALSE),

(5055, 3347, 'Car', 'Moderate', TRUE),

(5056, 1844, 'Bike', 'Moderate', FALSE),

(5057, 5889, 'Car', 'Moderate', TRUE),

(5058, 4112, 'Bus', 'Minor', TRUE),

(5059, 6659, 'Bus', 'Minor', FALSE),

(5060, 6444, 'Truck', 'Moderate', TRUE),

(5061, 1401, 'Car', 'Minor', TRUE),

(5062, 4710, 'Car', 'Minor', FALSE),

(5063, 5196, 'Truck', 'Moderate', FALSE),

(5064, 5803, 'Truck', 'Severe', TRUE),

(5065, 755, 'Truck', 'Minor', FALSE),

(5066, 1117, 'Bike', 'Moderate', TRUE),

(5067, 1940, 'Car', 'Minor', FALSE),

(5068, 579, 'Truck', 'Severe', FALSE),

(5069, 3967, 'Car', 'Minor', TRUE),

(5070, 5566, 'Car', 'Moderate', TRUE),

(5071, 4605, 'Truck', 'Moderate', TRUE),

(5072, 1615, 'Truck', 'Minor', TRUE),

(5073, 332, 'Car', 'Moderate', FALSE),

(5074, 4325, 'Car', 'Severe', FALSE),

(5075, 6469, 'Truck', 'Severe', FALSE),

(5076, 4160, 'Bike', 'Minor', TRUE),

(5077, 828, 'Bus', 'Moderate', FALSE),

(5078, 6690, 'Bike', 'Severe', TRUE),

(5079, 2965, 'Bike', 'Moderate', FALSE),

(5080, 815, 'Bus', 'Moderate', TRUE),

(5081, 5305, 'Bike', 'Moderate', FALSE),

(5082, 2130, 'Bike', 'Minor', TRUE),

(5083, 4208, 'Car', 'Severe', TRUE),

(5084, 2275, 'Bus', 'Moderate', TRUE),

(5085, 6588, 'Bike', 'Minor', TRUE),

(5086, 2199, 'Bike', 'Severe', FALSE),

(5087, 6384, 'Bus', 'Moderate', TRUE),

(5088, 1852, 'Bike', 'Severe', TRUE),

(5089, 3815, 'Bus', 'Minor', FALSE),

(5090, 596, 'Car', 'Moderate', TRUE),

(5091, 1256, 'Bike', 'Minor', FALSE),

(5092, 5254, 'Bus', 'Severe', TRUE),

(5093, 4406, 'Truck', 'Moderate', TRUE),

(5094, 1617, 'Bike', 'Moderate', TRUE),

(5095, 6327, 'Bike', 'Moderate', TRUE),

(5096, 1078, 'Car', 'Minor', FALSE),

(5097, 6924, 'Bus', 'Severe', TRUE),

(5098, 2664, 'Truck', 'Minor', FALSE),

(5099, 1870, 'Bike', 'Severe', TRUE),

(5100, 447, 'Bus', 'Moderate', TRUE),

(5101, 4423, 'Bus', 'Minor', TRUE),

(5102, 1123, 'Bus', 'Severe', TRUE),

(5103, 2473, 'Car', 'Minor', TRUE),

(5104, 2825, 'Bus', 'Minor', TRUE),

(5105, 311, 'Bus', 'Severe', FALSE),

(5106, 4000, 'Truck', 'Minor', TRUE),

(5107, 1346, 'Truck', 'Severe', TRUE),

(5108, 4082, 'Car', 'Moderate', FALSE),

(5109, 6733, 'Truck', 'Minor', FALSE),

(5110, 1038, 'Car', 'Severe', TRUE),

(5111, 6245, 'Bus', 'Severe', TRUE),

(5112, 4315, 'Bus', 'Minor', TRUE),

(5113, 601, 'Truck', 'Severe', TRUE),

(5114, 6676, 'Bike', 'Moderate', TRUE),

(5115, 893, 'Bike', 'Moderate', TRUE),

(5116, 6142, 'Car', 'Severe', TRUE),

(5117, 5824, 'Car', 'Moderate', FALSE),

(5118, 5123, 'Bike', 'Minor', FALSE),

(5119, 2046, 'Bus', 'Moderate', TRUE),

(5120, 265, 'Truck', 'Severe', TRUE),

(5121, 1216, 'Bus', 'Moderate', FALSE),

(5122, 5590, 'Bus', 'Moderate', TRUE),

(5123, 3876, 'Bus', 'Severe', FALSE),

(5124, 4355, 'Bike', 'Severe', FALSE),

(5125, 2543, 'Car', 'Moderate', FALSE),

(5126, 1284, 'Bike', 'Moderate', TRUE),

(5127, 4467, 'Bike', 'Moderate', FALSE),

(5128, 670, 'Bus', 'Moderate', FALSE),

(5129, 2588, 'Truck', 'Minor', TRUE),

(5130, 37, 'Car', 'Minor', TRUE),

(5131, 6868, 'Bus', 'Moderate', FALSE),

(5132, 1635, 'Truck', 'Minor', FALSE),

(5133, 4223, 'Bus', 'Severe', FALSE),

(5134, 3711, 'Bike', 'Minor', FALSE),

(5135, 6229, 'Bus', 'Minor', TRUE),

(5136, 4122, 'Car', 'Severe', FALSE),

(5137, 2838, 'Bus', 'Moderate', TRUE),

(5138, 6944, 'Car', 'Moderate', TRUE),

(5139, 637, 'Car', 'Severe', FALSE),

(5140, 5291, 'Car', 'Minor', FALSE),

(5141, 6262, 'Bike', 'Severe', FALSE),

(5142, 2668, 'Car', 'Severe', TRUE),

(5143, 4586, 'Truck', 'Moderate', TRUE),

(5144, 5745, 'Bike', 'Moderate', TRUE),

(5145, 5056, 'Bike', 'Moderate', TRUE),

(5146, 6911, 'Truck', 'Severe', FALSE),

(5147, 2034, 'Car', 'Moderate', FALSE),

(5148, 3797, 'Truck', 'Minor', TRUE),

(5149, 5229, 'Bus', 'Minor', TRUE),

(5150, 3532, 'Bike', 'Moderate', TRUE),

(5151, 3723, 'Bus', 'Minor', FALSE),

(5152, 616, 'Truck', 'Severe', FALSE),

(5153, 302, 'Truck', 'Minor', FALSE),

(5154, 3180, 'Bike', 'Moderate', FALSE),

(5155, 5683, 'Bus', 'Moderate', TRUE),

(5156, 6542, 'Truck', 'Moderate', FALSE),

(5157, 3554, 'Bus', 'Minor', TRUE),

(5158, 5867, 'Truck', 'Severe', FALSE),

(5159, 6349, 'Bike', 'Minor', FALSE),

(5160, 642, 'Car', 'Severe', FALSE),

(5161, 6643, 'Truck', 'Moderate', TRUE),

(5162, 4930, 'Truck', 'Severe', TRUE),

(5163, 1862, 'Truck', 'Severe', TRUE),

(5164, 2012, 'Bus', 'Severe', TRUE),

(5165, 4015, 'Bike', 'Severe', TRUE),

(5166, 1446, 'Bus', 'Moderate', TRUE),

(5167, 346, 'Truck', 'Minor', TRUE),

(5168, 2229, 'Bike', 'Moderate', TRUE),

(5169, 6798, 'Truck', 'Moderate', TRUE),

(5170, 5405, 'Car', 'Minor', FALSE),

(5171, 5549, 'Truck', 'Moderate', TRUE),

(5172, 5151, 'Bus', 'Severe', FALSE),

(5173, 2641, 'Truck', 'Minor', FALSE),

(5174, 4428, 'Truck', 'Severe', FALSE),

(5175, 1401, 'Bike', 'Severe', FALSE),

(5176, 2067, 'Bike', 'Moderate', TRUE),

(5177, 1792, 'Bus', 'Minor', FALSE),

(5178, 6339, 'Bus', 'Severe', FALSE),

(5179, 70, 'Bus', 'Moderate', TRUE),

(5180, 3598, 'Car', 'Severe', TRUE),

(5181, 2732, 'Bus', 'Minor', FALSE),

(5182, 4946, 'Bus', 'Moderate', TRUE),

(5183, 4026, 'Truck', 'Moderate', TRUE),

(5184, 5032, 'Bike', 'Severe', TRUE),

(5185, 4676, 'Truck', 'Moderate', TRUE),

(5186, 772, 'Car', 'Severe', TRUE),

(5187, 1079, 'Truck', 'Moderate', TRUE),

(5188, 2518, 'Truck', 'Severe', FALSE),

(5189, 1562, 'Car', 'Severe', FALSE),

(5190, 531, 'Bus', 'Moderate', FALSE),

(5191, 3152, 'Bike', 'Moderate', FALSE),

(5192, 5182, 'Bike', 'Severe', TRUE),

(5193, 886, 'Car', 'Minor', FALSE),

(5194, 5704, 'Bus', 'Severe', FALSE),

(5195, 1207, 'Bike', 'Moderate', FALSE),

(5196, 2161, 'Bus', 'Severe', TRUE),

(5197, 5122, 'Bike', 'Moderate', TRUE),

(5198, 3785, 'Bike', 'Minor', TRUE),

(5199, 272, 'Bus', 'Moderate', FALSE),

(5200, 820, 'Bike', 'Moderate', TRUE),

(5201, 953, 'Bike', 'Severe', TRUE),

(5202, 5229, 'Bus', 'Moderate', TRUE),

(5203, 6549, 'Bus', 'Severe', TRUE),

(5204, 1458, 'Bus', 'Moderate', TRUE),

(5205, 6953, 'Bus', 'Severe', FALSE),

(5206, 6045, 'Bike', 'Severe', TRUE),

(5207, 5290, 'Car', 'Moderate', FALSE),

(5208, 2776, 'Car', 'Minor', TRUE),

(5209, 2564, 'Truck', 'Severe', FALSE),

(5210, 4220, 'Truck', 'Severe', FALSE),

(5211, 3305, 'Truck', 'Minor', TRUE),

(5212, 3432, 'Car', 'Severe', FALSE),

(5213, 746, 'Bus', 'Minor', FALSE),

(5214, 910, 'Car', 'Severe', TRUE),

(5215, 3114, 'Truck', 'Minor', TRUE),

(5216, 2018, 'Truck', 'Moderate', TRUE),

(5217, 5195, 'Bus', 'Minor', TRUE),

(5218, 2579, 'Bus', 'Moderate', FALSE),

(5219, 1590, 'Bus', 'Minor', FALSE),

(5220, 3088, 'Car', 'Moderate', TRUE),

(5221, 1898, 'Bus', 'Severe', FALSE),

(5222, 6285, 'Car', 'Minor', TRUE),

(5223, 2361, 'Bus', 'Moderate', TRUE),

(5224, 878, 'Truck', 'Moderate', TRUE),

(5225, 5479, 'Car', 'Severe', FALSE),

(5226, 4110, 'Bus', 'Minor', FALSE),

(5227, 4221, 'Truck', 'Minor', TRUE),

(5228, 629, 'Bus', 'Moderate', FALSE),

(5229, 4839, 'Bus', 'Severe', TRUE),

(5230, 1248, 'Bike', 'Minor', FALSE),

(5231, 2985, 'Truck', 'Minor', FALSE),

(5232, 1788, 'Truck', 'Severe', TRUE),

(5233, 4834, 'Truck', 'Moderate', FALSE),

(5234, 4448, 'Car', 'Severe', FALSE),

(5235, 3535, 'Bus', 'Minor', FALSE),

(5236, 6440, 'Bus', 'Minor', TRUE),

(5237, 3640, 'Truck', 'Moderate', FALSE),

(5238, 3100, 'Car', 'Severe', FALSE),

(5239, 2147, 'Bus', 'Minor', TRUE),

(5240, 2338, 'Bus', 'Severe', FALSE),

(5241, 4076, 'Truck', 'Moderate', FALSE),

(5242, 651, 'Truck', 'Minor', FALSE),

(5243, 6413, 'Truck', 'Minor', TRUE),

(5244, 6873, 'Truck', 'Minor', TRUE),

(5245, 5097, 'Bus', 'Severe', TRUE),

(5246, 2449, 'Car', 'Severe', FALSE),

(5247, 5981, 'Car', 'Moderate', FALSE),

(5248, 242, 'Truck', 'Minor', TRUE),

(5249, 3082, 'Bus', 'Severe', TRUE),

(5250, 6566, 'Bike', 'Moderate', TRUE),

(5251, 3792, 'Car', 'Minor', FALSE),

(5252, 3882, 'Truck', 'Severe', FALSE),

(5253, 623, 'Car', 'Severe', FALSE),

(5254, 6008, 'Bike', 'Minor', TRUE),

(5255, 2592, 'Car', 'Severe', FALSE),

(5256, 1928, 'Car', 'Minor', TRUE),

(5257, 2650, 'Car', 'Severe', FALSE),

(5258, 284, 'Bus', 'Minor', TRUE),

(5259, 3247, 'Car', 'Severe', FALSE),

(5260, 4997, 'Car', 'Moderate', TRUE),

(5261, 1714, 'Car', 'Minor', TRUE),

(5262, 6776, 'Bus', 'Severe', FALSE),

(5263, 6206, 'Car', 'Minor', FALSE),

(5264, 1144, 'Bike', 'Severe', TRUE),

(5265, 2186, 'Truck', 'Minor', TRUE),

(5266, 6885, 'Truck', 'Minor', FALSE),

(5267, 2817, 'Truck', 'Moderate', FALSE),

(5268, 4038, 'Bike', 'Minor', FALSE),

(5269, 6499, 'Truck', 'Minor', TRUE),

(5270, 4895, 'Bike', 'Minor', TRUE),

(5271, 5322, 'Truck', 'Severe', FALSE),

(5272, 1752, 'Bus', 'Minor', TRUE),

(5273, 2739, 'Truck', 'Severe', FALSE),

(5274, 3, 'Bike', 'Minor', FALSE),

(5275, 5570, 'Bike', 'Severe', TRUE),

(5276, 5730, 'Car', 'Severe', TRUE),

(5277, 585, 'Car', 'Moderate', TRUE),

(5278, 5118, 'Bike', 'Severe', FALSE),

(5279, 2586, 'Bike', 'Severe', TRUE),

(5280, 2352, 'Truck', 'Severe', TRUE),

(5281, 4738, 'Bus', 'Severe', TRUE),

(5282, 2410, 'Car', 'Severe', FALSE),

(5283, 6502, 'Truck', 'Minor', FALSE),

(5284, 5502, 'Car', 'Severe', TRUE),

(5285, 701, 'Truck', 'Moderate', TRUE),

(5286, 4027, 'Car', 'Severe', TRUE),

(5287, 6323, 'Bus', 'Minor', FALSE),

(5288, 3665, 'Bike', 'Severe', FALSE),

(5289, 6698, 'Bus', 'Minor', FALSE),

(5290, 2436, 'Car', 'Moderate', TRUE),

(5291, 2499, 'Bus', 'Severe', TRUE),

(5292, 405, 'Truck', 'Severe', TRUE),

(5293, 6478, 'Truck', 'Minor', TRUE),

(5294, 4789, 'Car', 'Severe', TRUE),

(5295, 6931, 'Bus', 'Minor', FALSE),

(5296, 5857, 'Bike', 'Minor', FALSE),

(5297, 3057, 'Bike', 'Minor', TRUE),

(5298, 1747, 'Car', 'Moderate', FALSE),

(5299, 4208, 'Bus', 'Severe', FALSE),

(5300, 5404, 'Bus', 'Moderate', TRUE),

(5301, 6004, 'Bike', 'Minor', FALSE),

(5302, 6006, 'Bike', 'Severe', FALSE),

(5303, 4101, 'Truck', 'Minor', TRUE),

(5304, 981, 'Car', 'Moderate', FALSE),

(5305, 6617, 'Bike', 'Severe', TRUE),

(5306, 3554, 'Bus', 'Severe', TRUE),

(5307, 663, 'Bike', 'Minor', FALSE),

(5308, 6365, 'Bus', 'Severe', TRUE),

(5309, 4146, 'Bus', 'Moderate', FALSE),

(5310, 2029, 'Bike', 'Moderate', TRUE),

(5311, 4273, 'Bike', 'Minor', FALSE),

(5312, 816, 'Truck', 'Moderate', TRUE),

(5313, 4939, 'Bus', 'Moderate', TRUE),

(5314, 6282, 'Bike', 'Minor', FALSE),

(5315, 796, 'Car', 'Severe', TRUE),

(5316, 4412, 'Truck', 'Severe', TRUE),

(5317, 3243, 'Truck', 'Minor', FALSE),

(5318, 3631, 'Car', 'Minor', TRUE),

(5319, 1303, 'Car', 'Minor', TRUE),

(5320, 6382, 'Bike', 'Severe', TRUE),

(5321, 3851, 'Car', 'Minor', TRUE),

(5322, 6399, 'Car', 'Moderate', FALSE),

(5323, 1838, 'Car', 'Moderate', FALSE),

(5324, 497, 'Truck', 'Moderate', TRUE),

(5325, 3138, 'Bike', 'Moderate', FALSE),

(5326, 6178, 'Car', 'Minor', FALSE),

(5327, 381, 'Bike', 'Minor', FALSE),

(5328, 6334, 'Car', 'Severe', TRUE),

(5329, 1556, 'Bus', 'Moderate', FALSE),

(5330, 292, 'Bus', 'Severe', FALSE),

(5331, 651, 'Truck', 'Severe', TRUE),

(5332, 5879, 'Truck', 'Moderate', FALSE),

(5333, 6021, 'Car', 'Severe', TRUE),

(5334, 1147, 'Bus', 'Minor', FALSE),

(5335, 6357, 'Car', 'Moderate', FALSE),

(5336, 6155, 'Bus', 'Severe', FALSE),

(5337, 6516, 'Bus', 'Moderate', TRUE),

(5338, 1882, 'Bus', 'Severe', FALSE),

(5339, 3416, 'Truck', 'Minor', FALSE),

(5340, 4932, 'Truck', 'Moderate', FALSE),

(5341, 6614, 'Car', 'Minor', TRUE),

(5342, 1684, 'Car', 'Severe', TRUE),

(5343, 695, 'Bus', 'Minor', TRUE),

(5344, 2366, 'Car', 'Severe', TRUE),

(5345, 5086, 'Bus', 'Moderate', TRUE),

(5346, 6057, 'Bus', 'Minor', FALSE),

(5347, 984, 'Truck', 'Severe', FALSE),

(5348, 4532, 'Car', 'Moderate', TRUE),

(5349, 5690, 'Bike', 'Minor', FALSE),

(5350, 4918, 'Car', 'Minor', TRUE),

(5351, 5073, 'Bus', 'Severe', FALSE),

(5352, 6059, 'Car', 'Moderate', FALSE),

(5353, 5420, 'Bus', 'Moderate', TRUE),

(5354, 5264, 'Bus', 'Moderate', TRUE),

(5355, 6491, 'Bus', 'Moderate', FALSE),

(5356, 3867, 'Truck', 'Minor', FALSE),

(5357, 723, 'Car', 'Moderate', FALSE),

(5358, 6109, 'Car', 'Minor', FALSE),

(5359, 4426, 'Bus', 'Severe', TRUE),

(5360, 5677, 'Truck', 'Severe', FALSE),

(5361, 4058, 'Car', 'Severe', TRUE),

(5362, 4581, 'Car', 'Moderate', TRUE),

(5363, 1547, 'Truck', 'Moderate', FALSE),

(5364, 806, 'Bike', 'Severe', FALSE),

(5365, 2818, 'Bike', 'Minor', TRUE),

(5366, 213, 'Car', 'Moderate', TRUE),

(5367, 6290, 'Truck', 'Severe', TRUE),

(5368, 236, 'Bike', 'Minor', FALSE),

(5369, 6827, 'Car', 'Minor', TRUE),

(5370, 4682, 'Bus', 'Moderate', FALSE),

(5371, 2198, 'Truck', 'Minor', TRUE),

(5372, 5748, 'Bus', 'Moderate', FALSE),

(5373, 1522, 'Bike', 'Moderate', FALSE),

(5374, 860, 'Bus', 'Moderate', TRUE),

(5375, 6328, 'Truck', 'Moderate', FALSE),

(5376, 1387, 'Truck', 'Minor', FALSE),

(5377, 5268, 'Truck', 'Severe', TRUE),

(5378, 4197, 'Bike', 'Minor', TRUE),

(5379, 2375, 'Car', 'Severe', FALSE),

(5380, 3453, 'Truck', 'Moderate', TRUE),

(5381, 2160, 'Bike', 'Moderate', TRUE),

(5382, 6583, 'Bus', 'Moderate', FALSE),

(5383, 6884, 'Truck', 'Moderate', TRUE),

(5384, 3578, 'Car', 'Minor', FALSE),

(5385, 6927, 'Bus', 'Moderate', FALSE),

(5386, 1619, 'Bike', 'Minor', TRUE),

(5387, 659, 'Bike', 'Severe', TRUE),

(5388, 5479, 'Truck', 'Severe', TRUE),

(5389, 4549, 'Car', 'Severe', TRUE),

(5390, 6906, 'Car', 'Minor', TRUE),

(5391, 4240, 'Car', 'Minor', TRUE),

(5392, 1000, 'Truck', 'Minor', TRUE),

(5393, 432, 'Truck', 'Minor', TRUE),

(5394, 6108, 'Truck', 'Severe', FALSE),

(5395, 6502, 'Bike', 'Minor', TRUE),

(5396, 5393, 'Bike', 'Minor', FALSE),

(5397, 2732, 'Car', 'Severe', FALSE),

(5398, 6303, 'Bus', 'Moderate', FALSE),

(5399, 1184, 'Bike', 'Severe', TRUE),

(5400, 3881, 'Bus', 'Moderate', FALSE),

(5401, 4706, 'Bike', 'Severe', TRUE),

(5402, 6338, 'Bike', 'Moderate', TRUE),

(5403, 4322, 'Car', 'Severe', TRUE),

(5404, 1304, 'Bike', 'Moderate', TRUE),

(5405, 3831, 'Bus', 'Severe', TRUE),

(5406, 3914, 'Bike', 'Minor', FALSE),

(5407, 3238, 'Bus', 'Moderate', FALSE),

(5408, 3105, 'Car', 'Moderate', TRUE),

(5409, 6043, 'Bike', 'Severe', FALSE),

(5410, 938, 'Bus', 'Moderate', TRUE),

(5411, 3151, 'Bus', 'Moderate', TRUE),

(5412, 2108, 'Bike', 'Severe', FALSE),

(5413, 4034, 'Bike', 'Moderate', FALSE),

(5414, 5630, 'Bus', 'Moderate', TRUE),

(5415, 4635, 'Truck', 'Moderate', FALSE),

(5416, 5452, 'Bus', 'Severe', TRUE),

(5417, 5614, 'Truck', 'Minor', FALSE),

(5418, 714, 'Car', 'Minor', FALSE),

(5419, 5710, 'Bike', 'Moderate', TRUE),

(5420, 5784, 'Bike', 'Severe', FALSE),

(5421, 558, 'Bus', 'Severe', FALSE),

(5422, 3030, 'Car', 'Severe', TRUE),

(5423, 2169, 'Bike', 'Severe', FALSE),

(5424, 351, 'Bus', 'Severe', TRUE),

(5425, 1870, 'Truck', 'Severe', TRUE),

(5426, 4197, 'Bike', 'Severe', TRUE),

(5427, 2974, 'Bus', 'Moderate', FALSE),

(5428, 5124, 'Car', 'Severe', FALSE),

(5429, 4524, 'Car', 'Moderate', TRUE),

(5430, 4038, 'Bike', 'Severe', FALSE),

(5431, 408, 'Bus', 'Severe', FALSE),

(5432, 3762, 'Bike', 'Minor', FALSE),

(5433, 5983, 'Bike', 'Minor', FALSE),

(5434, 6238, 'Bus', 'Minor', FALSE),

(5435, 5900, 'Bus', 'Minor', FALSE),

(5436, 4319, 'Truck', 'Minor', FALSE),

(5437, 1735, 'Bus', 'Severe', TRUE),

(5438, 1421, 'Truck', 'Severe', FALSE),

(5439, 5870, 'Truck', 'Moderate', TRUE),

(5440, 1592, 'Car', 'Moderate', FALSE),

(5441, 1667, 'Car', 'Moderate', TRUE),

(5442, 2790, 'Car', 'Minor', TRUE),

(5443, 3596, 'Truck', 'Severe', FALSE),

(5444, 3364, 'Bus', 'Moderate', FALSE),

(5445, 2593, 'Truck', 'Severe', TRUE),

(5446, 1907, 'Truck', 'Moderate', FALSE),

(5447, 1227, 'Bus', 'Severe', FALSE),

(5448, 6032, 'Car', 'Moderate', FALSE),

(5449, 890, 'Truck', 'Minor', TRUE),

(5450, 5326, 'Bus', 'Severe', FALSE),

(5451, 5702, 'Car', 'Severe', TRUE),

(5452, 828, 'Truck', 'Moderate', FALSE),

(5453, 4143, 'Bus', 'Moderate', TRUE),

(5454, 586, 'Car', 'Moderate', TRUE),

(5455, 4859, 'Bus', 'Minor', FALSE),

(5456, 2273, 'Bus', 'Moderate', TRUE),

(5457, 4106, 'Truck', 'Minor', TRUE),

(5458, 6572, 'Bus', 'Minor', TRUE),

(5459, 88, 'Car', 'Severe', FALSE),

(5460, 6133, 'Bike', 'Minor', FALSE),

(5461, 4370, 'Car', 'Minor', TRUE),

(5462, 812, 'Car', 'Minor', FALSE),

(5463, 821, 'Bike', 'Moderate', FALSE),

(5464, 4370, 'Bus', 'Severe', FALSE),

(5465, 4910, 'Bike', 'Severe', TRUE),

(5466, 5829, 'Bike', 'Minor', TRUE),

(5467, 6585, 'Bus', 'Moderate', TRUE),

(5468, 4780, 'Truck', 'Severe', FALSE),

(5469, 3428, 'Bike', 'Minor', FALSE),

(5470, 5614, 'Bike', 'Severe', TRUE),

(5471, 4891, 'Bus', 'Moderate', TRUE),

(5472, 1210, 'Car', 'Minor', FALSE),

(5473, 1888, 'Bus', 'Moderate', FALSE),

(5474, 3586, 'Bike', 'Moderate', TRUE),

(5475, 4428, 'Car', 'Severe', TRUE),

(5476, 2683, 'Bus', 'Minor', TRUE),

(5477, 867, 'Bike', 'Minor', TRUE),

(5478, 49, 'Bike', 'Severe', FALSE),

(5479, 2507, 'Car', 'Severe', FALSE),

(5480, 406, 'Truck', 'Severe', FALSE),

(5481, 1489, 'Car', 'Minor', TRUE),

(5482, 1590, 'Bike', 'Severe', FALSE),

(5483, 1650, 'Bus', 'Severe', FALSE),

(5484, 1198, 'Car', 'Minor', FALSE),

(5485, 5829, 'Bus', 'Moderate', FALSE),

(5486, 5795, 'Bike', 'Minor', TRUE),

(5487, 2514, 'Bike', 'Minor', FALSE),

(5488, 1304, 'Bus', 'Moderate', TRUE),

(5489, 4956, 'Truck', 'Severe', TRUE),

(5490, 430, 'Car', 'Severe', TRUE),

(5491, 2843, 'Car', 'Moderate', FALSE),

(5492, 5947, 'Truck', 'Severe', FALSE),

(5493, 3551, 'Bike', 'Severe', FALSE),

(5494, 757, 'Bike', 'Severe', FALSE),

(5495, 3223, 'Truck', 'Moderate', TRUE),

(5496, 113, 'Bus', 'Minor', TRUE),

(5497, 2095, 'Truck', 'Minor', TRUE),

(5498, 276, 'Bike', 'Moderate', TRUE),

(5499, 5602, 'Car', 'Moderate', TRUE),

(5500, 4061, 'Car', 'Minor', FALSE),

(5501, 3627, 'Truck', 'Moderate', FALSE),

(5502, 6135, 'Truck', 'Severe', TRUE),

(5503, 2115, 'Bus', 'Minor', FALSE),

(5504, 3791, 'Car', 'Moderate', TRUE),

(5505, 1990, 'Car', 'Minor', FALSE),

(5506, 4035, 'Bike', 'Severe', FALSE),

(5507, 3, 'Car', 'Minor', FALSE),

(5508, 6839, 'Bus', 'Severe', TRUE),

(5509, 3524, 'Bus', 'Minor', TRUE),

(5510, 6858, 'Bus', 'Minor', FALSE),

(5511, 2110, 'Bus', 'Moderate', FALSE),

(5512, 6029, 'Car', 'Minor', TRUE),

(5513, 2025, 'Bus', 'Severe', FALSE),

(5514, 4918, 'Bike', 'Severe', FALSE),

(5515, 5928, 'Bike', 'Severe', TRUE),

(5516, 6246, 'Bus', 'Severe', TRUE),

(5517, 203, 'Bus', 'Moderate', FALSE),

(5518, 1736, 'Bus', 'Moderate', TRUE),

(5519, 4106, 'Bike', 'Severe', FALSE),

(5520, 3511, 'Truck', 'Severe', FALSE),

(5521, 4880, 'Truck', 'Severe', TRUE),

(5522, 1565, 'Car', 'Moderate', FALSE),

(5523, 6305, 'Truck', 'Moderate', TRUE),

(5524, 4649, 'Car', 'Moderate', FALSE),

(5525, 3777, 'Bike', 'Severe', FALSE),

(5526, 3894, 'Bike', 'Moderate', FALSE),

(5527, 1108, 'Bus', 'Severe', TRUE),

(5528, 4084, 'Car', 'Minor', TRUE),

(5529, 6403, 'Car', 'Moderate', TRUE),

(5530, 278, 'Bus', 'Severe', TRUE),

(5531, 1502, 'Truck', 'Moderate', TRUE),

(5532, 861, 'Car', 'Minor', TRUE),

(5533, 3684, 'Truck', 'Minor', FALSE),

(5534, 3172, 'Truck', 'Severe', TRUE),

(5535, 4517, 'Bus', 'Minor', FALSE),

(5536, 4290, 'Truck', 'Moderate', FALSE),

(5537, 5863, 'Bus', 'Moderate', TRUE),

(5538, 1849, 'Car', 'Severe', TRUE),

(5539, 2634, 'Car', 'Moderate', FALSE),

(5540, 2665, 'Car', 'Minor', FALSE),

(5541, 5061, 'Bike', 'Severe', TRUE),

(5542, 6971, 'Car', 'Severe', TRUE),

(5543, 2761, 'Bus', 'Minor', FALSE),

(5544, 6308, 'Bike', 'Moderate', TRUE),

(5545, 5241, 'Bus', 'Minor', TRUE),

(5546, 617, 'Bike', 'Minor', TRUE),

(5547, 5865, 'Bike', 'Moderate', TRUE),

(5548, 1305, 'Car', 'Minor', TRUE),

(5549, 6989, 'Car', 'Severe', TRUE),

(5550, 2112, 'Bus', 'Minor', FALSE),

(5551, 1984, 'Bus', 'Moderate', TRUE),

(5552, 1704, 'Truck', 'Minor', TRUE),

(5553, 1561, 'Truck', 'Severe', FALSE),

(5554, 2206, 'Car', 'Moderate', FALSE),

(5555, 2916, 'Car', 'Severe', TRUE),

(5556, 723, 'Truck', 'Minor', TRUE),

(5557, 4086, 'Car', 'Moderate', TRUE),

(5558, 6781, 'Truck', 'Severe', FALSE),

(5559, 2275, 'Bus', 'Moderate', TRUE),

(5560, 5133, 'Truck', 'Minor', FALSE),

(5561, 5980, 'Truck', 'Severe', TRUE),

(5562, 5704, 'Bus', 'Moderate', FALSE),

(5563, 5867, 'Bus', 'Minor', FALSE),

(5564, 4203, 'Truck', 'Moderate', TRUE),

(5565, 1561, 'Bus', 'Severe', TRUE),

(5566, 4019, 'Bus', 'Moderate', FALSE),

(5567, 795, 'Truck', 'Moderate', FALSE),

(5568, 6751, 'Bus', 'Minor', TRUE),

(5569, 62, 'Bike', 'Minor', TRUE),

(5570, 4232, 'Bus', 'Severe', TRUE),

(5571, 1373, 'Truck', 'Moderate', TRUE),

(5572, 4701, 'Bike', 'Moderate', TRUE),

(5573, 2808, 'Bus', 'Minor', TRUE),

(5574, 2857, 'Truck', 'Severe', FALSE),

(5575, 6026, 'Bus', 'Severe', TRUE),

(5576, 1675, 'Bus', 'Severe', TRUE),

(5577, 3341, 'Truck', 'Moderate', FALSE),

(5578, 2907, 'Bus', 'Moderate', TRUE),

(5579, 3446, 'Bus', 'Minor', TRUE),

(5580, 3243, 'Bus', 'Minor', TRUE),

(5581, 4925, 'Bike', 'Moderate', FALSE),

(5582, 5776, 'Truck', 'Minor', TRUE),

(5583, 832, 'Bike', 'Moderate', FALSE),

(5584, 433, 'Bike', 'Severe', TRUE),

(5585, 6613, 'Car', 'Severe', TRUE),

(5586, 3690, 'Bus', 'Severe', FALSE),

(5587, 3660, 'Truck', 'Moderate', FALSE),

(5588, 5396, 'Truck', 'Minor', TRUE),

(5589, 4856, 'Car', 'Moderate', FALSE),

(5590, 6710, 'Truck', 'Moderate', TRUE),

(5591, 4034, 'Truck', 'Severe', FALSE),

(5592, 595, 'Bus', 'Moderate', FALSE),

(5593, 6077, 'Bus', 'Severe', TRUE),

(5594, 464, 'Bike', 'Severe', FALSE),

(5595, 3220, 'Truck', 'Severe', TRUE),

(5596, 1790, 'Car', 'Moderate', TRUE),

(5597, 2783, 'Truck', 'Moderate', TRUE),

(5598, 6650, 'Car', 'Moderate', TRUE),

(5599, 5450, 'Bike', 'Minor', FALSE),

(5600, 4394, 'Bus', 'Severe', TRUE),

(5601, 5625, 'Car', 'Moderate', FALSE),

(5602, 5219, 'Car', 'Minor', FALSE),

(5603, 1418, 'Car', 'Moderate', FALSE),

(5604, 3481, 'Bus', 'Minor', FALSE),

(5605, 2002, 'Car', 'Severe', FALSE),

(5606, 3330, 'Truck', 'Moderate', TRUE),

(5607, 1658, 'Bus', 'Severe', TRUE),

(5608, 4710, 'Bike', 'Moderate', TRUE),

(5609, 5800, 'Truck', 'Minor', TRUE),

(5610, 1263, 'Bike', 'Minor', TRUE),

(5611, 5745, 'Bike', 'Moderate', TRUE),

(5612, 4645, 'Bus', 'Moderate', FALSE),

(5613, 3895, 'Bike', 'Severe', TRUE),

(5614, 4158, 'Bike', 'Minor', TRUE),

(5615, 6721, 'Truck', 'Minor', FALSE),

(5616, 6671, 'Truck', 'Severe', FALSE),

(5617, 5682, 'Car', 'Severe', FALSE),

(5618, 3300, 'Bus', 'Severe', FALSE),

(5619, 5384, 'Truck', 'Minor', FALSE),

(5620, 3428, 'Car', 'Minor', TRUE),

(5621, 197, 'Bike', 'Minor', TRUE),

(5622, 6113, 'Truck', 'Moderate', TRUE),

(5623, 521, 'Truck', 'Severe', TRUE),

(5624, 5348, 'Bus', 'Minor', FALSE),

(5625, 821, 'Car', 'Minor', TRUE),

(5626, 5424, 'Bus', 'Minor', FALSE),

(5627, 1622, 'Truck', 'Moderate', FALSE),

(5628, 3101, 'Car', 'Moderate', TRUE),

(5629, 1623, 'Bike', 'Severe', FALSE),

(5630, 5028, 'Truck', 'Minor', TRUE),

(5631, 4303, 'Car', 'Severe', FALSE),

(5632, 2516, 'Truck', 'Severe', TRUE),

(5633, 2900, 'Bike', 'Severe', TRUE),

(5634, 2783, 'Bus', 'Moderate', FALSE),

(5635, 1468, 'Bike', 'Minor', FALSE),

(5636, 2364, 'Truck', 'Moderate', FALSE),

(5637, 5181, 'Bike', 'Minor', FALSE),

(5638, 6997, 'Truck', 'Moderate', TRUE),

(5639, 4864, 'Bike', 'Minor', FALSE),

(5640, 3524, 'Car', 'Moderate', FALSE),

(5641, 599, 'Car', 'Moderate', TRUE),

(5642, 1690, 'Bike', 'Severe', TRUE),

(5643, 3306, 'Bike', 'Minor', TRUE),

(5644, 3087, 'Bus', 'Minor', TRUE),

(5645, 135, 'Truck', 'Minor', FALSE),

(5646, 3693, 'Car', 'Severe', FALSE),

(5647, 3620, 'Bike', 'Moderate', TRUE),

(5648, 2233, 'Bike', 'Minor', FALSE),

(5649, 655, 'Car', 'Minor', FALSE),

(5650, 1121, 'Bike', 'Moderate', TRUE),

(5651, 6722, 'Truck', 'Moderate', FALSE),

(5652, 6969, 'Bus', 'Moderate', FALSE),

(5653, 4381, 'Bike', 'Minor', FALSE),

(5654, 2079, 'Truck', 'Minor', FALSE),

(5655, 3218, 'Truck', 'Moderate', TRUE),

(5656, 102, 'Bus', 'Minor', FALSE),

(5657, 1131, 'Car', 'Minor', TRUE),

(5658, 5775, 'Bike', 'Moderate', TRUE),

(5659, 142, 'Bike', 'Moderate', TRUE),

(5660, 5545, 'Bus', 'Minor', FALSE),

(5661, 105, 'Car', 'Moderate', FALSE),

(5662, 1344, 'Truck', 'Moderate', TRUE),

(5663, 1158, 'Bike', 'Minor', FALSE),

(5664, 1503, 'Bike', 'Moderate', TRUE),

(5665, 73, 'Truck', 'Severe', TRUE),

(5666, 3378, 'Truck', 'Moderate', TRUE),

(5667, 1417, 'Bus', 'Moderate', FALSE),

(5668, 4193, 'Bike', 'Moderate', FALSE),

(5669, 5066, 'Car', 'Severe', TRUE),

(5670, 3346, 'Truck', 'Moderate', FALSE),

(5671, 4962, 'Bike', 'Severe', TRUE),

(5672, 5050, 'Bike', 'Moderate', FALSE),

(5673, 5334, 'Car', 'Minor', TRUE),

(5674, 3251, 'Car', 'Moderate', TRUE),

(5675, 1659, 'Bike', 'Severe', TRUE),

(5676, 1594, 'Bus', 'Minor', FALSE),

(5677, 2514, 'Bus', 'Moderate', FALSE),

(5678, 2604, 'Bike', 'Minor', FALSE),

(5679, 6543, 'Bike', 'Moderate', FALSE),

(5680, 3792, 'Bus', 'Severe', TRUE),

(5681, 3142, 'Car', 'Severe', TRUE),

(5682, 4, 'Bus', 'Severe', FALSE),

(5683, 4942, 'Bus', 'Severe', FALSE),

(5684, 6134, 'Car', 'Severe', TRUE),

(5685, 6832, 'Car', 'Severe', FALSE),

(5686, 3603, 'Bike', 'Minor', TRUE),

(5687, 4499, 'Car', 'Moderate', TRUE),

(5688, 5189, 'Car', 'Minor', FALSE),

(5689, 6672, 'Car', 'Severe', TRUE),

(5690, 2265, 'Bus', 'Moderate', FALSE),

(5691, 2889, 'Bike', 'Severe', FALSE),

(5692, 899, 'Car', 'Severe', FALSE),

(5693, 210, 'Bike', 'Moderate', TRUE),

(5694, 2884, 'Truck', 'Moderate', TRUE),

(5695, 78, 'Bus', 'Moderate', FALSE),

(5696, 5507, 'Bike', 'Moderate', FALSE),

(5697, 1628, 'Bus', 'Minor', FALSE),

(5698, 4427, 'Bike', 'Moderate', TRUE),

(5699, 4772, 'Car', 'Minor', TRUE),

(5700, 3610, 'Bus', 'Severe', FALSE),

(5701, 1538, 'Bus', 'Minor', TRUE),

(5702, 5724, 'Car', 'Moderate', FALSE),

(5703, 1952, 'Bike', 'Severe', TRUE),

(5704, 3175, 'Bus', 'Moderate', TRUE),

(5705, 5890, 'Car', 'Moderate', TRUE),

(5706, 1012, 'Car', 'Severe', TRUE),

(5707, 3987, 'Bus', 'Severe', TRUE),

(5708, 3989, 'Bus', 'Minor', FALSE),

(5709, 6173, 'Bike', 'Moderate', FALSE),

(5710, 218, 'Bus', 'Moderate', TRUE),

(5711, 286, 'Bike', 'Moderate', FALSE),

(5712, 2493, 'Bus', 'Moderate', TRUE),

(5713, 1383, 'Truck', 'Moderate', FALSE),

(5714, 6084, 'Car', 'Minor', FALSE),

(5715, 3716, 'Car', 'Minor', FALSE),

(5716, 6959, 'Car', 'Minor', FALSE),

(5717, 1124, 'Truck', 'Severe', FALSE),

(5718, 4347, 'Bus', 'Moderate', FALSE),

(5719, 5257, 'Truck', 'Minor', FALSE),

(5720, 5631, 'Bus', 'Minor', FALSE),

(5721, 5429, 'Bus', 'Moderate', FALSE),

(5722, 4053, 'Truck', 'Minor', TRUE),

(5723, 6721, 'Bus', 'Minor', TRUE),

(5724, 4094, 'Bike', 'Severe', TRUE),

(5725, 366, 'Car', 'Minor', TRUE),

(5726, 6183, 'Bike', 'Moderate', FALSE),

(5727, 5724, 'Bike', 'Moderate', TRUE),

(5728, 2105, 'Truck', 'Minor', FALSE),

(5729, 5129, 'Bike', 'Severe', TRUE),

(5730, 4927, 'Bike', 'Minor', TRUE),

(5731, 4237, 'Truck', 'Severe', FALSE),

(5732, 6341, 'Bike', 'Moderate', FALSE),

(5733, 3378, 'Bus', 'Moderate', TRUE),

(5734, 4984, 'Truck', 'Moderate', FALSE),

(5735, 3459, 'Car', 'Moderate', TRUE),

(5736, 3810, 'Truck', 'Moderate', TRUE),

(5737, 5510, 'Bike', 'Minor', TRUE),

(5738, 603, 'Car', 'Moderate', TRUE),

(5739, 6706, 'Truck', 'Severe', TRUE),

(5740, 6127, 'Car', 'Severe', TRUE),

(5741, 3734, 'Bus', 'Severe', TRUE),

(5742, 1864, 'Car', 'Severe', TRUE),

(5743, 5656, 'Bus', 'Minor', FALSE),

(5744, 1791, 'Car', 'Severe', TRUE),

(5745, 6576, 'Truck', 'Minor', TRUE),

(5746, 819, 'Truck', 'Moderate', FALSE),

(5747, 267, 'Bike', 'Severe', TRUE),

(5748, 5138, 'Bike', 'Moderate', TRUE),

(5749, 736, 'Car', 'Moderate', FALSE),

(5750, 3984, 'Truck', 'Moderate', TRUE),

(5751, 5281, 'Truck', 'Moderate', TRUE),

(5752, 2837, 'Bus', 'Severe', FALSE),

(5753, 430, 'Car', 'Moderate', FALSE),

(5754, 2817, 'Bus', 'Minor', FALSE),

(5755, 1911, 'Truck', 'Minor', FALSE),

(5756, 4600, 'Bike', 'Moderate', TRUE),

(5757, 4743, 'Bike', 'Minor', FALSE),

(5758, 51, 'Bus', 'Severe', FALSE),

(5759, 2730, 'Car', 'Severe', TRUE),

(5760, 5393, 'Truck', 'Minor', FALSE),

(5761, 2149, 'Truck', 'Moderate', TRUE),

(5762, 4190, 'Bike', 'Moderate', TRUE),

(5763, 940, 'Truck', 'Minor', FALSE),

(5764, 3441, 'Bus', 'Minor', TRUE),

(5765, 3524, 'Bus', 'Moderate', FALSE),

(5766, 1418, 'Car', 'Moderate', TRUE),

(5767, 3632, 'Bus', 'Moderate', TRUE),

(5768, 4248, 'Bike', 'Severe', TRUE),

(5769, 1977, 'Car', 'Moderate', TRUE),

(5770, 961, 'Truck', 'Minor', FALSE),

(5771, 395, 'Bus', 'Minor', FALSE),

(5772, 4587, 'Truck', 'Moderate', TRUE),

(5773, 1526, 'Car', 'Moderate', TRUE),

(5774, 652, 'Car', 'Severe', FALSE),

(5775, 270, 'Bus', 'Severe', FALSE),

(5776, 3047, 'Truck', 'Moderate', TRUE),

(5777, 5875, 'Truck', 'Moderate', TRUE),

(5778, 6891, 'Car', 'Minor', TRUE),

(5779, 3058, 'Bike', 'Moderate', FALSE),

(5780, 35, 'Truck', 'Minor', FALSE),

(5781, 6873, 'Bike', 'Minor', TRUE),

(5782, 5988, 'Bike', 'Moderate', FALSE),

(5783, 2889, 'Truck', 'Moderate', TRUE),

(5784, 5230, 'Bike', 'Minor', FALSE),

(5785, 4393, 'Bus', 'Severe', TRUE),

(5786, 4511, 'Bike', 'Severe', FALSE),

(5787, 2320, 'Truck', 'Minor', FALSE),

(5788, 2941, 'Bus', 'Severe', TRUE),

(5789, 826, 'Bus', 'Minor', FALSE),

(5790, 5248, 'Bus', 'Moderate', FALSE),

(5791, 233, 'Car', 'Minor', TRUE),

(5792, 6527, 'Car', 'Severe', TRUE),

(5793, 821, 'Truck', 'Minor', FALSE),

(5794, 5588, 'Bike', 'Moderate', FALSE),

(5795, 1237, 'Truck', 'Severe', FALSE),

(5796, 440, 'Bus', 'Minor', FALSE),

(5797, 3283, 'Car', 'Moderate', TRUE),

(5798, 2205, 'Bike', 'Minor', FALSE),

(5799, 4776, 'Car', 'Severe', TRUE),

(5800, 3552, 'Truck', 'Moderate', FALSE),

(5801, 4752, 'Bike', 'Moderate', TRUE),

(5802, 2789, 'Bike', 'Moderate', TRUE),

(5803, 2326, 'Car', 'Severe', TRUE),

(5804, 4171, 'Bus', 'Moderate', TRUE),

(5805, 3297, 'Bus', 'Moderate', TRUE),

(5806, 4140, 'Car', 'Severe', TRUE),

(5807, 312, 'Bike', 'Severe', FALSE),

(5808, 4888, 'Bus', 'Severe', FALSE),

(5809, 1484, 'Bike', 'Severe', FALSE),

(5810, 5812, 'Truck', 'Minor', FALSE),

(5811, 5390, 'Truck', 'Severe', TRUE),

(5812, 3788, 'Truck', 'Severe', TRUE),

(5813, 5905, 'Bus', 'Severe', FALSE),

(5814, 2103, 'Bike', 'Moderate', FALSE),

(5815, 5338, 'Truck', 'Severe', FALSE),

(5816, 5995, 'Bike', 'Moderate', FALSE),

(5817, 5060, 'Bus', 'Severe', FALSE),

(5818, 6248, 'Car', 'Severe', FALSE),

(5819, 6724, 'Car', 'Moderate', FALSE),

(5820, 4471, 'Car', 'Moderate', TRUE),

(5821, 5775, 'Bike', 'Minor', FALSE),

(5822, 2168, 'Car', 'Minor', TRUE),

(5823, 276, 'Truck', 'Moderate', TRUE),

(5824, 792, 'Truck', 'Moderate', FALSE),

(5825, 3262, 'Truck', 'Moderate', FALSE),

(5826, 5148, 'Truck', 'Moderate', FALSE),

(5827, 5125, 'Truck', 'Severe', TRUE),

(5828, 1220, 'Bike', 'Severe', FALSE),

(5829, 5297, 'Car', 'Severe', TRUE),

(5830, 3228, 'Car', 'Minor', FALSE),

(5831, 5031, 'Truck', 'Severe', TRUE),

(5832, 2239, 'Bus', 'Moderate', TRUE),

(5833, 1906, 'Car', 'Moderate', FALSE),

(5834, 2612, 'Car', 'Severe', FALSE),

(5835, 4364, 'Bus', 'Minor', TRUE),

(5836, 3564, 'Car', 'Severe', TRUE),

(5837, 2884, 'Bus', 'Minor', TRUE),

(5838, 2739, 'Bike', 'Moderate', TRUE),

(5839, 3003, 'Bike', 'Minor', TRUE),

(5840, 5008, 'Car', 'Minor', FALSE),

(5841, 1579, 'Car', 'Moderate', FALSE),

(5842, 4011, 'Car', 'Minor', FALSE),

(5843, 6868, 'Bus', 'Minor', FALSE),

(5844, 6245, 'Bike', 'Severe', TRUE),

(5845, 5292, 'Bike', 'Moderate', FALSE),

(5846, 6695, 'Bus', 'Moderate', TRUE),

(5847, 5495, 'Car', 'Severe', TRUE),

(5848, 1415, 'Bus', 'Moderate', FALSE),

(5849, 866, 'Car', 'Moderate', TRUE),

(5850, 2053, 'Bike', 'Moderate', FALSE),

(5851, 598, 'Bike', 'Severe', TRUE),

(5852, 4285, 'Truck', 'Minor', FALSE),

(5853, 3940, 'Truck', 'Severe', TRUE),

(5854, 776, 'Bike', 'Severe', FALSE),

(5855, 4786, 'Truck', 'Moderate', TRUE),

(5856, 6742, 'Truck', 'Moderate', FALSE),

(5857, 2589, 'Bus', 'Severe', TRUE),

(5858, 2884, 'Bike', 'Moderate', FALSE),

(5859, 2498, 'Truck', 'Severe', FALSE),

(5860, 3143, 'Bus', 'Minor', TRUE),

(5861, 5780, 'Bike', 'Moderate', FALSE),

(5862, 6837, 'Car', 'Minor', TRUE),

(5863, 4415, 'Car', 'Moderate', FALSE),

(5864, 2828, 'Bike', 'Minor', TRUE),

(5865, 5660, 'Bus', 'Minor', FALSE),

(5866, 6810, 'Bus', 'Severe', FALSE),

(5867, 2222, 'Bus', 'Minor', FALSE),

(5868, 3863, 'Car', 'Moderate', FALSE),

(5869, 2235, 'Car', 'Moderate', FALSE),

(5870, 4250, 'Truck', 'Severe', TRUE),

(5871, 2905, 'Bus', 'Minor', TRUE),

(5872, 1114, 'Bike', 'Moderate', FALSE),

(5873, 1035, 'Bike', 'Moderate', FALSE),

(5874, 4376, 'Bus', 'Minor', FALSE),

(5875, 1770, 'Truck', 'Severe', FALSE),

(5876, 6484, 'Truck', 'Moderate', TRUE),

(5877, 555, 'Car', 'Severe', FALSE),

(5878, 816, 'Bike', 'Moderate', TRUE),

(5879, 1243, 'Car', 'Minor', FALSE),

(5880, 836, 'Bus', 'Severe', FALSE),

(5881, 5703, 'Bus', 'Moderate', TRUE),

(5882, 4172, 'Bike', 'Moderate', FALSE),

(5883, 4170, 'Car', 'Minor', TRUE),

(5884, 1238, 'Bike', 'Minor', TRUE),

(5885, 5021, 'Bus', 'Minor', TRUE),

(5886, 667, 'Truck', 'Severe', TRUE),

(5887, 4818, 'Car', 'Moderate', TRUE),

(5888, 6575, 'Bike', 'Moderate', FALSE),

(5889, 4574, 'Bike', 'Minor', TRUE),

(5890, 5064, 'Truck', 'Moderate', TRUE),

(5891, 5122, 'Bike', 'Severe', TRUE),

(5892, 1421, 'Bike', 'Severe', FALSE),

(5893, 3987, 'Truck', 'Moderate', FALSE),

(5894, 1436, 'Bus', 'Minor', TRUE),

(5895, 6377, 'Bus', 'Minor', FALSE),

(5896, 5898, 'Car', 'Minor', FALSE),

(5897, 6182, 'Bus', 'Minor', TRUE),

(5898, 1389, 'Car', 'Severe', FALSE),

(5899, 4038, 'Car', 'Minor', FALSE),

(5900, 892, 'Bus', 'Severe', TRUE),

(5901, 1793, 'Truck', 'Minor', TRUE),

(5902, 366, 'Truck', 'Severe', FALSE),

(5903, 2192, 'Bus', 'Severe', TRUE),

(5904, 3351, 'Bus', 'Moderate', FALSE),

(5905, 4032, 'Bike', 'Moderate', FALSE),

(5906, 2405, 'Truck', 'Moderate', TRUE),

(5907, 3401, 'Bus', 'Minor', TRUE),

(5908, 2932, 'Bus', 'Minor', TRUE),

(5909, 6796, 'Bike', 'Severe', FALSE),

(5910, 4364, 'Bus', 'Severe', FALSE),

(5911, 5232, 'Car', 'Severe', TRUE),

(5912, 4744, 'Bike', 'Moderate', TRUE),

(5913, 5586, 'Truck', 'Severe', FALSE),

(5914, 1161, 'Bike', 'Severe', FALSE),

(5915, 3345, 'Truck', 'Severe', TRUE),

(5916, 3158, 'Bike', 'Minor', FALSE),

(5917, 4163, 'Bus', 'Moderate', FALSE),

(5918, 5991, 'Truck', 'Moderate', FALSE),

(5919, 5969, 'Truck', 'Minor', FALSE),

(5920, 1795, 'Car', 'Moderate', TRUE),

(5921, 2509, 'Car', 'Severe', FALSE),

(5922, 1563, 'Bus', 'Severe', TRUE),

(5923, 5592, 'Bike', 'Minor', TRUE),

(5924, 4991, 'Bike', 'Severe', TRUE),

(5925, 1871, 'Truck', 'Minor', FALSE),

(5926, 631, 'Bike', 'Moderate', FALSE),

(5927, 4899, 'Bus', 'Moderate', FALSE),

(5928, 2758, 'Bus', 'Severe', TRUE),

(5929, 2907, 'Bike', 'Minor', FALSE),

(5930, 6337, 'Truck', 'Severe', FALSE),

(5931, 4479, 'Bus', 'Severe', TRUE),

(5932, 6306, 'Car', 'Minor', TRUE),

(5933, 503, 'Truck', 'Minor', TRUE),

(5934, 3385, 'Car', 'Moderate', FALSE),

(5935, 2272, 'Car', 'Minor', TRUE),

(5936, 5292, 'Car', 'Minor', TRUE),

(5937, 1688, 'Truck', 'Moderate', FALSE),

(5938, 6714, 'Car', 'Moderate', TRUE),

(5939, 3686, 'Car', 'Moderate', FALSE),

(5940, 3451, 'Bus', 'Severe', FALSE),

(5941, 4611, 'Bike', 'Severe', FALSE),

(5942, 5797, 'Bike', 'Moderate', FALSE),

(5943, 6424, 'Bike', 'Minor', TRUE),

(5944, 1309, 'Truck', 'Minor', FALSE),

(5945, 5981, 'Car', 'Severe', FALSE),

(5946, 4897, 'Car', 'Moderate', FALSE),

(5947, 1382, 'Bike', 'Moderate', FALSE),

(5948, 2398, 'Car', 'Minor', FALSE),

(5949, 1254, 'Bike', 'Moderate', TRUE),

(5950, 989, 'Bus', 'Moderate', TRUE),

(5951, 1286, 'Truck', 'Minor', TRUE),

(5952, 388, 'Bus', 'Minor', TRUE),

(5953, 1890, 'Bike', 'Minor', FALSE),

(5954, 4074, 'Bus', 'Minor', FALSE),

(5955, 1251, 'Bike', 'Moderate', FALSE),

(5956, 3382, 'Car', 'Moderate', TRUE),

(5957, 5598, 'Truck', 'Severe', TRUE),

(5958, 4596, 'Bus', 'Moderate', FALSE),

(5959, 5816, 'Bike', 'Minor', FALSE),

(5960, 3913, 'Truck', 'Moderate', TRUE),

(5961, 1274, 'Bus', 'Minor', FALSE),

(5962, 5381, 'Bike', 'Severe', TRUE),

(5963, 5292, 'Bus', 'Severe', TRUE),

(5964, 6947, 'Truck', 'Severe', FALSE),

(5965, 1508, 'Bike', 'Minor', FALSE),

(5966, 2695, 'Truck', 'Severe', FALSE),

(5967, 4893, 'Car', 'Minor', FALSE),

(5968, 4756, 'Bike', 'Severe', TRUE),

(5969, 1173, 'Bike', 'Severe', FALSE),

(5970, 3378, 'Bike', 'Moderate', FALSE),

(5971, 1675, 'Car', 'Moderate', FALSE),

(5972, 43, 'Bus', 'Moderate', TRUE),

(5973, 3637, 'Bus', 'Severe', FALSE),

(5974, 4483, 'Bike', 'Minor', TRUE),

(5975, 1898, 'Truck', 'Moderate', FALSE),

(5976, 3996, 'Truck', 'Severe', FALSE),

(5977, 2730, 'Bus', 'Minor', FALSE),

(5978, 2436, 'Bike', 'Minor', FALSE),

(5979, 5882, 'Car', 'Minor', FALSE),

(5980, 6324, 'Bike', 'Severe', TRUE),

(5981, 2811, 'Bike', 'Moderate', TRUE),

(5982, 5019, 'Bike', 'Minor', TRUE),

(5983, 2534, 'Bike', 'Moderate', FALSE),

(5984, 672, 'Bike', 'Minor', TRUE),

(5985, 3563, 'Bike', 'Moderate', TRUE),

(5986, 1389, 'Bike', 'Severe', TRUE),

(5987, 6101, 'Bus', 'Moderate', TRUE),

(5988, 1812, 'Truck', 'Minor', FALSE),

(5989, 832, 'Bike', 'Minor', FALSE),

(5990, 6742, 'Car', 'Severe', FALSE),

(5991, 46, 'Truck', 'Moderate', FALSE),

(5992, 6988, 'Bike', 'Minor', FALSE),

(5993, 2720, 'Bus', 'Moderate', FALSE),

(5994, 5409, 'Truck', 'Minor', TRUE),

(5995, 2087, 'Bus', 'Moderate', TRUE),

(5996, 3562, 'Bike', 'Moderate', TRUE),

(5997, 2919, 'Bus', 'Minor', FALSE),

(5998, 5730, 'Truck', 'Moderate', TRUE),

(5999, 2563, 'Bus', 'Minor', FALSE),

(6000, 190, 'Bus', 'Minor', TRUE),

(6001, 3847, 'Bike', 'Moderate', FALSE),

(6002, 6563, 'Car', 'Minor', FALSE),

(6003, 4108, 'Truck', 'Minor', TRUE),

(6004, 825, 'Bus', 'Minor', TRUE),

(6005, 5487, 'Bike', 'Severe', FALSE),

(6006, 2078, 'Truck', 'Moderate', FALSE),

(6007, 2221, 'Truck', 'Moderate', TRUE),

(6008, 6888, 'Truck', 'Minor', FALSE),

(6009, 6552, 'Truck', 'Severe', FALSE),

(6010, 4158, 'Car', 'Moderate', FALSE),

(6011, 5336, 'Bike', 'Minor', FALSE),

(6012, 1819, 'Truck', 'Minor', TRUE),

(6013, 4592, 'Truck', 'Moderate', FALSE),

(6014, 4764, 'Bike', 'Minor', TRUE),

(6015, 2287, 'Bike', 'Minor', FALSE),

(6016, 3139, 'Bike', 'Moderate', FALSE),

(6017, 6585, 'Bus', 'Minor', FALSE),

(6018, 5334, 'Bike', 'Minor', FALSE),

(6019, 4972, 'Car', 'Minor', TRUE),

(6020, 4258, 'Bus', 'Minor', FALSE),

(6021, 304, 'Truck', 'Severe', TRUE),

(6022, 6615, 'Car', 'Minor', FALSE),

(6023, 5422, 'Bus', 'Severe', TRUE),

(6024, 4576, 'Bike', 'Minor', FALSE),

(6025, 6964, 'Car', 'Minor', TRUE),

(6026, 6413, 'Car', 'Severe', FALSE),

(6027, 2348, 'Truck', 'Moderate', FALSE),

(6028, 6839, 'Car', 'Moderate', FALSE),

(6029, 143, 'Truck', 'Moderate', TRUE),

(6030, 5054, 'Bus', 'Minor', FALSE),

(6031, 3466, 'Bike', 'Minor', TRUE),

(6032, 4877, 'Car', 'Moderate', FALSE),

(6033, 526, 'Bus', 'Moderate', TRUE),

(6034, 6041, 'Truck', 'Moderate', FALSE),

(6035, 2155, 'Car', 'Moderate', TRUE),

(6036, 5477, 'Bike', 'Severe', TRUE),

(6037, 3636, 'Car', 'Severe', FALSE),

(6038, 4259, 'Bike', 'Moderate', TRUE),

(6039, 3656, 'Bus', 'Minor', TRUE),

(6040, 19, 'Truck', 'Minor', FALSE),

(6041, 2045, 'Truck', 'Severe', TRUE),

(6042, 6602, 'Truck', 'Severe', TRUE),

(6043, 2370, 'Bus', 'Moderate', FALSE),

(6044, 1416, 'Bike', 'Severe', FALSE),

(6045, 5398, 'Car', 'Moderate', FALSE),

(6046, 2133, 'Bike', 'Severe', FALSE),

(6047, 5527, 'Truck', 'Minor', TRUE),

(6048, 446, 'Bike', 'Moderate', TRUE),

(6049, 1642, 'Bus', 'Moderate', FALSE),

(6050, 957, 'Bike', 'Minor', FALSE),

(6051, 231, 'Truck', 'Severe', TRUE),

(6052, 5244, 'Bike', 'Severe', FALSE),

(6053, 873, 'Car', 'Moderate', TRUE),

(6054, 6306, 'Car', 'Severe', FALSE),

(6055, 5129, 'Bus', 'Moderate', TRUE),

(6056, 4847, 'Bike', 'Minor', FALSE),

(6057, 1048, 'Car', 'Severe', TRUE),

(6058, 991, 'Bus', 'Moderate', FALSE),

(6059, 4068, 'Bike', 'Severe', TRUE),

(6060, 6620, 'Truck', 'Minor', FALSE),

(6061, 2618, 'Truck', 'Severe', FALSE),

(6062, 3160, 'Truck', 'Moderate', FALSE),

(6063, 1149, 'Bike', 'Moderate', TRUE),

(6064, 5763, 'Bus', 'Moderate', FALSE),

(6065, 490, 'Bus', 'Severe', FALSE),

(6066, 1319, 'Car', 'Severe', FALSE),

(6067, 6352, 'Truck', 'Moderate', TRUE),

(6068, 6440, 'Bus', 'Severe', FALSE),

(6069, 3709, 'Car', 'Minor', TRUE),

(6070, 5556, 'Truck', 'Moderate', TRUE),

(6071, 1605, 'Truck', 'Moderate', TRUE),

(6072, 343, 'Car', 'Moderate', TRUE),

(6073, 6431, 'Car', 'Severe', TRUE),

(6074, 5126, 'Car', 'Severe', FALSE),

(6075, 5843, 'Car', 'Moderate', FALSE),

(6076, 4557, 'Bus', 'Moderate', FALSE),

(6077, 1731, 'Bus', 'Moderate', TRUE),

(6078, 760, 'Car', 'Moderate', TRUE),

(6079, 5312, 'Bus', 'Minor', FALSE),

(6080, 664, 'Car', 'Severe', TRUE),

(6081, 4702, 'Bike', 'Severe', FALSE),

(6082, 3043, 'Bus', 'Severe', FALSE),

(6083, 94, 'Car', 'Minor', TRUE),

(6084, 2958, 'Truck', 'Severe', TRUE),

(6085, 5033, 'Bus', 'Moderate', FALSE),

(6086, 6152, 'Bike', 'Minor', TRUE),

(6087, 2099, 'Bike', 'Moderate', TRUE),

(6088, 537, 'Car', 'Moderate', TRUE),

(6089, 2468, 'Car', 'Moderate', TRUE),

(6090, 1156, 'Car', 'Minor', TRUE),

(6091, 2791, 'Car', 'Minor', TRUE),

(6092, 3923, 'Truck', 'Moderate', FALSE),

(6093, 1337, 'Car', 'Moderate', TRUE),

(6094, 3240, 'Car', 'Severe', FALSE),

(6095, 5777, 'Truck', 'Moderate', TRUE),

(6096, 2308, 'Bike', 'Minor', FALSE),

(6097, 6685, 'Truck', 'Severe', TRUE),

(6098, 4983, 'Bike', 'Moderate', TRUE),

(6099, 3651, 'Bus', 'Severe', TRUE),

(6100, 6957, 'Car', 'Minor', TRUE),

(6101, 2308, 'Bus', 'Moderate', TRUE),

(6102, 1249, 'Bus', 'Moderate', TRUE),

(6103, 3382, 'Truck', 'Moderate', FALSE),

(6104, 1647, 'Bike', 'Minor', TRUE),

(6105, 5343, 'Car', 'Moderate', TRUE),

(6106, 3351, 'Bus', 'Moderate', TRUE),

(6107, 2818, 'Truck', 'Severe', TRUE),

(6108, 3058, 'Bike', 'Minor', TRUE),

(6109, 2685, 'Bike', 'Moderate', TRUE),

(6110, 3729, 'Car', 'Minor', TRUE),

(6111, 995, 'Car', 'Severe', FALSE),

(6112, 6121, 'Bus', 'Severe', FALSE),

(6113, 3220, 'Car', 'Minor', TRUE),

(6114, 6253, 'Truck', 'Moderate', TRUE),

(6115, 2644, 'Bike', 'Severe', FALSE),

(6116, 3760, 'Truck', 'Minor', TRUE),

(6117, 3156, 'Truck', 'Moderate', FALSE),

(6118, 6580, 'Truck', 'Moderate', FALSE),

(6119, 4666, 'Bus', 'Severe', TRUE),

(6120, 1601, 'Truck', 'Moderate', TRUE),

(6121, 5985, 'Car', 'Severe', TRUE),

(6122, 5465, 'Truck', 'Minor', TRUE),

(6123, 111, 'Bike', 'Moderate', FALSE),

(6124, 6392, 'Truck', 'Minor', FALSE),

(6125, 5073, 'Bus', 'Moderate', TRUE),

(6126, 2791, 'Car', 'Moderate', FALSE),

(6127, 3495, 'Car', 'Minor', FALSE),

(6128, 5703, 'Car', 'Severe', FALSE),

(6129, 5468, 'Truck', 'Minor', TRUE),

(6130, 4187, 'Car', 'Minor', TRUE),

(6131, 1152, 'Bus', 'Severe', FALSE),

(6132, 3098, 'Car', 'Severe', TRUE),

(6133, 3368, 'Car', 'Severe', TRUE),

(6134, 6577, 'Bus', 'Severe', TRUE),

(6135, 5523, 'Truck', 'Minor', TRUE),

(6136, 1632, 'Bike', 'Minor', TRUE),

(6137, 3133, 'Truck', 'Moderate', TRUE),

(6138, 2977, 'Bus', 'Minor', FALSE),

(6139, 3089, 'Bike', 'Minor', FALSE),

(6140, 3686, 'Truck', 'Moderate', TRUE),

(6141, 4509, 'Bus', 'Moderate', TRUE),

(6142, 1515, 'Bike', 'Severe', TRUE),

(6143, 1968, 'Bike', 'Severe', FALSE),

(6144, 2326, 'Bike', 'Minor', FALSE),

(6145, 2016, 'Bike', 'Severe', TRUE),

(6146, 2377, 'Bus', 'Severe', FALSE),

(6147, 4452, 'Car', 'Severe', TRUE),

(6148, 2500, 'Bus', 'Moderate', FALSE),

(6149, 6330, 'Bus', 'Severe', TRUE),

(6150, 1606, 'Car', 'Severe', TRUE),

(6151, 2878, 'Truck', 'Severe', TRUE),

(6152, 3240, 'Bike', 'Minor', FALSE),

(6153, 2447, 'Bus', 'Severe', TRUE),

(6154, 469, 'Truck', 'Severe', FALSE),

(6155, 300, 'Bus', 'Moderate', FALSE),

(6156, 139, 'Bike', 'Moderate', TRUE),

(6157, 6955, 'Truck', 'Minor', TRUE),

(6158, 5514, 'Bike', 'Severe', TRUE),

(6159, 2118, 'Bus', 'Severe', TRUE),

(6160, 4647, 'Car', 'Severe', TRUE),

(6161, 1593, 'Car', 'Minor', TRUE),

(6162, 332, 'Bike', 'Moderate', FALSE),

(6163, 2748, 'Bike', 'Minor', FALSE),

(6164, 6605, 'Bike', 'Minor', TRUE),

(6165, 4910, 'Car', 'Minor', TRUE),

(6166, 3925, 'Truck', 'Minor', FALSE),

(6167, 5643, 'Car', 'Minor', FALSE),

(6168, 786, 'Bike', 'Severe', TRUE),

(6169, 2810, 'Truck', 'Moderate', FALSE),

(6170, 4829, 'Bus', 'Severe', TRUE),

(6171, 4184, 'Bus', 'Minor', FALSE),

(6172, 3287, 'Bus', 'Severe', FALSE),

(6173, 6228, 'Car', 'Minor', FALSE),

(6174, 6118, 'Truck', 'Severe', FALSE),

(6175, 1493, 'Truck', 'Minor', FALSE),

(6176, 3405, 'Car', 'Severe', FALSE),

(6177, 3001, 'Bus', 'Moderate', TRUE),

(6178, 3356, 'Bus', 'Moderate', TRUE),

(6179, 6784, 'Car', 'Minor', TRUE),

(6180, 1771, 'Bus', 'Moderate', TRUE),

(6181, 6690, 'Car', 'Severe', TRUE),

(6182, 6894, 'Car', 'Minor', FALSE),

(6183, 6270, 'Bus', 'Minor', TRUE),

(6184, 6368, 'Bike', 'Moderate', TRUE),

(6185, 2420, 'Bus', 'Minor', FALSE),

(6186, 247, 'Bus', 'Severe', TRUE),

(6187, 6584, 'Bike', 'Moderate', FALSE),

(6188, 4475, 'Car', 'Severe', TRUE),

(6189, 875, 'Car', 'Minor', TRUE),

(6190, 5510, 'Bike', 'Minor', TRUE),

(6191, 4534, 'Truck', 'Severe', TRUE),

(6192, 6558, 'Truck', 'Severe', TRUE),

(6193, 2637, 'Truck', 'Minor', FALSE),

(6194, 958, 'Car', 'Minor', TRUE),

(6195, 4087, 'Bus', 'Minor', TRUE),

(6196, 2876, 'Truck', 'Moderate', FALSE),

(6197, 686, 'Truck', 'Moderate', TRUE),

(6198, 982, 'Bike', 'Moderate', FALSE),

(6199, 4800, 'Bike', 'Minor', FALSE),

(6200, 5217, 'Bus', 'Severe', TRUE),

(6201, 5398, 'Truck', 'Minor', FALSE),

(6202, 1013, 'Bike', 'Moderate', TRUE),

(6203, 4888, 'Car', 'Moderate', TRUE),

(6204, 2754, 'Truck', 'Moderate', TRUE),

(6205, 3840, 'Truck', 'Severe', TRUE),

(6206, 4656, 'Truck', 'Severe', FALSE),

(6207, 1546, 'Car', 'Severe', FALSE),

(6208, 2324, 'Bus', 'Minor', FALSE),

(6209, 6176, 'Bike', 'Minor', FALSE),

(6210, 5210, 'Bus', 'Minor', TRUE),

(6211, 3876, 'Bus', 'Moderate', FALSE),

(6212, 6895, 'Truck', 'Minor', TRUE),

(6213, 6521, 'Truck', 'Moderate', TRUE),

(6214, 6931, 'Bike', 'Moderate', FALSE),

(6215, 2727, 'Bus', 'Severe', TRUE),

(6216, 1016, 'Truck', 'Moderate', FALSE),

(6217, 1922, 'Bike', 'Minor', FALSE),

(6218, 6471, 'Car', 'Severe', TRUE),

(6219, 1146, 'Bike', 'Moderate', FALSE),

(6220, 4661, 'Car', 'Moderate', FALSE),

(6221, 4682, 'Truck', 'Severe', TRUE),

(6222, 54, 'Car', 'Moderate', FALSE),

(6223, 6968, 'Bus', 'Moderate', TRUE),

(6224, 5034, 'Bus', 'Moderate', FALSE),

(6225, 3710, 'Bike', 'Severe', FALSE),

(6226, 1881, 'Car', 'Minor', FALSE),

(6227, 2007, 'Car', 'Minor', TRUE),

(6228, 6367, 'Bike', 'Minor', FALSE),

(6229, 1219, 'Bike', 'Minor', FALSE),

(6230, 3839, 'Bike', 'Minor', FALSE),

(6231, 4253, 'Bike', 'Minor', TRUE),

(6232, 2453, 'Bus', 'Severe', FALSE),

(6233, 4521, 'Car', 'Severe', TRUE),

(6234, 6790, 'Car', 'Moderate', TRUE),

(6235, 3668, 'Truck', 'Moderate', TRUE),

(6236, 6782, 'Bus', 'Severe', TRUE),

(6237, 6940, 'Bike', 'Minor', FALSE),

(6238, 6013, 'Bike', 'Minor', TRUE),

(6239, 4941, 'Bus', 'Severe', TRUE),

(6240, 5553, 'Bike', 'Severe', FALSE),

(6241, 6138, 'Truck', 'Severe', FALSE),

(6242, 1163, 'Car', 'Severe', FALSE),

(6243, 196, 'Bike', 'Moderate', TRUE),

(6244, 6221, 'Truck', 'Severe', FALSE),

(6245, 6516, 'Truck', 'Moderate', FALSE),

(6246, 1606, 'Truck', 'Moderate', TRUE),

(6247, 4643, 'Truck', 'Minor', FALSE),

(6248, 3631, 'Bike', 'Minor', TRUE),

(6249, 624, 'Car', 'Moderate', TRUE),

(6250, 2344, 'Bike', 'Moderate', FALSE),

(6251, 755, 'Bike', 'Moderate', TRUE),

(6252, 3810, 'Truck', 'Moderate', TRUE),

(6253, 5491, 'Bike', 'Minor', FALSE),

(6254, 6223, 'Bike', 'Severe', FALSE),

(6255, 4628, 'Bike', 'Minor', TRUE),

(6256, 6844, 'Car', 'Minor', TRUE),

(6257, 846, 'Bus', 'Moderate', TRUE),

(6258, 835, 'Car', 'Moderate', TRUE),

(6259, 541, 'Bus', 'Moderate', FALSE),

(6260, 1216, 'Bus', 'Moderate', TRUE),

(6261, 6193, 'Car', 'Moderate', FALSE),

(6262, 174, 'Truck', 'Severe', FALSE),

(6263, 2633, 'Bike', 'Severe', FALSE),

(6264, 5954, 'Bike', 'Moderate', FALSE),

(6265, 6108, 'Bike', 'Moderate', TRUE),

(6266, 2489, 'Car', 'Minor', FALSE),

(6267, 5782, 'Car', 'Severe', TRUE),

(6268, 2410, 'Bike', 'Minor', FALSE),

(6269, 3870, 'Bus', 'Moderate', FALSE),

(6270, 4726, 'Car', 'Moderate', FALSE),

(6271, 4854, 'Bus', 'Minor', FALSE),

(6272, 4140, 'Bike', 'Moderate', TRUE),

(6273, 790, 'Truck', 'Minor', TRUE),

(6274, 1447, 'Bus', 'Severe', TRUE),

(6275, 6189, 'Truck', 'Severe', TRUE),

(6276, 1291, 'Bus', 'Severe', TRUE),

(6277, 1709, 'Bike', 'Moderate', FALSE),

(6278, 497, 'Bike', 'Severe', FALSE),

(6279, 1388, 'Truck', 'Severe', FALSE),

(6280, 2260, 'Bus', 'Minor', TRUE),

(6281, 2178, 'Truck', 'Minor', TRUE),

(6282, 5406, 'Car', 'Severe', TRUE),

(6283, 1940, 'Bike', 'Severe', FALSE),

(6284, 4826, 'Car', 'Moderate', TRUE),

(6285, 4218, 'Truck', 'Moderate', FALSE),

(6286, 5929, 'Bike', 'Severe', FALSE),

(6287, 5743, 'Bus', 'Moderate', TRUE),

(6288, 6444, 'Car', 'Severe', TRUE),

(6289, 1965, 'Car', 'Moderate', TRUE),

(6290, 6587, 'Bus', 'Severe', FALSE),

(6291, 5075, 'Bus', 'Moderate', FALSE),

(6292, 5877, 'Truck', 'Minor', FALSE),

(6293, 3795, 'Bike', 'Moderate', TRUE),

(6294, 1764, 'Bike', 'Severe', FALSE),

(6295, 1128, 'Bus', 'Severe', FALSE),

(6296, 1675, 'Car', 'Moderate', TRUE),

(6297, 2620, 'Car', 'Minor', TRUE),

(6298, 3132, 'Truck', 'Severe', TRUE),

(6299, 5708, 'Car', 'Moderate', TRUE),

(6300, 1590, 'Truck', 'Moderate', TRUE),

(6301, 5880, 'Bus', 'Moderate', TRUE),

(6302, 5767, 'Truck', 'Minor', TRUE),

(6303, 3230, 'Truck', 'Moderate', TRUE),

(6304, 1804, 'Car', 'Moderate', FALSE),

(6305, 4761, 'Bus', 'Severe', FALSE),

(6306, 6363, 'Car', 'Minor', FALSE),

(6307, 394, 'Bus', 'Minor', FALSE),

(6308, 3500, 'Truck', 'Severe', FALSE),

(6309, 356, 'Truck', 'Severe', FALSE),

(6310, 6698, 'Truck', 'Minor', TRUE),

(6311, 3783, 'Bike', 'Moderate', TRUE),

(6312, 2683, 'Car', 'Moderate', TRUE),

(6313, 5700, 'Bus', 'Moderate', FALSE),

(6314, 6047, 'Bus', 'Moderate', FALSE),

(6315, 5397, 'Truck', 'Severe', FALSE),

(6316, 4555, 'Truck', 'Severe', TRUE),

(6317, 1660, 'Bike', 'Moderate', TRUE),

(6318, 6094, 'Truck', 'Severe', TRUE),

(6319, 6149, 'Car', 'Minor', TRUE),

(6320, 2225, 'Car', 'Severe', FALSE),

(6321, 146, 'Truck', 'Minor', FALSE),

(6322, 5789, 'Bike', 'Severe', TRUE),

(6323, 6331, 'Truck', 'Minor', FALSE),

(6324, 6858, 'Bike', 'Minor', FALSE),

(6325, 2586, 'Bike', 'Minor', FALSE),

(6326, 5809, 'Truck', 'Minor', TRUE),

(6327, 4906, 'Car', 'Severe', FALSE),

(6328, 3789, 'Bike', 'Moderate', FALSE),

(6329, 495, 'Bus', 'Moderate', FALSE),

(6330, 4560, 'Car', 'Severe', FALSE),

(6331, 2878, 'Truck', 'Minor', FALSE),

(6332, 6353, 'Bus', 'Minor', FALSE),

(6333, 5952, 'Bus', 'Severe', TRUE),

(6334, 5142, 'Bike', 'Moderate', FALSE),

(6335, 4294, 'Bike', 'Minor', TRUE),

(6336, 6163, 'Truck', 'Severe', TRUE),

(6337, 14, 'Bus', 'Minor', FALSE),

(6338, 5925, 'Car', 'Minor', FALSE),

(6339, 2156, 'Car', 'Moderate', FALSE),

(6340, 6630, 'Car', 'Minor', FALSE),

(6341, 6392, 'Bus', 'Moderate', FALSE),

(6342, 372, 'Truck', 'Severe', FALSE),

(6343, 3116, 'Bus', 'Severe', FALSE),

(6344, 6567, 'Truck', 'Minor', TRUE),

(6345, 377, 'Bus', 'Severe', TRUE),

(6346, 3439, 'Truck', 'Moderate', FALSE),

(6347, 6008, 'Truck', 'Minor', FALSE),

(6348, 3114, 'Truck', 'Minor', FALSE),

(6349, 4820, 'Bike', 'Moderate', FALSE),

(6350, 706, 'Car', 'Severe', FALSE),

(6351, 3767, 'Truck', 'Minor', TRUE),

(6352, 1626, 'Car', 'Moderate', FALSE),

(6353, 1152, 'Truck', 'Severe', TRUE),

(6354, 6178, 'Bike', 'Moderate', TRUE),

(6355, 737, 'Bus', 'Moderate', FALSE),

(6356, 4727, 'Bike', 'Severe', TRUE),

(6357, 3003, 'Bus', 'Minor', TRUE),

(6358, 4762, 'Bus', 'Severe', TRUE),

(6359, 5119, 'Truck', 'Minor', FALSE),

(6360, 6782, 'Bike', 'Minor', FALSE),

(6361, 3086, 'Car', 'Moderate', FALSE),

(6362, 2245, 'Bus', 'Moderate', TRUE),

(6363, 2673, 'Bus', 'Moderate', FALSE),

(6364, 6660, 'Car', 'Moderate', TRUE),

(6365, 4670, 'Bike', 'Moderate', FALSE),

(6366, 3531, 'Bike', 'Severe', FALSE),

(6367, 5275, 'Bike', 'Moderate', TRUE),

(6368, 1775, 'Car', 'Minor', TRUE),

(6369, 6356, 'Car', 'Moderate', TRUE),

(6370, 4365, 'Bus', 'Minor', FALSE),

(6371, 277, 'Truck', 'Severe', TRUE),

(6372, 5460, 'Truck', 'Moderate', TRUE),

(6373, 1144, 'Car', 'Minor', TRUE),

(6374, 5316, 'Bus', 'Minor', TRUE),

(6375, 5510, 'Bike', 'Minor', TRUE),

(6376, 4052, 'Bike', 'Severe', FALSE),

(6377, 1246, 'Truck', 'Severe', TRUE),

(6378, 3029, 'Car', 'Moderate', TRUE),

(6379, 2630, 'Bike', 'Severe', FALSE),

(6380, 84, 'Bus', 'Moderate', FALSE),

(6381, 4559, 'Bike', 'Moderate', TRUE),

(6382, 1668, 'Car', 'Minor', FALSE),

(6383, 6961, 'Car', 'Minor', FALSE),

(6384, 3627, 'Bus', 'Moderate', FALSE),

(6385, 2199, 'Bus', 'Moderate', FALSE),

(6386, 3389, 'Bike', 'Severe', FALSE),

(6387, 2648, 'Car', 'Minor', FALSE),

(6388, 822, 'Bus', 'Moderate', FALSE),

(6389, 2078, 'Truck', 'Moderate', TRUE),

(6390, 1627, 'Truck', 'Minor', FALSE),

(6391, 2468, 'Truck', 'Minor', FALSE),

(6392, 3641, 'Bike', 'Severe', FALSE),

(6393, 469, 'Bus', 'Moderate', TRUE),

(6394, 3564, 'Bus', 'Moderate', FALSE),

(6395, 6563, 'Car', 'Moderate', TRUE),

(6396, 5148, 'Bike', 'Minor', FALSE),

(6397, 239, 'Bike', 'Moderate', TRUE),

(6398, 2776, 'Bike', 'Minor', TRUE),

(6399, 4368, 'Bus', 'Moderate', FALSE),

(6400, 1612, 'Car', 'Minor', TRUE),

(6401, 154, 'Bike', 'Severe', FALSE),

(6402, 1808, 'Bike', 'Severe', FALSE),

(6403, 1437, 'Truck', 'Severe', FALSE),

(6404, 1490, 'Bus', 'Minor', TRUE),

(6405, 6382, 'Truck', 'Severe', FALSE),

(6406, 4029, 'Car', 'Moderate', FALSE),

(6407, 6425, 'Car', 'Severe', FALSE),

(6408, 3943, 'Car', 'Severe', FALSE),

(6409, 3700, 'Bike', 'Severe', TRUE),

(6410, 1693, 'Bus', 'Moderate', TRUE),

(6411, 4437, 'Bus', 'Minor', FALSE),

(6412, 242, 'Truck', 'Minor', FALSE),

(6413, 4325, 'Bus', 'Moderate', TRUE),

(6414, 3376, 'Truck', 'Minor', TRUE),

(6415, 6170, 'Bus', 'Moderate', FALSE),

(6416, 4067, 'Car', 'Severe', TRUE),

(6417, 3948, 'Bike', 'Minor', FALSE),

(6418, 3943, 'Truck', 'Severe', FALSE),

(6419, 552, 'Truck', 'Severe', FALSE),

(6420, 1056, 'Bus', 'Minor', FALSE),

(6421, 5721, 'Truck', 'Severe', TRUE),

(6422, 6545, 'Bike', 'Minor', FALSE),

(6423, 5292, 'Bus', 'Moderate', TRUE),

(6424, 6593, 'Bus', 'Severe', TRUE),

(6425, 4563, 'Bike', 'Moderate', FALSE),

(6426, 6160, 'Bike', 'Moderate', TRUE),

(6427, 5020, 'Truck', 'Moderate', TRUE),

(6428, 6593, 'Bus', 'Minor', TRUE),

(6429, 5739, 'Car', 'Moderate', TRUE),

(6430, 204, 'Bike', 'Minor', FALSE),

(6431, 2751, 'Truck', 'Minor', FALSE),

(6432, 4910, 'Bus', 'Severe', FALSE),

(6433, 5957, 'Truck', 'Moderate', FALSE),

(6434, 5421, 'Car', 'Severe', TRUE),

(6435, 4137, 'Bike', 'Minor', FALSE),

(6436, 5410, 'Bike', 'Severe', FALSE),

(6437, 608, 'Bike', 'Severe', FALSE),

(6438, 5504, 'Truck', 'Severe', TRUE),

(6439, 2999, 'Bike', 'Minor', TRUE),

(6440, 3563, 'Bus', 'Minor', TRUE),

(6441, 734, 'Bus', 'Minor', TRUE),

(6442, 5688, 'Bus', 'Severe', FALSE),

(6443, 1894, 'Car', 'Minor', TRUE),

(6444, 842, 'Bike', 'Minor', TRUE),

(6445, 338, 'Bike', 'Minor', TRUE),

(6446, 3728, 'Car', 'Severe', FALSE),

(6447, 222, 'Bus', 'Minor', FALSE),

(6448, 6906, 'Bike', 'Minor', TRUE),

(6449, 2630, 'Bike', 'Moderate', FALSE),

(6450, 5809, 'Truck', 'Moderate', TRUE),

(6451, 6467, 'Bike', 'Severe', FALSE),

(6452, 6670, 'Bike', 'Moderate', TRUE),

(6453, 5590, 'Bus', 'Minor', TRUE),

(6454, 4244, 'Bus', 'Moderate', FALSE),

(6455, 3690, 'Truck', 'Moderate', FALSE),

(6456, 6294, 'Bus', 'Moderate', TRUE),

(6457, 1142, 'Bus', 'Minor', FALSE),

(6458, 2736, 'Truck', 'Minor', TRUE),

(6459, 6901, 'Truck', 'Severe', TRUE),

(6460, 2988, 'Bus', 'Moderate', TRUE),

(6461, 398, 'Bike', 'Severe', TRUE),

(6462, 2559, 'Car', 'Moderate', TRUE),

(6463, 2657, 'Car', 'Severe', TRUE),

(6464, 5696, 'Truck', 'Severe', FALSE),

(6465, 1328, 'Bike', 'Moderate', TRUE),

(6466, 5023, 'Car', 'Minor', TRUE),

(6467, 1308, 'Truck', 'Severe', FALSE),

(6468, 6191, 'Car', 'Severe', TRUE),

(6469, 3857, 'Truck', 'Minor', TRUE),

(6470, 1743, 'Car', 'Severe', TRUE),

(6471, 986, 'Bike', 'Moderate', TRUE),

(6472, 2249, 'Bus', 'Severe', FALSE),

(6473, 3207, 'Truck', 'Moderate', TRUE),

(6474, 1945, 'Car', 'Minor', TRUE),

(6475, 4468, 'Truck', 'Severe', TRUE),

(6476, 6846, 'Car', 'Moderate', FALSE),

(6477, 6006, 'Truck', 'Moderate', FALSE),

(6478, 2486, 'Truck', 'Moderate', TRUE),

(6479, 2165, 'Truck', 'Severe', FALSE),

(6480, 3755, 'Truck', 'Moderate', FALSE),

(6481, 6517, 'Bus', 'Moderate', TRUE),

(6482, 227, 'Car', 'Minor', FALSE),

(6483, 5568, 'Bus', 'Severe', FALSE),

(6484, 6009, 'Bus', 'Severe', FALSE),

(6485, 2418, 'Bus', 'Minor', TRUE),

(6486, 320, 'Truck', 'Minor', TRUE),

(6487, 4971, 'Bike', 'Minor', FALSE),

(6488, 5181, 'Truck', 'Moderate', FALSE),

(6489, 5914, 'Truck', 'Moderate', TRUE),

(6490, 4747, 'Car', 'Moderate', FALSE),

(6491, 1744, 'Car', 'Moderate', TRUE),

(6492, 1614, 'Car', 'Minor', FALSE),

(6493, 2667, 'Truck', 'Severe', FALSE),

(6494, 5707, 'Car', 'Minor', FALSE),

(6495, 4357, 'Bike', 'Moderate', FALSE),

(6496, 6251, 'Car', 'Moderate', FALSE),

(6497, 4216, 'Bus', 'Minor', TRUE),

(6498, 1301, 'Bike', 'Minor', TRUE),

(6499, 2260, 'Car', 'Severe', FALSE),

(6500, 6970, 'Bike', 'Moderate', TRUE),

(6501, 3929, 'Bike', 'Minor', TRUE),

(6502, 2201, 'Car', 'Minor', FALSE),

(6503, 4373, 'Bus', 'Minor', FALSE),

(6504, 6115, 'Truck', 'Minor', TRUE),

(6505, 3201, 'Car', 'Severe', TRUE),

(6506, 2606, 'Bus', 'Moderate', TRUE),

(6507, 455, 'Bike', 'Severe', TRUE),

(6508, 1001, 'Truck', 'Minor', TRUE),

(6509, 1520, 'Truck', 'Severe', FALSE),

(6510, 3687, 'Bus', 'Moderate', FALSE),

(6511, 6449, 'Bus', 'Severe', TRUE),

(6512, 5452, 'Truck', 'Minor', TRUE),

(6513, 6867, 'Car', 'Severe', FALSE),

(6514, 5613, 'Car', 'Minor', TRUE),

(6515, 5675, 'Truck', 'Minor', FALSE),

(6516, 3626, 'Bus', 'Moderate', TRUE),

(6517, 5668, 'Car', 'Severe', TRUE),

(6518, 239, 'Truck', 'Severe', TRUE),

(6519, 5456, 'Car', 'Severe', FALSE),

(6520, 3348, 'Bus', 'Severe', TRUE),

(6521, 3483, 'Truck', 'Minor', FALSE),

(6522, 4157, 'Truck', 'Severe', FALSE),

(6523, 389, 'Truck', 'Severe', TRUE),

(6524, 667, 'Bike', 'Severe', TRUE),

(6525, 5756, 'Car', 'Minor', TRUE),

(6526, 607, 'Truck', 'Severe', TRUE),

(6527, 1915, 'Truck', 'Severe', TRUE),

(6528, 516, 'Car', 'Minor', FALSE),

(6529, 1310, 'Car', 'Severe', TRUE),

(6530, 4639, 'Bike', 'Minor', FALSE),

(6531, 1780, 'Bike', 'Minor', TRUE),

(6532, 3964, 'Bike', 'Moderate', FALSE),

(6533, 3250, 'Car', 'Moderate', TRUE),

(6534, 4496, 'Bike', 'Moderate', FALSE),

(6535, 627, 'Bus', 'Minor', FALSE),

(6536, 2829, 'Bike', 'Severe', FALSE),

(6537, 231, 'Bus', 'Minor', TRUE),

(6538, 585, 'Car', 'Moderate', FALSE),

(6539, 4981, 'Truck', 'Minor', TRUE),

(6540, 3220, 'Truck', 'Moderate', FALSE),

(6541, 2655, 'Car', 'Severe', FALSE),

(6542, 2299, 'Bike', 'Moderate', FALSE),

(6543, 2037, 'Bike', 'Minor', TRUE),

(6544, 6750, 'Bike', 'Minor', FALSE),

(6545, 3550, 'Bus', 'Minor', TRUE),

(6546, 6245, 'Bus', 'Severe', TRUE),

(6547, 1177, 'Car', 'Moderate', TRUE),

(6548, 2681, 'Car', 'Moderate', TRUE),

(6549, 13, 'Car', 'Moderate', TRUE),

(6550, 3209, 'Bus', 'Severe', TRUE),

(6551, 6882, 'Car', 'Minor', TRUE),

(6552, 6374, 'Truck', 'Severe', FALSE),

(6553, 5595, 'Car', 'Moderate', FALSE),

(6554, 6906, 'Truck', 'Minor', FALSE),

(6555, 531, 'Truck', 'Moderate', TRUE),

(6556, 1666, 'Car', 'Minor', FALSE),

(6557, 3552, 'Bus', 'Minor', FALSE),

(6558, 2728, 'Truck', 'Minor', TRUE),

(6559, 3576, 'Car', 'Moderate', FALSE),

(6560, 2824, 'Bike', 'Minor', TRUE),

(6561, 6005, 'Bus', 'Minor', FALSE),

(6562, 79, 'Bus', 'Moderate', TRUE),

(6563, 1599, 'Bike', 'Severe', FALSE),

(6564, 4301, 'Truck', 'Severe', TRUE),

(6565, 1928, 'Car', 'Severe', FALSE),

(6566, 5536, 'Bus', 'Moderate', TRUE),

(6567, 1524, 'Bike', 'Minor', TRUE),

(6568, 393, 'Truck', 'Minor', TRUE),

(6569, 4873, 'Truck', 'Minor', FALSE),

(6570, 2559, 'Bike', 'Minor', TRUE),

(6571, 535, 'Truck', 'Moderate', TRUE),

(6572, 1185, 'Bike', 'Minor', TRUE),

(6573, 2890, 'Truck', 'Severe', TRUE),

(6574, 3356, 'Bus', 'Severe', FALSE),

(6575, 3654, 'Bus', 'Severe', FALSE),

(6576, 374, 'Car', 'Minor', FALSE),

(6577, 2283, 'Truck', 'Minor', FALSE),

(6578, 5614, 'Bike', 'Minor', TRUE),

(6579, 841, 'Car', 'Severe', TRUE),

(6580, 1352, 'Bike', 'Severe', TRUE),

(6581, 2938, 'Bus', 'Moderate', TRUE),

(6582, 1559, 'Car', 'Minor', TRUE),

(6583, 1052, 'Car', 'Minor', FALSE),

(6584, 4753, 'Truck', 'Minor', TRUE),

(6585, 2095, 'Car', 'Moderate', TRUE),

(6586, 3536, 'Car', 'Severe', TRUE),

(6587, 1687, 'Bike', 'Moderate', FALSE),

(6588, 1337, 'Bike', 'Moderate', FALSE),

(6589, 1192, 'Truck', 'Minor', FALSE),

(6590, 4261, 'Bike', 'Moderate', FALSE),

(6591, 1398, 'Car', 'Minor', FALSE),

(6592, 6518, 'Bike', 'Severe', FALSE),

(6593, 4084, 'Bus', 'Severe', FALSE),

(6594, 661, 'Bus', 'Moderate', TRUE),

(6595, 2385, 'Car', 'Moderate', FALSE),

(6596, 3294, 'Car', 'Moderate', FALSE),

(6597, 4224, 'Car', 'Severe', TRUE),

(6598, 644, 'Truck', 'Severe', TRUE),

(6599, 2593, 'Car', 'Severe', FALSE),

(6600, 5330, 'Bus', 'Severe', TRUE),

(6601, 1726, 'Bus', 'Minor', TRUE),

(6602, 2095, 'Bike', 'Severe', FALSE),

(6603, 6165, 'Truck', 'Severe', FALSE),

(6604, 2249, 'Bus', 'Moderate', TRUE),

(6605, 4255, 'Truck', 'Severe', TRUE),

(6606, 297, 'Truck', 'Severe', TRUE),

(6607, 5183, 'Car', 'Minor', TRUE),

(6608, 5455, 'Bike', 'Severe', FALSE),

(6609, 5753, 'Truck', 'Moderate', FALSE),

(6610, 3382, 'Bus', 'Severe', TRUE),

(6611, 2003, 'Truck', 'Moderate', TRUE),

(6612, 6755, 'Bike', 'Minor', TRUE),

(6613, 6502, 'Car', 'Minor', FALSE),

(6614, 3966, 'Bus', 'Severe', TRUE),

(6615, 2505, 'Truck', 'Minor', TRUE),

(6616, 4458, 'Bus', 'Moderate', TRUE),

(6617, 516, 'Bus', 'Moderate', FALSE),

(6618, 3789, 'Bike', 'Severe', FALSE),

(6619, 641, 'Truck', 'Minor', FALSE),

(6620, 6319, 'Truck', 'Severe', FALSE),

(6621, 4839, 'Truck', 'Moderate', TRUE),

(6622, 6770, 'Bus', 'Severe', FALSE),

(6623, 365, 'Bike', 'Minor', TRUE),

(6624, 3352, 'Car', 'Severe', TRUE),

(6625, 6549, 'Truck', 'Minor', FALSE),

(6626, 1516, 'Car', 'Moderate', TRUE),

(6627, 3365, 'Bus', 'Moderate', TRUE),

(6628, 929, 'Bike', 'Severe', TRUE),

(6629, 5206, 'Bus', 'Severe', FALSE),

(6630, 6320, 'Car', 'Minor', TRUE),

(6631, 4781, 'Car', 'Moderate', FALSE),

(6632, 4900, 'Truck', 'Moderate', TRUE),

(6633, 2110, 'Bike', 'Moderate', FALSE),

(6634, 3061, 'Car', 'Minor', FALSE),

(6635, 5574, 'Bus', 'Minor', TRUE),

(6636, 2281, 'Truck', 'Moderate', FALSE),

(6637, 4687, 'Bike', 'Moderate', TRUE),

(6638, 5114, 'Bus', 'Moderate', FALSE),

(6639, 5703, 'Car', 'Minor', TRUE),

(6640, 6077, 'Bus', 'Severe', FALSE),

(6641, 6483, 'Bus', 'Minor', FALSE),

(6642, 5583, 'Truck', 'Minor', FALSE),

(6643, 6400, 'Bike', 'Severe', TRUE),

(6644, 1921, 'Bus', 'Minor', TRUE),

(6645, 4066, 'Bike', 'Moderate', FALSE),

(6646, 6958, 'Car', 'Moderate', FALSE),

(6647, 5634, 'Truck', 'Moderate', FALSE),

(6648, 4436, 'Bike', 'Minor', TRUE),

(6649, 5524, 'Bus', 'Severe', FALSE),

(6650, 5107, 'Bike', 'Severe', FALSE),

(6651, 227, 'Car', 'Moderate', FALSE),

(6652, 1538, 'Car', 'Moderate', TRUE),

(6653, 5964, 'Bus', 'Severe', TRUE),

(6654, 5227, 'Truck', 'Moderate', FALSE),

(6655, 1073, 'Bus', 'Moderate', TRUE),

(6656, 2759, 'Bus', 'Moderate', TRUE),

(6657, 1266, 'Car', 'Moderate', TRUE),

(6658, 5266, 'Bus', 'Severe', FALSE),

(6659, 4198, 'Truck', 'Moderate', FALSE),

(6660, 5184, 'Bike', 'Severe', TRUE),

(6661, 6929, 'Bus', 'Moderate', FALSE),

(6662, 2351, 'Truck', 'Minor', TRUE),

(6663, 2977, 'Bus', 'Minor', FALSE),

(6664, 5361, 'Bus', 'Severe', FALSE),

(6665, 2250, 'Truck', 'Minor', FALSE),

(6666, 850, 'Bike', 'Moderate', FALSE),

(6667, 4512, 'Truck', 'Minor', FALSE),

(6668, 6569, 'Truck', 'Severe', FALSE),

(6669, 4669, 'Truck', 'Severe', TRUE),

(6670, 1305, 'Truck', 'Minor', TRUE),

(6671, 4944, 'Car', 'Minor', TRUE),

(6672, 551, 'Bike', 'Minor', TRUE),

(6673, 2076, 'Bike', 'Severe', TRUE),

(6674, 2491, 'Bus', 'Minor', FALSE),

(6675, 1762, 'Bus', 'Minor', FALSE),

(6676, 5182, 'Car', 'Moderate', TRUE),

(6677, 523, 'Bike', 'Severe', FALSE),

(6678, 3189, 'Truck', 'Minor', FALSE),

(6679, 4856, 'Bike', 'Severe', FALSE),

(6680, 3693, 'Bus', 'Severe', FALSE),

(6681, 6218, 'Truck', 'Severe', FALSE),

(6682, 1569, 'Bus', 'Severe', TRUE),

(6683, 443, 'Bus', 'Moderate', TRUE),

(6684, 1912, 'Truck', 'Moderate', TRUE),

(6685, 2756, 'Bus', 'Severe', FALSE),

(6686, 842, 'Truck', 'Minor', TRUE),

(6687, 5863, 'Bike', 'Severe', TRUE),

(6688, 4618, 'Bike', 'Severe', TRUE),

(6689, 4812, 'Car', 'Severe', TRUE),

(6690, 5051, 'Car', 'Moderate', TRUE),

(6691, 5761, 'Truck', 'Moderate', FALSE),

(6692, 1632, 'Truck', 'Minor', FALSE),

(6693, 770, 'Bike', 'Severe', FALSE),

(6694, 259, 'Car', 'Severe', TRUE),

(6695, 3026, 'Car', 'Severe', TRUE),

(6696, 5463, 'Truck', 'Minor', TRUE),

(6697, 1199, 'Bus', 'Severe', TRUE),

(6698, 2495, 'Truck', 'Moderate', TRUE),

(6699, 4094, 'Bike', 'Severe', TRUE),

(6700, 4176, 'Truck', 'Moderate', FALSE),

(6701, 6649, 'Truck', 'Minor', FALSE),

(6702, 1501, 'Truck', 'Minor', FALSE),

(6703, 2564, 'Bus', 'Severe', TRUE),

(6704, 491, 'Car', 'Minor', TRUE),

(6705, 2059, 'Car', 'Minor', TRUE),

(6706, 593, 'Bus', 'Moderate', TRUE),

(6707, 1257, 'Car', 'Minor', TRUE),

(6708, 1480, 'Bike', 'Moderate', FALSE),

(6709, 580, 'Bike', 'Severe', FALSE),

(6710, 1452, 'Car', 'Severe', FALSE),

(6711, 5341, 'Bus', 'Severe', FALSE),

(6712, 2697, 'Bike', 'Severe', TRUE),

(6713, 6491, 'Bus', 'Severe', FALSE),

(6714, 4180, 'Bike', 'Severe', FALSE),

(6715, 2579, 'Bus', 'Minor', FALSE),

(6716, 819, 'Truck', 'Moderate', FALSE),

(6717, 78, 'Truck', 'Minor', TRUE),

(6718, 594, 'Bike', 'Severe', TRUE),

(6719, 3981, 'Bus', 'Moderate', FALSE),

(6720, 6320, 'Car', 'Minor', TRUE),

(6721, 2470, 'Car', 'Severe', TRUE),

(6722, 1769, 'Car', 'Minor', TRUE),

(6723, 4157, 'Bike', 'Moderate', FALSE),

(6724, 5405, 'Truck', 'Moderate', TRUE),

(6725, 6941, 'Bike', 'Moderate', TRUE),

(6726, 3498, 'Bus', 'Severe', FALSE),

(6727, 4714, 'Bus', 'Moderate', TRUE),

(6728, 6992, 'Bus', 'Moderate', FALSE),

(6729, 5158, 'Bike', 'Minor', FALSE),

(6730, 6137, 'Car', 'Severe', FALSE),

(6731, 1392, 'Bus', 'Minor', FALSE),

(6732, 4127, 'Bike', 'Minor', TRUE),

(6733, 2580, 'Bike', 'Severe', TRUE),

(6734, 6966, 'Car', 'Minor', FALSE),

(6735, 3655, 'Truck', 'Moderate', FALSE),

(6736, 4790, 'Car', 'Minor', TRUE),

(6737, 3674, 'Bus', 'Severe', TRUE),

(6738, 3221, 'Bus', 'Minor', FALSE),

(6739, 6444, 'Bus', 'Moderate', FALSE),

(6740, 2879, 'Car', 'Minor', TRUE),

(6741, 625, 'Car', 'Severe', TRUE),

(6742, 3762, 'Bus', 'Minor', TRUE),

(6743, 1349, 'Car', 'Severe', FALSE),

(6744, 3505, 'Bike', 'Minor', TRUE),

(6745, 6551, 'Bike', 'Severe', FALSE),

(6746, 4672, 'Truck', 'Minor', FALSE),

(6747, 3111, 'Bus', 'Minor', TRUE),

(6748, 303, 'Bike', 'Severe', FALSE),

(6749, 5459, 'Bus', 'Moderate', TRUE),

(6750, 4788, 'Car', 'Minor', TRUE),

(6751, 651, 'Truck', 'Moderate', TRUE),

(6752, 219, 'Car', 'Minor', TRUE),

(6753, 3724, 'Bike', 'Minor', FALSE),

(6754, 1652, 'Bus', 'Severe', FALSE),

(6755, 1010, 'Bus', 'Moderate', TRUE),

(6756, 5177, 'Truck', 'Minor', TRUE),

(6757, 1552, 'Bus', 'Severe', TRUE),

(6758, 840, 'Truck', 'Minor', FALSE),

(6759, 6090, 'Car', 'Severe', FALSE),

(6760, 2748, 'Car', 'Severe', FALSE),

(6761, 438, 'Truck', 'Minor', FALSE),

(6762, 471, 'Car', 'Severe', FALSE),

(6763, 4945, 'Car', 'Moderate', TRUE),

(6764, 707, 'Truck', 'Moderate', FALSE),

(6765, 3374, 'Bike', 'Minor', FALSE),

(6766, 3354, 'Car', 'Minor', FALSE),

(6767, 5220, 'Truck', 'Moderate', TRUE),

(6768, 582, 'Truck', 'Minor', TRUE),

(6769, 4474, 'Bus', 'Moderate', TRUE),

(6770, 3914, 'Car', 'Minor', FALSE),

(6771, 5028, 'Car', 'Minor', TRUE),

(6772, 6350, 'Car', 'Moderate', TRUE),

(6773, 6885, 'Truck', 'Severe', TRUE),

(6774, 1827, 'Bike', 'Moderate', TRUE),

(6775, 5524, 'Truck', 'Moderate', TRUE),

(6776, 4846, 'Truck', 'Moderate', TRUE),

(6777, 6948, 'Truck', 'Severe', TRUE),

(6778, 4178, 'Bike', 'Minor', TRUE),

(6779, 6974, 'Truck', 'Severe', FALSE),

(6780, 5006, 'Bike', 'Minor', FALSE),

(6781, 3883, 'Car', 'Severe', TRUE),

(6782, 3197, 'Bike', 'Severe', TRUE),

(6783, 1178, 'Car', 'Moderate', TRUE),

(6784, 1011, 'Bike', 'Moderate', FALSE),

(6785, 2904, 'Car', 'Minor', TRUE),

(6786, 1761, 'Bus', 'Moderate', FALSE),

(6787, 6043, 'Bike', 'Severe', TRUE),

(6788, 5211, 'Bike', 'Minor', FALSE),

(6789, 3245, 'Bike', 'Moderate', FALSE),

(6790, 1837, 'Car', 'Minor', FALSE),

(6791, 9, 'Bike', 'Severe', FALSE),

(6792, 3734, 'Car', 'Severe', TRUE),

(6793, 5380, 'Truck', 'Minor', FALSE),

(6794, 639, 'Bus', 'Minor', FALSE),

(6795, 811, 'Bike', 'Moderate', FALSE),

(6796, 3519, 'Bike', 'Moderate', FALSE),

(6797, 2455, 'Car', 'Minor', TRUE),

(6798, 1366, 'Bus', 'Minor', TRUE),

(6799, 5804, 'Car', 'Moderate', FALSE),

(6800, 1956, 'Bus', 'Severe', FALSE),

(6801, 5238, 'Car', 'Minor', TRUE),

(6802, 3587, 'Bus', 'Severe', FALSE),

(6803, 2798, 'Truck', 'Moderate', FALSE),

(6804, 6452, 'Bus', 'Severe', TRUE),

(6805, 2011, 'Bike', 'Severe', FALSE),

(6806, 5953, 'Truck', 'Minor', FALSE),

(6807, 3978, 'Bus', 'Minor', FALSE),

(6808, 5868, 'Truck', 'Moderate', TRUE),

(6809, 2357, 'Car', 'Severe', FALSE),

(6810, 4084, 'Truck', 'Severe', FALSE),

(6811, 1501, 'Bus', 'Severe', FALSE),

(6812, 1763, 'Car', 'Minor', FALSE),

(6813, 4268, 'Bike', 'Severe', TRUE),

(6814, 2304, 'Truck', 'Severe', FALSE),

(6815, 5430, 'Bus', 'Moderate', FALSE),

(6816, 460, 'Truck', 'Moderate', TRUE),

(6817, 6828, 'Bike', 'Moderate', TRUE),

(6818, 796, 'Car', 'Severe', TRUE),

(6819, 5138, 'Bike', 'Minor', TRUE),

(6820, 2199, 'Bus', 'Minor', TRUE),

(6821, 3651, 'Bike', 'Moderate', TRUE),

(6822, 3090, 'Bus', 'Severe', TRUE),

(6823, 1794, 'Car', 'Severe', FALSE),

(6824, 1696, 'Bus', 'Minor', TRUE),

(6825, 5893, 'Bike', 'Moderate', FALSE),

(6826, 26, 'Bike', 'Minor', FALSE),

(6827, 1263, 'Bike', 'Minor', TRUE),

(6828, 3948, 'Car', 'Minor', TRUE),

(6829, 3610, 'Car', 'Moderate', TRUE),

(6830, 2257, 'Bike', 'Minor', FALSE),

(6831, 2430, 'Bike', 'Severe', FALSE),

(6832, 5144, 'Bus', 'Severe', TRUE),

(6833, 4258, 'Car', 'Moderate', FALSE),

(6834, 3585, 'Bus', 'Minor', TRUE),

(6835, 5113, 'Bike', 'Severe', FALSE),

(6836, 3562, 'Truck', 'Severe', TRUE),

(6837, 1212, 'Car', 'Moderate', FALSE),

(6838, 3157, 'Car', 'Minor', TRUE),

(6839, 2604, 'Car', 'Minor', FALSE),

(6840, 6444, 'Bike', 'Moderate', FALSE),

(6841, 179, 'Car', 'Severe', TRUE),

(6842, 4487, 'Bike', 'Moderate', FALSE),

(6843, 5872, 'Car', 'Minor', TRUE),

(6844, 2502, 'Truck', 'Minor', TRUE),

(6845, 5255, 'Bus', 'Moderate', FALSE),

(6846, 5478, 'Bus', 'Moderate', TRUE),

(6847, 4801, 'Car', 'Minor', TRUE),

(6848, 4923, 'Truck', 'Severe', TRUE),

(6849, 698, 'Bike', 'Severe', FALSE),

(6850, 1952, 'Car', 'Moderate', FALSE),

(6851, 4337, 'Bike', 'Moderate', TRUE),

(6852, 5279, 'Bus', 'Moderate', FALSE),

(6853, 6556, 'Bus', 'Moderate', TRUE),

(6854, 4502, 'Bus', 'Severe', TRUE),

(6855, 6126, 'Car', 'Minor', TRUE),

(6856, 6667, 'Truck', 'Moderate', FALSE),

(6857, 1009, 'Truck', 'Moderate', TRUE),

(6858, 3275, 'Bus', 'Minor', FALSE),

(6859, 3379, 'Bus', 'Severe', FALSE),

(6860, 6124, 'Truck', 'Severe', TRUE),

(6861, 3930, 'Bike', 'Severe', FALSE),

(6862, 603, 'Car', 'Severe', TRUE),

(6863, 1844, 'Bike', 'Moderate', FALSE),

(6864, 5449, 'Bus', 'Minor', TRUE),

(6865, 5171, 'Truck', 'Moderate', TRUE),

(6866, 4016, 'Bus', 'Moderate', FALSE),

(6867, 1042, 'Truck', 'Severe', FALSE),

(6868, 5724, 'Bus', 'Severe', FALSE),

(6869, 442, 'Bike', 'Severe', FALSE),

(6870, 385, 'Bike', 'Minor', FALSE),

(6871, 1135, 'Car', 'Moderate', FALSE),

(6872, 1111, 'Bike', 'Minor', TRUE),

(6873, 3749, 'Bike', 'Severe', FALSE),

(6874, 3623, 'Truck', 'Minor', TRUE),

(6875, 3172, 'Bike', 'Moderate', TRUE),

(6876, 3748, 'Bike', 'Minor', FALSE),

(6877, 6012, 'Car', 'Severe', FALSE),

(6878, 3475, 'Bus', 'Minor', FALSE),

(6879, 2198, 'Bus', 'Severe', FALSE),

(6880, 1076, 'Bike', 'Minor', TRUE),

(6881, 3342, 'Bus', 'Minor', TRUE),

(6882, 5975, 'Bus', 'Moderate', FALSE),

(6883, 4474, 'Bike', 'Severe', TRUE),

(6884, 4054, 'Bike', 'Minor', FALSE),

(6885, 6181, 'Bike', 'Moderate', FALSE),

(6886, 1848, 'Bike', 'Severe', TRUE),

(6887, 3575, 'Truck', 'Minor', FALSE),

(6888, 6182, 'Bus', 'Minor', FALSE),

(6889, 1694, 'Car', 'Moderate', FALSE),

(6890, 4989, 'Bike', 'Moderate', TRUE),

(6891, 4064, 'Car', 'Severe', FALSE),

(6892, 5001, 'Truck', 'Minor', FALSE),

(6893, 627, 'Bike', 'Severe', TRUE),

(6894, 4535, 'Car', 'Minor', FALSE),

(6895, 2119, 'Bike', 'Moderate', TRUE),

(6896, 3026, 'Bus', 'Moderate', TRUE),

(6897, 132, 'Bus', 'Minor', TRUE),

(6898, 3608, 'Car', 'Minor', TRUE),

(6899, 1253, 'Bus', 'Severe', FALSE),

(6900, 523, 'Truck', 'Minor', FALSE),

(6901, 3770, 'Truck', 'Minor', TRUE),

(6902, 6870, 'Car', 'Minor', TRUE),

(6903, 6120, 'Bus', 'Minor', FALSE),

(6904, 4382, 'Car', 'Minor', TRUE),

(6905, 1146, 'Bus', 'Moderate', FALSE),

(6906, 6692, 'Car', 'Moderate', TRUE),

(6907, 17, 'Bus', 'Severe', TRUE),

(6908, 4933, 'Bus', 'Minor', FALSE),

(6909, 2904, 'Bus', 'Moderate', TRUE),

(6910, 4258, 'Bus', 'Moderate', TRUE),

(6911, 2651, 'Truck', 'Moderate', TRUE),

(6912, 1143, 'Bus', 'Moderate', FALSE),

(6913, 4198, 'Bus', 'Moderate', TRUE),

(6914, 6454, 'Bike', 'Severe', FALSE),

(6915, 5154, 'Bus', 'Moderate', TRUE),

(6916, 2674, 'Truck', 'Moderate', TRUE),

(6917, 1404, 'Truck', 'Severe', FALSE),

(6918, 5098, 'Truck', 'Severe', TRUE),

(6919, 6411, 'Bike', 'Severe', TRUE),

(6920, 3174, 'Car', 'Moderate', TRUE),

(6921, 2587, 'Bus', 'Moderate', TRUE),

(6922, 2341, 'Bike', 'Moderate', FALSE),

(6923, 6066, 'Bus', 'Moderate', FALSE),

(6924, 5539, 'Bike', 'Minor', FALSE),

(6925, 234, 'Car', 'Minor', FALSE),

(6926, 5690, 'Bus', 'Minor', FALSE),

(6927, 1551, 'Bus', 'Moderate', FALSE),

(6928, 917, 'Truck', 'Minor', TRUE),

(6929, 4997, 'Truck', 'Minor', TRUE),

(6930, 4407, 'Bus', 'Moderate', FALSE),

(6931, 4545, 'Bus', 'Minor', TRUE),

(6932, 4298, 'Bus', 'Severe', TRUE),

(6933, 6421, 'Bike', 'Minor', TRUE),

(6934, 652, 'Bike', 'Moderate', FALSE),

(6935, 2936, 'Bike', 'Moderate', FALSE),

(6936, 6274, 'Bike', 'Moderate', TRUE),

(6937, 830, 'Bike', 'Severe', FALSE),

(6938, 1557, 'Bus', 'Severe', FALSE),

(6939, 6378, 'Car', 'Moderate', FALSE),

(6940, 5848, 'Truck', 'Moderate', FALSE),

(6941, 882, 'Bus', 'Moderate', FALSE),

(6942, 3248, 'Bus', 'Moderate', FALSE),

(6943, 3256, 'Car', 'Severe', FALSE),

(6944, 2342, 'Bus', 'Severe', FALSE),

(6945, 6864, 'Bus', 'Moderate', TRUE),

(6946, 2917, 'Truck', 'Moderate', FALSE),

(6947, 4498, 'Car', 'Moderate', TRUE),

(6948, 3031, 'Bike', 'Minor', FALSE),

(6949, 4971, 'Truck', 'Moderate', TRUE),

(6950, 408, 'Truck', 'Moderate', FALSE),

(6951, 3816, 'Car', 'Minor', TRUE),

(6952, 58, 'Truck', 'Moderate', TRUE),

(6953, 5978, 'Truck', 'Moderate', TRUE),

(6954, 194, 'Bike', 'Severe', FALSE),

(6955, 5699, 'Car', 'Severe', TRUE),

(6956, 4044, 'Car', 'Minor', TRUE),

(6957, 2038, 'Truck', 'Minor', TRUE),

(6958, 6908, 'Truck', 'Severe', FALSE),

(6959, 1806, 'Car', 'Moderate', FALSE),

(6960, 3629, 'Bike', 'Minor', FALSE),

(6961, 2829, 'Bike', 'Severe', TRUE),

(6962, 1152, 'Bike', 'Moderate', FALSE),

(6963, 5188, 'Car', 'Minor', TRUE),

(6964, 3112, 'Bus', 'Moderate', FALSE),

(6965, 4796, 'Car', 'Severe', TRUE),

(6966, 4423, 'Truck', 'Minor', TRUE),

(6967, 671, 'Car', 'Minor', TRUE),

(6968, 6532, 'Bike', 'Minor', TRUE),

(6969, 253, 'Car', 'Moderate', FALSE),

(6970, 3999, 'Bike', 'Severe', TRUE),

(6971, 3219, 'Bus', 'Moderate', TRUE),

(6972, 2871, 'Bike', 'Severe', TRUE),

(6973, 1020, 'Car', 'Severe', TRUE),

(6974, 3353, 'Bike', 'Severe', TRUE),

(6975, 1060, 'Bike', 'Severe', FALSE),

(6976, 5898, 'Truck', 'Moderate', FALSE),

(6977, 918, 'Truck', 'Minor', TRUE),

(6978, 2608, 'Bike', 'Severe', FALSE),

(6979, 3982, 'Bike', 'Minor', FALSE),

(6980, 6590, 'Bus', 'Moderate', TRUE),

(6981, 3993, 'Truck', 'Minor', FALSE),

(6982, 2332, 'Car', 'Minor', FALSE),

(6983, 6274, 'Bus', 'Moderate', FALSE),

(6984, 823, 'Car', 'Severe', TRUE),

(6985, 4750, 'Truck', 'Moderate', TRUE),

(6986, 1227, 'Truck', 'Moderate', TRUE),

(6987, 543, 'Bike', 'Severe', FALSE),

(6988, 6858, 'Bus', 'Severe', TRUE),

(6989, 5704, 'Bus', 'Moderate', FALSE),

(6990, 5, 'Bike', 'Minor', FALSE),

(6991, 3895, 'Bike', 'Severe', TRUE),

(6992, 638, 'Bus', 'Moderate', TRUE),

(6993, 2366, 'Bus', 'Severe', FALSE),

(6994, 6926, 'Car', 'Moderate', TRUE),

(6995, 980, 'Bike', 'Severe', FALSE),

(6996, 261, 'Bus', 'Moderate', FALSE),

(6997, 2510, 'Truck', 'Moderate', TRUE),

(6998, 2049, 'Truck', 'Severe', TRUE),

(6999, 4664, 'Bike', 'Severe', FALSE),

(7000, 4252, 'Bike', 'Severe', TRUE),

(7001, 43, 'Bike', 'Minor', FALSE),

(7002, 4292, 'Truck', 'Severe', FALSE),

(7003, 2464, 'Truck', 'Moderate', TRUE),

(7004, 6517, 'Bus', 'Moderate', TRUE),

(7005, 3941, 'Truck', 'Minor', TRUE),

(7006, 5747, 'Truck', 'Moderate', TRUE),

(7007, 2865, 'Bike', 'Moderate', TRUE),

(7008, 1925, 'Bus', 'Severe', FALSE),

(7009, 733, 'Car', 'Severe', FALSE),

(7010, 3484, 'Bus', 'Severe', TRUE),

(7011, 2693, 'Truck', 'Severe', FALSE),

(7012, 3081, 'Bus', 'Minor', TRUE),

(7013, 5139, 'Bike', 'Minor', TRUE),

(7014, 4307, 'Bike', 'Severe', TRUE),

(7015, 5787, 'Bike', 'Minor', FALSE),

(7016, 4493, 'Bike', 'Minor', TRUE),

(7017, 845, 'Bike', 'Moderate', FALSE),

(7018, 949, 'Bike', 'Minor', TRUE),

(7019, 4462, 'Bike', 'Minor', FALSE),

(7020, 3181, 'Truck', 'Minor', FALSE),

(7021, 6137, 'Bus', 'Severe', TRUE),

(7022, 3646, 'Bike', 'Moderate', FALSE),

(7023, 2596, 'Bike', 'Minor', TRUE),

(7024, 1648, 'Bus', 'Severe', TRUE),

(7025, 114, 'Bike', 'Severe', TRUE),

(7026, 5706, 'Bike', 'Severe', FALSE),

(7027, 84, 'Bus', 'Severe', FALSE),

(7028, 4932, 'Car', 'Severe', FALSE),

(7029, 6986, 'Bike', 'Severe', FALSE),

(7030, 6631, 'Truck', 'Severe', TRUE),

(7031, 5751, 'Car', 'Minor', TRUE),

(7032, 2427, 'Car', 'Severe', TRUE),

(7033, 5429, 'Bus', 'Moderate', TRUE),

(7034, 2317, 'Bus', 'Minor', FALSE),

(7035, 5169, 'Truck', 'Severe', TRUE),

(7036, 3096, 'Bike', 'Severe', TRUE),

(7037, 5299, 'Bus', 'Severe', FALSE),

(7038, 6323, 'Bus', 'Moderate', TRUE),

(7039, 5408, 'Bus', 'Severe', FALSE),

(7040, 5096, 'Car', 'Severe', FALSE),

(7041, 6523, 'Bike', 'Moderate', FALSE),

(7042, 5171, 'Truck', 'Moderate', TRUE),

(7043, 955, 'Bus', 'Minor', FALSE),

(7044, 2248, 'Bike', 'Severe', FALSE),

(7045, 2046, 'Car', 'Moderate', TRUE),

(7046, 5405, 'Car', 'Minor', TRUE),

(7047, 2858, 'Bike', 'Severe', TRUE),

(7048, 342, 'Truck', 'Moderate', TRUE),

(7049, 1577, 'Car', 'Severe', TRUE),

(7050, 2849, 'Car', 'Moderate', TRUE),

(7051, 151, 'Bike', 'Moderate', TRUE),

(7052, 3766, 'Truck', 'Severe', TRUE),

(7053, 2979, 'Bus', 'Moderate', TRUE),

(7054, 2783, 'Truck', 'Moderate', TRUE),

(7055, 5568, 'Bike', 'Minor', FALSE),

(7056, 6034, 'Truck', 'Severe', TRUE),

(7057, 3588, 'Car', 'Moderate', FALSE),

(7058, 133, 'Bus', 'Severe', TRUE),

(7059, 6563, 'Truck', 'Severe', FALSE),

(7060, 2979, 'Truck', 'Moderate', TRUE),

(7061, 2747, 'Bike', 'Minor', FALSE),

(7062, 2039, 'Truck', 'Severe', TRUE),

(7063, 5011, 'Bus', 'Moderate', TRUE),

(7064, 1676, 'Truck', 'Moderate', TRUE),

(7065, 3508, 'Car', 'Moderate', FALSE),

(7066, 3277, 'Bus', 'Severe', TRUE),

(7067, 268, 'Bus', 'Minor', TRUE),

(7068, 5131, 'Bike', 'Severe', FALSE),

(7069, 4386, 'Bus', 'Severe', FALSE),

(7070, 6047, 'Bike', 'Minor', FALSE),

(7071, 4135, 'Bike', 'Moderate', TRUE),

(7072, 4901, 'Bus', 'Severe', FALSE),

(7073, 4337, 'Bus', 'Moderate', TRUE),

(7074, 705, 'Bus', 'Minor', FALSE),

(7075, 2668, 'Bike', 'Severe', FALSE),

(7076, 5010, 'Truck', 'Minor', FALSE),

(7077, 1467, 'Bike', 'Severe', TRUE),

(7078, 724, 'Car', 'Moderate', TRUE),

(7079, 6571, 'Bus', 'Moderate', TRUE),

(7080, 124, 'Bike', 'Severe', TRUE),

(7081, 1138, 'Bus', 'Severe', FALSE),

(7082, 6290, 'Bike', 'Severe', TRUE),

(7083, 2647, 'Bike', 'Severe', TRUE),

(7084, 3882, 'Car', 'Severe', FALSE),

(7085, 3553, 'Truck', 'Moderate', FALSE),

(7086, 4738, 'Bike', 'Minor', FALSE),

(7087, 3002, 'Car', 'Moderate', FALSE),

(7088, 2613, 'Car', 'Severe', TRUE),

(7089, 5597, 'Bike', 'Severe', TRUE),

(7090, 93, 'Car', 'Moderate', FALSE),

(7091, 3983, 'Truck', 'Minor', TRUE),

(7092, 5144, 'Car', 'Minor', TRUE),

(7093, 2914, 'Car', 'Minor', TRUE),

(7094, 4577, 'Car', 'Moderate', FALSE),

(7095, 156, 'Bike', 'Minor', FALSE),

(7096, 1851, 'Truck', 'Minor', TRUE),

(7097, 479, 'Bus', 'Minor', TRUE),

(7098, 6221, 'Truck', 'Minor', TRUE),

(7099, 6651, 'Truck', 'Severe', FALSE),

(7100, 4917, 'Truck', 'Minor', TRUE),

(7101, 5127, 'Bike', 'Moderate', TRUE),

(7102, 3533, 'Car', 'Moderate', FALSE),

(7103, 5729, 'Bike', 'Minor', FALSE),

(7104, 4566, 'Bus', 'Moderate', FALSE),

(7105, 1062, 'Bus', 'Severe', TRUE),

(7106, 5268, 'Car', 'Severe', TRUE),

(7107, 1722, 'Bike', 'Severe', FALSE),

(7108, 1609, 'Car', 'Moderate', TRUE),

(7109, 4083, 'Bike', 'Moderate', TRUE),

(7110, 1338, 'Car', 'Moderate', FALSE),

(7111, 3913, 'Bike', 'Minor', FALSE),

(7112, 5403, 'Truck', 'Minor', TRUE),

(7113, 3408, 'Bike', 'Moderate', TRUE),

(7114, 5122, 'Truck', 'Moderate', FALSE),

(7115, 6714, 'Bike', 'Moderate', FALSE),

(7116, 3530, 'Truck', 'Minor', TRUE),

(7117, 5406, 'Truck', 'Severe', TRUE),

(7118, 6876, 'Bike', 'Severe', FALSE),

(7119, 1664, 'Truck', 'Severe', TRUE),

(7120, 2310, 'Truck', 'Severe', FALSE),

(7121, 5870, 'Car', 'Moderate', TRUE),

(7122, 2323, 'Bus', 'Moderate', FALSE),

(7123, 2140, 'Car', 'Minor', TRUE),

(7124, 5329, 'Truck', 'Severe', FALSE),

(7125, 1076, 'Truck', 'Severe', FALSE),

(7126, 953, 'Bus', 'Severe', FALSE),

(7127, 2312, 'Bus', 'Moderate', FALSE),

(7128, 5186, 'Truck', 'Minor', TRUE),

(7129, 4174, 'Bike', 'Severe', TRUE),

(7130, 4307, 'Truck', 'Severe', FALSE),

(7131, 5485, 'Bike', 'Moderate', TRUE),

(7132, 83, 'Bus', 'Minor', TRUE),

(7133, 5978, 'Bus', 'Moderate', FALSE),

(7134, 5574, 'Bus', 'Severe', FALSE),

(7135, 2655, 'Truck', 'Minor', FALSE),

(7136, 3761, 'Car', 'Severe', FALSE),

(7137, 508, 'Bus', 'Moderate', FALSE),

(7138, 5634, 'Truck', 'Minor', FALSE),

(7139, 4547, 'Bike', 'Moderate', FALSE),

(7140, 6208, 'Bike', 'Minor', TRUE),

(7141, 4131, 'Bus', 'Moderate', TRUE),

(7142, 874, 'Bike', 'Severe', TRUE),

(7143, 4033, 'Car', 'Minor', FALSE),

(7144, 4716, 'Bike', 'Minor', TRUE),

(7145, 6155, 'Bus', 'Severe', TRUE),

(7146, 5992, 'Car', 'Moderate', TRUE),

(7147, 3735, 'Truck', 'Moderate', FALSE),

(7148, 2122, 'Car', 'Minor', TRUE),

(7149, 2543, 'Bus', 'Severe', TRUE),

(7150, 6613, 'Bus', 'Moderate', TRUE),

(7151, 2540, 'Bike', 'Moderate', TRUE),

(7152, 1741, 'Car', 'Minor', FALSE),

(7153, 4413, 'Bus', 'Moderate', TRUE),

(7154, 247, 'Car', 'Minor', TRUE),

(7155, 345, 'Bus', 'Minor', FALSE),

(7156, 4646, 'Truck', 'Moderate', TRUE),

(7157, 1950, 'Truck', 'Minor', FALSE),

(7158, 2802, 'Bike', 'Moderate', FALSE),

(7159, 3792, 'Truck', 'Minor', TRUE),

(7160, 6975, 'Bus', 'Moderate', TRUE),

(7161, 2076, 'Car', 'Moderate', FALSE),

(7162, 2728, 'Car', 'Moderate', TRUE),

(7163, 3932, 'Car', 'Moderate', FALSE),

(7164, 3323, 'Bus', 'Moderate', TRUE),

(7165, 6076, 'Car', 'Moderate', TRUE),

(7166, 1420, 'Bus', 'Minor', TRUE),

(7167, 3835, 'Truck', 'Moderate', TRUE),

(7168, 1402, 'Truck', 'Minor', FALSE),

(7169, 5033, 'Bus', 'Severe', TRUE),

(7170, 1953, 'Bus', 'Moderate', TRUE),

(7171, 2268, 'Car', 'Minor', TRUE),

(7172, 1267, 'Bus', 'Minor', FALSE),

(7173, 3439, 'Bus', 'Severe', FALSE),

(7174, 2456, 'Truck', 'Minor', FALSE),

(7175, 3751, 'Truck', 'Minor', TRUE),

(7176, 3117, 'Truck', 'Minor', TRUE),

(7177, 3377, 'Truck', 'Severe', TRUE),

(7178, 4735, 'Bike', 'Moderate', TRUE),

(7179, 5139, 'Bike', 'Moderate', TRUE),

(7180, 1193, 'Bus', 'Moderate', FALSE),

(7181, 6778, 'Car', 'Severe', TRUE),

(7182, 1586, 'Bike', 'Minor', FALSE),

(7183, 6258, 'Car', 'Minor', FALSE),

(7184, 1395, 'Car', 'Severe', FALSE),

(7185, 6589, 'Bus', 'Minor', FALSE),

(7186, 3125, 'Bus', 'Moderate', FALSE),

(7187, 835, 'Car', 'Minor', TRUE),

(7188, 2789, 'Car', 'Moderate', FALSE),

(7189, 5646, 'Bike', 'Moderate', TRUE),

(7190, 4170, 'Truck', 'Severe', TRUE),

(7191, 5701, 'Truck', 'Minor', TRUE),

(7192, 5471, 'Bike', 'Moderate', TRUE),

(7193, 6819, 'Bus', 'Moderate', TRUE),

(7194, 4353, 'Bus', 'Minor', FALSE),

(7195, 3688, 'Bus', 'Moderate', TRUE),

(7196, 4634, 'Bus', 'Severe', FALSE),

(7197, 6545, 'Car', 'Minor', FALSE),

(7198, 5254, 'Truck', 'Severe', TRUE),

(7199, 4051, 'Truck', 'Severe', FALSE),

(7200, 951, 'Bike', 'Minor', TRUE),

(7201, 3294, 'Car', 'Minor', FALSE),

(7202, 4313, 'Truck', 'Minor', TRUE),

(7203, 866, 'Bike', 'Severe', FALSE),

(7204, 209, 'Bus', 'Minor', FALSE),

(7205, 6879, 'Bike', 'Minor', TRUE),

(7206, 2407, 'Truck', 'Moderate', FALSE),

(7207, 3728, 'Car', 'Severe', TRUE),

(7208, 3137, 'Car', 'Severe', FALSE),

(7209, 5992, 'Car', 'Moderate', TRUE),

(7210, 3239, 'Bike', 'Moderate', FALSE),

(7211, 5074, 'Bike', 'Minor', FALSE),

(7212, 4397, 'Car', 'Minor', FALSE),

(7213, 2987, 'Bike', 'Moderate', FALSE),

(7214, 157, 'Bus', 'Severe', FALSE),

(7215, 1161, 'Bike', 'Moderate', FALSE),

(7216, 6200, 'Truck', 'Minor', TRUE),

(7217, 3591, 'Car', 'Severe', TRUE),

(7218, 6484, 'Car', 'Severe', FALSE),

(7219, 2696, 'Bike', 'Minor', FALSE),

(7220, 2872, 'Car', 'Moderate', TRUE),

(7221, 404, 'Car', 'Severe', FALSE),

(7222, 5276, 'Bike', 'Minor', FALSE),

(7223, 1015, 'Car', 'Moderate', TRUE),

(7224, 4617, 'Bike', 'Severe', FALSE),

(7225, 4898, 'Truck', 'Moderate', FALSE),

(7226, 4840, 'Bus', 'Minor', FALSE),

(7227, 1305, 'Car', 'Minor', FALSE),

(7228, 324, 'Truck', 'Minor', FALSE),

(7229, 276, 'Bus', 'Minor', TRUE),

(7230, 201, 'Car', 'Severe', FALSE),

(7231, 1104, 'Bus', 'Severe', TRUE),

(7232, 418, 'Bike', 'Moderate', TRUE),

(7233, 4263, 'Car', 'Moderate', TRUE),

(7234, 105, 'Bus', 'Severe', FALSE),

(7235, 6083, 'Bike', 'Severe', FALSE),

(7236, 6747, 'Bus', 'Severe', TRUE),

(7237, 6818, 'Bike', 'Severe', FALSE),

(7238, 3818, 'Bus', 'Minor', TRUE),

(7239, 1799, 'Bike', 'Moderate', TRUE),

(7240, 378, 'Bike', 'Severe', FALSE),

(7241, 540, 'Truck', 'Minor', FALSE),

(7242, 971, 'Car', 'Moderate', FALSE),

(7243, 5645, 'Truck', 'Minor', TRUE),

(7244, 4324, 'Car', 'Minor', TRUE),

(7245, 4106, 'Car', 'Minor', TRUE),

(7246, 4319, 'Bus', 'Severe', FALSE),

(7247, 3400, 'Truck', 'Minor', FALSE),

(7248, 3291, 'Car', 'Minor', TRUE),

(7249, 116, 'Car', 'Minor', FALSE),

(7250, 3046, 'Truck', 'Moderate', TRUE),

(7251, 6372, 'Truck', 'Moderate', FALSE),

(7252, 6482, 'Truck', 'Moderate', FALSE),

(7253, 5356, 'Truck', 'Severe', FALSE),

(7254, 2483, 'Bus', 'Minor', TRUE),

(7255, 2368, 'Bus', 'Moderate', TRUE),

(7256, 1655, 'Truck', 'Minor', TRUE),

(7257, 1038, 'Bike', 'Severe', FALSE),

(7258, 3159, 'Car', 'Minor', TRUE),

(7259, 348, 'Bike', 'Moderate', TRUE),

(7260, 1490, 'Truck', 'Minor', TRUE),

(7261, 3252, 'Car', 'Severe', TRUE),

(7262, 6706, 'Bike', 'Moderate', FALSE),

(7263, 2395, 'Car', 'Minor', TRUE),

(7264, 6745, 'Car', 'Moderate', FALSE),

(7265, 6946, 'Bike', 'Minor', FALSE),

(7266, 271, 'Bus', 'Minor', TRUE),

(7267, 2593, 'Truck', 'Minor', FALSE),

(7268, 132, 'Bus', 'Minor', FALSE),

(7269, 147, 'Bike', 'Severe', FALSE),

(7270, 4760, 'Bus', 'Moderate', FALSE),

(7271, 2778, 'Bike', 'Moderate', FALSE),

(7272, 1530, 'Car', 'Minor', FALSE),

(7273, 3140, 'Truck', 'Moderate', TRUE),

(7274, 6152, 'Car', 'Severe', TRUE),

(7275, 1992, 'Truck', 'Moderate', FALSE),

(7276, 3716, 'Car', 'Minor', FALSE),

(7277, 3245, 'Bike', 'Moderate', FALSE),

(7278, 3973, 'Bike', 'Moderate', TRUE),

(7279, 418, 'Bike', 'Minor', TRUE),

(7280, 1093, 'Bike', 'Moderate', FALSE),

(7281, 1784, 'Bus', 'Severe', TRUE),

(7282, 2865, 'Car', 'Moderate', FALSE),

(7283, 2586, 'Bus', 'Minor', TRUE),

(7284, 174, 'Truck', 'Moderate', TRUE),

(7285, 5898, 'Truck', 'Moderate', FALSE),

(7286, 500, 'Truck', 'Moderate', TRUE),

(7287, 80, 'Bus', 'Moderate', TRUE),

(7288, 2914, 'Truck', 'Severe', FALSE),

(7289, 5382, 'Bike', 'Severe', TRUE),

(7290, 2799, 'Car', 'Moderate', TRUE),

(7291, 787, 'Bike', 'Severe', TRUE),

(7292, 6800, 'Bus', 'Minor', TRUE),

(7293, 3117, 'Truck', 'Minor', TRUE),

(7294, 2106, 'Truck', 'Severe', TRUE),

(7295, 1598, 'Truck', 'Minor', FALSE),

(7296, 1737, 'Bike', 'Severe', TRUE),

(7297, 5403, 'Car', 'Moderate', FALSE),

(7298, 5384, 'Bus', 'Minor', TRUE),

(7299, 1437, 'Truck', 'Minor', TRUE),

(7300, 2899, 'Truck', 'Severe', FALSE),

(7301, 2335, 'Truck', 'Minor', TRUE),

(7302, 1627, 'Truck', 'Minor', FALSE),

(7303, 4449, 'Truck', 'Severe', FALSE),

(7304, 4019, 'Car', 'Severe', TRUE),

(7305, 5351, 'Truck', 'Minor', TRUE),

(7306, 5724, 'Car', 'Severe', TRUE),

(7307, 6027, 'Bus', 'Severe', FALSE),

(7308, 4691, 'Bike', 'Severe', TRUE),

(7309, 4379, 'Truck', 'Severe', FALSE),

(7310, 6443, 'Bus', 'Moderate', FALSE),

(7311, 6491, 'Bus', 'Moderate', FALSE),

(7312, 2818, 'Bike', 'Minor', TRUE),

(7313, 1241, 'Bus', 'Moderate', FALSE),

(7314, 522, 'Bike', 'Moderate', TRUE),

(7315, 6694, 'Car', 'Severe', FALSE),

(7316, 2379, 'Car', 'Severe', FALSE),

(7317, 159, 'Bike', 'Severe', TRUE),

(7318, 1300, 'Bike', 'Moderate', FALSE),

(7319, 3325, 'Bike', 'Severe', TRUE),

(7320, 2711, 'Truck', 'Moderate', TRUE),

(7321, 5756, 'Bus', 'Moderate', TRUE),

(7322, 6470, 'Truck', 'Moderate', FALSE),

(7323, 5150, 'Bike', 'Minor', TRUE),

(7324, 4889, 'Truck', 'Minor', FALSE),

(7325, 6561, 'Bike', 'Minor', FALSE),

(7326, 330, 'Truck', 'Moderate', FALSE),

(7327, 3417, 'Car', 'Moderate', TRUE),

(7328, 5958, 'Bike', 'Moderate', FALSE),

(7329, 5545, 'Bike', 'Severe', FALSE),

(7330, 3530, 'Bus', 'Minor', FALSE),

(7331, 3785, 'Truck', 'Moderate', FALSE),

(7332, 1511, 'Truck', 'Moderate', FALSE),

(7333, 5676, 'Bike', 'Minor', TRUE),

(7334, 4194, 'Truck', 'Moderate', TRUE),

(7335, 4840, 'Bike', 'Moderate', TRUE),

(7336, 2096, 'Car', 'Moderate', TRUE),

(7337, 358, 'Bike', 'Minor', TRUE),

(7338, 4237, 'Truck', 'Moderate', TRUE),

(7339, 6945, 'Bus', 'Minor', FALSE),

(7340, 6816, 'Car', 'Severe', TRUE),

(7341, 590, 'Truck', 'Moderate', FALSE),

(7342, 6456, 'Bus', 'Moderate', TRUE),

(7343, 604, 'Bus', 'Severe', TRUE),

(7344, 2705, 'Bus', 'Severe', FALSE),

(7345, 826, 'Bike', 'Minor', FALSE),

(7346, 526, 'Bus', 'Moderate', FALSE),

(7347, 5058, 'Bike', 'Moderate', TRUE),

(7348, 2892, 'Bike', 'Severe', FALSE),

(7349, 6092, 'Car', 'Moderate', FALSE),

(7350, 5292, 'Car', 'Minor', TRUE),

(7351, 4907, 'Bus', 'Severe', FALSE),

(7352, 3383, 'Car', 'Moderate', FALSE),

(7353, 636, 'Bus', 'Moderate', TRUE),

(7354, 948, 'Truck', 'Severe', FALSE),

(7355, 2255, 'Bus', 'Severe', FALSE),

(7356, 3867, 'Bus', 'Minor', TRUE),

(7357, 2351, 'Bike', 'Minor', FALSE),

(7358, 6245, 'Truck', 'Severe', TRUE),

(7359, 6336, 'Car', 'Minor', TRUE),

(7360, 1067, 'Bike', 'Severe', TRUE),

(7361, 3308, 'Bike', 'Minor', TRUE),

(7362, 3386, 'Bus', 'Severe', FALSE),

(7363, 2114, 'Bus', 'Moderate', TRUE),

(7364, 3716, 'Car', 'Minor', FALSE),

(7365, 2172, 'Truck', 'Severe', TRUE),

(7366, 5578, 'Truck', 'Moderate', TRUE),

(7367, 1093, 'Truck', 'Minor', FALSE),

(7368, 6669, 'Bike', 'Moderate', TRUE),

(7369, 5129, 'Bike', 'Minor', FALSE),

(7370, 4751, 'Truck', 'Moderate', FALSE),

(7371, 5357, 'Bike', 'Moderate', TRUE),

(7372, 4586, 'Car', 'Moderate', FALSE),

(7373, 6485, 'Bus', 'Severe', FALSE),

(7374, 576, 'Bus', 'Minor', FALSE),

(7375, 5673, 'Car', 'Minor', FALSE),

(7376, 4957, 'Car', 'Minor', TRUE),

(7377, 4126, 'Car', 'Moderate', TRUE),

(7378, 6887, 'Bike', 'Moderate', TRUE),

(7379, 3693, 'Car', 'Minor', TRUE),

(7380, 5333, 'Bus', 'Moderate', FALSE),

(7381, 463, 'Bike', 'Moderate', TRUE),

(7382, 5823, 'Truck', 'Moderate', FALSE),

(7383, 638, 'Bus', 'Moderate', TRUE),

(7384, 2328, 'Bus', 'Minor', TRUE),

(7385, 5724, 'Car', 'Moderate', TRUE),

(7386, 1047, 'Truck', 'Severe', TRUE),

(7387, 3295, 'Car', 'Severe', FALSE),

(7388, 655, 'Bike', 'Minor', TRUE),

(7389, 6893, 'Bus', 'Minor', FALSE),

(7390, 2996, 'Truck', 'Severe', TRUE),

(7391, 2148, 'Bus', 'Minor', TRUE),

(7392, 2296, 'Bus', 'Minor', TRUE),

(7393, 6678, 'Truck', 'Minor', TRUE),

(7394, 5516, 'Bike', 'Minor', TRUE),

(7395, 4456, 'Bike', 'Minor', TRUE),

(7396, 1031, 'Bike', 'Moderate', TRUE),

(7397, 545, 'Truck', 'Severe', FALSE),

(7398, 6255, 'Bus', 'Moderate', TRUE),

(7399, 5418, 'Truck', 'Minor', FALSE),

(7400, 3399, 'Bus', 'Moderate', TRUE),

(7401, 3542, 'Bus', 'Severe', FALSE),

(7402, 1665, 'Bus', 'Severe', TRUE),

(7403, 2311, 'Bike', 'Minor', TRUE),

(7404, 5507, 'Car', 'Moderate', FALSE),

(7405, 4606, 'Truck', 'Moderate', FALSE),

(7406, 4884, 'Bus', 'Minor', TRUE),

(7407, 2231, 'Car', 'Moderate', TRUE),

(7408, 4334, 'Bus', 'Moderate', TRUE),

(7409, 781, 'Truck', 'Moderate', FALSE),

(7410, 5720, 'Car', 'Severe', TRUE),

(7411, 2898, 'Bike', 'Moderate', TRUE),

(7412, 770, 'Bus', 'Severe', FALSE),

(7413, 3682, 'Car', 'Severe', FALSE),

(7414, 6741, 'Bus', 'Severe', TRUE),

(7415, 137, 'Bus', 'Severe', FALSE),

(7416, 5726, 'Bike', 'Severe', TRUE),

(7417, 2928, 'Truck', 'Minor', TRUE),

(7418, 3889, 'Car', 'Minor', TRUE),

(7419, 615, 'Car', 'Severe', FALSE),

(7420, 5307, 'Truck', 'Severe', FALSE),

(7421, 3796, 'Car', 'Moderate', TRUE),

(7422, 5843, 'Bike', 'Minor', TRUE),

(7423, 1699, 'Truck', 'Moderate', TRUE),

(7424, 1466, 'Truck', 'Minor', FALSE),

(7425, 4808, 'Bike', 'Moderate', TRUE),

(7426, 2816, 'Truck', 'Moderate', FALSE),

(7427, 2911, 'Truck', 'Severe', FALSE),

(7428, 2766, 'Truck', 'Minor', FALSE),

(7429, 5644, 'Car', 'Minor', TRUE),

(7430, 4577, 'Car', 'Minor', TRUE),

(7431, 6981, 'Car', 'Minor', TRUE),

(7432, 2348, 'Bus', 'Minor', FALSE),

(7433, 2674, 'Bus', 'Moderate', TRUE),

(7434, 4800, 'Truck', 'Minor', FALSE),

(7435, 651, 'Bike', 'Minor', TRUE),

(7436, 3421, 'Car', 'Moderate', FALSE),

(7437, 3516, 'Truck', 'Moderate', TRUE),

(7438, 1334, 'Bus', 'Severe', TRUE),

(7439, 998, 'Bus', 'Severe', FALSE),

(7440, 1987, 'Bike', 'Moderate', FALSE),

(7441, 6748, 'Car', 'Moderate', FALSE),

(7442, 6290, 'Car', 'Moderate', FALSE),

(7443, 5579, 'Bike', 'Moderate', FALSE),

(7444, 6143, 'Bus', 'Moderate', FALSE),

(7445, 4167, 'Car', 'Severe', TRUE),

(7446, 213, 'Bus', 'Severe', FALSE),

(7447, 4060, 'Car', 'Severe', TRUE),

(7448, 1779, 'Car', 'Minor', TRUE),

(7449, 256, 'Bus', 'Moderate', FALSE),

(7450, 211, 'Car', 'Minor', FALSE),

(7451, 2596, 'Car', 'Moderate', TRUE),

(7452, 4775, 'Bike', 'Severe', TRUE),

(7453, 5623, 'Bus', 'Severe', TRUE),

(7454, 4597, 'Bus', 'Minor', TRUE),

(7455, 1746, 'Truck', 'Minor', FALSE),

(7456, 2547, 'Truck', 'Severe', TRUE),

(7457, 6523, 'Bike', 'Moderate', FALSE),

(7458, 6313, 'Car', 'Moderate', TRUE),

(7459, 2361, 'Bus', 'Severe', FALSE),

(7460, 1172, 'Bus', 'Severe', FALSE),

(7461, 4005, 'Car', 'Minor', TRUE),

(7462, 2609, 'Truck', 'Severe', FALSE),

(7463, 127, 'Truck', 'Moderate', FALSE),

(7464, 2818, 'Bus', 'Severe', FALSE),

(7465, 3481, 'Car', 'Severe', TRUE),

(7466, 4895, 'Truck', 'Severe', TRUE),

(7467, 1761, 'Car', 'Moderate', TRUE),

(7468, 106, 'Car', 'Severe', TRUE),

(7469, 3240, 'Car', 'Moderate', TRUE),

(7470, 81, 'Bus', 'Minor', TRUE),

(7471, 1087, 'Car', 'Minor', TRUE),

(7472, 3141, 'Bike', 'Severe', TRUE),

(7473, 3504, 'Bus', 'Minor', FALSE),

(7474, 2141, 'Car', 'Severe', TRUE),

(7475, 3768, 'Car', 'Severe', TRUE),

(7476, 509, 'Car', 'Moderate', FALSE),

(7477, 2180, 'Truck', 'Moderate', TRUE),

(7478, 894, 'Car', 'Moderate', FALSE),

(7479, 3781, 'Bus', 'Moderate', TRUE),

(7480, 5948, 'Truck', 'Severe', TRUE),

(7481, 283, 'Bike', 'Severe', FALSE),

(7482, 1961, 'Bike', 'Moderate', FALSE),

(7483, 6761, 'Truck', 'Moderate', TRUE),

(7484, 4486, 'Car', 'Severe', FALSE),

(7485, 4900, 'Car', 'Severe', FALSE),

(7486, 6123, 'Bike', 'Moderate', FALSE),

(7487, 6321, 'Bus', 'Moderate', TRUE),

(7488, 1171, 'Bike', 'Moderate', TRUE),

(7489, 4298, 'Bike', 'Minor', TRUE),

(7490, 138, 'Car', 'Severe', TRUE),

(7491, 4089, 'Bike', 'Moderate', TRUE),

(7492, 2376, 'Car', 'Moderate', TRUE),

(7493, 4214, 'Car', 'Minor', FALSE),

(7494, 4988, 'Bike', 'Severe', TRUE),

(7495, 5849, 'Bus', 'Minor', FALSE),

(7496, 5818, 'Truck', 'Minor', FALSE),

(7497, 6326, 'Bus', 'Moderate', FALSE),

(7498, 324, 'Car', 'Moderate', TRUE),

(7499, 6899, 'Car', 'Severe', FALSE),

(7500, 3895, 'Truck', 'Minor', TRUE),

(7501, 5698, 'Bus', 'Moderate', TRUE),

(7502, 4684, 'Bus', 'Moderate', TRUE),

(7503, 1147, 'Bus', 'Severe', TRUE),

(7504, 796, 'Truck', 'Minor', FALSE),

(7505, 1296, 'Bus', 'Minor', TRUE),

(7506, 3912, 'Car', 'Minor', FALSE),

(7507, 5628, 'Bus', 'Moderate', TRUE),

(7508, 3463, 'Car', 'Moderate', TRUE),

(7509, 1961, 'Truck', 'Severe', FALSE),

(7510, 4361, 'Car', 'Minor', FALSE),

(7511, 6736, 'Bike', 'Minor', TRUE),

(7512, 5527, 'Car', 'Moderate', TRUE),

(7513, 5476, 'Bus', 'Moderate', FALSE),

(7514, 5827, 'Bus', 'Moderate', FALSE),

(7515, 1475, 'Car', 'Severe', FALSE),

(7516, 2859, 'Car', 'Minor', FALSE),

(7517, 2101, 'Bus', 'Severe', FALSE),

(7518, 6685, 'Bus', 'Minor', TRUE),

(7519, 2022, 'Bike', 'Minor', TRUE),

(7520, 1157, 'Bike', 'Moderate', FALSE),

(7521, 2166, 'Car', 'Minor', TRUE),

(7522, 1729, 'Bus', 'Severe', FALSE),

(7523, 3027, 'Bus', 'Moderate', FALSE),

(7524, 6257, 'Bike', 'Moderate', FALSE),

(7525, 3900, 'Bus', 'Moderate', TRUE),

(7526, 1175, 'Bus', 'Severe', FALSE),

(7527, 3156, 'Bike', 'Moderate', FALSE),

(7528, 4260, 'Car', 'Moderate', FALSE),

(7529, 4746, 'Truck', 'Severe', TRUE),

(7530, 614, 'Truck', 'Moderate', TRUE),

(7531, 6618, 'Truck', 'Minor', FALSE),

(7532, 6920, 'Truck', 'Moderate', TRUE),

(7533, 3646, 'Car', 'Severe', TRUE),

(7534, 6166, 'Bus', 'Minor', TRUE),

(7535, 5492, 'Car', 'Moderate', TRUE),

(7536, 5156, 'Car', 'Severe', TRUE),

(7537, 3377, 'Truck', 'Moderate', TRUE),

(7538, 4030, 'Truck', 'Minor', TRUE),

(7539, 3189, 'Car', 'Minor', TRUE),

(7540, 3073, 'Bike', 'Severe', FALSE),

(7541, 3634, 'Car', 'Moderate', TRUE),

(7542, 6542, 'Car', 'Minor', TRUE),

(7543, 4123, 'Bus', 'Severe', TRUE),

(7544, 5660, 'Car', 'Severe', FALSE),

(7545, 2212, 'Car', 'Minor', TRUE),

(7546, 4019, 'Bike', 'Severe', TRUE),

(7547, 3049, 'Bike', 'Severe', TRUE),

(7548, 1031, 'Bus', 'Moderate', TRUE),

(7549, 5758, 'Truck', 'Minor', FALSE),

(7550, 3199, 'Car', 'Minor', FALSE),

(7551, 6318, 'Truck', 'Severe', TRUE),

(7552, 3773, 'Bus', 'Severe', FALSE),

(7553, 2570, 'Truck', 'Severe', FALSE),

(7554, 112, 'Car', 'Severe', TRUE),

(7555, 2611, 'Truck', 'Minor', FALSE),

(7556, 1540, 'Bus', 'Minor', TRUE),

(7557, 6946, 'Bus', 'Minor', TRUE),

(7558, 4697, 'Car', 'Severe', FALSE),

(7559, 4134, 'Car', 'Moderate', TRUE),

(7560, 2303, 'Truck', 'Moderate', TRUE),

(7561, 3349, 'Bike', 'Severe', TRUE),

(7562, 4093, 'Bus', 'Minor', TRUE),

(7563, 2078, 'Truck', 'Severe', FALSE),

(7564, 2904, 'Car', 'Minor', TRUE),

(7565, 6530, 'Bus', 'Moderate', TRUE),

(7566, 4757, 'Bike', 'Minor', FALSE),

(7567, 3274, 'Truck', 'Minor', FALSE),

(7568, 923, 'Bus', 'Severe', TRUE),

(7569, 5537, 'Bus', 'Severe', FALSE),

(7570, 4402, 'Bike', 'Severe', FALSE),

(7571, 1777, 'Bike', 'Moderate', FALSE),

(7572, 3475, 'Bus', 'Moderate', FALSE),

(7573, 3549, 'Truck', 'Minor', FALSE),

(7574, 1298, 'Bike', 'Moderate', TRUE),

(7575, 2873, 'Bike', 'Moderate', TRUE),

(7576, 1325, 'Truck', 'Severe', TRUE),

(7577, 658, 'Truck', 'Moderate', TRUE),

(7578, 4523, 'Bus', 'Minor', FALSE),

(7579, 3840, 'Car', 'Severe', TRUE),

(7580, 4928, 'Bike', 'Severe', FALSE),

(7581, 5937, 'Truck', 'Minor', TRUE),

(7582, 1035, 'Car', 'Moderate', TRUE),

(7583, 2172, 'Bike', 'Severe', FALSE),

(7584, 4357, 'Bus', 'Moderate', FALSE),

(7585, 5171, 'Bike', 'Severe', TRUE),

(7586, 3407, 'Car', 'Moderate', FALSE),

(7587, 3319, 'Bike', 'Moderate', TRUE),

(7588, 6338, 'Bike', 'Minor', TRUE),

(7589, 6272, 'Truck', 'Minor', FALSE),

(7590, 1573, 'Bike', 'Minor', FALSE),

(7591, 2840, 'Bike', 'Severe', FALSE),

(7592, 1680, 'Bike', 'Moderate', FALSE),

(7593, 6082, 'Bus', 'Moderate', TRUE),

(7594, 3035, 'Bike', 'Minor', FALSE),

(7595, 4010, 'Truck', 'Minor', FALSE),

(7596, 1665, 'Bus', 'Moderate', TRUE),

(7597, 3747, 'Bus', 'Minor', FALSE),

(7598, 2440, 'Truck', 'Moderate', TRUE),

(7599, 4119, 'Bus', 'Moderate', TRUE),

(7600, 3534, 'Bus', 'Severe', FALSE),

(7601, 2727, 'Car', 'Minor', TRUE),

(7602, 6461, 'Car', 'Minor', TRUE),

(7603, 2730, 'Car', 'Moderate', TRUE),

(7604, 3718, 'Truck', 'Minor', FALSE),

(7605, 2895, 'Truck', 'Severe', TRUE),

(7606, 6056, 'Bike', 'Severe', TRUE),

(7607, 1095, 'Bike', 'Minor', TRUE),

(7608, 3060, 'Car', 'Minor', FALSE),

(7609, 4057, 'Bus', 'Minor', TRUE),

(7610, 5155, 'Truck', 'Minor', TRUE),

(7611, 3796, 'Bus', 'Severe', TRUE),

(7612, 1080, 'Bike', 'Moderate', TRUE),

(7613, 1844, 'Bike', 'Severe', FALSE),

(7614, 923, 'Truck', 'Moderate', FALSE),

(7615, 1315, 'Car', 'Minor', TRUE),

(7616, 4701, 'Bike', 'Minor', FALSE),

(7617, 4957, 'Car', 'Severe', FALSE),

(7618, 5276, 'Bike', 'Minor', FALSE),

(7619, 4132, 'Car', 'Moderate', FALSE),

(7620, 6532, 'Bike', 'Severe', FALSE),

(7621, 4327, 'Bus', 'Severe', FALSE),

(7622, 6843, 'Bus', 'Moderate', TRUE),

(7623, 6314, 'Bus', 'Moderate', TRUE),

(7624, 1779, 'Truck', 'Severe', TRUE),

(7625, 2493, 'Car', 'Moderate', FALSE),

(7626, 3859, 'Bus', 'Moderate', FALSE),

(7627, 5876, 'Truck', 'Minor', FALSE),

(7628, 842, 'Bike', 'Severe', TRUE),

(7629, 6999, 'Bike', 'Severe', FALSE),

(7630, 2948, 'Car', 'Moderate', TRUE),

(7631, 882, 'Car', 'Minor', FALSE),

(7632, 6174, 'Bus', 'Minor', FALSE),

(7633, 6403, 'Truck', 'Minor', FALSE),

(7634, 947, 'Truck', 'Moderate', TRUE),

(7635, 481, 'Bike', 'Moderate', TRUE),

(7636, 3512, 'Truck', 'Severe', FALSE),

(7637, 379, 'Bus', 'Moderate', TRUE),

(7638, 5933, 'Bus', 'Moderate', TRUE),

(7639, 547, 'Bus', 'Severe', TRUE),

(7640, 5188, 'Truck', 'Minor', TRUE),

(7641, 3389, 'Bike', 'Severe', TRUE),

(7642, 1636, 'Bike', 'Moderate', TRUE),

(7643, 490, 'Bike', 'Minor', TRUE),

(7644, 6510, 'Truck', 'Moderate', FALSE),

(7645, 5164, 'Truck', 'Severe', TRUE),

(7646, 445, 'Bus', 'Minor', TRUE),

(7647, 1715, 'Truck', 'Minor', TRUE),

(7648, 2547, 'Bus', 'Minor', FALSE),

(7649, 1672, 'Bike', 'Minor', FALSE),

(7650, 705, 'Bike', 'Minor', FALSE),

(7651, 6600, 'Car', 'Moderate', TRUE),

(7652, 352, 'Bike', 'Minor', FALSE),

(7653, 5875, 'Bike', 'Minor', TRUE),

(7654, 5453, 'Car', 'Minor', FALSE),

(7655, 1075, 'Truck', 'Minor', FALSE),

(7656, 668, 'Bike', 'Moderate', TRUE),

(7657, 353, 'Bus', 'Moderate', TRUE),

(7658, 1447, 'Truck', 'Severe', FALSE),

(7659, 3287, 'Truck', 'Minor', TRUE),

(7660, 942, 'Truck', 'Moderate', FALSE),

(7661, 1131, 'Truck', 'Moderate', FALSE),

(7662, 4992, 'Bike', 'Minor', TRUE),

(7663, 4307, 'Bus', 'Severe', FALSE),

(7664, 4504, 'Car', 'Moderate', FALSE),

(7665, 4170, 'Bus', 'Moderate', FALSE),

(7666, 5183, 'Bike', 'Moderate', FALSE),

(7667, 6715, 'Bus', 'Moderate', TRUE),

(7668, 4320, 'Car', 'Severe', TRUE),

(7669, 1747, 'Car', 'Minor', FALSE),

(7670, 4155, 'Car', 'Moderate', FALSE),

(7671, 2587, 'Car', 'Moderate', FALSE),

(7672, 4275, 'Truck', 'Minor', FALSE),

(7673, 2088, 'Bus', 'Minor', TRUE),

(7674, 2293, 'Car', 'Minor', FALSE),

(7675, 6639, 'Bus', 'Severe', TRUE),

(7676, 2566, 'Truck', 'Severe', FALSE),

(7677, 6558, 'Bike', 'Moderate', FALSE),

(7678, 2098, 'Bus', 'Minor', FALSE),

(7679, 2867, 'Car', 'Severe', TRUE),

(7680, 3454, 'Bike', 'Minor', TRUE),

(7681, 6086, 'Truck', 'Severe', FALSE),

(7682, 1014, 'Bus', 'Minor', FALSE),

(7683, 1918, 'Truck', 'Moderate', FALSE),

(7684, 1440, 'Bike', 'Moderate', TRUE),

(7685, 4157, 'Bike', 'Severe', FALSE),

(7686, 2322, 'Car', 'Minor', TRUE),

(7687, 5884, 'Car', 'Moderate', FALSE),

(7688, 4987, 'Car', 'Severe', FALSE),

(7689, 2999, 'Truck', 'Minor', FALSE),

(7690, 2946, 'Bike', 'Severe', FALSE),

(7691, 69, 'Truck', 'Moderate', TRUE),

(7692, 4071, 'Bike', 'Severe', FALSE),

(7693, 959, 'Truck', 'Severe', TRUE),

(7694, 4449, 'Bus', 'Minor', FALSE),

(7695, 5278, 'Truck', 'Minor', TRUE),

(7696, 1049, 'Bike', 'Severe', TRUE),

(7697, 2408, 'Car', 'Moderate', FALSE),

(7698, 2202, 'Bus', 'Minor', FALSE),

(7699, 5491, 'Truck', 'Severe', TRUE),

(7700, 1840, 'Car', 'Minor', TRUE),

(7701, 2172, 'Truck', 'Severe', FALSE),

(7702, 1609, 'Bus', 'Minor', TRUE),

(7703, 4088, 'Bus', 'Moderate', FALSE),

(7704, 4954, 'Car', 'Minor', TRUE),

(7705, 6933, 'Bus', 'Moderate', FALSE),

(7706, 1594, 'Bus', 'Moderate', FALSE),

(7707, 4372, 'Truck', 'Minor', FALSE),

(7708, 1519, 'Car', 'Severe', TRUE),

(7709, 1912, 'Car', 'Moderate', TRUE),

(7710, 954, 'Bike', 'Severe', TRUE),

(7711, 4428, 'Bus', 'Severe', TRUE),

(7712, 2363, 'Bike', 'Severe', FALSE),

(7713, 3310, 'Truck', 'Severe', FALSE),

(7714, 653, 'Bike', 'Severe', TRUE),

(7715, 3980, 'Bus', 'Severe', TRUE),

(7716, 6745, 'Bike', 'Severe', TRUE),

(7717, 2630, 'Bike', 'Moderate', FALSE),

(7718, 5011, 'Bus', 'Minor', TRUE),

(7719, 657, 'Car', 'Minor', FALSE),

(7720, 3160, 'Bike', 'Severe', TRUE),

(7721, 6088, 'Truck', 'Severe', FALSE),

(7722, 6963, 'Car', 'Minor', TRUE),

(7723, 3503, 'Bike', 'Minor', TRUE),

(7724, 1684, 'Bike', 'Moderate', TRUE),

(7725, 440, 'Bus', 'Moderate', TRUE),

(7726, 5291, 'Bus', 'Minor', FALSE),

(7727, 785, 'Truck', 'Minor', FALSE),

(7728, 4760, 'Car', 'Severe', FALSE),

(7729, 2998, 'Bike', 'Moderate', FALSE),

(7730, 4234, 'Car', 'Severe', TRUE),

(7731, 4852, 'Bus', 'Minor', TRUE),

(7732, 2348, 'Truck', 'Moderate', FALSE),

(7733, 4330, 'Bike', 'Severe', TRUE),

(7734, 6914, 'Bus', 'Severe', FALSE),

(7735, 599, 'Truck', 'Moderate', TRUE),

(7736, 1026, 'Car', 'Severe', TRUE),

(7737, 5262, 'Bus', 'Minor', TRUE),

(7738, 6696, 'Bus', 'Severe', TRUE),

(7739, 4135, 'Truck', 'Minor', TRUE),

(7740, 4934, 'Truck', 'Minor', TRUE),

(7741, 5447, 'Bus', 'Severe', TRUE),

(7742, 5730, 'Bus', 'Minor', FALSE),

(7743, 2125, 'Bus', 'Severe', FALSE),

(7744, 5265, 'Bike', 'Moderate', FALSE),

(7745, 26, 'Truck', 'Severe', FALSE),

(7746, 1852, 'Car', 'Severe', FALSE),

(7747, 6938, 'Car', 'Minor', TRUE),

(7748, 5756, 'Bus', 'Severe', TRUE),

(7749, 2261, 'Truck', 'Severe', TRUE),

(7750, 5431, 'Bike', 'Minor', FALSE),

(7751, 1218, 'Bike', 'Moderate', FALSE),

(7752, 2209, 'Truck', 'Moderate', TRUE),

(7753, 639, 'Bus', 'Severe', TRUE),

(7754, 3825, 'Bike', 'Moderate', TRUE),

(7755, 1608, 'Bus', 'Moderate', TRUE),

(7756, 6736, 'Car', 'Minor', TRUE),

(7757, 4303, 'Truck', 'Moderate', TRUE),

(7758, 3859, 'Car', 'Severe', FALSE),

(7759, 860, 'Truck', 'Minor', FALSE),

(7760, 5732, 'Bike', 'Moderate', FALSE),

(7761, 105, 'Car', 'Severe', FALSE),

(7762, 3596, 'Bike', 'Minor', FALSE),

(7763, 6047, 'Bike', 'Severe', FALSE),

(7764, 472, 'Bike', 'Minor', TRUE),

(7765, 4600, 'Bus', 'Severe', FALSE),

(7766, 3685, 'Bike', 'Minor', FALSE),

(7767, 5978, 'Bike', 'Moderate', FALSE),

(7768, 3895, 'Bus', 'Minor', TRUE),

(7769, 876, 'Truck', 'Minor', TRUE),

(7770, 3973, 'Bike', 'Minor', FALSE),

(7771, 1440, 'Bike', 'Minor', FALSE),

(7772, 5038, 'Bike', 'Severe', FALSE),

(7773, 3607, 'Car', 'Minor', TRUE),

(7774, 5826, 'Car', 'Severe', TRUE),

(7775, 643, 'Truck', 'Severe', TRUE),

(7776, 5960, 'Car', 'Severe', TRUE),

(7777, 236, 'Bus', 'Minor', TRUE),

(7778, 2669, 'Truck', 'Severe', FALSE),

(7779, 2735, 'Truck', 'Moderate', TRUE),

(7780, 1675, 'Truck', 'Moderate', FALSE),

(7781, 5160, 'Bus', 'Moderate', FALSE),

(7782, 2559, 'Car', 'Moderate', FALSE),

(7783, 5105, 'Car', 'Severe', FALSE),

(7784, 589, 'Truck', 'Severe', TRUE),

(7785, 2848, 'Truck', 'Minor', TRUE),

(7786, 1808, 'Bike', 'Severe', TRUE),

(7787, 4639, 'Bus', 'Moderate', TRUE),

(7788, 1334, 'Bike', 'Minor', FALSE),

(7789, 4371, 'Truck', 'Moderate', FALSE),

(7790, 5944, 'Bike', 'Minor', FALSE),

(7791, 1409, 'Bus', 'Severe', TRUE),

(7792, 417, 'Truck', 'Severe', TRUE),

(7793, 4768, 'Truck', 'Minor', TRUE),

(7794, 1421, 'Bike', 'Minor', TRUE),

(7795, 2473, 'Bike', 'Severe', TRUE),

(7796, 6317, 'Truck', 'Severe', FALSE),

(7797, 961, 'Bike', 'Minor', TRUE),

(7798, 2021, 'Truck', 'Moderate', TRUE),

(7799, 1606, 'Bus', 'Minor', FALSE),

(7800, 3145, 'Truck', 'Moderate', TRUE),

(7801, 1892, 'Bike', 'Minor', TRUE),

(7802, 1240, 'Car', 'Severe', TRUE),

(7803, 1774, 'Car', 'Moderate', TRUE),

(7804, 616, 'Car', 'Severe', TRUE),

(7805, 6514, 'Truck', 'Moderate', TRUE),

(7806, 6445, 'Bike', 'Minor', TRUE),

(7807, 2324, 'Truck', 'Severe', TRUE),

(7808, 4511, 'Truck', 'Severe', FALSE),

(7809, 6841, 'Bus', 'Severe', FALSE),

(7810, 1358, 'Truck', 'Moderate', FALSE),

(7811, 2747, 'Bus', 'Severe', TRUE),

(7812, 6031, 'Truck', 'Moderate', FALSE),

(7813, 5344, 'Bike', 'Severe', FALSE),

(7814, 2042, 'Bus', 'Severe', FALSE),

(7815, 1634, 'Truck', 'Moderate', FALSE),

(7816, 5149, 'Bus', 'Minor', TRUE),

(7817, 4183, 'Bus', 'Severe', FALSE),

(7818, 5036, 'Bus', 'Severe', FALSE),

(7819, 3883, 'Bike', 'Severe', TRUE),

(7820, 444, 'Bike', 'Minor', TRUE),

(7821, 6591, 'Truck', 'Severe', TRUE),

(7822, 1744, 'Car', 'Minor', TRUE),

(7823, 6235, 'Bus', 'Severe', FALSE),

(7824, 2209, 'Bus', 'Minor', FALSE),

(7825, 2153, 'Bike', 'Moderate', FALSE),

(7826, 5479, 'Bike', 'Severe', TRUE),

(7827, 4829, 'Truck', 'Minor', TRUE),

(7828, 6589, 'Bus', 'Moderate', FALSE),

(7829, 3334, 'Car', 'Minor', TRUE),

(7830, 4566, 'Bike', 'Minor', TRUE),

(7831, 3637, 'Truck', 'Minor', TRUE),

(7832, 607, 'Bike', 'Moderate', FALSE),

(7833, 3952, 'Bike', 'Moderate', FALSE),

(7834, 3678, 'Truck', 'Severe', FALSE),

(7835, 780, 'Car', 'Severe', FALSE),

(7836, 6979, 'Bus', 'Moderate', FALSE),

(7837, 1520, 'Truck', 'Moderate', TRUE),

(7838, 735, 'Bike', 'Moderate', TRUE),

(7839, 4735, 'Bike', 'Moderate', FALSE),

(7840, 3275, 'Car', 'Minor', FALSE),

(7841, 4743, 'Truck', 'Severe', FALSE),

(7842, 1800, 'Bike', 'Minor', FALSE),

(7843, 1280, 'Bus', 'Severe', TRUE),

(7844, 6142, 'Car', 'Severe', FALSE),

(7845, 4446, 'Bike', 'Moderate', FALSE),

(7846, 3065, 'Truck', 'Severe', FALSE),

(7847, 5379, 'Bike', 'Minor', TRUE),

(7848, 5319, 'Bus', 'Minor', TRUE),

(7849, 756, 'Truck', 'Moderate', TRUE),

(7850, 2045, 'Car', 'Moderate', TRUE),

(7851, 3157, 'Truck', 'Minor', TRUE),

(7852, 3159, 'Car', 'Minor', FALSE),

(7853, 4700, 'Car', 'Severe', FALSE),

(7854, 1907, 'Car', 'Severe', TRUE),

(7855, 63, 'Bike', 'Moderate', FALSE),

(7856, 1043, 'Car', 'Severe', FALSE),

(7857, 2332, 'Bike', 'Minor', FALSE),

(7858, 3937, 'Bike', 'Minor', FALSE),

(7859, 4423, 'Car', 'Severe', TRUE),

(7860, 3582, 'Bike', 'Minor', FALSE),

(7861, 1813, 'Car', 'Minor', FALSE),

(7862, 39, 'Car', 'Severe', FALSE),

(7863, 1212, 'Car', 'Severe', FALSE),

(7864, 2161, 'Bus', 'Moderate', TRUE),

(7865, 989, 'Truck', 'Severe', FALSE),

(7866, 2802, 'Bike', 'Minor', TRUE),

(7867, 2557, 'Truck', 'Severe', TRUE),

(7868, 747, 'Truck', 'Minor', FALSE),

(7869, 5393, 'Bus', 'Severe', FALSE),

(7870, 3545, 'Bike', 'Moderate', FALSE),

(7871, 428, 'Car', 'Minor', FALSE),

(7872, 2436, 'Bike', 'Moderate', TRUE),

(7873, 4267, 'Bus', 'Minor', FALSE),

(7874, 6856, 'Bike', 'Moderate', FALSE),

(7875, 715, 'Truck', 'Minor', FALSE),

(7876, 3849, 'Bus', 'Moderate', FALSE),

(7877, 4948, 'Car', 'Moderate', TRUE),

(7878, 5421, 'Bike', 'Severe', TRUE),

(7879, 716, 'Truck', 'Minor', TRUE),

(7880, 704, 'Bike', 'Minor', TRUE),

(7881, 996, 'Truck', 'Minor', FALSE),

(7882, 4532, 'Bike', 'Minor', FALSE),

(7883, 836, 'Car', 'Minor', FALSE),

(7884, 6003, 'Bus', 'Severe', FALSE),

(7885, 4498, 'Car', 'Moderate', FALSE),

(7886, 5343, 'Car', 'Severe', FALSE),

(7887, 2332, 'Car', 'Minor', TRUE),

(7888, 3713, 'Car', 'Severe', FALSE),

(7889, 5651, 'Bus', 'Moderate', TRUE),

(7890, 6824, 'Bike', 'Severe', TRUE),

(7891, 4411, 'Bus', 'Severe', TRUE),

(7892, 6256, 'Car', 'Severe', TRUE),

(7893, 4554, 'Car', 'Moderate', FALSE),

(7894, 4426, 'Car', 'Moderate', FALSE),

(7895, 1599, 'Bike', 'Moderate', FALSE),

(7896, 1919, 'Bus', 'Severe', TRUE),

(7897, 441, 'Bike', 'Moderate', FALSE),

(7898, 3119, 'Truck', 'Minor', FALSE),

(7899, 84, 'Car', 'Severe', FALSE),

(7900, 5373, 'Bike', 'Severe', TRUE),

(7901, 1178, 'Truck', 'Severe', FALSE),

(7902, 2825, 'Truck', 'Minor', FALSE),

(7903, 1148, 'Bike', 'Severe', FALSE),

(7904, 3417, 'Bike', 'Moderate', FALSE),

(7905, 374, 'Bus', 'Moderate', FALSE),

(7906, 1451, 'Car', 'Severe', FALSE),

(7907, 2130, 'Bus', 'Minor', TRUE),

(7908, 4732, 'Truck', 'Moderate', TRUE),

(7909, 3448, 'Car', 'Severe', TRUE),

(7910, 99, 'Car', 'Moderate', TRUE),

(7911, 5589, 'Truck', 'Minor', TRUE),

(7912, 1207, 'Bike', 'Moderate', FALSE),

(7913, 2778, 'Bus', 'Minor', TRUE),

(7914, 1434, 'Bus', 'Minor', FALSE),

(7915, 5412, 'Truck', 'Minor', FALSE),

(7916, 4683, 'Bus', 'Minor', TRUE),

(7917, 2992, 'Bus', 'Moderate', FALSE),

(7918, 5626, 'Car', 'Minor', TRUE),

(7919, 6292, 'Bus', 'Severe', TRUE),

(7920, 5049, 'Bike', 'Moderate', FALSE),

(7921, 3047, 'Truck', 'Moderate', TRUE),

(7922, 966, 'Car', 'Minor', TRUE),

(7923, 5463, 'Truck', 'Severe', TRUE),

(7924, 4924, 'Bus', 'Severe', FALSE),

(7925, 6151, 'Bike', 'Minor', FALSE),

(7926, 2625, 'Bike', 'Moderate', FALSE),

(7927, 1064, 'Truck', 'Severe', FALSE),

(7928, 5179, 'Truck', 'Minor', TRUE),

(7929, 2098, 'Car', 'Severe', TRUE),

(7930, 2952, 'Bike', 'Moderate', FALSE),

(7931, 4904, 'Bus', 'Severe', TRUE),

(7932, 6566, 'Bike', 'Severe', FALSE),

(7933, 5612, 'Car', 'Moderate', FALSE),

(7934, 4028, 'Bus', 'Severe', TRUE),

(7935, 652, 'Truck', 'Minor', FALSE),

(7936, 1195, 'Bike', 'Minor', FALSE),

(7937, 6939, 'Bike', 'Minor', TRUE),

(7938, 5108, 'Bus', 'Minor', FALSE),

(7939, 4649, 'Car', 'Moderate', FALSE),

(7940, 2764, 'Car', 'Severe', TRUE),

(7941, 4558, 'Car', 'Moderate', FALSE),

(7942, 5297, 'Car', 'Moderate', TRUE),

(7943, 5629, 'Bus', 'Minor', FALSE),

(7944, 4454, 'Car', 'Minor', TRUE),

(7945, 4122, 'Truck', 'Moderate', TRUE),

(7946, 6607, 'Bike', 'Moderate', TRUE),

(7947, 5751, 'Car', 'Minor', TRUE),

(7948, 3352, 'Bike', 'Minor', FALSE),

(7949, 4821, 'Bus', 'Severe', FALSE),

(7950, 3302, 'Bike', 'Minor', FALSE),

(7951, 1685, 'Truck', 'Minor', TRUE),

(7952, 4176, 'Truck', 'Severe', FALSE),

(7953, 5212, 'Truck', 'Severe', FALSE),

(7954, 4241, 'Truck', 'Minor', TRUE),

(7955, 5560, 'Bike', 'Severe', TRUE),

(7956, 5781, 'Car', 'Severe', TRUE),

(7957, 929, 'Truck', 'Moderate', FALSE),

(7958, 419, 'Car', 'Moderate', FALSE),

(7959, 3849, 'Truck', 'Severe', TRUE),

(7960, 1070, 'Car', 'Minor', FALSE),

(7961, 4033, 'Bike', 'Severe', FALSE),

(7962, 6468, 'Truck', 'Moderate', FALSE),

(7963, 5353, 'Car', 'Severe', FALSE),

(7964, 6606, 'Car', 'Severe', TRUE),

(7965, 918, 'Bike', 'Severe', TRUE),

(7966, 5172, 'Truck', 'Moderate', TRUE),

(7967, 2511, 'Bike', 'Moderate', FALSE),

(7968, 3098, 'Car', 'Severe', FALSE),

(7969, 1518, 'Bike', 'Minor', FALSE),

(7970, 6047, 'Bus', 'Moderate', TRUE),

(7971, 3848, 'Truck', 'Severe', TRUE),

(7972, 941, 'Bike', 'Moderate', FALSE),

(7973, 6674, 'Car', 'Severe', FALSE),

(7974, 816, 'Bus', 'Moderate', TRUE),

(7975, 355, 'Bus', 'Severe', FALSE),

(7976, 6013, 'Truck', 'Minor', TRUE),

(7977, 2050, 'Truck', 'Minor', FALSE),

(7978, 609, 'Bike', 'Moderate', TRUE),

(7979, 6172, 'Bus', 'Severe', TRUE),

(7980, 3693, 'Car', 'Severe', FALSE),

(7981, 625, 'Car', 'Minor', FALSE),

(7982, 4726, 'Truck', 'Moderate', TRUE),

(7983, 3110, 'Bike', 'Moderate', FALSE),

(7984, 5326, 'Bike', 'Moderate', FALSE),

(7985, 4024, 'Bus', 'Minor', FALSE),

(7986, 5752, 'Truck', 'Minor', TRUE),

(7987, 5512, 'Truck', 'Severe', TRUE),

(7988, 376, 'Car', 'Severe', TRUE),

(7989, 3495, 'Bus', 'Severe', FALSE),

(7990, 3033, 'Truck', 'Minor', FALSE),

(7991, 5215, 'Car', 'Severe', TRUE),

(7992, 5952, 'Truck', 'Moderate', TRUE),

(7993, 279, 'Bike', 'Severe', TRUE),

(7994, 1916, 'Truck', 'Minor', FALSE),

(7995, 5707, 'Bike', 'Moderate', FALSE),

(7996, 6205, 'Truck', 'Minor', TRUE),

(7997, 206, 'Truck', 'Moderate', TRUE),

(7998, 4957, 'Car', 'Minor', TRUE),

(7999, 6628, 'Bike', 'Minor', TRUE),

(8000, 606, 'Truck', 'Minor', TRUE),

(8001, 5625, 'Bike', 'Moderate', TRUE),

(8002, 5297, 'Truck', 'Minor', FALSE),

(8003, 2911, 'Truck', 'Minor', FALSE),

(8004, 6804, 'Bike', 'Minor', TRUE),

(8005, 5877, 'Car', 'Minor', TRUE),

(8006, 6839, 'Truck', 'Minor', TRUE),

(8007, 3896, 'Bike', 'Minor', FALSE),

(8008, 3471, 'Truck', 'Moderate', FALSE),

(8009, 2028, 'Bus', 'Moderate', FALSE),

(8010, 6972, 'Bike', 'Moderate', FALSE),

(8011, 5180, 'Bike', 'Minor', FALSE),

(8012, 6407, 'Car', 'Minor', TRUE),

(8013, 6613, 'Truck', 'Moderate', TRUE),

(8014, 1458, 'Car', 'Minor', TRUE),

(8015, 3362, 'Bus', 'Moderate', TRUE),

(8016, 3672, 'Truck', 'Severe', TRUE),

(8017, 2180, 'Truck', 'Minor', TRUE),

(8018, 3766, 'Car', 'Moderate', TRUE),

(8019, 2311, 'Truck', 'Severe', TRUE),

(8020, 4061, 'Bus', 'Severe', FALSE),

(8021, 1592, 'Bike', 'Minor', TRUE),

(8022, 1470, 'Truck', 'Severe', TRUE),

(8023, 1673, 'Truck', 'Minor', FALSE),

(8024, 473, 'Bike', 'Moderate', FALSE),

(8025, 3554, 'Car', 'Moderate', FALSE),

(8026, 2055, 'Bike', 'Minor', FALSE),

(8027, 1844, 'Bus', 'Minor', FALSE),

(8028, 2681, 'Truck', 'Moderate', TRUE),

(8029, 1203, 'Truck', 'Moderate', TRUE),

(8030, 5636, 'Bike', 'Moderate', FALSE),

(8031, 6646, 'Bus', 'Minor', TRUE),

(8032, 4642, 'Truck', 'Severe', TRUE),

(8033, 5344, 'Car', 'Severe', FALSE),

(8034, 1210, 'Car', 'Moderate', FALSE),

(8035, 398, 'Bike', 'Minor', FALSE),

(8036, 885, 'Bike', 'Severe', TRUE),

(8037, 2530, 'Bus', 'Moderate', TRUE),

(8038, 40, 'Bus', 'Moderate', TRUE),

(8039, 360, 'Bike', 'Severe', TRUE),

(8040, 2839, 'Car', 'Severe', FALSE),

(8041, 276, 'Truck', 'Moderate', TRUE),

(8042, 5290, 'Car', 'Moderate', TRUE),

(8043, 1844, 'Bus', 'Moderate', FALSE),

(8044, 4412, 'Car', 'Minor', FALSE),

(8045, 351, 'Car', 'Moderate', TRUE),

(8046, 839, 'Truck', 'Minor', TRUE),

(8047, 3627, 'Bus', 'Moderate', FALSE),

(8048, 5751, 'Truck', 'Minor', FALSE),

(8049, 2208, 'Bike', 'Moderate', TRUE),

(8050, 6220, 'Truck', 'Minor', FALSE),

(8051, 2217, 'Car', 'Minor', FALSE),

(8052, 4718, 'Bike', 'Moderate', FALSE),

(8053, 3755, 'Bus', 'Severe', TRUE),

(8054, 997, 'Truck', 'Minor', FALSE),

(8055, 144, 'Car', 'Moderate', TRUE),

(8056, 5767, 'Bike', 'Moderate', TRUE),

(8057, 884, 'Bus', 'Minor', TRUE),

(8058, 6478, 'Car', 'Severe', TRUE),

(8059, 1409, 'Truck', 'Severe', FALSE),

(8060, 4676, 'Car', 'Severe', FALSE),

(8061, 2936, 'Car', 'Minor', FALSE),

(8062, 1323, 'Truck', 'Minor', TRUE),

(8063, 2090, 'Truck', 'Moderate', FALSE),

(8064, 3779, 'Car', 'Minor', TRUE),

(8065, 2163, 'Car', 'Severe', TRUE),

(8066, 2472, 'Bus', 'Severe', TRUE),

(8067, 928, 'Truck', 'Minor', TRUE),

(8068, 6203, 'Car', 'Moderate', FALSE),

(8069, 3055, 'Bus', 'Minor', TRUE),

(8070, 4926, 'Truck', 'Moderate', FALSE),

(8071, 4123, 'Bus', 'Minor', TRUE),

(8072, 3386, 'Bike', 'Moderate', TRUE),

(8073, 4684, 'Bike', 'Minor', TRUE),

(8074, 1815, 'Bike', 'Minor', TRUE),

(8075, 6521, 'Bus', 'Moderate', TRUE),

(8076, 4477, 'Bike', 'Moderate', FALSE),

(8077, 2439, 'Truck', 'Moderate', FALSE),

(8078, 6387, 'Car', 'Minor', TRUE),

(8079, 4386, 'Car', 'Minor', TRUE),

(8080, 5048, 'Bus', 'Moderate', TRUE),

(8081, 6042, 'Bike', 'Moderate', FALSE),

(8082, 6232, 'Truck', 'Moderate', TRUE),

(8083, 6098, 'Bike', 'Moderate', TRUE),

(8084, 5038, 'Bus', 'Moderate', FALSE),

(8085, 4416, 'Bike', 'Minor', TRUE),

(8086, 2015, 'Bike', 'Moderate', TRUE),

(8087, 1745, 'Bike', 'Severe', TRUE),

(8088, 2752, 'Truck', 'Severe', FALSE),

(8089, 2315, 'Bus', 'Moderate', FALSE),

(8090, 4028, 'Truck', 'Minor', FALSE),

(8091, 4402, 'Truck', 'Minor', TRUE),

(8092, 3680, 'Truck', 'Severe', FALSE),

(8093, 2459, 'Car', 'Moderate', FALSE),

(8094, 3718, 'Truck', 'Minor', FALSE),

(8095, 6120, 'Bike', 'Severe', TRUE),

(8096, 4504, 'Bus', 'Moderate', FALSE),

(8097, 494, 'Bike', 'Minor', TRUE),

(8098, 6392, 'Bike', 'Severe', FALSE),

(8099, 3048, 'Car', 'Moderate', TRUE),

(8100, 1128, 'Truck', 'Severe', FALSE),

(8101, 2853, 'Car', 'Severe', FALSE),

(8102, 3355, 'Bike', 'Severe', FALSE),

(8103, 447, 'Truck', 'Severe', FALSE),

(8104, 3449, 'Bike', 'Severe', TRUE),

(8105, 3757, 'Truck', 'Minor', TRUE),

(8106, 6043, 'Bus', 'Severe', FALSE),

(8107, 202, 'Car', 'Moderate', FALSE),

(8108, 521, 'Car', 'Moderate', TRUE),

(8109, 5287, 'Bus', 'Minor', FALSE),

(8110, 592, 'Bike', 'Moderate', FALSE),

(8111, 4383, 'Bus', 'Severe', TRUE),

(8112, 6889, 'Bus', 'Minor', TRUE),

(8113, 372, 'Bike', 'Moderate', TRUE),

(8114, 5100, 'Car', 'Minor', TRUE),

(8115, 6611, 'Car', 'Severe', FALSE),

(8116, 3653, 'Truck', 'Severe', TRUE),

(8117, 368, 'Bus', 'Moderate', FALSE),

(8118, 6399, 'Truck', 'Minor', FALSE),

(8119, 442, 'Bike', 'Minor', FALSE),

(8120, 49, 'Truck', 'Minor', FALSE),

(8121, 6549, 'Bike', 'Moderate', TRUE),

(8122, 4155, 'Bus', 'Minor', FALSE),

(8123, 3421, 'Bus', 'Minor', FALSE),

(8124, 3249, 'Car', 'Severe', FALSE),

(8125, 1577, 'Bike', 'Moderate', TRUE),

(8126, 6119, 'Truck', 'Moderate', FALSE),

(8127, 6681, 'Bike', 'Severe', FALSE),

(8128, 2296, 'Bike', 'Minor', TRUE),

(8129, 2571, 'Bus', 'Moderate', TRUE),

(8130, 6708, 'Bus', 'Minor', TRUE),

(8131, 4252, 'Bike', 'Moderate', TRUE),

(8132, 6793, 'Bike', 'Moderate', FALSE),

(8133, 3119, 'Truck', 'Moderate', TRUE),

(8134, 4366, 'Car', 'Moderate', FALSE),

(8135, 6695, 'Car', 'Moderate', FALSE),

(8136, 6060, 'Bus', 'Severe', TRUE),

(8137, 477, 'Car', 'Minor', TRUE),

(8138, 3370, 'Car', 'Moderate', TRUE),

(8139, 3832, 'Bus', 'Severe', FALSE),

(8140, 3843, 'Bike', 'Severe', TRUE),

(8141, 3258, 'Truck', 'Minor', FALSE),

(8142, 1085, 'Bike', 'Severe', TRUE),

(8143, 4068, 'Bike', 'Moderate', TRUE),

(8144, 6308, 'Bus', 'Minor', FALSE),

(8145, 1616, 'Bike', 'Minor', TRUE),

(8146, 2270, 'Bus', 'Severe', TRUE),

(8147, 6855, 'Bus', 'Moderate', TRUE),

(8148, 2652, 'Bike', 'Moderate', FALSE),

(8149, 3638, 'Car', 'Moderate', FALSE),

(8150, 1974, 'Truck', 'Minor', FALSE),

(8151, 5685, 'Bus', 'Minor', TRUE),

(8152, 6000, 'Car', 'Moderate', TRUE),

(8153, 893, 'Car', 'Minor', TRUE),

(8154, 3793, 'Bus', 'Severe', TRUE),

(8155, 2274, 'Bus', 'Minor', FALSE),

(8156, 5853, 'Truck', 'Minor', FALSE),

(8157, 6823, 'Car', 'Severe', TRUE),

(8158, 5201, 'Car', 'Severe', TRUE),

(8159, 2768, 'Bike', 'Severe', FALSE),

(8160, 11, 'Bus', 'Minor', FALSE),

(8161, 1466, 'Bus', 'Moderate', TRUE),

(8162, 1747, 'Car', 'Severe', TRUE),

(8163, 2362, 'Truck', 'Minor', TRUE),

(8164, 921, 'Bus', 'Severe', TRUE),

(8165, 3754, 'Bike', 'Severe', TRUE),

(8166, 2862, 'Car', 'Minor', TRUE),

(8167, 1126, 'Truck', 'Minor', FALSE),

(8168, 5144, 'Bus', 'Severe', TRUE),

(8169, 6076, 'Bus', 'Moderate', FALSE),

(8170, 2431, 'Truck', 'Moderate', FALSE),

(8171, 6350, 'Car', 'Moderate', TRUE),

(8172, 2797, 'Bus', 'Moderate', TRUE),

(8173, 1612, 'Bus', 'Minor', TRUE),

(8174, 4981, 'Car', 'Severe', TRUE),

(8175, 5353, 'Bike', 'Moderate', FALSE),

(8176, 1980, 'Bus', 'Severe', FALSE),

(8177, 4124, 'Bike', 'Minor', TRUE),

(8178, 1710, 'Bike', 'Severe', FALSE),

(8179, 5313, 'Bike', 'Moderate', FALSE),

(8180, 6244, 'Bike', 'Moderate', TRUE),

(8181, 2405, 'Bus', 'Moderate', TRUE),

(8182, 2936, 'Bike', 'Moderate', TRUE),

(8183, 2115, 'Car', 'Moderate', FALSE),

(8184, 2733, 'Bike', 'Minor', FALSE),

(8185, 550, 'Bus', 'Minor', FALSE),

(8186, 881, 'Car', 'Minor', FALSE),

(8187, 2342, 'Truck', 'Minor', TRUE),

(8188, 6829, 'Truck', 'Severe', FALSE),

(8189, 5464, 'Bike', 'Moderate', FALSE),

(8190, 644, 'Truck', 'Severe', TRUE),

(8191, 4102, 'Bus', 'Moderate', TRUE),

(8192, 1415, 'Bus', 'Moderate', FALSE),

(8193, 1985, 'Car', 'Minor', FALSE),

(8194, 3603, 'Truck', 'Moderate', FALSE),

(8195, 3449, 'Bus', 'Moderate', FALSE),

(8196, 4486, 'Bike', 'Minor', FALSE),

(8197, 3754, 'Bike', 'Severe', FALSE),

(8198, 6999, 'Car', 'Minor', FALSE),

(8199, 6680, 'Truck', 'Minor', FALSE),

(8200, 1143, 'Car', 'Minor', TRUE),

(8201, 1016, 'Bus', 'Moderate', FALSE),

(8202, 247, 'Car', 'Moderate', FALSE),

(8203, 5384, 'Bike', 'Minor', FALSE),

(8204, 4349, 'Bus', 'Minor', TRUE),

(8205, 5229, 'Truck', 'Minor', FALSE),

(8206, 4053, 'Car', 'Minor', FALSE),

(8207, 6899, 'Car', 'Minor', FALSE),

(8208, 3983, 'Truck', 'Moderate', FALSE),

(8209, 5303, 'Bike', 'Minor', TRUE),

(8210, 4651, 'Bike', 'Minor', TRUE),

(8211, 906, 'Car', 'Minor', TRUE),

(8212, 4405, 'Truck', 'Severe', FALSE),

(8213, 1903, 'Bike', 'Severe', FALSE),

(8214, 3960, 'Bike', 'Severe', FALSE),

(8215, 3708, 'Bike', 'Moderate', FALSE),

(8216, 1702, 'Bike', 'Severe', TRUE),

(8217, 6142, 'Car', 'Moderate', FALSE),

(8218, 3889, 'Car', 'Minor', FALSE),

(8219, 4776, 'Truck', 'Severe', FALSE),

(8220, 1508, 'Car', 'Minor', FALSE),

(8221, 1242, 'Bike', 'Moderate', FALSE),

(8222, 3289, 'Bike', 'Moderate', FALSE),

(8223, 1669, 'Truck', 'Minor', TRUE),

(8224, 5494, 'Truck', 'Minor', TRUE),

(8225, 1034, 'Bus', 'Minor', FALSE),

(8226, 5247, 'Bike', 'Minor', TRUE),

(8227, 2556, 'Truck', 'Moderate', FALSE),

(8228, 302, 'Bike', 'Moderate', FALSE),

(8229, 240, 'Bike', 'Severe', FALSE),

(8230, 2193, 'Truck', 'Moderate', TRUE),

(8231, 999, 'Bus', 'Moderate', FALSE),

(8232, 4337, 'Bus', 'Severe', TRUE),

(8233, 2813, 'Bus', 'Minor', TRUE),

(8234, 3023, 'Car', 'Moderate', TRUE),

(8235, 2909, 'Car', 'Minor', TRUE),

(8236, 2796, 'Bike', 'Moderate', FALSE),

(8237, 1647, 'Bus', 'Moderate', FALSE),

(8238, 5468, 'Bus', 'Minor', FALSE),

(8239, 5019, 'Car', 'Minor', TRUE),

(8240, 2544, 'Truck', 'Moderate', TRUE),

(8241, 2284, 'Car', 'Severe', TRUE),

(8242, 875, 'Truck', 'Moderate', FALSE),

(8243, 6286, 'Car', 'Moderate', TRUE),

(8244, 3287, 'Car', 'Minor', FALSE),

(8245, 5805, 'Truck', 'Moderate', FALSE),

(8246, 4538, 'Bike', 'Severe', FALSE),

(8247, 2783, 'Truck', 'Severe', FALSE),

(8248, 1627, 'Bus', 'Minor', TRUE),

(8249, 6069, 'Truck', 'Minor', TRUE),

(8250, 6592, 'Bike', 'Moderate', FALSE),

(8251, 988, 'Truck', 'Moderate', TRUE),

(8252, 5449, 'Bike', 'Moderate', FALSE),

(8253, 97, 'Bike', 'Minor', TRUE),

(8254, 2398, 'Car', 'Severe', FALSE),

(8255, 3509, 'Bike', 'Severe', TRUE),

(8256, 519, 'Car', 'Minor', TRUE),

(8257, 3386, 'Car', 'Moderate', TRUE),

(8258, 4448, 'Truck', 'Minor', TRUE),

(8259, 2624, 'Bus', 'Severe', FALSE),

(8260, 1692, 'Car', 'Minor', FALSE),

(8261, 1041, 'Truck', 'Severe', FALSE),

(8262, 1233, 'Truck', 'Moderate', TRUE),

(8263, 3384, 'Bus', 'Minor', TRUE),

(8264, 2791, 'Truck', 'Moderate', FALSE),

(8265, 86, 'Bike', 'Severe', TRUE),

(8266, 2638, 'Bus', 'Moderate', FALSE),

(8267, 5863, 'Bike', 'Minor', TRUE),

(8268, 5883, 'Bike', 'Moderate', FALSE),

(8269, 1498, 'Car', 'Moderate', FALSE),

(8270, 3956, 'Car', 'Moderate', TRUE),

(8271, 2795, 'Bike', 'Severe', TRUE),

(8272, 1818, 'Bike', 'Severe', TRUE),

(8273, 1510, 'Bus', 'Moderate', TRUE),

(8274, 3769, 'Bike', 'Moderate', FALSE),

(8275, 4697, 'Car', 'Moderate', TRUE),

(8276, 4371, 'Car', 'Moderate', FALSE),

(8277, 1027, 'Truck', 'Minor', TRUE),

(8278, 5439, 'Truck', 'Minor', TRUE),

(8279, 1740, 'Bike', 'Severe', TRUE),

(8280, 1926, 'Truck', 'Minor', FALSE),

(8281, 2144, 'Car', 'Moderate', TRUE),

(8282, 264, 'Bike', 'Severe', TRUE),

(8283, 1450, 'Bike', 'Minor', FALSE),

(8284, 2619, 'Car', 'Severe', TRUE),

(8285, 4616, 'Car', 'Minor', TRUE),

(8286, 6276, 'Truck', 'Minor', FALSE),

(8287, 5806, 'Bike', 'Severe', TRUE),

(8288, 2519, 'Bus', 'Minor', FALSE),

(8289, 4632, 'Truck', 'Moderate', FALSE),

(8290, 1435, 'Bike', 'Severe', TRUE),

(8291, 24, 'Bike', 'Minor', FALSE),

(8292, 3526, 'Bike', 'Moderate', FALSE),

(8293, 337, 'Bus', 'Severe', TRUE),

(8294, 6608, 'Car', 'Severe', TRUE),

(8295, 3960, 'Bus', 'Minor', FALSE),

(8296, 4231, 'Bus', 'Moderate', FALSE),

(8297, 1152, 'Truck', 'Moderate', FALSE),

(8298, 2449, 'Bus', 'Severe', FALSE),

(8299, 4104, 'Truck', 'Moderate', FALSE),

(8300, 4598, 'Bike', 'Minor', FALSE),

(8301, 4522, 'Bus', 'Minor', FALSE),

(8302, 5538, 'Car', 'Moderate', FALSE),

(8303, 4348, 'Truck', 'Severe', TRUE),

(8304, 4551, 'Truck', 'Moderate', FALSE),

(8305, 2757, 'Bus', 'Moderate', FALSE),

(8306, 1964, 'Truck', 'Severe', TRUE),

(8307, 1277, 'Bike', 'Severe', TRUE),

(8308, 2974, 'Truck', 'Minor', TRUE),

(8309, 6399, 'Truck', 'Severe', TRUE),

(8310, 1375, 'Car', 'Severe', TRUE),

(8311, 6071, 'Truck', 'Severe', TRUE),

(8312, 5912, 'Bus', 'Severe', TRUE),

(8313, 3055, 'Truck', 'Minor', TRUE),

(8314, 5319, 'Bus', 'Severe', FALSE),

(8315, 5711, 'Bus', 'Moderate', FALSE),

(8316, 6507, 'Bus', 'Severe', TRUE),

(8317, 5459, 'Truck', 'Minor', TRUE),

(8318, 3347, 'Bus', 'Severe', TRUE),

(8319, 4480, 'Truck', 'Minor', TRUE),

(8320, 194, 'Bus', 'Moderate', TRUE),

(8321, 690, 'Truck', 'Minor', FALSE),

(8322, 1015, 'Bike', 'Severe', FALSE),

(8323, 2533, 'Bike', 'Moderate', FALSE),

(8324, 4963, 'Car', 'Severe', TRUE),

(8325, 5188, 'Bike', 'Minor', TRUE),

(8326, 1688, 'Car', 'Moderate', FALSE),

(8327, 166, 'Bike', 'Severe', TRUE),

(8328, 1244, 'Bike', 'Moderate', TRUE),

(8329, 3882, 'Bike', 'Severe', FALSE),

(8330, 541, 'Car', 'Minor', TRUE),

(8331, 5517, 'Bus', 'Severe', FALSE),

(8332, 4817, 'Bike', 'Moderate', FALSE),

(8333, 3410, 'Bus', 'Minor', TRUE),

(8334, 6857, 'Bus', 'Moderate', TRUE),

(8335, 964, 'Truck', 'Moderate', TRUE),

(8336, 3364, 'Bus', 'Moderate', TRUE),

(8337, 2259, 'Bike', 'Moderate', FALSE),

(8338, 1877, 'Car', 'Moderate', FALSE),

(8339, 735, 'Bus', 'Severe', FALSE),

(8340, 1720, 'Bus', 'Minor', FALSE),

(8341, 6413, 'Truck', 'Severe', FALSE),

(8342, 3234, 'Bus', 'Minor', FALSE),

(8343, 5661, 'Truck', 'Minor', FALSE),

(8344, 3828, 'Bus', 'Minor', FALSE),

(8345, 3132, 'Bike', 'Severe', FALSE),

(8346, 3558, 'Truck', 'Severe', FALSE),

(8347, 4005, 'Car', 'Severe', FALSE),

(8348, 3749, 'Bus', 'Minor', FALSE),

(8349, 2946, 'Bus', 'Minor', FALSE),

(8350, 2270, 'Truck', 'Severe', FALSE),

(8351, 6112, 'Bus', 'Moderate', TRUE),

(8352, 4886, 'Car', 'Minor', FALSE),

(8353, 146, 'Truck', 'Severe', TRUE),

(8354, 34, 'Bike', 'Minor', FALSE),

(8355, 5217, 'Truck', 'Minor', TRUE),

(8356, 6710, 'Bike', 'Severe', FALSE),

(8357, 6552, 'Car', 'Severe', TRUE),

(8358, 1142, 'Bike', 'Severe', TRUE),

(8359, 2405, 'Car', 'Severe', TRUE),

(8360, 1047, 'Car', 'Minor', TRUE),

(8361, 1059, 'Bike', 'Severe', FALSE),

(8362, 6227, 'Bus', 'Severe', FALSE),

(8363, 5021, 'Bus', 'Minor', TRUE),

(8364, 3260, 'Car', 'Severe', FALSE),

(8365, 1026, 'Bike', 'Moderate', TRUE),

(8366, 5491, 'Truck', 'Minor', FALSE),

(8367, 891, 'Bike', 'Minor', TRUE),

(8368, 5235, 'Bus', 'Severe', TRUE),

(8369, 5356, 'Car', 'Severe', FALSE),

(8370, 1557, 'Car', 'Minor', TRUE),

(8371, 1628, 'Truck', 'Moderate', TRUE),

(8372, 3971, 'Bike', 'Severe', FALSE),

(8373, 2280, 'Bus', 'Severe', FALSE),

(8374, 1926, 'Truck', 'Minor', TRUE),

(8375, 3730, 'Car', 'Moderate', FALSE),

(8376, 6220, 'Truck', 'Minor', TRUE),

(8377, 5305, 'Truck', 'Severe', TRUE),

(8378, 4948, 'Bus', 'Severe', FALSE),

(8379, 3081, 'Bus', 'Severe', TRUE),

(8380, 2658, 'Bus', 'Severe', TRUE),

(8381, 6009, 'Car', 'Severe', FALSE),

(8382, 211, 'Car', 'Severe', TRUE),

(8383, 6961, 'Bus', 'Severe', FALSE),

(8384, 367, 'Bus', 'Severe', TRUE),

(8385, 5750, 'Bike', 'Moderate', FALSE),

(8386, 5833, 'Car', 'Minor', FALSE),

(8387, 3314, 'Truck', 'Minor', FALSE),

(8388, 3910, 'Car', 'Severe', FALSE),

(8389, 5959, 'Truck', 'Minor', TRUE),

(8390, 4268, 'Car', 'Severe', FALSE),

(8391, 5151, 'Car', 'Minor', TRUE),

(8392, 2068, 'Truck', 'Severe', TRUE),

(8393, 4337, 'Truck', 'Severe', FALSE),

(8394, 1258, 'Bike', 'Severe', FALSE),

(8395, 4890, 'Truck', 'Minor', FALSE),

(8396, 6526, 'Bus', 'Severe', FALSE),

(8397, 6315, 'Bike', 'Minor', FALSE),

(8398, 478, 'Truck', 'Severe', FALSE),

(8399, 3988, 'Car', 'Minor', FALSE),

(8400, 149, 'Bike', 'Minor', TRUE),

(8401, 1725, 'Bus', 'Minor', FALSE),

(8402, 5215, 'Car', 'Moderate', TRUE),

(8403, 3496, 'Car', 'Moderate', FALSE),

(8404, 5440, 'Truck', 'Moderate', TRUE),

(8405, 2169, 'Bike', 'Moderate', FALSE),

(8406, 4257, 'Truck', 'Minor', TRUE),

(8407, 1384, 'Car', 'Moderate', TRUE),

(8408, 3374, 'Car', 'Moderate', FALSE),

(8409, 5060, 'Truck', 'Severe', TRUE),

(8410, 5744, 'Bike', 'Severe', TRUE),

(8411, 132, 'Bike', 'Moderate', FALSE),

(8412, 3733, 'Car', 'Minor', FALSE),

(8413, 3309, 'Bike', 'Severe', TRUE),

(8414, 3980, 'Bus', 'Severe', FALSE),

(8415, 4212, 'Bike', 'Severe', TRUE),

(8416, 1153, 'Bus', 'Moderate', FALSE),

(8417, 5489, 'Truck', 'Minor', TRUE),

(8418, 5038, 'Car', 'Moderate', TRUE),

(8419, 2171, 'Bike', 'Severe', TRUE),

(8420, 1325, 'Car', 'Moderate', TRUE),

(8421, 3250, 'Truck', 'Minor', FALSE),

(8422, 5751, 'Car', 'Severe', FALSE),

(8423, 3009, 'Bus', 'Moderate', FALSE),

(8424, 2063, 'Car', 'Minor', TRUE),

(8425, 6357, 'Bike', 'Moderate', TRUE),

(8426, 5787, 'Truck', 'Moderate', TRUE),

(8427, 352, 'Bus', 'Minor', FALSE),

(8428, 2351, 'Bus', 'Severe', FALSE),

(8429, 1517, 'Bike', 'Severe', TRUE),

(8430, 3222, 'Bike', 'Minor', TRUE),

(8431, 893, 'Bike', 'Minor', TRUE),

(8432, 505, 'Bus', 'Severe', TRUE),

(8433, 5369, 'Bus', 'Moderate', TRUE),

(8434, 2163, 'Bus', 'Moderate', FALSE),

(8435, 1773, 'Bus', 'Moderate', TRUE),

(8436, 2992, 'Truck', 'Moderate', FALSE),

(8437, 974, 'Bus', 'Minor', FALSE),

(8438, 6836, 'Bus', 'Severe', FALSE),

(8439, 655, 'Bike', 'Severe', TRUE),

(8440, 877, 'Bike', 'Severe', FALSE),

(8441, 1821, 'Bus', 'Minor', TRUE),

(8442, 298, 'Truck', 'Moderate', TRUE),

(8443, 6213, 'Truck', 'Moderate', FALSE),

(8444, 6817, 'Car', 'Minor', FALSE),

(8445, 6928, 'Bus', 'Moderate', FALSE),

(8446, 129, 'Bike', 'Moderate', FALSE),

(8447, 3734, 'Truck', 'Minor', TRUE),

(8448, 1356, 'Bike', 'Severe', TRUE),

(8449, 3910, 'Truck', 'Moderate', FALSE),

(8450, 5283, 'Truck', 'Moderate', TRUE),

(8451, 190, 'Bus', 'Minor', FALSE),

(8452, 1353, 'Truck', 'Severe', TRUE),

(8453, 6875, 'Car', 'Moderate', FALSE),

(8454, 6560, 'Bike', 'Moderate', TRUE),

(8455, 2448, 'Truck', 'Minor', TRUE),

(8456, 3807, 'Bus', 'Minor', FALSE),

(8457, 616, 'Bus', 'Minor', TRUE),

(8458, 912, 'Car', 'Minor', TRUE),

(8459, 6949, 'Bus', 'Minor', FALSE),

(8460, 546, 'Car', 'Severe', TRUE),

(8461, 2518, 'Truck', 'Minor', FALSE),

(8462, 39, 'Truck', 'Minor', TRUE),

(8463, 3582, 'Bus', 'Severe', FALSE),

(8464, 4890, 'Bus', 'Minor', TRUE),

(8465, 434, 'Car', 'Severe', TRUE),

(8466, 1463, 'Car', 'Minor', FALSE),

(8467, 665, 'Bike', 'Minor', FALSE),

(8468, 6273, 'Truck', 'Moderate', TRUE),

(8469, 6269, 'Car', 'Moderate', FALSE),

(8470, 6041, 'Car', 'Moderate', FALSE),

(8471, 306, 'Bike', 'Minor', TRUE),

(8472, 6253, 'Bike', 'Moderate', FALSE),

(8473, 264, 'Bus', 'Severe', TRUE),

(8474, 4205, 'Bus', 'Minor', TRUE),

(8475, 1891, 'Truck', 'Minor', TRUE),

(8476, 5287, 'Truck', 'Moderate', TRUE),

(8477, 1870, 'Bike', 'Severe', FALSE),

(8478, 4629, 'Truck', 'Minor', TRUE),

(8479, 1792, 'Car', 'Moderate', TRUE),

(8480, 2170, 'Bike', 'Severe', FALSE),

(8481, 3898, 'Bike', 'Severe', TRUE),

(8482, 4296, 'Bus', 'Moderate', TRUE),

(8483, 1133, 'Car', 'Severe', FALSE),

(8484, 4297, 'Car', 'Severe', TRUE),

(8485, 1825, 'Bus', 'Severe', FALSE),

(8486, 414, 'Bus', 'Severe', FALSE),

(8487, 3926, 'Car', 'Severe', FALSE),

(8488, 947, 'Bike', 'Minor', TRUE),

(8489, 1571, 'Bike', 'Severe', TRUE),

(8490, 3840, 'Bus', 'Moderate', FALSE),

(8491, 6185, 'Bike', 'Moderate', FALSE),

(8492, 5319, 'Truck', 'Severe', TRUE),

(8493, 790, 'Bike', 'Moderate', FALSE),

(8494, 2474, 'Truck', 'Moderate', FALSE),

(8495, 2760, 'Truck', 'Moderate', FALSE),

(8496, 5007, 'Bus', 'Minor', TRUE),

(8497, 5183, 'Truck', 'Moderate', FALSE),

(8498, 4372, 'Car', 'Moderate', FALSE),

(8499, 5002, 'Car', 'Minor', TRUE),

(8500, 214, 'Car', 'Minor', TRUE),

(8501, 5748, 'Bike', 'Severe', TRUE),

(8502, 2569, 'Truck', 'Severe', FALSE),

(8503, 2273, 'Car', 'Severe', TRUE),

(8504, 4127, 'Bike', 'Moderate', TRUE),

(8505, 4132, 'Bus', 'Moderate', TRUE),

(8506, 3262, 'Bus', 'Moderate', FALSE),

(8507, 6158, 'Truck', 'Minor', FALSE),

(8508, 6791, 'Truck', 'Moderate', FALSE),

(8509, 8, 'Bike', 'Severe', TRUE),

(8510, 6234, 'Bike', 'Severe', TRUE),

(8511, 4623, 'Car', 'Minor', FALSE),

(8512, 598, 'Bike', 'Severe', FALSE),

(8513, 770, 'Bike', 'Severe', FALSE),

(8514, 930, 'Bus', 'Severe', TRUE),

(8515, 5716, 'Bus', 'Minor', FALSE),

(8516, 6706, 'Car', 'Moderate', TRUE),

(8517, 5566, 'Bus', 'Minor', TRUE),

(8518, 1113, 'Truck', 'Severe', FALSE),

(8519, 1410, 'Bus', 'Severe', TRUE),

(8520, 5, 'Truck', 'Moderate', FALSE),

(8521, 2465, 'Bus', 'Severe', FALSE),

(8522, 6660, 'Car', 'Minor', TRUE),

(8523, 6263, 'Truck', 'Severe', FALSE),

(8524, 128, 'Truck', 'Moderate', TRUE),

(8525, 1705, 'Bus', 'Severe', FALSE),

(8526, 5821, 'Car', 'Severe', FALSE),

(8527, 1516, 'Car', 'Minor', TRUE),

(8528, 6943, 'Car', 'Moderate', TRUE),

(8529, 6208, 'Truck', 'Severe', TRUE),

(8530, 1853, 'Bike', 'Moderate', TRUE),

(8531, 6761, 'Truck', 'Moderate', TRUE),

(8532, 1269, 'Car', 'Minor', TRUE),

(8533, 106, 'Bike', 'Moderate', FALSE),

(8534, 5113, 'Car', 'Severe', FALSE),

(8535, 3865, 'Car', 'Severe', FALSE),

(8536, 3894, 'Truck', 'Minor', FALSE),

(8537, 6102, 'Bus', 'Minor', FALSE),

(8538, 1394, 'Bus', 'Moderate', FALSE),

(8539, 6770, 'Truck', 'Minor', TRUE),

(8540, 5, 'Bike', 'Moderate', TRUE),

(8541, 500, 'Truck', 'Severe', FALSE),

(8542, 6975, 'Bike', 'Moderate', TRUE),

(8543, 5544, 'Truck', 'Minor', FALSE),

(8544, 6906, 'Bike', 'Moderate', TRUE),

(8545, 322, 'Truck', 'Minor', FALSE),

(8546, 61, 'Car', 'Moderate', TRUE),

(8547, 1827, 'Truck', 'Minor', FALSE),

(8548, 3336, 'Bus', 'Moderate', TRUE),

(8549, 1890, 'Truck', 'Moderate', FALSE),

(8550, 5182, 'Bike', 'Minor', TRUE),

(8551, 3996, 'Car', 'Moderate', TRUE),

(8552, 863, 'Bike', 'Minor', TRUE),

(8553, 4049, 'Car', 'Minor', TRUE),

(8554, 4861, 'Truck', 'Severe', FALSE),

(8555, 6507, 'Truck', 'Minor', TRUE),

(8556, 2167, 'Bike', 'Severe', FALSE),

(8557, 5420, 'Bike', 'Minor', TRUE),

(8558, 3970, 'Bike', 'Minor', FALSE),

(8559, 2052, 'Truck', 'Minor', TRUE),

(8560, 3885, 'Bike', 'Moderate', TRUE),

(8561, 5964, 'Bike', 'Severe', FALSE),

(8562, 5653, 'Bike', 'Moderate', TRUE),

(8563, 1999, 'Bus', 'Moderate', FALSE),

(8564, 4857, 'Truck', 'Minor', FALSE),

(8565, 6376, 'Car', 'Minor', FALSE),

(8566, 157, 'Car', 'Moderate', TRUE),

(8567, 1982, 'Car', 'Severe', FALSE),

(8568, 4545, 'Car', 'Moderate', TRUE),

(8569, 3168, 'Car', 'Minor', FALSE),

(8570, 4946, 'Bike', 'Moderate', TRUE),

(8571, 1046, 'Bus', 'Moderate', TRUE),

(8572, 1234, 'Bike', 'Moderate', TRUE),

(8573, 4621, 'Bus', 'Moderate', TRUE),

(8574, 3130, 'Truck', 'Minor', FALSE),

(8575, 3288, 'Car', 'Minor', FALSE),

(8576, 1210, 'Car', 'Severe', TRUE),

(8577, 6099, 'Bike', 'Moderate', FALSE),

(8578, 3899, 'Truck', 'Minor', TRUE),

(8579, 2457, 'Bus', 'Severe', TRUE),

(8580, 4072, 'Truck', 'Moderate', TRUE),

(8581, 3237, 'Truck', 'Minor', TRUE),

(8582, 4287, 'Truck', 'Moderate', FALSE),

(8583, 5115, 'Bike', 'Moderate', TRUE),

(8584, 2014, 'Bus', 'Minor', TRUE),

(8585, 2312, 'Truck', 'Minor', FALSE),

(8586, 432, 'Car', 'Moderate', TRUE),

(8587, 1480, 'Truck', 'Minor', TRUE),

(8588, 756, 'Bike', 'Minor', TRUE),

(8589, 5289, 'Bus', 'Minor', TRUE),

(8590, 1843, 'Bus', 'Minor', FALSE),

(8591, 2045, 'Car', 'Severe', FALSE),

(8592, 3464, 'Car', 'Minor', TRUE),

(8593, 1383, 'Truck', 'Severe', TRUE),

(8594, 753, 'Bus', 'Severe', FALSE),

(8595, 101, 'Car', 'Moderate', FALSE),

(8596, 6945, 'Truck', 'Minor', FALSE),

(8597, 3591, 'Car', 'Severe', TRUE),

(8598, 1853, 'Bike', 'Severe', TRUE),

(8599, 4141, 'Bike', 'Moderate', FALSE),

(8600, 834, 'Car', 'Severe', FALSE),

(8601, 3978, 'Truck', 'Minor', FALSE),

(8602, 4305, 'Bus', 'Minor', FALSE),

(8603, 4893, 'Bike', 'Severe', TRUE),

(8604, 4787, 'Bus', 'Severe', TRUE),

(8605, 890, 'Truck', 'Minor', TRUE),

(8606, 945, 'Bus', 'Moderate', FALSE),

(8607, 2911, 'Truck', 'Severe', TRUE),

(8608, 3082, 'Truck', 'Severe', FALSE),

(8609, 845, 'Car', 'Moderate', TRUE),

(8610, 6247, 'Truck', 'Severe', TRUE),

(8611, 4981, 'Truck', 'Minor', TRUE),

(8612, 88, 'Bus', 'Minor', FALSE),

(8613, 2599, 'Truck', 'Minor', FALSE),

(8614, 6573, 'Truck', 'Minor', TRUE),

(8615, 509, 'Car', 'Moderate', FALSE),

(8616, 3875, 'Car', 'Minor', TRUE),

(8617, 3957, 'Car', 'Severe', TRUE),

(8618, 6113, 'Car', 'Severe', TRUE),

(8619, 3989, 'Truck', 'Moderate', TRUE),

(8620, 2825, 'Bus', 'Moderate', FALSE),

(8621, 4756, 'Bike', 'Moderate', TRUE),

(8622, 2332, 'Bike', 'Minor', FALSE),

(8623, 1673, 'Car', 'Minor', TRUE),

(8624, 6554, 'Bus', 'Moderate', FALSE),

(8625, 6960, 'Bike', 'Moderate', FALSE),

(8626, 5118, 'Bus', 'Moderate', FALSE),

(8627, 2886, 'Truck', 'Severe', FALSE),

(8628, 3250, 'Car', 'Minor', FALSE),

(8629, 1544, 'Car', 'Severe', TRUE),

(8630, 1952, 'Bus', 'Minor', TRUE),

(8631, 2995, 'Bike', 'Severe', FALSE),

(8632, 616, 'Truck', 'Minor', FALSE),

(8633, 3066, 'Truck', 'Severe', FALSE),

(8634, 5226, 'Car', 'Minor', TRUE),

(8635, 5478, 'Bike', 'Minor', FALSE),

(8636, 5576, 'Bus', 'Minor', FALSE),

(8637, 2777, 'Car', 'Minor', FALSE),

(8638, 6613, 'Bus', 'Moderate', TRUE),

(8639, 3961, 'Truck', 'Minor', TRUE),

(8640, 5058, 'Car', 'Moderate', TRUE),

(8641, 3268, 'Truck', 'Minor', FALSE),

(8642, 2488, 'Car', 'Minor', FALSE),

(8643, 6610, 'Truck', 'Minor', TRUE),

(8644, 6966, 'Truck', 'Severe', TRUE),

(8645, 3962, 'Bike', 'Moderate', TRUE),

(8646, 3212, 'Bus', 'Severe', TRUE),

(8647, 3968, 'Bus', 'Moderate', FALSE),

(8648, 6946, 'Car', 'Minor', FALSE),

(8649, 5227, 'Car', 'Minor', TRUE),

(8650, 1538, 'Bike', 'Minor', FALSE),

(8651, 1857, 'Bike', 'Minor', FALSE),

(8652, 6198, 'Bus', 'Minor', TRUE),

(8653, 5391, 'Car', 'Moderate', TRUE),

(8654, 1990, 'Bike', 'Minor', FALSE),

(8655, 6257, 'Car', 'Moderate', FALSE),

(8656, 4447, 'Car', 'Moderate', FALSE),

(8657, 4727, 'Car', 'Minor', FALSE),

(8658, 5246, 'Truck', 'Minor', FALSE),

(8659, 381, 'Bus', 'Severe', TRUE),

(8660, 1886, 'Bike', 'Minor', TRUE),

(8661, 3588, 'Truck', 'Minor', FALSE),

(8662, 2629, 'Bus', 'Minor', FALSE),

(8663, 4899, 'Bus', 'Severe', TRUE),

(8664, 4384, 'Bus', 'Minor', TRUE),

(8665, 4763, 'Bus', 'Moderate', FALSE),

(8666, 4171, 'Car', 'Severe', TRUE),

(8667, 2849, 'Car', 'Severe', TRUE),

(8668, 3429, 'Car', 'Moderate', TRUE),

(8669, 2506, 'Bus', 'Minor', FALSE),

(8670, 1538, 'Bus', 'Severe', TRUE),

(8671, 1869, 'Truck', 'Severe', TRUE),

(8672, 6751, 'Bike', 'Moderate', FALSE),

(8673, 4449, 'Bus', 'Minor', TRUE),

(8674, 409, 'Bus', 'Severe', FALSE),

(8675, 1512, 'Bike', 'Severe', TRUE),

(8676, 2784, 'Bike', 'Severe', TRUE),

(8677, 5726, 'Bike', 'Severe', FALSE),

(8678, 6350, 'Car', 'Minor', FALSE),

(8679, 3041, 'Car', 'Moderate', FALSE),

(8680, 2179, 'Truck', 'Severe', TRUE),

(8681, 1617, 'Bus', 'Moderate', TRUE),

(8682, 1882, 'Bus', 'Minor', FALSE),

(8683, 6072, 'Bike', 'Minor', FALSE),

(8684, 6572, 'Truck', 'Minor', TRUE),

(8685, 576, 'Bike', 'Severe', FALSE),

(8686, 4751, 'Bus', 'Minor', FALSE),

(8687, 3171, 'Car', 'Moderate', FALSE),

(8688, 5787, 'Bus', 'Minor', FALSE),

(8689, 6851, 'Bike', 'Severe', TRUE),

(8690, 637, 'Bus', 'Minor', FALSE),

(8691, 3910, 'Bike', 'Moderate', FALSE),

(8692, 2866, 'Bus', 'Severe', TRUE),

(8693, 3645, 'Bus', 'Moderate', TRUE),

(8694, 1792, 'Truck', 'Moderate', FALSE),

(8695, 4366, 'Car', 'Moderate', TRUE),

(8696, 1107, 'Car', 'Moderate', FALSE),

(8697, 6380, 'Bike', 'Severe', TRUE),

(8698, 860, 'Car', 'Severe', FALSE),

(8699, 990, 'Car', 'Minor', TRUE),

(8700, 2582, 'Bus', 'Minor', FALSE),

(8701, 865, 'Bike', 'Moderate', FALSE),

(8702, 4142, 'Bus', 'Minor', TRUE),

(8703, 3783, 'Truck', 'Moderate', FALSE),

(8704, 6501, 'Car', 'Severe', TRUE),

(8705, 3255, 'Bike', 'Severe', TRUE),

(8706, 3634, 'Bus', 'Severe', TRUE),

(8707, 4131, 'Truck', 'Severe', TRUE),

(8708, 1185, 'Bike', 'Minor', TRUE),

(8709, 6677, 'Bus', 'Minor', TRUE),

(8710, 5464, 'Bike', 'Moderate', FALSE),

(8711, 1952, 'Truck', 'Minor', FALSE),

(8712, 4149, 'Car', 'Moderate', TRUE),

(8713, 3688, 'Truck', 'Moderate', TRUE),

(8714, 6039, 'Bike', 'Minor', TRUE),

(8715, 2661, 'Truck', 'Moderate', FALSE),

(8716, 5455, 'Bus', 'Severe', FALSE),

(8717, 5363, 'Bike', 'Moderate', TRUE),

(8718, 1781, 'Car', 'Severe', FALSE),

(8719, 243, 'Car', 'Severe', FALSE),

(8720, 6189, 'Truck', 'Moderate', TRUE),

(8721, 2802, 'Bike', 'Severe', TRUE),

(8722, 2622, 'Bus', 'Moderate', TRUE),

(8723, 5105, 'Truck', 'Severe', TRUE),

(8724, 47, 'Truck', 'Minor', TRUE),

(8725, 6107, 'Bike', 'Moderate', TRUE),

(8726, 6874, 'Car', 'Severe', TRUE),

(8727, 1958, 'Truck', 'Moderate', TRUE),

(8728, 6906, 'Truck', 'Severe', TRUE),

(8729, 2933, 'Truck', 'Severe', FALSE),

(8730, 1851, 'Truck', 'Minor', TRUE),

(8731, 2687, 'Bus', 'Moderate', FALSE),

(8732, 6651, 'Bike', 'Severe', FALSE),

(8733, 4424, 'Bike', 'Severe', FALSE),

(8734, 2681, 'Bike', 'Moderate', FALSE),

(8735, 6344, 'Truck', 'Minor', TRUE),

(8736, 3598, 'Bike', 'Moderate', FALSE),

(8737, 4556, 'Truck', 'Severe', TRUE),

(8738, 490, 'Bus', 'Moderate', FALSE),

(8739, 4146, 'Car', 'Moderate', TRUE),

(8740, 4868, 'Bus', 'Moderate', FALSE),

(8741, 6603, 'Truck', 'Severe', FALSE),

(8742, 26, 'Truck', 'Severe', TRUE),

(8743, 4944, 'Car', 'Minor', FALSE),

(8744, 1820, 'Bus', 'Minor', FALSE),

(8745, 5260, 'Truck', 'Minor', FALSE),

(8746, 3588, 'Bus', 'Moderate', FALSE),

(8747, 5957, 'Bus', 'Severe', FALSE),

(8748, 708, 'Bus', 'Moderate', FALSE),

(8749, 382, 'Bike', 'Severe', FALSE),

(8750, 3046, 'Truck', 'Minor', TRUE),

(8751, 410, 'Truck', 'Severe', TRUE),

(8752, 5748, 'Bike', 'Moderate', FALSE),

(8753, 4662, 'Bus', 'Severe', FALSE),

(8754, 5071, 'Car', 'Minor', FALSE),

(8755, 4295, 'Truck', 'Moderate', FALSE),

(8756, 2630, 'Car', 'Moderate', TRUE),

(8757, 222, 'Car', 'Severe', TRUE),

(8758, 3330, 'Car', 'Severe', FALSE),

(8759, 584, 'Bike', 'Minor', TRUE),

(8760, 2824, 'Bus', 'Moderate', TRUE),

(8761, 3810, 'Truck', 'Minor', TRUE),

(8762, 1055, 'Car', 'Moderate', FALSE),

(8763, 2823, 'Bike', 'Minor', FALSE),

(8764, 96, 'Bus', 'Moderate', FALSE),

(8765, 2715, 'Bus', 'Severe', TRUE),

(8766, 1737, 'Bike', 'Moderate', TRUE),

(8767, 349, 'Bus', 'Minor', TRUE),

(8768, 6810, 'Car', 'Severe', TRUE),

(8769, 2285, 'Bike', 'Minor', TRUE),

(8770, 3251, 'Bus', 'Minor', TRUE),

(8771, 6587, 'Car', 'Severe', TRUE),

(8772, 5860, 'Bike', 'Minor', TRUE),

(8773, 3312, 'Bus', 'Minor', FALSE),

(8774, 4991, 'Bus', 'Severe', TRUE),

(8775, 2726, 'Bus', 'Minor', TRUE),

(8776, 2597, 'Car', 'Minor', TRUE),

(8777, 1780, 'Car', 'Severe', FALSE),

(8778, 1246, 'Bus', 'Minor', FALSE),

(8779, 2011, 'Car', 'Moderate', TRUE),

(8780, 4130, 'Bike', 'Severe', FALSE),

(8781, 1214, 'Car', 'Moderate', FALSE),

(8782, 3149, 'Truck', 'Minor', TRUE),

(8783, 4860, 'Truck', 'Minor', TRUE),

(8784, 2526, 'Car', 'Severe', FALSE),

(8785, 3351, 'Car', 'Minor', FALSE),

(8786, 5952, 'Truck', 'Severe', FALSE),

(8787, 5873, 'Bus', 'Severe', FALSE),

(8788, 423, 'Bike', 'Minor', TRUE),

(8789, 333, 'Bike', 'Severe', TRUE),

(8790, 5697, 'Truck', 'Moderate', FALSE),

(8791, 3924, 'Truck', 'Severe', TRUE),

(8792, 717, 'Bike', 'Severe', FALSE),

(8793, 1216, 'Car', 'Moderate', FALSE),

(8794, 351, 'Truck', 'Severe', FALSE),

(8795, 727, 'Car', 'Minor', TRUE),

(8796, 5424, 'Car', 'Severe', FALSE),

(8797, 6682, 'Bike', 'Moderate', FALSE),

(8798, 5147, 'Truck', 'Severe', TRUE),

(8799, 3852, 'Truck', 'Minor', TRUE),

(8800, 6014, 'Truck', 'Minor', TRUE),

(8801, 1080, 'Bus', 'Moderate', FALSE),

(8802, 5650, 'Car', 'Moderate', TRUE),

(8803, 1430, 'Bike', 'Moderate', FALSE),

(8804, 1945, 'Bike', 'Minor', FALSE),

(8805, 4096, 'Bus', 'Minor', FALSE),

(8806, 1230, 'Truck', 'Severe', FALSE),

(8807, 5161, 'Car', 'Moderate', TRUE),

(8808, 4595, 'Car', 'Moderate', TRUE),

(8809, 742, 'Bike', 'Moderate', FALSE),

(8810, 5693, 'Truck', 'Severe', FALSE),

(8811, 1980, 'Bike', 'Moderate', FALSE),

(8812, 847, 'Bike', 'Severe', FALSE),

(8813, 1017, 'Bus', 'Severe', FALSE),

(8814, 3392, 'Car', 'Moderate', FALSE),

(8815, 6162, 'Bike', 'Severe', TRUE),

(8816, 6796, 'Bike', 'Minor', FALSE),

(8817, 1782, 'Bus', 'Severe', FALSE),

(8818, 4347, 'Bike', 'Moderate', FALSE),

(8819, 5071, 'Truck', 'Moderate', FALSE),

(8820, 1344, 'Bus', 'Minor', TRUE),

(8821, 5512, 'Truck', 'Severe', TRUE),

(8822, 1254, 'Bus', 'Minor', FALSE),

(8823, 5457, 'Bus', 'Minor', TRUE),

(8824, 2792, 'Bus', 'Minor', TRUE),

(8825, 6878, 'Bus', 'Severe', TRUE),

(8826, 4090, 'Bus', 'Minor', FALSE),

(8827, 3159, 'Bus', 'Severe', TRUE),

(8828, 5009, 'Car', 'Severe', TRUE),

(8829, 251, 'Bus', 'Minor', TRUE),

(8830, 2012, 'Car', 'Severe', FALSE),

(8831, 6841, 'Truck', 'Minor', TRUE),

(8832, 3372, 'Truck', 'Moderate', FALSE),

(8833, 1526, 'Truck', 'Severe', TRUE),

(8834, 4003, 'Car', 'Moderate', FALSE),

(8835, 280, 'Truck', 'Minor', TRUE),

(8836, 2598, 'Bike', 'Minor', FALSE),

(8837, 6233, 'Truck', 'Minor', TRUE),

(8838, 1239, 'Bike', 'Severe', TRUE),

(8839, 4501, 'Bike', 'Severe', TRUE),

(8840, 5903, 'Bike', 'Severe', FALSE),

(8841, 1494, 'Bus', 'Minor', FALSE),

(8842, 4570, 'Bus', 'Minor', TRUE),

(8843, 2064, 'Car', 'Severe', TRUE),

(8844, 1851, 'Bike', 'Minor', FALSE),

(8845, 6217, 'Bus', 'Minor', TRUE),

(8846, 6660, 'Truck', 'Severe', FALSE),

(8847, 1244, 'Bus', 'Minor', TRUE),

(8848, 5850, 'Car', 'Minor', TRUE),

(8849, 1106, 'Car', 'Severe', FALSE),

(8850, 5948, 'Truck', 'Minor', TRUE),

(8851, 2183, 'Bus', 'Minor', TRUE),

(8852, 5411, 'Car', 'Moderate', FALSE),

(8853, 2912, 'Car', 'Minor', TRUE),

(8854, 2578, 'Bus', 'Minor', FALSE),

(8855, 3630, 'Truck', 'Moderate', FALSE),

(8856, 2059, 'Truck', 'Severe', TRUE),

(8857, 1901, 'Car', 'Severe', FALSE),

(8858, 2825, 'Car', 'Moderate', FALSE),

(8859, 2158, 'Car', 'Severe', FALSE),

(8860, 5706, 'Car', 'Minor', FALSE),

(8861, 6012, 'Bike', 'Minor', TRUE),

(8862, 4459, 'Bike', 'Minor', TRUE),

(8863, 3862, 'Car', 'Severe', FALSE),

(8864, 4689, 'Bike', 'Moderate', TRUE),

(8865, 4840, 'Car', 'Moderate', TRUE),

(8866, 5450, 'Car', 'Minor', TRUE),

(8867, 2665, 'Car', 'Severe', TRUE),

(8868, 1219, 'Bus', 'Moderate', TRUE),

(8869, 1469, 'Truck', 'Severe', TRUE),

(8870, 5878, 'Bike', 'Moderate', TRUE),

(8871, 3097, 'Truck', 'Severe', TRUE),

(8872, 4091, 'Car', 'Severe', TRUE),

(8873, 1871, 'Bike', 'Severe', FALSE),

(8874, 2434, 'Bus', 'Severe', TRUE),

(8875, 2563, 'Bike', 'Moderate', TRUE),

(8876, 2310, 'Truck', 'Moderate', FALSE),

(8877, 6048, 'Bus', 'Moderate', TRUE),

(8878, 4092, 'Bus', 'Severe', FALSE),

(8879, 4700, 'Truck', 'Severe', TRUE),

(8880, 6432, 'Car', 'Severe', FALSE),

(8881, 523, 'Truck', 'Severe', FALSE),

(8882, 2601, 'Bike', 'Minor', FALSE),

(8883, 3429, 'Bus', 'Minor', FALSE),

(8884, 6538, 'Truck', 'Minor', TRUE),

(8885, 5275, 'Bus', 'Minor', TRUE),

(8886, 1422, 'Car', 'Minor', FALSE),

(8887, 5281, 'Car', 'Minor', FALSE),

(8888, 4760, 'Bus', 'Severe', FALSE),

(8889, 3158, 'Bike', 'Severe', FALSE),

(8890, 2000, 'Bike', 'Moderate', TRUE),

(8891, 5045, 'Bike', 'Severe', FALSE),

(8892, 5960, 'Bus', 'Severe', TRUE),

(8893, 3390, 'Bike', 'Moderate', FALSE),

(8894, 6950, 'Bike', 'Severe', FALSE),

(8895, 1241, 'Truck', 'Minor', FALSE),

(8896, 4126, 'Truck', 'Moderate', FALSE),

(8897, 5722, 'Bus', 'Severe', TRUE),

(8898, 5031, 'Car', 'Minor', FALSE),

(8899, 5763, 'Bike', 'Minor', FALSE),

(8900, 2192, 'Truck', 'Severe', FALSE),

(8901, 1140, 'Bike', 'Severe', FALSE),

(8902, 5337, 'Bus', 'Moderate', FALSE),

(8903, 986, 'Truck', 'Moderate', FALSE),

(8904, 3121, 'Bike', 'Minor', FALSE),

(8905, 6836, 'Bus', 'Severe', TRUE),

(8906, 6372, 'Car', 'Severe', FALSE),

(8907, 3012, 'Car', 'Severe', TRUE),

(8908, 3559, 'Bike', 'Severe', FALSE),

(8909, 5636, 'Bike', 'Severe', TRUE),

(8910, 2405, 'Bus', 'Moderate', TRUE),

(8911, 5433, 'Bus', 'Minor', TRUE),

(8912, 6412, 'Bus', 'Minor', FALSE),

(8913, 4013, 'Truck', 'Severe', FALSE),

(8914, 2339, 'Truck', 'Moderate', TRUE),

(8915, 2615, 'Car', 'Moderate', FALSE),

(8916, 6220, 'Car', 'Minor', TRUE),

(8917, 6178, 'Bike', 'Minor', FALSE),

(8918, 6268, 'Truck', 'Minor', FALSE),

(8919, 1921, 'Truck', 'Minor', TRUE),

(8920, 2515, 'Truck', 'Minor', FALSE),

(8921, 3382, 'Truck', 'Severe', TRUE),

(8922, 5054, 'Bus', 'Moderate', FALSE),

(8923, 6097, 'Bus', 'Moderate', TRUE),

(8924, 2965, 'Bus', 'Severe', FALSE),

(8925, 5946, 'Bike', 'Minor', FALSE),

(8926, 6509, 'Bus', 'Moderate', TRUE),

(8927, 5190, 'Bus', 'Moderate', TRUE),

(8928, 3443, 'Bus', 'Minor', TRUE),

(8929, 1623, 'Bus', 'Minor', TRUE),

(8930, 4461, 'Truck', 'Minor', TRUE),

(8931, 5875, 'Car', 'Moderate', FALSE),

(8932, 6073, 'Bike', 'Minor', TRUE),

(8933, 2098, 'Car', 'Moderate', FALSE),

(8934, 4714, 'Car', 'Moderate', TRUE),

(8935, 4889, 'Car', 'Minor', FALSE),

(8936, 5419, 'Truck', 'Minor', TRUE),

(8937, 1512, 'Bus', 'Moderate', TRUE),

(8938, 2582, 'Car', 'Severe', TRUE),

(8939, 5081, 'Bike', 'Severe', FALSE),

(8940, 3871, 'Bike', 'Severe', FALSE),

(8941, 1838, 'Car', 'Minor', FALSE),

(8942, 6175, 'Truck', 'Minor', TRUE),

(8943, 865, 'Bus', 'Minor', TRUE),

(8944, 344, 'Bus', 'Moderate', FALSE),

(8945, 5370, 'Bike', 'Minor', FALSE),

(8946, 4711, 'Car', 'Moderate', FALSE),

(8947, 6431, 'Bike', 'Moderate', TRUE),

(8948, 498, 'Bike', 'Minor', FALSE),

(8949, 908, 'Bike', 'Minor', TRUE),

(8950, 4242, 'Truck', 'Moderate', TRUE),

(8951, 1195, 'Truck', 'Moderate', FALSE),

(8952, 3916, 'Truck', 'Severe', TRUE),

(8953, 1268, 'Truck', 'Moderate', TRUE),

(8954, 1184, 'Bike', 'Moderate', TRUE),

(8955, 4164, 'Truck', 'Moderate', TRUE),

(8956, 6810, 'Car', 'Severe', TRUE),

(8957, 6266, 'Car', 'Severe', TRUE),

(8958, 4406, 'Car', 'Minor', FALSE),

(8959, 4213, 'Bike', 'Minor', FALSE),

(8960, 4622, 'Bike', 'Minor', FALSE),

(8961, 1654, 'Truck', 'Minor', TRUE),

(8962, 5925, 'Car', 'Severe', FALSE),

(8963, 6294, 'Truck', 'Minor', TRUE),

(8964, 686, 'Car', 'Severe', TRUE),

(8965, 4259, 'Bus', 'Severe', TRUE),

(8966, 1989, 'Truck', 'Moderate', FALSE),

(8967, 3740, 'Truck', 'Moderate', FALSE),

(8968, 4051, 'Car', 'Moderate', TRUE),

(8969, 1249, 'Car', 'Minor', TRUE),

(8970, 4686, 'Bus', 'Minor', TRUE),

(8971, 1749, 'Car', 'Moderate', FALSE),

(8972, 4600, 'Truck', 'Moderate', FALSE),

(8973, 5888, 'Truck', 'Moderate', TRUE),

(8974, 3817, 'Bike', 'Severe', TRUE),

(8975, 6206, 'Bus', 'Minor', TRUE),

(8976, 1728, 'Bus', 'Severe', FALSE),

(8977, 4596, 'Truck', 'Minor', TRUE),

(8978, 2256, 'Car', 'Minor', FALSE),

(8979, 2622, 'Car', 'Minor', TRUE),

(8980, 288, 'Car', 'Severe', TRUE),

(8981, 1797, 'Bus', 'Moderate', FALSE),

(8982, 6616, 'Truck', 'Moderate', FALSE),

(8983, 3897, 'Truck', 'Moderate', TRUE),

(8984, 2944, 'Bike', 'Minor', FALSE),

(8985, 3745, 'Bike', 'Severe', FALSE),

(8986, 545, 'Bike', 'Severe', FALSE),

(8987, 1311, 'Car', 'Severe', FALSE),

(8988, 4745, 'Truck', 'Moderate', FALSE),

(8989, 5628, 'Truck', 'Minor', FALSE),

(8990, 6734, 'Truck', 'Minor', TRUE),

(8991, 494, 'Car', 'Moderate', FALSE),

(8992, 2066, 'Car', 'Minor', TRUE),

(8993, 427, 'Bus', 'Minor', FALSE),

(8994, 151, 'Bike', 'Moderate', TRUE),

(8995, 3825, 'Bus', 'Minor', TRUE),

(8996, 2852, 'Truck', 'Moderate', FALSE),

(8997, 5288, 'Truck', 'Moderate', FALSE),

(8998, 6511, 'Truck', 'Minor', FALSE),

(8999, 4830, 'Bike', 'Moderate', TRUE),

(9000, 1952, 'Bus', 'Minor', TRUE),

(9001, 1306, 'Bus', 'Moderate', TRUE),

(9002, 1727, 'Bus', 'Minor', TRUE),

(9003, 5422, 'Car', 'Moderate', FALSE),

(9004, 2932, 'Bus', 'Minor', TRUE),

(9005, 4050, 'Car', 'Moderate', TRUE),

(9006, 185, 'Car', 'Severe', TRUE),

(9007, 3961, 'Bike', 'Minor', FALSE),

(9008, 6163, 'Bus', 'Minor', FALSE),

(9009, 4330, 'Bike', 'Minor', TRUE),

(9010, 515, 'Bike', 'Moderate', TRUE),

(9011, 5808, 'Bike', 'Severe', FALSE),

(9012, 3292, 'Bike', 'Severe', FALSE),

(9013, 3092, 'Bike', 'Minor', FALSE),

(9014, 298, 'Bike', 'Severe', FALSE),

(9015, 6438, 'Bus', 'Minor', FALSE),

(9016, 1859, 'Car', 'Severe', TRUE),

(9017, 5215, 'Bike', 'Severe', TRUE),

(9018, 2855, 'Bike', 'Moderate', FALSE),

(9019, 2008, 'Bus', 'Moderate', TRUE),

(9020, 1055, 'Bus', 'Moderate', TRUE),

(9021, 4372, 'Bike', 'Severe', TRUE),

(9022, 494, 'Truck', 'Moderate', TRUE),

(9023, 3822, 'Car', 'Minor', FALSE),

(9024, 1582, 'Car', 'Minor', FALSE),

(9025, 5893, 'Truck', 'Minor', FALSE),

(9026, 6860, 'Bike', 'Severe', TRUE),

(9027, 2953, 'Bus', 'Severe', FALSE),

(9028, 334, 'Bike', 'Severe', TRUE),

(9029, 871, 'Truck', 'Severe', TRUE),

(9030, 5252, 'Bike', 'Moderate', TRUE),

(9031, 2985, 'Bike', 'Minor', TRUE),

(9032, 6170, 'Bus', 'Minor', FALSE),

(9033, 6637, 'Bike', 'Minor', TRUE),

(9034, 6595, 'Car', 'Minor', FALSE),

(9035, 1566, 'Bike', 'Minor', FALSE),

(9036, 3498, 'Bus', 'Moderate', TRUE),

(9037, 5922, 'Truck', 'Minor', TRUE),

(9038, 3371, 'Car', 'Moderate', FALSE),

(9039, 2401, 'Bus', 'Moderate', FALSE),

(9040, 4291, 'Bus', 'Minor', TRUE),

(9041, 6997, 'Bus', 'Moderate', FALSE),

(9042, 750, 'Car', 'Severe', TRUE),

(9043, 3872, 'Bike', 'Severe', FALSE),

(9044, 1943, 'Truck', 'Moderate', FALSE),

(9045, 5345, 'Car', 'Minor', TRUE),

(9046, 6032, 'Truck', 'Moderate', TRUE),

(9047, 5703, 'Bus', 'Severe', FALSE),

(9048, 1375, 'Car', 'Moderate', TRUE),

(9049, 6746, 'Bus', 'Moderate', TRUE),

(9050, 307, 'Car', 'Severe', FALSE),

(9051, 3548, 'Car', 'Severe', FALSE),

(9052, 1696, 'Truck', 'Moderate', TRUE),

(9053, 2025, 'Bus', 'Severe', FALSE),

(9054, 3431, 'Bike', 'Minor', TRUE),

(9055, 880, 'Car', 'Severe', TRUE),

(9056, 2735, 'Bus', 'Minor', FALSE),

(9057, 3814, 'Bike', 'Moderate', FALSE),

(9058, 2271, 'Car', 'Moderate', TRUE),

(9059, 6437, 'Car', 'Moderate', FALSE),

(9060, 6049, 'Truck', 'Minor', TRUE),

(9061, 6041, 'Bike', 'Moderate', TRUE),

(9062, 5785, 'Bike', 'Minor', TRUE),

(9063, 1347, 'Bus', 'Minor', TRUE),

(9064, 6947, 'Bus', 'Severe', FALSE),

(9065, 3279, 'Car', 'Severe', FALSE),

(9066, 114, 'Truck', 'Severe', FALSE),

(9067, 6434, 'Truck', 'Severe', FALSE),

(9068, 3026, 'Bike', 'Minor', TRUE),

(9069, 6775, 'Bus', 'Severe', TRUE),

(9070, 6674, 'Bike', 'Moderate', FALSE),

(9071, 4345, 'Truck', 'Severe', FALSE),

(9072, 2614, 'Car', 'Moderate', FALSE),

(9073, 4886, 'Bike', 'Minor', FALSE),

(9074, 1609, 'Truck', 'Moderate', FALSE),

(9075, 4553, 'Bike', 'Severe', FALSE),

(9076, 6671, 'Bus', 'Minor', TRUE),

(9077, 1718, 'Truck', 'Severe', TRUE),

(9078, 4299, 'Bus', 'Minor', TRUE),

(9079, 1178, 'Truck', 'Moderate', TRUE),

(9080, 1023, 'Car', 'Severe', TRUE),

(9081, 1841, 'Car', 'Severe', TRUE),

(9082, 5353, 'Bus', 'Severe', FALSE),

(9083, 5248, 'Car', 'Severe', FALSE),

(9084, 3766, 'Bike', 'Severe', FALSE),

(9085, 3578, 'Truck', 'Moderate', TRUE),

(9086, 280, 'Bus', 'Moderate', FALSE),

(9087, 6357, 'Bike', 'Severe', TRUE),

(9088, 4050, 'Car', 'Severe', TRUE),

(9089, 1601, 'Bike', 'Minor', TRUE),

(9090, 5062, 'Truck', 'Severe', FALSE),

(9091, 4041, 'Truck', 'Moderate', FALSE),

(9092, 1379, 'Car', 'Minor', TRUE),

(9093, 5538, 'Bus', 'Minor', FALSE),

(9094, 5769, 'Bike', 'Minor', FALSE),

(9095, 4441, 'Bus', 'Moderate', FALSE),

(9096, 2757, 'Car', 'Moderate', TRUE),

(9097, 6150, 'Truck', 'Moderate', TRUE),

(9098, 4175, 'Car', 'Severe', FALSE),

(9099, 6846, 'Bus', 'Minor', TRUE),

(9100, 3783, 'Truck', 'Severe', TRUE),

(9101, 6165, 'Bus', 'Minor', TRUE),

(9102, 1755, 'Car', 'Severe', TRUE),

(9103, 5277, 'Car', 'Minor', FALSE),

(9104, 5236, 'Truck', 'Severe', FALSE),

(9105, 38, 'Bike', 'Severe', TRUE),

(9106, 5320, 'Bike', 'Severe', TRUE),

(9107, 2854, 'Car', 'Severe', FALSE),

(9108, 2385, 'Car', 'Minor', TRUE),

(9109, 5247, 'Bike', 'Severe', FALSE),

(9110, 2904, 'Car', 'Moderate', TRUE),

(9111, 6617, 'Bike', 'Minor', FALSE),

(9112, 1637, 'Bus', 'Severe', TRUE),

(9113, 6487, 'Bike', 'Moderate', TRUE),

(9114, 471, 'Car', 'Moderate', FALSE),

(9115, 549, 'Car', 'Moderate', TRUE),

(9116, 4814, 'Car', 'Moderate', TRUE),

(9117, 3799, 'Bike', 'Severe', TRUE),

(9118, 5019, 'Bike', 'Severe', FALSE),

(9119, 4992, 'Bus', 'Severe', TRUE),

(9120, 6295, 'Truck', 'Minor', TRUE),

(9121, 2392, 'Truck', 'Moderate', TRUE),

(9122, 3106, 'Bike', 'Severe', TRUE),

(9123, 834, 'Truck', 'Severe', FALSE),

(9124, 5942, 'Bike', 'Moderate', TRUE),

(9125, 1563, 'Car', 'Moderate', FALSE),

(9126, 4101, 'Car', 'Severe', TRUE),

(9127, 5357, 'Bus', 'Severe', FALSE),

(9128, 2327, 'Truck', 'Minor', FALSE),

(9129, 1358, 'Truck', 'Severe', TRUE),

(9130, 1013, 'Bus', 'Minor', FALSE),

(9131, 4600, 'Truck', 'Moderate', TRUE),

(9132, 5436, 'Truck', 'Minor', TRUE),

(9133, 1978, 'Bus', 'Moderate', FALSE),

(9134, 1344, 'Car', 'Moderate', FALSE),

(9135, 636, 'Bike', 'Moderate', FALSE),

(9136, 1355, 'Car', 'Severe', FALSE),

(9137, 3480, 'Bus', 'Moderate', TRUE),

(9138, 6768, 'Bike', 'Severe', TRUE),

(9139, 1969, 'Bike', 'Severe', FALSE),

(9140, 969, 'Car', 'Severe', TRUE),

(9141, 4314, 'Bike', 'Moderate', TRUE),

(9142, 1035, 'Bus', 'Minor', FALSE),

(9143, 6495, 'Bus', 'Moderate', TRUE),

(9144, 4645, 'Truck', 'Moderate', TRUE),

(9145, 3185, 'Truck', 'Minor', FALSE),

(9146, 4583, 'Bus', 'Severe', TRUE),

(9147, 5668, 'Bike', 'Severe', FALSE),

(9148, 2421, 'Truck', 'Minor', TRUE),

(9149, 4723, 'Bike', 'Severe', FALSE),

(9150, 504, 'Bus', 'Minor', FALSE),

(9151, 3429, 'Bike', 'Moderate', TRUE),

(9152, 5207, 'Bus', 'Minor', TRUE),

(9153, 938, 'Bus', 'Minor', FALSE),

(9154, 846, 'Truck', 'Moderate', FALSE),

(9155, 2858, 'Bus', 'Minor', TRUE),

(9156, 6065, 'Car', 'Severe', FALSE),

(9157, 3532, 'Bus', 'Minor', FALSE),

(9158, 6798, 'Truck', 'Severe', FALSE),

(9159, 5686, 'Bus', 'Minor', FALSE),

(9160, 5819, 'Car', 'Minor', TRUE),

(9161, 3704, 'Truck', 'Moderate', TRUE),

(9162, 2180, 'Bike', 'Severe', TRUE),

(9163, 1913, 'Bus', 'Minor', FALSE),

(9164, 4715, 'Bike', 'Severe', FALSE),

(9165, 3448, 'Truck', 'Minor', TRUE),

(9166, 5906, 'Bus', 'Minor', TRUE),

(9167, 1122, 'Bike', 'Minor', TRUE),

(9168, 3653, 'Car', 'Minor', TRUE),

(9169, 5119, 'Bike', 'Moderate', TRUE),

(9170, 2414, 'Bus', 'Minor', FALSE),

(9171, 4600, 'Bike', 'Minor', TRUE),

(9172, 4554, 'Car', 'Minor', TRUE),

(9173, 6857, 'Bus', 'Severe', TRUE),

(9174, 1050, 'Car', 'Minor', FALSE),

(9175, 439, 'Car', 'Minor', FALSE),

(9176, 4699, 'Bus', 'Severe', FALSE),

(9177, 4223, 'Bike', 'Minor', TRUE),

(9178, 6889, 'Bus', 'Minor', TRUE),

(9179, 4450, 'Car', 'Minor', FALSE),

(9180, 826, 'Bike', 'Moderate', FALSE),

(9181, 2162, 'Bus', 'Moderate', TRUE),

(9182, 2030, 'Bike', 'Severe', TRUE),

(9183, 6799, 'Car', 'Minor', FALSE),

(9184, 945, 'Car', 'Minor', TRUE),

(9185, 649, 'Truck', 'Severe', FALSE),

(9186, 2345, 'Truck', 'Severe', TRUE),

(9187, 222, 'Bus', 'Moderate', FALSE),

(9188, 1605, 'Truck', 'Moderate', FALSE),

(9189, 3018, 'Bike', 'Moderate', FALSE),

(9190, 3419, 'Bus', 'Moderate', FALSE),

(9191, 383, 'Bus', 'Moderate', FALSE),

(9192, 5689, 'Bus', 'Severe', FALSE),

(9193, 4850, 'Bike', 'Minor', FALSE),

(9194, 5832, 'Truck', 'Minor', TRUE),

(9195, 1274, 'Bus', 'Severe', FALSE),

(9196, 363, 'Car', 'Moderate', TRUE),

(9197, 532, 'Truck', 'Severe', FALSE),

(9198, 5896, 'Car', 'Severe', TRUE),

(9199, 6811, 'Car', 'Moderate', FALSE),

(9200, 6299, 'Car', 'Moderate', TRUE),

(9201, 5715, 'Truck', 'Moderate', TRUE),

(9202, 6080, 'Truck', 'Moderate', TRUE),

(9203, 5196, 'Bike', 'Moderate', TRUE),

(9204, 4403, 'Bus', 'Moderate', TRUE),

(9205, 5903, 'Bike', 'Moderate', TRUE),

(9206, 2627, 'Bike', 'Severe', TRUE),

(9207, 2299, 'Car', 'Severe', TRUE),

(9208, 2222, 'Bike', 'Moderate', FALSE),

(9209, 6903, 'Car', 'Minor', TRUE),

(9210, 5423, 'Bus', 'Severe', FALSE),

(9211, 3658, 'Truck', 'Severe', TRUE),

(9212, 5330, 'Car', 'Severe', TRUE),

(9213, 262, 'Bike', 'Minor', TRUE),

(9214, 3835, 'Bus', 'Moderate', TRUE),

(9215, 3162, 'Car', 'Moderate', TRUE),

(9216, 4921, 'Bike', 'Severe', TRUE),

(9217, 868, 'Car', 'Moderate', TRUE),

(9218, 322, 'Car', 'Minor', FALSE),

(9219, 4459, 'Bus', 'Minor', TRUE),

(9220, 6452, 'Truck', 'Moderate', FALSE),

(9221, 4814, 'Truck', 'Moderate', TRUE),

(9222, 6273, 'Bike', 'Moderate', FALSE),

(9223, 1226, 'Car', 'Minor', TRUE),

(9224, 2071, 'Bike', 'Severe', TRUE),

(9225, 2174, 'Bike', 'Minor', TRUE),

(9226, 5686, 'Truck', 'Minor', FALSE),

(9227, 3321, 'Truck', 'Minor', TRUE),

(9228, 972, 'Car', 'Minor', FALSE),

(9229, 2727, 'Truck', 'Minor', TRUE),

(9230, 362, 'Bike', 'Severe', TRUE),

(9231, 6474, 'Car', 'Minor', FALSE),

(9232, 5773, 'Car', 'Moderate', TRUE),

(9233, 3539, 'Car', 'Moderate', FALSE),

(9234, 4651, 'Bus', 'Moderate', FALSE),

(9235, 2680, 'Bike', 'Minor', FALSE),

(9236, 1594, 'Car', 'Moderate', FALSE),

(9237, 4127, 'Bike', 'Moderate', TRUE),

(9238, 3327, 'Car', 'Severe', FALSE),

(9239, 5398, 'Car', 'Minor', TRUE),

(9240, 1540, 'Car', 'Severe', TRUE),

(9241, 5162, 'Truck', 'Moderate', FALSE),

(9242, 1382, 'Car', 'Severe', TRUE),

(9243, 648, 'Bus', 'Moderate', FALSE),

(9244, 529, 'Truck', 'Minor', TRUE),

(9245, 3176, 'Bike', 'Moderate', FALSE),

(9246, 484, 'Bike', 'Minor', FALSE),

(9247, 6509, 'Car', 'Moderate', TRUE),

(9248, 3965, 'Bus', 'Minor', TRUE),

(9249, 4736, 'Bike', 'Minor', FALSE),

(9250, 1127, 'Bike', 'Severe', TRUE),

(9251, 2179, 'Bus', 'Minor', FALSE),

(9252, 3540, 'Bus', 'Minor', TRUE),

(9253, 6622, 'Car', 'Moderate', TRUE),

(9254, 1395, 'Truck', 'Minor', FALSE),

(9255, 6803, 'Bus', 'Moderate', FALSE),

(9256, 4031, 'Bike', 'Severe', TRUE),

(9257, 3724, 'Bus', 'Minor', FALSE),

(9258, 6262, 'Truck', 'Minor', FALSE),

(9259, 4250, 'Truck', 'Moderate', TRUE),

(9260, 5045, 'Bike', 'Severe', FALSE),

(9261, 4190, 'Truck', 'Minor', FALSE),

(9262, 6961, 'Bus', 'Minor', TRUE),

(9263, 1109, 'Truck', 'Severe', FALSE),

(9264, 212, 'Bus', 'Moderate', TRUE),

(9265, 5188, 'Bus', 'Moderate', TRUE),

(9266, 886, 'Car', 'Minor', TRUE),

(9267, 2515, 'Car', 'Minor', TRUE),

(9268, 4297, 'Bike', 'Moderate', TRUE),

(9269, 5421, 'Truck', 'Moderate', TRUE),

(9270, 950, 'Truck', 'Moderate', TRUE),

(9271, 6742, 'Bike', 'Severe', FALSE),

(9272, 943, 'Bike', 'Severe', FALSE),

(9273, 1907, 'Truck', 'Minor', FALSE),

(9274, 4136, 'Car', 'Severe', FALSE),

(9275, 3335, 'Bike', 'Severe', FALSE),

(9276, 1179, 'Car', 'Minor', FALSE),

(9277, 1477, 'Bus', 'Minor', FALSE),

(9278, 6128, 'Truck', 'Minor', FALSE),

(9279, 4856, 'Bike', 'Minor', TRUE),

(9280, 2690, 'Truck', 'Minor', TRUE),

(9281, 1491, 'Car', 'Severe', FALSE),

(9282, 756, 'Truck', 'Minor', TRUE),

(9283, 5467, 'Bus', 'Severe', TRUE),

(9284, 5622, 'Bus', 'Moderate', FALSE),

(9285, 6746, 'Bike', 'Minor', TRUE),

(9286, 1332, 'Truck', 'Minor', FALSE),

(9287, 2083, 'Bike', 'Severe', FALSE),

(9288, 293, 'Car', 'Moderate', FALSE),

(9289, 500, 'Truck', 'Moderate', FALSE),

(9290, 112, 'Car', 'Severe', FALSE),

(9291, 3337, 'Bus', 'Severe', TRUE),

(9292, 4291, 'Truck', 'Moderate', TRUE),

(9293, 2217, 'Bus', 'Moderate', TRUE),

(9294, 3931, 'Truck', 'Minor', TRUE),

(9295, 5092, 'Bike', 'Severe', FALSE),

(9296, 805, 'Bike', 'Minor', FALSE),

(9297, 4681, 'Bus', 'Severe', FALSE),

(9298, 3932, 'Bus', 'Moderate', FALSE),

(9299, 4580, 'Car', 'Severe', FALSE),

(9300, 4705, 'Bus', 'Minor', TRUE),

(9301, 2098, 'Truck', 'Minor', TRUE),

(9302, 4175, 'Bike', 'Severe', FALSE),

(9303, 4908, 'Truck', 'Moderate', FALSE),

(9304, 4185, 'Bike', 'Moderate', TRUE),

(9305, 3717, 'Bus', 'Minor', FALSE),

(9306, 5520, 'Truck', 'Moderate', TRUE),

(9307, 3811, 'Bike', 'Moderate', TRUE),

(9308, 1636, 'Truck', 'Moderate', FALSE),

(9309, 2266, 'Truck', 'Minor', FALSE),

(9310, 2701, 'Truck', 'Severe', TRUE),

(9311, 2980, 'Bus', 'Moderate', TRUE),

(9312, 6383, 'Bus', 'Moderate', FALSE),

(9313, 3791, 'Truck', 'Severe', FALSE),

(9314, 1951, 'Truck', 'Minor', TRUE),

(9315, 5147, 'Bike', 'Minor', TRUE),

(9316, 4859, 'Car', 'Severe', TRUE),

(9317, 4719, 'Bike', 'Minor', TRUE),

(9318, 5109, 'Car', 'Minor', FALSE),

(9319, 3521, 'Truck', 'Minor', FALSE),

(9320, 6727, 'Truck', 'Severe', FALSE),

(9321, 3455, 'Truck', 'Minor', FALSE),

(9322, 512, 'Bus', 'Moderate', FALSE),

(9323, 2741, 'Bike', 'Minor', FALSE),

(9324, 4291, 'Bus', 'Moderate', TRUE),

(9325, 406, 'Car', 'Minor', TRUE),

(9326, 3711, 'Truck', 'Severe', FALSE),

(9327, 745, 'Bus', 'Moderate', TRUE),

(9328, 6715, 'Truck', 'Minor', FALSE),

(9329, 1957, 'Bus', 'Severe', TRUE),

(9330, 3367, 'Truck', 'Severe', FALSE),

(9331, 1827, 'Bus', 'Minor', FALSE),

(9332, 1309, 'Bus', 'Minor', FALSE),

(9333, 5403, 'Bike', 'Minor', TRUE),

(9334, 3888, 'Bus', 'Minor', FALSE),

(9335, 3363, 'Bike', 'Severe', FALSE),

(9336, 4780, 'Truck', 'Severe', FALSE),

(9337, 755, 'Bus', 'Severe', FALSE),

(9338, 5022, 'Bus', 'Minor', FALSE),

(9339, 950, 'Truck', 'Severe', FALSE),

(9340, 6088, 'Truck', 'Severe', TRUE),

(9341, 1877, 'Bus', 'Minor', FALSE),

(9342, 6377, 'Bus', 'Minor', FALSE),

(9343, 2404, 'Bus', 'Minor', FALSE),

(9344, 2582, 'Car', 'Moderate', FALSE),

(9345, 6125, 'Truck', 'Severe', TRUE),

(9346, 1531, 'Truck', 'Minor', FALSE),

(9347, 5629, 'Car', 'Severe', TRUE),

(9348, 2596, 'Truck', 'Severe', FALSE),

(9349, 5101, 'Bike', 'Moderate', TRUE),

(9350, 461, 'Truck', 'Moderate', FALSE),

(9351, 5416, 'Truck', 'Severe', FALSE),

(9352, 2015, 'Bike', 'Moderate', FALSE),

(9353, 3683, 'Car', 'Severe', TRUE),

(9354, 1042, 'Car', 'Minor', FALSE),

(9355, 4450, 'Car', 'Severe', FALSE),

(9356, 1856, 'Bus', 'Severe', FALSE),

(9357, 4625, 'Car', 'Severe', FALSE),

(9358, 6034, 'Truck', 'Minor', TRUE),

(9359, 3617, 'Bike', 'Moderate', TRUE),

(9360, 1918, 'Car', 'Minor', FALSE),

(9361, 4054, 'Truck', 'Minor', TRUE),

(9362, 2501, 'Bus', 'Moderate', TRUE),

(9363, 2302, 'Truck', 'Moderate', TRUE),

(9364, 4033, 'Bike', 'Severe', FALSE),

(9365, 4707, 'Car', 'Severe', FALSE),

(9366, 4434, 'Bike', 'Minor', TRUE),

(9367, 6156, 'Bike', 'Severe', TRUE),

(9368, 5260, 'Car', 'Moderate', FALSE),

(9369, 6966, 'Bike', 'Minor', TRUE),

(9370, 2847, 'Truck', 'Minor', TRUE),

(9371, 341, 'Truck', 'Severe', TRUE),

(9372, 5020, 'Bike', 'Minor', FALSE),

(9373, 5454, 'Truck', 'Moderate', FALSE),

(9374, 6065, 'Car', 'Severe', TRUE),

(9375, 6648, 'Bus', 'Moderate', FALSE),

(9376, 685, 'Bus', 'Minor', TRUE),

(9377, 2544, 'Truck', 'Minor', FALSE),

(9378, 563, 'Bus', 'Minor', TRUE),

(9379, 4317, 'Bike', 'Moderate', FALSE),

(9380, 2578, 'Bike', 'Minor', FALSE),

(9381, 5614, 'Bus', 'Severe', TRUE),

(9382, 1699, 'Car', 'Minor', FALSE),

(9383, 5082, 'Car', 'Minor', TRUE),

(9384, 6591, 'Car', 'Minor', TRUE),

(9385, 3199, 'Car', 'Minor', FALSE),

(9386, 2190, 'Bus', 'Minor', TRUE),

(9387, 2406, 'Car', 'Moderate', FALSE),

(9388, 4348, 'Car', 'Moderate', TRUE),

(9389, 3878, 'Car', 'Minor', FALSE),

(9390, 407, 'Bike', 'Severe', FALSE),

(9391, 2205, 'Bus', 'Severe', TRUE),

(9392, 2717, 'Bike', 'Minor', TRUE),

(9393, 1477, 'Bus', 'Moderate', TRUE),

(9394, 5781, 'Bike', 'Moderate', FALSE),

(9395, 3055, 'Car', 'Minor', TRUE),

(9396, 1675, 'Car', 'Moderate', TRUE),

(9397, 5437, 'Car', 'Severe', TRUE),

(9398, 997, 'Car', 'Severe', TRUE),

(9399, 3449, 'Truck', 'Moderate', FALSE),

(9400, 3613, 'Bike', 'Moderate', FALSE),

(9401, 2440, 'Car', 'Minor', TRUE),

(9402, 6814, 'Bike', 'Severe', TRUE),

(9403, 5010, 'Car', 'Severe', FALSE),

(9404, 5438, 'Bus', 'Minor', TRUE),

(9405, 3739, 'Bus', 'Moderate', FALSE),

(9406, 2539, 'Truck', 'Severe', FALSE),

(9407, 5952, 'Car', 'Moderate', FALSE),

(9408, 67, 'Bike', 'Moderate', FALSE),

(9409, 2867, 'Bus', 'Moderate', TRUE),

(9410, 1880, 'Truck', 'Severe', FALSE),

(9411, 1661, 'Car', 'Moderate', TRUE),

(9412, 1498, 'Bike', 'Minor', TRUE),

(9413, 345, 'Car', 'Minor', TRUE),

(9414, 4366, 'Truck', 'Minor', FALSE),

(9415, 2911, 'Car', 'Moderate', FALSE),

(9416, 639, 'Car', 'Severe', FALSE),

(9417, 4910, 'Car', 'Minor', TRUE),

(9418, 894, 'Bike', 'Moderate', TRUE),

(9419, 3181, 'Bike', 'Severe', TRUE),

(9420, 843, 'Truck', 'Moderate', TRUE),

(9421, 3096, 'Truck', 'Moderate', FALSE),

(9422, 4627, 'Car', 'Severe', FALSE),

(9423, 1480, 'Truck', 'Severe', TRUE),

(9424, 6766, 'Car', 'Moderate', FALSE),

(9425, 1947, 'Truck', 'Moderate', TRUE),

(9426, 312, 'Car', 'Moderate', FALSE),

(9427, 2524, 'Truck', 'Minor', TRUE),

(9428, 3345, 'Bike', 'Moderate', FALSE),

(9429, 1414, 'Truck', 'Moderate', TRUE),

(9430, 1495, 'Truck', 'Severe', FALSE),

(9431, 6208, 'Bike', 'Severe', FALSE),

(9432, 4912, 'Bus', 'Severe', TRUE),

(9433, 2921, 'Car', 'Severe', FALSE),

(9434, 4246, 'Car', 'Severe', FALSE),

(9435, 3176, 'Car', 'Severe', FALSE),

(9436, 1812, 'Truck', 'Minor', TRUE),

(9437, 6857, 'Truck', 'Severe', FALSE),

(9438, 4429, 'Bike', 'Minor', FALSE),

(9439, 1210, 'Car', 'Severe', TRUE),

(9440, 1897, 'Bus', 'Severe', TRUE),

(9441, 1590, 'Car', 'Moderate', TRUE),

(9442, 2981, 'Truck', 'Moderate', FALSE),

(9443, 3792, 'Truck', 'Severe', TRUE),

(9444, 4188, 'Truck', 'Moderate', TRUE),

(9445, 5548, 'Bike', 'Minor', FALSE),

(9446, 6229, 'Bike', 'Severe', TRUE),

(9447, 426, 'Bus', 'Severe', TRUE),

(9448, 4791, 'Bus', 'Minor', FALSE),

(9449, 3307, 'Truck', 'Severe', TRUE),

(9450, 439, 'Truck', 'Moderate', FALSE),

(9451, 5650, 'Bus', 'Moderate', FALSE),

(9452, 1895, 'Truck', 'Moderate', TRUE),

(9453, 2880, 'Bus', 'Minor', FALSE),

(9454, 1595, 'Bus', 'Severe', TRUE),

(9455, 5912, 'Bus', 'Severe', FALSE),

(9456, 589, 'Bike', 'Moderate', TRUE),

(9457, 1979, 'Bike', 'Moderate', TRUE),

(9458, 644, 'Bike', 'Severe', FALSE),

(9459, 2878, 'Bike', 'Moderate', FALSE),

(9460, 336, 'Truck', 'Moderate', TRUE),

(9461, 223, 'Bike', 'Minor', TRUE),

(9462, 2968, 'Bus', 'Moderate', FALSE),

(9463, 5618, 'Car', 'Moderate', FALSE),

(9464, 1254, 'Truck', 'Severe', TRUE),

(9465, 453, 'Bike', 'Severe', TRUE),

(9466, 5927, 'Bus', 'Minor', TRUE),

(9467, 4600, 'Truck', 'Severe', FALSE),

(9468, 5391, 'Bus', 'Moderate', FALSE),

(9469, 72, 'Truck', 'Moderate', TRUE),

(9470, 4957, 'Bike', 'Moderate', FALSE),

(9471, 4193, 'Bike', 'Minor', FALSE),

(9472, 1726, 'Car', 'Severe', TRUE),

(9473, 5006, 'Car', 'Severe', FALSE),

(9474, 955, 'Truck', 'Moderate', TRUE),

(9475, 4948, 'Truck', 'Severe', FALSE),

(9476, 4911, 'Bike', 'Severe', FALSE),

(9477, 54, 'Car', 'Minor', TRUE),

(9478, 6546, 'Bus', 'Severe', TRUE),

(9479, 5304, 'Truck', 'Minor', FALSE),

(9480, 2528, 'Car', 'Moderate', FALSE),

(9481, 4842, 'Bike', 'Severe', TRUE),

(9482, 1195, 'Bus', 'Moderate', TRUE),

(9483, 6539, 'Car', 'Minor', TRUE),

(9484, 2212, 'Bike', 'Moderate', FALSE),

(9485, 48, 'Bus', 'Minor', FALSE),

(9486, 3968, 'Bike', 'Minor', TRUE),

(9487, 2453, 'Truck', 'Severe', TRUE),

(9488, 3378, 'Truck', 'Moderate', TRUE),

(9489, 2228, 'Bus', 'Minor', FALSE),

(9490, 924, 'Bus', 'Minor', TRUE),

(9491, 1859, 'Bus', 'Minor', TRUE),

(9492, 36, 'Car', 'Moderate', FALSE),

(9493, 2962, 'Bike', 'Moderate', FALSE),

(9494, 1611, 'Bike', 'Minor', TRUE),

(9495, 1013, 'Bus', 'Severe', FALSE),

(9496, 186, 'Bus', 'Severe', TRUE),

(9497, 2962, 'Car', 'Moderate', TRUE),

(9498, 5701, 'Truck', 'Severe', FALSE),

(9499, 1266, 'Bus', 'Moderate', TRUE),

(9500, 438, 'Bike', 'Moderate', FALSE),

(9501, 5884, 'Car', 'Moderate', TRUE),

(9502, 6060, 'Truck', 'Moderate', TRUE),

(9503, 4494, 'Car', 'Severe', FALSE),

(9504, 3965, 'Bike', 'Minor', TRUE),

(9505, 2663, 'Bike', 'Severe', FALSE),

(9506, 2276, 'Bus', 'Minor', TRUE),

(9507, 4786, 'Bus', 'Severe', FALSE),

(9508, 1052, 'Bus', 'Moderate', FALSE),

(9509, 5747, 'Bike', 'Minor', FALSE),

(9510, 316, 'Car', 'Moderate', TRUE),

(9511, 4256, 'Bus', 'Moderate', FALSE),

(9512, 2059, 'Bus', 'Minor', FALSE),

(9513, 2513, 'Bus', 'Severe', FALSE),

(9514, 5259, 'Truck', 'Severe', FALSE),

(9515, 5113, 'Truck', 'Moderate', FALSE),

(9516, 2930, 'Truck', 'Severe', TRUE),

(9517, 6096, 'Bike', 'Moderate', FALSE),

(9518, 4401, 'Bike', 'Moderate', TRUE),

(9519, 4387, 'Car', 'Severe', TRUE),

(9520, 3488, 'Car', 'Moderate', TRUE),

(9521, 6738, 'Truck', 'Minor', TRUE),

(9522, 1874, 'Bike', 'Moderate', FALSE),

(9523, 5787, 'Car', 'Moderate', FALSE),

(9524, 5775, 'Bike', 'Moderate', TRUE),

(9525, 3440, 'Bus', 'Severe', TRUE),

(9526, 1126, 'Bus', 'Minor', FALSE),

(9527, 6055, 'Car', 'Severe', FALSE),

(9528, 3794, 'Car', 'Severe', TRUE),

(9529, 2654, 'Bus', 'Severe', TRUE),

(9530, 2378, 'Truck', 'Minor', TRUE),

(9531, 3101, 'Car', 'Moderate', FALSE),

(9532, 3621, 'Bike', 'Severe', TRUE),

(9533, 551, 'Truck', 'Severe', FALSE),

(9534, 4794, 'Bike', 'Minor', TRUE),

(9535, 281, 'Bus', 'Moderate', FALSE),

(9536, 2342, 'Car', 'Moderate', FALSE),

(9537, 2672, 'Bike', 'Minor', TRUE),

(9538, 991, 'Car', 'Severe', TRUE),

(9539, 1651, 'Bike', 'Moderate', FALSE),

(9540, 4370, 'Bike', 'Severe', TRUE),

(9541, 5468, 'Car', 'Minor', TRUE),

(9542, 5153, 'Bus', 'Moderate', TRUE),

(9543, 1577, 'Bike', 'Severe', FALSE),

(9544, 1385, 'Car', 'Moderate', TRUE),

(9545, 2825, 'Truck', 'Severe', TRUE),

(9546, 1684, 'Bus', 'Minor', TRUE),

(9547, 4938, 'Bike', 'Minor', TRUE),

(9548, 2487, 'Bike', 'Moderate', FALSE),

(9549, 1372, 'Car', 'Severe', TRUE),

(9550, 5763, 'Truck', 'Minor', FALSE),

(9551, 4115, 'Truck', 'Severe', TRUE),

(9552, 1321, 'Bus', 'Severe', FALSE),

(9553, 1578, 'Bike', 'Severe', FALSE),

(9554, 6083, 'Car', 'Minor', TRUE),

(9555, 6302, 'Bike', 'Minor', TRUE),

(9556, 1582, 'Car', 'Moderate', TRUE),

(9557, 2984, 'Bus', 'Severe', FALSE),

(9558, 5377, 'Car', 'Minor', FALSE),

(9559, 6633, 'Bus', 'Severe', FALSE),

(9560, 1459, 'Car', 'Minor', FALSE),

(9561, 6464, 'Truck', 'Moderate', FALSE),

(9562, 5011, 'Bike', 'Minor', TRUE),

(9563, 2047, 'Truck', 'Moderate', TRUE),

(9564, 3234, 'Car', 'Minor', TRUE),

(9565, 466, 'Car', 'Moderate', TRUE),

(9566, 6024, 'Bus', 'Minor', TRUE),

(9567, 4287, 'Bike', 'Severe', TRUE),

(9568, 5482, 'Truck', 'Minor', TRUE),

(9569, 2971, 'Truck', 'Severe', TRUE),

(9570, 2540, 'Bike', 'Moderate', FALSE),

(9571, 4328, 'Truck', 'Severe', TRUE),

(9572, 3025, 'Bike', 'Severe', FALSE),

(9573, 2360, 'Bus', 'Severe', FALSE),

(9574, 3865, 'Bike', 'Moderate', FALSE),

(9575, 1631, 'Bike', 'Moderate', TRUE),

(9576, 3935, 'Car', 'Severe', TRUE),

(9577, 3723, 'Bus', 'Moderate', TRUE),

(9578, 5757, 'Bus', 'Moderate', FALSE),

(9579, 5427, 'Bike', 'Moderate', FALSE),

(9580, 2885, 'Bus', 'Moderate', FALSE),

(9581, 4812, 'Bike', 'Moderate', FALSE),

(9582, 6765, 'Bike', 'Severe', TRUE),

(9583, 4370, 'Truck', 'Minor', TRUE),

(9584, 6470, 'Car', 'Minor', FALSE),

(9585, 4223, 'Bus', 'Minor', TRUE),

(9586, 2013, 'Bike', 'Minor', TRUE),

(9587, 1886, 'Truck', 'Minor', FALSE),

(9588, 2361, 'Bike', 'Severe', FALSE),

(9589, 6424, 'Bus', 'Minor', FALSE),

(9590, 6961, 'Bike', 'Moderate', TRUE),

(9591, 1772, 'Truck', 'Minor', FALSE),

(9592, 6034, 'Bus', 'Severe', FALSE),

(9593, 1387, 'Bus', 'Minor', FALSE),

(9594, 1525, 'Truck', 'Moderate', FALSE),

(9595, 3815, 'Bus', 'Severe', TRUE),

(9596, 3151, 'Bus', 'Minor', TRUE),

(9597, 5161, 'Car', 'Severe', TRUE),

(9598, 6826, 'Bus', 'Minor', FALSE),

(9599, 3782, 'Truck', 'Moderate', FALSE),

(9600, 5417, 'Bus', 'Minor', FALSE),

(9601, 2451, 'Bike', 'Minor', FALSE),

(9602, 5794, 'Bus', 'Minor', FALSE),

(9603, 3852, 'Bike', 'Severe', TRUE),

(9604, 4251, 'Bus', 'Moderate', TRUE),

(9605, 2302, 'Truck', 'Minor', TRUE),

(9606, 4666, 'Bike', 'Moderate', TRUE),

(9607, 5197, 'Car', 'Severe', TRUE),

(9608, 3050, 'Bus', 'Moderate', TRUE),

(9609, 585, 'Bus', 'Severe', TRUE),

(9610, 4766, 'Bike', 'Severe', TRUE),

(9611, 5004, 'Bus', 'Severe', FALSE),

(9612, 2240, 'Bus', 'Severe', TRUE),

(9613, 3601, 'Truck', 'Severe', TRUE),

(9614, 353, 'Bus', 'Severe', FALSE),

(9615, 3241, 'Bus', 'Minor', FALSE),

(9616, 4094, 'Bike', 'Minor', TRUE),

(9617, 126, 'Truck', 'Moderate', TRUE),

(9618, 3114, 'Car', 'Severe', TRUE),

(9619, 2418, 'Car', 'Moderate', TRUE),

(9620, 4232, 'Bike', 'Severe', TRUE),

(9621, 6319, 'Truck', 'Moderate', TRUE),

(9622, 2510, 'Truck', 'Moderate', FALSE),

(9623, 3927, 'Bike', 'Minor', FALSE),

(9624, 2878, 'Truck', 'Minor', TRUE),

(9625, 4951, 'Truck', 'Moderate', FALSE),

(9626, 3208, 'Bus', 'Severe', FALSE),

(9627, 2516, 'Bus', 'Severe', FALSE),

(9628, 3471, 'Truck', 'Moderate', FALSE),

(9629, 2058, 'Bike', 'Severe', TRUE),

(9630, 3123, 'Car', 'Minor', TRUE),

(9631, 929, 'Bus', 'Moderate', FALSE),

(9632, 4324, 'Truck', 'Minor', FALSE),

(9633, 6184, 'Truck', 'Severe', FALSE),

(9634, 5176, 'Bus', 'Moderate', FALSE),

(9635, 2222, 'Bus', 'Severe', TRUE),

(9636, 6908, 'Bike', 'Moderate', FALSE),

(9637, 2637, 'Truck', 'Minor', TRUE),

(9638, 6878, 'Truck', 'Minor', TRUE),

(9639, 4085, 'Car', 'Moderate', TRUE),

(9640, 950, 'Truck', 'Moderate', TRUE),

(9641, 6226, 'Bike', 'Severe', FALSE),

(9642, 1632, 'Car', 'Minor', TRUE),

(9643, 5505, 'Bus', 'Severe', TRUE),

(9644, 914, 'Bus', 'Severe', TRUE),

(9645, 2533, 'Truck', 'Minor', TRUE),

(9646, 2161, 'Truck', 'Moderate', TRUE),

(9647, 2818, 'Bus', 'Moderate', FALSE),

(9648, 6111, 'Bike', 'Moderate', FALSE),

(9649, 4752, 'Bike', 'Minor', FALSE),

(9650, 3059, 'Bus', 'Severe', FALSE),

(9651, 3996, 'Bike', 'Minor', TRUE),

(9652, 4502, 'Car', 'Severe', FALSE),

(9653, 1517, 'Bike', 'Severe', FALSE),

(9654, 6097, 'Car', 'Minor', TRUE),

(9655, 280, 'Bike', 'Severe', TRUE),

(9656, 4598, 'Car', 'Minor', FALSE),

(9657, 1374, 'Bus', 'Moderate', TRUE),

(9658, 6246, 'Car', 'Minor', TRUE),

(9659, 2661, 'Truck', 'Severe', TRUE),

(9660, 1394, 'Bus', 'Severe', TRUE),

(9661, 5407, 'Car', 'Moderate', FALSE),

(9662, 4542, 'Truck', 'Severe', TRUE),

(9663, 614, 'Bus', 'Severe', TRUE),

(9664, 6423, 'Truck', 'Severe', TRUE),

(9665, 3075, 'Bus', 'Minor', TRUE),

(9666, 4908, 'Truck', 'Severe', FALSE),

(9667, 4985, 'Bike', 'Minor', FALSE),

(9668, 3730, 'Bike', 'Severe', FALSE),

(9669, 420, 'Bus', 'Moderate', FALSE),

(9670, 6491, 'Bike', 'Severe', FALSE),

(9671, 4116, 'Truck', 'Minor', FALSE),

(9672, 6845, 'Bus', 'Moderate', FALSE),

(9673, 6161, 'Bus', 'Minor', TRUE),

(9674, 60, 'Truck', 'Minor', TRUE),

(9675, 3969, 'Car', 'Minor', FALSE),

(9676, 3555, 'Bike', 'Moderate', FALSE),

(9677, 113, 'Bus', 'Minor', FALSE),

(9678, 2387, 'Car', 'Minor', FALSE),

(9679, 3415, 'Truck', 'Minor', FALSE),

(9680, 6977, 'Car', 'Minor', FALSE),

(9681, 4877, 'Truck', 'Minor', TRUE),

(9682, 3274, 'Car', 'Severe', TRUE),

(9683, 4418, 'Bus', 'Moderate', FALSE),

(9684, 6234, 'Bus', 'Moderate', TRUE),

(9685, 4269, 'Car', 'Severe', FALSE),

(9686, 5936, 'Truck', 'Moderate', TRUE),

(9687, 4495, 'Car', 'Moderate', FALSE),

(9688, 5697, 'Bus', 'Minor', TRUE),

(9689, 4180, 'Bike', 'Severe', FALSE),

(9690, 3755, 'Car', 'Severe', TRUE),

(9691, 1864, 'Truck', 'Minor', FALSE),

(9692, 3756, 'Truck', 'Severe', FALSE),

(9693, 4914, 'Truck', 'Severe', TRUE),

(9694, 1564, 'Bike', 'Minor', TRUE),

(9695, 247, 'Car', 'Moderate', FALSE),

(9696, 2591, 'Truck', 'Moderate', FALSE),

(9697, 3337, 'Car', 'Moderate', TRUE),

(9698, 6361, 'Bus', 'Severe', TRUE),

(9699, 5569, 'Bus', 'Minor', FALSE),

(9700, 1698, 'Bike', 'Minor', FALSE),

(9701, 1697, 'Bike', 'Moderate', TRUE),

(9702, 4632, 'Truck', 'Minor', TRUE),

(9703, 2691, 'Bike', 'Severe', TRUE),

(9704, 5614, 'Bike', 'Moderate', FALSE),

(9705, 4138, 'Bike', 'Moderate', TRUE),

(9706, 6442, 'Car', 'Moderate', FALSE),

(9707, 4247, 'Bus', 'Severe', FALSE),

(9708, 6309, 'Car', 'Severe', FALSE),

(9709, 1185, 'Truck', 'Moderate', FALSE),

(9710, 4435, 'Bus', 'Severe', FALSE),

(9711, 4228, 'Car', 'Moderate', TRUE),

(9712, 4827, 'Bike', 'Minor', TRUE),

(9713, 6276, 'Bike', 'Moderate', FALSE),

(9714, 2684, 'Bus', 'Severe', FALSE),

(9715, 509, 'Bike', 'Moderate', FALSE),

(9716, 3832, 'Car', 'Moderate', FALSE),

(9717, 2529, 'Bike', 'Severe', TRUE),

(9718, 1763, 'Truck', 'Moderate', TRUE),

(9719, 3726, 'Bus', 'Moderate', FALSE),

(9720, 2352, 'Bus', 'Moderate', TRUE),

(9721, 417, 'Bus', 'Minor', FALSE),

(9722, 2431, 'Car', 'Moderate', TRUE),

(9723, 6891, 'Bike', 'Severe', FALSE),

(9724, 1770, 'Bike', 'Minor', FALSE),

(9725, 3785, 'Car', 'Minor', TRUE),

(9726, 4024, 'Bus', 'Minor', TRUE),

(9727, 3378, 'Truck', 'Minor', FALSE),

(9728, 4590, 'Car', 'Severe', TRUE),

(9729, 1926, 'Bike', 'Minor', TRUE),

(9730, 1737, 'Car', 'Moderate', TRUE),

(9731, 1567, 'Bike', 'Moderate', FALSE),

(9732, 2559, 'Car', 'Minor', TRUE),

(9733, 2840, 'Bus', 'Severe', FALSE),

(9734, 2451, 'Truck', 'Minor', FALSE),

(9735, 6120, 'Truck', 'Minor', FALSE),

(9736, 3968, 'Bus', 'Moderate', TRUE),

(9737, 1894, 'Bike', 'Severe', TRUE),

(9738, 4337, 'Truck', 'Moderate', FALSE),

(9739, 673, 'Car', 'Minor', FALSE),

(9740, 1151, 'Truck', 'Severe', FALSE),

(9741, 3045, 'Bus', 'Moderate', TRUE),

(9742, 4321, 'Truck', 'Moderate', TRUE),

(9743, 2851, 'Bus', 'Severe', TRUE),

(9744, 4307, 'Bike', 'Moderate', FALSE),

(9745, 653, 'Truck', 'Severe', FALSE),

(9746, 4293, 'Bus', 'Severe', FALSE),

(9747, 2163, 'Bus', 'Moderate', FALSE),

(9748, 1775, 'Truck', 'Minor', TRUE),

(9749, 2394, 'Car', 'Moderate', FALSE),

(9750, 3358, 'Truck', 'Moderate', FALSE),

(9751, 5759, 'Truck', 'Minor', TRUE),

(9752, 2354, 'Truck', 'Moderate', FALSE),

(9753, 4377, 'Car', 'Severe', FALSE),

(9754, 3545, 'Car', 'Severe', FALSE),

(9755, 3583, 'Truck', 'Moderate', TRUE),

(9756, 1801, 'Bus', 'Moderate', FALSE),

(9757, 995, 'Bus', 'Minor', TRUE),

(9758, 3758, 'Truck', 'Minor', FALSE),

(9759, 54, 'Bike', 'Moderate', TRUE),

(9760, 2344, 'Bike', 'Minor', FALSE),

(9761, 1853, 'Truck', 'Moderate', TRUE),

(9762, 423, 'Truck', 'Moderate', FALSE),

(9763, 3653, 'Bus', 'Severe', FALSE),

(9764, 2137, 'Bike', 'Severe', TRUE),

(9765, 6029, 'Car', 'Moderate', FALSE),

(9766, 1444, 'Truck', 'Moderate', TRUE),

(9767, 6550, 'Car', 'Minor', FALSE),

(9768, 4534, 'Car', 'Severe', TRUE),

(9769, 4978, 'Car', 'Moderate', TRUE),

(9770, 5961, 'Car', 'Severe', TRUE),

(9771, 4990, 'Bike', 'Minor', FALSE),

(9772, 6602, 'Truck', 'Moderate', TRUE),

(9773, 5894, 'Bike', 'Severe', TRUE),

(9774, 110, 'Bus', 'Severe', TRUE),

(9775, 1445, 'Truck', 'Moderate', TRUE),

(9776, 2927, 'Bike', 'Moderate', TRUE),

(9777, 4929, 'Car', 'Moderate', FALSE),

(9778, 4874, 'Truck', 'Minor', FALSE),

(9779, 871, 'Truck', 'Minor', TRUE),

(9780, 2742, 'Bike', 'Minor', TRUE),

(9781, 2618, 'Bus', 'Severe', TRUE),

(9782, 3125, 'Truck', 'Severe', FALSE),

(9783, 4316, 'Bus', 'Severe', TRUE),

(9784, 4338, 'Bike', 'Moderate', TRUE),

(9785, 4044, 'Truck', 'Moderate', TRUE),

(9786, 1901, 'Truck', 'Minor', TRUE),

(9787, 5618, 'Bus', 'Moderate', FALSE),

(9788, 2480, 'Bus', 'Moderate', TRUE),

(9789, 296, 'Bus', 'Moderate', FALSE),

(9790, 857, 'Bike', 'Minor', TRUE),

(9791, 329, 'Car', 'Minor', TRUE),

(9792, 1150, 'Bus', 'Severe', TRUE),

(9793, 1165, 'Bike', 'Severe', FALSE),

(9794, 2646, 'Bus', 'Severe', FALSE),

(9795, 2219, 'Bus', 'Severe', TRUE),

(9796, 5074, 'Truck', 'Minor', TRUE),

(9797, 2358, 'Truck', 'Severe', FALSE),

(9798, 2549, 'Bus', 'Minor', TRUE),

(9799, 463, 'Truck', 'Moderate', FALSE),

(9800, 4268, 'Bike', 'Minor', TRUE),

(9801, 2019, 'Bus', 'Minor', TRUE),

(9802, 890, 'Truck', 'Severe', FALSE),

(9803, 2341, 'Bus', 'Severe', TRUE),

(9804, 6160, 'Truck', 'Moderate', FALSE),

(9805, 2205, 'Bike', 'Moderate', FALSE),

(9806, 4782, 'Bike', 'Moderate', TRUE),

(9807, 4508, 'Bike', 'Minor', FALSE),

(9808, 5079, 'Truck', 'Severe', TRUE),

(9809, 2571, 'Car', 'Moderate', FALSE),

(9810, 742, 'Bike', 'Severe', TRUE),

(9811, 4248, 'Bike', 'Minor', TRUE),

(9812, 2337, 'Car', 'Moderate', FALSE),

(9813, 6861, 'Bike', 'Moderate', TRUE),

(9814, 1268, 'Truck', 'Moderate', FALSE),

(9815, 6384, 'Bus', 'Severe', TRUE),

(9816, 316, 'Bike', 'Minor', TRUE),

(9817, 2228, 'Bus', 'Minor', TRUE),

(9818, 6482, 'Bike', 'Minor', FALSE),

(9819, 1728, 'Bus', 'Minor', TRUE),

(9820, 4075, 'Bus', 'Moderate', FALSE),

(9821, 1441, 'Bike', 'Moderate', FALSE),

(9822, 6211, 'Bike', 'Moderate', FALSE),

(9823, 2435, 'Car', 'Severe', TRUE),

(9824, 6059, 'Bus', 'Severe', FALSE),

(9825, 97, 'Bus', 'Minor', FALSE),

(9826, 3134, 'Bike', 'Severe', FALSE),

(9827, 4507, 'Truck', 'Severe', TRUE),

(9828, 1474, 'Bike', 'Severe', FALSE),

(9829, 2050, 'Bike', 'Moderate', TRUE),

(9830, 164, 'Car', 'Moderate', TRUE),

(9831, 5980, 'Bike', 'Minor', TRUE),

(9832, 4110, 'Car', 'Moderate', TRUE),

(9833, 504, 'Bike', 'Moderate', FALSE),

(9834, 4935, 'Car', 'Moderate', FALSE),

(9835, 5685, 'Bike', 'Severe', FALSE),

(9836, 3219, 'Bike', 'Severe', TRUE),

(9837, 1705, 'Truck', 'Severe', TRUE),

(9838, 2768, 'Bike', 'Severe', FALSE),

(9839, 1331, 'Car', 'Moderate', TRUE),

(9840, 4521, 'Bike', 'Severe', FALSE),

(9841, 3416, 'Bus', 'Minor', TRUE),

(9842, 1429, 'Car', 'Minor', FALSE),

(9843, 3199, 'Car', 'Severe', TRUE),

(9844, 3267, 'Car', 'Moderate', TRUE),

(9845, 2007, 'Truck', 'Severe', TRUE),

(9846, 6809, 'Truck', 'Moderate', TRUE),

(9847, 5950, 'Bus', 'Severe', TRUE),

(9848, 6042, 'Bus', 'Severe', FALSE),

(9849, 3817, 'Car', 'Moderate', FALSE),

(9850, 4690, 'Car', 'Severe', TRUE),

(9851, 5550, 'Bike', 'Moderate', FALSE),

(9852, 2923, 'Bus', 'Severe', TRUE),

(9853, 3875, 'Truck', 'Minor', FALSE),

(9854, 5447, 'Truck', 'Severe', TRUE),

(9855, 3543, 'Bike', 'Minor', FALSE),

(9856, 4228, 'Bus', 'Minor', FALSE),

(9857, 734, 'Truck', 'Moderate', FALSE),

(9858, 2826, 'Truck', 'Moderate', FALSE),

(9859, 1190, 'Car', 'Minor', FALSE),

(9860, 6779, 'Bus', 'Severe', FALSE),

(9861, 4504, 'Bike', 'Moderate', FALSE),

(9862, 6235, 'Bus', 'Severe', TRUE),

(9863, 1050, 'Bus', 'Moderate', FALSE),

(9864, 243, 'Bus', 'Moderate', FALSE),

(9865, 3654, 'Car', 'Severe', TRUE),

(9866, 3732, 'Car', 'Severe', FALSE),

(9867, 4537, 'Bike', 'Minor', TRUE),

(9868, 2172, 'Truck', 'Moderate', FALSE),

(9869, 2748, 'Bike', 'Minor', TRUE),

(9870, 6018, 'Bus', 'Severe', TRUE),

(9871, 787, 'Car', 'Moderate', FALSE),

(9872, 6211, 'Truck', 'Severe', FALSE),

(9873, 100, 'Bus', 'Minor', FALSE),

(9874, 2681, 'Truck', 'Severe', TRUE),

(9875, 723, 'Car', 'Minor', FALSE),

(9876, 4057, 'Car', 'Severe', FALSE),

(9877, 2929, 'Bus', 'Severe', FALSE),

(9878, 2667, 'Bike', 'Minor', TRUE),

(9879, 1341, 'Bus', 'Severe', FALSE),

(9880, 5660, 'Bus', 'Moderate', TRUE),

(9881, 204, 'Bus', 'Severe', FALSE),

(9882, 2190, 'Bus', 'Minor', FALSE),

(9883, 2249, 'Car', 'Severe', FALSE),

(9884, 4649, 'Bike', 'Minor', TRUE),

(9885, 6870, 'Car', 'Moderate', TRUE),

(9886, 1620, 'Truck', 'Moderate', FALSE),

(9887, 5633, 'Truck', 'Moderate', FALSE),

(9888, 4481, 'Car', 'Severe', FALSE),

(9889, 4155, 'Bike', 'Moderate', TRUE),

(9890, 1436, 'Car', 'Minor', FALSE),

(9891, 2398, 'Truck', 'Moderate', FALSE),

(9892, 5798, 'Truck', 'Severe', FALSE),

(9893, 2264, 'Bus', 'Minor', TRUE),

(9894, 6249, 'Bike', 'Minor', FALSE),

(9895, 6277, 'Truck', 'Severe', FALSE),

(9896, 1959, 'Bike', 'Moderate', TRUE),

(9897, 125, 'Bus', 'Severe', FALSE),

(9898, 6458, 'Truck', 'Minor', FALSE),

(9899, 6235, 'Bus', 'Moderate', TRUE),

(9900, 1390, 'Bus', 'Moderate', FALSE),

(9901, 6669, 'Car', 'Minor', FALSE),

(9902, 1274, 'Bus', 'Minor', FALSE),

(9903, 1377, 'Bike', 'Moderate', FALSE),

(9904, 4466, 'Car', 'Severe', TRUE),

(9905, 5567, 'Bike', 'Moderate', FALSE),

(9906, 3049, 'Bike', 'Severe', FALSE),

(9907, 5273, 'Bike', 'Moderate', TRUE),

(9908, 4802, 'Car', 'Minor', FALSE),

(9909, 3764, 'Car', 'Severe', FALSE),

(9910, 6641, 'Truck', 'Moderate', TRUE),

(9911, 6979, 'Truck', 'Severe', TRUE),

(9912, 2491, 'Car', 'Severe', FALSE),

(9913, 126, 'Car', 'Moderate', FALSE),

(9914, 2249, 'Bus', 'Severe', FALSE),

(9915, 2400, 'Bus', 'Moderate', TRUE),

(9916, 2916, 'Bus', 'Severe', TRUE),

(9917, 715, 'Bus', 'Severe', TRUE),

(9918, 4873, 'Bike', 'Moderate', TRUE),

(9919, 4946, 'Car', 'Minor', FALSE),

(9920, 629, 'Bus', 'Minor', TRUE),

(9921, 5757, 'Truck', 'Minor', FALSE),

(9922, 1127, 'Truck', 'Minor', FALSE),

(9923, 4877, 'Bus', 'Minor', FALSE),

(9924, 5940, 'Truck', 'Moderate', FALSE),

(9925, 4418, 'Bus', 'Severe', TRUE),

(9926, 2033, 'Bike', 'Minor', FALSE),

(9927, 877, 'Truck', 'Moderate', FALSE),

(9928, 4567, 'Bus', 'Severe', TRUE),

(9929, 2978, 'Bus', 'Severe', FALSE),

(9930, 4262, 'Car', 'Minor', FALSE),

(9931, 5640, 'Car', 'Minor', FALSE),

(9932, 1558, 'Bus', 'Severe', FALSE),

(9933, 2242, 'Car', 'Moderate', FALSE),

(9934, 1989, 'Truck', 'Minor', FALSE),

(9935, 4869, 'Car', 'Severe', TRUE),

(9936, 6899, 'Truck', 'Severe', FALSE),

(9937, 1703, 'Truck', 'Minor', TRUE),

(9938, 5307, 'Truck', 'Minor', FALSE),

(9939, 3964, 'Bike', 'Severe', FALSE),

(9940, 3834, 'Bus', 'Moderate', TRUE),

(9941, 3315, 'Truck', 'Moderate', FALSE),

(9942, 419, 'Car', 'Minor', TRUE),

(9943, 5040, 'Bus', 'Minor', FALSE),

(9944, 2606, 'Bus', 'Severe', TRUE),

(9945, 790, 'Bike', 'Moderate', FALSE),

(9946, 4363, 'Car', 'Moderate', TRUE),

(9947, 394, 'Bus', 'Moderate', FALSE),

(9948, 157, 'Car', 'Moderate', TRUE),

(9949, 2286, 'Car', 'Moderate', FALSE),

(9950, 2621, 'Car', 'Minor', FALSE),

(9951, 4935, 'Bike', 'Minor', TRUE),

(9952, 1020, 'Bus', 'Moderate', FALSE),

(9953, 4095, 'Truck', 'Severe', TRUE),

(9954, 1642, 'Bus', 'Moderate', TRUE),

(9955, 5884, 'Truck', 'Moderate', TRUE),

(9956, 4834, 'Bus', 'Moderate', FALSE),

(9957, 5963, 'Car', 'Minor', TRUE),

(9958, 5435, 'Bike', 'Minor', TRUE),

(9959, 3997, 'Truck', 'Moderate', FALSE),

(9960, 222, 'Car', 'Minor', FALSE),

(9961, 5899, 'Bike', 'Severe', FALSE),

(9962, 4992, 'Bus', 'Severe', FALSE),

(9963, 2980, 'Truck', 'Moderate', TRUE),

(9964, 812, 'Bike', 'Moderate', TRUE),

(9965, 5501, 'Bike', 'Moderate', FALSE),

(9966, 5049, 'Bus', 'Minor', FALSE),

(9967, 3657, 'Car', 'Minor', FALSE),

(9968, 3433, 'Bike', 'Severe', FALSE),

(9969, 5476, 'Car', 'Moderate', FALSE),

(9970, 6912, 'Car', 'Moderate', TRUE),

(9971, 5230, 'Bus', 'Moderate', TRUE),

(9972, 5729, 'Car', 'Severe', TRUE),

(9973, 165, 'Truck', 'Minor', FALSE),

(9974, 5258, 'Bus', 'Severe', TRUE),

(9975, 94, 'Truck', 'Moderate', FALSE),

(9976, 5401, 'Truck', 'Minor', TRUE),

(9977, 5447, 'Bus', 'Severe', TRUE),

(9978, 5508, 'Car', 'Moderate', TRUE),

(9979, 2853, 'Bus', 'Severe', TRUE),

(9980, 3386, 'Car', 'Moderate', FALSE),

(9981, 3489, 'Car', 'Moderate', FALSE),

(9982, 6621, 'Car', 'Severe', TRUE),

(9983, 5156, 'Truck', 'Severe', TRUE),

(9984, 4937, 'Bike', 'Severe', FALSE),

(9985, 5923, 'Truck', 'Minor', TRUE),

(9986, 2289, 'Truck', 'Severe', FALSE),

(9987, 3893, 'Bike', 'Minor', FALSE),

(9988, 4405, 'Car', 'Moderate', TRUE),

(9989, 577, 'Bike', 'Severe', FALSE),

(9990, 3036, 'Bike', 'Severe', FALSE),

(9991, 39, 'Truck', 'Minor', FALSE),

(9992, 1556, 'Bus', 'Moderate', FALSE),

(9993, 3984, 'Bike', 'Moderate', FALSE),

(9994, 3900, 'Truck', 'Severe', FALSE),

(9995, 2560, 'Bus', 'Moderate', TRUE),

(9996, 2121, 'Truck', 'Minor', FALSE),

(9997, 2689, 'Bike', 'Severe', FALSE),

(9998, 3233, 'Bus', 'Minor', TRUE),

(9999, 3207, 'Bus', 'Moderate', TRUE),

(10000, 6592, 'Bus', 'Minor', TRUE);

INSERT INTO Victims (VictimID, AccidentID, Age, Gender, Role, InjurySeverity) VALUES

(1, 4016, 36, 'Female', 'Passenger', 'Fatal'),

(2, 1436, 44, 'Male', 'Driver', 'Fatal'),

(3, 6405, 46, 'Female', 'Pedestrian', 'Serious'),

(4, 3109, 68, 'Female', 'Driver', 'Serious'),

(5, 4034, 23, 'Female', 'Pedestrian', 'Serious'),

(6, 1215, 68, 'Male', 'Pedestrian', 'Fatal'),

(7, 5132, 34, 'Female', 'Pedestrian', 'Fatal'),

(8, 4859, 42, 'Male', 'Passenger', 'Fatal'),

(9, 5133, 68, 'Female', 'Driver', 'Serious'),

(10, 5461, 80, 'Female', 'Passenger', 'Fatal'),

(11, 747, 61, 'Male', 'Driver', 'Fatal'),

(12, 2160, 67, 'Female', 'Driver', 'Serious'),

(13, 1126, 70, 'Male', 'Driver', 'Fatal'),

(14, 6541, 35, 'Male', 'Passenger', 'Serious'),

(15, 4749, 41, 'Female', 'Pedestrian', 'Minor'),

(16, 261, 88, 'Female', 'Driver', 'Fatal'),

(17, 2089, 29, 'Male', 'Pedestrian', 'Fatal'),

(18, 4935, 51, 'Female', 'Passenger', 'Fatal'),

(19, 4694, 60, 'Female', 'Pedestrian', 'Fatal'),

(20, 333, 81, 'Male', 'Passenger', 'Serious'),

(21, 2487, 62, 'Female', 'Driver', 'Fatal'),

(22, 5885, 71, 'Female', 'Passenger', 'Fatal'),

(23, 3466, 36, 'Male', 'Driver', 'Fatal'),

(24, 4406, 79, 'Male', 'Driver', 'Serious'),

(25, 5407, 42, 'Female', 'Passenger', 'Serious'),

(26, 5599, 60, 'Female', 'Driver', 'Fatal'),

(27, 4264, 82, 'Female', 'Passenger', 'Serious'),

(28, 5254, 58, 'Female', 'Driver', 'Minor'),

(29, 5244, 58, 'Female', 'Passenger', 'Serious'),

(30, 2480, 56, 'Male', 'Passenger', 'Minor'),

(31, 2324, 55, 'Male', 'Pedestrian', 'Serious'),

(32, 6745, 79, 'Male', 'Driver', 'Minor'),

(33, 3712, 87, 'Male', 'Passenger', 'Minor'),

(34, 3661, 67, 'Female', 'Pedestrian', 'Serious'),

(35, 4106, 20, 'Female', 'Driver', 'Serious'),

(36, 4852, 5, 'Male', 'Passenger', 'Fatal'),

(37, 4270, 79, 'Male', 'Driver', 'Serious'),

(38, 68, 33, 'Female', 'Driver', 'Fatal'),

(39, 5436, 52, 'Male', 'Driver', 'Serious'),

(40, 155, 83, 'Male', 'Driver', 'Minor'),

(41, 4637, 81, 'Female', 'Driver', 'Fatal'),

(42, 737, 56, 'Female', 'Driver', 'Minor'),

(43, 2955, 22, 'Female', 'Driver', 'Serious'),

(44, 5830, 10, 'Female', 'Passenger', 'Minor'),

(45, 849, 83, 'Male', 'Driver', 'Minor'),

(46, 5138, 33, 'Female', 'Pedestrian', 'Minor'),

(47, 1312, 46, 'Male', 'Driver', 'Fatal'),

(48, 2013, 47, 'Male', 'Pedestrian', 'Serious'),

(49, 4759, 47, 'Male', 'Pedestrian', 'Minor'),

(50, 1172, 25, 'Male', 'Pedestrian', 'Minor'),

(51, 1585, 62, 'Female', 'Passenger', 'Serious'),

(52, 1806, 71, 'Female', 'Driver', 'Serious'),

(53, 2231, 72, 'Female', 'Driver', 'Minor'),

(54, 5277, 85, 'Female', 'Passenger', 'Serious'),

(55, 479, 58, 'Female', 'Pedestrian', 'Fatal'),

(56, 5, 89, 'Male', 'Passenger', 'Serious'),

(57, 5498, 1, 'Male', 'Passenger', 'Fatal'),

(58, 3440, 47, 'Female', 'Pedestrian', 'Minor'),

(59, 2058, 20, 'Female', 'Driver', 'Fatal'),

(60, 4460, 80, 'Female', 'Driver', 'Serious'),

(61, 2061, 89, 'Female', 'Pedestrian', 'Fatal'),

(62, 12, 37, 'Female', 'Passenger', 'Serious'),

(63, 1796, 8, 'Male', 'Passenger', 'Serious'),

(64, 6833, 85, 'Female', 'Pedestrian', 'Minor'),

(65, 3820, 19, 'Male', 'Driver', 'Minor'),

(66, 5842, 25, 'Male', 'Driver', 'Serious'),

(67, 552, 7, 'Female', 'Pedestrian', 'Fatal'),

(68, 1759, 38, 'Female', 'Pedestrian', 'Minor'),

(69, 1182, 81, 'Male', 'Driver', 'Fatal'),

(70, 2825, 73, 'Female', 'Driver', 'Serious'),

(71, 2701, 17, 'Male', 'Passenger', 'Fatal'),

(72, 1849, 41, 'Male', 'Pedestrian', 'Fatal'),

(73, 3668, 31, 'Female', 'Driver', 'Minor'),

(74, 5754, 45, 'Female', 'Pedestrian', 'Fatal'),

(75, 201, 89, 'Male', 'Driver', 'Minor'),

(76, 3659, 83, 'Female', 'Pedestrian', 'Fatal'),

(77, 3788, 83, 'Male', 'Driver', 'Fatal'),

(78, 4488, 18, 'Male', 'Driver', 'Minor'),

(79, 2210, 53, 'Male', 'Pedestrian', 'Minor'),

(80, 4827, 36, 'Male', 'Driver', 'Serious'),

(81, 3116, 1, 'Male', 'Driver', 'Fatal'),

(82, 2915, 68, 'Female', 'Passenger', 'Fatal'),

(83, 5675, 85, 'Male', 'Passenger', 'Serious'),

(84, 6618, 80, 'Male', 'Pedestrian', 'Minor'),

(85, 5105, 61, 'Female', 'Driver', 'Fatal'),

(86, 6435, 52, 'Male', 'Pedestrian', 'Minor'),

(87, 3245, 17, 'Male', 'Passenger', 'Serious'),

(88, 5058, 9, 'Male', 'Pedestrian', 'Minor'),

(89, 5720, 24, 'Female', 'Pedestrian', 'Minor'),

(90, 1367, 19, 'Female', 'Passenger', 'Serious'),

(91, 6009, 73, 'Female', 'Driver', 'Minor'),

(92, 3170, 24, 'Female', 'Pedestrian', 'Serious'),

(93, 6794, 8, 'Female', 'Pedestrian', 'Minor'),

(94, 386, 1, 'Female', 'Driver', 'Serious'),

(95, 828, 76, 'Male', 'Passenger', 'Minor'),

(96, 1117, 5, 'Male', 'Passenger', 'Serious'),

(97, 790, 48, 'Female', 'Passenger', 'Serious'),

(98, 6290, 70, 'Female', 'Driver', 'Serious'),

(99, 4023, 63, 'Female', 'Pedestrian', 'Fatal'),

(100, 261, 39, 'Female', 'Passenger', 'Serious'),

(101, 4735, 11, 'Female', 'Passenger', 'Fatal'),

(102, 973, 70, 'Male', 'Pedestrian', 'Minor'),

(103, 1158, 70, 'Male', 'Pedestrian', 'Fatal'),

(104, 5676, 12, 'Male', 'Driver', 'Serious'),

(105, 4052, 42, 'Female', 'Passenger', 'Minor'),

(106, 6150, 79, 'Female', 'Passenger', 'Serious'),

(107, 1470, 9, 'Female', 'Driver', 'Serious'),

(108, 5816, 73, 'Female', 'Passenger', 'Serious'),

(109, 6577, 26, 'Female', 'Passenger', 'Minor'),

(110, 5296, 24, 'Female', 'Driver', 'Serious'),

(111, 229, 69, 'Female', 'Passenger', 'Minor'),

(112, 1085, 65, 'Female', 'Driver', 'Serious'),

(113, 4082, 16, 'Female', 'Pedestrian', 'Serious'),

(114, 1064, 75, 'Male', 'Driver', 'Serious'),

(115, 2731, 74, 'Female', 'Passenger', 'Fatal'),

(116, 3118, 36, 'Female', 'Driver', 'Minor'),

(117, 5359, 15, 'Female', 'Pedestrian', 'Fatal'),

(118, 6106, 19, 'Male', 'Pedestrian', 'Minor'),

(119, 5733, 57, 'Female', 'Passenger', 'Serious'),

(120, 4621, 32, 'Female', 'Passenger', 'Serious'),

(121, 6811, 62, 'Female', 'Passenger', 'Serious'),

(122, 4370, 88, 'Male', 'Passenger', 'Fatal'),

(123, 2966, 28, 'Female', 'Pedestrian', 'Fatal'),

(124, 2814, 69, 'Female', 'Pedestrian', 'Fatal'),

(125, 1944, 18, 'Female', 'Driver', 'Minor'),

(126, 2324, 2, 'Male', 'Passenger', 'Minor'),

(127, 5360, 11, 'Male', 'Pedestrian', 'Minor'),

(128, 6637, 49, 'Female', 'Passenger', 'Serious'),

(129, 347, 80, 'Female', 'Driver', 'Fatal'),

(130, 5595, 64, 'Male', 'Passenger', 'Fatal'),

(131, 1446, 30, 'Male', 'Driver', 'Minor'),

(132, 1351, 88, 'Female', 'Passenger', 'Minor'),

(133, 6161, 48, 'Female', 'Pedestrian', 'Minor'),

(134, 3323, 61, 'Male', 'Passenger', 'Fatal'),

(135, 5240, 50, 'Male', 'Pedestrian', 'Fatal'),

(136, 6482, 52, 'Male', 'Passenger', 'Minor'),

(137, 6381, 2, 'Female', 'Driver', 'Fatal'),

(138, 5981, 26, 'Male', 'Pedestrian', 'Minor'),

(139, 2807, 48, 'Female', 'Driver', 'Fatal'),

(140, 6130, 12, 'Female', 'Driver', 'Serious'),

(141, 5830, 26, 'Female', 'Passenger', 'Serious'),

(142, 1375, 47, 'Male', 'Driver', 'Fatal'),

(143, 4740, 61, 'Male', 'Pedestrian', 'Serious'),

(144, 1313, 36, 'Male', 'Pedestrian', 'Minor'),

(145, 2861, 24, 'Female', 'Driver', 'Minor'),

(146, 3716, 36, 'Female', 'Driver', 'Serious'),

(147, 5881, 48, 'Male', 'Pedestrian', 'Minor'),

(148, 4856, 85, 'Female', 'Pedestrian', 'Minor'),

(149, 915, 53, 'Male', 'Passenger', 'Fatal'),

(150, 6574, 20, 'Male', 'Passenger', 'Serious'),

(151, 2015, 78, 'Female', 'Pedestrian', 'Fatal'),

(152, 2466, 6, 'Female', 'Driver', 'Minor'),

(153, 4798, 40, 'Male', 'Passenger', 'Minor'),

(154, 1207, 80, 'Female', 'Pedestrian', 'Minor'),

(155, 109, 38, 'Female', 'Pedestrian', 'Serious'),

(156, 5433, 29, 'Male', 'Driver', 'Minor'),

(157, 1227, 34, 'Male', 'Pedestrian', 'Minor'),

(158, 6938, 12, 'Female', 'Passenger', 'Serious'),

(159, 312, 10, 'Male', 'Pedestrian', 'Minor'),

(160, 2159, 11, 'Male', 'Pedestrian', 'Fatal'),

(161, 3712, 46, 'Male', 'Pedestrian', 'Serious'),

(162, 1774, 77, 'Male', 'Pedestrian', 'Serious'),

(163, 4120, 82, 'Female', 'Passenger', 'Fatal'),

(164, 1148, 30, 'Female', 'Pedestrian', 'Minor'),

(165, 3739, 69, 'Male', 'Driver', 'Fatal'),

(166, 5793, 23, 'Male', 'Passenger', 'Serious'),

(167, 2083, 27, 'Male', 'Driver', 'Fatal'),

(168, 3725, 28, 'Male', 'Pedestrian', 'Minor'),

(169, 5287, 51, 'Female', 'Passenger', 'Minor'),

(170, 6532, 22, 'Female', 'Pedestrian', 'Fatal'),

(171, 1426, 9, 'Male', 'Passenger', 'Fatal'),

(172, 6984, 52, 'Female', 'Pedestrian', 'Minor'),

(173, 3375, 51, 'Male', 'Pedestrian', 'Minor'),

(174, 3062, 15, 'Male', 'Driver', 'Serious'),

(175, 5717, 60, 'Male', 'Pedestrian', 'Minor'),

(176, 1651, 79, 'Female', 'Pedestrian', 'Fatal'),

(177, 2884, 21, 'Female', 'Passenger', 'Serious'),

(178, 94, 13, 'Female', 'Passenger', 'Fatal'),

(179, 2764, 90, 'Female', 'Pedestrian', 'Fatal'),

(180, 392, 26, 'Male', 'Driver', 'Minor'),

(181, 5067, 39, 'Female', 'Pedestrian', 'Serious'),

(182, 5656, 56, 'Female', 'Passenger', 'Minor'),

(183, 3077, 77, 'Male', 'Driver', 'Serious'),

(184, 3352, 74, 'Female', 'Passenger', 'Serious'),

(185, 1203, 25, 'Male', 'Driver', 'Fatal'),

(186, 1402, 17, 'Female', 'Passenger', 'Fatal'),

(187, 3006, 46, 'Female', 'Passenger', 'Fatal'),

(188, 3727, 88, 'Female', 'Passenger', 'Serious'),

(189, 6591, 64, 'Male', 'Pedestrian', 'Minor'),

(190, 295, 42, 'Male', 'Pedestrian', 'Fatal'),

(191, 6010, 42, 'Female', 'Passenger', 'Fatal'),

(192, 5311, 34, 'Male', 'Driver', 'Fatal'),

(193, 2919, 74, 'Female', 'Driver', 'Serious'),

(194, 4077, 63, 'Female', 'Driver', 'Minor'),

(195, 673, 46, 'Male', 'Driver', 'Minor'),

(196, 313, 32, 'Female', 'Pedestrian', 'Serious'),

(197, 6965, 43, 'Female', 'Pedestrian', 'Fatal'),

(198, 6000, 35, 'Female', 'Driver', 'Fatal'),

(199, 5820, 41, 'Male', 'Passenger', 'Minor'),

(200, 6270, 23, 'Male', 'Passenger', 'Fatal'),

(201, 6841, 36, 'Male', 'Pedestrian', 'Fatal'),

(202, 5086, 8, 'Female', 'Driver', 'Fatal'),

(203, 4113, 52, 'Female', 'Pedestrian', 'Minor'),

(204, 5936, 14, 'Male', 'Pedestrian', 'Minor'),

(205, 5427, 31, 'Male', 'Passenger', 'Fatal'),

(206, 242, 1, 'Female', 'Pedestrian', 'Minor'),

(207, 5836, 88, 'Male', 'Pedestrian', 'Fatal'),

(208, 6238, 59, 'Female', 'Driver', 'Minor'),

(209, 4267, 3, 'Male', 'Pedestrian', 'Minor'),

(210, 2040, 25, 'Male', 'Driver', 'Fatal'),

(211, 6096, 59, 'Male', 'Driver', 'Minor'),

(212, 4869, 26, 'Female', 'Passenger', 'Serious'),

(213, 5274, 82, 'Male', 'Pedestrian', 'Serious'),

(214, 5410, 67, 'Female', 'Driver', 'Serious'),

(215, 1339, 49, 'Female', 'Pedestrian', 'Fatal'),

(216, 3173, 63, 'Female', 'Driver', 'Minor'),

(217, 292, 78, 'Female', 'Driver', 'Fatal'),

(218, 4311, 60, 'Female', 'Passenger', 'Minor'),

(219, 4887, 10, 'Female', 'Driver', 'Minor'),

(220, 6877, 6, 'Male', 'Pedestrian', 'Minor'),

(221, 5226, 5, 'Female', 'Passenger', 'Serious'),

(222, 2784, 74, 'Male', 'Driver', 'Serious'),

(223, 4227, 28, 'Male', 'Pedestrian', 'Serious'),

(224, 2129, 21, 'Female', 'Pedestrian', 'Serious'),

(225, 478, 2, 'Female', 'Pedestrian', 'Minor'),

(226, 5367, 22, 'Male', 'Pedestrian', 'Serious'),

(227, 3997, 47, 'Female', 'Passenger', 'Serious'),

(228, 3980, 77, 'Male', 'Pedestrian', 'Fatal'),

(229, 5714, 58, 'Female', 'Pedestrian', 'Fatal'),

(230, 5635, 84, 'Male', 'Pedestrian', 'Serious'),

(231, 3590, 66, 'Female', 'Pedestrian', 'Serious'),

(232, 1658, 13, 'Male', 'Driver', 'Minor'),

(233, 786, 81, 'Male', 'Passenger', 'Serious'),

(234, 1273, 54, 'Female', 'Passenger', 'Fatal'),

(235, 4676, 2, 'Male', 'Pedestrian', 'Fatal'),

(236, 1871, 44, 'Male', 'Pedestrian', 'Minor'),

(237, 3282, 79, 'Male', 'Pedestrian', 'Minor'),

(238, 5389, 43, 'Female', 'Passenger', 'Minor'),

(239, 1822, 33, 'Male', 'Driver', 'Minor'),

(240, 3173, 42, 'Female', 'Pedestrian', 'Fatal'),

(241, 5891, 21, 'Female', 'Driver', 'Serious'),

(242, 1806, 37, 'Male', 'Driver', 'Serious'),

(243, 5885, 20, 'Female', 'Passenger', 'Serious'),

(244, 420, 42, 'Male', 'Pedestrian', 'Serious'),

(245, 2172, 5, 'Male', 'Driver', 'Minor'),

(246, 5115, 22, 'Female', 'Pedestrian', 'Minor'),

(247, 3785, 10, 'Male', 'Passenger', 'Serious'),

(248, 738, 68, 'Female', 'Driver', 'Serious'),

(249, 4687, 48, 'Male', 'Passenger', 'Serious'),

(250, 2235, 55, 'Female', 'Passenger', 'Serious'),

(251, 1655, 19, 'Male', 'Driver', 'Serious'),

(252, 3301, 81, 'Male', 'Driver', 'Minor'),

(253, 243, 28, 'Female', 'Driver', 'Minor'),

(254, 2663, 73, 'Male', 'Passenger', 'Fatal'),

(255, 1030, 10, 'Female', 'Driver', 'Serious'),

(256, 2101, 26, 'Male', 'Passenger', 'Serious'),

(257, 6522, 3, 'Male', 'Pedestrian', 'Minor'),

(258, 1253, 77, 'Male', 'Pedestrian', 'Minor'),

(259, 2259, 25, 'Male', 'Driver', 'Minor'),

(260, 1856, 88, 'Male', 'Driver', 'Serious'),

(261, 3148, 22, 'Male', 'Passenger', 'Minor'),

(262, 4316, 54, 'Male', 'Pedestrian', 'Minor'),

(263, 3565, 6, 'Male', 'Pedestrian', 'Serious'),

(264, 2006, 8, 'Female', 'Driver', 'Serious'),

(265, 2531, 9, 'Female', 'Passenger', 'Minor'),

(266, 2023, 48, 'Female', 'Driver', 'Serious'),

(267, 5593, 43, 'Male', 'Driver', 'Fatal'),

(268, 5135, 17, 'Male', 'Passenger', 'Minor'),

(269, 2848, 64, 'Female', 'Driver', 'Minor'),

(270, 6509, 78, 'Female', 'Driver', 'Serious'),

(271, 3062, 5, 'Female', 'Driver', 'Minor'),

(272, 3423, 19, 'Male', 'Pedestrian', 'Minor'),

(273, 66, 40, 'Female', 'Driver', 'Minor'),

(274, 5638, 36, 'Female', 'Driver', 'Fatal'),

(275, 6108, 70, 'Female', 'Pedestrian', 'Minor'),

(276, 6007, 4, 'Female', 'Pedestrian', 'Fatal'),

(277, 2307, 29, 'Male', 'Driver', 'Serious'),

(278, 4637, 66, 'Male', 'Driver', 'Minor'),

(279, 1340, 53, 'Male', 'Pedestrian', 'Minor'),

(280, 2458, 21, 'Male', 'Pedestrian', 'Fatal'),

(281, 4356, 67, 'Male', 'Passenger', 'Minor'),

(282, 6196, 43, 'Female', 'Driver', 'Minor'),

(283, 6208, 29, 'Male', 'Driver', 'Minor'),

(284, 3219, 9, 'Male', 'Driver', 'Minor'),

(285, 551, 90, 'Male', 'Pedestrian', 'Fatal'),

(286, 5757, 90, 'Female', 'Passenger', 'Serious'),

(287, 5630, 81, 'Female', 'Passenger', 'Fatal'),

(288, 3797, 63, 'Female', 'Passenger', 'Minor'),

(289, 6792, 42, 'Female', 'Passenger', 'Minor'),

(290, 5391, 19, 'Female', 'Passenger', 'Fatal'),

(291, 668, 13, 'Female', 'Passenger', 'Minor'),

(292, 3062, 78, 'Male', 'Passenger', 'Fatal'),

(293, 3001, 67, 'Female', 'Passenger', 'Serious'),

(294, 1591, 87, 'Female', 'Passenger', 'Minor'),

(295, 5684, 84, 'Male', 'Driver', 'Serious'),

(296, 6881, 69, 'Female', 'Passenger', 'Minor'),

(297, 2465, 56, 'Female', 'Passenger', 'Serious'),

(298, 2517, 62, 'Female', 'Passenger', 'Serious'),

(299, 4068, 64, 'Male', 'Driver', 'Serious'),

(300, 4562, 69, 'Male', 'Pedestrian', 'Minor'),

(301, 1410, 45, 'Male', 'Pedestrian', 'Minor'),

(302, 6529, 34, 'Male', 'Driver', 'Serious'),

(303, 5822, 13, 'Male', 'Driver', 'Minor'),

(304, 6439, 83, 'Female', 'Passenger', 'Minor'),

(305, 1684, 90, 'Female', 'Driver', 'Fatal'),

(306, 6742, 75, 'Female', 'Driver', 'Serious'),

(307, 2503, 39, 'Female', 'Pedestrian', 'Serious'),

(308, 6967, 28, 'Female', 'Pedestrian', 'Minor'),

(309, 865, 27, 'Female', 'Passenger', 'Minor'),

(310, 4490, 35, 'Male', 'Pedestrian', 'Fatal'),

(311, 5689, 34, 'Female', 'Passenger', 'Fatal'),

(312, 1928, 51, 'Male', 'Driver', 'Serious'),

(313, 1666, 64, 'Female', 'Driver', 'Fatal'),

(314, 2697, 14, 'Female', 'Driver', 'Minor'),

(315, 5609, 27, 'Female', 'Driver', 'Fatal'),

(316, 4726, 3, 'Female', 'Driver', 'Fatal'),

(317, 4456, 69, 'Male', 'Pedestrian', 'Minor'),

(318, 2423, 22, 'Female', 'Passenger', 'Fatal'),

(319, 4098, 9, 'Male', 'Pedestrian', 'Serious'),

(320, 5247, 27, 'Female', 'Passenger', 'Minor'),

(321, 1262, 47, 'Male', 'Pedestrian', 'Minor'),

(322, 4897, 46, 'Male', 'Pedestrian', 'Fatal'),

(323, 2204, 78, 'Female', 'Pedestrian', 'Fatal'),

(324, 1020, 26, 'Female', 'Passenger', 'Minor'),

(325, 2100, 63, 'Male', 'Driver', 'Serious'),

(326, 6908, 31, 'Female', 'Driver', 'Serious'),

(327, 3688, 86, 'Male', 'Passenger', 'Minor'),

(328, 1409, 53, 'Female', 'Driver', 'Serious'),

(329, 6332, 8, 'Male', 'Driver', 'Fatal'),

(330, 187, 48, 'Female', 'Driver', 'Minor'),

(331, 3149, 50, 'Female', 'Passenger', 'Serious'),

(332, 4193, 67, 'Female', 'Pedestrian', 'Serious'),

(333, 4281, 26, 'Male', 'Passenger', 'Serious'),

(334, 4123, 43, 'Female', 'Driver', 'Serious'),

(335, 5052, 47, 'Female', 'Pedestrian', 'Minor'),

(336, 497, 46, 'Male', 'Driver', 'Fatal'),

(337, 1246, 2, 'Female', 'Pedestrian', 'Serious'),

(338, 3578, 66, 'Male', 'Passenger', 'Serious'),

(339, 2956, 8, 'Male', 'Pedestrian', 'Fatal'),

(340, 1055, 86, 'Female', 'Passenger', 'Minor'),

(341, 4782, 36, 'Male', 'Driver', 'Minor'),

(342, 104, 31, 'Female', 'Pedestrian', 'Serious'),

(343, 3146, 59, 'Male', 'Driver', 'Serious'),

(344, 1084, 5, 'Female', 'Pedestrian', 'Serious'),

(345, 4697, 78, 'Male', 'Passenger', 'Fatal'),

(346, 1856, 31, 'Female', 'Passenger', 'Serious'),

(347, 2153, 4, 'Male', 'Passenger', 'Fatal'),

(348, 5604, 34, 'Female', 'Passenger', 'Serious'),

(349, 6659, 24, 'Male', 'Driver', 'Serious'),

(350, 3761, 62, 'Female', 'Passenger', 'Minor'),

(351, 3364, 41, 'Female', 'Driver', 'Fatal'),

(352, 2314, 14, 'Female', 'Passenger', 'Minor'),

(353, 6918, 6, 'Male', 'Pedestrian', 'Serious'),

(354, 2858, 35, 'Male', 'Passenger', 'Fatal'),

(355, 4267, 2, 'Male', 'Driver', 'Serious'),

(356, 2839, 63, 'Male', 'Pedestrian', 'Serious'),

(357, 2920, 9, 'Male', 'Pedestrian', 'Minor'),

(358, 6043, 22, 'Female', 'Pedestrian', 'Fatal'),

(359, 3675, 58, 'Female', 'Pedestrian', 'Serious'),

(360, 1244, 14, 'Female', 'Passenger', 'Serious'),

(361, 377, 10, 'Male', 'Passenger', 'Fatal'),

(362, 5776, 15, 'Male', 'Pedestrian', 'Serious'),

(363, 1259, 5, 'Male', 'Pedestrian', 'Minor'),

(364, 5380, 72, 'Female', 'Pedestrian', 'Minor'),

(365, 3755, 90, 'Female', 'Pedestrian', 'Fatal'),

(366, 4063, 20, 'Female', 'Driver', 'Minor'),

(367, 5834, 84, 'Male', 'Pedestrian', 'Serious'),

(368, 78, 74, 'Female', 'Pedestrian', 'Minor'),

(369, 4770, 59, 'Female', 'Pedestrian', 'Fatal'),

(370, 3095, 7, 'Female', 'Driver', 'Minor'),

(371, 945, 50, 'Male', 'Driver', 'Fatal'),

(372, 1324, 70, 'Male', 'Pedestrian', 'Serious'),

(373, 5012, 27, 'Female', 'Driver', 'Fatal'),

(374, 452, 14, 'Male', 'Driver', 'Minor'),

(375, 2716, 88, 'Female', 'Driver', 'Serious'),

(376, 4323, 50, 'Female', 'Driver', 'Serious'),

(377, 3774, 33, 'Male', 'Passenger', 'Serious'),

(378, 4846, 13, 'Female', 'Pedestrian', 'Fatal'),

(379, 3870, 88, 'Male', 'Passenger', 'Serious'),

(380, 3379, 20, 'Male', 'Pedestrian', 'Serious'),

(381, 3678, 72, 'Female', 'Pedestrian', 'Serious'),

(382, 5147, 25, 'Male', 'Passenger', 'Serious'),

(383, 1333, 80, 'Male', 'Pedestrian', 'Serious'),

(384, 5452, 87, 'Female', 'Driver', 'Fatal'),

(385, 3546, 65, 'Female', 'Pedestrian', 'Serious'),

(386, 826, 22, 'Male', 'Pedestrian', 'Serious'),

(387, 6548, 87, 'Female', 'Pedestrian', 'Minor'),

(388, 971, 37, 'Male', 'Passenger', 'Serious'),

(389, 121, 37, 'Female', 'Driver', 'Fatal'),

(390, 3754, 5, 'Female', 'Driver', 'Serious'),

(391, 4045, 32, 'Male', 'Driver', 'Fatal'),

(392, 5288, 28, 'Male', 'Pedestrian', 'Serious'),

(393, 4013, 29, 'Female', 'Passenger', 'Fatal'),

(394, 6635, 10, 'Female', 'Passenger', 'Fatal'),

(395, 6362, 13, 'Male', 'Passenger', 'Fatal'),

(396, 5330, 63, 'Female', 'Driver', 'Fatal'),

(397, 4083, 66, 'Female', 'Driver', 'Minor'),

(398, 2839, 22, 'Male', 'Pedestrian', 'Serious'),

(399, 203, 17, 'Female', 'Pedestrian', 'Serious'),

(400, 4007, 1, 'Male', 'Passenger', 'Minor'),

(401, 3117, 8, 'Female', 'Passenger', 'Serious'),

(402, 5412, 9, 'Female', 'Passenger', 'Minor'),

(403, 2094, 48, 'Female', 'Pedestrian', 'Serious'),

(404, 840, 40, 'Male', 'Driver', 'Minor'),

(405, 2387, 85, 'Female', 'Pedestrian', 'Serious'),

(406, 3246, 47, 'Male', 'Passenger', 'Minor'),

(407, 4665, 83, 'Female', 'Passenger', 'Serious'),

(408, 4793, 6, 'Female', 'Driver', 'Minor'),

(409, 6893, 71, 'Female', 'Pedestrian', 'Serious'),

(410, 1201, 42, 'Male', 'Driver', 'Serious'),

(411, 2985, 71, 'Male', 'Driver', 'Serious'),

(412, 6222, 71, 'Female', 'Pedestrian', 'Minor'),

(413, 3261, 39, 'Male', 'Driver', 'Minor'),

(414, 3782, 37, 'Female', 'Driver', 'Fatal'),

(415, 5856, 1, 'Female', 'Passenger', 'Serious'),

(416, 5430, 26, 'Female', 'Pedestrian', 'Fatal'),

(417, 1043, 6, 'Male', 'Pedestrian', 'Fatal'),

(418, 6444, 8, 'Male', 'Passenger', 'Minor'),

(419, 2622, 90, 'Male', 'Passenger', 'Fatal'),

(420, 1096, 45, 'Male', 'Pedestrian', 'Minor'),

(421, 947, 75, 'Female', 'Passenger', 'Minor'),

(422, 6407, 41, 'Male', 'Pedestrian', 'Fatal'),

(423, 1351, 46, 'Male', 'Driver', 'Minor'),

(424, 5175, 35, 'Male', 'Passenger', 'Minor'),

(425, 92, 34, 'Male', 'Driver', 'Minor'),

(426, 5703, 33, 'Male', 'Pedestrian', 'Fatal'),

(427, 6208, 32, 'Female', 'Pedestrian', 'Minor'),

(428, 4541, 8, 'Male', 'Driver', 'Fatal'),

(429, 3850, 86, 'Male', 'Passenger', 'Serious'),

(430, 4053, 24, 'Female', 'Pedestrian', 'Minor'),

(431, 3214, 56, 'Male', 'Passenger', 'Serious'),

(432, 5683, 42, 'Male', 'Passenger', 'Fatal'),

(433, 1609, 90, 'Female', 'Driver', 'Fatal'),

(434, 1454, 17, 'Female', 'Driver', 'Fatal'),

(435, 3507, 79, 'Male', 'Pedestrian', 'Serious'),

(436, 4383, 39, 'Female', 'Driver', 'Minor'),

(437, 5951, 75, 'Female', 'Pedestrian', 'Minor'),

(438, 1463, 79, 'Male', 'Passenger', 'Fatal'),

(439, 6475, 17, 'Male', 'Driver', 'Minor'),

(440, 5698, 70, 'Female', 'Passenger', 'Serious'),

(441, 3020, 73, 'Male', 'Driver', 'Fatal'),

(442, 3507, 51, 'Male', 'Passenger', 'Serious'),

(443, 6151, 17, 'Female', 'Passenger', 'Fatal'),

(444, 215, 74, 'Male', 'Pedestrian', 'Fatal'),

(445, 5808, 60, 'Female', 'Passenger', 'Minor'),

(446, 617, 3, 'Female', 'Driver', 'Minor'),

(447, 2502, 31, 'Female', 'Passenger', 'Fatal'),

(448, 6489, 54, 'Male', 'Driver', 'Minor'),

(449, 1215, 61, 'Female', 'Pedestrian', 'Minor'),

(450, 396, 1, 'Male', 'Passenger', 'Fatal'),

(451, 4299, 55, 'Female', 'Pedestrian', 'Fatal'),

(452, 6329, 70, 'Female', 'Passenger', 'Fatal'),

(453, 4593, 50, 'Female', 'Driver', 'Minor'),

(454, 102, 42, 'Male', 'Pedestrian', 'Minor'),

(455, 3116, 81, 'Female', 'Driver', 'Minor'),

(456, 4412, 83, 'Male', 'Pedestrian', 'Minor'),

(457, 4045, 68, 'Male', 'Pedestrian', 'Serious'),

(458, 5037, 58, 'Female', 'Pedestrian', 'Minor'),

(459, 426, 42, 'Male', 'Pedestrian', 'Minor'),

(460, 2394, 26, 'Female', 'Driver', 'Serious'),

(461, 3414, 66, 'Male', 'Passenger', 'Fatal'),

(462, 3938, 77, 'Female', 'Pedestrian', 'Serious'),

(463, 777, 75, 'Female', 'Passenger', 'Serious'),

(464, 446, 32, 'Female', 'Pedestrian', 'Fatal'),

(465, 2929, 28, 'Male', 'Driver', 'Fatal'),

(466, 743, 51, 'Female', 'Passenger', 'Fatal'),

(467, 5649, 56, 'Male', 'Pedestrian', 'Serious'),

(468, 777, 50, 'Female', 'Passenger', 'Minor'),

(469, 796, 65, 'Male', 'Pedestrian', 'Minor'),

(470, 2683, 30, 'Female', 'Passenger', 'Minor'),

(471, 4544, 35, 'Female', 'Pedestrian', 'Minor'),

(472, 6300, 84, 'Male', 'Pedestrian', 'Fatal'),

(473, 4444, 54, 'Female', 'Driver', 'Serious'),

(474, 5933, 3, 'Male', 'Passenger', 'Fatal'),

(475, 3598, 39, 'Female', 'Pedestrian', 'Minor'),

(476, 2225, 4, 'Female', 'Driver', 'Minor'),

(477, 1506, 45, 'Male', 'Driver', 'Serious'),

(478, 2911, 27, 'Male', 'Passenger', 'Fatal'),

(479, 4757, 19, 'Male', 'Pedestrian', 'Serious'),

(480, 1056, 76, 'Female', 'Passenger', 'Serious'),

(481, 618, 21, 'Male', 'Driver', 'Serious'),

(482, 5457, 42, 'Female', 'Driver', 'Serious'),

(483, 1020, 84, 'Female', 'Passenger', 'Fatal'),

(484, 4592, 74, 'Male', 'Passenger', 'Minor'),

(485, 3815, 88, 'Female', 'Pedestrian', 'Minor'),

(486, 3829, 4, 'Male', 'Pedestrian', 'Fatal'),

(487, 2148, 55, 'Male', 'Pedestrian', 'Serious'),

(488, 3917, 71, 'Male', 'Driver', 'Serious'),

(489, 4128, 85, 'Female', 'Passenger', 'Fatal'),

(490, 875, 12, 'Male', 'Passenger', 'Minor'),

(491, 3519, 42, 'Male', 'Pedestrian', 'Minor'),

(492, 1740, 75, 'Female', 'Passenger', 'Serious'),

(493, 2780, 70, 'Female', 'Driver', 'Fatal'),

(494, 4804, 67, 'Female', 'Passenger', 'Minor'),

(495, 6067, 26, 'Male', 'Driver', 'Fatal'),

(496, 3539, 28, 'Female', 'Pedestrian', 'Minor'),

(497, 2219, 10, 'Female', 'Pedestrian', 'Fatal'),

(498, 6238, 37, 'Male', 'Pedestrian', 'Minor'),

(499, 1478, 77, 'Female', 'Driver', 'Fatal'),

(500, 6906, 16, 'Female', 'Pedestrian', 'Serious'),

(501, 5503, 87, 'Male', 'Pedestrian', 'Fatal'),

(502, 3163, 38, 'Female', 'Passenger', 'Serious'),

(503, 1175, 15, 'Female', 'Driver', 'Minor'),

(504, 5264, 38, 'Male', 'Pedestrian', 'Fatal'),

(505, 3996, 2, 'Female', 'Driver', 'Serious'),

(506, 4665, 21, 'Female', 'Driver', 'Serious'),

(507, 2480, 76, 'Female', 'Passenger', 'Fatal'),

(508, 4221, 11, 'Female', 'Passenger', 'Minor'),

(509, 3059, 15, 'Male', 'Pedestrian', 'Minor'),

(510, 3049, 56, 'Female', 'Pedestrian', 'Fatal'),

(511, 3886, 82, 'Male', 'Pedestrian', 'Minor'),

(512, 4624, 55, 'Male', 'Passenger', 'Minor'),

(513, 4008, 84, 'Female', 'Driver', 'Minor'),

(514, 11, 52, 'Male', 'Driver', 'Serious'),

(515, 4806, 10, 'Male', 'Driver', 'Fatal'),

(516, 5919, 61, 'Female', 'Driver', 'Minor'),

(517, 5139, 33, 'Male', 'Pedestrian', 'Serious'),

(518, 2144, 53, 'Female', 'Pedestrian', 'Serious'),

(519, 6816, 12, 'Male', 'Driver', 'Serious'),

(520, 4126, 12, 'Male', 'Driver', 'Minor'),

(521, 1928, 46, 'Female', 'Driver', 'Fatal'),

(522, 2701, 38, 'Male', 'Passenger', 'Minor'),

(523, 3913, 4, 'Female', 'Pedestrian', 'Minor'),

(524, 4614, 21, 'Male', 'Passenger', 'Minor'),

(525, 4289, 7, 'Female', 'Passenger', 'Fatal'),

(526, 6289, 58, 'Male', 'Passenger', 'Minor'),

(527, 2654, 76, 'Male', 'Pedestrian', 'Fatal'),

(528, 3215, 82, 'Male', 'Passenger', 'Serious'),

(529, 2160, 22, 'Male', 'Driver', 'Minor'),

(530, 3856, 32, 'Male', 'Pedestrian', 'Fatal'),

(531, 4300, 83, 'Male', 'Driver', 'Minor'),

(532, 2858, 22, 'Male', 'Driver', 'Minor'),

(533, 6188, 76, 'Male', 'Driver', 'Minor'),

(534, 5055, 80, 'Male', 'Passenger', 'Minor'),

(535, 4503, 24, 'Female', 'Pedestrian', 'Minor'),

(536, 4436, 78, 'Female', 'Driver', 'Minor'),

(537, 3607, 40, 'Male', 'Passenger', 'Fatal'),

(538, 215, 69, 'Male', 'Driver', 'Minor'),

(539, 4628, 64, 'Female', 'Driver', 'Minor'),

(540, 3860, 58, 'Female', 'Passenger', 'Fatal'),

(541, 724, 68, 'Male', 'Pedestrian', 'Fatal'),

(542, 2514, 51, 'Male', 'Driver', 'Minor'),

(543, 1466, 30, 'Female', 'Pedestrian', 'Serious'),

(544, 3124, 2, 'Male', 'Passenger', 'Fatal'),

(545, 5713, 82, 'Female', 'Passenger', 'Serious'),

(546, 491, 9, 'Female', 'Driver', 'Serious'),

(547, 4669, 72, 'Female', 'Pedestrian', 'Serious'),

(548, 4628, 81, 'Male', 'Driver', 'Serious'),

(549, 750, 63, 'Male', 'Passenger', 'Fatal'),

(550, 198, 63, 'Male', 'Passenger', 'Minor'),

(551, 35, 41, 'Male', 'Pedestrian', 'Serious'),

(552, 5041, 55, 'Female', 'Pedestrian', 'Fatal'),

(553, 1287, 23, 'Male', 'Passenger', 'Fatal'),

(554, 495, 90, 'Male', 'Pedestrian', 'Serious'),

(555, 6146, 63, 'Male', 'Pedestrian', 'Fatal'),

(556, 6548, 88, 'Male', 'Pedestrian', 'Minor'),

(557, 4618, 47, 'Female', 'Driver', 'Minor'),

(558, 6581, 54, 'Female', 'Driver', 'Fatal'),

(559, 4683, 22, 'Female', 'Passenger', 'Fatal'),

(560, 1278, 52, 'Female', 'Driver', 'Serious'),

(561, 3327, 35, 'Female', 'Passenger', 'Fatal'),

(562, 5782, 21, 'Female', 'Driver', 'Serious'),

(563, 2162, 4, 'Female', 'Passenger', 'Minor'),

(564, 2710, 40, 'Male', 'Passenger', 'Fatal'),

(565, 1163, 76, 'Female', 'Pedestrian', 'Serious'),

(566, 6096, 12, 'Female', 'Passenger', 'Serious'),

(567, 4897, 40, 'Female', 'Passenger', 'Serious'),

(568, 2642, 13, 'Male', 'Pedestrian', 'Fatal'),

(569, 381, 39, 'Female', 'Pedestrian', 'Minor'),

(570, 6384, 12, 'Male', 'Driver', 'Fatal'),

(571, 346, 53, 'Female', 'Passenger', 'Serious'),

(572, 815, 20, 'Female', 'Driver', 'Fatal'),

(573, 106, 69, 'Male', 'Driver', 'Serious'),

(574, 250, 3, 'Female', 'Passenger', 'Fatal'),

(575, 3059, 84, 'Female', 'Passenger', 'Fatal'),

(576, 4047, 27, 'Male', 'Pedestrian', 'Minor'),

(577, 550, 10, 'Female', 'Driver', 'Fatal'),

(578, 6085, 64, 'Female', 'Passenger', 'Fatal'),

(579, 395, 89, 'Male', 'Driver', 'Fatal'),

(580, 6993, 69, 'Male', 'Pedestrian', 'Serious'),

(581, 6221, 46, 'Female', 'Pedestrian', 'Fatal'),

(582, 4410, 47, 'Male', 'Pedestrian', 'Fatal'),

(583, 3464, 19, 'Male', 'Pedestrian', 'Fatal'),

(584, 917, 62, 'Female', 'Driver', 'Minor'),

(585, 3087, 74, 'Male', 'Pedestrian', 'Fatal'),

(586, 3356, 43, 'Male', 'Driver', 'Fatal'),

(587, 2612, 69, 'Male', 'Passenger', 'Fatal'),

(588, 4758, 55, 'Male', 'Passenger', 'Fatal'),

(589, 3543, 21, 'Male', 'Pedestrian', 'Serious'),

(590, 4604, 36, 'Male', 'Driver', 'Serious'),

(591, 5246, 18, 'Female', 'Driver', 'Minor'),

(592, 2301, 45, 'Female', 'Pedestrian', 'Serious'),

(593, 746, 54, 'Female', 'Passenger', 'Serious'),

(594, 5740, 24, 'Female', 'Driver', 'Serious'),

(595, 787, 50, 'Male', 'Pedestrian', 'Fatal'),

(596, 1820, 87, 'Male', 'Passenger', 'Minor'),

(597, 1767, 33, 'Male', 'Driver', 'Minor'),

(598, 5328, 87, 'Female', 'Passenger', 'Fatal'),

(599, 1204, 51, 'Male', 'Driver', 'Fatal'),

(600, 5124, 18, 'Female', 'Passenger', 'Minor'),

(601, 2344, 19, 'Male', 'Pedestrian', 'Serious'),

(602, 4887, 18, 'Male', 'Passenger', 'Serious'),

(603, 624, 46, 'Female', 'Pedestrian', 'Fatal'),

(604, 6192, 7, 'Female', 'Driver', 'Minor'),

(605, 6330, 48, 'Male', 'Driver', 'Fatal'),

(606, 94, 88, 'Male', 'Pedestrian', 'Fatal'),

(607, 5307, 39, 'Male', 'Passenger', 'Fatal'),

(608, 4435, 88, 'Male', 'Driver', 'Fatal'),

(609, 4639, 26, 'Female', 'Passenger', 'Minor'),

(610, 6536, 35, 'Female', 'Passenger', 'Minor'),

(611, 4910, 37, 'Male', 'Pedestrian', 'Minor'),

(612, 5980, 27, 'Female', 'Pedestrian', 'Serious'),

(613, 3369, 41, 'Male', 'Driver', 'Minor'),

(614, 1345, 63, 'Male', 'Pedestrian', 'Serious'),

(615, 5474, 30, 'Female', 'Pedestrian', 'Minor'),

(616, 4670, 25, 'Male', 'Pedestrian', 'Fatal'),

(617, 6987, 68, 'Male', 'Pedestrian', 'Minor'),

(618, 102, 73, 'Female', 'Pedestrian', 'Serious'),

(619, 6570, 49, 'Male', 'Driver', 'Minor'),

(620, 2666, 10, 'Female', 'Passenger', 'Fatal'),

(621, 1377, 53, 'Male', 'Pedestrian', 'Minor'),

(622, 5370, 33, 'Female', 'Pedestrian', 'Minor'),

(623, 1045, 84, 'Female', 'Passenger', 'Serious'),

(624, 5079, 34, 'Male', 'Driver', 'Minor'),

(625, 1660, 9, 'Male', 'Driver', 'Serious'),

(626, 3959, 61, 'Male', 'Passenger', 'Minor'),

(627, 5828, 75, 'Male', 'Passenger', 'Minor'),

(628, 70, 62, 'Male', 'Driver', 'Fatal'),

(629, 4847, 56, 'Male', 'Pedestrian', 'Minor'),

(630, 5481, 49, 'Male', 'Passenger', 'Serious'),

(631, 4140, 86, 'Male', 'Pedestrian', 'Minor'),

(632, 2950, 75, 'Male', 'Driver', 'Minor'),

(633, 5120, 9, 'Female', 'Passenger', 'Minor'),

(634, 361, 56, 'Male', 'Driver', 'Minor'),

(635, 1512, 83, 'Female', 'Driver', 'Serious'),

(636, 5271, 82, 'Male', 'Pedestrian', 'Fatal'),

(637, 1114, 20, 'Male', 'Driver', 'Serious'),

(638, 2160, 18, 'Male', 'Passenger', 'Minor'),

(639, 3169, 8, 'Male', 'Driver', 'Fatal'),

(640, 2727, 77, 'Female', 'Passenger', 'Minor'),

(641, 4543, 55, 'Female', 'Passenger', 'Fatal'),

(642, 5416, 18, 'Male', 'Driver', 'Fatal'),

(643, 3242, 77, 'Female', 'Driver', 'Minor'),

(644, 6124, 28, 'Male', 'Driver', 'Serious'),

(645, 4851, 88, 'Female', 'Driver', 'Minor'),

(646, 3535, 74, 'Male', 'Pedestrian', 'Fatal'),

(647, 2249, 81, 'Female', 'Driver', 'Minor'),

(648, 3726, 9, 'Male', 'Pedestrian', 'Fatal'),

(649, 1150, 5, 'Male', 'Driver', 'Fatal'),

(650, 447, 18, 'Male', 'Driver', 'Fatal'),

(651, 304, 60, 'Female', 'Pedestrian', 'Minor'),

(652, 6897, 81, 'Male', 'Passenger', 'Fatal'),

(653, 3188, 34, 'Female', 'Passenger', 'Serious'),

(654, 925, 18, 'Male', 'Pedestrian', 'Minor'),

(655, 1864, 10, 'Female', 'Driver', 'Fatal'),

(656, 2450, 34, 'Male', 'Passenger', 'Fatal'),

(657, 5980, 36, 'Male', 'Pedestrian', 'Minor'),

(658, 6478, 69, 'Male', 'Driver', 'Serious'),

(659, 518, 57, 'Female', 'Pedestrian', 'Serious'),

(660, 1209, 8, 'Male', 'Passenger', 'Fatal'),

(661, 27, 21, 'Female', 'Pedestrian', 'Fatal'),

(662, 1414, 32, 'Female', 'Passenger', 'Minor'),

(663, 3676, 48, 'Female', 'Driver', 'Minor'),

(664, 1635, 37, 'Male', 'Pedestrian', 'Minor'),

(665, 3456, 24, 'Female', 'Pedestrian', 'Minor'),

(666, 3872, 88, 'Female', 'Passenger', 'Fatal'),

(667, 6072, 12, 'Male', 'Driver', 'Fatal'),

(668, 3204, 84, 'Male', 'Driver', 'Fatal'),

(669, 2243, 4, 'Male', 'Passenger', 'Serious'),

(670, 6372, 27, 'Male', 'Pedestrian', 'Fatal'),

(671, 4860, 48, 'Male', 'Driver', 'Serious'),

(672, 4734, 69, 'Male', 'Pedestrian', 'Minor'),

(673, 1428, 41, 'Female', 'Pedestrian', 'Minor'),

(674, 4983, 77, 'Male', 'Driver', 'Fatal'),

(675, 2779, 35, 'Male', 'Pedestrian', 'Minor'),

(676, 5968, 39, 'Female', 'Driver', 'Minor'),

(677, 743, 14, 'Female', 'Passenger', 'Fatal'),

(678, 2320, 67, 'Female', 'Passenger', 'Serious'),

(679, 5934, 10, 'Male', 'Passenger', 'Fatal'),

(680, 1462, 65, 'Female', 'Driver', 'Minor'),

(681, 960, 1, 'Female', 'Driver', 'Fatal'),

(682, 995, 88, 'Male', 'Pedestrian', 'Minor'),

(683, 517, 90, 'Female', 'Passenger', 'Fatal'),

(684, 5902, 61, 'Male', 'Passenger', 'Fatal'),

(685, 322, 80, 'Female', 'Pedestrian', 'Fatal'),

(686, 2460, 82, 'Male', 'Pedestrian', 'Minor'),

(687, 5262, 62, 'Male', 'Pedestrian', 'Minor'),

(688, 2246, 6, 'Female', 'Pedestrian', 'Minor'),

(689, 3035, 52, 'Female', 'Pedestrian', 'Fatal'),

(690, 1286, 12, 'Male', 'Pedestrian', 'Fatal'),

(691, 3569, 33, 'Male', 'Driver', 'Minor'),

(692, 6927, 36, 'Female', 'Driver', 'Minor'),

(693, 5958, 25, 'Male', 'Driver', 'Fatal'),

(694, 3294, 78, 'Female', 'Passenger', 'Serious'),

(695, 617, 32, 'Male', 'Driver', 'Minor'),

(696, 3316, 40, 'Female', 'Pedestrian', 'Fatal'),

(697, 689, 29, 'Female', 'Pedestrian', 'Minor'),

(698, 4966, 67, 'Male', 'Pedestrian', 'Minor'),

(699, 640, 54, 'Male', 'Passenger', 'Minor'),

(700, 6463, 35, 'Male', 'Pedestrian', 'Serious'),

(701, 6129, 2, 'Male', 'Passenger', 'Fatal'),

(702, 1699, 79, 'Male', 'Driver', 'Fatal'),

(703, 4157, 83, 'Male', 'Driver', 'Minor'),

(704, 6751, 26, 'Female', 'Passenger', 'Minor'),

(705, 4718, 17, 'Male', 'Driver', 'Fatal'),

(706, 454, 17, 'Female', 'Pedestrian', 'Serious'),

(707, 3000, 19, 'Female', 'Driver', 'Minor'),

(708, 5131, 60, 'Female', 'Pedestrian', 'Serious'),

(709, 2761, 1, 'Female', 'Pedestrian', 'Fatal'),

(710, 2359, 27, 'Female', 'Pedestrian', 'Minor'),

(711, 5705, 25, 'Female', 'Pedestrian', 'Fatal'),

(712, 5487, 81, 'Male', 'Pedestrian', 'Fatal'),

(713, 2634, 3, 'Male', 'Driver', 'Fatal'),

(714, 5712, 56, 'Male', 'Passenger', 'Fatal'),

(715, 5064, 14, 'Female', 'Pedestrian', 'Serious'),

(716, 6385, 18, 'Female', 'Pedestrian', 'Minor'),

(717, 2314, 15, 'Female', 'Driver', 'Fatal'),

(718, 1672, 7, 'Male', 'Driver', 'Minor'),

(719, 1531, 76, 'Female', 'Pedestrian', 'Minor'),

(720, 1204, 4, 'Male', 'Passenger', 'Serious'),

(721, 6207, 59, 'Male', 'Pedestrian', 'Fatal'),

(722, 3684, 67, 'Male', 'Pedestrian', 'Minor'),

(723, 1676, 80, 'Male', 'Driver', 'Minor'),

(724, 1759, 48, 'Male', 'Pedestrian', 'Serious'),

(725, 6424, 39, 'Male', 'Driver', 'Fatal'),

(726, 2947, 23, 'Male', 'Passenger', 'Serious'),

(727, 5561, 39, 'Female', 'Driver', 'Minor'),

(728, 2196, 39, 'Male', 'Pedestrian', 'Fatal'),

(729, 5121, 40, 'Male', 'Driver', 'Serious'),

(730, 5298, 73, 'Female', 'Driver', 'Minor'),

(731, 5740, 64, 'Male', 'Pedestrian', 'Fatal'),

(732, 4540, 71, 'Male', 'Pedestrian', 'Minor'),

(733, 1597, 9, 'Female', 'Passenger', 'Fatal'),

(734, 5669, 42, 'Female', 'Driver', 'Serious'),

(735, 2666, 10, 'Male', 'Driver', 'Fatal'),

(736, 5465, 28, 'Female', 'Driver', 'Fatal'),

(737, 6064, 47, 'Male', 'Pedestrian', 'Serious'),

(738, 5216, 62, 'Female', 'Pedestrian', 'Minor'),

(739, 6949, 88, 'Female', 'Driver', 'Minor'),

(740, 5054, 31, 'Female', 'Driver', 'Minor'),

(741, 2704, 2, 'Male', 'Driver', 'Serious'),

(742, 1220, 32, 'Male', 'Driver', 'Fatal'),

(743, 3399, 22, 'Female', 'Pedestrian', 'Minor'),

(744, 13, 4, 'Male', 'Passenger', 'Minor'),

(745, 6254, 36, 'Male', 'Pedestrian', 'Minor'),

(746, 1372, 49, 'Male', 'Driver', 'Serious'),

(747, 6146, 10, 'Female', 'Driver', 'Minor'),

(748, 5986, 70, 'Female', 'Passenger', 'Minor'),

(749, 1139, 5, 'Male', 'Pedestrian', 'Serious'),

(750, 578, 13, 'Male', 'Passenger', 'Minor'),

(751, 3403, 40, 'Female', 'Pedestrian', 'Minor'),

(752, 993, 82, 'Female', 'Driver', 'Serious'),

(753, 4430, 90, 'Female', 'Passenger', 'Fatal'),

(754, 5299, 21, 'Female', 'Passenger', 'Minor'),

(755, 4358, 13, 'Female', 'Passenger', 'Serious'),

(756, 2799, 76, 'Female', 'Pedestrian', 'Minor'),

(757, 4584, 42, 'Female', 'Passenger', 'Fatal'),

(758, 1784, 47, 'Male', 'Pedestrian', 'Serious'),

(759, 6996, 18, 'Female', 'Driver', 'Minor'),

(760, 1267, 72, 'Female', 'Passenger', 'Serious'),

(761, 4167, 28, 'Female', 'Pedestrian', 'Minor'),

(762, 6792, 37, 'Male', 'Pedestrian', 'Serious'),

(763, 4209, 61, 'Female', 'Driver', 'Serious'),

(764, 1121, 67, 'Male', 'Driver', 'Serious'),

(765, 5492, 52, 'Female', 'Driver', 'Fatal'),

(766, 1408, 90, 'Male', 'Driver', 'Fatal'),

(767, 3789, 54, 'Male', 'Driver', 'Serious'),

(768, 3140, 8, 'Male', 'Pedestrian', 'Fatal'),

(769, 3570, 13, 'Female', 'Passenger', 'Minor'),

(770, 5654, 80, 'Female', 'Pedestrian', 'Minor'),

(771, 2989, 67, 'Male', 'Passenger', 'Fatal'),

(772, 1953, 18, 'Male', 'Driver', 'Fatal'),

(773, 1065, 32, 'Female', 'Pedestrian', 'Minor'),

(774, 6611, 31, 'Male', 'Passenger', 'Minor'),

(775, 3081, 62, 'Female', 'Passenger', 'Fatal'),

(776, 4604, 40, 'Female', 'Driver', 'Minor'),

(777, 4553, 2, 'Female', 'Pedestrian', 'Fatal'),

(778, 1649, 51, 'Male', 'Pedestrian', 'Serious'),

(779, 2885, 76, 'Female', 'Pedestrian', 'Serious'),

(780, 2121, 53, 'Female', 'Driver', 'Minor'),

(781, 3581, 26, 'Female', 'Pedestrian', 'Minor'),

(782, 1363, 20, 'Female', 'Pedestrian', 'Serious'),

(783, 6181, 40, 'Male', 'Pedestrian', 'Serious'),

(784, 5457, 38, 'Male', 'Pedestrian', 'Serious'),

(785, 1675, 5, 'Female', 'Passenger', 'Fatal'),

(786, 4463, 34, 'Female', 'Driver', 'Serious'),

(787, 4069, 54, 'Male', 'Passenger', 'Minor'),

(788, 5312, 19, 'Male', 'Driver', 'Fatal'),

(789, 6269, 19, 'Male', 'Passenger', 'Serious'),

(790, 6239, 26, 'Male', 'Pedestrian', 'Fatal'),

(791, 5686, 13, 'Female', 'Passenger', 'Fatal'),

(792, 1618, 70, 'Male', 'Driver', 'Serious'),

(793, 521, 52, 'Female', 'Driver', 'Serious'),

(794, 567, 59, 'Female', 'Driver', 'Fatal'),

(795, 4020, 34, 'Male', 'Passenger', 'Minor'),

(796, 4862, 53, 'Male', 'Driver', 'Minor'),

(797, 2345, 39, 'Female', 'Driver', 'Fatal'),

(798, 1255, 32, 'Female', 'Pedestrian', 'Minor'),

(799, 4913, 76, 'Female', 'Passenger', 'Minor'),

(800, 5748, 29, 'Male', 'Passenger', 'Fatal'),

(801, 4206, 47, 'Male', 'Pedestrian', 'Fatal'),

(802, 3690, 53, 'Male', 'Passenger', 'Serious'),

(803, 3695, 15, 'Male', 'Pedestrian', 'Serious'),

(804, 2312, 22, 'Male', 'Driver', 'Serious'),

(805, 3056, 62, 'Female', 'Pedestrian', 'Fatal'),

(806, 2753, 49, 'Female', 'Passenger', 'Serious'),

(807, 200, 32, 'Female', 'Driver', 'Serious'),

(808, 135, 63, 'Female', 'Driver', 'Minor'),

(809, 2905, 79, 'Male', 'Driver', 'Fatal'),

(810, 58, 79, 'Male', 'Pedestrian', 'Serious'),

(811, 4929, 13, 'Female', 'Passenger', 'Minor'),

(812, 1518, 8, 'Male', 'Driver', 'Minor'),

(813, 5396, 28, 'Female', 'Pedestrian', 'Fatal'),

(814, 5596, 20, 'Male', 'Pedestrian', 'Minor'),

(815, 1234, 76, 'Male', 'Pedestrian', 'Fatal'),

(816, 2517, 49, 'Male', 'Driver', 'Serious'),

(817, 4735, 47, 'Male', 'Passenger', 'Serious'),

(818, 1271, 51, 'Male', 'Driver', 'Minor'),

(819, 6448, 17, 'Male', 'Driver', 'Fatal'),

(820, 4537, 23, 'Male', 'Passenger', 'Serious'),

(821, 6726, 89, 'Female', 'Pedestrian', 'Serious'),

(822, 5151, 36, 'Male', 'Pedestrian', 'Serious'),

(823, 2472, 42, 'Male', 'Pedestrian', 'Serious'),

(824, 523, 35, 'Male', 'Passenger', 'Minor'),

(825, 6325, 78, 'Female', 'Pedestrian', 'Minor'),

(826, 6063, 86, 'Male', 'Passenger', 'Serious'),

(827, 2334, 76, 'Female', 'Driver', 'Serious'),

(828, 3644, 84, 'Male', 'Pedestrian', 'Fatal'),

(829, 3498, 29, 'Male', 'Driver', 'Fatal'),

(830, 4113, 38, 'Male', 'Pedestrian', 'Serious'),

(831, 2919, 30, 'Female', 'Passenger', 'Serious'),

(832, 2883, 6, 'Female', 'Pedestrian', 'Fatal'),

(833, 1825, 48, 'Male', 'Passenger', 'Fatal'),

(834, 3555, 68, 'Male', 'Pedestrian', 'Fatal'),

(835, 4339, 84, 'Female', 'Pedestrian', 'Serious'),

(836, 5686, 69, 'Female', 'Driver', 'Fatal'),

(837, 1978, 31, 'Female', 'Driver', 'Minor'),

(838, 5861, 17, 'Male', 'Passenger', 'Fatal'),

(839, 4313, 66, 'Male', 'Pedestrian', 'Minor'),

(840, 5060, 2, 'Female', 'Driver', 'Fatal'),

(841, 1032, 47, 'Female', 'Driver', 'Fatal'),

(842, 4957, 84, 'Male', 'Driver', 'Minor'),

(843, 2211, 81, 'Female', 'Pedestrian', 'Minor'),

(844, 468, 36, 'Female', 'Driver', 'Serious'),

(845, 4922, 36, 'Female', 'Driver', 'Fatal'),

(846, 3683, 79, 'Male', 'Driver', 'Fatal'),

(847, 4926, 73, 'Female', 'Passenger', 'Serious'),

(848, 1713, 32, 'Male', 'Passenger', 'Serious'),

(849, 4858, 79, 'Male', 'Passenger', 'Serious'),

(850, 5947, 25, 'Male', 'Pedestrian', 'Serious'),

(851, 4703, 25, 'Female', 'Passenger', 'Minor'),

(852, 2430, 29, 'Female', 'Passenger', 'Fatal'),

(853, 3607, 13, 'Male', 'Driver', 'Serious'),

(854, 698, 40, 'Male', 'Passenger', 'Minor'),

(855, 2965, 70, 'Female', 'Passenger', 'Serious'),

(856, 6671, 76, 'Female', 'Passenger', 'Fatal'),

(857, 4707, 37, 'Female', 'Passenger', 'Minor'),

(858, 4970, 59, 'Female', 'Driver', 'Fatal'),

(859, 1075, 5, 'Female', 'Passenger', 'Minor'),

(860, 5393, 31, 'Male', 'Passenger', 'Fatal'),

(861, 6515, 36, 'Female', 'Pedestrian', 'Minor'),

(862, 5528, 86, 'Male', 'Pedestrian', 'Serious'),

(863, 3890, 10, 'Male', 'Pedestrian', 'Minor'),

(864, 2438, 70, 'Male', 'Driver', 'Serious'),

(865, 2139, 41, 'Male', 'Pedestrian', 'Serious'),

(866, 784, 22, 'Female', 'Driver', 'Fatal'),

(867, 6953, 17, 'Female', 'Passenger', 'Fatal'),

(868, 3913, 88, 'Male', 'Pedestrian', 'Minor'),

(869, 2761, 32, 'Male', 'Driver', 'Serious'),

(870, 2902, 53, 'Female', 'Passenger', 'Serious'),

(871, 1797, 23, 'Female', 'Driver', 'Minor'),

(872, 5373, 55, 'Male', 'Driver', 'Minor'),

(873, 2830, 39, 'Male', 'Passenger', 'Fatal'),

(874, 1767, 82, 'Female', 'Pedestrian', 'Minor'),

(875, 4525, 11, 'Female', 'Passenger', 'Fatal'),

(876, 2816, 27, 'Male', 'Driver', 'Minor'),

(877, 5566, 43, 'Female', 'Pedestrian', 'Minor'),

(878, 4185, 4, 'Female', 'Passenger', 'Minor'),

(879, 3355, 36, 'Female', 'Pedestrian', 'Serious'),

(880, 5502, 62, 'Female', 'Driver', 'Fatal'),

(881, 4306, 42, 'Female', 'Driver', 'Fatal'),

(882, 3240, 84, 'Male', 'Pedestrian', 'Serious'),

(883, 627, 78, 'Male', 'Pedestrian', 'Minor'),

(884, 3680, 63, 'Female', 'Passenger', 'Serious'),

(885, 4172, 88, 'Male', 'Pedestrian', 'Fatal'),

(886, 3780, 43, 'Male', 'Pedestrian', 'Fatal'),

(887, 4561, 52, 'Male', 'Pedestrian', 'Minor'),

(888, 136, 82, 'Female', 'Passenger', 'Serious'),

(889, 2308, 32, 'Male', 'Passenger', 'Fatal'),

(890, 4484, 27, 'Male', 'Passenger', 'Fatal'),

(891, 858, 26, 'Female', 'Driver', 'Fatal'),

(892, 6435, 85, 'Male', 'Pedestrian', 'Fatal'),

(893, 5844, 3, 'Female', 'Passenger', 'Fatal'),

(894, 5435, 90, 'Male', 'Passenger', 'Fatal'),

(895, 3096, 47, 'Male', 'Pedestrian', 'Fatal'),

(896, 3722, 89, 'Male', 'Driver', 'Serious'),

(897, 1495, 72, 'Male', 'Passenger', 'Fatal'),

(898, 5495, 17, 'Female', 'Pedestrian', 'Minor'),

(899, 3425, 41, 'Male', 'Pedestrian', 'Serious'),

(900, 6886, 24, 'Female', 'Passenger', 'Fatal'),

(901, 5603, 34, 'Female', 'Driver', 'Minor'),

(902, 3449, 35, 'Female', 'Pedestrian', 'Minor'),

(903, 2770, 87, 'Male', 'Passenger', 'Fatal'),

(904, 4178, 13, 'Male', 'Pedestrian', 'Minor'),

(905, 6698, 38, 'Female', 'Passenger', 'Minor'),

(906, 2368, 77, 'Female', 'Pedestrian', 'Serious'),

(907, 4131, 69, 'Male', 'Passenger', 'Fatal'),

(908, 196, 64, 'Female', 'Driver', 'Fatal'),

(909, 1110, 42, 'Female', 'Pedestrian', 'Minor'),

(910, 2677, 56, 'Female', 'Pedestrian', 'Serious'),

(911, 1749, 36, 'Female', 'Pedestrian', 'Fatal'),

(912, 3014, 87, 'Male', 'Driver', 'Minor'),

(913, 862, 60, 'Female', 'Driver', 'Fatal'),

(914, 5240, 37, 'Female', 'Passenger', 'Serious'),

(915, 813, 37, 'Male', 'Passenger', 'Minor'),

(916, 5179, 20, 'Male', 'Driver', 'Fatal'),

(917, 5667, 56, 'Female', 'Driver', 'Minor'),

(918, 4112, 52, 'Male', 'Passenger', 'Serious'),

(919, 4613, 14, 'Male', 'Pedestrian', 'Fatal'),

(920, 441, 32, 'Female', 'Pedestrian', 'Serious'),

(921, 2690, 82, 'Male', 'Pedestrian', 'Serious'),

(922, 5806, 38, 'Female', 'Pedestrian', 'Serious'),

(923, 6274, 55, 'Male', 'Passenger', 'Minor'),

(924, 6255, 90, 'Male', 'Driver', 'Serious'),

(925, 2477, 45, 'Female', 'Pedestrian', 'Fatal'),

(926, 804, 75, 'Male', 'Driver', 'Minor'),

(927, 65, 62, 'Female', 'Passenger', 'Minor'),

(928, 2166, 35, 'Male', 'Pedestrian', 'Minor'),

(929, 4490, 72, 'Female', 'Pedestrian', 'Minor'),

(930, 2024, 10, 'Male', 'Driver', 'Fatal'),

(931, 341, 22, 'Male', 'Pedestrian', 'Minor'),

(932, 6305, 82, 'Female', 'Driver', 'Fatal'),

(933, 3834, 51, 'Female', 'Driver', 'Serious'),

(934, 6978, 30, 'Female', 'Passenger', 'Minor'),

(935, 426, 73, 'Male', 'Driver', 'Fatal'),

(936, 1082, 1, 'Female', 'Passenger', 'Minor'),

(937, 1071, 82, 'Male', 'Pedestrian', 'Minor'),

(938, 5155, 67, 'Male', 'Pedestrian', 'Fatal'),

(939, 5877, 78, 'Male', 'Pedestrian', 'Fatal'),

(940, 1265, 37, 'Female', 'Pedestrian', 'Minor'),

(941, 2669, 7, 'Female', 'Driver', 'Minor'),

(942, 5265, 21, 'Male', 'Pedestrian', 'Serious'),

(943, 3710, 9, 'Male', 'Driver', 'Fatal'),

(944, 4527, 12, 'Female', 'Pedestrian', 'Fatal'),

(945, 6959, 41, 'Female', 'Pedestrian', 'Minor'),

(946, 5106, 20, 'Female', 'Driver', 'Serious'),

(947, 2641, 81, 'Female', 'Driver', 'Serious'),

(948, 6481, 27, 'Female', 'Pedestrian', 'Fatal'),

(949, 731, 68, 'Male', 'Passenger', 'Minor'),

(950, 4090, 16, 'Male', 'Driver', 'Fatal'),

(951, 5735, 80, 'Female', 'Driver', 'Fatal'),

(952, 4150, 86, 'Female', 'Driver', 'Minor'),

(953, 1433, 6, 'Female', 'Passenger', 'Fatal'),

(954, 3395, 64, 'Female', 'Driver', 'Serious'),

(955, 3128, 16, 'Male', 'Driver', 'Fatal'),

(956, 548, 85, 'Female', 'Driver', 'Minor'),

(957, 5441, 18, 'Male', 'Pedestrian', 'Serious'),

(958, 108, 33, 'Female', 'Pedestrian', 'Minor'),

(959, 649, 70, 'Male', 'Driver', 'Serious'),

(960, 3494, 89, 'Male', 'Driver', 'Minor'),

(961, 6768, 80, 'Female', 'Driver', 'Fatal'),

(962, 432, 9, 'Male', 'Passenger', 'Fatal'),

(963, 2752, 5, 'Female', 'Passenger', 'Fatal'),

(964, 227, 37, 'Female', 'Passenger', 'Minor'),

(965, 3462, 31, 'Female', 'Driver', 'Fatal'),

(966, 3295, 88, 'Male', 'Driver', 'Fatal'),

(967, 5933, 10, 'Female', 'Passenger', 'Fatal'),

(968, 1941, 20, 'Male', 'Driver', 'Fatal'),

(969, 424, 59, 'Female', 'Passenger', 'Fatal'),

(970, 1126, 29, 'Male', 'Driver', 'Serious'),

(971, 1795, 8, 'Female', 'Passenger', 'Serious'),

(972, 339, 42, 'Male', 'Pedestrian', 'Serious'),

(973, 5548, 20, 'Male', 'Driver', 'Fatal'),

(974, 3151, 61, 'Male', 'Driver', 'Serious'),

(975, 3520, 45, 'Female', 'Passenger', 'Fatal'),

(976, 3367, 62, 'Male', 'Pedestrian', 'Serious'),

(977, 6159, 75, 'Female', 'Passenger', 'Fatal'),

(978, 686, 53, 'Female', 'Pedestrian', 'Fatal'),

(979, 1138, 13, 'Female', 'Passenger', 'Serious'),

(980, 4031, 83, 'Male', 'Driver', 'Minor'),

(981, 2983, 25, 'Male', 'Pedestrian', 'Serious'),

(982, 6306, 7, 'Female', 'Driver', 'Minor'),

(983, 6643, 28, 'Female', 'Pedestrian', 'Minor'),

(984, 2620, 58, 'Male', 'Driver', 'Fatal'),

(985, 3168, 14, 'Male', 'Passenger', 'Fatal'),

(986, 6722, 64, 'Male', 'Driver', 'Minor'),

(987, 6170, 25, 'Male', 'Driver', 'Fatal'),

(988, 798, 39, 'Male', 'Driver', 'Fatal'),

(989, 4489, 69, 'Male', 'Driver', 'Fatal'),

(990, 2985, 17, 'Male', 'Pedestrian', 'Serious'),

(991, 6079, 87, 'Male', 'Driver', 'Serious'),

(992, 4503, 1, 'Male', 'Pedestrian', 'Serious'),

(993, 424, 65, 'Female', 'Passenger', 'Minor'),

(994, 6392, 18, 'Female', 'Driver', 'Minor'),

(995, 1771, 13, 'Female', 'Driver', 'Minor'),

(996, 5523, 69, 'Female', 'Driver', 'Fatal'),

(997, 3825, 45, 'Male', 'Pedestrian', 'Serious'),

(998, 5939, 13, 'Female', 'Passenger', 'Serious'),

(999, 6127, 71, 'Male', 'Passenger', 'Minor'),

(1000, 452, 40, 'Male', 'Driver', 'Serious'),

(1001, 2909, 46, 'Female', 'Driver', 'Fatal'),

(1002, 356, 68, 'Female', 'Pedestrian', 'Fatal'),

(1003, 2249, 79, 'Female', 'Pedestrian', 'Serious'),

(1004, 1829, 72, 'Female', 'Passenger', 'Serious'),

(1005, 4942, 28, 'Male', 'Driver', 'Fatal'),

(1006, 5975, 8, 'Female', 'Pedestrian', 'Fatal'),

(1007, 4620, 30, 'Male', 'Driver', 'Serious'),

(1008, 6095, 25, 'Male', 'Passenger', 'Serious'),

(1009, 1055, 39, 'Female', 'Passenger', 'Minor'),

(1010, 1274, 79, 'Male', 'Pedestrian', 'Minor'),

(1011, 1683, 84, 'Male', 'Pedestrian', 'Fatal'),

(1012, 1291, 35, 'Male', 'Driver', 'Fatal'),

(1013, 2718, 29, 'Male', 'Pedestrian', 'Fatal'),

(1014, 2195, 74, 'Male', 'Driver', 'Serious'),

(1015, 3662, 66, 'Female', 'Pedestrian', 'Minor'),

(1016, 5191, 45, 'Female', 'Pedestrian', 'Fatal'),

(1017, 4705, 65, 'Male', 'Passenger', 'Serious'),

(1018, 4810, 38, 'Male', 'Driver', 'Fatal'),

(1019, 4349, 89, 'Female', 'Passenger', 'Serious'),

(1020, 6194, 3, 'Female', 'Pedestrian', 'Minor'),

(1021, 198, 42, 'Male', 'Passenger', 'Serious'),

(1022, 3914, 2, 'Female', 'Driver', 'Fatal'),

(1023, 5233, 56, 'Male', 'Pedestrian', 'Serious'),

(1024, 362, 56, 'Female', 'Driver', 'Fatal'),

(1025, 1483, 11, 'Male', 'Pedestrian', 'Fatal'),

(1026, 932, 25, 'Male', 'Driver', 'Serious'),

(1027, 3100, 80, 'Female', 'Passenger', 'Fatal'),

(1028, 3421, 22, 'Male', 'Pedestrian', 'Fatal'),

(1029, 2600, 42, 'Female', 'Passenger', 'Minor'),

(1030, 1477, 64, 'Male', 'Driver', 'Fatal'),

(1031, 5213, 87, 'Male', 'Driver', 'Serious'),

(1032, 6119, 86, 'Female', 'Pedestrian', 'Minor'),

(1033, 1979, 6, 'Female', 'Driver', 'Minor'),

(1034, 6537, 18, 'Female', 'Pedestrian', 'Serious'),

(1035, 1189, 32, 'Female', 'Passenger', 'Minor'),

(1036, 4903, 35, 'Female', 'Passenger', 'Minor'),

(1037, 4263, 9, 'Female', 'Pedestrian', 'Minor'),

(1038, 2275, 62, 'Female', 'Passenger', 'Fatal'),

(1039, 3667, 10, 'Female', 'Pedestrian', 'Minor'),

(1040, 1744, 73, 'Male', 'Driver', 'Serious'),

(1041, 2643, 3, 'Female', 'Passenger', 'Minor'),

(1042, 6978, 16, 'Male', 'Pedestrian', 'Serious'),

(1043, 6794, 57, 'Male', 'Pedestrian', 'Minor'),

(1044, 6345, 10, 'Male', 'Driver', 'Serious'),

(1045, 5139, 4, 'Male', 'Driver', 'Minor'),

(1046, 1206, 63, 'Female', 'Pedestrian', 'Minor'),

(1047, 6083, 21, 'Female', 'Passenger', 'Minor'),

(1048, 6145, 32, 'Male', 'Driver', 'Fatal'),

(1049, 4693, 3, 'Male', 'Pedestrian', 'Minor'),

(1050, 3445, 10, 'Male', 'Driver', 'Minor'),

(1051, 1090, 58, 'Male', 'Pedestrian', 'Serious'),

(1052, 3045, 39, 'Male', 'Pedestrian', 'Serious'),

(1053, 3240, 13, 'Male', 'Driver', 'Minor'),

(1054, 3829, 2, 'Male', 'Driver', 'Serious'),

(1055, 5878, 67, 'Female', 'Pedestrian', 'Fatal'),

(1056, 420, 61, 'Female', 'Passenger', 'Minor'),

(1057, 5461, 1, 'Male', 'Pedestrian', 'Fatal'),

(1058, 5247, 90, 'Male', 'Pedestrian', 'Minor'),

(1059, 2836, 7, 'Female', 'Passenger', 'Minor'),

(1060, 3033, 85, 'Female', 'Driver', 'Serious'),

(1061, 3803, 73, 'Female', 'Pedestrian', 'Fatal'),

(1062, 1509, 36, 'Male', 'Driver', 'Fatal'),

(1063, 6337, 76, 'Female', 'Passenger', 'Fatal'),

(1064, 3803, 13, 'Male', 'Driver', 'Fatal'),

(1065, 6658, 70, 'Male', 'Pedestrian', 'Serious'),

(1066, 6568, 2, 'Female', 'Pedestrian', 'Fatal'),

(1067, 4932, 71, 'Female', 'Driver', 'Minor'),

(1068, 178, 13, 'Female', 'Driver', 'Serious'),

(1069, 5247, 79, 'Female', 'Passenger', 'Serious'),

(1070, 2061, 80, 'Female', 'Pedestrian', 'Serious'),

(1071, 6509, 79, 'Female', 'Pedestrian', 'Minor'),

(1072, 4302, 87, 'Male', 'Pedestrian', 'Fatal'),

(1073, 5374, 31, 'Male', 'Pedestrian', 'Serious'),

(1074, 4303, 27, 'Female', 'Passenger', 'Fatal'),

(1075, 1092, 2, 'Female', 'Driver', 'Fatal'),

(1076, 3179, 21, 'Male', 'Pedestrian', 'Minor'),

(1077, 6997, 27, 'Female', 'Driver', 'Minor'),

(1078, 854, 50, 'Female', 'Driver', 'Fatal'),

(1079, 5983, 83, 'Male', 'Passenger', 'Fatal'),

(1080, 4303, 19, 'Male', 'Pedestrian', 'Serious'),

(1081, 3548, 22, 'Female', 'Driver', 'Fatal'),

(1082, 1513, 76, 'Female', 'Pedestrian', 'Fatal'),

(1083, 4548, 5, 'Female', 'Pedestrian', 'Fatal'),

(1084, 1087, 34, 'Female', 'Pedestrian', 'Minor'),

(1085, 2142, 87, 'Male', 'Driver', 'Fatal'),

(1086, 5611, 85, 'Male', 'Driver', 'Fatal'),

(1087, 5973, 8, 'Male', 'Passenger', 'Serious'),

(1088, 5059, 4, 'Male', 'Passenger', 'Fatal'),

(1089, 4313, 25, 'Female', 'Pedestrian', 'Fatal'),

(1090, 3530, 77, 'Female', 'Passenger', 'Serious'),

(1091, 6891, 23, 'Female', 'Driver', 'Minor'),

(1092, 4436, 16, 'Female', 'Driver', 'Fatal'),

(1093, 969, 24, 'Male', 'Passenger', 'Fatal'),

(1094, 84, 30, 'Male', 'Passenger', 'Fatal'),

(1095, 258, 61, 'Female', 'Pedestrian', 'Fatal'),

(1096, 2447, 29, 'Female', 'Pedestrian', 'Minor'),

(1097, 3588, 79, 'Female', 'Passenger', 'Serious'),

(1098, 1894, 10, 'Male', 'Driver', 'Serious'),

(1099, 3349, 77, 'Male', 'Driver', 'Fatal'),

(1100, 2448, 62, 'Male', 'Driver', 'Serious'),

(1101, 6697, 9, 'Male', 'Driver', 'Minor'),

(1102, 487, 22, 'Male', 'Driver', 'Minor'),

(1103, 6040, 10, 'Female', 'Passenger', 'Minor'),

(1104, 1497, 71, 'Male', 'Driver', 'Minor'),

(1105, 3966, 82, 'Female', 'Passenger', 'Fatal'),

(1106, 2301, 55, 'Female', 'Driver', 'Minor'),

(1107, 6238, 82, 'Male', 'Pedestrian', 'Serious'),

(1108, 6960, 89, 'Female', 'Pedestrian', 'Minor'),

(1109, 6560, 9, 'Female', 'Driver', 'Minor'),

(1110, 3290, 77, 'Male', 'Driver', 'Minor'),

(1111, 3269, 74, 'Male', 'Driver', 'Fatal'),

(1112, 4346, 73, 'Male', 'Pedestrian', 'Serious'),

(1113, 1607, 58, 'Female', 'Pedestrian', 'Serious'),

(1114, 5486, 9, 'Male', 'Driver', 'Minor'),

(1115, 5590, 10, 'Male', 'Passenger', 'Minor'),

(1116, 3046, 73, 'Male', 'Passenger', 'Serious'),

(1117, 6040, 6, 'Female', 'Pedestrian', 'Minor'),

(1118, 2623, 67, 'Female', 'Pedestrian', 'Fatal'),

(1119, 513, 80, 'Male', 'Passenger', 'Serious'),

(1120, 2937, 58, 'Female', 'Passenger', 'Serious'),

(1121, 5271, 59, 'Male', 'Driver', 'Minor'),

(1122, 4094, 70, 'Female', 'Passenger', 'Minor'),

(1123, 5291, 56, 'Female', 'Passenger', 'Minor'),

(1124, 4244, 17, 'Female', 'Driver', 'Serious'),

(1125, 3318, 51, 'Male', 'Passenger', 'Fatal'),

(1126, 5063, 28, 'Female', 'Driver', 'Fatal'),

(1127, 5586, 39, 'Female', 'Driver', 'Fatal'),

(1128, 5910, 53, 'Male', 'Passenger', 'Minor'),

(1129, 6978, 67, 'Male', 'Driver', 'Minor'),

(1130, 4194, 5, 'Female', 'Passenger', 'Minor'),

(1131, 3572, 87, 'Female', 'Pedestrian', 'Fatal'),

(1132, 2015, 30, 'Male', 'Passenger', 'Fatal'),

(1133, 592, 82, 'Male', 'Passenger', 'Serious'),

(1134, 5280, 27, 'Male', 'Passenger', 'Serious'),

(1135, 3524, 26, 'Male', 'Driver', 'Minor'),

(1136, 6609, 54, 'Male', 'Passenger', 'Minor'),

(1137, 4940, 76, 'Male', 'Passenger', 'Serious'),

(1138, 1694, 29, 'Female', 'Pedestrian', 'Fatal'),

(1139, 5906, 14, 'Male', 'Passenger', 'Fatal'),

(1140, 1763, 26, 'Female', 'Pedestrian', 'Minor'),

(1141, 5033, 72, 'Female', 'Driver', 'Serious'),

(1142, 26, 16, 'Male', 'Pedestrian', 'Serious'),

(1143, 6629, 81, 'Female', 'Pedestrian', 'Minor'),

(1144, 1695, 51, 'Male', 'Passenger', 'Serious'),

(1145, 6593, 2, 'Male', 'Driver', 'Serious'),

(1146, 6649, 79, 'Male', 'Passenger', 'Minor'),

(1147, 2313, 76, 'Female', 'Passenger', 'Serious'),

(1148, 5709, 28, 'Male', 'Pedestrian', 'Fatal'),

(1149, 6482, 8, 'Male', 'Passenger', 'Serious'),

(1150, 2235, 18, 'Female', 'Pedestrian', 'Fatal'),

(1151, 5461, 35, 'Female', 'Passenger', 'Fatal'),

(1152, 5857, 65, 'Male', 'Driver', 'Serious'),

(1153, 4166, 7, 'Male', 'Driver', 'Fatal'),

(1154, 2556, 71, 'Male', 'Pedestrian', 'Serious'),

(1155, 2566, 4, 'Male', 'Passenger', 'Serious'),

(1156, 1570, 5, 'Female', 'Passenger', 'Fatal'),

(1157, 131, 34, 'Female', 'Passenger', 'Serious'),

(1158, 6267, 90, 'Male', 'Driver', 'Fatal'),

(1159, 4901, 75, 'Male', 'Passenger', 'Fatal'),

(1160, 1436, 40, 'Male', 'Passenger', 'Minor'),

(1161, 2338, 69, 'Female', 'Pedestrian', 'Fatal'),

(1162, 1462, 52, 'Male', 'Driver', 'Minor'),

(1163, 1149, 88, 'Female', 'Driver', 'Serious'),

(1164, 2564, 34, 'Female', 'Driver', 'Fatal'),

(1165, 865, 20, 'Female', 'Passenger', 'Minor'),

(1166, 6306, 44, 'Male', 'Passenger', 'Serious'),

(1167, 4015, 22, 'Female', 'Passenger', 'Minor'),

(1168, 3758, 49, 'Female', 'Pedestrian', 'Fatal'),

(1169, 6496, 83, 'Female', 'Driver', 'Fatal'),

(1170, 1550, 27, 'Male', 'Passenger', 'Fatal'),

(1171, 3743, 9, 'Male', 'Pedestrian', 'Minor'),

(1172, 3164, 61, 'Female', 'Passenger', 'Minor'),

(1173, 3136, 16, 'Female', 'Pedestrian', 'Minor'),

(1174, 3417, 10, 'Female', 'Driver', 'Fatal'),

(1175, 3415, 38, 'Male', 'Passenger', 'Serious'),

(1176, 886, 77, 'Female', 'Passenger', 'Serious'),

(1177, 6942, 77, 'Male', 'Driver', 'Serious'),

(1178, 1269, 6, 'Male', 'Driver', 'Minor'),

(1179, 2838, 74, 'Male', 'Driver', 'Serious'),

(1180, 960, 85, 'Female', 'Pedestrian', 'Serious'),

(1181, 833, 50, 'Female', 'Driver', 'Serious'),

(1182, 245, 28, 'Female', 'Driver', 'Fatal'),

(1183, 4767, 84, 'Female', 'Pedestrian', 'Serious'),

(1184, 4145, 1, 'Female', 'Driver', 'Serious'),

(1185, 4342, 39, 'Male', 'Passenger', 'Minor'),

(1186, 4815, 32, 'Female', 'Driver', 'Serious'),

(1187, 2440, 2, 'Female', 'Driver', 'Minor'),

(1188, 3272, 79, 'Male', 'Pedestrian', 'Serious'),

(1189, 1948, 22, 'Female', 'Driver', 'Minor'),

(1190, 1936, 25, 'Female', 'Pedestrian', 'Serious'),

(1191, 1640, 27, 'Male', 'Passenger', 'Fatal'),

(1192, 4962, 76, 'Male', 'Pedestrian', 'Minor'),

(1193, 937, 43, 'Male', 'Pedestrian', 'Serious'),

(1194, 1704, 21, 'Male', 'Pedestrian', 'Fatal'),

(1195, 5119, 25, 'Female', 'Pedestrian', 'Serious'),

(1196, 672, 9, 'Male', 'Pedestrian', 'Fatal'),

(1197, 6429, 7, 'Female', 'Pedestrian', 'Minor'),

(1198, 5176, 47, 'Male', 'Driver', 'Fatal'),

(1199, 45, 41, 'Female', 'Passenger', 'Fatal'),

(1200, 329, 14, 'Male', 'Driver', 'Serious'),

(1201, 5649, 77, 'Female', 'Pedestrian', 'Fatal'),

(1202, 2563, 11, 'Female', 'Pedestrian', 'Serious'),

(1203, 6857, 48, 'Female', 'Pedestrian', 'Minor'),

(1204, 981, 6, 'Male', 'Pedestrian', 'Minor'),

(1205, 6674, 21, 'Male', 'Passenger', 'Serious'),

(1206, 632, 20, 'Female', 'Driver', 'Serious'),

(1207, 823, 12, 'Male', 'Passenger', 'Minor'),

(1208, 3774, 41, 'Female', 'Pedestrian', 'Minor'),

(1209, 1515, 26, 'Male', 'Pedestrian', 'Minor'),

(1210, 3682, 18, 'Male', 'Passenger', 'Fatal'),

(1211, 6091, 77, 'Male', 'Driver', 'Serious'),

(1212, 6245, 62, 'Male', 'Driver', 'Fatal'),

(1213, 2580, 44, 'Male', 'Pedestrian', 'Serious'),

(1214, 6712, 84, 'Male', 'Pedestrian', 'Fatal'),

(1215, 889, 23, 'Female', 'Passenger', 'Minor'),

(1216, 534, 56, 'Male', 'Pedestrian', 'Serious'),

(1217, 2858, 58, 'Male', 'Driver', 'Minor'),

(1218, 837, 15, 'Female', 'Passenger', 'Serious'),

(1219, 1008, 26, 'Male', 'Pedestrian', 'Serious'),

(1220, 4299, 83, 'Male', 'Driver', 'Minor'),

(1221, 1508, 14, 'Male', 'Driver', 'Serious'),

(1222, 4488, 55, 'Female', 'Passenger', 'Minor'),

(1223, 2799, 78, 'Female', 'Pedestrian', 'Serious'),

(1224, 723, 5, 'Female', 'Driver', 'Serious'),

(1225, 5597, 14, 'Female', 'Pedestrian', 'Minor'),

(1226, 5212, 6, 'Male', 'Pedestrian', 'Minor'),

(1227, 5859, 30, 'Female', 'Pedestrian', 'Minor'),

(1228, 5491, 69, 'Female', 'Pedestrian', 'Minor'),

(1229, 3962, 57, 'Female', 'Pedestrian', 'Serious'),

(1230, 3929, 88, 'Female', 'Driver', 'Fatal'),

(1231, 6617, 29, 'Male', 'Driver', 'Minor'),

(1232, 5039, 29, 'Female', 'Driver', 'Fatal'),

(1233, 6400, 76, 'Male', 'Passenger', 'Minor'),

(1234, 6041, 66, 'Female', 'Passenger', 'Fatal'),

(1235, 4924, 83, 'Male', 'Driver', 'Fatal'),

(1236, 1633, 62, 'Male', 'Pedestrian', 'Minor'),

(1237, 5400, 17, 'Male', 'Pedestrian', 'Fatal'),

(1238, 1713, 18, 'Male', 'Pedestrian', 'Serious'),

(1239, 3713, 72, 'Male', 'Passenger', 'Fatal'),

(1240, 1242, 73, 'Female', 'Passenger', 'Minor'),

(1241, 869, 29, 'Female', 'Pedestrian', 'Serious'),

(1242, 386, 38, 'Female', 'Passenger', 'Minor'),

(1243, 5198, 28, 'Male', 'Passenger', 'Fatal'),

(1244, 4321, 2, 'Female', 'Driver', 'Fatal'),

(1245, 5639, 65, 'Male', 'Passenger', 'Minor'),

(1246, 1058, 10, 'Male', 'Driver', 'Fatal'),

(1247, 1158, 24, 'Female', 'Passenger', 'Fatal'),

(1248, 2683, 48, 'Female', 'Passenger', 'Fatal'),

(1249, 3039, 65, 'Male', 'Driver', 'Serious'),

(1250, 5378, 90, 'Female', 'Pedestrian', 'Minor'),

(1251, 2447, 23, 'Male', 'Pedestrian', 'Serious'),

(1252, 6718, 34, 'Male', 'Pedestrian', 'Fatal'),

(1253, 4946, 41, 'Male', 'Driver', 'Minor'),

(1254, 5675, 58, 'Female', 'Passenger', 'Serious'),

(1255, 644, 12, 'Male', 'Driver', 'Minor'),

(1256, 5600, 87, 'Female', 'Passenger', 'Minor'),

(1257, 6491, 90, 'Female', 'Pedestrian', 'Fatal'),

(1258, 1446, 71, 'Male', 'Passenger', 'Minor'),

(1259, 5769, 65, 'Male', 'Passenger', 'Fatal'),

(1260, 2211, 29, 'Male', 'Driver', 'Serious'),

(1261, 3438, 66, 'Female', 'Passenger', 'Fatal'),

(1262, 2709, 42, 'Female', 'Driver', 'Serious'),

(1263, 1873, 67, 'Female', 'Passenger', 'Fatal'),

(1264, 3508, 71, 'Male', 'Driver', 'Serious'),

(1265, 707, 11, 'Female', 'Pedestrian', 'Fatal'),

(1266, 2210, 66, 'Female', 'Pedestrian', 'Fatal'),

(1267, 5236, 53, 'Male', 'Driver', 'Fatal'),

(1268, 2881, 80, 'Male', 'Driver', 'Fatal'),

(1269, 662, 68, 'Male', 'Driver', 'Serious'),

(1270, 6389, 28, 'Female', 'Passenger', 'Minor'),

(1271, 6470, 65, 'Female', 'Passenger', 'Serious'),

(1272, 2101, 52, 'Female', 'Pedestrian', 'Fatal'),

(1273, 4678, 35, 'Male', 'Passenger', 'Serious'),

(1274, 2107, 85, 'Female', 'Driver', 'Minor'),

(1275, 5539, 19, 'Male', 'Pedestrian', 'Fatal'),

(1276, 6825, 75, 'Female', 'Pedestrian', 'Minor'),

(1277, 5573, 27, 'Female', 'Pedestrian', 'Serious'),

(1278, 2809, 90, 'Male', 'Driver', 'Minor'),

(1279, 244, 17, 'Female', 'Driver', 'Minor'),

(1280, 6047, 84, 'Female', 'Driver', 'Minor'),

(1281, 3003, 5, 'Female', 'Pedestrian', 'Serious'),

(1282, 5790, 78, 'Male', 'Pedestrian', 'Minor'),

(1283, 3279, 49, 'Male', 'Pedestrian', 'Serious'),

(1284, 5436, 10, 'Male', 'Passenger', 'Serious'),

(1285, 6176, 67, 'Female', 'Passenger', 'Serious'),

(1286, 1244, 9, 'Male', 'Pedestrian', 'Minor'),

(1287, 2632, 28, 'Male', 'Pedestrian', 'Minor'),

(1288, 181, 71, 'Male', 'Driver', 'Fatal'),

(1289, 5345, 8, 'Female', 'Pedestrian', 'Minor'),

(1290, 1404, 13, 'Male', 'Driver', 'Serious'),

(1291, 4236, 3, 'Male', 'Passenger', 'Serious'),

(1292, 3980, 5, 'Female', 'Pedestrian', 'Serious'),

(1293, 6468, 45, 'Female', 'Driver', 'Minor'),

(1294, 736, 35, 'Male', 'Passenger', 'Minor'),

(1295, 5829, 64, 'Male', 'Pedestrian', 'Minor'),

(1296, 2075, 14, 'Male', 'Driver', 'Minor'),

(1297, 2711, 8, 'Male', 'Passenger', 'Serious'),

(1298, 1922, 34, 'Male', 'Passenger', 'Minor'),

(1299, 6199, 57, 'Female', 'Passenger', 'Fatal'),

(1300, 1020, 9, 'Male', 'Pedestrian', 'Minor'),

(1301, 1357, 32, 'Female', 'Passenger', 'Serious'),

(1302, 3645, 63, 'Male', 'Driver', 'Fatal'),

(1303, 2816, 67, 'Male', 'Pedestrian', 'Serious'),

(1304, 1624, 12, 'Male', 'Pedestrian', 'Minor'),

(1305, 3097, 39, 'Male', 'Passenger', 'Serious'),

(1306, 3351, 4, 'Male', 'Driver', 'Minor'),

(1307, 5756, 35, 'Male', 'Pedestrian', 'Serious'),

(1308, 3922, 34, 'Male', 'Pedestrian', 'Minor'),

(1309, 3007, 76, 'Male', 'Pedestrian', 'Serious'),

(1310, 45, 72, 'Male', 'Passenger', 'Minor'),

(1311, 2049, 70, 'Female', 'Driver', 'Fatal'),

(1312, 277, 9, 'Male', 'Pedestrian', 'Serious'),

(1313, 1313, 89, 'Female', 'Passenger', 'Fatal'),

(1314, 6915, 22, 'Female', 'Pedestrian', 'Fatal'),

(1315, 4362, 22, 'Male', 'Passenger', 'Serious'),

(1316, 4447, 40, 'Male', 'Passenger', 'Minor'),

(1317, 1833, 52, 'Female', 'Passenger', 'Serious'),

(1318, 5746, 41, 'Male', 'Passenger', 'Fatal'),

(1319, 5917, 17, 'Male', 'Pedestrian', 'Fatal'),

(1320, 1827, 64, 'Female', 'Driver', 'Fatal'),

(1321, 6664, 22, 'Male', 'Passenger', 'Minor'),

(1322, 3020, 32, 'Female', 'Passenger', 'Serious'),

(1323, 2909, 42, 'Male', 'Passenger', 'Fatal'),

(1324, 4782, 73, 'Female', 'Driver', 'Fatal'),

(1325, 4382, 82, 'Female', 'Driver', 'Fatal'),

(1326, 4937, 71, 'Male', 'Pedestrian', 'Serious'),

(1327, 6497, 85, 'Female', 'Driver', 'Minor'),

(1328, 5201, 26, 'Male', 'Driver', 'Minor'),

(1329, 4177, 28, 'Female', 'Driver', 'Minor'),

(1330, 4919, 79, 'Female', 'Pedestrian', 'Fatal'),

(1331, 3414, 41, 'Male', 'Driver', 'Serious'),

(1332, 3166, 22, 'Female', 'Passenger', 'Minor'),

(1333, 2577, 85, 'Female', 'Passenger', 'Minor'),

(1334, 2227, 25, 'Male', 'Passenger', 'Serious'),

(1335, 1762, 18, 'Female', 'Driver', 'Minor'),

(1336, 6367, 1, 'Female', 'Driver', 'Minor'),

(1337, 69, 90, 'Male', 'Passenger', 'Fatal'),

(1338, 4370, 80, 'Female', 'Passenger', 'Serious'),

(1339, 6648, 44, 'Male', 'Pedestrian', 'Fatal'),

(1340, 3566, 75, 'Male', 'Passenger', 'Serious'),

(1341, 3380, 45, 'Female', 'Passenger', 'Serious'),

(1342, 856, 48, 'Male', 'Pedestrian', 'Serious'),

(1343, 2038, 90, 'Female', 'Passenger', 'Fatal'),

(1344, 5480, 77, 'Female', 'Pedestrian', 'Minor'),

(1345, 5054, 35, 'Female', 'Passenger', 'Serious'),

(1346, 6245, 15, 'Female', 'Pedestrian', 'Serious'),

(1347, 293, 22, 'Male', 'Passenger', 'Fatal'),

(1348, 973, 25, 'Male', 'Driver', 'Fatal'),

(1349, 5471, 19, 'Female', 'Pedestrian', 'Minor'),

(1350, 6573, 24, 'Female', 'Passenger', 'Minor'),

(1351, 374, 48, 'Female', 'Driver', 'Minor'),

(1352, 5104, 36, 'Female', 'Passenger', 'Minor'),

(1353, 473, 64, 'Female', 'Driver', 'Minor'),

(1354, 3777, 90, 'Female', 'Pedestrian', 'Minor'),

(1355, 6642, 81, 'Female', 'Pedestrian', 'Minor'),

(1356, 2018, 42, 'Female', 'Passenger', 'Minor'),

(1357, 1472, 54, 'Male', 'Driver', 'Minor'),

(1358, 4238, 39, 'Female', 'Passenger', 'Fatal'),

(1359, 4582, 79, 'Male', 'Driver', 'Minor'),

(1360, 52, 3, 'Female', 'Passenger', 'Serious'),

(1361, 1337, 60, 'Male', 'Pedestrian', 'Minor'),

(1362, 4071, 62, 'Male', 'Pedestrian', 'Fatal'),

(1363, 4950, 38, 'Male', 'Pedestrian', 'Serious'),

(1364, 155, 1, 'Male', 'Pedestrian', 'Fatal'),

(1365, 2632, 42, 'Female', 'Driver', 'Fatal'),

(1366, 3588, 1, 'Male', 'Pedestrian', 'Serious'),

(1367, 5979, 38, 'Female', 'Passenger', 'Fatal'),

(1368, 7000, 62, 'Male', 'Passenger', 'Fatal'),

(1369, 1495, 74, 'Female', 'Pedestrian', 'Fatal'),

(1370, 1176, 20, 'Male', 'Passenger', 'Fatal'),

(1371, 4840, 50, 'Female', 'Driver', 'Serious'),

(1372, 6822, 68, 'Female', 'Driver', 'Serious'),

(1373, 2414, 75, 'Female', 'Pedestrian', 'Serious'),

(1374, 6226, 14, 'Male', 'Pedestrian', 'Serious'),

(1375, 5066, 51, 'Female', 'Passenger', 'Minor'),

(1376, 954, 54, 'Male', 'Driver', 'Fatal'),

(1377, 5544, 60, 'Female', 'Driver', 'Fatal'),

(1378, 2940, 24, 'Female', 'Driver', 'Serious'),

(1379, 6770, 56, 'Female', 'Driver', 'Minor'),

(1380, 3662, 62, 'Female', 'Driver', 'Serious'),

(1381, 966, 1, 'Female', 'Pedestrian', 'Fatal'),

(1382, 2741, 19, 'Female', 'Driver', 'Fatal'),

(1383, 4898, 45, 'Female', 'Driver', 'Minor'),

(1384, 5015, 84, 'Male', 'Passenger', 'Serious'),

(1385, 5845, 27, 'Female', 'Pedestrian', 'Fatal'),

(1386, 2178, 5, 'Male', 'Pedestrian', 'Minor'),

(1387, 2600, 76, 'Male', 'Pedestrian', 'Fatal'),

(1388, 2363, 23, 'Male', 'Passenger', 'Serious'),

(1389, 1028, 81, 'Female', 'Driver', 'Serious'),

(1390, 4277, 72, 'Male', 'Driver', 'Serious'),

(1391, 6251, 42, 'Male', 'Pedestrian', 'Serious'),

(1392, 3213, 70, 'Male', 'Driver', 'Minor'),

(1393, 5482, 50, 'Male', 'Passenger', 'Fatal'),

(1394, 1538, 63, 'Female', 'Passenger', 'Serious'),

(1395, 3453, 26, 'Male', 'Passenger', 'Serious'),

(1396, 4093, 33, 'Male', 'Passenger', 'Serious'),

(1397, 562, 31, 'Female', 'Pedestrian', 'Serious'),

(1398, 2450, 75, 'Female', 'Driver', 'Minor'),

(1399, 4004, 24, 'Female', 'Passenger', 'Serious'),

(1400, 6673, 69, 'Female', 'Driver', 'Serious'),

(1401, 5814, 6, 'Female', 'Pedestrian', 'Fatal'),

(1402, 5598, 33, 'Male', 'Passenger', 'Minor'),

(1403, 6802, 58, 'Female', 'Pedestrian', 'Fatal'),

(1404, 653, 59, 'Male', 'Passenger', 'Serious'),

(1405, 4847, 45, 'Female', 'Driver', 'Fatal'),

(1406, 6078, 73, 'Male', 'Driver', 'Minor'),

(1407, 2069, 45, 'Male', 'Driver', 'Fatal'),

(1408, 57, 71, 'Male', 'Pedestrian', 'Fatal'),

(1409, 6580, 19, 'Male', 'Driver', 'Minor'),

(1410, 474, 22, 'Male', 'Pedestrian', 'Minor'),

(1411, 1492, 19, 'Male', 'Pedestrian', 'Serious'),

(1412, 5883, 56, 'Male', 'Passenger', 'Minor'),

(1413, 3348, 70, 'Female', 'Passenger', 'Serious'),

(1414, 3745, 17, 'Male', 'Pedestrian', 'Fatal'),

(1415, 3159, 69, 'Male', 'Driver', 'Fatal'),

(1416, 6357, 31, 'Male', 'Passenger', 'Serious'),

(1417, 287, 18, 'Male', 'Passenger', 'Fatal'),

(1418, 358, 21, 'Female', 'Pedestrian', 'Serious'),

(1419, 6777, 42, 'Female', 'Passenger', 'Minor'),

(1420, 5461, 53, 'Female', 'Passenger', 'Minor'),

(1421, 4483, 19, 'Male', 'Driver', 'Serious'),

(1422, 1917, 85, 'Male', 'Driver', 'Serious'),

(1423, 1878, 47, 'Male', 'Passenger', 'Minor'),

(1424, 3136, 29, 'Male', 'Passenger', 'Minor'),

(1425, 6122, 40, 'Male', 'Pedestrian', 'Fatal'),

(1426, 1702, 36, 'Male', 'Driver', 'Minor'),

(1427, 1344, 40, 'Female', 'Pedestrian', 'Fatal'),

(1428, 448, 58, 'Male', 'Pedestrian', 'Serious'),

(1429, 6944, 29, 'Female', 'Passenger', 'Minor'),

(1430, 3322, 82, 'Male', 'Pedestrian', 'Fatal'),

(1431, 4399, 58, 'Male', 'Driver', 'Serious'),

(1432, 476, 57, 'Female', 'Driver', 'Fatal'),

(1433, 2808, 83, 'Male', 'Driver', 'Serious'),

(1434, 1456, 10, 'Female', 'Pedestrian', 'Fatal'),

(1435, 3573, 42, 'Female', 'Pedestrian', 'Fatal'),

(1436, 1636, 73, 'Female', 'Passenger', 'Serious'),

(1437, 915, 77, 'Male', 'Driver', 'Minor'),

(1438, 2004, 41, 'Male', 'Passenger', 'Fatal'),

(1439, 2995, 12, 'Male', 'Passenger', 'Minor'),

(1440, 4422, 58, 'Female', 'Driver', 'Minor'),

(1441, 3945, 26, 'Female', 'Pedestrian', 'Fatal'),

(1442, 6429, 45, 'Male', 'Passenger', 'Fatal'),

(1443, 5299, 80, 'Female', 'Driver', 'Serious'),

(1444, 4334, 31, 'Female', 'Passenger', 'Serious'),

(1445, 2333, 68, 'Male', 'Driver', 'Serious'),

(1446, 1238, 8, 'Male', 'Passenger', 'Fatal'),

(1447, 1985, 71, 'Male', 'Driver', 'Minor'),

(1448, 3546, 54, 'Male', 'Passenger', 'Serious'),

(1449, 5201, 69, 'Female', 'Pedestrian', 'Serious'),

(1450, 5891, 49, 'Male', 'Pedestrian', 'Fatal'),

(1451, 6309, 48, 'Male', 'Driver', 'Minor'),

(1452, 2278, 55, 'Female', 'Pedestrian', 'Fatal'),

(1453, 3363, 14, 'Male', 'Driver', 'Fatal'),

(1454, 3529, 82, 'Female', 'Passenger', 'Serious'),

(1455, 743, 7, 'Male', 'Passenger', 'Fatal'),

(1456, 2339, 49, 'Male', 'Driver', 'Serious'),

(1457, 4408, 21, 'Male', 'Passenger', 'Serious'),

(1458, 25, 25, 'Male', 'Passenger', 'Fatal'),

(1459, 5750, 81, 'Female', 'Passenger', 'Serious'),

(1460, 3187, 62, 'Male', 'Passenger', 'Fatal'),

(1461, 658, 1, 'Female', 'Pedestrian', 'Fatal'),

(1462, 2499, 22, 'Male', 'Pedestrian', 'Minor'),

(1463, 6346, 57, 'Female', 'Driver', 'Fatal'),

(1464, 752, 4, 'Female', 'Passenger', 'Serious'),

(1465, 2182, 31, 'Female', 'Driver', 'Minor'),

(1466, 1532, 75, 'Male', 'Driver', 'Minor'),

(1467, 4444, 41, 'Female', 'Passenger', 'Serious'),

(1468, 6447, 29, 'Female', 'Driver', 'Serious'),

(1469, 4780, 6, 'Female', 'Pedestrian', 'Fatal'),

(1470, 2554, 4, 'Female', 'Pedestrian', 'Serious'),

(1471, 6026, 55, 'Male', 'Passenger', 'Fatal'),

(1472, 2014, 77, 'Male', 'Driver', 'Minor'),

(1473, 1607, 33, 'Male', 'Pedestrian', 'Serious'),

(1474, 3747, 18, 'Male', 'Passenger', 'Fatal'),

(1475, 3464, 7, 'Male', 'Passenger', 'Serious'),

(1476, 4452, 87, 'Female', 'Passenger', 'Fatal'),

(1477, 2567, 17, 'Male', 'Passenger', 'Serious'),

(1478, 6566, 49, 'Male', 'Passenger', 'Serious'),

(1479, 5706, 31, 'Male', 'Passenger', 'Fatal'),

(1480, 5597, 90, 'Female', 'Passenger', 'Fatal'),

(1481, 1135, 48, 'Male', 'Pedestrian', 'Fatal'),

(1482, 6323, 34, 'Female', 'Pedestrian', 'Serious'),

(1483, 4990, 54, 'Male', 'Passenger', 'Serious'),

(1484, 6801, 29, 'Male', 'Driver', 'Minor'),

(1485, 1116, 68, 'Male', 'Pedestrian', 'Minor'),

(1486, 863, 90, 'Female', 'Passenger', 'Fatal'),

(1487, 1398, 69, 'Male', 'Passenger', 'Minor'),

(1488, 1614, 20, 'Female', 'Pedestrian', 'Minor'),

(1489, 5219, 37, 'Male', 'Driver', 'Serious'),

(1490, 4911, 18, 'Female', 'Pedestrian', 'Minor'),

(1491, 6769, 32, 'Female', 'Driver', 'Minor'),

(1492, 2999, 47, 'Female', 'Passenger', 'Fatal'),

(1493, 4909, 63, 'Female', 'Pedestrian', 'Fatal'),

(1494, 1147, 88, 'Male', 'Driver', 'Fatal'),

(1495, 4375, 31, 'Male', 'Driver', 'Minor'),

(1496, 4913, 8, 'Male', 'Driver', 'Minor'),

(1497, 2734, 17, 'Female', 'Passenger', 'Fatal'),

(1498, 4762, 21, 'Female', 'Passenger', 'Serious'),

(1499, 6690, 39, 'Male', 'Pedestrian', 'Minor'),

(1500, 5525, 38, 'Female', 'Pedestrian', 'Fatal'),

(1501, 1992, 46, 'Female', 'Pedestrian', 'Fatal'),

(1502, 1465, 68, 'Male', 'Pedestrian', 'Minor'),

(1503, 4823, 30, 'Female', 'Pedestrian', 'Fatal'),

(1504, 421, 66, 'Male', 'Driver', 'Serious'),

(1505, 580, 69, 'Male', 'Pedestrian', 'Fatal'),

(1506, 2849, 33, 'Male', 'Driver', 'Fatal'),

(1507, 4668, 7, 'Female', 'Passenger', 'Fatal'),

(1508, 2676, 71, 'Female', 'Pedestrian', 'Fatal'),

(1509, 1916, 83, 'Male', 'Driver', 'Serious'),

(1510, 567, 9, 'Female', 'Passenger', 'Fatal'),

(1511, 2124, 23, 'Female', 'Passenger', 'Fatal'),

(1512, 3402, 38, 'Male', 'Passenger', 'Serious'),

(1513, 4647, 24, 'Male', 'Passenger', 'Minor'),

(1514, 1345, 23, 'Female', 'Pedestrian', 'Serious'),

(1515, 4545, 9, 'Male', 'Passenger', 'Minor'),

(1516, 4786, 79, 'Male', 'Driver', 'Minor'),

(1517, 5904, 67, 'Male', 'Pedestrian', 'Fatal'),

(1518, 1269, 71, 'Male', 'Pedestrian', 'Serious'),

(1519, 1387, 6, 'Male', 'Pedestrian', 'Minor'),

(1520, 6201, 26, 'Female', 'Passenger', 'Fatal'),

(1521, 1362, 38, 'Male', 'Pedestrian', 'Fatal'),

(1522, 380, 80, 'Male', 'Passenger', 'Fatal'),

(1523, 4226, 3, 'Female', 'Driver', 'Fatal'),

(1524, 1271, 25, 'Male', 'Pedestrian', 'Fatal'),

(1525, 2308, 31, 'Male', 'Passenger', 'Fatal'),

(1526, 4992, 50, 'Female', 'Pedestrian', 'Serious'),

(1527, 1756, 90, 'Female', 'Passenger', 'Minor'),

(1528, 1450, 66, 'Male', 'Pedestrian', 'Serious'),

(1529, 4009, 51, 'Female', 'Pedestrian', 'Minor'),

(1530, 6708, 52, 'Female', 'Passenger', 'Fatal'),

(1531, 6256, 84, 'Male', 'Driver', 'Fatal'),

(1532, 2356, 37, 'Male', 'Driver', 'Serious'),

(1533, 5639, 27, 'Female', 'Passenger', 'Minor'),

(1534, 5495, 30, 'Female', 'Passenger', 'Minor'),

(1535, 103, 69, 'Female', 'Passenger', 'Serious'),

(1536, 2082, 74, 'Male', 'Driver', 'Fatal'),

(1537, 4160, 42, 'Female', 'Driver', 'Serious'),

(1538, 4457, 81, 'Male', 'Pedestrian', 'Serious'),

(1539, 6181, 76, 'Female', 'Pedestrian', 'Fatal'),

(1540, 6739, 63, 'Male', 'Pedestrian', 'Fatal'),

(1541, 4519, 36, 'Male', 'Passenger', 'Minor'),

(1542, 3877, 36, 'Male', 'Passenger', 'Fatal'),

(1543, 3241, 58, 'Male', 'Driver', 'Minor'),

(1544, 2825, 29, 'Female', 'Pedestrian', 'Serious'),

(1545, 4268, 67, 'Male', 'Driver', 'Minor'),

(1546, 6530, 13, 'Female', 'Passenger', 'Minor'),

(1547, 4129, 9, 'Male', 'Driver', 'Minor'),

(1548, 4358, 88, 'Male', 'Passenger', 'Serious'),

(1549, 2222, 50, 'Male', 'Driver', 'Fatal'),

(1550, 910, 49, 'Male', 'Driver', 'Minor'),

(1551, 6869, 10, 'Male', 'Driver', 'Serious'),

(1552, 5040, 18, 'Male', 'Pedestrian', 'Serious'),

(1553, 5958, 21, 'Female', 'Pedestrian', 'Fatal'),

(1554, 6623, 1, 'Female', 'Driver', 'Serious'),

(1555, 6364, 44, 'Male', 'Pedestrian', 'Minor'),

(1556, 4855, 50, 'Male', 'Passenger', 'Minor'),

(1557, 5331, 85, 'Female', 'Pedestrian', 'Minor'),

(1558, 2969, 72, 'Male', 'Pedestrian', 'Minor'),

(1559, 5753, 82, 'Female', 'Driver', 'Serious'),

(1560, 3114, 21, 'Female', 'Driver', 'Minor'),

(1561, 2850, 5, 'Female', 'Pedestrian', 'Serious'),

(1562, 4891, 8, 'Male', 'Passenger', 'Serious'),

(1563, 2182, 4, 'Female', 'Pedestrian', 'Minor'),

(1564, 3911, 57, 'Female', 'Pedestrian', 'Fatal'),

(1565, 6621, 27, 'Male', 'Pedestrian', 'Serious'),

(1566, 990, 63, 'Male', 'Pedestrian', 'Fatal'),

(1567, 2151, 63, 'Male', 'Pedestrian', 'Fatal'),

(1568, 4250, 77, 'Male', 'Pedestrian', 'Minor'),

(1569, 1970, 56, 'Male', 'Passenger', 'Fatal'),

(1570, 551, 8, 'Male', 'Passenger', 'Fatal'),

(1571, 6851, 84, 'Female', 'Driver', 'Fatal'),

(1572, 132, 90, 'Female', 'Pedestrian', 'Serious'),

(1573, 2598, 52, 'Female', 'Driver', 'Fatal'),

(1574, 2168, 24, 'Male', 'Passenger', 'Fatal'),

(1575, 5331, 9, 'Male', 'Passenger', 'Minor'),

(1576, 6046, 17, 'Female', 'Driver', 'Minor'),

(1577, 6975, 66, 'Male', 'Pedestrian', 'Fatal'),

(1578, 3721, 3, 'Male', 'Pedestrian', 'Fatal'),

(1579, 659, 17, 'Female', 'Driver', 'Minor'),

(1580, 2108, 79, 'Male', 'Driver', 'Serious'),

(1581, 1750, 49, 'Female', 'Pedestrian', 'Fatal'),

(1582, 2576, 19, 'Male', 'Passenger', 'Fatal'),

(1583, 155, 62, 'Male', 'Passenger', 'Fatal'),

(1584, 5537, 18, 'Male', 'Pedestrian', 'Serious'),

(1585, 6273, 31, 'Male', 'Driver', 'Fatal'),

(1586, 5164, 10, 'Male', 'Pedestrian', 'Serious'),

(1587, 246, 75, 'Male', 'Driver', 'Serious'),

(1588, 4766, 5, 'Female', 'Passenger', 'Minor'),

(1589, 4418, 51, 'Male', 'Driver', 'Minor'),

(1590, 5033, 67, 'Male', 'Pedestrian', 'Fatal'),

(1591, 794, 47, 'Male', 'Pedestrian', 'Serious'),

(1592, 102, 89, 'Female', 'Pedestrian', 'Minor'),

(1593, 6061, 4, 'Female', 'Pedestrian', 'Minor'),

(1594, 3382, 60, 'Male', 'Driver', 'Serious'),

(1595, 4737, 83, 'Female', 'Pedestrian', 'Minor'),

(1596, 2238, 17, 'Female', 'Pedestrian', 'Serious'),

(1597, 93, 15, 'Female', 'Passenger', 'Fatal'),

(1598, 3153, 19, 'Female', 'Pedestrian', 'Fatal'),

(1599, 1859, 10, 'Male', 'Passenger', 'Fatal'),

(1600, 5784, 38, 'Female', 'Passenger', 'Fatal'),

(1601, 1728, 45, 'Female', 'Pedestrian', 'Minor'),

(1602, 6449, 86, 'Male', 'Passenger', 'Serious'),

(1603, 4912, 73, 'Male', 'Driver', 'Serious'),

(1604, 5720, 43, 'Male', 'Passenger', 'Serious'),

(1605, 2847, 49, 'Female', 'Pedestrian', 'Minor'),

(1606, 967, 22, 'Male', 'Pedestrian', 'Serious'),

(1607, 3917, 73, 'Female', 'Passenger', 'Minor'),

(1608, 2943, 57, 'Female', 'Driver', 'Minor'),

(1609, 2482, 27, 'Male', 'Pedestrian', 'Minor'),

(1610, 788, 56, 'Male', 'Passenger', 'Fatal'),

(1611, 3600, 3, 'Male', 'Passenger', 'Minor'),

(1612, 752, 83, 'Female', 'Driver', 'Serious'),

(1613, 3655, 48, 'Male', 'Pedestrian', 'Minor'),

(1614, 302, 61, 'Female', 'Driver', 'Serious'),

(1615, 4791, 53, 'Male', 'Passenger', 'Serious'),

(1616, 1804, 42, 'Male', 'Passenger', 'Minor'),

(1617, 4295, 77, 'Male', 'Pedestrian', 'Serious'),

(1618, 993, 53, 'Female', 'Passenger', 'Fatal'),

(1619, 6037, 7, 'Male', 'Pedestrian', 'Minor'),

(1620, 1146, 81, 'Female', 'Driver', 'Serious'),

(1621, 5441, 52, 'Male', 'Passenger', 'Minor'),

(1622, 2116, 45, 'Male', 'Driver', 'Serious'),

(1623, 5626, 82, 'Male', 'Passenger', 'Fatal'),

(1624, 5358, 48, 'Female', 'Passenger', 'Fatal'),

(1625, 6526, 22, 'Male', 'Driver', 'Serious'),

(1626, 1508, 49, 'Female', 'Driver', 'Fatal'),

(1627, 1740, 14, 'Male', 'Pedestrian', 'Serious'),

(1628, 6207, 25, 'Male', 'Passenger', 'Minor'),

(1629, 1934, 68, 'Female', 'Pedestrian', 'Serious'),

(1630, 5788, 27, 'Male', 'Pedestrian', 'Minor'),

(1631, 2926, 24, 'Female', 'Passenger', 'Fatal'),

(1632, 6958, 58, 'Female', 'Pedestrian', 'Minor'),

(1633, 315, 38, 'Female', 'Driver', 'Fatal'),

(1634, 3532, 65, 'Female', 'Driver', 'Fatal'),

(1635, 1591, 20, 'Male', 'Passenger', 'Fatal'),

(1636, 1020, 63, 'Female', 'Passenger', 'Minor'),

(1637, 2300, 40, 'Male', 'Passenger', 'Fatal'),

(1638, 2370, 86, 'Female', 'Driver', 'Minor'),

(1639, 6519, 21, 'Female', 'Driver', 'Minor'),

(1640, 6875, 35, 'Male', 'Pedestrian', 'Serious'),

(1641, 6128, 17, 'Male', 'Passenger', 'Fatal'),

(1642, 3075, 46, 'Female', 'Passenger', 'Minor'),

(1643, 5642, 57, 'Male', 'Driver', 'Serious'),

(1644, 1047, 27, 'Female', 'Driver', 'Serious'),

(1645, 6083, 22, 'Female', 'Pedestrian', 'Serious'),

(1646, 6940, 74, 'Female', 'Passenger', 'Minor'),

(1647, 2493, 87, 'Male', 'Driver', 'Serious'),

(1648, 1881, 29, 'Male', 'Passenger', 'Minor'),

(1649, 4977, 27, 'Female', 'Driver', 'Fatal'),

(1650, 3944, 16, 'Male', 'Pedestrian', 'Serious'),

(1651, 5135, 90, 'Male', 'Pedestrian', 'Fatal'),

(1652, 2952, 53, 'Male', 'Passenger', 'Fatal'),

(1653, 4961, 28, 'Male', 'Passenger', 'Serious'),

(1654, 1478, 49, 'Male', 'Driver', 'Serious'),

(1655, 5029, 31, 'Female', 'Passenger', 'Fatal'),

(1656, 6918, 12, 'Female', 'Passenger', 'Serious'),

(1657, 1169, 70, 'Female', 'Passenger', 'Fatal'),

(1658, 4113, 30, 'Female', 'Passenger', 'Fatal'),

(1659, 3086, 6, 'Female', 'Pedestrian', 'Minor'),

(1660, 3017, 26, 'Female', 'Driver', 'Serious'),

(1661, 6580, 19, 'Female', 'Pedestrian', 'Fatal'),

(1662, 1245, 84, 'Male', 'Driver', 'Fatal'),

(1663, 3311, 30, 'Female', 'Pedestrian', 'Fatal'),

(1664, 818, 12, 'Female', 'Driver', 'Minor'),

(1665, 4094, 83, 'Female', 'Driver', 'Serious'),

(1666, 5119, 7, 'Female', 'Passenger', 'Minor'),

(1667, 6652, 46, 'Male', 'Pedestrian', 'Serious'),

(1668, 4562, 27, 'Male', 'Pedestrian', 'Serious'),

(1669, 5003, 80, 'Female', 'Pedestrian', 'Fatal'),

(1670, 1220, 70, 'Male', 'Pedestrian', 'Fatal'),

(1671, 3632, 52, 'Female', 'Passenger', 'Minor'),

(1672, 2153, 38, 'Female', 'Driver', 'Fatal'),

(1673, 1848, 68, 'Female', 'Pedestrian', 'Serious'),

(1674, 4095, 14, 'Female', 'Passenger', 'Minor'),

(1675, 4096, 16, 'Male', 'Pedestrian', 'Serious'),

(1676, 2389, 78, 'Male', 'Pedestrian', 'Serious'),

(1677, 5292, 35, 'Male', 'Passenger', 'Fatal'),

(1678, 2285, 5, 'Male', 'Passenger', 'Minor'),

(1679, 3374, 68, 'Female', 'Driver', 'Minor'),

(1680, 1303, 42, 'Female', 'Pedestrian', 'Fatal'),

(1681, 1192, 26, 'Male', 'Pedestrian', 'Minor'),

(1682, 6139, 29, 'Female', 'Passenger', 'Fatal'),

(1683, 5853, 59, 'Female', 'Passenger', 'Fatal'),

(1684, 1416, 71, 'Male', 'Driver', 'Serious'),

(1685, 2784, 24, 'Female', 'Pedestrian', 'Fatal'),

(1686, 5792, 45, 'Female', 'Pedestrian', 'Fatal'),

(1687, 133, 62, 'Female', 'Pedestrian', 'Fatal'),

(1688, 610, 70, 'Female', 'Pedestrian', 'Minor'),

(1689, 679, 73, 'Female', 'Pedestrian', 'Minor'),

(1690, 3887, 69, 'Female', 'Driver', 'Minor'),

(1691, 262, 2, 'Female', 'Pedestrian', 'Minor'),

(1692, 6044, 79, 'Male', 'Pedestrian', 'Fatal'),

(1693, 5001, 33, 'Female', 'Driver', 'Fatal'),

(1694, 4763, 8, 'Male', 'Passenger', 'Serious'),

(1695, 1005, 72, 'Female', 'Driver', 'Serious'),

(1696, 4741, 8, 'Female', 'Passenger', 'Serious'),

(1697, 2776, 63, 'Male', 'Pedestrian', 'Minor'),

(1698, 3768, 76, 'Male', 'Pedestrian', 'Minor'),

(1699, 3481, 46, 'Male', 'Passenger', 'Fatal'),

(1700, 464, 4, 'Female', 'Pedestrian', 'Fatal'),

(1701, 2328, 67, 'Female', 'Pedestrian', 'Minor'),

(1702, 2679, 56, 'Male', 'Passenger', 'Serious'),

(1703, 2458, 78, 'Male', 'Pedestrian', 'Minor'),

(1704, 2891, 53, 'Female', 'Passenger', 'Minor'),

(1705, 3615, 90, 'Female', 'Passenger', 'Serious'),

(1706, 5167, 86, 'Male', 'Pedestrian', 'Serious'),

(1707, 3403, 52, 'Male', 'Driver', 'Minor'),

(1708, 1865, 45, 'Female', 'Driver', 'Minor'),

(1709, 5585, 44, 'Male', 'Pedestrian', 'Serious'),

(1710, 4409, 8, 'Male', 'Passenger', 'Fatal'),

(1711, 6511, 61, 'Female', 'Pedestrian', 'Fatal'),

(1712, 1057, 87, 'Male', 'Driver', 'Serious'),

(1713, 3389, 72, 'Male', 'Passenger', 'Fatal'),

(1714, 4594, 40, 'Male', 'Driver', 'Minor'),

(1715, 289, 89, 'Female', 'Pedestrian', 'Minor'),

(1716, 862, 90, 'Female', 'Driver', 'Minor'),

(1717, 4027, 21, 'Male', 'Passenger', 'Fatal'),

(1718, 3327, 24, 'Female', 'Pedestrian', 'Serious'),

(1719, 6323, 72, 'Male', 'Passenger', 'Fatal'),

(1720, 6930, 63, 'Female', 'Passenger', 'Fatal'),

(1721, 2530, 85, 'Male', 'Pedestrian', 'Fatal'),

(1722, 6721, 15, 'Male', 'Pedestrian', 'Minor'),

(1723, 1977, 25, 'Male', 'Pedestrian', 'Fatal'),

(1724, 1674, 69, 'Female', 'Driver', 'Fatal'),

(1725, 205, 49, 'Female', 'Pedestrian', 'Minor'),

(1726, 4514, 3, 'Female', 'Driver', 'Serious'),

(1727, 1920, 38, 'Female', 'Passenger', 'Minor'),

(1728, 6491, 77, 'Male', 'Pedestrian', 'Fatal'),

(1729, 3994, 15, 'Female', 'Driver', 'Fatal'),

(1730, 2147, 42, 'Male', 'Driver', 'Minor'),

(1731, 5515, 54, 'Female', 'Pedestrian', 'Serious'),

(1732, 2793, 32, 'Male', 'Driver', 'Fatal'),

(1733, 2266, 26, 'Female', 'Pedestrian', 'Serious'),

(1734, 5970, 23, 'Female', 'Driver', 'Fatal'),

(1735, 4554, 54, 'Female', 'Driver', 'Minor'),

(1736, 6216, 53, 'Female', 'Driver', 'Serious'),

(1737, 3448, 14, 'Female', 'Pedestrian', 'Serious'),

(1738, 1620, 20, 'Male', 'Driver', 'Serious'),

(1739, 2820, 7, 'Male', 'Driver', 'Fatal'),

(1740, 901, 26, 'Male', 'Driver', 'Serious'),

(1741, 5784, 54, 'Male', 'Passenger', 'Fatal'),

(1742, 6268, 51, 'Female', 'Driver', 'Serious'),

(1743, 2497, 40, 'Female', 'Driver', 'Fatal'),

(1744, 5416, 18, 'Male', 'Passenger', 'Minor'),

(1745, 2342, 76, 'Female', 'Driver', 'Serious'),

(1746, 5215, 16, 'Male', 'Passenger', 'Minor'),

(1747, 5158, 43, 'Female', 'Passenger', 'Minor'),

(1748, 686, 40, 'Male', 'Pedestrian', 'Minor'),

(1749, 2703, 65, 'Male', 'Pedestrian', 'Serious'),

(1750, 4501, 84, 'Female', 'Driver', 'Serious'),

(1751, 2544, 18, 'Male', 'Pedestrian', 'Serious'),

(1752, 4724, 25, 'Male', 'Passenger', 'Minor'),

(1753, 5460, 23, 'Male', 'Pedestrian', 'Minor'),

(1754, 3566, 46, 'Female', 'Driver', 'Fatal'),

(1755, 6567, 62, 'Female', 'Passenger', 'Fatal'),

(1756, 3230, 64, 'Female', 'Pedestrian', 'Fatal'),

(1757, 158, 11, 'Female', 'Driver', 'Fatal'),

(1758, 3990, 44, 'Female', 'Pedestrian', 'Fatal'),

(1759, 5614, 31, 'Female', 'Pedestrian', 'Minor'),

(1760, 2642, 18, 'Male', 'Driver', 'Fatal'),

(1761, 2288, 64, 'Female', 'Driver', 'Minor'),

(1762, 1022, 75, 'Male', 'Driver', 'Fatal'),

(1763, 1339, 78, 'Male', 'Driver', 'Serious'),

(1764, 5957, 88, 'Female', 'Driver', 'Minor'),

(1765, 6659, 17, 'Female', 'Driver', 'Minor'),

(1766, 328, 72, 'Female', 'Pedestrian', 'Serious'),

(1767, 1637, 81, 'Female', 'Passenger', 'Serious'),

(1768, 2087, 81, 'Female', 'Pedestrian', 'Serious'),

(1769, 3684, 18, 'Male', 'Passenger', 'Minor'),

(1770, 591, 57, 'Male', 'Passenger', 'Minor'),

(1771, 1530, 16, 'Male', 'Passenger', 'Minor'),

(1772, 845, 57, 'Male', 'Driver', 'Minor'),

(1773, 6063, 67, 'Male', 'Driver', 'Serious'),

(1774, 5613, 51, 'Female', 'Pedestrian', 'Fatal'),

(1775, 6821, 73, 'Male', 'Passenger', 'Serious'),

(1776, 2234, 5, 'Male', 'Pedestrian', 'Serious'),

(1777, 6775, 51, 'Male', 'Passenger', 'Minor'),

(1778, 3713, 17, 'Male', 'Passenger', 'Serious'),

(1779, 6455, 53, 'Female', 'Passenger', 'Serious'),

(1780, 1966, 84, 'Male', 'Driver', 'Fatal'),

(1781, 2066, 41, 'Female', 'Passenger', 'Serious'),

(1782, 1255, 81, 'Male', 'Driver', 'Serious'),

(1783, 1448, 10, 'Male', 'Passenger', 'Minor'),

(1784, 4932, 40, 'Male', 'Driver', 'Minor'),

(1785, 4021, 87, 'Female', 'Driver', 'Serious'),

(1786, 3126, 50, 'Male', 'Passenger', 'Minor'),

(1787, 5486, 25, 'Male', 'Pedestrian', 'Minor'),

(1788, 2351, 28, 'Female', 'Driver', 'Serious'),

(1789, 3446, 61, 'Male', 'Driver', 'Serious'),

(1790, 6696, 61, 'Male', 'Passenger', 'Serious'),

(1791, 4498, 49, 'Female', 'Passenger', 'Fatal'),

(1792, 2731, 87, 'Female', 'Passenger', 'Minor'),

(1793, 3042, 19, 'Male', 'Passenger', 'Minor'),

(1794, 1020, 54, 'Female', 'Driver', 'Minor'),

(1795, 6218, 59, 'Male', 'Pedestrian', 'Serious'),

(1796, 2144, 32, 'Male', 'Driver', 'Fatal'),

(1797, 5104, 69, 'Male', 'Driver', 'Serious'),

(1798, 1982, 25, 'Male', 'Pedestrian', 'Minor'),

(1799, 2559, 82, 'Male', 'Passenger', 'Serious'),

(1800, 75, 62, 'Female', 'Driver', 'Minor'),

(1801, 6249, 51, 'Male', 'Pedestrian', 'Serious'),

(1802, 3846, 76, 'Female', 'Driver', 'Minor'),

(1803, 2369, 62, 'Male', 'Driver', 'Serious'),

(1804, 1509, 30, 'Male', 'Pedestrian', 'Serious'),

(1805, 149, 44, 'Male', 'Passenger', 'Serious'),

(1806, 4909, 51, 'Male', 'Passenger', 'Serious'),

(1807, 1000, 46, 'Male', 'Passenger', 'Serious'),

(1808, 6907, 68, 'Male', 'Passenger', 'Serious'),

(1809, 49, 15, 'Female', 'Passenger', 'Fatal'),

(1810, 5356, 83, 'Male', 'Pedestrian', 'Serious'),

(1811, 5898, 17, 'Male', 'Driver', 'Fatal'),

(1812, 6658, 80, 'Male', 'Pedestrian', 'Minor'),

(1813, 241, 60, 'Male', 'Pedestrian', 'Fatal'),

(1814, 4155, 41, 'Female', 'Passenger', 'Fatal'),

(1815, 3821, 3, 'Female', 'Pedestrian', 'Fatal'),

(1816, 3197, 22, 'Female', 'Pedestrian', 'Minor'),

(1817, 262, 83, 'Female', 'Driver', 'Minor'),

(1818, 4206, 57, 'Female', 'Driver', 'Minor'),

(1819, 5787, 68, 'Male', 'Driver', 'Fatal'),

(1820, 1033, 80, 'Male', 'Driver', 'Serious'),

(1821, 1131, 82, 'Male', 'Pedestrian', 'Minor'),

(1822, 2762, 70, 'Female', 'Pedestrian', 'Fatal'),

(1823, 1377, 61, 'Male', 'Pedestrian', 'Fatal'),

(1824, 5761, 22, 'Female', 'Pedestrian', 'Serious'),

(1825, 1306, 23, 'Male', 'Passenger', 'Minor'),

(1826, 1622, 53, 'Male', 'Driver', 'Minor'),

(1827, 2662, 27, 'Male', 'Passenger', 'Fatal'),

(1828, 43, 31, 'Male', 'Passenger', 'Minor'),

(1829, 4243, 22, 'Male', 'Passenger', 'Fatal'),

(1830, 4154, 14, 'Male', 'Pedestrian', 'Serious'),

(1831, 1601, 33, 'Female', 'Pedestrian', 'Serious'),

(1832, 64, 1, 'Male', 'Pedestrian', 'Fatal'),

(1833, 11, 36, 'Female', 'Driver', 'Fatal'),

(1834, 5099, 78, 'Male', 'Pedestrian', 'Serious'),

(1835, 5683, 34, 'Female', 'Pedestrian', 'Serious'),

(1836, 307, 32, 'Female', 'Pedestrian', 'Fatal'),

(1837, 2027, 32, 'Male', 'Driver', 'Serious'),

(1838, 6711, 71, 'Female', 'Driver', 'Serious'),

(1839, 477, 8, 'Male', 'Driver', 'Minor'),

(1840, 3259, 5, 'Male', 'Passenger', 'Serious'),

(1841, 2827, 19, 'Male', 'Passenger', 'Serious'),

(1842, 1215, 54, 'Female', 'Pedestrian', 'Fatal'),

(1843, 568, 39, 'Female', 'Pedestrian', 'Minor'),

(1844, 2602, 53, 'Female', 'Driver', 'Minor'),

(1845, 1414, 51, 'Female', 'Pedestrian', 'Minor'),

(1846, 4509, 35, 'Female', 'Passenger', 'Minor'),

(1847, 6538, 54, 'Male', 'Pedestrian', 'Minor'),

(1848, 3523, 35, 'Female', 'Driver', 'Serious'),

(1849, 6735, 9, 'Female', 'Passenger', 'Fatal'),

(1850, 1477, 28, 'Female', 'Pedestrian', 'Serious'),

(1851, 4239, 3, 'Female', 'Passenger', 'Fatal'),

(1852, 3358, 54, 'Female', 'Passenger', 'Serious'),

(1853, 5819, 88, 'Female', 'Pedestrian', 'Fatal'),

(1854, 5476, 75, 'Male', 'Passenger', 'Serious'),

(1855, 1402, 6, 'Female', 'Pedestrian', 'Fatal'),

(1856, 4734, 16, 'Female', 'Pedestrian', 'Minor'),

(1857, 3020, 87, 'Female', 'Pedestrian', 'Serious'),

(1858, 870, 84, 'Male', 'Pedestrian', 'Minor'),

(1859, 5419, 65, 'Male', 'Passenger', 'Serious'),

(1860, 262, 69, 'Male', 'Pedestrian', 'Serious'),

(1861, 5041, 64, 'Male', 'Passenger', 'Fatal'),

(1862, 5340, 23, 'Female', 'Pedestrian', 'Minor'),

(1863, 939, 4, 'Female', 'Driver', 'Fatal'),

(1864, 1350, 62, 'Male', 'Pedestrian', 'Minor'),

(1865, 4064, 6, 'Female', 'Pedestrian', 'Serious'),

(1866, 2901, 79, 'Male', 'Pedestrian', 'Serious'),

(1867, 357, 52, 'Female', 'Driver', 'Minor'),

(1868, 2859, 82, 'Female', 'Pedestrian', 'Minor'),

(1869, 1101, 47, 'Male', 'Pedestrian', 'Fatal'),

(1870, 1751, 63, 'Female', 'Driver', 'Minor'),

(1871, 5906, 19, 'Male', 'Pedestrian', 'Serious'),

(1872, 4233, 4, 'Female', 'Driver', 'Serious'),

(1873, 6130, 13, 'Male', 'Driver', 'Serious'),

(1874, 5597, 37, 'Male', 'Pedestrian', 'Fatal'),

(1875, 6724, 32, 'Male', 'Passenger', 'Minor'),

(1876, 1853, 60, 'Female', 'Driver', 'Minor'),

(1877, 6710, 78, 'Male', 'Passenger', 'Serious'),

(1878, 5314, 58, 'Female', 'Driver', 'Serious'),

(1879, 2202, 8, 'Female', 'Pedestrian', 'Minor'),

(1880, 2735, 14, 'Female', 'Pedestrian', 'Serious'),

(1881, 1765, 24, 'Female', 'Pedestrian', 'Fatal'),

(1882, 5646, 60, 'Female', 'Passenger', 'Fatal'),

(1883, 4846, 80, 'Female', 'Driver', 'Fatal'),

(1884, 1639, 30, 'Female', 'Pedestrian', 'Fatal'),

(1885, 1198, 14, 'Male', 'Passenger', 'Serious'),

(1886, 1077, 49, 'Male', 'Driver', 'Minor'),

(1887, 4925, 20, 'Male', 'Driver', 'Fatal'),

(1888, 5770, 30, 'Female', 'Passenger', 'Minor'),

(1889, 5176, 17, 'Female', 'Driver', 'Fatal'),

(1890, 5230, 13, 'Female', 'Passenger', 'Fatal'),

(1891, 2712, 71, 'Male', 'Driver', 'Fatal'),

(1892, 3677, 16, 'Male', 'Pedestrian', 'Fatal'),

(1893, 1655, 13, 'Male', 'Passenger', 'Minor'),

(1894, 799, 12, 'Male', 'Driver', 'Serious'),

(1895, 6250, 1, 'Female', 'Driver', 'Fatal'),

(1896, 3224, 44, 'Male', 'Driver', 'Serious'),

(1897, 82, 32, 'Female', 'Passenger', 'Serious'),

(1898, 3704, 68, 'Female', 'Pedestrian', 'Minor'),

(1899, 2867, 7, 'Female', 'Pedestrian', 'Serious'),

(1900, 5587, 59, 'Female', 'Driver', 'Serious'),

(1901, 5269, 11, 'Male', 'Pedestrian', 'Minor'),

(1902, 1189, 19, 'Female', 'Driver', 'Fatal'),

(1903, 6979, 51, 'Female', 'Driver', 'Serious'),

(1904, 2434, 90, 'Male', 'Driver', 'Serious'),

(1905, 5596, 31, 'Female', 'Driver', 'Serious'),

(1906, 2806, 70, 'Female', 'Driver', 'Serious'),

(1907, 259, 40, 'Female', 'Pedestrian', 'Serious'),

(1908, 209, 84, 'Male', 'Driver', 'Minor'),

(1909, 2591, 69, 'Male', 'Passenger', 'Minor'),

(1910, 2413, 64, 'Female', 'Pedestrian', 'Serious'),

(1911, 6183, 13, 'Female', 'Passenger', 'Fatal'),

(1912, 221, 76, 'Female', 'Pedestrian', 'Serious'),

(1913, 4107, 17, 'Female', 'Passenger', 'Serious'),

(1914, 2476, 69, 'Male', 'Pedestrian', 'Serious'),

(1915, 2603, 2, 'Male', 'Driver', 'Minor'),

(1916, 2400, 28, 'Female', 'Pedestrian', 'Minor'),

(1917, 5545, 90, 'Female', 'Passenger', 'Minor'),

(1918, 6583, 26, 'Male', 'Passenger', 'Minor'),

(1919, 770, 32, 'Male', 'Pedestrian', 'Fatal'),

(1920, 5546, 73, 'Male', 'Passenger', 'Minor'),

(1921, 574, 81, 'Male', 'Passenger', 'Minor'),

(1922, 5777, 63, 'Female', 'Passenger', 'Minor'),

(1923, 3115, 14, 'Male', 'Pedestrian', 'Serious'),

(1924, 2743, 70, 'Female', 'Passenger', 'Minor'),

(1925, 3798, 61, 'Female', 'Driver', 'Serious'),

(1926, 5438, 71, 'Male', 'Passenger', 'Serious'),

(1927, 406, 17, 'Male', 'Passenger', 'Minor'),

(1928, 5472, 71, 'Male', 'Driver', 'Serious'),

(1929, 2745, 35, 'Male', 'Passenger', 'Fatal'),

(1930, 6107, 13, 'Male', 'Passenger', 'Minor'),

(1931, 1272, 41, 'Male', 'Passenger', 'Serious'),

(1932, 5639, 35, 'Male', 'Driver', 'Serious'),

(1933, 6828, 4, 'Male', 'Driver', 'Fatal'),

(1934, 6572, 28, 'Male', 'Passenger', 'Minor'),

(1935, 354, 29, 'Female', 'Passenger', 'Serious'),

(1936, 5308, 89, 'Female', 'Driver', 'Minor'),

(1937, 6990, 90, 'Male', 'Passenger', 'Fatal'),

(1938, 6102, 30, 'Male', 'Driver', 'Fatal'),

(1939, 2560, 55, 'Female', 'Passenger', 'Serious'),

(1940, 5663, 75, 'Male', 'Pedestrian', 'Minor'),

(1941, 152, 38, 'Female', 'Pedestrian', 'Fatal'),

(1942, 4566, 3, 'Female', 'Passenger', 'Serious'),

(1943, 1204, 78, 'Female', 'Driver', 'Fatal'),

(1944, 91, 33, 'Male', 'Passenger', 'Serious'),

(1945, 2212, 2, 'Male', 'Driver', 'Minor'),

(1946, 976, 58, 'Female', 'Driver', 'Minor'),

(1947, 2148, 59, 'Female', 'Passenger', 'Fatal'),

(1948, 6465, 30, 'Male', 'Driver', 'Serious'),

(1949, 529, 17, 'Male', 'Driver', 'Minor'),

(1950, 3756, 73, 'Female', 'Passenger', 'Fatal'),

(1951, 2476, 12, 'Female', 'Pedestrian', 'Fatal'),

(1952, 4162, 16, 'Male', 'Driver', 'Minor'),

(1953, 409, 31, 'Female', 'Pedestrian', 'Minor'),

(1954, 5865, 75, 'Female', 'Pedestrian', 'Serious'),

(1955, 3950, 44, 'Female', 'Driver', 'Minor'),

(1956, 3741, 78, 'Female', 'Driver', 'Fatal'),

(1957, 791, 34, 'Female', 'Pedestrian', 'Serious'),

(1958, 3871, 31, 'Male', 'Pedestrian', 'Fatal'),

(1959, 5892, 52, 'Female', 'Pedestrian', 'Minor'),

(1960, 510, 16, 'Female', 'Driver', 'Minor'),

(1961, 6550, 3, 'Female', 'Pedestrian', 'Serious'),

(1962, 5420, 83, 'Female', 'Driver', 'Fatal'),

(1963, 4996, 26, 'Male', 'Driver', 'Minor'),

(1964, 1999, 49, 'Female', 'Driver', 'Fatal'),

(1965, 6249, 67, 'Female', 'Passenger', 'Fatal'),

(1966, 3568, 48, 'Male', 'Driver', 'Fatal'),

(1967, 5792, 86, 'Female', 'Passenger', 'Serious'),

(1968, 6989, 47, 'Male', 'Driver', 'Minor'),

(1969, 5855, 81, 'Male', 'Driver', 'Fatal'),

(1970, 4342, 52, 'Male', 'Pedestrian', 'Serious'),

(1971, 4088, 34, 'Male', 'Driver', 'Fatal'),

(1972, 5037, 84, 'Male', 'Pedestrian', 'Fatal'),

(1973, 3075, 52, 'Male', 'Passenger', 'Fatal'),

(1974, 1117, 56, 'Male', 'Driver', 'Fatal'),

(1975, 341, 6, 'Male', 'Driver', 'Serious'),

(1976, 5207, 22, 'Male', 'Driver', 'Fatal'),

(1977, 1684, 61, 'Male', 'Passenger', 'Minor'),

(1978, 6818, 90, 'Male', 'Driver', 'Serious'),

(1979, 3312, 61, 'Female', 'Pedestrian', 'Fatal'),

(1980, 3827, 59, 'Male', 'Passenger', 'Fatal'),

(1981, 6118, 7, 'Male', 'Pedestrian', 'Fatal'),

(1982, 3903, 3, 'Female', 'Pedestrian', 'Serious'),

(1983, 4390, 77, 'Male', 'Passenger', 'Serious'),

(1984, 5643, 9, 'Female', 'Passenger', 'Fatal'),

(1985, 5339, 62, 'Female', 'Passenger', 'Minor'),

(1986, 2490, 48, 'Male', 'Passenger', 'Minor'),

(1987, 3426, 36, 'Male', 'Passenger', 'Minor'),

(1988, 4864, 25, 'Male', 'Driver', 'Serious'),

(1989, 4498, 14, 'Female', 'Passenger', 'Minor'),

(1990, 2373, 36, 'Male', 'Driver', 'Minor'),

(1991, 6301, 71, 'Female', 'Driver', 'Fatal'),

(1992, 2528, 18, 'Male', 'Pedestrian', 'Minor'),

(1993, 250, 66, 'Male', 'Driver', 'Fatal'),

(1994, 3973, 57, 'Female', 'Driver', 'Serious'),

(1995, 6031, 79, 'Male', 'Driver', 'Minor'),

(1996, 4455, 52, 'Male', 'Driver', 'Serious'),

(1997, 6110, 36, 'Male', 'Driver', 'Minor'),

(1998, 5220, 31, 'Male', 'Passenger', 'Serious'),

(1999, 210, 81, 'Female', 'Pedestrian', 'Minor'),

(2000, 4231, 23, 'Male', 'Passenger', 'Serious'),

(2001, 4318, 49, 'Female', 'Pedestrian', 'Serious'),

(2002, 1662, 82, 'Male', 'Driver', 'Minor'),

(2003, 5731, 38, 'Male', 'Pedestrian', 'Fatal'),

(2004, 6780, 44, 'Female', 'Passenger', 'Minor'),

(2005, 4189, 25, 'Female', 'Pedestrian', 'Minor'),

(2006, 1077, 67, 'Male', 'Pedestrian', 'Minor'),

(2007, 349, 63, 'Female', 'Passenger', 'Fatal'),

(2008, 6980, 17, 'Female', 'Pedestrian', 'Serious'),

(2009, 5333, 37, 'Male', 'Driver', 'Minor'),

(2010, 6845, 35, 'Male', 'Driver', 'Fatal'),

(2011, 354, 56, 'Male', 'Passenger', 'Minor'),

(2012, 808, 49, 'Male', 'Pedestrian', 'Fatal'),

(2013, 4499, 90, 'Female', 'Driver', 'Serious'),

(2014, 6307, 53, 'Female', 'Passenger', 'Fatal'),

(2015, 1670, 33, 'Female', 'Pedestrian', 'Serious'),

(2016, 3206, 76, 'Male', 'Pedestrian', 'Minor'),

(2017, 810, 86, 'Female', 'Pedestrian', 'Fatal'),

(2018, 4453, 18, 'Female', 'Pedestrian', 'Fatal'),

(2019, 4503, 14, 'Female', 'Passenger', 'Minor'),

(2020, 6064, 70, 'Female', 'Pedestrian', 'Serious'),

(2021, 6483, 70, 'Male', 'Passenger', 'Minor'),

(2022, 1276, 7, 'Female', 'Driver', 'Fatal'),

(2023, 4677, 24, 'Female', 'Driver', 'Minor'),

(2024, 5645, 7, 'Female', 'Pedestrian', 'Serious'),

(2025, 4072, 17, 'Female', 'Driver', 'Fatal'),

(2026, 2832, 24, 'Female', 'Passenger', 'Serious'),

(2027, 3593, 15, 'Female', 'Driver', 'Minor'),

(2028, 1164, 48, 'Female', 'Driver', 'Minor'),

(2029, 4422, 3, 'Female', 'Pedestrian', 'Minor'),

(2030, 3822, 75, 'Male', 'Pedestrian', 'Fatal'),

(2031, 3525, 3, 'Female', 'Passenger', 'Fatal'),

(2032, 1772, 26, 'Male', 'Passenger', 'Serious'),

(2033, 6920, 67, 'Male', 'Passenger', 'Minor'),

(2034, 5174, 27, 'Female', 'Pedestrian', 'Serious'),

(2035, 3837, 83, 'Female', 'Driver', 'Fatal'),

(2036, 1704, 90, 'Female', 'Driver', 'Fatal'),

(2037, 5185, 51, 'Male', 'Passenger', 'Minor'),

(2038, 4645, 23, 'Female', 'Pedestrian', 'Serious'),

(2039, 3317, 67, 'Female', 'Pedestrian', 'Fatal'),

(2040, 181, 12, 'Female', 'Driver', 'Minor'),

(2041, 3430, 19, 'Male', 'Driver', 'Fatal'),

(2042, 5885, 68, 'Female', 'Pedestrian', 'Serious'),

(2043, 5828, 63, 'Male', 'Driver', 'Fatal'),

(2044, 901, 50, 'Female', 'Pedestrian', 'Minor'),

(2045, 1685, 31, 'Male', 'Pedestrian', 'Serious'),

(2046, 4060, 39, 'Male', 'Pedestrian', 'Serious'),

(2047, 2299, 13, 'Female', 'Passenger', 'Minor'),

(2048, 6816, 33, 'Male', 'Driver', 'Minor'),

(2049, 3808, 86, 'Female', 'Driver', 'Serious'),

(2050, 6612, 23, 'Female', 'Passenger', 'Serious'),

(2051, 5437, 77, 'Female', 'Pedestrian', 'Minor'),

(2052, 6918, 28, 'Female', 'Driver', 'Fatal'),

(2053, 69, 35, 'Female', 'Passenger', 'Serious'),

(2054, 5649, 6, 'Male', 'Passenger', 'Minor'),

(2055, 2717, 1, 'Female', 'Driver', 'Fatal'),

(2056, 2484, 17, 'Male', 'Driver', 'Minor'),

(2057, 5014, 11, 'Female', 'Passenger', 'Fatal'),

(2058, 4890, 46, 'Female', 'Pedestrian', 'Fatal'),

(2059, 1679, 77, 'Male', 'Passenger', 'Fatal'),

(2060, 4558, 71, 'Male', 'Passenger', 'Serious'),

(2061, 5520, 41, 'Male', 'Pedestrian', 'Fatal'),

(2062, 1264, 6, 'Male', 'Driver', 'Serious'),

(2063, 6009, 65, 'Female', 'Driver', 'Minor'),

(2064, 4666, 44, 'Male', 'Pedestrian', 'Minor'),

(2065, 2861, 16, 'Male', 'Driver', 'Minor'),

(2066, 1088, 59, 'Male', 'Passenger', 'Serious'),

(2067, 3986, 69, 'Male', 'Passenger', 'Fatal'),

(2068, 394, 46, 'Male', 'Driver', 'Fatal'),

(2069, 6073, 72, 'Female', 'Driver', 'Serious'),

(2070, 376, 35, 'Female', 'Pedestrian', 'Serious'),

(2071, 6004, 70, 'Male', 'Passenger', 'Fatal'),

(2072, 927, 27, 'Female', 'Pedestrian', 'Fatal'),

(2073, 6073, 76, 'Male', 'Passenger', 'Serious'),

(2074, 614, 89, 'Female', 'Driver', 'Serious'),

(2075, 4189, 85, 'Male', 'Pedestrian', 'Fatal'),

(2076, 5132, 72, 'Female', 'Driver', 'Serious'),

(2077, 417, 4, 'Female', 'Pedestrian', 'Serious'),

(2078, 5784, 43, 'Female', 'Pedestrian', 'Minor'),

(2079, 5365, 21, 'Female', 'Passenger', 'Serious'),

(2080, 4880, 29, 'Female', 'Driver', 'Minor'),

(2081, 410, 9, 'Male', 'Pedestrian', 'Fatal'),

(2082, 239, 28, 'Female', 'Pedestrian', 'Serious'),

(2083, 4395, 7, 'Female', 'Driver', 'Serious'),

(2084, 2041, 28, 'Female', 'Pedestrian', 'Serious'),

(2085, 2597, 42, 'Female', 'Pedestrian', 'Serious'),

(2086, 2956, 23, 'Male', 'Pedestrian', 'Minor'),

(2087, 5811, 66, 'Male', 'Driver', 'Fatal'),

(2088, 4882, 13, 'Male', 'Pedestrian', 'Serious'),

(2089, 84, 64, 'Male', 'Driver', 'Serious'),

(2090, 6802, 15, 'Female', 'Pedestrian', 'Fatal'),

(2091, 6816, 68, 'Female', 'Driver', 'Minor'),

(2092, 1439, 25, 'Male', 'Pedestrian', 'Serious'),

(2093, 5004, 87, 'Female', 'Passenger', 'Serious'),

(2094, 1175, 10, 'Male', 'Driver', 'Fatal'),

(2095, 4066, 56, 'Female', 'Driver', 'Fatal'),

(2096, 5613, 69, 'Female', 'Driver', 'Serious'),

(2097, 4172, 82, 'Female', 'Pedestrian', 'Minor'),

(2098, 4540, 68, 'Male', 'Driver', 'Minor'),

(2099, 5450, 42, 'Male', 'Pedestrian', 'Serious'),

(2100, 4682, 60, 'Female', 'Driver', 'Minor'),

(2101, 4512, 41, 'Male', 'Pedestrian', 'Minor'),

(2102, 264, 41, 'Female', 'Driver', 'Fatal'),

(2103, 2359, 11, 'Male', 'Driver', 'Minor'),

(2104, 5136, 75, 'Female', 'Passenger', 'Fatal'),

(2105, 3771, 27, 'Male', 'Pedestrian', 'Serious'),

(2106, 4098, 9, 'Male', 'Passenger', 'Fatal'),

(2107, 680, 18, 'Female', 'Pedestrian', 'Minor'),

(2108, 5181, 60, 'Female', 'Pedestrian', 'Fatal'),

(2109, 793, 9, 'Male', 'Driver', 'Fatal'),

(2110, 1726, 2, 'Female', 'Passenger', 'Minor'),

(2111, 6136, 84, 'Female', 'Pedestrian', 'Minor'),

(2112, 3125, 78, 'Female', 'Passenger', 'Serious'),

(2113, 4043, 56, 'Male', 'Passenger', 'Minor'),

(2114, 4659, 31, 'Female', 'Passenger', 'Minor'),

(2115, 2941, 20, 'Male', 'Passenger', 'Serious'),

(2116, 5427, 17, 'Female', 'Passenger', 'Minor'),

(2117, 4414, 56, 'Male', 'Passenger', 'Serious'),

(2118, 4086, 82, 'Female', 'Passenger', 'Fatal'),

(2119, 621, 85, 'Male', 'Pedestrian', 'Fatal'),

(2120, 3334, 76, 'Female', 'Driver', 'Minor'),

(2121, 215, 8, 'Female', 'Driver', 'Minor'),

(2122, 2973, 32, 'Male', 'Passenger', 'Serious'),

(2123, 4053, 32, 'Female', 'Pedestrian', 'Serious'),

(2124, 6284, 36, 'Female', 'Pedestrian', 'Serious'),

(2125, 4376, 33, 'Female', 'Pedestrian', 'Minor'),

(2126, 4157, 13, 'Male', 'Pedestrian', 'Serious'),

(2127, 239, 52, 'Male', 'Driver', 'Minor'),

(2128, 1147, 33, 'Female', 'Driver', 'Fatal'),

(2129, 4797, 11, 'Male', 'Passenger', 'Minor'),

(2130, 5064, 39, 'Female', 'Driver', 'Minor'),

(2131, 3378, 73, 'Female', 'Driver', 'Fatal'),

(2132, 3939, 76, 'Female', 'Pedestrian', 'Serious'),

(2133, 3336, 75, 'Female', 'Pedestrian', 'Fatal'),

(2134, 2443, 43, 'Female', 'Pedestrian', 'Serious'),

(2135, 370, 66, 'Male', 'Passenger', 'Fatal'),

(2136, 4540, 50, 'Male', 'Driver', 'Minor'),

(2137, 6051, 72, 'Male', 'Passenger', 'Minor'),

(2138, 5122, 10, 'Male', 'Passenger', 'Fatal'),

(2139, 5167, 52, 'Female', 'Pedestrian', 'Minor'),

(2140, 5907, 13, 'Female', 'Passenger', 'Minor'),

(2141, 5219, 85, 'Male', 'Pedestrian', 'Fatal'),

(2142, 2810, 25, 'Female', 'Pedestrian', 'Serious'),

(2143, 3154, 8, 'Female', 'Driver', 'Minor'),

(2144, 320, 14, 'Male', 'Passenger', 'Minor'),

(2145, 6780, 13, 'Female', 'Pedestrian', 'Serious'),

(2146, 6756, 35, 'Female', 'Pedestrian', 'Fatal'),

(2147, 1730, 48, 'Female', 'Driver', 'Minor'),

(2148, 3679, 53, 'Male', 'Passenger', 'Fatal'),

(2149, 884, 65, 'Male', 'Pedestrian', 'Minor'),

(2150, 5075, 61, 'Male', 'Pedestrian', 'Serious'),

(2151, 5246, 75, 'Male', 'Driver', 'Serious'),

(2152, 374, 82, 'Male', 'Passenger', 'Serious'),

(2153, 1143, 75, 'Female', 'Driver', 'Serious'),

(2154, 3, 24, 'Female', 'Passenger', 'Fatal'),

(2155, 5221, 88, 'Female', 'Passenger', 'Fatal'),

(2156, 4400, 8, 'Female', 'Driver', 'Fatal'),

(2157, 1469, 10, 'Female', 'Pedestrian', 'Serious'),

(2158, 750, 51, 'Female', 'Driver', 'Minor'),

(2159, 6257, 69, 'Male', 'Pedestrian', 'Serious'),

(2160, 2413, 57, 'Female', 'Passenger', 'Serious'),

(2161, 1837, 20, 'Male', 'Pedestrian', 'Fatal'),

(2162, 6981, 24, 'Female', 'Pedestrian', 'Minor'),

(2163, 3810, 62, 'Male', 'Driver', 'Fatal'),

(2164, 5153, 28, 'Male', 'Driver', 'Minor'),

(2165, 4047, 42, 'Male', 'Pedestrian', 'Minor'),

(2166, 4578, 24, 'Female', 'Pedestrian', 'Fatal'),

(2167, 1690, 31, 'Male', 'Driver', 'Minor'),

(2168, 6248, 74, 'Female', 'Pedestrian', 'Minor'),

(2169, 673, 49, 'Female', 'Passenger', 'Minor'),

(2170, 4669, 58, 'Male', 'Passenger', 'Minor'),

(2171, 2311, 45, 'Male', 'Pedestrian', 'Fatal'),

(2172, 3179, 11, 'Male', 'Passenger', 'Fatal'),

(2173, 6054, 3, 'Male', 'Pedestrian', 'Fatal'),

(2174, 5695, 13, 'Female', 'Driver', 'Serious'),

(2175, 2456, 66, 'Female', 'Driver', 'Minor'),

(2176, 2799, 71, 'Female', 'Driver', 'Serious'),

(2177, 2513, 46, 'Female', 'Pedestrian', 'Serious'),

(2178, 2268, 60, 'Female', 'Pedestrian', 'Minor'),

(2179, 3788, 62, 'Male', 'Passenger', 'Minor'),

(2180, 4075, 88, 'Male', 'Passenger', 'Serious'),

(2181, 3335, 14, 'Male', 'Pedestrian', 'Serious'),

(2182, 4659, 64, 'Female', 'Passenger', 'Minor'),

(2183, 886, 9, 'Female', 'Pedestrian', 'Minor'),

(2184, 354, 27, 'Male', 'Pedestrian', 'Minor'),

(2185, 3061, 80, 'Female', 'Passenger', 'Serious'),

(2186, 6462, 50, 'Male', 'Pedestrian', 'Minor'),

(2187, 4033, 54, 'Male', 'Pedestrian', 'Fatal'),

(2188, 1266, 16, 'Female', 'Pedestrian', 'Serious'),

(2189, 2061, 44, 'Male', 'Driver', 'Serious'),

(2190, 4275, 76, 'Male', 'Driver', 'Fatal'),

(2191, 3267, 25, 'Female', 'Passenger', 'Minor'),

(2192, 3402, 28, 'Male', 'Driver', 'Minor'),

(2193, 5224, 1, 'Male', 'Pedestrian', 'Fatal'),

(2194, 4369, 56, 'Female', 'Passenger', 'Minor'),

(2195, 2539, 10, 'Female', 'Pedestrian', 'Serious'),

(2196, 2219, 43, 'Male', 'Driver', 'Serious'),

(2197, 2683, 61, 'Female', 'Driver', 'Minor'),

(2198, 3654, 88, 'Male', 'Driver', 'Serious'),

(2199, 5823, 38, 'Female', 'Driver', 'Serious'),

(2200, 2239, 82, 'Female', 'Driver', 'Fatal'),

(2201, 2473, 21, 'Male', 'Passenger', 'Fatal'),

(2202, 5040, 1, 'Female', 'Pedestrian', 'Fatal'),

(2203, 1505, 15, 'Male', 'Driver', 'Fatal'),

(2204, 740, 53, 'Male', 'Passenger', 'Minor'),

(2205, 6082, 44, 'Male', 'Pedestrian', 'Serious'),

(2206, 6679, 66, 'Female', 'Passenger', 'Serious'),

(2207, 1731, 58, 'Female', 'Pedestrian', 'Serious'),

(2208, 2326, 1, 'Female', 'Pedestrian', 'Fatal'),

(2209, 4054, 78, 'Male', 'Driver', 'Minor'),

(2210, 1501, 46, 'Male', 'Passenger', 'Serious'),

(2211, 4599, 18, 'Male', 'Passenger', 'Minor'),

(2212, 6567, 24, 'Female', 'Passenger', 'Serious'),

(2213, 3781, 33, 'Female', 'Passenger', 'Serious'),

(2214, 609, 6, 'Male', 'Pedestrian', 'Serious'),

(2215, 6933, 90, 'Female', 'Passenger', 'Fatal'),

(2216, 3789, 21, 'Male', 'Driver', 'Minor'),

(2217, 5069, 14, 'Female', 'Passenger', 'Serious'),

(2218, 2594, 14, 'Female', 'Pedestrian', 'Fatal'),

(2219, 1332, 61, 'Male', 'Passenger', 'Fatal'),

(2220, 5154, 84, 'Male', 'Driver', 'Fatal'),

(2221, 619, 74, 'Male', 'Pedestrian', 'Fatal'),

(2222, 1505, 9, 'Female', 'Passenger', 'Serious'),

(2223, 6448, 45, 'Female', 'Driver', 'Serious'),

(2224, 83, 9, 'Male', 'Driver', 'Minor'),

(2225, 1885, 9, 'Male', 'Passenger', 'Fatal'),

(2226, 1240, 50, 'Male', 'Pedestrian', 'Fatal'),

(2227, 1011, 48, 'Female', 'Pedestrian', 'Serious'),

(2228, 3609, 90, 'Female', 'Passenger', 'Serious'),

(2229, 2416, 63, 'Male', 'Driver', 'Fatal'),

(2230, 286, 20, 'Male', 'Passenger', 'Fatal'),

(2231, 4129, 37, 'Female', 'Passenger', 'Minor'),

(2232, 4025, 83, 'Male', 'Driver', 'Serious'),

(2233, 5713, 16, 'Female', 'Driver', 'Fatal'),

(2234, 3415, 63, 'Male', 'Driver', 'Minor'),

(2235, 4144, 70, 'Male', 'Driver', 'Serious'),

(2236, 169, 61, 'Female', 'Driver', 'Serious'),

(2237, 6702, 38, 'Female', 'Passenger', 'Fatal'),

(2238, 1784, 2, 'Female', 'Passenger', 'Minor'),

(2239, 3914, 23, 'Male', 'Passenger', 'Fatal'),

(2240, 1088, 8, 'Female', 'Passenger', 'Serious'),

(2241, 2040, 14, 'Male', 'Passenger', 'Minor'),

(2242, 1383, 49, 'Female', 'Driver', 'Fatal'),

(2243, 4384, 42, 'Male', 'Driver', 'Fatal'),

(2244, 2604, 1, 'Female', 'Passenger', 'Minor'),

(2245, 6663, 88, 'Female', 'Passenger', 'Minor'),

(2246, 72, 46, 'Male', 'Driver', 'Serious'),

(2247, 2991, 14, 'Male', 'Driver', 'Serious'),

(2248, 4163, 56, 'Male', 'Passenger', 'Fatal'),

(2249, 3629, 26, 'Male', 'Pedestrian', 'Serious'),

(2250, 2420, 51, 'Female', 'Pedestrian', 'Minor'),

(2251, 2020, 73, 'Female', 'Driver', 'Minor'),

(2252, 6437, 15, 'Female', 'Driver', 'Fatal'),

(2253, 919, 2, 'Female', 'Pedestrian', 'Fatal'),

(2254, 3945, 45, 'Female', 'Driver', 'Serious'),

(2255, 1312, 56, 'Male', 'Passenger', 'Minor'),

(2256, 4585, 27, 'Male', 'Passenger', 'Serious'),

(2257, 3157, 47, 'Female', 'Passenger', 'Fatal'),

(2258, 5269, 29, 'Female', 'Pedestrian', 'Fatal'),

(2259, 402, 75, 'Male', 'Passenger', 'Minor'),

(2260, 1371, 30, 'Female', 'Passenger', 'Fatal'),

(2261, 2698, 4, 'Male', 'Driver', 'Serious'),

(2262, 1299, 78, 'Female', 'Driver', 'Minor'),

(2263, 1862, 60, 'Female', 'Driver', 'Minor'),

(2264, 2680, 20, 'Female', 'Pedestrian', 'Serious'),

(2265, 5375, 31, 'Female', 'Passenger', 'Minor'),

(2266, 4971, 56, 'Male', 'Pedestrian', 'Fatal'),

(2267, 4469, 5, 'Female', 'Passenger', 'Fatal'),

(2268, 4408, 15, 'Male', 'Pedestrian', 'Minor'),

(2269, 3837, 57, 'Male', 'Driver', 'Fatal'),

(2270, 5100, 22, 'Male', 'Driver', 'Minor'),

(2271, 6732, 31, 'Male', 'Pedestrian', 'Serious'),

(2272, 5546, 20, 'Female', 'Passenger', 'Fatal'),

(2273, 4789, 31, 'Male', 'Driver', 'Serious'),

(2274, 1457, 65, 'Female', 'Passenger', 'Serious'),

(2275, 4349, 57, 'Female', 'Driver', 'Minor'),

(2276, 3675, 35, 'Male', 'Driver', 'Minor'),

(2277, 1867, 67, 'Male', 'Pedestrian', 'Serious'),

(2278, 4434, 42, 'Male', 'Passenger', 'Fatal'),

(2279, 395, 39, 'Female', 'Driver', 'Serious'),

(2280, 2180, 36, 'Male', 'Passenger', 'Serious'),

(2281, 5890, 27, 'Male', 'Driver', 'Minor'),

(2282, 676, 9, 'Female', 'Passenger', 'Serious'),

(2283, 5987, 41, 'Female', 'Driver', 'Serious'),

(2284, 4098, 61, 'Male', 'Pedestrian', 'Minor'),

(2285, 4913, 7, 'Male', 'Driver', 'Fatal'),

(2286, 3866, 7, 'Male', 'Pedestrian', 'Minor'),

(2287, 5668, 86, 'Female', 'Passenger', 'Fatal'),

(2288, 1685, 49, 'Female', 'Driver', 'Serious'),

(2289, 2820, 88, 'Male', 'Pedestrian', 'Minor'),

(2290, 3989, 83, 'Male', 'Pedestrian', 'Serious'),

(2291, 5457, 82, 'Male', 'Passenger', 'Fatal'),

(2292, 551, 22, 'Female', 'Pedestrian', 'Fatal'),

(2293, 1995, 83, 'Female', 'Driver', 'Fatal'),

(2294, 1157, 88, 'Female', 'Driver', 'Serious'),

(2295, 4223, 61, 'Female', 'Pedestrian', 'Serious'),

(2296, 664, 63, 'Female', 'Pedestrian', 'Minor'),

(2297, 6258, 63, 'Female', 'Driver', 'Serious'),

(2298, 1450, 40, 'Male', 'Pedestrian', 'Fatal'),

(2299, 2662, 58, 'Female', 'Passenger', 'Serious'),

(2300, 2401, 89, 'Male', 'Pedestrian', 'Minor'),

(2301, 428, 55, 'Male', 'Passenger', 'Serious'),

(2302, 6400, 52, 'Male', 'Passenger', 'Fatal'),

(2303, 2321, 51, 'Male', 'Driver', 'Fatal'),

(2304, 3674, 9, 'Male', 'Pedestrian', 'Fatal'),

(2305, 1906, 29, 'Female', 'Passenger', 'Fatal'),

(2306, 4439, 26, 'Male', 'Driver', 'Minor'),

(2307, 4809, 17, 'Female', 'Driver', 'Minor'),

(2308, 1614, 21, 'Female', 'Pedestrian', 'Serious'),

(2309, 3068, 27, 'Male', 'Driver', 'Serious'),

(2310, 3067, 68, 'Male', 'Pedestrian', 'Fatal'),

(2311, 1113, 52, 'Female', 'Pedestrian', 'Minor'),

(2312, 2656, 18, 'Female', 'Passenger', 'Serious'),

(2313, 53, 82, 'Female', 'Passenger', 'Serious'),

(2314, 5536, 64, 'Female', 'Driver', 'Serious'),

(2315, 5976, 61, 'Female', 'Driver', 'Serious'),

(2316, 1056, 72, 'Male', 'Pedestrian', 'Fatal'),

(2317, 5854, 75, 'Female', 'Pedestrian', 'Minor'),

(2318, 6871, 90, 'Female', 'Pedestrian', 'Minor'),

(2319, 6086, 27, 'Female', 'Passenger', 'Serious'),

(2320, 681, 60, 'Male', 'Driver', 'Minor'),

(2321, 4996, 45, 'Female', 'Driver', 'Minor'),

(2322, 5630, 66, 'Male', 'Driver', 'Fatal'),

(2323, 2893, 25, 'Female', 'Passenger', 'Minor'),

(2324, 2551, 61, 'Female', 'Driver', 'Fatal'),

(2325, 5435, 25, 'Female', 'Pedestrian', 'Serious'),

(2326, 3300, 19, 'Female', 'Driver', 'Fatal'),

(2327, 1444, 46, 'Female', 'Pedestrian', 'Fatal'),

(2328, 3010, 1, 'Male', 'Driver', 'Minor'),

(2329, 5230, 44, 'Male', 'Pedestrian', 'Fatal'),

(2330, 4473, 16, 'Male', 'Pedestrian', 'Fatal'),

(2331, 4867, 29, 'Female', 'Passenger', 'Serious'),

(2332, 541, 80, 'Male', 'Passenger', 'Minor'),

(2333, 4154, 89, 'Female', 'Driver', 'Fatal'),

(2334, 5354, 53, 'Male', 'Driver', 'Serious'),

(2335, 2354, 74, 'Female', 'Pedestrian', 'Serious'),

(2336, 502, 43, 'Female', 'Pedestrian', 'Serious'),

(2337, 1780, 19, 'Female', 'Driver', 'Serious'),

(2338, 3114, 25, 'Male', 'Driver', 'Fatal'),

(2339, 3704, 24, 'Female', 'Passenger', 'Serious'),

(2340, 2349, 3, 'Female', 'Pedestrian', 'Minor'),

(2341, 355, 7, 'Female', 'Driver', 'Fatal'),

(2342, 6431, 5, 'Female', 'Driver', 'Fatal'),

(2343, 423, 48, 'Male', 'Driver', 'Serious'),

(2344, 5945, 19, 'Female', 'Driver', 'Serious'),

(2345, 1399, 30, 'Male', 'Passenger', 'Minor'),

(2346, 5479, 89, 'Male', 'Driver', 'Serious'),

(2347, 5682, 86, 'Female', 'Driver', 'Minor'),

(2348, 4575, 78, 'Female', 'Pedestrian', 'Serious'),

(2349, 2218, 86, 'Female', 'Driver', 'Serious'),

(2350, 1214, 53, 'Female', 'Pedestrian', 'Serious'),

(2351, 6488, 85, 'Male', 'Passenger', 'Fatal'),

(2352, 3601, 38, 'Male', 'Driver', 'Serious'),

(2353, 3351, 70, 'Female', 'Driver', 'Fatal'),

(2354, 6832, 69, 'Female', 'Driver', 'Minor'),

(2355, 5648, 46, 'Male', 'Pedestrian', 'Serious'),

(2356, 3740, 8, 'Male', 'Pedestrian', 'Serious'),

(2357, 4805, 67, 'Female', 'Pedestrian', 'Fatal'),

(2358, 2642, 72, 'Female', 'Pedestrian', 'Serious'),

(2359, 2461, 51, 'Female', 'Passenger', 'Fatal'),

(2360, 260, 87, 'Male', 'Pedestrian', 'Serious'),

(2361, 1339, 4, 'Male', 'Driver', 'Fatal'),

(2362, 2352, 28, 'Male', 'Pedestrian', 'Fatal'),

(2363, 384, 38, 'Female', 'Passenger', 'Minor'),

(2364, 6672, 76, 'Male', 'Pedestrian', 'Fatal'),

(2365, 6209, 49, 'Female', 'Driver', 'Fatal'),

(2366, 6682, 27, 'Male', 'Pedestrian', 'Fatal'),

(2367, 618, 55, 'Male', 'Pedestrian', 'Serious'),

(2368, 6116, 57, 'Male', 'Passenger', 'Fatal'),

(2369, 5107, 87, 'Male', 'Driver', 'Fatal'),

(2370, 3848, 69, 'Male', 'Passenger', 'Fatal'),

(2371, 1892, 77, 'Male', 'Driver', 'Serious'),

(2372, 488, 27, 'Female', 'Pedestrian', 'Minor'),

(2373, 2230, 25, 'Male', 'Passenger', 'Minor'),

(2374, 2867, 70, 'Female', 'Driver', 'Fatal'),

(2375, 5386, 62, 'Male', 'Passenger', 'Minor'),

(2376, 6598, 4, 'Male', 'Driver', 'Fatal'),

(2377, 5386, 40, 'Male', 'Pedestrian', 'Serious'),

(2378, 4088, 9, 'Male', 'Passenger', 'Serious'),

(2379, 5401, 30, 'Male', 'Pedestrian', 'Minor'),

(2380, 3450, 38, 'Male', 'Driver', 'Serious'),

(2381, 4717, 28, 'Female', 'Pedestrian', 'Serious'),

(2382, 6488, 27, 'Male', 'Driver', 'Minor'),

(2383, 423, 16, 'Female', 'Driver', 'Serious'),

(2384, 1275, 56, 'Female', 'Passenger', 'Minor'),

(2385, 2121, 58, 'Female', 'Passenger', 'Serious'),

(2386, 3181, 45, 'Female', 'Pedestrian', 'Minor'),

(2387, 3313, 63, 'Male', 'Driver', 'Fatal'),

(2388, 4934, 76, 'Female', 'Pedestrian', 'Serious'),

(2389, 3497, 29, 'Male', 'Pedestrian', 'Minor'),

(2390, 6633, 79, 'Male', 'Passenger', 'Serious'),

(2391, 647, 54, 'Female', 'Driver', 'Fatal'),

(2392, 5839, 47, 'Male', 'Driver', 'Fatal'),

(2393, 5222, 49, 'Male', 'Passenger', 'Minor'),

(2394, 3184, 45, 'Male', 'Pedestrian', 'Serious'),

(2395, 1806, 78, 'Female', 'Pedestrian', 'Fatal'),

(2396, 4813, 30, 'Male', 'Driver', 'Minor'),

(2397, 5662, 7, 'Male', 'Passenger', 'Fatal'),

(2398, 4509, 55, 'Male', 'Driver', 'Minor'),

(2399, 982, 5, 'Male', 'Driver', 'Serious'),

(2400, 1825, 3, 'Male', 'Pedestrian', 'Minor'),

(2401, 4636, 29, 'Male', 'Passenger', 'Minor'),

(2402, 2596, 3, 'Female', 'Driver', 'Fatal'),

(2403, 5747, 22, 'Female', 'Passenger', 'Fatal'),

(2404, 4525, 45, 'Female', 'Pedestrian', 'Serious'),

(2405, 2713, 65, 'Male', 'Pedestrian', 'Serious'),

(2406, 2880, 78, 'Female', 'Pedestrian', 'Minor'),

(2407, 5886, 36, 'Male', 'Passenger', 'Minor'),

(2408, 2912, 74, 'Male', 'Passenger', 'Fatal'),

(2409, 5431, 73, 'Female', 'Driver', 'Serious'),

(2410, 801, 18, 'Female', 'Driver', 'Minor'),

(2411, 4639, 50, 'Female', 'Passenger', 'Serious'),

(2412, 4135, 84, 'Male', 'Pedestrian', 'Minor'),

(2413, 2209, 8, 'Female', 'Passenger', 'Minor'),

(2414, 1029, 34, 'Male', 'Pedestrian', 'Minor'),

(2415, 5529, 41, 'Male', 'Passenger', 'Minor'),

(2416, 1257, 56, 'Female', 'Driver', 'Fatal'),

(2417, 3620, 45, 'Female', 'Passenger', 'Minor'),

(2418, 5395, 37, 'Male', 'Pedestrian', 'Serious'),

(2419, 2749, 63, 'Female', 'Pedestrian', 'Serious'),

(2420, 1183, 64, 'Male', 'Pedestrian', 'Minor'),

(2421, 5401, 82, 'Female', 'Pedestrian', 'Serious'),

(2422, 3098, 52, 'Male', 'Passenger', 'Minor'),

(2423, 4714, 55, 'Male', 'Passenger', 'Fatal'),

(2424, 3265, 62, 'Male', 'Passenger', 'Fatal'),

(2425, 6458, 90, 'Female', 'Pedestrian', 'Serious'),

(2426, 2857, 32, 'Male', 'Passenger', 'Fatal'),

(2427, 321, 86, 'Female', 'Pedestrian', 'Serious'),

(2428, 2337, 83, 'Female', 'Passenger', 'Serious'),

(2429, 973, 29, 'Male', 'Pedestrian', 'Serious'),

(2430, 3725, 90, 'Male', 'Passenger', 'Serious'),

(2431, 905, 65, 'Female', 'Passenger', 'Fatal'),

(2432, 1501, 28, 'Male', 'Driver', 'Fatal'),

(2433, 6436, 31, 'Male', 'Passenger', 'Serious'),

(2434, 5183, 7, 'Male', 'Pedestrian', 'Fatal'),

(2435, 3631, 13, 'Male', 'Passenger', 'Fatal'),

(2436, 2879, 5, 'Male', 'Passenger', 'Fatal'),

(2437, 2847, 9, 'Male', 'Passenger', 'Serious'),

(2438, 283, 20, 'Female', 'Pedestrian', 'Minor'),

(2439, 3400, 52, 'Male', 'Driver', 'Minor'),

(2440, 3081, 34, 'Female', 'Passenger', 'Serious'),

(2441, 1909, 10, 'Male', 'Driver', 'Fatal'),

(2442, 5270, 14, 'Male', 'Driver', 'Fatal'),

(2443, 1988, 84, 'Female', 'Driver', 'Minor'),

(2444, 437, 80, 'Male', 'Passenger', 'Serious'),

(2445, 2053, 56, 'Male', 'Passenger', 'Minor'),

(2446, 1535, 15, 'Male', 'Driver', 'Minor'),

(2447, 1334, 60, 'Female', 'Driver', 'Serious'),

(2448, 4957, 53, 'Female', 'Driver', 'Minor'),

(2449, 1544, 73, 'Female', 'Driver', 'Serious'),

(2450, 6891, 73, 'Female', 'Driver', 'Minor'),

(2451, 6294, 73, 'Male', 'Pedestrian', 'Serious'),

(2452, 1212, 28, 'Male', 'Pedestrian', 'Fatal'),

(2453, 3388, 32, 'Female', 'Pedestrian', 'Serious'),

(2454, 4619, 28, 'Female', 'Pedestrian', 'Fatal'),

(2455, 5077, 75, 'Female', 'Pedestrian', 'Fatal'),

(2456, 4857, 48, 'Male', 'Pedestrian', 'Fatal'),

(2457, 6897, 43, 'Female', 'Passenger', 'Minor'),

(2458, 5333, 47, 'Female', 'Pedestrian', 'Minor'),

(2459, 5224, 39, 'Male', 'Passenger', 'Minor'),

(2460, 6853, 53, 'Female', 'Pedestrian', 'Fatal'),

(2461, 3008, 54, 'Female', 'Pedestrian', 'Serious'),

(2462, 2766, 37, 'Female', 'Pedestrian', 'Serious'),

(2463, 4109, 77, 'Male', 'Pedestrian', 'Minor'),

(2464, 2453, 64, 'Male', 'Pedestrian', 'Minor'),

(2465, 720, 40, 'Female', 'Driver', 'Minor'),

(2466, 802, 27, 'Female', 'Pedestrian', 'Fatal'),

(2467, 6899, 62, 'Female', 'Pedestrian', 'Serious'),

(2468, 5564, 65, 'Male', 'Passenger', 'Fatal'),

(2469, 3797, 12, 'Male', 'Pedestrian', 'Fatal'),

(2470, 5177, 56, 'Male', 'Passenger', 'Fatal'),

(2471, 1465, 17, 'Female', 'Pedestrian', 'Serious'),

(2472, 4640, 53, 'Male', 'Pedestrian', 'Fatal'),

(2473, 294, 44, 'Female', 'Driver', 'Serious'),

(2474, 742, 60, 'Male', 'Pedestrian', 'Minor'),

(2475, 4291, 29, 'Male', 'Pedestrian', 'Minor'),

(2476, 5319, 73, 'Male', 'Passenger', 'Serious'),

(2477, 3376, 61, 'Male', 'Driver', 'Minor'),

(2478, 2347, 41, 'Female', 'Passenger', 'Serious'),

(2479, 360, 19, 'Male', 'Pedestrian', 'Minor'),

(2480, 6262, 72, 'Male', 'Passenger', 'Serious'),

(2481, 838, 29, 'Male', 'Pedestrian', 'Minor'),

(2482, 3060, 84, 'Male', 'Passenger', 'Minor'),

(2483, 6935, 69, 'Male', 'Pedestrian', 'Fatal'),

(2484, 73, 29, 'Male', 'Driver', 'Fatal'),

(2485, 1347, 52, 'Male', 'Driver', 'Fatal'),

(2486, 4267, 7, 'Female', 'Passenger', 'Minor'),

(2487, 5393, 13, 'Female', 'Pedestrian', 'Fatal'),

(2488, 5669, 1, 'Male', 'Passenger', 'Serious'),

(2489, 3356, 79, 'Male', 'Passenger', 'Serious'),

(2490, 3350, 69, 'Female', 'Passenger', 'Fatal'),

(2491, 749, 90, 'Male', 'Pedestrian', 'Fatal'),

(2492, 2528, 65, 'Female', 'Driver', 'Serious'),

(2493, 3010, 76, 'Female', 'Driver', 'Minor'),

(2494, 4030, 79, 'Female', 'Pedestrian', 'Fatal'),

(2495, 5135, 35, 'Female', 'Passenger', 'Fatal'),

(2496, 3288, 57, 'Female', 'Pedestrian', 'Minor'),

(2497, 2610, 2, 'Male', 'Driver', 'Serious'),

(2498, 3090, 88, 'Male', 'Driver', 'Minor'),

(2499, 1930, 62, 'Female', 'Pedestrian', 'Fatal'),

(2500, 6475, 37, 'Male', 'Driver', 'Fatal'),

(2501, 5292, 18, 'Male', 'Driver', 'Minor'),

(2502, 6870, 22, 'Female', 'Passenger', 'Serious'),

(2503, 4994, 15, 'Male', 'Driver', 'Serious'),

(2504, 6316, 31, 'Male', 'Pedestrian', 'Minor'),

(2505, 2218, 11, 'Female', 'Driver', 'Minor'),

(2506, 2277, 7, 'Female', 'Pedestrian', 'Serious'),

(2507, 1503, 1, 'Female', 'Pedestrian', 'Minor'),

(2508, 2493, 43, 'Male', 'Driver', 'Minor'),

(2509, 3811, 15, 'Female', 'Passenger', 'Serious'),

(2510, 4174, 23, 'Female', 'Driver', 'Minor'),

(2511, 268, 25, 'Male', 'Passenger', 'Fatal'),

(2512, 2808, 4, 'Male', 'Passenger', 'Fatal'),

(2513, 466, 3, 'Female', 'Passenger', 'Serious'),

(2514, 941, 47, 'Female', 'Passenger', 'Serious'),

(2515, 3830, 37, 'Male', 'Driver', 'Fatal'),

(2516, 3660, 23, 'Male', 'Passenger', 'Serious'),

(2517, 6060, 64, 'Male', 'Driver', 'Serious'),

(2518, 2060, 33, 'Male', 'Pedestrian', 'Serious'),

(2519, 6144, 15, 'Male', 'Driver', 'Minor'),

(2520, 2199, 10, 'Male', 'Passenger', 'Fatal'),

(2521, 77, 43, 'Female', 'Driver', 'Fatal'),

(2522, 2905, 22, 'Female', 'Pedestrian', 'Fatal'),

(2523, 1755, 58, 'Female', 'Driver', 'Fatal'),

(2524, 5919, 22, 'Female', 'Passenger', 'Fatal'),

(2525, 1985, 61, 'Female', 'Passenger', 'Fatal'),

(2526, 6644, 4, 'Female', 'Driver', 'Minor'),

(2527, 2541, 53, 'Female', 'Pedestrian', 'Serious'),

(2528, 5758, 62, 'Female', 'Pedestrian', 'Minor'),

(2529, 1248, 26, 'Female', 'Passenger', 'Minor'),

(2530, 598, 72, 'Female', 'Driver', 'Fatal'),

(2531, 5578, 17, 'Male', 'Pedestrian', 'Minor'),

(2532, 5665, 54, 'Female', 'Passenger', 'Serious'),

(2533, 2181, 9, 'Male', 'Pedestrian', 'Minor'),

(2534, 769, 49, 'Male', 'Pedestrian', 'Minor'),

(2535, 5644, 34, 'Female', 'Pedestrian', 'Serious'),

(2536, 712, 40, 'Male', 'Driver', 'Minor'),

(2537, 2915, 83, 'Female', 'Pedestrian', 'Minor'),

(2538, 2210, 17, 'Male', 'Driver', 'Minor'),

(2539, 3410, 21, 'Male', 'Driver', 'Minor'),

(2540, 902, 80, 'Male', 'Driver', 'Serious'),

(2541, 4144, 51, 'Male', 'Passenger', 'Fatal'),

(2542, 1798, 59, 'Male', 'Pedestrian', 'Serious'),

(2543, 2018, 86, 'Female', 'Driver', 'Serious'),

(2544, 2615, 42, 'Female', 'Driver', 'Minor'),

(2545, 4968, 7, 'Female', 'Driver', 'Minor'),

(2546, 5076, 75, 'Female', 'Passenger', 'Fatal'),

(2547, 2907, 68, 'Male', 'Passenger', 'Minor'),

(2548, 1919, 38, 'Male', 'Driver', 'Serious'),

(2549, 198, 44, 'Female', 'Passenger', 'Serious'),

(2550, 3987, 56, 'Male', 'Driver', 'Minor'),

(2551, 5367, 72, 'Female', 'Driver', 'Serious'),

(2552, 2446, 29, 'Female', 'Passenger', 'Minor'),

(2553, 2003, 67, 'Male', 'Pedestrian', 'Fatal'),

(2554, 5397, 57, 'Male', 'Driver', 'Serious'),

(2555, 2081, 2, 'Male', 'Pedestrian', 'Minor'),

(2556, 6554, 62, 'Female', 'Pedestrian', 'Serious'),

(2557, 5270, 62, 'Female', 'Pedestrian', 'Minor'),

(2558, 2425, 40, 'Male', 'Pedestrian', 'Minor'),

(2559, 3011, 54, 'Male', 'Driver', 'Serious'),

(2560, 4091, 11, 'Female', 'Pedestrian', 'Minor'),

(2561, 1554, 7, 'Male', 'Pedestrian', 'Fatal'),

(2562, 3072, 19, 'Male', 'Pedestrian', 'Minor'),

(2563, 4322, 79, 'Male', 'Pedestrian', 'Minor'),

(2564, 2837, 90, 'Female', 'Passenger', 'Minor'),

(2565, 331, 14, 'Female', 'Driver', 'Serious'),

(2566, 1870, 39, 'Female', 'Passenger', 'Minor'),

(2567, 4383, 62, 'Male', 'Passenger', 'Serious'),

(2568, 1118, 60, 'Female', 'Passenger', 'Serious'),

(2569, 448, 41, 'Female', 'Driver', 'Minor'),

(2570, 590, 55, 'Female', 'Passenger', 'Minor'),

(2571, 588, 30, 'Female', 'Driver', 'Fatal'),

(2572, 6705, 32, 'Male', 'Pedestrian', 'Fatal'),

(2573, 4155, 17, 'Female', 'Pedestrian', 'Fatal'),

(2574, 6179, 70, 'Male', 'Passenger', 'Serious'),

(2575, 5517, 20, 'Male', 'Driver', 'Minor'),

(2576, 3225, 24, 'Male', 'Pedestrian', 'Serious'),

(2577, 4553, 58, 'Male', 'Pedestrian', 'Fatal'),

(2578, 1603, 48, 'Female', 'Pedestrian', 'Serious'),

(2579, 4421, 68, 'Male', 'Pedestrian', 'Fatal'),

(2580, 1070, 52, 'Female', 'Passenger', 'Serious'),

(2581, 4275, 8, 'Male', 'Driver', 'Minor'),

(2582, 1455, 89, 'Female', 'Pedestrian', 'Serious'),

(2583, 2602, 28, 'Female', 'Pedestrian', 'Serious'),

(2584, 264, 41, 'Male', 'Driver', 'Fatal'),

(2585, 2426, 63, 'Female', 'Pedestrian', 'Serious'),

(2586, 6521, 56, 'Male', 'Driver', 'Minor'),

(2587, 2515, 74, 'Female', 'Pedestrian', 'Serious'),

(2588, 3172, 15, 'Male', 'Pedestrian', 'Serious'),

(2589, 3347, 89, 'Female', 'Passenger', 'Fatal'),

(2590, 6659, 45, 'Female', 'Passenger', 'Serious'),

(2591, 3390, 64, 'Male', 'Passenger', 'Fatal'),

(2592, 5152, 89, 'Male', 'Passenger', 'Minor'),

(2593, 5545, 15, 'Female', 'Driver', 'Serious'),

(2594, 5461, 33, 'Female', 'Driver', 'Serious'),

(2595, 2792, 22, 'Male', 'Passenger', 'Fatal'),

(2596, 4663, 37, 'Female', 'Passenger', 'Serious'),

(2597, 2090, 67, 'Female', 'Driver', 'Fatal'),

(2598, 1294, 52, 'Female', 'Driver', 'Fatal'),

(2599, 548, 48, 'Female', 'Driver', 'Fatal'),

(2600, 4142, 29, 'Male', 'Pedestrian', 'Fatal'),

(2601, 2672, 32, 'Female', 'Driver', 'Fatal'),

(2602, 1905, 63, 'Female', 'Passenger', 'Serious'),

(2603, 5668, 28, 'Male', 'Pedestrian', 'Minor'),

(2604, 6736, 19, 'Male', 'Driver', 'Fatal'),

(2605, 1318, 3, 'Male', 'Passenger', 'Serious'),

(2606, 1471, 18, 'Male', 'Passenger', 'Minor'),

(2607, 1281, 60, 'Male', 'Driver', 'Fatal'),

(2608, 4059, 42, 'Male', 'Passenger', 'Fatal'),

(2609, 6355, 80, 'Female', 'Driver', 'Fatal'),

(2610, 6029, 77, 'Female', 'Passenger', 'Serious'),

(2611, 3413, 29, 'Female', 'Passenger', 'Minor'),

(2612, 2363, 46, 'Female', 'Passenger', 'Fatal'),

(2613, 3924, 15, 'Female', 'Driver', 'Minor'),

(2614, 3444, 81, 'Female', 'Passenger', 'Fatal'),

(2615, 1505, 14, 'Female', 'Pedestrian', 'Minor'),

(2616, 4581, 16, 'Male', 'Pedestrian', 'Minor'),

(2617, 975, 65, 'Female', 'Passenger', 'Minor'),

(2618, 2076, 43, 'Male', 'Driver', 'Serious'),

(2619, 4226, 65, 'Male', 'Passenger', 'Fatal'),

(2620, 4961, 15, 'Male', 'Pedestrian', 'Minor'),

(2621, 1368, 28, 'Female', 'Pedestrian', 'Serious'),

(2622, 701, 23, 'Male', 'Pedestrian', 'Minor'),

(2623, 84, 20, 'Female', 'Passenger', 'Fatal'),

(2624, 3526, 7, 'Female', 'Passenger', 'Fatal'),

(2625, 6876, 83, 'Male', 'Passenger', 'Minor'),

(2626, 1237, 18, 'Female', 'Passenger', 'Serious'),

(2627, 2631, 67, 'Female', 'Pedestrian', 'Minor'),

(2628, 6331, 73, 'Male', 'Passenger', 'Serious'),

(2629, 5569, 59, 'Male', 'Pedestrian', 'Minor'),

(2630, 1565, 41, 'Female', 'Passenger', 'Minor'),

(2631, 4916, 69, 'Female', 'Passenger', 'Fatal'),

(2632, 3846, 72, 'Female', 'Driver', 'Serious'),

(2633, 6777, 63, 'Female', 'Driver', 'Serious'),

(2634, 4429, 61, 'Male', 'Passenger', 'Minor'),

(2635, 6607, 31, 'Female', 'Driver', 'Fatal'),

(2636, 3708, 64, 'Female', 'Passenger', 'Fatal'),

(2637, 4014, 14, 'Female', 'Driver', 'Minor'),

(2638, 1492, 50, 'Female', 'Driver', 'Fatal'),

(2639, 6984, 26, 'Male', 'Pedestrian', 'Minor'),

(2640, 5773, 52, 'Female', 'Passenger', 'Serious'),

(2641, 3015, 71, 'Male', 'Pedestrian', 'Serious'),

(2642, 6140, 28, 'Female', 'Passenger', 'Fatal'),

(2643, 5132, 18, 'Female', 'Driver', 'Fatal'),

(2644, 745, 65, 'Female', 'Pedestrian', 'Serious'),

(2645, 3947, 85, 'Male', 'Driver', 'Fatal'),

(2646, 5990, 78, 'Male', 'Passenger', 'Minor'),

(2647, 2796, 17, 'Male', 'Driver', 'Minor'),

(2648, 5336, 72, 'Male', 'Driver', 'Fatal'),

(2649, 6986, 38, 'Female', 'Passenger', 'Fatal'),

(2650, 3099, 59, 'Female', 'Passenger', 'Minor'),

(2651, 3633, 75, 'Male', 'Passenger', 'Minor'),

(2652, 3573, 37, 'Male', 'Driver', 'Minor'),

(2653, 1728, 72, 'Male', 'Driver', 'Serious'),

(2654, 5397, 48, 'Male', 'Pedestrian', 'Minor'),

(2655, 689, 61, 'Male', 'Passenger', 'Fatal'),

(2656, 5899, 81, 'Male', 'Pedestrian', 'Serious'),

(2657, 45, 84, 'Female', 'Driver', 'Serious'),

(2658, 2529, 79, 'Female', 'Pedestrian', 'Serious'),

(2659, 465, 83, 'Male', 'Passenger', 'Minor'),

(2660, 2153, 11, 'Male', 'Driver', 'Fatal'),

(2661, 1594, 56, 'Male', 'Passenger', 'Fatal'),

(2662, 6489, 54, 'Male', 'Driver', 'Minor'),

(2663, 2752, 10, 'Female', 'Driver', 'Serious'),

(2664, 5353, 90, 'Female', 'Driver', 'Minor'),

(2665, 997, 7, 'Female', 'Driver', 'Fatal'),

(2666, 5822, 50, 'Female', 'Driver', 'Minor'),

(2667, 6311, 15, 'Female', 'Passenger', 'Minor'),

(2668, 6199, 8, 'Male', 'Driver', 'Serious'),

(2669, 4151, 49, 'Male', 'Pedestrian', 'Serious'),

(2670, 3143, 86, 'Female', 'Passenger', 'Fatal'),

(2671, 3030, 70, 'Male', 'Pedestrian', 'Fatal'),

(2672, 526, 37, 'Male', 'Driver', 'Fatal'),

(2673, 2614, 69, 'Male', 'Passenger', 'Fatal'),

(2674, 2239, 80, 'Male', 'Driver', 'Fatal'),

(2675, 113, 61, 'Female', 'Driver', 'Serious'),

(2676, 5881, 61, 'Female', 'Passenger', 'Minor'),

(2677, 5592, 4, 'Female', 'Pedestrian', 'Fatal'),

(2678, 6240, 53, 'Male', 'Passenger', 'Fatal'),

(2679, 693, 84, 'Male', 'Passenger', 'Fatal'),

(2680, 1694, 12, 'Male', 'Driver', 'Minor'),

(2681, 1193, 74, 'Male', 'Pedestrian', 'Serious'),

(2682, 3641, 70, 'Male', 'Passenger', 'Fatal'),

(2683, 5488, 35, 'Male', 'Driver', 'Minor'),

(2684, 2290, 6, 'Male', 'Passenger', 'Minor'),

(2685, 4329, 49, 'Male', 'Pedestrian', 'Minor'),

(2686, 2168, 80, 'Female', 'Passenger', 'Serious'),

(2687, 6827, 75, 'Female', 'Pedestrian', 'Minor'),

(2688, 6969, 17, 'Female', 'Pedestrian', 'Fatal'),

(2689, 5897, 9, 'Male', 'Passenger', 'Fatal'),

(2690, 5236, 46, 'Male', 'Pedestrian', 'Minor'),

(2691, 6630, 40, 'Male', 'Driver', 'Serious'),

(2692, 6547, 54, 'Male', 'Driver', 'Fatal'),

(2693, 1740, 44, 'Male', 'Pedestrian', 'Serious'),

(2694, 1669, 15, 'Female', 'Passenger', 'Fatal'),

(2695, 2922, 53, 'Female', 'Driver', 'Fatal'),

(2696, 986, 39, 'Male', 'Driver', 'Minor'),

(2697, 1213, 45, 'Male', 'Driver', 'Serious'),

(2698, 4438, 69, 'Female', 'Passenger', 'Fatal'),

(2699, 4999, 26, 'Female', 'Pedestrian', 'Serious'),

(2700, 4721, 3, 'Male', 'Driver', 'Minor'),

(2701, 5686, 68, 'Male', 'Passenger', 'Fatal'),

(2702, 6789, 85, 'Male', 'Pedestrian', 'Serious'),

(2703, 5925, 84, 'Male', 'Pedestrian', 'Minor'),

(2704, 6308, 43, 'Male', 'Pedestrian', 'Fatal'),

(2705, 454, 46, 'Male', 'Driver', 'Minor'),

(2706, 4754, 63, 'Male', 'Pedestrian', 'Fatal'),

(2707, 26, 35, 'Female', 'Pedestrian', 'Fatal'),

(2708, 3598, 27, 'Female', 'Passenger', 'Serious'),

(2709, 2883, 39, 'Female', 'Driver', 'Fatal'),

(2710, 5649, 2, 'Female', 'Passenger', 'Serious'),

(2711, 4574, 52, 'Female', 'Pedestrian', 'Minor'),

(2712, 312, 85, 'Male', 'Passenger', 'Fatal'),

(2713, 5617, 8, 'Male', 'Passenger', 'Serious'),

(2714, 6582, 31, 'Male', 'Passenger', 'Minor'),

(2715, 2166, 35, 'Female', 'Passenger', 'Serious'),

(2716, 183, 68, 'Female', 'Pedestrian', 'Minor'),

(2717, 3880, 17, 'Male', 'Pedestrian', 'Minor'),

(2718, 5644, 54, 'Female', 'Pedestrian', 'Serious'),

(2719, 3827, 42, 'Male', 'Driver', 'Fatal'),

(2720, 4796, 82, 'Female', 'Driver', 'Minor'),

(2721, 1594, 28, 'Female', 'Driver', 'Fatal'),

(2722, 983, 23, 'Female', 'Passenger', 'Minor'),

(2723, 5913, 50, 'Male', 'Passenger', 'Serious'),

(2724, 1696, 34, 'Male', 'Passenger', 'Fatal'),

(2725, 1533, 31, 'Male', 'Pedestrian', 'Fatal'),

(2726, 5240, 55, 'Male', 'Passenger', 'Minor'),

(2727, 3667, 34, 'Male', 'Pedestrian', 'Serious'),

(2728, 5942, 54, 'Female', 'Passenger', 'Fatal'),

(2729, 940, 42, 'Female', 'Driver', 'Minor'),

(2730, 1412, 15, 'Male', 'Pedestrian', 'Serious'),

(2731, 6095, 65, 'Male', 'Passenger', 'Serious'),

(2732, 3634, 90, 'Female', 'Pedestrian', 'Serious'),

(2733, 4758, 7, 'Male', 'Pedestrian', 'Fatal'),

(2734, 1113, 49, 'Male', 'Pedestrian', 'Serious'),

(2735, 4247, 41, 'Male', 'Pedestrian', 'Serious'),

(2736, 3640, 73, 'Female', 'Pedestrian', 'Minor'),

(2737, 5275, 54, 'Female', 'Pedestrian', 'Minor'),

(2738, 2499, 13, 'Female', 'Driver', 'Serious'),

(2739, 3552, 35, 'Female', 'Passenger', 'Minor'),

(2740, 421, 21, 'Male', 'Driver', 'Minor'),

(2741, 6492, 22, 'Male', 'Driver', 'Serious'),

(2742, 838, 72, 'Male', 'Passenger', 'Fatal'),

(2743, 5956, 69, 'Male', 'Passenger', 'Minor'),

(2744, 5125, 24, 'Female', 'Driver', 'Minor'),

(2745, 6179, 11, 'Male', 'Pedestrian', 'Serious'),

(2746, 6006, 60, 'Female', 'Driver', 'Minor'),

(2747, 6786, 71, 'Female', 'Pedestrian', 'Fatal'),

(2748, 992, 30, 'Male', 'Pedestrian', 'Fatal'),

(2749, 3573, 35, 'Male', 'Driver', 'Fatal'),

(2750, 6301, 29, 'Female', 'Pedestrian', 'Minor'),

(2751, 5394, 85, 'Male', 'Passenger', 'Fatal'),

(2752, 2404, 56, 'Female', 'Pedestrian', 'Minor'),

(2753, 6753, 38, 'Female', 'Pedestrian', 'Minor'),

(2754, 2918, 63, 'Female', 'Driver', 'Fatal'),

(2755, 1031, 73, 'Female', 'Driver', 'Fatal'),

(2756, 4612, 59, 'Male', 'Pedestrian', 'Minor'),

(2757, 5656, 72, 'Female', 'Passenger', 'Fatal'),

(2758, 6900, 26, 'Female', 'Passenger', 'Serious'),

(2759, 2953, 49, 'Male', 'Driver', 'Fatal'),

(2760, 6980, 7, 'Female', 'Driver', 'Serious'),

(2761, 99, 51, 'Female', 'Passenger', 'Serious'),

(2762, 6011, 42, 'Male', 'Passenger', 'Fatal'),

(2763, 3319, 13, 'Female', 'Pedestrian', 'Fatal'),

(2764, 2679, 76, 'Male', 'Passenger', 'Fatal'),

(2765, 2590, 71, 'Male', 'Passenger', 'Minor'),

(2766, 17, 17, 'Male', 'Driver', 'Minor'),

(2767, 6770, 86, 'Female', 'Pedestrian', 'Minor'),

(2768, 4403, 74, 'Male', 'Pedestrian', 'Minor'),

(2769, 6540, 81, 'Female', 'Passenger', 'Fatal'),

(2770, 590, 8, 'Male', 'Driver', 'Serious'),

(2771, 724, 21, 'Male', 'Driver', 'Fatal'),

(2772, 2118, 6, 'Male', 'Passenger', 'Fatal'),

(2773, 1125, 78, 'Male', 'Pedestrian', 'Fatal'),

(2774, 2587, 57, 'Male', 'Passenger', 'Serious'),

(2775, 5348, 47, 'Male', 'Pedestrian', 'Minor'),

(2776, 2543, 63, 'Male', 'Driver', 'Fatal'),

(2777, 2000, 75, 'Male', 'Driver', 'Fatal'),

(2778, 1477, 7, 'Male', 'Pedestrian', 'Serious'),

(2779, 3758, 39, 'Male', 'Pedestrian', 'Fatal'),

(2780, 2165, 57, 'Female', 'Driver', 'Fatal'),

(2781, 5041, 4, 'Male', 'Pedestrian', 'Minor'),

(2782, 148, 88, 'Male', 'Pedestrian', 'Fatal'),

(2783, 6195, 54, 'Male', 'Passenger', 'Fatal'),

(2784, 716, 77, 'Female', 'Driver', 'Fatal'),

(2785, 5594, 51, 'Male', 'Passenger', 'Fatal'),

(2786, 4880, 48, 'Male', 'Passenger', 'Serious'),

(2787, 4523, 3, 'Female', 'Driver', 'Fatal'),

(2788, 5338, 87, 'Female', 'Passenger', 'Serious'),

(2789, 435, 13, 'Male', 'Passenger', 'Minor'),

(2790, 6949, 60, 'Female', 'Driver', 'Fatal'),

(2791, 5291, 36, 'Female', 'Passenger', 'Minor'),

(2792, 2057, 9, 'Female', 'Passenger', 'Minor'),

(2793, 297, 76, 'Female', 'Driver', 'Minor'),

(2794, 3009, 37, 'Female', 'Pedestrian', 'Serious'),

(2795, 1840, 47, 'Female', 'Pedestrian', 'Minor'),

(2796, 3725, 41, 'Female', 'Driver', 'Fatal'),

(2797, 3541, 6, 'Male', 'Driver', 'Serious'),

(2798, 1939, 24, 'Male', 'Driver', 'Serious'),

(2799, 6551, 80, 'Male', 'Passenger', 'Fatal'),

(2800, 497, 4, 'Male', 'Passenger', 'Minor'),

(2801, 5406, 42, 'Male', 'Pedestrian', 'Minor'),

(2802, 5911, 74, 'Male', 'Passenger', 'Minor'),

(2803, 5494, 86, 'Female', 'Passenger', 'Fatal'),

(2804, 934, 64, 'Female', 'Pedestrian', 'Serious'),

(2805, 1961, 28, 'Male', 'Passenger', 'Minor'),

(2806, 3412, 68, 'Female', 'Pedestrian', 'Fatal'),

(2807, 4448, 38, 'Female', 'Pedestrian', 'Serious'),

(2808, 6070, 68, 'Male', 'Driver', 'Fatal'),

(2809, 5946, 73, 'Female', 'Passenger', 'Fatal'),

(2810, 5162, 18, 'Female', 'Passenger', 'Minor'),

(2811, 1613, 62, 'Female', 'Pedestrian', 'Fatal'),

(2812, 5, 2, 'Female', 'Passenger', 'Minor'),

(2813, 6691, 68, 'Female', 'Driver', 'Minor'),

(2814, 5154, 18, 'Female', 'Passenger', 'Fatal'),

(2815, 4628, 44, 'Female', 'Passenger', 'Serious'),

(2816, 2956, 26, 'Male', 'Pedestrian', 'Serious'),

(2817, 239, 12, 'Female', 'Driver', 'Minor'),

(2818, 3471, 82, 'Male', 'Pedestrian', 'Minor'),

(2819, 4111, 31, 'Male', 'Passenger', 'Minor'),

(2820, 2595, 72, 'Female', 'Passenger', 'Serious'),

(2821, 5802, 26, 'Male', 'Passenger', 'Fatal'),

(2822, 1642, 79, 'Female', 'Driver', 'Minor'),

(2823, 2476, 65, 'Female', 'Pedestrian', 'Minor'),

(2824, 39, 43, 'Male', 'Driver', 'Minor'),

(2825, 2248, 20, 'Male', 'Pedestrian', 'Minor'),

(2826, 2826, 35, 'Female', 'Pedestrian', 'Serious'),

(2827, 2183, 51, 'Male', 'Driver', 'Minor'),

(2828, 4864, 39, 'Female', 'Driver', 'Minor'),

(2829, 4941, 13, 'Female', 'Pedestrian', 'Fatal'),

(2830, 2919, 63, 'Female', 'Passenger', 'Serious'),

(2831, 3423, 67, 'Male', 'Driver', 'Serious'),

(2832, 5751, 84, 'Female', 'Passenger', 'Serious'),

(2833, 6868, 37, 'Male', 'Passenger', 'Minor'),

(2834, 2929, 24, 'Male', 'Pedestrian', 'Minor'),

(2835, 3384, 57, 'Female', 'Driver', 'Minor'),

(2836, 759, 21, 'Male', 'Driver', 'Minor'),

(2837, 4544, 83, 'Male', 'Pedestrian', 'Minor'),

(2838, 522, 12, 'Female', 'Passenger', 'Fatal'),

(2839, 3362, 73, 'Male', 'Pedestrian', 'Fatal'),

(2840, 1966, 1, 'Female', 'Passenger', 'Minor'),

(2841, 173, 75, 'Female', 'Passenger', 'Fatal'),

(2842, 6714, 17, 'Female', 'Driver', 'Minor'),

(2843, 5897, 7, 'Male', 'Pedestrian', 'Minor'),

(2844, 1044, 17, 'Female', 'Passenger', 'Minor'),

(2845, 5342, 59, 'Male', 'Passenger', 'Minor'),

(2846, 5934, 26, 'Male', 'Passenger', 'Fatal'),

(2847, 6396, 26, 'Male', 'Passenger', 'Fatal'),

(2848, 1205, 12, 'Female', 'Driver', 'Fatal'),

(2849, 6801, 67, 'Female', 'Driver', 'Minor'),

(2850, 6284, 8, 'Female', 'Pedestrian', 'Fatal'),

(2851, 1377, 79, 'Female', 'Passenger', 'Fatal'),

(2852, 5719, 32, 'Female', 'Passenger', 'Minor'),

(2853, 1368, 39, 'Male', 'Driver', 'Serious'),

(2854, 4919, 14, 'Male', 'Driver', 'Fatal'),

(2855, 5047, 26, 'Male', 'Pedestrian', 'Serious'),

(2856, 2967, 1, 'Female', 'Pedestrian', 'Fatal'),

(2857, 6897, 58, 'Male', 'Driver', 'Fatal'),

(2858, 5092, 75, 'Female', 'Passenger', 'Serious'),

(2859, 5022, 5, 'Female', 'Driver', 'Minor'),

(2860, 276, 78, 'Male', 'Pedestrian', 'Fatal'),

(2861, 2632, 35, 'Male', 'Passenger', 'Serious'),

(2862, 2833, 69, 'Female', 'Passenger', 'Fatal'),

(2863, 1788, 82, 'Male', 'Pedestrian', 'Serious'),

(2864, 255, 66, 'Male', 'Driver', 'Fatal'),

(2865, 2392, 37, 'Female', 'Driver', 'Serious'),

(2866, 2496, 17, 'Male', 'Pedestrian', 'Serious'),

(2867, 6085, 76, 'Male', 'Driver', 'Serious'),

(2868, 6424, 45, 'Male', 'Driver', 'Fatal'),

(2869, 2233, 64, 'Male', 'Passenger', 'Fatal'),

(2870, 1193, 69, 'Female', 'Pedestrian', 'Fatal'),

(2871, 114, 14, 'Male', 'Driver', 'Fatal'),

(2872, 6126, 84, 'Male', 'Driver', 'Serious'),

(2873, 4289, 55, 'Female', 'Passenger', 'Minor'),

(2874, 5438, 3, 'Male', 'Passenger', 'Minor'),

(2875, 1987, 87, 'Male', 'Passenger', 'Minor'),

(2876, 3634, 56, 'Female', 'Passenger', 'Serious'),

(2877, 3639, 24, 'Male', 'Pedestrian', 'Serious'),

(2878, 6754, 14, 'Male', 'Driver', 'Fatal'),

(2879, 1390, 87, 'Female', 'Pedestrian', 'Serious'),

(2880, 2739, 53, 'Female', 'Passenger', 'Serious'),

(2881, 3067, 18, 'Male', 'Passenger', 'Serious'),

(2882, 6738, 54, 'Female', 'Driver', 'Fatal'),

(2883, 1726, 15, 'Male', 'Passenger', 'Serious'),

(2884, 6000, 66, 'Female', 'Pedestrian', 'Minor'),

(2885, 4736, 72, 'Female', 'Pedestrian', 'Fatal'),

(2886, 3621, 6, 'Female', 'Driver', 'Serious'),

(2887, 5247, 11, 'Male', 'Driver', 'Fatal'),

(2888, 2324, 74, 'Male', 'Passenger', 'Fatal'),

(2889, 3584, 71, 'Male', 'Pedestrian', 'Fatal'),

(2890, 4002, 44, 'Female', 'Driver', 'Serious'),

(2891, 6727, 60, 'Male', 'Driver', 'Fatal'),

(2892, 3296, 45, 'Male', 'Passenger', 'Minor'),

(2893, 3056, 21, 'Female', 'Passenger', 'Minor'),

(2894, 1161, 50, 'Female', 'Driver', 'Serious'),

(2895, 5166, 30, 'Male', 'Pedestrian', 'Minor'),

(2896, 3092, 87, 'Female', 'Pedestrian', 'Minor'),

(2897, 5947, 51, 'Male', 'Pedestrian', 'Minor'),

(2898, 3559, 52, 'Female', 'Pedestrian', 'Serious'),

(2899, 6254, 57, 'Male', 'Driver', 'Minor'),

(2900, 2722, 48, 'Male', 'Pedestrian', 'Fatal'),

(2901, 1960, 71, 'Female', 'Passenger', 'Fatal'),

(2902, 1710, 42, 'Female', 'Passenger', 'Fatal'),

(2903, 4580, 6, 'Male', 'Driver', 'Serious'),

(2904, 5580, 49, 'Male', 'Driver', 'Serious'),

(2905, 6564, 48, 'Female', 'Driver', 'Fatal'),

(2906, 6910, 5, 'Female', 'Driver', 'Minor'),

(2907, 2585, 43, 'Male', 'Pedestrian', 'Serious'),

(2908, 2717, 57, 'Female', 'Pedestrian', 'Minor'),

(2909, 1811, 42, 'Male', 'Driver', 'Fatal'),

(2910, 3754, 46, 'Female', 'Pedestrian', 'Minor'),

(2911, 6119, 23, 'Female', 'Driver', 'Minor'),

(2912, 6834, 77, 'Male', 'Pedestrian', 'Minor'),

(2913, 1280, 84, 'Female', 'Driver', 'Minor'),

(2914, 5623, 53, 'Male', 'Pedestrian', 'Minor'),

(2915, 3865, 8, 'Female', 'Driver', 'Minor'),

(2916, 5851, 50, 'Female', 'Pedestrian', 'Fatal'),

(2917, 3592, 5, 'Female', 'Passenger', 'Fatal'),

(2918, 6960, 80, 'Female', 'Passenger', 'Fatal'),

(2919, 3811, 62, 'Female', 'Driver', 'Minor'),

(2920, 5364, 76, 'Female', 'Pedestrian', 'Serious'),

(2921, 6461, 53, 'Male', 'Driver', 'Fatal'),

(2922, 5867, 26, 'Female', 'Pedestrian', 'Fatal'),

(2923, 2625, 1, 'Female', 'Pedestrian', 'Minor'),

(2924, 2677, 30, 'Male', 'Pedestrian', 'Minor'),

(2925, 5806, 34, 'Female', 'Driver', 'Fatal'),

(2926, 6923, 88, 'Male', 'Passenger', 'Serious'),

(2927, 5963, 83, 'Male', 'Driver', 'Serious'),

(2928, 1717, 46, 'Female', 'Passenger', 'Serious'),

(2929, 6791, 88, 'Male', 'Driver', 'Serious'),

(2930, 2822, 2, 'Female', 'Pedestrian', 'Fatal'),

(2931, 5004, 90, 'Female', 'Pedestrian', 'Minor'),

(2932, 2150, 85, 'Male', 'Driver', 'Minor'),

(2933, 6849, 78, 'Female', 'Driver', 'Minor'),

(2934, 4122, 85, 'Female', 'Passenger', 'Minor'),

(2935, 6559, 21, 'Female', 'Driver', 'Minor'),

(2936, 4766, 19, 'Female', 'Pedestrian', 'Serious'),

(2937, 2822, 84, 'Male', 'Passenger', 'Fatal'),

(2938, 2906, 23, 'Male', 'Passenger', 'Serious'),

(2939, 1120, 63, 'Male', 'Pedestrian', 'Minor'),

(2940, 6895, 41, 'Male', 'Passenger', 'Minor'),

(2941, 660, 1, 'Female', 'Driver', 'Serious'),

(2942, 1650, 34, 'Male', 'Driver', 'Minor'),

(2943, 442, 90, 'Female', 'Passenger', 'Serious'),

(2944, 2347, 74, 'Male', 'Passenger', 'Serious'),

(2945, 3630, 20, 'Female', 'Passenger', 'Serious'),

(2946, 4543, 74, 'Male', 'Pedestrian', 'Fatal'),

(2947, 499, 49, 'Male', 'Driver', 'Fatal'),

(2948, 172, 44, 'Female', 'Pedestrian', 'Fatal'),

(2949, 3405, 28, 'Female', 'Passenger', 'Serious'),

(2950, 5072, 22, 'Female', 'Driver', 'Serious'),

(2951, 6969, 26, 'Male', 'Pedestrian', 'Serious'),

(2952, 903, 54, 'Female', 'Pedestrian', 'Minor'),

(2953, 4984, 4, 'Female', 'Driver', 'Fatal'),

(2954, 4377, 45, 'Male', 'Driver', 'Fatal'),

(2955, 1768, 67, 'Female', 'Driver', 'Minor'),

(2956, 6548, 45, 'Male', 'Driver', 'Serious'),

(2957, 4156, 58, 'Female', 'Driver', 'Serious'),

(2958, 2467, 48, 'Male', 'Passenger', 'Fatal'),

(2959, 152, 59, 'Female', 'Passenger', 'Fatal'),

(2960, 3258, 42, 'Male', 'Pedestrian', 'Minor'),

(2961, 4782, 56, 'Female', 'Passenger', 'Fatal'),

(2962, 5681, 15, 'Male', 'Passenger', 'Minor'),

(2963, 1268, 50, 'Male', 'Driver', 'Fatal'),

(2964, 285, 41, 'Female', 'Pedestrian', 'Minor'),

(2965, 808, 1, 'Female', 'Pedestrian', 'Fatal'),

(2966, 274, 2, 'Male', 'Driver', 'Fatal'),

(2967, 3143, 33, 'Female', 'Passenger', 'Serious'),

(2968, 6131, 45, 'Female', 'Passenger', 'Serious'),

(2969, 1321, 48, 'Male', 'Passenger', 'Serious'),

(2970, 5792, 6, 'Male', 'Passenger', 'Serious'),

(2971, 6631, 12, 'Female', 'Pedestrian', 'Minor'),

(2972, 3148, 26, 'Male', 'Driver', 'Fatal'),

(2973, 4691, 75, 'Male', 'Pedestrian', 'Minor'),

(2974, 4744, 87, 'Female', 'Passenger', 'Minor'),

(2975, 3270, 34, 'Female', 'Driver', 'Minor'),

(2976, 1170, 19, 'Male', 'Pedestrian', 'Fatal'),

(2977, 4798, 22, 'Male', 'Driver', 'Serious'),

(2978, 6522, 16, 'Female', 'Pedestrian', 'Fatal'),

(2979, 1938, 67, 'Female', 'Passenger', 'Serious'),

(2980, 2399, 1, 'Male', 'Driver', 'Minor'),

(2981, 3376, 7, 'Male', 'Passenger', 'Fatal'),

(2982, 4208, 73, 'Male', 'Pedestrian', 'Minor'),

(2983, 4720, 79, 'Female', 'Passenger', 'Minor'),

(2984, 6885, 89, 'Female', 'Passenger', 'Minor'),

(2985, 5357, 5, 'Male', 'Passenger', 'Serious'),

(2986, 4643, 27, 'Female', 'Passenger', 'Fatal'),

(2987, 33, 53, 'Female', 'Pedestrian', 'Fatal'),

(2988, 5475, 42, 'Male', 'Passenger', 'Serious'),

(2989, 5951, 84, 'Female', 'Pedestrian', 'Fatal'),

(2990, 5244, 23, 'Female', 'Driver', 'Serious'),

(2991, 4955, 11, 'Male', 'Passenger', 'Fatal'),

(2992, 1502, 33, 'Female', 'Passenger', 'Serious'),

(2993, 369, 89, 'Female', 'Pedestrian', 'Fatal'),

(2994, 5233, 88, 'Female', 'Passenger', 'Serious'),

(2995, 802, 88, 'Male', 'Driver', 'Minor'),

(2996, 4534, 4, 'Male', 'Pedestrian', 'Minor'),

(2997, 4032, 68, 'Female', 'Pedestrian', 'Serious'),

(2998, 323, 83, 'Female', 'Pedestrian', 'Fatal'),

(2999, 1162, 90, 'Male', 'Pedestrian', 'Serious'),

(3000, 1780, 65, 'Male', 'Driver', 'Serious'),

(3001, 4473, 60, 'Male', 'Pedestrian', 'Serious'),

(3002, 1941, 28, 'Female', 'Driver', 'Minor'),

(3003, 421, 41, 'Female', 'Driver', 'Minor'),

(3004, 3234, 9, 'Female', 'Passenger', 'Serious'),

(3005, 6489, 81, 'Male', 'Passenger', 'Fatal'),

(3006, 2852, 50, 'Male', 'Pedestrian', 'Serious'),

(3007, 2819, 83, 'Female', 'Pedestrian', 'Minor'),

(3008, 375, 62, 'Male', 'Driver', 'Minor'),

(3009, 5952, 48, 'Female', 'Passenger', 'Minor'),

(3010, 5090, 40, 'Male', 'Pedestrian', 'Fatal'),

(3011, 522, 24, 'Male', 'Driver', 'Serious'),

(3012, 3548, 43, 'Female', 'Pedestrian', 'Fatal'),

(3013, 3948, 51, 'Female', 'Passenger', 'Fatal'),

(3014, 6375, 41, 'Male', 'Driver', 'Fatal'),

(3015, 3004, 69, 'Male', 'Driver', 'Fatal'),

(3016, 2410, 49, 'Male', 'Pedestrian', 'Minor'),

(3017, 3855, 74, 'Male', 'Passenger', 'Fatal'),

(3018, 869, 39, 'Male', 'Passenger', 'Serious'),

(3019, 2108, 42, 'Female', 'Pedestrian', 'Fatal'),

(3020, 6979, 29, 'Male', 'Driver', 'Fatal'),

(3021, 1058, 30, 'Male', 'Driver', 'Serious'),

(3022, 2963, 70, 'Female', 'Driver', 'Fatal'),

(3023, 4505, 17, 'Male', 'Driver', 'Serious'),

(3024, 351, 38, 'Female', 'Driver', 'Minor'),

(3025, 2331, 85, 'Female', 'Pedestrian', 'Serious'),

(3026, 4060, 63, 'Female', 'Passenger', 'Serious'),

(3027, 1790, 5, 'Female', 'Pedestrian', 'Serious'),

(3028, 4376, 53, 'Female', 'Passenger', 'Serious'),

(3029, 5135, 81, 'Female', 'Pedestrian', 'Serious'),

(3030, 6283, 29, 'Female', 'Pedestrian', 'Minor'),

(3031, 3826, 69, 'Male', 'Driver', 'Serious'),

(3032, 1397, 45, 'Female', 'Pedestrian', 'Serious'),

(3033, 594, 17, 'Male', 'Passenger', 'Minor'),

(3034, 5315, 4, 'Male', 'Pedestrian', 'Serious'),

(3035, 1928, 42, 'Female', 'Pedestrian', 'Fatal'),

(3036, 4522, 90, 'Female', 'Pedestrian', 'Serious'),

(3037, 4950, 42, 'Female', 'Driver', 'Serious'),

(3038, 1645, 57, 'Female', 'Driver', 'Serious'),

(3039, 1067, 12, 'Male', 'Pedestrian', 'Serious'),

(3040, 4343, 29, 'Male', 'Passenger', 'Minor'),

(3041, 6240, 4, 'Female', 'Passenger', 'Fatal'),

(3042, 5099, 69, 'Male', 'Passenger', 'Minor'),

(3043, 3932, 61, 'Male', 'Driver', 'Minor'),

(3044, 6796, 48, 'Female', 'Driver', 'Fatal'),

(3045, 2587, 64, 'Female', 'Driver', 'Minor'),

(3046, 1197, 4, 'Male', 'Passenger', 'Fatal'),

(3047, 5404, 26, 'Female', 'Driver', 'Serious'),

(3048, 5245, 86, 'Female', 'Passenger', 'Serious'),

(3049, 4274, 2, 'Female', 'Driver', 'Minor'),

(3050, 3828, 82, 'Female', 'Passenger', 'Serious'),

(3051, 500, 60, 'Female', 'Passenger', 'Fatal'),

(3052, 6570, 34, 'Male', 'Driver', 'Fatal'),

(3053, 1274, 28, 'Female', 'Passenger', 'Fatal'),

(3054, 2270, 6, 'Male', 'Driver', 'Serious'),

(3055, 5095, 9, 'Male', 'Driver', 'Minor'),

(3056, 5802, 22, 'Female', 'Passenger', 'Minor'),

(3057, 1169, 63, 'Female', 'Passenger', 'Serious'),

(3058, 4089, 73, 'Male', 'Passenger', 'Minor'),

(3059, 6693, 22, 'Female', 'Passenger', 'Minor'),

(3060, 2718, 85, 'Female', 'Driver', 'Fatal'),

(3061, 1357, 7, 'Male', 'Driver', 'Serious'),

(3062, 3197, 16, 'Female', 'Passenger', 'Serious'),

(3063, 3348, 73, 'Female', 'Driver', 'Fatal'),

(3064, 202, 49, 'Female', 'Pedestrian', 'Minor'),

(3065, 1008, 11, 'Female', 'Passenger', 'Serious'),

(3066, 5621, 46, 'Male', 'Pedestrian', 'Fatal'),

(3067, 472, 69, 'Male', 'Driver', 'Serious'),

(3068, 4688, 84, 'Male', 'Driver', 'Serious'),

(3069, 580, 40, 'Female', 'Passenger', 'Serious'),

(3070, 3752, 55, 'Male', 'Pedestrian', 'Fatal'),

(3071, 3534, 67, 'Male', 'Pedestrian', 'Serious'),

(3072, 1805, 78, 'Male', 'Pedestrian', 'Fatal'),

(3073, 4983, 51, 'Female', 'Pedestrian', 'Fatal'),

(3074, 2084, 57, 'Female', 'Passenger', 'Serious'),

(3075, 4402, 34, 'Male', 'Passenger', 'Serious'),

(3076, 3204, 13, 'Female', 'Pedestrian', 'Minor'),

(3077, 4977, 45, 'Female', 'Passenger', 'Serious'),

(3078, 1391, 85, 'Female', 'Pedestrian', 'Fatal'),

(3079, 1167, 30, 'Female', 'Driver', 'Fatal'),

(3080, 5069, 73, 'Female', 'Pedestrian', 'Minor'),

(3081, 1115, 30, 'Female', 'Pedestrian', 'Fatal'),

(3082, 4877, 18, 'Male', 'Pedestrian', 'Fatal'),

(3083, 1287, 25, 'Female', 'Driver', 'Serious'),

(3084, 6974, 40, 'Female', 'Driver', 'Minor'),

(3085, 6281, 57, 'Male', 'Passenger', 'Minor'),

(3086, 5893, 22, 'Male', 'Pedestrian', 'Serious'),

(3087, 3148, 18, 'Female', 'Driver', 'Fatal'),

(3088, 2579, 83, 'Female', 'Pedestrian', 'Fatal'),

(3089, 931, 6, 'Male', 'Driver', 'Serious'),

(3090, 1296, 3, 'Female', 'Passenger', 'Fatal'),

(3091, 4350, 7, 'Male', 'Passenger', 'Minor'),

(3092, 3582, 51, 'Male', 'Pedestrian', 'Minor'),

(3093, 3751, 68, 'Female', 'Pedestrian', 'Serious'),

(3094, 4910, 21, 'Male', 'Driver', 'Serious'),

(3095, 5852, 66, 'Male', 'Driver', 'Fatal'),

(3096, 3283, 53, 'Male', 'Pedestrian', 'Serious'),

(3097, 502, 18, 'Male', 'Passenger', 'Minor'),

(3098, 2086, 57, 'Male', 'Pedestrian', 'Fatal'),

(3099, 953, 4, 'Male', 'Pedestrian', 'Fatal'),

(3100, 5198, 23, 'Male', 'Passenger', 'Serious'),

(3101, 5, 27, 'Female', 'Driver', 'Serious'),

(3102, 32, 90, 'Female', 'Pedestrian', 'Serious'),

(3103, 6594, 78, 'Female', 'Pedestrian', 'Minor'),

(3104, 6631, 89, 'Female', 'Driver', 'Serious'),

(3105, 6493, 24, 'Male', 'Pedestrian', 'Fatal'),

(3106, 4182, 85, 'Female', 'Pedestrian', 'Minor'),

(3107, 6913, 42, 'Female', 'Pedestrian', 'Serious'),

(3108, 601, 29, 'Female', 'Passenger', 'Fatal'),

(3109, 6674, 60, 'Female', 'Pedestrian', 'Fatal'),

(3110, 2992, 87, 'Male', 'Pedestrian', 'Fatal'),

(3111, 5973, 7, 'Male', 'Passenger', 'Serious'),

(3112, 6241, 71, 'Female', 'Passenger', 'Fatal'),

(3113, 2393, 74, 'Female', 'Pedestrian', 'Serious'),

(3114, 6397, 55, 'Male', 'Driver', 'Minor'),

(3115, 1901, 59, 'Male', 'Driver', 'Fatal'),

(3116, 2513, 38, 'Female', 'Passenger', 'Fatal'),

(3117, 6100, 87, 'Male', 'Driver', 'Minor'),

(3118, 2635, 86, 'Male', 'Passenger', 'Minor'),

(3119, 3066, 66, 'Female', 'Driver', 'Serious'),

(3120, 3211, 13, 'Male', 'Driver', 'Minor'),

(3121, 1295, 15, 'Female', 'Driver', 'Minor'),

(3122, 2362, 89, 'Female', 'Passenger', 'Serious'),

(3123, 5363, 29, 'Male', 'Pedestrian', 'Fatal'),

(3124, 6761, 69, 'Female', 'Pedestrian', 'Fatal'),

(3125, 4936, 50, 'Male', 'Passenger', 'Serious'),

(3126, 2915, 13, 'Male', 'Passenger', 'Minor'),

(3127, 6227, 42, 'Male', 'Pedestrian', 'Fatal'),

(3128, 6352, 17, 'Male', 'Driver', 'Fatal'),

(3129, 6661, 90, 'Female', 'Passenger', 'Minor'),

(3130, 3810, 48, 'Male', 'Driver', 'Fatal'),

(3131, 4369, 23, 'Male', 'Passenger', 'Fatal'),

(3132, 309, 47, 'Male', 'Pedestrian', 'Fatal'),

(3133, 2012, 55, 'Female', 'Pedestrian', 'Fatal'),

(3134, 3455, 9, 'Male', 'Pedestrian', 'Serious'),

(3135, 1355, 2, 'Male', 'Passenger', 'Serious'),

(3136, 2189, 53, 'Female', 'Driver', 'Fatal'),

(3137, 706, 42, 'Male', 'Passenger', 'Minor'),

(3138, 2486, 71, 'Female', 'Pedestrian', 'Fatal'),

(3139, 2985, 80, 'Female', 'Driver', 'Minor'),

(3140, 1720, 52, 'Male', 'Passenger', 'Serious'),

(3141, 509, 44, 'Female', 'Pedestrian', 'Fatal'),

(3142, 1161, 12, 'Male', 'Passenger', 'Serious'),

(3143, 1808, 40, 'Male', 'Driver', 'Serious'),

(3144, 6116, 76, 'Male', 'Driver', 'Serious'),

(3145, 3110, 34, 'Female', 'Driver', 'Minor'),

(3146, 4521, 61, 'Male', 'Passenger', 'Minor'),

(3147, 532, 39, 'Male', 'Driver', 'Fatal'),

(3148, 4031, 71, 'Male', 'Pedestrian', 'Minor'),

(3149, 2150, 88, 'Female', 'Pedestrian', 'Minor'),

(3150, 3929, 68, 'Male', 'Pedestrian', 'Serious'),

(3151, 4831, 70, 'Male', 'Passenger', 'Minor'),

(3152, 533, 57, 'Female', 'Pedestrian', 'Serious'),

(3153, 2177, 11, 'Male', 'Passenger', 'Serious'),

(3154, 6083, 51, 'Male', 'Driver', 'Fatal'),

(3155, 6434, 44, 'Female', 'Pedestrian', 'Fatal'),

(3156, 467, 71, 'Female', 'Driver', 'Fatal'),

(3157, 344, 78, 'Female', 'Passenger', 'Minor'),

(3158, 3330, 38, 'Female', 'Passenger', 'Serious'),

(3159, 5019, 71, 'Male', 'Driver', 'Minor'),

(3160, 1475, 58, 'Female', 'Driver', 'Minor'),

(3161, 5740, 48, 'Female', 'Pedestrian', 'Serious'),

(3162, 594, 45, 'Male', 'Passenger', 'Minor'),

(3163, 5029, 87, 'Female', 'Driver', 'Minor'),

(3164, 3926, 16, 'Male', 'Driver', 'Minor'),

(3165, 3318, 67, 'Female', 'Passenger', 'Serious'),

(3166, 3761, 74, 'Female', 'Pedestrian', 'Minor'),

(3167, 1510, 6, 'Male', 'Pedestrian', 'Minor'),

(3168, 6011, 12, 'Male', 'Pedestrian', 'Fatal'),

(3169, 4196, 54, 'Female', 'Driver', 'Fatal'),

(3170, 6481, 30, 'Male', 'Passenger', 'Fatal'),

(3171, 1293, 54, 'Male', 'Driver', 'Minor'),

(3172, 1777, 45, 'Female', 'Passenger', 'Minor'),

(3173, 3335, 26, 'Male', 'Passenger', 'Fatal'),

(3174, 1545, 52, 'Male', 'Passenger', 'Minor'),

(3175, 4929, 12, 'Female', 'Pedestrian', 'Minor'),

(3176, 4636, 36, 'Male', 'Passenger', 'Fatal'),

(3177, 2988, 34, 'Male', 'Passenger', 'Fatal'),

(3178, 78, 3, 'Female', 'Pedestrian', 'Fatal'),

(3179, 5371, 73, 'Female', 'Passenger', 'Serious'),

(3180, 3798, 76, 'Male', 'Passenger', 'Fatal'),

(3181, 1189, 56, 'Female', 'Driver', 'Minor'),

(3182, 4372, 42, 'Male', 'Pedestrian', 'Minor'),

(3183, 979, 60, 'Male', 'Driver', 'Serious'),

(3184, 2143, 47, 'Male', 'Passenger', 'Fatal'),

(3185, 3692, 12, 'Male', 'Passenger', 'Minor'),

(3186, 6253, 14, 'Female', 'Driver', 'Serious'),

(3187, 2344, 84, 'Male', 'Pedestrian', 'Minor'),

(3188, 1644, 15, 'Female', 'Driver', 'Minor'),

(3189, 4865, 43, 'Male', 'Pedestrian', 'Minor'),

(3190, 5836, 51, 'Male', 'Driver', 'Serious'),

(3191, 5480, 59, 'Male', 'Pedestrian', 'Serious'),

(3192, 6860, 40, 'Female', 'Passenger', 'Minor'),

(3193, 4711, 27, 'Female', 'Driver', 'Fatal'),

(3194, 800, 87, 'Female', 'Passenger', 'Fatal'),

(3195, 1668, 80, 'Female', 'Passenger', 'Serious'),

(3196, 5080, 69, 'Male', 'Pedestrian', 'Minor'),

(3197, 1276, 36, 'Male', 'Driver', 'Minor'),

(3198, 522, 22, 'Female', 'Passenger', 'Fatal'),

(3199, 4538, 13, 'Male', 'Passenger', 'Minor'),

(3200, 3191, 1, 'Female', 'Driver', 'Minor'),

(3201, 5751, 16, 'Male', 'Pedestrian', 'Fatal'),

(3202, 5726, 71, 'Female', 'Pedestrian', 'Minor'),

(3203, 2541, 38, 'Male', 'Passenger', 'Minor'),

(3204, 1060, 47, 'Male', 'Passenger', 'Minor'),

(3205, 1310, 13, 'Male', 'Passenger', 'Minor'),

(3206, 3300, 41, 'Female', 'Passenger', 'Serious'),

(3207, 4297, 89, 'Female', 'Pedestrian', 'Minor'),

(3208, 4222, 13, 'Male', 'Pedestrian', 'Minor'),

(3209, 5017, 21, 'Female', 'Driver', 'Fatal'),

(3210, 6001, 81, 'Male', 'Driver', 'Fatal'),

(3211, 1470, 60, 'Female', 'Pedestrian', 'Fatal'),

(3212, 5816, 9, 'Female', 'Passenger', 'Fatal'),

(3213, 3052, 84, 'Female', 'Driver', 'Fatal'),

(3214, 5951, 69, 'Male', 'Driver', 'Minor'),

(3215, 2090, 74, 'Male', 'Pedestrian', 'Serious'),

(3216, 386, 32, 'Male', 'Passenger', 'Minor'),

(3217, 2520, 85, 'Female', 'Passenger', 'Minor'),

(3218, 4757, 15, 'Male', 'Driver', 'Serious'),

(3219, 5503, 65, 'Male', 'Pedestrian', 'Serious'),

(3220, 4839, 21, 'Female', 'Driver', 'Minor'),

(3221, 1183, 58, 'Female', 'Pedestrian', 'Minor'),

(3222, 520, 19, 'Female', 'Passenger', 'Fatal'),

(3223, 4633, 54, 'Male', 'Pedestrian', 'Minor'),

(3224, 249, 41, 'Male', 'Passenger', 'Serious'),

(3225, 4957, 69, 'Male', 'Driver', 'Fatal'),

(3226, 1039, 40, 'Male', 'Passenger', 'Fatal'),

(3227, 5393, 29, 'Male', 'Pedestrian', 'Fatal'),

(3228, 168, 62, 'Female', 'Pedestrian', 'Fatal'),

(3229, 1372, 48, 'Female', 'Driver', 'Fatal'),

(3230, 5707, 50, 'Male', 'Passenger', 'Serious'),

(3231, 2669, 27, 'Male', 'Driver', 'Serious'),

(3232, 3910, 68, 'Male', 'Driver', 'Fatal'),

(3233, 5838, 55, 'Female', 'Driver', 'Serious'),

(3234, 5331, 80, 'Female', 'Passenger', 'Serious'),

(3235, 4997, 82, 'Female', 'Pedestrian', 'Serious'),

(3236, 3182, 64, 'Male', 'Pedestrian', 'Serious'),

(3237, 6835, 15, 'Female', 'Passenger', 'Fatal'),

(3238, 3417, 67, 'Male', 'Pedestrian', 'Fatal'),

(3239, 4176, 79, 'Female', 'Pedestrian', 'Fatal'),

(3240, 730, 15, 'Female', 'Passenger', 'Minor'),

(3241, 344, 86, 'Male', 'Passenger', 'Serious'),

(3242, 5055, 85, 'Female', 'Passenger', 'Fatal'),

(3243, 1645, 50, 'Female', 'Pedestrian', 'Fatal'),

(3244, 1840, 54, 'Female', 'Driver', 'Minor'),

(3245, 5117, 31, 'Female', 'Pedestrian', 'Serious'),

(3246, 2799, 14, 'Female', 'Passenger', 'Serious'),

(3247, 3273, 33, 'Male', 'Pedestrian', 'Serious'),

(3248, 169, 62, 'Female', 'Pedestrian', 'Minor'),

(3249, 1194, 71, 'Male', 'Driver', 'Fatal'),

(3250, 2472, 1, 'Male', 'Driver', 'Serious'),

(3251, 2308, 80, 'Female', 'Passenger', 'Serious'),

(3252, 4513, 59, 'Female', 'Passenger', 'Fatal'),

(3253, 4084, 30, 'Female', 'Pedestrian', 'Serious'),

(3254, 2312, 82, 'Female', 'Driver', 'Fatal'),

(3255, 4801, 64, 'Female', 'Pedestrian', 'Minor'),

(3256, 2282, 24, 'Female', 'Driver', 'Minor'),

(3257, 2777, 75, 'Male', 'Passenger', 'Serious'),

(3258, 5248, 90, 'Male', 'Pedestrian', 'Fatal'),

(3259, 2844, 14, 'Male', 'Passenger', 'Serious'),

(3260, 751, 54, 'Male', 'Driver', 'Minor'),

(3261, 6790, 86, 'Female', 'Passenger', 'Fatal'),

(3262, 2693, 52, 'Male', 'Passenger', 'Serious'),

(3263, 2170, 21, 'Male', 'Passenger', 'Minor'),

(3264, 1832, 38, 'Female', 'Passenger', 'Fatal'),

(3265, 4425, 15, 'Male', 'Driver', 'Fatal'),

(3266, 3620, 40, 'Female', 'Passenger', 'Fatal'),

(3267, 5828, 41, 'Female', 'Passenger', 'Fatal'),

(3268, 1160, 4, 'Male', 'Driver', 'Minor'),

(3269, 6171, 60, 'Female', 'Pedestrian', 'Serious'),

(3270, 811, 18, 'Male', 'Driver', 'Fatal'),

(3271, 6024, 10, 'Male', 'Passenger', 'Fatal'),

(3272, 1058, 40, 'Male', 'Pedestrian', 'Minor'),

(3273, 3797, 32, 'Female', 'Passenger', 'Minor'),

(3274, 4416, 36, 'Male', 'Pedestrian', 'Fatal'),

(3275, 6346, 63, 'Female', 'Pedestrian', 'Minor'),

(3276, 5710, 69, 'Male', 'Passenger', 'Minor'),

(3277, 6781, 35, 'Female', 'Driver', 'Serious'),

(3278, 6186, 34, 'Female', 'Passenger', 'Fatal'),

(3279, 2346, 41, 'Female', 'Passenger', 'Minor'),

(3280, 784, 72, 'Female', 'Passenger', 'Serious'),

(3281, 2210, 25, 'Male', 'Pedestrian', 'Minor'),

(3282, 6722, 89, 'Female', 'Driver', 'Minor'),

(3283, 730, 21, 'Male', 'Pedestrian', 'Minor'),

(3284, 3928, 82, 'Male', 'Pedestrian', 'Fatal'),

(3285, 1349, 61, 'Female', 'Driver', 'Fatal'),

(3286, 1301, 87, 'Male', 'Pedestrian', 'Fatal'),

(3287, 80, 84, 'Female', 'Passenger', 'Minor'),

(3288, 3735, 48, 'Male', 'Driver', 'Minor'),

(3289, 5121, 85, 'Male', 'Pedestrian', 'Serious'),

(3290, 2818, 53, 'Female', 'Passenger', 'Fatal'),

(3291, 5082, 12, 'Male', 'Driver', 'Fatal'),

(3292, 3857, 29, 'Female', 'Driver', 'Minor'),

(3293, 385, 47, 'Female', 'Pedestrian', 'Minor'),

(3294, 6042, 67, 'Male', 'Driver', 'Serious'),

(3295, 4353, 24, 'Male', 'Pedestrian', 'Minor'),

(3296, 2451, 34, 'Male', 'Pedestrian', 'Fatal'),

(3297, 1447, 49, 'Male', 'Passenger', 'Fatal'),

(3298, 4278, 62, 'Female', 'Passenger', 'Serious'),

(3299, 3442, 74, 'Female', 'Pedestrian', 'Fatal'),

(3300, 2388, 28, 'Male', 'Pedestrian', 'Fatal'),

(3301, 2951, 76, 'Female', 'Pedestrian', 'Serious'),

(3302, 3337, 3, 'Male', 'Passenger', 'Minor'),

(3303, 5458, 67, 'Male', 'Driver', 'Fatal'),

(3304, 6757, 23, 'Female', 'Passenger', 'Serious'),

(3305, 2691, 27, 'Female', 'Driver', 'Minor'),

(3306, 727, 46, 'Male', 'Pedestrian', 'Serious'),

(3307, 6818, 7, 'Female', 'Driver', 'Fatal'),

(3308, 194, 79, 'Male', 'Pedestrian', 'Minor'),

(3309, 4080, 67, 'Male', 'Pedestrian', 'Serious'),

(3310, 5298, 42, 'Female', 'Driver', 'Minor'),

(3311, 3533, 23, 'Female', 'Driver', 'Serious'),

(3312, 3974, 65, 'Male', 'Driver', 'Fatal'),

(3313, 4045, 53, 'Male', 'Driver', 'Minor'),

(3314, 921, 42, 'Male', 'Pedestrian', 'Fatal'),

(3315, 6714, 43, 'Female', 'Passenger', 'Fatal'),

(3316, 1357, 68, 'Male', 'Pedestrian', 'Minor'),

(3317, 770, 82, 'Female', 'Driver', 'Minor'),

(3318, 2196, 56, 'Female', 'Driver', 'Serious'),

(3319, 4164, 88, 'Female', 'Pedestrian', 'Serious'),

(3320, 4464, 21, 'Male', 'Passenger', 'Serious'),

(3321, 2331, 17, 'Male', 'Driver', 'Fatal'),

(3322, 6301, 14, 'Male', 'Driver', 'Serious'),

(3323, 1094, 4, 'Male', 'Pedestrian', 'Serious'),

(3324, 2940, 68, 'Male', 'Pedestrian', 'Serious'),

(3325, 502, 59, 'Female', 'Passenger', 'Serious'),

(3326, 3163, 23, 'Female', 'Driver', 'Fatal'),

(3327, 2085, 16, 'Male', 'Driver', 'Fatal'),

(3328, 1977, 28, 'Male', 'Driver', 'Minor'),

(3329, 6944, 2, 'Male', 'Pedestrian', 'Fatal'),

(3330, 1903, 70, 'Female', 'Pedestrian', 'Serious'),

(3331, 2437, 10, 'Male', 'Pedestrian', 'Serious'),

(3332, 2667, 51, 'Female', 'Pedestrian', 'Minor'),

(3333, 5048, 76, 'Female', 'Passenger', 'Serious'),

(3334, 2983, 63, 'Female', 'Pedestrian', 'Fatal'),

(3335, 1270, 66, 'Female', 'Driver', 'Fatal'),

(3336, 5839, 32, 'Male', 'Pedestrian', 'Minor'),

(3337, 4026, 69, 'Male', 'Pedestrian', 'Minor'),

(3338, 6145, 80, 'Female', 'Driver', 'Serious'),

(3339, 6208, 84, 'Female', 'Pedestrian', 'Minor'),

(3340, 5687, 81, 'Female', 'Pedestrian', 'Minor'),

(3341, 4659, 4, 'Female', 'Pedestrian', 'Serious'),

(3342, 717, 88, 'Female', 'Driver', 'Fatal'),

(3343, 1508, 45, 'Male', 'Pedestrian', 'Serious'),

(3344, 2499, 75, 'Female', 'Driver', 'Minor'),

(3345, 6532, 87, 'Male', 'Passenger', 'Serious'),

(3346, 252, 43, 'Female', 'Pedestrian', 'Minor'),

(3347, 3560, 55, 'Male', 'Passenger', 'Minor'),

(3348, 3964, 7, 'Male', 'Pedestrian', 'Fatal'),

(3349, 4745, 76, 'Male', 'Passenger', 'Serious'),

(3350, 6267, 90, 'Female', 'Driver', 'Fatal'),

(3351, 4821, 23, 'Female', 'Pedestrian', 'Fatal'),

(3352, 393, 5, 'Female', 'Passenger', 'Serious'),

(3353, 6028, 63, 'Female', 'Driver', 'Fatal'),

(3354, 1089, 27, 'Female', 'Pedestrian', 'Minor'),

(3355, 2999, 47, 'Male', 'Driver', 'Serious'),

(3356, 2996, 64, 'Female', 'Pedestrian', 'Fatal'),

(3357, 4509, 12, 'Female', 'Pedestrian', 'Minor'),

(3358, 3113, 88, 'Female', 'Driver', 'Fatal'),

(3359, 2893, 59, 'Female', 'Passenger', 'Serious'),

(3360, 3021, 59, 'Male', 'Passenger', 'Serious'),

(3361, 425, 73, 'Male', 'Driver', 'Minor'),

(3362, 3427, 20, 'Female', 'Passenger', 'Serious'),

(3363, 1138, 26, 'Female', 'Driver', 'Serious'),

(3364, 3061, 83, 'Male', 'Driver', 'Serious'),

(3365, 2679, 81, 'Male', 'Passenger', 'Minor'),

(3366, 2719, 86, 'Female', 'Pedestrian', 'Serious'),

(3367, 2242, 16, 'Female', 'Pedestrian', 'Serious'),

(3368, 5892, 20, 'Female', 'Driver', 'Minor'),

(3369, 493, 49, 'Female', 'Driver', 'Fatal'),

(3370, 6600, 28, 'Male', 'Pedestrian', 'Fatal'),

(3371, 2981, 19, 'Female', 'Pedestrian', 'Minor'),

(3372, 2379, 41, 'Male', 'Passenger', 'Serious'),

(3373, 873, 41, 'Female', 'Driver', 'Minor'),

(3374, 5300, 30, 'Female', 'Pedestrian', 'Minor'),

(3375, 859, 17, 'Male', 'Driver', 'Serious'),

(3376, 3045, 66, 'Male', 'Passenger', 'Serious'),

(3377, 2256, 29, 'Female', 'Passenger', 'Minor'),

(3378, 1099, 61, 'Female', 'Passenger', 'Minor'),

(3379, 5202, 2, 'Female', 'Pedestrian', 'Minor'),

(3380, 2148, 60, 'Male', 'Driver', 'Minor'),

(3381, 3215, 66, 'Female', 'Pedestrian', 'Fatal'),

(3382, 5294, 56, 'Male', 'Driver', 'Minor'),

(3383, 43, 90, 'Male', 'Pedestrian', 'Fatal'),

(3384, 444, 83, 'Male', 'Pedestrian', 'Minor'),

(3385, 848, 62, 'Female', 'Pedestrian', 'Fatal'),

(3386, 5842, 69, 'Female', 'Driver', 'Serious'),

(3387, 1365, 67, 'Female', 'Pedestrian', 'Fatal'),

(3388, 499, 80, 'Female', 'Passenger', 'Minor'),

(3389, 3268, 76, 'Male', 'Passenger', 'Serious'),

(3390, 281, 13, 'Female', 'Pedestrian', 'Minor'),

(3391, 1550, 78, 'Male', 'Pedestrian', 'Fatal'),

(3392, 2584, 7, 'Male', 'Driver', 'Fatal'),

(3393, 4950, 39, 'Male', 'Pedestrian', 'Fatal'),

(3394, 1688, 88, 'Male', 'Driver', 'Serious'),

(3395, 6295, 37, 'Male', 'Driver', 'Serious'),

(3396, 6285, 88, 'Female', 'Driver', 'Minor'),

(3397, 5948, 1, 'Female', 'Passenger', 'Serious'),

(3398, 25, 2, 'Female', 'Passenger', 'Fatal'),

(3399, 6189, 9, 'Female', 'Passenger', 'Fatal'),

(3400, 335, 1, 'Female', 'Driver', 'Serious'),

(3401, 2998, 82, 'Female', 'Driver', 'Serious'),

(3402, 6848, 18, 'Male', 'Passenger', 'Serious'),

(3403, 2394, 2, 'Male', 'Driver', 'Serious'),

(3404, 6552, 64, 'Male', 'Pedestrian', 'Serious'),

(3405, 3749, 31, 'Female', 'Passenger', 'Serious'),

(3406, 1680, 15, 'Female', 'Driver', 'Fatal'),

(3407, 5879, 62, 'Female', 'Driver', 'Fatal'),

(3408, 4595, 44, 'Male', 'Driver', 'Serious'),

(3409, 3895, 45, 'Female', 'Pedestrian', 'Fatal'),

(3410, 6458, 36, 'Female', 'Driver', 'Serious'),

(3411, 1797, 85, 'Female', 'Driver', 'Minor'),

(3412, 6421, 21, 'Female', 'Driver', 'Fatal'),

(3413, 3203, 4, 'Male', 'Pedestrian', 'Fatal'),

(3414, 477, 64, 'Female', 'Driver', 'Serious'),

(3415, 741, 4, 'Female', 'Driver', 'Minor'),

(3416, 3619, 25, 'Male', 'Pedestrian', 'Serious'),

(3417, 2058, 8, 'Female', 'Driver', 'Fatal'),

(3418, 1906, 73, 'Female', 'Pedestrian', 'Fatal'),

(3419, 507, 52, 'Female', 'Driver', 'Serious'),

(3420, 5614, 59, 'Female', 'Passenger', 'Minor'),

(3421, 235, 48, 'Male', 'Passenger', 'Serious'),

(3422, 2349, 8, 'Male', 'Driver', 'Fatal'),

(3423, 5457, 35, 'Male', 'Passenger', 'Serious'),

(3424, 1495, 85, 'Female', 'Driver', 'Minor'),

(3425, 3251, 83, 'Female', 'Driver', 'Minor'),

(3426, 3189, 56, 'Female', 'Pedestrian', 'Serious'),

(3427, 5690, 83, 'Female', 'Driver', 'Minor'),

(3428, 2939, 36, 'Male', 'Driver', 'Serious'),

(3429, 3680, 63, 'Male', 'Driver', 'Serious'),

(3430, 2326, 40, 'Male', 'Driver', 'Fatal'),

(3431, 1619, 37, 'Male', 'Passenger', 'Fatal'),

(3432, 486, 34, 'Female', 'Driver', 'Serious'),

(3433, 5348, 19, 'Male', 'Driver', 'Minor'),

(3434, 5388, 7, 'Male', 'Passenger', 'Fatal'),

(3435, 5334, 21, 'Female', 'Passenger', 'Minor'),

(3436, 2019, 41, 'Male', 'Driver', 'Minor'),

(3437, 2584, 16, 'Male', 'Driver', 'Fatal'),

(3438, 3650, 74, 'Male', 'Pedestrian', 'Fatal'),

(3439, 4482, 19, 'Male', 'Passenger', 'Fatal'),

(3440, 4607, 62, 'Female', 'Driver', 'Minor'),

(3441, 1913, 85, 'Male', 'Driver', 'Minor'),

(3442, 5241, 73, 'Male', 'Driver', 'Minor'),

(3443, 3544, 5, 'Male', 'Pedestrian', 'Minor'),

(3444, 5180, 36, 'Female', 'Driver', 'Fatal'),

(3445, 6996, 89, 'Female', 'Pedestrian', 'Fatal'),

(3446, 385, 36, 'Male', 'Driver', 'Fatal'),

(3447, 5420, 50, 'Female', 'Pedestrian', 'Fatal'),

(3448, 1247, 27, 'Male', 'Passenger', 'Serious'),

(3449, 4787, 40, 'Female', 'Passenger', 'Serious'),

(3450, 4624, 54, 'Male', 'Passenger', 'Fatal'),

(3451, 1981, 34, 'Male', 'Driver', 'Serious'),

(3452, 4440, 16, 'Female', 'Pedestrian', 'Minor'),

(3453, 4721, 51, 'Male', 'Driver', 'Serious'),

(3454, 1272, 48, 'Female', 'Pedestrian', 'Serious'),

(3455, 4392, 20, 'Male', 'Driver', 'Serious'),

(3456, 5197, 12, 'Female', 'Passenger', 'Fatal'),

(3457, 1753, 11, 'Male', 'Passenger', 'Serious'),

(3458, 4817, 49, 'Male', 'Passenger', 'Serious'),

(3459, 4925, 85, 'Female', 'Pedestrian', 'Serious'),

(3460, 4814, 22, 'Male', 'Pedestrian', 'Minor'),

(3461, 6000, 42, 'Male', 'Pedestrian', 'Serious'),

(3462, 5683, 85, 'Female', 'Pedestrian', 'Fatal'),

(3463, 1333, 57, 'Male', 'Driver', 'Fatal'),

(3464, 6157, 24, 'Male', 'Passenger', 'Serious'),

(3465, 3107, 83, 'Female', 'Pedestrian', 'Minor'),

(3466, 4790, 29, 'Male', 'Driver', 'Minor'),

(3467, 2321, 10, 'Female', 'Passenger', 'Serious'),

(3468, 844, 28, 'Female', 'Pedestrian', 'Serious'),

(3469, 2586, 82, 'Male', 'Passenger', 'Fatal'),

(3470, 6810, 39, 'Female', 'Driver', 'Serious'),

(3471, 2777, 79, 'Male', 'Driver', 'Fatal'),

(3472, 4580, 33, 'Male', 'Passenger', 'Serious'),

(3473, 5549, 64, 'Female', 'Driver', 'Fatal'),

(3474, 58, 2, 'Female', 'Driver', 'Serious'),

(3475, 1659, 58, 'Female', 'Pedestrian', 'Minor'),

(3476, 2038, 61, 'Male', 'Passenger', 'Minor'),

(3477, 4446, 66, 'Female', 'Pedestrian', 'Serious'),

(3478, 5706, 73, 'Female', 'Driver', 'Minor'),

(3479, 5117, 38, 'Male', 'Pedestrian', 'Minor'),

(3480, 3036, 69, 'Female', 'Pedestrian', 'Minor'),

(3481, 5334, 17, 'Female', 'Passenger', 'Fatal'),

(3482, 1982, 45, 'Female', 'Driver', 'Serious'),

(3483, 5252, 84, 'Female', 'Pedestrian', 'Minor'),

(3484, 3144, 68, 'Male', 'Passenger', 'Serious'),

(3485, 6698, 68, 'Female', 'Pedestrian', 'Minor'),

(3486, 2195, 51, 'Male', 'Passenger', 'Minor'),

(3487, 5856, 16, 'Male', 'Driver', 'Fatal'),

(3488, 118, 29, 'Female', 'Driver', 'Serious'),

(3489, 5640, 53, 'Male', 'Pedestrian', 'Serious'),

(3490, 597, 74, 'Male', 'Driver', 'Fatal'),

(3491, 6903, 43, 'Female', 'Pedestrian', 'Fatal'),

(3492, 2201, 38, 'Male', 'Passenger', 'Minor'),

(3493, 5359, 21, 'Male', 'Pedestrian', 'Minor'),

(3494, 780, 18, 'Female', 'Pedestrian', 'Minor'),

(3495, 4382, 64, 'Male', 'Passenger', 'Fatal'),

(3496, 212, 32, 'Female', 'Passenger', 'Minor'),

(3497, 2116, 84, 'Male', 'Passenger', 'Serious'),

(3498, 4822, 38, 'Male', 'Passenger', 'Minor'),

(3499, 198, 5, 'Male', 'Passenger', 'Serious'),

(3500, 4435, 41, 'Male', 'Passenger', 'Serious'),

(3501, 6539, 4, 'Female', 'Pedestrian', 'Minor'),

(3502, 6546, 51, 'Male', 'Pedestrian', 'Minor'),

(3503, 4385, 86, 'Male', 'Pedestrian', 'Minor'),

(3504, 1885, 41, 'Female', 'Pedestrian', 'Fatal'),

(3505, 172, 86, 'Female', 'Pedestrian', 'Fatal'),

(3506, 6525, 6, 'Male', 'Driver', 'Fatal'),

(3507, 6472, 79, 'Male', 'Pedestrian', 'Minor'),

(3508, 6550, 54, 'Male', 'Driver', 'Fatal'),

(3509, 5677, 51, 'Female', 'Driver', 'Serious'),

(3510, 634, 86, 'Male', 'Pedestrian', 'Fatal'),

(3511, 2514, 49, 'Male', 'Pedestrian', 'Serious'),

(3512, 583, 63, 'Male', 'Driver', 'Minor'),

(3513, 4185, 30, 'Male', 'Pedestrian', 'Serious'),

(3514, 2627, 47, 'Female', 'Pedestrian', 'Serious'),

(3515, 6112, 12, 'Male', 'Driver', 'Minor'),

(3516, 3710, 33, 'Female', 'Pedestrian', 'Serious'),

(3517, 1832, 25, 'Female', 'Pedestrian', 'Serious'),

(3518, 3993, 81, 'Female', 'Driver', 'Minor'),

(3519, 1904, 10, 'Male', 'Passenger', 'Fatal'),

(3520, 395, 86, 'Male', 'Passenger', 'Minor'),

(3521, 6806, 43, 'Male', 'Passenger', 'Fatal'),

(3522, 6427, 16, 'Female', 'Passenger', 'Fatal'),

(3523, 4749, 63, 'Female', 'Pedestrian', 'Fatal'),

(3524, 5424, 79, 'Male', 'Passenger', 'Serious'),

(3525, 3011, 13, 'Male', 'Pedestrian', 'Minor'),

(3526, 5958, 90, 'Female', 'Driver', 'Serious'),

(3527, 3539, 16, 'Male', 'Passenger', 'Serious'),

(3528, 350, 34, 'Male', 'Driver', 'Serious'),

(3529, 2385, 14, 'Female', 'Driver', 'Fatal'),

(3530, 3750, 77, 'Male', 'Pedestrian', 'Fatal'),

(3531, 471, 86, 'Female', 'Pedestrian', 'Fatal'),

(3532, 2784, 48, 'Female', 'Driver', 'Minor'),

(3533, 6123, 15, 'Male', 'Driver', 'Serious'),

(3534, 981, 83, 'Female', 'Pedestrian', 'Fatal'),

(3535, 228, 28, 'Male', 'Driver', 'Minor'),

(3536, 1399, 84, 'Male', 'Passenger', 'Serious'),

(3537, 1710, 87, 'Female', 'Pedestrian', 'Minor'),

(3538, 3089, 24, 'Female', 'Pedestrian', 'Fatal'),

(3539, 659, 10, 'Male', 'Driver', 'Serious'),

(3540, 6095, 35, 'Male', 'Pedestrian', 'Serious'),

(3541, 5948, 21, 'Female', 'Driver', 'Fatal'),

(3542, 4593, 66, 'Female', 'Passenger', 'Fatal'),

(3543, 6962, 43, 'Female', 'Passenger', 'Serious'),

(3544, 2269, 18, 'Male', 'Pedestrian', 'Minor'),

(3545, 6584, 90, 'Male', 'Passenger', 'Minor'),

(3546, 6055, 48, 'Female', 'Passenger', 'Serious'),

(3547, 542, 7, 'Male', 'Passenger', 'Minor'),

(3548, 3140, 57, 'Female', 'Driver', 'Minor'),

(3549, 221, 48, 'Male', 'Passenger', 'Minor'),

(3550, 3910, 81, 'Female', 'Driver', 'Minor'),

(3551, 2773, 70, 'Female', 'Driver', 'Serious'),

(3552, 6168, 86, 'Male', 'Passenger', 'Serious'),

(3553, 382, 67, 'Male', 'Pedestrian', 'Fatal'),

(3554, 4996, 5, 'Male', 'Pedestrian', 'Serious'),

(3555, 1402, 50, 'Male', 'Pedestrian', 'Serious'),

(3556, 3244, 69, 'Female', 'Driver', 'Fatal'),

(3557, 2189, 44, 'Female', 'Driver', 'Serious'),

(3558, 1223, 46, 'Male', 'Driver', 'Minor'),

(3559, 3475, 76, 'Male', 'Passenger', 'Fatal'),

(3560, 6571, 12, 'Female', 'Pedestrian', 'Fatal'),

(3561, 2325, 18, 'Female', 'Passenger', 'Serious'),

(3562, 422, 56, 'Female', 'Driver', 'Fatal'),

(3563, 5730, 12, 'Male', 'Passenger', 'Fatal'),

(3564, 1641, 32, 'Male', 'Passenger', 'Serious'),

(3565, 5014, 46, 'Female', 'Passenger', 'Fatal'),

(3566, 5811, 10, 'Male', 'Pedestrian', 'Minor'),

(3567, 5378, 34, 'Female', 'Passenger', 'Serious'),

(3568, 6287, 41, 'Male', 'Passenger', 'Fatal'),

(3569, 3746, 25, 'Female', 'Passenger', 'Minor'),

(3570, 2332, 13, 'Female', 'Driver', 'Minor'),

(3571, 854, 52, 'Male', 'Pedestrian', 'Serious'),

(3572, 6550, 29, 'Male', 'Driver', 'Fatal'),

(3573, 6030, 53, 'Male', 'Pedestrian', 'Fatal'),

(3574, 6302, 40, 'Female', 'Passenger', 'Serious'),

(3575, 6523, 90, 'Male', 'Driver', 'Fatal'),

(3576, 2530, 2, 'Female', 'Passenger', 'Serious'),

(3577, 815, 82, 'Female', 'Pedestrian', 'Fatal'),

(3578, 4460, 35, 'Female', 'Passenger', 'Fatal'),

(3579, 3545, 30, 'Female', 'Pedestrian', 'Fatal'),

(3580, 1319, 58, 'Male', 'Pedestrian', 'Minor'),

(3581, 1655, 3, 'Male', 'Passenger', 'Fatal'),

(3582, 4588, 12, 'Female', 'Driver', 'Serious'),

(3583, 4589, 69, 'Female', 'Driver', 'Fatal'),

(3584, 5915, 67, 'Male', 'Pedestrian', 'Fatal'),

(3585, 846, 6, 'Female', 'Passenger', 'Minor'),

(3586, 1120, 71, 'Female', 'Passenger', 'Serious'),

(3587, 794, 6, 'Female', 'Passenger', 'Serious'),

(3588, 5465, 41, 'Male', 'Passenger', 'Minor'),

(3589, 6217, 17, 'Female', 'Pedestrian', 'Minor'),

(3590, 6541, 6, 'Female', 'Driver', 'Fatal'),

(3591, 3051, 35, 'Male', 'Pedestrian', 'Serious'),

(3592, 3141, 82, 'Male', 'Passenger', 'Fatal'),

(3593, 2627, 12, 'Male', 'Pedestrian', 'Fatal'),

(3594, 722, 21, 'Female', 'Pedestrian', 'Minor'),

(3595, 4401, 1, 'Male', 'Passenger', 'Serious'),

(3596, 6660, 84, 'Female', 'Driver', 'Minor'),

(3597, 2669, 90, 'Female', 'Driver', 'Minor'),

(3598, 4957, 44, 'Male', 'Driver', 'Minor'),

(3599, 6430, 20, 'Male', 'Pedestrian', 'Serious'),

(3600, 6923, 76, 'Male', 'Pedestrian', 'Serious'),

(3601, 4137, 58, 'Female', 'Driver', 'Serious'),

(3602, 5126, 90, 'Male', 'Driver', 'Serious'),

(3603, 3651, 15, 'Female', 'Pedestrian', 'Minor'),

(3604, 2476, 67, 'Male', 'Passenger', 'Fatal'),

(3605, 1667, 77, 'Female', 'Passenger', 'Minor'),

(3606, 1087, 50, 'Female', 'Driver', 'Fatal'),

(3607, 3351, 50, 'Female', 'Driver', 'Serious'),

(3608, 6670, 41, 'Male', 'Passenger', 'Minor'),

(3609, 4136, 85, 'Female', 'Pedestrian', 'Fatal'),

(3610, 5617, 18, 'Male', 'Driver', 'Minor'),

(3611, 4216, 26, 'Female', 'Pedestrian', 'Fatal'),

(3612, 5671, 71, 'Female', 'Pedestrian', 'Fatal'),

(3613, 3474, 10, 'Male', 'Pedestrian', 'Fatal'),

(3614, 4989, 24, 'Male', 'Driver', 'Minor'),

(3615, 3374, 17, 'Female', 'Driver', 'Fatal'),

(3616, 2044, 20, 'Male', 'Pedestrian', 'Fatal'),

(3617, 3343, 5, 'Female', 'Passenger', 'Serious'),

(3618, 5513, 46, 'Female', 'Driver', 'Minor'),

(3619, 6653, 53, 'Male', 'Pedestrian', 'Fatal'),

(3620, 5640, 77, 'Male', 'Pedestrian', 'Serious'),

(3621, 2278, 16, 'Female', 'Driver', 'Serious'),

(3622, 2962, 52, 'Male', 'Passenger', 'Serious'),

(3623, 4563, 75, 'Female', 'Driver', 'Serious'),

(3624, 5011, 40, 'Female', 'Driver', 'Fatal'),

(3625, 3482, 73, 'Male', 'Passenger', 'Minor'),

(3626, 724, 25, 'Female', 'Pedestrian', 'Fatal'),

(3627, 1557, 83, 'Female', 'Passenger', 'Serious'),

(3628, 3626, 69, 'Male', 'Passenger', 'Fatal'),

(3629, 3524, 2, 'Male', 'Passenger', 'Minor'),

(3630, 1654, 27, 'Female', 'Pedestrian', 'Minor'),

(3631, 5950, 51, 'Female', 'Passenger', 'Fatal'),

(3632, 5546, 67, 'Male', 'Driver', 'Minor'),

(3633, 1399, 82, 'Female', 'Pedestrian', 'Serious'),

(3634, 2329, 66, 'Female', 'Pedestrian', 'Minor'),

(3635, 1073, 85, 'Male', 'Driver', 'Minor'),

(3636, 1910, 67, 'Female', 'Driver', 'Minor'),

(3637, 542, 37, 'Male', 'Pedestrian', 'Fatal'),

(3638, 4878, 48, 'Female', 'Driver', 'Minor'),

(3639, 4203, 27, 'Male', 'Passenger', 'Minor'),

(3640, 465, 90, 'Female', 'Pedestrian', 'Fatal'),

(3641, 4614, 26, 'Female', 'Driver', 'Fatal'),

(3642, 6621, 23, 'Female', 'Pedestrian', 'Fatal'),

(3643, 2948, 10, 'Female', 'Driver', 'Minor'),

(3644, 6699, 63, 'Female', 'Pedestrian', 'Minor'),

(3645, 5215, 84, 'Male', 'Pedestrian', 'Serious'),

(3646, 1398, 22, 'Male', 'Pedestrian', 'Fatal'),

(3647, 76, 81, 'Male', 'Pedestrian', 'Minor'),

(3648, 3957, 29, 'Female', 'Driver', 'Minor'),

(3649, 67, 60, 'Female', 'Passenger', 'Fatal'),

(3650, 2487, 33, 'Female', 'Driver', 'Minor'),

(3651, 2814, 27, 'Female', 'Passenger', 'Fatal'),

(3652, 1760, 54, 'Female', 'Driver', 'Serious'),

(3653, 4585, 32, 'Male', 'Pedestrian', 'Fatal'),

(3654, 2933, 77, 'Female', 'Passenger', 'Fatal'),

(3655, 5470, 64, 'Male', 'Driver', 'Serious'),

(3656, 299, 6, 'Female', 'Driver', 'Minor'),

(3657, 616, 15, 'Male', 'Driver', 'Fatal'),

(3658, 2520, 5, 'Male', 'Pedestrian', 'Fatal'),

(3659, 1016, 70, 'Female', 'Pedestrian', 'Fatal'),

(3660, 4437, 47, 'Male', 'Driver', 'Serious'),

(3661, 2750, 90, 'Female', 'Driver', 'Serious'),

(3662, 1805, 39, 'Female', 'Driver', 'Serious'),

(3663, 6263, 37, 'Male', 'Passenger', 'Serious'),

(3664, 5294, 23, 'Female', 'Pedestrian', 'Serious'),

(3665, 1972, 53, 'Female', 'Driver', 'Fatal'),

(3666, 771, 81, 'Male', 'Pedestrian', 'Serious'),

(3667, 5935, 41, 'Female', 'Passenger', 'Serious'),

(3668, 1416, 13, 'Female', 'Driver', 'Minor'),

(3669, 744, 46, 'Male', 'Pedestrian', 'Fatal'),

(3670, 3154, 46, 'Male', 'Passenger', 'Minor'),

(3671, 2656, 28, 'Male', 'Pedestrian', 'Serious'),

(3672, 4472, 45, 'Male', 'Driver', 'Fatal'),

(3673, 4327, 28, 'Female', 'Pedestrian', 'Serious'),

(3674, 4675, 61, 'Female', 'Passenger', 'Serious'),

(3675, 3647, 50, 'Female', 'Passenger', 'Minor'),

(3676, 6903, 36, 'Male', 'Passenger', 'Serious'),

(3677, 6645, 88, 'Female', 'Pedestrian', 'Serious'),

(3678, 3032, 10, 'Female', 'Passenger', 'Serious'),

(3679, 2074, 9, 'Male', 'Passenger', 'Fatal'),

(3680, 4154, 70, 'Female', 'Driver', 'Minor'),

(3681, 4782, 28, 'Male', 'Passenger', 'Minor'),

(3682, 4221, 83, 'Female', 'Driver', 'Minor'),

(3683, 2820, 65, 'Male', 'Pedestrian', 'Minor'),

(3684, 759, 48, 'Female', 'Pedestrian', 'Minor'),

(3685, 2744, 84, 'Female', 'Passenger', 'Minor'),

(3686, 3457, 39, 'Male', 'Pedestrian', 'Minor'),

(3687, 4725, 19, 'Male', 'Pedestrian', 'Serious'),

(3688, 4873, 26, 'Male', 'Passenger', 'Serious'),

(3689, 2884, 82, 'Female', 'Passenger', 'Minor'),

(3690, 3308, 38, 'Male', 'Pedestrian', 'Minor'),

(3691, 3015, 35, 'Female', 'Passenger', 'Fatal'),

(3692, 4319, 36, 'Female', 'Passenger', 'Fatal'),

(3693, 1893, 79, 'Female', 'Passenger', 'Serious'),

(3694, 1547, 31, 'Female', 'Passenger', 'Serious'),

(3695, 2521, 1, 'Male', 'Pedestrian', 'Fatal'),

(3696, 4361, 70, 'Female', 'Pedestrian', 'Minor'),

(3697, 1472, 46, 'Female', 'Passenger', 'Serious'),

(3698, 3824, 19, 'Male', 'Pedestrian', 'Minor'),

(3699, 4960, 15, 'Female', 'Driver', 'Minor'),

(3700, 4744, 21, 'Male', 'Driver', 'Fatal'),

(3701, 4213, 58, 'Male', 'Passenger', 'Serious'),

(3702, 551, 33, 'Male', 'Passenger', 'Fatal'),

(3703, 6669, 68, 'Female', 'Passenger', 'Serious'),

(3704, 2963, 65, 'Female', 'Passenger', 'Serious'),

(3705, 4980, 89, 'Female', 'Driver', 'Serious'),

(3706, 408, 85, 'Male', 'Passenger', 'Serious'),

(3707, 1197, 34, 'Female', 'Passenger', 'Serious'),

(3708, 4263, 81, 'Male', 'Passenger', 'Minor'),

(3709, 6932, 18, 'Female', 'Driver', 'Fatal'),

(3710, 2332, 82, 'Female', 'Pedestrian', 'Minor'),

(3711, 904, 59, 'Female', 'Passenger', 'Minor'),

(3712, 5556, 69, 'Female', 'Driver', 'Minor'),

(3713, 733, 34, 'Female', 'Driver', 'Fatal'),

(3714, 4944, 14, 'Female', 'Driver', 'Minor'),

(3715, 4292, 2, 'Female', 'Driver', 'Serious'),

(3716, 846, 82, 'Female', 'Pedestrian', 'Minor'),

(3717, 692, 90, 'Male', 'Driver', 'Fatal'),

(3718, 3221, 87, 'Female', 'Passenger', 'Minor'),

(3719, 1550, 50, 'Female', 'Driver', 'Fatal'),

(3720, 1539, 27, 'Male', 'Pedestrian', 'Fatal'),

(3721, 5879, 53, 'Female', 'Pedestrian', 'Serious'),

(3722, 1197, 69, 'Male', 'Driver', 'Serious'),

(3723, 2694, 67, 'Female', 'Pedestrian', 'Fatal'),

(3724, 6485, 51, 'Female', 'Pedestrian', 'Fatal'),

(3725, 180, 35, 'Female', 'Pedestrian', 'Serious'),

(3726, 5163, 9, 'Male', 'Driver', 'Serious'),

(3727, 2245, 21, 'Female', 'Passenger', 'Serious'),

(3728, 5951, 13, 'Male', 'Passenger', 'Serious'),

(3729, 2671, 41, 'Female', 'Pedestrian', 'Serious'),

(3730, 660, 55, 'Female', 'Driver', 'Serious'),

(3731, 320, 25, 'Female', 'Driver', 'Minor'),

(3732, 3741, 59, 'Female', 'Pedestrian', 'Serious'),

(3733, 6531, 60, 'Female', 'Passenger', 'Fatal'),

(3734, 2835, 4, 'Female', 'Driver', 'Fatal'),

(3735, 6063, 18, 'Female', 'Passenger', 'Fatal'),

(3736, 2032, 8, 'Female', 'Pedestrian', 'Minor'),

(3737, 155, 85, 'Male', 'Pedestrian', 'Fatal'),

(3738, 2422, 24, 'Male', 'Driver', 'Fatal'),

(3739, 1768, 12, 'Male', 'Pedestrian', 'Minor'),

(3740, 5697, 45, 'Male', 'Driver', 'Fatal'),

(3741, 3104, 54, 'Male', 'Pedestrian', 'Minor'),

(3742, 5372, 57, 'Male', 'Driver', 'Fatal'),

(3743, 5743, 43, 'Female', 'Driver', 'Minor'),

(3744, 1948, 79, 'Female', 'Pedestrian', 'Minor'),

(3745, 931, 66, 'Male', 'Pedestrian', 'Minor'),

(3746, 5533, 58, 'Male', 'Driver', 'Serious'),

(3747, 5494, 17, 'Female', 'Pedestrian', 'Minor'),

(3748, 4739, 68, 'Female', 'Pedestrian', 'Serious'),

(3749, 3179, 5, 'Female', 'Driver', 'Fatal'),

(3750, 377, 60, 'Male', 'Pedestrian', 'Fatal'),

(3751, 1953, 20, 'Female', 'Passenger', 'Fatal'),

(3752, 2802, 49, 'Female', 'Driver', 'Minor'),

(3753, 5494, 53, 'Male', 'Driver', 'Minor'),

(3754, 2540, 6, 'Male', 'Driver', 'Serious'),

(3755, 6768, 61, 'Female', 'Driver', 'Fatal'),

(3756, 959, 82, 'Male', 'Pedestrian', 'Serious'),

(3757, 1075, 10, 'Female', 'Driver', 'Minor'),

(3758, 3728, 74, 'Female', 'Passenger', 'Serious'),

(3759, 1544, 44, 'Male', 'Driver', 'Serious'),

(3760, 4743, 54, 'Male', 'Passenger', 'Serious'),

(3761, 321, 59, 'Male', 'Driver', 'Fatal'),

(3762, 5334, 88, 'Female', 'Pedestrian', 'Serious'),

(3763, 1997, 50, 'Male', 'Driver', 'Minor'),

(3764, 6760, 37, 'Female', 'Pedestrian', 'Minor'),

(3765, 5011, 83, 'Female', 'Driver', 'Serious'),

(3766, 3474, 61, 'Male', 'Driver', 'Fatal'),

(3767, 2801, 85, 'Female', 'Passenger', 'Serious'),

(3768, 80, 20, 'Male', 'Driver', 'Fatal'),

(3769, 6399, 18, 'Male', 'Driver', 'Minor'),

(3770, 602, 65, 'Male', 'Pedestrian', 'Fatal'),

(3771, 985, 18, 'Male', 'Driver', 'Minor'),

(3772, 6837, 13, 'Male', 'Pedestrian', 'Minor'),

(3773, 1164, 31, 'Male', 'Pedestrian', 'Fatal'),

(3774, 6215, 12, 'Female', 'Driver', 'Minor'),

(3775, 6013, 24, 'Male', 'Driver', 'Serious'),

(3776, 2556, 67, 'Male', 'Pedestrian', 'Fatal'),

(3777, 617, 17, 'Female', 'Driver', 'Minor'),

(3778, 4511, 85, 'Female', 'Pedestrian', 'Serious'),

(3779, 1971, 66, 'Male', 'Passenger', 'Minor'),

(3780, 6103, 52, 'Female', 'Driver', 'Serious'),

(3781, 931, 8, 'Male', 'Pedestrian', 'Serious'),

(3782, 1902, 78, 'Female', 'Pedestrian', 'Minor'),

(3783, 3384, 61, 'Male', 'Passenger', 'Fatal'),

(3784, 3680, 81, 'Female', 'Pedestrian', 'Serious'),

(3785, 5440, 88, 'Female', 'Pedestrian', 'Minor'),

(3786, 2851, 15, 'Female', 'Driver', 'Serious'),

(3787, 5787, 88, 'Male', 'Driver', 'Fatal'),

(3788, 4945, 32, 'Male', 'Pedestrian', 'Serious'),

(3789, 3081, 55, 'Female', 'Driver', 'Minor'),

(3790, 5615, 55, 'Female', 'Driver', 'Fatal'),

(3791, 4395, 22, 'Female', 'Driver', 'Minor'),

(3792, 1414, 83, 'Female', 'Passenger', 'Minor'),

(3793, 4668, 62, 'Male', 'Pedestrian', 'Serious'),

(3794, 3485, 56, 'Male', 'Driver', 'Fatal'),

(3795, 5398, 46, 'Male', 'Passenger', 'Serious'),

(3796, 2814, 57, 'Female', 'Pedestrian', 'Minor'),

(3797, 4248, 21, 'Female', 'Passenger', 'Minor'),

(3798, 6094, 26, 'Female', 'Driver', 'Fatal'),

(3799, 5410, 85, 'Male', 'Pedestrian', 'Serious'),

(3800, 4220, 67, 'Female', 'Driver', 'Serious'),

(3801, 2338, 90, 'Female', 'Passenger', 'Serious'),

(3802, 1996, 9, 'Male', 'Passenger', 'Minor'),

(3803, 5791, 48, 'Male', 'Passenger', 'Minor'),

(3804, 1102, 77, 'Female', 'Pedestrian', 'Minor'),

(3805, 710, 41, 'Male', 'Pedestrian', 'Serious'),

(3806, 4844, 75, 'Female', 'Passenger', 'Fatal'),

(3807, 6546, 56, 'Male', 'Driver', 'Serious'),

(3808, 4252, 2, 'Female', 'Pedestrian', 'Fatal'),

(3809, 6051, 31, 'Male', 'Passenger', 'Serious'),

(3810, 2141, 31, 'Male', 'Passenger', 'Fatal'),

(3811, 6108, 39, 'Male', 'Passenger', 'Fatal'),

(3812, 4889, 31, 'Female', 'Driver', 'Fatal'),

(3813, 1342, 83, 'Female', 'Driver', 'Serious'),

(3814, 2836, 90, 'Female', 'Passenger', 'Serious'),

(3815, 5359, 27, 'Female', 'Driver', 'Fatal'),

(3816, 5756, 32, 'Female', 'Pedestrian', 'Fatal'),

(3817, 4128, 38, 'Male', 'Pedestrian', 'Fatal'),

(3818, 274, 40, 'Female', 'Pedestrian', 'Fatal'),

(3819, 4549, 49, 'Male', 'Pedestrian', 'Serious'),

(3820, 4168, 80, 'Female', 'Pedestrian', 'Minor'),

(3821, 5741, 35, 'Female', 'Driver', 'Fatal'),

(3822, 38, 40, 'Male', 'Passenger', 'Serious'),

(3823, 1551, 75, 'Male', 'Pedestrian', 'Minor'),

(3824, 699, 12, 'Male', 'Passenger', 'Minor'),

(3825, 6436, 71, 'Male', 'Pedestrian', 'Minor'),

(3826, 5674, 28, 'Female', 'Passenger', 'Serious'),

(3827, 5243, 76, 'Male', 'Passenger', 'Serious'),

(3828, 496, 61, 'Male', 'Pedestrian', 'Serious'),

(3829, 1555, 12, 'Female', 'Pedestrian', 'Fatal'),

(3830, 2305, 55, 'Female', 'Pedestrian', 'Fatal'),

(3831, 1202, 4, 'Male', 'Pedestrian', 'Fatal'),

(3832, 1310, 85, 'Male', 'Passenger', 'Minor'),

(3833, 2351, 63, 'Female', 'Passenger', 'Fatal'),

(3834, 6765, 65, 'Male', 'Pedestrian', 'Serious'),

(3835, 5890, 29, 'Female', 'Pedestrian', 'Fatal'),

(3836, 5523, 77, 'Male', 'Pedestrian', 'Serious'),

(3837, 4667, 62, 'Female', 'Pedestrian', 'Minor'),

(3838, 715, 88, 'Male', 'Driver', 'Minor'),

(3839, 4893, 2, 'Male', 'Passenger', 'Minor'),

(3840, 5179, 15, 'Male', 'Passenger', 'Serious'),

(3841, 5135, 12, 'Female', 'Pedestrian', 'Fatal'),

(3842, 4779, 65, 'Male', 'Driver', 'Serious'),

(3843, 4932, 28, 'Female', 'Driver', 'Fatal'),

(3844, 2107, 48, 'Female', 'Pedestrian', 'Serious'),

(3845, 600, 78, 'Male', 'Driver', 'Serious'),

(3846, 2287, 1, 'Female', 'Passenger', 'Fatal'),

(3847, 6685, 35, 'Female', 'Driver', 'Minor'),

(3848, 5374, 52, 'Female', 'Pedestrian', 'Minor'),

(3849, 5124, 82, 'Male', 'Driver', 'Fatal'),

(3850, 5289, 23, 'Male', 'Passenger', 'Fatal'),

(3851, 2399, 66, 'Female', 'Driver', 'Serious'),

(3852, 1131, 19, 'Female', 'Pedestrian', 'Minor'),

(3853, 2201, 6, 'Female', 'Pedestrian', 'Serious'),

(3854, 3854, 28, 'Female', 'Passenger', 'Minor'),

(3855, 4369, 78, 'Male', 'Pedestrian', 'Serious'),

(3856, 101, 67, 'Female', 'Passenger', 'Minor'),

(3857, 597, 33, 'Male', 'Pedestrian', 'Serious'),

(3858, 270, 73, 'Male', 'Pedestrian', 'Fatal'),

(3859, 2558, 73, 'Female', 'Driver', 'Minor'),

(3860, 6770, 39, 'Female', 'Driver', 'Fatal'),

(3861, 3163, 72, 'Male', 'Pedestrian', 'Fatal'),

(3862, 913, 72, 'Male', 'Pedestrian', 'Serious'),

(3863, 6338, 65, 'Male', 'Passenger', 'Minor'),

(3864, 14, 37, 'Male', 'Driver', 'Serious'),

(3865, 4905, 1, 'Male', 'Passenger', 'Serious'),

(3866, 3068, 62, 'Male', 'Pedestrian', 'Fatal'),

(3867, 2030, 33, 'Male', 'Passenger', 'Fatal'),

(3868, 6366, 65, 'Female', 'Pedestrian', 'Minor'),

(3869, 3824, 50, 'Female', 'Passenger', 'Minor'),

(3870, 2526, 50, 'Female', 'Passenger', 'Serious'),

(3871, 6073, 23, 'Female', 'Pedestrian', 'Minor'),

(3872, 4391, 4, 'Male', 'Driver', 'Fatal'),

(3873, 4519, 73, 'Male', 'Passenger', 'Serious'),

(3874, 6146, 82, 'Male', 'Passenger', 'Serious'),

(3875, 6545, 83, 'Male', 'Passenger', 'Serious'),

(3876, 6494, 66, 'Female', 'Driver', 'Serious'),

(3877, 3553, 5, 'Female', 'Driver', 'Minor'),

(3878, 4112, 18, 'Male', 'Driver', 'Serious'),

(3879, 1089, 26, 'Female', 'Driver', 'Minor'),

(3880, 2419, 64, 'Female', 'Passenger', 'Serious'),

(3881, 5280, 24, 'Female', 'Pedestrian', 'Fatal'),

(3882, 3640, 33, 'Female', 'Pedestrian', 'Fatal'),

(3883, 4509, 20, 'Female', 'Pedestrian', 'Minor'),

(3884, 3174, 82, 'Female', 'Driver', 'Minor'),

(3885, 4126, 56, 'Female', 'Pedestrian', 'Fatal'),

(3886, 622, 25, 'Male', 'Pedestrian', 'Fatal'),

(3887, 6462, 72, 'Male', 'Passenger', 'Minor'),

(3888, 6800, 42, 'Male', 'Driver', 'Serious'),

(3889, 6445, 36, 'Male', 'Pedestrian', 'Serious'),

(3890, 6609, 79, 'Male', 'Passenger', 'Serious'),

(3891, 1789, 77, 'Female', 'Passenger', 'Fatal'),

(3892, 2127, 4, 'Male', 'Pedestrian', 'Minor'),

(3893, 315, 79, 'Male', 'Passenger', 'Minor'),

(3894, 1111, 45, 'Male', 'Driver', 'Serious'),

(3895, 1683, 76, 'Male', 'Passenger', 'Minor'),

(3896, 1653, 39, 'Female', 'Pedestrian', 'Fatal'),

(3897, 3538, 59, 'Female', 'Driver', 'Serious'),

(3898, 3319, 56, 'Male', 'Pedestrian', 'Minor'),

(3899, 2200, 36, 'Male', 'Pedestrian', 'Serious'),

(3900, 4451, 24, 'Female', 'Pedestrian', 'Serious'),

(3901, 1551, 37, 'Male', 'Driver', 'Serious'),

(3902, 3377, 59, 'Female', 'Pedestrian', 'Fatal'),

(3903, 5476, 73, 'Female', 'Passenger', 'Serious'),

(3904, 6023, 59, 'Female', 'Passenger', 'Fatal'),

(3905, 1548, 2, 'Female', 'Pedestrian', 'Serious'),

(3906, 5697, 81, 'Female', 'Driver', 'Fatal'),

(3907, 2180, 47, 'Male', 'Pedestrian', 'Serious'),

(3908, 719, 27, 'Female', 'Pedestrian', 'Fatal'),

(3909, 3406, 65, 'Female', 'Pedestrian', 'Serious'),

(3910, 6487, 44, 'Male', 'Driver', 'Fatal'),

(3911, 1829, 66, 'Female', 'Passenger', 'Fatal'),

(3912, 2680, 30, 'Male', 'Driver', 'Serious'),

(3913, 178, 87, 'Female', 'Passenger', 'Serious'),

(3914, 853, 56, 'Male', 'Passenger', 'Fatal'),

(3915, 3286, 30, 'Male', 'Passenger', 'Minor'),

(3916, 1679, 24, 'Male', 'Driver', 'Fatal'),

(3917, 5731, 42, 'Female', 'Driver', 'Fatal'),

(3918, 2835, 46, 'Male', 'Passenger', 'Serious'),

(3919, 3680, 32, 'Male', 'Pedestrian', 'Minor'),

(3920, 5033, 44, 'Male', 'Pedestrian', 'Serious'),

(3921, 4736, 70, 'Male', 'Passenger', 'Serious'),

(3922, 3261, 43, 'Female', 'Pedestrian', 'Minor'),

(3923, 2458, 1, 'Female', 'Pedestrian', 'Fatal'),

(3924, 3212, 50, 'Male', 'Passenger', 'Serious'),

(3925, 1028, 78, 'Male', 'Driver', 'Serious'),

(3926, 3061, 17, 'Male', 'Passenger', 'Serious'),

(3927, 6343, 78, 'Male', 'Driver', 'Fatal'),

(3928, 1895, 87, 'Male', 'Driver', 'Minor'),

(3929, 2098, 8, 'Male', 'Pedestrian', 'Minor'),

(3930, 6595, 13, 'Female', 'Driver', 'Fatal'),

(3931, 5391, 13, 'Female', 'Driver', 'Serious'),

(3932, 449, 33, 'Female', 'Passenger', 'Serious'),

(3933, 5230, 18, 'Female', 'Passenger', 'Minor'),

(3934, 2805, 8, 'Female', 'Passenger', 'Fatal'),

(3935, 5584, 18, 'Male', 'Passenger', 'Serious'),

(3936, 2763, 80, 'Female', 'Passenger', 'Minor'),

(3937, 876, 24, 'Female', 'Driver', 'Fatal'),

(3938, 5140, 6, 'Female', 'Driver', 'Minor'),

(3939, 2049, 90, 'Female', 'Passenger', 'Serious'),

(3940, 5057, 55, 'Female', 'Pedestrian', 'Minor'),

(3941, 6196, 17, 'Male', 'Driver', 'Serious'),

(3942, 2313, 81, 'Female', 'Passenger', 'Fatal'),

(3943, 1745, 54, 'Female', 'Passenger', 'Minor'),

(3944, 451, 45, 'Male', 'Passenger', 'Minor'),

(3945, 67, 15, 'Female', 'Passenger', 'Serious'),

(3946, 4865, 90, 'Male', 'Pedestrian', 'Serious'),

(3947, 2337, 70, 'Female', 'Passenger', 'Fatal'),

(3948, 2297, 83, 'Male', 'Pedestrian', 'Fatal'),

(3949, 3730, 66, 'Male', 'Passenger', 'Fatal'),

(3950, 633, 51, 'Male', 'Passenger', 'Minor'),

(3951, 5455, 69, 'Female', 'Pedestrian', 'Fatal'),

(3952, 3759, 44, 'Female', 'Pedestrian', 'Serious'),

(3953, 1685, 38, 'Female', 'Driver', 'Fatal'),

(3954, 5787, 47, 'Male', 'Driver', 'Fatal'),

(3955, 5603, 41, 'Female', 'Pedestrian', 'Minor'),

(3956, 4034, 90, 'Female', 'Pedestrian', 'Serious'),

(3957, 6202, 23, 'Female', 'Passenger', 'Serious'),

(3958, 4037, 78, 'Male', 'Driver', 'Fatal'),

(3959, 4060, 76, 'Female', 'Driver', 'Fatal'),

(3960, 2792, 85, 'Male', 'Pedestrian', 'Serious'),

(3961, 604, 46, 'Male', 'Pedestrian', 'Minor'),

(3962, 4993, 29, 'Male', 'Pedestrian', 'Minor'),

(3963, 3215, 59, 'Male', 'Passenger', 'Minor'),

(3964, 4819, 19, 'Female', 'Driver', 'Minor'),

(3965, 3780, 29, 'Male', 'Passenger', 'Fatal'),

(3966, 4047, 59, 'Male', 'Pedestrian', 'Fatal'),

(3967, 4266, 38, 'Female', 'Passenger', 'Minor'),

(3968, 3015, 41, 'Female', 'Driver', 'Serious'),

(3969, 555, 52, 'Female', 'Driver', 'Minor'),

(3970, 4845, 71, 'Male', 'Driver', 'Serious'),

(3971, 361, 5, 'Male', 'Passenger', 'Fatal'),

(3972, 3138, 17, 'Female', 'Passenger', 'Fatal'),

(3973, 5638, 57, 'Female', 'Passenger', 'Fatal'),

(3974, 467, 62, 'Female', 'Pedestrian', 'Serious'),

(3975, 4108, 24, 'Male', 'Passenger', 'Serious'),

(3976, 4545, 68, 'Male', 'Passenger', 'Fatal'),

(3977, 1523, 17, 'Male', 'Driver', 'Minor'),

(3978, 484, 53, 'Female', 'Driver', 'Fatal'),

(3979, 4155, 86, 'Male', 'Passenger', 'Fatal'),

(3980, 5713, 69, 'Female', 'Passenger', 'Minor'),

(3981, 6400, 78, 'Male', 'Passenger', 'Minor'),

(3982, 377, 73, 'Male', 'Passenger', 'Minor'),

(3983, 101, 90, 'Male', 'Passenger', 'Fatal'),

(3984, 1048, 50, 'Male', 'Driver', 'Minor'),

(3985, 6537, 61, 'Female', 'Pedestrian', 'Fatal'),

(3986, 2071, 43, 'Female', 'Passenger', 'Serious'),

(3987, 6601, 46, 'Male', 'Pedestrian', 'Minor'),

(3988, 452, 62, 'Male', 'Pedestrian', 'Serious'),

(3989, 5767, 83, 'Male', 'Driver', 'Serious'),

(3990, 4568, 34, 'Male', 'Passenger', 'Serious'),

(3991, 2341, 4, 'Female', 'Passenger', 'Serious'),

(3992, 6559, 29, 'Male', 'Passenger', 'Minor'),

(3993, 355, 53, 'Male', 'Passenger', 'Serious'),

(3994, 1958, 32, 'Female', 'Pedestrian', 'Serious'),

(3995, 4612, 48, 'Male', 'Pedestrian', 'Fatal'),

(3996, 2462, 32, 'Female', 'Driver', 'Minor'),

(3997, 245, 44, 'Male', 'Driver', 'Serious'),

(3998, 6505, 75, 'Male', 'Passenger', 'Minor'),

(3999, 6827, 57, 'Male', 'Pedestrian', 'Fatal'),

(4000, 2169, 11, 'Female', 'Driver', 'Minor'),

(4001, 499, 11, 'Female', 'Passenger', 'Minor'),

(4002, 2768, 11, 'Male', 'Driver', 'Fatal'),

(4003, 1565, 46, 'Female', 'Pedestrian', 'Minor'),

(4004, 3108, 34, 'Male', 'Passenger', 'Fatal'),

(4005, 697, 68, 'Male', 'Driver', 'Fatal'),

(4006, 6416, 75, 'Female', 'Driver', 'Minor'),

(4007, 3377, 40, 'Male', 'Pedestrian', 'Serious'),

(4008, 4841, 71, 'Male', 'Driver', 'Fatal'),

(4009, 4894, 16, 'Female', 'Pedestrian', 'Minor'),

(4010, 3263, 86, 'Male', 'Pedestrian', 'Fatal'),

(4011, 6687, 17, 'Male', 'Pedestrian', 'Serious'),

(4012, 3298, 64, 'Male', 'Passenger', 'Minor'),

(4013, 4482, 89, 'Male', 'Pedestrian', 'Minor'),

(4014, 5325, 78, 'Female', 'Passenger', 'Minor'),

(4015, 2175, 78, 'Male', 'Passenger', 'Serious'),

(4016, 145, 86, 'Female', 'Driver', 'Minor'),

(4017, 5185, 34, 'Female', 'Pedestrian', 'Fatal'),

(4018, 4977, 21, 'Female', 'Driver', 'Fatal'),

(4019, 5560, 47, 'Male', 'Driver', 'Minor'),

(4020, 6337, 15, 'Male', 'Passenger', 'Minor'),

(4021, 1848, 72, 'Male', 'Driver', 'Fatal'),

(4022, 3325, 75, 'Male', 'Pedestrian', 'Minor'),

(4023, 6124, 29, 'Female', 'Driver', 'Fatal'),

(4024, 5223, 35, 'Male', 'Pedestrian', 'Minor'),

(4025, 2180, 60, 'Male', 'Pedestrian', 'Minor'),

(4026, 4335, 84, 'Male', 'Pedestrian', 'Minor'),

(4027, 2220, 8, 'Female', 'Passenger', 'Serious'),

(4028, 4924, 10, 'Male', 'Passenger', 'Minor'),

(4029, 6212, 11, 'Female', 'Passenger', 'Fatal'),

(4030, 1777, 38, 'Male', 'Passenger', 'Minor'),

(4031, 5544, 62, 'Male', 'Pedestrian', 'Fatal'),

(4032, 5282, 45, 'Female', 'Pedestrian', 'Serious'),

(4033, 2830, 81, 'Male', 'Driver', 'Serious'),

(4034, 4365, 5, 'Female', 'Pedestrian', 'Serious'),

(4035, 3165, 13, 'Male', 'Passenger', 'Fatal'),

(4036, 3987, 82, 'Female', 'Passenger', 'Serious'),

(4037, 2439, 22, 'Male', 'Pedestrian', 'Serious'),

(4038, 2433, 44, 'Female', 'Passenger', 'Serious'),

(4039, 1177, 57, 'Female', 'Passenger', 'Minor'),

(4040, 2868, 56, 'Female', 'Passenger', 'Serious'),

(4041, 6991, 71, 'Male', 'Passenger', 'Fatal'),

(4042, 1001, 31, 'Male', 'Driver', 'Minor'),

(4043, 3957, 49, 'Female', 'Driver', 'Minor'),

(4044, 5264, 83, 'Female', 'Passenger', 'Serious'),

(4045, 5691, 30, 'Male', 'Driver', 'Fatal'),

(4046, 500, 82, 'Female', 'Pedestrian', 'Minor'),

(4047, 4429, 19, 'Male', 'Passenger', 'Minor'),

(4048, 3990, 42, 'Female', 'Pedestrian', 'Fatal'),

(4049, 3537, 52, 'Male', 'Pedestrian', 'Fatal'),

(4050, 6180, 88, 'Female', 'Pedestrian', 'Serious'),

(4051, 4380, 17, 'Female', 'Passenger', 'Fatal'),

(4052, 889, 13, 'Female', 'Driver', 'Minor'),

(4053, 4585, 71, 'Female', 'Pedestrian', 'Serious'),

(4054, 5495, 83, 'Female', 'Pedestrian', 'Fatal'),

(4055, 5138, 75, 'Male', 'Passenger', 'Minor'),

(4056, 6245, 64, 'Male', 'Driver', 'Minor'),

(4057, 1103, 37, 'Female', 'Pedestrian', 'Serious'),

(4058, 4149, 86, 'Male', 'Passenger', 'Serious'),

(4059, 2457, 16, 'Male', 'Passenger', 'Serious'),

(4060, 4884, 27, 'Female', 'Passenger', 'Serious'),

(4061, 3325, 60, 'Female', 'Pedestrian', 'Serious'),

(4062, 4631, 61, 'Male', 'Passenger', 'Minor'),

(4063, 2, 53, 'Male', 'Pedestrian', 'Serious'),

(4064, 4548, 18, 'Male', 'Driver', 'Minor'),

(4065, 1456, 47, 'Male', 'Pedestrian', 'Fatal'),

(4066, 3602, 41, 'Male', 'Pedestrian', 'Minor'),

(4067, 6074, 18, 'Female', 'Pedestrian', 'Fatal'),

(4068, 3398, 66, 'Female', 'Driver', 'Serious'),

(4069, 3261, 3, 'Female', 'Passenger', 'Minor'),

(4070, 6610, 6, 'Female', 'Driver', 'Fatal'),

(4071, 5277, 82, 'Male', 'Pedestrian', 'Minor'),

(4072, 2540, 29, 'Male', 'Passenger', 'Serious'),

(4073, 723, 69, 'Male', 'Driver', 'Fatal'),

(4074, 5601, 81, 'Female', 'Driver', 'Serious'),

(4075, 2783, 43, 'Male', 'Passenger', 'Minor'),

(4076, 582, 41, 'Female', 'Pedestrian', 'Minor'),

(4077, 6926, 82, 'Male', 'Passenger', 'Fatal'),

(4078, 351, 89, 'Female', 'Driver', 'Fatal'),

(4079, 3681, 12, 'Female', 'Pedestrian', 'Fatal'),

(4080, 5671, 5, 'Female', 'Driver', 'Minor'),

(4081, 680, 54, 'Female', 'Pedestrian', 'Serious'),

(4082, 6248, 5, 'Female', 'Pedestrian', 'Minor'),

(4083, 2863, 63, 'Male', 'Passenger', 'Serious'),

(4084, 6699, 83, 'Male', 'Driver', 'Serious'),

(4085, 2002, 32, 'Male', 'Driver', 'Fatal'),

(4086, 93, 73, 'Male', 'Driver', 'Serious'),

(4087, 2494, 48, 'Male', 'Passenger', 'Minor'),

(4088, 1337, 47, 'Female', 'Driver', 'Serious'),

(4089, 1202, 29, 'Male', 'Driver', 'Fatal'),

(4090, 6891, 35, 'Female', 'Passenger', 'Minor'),

(4091, 1795, 71, 'Male', 'Passenger', 'Fatal'),

(4092, 6481, 34, 'Female', 'Passenger', 'Fatal'),

(4093, 3215, 77, 'Female', 'Passenger', 'Fatal'),

(4094, 3250, 25, 'Male', 'Passenger', 'Serious'),

(4095, 5146, 73, 'Female', 'Pedestrian', 'Minor'),

(4096, 3407, 33, 'Male', 'Driver', 'Minor'),

(4097, 773, 1, 'Male', 'Pedestrian', 'Fatal'),

(4098, 5526, 22, 'Female', 'Driver', 'Minor'),

(4099, 853, 62, 'Female', 'Passenger', 'Minor'),

(4100, 5345, 10, 'Female', 'Driver', 'Minor'),

(4101, 3731, 2, 'Female', 'Pedestrian', 'Serious'),

(4102, 2163, 44, 'Female', 'Pedestrian', 'Serious'),

(4103, 1688, 45, 'Female', 'Driver', 'Fatal'),

(4104, 6959, 15, 'Male', 'Passenger', 'Fatal'),

(4105, 3269, 68, 'Female', 'Passenger', 'Fatal'),

(4106, 4873, 15, 'Female', 'Passenger', 'Fatal'),

(4107, 1179, 79, 'Male', 'Passenger', 'Fatal'),

(4108, 1184, 13, 'Female', 'Passenger', 'Serious'),

(4109, 5198, 66, 'Male', 'Passenger', 'Serious'),

(4110, 1452, 29, 'Male', 'Driver', 'Serious'),

(4111, 6169, 56, 'Female', 'Pedestrian', 'Serious'),

(4112, 1013, 82, 'Male', 'Pedestrian', 'Serious'),

(4113, 4731, 56, 'Male', 'Driver', 'Fatal'),

(4114, 2235, 40, 'Female', 'Driver', 'Fatal'),

(4115, 6343, 10, 'Male', 'Driver', 'Minor'),

(4116, 1756, 54, 'Female', 'Passenger', 'Fatal'),

(4117, 5660, 73, 'Male', 'Passenger', 'Serious'),

(4118, 6359, 76, 'Female', 'Pedestrian', 'Minor'),

(4119, 2964, 40, 'Male', 'Passenger', 'Serious'),

(4120, 2740, 10, 'Male', 'Passenger', 'Minor'),

(4121, 4781, 63, 'Female', 'Pedestrian', 'Fatal'),

(4122, 3111, 14, 'Male', 'Passenger', 'Minor'),

(4123, 5338, 22, 'Female', 'Passenger', 'Serious'),

(4124, 5375, 3, 'Male', 'Passenger', 'Minor'),

(4125, 6139, 52, 'Male', 'Passenger', 'Minor'),

(4126, 6111, 49, 'Female', 'Pedestrian', 'Serious'),

(4127, 5673, 2, 'Male', 'Passenger', 'Minor'),

(4128, 873, 16, 'Female', 'Driver', 'Fatal'),

(4129, 4104, 79, 'Male', 'Driver', 'Fatal'),

(4130, 2032, 71, 'Female', 'Driver', 'Serious'),

(4131, 360, 12, 'Male', 'Pedestrian', 'Fatal'),

(4132, 1960, 15, 'Male', 'Passenger', 'Serious'),

(4133, 6221, 85, 'Male', 'Driver', 'Fatal'),

(4134, 3456, 5, 'Male', 'Driver', 'Minor'),

(4135, 2720, 7, 'Female', 'Driver', 'Fatal'),

(4136, 108, 82, 'Male', 'Driver', 'Fatal'),

(4137, 6559, 42, 'Male', 'Passenger', 'Fatal'),

(4138, 6335, 79, 'Male', 'Driver', 'Minor'),

(4139, 694, 25, 'Male', 'Driver', 'Serious'),

(4140, 1212, 83, 'Male', 'Passenger', 'Fatal'),

(4141, 2860, 18, 'Female', 'Pedestrian', 'Minor'),

(4142, 2900, 45, 'Male', 'Driver', 'Serious'),

(4143, 2760, 28, 'Female', 'Passenger', 'Fatal'),

(4144, 1561, 18, 'Male', 'Pedestrian', 'Serious'),

(4145, 2028, 72, 'Male', 'Pedestrian', 'Fatal'),

(4146, 6938, 14, 'Male', 'Pedestrian', 'Serious'),

(4147, 1067, 65, 'Male', 'Driver', 'Minor'),

(4148, 5400, 9, 'Female', 'Pedestrian', 'Serious'),

(4149, 5705, 11, 'Female', 'Pedestrian', 'Minor'),

(4150, 1407, 81, 'Male', 'Passenger', 'Minor'),

(4151, 1419, 11, 'Female', 'Pedestrian', 'Fatal'),

(4152, 3358, 39, 'Female', 'Driver', 'Serious'),

(4153, 6630, 39, 'Female', 'Passenger', 'Serious'),

(4154, 3848, 76, 'Male', 'Pedestrian', 'Fatal'),

(4155, 4545, 19, 'Male', 'Driver', 'Minor'),

(4156, 6472, 14, 'Female', 'Driver', 'Fatal'),

(4157, 5724, 2, 'Female', 'Passenger', 'Fatal'),

(4158, 2437, 10, 'Male', 'Driver', 'Fatal'),

(4159, 4962, 78, 'Male', 'Pedestrian', 'Minor'),

(4160, 3492, 89, 'Female', 'Pedestrian', 'Fatal'),

(4161, 2918, 41, 'Male', 'Passenger', 'Minor'),

(4162, 6280, 37, 'Female', 'Driver', 'Fatal'),

(4163, 4684, 20, 'Male', 'Driver', 'Serious'),

(4164, 5159, 45, 'Male', 'Passenger', 'Serious'),

(4165, 6660, 87, 'Female', 'Pedestrian', 'Serious'),

(4166, 5267, 34, 'Male', 'Pedestrian', 'Minor'),

(4167, 1622, 56, 'Female', 'Passenger', 'Fatal'),

(4168, 6086, 48, 'Male', 'Driver', 'Fatal'),

(4169, 489, 63, 'Female', 'Pedestrian', 'Minor'),

(4170, 5771, 52, 'Female', 'Passenger', 'Serious'),

(4171, 6248, 81, 'Female', 'Pedestrian', 'Minor'),

(4172, 3374, 31, 'Male', 'Pedestrian', 'Minor'),

(4173, 2425, 86, 'Male', 'Pedestrian', 'Fatal'),

(4174, 6221, 86, 'Female', 'Passenger', 'Minor'),

(4175, 2089, 28, 'Female', 'Pedestrian', 'Fatal'),

(4176, 5422, 40, 'Male', 'Driver', 'Minor'),

(4177, 5217, 77, 'Female', 'Driver', 'Serious'),

(4178, 2564, 75, 'Male', 'Pedestrian', 'Serious'),

(4179, 2800, 40, 'Male', 'Passenger', 'Minor'),

(4180, 3656, 49, 'Male', 'Passenger', 'Minor'),

(4181, 2561, 73, 'Female', 'Passenger', 'Serious'),

(4182, 5506, 7, 'Female', 'Passenger', 'Fatal'),

(4183, 1205, 64, 'Male', 'Driver', 'Serious'),

(4184, 3135, 73, 'Male', 'Driver', 'Fatal'),

(4185, 2079, 68, 'Male', 'Pedestrian', 'Fatal'),

(4186, 6219, 55, 'Male', 'Pedestrian', 'Minor'),

(4187, 3901, 61, 'Female', 'Driver', 'Serious'),

(4188, 6615, 24, 'Female', 'Driver', 'Minor'),

(4189, 2914, 72, 'Male', 'Passenger', 'Serious'),

(4190, 6959, 20, 'Male', 'Driver', 'Fatal'),

(4191, 901, 3, 'Female', 'Driver', 'Fatal'),

(4192, 653, 89, 'Male', 'Pedestrian', 'Fatal'),

(4193, 210, 38, 'Male', 'Driver', 'Fatal'),

(4194, 3538, 10, 'Male', 'Passenger', 'Serious'),

(4195, 4841, 5, 'Male', 'Driver', 'Minor'),

(4196, 4346, 10, 'Male', 'Driver', 'Minor'),

(4197, 6661, 13, 'Male', 'Pedestrian', 'Minor'),

(4198, 6094, 4, 'Male', 'Driver', 'Minor'),

(4199, 4185, 90, 'Female', 'Driver', 'Minor'),

(4200, 2367, 75, 'Male', 'Driver', 'Fatal'),

(4201, 2977, 40, 'Male', 'Pedestrian', 'Minor'),

(4202, 2798, 15, 'Male', 'Passenger', 'Serious'),

(4203, 5639, 89, 'Male', 'Passenger', 'Serious'),

(4204, 5054, 77, 'Female', 'Pedestrian', 'Fatal'),

(4205, 365, 64, 'Female', 'Driver', 'Serious'),

(4206, 3088, 38, 'Male', 'Driver', 'Fatal'),

(4207, 221, 63, 'Female', 'Pedestrian', 'Fatal'),

(4208, 741, 40, 'Female', 'Pedestrian', 'Serious'),

(4209, 1845, 55, 'Female', 'Pedestrian', 'Fatal'),

(4210, 2157, 23, 'Female', 'Driver', 'Fatal'),

(4211, 6903, 15, 'Female', 'Driver', 'Minor'),

(4212, 4578, 36, 'Male', 'Pedestrian', 'Minor'),

(4213, 5013, 4, 'Female', 'Pedestrian', 'Serious'),

(4214, 1854, 26, 'Female', 'Passenger', 'Fatal'),

(4215, 3305, 71, 'Female', 'Passenger', 'Minor'),

(4216, 451, 78, 'Female', 'Passenger', 'Serious'),

(4217, 3590, 39, 'Female', 'Passenger', 'Serious'),

(4218, 5058, 14, 'Female', 'Passenger', 'Serious'),

(4219, 3846, 23, 'Male', 'Passenger', 'Serious'),

(4220, 37, 20, 'Male', 'Passenger', 'Minor'),

(4221, 3535, 19, 'Male', 'Passenger', 'Minor'),

(4222, 3029, 60, 'Female', 'Passenger', 'Serious'),

(4223, 6820, 67, 'Male', 'Passenger', 'Fatal'),

(4224, 6684, 10, 'Female', 'Passenger', 'Minor'),

(4225, 2865, 50, 'Female', 'Passenger', 'Serious'),

(4226, 6191, 33, 'Male', 'Pedestrian', 'Minor'),

(4227, 4605, 86, 'Male', 'Pedestrian', 'Fatal'),

(4228, 1173, 32, 'Male', 'Driver', 'Serious'),

(4229, 2900, 75, 'Female', 'Driver', 'Fatal'),

(4230, 1031, 27, 'Female', 'Passenger', 'Minor'),

(4231, 1550, 51, 'Female', 'Passenger', 'Serious'),

(4232, 1167, 6, 'Female', 'Passenger', 'Fatal'),

(4233, 751, 4, 'Male', 'Driver', 'Serious'),

(4234, 6425, 78, 'Male', 'Pedestrian', 'Serious'),

(4235, 6004, 2, 'Male', 'Pedestrian', 'Fatal'),

(4236, 3965, 51, 'Female', 'Passenger', 'Fatal'),

(4237, 4325, 77, 'Male', 'Pedestrian', 'Serious'),

(4238, 5755, 78, 'Female', 'Driver', 'Serious'),

(4239, 1136, 30, 'Male', 'Passenger', 'Minor'),

(4240, 4081, 30, 'Female', 'Driver', 'Fatal'),

(4241, 1507, 54, 'Male', 'Pedestrian', 'Fatal'),

(4242, 2117, 34, 'Male', 'Passenger', 'Minor'),

(4243, 601, 33, 'Female', 'Pedestrian', 'Serious'),

(4244, 6476, 87, 'Female', 'Driver', 'Fatal'),

(4245, 4835, 34, 'Male', 'Driver', 'Fatal'),

(4246, 2603, 23, 'Male', 'Pedestrian', 'Minor'),

(4247, 2745, 33, 'Male', 'Pedestrian', 'Serious'),

(4248, 1375, 27, 'Female', 'Pedestrian', 'Fatal'),

(4249, 6241, 60, 'Male', 'Driver', 'Minor'),

(4250, 2601, 14, 'Female', 'Passenger', 'Minor'),

(4251, 5779, 51, 'Female', 'Driver', 'Minor'),

(4252, 1701, 55, 'Male', 'Pedestrian', 'Fatal'),

(4253, 3474, 45, 'Male', 'Passenger', 'Serious'),

(4254, 5089, 82, 'Female', 'Passenger', 'Serious'),

(4255, 1358, 13, 'Female', 'Passenger', 'Minor'),

(4256, 3659, 37, 'Male', 'Pedestrian', 'Minor'),

(4257, 74, 72, 'Female', 'Driver', 'Serious'),

(4258, 1853, 47, 'Female', 'Passenger', 'Fatal'),

(4259, 2925, 10, 'Female', 'Pedestrian', 'Fatal'),

(4260, 6211, 84, 'Female', 'Passenger', 'Fatal'),

(4261, 264, 85, 'Female', 'Passenger', 'Minor'),

(4262, 2597, 80, 'Female', 'Pedestrian', 'Minor'),

(4263, 3384, 84, 'Female', 'Pedestrian', 'Fatal'),

(4264, 6603, 32, 'Female', 'Pedestrian', 'Minor'),

(4265, 1193, 70, 'Male', 'Driver', 'Serious'),

(4266, 6316, 45, 'Male', 'Driver', 'Serious'),

(4267, 3209, 38, 'Male', 'Pedestrian', 'Serious'),

(4268, 1070, 86, 'Male', 'Driver', 'Serious'),

(4269, 2891, 46, 'Female', 'Pedestrian', 'Minor'),

(4270, 6222, 84, 'Male', 'Driver', 'Serious'),

(4271, 3305, 55, 'Male', 'Passenger', 'Fatal'),

(4272, 2584, 63, 'Female', 'Pedestrian', 'Fatal'),

(4273, 6608, 57, 'Female', 'Pedestrian', 'Serious'),

(4274, 5840, 29, 'Male', 'Driver', 'Fatal'),

(4275, 369, 66, 'Male', 'Passenger', 'Serious'),

(4276, 4849, 39, 'Female', 'Driver', 'Fatal'),

(4277, 4397, 73, 'Female', 'Passenger', 'Serious'),

(4278, 5786, 66, 'Female', 'Driver', 'Serious'),

(4279, 4406, 41, 'Male', 'Passenger', 'Fatal'),

(4280, 4375, 2, 'Female', 'Passenger', 'Fatal'),

(4281, 6790, 33, 'Male', 'Driver', 'Serious'),

(4282, 5783, 74, 'Male', 'Pedestrian', 'Serious'),

(4283, 6064, 78, 'Male', 'Driver', 'Serious'),

(4284, 2609, 20, 'Female', 'Passenger', 'Serious'),

(4285, 601, 39, 'Female', 'Driver', 'Serious'),

(4286, 3906, 55, 'Female', 'Pedestrian', 'Serious'),

(4287, 6783, 41, 'Female', 'Driver', 'Serious'),

(4288, 1411, 44, 'Male', 'Passenger', 'Fatal'),

(4289, 1209, 39, 'Female', 'Driver', 'Minor'),

(4290, 6833, 84, 'Female', 'Driver', 'Minor'),

(4291, 3640, 38, 'Male', 'Passenger', 'Fatal'),

(4292, 6572, 47, 'Male', 'Pedestrian', 'Fatal'),

(4293, 6869, 57, 'Male', 'Driver', 'Serious'),

(4294, 3005, 34, 'Male', 'Pedestrian', 'Minor'),

(4295, 2956, 51, 'Female', 'Pedestrian', 'Serious'),

(4296, 3384, 75, 'Female', 'Passenger', 'Serious'),

(4297, 3454, 24, 'Female', 'Pedestrian', 'Serious'),

(4298, 5385, 15, 'Male', 'Driver', 'Fatal'),

(4299, 3166, 53, 'Male', 'Pedestrian', 'Minor'),

(4300, 3306, 2, 'Male', 'Pedestrian', 'Serious'),

(4301, 5121, 9, 'Male', 'Pedestrian', 'Serious'),

(4302, 3013, 50, 'Female', 'Passenger', 'Serious'),

(4303, 4726, 21, 'Male', 'Pedestrian', 'Fatal'),

(4304, 2238, 19, 'Female', 'Pedestrian', 'Minor'),

(4305, 3688, 53, 'Male', 'Pedestrian', 'Fatal'),

(4306, 92, 35, 'Male', 'Driver', 'Minor'),

(4307, 2107, 69, 'Male', 'Driver', 'Minor'),

(4308, 3148, 17, 'Male', 'Pedestrian', 'Serious'),

(4309, 675, 45, 'Male', 'Driver', 'Fatal'),

(4310, 1355, 44, 'Male', 'Passenger', 'Minor'),

(4311, 5339, 4, 'Male', 'Passenger', 'Fatal'),

(4312, 824, 16, 'Female', 'Pedestrian', 'Serious'),

(4313, 4166, 21, 'Female', 'Passenger', 'Fatal'),

(4314, 3922, 7, 'Male', 'Driver', 'Minor'),

(4315, 2132, 58, 'Male', 'Pedestrian', 'Minor'),

(4316, 720, 40, 'Female', 'Pedestrian', 'Fatal'),

(4317, 5641, 85, 'Male', 'Driver', 'Serious'),

(4318, 5619, 27, 'Male', 'Passenger', 'Serious'),

(4319, 3784, 58, 'Female', 'Passenger', 'Fatal'),

(4320, 3281, 9, 'Female', 'Passenger', 'Serious'),

(4321, 5757, 35, 'Female', 'Driver', 'Minor'),

(4322, 981, 31, 'Female', 'Pedestrian', 'Fatal'),

(4323, 6116, 43, 'Male', 'Passenger', 'Serious'),

(4324, 2521, 17, 'Male', 'Passenger', 'Fatal'),

(4325, 1250, 30, 'Female', 'Driver', 'Serious'),

(4326, 3266, 24, 'Female', 'Pedestrian', 'Fatal'),

(4327, 5942, 34, 'Female', 'Pedestrian', 'Fatal'),

(4328, 6380, 11, 'Female', 'Driver', 'Minor'),

(4329, 5479, 39, 'Female', 'Pedestrian', 'Fatal'),

(4330, 488, 53, 'Female', 'Pedestrian', 'Minor'),

(4331, 4321, 10, 'Female', 'Pedestrian', 'Serious'),

(4332, 2040, 73, 'Female', 'Driver', 'Minor'),

(4333, 6112, 23, 'Male', 'Driver', 'Fatal'),

(4334, 1210, 80, 'Female', 'Passenger', 'Minor'),

(4335, 421, 76, 'Male', 'Passenger', 'Fatal'),

(4336, 2285, 26, 'Male', 'Driver', 'Fatal'),

(4337, 2619, 90, 'Male', 'Pedestrian', 'Fatal'),

(4338, 542, 69, 'Female', 'Pedestrian', 'Serious'),

(4339, 2376, 32, 'Male', 'Driver', 'Fatal'),

(4340, 3401, 59, 'Male', 'Driver', 'Serious'),

(4341, 4591, 15, 'Female', 'Pedestrian', 'Minor'),

(4342, 1185, 45, 'Male', 'Passenger', 'Fatal'),

(4343, 1541, 11, 'Female', 'Pedestrian', 'Fatal'),

(4344, 2684, 12, 'Female', 'Pedestrian', 'Serious'),

(4345, 1038, 17, 'Female', 'Passenger', 'Minor'),

(4346, 2454, 79, 'Female', 'Driver', 'Fatal'),

(4347, 1714, 4, 'Male', 'Pedestrian', 'Fatal'),

(4348, 2182, 36, 'Female', 'Pedestrian', 'Minor'),

(4349, 5927, 25, 'Male', 'Driver', 'Minor'),

(4350, 4816, 50, 'Male', 'Pedestrian', 'Serious'),

(4351, 148, 84, 'Male', 'Driver', 'Minor'),

(4352, 6432, 19, 'Male', 'Pedestrian', 'Minor'),

(4353, 4574, 57, 'Male', 'Pedestrian', 'Minor'),

(4354, 3683, 26, 'Male', 'Pedestrian', 'Minor'),

(4355, 992, 7, 'Male', 'Passenger', 'Fatal'),

(4356, 1582, 78, 'Female', 'Passenger', 'Serious'),

(4357, 5824, 27, 'Male', 'Pedestrian', 'Serious'),

(4358, 6522, 36, 'Female', 'Pedestrian', 'Fatal'),

(4359, 4133, 41, 'Male', 'Pedestrian', 'Serious'),

(4360, 3839, 16, 'Male', 'Driver', 'Serious'),

(4361, 1498, 52, 'Male', 'Passenger', 'Fatal'),

(4362, 4626, 78, 'Female', 'Driver', 'Serious'),

(4363, 6973, 90, 'Male', 'Pedestrian', 'Minor'),

(4364, 3423, 30, 'Female', 'Driver', 'Fatal'),

(4365, 6592, 55, 'Male', 'Passenger', 'Serious'),

(4366, 4528, 90, 'Female', 'Passenger', 'Fatal'),

(4367, 3540, 83, 'Female', 'Passenger', 'Minor'),

(4368, 4626, 64, 'Female', 'Driver', 'Minor'),

(4369, 3146, 33, 'Male', 'Passenger', 'Serious'),

(4370, 2805, 50, 'Male', 'Driver', 'Fatal'),

(4371, 5431, 11, 'Female', 'Pedestrian', 'Minor'),

(4372, 1466, 27, 'Male', 'Pedestrian', 'Minor'),

(4373, 4618, 62, 'Female', 'Driver', 'Minor'),

(4374, 5301, 5, 'Male', 'Passenger', 'Minor'),

(4375, 6394, 73, 'Female', 'Passenger', 'Serious'),

(4376, 3081, 28, 'Female', 'Passenger', 'Minor'),

(4377, 3689, 64, 'Male', 'Passenger', 'Serious'),

(4378, 1075, 16, 'Female', 'Passenger', 'Serious'),

(4379, 2996, 53, 'Male', 'Driver', 'Minor'),

(4380, 1926, 55, 'Female', 'Pedestrian', 'Minor'),

(4381, 1049, 27, 'Male', 'Pedestrian', 'Minor'),

(4382, 2828, 58, 'Female', 'Driver', 'Fatal'),

(4383, 1432, 65, 'Male', 'Passenger', 'Fatal'),

(4384, 1192, 54, 'Male', 'Pedestrian', 'Fatal'),

(4385, 3506, 13, 'Female', 'Driver', 'Serious'),

(4386, 1873, 87, 'Female', 'Passenger', 'Minor'),

(4387, 6777, 71, 'Female', 'Passenger', 'Minor'),

(4388, 366, 13, 'Male', 'Driver', 'Minor'),

(4389, 3615, 12, 'Female', 'Passenger', 'Fatal'),

(4390, 6907, 62, 'Male', 'Pedestrian', 'Serious'),

(4391, 2432, 72, 'Female', 'Pedestrian', 'Minor'),

(4392, 6493, 30, 'Male', 'Pedestrian', 'Minor'),

(4393, 6400, 85, 'Male', 'Passenger', 'Serious'),

(4394, 1481, 40, 'Male', 'Pedestrian', 'Fatal'),

(4395, 2889, 16, 'Male', 'Passenger', 'Fatal'),

(4396, 5142, 74, 'Female', 'Passenger', 'Serious'),

(4397, 6309, 61, 'Male', 'Pedestrian', 'Serious'),

(4398, 2297, 58, 'Female', 'Driver', 'Serious'),

(4399, 2527, 5, 'Female', 'Driver', 'Fatal'),

(4400, 4925, 21, 'Male', 'Passenger', 'Fatal'),

(4401, 5321, 17, 'Female', 'Driver', 'Minor'),

(4402, 3347, 83, 'Male', 'Passenger', 'Fatal'),

(4403, 3208, 86, 'Male', 'Driver', 'Minor'),

(4404, 2536, 13, 'Female', 'Pedestrian', 'Serious'),

(4405, 4375, 84, 'Male', 'Driver', 'Fatal'),

(4406, 3572, 84, 'Female', 'Driver', 'Serious'),

(4407, 1698, 64, 'Male', 'Pedestrian', 'Minor'),

(4408, 5187, 64, 'Female', 'Driver', 'Serious'),

(4409, 824, 51, 'Male', 'Driver', 'Fatal'),

(4410, 3650, 79, 'Female', 'Passenger', 'Minor'),

(4411, 6694, 34, 'Female', 'Driver', 'Serious'),

(4412, 66, 58, 'Male', 'Driver', 'Minor'),

(4413, 2381, 3, 'Male', 'Driver', 'Fatal'),

(4414, 5150, 19, 'Male', 'Driver', 'Serious'),

(4415, 4374, 86, 'Female', 'Driver', 'Serious'),

(4416, 4140, 10, 'Female', 'Pedestrian', 'Minor'),

(4417, 6601, 86, 'Female', 'Driver', 'Minor'),

(4418, 3245, 40, 'Male', 'Passenger', 'Minor'),

(4419, 3116, 80, 'Female', 'Pedestrian', 'Minor'),

(4420, 3373, 17, 'Male', 'Passenger', 'Minor'),

(4421, 6945, 58, 'Female', 'Pedestrian', 'Fatal'),

(4422, 6730, 83, 'Female', 'Passenger', 'Serious'),

(4423, 6101, 86, 'Male', 'Driver', 'Serious'),

(4424, 6025, 46, 'Female', 'Pedestrian', 'Fatal'),

(4425, 4516, 21, 'Male', 'Passenger', 'Fatal'),

(4426, 5950, 2, 'Male', 'Pedestrian', 'Serious'),

(4427, 2012, 50, 'Female', 'Pedestrian', 'Serious'),

(4428, 763, 69, 'Male', 'Driver', 'Serious'),

(4429, 5222, 32, 'Female', 'Passenger', 'Minor'),

(4430, 4770, 19, 'Male', 'Driver', 'Fatal'),

(4431, 5089, 73, 'Female', 'Pedestrian', 'Serious'),

(4432, 3879, 75, 'Female', 'Pedestrian', 'Minor'),

(4433, 2184, 44, 'Male', 'Pedestrian', 'Minor'),

(4434, 4458, 78, 'Male', 'Driver', 'Serious'),

(4435, 3603, 57, 'Male', 'Pedestrian', 'Minor'),

(4436, 4332, 25, 'Male', 'Passenger', 'Serious'),

(4437, 4054, 80, 'Male', 'Passenger', 'Minor'),

(4438, 2792, 22, 'Male', 'Passenger', 'Minor'),

(4439, 5319, 55, 'Female', 'Driver', 'Minor'),

(4440, 387, 86, 'Male', 'Pedestrian', 'Serious'),

(4441, 3431, 5, 'Male', 'Passenger', 'Serious'),

(4442, 4627, 28, 'Female', 'Driver', 'Minor'),

(4443, 6939, 30, 'Male', 'Driver', 'Serious'),

(4444, 4064, 47, 'Female', 'Pedestrian', 'Minor'),

(4445, 4357, 69, 'Female', 'Driver', 'Fatal'),

(4446, 6461, 71, 'Female', 'Pedestrian', 'Serious'),

(4447, 3021, 8, 'Female', 'Pedestrian', 'Fatal'),

(4448, 4703, 78, 'Female', 'Driver', 'Fatal'),

(4449, 4965, 85, 'Male', 'Passenger', 'Serious'),

(4450, 3163, 6, 'Male', 'Driver', 'Minor'),

(4451, 5557, 32, 'Male', 'Pedestrian', 'Fatal'),

(4452, 1154, 11, 'Male', 'Driver', 'Minor'),

(4453, 5546, 8, 'Female', 'Pedestrian', 'Fatal'),

(4454, 3154, 1, 'Male', 'Passenger', 'Minor'),

(4455, 6616, 84, 'Female', 'Passenger', 'Serious'),

(4456, 3072, 80, 'Female', 'Passenger', 'Fatal'),

(4457, 6770, 33, 'Female', 'Passenger', 'Serious'),

(4458, 1039, 25, 'Male', 'Pedestrian', 'Minor'),

(4459, 1178, 58, 'Male', 'Driver', 'Serious'),

(4460, 3702, 1, 'Male', 'Passenger', 'Minor'),

(4461, 6460, 2, 'Female', 'Pedestrian', 'Fatal'),

(4462, 5491, 84, 'Female', 'Passenger', 'Serious'),

(4463, 2057, 81, 'Male', 'Pedestrian', 'Serious'),

(4464, 5996, 39, 'Female', 'Driver', 'Minor'),

(4465, 6554, 2, 'Female', 'Driver', 'Serious'),

(4466, 6028, 62, 'Female', 'Pedestrian', 'Minor'),

(4467, 6747, 84, 'Male', 'Pedestrian', 'Fatal'),

(4468, 10, 4, 'Male', 'Passenger', 'Fatal'),

(4469, 4600, 5, 'Female', 'Driver', 'Minor'),

(4470, 1041, 78, 'Female', 'Pedestrian', 'Fatal'),

(4471, 1377, 53, 'Female', 'Passenger', 'Serious'),

(4472, 2925, 1, 'Male', 'Driver', 'Serious'),

(4473, 1553, 77, 'Male', 'Driver', 'Fatal'),

(4474, 803, 46, 'Male', 'Pedestrian', 'Fatal'),

(4475, 1046, 65, 'Female', 'Pedestrian', 'Fatal'),

(4476, 1693, 1, 'Female', 'Passenger', 'Minor'),

(4477, 2175, 7, 'Male', 'Passenger', 'Minor'),

(4478, 2522, 48, 'Female', 'Passenger', 'Minor'),

(4479, 4565, 66, 'Male', 'Driver', 'Minor'),

(4480, 1617, 39, 'Female', 'Driver', 'Fatal'),

(4481, 3076, 59, 'Male', 'Passenger', 'Minor'),

(4482, 5341, 7, 'Female', 'Pedestrian', 'Fatal'),

(4483, 2228, 64, 'Male', 'Driver', 'Fatal'),

(4484, 5741, 3, 'Male', 'Passenger', 'Minor'),

(4485, 2564, 24, 'Male', 'Pedestrian', 'Serious'),

(4486, 2005, 38, 'Male', 'Pedestrian', 'Fatal'),

(4487, 1323, 37, 'Male', 'Driver', 'Fatal'),

(4488, 2944, 15, 'Male', 'Driver', 'Fatal'),

(4489, 681, 58, 'Male', 'Passenger', 'Serious'),

(4490, 767, 19, 'Male', 'Passenger', 'Serious'),

(4491, 366, 75, 'Female', 'Pedestrian', 'Fatal'),

(4492, 4098, 62, 'Male', 'Passenger', 'Serious'),

(4493, 3252, 72, 'Female', 'Passenger', 'Minor'),

(4494, 2590, 3, 'Female', 'Passenger', 'Fatal'),

(4495, 4094, 62, 'Female', 'Pedestrian', 'Minor'),

(4496, 2080, 18, 'Female', 'Passenger', 'Minor'),

(4497, 6509, 40, 'Female', 'Passenger', 'Minor'),

(4498, 3691, 62, 'Female', 'Driver', 'Minor'),

(4499, 6904, 18, 'Female', 'Pedestrian', 'Minor'),

(4500, 6035, 21, 'Female', 'Passenger', 'Serious'),

(4501, 2883, 43, 'Female', 'Passenger', 'Fatal'),

(4502, 1742, 90, 'Female', 'Passenger', 'Fatal'),

(4503, 5492, 71, 'Female', 'Passenger', 'Minor'),

(4504, 432, 45, 'Female', 'Pedestrian', 'Serious'),

(4505, 6428, 85, 'Female', 'Pedestrian', 'Serious'),

(4506, 812, 67, 'Female', 'Driver', 'Minor'),

(4507, 6325, 18, 'Female', 'Passenger', 'Serious'),

(4508, 1706, 82, 'Male', 'Pedestrian', 'Serious'),

(4509, 4653, 9, 'Male', 'Pedestrian', 'Fatal'),

(4510, 558, 27, 'Male', 'Passenger', 'Minor'),

(4511, 5573, 80, 'Male', 'Pedestrian', 'Fatal'),

(4512, 1888, 66, 'Male', 'Pedestrian', 'Serious'),

(4513, 5272, 79, 'Female', 'Driver', 'Minor'),

(4514, 6307, 10, 'Male', 'Pedestrian', 'Minor'),

(4515, 793, 7, 'Male', 'Driver', 'Serious'),

(4516, 4375, 21, 'Male', 'Driver', 'Serious'),

(4517, 4655, 51, 'Female', 'Passenger', 'Minor'),

(4518, 4832, 54, 'Male', 'Pedestrian', 'Serious'),

(4519, 3392, 9, 'Female', 'Passenger', 'Serious'),

(4520, 5650, 24, 'Male', 'Driver', 'Fatal'),

(4521, 553, 62, 'Male', 'Driver', 'Fatal'),

(4522, 3983, 33, 'Male', 'Driver', 'Fatal'),

(4523, 5098, 85, 'Female', 'Pedestrian', 'Fatal'),

(4524, 1783, 66, 'Male', 'Passenger', 'Minor'),

(4525, 3337, 86, 'Male', 'Driver', 'Serious'),

(4526, 1792, 54, 'Female', 'Passenger', 'Serious'),

(4527, 6971, 48, 'Male', 'Driver', 'Minor'),

(4528, 39, 18, 'Male', 'Driver', 'Minor'),

(4529, 5788, 33, 'Male', 'Pedestrian', 'Fatal'),

(4530, 5233, 90, 'Female', 'Passenger', 'Serious'),

(4531, 1678, 59, 'Female', 'Pedestrian', 'Serious'),

(4532, 4421, 37, 'Female', 'Driver', 'Serious'),

(4533, 1565, 2, 'Female', 'Driver', 'Fatal'),

(4534, 706, 70, 'Male', 'Pedestrian', 'Fatal'),

(4535, 2899, 10, 'Male', 'Pedestrian', 'Fatal'),

(4536, 1806, 85, 'Female', 'Passenger', 'Minor'),

(4537, 1111, 20, 'Male', 'Pedestrian', 'Fatal'),

(4538, 3592, 67, 'Female', 'Pedestrian', 'Fatal'),

(4539, 2122, 61, 'Female', 'Pedestrian', 'Fatal'),

(4540, 3116, 27, 'Female', 'Pedestrian', 'Fatal'),

(4541, 1689, 50, 'Female', 'Driver', 'Minor'),

(4542, 1939, 60, 'Female', 'Driver', 'Minor'),

(4543, 3461, 90, 'Female', 'Driver', 'Minor'),

(4544, 4245, 89, 'Male', 'Passenger', 'Serious'),

(4545, 293, 25, 'Female', 'Passenger', 'Fatal'),

(4546, 1273, 77, 'Female', 'Driver', 'Fatal'),

(4547, 4960, 40, 'Male', 'Pedestrian', 'Fatal'),

(4548, 2101, 48, 'Female', 'Driver', 'Serious'),

(4549, 1869, 84, 'Female', 'Pedestrian', 'Fatal'),

(4550, 3224, 50, 'Male', 'Pedestrian', 'Fatal'),

(4551, 1454, 40, 'Female', 'Driver', 'Serious'),

(4552, 1675, 88, 'Female', 'Passenger', 'Fatal'),

(4553, 2448, 73, 'Female', 'Pedestrian', 'Minor'),

(4554, 5397, 47, 'Male', 'Driver', 'Serious'),

(4555, 1587, 30, 'Male', 'Driver', 'Fatal'),

(4556, 1553, 64, 'Female', 'Pedestrian', 'Minor'),

(4557, 6565, 27, 'Male', 'Passenger', 'Fatal'),

(4558, 1660, 89, 'Male', 'Passenger', 'Fatal'),

(4559, 2456, 38, 'Male', 'Pedestrian', 'Fatal'),

(4560, 91, 36, 'Male', 'Driver', 'Minor'),

(4561, 6360, 63, 'Female', 'Passenger', 'Minor'),

(4562, 5509, 74, 'Female', 'Passenger', 'Serious'),

(4563, 1098, 44, 'Female', 'Passenger', 'Serious'),

(4564, 4054, 38, 'Female', 'Pedestrian', 'Minor'),

(4565, 6688, 38, 'Male', 'Driver', 'Minor'),

(4566, 2367, 9, 'Male', 'Passenger', 'Fatal'),

(4567, 6076, 3, 'Male', 'Passenger', 'Serious'),

(4568, 1282, 4, 'Female', 'Passenger', 'Serious'),

(4569, 3656, 68, 'Male', 'Driver', 'Serious'),

(4570, 5155, 89, 'Female', 'Pedestrian', 'Fatal'),

(4571, 6048, 36, 'Female', 'Pedestrian', 'Minor'),

(4572, 2262, 50, 'Male', 'Pedestrian', 'Serious'),

(4573, 5643, 87, 'Female', 'Pedestrian', 'Minor'),

(4574, 5989, 53, 'Male', 'Driver', 'Serious'),

(4575, 3676, 68, 'Female', 'Driver', 'Serious'),

(4576, 703, 26, 'Male', 'Driver', 'Serious'),

(4577, 4448, 88, 'Female', 'Passenger', 'Minor'),

(4578, 6329, 55, 'Female', 'Passenger', 'Minor'),

(4579, 3755, 42, 'Male', 'Passenger', 'Serious'),

(4580, 5247, 82, 'Female', 'Driver', 'Serious'),

(4581, 6065, 22, 'Male', 'Driver', 'Serious'),

(4582, 1409, 75, 'Female', 'Pedestrian', 'Fatal'),

(4583, 1928, 55, 'Male', 'Pedestrian', 'Fatal'),

(4584, 3, 44, 'Male', 'Driver', 'Serious'),

(4585, 3839, 84, 'Male', 'Pedestrian', 'Fatal'),

(4586, 4730, 74, 'Male', 'Passenger', 'Serious'),

(4587, 192, 45, 'Female', 'Pedestrian', 'Minor'),

(4588, 6343, 33, 'Female', 'Driver', 'Minor'),

(4589, 2359, 77, 'Female', 'Driver', 'Fatal'),

(4590, 6229, 47, 'Female', 'Pedestrian', 'Fatal'),

(4591, 5476, 12, 'Male', 'Driver', 'Serious'),

(4592, 2710, 73, 'Male', 'Pedestrian', 'Fatal'),

(4593, 2821, 3, 'Female', 'Passenger', 'Minor'),

(4594, 766, 25, 'Male', 'Passenger', 'Serious'),

(4595, 3947, 19, 'Female', 'Driver', 'Fatal'),

(4596, 1146, 78, 'Male', 'Driver', 'Serious'),

(4597, 5956, 44, 'Male', 'Driver', 'Minor'),

(4598, 2577, 2, 'Female', 'Passenger', 'Minor'),

(4599, 5309, 12, 'Female', 'Driver', 'Minor'),

(4600, 5188, 40, 'Female', 'Passenger', 'Fatal'),

(4601, 39, 53, 'Female', 'Driver', 'Minor'),

(4602, 515, 38, 'Female', 'Driver', 'Serious'),

(4603, 3385, 45, 'Female', 'Passenger', 'Fatal'),

(4604, 95, 82, 'Male', 'Passenger', 'Minor'),

(4605, 6670, 85, 'Female', 'Driver', 'Serious'),

(4606, 6317, 73, 'Female', 'Driver', 'Serious'),

(4607, 5284, 60, 'Female', 'Passenger', 'Serious'),

(4608, 6078, 83, 'Female', 'Passenger', 'Fatal'),

(4609, 2142, 48, 'Female', 'Passenger', 'Serious'),

(4610, 566, 17, 'Male', 'Driver', 'Minor'),

(4611, 1438, 77, 'Female', 'Passenger', 'Fatal'),

(4612, 4642, 67, 'Female', 'Pedestrian', 'Fatal'),

(4613, 5133, 41, 'Male', 'Pedestrian', 'Fatal'),

(4614, 287, 9, 'Male', 'Passenger', 'Serious'),

(4615, 2932, 77, 'Male', 'Pedestrian', 'Minor'),

(4616, 120, 31, 'Female', 'Passenger', 'Fatal'),

(4617, 4698, 74, 'Male', 'Driver', 'Serious'),

(4618, 6927, 61, 'Male', 'Passenger', 'Fatal'),

(4619, 1860, 70, 'Male', 'Passenger', 'Fatal'),

(4620, 1619, 41, 'Female', 'Driver', 'Serious'),

(4621, 5348, 65, 'Female', 'Pedestrian', 'Serious'),

(4622, 5876, 81, 'Female', 'Pedestrian', 'Serious'),

(4623, 3580, 66, 'Female', 'Passenger', 'Minor'),

(4624, 2599, 3, 'Male', 'Pedestrian', 'Serious'),

(4625, 2592, 73, 'Female', 'Pedestrian', 'Fatal'),

(4626, 6386, 82, 'Female', 'Passenger', 'Fatal'),

(4627, 2951, 58, 'Male', 'Passenger', 'Minor'),

(4628, 5867, 71, 'Male', 'Driver', 'Serious'),

(4629, 4188, 14, 'Male', 'Pedestrian', 'Serious'),

(4630, 6651, 90, 'Female', 'Passenger', 'Minor'),

(4631, 4395, 89, 'Female', 'Passenger', 'Fatal'),

(4632, 1158, 29, 'Male', 'Pedestrian', 'Minor'),

(4633, 6158, 29, 'Male', 'Driver', 'Minor'),

(4634, 2407, 86, 'Male', 'Driver', 'Fatal'),

(4635, 940, 78, 'Male', 'Driver', 'Minor'),

(4636, 6207, 65, 'Female', 'Driver', 'Fatal'),

(4637, 3692, 16, 'Male', 'Passenger', 'Serious'),

(4638, 3051, 14, 'Female', 'Pedestrian', 'Serious'),

(4639, 3274, 88, 'Male', 'Pedestrian', 'Minor'),

(4640, 3884, 75, 'Female', 'Passenger', 'Minor'),

(4641, 5677, 90, 'Female', 'Driver', 'Minor'),

(4642, 409, 35, 'Male', 'Pedestrian', 'Serious'),

(4643, 5254, 29, 'Male', 'Passenger', 'Fatal'),

(4644, 1173, 33, 'Male', 'Pedestrian', 'Fatal'),

(4645, 3836, 38, 'Female', 'Pedestrian', 'Fatal'),

(4646, 785, 36, 'Female', 'Driver', 'Serious'),

(4647, 4427, 15, 'Male', 'Passenger', 'Minor'),

(4648, 3388, 53, 'Male', 'Passenger', 'Serious'),

(4649, 2147, 17, 'Male', 'Passenger', 'Minor'),

(4650, 1951, 80, 'Female', 'Pedestrian', 'Fatal'),

(4651, 1770, 72, 'Male', 'Driver', 'Serious'),

(4652, 4867, 7, 'Male', 'Pedestrian', 'Minor'),

(4653, 932, 30, 'Male', 'Passenger', 'Serious'),

(4654, 783, 44, 'Male', 'Driver', 'Minor'),

(4655, 4941, 62, 'Male', 'Pedestrian', 'Fatal'),

(4656, 6267, 6, 'Female', 'Pedestrian', 'Minor'),

(4657, 213, 52, 'Male', 'Passenger', 'Minor'),

(4658, 1016, 24, 'Female', 'Pedestrian', 'Fatal'),

(4659, 3816, 43, 'Female', 'Pedestrian', 'Serious'),

(4660, 6117, 87, 'Female', 'Driver', 'Serious'),

(4661, 385, 90, 'Male', 'Pedestrian', 'Serious'),

(4662, 4885, 33, 'Male', 'Driver', 'Fatal'),

(4663, 806, 71, 'Female', 'Driver', 'Serious'),

(4664, 5357, 63, 'Female', 'Passenger', 'Serious'),

(4665, 2808, 75, 'Female', 'Passenger', 'Minor'),

(4666, 5264, 46, 'Female', 'Driver', 'Minor'),

(4667, 2149, 58, 'Male', 'Passenger', 'Minor'),

(4668, 1746, 61, 'Female', 'Passenger', 'Fatal'),

(4669, 1256, 73, 'Male', 'Driver', 'Minor'),

(4670, 6970, 44, 'Male', 'Passenger', 'Minor'),

(4671, 6958, 67, 'Female', 'Driver', 'Fatal'),

(4672, 6583, 1, 'Female', 'Driver', 'Serious'),

(4673, 6649, 53, 'Male', 'Passenger', 'Minor'),

(4674, 6624, 29, 'Female', 'Driver', 'Minor'),

(4675, 4498, 10, 'Female', 'Passenger', 'Fatal'),

(4676, 4948, 90, 'Female', 'Pedestrian', 'Fatal'),

(4677, 2234, 88, 'Female', 'Pedestrian', 'Fatal'),

(4678, 839, 59, 'Male', 'Driver', 'Minor'),

(4679, 2900, 56, 'Female', 'Passenger', 'Minor'),

(4680, 2609, 58, 'Male', 'Passenger', 'Minor'),

(4681, 688, 48, 'Female', 'Driver', 'Minor'),

(4682, 218, 73, 'Female', 'Pedestrian', 'Serious'),

(4683, 5504, 71, 'Male', 'Driver', 'Minor'),

(4684, 5149, 8, 'Female', 'Passenger', 'Minor'),

(4685, 887, 35, 'Female', 'Pedestrian', 'Serious'),

(4686, 5890, 26, 'Female', 'Pedestrian', 'Minor'),

(4687, 5277, 7, 'Male', 'Pedestrian', 'Fatal'),

(4688, 5461, 50, 'Male', 'Pedestrian', 'Serious'),

(4689, 4219, 28, 'Female', 'Pedestrian', 'Fatal'),

(4690, 6647, 71, 'Female', 'Driver', 'Minor'),

(4691, 6678, 84, 'Female', 'Passenger', 'Fatal'),

(4692, 5347, 3, 'Female', 'Passenger', 'Minor'),

(4693, 5715, 10, 'Female', 'Driver', 'Serious'),

(4694, 1686, 25, 'Female', 'Passenger', 'Serious'),

(4695, 3896, 14, 'Male', 'Passenger', 'Fatal'),

(4696, 1845, 66, 'Female', 'Driver', 'Minor'),

(4697, 1885, 31, 'Female', 'Passenger', 'Serious'),

(4698, 5933, 35, 'Female', 'Passenger', 'Minor'),

(4699, 6557, 12, 'Female', 'Driver', 'Serious'),

(4700, 2609, 76, 'Female', 'Driver', 'Serious'),

(4701, 6195, 38, 'Male', 'Driver', 'Minor'),

(4702, 3584, 18, 'Male', 'Driver', 'Serious'),

(4703, 6393, 86, 'Female', 'Driver', 'Serious'),

(4704, 5778, 45, 'Female', 'Passenger', 'Serious'),

(4705, 1186, 75, 'Male', 'Pedestrian', 'Fatal'),

(4706, 3279, 55, 'Male', 'Driver', 'Fatal'),

(4707, 6719, 16, 'Male', 'Pedestrian', 'Serious'),

(4708, 1398, 38, 'Male', 'Pedestrian', 'Fatal'),

(4709, 6046, 74, 'Female', 'Passenger', 'Serious'),

(4710, 5293, 74, 'Female', 'Pedestrian', 'Fatal'),

(4711, 1621, 55, 'Female', 'Pedestrian', 'Minor'),

(4712, 4225, 10, 'Female', 'Passenger', 'Fatal'),

(4713, 4573, 69, 'Male', 'Driver', 'Fatal'),

(4714, 166, 43, 'Male', 'Pedestrian', 'Serious'),

(4715, 6669, 45, 'Female', 'Pedestrian', 'Minor'),

(4716, 1796, 37, 'Female', 'Driver', 'Serious'),

(4717, 541, 51, 'Female', 'Passenger', 'Minor'),

(4718, 4767, 56, 'Male', 'Driver', 'Serious'),

(4719, 6547, 55, 'Female', 'Driver', 'Fatal'),

(4720, 5428, 8, 'Female', 'Pedestrian', 'Serious'),

(4721, 3442, 11, 'Female', 'Passenger', 'Serious'),

(4722, 4051, 1, 'Female', 'Passenger', 'Minor'),

(4723, 5645, 31, 'Male', 'Passenger', 'Serious'),

(4724, 3851, 40, 'Female', 'Driver', 'Minor'),

(4725, 3700, 89, 'Female', 'Pedestrian', 'Serious'),

(4726, 1482, 79, 'Female', 'Pedestrian', 'Fatal'),

(4727, 4205, 45, 'Female', 'Passenger', 'Serious'),

(4728, 998, 61, 'Female', 'Driver', 'Fatal'),

(4729, 133, 90, 'Female', 'Driver', 'Fatal'),

(4730, 6550, 46, 'Female', 'Driver', 'Fatal'),

(4731, 6807, 52, 'Male', 'Driver', 'Fatal'),

(4732, 1660, 54, 'Male', 'Passenger', 'Minor'),

(4733, 1061, 32, 'Male', 'Pedestrian', 'Minor'),

(4734, 1356, 16, 'Female', 'Pedestrian', 'Fatal'),

(4735, 1937, 82, 'Female', 'Pedestrian', 'Fatal'),

(4736, 1513, 57, 'Male', 'Pedestrian', 'Fatal'),

(4737, 4257, 11, 'Male', 'Pedestrian', 'Serious'),

(4738, 1211, 23, 'Female', 'Pedestrian', 'Fatal'),

(4739, 1461, 4, 'Male', 'Passenger', 'Serious'),

(4740, 6733, 71, 'Female', 'Driver', 'Fatal'),

(4741, 5120, 87, 'Male', 'Pedestrian', 'Fatal'),

(4742, 5696, 36, 'Female', 'Driver', 'Minor'),

(4743, 4497, 24, 'Male', 'Pedestrian', 'Minor'),

(4744, 2957, 80, 'Female', 'Driver', 'Serious'),

(4745, 3563, 62, 'Female', 'Driver', 'Minor'),

(4746, 3852, 2, 'Male', 'Driver', 'Serious'),

(4747, 309, 67, 'Female', 'Driver', 'Minor'),

(4748, 6438, 20, 'Male', 'Passenger', 'Minor'),

(4749, 1128, 46, 'Female', 'Pedestrian', 'Fatal'),

(4750, 5820, 4, 'Male', 'Passenger', 'Serious'),

(4751, 1746, 15, 'Male', 'Pedestrian', 'Fatal'),

(4752, 1341, 25, 'Male', 'Pedestrian', 'Serious'),

(4753, 6643, 28, 'Female', 'Passenger', 'Serious'),

(4754, 3934, 26, 'Male', 'Driver', 'Minor'),

(4755, 2325, 87, 'Male', 'Driver', 'Fatal'),

(4756, 2579, 31, 'Male', 'Passenger', 'Fatal'),

(4757, 409, 7, 'Male', 'Passenger', 'Serious'),

(4758, 577, 20, 'Male', 'Driver', 'Minor'),

(4759, 857, 51, 'Male', 'Driver', 'Fatal'),

(4760, 5153, 17, 'Female', 'Driver', 'Minor'),

(4761, 2057, 79, 'Male', 'Pedestrian', 'Serious'),

(4762, 1797, 51, 'Female', 'Passenger', 'Minor'),

(4763, 2249, 52, 'Female', 'Pedestrian', 'Minor'),

(4764, 2966, 73, 'Female', 'Passenger', 'Fatal'),

(4765, 1378, 38, 'Male', 'Pedestrian', 'Fatal'),

(4766, 4035, 82, 'Female', 'Passenger', 'Serious'),

(4767, 6327, 37, 'Male', 'Passenger', 'Minor'),

(4768, 3963, 10, 'Male', 'Driver', 'Serious'),

(4769, 6344, 15, 'Female', 'Pedestrian', 'Serious'),

(4770, 517, 54, 'Male', 'Driver', 'Fatal'),

(4771, 2961, 33, 'Female', 'Passenger', 'Serious'),

(4772, 1309, 21, 'Male', 'Pedestrian', 'Fatal'),

(4773, 2565, 3, 'Female', 'Driver', 'Fatal'),

(4774, 5846, 67, 'Female', 'Pedestrian', 'Minor'),

(4775, 3227, 64, 'Female', 'Passenger', 'Minor'),

(4776, 3279, 60, 'Male', 'Driver', 'Minor'),

(4777, 1676, 7, 'Male', 'Driver', 'Serious'),

(4778, 2944, 25, 'Female', 'Pedestrian', 'Minor'),

(4779, 2234, 61, 'Male', 'Driver', 'Fatal'),

(4780, 6510, 38, 'Male', 'Passenger', 'Minor'),

(4781, 448, 47, 'Female', 'Driver', 'Serious'),

(4782, 5552, 47, 'Female', 'Passenger', 'Minor'),

(4783, 6142, 6, 'Female', 'Pedestrian', 'Serious'),

(4784, 3332, 39, 'Male', 'Passenger', 'Fatal'),

(4785, 1527, 63, 'Female', 'Driver', 'Fatal'),

(4786, 6953, 4, 'Male', 'Driver', 'Fatal'),

(4787, 6528, 75, 'Female', 'Driver', 'Serious'),

(4788, 840, 81, 'Male', 'Pedestrian', 'Fatal'),

(4789, 706, 73, 'Male', 'Pedestrian', 'Serious'),

(4790, 4167, 82, 'Female', 'Pedestrian', 'Fatal'),

(4791, 2241, 11, 'Male', 'Pedestrian', 'Serious'),

(4792, 797, 88, 'Female', 'Driver', 'Serious'),

(4793, 6188, 25, 'Male', 'Pedestrian', 'Serious'),

(4794, 2712, 58, 'Female', 'Pedestrian', 'Minor'),

(4795, 2312, 11, 'Female', 'Pedestrian', 'Minor'),

(4796, 2479, 87, 'Female', 'Passenger', 'Fatal'),

(4797, 1832, 46, 'Male', 'Passenger', 'Minor'),

(4798, 2961, 90, 'Female', 'Passenger', 'Serious'),

(4799, 3798, 37, 'Female', 'Passenger', 'Serious'),

(4800, 6324, 2, 'Female', 'Passenger', 'Fatal'),

(4801, 2839, 5, 'Female', 'Pedestrian', 'Serious'),

(4802, 6455, 51, 'Female', 'Passenger', 'Fatal'),

(4803, 5038, 42, 'Male', 'Passenger', 'Serious'),

(4804, 4154, 48, 'Male', 'Driver', 'Minor'),

(4805, 166, 40, 'Male', 'Passenger', 'Fatal'),

(4806, 1007, 15, 'Female', 'Driver', 'Serious'),

(4807, 3522, 30, 'Male', 'Pedestrian', 'Fatal'),

(4808, 4060, 67, 'Male', 'Driver', 'Serious'),

(4809, 5878, 53, 'Male', 'Pedestrian', 'Fatal'),

(4810, 4697, 51, 'Male', 'Passenger', 'Serious'),

(4811, 2609, 71, 'Female', 'Driver', 'Minor'),

(4812, 4956, 80, 'Female', 'Passenger', 'Fatal'),

(4813, 4102, 54, 'Female', 'Driver', 'Minor'),

(4814, 5115, 17, 'Female', 'Driver', 'Fatal'),

(4815, 6445, 35, 'Male', 'Pedestrian', 'Serious'),

(4816, 2119, 72, 'Male', 'Pedestrian', 'Minor'),

(4817, 1347, 82, 'Female', 'Driver', 'Serious'),

(4818, 6489, 47, 'Male', 'Pedestrian', 'Fatal'),

(4819, 2988, 15, 'Female', 'Driver', 'Fatal'),

(4820, 2436, 48, 'Male', 'Passenger', 'Serious'),

(4821, 464, 2, 'Female', 'Driver', 'Fatal'),

(4822, 1347, 68, 'Female', 'Passenger', 'Minor'),

(4823, 1576, 49, 'Female', 'Pedestrian', 'Minor'),

(4824, 410, 66, 'Female', 'Pedestrian', 'Serious'),

(4825, 265, 13, 'Male', 'Passenger', 'Serious'),

(4826, 3429, 62, 'Female', 'Driver', 'Minor'),

(4827, 5769, 66, 'Female', 'Pedestrian', 'Minor'),

(4828, 5411, 18, 'Female', 'Driver', 'Serious'),

(4829, 6957, 40, 'Male', 'Pedestrian', 'Serious'),

(4830, 2239, 41, 'Female', 'Driver', 'Minor'),

(4831, 5623, 83, 'Female', 'Passenger', 'Fatal'),

(4832, 3920, 82, 'Female', 'Driver', 'Minor'),

(4833, 871, 41, 'Male', 'Passenger', 'Serious'),

(4834, 6583, 6, 'Female', 'Passenger', 'Minor'),

(4835, 4061, 8, 'Female', 'Pedestrian', 'Minor'),

(4836, 846, 34, 'Female', 'Passenger', 'Minor'),

(4837, 6795, 51, 'Male', 'Passenger', 'Serious'),

(4838, 4213, 56, 'Male', 'Passenger', 'Fatal'),

(4839, 2903, 2, 'Female', 'Pedestrian', 'Minor'),

(4840, 533, 41, 'Female', 'Pedestrian', 'Minor'),

(4841, 172, 17, 'Male', 'Passenger', 'Minor'),

(4842, 1845, 89, 'Male', 'Passenger', 'Minor'),

(4843, 4093, 36, 'Female', 'Passenger', 'Fatal'),

(4844, 5462, 90, 'Male', 'Driver', 'Serious'),

(4845, 3343, 6, 'Female', 'Driver', 'Fatal'),

(4846, 6240, 62, 'Female', 'Pedestrian', 'Minor'),

(4847, 4162, 53, 'Male', 'Passenger', 'Serious'),

(4848, 4017, 48, 'Female', 'Pedestrian', 'Fatal'),

(4849, 5744, 12, 'Male', 'Passenger', 'Fatal'),

(4850, 4907, 65, 'Female', 'Passenger', 'Minor'),

(4851, 2681, 44, 'Female', 'Driver', 'Minor'),

(4852, 989, 81, 'Male', 'Driver', 'Fatal'),

(4853, 463, 5, 'Female', 'Passenger', 'Serious'),

(4854, 4490, 31, 'Male', 'Pedestrian', 'Minor'),

(4855, 1202, 45, 'Male', 'Driver', 'Fatal'),

(4856, 2143, 62, 'Male', 'Passenger', 'Serious'),

(4857, 3400, 31, 'Male', 'Driver', 'Minor'),

(4858, 1788, 47, 'Female', 'Pedestrian', 'Fatal'),

(4859, 2165, 35, 'Male', 'Pedestrian', 'Minor'),

(4860, 3105, 35, 'Male', 'Passenger', 'Fatal'),

(4861, 2794, 21, 'Female', 'Driver', 'Fatal'),

(4862, 6554, 17, 'Female', 'Pedestrian', 'Fatal'),

(4863, 4548, 1, 'Male', 'Driver', 'Fatal'),

(4864, 105, 37, 'Female', 'Passenger', 'Serious'),

(4865, 5290, 43, 'Male', 'Driver', 'Minor'),

(4866, 1703, 86, 'Male', 'Driver', 'Minor'),

(4867, 4698, 23, 'Male', 'Pedestrian', 'Fatal'),

(4868, 3623, 65, 'Male', 'Passenger', 'Serious'),

(4869, 829, 17, 'Male', 'Passenger', 'Serious'),

(4870, 2133, 18, 'Male', 'Passenger', 'Serious'),

(4871, 1922, 63, 'Female', 'Pedestrian', 'Serious'),

(4872, 1434, 90, 'Male', 'Driver', 'Fatal'),

(4873, 5162, 68, 'Female', 'Pedestrian', 'Minor'),

(4874, 794, 4, 'Male', 'Driver', 'Minor'),

(4875, 1199, 74, 'Female', 'Passenger', 'Serious'),

(4876, 6194, 87, 'Male', 'Pedestrian', 'Minor'),

(4877, 4849, 67, 'Male', 'Driver', 'Serious'),

(4878, 6565, 61, 'Male', 'Pedestrian', 'Fatal'),

(4879, 2960, 33, 'Male', 'Driver', 'Fatal'),

(4880, 4373, 78, 'Male', 'Driver', 'Serious'),

(4881, 3045, 38, 'Male', 'Pedestrian', 'Minor'),

(4882, 3166, 21, 'Male', 'Driver', 'Minor'),

(4883, 2949, 8, 'Male', 'Pedestrian', 'Fatal'),

(4884, 626, 76, 'Female', 'Pedestrian', 'Serious'),

(4885, 2616, 18, 'Male', 'Pedestrian', 'Minor'),

(4886, 2195, 70, 'Female', 'Pedestrian', 'Fatal'),

(4887, 6931, 29, 'Female', 'Passenger', 'Fatal'),

(4888, 613, 38, 'Female', 'Passenger', 'Serious'),

(4889, 981, 58, 'Female', 'Driver', 'Minor'),

(4890, 5526, 86, 'Female', 'Passenger', 'Minor'),

(4891, 4376, 18, 'Male', 'Driver', 'Minor'),

(4892, 4736, 86, 'Male', 'Passenger', 'Minor'),

(4893, 4732, 18, 'Female', 'Driver', 'Fatal'),

(4894, 3349, 5, 'Female', 'Driver', 'Serious'),

(4895, 3742, 3, 'Male', 'Driver', 'Serious'),

(4896, 2469, 87, 'Male', 'Driver', 'Serious'),

(4897, 3166, 39, 'Male', 'Driver', 'Minor'),

(4898, 6810, 70, 'Male', 'Passenger', 'Fatal'),

(4899, 3795, 37, 'Male', 'Pedestrian', 'Serious'),

(4900, 5517, 38, 'Male', 'Driver', 'Serious'),

(4901, 6622, 58, 'Male', 'Driver', 'Minor'),

(4902, 4435, 16, 'Male', 'Driver', 'Fatal'),

(4903, 5624, 60, 'Male', 'Driver', 'Minor'),

(4904, 5451, 71, 'Female', 'Pedestrian', 'Minor'),

(4905, 3410, 47, 'Male', 'Pedestrian', 'Minor'),

(4906, 5125, 30, 'Male', 'Passenger', 'Fatal'),

(4907, 6942, 72, 'Male', 'Driver', 'Minor'),

(4908, 666, 63, 'Female', 'Driver', 'Fatal'),

(4909, 290, 46, 'Female', 'Pedestrian', 'Minor'),

(4910, 4143, 63, 'Male', 'Pedestrian', 'Fatal'),

(4911, 3344, 71, 'Female', 'Passenger', 'Fatal'),

(4912, 3805, 3, 'Female', 'Passenger', 'Serious'),

(4913, 1853, 46, 'Female', 'Pedestrian', 'Fatal'),

(4914, 3119, 35, 'Male', 'Pedestrian', 'Minor'),

(4915, 2115, 57, 'Male', 'Passenger', 'Minor'),

(4916, 989, 18, 'Male', 'Passenger', 'Minor'),

(4917, 4230, 1, 'Male', 'Passenger', 'Minor'),

(4918, 4783, 75, 'Female', 'Passenger', 'Fatal'),

(4919, 5028, 2, 'Female', 'Driver', 'Serious'),

(4920, 298, 59, 'Male', 'Driver', 'Serious'),

(4921, 5754, 9, 'Male', 'Passenger', 'Serious'),

(4922, 6665, 33, 'Female', 'Passenger', 'Serious'),

(4923, 2639, 53, 'Male', 'Pedestrian', 'Minor'),

(4924, 5639, 5, 'Male', 'Pedestrian', 'Minor'),

(4925, 5455, 60, 'Female', 'Pedestrian', 'Serious'),

(4926, 5674, 35, 'Female', 'Driver', 'Serious'),

(4927, 2428, 83, 'Female', 'Passenger', 'Minor'),

(4928, 3217, 15, 'Male', 'Pedestrian', 'Serious'),

(4929, 5888, 89, 'Female', 'Passenger', 'Serious'),

(4930, 3259, 23, 'Male', 'Driver', 'Minor'),

(4931, 6041, 42, 'Male', 'Pedestrian', 'Serious'),

(4932, 331, 86, 'Female', 'Passenger', 'Minor'),

(4933, 6919, 67, 'Female', 'Pedestrian', 'Fatal'),

(4934, 2740, 41, 'Male', 'Passenger', 'Fatal'),

(4935, 5826, 39, 'Female', 'Driver', 'Minor'),

(4936, 4813, 32, 'Female', 'Pedestrian', 'Fatal'),

(4937, 3540, 29, 'Female', 'Driver', 'Serious'),

(4938, 5451, 20, 'Male', 'Driver', 'Minor'),

(4939, 4524, 54, 'Female', 'Pedestrian', 'Minor'),

(4940, 1233, 22, 'Female', 'Passenger', 'Minor'),

(4941, 623, 57, 'Male', 'Pedestrian', 'Serious'),

(4942, 1532, 72, 'Female', 'Driver', 'Fatal'),

(4943, 3637, 49, 'Female', 'Driver', 'Fatal'),

(4944, 1804, 87, 'Female', 'Driver', 'Fatal'),

(4945, 5161, 73, 'Female', 'Driver', 'Minor'),

(4946, 3972, 62, 'Male', 'Pedestrian', 'Minor'),

(4947, 5735, 64, 'Female', 'Passenger', 'Minor'),

(4948, 1551, 2, 'Male', 'Passenger', 'Serious'),

(4949, 1525, 81, 'Male', 'Pedestrian', 'Fatal'),

(4950, 4488, 46, 'Male', 'Driver', 'Minor'),

(4951, 6587, 51, 'Male', 'Pedestrian', 'Serious'),

(4952, 1088, 47, 'Male', 'Driver', 'Fatal'),

(4953, 3300, 45, 'Female', 'Passenger', 'Minor'),

(4954, 4216, 73, 'Male', 'Driver', 'Minor'),

(4955, 4157, 38, 'Male', 'Driver', 'Fatal'),

(4956, 767, 4, 'Female', 'Driver', 'Serious'),

(4957, 159, 36, 'Female', 'Passenger', 'Minor'),

(4958, 4591, 48, 'Female', 'Passenger', 'Minor'),

(4959, 1982, 58, 'Female', 'Driver', 'Serious'),

(4960, 6973, 48, 'Female', 'Pedestrian', 'Serious'),

(4961, 3394, 51, 'Female', 'Driver', 'Fatal'),

(4962, 6192, 31, 'Female', 'Driver', 'Fatal'),

(4963, 4630, 8, 'Male', 'Passenger', 'Minor'),

(4964, 6282, 70, 'Male', 'Passenger', 'Serious'),

(4965, 1535, 15, 'Female', 'Driver', 'Minor'),

(4966, 1137, 4, 'Female', 'Pedestrian', 'Fatal'),

(4967, 4885, 38, 'Female', 'Driver', 'Fatal'),

(4968, 96, 37, 'Male', 'Driver', 'Fatal'),

(4969, 6473, 46, 'Male', 'Passenger', 'Serious'),

(4970, 6351, 6, 'Female', 'Pedestrian', 'Fatal'),

(4971, 6823, 8, 'Female', 'Passenger', 'Fatal'),

(4972, 6467, 3, 'Female', 'Passenger', 'Fatal'),

(4973, 4490, 8, 'Male', 'Driver', 'Serious'),

(4974, 1110, 25, 'Female', 'Passenger', 'Minor'),

(4975, 2149, 46, 'Male', 'Passenger', 'Minor'),

(4976, 6039, 84, 'Male', 'Driver', 'Minor'),

(4977, 2873, 51, 'Male', 'Passenger', 'Fatal'),

(4978, 4249, 64, 'Male', 'Pedestrian', 'Fatal'),

(4979, 6829, 48, 'Female', 'Pedestrian', 'Minor'),

(4980, 4285, 14, 'Female', 'Driver', 'Serious'),

(4981, 2602, 62, 'Female', 'Pedestrian', 'Minor'),

(4982, 2234, 28, 'Female', 'Passenger', 'Minor'),

(4983, 4703, 3, 'Female', 'Driver', 'Fatal'),

(4984, 3395, 7, 'Female', 'Driver', 'Fatal'),

(4985, 3701, 67, 'Female', 'Driver', 'Minor'),

(4986, 5593, 60, 'Female', 'Pedestrian', 'Serious'),

(4987, 5278, 80, 'Male', 'Pedestrian', 'Fatal'),

(4988, 1097, 6, 'Male', 'Pedestrian', 'Minor'),

(4989, 4061, 42, 'Male', 'Passenger', 'Serious'),

(4990, 4901, 88, 'Female', 'Passenger', 'Minor'),

(4991, 2044, 41, 'Male', 'Driver', 'Serious'),

(4992, 2819, 17, 'Female', 'Passenger', 'Minor'),

(4993, 2136, 52, 'Female', 'Pedestrian', 'Minor'),

(4994, 3843, 34, 'Female', 'Pedestrian', 'Fatal'),

(4995, 94, 60, 'Female', 'Passenger', 'Fatal'),

(4996, 378, 37, 'Male', 'Pedestrian', 'Minor'),

(4997, 1753, 17, 'Female', 'Driver', 'Minor'),

(4998, 3638, 81, 'Male', 'Driver', 'Serious'),

(4999, 3038, 22, 'Female', 'Passenger', 'Fatal'),

(5000, 243, 37, 'Male', 'Driver', 'Serious'),

(5001, 6688, 69, 'Female', 'Driver', 'Serious'),

(5002, 6512, 32, 'Male', 'Pedestrian', 'Fatal'),

(5003, 1535, 42, 'Female', 'Passenger', 'Minor'),

(5004, 5886, 16, 'Male', 'Passenger', 'Fatal'),

(5005, 4953, 34, 'Male', 'Pedestrian', 'Minor'),

(5006, 5967, 2, 'Male', 'Pedestrian', 'Fatal'),

(5007, 6842, 53, 'Female', 'Pedestrian', 'Minor'),

(5008, 3963, 76, 'Male', 'Pedestrian', 'Fatal'),

(5009, 6683, 33, 'Female', 'Passenger', 'Serious'),

(5010, 1635, 61, 'Male', 'Passenger', 'Serious'),

(5011, 3203, 10, 'Male', 'Pedestrian', 'Fatal'),

(5012, 682, 28, 'Female', 'Passenger', 'Serious'),

(5013, 1878, 14, 'Female', 'Driver', 'Minor'),

(5014, 2075, 70, 'Male', 'Driver', 'Minor'),

(5015, 2918, 36, 'Male', 'Passenger', 'Minor'),

(5016, 3726, 59, 'Female', 'Pedestrian', 'Fatal'),

(5017, 3742, 27, 'Female', 'Pedestrian', 'Minor'),

(5018, 1416, 29, 'Male', 'Passenger', 'Serious'),

(5019, 5588, 64, 'Male', 'Pedestrian', 'Serious'),

(5020, 5340, 17, 'Female', 'Driver', 'Fatal'),

(5021, 6803, 55, 'Male', 'Driver', 'Minor'),

(5022, 4044, 46, 'Male', 'Passenger', 'Serious'),

(5023, 4618, 44, 'Male', 'Passenger', 'Fatal'),

(5024, 3256, 62, 'Female', 'Driver', 'Fatal'),

(5025, 5846, 61, 'Female', 'Passenger', 'Serious'),

(5026, 5938, 64, 'Female', 'Driver', 'Serious'),

(5027, 419, 29, 'Male', 'Driver', 'Minor'),

(5028, 4541, 43, 'Female', 'Passenger', 'Fatal'),

(5029, 6026, 8, 'Male', 'Passenger', 'Fatal'),

(5030, 3132, 49, 'Male', 'Pedestrian', 'Fatal'),

(5031, 636, 71, 'Female', 'Driver', 'Fatal'),

(5032, 3636, 2, 'Female', 'Driver', 'Serious'),

(5033, 2607, 68, 'Male', 'Pedestrian', 'Serious'),

(5034, 5635, 34, 'Male', 'Driver', 'Serious'),

(5035, 5658, 29, 'Female', 'Pedestrian', 'Minor'),

(5036, 5989, 12, 'Female', 'Passenger', 'Serious'),

(5037, 4993, 90, 'Female', 'Driver', 'Minor'),

(5038, 3916, 48, 'Female', 'Pedestrian', 'Serious'),

(5039, 4867, 77, 'Male', 'Pedestrian', 'Fatal'),

(5040, 6616, 63, 'Female', 'Driver', 'Serious'),

(5041, 4459, 12, 'Female', 'Driver', 'Fatal'),

(5042, 2338, 66, 'Female', 'Driver', 'Minor'),

(5043, 4903, 65, 'Male', 'Passenger', 'Fatal'),

(5044, 483, 28, 'Female', 'Driver', 'Fatal'),

(5045, 5397, 39, 'Male', 'Passenger', 'Fatal'),

(5046, 5084, 26, 'Male', 'Pedestrian', 'Minor'),

(5047, 2674, 60, 'Male', 'Driver', 'Fatal'),

(5048, 38, 64, 'Male', 'Driver', 'Fatal'),

(5049, 3603, 68, 'Female', 'Driver', 'Serious'),

(5050, 1401, 5, 'Female', 'Pedestrian', 'Fatal'),

(5051, 4817, 58, 'Male', 'Driver', 'Fatal'),

(5052, 3259, 42, 'Male', 'Passenger', 'Minor'),

(5053, 2809, 74, 'Male', 'Passenger', 'Minor'),

(5054, 3665, 47, 'Male', 'Pedestrian', 'Serious'),

(5055, 1582, 57, 'Male', 'Passenger', 'Minor'),

(5056, 2665, 19, 'Male', 'Driver', 'Serious'),

(5057, 6070, 75, 'Female', 'Pedestrian', 'Serious'),

(5058, 723, 11, 'Female', 'Pedestrian', 'Serious'),

(5059, 2576, 49, 'Female', 'Pedestrian', 'Fatal'),

(5060, 3923, 50, 'Female', 'Passenger', 'Serious'),

(5061, 691, 28, 'Male', 'Passenger', 'Serious'),

(5062, 694, 45, 'Female', 'Passenger', 'Minor'),

(5063, 6615, 31, 'Female', 'Pedestrian', 'Serious'),

(5064, 1728, 85, 'Female', 'Driver', 'Serious'),

(5065, 1618, 49, 'Male', 'Driver', 'Minor'),

(5066, 2196, 18, 'Female', 'Driver', 'Fatal'),

(5067, 5837, 44, 'Female', 'Passenger', 'Minor'),

(5068, 266, 47, 'Female', 'Pedestrian', 'Serious'),

(5069, 5592, 5, 'Female', 'Pedestrian', 'Minor'),

(5070, 2817, 72, 'Male', 'Driver', 'Minor'),

(5071, 5191, 86, 'Male', 'Passenger', 'Fatal'),

(5072, 3195, 29, 'Male', 'Passenger', 'Serious'),

(5073, 5375, 69, 'Male', 'Driver', 'Fatal'),

(5074, 6450, 38, 'Female', 'Pedestrian', 'Fatal'),

(5075, 6568, 15, 'Female', 'Pedestrian', 'Minor'),

(5076, 4015, 74, 'Male', 'Pedestrian', 'Minor'),

(5077, 6854, 44, 'Female', 'Pedestrian', 'Serious'),

(5078, 4659, 46, 'Female', 'Passenger', 'Serious'),

(5079, 5733, 68, 'Male', 'Pedestrian', 'Serious'),

(5080, 2303, 15, 'Female', 'Pedestrian', 'Serious'),

(5081, 3221, 26, 'Male', 'Pedestrian', 'Minor'),

(5082, 4200, 85, 'Female', 'Driver', 'Fatal'),

(5083, 943, 8, 'Female', 'Pedestrian', 'Fatal'),

(5084, 6931, 4, 'Female', 'Passenger', 'Minor'),

(5085, 5070, 75, 'Female', 'Driver', 'Minor'),

(5086, 703, 22, 'Female', 'Driver', 'Minor'),

(5087, 1128, 53, 'Male', 'Pedestrian', 'Fatal'),

(5088, 2670, 10, 'Male', 'Driver', 'Fatal'),

(5089, 4593, 84, 'Female', 'Driver', 'Minor'),

(5090, 402, 75, 'Female', 'Pedestrian', 'Minor'),

(5091, 2384, 83, 'Male', 'Pedestrian', 'Fatal'),

(5092, 2560, 16, 'Female', 'Driver', 'Minor'),

(5093, 5951, 27, 'Female', 'Driver', 'Fatal'),

(5094, 6808, 89, 'Male', 'Passenger', 'Serious'),

(5095, 5523, 43, 'Female', 'Pedestrian', 'Fatal'),

(5096, 1154, 48, 'Female', 'Passenger', 'Fatal'),

(5097, 3702, 37, 'Male', 'Passenger', 'Minor'),

(5098, 2607, 77, 'Male', 'Driver', 'Fatal'),

(5099, 1495, 32, 'Female', 'Passenger', 'Minor'),

(5100, 5001, 89, 'Female', 'Driver', 'Minor'),

(5101, 4595, 22, 'Female', 'Pedestrian', 'Serious'),

(5102, 2561, 70, 'Female', 'Driver', 'Serious'),

(5103, 1970, 39, 'Male', 'Driver', 'Serious'),

(5104, 463, 69, 'Female', 'Pedestrian', 'Serious'),

(5105, 5146, 21, 'Male', 'Driver', 'Serious'),

(5106, 2150, 41, 'Female', 'Passenger', 'Serious'),

(5107, 3982, 40, 'Female', 'Passenger', 'Serious'),

(5108, 3258, 54, 'Female', 'Passenger', 'Minor'),

(5109, 4601, 39, 'Female', 'Driver', 'Serious'),

(5110, 2787, 12, 'Female', 'Pedestrian', 'Minor'),

(5111, 4344, 74, 'Male', 'Pedestrian', 'Serious'),

(5112, 2852, 69, 'Male', 'Driver', 'Minor'),

(5113, 3957, 78, 'Male', 'Driver', 'Serious'),

(5114, 2532, 53, 'Male', 'Driver', 'Fatal'),

(5115, 2710, 85, 'Male', 'Driver', 'Serious'),

(5116, 1076, 67, 'Male', 'Driver', 'Serious'),

(5117, 6280, 81, 'Female', 'Pedestrian', 'Serious'),

(5118, 1619, 29, 'Male', 'Pedestrian', 'Fatal'),

(5119, 5486, 33, 'Male', 'Driver', 'Serious'),

(5120, 3590, 83, 'Male', 'Driver', 'Fatal'),

(5121, 4413, 38, 'Female', 'Pedestrian', 'Fatal'),

(5122, 5949, 8, 'Male', 'Pedestrian', 'Minor'),

(5123, 300, 23, 'Female', 'Passenger', 'Minor'),

(5124, 4833, 65, 'Male', 'Passenger', 'Minor'),

(5125, 5303, 21, 'Male', 'Pedestrian', 'Serious'),

(5126, 1946, 83, 'Male', 'Pedestrian', 'Serious'),

(5127, 6368, 26, 'Male', 'Driver', 'Minor'),

(5128, 5914, 3, 'Female', 'Driver', 'Minor'),

(5129, 2631, 60, 'Male', 'Passenger', 'Fatal'),

(5130, 5134, 16, 'Female', 'Pedestrian', 'Minor'),

(5131, 1995, 76, 'Male', 'Pedestrian', 'Serious'),

(5132, 2728, 25, 'Male', 'Pedestrian', 'Fatal'),

(5133, 3225, 27, 'Male', 'Pedestrian', 'Minor'),

(5134, 2665, 31, 'Male', 'Pedestrian', 'Fatal'),

(5135, 6809, 59, 'Female', 'Pedestrian', 'Serious'),

(5136, 2878, 53, 'Female', 'Passenger', 'Serious'),

(5137, 5205, 84, 'Female', 'Pedestrian', 'Serious'),

(5138, 3375, 31, 'Female', 'Pedestrian', 'Minor'),

(5139, 4151, 57, 'Female', 'Passenger', 'Minor'),

(5140, 6859, 5, 'Male', 'Driver', 'Fatal'),

(5141, 4458, 30, 'Male', 'Driver', 'Serious'),

(5142, 253, 11, 'Male', 'Driver', 'Minor'),

(5143, 1041, 69, 'Female', 'Driver', 'Fatal'),

(5144, 2965, 72, 'Female', 'Driver', 'Fatal'),

(5145, 2102, 13, 'Female', 'Pedestrian', 'Serious'),

(5146, 5757, 32, 'Female', 'Driver', 'Fatal'),

(5147, 4874, 61, 'Female', 'Pedestrian', 'Minor'),

(5148, 5472, 45, 'Male', 'Passenger', 'Serious'),

(5149, 4598, 49, 'Male', 'Passenger', 'Minor'),

(5150, 1180, 70, 'Male', 'Pedestrian', 'Fatal'),

(5151, 6611, 27, 'Female', 'Pedestrian', 'Minor'),

(5152, 2775, 74, 'Female', 'Driver', 'Serious'),

(5153, 6336, 41, 'Male', 'Driver', 'Fatal'),

(5154, 3599, 84, 'Female', 'Passenger', 'Serious'),

(5155, 5460, 75, 'Male', 'Driver', 'Fatal'),

(5156, 6089, 90, 'Female', 'Passenger', 'Fatal'),

(5157, 5729, 63, 'Female', 'Passenger', 'Minor'),

(5158, 4052, 83, 'Male', 'Passenger', 'Fatal'),

(5159, 5003, 79, 'Male', 'Pedestrian', 'Minor'),

(5160, 4887, 83, 'Female', 'Passenger', 'Fatal'),

(5161, 3055, 83, 'Male', 'Pedestrian', 'Serious'),

(5162, 3634, 78, 'Female', 'Pedestrian', 'Fatal'),

(5163, 6670, 1, 'Female', 'Driver', 'Fatal'),

(5164, 5343, 73, 'Male', 'Driver', 'Serious'),

(5165, 2328, 82, 'Female', 'Pedestrian', 'Fatal'),

(5166, 3055, 29, 'Male', 'Driver', 'Fatal'),

(5167, 4765, 17, 'Male', 'Pedestrian', 'Fatal'),

(5168, 2439, 78, 'Female', 'Driver', 'Fatal'),

(5169, 6463, 83, 'Female', 'Passenger', 'Serious'),

(5170, 6065, 38, 'Male', 'Driver', 'Minor'),

(5171, 674, 51, 'Male', 'Pedestrian', 'Minor'),

(5172, 3889, 65, 'Male', 'Driver', 'Serious'),

(5173, 4461, 79, 'Male', 'Passenger', 'Serious'),

(5174, 1594, 58, 'Female', 'Driver', 'Fatal'),

(5175, 5002, 90, 'Female', 'Pedestrian', 'Minor'),

(5176, 3921, 7, 'Male', 'Driver', 'Minor'),

(5177, 4717, 55, 'Male', 'Driver', 'Serious'),

(5178, 5431, 29, 'Male', 'Passenger', 'Minor'),

(5179, 4973, 50, 'Female', 'Passenger', 'Minor'),

(5180, 3710, 43, 'Female', 'Driver', 'Fatal'),

(5181, 5843, 23, 'Female', 'Passenger', 'Minor'),

(5182, 6068, 39, 'Female', 'Passenger', 'Serious'),

(5183, 230, 54, 'Male', 'Passenger', 'Serious'),

(5184, 4972, 2, 'Male', 'Passenger', 'Minor'),

(5185, 6563, 20, 'Female', 'Driver', 'Minor'),

(5186, 5355, 6, 'Female', 'Driver', 'Serious'),

(5187, 6890, 5, 'Female', 'Pedestrian', 'Minor'),

(5188, 6349, 84, 'Female', 'Pedestrian', 'Fatal'),

(5189, 5227, 54, 'Male', 'Driver', 'Fatal'),

(5190, 3649, 50, 'Female', 'Passenger', 'Minor'),

(5191, 1668, 25, 'Male', 'Driver', 'Fatal'),

(5192, 4447, 79, 'Female', 'Passenger', 'Fatal'),

(5193, 1419, 80, 'Female', 'Driver', 'Minor'),

(5194, 964, 88, 'Female', 'Passenger', 'Minor'),

(5195, 343, 30, 'Male', 'Driver', 'Serious'),

(5196, 1404, 39, 'Male', 'Driver', 'Serious'),

(5197, 1391, 82, 'Male', 'Passenger', 'Fatal'),

(5198, 3058, 74, 'Female', 'Pedestrian', 'Minor'),

(5199, 552, 34, 'Female', 'Pedestrian', 'Serious'),

(5200, 396, 21, 'Female', 'Driver', 'Fatal'),

(5201, 1655, 54, 'Female', 'Passenger', 'Fatal'),

(5202, 3905, 74, 'Male', 'Pedestrian', 'Fatal'),

(5203, 3014, 27, 'Male', 'Pedestrian', 'Minor'),

(5204, 2359, 82, 'Female', 'Passenger', 'Minor'),

(5205, 4678, 40, 'Male', 'Pedestrian', 'Fatal'),

(5206, 5281, 11, 'Male', 'Pedestrian', 'Fatal'),

(5207, 1073, 69, 'Female', 'Pedestrian', 'Fatal'),

(5208, 3625, 68, 'Female', 'Pedestrian', 'Fatal'),

(5209, 6349, 68, 'Female', 'Pedestrian', 'Minor'),

(5210, 2834, 44, 'Male', 'Passenger', 'Fatal'),

(5211, 4346, 48, 'Female', 'Passenger', 'Serious'),

(5212, 2393, 58, 'Male', 'Pedestrian', 'Minor'),

(5213, 167, 10, 'Male', 'Pedestrian', 'Fatal'),

(5214, 3652, 57, 'Male', 'Driver', 'Fatal'),

(5215, 3820, 71, 'Male', 'Driver', 'Minor'),

(5216, 5622, 55, 'Male', 'Passenger', 'Serious'),

(5217, 4469, 15, 'Male', 'Pedestrian', 'Serious'),

(5218, 2013, 74, 'Male', 'Driver', 'Fatal'),

(5219, 832, 15, 'Male', 'Passenger', 'Minor'),

(5220, 5372, 18, 'Male', 'Pedestrian', 'Minor'),

(5221, 4518, 32, 'Male', 'Passenger', 'Serious'),

(5222, 3106, 30, 'Female', 'Passenger', 'Minor'),

(5223, 6465, 50, 'Male', 'Passenger', 'Fatal'),

(5224, 1618, 71, 'Female', 'Driver', 'Fatal'),

(5225, 1187, 66, 'Female', 'Driver', 'Fatal'),

(5226, 912, 21, 'Male', 'Pedestrian', 'Serious'),

(5227, 3824, 30, 'Male', 'Passenger', 'Minor'),

(5228, 2418, 58, 'Female', 'Pedestrian', 'Minor'),

(5229, 765, 55, 'Female', 'Pedestrian', 'Serious'),

(5230, 4106, 9, 'Female', 'Passenger', 'Serious'),

(5231, 3474, 78, 'Male', 'Driver', 'Serious'),

(5232, 1563, 78, 'Male', 'Passenger', 'Minor'),

(5233, 1058, 79, 'Male', 'Passenger', 'Fatal'),

(5234, 4855, 43, 'Male', 'Pedestrian', 'Serious'),

(5235, 4636, 24, 'Male', 'Driver', 'Minor'),

(5236, 4628, 30, 'Female', 'Driver', 'Serious'),

(5237, 2795, 89, 'Male', 'Driver', 'Serious'),

(5238, 3598, 69, 'Female', 'Driver', 'Fatal'),

(5239, 602, 43, 'Female', 'Passenger', 'Serious'),

(5240, 2532, 41, 'Male', 'Driver', 'Fatal'),

(5241, 4234, 84, 'Male', 'Pedestrian', 'Serious'),

(5242, 4616, 17, 'Male', 'Passenger', 'Minor'),

(5243, 319, 72, 'Male', 'Passenger', 'Fatal'),

(5244, 1012, 56, 'Female', 'Pedestrian', 'Fatal'),

(5245, 3366, 58, 'Male', 'Pedestrian', 'Fatal'),

(5246, 5911, 90, 'Female', 'Pedestrian', 'Fatal'),

(5247, 2665, 1, 'Male', 'Pedestrian', 'Fatal'),

(5248, 5488, 32, 'Male', 'Pedestrian', 'Minor'),

(5249, 4570, 46, 'Male', 'Passenger', 'Fatal'),

(5250, 6491, 49, 'Female', 'Passenger', 'Fatal'),

(5251, 1115, 62, 'Male', 'Passenger', 'Serious'),

(5252, 5346, 30, 'Female', 'Passenger', 'Serious'),

(5253, 5997, 17, 'Female', 'Pedestrian', 'Minor'),

(5254, 502, 48, 'Female', 'Pedestrian', 'Serious'),

(5255, 6547, 36, 'Female', 'Passenger', 'Minor'),

(5256, 1707, 56, 'Male', 'Pedestrian', 'Minor'),

(5257, 4856, 24, 'Female', 'Pedestrian', 'Serious'),

(5258, 1651, 70, 'Male', 'Pedestrian', 'Fatal'),

(5259, 1990, 62, 'Female', 'Driver', 'Minor'),

(5260, 5601, 81, 'Male', 'Passenger', 'Fatal'),

(5261, 2861, 75, 'Male', 'Passenger', 'Serious'),

(5262, 4516, 8, 'Male', 'Driver', 'Minor'),

(5263, 5997, 18, 'Male', 'Pedestrian', 'Serious'),

(5264, 201, 3, 'Male', 'Driver', 'Serious'),

(5265, 3055, 32, 'Female', 'Driver', 'Minor'),

(5266, 6774, 25, 'Female', 'Driver', 'Minor'),

(5267, 4227, 58, 'Male', 'Driver', 'Fatal'),

(5268, 5483, 48, 'Male', 'Passenger', 'Minor'),

(5269, 3070, 54, 'Male', 'Pedestrian', 'Fatal'),

(5270, 2152, 62, 'Male', 'Driver', 'Serious'),

(5271, 6566, 21, 'Female', 'Driver', 'Serious'),

(5272, 2888, 74, 'Female', 'Pedestrian', 'Fatal'),

(5273, 5704, 87, 'Female', 'Driver', 'Minor'),

(5274, 6857, 9, 'Female', 'Pedestrian', 'Minor'),

(5275, 686, 13, 'Male', 'Passenger', 'Minor'),

(5276, 4107, 56, 'Male', 'Pedestrian', 'Serious'),

(5277, 2472, 51, 'Male', 'Passenger', 'Minor'),

(5278, 6052, 42, 'Male', 'Passenger', 'Fatal'),

(5279, 5445, 68, 'Female', 'Passenger', 'Serious'),

(5280, 5055, 34, 'Female', 'Driver', 'Minor'),

(5281, 781, 12, 'Male', 'Pedestrian', 'Fatal'),

(5282, 6346, 75, 'Male', 'Passenger', 'Minor'),

(5283, 2145, 39, 'Male', 'Driver', 'Fatal'),

(5284, 4738, 74, 'Male', 'Driver', 'Minor'),

(5285, 4998, 3, 'Male', 'Pedestrian', 'Fatal'),

(5286, 6496, 85, 'Male', 'Pedestrian', 'Serious'),

(5287, 2409, 81, 'Female', 'Pedestrian', 'Fatal'),

(5288, 6798, 10, 'Female', 'Passenger', 'Minor'),

(5289, 2038, 17, 'Male', 'Passenger', 'Serious'),

(5290, 960, 53, 'Male', 'Driver', 'Minor'),

(5291, 1004, 28, 'Female', 'Pedestrian', 'Serious'),

(5292, 902, 29, 'Male', 'Pedestrian', 'Minor'),

(5293, 2277, 67, 'Female', 'Passenger', 'Minor'),

(5294, 3108, 20, 'Female', 'Passenger', 'Minor'),

(5295, 3303, 38, 'Female', 'Driver', 'Fatal'),

(5296, 1282, 63, 'Female', 'Driver', 'Serious'),

(5297, 5945, 41, 'Male', 'Passenger', 'Fatal'),

(5298, 6267, 10, 'Male', 'Pedestrian', 'Fatal'),

(5299, 5297, 52, 'Female', 'Driver', 'Minor'),

(5300, 4353, 17, 'Male', 'Pedestrian', 'Minor'),

(5301, 1928, 56, 'Female', 'Driver', 'Fatal'),

(5302, 4089, 54, 'Female', 'Passenger', 'Minor'),

(5303, 4890, 58, 'Female', 'Passenger', 'Fatal'),

(5304, 690, 66, 'Male', 'Pedestrian', 'Minor'),

(5305, 2732, 71, 'Female', 'Passenger', 'Minor'),

(5306, 3090, 6, 'Female', 'Pedestrian', 'Fatal'),

(5307, 1712, 39, 'Male', 'Passenger', 'Minor'),

(5308, 3920, 44, 'Female', 'Passenger', 'Minor'),

(5309, 5088, 38, 'Male', 'Pedestrian', 'Minor'),

(5310, 1631, 20, 'Female', 'Passenger', 'Minor'),

(5311, 6603, 20, 'Male', 'Driver', 'Fatal'),

(5312, 6222, 37, 'Female', 'Passenger', 'Serious'),

(5313, 5134, 49, 'Female', 'Passenger', 'Fatal'),

(5314, 2544, 55, 'Male', 'Pedestrian', 'Fatal'),

(5315, 3606, 86, 'Female', 'Pedestrian', 'Minor'),

(5316, 4334, 44, 'Male', 'Driver', 'Minor'),

(5317, 4478, 60, 'Female', 'Pedestrian', 'Fatal'),

(5318, 4344, 86, 'Female', 'Passenger', 'Fatal'),

(5319, 3777, 80, 'Female', 'Driver', 'Serious'),

(5320, 4565, 56, 'Female', 'Pedestrian', 'Serious'),

(5321, 1523, 41, 'Female', 'Driver', 'Minor'),

(5322, 6079, 73, 'Female', 'Pedestrian', 'Fatal'),

(5323, 5006, 69, 'Male', 'Driver', 'Serious'),

(5324, 5675, 35, 'Male', 'Pedestrian', 'Serious'),

(5325, 6660, 42, 'Male', 'Passenger', 'Serious'),

(5326, 759, 2, 'Female', 'Pedestrian', 'Fatal'),

(5327, 2686, 34, 'Female', 'Driver', 'Serious'),

(5328, 5990, 61, 'Female', 'Driver', 'Minor'),

(5329, 6964, 24, 'Male', 'Passenger', 'Fatal'),

(5330, 4067, 50, 'Male', 'Passenger', 'Serious'),

(5331, 4106, 83, 'Female', 'Passenger', 'Minor'),

(5332, 433, 66, 'Male', 'Driver', 'Fatal'),

(5333, 352, 15, 'Male', 'Driver', 'Minor'),

(5334, 6288, 70, 'Female', 'Driver', 'Minor'),

(5335, 6338, 53, 'Male', 'Passenger', 'Serious'),

(5336, 4615, 28, 'Female', 'Pedestrian', 'Minor'),

(5337, 5408, 44, 'Female', 'Driver', 'Serious'),

(5338, 4763, 37, 'Female', 'Driver', 'Fatal'),

(5339, 2679, 71, 'Female', 'Passenger', 'Minor'),

(5340, 604, 66, 'Female', 'Driver', 'Fatal'),

(5341, 5796, 31, 'Female', 'Passenger', 'Fatal'),

(5342, 4887, 66, 'Male', 'Driver', 'Fatal'),

(5343, 2722, 88, 'Male', 'Pedestrian', 'Fatal'),

(5344, 6873, 27, 'Female', 'Passenger', 'Fatal'),

(5345, 3214, 37, 'Female', 'Pedestrian', 'Fatal'),

(5346, 6788, 23, 'Male', 'Passenger', 'Serious'),

(5347, 5769, 42, 'Female', 'Pedestrian', 'Fatal'),

(5348, 6881, 49, 'Female', 'Pedestrian', 'Serious'),

(5349, 1120, 54, 'Female', 'Driver', 'Fatal'),

(5350, 642, 82, 'Male', 'Pedestrian', 'Fatal'),

(5351, 4990, 28, 'Male', 'Driver', 'Serious'),

(5352, 2803, 7, 'Male', 'Driver', 'Fatal'),

(5353, 5100, 34, 'Male', 'Passenger', 'Serious'),

(5354, 6274, 29, 'Female', 'Pedestrian', 'Minor'),

(5355, 1455, 68, 'Female', 'Pedestrian', 'Fatal'),

(5356, 5160, 90, 'Male', 'Passenger', 'Serious'),

(5357, 2907, 61, 'Male', 'Passenger', 'Serious'),

(5358, 5370, 27, 'Male', 'Driver', 'Fatal'),

(5359, 5962, 57, 'Male', 'Driver', 'Minor'),

(5360, 5269, 23, 'Female', 'Pedestrian', 'Serious'),

(5361, 2374, 4, 'Female', 'Pedestrian', 'Serious'),

(5362, 4053, 25, 'Female', 'Passenger', 'Fatal'),

(5363, 2207, 64, 'Male', 'Passenger', 'Fatal'),

(5364, 5952, 65, 'Male', 'Passenger', 'Serious'),

(5365, 6077, 78, 'Male', 'Pedestrian', 'Serious'),

(5366, 2574, 72, 'Female', 'Pedestrian', 'Serious'),

(5367, 5693, 5, 'Male', 'Pedestrian', 'Minor'),

(5368, 4073, 76, 'Female', 'Driver', 'Fatal'),

(5369, 6706, 30, 'Male', 'Driver', 'Serious'),

(5370, 5669, 31, 'Female', 'Pedestrian', 'Minor'),

(5371, 3074, 86, 'Female', 'Passenger', 'Serious'),

(5372, 238, 43, 'Male', 'Passenger', 'Minor'),

(5373, 5099, 79, 'Female', 'Passenger', 'Fatal'),

(5374, 5691, 84, 'Female', 'Pedestrian', 'Fatal'),

(5375, 2165, 30, 'Female', 'Driver', 'Minor'),

(5376, 2845, 33, 'Male', 'Driver', 'Serious'),

(5377, 2368, 78, 'Female', 'Pedestrian', 'Minor'),

(5378, 3913, 85, 'Female', 'Driver', 'Fatal'),

(5379, 340, 50, 'Male', 'Passenger', 'Minor'),

(5380, 6837, 28, 'Male', 'Pedestrian', 'Serious'),

(5381, 2128, 14, 'Male', 'Passenger', 'Serious'),

(5382, 5275, 36, 'Male', 'Passenger', 'Fatal'),

(5383, 2640, 34, 'Male', 'Passenger', 'Fatal'),

(5384, 4574, 50, 'Male', 'Passenger', 'Serious'),

(5385, 4982, 59, 'Female', 'Driver', 'Minor'),

(5386, 6651, 66, 'Male', 'Driver', 'Minor'),

(5387, 6186, 22, 'Female', 'Passenger', 'Fatal'),

(5388, 4334, 46, 'Male', 'Passenger', 'Minor'),

(5389, 5045, 70, 'Female', 'Driver', 'Serious'),

(5390, 244, 86, 'Female', 'Driver', 'Fatal'),

(5391, 4476, 88, 'Male', 'Driver', 'Serious'),

(5392, 5044, 30, 'Female', 'Pedestrian', 'Fatal'),

(5393, 5373, 53, 'Female', 'Driver', 'Minor'),

(5394, 3189, 78, 'Female', 'Passenger', 'Minor'),

(5395, 5609, 58, 'Male', 'Pedestrian', 'Fatal'),

(5396, 3575, 87, 'Male', 'Passenger', 'Serious'),

(5397, 2994, 52, 'Female', 'Pedestrian', 'Serious'),

(5398, 859, 60, 'Male', 'Driver', 'Serious'),

(5399, 1496, 82, 'Female', 'Passenger', 'Fatal'),

(5400, 5275, 75, 'Female', 'Pedestrian', 'Minor'),

(5401, 97, 34, 'Female', 'Pedestrian', 'Fatal'),

(5402, 861, 83, 'Female', 'Driver', 'Minor'),

(5403, 5104, 14, 'Female', 'Passenger', 'Fatal'),

(5404, 1217, 80, 'Male', 'Pedestrian', 'Minor'),

(5405, 3245, 60, 'Female', 'Pedestrian', 'Serious'),

(5406, 6770, 37, 'Male', 'Driver', 'Serious'),

(5407, 359, 40, 'Female', 'Passenger', 'Fatal'),

(5408, 3204, 47, 'Female', 'Pedestrian', 'Serious'),

(5409, 2709, 31, 'Male', 'Passenger', 'Fatal'),

(5410, 2719, 89, 'Male', 'Pedestrian', 'Fatal'),

(5411, 827, 34, 'Female', 'Passenger', 'Minor'),

(5412, 4683, 38, 'Female', 'Driver', 'Serious'),

(5413, 4700, 7, 'Male', 'Passenger', 'Minor'),

(5414, 2481, 10, 'Female', 'Passenger', 'Minor'),

(5415, 6016, 15, 'Male', 'Driver', 'Serious'),

(5416, 3542, 84, 'Male', 'Passenger', 'Serious'),

(5417, 4427, 53, 'Male', 'Pedestrian', 'Serious'),

(5418, 3940, 41, 'Male', 'Driver', 'Serious'),

(5419, 5816, 64, 'Male', 'Driver', 'Fatal'),

(5420, 476, 72, 'Female', 'Passenger', 'Serious'),

(5421, 5813, 70, 'Male', 'Driver', 'Minor'),

(5422, 6586, 89, 'Female', 'Driver', 'Fatal'),

(5423, 1873, 69, 'Male', 'Driver', 'Minor'),

(5424, 4587, 7, 'Female', 'Pedestrian', 'Fatal'),

(5425, 1027, 82, 'Female', 'Pedestrian', 'Fatal'),

(5426, 1007, 86, 'Female', 'Driver', 'Serious'),

(5427, 4780, 80, 'Male', 'Passenger', 'Minor'),

(5428, 2389, 61, 'Male', 'Driver', 'Serious'),

(5429, 435, 13, 'Female', 'Passenger', 'Serious'),

(5430, 156, 70, 'Male', 'Driver', 'Serious'),

(5431, 1554, 10, 'Female', 'Driver', 'Serious'),

(5432, 4515, 89, 'Male', 'Passenger', 'Serious'),

(5433, 359, 16, 'Female', 'Driver', 'Fatal'),

(5434, 6415, 60, 'Male', 'Passenger', 'Serious'),

(5435, 2362, 15, 'Female', 'Pedestrian', 'Minor'),

(5436, 3132, 53, 'Female', 'Driver', 'Minor'),

(5437, 6492, 60, 'Female', 'Passenger', 'Serious'),

(5438, 1746, 72, 'Male', 'Pedestrian', 'Fatal'),

(5439, 6784, 71, 'Female', 'Pedestrian', 'Fatal'),

(5440, 5901, 16, 'Female', 'Driver', 'Minor'),

(5441, 5631, 47, 'Male', 'Driver', 'Minor'),

(5442, 502, 63, 'Female', 'Driver', 'Serious'),

(5443, 5062, 70, 'Female', 'Passenger', 'Minor'),

(5444, 3570, 70, 'Female', 'Driver', 'Minor'),

(5445, 3765, 31, 'Female', 'Driver', 'Minor'),

(5446, 4086, 71, 'Male', 'Passenger', 'Minor'),

(5447, 6806, 84, 'Male', 'Pedestrian', 'Minor'),

(5448, 4587, 64, 'Male', 'Pedestrian', 'Fatal'),

(5449, 3514, 67, 'Male', 'Passenger', 'Fatal'),

(5450, 2595, 88, 'Female', 'Driver', 'Minor'),

(5451, 3212, 48, 'Female', 'Passenger', 'Serious'),

(5452, 4498, 82, 'Male', 'Driver', 'Minor'),

(5453, 1232, 44, 'Male', 'Pedestrian', 'Fatal'),

(5454, 1271, 70, 'Male', 'Pedestrian', 'Minor'),

(5455, 1574, 55, 'Male', 'Passenger', 'Minor'),

(5456, 3766, 10, 'Female', 'Passenger', 'Minor'),

(5457, 6846, 1, 'Female', 'Passenger', 'Fatal'),

(5458, 1205, 20, 'Female', 'Passenger', 'Serious'),

(5459, 3142, 77, 'Male', 'Driver', 'Serious'),

(5460, 5504, 88, 'Male', 'Pedestrian', 'Fatal'),

(5461, 126, 79, 'Female', 'Passenger', 'Serious'),

(5462, 524, 81, 'Female', 'Passenger', 'Minor'),

(5463, 2159, 26, 'Female', 'Passenger', 'Minor'),

(5464, 5103, 48, 'Male', 'Driver', 'Serious'),

(5465, 2992, 15, 'Male', 'Passenger', 'Serious'),

(5466, 1337, 10, 'Female', 'Passenger', 'Fatal'),

(5467, 4427, 56, 'Female', 'Passenger', 'Serious'),

(5468, 4909, 68, 'Male', 'Pedestrian', 'Serious'),

(5469, 3897, 2, 'Female', 'Pedestrian', 'Minor'),

(5470, 27, 81, 'Male', 'Pedestrian', 'Serious'),

(5471, 2329, 75, 'Female', 'Pedestrian', 'Serious'),

(5472, 5828, 19, 'Male', 'Driver', 'Minor'),

(5473, 5381, 60, 'Male', 'Pedestrian', 'Minor'),

(5474, 3881, 37, 'Male', 'Driver', 'Fatal'),

(5475, 2051, 42, 'Male', 'Passenger', 'Minor'),

(5476, 906, 19, 'Female', 'Pedestrian', 'Fatal'),

(5477, 69, 75, 'Female', 'Pedestrian', 'Minor'),

(5478, 5194, 45, 'Female', 'Pedestrian', 'Minor'),

(5479, 2007, 39, 'Male', 'Passenger', 'Minor'),

(5480, 3644, 37, 'Male', 'Driver', 'Minor'),

(5481, 6611, 4, 'Female', 'Passenger', 'Fatal'),

(5482, 1487, 70, 'Female', 'Pedestrian', 'Serious'),

(5483, 660, 30, 'Male', 'Passenger', 'Fatal'),

(5484, 582, 22, 'Male', 'Passenger', 'Serious'),

(5485, 3940, 78, 'Female', 'Passenger', 'Minor'),

(5486, 5099, 50, 'Male', 'Pedestrian', 'Serious'),

(5487, 1250, 85, 'Female', 'Driver', 'Fatal'),

(5488, 3384, 44, 'Female', 'Passenger', 'Serious'),

(5489, 2016, 17, 'Female', 'Pedestrian', 'Minor'),

(5490, 6193, 70, 'Female', 'Driver', 'Serious'),

(5491, 5406, 47, 'Female', 'Driver', 'Serious'),

(5492, 1843, 90, 'Male', 'Pedestrian', 'Minor'),

(5493, 3991, 22, 'Male', 'Pedestrian', 'Serious'),

(5494, 3497, 26, 'Female', 'Driver', 'Fatal'),

(5495, 2154, 22, 'Male', 'Pedestrian', 'Fatal'),

(5496, 6908, 2, 'Female', 'Pedestrian', 'Minor'),

(5497, 4132, 20, 'Male', 'Passenger', 'Minor'),

(5498, 1316, 33, 'Female', 'Passenger', 'Serious'),

(5499, 2229, 74, 'Male', 'Pedestrian', 'Serious'),

(5500, 2302, 61, 'Female', 'Pedestrian', 'Fatal'),

(5501, 1432, 11, 'Female', 'Pedestrian', 'Serious'),

(5502, 2567, 48, 'Male', 'Passenger', 'Minor'),

(5503, 879, 1, 'Male', 'Pedestrian', 'Serious'),

(5504, 4158, 8, 'Female', 'Driver', 'Fatal'),

(5505, 5267, 15, 'Male', 'Passenger', 'Fatal'),

(5506, 1147, 56, 'Male', 'Driver', 'Serious'),

(5507, 1597, 63, 'Male', 'Passenger', 'Serious'),

(5508, 5646, 87, 'Male', 'Passenger', 'Minor'),

(5509, 6872, 18, 'Female', 'Passenger', 'Fatal'),

(5510, 1563, 34, 'Female', 'Passenger', 'Serious'),

(5511, 4436, 77, 'Female', 'Driver', 'Fatal'),

(5512, 1526, 41, 'Female', 'Pedestrian', 'Serious'),

(5513, 3850, 13, 'Male', 'Passenger', 'Minor'),

(5514, 1028, 90, 'Female', 'Pedestrian', 'Fatal'),

(5515, 5492, 70, 'Female', 'Passenger', 'Fatal'),

(5516, 769, 6, 'Male', 'Passenger', 'Fatal'),

(5517, 1097, 5, 'Female', 'Passenger', 'Minor'),

(5518, 2231, 52, 'Male', 'Passenger', 'Fatal'),

(5519, 4190, 33, 'Female', 'Pedestrian', 'Serious'),

(5520, 6154, 89, 'Male', 'Passenger', 'Serious'),

(5521, 2040, 9, 'Female', 'Passenger', 'Serious'),

(5522, 1958, 67, 'Male', 'Pedestrian', 'Fatal'),

(5523, 3010, 48, 'Female', 'Driver', 'Serious'),

(5524, 5491, 81, 'Female', 'Pedestrian', 'Serious'),

(5525, 1955, 7, 'Female', 'Driver', 'Fatal'),

(5526, 2096, 15, 'Male', 'Passenger', 'Fatal'),

(5527, 4565, 12, 'Male', 'Pedestrian', 'Minor'),

(5528, 2991, 49, 'Female', 'Passenger', 'Serious'),

(5529, 452, 50, 'Male', 'Driver', 'Serious'),

(5530, 3625, 52, 'Female', 'Pedestrian', 'Fatal'),

(5531, 851, 41, 'Female', 'Passenger', 'Minor'),

(5532, 6165, 23, 'Female', 'Passenger', 'Fatal'),

(5533, 3002, 29, 'Male', 'Passenger', 'Fatal'),

(5534, 4423, 79, 'Female', 'Driver', 'Fatal'),

(5535, 3011, 25, 'Male', 'Passenger', 'Minor'),

(5536, 4540, 88, 'Female', 'Pedestrian', 'Fatal'),

(5537, 6598, 71, 'Female', 'Driver', 'Minor'),

(5538, 1260, 20, 'Female', 'Driver', 'Fatal'),

(5539, 3098, 30, 'Male', 'Passenger', 'Serious'),

(5540, 5925, 9, 'Female', 'Passenger', 'Fatal'),

(5541, 1042, 14, 'Female', 'Passenger', 'Serious'),

(5542, 1355, 72, 'Male', 'Passenger', 'Serious'),

(5543, 483, 2, 'Female', 'Pedestrian', 'Minor'),

(5544, 4359, 36, 'Female', 'Pedestrian', 'Minor'),

(5545, 6644, 44, 'Female', 'Passenger', 'Fatal'),

(5546, 3296, 87, 'Male', 'Passenger', 'Minor'),

(5547, 6790, 81, 'Female', 'Passenger', 'Fatal'),

(5548, 90, 32, 'Female', 'Pedestrian', 'Minor'),

(5549, 5870, 31, 'Female', 'Passenger', 'Fatal'),

(5550, 1337, 57, 'Male', 'Passenger', 'Fatal'),

(5551, 1050, 10, 'Male', 'Pedestrian', 'Minor'),

(5552, 4740, 83, 'Female', 'Driver', 'Serious'),

(5553, 6115, 26, 'Male', 'Driver', 'Fatal'),

(5554, 5726, 67, 'Male', 'Passenger', 'Fatal'),

(5555, 3889, 11, 'Female', 'Driver', 'Fatal'),

(5556, 6800, 2, 'Female', 'Pedestrian', 'Serious'),

(5557, 308, 69, 'Male', 'Passenger', 'Fatal'),

(5558, 6959, 80, 'Male', 'Pedestrian', 'Serious'),

(5559, 3831, 38, 'Male', 'Passenger', 'Serious'),

(5560, 233, 63, 'Female', 'Pedestrian', 'Fatal'),

(5561, 497, 21, 'Male', 'Driver', 'Minor'),

(5562, 6412, 41, 'Male', 'Passenger', 'Minor'),

(5563, 3732, 34, 'Female', 'Driver', 'Minor'),

(5564, 3553, 40, 'Male', 'Passenger', 'Serious'),

(5565, 4728, 83, 'Female', 'Pedestrian', 'Fatal'),

(5566, 3057, 19, 'Male', 'Driver', 'Minor'),

(5567, 1443, 65, 'Female', 'Passenger', 'Fatal'),

(5568, 5556, 17, 'Female', 'Driver', 'Fatal'),

(5569, 4288, 22, 'Female', 'Pedestrian', 'Minor'),

(5570, 1226, 46, 'Female', 'Pedestrian', 'Fatal'),

(5571, 6615, 3, 'Male', 'Pedestrian', 'Serious'),

(5572, 391, 46, 'Male', 'Driver', 'Minor'),

(5573, 2643, 51, 'Female', 'Passenger', 'Fatal'),

(5574, 670, 90, 'Female', 'Pedestrian', 'Minor'),

(5575, 460, 62, 'Female', 'Driver', 'Fatal'),

(5576, 6603, 19, 'Male', 'Pedestrian', 'Minor'),

(5577, 1829, 68, 'Male', 'Driver', 'Serious'),

(5578, 973, 7, 'Female', 'Passenger', 'Minor'),

(5579, 6994, 87, 'Female', 'Driver', 'Minor'),

(5580, 927, 7, 'Female', 'Driver', 'Minor'),

(5581, 314, 33, 'Female', 'Pedestrian', 'Fatal'),

(5582, 6510, 81, 'Male', 'Pedestrian', 'Minor'),

(5583, 5349, 71, 'Male', 'Passenger', 'Serious'),

(5584, 2782, 15, 'Female', 'Driver', 'Minor'),

(5585, 449, 84, 'Female', 'Passenger', 'Serious'),

(5586, 2473, 13, 'Female', 'Pedestrian', 'Fatal'),

(5587, 4884, 35, 'Female', 'Passenger', 'Serious'),

(5588, 4845, 40, 'Male', 'Passenger', 'Fatal'),

(5589, 5388, 71, 'Female', 'Pedestrian', 'Minor'),

(5590, 6923, 29, 'Female', 'Pedestrian', 'Serious'),

(5591, 2039, 13, 'Male', 'Pedestrian', 'Serious'),

(5592, 2479, 4, 'Female', 'Pedestrian', 'Serious'),

(5593, 6031, 14, 'Female', 'Driver', 'Minor'),

(5594, 4025, 3, 'Male', 'Driver', 'Minor'),

(5595, 5684, 4, 'Male', 'Passenger', 'Fatal'),

(5596, 2948, 12, 'Male', 'Pedestrian', 'Fatal'),

(5597, 6715, 12, 'Male', 'Passenger', 'Minor'),

(5598, 586, 68, 'Female', 'Driver', 'Fatal'),

(5599, 71, 27, 'Female', 'Passenger', 'Serious'),

(5600, 4822, 75, 'Male', 'Driver', 'Minor'),

(5601, 5599, 55, 'Female', 'Driver', 'Serious'),

(5602, 2403, 47, 'Male', 'Pedestrian', 'Serious'),

(5603, 1117, 18, 'Male', 'Driver', 'Minor'),

(5604, 3269, 4, 'Female', 'Driver', 'Minor'),

(5605, 5421, 17, 'Male', 'Pedestrian', 'Serious'),

(5606, 2235, 86, 'Male', 'Passenger', 'Minor'),

(5607, 2130, 16, 'Male', 'Pedestrian', 'Minor'),

(5608, 6853, 6, 'Female', 'Pedestrian', 'Fatal'),

(5609, 2734, 75, 'Female', 'Driver', 'Serious'),

(5610, 2654, 1, 'Male', 'Passenger', 'Fatal'),

(5611, 4089, 28, 'Female', 'Driver', 'Serious'),

(5612, 3722, 83, 'Female', 'Driver', 'Fatal'),

(5613, 3395, 16, 'Female', 'Pedestrian', 'Fatal'),

(5614, 5304, 37, 'Male', 'Driver', 'Serious'),

(5615, 5566, 14, 'Female', 'Driver', 'Minor'),

(5616, 6276, 9, 'Female', 'Driver', 'Fatal'),

(5617, 3316, 64, 'Female', 'Pedestrian', 'Minor'),

(5618, 1449, 21, 'Male', 'Passenger', 'Serious'),

(5619, 3533, 67, 'Female', 'Passenger', 'Fatal'),

(5620, 5920, 20, 'Male', 'Passenger', 'Minor'),

(5621, 2279, 30, 'Male', 'Passenger', 'Serious'),

(5622, 5531, 86, 'Female', 'Driver', 'Serious'),

(5623, 4650, 30, 'Female', 'Passenger', 'Minor'),

(5624, 5671, 50, 'Female', 'Passenger', 'Minor'),

(5625, 5269, 64, 'Female', 'Driver', 'Serious'),

(5626, 459, 32, 'Male', 'Driver', 'Serious'),

(5627, 338, 49, 'Female', 'Driver', 'Serious'),

(5628, 5701, 29, 'Male', 'Passenger', 'Serious'),

(5629, 5340, 87, 'Male', 'Passenger', 'Serious'),

(5630, 1975, 50, 'Male', 'Pedestrian', 'Minor'),

(5631, 4359, 43, 'Male', 'Pedestrian', 'Minor'),

(5632, 660, 3, 'Male', 'Pedestrian', 'Serious'),

(5633, 2430, 39, 'Male', 'Driver', 'Minor'),

(5634, 1687, 67, 'Male', 'Pedestrian', 'Fatal'),

(5635, 5361, 61, 'Male', 'Driver', 'Minor'),

(5636, 3354, 82, 'Female', 'Passenger', 'Serious'),

(5637, 890, 83, 'Male', 'Passenger', 'Serious'),

(5638, 6988, 61, 'Female', 'Driver', 'Fatal'),

(5639, 1999, 75, 'Female', 'Driver', 'Minor'),

(5640, 5582, 77, 'Male', 'Pedestrian', 'Minor'),

(5641, 4817, 58, 'Male', 'Pedestrian', 'Serious'),

(5642, 6735, 67, 'Male', 'Pedestrian', 'Fatal'),

(5643, 1544, 47, 'Female', 'Pedestrian', 'Minor'),

(5644, 4667, 80, 'Male', 'Driver', 'Serious'),

(5645, 3282, 63, 'Male', 'Passenger', 'Serious'),

(5646, 3335, 61, 'Female', 'Driver', 'Fatal'),

(5647, 2567, 86, 'Male', 'Passenger', 'Serious'),

(5648, 4030, 20, 'Male', 'Driver', 'Minor'),

(5649, 3518, 65, 'Female', 'Passenger', 'Serious'),

(5650, 5706, 21, 'Male', 'Driver', 'Minor'),

(5651, 2300, 4, 'Male', 'Passenger', 'Fatal'),

(5652, 4921, 27, 'Female', 'Passenger', 'Serious'),

(5653, 3758, 72, 'Female', 'Pedestrian', 'Serious'),

(5654, 5516, 4, 'Female', 'Passenger', 'Fatal'),

(5655, 5637, 86, 'Female', 'Passenger', 'Fatal'),

(5656, 3364, 15, 'Female', 'Passenger', 'Minor'),

(5657, 3356, 23, 'Male', 'Passenger', 'Fatal'),

(5658, 6899, 33, 'Female', 'Driver', 'Fatal'),

(5659, 2301, 33, 'Female', 'Passenger', 'Fatal'),

(5660, 4640, 88, 'Male', 'Driver', 'Minor'),

(5661, 1012, 66, 'Male', 'Passenger', 'Minor'),

(5662, 78, 57, 'Male', 'Driver', 'Minor'),

(5663, 1444, 30, 'Female', 'Pedestrian', 'Serious'),

(5664, 6863, 47, 'Female', 'Passenger', 'Minor'),

(5665, 3296, 62, 'Male', 'Driver', 'Minor'),

(5666, 6362, 6, 'Male', 'Passenger', 'Fatal'),

(5667, 1755, 31, 'Male', 'Pedestrian', 'Serious'),

(5668, 1206, 7, 'Female', 'Passenger', 'Minor'),

(5669, 998, 63, 'Female', 'Driver', 'Minor'),

(5670, 1521, 34, 'Female', 'Pedestrian', 'Serious'),

(5671, 5756, 35, 'Female', 'Passenger', 'Fatal'),

(5672, 6818, 80, 'Female', 'Pedestrian', 'Serious'),

(5673, 5527, 13, 'Male', 'Driver', 'Minor'),

(5674, 964, 12, 'Female', 'Driver', 'Serious'),

(5675, 163, 29, 'Female', 'Passenger', 'Minor'),

(5676, 5756, 64, 'Female', 'Pedestrian', 'Minor'),

(5677, 54, 3, 'Female', 'Passenger', 'Fatal'),

(5678, 1358, 15, 'Male', 'Pedestrian', 'Serious'),

(5679, 5746, 8, 'Female', 'Passenger', 'Fatal'),

(5680, 1465, 36, 'Female', 'Driver', 'Fatal'),

(5681, 2290, 77, 'Female', 'Passenger', 'Fatal'),

(5682, 5479, 70, 'Female', 'Passenger', 'Serious'),

(5683, 1159, 64, 'Male', 'Passenger', 'Serious'),

(5684, 4856, 19, 'Female', 'Passenger', 'Serious'),

(5685, 3374, 42, 'Male', 'Driver', 'Fatal'),

(5686, 5414, 21, 'Male', 'Passenger', 'Minor'),

(5687, 5306, 67, 'Female', 'Passenger', 'Serious'),

(5688, 3221, 13, 'Female', 'Pedestrian', 'Minor'),

(5689, 2683, 36, 'Female', 'Pedestrian', 'Serious'),

(5690, 1353, 5, 'Male', 'Passenger', 'Fatal'),

(5691, 6288, 72, 'Female', 'Passenger', 'Minor'),

(5692, 5312, 20, 'Male', 'Passenger', 'Serious'),

(5693, 4150, 61, 'Male', 'Driver', 'Serious'),

(5694, 4202, 31, 'Male', 'Pedestrian', 'Minor'),

(5695, 4993, 63, 'Male', 'Pedestrian', 'Fatal'),

(5696, 2603, 52, 'Female', 'Pedestrian', 'Minor'),

(5697, 3658, 88, 'Male', 'Passenger', 'Serious'),

(5698, 5426, 41, 'Male', 'Pedestrian', 'Minor'),

(5699, 2231, 12, 'Male', 'Driver', 'Serious'),

(5700, 2814, 38, 'Male', 'Driver', 'Fatal'),

(5701, 3806, 27, 'Female', 'Passenger', 'Minor'),

(5702, 5992, 33, 'Female', 'Passenger', 'Serious'),

(5703, 3824, 4, 'Male', 'Pedestrian', 'Serious'),

(5704, 5324, 59, 'Female', 'Pedestrian', 'Minor'),

(5705, 4860, 69, 'Female', 'Passenger', 'Serious'),

(5706, 709, 9, 'Female', 'Pedestrian', 'Serious'),

(5707, 5133, 66, 'Female', 'Pedestrian', 'Minor'),

(5708, 4507, 38, 'Female', 'Driver', 'Fatal'),

(5709, 3356, 33, 'Female', 'Driver', 'Fatal'),

(5710, 6558, 11, 'Male', 'Pedestrian', 'Serious'),

(5711, 1775, 34, 'Male', 'Driver', 'Serious'),

(5712, 6293, 42, 'Male', 'Driver', 'Serious'),

(5713, 5532, 4, 'Male', 'Driver', 'Minor'),

(5714, 4548, 72, 'Male', 'Passenger', 'Fatal'),

(5715, 1931, 43, 'Female', 'Driver', 'Serious'),

(5716, 6956, 77, 'Male', 'Driver', 'Fatal'),

(5717, 6314, 9, 'Female', 'Pedestrian', 'Minor'),

(5718, 6934, 84, 'Female', 'Pedestrian', 'Minor'),

(5719, 3941, 10, 'Female', 'Pedestrian', 'Fatal'),

(5720, 4076, 43, 'Female', 'Driver', 'Serious'),

(5721, 5527, 81, 'Female', 'Passenger', 'Fatal'),

(5722, 3164, 74, 'Male', 'Driver', 'Fatal'),

(5723, 5540, 26, 'Male', 'Passenger', 'Minor'),

(5724, 4720, 49, 'Female', 'Passenger', 'Minor'),

(5725, 4296, 8, 'Female', 'Pedestrian', 'Minor'),

(5726, 216, 14, 'Male', 'Pedestrian', 'Minor'),

(5727, 3492, 44, 'Female', 'Pedestrian', 'Serious'),

(5728, 2252, 26, 'Female', 'Passenger', 'Fatal'),

(5729, 6791, 69, 'Female', 'Driver', 'Serious'),

(5730, 5864, 23, 'Male', 'Pedestrian', 'Serious'),

(5731, 6603, 48, 'Male', 'Driver', 'Fatal'),

(5732, 2346, 17, 'Female', 'Driver', 'Fatal'),

(5733, 3193, 18, 'Female', 'Pedestrian', 'Serious'),

(5734, 2035, 28, 'Male', 'Passenger', 'Minor'),

(5735, 5880, 81, 'Male', 'Passenger', 'Serious'),

(5736, 2682, 45, 'Female', 'Driver', 'Fatal'),

(5737, 6868, 21, 'Male', 'Driver', 'Fatal'),

(5738, 3767, 56, 'Female', 'Passenger', 'Fatal'),

(5739, 4308, 25, 'Female', 'Pedestrian', 'Fatal'),

(5740, 3671, 68, 'Male', 'Pedestrian', 'Serious'),

(5741, 3376, 29, 'Female', 'Passenger', 'Minor'),

(5742, 3570, 53, 'Male', 'Passenger', 'Minor'),

(5743, 5064, 55, 'Male', 'Passenger', 'Serious'),

(5744, 969, 74, 'Male', 'Driver', 'Serious'),

(5745, 2708, 81, 'Female', 'Driver', 'Minor'),

(5746, 2263, 70, 'Female', 'Passenger', 'Minor'),

(5747, 4763, 25, 'Female', 'Passenger', 'Serious'),

(5748, 5822, 25, 'Female', 'Pedestrian', 'Minor'),

(5749, 4260, 84, 'Female', 'Passenger', 'Serious'),

(5750, 6152, 41, 'Male', 'Driver', 'Serious'),

(5751, 2582, 36, 'Female', 'Driver', 'Minor'),

(5752, 3833, 47, 'Female', 'Driver', 'Serious'),

(5753, 2194, 84, 'Female', 'Passenger', 'Fatal'),

(5754, 4621, 3, 'Female', 'Pedestrian', 'Fatal'),

(5755, 317, 15, 'Male', 'Pedestrian', 'Serious'),

(5756, 148, 32, 'Female', 'Pedestrian', 'Serious'),

(5757, 3995, 86, 'Female', 'Passenger', 'Fatal'),

(5758, 4744, 54, 'Male', 'Passenger', 'Fatal'),

(5759, 3356, 81, 'Male', 'Passenger', 'Serious'),

(5760, 1275, 86, 'Male', 'Passenger', 'Minor'),

(5761, 6687, 50, 'Male', 'Pedestrian', 'Fatal'),

(5762, 4229, 73, 'Male', 'Passenger', 'Fatal'),

(5763, 1720, 76, 'Female', 'Passenger', 'Serious'),

(5764, 4028, 45, 'Male', 'Driver', 'Minor'),

(5765, 6743, 55, 'Female', 'Passenger', 'Minor'),

(5766, 3821, 4, 'Female', 'Pedestrian', 'Fatal'),

(5767, 6363, 85, 'Male', 'Passenger', 'Minor'),

(5768, 3598, 57, 'Male', 'Driver', 'Serious'),

(5769, 632, 30, 'Male', 'Pedestrian', 'Minor'),

(5770, 3741, 52, 'Female', 'Passenger', 'Serious'),

(5771, 4974, 88, 'Male', 'Driver', 'Fatal'),

(5772, 2999, 9, 'Male', 'Passenger', 'Minor'),

(5773, 5780, 44, 'Male', 'Passenger', 'Serious'),

(5774, 4880, 76, 'Female', 'Driver', 'Minor'),

(5775, 1102, 4, 'Male', 'Pedestrian', 'Minor'),

(5776, 3786, 81, 'Female', 'Passenger', 'Minor'),

(5777, 241, 48, 'Female', 'Pedestrian', 'Fatal'),

(5778, 3731, 13, 'Male', 'Passenger', 'Minor'),

(5779, 1786, 54, 'Female', 'Passenger', 'Serious'),

(5780, 2643, 83, 'Male', 'Driver', 'Minor'),

(5781, 6683, 28, 'Female', 'Passenger', 'Minor'),

(5782, 4594, 62, 'Male', 'Driver', 'Serious'),

(5783, 5315, 11, 'Male', 'Driver', 'Fatal'),

(5784, 2826, 35, 'Male', 'Driver', 'Minor'),

(5785, 624, 68, 'Female', 'Driver', 'Serious'),

(5786, 1967, 57, 'Male', 'Passenger', 'Minor'),

(5787, 4003, 37, 'Male', 'Passenger', 'Serious'),

(5788, 533, 79, 'Female', 'Driver', 'Minor'),

(5789, 3276, 53, 'Female', 'Driver', 'Serious'),

(5790, 4682, 12, 'Female', 'Pedestrian', 'Fatal'),

(5791, 2694, 16, 'Female', 'Pedestrian', 'Serious'),

(5792, 5971, 5, 'Male', 'Pedestrian', 'Fatal'),

(5793, 379, 13, 'Male', 'Pedestrian', 'Serious'),

(5794, 3596, 38, 'Female', 'Passenger', 'Minor'),

(5795, 4519, 83, 'Female', 'Passenger', 'Serious'),

(5796, 2862, 37, 'Male', 'Driver', 'Fatal'),

(5797, 4286, 36, 'Male', 'Pedestrian', 'Fatal'),

(5798, 73, 38, 'Male', 'Pedestrian', 'Fatal'),

(5799, 3856, 63, 'Female', 'Pedestrian', 'Serious'),

(5800, 5080, 59, 'Female', 'Driver', 'Fatal'),

(5801, 1932, 38, 'Male', 'Passenger', 'Minor'),

(5802, 389, 67, 'Male', 'Passenger', 'Minor'),

(5803, 983, 8, 'Female', 'Pedestrian', 'Minor'),

(5804, 621, 71, 'Male', 'Pedestrian', 'Serious'),

(5805, 2126, 35, 'Female', 'Passenger', 'Minor'),

(5806, 3024, 8, 'Male', 'Driver', 'Serious'),

(5807, 1055, 36, 'Male', 'Passenger', 'Fatal'),

(5808, 5473, 42, 'Female', 'Driver', 'Fatal'),

(5809, 3549, 20, 'Female', 'Passenger', 'Fatal'),

(5810, 2555, 80, 'Male', 'Pedestrian', 'Serious'),

(5811, 1170, 33, 'Male', 'Driver', 'Serious'),

(5812, 3890, 73, 'Female', 'Pedestrian', 'Minor'),

(5813, 2251, 62, 'Female', 'Pedestrian', 'Serious'),

(5814, 5869, 88, 'Male', 'Passenger', 'Fatal'),

(5815, 446, 48, 'Female', 'Passenger', 'Fatal'),

(5816, 2956, 59, 'Female', 'Passenger', 'Fatal'),

(5817, 6759, 87, 'Female', 'Driver', 'Minor'),

(5818, 2680, 54, 'Male', 'Passenger', 'Serious'),

(5819, 3291, 73, 'Male', 'Pedestrian', 'Minor'),

(5820, 573, 61, 'Female', 'Pedestrian', 'Fatal'),

(5821, 4374, 30, 'Male', 'Driver', 'Minor'),

(5822, 3138, 88, 'Female', 'Pedestrian', 'Serious'),

(5823, 6720, 6, 'Female', 'Driver', 'Minor'),

(5824, 244, 60, 'Female', 'Pedestrian', 'Serious'),

(5825, 1396, 20, 'Male', 'Passenger', 'Serious'),

(5826, 4274, 11, 'Female', 'Pedestrian', 'Minor'),

(5827, 1367, 53, 'Male', 'Pedestrian', 'Serious'),

(5828, 1597, 30, 'Female', 'Passenger', 'Fatal'),

(5829, 2410, 65, 'Female', 'Passenger', 'Minor'),

(5830, 1625, 75, 'Male', 'Passenger', 'Fatal'),

(5831, 3978, 15, 'Female', 'Pedestrian', 'Fatal'),

(5832, 4826, 39, 'Male', 'Driver', 'Fatal'),

(5833, 5087, 86, 'Female', 'Driver', 'Serious'),

(5834, 889, 48, 'Male', 'Driver', 'Fatal'),

(5835, 2772, 10, 'Female', 'Driver', 'Minor'),

(5836, 4610, 46, 'Male', 'Pedestrian', 'Fatal'),

(5837, 2022, 7, 'Female', 'Pedestrian', 'Minor'),

(5838, 2757, 37, 'Female', 'Passenger', 'Serious'),

(5839, 4946, 11, 'Male', 'Pedestrian', 'Serious'),

(5840, 4695, 83, 'Female', 'Pedestrian', 'Minor'),

(5841, 3831, 3, 'Female', 'Driver', 'Minor'),

(5842, 5893, 23, 'Female', 'Pedestrian', 'Fatal'),

(5843, 6315, 73, 'Female', 'Driver', 'Minor'),

(5844, 5932, 59, 'Female', 'Passenger', 'Minor'),

(5845, 2139, 68, 'Female', 'Passenger', 'Fatal'),

(5846, 1175, 30, 'Male', 'Passenger', 'Minor'),

(5847, 2433, 31, 'Male', 'Pedestrian', 'Minor'),

(5848, 1600, 15, 'Female', 'Pedestrian', 'Fatal'),

(5849, 3901, 37, 'Female', 'Pedestrian', 'Fatal'),

(5850, 3500, 83, 'Male', 'Passenger', 'Serious'),

(5851, 2635, 45, 'Male', 'Driver', 'Minor'),

(5852, 517, 82, 'Male', 'Passenger', 'Fatal'),

(5853, 1479, 29, 'Female', 'Pedestrian', 'Minor'),

(5854, 2916, 40, 'Female', 'Pedestrian', 'Serious'),

(5855, 2010, 44, 'Male', 'Pedestrian', 'Fatal'),

(5856, 3853, 87, 'Female', 'Driver', 'Serious'),

(5857, 2612, 2, 'Female', 'Driver', 'Minor'),

(5858, 5924, 37, 'Female', 'Pedestrian', 'Fatal'),

(5859, 3698, 50, 'Female', 'Passenger', 'Fatal'),

(5860, 3350, 56, 'Male', 'Passenger', 'Fatal'),

(5861, 3921, 81, 'Male', 'Pedestrian', 'Minor'),

(5862, 5153, 5, 'Male', 'Pedestrian', 'Fatal'),

(5863, 6118, 44, 'Male', 'Pedestrian', 'Minor'),

(5864, 3896, 3, 'Male', 'Passenger', 'Serious'),

(5865, 2311, 60, 'Female', 'Passenger', 'Serious'),

(5866, 1700, 64, 'Male', 'Driver', 'Fatal'),

(5867, 6590, 11, 'Male', 'Pedestrian', 'Fatal'),

(5868, 39, 83, 'Male', 'Pedestrian', 'Fatal'),

(5869, 960, 65, 'Female', 'Pedestrian', 'Fatal'),

(5870, 6904, 11, 'Male', 'Driver', 'Minor'),

(5871, 3782, 71, 'Male', 'Pedestrian', 'Fatal'),

(5872, 2296, 49, 'Male', 'Driver', 'Minor'),

(5873, 2802, 30, 'Male', 'Passenger', 'Minor'),

(5874, 6855, 23, 'Female', 'Driver', 'Minor'),

(5875, 2918, 67, 'Female', 'Passenger', 'Fatal'),

(5876, 2231, 27, 'Male', 'Driver', 'Fatal'),

(5877, 2773, 5, 'Female', 'Driver', 'Fatal'),

(5878, 699, 41, 'Female', 'Pedestrian', 'Minor'),

(5879, 5163, 6, 'Female', 'Pedestrian', 'Fatal'),

(5880, 2810, 34, 'Female', 'Passenger', 'Serious'),

(5881, 4433, 47, 'Female', 'Pedestrian', 'Serious'),

(5882, 4371, 6, 'Male', 'Pedestrian', 'Serious'),

(5883, 3902, 86, 'Male', 'Driver', 'Minor'),

(5884, 1179, 32, 'Female', 'Passenger', 'Fatal'),

(5885, 6937, 71, 'Female', 'Passenger', 'Fatal'),

(5886, 4752, 10, 'Female', 'Driver', 'Serious'),

(5887, 5542, 40, 'Female', 'Driver', 'Minor'),

(5888, 4954, 87, 'Female', 'Pedestrian', 'Minor'),

(5889, 2803, 46, 'Female', 'Pedestrian', 'Minor'),

(5890, 5184, 21, 'Female', 'Passenger', 'Serious'),

(5891, 2152, 74, 'Female', 'Driver', 'Minor'),

(5892, 6492, 81, 'Male', 'Pedestrian', 'Minor'),

(5893, 6800, 61, 'Male', 'Passenger', 'Fatal'),

(5894, 6292, 27, 'Male', 'Passenger', 'Minor'),

(5895, 5911, 44, 'Male', 'Passenger', 'Fatal'),

(5896, 8, 16, 'Female', 'Passenger', 'Serious'),

(5897, 4248, 68, 'Male', 'Driver', 'Minor'),

(5898, 5847, 83, 'Female', 'Passenger', 'Minor'),

(5899, 5016, 16, 'Female', 'Driver', 'Fatal'),

(5900, 2793, 50, 'Male', 'Driver', 'Serious'),

(5901, 6413, 39, 'Female', 'Driver', 'Serious'),

(5902, 1729, 86, 'Male', 'Pedestrian', 'Fatal'),

(5903, 209, 58, 'Male', 'Pedestrian', 'Fatal'),

(5904, 3322, 3, 'Male', 'Pedestrian', 'Fatal'),

(5905, 6499, 84, 'Female', 'Driver', 'Serious'),

(5906, 4523, 52, 'Male', 'Passenger', 'Minor'),

(5907, 4718, 11, 'Male', 'Pedestrian', 'Serious'),

(5908, 4082, 89, 'Male', 'Passenger', 'Serious'),

(5909, 3455, 57, 'Female', 'Passenger', 'Minor'),

(5910, 4416, 88, 'Male', 'Pedestrian', 'Fatal'),

(5911, 17, 64, 'Male', 'Pedestrian', 'Fatal'),

(5912, 979, 33, 'Female', 'Driver', 'Minor'),

(5913, 4410, 76, 'Female', 'Passenger', 'Fatal'),

(5914, 6454, 54, 'Male', 'Passenger', 'Minor'),

(5915, 2151, 48, 'Female', 'Passenger', 'Serious'),

(5916, 3964, 78, 'Male', 'Passenger', 'Minor'),

(5917, 1269, 29, 'Female', 'Pedestrian', 'Fatal'),

(5918, 5433, 21, 'Female', 'Passenger', 'Fatal'),

(5919, 1389, 26, 'Female', 'Pedestrian', 'Fatal'),

(5920, 3621, 42, 'Male', 'Driver', 'Serious'),

(5921, 5849, 58, 'Female', 'Passenger', 'Fatal'),

(5922, 1902, 37, 'Male', 'Passenger', 'Serious'),

(5923, 5320, 29, 'Male', 'Passenger', 'Serious'),

(5924, 5916, 72, 'Female', 'Pedestrian', 'Fatal'),

(5925, 6819, 52, 'Female', 'Driver', 'Fatal'),

(5926, 278, 44, 'Male', 'Pedestrian', 'Fatal'),

(5927, 4217, 11, 'Female', 'Driver', 'Fatal'),

(5928, 6280, 25, 'Female', 'Passenger', 'Serious'),

(5929, 6028, 44, 'Male', 'Passenger', 'Fatal'),

(5930, 2363, 4, 'Female', 'Passenger', 'Fatal'),

(5931, 3658, 63, 'Female', 'Driver', 'Minor'),

(5932, 365, 2, 'Female', 'Passenger', 'Fatal'),

(5933, 72, 53, 'Male', 'Driver', 'Minor'),

(5934, 5799, 3, 'Male', 'Passenger', 'Fatal'),

(5935, 2244, 76, 'Female', 'Passenger', 'Minor'),

(5936, 827, 65, 'Male', 'Driver', 'Serious'),

(5937, 1588, 89, 'Male', 'Driver', 'Serious'),

(5938, 5541, 55, 'Male', 'Passenger', 'Serious'),

(5939, 1591, 72, 'Female', 'Driver', 'Fatal'),

(5940, 2460, 82, 'Male', 'Passenger', 'Serious'),

(5941, 6942, 30, 'Female', 'Pedestrian', 'Minor'),

(5942, 553, 12, 'Female', 'Driver', 'Fatal'),

(5943, 6571, 49, 'Female', 'Driver', 'Minor'),

(5944, 1349, 22, 'Male', 'Passenger', 'Fatal'),

(5945, 3580, 88, 'Female', 'Passenger', 'Serious'),

(5946, 5761, 63, 'Female', 'Passenger', 'Minor'),

(5947, 3580, 12, 'Male', 'Driver', 'Serious'),

(5948, 3978, 90, 'Female', 'Pedestrian', 'Minor'),

(5949, 4951, 59, 'Male', 'Driver', 'Serious'),

(5950, 6318, 47, 'Female', 'Pedestrian', 'Serious'),

(5951, 6243, 68, 'Male', 'Driver', 'Fatal'),

(5952, 6018, 74, 'Female', 'Pedestrian', 'Fatal'),

(5953, 4624, 72, 'Male', 'Driver', 'Minor'),

(5954, 1889, 40, 'Female', 'Driver', 'Fatal'),

(5955, 1080, 64, 'Female', 'Pedestrian', 'Serious'),

(5956, 5096, 36, 'Female', 'Passenger', 'Fatal'),

(5957, 4923, 60, 'Female', 'Pedestrian', 'Fatal'),

(5958, 3462, 57, 'Female', 'Passenger', 'Minor'),

(5959, 3055, 20, 'Male', 'Pedestrian', 'Minor'),

(5960, 3782, 81, 'Male', 'Driver', 'Serious'),

(5961, 6042, 9, 'Male', 'Driver', 'Fatal'),

(5962, 6138, 54, 'Female', 'Passenger', 'Serious'),

(5963, 6790, 43, 'Male', 'Pedestrian', 'Minor'),

(5964, 4676, 77, 'Male', 'Passenger', 'Fatal'),

(5965, 6470, 24, 'Male', 'Driver', 'Minor'),

(5966, 1283, 89, 'Male', 'Passenger', 'Minor'),

(5967, 5963, 41, 'Female', 'Passenger', 'Serious'),

(5968, 2052, 37, 'Female', 'Passenger', 'Fatal'),

(5969, 6472, 84, 'Female', 'Driver', 'Fatal'),

(5970, 199, 82, 'Male', 'Driver', 'Fatal'),

(5971, 5206, 44, 'Female', 'Driver', 'Fatal'),

(5972, 2819, 41, 'Male', 'Pedestrian', 'Serious'),

(5973, 3169, 76, 'Female', 'Driver', 'Serious'),

(5974, 5810, 79, 'Male', 'Pedestrian', 'Fatal'),

(5975, 2021, 52, 'Female', 'Driver', 'Minor'),

(5976, 908, 2, 'Female', 'Driver', 'Minor'),

(5977, 4818, 6, 'Male', 'Driver', 'Serious'),

(5978, 2460, 20, 'Female', 'Pedestrian', 'Minor'),

(5979, 6131, 18, 'Male', 'Driver', 'Minor'),

(5980, 6087, 63, 'Male', 'Passenger', 'Fatal'),

(5981, 958, 51, 'Male', 'Passenger', 'Minor'),

(5982, 2333, 47, 'Female', 'Driver', 'Serious'),

(5983, 6436, 75, 'Female', 'Pedestrian', 'Minor'),

(5984, 1203, 67, 'Male', 'Passenger', 'Fatal'),

(5985, 5371, 29, 'Male', 'Driver', 'Fatal'),

(5986, 597, 65, 'Male', 'Driver', 'Fatal'),

(5987, 2836, 82, 'Male', 'Driver', 'Serious'),

(5988, 1972, 30, 'Male', 'Passenger', 'Fatal'),

(5989, 278, 20, 'Female', 'Driver', 'Minor'),

(5990, 2138, 72, 'Male', 'Pedestrian', 'Minor'),

(5991, 1219, 84, 'Female', 'Passenger', 'Minor'),

(5992, 4871, 41, 'Male', 'Driver', 'Minor'),

(5993, 5157, 89, 'Female', 'Passenger', 'Serious'),

(5994, 4072, 76, 'Male', 'Driver', 'Fatal'),

(5995, 6177, 66, 'Male', 'Passenger', 'Minor'),

(5996, 5419, 40, 'Male', 'Driver', 'Minor'),

(5997, 5384, 66, 'Female', 'Passenger', 'Serious'),

(5998, 2928, 88, 'Female', 'Pedestrian', 'Fatal'),

(5999, 6508, 29, 'Male', 'Driver', 'Minor'),

(6000, 1351, 85, 'Female', 'Pedestrian', 'Fatal'),

(6001, 3451, 62, 'Female', 'Passenger', 'Minor'),

(6002, 4112, 2, 'Male', 'Passenger', 'Serious'),

(6003, 6059, 71, 'Female', 'Driver', 'Serious'),

(6004, 1974, 67, 'Male', 'Passenger', 'Serious'),

(6005, 5468, 79, 'Female', 'Passenger', 'Minor'),

(6006, 6067, 76, 'Female', 'Passenger', 'Minor'),

(6007, 5777, 17, 'Male', 'Pedestrian', 'Fatal'),

(6008, 1829, 75, 'Female', 'Passenger', 'Minor'),

(6009, 4093, 28, 'Male', 'Passenger', 'Fatal'),

(6010, 1751, 4, 'Male', 'Driver', 'Fatal'),

(6011, 1417, 64, 'Female', 'Driver', 'Serious'),

(6012, 6945, 17, 'Male', 'Driver', 'Fatal'),

(6013, 1828, 46, 'Female', 'Driver', 'Serious'),

(6014, 6697, 30, 'Male', 'Passenger', 'Fatal'),

(6015, 2482, 3, 'Female', 'Pedestrian', 'Fatal'),

(6016, 3507, 6, 'Male', 'Passenger', 'Serious'),

(6017, 2035, 14, 'Female', 'Pedestrian', 'Minor'),

(6018, 1186, 61, 'Female', 'Driver', 'Minor'),

(6019, 5777, 49, 'Male', 'Pedestrian', 'Serious'),

(6020, 3202, 41, 'Male', 'Pedestrian', 'Minor'),

(6021, 4781, 41, 'Female', 'Pedestrian', 'Serious'),

(6022, 1273, 71, 'Female', 'Pedestrian', 'Minor'),

(6023, 4868, 76, 'Male', 'Passenger', 'Serious'),

(6024, 4101, 84, 'Male', 'Driver', 'Minor'),

(6025, 5115, 41, 'Female', 'Pedestrian', 'Minor'),

(6026, 6537, 11, 'Female', 'Passenger', 'Fatal'),

(6027, 6860, 7, 'Female', 'Driver', 'Minor'),

(6028, 2979, 46, 'Female', 'Pedestrian', 'Fatal'),

(6029, 5969, 61, 'Female', 'Pedestrian', 'Serious'),

(6030, 2601, 72, 'Female', 'Pedestrian', 'Fatal'),

(6031, 3467, 43, 'Male', 'Pedestrian', 'Minor'),

(6032, 6738, 67, 'Male', 'Pedestrian', 'Fatal'),

(6033, 6349, 45, 'Male', 'Driver', 'Serious'),

(6034, 6457, 86, 'Male', 'Driver', 'Serious'),

(6035, 6272, 31, 'Female', 'Driver', 'Serious'),

(6036, 1022, 64, 'Male', 'Driver', 'Fatal'),

(6037, 1981, 65, 'Female', 'Driver', 'Fatal'),

(6038, 2881, 87, 'Female', 'Driver', 'Fatal'),

(6039, 1081, 40, 'Male', 'Passenger', 'Serious'),

(6040, 1574, 22, 'Female', 'Pedestrian', 'Serious'),

(6041, 6286, 47, 'Female', 'Pedestrian', 'Fatal'),

(6042, 6606, 84, 'Female', 'Pedestrian', 'Serious'),

(6043, 4818, 3, 'Female', 'Driver', 'Serious'),

(6044, 1596, 5, 'Female', 'Passenger', 'Serious'),

(6045, 3509, 74, 'Female', 'Pedestrian', 'Minor'),

(6046, 1028, 11, 'Female', 'Driver', 'Minor'),

(6047, 2392, 45, 'Male', 'Passenger', 'Serious'),

(6048, 4349, 89, 'Male', 'Driver', 'Minor'),

(6049, 2719, 26, 'Male', 'Pedestrian', 'Minor'),

(6050, 3068, 58, 'Male', 'Pedestrian', 'Minor'),

(6051, 1950, 59, 'Female', 'Pedestrian', 'Minor'),

(6052, 378, 15, 'Male', 'Pedestrian', 'Fatal'),

(6053, 6230, 37, 'Female', 'Passenger', 'Minor'),

(6054, 3082, 3, 'Female', 'Pedestrian', 'Serious'),

(6055, 4067, 81, 'Female', 'Passenger', 'Fatal'),

(6056, 1382, 69, 'Female', 'Driver', 'Fatal'),

(6057, 6520, 28, 'Female', 'Pedestrian', 'Fatal'),

(6058, 836, 70, 'Male', 'Passenger', 'Minor'),

(6059, 3249, 63, 'Female', 'Pedestrian', 'Serious'),

(6060, 3519, 45, 'Female', 'Passenger', 'Minor'),

(6061, 594, 36, 'Female', 'Passenger', 'Fatal'),

(6062, 3361, 75, 'Female', 'Passenger', 'Serious'),

(6063, 2118, 32, 'Female', 'Passenger', 'Minor'),

(6064, 6977, 86, 'Female', 'Passenger', 'Minor'),

(6065, 2274, 5, 'Male', 'Passenger', 'Minor'),

(6066, 3585, 34, 'Female', 'Passenger', 'Serious'),

(6067, 6415, 34, 'Female', 'Driver', 'Minor'),

(6068, 6044, 2, 'Male', 'Passenger', 'Fatal'),

(6069, 6863, 39, 'Female', 'Passenger', 'Fatal'),

(6070, 5368, 62, 'Male', 'Passenger', 'Minor'),

(6071, 4611, 6, 'Male', 'Pedestrian', 'Serious'),

(6072, 2269, 89, 'Male', 'Driver', 'Fatal'),

(6073, 2481, 17, 'Female', 'Driver', 'Minor'),

(6074, 1794, 31, 'Female', 'Passenger', 'Fatal'),

(6075, 11, 45, 'Female', 'Driver', 'Serious'),

(6076, 4372, 12, 'Female', 'Passenger', 'Serious'),

(6077, 3646, 47, 'Male', 'Pedestrian', 'Serious'),

(6078, 4271, 52, 'Male', 'Pedestrian', 'Serious'),

(6079, 5377, 68, 'Female', 'Passenger', 'Minor'),

(6080, 4181, 61, 'Female', 'Driver', 'Fatal'),

(6081, 4547, 79, 'Female', 'Driver', 'Serious'),

(6082, 4426, 28, 'Male', 'Passenger', 'Minor'),

(6083, 6283, 6, 'Male', 'Passenger', 'Minor'),

(6084, 4069, 14, 'Female', 'Driver', 'Minor'),

(6085, 3796, 74, 'Male', 'Pedestrian', 'Serious'),

(6086, 2658, 50, 'Male', 'Driver', 'Minor'),

(6087, 6523, 32, 'Male', 'Pedestrian', 'Minor'),

(6088, 2461, 7, 'Male', 'Passenger', 'Serious'),

(6089, 5054, 8, 'Female', 'Passenger', 'Minor'),

(6090, 1657, 75, 'Female', 'Pedestrian', 'Fatal'),

(6091, 3747, 4, 'Male', 'Pedestrian', 'Minor'),

(6092, 608, 17, 'Male', 'Pedestrian', 'Serious'),

(6093, 1506, 34, 'Male', 'Driver', 'Serious'),

(6094, 2562, 30, 'Female', 'Passenger', 'Fatal'),

(6095, 5318, 68, 'Female', 'Pedestrian', 'Minor'),

(6096, 1775, 48, 'Male', 'Passenger', 'Serious'),

(6097, 5992, 44, 'Female', 'Passenger', 'Fatal'),

(6098, 1976, 33, 'Male', 'Pedestrian', 'Minor'),

(6099, 871, 32, 'Male', 'Passenger', 'Fatal'),

(6100, 1698, 78, 'Female', 'Pedestrian', 'Fatal'),

(6101, 77, 22, 'Female', 'Passenger', 'Fatal'),

(6102, 1799, 79, 'Female', 'Driver', 'Fatal'),

(6103, 965, 71, 'Female', 'Passenger', 'Fatal'),

(6104, 1786, 87, 'Male', 'Passenger', 'Minor'),

(6105, 2576, 62, 'Female', 'Pedestrian', 'Minor'),

(6106, 3822, 32, 'Female', 'Pedestrian', 'Serious'),

(6107, 4036, 81, 'Female', 'Driver', 'Fatal'),

(6108, 1632, 8, 'Female', 'Passenger', 'Serious'),

(6109, 651, 22, 'Male', 'Passenger', 'Fatal'),

(6110, 3121, 88, 'Female', 'Passenger', 'Serious'),

(6111, 5632, 12, 'Female', 'Passenger', 'Minor'),

(6112, 4629, 58, 'Female', 'Driver', 'Minor'),

(6113, 116, 33, 'Male', 'Passenger', 'Minor'),

(6114, 2696, 5, 'Female', 'Driver', 'Fatal'),

(6115, 6956, 44, 'Male', 'Passenger', 'Fatal'),

(6116, 2134, 30, 'Female', 'Passenger', 'Fatal'),

(6117, 431, 23, 'Male', 'Pedestrian', 'Fatal'),

(6118, 3926, 18, 'Female', 'Passenger', 'Fatal'),

(6119, 5805, 60, 'Female', 'Passenger', 'Fatal'),

(6120, 2981, 31, 'Male', 'Passenger', 'Fatal'),

(6121, 5159, 49, 'Female', 'Driver', 'Serious'),

(6122, 281, 27, 'Male', 'Passenger', 'Minor'),

(6123, 589, 29, 'Female', 'Pedestrian', 'Fatal'),

(6124, 4103, 18, 'Male', 'Pedestrian', 'Fatal'),

(6125, 5576, 78, 'Female', 'Driver', 'Serious'),

(6126, 3264, 12, 'Male', 'Pedestrian', 'Minor'),

(6127, 6251, 8, 'Female', 'Pedestrian', 'Serious'),

(6128, 3194, 30, 'Female', 'Pedestrian', 'Minor'),

(6129, 2400, 1, 'Female', 'Passenger', 'Fatal'),

(6130, 5410, 24, 'Female', 'Passenger', 'Serious'),

(6131, 1611, 46, 'Male', 'Pedestrian', 'Minor'),

(6132, 3475, 47, 'Male', 'Driver', 'Serious'),

(6133, 2230, 90, 'Female', 'Pedestrian', 'Serious'),

(6134, 4432, 49, 'Female', 'Pedestrian', 'Serious'),

(6135, 4204, 87, 'Female', 'Passenger', 'Fatal'),

(6136, 101, 40, 'Female', 'Pedestrian', 'Fatal'),

(6137, 2267, 41, 'Female', 'Driver', 'Minor'),

(6138, 880, 60, 'Female', 'Driver', 'Minor'),

(6139, 2704, 90, 'Female', 'Passenger', 'Fatal'),

(6140, 711, 1, 'Male', 'Driver', 'Serious'),

(6141, 25, 3, 'Female', 'Pedestrian', 'Serious'),

(6142, 6264, 35, 'Male', 'Driver', 'Serious'),

(6143, 945, 11, 'Male', 'Pedestrian', 'Serious'),

(6144, 1961, 34, 'Female', 'Driver', 'Fatal'),

(6145, 4619, 2, 'Female', 'Driver', 'Serious'),

(6146, 6161, 24, 'Female', 'Driver', 'Fatal'),

(6147, 4597, 23, 'Male', 'Driver', 'Serious'),

(6148, 3082, 41, 'Male', 'Pedestrian', 'Fatal'),

(6149, 5560, 50, 'Male', 'Pedestrian', 'Fatal'),

(6150, 3405, 87, 'Male', 'Driver', 'Serious'),

(6151, 5812, 13, 'Female', 'Driver', 'Serious'),

(6152, 2246, 63, 'Female', 'Pedestrian', 'Fatal'),

(6153, 3617, 71, 'Male', 'Driver', 'Serious'),

(6154, 4118, 31, 'Female', 'Driver', 'Serious'),

(6155, 1102, 67, 'Male', 'Driver', 'Serious'),

(6156, 4817, 72, 'Male', 'Driver', 'Serious'),

(6157, 2731, 5, 'Male', 'Passenger', 'Serious'),

(6158, 2465, 24, 'Female', 'Driver', 'Fatal'),

(6159, 933, 29, 'Male', 'Pedestrian', 'Serious'),

(6160, 4911, 64, 'Female', 'Pedestrian', 'Minor'),

(6161, 599, 38, 'Female', 'Passenger', 'Fatal'),

(6162, 5185, 18, 'Male', 'Passenger', 'Minor'),

(6163, 1634, 46, 'Female', 'Pedestrian', 'Fatal'),

(6164, 2953, 67, 'Male', 'Driver', 'Serious'),

(6165, 3193, 53, 'Male', 'Passenger', 'Minor'),

(6166, 5896, 70, 'Female', 'Passenger', 'Fatal'),

(6167, 1762, 87, 'Female', 'Driver', 'Minor'),

(6168, 2237, 56, 'Female', 'Passenger', 'Serious'),

(6169, 2892, 7, 'Male', 'Driver', 'Serious'),

(6170, 6130, 35, 'Male', 'Driver', 'Minor'),

(6171, 1553, 37, 'Male', 'Pedestrian', 'Fatal'),

(6172, 1812, 65, 'Male', 'Pedestrian', 'Fatal'),

(6173, 6626, 18, 'Male', 'Pedestrian', 'Minor'),

(6174, 314, 56, 'Female', 'Driver', 'Serious'),

(6175, 3557, 26, 'Male', 'Passenger', 'Serious'),

(6176, 537, 50, 'Male', 'Driver', 'Serious'),

(6177, 609, 5, 'Male', 'Pedestrian', 'Fatal'),

(6178, 274, 70, 'Female', 'Driver', 'Minor'),

(6179, 3238, 42, 'Female', 'Pedestrian', 'Minor'),

(6180, 1033, 67, 'Female', 'Pedestrian', 'Minor'),

(6181, 2983, 25, 'Male', 'Passenger', 'Minor'),

(6182, 4673, 29, 'Female', 'Pedestrian', 'Serious'),

(6183, 5007, 87, 'Female', 'Pedestrian', 'Serious'),

(6184, 4575, 80, 'Female', 'Passenger', 'Minor'),

(6185, 4877, 89, 'Male', 'Driver', 'Minor'),

(6186, 1923, 28, 'Male', 'Passenger', 'Serious'),

(6187, 5021, 89, 'Female', 'Passenger', 'Minor'),

(6188, 4998, 87, 'Female', 'Pedestrian', 'Fatal'),

(6189, 1109, 49, 'Male', 'Pedestrian', 'Fatal'),

(6190, 5672, 1, 'Male', 'Driver', 'Serious'),

(6191, 712, 54, 'Male', 'Pedestrian', 'Serious'),

(6192, 5395, 26, 'Female', 'Passenger', 'Serious'),

(6193, 609, 41, 'Male', 'Pedestrian', 'Fatal'),

(6194, 3851, 90, 'Female', 'Driver', 'Minor'),

(6195, 5647, 67, 'Female', 'Driver', 'Fatal'),

(6196, 826, 65, 'Female', 'Passenger', 'Serious'),

(6197, 3051, 47, 'Female', 'Pedestrian', 'Minor'),

(6198, 703, 68, 'Female', 'Passenger', 'Minor'),

(6199, 1722, 27, 'Male', 'Driver', 'Fatal'),

(6200, 300, 35, 'Male', 'Driver', 'Minor'),

(6201, 4117, 55, 'Male', 'Driver', 'Minor'),

(6202, 43, 78, 'Female', 'Pedestrian', 'Minor'),

(6203, 2415, 7, 'Female', 'Driver', 'Fatal'),

(6204, 5283, 59, 'Male', 'Driver', 'Minor'),

(6205, 564, 38, 'Male', 'Driver', 'Serious'),

(6206, 865, 43, 'Female', 'Passenger', 'Minor'),

(6207, 4647, 22, 'Female', 'Driver', 'Minor'),

(6208, 537, 50, 'Female', 'Driver', 'Minor'),

(6209, 4936, 33, 'Male', 'Passenger', 'Serious'),

(6210, 4203, 86, 'Female', 'Passenger', 'Minor'),

(6211, 1071, 15, 'Male', 'Passenger', 'Minor'),

(6212, 1362, 47, 'Female', 'Pedestrian', 'Minor'),

(6213, 5726, 49, 'Female', 'Pedestrian', 'Fatal'),

(6214, 3298, 53, 'Female', 'Driver', 'Serious'),

(6215, 3461, 88, 'Female', 'Passenger', 'Serious'),

(6216, 6015, 8, 'Male', 'Passenger', 'Serious'),

(6217, 1243, 36, 'Female', 'Passenger', 'Minor'),

(6218, 2482, 12, 'Female', 'Pedestrian', 'Serious'),

(6219, 4412, 49, 'Male', 'Pedestrian', 'Minor'),

(6220, 3749, 39, 'Female', 'Driver', 'Serious'),

(6221, 6237, 85, 'Male', 'Driver', 'Minor'),

(6222, 882, 89, 'Male', 'Pedestrian', 'Fatal'),

(6223, 4124, 54, 'Male', 'Pedestrian', 'Fatal'),

(6224, 5400, 85, 'Male', 'Driver', 'Minor'),

(6225, 2583, 84, 'Male', 'Passenger', 'Serious'),

(6226, 6138, 68, 'Male', 'Pedestrian', 'Minor'),

(6227, 5839, 60, 'Male', 'Pedestrian', 'Minor'),

(6228, 1710, 57, 'Female', 'Passenger', 'Serious'),

(6229, 5988, 74, 'Male', 'Driver', 'Fatal'),

(6230, 5074, 49, 'Female', 'Driver', 'Minor'),

(6231, 3842, 6, 'Male', 'Driver', 'Serious'),

(6232, 1117, 46, 'Male', 'Passenger', 'Minor'),

(6233, 5388, 67, 'Male', 'Passenger', 'Serious'),

(6234, 6647, 60, 'Male', 'Driver', 'Minor'),

(6235, 2592, 70, 'Male', 'Pedestrian', 'Serious'),

(6236, 3079, 82, 'Female', 'Pedestrian', 'Fatal'),

(6237, 427, 56, 'Male', 'Driver', 'Minor'),

(6238, 2712, 56, 'Female', 'Driver', 'Minor'),

(6239, 2995, 62, 'Male', 'Passenger', 'Minor'),

(6240, 2617, 22, 'Male', 'Driver', 'Minor'),

(6241, 2888, 75, 'Male', 'Driver', 'Fatal'),

(6242, 6215, 31, 'Female', 'Driver', 'Minor'),

(6243, 2583, 17, 'Male', 'Driver', 'Minor'),

(6244, 5587, 64, 'Male', 'Passenger', 'Minor'),

(6245, 4912, 25, 'Female', 'Passenger', 'Serious'),

(6246, 1593, 76, 'Male', 'Pedestrian', 'Serious'),

(6247, 5870, 13, 'Female', 'Pedestrian', 'Minor'),

(6248, 6510, 31, 'Female', 'Driver', 'Fatal'),

(6249, 1517, 58, 'Male', 'Passenger', 'Serious'),

(6250, 2524, 55, 'Male', 'Passenger', 'Serious'),

(6251, 4934, 12, 'Female', 'Passenger', 'Fatal'),

(6252, 4389, 70, 'Male', 'Driver', 'Serious'),

(6253, 6386, 90, 'Male', 'Driver', 'Minor'),

(6254, 2135, 1, 'Female', 'Driver', 'Fatal'),

(6255, 2616, 83, 'Female', 'Pedestrian', 'Fatal'),

(6256, 5187, 22, 'Female', 'Driver', 'Serious'),

(6257, 3396, 45, 'Female', 'Passenger', 'Fatal'),

(6258, 461, 33, 'Male', 'Passenger', 'Minor'),

(6259, 3621, 90, 'Male', 'Passenger', 'Fatal'),

(6260, 2559, 19, 'Male', 'Driver', 'Minor'),

(6261, 367, 17, 'Female', 'Pedestrian', 'Minor'),

(6262, 4809, 57, 'Female', 'Driver', 'Minor'),

(6263, 3626, 66, 'Male', 'Passenger', 'Minor'),

(6264, 6521, 62, 'Male', 'Pedestrian', 'Serious'),

(6265, 5682, 66, 'Male', 'Passenger', 'Minor'),

(6266, 4448, 71, 'Male', 'Pedestrian', 'Fatal'),

(6267, 4060, 72, 'Female', 'Pedestrian', 'Minor'),

(6268, 4967, 90, 'Male', 'Pedestrian', 'Minor'),

(6269, 930, 18, 'Male', 'Driver', 'Fatal'),

(6270, 1890, 39, 'Female', 'Driver', 'Fatal'),

(6271, 3249, 77, 'Female', 'Pedestrian', 'Serious'),

(6272, 2244, 39, 'Female', 'Driver', 'Fatal'),

(6273, 4665, 21, 'Female', 'Passenger', 'Minor'),

(6274, 5782, 4, 'Male', 'Passenger', 'Fatal'),

(6275, 4025, 30, 'Female', 'Passenger', 'Serious'),

(6276, 4307, 47, 'Male', 'Passenger', 'Fatal'),

(6277, 2262, 68, 'Female', 'Driver', 'Minor'),

(6278, 4073, 64, 'Male', 'Driver', 'Serious'),

(6279, 3837, 48, 'Female', 'Driver', 'Fatal'),

(6280, 556, 74, 'Female', 'Pedestrian', 'Fatal'),

(6281, 937, 44, 'Male', 'Passenger', 'Serious'),

(6282, 1602, 14, 'Female', 'Passenger', 'Minor'),

(6283, 3941, 52, 'Female', 'Pedestrian', 'Serious'),

(6284, 1182, 15, 'Female', 'Driver', 'Minor'),

(6285, 4741, 25, 'Male', 'Driver', 'Minor'),

(6286, 5874, 64, 'Male', 'Pedestrian', 'Fatal'),

(6287, 3433, 51, 'Female', 'Passenger', 'Minor'),

(6288, 670, 11, 'Male', 'Passenger', 'Minor'),

(6289, 3986, 56, 'Female', 'Pedestrian', 'Minor'),

(6290, 1103, 75, 'Male', 'Passenger', 'Minor'),

(6291, 1874, 58, 'Male', 'Passenger', 'Serious'),

(6292, 1852, 61, 'Female', 'Pedestrian', 'Serious'),

(6293, 1507, 71, 'Female', 'Passenger', 'Minor'),

(6294, 1569, 37, 'Female', 'Driver', 'Fatal'),

(6295, 3474, 68, 'Male', 'Passenger', 'Serious'),

(6296, 5767, 39, 'Female', 'Passenger', 'Minor'),

(6297, 5713, 50, 'Female', 'Driver', 'Fatal'),

(6298, 4786, 22, 'Female', 'Driver', 'Minor'),

(6299, 4470, 75, 'Female', 'Passenger', 'Minor'),

(6300, 1344, 57, 'Female', 'Driver', 'Fatal'),

(6301, 511, 13, 'Male', 'Pedestrian', 'Serious'),

(6302, 6677, 7, 'Female', 'Driver', 'Serious'),

(6303, 4498, 34, 'Male', 'Driver', 'Minor'),

(6304, 4026, 17, 'Female', 'Driver', 'Minor'),

(6305, 3011, 7, 'Female', 'Passenger', 'Minor'),

(6306, 4368, 14, 'Female', 'Pedestrian', 'Serious'),

(6307, 2811, 74, 'Female', 'Driver', 'Fatal'),

(6308, 3064, 12, 'Male', 'Pedestrian', 'Minor'),

(6309, 6984, 6, 'Male', 'Passenger', 'Serious'),

(6310, 6025, 26, 'Female', 'Driver', 'Fatal'),

(6311, 4479, 23, 'Male', 'Pedestrian', 'Minor'),

(6312, 4224, 12, 'Male', 'Driver', 'Fatal'),

(6313, 6098, 76, 'Male', 'Pedestrian', 'Serious'),

(6314, 4939, 25, 'Male', 'Pedestrian', 'Fatal'),

(6315, 1513, 80, 'Female', 'Passenger', 'Minor'),

(6316, 6781, 22, 'Male', 'Driver', 'Serious'),

(6317, 6262, 73, 'Female', 'Driver', 'Fatal'),

(6318, 1533, 40, 'Female', 'Pedestrian', 'Minor'),

(6319, 3399, 57, 'Male', 'Pedestrian', 'Serious'),

(6320, 1337, 9, 'Male', 'Pedestrian', 'Minor'),

(6321, 6708, 39, 'Female', 'Passenger', 'Serious'),

(6322, 3621, 44, 'Female', 'Driver', 'Fatal'),

(6323, 3488, 30, 'Male', 'Passenger', 'Fatal'),

(6324, 6757, 31, 'Male', 'Driver', 'Fatal'),

(6325, 4179, 49, 'Female', 'Passenger', 'Serious'),

(6326, 1863, 44, 'Female', 'Driver', 'Minor'),

(6327, 5410, 18, 'Female', 'Driver', 'Minor'),

(6328, 2817, 51, 'Male', 'Passenger', 'Minor'),

(6329, 4377, 89, 'Female', 'Passenger', 'Serious'),

(6330, 5964, 40, 'Female', 'Driver', 'Minor'),

(6331, 2953, 48, 'Female', 'Passenger', 'Fatal'),

(6332, 313, 82, 'Female', 'Passenger', 'Serious'),

(6333, 1190, 79, 'Female', 'Passenger', 'Fatal'),

(6334, 3461, 37, 'Male', 'Passenger', 'Serious'),

(6335, 593, 38, 'Female', 'Pedestrian', 'Minor'),

(6336, 3848, 79, 'Female', 'Passenger', 'Fatal'),

(6337, 4873, 23, 'Female', 'Pedestrian', 'Minor'),

(6338, 1980, 15, 'Male', 'Pedestrian', 'Minor'),

(6339, 4252, 3, 'Male', 'Pedestrian', 'Fatal'),

(6340, 4192, 55, 'Male', 'Passenger', 'Serious'),

(6341, 2618, 24, 'Male', 'Passenger', 'Serious'),

(6342, 6275, 6, 'Male', 'Pedestrian', 'Fatal'),

(6343, 5666, 57, 'Male', 'Pedestrian', 'Serious'),

(6344, 6607, 9, 'Female', 'Driver', 'Fatal'),

(6345, 4660, 12, 'Male', 'Driver', 'Minor'),

(6346, 4279, 55, 'Female', 'Passenger', 'Fatal'),

(6347, 6896, 85, 'Male', 'Pedestrian', 'Fatal'),

(6348, 2420, 81, 'Male', 'Passenger', 'Minor'),

(6349, 6673, 17, 'Male', 'Passenger', 'Fatal'),

(6350, 2787, 28, 'Male', 'Passenger', 'Fatal'),

(6351, 5629, 11, 'Male', 'Driver', 'Fatal'),

(6352, 5263, 84, 'Female', 'Pedestrian', 'Fatal'),

(6353, 6822, 66, 'Male', 'Pedestrian', 'Minor'),

(6354, 6670, 18, 'Female', 'Pedestrian', 'Serious'),

(6355, 5741, 22, 'Male', 'Driver', 'Minor'),

(6356, 6856, 64, 'Female', 'Pedestrian', 'Minor'),

(6357, 4501, 9, 'Female', 'Passenger', 'Serious'),

(6358, 75, 24, 'Female', 'Driver', 'Fatal'),

(6359, 5850, 20, 'Female', 'Driver', 'Minor'),

(6360, 1855, 26, 'Male', 'Driver', 'Fatal'),

(6361, 2218, 76, 'Female', 'Driver', 'Minor'),

(6362, 2872, 17, 'Female', 'Passenger', 'Fatal'),

(6363, 3299, 78, 'Male', 'Driver', 'Serious'),

(6364, 1157, 39, 'Female', 'Passenger', 'Serious'),

(6365, 4875, 2, 'Female', 'Pedestrian', 'Fatal'),

(6366, 5285, 38, 'Female', 'Pedestrian', 'Serious'),

(6367, 911, 50, 'Male', 'Driver', 'Minor'),

(6368, 6308, 56, 'Male', 'Passenger', 'Serious'),

(6369, 5718, 51, 'Female', 'Passenger', 'Minor'),

(6370, 5252, 84, 'Female', 'Driver', 'Fatal'),

(6371, 3146, 52, 'Female', 'Pedestrian', 'Fatal'),

(6372, 5995, 40, 'Female', 'Passenger', 'Serious'),

(6373, 732, 37, 'Male', 'Passenger', 'Fatal'),

(6374, 5957, 56, 'Male', 'Driver', 'Serious'),

(6375, 807, 20, 'Male', 'Driver', 'Fatal'),

(6376, 5613, 7, 'Female', 'Passenger', 'Minor'),

(6377, 5907, 21, 'Female', 'Passenger', 'Fatal'),

(6378, 1671, 10, 'Male', 'Driver', 'Minor'),

(6379, 3945, 35, 'Female', 'Driver', 'Minor'),

(6380, 1871, 21, 'Male', 'Driver', 'Serious'),

(6381, 5300, 72, 'Female', 'Pedestrian', 'Minor'),

(6382, 2742, 4, 'Male', 'Driver', 'Minor'),

(6383, 5102, 32, 'Male', 'Passenger', 'Minor'),

(6384, 3994, 18, 'Male', 'Passenger', 'Fatal'),

(6385, 2453, 25, 'Female', 'Driver', 'Minor'),

(6386, 6974, 30, 'Female', 'Passenger', 'Serious'),

(6387, 3307, 69, 'Male', 'Driver', 'Fatal'),

(6388, 3455, 11, 'Male', 'Passenger', 'Serious'),

(6389, 3586, 77, 'Female', 'Passenger', 'Serious'),

(6390, 156, 81, 'Male', 'Driver', 'Fatal'),

(6391, 1887, 58, 'Female', 'Driver', 'Minor'),

(6392, 2006, 67, 'Male', 'Passenger', 'Serious'),

(6393, 1365, 20, 'Male', 'Passenger', 'Minor'),

(6394, 172, 17, 'Male', 'Pedestrian', 'Minor'),

(6395, 798, 64, 'Male', 'Passenger', 'Fatal'),

(6396, 96, 11, 'Female', 'Passenger', 'Minor'),

(6397, 6866, 39, 'Male', 'Driver', 'Serious'),

(6398, 1655, 49, 'Male', 'Driver', 'Serious'),

(6399, 2945, 54, 'Female', 'Driver', 'Serious'),

(6400, 4397, 52, 'Female', 'Passenger', 'Serious'),

(6401, 5162, 8, 'Male', 'Passenger', 'Minor'),

(6402, 1678, 22, 'Male', 'Driver', 'Minor'),

(6403, 4858, 40, 'Male', 'Pedestrian', 'Fatal'),

(6404, 1791, 6, 'Female', 'Pedestrian', 'Fatal'),

(6405, 2821, 67, 'Male', 'Driver', 'Fatal'),

(6406, 3518, 88, 'Female', 'Driver', 'Fatal'),

(6407, 4523, 86, 'Female', 'Driver', 'Minor'),

(6408, 923, 73, 'Male', 'Passenger', 'Serious'),

(6409, 4177, 3, 'Female', 'Driver', 'Fatal'),

(6410, 2503, 7, 'Male', 'Passenger', 'Fatal'),

(6411, 2073, 47, 'Female', 'Passenger', 'Minor'),

(6412, 5938, 13, 'Male', 'Driver', 'Minor'),

(6413, 6566, 14, 'Male', 'Pedestrian', 'Minor'),

(6414, 3726, 76, 'Female', 'Driver', 'Minor'),

(6415, 6236, 10, 'Female', 'Pedestrian', 'Minor'),

(6416, 6006, 48, 'Male', 'Passenger', 'Fatal'),

(6417, 626, 36, 'Female', 'Passenger', 'Serious'),

(6418, 3263, 57, 'Female', 'Passenger', 'Fatal'),

(6419, 3871, 85, 'Male', 'Driver', 'Fatal'),

(6420, 4155, 25, 'Male', 'Driver', 'Serious'),

(6421, 5630, 31, 'Male', 'Passenger', 'Fatal'),

(6422, 1842, 62, 'Male', 'Driver', 'Serious'),

(6423, 698, 17, 'Male', 'Pedestrian', 'Minor'),

(6424, 3650, 41, 'Male', 'Driver', 'Minor'),

(6425, 127, 3, 'Male', 'Passenger', 'Serious'),

(6426, 3879, 68, 'Female', 'Driver', 'Serious'),

(6427, 439, 73, 'Female', 'Passenger', 'Fatal'),

(6428, 4327, 37, 'Male', 'Passenger', 'Serious'),

(6429, 5193, 65, 'Female', 'Passenger', 'Minor'),

(6430, 6296, 5, 'Male', 'Passenger', 'Fatal'),

(6431, 6677, 87, 'Male', 'Passenger', 'Minor'),

(6432, 3694, 21, 'Male', 'Pedestrian', 'Fatal'),

(6433, 2869, 89, 'Female', 'Passenger', 'Serious'),

(6434, 2580, 51, 'Female', 'Passenger', 'Serious'),

(6435, 2621, 78, 'Male', 'Pedestrian', 'Serious'),

(6436, 4890, 22, 'Female', 'Pedestrian', 'Serious'),

(6437, 6633, 29, 'Male', 'Passenger', 'Fatal'),

(6438, 6049, 74, 'Male', 'Passenger', 'Serious'),

(6439, 2288, 80, 'Female', 'Passenger', 'Serious'),

(6440, 3377, 4, 'Female', 'Passenger', 'Fatal'),

(6441, 1486, 25, 'Female', 'Driver', 'Minor'),

(6442, 6617, 74, 'Female', 'Driver', 'Serious'),

(6443, 2569, 44, 'Female', 'Pedestrian', 'Serious'),

(6444, 368, 26, 'Female', 'Pedestrian', 'Serious'),

(6445, 25, 53, 'Female', 'Passenger', 'Serious'),

(6446, 1235, 63, 'Female', 'Passenger', 'Serious'),

(6447, 6935, 14, 'Female', 'Pedestrian', 'Fatal'),

(6448, 956, 59, 'Male', 'Passenger', 'Minor'),

(6449, 6217, 51, 'Female', 'Pedestrian', 'Fatal'),

(6450, 1297, 70, 'Female', 'Driver', 'Minor'),

(6451, 5786, 30, 'Female', 'Driver', 'Serious'),

(6452, 4681, 60, 'Female', 'Pedestrian', 'Minor'),

(6453, 4881, 52, 'Female', 'Pedestrian', 'Minor'),

(6454, 5582, 90, 'Female', 'Passenger', 'Serious'),

(6455, 596, 22, 'Female', 'Driver', 'Serious'),

(6456, 4118, 55, 'Female', 'Passenger', 'Fatal'),

(6457, 85, 62, 'Male', 'Passenger', 'Minor'),

(6458, 5615, 35, 'Male', 'Pedestrian', 'Fatal'),

(6459, 1392, 37, 'Male', 'Passenger', 'Minor'),

(6460, 2023, 78, 'Female', 'Driver', 'Serious'),

(6461, 558, 66, 'Male', 'Driver', 'Serious'),

(6462, 751, 52, 'Female', 'Passenger', 'Minor'),

(6463, 4761, 68, 'Female', 'Passenger', 'Minor'),

(6464, 5900, 69, 'Female', 'Driver', 'Fatal'),

(6465, 4079, 50, 'Male', 'Passenger', 'Minor'),

(6466, 1674, 87, 'Male', 'Pedestrian', 'Serious'),

(6467, 4827, 70, 'Female', 'Driver', 'Minor'),

(6468, 4464, 77, 'Female', 'Pedestrian', 'Minor'),

(6469, 2383, 22, 'Female', 'Driver', 'Serious'),

(6470, 3380, 78, 'Female', 'Pedestrian', 'Serious'),

(6471, 2255, 27, 'Male', 'Pedestrian', 'Serious'),

(6472, 260, 28, 'Female', 'Driver', 'Minor'),

(6473, 2104, 72, 'Female', 'Driver', 'Serious'),

(6474, 2001, 61, 'Male', 'Pedestrian', 'Serious'),

(6475, 211, 2, 'Female', 'Pedestrian', 'Serious'),

(6476, 6417, 26, 'Male', 'Passenger', 'Serious'),

(6477, 1262, 11, 'Male', 'Passenger', 'Fatal'),

(6478, 3584, 61, 'Male', 'Driver', 'Serious'),

(6479, 6039, 24, 'Female', 'Driver', 'Fatal'),

(6480, 3559, 58, 'Male', 'Passenger', 'Fatal'),

(6481, 1480, 16, 'Male', 'Pedestrian', 'Minor'),

(6482, 5810, 47, 'Female', 'Driver', 'Serious'),

(6483, 5559, 30, 'Female', 'Pedestrian', 'Serious'),

(6484, 657, 87, 'Male', 'Pedestrian', 'Serious'),

(6485, 6846, 34, 'Female', 'Passenger', 'Fatal'),

(6486, 359, 85, 'Female', 'Driver', 'Serious'),

(6487, 6073, 22, 'Female', 'Pedestrian', 'Fatal'),

(6488, 6120, 65, 'Female', 'Pedestrian', 'Serious'),

(6489, 6618, 10, 'Female', 'Driver', 'Fatal'),

(6490, 5035, 23, 'Male', 'Pedestrian', 'Fatal'),

(6491, 668, 35, 'Male', 'Pedestrian', 'Fatal'),

(6492, 1976, 1, 'Male', 'Passenger', 'Serious'),

(6493, 846, 22, 'Female', 'Passenger', 'Serious'),

(6494, 1379, 39, 'Male', 'Driver', 'Minor'),

(6495, 2605, 30, 'Male', 'Driver', 'Fatal'),

(6496, 5534, 28, 'Male', 'Driver', 'Fatal'),

(6497, 3703, 57, 'Female', 'Driver', 'Minor'),

(6498, 4351, 4, 'Male', 'Driver', 'Minor'),

(6499, 4026, 55, 'Female', 'Driver', 'Serious'),

(6500, 2607, 39, 'Male', 'Passenger', 'Serious'),

(6501, 642, 16, 'Male', 'Driver', 'Fatal'),

(6502, 845, 39, 'Female', 'Pedestrian', 'Minor'),

(6503, 1697, 73, 'Female', 'Driver', 'Fatal'),

(6504, 2525, 30, 'Female', 'Driver', 'Fatal'),

(6505, 4361, 20, 'Male', 'Driver', 'Minor'),

(6506, 740, 51, 'Male', 'Pedestrian', 'Serious'),

(6507, 4631, 68, 'Male', 'Driver', 'Serious'),

(6508, 1354, 36, 'Female', 'Driver', 'Serious'),

(6509, 2344, 66, 'Male', 'Pedestrian', 'Fatal'),

(6510, 2351, 65, 'Male', 'Passenger', 'Serious'),

(6511, 2284, 17, 'Female', 'Pedestrian', 'Fatal'),

(6512, 3590, 12, 'Female', 'Driver', 'Minor'),

(6513, 5702, 35, 'Male', 'Driver', 'Fatal'),

(6514, 6582, 59, 'Female', 'Pedestrian', 'Fatal'),

(6515, 6286, 56, 'Male', 'Driver', 'Minor'),

(6516, 455, 22, 'Male', 'Passenger', 'Minor'),

(6517, 1648, 49, 'Male', 'Passenger', 'Serious'),

(6518, 1533, 49, 'Female', 'Driver', 'Fatal'),

(6519, 1599, 17, 'Male', 'Driver', 'Fatal'),

(6520, 3596, 27, 'Male', 'Pedestrian', 'Minor'),

(6521, 3276, 77, 'Male', 'Driver', 'Minor'),

(6522, 3477, 73, 'Male', 'Passenger', 'Serious'),

(6523, 2405, 65, 'Female', 'Pedestrian', 'Minor'),

(6524, 5580, 59, 'Male', 'Driver', 'Serious'),

(6525, 2450, 60, 'Female', 'Driver', 'Fatal'),

(6526, 1660, 1, 'Female', 'Driver', 'Fatal'),

(6527, 3800, 77, 'Female', 'Pedestrian', 'Fatal'),

(6528, 6593, 47, 'Male', 'Pedestrian', 'Minor'),

(6529, 3530, 83, 'Female', 'Driver', 'Serious'),

(6530, 1357, 5, 'Male', 'Passenger', 'Serious'),

(6531, 2754, 79, 'Male', 'Passenger', 'Minor'),

(6532, 4743, 51, 'Female', 'Pedestrian', 'Fatal'),

(6533, 6616, 39, 'Male', 'Pedestrian', 'Fatal'),

(6534, 430, 49, 'Male', 'Driver', 'Minor'),

(6535, 5126, 86, 'Male', 'Pedestrian', 'Serious'),

(6536, 3714, 72, 'Female', 'Pedestrian', 'Fatal'),

(6537, 3539, 41, 'Female', 'Passenger', 'Fatal'),

(6538, 4543, 68, 'Male', 'Passenger', 'Minor'),

(6539, 3104, 34, 'Female', 'Driver', 'Serious'),

(6540, 51, 90, 'Female', 'Driver', 'Minor'),

(6541, 5863, 41, 'Male', 'Pedestrian', 'Serious'),

(6542, 6622, 80, 'Female', 'Driver', 'Minor'),

(6543, 1453, 13, 'Male', 'Driver', 'Minor'),

(6544, 886, 29, 'Male', 'Driver', 'Minor'),

(6545, 6181, 37, 'Female', 'Passenger', 'Fatal'),

(6546, 6622, 8, 'Female', 'Passenger', 'Serious'),

(6547, 2359, 59, 'Male', 'Driver', 'Serious'),

(6548, 1944, 78, 'Male', 'Driver', 'Minor'),

(6549, 2821, 29, 'Female', 'Passenger', 'Minor'),

(6550, 6628, 47, 'Male', 'Pedestrian', 'Serious'),

(6551, 775, 59, 'Female', 'Passenger', 'Serious'),

(6552, 3224, 10, 'Female', 'Driver', 'Fatal'),

(6553, 1155, 59, 'Male', 'Pedestrian', 'Minor'),

(6554, 3976, 33, 'Female', 'Pedestrian', 'Serious'),

(6555, 2796, 59, 'Male', 'Pedestrian', 'Serious'),

(6556, 6753, 80, 'Female', 'Passenger', 'Fatal'),

(6557, 2891, 75, 'Female', 'Pedestrian', 'Minor'),

(6558, 5221, 35, 'Female', 'Pedestrian', 'Serious'),

(6559, 6504, 41, 'Male', 'Passenger', 'Fatal'),

(6560, 653, 73, 'Female', 'Driver', 'Serious'),

(6561, 5142, 83, 'Female', 'Passenger', 'Fatal'),

(6562, 2408, 39, 'Female', 'Pedestrian', 'Serious'),

(6563, 4120, 43, 'Male', 'Passenger', 'Serious'),

(6564, 2391, 25, 'Male', 'Driver', 'Serious'),

(6565, 2498, 58, 'Male', 'Pedestrian', 'Fatal'),

(6566, 6559, 64, 'Female', 'Pedestrian', 'Serious'),

(6567, 4334, 59, 'Male', 'Driver', 'Minor'),

(6568, 2847, 50, 'Male', 'Driver', 'Minor'),

(6569, 3673, 68, 'Female', 'Passenger', 'Serious'),

(6570, 1259, 33, 'Female', 'Passenger', 'Serious'),

(6571, 2761, 5, 'Male', 'Passenger', 'Minor'),

(6572, 6418, 51, 'Male', 'Pedestrian', 'Fatal'),

(6573, 3338, 79, 'Male', 'Driver', 'Serious'),

(6574, 6061, 28, 'Female', 'Driver', 'Fatal'),

(6575, 1081, 49, 'Female', 'Pedestrian', 'Serious'),

(6576, 1077, 21, 'Male', 'Driver', 'Serious'),

(6577, 5510, 84, 'Male', 'Passenger', 'Serious'),

(6578, 4335, 23, 'Female', 'Pedestrian', 'Fatal'),

(6579, 2783, 69, 'Female', 'Passenger', 'Minor'),

(6580, 1829, 23, 'Female', 'Driver', 'Minor'),

(6581, 1748, 8, 'Female', 'Driver', 'Minor'),

(6582, 4039, 20, 'Male', 'Pedestrian', 'Serious'),

(6583, 6358, 17, 'Female', 'Driver', 'Minor'),

(6584, 1367, 53, 'Female', 'Pedestrian', 'Fatal'),

(6585, 4060, 47, 'Female', 'Passenger', 'Fatal'),

(6586, 334, 65, 'Female', 'Driver', 'Fatal'),

(6587, 4667, 31, 'Female', 'Pedestrian', 'Serious'),

(6588, 6622, 75, 'Male', 'Passenger', 'Fatal'),

(6589, 5792, 89, 'Female', 'Passenger', 'Minor'),

(6590, 5988, 48, 'Male', 'Pedestrian', 'Minor'),

(6591, 3160, 49, 'Female', 'Passenger', 'Minor'),

(6592, 1860, 18, 'Female', 'Passenger', 'Minor'),

(6593, 3357, 43, 'Female', 'Pedestrian', 'Fatal'),

(6594, 906, 14, 'Male', 'Driver', 'Fatal'),

(6595, 5891, 3, 'Male', 'Passenger', 'Serious'),

(6596, 6050, 23, 'Male', 'Driver', 'Serious'),

(6597, 5009, 42, 'Female', 'Passenger', 'Minor'),

(6598, 2821, 45, 'Female', 'Passenger', 'Minor'),

(6599, 2541, 49, 'Male', 'Passenger', 'Minor'),

(6600, 4148, 85, 'Female', 'Passenger', 'Serious'),

(6601, 2241, 16, 'Female', 'Driver', 'Serious'),

(6602, 4435, 15, 'Male', 'Passenger', 'Minor'),

(6603, 1587, 3, 'Female', 'Pedestrian', 'Serious'),

(6604, 1564, 85, 'Female', 'Driver', 'Minor'),

(6605, 4170, 25, 'Female', 'Pedestrian', 'Fatal'),

(6606, 5175, 38, 'Female', 'Driver', 'Minor'),

(6607, 3037, 57, 'Female', 'Driver', 'Minor'),

(6608, 3885, 16, 'Male', 'Pedestrian', 'Serious'),

(6609, 1283, 41, 'Female', 'Pedestrian', 'Minor'),

(6610, 2476, 68, 'Female', 'Pedestrian', 'Minor'),

(6611, 3704, 67, 'Female', 'Pedestrian', 'Fatal'),

(6612, 1300, 85, 'Female', 'Passenger', 'Serious'),

(6613, 4883, 61, 'Female', 'Driver', 'Minor'),

(6614, 3924, 77, 'Male', 'Passenger', 'Minor'),

(6615, 6775, 30, 'Female', 'Pedestrian', 'Serious'),

(6616, 6275, 41, 'Male', 'Passenger', 'Serious'),

(6617, 6929, 79, 'Female', 'Pedestrian', 'Serious'),

(6618, 5204, 72, 'Male', 'Pedestrian', 'Fatal'),

(6619, 688, 13, 'Female', 'Pedestrian', 'Serious'),

(6620, 5108, 4, 'Female', 'Pedestrian', 'Fatal'),

(6621, 4416, 37, 'Female', 'Passenger', 'Serious'),

(6622, 4533, 65, 'Male', 'Pedestrian', 'Serious'),

(6623, 396, 44, 'Female', 'Pedestrian', 'Serious'),

(6624, 1882, 12, 'Female', 'Passenger', 'Minor'),

(6625, 6867, 30, 'Male', 'Pedestrian', 'Fatal'),

(6626, 531, 11, 'Male', 'Passenger', 'Minor'),

(6627, 4651, 35, 'Female', 'Passenger', 'Serious'),

(6628, 1157, 60, 'Female', 'Passenger', 'Fatal'),

(6629, 1082, 62, 'Female', 'Passenger', 'Fatal'),

(6630, 4150, 53, 'Female', 'Driver', 'Fatal'),

(6631, 3965, 14, 'Female', 'Pedestrian', 'Fatal'),

(6632, 723, 51, 'Male', 'Driver', 'Fatal'),

(6633, 4197, 17, 'Male', 'Pedestrian', 'Minor'),

(6634, 402, 27, 'Male', 'Passenger', 'Fatal'),

(6635, 5426, 57, 'Female', 'Driver', 'Serious'),

(6636, 776, 35, 'Female', 'Driver', 'Serious'),

(6637, 4564, 67, 'Male', 'Driver', 'Serious'),

(6638, 3030, 16, 'Female', 'Passenger', 'Fatal'),

(6639, 1291, 32, 'Female', 'Pedestrian', 'Serious'),

(6640, 3005, 23, 'Female', 'Pedestrian', 'Minor'),

(6641, 4326, 43, 'Male', 'Pedestrian', 'Minor'),

(6642, 3269, 35, 'Female', 'Passenger', 'Serious'),

(6643, 1341, 22, 'Male', 'Pedestrian', 'Minor'),

(6644, 4375, 89, 'Female', 'Driver', 'Fatal'),

(6645, 1590, 30, 'Male', 'Driver', 'Serious'),

(6646, 3568, 44, 'Male', 'Pedestrian', 'Serious'),

(6647, 4228, 39, 'Male', 'Passenger', 'Serious'),

(6648, 608, 1, 'Female', 'Driver', 'Minor'),

(6649, 956, 51, 'Female', 'Passenger', 'Serious'),

(6650, 5930, 71, 'Male', 'Driver', 'Minor'),

(6651, 1190, 56, 'Male', 'Pedestrian', 'Serious'),

(6652, 3894, 66, 'Male', 'Passenger', 'Fatal'),

(6653, 6366, 88, 'Male', 'Driver', 'Fatal'),

(6654, 5942, 50, 'Male', 'Passenger', 'Minor'),

(6655, 5258, 51, 'Female', 'Passenger', 'Minor'),

(6656, 2208, 17, 'Female', 'Driver', 'Minor'),

(6657, 3, 66, 'Female', 'Pedestrian', 'Minor'),

(6658, 6357, 27, 'Female', 'Driver', 'Minor'),

(6659, 373, 8, 'Female', 'Pedestrian', 'Serious'),

(6660, 1430, 68, 'Female', 'Driver', 'Serious'),

(6661, 4104, 90, 'Female', 'Driver', 'Fatal'),

(6662, 4697, 21, 'Female', 'Passenger', 'Minor'),

(6663, 852, 32, 'Male', 'Pedestrian', 'Fatal'),

(6664, 885, 81, 'Male', 'Passenger', 'Fatal'),

(6665, 2405, 38, 'Male', 'Passenger', 'Minor'),

(6666, 3852, 45, 'Male', 'Passenger', 'Serious'),

(6667, 2114, 29, 'Male', 'Pedestrian', 'Minor'),

(6668, 3763, 57, 'Female', 'Pedestrian', 'Minor'),

(6669, 1075, 65, 'Female', 'Passenger', 'Serious'),

(6670, 6327, 89, 'Male', 'Driver', 'Minor'),

(6671, 2773, 77, 'Male', 'Passenger', 'Fatal'),

(6672, 4471, 63, 'Male', 'Pedestrian', 'Fatal'),

(6673, 12, 43, 'Female', 'Pedestrian', 'Fatal'),

(6674, 5592, 23, 'Male', 'Passenger', 'Serious'),

(6675, 44, 32, 'Female', 'Passenger', 'Fatal'),

(6676, 4372, 22, 'Male', 'Passenger', 'Serious'),

(6677, 2260, 15, 'Male', 'Passenger', 'Fatal'),

(6678, 3571, 39, 'Female', 'Pedestrian', 'Fatal'),

(6679, 195, 13, 'Male', 'Driver', 'Serious'),

(6680, 970, 44, 'Female', 'Pedestrian', 'Fatal'),

(6681, 5159, 54, 'Female', 'Passenger', 'Minor'),

(6682, 1452, 50, 'Male', 'Passenger', 'Serious'),

(6683, 277, 78, 'Female', 'Passenger', 'Serious'),

(6684, 6366, 41, 'Male', 'Driver', 'Minor'),

(6685, 1232, 61, 'Female', 'Passenger', 'Serious'),

(6686, 84, 48, 'Female', 'Passenger', 'Minor'),

(6687, 5376, 19, 'Female', 'Passenger', 'Minor'),

(6688, 3978, 19, 'Male', 'Passenger', 'Serious'),

(6689, 4555, 82, 'Male', 'Passenger', 'Fatal'),

(6690, 1098, 21, 'Female', 'Pedestrian', 'Serious'),

(6691, 2106, 58, 'Male', 'Pedestrian', 'Serious'),

(6692, 5672, 18, 'Male', 'Passenger', 'Fatal'),

(6693, 1283, 61, 'Female', 'Passenger', 'Minor'),

(6694, 5245, 78, 'Male', 'Driver', 'Fatal'),

(6695, 450, 77, 'Female', 'Driver', 'Minor'),

(6696, 1126, 24, 'Male', 'Passenger', 'Minor'),

(6697, 4007, 67, 'Male', 'Passenger', 'Minor'),

(6698, 2818, 44, 'Male', 'Passenger', 'Serious'),

(6699, 4918, 60, 'Male', 'Driver', 'Serious'),

(6700, 2173, 80, 'Female', 'Driver', 'Fatal'),

(6701, 5149, 32, 'Female', 'Driver', 'Serious'),

(6702, 411, 7, 'Female', 'Pedestrian', 'Minor'),

(6703, 2609, 86, 'Male', 'Pedestrian', 'Minor'),

(6704, 5272, 60, 'Male', 'Passenger', 'Serious'),

(6705, 6788, 51, 'Female', 'Driver', 'Serious'),

(6706, 6759, 25, 'Female', 'Driver', 'Serious'),

(6707, 6518, 45, 'Female', 'Pedestrian', 'Minor'),

(6708, 479, 40, 'Female', 'Pedestrian', 'Serious'),

(6709, 3371, 81, 'Male', 'Passenger', 'Minor'),

(6710, 1033, 14, 'Male', 'Driver', 'Fatal'),

(6711, 443, 31, 'Female', 'Driver', 'Serious'),

(6712, 4981, 75, 'Male', 'Driver', 'Minor'),

(6713, 3890, 34, 'Female', 'Passenger', 'Minor'),

(6714, 2819, 76, 'Male', 'Passenger', 'Serious'),

(6715, 3315, 61, 'Male', 'Passenger', 'Fatal'),

(6716, 3369, 86, 'Male', 'Pedestrian', 'Serious'),

(6717, 2461, 90, 'Male', 'Passenger', 'Fatal'),

(6718, 5779, 68, 'Female', 'Driver', 'Minor'),

(6719, 5628, 64, 'Female', 'Passenger', 'Serious'),

(6720, 3994, 70, 'Female', 'Pedestrian', 'Serious'),

(6721, 6270, 84, 'Male', 'Passenger', 'Serious'),

(6722, 4571, 86, 'Male', 'Driver', 'Serious'),

(6723, 3910, 70, 'Male', 'Pedestrian', 'Minor'),

(6724, 2906, 20, 'Female', 'Pedestrian', 'Minor'),

(6725, 5743, 15, 'Male', 'Driver', 'Fatal'),

(6726, 4997, 80, 'Male', 'Driver', 'Serious'),

(6727, 5941, 39, 'Female', 'Passenger', 'Minor'),

(6728, 4996, 62, 'Male', 'Pedestrian', 'Minor'),

(6729, 770, 36, 'Female', 'Passenger', 'Fatal'),

(6730, 1597, 14, 'Male', 'Pedestrian', 'Minor'),

(6731, 1804, 54, 'Male', 'Driver', 'Serious'),

(6732, 983, 70, 'Male', 'Passenger', 'Fatal'),

(6733, 1058, 1, 'Female', 'Driver', 'Fatal'),

(6734, 2723, 18, 'Male', 'Pedestrian', 'Fatal'),

(6735, 5357, 7, 'Male', 'Pedestrian', 'Fatal'),

(6736, 1927, 90, 'Male', 'Passenger', 'Fatal'),

(6737, 6320, 6, 'Female', 'Driver', 'Minor'),

(6738, 6610, 73, 'Female', 'Driver', 'Serious'),

(6739, 3961, 86, 'Male', 'Driver', 'Serious'),

(6740, 1863, 66, 'Male', 'Pedestrian', 'Serious'),

(6741, 4915, 68, 'Male', 'Passenger', 'Minor'),

(6742, 505, 45, 'Male', 'Driver', 'Fatal'),

(6743, 4618, 22, 'Female', 'Pedestrian', 'Serious'),

(6744, 2521, 11, 'Male', 'Pedestrian', 'Serious'),

(6745, 1903, 50, 'Male', 'Passenger', 'Serious'),

(6746, 1647, 55, 'Female', 'Pedestrian', 'Minor'),

(6747, 657, 41, 'Female', 'Passenger', 'Fatal'),

(6748, 84, 47, 'Male', 'Passenger', 'Serious'),

(6749, 3903, 55, 'Female', 'Pedestrian', 'Fatal'),

(6750, 5640, 60, 'Female', 'Pedestrian', 'Fatal'),

(6751, 5940, 87, 'Female', 'Pedestrian', 'Serious'),

(6752, 3664, 11, 'Male', 'Passenger', 'Minor'),

(6753, 887, 67, 'Female', 'Driver', 'Minor'),

(6754, 2163, 85, 'Male', 'Driver', 'Serious'),

(6755, 4066, 82, 'Male', 'Pedestrian', 'Fatal'),

(6756, 5663, 51, 'Female', 'Pedestrian', 'Fatal'),

(6757, 5878, 74, 'Female', 'Driver', 'Serious'),

(6758, 4473, 85, 'Male', 'Passenger', 'Fatal'),

(6759, 438, 30, 'Female', 'Pedestrian', 'Serious'),

(6760, 499, 74, 'Female', 'Pedestrian', 'Serious'),

(6761, 4839, 52, 'Female', 'Passenger', 'Serious'),

(6762, 6722, 33, 'Female', 'Driver', 'Fatal'),

(6763, 5481, 65, 'Female', 'Driver', 'Fatal'),

(6764, 2219, 73, 'Male', 'Passenger', 'Fatal'),

(6765, 3708, 61, 'Female', 'Driver', 'Fatal'),

(6766, 4191, 58, 'Female', 'Passenger', 'Minor'),

(6767, 3006, 28, 'Male', 'Passenger', 'Fatal'),

(6768, 1199, 39, 'Male', 'Passenger', 'Minor'),

(6769, 3074, 51, 'Male', 'Pedestrian', 'Fatal'),

(6770, 1643, 55, 'Female', 'Driver', 'Fatal'),

(6771, 5473, 31, 'Male', 'Passenger', 'Fatal'),

(6772, 5669, 10, 'Male', 'Pedestrian', 'Minor'),

(6773, 301, 12, 'Female', 'Driver', 'Minor'),

(6774, 366, 59, 'Female', 'Passenger', 'Minor'),

(6775, 6223, 3, 'Female', 'Passenger', 'Minor'),

(6776, 1589, 85, 'Male', 'Passenger', 'Minor'),

(6777, 4870, 6, 'Male', 'Driver', 'Fatal'),

(6778, 4763, 25, 'Female', 'Passenger', 'Fatal'),

(6779, 3290, 29, 'Female', 'Pedestrian', 'Minor'),

(6780, 6550, 60, 'Male', 'Pedestrian', 'Serious'),

(6781, 1681, 50, 'Male', 'Pedestrian', 'Minor'),

(6782, 880, 7, 'Female', 'Driver', 'Minor'),

(6783, 6739, 20, 'Female', 'Pedestrian', 'Fatal'),

(6784, 5156, 80, 'Male', 'Driver', 'Minor'),

(6785, 3114, 2, 'Male', 'Driver', 'Fatal'),

(6786, 1508, 23, 'Male', 'Pedestrian', 'Serious'),

(6787, 5018, 38, 'Female', 'Passenger', 'Minor'),

(6788, 2847, 12, 'Female', 'Driver', 'Minor'),

(6789, 3994, 66, 'Female', 'Driver', 'Minor'),

(6790, 4580, 10, 'Male', 'Driver', 'Minor'),

(6791, 1245, 14, 'Male', 'Pedestrian', 'Fatal'),

(6792, 137, 20, 'Female', 'Driver', 'Minor'),

(6793, 2215, 51, 'Female', 'Pedestrian', 'Minor'),

(6794, 5252, 1, 'Female', 'Passenger', 'Serious'),

(6795, 5517, 39, 'Female', 'Passenger', 'Minor'),

(6796, 781, 86, 'Female', 'Passenger', 'Minor'),

(6797, 3510, 66, 'Male', 'Passenger', 'Serious'),

(6798, 6299, 90, 'Female', 'Passenger', 'Fatal'),

(6799, 5837, 61, 'Female', 'Pedestrian', 'Serious'),

(6800, 5741, 35, 'Female', 'Pedestrian', 'Fatal'),

(6801, 6507, 22, 'Female', 'Driver', 'Serious'),

(6802, 5051, 25, 'Male', 'Pedestrian', 'Minor'),

(6803, 6055, 41, 'Female', 'Pedestrian', 'Serious'),

(6804, 5976, 33, 'Female', 'Passenger', 'Minor'),

(6805, 898, 67, 'Male', 'Driver', 'Minor'),

(6806, 3259, 27, 'Female', 'Driver', 'Serious'),

(6807, 5889, 11, 'Female', 'Driver', 'Fatal'),

(6808, 2383, 1, 'Female', 'Passenger', 'Minor'),

(6809, 6276, 45, 'Male', 'Driver', 'Minor'),

(6810, 3498, 1, 'Female', 'Driver', 'Serious'),

(6811, 5961, 70, 'Female', 'Passenger', 'Minor'),

(6812, 2956, 48, 'Female', 'Passenger', 'Serious'),

(6813, 43, 70, 'Female', 'Driver', 'Minor'),

(6814, 5556, 90, 'Male', 'Pedestrian', 'Minor'),

(6815, 3321, 53, 'Male', 'Pedestrian', 'Fatal'),

(6816, 4604, 1, 'Female', 'Passenger', 'Fatal'),

(6817, 101, 27, 'Male', 'Pedestrian', 'Minor'),

(6818, 4312, 79, 'Male', 'Pedestrian', 'Serious'),

(6819, 6220, 30, 'Male', 'Pedestrian', 'Serious'),

(6820, 3489, 60, 'Male', 'Passenger', 'Serious'),

(6821, 5205, 40, 'Male', 'Pedestrian', 'Minor'),

(6822, 2778, 74, 'Male', 'Driver', 'Fatal'),

(6823, 6985, 88, 'Male', 'Driver', 'Serious'),

(6824, 6731, 74, 'Female', 'Passenger', 'Serious'),

(6825, 3200, 58, 'Male', 'Driver', 'Fatal'),

(6826, 306, 28, 'Female', 'Driver', 'Minor'),

(6827, 3969, 35, 'Female', 'Pedestrian', 'Fatal'),

(6828, 2231, 55, 'Female', 'Passenger', 'Minor'),

(6829, 4876, 26, 'Male', 'Driver', 'Serious'),

(6830, 699, 79, 'Female', 'Passenger', 'Serious'),

(6831, 895, 38, 'Female', 'Driver', 'Minor'),

(6832, 4914, 46, 'Female', 'Pedestrian', 'Minor'),

(6833, 3408, 85, 'Female', 'Pedestrian', 'Fatal'),

(6834, 2304, 16, 'Male', 'Driver', 'Fatal'),

(6835, 6041, 19, 'Male', 'Passenger', 'Serious'),

(6836, 1745, 10, 'Female', 'Pedestrian', 'Minor'),

(6837, 5530, 60, 'Male', 'Pedestrian', 'Serious'),

(6838, 3537, 70, 'Male', 'Driver', 'Fatal'),

(6839, 4983, 25, 'Female', 'Driver', 'Minor'),

(6840, 6453, 15, 'Male', 'Passenger', 'Serious'),

(6841, 1593, 40, 'Female', 'Pedestrian', 'Minor'),

(6842, 6731, 10, 'Male', 'Driver', 'Minor'),

(6843, 2280, 78, 'Female', 'Pedestrian', 'Minor'),

(6844, 2032, 76, 'Male', 'Passenger', 'Fatal'),

(6845, 3174, 30, 'Female', 'Pedestrian', 'Minor'),

(6846, 2018, 16, 'Female', 'Pedestrian', 'Serious'),

(6847, 3285, 79, 'Male', 'Passenger', 'Serious'),

(6848, 1361, 35, 'Male', 'Driver', 'Minor'),

(6849, 3091, 31, 'Female', 'Driver', 'Minor'),

(6850, 2788, 56, 'Male', 'Passenger', 'Minor'),

(6851, 4542, 39, 'Female', 'Driver', 'Minor'),

(6852, 1696, 82, 'Female', 'Pedestrian', 'Minor'),

(6853, 3912, 5, 'Female', 'Pedestrian', 'Fatal'),

(6854, 4326, 65, 'Male', 'Driver', 'Serious'),

(6855, 6858, 38, 'Female', 'Passenger', 'Fatal'),

(6856, 4935, 78, 'Female', 'Passenger', 'Serious'),

(6857, 1943, 82, 'Male', 'Driver', 'Fatal'),

(6858, 6808, 80, 'Female', 'Pedestrian', 'Minor'),

(6859, 2001, 8, 'Female', 'Pedestrian', 'Fatal'),

(6860, 4548, 45, 'Male', 'Pedestrian', 'Serious'),

(6861, 1454, 59, 'Male', 'Passenger', 'Fatal'),

(6862, 1395, 76, 'Female', 'Passenger', 'Fatal'),

(6863, 2986, 28, 'Male', 'Passenger', 'Fatal'),

(6864, 1021, 88, 'Male', 'Passenger', 'Fatal'),

(6865, 2889, 68, 'Male', 'Pedestrian', 'Serious'),

(6866, 1314, 31, 'Male', 'Driver', 'Serious'),

(6867, 2935, 15, 'Male', 'Passenger', 'Fatal'),

(6868, 1544, 15, 'Male', 'Driver', 'Serious'),

(6869, 3, 49, 'Male', 'Passenger', 'Serious'),

(6870, 5408, 54, 'Male', 'Passenger', 'Fatal'),

(6871, 2614, 47, 'Female', 'Passenger', 'Minor'),

(6872, 83, 16, 'Male', 'Passenger', 'Fatal'),

(6873, 1009, 89, 'Male', 'Driver', 'Serious'),

(6874, 3305, 35, 'Female', 'Passenger', 'Fatal'),

(6875, 261, 44, 'Male', 'Passenger', 'Minor'),

(6876, 5079, 4, 'Female', 'Driver', 'Minor'),

(6877, 6127, 37, 'Male', 'Driver', 'Minor'),

(6878, 1723, 50, 'Female', 'Pedestrian', 'Minor'),

(6879, 5942, 19, 'Female', 'Pedestrian', 'Minor'),

(6880, 124, 75, 'Female', 'Driver', 'Fatal'),

(6881, 3419, 82, 'Female', 'Passenger', 'Serious'),

(6882, 5639, 62, 'Male', 'Passenger', 'Serious'),

(6883, 2402, 78, 'Male', 'Driver', 'Serious'),

(6884, 6109, 58, 'Female', 'Driver', 'Minor'),

(6885, 3736, 18, 'Female', 'Passenger', 'Serious'),

(6886, 3352, 68, 'Female', 'Passenger', 'Fatal'),

(6887, 4703, 63, 'Female', 'Passenger', 'Minor'),

(6888, 5341, 43, 'Male', 'Pedestrian', 'Serious'),

(6889, 6738, 45, 'Female', 'Pedestrian', 'Minor'),

(6890, 1720, 7, 'Female', 'Driver', 'Fatal'),

(6891, 5530, 44, 'Female', 'Driver', 'Fatal'),

(6892, 2976, 44, 'Male', 'Driver', 'Serious'),

(6893, 6946, 13, 'Male', 'Passenger', 'Fatal'),

(6894, 1043, 63, 'Female', 'Pedestrian', 'Serious'),

(6895, 2669, 25, 'Female', 'Passenger', 'Serious'),

(6896, 6175, 14, 'Male', 'Pedestrian', 'Serious'),

(6897, 5556, 24, 'Female', 'Passenger', 'Minor'),

(6898, 482, 75, 'Male', 'Passenger', 'Serious'),

(6899, 6158, 44, 'Male', 'Passenger', 'Fatal'),

(6900, 3826, 83, 'Female', 'Pedestrian', 'Serious'),

(6901, 1245, 48, 'Male', 'Driver', 'Serious'),

(6902, 2530, 77, 'Male', 'Passenger', 'Fatal'),

(6903, 79, 79, 'Female', 'Pedestrian', 'Minor'),

(6904, 265, 65, 'Female', 'Passenger', 'Serious'),

(6905, 5310, 44, 'Female', 'Driver', 'Minor'),

(6906, 1547, 56, 'Female', 'Passenger', 'Serious'),

(6907, 478, 85, 'Male', 'Driver', 'Fatal'),

(6908, 6082, 42, 'Female', 'Driver', 'Minor'),

(6909, 2182, 24, 'Female', 'Driver', 'Minor'),

(6910, 5049, 51, 'Male', 'Passenger', 'Serious'),

(6911, 6960, 80, 'Male', 'Pedestrian', 'Minor'),

(6912, 1420, 40, 'Male', 'Pedestrian', 'Serious'),

(6913, 6338, 20, 'Female', 'Pedestrian', 'Serious'),

(6914, 3546, 24, 'Female', 'Driver', 'Serious'),

(6915, 350, 58, 'Male', 'Driver', 'Serious'),

(6916, 6679, 66, 'Male', 'Driver', 'Serious'),

(6917, 5777, 59, 'Male', 'Driver', 'Fatal'),

(6918, 2632, 18, 'Male', 'Passenger', 'Minor'),

(6919, 717, 76, 'Female', 'Driver', 'Fatal'),

(6920, 2016, 49, 'Male', 'Pedestrian', 'Fatal'),

(6921, 3165, 74, 'Male', 'Pedestrian', 'Fatal'),

(6922, 4231, 88, 'Female', 'Pedestrian', 'Serious'),

(6923, 195, 64, 'Female', 'Passenger', 'Fatal'),

(6924, 5126, 78, 'Female', 'Pedestrian', 'Serious'),

(6925, 5400, 81, 'Male', 'Passenger', 'Minor'),

(6926, 6043, 68, 'Female', 'Pedestrian', 'Minor'),

(6927, 4971, 53, 'Female', 'Passenger', 'Serious'),

(6928, 2216, 14, 'Male', 'Passenger', 'Minor'),

(6929, 2302, 74, 'Female', 'Driver', 'Fatal'),

(6930, 2974, 6, 'Male', 'Pedestrian', 'Minor'),

(6931, 1104, 65, 'Female', 'Pedestrian', 'Minor'),

(6932, 3980, 9, 'Male', 'Pedestrian', 'Serious'),

(6933, 3435, 75, 'Male', 'Pedestrian', 'Serious'),

(6934, 1317, 6, 'Female', 'Driver', 'Fatal'),

(6935, 2192, 36, 'Female', 'Passenger', 'Serious'),

(6936, 3056, 77, 'Male', 'Pedestrian', 'Minor'),

(6937, 310, 13, 'Male', 'Driver', 'Fatal'),

(6938, 337, 43, 'Female', 'Pedestrian', 'Fatal'),

(6939, 5212, 54, 'Male', 'Passenger', 'Serious'),

(6940, 2543, 56, 'Female', 'Pedestrian', 'Fatal'),

(6941, 2475, 35, 'Female', 'Passenger', 'Fatal'),

(6942, 1965, 4, 'Female', 'Passenger', 'Serious'),

(6943, 6942, 61, 'Male', 'Driver', 'Serious'),

(6944, 577, 47, 'Female', 'Pedestrian', 'Serious'),

(6945, 5507, 50, 'Male', 'Passenger', 'Fatal'),

(6946, 5434, 88, 'Male', 'Passenger', 'Serious'),

(6947, 2409, 61, 'Male', 'Passenger', 'Minor'),

(6948, 3574, 66, 'Female', 'Pedestrian', 'Minor'),

(6949, 4417, 59, 'Female', 'Passenger', 'Minor'),

(6950, 4149, 48, 'Male', 'Passenger', 'Serious'),

(6951, 2512, 44, 'Female', 'Pedestrian', 'Minor'),

(6952, 1970, 2, 'Male', 'Passenger', 'Minor'),

(6953, 334, 5, 'Male', 'Passenger', 'Minor'),

(6954, 6895, 57, 'Male', 'Driver', 'Minor'),

(6955, 6363, 51, 'Male', 'Pedestrian', 'Minor'),

(6956, 474, 67, 'Female', 'Pedestrian', 'Serious'),

(6957, 169, 68, 'Male', 'Pedestrian', 'Minor'),

(6958, 2973, 74, 'Male', 'Driver', 'Serious'),

(6959, 4892, 71, 'Male', 'Driver', 'Minor'),

(6960, 1354, 37, 'Female', 'Pedestrian', 'Serious'),

(6961, 2923, 10, 'Female', 'Passenger', 'Fatal'),

(6962, 6012, 62, 'Male', 'Driver', 'Fatal'),

(6963, 3903, 88, 'Female', 'Pedestrian', 'Serious'),

(6964, 4431, 87, 'Male', 'Passenger', 'Fatal'),

(6965, 3696, 55, 'Male', 'Passenger', 'Fatal'),

(6966, 5824, 68, 'Female', 'Passenger', 'Minor'),

(6967, 5478, 77, 'Female', 'Passenger', 'Minor'),

(6968, 2933, 69, 'Male', 'Driver', 'Serious'),

(6969, 1785, 73, 'Male', 'Passenger', 'Fatal'),

(6970, 1891, 34, 'Male', 'Pedestrian', 'Minor'),

(6971, 3733, 62, 'Female', 'Pedestrian', 'Serious'),

(6972, 1077, 7, 'Male', 'Pedestrian', 'Minor'),

(6973, 6146, 76, 'Female', 'Pedestrian', 'Minor'),

(6974, 5837, 56, 'Male', 'Passenger', 'Serious'),

(6975, 5385, 1, 'Female', 'Driver', 'Minor'),

(6976, 2348, 24, 'Female', 'Pedestrian', 'Minor'),

(6977, 2272, 22, 'Female', 'Driver', 'Fatal'),

(6978, 3849, 80, 'Female', 'Pedestrian', 'Serious'),

(6979, 5386, 38, 'Female', 'Driver', 'Fatal'),

(6980, 3974, 39, 'Female', 'Pedestrian', 'Minor'),

(6981, 5306, 29, 'Male', 'Pedestrian', 'Minor'),

(6982, 487, 12, 'Male', 'Pedestrian', 'Serious'),

(6983, 6374, 55, 'Male', 'Driver', 'Serious'),

(6984, 6961, 7, 'Female', 'Driver', 'Fatal'),

(6985, 6881, 88, 'Female', 'Pedestrian', 'Fatal'),

(6986, 5899, 25, 'Male', 'Pedestrian', 'Fatal'),

(6987, 3571, 5, 'Female', 'Passenger', 'Serious'),

(6988, 6419, 11, 'Female', 'Driver', 'Minor'),

(6989, 468, 56, 'Male', 'Pedestrian', 'Fatal'),

(6990, 3157, 49, 'Male', 'Passenger', 'Minor'),

(6991, 5278, 80, 'Female', 'Driver', 'Fatal'),

(6992, 5344, 30, 'Female', 'Pedestrian', 'Serious'),

(6993, 5861, 10, 'Female', 'Pedestrian', 'Minor'),

(6994, 4894, 38, 'Male', 'Pedestrian', 'Serious'),

(6995, 1995, 4, 'Male', 'Pedestrian', 'Fatal'),

(6996, 286, 40, 'Female', 'Pedestrian', 'Minor'),

(6997, 3884, 16, 'Female', 'Pedestrian', 'Fatal'),

(6998, 6433, 90, 'Female', 'Passenger', 'Minor'),

(6999, 4892, 17, 'Female', 'Driver', 'Minor'),

(7000, 3964, 47, 'Female', 'Driver', 'Serious'),

(7001, 19, 72, 'Male', 'Pedestrian', 'Minor'),

(7002, 1264, 61, 'Male', 'Passenger', 'Fatal'),

(7003, 6524, 52, 'Female', 'Passenger', 'Minor'),

(7004, 6901, 34, 'Female', 'Passenger', 'Minor'),

(7005, 83, 80, 'Male', 'Pedestrian', 'Fatal'),

(7006, 5427, 69, 'Male', 'Passenger', 'Fatal'),

(7007, 6332, 88, 'Male', 'Driver', 'Minor'),

(7008, 5040, 18, 'Male', 'Passenger', 'Serious'),

(7009, 3599, 70, 'Female', 'Pedestrian', 'Fatal'),

(7010, 6670, 27, 'Female', 'Passenger', 'Serious'),

(7011, 742, 26, 'Female', 'Pedestrian', 'Serious'),

(7012, 3372, 48, 'Female', 'Pedestrian', 'Serious'),

(7013, 2792, 3, 'Female', 'Pedestrian', 'Minor'),

(7014, 3159, 84, 'Female', 'Passenger', 'Fatal'),

(7015, 4106, 58, 'Male', 'Passenger', 'Serious'),

(7016, 11, 32, 'Female', 'Driver', 'Serious'),

(7017, 950, 6, 'Female', 'Pedestrian', 'Serious'),

(7018, 1768, 35, 'Female', 'Passenger', 'Serious'),

(7019, 105, 2, 'Female', 'Passenger', 'Minor'),

(7020, 2201, 70, 'Male', 'Passenger', 'Fatal'),

(7021, 6012, 88, 'Female', 'Passenger', 'Fatal'),

(7022, 4465, 10, 'Male', 'Driver', 'Minor'),

(7023, 6596, 5, 'Female', 'Pedestrian', 'Fatal'),

(7024, 2863, 54, 'Male', 'Passenger', 'Minor'),

(7025, 429, 56, 'Female', 'Passenger', 'Minor'),

(7026, 4296, 76, 'Male', 'Driver', 'Serious'),

(7027, 3710, 20, 'Male', 'Driver', 'Fatal'),

(7028, 6629, 87, 'Female', 'Driver', 'Fatal'),

(7029, 6852, 19, 'Male', 'Pedestrian', 'Minor'),

(7030, 3050, 11, 'Female', 'Driver', 'Serious'),

(7031, 4379, 15, 'Female', 'Pedestrian', 'Fatal'),

(7032, 474, 5, 'Male', 'Driver', 'Fatal'),

(7033, 5444, 2, 'Female', 'Driver', 'Minor'),

(7034, 3466, 15, 'Female', 'Driver', 'Serious'),

(7035, 4767, 36, 'Female', 'Pedestrian', 'Serious'),

(7036, 6278, 35, 'Female', 'Driver', 'Serious'),

(7037, 4644, 53, 'Female', 'Pedestrian', 'Serious'),

(7038, 4493, 74, 'Male', 'Passenger', 'Fatal'),

(7039, 1571, 18, 'Male', 'Passenger', 'Serious'),

(7040, 3644, 18, 'Female', 'Driver', 'Fatal'),

(7041, 5437, 56, 'Female', 'Driver', 'Minor'),

(7042, 6262, 8, 'Male', 'Passenger', 'Serious'),

(7043, 5021, 7, 'Male', 'Pedestrian', 'Minor'),

(7044, 2726, 45, 'Male', 'Pedestrian', 'Serious'),

(7045, 394, 35, 'Female', 'Passenger', 'Fatal'),

(7046, 5647, 41, 'Male', 'Passenger', 'Minor'),

(7047, 1982, 28, 'Female', 'Driver', 'Minor'),

(7048, 5666, 40, 'Male', 'Driver', 'Minor'),

(7049, 4528, 50, 'Female', 'Pedestrian', 'Fatal'),

(7050, 3671, 14, 'Male', 'Passenger', 'Serious'),

(7051, 181, 18, 'Female', 'Driver', 'Fatal'),

(7052, 5059, 76, 'Male', 'Passenger', 'Serious'),

(7053, 4015, 30, 'Male', 'Passenger', 'Fatal'),

(7054, 4696, 83, 'Male', 'Driver', 'Serious'),

(7055, 910, 19, 'Male', 'Passenger', 'Minor'),

(7056, 6000, 42, 'Female', 'Passenger', 'Minor'),

(7057, 2790, 17, 'Female', 'Driver', 'Serious'),

(7058, 2812, 50, 'Male', 'Driver', 'Serious'),

(7059, 4487, 12, 'Female', 'Pedestrian', 'Minor'),

(7060, 2185, 57, 'Female', 'Driver', 'Fatal'),

(7061, 4436, 20, 'Female', 'Passenger', 'Minor'),

(7062, 5053, 8, 'Male', 'Passenger', 'Minor'),

(7063, 628, 65, 'Male', 'Driver', 'Serious'),

(7064, 1591, 73, 'Male', 'Passenger', 'Minor'),

(7065, 5913, 44, 'Male', 'Driver', 'Fatal'),

(7066, 4196, 20, 'Female', 'Passenger', 'Serious'),

(7067, 2777, 44, 'Female', 'Passenger', 'Fatal'),

(7068, 284, 82, 'Female', 'Pedestrian', 'Serious'),

(7069, 5912, 20, 'Male', 'Driver', 'Minor'),

(7070, 2544, 35, 'Female', 'Pedestrian', 'Serious'),

(7071, 2512, 56, 'Female', 'Passenger', 'Fatal'),

(7072, 2116, 86, 'Female', 'Driver', 'Fatal'),

(7073, 2773, 82, 'Male', 'Passenger', 'Serious'),

(7074, 2045, 4, 'Male', 'Pedestrian', 'Fatal'),

(7075, 440, 20, 'Male', 'Passenger', 'Fatal'),

(7076, 612, 19, 'Female', 'Passenger', 'Fatal'),

(7077, 4737, 52, 'Male', 'Driver', 'Minor'),

(7078, 6377, 9, 'Male', 'Passenger', 'Minor'),

(7079, 6005, 73, 'Male', 'Passenger', 'Serious'),

(7080, 5027, 62, 'Female', 'Passenger', 'Fatal'),

(7081, 544, 73, 'Male', 'Passenger', 'Fatal'),

(7082, 4782, 74, 'Male', 'Pedestrian', 'Fatal'),

(7083, 3484, 85, 'Female', 'Pedestrian', 'Serious'),

(7084, 6926, 20, 'Male', 'Pedestrian', 'Serious'),

(7085, 6229, 16, 'Female', 'Driver', 'Fatal'),

(7086, 1813, 88, 'Male', 'Pedestrian', 'Serious'),

(7087, 3606, 31, 'Male', 'Pedestrian', 'Serious'),

(7088, 414, 38, 'Male', 'Driver', 'Serious'),

(7089, 5733, 27, 'Female', 'Driver', 'Minor'),

(7090, 779, 18, 'Male', 'Pedestrian', 'Serious'),

(7091, 6299, 74, 'Female', 'Passenger', 'Fatal'),

(7092, 5449, 26, 'Female', 'Pedestrian', 'Fatal'),

(7093, 953, 57, 'Female', 'Driver', 'Fatal'),

(7094, 5254, 27, 'Male', 'Passenger', 'Serious'),

(7095, 5173, 62, 'Female', 'Driver', 'Fatal'),

(7096, 989, 40, 'Female', 'Pedestrian', 'Minor'),

(7097, 4808, 33, 'Female', 'Driver', 'Serious'),

(7098, 1506, 79, 'Female', 'Driver', 'Minor'),

(7099, 5128, 42, 'Female', 'Pedestrian', 'Fatal'),

(7100, 3556, 37, 'Male', 'Passenger', 'Serious'),

(7101, 6068, 6, 'Female', 'Passenger', 'Minor'),

(7102, 2475, 17, 'Female', 'Driver', 'Fatal'),

(7103, 470, 50, 'Female', 'Pedestrian', 'Minor'),

(7104, 4454, 19, 'Male', 'Driver', 'Minor'),

(7105, 1636, 33, 'Male', 'Driver', 'Serious'),

(7106, 4403, 4, 'Female', 'Pedestrian', 'Fatal'),

(7107, 2415, 31, 'Male', 'Passenger', 'Minor'),

(7108, 5214, 75, 'Male', 'Driver', 'Minor'),

(7109, 4028, 1, 'Male', 'Passenger', 'Serious'),

(7110, 2926, 41, 'Female', 'Passenger', 'Fatal'),

(7111, 2819, 47, 'Female', 'Pedestrian', 'Serious'),

(7112, 2852, 56, 'Female', 'Pedestrian', 'Minor'),

(7113, 4125, 87, 'Male', 'Pedestrian', 'Fatal'),

(7114, 3840, 61, 'Male', 'Driver', 'Fatal'),

(7115, 3091, 39, 'Male', 'Driver', 'Minor'),

(7116, 3128, 32, 'Female', 'Passenger', 'Serious'),

(7117, 3280, 1, 'Female', 'Driver', 'Serious'),

(7118, 5451, 9, 'Female', 'Pedestrian', 'Fatal'),

(7119, 6400, 48, 'Female', 'Pedestrian', 'Fatal'),

(7120, 1520, 35, 'Female', 'Passenger', 'Serious'),

(7121, 5442, 90, 'Female', 'Driver', 'Minor'),

(7122, 4797, 90, 'Female', 'Passenger', 'Minor'),

(7123, 1509, 72, 'Female', 'Pedestrian', 'Serious'),

(7124, 3468, 20, 'Male', 'Driver', 'Fatal'),

(7125, 5435, 13, 'Female', 'Pedestrian', 'Serious'),

(7126, 330, 4, 'Female', 'Passenger', 'Serious'),

(7127, 2957, 67, 'Female', 'Pedestrian', 'Minor'),

(7128, 18, 48, 'Female', 'Driver', 'Serious'),

(7129, 4507, 20, 'Female', 'Driver', 'Minor'),

(7130, 5772, 7, 'Female', 'Passenger', 'Minor'),

(7131, 6928, 30, 'Male', 'Passenger', 'Serious'),

(7132, 3382, 50, 'Male', 'Driver', 'Serious'),

(7133, 2870, 58, 'Female', 'Pedestrian', 'Fatal'),

(7134, 4766, 5, 'Male', 'Driver', 'Serious'),

(7135, 453, 89, 'Female', 'Driver', 'Minor'),

(7136, 15, 67, 'Female', 'Passenger', 'Fatal'),

(7137, 3885, 76, 'Male', 'Pedestrian', 'Fatal'),

(7138, 1095, 34, 'Female', 'Passenger', 'Fatal'),

(7139, 644, 73, 'Female', 'Driver', 'Fatal'),

(7140, 4291, 15, 'Female', 'Driver', 'Minor'),

(7141, 4943, 78, 'Female', 'Pedestrian', 'Fatal'),

(7142, 2146, 21, 'Female', 'Driver', 'Serious'),

(7143, 5257, 35, 'Male', 'Pedestrian', 'Minor'),

(7144, 3646, 3, 'Male', 'Driver', 'Minor'),

(7145, 1137, 74, 'Male', 'Passenger', 'Serious'),

(7146, 117, 66, 'Male', 'Pedestrian', 'Fatal'),

(7147, 1161, 67, 'Female', 'Driver', 'Serious'),

(7148, 5657, 10, 'Female', 'Pedestrian', 'Fatal'),

(7149, 3013, 9, 'Female', 'Pedestrian', 'Fatal'),

(7150, 1574, 22, 'Female', 'Pedestrian', 'Minor'),

(7151, 3121, 68, 'Male', 'Passenger', 'Serious'),

(7152, 6135, 1, 'Female', 'Pedestrian', 'Fatal'),

(7153, 1085, 60, 'Male', 'Driver', 'Serious'),

(7154, 1443, 84, 'Female', 'Pedestrian', 'Fatal'),

(7155, 2463, 16, 'Male', 'Passenger', 'Minor'),

(7156, 1574, 80, 'Male', 'Driver', 'Fatal'),

(7157, 4428, 51, 'Female', 'Pedestrian', 'Minor'),

(7158, 6319, 46, 'Female', 'Passenger', 'Serious'),

(7159, 4524, 52, 'Female', 'Driver', 'Serious'),

(7160, 1182, 69, 'Female', 'Pedestrian', 'Fatal'),

(7161, 4048, 8, 'Female', 'Pedestrian', 'Minor'),

(7162, 6140, 11, 'Male', 'Pedestrian', 'Serious'),

(7163, 15, 20, 'Female', 'Driver', 'Serious'),

(7164, 3636, 70, 'Female', 'Pedestrian', 'Fatal'),

(7165, 4768, 73, 'Male', 'Driver', 'Fatal'),

(7166, 6223, 34, 'Male', 'Passenger', 'Minor'),

(7167, 4075, 15, 'Female', 'Passenger', 'Minor'),

(7168, 435, 20, 'Male', 'Passenger', 'Fatal'),

(7169, 2406, 76, 'Male', 'Passenger', 'Fatal'),

(7170, 1109, 28, 'Male', 'Passenger', 'Fatal'),

(7171, 917, 39, 'Male', 'Passenger', 'Fatal'),

(7172, 842, 50, 'Male', 'Passenger', 'Serious'),

(7173, 2189, 12, 'Female', 'Passenger', 'Minor'),

(7174, 6145, 73, 'Male', 'Driver', 'Fatal'),

(7175, 3386, 50, 'Male', 'Driver', 'Fatal'),

(7176, 1440, 71, 'Female', 'Driver', 'Minor'),

(7177, 6600, 56, 'Male', 'Driver', 'Minor'),

(7178, 4224, 21, 'Male', 'Pedestrian', 'Fatal'),

(7179, 2235, 81, 'Male', 'Passenger', 'Fatal'),

(7180, 4507, 32, 'Female', 'Driver', 'Fatal'),

(7181, 1615, 40, 'Female', 'Passenger', 'Minor'),

(7182, 4483, 27, 'Male', 'Driver', 'Serious'),

(7183, 2128, 63, 'Female', 'Pedestrian', 'Serious'),

(7184, 2080, 67, 'Male', 'Driver', 'Fatal'),

(7185, 2522, 35, 'Male', 'Passenger', 'Minor'),

(7186, 4043, 11, 'Female', 'Driver', 'Minor'),

(7187, 6287, 8, 'Female', 'Passenger', 'Fatal'),

(7188, 537, 34, 'Male', 'Driver', 'Fatal'),

(7189, 5271, 18, 'Female', 'Driver', 'Serious'),

(7190, 5741, 68, 'Female', 'Driver', 'Minor'),

(7191, 6346, 77, 'Male', 'Pedestrian', 'Minor'),

(7192, 3942, 36, 'Female', 'Passenger', 'Fatal'),

(7193, 1375, 69, 'Male', 'Passenger', 'Minor'),

(7194, 2011, 60, 'Male', 'Driver', 'Serious'),

(7195, 6508, 26, 'Male', 'Pedestrian', 'Minor'),

(7196, 5095, 50, 'Female', 'Pedestrian', 'Minor'),

(7197, 2085, 56, 'Male', 'Pedestrian', 'Fatal'),

(7198, 5316, 30, 'Female', 'Driver', 'Minor'),

(7199, 3399, 21, 'Female', 'Pedestrian', 'Serious'),

(7200, 3647, 56, 'Female', 'Driver', 'Fatal'),

(7201, 595, 69, 'Male', 'Passenger', 'Minor'),

(7202, 1978, 75, 'Male', 'Pedestrian', 'Minor'),

(7203, 3379, 23, 'Male', 'Pedestrian', 'Fatal'),

(7204, 5920, 64, 'Female', 'Pedestrian', 'Serious'),

(7205, 2052, 42, 'Male', 'Driver', 'Fatal'),

(7206, 5265, 45, 'Male', 'Driver', 'Fatal'),

(7207, 4406, 22, 'Female', 'Pedestrian', 'Minor'),

(7208, 5002, 6, 'Female', 'Driver', 'Fatal'),

(7209, 56, 75, 'Male', 'Driver', 'Minor'),

(7210, 4119, 85, 'Female', 'Passenger', 'Serious'),

(7211, 1986, 62, 'Male', 'Pedestrian', 'Serious'),

(7212, 6175, 85, 'Male', 'Pedestrian', 'Serious'),

(7213, 5237, 27, 'Male', 'Passenger', 'Fatal'),

(7214, 2571, 60, 'Male', 'Pedestrian', 'Serious'),

(7215, 2532, 68, 'Male', 'Driver', 'Serious'),

(7216, 3937, 89, 'Male', 'Passenger', 'Serious'),

(7217, 2584, 87, 'Female', 'Driver', 'Minor'),

(7218, 249, 66, 'Male', 'Pedestrian', 'Minor'),

(7219, 4135, 60, 'Male', 'Driver', 'Minor'),

(7220, 5922, 34, 'Male', 'Driver', 'Serious'),

(7221, 1434, 25, 'Male', 'Driver', 'Minor'),

(7222, 1464, 55, 'Female', 'Passenger', 'Minor'),

(7223, 6872, 48, 'Male', 'Pedestrian', 'Fatal'),

(7224, 3618, 1, 'Female', 'Driver', 'Minor'),

(7225, 3375, 6, 'Female', 'Pedestrian', 'Fatal'),

(7226, 1658, 11, 'Male', 'Pedestrian', 'Fatal'),

(7227, 4823, 11, 'Female', 'Driver', 'Serious'),

(7228, 3401, 76, 'Male', 'Passenger', 'Serious'),

(7229, 4256, 82, 'Female', 'Pedestrian', 'Fatal'),

(7230, 1814, 81, 'Male', 'Driver', 'Fatal'),

(7231, 11, 22, 'Female', 'Driver', 'Minor'),

(7232, 5879, 78, 'Female', 'Driver', 'Fatal'),

(7233, 4669, 72, 'Female', 'Passenger', 'Serious'),

(7234, 3063, 12, 'Female', 'Passenger', 'Fatal'),

(7235, 1962, 36, 'Male', 'Driver', 'Serious'),

(7236, 5726, 57, 'Male', 'Driver', 'Serious'),

(7237, 3343, 32, 'Female', 'Driver', 'Fatal'),

(7238, 1822, 41, 'Female', 'Pedestrian', 'Fatal'),

(7239, 6392, 58, 'Female', 'Pedestrian', 'Fatal'),

(7240, 1592, 18, 'Female', 'Pedestrian', 'Serious'),

(7241, 6516, 25, 'Female', 'Driver', 'Minor'),

(7242, 1409, 79, 'Female', 'Passenger', 'Minor'),

(7243, 1494, 27, 'Female', 'Passenger', 'Fatal'),

(7244, 6364, 61, 'Female', 'Driver', 'Fatal'),

(7245, 6643, 8, 'Female', 'Passenger', 'Fatal'),

(7246, 1453, 16, 'Female', 'Driver', 'Minor'),

(7247, 6929, 82, 'Female', 'Passenger', 'Fatal'),

(7248, 456, 72, 'Male', 'Driver', 'Fatal'),

(7249, 3533, 64, 'Female', 'Passenger', 'Fatal'),

(7250, 1424, 5, 'Male', 'Passenger', 'Serious'),

(7251, 1170, 35, 'Female', 'Pedestrian', 'Serious'),

(7252, 502, 66, 'Female', 'Passenger', 'Minor'),

(7253, 2252, 41, 'Male', 'Pedestrian', 'Fatal'),

(7254, 1593, 27, 'Male', 'Passenger', 'Serious'),

(7255, 754, 65, 'Female', 'Passenger', 'Minor'),

(7256, 470, 47, 'Male', 'Passenger', 'Minor'),

(7257, 6912, 90, 'Female', 'Pedestrian', 'Serious'),

(7258, 5593, 88, 'Female', 'Driver', 'Serious'),

(7259, 4618, 40, 'Female', 'Pedestrian', 'Fatal'),

(7260, 3691, 5, 'Male', 'Pedestrian', 'Serious'),

(7261, 1023, 26, 'Male', 'Pedestrian', 'Serious'),

(7262, 6348, 18, 'Female', 'Driver', 'Fatal'),

(7263, 97, 5, 'Male', 'Passenger', 'Minor'),

(7264, 4504, 42, 'Female', 'Pedestrian', 'Minor'),

(7265, 4322, 66, 'Female', 'Passenger', 'Minor'),

(7266, 6559, 70, 'Female', 'Pedestrian', 'Serious'),

(7267, 4332, 43, 'Male', 'Pedestrian', 'Serious'),

(7268, 3155, 10, 'Male', 'Passenger', 'Serious'),

(7269, 3447, 19, 'Male', 'Passenger', 'Serious'),

(7270, 4991, 44, 'Female', 'Passenger', 'Minor'),

(7271, 6072, 9, 'Male', 'Pedestrian', 'Minor'),

(7272, 243, 11, 'Male', 'Passenger', 'Serious'),

(7273, 1468, 45, 'Male', 'Driver', 'Fatal'),

(7274, 926, 41, 'Male', 'Pedestrian', 'Serious'),

(7275, 1313, 64, 'Male', 'Pedestrian', 'Serious'),

(7276, 6892, 85, 'Male', 'Driver', 'Minor'),

(7277, 5666, 51, 'Female', 'Passenger', 'Serious'),

(7278, 2031, 50, 'Male', 'Driver', 'Serious'),

(7279, 5767, 41, 'Female', 'Passenger', 'Serious'),

(7280, 2321, 64, 'Male', 'Pedestrian', 'Minor'),

(7281, 1428, 82, 'Female', 'Passenger', 'Fatal'),

(7282, 1187, 66, 'Male', 'Driver', 'Fatal'),

(7283, 5913, 71, 'Female', 'Driver', 'Serious'),

(7284, 2879, 32, 'Male', 'Passenger', 'Fatal'),

(7285, 4009, 32, 'Male', 'Passenger', 'Fatal'),

(7286, 3200, 3, 'Female', 'Pedestrian', 'Serious'),

(7287, 6196, 90, 'Female', 'Passenger', 'Serious'),

(7288, 2507, 53, 'Female', 'Pedestrian', 'Fatal'),

(7289, 577, 24, 'Male', 'Driver', 'Serious'),

(7290, 381, 84, 'Male', 'Driver', 'Serious'),

(7291, 3657, 9, 'Male', 'Passenger', 'Serious'),

(7292, 497, 47, 'Female', 'Passenger', 'Fatal'),

(7293, 1220, 73, 'Male', 'Driver', 'Serious'),

(7294, 3544, 89, 'Male', 'Driver', 'Minor'),

(7295, 3355, 85, 'Female', 'Pedestrian', 'Fatal'),

(7296, 6701, 47, 'Female', 'Driver', 'Serious'),

(7297, 1839, 28, 'Male', 'Driver', 'Minor'),

(7298, 3802, 7, 'Female', 'Driver', 'Fatal'),

(7299, 4052, 71, 'Male', 'Pedestrian', 'Minor'),

(7300, 5185, 84, 'Female', 'Passenger', 'Serious'),

(7301, 275, 75, 'Male', 'Driver', 'Minor'),

(7302, 3276, 10, 'Female', 'Driver', 'Fatal'),

(7303, 4748, 83, 'Male', 'Pedestrian', 'Serious'),

(7304, 3387, 43, 'Male', 'Driver', 'Fatal'),

(7305, 2375, 81, 'Male', 'Passenger', 'Serious'),

(7306, 6982, 50, 'Male', 'Pedestrian', 'Minor'),

(7307, 6055, 16, 'Male', 'Driver', 'Fatal'),

(7308, 3002, 51, 'Female', 'Passenger', 'Fatal'),

(7309, 6138, 25, 'Male', 'Pedestrian', 'Minor'),

(7310, 2374, 60, 'Female', 'Passenger', 'Fatal'),

(7311, 2441, 83, 'Female', 'Passenger', 'Fatal'),

(7312, 2149, 34, 'Male', 'Pedestrian', 'Fatal'),

(7313, 6534, 22, 'Male', 'Pedestrian', 'Fatal'),

(7314, 5566, 89, 'Male', 'Pedestrian', 'Minor'),

(7315, 1215, 26, 'Male', 'Driver', 'Minor'),

(7316, 5834, 26, 'Female', 'Driver', 'Serious'),

(7317, 6947, 73, 'Female', 'Driver', 'Fatal'),

(7318, 1545, 25, 'Male', 'Driver', 'Fatal'),

(7319, 2930, 41, 'Female', 'Driver', 'Minor'),

(7320, 6549, 42, 'Female', 'Pedestrian', 'Minor'),

(7321, 5367, 61, 'Male', 'Passenger', 'Serious'),

(7322, 2212, 64, 'Female', 'Driver', 'Minor'),

(7323, 892, 35, 'Female', 'Driver', 'Fatal'),

(7324, 2515, 76, 'Male', 'Driver', 'Minor'),

(7325, 1567, 21, 'Female', 'Passenger', 'Minor'),

(7326, 5334, 89, 'Male', 'Pedestrian', 'Serious'),

(7327, 5167, 50, 'Female', 'Pedestrian', 'Minor'),

(7328, 6228, 29, 'Female', 'Passenger', 'Minor'),

(7329, 5212, 65, 'Female', 'Pedestrian', 'Fatal'),

(7330, 2446, 22, 'Female', 'Driver', 'Minor'),

(7331, 2980, 47, 'Male', 'Driver', 'Fatal'),

(7332, 5408, 20, 'Female', 'Pedestrian', 'Fatal'),

(7333, 4958, 90, 'Male', 'Pedestrian', 'Serious'),

(7334, 2230, 25, 'Female', 'Passenger', 'Fatal'),

(7335, 5434, 60, 'Male', 'Passenger', 'Minor'),

(7336, 3382, 43, 'Female', 'Passenger', 'Serious'),

(7337, 1231, 63, 'Female', 'Passenger', 'Serious'),

(7338, 481, 34, 'Male', 'Pedestrian', 'Fatal'),

(7339, 4711, 34, 'Female', 'Passenger', 'Fatal'),

(7340, 6056, 40, 'Female', 'Driver', 'Minor'),

(7341, 5677, 57, 'Female', 'Pedestrian', 'Minor'),

(7342, 166, 38, 'Female', 'Passenger', 'Fatal'),

(7343, 2390, 10, 'Female', 'Passenger', 'Serious'),

(7344, 453, 8, 'Male', 'Pedestrian', 'Minor'),

(7345, 4417, 31, 'Male', 'Driver', 'Minor'),

(7346, 2175, 87, 'Female', 'Driver', 'Fatal'),

(7347, 5104, 54, 'Female', 'Passenger', 'Serious'),

(7348, 6084, 26, 'Male', 'Driver', 'Minor'),

(7349, 784, 67, 'Male', 'Driver', 'Serious'),

(7350, 1292, 69, 'Male', 'Driver', 'Serious'),

(7351, 1231, 19, 'Male', 'Driver', 'Serious'),

(7352, 6300, 83, 'Male', 'Driver', 'Minor'),

(7353, 1481, 60, 'Female', 'Pedestrian', 'Minor'),

(7354, 2501, 89, 'Male', 'Driver', 'Fatal'),

(7355, 2425, 28, 'Female', 'Driver', 'Minor'),

(7356, 376, 7, 'Male', 'Passenger', 'Minor'),

(7357, 3002, 76, 'Female', 'Driver', 'Fatal'),

(7358, 6166, 23, 'Male', 'Passenger', 'Minor'),

(7359, 4313, 54, 'Female', 'Passenger', 'Serious'),

(7360, 1922, 7, 'Female', 'Pedestrian', 'Minor'),

(7361, 3867, 1, 'Male', 'Driver', 'Serious'),

(7362, 6493, 2, 'Male', 'Pedestrian', 'Fatal'),

(7363, 2179, 55, 'Female', 'Pedestrian', 'Fatal'),

(7364, 3845, 33, 'Male', 'Pedestrian', 'Minor'),

(7365, 6451, 56, 'Female', 'Passenger', 'Serious'),

(7366, 203, 23, 'Male', 'Driver', 'Fatal'),

(7367, 2596, 47, 'Male', 'Driver', 'Serious'),

(7368, 3881, 13, 'Male', 'Driver', 'Fatal'),

(7369, 2163, 47, 'Female', 'Pedestrian', 'Minor'),

(7370, 5433, 10, 'Female', 'Driver', 'Minor'),

(7371, 37, 15, 'Female', 'Passenger', 'Minor'),

(7372, 5351, 16, 'Female', 'Driver', 'Minor'),

(7373, 4867, 51, 'Male', 'Passenger', 'Fatal'),

(7374, 6025, 50, 'Female', 'Driver', 'Minor'),

(7375, 2479, 35, 'Male', 'Driver', 'Fatal'),

(7376, 5300, 51, 'Female', 'Pedestrian', 'Fatal'),

(7377, 1783, 50, 'Male', 'Pedestrian', 'Minor'),

(7378, 6549, 67, 'Male', 'Pedestrian', 'Fatal'),

(7379, 6324, 55, 'Female', 'Pedestrian', 'Minor'),

(7380, 440, 69, 'Female', 'Passenger', 'Serious'),

(7381, 723, 65, 'Female', 'Driver', 'Serious'),

(7382, 4961, 47, 'Female', 'Driver', 'Fatal'),

(7383, 4765, 47, 'Male', 'Pedestrian', 'Fatal'),

(7384, 2795, 21, 'Male', 'Driver', 'Minor'),

(7385, 4962, 11, 'Male', 'Driver', 'Fatal'),

(7386, 6718, 38, 'Male', 'Driver', 'Fatal'),

(7387, 4839, 54, 'Female', 'Passenger', 'Minor'),

(7388, 125, 15, 'Male', 'Pedestrian', 'Minor'),

(7389, 668, 81, 'Male', 'Driver', 'Minor'),

(7390, 5046, 4, 'Male', 'Pedestrian', 'Fatal'),

(7391, 543, 6, 'Female', 'Driver', 'Fatal'),

(7392, 5928, 75, 'Female', 'Passenger', 'Minor'),

(7393, 6389, 71, 'Female', 'Pedestrian', 'Minor'),

(7394, 866, 21, 'Female', 'Passenger', 'Serious'),

(7395, 6939, 24, 'Female', 'Pedestrian', 'Fatal'),

(7396, 2095, 59, 'Male', 'Pedestrian', 'Fatal'),

(7397, 723, 41, 'Female', 'Driver', 'Minor'),

(7398, 3987, 59, 'Male', 'Driver', 'Minor'),

(7399, 5443, 23, 'Female', 'Driver', 'Fatal'),

(7400, 2870, 27, 'Female', 'Pedestrian', 'Serious'),

(7401, 5059, 84, 'Female', 'Passenger', 'Fatal'),

(7402, 147, 8, 'Female', 'Pedestrian', 'Minor'),

(7403, 5489, 39, 'Female', 'Driver', 'Minor'),

(7404, 1310, 16, 'Female', 'Passenger', 'Serious'),

(7405, 2966, 74, 'Female', 'Pedestrian', 'Fatal'),

(7406, 45, 52, 'Female', 'Passenger', 'Minor'),

(7407, 5533, 13, 'Female', 'Passenger', 'Fatal'),

(7408, 3161, 33, 'Female', 'Pedestrian', 'Minor'),

(7409, 2251, 7, 'Male', 'Passenger', 'Serious'),

(7410, 5630, 52, 'Male', 'Passenger', 'Fatal'),

(7411, 2244, 18, 'Female', 'Passenger', 'Minor'),

(7412, 1474, 30, 'Female', 'Driver', 'Fatal'),

(7413, 5206, 10, 'Male', 'Driver', 'Serious'),

(7414, 5582, 25, 'Female', 'Pedestrian', 'Serious'),

(7415, 5756, 17, 'Female', 'Driver', 'Serious'),

(7416, 5834, 58, 'Female', 'Driver', 'Fatal'),

(7417, 5963, 47, 'Female', 'Driver', 'Minor'),

(7418, 4509, 40, 'Male', 'Passenger', 'Serious'),

(7419, 6765, 75, 'Male', 'Pedestrian', 'Minor'),

(7420, 3325, 52, 'Female', 'Pedestrian', 'Serious'),

(7421, 3790, 38, 'Female', 'Driver', 'Minor'),

(7422, 4077, 82, 'Male', 'Driver', 'Fatal'),

(7423, 3451, 48, 'Male', 'Pedestrian', 'Serious'),

(7424, 1534, 47, 'Female', 'Pedestrian', 'Fatal'),

(7425, 1469, 48, 'Female', 'Driver', 'Serious'),

(7426, 3729, 78, 'Female', 'Passenger', 'Fatal'),

(7427, 3718, 58, 'Female', 'Driver', 'Fatal'),

(7428, 3098, 62, 'Female', 'Passenger', 'Fatal'),

(7429, 200, 51, 'Female', 'Driver', 'Serious'),

(7430, 5877, 89, 'Male', 'Passenger', 'Minor'),

(7431, 3506, 46, 'Male', 'Passenger', 'Minor'),

(7432, 2297, 68, 'Male', 'Pedestrian', 'Minor'),

(7433, 1843, 82, 'Male', 'Driver', 'Fatal'),

(7434, 4370, 42, 'Male', 'Passenger', 'Serious'),

(7435, 2487, 80, 'Male', 'Driver', 'Minor'),

(7436, 3064, 27, 'Female', 'Pedestrian', 'Fatal'),

(7437, 6661, 21, 'Female', 'Driver', 'Fatal'),

(7438, 1193, 88, 'Female', 'Driver', 'Serious'),

(7439, 365, 69, 'Female', 'Pedestrian', 'Minor'),

(7440, 610, 64, 'Male', 'Pedestrian', 'Fatal'),

(7441, 735, 66, 'Male', 'Pedestrian', 'Serious'),

(7442, 3469, 39, 'Male', 'Driver', 'Minor'),

(7443, 727, 74, 'Male', 'Driver', 'Minor'),

(7444, 45, 50, 'Female', 'Pedestrian', 'Fatal'),

(7445, 3023, 81, 'Female', 'Passenger', 'Minor'),

(7446, 4512, 75, 'Male', 'Pedestrian', 'Minor'),

(7447, 6929, 53, 'Male', 'Driver', 'Serious'),

(7448, 785, 86, 'Male', 'Passenger', 'Serious'),

(7449, 6166, 15, 'Female', 'Pedestrian', 'Minor'),

(7450, 3696, 88, 'Female', 'Driver', 'Serious'),

(7451, 3220, 3, 'Male', 'Pedestrian', 'Fatal'),

(7452, 1491, 11, 'Female', 'Driver', 'Serious'),

(7453, 2837, 72, 'Female', 'Driver', 'Minor'),

(7454, 6896, 65, 'Male', 'Pedestrian', 'Serious'),

(7455, 2105, 76, 'Male', 'Driver', 'Minor'),

(7456, 4355, 43, 'Female', 'Pedestrian', 'Minor'),

(7457, 2831, 30, 'Female', 'Driver', 'Serious'),

(7458, 676, 50, 'Male', 'Pedestrian', 'Serious'),

(7459, 5143, 82, 'Male', 'Pedestrian', 'Minor'),

(7460, 5853, 45, 'Female', 'Driver', 'Serious'),

(7461, 5338, 86, 'Male', 'Passenger', 'Fatal'),

(7462, 6982, 86, 'Male', 'Pedestrian', 'Serious'),

(7463, 6062, 89, 'Male', 'Driver', 'Fatal'),

(7464, 3652, 37, 'Male', 'Passenger', 'Fatal'),

(7465, 2497, 89, 'Female', 'Pedestrian', 'Serious'),

(7466, 1836, 29, 'Female', 'Passenger', 'Serious'),

(7467, 6520, 47, 'Male', 'Passenger', 'Fatal'),

(7468, 2689, 52, 'Male', 'Driver', 'Serious'),

(7469, 3749, 32, 'Female', 'Pedestrian', 'Minor'),

(7470, 5000, 59, 'Male', 'Pedestrian', 'Minor'),

(7471, 2512, 27, 'Male', 'Driver', 'Serious'),

(7472, 3626, 34, 'Male', 'Passenger', 'Minor'),

(7473, 4916, 7, 'Female', 'Pedestrian', 'Minor'),

(7474, 5446, 55, 'Male', 'Pedestrian', 'Serious'),

(7475, 4615, 48, 'Male', 'Passenger', 'Serious'),

(7476, 1697, 41, 'Male', 'Passenger', 'Fatal'),

(7477, 414, 36, 'Female', 'Driver', 'Minor'),

(7478, 3418, 32, 'Female', 'Pedestrian', 'Serious'),

(7479, 5454, 81, 'Male', 'Driver', 'Minor'),

(7480, 5704, 22, 'Male', 'Passenger', 'Fatal'),

(7481, 5262, 73, 'Male', 'Pedestrian', 'Fatal'),

(7482, 2256, 73, 'Male', 'Driver', 'Serious'),

(7483, 5818, 56, 'Male', 'Passenger', 'Serious'),

(7484, 2546, 58, 'Male', 'Pedestrian', 'Minor'),

(7485, 1322, 17, 'Female', 'Driver', 'Serious'),

(7486, 2704, 38, 'Male', 'Driver', 'Fatal'),

(7487, 4485, 43, 'Male', 'Driver', 'Serious'),

(7488, 38, 47, 'Female', 'Pedestrian', 'Fatal'),

(7489, 4254, 13, 'Female', 'Passenger', 'Minor'),

(7490, 3521, 90, 'Female', 'Pedestrian', 'Serious'),

(7491, 1306, 56, 'Female', 'Pedestrian', 'Fatal'),

(7492, 5258, 41, 'Male', 'Passenger', 'Fatal'),

(7493, 581, 45, 'Male', 'Pedestrian', 'Minor'),

(7494, 5849, 34, 'Male', 'Pedestrian', 'Minor'),

(7495, 19, 34, 'Female', 'Driver', 'Serious'),

(7496, 1184, 1, 'Female', 'Pedestrian', 'Minor'),

(7497, 1183, 77, 'Female', 'Pedestrian', 'Fatal'),

(7498, 2739, 66, 'Female', 'Driver', 'Serious'),

(7499, 104, 89, 'Female', 'Passenger', 'Minor'),

(7500, 342, 73, 'Female', 'Driver', 'Minor'),

(7501, 6924, 60, 'Female', 'Passenger', 'Serious'),

(7502, 3029, 85, 'Female', 'Driver', 'Serious'),

(7503, 4366, 26, 'Male', 'Pedestrian', 'Serious'),

(7504, 6480, 29, 'Female', 'Pedestrian', 'Fatal'),

(7505, 3534, 30, 'Female', 'Driver', 'Minor'),

(7506, 2895, 79, 'Female', 'Passenger', 'Minor'),

(7507, 5795, 45, 'Female', 'Passenger', 'Serious'),

(7508, 3406, 83, 'Male', 'Passenger', 'Serious'),

(7509, 663, 63, 'Male', 'Passenger', 'Serious'),

(7510, 3631, 84, 'Male', 'Pedestrian', 'Minor'),

(7511, 1324, 76, 'Female', 'Pedestrian', 'Minor'),

(7512, 19, 48, 'Female', 'Passenger', 'Serious'),

(7513, 4335, 70, 'Female', 'Driver', 'Serious'),

(7514, 3584, 56, 'Male', 'Pedestrian', 'Serious'),

(7515, 6886, 75, 'Female', 'Driver', 'Fatal'),

(7516, 3764, 15, 'Male', 'Pedestrian', 'Minor'),

(7517, 5739, 74, 'Male', 'Pedestrian', 'Serious'),

(7518, 1922, 90, 'Female', 'Pedestrian', 'Serious'),

(7519, 940, 81, 'Female', 'Passenger', 'Fatal'),

(7520, 5189, 13, 'Female', 'Pedestrian', 'Minor'),

(7521, 2553, 47, 'Female', 'Pedestrian', 'Minor'),

(7522, 3763, 34, 'Female', 'Passenger', 'Minor'),

(7523, 1877, 51, 'Female', 'Passenger', 'Fatal'),

(7524, 4194, 6, 'Male', 'Pedestrian', 'Fatal'),

(7525, 153, 26, 'Female', 'Pedestrian', 'Fatal'),

(7526, 6602, 81, 'Male', 'Passenger', 'Fatal'),

(7527, 2314, 87, 'Female', 'Passenger', 'Fatal'),

(7528, 3089, 87, 'Female', 'Driver', 'Minor'),

(7529, 6219, 43, 'Female', 'Pedestrian', 'Fatal'),

(7530, 2100, 15, 'Female', 'Passenger', 'Serious'),

(7531, 5000, 44, 'Female', 'Passenger', 'Minor'),

(7532, 5316, 73, 'Male', 'Pedestrian', 'Minor'),

(7533, 789, 60, 'Male', 'Passenger', 'Serious'),

(7534, 75, 44, 'Female', 'Driver', 'Minor'),

(7535, 6842, 72, 'Male', 'Passenger', 'Minor'),

(7536, 1591, 62, 'Female', 'Passenger', 'Serious'),

(7537, 841, 81, 'Male', 'Pedestrian', 'Minor'),

(7538, 1385, 40, 'Female', 'Passenger', 'Fatal'),

(7539, 6978, 74, 'Female', 'Passenger', 'Serious'),

(7540, 3986, 49, 'Female', 'Pedestrian', 'Fatal'),

(7541, 1906, 6, 'Male', 'Pedestrian', 'Fatal'),

(7542, 2848, 9, 'Female', 'Passenger', 'Fatal'),

(7543, 6065, 66, 'Female', 'Passenger', 'Minor'),

(7544, 1803, 32, 'Female', 'Passenger', 'Fatal'),

(7545, 1615, 19, 'Male', 'Pedestrian', 'Serious'),

(7546, 960, 53, 'Female', 'Driver', 'Fatal'),

(7547, 1750, 3, 'Male', 'Pedestrian', 'Serious'),

(7548, 1337, 1, 'Male', 'Passenger', 'Serious'),

(7549, 5474, 88, 'Male', 'Passenger', 'Fatal'),

(7550, 5163, 47, 'Female', 'Passenger', 'Fatal'),

(7551, 4215, 60, 'Female', 'Passenger', 'Serious'),

(7552, 879, 50, 'Female', 'Passenger', 'Fatal'),

(7553, 4522, 4, 'Male', 'Pedestrian', 'Fatal'),

(7554, 4172, 89, 'Female', 'Pedestrian', 'Fatal'),

(7555, 5836, 15, 'Male', 'Pedestrian', 'Fatal'),

(7556, 6264, 24, 'Female', 'Pedestrian', 'Fatal'),

(7557, 887, 77, 'Female', 'Pedestrian', 'Minor'),

(7558, 3566, 37, 'Female', 'Passenger', 'Fatal'),

(7559, 5840, 1, 'Male', 'Pedestrian', 'Minor'),

(7560, 1388, 88, 'Male', 'Driver', 'Serious'),

(7561, 280, 50, 'Female', 'Driver', 'Fatal'),

(7562, 3292, 3, 'Female', 'Driver', 'Minor'),

(7563, 860, 19, 'Male', 'Passenger', 'Serious'),

(7564, 4717, 45, 'Female', 'Pedestrian', 'Minor'),

(7565, 5104, 44, 'Female', 'Pedestrian', 'Fatal'),

(7566, 3023, 70, 'Male', 'Pedestrian', 'Serious'),

(7567, 6810, 51, 'Male', 'Passenger', 'Serious'),

(7568, 3399, 11, 'Female', 'Passenger', 'Minor'),

(7569, 5043, 6, 'Female', 'Driver', 'Minor'),

(7570, 4904, 38, 'Female', 'Pedestrian', 'Serious'),

(7571, 4436, 58, 'Male', 'Pedestrian', 'Fatal'),

(7572, 3322, 81, 'Female', 'Passenger', 'Serious'),

(7573, 321, 66, 'Female', 'Passenger', 'Fatal'),

(7574, 892, 49, 'Male', 'Pedestrian', 'Serious'),

(7575, 4756, 16, 'Female', 'Pedestrian', 'Serious'),

(7576, 6293, 15, 'Female', 'Driver', 'Serious'),

(7577, 5485, 88, 'Female', 'Passenger', 'Minor'),

(7578, 1563, 28, 'Female', 'Pedestrian', 'Fatal'),

(7579, 1257, 66, 'Female', 'Pedestrian', 'Minor'),

(7580, 110, 28, 'Male', 'Driver', 'Minor'),

(7581, 2654, 38, 'Male', 'Passenger', 'Minor'),

(7582, 4640, 3, 'Female', 'Passenger', 'Fatal'),

(7583, 3781, 70, 'Female', 'Pedestrian', 'Fatal'),

(7584, 1928, 33, 'Female', 'Pedestrian', 'Minor'),

(7585, 4753, 27, 'Male', 'Passenger', 'Serious'),

(7586, 755, 1, 'Male', 'Pedestrian', 'Minor'),

(7587, 2854, 10, 'Female', 'Pedestrian', 'Minor'),

(7588, 6045, 60, 'Male', 'Driver', 'Minor'),

(7589, 1600, 17, 'Male', 'Passenger', 'Fatal'),

(7590, 4680, 73, 'Male', 'Passenger', 'Minor'),

(7591, 6827, 41, 'Male', 'Passenger', 'Minor'),

(7592, 3305, 81, 'Male', 'Passenger', 'Fatal'),

(7593, 3940, 53, 'Male', 'Driver', 'Fatal'),

(7594, 6021, 7, 'Male', 'Passenger', 'Minor'),

(7595, 4711, 13, 'Male', 'Passenger', 'Minor'),

(7596, 5138, 84, 'Male', 'Passenger', 'Fatal'),

(7597, 2753, 73, 'Female', 'Driver', 'Serious'),

(7598, 4022, 81, 'Male', 'Driver', 'Serious'),

(7599, 6829, 15, 'Male', 'Driver', 'Fatal'),

(7600, 1703, 28, 'Female', 'Driver', 'Serious'),

(7601, 6213, 19, 'Female', 'Driver', 'Minor'),

(7602, 2648, 36, 'Male', 'Driver', 'Minor'),

(7603, 1965, 74, 'Female', 'Pedestrian', 'Fatal'),

(7604, 2873, 53, 'Female', 'Pedestrian', 'Fatal'),

(7605, 2878, 73, 'Female', 'Passenger', 'Minor'),

(7606, 2997, 6, 'Male', 'Pedestrian', 'Minor'),

(7607, 2095, 57, 'Female', 'Pedestrian', 'Serious'),

(7608, 3993, 23, 'Female', 'Driver', 'Serious'),

(7609, 4490, 45, 'Female', 'Pedestrian', 'Fatal'),

(7610, 4964, 1, 'Female', 'Pedestrian', 'Minor'),

(7611, 5469, 74, 'Male', 'Driver', 'Minor'),

(7612, 5459, 20, 'Female', 'Driver', 'Minor'),

(7613, 6449, 66, 'Female', 'Driver', 'Serious'),

(7614, 4631, 76, 'Male', 'Passenger', 'Minor'),

(7615, 5511, 25, 'Male', 'Driver', 'Fatal'),

(7616, 2315, 5, 'Female', 'Driver', 'Serious'),

(7617, 6468, 78, 'Male', 'Driver', 'Serious'),

(7618, 1193, 60, 'Female', 'Driver', 'Minor'),

(7619, 3653, 69, 'Male', 'Pedestrian', 'Fatal'),

(7620, 5775, 90, 'Male', 'Pedestrian', 'Minor'),

(7621, 4147, 6, 'Female', 'Passenger', 'Fatal'),

(7622, 3066, 61, 'Female', 'Pedestrian', 'Serious'),

(7623, 6923, 4, 'Male', 'Pedestrian', 'Fatal'),

(7624, 3603, 41, 'Male', 'Pedestrian', 'Serious'),

(7625, 1912, 3, 'Male', 'Driver', 'Serious'),

(7626, 6231, 30, 'Female', 'Passenger', 'Serious'),

(7627, 2240, 68, 'Male', 'Pedestrian', 'Fatal'),

(7628, 173, 1, 'Male', 'Pedestrian', 'Serious'),

(7629, 5772, 34, 'Female', 'Pedestrian', 'Fatal'),

(7630, 5732, 13, 'Female', 'Pedestrian', 'Serious'),

(7631, 6229, 60, 'Female', 'Passenger', 'Fatal'),

(7632, 4203, 21, 'Female', 'Passenger', 'Serious'),

(7633, 3790, 20, 'Female', 'Pedestrian', 'Serious'),

(7634, 6867, 77, 'Male', 'Passenger', 'Fatal'),

(7635, 4947, 8, 'Female', 'Pedestrian', 'Fatal'),

(7636, 2289, 13, 'Male', 'Pedestrian', 'Serious'),

(7637, 215, 43, 'Male', 'Driver', 'Fatal'),

(7638, 123, 29, 'Male', 'Passenger', 'Minor'),

(7639, 3646, 20, 'Male', 'Pedestrian', 'Minor'),

(7640, 1496, 65, 'Male', 'Pedestrian', 'Serious'),

(7641, 838, 11, 'Male', 'Driver', 'Minor'),

(7642, 5131, 86, 'Female', 'Driver', 'Fatal'),

(7643, 1769, 52, 'Male', 'Pedestrian', 'Fatal'),

(7644, 4946, 33, 'Male', 'Pedestrian', 'Minor'),

(7645, 1123, 55, 'Male', 'Driver', 'Serious'),

(7646, 3572, 84, 'Female', 'Pedestrian', 'Serious'),

(7647, 2776, 68, 'Male', 'Pedestrian', 'Minor'),

(7648, 1770, 67, 'Male', 'Pedestrian', 'Serious'),

(7649, 1179, 58, 'Female', 'Passenger', 'Fatal'),

(7650, 2453, 57, 'Male', 'Pedestrian', 'Fatal'),

(7651, 4939, 88, 'Female', 'Passenger', 'Minor'),

(7652, 1990, 28, 'Female', 'Driver', 'Minor'),

(7653, 5880, 8, 'Female', 'Passenger', 'Minor'),

(7654, 4003, 75, 'Male', 'Passenger', 'Fatal'),

(7655, 897, 73, 'Female', 'Driver', 'Minor'),

(7656, 5416, 15, 'Female', 'Driver', 'Serious'),

(7657, 3504, 60, 'Female', 'Pedestrian', 'Serious'),

(7658, 6122, 2, 'Female', 'Driver', 'Fatal'),

(7659, 5977, 37, 'Male', 'Pedestrian', 'Serious'),

(7660, 4375, 32, 'Female', 'Passenger', 'Fatal'),

(7661, 3147, 20, 'Male', 'Passenger', 'Fatal'),

(7662, 6228, 30, 'Female', 'Pedestrian', 'Serious'),

(7663, 2458, 46, 'Male', 'Pedestrian', 'Serious'),

(7664, 4421, 78, 'Female', 'Passenger', 'Fatal'),

(7665, 3771, 45, 'Female', 'Driver', 'Fatal'),

(7666, 2255, 31, 'Female', 'Passenger', 'Fatal'),

(7667, 6577, 90, 'Male', 'Driver', 'Fatal'),

(7668, 3614, 19, 'Female', 'Pedestrian', 'Fatal'),

(7669, 4789, 59, 'Female', 'Passenger', 'Serious'),

(7670, 5774, 87, 'Male', 'Pedestrian', 'Minor'),

(7671, 4912, 52, 'Male', 'Pedestrian', 'Serious'),

(7672, 3104, 35, 'Female', 'Passenger', 'Serious'),

(7673, 858, 2, 'Female', 'Passenger', 'Serious'),

(7674, 4197, 34, 'Male', 'Driver', 'Minor'),

(7675, 276, 29, 'Male', 'Driver', 'Fatal'),

(7676, 4079, 4, 'Male', 'Passenger', 'Serious'),

(7677, 2364, 55, 'Female', 'Driver', 'Fatal'),

(7678, 1503, 29, 'Male', 'Pedestrian', 'Fatal'),

(7679, 6539, 31, 'Male', 'Passenger', 'Fatal'),

(7680, 3255, 22, 'Female', 'Pedestrian', 'Fatal'),

(7681, 3166, 39, 'Male', 'Passenger', 'Serious'),

(7682, 6957, 81, 'Female', 'Pedestrian', 'Fatal'),

(7683, 6866, 45, 'Male', 'Passenger', 'Serious'),

(7684, 3468, 14, 'Male', 'Passenger', 'Fatal'),

(7685, 6243, 39, 'Male', 'Driver', 'Serious'),

(7686, 1323, 73, 'Female', 'Driver', 'Serious'),

(7687, 2866, 74, 'Male', 'Driver', 'Serious'),

(7688, 2470, 86, 'Male', 'Driver', 'Serious'),

(7689, 5753, 23, 'Female', 'Driver', 'Fatal'),

(7690, 6450, 22, 'Female', 'Passenger', 'Minor'),

(7691, 2555, 16, 'Female', 'Driver', 'Minor'),

(7692, 597, 64, 'Female', 'Driver', 'Minor'),

(7693, 2101, 33, 'Female', 'Pedestrian', 'Fatal'),

(7694, 2482, 8, 'Female', 'Passenger', 'Serious'),

(7695, 4370, 12, 'Male', 'Driver', 'Serious'),

(7696, 4478, 66, 'Female', 'Pedestrian', 'Minor'),

(7697, 5515, 21, 'Male', 'Passenger', 'Serious'),

(7698, 5798, 59, 'Male', 'Passenger', 'Serious'),

(7699, 1942, 8, 'Male', 'Pedestrian', 'Minor'),

(7700, 1628, 21, 'Male', 'Pedestrian', 'Minor'),

(7701, 3601, 2, 'Male', 'Pedestrian', 'Minor'),

(7702, 5854, 74, 'Female', 'Driver', 'Fatal'),

(7703, 2989, 72, 'Female', 'Passenger', 'Minor'),

(7704, 5853, 11, 'Female', 'Passenger', 'Serious'),

(7705, 3639, 57, 'Male', 'Passenger', 'Minor'),

(7706, 5430, 6, 'Female', 'Driver', 'Serious'),

(7707, 2008, 8, 'Female', 'Pedestrian', 'Fatal'),

(7708, 4506, 1, 'Male', 'Driver', 'Serious'),

(7709, 4051, 11, 'Female', 'Passenger', 'Fatal'),

(7710, 2291, 84, 'Male', 'Passenger', 'Fatal'),

(7711, 2174, 5, 'Female', 'Driver', 'Fatal'),

(7712, 4955, 25, 'Male', 'Pedestrian', 'Minor'),

(7713, 1109, 77, 'Female', 'Pedestrian', 'Serious'),

(7714, 6, 11, 'Female', 'Passenger', 'Minor'),

(7715, 3987, 16, 'Male', 'Pedestrian', 'Minor'),

(7716, 4371, 88, 'Male', 'Passenger', 'Fatal'),

(7717, 4719, 70, 'Female', 'Pedestrian', 'Serious'),

(7718, 1209, 38, 'Female', 'Driver', 'Serious'),

(7719, 6763, 19, 'Male', 'Passenger', 'Fatal'),

(7720, 2208, 84, 'Male', 'Driver', 'Serious'),

(7721, 2544, 73, 'Male', 'Pedestrian', 'Serious'),

(7722, 3591, 45, 'Female', 'Driver', 'Minor'),

(7723, 6124, 62, 'Female', 'Passenger', 'Serious'),

(7724, 5486, 20, 'Male', 'Pedestrian', 'Fatal'),

(7725, 1229, 39, 'Female', 'Driver', 'Fatal'),

(7726, 4090, 37, 'Male', 'Driver', 'Fatal'),

(7727, 1372, 83, 'Male', 'Pedestrian', 'Serious'),

(7728, 5429, 27, 'Male', 'Pedestrian', 'Minor'),

(7729, 2671, 62, 'Male', 'Passenger', 'Minor'),

(7730, 1944, 46, 'Male', 'Passenger', 'Fatal'),

(7731, 3419, 38, 'Female', 'Passenger', 'Minor'),

(7732, 995, 35, 'Female', 'Passenger', 'Fatal'),

(7733, 4585, 85, 'Male', 'Driver', 'Serious'),

(7734, 4506, 12, 'Female', 'Pedestrian', 'Fatal'),

(7735, 2712, 36, 'Female', 'Pedestrian', 'Fatal'),

(7736, 5552, 18, 'Female', 'Driver', 'Minor'),

(7737, 916, 83, 'Female', 'Pedestrian', 'Serious'),

(7738, 246, 33, 'Female', 'Pedestrian', 'Serious'),

(7739, 3729, 13, 'Female', 'Passenger', 'Fatal'),

(7740, 4527, 39, 'Male', 'Passenger', 'Serious'),

(7741, 1715, 84, 'Female', 'Pedestrian', 'Serious'),

(7742, 2066, 6, 'Male', 'Passenger', 'Fatal'),

(7743, 1189, 67, 'Female', 'Passenger', 'Minor'),

(7744, 107, 87, 'Female', 'Driver', 'Serious'),

(7745, 6701, 21, 'Male', 'Pedestrian', 'Minor'),

(7746, 2786, 46, 'Female', 'Driver', 'Fatal'),

(7747, 1460, 10, 'Female', 'Pedestrian', 'Minor'),

(7748, 6919, 70, 'Male', 'Pedestrian', 'Minor'),

(7749, 3842, 66, 'Female', 'Passenger', 'Serious'),

(7750, 4288, 84, 'Male', 'Passenger', 'Minor'),

(7751, 5172, 12, 'Female', 'Driver', 'Fatal'),

(7752, 6675, 90, 'Male', 'Driver', 'Serious'),

(7753, 2315, 55, 'Female', 'Passenger', 'Serious'),

(7754, 5866, 45, 'Male', 'Pedestrian', 'Minor'),

(7755, 3194, 17, 'Male', 'Passenger', 'Minor'),

(7756, 6374, 71, 'Male', 'Driver', 'Serious'),

(7757, 3935, 27, 'Female', 'Passenger', 'Serious'),

(7758, 5152, 32, 'Female', 'Driver', 'Fatal'),

(7759, 6349, 74, 'Male', 'Passenger', 'Serious'),

(7760, 1008, 60, 'Female', 'Driver', 'Minor'),

(7761, 1398, 44, 'Female', 'Pedestrian', 'Minor'),

(7762, 613, 52, 'Male', 'Driver', 'Serious'),

(7763, 760, 82, 'Female', 'Passenger', 'Minor'),

(7764, 577, 25, 'Female', 'Driver', 'Minor'),

(7765, 186, 10, 'Female', 'Pedestrian', 'Fatal'),

(7766, 2494, 15, 'Male', 'Pedestrian', 'Serious'),

(7767, 3422, 76, 'Female', 'Pedestrian', 'Serious'),

(7768, 839, 64, 'Female', 'Pedestrian', 'Fatal'),

(7769, 3525, 33, 'Male', 'Driver', 'Fatal'),

(7770, 149, 63, 'Male', 'Passenger', 'Serious'),

(7771, 449, 82, 'Female', 'Driver', 'Fatal'),

(7772, 2511, 3, 'Female', 'Driver', 'Minor'),

(7773, 3523, 59, 'Female', 'Pedestrian', 'Fatal'),

(7774, 3885, 20, 'Female', 'Driver', 'Serious'),

(7775, 1577, 40, 'Female', 'Passenger', 'Fatal'),

(7776, 528, 14, 'Female', 'Passenger', 'Minor'),

(7777, 1159, 40, 'Male', 'Driver', 'Fatal'),

(7778, 3671, 41, 'Male', 'Driver', 'Fatal'),

(7779, 1069, 56, 'Male', 'Driver', 'Minor'),

(7780, 2036, 37, 'Female', 'Driver', 'Fatal'),

(7781, 6130, 53, 'Female', 'Passenger', 'Fatal'),

(7782, 5151, 56, 'Male', 'Pedestrian', 'Fatal'),

(7783, 5809, 86, 'Male', 'Pedestrian', 'Serious'),

(7784, 1399, 16, 'Female', 'Passenger', 'Fatal'),

(7785, 3745, 78, 'Female', 'Driver', 'Minor'),

(7786, 1746, 77, 'Male', 'Pedestrian', 'Fatal'),

(7787, 2045, 14, 'Male', 'Driver', 'Fatal'),

(7788, 6355, 55, 'Female', 'Pedestrian', 'Fatal'),

(7789, 6018, 5, 'Female', 'Pedestrian', 'Serious'),

(7790, 6296, 26, 'Male', 'Driver', 'Fatal'),

(7791, 2218, 12, 'Female', 'Driver', 'Serious'),

(7792, 1486, 72, 'Male', 'Pedestrian', 'Serious'),

(7793, 3931, 55, 'Female', 'Pedestrian', 'Fatal'),

(7794, 6570, 10, 'Female', 'Passenger', 'Fatal'),

(7795, 718, 9, 'Male', 'Driver', 'Serious'),

(7796, 3061, 38, 'Female', 'Passenger', 'Minor'),

(7797, 3829, 85, 'Female', 'Pedestrian', 'Minor'),

(7798, 894, 24, 'Female', 'Passenger', 'Serious'),

(7799, 2180, 85, 'Female', 'Driver', 'Fatal'),

(7800, 5263, 4, 'Male', 'Pedestrian', 'Serious'),

(7801, 66, 34, 'Female', 'Passenger', 'Serious'),

(7802, 5051, 20, 'Male', 'Passenger', 'Minor'),

(7803, 2872, 48, 'Female', 'Passenger', 'Serious'),

(7804, 5507, 58, 'Female', 'Passenger', 'Minor'),

(7805, 1800, 40, 'Female', 'Passenger', 'Fatal'),

(7806, 27, 86, 'Male', 'Driver', 'Minor'),

(7807, 5584, 39, 'Male', 'Passenger', 'Serious'),

(7808, 6884, 70, 'Female', 'Passenger', 'Serious'),

(7809, 6243, 58, 'Male', 'Pedestrian', 'Serious'),

(7810, 660, 25, 'Male', 'Passenger', 'Serious'),

(7811, 6330, 66, 'Male', 'Driver', 'Minor'),

(7812, 765, 11, 'Female', 'Pedestrian', 'Serious'),

(7813, 1173, 68, 'Male', 'Pedestrian', 'Minor'),

(7814, 3608, 15, 'Male', 'Driver', 'Minor'),

(7815, 3716, 26, 'Male', 'Passenger', 'Minor'),

(7816, 1646, 25, 'Male', 'Pedestrian', 'Fatal'),

(7817, 133, 82, 'Male', 'Driver', 'Serious'),

(7818, 6545, 74, 'Female', 'Passenger', 'Serious'),

(7819, 3556, 5, 'Female', 'Passenger', 'Minor'),

(7820, 6161, 88, 'Female', 'Driver', 'Fatal'),

(7821, 3766, 80, 'Female', 'Pedestrian', 'Minor'),

(7822, 5194, 11, 'Female', 'Passenger', 'Fatal'),

(7823, 2472, 31, 'Male', 'Pedestrian', 'Fatal'),

(7824, 2538, 16, 'Female', 'Driver', 'Serious'),

(7825, 6686, 21, 'Female', 'Pedestrian', 'Minor'),

(7826, 6687, 1, 'Male', 'Passenger', 'Serious'),

(7827, 6693, 68, 'Female', 'Passenger', 'Fatal'),

(7828, 1327, 40, 'Male', 'Driver', 'Fatal'),

(7829, 5278, 67, 'Female', 'Pedestrian', 'Serious'),

(7830, 6912, 32, 'Female', 'Driver', 'Fatal'),

(7831, 6896, 22, 'Male', 'Pedestrian', 'Fatal'),

(7832, 3608, 65, 'Male', 'Pedestrian', 'Minor'),

(7833, 3019, 36, 'Male', 'Passenger', 'Fatal'),

(7834, 2790, 52, 'Female', 'Driver', 'Fatal'),

(7835, 2789, 14, 'Male', 'Pedestrian', 'Minor'),

(7836, 617, 81, 'Female', 'Pedestrian', 'Serious'),

(7837, 6283, 48, 'Female', 'Passenger', 'Serious'),

(7838, 2820, 29, 'Female', 'Driver', 'Fatal'),

(7839, 566, 25, 'Female', 'Driver', 'Minor'),

(7840, 5738, 2, 'Male', 'Pedestrian', 'Serious'),

(7841, 2073, 33, 'Male', 'Pedestrian', 'Serious'),

(7842, 6508, 70, 'Male', 'Pedestrian', 'Minor'),

(7843, 524, 4, 'Female', 'Pedestrian', 'Minor'),

(7844, 1609, 64, 'Male', 'Passenger', 'Serious'),

(7845, 4177, 11, 'Female', 'Passenger', 'Minor'),

(7846, 1916, 31, 'Male', 'Pedestrian', 'Fatal'),

(7847, 4240, 35, 'Female', 'Driver', 'Minor'),

(7848, 5489, 36, 'Female', 'Pedestrian', 'Serious'),

(7849, 4889, 60, 'Female', 'Driver', 'Minor'),

(7850, 4270, 55, 'Male', 'Driver', 'Minor'),

(7851, 970, 51, 'Male', 'Passenger', 'Minor'),

(7852, 4920, 84, 'Female', 'Passenger', 'Fatal'),

(7853, 2147, 71, 'Male', 'Pedestrian', 'Minor'),

(7854, 2027, 61, 'Female', 'Passenger', 'Serious'),

(7855, 4747, 85, 'Male', 'Driver', 'Serious'),

(7856, 6201, 72, 'Male', 'Driver', 'Minor'),

(7857, 463, 76, 'Female', 'Pedestrian', 'Fatal'),

(7858, 2575, 76, 'Male', 'Driver', 'Fatal'),

(7859, 617, 62, 'Female', 'Driver', 'Serious'),

(7860, 2113, 8, 'Male', 'Pedestrian', 'Fatal'),

(7861, 1220, 5, 'Male', 'Pedestrian', 'Minor'),

(7862, 6651, 59, 'Female', 'Pedestrian', 'Minor'),

(7863, 6258, 18, 'Male', 'Driver', 'Serious'),

(7864, 5775, 25, 'Female', 'Pedestrian', 'Fatal'),

(7865, 5527, 44, 'Female', 'Driver', 'Serious'),

(7866, 5016, 24, 'Female', 'Driver', 'Serious'),

(7867, 2938, 39, 'Female', 'Pedestrian', 'Fatal'),

(7868, 6087, 76, 'Female', 'Passenger', 'Minor'),

(7869, 13, 16, 'Female', 'Pedestrian', 'Fatal'),

(7870, 6086, 14, 'Female', 'Passenger', 'Minor'),

(7871, 5770, 68, 'Male', 'Driver', 'Minor'),

(7872, 2611, 74, 'Female', 'Passenger', 'Fatal'),

(7873, 2534, 44, 'Female', 'Pedestrian', 'Fatal'),

(7874, 4082, 55, 'Female', 'Driver', 'Serious'),

(7875, 4448, 68, 'Male', 'Pedestrian', 'Serious'),

(7876, 503, 55, 'Female', 'Pedestrian', 'Serious'),

(7877, 1464, 21, 'Male', 'Pedestrian', 'Minor'),

(7878, 5208, 6, 'Male', 'Driver', 'Minor'),

(7879, 1563, 17, 'Male', 'Passenger', 'Fatal'),

(7880, 461, 41, 'Female', 'Pedestrian', 'Fatal'),

(7881, 5947, 37, 'Female', 'Pedestrian', 'Serious'),

(7882, 5194, 33, 'Male', 'Pedestrian', 'Minor'),

(7883, 4010, 23, 'Female', 'Pedestrian', 'Minor'),

(7884, 2850, 67, 'Female', 'Passenger', 'Minor'),

(7885, 2109, 67, 'Female', 'Driver', 'Minor'),

(7886, 2931, 62, 'Male', 'Driver', 'Minor'),

(7887, 3819, 36, 'Female', 'Driver', 'Fatal'),

(7888, 429, 81, 'Male', 'Passenger', 'Serious'),

(7889, 3837, 63, 'Male', 'Driver', 'Minor'),

(7890, 2936, 54, 'Male', 'Passenger', 'Fatal'),

(7891, 1311, 87, 'Male', 'Driver', 'Fatal'),

(7892, 2378, 42, 'Female', 'Passenger', 'Serious'),

(7893, 4602, 45, 'Male', 'Passenger', 'Fatal'),

(7894, 4689, 14, 'Male', 'Passenger', 'Fatal'),

(7895, 5312, 26, 'Male', 'Passenger', 'Fatal'),

(7896, 600, 28, 'Male', 'Passenger', 'Minor'),

(7897, 544, 67, 'Female', 'Driver', 'Fatal'),

(7898, 6880, 19, 'Male', 'Driver', 'Minor'),

(7899, 6933, 13, 'Male', 'Passenger', 'Serious'),

(7900, 5347, 57, 'Female', 'Passenger', 'Fatal'),

(7901, 3880, 60, 'Male', 'Pedestrian', 'Fatal'),

(7902, 5379, 36, 'Female', 'Passenger', 'Fatal'),

(7903, 2483, 27, 'Female', 'Driver', 'Minor'),

(7904, 2743, 45, 'Female', 'Driver', 'Serious'),

(7905, 1117, 30, 'Male', 'Passenger', 'Serious'),

(7906, 2078, 11, 'Male', 'Driver', 'Minor'),

(7907, 3516, 48, 'Male', 'Driver', 'Serious'),

(7908, 1354, 72, 'Male', 'Driver', 'Fatal'),

(7909, 6052, 90, 'Female', 'Driver', 'Fatal'),

(7910, 2892, 58, 'Male', 'Driver', 'Minor'),

(7911, 2610, 56, 'Female', 'Passenger', 'Serious'),

(7912, 5322, 56, 'Female', 'Driver', 'Minor'),

(7913, 6188, 33, 'Female', 'Pedestrian', 'Fatal'),

(7914, 1683, 84, 'Male', 'Pedestrian', 'Fatal'),

(7915, 4145, 22, 'Male', 'Pedestrian', 'Minor'),

(7916, 5363, 3, 'Male', 'Passenger', 'Minor'),

(7917, 1446, 8, 'Female', 'Driver', 'Minor'),

(7918, 3939, 57, 'Male', 'Pedestrian', 'Minor'),

(7919, 4342, 61, 'Male', 'Driver', 'Serious'),

(7920, 5707, 72, 'Male', 'Pedestrian', 'Serious'),

(7921, 2764, 45, 'Male', 'Pedestrian', 'Serious'),

(7922, 1696, 6, 'Male', 'Passenger', 'Serious'),

(7923, 2805, 87, 'Male', 'Pedestrian', 'Minor'),

(7924, 4719, 35, 'Male', 'Pedestrian', 'Minor'),

(7925, 5185, 81, 'Male', 'Driver', 'Serious'),

(7926, 899, 74, 'Male', 'Driver', 'Fatal'),

(7927, 4745, 12, 'Female', 'Passenger', 'Serious'),

(7928, 309, 83, 'Male', 'Pedestrian', 'Minor'),

(7929, 3541, 1, 'Female', 'Driver', 'Fatal'),

(7930, 6656, 71, 'Male', 'Passenger', 'Fatal'),

(7931, 2656, 54, 'Female', 'Driver', 'Serious'),

(7932, 2811, 85, 'Female', 'Passenger', 'Serious'),

(7933, 745, 74, 'Female', 'Driver', 'Minor'),

(7934, 3615, 60, 'Female', 'Pedestrian', 'Fatal'),

(7935, 1391, 80, 'Male', 'Passenger', 'Serious'),

(7936, 1790, 63, 'Male', 'Driver', 'Fatal'),

(7937, 3108, 36, 'Female', 'Driver', 'Serious'),

(7938, 4046, 10, 'Male', 'Driver', 'Minor'),

(7939, 2742, 77, 'Female', 'Passenger', 'Serious'),

(7940, 5111, 18, 'Male', 'Driver', 'Fatal'),

(7941, 3858, 85, 'Male', 'Pedestrian', 'Serious'),

(7942, 4114, 16, 'Male', 'Passenger', 'Serious'),

(7943, 572, 86, 'Male', 'Passenger', 'Serious'),

(7944, 5352, 7, 'Male', 'Driver', 'Minor'),

(7945, 737, 75, 'Female', 'Driver', 'Minor'),

(7946, 3034, 15, 'Female', 'Passenger', 'Serious'),

(7947, 4681, 47, 'Male', 'Driver', 'Serious'),

(7948, 2805, 16, 'Female', 'Driver', 'Minor'),

(7949, 2756, 55, 'Male', 'Driver', 'Serious'),

(7950, 3690, 26, 'Female', 'Pedestrian', 'Minor'),

(7951, 4601, 38, 'Female', 'Passenger', 'Fatal'),

(7952, 4476, 60, 'Female', 'Driver', 'Minor'),

(7953, 4526, 21, 'Male', 'Driver', 'Minor'),

(7954, 5326, 87, 'Male', 'Pedestrian', 'Fatal'),

(7955, 2306, 5, 'Female', 'Pedestrian', 'Fatal'),

(7956, 4071, 82, 'Male', 'Pedestrian', 'Minor'),

(7957, 2389, 12, 'Female', 'Passenger', 'Fatal'),

(7958, 571, 72, 'Female', 'Pedestrian', 'Minor'),

(7959, 5009, 3, 'Female', 'Passenger', 'Serious'),

(7960, 2208, 28, 'Female', 'Driver', 'Serious'),

(7961, 1901, 55, 'Female', 'Pedestrian', 'Fatal'),

(7962, 1288, 42, 'Female', 'Driver', 'Minor'),

(7963, 52, 48, 'Female', 'Driver', 'Minor'),

(7964, 2944, 76, 'Male', 'Driver', 'Fatal'),

(7965, 486, 80, 'Male', 'Passenger', 'Fatal'),

(7966, 5310, 61, 'Female', 'Driver', 'Serious'),

(7967, 4535, 60, 'Female', 'Pedestrian', 'Fatal'),

(7968, 4968, 42, 'Female', 'Driver', 'Minor'),

(7969, 4983, 60, 'Female', 'Driver', 'Minor'),

(7970, 4565, 62, 'Male', 'Pedestrian', 'Serious'),

(7971, 3849, 59, 'Female', 'Pedestrian', 'Minor'),

(7972, 3083, 50, 'Male', 'Driver', 'Fatal'),

(7973, 535, 62, 'Male', 'Driver', 'Serious'),

(7974, 5233, 43, 'Female', 'Passenger', 'Serious'),

(7975, 298, 78, 'Female', 'Pedestrian', 'Minor'),

(7976, 6523, 36, 'Female', 'Pedestrian', 'Fatal'),

(7977, 5856, 49, 'Female', 'Driver', 'Fatal'),

(7978, 1205, 74, 'Male', 'Pedestrian', 'Minor'),

(7979, 5808, 11, 'Male', 'Pedestrian', 'Serious'),

(7980, 4016, 27, 'Male', 'Driver', 'Minor'),

(7981, 5519, 85, 'Female', 'Pedestrian', 'Serious'),

(7982, 2432, 20, 'Male', 'Driver', 'Fatal'),

(7983, 4396, 36, 'Male', 'Pedestrian', 'Minor'),

(7984, 5884, 74, 'Female', 'Passenger', 'Serious'),

(7985, 3505, 48, 'Male', 'Passenger', 'Minor'),

(7986, 2131, 50, 'Male', 'Pedestrian', 'Serious'),

(7987, 338, 74, 'Male', 'Driver', 'Minor'),

(7988, 2041, 28, 'Male', 'Driver', 'Minor'),

(7989, 636, 12, 'Male', 'Driver', 'Minor'),

(7990, 3173, 16, 'Male', 'Pedestrian', 'Minor'),

(7991, 167, 52, 'Male', 'Passenger', 'Fatal'),

(7992, 2847, 6, 'Male', 'Pedestrian', 'Serious'),

(7993, 5365, 8, 'Male', 'Pedestrian', 'Serious'),

(7994, 230, 39, 'Male', 'Pedestrian', 'Serious'),

(7995, 4375, 76, 'Male', 'Driver', 'Fatal'),

(7996, 4975, 65, 'Male', 'Pedestrian', 'Fatal'),

(7997, 2670, 58, 'Female', 'Driver', 'Fatal'),

(7998, 2620, 84, 'Male', 'Driver', 'Minor'),

(7999, 4937, 40, 'Male', 'Pedestrian', 'Minor'),

(8000, 6007, 33, 'Female', 'Driver', 'Minor'),

(8001, 1947, 28, 'Male', 'Pedestrian', 'Fatal'),

(8002, 3266, 7, 'Female', 'Driver', 'Minor'),

(8003, 4516, 7, 'Male', 'Driver', 'Serious'),

(8004, 1688, 60, 'Male', 'Pedestrian', 'Minor'),

(8005, 4877, 44, 'Male', 'Pedestrian', 'Fatal'),

(8006, 4916, 30, 'Female', 'Pedestrian', 'Serious'),

(8007, 4799, 22, 'Male', 'Driver', 'Minor'),

(8008, 4500, 29, 'Female', 'Passenger', 'Serious'),

(8009, 721, 88, 'Male', 'Passenger', 'Minor'),

(8010, 4191, 85, 'Female', 'Pedestrian', 'Fatal'),

(8011, 6561, 49, 'Female', 'Passenger', 'Minor'),

(8012, 2766, 76, 'Male', 'Passenger', 'Serious'),

(8013, 4859, 11, 'Female', 'Driver', 'Minor'),

(8014, 3370, 24, 'Female', 'Pedestrian', 'Minor'),

(8015, 928, 56, 'Male', 'Pedestrian', 'Serious'),

(8016, 6926, 53, 'Female', 'Pedestrian', 'Serious'),

(8017, 1990, 20, 'Female', 'Driver', 'Minor'),

(8018, 916, 68, 'Female', 'Pedestrian', 'Serious'),

(8019, 3230, 6, 'Male', 'Passenger', 'Serious'),

(8020, 4958, 51, 'Female', 'Pedestrian', 'Fatal'),

(8021, 3427, 19, 'Female', 'Passenger', 'Serious'),

(8022, 1865, 28, 'Female', 'Pedestrian', 'Fatal'),

(8023, 3553, 65, 'Male', 'Driver', 'Fatal'),

(8024, 5107, 4, 'Female', 'Driver', 'Fatal'),

(8025, 434, 55, 'Male', 'Passenger', 'Minor'),

(8026, 565, 56, 'Female', 'Driver', 'Fatal'),

(8027, 1448, 56, 'Female', 'Pedestrian', 'Serious'),

(8028, 1378, 89, 'Female', 'Passenger', 'Serious'),

(8029, 3301, 36, 'Female', 'Passenger', 'Fatal'),

(8030, 6029, 68, 'Male', 'Driver', 'Serious'),

(8031, 2503, 22, 'Male', 'Passenger', 'Serious'),

(8032, 4090, 63, 'Male', 'Pedestrian', 'Minor'),

(8033, 1297, 83, 'Female', 'Pedestrian', 'Minor'),

(8034, 5036, 36, 'Female', 'Passenger', 'Serious'),

(8035, 2727, 41, 'Male', 'Pedestrian', 'Minor'),

(8036, 1562, 62, 'Female', 'Driver', 'Serious'),

(8037, 4065, 29, 'Female', 'Passenger', 'Fatal'),

(8038, 1097, 88, 'Male', 'Passenger', 'Fatal'),

(8039, 4645, 51, 'Male', 'Pedestrian', 'Fatal'),

(8040, 1384, 61, 'Female', 'Pedestrian', 'Fatal'),

(8041, 1217, 11, 'Female', 'Driver', 'Minor'),

(8042, 6678, 28, 'Male', 'Passenger', 'Minor'),

(8043, 2880, 52, 'Female', 'Passenger', 'Fatal'),

(8044, 5273, 46, 'Male', 'Pedestrian', 'Fatal'),

(8045, 1109, 54, 'Female', 'Driver', 'Minor'),

(8046, 1922, 84, 'Female', 'Pedestrian', 'Minor'),

(8047, 204, 36, 'Male', 'Pedestrian', 'Fatal'),

(8048, 2323, 29, 'Female', 'Driver', 'Fatal'),

(8049, 2904, 25, 'Male', 'Driver', 'Serious'),

(8050, 6712, 11, 'Female', 'Passenger', 'Serious'),

(8051, 2694, 1, 'Male', 'Pedestrian', 'Serious'),

(8052, 3664, 42, 'Female', 'Passenger', 'Minor'),

(8053, 6626, 70, 'Male', 'Pedestrian', 'Minor'),

(8054, 2033, 85, 'Female', 'Passenger', 'Minor'),

(8055, 1787, 52, 'Female', 'Driver', 'Serious'),

(8056, 1809, 2, 'Female', 'Driver', 'Minor'),

(8057, 2572, 79, 'Male', 'Passenger', 'Serious'),

(8058, 386, 81, 'Male', 'Pedestrian', 'Serious'),

(8059, 961, 19, 'Female', 'Passenger', 'Serious'),

(8060, 427, 7, 'Male', 'Passenger', 'Serious'),

(8061, 3733, 45, 'Male', 'Passenger', 'Fatal'),

(8062, 4105, 44, 'Female', 'Pedestrian', 'Fatal'),

(8063, 4691, 49, 'Female', 'Passenger', 'Fatal'),

(8064, 6479, 33, 'Male', 'Driver', 'Minor'),

(8065, 746, 68, 'Male', 'Passenger', 'Minor'),

(8066, 1904, 24, 'Male', 'Driver', 'Fatal'),

(8067, 5240, 88, 'Male', 'Passenger', 'Serious'),

(8068, 4006, 55, 'Male', 'Pedestrian', 'Serious'),

(8069, 6626, 61, 'Male', 'Driver', 'Serious'),

(8070, 3377, 67, 'Female', 'Driver', 'Fatal'),

(8071, 2023, 21, 'Female', 'Passenger', 'Serious'),

(8072, 6031, 32, 'Female', 'Passenger', 'Serious'),

(8073, 6753, 61, 'Male', 'Pedestrian', 'Minor'),

(8074, 5688, 7, 'Female', 'Pedestrian', 'Minor'),

(8075, 2596, 70, 'Male', 'Driver', 'Fatal'),

(8076, 3743, 3, 'Female', 'Driver', 'Serious'),

(8077, 5172, 26, 'Male', 'Driver', 'Serious'),

(8078, 6716, 12, 'Female', 'Pedestrian', 'Minor'),

(8079, 2885, 84, 'Female', 'Driver', 'Serious'),

(8080, 3413, 81, 'Male', 'Driver', 'Serious'),

(8081, 5511, 26, 'Male', 'Driver', 'Minor'),

(8082, 4404, 28, 'Male', 'Pedestrian', 'Minor'),

(8083, 1137, 16, 'Male', 'Pedestrian', 'Minor'),

(8084, 262, 33, 'Female', 'Passenger', 'Minor'),

(8085, 1192, 12, 'Male', 'Passenger', 'Fatal'),

(8086, 4989, 79, 'Female', 'Passenger', 'Fatal'),

(8087, 3896, 77, 'Male', 'Passenger', 'Minor'),

(8088, 6947, 64, 'Female', 'Driver', 'Serious'),

(8089, 2285, 6, 'Male', 'Passenger', 'Minor'),

(8090, 5925, 56, 'Female', 'Pedestrian', 'Minor'),

(8091, 2066, 88, 'Female', 'Pedestrian', 'Fatal'),

(8092, 4741, 84, 'Male', 'Passenger', 'Fatal'),

(8093, 2218, 50, 'Male', 'Pedestrian', 'Fatal'),

(8094, 2462, 27, 'Female', 'Driver', 'Minor'),

(8095, 3348, 10, 'Female', 'Driver', 'Fatal'),

(8096, 2737, 47, 'Male', 'Pedestrian', 'Fatal'),

(8097, 911, 58, 'Male', 'Driver', 'Minor'),

(8098, 1363, 84, 'Female', 'Pedestrian', 'Serious'),

(8099, 459, 43, 'Female', 'Pedestrian', 'Fatal'),

(8100, 6717, 43, 'Male', 'Driver', 'Minor'),

(8101, 4944, 53, 'Male', 'Passenger', 'Minor'),

(8102, 217, 14, 'Female', 'Driver', 'Fatal'),

(8103, 6025, 68, 'Male', 'Driver', 'Serious'),

(8104, 2464, 41, 'Male', 'Passenger', 'Minor'),

(8105, 6694, 38, 'Male', 'Driver', 'Serious'),

(8106, 5973, 75, 'Female', 'Driver', 'Minor'),

(8107, 4880, 74, 'Female', 'Pedestrian', 'Minor'),

(8108, 1230, 25, 'Male', 'Driver', 'Serious'),

(8109, 4114, 78, 'Female', 'Pedestrian', 'Minor'),

(8110, 689, 66, 'Female', 'Pedestrian', 'Fatal'),

(8111, 6607, 80, 'Male', 'Passenger', 'Fatal'),

(8112, 551, 44, 'Male', 'Passenger', 'Serious'),

(8113, 1241, 85, 'Male', 'Driver', 'Minor'),

(8114, 5343, 4, 'Male', 'Pedestrian', 'Minor'),

(8115, 4849, 83, 'Female', 'Driver', 'Fatal'),

(8116, 6025, 51, 'Female', 'Driver', 'Fatal'),

(8117, 6756, 15, 'Female', 'Driver', 'Minor'),

(8118, 6839, 81, 'Female', 'Driver', 'Fatal'),

(8119, 6773, 90, 'Female', 'Pedestrian', 'Fatal'),

(8120, 6045, 33, 'Female', 'Passenger', 'Serious'),

(8121, 2570, 61, 'Female', 'Pedestrian', 'Minor'),

(8122, 464, 86, 'Male', 'Driver', 'Fatal'),

(8123, 5807, 87, 'Female', 'Driver', 'Fatal'),

(8124, 6091, 71, 'Female', 'Pedestrian', 'Minor'),

(8125, 4592, 9, 'Male', 'Pedestrian', 'Minor'),

(8126, 1761, 69, 'Female', 'Pedestrian', 'Serious'),

(8127, 1254, 87, 'Female', 'Pedestrian', 'Serious'),

(8128, 2236, 7, 'Female', 'Driver', 'Minor'),

(8129, 401, 57, 'Female', 'Passenger', 'Fatal'),

(8130, 1594, 34, 'Female', 'Driver', 'Fatal'),

(8131, 3191, 65, 'Male', 'Passenger', 'Fatal'),

(8132, 1119, 80, 'Female', 'Pedestrian', 'Fatal'),

(8133, 4201, 8, 'Female', 'Passenger', 'Fatal'),

(8134, 2490, 64, 'Female', 'Passenger', 'Serious'),

(8135, 3680, 44, 'Female', 'Passenger', 'Serious'),

(8136, 5433, 54, 'Male', 'Pedestrian', 'Minor'),

(8137, 866, 28, 'Male', 'Passenger', 'Serious'),

(8138, 1430, 62, 'Male', 'Driver', 'Fatal'),

(8139, 6030, 35, 'Female', 'Passenger', 'Minor'),

(8140, 5716, 9, 'Male', 'Driver', 'Serious'),

(8141, 6507, 20, 'Female', 'Pedestrian', 'Minor'),

(8142, 692, 48, 'Male', 'Driver', 'Fatal'),

(8143, 3928, 3, 'Male', 'Passenger', 'Minor'),

(8144, 3851, 22, 'Female', 'Driver', 'Serious'),

(8145, 1563, 7, 'Female', 'Driver', 'Minor'),

(8146, 2449, 42, 'Male', 'Pedestrian', 'Serious'),

(8147, 2672, 1, 'Male', 'Pedestrian', 'Fatal'),

(8148, 1767, 79, 'Female', 'Passenger', 'Serious'),

(8149, 6930, 68, 'Female', 'Driver', 'Fatal'),

(8150, 3445, 30, 'Male', 'Passenger', 'Fatal'),

(8151, 1450, 50, 'Male', 'Driver', 'Minor'),

(8152, 6101, 47, 'Female', 'Driver', 'Serious'),

(8153, 4186, 39, 'Female', 'Driver', 'Serious'),

(8154, 6143, 63, 'Male', 'Driver', 'Fatal'),

(8155, 3698, 1, 'Female', 'Pedestrian', 'Fatal'),

(8156, 1252, 14, 'Female', 'Pedestrian', 'Minor'),

(8157, 4871, 60, 'Male', 'Passenger', 'Minor'),

(8158, 4175, 56, 'Male', 'Pedestrian', 'Serious'),

(8159, 167, 67, 'Female', 'Pedestrian', 'Fatal'),

(8160, 2588, 36, 'Male', 'Pedestrian', 'Minor'),

(8161, 4482, 59, 'Female', 'Driver', 'Fatal'),

(8162, 5598, 57, 'Female', 'Driver', 'Serious'),

(8163, 3912, 44, 'Female', 'Pedestrian', 'Minor'),

(8164, 1536, 32, 'Male', 'Pedestrian', 'Minor'),

(8165, 3573, 36, 'Female', 'Passenger', 'Fatal'),

(8166, 3728, 49, 'Female', 'Passenger', 'Fatal'),

(8167, 3248, 80, 'Male', 'Driver', 'Serious'),

(8168, 1795, 69, 'Female', 'Driver', 'Serious'),

(8169, 2681, 56, 'Male', 'Pedestrian', 'Serious'),

(8170, 6554, 20, 'Male', 'Passenger', 'Fatal'),

(8171, 6213, 42, 'Male', 'Pedestrian', 'Fatal'),

(8172, 2324, 47, 'Male', 'Driver', 'Serious'),

(8173, 2142, 68, 'Male', 'Passenger', 'Serious'),

(8174, 2650, 43, 'Female', 'Driver', 'Minor'),

(8175, 3735, 48, 'Male', 'Pedestrian', 'Minor'),

(8176, 88, 60, 'Female', 'Driver', 'Minor'),

(8177, 2505, 87, 'Female', 'Pedestrian', 'Minor'),

(8178, 6701, 12, 'Female', 'Pedestrian', 'Fatal'),

(8179, 2314, 13, 'Female', 'Pedestrian', 'Serious'),

(8180, 2796, 18, 'Female', 'Driver', 'Minor'),

(8181, 116, 21, 'Male', 'Pedestrian', 'Fatal'),

(8182, 6648, 71, 'Female', 'Driver', 'Minor'),

(8183, 2007, 28, 'Male', 'Pedestrian', 'Minor'),

(8184, 5762, 49, 'Male', 'Driver', 'Fatal'),

(8185, 2023, 2, 'Male', 'Driver', 'Minor'),

(8186, 4508, 61, 'Female', 'Passenger', 'Serious'),

(8187, 1270, 8, 'Female', 'Pedestrian', 'Serious'),

(8188, 5314, 90, 'Female', 'Pedestrian', 'Serious'),

(8189, 2615, 77, 'Male', 'Passenger', 'Serious'),

(8190, 4819, 9, 'Male', 'Driver', 'Serious'),

(8191, 3557, 60, 'Female', 'Pedestrian', 'Minor'),

(8192, 6015, 6, 'Male', 'Pedestrian', 'Fatal'),

(8193, 6367, 82, 'Male', 'Pedestrian', 'Serious'),

(8194, 4431, 79, 'Female', 'Driver', 'Serious'),

(8195, 6517, 88, 'Female', 'Passenger', 'Minor'),

(8196, 2969, 75, 'Female', 'Pedestrian', 'Minor'),

(8197, 6236, 89, 'Male', 'Passenger', 'Fatal'),

(8198, 5022, 9, 'Female', 'Driver', 'Serious'),

(8199, 1295, 84, 'Female', 'Driver', 'Fatal'),

(8200, 3211, 63, 'Male', 'Pedestrian', 'Minor'),

(8201, 6117, 58, 'Male', 'Pedestrian', 'Minor'),

(8202, 1502, 49, 'Male', 'Passenger', 'Serious'),

(8203, 4123, 25, 'Female', 'Passenger', 'Serious'),

(8204, 4158, 46, 'Female', 'Driver', 'Serious'),

(8205, 3515, 81, 'Male', 'Passenger', 'Fatal'),

(8206, 3954, 78, 'Male', 'Pedestrian', 'Fatal'),

(8207, 1871, 16, 'Female', 'Driver', 'Minor'),

(8208, 3041, 16, 'Male', 'Pedestrian', 'Minor'),

(8209, 3644, 67, 'Male', 'Pedestrian', 'Minor'),

(8210, 5691, 63, 'Male', 'Passenger', 'Fatal'),

(8211, 2310, 42, 'Male', 'Passenger', 'Fatal'),

(8212, 467, 4, 'Female', 'Passenger', 'Fatal'),

(8213, 5362, 90, 'Female', 'Passenger', 'Minor'),

(8214, 4848, 53, 'Female', 'Driver', 'Serious'),

(8215, 4573, 51, 'Female', 'Pedestrian', 'Fatal'),

(8216, 6032, 65, 'Male', 'Passenger', 'Minor'),

(8217, 6703, 50, 'Male', 'Passenger', 'Serious'),

(8218, 1465, 14, 'Female', 'Passenger', 'Serious'),

(8219, 4368, 64, 'Male', 'Pedestrian', 'Fatal'),

(8220, 3939, 60, 'Male', 'Pedestrian', 'Serious'),

(8221, 2177, 55, 'Male', 'Passenger', 'Minor'),

(8222, 3412, 3, 'Female', 'Driver', 'Minor'),

(8223, 1057, 56, 'Female', 'Pedestrian', 'Fatal'),

(8224, 2513, 29, 'Male', 'Driver', 'Fatal'),

(8225, 6605, 15, 'Male', 'Passenger', 'Serious'),

(8226, 919, 47, 'Female', 'Passenger', 'Fatal'),

(8227, 2347, 38, 'Male', 'Passenger', 'Minor'),

(8228, 2680, 52, 'Female', 'Driver', 'Minor'),

(8229, 2635, 61, 'Female', 'Pedestrian', 'Minor'),

(8230, 1370, 43, 'Male', 'Pedestrian', 'Minor'),

(8231, 5873, 26, 'Female', 'Driver', 'Minor'),

(8232, 4081, 41, 'Male', 'Passenger', 'Fatal'),

(8233, 5102, 82, 'Female', 'Passenger', 'Minor'),

(8234, 3425, 45, 'Female', 'Driver', 'Minor'),

(8235, 6331, 5, 'Male', 'Driver', 'Fatal'),

(8236, 3149, 7, 'Male', 'Passenger', 'Fatal'),

(8237, 425, 30, 'Female', 'Pedestrian', 'Minor'),

(8238, 4268, 69, 'Female', 'Pedestrian', 'Serious'),

(8239, 4121, 22, 'Female', 'Driver', 'Serious'),

(8240, 5296, 56, 'Female', 'Pedestrian', 'Minor'),

(8241, 5651, 29, 'Female', 'Driver', 'Minor'),

(8242, 2735, 28, 'Female', 'Driver', 'Minor'),

(8243, 4275, 43, 'Female', 'Driver', 'Serious'),

(8244, 691, 22, 'Male', 'Pedestrian', 'Minor'),

(8245, 4360, 85, 'Female', 'Passenger', 'Minor'),

(8246, 3770, 22, 'Male', 'Passenger', 'Minor'),

(8247, 4705, 24, 'Female', 'Pedestrian', 'Minor'),

(8248, 5546, 51, 'Female', 'Pedestrian', 'Serious'),

(8249, 6513, 59, 'Male', 'Passenger', 'Fatal'),

(8250, 1224, 76, 'Male', 'Driver', 'Fatal'),

(8251, 6703, 36, 'Female', 'Pedestrian', 'Minor'),

(8252, 3484, 4, 'Female', 'Pedestrian', 'Fatal'),

(8253, 5294, 72, 'Female', 'Driver', 'Serious'),

(8254, 4338, 65, 'Male', 'Passenger', 'Serious'),

(8255, 5957, 67, 'Female', 'Pedestrian', 'Serious'),

(8256, 3815, 60, 'Female', 'Passenger', 'Fatal'),

(8257, 6865, 24, 'Female', 'Pedestrian', 'Fatal'),

(8258, 4102, 41, 'Female', 'Pedestrian', 'Minor'),

(8259, 3113, 82, 'Male', 'Driver', 'Fatal'),

(8260, 2943, 14, 'Male', 'Driver', 'Minor'),

(8261, 5358, 87, 'Female', 'Driver', 'Minor'),

(8262, 5696, 81, 'Female', 'Passenger', 'Fatal'),

(8263, 475, 79, 'Male', 'Driver', 'Fatal'),

(8264, 3660, 89, 'Female', 'Passenger', 'Minor'),

(8265, 3359, 19, 'Female', 'Pedestrian', 'Fatal'),

(8266, 2042, 57, 'Male', 'Driver', 'Minor'),

(8267, 6822, 3, 'Female', 'Driver', 'Fatal'),

(8268, 3193, 22, 'Female', 'Driver', 'Fatal'),

(8269, 1820, 5, 'Female', 'Pedestrian', 'Fatal'),

(8270, 3267, 66, 'Male', 'Driver', 'Fatal'),

(8271, 1290, 42, 'Female', 'Driver', 'Minor'),

(8272, 1490, 80, 'Female', 'Passenger', 'Serious'),

(8273, 681, 54, 'Female', 'Driver', 'Serious'),

(8274, 6468, 80, 'Female', 'Driver', 'Serious'),

(8275, 3038, 85, 'Female', 'Driver', 'Minor'),

(8276, 4695, 48, 'Male', 'Driver', 'Fatal'),

(8277, 4366, 15, 'Male', 'Pedestrian', 'Serious'),

(8278, 4637, 74, 'Female', 'Passenger', 'Serious'),

(8279, 912, 33, 'Male', 'Passenger', 'Fatal'),

(8280, 2399, 69, 'Male', 'Pedestrian', 'Fatal'),

(8281, 1172, 67, 'Male', 'Passenger', 'Minor'),

(8282, 6218, 78, 'Female', 'Passenger', 'Fatal'),

(8283, 322, 73, 'Female', 'Pedestrian', 'Fatal'),

(8284, 5591, 56, 'Female', 'Pedestrian', 'Fatal'),

(8285, 2003, 26, 'Female', 'Passenger', 'Minor'),

(8286, 2626, 12, 'Male', 'Passenger', 'Serious'),

(8287, 4819, 2, 'Female', 'Passenger', 'Fatal'),

(8288, 1353, 53, 'Male', 'Driver', 'Fatal'),

(8289, 6493, 67, 'Female', 'Passenger', 'Minor'),

(8290, 45, 70, 'Male', 'Passenger', 'Minor'),

(8291, 286, 21, 'Male', 'Passenger', 'Fatal'),

(8292, 2269, 56, 'Male', 'Driver', 'Serious'),

(8293, 1110, 21, 'Male', 'Pedestrian', 'Minor'),

(8294, 4149, 22, 'Male', 'Pedestrian', 'Minor'),

(8295, 316, 50, 'Male', 'Passenger', 'Serious'),

(8296, 6836, 40, 'Female', 'Driver', 'Fatal'),

(8297, 2552, 90, 'Male', 'Pedestrian', 'Minor'),

(8298, 2445, 85, 'Male', 'Pedestrian', 'Serious'),

(8299, 2391, 56, 'Female', 'Driver', 'Minor'),

(8300, 5379, 26, 'Female', 'Driver', 'Serious'),

(8301, 5469, 33, 'Female', 'Driver', 'Fatal'),

(8302, 3601, 29, 'Female', 'Driver', 'Serious'),

(8303, 1845, 82, 'Female', 'Passenger', 'Fatal'),

(8304, 4162, 3, 'Male', 'Passenger', 'Serious'),

(8305, 3751, 70, 'Female', 'Driver', 'Serious'),

(8306, 1124, 43, 'Male', 'Pedestrian', 'Minor'),

(8307, 695, 6, 'Male', 'Passenger', 'Fatal'),

(8308, 3097, 57, 'Male', 'Driver', 'Fatal'),

(8309, 5660, 90, 'Male', 'Pedestrian', 'Fatal'),

(8310, 4860, 37, 'Male', 'Pedestrian', 'Fatal'),

(8311, 393, 79, 'Female', 'Pedestrian', 'Serious'),

(8312, 4068, 29, 'Female', 'Driver', 'Minor'),

(8313, 2006, 78, 'Female', 'Driver', 'Fatal'),

(8314, 4617, 1, 'Male', 'Driver', 'Fatal'),

(8315, 6944, 11, 'Female', 'Passenger', 'Fatal'),

(8316, 3029, 56, 'Female', 'Passenger', 'Serious'),

(8317, 1407, 3, 'Female', 'Pedestrian', 'Fatal'),

(8318, 5415, 87, 'Female', 'Pedestrian', 'Minor'),

(8319, 6127, 41, 'Female', 'Pedestrian', 'Minor'),

(8320, 4674, 57, 'Female', 'Driver', 'Minor'),

(8321, 6024, 52, 'Female', 'Pedestrian', 'Fatal'),

(8322, 2831, 65, 'Female', 'Passenger', 'Serious'),

(8323, 455, 60, 'Female', 'Passenger', 'Minor'),

(8324, 6862, 42, 'Female', 'Passenger', 'Minor'),

(8325, 3069, 61, 'Female', 'Driver', 'Serious'),

(8326, 5641, 43, 'Male', 'Passenger', 'Minor'),

(8327, 4212, 33, 'Female', 'Passenger', 'Fatal'),

(8328, 1410, 38, 'Female', 'Driver', 'Minor'),

(8329, 5714, 64, 'Male', 'Passenger', 'Serious'),

(8330, 5745, 89, 'Female', 'Driver', 'Serious'),

(8331, 1190, 25, 'Male', 'Driver', 'Serious'),

(8332, 887, 47, 'Male', 'Driver', 'Serious'),

(8333, 5277, 42, 'Female', 'Passenger', 'Serious'),

(8334, 168, 84, 'Female', 'Driver', 'Serious'),

(8335, 6929, 34, 'Male', 'Passenger', 'Minor'),

(8336, 5024, 83, 'Male', 'Driver', 'Minor'),

(8337, 5162, 29, 'Male', 'Passenger', 'Minor'),

(8338, 3582, 43, 'Male', 'Pedestrian', 'Minor'),

(8339, 2831, 59, 'Female', 'Pedestrian', 'Serious'),

(8340, 4063, 42, 'Male', 'Pedestrian', 'Fatal'),

(8341, 14, 34, 'Female', 'Driver', 'Serious'),

(8342, 5811, 64, 'Female', 'Driver', 'Fatal'),

(8343, 5418, 58, 'Female', 'Driver', 'Serious'),

(8344, 822, 87, 'Male', 'Passenger', 'Fatal'),

(8345, 3243, 43, 'Male', 'Pedestrian', 'Serious'),

(8346, 4839, 22, 'Male', 'Driver', 'Minor'),

(8347, 78, 73, 'Male', 'Driver', 'Serious'),

(8348, 1622, 55, 'Male', 'Passenger', 'Minor'),

(8349, 6093, 11, 'Female', 'Driver', 'Fatal'),

(8350, 2847, 47, 'Female', 'Pedestrian', 'Minor'),

(8351, 6932, 75, 'Male', 'Pedestrian', 'Fatal'),

(8352, 260, 87, 'Female', 'Passenger', 'Minor'),

(8353, 2266, 15, 'Female', 'Passenger', 'Serious'),

(8354, 2643, 23, 'Male', 'Passenger', 'Fatal'),

(8355, 3835, 47, 'Male', 'Passenger', 'Minor'),

(8356, 6821, 88, 'Female', 'Passenger', 'Serious'),

(8357, 799, 30, 'Male', 'Pedestrian', 'Serious'),

(8358, 3127, 69, 'Male', 'Passenger', 'Fatal'),

(8359, 4739, 40, 'Male', 'Passenger', 'Serious'),

(8360, 117, 22, 'Male', 'Pedestrian', 'Minor'),

(8361, 5928, 81, 'Male', 'Passenger', 'Minor'),

(8362, 4373, 66, 'Female', 'Pedestrian', 'Fatal'),

(8363, 1325, 39, 'Female', 'Passenger', 'Serious'),

(8364, 2255, 1, 'Male', 'Passenger', 'Serious'),

(8365, 6863, 1, 'Female', 'Passenger', 'Minor'),

(8366, 5830, 68, 'Male', 'Passenger', 'Serious'),

(8367, 1998, 87, 'Male', 'Pedestrian', 'Serious'),

(8368, 4616, 36, 'Male', 'Pedestrian', 'Serious'),

(8369, 58, 86, 'Male', 'Passenger', 'Serious'),

(8370, 4161, 19, 'Female', 'Passenger', 'Minor'),

(8371, 5128, 32, 'Male', 'Passenger', 'Fatal'),

(8372, 4126, 39, 'Female', 'Pedestrian', 'Minor'),

(8373, 5278, 82, 'Female', 'Pedestrian', 'Minor'),

(8374, 1961, 56, 'Male', 'Passenger', 'Minor'),

(8375, 1228, 21, 'Female', 'Passenger', 'Serious'),

(8376, 6050, 81, 'Female', 'Driver', 'Minor'),

(8377, 5804, 66, 'Male', 'Passenger', 'Minor'),

(8378, 6910, 54, 'Female', 'Pedestrian', 'Fatal'),

(8379, 1031, 68, 'Male', 'Pedestrian', 'Minor'),

(8380, 1979, 36, 'Male', 'Passenger', 'Minor'),

(8381, 2194, 6, 'Female', 'Pedestrian', 'Serious'),

(8382, 476, 19, 'Male', 'Passenger', 'Minor'),

(8383, 5003, 87, 'Female', 'Pedestrian', 'Minor'),

(8384, 6293, 2, 'Female', 'Pedestrian', 'Minor'),

(8385, 2896, 56, 'Female', 'Passenger', 'Fatal'),

(8386, 6624, 36, 'Female', 'Passenger', 'Minor'),

(8387, 3048, 34, 'Female', 'Driver', 'Fatal'),

(8388, 5826, 35, 'Female', 'Passenger', 'Minor'),

(8389, 6857, 38, 'Female', 'Passenger', 'Minor'),

(8390, 3977, 79, 'Male', 'Pedestrian', 'Minor'),

(8391, 4769, 64, 'Female', 'Passenger', 'Serious'),

(8392, 1809, 51, 'Male', 'Pedestrian', 'Minor'),

(8393, 2435, 62, 'Female', 'Driver', 'Fatal'),

(8394, 6930, 56, 'Female', 'Passenger', 'Fatal'),

(8395, 5810, 23, 'Female', 'Passenger', 'Fatal'),

(8396, 428, 89, 'Male', 'Passenger', 'Minor'),

(8397, 456, 82, 'Male', 'Driver', 'Serious'),

(8398, 575, 80, 'Female', 'Passenger', 'Minor'),

(8399, 109, 11, 'Male', 'Passenger', 'Minor'),

(8400, 1963, 67, 'Female', 'Passenger', 'Fatal'),

(8401, 4271, 31, 'Male', 'Pedestrian', 'Fatal'),

(8402, 1425, 87, 'Female', 'Pedestrian', 'Serious'),

(8403, 6960, 54, 'Female', 'Pedestrian', 'Serious'),

(8404, 4638, 78, 'Female', 'Pedestrian', 'Fatal'),

(8405, 955, 38, 'Male', 'Pedestrian', 'Fatal'),

(8406, 6724, 77, 'Male', 'Driver', 'Minor'),

(8407, 3162, 67, 'Female', 'Pedestrian', 'Serious'),

(8408, 331, 84, 'Male', 'Passenger', 'Minor'),

(8409, 3095, 33, 'Female', 'Passenger', 'Serious'),

(8410, 3988, 4, 'Female', 'Passenger', 'Fatal'),

(8411, 6274, 44, 'Female', 'Driver', 'Minor'),

(8412, 4233, 57, 'Female', 'Pedestrian', 'Serious'),

(8413, 4545, 10, 'Male', 'Driver', 'Fatal'),

(8414, 410, 80, 'Male', 'Driver', 'Fatal'),

(8415, 774, 86, 'Female', 'Driver', 'Minor'),

(8416, 5844, 62, 'Male', 'Pedestrian', 'Serious'),

(8417, 6079, 35, 'Female', 'Pedestrian', 'Minor'),

(8418, 5719, 52, 'Female', 'Pedestrian', 'Minor'),

(8419, 313, 21, 'Female', 'Pedestrian', 'Serious'),

(8420, 1506, 57, 'Female', 'Pedestrian', 'Fatal'),

(8421, 2947, 66, 'Female', 'Driver', 'Minor'),

(8422, 5305, 16, 'Female', 'Pedestrian', 'Fatal'),

(8423, 1770, 57, 'Female', 'Passenger', 'Minor'),

(8424, 2071, 14, 'Female', 'Pedestrian', 'Minor'),

(8425, 3219, 30, 'Male', 'Passenger', 'Fatal'),

(8426, 6922, 56, 'Female', 'Pedestrian', 'Serious'),

(8427, 6230, 42, 'Female', 'Driver', 'Serious'),

(8428, 224, 67, 'Female', 'Driver', 'Fatal'),

(8429, 2035, 41, 'Female', 'Pedestrian', 'Fatal'),

(8430, 6106, 26, 'Male', 'Driver', 'Serious'),

(8431, 1777, 90, 'Female', 'Driver', 'Minor'),

(8432, 544, 2, 'Male', 'Passenger', 'Minor'),

(8433, 4663, 76, 'Female', 'Pedestrian', 'Fatal'),

(8434, 6621, 20, 'Female', 'Pedestrian', 'Serious'),

(8435, 984, 71, 'Male', 'Driver', 'Fatal'),

(8436, 1090, 89, 'Male', 'Passenger', 'Serious'),

(8437, 3226, 80, 'Female', 'Passenger', 'Minor'),

(8438, 2907, 88, 'Male', 'Passenger', 'Serious'),

(8439, 5544, 59, 'Male', 'Driver', 'Serious'),

(8440, 3745, 28, 'Male', 'Driver', 'Minor'),

(8441, 458, 50, 'Male', 'Driver', 'Minor'),

(8442, 5779, 16, 'Male', 'Driver', 'Serious'),

(8443, 69, 1, 'Female', 'Passenger', 'Minor'),

(8444, 6793, 82, 'Female', 'Driver', 'Minor'),

(8445, 2545, 36, 'Male', 'Passenger', 'Serious'),

(8446, 3382, 52, 'Female', 'Pedestrian', 'Serious'),

(8447, 6560, 45, 'Female', 'Driver', 'Serious'),

(8448, 4425, 55, 'Female', 'Driver', 'Fatal'),

(8449, 5367, 1, 'Female', 'Pedestrian', 'Minor'),

(8450, 1191, 30, 'Female', 'Driver', 'Serious'),

(8451, 6170, 48, 'Male', 'Pedestrian', 'Fatal'),

(8452, 4112, 26, 'Male', 'Driver', 'Serious'),

(8453, 439, 23, 'Female', 'Pedestrian', 'Serious'),

(8454, 6671, 67, 'Female', 'Pedestrian', 'Serious'),

(8455, 4416, 77, 'Male', 'Passenger', 'Serious'),

(8456, 669, 15, 'Male', 'Pedestrian', 'Minor'),

(8457, 3753, 1, 'Male', 'Driver', 'Fatal'),

(8458, 3515, 53, 'Male', 'Pedestrian', 'Fatal'),

(8459, 3823, 51, 'Female', 'Driver', 'Minor'),

(8460, 1478, 70, 'Male', 'Pedestrian', 'Serious'),

(8461, 1334, 58, 'Male', 'Passenger', 'Fatal'),

(8462, 2108, 35, 'Female', 'Driver', 'Minor'),

(8463, 4186, 64, 'Female', 'Pedestrian', 'Minor'),

(8464, 2336, 57, 'Female', 'Pedestrian', 'Fatal'),

(8465, 6980, 23, 'Male', 'Pedestrian', 'Serious'),

(8466, 238, 64, 'Female', 'Pedestrian', 'Fatal'),

(8467, 712, 6, 'Female', 'Pedestrian', 'Minor'),

(8468, 3659, 44, 'Female', 'Passenger', 'Minor'),

(8469, 4878, 7, 'Female', 'Pedestrian', 'Minor'),

(8470, 532, 86, 'Male', 'Pedestrian', 'Minor'),

(8471, 5498, 3, 'Male', 'Pedestrian', 'Serious'),

(8472, 3507, 81, 'Female', 'Passenger', 'Fatal'),

(8473, 1273, 7, 'Female', 'Pedestrian', 'Fatal'),

(8474, 5371, 53, 'Female', 'Driver', 'Fatal'),

(8475, 6193, 37, 'Male', 'Pedestrian', 'Minor'),

(8476, 2196, 30, 'Male', 'Pedestrian', 'Serious'),

(8477, 2080, 43, 'Female', 'Pedestrian', 'Minor'),

(8478, 4693, 9, 'Female', 'Passenger', 'Minor'),

(8479, 1029, 11, 'Male', 'Driver', 'Fatal'),

(8480, 4373, 67, 'Male', 'Passenger', 'Minor'),

(8481, 3709, 43, 'Female', 'Passenger', 'Fatal'),

(8482, 6035, 70, 'Male', 'Driver', 'Fatal'),

(8483, 599, 20, 'Male', 'Driver', 'Serious'),

(8484, 4173, 79, 'Female', 'Driver', 'Minor'),

(8485, 6633, 56, 'Female', 'Pedestrian', 'Fatal'),

(8486, 3169, 35, 'Male', 'Pedestrian', 'Serious'),

(8487, 4111, 89, 'Female', 'Pedestrian', 'Fatal'),

(8488, 5220, 42, 'Male', 'Pedestrian', 'Minor'),

(8489, 4101, 90, 'Female', 'Driver', 'Minor'),

(8490, 2673, 84, 'Female', 'Passenger', 'Serious'),

(8491, 5361, 15, 'Female', 'Pedestrian', 'Fatal'),

(8492, 6314, 9, 'Female', 'Pedestrian', 'Minor'),

(8493, 2505, 42, 'Female', 'Pedestrian', 'Minor'),

(8494, 4513, 60, 'Female', 'Pedestrian', 'Minor'),

(8495, 3892, 13, 'Male', 'Passenger', 'Serious'),

(8496, 250, 70, 'Male', 'Pedestrian', 'Serious'),

(8497, 3558, 82, 'Female', 'Pedestrian', 'Serious'),

(8498, 3460, 69, 'Female', 'Pedestrian', 'Fatal'),

(8499, 6550, 34, 'Male', 'Passenger', 'Minor'),

(8500, 827, 89, 'Male', 'Passenger', 'Fatal'),

(8501, 6445, 77, 'Female', 'Passenger', 'Serious'),

(8502, 627, 73, 'Male', 'Driver', 'Serious'),

(8503, 1483, 79, 'Female', 'Pedestrian', 'Minor'),

(8504, 4659, 34, 'Male', 'Driver', 'Minor'),

(8505, 4122, 68, 'Male', 'Passenger', 'Fatal'),

(8506, 6557, 2, 'Female', 'Driver', 'Fatal'),

(8507, 4075, 10, 'Female', 'Pedestrian', 'Minor'),

(8508, 6303, 53, 'Female', 'Pedestrian', 'Fatal'),

(8509, 5448, 74, 'Female', 'Passenger', 'Serious'),

(8510, 4387, 51, 'Male', 'Passenger', 'Minor'),

(8511, 478, 52, 'Female', 'Passenger', 'Minor'),

(8512, 1408, 15, 'Male', 'Driver', 'Minor'),

(8513, 6446, 84, 'Female', 'Driver', 'Fatal'),

(8514, 1698, 38, 'Male', 'Passenger', 'Serious'),

(8515, 4422, 27, 'Female', 'Driver', 'Minor'),

(8516, 4510, 66, 'Female', 'Passenger', 'Serious'),

(8517, 368, 11, 'Male', 'Driver', 'Minor'),

(8518, 4721, 17, 'Female', 'Passenger', 'Minor'),

(8519, 2308, 48, 'Male', 'Driver', 'Serious'),

(8520, 1247, 9, 'Male', 'Passenger', 'Fatal'),

(8521, 594, 87, 'Male', 'Pedestrian', 'Fatal'),

(8522, 782, 12, 'Female', 'Driver', 'Serious'),

(8523, 4495, 46, 'Female', 'Driver', 'Minor'),

(8524, 5842, 55, 'Male', 'Driver', 'Serious'),

(8525, 4344, 71, 'Male', 'Passenger', 'Minor'),

(8526, 4363, 76, 'Female', 'Passenger', 'Minor'),

(8527, 6920, 73, 'Male', 'Pedestrian', 'Minor'),

(8528, 5711, 71, 'Female', 'Driver', 'Fatal'),

(8529, 6310, 78, 'Male', 'Driver', 'Minor'),

(8530, 3591, 35, 'Female', 'Passenger', 'Minor'),

(8531, 4366, 29, 'Female', 'Driver', 'Serious'),

(8532, 1528, 2, 'Male', 'Pedestrian', 'Minor'),

(8533, 4608, 87, 'Male', 'Passenger', 'Minor'),

(8534, 2215, 90, 'Male', 'Passenger', 'Minor'),

(8535, 3554, 69, 'Male', 'Passenger', 'Fatal'),

(8536, 1851, 59, 'Female', 'Pedestrian', 'Minor'),

(8537, 2720, 76, 'Female', 'Passenger', 'Minor'),

(8538, 2842, 66, 'Male', 'Driver', 'Minor'),

(8539, 3416, 87, 'Female', 'Passenger', 'Minor'),

(8540, 209, 68, 'Female', 'Passenger', 'Serious'),

(8541, 5089, 56, 'Male', 'Driver', 'Serious'),

(8542, 6289, 82, 'Male', 'Pedestrian', 'Serious'),

(8543, 6935, 2, 'Female', 'Pedestrian', 'Fatal'),

(8544, 6000, 39, 'Female', 'Driver', 'Fatal'),

(8545, 5696, 23, 'Male', 'Driver', 'Minor'),

(8546, 4954, 82, 'Female', 'Passenger', 'Fatal'),

(8547, 5290, 55, 'Female', 'Pedestrian', 'Minor'),

(8548, 165, 28, 'Male', 'Driver', 'Fatal'),

(8549, 3172, 35, 'Female', 'Passenger', 'Serious'),

(8550, 842, 76, 'Female', 'Passenger', 'Fatal'),

(8551, 6720, 14, 'Male', 'Driver', 'Minor'),

(8552, 311, 89, 'Female', 'Passenger', 'Minor'),

(8553, 3953, 85, 'Male', 'Driver', 'Fatal'),

(8554, 3071, 2, 'Female', 'Pedestrian', 'Serious'),

(8555, 5759, 39, 'Female', 'Pedestrian', 'Fatal'),

(8556, 1525, 90, 'Male', 'Passenger', 'Serious'),

(8557, 3782, 40, 'Male', 'Pedestrian', 'Fatal'),

(8558, 4591, 73, 'Male', 'Pedestrian', 'Serious'),

(8559, 2275, 56, 'Female', 'Driver', 'Minor'),

(8560, 5538, 88, 'Female', 'Driver', 'Minor'),

(8561, 5555, 47, 'Female', 'Driver', 'Serious'),

(8562, 3880, 82, 'Male', 'Driver', 'Minor'),

(8563, 3969, 39, 'Female', 'Driver', 'Fatal'),

(8564, 3585, 87, 'Female', 'Passenger', 'Minor'),

(8565, 1226, 70, 'Female', 'Driver', 'Minor'),

(8566, 2073, 73, 'Male', 'Pedestrian', 'Minor'),

(8567, 4923, 45, 'Female', 'Passenger', 'Minor'),

(8568, 2429, 77, 'Male', 'Pedestrian', 'Serious'),

(8569, 5101, 22, 'Male', 'Driver', 'Minor'),

(8570, 4108, 54, 'Male', 'Passenger', 'Serious'),

(8571, 3393, 58, 'Male', 'Pedestrian', 'Serious'),

(8572, 196, 51, 'Male', 'Passenger', 'Minor'),

(8573, 5392, 39, 'Female', 'Passenger', 'Serious'),

(8574, 5936, 38, 'Male', 'Driver', 'Minor'),

(8575, 1558, 39, 'Male', 'Passenger', 'Fatal'),

(8576, 2659, 76, 'Male', 'Pedestrian', 'Minor'),

(8577, 3980, 54, 'Female', 'Passenger', 'Fatal'),

(8578, 2837, 12, 'Male', 'Passenger', 'Serious'),

(8579, 4707, 35, 'Male', 'Passenger', 'Serious'),

(8580, 3025, 43, 'Male', 'Passenger', 'Minor'),

(8581, 1319, 71, 'Male', 'Passenger', 'Minor'),

(8582, 4623, 63, 'Female', 'Pedestrian', 'Fatal'),

(8583, 2089, 13, 'Male', 'Pedestrian', 'Serious'),

(8584, 4961, 46, 'Male', 'Pedestrian', 'Serious'),

(8585, 1437, 20, 'Male', 'Driver', 'Minor'),

(8586, 5200, 73, 'Male', 'Pedestrian', 'Fatal'),

(8587, 285, 59, 'Female', 'Driver', 'Fatal'),

(8588, 6719, 78, 'Male', 'Pedestrian', 'Minor'),

(8589, 1384, 59, 'Female', 'Pedestrian', 'Minor'),

(8590, 6856, 31, 'Male', 'Driver', 'Minor'),

(8591, 6380, 27, 'Male', 'Pedestrian', 'Fatal'),

(8592, 5442, 15, 'Female', 'Driver', 'Minor'),

(8593, 6915, 28, 'Male', 'Driver', 'Fatal'),

(8594, 468, 25, 'Male', 'Pedestrian', 'Minor'),

(8595, 6671, 3, 'Female', 'Pedestrian', 'Serious'),

(8596, 1635, 16, 'Female', 'Pedestrian', 'Serious'),

(8597, 805, 21, 'Female', 'Passenger', 'Serious'),

(8598, 3542, 3, 'Male', 'Passenger', 'Serious'),

(8599, 5125, 58, 'Female', 'Pedestrian', 'Fatal'),

(8600, 1376, 4, 'Male', 'Passenger', 'Serious'),

(8601, 3979, 59, 'Female', 'Driver', 'Serious'),

(8602, 5536, 31, 'Female', 'Pedestrian', 'Fatal'),

(8603, 4872, 40, 'Male', 'Driver', 'Minor'),

(8604, 6057, 75, 'Male', 'Passenger', 'Serious'),

(8605, 3037, 37, 'Female', 'Pedestrian', 'Serious'),

(8606, 3774, 71, 'Female', 'Driver', 'Minor'),

(8607, 1876, 60, 'Male', 'Driver', 'Serious'),

(8608, 2638, 87, 'Female', 'Driver', 'Serious'),

(8609, 3101, 41, 'Female', 'Driver', 'Minor'),

(8610, 6661, 65, 'Female', 'Driver', 'Fatal'),

(8611, 3653, 81, 'Male', 'Pedestrian', 'Fatal'),

(8612, 1769, 68, 'Female', 'Pedestrian', 'Minor'),

(8613, 6853, 40, 'Female', 'Driver', 'Serious'),

(8614, 5170, 45, 'Female', 'Passenger', 'Serious'),

(8615, 4842, 84, 'Female', 'Pedestrian', 'Minor'),

(8616, 6493, 86, 'Male', 'Driver', 'Serious'),

(8617, 3650, 57, 'Male', 'Pedestrian', 'Serious'),

(8618, 1275, 6, 'Male', 'Passenger', 'Serious'),

(8619, 4282, 32, 'Female', 'Passenger', 'Minor'),

(8620, 2192, 70, 'Male', 'Pedestrian', 'Minor'),

(8621, 927, 36, 'Male', 'Pedestrian', 'Fatal'),

(8622, 6371, 58, 'Male', 'Pedestrian', 'Minor'),

(8623, 4454, 60, 'Male', 'Pedestrian', 'Fatal'),

(8624, 2486, 59, 'Female', 'Driver', 'Minor'),

(8625, 4353, 23, 'Female', 'Pedestrian', 'Fatal'),

(8626, 6052, 59, 'Male', 'Pedestrian', 'Serious'),

(8627, 4551, 38, 'Male', 'Driver', 'Serious'),

(8628, 5380, 31, 'Female', 'Passenger', 'Fatal'),

(8629, 3171, 16, 'Female', 'Passenger', 'Fatal'),

(8630, 2891, 10, 'Female', 'Passenger', 'Minor'),

(8631, 6594, 20, 'Female', 'Driver', 'Minor'),

(8632, 2169, 65, 'Male', 'Passenger', 'Minor'),

(8633, 4963, 25, 'Female', 'Passenger', 'Fatal'),

(8634, 6526, 45, 'Female', 'Driver', 'Minor'),

(8635, 538, 41, 'Male', 'Driver', 'Minor'),

(8636, 6789, 5, 'Male', 'Pedestrian', 'Minor'),

(8637, 1501, 8, 'Male', 'Passenger', 'Fatal'),

(8638, 6109, 88, 'Male', 'Pedestrian', 'Fatal'),

(8639, 1519, 77, 'Female', 'Passenger', 'Fatal'),

(8640, 4211, 47, 'Female', 'Pedestrian', 'Serious'),

(8641, 4537, 72, 'Female', 'Passenger', 'Fatal'),

(8642, 4713, 20, 'Male', 'Passenger', 'Fatal'),

(8643, 6820, 14, 'Male', 'Pedestrian', 'Minor'),

(8644, 4336, 53, 'Female', 'Pedestrian', 'Fatal'),

(8645, 3602, 31, 'Female', 'Pedestrian', 'Minor'),

(8646, 2095, 77, 'Female', 'Pedestrian', 'Fatal'),

(8647, 1498, 51, 'Male', 'Pedestrian', 'Serious'),

(8648, 2702, 80, 'Male', 'Driver', 'Fatal'),

(8649, 4519, 17, 'Female', 'Driver', 'Minor'),

(8650, 5147, 8, 'Male', 'Passenger', 'Serious'),

(8651, 1191, 87, 'Male', 'Driver', 'Fatal'),

(8652, 4745, 65, 'Male', 'Driver', 'Minor'),

(8653, 3928, 13, 'Male', 'Pedestrian', 'Minor'),

(8654, 2128, 76, 'Male', 'Pedestrian', 'Serious'),

(8655, 2644, 16, 'Female', 'Pedestrian', 'Fatal'),

(8656, 2948, 79, 'Female', 'Driver', 'Minor'),

(8657, 5670, 89, 'Male', 'Driver', 'Serious'),

(8658, 5461, 49, 'Male', 'Pedestrian', 'Fatal'),

(8659, 2061, 18, 'Female', 'Pedestrian', 'Minor'),

(8660, 1916, 14, 'Female', 'Driver', 'Minor'),

(8661, 6556, 86, 'Male', 'Pedestrian', 'Minor'),

(8662, 3158, 37, 'Female', 'Driver', 'Fatal'),

(8663, 5568, 8, 'Female', 'Pedestrian', 'Fatal'),

(8664, 1748, 5, 'Male', 'Driver', 'Minor'),

(8665, 2147, 79, 'Male', 'Passenger', 'Serious'),

(8666, 4051, 14, 'Female', 'Passenger', 'Fatal'),

(8667, 946, 24, 'Male', 'Pedestrian', 'Minor'),

(8668, 1644, 9, 'Male', 'Driver', 'Fatal'),

(8669, 6313, 23, 'Male', 'Pedestrian', 'Serious'),

(8670, 5911, 17, 'Male', 'Pedestrian', 'Minor'),

(8671, 5198, 38, 'Female', 'Passenger', 'Fatal'),

(8672, 2831, 51, 'Male', 'Pedestrian', 'Serious'),

(8673, 6812, 69, 'Female', 'Driver', 'Minor'),

(8674, 3516, 86, 'Female', 'Pedestrian', 'Minor'),

(8675, 5368, 88, 'Female', 'Pedestrian', 'Minor'),

(8676, 2815, 62, 'Male', 'Passenger', 'Serious'),

(8677, 5450, 89, 'Female', 'Passenger', 'Minor'),

(8678, 1901, 84, 'Male', 'Pedestrian', 'Serious'),

(8679, 2441, 77, 'Female', 'Passenger', 'Fatal'),

(8680, 4389, 24, 'Female', 'Passenger', 'Minor'),

(8681, 3119, 65, 'Female', 'Pedestrian', 'Fatal'),

(8682, 5017, 31, 'Male', 'Driver', 'Minor'),

(8683, 3327, 75, 'Male', 'Passenger', 'Minor'),

(8684, 6348, 84, 'Female', 'Pedestrian', 'Serious'),

(8685, 3536, 13, 'Male', 'Passenger', 'Minor'),

(8686, 2666, 69, 'Female', 'Driver', 'Serious'),

(8687, 3299, 49, 'Female', 'Passenger', 'Minor'),

(8688, 148, 10, 'Male', 'Pedestrian', 'Minor'),

(8689, 3290, 35, 'Male', 'Driver', 'Fatal'),

(8690, 6459, 46, 'Male', 'Driver', 'Fatal'),

(8691, 9, 45, 'Male', 'Driver', 'Minor'),

(8692, 2328, 15, 'Female', 'Driver', 'Serious'),

(8693, 3869, 25, 'Female', 'Passenger', 'Fatal'),

(8694, 5602, 30, 'Male', 'Pedestrian', 'Fatal'),

(8695, 474, 57, 'Male', 'Driver', 'Fatal'),

(8696, 4778, 77, 'Male', 'Pedestrian', 'Minor'),

(8697, 5358, 52, 'Female', 'Pedestrian', 'Minor'),

(8698, 2895, 72, 'Male', 'Driver', 'Fatal'),

(8699, 2568, 36, 'Male', 'Pedestrian', 'Fatal'),

(8700, 5304, 20, 'Female', 'Driver', 'Fatal'),

(8701, 3945, 16, 'Female', 'Pedestrian', 'Minor'),

(8702, 4394, 6, 'Female', 'Driver', 'Serious'),

(8703, 716, 53, 'Female', 'Driver', 'Minor'),

(8704, 3660, 16, 'Male', 'Driver', 'Minor'),

(8705, 6583, 24, 'Male', 'Passenger', 'Minor'),

(8706, 5995, 18, 'Male', 'Driver', 'Fatal'),

(8707, 4078, 53, 'Female', 'Passenger', 'Fatal'),

(8708, 2518, 85, 'Male', 'Driver', 'Serious'),

(8709, 278, 88, 'Male', 'Passenger', 'Minor'),

(8710, 122, 7, 'Male', 'Driver', 'Minor'),

(8711, 1278, 42, 'Male', 'Pedestrian', 'Serious'),

(8712, 4268, 29, 'Female', 'Passenger', 'Fatal'),

(8713, 2102, 75, 'Male', 'Pedestrian', 'Minor'),

(8714, 624, 51, 'Male', 'Driver', 'Fatal'),

(8715, 1046, 19, 'Female', 'Pedestrian', 'Fatal'),

(8716, 1991, 39, 'Female', 'Pedestrian', 'Serious'),

(8717, 6580, 27, 'Male', 'Pedestrian', 'Minor'),

(8718, 5199, 62, 'Female', 'Pedestrian', 'Minor'),

(8719, 455, 88, 'Male', 'Passenger', 'Fatal'),

(8720, 2664, 32, 'Female', 'Passenger', 'Serious'),

(8721, 2297, 34, 'Male', 'Passenger', 'Serious'),

(8722, 5792, 62, 'Male', 'Passenger', 'Serious'),

(8723, 4322, 29, 'Female', 'Passenger', 'Serious'),

(8724, 1737, 41, 'Female', 'Passenger', 'Fatal'),

(8725, 4750, 38, 'Female', 'Pedestrian', 'Fatal'),

(8726, 3086, 37, 'Male', 'Passenger', 'Fatal'),

(8727, 1685, 74, 'Female', 'Passenger', 'Fatal'),

(8728, 1944, 3, 'Male', 'Passenger', 'Minor'),

(8729, 1604, 63, 'Female', 'Pedestrian', 'Serious'),

(8730, 5175, 37, 'Male', 'Passenger', 'Minor'),

(8731, 508, 57, 'Male', 'Passenger', 'Fatal'),

(8732, 6355, 44, 'Male', 'Passenger', 'Minor'),

(8733, 6308, 7, 'Female', 'Pedestrian', 'Fatal'),

(8734, 683, 20, 'Male', 'Pedestrian', 'Serious'),

(8735, 5541, 66, 'Male', 'Passenger', 'Serious'),

(8736, 4505, 81, 'Female', 'Driver', 'Minor'),

(8737, 4012, 49, 'Male', 'Passenger', 'Serious'),

(8738, 3261, 72, 'Male', 'Driver', 'Serious'),

(8739, 3215, 52, 'Female', 'Driver', 'Fatal'),

(8740, 4776, 29, 'Male', 'Driver', 'Minor'),

(8741, 2677, 86, 'Male', 'Passenger', 'Fatal'),

(8742, 3186, 8, 'Male', 'Driver', 'Fatal'),

(8743, 951, 53, 'Female', 'Passenger', 'Serious'),

(8744, 2497, 40, 'Male', 'Pedestrian', 'Fatal'),

(8745, 4787, 41, 'Male', 'Pedestrian', 'Minor'),

(8746, 1127, 8, 'Female', 'Pedestrian', 'Fatal'),

(8747, 4627, 57, 'Female', 'Pedestrian', 'Fatal'),

(8748, 2190, 69, 'Female', 'Passenger', 'Minor'),

(8749, 4884, 22, 'Male', 'Driver', 'Fatal'),

(8750, 796, 5, 'Female', 'Passenger', 'Minor'),

(8751, 2096, 13, 'Male', 'Passenger', 'Fatal'),

(8752, 6519, 71, 'Female', 'Passenger', 'Minor'),

(8753, 5950, 41, 'Male', 'Passenger', 'Minor'),

(8754, 6090, 51, 'Female', 'Pedestrian', 'Serious'),

(8755, 5859, 28, 'Male', 'Pedestrian', 'Fatal'),

(8756, 5793, 56, 'Female', 'Pedestrian', 'Fatal'),

(8757, 3339, 28, 'Male', 'Driver', 'Minor'),

(8758, 3024, 48, 'Male', 'Passenger', 'Serious'),

(8759, 1419, 14, 'Male', 'Passenger', 'Serious'),

(8760, 3032, 79, 'Female', 'Driver', 'Minor'),

(8761, 6410, 69, 'Male', 'Pedestrian', 'Serious'),

(8762, 4588, 70, 'Male', 'Pedestrian', 'Serious'),

(8763, 5008, 36, 'Male', 'Driver', 'Minor'),

(8764, 4954, 31, 'Female', 'Passenger', 'Minor'),

(8765, 2749, 74, 'Male', 'Pedestrian', 'Serious'),

(8766, 6623, 69, 'Female', 'Passenger', 'Serious'),

(8767, 5282, 57, 'Male', 'Pedestrian', 'Fatal'),

(8768, 964, 59, 'Female', 'Pedestrian', 'Serious'),

(8769, 4985, 43, 'Female', 'Passenger', 'Serious'),

(8770, 6860, 86, 'Male', 'Driver', 'Fatal'),

(8771, 87, 69, 'Male', 'Passenger', 'Minor'),

(8772, 4957, 69, 'Female', 'Passenger', 'Minor'),

(8773, 4895, 83, 'Female', 'Passenger', 'Minor'),

(8774, 207, 18, 'Male', 'Pedestrian', 'Fatal'),

(8775, 6762, 90, 'Female', 'Pedestrian', 'Fatal'),

(8776, 573, 4, 'Male', 'Pedestrian', 'Fatal'),

(8777, 1580, 20, 'Female', 'Passenger', 'Minor'),

(8778, 2744, 37, 'Male', 'Pedestrian', 'Fatal'),

(8779, 2542, 67, 'Female', 'Driver', 'Serious'),

(8780, 2084, 9, 'Female', 'Pedestrian', 'Fatal'),

(8781, 1487, 33, 'Male', 'Driver', 'Serious'),

(8782, 1960, 70, 'Male', 'Passenger', 'Minor'),

(8783, 5027, 13, 'Male', 'Passenger', 'Fatal'),

(8784, 1887, 83, 'Female', 'Pedestrian', 'Minor'),

(8785, 3280, 79, 'Female', 'Driver', 'Fatal'),

(8786, 3376, 59, 'Male', 'Driver', 'Serious'),

(8787, 6145, 74, 'Female', 'Driver', 'Minor'),

(8788, 1395, 41, 'Male', 'Passenger', 'Minor'),

(8789, 4927, 45, 'Male', 'Passenger', 'Fatal'),

(8790, 3015, 52, 'Female', 'Pedestrian', 'Minor'),

(8791, 772, 4, 'Female', 'Passenger', 'Serious'),

(8792, 6467, 59, 'Female', 'Pedestrian', 'Fatal'),

(8793, 1583, 47, 'Male', 'Driver', 'Serious'),

(8794, 2182, 81, 'Male', 'Passenger', 'Fatal'),

(8795, 790, 72, 'Female', 'Pedestrian', 'Minor'),

(8796, 1976, 13, 'Male', 'Passenger', 'Serious'),

(8797, 2031, 26, 'Female', 'Driver', 'Fatal'),

(8798, 3047, 21, 'Female', 'Pedestrian', 'Minor'),

(8799, 716, 16, 'Female', 'Pedestrian', 'Serious'),

(8800, 226, 53, 'Female', 'Driver', 'Minor'),

(8801, 1708, 29, 'Male', 'Passenger', 'Serious'),

(8802, 6124, 45, 'Male', 'Driver', 'Fatal'),

(8803, 5998, 14, 'Male', 'Pedestrian', 'Fatal'),

(8804, 6849, 40, 'Female', 'Pedestrian', 'Fatal'),

(8805, 5945, 47, 'Male', 'Driver', 'Minor'),

(8806, 1141, 80, 'Female', 'Passenger', 'Minor'),

(8807, 4443, 23, 'Female', 'Passenger', 'Fatal'),

(8808, 5316, 74, 'Male', 'Passenger', 'Fatal'),

(8809, 2638, 21, 'Male', 'Passenger', 'Serious'),

(8810, 6963, 35, 'Female', 'Pedestrian', 'Serious'),

(8811, 1813, 75, 'Female', 'Driver', 'Fatal'),

(8812, 5371, 53, 'Male', 'Passenger', 'Serious'),

(8813, 3435, 15, 'Male', 'Driver', 'Minor'),

(8814, 5788, 40, 'Male', 'Passenger', 'Fatal'),

(8815, 4453, 26, 'Male', 'Passenger', 'Serious'),

(8816, 1721, 38, 'Male', 'Driver', 'Fatal'),

(8817, 3044, 89, 'Male', 'Driver', 'Serious'),

(8818, 2448, 86, 'Male', 'Driver', 'Fatal'),

(8819, 6926, 15, 'Male', 'Driver', 'Minor'),

(8820, 2738, 8, 'Male', 'Driver', 'Fatal'),

(8821, 6371, 17, 'Female', 'Driver', 'Fatal'),

(8822, 4154, 88, 'Female', 'Driver', 'Minor'),

(8823, 5759, 41, 'Male', 'Passenger', 'Serious'),

(8824, 3839, 89, 'Male', 'Driver', 'Serious'),

(8825, 5904, 3, 'Male', 'Passenger', 'Minor'),

(8826, 5018, 62, 'Male', 'Driver', 'Minor'),

(8827, 2139, 2, 'Male', 'Passenger', 'Serious'),

(8828, 5189, 39, 'Female', 'Pedestrian', 'Minor'),

(8829, 5604, 82, 'Male', 'Pedestrian', 'Serious'),

(8830, 3457, 81, 'Male', 'Passenger', 'Serious'),

(8831, 939, 1, 'Male', 'Driver', 'Serious'),

(8832, 3533, 63, 'Male', 'Driver', 'Fatal'),

(8833, 3264, 26, 'Female', 'Passenger', 'Serious'),

(8834, 673, 69, 'Male', 'Passenger', 'Serious'),

(8835, 2935, 87, 'Female', 'Pedestrian', 'Serious'),

(8836, 4830, 49, 'Male', 'Driver', 'Fatal'),

(8837, 76, 63, 'Female', 'Driver', 'Minor'),

(8838, 3460, 34, 'Female', 'Pedestrian', 'Fatal'),

(8839, 4659, 59, 'Female', 'Driver', 'Fatal'),

(8840, 3221, 87, 'Male', 'Passenger', 'Minor'),

(8841, 678, 55, 'Male', 'Passenger', 'Serious'),

(8842, 1894, 41, 'Male', 'Passenger', 'Minor'),

(8843, 6406, 36, 'Male', 'Passenger', 'Fatal'),

(8844, 3750, 17, 'Male', 'Driver', 'Fatal'),

(8845, 4302, 31, 'Female', 'Driver', 'Minor'),

(8846, 5104, 33, 'Male', 'Passenger', 'Serious'),

(8847, 3699, 62, 'Male', 'Passenger', 'Minor'),

(8848, 580, 28, 'Female', 'Passenger', 'Minor'),

(8849, 6131, 65, 'Female', 'Driver', 'Minor'),

(8850, 5595, 69, 'Male', 'Pedestrian', 'Serious'),

(8851, 4263, 48, 'Male', 'Driver', 'Fatal'),

(8852, 5992, 63, 'Female', 'Driver', 'Minor'),

(8853, 615, 10, 'Female', 'Passenger', 'Serious'),

(8854, 1876, 32, 'Male', 'Pedestrian', 'Minor'),

(8855, 4578, 81, 'Female', 'Driver', 'Fatal'),

(8856, 5051, 47, 'Male', 'Driver', 'Minor'),

(8857, 2353, 81, 'Male', 'Passenger', 'Serious'),

(8858, 6724, 41, 'Female', 'Passenger', 'Minor'),

(8859, 641, 45, 'Male', 'Passenger', 'Minor'),

(8860, 3886, 87, 'Male', 'Passenger', 'Serious'),

(8861, 3183, 36, 'Female', 'Passenger', 'Fatal'),

(8862, 6497, 21, 'Female', 'Driver', 'Minor'),

(8863, 3873, 65, 'Female', 'Pedestrian', 'Fatal'),

(8864, 6376, 80, 'Male', 'Passenger', 'Fatal'),

(8865, 5595, 52, 'Female', 'Driver', 'Fatal'),

(8866, 6562, 15, 'Female', 'Pedestrian', 'Serious'),

(8867, 2377, 52, 'Female', 'Passenger', 'Fatal'),

(8868, 4592, 62, 'Male', 'Pedestrian', 'Serious'),

(8869, 1622, 38, 'Female', 'Driver', 'Serious'),

(8870, 5879, 30, 'Male', 'Passenger', 'Serious'),

(8871, 5544, 53, 'Male', 'Driver', 'Minor'),

(8872, 410, 40, 'Male', 'Pedestrian', 'Serious'),

(8873, 729, 38, 'Female', 'Driver', 'Serious'),

(8874, 4598, 78, 'Male', 'Pedestrian', 'Minor'),

(8875, 4093, 55, 'Female', 'Driver', 'Fatal'),

(8876, 6272, 89, 'Male', 'Driver', 'Fatal'),

(8877, 154, 14, 'Male', 'Passenger', 'Serious'),

(8878, 2941, 4, 'Female', 'Driver', 'Serious'),

(8879, 3588, 8, 'Female', 'Driver', 'Serious'),

(8880, 6407, 27, 'Male', 'Driver', 'Serious'),

(8881, 6752, 22, 'Female', 'Pedestrian', 'Serious'),

(8882, 623, 65, 'Female', 'Passenger', 'Fatal'),

(8883, 1778, 63, 'Female', 'Pedestrian', 'Serious'),

(8884, 2977, 76, 'Male', 'Passenger', 'Serious'),

(8885, 1413, 18, 'Male', 'Passenger', 'Minor'),

(8886, 2954, 48, 'Male', 'Driver', 'Minor'),

(8887, 5357, 8, 'Female', 'Pedestrian', 'Serious'),

(8888, 1129, 89, 'Female', 'Pedestrian', 'Serious'),

(8889, 764, 80, 'Female', 'Driver', 'Serious'),

(8890, 3378, 39, 'Female', 'Passenger', 'Serious'),

(8891, 295, 84, 'Male', 'Driver', 'Fatal'),

(8892, 587, 24, 'Female', 'Pedestrian', 'Serious'),

(8893, 1070, 1, 'Male', 'Driver', 'Minor'),

(8894, 1242, 71, 'Male', 'Passenger', 'Serious'),

(8895, 2170, 12, 'Female', 'Pedestrian', 'Serious'),

(8896, 3359, 6, 'Male', 'Driver', 'Serious'),

(8897, 3060, 25, 'Female', 'Driver', 'Minor'),

(8898, 2900, 87, 'Male', 'Pedestrian', 'Serious'),

(8899, 668, 8, 'Female', 'Driver', 'Fatal'),

(8900, 1279, 33, 'Female', 'Driver', 'Serious'),

(8901, 5862, 8, 'Female', 'Passenger', 'Minor'),

(8902, 2123, 6, 'Female', 'Pedestrian', 'Minor'),

(8903, 1670, 3, 'Male', 'Pedestrian', 'Minor'),

(8904, 183, 12, 'Female', 'Passenger', 'Serious'),

(8905, 5726, 78, 'Male', 'Passenger', 'Minor'),

(8906, 2095, 77, 'Male', 'Passenger', 'Minor'),

(8907, 4654, 46, 'Female', 'Driver', 'Fatal'),

(8908, 5812, 71, 'Male', 'Driver', 'Minor'),

(8909, 2655, 40, 'Female', 'Pedestrian', 'Minor'),

(8910, 1366, 8, 'Male', 'Driver', 'Serious'),

(8911, 3608, 49, 'Female', 'Pedestrian', 'Minor'),

(8912, 2321, 16, 'Male', 'Passenger', 'Minor'),

(8913, 6262, 36, 'Male', 'Passenger', 'Fatal'),

(8914, 1299, 55, 'Male', 'Pedestrian', 'Minor'),

(8915, 102, 17, 'Male', 'Passenger', 'Fatal'),

(8916, 3745, 64, 'Male', 'Driver', 'Fatal'),

(8917, 2215, 40, 'Male', 'Passenger', 'Fatal'),

(8918, 5539, 54, 'Female', 'Pedestrian', 'Fatal'),

(8919, 2982, 42, 'Male', 'Passenger', 'Serious'),

(8920, 5828, 30, 'Male', 'Pedestrian', 'Fatal'),

(8921, 468, 64, 'Female', 'Pedestrian', 'Fatal'),

(8922, 1215, 10, 'Female', 'Driver', 'Minor'),

(8923, 427, 7, 'Female', 'Driver', 'Fatal'),

(8924, 2158, 11, 'Female', 'Driver', 'Serious'),

(8925, 6708, 7, 'Male', 'Driver', 'Minor'),

(8926, 2427, 74, 'Male', 'Passenger', 'Minor'),

(8927, 1, 30, 'Male', 'Driver', 'Fatal'),

(8928, 1949, 57, 'Female', 'Driver', 'Serious'),

(8929, 1041, 3, 'Female', 'Passenger', 'Serious'),

(8930, 1862, 61, 'Male', 'Pedestrian', 'Fatal'),

(8931, 4522, 71, 'Female', 'Passenger', 'Fatal'),

(8932, 4183, 73, 'Male', 'Passenger', 'Minor'),

(8933, 4912, 13, 'Male', 'Pedestrian', 'Serious'),

(8934, 4923, 10, 'Male', 'Pedestrian', 'Fatal'),

(8935, 4294, 40, 'Female', 'Driver', 'Serious'),

(8936, 2066, 5, 'Male', 'Passenger', 'Fatal'),

(8937, 4163, 58, 'Female', 'Passenger', 'Minor'),

(8938, 1137, 77, 'Male', 'Pedestrian', 'Fatal'),

(8939, 4773, 82, 'Female', 'Driver', 'Fatal'),

(8940, 6828, 81, 'Female', 'Driver', 'Serious'),

(8941, 5852, 3, 'Female', 'Passenger', 'Minor'),

(8942, 6335, 71, 'Female', 'Driver', 'Serious'),

(8943, 556, 47, 'Male', 'Driver', 'Serious'),

(8944, 6158, 21, 'Male', 'Pedestrian', 'Fatal'),

(8945, 3382, 57, 'Male', 'Driver', 'Minor'),

(8946, 1949, 34, 'Female', 'Passenger', 'Fatal'),

(8947, 1943, 52, 'Female', 'Driver', 'Fatal'),

(8948, 1239, 65, 'Female', 'Passenger', 'Serious'),

(8949, 4347, 16, 'Female', 'Driver', 'Serious'),

(8950, 3550, 46, 'Male', 'Pedestrian', 'Fatal'),

(8951, 6990, 72, 'Female', 'Driver', 'Serious'),

(8952, 2921, 45, 'Female', 'Passenger', 'Fatal'),

(8953, 5163, 63, 'Female', 'Pedestrian', 'Serious'),

(8954, 5449, 81, 'Female', 'Driver', 'Minor'),

(8955, 865, 64, 'Female', 'Passenger', 'Serious'),

(8956, 4778, 11, 'Male', 'Passenger', 'Serious'),

(8957, 1695, 52, 'Female', 'Pedestrian', 'Fatal'),

(8958, 5133, 88, 'Female', 'Passenger', 'Minor'),

(8959, 1060, 77, 'Male', 'Passenger', 'Minor'),

(8960, 4442, 85, 'Female', 'Pedestrian', 'Minor'),

(8961, 1930, 90, 'Female', 'Passenger', 'Serious'),

(8962, 2397, 69, 'Female', 'Pedestrian', 'Minor'),

(8963, 4412, 18, 'Male', 'Driver', 'Minor'),

(8964, 3721, 49, 'Male', 'Passenger', 'Serious'),

(8965, 3747, 86, 'Male', 'Driver', 'Serious'),

(8966, 4826, 56, 'Male', 'Pedestrian', 'Minor'),

(8967, 6813, 71, 'Male', 'Pedestrian', 'Serious'),

(8968, 2778, 67, 'Female', 'Driver', 'Minor'),

(8969, 3497, 13, 'Male', 'Passenger', 'Minor'),

(8970, 3133, 43, 'Female', 'Passenger', 'Fatal'),

(8971, 5819, 28, 'Female', 'Driver', 'Fatal'),

(8972, 1531, 84, 'Female', 'Pedestrian', 'Fatal'),

(8973, 4603, 25, 'Female', 'Passenger', 'Minor'),

(8974, 4888, 11, 'Male', 'Driver', 'Fatal'),

(8975, 4803, 86, 'Male', 'Passenger', 'Fatal'),

(8976, 5790, 76, 'Male', 'Driver', 'Fatal'),

(8977, 3445, 68, 'Male', 'Driver', 'Serious'),

(8978, 2791, 9, 'Female', 'Pedestrian', 'Minor'),

(8979, 6621, 65, 'Female', 'Passenger', 'Minor'),

(8980, 6848, 51, 'Female', 'Passenger', 'Serious'),

(8981, 2222, 74, 'Male', 'Pedestrian', 'Serious'),

(8982, 298, 9, 'Female', 'Driver', 'Serious'),

(8983, 4281, 87, 'Female', 'Driver', 'Minor'),

(8984, 406, 33, 'Female', 'Driver', 'Serious'),

(8985, 1382, 33, 'Male', 'Passenger', 'Serious'),

(8986, 4325, 46, 'Female', 'Passenger', 'Fatal'),

(8987, 5098, 32, 'Female', 'Pedestrian', 'Minor'),

(8988, 2560, 22, 'Female', 'Driver', 'Fatal'),

(8989, 5118, 17, 'Female', 'Driver', 'Minor'),

(8990, 3400, 87, 'Male', 'Passenger', 'Minor'),

(8991, 4489, 20, 'Female', 'Pedestrian', 'Fatal'),

(8992, 1651, 78, 'Male', 'Pedestrian', 'Serious'),

(8993, 6088, 79, 'Female', 'Passenger', 'Serious'),

(8994, 3189, 56, 'Male', 'Pedestrian', 'Fatal'),

(8995, 244, 33, 'Female', 'Pedestrian', 'Fatal'),

(8996, 3346, 1, 'Female', 'Pedestrian', 'Fatal'),

(8997, 461, 85, 'Male', 'Pedestrian', 'Fatal'),

(8998, 4698, 43, 'Female', 'Pedestrian', 'Serious'),

(8999, 2142, 65, 'Male', 'Passenger', 'Serious'),

(9000, 5604, 21, 'Female', 'Pedestrian', 'Minor'),

(9001, 2790, 19, 'Male', 'Driver', 'Fatal'),

(9002, 2236, 67, 'Male', 'Driver', 'Serious'),

(9003, 5498, 60, 'Male', 'Passenger', 'Fatal'),

(9004, 2620, 81, 'Female', 'Passenger', 'Minor'),

(9005, 6315, 3, 'Female', 'Pedestrian', 'Serious'),

(9006, 301, 5, 'Male', 'Pedestrian', 'Minor'),

(9007, 2451, 4, 'Male', 'Passenger', 'Serious'),

(9008, 2132, 66, 'Male', 'Passenger', 'Minor'),

(9009, 5026, 76, 'Male', 'Pedestrian', 'Fatal'),

(9010, 5332, 22, 'Male', 'Driver', 'Fatal'),

(9011, 4409, 60, 'Male', 'Passenger', 'Fatal'),

(9012, 4006, 84, 'Male', 'Pedestrian', 'Serious'),

(9013, 2891, 71, 'Female', 'Passenger', 'Fatal'),

(9014, 2501, 19, 'Male', 'Pedestrian', 'Minor'),

(9015, 1138, 85, 'Female', 'Pedestrian', 'Fatal'),

(9016, 3590, 12, 'Female', 'Passenger', 'Minor'),

(9017, 3807, 10, 'Female', 'Pedestrian', 'Fatal'),

(9018, 2227, 32, 'Male', 'Passenger', 'Serious'),

(9019, 3667, 1, 'Female', 'Driver', 'Fatal'),

(9020, 5452, 69, 'Female', 'Passenger', 'Minor'),

(9021, 5500, 79, 'Male', 'Pedestrian', 'Serious'),

(9022, 4722, 20, 'Male', 'Driver', 'Fatal'),

(9023, 384, 79, 'Male', 'Driver', 'Serious'),

(9024, 821, 38, 'Male', 'Pedestrian', 'Minor'),

(9025, 6013, 60, 'Female', 'Passenger', 'Fatal'),

(9026, 3434, 67, 'Female', 'Driver', 'Serious'),

(9027, 1311, 43, 'Female', 'Driver', 'Minor'),

(9028, 5893, 12, 'Female', 'Driver', 'Minor'),

(9029, 2882, 32, 'Male', 'Driver', 'Serious'),

(9030, 5969, 4, 'Female', 'Pedestrian', 'Serious'),

(9031, 4266, 68, 'Female', 'Driver', 'Minor'),

(9032, 5052, 88, 'Male', 'Pedestrian', 'Serious'),

(9033, 5958, 4, 'Male', 'Passenger', 'Fatal'),

(9034, 1631, 29, 'Male', 'Driver', 'Minor'),

(9035, 5509, 69, 'Male', 'Driver', 'Fatal'),

(9036, 2782, 82, 'Male', 'Driver', 'Fatal'),

(9037, 596, 14, 'Male', 'Passenger', 'Minor'),

(9038, 432, 84, 'Female', 'Driver', 'Minor'),

(9039, 5826, 62, 'Male', 'Passenger', 'Serious'),

(9040, 959, 3, 'Male', 'Pedestrian', 'Fatal'),

(9041, 290, 65, 'Male', 'Pedestrian', 'Fatal'),

(9042, 6329, 32, 'Male', 'Driver', 'Fatal'),

(9043, 6806, 57, 'Female', 'Pedestrian', 'Serious'),

(9044, 4576, 70, 'Male', 'Driver', 'Minor'),

(9045, 1994, 28, 'Female', 'Driver', 'Minor'),

(9046, 3921, 26, 'Male', 'Driver', 'Fatal'),

(9047, 2062, 18, 'Female', 'Driver', 'Fatal'),

(9048, 6344, 20, 'Male', 'Driver', 'Fatal'),

(9049, 3159, 37, 'Female', 'Passenger', 'Minor'),

(9050, 5151, 31, 'Female', 'Pedestrian', 'Fatal'),

(9051, 6530, 61, 'Male', 'Pedestrian', 'Fatal'),

(9052, 4425, 47, 'Male', 'Pedestrian', 'Minor'),

(9053, 1419, 41, 'Female', 'Pedestrian', 'Minor'),

(9054, 4027, 48, 'Male', 'Pedestrian', 'Minor'),

(9055, 3069, 33, 'Female', 'Pedestrian', 'Serious'),

(9056, 2276, 37, 'Female', 'Passenger', 'Minor'),

(9057, 3351, 13, 'Female', 'Pedestrian', 'Fatal'),

(9058, 5456, 4, 'Female', 'Pedestrian', 'Fatal'),

(9059, 1023, 8, 'Male', 'Pedestrian', 'Serious'),

(9060, 6360, 87, 'Male', 'Driver', 'Fatal'),

(9061, 3654, 49, 'Female', 'Passenger', 'Minor'),

(9062, 90, 63, 'Female', 'Passenger', 'Minor'),

(9063, 5671, 38, 'Female', 'Pedestrian', 'Serious'),

(9064, 2789, 65, 'Male', 'Passenger', 'Serious'),

(9065, 4770, 11, 'Female', 'Passenger', 'Minor'),

(9066, 2884, 8, 'Male', 'Passenger', 'Serious'),

(9067, 648, 9, 'Male', 'Driver', 'Fatal'),

(9068, 1198, 12, 'Female', 'Passenger', 'Serious'),

(9069, 2371, 30, 'Female', 'Passenger', 'Minor'),

(9070, 2496, 72, 'Female', 'Passenger', 'Minor'),

(9071, 5666, 31, 'Female', 'Pedestrian', 'Fatal'),

(9072, 6286, 40, 'Female', 'Passenger', 'Fatal'),

(9073, 2721, 5, 'Male', 'Passenger', 'Minor'),

(9074, 2960, 89, 'Female', 'Pedestrian', 'Fatal'),

(9075, 6297, 30, 'Female', 'Pedestrian', 'Serious'),

(9076, 5381, 21, 'Female', 'Driver', 'Serious'),

(9077, 4821, 67, 'Female', 'Pedestrian', 'Minor'),

(9078, 2416, 72, 'Female', 'Driver', 'Minor'),

(9079, 1159, 43, 'Female', 'Driver', 'Minor'),

(9080, 4051, 5, 'Male', 'Driver', 'Serious'),

(9081, 105, 35, 'Female', 'Passenger', 'Fatal'),

(9082, 6784, 10, 'Female', 'Pedestrian', 'Serious'),

(9083, 3332, 50, 'Male', 'Pedestrian', 'Serious'),

(9084, 750, 37, 'Female', 'Pedestrian', 'Minor'),

(9085, 4600, 49, 'Male', 'Pedestrian', 'Serious'),

(9086, 4673, 84, 'Female', 'Driver', 'Fatal'),

(9087, 3136, 34, 'Male', 'Pedestrian', 'Minor'),

(9088, 478, 8, 'Female', 'Pedestrian', 'Serious'),

(9089, 822, 7, 'Female', 'Driver', 'Serious'),

(9090, 759, 16, 'Male', 'Driver', 'Serious'),

(9091, 3248, 13, 'Female', 'Driver', 'Fatal'),

(9092, 1331, 19, 'Male', 'Pedestrian', 'Fatal'),

(9093, 4718, 63, 'Female', 'Driver', 'Serious'),

(9094, 3839, 86, 'Female', 'Driver', 'Serious'),

(9095, 4175, 89, 'Female', 'Passenger', 'Fatal'),

(9096, 2604, 39, 'Female', 'Driver', 'Serious'),

(9097, 5711, 25, 'Male', 'Driver', 'Serious'),

(9098, 3609, 38, 'Female', 'Passenger', 'Serious'),

(9099, 2016, 60, 'Male', 'Driver', 'Serious'),

(9100, 2597, 58, 'Male', 'Passenger', 'Minor'),

(9101, 4296, 1, 'Male', 'Pedestrian', 'Serious'),

(9102, 5574, 48, 'Female', 'Driver', 'Fatal'),

(9103, 5383, 45, 'Female', 'Driver', 'Fatal'),

(9104, 2996, 65, 'Female', 'Driver', 'Minor'),

(9105, 1434, 59, 'Female', 'Passenger', 'Minor'),

(9106, 4467, 5, 'Male', 'Pedestrian', 'Minor'),

(9107, 321, 76, 'Female', 'Pedestrian', 'Fatal'),

(9108, 6524, 73, 'Female', 'Pedestrian', 'Serious'),

(9109, 5412, 68, 'Female', 'Pedestrian', 'Minor'),

(9110, 232, 42, 'Male', 'Driver', 'Minor'),

(9111, 38, 8, 'Male', 'Passenger', 'Serious'),

(9112, 577, 48, 'Female', 'Pedestrian', 'Minor'),

(9113, 3255, 69, 'Female', 'Passenger', 'Fatal'),

(9114, 6529, 81, 'Female', 'Driver', 'Serious'),

(9115, 6080, 64, 'Female', 'Passenger', 'Fatal'),

(9116, 1338, 14, 'Male', 'Driver', 'Serious'),

(9117, 3916, 48, 'Male', 'Pedestrian', 'Fatal'),

(9118, 634, 25, 'Female', 'Pedestrian', 'Serious'),

(9119, 4563, 58, 'Male', 'Pedestrian', 'Fatal'),

(9120, 3509, 64, 'Female', 'Driver', 'Serious'),

(9121, 5465, 58, 'Female', 'Driver', 'Minor'),

(9122, 1690, 54, 'Female', 'Passenger', 'Fatal'),

(9123, 4148, 3, 'Male', 'Pedestrian', 'Minor'),

(9124, 6600, 1, 'Female', 'Passenger', 'Fatal'),

(9125, 5282, 19, 'Female', 'Passenger', 'Minor'),

(9126, 5722, 35, 'Male', 'Pedestrian', 'Minor'),

(9127, 502, 72, 'Male', 'Pedestrian', 'Minor'),

(9128, 1768, 16, 'Male', 'Pedestrian', 'Minor'),

(9129, 5402, 16, 'Male', 'Driver', 'Minor'),

(9130, 549, 19, 'Female', 'Driver', 'Minor'),

(9131, 1634, 69, 'Male', 'Driver', 'Minor'),

(9132, 5936, 29, 'Female', 'Driver', 'Serious'),

(9133, 5567, 57, 'Male', 'Pedestrian', 'Minor'),

(9134, 5737, 21, 'Female', 'Passenger', 'Fatal'),

(9135, 3232, 16, 'Female', 'Driver', 'Serious'),

(9136, 2774, 25, 'Male', 'Driver', 'Fatal'),

(9137, 846, 82, 'Male', 'Driver', 'Fatal'),

(9138, 4238, 75, 'Female', 'Pedestrian', 'Serious'),

(9139, 1975, 15, 'Male', 'Driver', 'Fatal'),

(9140, 6997, 68, 'Male', 'Passenger', 'Minor'),

(9141, 2526, 41, 'Female', 'Driver', 'Serious'),

(9142, 3554, 72, 'Female', 'Passenger', 'Fatal'),

(9143, 2165, 55, 'Male', 'Passenger', 'Serious'),

(9144, 3243, 42, 'Male', 'Driver', 'Minor'),

(9145, 113, 19, 'Male', 'Passenger', 'Fatal'),

(9146, 5118, 44, 'Male', 'Driver', 'Serious'),

(9147, 475, 62, 'Male', 'Driver', 'Serious'),

(9148, 5552, 5, 'Female', 'Driver', 'Fatal'),

(9149, 3295, 64, 'Male', 'Passenger', 'Minor'),

(9150, 3802, 31, 'Female', 'Passenger', 'Minor'),

(9151, 6490, 74, 'Female', 'Pedestrian', 'Serious'),

(9152, 2907, 13, 'Male', 'Pedestrian', 'Minor'),

(9153, 146, 44, 'Male', 'Passenger', 'Fatal'),

(9154, 6033, 24, 'Female', 'Pedestrian', 'Fatal'),

(9155, 6267, 58, 'Male', 'Pedestrian', 'Fatal'),

(9156, 5883, 32, 'Male', 'Pedestrian', 'Minor'),

(9157, 2274, 6, 'Female', 'Driver', 'Fatal'),

(9158, 2467, 40, 'Female', 'Passenger', 'Fatal'),

(9159, 1244, 87, 'Male', 'Pedestrian', 'Minor'),

(9160, 607, 47, 'Female', 'Pedestrian', 'Minor'),

(9161, 2560, 25, 'Female', 'Passenger', 'Fatal'),

(9162, 5379, 17, 'Female', 'Pedestrian', 'Minor'),

(9163, 6617, 73, 'Male', 'Pedestrian', 'Fatal'),

(9164, 675, 74, 'Female', 'Passenger', 'Minor'),

(9165, 3983, 42, 'Male', 'Passenger', 'Fatal'),

(9166, 2117, 33, 'Male', 'Pedestrian', 'Fatal'),

(9167, 3058, 9, 'Male', 'Passenger', 'Serious'),

(9168, 1364, 37, 'Male', 'Driver', 'Minor'),

(9169, 4683, 14, 'Female', 'Pedestrian', 'Fatal'),

(9170, 2575, 76, 'Female', 'Pedestrian', 'Minor'),

(9171, 5708, 64, 'Female', 'Passenger', 'Serious'),

(9172, 6376, 63, 'Female', 'Passenger', 'Fatal'),

(9173, 705, 90, 'Male', 'Driver', 'Minor'),

(9174, 2396, 24, 'Male', 'Pedestrian', 'Serious'),

(9175, 6430, 65, 'Female', 'Passenger', 'Serious'),

(9176, 6166, 47, 'Male', 'Passenger', 'Fatal'),

(9177, 6677, 32, 'Male', 'Pedestrian', 'Serious'),

(9178, 3005, 63, 'Male', 'Passenger', 'Fatal'),

(9179, 1668, 88, 'Female', 'Passenger', 'Serious'),

(9180, 1602, 30, 'Male', 'Passenger', 'Serious'),

(9181, 4667, 1, 'Male', 'Driver', 'Minor'),

(9182, 2934, 47, 'Female', 'Pedestrian', 'Serious'),

(9183, 523, 24, 'Male', 'Passenger', 'Fatal'),

(9184, 471, 40, 'Female', 'Driver', 'Fatal'),

(9185, 4400, 85, 'Male', 'Pedestrian', 'Fatal'),

(9186, 5366, 64, 'Male', 'Passenger', 'Fatal'),

(9187, 5470, 51, 'Female', 'Passenger', 'Serious'),

(9188, 5014, 40, 'Male', 'Pedestrian', 'Serious'),

(9189, 246, 58, 'Male', 'Driver', 'Minor'),

(9190, 580, 53, 'Male', 'Driver', 'Serious'),

(9191, 4597, 16, 'Female', 'Passenger', 'Minor'),

(9192, 341, 59, 'Female', 'Driver', 'Fatal'),

(9193, 1343, 16, 'Female', 'Driver', 'Serious'),

(9194, 5228, 50, 'Male', 'Passenger', 'Serious'),

(9195, 2793, 84, 'Male', 'Driver', 'Fatal'),

(9196, 2807, 83, 'Female', 'Passenger', 'Serious'),

(9197, 2287, 24, 'Female', 'Driver', 'Serious'),

(9198, 46, 86, 'Female', 'Passenger', 'Serious'),

(9199, 860, 49, 'Female', 'Pedestrian', 'Minor'),

(9200, 5445, 23, 'Female', 'Driver', 'Fatal'),

(9201, 1468, 14, 'Male', 'Pedestrian', 'Minor'),

(9202, 620, 19, 'Female', 'Passenger', 'Minor'),

(9203, 6572, 21, 'Female', 'Passenger', 'Fatal'),

(9204, 4616, 5, 'Male', 'Driver', 'Serious'),

(9205, 4415, 27, 'Male', 'Pedestrian', 'Serious'),

(9206, 1495, 70, 'Female', 'Pedestrian', 'Fatal'),

(9207, 193, 39, 'Female', 'Pedestrian', 'Fatal'),

(9208, 4526, 41, 'Male', 'Passenger', 'Minor'),

(9209, 3201, 28, 'Female', 'Pedestrian', 'Minor'),

(9210, 3087, 54, 'Male', 'Passenger', 'Minor'),

(9211, 5315, 83, 'Male', 'Driver', 'Minor'),

(9212, 1628, 57, 'Female', 'Driver', 'Minor'),

(9213, 5747, 57, 'Male', 'Driver', 'Minor'),

(9214, 3401, 1, 'Male', 'Passenger', 'Minor'),

(9215, 2279, 77, 'Male', 'Driver', 'Fatal'),

(9216, 4940, 38, 'Male', 'Pedestrian', 'Serious'),

(9217, 5791, 34, 'Female', 'Pedestrian', 'Minor'),

(9218, 6747, 75, 'Male', 'Driver', 'Serious'),

(9219, 5185, 85, 'Male', 'Driver', 'Serious'),

(9220, 1093, 10, 'Female', 'Driver', 'Fatal'),

(9221, 2180, 44, 'Male', 'Pedestrian', 'Serious'),

(9222, 3811, 83, 'Female', 'Passenger', 'Serious'),

(9223, 5009, 42, 'Female', 'Pedestrian', 'Serious'),

(9224, 2061, 44, 'Female', 'Passenger', 'Fatal'),

(9225, 1513, 75, 'Female', 'Driver', 'Fatal'),

(9226, 3100, 21, 'Male', 'Driver', 'Serious'),

(9227, 6072, 66, 'Female', 'Pedestrian', 'Fatal'),

(9228, 5192, 78, 'Female', 'Pedestrian', 'Minor'),

(9229, 2298, 24, 'Female', 'Pedestrian', 'Fatal'),

(9230, 6158, 55, 'Male', 'Driver', 'Fatal'),

(9231, 856, 82, 'Female', 'Driver', 'Minor'),

(9232, 4760, 41, 'Male', 'Passenger', 'Serious'),

(9233, 5000, 7, 'Male', 'Pedestrian', 'Serious'),

(9234, 3830, 71, 'Female', 'Driver', 'Minor'),

(9235, 4918, 69, 'Female', 'Pedestrian', 'Minor'),

(9236, 767, 8, 'Female', 'Driver', 'Serious'),

(9237, 3715, 13, 'Male', 'Driver', 'Serious'),

(9238, 6962, 21, 'Male', 'Passenger', 'Serious'),

(9239, 1006, 32, 'Female', 'Pedestrian', 'Serious'),

(9240, 3433, 41, 'Male', 'Pedestrian', 'Fatal'),

(9241, 5451, 85, 'Female', 'Pedestrian', 'Serious'),

(9242, 3714, 20, 'Female', 'Driver', 'Serious'),

(9243, 4457, 50, 'Male', 'Pedestrian', 'Minor'),

(9244, 276, 63, 'Male', 'Pedestrian', 'Serious'),

(9245, 4750, 12, 'Female', 'Passenger', 'Serious'),

(9246, 5843, 78, 'Male', 'Passenger', 'Serious'),

(9247, 3560, 38, 'Male', 'Passenger', 'Serious'),

(9248, 5603, 11, 'Female', 'Passenger', 'Serious'),

(9249, 4935, 86, 'Female', 'Passenger', 'Fatal'),

(9250, 3905, 23, 'Male', 'Passenger', 'Serious'),

(9251, 753, 15, 'Female', 'Passenger', 'Minor'),

(9252, 388, 25, 'Male', 'Pedestrian', 'Fatal'),

(9253, 3965, 87, 'Male', 'Driver', 'Serious'),

(9254, 6191, 1, 'Male', 'Passenger', 'Fatal'),

(9255, 3692, 84, 'Male', 'Passenger', 'Fatal'),

(9256, 3875, 32, 'Female', 'Passenger', 'Fatal'),

(9257, 198, 37, 'Female', 'Passenger', 'Serious'),

(9258, 5732, 74, 'Male', 'Driver', 'Serious'),

(9259, 3734, 56, 'Male', 'Pedestrian', 'Fatal'),

(9260, 6314, 63, 'Male', 'Passenger', 'Minor'),

(9261, 845, 16, 'Male', 'Passenger', 'Fatal'),

(9262, 2969, 29, 'Male', 'Pedestrian', 'Serious'),

(9263, 4441, 60, 'Female', 'Driver', 'Serious'),

(9264, 6967, 75, 'Female', 'Driver', 'Minor'),

(9265, 858, 28, 'Male', 'Passenger', 'Serious'),

(9266, 4937, 38, 'Female', 'Pedestrian', 'Minor'),

(9267, 6204, 5, 'Female', 'Pedestrian', 'Fatal'),

(9268, 6972, 43, 'Male', 'Passenger', 'Serious'),

(9269, 5304, 49, 'Female', 'Driver', 'Serious'),

(9270, 5697, 42, 'Female', 'Driver', 'Serious'),

(9271, 1372, 18, 'Female', 'Pedestrian', 'Fatal'),

(9272, 5837, 54, 'Male', 'Passenger', 'Serious'),

(9273, 1697, 21, 'Female', 'Passenger', 'Serious'),

(9274, 3495, 84, 'Male', 'Driver', 'Serious'),

(9275, 5663, 14, 'Male', 'Pedestrian', 'Minor'),

(9276, 4224, 30, 'Female', 'Pedestrian', 'Serious'),

(9277, 57, 27, 'Female', 'Passenger', 'Serious'),

(9278, 1117, 21, 'Female', 'Passenger', 'Minor'),

(9279, 528, 83, 'Male', 'Passenger', 'Fatal'),

(9280, 696, 71, 'Female', 'Driver', 'Minor'),

(9281, 6554, 89, 'Male', 'Driver', 'Fatal'),

(9282, 5262, 34, 'Female', 'Passenger', 'Fatal'),

(9283, 2573, 16, 'Male', 'Pedestrian', 'Serious'),

(9284, 3146, 33, 'Female', 'Passenger', 'Minor'),

(9285, 2764, 39, 'Female', 'Driver', 'Fatal'),

(9286, 700, 14, 'Female', 'Passenger', 'Minor'),

(9287, 2992, 77, 'Male', 'Passenger', 'Fatal'),

(9288, 6619, 74, 'Male', 'Pedestrian', 'Serious'),

(9289, 2694, 40, 'Female', 'Pedestrian', 'Serious'),

(9290, 35, 89, 'Male', 'Passenger', 'Fatal'),

(9291, 3466, 60, 'Female', 'Pedestrian', 'Serious'),

(9292, 33, 80, 'Male', 'Passenger', 'Fatal'),

(9293, 3162, 46, 'Female', 'Driver', 'Minor'),

(9294, 5194, 53, 'Male', 'Pedestrian', 'Fatal'),

(9295, 2281, 82, 'Female', 'Driver', 'Minor'),

(9296, 5354, 4, 'Male', 'Pedestrian', 'Minor'),

(9297, 2911, 81, 'Female', 'Passenger', 'Serious'),

(9298, 2349, 4, 'Female', 'Driver', 'Minor'),

(9299, 3641, 42, 'Female', 'Passenger', 'Serious'),

(9300, 3685, 82, 'Male', 'Passenger', 'Minor'),

(9301, 1874, 61, 'Female', 'Pedestrian', 'Fatal'),

(9302, 1460, 83, 'Male', 'Passenger', 'Serious'),

(9303, 304, 44, 'Female', 'Pedestrian', 'Serious'),

(9304, 4769, 42, 'Male', 'Driver', 'Serious'),

(9305, 2402, 10, 'Female', 'Pedestrian', 'Serious'),

(9306, 2642, 81, 'Male', 'Passenger', 'Minor'),

(9307, 6575, 32, 'Male', 'Passenger', 'Minor'),

(9308, 3730, 45, 'Female', 'Pedestrian', 'Serious'),

(9309, 4606, 25, 'Female', 'Driver', 'Minor'),

(9310, 4883, 64, 'Female', 'Driver', 'Serious'),

(9311, 3460, 32, 'Male', 'Passenger', 'Minor'),

(9312, 1764, 11, 'Male', 'Passenger', 'Fatal'),

(9313, 6023, 88, 'Female', 'Passenger', 'Minor'),

(9314, 6575, 74, 'Female', 'Passenger', 'Minor'),

(9315, 874, 36, 'Male', 'Driver', 'Minor'),

(9316, 6837, 14, 'Female', 'Passenger', 'Fatal'),

(9317, 986, 65, 'Male', 'Driver', 'Minor'),

(9318, 2087, 85, 'Male', 'Driver', 'Fatal'),

(9319, 517, 56, 'Male', 'Driver', 'Fatal'),

(9320, 860, 24, 'Male', 'Driver', 'Minor'),

(9321, 1388, 60, 'Female', 'Passenger', 'Fatal'),

(9322, 5846, 39, 'Male', 'Pedestrian', 'Fatal'),

(9323, 2727, 8, 'Male', 'Pedestrian', 'Fatal'),

(9324, 5325, 38, 'Male', 'Pedestrian', 'Minor'),

(9325, 5217, 81, 'Male', 'Pedestrian', 'Minor'),

(9326, 946, 5, 'Female', 'Pedestrian', 'Fatal'),

(9327, 2882, 57, 'Male', 'Driver', 'Fatal'),

(9328, 1497, 66, 'Female', 'Passenger', 'Serious'),

(9329, 3676, 51, 'Male', 'Driver', 'Minor'),

(9330, 4799, 67, 'Male', 'Pedestrian', 'Minor'),

(9331, 3073, 47, 'Male', 'Pedestrian', 'Fatal'),

(9332, 63, 53, 'Male', 'Passenger', 'Fatal'),

(9333, 6408, 56, 'Female', 'Passenger', 'Minor'),

(9334, 2781, 69, 'Female', 'Pedestrian', 'Serious'),

(9335, 3494, 21, 'Female', 'Pedestrian', 'Minor'),

(9336, 956, 37, 'Male', 'Driver', 'Minor'),

(9337, 5446, 5, 'Male', 'Passenger', 'Minor'),

(9338, 1147, 40, 'Male', 'Pedestrian', 'Minor'),

(9339, 5753, 86, 'Male', 'Passenger', 'Fatal'),

(9340, 2021, 23, 'Female', 'Driver', 'Fatal'),

(9341, 5817, 4, 'Female', 'Passenger', 'Minor'),

(9342, 530, 60, 'Female', 'Pedestrian', 'Fatal'),

(9343, 3088, 50, 'Female', 'Passenger', 'Minor'),

(9344, 1418, 24, 'Female', 'Pedestrian', 'Minor'),

(9345, 5753, 28, 'Female', 'Pedestrian', 'Minor'),

(9346, 5592, 63, 'Male', 'Pedestrian', 'Minor'),

(9347, 640, 10, 'Male', 'Pedestrian', 'Minor'),

(9348, 6866, 60, 'Female', 'Driver', 'Serious'),

(9349, 6024, 59, 'Female', 'Pedestrian', 'Minor'),

(9350, 1572, 76, 'Female', 'Passenger', 'Minor'),

(9351, 5533, 37, 'Female', 'Pedestrian', 'Fatal'),

(9352, 6961, 70, 'Male', 'Passenger', 'Minor'),

(9353, 5906, 32, 'Female', 'Pedestrian', 'Minor'),

(9354, 3709, 52, 'Female', 'Driver', 'Fatal'),

(9355, 97, 71, 'Female', 'Passenger', 'Serious'),

(9356, 2101, 3, 'Male', 'Passenger', 'Serious'),

(9357, 2888, 50, 'Female', 'Passenger', 'Minor'),

(9358, 33, 23, 'Female', 'Pedestrian', 'Fatal'),

(9359, 3406, 61, 'Male', 'Passenger', 'Fatal'),

(9360, 3621, 3, 'Male', 'Driver', 'Fatal'),

(9361, 1617, 40, 'Male', 'Driver', 'Serious'),

(9362, 5421, 62, 'Male', 'Driver', 'Fatal'),

(9363, 3609, 76, 'Male', 'Passenger', 'Minor'),

(9364, 4099, 8, 'Female', 'Passenger', 'Fatal'),

(9365, 1507, 57, 'Female', 'Pedestrian', 'Fatal'),

(9366, 2131, 59, 'Male', 'Passenger', 'Serious'),

(9367, 6451, 59, 'Female', 'Passenger', 'Serious'),

(9368, 2680, 75, 'Female', 'Pedestrian', 'Minor'),

(9369, 4692, 4, 'Female', 'Driver', 'Minor'),

(9370, 3293, 83, 'Male', 'Passenger', 'Fatal'),

(9371, 4456, 20, 'Male', 'Passenger', 'Minor'),

(9372, 6945, 28, 'Male', 'Driver', 'Serious'),

(9373, 4752, 16, 'Female', 'Passenger', 'Minor'),

(9374, 6629, 38, 'Female', 'Passenger', 'Serious'),

(9375, 5135, 28, 'Female', 'Driver', 'Fatal'),

(9376, 6718, 54, 'Male', 'Pedestrian', 'Serious'),

(9377, 2876, 38, 'Female', 'Driver', 'Minor'),

(9378, 2118, 40, 'Male', 'Passenger', 'Minor'),

(9379, 2178, 59, 'Female', 'Passenger', 'Fatal'),

(9380, 4541, 73, 'Female', 'Passenger', 'Fatal'),

(9381, 5652, 13, 'Female', 'Passenger', 'Serious'),

(9382, 3154, 8, 'Male', 'Passenger', 'Fatal'),

(9383, 1857, 16, 'Female', 'Pedestrian', 'Serious'),

(9384, 525, 6, 'Male', 'Passenger', 'Serious'),

(9385, 6011, 66, 'Female', 'Passenger', 'Minor'),

(9386, 3394, 20, 'Male', 'Driver', 'Minor'),

(9387, 5419, 68, 'Male', 'Driver', 'Minor'),

(9388, 1976, 2, 'Female', 'Pedestrian', 'Minor'),

(9389, 3823, 53, 'Female', 'Pedestrian', 'Minor'),

(9390, 1234, 66, 'Female', 'Driver', 'Serious'),

(9391, 2174, 87, 'Male', 'Pedestrian', 'Fatal'),

(9392, 3035, 56, 'Male', 'Driver', 'Fatal'),

(9393, 4686, 49, 'Male', 'Pedestrian', 'Serious'),

(9394, 801, 63, 'Female', 'Pedestrian', 'Fatal'),

(9395, 5149, 86, 'Male', 'Passenger', 'Minor'),

(9396, 3888, 49, 'Male', 'Passenger', 'Fatal'),

(9397, 2537, 80, 'Male', 'Driver', 'Minor'),

(9398, 1163, 70, 'Female', 'Driver', 'Minor'),

(9399, 2124, 82, 'Female', 'Pedestrian', 'Serious'),

(9400, 1034, 9, 'Female', 'Pedestrian', 'Minor'),

(9401, 6403, 64, 'Female', 'Passenger', 'Minor'),

(9402, 42, 61, 'Male', 'Driver', 'Minor'),

(9403, 5840, 55, 'Female', 'Driver', 'Minor'),

(9404, 13, 71, 'Male', 'Pedestrian', 'Fatal'),

(9405, 4173, 6, 'Female', 'Passenger', 'Serious'),

(9406, 290, 77, 'Female', 'Passenger', 'Serious'),

(9407, 6708, 18, 'Male', 'Driver', 'Minor'),

(9408, 1086, 65, 'Male', 'Passenger', 'Serious'),

(9409, 5869, 35, 'Female', 'Pedestrian', 'Fatal'),

(9410, 4787, 23, 'Female', 'Passenger', 'Minor'),

(9411, 6132, 17, 'Male', 'Passenger', 'Fatal'),

(9412, 2753, 68, 'Male', 'Driver', 'Serious'),

(9413, 6783, 74, 'Female', 'Pedestrian', 'Serious'),

(9414, 1281, 89, 'Male', 'Pedestrian', 'Serious'),

(9415, 527, 25, 'Male', 'Pedestrian', 'Serious'),

(9416, 1410, 32, 'Male', 'Passenger', 'Minor'),

(9417, 4343, 81, 'Male', 'Driver', 'Minor'),

(9418, 3299, 84, 'Male', 'Driver', 'Minor'),

(9419, 5565, 90, 'Male', 'Pedestrian', 'Fatal'),

(9420, 3043, 12, 'Male', 'Driver', 'Minor'),

(9421, 3925, 28, 'Male', 'Driver', 'Minor'),

(9422, 4621, 26, 'Male', 'Driver', 'Minor'),

(9423, 5312, 52, 'Male', 'Pedestrian', 'Fatal'),

(9424, 1371, 8, 'Male', 'Driver', 'Fatal'),

(9425, 5239, 40, 'Male', 'Driver', 'Minor'),

(9426, 2793, 4, 'Male', 'Driver', 'Serious'),

(9427, 5782, 51, 'Female', 'Driver', 'Fatal'),

(9428, 3268, 57, 'Female', 'Pedestrian', 'Fatal'),

(9429, 2183, 3, 'Female', 'Pedestrian', 'Fatal'),

(9430, 3630, 86, 'Female', 'Passenger', 'Fatal'),

(9431, 3094, 11, 'Male', 'Passenger', 'Serious'),

(9432, 1586, 50, 'Female', 'Driver', 'Fatal'),

(9433, 1630, 54, 'Male', 'Driver', 'Serious'),

(9434, 1298, 57, 'Male', 'Passenger', 'Serious'),

(9435, 1778, 50, 'Female', 'Passenger', 'Minor'),

(9436, 1530, 61, 'Female', 'Driver', 'Minor'),

(9437, 5591, 54, 'Male', 'Pedestrian', 'Minor'),

(9438, 5055, 2, 'Male', 'Driver', 'Fatal'),

(9439, 81, 82, 'Female', 'Pedestrian', 'Minor'),

(9440, 1689, 48, 'Female', 'Driver', 'Fatal'),

(9441, 5443, 30, 'Female', 'Passenger', 'Minor'),

(9442, 1922, 12, 'Female', 'Driver', 'Minor'),

(9443, 1611, 8, 'Male', 'Passenger', 'Fatal'),

(9444, 1085, 86, 'Male', 'Driver', 'Serious'),

(9445, 369, 52, 'Male', 'Passenger', 'Fatal'),

(9446, 2517, 72, 'Female', 'Driver', 'Serious'),

(9447, 4591, 77, 'Male', 'Passenger', 'Serious'),

(9448, 3366, 88, 'Male', 'Pedestrian', 'Fatal'),

(9449, 493, 84, 'Male', 'Passenger', 'Fatal'),

(9450, 1618, 66, 'Male', 'Pedestrian', 'Fatal'),

(9451, 5361, 23, 'Female', 'Driver', 'Serious'),

(9452, 3686, 42, 'Male', 'Pedestrian', 'Serious'),

(9453, 6834, 33, 'Female', 'Passenger', 'Fatal'),

(9454, 2569, 38, 'Female', 'Pedestrian', 'Fatal'),

(9455, 4030, 24, 'Female', 'Driver', 'Serious'),

(9456, 5034, 35, 'Male', 'Driver', 'Fatal'),

(9457, 765, 74, 'Male', 'Passenger', 'Serious'),

(9458, 6334, 33, 'Male', 'Passenger', 'Minor'),

(9459, 1016, 83, 'Male', 'Pedestrian', 'Minor'),

(9460, 276, 48, 'Male', 'Pedestrian', 'Fatal'),

(9461, 5598, 35, 'Male', 'Pedestrian', 'Minor'),

(9462, 990, 73, 'Male', 'Passenger', 'Serious'),

(9463, 205, 50, 'Female', 'Driver', 'Serious'),

(9464, 6634, 19, 'Male', 'Pedestrian', 'Serious'),

(9465, 6524, 5, 'Female', 'Driver', 'Serious'),

(9466, 3051, 9, 'Female', 'Pedestrian', 'Serious'),

(9467, 758, 5, 'Female', 'Passenger', 'Fatal'),

(9468, 6607, 81, 'Female', 'Driver', 'Minor'),

(9469, 534, 15, 'Female', 'Driver', 'Minor'),

(9470, 6678, 25, 'Male', 'Driver', 'Minor'),

(9471, 2046, 24, 'Female', 'Pedestrian', 'Minor'),

(9472, 6839, 44, 'Male', 'Pedestrian', 'Serious'),

(9473, 3027, 14, 'Female', 'Passenger', 'Minor'),

(9474, 4954, 34, 'Male', 'Driver', 'Minor'),

(9475, 1456, 69, 'Male', 'Passenger', 'Fatal'),

(9476, 5836, 44, 'Female', 'Passenger', 'Fatal'),

(9477, 2087, 78, 'Female', 'Passenger', 'Fatal'),

(9478, 3019, 60, 'Female', 'Passenger', 'Minor'),

(9479, 3094, 80, 'Male', 'Pedestrian', 'Fatal'),

(9480, 424, 24, 'Female', 'Pedestrian', 'Fatal'),

(9481, 647, 83, 'Female', 'Passenger', 'Minor'),

(9482, 1781, 84, 'Female', 'Pedestrian', 'Serious'),

(9483, 986, 79, 'Female', 'Driver', 'Minor'),

(9484, 2700, 51, 'Male', 'Pedestrian', 'Serious'),

(9485, 6693, 1, 'Female', 'Passenger', 'Minor'),

(9486, 114, 86, 'Male', 'Passenger', 'Minor'),

(9487, 2563, 2, 'Male', 'Passenger', 'Serious'),

(9488, 6588, 51, 'Female', 'Driver', 'Serious'),

(9489, 1267, 73, 'Male', 'Pedestrian', 'Fatal'),

(9490, 6803, 48, 'Male', 'Driver', 'Minor'),

(9491, 5321, 84, 'Female', 'Passenger', 'Fatal'),

(9492, 5009, 12, 'Female', 'Passenger', 'Fatal'),

(9493, 5719, 30, 'Male', 'Passenger', 'Serious'),

(9494, 3644, 28, 'Male', 'Driver', 'Minor'),

(9495, 5485, 88, 'Female', 'Driver', 'Fatal'),

(9496, 6062, 69, 'Female', 'Passenger', 'Fatal'),

(9497, 5203, 7, 'Male', 'Driver', 'Minor'),

(9498, 4092, 54, 'Female', 'Pedestrian', 'Minor'),

(9499, 1064, 49, 'Female', 'Pedestrian', 'Serious'),

(9500, 5266, 24, 'Female', 'Driver', 'Serious'),

(9501, 4101, 87, 'Male', 'Passenger', 'Fatal'),

(9502, 1706, 61, 'Male', 'Passenger', 'Minor'),

(9503, 2977, 38, 'Female', 'Driver', 'Fatal'),

(9504, 2264, 55, 'Female', 'Pedestrian', 'Serious'),

(9505, 5359, 77, 'Male', 'Passenger', 'Fatal'),

(9506, 1405, 34, 'Male', 'Driver', 'Fatal'),

(9507, 3440, 71, 'Male', 'Passenger', 'Minor'),

(9508, 6496, 79, 'Male', 'Driver', 'Minor'),

(9509, 994, 79, 'Male', 'Pedestrian', 'Minor'),

(9510, 6453, 38, 'Female', 'Pedestrian', 'Fatal'),

(9511, 3758, 25, 'Female', 'Driver', 'Fatal'),

(9512, 1578, 70, 'Male', 'Pedestrian', 'Minor'),

(9513, 5191, 42, 'Male', 'Passenger', 'Minor'),

(9514, 4059, 31, 'Female', 'Passenger', 'Serious'),

(9515, 2337, 31, 'Female', 'Pedestrian', 'Fatal'),

(9516, 4374, 79, 'Male', 'Passenger', 'Minor'),

(9517, 1984, 65, 'Female', 'Passenger', 'Serious'),

(9518, 4339, 15, 'Male', 'Driver', 'Minor'),

(9519, 1800, 16, 'Male', 'Driver', 'Minor'),

(9520, 3120, 11, 'Male', 'Driver', 'Minor'),

(9521, 4445, 27, 'Female', 'Driver', 'Minor'),

(9522, 3374, 12, 'Female', 'Driver', 'Minor'),

(9523, 5479, 87, 'Female', 'Driver', 'Minor'),

(9524, 5983, 52, 'Male', 'Passenger', 'Minor'),

(9525, 4288, 48, 'Male', 'Pedestrian', 'Fatal'),

(9526, 6104, 49, 'Male', 'Passenger', 'Minor'),

(9527, 4809, 57, 'Female', 'Pedestrian', 'Minor'),

(9528, 4459, 55, 'Male', 'Pedestrian', 'Minor'),

(9529, 2398, 71, 'Female', 'Pedestrian', 'Serious'),

(9530, 3825, 83, 'Female', 'Driver', 'Minor'),

(9531, 2152, 14, 'Male', 'Driver', 'Serious'),

(9532, 5373, 51, 'Male', 'Driver', 'Serious'),

(9533, 5150, 35, 'Female', 'Driver', 'Minor'),

(9534, 2939, 67, 'Male', 'Driver', 'Minor'),

(9535, 6245, 35, 'Male', 'Driver', 'Fatal'),

(9536, 6586, 90, 'Female', 'Passenger', 'Minor'),

(9537, 6938, 36, 'Female', 'Passenger', 'Fatal'),

(9538, 3995, 30, 'Female', 'Pedestrian', 'Minor'),

(9539, 1525, 57, 'Male', 'Pedestrian', 'Fatal'),

(9540, 6371, 3, 'Male', 'Pedestrian', 'Minor'),

(9541, 4275, 63, 'Male', 'Driver', 'Serious'),

(9542, 3171, 17, 'Male', 'Pedestrian', 'Minor'),

(9543, 5483, 16, 'Female', 'Passenger', 'Fatal'),

(9544, 501, 6, 'Male', 'Driver', 'Minor'),

(9545, 4547, 55, 'Female', 'Passenger', 'Minor'),

(9546, 5127, 49, 'Female', 'Pedestrian', 'Minor'),

(9547, 2864, 3, 'Male', 'Passenger', 'Serious'),

(9548, 6186, 73, 'Male', 'Passenger', 'Fatal'),

(9549, 4014, 45, 'Female', 'Pedestrian', 'Fatal'),

(9550, 335, 87, 'Female', 'Pedestrian', 'Fatal'),

(9551, 1691, 50, 'Male', 'Pedestrian', 'Minor'),

(9552, 4769, 59, 'Female', 'Pedestrian', 'Serious'),

(9553, 2779, 64, 'Female', 'Driver', 'Fatal'),

(9554, 167, 58, 'Female', 'Pedestrian', 'Minor'),

(9555, 1717, 27, 'Female', 'Pedestrian', 'Serious'),

(9556, 5538, 56, 'Female', 'Pedestrian', 'Fatal'),

(9557, 5346, 53, 'Male', 'Passenger', 'Fatal'),

(9558, 1169, 3, 'Female', 'Driver', 'Fatal'),

(9559, 322, 21, 'Female', 'Driver', 'Fatal'),

(9560, 6458, 23, 'Male', 'Passenger', 'Minor'),

(9561, 4720, 58, 'Male', 'Driver', 'Serious'),

(9562, 2929, 83, 'Female', 'Driver', 'Fatal'),

(9563, 5976, 43, 'Male', 'Pedestrian', 'Minor'),

(9564, 5691, 71, 'Male', 'Pedestrian', 'Serious'),

(9565, 5901, 44, 'Female', 'Driver', 'Minor'),

(9566, 2176, 51, 'Female', 'Passenger', 'Minor'),

(9567, 6537, 36, 'Female', 'Passenger', 'Serious'),

(9568, 1869, 1, 'Male', 'Pedestrian', 'Serious'),

(9569, 4531, 20, 'Female', 'Pedestrian', 'Serious'),

(9570, 142, 76, 'Female', 'Driver', 'Minor'),

(9571, 5079, 67, 'Male', 'Passenger', 'Minor'),

(9572, 1802, 2, 'Female', 'Passenger', 'Minor'),

(9573, 3604, 12, 'Male', 'Driver', 'Minor'),

(9574, 3401, 25, 'Female', 'Passenger', 'Minor'),

(9575, 900, 36, 'Female', 'Pedestrian', 'Serious'),

(9576, 2602, 52, 'Male', 'Driver', 'Serious'),

(9577, 3821, 74, 'Female', 'Pedestrian', 'Serious'),

(9578, 3570, 78, 'Male', 'Pedestrian', 'Serious'),

(9579, 6939, 74, 'Male', 'Passenger', 'Minor'),

(9580, 5990, 12, 'Female', 'Passenger', 'Serious'),

(9581, 13, 56, 'Female', 'Passenger', 'Serious'),

(9582, 1254, 42, 'Male', 'Driver', 'Fatal'),

(9583, 2623, 63, 'Male', 'Driver', 'Fatal'),

(9584, 3630, 59, 'Male', 'Driver', 'Fatal'),

(9585, 4557, 80, 'Male', 'Pedestrian', 'Serious'),

(9586, 1593, 8, 'Female', 'Passenger', 'Serious'),

(9587, 476, 86, 'Female', 'Driver', 'Serious'),

(9588, 6737, 28, 'Male', 'Pedestrian', 'Fatal'),

(9589, 1839, 46, 'Male', 'Driver', 'Serious'),

(9590, 3254, 86, 'Female', 'Passenger', 'Minor'),

(9591, 6241, 11, 'Male', 'Passenger', 'Fatal'),

(9592, 2855, 21, 'Male', 'Driver', 'Fatal'),

(9593, 1990, 30, 'Male', 'Pedestrian', 'Minor'),

(9594, 1227, 84, 'Female', 'Passenger', 'Fatal'),

(9595, 6175, 88, 'Female', 'Passenger', 'Fatal'),

(9596, 6285, 84, 'Female', 'Driver', 'Minor'),

(9597, 2689, 21, 'Female', 'Passenger', 'Minor'),

(9598, 370, 48, 'Female', 'Passenger', 'Minor'),

(9599, 1934, 64, 'Female', 'Pedestrian', 'Fatal'),

(9600, 3897, 71, 'Female', 'Passenger', 'Minor'),

(9601, 4335, 38, 'Male', 'Driver', 'Minor'),

(9602, 5356, 32, 'Male', 'Driver', 'Serious'),

(9603, 6008, 62, 'Female', 'Passenger', 'Fatal'),

(9604, 4811, 73, 'Female', 'Driver', 'Minor'),

(9605, 3442, 32, 'Male', 'Pedestrian', 'Serious'),

(9606, 1598, 55, 'Female', 'Driver', 'Fatal'),

(9607, 2718, 8, 'Female', 'Passenger', 'Fatal'),

(9608, 2120, 52, 'Female', 'Driver', 'Fatal'),

(9609, 5667, 64, 'Male', 'Pedestrian', 'Serious'),

(9610, 1426, 50, 'Male', 'Driver', 'Serious'),

(9611, 1290, 11, 'Male', 'Driver', 'Fatal'),

(9612, 5807, 12, 'Male', 'Driver', 'Fatal'),

(9613, 4936, 57, 'Male', 'Passenger', 'Minor'),

(9614, 5329, 31, 'Female', 'Pedestrian', 'Minor'),

(9615, 2280, 75, 'Male', 'Passenger', 'Minor'),

(9616, 3412, 36, 'Male', 'Driver', 'Minor'),

(9617, 6236, 73, 'Female', 'Pedestrian', 'Minor'),

(9618, 4011, 34, 'Male', 'Driver', 'Serious'),

(9619, 1593, 2, 'Female', 'Passenger', 'Fatal'),

(9620, 5075, 26, 'Male', 'Passenger', 'Serious'),

(9621, 2241, 66, 'Female', 'Passenger', 'Fatal'),

(9622, 5604, 26, 'Female', 'Passenger', 'Serious'),

(9623, 6400, 11, 'Male', 'Driver', 'Serious'),

(9624, 1189, 67, 'Male', 'Pedestrian', 'Minor'),

(9625, 5470, 14, 'Male', 'Passenger', 'Serious'),

(9626, 4436, 83, 'Female', 'Driver', 'Minor'),

(9627, 6383, 39, 'Female', 'Passenger', 'Serious'),

(9628, 3527, 50, 'Male', 'Pedestrian', 'Serious'),

(9629, 5259, 45, 'Male', 'Passenger', 'Fatal'),

(9630, 694, 1, 'Female', 'Passenger', 'Serious'),

(9631, 1416, 60, 'Female', 'Pedestrian', 'Minor'),

(9632, 6961, 2, 'Female', 'Passenger', 'Minor'),

(9633, 6776, 47, 'Female', 'Pedestrian', 'Serious'),

(9634, 3391, 43, 'Female', 'Pedestrian', 'Fatal'),

(9635, 939, 18, 'Female', 'Pedestrian', 'Serious'),

(9636, 4728, 81, 'Female', 'Driver', 'Minor'),

(9637, 6279, 42, 'Female', 'Pedestrian', 'Fatal'),

(9638, 4049, 4, 'Female', 'Pedestrian', 'Minor'),

(9639, 6634, 7, 'Female', 'Passenger', 'Minor'),

(9640, 5271, 27, 'Male', 'Driver', 'Minor'),

(9641, 4615, 28, 'Male', 'Passenger', 'Minor'),

(9642, 27, 65, 'Female', 'Pedestrian', 'Fatal'),

(9643, 4549, 40, 'Female', 'Driver', 'Serious'),

(9644, 3584, 89, 'Female', 'Driver', 'Serious'),

(9645, 5162, 3, 'Male', 'Driver', 'Fatal'),

(9646, 1237, 65, 'Female', 'Driver', 'Serious'),

(9647, 5040, 33, 'Male', 'Passenger', 'Minor'),

(9648, 639, 87, 'Male', 'Driver', 'Minor'),

(9649, 1840, 59, 'Male', 'Passenger', 'Serious'),

(9650, 2532, 11, 'Male', 'Driver', 'Serious'),

(9651, 6926, 41, 'Male', 'Passenger', 'Fatal'),

(9652, 2250, 29, 'Female', 'Pedestrian', 'Minor'),

(9653, 1681, 57, 'Male', 'Passenger', 'Minor'),

(9654, 4903, 55, 'Female', 'Driver', 'Minor'),

(9655, 2206, 90, 'Male', 'Passenger', 'Minor'),

(9656, 6589, 69, 'Female', 'Passenger', 'Minor'),

(9657, 933, 32, 'Female', 'Pedestrian', 'Fatal'),

(9658, 653, 63, 'Female', 'Driver', 'Serious'),

(9659, 6496, 81, 'Female', 'Passenger', 'Serious'),

(9660, 5599, 77, 'Male', 'Driver', 'Serious'),

(9661, 1225, 27, 'Female', 'Driver', 'Serious'),

(9662, 1173, 66, 'Female', 'Pedestrian', 'Minor'),

(9663, 413, 28, 'Female', 'Driver', 'Minor'),

(9664, 2174, 22, 'Male', 'Passenger', 'Minor'),

(9665, 340, 73, 'Female', 'Passenger', 'Minor'),

(9666, 2967, 56, 'Male', 'Pedestrian', 'Fatal'),

(9667, 1056, 48, 'Female', 'Passenger', 'Minor'),

(9668, 949, 10, 'Female', 'Pedestrian', 'Fatal'),

(9669, 1924, 75, 'Female', 'Passenger', 'Serious'),

(9670, 3074, 22, 'Male', 'Passenger', 'Fatal'),

(9671, 3177, 81, 'Male', 'Passenger', 'Fatal'),

(9672, 6415, 69, 'Male', 'Pedestrian', 'Fatal'),

(9673, 2663, 76, 'Male', 'Passenger', 'Serious'),

(9674, 2765, 72, 'Female', 'Passenger', 'Fatal'),

(9675, 5301, 68, 'Female', 'Pedestrian', 'Serious'),

(9676, 6492, 30, 'Female', 'Passenger', 'Serious'),

(9677, 6137, 25, 'Female', 'Driver', 'Minor'),

(9678, 199, 7, 'Female', 'Passenger', 'Serious'),

(9679, 4439, 27, 'Female', 'Passenger', 'Fatal'),

(9680, 4112, 19, 'Female', 'Pedestrian', 'Serious'),

(9681, 1472, 14, 'Female', 'Pedestrian', 'Fatal'),

(9682, 2462, 72, 'Male', 'Driver', 'Fatal'),

(9683, 1468, 7, 'Male', 'Passenger', 'Serious'),

(9684, 2905, 13, 'Female', 'Passenger', 'Fatal'),

(9685, 170, 3, 'Male', 'Pedestrian', 'Serious'),

(9686, 975, 70, 'Male', 'Driver', 'Minor'),

(9687, 5750, 5, 'Male', 'Passenger', 'Fatal'),

(9688, 2348, 75, 'Female', 'Driver', 'Serious'),

(9689, 6081, 75, 'Female', 'Pedestrian', 'Minor'),

(9690, 4769, 60, 'Female', 'Passenger', 'Fatal'),

(9691, 447, 83, 'Male', 'Driver', 'Serious'),

(9692, 4078, 88, 'Male', 'Passenger', 'Fatal'),

(9693, 3331, 60, 'Female', 'Pedestrian', 'Serious'),

(9694, 6201, 66, 'Male', 'Passenger', 'Serious'),

(9695, 2854, 60, 'Male', 'Passenger', 'Minor'),

(9696, 1451, 8, 'Female', 'Passenger', 'Serious'),

(9697, 5838, 54, 'Male', 'Passenger', 'Minor'),

(9698, 1195, 47, 'Male', 'Passenger', 'Fatal'),

(9699, 6261, 25, 'Male', 'Pedestrian', 'Minor'),

(9700, 909, 82, 'Male', 'Driver', 'Fatal'),

(9701, 1504, 37, 'Female', 'Driver', 'Fatal'),

(9702, 6821, 8, 'Female', 'Driver', 'Serious'),

(9703, 3113, 57, 'Male', 'Driver', 'Serious'),

(9704, 4439, 63, 'Male', 'Driver', 'Fatal'),

(9705, 4079, 21, 'Female', 'Driver', 'Minor'),

(9706, 3116, 70, 'Female', 'Driver', 'Fatal'),

(9707, 2833, 56, 'Female', 'Driver', 'Serious'),

(9708, 882, 9, 'Male', 'Passenger', 'Serious'),

(9709, 5748, 48, 'Female', 'Pedestrian', 'Serious'),

(9710, 4458, 16, 'Male', 'Pedestrian', 'Serious'),

(9711, 3436, 87, 'Female', 'Driver', 'Minor'),

(9712, 1466, 25, 'Female', 'Passenger', 'Minor'),

(9713, 3339, 25, 'Female', 'Passenger', 'Fatal'),

(9714, 6179, 56, 'Female', 'Passenger', 'Serious'),

(9715, 1735, 40, 'Male', 'Passenger', 'Fatal'),

(9716, 6684, 35, 'Female', 'Pedestrian', 'Serious'),

(9717, 3125, 50, 'Male', 'Passenger', 'Fatal'),

(9718, 2882, 58, 'Female', 'Driver', 'Fatal'),

(9719, 5716, 5, 'Female', 'Passenger', 'Minor'),

(9720, 3421, 86, 'Female', 'Driver', 'Fatal'),

(9721, 6500, 40, 'Female', 'Driver', 'Minor'),

(9722, 2443, 27, 'Female', 'Passenger', 'Fatal'),

(9723, 2922, 67, 'Female', 'Passenger', 'Minor'),

(9724, 3849, 13, 'Male', 'Pedestrian', 'Fatal'),

(9725, 6955, 53, 'Female', 'Driver', 'Minor'),

(9726, 4192, 52, 'Female', 'Passenger', 'Fatal'),

(9727, 6395, 90, 'Male', 'Driver', 'Minor'),

(9728, 343, 50, 'Male', 'Passenger', 'Minor'),

(9729, 960, 81, 'Male', 'Pedestrian', 'Minor'),

(9730, 2330, 23, 'Female', 'Pedestrian', 'Minor'),

(9731, 6333, 28, 'Male', 'Passenger', 'Serious'),

(9732, 3265, 30, 'Female', 'Passenger', 'Minor'),

(9733, 833, 45, 'Male', 'Driver', 'Fatal'),

(9734, 1928, 72, 'Female', 'Pedestrian', 'Minor'),

(9735, 6694, 79, 'Male', 'Driver', 'Minor'),

(9736, 1054, 53, 'Male', 'Pedestrian', 'Serious'),

(9737, 3995, 7, 'Male', 'Driver', 'Serious'),

(9738, 3363, 60, 'Female', 'Driver', 'Serious'),

(9739, 4444, 87, 'Female', 'Driver', 'Fatal'),

(9740, 4172, 8, 'Female', 'Driver', 'Fatal'),

(9741, 4665, 41, 'Female', 'Driver', 'Serious'),

(9742, 1068, 87, 'Male', 'Driver', 'Minor'),

(9743, 2285, 14, 'Male', 'Pedestrian', 'Fatal'),

(9744, 734, 13, 'Female', 'Pedestrian', 'Serious'),

(9745, 5890, 24, 'Male', 'Pedestrian', 'Minor'),

(9746, 525, 35, 'Female', 'Driver', 'Serious'),

(9747, 4977, 63, 'Male', 'Pedestrian', 'Minor'),

(9748, 4525, 22, 'Female', 'Driver', 'Minor'),

(9749, 6753, 25, 'Male', 'Driver', 'Serious'),

(9750, 6048, 68, 'Male', 'Driver', 'Serious'),

(9751, 3553, 45, 'Female', 'Driver', 'Serious'),

(9752, 6501, 15, 'Female', 'Driver', 'Serious'),

(9753, 769, 81, 'Male', 'Passenger', 'Serious'),

(9754, 6909, 66, 'Male', 'Pedestrian', 'Fatal'),

(9755, 6995, 62, 'Male', 'Driver', 'Serious'),

(9756, 4116, 9, 'Male', 'Pedestrian', 'Minor'),

(9757, 4445, 25, 'Female', 'Pedestrian', 'Fatal'),

(9758, 5478, 68, 'Female', 'Driver', 'Fatal'),

(9759, 2168, 36, 'Female', 'Driver', 'Minor'),

(9760, 1068, 61, 'Female', 'Pedestrian', 'Minor'),

(9761, 1301, 18, 'Male', 'Passenger', 'Fatal'),

(9762, 2952, 65, 'Male', 'Passenger', 'Serious'),

(9763, 1993, 31, 'Female', 'Driver', 'Fatal'),

(9764, 1480, 28, 'Female', 'Passenger', 'Minor'),

(9765, 6087, 9, 'Male', 'Driver', 'Fatal'),

(9766, 5853, 59, 'Female', 'Passenger', 'Fatal'),

(9767, 6694, 53, 'Female', 'Driver', 'Fatal'),

(9768, 6175, 16, 'Male', 'Driver', 'Fatal'),

(9769, 1484, 63, 'Female', 'Pedestrian', 'Fatal'),

(9770, 6451, 1, 'Male', 'Passenger', 'Fatal'),

(9771, 3352, 2, 'Female', 'Driver', 'Minor'),

(9772, 1710, 31, 'Male', 'Pedestrian', 'Serious'),

(9773, 3954, 58, 'Female', 'Pedestrian', 'Fatal'),

(9774, 4200, 30, 'Male', 'Passenger', 'Fatal'),

(9775, 6924, 43, 'Female', 'Passenger', 'Serious'),

(9776, 442, 49, 'Female', 'Pedestrian', 'Minor'),

(9777, 3177, 18, 'Female', 'Driver', 'Fatal'),

(9778, 2842, 79, 'Female', 'Pedestrian', 'Minor'),

(9779, 5043, 72, 'Male', 'Passenger', 'Minor'),

(9780, 6223, 37, 'Male', 'Passenger', 'Serious'),

(9781, 2415, 55, 'Female', 'Driver', 'Fatal'),

(9782, 6164, 48, 'Female', 'Pedestrian', 'Minor'),

(9783, 2873, 51, 'Female', 'Driver', 'Serious'),

(9784, 3477, 86, 'Female', 'Passenger', 'Fatal'),

(9785, 5253, 29, 'Female', 'Driver', 'Minor'),

(9786, 5289, 81, 'Male', 'Driver', 'Serious'),

(9787, 4228, 31, 'Male', 'Driver', 'Fatal'),

(9788, 3473, 9, 'Male', 'Driver', 'Serious'),

(9789, 3138, 48, 'Female', 'Passenger', 'Serious'),

(9790, 65, 2, 'Male', 'Passenger', 'Fatal'),

(9791, 1268, 36, 'Male', 'Driver', 'Fatal'),

(9792, 2430, 26, 'Female', 'Passenger', 'Minor'),

(9793, 5220, 24, 'Male', 'Passenger', 'Serious'),

(9794, 3729, 17, 'Male', 'Passenger', 'Fatal'),

(9795, 969, 10, 'Male', 'Passenger', 'Minor'),

(9796, 2988, 68, 'Male', 'Driver', 'Minor'),

(9797, 180, 19, 'Female', 'Passenger', 'Minor'),

(9798, 1442, 62, 'Female', 'Driver', 'Fatal'),

(9799, 4043, 85, 'Female', 'Passenger', 'Serious'),

(9800, 5010, 44, 'Female', 'Pedestrian', 'Serious'),

(9801, 763, 52, 'Male', 'Pedestrian', 'Serious'),

(9802, 5887, 4, 'Male', 'Pedestrian', 'Serious'),

(9803, 5963, 47, 'Female', 'Passenger', 'Fatal'),

(9804, 3518, 8, 'Female', 'Pedestrian', 'Minor'),

(9805, 5552, 25, 'Female', 'Pedestrian', 'Minor'),

(9806, 4207, 70, 'Female', 'Driver', 'Serious'),

(9807, 3237, 73, 'Male', 'Pedestrian', 'Fatal'),

(9808, 5396, 45, 'Female', 'Pedestrian', 'Fatal'),

(9809, 5717, 63, 'Female', 'Passenger', 'Fatal'),

(9810, 3771, 85, 'Male', 'Pedestrian', 'Fatal'),

(9811, 3807, 10, 'Female', 'Pedestrian', 'Fatal'),

(9812, 4376, 49, 'Male', 'Pedestrian', 'Minor'),

(9813, 412, 22, 'Male', 'Pedestrian', 'Minor'),

(9814, 4130, 2, 'Female', 'Driver', 'Serious'),

(9815, 3978, 62, 'Male', 'Pedestrian', 'Minor'),

(9816, 3217, 68, 'Male', 'Passenger', 'Minor'),

(9817, 2661, 51, 'Female', 'Pedestrian', 'Minor'),

(9818, 5332, 28, 'Male', 'Driver', 'Minor'),

(9819, 4257, 72, 'Female', 'Driver', 'Serious'),

(9820, 3891, 74, 'Female', 'Driver', 'Minor'),

(9821, 5802, 38, 'Male', 'Passenger', 'Serious'),

(9822, 2729, 28, 'Male', 'Driver', 'Fatal'),

(9823, 3270, 64, 'Male', 'Driver', 'Minor'),

(9824, 6414, 62, 'Male', 'Driver', 'Fatal'),

(9825, 2557, 87, 'Female', 'Driver', 'Fatal'),

(9826, 2022, 85, 'Male', 'Pedestrian', 'Fatal'),

(9827, 4992, 27, 'Male', 'Pedestrian', 'Minor'),

(9828, 5507, 5, 'Male', 'Driver', 'Fatal'),

(9829, 6682, 6, 'Female', 'Pedestrian', 'Minor'),

(9830, 1921, 8, 'Male', 'Driver', 'Serious'),

(9831, 3800, 53, 'Male', 'Driver', 'Fatal'),

(9832, 3852, 68, 'Male', 'Driver', 'Fatal'),

(9833, 6909, 40, 'Female', 'Passenger', 'Fatal'),

(9834, 3207, 72, 'Male', 'Driver', 'Minor'),

(9835, 1191, 18, 'Female', 'Pedestrian', 'Serious'),

(9836, 5382, 83, 'Female', 'Driver', 'Serious'),

(9837, 2855, 12, 'Female', 'Passenger', 'Fatal'),

(9838, 2713, 86, 'Male', 'Passenger', 'Serious'),

(9839, 6024, 69, 'Male', 'Driver', 'Fatal'),

(9840, 5490, 52, 'Female', 'Driver', 'Serious'),

(9841, 651, 63, 'Female', 'Pedestrian', 'Fatal'),

(9842, 5229, 61, 'Male', 'Passenger', 'Minor'),

(9843, 2761, 90, 'Female', 'Passenger', 'Minor'),

(9844, 5771, 23, 'Female', 'Driver', 'Serious'),

(9845, 2840, 2, 'Male', 'Driver', 'Serious'),

(9846, 343, 73, 'Male', 'Driver', 'Serious'),

(9847, 4740, 11, 'Male', 'Passenger', 'Fatal'),

(9848, 3413, 47, 'Male', 'Passenger', 'Serious'),

(9849, 304, 71, 'Male', 'Driver', 'Fatal'),

(9850, 2899, 43, 'Female', 'Pedestrian', 'Minor'),

(9851, 6258, 19, 'Female', 'Passenger', 'Serious'),

(9852, 5085, 51, 'Male', 'Passenger', 'Serious'),

(9853, 4890, 40, 'Female', 'Pedestrian', 'Serious'),

(9854, 5829, 24, 'Female', 'Driver', 'Fatal'),

(9855, 2207, 28, 'Male', 'Driver', 'Minor'),

(9856, 2811, 18, 'Female', 'Passenger', 'Fatal'),

(9857, 329, 18, 'Male', 'Driver', 'Serious'),

(9858, 5278, 35, 'Male', 'Driver', 'Minor'),

(9859, 1679, 24, 'Female', 'Passenger', 'Serious'),

(9860, 3566, 2, 'Female', 'Pedestrian', 'Fatal'),

(9861, 4351, 69, 'Female', 'Pedestrian', 'Serious'),

(9862, 3087, 6, 'Male', 'Driver', 'Serious'),

(9863, 2889, 36, 'Male', 'Driver', 'Minor'),

(9864, 2069, 45, 'Male', 'Pedestrian', 'Serious'),

(9865, 3365, 70, 'Male', 'Driver', 'Fatal'),

(9866, 6713, 64, 'Male', 'Pedestrian', 'Fatal'),

(9867, 1012, 70, 'Female', 'Pedestrian', 'Fatal'),

(9868, 2379, 63, 'Female', 'Driver', 'Minor'),

(9869, 942, 65, 'Male', 'Driver', 'Minor'),

(9870, 3315, 86, 'Female', 'Passenger', 'Minor'),

(9871, 6400, 29, 'Female', 'Passenger', 'Minor'),

(9872, 6714, 64, 'Female', 'Passenger', 'Serious'),

(9873, 182, 58, 'Male', 'Driver', 'Serious'),

(9874, 5817, 52, 'Female', 'Driver', 'Minor'),

(9875, 1356, 89, 'Female', 'Pedestrian', 'Serious'),

(9876, 1159, 89, 'Male', 'Driver', 'Minor'),

(9877, 5591, 37, 'Female', 'Pedestrian', 'Serious'),

(9878, 3176, 39, 'Female', 'Passenger', 'Serious'),

(9879, 2870, 55, 'Female', 'Pedestrian', 'Minor'),

(9880, 328, 61, 'Female', 'Pedestrian', 'Minor'),

(9881, 6727, 50, 'Male', 'Pedestrian', 'Minor'),

(9882, 1329, 58, 'Female', 'Driver', 'Minor'),

(9883, 4519, 37, 'Male', 'Driver', 'Fatal'),

(9884, 1717, 84, 'Male', 'Passenger', 'Serious'),

(9885, 4247, 60, 'Male', 'Passenger', 'Minor'),

(9886, 6016, 20, 'Female', 'Passenger', 'Minor'),

(9887, 274, 53, 'Male', 'Driver', 'Fatal'),

(9888, 4259, 62, 'Male', 'Pedestrian', 'Serious'),

(9889, 466, 49, 'Female', 'Pedestrian', 'Minor'),

(9890, 6002, 43, 'Male', 'Driver', 'Minor'),

(9891, 3425, 63, 'Female', 'Passenger', 'Serious'),

(9892, 6581, 36, 'Male', 'Driver', 'Fatal'),

(9893, 2359, 29, 'Female', 'Pedestrian', 'Minor'),

(9894, 4642, 21, 'Male', 'Pedestrian', 'Serious'),

(9895, 4073, 13, 'Female', 'Driver', 'Serious'),

(9896, 6841, 41, 'Female', 'Passenger', 'Minor'),

(9897, 4676, 31, 'Female', 'Passenger', 'Serious'),

(9898, 4384, 88, 'Male', 'Passenger', 'Serious'),

(9899, 5302, 75, 'Female', 'Driver', 'Fatal'),

(9900, 76, 23, 'Male', 'Driver', 'Minor'),

(9901, 6684, 10, 'Male', 'Pedestrian', 'Minor'),

(9902, 5449, 35, 'Female', 'Pedestrian', 'Serious'),

(9903, 309, 74, 'Male', 'Pedestrian', 'Fatal'),

(9904, 3096, 26, 'Male', 'Driver', 'Fatal'),

(9905, 792, 23, 'Male', 'Driver', 'Serious'),

(9906, 6306, 19, 'Female', 'Passenger', 'Serious'),

(9907, 3675, 24, 'Male', 'Passenger', 'Minor'),

(9908, 2193, 36, 'Female', 'Driver', 'Fatal'),

(9909, 987, 90, 'Female', 'Passenger', 'Serious'),

(9910, 3184, 85, 'Male', 'Passenger', 'Fatal'),

(9911, 741, 49, 'Male', 'Pedestrian', 'Minor'),

(9912, 260, 71, 'Female', 'Pedestrian', 'Minor'),

(9913, 2043, 62, 'Female', 'Passenger', 'Minor'),

(9914, 4527, 55, 'Female', 'Pedestrian', 'Minor'),

(9915, 869, 50, 'Male', 'Driver', 'Fatal'),

(9916, 1184, 44, 'Female', 'Driver', 'Minor'),

(9917, 5935, 84, 'Female', 'Pedestrian', 'Minor'),

(9918, 4948, 87, 'Female', 'Pedestrian', 'Serious'),

(9919, 2017, 34, 'Male', 'Passenger', 'Fatal'),

(9920, 1504, 80, 'Male', 'Driver', 'Minor'),

(9921, 6423, 53, 'Female', 'Driver', 'Minor'),

(9922, 3580, 23, 'Female', 'Pedestrian', 'Fatal'),

(9923, 5124, 3, 'Male', 'Pedestrian', 'Minor'),

(9924, 3425, 71, 'Male', 'Passenger', 'Minor'),

(9925, 1618, 39, 'Male', 'Pedestrian', 'Minor'),

(9926, 3917, 22, 'Female', 'Passenger', 'Fatal'),

(9927, 6224, 46, 'Male', 'Driver', 'Fatal'),

(9928, 2771, 37, 'Female', 'Pedestrian', 'Fatal'),

(9929, 3664, 2, 'Female', 'Driver', 'Minor'),

(9930, 4382, 78, 'Male', 'Driver', 'Minor'),

(9931, 1618, 53, 'Female', 'Pedestrian', 'Serious'),

(9932, 2754, 84, 'Male', 'Pedestrian', 'Serious'),

(9933, 4686, 32, 'Female', 'Pedestrian', 'Fatal'),

(9934, 6526, 28, 'Male', 'Pedestrian', 'Minor'),

(9935, 6980, 42, 'Female', 'Pedestrian', 'Fatal'),

(9936, 2049, 29, 'Female', 'Pedestrian', 'Minor'),

(9937, 6865, 4, 'Female', 'Pedestrian', 'Minor'),

(9938, 2182, 48, 'Male', 'Passenger', 'Minor'),

(9939, 3933, 7, 'Male', 'Driver', 'Serious'),

(9940, 6969, 53, 'Female', 'Pedestrian', 'Serious'),

(9941, 5208, 89, 'Male', 'Driver', 'Minor'),

(9942, 6379, 45, 'Female', 'Passenger', 'Serious'),

(9943, 1889, 32, 'Female', 'Pedestrian', 'Serious'),

(9944, 1996, 1, 'Female', 'Pedestrian', 'Serious'),

(9945, 4042, 55, 'Male', 'Passenger', 'Minor'),

(9946, 1346, 79, 'Female', 'Pedestrian', 'Minor'),

(9947, 6265, 47, 'Male', 'Pedestrian', 'Minor'),

(9948, 6563, 88, 'Female', 'Pedestrian', 'Minor'),

(9949, 3888, 56, 'Male', 'Driver', 'Minor'),

(9950, 427, 28, 'Female', 'Driver', 'Serious'),

(9951, 4042, 3, 'Female', 'Pedestrian', 'Fatal'),

(9952, 620, 12, 'Female', 'Pedestrian', 'Minor'),

(9953, 1651, 78, 'Female', 'Driver', 'Serious'),

(9954, 2705, 65, 'Male', 'Pedestrian', 'Fatal'),

(9955, 3484, 85, 'Female', 'Pedestrian', 'Serious'),

(9956, 2005, 6, 'Female', 'Driver', 'Fatal'),

(9957, 6220, 88, 'Female', 'Passenger', 'Minor'),

(9958, 4674, 4, 'Male', 'Pedestrian', 'Fatal'),

(9959, 5581, 42, 'Female', 'Pedestrian', 'Minor'),

(9960, 4587, 14, 'Male', 'Driver', 'Serious'),

(9961, 2197, 34, 'Male', 'Pedestrian', 'Minor'),

(9962, 14, 69, 'Female', 'Passenger', 'Fatal'),

(9963, 1994, 78, 'Male', 'Passenger', 'Serious'),

(9964, 3276, 15, 'Female', 'Passenger', 'Serious'),

(9965, 6051, 23, 'Female', 'Passenger', 'Minor'),

(9966, 4696, 27, 'Male', 'Passenger', 'Minor'),

(9967, 767, 14, 'Female', 'Passenger', 'Fatal'),

(9968, 1971, 81, 'Female', 'Pedestrian', 'Minor'),

(9969, 4881, 57, 'Male', 'Passenger', 'Serious'),

(9970, 6016, 23, 'Male', 'Passenger', 'Fatal'),

(9971, 931, 87, 'Male', 'Passenger', 'Minor'),

(9972, 5790, 6, 'Male', 'Pedestrian', 'Minor'),

(9973, 1947, 53, 'Male', 'Driver', 'Fatal'),

(9974, 4782, 20, 'Female', 'Driver', 'Fatal'),

(9975, 5, 5, 'Female', 'Pedestrian', 'Serious'),

(9976, 235, 38, 'Female', 'Pedestrian', 'Fatal'),

(9977, 6496, 70, 'Female', 'Passenger', 'Fatal'),

(9978, 3737, 13, 'Female', 'Passenger', 'Minor'),

(9979, 3553, 6, 'Female', 'Pedestrian', 'Minor'),

(9980, 1313, 1, 'Male', 'Pedestrian', 'Minor'),

(9981, 3063, 45, 'Female', 'Passenger', 'Serious'),

(9982, 6100, 51, 'Female', 'Passenger', 'Fatal'),

(9983, 4394, 25, 'Female', 'Passenger', 'Fatal'),

(9984, 5832, 34, 'Male', 'Driver', 'Minor'),

(9985, 2765, 74, 'Female', 'Pedestrian', 'Serious'),

(9986, 6883, 24, 'Female', 'Driver', 'Minor'),

(9987, 6955, 90, 'Male', 'Passenger', 'Serious'),

(9988, 1720, 39, 'Female', 'Pedestrian', 'Minor'),

(9989, 5049, 89, 'Female', 'Passenger', 'Fatal'),

(9990, 5974, 71, 'Female', 'Passenger', 'Minor'),

(9991, 6030, 89, 'Male', 'Driver', 'Serious'),

(9992, 5769, 7, 'Female', 'Passenger', 'Minor'),

(9993, 439, 63, 'Female', 'Driver', 'Fatal'),

(9994, 795, 87, 'Female', 'Driver', 'Serious'),

(9995, 2688, 89, 'Male', 'Passenger', 'Serious'),

(9996, 18, 8, 'Female', 'Pedestrian', 'Minor'),

(9997, 351, 66, 'Male', 'Passenger', 'Minor'),

(9998, 3124, 75, 'Female', 'Pedestrian', 'Serious'),

(9999, 3935, 18, 'Female', 'Pedestrian', 'Minor'),

(10000, 1479, 61, 'Female', 'Driver', 'Serious'),

(10001, 125, 21, 'Female', 'Pedestrian', 'Minor'),

(10002, 4551, 34, 'Male', 'Driver', 'Fatal'),

(10003, 6603, 32, 'Female', 'Pedestrian', 'Minor'),

(10004, 265, 3, 'Male', 'Passenger', 'Fatal'),

(10005, 1893, 52, 'Female', 'Passenger', 'Fatal'),

(10006, 4172, 31, 'Female', 'Passenger', 'Fatal'),

(10007, 3953, 79, 'Female', 'Pedestrian', 'Fatal'),

(10008, 1638, 86, 'Female', 'Driver', 'Serious'),

(10009, 867, 58, 'Female', 'Driver', 'Fatal'),

(10010, 1703, 12, 'Female', 'Driver', 'Minor'),

(10011, 175, 23, 'Female', 'Passenger', 'Serious'),

(10012, 2470, 67, 'Female', 'Driver', 'Minor'),

(10013, 5436, 7, 'Male', 'Pedestrian', 'Fatal'),

(10014, 1596, 35, 'Male', 'Pedestrian', 'Serious'),

(10015, 4292, 14, 'Female', 'Pedestrian', 'Minor'),

(10016, 5474, 7, 'Male', 'Passenger', 'Serious'),

(10017, 1555, 51, 'Female', 'Driver', 'Fatal'),

(10018, 1500, 12, 'Female', 'Pedestrian', 'Serious'),

(10019, 463, 12, 'Female', 'Driver', 'Serious'),

(10020, 5404, 34, 'Male', 'Driver', 'Fatal'),

(10021, 4263, 60, 'Female', 'Driver', 'Minor'),

(10022, 1196, 11, 'Female', 'Passenger', 'Fatal'),

(10023, 1530, 9, 'Female', 'Passenger', 'Serious'),

(10024, 4851, 64, 'Male', 'Pedestrian', 'Minor'),

(10025, 6871, 50, 'Male', 'Pedestrian', 'Minor'),

(10026, 6403, 81, 'Male', 'Pedestrian', 'Serious'),

(10027, 4103, 59, 'Female', 'Pedestrian', 'Fatal'),

(10028, 3227, 27, 'Male', 'Passenger', 'Serious'),

(10029, 6706, 65, 'Male', 'Pedestrian', 'Serious'),

(10030, 2892, 19, 'Female', 'Driver', 'Serious'),

(10031, 858, 83, 'Male', 'Driver', 'Serious'),

(10032, 3938, 22, 'Male', 'Passenger', 'Minor'),

(10033, 6268, 11, 'Female', 'Pedestrian', 'Serious'),

(10034, 2099, 79, 'Male', 'Driver', 'Minor'),

(10035, 3625, 7, 'Male', 'Pedestrian', 'Fatal'),

(10036, 5871, 26, 'Male', 'Driver', 'Serious'),

(10037, 4450, 31, 'Male', 'Pedestrian', 'Serious'),

(10038, 3794, 11, 'Male', 'Passenger', 'Fatal'),

(10039, 1212, 9, 'Male', 'Pedestrian', 'Fatal'),

(10040, 5718, 36, 'Male', 'Passenger', 'Minor'),

(10041, 1203, 77, 'Male', 'Pedestrian', 'Fatal'),

(10042, 6159, 45, 'Male', 'Pedestrian', 'Serious'),

(10043, 3751, 81, 'Female', 'Passenger', 'Minor'),

(10044, 4849, 43, 'Male', 'Driver', 'Minor'),

(10045, 5117, 55, 'Male', 'Pedestrian', 'Fatal'),

(10046, 4134, 19, 'Male', 'Passenger', 'Minor'),

(10047, 4728, 21, 'Male', 'Driver', 'Fatal'),

(10048, 1645, 13, 'Male', 'Pedestrian', 'Serious'),

(10049, 6384, 19, 'Male', 'Driver', 'Fatal'),

(10050, 792, 15, 'Male', 'Driver', 'Minor'),

(10051, 4110, 57, 'Female', 'Driver', 'Minor'),

(10052, 5686, 88, 'Male', 'Driver', 'Serious'),

(10053, 3497, 19, 'Female', 'Driver', 'Minor'),

(10054, 2035, 32, 'Female', 'Driver', 'Minor'),

(10055, 4560, 36, 'Female', 'Passenger', 'Fatal'),

(10056, 2895, 25, 'Female', 'Passenger', 'Fatal'),

(10057, 1796, 44, 'Female', 'Pedestrian', 'Fatal'),

(10058, 434, 86, 'Male', 'Pedestrian', 'Minor'),

(10059, 2252, 28, 'Female', 'Driver', 'Minor'),

(10060, 3908, 10, 'Male', 'Passenger', 'Serious'),

(10061, 2433, 12, 'Male', 'Driver', 'Minor'),

(10062, 6073, 2, 'Female', 'Driver', 'Minor'),

(10063, 4543, 50, 'Male', 'Passenger', 'Serious'),

(10064, 514, 73, 'Female', 'Driver', 'Minor'),

(10065, 2330, 85, 'Female', 'Pedestrian', 'Serious'),

(10066, 1513, 34, 'Male', 'Driver', 'Minor'),

(10067, 2518, 65, 'Female', 'Pedestrian', 'Fatal'),

(10068, 6734, 41, 'Male', 'Pedestrian', 'Serious'),

(10069, 5814, 64, 'Female', 'Passenger', 'Fatal'),

(10070, 3873, 18, 'Male', 'Driver', 'Minor'),

(10071, 2467, 54, 'Female', 'Pedestrian', 'Minor'),

(10072, 6825, 5, 'Male', 'Passenger', 'Serious'),

(10073, 3149, 55, 'Female', 'Pedestrian', 'Fatal'),

(10074, 533, 58, 'Male', 'Driver', 'Serious'),

(10075, 1975, 24, 'Male', 'Passenger', 'Fatal'),

(10076, 2250, 8, 'Female', 'Passenger', 'Minor'),

(10077, 1508, 47, 'Male', 'Driver', 'Fatal'),

(10078, 879, 84, 'Male', 'Passenger', 'Fatal'),

(10079, 6383, 30, 'Male', 'Pedestrian', 'Fatal'),

(10080, 800, 89, 'Male', 'Passenger', 'Serious'),

(10081, 5012, 19, 'Male', 'Passenger', 'Minor'),

(10082, 4446, 78, 'Male', 'Driver', 'Serious'),

(10083, 3721, 7, 'Male', 'Passenger', 'Serious'),

(10084, 1985, 56, 'Male', 'Pedestrian', 'Fatal'),

(10085, 2384, 11, 'Female', 'Passenger', 'Minor'),

(10086, 3567, 58, 'Male', 'Pedestrian', 'Minor'),

(10087, 6959, 25, 'Male', 'Pedestrian', 'Fatal'),

(10088, 2609, 12, 'Male', 'Passenger', 'Minor'),

(10089, 320, 83, 'Female', 'Pedestrian', 'Fatal'),

(10090, 4952, 24, 'Female', 'Passenger', 'Minor'),

(10091, 2903, 74, 'Male', 'Passenger', 'Fatal'),

(10092, 4702, 42, 'Male', 'Pedestrian', 'Fatal'),

(10093, 5155, 73, 'Female', 'Pedestrian', 'Minor'),

(10094, 5843, 41, 'Female', 'Pedestrian', 'Minor'),

(10095, 14, 50, 'Female', 'Driver', 'Fatal'),

(10096, 83, 72, 'Female', 'Passenger', 'Fatal'),

(10097, 3853, 60, 'Female', 'Passenger', 'Minor'),

(10098, 4211, 9, 'Male', 'Pedestrian', 'Serious'),

(10099, 4434, 66, 'Female', 'Driver', 'Fatal'),

(10100, 3720, 62, 'Female', 'Passenger', 'Fatal'),

(10101, 6585, 49, 'Female', 'Passenger', 'Minor'),

(10102, 6415, 58, 'Female', 'Passenger', 'Fatal'),

(10103, 6017, 68, 'Male', 'Passenger', 'Minor'),

(10104, 6806, 75, 'Female', 'Passenger', 'Minor'),

(10105, 4977, 42, 'Female', 'Pedestrian', 'Fatal'),

(10106, 2288, 81, 'Female', 'Driver', 'Minor'),

(10107, 2179, 17, 'Female', 'Pedestrian', 'Fatal'),

(10108, 1706, 2, 'Female', 'Passenger', 'Serious'),

(10109, 1913, 40, 'Male', 'Driver', 'Minor'),

(10110, 316, 65, 'Male', 'Driver', 'Minor'),

(10111, 4332, 41, 'Female', 'Pedestrian', 'Serious'),

(10112, 2779, 52, 'Male', 'Pedestrian', 'Fatal'),

(10113, 1709, 49, 'Male', 'Passenger', 'Fatal'),

(10114, 2443, 52, 'Female', 'Driver', 'Minor'),

(10115, 2595, 32, 'Female', 'Passenger', 'Fatal'),

(10116, 2122, 85, 'Female', 'Passenger', 'Serious'),

(10117, 1214, 85, 'Female', 'Pedestrian', 'Serious'),

(10118, 3733, 11, 'Female', 'Passenger', 'Fatal'),

(10119, 207, 27, 'Male', 'Driver', 'Fatal'),

(10120, 4898, 57, 'Male', 'Driver', 'Fatal'),

(10121, 2515, 36, 'Male', 'Pedestrian', 'Serious'),

(10122, 3898, 35, 'Female', 'Passenger', 'Serious'),

(10123, 4133, 49, 'Female', 'Pedestrian', 'Serious'),

(10124, 2902, 79, 'Female', 'Passenger', 'Serious'),

(10125, 6210, 89, 'Female', 'Pedestrian', 'Serious'),

(10126, 3029, 4, 'Female', 'Driver', 'Fatal'),

(10127, 826, 24, 'Male', 'Driver', 'Serious'),

(10128, 6537, 45, 'Male', 'Pedestrian', 'Fatal'),

(10129, 2435, 24, 'Female', 'Driver', 'Minor'),

(10130, 4985, 2, 'Female', 'Passenger', 'Fatal'),

(10131, 4895, 88, 'Male', 'Pedestrian', 'Fatal'),

(10132, 5155, 24, 'Female', 'Driver', 'Minor'),

(10133, 2424, 83, 'Male', 'Passenger', 'Fatal'),

(10134, 3342, 89, 'Female', 'Passenger', 'Serious'),

(10135, 6046, 22, 'Male', 'Driver', 'Fatal'),

(10136, 5286, 38, 'Male', 'Passenger', 'Serious'),

(10137, 3588, 58, 'Female', 'Passenger', 'Minor'),

(10138, 1120, 49, 'Male', 'Driver', 'Fatal'),

(10139, 5911, 83, 'Male', 'Passenger', 'Minor'),

(10140, 3811, 90, 'Female', 'Pedestrian', 'Fatal'),

(10141, 4881, 29, 'Male', 'Pedestrian', 'Minor'),

(10142, 1141, 1, 'Female', 'Pedestrian', 'Serious'),

(10143, 1402, 75, 'Female', 'Driver', 'Fatal'),

(10144, 4175, 2, 'Female', 'Driver', 'Fatal'),

(10145, 5248, 40, 'Male', 'Passenger', 'Serious'),

(10146, 6433, 8, 'Male', 'Driver', 'Serious'),

(10147, 3343, 31, 'Male', 'Driver', 'Minor'),

(10148, 4315, 32, 'Female', 'Pedestrian', 'Fatal'),

(10149, 3867, 88, 'Male', 'Pedestrian', 'Serious'),

(10150, 5086, 25, 'Female', 'Pedestrian', 'Fatal'),

(10151, 6849, 29, 'Female', 'Pedestrian', 'Fatal'),

(10152, 4515, 18, 'Male', 'Passenger', 'Serious'),

(10153, 3624, 14, 'Female', 'Pedestrian', 'Minor'),

(10154, 4235, 49, 'Male', 'Driver', 'Fatal'),

(10155, 5651, 89, 'Female', 'Passenger', 'Minor'),

(10156, 3095, 6, 'Male', 'Driver', 'Minor'),

(10157, 2812, 72, 'Female', 'Driver', 'Minor'),

(10158, 3145, 44, 'Female', 'Pedestrian', 'Serious'),

(10159, 4493, 14, 'Female', 'Pedestrian', 'Minor'),

(10160, 5004, 41, 'Male', 'Driver', 'Fatal'),

(10161, 3661, 67, 'Female', 'Driver', 'Serious'),

(10162, 6349, 21, 'Female', 'Driver', 'Minor'),

(10163, 5457, 73, 'Male', 'Driver', 'Serious'),

(10164, 6274, 58, 'Male', 'Pedestrian', 'Serious'),

(10165, 6219, 73, 'Female', 'Passenger', 'Serious'),

(10166, 5326, 29, 'Female', 'Passenger', 'Minor'),

(10167, 133, 59, 'Male', 'Driver', 'Serious'),

(10168, 5936, 33, 'Female', 'Pedestrian', 'Fatal'),

(10169, 4455, 46, 'Female', 'Pedestrian', 'Fatal'),

(10170, 3445, 21, 'Male', 'Pedestrian', 'Serious'),

(10171, 2568, 45, 'Male', 'Driver', 'Fatal'),

(10172, 4211, 32, 'Female', 'Driver', 'Fatal'),

(10173, 2497, 53, 'Male', 'Pedestrian', 'Minor'),

(10174, 782, 50, 'Female', 'Driver', 'Fatal'),

(10175, 1785, 73, 'Male', 'Pedestrian', 'Serious'),

(10176, 1974, 82, 'Male', 'Passenger', 'Serious'),

(10177, 1777, 11, 'Female', 'Pedestrian', 'Fatal'),

(10178, 6219, 2, 'Female', 'Passenger', 'Minor'),

(10179, 1002, 49, 'Male', 'Driver', 'Fatal'),

(10180, 5542, 9, 'Male', 'Passenger', 'Minor'),

(10181, 1469, 90, 'Female', 'Pedestrian', 'Fatal'),

(10182, 5453, 75, 'Male', 'Pedestrian', 'Minor'),

(10183, 4896, 55, 'Male', 'Pedestrian', 'Serious'),

(10184, 1111, 84, 'Female', 'Pedestrian', 'Minor'),

(10185, 5841, 17, 'Male', 'Driver', 'Minor'),

(10186, 5393, 50, 'Male', 'Pedestrian', 'Fatal'),

(10187, 5241, 28, 'Male', 'Pedestrian', 'Fatal'),

(10188, 5442, 68, 'Female', 'Passenger', 'Serious'),

(10189, 4516, 9, 'Male', 'Pedestrian', 'Serious'),

(10190, 2029, 77, 'Female', 'Pedestrian', 'Minor'),

(10191, 3428, 16, 'Female', 'Driver', 'Fatal'),

(10192, 4610, 34, 'Female', 'Pedestrian', 'Fatal'),

(10193, 1169, 24, 'Male', 'Driver', 'Serious'),

(10194, 3381, 66, 'Female', 'Pedestrian', 'Fatal'),

(10195, 507, 58, 'Male', 'Pedestrian', 'Minor'),

(10196, 3700, 16, 'Male', 'Pedestrian', 'Fatal'),

(10197, 4773, 49, 'Male', 'Pedestrian', 'Minor'),

(10198, 6427, 52, 'Female', 'Passenger', 'Serious'),

(10199, 6944, 15, 'Female', 'Passenger', 'Minor'),

(10200, 4760, 60, 'Male', 'Passenger', 'Serious'),

(10201, 3727, 33, 'Male', 'Passenger', 'Fatal'),

(10202, 6489, 45, 'Male', 'Pedestrian', 'Fatal'),

(10203, 6593, 16, 'Female', 'Driver', 'Serious'),

(10204, 5135, 13, 'Female', 'Pedestrian', 'Serious'),

(10205, 3039, 72, 'Female', 'Passenger', 'Fatal'),

(10206, 3849, 52, 'Female', 'Passenger', 'Minor'),

(10207, 1089, 43, 'Female', 'Driver', 'Serious'),

(10208, 13, 13, 'Female', 'Passenger', 'Fatal'),

(10209, 3636, 6, 'Female', 'Driver', 'Serious'),

(10210, 5485, 56, 'Male', 'Driver', 'Fatal'),

(10211, 6486, 69, 'Male', 'Driver', 'Fatal'),

(10212, 2289, 60, 'Male', 'Driver', 'Fatal'),

(10213, 2616, 9, 'Female', 'Driver', 'Fatal'),

(10214, 2947, 15, 'Male', 'Driver', 'Serious'),

(10215, 1072, 86, 'Female', 'Passenger', 'Fatal'),

(10216, 3599, 14, 'Female', 'Passenger', 'Fatal'),

(10217, 973, 32, 'Male', 'Driver', 'Minor'),

(10218, 6048, 83, 'Female', 'Pedestrian', 'Serious'),

(10219, 6708, 75, 'Female', 'Driver', 'Minor'),

(10220, 6624, 20, 'Male', 'Driver', 'Serious'),

(10221, 5629, 20, 'Male', 'Driver', 'Fatal'),

(10222, 948, 56, 'Male', 'Passenger', 'Fatal'),

(10223, 2216, 80, 'Female', 'Passenger', 'Serious'),

(10224, 3286, 22, 'Female', 'Driver', 'Serious'),

(10225, 4063, 79, 'Male', 'Pedestrian', 'Minor'),

(10226, 5045, 46, 'Female', 'Driver', 'Minor'),

(10227, 6580, 36, 'Female', 'Pedestrian', 'Serious'),

(10228, 5369, 45, 'Male', 'Passenger', 'Fatal'),

(10229, 5851, 15, 'Male', 'Pedestrian', 'Fatal'),

(10230, 3095, 27, 'Male', 'Pedestrian', 'Fatal'),

(10231, 2652, 75, 'Female', 'Passenger', 'Minor'),

(10232, 2496, 64, 'Female', 'Driver', 'Serious'),

(10233, 501, 43, 'Male', 'Driver', 'Serious'),

(10234, 2088, 21, 'Female', 'Passenger', 'Serious'),

(10235, 6781, 89, 'Male', 'Passenger', 'Serious'),

(10236, 1480, 70, 'Female', 'Pedestrian', 'Serious'),

(10237, 1918, 60, 'Male', 'Passenger', 'Serious'),

(10238, 5350, 74, 'Male', 'Passenger', 'Serious'),

(10239, 1546, 64, 'Male', 'Passenger', 'Minor'),

(10240, 1933, 58, 'Male', 'Passenger', 'Fatal'),

(10241, 2224, 44, 'Female', 'Pedestrian', 'Serious'),

(10242, 901, 74, 'Female', 'Passenger', 'Fatal'),

(10243, 5858, 40, 'Female', 'Pedestrian', 'Fatal'),

(10244, 1975, 45, 'Male', 'Pedestrian', 'Minor'),

(10245, 6141, 29, 'Male', 'Pedestrian', 'Serious'),

(10246, 3945, 52, 'Male', 'Passenger', 'Serious'),

(10247, 6288, 6, 'Female', 'Pedestrian', 'Fatal'),

(10248, 710, 52, 'Female', 'Pedestrian', 'Minor'),

(10249, 5495, 76, 'Male', 'Passenger', 'Serious'),

(10250, 1132, 86, 'Female', 'Driver', 'Fatal'),

(10251, 2385, 41, 'Female', 'Driver', 'Fatal'),

(10252, 5726, 23, 'Female', 'Pedestrian', 'Minor'),

(10253, 1219, 59, 'Female', 'Pedestrian', 'Serious'),

(10254, 3397, 60, 'Male', 'Passenger', 'Fatal'),

(10255, 3303, 12, 'Female', 'Pedestrian', 'Minor'),

(10256, 2088, 34, 'Male', 'Pedestrian', 'Fatal'),

(10257, 265, 5, 'Male', 'Driver', 'Minor'),

(10258, 1950, 61, 'Female', 'Passenger', 'Serious'),

(10259, 3056, 85, 'Male', 'Pedestrian', 'Serious'),

(10260, 2452, 7, 'Female', 'Driver', 'Fatal'),

(10261, 3774, 77, 'Female', 'Passenger', 'Serious'),

(10262, 5639, 80, 'Male', 'Driver', 'Serious'),

(10263, 6798, 6, 'Male', 'Passenger', 'Minor'),

(10264, 1965, 63, 'Female', 'Driver', 'Minor'),

(10265, 5562, 90, 'Male', 'Pedestrian', 'Serious'),

(10266, 6430, 20, 'Female', 'Passenger', 'Fatal'),

(10267, 1081, 57, 'Male', 'Pedestrian', 'Serious'),

(10268, 2804, 41, 'Male', 'Passenger', 'Fatal'),

(10269, 1633, 46, 'Female', 'Pedestrian', 'Serious'),

(10270, 2227, 26, 'Female', 'Driver', 'Fatal'),

(10271, 1053, 18, 'Female', 'Pedestrian', 'Minor'),

(10272, 5445, 20, 'Male', 'Pedestrian', 'Serious'),

(10273, 4177, 9, 'Male', 'Pedestrian', 'Fatal'),

(10274, 5631, 30, 'Female', 'Driver', 'Minor'),

(10275, 3220, 71, 'Female', 'Pedestrian', 'Serious'),

(10276, 1001, 35, 'Female', 'Pedestrian', 'Minor'),

(10277, 388, 83, 'Female', 'Pedestrian', 'Minor'),

(10278, 795, 47, 'Female', 'Passenger', 'Minor'),

(10279, 3396, 30, 'Female', 'Passenger', 'Minor'),

(10280, 3656, 32, 'Male', 'Pedestrian', 'Fatal'),

(10281, 174, 69, 'Female', 'Pedestrian', 'Minor'),

(10282, 1489, 55, 'Female', 'Pedestrian', 'Fatal'),

(10283, 301, 16, 'Male', 'Pedestrian', 'Serious'),

(10284, 1579, 68, 'Female', 'Driver', 'Minor'),

(10285, 5940, 3, 'Male', 'Passenger', 'Minor'),

(10286, 5692, 76, 'Male', 'Driver', 'Fatal'),

(10287, 6619, 15, 'Female', 'Driver', 'Serious'),

(10288, 3990, 90, 'Female', 'Passenger', 'Minor'),

(10289, 2445, 6, 'Female', 'Driver', 'Serious'),

(10290, 6360, 29, 'Male', 'Pedestrian', 'Fatal'),

(10291, 4233, 54, 'Male', 'Passenger', 'Fatal'),

(10292, 6929, 70, 'Female', 'Pedestrian', 'Fatal'),

(10293, 4879, 43, 'Male', 'Pedestrian', 'Fatal'),

(10294, 2949, 39, 'Female', 'Driver', 'Fatal'),

(10295, 3976, 61, 'Female', 'Passenger', 'Minor'),

(10296, 1040, 40, 'Male', 'Pedestrian', 'Minor'),

(10297, 5067, 16, 'Male', 'Driver', 'Fatal'),

(10298, 1959, 38, 'Female', 'Passenger', 'Fatal'),

(10299, 1079, 53, 'Male', 'Passenger', 'Fatal'),

(10300, 2478, 10, 'Female', 'Driver', 'Fatal'),

(10301, 6042, 71, 'Male', 'Pedestrian', 'Fatal'),

(10302, 3601, 1, 'Female', 'Passenger', 'Serious'),

(10303, 620, 52, 'Female', 'Pedestrian', 'Fatal'),

(10304, 1611, 38, 'Female', 'Driver', 'Serious'),

(10305, 4087, 65, 'Male', 'Passenger', 'Fatal'),

(10306, 6222, 41, 'Female', 'Driver', 'Serious'),

(10307, 4525, 69, 'Male', 'Driver', 'Minor'),

(10308, 4028, 19, 'Male', 'Driver', 'Fatal'),

(10309, 1996, 46, 'Female', 'Pedestrian', 'Serious'),

(10310, 2132, 43, 'Female', 'Driver', 'Serious'),

(10311, 3366, 46, 'Male', 'Passenger', 'Fatal'),

(10312, 1999, 50, 'Female', 'Driver', 'Fatal'),

(10313, 1902, 56, 'Female', 'Pedestrian', 'Minor'),

(10314, 6968, 65, 'Male', 'Driver', 'Fatal'),

(10315, 3566, 61, 'Female', 'Passenger', 'Serious'),

(10316, 1786, 70, 'Female', 'Pedestrian', 'Minor'),

(10317, 2776, 87, 'Female', 'Passenger', 'Serious'),

(10318, 5780, 2, 'Male', 'Driver', 'Fatal'),

(10319, 5276, 20, 'Female', 'Driver', 'Minor'),

(10320, 1562, 89, 'Female', 'Driver', 'Fatal'),

(10321, 3132, 70, 'Female', 'Driver', 'Fatal'),

(10322, 5046, 85, 'Male', 'Pedestrian', 'Minor'),

(10323, 77, 15, 'Female', 'Driver', 'Minor'),

(10324, 418, 38, 'Female', 'Driver', 'Serious'),

(10325, 3783, 85, 'Male', 'Pedestrian', 'Minor'),

(10326, 6291, 40, 'Male', 'Pedestrian', 'Serious'),

(10327, 4446, 22, 'Female', 'Pedestrian', 'Fatal'),

(10328, 3572, 14, 'Male', 'Passenger', 'Fatal'),

(10329, 1180, 74, 'Male', 'Passenger', 'Minor'),

(10330, 1817, 70, 'Male', 'Driver', 'Serious'),

(10331, 4205, 6, 'Female', 'Passenger', 'Fatal'),

(10332, 3466, 7, 'Male', 'Passenger', 'Serious'),

(10333, 5787, 4, 'Male', 'Driver', 'Serious'),

(10334, 3697, 3, 'Female', 'Driver', 'Serious'),

(10335, 4098, 15, 'Female', 'Pedestrian', 'Fatal'),

(10336, 2248, 34, 'Male', 'Pedestrian', 'Minor'),

(10337, 3486, 16, 'Female', 'Passenger', 'Minor'),

(10338, 3973, 14, 'Female', 'Pedestrian', 'Minor'),

(10339, 6963, 27, 'Female', 'Pedestrian', 'Minor'),

(10340, 920, 6, 'Male', 'Passenger', 'Fatal'),

(10341, 2246, 85, 'Male', 'Passenger', 'Serious'),

(10342, 2457, 81, 'Female', 'Passenger', 'Serious'),

(10343, 3664, 17, 'Female', 'Passenger', 'Serious'),

(10344, 4258, 47, 'Male', 'Passenger', 'Serious'),

(10345, 4590, 35, 'Male', 'Driver', 'Serious'),

(10346, 3092, 30, 'Female', 'Pedestrian', 'Serious'),

(10347, 268, 11, 'Female', 'Driver', 'Fatal'),

(10348, 6188, 13, 'Male', 'Pedestrian', 'Serious'),

(10349, 845, 36, 'Female', 'Pedestrian', 'Minor'),

(10350, 5131, 83, 'Female', 'Passenger', 'Serious'),

(10351, 520, 9, 'Female', 'Driver', 'Fatal'),

(10352, 497, 76, 'Female', 'Pedestrian', 'Serious'),

(10353, 4374, 37, 'Female', 'Pedestrian', 'Fatal'),

(10354, 1297, 89, 'Male', 'Passenger', 'Minor'),

(10355, 3695, 16, 'Female', 'Passenger', 'Serious'),

(10356, 6700, 59, 'Male', 'Driver', 'Serious'),

(10357, 4359, 64, 'Female', 'Pedestrian', 'Fatal'),

(10358, 1552, 20, 'Male', 'Driver', 'Fatal'),

(10359, 6579, 15, 'Female', 'Pedestrian', 'Fatal'),

(10360, 3549, 12, 'Female', 'Pedestrian', 'Serious'),

(10361, 5678, 18, 'Male', 'Passenger', 'Fatal'),

(10362, 2234, 1, 'Female', 'Driver', 'Minor'),

(10363, 3044, 25, 'Male', 'Pedestrian', 'Fatal'),

(10364, 6925, 75, 'Female', 'Passenger', 'Minor'),

(10365, 516, 33, 'Male', 'Driver', 'Serious'),

(10366, 697, 23, 'Female', 'Driver', 'Minor'),

(10367, 3418, 9, 'Male', 'Passenger', 'Fatal'),

(10368, 4709, 90, 'Male', 'Driver', 'Minor'),

(10369, 5834, 5, 'Male', 'Driver', 'Minor'),

(10370, 1498, 9, 'Male', 'Passenger', 'Serious'),

(10371, 2116, 12, 'Male', 'Passenger', 'Minor'),

(10372, 1065, 68, 'Female', 'Pedestrian', 'Serious'),

(10373, 1564, 49, 'Female', 'Passenger', 'Serious'),

(10374, 2131, 58, 'Male', 'Driver', 'Minor'),

(10375, 4520, 33, 'Male', 'Pedestrian', 'Minor'),

(10376, 6203, 28, 'Female', 'Passenger', 'Serious'),

(10377, 5507, 41, 'Female', 'Pedestrian', 'Serious'),

(10378, 806, 80, 'Female', 'Pedestrian', 'Minor'),

(10379, 3723, 74, 'Female', 'Passenger', 'Fatal'),

(10380, 6732, 61, 'Female', 'Pedestrian', 'Fatal'),

(10381, 6389, 17, 'Male', 'Passenger', 'Serious'),

(10382, 1087, 43, 'Male', 'Pedestrian', 'Minor'),

(10383, 4743, 64, 'Female', 'Passenger', 'Fatal'),

(10384, 42, 86, 'Male', 'Pedestrian', 'Minor'),

(10385, 3671, 12, 'Female', 'Pedestrian', 'Serious'),

(10386, 1865, 28, 'Male', 'Driver', 'Minor'),

(10387, 3334, 71, 'Female', 'Pedestrian', 'Minor'),

(10388, 69, 68, 'Female', 'Passenger', 'Minor'),

(10389, 2445, 46, 'Male', 'Pedestrian', 'Minor'),

(10390, 76, 26, 'Male', 'Driver', 'Minor'),

(10391, 604, 45, 'Male', 'Pedestrian', 'Fatal'),

(10392, 5961, 33, 'Female', 'Pedestrian', 'Minor'),

(10393, 1427, 9, 'Male', 'Driver', 'Fatal'),

(10394, 6774, 77, 'Male', 'Driver', 'Fatal'),

(10395, 2097, 80, 'Male', 'Pedestrian', 'Fatal'),

(10396, 5234, 71, 'Male', 'Passenger', 'Fatal'),

(10397, 2790, 49, 'Male', 'Driver', 'Fatal'),

(10398, 116, 30, 'Female', 'Driver', 'Serious'),

(10399, 4207, 25, 'Male', 'Passenger', 'Minor'),

(10400, 4541, 50, 'Female', 'Pedestrian', 'Serious'),

(10401, 6356, 83, 'Male', 'Pedestrian', 'Serious'),

(10402, 1416, 2, 'Female', 'Driver', 'Fatal'),

(10403, 4831, 56, 'Female', 'Pedestrian', 'Minor'),

(10404, 6562, 35, 'Female', 'Driver', 'Serious'),

(10405, 1767, 43, 'Female', 'Pedestrian', 'Minor'),

(10406, 1010, 35, 'Male', 'Pedestrian', 'Fatal'),

(10407, 4868, 87, 'Male', 'Passenger', 'Serious'),

(10408, 4954, 50, 'Female', 'Passenger', 'Minor'),

(10409, 5128, 15, 'Male', 'Passenger', 'Fatal'),

(10410, 4437, 17, 'Female', 'Driver', 'Minor'),

(10411, 1906, 55, 'Female', 'Driver', 'Fatal'),

(10412, 4321, 56, 'Male', 'Pedestrian', 'Minor'),

(10413, 6379, 47, 'Male', 'Driver', 'Serious'),

(10414, 3635, 40, 'Male', 'Pedestrian', 'Fatal'),

(10415, 213, 83, 'Female', 'Driver', 'Minor'),

(10416, 1100, 52, 'Male', 'Pedestrian', 'Minor'),

(10417, 6802, 56, 'Female', 'Passenger', 'Minor'),

(10418, 3573, 30, 'Female', 'Pedestrian', 'Minor'),

(10419, 310, 73, 'Female', 'Pedestrian', 'Fatal'),

(10420, 1978, 17, 'Female', 'Driver', 'Serious'),

(10421, 6625, 18, 'Female', 'Pedestrian', 'Fatal'),

(10422, 2319, 87, 'Male', 'Pedestrian', 'Fatal'),

(10423, 5777, 79, 'Female', 'Driver', 'Serious'),

(10424, 556, 8, 'Male', 'Passenger', 'Fatal'),

(10425, 2219, 12, 'Male', 'Passenger', 'Fatal'),

(10426, 3545, 12, 'Female', 'Pedestrian', 'Fatal'),

(10427, 2762, 16, 'Male', 'Driver', 'Fatal'),

(10428, 2307, 61, 'Male', 'Driver', 'Serious'),

(10429, 4046, 52, 'Female', 'Driver', 'Serious'),

(10430, 3682, 52, 'Female', 'Passenger', 'Minor'),

(10431, 322, 9, 'Male', 'Pedestrian', 'Fatal'),

(10432, 588, 66, 'Male', 'Passenger', 'Fatal'),

(10433, 1623, 19, 'Male', 'Passenger', 'Serious'),

(10434, 4141, 42, 'Male', 'Pedestrian', 'Fatal'),

(10435, 1856, 55, 'Female', 'Pedestrian', 'Fatal'),

(10436, 4673, 23, 'Female', 'Driver', 'Serious'),

(10437, 3669, 47, 'Female', 'Passenger', 'Minor'),

(10438, 2439, 37, 'Female', 'Pedestrian', 'Serious'),

(10439, 3195, 88, 'Female', 'Pedestrian', 'Minor'),

(10440, 6006, 83, 'Male', 'Passenger', 'Serious'),

(10441, 3912, 68, 'Female', 'Pedestrian', 'Serious'),

(10442, 1123, 47, 'Female', 'Driver', 'Serious'),

(10443, 4481, 1, 'Female', 'Driver', 'Minor'),

(10444, 1303, 72, 'Male', 'Pedestrian', 'Fatal'),

(10445, 5409, 20, 'Male', 'Driver', 'Minor'),

(10446, 5456, 25, 'Male', 'Pedestrian', 'Serious'),

(10447, 45, 17, 'Female', 'Pedestrian', 'Serious'),

(10448, 6591, 17, 'Male', 'Pedestrian', 'Serious'),

(10449, 1908, 73, 'Male', 'Driver', 'Fatal'),

(10450, 6293, 70, 'Male', 'Pedestrian', 'Fatal'),

(10451, 5720, 44, 'Male', 'Pedestrian', 'Minor'),

(10452, 534, 71, 'Male', 'Passenger', 'Fatal'),

(10453, 2492, 62, 'Male', 'Passenger', 'Minor'),

(10454, 3580, 2, 'Female', 'Passenger', 'Serious'),

(10455, 2093, 57, 'Male', 'Pedestrian', 'Fatal'),

(10456, 5369, 18, 'Male', 'Pedestrian', 'Minor'),

(10457, 5197, 24, 'Female', 'Driver', 'Minor'),

(10458, 5901, 36, 'Female', 'Driver', 'Fatal'),

(10459, 1915, 49, 'Female', 'Driver', 'Fatal'),

(10460, 5982, 12, 'Male', 'Pedestrian', 'Fatal'),

(10461, 2192, 33, 'Male', 'Pedestrian', 'Minor'),

(10462, 3348, 49, 'Male', 'Pedestrian', 'Minor'),

(10463, 3762, 34, 'Female', 'Pedestrian', 'Fatal'),

(10464, 1431, 45, 'Female', 'Driver', 'Serious'),

(10465, 5900, 41, 'Male', 'Driver', 'Serious'),

(10466, 2278, 34, 'Male', 'Pedestrian', 'Fatal'),

(10467, 3752, 37, 'Male', 'Driver', 'Minor'),

(10468, 6851, 40, 'Female', 'Driver', 'Minor'),

(10469, 1782, 60, 'Male', 'Passenger', 'Fatal'),

(10470, 4280, 43, 'Female', 'Pedestrian', 'Minor'),

(10471, 5470, 76, 'Male', 'Passenger', 'Serious'),

(10472, 2563, 6, 'Female', 'Pedestrian', 'Minor'),

(10473, 794, 33, 'Male', 'Driver', 'Fatal'),

(10474, 4106, 8, 'Female', 'Driver', 'Minor'),

(10475, 4857, 17, 'Female', 'Driver', 'Fatal'),

(10476, 2761, 37, 'Male', 'Pedestrian', 'Serious'),

(10477, 6537, 25, 'Female', 'Passenger', 'Minor'),

(10478, 4728, 12, 'Male', 'Driver', 'Serious'),

(10479, 1813, 55, 'Female', 'Pedestrian', 'Minor'),

(10480, 5164, 64, 'Female', 'Pedestrian', 'Fatal'),

(10481, 4094, 81, 'Male', 'Driver', 'Fatal'),

(10482, 4560, 49, 'Male', 'Pedestrian', 'Fatal'),

(10483, 445, 63, 'Male', 'Driver', 'Fatal'),

(10484, 6413, 83, 'Male', 'Passenger', 'Minor'),

(10485, 5676, 86, 'Male', 'Passenger', 'Minor'),

(10486, 3046, 19, 'Male', 'Driver', 'Fatal'),

(10487, 5170, 50, 'Female', 'Passenger', 'Minor'),

(10488, 6102, 43, 'Female', 'Driver', 'Serious'),

(10489, 407, 90, 'Female', 'Driver', 'Serious'),

(10490, 4195, 24, 'Female', 'Passenger', 'Minor'),

(10491, 6403, 29, 'Female', 'Driver', 'Serious'),

(10492, 607, 36, 'Male', 'Passenger', 'Minor'),

(10493, 4452, 84, 'Male', 'Passenger', 'Serious'),

(10494, 2317, 32, 'Male', 'Pedestrian', 'Fatal'),

(10495, 4311, 62, 'Male', 'Passenger', 'Serious'),

(10496, 4262, 58, 'Female', 'Driver', 'Serious'),

(10497, 5338, 35, 'Male', 'Passenger', 'Serious'),

(10498, 5173, 67, 'Male', 'Pedestrian', 'Fatal'),

(10499, 4825, 19, 'Female', 'Driver', 'Fatal'),

(10500, 436, 70, 'Female', 'Driver', 'Fatal'),

(10501, 2341, 42, 'Female', 'Passenger', 'Minor'),

(10502, 4295, 36, 'Female', 'Passenger', 'Fatal'),

(10503, 1126, 52, 'Female', 'Passenger', 'Serious'),

(10504, 831, 72, 'Female', 'Driver', 'Minor'),

(10505, 5372, 51, 'Female', 'Pedestrian', 'Fatal'),

(10506, 6256, 18, 'Female', 'Pedestrian', 'Serious'),

(10507, 3470, 62, 'Female', 'Pedestrian', 'Fatal'),

(10508, 5170, 14, 'Female', 'Pedestrian', 'Minor'),

(10509, 4825, 36, 'Male', 'Pedestrian', 'Minor'),

(10510, 3180, 63, 'Female', 'Pedestrian', 'Serious'),

(10511, 4723, 8, 'Male', 'Passenger', 'Serious'),

(10512, 6850, 51, 'Female', 'Pedestrian', 'Minor'),

(10513, 3212, 14, 'Male', 'Passenger', 'Fatal'),

(10514, 4285, 60, 'Female', 'Driver', 'Serious'),

(10515, 1235, 34, 'Male', 'Passenger', 'Minor'),

(10516, 3877, 90, 'Male', 'Passenger', 'Serious'),

(10517, 2045, 18, 'Female', 'Pedestrian', 'Fatal'),

(10518, 2412, 73, 'Male', 'Driver', 'Serious'),

(10519, 191, 82, 'Male', 'Driver', 'Serious'),

(10520, 6519, 87, 'Male', 'Passenger', 'Serious'),

(10521, 2755, 57, 'Male', 'Passenger', 'Fatal'),

(10522, 1827, 56, 'Male', 'Driver', 'Fatal'),

(10523, 3600, 21, 'Female', 'Pedestrian', 'Minor'),

(10524, 4551, 36, 'Male', 'Driver', 'Serious'),

(10525, 6813, 36, 'Male', 'Passenger', 'Minor'),

(10526, 6420, 71, 'Male', 'Pedestrian', 'Fatal'),

(10527, 2518, 63, 'Male', 'Passenger', 'Serious'),

(10528, 6641, 41, 'Female', 'Driver', 'Fatal'),

(10529, 3160, 25, 'Male', 'Passenger', 'Serious'),

(10530, 4298, 74, 'Female', 'Driver', 'Serious'),

(10531, 1544, 35, 'Male', 'Passenger', 'Minor'),

(10532, 1433, 50, 'Female', 'Pedestrian', 'Minor'),

(10533, 6688, 36, 'Male', 'Passenger', 'Minor'),

(10534, 3319, 26, 'Male', 'Passenger', 'Minor'),

(10535, 6678, 44, 'Male', 'Passenger', 'Fatal'),

(10536, 5546, 51, 'Female', 'Driver', 'Fatal'),

(10537, 2117, 29, 'Male', 'Pedestrian', 'Minor'),

(10538, 1814, 5, 'Male', 'Driver', 'Fatal'),

(10539, 2391, 15, 'Male', 'Pedestrian', 'Minor'),

(10540, 4512, 59, 'Male', 'Passenger', 'Minor'),

(10541, 732, 55, 'Female', 'Pedestrian', 'Serious'),

(10542, 1494, 8, 'Female', 'Driver', 'Fatal'),

(10543, 2457, 13, 'Male', 'Passenger', 'Serious'),

(10544, 5629, 40, 'Male', 'Passenger', 'Fatal'),

(10545, 82, 40, 'Female', 'Passenger', 'Serious'),

(10546, 6904, 82, 'Female', 'Passenger', 'Minor'),

(10547, 957, 13, 'Male', 'Driver', 'Fatal'),

(10548, 6665, 55, 'Male', 'Driver', 'Fatal'),

(10549, 3351, 47, 'Male', 'Driver', 'Minor'),

(10550, 1067, 13, 'Female', 'Pedestrian', 'Serious'),

(10551, 5285, 77, 'Male', 'Pedestrian', 'Fatal'),

(10552, 989, 73, 'Female', 'Passenger', 'Fatal'),

(10553, 6283, 76, 'Male', 'Pedestrian', 'Fatal'),

(10554, 1508, 20, 'Male', 'Passenger', 'Serious'),

(10555, 4575, 18, 'Male', 'Driver', 'Minor'),

(10556, 3839, 21, 'Male', 'Driver', 'Minor'),

(10557, 2994, 45, 'Male', 'Driver', 'Minor'),

(10558, 6049, 78, 'Female', 'Pedestrian', 'Fatal'),

(10559, 2474, 4, 'Female', 'Pedestrian', 'Minor'),

(10560, 6820, 59, 'Male', 'Passenger', 'Minor'),

(10561, 1440, 22, 'Male', 'Driver', 'Minor'),

(10562, 6194, 24, 'Male', 'Passenger', 'Minor'),

(10563, 3237, 53, 'Female', 'Pedestrian', 'Serious'),

(10564, 739, 42, 'Male', 'Driver', 'Serious'),

(10565, 1973, 41, 'Male', 'Passenger', 'Minor'),

(10566, 1354, 50, 'Female', 'Driver', 'Serious'),

(10567, 5162, 75, 'Male', 'Pedestrian', 'Serious'),

(10568, 5953, 55, 'Male', 'Pedestrian', 'Fatal'),

(10569, 5244, 74, 'Female', 'Driver', 'Minor'),

(10570, 4062, 64, 'Female', 'Passenger', 'Fatal'),

(10571, 4525, 15, 'Male', 'Passenger', 'Serious'),

(10572, 2947, 35, 'Male', 'Passenger', 'Minor'),

(10573, 2739, 7, 'Female', 'Driver', 'Minor'),

(10574, 6609, 49, 'Female', 'Driver', 'Serious'),

(10575, 1288, 55, 'Female', 'Driver', 'Serious'),

(10576, 2642, 51, 'Female', 'Driver', 'Minor'),

(10577, 778, 81, 'Female', 'Pedestrian', 'Minor'),

(10578, 24, 53, 'Male', 'Driver', 'Fatal'),

(10579, 2130, 78, 'Female', 'Pedestrian', 'Minor'),

(10580, 4430, 38, 'Male', 'Driver', 'Minor'),

(10581, 6495, 56, 'Male', 'Passenger', 'Serious'),

(10582, 2466, 5, 'Male', 'Passenger', 'Minor'),

(10583, 2058, 41, 'Male', 'Passenger', 'Minor'),

(10584, 3462, 43, 'Male', 'Pedestrian', 'Serious'),

(10585, 925, 30, 'Female', 'Pedestrian', 'Minor'),

(10586, 673, 64, 'Female', 'Pedestrian', 'Serious'),

(10587, 6725, 46, 'Female', 'Driver', 'Fatal'),

(10588, 3470, 70, 'Male', 'Pedestrian', 'Fatal'),

(10589, 3044, 38, 'Female', 'Pedestrian', 'Minor'),

(10590, 3412, 36, 'Male', 'Pedestrian', 'Minor'),

(10591, 2868, 87, 'Female', 'Driver', 'Minor'),

(10592, 5468, 46, 'Male', 'Pedestrian', 'Serious'),

(10593, 758, 14, 'Female', 'Driver', 'Minor'),

(10594, 6946, 9, 'Female', 'Pedestrian', 'Serious'),

(10595, 5242, 52, 'Male', 'Pedestrian', 'Serious'),

(10596, 6813, 68, 'Male', 'Passenger', 'Serious'),

(10597, 5944, 45, 'Female', 'Passenger', 'Serious'),

(10598, 1789, 28, 'Male', 'Driver', 'Minor'),

(10599, 345, 50, 'Female', 'Pedestrian', 'Serious'),

(10600, 4205, 23, 'Male', 'Pedestrian', 'Serious'),

(10601, 6235, 40, 'Male', 'Pedestrian', 'Serious'),

(10602, 4194, 88, 'Male', 'Pedestrian', 'Fatal'),

(10603, 2732, 60, 'Female', 'Passenger', 'Minor'),

(10604, 6890, 52, 'Female', 'Driver', 'Minor'),

(10605, 4048, 42, 'Female', 'Passenger', 'Serious'),

(10606, 5074, 73, 'Female', 'Passenger', 'Serious'),

(10607, 4148, 74, 'Male', 'Passenger', 'Minor'),

(10608, 3511, 83, 'Male', 'Driver', 'Fatal'),

(10609, 5224, 42, 'Male', 'Pedestrian', 'Fatal'),

(10610, 6056, 7, 'Female', 'Passenger', 'Minor'),

(10611, 6767, 67, 'Female', 'Driver', 'Fatal'),

(10612, 2615, 61, 'Female', 'Driver', 'Minor'),

(10613, 456, 80, 'Male', 'Driver', 'Fatal'),

(10614, 5600, 4, 'Female', 'Pedestrian', 'Fatal'),

(10615, 5707, 48, 'Female', 'Driver', 'Minor'),

(10616, 5955, 71, 'Female', 'Pedestrian', 'Serious'),

(10617, 5468, 17, 'Female', 'Pedestrian', 'Serious'),

(10618, 2148, 55, 'Female', 'Driver', 'Minor'),

(10619, 1087, 88, 'Male', 'Pedestrian', 'Minor'),

(10620, 3748, 81, 'Male', 'Pedestrian', 'Serious'),

(10621, 1533, 10, 'Female', 'Passenger', 'Minor'),

(10622, 1500, 66, 'Male', 'Driver', 'Serious'),

(10623, 4228, 80, 'Male', 'Driver', 'Fatal'),

(10624, 4665, 60, 'Female', 'Driver', 'Serious'),

(10625, 6836, 86, 'Female', 'Pedestrian', 'Fatal'),

(10626, 367, 80, 'Female', 'Pedestrian', 'Fatal'),

(10627, 839, 31, 'Male', 'Driver', 'Fatal'),

(10628, 4386, 28, 'Female', 'Pedestrian', 'Fatal'),

(10629, 1716, 54, 'Male', 'Pedestrian', 'Minor'),

(10630, 2452, 24, 'Male', 'Driver', 'Minor'),

(10631, 3158, 17, 'Male', 'Passenger', 'Serious'),

(10632, 638, 53, 'Male', 'Pedestrian', 'Fatal'),

(10633, 3470, 12, 'Female', 'Driver', 'Fatal'),

(10634, 4934, 16, 'Male', 'Passenger', 'Minor'),

(10635, 5133, 25, 'Female', 'Pedestrian', 'Fatal'),

(10636, 1849, 54, 'Male', 'Pedestrian', 'Minor'),

(10637, 5410, 32, 'Female', 'Pedestrian', 'Serious'),

(10638, 778, 6, 'Male', 'Driver', 'Fatal'),

(10639, 5489, 18, 'Female', 'Pedestrian', 'Serious'),

(10640, 481, 3, 'Female', 'Driver', 'Serious'),

(10641, 1530, 84, 'Male', 'Driver', 'Fatal'),

(10642, 1391, 69, 'Female', 'Passenger', 'Minor'),

(10643, 3172, 73, 'Male', 'Driver', 'Minor'),

(10644, 6706, 41, 'Male', 'Driver', 'Fatal'),

(10645, 4264, 7, 'Male', 'Driver', 'Minor'),

(10646, 2517, 65, 'Female', 'Driver', 'Minor'),

(10647, 2339, 87, 'Female', 'Driver', 'Fatal'),

(10648, 918, 53, 'Male', 'Passenger', 'Serious'),

(10649, 2399, 10, 'Female', 'Pedestrian', 'Serious'),

(10650, 1859, 78, 'Male', 'Driver', 'Minor'),

(10651, 1400, 5, 'Female', 'Driver', 'Minor'),

(10652, 6951, 10, 'Female', 'Passenger', 'Minor'),

(10653, 2173, 27, 'Male', 'Driver', 'Serious'),

(10654, 6240, 70, 'Female', 'Pedestrian', 'Fatal'),

(10655, 3029, 54, 'Female', 'Driver', 'Fatal'),

(10656, 4942, 28, 'Female', 'Pedestrian', 'Serious'),

(10657, 4980, 51, 'Male', 'Pedestrian', 'Serious'),

(10658, 760, 17, 'Female', 'Pedestrian', 'Fatal'),

(10659, 6697, 54, 'Female', 'Driver', 'Fatal'),

(10660, 5253, 41, 'Male', 'Pedestrian', 'Fatal'),

(10661, 3037, 67, 'Female', 'Pedestrian', 'Serious'),

(10662, 6212, 12, 'Female', 'Driver', 'Serious'),

(10663, 3271, 82, 'Male', 'Driver', 'Fatal'),

(10664, 5431, 13, 'Female', 'Driver', 'Serious'),

(10665, 3423, 39, 'Female', 'Pedestrian', 'Serious'),

(10666, 440, 23, 'Female', 'Driver', 'Minor'),

(10667, 1435, 66, 'Male', 'Driver', 'Serious'),

(10668, 3736, 36, 'Male', 'Pedestrian', 'Fatal'),

(10669, 4602, 47, 'Female', 'Passenger', 'Fatal'),

(10670, 1948, 33, 'Male', 'Driver', 'Serious'),

(10671, 2923, 35, 'Female', 'Pedestrian', 'Serious'),

(10672, 3949, 2, 'Male', 'Pedestrian', 'Minor'),

(10673, 4617, 71, 'Female', 'Passenger', 'Minor'),

(10674, 1524, 18, 'Female', 'Driver', 'Serious'),

(10675, 742, 70, 'Male', 'Passenger', 'Minor'),

(10676, 5751, 30, 'Female', 'Pedestrian', 'Minor'),

(10677, 880, 3, 'Female', 'Driver', 'Minor'),

(10678, 4806, 82, 'Female', 'Passenger', 'Serious'),

(10679, 4950, 56, 'Male', 'Pedestrian', 'Serious'),

(10680, 4467, 17, 'Female', 'Driver', 'Minor'),

(10681, 644, 48, 'Male', 'Pedestrian', 'Serious'),

(10682, 2637, 7, 'Male', 'Driver', 'Serious'),

(10683, 880, 53, 'Male', 'Driver', 'Fatal'),

(10684, 3816, 88, 'Male', 'Passenger', 'Minor'),

(10685, 5822, 45, 'Female', 'Pedestrian', 'Minor'),

(10686, 5798, 27, 'Female', 'Driver', 'Serious'),

(10687, 4776, 90, 'Male', 'Driver', 'Serious'),

(10688, 4455, 15, 'Female', 'Pedestrian', 'Fatal'),

(10689, 5106, 30, 'Female', 'Passenger', 'Minor'),

(10690, 3138, 87, 'Female', 'Passenger', 'Minor'),

(10691, 4914, 15, 'Male', 'Driver', 'Serious'),

(10692, 4270, 61, 'Female', 'Passenger', 'Minor'),

(10693, 6049, 81, 'Female', 'Pedestrian', 'Fatal'),

(10694, 726, 41, 'Male', 'Pedestrian', 'Minor'),

(10695, 6587, 48, 'Female', 'Passenger', 'Fatal'),

(10696, 5020, 61, 'Male', 'Passenger', 'Fatal'),

(10697, 788, 90, 'Male', 'Pedestrian', 'Minor'),

(10698, 2793, 71, 'Female', 'Driver', 'Serious'),

(10699, 4192, 17, 'Female', 'Passenger', 'Fatal'),

(10700, 4248, 16, 'Female', 'Passenger', 'Minor'),

(10701, 3047, 5, 'Female', 'Passenger', 'Minor'),

(10702, 380, 36, 'Female', 'Driver', 'Minor'),

(10703, 1596, 2, 'Male', 'Pedestrian', 'Minor'),

(10704, 1361, 78, 'Male', 'Passenger', 'Minor'),

(10705, 2755, 62, 'Female', 'Pedestrian', 'Minor'),

(10706, 4830, 68, 'Male', 'Pedestrian', 'Minor'),

(10707, 4625, 5, 'Male', 'Passenger', 'Minor'),

(10708, 6331, 83, 'Female', 'Driver', 'Minor'),

(10709, 911, 36, 'Female', 'Driver', 'Serious'),

(10710, 5702, 71, 'Male', 'Passenger', 'Serious'),

(10711, 3879, 90, 'Female', 'Driver', 'Minor'),

(10712, 6239, 65, 'Male', 'Passenger', 'Minor'),

(10713, 1479, 30, 'Male', 'Passenger', 'Serious'),

(10714, 5189, 48, 'Male', 'Pedestrian', 'Serious'),

(10715, 6814, 85, 'Male', 'Pedestrian', 'Minor'),

(10716, 2661, 33, 'Female', 'Driver', 'Minor'),

(10717, 1894, 73, 'Male', 'Pedestrian', 'Serious'),

(10718, 4297, 32, 'Female', 'Pedestrian', 'Serious'),

(10719, 5202, 35, 'Male', 'Driver', 'Minor'),

(10720, 6513, 48, 'Female', 'Passenger', 'Minor'),

(10721, 526, 64, 'Female', 'Driver', 'Serious'),

(10722, 257, 37, 'Female', 'Driver', 'Serious'),

(10723, 1950, 27, 'Female', 'Passenger', 'Fatal'),

(10724, 1233, 64, 'Male', 'Driver', 'Minor'),

(10725, 4307, 87, 'Male', 'Driver', 'Fatal'),

(10726, 2765, 87, 'Male', 'Driver', 'Minor'),

(10727, 952, 5, 'Female', 'Driver', 'Serious'),

(10728, 1111, 81, 'Female', 'Passenger', 'Minor'),

(10729, 13, 89, 'Female', 'Driver', 'Serious'),

(10730, 2333, 89, 'Female', 'Driver', 'Minor'),

(10731, 5151, 66, 'Female', 'Driver', 'Fatal'),

(10732, 5096, 32, 'Female', 'Pedestrian', 'Minor'),

(10733, 447, 56, 'Female', 'Pedestrian', 'Minor'),

(10734, 3800, 15, 'Male', 'Pedestrian', 'Serious'),

(10735, 5294, 14, 'Male', 'Driver', 'Fatal'),

(10736, 2095, 57, 'Male', 'Pedestrian', 'Minor'),

(10737, 3600, 53, 'Female', 'Driver', 'Serious'),

(10738, 5611, 82, 'Female', 'Pedestrian', 'Serious'),

(10739, 3479, 21, 'Female', 'Pedestrian', 'Fatal'),

(10740, 706, 16, 'Female', 'Pedestrian', 'Fatal'),

(10741, 1130, 21, 'Male', 'Passenger', 'Fatal'),

(10742, 5679, 26, 'Female', 'Passenger', 'Minor'),

(10743, 2975, 74, 'Female', 'Pedestrian', 'Serious'),

(10744, 840, 50, 'Female', 'Passenger', 'Serious'),

(10745, 5444, 27, 'Male', 'Passenger', 'Fatal'),

(10746, 6153, 4, 'Male', 'Driver', 'Serious'),

(10747, 4474, 37, 'Female', 'Passenger', 'Fatal'),

(10748, 1567, 89, 'Female', 'Passenger', 'Minor'),

(10749, 4665, 26, 'Female', 'Passenger', 'Fatal'),

(10750, 512, 59, 'Male', 'Passenger', 'Minor'),

(10751, 735, 40, 'Male', 'Passenger', 'Fatal'),

(10752, 275, 1, 'Female', 'Driver', 'Serious'),

(10753, 4961, 80, 'Male', 'Driver', 'Fatal'),

(10754, 4295, 5, 'Male', 'Driver', 'Fatal'),

(10755, 1635, 53, 'Male', 'Pedestrian', 'Fatal'),

(10756, 4760, 5, 'Female', 'Passenger', 'Fatal'),

(10757, 207, 52, 'Male', 'Passenger', 'Minor'),

(10758, 3429, 13, 'Female', 'Driver', 'Fatal'),

(10759, 5846, 5, 'Female', 'Pedestrian', 'Serious'),

(10760, 4071, 43, 'Female', 'Passenger', 'Fatal'),

(10761, 5408, 8, 'Male', 'Passenger', 'Fatal'),

(10762, 2590, 65, 'Male', 'Passenger', 'Serious'),

(10763, 1009, 12, 'Female', 'Driver', 'Serious'),

(10764, 5445, 8, 'Male', 'Driver', 'Serious'),

(10765, 575, 71, 'Male', 'Pedestrian', 'Minor'),

(10766, 4049, 85, 'Male', 'Pedestrian', 'Fatal'),

(10767, 2608, 9, 'Male', 'Driver', 'Serious'),

(10768, 3377, 28, 'Male', 'Pedestrian', 'Fatal'),

(10769, 3487, 66, 'Female', 'Pedestrian', 'Serious'),

(10770, 648, 33, 'Male', 'Driver', 'Minor'),

(10771, 6193, 55, 'Female', 'Passenger', 'Minor'),

(10772, 300, 46, 'Male', 'Passenger', 'Fatal'),

(10773, 1582, 65, 'Male', 'Passenger', 'Fatal'),

(10774, 6118, 11, 'Male', 'Passenger', 'Fatal'),

(10775, 58, 4, 'Female', 'Driver', 'Minor'),

(10776, 3916, 35, 'Male', 'Driver', 'Minor'),

(10777, 5160, 68, 'Female', 'Passenger', 'Serious'),

(10778, 2271, 50, 'Female', 'Passenger', 'Minor'),

(10779, 1242, 15, 'Male', 'Driver', 'Minor'),

(10780, 4238, 68, 'Male', 'Pedestrian', 'Minor'),

(10781, 6974, 77, 'Male', 'Passenger', 'Fatal'),

(10782, 1194, 90, 'Female', 'Driver', 'Serious'),

(10783, 3527, 82, 'Female', 'Pedestrian', 'Serious'),

(10784, 3765, 47, 'Female', 'Pedestrian', 'Minor'),

(10785, 3496, 44, 'Male', 'Passenger', 'Fatal'),

(10786, 6480, 56, 'Female', 'Driver', 'Serious'),

(10787, 6440, 33, 'Female', 'Passenger', 'Minor'),

(10788, 5156, 56, 'Male', 'Passenger', 'Serious'),

(10789, 1127, 74, 'Female', 'Driver', 'Fatal'),

(10790, 1297, 69, 'Female', 'Pedestrian', 'Serious'),

(10791, 1062, 55, 'Male', 'Passenger', 'Minor'),

(10792, 2980, 59, 'Male', 'Pedestrian', 'Fatal'),

(10793, 2779, 87, 'Male', 'Driver', 'Minor'),

(10794, 4903, 59, 'Male', 'Passenger', 'Serious'),

(10795, 3309, 90, 'Male', 'Passenger', 'Fatal'),

(10796, 643, 43, 'Male', 'Driver', 'Fatal'),

(10797, 6790, 69, 'Male', 'Passenger', 'Serious'),

(10798, 3333, 74, 'Male', 'Pedestrian', 'Serious'),

(10799, 4539, 78, 'Female', 'Pedestrian', 'Serious'),

(10800, 1151, 73, 'Male', 'Passenger', 'Fatal'),

(10801, 1331, 75, 'Female', 'Pedestrian', 'Serious'),

(10802, 105, 70, 'Female', 'Passenger', 'Serious'),

(10803, 5708, 51, 'Male', 'Passenger', 'Fatal'),

(10804, 3764, 11, 'Female', 'Pedestrian', 'Minor'),

(10805, 902, 63, 'Male', 'Passenger', 'Fatal'),

(10806, 1661, 36, 'Male', 'Passenger', 'Serious'),

(10807, 4282, 4, 'Female', 'Passenger', 'Minor'),

(10808, 4456, 86, 'Male', 'Driver', 'Fatal'),

(10809, 1945, 24, 'Female', 'Passenger', 'Serious'),

(10810, 6429, 24, 'Female', 'Driver', 'Minor'),

(10811, 584, 57, 'Female', 'Pedestrian', 'Serious'),

(10812, 4693, 69, 'Male', 'Passenger', 'Fatal'),

(10813, 6211, 36, 'Male', 'Pedestrian', 'Minor'),

(10814, 5944, 90, 'Male', 'Passenger', 'Fatal'),

(10815, 1644, 31, 'Female', 'Driver', 'Serious'),

(10816, 3894, 71, 'Male', 'Driver', 'Fatal'),

(10817, 5989, 81, 'Female', 'Pedestrian', 'Minor'),

(10818, 3896, 89, 'Female', 'Pedestrian', 'Minor'),

(10819, 192, 44, 'Male', 'Pedestrian', 'Serious'),

(10820, 4746, 48, 'Female', 'Passenger', 'Fatal'),

(10821, 2236, 58, 'Male', 'Pedestrian', 'Minor'),

(10822, 5745, 77, 'Male', 'Pedestrian', 'Fatal'),

(10823, 1477, 43, 'Female', 'Pedestrian', 'Serious'),

(10824, 880, 80, 'Female', 'Driver', 'Fatal'),

(10825, 37, 4, 'Male', 'Passenger', 'Fatal'),

(10826, 5242, 62, 'Male', 'Driver', 'Serious'),

(10827, 4504, 86, 'Male', 'Pedestrian', 'Serious'),

(10828, 4449, 71, 'Female', 'Driver', 'Serious'),

(10829, 5714, 21, 'Male', 'Driver', 'Fatal'),

(10830, 2306, 48, 'Female', 'Driver', 'Serious'),

(10831, 2759, 81, 'Female', 'Driver', 'Serious'),

(10832, 5017, 60, 'Female', 'Passenger', 'Serious'),

(10833, 958, 19, 'Female', 'Passenger', 'Serious'),

(10834, 2517, 7, 'Male', 'Passenger', 'Minor'),

(10835, 5843, 69, 'Female', 'Passenger', 'Serious'),

(10836, 605, 31, 'Female', 'Pedestrian', 'Minor'),

(10837, 1002, 70, 'Female', 'Driver', 'Minor'),

(10838, 3451, 31, 'Male', 'Driver', 'Minor'),

(10839, 3263, 67, 'Male', 'Driver', 'Fatal'),

(10840, 1449, 56, 'Female', 'Passenger', 'Minor'),

(10841, 1098, 90, 'Female', 'Pedestrian', 'Serious'),

(10842, 6379, 34, 'Male', 'Driver', 'Serious'),

(10843, 4915, 19, 'Male', 'Passenger', 'Fatal'),

(10844, 4538, 18, 'Male', 'Driver', 'Minor'),

(10845, 4890, 84, 'Female', 'Passenger', 'Fatal'),

(10846, 5667, 80, 'Female', 'Pedestrian', 'Minor'),

(10847, 2351, 75, 'Female', 'Pedestrian', 'Minor'),

(10848, 688, 1, 'Male', 'Pedestrian', 'Fatal'),

(10849, 6084, 12, 'Male', 'Pedestrian', 'Serious'),

(10850, 2452, 38, 'Male', 'Driver', 'Fatal'),

(10851, 1553, 50, 'Female', 'Passenger', 'Minor'),

(10852, 4458, 12, 'Female', 'Driver', 'Minor'),

(10853, 2677, 57, 'Female', 'Pedestrian', 'Minor'),

(10854, 766, 88, 'Female', 'Passenger', 'Serious'),

(10855, 3858, 31, 'Female', 'Driver', 'Fatal'),

(10856, 5472, 56, 'Male', 'Pedestrian', 'Minor'),

(10857, 3677, 88, 'Male', 'Driver', 'Serious'),

(10858, 2727, 50, 'Female', 'Pedestrian', 'Serious'),

(10859, 2137, 60, 'Male', 'Pedestrian', 'Minor'),

(10860, 1824, 29, 'Male', 'Passenger', 'Serious'),

(10861, 5184, 71, 'Female', 'Passenger', 'Minor'),

(10862, 4656, 49, 'Male', 'Driver', 'Minor'),

(10863, 4025, 53, 'Male', 'Passenger', 'Fatal'),

(10864, 6042, 4, 'Male', 'Pedestrian', 'Minor'),

(10865, 2953, 81, 'Male', 'Driver', 'Serious'),

(10866, 6054, 20, 'Male', 'Driver', 'Minor'),

(10867, 6363, 83, 'Male', 'Driver', 'Minor'),

(10868, 6212, 45, 'Male', 'Driver', 'Fatal'),

(10869, 5409, 6, 'Male', 'Pedestrian', 'Serious'),

(10870, 1680, 60, 'Female', 'Driver', 'Serious'),

(10871, 6631, 89, 'Male', 'Passenger', 'Serious'),

(10872, 3023, 90, 'Male', 'Passenger', 'Minor'),

(10873, 1960, 12, 'Female', 'Driver', 'Fatal'),

(10874, 1814, 71, 'Male', 'Driver', 'Serious'),

(10875, 3696, 35, 'Male', 'Pedestrian', 'Minor'),

(10876, 2514, 46, 'Male', 'Driver', 'Minor'),

(10877, 2864, 45, 'Female', 'Passenger', 'Serious'),

(10878, 419, 57, 'Female', 'Passenger', 'Serious'),

(10879, 2218, 86, 'Female', 'Driver', 'Minor'),

(10880, 2222, 20, 'Female', 'Passenger', 'Serious'),

(10881, 4955, 10, 'Female', 'Pedestrian', 'Fatal'),

(10882, 1361, 18, 'Female', 'Passenger', 'Minor'),

(10883, 5417, 13, 'Female', 'Pedestrian', 'Fatal'),

(10884, 2446, 38, 'Female', 'Passenger', 'Serious'),

(10885, 6694, 21, 'Female', 'Pedestrian', 'Serious'),

(10886, 944, 84, 'Male', 'Passenger', 'Minor'),

(10887, 3282, 20, 'Female', 'Pedestrian', 'Serious'),

(10888, 2956, 84, 'Male', 'Passenger', 'Minor'),

(10889, 2331, 14, 'Female', 'Passenger', 'Fatal'),

(10890, 2333, 90, 'Male', 'Driver', 'Serious'),

(10891, 890, 80, 'Male', 'Driver', 'Minor'),

(10892, 4109, 24, 'Male', 'Driver', 'Serious'),

(10893, 5948, 73, 'Male', 'Passenger', 'Fatal'),

(10894, 400, 87, 'Female', 'Pedestrian', 'Fatal'),

(10895, 3384, 23, 'Female', 'Passenger', 'Minor'),

(10896, 4204, 71, 'Female', 'Pedestrian', 'Fatal'),

(10897, 2546, 77, 'Female', 'Passenger', 'Minor'),

(10898, 2892, 73, 'Male', 'Pedestrian', 'Serious'),

(10899, 308, 73, 'Male', 'Driver', 'Serious'),

(10900, 28, 47, 'Male', 'Driver', 'Serious'),

(10901, 2433, 84, 'Female', 'Driver', 'Serious'),

(10902, 5606, 36, 'Female', 'Driver', 'Fatal'),

(10903, 1849, 42, 'Male', 'Passenger', 'Fatal'),

(10904, 5939, 43, 'Female', 'Passenger', 'Serious'),

(10905, 1090, 66, 'Male', 'Driver', 'Minor'),

(10906, 1871, 18, 'Female', 'Passenger', 'Serious'),

(10907, 538, 4, 'Male', 'Pedestrian', 'Minor'),

(10908, 3277, 75, 'Male', 'Driver', 'Minor'),

(10909, 3097, 32, 'Male', 'Passenger', 'Serious'),

(10910, 6757, 21, 'Male', 'Passenger', 'Serious'),

(10911, 3984, 86, 'Male', 'Pedestrian', 'Minor'),

(10912, 3567, 45, 'Male', 'Passenger', 'Minor'),

(10913, 2206, 51, 'Male', 'Passenger', 'Serious'),

(10914, 508, 72, 'Female', 'Passenger', 'Fatal'),

(10915, 361, 37, 'Male', 'Passenger', 'Serious'),

(10916, 3365, 27, 'Male', 'Pedestrian', 'Fatal'),

(10917, 2580, 5, 'Male', 'Passenger', 'Fatal'),

(10918, 4888, 52, 'Male', 'Driver', 'Fatal'),

(10919, 3240, 34, 'Female', 'Pedestrian', 'Fatal'),

(10920, 6092, 83, 'Female', 'Passenger', 'Minor'),

(10921, 775, 51, 'Male', 'Passenger', 'Minor'),

(10922, 1804, 73, 'Female', 'Passenger', 'Minor'),

(10923, 280, 68, 'Male', 'Pedestrian', 'Serious'),

(10924, 6622, 66, 'Male', 'Driver', 'Minor'),

(10925, 4357, 19, 'Female', 'Passenger', 'Fatal'),

(10926, 4381, 57, 'Female', 'Pedestrian', 'Minor'),

(10927, 6486, 39, 'Male', 'Passenger', 'Serious'),

(10928, 3402, 2, 'Male', 'Driver', 'Serious'),

(10929, 5031, 32, 'Male', 'Passenger', 'Serious'),

(10930, 4917, 37, 'Male', 'Driver', 'Serious'),

(10931, 1929, 28, 'Male', 'Passenger', 'Fatal'),

(10932, 3262, 60, 'Female', 'Passenger', 'Minor'),

(10933, 1115, 58, 'Male', 'Driver', 'Serious'),

(10934, 2161, 17, 'Male', 'Passenger', 'Minor'),

(10935, 6808, 5, 'Female', 'Passenger', 'Minor'),

(10936, 5457, 79, 'Female', 'Pedestrian', 'Minor'),

(10937, 3095, 28, 'Male', 'Passenger', 'Minor'),

(10938, 5373, 33, 'Male', 'Passenger', 'Minor'),

(10939, 6020, 82, 'Female', 'Pedestrian', 'Minor'),

(10940, 6800, 32, 'Male', 'Passenger', 'Serious'),

(10941, 3199, 81, 'Male', 'Passenger', 'Fatal'),

(10942, 3834, 3, 'Female', 'Pedestrian', 'Minor'),

(10943, 2724, 76, 'Male', 'Driver', 'Fatal'),

(10944, 3704, 40, 'Male', 'Driver', 'Fatal'),

(10945, 1179, 1, 'Female', 'Pedestrian', 'Serious'),

(10946, 1994, 89, 'Male', 'Pedestrian', 'Fatal'),

(10947, 3099, 15, 'Female', 'Passenger', 'Serious'),

(10948, 5840, 14, 'Female', 'Passenger', 'Serious'),

(10949, 5031, 84, 'Male', 'Pedestrian', 'Minor'),

(10950, 5510, 39, 'Male', 'Passenger', 'Minor'),

(10951, 6271, 67, 'Female', 'Pedestrian', 'Serious'),

(10952, 2852, 35, 'Male', 'Driver', 'Fatal'),

(10953, 6504, 54, 'Male', 'Pedestrian', 'Fatal'),

(10954, 4239, 24, 'Female', 'Driver', 'Minor'),

(10955, 1114, 80, 'Female', 'Driver', 'Minor'),

(10956, 5518, 90, 'Female', 'Passenger', 'Serious'),

(10957, 2539, 70, 'Male', 'Passenger', 'Minor'),

(10958, 5013, 33, 'Female', 'Passenger', 'Fatal'),

(10959, 2703, 70, 'Female', 'Passenger', 'Minor'),

(10960, 4309, 24, 'Male', 'Pedestrian', 'Fatal'),

(10961, 4933, 27, 'Male', 'Pedestrian', 'Minor'),

(10962, 4212, 43, 'Male', 'Passenger', 'Serious'),

(10963, 1115, 61, 'Male', 'Passenger', 'Fatal'),

(10964, 5385, 30, 'Male', 'Driver', 'Serious'),

(10965, 4608, 43, 'Female', 'Passenger', 'Serious'),

(10966, 6818, 63, 'Female', 'Passenger', 'Fatal'),

(10967, 2401, 60, 'Female', 'Pedestrian', 'Fatal'),

(10968, 6297, 26, 'Male', 'Driver', 'Fatal'),

(10969, 1022, 88, 'Female', 'Passenger', 'Fatal'),

(10970, 676, 72, 'Female', 'Pedestrian', 'Serious'),

(10971, 3060, 4, 'Female', 'Driver', 'Serious'),

(10972, 1606, 1, 'Male', 'Pedestrian', 'Minor'),

(10973, 5968, 46, 'Female', 'Pedestrian', 'Minor'),

(10974, 4837, 46, 'Male', 'Pedestrian', 'Minor'),

(10975, 5403, 76, 'Male', 'Driver', 'Serious'),

(10976, 5290, 17, 'Female', 'Pedestrian', 'Serious'),

(10977, 6272, 28, 'Male', 'Pedestrian', 'Minor'),

(10978, 6698, 26, 'Male', 'Driver', 'Serious'),

(10979, 521, 10, 'Male', 'Passenger', 'Fatal'),

(10980, 5416, 36, 'Male', 'Passenger', 'Serious'),

(10981, 517, 60, 'Male', 'Pedestrian', 'Minor'),

(10982, 3174, 47, 'Male', 'Pedestrian', 'Fatal'),

(10983, 6759, 73, 'Female', 'Passenger', 'Fatal'),

(10984, 202, 32, 'Male', 'Passenger', 'Fatal'),

(10985, 6436, 3, 'Male', 'Pedestrian', 'Fatal'),

(10986, 388, 24, 'Female', 'Passenger', 'Minor'),

(10987, 592, 33, 'Male', 'Pedestrian', 'Serious'),

(10988, 1716, 13, 'Female', 'Driver', 'Minor'),

(10989, 5782, 64, 'Female', 'Passenger', 'Minor'),

(10990, 1697, 66, 'Male', 'Passenger', 'Serious'),

(10991, 4565, 88, 'Male', 'Passenger', 'Minor'),

(10992, 6207, 11, 'Male', 'Passenger', 'Serious'),

(10993, 2433, 15, 'Female', 'Pedestrian', 'Minor'),

(10994, 1504, 44, 'Male', 'Driver', 'Serious'),

(10995, 425, 52, 'Female', 'Passenger', 'Serious'),

(10996, 2967, 8, 'Female', 'Passenger', 'Fatal'),

(10997, 3171, 15, 'Female', 'Pedestrian', 'Serious'),

(10998, 118, 71, 'Male', 'Driver', 'Fatal'),

(10999, 5594, 14, 'Male', 'Driver', 'Fatal'),

(11000, 3913, 22, 'Female', 'Passenger', 'Minor'),

(11001, 2683, 27, 'Female', 'Driver', 'Serious'),

(11002, 3813, 84, 'Female', 'Passenger', 'Fatal'),

(11003, 2625, 86, 'Male', 'Driver', 'Serious'),

(11004, 6561, 20, 'Male', 'Pedestrian', 'Minor'),

(11005, 5661, 70, 'Female', 'Driver', 'Serious'),

(11006, 969, 58, 'Male', 'Driver', 'Fatal'),

(11007, 3466, 15, 'Male', 'Driver', 'Minor'),

(11008, 1042, 87, 'Female', 'Driver', 'Serious'),

(11009, 3762, 66, 'Male', 'Pedestrian', 'Minor'),

(11010, 5122, 35, 'Female', 'Driver', 'Minor'),

(11011, 4827, 57, 'Male', 'Pedestrian', 'Serious'),

(11012, 2740, 1, 'Female', 'Driver', 'Minor'),

(11013, 1613, 51, 'Male', 'Passenger', 'Serious'),

(11014, 5409, 39, 'Male', 'Passenger', 'Fatal'),

(11015, 1906, 32, 'Female', 'Passenger', 'Minor'),

(11016, 3497, 4, 'Male', 'Passenger', 'Minor'),

(11017, 6821, 26, 'Male', 'Driver', 'Fatal'),

(11018, 6756, 81, 'Female', 'Pedestrian', 'Serious'),

(11019, 761, 11, 'Female', 'Passenger', 'Serious'),

(11020, 2677, 40, 'Male', 'Driver', 'Serious'),

(11021, 872, 75, 'Male', 'Driver', 'Fatal'),

(11022, 4062, 70, 'Female', 'Pedestrian', 'Fatal'),

(11023, 305, 46, 'Male', 'Pedestrian', 'Fatal'),

(11024, 956, 28, 'Male', 'Driver', 'Fatal'),

(11025, 738, 30, 'Male', 'Pedestrian', 'Fatal'),

(11026, 1168, 79, 'Male', 'Passenger', 'Serious'),

(11027, 4172, 88, 'Male', 'Passenger', 'Minor'),

(11028, 5240, 24, 'Male', 'Driver', 'Fatal'),

(11029, 26, 49, 'Male', 'Driver', 'Fatal'),

(11030, 4371, 73, 'Female', 'Pedestrian', 'Minor'),

(11031, 434, 57, 'Male', 'Pedestrian', 'Minor'),

(11032, 4876, 73, 'Female', 'Driver', 'Minor'),

(11033, 4739, 22, 'Male', 'Driver', 'Fatal'),

(11034, 1040, 15, 'Male', 'Passenger', 'Minor'),

(11035, 3020, 7, 'Male', 'Passenger', 'Serious'),

(11036, 5415, 3, 'Male', 'Passenger', 'Serious'),

(11037, 3834, 70, 'Male', 'Passenger', 'Minor'),

(11038, 1915, 42, 'Female', 'Driver', 'Minor'),

(11039, 1826, 24, 'Male', 'Passenger', 'Fatal'),

(11040, 3230, 4, 'Male', 'Pedestrian', 'Fatal'),

(11041, 4909, 40, 'Male', 'Driver', 'Serious'),

(11042, 3326, 60, 'Female', 'Driver', 'Minor'),

(11043, 3332, 85, 'Female', 'Pedestrian', 'Serious'),

(11044, 5764, 82, 'Male', 'Passenger', 'Serious'),

(11045, 5476, 63, 'Female', 'Driver', 'Fatal'),

(11046, 4348, 24, 'Female', 'Driver', 'Minor'),

(11047, 6911, 35, 'Female', 'Passenger', 'Fatal'),

(11048, 5632, 28, 'Female', 'Driver', 'Minor'),

(11049, 553, 11, 'Male', 'Pedestrian', 'Serious'),

(11050, 1815, 48, 'Male', 'Passenger', 'Minor'),

(11051, 1078, 31, 'Male', 'Passenger', 'Minor'),

(11052, 512, 17, 'Male', 'Pedestrian', 'Fatal'),

(11053, 2563, 35, 'Male', 'Driver', 'Fatal'),

(11054, 6922, 25, 'Male', 'Driver', 'Serious'),

(11055, 6566, 68, 'Male', 'Driver', 'Serious'),

(11056, 1339, 90, 'Male', 'Passenger', 'Serious'),

(11057, 1877, 46, 'Male', 'Driver', 'Serious'),

(11058, 1768, 24, 'Male', 'Passenger', 'Fatal'),

(11059, 4077, 19, 'Male', 'Pedestrian', 'Fatal'),

(11060, 644, 2, 'Female', 'Passenger', 'Serious'),

(11061, 4382, 43, 'Male', 'Driver', 'Minor'),

(11062, 5295, 18, 'Male', 'Passenger', 'Minor'),

(11063, 1512, 38, 'Male', 'Driver', 'Minor'),

(11064, 544, 72, 'Male', 'Pedestrian', 'Minor'),

(11065, 3838, 88, 'Male', 'Driver', 'Fatal'),

(11066, 4064, 8, 'Female', 'Driver', 'Minor'),

(11067, 3030, 54, 'Male', 'Passenger', 'Serious'),

(11068, 6985, 83, 'Female', 'Pedestrian', 'Minor'),

(11069, 2976, 81, 'Female', 'Pedestrian', 'Fatal'),

(11070, 3782, 10, 'Male', 'Driver', 'Minor'),

(11071, 1413, 64, 'Male', 'Pedestrian', 'Fatal'),

(11072, 6772, 82, 'Female', 'Passenger', 'Fatal'),

(11073, 1209, 25, 'Female', 'Pedestrian', 'Minor'),

(11074, 4675, 78, 'Male', 'Driver', 'Minor'),

(11075, 3250, 22, 'Male', 'Pedestrian', 'Minor'),

(11076, 2974, 35, 'Female', 'Driver', 'Minor'),

(11077, 4300, 43, 'Female', 'Driver', 'Fatal'),

(11078, 1907, 40, 'Female', 'Driver', 'Serious'),

(11079, 6488, 5, 'Male', 'Passenger', 'Fatal'),

(11080, 4821, 27, 'Female', 'Passenger', 'Fatal'),

(11081, 5025, 16, 'Male', 'Pedestrian', 'Fatal'),

(11082, 6195, 13, 'Female', 'Pedestrian', 'Serious'),

(11083, 3011, 15, 'Female', 'Passenger', 'Minor'),

(11084, 761, 78, 'Male', 'Driver', 'Minor'),

(11085, 6946, 1, 'Female', 'Driver', 'Fatal'),

(11086, 692, 49, 'Female', 'Pedestrian', 'Minor'),

(11087, 3577, 90, 'Male', 'Pedestrian', 'Fatal'),

(11088, 3268, 32, 'Male', 'Passenger', 'Serious'),

(11089, 891, 29, 'Male', 'Passenger', 'Fatal'),

(11090, 277, 8, 'Male', 'Passenger', 'Serious'),

(11091, 1440, 52, 'Female', 'Driver', 'Serious'),

(11092, 6767, 13, 'Male', 'Pedestrian', 'Serious'),

(11093, 130, 10, 'Female', 'Pedestrian', 'Minor'),

(11094, 5001, 80, 'Male', 'Pedestrian', 'Serious'),

(11095, 5957, 52, 'Male', 'Passenger', 'Fatal'),

(11096, 1042, 15, 'Female', 'Driver', 'Fatal'),

(11097, 1113, 30, 'Female', 'Driver', 'Minor'),

(11098, 933, 69, 'Male', 'Driver', 'Minor'),

(11099, 6853, 53, 'Female', 'Driver', 'Minor'),

(11100, 6182, 59, 'Female', 'Driver', 'Minor'),

(11101, 6063, 36, 'Male', 'Driver', 'Fatal'),

(11102, 245, 6, 'Male', 'Passenger', 'Minor'),

(11103, 1377, 33, 'Female', 'Passenger', 'Fatal'),

(11104, 6120, 73, 'Male', 'Driver', 'Serious'),

(11105, 5596, 36, 'Male', 'Passenger', 'Minor'),

(11106, 1660, 1, 'Female', 'Passenger', 'Serious'),

(11107, 4300, 6, 'Female', 'Pedestrian', 'Fatal'),

(11108, 6270, 88, 'Male', 'Passenger', 'Fatal'),

(11109, 5372, 25, 'Male', 'Passenger', 'Minor'),

(11110, 543, 43, 'Male', 'Passenger', 'Serious'),

(11111, 5034, 86, 'Male', 'Pedestrian', 'Fatal'),

(11112, 4383, 6, 'Female', 'Passenger', 'Minor'),

(11113, 4598, 70, 'Male', 'Pedestrian', 'Fatal'),

(11114, 5153, 48, 'Male', 'Driver', 'Minor'),

(11115, 2581, 9, 'Female', 'Passenger', 'Serious'),

(11116, 1590, 62, 'Male', 'Driver', 'Serious'),

(11117, 3900, 40, 'Female', 'Driver', 'Fatal'),

(11118, 3209, 78, 'Female', 'Passenger', 'Minor'),

(11119, 1905, 50, 'Female', 'Passenger', 'Fatal'),

(11120, 2248, 35, 'Female', 'Driver', 'Minor'),

(11121, 4873, 79, 'Female', 'Pedestrian', 'Fatal'),

(11122, 2801, 41, 'Female', 'Passenger', 'Minor'),

(11123, 510, 20, 'Male', 'Pedestrian', 'Minor'),

(11124, 3584, 67, 'Female', 'Passenger', 'Minor'),

(11125, 3458, 23, 'Male', 'Passenger', 'Fatal'),

(11126, 2159, 55, 'Female', 'Passenger', 'Minor'),

(11127, 4276, 59, 'Male', 'Passenger', 'Minor'),

(11128, 4011, 90, 'Male', 'Pedestrian', 'Minor'),

(11129, 996, 57, 'Female', 'Pedestrian', 'Serious'),

(11130, 6360, 89, 'Female', 'Pedestrian', 'Serious'),

(11131, 4254, 4, 'Female', 'Passenger', 'Fatal'),

(11132, 5199, 71, 'Female', 'Driver', 'Fatal'),

(11133, 6174, 50, 'Male', 'Driver', 'Serious'),

(11134, 2706, 58, 'Male', 'Driver', 'Fatal'),

(11135, 1506, 86, 'Male', 'Pedestrian', 'Serious'),

(11136, 1572, 56, 'Female', 'Passenger', 'Serious'),

(11137, 4340, 44, 'Female', 'Driver', 'Serious'),

(11138, 4039, 27, 'Female', 'Passenger', 'Minor'),

(11139, 2835, 51, 'Female', 'Pedestrian', 'Minor'),

(11140, 5459, 24, 'Male', 'Driver', 'Serious'),

(11141, 5975, 27, 'Female', 'Passenger', 'Fatal'),

(11142, 4422, 77, 'Female', 'Passenger', 'Serious'),

(11143, 96, 16, 'Male', 'Driver', 'Fatal'),

(11144, 356, 66, 'Male', 'Pedestrian', 'Minor'),

(11145, 4114, 50, 'Female', 'Passenger', 'Serious'),

(11146, 2953, 30, 'Male', 'Driver', 'Fatal'),

(11147, 6799, 77, 'Female', 'Driver', 'Fatal'),

(11148, 6765, 38, 'Female', 'Driver', 'Minor'),

(11149, 6122, 66, 'Female', 'Driver', 'Minor'),

(11150, 1665, 89, 'Male', 'Passenger', 'Fatal'),

(11151, 1986, 44, 'Female', 'Driver', 'Serious'),

(11152, 1060, 4, 'Male', 'Driver', 'Fatal'),

(11153, 1911, 31, 'Male', 'Driver', 'Minor'),

(11154, 6204, 49, 'Female', 'Passenger', 'Fatal'),

(11155, 6817, 45, 'Male', 'Driver', 'Minor'),

(11156, 6716, 26, 'Male', 'Driver', 'Fatal'),

(11157, 2138, 11, 'Female', 'Passenger', 'Fatal'),

(11158, 2696, 24, 'Female', 'Passenger', 'Serious'),

(11159, 4229, 38, 'Female', 'Driver', 'Fatal'),

(11160, 1684, 32, 'Female', 'Passenger', 'Fatal'),

(11161, 4666, 80, 'Female', 'Passenger', 'Minor'),

(11162, 2654, 26, 'Female', 'Driver', 'Minor'),

(11163, 5208, 72, 'Male', 'Passenger', 'Minor'),

(11164, 6435, 11, 'Female', 'Passenger', 'Fatal'),

(11165, 2034, 11, 'Male', 'Passenger', 'Fatal'),

(11166, 5718, 68, 'Male', 'Driver', 'Fatal'),

(11167, 3550, 68, 'Female', 'Pedestrian', 'Minor'),

(11168, 3517, 20, 'Male', 'Pedestrian', 'Serious'),

(11169, 1794, 61, 'Male', 'Passenger', 'Fatal'),

(11170, 1795, 87, 'Male', 'Pedestrian', 'Fatal'),

(11171, 6875, 1, 'Female', 'Pedestrian', 'Serious'),

(11172, 3199, 26, 'Female', 'Passenger', 'Serious'),

(11173, 5707, 3, 'Male', 'Passenger', 'Minor'),

(11174, 5593, 81, 'Male', 'Driver', 'Serious'),

(11175, 3910, 39, 'Male', 'Driver', 'Minor'),

(11176, 2296, 15, 'Male', 'Driver', 'Fatal'),

(11177, 5287, 75, 'Female', 'Pedestrian', 'Serious'),

(11178, 4252, 61, 'Male', 'Driver', 'Serious'),

(11179, 3043, 38, 'Male', 'Pedestrian', 'Fatal'),

(11180, 3996, 42, 'Male', 'Passenger', 'Minor'),

(11181, 6672, 44, 'Male', 'Driver', 'Fatal'),

(11182, 6558, 46, 'Male', 'Passenger', 'Serious'),

(11183, 154, 16, 'Male', 'Driver', 'Fatal'),

(11184, 4888, 26, 'Male', 'Passenger', 'Serious'),

(11185, 5260, 51, 'Female', 'Pedestrian', 'Fatal'),

(11186, 1986, 52, 'Male', 'Driver', 'Fatal'),

(11187, 4288, 51, 'Male', 'Pedestrian', 'Fatal'),

(11188, 3658, 81, 'Male', 'Pedestrian', 'Fatal'),

(11189, 5974, 73, 'Male', 'Driver', 'Serious'),

(11190, 28, 28, 'Female', 'Pedestrian', 'Fatal'),

(11191, 3163, 59, 'Male', 'Passenger', 'Fatal'),

(11192, 3057, 31, 'Male', 'Driver', 'Fatal'),

(11193, 5288, 60, 'Female', 'Passenger', 'Serious'),

(11194, 5616, 44, 'Female', 'Passenger', 'Fatal'),

(11195, 6075, 88, 'Male', 'Driver', 'Serious'),

(11196, 4734, 83, 'Female', 'Pedestrian', 'Fatal'),

(11197, 6712, 4, 'Male', 'Passenger', 'Serious'),

(11198, 5366, 84, 'Male', 'Pedestrian', 'Serious'),

(11199, 4785, 14, 'Male', 'Driver', 'Minor'),

(11200, 4081, 29, 'Male', 'Passenger', 'Serious'),

(11201, 6552, 12, 'Female', 'Pedestrian', 'Fatal'),

(11202, 4630, 40, 'Male', 'Passenger', 'Fatal'),

(11203, 1154, 30, 'Female', 'Pedestrian', 'Minor'),

(11204, 3756, 12, 'Male', 'Driver', 'Fatal'),

(11205, 599, 11, 'Male', 'Pedestrian', 'Fatal'),

(11206, 2682, 19, 'Female', 'Pedestrian', 'Minor'),

(11207, 233, 25, 'Male', 'Driver', 'Fatal'),

(11208, 5791, 74, 'Female', 'Driver', 'Serious'),

(11209, 3440, 62, 'Male', 'Passenger', 'Serious'),

(11210, 2279, 32, 'Male', 'Passenger', 'Minor'),

(11211, 1742, 23, 'Female', 'Pedestrian', 'Minor'),

(11212, 3224, 58, 'Female', 'Pedestrian', 'Fatal'),

(11213, 3503, 40, 'Male', 'Passenger', 'Minor'),

(11214, 4457, 30, 'Female', 'Driver', 'Fatal'),

(11215, 1430, 26, 'Female', 'Pedestrian', 'Minor'),

(11216, 5188, 9, 'Male', 'Driver', 'Fatal'),

(11217, 4432, 53, 'Female', 'Passenger', 'Minor'),

(11218, 5208, 32, 'Male', 'Passenger', 'Serious'),

(11219, 4781, 40, 'Male', 'Passenger', 'Serious'),

(11220, 1130, 45, 'Male', 'Pedestrian', 'Minor'),

(11221, 3564, 11, 'Female', 'Passenger', 'Minor'),

(11222, 4827, 66, 'Male', 'Pedestrian', 'Minor'),

(11223, 4502, 64, 'Male', 'Passenger', 'Minor'),

(11224, 676, 24, 'Female', 'Passenger', 'Fatal'),

(11225, 1280, 32, 'Female', 'Pedestrian', 'Serious'),

(11226, 5075, 60, 'Male', 'Pedestrian', 'Minor'),

(11227, 4903, 55, 'Male', 'Driver', 'Fatal'),

(11228, 4277, 87, 'Male', 'Driver', 'Serious'),

(11229, 5782, 79, 'Female', 'Passenger', 'Fatal'),

(11230, 4129, 75, 'Female', 'Passenger', 'Serious'),

(11231, 2206, 85, 'Male', 'Pedestrian', 'Serious'),

(11232, 3624, 19, 'Female', 'Pedestrian', 'Serious'),

(11233, 5614, 58, 'Male', 'Driver', 'Fatal'),

(11234, 4018, 72, 'Male', 'Passenger', 'Minor'),

(11235, 3582, 46, 'Female', 'Driver', 'Minor'),

(11236, 5939, 23, 'Female', 'Passenger', 'Minor'),

(11237, 868, 29, 'Female', 'Passenger', 'Serious'),

(11238, 3689, 80, 'Female', 'Passenger', 'Serious'),

(11239, 5922, 69, 'Female', 'Driver', 'Minor'),

(11240, 3789, 79, 'Female', 'Passenger', 'Fatal'),

(11241, 5007, 27, 'Female', 'Pedestrian', 'Minor'),

(11242, 4545, 82, 'Male', 'Pedestrian', 'Serious'),

(11243, 5, 27, 'Female', 'Driver', 'Minor'),

(11244, 2330, 19, 'Male', 'Driver', 'Fatal'),

(11245, 474, 20, 'Female', 'Pedestrian', 'Fatal'),

(11246, 5377, 71, 'Female', 'Pedestrian', 'Minor'),

(11247, 3876, 70, 'Female', 'Passenger', 'Fatal'),

(11248, 5574, 76, 'Female', 'Passenger', 'Minor'),

(11249, 3802, 78, 'Female', 'Pedestrian', 'Minor'),

(11250, 461, 57, 'Male', 'Passenger', 'Minor'),

(11251, 3976, 4, 'Male', 'Pedestrian', 'Serious'),

(11252, 4220, 22, 'Male', 'Driver', 'Fatal'),

(11253, 3617, 18, 'Female', 'Driver', 'Fatal'),

(11254, 3662, 28, 'Female', 'Pedestrian', 'Minor'),

(11255, 3263, 33, 'Female', 'Pedestrian', 'Minor'),

(11256, 3038, 25, 'Female', 'Pedestrian', 'Fatal'),

(11257, 506, 42, 'Female', 'Pedestrian', 'Serious'),

(11258, 5960, 66, 'Male', 'Pedestrian', 'Minor'),

(11259, 5981, 56, 'Female', 'Passenger', 'Serious'),

(11260, 4238, 45, 'Male', 'Driver', 'Minor'),

(11261, 931, 26, 'Female', 'Driver', 'Fatal'),

(11262, 4957, 25, 'Female', 'Driver', 'Minor'),

(11263, 828, 58, 'Female', 'Passenger', 'Minor'),

(11264, 6322, 46, 'Female', 'Driver', 'Minor'),

(11265, 179, 55, 'Female', 'Passenger', 'Minor'),

(11266, 1400, 37, 'Female', 'Pedestrian', 'Minor'),

(11267, 6612, 59, 'Female', 'Driver', 'Serious'),

(11268, 1897, 87, 'Female', 'Pedestrian', 'Serious'),

(11269, 4744, 59, 'Male', 'Pedestrian', 'Serious'),

(11270, 1353, 36, 'Male', 'Passenger', 'Fatal'),

(11271, 2312, 75, 'Female', 'Pedestrian', 'Serious'),

(11272, 5320, 67, 'Male', 'Driver', 'Fatal'),

(11273, 5664, 70, 'Male', 'Driver', 'Minor'),

(11274, 6190, 7, 'Female', 'Pedestrian', 'Fatal'),

(11275, 4072, 67, 'Male', 'Driver', 'Minor'),

(11276, 5711, 44, 'Male', 'Pedestrian', 'Serious'),

(11277, 6829, 19, 'Female', 'Driver', 'Minor'),

(11278, 1687, 56, 'Male', 'Passenger', 'Fatal'),

(11279, 6242, 26, 'Male', 'Driver', 'Minor'),

(11280, 3225, 82, 'Male', 'Driver', 'Serious'),

(11281, 2336, 64, 'Male', 'Passenger', 'Fatal'),

(11282, 3779, 60, 'Female', 'Pedestrian', 'Serious'),

(11283, 2177, 12, 'Female', 'Pedestrian', 'Fatal'),

(11284, 6610, 34, 'Male', 'Pedestrian', 'Minor'),

(11285, 1914, 44, 'Male', 'Driver', 'Serious'),

(11286, 2751, 78, 'Female', 'Pedestrian', 'Minor'),

(11287, 601, 80, 'Female', 'Driver', 'Serious'),

(11288, 5771, 71, 'Female', 'Driver', 'Serious'),

(11289, 3927, 13, 'Male', 'Driver', 'Serious'),

(11290, 6286, 29, 'Male', 'Pedestrian', 'Minor'),

(11291, 6822, 63, 'Male', 'Driver', 'Fatal'),

(11292, 2647, 53, 'Male', 'Pedestrian', 'Minor'),

(11293, 4039, 21, 'Female', 'Driver', 'Serious'),

(11294, 1604, 61, 'Male', 'Pedestrian', 'Minor'),

(11295, 4364, 58, 'Male', 'Pedestrian', 'Serious'),

(11296, 4972, 56, 'Female', 'Passenger', 'Serious'),

(11297, 613, 85, 'Female', 'Passenger', 'Minor'),

(11298, 3548, 32, 'Female', 'Passenger', 'Serious'),

(11299, 6532, 80, 'Female', 'Pedestrian', 'Serious'),

(11300, 5240, 84, 'Female', 'Passenger', 'Minor'),

(11301, 5807, 2, 'Female', 'Driver', 'Serious'),

(11302, 396, 65, 'Female', 'Passenger', 'Fatal'),

(11303, 1715, 45, 'Female', 'Passenger', 'Minor'),

(11304, 3985, 61, 'Female', 'Passenger', 'Fatal'),

(11305, 3701, 32, 'Male', 'Pedestrian', 'Fatal'),

(11306, 6105, 32, 'Female', 'Pedestrian', 'Fatal'),

(11307, 2817, 29, 'Female', 'Passenger', 'Fatal'),

(11308, 6851, 33, 'Female', 'Passenger', 'Fatal'),

(11309, 1839, 12, 'Male', 'Driver', 'Minor'),

(11310, 1702, 55, 'Female', 'Driver', 'Serious'),

(11311, 6459, 41, 'Male', 'Driver', 'Minor'),

(11312, 5873, 24, 'Male', 'Pedestrian', 'Serious'),

(11313, 4355, 85, 'Female', 'Passenger', 'Fatal'),

(11314, 1755, 12, 'Female', 'Driver', 'Serious'),

(11315, 5055, 69, 'Male', 'Pedestrian', 'Minor'),

(11316, 6517, 20, 'Male', 'Pedestrian', 'Fatal'),

(11317, 6657, 28, 'Female', 'Driver', 'Minor'),

(11318, 884, 68, 'Male', 'Passenger', 'Fatal'),

(11319, 2835, 71, 'Male', 'Driver', 'Fatal'),

(11320, 759, 12, 'Female', 'Driver', 'Minor'),

(11321, 6086, 73, 'Male', 'Driver', 'Minor'),

(11322, 1120, 71, 'Female', 'Passenger', 'Serious'),

(11323, 1238, 69, 'Male', 'Driver', 'Fatal'),

(11324, 4441, 5, 'Female', 'Pedestrian', 'Minor'),

(11325, 2275, 22, 'Male', 'Driver', 'Serious'),

(11326, 3844, 28, 'Male', 'Driver', 'Minor'),

(11327, 3207, 23, 'Female', 'Driver', 'Fatal'),

(11328, 5640, 10, 'Female', 'Pedestrian', 'Serious'),

(11329, 5976, 80, 'Male', 'Pedestrian', 'Minor'),

(11330, 5763, 58, 'Male', 'Passenger', 'Serious'),

(11331, 1557, 24, 'Male', 'Pedestrian', 'Minor'),

(11332, 5726, 52, 'Male', 'Passenger', 'Fatal'),

(11333, 5603, 10, 'Male', 'Pedestrian', 'Minor'),

(11334, 2116, 58, 'Female', 'Driver', 'Minor'),

(11335, 6341, 69, 'Female', 'Pedestrian', 'Serious'),

(11336, 1133, 35, 'Female', 'Pedestrian', 'Minor'),

(11337, 5118, 55, 'Male', 'Pedestrian', 'Fatal'),

(11338, 3494, 80, 'Female', 'Pedestrian', 'Serious'),

(11339, 2316, 72, 'Female', 'Driver', 'Serious'),

(11340, 6749, 47, 'Male', 'Passenger', 'Serious'),

(11341, 3490, 74, 'Female', 'Passenger', 'Serious'),

(11342, 2283, 10, 'Female', 'Passenger', 'Fatal'),

(11343, 6185, 81, 'Male', 'Driver', 'Fatal'),

(11344, 5909, 36, 'Female', 'Driver', 'Serious'),

(11345, 700, 56, 'Female', 'Pedestrian', 'Serious'),

(11346, 5854, 37, 'Female', 'Pedestrian', 'Serious'),

(11347, 3591, 26, 'Male', 'Driver', 'Serious'),

(11348, 3501, 83, 'Male', 'Driver', 'Minor'),

(11349, 1764, 79, 'Female', 'Driver', 'Fatal'),

(11350, 295, 12, 'Male', 'Driver', 'Minor'),

(11351, 6938, 41, 'Female', 'Passenger', 'Fatal'),

(11352, 1221, 82, 'Female', 'Driver', 'Minor'),

(11353, 3539, 36, 'Male', 'Driver', 'Fatal'),

(11354, 2303, 5, 'Male', 'Driver', 'Minor'),

(11355, 4924, 72, 'Male', 'Passenger', 'Fatal'),

(11356, 1768, 36, 'Male', 'Driver', 'Serious'),

(11357, 2044, 75, 'Male', 'Driver', 'Minor'),

(11358, 3817, 9, 'Male', 'Driver', 'Serious'),

(11359, 6714, 20, 'Female', 'Pedestrian', 'Minor'),

(11360, 4664, 79, 'Male', 'Driver', 'Minor'),

(11361, 5175, 81, 'Female', 'Pedestrian', 'Serious'),

(11362, 4915, 59, 'Female', 'Pedestrian', 'Fatal'),

(11363, 4101, 4, 'Female', 'Driver', 'Fatal'),

(11364, 1985, 7, 'Female', 'Passenger', 'Serious'),

(11365, 5267, 65, 'Female', 'Pedestrian', 'Minor'),

(11366, 6145, 40, 'Male', 'Driver', 'Serious'),

(11367, 1204, 63, 'Male', 'Pedestrian', 'Minor'),

(11368, 3963, 69, 'Female', 'Driver', 'Minor'),

(11369, 6216, 10, 'Female', 'Passenger', 'Serious'),

(11370, 6140, 50, 'Male', 'Passenger', 'Fatal'),

(11371, 6030, 61, 'Female', 'Driver', 'Minor'),

(11372, 2752, 3, 'Male', 'Passenger', 'Minor'),

(11373, 3046, 79, 'Male', 'Driver', 'Minor'),

(11374, 5589, 59, 'Female', 'Pedestrian', 'Fatal'),

(11375, 4954, 67, 'Male', 'Passenger', 'Fatal'),

(11376, 377, 42, 'Female', 'Passenger', 'Serious'),

(11377, 5489, 45, 'Male', 'Driver', 'Fatal'),

(11378, 5226, 83, 'Male', 'Passenger', 'Fatal'),

(11379, 4206, 80, 'Male', 'Passenger', 'Minor'),

(11380, 3156, 77, 'Male', 'Pedestrian', 'Minor'),

(11381, 1938, 31, 'Female', 'Passenger', 'Fatal'),

(11382, 8, 54, 'Female', 'Passenger', 'Minor'),

(11383, 3691, 90, 'Female', 'Driver', 'Serious'),

(11384, 4086, 34, 'Female', 'Pedestrian', 'Minor'),

(11385, 5716, 5, 'Male', 'Passenger', 'Serious'),

(11386, 4687, 44, 'Female', 'Pedestrian', 'Minor'),

(11387, 2008, 28, 'Male', 'Passenger', 'Fatal'),

(11388, 1918, 45, 'Female', 'Passenger', 'Serious'),

(11389, 5479, 14, 'Female', 'Pedestrian', 'Minor'),

(11390, 2627, 4, 'Female', 'Driver', 'Serious'),

(11391, 1605, 39, 'Male', 'Driver', 'Fatal'),

(11392, 4097, 23, 'Female', 'Passenger', 'Fatal'),

(11393, 667, 45, 'Female', 'Pedestrian', 'Serious'),

(11394, 5170, 52, 'Female', 'Pedestrian', 'Minor'),

(11395, 6200, 32, 'Male', 'Pedestrian', 'Minor'),

(11396, 4972, 6, 'Female', 'Driver', 'Fatal'),

(11397, 2132, 1, 'Female', 'Pedestrian', 'Minor'),

(11398, 4351, 55, 'Male', 'Passenger', 'Minor'),

(11399, 680, 87, 'Female', 'Driver', 'Fatal'),

(11400, 4462, 10, 'Male', 'Driver', 'Serious'),

(11401, 4616, 57, 'Male', 'Pedestrian', 'Minor'),

(11402, 4664, 6, 'Female', 'Passenger', 'Serious'),

(11403, 4919, 5, 'Female', 'Driver', 'Serious'),

(11404, 3493, 32, 'Female', 'Pedestrian', 'Fatal'),

(11405, 593, 82, 'Male', 'Driver', 'Serious'),

(11406, 5250, 77, 'Male', 'Passenger', 'Fatal'),

(11407, 6208, 20, 'Female', 'Driver', 'Minor'),

(11408, 3508, 11, 'Female', 'Pedestrian', 'Serious'),

(11409, 1161, 55, 'Male', 'Passenger', 'Fatal'),

(11410, 6591, 60, 'Female', 'Driver', 'Serious'),

(11411, 682, 12, 'Male', 'Driver', 'Fatal'),

(11412, 4977, 28, 'Female', 'Driver', 'Serious'),

(11413, 4297, 16, 'Male', 'Driver', 'Fatal'),

(11414, 855, 60, 'Male', 'Driver', 'Fatal'),

(11415, 1692, 55, 'Male', 'Passenger', 'Serious'),

(11416, 805, 57, 'Male', 'Driver', 'Fatal'),

(11417, 2360, 66, 'Female', 'Pedestrian', 'Fatal'),

(11418, 195, 76, 'Female', 'Passenger', 'Serious'),

(11419, 5210, 69, 'Male', 'Driver', 'Fatal'),

(11420, 6615, 49, 'Male', 'Pedestrian', 'Fatal'),

(11421, 3180, 28, 'Female', 'Driver', 'Serious'),

(11422, 6428, 5, 'Female', 'Driver', 'Fatal'),

(11423, 1656, 2, 'Male', 'Pedestrian', 'Fatal'),

(11424, 6152, 73, 'Male', 'Pedestrian', 'Fatal'),

(11425, 4404, 35, 'Male', 'Driver', 'Minor'),

(11426, 5357, 59, 'Female', 'Driver', 'Serious'),

(11427, 6819, 18, 'Female', 'Passenger', 'Minor'),

(11428, 6317, 9, 'Female', 'Passenger', 'Serious'),

(11429, 586, 73, 'Female', 'Pedestrian', 'Fatal'),

(11430, 6063, 69, 'Male', 'Pedestrian', 'Fatal'),

(11431, 1681, 19, 'Male', 'Pedestrian', 'Serious'),

(11432, 6154, 42, 'Female', 'Driver', 'Fatal'),

(11433, 5296, 84, 'Male', 'Passenger', 'Fatal'),

(11434, 2532, 37, 'Male', 'Driver', 'Fatal'),

(11435, 410, 18, 'Female', 'Pedestrian', 'Fatal'),

(11436, 3196, 32, 'Male', 'Pedestrian', 'Serious'),

(11437, 1025, 20, 'Female', 'Driver', 'Minor'),

(11438, 429, 6, 'Male', 'Driver', 'Minor'),

(11439, 5260, 30, 'Female', 'Passenger', 'Serious'),

(11440, 583, 17, 'Female', 'Driver', 'Fatal'),

(11441, 5638, 47, 'Male', 'Pedestrian', 'Minor'),

(11442, 3101, 79, 'Male', 'Pedestrian', 'Minor'),

(11443, 2392, 67, 'Female', 'Driver', 'Serious'),

(11444, 4075, 15, 'Male', 'Driver', 'Fatal'),

(11445, 3317, 1, 'Male', 'Pedestrian', 'Serious'),

(11446, 446, 32, 'Female', 'Driver', 'Serious'),

(11447, 2201, 55, 'Male', 'Pedestrian', 'Minor'),

(11448, 4295, 16, 'Male', 'Driver', 'Fatal'),

(11449, 5136, 34, 'Male', 'Pedestrian', 'Serious'),

(11450, 4906, 51, 'Female', 'Driver', 'Fatal'),

(11451, 5848, 81, 'Female', 'Passenger', 'Minor'),

(11452, 2704, 9, 'Female', 'Pedestrian', 'Serious'),

(11453, 6935, 37, 'Female', 'Passenger', 'Serious'),

(11454, 4141, 39, 'Female', 'Passenger', 'Minor'),

(11455, 5392, 86, 'Male', 'Passenger', 'Serious'),

(11456, 3641, 84, 'Male', 'Driver', 'Fatal'),

(11457, 6606, 75, 'Male', 'Driver', 'Minor'),

(11458, 3634, 51, 'Male', 'Passenger', 'Fatal'),

(11459, 4913, 10, 'Male', 'Driver', 'Serious'),

(11460, 6244, 74, 'Female', 'Passenger', 'Minor'),

(11461, 4306, 83, 'Male', 'Passenger', 'Fatal'),

(11462, 5393, 1, 'Female', 'Pedestrian', 'Serious'),

(11463, 4419, 70, 'Female', 'Passenger', 'Serious'),

(11464, 2944, 11, 'Female', 'Driver', 'Serious'),

(11465, 6326, 27, 'Male', 'Pedestrian', 'Fatal'),

(11466, 3087, 29, 'Male', 'Pedestrian', 'Fatal'),

(11467, 2094, 37, 'Male', 'Pedestrian', 'Serious'),

(11468, 1694, 76, 'Female', 'Pedestrian', 'Minor'),

(11469, 268, 71, 'Female', 'Passenger', 'Minor'),

(11470, 2961, 68, 'Female', 'Driver', 'Minor'),

(11471, 4384, 68, 'Female', 'Passenger', 'Minor'),

(11472, 112, 51, 'Male', 'Pedestrian', 'Minor'),

(11473, 4766, 58, 'Female', 'Passenger', 'Minor'),

(11474, 3554, 24, 'Male', 'Driver', 'Fatal'),

(11475, 6445, 83, 'Female', 'Pedestrian', 'Fatal'),

(11476, 3345, 51, 'Male', 'Pedestrian', 'Serious'),

(11477, 806, 12, 'Female', 'Driver', 'Minor'),

(11478, 207, 35, 'Female', 'Driver', 'Serious'),

(11479, 3004, 20, 'Male', 'Passenger', 'Fatal'),

(11480, 5077, 61, 'Male', 'Driver', 'Minor'),

(11481, 975, 9, 'Female', 'Driver', 'Serious'),

(11482, 249, 20, 'Female', 'Passenger', 'Minor'),

(11483, 3969, 28, 'Female', 'Pedestrian', 'Serious'),

(11484, 2578, 58, 'Male', 'Pedestrian', 'Fatal'),

(11485, 5887, 7, 'Male', 'Pedestrian', 'Minor'),

(11486, 186, 2, 'Male', 'Driver', 'Serious'),

(11487, 2974, 85, 'Male', 'Pedestrian', 'Minor'),

(11488, 2689, 15, 'Female', 'Driver', 'Fatal'),

(11489, 51, 25, 'Female', 'Passenger', 'Fatal'),

(11490, 5725, 23, 'Male', 'Passenger', 'Fatal'),

(11491, 2371, 67, 'Female', 'Driver', 'Serious'),

(11492, 1163, 65, 'Female', 'Passenger', 'Minor'),

(11493, 483, 74, 'Female', 'Passenger', 'Serious'),

(11494, 4837, 24, 'Female', 'Pedestrian', 'Minor'),

(11495, 6631, 10, 'Male', 'Passenger', 'Fatal'),

(11496, 6758, 23, 'Female', 'Driver', 'Serious'),

(11497, 1843, 25, 'Male', 'Passenger', 'Minor'),

(11498, 4373, 34, 'Female', 'Pedestrian', 'Fatal'),

(11499, 996, 40, 'Female', 'Pedestrian', 'Fatal'),

(11500, 1335, 80, 'Female', 'Driver', 'Fatal'),

(11501, 306, 29, 'Female', 'Passenger', 'Fatal'),

(11502, 6314, 76, 'Female', 'Pedestrian', 'Minor'),

(11503, 5768, 86, 'Male', 'Passenger', 'Fatal'),

(11504, 2999, 78, 'Male', 'Pedestrian', 'Fatal'),

(11505, 3189, 46, 'Female', 'Passenger', 'Serious'),

(11506, 3809, 1, 'Female', 'Pedestrian', 'Minor'),

(11507, 4661, 66, 'Female', 'Driver', 'Minor'),

(11508, 6377, 43, 'Female', 'Pedestrian', 'Serious'),

(11509, 5878, 49, 'Male', 'Driver', 'Minor'),

(11510, 6770, 39, 'Male', 'Passenger', 'Serious'),

(11511, 2382, 17, 'Female', 'Driver', 'Serious'),

(11512, 2810, 65, 'Male', 'Passenger', 'Minor'),

(11513, 3665, 53, 'Female', 'Passenger', 'Fatal'),

(11514, 5990, 5, 'Female', 'Driver', 'Minor'),

(11515, 4402, 50, 'Female', 'Passenger', 'Serious'),

(11516, 643, 71, 'Female', 'Passenger', 'Serious'),

(11517, 623, 40, 'Male', 'Passenger', 'Serious'),

(11518, 2918, 9, 'Male', 'Driver', 'Minor'),

(11519, 800, 62, 'Male', 'Driver', 'Fatal'),

(11520, 3071, 27, 'Male', 'Pedestrian', 'Fatal'),

(11521, 3362, 59, 'Female', 'Passenger', 'Minor'),

(11522, 5356, 42, 'Male', 'Pedestrian', 'Fatal'),

(11523, 2099, 23, 'Male', 'Passenger', 'Serious'),

(11524, 4073, 73, 'Male', 'Pedestrian', 'Fatal'),

(11525, 2486, 14, 'Female', 'Driver', 'Serious'),

(11526, 1935, 21, 'Male', 'Driver', 'Fatal'),

(11527, 2340, 32, 'Male', 'Pedestrian', 'Fatal'),

(11528, 6887, 64, 'Female', 'Pedestrian', 'Serious'),

(11529, 1112, 44, 'Male', 'Driver', 'Fatal'),

(11530, 3280, 7, 'Male', 'Pedestrian', 'Serious'),

(11531, 5439, 58, 'Female', 'Passenger', 'Serious'),

(11532, 5219, 22, 'Female', 'Passenger', 'Fatal'),

(11533, 759, 39, 'Female', 'Passenger', 'Serious'),

(11534, 2310, 68, 'Female', 'Pedestrian', 'Serious'),

(11535, 1529, 46, 'Male', 'Driver', 'Serious'),

(11536, 5528, 31, 'Male', 'Pedestrian', 'Serious'),

(11537, 4078, 71, 'Male', 'Driver', 'Minor'),

(11538, 3166, 80, 'Female', 'Pedestrian', 'Serious'),

(11539, 5996, 68, 'Male', 'Passenger', 'Minor'),

(11540, 3177, 2, 'Female', 'Passenger', 'Fatal'),

(11541, 3966, 24, 'Female', 'Passenger', 'Minor'),

(11542, 3609, 83, 'Female', 'Driver', 'Serious'),

(11543, 3360, 82, 'Female', 'Passenger', 'Fatal'),

(11544, 5052, 63, 'Male', 'Pedestrian', 'Minor'),

(11545, 662, 88, 'Female', 'Pedestrian', 'Serious'),

(11546, 2357, 16, 'Male', 'Driver', 'Fatal'),

(11547, 2880, 90, 'Female', 'Passenger', 'Minor'),

(11548, 4286, 18, 'Female', 'Driver', 'Serious'),

(11549, 2595, 54, 'Female', 'Pedestrian', 'Fatal'),

(11550, 3274, 8, 'Male', 'Pedestrian', 'Fatal'),

(11551, 5240, 80, 'Male', 'Pedestrian', 'Fatal'),

(11552, 1314, 39, 'Male', 'Driver', 'Minor'),

(11553, 6785, 58, 'Male', 'Passenger', 'Serious'),

(11554, 3759, 48, 'Female', 'Pedestrian', 'Serious'),

(11555, 4119, 42, 'Female', 'Driver', 'Fatal'),

(11556, 5685, 85, 'Male', 'Pedestrian', 'Serious'),

(11557, 2607, 90, 'Male', 'Driver', 'Minor'),

(11558, 6644, 77, 'Female', 'Pedestrian', 'Serious'),

(11559, 2861, 71, 'Female', 'Pedestrian', 'Serious'),

(11560, 4647, 2, 'Female', 'Pedestrian', 'Minor'),

(11561, 2973, 32, 'Female', 'Driver', 'Fatal'),

(11562, 3744, 25, 'Female', 'Driver', 'Serious'),

(11563, 5333, 3, 'Female', 'Passenger', 'Fatal'),

(11564, 4371, 84, 'Female', 'Passenger', 'Serious'),

(11565, 3434, 34, 'Male', 'Passenger', 'Serious'),

(11566, 982, 17, 'Female', 'Pedestrian', 'Minor'),

(11567, 284, 86, 'Male', 'Pedestrian', 'Minor'),

(11568, 6703, 85, 'Female', 'Passenger', 'Minor'),

(11569, 2683, 84, 'Female', 'Pedestrian', 'Minor'),

(11570, 42, 75, 'Female', 'Pedestrian', 'Minor'),

(11571, 115, 9, 'Male', 'Driver', 'Fatal'),

(11572, 3913, 75, 'Female', 'Driver', 'Fatal'),

(11573, 4115, 84, 'Female', 'Pedestrian', 'Minor'),

(11574, 4621, 18, 'Male', 'Pedestrian', 'Fatal'),

(11575, 5414, 21, 'Female', 'Pedestrian', 'Fatal'),

(11576, 5068, 88, 'Female', 'Passenger', 'Serious'),

(11577, 915, 12, 'Male', 'Passenger', 'Minor'),

(11578, 2563, 61, 'Female', 'Driver', 'Serious'),

(11579, 4364, 84, 'Female', 'Pedestrian', 'Fatal'),

(11580, 4533, 21, 'Male', 'Passenger', 'Serious'),

(11581, 741, 77, 'Male', 'Pedestrian', 'Fatal'),

(11582, 5867, 45, 'Female', 'Pedestrian', 'Serious'),

(11583, 438, 49, 'Female', 'Passenger', 'Minor'),

(11584, 1966, 51, 'Female', 'Passenger', 'Fatal'),

(11585, 1706, 80, 'Male', 'Pedestrian', 'Fatal'),

(11586, 1908, 57, 'Male', 'Pedestrian', 'Serious'),

(11587, 6544, 41, 'Male', 'Driver', 'Fatal'),

(11588, 6502, 77, 'Male', 'Passenger', 'Minor'),

(11589, 1872, 43, 'Female', 'Driver', 'Serious'),

(11590, 6971, 67, 'Male', 'Passenger', 'Fatal'),

(11591, 4404, 90, 'Male', 'Driver', 'Serious'),

(11592, 5806, 33, 'Male', 'Passenger', 'Fatal'),

(11593, 1865, 45, 'Male', 'Driver', 'Minor'),

(11594, 5999, 58, 'Male', 'Passenger', 'Minor'),

(11595, 2979, 45, 'Male', 'Pedestrian', 'Serious'),

(11596, 6021, 68, 'Female', 'Pedestrian', 'Fatal'),

(11597, 1389, 50, 'Male', 'Passenger', 'Serious'),

(11598, 5352, 21, 'Female', 'Driver', 'Fatal'),

(11599, 990, 4, 'Male', 'Driver', 'Serious'),

(11600, 6951, 30, 'Female', 'Driver', 'Fatal'),

(11601, 1997, 71, 'Female', 'Passenger', 'Fatal'),

(11602, 6516, 31, 'Female', 'Passenger', 'Fatal'),

(11603, 6072, 29, 'Male', 'Passenger', 'Fatal'),

(11604, 4683, 42, 'Female', 'Pedestrian', 'Fatal'),

(11605, 3520, 12, 'Male', 'Driver', 'Fatal'),

(11606, 6451, 77, 'Female', 'Driver', 'Fatal'),

(11607, 3851, 71, 'Male', 'Passenger', 'Minor'),

(11608, 6636, 17, 'Male', 'Driver', 'Fatal'),

(11609, 2651, 6, 'Male', 'Pedestrian', 'Serious'),

(11610, 1107, 82, 'Male', 'Driver', 'Fatal'),

(11611, 2397, 37, 'Male', 'Passenger', 'Serious'),

(11612, 3394, 15, 'Female', 'Passenger', 'Fatal'),

(11613, 4207, 63, 'Female', 'Passenger', 'Minor'),

(11614, 4455, 19, 'Female', 'Passenger', 'Serious'),

(11615, 6892, 49, 'Male', 'Driver', 'Serious'),

(11616, 2169, 7, 'Female', 'Pedestrian', 'Serious'),

(11617, 4538, 66, 'Female', 'Driver', 'Minor'),

(11618, 1103, 26, 'Male', 'Pedestrian', 'Minor'),

(11619, 4357, 47, 'Male', 'Pedestrian', 'Minor'),

(11620, 1659, 29, 'Female', 'Passenger', 'Fatal'),

(11621, 1710, 9, 'Female', 'Pedestrian', 'Minor'),

(11622, 2415, 9, 'Female', 'Passenger', 'Minor'),

(11623, 1578, 48, 'Male', 'Passenger', 'Minor'),

(11624, 3255, 48, 'Female', 'Driver', 'Serious'),

(11625, 1928, 23, 'Female', 'Passenger', 'Fatal'),

(11626, 4077, 74, 'Male', 'Driver', 'Fatal'),

(11627, 5390, 73, 'Male', 'Driver', 'Serious'),

(11628, 5138, 80, 'Male', 'Passenger', 'Fatal'),

(11629, 2829, 35, 'Female', 'Pedestrian', 'Fatal'),

(11630, 3, 38, 'Male', 'Pedestrian', 'Fatal'),

(11631, 4752, 12, 'Male', 'Pedestrian', 'Fatal'),

(11632, 3263, 11, 'Female', 'Passenger', 'Minor'),

(11633, 4145, 25, 'Female', 'Driver', 'Serious'),

(11634, 1541, 79, 'Female', 'Passenger', 'Minor'),

(11635, 3209, 83, 'Male', 'Driver', 'Fatal'),

(11636, 2732, 33, 'Male', 'Pedestrian', 'Fatal'),

(11637, 2518, 83, 'Male', 'Passenger', 'Fatal'),

(11638, 3439, 26, 'Female', 'Driver', 'Serious'),

(11639, 5339, 73, 'Male', 'Driver', 'Minor'),

(11640, 5404, 42, 'Male', 'Passenger', 'Serious'),

(11641, 5555, 36, 'Female', 'Pedestrian', 'Fatal'),

(11642, 1235, 75, 'Male', 'Passenger', 'Minor'),

(11643, 5706, 16, 'Female', 'Passenger', 'Fatal'),

(11644, 4374, 30, 'Male', 'Passenger', 'Serious'),

(11645, 5612, 43, 'Male', 'Pedestrian', 'Serious'),

(11646, 5880, 5, 'Male', 'Passenger', 'Serious'),

(11647, 39, 84, 'Male', 'Driver', 'Serious'),

(11648, 772, 23, 'Female', 'Pedestrian', 'Minor'),

(11649, 4063, 51, 'Female', 'Driver', 'Minor'),

(11650, 5450, 45, 'Female', 'Driver', 'Fatal'),

(11651, 2737, 41, 'Male', 'Driver', 'Fatal'),

(11652, 3212, 66, 'Female', 'Pedestrian', 'Fatal'),

(11653, 3238, 21, 'Male', 'Driver', 'Fatal'),

(11654, 6691, 76, 'Female', 'Passenger', 'Minor'),

(11655, 5196, 20, 'Female', 'Passenger', 'Serious'),

(11656, 2638, 83, 'Male', 'Passenger', 'Minor'),

(11657, 4817, 55, 'Female', 'Passenger', 'Minor'),

(11658, 5054, 49, 'Female', 'Driver', 'Serious'),

(11659, 4583, 72, 'Male', 'Passenger', 'Serious'),

(11660, 4107, 8, 'Male', 'Driver', 'Minor'),

(11661, 1003, 3, 'Male', 'Driver', 'Serious'),

(11662, 6639, 15, 'Female', 'Passenger', 'Serious'),

(11663, 348, 28, 'Male', 'Pedestrian', 'Minor'),

(11664, 5782, 36, 'Male', 'Pedestrian', 'Serious'),

(11665, 6485, 26, 'Female', 'Driver', 'Fatal'),

(11666, 2411, 37, 'Female', 'Passenger', 'Serious'),

(11667, 5669, 89, 'Female', 'Driver', 'Fatal'),

(11668, 4204, 63, 'Male', 'Driver', 'Minor'),

(11669, 4040, 45, 'Female', 'Driver', 'Fatal'),

(11670, 1916, 60, 'Female', 'Driver', 'Minor'),

(11671, 1274, 36, 'Male', 'Pedestrian', 'Fatal'),

(11672, 1854, 61, 'Female', 'Passenger', 'Fatal'),

(11673, 824, 61, 'Female', 'Driver', 'Fatal'),

(11674, 5080, 80, 'Female', 'Driver', 'Minor'),

(11675, 5869, 24, 'Male', 'Pedestrian', 'Fatal'),

(11676, 2737, 44, 'Female', 'Pedestrian', 'Minor'),

(11677, 1991, 52, 'Female', 'Pedestrian', 'Serious'),

(11678, 6115, 15, 'Male', 'Driver', 'Serious'),

(11679, 20, 37, 'Male', 'Passenger', 'Serious'),

(11680, 753, 69, 'Male', 'Pedestrian', 'Minor'),

(11681, 755, 37, 'Female', 'Pedestrian', 'Serious'),

(11682, 4782, 67, 'Female', 'Driver', 'Fatal'),

(11683, 1589, 43, 'Male', 'Passenger', 'Fatal'),

(11684, 550, 32, 'Male', 'Passenger', 'Fatal'),

(11685, 2589, 80, 'Female', 'Driver', 'Minor'),

(11686, 3129, 47, 'Female', 'Passenger', 'Serious'),

(11687, 3604, 33, 'Female', 'Driver', 'Fatal'),

(11688, 239, 41, 'Female', 'Pedestrian', 'Fatal'),

(11689, 4286, 26, 'Female', 'Driver', 'Minor'),

(11690, 2779, 20, 'Female', 'Pedestrian', 'Serious'),

(11691, 6746, 24, 'Female', 'Driver', 'Fatal'),

(11692, 4156, 56, 'Male', 'Driver', 'Serious'),

(11693, 3411, 1, 'Male', 'Driver', 'Serious'),

(11694, 4347, 55, 'Female', 'Pedestrian', 'Minor'),

(11695, 6076, 79, 'Male', 'Driver', 'Serious'),

(11696, 6667, 58, 'Male', 'Passenger', 'Fatal'),

(11697, 4866, 4, 'Male', 'Driver', 'Fatal'),

(11698, 3724, 8, 'Female', 'Passenger', 'Serious'),

(11699, 5101, 30, 'Male', 'Pedestrian', 'Fatal'),

(11700, 4074, 10, 'Female', 'Pedestrian', 'Fatal'),

(11701, 6420, 57, 'Female', 'Pedestrian', 'Fatal'),

(11702, 3118, 37, 'Male', 'Passenger', 'Minor'),

(11703, 26, 37, 'Female', 'Driver', 'Fatal'),

(11704, 6444, 63, 'Male', 'Passenger', 'Serious'),

(11705, 3847, 35, 'Male', 'Pedestrian', 'Minor'),

(11706, 389, 19, 'Female', 'Driver', 'Minor'),

(11707, 6146, 31, 'Female', 'Pedestrian', 'Fatal'),

(11708, 2836, 85, 'Male', 'Driver', 'Minor'),

(11709, 2435, 87, 'Male', 'Driver', 'Serious'),

(11710, 1671, 51, 'Male', 'Passenger', 'Serious'),

(11711, 5406, 34, 'Female', 'Pedestrian', 'Serious'),

(11712, 1025, 38, 'Female', 'Passenger', 'Serious'),

(11713, 3990, 33, 'Male', 'Pedestrian', 'Fatal'),

(11714, 1352, 66, 'Male', 'Passenger', 'Serious'),

(11715, 4849, 71, 'Male', 'Passenger', 'Minor'),

(11716, 1262, 71, 'Female', 'Driver', 'Serious'),

(11717, 745, 20, 'Female', 'Driver', 'Fatal'),

(11718, 3295, 21, 'Female', 'Passenger', 'Minor'),

(11719, 5693, 11, 'Female', 'Driver', 'Fatal'),

(11720, 232, 78, 'Female', 'Passenger', 'Fatal'),

(11721, 2382, 58, 'Female', 'Driver', 'Minor'),

(11722, 3731, 9, 'Female', 'Driver', 'Serious'),

(11723, 6328, 6, 'Male', 'Pedestrian', 'Fatal'),

(11724, 6680, 46, 'Male', 'Pedestrian', 'Minor'),

(11725, 3360, 26, 'Female', 'Driver', 'Minor'),

(11726, 6429, 46, 'Male', 'Pedestrian', 'Minor'),

(11727, 4595, 58, 'Female', 'Pedestrian', 'Serious'),

(11728, 2190, 70, 'Female', 'Pedestrian', 'Serious'),

(11729, 742, 31, 'Female', 'Pedestrian', 'Serious'),

(11730, 1020, 53, 'Male', 'Pedestrian', 'Minor'),

(11731, 3056, 82, 'Female', 'Driver', 'Serious'),

(11732, 2490, 11, 'Female', 'Pedestrian', 'Serious'),

(11733, 120, 50, 'Female', 'Passenger', 'Fatal'),

(11734, 1717, 16, 'Female', 'Passenger', 'Fatal'),

(11735, 2696, 16, 'Female', 'Driver', 'Fatal'),

(11736, 4226, 22, 'Female', 'Passenger', 'Minor'),

(11737, 4261, 39, 'Male', 'Driver', 'Fatal'),

(11738, 4264, 77, 'Female', 'Pedestrian', 'Serious'),

(11739, 3312, 54, 'Male', 'Pedestrian', 'Fatal'),

(11740, 2927, 20, 'Male', 'Driver', 'Serious'),

(11741, 3298, 90, 'Female', 'Pedestrian', 'Minor'),

(11742, 1595, 81, 'Female', 'Driver', 'Fatal'),

(11743, 2749, 41, 'Female', 'Passenger', 'Serious'),

(11744, 2590, 79, 'Male', 'Passenger', 'Minor'),

(11745, 5511, 67, 'Female', 'Pedestrian', 'Minor'),

(11746, 5008, 55, 'Male', 'Passenger', 'Fatal'),

(11747, 5468, 43, 'Female', 'Passenger', 'Serious'),

(11748, 1432, 51, 'Male', 'Pedestrian', 'Fatal'),

(11749, 2240, 48, 'Male', 'Pedestrian', 'Serious'),

(11750, 705, 6, 'Female', 'Pedestrian', 'Minor'),

(11751, 1276, 71, 'Female', 'Driver', 'Serious'),

(11752, 1187, 1, 'Male', 'Pedestrian', 'Minor'),

(11753, 2628, 68, 'Female', 'Passenger', 'Serious'),

(11754, 4377, 52, 'Male', 'Passenger', 'Serious'),

(11755, 6643, 64, 'Female', 'Passenger', 'Fatal'),

(11756, 6836, 30, 'Male', 'Passenger', 'Minor'),

(11757, 102, 21, 'Female', 'Passenger', 'Minor'),

(11758, 3649, 73, 'Male', 'Passenger', 'Serious'),

(11759, 1899, 39, 'Male', 'Passenger', 'Minor'),

(11760, 3474, 36, 'Female', 'Pedestrian', 'Fatal'),

(11761, 5018, 75, 'Female', 'Pedestrian', 'Fatal'),

(11762, 897, 82, 'Female', 'Passenger', 'Serious'),

(11763, 5433, 46, 'Female', 'Passenger', 'Minor'),

(11764, 4009, 10, 'Female', 'Passenger', 'Serious'),

(11765, 6631, 74, 'Male', 'Passenger', 'Serious'),

(11766, 1684, 8, 'Male', 'Passenger', 'Minor'),

(11767, 2814, 41, 'Female', 'Driver', 'Serious'),

(11768, 4281, 46, 'Female', 'Pedestrian', 'Fatal'),

(11769, 866, 30, 'Male', 'Driver', 'Fatal'),

(11770, 1452, 38, 'Male', 'Passenger', 'Minor'),

(11771, 4864, 72, 'Male', 'Pedestrian', 'Serious'),

(11772, 4907, 35, 'Female', 'Driver', 'Serious'),

(11773, 3502, 15, 'Male', 'Driver', 'Serious'),

(11774, 2785, 25, 'Male', 'Passenger', 'Minor'),

(11775, 3619, 18, 'Female', 'Passenger', 'Fatal'),

(11776, 3312, 29, 'Male', 'Pedestrian', 'Serious'),

(11777, 1490, 35, 'Female', 'Pedestrian', 'Minor'),

(11778, 5078, 57, 'Female', 'Passenger', 'Fatal'),

(11779, 632, 47, 'Male', 'Driver', 'Fatal'),

(11780, 3379, 61, 'Female', 'Driver', 'Fatal'),

(11781, 6864, 54, 'Male', 'Pedestrian', 'Fatal'),

(11782, 4582, 11, 'Female', 'Pedestrian', 'Minor'),

(11783, 4817, 64, 'Male', 'Driver', 'Serious'),

(11784, 786, 70, 'Female', 'Driver', 'Serious'),

(11785, 4992, 65, 'Female', 'Pedestrian', 'Serious'),

(11786, 1423, 39, 'Female', 'Driver', 'Minor'),

(11787, 5380, 8, 'Female', 'Passenger', 'Fatal'),

(11788, 5678, 44, 'Female', 'Passenger', 'Serious'),

(11789, 6156, 60, 'Male', 'Pedestrian', 'Fatal'),

(11790, 4324, 86, 'Female', 'Driver', 'Minor'),

(11791, 2732, 73, 'Female', 'Pedestrian', 'Serious'),

(11792, 1884, 78, 'Male', 'Driver', 'Serious'),

(11793, 3289, 8, 'Male', 'Driver', 'Fatal'),

(11794, 2765, 40, 'Female', 'Pedestrian', 'Minor'),

(11795, 1477, 78, 'Male', 'Pedestrian', 'Fatal'),

(11796, 523, 80, 'Female', 'Pedestrian', 'Fatal'),

(11797, 5612, 35, 'Female', 'Passenger', 'Fatal'),

(11798, 2005, 90, 'Female', 'Pedestrian', 'Minor'),

(11799, 6035, 45, 'Female', 'Passenger', 'Serious'),

(11800, 5381, 37, 'Female', 'Pedestrian', 'Minor'),

(11801, 6384, 61, 'Female', 'Driver', 'Fatal'),

(11802, 4662, 54, 'Female', 'Passenger', 'Fatal'),

(11803, 527, 19, 'Female', 'Driver', 'Minor'),

(11804, 703, 22, 'Male', 'Passenger', 'Serious'),

(11805, 4647, 70, 'Male', 'Pedestrian', 'Minor'),

(11806, 5831, 38, 'Female', 'Passenger', 'Minor'),

(11807, 5632, 52, 'Female', 'Driver', 'Minor'),

(11808, 6168, 29, 'Male', 'Pedestrian', 'Fatal'),

(11809, 5027, 21, 'Female', 'Passenger', 'Fatal'),

(11810, 5448, 11, 'Female', 'Driver', 'Minor'),

(11811, 2922, 56, 'Male', 'Pedestrian', 'Serious'),

(11812, 4015, 2, 'Male', 'Pedestrian', 'Fatal'),

(11813, 6757, 73, 'Male', 'Passenger', 'Fatal'),

(11814, 1277, 78, 'Female', 'Pedestrian', 'Fatal'),

(11815, 6523, 36, 'Male', 'Pedestrian', 'Minor'),

(11816, 227, 20, 'Male', 'Passenger', 'Minor'),

(11817, 3149, 44, 'Female', 'Pedestrian', 'Fatal'),

(11818, 165, 4, 'Male', 'Driver', 'Fatal'),

(11819, 6509, 29, 'Male', 'Driver', 'Fatal'),

(11820, 525, 74, 'Male', 'Driver', 'Minor'),

(11821, 216, 12, 'Female', 'Pedestrian', 'Serious'),

(11822, 119, 2, 'Male', 'Driver', 'Fatal'),

(11823, 173, 63, 'Female', 'Passenger', 'Fatal'),

(11824, 2292, 54, 'Male', 'Pedestrian', 'Serious'),

(11825, 4331, 23, 'Female', 'Driver', 'Fatal'),

(11826, 2009, 43, 'Male', 'Pedestrian', 'Serious'),

(11827, 3813, 5, 'Male', 'Passenger', 'Serious'),

(11828, 4572, 38, 'Female', 'Pedestrian', 'Minor'),

(11829, 591, 82, 'Female', 'Passenger', 'Fatal'),

(11830, 2546, 39, 'Female', 'Pedestrian', 'Minor'),

(11831, 6049, 53, 'Male', 'Passenger', 'Fatal'),

(11832, 5407, 38, 'Female', 'Pedestrian', 'Minor'),

(11833, 6225, 76, 'Female', 'Driver', 'Serious'),

(11834, 4043, 16, 'Female', 'Pedestrian', 'Fatal'),

(11835, 4025, 86, 'Male', 'Driver', 'Fatal'),

(11836, 635, 78, 'Female', 'Passenger', 'Serious'),

(11837, 3293, 86, 'Male', 'Passenger', 'Minor'),

(11838, 1546, 86, 'Male', 'Driver', 'Fatal'),

(11839, 671, 24, 'Female', 'Pedestrian', 'Serious'),

(11840, 3415, 48, 'Female', 'Pedestrian', 'Fatal'),

(11841, 1607, 87, 'Male', 'Pedestrian', 'Serious'),

(11842, 5947, 60, 'Female', 'Passenger', 'Serious'),

(11843, 2542, 28, 'Female', 'Driver', 'Serious'),

(11844, 5220, 72, 'Male', 'Pedestrian', 'Fatal'),

(11845, 5608, 13, 'Female', 'Passenger', 'Serious'),

(11846, 2836, 70, 'Male', 'Pedestrian', 'Serious'),

(11847, 5512, 28, 'Male', 'Pedestrian', 'Serious'),

(11848, 6713, 25, 'Male', 'Passenger', 'Minor'),

(11849, 5796, 82, 'Male', 'Pedestrian', 'Serious'),

(11850, 4112, 31, 'Male', 'Passenger', 'Serious'),

(11851, 14, 11, 'Male', 'Passenger', 'Fatal'),

(11852, 5313, 20, 'Male', 'Passenger', 'Fatal'),

(11853, 2778, 12, 'Female', 'Passenger', 'Minor'),

(11854, 3700, 76, 'Female', 'Driver', 'Minor'),

(11855, 3380, 85, 'Male', 'Pedestrian', 'Minor'),

(11856, 33, 34, 'Male', 'Driver', 'Serious'),

(11857, 4778, 33, 'Male', 'Passenger', 'Serious'),

(11858, 4016, 75, 'Male', 'Driver', 'Minor'),

(11859, 6807, 10, 'Female', 'Pedestrian', 'Fatal'),

(11860, 407, 84, 'Male', 'Pedestrian', 'Fatal'),

(11861, 5100, 74, 'Female', 'Driver', 'Serious'),

(11862, 3008, 85, 'Female', 'Pedestrian', 'Minor'),

(11863, 2832, 41, 'Male', 'Passenger', 'Fatal'),

(11864, 3810, 4, 'Male', 'Driver', 'Minor'),

(11865, 2508, 54, 'Female', 'Passenger', 'Fatal'),

(11866, 750, 90, 'Female', 'Pedestrian', 'Serious'),

(11867, 930, 74, 'Male', 'Passenger', 'Minor'),

(11868, 5499, 19, 'Female', 'Driver', 'Minor'),

(11869, 2250, 32, 'Female', 'Driver', 'Minor'),

(11870, 4456, 70, 'Female', 'Pedestrian', 'Serious'),

(11871, 2554, 48, 'Male', 'Driver', 'Minor'),

(11872, 5639, 59, 'Male', 'Passenger', 'Fatal'),

(11873, 5919, 25, 'Male', 'Driver', 'Fatal'),

(11874, 4907, 47, 'Male', 'Passenger', 'Serious'),

(11875, 4650, 2, 'Male', 'Passenger', 'Fatal'),

(11876, 4678, 36, 'Male', 'Driver', 'Minor'),

(11877, 866, 55, 'Male', 'Pedestrian', 'Serious'),

(11878, 5663, 17, 'Female', 'Driver', 'Fatal'),

(11879, 4475, 30, 'Male', 'Pedestrian', 'Serious'),

(11880, 1936, 31, 'Male', 'Pedestrian', 'Fatal'),

(11881, 4436, 5, 'Male', 'Pedestrian', 'Serious'),

(11882, 3151, 40, 'Female', 'Driver', 'Fatal'),

(11883, 3146, 34, 'Female', 'Driver', 'Minor'),

(11884, 2909, 79, 'Female', 'Driver', 'Minor'),

(11885, 2457, 33, 'Female', 'Driver', 'Serious'),

(11886, 5002, 1, 'Male', 'Driver', 'Fatal'),

(11887, 5147, 70, 'Male', 'Passenger', 'Serious'),

(11888, 3182, 19, 'Male', 'Driver', 'Minor'),

(11889, 3793, 54, 'Female', 'Pedestrian', 'Minor'),

(11890, 3760, 47, 'Female', 'Passenger', 'Serious'),

(11891, 5116, 66, 'Male', 'Passenger', 'Serious'),

(11892, 2538, 47, 'Female', 'Passenger', 'Fatal'),

(11893, 6106, 53, 'Male', 'Passenger', 'Minor'),

(11894, 2699, 12, 'Female', 'Driver', 'Minor'),

(11895, 2889, 68, 'Male', 'Passenger', 'Serious'),

(11896, 5102, 16, 'Female', 'Passenger', 'Fatal'),

(11897, 5513, 83, 'Male', 'Pedestrian', 'Serious'),

(11898, 3755, 11, 'Female', 'Driver', 'Serious'),

(11899, 1740, 63, 'Female', 'Passenger', 'Serious'),

(11900, 6261, 40, 'Male', 'Pedestrian', 'Fatal'),

(11901, 422, 71, 'Male', 'Driver', 'Minor'),

(11902, 4969, 52, 'Female', 'Pedestrian', 'Fatal'),

(11903, 6741, 8, 'Female', 'Pedestrian', 'Fatal'),

(11904, 1450, 17, 'Male', 'Passenger', 'Minor'),

(11905, 5220, 71, 'Female', 'Passenger', 'Fatal'),

(11906, 4552, 87, 'Male', 'Pedestrian', 'Serious'),

(11907, 6208, 24, 'Female', 'Pedestrian', 'Minor'),

(11908, 5348, 46, 'Male', 'Driver', 'Serious'),

(11909, 3605, 31, 'Female', 'Passenger', 'Fatal'),

(11910, 2245, 82, 'Male', 'Passenger', 'Serious'),

(11911, 1386, 38, 'Male', 'Pedestrian', 'Minor'),

(11912, 1280, 70, 'Female', 'Pedestrian', 'Serious'),

(11913, 6469, 7, 'Female', 'Passenger', 'Fatal'),

(11914, 3123, 32, 'Female', 'Driver', 'Serious'),

(11915, 2438, 74, 'Female', 'Passenger', 'Serious'),

(11916, 1717, 7, 'Female', 'Passenger', 'Fatal'),

(11917, 536, 43, 'Male', 'Pedestrian', 'Serious'),

(11918, 39, 59, 'Male', 'Passenger', 'Serious'),

(11919, 1124, 84, 'Female', 'Passenger', 'Fatal'),

(11920, 1016, 45, 'Female', 'Pedestrian', 'Minor'),

(11921, 2786, 29, 'Female', 'Passenger', 'Fatal'),

(11922, 5124, 49, 'Female', 'Passenger', 'Fatal'),

(11923, 993, 74, 'Male', 'Pedestrian', 'Serious'),

(11924, 2276, 40, 'Female', 'Passenger', 'Minor'),

(11925, 1716, 89, 'Male', 'Driver', 'Minor'),

(11926, 1037, 82, 'Female', 'Driver', 'Minor'),

(11927, 5789, 80, 'Female', 'Pedestrian', 'Minor'),

(11928, 2896, 34, 'Female', 'Passenger', 'Fatal'),

(11929, 1730, 81, 'Female', 'Passenger', 'Minor'),

(11930, 4127, 6, 'Male', 'Passenger', 'Minor'),

(11931, 1237, 37, 'Female', 'Pedestrian', 'Serious'),

(11932, 5586, 21, 'Male', 'Passenger', 'Serious'),

(11933, 4829, 77, 'Female', 'Pedestrian', 'Serious'),

(11934, 3572, 30, 'Male', 'Driver', 'Minor'),

(11935, 3976, 60, 'Female', 'Driver', 'Minor'),

(11936, 4027, 36, 'Male', 'Driver', 'Fatal'),

(11937, 1622, 26, 'Female', 'Driver', 'Fatal'),

(11938, 4042, 10, 'Male', 'Driver', 'Serious'),

(11939, 5216, 7, 'Male', 'Pedestrian', 'Serious'),

(11940, 2502, 86, 'Male', 'Passenger', 'Fatal'),

(11941, 1771, 59, 'Female', 'Passenger', 'Serious'),

(11942, 3283, 38, 'Male', 'Pedestrian', 'Fatal'),

(11943, 3926, 85, 'Female', 'Driver', 'Minor'),

(11944, 3091, 18, 'Female', 'Pedestrian', 'Fatal'),

(11945, 4733, 82, 'Female', 'Pedestrian', 'Minor'),

(11946, 6188, 36, 'Female', 'Driver', 'Fatal'),

(11947, 6188, 18, 'Male', 'Passenger', 'Fatal'),

(11948, 2789, 73, 'Female', 'Passenger', 'Minor'),

(11949, 5418, 72, 'Female', 'Passenger', 'Fatal'),

(11950, 2083, 49, 'Male', 'Pedestrian', 'Minor'),

(11951, 3443, 10, 'Female', 'Driver', 'Fatal'),

(11952, 4308, 23, 'Female', 'Passenger', 'Fatal'),

(11953, 4164, 32, 'Male', 'Pedestrian', 'Minor'),

(11954, 1376, 83, 'Female', 'Passenger', 'Serious'),

(11955, 531, 19, 'Male', 'Pedestrian', 'Minor'),

(11956, 2135, 42, 'Female', 'Pedestrian', 'Fatal'),

(11957, 3708, 67, 'Male', 'Passenger', 'Serious'),

(11958, 5464, 26, 'Female', 'Passenger', 'Serious'),

(11959, 4289, 30, 'Female', 'Pedestrian', 'Serious'),

(11960, 3121, 56, 'Female', 'Driver', 'Fatal'),

(11961, 3242, 88, 'Male', 'Passenger', 'Minor'),

(11962, 6017, 48, 'Male', 'Passenger', 'Serious'),

(11963, 860, 51, 'Female', 'Driver', 'Fatal'),

(11964, 2796, 73, 'Female', 'Driver', 'Serious'),

(11965, 2081, 78, 'Male', 'Passenger', 'Serious'),

(11966, 2939, 6, 'Male', 'Pedestrian', 'Minor'),

(11967, 2077, 67, 'Male', 'Driver', 'Fatal'),

(11968, 5567, 80, 'Female', 'Driver', 'Minor'),

(11969, 5480, 31, 'Male', 'Driver', 'Fatal'),

(11970, 4071, 44, 'Female', 'Passenger', 'Minor'),

(11971, 5842, 5, 'Male', 'Pedestrian', 'Minor'),

(11972, 347, 69, 'Male', 'Driver', 'Fatal'),

(11973, 155, 2, 'Male', 'Pedestrian', 'Fatal'),

(11974, 4304, 18, 'Female', 'Pedestrian', 'Serious'),

(11975, 2282, 16, 'Female', 'Passenger', 'Fatal'),

(11976, 4708, 29, 'Female', 'Passenger', 'Minor'),

(11977, 4472, 45, 'Female', 'Passenger', 'Fatal'),

(11978, 288, 48, 'Male', 'Pedestrian', 'Fatal'),

(11979, 621, 26, 'Female', 'Passenger', 'Minor'),

(11980, 6986, 27, 'Male', 'Passenger', 'Serious'),

(11981, 6710, 75, 'Male', 'Passenger', 'Fatal'),

(11982, 2264, 72, 'Female', 'Pedestrian', 'Fatal'),

(11983, 3819, 61, 'Male', 'Driver', 'Minor'),

(11984, 582, 43, 'Female', 'Pedestrian', 'Serious'),

(11985, 5817, 64, 'Female', 'Driver', 'Serious'),

(11986, 3509, 18, 'Male', 'Driver', 'Serious'),

(11987, 5176, 25, 'Male', 'Passenger', 'Fatal'),

(11988, 4019, 50, 'Male', 'Pedestrian', 'Fatal'),

(11989, 5372, 84, 'Male', 'Driver', 'Serious'),

(11990, 4565, 31, 'Male', 'Driver', 'Serious'),

(11991, 2006, 53, 'Male', 'Passenger', 'Minor'),

(11992, 4971, 54, 'Male', 'Passenger', 'Serious'),

(11993, 2970, 8, 'Female', 'Driver', 'Serious'),

(11994, 349, 74, 'Male', 'Driver', 'Minor'),

(11995, 2206, 42, 'Male', 'Driver', 'Fatal'),

(11996, 793, 1, 'Female', 'Passenger', 'Serious'),

(11997, 1340, 25, 'Female', 'Passenger', 'Serious'),

(11998, 4632, 72, 'Male', 'Passenger', 'Fatal'),

(11999, 3918, 54, 'Male', 'Passenger', 'Serious'),

(12000, 292, 52, 'Female', 'Passenger', 'Serious'),

(12001, 2377, 81, 'Male', 'Pedestrian', 'Minor'),

(12002, 6082, 85, 'Female', 'Passenger', 'Minor'),

(12003, 4885, 48, 'Male', 'Pedestrian', 'Serious'),

(12004, 3382, 23, 'Male', 'Passenger', 'Minor'),

(12005, 5869, 75, 'Male', 'Driver', 'Serious'),

(12006, 6564, 55, 'Male', 'Passenger', 'Minor'),

(12007, 2521, 6, 'Male', 'Passenger', 'Serious'),

(12008, 578, 62, 'Male', 'Pedestrian', 'Serious'),

(12009, 3504, 54, 'Female', 'Pedestrian', 'Serious'),

(12010, 421, 42, 'Male', 'Passenger', 'Fatal'),

(12011, 2412, 40, 'Female', 'Driver', 'Serious'),

(12012, 2712, 35, 'Female', 'Pedestrian', 'Minor'),

(12013, 504, 16, 'Male', 'Pedestrian', 'Fatal'),

(12014, 4191, 86, 'Female', 'Pedestrian', 'Fatal'),

(12015, 6427, 89, 'Female', 'Passenger', 'Fatal'),

(12016, 780, 65, 'Female', 'Pedestrian', 'Fatal'),

(12017, 149, 43, 'Female', 'Driver', 'Minor'),

(12018, 3655, 68, 'Male', 'Passenger', 'Serious'),

(12019, 1639, 63, 'Male', 'Passenger', 'Fatal'),

(12020, 179, 77, 'Female', 'Driver', 'Serious'),

(12021, 3324, 21, 'Male', 'Driver', 'Fatal'),

(12022, 4152, 9, 'Female', 'Driver', 'Fatal'),

(12023, 1017, 67, 'Male', 'Driver', 'Minor'),

(12024, 41, 10, 'Male', 'Pedestrian', 'Fatal'),

(12025, 2182, 10, 'Male', 'Passenger', 'Serious'),

(12026, 6322, 73, 'Female', 'Passenger', 'Minor'),

(12027, 860, 60, 'Male', 'Driver', 'Minor'),

(12028, 6975, 19, 'Female', 'Passenger', 'Serious'),

(12029, 299, 68, 'Male', 'Driver', 'Fatal'),

(12030, 1799, 70, 'Female', 'Pedestrian', 'Fatal'),

(12031, 5998, 7, 'Male', 'Driver', 'Fatal'),

(12032, 3849, 18, 'Female', 'Passenger', 'Serious'),

(12033, 3672, 55, 'Female', 'Pedestrian', 'Serious'),

(12034, 6374, 46, 'Male', 'Passenger', 'Minor'),

(12035, 4883, 79, 'Female', 'Driver', 'Minor'),

(12036, 5691, 11, 'Female', 'Pedestrian', 'Minor'),

(12037, 3397, 85, 'Male', 'Pedestrian', 'Fatal'),

(12038, 2581, 32, 'Male', 'Passenger', 'Fatal'),

(12039, 181, 3, 'Male', 'Driver', 'Fatal'),

(12040, 1766, 14, 'Male', 'Driver', 'Minor'),

(12041, 5323, 88, 'Male', 'Driver', 'Serious'),

(12042, 746, 37, 'Female', 'Pedestrian', 'Minor'),

(12043, 4477, 75, 'Female', 'Driver', 'Fatal'),

(12044, 818, 73, 'Male', 'Passenger', 'Fatal'),

(12045, 6934, 49, 'Male', 'Driver', 'Serious'),

(12046, 5281, 29, 'Female', 'Driver', 'Serious'),

(12047, 5820, 56, 'Female', 'Driver', 'Fatal'),

(12048, 4089, 27, 'Female', 'Passenger', 'Serious'),

(12049, 2149, 87, 'Female', 'Passenger', 'Serious'),

(12050, 2854, 19, 'Female', 'Pedestrian', 'Serious'),

(12051, 788, 21, 'Male', 'Pedestrian', 'Minor'),

(12052, 3487, 79, 'Female', 'Driver', 'Minor'),

(12053, 2952, 12, 'Female', 'Pedestrian', 'Minor'),

(12054, 5087, 21, 'Male', 'Pedestrian', 'Fatal'),

(12055, 340, 76, 'Male', 'Passenger', 'Minor'),

(12056, 2877, 2, 'Female', 'Driver', 'Fatal'),

(12057, 5944, 7, 'Male', 'Passenger', 'Fatal'),

(12058, 6205, 8, 'Female', 'Pedestrian', 'Serious'),

(12059, 1655, 21, 'Male', 'Driver', 'Serious'),

(12060, 3614, 22, 'Female', 'Pedestrian', 'Minor'),

(12061, 2294, 5, 'Male', 'Passenger', 'Serious'),

(12062, 3638, 61, 'Male', 'Pedestrian', 'Minor'),

(12063, 938, 47, 'Male', 'Driver', 'Serious'),

(12064, 6585, 77, 'Male', 'Passenger', 'Minor'),

(12065, 6874, 90, 'Male', 'Pedestrian', 'Minor'),

(12066, 2100, 86, 'Male', 'Driver', 'Serious'),

(12067, 4623, 64, 'Female', 'Pedestrian', 'Fatal'),

(12068, 2760, 45, 'Male', 'Passenger', 'Serious'),

(12069, 5309, 33, 'Female', 'Driver', 'Fatal'),

(12070, 4830, 67, 'Female', 'Driver', 'Minor'),

(12071, 5774, 31, 'Male', 'Passenger', 'Minor'),

(12072, 1279, 48, 'Female', 'Passenger', 'Fatal'),

(12073, 3176, 66, 'Male', 'Pedestrian', 'Minor'),

(12074, 1185, 87, 'Female', 'Pedestrian', 'Minor'),

(12075, 4288, 30, 'Male', 'Driver', 'Minor'),

(12076, 2356, 61, 'Female', 'Pedestrian', 'Minor'),

(12077, 5974, 43, 'Male', 'Passenger', 'Serious'),

(12078, 2403, 26, 'Female', 'Driver', 'Serious'),

(12079, 113, 73, 'Male', 'Passenger', 'Minor'),

(12080, 4262, 50, 'Female', 'Passenger', 'Minor'),

(12081, 815, 80, 'Male', 'Driver', 'Minor'),

(12082, 5519, 62, 'Male', 'Driver', 'Minor'),

(12083, 1687, 37, 'Male', 'Passenger', 'Fatal'),

(12084, 4426, 76, 'Male', 'Pedestrian', 'Fatal'),

(12085, 552, 80, 'Male', 'Pedestrian', 'Fatal'),

(12086, 5520, 6, 'Female', 'Passenger', 'Serious'),

(12087, 1874, 74, 'Female', 'Passenger', 'Minor'),

(12088, 4738, 30, 'Female', 'Driver', 'Serious'),

(12089, 4221, 51, 'Female', 'Driver', 'Serious'),

(12090, 5876, 67, 'Female', 'Passenger', 'Minor'),

(12091, 141, 56, 'Female', 'Passenger', 'Fatal'),

(12092, 314, 20, 'Female', 'Driver', 'Serious'),

(12093, 4401, 40, 'Female', 'Driver', 'Serious'),

(12094, 4002, 8, 'Female', 'Pedestrian', 'Serious'),

(12095, 5484, 62, 'Male', 'Passenger', 'Fatal'),

(12096, 4066, 33, 'Female', 'Driver', 'Minor'),

(12097, 1771, 10, 'Male', 'Pedestrian', 'Minor'),

(12098, 6993, 22, 'Male', 'Driver', 'Minor'),

(12099, 1887, 18, 'Female', 'Pedestrian', 'Minor'),

(12100, 27, 86, 'Male', 'Driver', 'Minor'),

(12101, 3681, 4, 'Female', 'Driver', 'Serious'),

(12102, 317, 20, 'Male', 'Driver', 'Fatal'),

(12103, 5540, 28, 'Female', 'Driver', 'Minor'),

(12104, 4399, 70, 'Male', 'Pedestrian', 'Fatal'),

(12105, 2704, 34, 'Male', 'Passenger', 'Fatal'),

(12106, 3020, 32, 'Male', 'Passenger', 'Minor'),

(12107, 3418, 15, 'Male', 'Pedestrian', 'Fatal'),

(12108, 3453, 31, 'Male', 'Passenger', 'Minor'),

(12109, 398, 44, 'Male', 'Pedestrian', 'Fatal'),

(12110, 6871, 27, 'Female', 'Pedestrian', 'Fatal'),

(12111, 3797, 6, 'Male', 'Passenger', 'Serious'),

(12112, 6410, 1, 'Female', 'Passenger', 'Serious'),

(12113, 4704, 45, 'Female', 'Passenger', 'Serious'),

(12114, 946, 48, 'Male', 'Driver', 'Fatal'),

(12115, 3758, 36, 'Male', 'Driver', 'Minor'),

(12116, 5049, 76, 'Male', 'Driver', 'Serious'),

(12117, 5908, 34, 'Male', 'Pedestrian', 'Fatal'),

(12118, 5920, 41, 'Female', 'Pedestrian', 'Minor'),

(12119, 917, 65, 'Female', 'Driver', 'Serious'),

(12120, 2935, 77, 'Male', 'Pedestrian', 'Minor'),

(12121, 6324, 10, 'Male', 'Passenger', 'Minor'),

(12122, 3742, 62, 'Male', 'Driver', 'Minor'),

(12123, 1801, 64, 'Male', 'Pedestrian', 'Fatal'),

(12124, 5101, 50, 'Female', 'Passenger', 'Serious'),

(12125, 5704, 27, 'Female', 'Passenger', 'Minor'),

(12126, 637, 40, 'Female', 'Pedestrian', 'Minor'),

(12127, 5042, 74, 'Male', 'Pedestrian', 'Serious'),

(12128, 2656, 85, 'Female', 'Driver', 'Minor'),

(12129, 3483, 77, 'Male', 'Passenger', 'Serious'),

(12130, 5034, 68, 'Male', 'Pedestrian', 'Fatal'),

(12131, 103, 13, 'Female', 'Driver', 'Serious'),

(12132, 4564, 12, 'Male', 'Passenger', 'Fatal'),

(12133, 6615, 57, 'Female', 'Pedestrian', 'Minor'),

(12134, 1621, 38, 'Male', 'Pedestrian', 'Minor'),

(12135, 6125, 25, 'Female', 'Passenger', 'Minor'),

(12136, 2827, 28, 'Male', 'Pedestrian', 'Minor'),

(12137, 6341, 35, 'Male', 'Passenger', 'Fatal'),

(12138, 5135, 55, 'Male', 'Pedestrian', 'Serious'),

(12139, 5564, 9, 'Male', 'Pedestrian', 'Serious'),

(12140, 1115, 9, 'Male', 'Passenger', 'Fatal'),

(12141, 5142, 63, 'Male', 'Driver', 'Fatal'),

(12142, 4550, 79, 'Female', 'Driver', 'Minor'),

(12143, 5280, 44, 'Male', 'Pedestrian', 'Fatal'),

(12144, 5942, 72, 'Male', 'Driver', 'Minor'),

(12145, 4689, 78, 'Female', 'Pedestrian', 'Minor'),

(12146, 655, 29, 'Female', 'Pedestrian', 'Serious'),

(12147, 3522, 53, 'Male', 'Pedestrian', 'Fatal'),

(12148, 1073, 63, 'Male', 'Driver', 'Serious'),

(12149, 4716, 81, 'Female', 'Driver', 'Serious'),

(12150, 4804, 14, 'Female', 'Passenger', 'Serious'),

(12151, 2049, 81, 'Male', 'Pedestrian', 'Serious'),

(12152, 4790, 35, 'Female', 'Pedestrian', 'Fatal'),

(12153, 6461, 73, 'Female', 'Driver', 'Serious'),

(12154, 4447, 2, 'Female', 'Passenger', 'Minor'),

(12155, 5056, 25, 'Female', 'Passenger', 'Fatal'),

(12156, 1992, 36, 'Male', 'Passenger', 'Serious'),

(12157, 1507, 69, 'Male', 'Driver', 'Minor'),

(12158, 3575, 61, 'Female', 'Passenger', 'Serious'),

(12159, 4715, 64, 'Female', 'Pedestrian', 'Serious'),

(12160, 1584, 34, 'Male', 'Driver', 'Minor'),

(12161, 5287, 21, 'Female', 'Passenger', 'Minor'),

(12162, 3460, 58, 'Male', 'Driver', 'Fatal'),

(12163, 2378, 1, 'Male', 'Passenger', 'Minor'),

(12164, 4904, 14, 'Male', 'Driver', 'Serious'),

(12165, 1350, 39, 'Female', 'Driver', 'Serious'),

(12166, 5138, 3, 'Male', 'Pedestrian', 'Serious'),

(12167, 1170, 87, 'Male', 'Driver', 'Minor'),

(12168, 6000, 4, 'Male', 'Passenger', 'Fatal'),

(12169, 1633, 4, 'Female', 'Passenger', 'Minor'),

(12170, 3559, 83, 'Female', 'Pedestrian', 'Minor'),

(12171, 2750, 74, 'Male', 'Passenger', 'Minor'),

(12172, 5419, 68, 'Female', 'Passenger', 'Fatal'),

(12173, 5441, 51, 'Male', 'Pedestrian', 'Minor'),

(12174, 1430, 27, 'Female', 'Driver', 'Serious'),

(12175, 846, 27, 'Male', 'Pedestrian', 'Minor'),

(12176, 3737, 10, 'Male', 'Pedestrian', 'Minor'),

(12177, 227, 79, 'Male', 'Passenger', 'Serious'),

(12178, 4541, 4, 'Male', 'Passenger', 'Serious'),

(12179, 2291, 75, 'Male', 'Pedestrian', 'Serious'),

(12180, 510, 40, 'Male', 'Driver', 'Fatal'),

(12181, 1598, 76, 'Female', 'Pedestrian', 'Serious'),

(12182, 5115, 77, 'Female', 'Pedestrian', 'Serious'),

(12183, 3181, 29, 'Female', 'Driver', 'Serious'),

(12184, 777, 29, 'Female', 'Passenger', 'Fatal'),

(12185, 4540, 9, 'Female', 'Driver', 'Minor'),

(12186, 23, 53, 'Female', 'Driver', 'Serious'),

(12187, 6248, 23, 'Female', 'Pedestrian', 'Fatal'),

(12188, 4183, 18, 'Female', 'Passenger', 'Fatal'),

(12189, 3801, 60, 'Male', 'Pedestrian', 'Serious'),

(12190, 4692, 58, 'Female', 'Passenger', 'Serious'),

(12191, 3565, 55, 'Female', 'Driver', 'Minor'),

(12192, 4627, 1, 'Female', 'Driver', 'Fatal'),

(12193, 1740, 60, 'Male', 'Pedestrian', 'Fatal'),

(12194, 6286, 78, 'Female', 'Driver', 'Minor'),

(12195, 1623, 28, 'Male', 'Passenger', 'Minor'),

(12196, 4723, 48, 'Male', 'Driver', 'Serious'),

(12197, 5022, 10, 'Female', 'Passenger', 'Minor'),

(12198, 5213, 57, 'Male', 'Driver', 'Fatal'),

(12199, 4167, 87, 'Female', 'Driver', 'Minor'),

(12200, 5238, 71, 'Male', 'Pedestrian', 'Serious'),

(12201, 3390, 67, 'Male', 'Driver', 'Minor'),

(12202, 1784, 47, 'Female', 'Passenger', 'Minor'),

(12203, 3760, 57, 'Male', 'Passenger', 'Fatal'),

(12204, 5458, 4, 'Male', 'Driver', 'Minor'),

(12205, 5943, 60, 'Male', 'Driver', 'Minor'),

(12206, 2078, 53, 'Female', 'Driver', 'Minor'),

(12207, 1116, 41, 'Male', 'Pedestrian', 'Serious'),

(12208, 3545, 47, 'Female', 'Driver', 'Minor'),

(12209, 1664, 20, 'Male', 'Passenger', 'Fatal'),

(12210, 6253, 1, 'Female', 'Driver', 'Serious'),

(12211, 3883, 35, 'Female', 'Pedestrian', 'Fatal'),

(12212, 6585, 9, 'Female', 'Driver', 'Fatal'),

(12213, 5756, 11, 'Female', 'Driver', 'Minor'),

(12214, 4592, 89, 'Male', 'Pedestrian', 'Fatal'),

(12215, 1633, 58, 'Female', 'Pedestrian', 'Serious'),

(12216, 6195, 89, 'Male', 'Driver', 'Minor'),

(12217, 6066, 53, 'Male', 'Pedestrian', 'Fatal'),

(12218, 783, 50, 'Female', 'Pedestrian', 'Fatal'),

(12219, 3535, 73, 'Male', 'Pedestrian', 'Minor'),

(12220, 3956, 58, 'Female', 'Driver', 'Minor'),

(12221, 4567, 10, 'Female', 'Pedestrian', 'Minor'),

(12222, 3278, 73, 'Female', 'Pedestrian', 'Minor'),

(12223, 567, 27, 'Male', 'Driver', 'Serious'),

(12224, 1130, 81, 'Female', 'Passenger', 'Minor'),

(12225, 3500, 57, 'Male', 'Driver', 'Minor'),

(12226, 138, 62, 'Male', 'Pedestrian', 'Fatal'),

(12227, 4653, 46, 'Male', 'Driver', 'Serious'),

(12228, 615, 39, 'Male', 'Driver', 'Serious'),

(12229, 5191, 69, 'Male', 'Pedestrian', 'Minor'),

(12230, 384, 64, 'Male', 'Passenger', 'Minor'),

(12231, 3249, 13, 'Male', 'Passenger', 'Minor'),

(12232, 3750, 42, 'Male', 'Passenger', 'Serious'),

(12233, 6563, 36, 'Male', 'Passenger', 'Minor'),

(12234, 6287, 65, 'Male', 'Driver', 'Serious'),

(12235, 5939, 89, 'Female', 'Driver', 'Fatal'),

(12236, 2756, 16, 'Female', 'Passenger', 'Fatal'),

(12237, 3425, 66, 'Male', 'Pedestrian', 'Serious'),

(12238, 4234, 71, 'Female', 'Pedestrian', 'Serious'),

(12239, 3423, 26, 'Male', 'Passenger', 'Fatal'),

(12240, 1717, 26, 'Female', 'Driver', 'Fatal'),

(12241, 6648, 1, 'Female', 'Pedestrian', 'Serious'),

(12242, 3792, 36, 'Male', 'Pedestrian', 'Fatal'),

(12243, 6435, 80, 'Male', 'Pedestrian', 'Serious'),

(12244, 3801, 30, 'Female', 'Driver', 'Serious'),

(12245, 5884, 77, 'Male', 'Driver', 'Fatal'),

(12246, 999, 76, 'Male', 'Pedestrian', 'Serious'),

(12247, 3222, 7, 'Female', 'Pedestrian', 'Serious'),

(12248, 3636, 66, 'Male', 'Driver', 'Fatal'),

(12249, 610, 52, 'Male', 'Passenger', 'Minor'),

(12250, 1348, 8, 'Female', 'Pedestrian', 'Minor'),

(12251, 675, 84, 'Female', 'Passenger', 'Serious'),

(12252, 2080, 51, 'Male', 'Passenger', 'Minor'),

(12253, 3080, 54, 'Female', 'Passenger', 'Minor'),

(12254, 3946, 86, 'Female', 'Pedestrian', 'Minor'),

(12255, 6885, 50, 'Male', 'Pedestrian', 'Serious'),

(12256, 2222, 82, 'Female', 'Pedestrian', 'Fatal'),

(12257, 5525, 51, 'Female', 'Pedestrian', 'Fatal'),

(12258, 1976, 70, 'Female', 'Passenger', 'Fatal'),

(12259, 1107, 21, 'Female', 'Pedestrian', 'Minor'),

(12260, 1387, 90, 'Male', 'Passenger', 'Fatal'),

(12261, 3049, 32, 'Female', 'Pedestrian', 'Minor'),

(12262, 6371, 74, 'Female', 'Passenger', 'Fatal'),

(12263, 5844, 14, 'Male', 'Pedestrian', 'Fatal'),

(12264, 851, 74, 'Male', 'Passenger', 'Serious'),

(12265, 5110, 88, 'Female', 'Passenger', 'Minor'),

(12266, 5150, 71, 'Female', 'Driver', 'Fatal'),

(12267, 1832, 75, 'Female', 'Driver', 'Serious'),

(12268, 1314, 57, 'Male', 'Pedestrian', 'Minor'),

(12269, 5137, 90, 'Female', 'Driver', 'Serious'),

(12270, 4144, 66, 'Male', 'Driver', 'Minor'),

(12271, 6809, 84, 'Female', 'Driver', 'Minor'),

(12272, 4150, 10, 'Female', 'Pedestrian', 'Minor'),

(12273, 444, 42, 'Female', 'Pedestrian', 'Minor'),

(12274, 6691, 63, 'Male', 'Pedestrian', 'Fatal'),

(12275, 448, 61, 'Male', 'Driver', 'Minor'),

(12276, 4810, 46, 'Female', 'Driver', 'Fatal'),

(12277, 2885, 5, 'Female', 'Driver', 'Fatal'),

(12278, 3055, 57, 'Male', 'Pedestrian', 'Fatal'),

(12279, 6424, 37, 'Male', 'Passenger', 'Fatal'),

(12280, 1819, 84, 'Male', 'Passenger', 'Serious'),

(12281, 50, 51, 'Male', 'Passenger', 'Fatal'),

(12282, 952, 89, 'Female', 'Driver', 'Serious'),

(12283, 2347, 82, 'Male', 'Driver', 'Serious'),

(12284, 5232, 26, 'Male', 'Driver', 'Serious'),

(12285, 4137, 53, 'Male', 'Passenger', 'Fatal'),

(12286, 5788, 37, 'Female', 'Passenger', 'Minor'),

(12287, 5375, 65, 'Male', 'Driver', 'Fatal'),

(12288, 4291, 37, 'Female', 'Pedestrian', 'Fatal'),

(12289, 5462, 16, 'Female', 'Passenger', 'Fatal'),

(12290, 6130, 8, 'Female', 'Passenger', 'Serious'),

(12291, 5389, 23, 'Male', 'Driver', 'Minor'),

(12292, 6537, 6, 'Female', 'Driver', 'Serious'),

(12293, 5538, 80, 'Female', 'Pedestrian', 'Serious'),

(12294, 4827, 66, 'Male', 'Pedestrian', 'Fatal'),

(12295, 2195, 69, 'Male', 'Driver', 'Serious'),

(12296, 6932, 26, 'Female', 'Driver', 'Minor'),

(12297, 2111, 44, 'Male', 'Pedestrian', 'Minor'),

(12298, 2908, 56, 'Male', 'Passenger', 'Minor'),

(12299, 4109, 9, 'Female', 'Pedestrian', 'Serious'),

(12300, 1443, 81, 'Male', 'Driver', 'Minor'),

(12301, 3778, 68, 'Male', 'Driver', 'Minor'),

(12302, 1528, 82, 'Female', 'Pedestrian', 'Minor'),

(12303, 6190, 44, 'Female', 'Passenger', 'Minor'),

(12304, 2548, 53, 'Male', 'Pedestrian', 'Fatal'),

(12305, 5785, 26, 'Male', 'Pedestrian', 'Minor'),

(12306, 1524, 89, 'Male', 'Driver', 'Serious'),

(12307, 1892, 77, 'Male', 'Pedestrian', 'Minor'),

(12308, 1399, 74, 'Male', 'Driver', 'Fatal'),

(12309, 2191, 60, 'Female', 'Driver', 'Minor'),

(12310, 4206, 20, 'Female', 'Passenger', 'Fatal'),

(12311, 3226, 40, 'Male', 'Driver', 'Serious'),

(12312, 6239, 61, 'Female', 'Driver', 'Minor'),

(12313, 5165, 43, 'Male', 'Pedestrian', 'Fatal'),

(12314, 1326, 62, 'Female', 'Passenger', 'Minor'),

(12315, 1905, 51, 'Male', 'Pedestrian', 'Fatal'),

(12316, 3932, 40, 'Male', 'Passenger', 'Minor'),

(12317, 2352, 38, 'Female', 'Driver', 'Serious'),

(12318, 310, 59, 'Male', 'Pedestrian', 'Fatal'),

(12319, 2420, 43, 'Male', 'Passenger', 'Serious'),

(12320, 1951, 54, 'Male', 'Driver', 'Minor'),

(12321, 1214, 61, 'Female', 'Pedestrian', 'Serious'),

(12322, 3847, 23, 'Male', 'Pedestrian', 'Serious'),

(12323, 2418, 85, 'Male', 'Passenger', 'Fatal'),

(12324, 3222, 83, 'Female', 'Pedestrian', 'Serious'),

(12325, 3137, 41, 'Male', 'Pedestrian', 'Fatal'),

(12326, 2244, 12, 'Male', 'Driver', 'Minor'),

(12327, 1327, 57, 'Male', 'Pedestrian', 'Serious'),

(12328, 5788, 14, 'Male', 'Pedestrian', 'Serious'),

(12329, 3736, 57, 'Female', 'Pedestrian', 'Minor'),

(12330, 5071, 17, 'Male', 'Passenger', 'Minor'),

(12331, 3389, 12, 'Male', 'Driver', 'Fatal'),

(12332, 952, 64, 'Female', 'Driver', 'Fatal'),

(12333, 2900, 59, 'Female', 'Passenger', 'Serious'),

(12334, 91, 55, 'Female', 'Pedestrian', 'Fatal'),

(12335, 1084, 43, 'Female', 'Pedestrian', 'Fatal'),

(12336, 1569, 26, 'Male', 'Driver', 'Fatal'),

(12337, 3402, 65, 'Male', 'Pedestrian', 'Fatal'),

(12338, 4686, 19, 'Male', 'Passenger', 'Fatal'),

(12339, 1108, 82, 'Female', 'Passenger', 'Fatal'),

(12340, 5837, 26, 'Male', 'Pedestrian', 'Minor'),

(12341, 6900, 19, 'Female', 'Driver', 'Serious'),

(12342, 2478, 36, 'Male', 'Driver', 'Minor'),

(12343, 1582, 26, 'Male', 'Driver', 'Fatal'),

(12344, 2576, 90, 'Male', 'Passenger', 'Minor'),

(12345, 2558, 1, 'Female', 'Pedestrian', 'Fatal'),

(12346, 5617, 41, 'Male', 'Driver', 'Fatal'),

(12347, 6063, 53, 'Male', 'Pedestrian', 'Fatal'),

(12348, 3237, 29, 'Male', 'Passenger', 'Fatal'),

(12349, 6319, 21, 'Male', 'Pedestrian', 'Serious'),

(12350, 6667, 35, 'Male', 'Passenger', 'Fatal'),

(12351, 2865, 20, 'Female', 'Pedestrian', 'Minor'),

(12352, 1532, 24, 'Female', 'Driver', 'Fatal'),

(12353, 1537, 60, 'Male', 'Pedestrian', 'Minor'),

(12354, 1954, 17, 'Male', 'Passenger', 'Minor'),

(12355, 3424, 4, 'Female', 'Driver', 'Serious'),

(12356, 4592, 30, 'Female', 'Pedestrian', 'Fatal'),

(12357, 6956, 40, 'Female', 'Pedestrian', 'Fatal'),

(12358, 3407, 45, 'Male', 'Passenger', 'Serious'),

(12359, 3250, 46, 'Male', 'Driver', 'Serious'),

(12360, 4515, 29, 'Female', 'Driver', 'Minor'),

(12361, 575, 9, 'Female', 'Driver', 'Fatal'),

(12362, 6649, 47, 'Male', 'Driver', 'Serious'),

(12363, 3756, 7, 'Male', 'Pedestrian', 'Serious'),

(12364, 5701, 36, 'Male', 'Passenger', 'Serious'),

(12365, 5729, 27, 'Female', 'Passenger', 'Minor'),

(12366, 623, 32, 'Female', 'Driver', 'Serious'),

(12367, 1213, 29, 'Female', 'Passenger', 'Fatal'),

(12368, 4296, 73, 'Male', 'Driver', 'Serious'),

(12369, 4854, 18, 'Male', 'Driver', 'Fatal'),

(12370, 873, 72, 'Female', 'Pedestrian', 'Minor'),

(12371, 3401, 84, 'Female', 'Driver', 'Minor'),

(12372, 6729, 30, 'Male', 'Driver', 'Serious'),

(12373, 2092, 33, 'Female', 'Driver', 'Fatal'),

(12374, 4065, 60, 'Female', 'Driver', 'Minor'),

(12375, 2672, 21, 'Female', 'Driver', 'Serious'),

(12376, 5275, 41, 'Male', 'Pedestrian', 'Fatal'),

(12377, 4247, 76, 'Female', 'Pedestrian', 'Minor'),

(12378, 4185, 40, 'Male', 'Pedestrian', 'Serious'),

(12379, 3983, 76, 'Female', 'Pedestrian', 'Serious'),

(12380, 6371, 31, 'Female', 'Pedestrian', 'Fatal'),

(12381, 2587, 58, 'Male', 'Pedestrian', 'Serious'),

(12382, 5291, 88, 'Male', 'Driver', 'Minor'),

(12383, 4776, 69, 'Male', 'Pedestrian', 'Fatal'),

(12384, 6983, 3, 'Male', 'Passenger', 'Fatal'),

(12385, 2738, 60, 'Male', 'Pedestrian', 'Serious'),

(12386, 595, 35, 'Female', 'Driver', 'Minor'),

(12387, 399, 17, 'Female', 'Passenger', 'Minor'),

(12388, 3509, 14, 'Male', 'Driver', 'Fatal'),

(12389, 3610, 1, 'Male', 'Passenger', 'Minor'),

(12390, 2419, 4, 'Female', 'Driver', 'Serious'),

(12391, 3923, 29, 'Female', 'Pedestrian', 'Serious'),

(12392, 4191, 28, 'Male', 'Passenger', 'Serious'),

(12393, 6373, 13, 'Male', 'Driver', 'Fatal'),

(12394, 4227, 13, 'Male', 'Pedestrian', 'Fatal'),

(12395, 5800, 60, 'Male', 'Pedestrian', 'Serious'),

(12396, 1320, 60, 'Male', 'Passenger', 'Serious'),

(12397, 2462, 57, 'Female', 'Pedestrian', 'Serious'),

(12398, 4888, 74, 'Female', 'Driver', 'Fatal'),

(12399, 3426, 32, 'Male', 'Pedestrian', 'Serious'),

(12400, 495, 6, 'Male', 'Driver', 'Fatal'),

(12401, 5041, 46, 'Male', 'Pedestrian', 'Serious'),

(12402, 1186, 10, 'Female', 'Driver', 'Serious'),

(12403, 5177, 17, 'Male', 'Pedestrian', 'Fatal'),

(12404, 882, 3, 'Female', 'Driver', 'Minor'),

(12405, 6888, 82, 'Male', 'Pedestrian', 'Serious'),

(12406, 6183, 15, 'Female', 'Pedestrian', 'Fatal'),

(12407, 3395, 87, 'Female', 'Pedestrian', 'Serious'),

(12408, 327, 70, 'Male', 'Driver', 'Fatal'),

(12409, 6088, 54, 'Female', 'Driver', 'Serious'),

(12410, 6552, 60, 'Female', 'Driver', 'Fatal'),

(12411, 4655, 62, 'Male', 'Passenger', 'Fatal'),

(12412, 1910, 85, 'Male', 'Pedestrian', 'Serious'),

(12413, 2221, 86, 'Female', 'Pedestrian', 'Fatal'),

(12414, 4858, 85, 'Female', 'Passenger', 'Minor'),

(12415, 6802, 8, 'Male', 'Pedestrian', 'Serious'),

(12416, 5473, 3, 'Female', 'Pedestrian', 'Fatal'),

(12417, 6460, 35, 'Male', 'Passenger', 'Minor'),

(12418, 3316, 37, 'Male', 'Passenger', 'Serious'),

(12419, 2832, 77, 'Male', 'Passenger', 'Minor'),

(12420, 4654, 90, 'Female', 'Driver', 'Serious'),

(12421, 5023, 87, 'Female', 'Pedestrian', 'Fatal'),

(12422, 2626, 18, 'Male', 'Driver', 'Fatal'),

(12423, 2422, 69, 'Female', 'Driver', 'Minor'),

(12424, 1364, 77, 'Female', 'Pedestrian', 'Serious'),

(12425, 2855, 26, 'Male', 'Passenger', 'Serious'),

(12426, 2064, 1, 'Male', 'Pedestrian', 'Minor'),

(12427, 1130, 63, 'Female', 'Passenger', 'Minor'),

(12428, 1234, 31, 'Male', 'Passenger', 'Serious'),

(12429, 4395, 36, 'Female', 'Passenger', 'Serious'),

(12430, 2004, 20, 'Male', 'Driver', 'Minor'),

(12431, 58, 35, 'Male', 'Driver', 'Minor'),

(12432, 6692, 11, 'Male', 'Pedestrian', 'Serious'),

(12433, 5340, 45, 'Female', 'Pedestrian', 'Minor'),

(12434, 71, 81, 'Female', 'Driver', 'Minor'),

(12435, 4952, 64, 'Male', 'Passenger', 'Serious'),

(12436, 3848, 59, 'Male', 'Passenger', 'Fatal'),

(12437, 2258, 40, 'Female', 'Driver', 'Serious'),

(12438, 1285, 75, 'Female', 'Passenger', 'Minor'),

(12439, 3955, 14, 'Female', 'Pedestrian', 'Minor'),

(12440, 2519, 20, 'Female', 'Pedestrian', 'Serious'),

(12441, 1270, 83, 'Male', 'Pedestrian', 'Minor'),

(12442, 6813, 65, 'Female', 'Driver', 'Minor'),

(12443, 833, 43, 'Female', 'Driver', 'Serious'),

(12444, 2837, 30, 'Male', 'Pedestrian', 'Serious'),

(12445, 3640, 65, 'Male', 'Passenger', 'Fatal'),

(12446, 4826, 57, 'Female', 'Pedestrian', 'Serious'),

(12447, 3845, 40, 'Male', 'Pedestrian', 'Fatal'),

(12448, 6092, 15, 'Female', 'Driver', 'Serious'),

(12449, 3403, 39, 'Male', 'Driver', 'Minor'),

(12450, 2932, 26, 'Female', 'Passenger', 'Minor'),

(12451, 5115, 81, 'Female', 'Driver', 'Minor'),

(12452, 4146, 89, 'Male', 'Passenger', 'Fatal'),

(12453, 6097, 14, 'Female', 'Driver', 'Fatal'),

(12454, 3749, 28, 'Male', 'Driver', 'Minor'),

(12455, 5049, 55, 'Female', 'Passenger', 'Fatal'),

(12456, 6963, 43, 'Female', 'Driver', 'Serious'),

(12457, 5173, 10, 'Female', 'Driver', 'Serious'),

(12458, 2137, 34, 'Female', 'Driver', 'Fatal'),

(12459, 6252, 1, 'Female', 'Pedestrian', 'Fatal'),

(12460, 2939, 30, 'Male', 'Driver', 'Minor'),

(12461, 4092, 21, 'Female', 'Driver', 'Fatal'),

(12462, 6137, 86, 'Male', 'Pedestrian', 'Fatal'),

(12463, 5645, 61, 'Male', 'Driver', 'Minor'),

(12464, 6336, 71, 'Female', 'Passenger', 'Fatal'),

(12465, 282, 88, 'Male', 'Driver', 'Serious'),

(12466, 3423, 49, 'Female', 'Driver', 'Serious'),

(12467, 1063, 44, 'Male', 'Driver', 'Fatal'),

(12468, 2561, 33, 'Female', 'Pedestrian', 'Fatal'),

(12469, 1440, 78, 'Female', 'Passenger', 'Serious'),

(12470, 5377, 57, 'Female', 'Passenger', 'Minor'),

(12471, 6849, 38, 'Male', 'Pedestrian', 'Fatal'),

(12472, 4549, 44, 'Female', 'Passenger', 'Fatal'),

(12473, 2856, 1, 'Female', 'Driver', 'Fatal'),

(12474, 78, 77, 'Female', 'Driver', 'Serious'),

(12475, 1261, 57, 'Male', 'Pedestrian', 'Minor'),

(12476, 6057, 62, 'Male', 'Passenger', 'Fatal'),

(12477, 5088, 19, 'Male', 'Passenger', 'Minor'),

(12478, 707, 13, 'Male', 'Pedestrian', 'Minor'),

(12479, 3068, 28, 'Male', 'Passenger', 'Minor'),

(12480, 669, 31, 'Female', 'Passenger', 'Serious'),

(12481, 1941, 27, 'Male', 'Passenger', 'Fatal'),

(12482, 5669, 76, 'Male', 'Passenger', 'Minor'),

(12483, 2248, 1, 'Female', 'Passenger', 'Fatal'),

(12484, 5883, 6, 'Male', 'Driver', 'Minor'),

(12485, 2974, 2, 'Male', 'Driver', 'Fatal'),

(12486, 6295, 20, 'Male', 'Driver', 'Minor'),

(12487, 1573, 74, 'Female', 'Pedestrian', 'Minor'),

(12488, 5781, 64, 'Female', 'Pedestrian', 'Serious'),

(12489, 6114, 31, 'Male', 'Driver', 'Minor'),

(12490, 328, 76, 'Female', 'Passenger', 'Fatal'),

(12491, 6065, 58, 'Male', 'Driver', 'Serious'),

(12492, 6267, 38, 'Male', 'Driver', 'Fatal'),

(12493, 547, 88, 'Male', 'Pedestrian', 'Serious'),

(12494, 6775, 11, 'Male', 'Passenger', 'Minor'),

(12495, 2973, 83, 'Male', 'Pedestrian', 'Minor'),

(12496, 2932, 69, 'Male', 'Driver', 'Fatal'),

(12497, 5692, 87, 'Male', 'Driver', 'Fatal'),

(12498, 445, 35, 'Female', 'Driver', 'Fatal'),

(12499, 432, 47, 'Female', 'Pedestrian', 'Serious'),

(12500, 5789, 54, 'Female', 'Pedestrian', 'Fatal'),

(12501, 6189, 13, 'Female', 'Driver', 'Minor'),

(12502, 4870, 3, 'Male', 'Driver', 'Minor'),

(12503, 5302, 62, 'Male', 'Passenger', 'Serious'),

(12504, 3814, 4, 'Female', 'Pedestrian', 'Serious'),

(12505, 4417, 53, 'Female', 'Pedestrian', 'Minor'),

(12506, 2080, 59, 'Male', 'Passenger', 'Minor'),

(12507, 6356, 12, 'Female', 'Pedestrian', 'Minor'),

(12508, 6771, 21, 'Female', 'Passenger', 'Fatal'),

(12509, 2113, 60, 'Female', 'Passenger', 'Serious'),

(12510, 6729, 7, 'Female', 'Passenger', 'Minor'),

(12511, 6620, 34, 'Female', 'Pedestrian', 'Fatal'),

(12512, 5860, 39, 'Male', 'Pedestrian', 'Minor'),

(12513, 1587, 5, 'Female', 'Passenger', 'Minor'),

(12514, 548, 53, 'Female', 'Passenger', 'Minor'),

(12515, 3514, 75, 'Male', 'Driver', 'Minor'),

(12516, 4846, 41, 'Female', 'Pedestrian', 'Minor'),

(12517, 4432, 10, 'Female', 'Pedestrian', 'Fatal'),

(12518, 1750, 58, 'Female', 'Pedestrian', 'Fatal'),

(12519, 5810, 54, 'Female', 'Passenger', 'Minor'),

(12520, 2827, 62, 'Male', 'Pedestrian', 'Minor'),

(12521, 4881, 60, 'Female', 'Passenger', 'Fatal'),

(12522, 2541, 20, 'Female', 'Passenger', 'Serious'),

(12523, 3110, 68, 'Female', 'Passenger', 'Minor'),

(12524, 1809, 62, 'Male', 'Passenger', 'Fatal'),

(12525, 5483, 57, 'Male', 'Driver', 'Minor'),

(12526, 4362, 72, 'Male', 'Driver', 'Fatal'),

(12527, 2552, 76, 'Female', 'Driver', 'Minor'),

(12528, 2165, 53, 'Female', 'Driver', 'Serious'),

(12529, 5116, 40, 'Female', 'Driver', 'Minor'),

(12530, 6984, 88, 'Male', 'Passenger', 'Fatal'),

(12531, 5426, 24, 'Female', 'Pedestrian', 'Minor'),

(12532, 4278, 23, 'Male', 'Pedestrian', 'Minor'),

(12533, 736, 66, 'Female', 'Driver', 'Serious'),

(12534, 3291, 77, 'Female', 'Passenger', 'Serious'),

(12535, 1213, 39, 'Female', 'Passenger', 'Minor'),

(12536, 3054, 46, 'Female', 'Passenger', 'Fatal'),

(12537, 2594, 5, 'Female', 'Passenger', 'Serious'),

(12538, 1465, 45, 'Male', 'Driver', 'Serious'),

(12539, 5621, 53, 'Male', 'Pedestrian', 'Minor'),

(12540, 3288, 8, 'Male', 'Driver', 'Fatal'),

(12541, 6843, 74, 'Female', 'Driver', 'Serious'),

(12542, 3520, 38, 'Female', 'Passenger', 'Serious'),

(12543, 2338, 50, 'Female', 'Pedestrian', 'Minor'),

(12544, 5936, 88, 'Male', 'Pedestrian', 'Minor'),

(12545, 6791, 78, 'Female', 'Pedestrian', 'Fatal'),

(12546, 3775, 40, 'Female', 'Pedestrian', 'Minor'),

(12547, 5256, 63, 'Female', 'Pedestrian', 'Fatal'),

(12548, 5974, 74, 'Female', 'Passenger', 'Serious'),

(12549, 375, 48, 'Female', 'Pedestrian', 'Serious'),

(12550, 5268, 31, 'Female', 'Passenger', 'Serious'),

(12551, 464, 44, 'Male', 'Passenger', 'Fatal'),

(12552, 5400, 50, 'Male', 'Driver', 'Serious'),

(12553, 5207, 21, 'Female', 'Passenger', 'Serious'),

(12554, 3351, 76, 'Female', 'Driver', 'Minor'),

(12555, 2756, 36, 'Female', 'Pedestrian', 'Minor'),

(12556, 560, 25, 'Female', 'Passenger', 'Minor'),

(12557, 5917, 74, 'Male', 'Pedestrian', 'Fatal'),

(12558, 6544, 24, 'Male', 'Passenger', 'Fatal'),

(12559, 3608, 2, 'Male', 'Passenger', 'Serious'),

(12560, 1, 61, 'Female', 'Driver', 'Fatal'),

(12561, 6571, 74, 'Male', 'Driver', 'Minor'),

(12562, 2862, 44, 'Female', 'Driver', 'Fatal'),

(12563, 966, 41, 'Male', 'Passenger', 'Fatal'),

(12564, 5034, 37, 'Male', 'Pedestrian', 'Fatal'),

(12565, 6384, 81, 'Female', 'Driver', 'Serious'),

(12566, 3391, 84, 'Male', 'Passenger', 'Minor'),

(12567, 2625, 21, 'Female', 'Driver', 'Fatal'),

(12568, 1843, 64, 'Female', 'Driver', 'Serious'),

(12569, 2979, 36, 'Male', 'Pedestrian', 'Minor'),

(12570, 6515, 46, 'Female', 'Driver', 'Fatal'),

(12571, 2727, 55, 'Female', 'Driver', 'Minor'),

(12572, 6267, 67, 'Male', 'Passenger', 'Minor'),

(12573, 4549, 35, 'Male', 'Passenger', 'Serious'),

(12574, 3446, 65, 'Female', 'Driver', 'Minor'),

(12575, 3354, 4, 'Female', 'Passenger', 'Serious'),

(12576, 4824, 2, 'Female', 'Driver', 'Minor'),

(12577, 4424, 50, 'Male', 'Driver', 'Fatal'),

(12578, 2361, 19, 'Male', 'Pedestrian', 'Minor'),

(12579, 4937, 12, 'Male', 'Pedestrian', 'Minor'),

(12580, 5075, 3, 'Male', 'Driver', 'Serious'),

(12581, 5925, 44, 'Female', 'Driver', 'Fatal'),

(12582, 2922, 59, 'Female', 'Passenger', 'Serious'),

(12583, 3685, 26, 'Male', 'Driver', 'Fatal'),

(12584, 6941, 27, 'Male', 'Pedestrian', 'Serious'),

(12585, 846, 51, 'Female', 'Driver', 'Serious'),

(12586, 381, 44, 'Male', 'Passenger', 'Minor'),

(12587, 1618, 24, 'Male', 'Pedestrian', 'Fatal'),

(12588, 2285, 50, 'Female', 'Pedestrian', 'Serious'),

(12589, 1796, 40, 'Male', 'Pedestrian', 'Minor'),

(12590, 1823, 1, 'Male', 'Passenger', 'Fatal'),

(12591, 563, 55, 'Male', 'Passenger', 'Serious'),

(12592, 6021, 37, 'Male', 'Driver', 'Minor'),

(12593, 3011, 1, 'Female', 'Driver', 'Minor'),

(12594, 1277, 51, 'Male', 'Driver', 'Minor'),

(12595, 4389, 38, 'Female', 'Passenger', 'Serious'),

(12596, 3129, 18, 'Female', 'Pedestrian', 'Serious'),

(12597, 6569, 70, 'Male', 'Passenger', 'Minor'),

(12598, 34, 89, 'Female', 'Pedestrian', 'Minor'),

(12599, 3026, 87, 'Male', 'Driver', 'Minor'),

(12600, 4294, 38, 'Female', 'Driver', 'Minor'),

(12601, 740, 35, 'Male', 'Passenger', 'Fatal'),

(12602, 6552, 25, 'Female', 'Passenger', 'Fatal'),

(12603, 5858, 38, 'Male', 'Passenger', 'Fatal'),

(12604, 4770, 4, 'Male', 'Driver', 'Serious'),

(12605, 4635, 75, 'Male', 'Pedestrian', 'Minor'),

(12606, 4706, 83, 'Female', 'Pedestrian', 'Minor'),

(12607, 127, 59, 'Female', 'Passenger', 'Fatal'),

(12608, 601, 11, 'Male', 'Driver', 'Fatal'),

(12609, 6559, 79, 'Female', 'Passenger', 'Serious'),

(12610, 3166, 44, 'Female', 'Pedestrian', 'Fatal'),

(12611, 2447, 73, 'Female', 'Driver', 'Minor'),

(12612, 1184, 63, 'Male', 'Passenger', 'Serious'),

(12613, 26, 85, 'Male', 'Passenger', 'Minor'),

(12614, 6288, 28, 'Male', 'Driver', 'Serious'),

(12615, 2729, 1, 'Male', 'Passenger', 'Minor'),

(12616, 6481, 71, 'Male', 'Passenger', 'Minor'),

(12617, 3304, 19, 'Male', 'Pedestrian', 'Serious'),

(12618, 536, 12, 'Male', 'Driver', 'Minor'),

(12619, 2634, 29, 'Female', 'Pedestrian', 'Fatal'),

(12620, 4762, 23, 'Male', 'Pedestrian', 'Minor'),

(12621, 4832, 45, 'Male', 'Pedestrian', 'Minor'),

(12622, 2862, 29, 'Female', 'Driver', 'Fatal'),

(12623, 6187, 19, 'Female', 'Pedestrian', 'Minor'),

(12624, 4881, 69, 'Female', 'Passenger', 'Minor'),

(12625, 1281, 78, 'Female', 'Driver', 'Fatal'),

(12626, 5944, 10, 'Female', 'Pedestrian', 'Minor'),

(12627, 266, 34, 'Male', 'Pedestrian', 'Minor'),

(12628, 5962, 60, 'Male', 'Driver', 'Minor'),

(12629, 3405, 68, 'Female', 'Passenger', 'Fatal'),

(12630, 349, 43, 'Female', 'Passenger', 'Fatal'),

(12631, 1707, 75, 'Male', 'Pedestrian', 'Minor'),

(12632, 6600, 47, 'Female', 'Driver', 'Minor'),

(12633, 4993, 3, 'Male', 'Driver', 'Minor'),

(12634, 4358, 35, 'Male', 'Driver', 'Fatal'),

(12635, 3579, 58, 'Male', 'Driver', 'Fatal'),

(12636, 5453, 78, 'Female', 'Pedestrian', 'Minor'),

(12637, 637, 81, 'Male', 'Driver', 'Serious'),

(12638, 4801, 81, 'Female', 'Passenger', 'Fatal'),

(12639, 1621, 79, 'Female', 'Driver', 'Serious'),

(12640, 4308, 69, 'Male', 'Pedestrian', 'Fatal'),

(12641, 4155, 33, 'Male', 'Pedestrian', 'Minor'),

(12642, 712, 35, 'Female', 'Passenger', 'Serious'),

(12643, 1606, 44, 'Male', 'Driver', 'Serious'),

(12644, 5659, 41, 'Male', 'Pedestrian', 'Minor'),

(12645, 5299, 81, 'Female', 'Driver', 'Fatal'),

(12646, 4969, 49, 'Female', 'Driver', 'Fatal'),

(12647, 4691, 16, 'Female', 'Driver', 'Serious'),

(12648, 625, 24, 'Male', 'Pedestrian', 'Fatal'),

(12649, 1283, 67, 'Male', 'Passenger', 'Serious'),

(12650, 6806, 44, 'Male', 'Pedestrian', 'Serious'),

(12651, 907, 77, 'Female', 'Pedestrian', 'Minor'),

(12652, 4056, 76, 'Female', 'Pedestrian', 'Minor'),

(12653, 6203, 83, 'Male', 'Pedestrian', 'Minor'),

(12654, 4400, 45, 'Male', 'Driver', 'Minor'),

(12655, 3612, 35, 'Female', 'Driver', 'Minor'),

(12656, 1853, 41, 'Male', 'Driver', 'Minor'),

(12657, 4394, 82, 'Male', 'Pedestrian', 'Fatal'),

(12658, 4838, 23, 'Male', 'Passenger', 'Minor'),

(12659, 6934, 67, 'Male', 'Passenger', 'Fatal'),

(12660, 3209, 51, 'Male', 'Driver', 'Serious'),

(12661, 1525, 72, 'Female', 'Driver', 'Serious'),

(12662, 1968, 20, 'Male', 'Driver', 'Serious'),

(12663, 5120, 27, 'Female', 'Passenger', 'Minor'),

(12664, 1794, 34, 'Female', 'Pedestrian', 'Serious'),

(12665, 2383, 84, 'Female', 'Driver', 'Serious'),

(12666, 6228, 87, 'Female', 'Pedestrian', 'Fatal'),

(12667, 3778, 19, 'Male', 'Driver', 'Serious'),

(12668, 3422, 78, 'Male', 'Pedestrian', 'Fatal'),

(12669, 292, 19, 'Female', 'Pedestrian', 'Minor'),

(12670, 5357, 65, 'Female', 'Pedestrian', 'Minor'),

(12671, 767, 63, 'Male', 'Driver', 'Minor'),

(12672, 1093, 7, 'Male', 'Passenger', 'Fatal'),

(12673, 85, 43, 'Male', 'Pedestrian', 'Serious'),

(12674, 419, 3, 'Female', 'Driver', 'Serious'),

(12675, 3332, 40, 'Male', 'Driver', 'Fatal'),

(12676, 6322, 80, 'Male', 'Passenger', 'Serious'),

(12677, 5397, 90, 'Female', 'Passenger', 'Fatal'),

(12678, 3841, 78, 'Female', 'Pedestrian', 'Serious'),

(12679, 6354, 44, 'Male', 'Pedestrian', 'Serious'),

(12680, 6461, 79, 'Male', 'Pedestrian', 'Serious'),

(12681, 4016, 79, 'Female', 'Passenger', 'Fatal'),

(12682, 1485, 81, 'Female', 'Driver', 'Fatal'),

(12683, 2096, 60, 'Male', 'Passenger', 'Fatal'),

(12684, 2612, 11, 'Female', 'Driver', 'Fatal'),

(12685, 3830, 25, 'Male', 'Driver', 'Fatal'),

(12686, 2137, 30, 'Male', 'Passenger', 'Fatal'),

(12687, 1365, 77, 'Female', 'Passenger', 'Minor'),

(12688, 28, 65, 'Female', 'Passenger', 'Serious'),

(12689, 2183, 54, 'Male', 'Driver', 'Serious'),

(12690, 4405, 48, 'Male', 'Driver', 'Minor'),

(12691, 4649, 40, 'Female', 'Driver', 'Fatal'),

(12692, 6444, 5, 'Female', 'Pedestrian', 'Fatal'),

(12693, 3321, 70, 'Male', 'Passenger', 'Fatal'),

(12694, 5655, 9, 'Female', 'Driver', 'Minor'),

(12695, 311, 84, 'Female', 'Driver', 'Serious'),

(12696, 747, 22, 'Male', 'Pedestrian', 'Minor'),

(12697, 4199, 54, 'Female', 'Passenger', 'Minor'),

(12698, 3223, 40, 'Male', 'Passenger', 'Minor'),

(12699, 6629, 21, 'Male', 'Driver', 'Fatal'),

(12700, 107, 11, 'Female', 'Passenger', 'Serious'),

(12701, 144, 52, 'Male', 'Pedestrian', 'Fatal'),

(12702, 530, 51, 'Male', 'Passenger', 'Minor'),

(12703, 4095, 12, 'Male', 'Passenger', 'Minor'),

(12704, 3973, 24, 'Female', 'Passenger', 'Fatal'),

(12705, 6449, 40, 'Male', 'Pedestrian', 'Minor'),

(12706, 2688, 34, 'Female', 'Passenger', 'Minor'),

(12707, 2529, 64, 'Male', 'Driver', 'Serious'),

(12708, 3785, 23, 'Female', 'Driver', 'Serious'),

(12709, 4451, 16, 'Male', 'Passenger', 'Minor'),

(12710, 4439, 15, 'Female', 'Driver', 'Fatal'),

(12711, 310, 49, 'Male', 'Driver', 'Serious'),

(12712, 1393, 60, 'Female', 'Passenger', 'Fatal'),

(12713, 2722, 73, 'Male', 'Pedestrian', 'Minor'),

(12714, 5778, 17, 'Male', 'Driver', 'Serious'),

(12715, 2043, 3, 'Male', 'Passenger', 'Serious'),

(12716, 5049, 73, 'Female', 'Pedestrian', 'Fatal'),

(12717, 3388, 19, 'Female', 'Driver', 'Minor'),

(12718, 3592, 82, 'Female', 'Passenger', 'Minor'),

(12719, 5075, 33, 'Male', 'Driver', 'Fatal'),

(12720, 6235, 51, 'Male', 'Driver', 'Serious'),

(12721, 5845, 20, 'Female', 'Pedestrian', 'Fatal'),

(12722, 324, 72, 'Male', 'Driver', 'Minor'),

(12723, 591, 80, 'Male', 'Passenger', 'Fatal'),

(12724, 3152, 17, 'Male', 'Pedestrian', 'Minor'),

(12725, 1795, 83, 'Female', 'Driver', 'Serious'),

(12726, 4929, 35, 'Male', 'Passenger', 'Fatal'),

(12727, 720, 54, 'Male', 'Pedestrian', 'Serious'),

(12728, 6729, 1, 'Female', 'Driver', 'Serious'),

(12729, 6227, 4, 'Male', 'Pedestrian', 'Serious'),

(12730, 3054, 74, 'Female', 'Passenger', 'Serious'),

(12731, 6817, 82, 'Male', 'Driver', 'Serious'),

(12732, 5730, 18, 'Male', 'Pedestrian', 'Minor'),

(12733, 379, 13, 'Male', 'Passenger', 'Minor'),

(12734, 5037, 80, 'Male', 'Pedestrian', 'Minor'),

(12735, 2101, 78, 'Female', 'Passenger', 'Minor'),

(12736, 1163, 20, 'Male', 'Passenger', 'Fatal'),

(12737, 6158, 17, 'Male', 'Passenger', 'Minor'),

(12738, 678, 79, 'Female', 'Pedestrian', 'Fatal'),

(12739, 3747, 7, 'Female', 'Driver', 'Serious'),

(12740, 4447, 20, 'Female', 'Pedestrian', 'Serious'),

(12741, 682, 56, 'Female', 'Driver', 'Minor'),

(12742, 6154, 86, 'Female', 'Passenger', 'Fatal'),

(12743, 6035, 58, 'Male', 'Pedestrian', 'Fatal'),

(12744, 3424, 54, 'Female', 'Pedestrian', 'Minor'),

(12745, 6539, 52, 'Male', 'Pedestrian', 'Fatal'),

(12746, 3024, 6, 'Female', 'Passenger', 'Minor'),

(12747, 947, 43, 'Male', 'Driver', 'Serious'),

(12748, 4994, 19, 'Male', 'Driver', 'Serious'),

(12749, 6939, 16, 'Male', 'Passenger', 'Minor'),

(12750, 4017, 15, 'Male', 'Pedestrian', 'Fatal'),

(12751, 6848, 81, 'Male', 'Pedestrian', 'Serious'),

(12752, 1357, 60, 'Female', 'Passenger', 'Minor'),

(12753, 6904, 80, 'Female', 'Driver', 'Serious'),

(12754, 6008, 62, 'Male', 'Driver', 'Serious'),

(12755, 1364, 30, 'Female', 'Driver', 'Serious'),

(12756, 116, 30, 'Male', 'Driver', 'Fatal'),

(12757, 733, 23, 'Male', 'Driver', 'Serious'),

(12758, 921, 47, 'Female', 'Driver', 'Serious'),

(12759, 3881, 42, 'Male', 'Pedestrian', 'Minor'),

(12760, 80, 67, 'Male', 'Passenger', 'Serious'),

(12761, 4889, 53, 'Female', 'Pedestrian', 'Fatal'),

(12762, 4108, 54, 'Male', 'Pedestrian', 'Serious'),

(12763, 1877, 71, 'Male', 'Pedestrian', 'Serious'),

(12764, 2907, 49, 'Male', 'Driver', 'Fatal'),

(12765, 5684, 78, 'Male', 'Passenger', 'Minor'),

(12766, 1077, 82, 'Male', 'Driver', 'Fatal'),

(12767, 3889, 11, 'Female', 'Driver', 'Minor'),

(12768, 3455, 26, 'Female', 'Passenger', 'Minor'),

(12769, 6499, 61, 'Female', 'Passenger', 'Fatal'),

(12770, 121, 31, 'Female', 'Pedestrian', 'Serious'),

(12771, 3543, 34, 'Female', 'Driver', 'Fatal'),

(12772, 4587, 48, 'Female', 'Driver', 'Fatal'),

(12773, 5185, 27, 'Female', 'Pedestrian', 'Serious'),

(12774, 3175, 79, 'Male', 'Pedestrian', 'Minor'),

(12775, 3705, 64, 'Male', 'Driver', 'Serious'),

(12776, 6889, 55, 'Male', 'Driver', 'Fatal'),

(12777, 3629, 55, 'Male', 'Pedestrian', 'Minor'),

(12778, 1470, 37, 'Female', 'Pedestrian', 'Minor'),

(12779, 6187, 26, 'Male', 'Passenger', 'Serious'),

(12780, 1133, 9, 'Female', 'Driver', 'Minor'),

(12781, 4901, 24, 'Male', 'Driver', 'Serious'),

(12782, 6380, 54, 'Male', 'Passenger', 'Fatal'),

(12783, 6769, 24, 'Male', 'Pedestrian', 'Serious'),

(12784, 2554, 67, 'Male', 'Driver', 'Minor'),

(12785, 2276, 43, 'Female', 'Pedestrian', 'Minor'),

(12786, 3193, 37, 'Male', 'Passenger', 'Serious'),

(12787, 2267, 90, 'Male', 'Passenger', 'Fatal'),

(12788, 3478, 63, 'Female', 'Passenger', 'Fatal'),

(12789, 1531, 42, 'Male', 'Pedestrian', 'Serious'),

(12790, 6223, 7, 'Female', 'Driver', 'Minor'),

(12791, 56, 48, 'Male', 'Pedestrian', 'Serious'),

(12792, 471, 76, 'Female', 'Driver', 'Fatal'),

(12793, 3267, 26, 'Female', 'Pedestrian', 'Fatal'),

(12794, 5059, 74, 'Female', 'Driver', 'Minor'),

(12795, 6655, 1, 'Female', 'Passenger', 'Minor'),

(12796, 2265, 34, 'Male', 'Driver', 'Fatal'),

(12797, 5581, 70, 'Female', 'Pedestrian', 'Serious'),

(12798, 3675, 83, 'Male', 'Passenger', 'Fatal'),

(12799, 3753, 78, 'Male', 'Driver', 'Fatal'),

(12800, 5540, 4, 'Male', 'Passenger', 'Fatal'),

(12801, 4550, 47, 'Male', 'Driver', 'Fatal'),

(12802, 553, 10, 'Female', 'Driver', 'Minor'),

(12803, 3864, 16, 'Female', 'Driver', 'Minor'),

(12804, 2794, 81, 'Male', 'Pedestrian', 'Fatal'),

(12805, 6705, 57, 'Female', 'Pedestrian', 'Minor'),

(12806, 5586, 37, 'Male', 'Passenger', 'Serious'),

(12807, 4523, 2, 'Male', 'Passenger', 'Minor'),

(12808, 3953, 37, 'Male', 'Driver', 'Serious'),

(12809, 2050, 69, 'Male', 'Pedestrian', 'Minor'),

(12810, 6476, 8, 'Male', 'Passenger', 'Fatal'),

(12811, 5142, 46, 'Female', 'Passenger', 'Fatal'),

(12812, 6590, 46, 'Male', 'Driver', 'Serious'),

(12813, 692, 45, 'Male', 'Driver', 'Serious'),

(12814, 5876, 68, 'Female', 'Passenger', 'Fatal'),

(12815, 4258, 13, 'Male', 'Passenger', 'Minor'),

(12816, 6566, 85, 'Female', 'Passenger', 'Minor'),

(12817, 6975, 63, 'Male', 'Driver', 'Fatal'),

(12818, 4073, 17, 'Male', 'Pedestrian', 'Fatal'),

(12819, 2136, 53, 'Female', 'Pedestrian', 'Serious'),

(12820, 1165, 37, 'Male', 'Passenger', 'Fatal'),

(12821, 3136, 67, 'Male', 'Passenger', 'Minor'),

(12822, 2818, 75, 'Male', 'Passenger', 'Minor'),

(12823, 3134, 55, 'Female', 'Driver', 'Serious'),

(12824, 1722, 82, 'Male', 'Pedestrian', 'Minor'),

(12825, 5386, 87, 'Male', 'Pedestrian', 'Serious'),

(12826, 5400, 41, 'Male', 'Passenger', 'Fatal'),

(12827, 6875, 27, 'Male', 'Driver', 'Serious'),

(12828, 5619, 57, 'Male', 'Passenger', 'Serious'),

(12829, 592, 32, 'Female', 'Passenger', 'Minor'),

(12830, 3933, 35, 'Female', 'Driver', 'Fatal'),

(12831, 162, 73, 'Male', 'Passenger', 'Minor'),

(12832, 6756, 61, 'Female', 'Passenger', 'Fatal'),

(12833, 2288, 31, 'Female', 'Pedestrian', 'Minor'),

(12834, 2288, 90, 'Male', 'Passenger', 'Fatal'),

(12835, 88, 32, 'Female', 'Passenger', 'Fatal'),

(12836, 1368, 1, 'Female', 'Driver', 'Serious'),

(12837, 5366, 23, 'Male', 'Pedestrian', 'Fatal'),

(12838, 1072, 11, 'Male', 'Driver', 'Serious'),

(12839, 237, 24, 'Female', 'Passenger', 'Serious'),

(12840, 391, 45, 'Female', 'Passenger', 'Minor'),

(12841, 3859, 49, 'Male', 'Driver', 'Minor'),

(12842, 1026, 27, 'Female', 'Pedestrian', 'Serious'),

(12843, 5539, 67, 'Male', 'Passenger', 'Fatal'),

(12844, 1533, 63, 'Female', 'Pedestrian', 'Serious'),

(12845, 2467, 50, 'Male', 'Pedestrian', 'Fatal'),

(12846, 3231, 19, 'Female', 'Driver', 'Minor'),

(12847, 3754, 41, 'Male', 'Driver', 'Fatal'),

(12848, 6348, 20, 'Female', 'Driver', 'Fatal'),

(12849, 1377, 49, 'Male', 'Driver', 'Serious'),

(12850, 2380, 27, 'Female', 'Driver', 'Fatal'),

(12851, 2787, 57, 'Female', 'Driver', 'Serious'),

(12852, 2359, 23, 'Female', 'Passenger', 'Minor'),

(12853, 6599, 2, 'Female', 'Pedestrian', 'Fatal'),

(12854, 4585, 6, 'Female', 'Passenger', 'Fatal'),

(12855, 4563, 59, 'Male', 'Passenger', 'Minor'),

(12856, 1318, 38, 'Male', 'Pedestrian', 'Serious'),

(12857, 33, 51, 'Female', 'Passenger', 'Serious'),

(12858, 645, 86, 'Male', 'Passenger', 'Serious'),

(12859, 3551, 65, 'Male', 'Driver', 'Minor'),

(12860, 5621, 34, 'Male', 'Passenger', 'Minor'),

(12861, 2887, 33, 'Male', 'Passenger', 'Minor'),

(12862, 876, 84, 'Female', 'Driver', 'Fatal'),

(12863, 2355, 8, 'Female', 'Pedestrian', 'Fatal'),

(12864, 140, 10, 'Female', 'Pedestrian', 'Fatal'),

(12865, 3433, 37, 'Female', 'Pedestrian', 'Minor'),

(12866, 4095, 45, 'Male', 'Passenger', 'Serious'),

(12867, 4308, 37, 'Male', 'Passenger', 'Minor'),

(12868, 2114, 84, 'Female', 'Driver', 'Serious'),

(12869, 2388, 16, 'Male', 'Pedestrian', 'Fatal'),

(12870, 6341, 18, 'Female', 'Passenger', 'Minor'),

(12871, 1725, 81, 'Male', 'Driver', 'Fatal'),

(12872, 6690, 60, 'Female', 'Driver', 'Serious'),

(12873, 2279, 30, 'Male', 'Passenger', 'Minor'),

(12874, 171, 38, 'Male', 'Driver', 'Fatal'),

(12875, 3987, 70, 'Female', 'Passenger', 'Serious'),

(12876, 2492, 37, 'Male', 'Passenger', 'Minor'),

(12877, 6164, 47, 'Female', 'Pedestrian', 'Serious'),

(12878, 150, 53, 'Female', 'Driver', 'Minor'),

(12879, 1450, 73, 'Female', 'Driver', 'Serious'),

(12880, 210, 42, 'Male', 'Pedestrian', 'Minor'),

(12881, 6642, 87, 'Female', 'Driver', 'Minor'),

(12882, 1964, 63, 'Male', 'Pedestrian', 'Minor'),

(12883, 2588, 10, 'Male', 'Passenger', 'Serious'),

(12884, 5390, 16, 'Male', 'Driver', 'Serious'),

(12885, 1818, 16, 'Male', 'Pedestrian', 'Serious'),

(12886, 1909, 22, 'Female', 'Pedestrian', 'Fatal'),

(12887, 2792, 45, 'Male', 'Pedestrian', 'Minor'),

(12888, 5502, 3, 'Male', 'Driver', 'Fatal'),

(12889, 4617, 25, 'Female', 'Driver', 'Minor'),

(12890, 5590, 75, 'Female', 'Passenger', 'Fatal'),

(12891, 1563, 2, 'Female', 'Pedestrian', 'Fatal'),

(12892, 880, 51, 'Female', 'Pedestrian', 'Serious'),

(12893, 5462, 87, 'Male', 'Pedestrian', 'Serious'),

(12894, 1582, 56, 'Female', 'Passenger', 'Fatal'),

(12895, 3770, 26, 'Female', 'Driver', 'Minor'),

(12896, 5452, 78, 'Male', 'Driver', 'Minor'),

(12897, 1472, 74, 'Male', 'Passenger', 'Fatal'),

(12898, 2539, 79, 'Male', 'Driver', 'Fatal'),

(12899, 5510, 90, 'Male', 'Pedestrian', 'Fatal'),

(12900, 6888, 48, 'Male', 'Passenger', 'Serious'),

(12901, 794, 73, 'Male', 'Pedestrian', 'Fatal'),

(12902, 6144, 37, 'Female', 'Pedestrian', 'Minor'),

(12903, 6880, 40, 'Female', 'Driver', 'Minor'),

(12904, 6511, 70, 'Female', 'Driver', 'Serious'),

(12905, 2988, 84, 'Female', 'Driver', 'Serious'),

(12906, 2187, 66, 'Male', 'Pedestrian', 'Minor'),

(12907, 2734, 41, 'Male', 'Pedestrian', 'Serious'),

(12908, 6213, 73, 'Female', 'Passenger', 'Fatal'),

(12909, 1602, 27, 'Male', 'Passenger', 'Minor'),

(12910, 4113, 44, 'Female', 'Passenger', 'Serious'),

(12911, 2423, 4, 'Male', 'Driver', 'Serious'),

(12912, 5279, 10, 'Male', 'Pedestrian', 'Fatal'),

(12913, 171, 46, 'Male', 'Driver', 'Minor'),

(12914, 5254, 35, 'Male', 'Driver', 'Minor'),

(12915, 5602, 53, 'Female', 'Pedestrian', 'Serious'),

(12916, 180, 18, 'Male', 'Driver', 'Serious'),

(12917, 6070, 85, 'Female', 'Driver', 'Fatal'),

(12918, 4968, 35, 'Male', 'Driver', 'Serious'),

(12919, 3487, 34, 'Male', 'Passenger', 'Fatal'),

(12920, 5408, 24, 'Female', 'Passenger', 'Fatal'),

(12921, 4653, 55, 'Female', 'Pedestrian', 'Serious'),

(12922, 5911, 27, 'Female', 'Pedestrian', 'Minor'),

(12923, 6871, 22, 'Female', 'Passenger', 'Minor'),

(12924, 2296, 4, 'Male', 'Pedestrian', 'Fatal'),

(12925, 4116, 52, 'Female', 'Driver', 'Serious'),

(12926, 2277, 20, 'Female', 'Pedestrian', 'Serious'),

(12927, 5241, 17, 'Female', 'Pedestrian', 'Serious'),

(12928, 32, 66, 'Male', 'Passenger', 'Serious'),

(12929, 6126, 85, 'Female', 'Passenger', 'Serious'),

(12930, 952, 79, 'Female', 'Passenger', 'Minor'),

(12931, 6399, 61, 'Male', 'Passenger', 'Serious'),

(12932, 5066, 87, 'Male', 'Driver', 'Fatal'),

(12933, 3748, 8, 'Male', 'Passenger', 'Fatal'),

(12934, 5994, 26, 'Male', 'Driver', 'Serious'),

(12935, 4668, 81, 'Female', 'Passenger', 'Minor'),

(12936, 3411, 42, 'Male', 'Driver', 'Serious'),

(12937, 4259, 67, 'Female', 'Pedestrian', 'Minor'),

(12938, 5212, 2, 'Male', 'Driver', 'Serious'),

(12939, 4527, 28, 'Female', 'Passenger', 'Serious'),

(12940, 2430, 86, 'Male', 'Driver', 'Minor'),

(12941, 804, 24, 'Male', 'Passenger', 'Fatal'),

(12942, 5587, 46, 'Male', 'Pedestrian', 'Fatal'),

(12943, 3916, 8, 'Female', 'Pedestrian', 'Minor'),

(12944, 869, 28, 'Male', 'Driver', 'Serious'),

(12945, 6708, 59, 'Male', 'Driver', 'Serious'),

(12946, 3893, 48, 'Female', 'Passenger', 'Serious'),

(12947, 3115, 40, 'Female', 'Driver', 'Serious'),

(12948, 1767, 38, 'Female', 'Driver', 'Minor'),

(12949, 4805, 14, 'Female', 'Pedestrian', 'Minor'),

(12950, 6461, 8, 'Male', 'Driver', 'Minor'),

(12951, 312, 53, 'Female', 'Passenger', 'Serious'),

(12952, 1387, 66, 'Female', 'Pedestrian', 'Fatal'),

(12953, 2257, 67, 'Male', 'Driver', 'Minor'),

(12954, 913, 35, 'Female', 'Driver', 'Minor'),

(12955, 1007, 62, 'Female', 'Passenger', 'Minor'),

(12956, 5251, 39, 'Male', 'Passenger', 'Fatal'),

(12957, 1813, 8, 'Male', 'Passenger', 'Fatal'),

(12958, 2908, 73, 'Female', 'Driver', 'Serious'),

(12959, 3857, 47, 'Male', 'Driver', 'Serious'),

(12960, 3685, 74, 'Female', 'Passenger', 'Minor'),

(12961, 3989, 79, 'Male', 'Driver', 'Serious'),

(12962, 1273, 5, 'Female', 'Pedestrian', 'Serious'),

(12963, 5447, 81, 'Male', 'Pedestrian', 'Serious'),

(12964, 6630, 52, 'Female', 'Passenger', 'Fatal'),

(12965, 2422, 29, 'Male', 'Pedestrian', 'Fatal'),

(12966, 4110, 82, 'Male', 'Passenger', 'Fatal'),

(12967, 1855, 30, 'Male', 'Driver', 'Fatal'),

(12968, 2826, 28, 'Female', 'Pedestrian', 'Serious'),

(12969, 3741, 48, 'Female', 'Driver', 'Fatal'),

(12970, 3812, 44, 'Male', 'Pedestrian', 'Serious'),

(12971, 2404, 77, 'Female', 'Driver', 'Fatal'),

(12972, 2471, 28, 'Male', 'Driver', 'Serious'),

(12973, 894, 6, 'Female', 'Pedestrian', 'Serious'),

(12974, 6471, 59, 'Male', 'Driver', 'Minor'),

(12975, 4776, 90, 'Male', 'Pedestrian', 'Fatal'),

(12976, 5152, 42, 'Male', 'Driver', 'Fatal'),

(12977, 4425, 58, 'Male', 'Driver', 'Minor'),

(12978, 6935, 49, 'Male', 'Pedestrian', 'Fatal'),

(12979, 5802, 36, 'Male', 'Passenger', 'Minor'),

(12980, 1133, 46, 'Female', 'Passenger', 'Minor'),

(12981, 3563, 57, 'Female', 'Pedestrian', 'Minor'),

(12982, 3959, 71, 'Female', 'Driver', 'Minor'),

(12983, 5647, 23, 'Female', 'Driver', 'Minor'),

(12984, 2921, 28, 'Male', 'Driver', 'Minor'),

(12985, 774, 41, 'Female', 'Pedestrian', 'Fatal'),

(12986, 1942, 86, 'Female', 'Driver', 'Fatal'),

(12987, 3962, 89, 'Male', 'Driver', 'Minor'),

(12988, 1722, 66, 'Female', 'Driver', 'Fatal'),

(12989, 6327, 84, 'Female', 'Passenger', 'Serious'),

(12990, 937, 13, 'Female', 'Pedestrian', 'Minor'),

(12991, 2177, 49, 'Female', 'Driver', 'Serious'),

(12992, 2159, 63, 'Male', 'Passenger', 'Serious'),

(12993, 1602, 62, 'Male', 'Pedestrian', 'Serious'),

(12994, 1866, 80, 'Male', 'Passenger', 'Minor'),

(12995, 1217, 40, 'Male', 'Pedestrian', 'Fatal'),

(12996, 2194, 79, 'Male', 'Passenger', 'Serious'),

(12997, 1186, 2, 'Female', 'Passenger', 'Minor'),

(12998, 213, 52, 'Male', 'Passenger', 'Fatal'),

(12999, 1696, 84, 'Male', 'Driver', 'Fatal'),

(13000, 6719, 90, 'Male', 'Pedestrian', 'Fatal'),

(13001, 4044, 1, 'Female', 'Passenger', 'Serious'),

(13002, 430, 33, 'Male', 'Driver', 'Serious'),

(13003, 5580, 1, 'Female', 'Driver', 'Minor'),

(13004, 4879, 61, 'Male', 'Passenger', 'Fatal'),

(13005, 5998, 55, 'Female', 'Pedestrian', 'Fatal'),

(13006, 1002, 64, 'Male', 'Pedestrian', 'Serious'),

(13007, 2626, 10, 'Male', 'Pedestrian', 'Minor'),

(13008, 6540, 18, 'Female', 'Passenger', 'Minor'),

(13009, 1749, 49, 'Female', 'Driver', 'Serious'),

(13010, 3297, 23, 'Female', 'Pedestrian', 'Minor'),

(13011, 5540, 11, 'Female', 'Driver', 'Minor'),

(13012, 4675, 69, 'Male', 'Pedestrian', 'Minor'),

(13013, 5914, 13, 'Female', 'Driver', 'Minor'),

(13014, 5110, 11, 'Female', 'Pedestrian', 'Serious'),

(13015, 4437, 87, 'Female', 'Pedestrian', 'Fatal'),

(13016, 4042, 58, 'Male', 'Pedestrian', 'Serious'),

(13017, 4396, 48, 'Female', 'Driver', 'Fatal'),

(13018, 935, 16, 'Female', 'Passenger', 'Minor'),

(13019, 1601, 40, 'Female', 'Pedestrian', 'Minor'),

(13020, 5886, 48, 'Female', 'Pedestrian', 'Serious'),

(13021, 2507, 6, 'Male', 'Pedestrian', 'Fatal'),

(13022, 5274, 51, 'Male', 'Driver', 'Fatal'),

(13023, 4223, 17, 'Female', 'Driver', 'Minor'),

(13024, 6103, 89, 'Male', 'Passenger', 'Serious'),

(13025, 2586, 16, 'Female', 'Driver', 'Minor'),

(13026, 5263, 31, 'Male', 'Passenger', 'Minor'),

(13027, 5782, 13, 'Male', 'Driver', 'Serious'),

(13028, 3353, 25, 'Female', 'Pedestrian', 'Fatal'),

(13029, 3206, 39, 'Male', 'Pedestrian', 'Minor'),

(13030, 6848, 50, 'Female', 'Pedestrian', 'Minor'),

(13031, 2007, 61, 'Male', 'Pedestrian', 'Fatal'),

(13032, 1082, 27, 'Male', 'Pedestrian', 'Fatal'),

(13033, 5661, 80, 'Female', 'Pedestrian', 'Fatal'),

(13034, 3619, 36, 'Male', 'Passenger', 'Minor'),

(13035, 515, 44, 'Male', 'Passenger', 'Fatal'),

(13036, 6303, 39, 'Male', 'Driver', 'Serious'),

(13037, 4572, 86, 'Male', 'Driver', 'Fatal'),

(13038, 4538, 48, 'Male', 'Pedestrian', 'Serious'),

(13039, 3885, 18, 'Male', 'Pedestrian', 'Fatal'),

(13040, 3424, 88, 'Female', 'Passenger', 'Minor'),

(13041, 3779, 42, 'Female', 'Driver', 'Fatal'),

(13042, 1048, 7, 'Female', 'Driver', 'Minor'),

(13043, 2894, 56, 'Female', 'Passenger', 'Serious'),

(13044, 4966, 45, 'Female', 'Pedestrian', 'Fatal'),

(13045, 1668, 65, 'Male', 'Driver', 'Fatal'),

(13046, 4087, 34, 'Female', 'Pedestrian', 'Fatal'),

(13047, 3372, 42, 'Male', 'Passenger', 'Serious'),

(13048, 2217, 13, 'Female', 'Pedestrian', 'Fatal'),

(13049, 3286, 42, 'Male', 'Pedestrian', 'Minor'),

(13050, 471, 59, 'Female', 'Driver', 'Minor'),

(13051, 3137, 10, 'Female', 'Pedestrian', 'Minor'),

(13052, 1117, 71, 'Female', 'Driver', 'Fatal'),

(13053, 4948, 82, 'Male', 'Driver', 'Serious'),

(13054, 530, 62, 'Male', 'Passenger', 'Fatal'),

(13055, 1449, 51, 'Male', 'Pedestrian', 'Serious'),

(13056, 6525, 75, 'Male', 'Pedestrian', 'Serious'),

(13057, 6602, 29, 'Female', 'Pedestrian', 'Minor'),

(13058, 501, 40, 'Male', 'Pedestrian', 'Fatal'),

(13059, 6733, 36, 'Female', 'Driver', 'Serious'),

(13060, 5546, 80, 'Female', 'Driver', 'Fatal'),

(13061, 1538, 33, 'Male', 'Driver', 'Fatal'),

(13062, 4985, 38, 'Female', 'Driver', 'Minor'),

(13063, 264, 52, 'Female', 'Pedestrian', 'Serious'),

(13064, 1497, 67, 'Female', 'Pedestrian', 'Fatal'),

(13065, 4690, 81, 'Female', 'Driver', 'Serious'),

(13066, 4277, 90, 'Male', 'Passenger', 'Serious'),

(13067, 1016, 75, 'Male', 'Pedestrian', 'Minor'),

(13068, 6012, 72, 'Male', 'Driver', 'Fatal'),

(13069, 6232, 88, 'Male', 'Driver', 'Minor'),

(13070, 4659, 20, 'Male', 'Driver', 'Fatal'),

(13071, 6933, 14, 'Male', 'Pedestrian', 'Minor'),

(13072, 5467, 48, 'Female', 'Pedestrian', 'Fatal'),

(13073, 6192, 76, 'Male', 'Passenger', 'Serious'),

(13074, 6213, 65, 'Female', 'Passenger', 'Serious'),

(13075, 3573, 27, 'Female', 'Driver', 'Minor'),

(13076, 1066, 13, 'Male', 'Pedestrian', 'Minor'),

(13077, 6725, 7, 'Male', 'Driver', 'Serious'),

(13078, 5106, 43, 'Male', 'Passenger', 'Fatal'),

(13079, 2026, 17, 'Male', 'Driver', 'Minor'),

(13080, 5705, 78, 'Male', 'Pedestrian', 'Minor'),

(13081, 1579, 68, 'Male', 'Passenger', 'Serious'),

(13082, 710, 35, 'Male', 'Pedestrian', 'Minor'),

(13083, 1831, 83, 'Female', 'Passenger', 'Serious'),

(13084, 3342, 84, 'Female', 'Driver', 'Fatal'),

(13085, 5325, 29, 'Male', 'Pedestrian', 'Minor'),

(13086, 2548, 54, 'Female', 'Pedestrian', 'Fatal'),

(13087, 1365, 15, 'Male', 'Passenger', 'Serious'),

(13088, 78, 54, 'Female', 'Passenger', 'Minor'),

(13089, 5806, 79, 'Male', 'Pedestrian', 'Minor'),

(13090, 3186, 18, 'Male', 'Passenger', 'Minor'),

(13091, 6201, 9, 'Female', 'Pedestrian', 'Fatal'),

(13092, 597, 66, 'Male', 'Pedestrian', 'Serious'),

(13093, 1796, 57, 'Male', 'Driver', 'Minor'),

(13094, 6456, 8, 'Male', 'Passenger', 'Minor'),

(13095, 3339, 21, 'Male', 'Driver', 'Serious'),

(13096, 3661, 84, 'Female', 'Driver', 'Serious'),

(13097, 4097, 51, 'Female', 'Pedestrian', 'Fatal'),

(13098, 6500, 25, 'Male', 'Passenger', 'Minor'),

(13099, 1823, 42, 'Male', 'Driver', 'Serious'),

(13100, 3289, 17, 'Female', 'Pedestrian', 'Serious'),

(13101, 385, 18, 'Female', 'Pedestrian', 'Fatal'),

(13102, 2232, 81, 'Female', 'Pedestrian', 'Minor'),

(13103, 2610, 5, 'Male', 'Passenger', 'Fatal'),

(13104, 5410, 44, 'Female', 'Driver', 'Serious'),

(13105, 6566, 73, 'Female', 'Passenger', 'Fatal'),

(13106, 788, 88, 'Female', 'Passenger', 'Serious'),

(13107, 3201, 67, 'Female', 'Pedestrian', 'Minor'),

(13108, 2189, 10, 'Female', 'Driver', 'Minor'),

(13109, 2150, 1, 'Female', 'Passenger', 'Serious'),

(13110, 2238, 80, 'Male', 'Driver', 'Minor'),

(13111, 427, 1, 'Male', 'Pedestrian', 'Minor'),

(13112, 5216, 19, 'Female', 'Passenger', 'Serious'),

(13113, 3045, 1, 'Male', 'Driver', 'Minor'),

(13114, 6970, 90, 'Female', 'Driver', 'Minor'),

(13115, 472, 43, 'Male', 'Passenger', 'Fatal'),

(13116, 5909, 28, 'Female', 'Driver', 'Serious'),

(13117, 2215, 45, 'Female', 'Pedestrian', 'Fatal'),

(13118, 380, 85, 'Male', 'Passenger', 'Minor'),

(13119, 6676, 30, 'Male', 'Driver', 'Minor'),

(13120, 6156, 14, 'Male', 'Driver', 'Serious'),

(13121, 2577, 45, 'Female', 'Passenger', 'Fatal'),

(13122, 1738, 84, 'Male', 'Pedestrian', 'Fatal'),

(13123, 5441, 65, 'Female', 'Passenger', 'Minor'),

(13124, 6406, 43, 'Female', 'Driver', 'Fatal'),

(13125, 6451, 18, 'Female', 'Pedestrian', 'Serious'),

(13126, 1537, 53, 'Female', 'Pedestrian', 'Minor'),

(13127, 2506, 75, 'Male', 'Driver', 'Minor'),

(13128, 4666, 71, 'Male', 'Driver', 'Minor'),

(13129, 5945, 16, 'Male', 'Driver', 'Minor'),

(13130, 4180, 23, 'Female', 'Driver', 'Serious'),

(13131, 2910, 39, 'Female', 'Driver', 'Fatal'),

(13132, 4534, 6, 'Male', 'Passenger', 'Serious'),

(13133, 3803, 10, 'Male', 'Pedestrian', 'Minor'),

(13134, 2769, 9, 'Female', 'Driver', 'Minor'),

(13135, 4148, 74, 'Female', 'Passenger', 'Minor'),

(13136, 6841, 64, 'Female', 'Passenger', 'Fatal'),

(13137, 4419, 59, 'Male', 'Pedestrian', 'Serious'),

(13138, 6474, 81, 'Female', 'Passenger', 'Fatal'),

(13139, 6076, 35, 'Male', 'Driver', 'Serious'),

(13140, 3841, 23, 'Male', 'Pedestrian', 'Serious'),

(13141, 6197, 69, 'Male', 'Pedestrian', 'Fatal'),

(13142, 2505, 83, 'Female', 'Passenger', 'Minor'),

(13143, 2002, 10, 'Female', 'Driver', 'Minor'),

(13144, 2483, 62, 'Male', 'Passenger', 'Serious'),

(13145, 6236, 74, 'Male', 'Passenger', 'Minor'),

(13146, 2842, 12, 'Male', 'Driver', 'Fatal'),

(13147, 4543, 8, 'Male', 'Passenger', 'Fatal'),

(13148, 1903, 61, 'Female', 'Pedestrian', 'Minor'),

(13149, 5855, 31, 'Male', 'Passenger', 'Minor'),

(13150, 72, 78, 'Male', 'Pedestrian', 'Serious'),

(13151, 4941, 42, 'Male', 'Pedestrian', 'Minor'),

(13152, 2100, 4, 'Male', 'Driver', 'Serious'),

(13153, 6884, 14, 'Male', 'Driver', 'Serious'),

(13154, 1672, 57, 'Male', 'Pedestrian', 'Minor'),

(13155, 2913, 55, 'Male', 'Driver', 'Fatal'),

(13156, 4417, 39, 'Female', 'Driver', 'Fatal'),

(13157, 5825, 87, 'Male', 'Passenger', 'Serious'),

(13158, 2180, 77, 'Male', 'Passenger', 'Minor'),

(13159, 3947, 73, 'Male', 'Passenger', 'Serious'),

(13160, 1817, 17, 'Male', 'Passenger', 'Serious'),

(13161, 3529, 5, 'Female', 'Driver', 'Fatal'),

(13162, 6547, 18, 'Male', 'Pedestrian', 'Fatal'),

(13163, 3945, 24, 'Female', 'Driver', 'Minor'),

(13164, 1157, 71, 'Female', 'Pedestrian', 'Fatal'),

(13165, 3052, 38, 'Male', 'Pedestrian', 'Fatal'),

(13166, 2346, 16, 'Female', 'Driver', 'Fatal'),

(13167, 435, 37, 'Male', 'Driver', 'Minor'),

(13168, 585, 75, 'Female', 'Pedestrian', 'Minor'),

(13169, 557, 38, 'Female', 'Driver', 'Minor'),

(13170, 2753, 10, 'Female', 'Passenger', 'Serious'),

(13171, 436, 87, 'Male', 'Passenger', 'Serious'),

(13172, 3965, 31, 'Male', 'Passenger', 'Minor'),

(13173, 2622, 36, 'Female', 'Driver', 'Minor'),

(13174, 1806, 44, 'Male', 'Passenger', 'Fatal'),

(13175, 522, 69, 'Male', 'Driver', 'Serious'),

(13176, 5730, 54, 'Female', 'Driver', 'Minor'),

(13177, 987, 62, 'Male', 'Passenger', 'Fatal'),

(13178, 797, 12, 'Female', 'Passenger', 'Serious'),

(13179, 2428, 75, 'Male', 'Passenger', 'Serious'),

(13180, 3868, 2, 'Male', 'Pedestrian', 'Fatal'),

(13181, 1771, 8, 'Female', 'Pedestrian', 'Serious'),

(13182, 707, 18, 'Male', 'Passenger', 'Fatal'),

(13183, 3662, 56, 'Male', 'Driver', 'Serious'),

(13184, 3213, 3, 'Female', 'Pedestrian', 'Fatal'),

(13185, 2130, 13, 'Female', 'Driver', 'Serious'),

(13186, 1431, 64, 'Male', 'Pedestrian', 'Fatal'),

(13187, 6859, 39, 'Male', 'Driver', 'Minor'),

(13188, 677, 24, 'Female', 'Driver', 'Serious'),

(13189, 3792, 49, 'Male', 'Passenger', 'Serious'),

(13190, 5161, 29, 'Male', 'Passenger', 'Fatal'),

(13191, 318, 30, 'Male', 'Pedestrian', 'Serious'),

(13192, 5839, 7, 'Male', 'Pedestrian', 'Minor'),

(13193, 1440, 28, 'Female', 'Pedestrian', 'Fatal'),

(13194, 2145, 28, 'Male', 'Pedestrian', 'Minor'),

(13195, 6264, 86, 'Female', 'Driver', 'Fatal'),

(13196, 6998, 47, 'Female', 'Driver', 'Fatal'),

(13197, 330, 18, 'Male', 'Pedestrian', 'Fatal'),

(13198, 5941, 39, 'Male', 'Passenger', 'Fatal'),

(13199, 2701, 11, 'Male', 'Driver', 'Minor'),

(13200, 987, 3, 'Female', 'Driver', 'Minor'),

(13201, 2921, 32, 'Female', 'Driver', 'Serious'),

(13202, 4775, 18, 'Female', 'Driver', 'Minor'),

(13203, 509, 29, 'Female', 'Passenger', 'Minor'),

(13204, 4339, 62, 'Male', 'Pedestrian', 'Minor'),

(13205, 721, 32, 'Female', 'Driver', 'Minor'),

(13206, 3703, 43, 'Female', 'Pedestrian', 'Serious'),

(13207, 3920, 58, 'Male', 'Passenger', 'Serious'),

(13208, 4635, 21, 'Female', 'Driver', 'Serious'),

(13209, 4128, 25, 'Male', 'Pedestrian', 'Serious'),

(13210, 4143, 33, 'Female', 'Passenger', 'Fatal'),

(13211, 6296, 28, 'Female', 'Pedestrian', 'Serious'),

(13212, 2070, 31, 'Female', 'Passenger', 'Fatal'),

(13213, 5523, 39, 'Female', 'Driver', 'Serious'),

(13214, 5583, 16, 'Female', 'Passenger', 'Serious'),

(13215, 4643, 36, 'Female', 'Pedestrian', 'Serious'),

(13216, 2017, 35, 'Female', 'Passenger', 'Minor'),

(13217, 2345, 42, 'Female', 'Passenger', 'Fatal'),

(13218, 3137, 75, 'Male', 'Driver', 'Fatal'),

(13219, 1490, 69, 'Male', 'Passenger', 'Serious'),

(13220, 5544, 71, 'Male', 'Passenger', 'Fatal'),

(13221, 468, 24, 'Female', 'Driver', 'Serious'),

(13222, 2302, 73, 'Male', 'Passenger', 'Minor'),

(13223, 4525, 70, 'Female', 'Driver', 'Minor'),

(13224, 860, 62, 'Female', 'Passenger', 'Minor'),

(13225, 1354, 8, 'Male', 'Passenger', 'Minor'),

(13226, 3693, 37, 'Male', 'Passenger', 'Fatal'),

(13227, 2126, 50, 'Male', 'Driver', 'Serious'),

(13228, 3657, 62, 'Male', 'Passenger', 'Fatal'),

(13229, 5115, 40, 'Male', 'Driver', 'Fatal'),

(13230, 4193, 6, 'Female', 'Driver', 'Fatal'),

(13231, 4350, 84, 'Male', 'Driver', 'Fatal'),

(13232, 492, 50, 'Male', 'Pedestrian', 'Minor'),

(13233, 6771, 40, 'Female', 'Pedestrian', 'Serious'),

(13234, 5481, 84, 'Male', 'Pedestrian', 'Serious'),

(13235, 2862, 35, 'Male', 'Driver', 'Serious'),

(13236, 2478, 82, 'Female', 'Passenger', 'Serious'),

(13237, 5422, 44, 'Female', 'Driver', 'Fatal'),

(13238, 5922, 77, 'Female', 'Pedestrian', 'Serious'),

(13239, 3527, 65, 'Male', 'Driver', 'Serious'),

(13240, 1229, 62, 'Female', 'Pedestrian', 'Fatal'),

(13241, 2396, 24, 'Female', 'Passenger', 'Serious'),

(13242, 1947, 68, 'Male', 'Pedestrian', 'Serious'),

(13243, 6947, 76, 'Female', 'Passenger', 'Serious'),

(13244, 2927, 68, 'Female', 'Passenger', 'Serious'),

(13245, 2350, 5, 'Female', 'Pedestrian', 'Minor'),

(13246, 6702, 84, 'Male', 'Passenger', 'Minor'),

(13247, 3242, 74, 'Female', 'Passenger', 'Serious'),

(13248, 5320, 42, 'Female', 'Driver', 'Minor'),

(13249, 379, 12, 'Male', 'Pedestrian', 'Fatal'),

(13250, 4650, 30, 'Male', 'Passenger', 'Serious'),

(13251, 310, 50, 'Male', 'Driver', 'Minor'),

(13252, 3120, 81, 'Female', 'Passenger', 'Minor'),

(13253, 2861, 5, 'Male', 'Driver', 'Serious'),

(13254, 3714, 60, 'Male', 'Passenger', 'Minor'),

(13255, 2270, 34, 'Male', 'Pedestrian', 'Serious'),

(13256, 281, 69, 'Male', 'Driver', 'Fatal'),

(13257, 1868, 56, 'Female', 'Passenger', 'Serious'),

(13258, 6849, 64, 'Male', 'Driver', 'Serious'),

(13259, 2927, 64, 'Female', 'Pedestrian', 'Minor'),

(13260, 1051, 73, 'Male', 'Passenger', 'Fatal'),

(13261, 4961, 12, 'Female', 'Driver', 'Serious'),

(13262, 3227, 58, 'Female', 'Pedestrian', 'Serious'),

(13263, 4106, 49, 'Male', 'Passenger', 'Fatal'),

(13264, 5877, 35, 'Female', 'Driver', 'Minor'),

(13265, 53, 83, 'Female', 'Passenger', 'Minor'),

(13266, 849, 18, 'Female', 'Pedestrian', 'Serious'),

(13267, 421, 77, 'Female', 'Pedestrian', 'Serious'),

(13268, 457, 30, 'Female', 'Pedestrian', 'Fatal'),

(13269, 6206, 73, 'Male', 'Driver', 'Fatal'),

(13270, 6557, 35, 'Female', 'Passenger', 'Serious'),

(13271, 3892, 89, 'Male', 'Pedestrian', 'Serious'),

(13272, 414, 74, 'Male', 'Passenger', 'Minor'),

(13273, 398, 23, 'Female', 'Pedestrian', 'Fatal'),

(13274, 5041, 48, 'Male', 'Driver', 'Minor'),

(13275, 1270, 31, 'Male', 'Pedestrian', 'Minor'),

(13276, 168, 4, 'Female', 'Passenger', 'Fatal'),

(13277, 1599, 32, 'Female', 'Pedestrian', 'Minor'),

(13278, 2531, 8, 'Female', 'Driver', 'Serious'),

(13279, 4553, 19, 'Male', 'Passenger', 'Minor'),

(13280, 2145, 62, 'Male', 'Driver', 'Fatal'),

(13281, 3459, 79, 'Male', 'Driver', 'Minor'),

(13282, 6743, 41, 'Male', 'Driver', 'Minor'),

(13283, 1075, 68, 'Female', 'Driver', 'Fatal'),

(13284, 2866, 46, 'Female', 'Driver', 'Serious'),

(13285, 717, 26, 'Female', 'Passenger', 'Serious'),

(13286, 666, 26, 'Male', 'Driver', 'Serious'),

(13287, 1043, 60, 'Male', 'Pedestrian', 'Fatal'),

(13288, 6920, 70, 'Male', 'Passenger', 'Serious'),

(13289, 5266, 69, 'Male', 'Pedestrian', 'Fatal'),

(13290, 6515, 15, 'Female', 'Driver', 'Serious'),

(13291, 4792, 90, 'Female', 'Driver', 'Minor'),

(13292, 1641, 40, 'Male', 'Pedestrian', 'Minor'),

(13293, 6826, 9, 'Female', 'Driver', 'Minor'),

(13294, 440, 54, 'Male', 'Pedestrian', 'Fatal'),

(13295, 1453, 21, 'Male', 'Driver', 'Minor'),

(13296, 4744, 8, 'Male', 'Passenger', 'Minor'),

(13297, 2600, 27, 'Male', 'Passenger', 'Minor'),

(13298, 3396, 64, 'Female', 'Passenger', 'Minor'),

(13299, 1926, 72, 'Male', 'Driver', 'Fatal'),

(13300, 6705, 48, 'Male', 'Driver', 'Serious'),

(13301, 3178, 28, 'Male', 'Passenger', 'Minor'),

(13302, 3659, 74, 'Male', 'Driver', 'Minor'),

(13303, 6477, 56, 'Female', 'Passenger', 'Fatal'),

(13304, 5225, 3, 'Female', 'Driver', 'Minor'),

(13305, 6643, 36, 'Male', 'Pedestrian', 'Fatal'),

(13306, 4849, 79, 'Male', 'Passenger', 'Minor'),

(13307, 530, 73, 'Male', 'Driver', 'Minor'),

(13308, 2952, 76, 'Female', 'Passenger', 'Serious'),

(13309, 5148, 40, 'Female', 'Driver', 'Minor'),

(13310, 109, 18, 'Female', 'Pedestrian', 'Serious'),

(13311, 5220, 83, 'Female', 'Pedestrian', 'Fatal'),

(13312, 6426, 40, 'Male', 'Driver', 'Fatal'),

(13313, 3369, 72, 'Male', 'Driver', 'Fatal'),

(13314, 367, 45, 'Female', 'Pedestrian', 'Minor'),

(13315, 638, 87, 'Female', 'Driver', 'Fatal'),

(13316, 5386, 79, 'Female', 'Driver', 'Fatal'),

(13317, 2661, 25, 'Female', 'Passenger', 'Fatal'),

(13318, 879, 33, 'Female', 'Driver', 'Fatal'),

(13319, 495, 81, 'Male', 'Driver', 'Minor'),

(13320, 5888, 5, 'Female', 'Passenger', 'Serious'),

(13321, 6735, 32, 'Male', 'Passenger', 'Serious'),

(13322, 588, 16, 'Female', 'Pedestrian', 'Minor'),

(13323, 4958, 51, 'Female', 'Passenger', 'Minor'),

(13324, 817, 49, 'Female', 'Driver', 'Serious'),

(13325, 3963, 23, 'Male', 'Passenger', 'Minor'),

(13326, 5624, 86, 'Male', 'Passenger', 'Fatal'),

(13327, 5984, 51, 'Female', 'Passenger', 'Minor'),

(13328, 1411, 47, 'Male', 'Pedestrian', 'Serious'),

(13329, 3508, 28, 'Male', 'Pedestrian', 'Minor'),

(13330, 2237, 34, 'Male', 'Driver', 'Fatal'),

(13331, 1647, 49, 'Female', 'Passenger', 'Fatal'),

(13332, 6534, 77, 'Male', 'Passenger', 'Fatal'),

(13333, 4870, 6, 'Male', 'Pedestrian', 'Minor'),

(13334, 6863, 19, 'Female', 'Passenger', 'Minor'),

(13335, 2594, 30, 'Male', 'Passenger', 'Fatal'),

(13336, 1593, 88, 'Male', 'Passenger', 'Fatal'),

(13337, 6609, 1, 'Female', 'Passenger', 'Serious'),

(13338, 1479, 42, 'Female', 'Passenger', 'Serious'),

(13339, 1282, 7, 'Male', 'Driver', 'Minor'),

(13340, 2937, 57, 'Female', 'Driver', 'Serious'),

(13341, 4814, 64, 'Male', 'Passenger', 'Serious'),

(13342, 160, 64, 'Male', 'Pedestrian', 'Fatal'),

(13343, 1001, 64, 'Male', 'Pedestrian', 'Serious'),

(13344, 6110, 25, 'Female', 'Passenger', 'Minor'),

(13345, 4610, 27, 'Female', 'Driver', 'Fatal'),

(13346, 1841, 39, 'Male', 'Driver', 'Minor'),

(13347, 5552, 10, 'Male', 'Driver', 'Fatal'),

(13348, 1487, 89, 'Male', 'Passenger', 'Minor'),

(13349, 6337, 68, 'Male', 'Passenger', 'Serious'),

(13350, 3114, 17, 'Male', 'Driver', 'Minor'),

(13351, 4621, 14, 'Male', 'Pedestrian', 'Minor'),

(13352, 594, 41, 'Female', 'Driver', 'Fatal'),

(13353, 4489, 42, 'Male', 'Passenger', 'Serious'),

(13354, 4223, 79, 'Female', 'Pedestrian', 'Serious'),

(13355, 3458, 38, 'Female', 'Pedestrian', 'Minor'),

(13356, 3531, 69, 'Female', 'Pedestrian', 'Minor'),

(13357, 1542, 72, 'Female', 'Passenger', 'Fatal'),

(13358, 6627, 70, 'Female', 'Driver', 'Fatal'),

(13359, 1153, 34, 'Female', 'Driver', 'Serious'),

(13360, 527, 38, 'Male', 'Pedestrian', 'Fatal'),

(13361, 3901, 9, 'Male', 'Passenger', 'Minor'),

(13362, 1915, 64, 'Male', 'Passenger', 'Serious'),

(13363, 5126, 80, 'Female', 'Passenger', 'Minor'),

(13364, 1615, 17, 'Male', 'Driver', 'Serious'),

(13365, 662, 56, 'Male', 'Driver', 'Fatal'),

(13366, 3781, 20, 'Female', 'Passenger', 'Minor'),

(13367, 686, 40, 'Female', 'Pedestrian', 'Serious'),

(13368, 5719, 7, 'Female', 'Pedestrian', 'Serious'),

(13369, 6154, 87, 'Male', 'Passenger', 'Serious'),

(13370, 218, 73, 'Male', 'Driver', 'Minor'),

(13371, 5844, 75, 'Male', 'Passenger', 'Minor'),

(13372, 6815, 83, 'Male', 'Driver', 'Minor'),

(13373, 1555, 63, 'Male', 'Driver', 'Fatal'),

(13374, 1753, 38, 'Female', 'Pedestrian', 'Fatal'),

(13375, 4595, 32, 'Female', 'Passenger', 'Serious'),

(13376, 547, 45, 'Female', 'Pedestrian', 'Fatal'),

(13377, 6645, 57, 'Female', 'Passenger', 'Serious'),

(13378, 6855, 7, 'Male', 'Driver', 'Fatal'),

(13379, 5825, 87, 'Male', 'Pedestrian', 'Serious'),

(13380, 989, 50, 'Female', 'Pedestrian', 'Serious'),

(13381, 3461, 28, 'Female', 'Passenger', 'Minor'),

(13382, 3019, 83, 'Male', 'Pedestrian', 'Minor'),

(13383, 5862, 13, 'Female', 'Passenger', 'Minor'),

(13384, 6200, 33, 'Male', 'Driver', 'Serious'),

(13385, 5148, 65, 'Female', 'Passenger', 'Fatal'),

(13386, 875, 10, 'Female', 'Driver', 'Minor'),

(13387, 5895, 50, 'Male', 'Passenger', 'Serious'),

(13388, 6345, 29, 'Female', 'Driver', 'Fatal'),

(13389, 6724, 65, 'Male', 'Passenger', 'Serious'),

(13390, 3795, 71, 'Female', 'Pedestrian', 'Serious'),

(13391, 1688, 50, 'Male', 'Pedestrian', 'Fatal'),

(13392, 5734, 74, 'Female', 'Pedestrian', 'Serious'),

(13393, 1297, 14, 'Male', 'Passenger', 'Fatal'),

(13394, 6071, 40, 'Male', 'Passenger', 'Minor'),

(13395, 6633, 56, 'Male', 'Passenger', 'Minor'),

(13396, 2817, 63, 'Male', 'Passenger', 'Serious'),

(13397, 2188, 74, 'Male', 'Pedestrian', 'Minor'),

(13398, 3888, 17, 'Male', 'Passenger', 'Fatal'),

(13399, 2196, 52, 'Male', 'Passenger', 'Serious'),

(13400, 5054, 9, 'Female', 'Driver', 'Minor'),

(13401, 5642, 17, 'Male', 'Passenger', 'Fatal'),

(13402, 1140, 56, 'Female', 'Pedestrian', 'Minor'),

(13403, 6447, 73, 'Male', 'Pedestrian', 'Serious'),

(13404, 671, 87, 'Female', 'Driver', 'Minor'),

(13405, 44, 14, 'Male', 'Driver', 'Fatal'),

(13406, 6976, 86, 'Female', 'Driver', 'Serious'),

(13407, 2793, 5, 'Female', 'Passenger', 'Fatal'),

(13408, 6712, 52, 'Male', 'Passenger', 'Minor'),

(13409, 5684, 87, 'Male', 'Driver', 'Minor'),

(13410, 2567, 17, 'Male', 'Passenger', 'Fatal'),

(13411, 5435, 55, 'Male', 'Passenger', 'Serious'),

(13412, 6830, 15, 'Female', 'Passenger', 'Minor'),

(13413, 266, 13, 'Female', 'Pedestrian', 'Serious'),

(13414, 5463, 73, 'Female', 'Driver', 'Fatal'),

(13415, 1403, 54, 'Male', 'Driver', 'Serious'),

(13416, 5128, 14, 'Male', 'Pedestrian', 'Minor'),

(13417, 5349, 47, 'Male', 'Pedestrian', 'Fatal'),

(13418, 338, 54, 'Female', 'Passenger', 'Fatal'),

(13419, 1495, 34, 'Female', 'Pedestrian', 'Minor'),

(13420, 1858, 59, 'Male', 'Driver', 'Serious'),

(13421, 6540, 31, 'Female', 'Pedestrian', 'Minor'),

(13422, 494, 62, 'Male', 'Driver', 'Serious'),

(13423, 6094, 3, 'Male', 'Driver', 'Serious'),

(13424, 2960, 10, 'Female', 'Passenger', 'Fatal'),

(13425, 1677, 26, 'Female', 'Pedestrian', 'Minor'),

(13426, 5366, 55, 'Male', 'Pedestrian', 'Minor'),

(13427, 2522, 1, 'Female', 'Pedestrian', 'Serious'),

(13428, 1896, 28, 'Female', 'Pedestrian', 'Minor'),

(13429, 6573, 75, 'Male', 'Driver', 'Minor'),

(13430, 537, 73, 'Female', 'Pedestrian', 'Serious'),

(13431, 5799, 49, 'Female', 'Pedestrian', 'Serious'),

(13432, 4096, 56, 'Male', 'Passenger', 'Serious'),

(13433, 6451, 16, 'Male', 'Driver', 'Minor'),

(13434, 4823, 11, 'Female', 'Driver', 'Serious'),

(13435, 3233, 32, 'Female', 'Passenger', 'Fatal'),

(13436, 1300, 62, 'Male', 'Passenger', 'Minor'),

(13437, 2484, 73, 'Male', 'Passenger', 'Serious'),

(13438, 4949, 39, 'Male', 'Passenger', 'Serious'),

(13439, 1037, 38, 'Female', 'Driver', 'Serious'),

(13440, 5056, 36, 'Female', 'Passenger', 'Fatal'),

(13441, 458, 55, 'Female', 'Driver', 'Minor'),

(13442, 3422, 13, 'Male', 'Pedestrian', 'Fatal'),

(13443, 3652, 90, 'Female', 'Passenger', 'Serious'),

(13444, 2164, 83, 'Female', 'Pedestrian', 'Serious'),

(13445, 6766, 90, 'Male', 'Driver', 'Fatal'),

(13446, 6112, 27, 'Female', 'Pedestrian', 'Serious'),

(13447, 2612, 69, 'Female', 'Driver', 'Serious'),

(13448, 4170, 41, 'Male', 'Driver', 'Serious'),

(13449, 3455, 12, 'Female', 'Driver', 'Minor'),

(13450, 2136, 83, 'Male', 'Driver', 'Minor'),

(13451, 2502, 16, 'Male', 'Passenger', 'Minor'),

(13452, 1512, 4, 'Female', 'Passenger', 'Minor'),

(13453, 6452, 53, 'Female', 'Pedestrian', 'Minor'),

(13454, 1854, 34, 'Female', 'Passenger', 'Serious'),

(13455, 6561, 48, 'Female', 'Driver', 'Fatal'),

(13456, 418, 24, 'Female', 'Driver', 'Serious'),

(13457, 2347, 80, 'Male', 'Passenger', 'Minor'),

(13458, 4363, 32, 'Female', 'Passenger', 'Minor'),

(13459, 3047, 58, 'Male', 'Pedestrian', 'Fatal'),

(13460, 562, 15, 'Male', 'Driver', 'Minor'),

(13461, 5163, 9, 'Female', 'Driver', 'Minor'),

(13462, 6927, 57, 'Female', 'Driver', 'Fatal'),

(13463, 5928, 67, 'Female', 'Driver', 'Minor'),

(13464, 5030, 43, 'Male', 'Passenger', 'Fatal'),

(13465, 4447, 87, 'Female', 'Driver', 'Minor'),

(13466, 2378, 89, 'Female', 'Driver', 'Fatal'),

(13467, 4128, 14, 'Male', 'Driver', 'Serious'),

(13468, 6338, 49, 'Male', 'Driver', 'Minor'),

(13469, 541, 85, 'Female', 'Driver', 'Fatal'),

(13470, 6279, 71, 'Female', 'Passenger', 'Fatal'),

(13471, 193, 44, 'Female', 'Driver', 'Fatal'),

(13472, 6037, 54, 'Female', 'Passenger', 'Fatal'),

(13473, 1751, 55, 'Female', 'Pedestrian', 'Fatal'),

(13474, 1921, 22, 'Female', 'Passenger', 'Fatal'),

(13475, 2311, 30, 'Female', 'Passenger', 'Serious'),

(13476, 6616, 46, 'Male', 'Pedestrian', 'Minor'),

(13477, 14, 55, 'Male', 'Driver', 'Serious'),

(13478, 6819, 50, 'Male', 'Pedestrian', 'Fatal'),

(13479, 1286, 88, 'Male', 'Driver', 'Minor'),

(13480, 6935, 4, 'Female', 'Pedestrian', 'Serious'),

(13481, 3617, 19, 'Male', 'Driver', 'Serious'),

(13482, 2694, 1, 'Female', 'Driver', 'Fatal'),

(13483, 1599, 82, 'Female', 'Pedestrian', 'Fatal'),

(13484, 1623, 81, 'Male', 'Driver', 'Fatal'),

(13485, 3308, 3, 'Female', 'Driver', 'Fatal'),

(13486, 1901, 24, 'Male', 'Passenger', 'Serious'),

(13487, 560, 18, 'Male', 'Passenger', 'Serious'),

(13488, 538, 42, 'Female', 'Pedestrian', 'Fatal'),

(13489, 4312, 4, 'Female', 'Passenger', 'Serious'),

(13490, 1254, 25, 'Male', 'Passenger', 'Serious'),

(13491, 2757, 36, 'Male', 'Pedestrian', 'Serious'),

(13492, 3660, 50, 'Female', 'Passenger', 'Fatal'),

(13493, 2028, 62, 'Male', 'Pedestrian', 'Fatal'),

(13494, 418, 47, 'Male', 'Pedestrian', 'Minor'),

(13495, 5451, 61, 'Female', 'Pedestrian', 'Minor'),

(13496, 3398, 43, 'Male', 'Pedestrian', 'Serious'),

(13497, 4421, 25, 'Male', 'Passenger', 'Serious'),

(13498, 5765, 70, 'Male', 'Driver', 'Fatal'),

(13499, 705, 43, 'Male', 'Pedestrian', 'Minor'),

(13500, 1884, 27, 'Female', 'Pedestrian', 'Minor'),

(13501, 1775, 23, 'Male', 'Passenger', 'Serious'),

(13502, 4160, 27, 'Male', 'Passenger', 'Minor'),

(13503, 3475, 39, 'Male', 'Pedestrian', 'Fatal'),

(13504, 1790, 79, 'Male', 'Pedestrian', 'Fatal'),

(13505, 1867, 61, 'Female', 'Driver', 'Serious'),

(13506, 6280, 24, 'Male', 'Passenger', 'Minor'),

(13507, 5260, 47, 'Female', 'Pedestrian', 'Minor'),

(13508, 1683, 5, 'Male', 'Driver', 'Fatal'),

(13509, 1447, 17, 'Male', 'Passenger', 'Serious'),

(13510, 3173, 36, 'Male', 'Passenger', 'Fatal'),

(13511, 1, 11, 'Male', 'Passenger', 'Serious'),

(13512, 2, 42, 'Female', 'Pedestrian', 'Minor'),

(13513, 5020, 26, 'Female', 'Passenger', 'Minor'),

(13514, 3395, 60, 'Female', 'Driver', 'Serious'),

(13515, 3477, 71, 'Female', 'Driver', 'Fatal'),

(13516, 2846, 28, 'Male', 'Pedestrian', 'Fatal'),

(13517, 5509, 30, 'Male', 'Passenger', 'Fatal'),

(13518, 1113, 43, 'Male', 'Driver', 'Minor'),

(13519, 4771, 67, 'Female', 'Driver', 'Serious'),

(13520, 1479, 50, 'Female', 'Pedestrian', 'Fatal'),

(13521, 5289, 2, 'Female', 'Pedestrian', 'Serious'),

(13522, 741, 79, 'Female', 'Pedestrian', 'Fatal'),

(13523, 2983, 29, 'Male', 'Pedestrian', 'Serious'),

(13524, 602, 87, 'Male', 'Pedestrian', 'Serious'),

(13525, 2490, 77, 'Male', 'Driver', 'Fatal'),

(13526, 5541, 12, 'Female', 'Passenger', 'Fatal'),

(13527, 4565, 39, 'Female', 'Passenger', 'Minor'),

(13528, 2274, 34, 'Female', 'Pedestrian', 'Serious'),

(13529, 3066, 63, 'Female', 'Passenger', 'Serious'),

(13530, 3978, 77, 'Male', 'Pedestrian', 'Minor'),

(13531, 2754, 82, 'Male', 'Passenger', 'Serious'),

(13532, 2177, 9, 'Female', 'Pedestrian', 'Serious'),

(13533, 1059, 80, 'Female', 'Pedestrian', 'Fatal'),

(13534, 2738, 64, 'Female', 'Driver', 'Minor'),

(13535, 589, 72, 'Male', 'Pedestrian', 'Fatal'),

(13536, 6374, 46, 'Male', 'Pedestrian', 'Serious'),

(13537, 2755, 57, 'Female', 'Driver', 'Fatal'),

(13538, 4003, 76, 'Male', 'Driver', 'Minor'),

(13539, 2532, 56, 'Female', 'Pedestrian', 'Serious'),

(13540, 5941, 85, 'Female', 'Driver', 'Fatal'),

(13541, 5895, 39, 'Male', 'Pedestrian', 'Serious'),

(13542, 2503, 17, 'Female', 'Driver', 'Fatal'),

(13543, 6738, 26, 'Female', 'Driver', 'Fatal'),

(13544, 2967, 20, 'Female', 'Passenger', 'Serious'),

(13545, 303, 80, 'Female', 'Pedestrian', 'Minor'),

(13546, 4547, 82, 'Female', 'Pedestrian', 'Fatal'),

(13547, 5872, 42, 'Female', 'Pedestrian', 'Fatal'),

(13548, 5967, 4, 'Female', 'Driver', 'Fatal'),

(13549, 5791, 64, 'Male', 'Driver', 'Serious'),

(13550, 4586, 52, 'Female', 'Driver', 'Serious'),

(13551, 22, 37, 'Male', 'Passenger', 'Minor'),

(13552, 3664, 81, 'Female', 'Passenger', 'Fatal'),

(13553, 6421, 18, 'Male', 'Passenger', 'Minor'),

(13554, 4188, 77, 'Female', 'Driver', 'Minor'),

(13555, 3244, 35, 'Male', 'Pedestrian', 'Minor'),

(13556, 5265, 74, 'Female', 'Driver', 'Minor'),

(13557, 690, 70, 'Female', 'Passenger', 'Serious'),

(13558, 493, 65, 'Female', 'Passenger', 'Minor'),

(13559, 3456, 7, 'Male', 'Passenger', 'Minor'),

(13560, 6955, 11, 'Male', 'Passenger', 'Serious'),

(13561, 428, 4, 'Female', 'Pedestrian', 'Serious'),

(13562, 1811, 8, 'Female', 'Passenger', 'Serious'),

(13563, 436, 85, 'Female', 'Pedestrian', 'Minor'),

(13564, 5440, 55, 'Female', 'Passenger', 'Fatal'),

(13565, 181, 72, 'Female', 'Driver', 'Serious'),

(13566, 5785, 60, 'Female', 'Passenger', 'Minor'),

(13567, 2894, 22, 'Female', 'Driver', 'Serious'),

(13568, 4305, 67, 'Male', 'Pedestrian', 'Serious'),

(13569, 839, 78, 'Male', 'Driver', 'Minor'),

(13570, 5976, 86, 'Female', 'Pedestrian', 'Fatal'),

(13571, 624, 68, 'Male', 'Driver', 'Fatal'),

(13572, 1455, 13, 'Male', 'Passenger', 'Minor'),

(13573, 420, 79, 'Female', 'Pedestrian', 'Serious'),

(13574, 1112, 75, 'Female', 'Passenger', 'Minor'),

(13575, 4204, 83, 'Male', 'Passenger', 'Fatal'),

(13576, 6192, 46, 'Female', 'Passenger', 'Minor'),

(13577, 587, 46, 'Female', 'Passenger', 'Minor'),

(13578, 3668, 7, 'Male', 'Driver', 'Serious'),

(13579, 6312, 2, 'Male', 'Passenger', 'Serious'),

(13580, 3653, 35, 'Male', 'Passenger', 'Minor'),

(13581, 5964, 8, 'Female', 'Passenger', 'Fatal'),

(13582, 4726, 61, 'Male', 'Pedestrian', 'Fatal'),

(13583, 4347, 52, 'Female', 'Passenger', 'Serious'),

(13584, 2192, 12, 'Female', 'Pedestrian', 'Serious'),

(13585, 2940, 27, 'Male', 'Driver', 'Serious'),

(13586, 1049, 24, 'Female', 'Passenger', 'Serious'),

(13587, 5589, 79, 'Male', 'Pedestrian', 'Fatal'),

(13588, 507, 49, 'Female', 'Passenger', 'Serious'),

(13589, 5446, 10, 'Female', 'Passenger', 'Fatal'),

(13590, 4011, 22, 'Female', 'Pedestrian', 'Fatal'),

(13591, 1015, 34, 'Male', 'Passenger', 'Minor'),

(13592, 387, 68, 'Male', 'Pedestrian', 'Fatal'),

(13593, 955, 9, 'Male', 'Passenger', 'Fatal'),

(13594, 6264, 45, 'Male', 'Passenger', 'Minor'),

(13595, 2289, 23, 'Male', 'Passenger', 'Serious'),

(13596, 1909, 55, 'Female', 'Driver', 'Serious'),

(13597, 3039, 13, 'Male', 'Driver', 'Fatal'),

(13598, 3034, 44, 'Male', 'Driver', 'Serious'),

(13599, 6621, 28, 'Male', 'Passenger', 'Fatal'),

(13600, 1393, 62, 'Female', 'Passenger', 'Fatal'),

(13601, 3326, 7, 'Male', 'Passenger', 'Serious'),

(13602, 384, 29, 'Female', 'Passenger', 'Fatal'),

(13603, 238, 41, 'Male', 'Pedestrian', 'Serious'),

(13604, 1656, 6, 'Male', 'Pedestrian', 'Serious'),

(13605, 846, 29, 'Male', 'Passenger', 'Fatal'),

(13606, 1021, 11, 'Male', 'Passenger', 'Serious'),

(13607, 72, 35, 'Male', 'Driver', 'Fatal'),

(13608, 2037, 18, 'Male', 'Driver', 'Fatal'),

(13609, 778, 58, 'Male', 'Pedestrian', 'Minor'),

(13610, 1743, 35, 'Male', 'Passenger', 'Fatal'),

(13611, 4295, 64, 'Male', 'Pedestrian', 'Fatal'),

(13612, 6812, 64, 'Female', 'Pedestrian', 'Minor'),

(13613, 464, 25, 'Female', 'Passenger', 'Fatal'),

(13614, 6968, 9, 'Female', 'Pedestrian', 'Fatal'),

(13615, 3053, 37, 'Female', 'Driver', 'Serious'),

(13616, 1070, 76, 'Female', 'Passenger', 'Fatal'),

(13617, 3969, 54, 'Male', 'Passenger', 'Serious'),

(13618, 1885, 49, 'Female', 'Passenger', 'Serious'),

(13619, 3105, 73, 'Male', 'Driver', 'Fatal'),

(13620, 5013, 51, 'Male', 'Pedestrian', 'Serious'),

(13621, 2098, 67, 'Female', 'Driver', 'Fatal'),

(13622, 1443, 65, 'Female', 'Pedestrian', 'Minor'),

(13623, 1503, 29, 'Female', 'Passenger', 'Serious'),

(13624, 6894, 84, 'Female', 'Pedestrian', 'Minor'),

(13625, 6807, 66, 'Male', 'Passenger', 'Minor'),

(13626, 4702, 5, 'Female', 'Passenger', 'Fatal'),

(13627, 4558, 74, 'Female', 'Driver', 'Serious'),

(13628, 1231, 53, 'Male', 'Passenger', 'Serious'),

(13629, 2119, 5, 'Female', 'Passenger', 'Minor'),

(13630, 3566, 38, 'Male', 'Passenger', 'Fatal'),

(13631, 457, 36, 'Female', 'Pedestrian', 'Serious'),

(13632, 2743, 20, 'Male', 'Driver', 'Serious'),

(13633, 825, 41, 'Female', 'Driver', 'Fatal'),

(13634, 5551, 20, 'Female', 'Pedestrian', 'Fatal'),

(13635, 3658, 63, 'Female', 'Passenger', 'Fatal'),

(13636, 217, 34, 'Male', 'Driver', 'Serious'),

(13637, 4915, 47, 'Male', 'Driver', 'Minor'),

(13638, 6545, 69, 'Female', 'Driver', 'Minor'),

(13639, 4298, 2, 'Female', 'Pedestrian', 'Serious'),

(13640, 4316, 27, 'Female', 'Pedestrian', 'Fatal'),

(13641, 3435, 89, 'Male', 'Passenger', 'Fatal'),

(13642, 3411, 53, 'Female', 'Driver', 'Serious'),

(13643, 1847, 6, 'Female', 'Pedestrian', 'Fatal'),

(13644, 101, 50, 'Male', 'Driver', 'Serious'),

(13645, 301, 22, 'Female', 'Driver', 'Serious'),

(13646, 3692, 50, 'Male', 'Driver', 'Minor'),

(13647, 3249, 46, 'Female', 'Pedestrian', 'Fatal'),

(13648, 604, 80, 'Male', 'Pedestrian', 'Serious'),

(13649, 5746, 6, 'Male', 'Pedestrian', 'Serious'),

(13650, 6636, 85, 'Female', 'Passenger', 'Minor'),

(13651, 2001, 1, 'Male', 'Pedestrian', 'Minor'),

(13652, 828, 16, 'Male', 'Passenger', 'Serious'),

(13653, 4017, 49, 'Male', 'Pedestrian', 'Fatal'),

(13654, 3908, 69, 'Female', 'Passenger', 'Minor'),

(13655, 4948, 80, 'Male', 'Driver', 'Minor'),

(13656, 886, 11, 'Male', 'Pedestrian', 'Serious'),

(13657, 6648, 71, 'Female', 'Passenger', 'Fatal'),

(13658, 5702, 57, 'Female', 'Passenger', 'Serious'),

(13659, 3958, 61, 'Male', 'Passenger', 'Fatal'),

(13660, 6571, 8, 'Male', 'Driver', 'Minor'),

(13661, 1883, 8, 'Female', 'Pedestrian', 'Fatal'),

(13662, 4744, 12, 'Female', 'Driver', 'Fatal'),

(13663, 493, 90, 'Female', 'Driver', 'Fatal'),

(13664, 683, 77, 'Female', 'Driver', 'Fatal'),

(13665, 4571, 88, 'Female', 'Driver', 'Serious'),

(13666, 5894, 36, 'Female', 'Pedestrian', 'Serious'),

(13667, 6622, 8, 'Male', 'Pedestrian', 'Minor'),

(13668, 6821, 8, 'Male', 'Passenger', 'Fatal'),

(13669, 6837, 77, 'Female', 'Passenger', 'Fatal'),

(13670, 2977, 2, 'Male', 'Driver', 'Minor'),

(13671, 4911, 87, 'Female', 'Pedestrian', 'Fatal'),

(13672, 6004, 53, 'Male', 'Passenger', 'Fatal'),

(13673, 2365, 79, 'Male', 'Driver', 'Serious'),

(13674, 1891, 18, 'Male', 'Pedestrian', 'Minor'),

(13675, 2069, 9, 'Male', 'Driver', 'Fatal'),

(13676, 1681, 3, 'Male', 'Passenger', 'Fatal'),

(13677, 3206, 52, 'Male', 'Pedestrian', 'Minor'),

(13678, 5194, 9, 'Female', 'Pedestrian', 'Serious'),

(13679, 2473, 64, 'Female', 'Passenger', 'Serious'),

(13680, 4701, 16, 'Female', 'Passenger', 'Minor'),

(13681, 3983, 48, 'Male', 'Passenger', 'Fatal'),

(13682, 1243, 65, 'Male', 'Passenger', 'Fatal'),

(13683, 5326, 35, 'Female', 'Driver', 'Serious'),

(13684, 2635, 12, 'Male', 'Driver', 'Minor'),

(13685, 2504, 24, 'Male', 'Passenger', 'Serious'),

(13686, 367, 56, 'Male', 'Pedestrian', 'Fatal'),

(13687, 4773, 16, 'Male', 'Driver', 'Fatal'),

(13688, 3548, 81, 'Female', 'Pedestrian', 'Fatal'),

(13689, 1640, 13, 'Male', 'Pedestrian', 'Minor'),

(13690, 1861, 12, 'Female', 'Pedestrian', 'Fatal'),

(13691, 5330, 18, 'Male', 'Passenger', 'Minor'),

(13692, 4334, 21, 'Male', 'Driver', 'Serious'),

(13693, 4320, 86, 'Female', 'Passenger', 'Fatal'),

(13694, 5982, 53, 'Male', 'Passenger', 'Serious'),

(13695, 985, 11, 'Female', 'Passenger', 'Fatal'),

(13696, 2766, 47, 'Male', 'Passenger', 'Minor'),

(13697, 6287, 4, 'Male', 'Pedestrian', 'Minor'),

(13698, 800, 38, 'Male', 'Driver', 'Serious'),

(13699, 1793, 10, 'Male', 'Pedestrian', 'Serious'),

(13700, 5993, 7, 'Female', 'Pedestrian', 'Fatal'),

(13701, 2682, 80, 'Female', 'Passenger', 'Fatal'),

(13702, 6637, 46, 'Female', 'Pedestrian', 'Serious'),

(13703, 3293, 1, 'Male', 'Driver', 'Fatal'),

(13704, 5282, 61, 'Male', 'Pedestrian', 'Minor'),

(13705, 2420, 66, 'Male', 'Passenger', 'Serious'),

(13706, 3786, 69, 'Female', 'Passenger', 'Minor'),

(13707, 5669, 79, 'Female', 'Driver', 'Minor'),

(13708, 5401, 32, 'Female', 'Driver', 'Serious'),

(13709, 2688, 75, 'Male', 'Driver', 'Fatal'),

(13710, 390, 18, 'Male', 'Driver', 'Minor'),

(13711, 5089, 70, 'Female', 'Passenger', 'Serious'),

(13712, 2119, 30, 'Male', 'Passenger', 'Minor'),

(13713, 6685, 61, 'Female', 'Pedestrian', 'Fatal'),

(13714, 5125, 40, 'Female', 'Pedestrian', 'Fatal'),

(13715, 2323, 59, 'Female', 'Pedestrian', 'Fatal'),

(13716, 6941, 24, 'Female', 'Driver', 'Serious'),

(13717, 6346, 5, 'Male', 'Pedestrian', 'Fatal'),

(13718, 6830, 74, 'Male', 'Passenger', 'Fatal'),

(13719, 6754, 45, 'Female', 'Driver', 'Fatal'),

(13720, 1373, 53, 'Male', 'Passenger', 'Fatal'),

(13721, 3048, 51, 'Male', 'Driver', 'Minor'),

(13722, 5438, 35, 'Female', 'Pedestrian', 'Fatal'),

(13723, 4458, 42, 'Male', 'Passenger', 'Serious'),

(13724, 4375, 74, 'Male', 'Pedestrian', 'Minor'),

(13725, 6468, 84, 'Female', 'Driver', 'Fatal'),

(13726, 4980, 34, 'Male', 'Passenger', 'Fatal'),

(13727, 4264, 76, 'Male', 'Passenger', 'Minor'),

(13728, 4903, 60, 'Male', 'Pedestrian', 'Fatal'),

(13729, 6128, 59, 'Female', 'Pedestrian', 'Serious'),

(13730, 1618, 25, 'Male', 'Pedestrian', 'Minor'),

(13731, 2770, 36, 'Female', 'Driver', 'Fatal'),

(13732, 2226, 17, 'Female', 'Pedestrian', 'Serious'),

(13733, 1168, 38, 'Female', 'Driver', 'Serious'),

(13734, 5330, 67, 'Male', 'Driver', 'Serious'),

(13735, 2150, 37, 'Female', 'Pedestrian', 'Serious'),

(13736, 5931, 9, 'Female', 'Driver', 'Serious'),

(13737, 3016, 62, 'Male', 'Pedestrian', 'Minor'),

(13738, 5469, 72, 'Female', 'Pedestrian', 'Fatal'),

(13739, 2947, 58, 'Male', 'Passenger', 'Minor'),

(13740, 6026, 11, 'Male', 'Pedestrian', 'Serious'),

(13741, 4698, 83, 'Female', 'Passenger', 'Serious'),

(13742, 4128, 39, 'Male', 'Driver', 'Fatal'),

(13743, 6670, 58, 'Male', 'Driver', 'Serious'),

(13744, 663, 65, 'Female', 'Pedestrian', 'Minor'),

(13745, 5031, 36, 'Female', 'Driver', 'Minor'),

(13746, 3942, 86, 'Female', 'Pedestrian', 'Fatal'),

(13747, 3592, 55, 'Female', 'Driver', 'Serious'),

(13748, 4027, 66, 'Female', 'Driver', 'Minor'),

(13749, 5845, 24, 'Female', 'Driver', 'Minor'),

(13750, 5032, 65, 'Male', 'Driver', 'Fatal'),

(13751, 6818, 39, 'Male', 'Driver', 'Minor'),

(13752, 5862, 54, 'Male', 'Pedestrian', 'Fatal'),

(13753, 5835, 16, 'Male', 'Driver', 'Fatal'),

(13754, 4766, 53, 'Female', 'Passenger', 'Serious'),

(13755, 5841, 73, 'Male', 'Driver', 'Minor'),

(13756, 2743, 45, 'Male', 'Passenger', 'Fatal'),

(13757, 4858, 68, 'Male', 'Driver', 'Fatal'),

(13758, 4470, 37, 'Male', 'Pedestrian', 'Minor'),

(13759, 3766, 55, 'Female', 'Driver', 'Minor'),

(13760, 530, 33, 'Male', 'Pedestrian', 'Serious'),

(13761, 6667, 68, 'Male', 'Pedestrian', 'Serious'),

(13762, 2970, 63, 'Female', 'Passenger', 'Fatal'),

(13763, 6647, 40, 'Female', 'Passenger', 'Serious'),

(13764, 2071, 47, 'Male', 'Driver', 'Fatal'),

(13765, 4124, 28, 'Male', 'Driver', 'Minor'),

(13766, 1614, 74, 'Male', 'Passenger', 'Serious'),

(13767, 4749, 75, 'Female', 'Passenger', 'Minor'),

(13768, 4266, 30, 'Male', 'Pedestrian', 'Minor'),

(13769, 2787, 31, 'Female', 'Driver', 'Minor'),

(13770, 4358, 24, 'Female', 'Driver', 'Fatal'),

(13771, 4244, 15, 'Male', 'Pedestrian', 'Fatal'),

(13772, 6311, 51, 'Female', 'Pedestrian', 'Minor'),

(13773, 1560, 86, 'Male', 'Pedestrian', 'Minor'),

(13774, 94, 76, 'Male', 'Driver', 'Fatal'),

(13775, 5005, 6, 'Female', 'Passenger', 'Fatal'),

(13776, 3817, 64, 'Male', 'Driver', 'Serious'),

(13777, 1409, 63, 'Female', 'Pedestrian', 'Minor'),

(13778, 2795, 76, 'Female', 'Driver', 'Fatal'),

(13779, 1608, 27, 'Male', 'Driver', 'Serious'),

(13780, 5436, 48, 'Male', 'Passenger', 'Serious'),

(13781, 1112, 49, 'Male', 'Pedestrian', 'Minor'),

(13782, 6511, 86, 'Female', 'Pedestrian', 'Serious'),

(13783, 4119, 69, 'Female', 'Pedestrian', 'Fatal'),

(13784, 5563, 67, 'Male', 'Driver', 'Fatal'),

(13785, 4989, 8, 'Female', 'Driver', 'Serious'),

(13786, 2333, 77, 'Male', 'Driver', 'Fatal'),

(13787, 4793, 10, 'Male', 'Driver', 'Fatal'),

(13788, 3238, 81, 'Male', 'Pedestrian', 'Fatal'),

(13789, 2153, 1, 'Male', 'Pedestrian', 'Fatal'),

(13790, 6322, 6, 'Male', 'Passenger', 'Minor'),

(13791, 959, 86, 'Male', 'Passenger', 'Serious'),

(13792, 5012, 81, 'Male', 'Driver', 'Serious'),

(13793, 1112, 66, 'Male', 'Passenger', 'Minor'),

(13794, 1031, 29, 'Male', 'Driver', 'Fatal'),

(13795, 3069, 28, 'Male', 'Pedestrian', 'Minor'),

(13796, 1721, 34, 'Male', 'Driver', 'Fatal'),

(13797, 3263, 15, 'Female', 'Pedestrian', 'Serious'),

(13798, 1104, 69, 'Male', 'Driver', 'Fatal'),

(13799, 2723, 28, 'Female', 'Passenger', 'Fatal'),

(13800, 5649, 66, 'Male', 'Driver', 'Fatal'),

(13801, 1991, 59, 'Male', 'Driver', 'Minor'),

(13802, 1018, 49, 'Male', 'Pedestrian', 'Fatal'),

(13803, 6700, 56, 'Female', 'Pedestrian', 'Minor'),

(13804, 3423, 19, 'Female', 'Pedestrian', 'Fatal'),

(13805, 4278, 12, 'Male', 'Driver', 'Fatal'),

(13806, 1886, 71, 'Female', 'Driver', 'Fatal'),

(13807, 3348, 81, 'Female', 'Passenger', 'Minor'),

(13808, 6656, 45, 'Male', 'Driver', 'Serious'),

(13809, 5343, 12, 'Male', 'Passenger', 'Minor'),

(13810, 3079, 35, 'Male', 'Pedestrian', 'Serious'),

(13811, 4689, 25, 'Male', 'Pedestrian', 'Serious'),

(13812, 351, 9, 'Male', 'Driver', 'Serious'),

(13813, 4551, 86, 'Female', 'Passenger', 'Serious'),

(13814, 150, 16, 'Female', 'Passenger', 'Minor'),

(13815, 3560, 33, 'Female', 'Passenger', 'Fatal'),

(13816, 5658, 15, 'Male', 'Driver', 'Minor'),

(13817, 1518, 34, 'Female', 'Pedestrian', 'Minor'),

(13818, 6644, 52, 'Female', 'Pedestrian', 'Minor'),

(13819, 6380, 40, 'Female', 'Pedestrian', 'Minor'),

(13820, 7000, 47, 'Male', 'Driver', 'Minor'),

(13821, 3507, 79, 'Female', 'Passenger', 'Fatal'),

(13822, 427, 20, 'Male', 'Pedestrian', 'Serious'),

(13823, 1179, 10, 'Female', 'Pedestrian', 'Fatal'),

(13824, 5770, 90, 'Female', 'Driver', 'Fatal'),

(13825, 3565, 23, 'Male', 'Pedestrian', 'Minor'),

(13826, 5697, 36, 'Male', 'Driver', 'Fatal'),

(13827, 2949, 29, 'Male', 'Pedestrian', 'Serious'),

(13828, 1036, 57, 'Female', 'Pedestrian', 'Serious'),

(13829, 3453, 29, 'Female', 'Passenger', 'Minor'),

(13830, 3760, 78, 'Male', 'Passenger', 'Fatal'),

(13831, 926, 38, 'Male', 'Passenger', 'Fatal'),

(13832, 3639, 23, 'Male', 'Pedestrian', 'Minor'),

(13833, 4187, 6, 'Male', 'Passenger', 'Fatal'),

(13834, 4497, 24, 'Male', 'Passenger', 'Serious'),

(13835, 2440, 76, 'Female', 'Pedestrian', 'Fatal'),

(13836, 4616, 82, 'Male', 'Passenger', 'Minor'),

(13837, 6430, 34, 'Female', 'Passenger', 'Serious'),

(13838, 5770, 67, 'Male', 'Passenger', 'Minor'),

(13839, 4354, 72, 'Male', 'Passenger', 'Fatal'),

(13840, 3464, 59, 'Female', 'Pedestrian', 'Fatal'),

(13841, 950, 1, 'Female', 'Passenger', 'Minor'),

(13842, 3425, 22, 'Female', 'Passenger', 'Fatal'),

(13843, 3990, 14, 'Female', 'Driver', 'Serious'),

(13844, 457, 70, 'Female', 'Driver', 'Serious'),

(13845, 4334, 21, 'Male', 'Passenger', 'Minor'),

(13846, 2356, 55, 'Male', 'Passenger', 'Fatal'),

(13847, 6826, 11, 'Male', 'Pedestrian', 'Serious'),

(13848, 2033, 81, 'Female', 'Passenger', 'Serious'),

(13849, 3429, 59, 'Male', 'Passenger', 'Minor'),

(13850, 6749, 11, 'Female', 'Pedestrian', 'Minor'),

(13851, 4310, 37, 'Male', 'Passenger', 'Serious'),

(13852, 3549, 74, 'Female', 'Driver', 'Minor'),

(13853, 5494, 25, 'Male', 'Pedestrian', 'Minor'),

(13854, 2096, 85, 'Female', 'Passenger', 'Minor'),

(13855, 3717, 14, 'Female', 'Driver', 'Serious'),

(13856, 5009, 46, 'Male', 'Passenger', 'Fatal'),

(13857, 4256, 54, 'Male', 'Passenger', 'Fatal'),

(13858, 3711, 76, 'Female', 'Passenger', 'Serious'),

(13859, 3843, 32, 'Female', 'Pedestrian', 'Minor'),

(13860, 2260, 81, 'Female', 'Passenger', 'Serious'),

(13861, 1897, 66, 'Female', 'Driver', 'Serious'),

(13862, 1348, 59, 'Female', 'Driver', 'Minor'),

(13863, 3115, 52, 'Female', 'Pedestrian', 'Minor'),

(13864, 2269, 19, 'Male', 'Passenger', 'Fatal'),

(13865, 624, 59, 'Male', 'Driver', 'Fatal'),

(13866, 3182, 40, 'Female', 'Driver', 'Fatal'),

(13867, 1242, 36, 'Female', 'Pedestrian', 'Minor'),

(13868, 4213, 42, 'Female', 'Passenger', 'Minor'),

(13869, 6942, 76, 'Female', 'Pedestrian', 'Minor'),

(13870, 1702, 14, 'Male', 'Passenger', 'Fatal'),

(13871, 59, 14, 'Male', 'Pedestrian', 'Minor'),

(13872, 2059, 74, 'Female', 'Passenger', 'Minor'),

(13873, 2666, 81, 'Female', 'Pedestrian', 'Fatal'),

(13874, 2994, 80, 'Female', 'Passenger', 'Serious'),

(13875, 4530, 15, 'Female', 'Driver', 'Fatal'),

(13876, 4750, 59, 'Female', 'Driver', 'Minor'),

(13877, 4335, 89, 'Female', 'Passenger', 'Minor'),

(13878, 1405, 35, 'Female', 'Driver', 'Fatal'),

(13879, 5794, 84, 'Female', 'Pedestrian', 'Minor'),

(13880, 2785, 81, 'Female', 'Driver', 'Minor'),

(13881, 6331, 2, 'Male', 'Passenger', 'Fatal'),

(13882, 1561, 15, 'Female', 'Passenger', 'Fatal'),

(13883, 5764, 70, 'Male', 'Pedestrian', 'Fatal'),

(13884, 2312, 82, 'Female', 'Pedestrian', 'Minor'),

(13885, 6654, 50, 'Male', 'Passenger', 'Serious'),

(13886, 5705, 84, 'Female', 'Passenger', 'Fatal'),

(13887, 4188, 57, 'Male', 'Pedestrian', 'Minor'),

(13888, 5127, 70, 'Male', 'Pedestrian', 'Fatal'),

(13889, 3934, 59, 'Female', 'Passenger', 'Serious'),

(13890, 6636, 24, 'Male', 'Pedestrian', 'Fatal'),

(13891, 617, 55, 'Male', 'Driver', 'Minor'),

(13892, 4127, 90, 'Male', 'Passenger', 'Fatal'),

(13893, 4837, 21, 'Male', 'Pedestrian', 'Serious'),

(13894, 2334, 62, 'Female', 'Passenger', 'Fatal'),

(13895, 1351, 90, 'Female', 'Pedestrian', 'Serious'),

(13896, 3758, 65, 'Male', 'Driver', 'Serious'),

(13897, 4590, 16, 'Female', 'Passenger', 'Serious'),

(13898, 1361, 28, 'Male', 'Passenger', 'Fatal'),

(13899, 153, 79, 'Male', 'Driver', 'Fatal'),

(13900, 4079, 85, 'Male', 'Passenger', 'Minor'),

(13901, 547, 30, 'Female', 'Pedestrian', 'Minor'),

(13902, 3541, 2, 'Male', 'Passenger', 'Minor'),

(13903, 3724, 50, 'Female', 'Pedestrian', 'Serious'),

(13904, 587, 38, 'Female', 'Driver', 'Minor'),

(13905, 3175, 46, 'Female', 'Passenger', 'Fatal'),

(13906, 3688, 64, 'Male', 'Pedestrian', 'Serious'),

(13907, 175, 34, 'Female', 'Driver', 'Serious'),

(13908, 5473, 77, 'Female', 'Pedestrian', 'Serious'),

(13909, 5868, 23, 'Male', 'Passenger', 'Serious'),

(13910, 1219, 1, 'Female', 'Driver', 'Serious'),

(13911, 6811, 8, 'Female', 'Passenger', 'Minor'),

(13912, 4095, 9, 'Male', 'Driver', 'Fatal'),

(13913, 1802, 4, 'Male', 'Passenger', 'Fatal'),

(13914, 6066, 83, 'Female', 'Pedestrian', 'Fatal'),

(13915, 129, 30, 'Female', 'Passenger', 'Minor'),

(13916, 5610, 58, 'Female', 'Pedestrian', 'Minor'),

(13917, 6355, 86, 'Female', 'Driver', 'Minor'),

(13918, 2352, 42, 'Female', 'Pedestrian', 'Serious'),

(13919, 496, 50, 'Female', 'Passenger', 'Serious'),

(13920, 4590, 39, 'Female', 'Passenger', 'Fatal'),

(13921, 877, 43, 'Female', 'Passenger', 'Minor'),

(13922, 6097, 88, 'Female', 'Pedestrian', 'Serious'),

(13923, 82, 12, 'Male', 'Driver', 'Serious'),

(13924, 5366, 74, 'Female', 'Passenger', 'Minor'),

(13925, 5475, 64, 'Female', 'Pedestrian', 'Minor'),

(13926, 1780, 30, 'Male', 'Driver', 'Fatal'),

(13927, 3823, 43, 'Female', 'Pedestrian', 'Fatal'),

(13928, 2648, 81, 'Female', 'Pedestrian', 'Fatal'),

(13929, 4774, 17, 'Male', 'Pedestrian', 'Minor'),

(13930, 2041, 39, 'Male', 'Pedestrian', 'Fatal'),

(13931, 1181, 52, 'Female', 'Driver', 'Minor'),

(13932, 5678, 40, 'Female', 'Passenger', 'Serious'),

(13933, 6853, 77, 'Male', 'Passenger', 'Serious'),

(13934, 904, 5, 'Female', 'Passenger', 'Fatal'),

(13935, 2164, 69, 'Male', 'Pedestrian', 'Fatal'),

(13936, 1571, 12, 'Male', 'Driver', 'Minor'),

(13937, 987, 22, 'Female', 'Pedestrian', 'Minor'),

(13938, 1231, 22, 'Male', 'Driver', 'Minor'),

(13939, 5680, 68, 'Male', 'Passenger', 'Minor'),

(13940, 4999, 76, 'Female', 'Passenger', 'Serious'),

(13941, 2841, 74, 'Male', 'Driver', 'Fatal'),

(13942, 2388, 60, 'Male', 'Pedestrian', 'Fatal'),

(13943, 6900, 56, 'Male', 'Pedestrian', 'Minor'),

(13944, 5466, 26, 'Male', 'Driver', 'Serious'),

(13945, 5795, 69, 'Female', 'Passenger', 'Minor'),

(13946, 3519, 38, 'Female', 'Driver', 'Minor'),

(13947, 1931, 5, 'Male', 'Pedestrian', 'Fatal'),

(13948, 4352, 57, 'Male', 'Driver', 'Serious'),

(13949, 2241, 56, 'Female', 'Passenger', 'Minor'),

(13950, 174, 66, 'Male', 'Passenger', 'Serious'),

(13951, 912, 8, 'Female', 'Passenger', 'Fatal'),

(13952, 3075, 82, 'Female', 'Driver', 'Fatal'),

(13953, 5511, 84, 'Male', 'Pedestrian', 'Serious'),

(13954, 2667, 68, 'Male', 'Passenger', 'Minor'),

(13955, 6342, 51, 'Male', 'Passenger', 'Minor'),

(13956, 5421, 36, 'Male', 'Driver', 'Minor'),

(13957, 2096, 19, 'Male', 'Driver', 'Minor'),

(13958, 2171, 59, 'Female', 'Driver', 'Minor'),

(13959, 4695, 4, 'Female', 'Driver', 'Serious'),

(13960, 747, 59, 'Female', 'Driver', 'Minor'),

(13961, 5139, 81, 'Male', 'Pedestrian', 'Minor'),

(13962, 235, 5, 'Female', 'Pedestrian', 'Fatal'),

(13963, 2338, 60, 'Female', 'Passenger', 'Serious'),

(13964, 360, 75, 'Female', 'Pedestrian', 'Serious'),

(13965, 5621, 56, 'Male', 'Passenger', 'Fatal'),

(13966, 2494, 46, 'Female', 'Pedestrian', 'Fatal'),

(13967, 690, 22, 'Male', 'Driver', 'Minor'),

(13968, 886, 68, 'Female', 'Passenger', 'Fatal'),

(13969, 1976, 66, 'Male', 'Driver', 'Fatal'),

(13970, 1862, 64, 'Male', 'Driver', 'Serious'),

(13971, 6985, 88, 'Male', 'Pedestrian', 'Serious'),

(13972, 4077, 89, 'Female', 'Driver', 'Fatal'),

(13973, 2427, 28, 'Female', 'Passenger', 'Fatal'),

(13974, 2820, 57, 'Male', 'Passenger', 'Minor'),

(13975, 6521, 54, 'Female', 'Passenger', 'Minor'),

(13976, 1736, 88, 'Female', 'Pedestrian', 'Minor'),

(13977, 5317, 64, 'Female', 'Driver', 'Minor'),

(13978, 3074, 19, 'Male', 'Driver', 'Minor'),

(13979, 905, 29, 'Female', 'Passenger', 'Fatal'),

(13980, 5703, 85, 'Female', 'Pedestrian', 'Serious'),

(13981, 6963, 82, 'Male', 'Pedestrian', 'Minor'),

(13982, 2794, 13, 'Female', 'Passenger', 'Serious'),

(13983, 5411, 60, 'Male', 'Passenger', 'Serious'),

(13984, 5828, 3, 'Male', 'Passenger', 'Minor'),

(13985, 843, 86, 'Male', 'Passenger', 'Minor'),

(13986, 5796, 76, 'Male', 'Pedestrian', 'Minor'),

(13987, 3077, 44, 'Male', 'Passenger', 'Serious'),

(13988, 1372, 10, 'Male', 'Driver', 'Fatal'),

(13989, 3170, 72, 'Male', 'Passenger', 'Minor'),

(13990, 5831, 90, 'Male', 'Driver', 'Serious'),

(13991, 1969, 34, 'Female', 'Driver', 'Serious'),

(13992, 4931, 75, 'Female', 'Driver', 'Fatal'),

(13993, 2929, 43, 'Male', 'Driver', 'Fatal'),

(13994, 1641, 32, 'Male', 'Driver', 'Fatal'),

(13995, 6120, 88, 'Female', 'Pedestrian', 'Serious'),

(13996, 6439, 6, 'Female', 'Pedestrian', 'Fatal'),

(13997, 6420, 79, 'Male', 'Pedestrian', 'Fatal'),

(13998, 4834, 23, 'Female', 'Pedestrian', 'Minor'),

(13999, 1540, 60, 'Female', 'Passenger', 'Serious'),

(14000, 3525, 48, 'Female', 'Driver', 'Minor'),

(14001, 4743, 3, 'Female', 'Pedestrian', 'Minor'),

(14002, 780, 12, 'Female', 'Pedestrian', 'Minor'),

(14003, 1129, 57, 'Female', 'Pedestrian', 'Serious'),

(14004, 6614, 38, 'Female', 'Driver', 'Minor'),

(14005, 129, 65, 'Male', 'Passenger', 'Minor'),

(14006, 4686, 4, 'Male', 'Passenger', 'Serious'),

(14007, 4390, 42, 'Male', 'Passenger', 'Serious'),

(14008, 2902, 50, 'Female', 'Driver', 'Minor'),

(14009, 6891, 3, 'Male', 'Passenger', 'Fatal'),

(14010, 2848, 80, 'Male', 'Driver', 'Fatal'),

(14011, 1467, 46, 'Female', 'Pedestrian', 'Fatal'),

(14012, 5626, 10, 'Female', 'Driver', 'Serious'),

(14013, 1517, 21, 'Female', 'Pedestrian', 'Serious'),

(14014, 2638, 26, 'Female', 'Pedestrian', 'Minor'),

(14015, 3507, 67, 'Male', 'Pedestrian', 'Serious'),

(14016, 4613, 84, 'Female', 'Pedestrian', 'Fatal'),

(14017, 1678, 55, 'Male', 'Driver', 'Minor'),

(14018, 1932, 67, 'Male', 'Driver', 'Minor'),

(14019, 1230, 75, 'Male', 'Pedestrian', 'Fatal'),

(14020, 854, 23, 'Male', 'Passenger', 'Serious'),

(14021, 5864, 40, 'Male', 'Driver', 'Fatal'),

(14022, 1158, 7, 'Female', 'Driver', 'Fatal'),

(14023, 3307, 90, 'Male', 'Passenger', 'Minor'),

(14024, 85, 15, 'Male', 'Passenger', 'Serious'),

(14025, 6727, 51, 'Female', 'Pedestrian', 'Serious'),

(14026, 3266, 29, 'Female', 'Driver', 'Fatal'),

(14027, 2611, 20, 'Female', 'Pedestrian', 'Serious'),

(14028, 5714, 28, 'Female', 'Driver', 'Fatal'),

(14029, 5611, 21, 'Female', 'Driver', 'Serious'),

(14030, 3337, 39, 'Male', 'Passenger', 'Minor'),

(14031, 6606, 11, 'Male', 'Passenger', 'Fatal'),

(14032, 2712, 63, 'Male', 'Driver', 'Serious'),

(14033, 297, 46, 'Male', 'Driver', 'Minor'),

(14034, 1200, 54, 'Female', 'Pedestrian', 'Minor'),

(14035, 3738, 2, 'Male', 'Driver', 'Fatal'),

(14036, 3023, 12, 'Female', 'Driver', 'Fatal'),

(14037, 4181, 1, 'Female', 'Driver', 'Serious'),

(14038, 6868, 48, 'Female', 'Driver', 'Fatal'),

(14039, 4232, 2, 'Male', 'Pedestrian', 'Minor'),

(14040, 6602, 89, 'Female', 'Driver', 'Serious'),

(14041, 2538, 20, 'Male', 'Driver', 'Minor'),

(14042, 3297, 87, 'Male', 'Pedestrian', 'Serious'),

(14043, 2555, 56, 'Female', 'Passenger', 'Minor'),

(14044, 2430, 60, 'Male', 'Pedestrian', 'Minor'),

(14045, 3087, 86, 'Female', 'Driver', 'Minor'),

(14046, 1630, 31, 'Female', 'Driver', 'Serious'),

(14047, 4190, 59, 'Male', 'Passenger', 'Serious'),

(14048, 2957, 81, 'Male', 'Driver', 'Minor'),

(14049, 4091, 32, 'Male', 'Driver', 'Minor'),

(14050, 5156, 29, 'Female', 'Pedestrian', 'Fatal'),

(14051, 2378, 18, 'Female', 'Driver', 'Serious'),

(14052, 1148, 18, 'Female', 'Driver', 'Fatal'),

(14053, 6212, 59, 'Female', 'Pedestrian', 'Serious'),

(14054, 4971, 34, 'Female', 'Pedestrian', 'Serious'),

(14055, 5342, 48, 'Male', 'Driver', 'Minor'),

(14056, 4925, 43, 'Male', 'Pedestrian', 'Fatal'),

(14057, 1661, 63, 'Male', 'Pedestrian', 'Serious'),

(14058, 6555, 80, 'Male', 'Driver', 'Fatal'),

(14059, 4294, 49, 'Male', 'Driver', 'Fatal'),

(14060, 355, 73, 'Male', 'Passenger', 'Serious'),

(14061, 1484, 30, 'Male', 'Driver', 'Serious'),

(14062, 4652, 36, 'Female', 'Passenger', 'Serious'),

(14063, 125, 47, 'Female', 'Passenger', 'Fatal'),

(14064, 5125, 87, 'Female', 'Pedestrian', 'Serious'),

(14065, 5688, 54, 'Female', 'Driver', 'Fatal'),

(14066, 1761, 61, 'Female', 'Driver', 'Serious'),

(14067, 3008, 25, 'Male', 'Passenger', 'Fatal'),

(14068, 1709, 67, 'Male', 'Driver', 'Serious'),

(14069, 3288, 34, 'Female', 'Driver', 'Serious'),

(14070, 6484, 89, 'Male', 'Pedestrian', 'Minor'),

(14071, 232, 16, 'Female', 'Passenger', 'Serious'),

(14072, 3174, 1, 'Male', 'Passenger', 'Serious'),

(14073, 6265, 62, 'Male', 'Passenger', 'Fatal'),

(14074, 1574, 53, 'Female', 'Driver', 'Fatal'),

(14075, 6605, 10, 'Female', 'Passenger', 'Fatal'),

(14076, 1229, 74, 'Female', 'Driver', 'Serious'),

(14077, 6884, 52, 'Female', 'Pedestrian', 'Minor'),

(14078, 1575, 62, 'Female', 'Pedestrian', 'Minor'),

(14079, 6410, 48, 'Female', 'Driver', 'Fatal'),

(14080, 2455, 63, 'Female', 'Driver', 'Fatal'),

(14081, 2289, 9, 'Male', 'Passenger', 'Serious'),

(14082, 3903, 18, 'Male', 'Passenger', 'Serious'),

(14083, 1919, 59, 'Female', 'Driver', 'Minor'),

(14084, 2295, 21, 'Female', 'Driver', 'Fatal'),

(14085, 78, 48, 'Male', 'Pedestrian', 'Minor'),

(14086, 2391, 12, 'Male', 'Driver', 'Serious'),

(14087, 2049, 40, 'Female', 'Driver', 'Serious'),

(14088, 15, 2, 'Male', 'Passenger', 'Serious'),

(14089, 6857, 81, 'Male', 'Pedestrian', 'Fatal'),

(14090, 1691, 82, 'Male', 'Pedestrian', 'Serious'),

(14091, 6002, 88, 'Female', 'Driver', 'Minor'),

(14092, 479, 64, 'Female', 'Driver', 'Minor'),

(14093, 15, 19, 'Male', 'Passenger', 'Fatal'),

(14094, 3373, 5, 'Male', 'Driver', 'Minor'),

(14095, 107, 14, 'Male', 'Driver', 'Minor'),

(14096, 2140, 20, 'Male', 'Pedestrian', 'Fatal'),

(14097, 5356, 16, 'Female', 'Pedestrian', 'Minor'),

(14098, 3682, 23, 'Male', 'Driver', 'Minor'),

(14099, 3457, 57, 'Male', 'Pedestrian', 'Fatal'),

(14100, 6444, 47, 'Male', 'Passenger', 'Minor'),

(14101, 4898, 89, 'Female', 'Driver', 'Minor'),

(14102, 3210, 24, 'Female', 'Driver', 'Minor'),

(14103, 3367, 71, 'Male', 'Passenger', 'Minor'),

(14104, 2520, 56, 'Female', 'Passenger', 'Serious'),

(14105, 1990, 41, 'Female', 'Driver', 'Minor'),

(14106, 825, 25, 'Female', 'Passenger', 'Serious'),

(14107, 6065, 85, 'Female', 'Pedestrian', 'Minor'),

(14108, 1469, 78, 'Male', 'Pedestrian', 'Serious'),

(14109, 1124, 62, 'Female', 'Passenger', 'Fatal'),

(14110, 3041, 44, 'Male', 'Pedestrian', 'Fatal'),

(14111, 2571, 37, 'Male', 'Passenger', 'Minor'),

(14112, 3319, 26, 'Female', 'Pedestrian', 'Minor'),

(14113, 1843, 72, 'Female', 'Pedestrian', 'Minor'),

(14114, 2068, 20, 'Male', 'Driver', 'Serious'),

(14115, 3489, 52, 'Male', 'Passenger', 'Fatal'),

(14116, 308, 8, 'Female', 'Pedestrian', 'Serious'),

(14117, 6595, 13, 'Female', 'Driver', 'Fatal'),

(14118, 1552, 60, 'Female', 'Pedestrian', 'Minor'),

(14119, 3344, 71, 'Female', 'Passenger', 'Serious'),

(14120, 1562, 86, 'Female', 'Pedestrian', 'Minor'),

(14121, 1025, 16, 'Female', 'Passenger', 'Fatal'),

(14122, 5198, 80, 'Female', 'Pedestrian', 'Fatal'),

(14123, 4194, 13, 'Male', 'Driver', 'Serious'),

(14124, 5208, 32, 'Male', 'Pedestrian', 'Minor'),

(14125, 1780, 80, 'Female', 'Pedestrian', 'Fatal'),

(14126, 4437, 48, 'Male', 'Driver', 'Fatal'),

(14127, 5559, 12, 'Male', 'Pedestrian', 'Serious'),

(14128, 6006, 72, 'Female', 'Pedestrian', 'Serious'),

(14129, 4140, 79, 'Male', 'Driver', 'Minor'),

(14130, 1076, 63, 'Female', 'Passenger', 'Serious'),

(14131, 12, 3, 'Female', 'Pedestrian', 'Minor'),

(14132, 6754, 9, 'Female', 'Driver', 'Fatal'),

(14133, 1551, 34, 'Female', 'Driver', 'Minor'),

(14134, 5702, 69, 'Female', 'Passenger', 'Serious'),

(14135, 346, 90, 'Male', 'Driver', 'Fatal'),

(14136, 5857, 30, 'Female', 'Passenger', 'Fatal'),

(14137, 3569, 58, 'Male', 'Passenger', 'Fatal'),

(14138, 5085, 61, 'Female', 'Pedestrian', 'Minor'),

(14139, 377, 67, 'Male', 'Driver', 'Fatal'),

(14140, 4348, 38, 'Female', 'Driver', 'Minor'),

(14141, 4877, 32, 'Female', 'Pedestrian', 'Serious'),

(14142, 1992, 36, 'Female', 'Driver', 'Fatal'),

(14143, 385, 71, 'Female', 'Passenger', 'Serious'),

(14144, 5938, 11, 'Male', 'Driver', 'Fatal'),

(14145, 2606, 22, 'Female', 'Driver', 'Serious'),

(14146, 3127, 53, 'Male', 'Pedestrian', 'Minor'),

(14147, 853, 57, 'Female', 'Driver', 'Serious'),

(14148, 5751, 51, 'Female', 'Pedestrian', 'Minor'),

(14149, 3991, 74, 'Male', 'Pedestrian', 'Fatal'),

(14150, 3979, 88, 'Male', 'Pedestrian', 'Serious'),

(14151, 892, 4, 'Female', 'Pedestrian', 'Minor'),

(14152, 4381, 60, 'Male', 'Driver', 'Minor'),

(14153, 3974, 46, 'Male', 'Passenger', 'Fatal'),

(14154, 422, 51, 'Male', 'Pedestrian', 'Minor'),

(14155, 2544, 86, 'Female', 'Pedestrian', 'Serious'),

(14156, 5527, 90, 'Male', 'Driver', 'Minor'),

(14157, 6524, 85, 'Male', 'Passenger', 'Fatal'),

(14158, 697, 56, 'Male', 'Pedestrian', 'Fatal'),

(14159, 4200, 60, 'Female', 'Pedestrian', 'Serious'),

(14160, 5166, 77, 'Female', 'Driver', 'Minor'),

(14161, 3451, 74, 'Male', 'Passenger', 'Fatal'),

(14162, 2461, 24, 'Female', 'Pedestrian', 'Serious'),

(14163, 6946, 43, 'Female', 'Passenger', 'Fatal'),

(14164, 2336, 8, 'Female', 'Driver', 'Minor'),

(14165, 2191, 74, 'Female', 'Passenger', 'Fatal'),

(14166, 3881, 45, 'Male', 'Pedestrian', 'Serious'),

(14167, 4349, 56, 'Female', 'Driver', 'Serious'),

(14168, 6441, 62, 'Female', 'Passenger', 'Minor'),

(14169, 5081, 84, 'Male', 'Driver', 'Serious'),

(14170, 4492, 52, 'Male', 'Passenger', 'Serious'),

(14171, 6195, 19, 'Female', 'Driver', 'Minor'),

(14172, 5389, 30, 'Female', 'Driver', 'Minor'),

(14173, 5360, 1, 'Female', 'Pedestrian', 'Serious'),

(14174, 1891, 77, 'Female', 'Pedestrian', 'Minor'),

(14175, 1614, 81, 'Female', 'Pedestrian', 'Minor'),

(14176, 6018, 41, 'Female', 'Driver', 'Serious'),

(14177, 2741, 83, 'Female', 'Pedestrian', 'Serious'),

(14178, 1386, 54, 'Female', 'Pedestrian', 'Serious'),

(14179, 1275, 76, 'Female', 'Pedestrian', 'Minor'),

(14180, 5035, 44, 'Female', 'Pedestrian', 'Serious'),

(14181, 4563, 35, 'Male', 'Driver', 'Serious'),

(14182, 67, 38, 'Female', 'Passenger', 'Fatal'),

(14183, 6994, 29, 'Female', 'Driver', 'Minor'),

(14184, 4926, 34, 'Male', 'Pedestrian', 'Serious'),

(14185, 6031, 9, 'Male', 'Passenger', 'Minor'),

(14186, 713, 18, 'Female', 'Passenger', 'Minor'),

(14187, 3910, 19, 'Male', 'Passenger', 'Minor'),

(14188, 143, 1, 'Male', 'Driver', 'Fatal'),

(14189, 6422, 64, 'Female', 'Driver', 'Minor'),

(14190, 1255, 31, 'Female', 'Passenger', 'Fatal'),

(14191, 72, 50, 'Female', 'Passenger', 'Minor'),

(14192, 1655, 48, 'Male', 'Driver', 'Fatal'),

(14193, 6457, 29, 'Male', 'Passenger', 'Serious'),

(14194, 749, 29, 'Male', 'Driver', 'Minor'),

(14195, 6602, 60, 'Female', 'Pedestrian', 'Serious'),

(14196, 6853, 66, 'Male', 'Driver', 'Fatal'),

(14197, 783, 5, 'Male', 'Driver', 'Minor'),

(14198, 3540, 32, 'Female', 'Driver', 'Serious'),

(14199, 6491, 26, 'Female', 'Pedestrian', 'Fatal'),

(14200, 4669, 59, 'Female', 'Driver', 'Minor'),

(14201, 1155, 55, 'Male', 'Passenger', 'Serious'),

(14202, 5903, 4, 'Male', 'Pedestrian', 'Fatal'),

(14203, 3062, 34, 'Female', 'Driver', 'Fatal'),

(14204, 2101, 40, 'Female', 'Pedestrian', 'Serious'),

(14205, 753, 89, 'Female', 'Pedestrian', 'Fatal'),

(14206, 22, 69, 'Female', 'Driver', 'Fatal'),

(14207, 6950, 67, 'Female', 'Passenger', 'Fatal'),

(14208, 158, 26, 'Male', 'Passenger', 'Minor'),

(14209, 2613, 14, 'Male', 'Pedestrian', 'Serious'),

(14210, 6620, 88, 'Male', 'Passenger', 'Serious'),

(14211, 6872, 68, 'Female', 'Passenger', 'Serious'),

(14212, 3002, 75, 'Female', 'Pedestrian', 'Serious'),

(14213, 1691, 71, 'Female', 'Passenger', 'Serious'),

(14214, 4956, 12, 'Female', 'Passenger', 'Minor'),

(14215, 6774, 19, 'Male', 'Passenger', 'Serious'),

(14216, 6269, 73, 'Male', 'Passenger', 'Fatal'),

(14217, 3860, 9, 'Male', 'Pedestrian', 'Minor'),

(14218, 2324, 46, 'Male', 'Passenger', 'Minor'),

(14219, 6343, 36, 'Male', 'Driver', 'Fatal'),

(14220, 1990, 84, 'Female', 'Driver', 'Fatal'),

(14221, 2801, 40, 'Male', 'Pedestrian', 'Fatal'),

(14222, 3546, 78, 'Female', 'Pedestrian', 'Minor'),

(14223, 2092, 34, 'Male', 'Pedestrian', 'Fatal'),

(14224, 4357, 26, 'Female', 'Driver', 'Serious'),

(14225, 1912, 82, 'Male', 'Pedestrian', 'Serious'),

(14226, 6435, 71, 'Male', 'Driver', 'Serious'),

(14227, 1135, 1, 'Female', 'Driver', 'Serious'),

(14228, 505, 53, 'Female', 'Passenger', 'Fatal'),

(14229, 5035, 8, 'Male', 'Passenger', 'Serious'),

(14230, 4307, 33, 'Male', 'Driver', 'Fatal'),

(14231, 801, 40, 'Female', 'Pedestrian', 'Serious'),

(14232, 3310, 15, 'Female', 'Passenger', 'Fatal'),

(14233, 4659, 82, 'Female', 'Driver', 'Fatal'),

(14234, 165, 34, 'Female', 'Passenger', 'Minor'),

(14235, 3853, 37, 'Female', 'Driver', 'Serious'),

(14236, 856, 54, 'Female', 'Driver', 'Fatal'),

(14237, 437, 28, 'Female', 'Pedestrian', 'Serious'),

(14238, 1419, 86, 'Female', 'Passenger', 'Serious'),

(14239, 5397, 23, 'Male', 'Pedestrian', 'Minor'),

(14240, 5124, 84, 'Male', 'Pedestrian', 'Serious'),

(14241, 3187, 45, 'Male', 'Driver', 'Minor'),

(14242, 6395, 47, 'Male', 'Driver', 'Minor'),

(14243, 3754, 42, 'Male', 'Driver', 'Fatal'),

(14244, 3121, 80, 'Male', 'Driver', 'Fatal'),

(14245, 2947, 62, 'Female', 'Driver', 'Fatal'),

(14246, 6989, 48, 'Male', 'Pedestrian', 'Fatal'),

(14247, 1713, 66, 'Male', 'Driver', 'Minor'),

(14248, 2715, 71, 'Male', 'Passenger', 'Fatal'),

(14249, 450, 20, 'Female', 'Passenger', 'Minor'),

(14250, 6637, 72, 'Female', 'Driver', 'Serious'),

(14251, 2355, 39, 'Female', 'Passenger', 'Serious'),

(14252, 431, 84, 'Male', 'Passenger', 'Fatal'),

(14253, 4234, 73, 'Female', 'Pedestrian', 'Minor'),

(14254, 6521, 40, 'Female', 'Driver', 'Minor'),

(14255, 4642, 3, 'Female', 'Driver', 'Serious'),

(14256, 5844, 13, 'Male', 'Pedestrian', 'Serious'),

(14257, 6571, 82, 'Male', 'Passenger', 'Minor'),

(14258, 1735, 25, 'Male', 'Passenger', 'Minor'),

(14259, 2809, 78, 'Male', 'Pedestrian', 'Minor'),

(14260, 3861, 25, 'Female', 'Pedestrian', 'Serious'),

(14261, 6204, 63, 'Male', 'Passenger', 'Serious'),

(14262, 5667, 87, 'Male', 'Passenger', 'Minor'),

(14263, 4842, 7, 'Female', 'Driver', 'Fatal'),

(14264, 6196, 37, 'Female', 'Pedestrian', 'Serious'),

(14265, 467, 35, 'Female', 'Passenger', 'Serious'),

(14266, 3542, 46, 'Female', 'Driver', 'Serious'),

(14267, 828, 54, 'Female', 'Passenger', 'Minor'),

(14268, 6100, 84, 'Male', 'Driver', 'Fatal'),

(14269, 524, 31, 'Female', 'Pedestrian', 'Serious'),

(14270, 6344, 41, 'Female', 'Passenger', 'Serious'),

(14271, 6350, 6, 'Male', 'Driver', 'Fatal'),

(14272, 6090, 52, 'Male', 'Passenger', 'Minor'),

(14273, 6207, 56, 'Male', 'Passenger', 'Serious'),

(14274, 3908, 6, 'Male', 'Pedestrian', 'Fatal'),

(14275, 5199, 44, 'Male', 'Pedestrian', 'Minor'),

(14276, 2299, 88, 'Male', 'Driver', 'Minor'),

(14277, 1619, 46, 'Male', 'Passenger', 'Serious'),

(14278, 2969, 73, 'Male', 'Driver', 'Minor'),

(14279, 1446, 53, 'Female', 'Pedestrian', 'Fatal'),

(14280, 3806, 55, 'Male', 'Pedestrian', 'Minor'),

(14281, 3138, 87, 'Male', 'Passenger', 'Minor'),

(14282, 6450, 38, 'Male', 'Driver', 'Fatal'),

(14283, 3486, 22, 'Female', 'Pedestrian', 'Minor'),

(14284, 3978, 22, 'Male', 'Pedestrian', 'Serious'),

(14285, 4433, 75, 'Male', 'Driver', 'Serious'),

(14286, 1084, 71, 'Female', 'Passenger', 'Serious'),

(14287, 3803, 60, 'Female', 'Driver', 'Serious'),

(14288, 3004, 45, 'Male', 'Driver', 'Minor'),

(14289, 492, 64, 'Female', 'Driver', 'Serious'),

(14290, 2715, 50, 'Male', 'Passenger', 'Minor'),

(14291, 2818, 60, 'Female', 'Driver', 'Minor'),

(14292, 2056, 30, 'Male', 'Passenger', 'Fatal'),

(14293, 5013, 23, 'Male', 'Passenger', 'Minor'),

(14294, 1904, 59, 'Male', 'Driver', 'Fatal'),

(14295, 6185, 73, 'Male', 'Driver', 'Minor'),

(14296, 3333, 11, 'Male', 'Passenger', 'Serious'),

(14297, 6723, 69, 'Female', 'Passenger', 'Fatal'),

(14298, 3303, 28, 'Male', 'Pedestrian', 'Fatal'),

(14299, 3162, 41, 'Male', 'Passenger', 'Serious'),

(14300, 5429, 4, 'Male', 'Driver', 'Fatal'),

(14301, 3167, 29, 'Male', 'Passenger', 'Minor'),

(14302, 2864, 65, 'Male', 'Driver', 'Minor'),

(14303, 6866, 33, 'Female', 'Passenger', 'Serious'),

(14304, 1823, 71, 'Male', 'Pedestrian', 'Minor'),

(14305, 2258, 77, 'Male', 'Driver', 'Fatal'),

(14306, 1621, 75, 'Female', 'Driver', 'Fatal'),

(14307, 4402, 9, 'Female', 'Passenger', 'Minor'),

(14308, 2512, 26, 'Male', 'Pedestrian', 'Minor'),

(14309, 1344, 44, 'Male', 'Passenger', 'Serious'),

(14310, 4636, 47, 'Male', 'Passenger', 'Fatal'),

(14311, 1403, 83, 'Female', 'Passenger', 'Minor'),

(14312, 4950, 6, 'Female', 'Passenger', 'Serious'),

(14313, 6954, 5, 'Male', 'Pedestrian', 'Serious'),

(14314, 6088, 10, 'Female', 'Passenger', 'Minor'),

(14315, 2958, 44, 'Female', 'Pedestrian', 'Fatal'),

(14316, 894, 38, 'Female', 'Driver', 'Minor'),

(14317, 2146, 20, 'Female', 'Pedestrian', 'Fatal'),

(14318, 4894, 58, 'Female', 'Driver', 'Serious'),

(14319, 2130, 20, 'Male', 'Driver', 'Minor'),

(14320, 5811, 84, 'Female', 'Passenger', 'Minor'),

(14321, 6526, 86, 'Male', 'Pedestrian', 'Serious'),

(14322, 4593, 24, 'Male', 'Passenger', 'Minor'),

(14323, 4386, 90, 'Male', 'Driver', 'Serious'),

(14324, 6660, 57, 'Male', 'Pedestrian', 'Serious'),

(14325, 6798, 5, 'Male', 'Driver', 'Minor'),

(14326, 3517, 87, 'Female', 'Driver', 'Fatal'),

(14327, 2054, 80, 'Female', 'Passenger', 'Serious'),

(14328, 1160, 32, 'Female', 'Passenger', 'Serious'),

(14329, 2681, 38, 'Female', 'Passenger', 'Fatal'),

(14330, 1773, 1, 'Male', 'Driver', 'Fatal'),

(14331, 519, 12, 'Female', 'Driver', 'Minor'),

(14332, 400, 21, 'Male', 'Pedestrian', 'Fatal'),

(14333, 6546, 3, 'Female', 'Driver', 'Fatal'),

(14334, 2208, 77, 'Male', 'Passenger', 'Fatal'),

(14335, 1884, 78, 'Male', 'Pedestrian', 'Fatal'),

(14336, 3200, 67, 'Female', 'Driver', 'Minor'),

(14337, 1057, 84, 'Female', 'Driver', 'Minor'),

(14338, 6486, 30, 'Male', 'Passenger', 'Serious'),

(14339, 6339, 63, 'Male', 'Passenger', 'Minor'),

(14340, 2176, 59, 'Male', 'Driver', 'Minor'),

(14341, 2919, 86, 'Female', 'Passenger', 'Serious'),

(14342, 1005, 86, 'Female', 'Driver', 'Minor'),

(14343, 4571, 6, 'Male', 'Passenger', 'Serious'),

(14344, 6690, 52, 'Female', 'Pedestrian', 'Serious'),

(14345, 6934, 3, 'Female', 'Driver', 'Fatal'),

(14346, 5734, 80, 'Female', 'Passenger', 'Serious'),

(14347, 2657, 36, 'Male', 'Passenger', 'Serious'),

(14348, 1385, 7, 'Female', 'Passenger', 'Serious'),

(14349, 6982, 48, 'Male', 'Pedestrian', 'Serious'),

(14350, 3029, 58, 'Male', 'Pedestrian', 'Serious'),

(14351, 6766, 47, 'Female', 'Passenger', 'Serious'),

(14352, 5429, 7, 'Male', 'Pedestrian', 'Minor'),

(14353, 6560, 55, 'Male', 'Passenger', 'Serious'),

(14354, 2282, 72, 'Female', 'Pedestrian', 'Fatal'),

(14355, 2347, 44, 'Female', 'Driver', 'Fatal'),

(14356, 3261, 60, 'Female', 'Pedestrian', 'Minor'),

(14357, 2681, 37, 'Male', 'Pedestrian', 'Minor'),

(14358, 60, 19, 'Female', 'Driver', 'Minor'),

(14359, 555, 78, 'Female', 'Pedestrian', 'Fatal'),

(14360, 6469, 15, 'Male', 'Passenger', 'Minor'),

(14361, 2624, 1, 'Female', 'Passenger', 'Minor'),

(14362, 5911, 40, 'Female', 'Passenger', 'Minor'),

(14363, 2177, 73, 'Female', 'Pedestrian', 'Fatal'),

(14364, 846, 30, 'Male', 'Passenger', 'Fatal'),

(14365, 4412, 5, 'Female', 'Pedestrian', 'Fatal'),

(14366, 2334, 5, 'Male', 'Driver', 'Serious'),

(14367, 2712, 70, 'Male', 'Pedestrian', 'Minor'),

(14368, 503, 52, 'Female', 'Pedestrian', 'Minor'),

(14369, 6329, 36, 'Female', 'Pedestrian', 'Minor'),

(14370, 5300, 60, 'Male', 'Driver', 'Minor'),

(14371, 5295, 69, 'Male', 'Passenger', 'Minor'),

(14372, 581, 19, 'Female', 'Passenger', 'Minor'),

(14373, 4981, 89, 'Male', 'Passenger', 'Minor'),

(14374, 3572, 30, 'Male', 'Passenger', 'Fatal'),

(14375, 5149, 43, 'Male', 'Pedestrian', 'Serious'),

(14376, 6583, 46, 'Male', 'Passenger', 'Fatal'),

(14377, 6761, 28, 'Female', 'Passenger', 'Serious'),

(14378, 4742, 85, 'Female', 'Pedestrian', 'Minor'),

(14379, 5151, 35, 'Male', 'Pedestrian', 'Serious'),

(14380, 4482, 55, 'Male', 'Passenger', 'Fatal'),

(14381, 4143, 39, 'Female', 'Driver', 'Minor'),

(14382, 923, 82, 'Male', 'Driver', 'Minor'),

(14383, 5781, 10, 'Female', 'Passenger', 'Fatal'),

(14384, 1172, 46, 'Male', 'Pedestrian', 'Minor'),

(14385, 2500, 7, 'Female', 'Passenger', 'Serious'),

(14386, 4956, 23, 'Female', 'Passenger', 'Minor'),

(14387, 786, 53, 'Male', 'Passenger', 'Minor'),

(14388, 2968, 56, 'Male', 'Driver', 'Serious'),

(14389, 31, 43, 'Female', 'Passenger', 'Fatal'),

(14390, 795, 11, 'Female', 'Passenger', 'Serious'),

(14391, 3270, 39, 'Female', 'Passenger', 'Fatal'),

(14392, 487, 4, 'Female', 'Passenger', 'Fatal'),

(14393, 3705, 85, 'Female', 'Driver', 'Serious'),

(14394, 473, 65, 'Female', 'Driver', 'Minor'),

(14395, 940, 9, 'Female', 'Passenger', 'Serious'),

(14396, 5298, 37, 'Female', 'Passenger', 'Serious'),

(14397, 4685, 74, 'Male', 'Driver', 'Serious'),

(14398, 498, 61, 'Female', 'Passenger', 'Minor'),

(14399, 6567, 65, 'Female', 'Driver', 'Fatal'),

(14400, 1780, 47, 'Female', 'Passenger', 'Serious'),

(14401, 1658, 62, 'Male', 'Driver', 'Minor'),

(14402, 1724, 52, 'Female', 'Driver', 'Fatal'),

(14403, 6910, 19, 'Female', 'Driver', 'Fatal'),

(14404, 968, 56, 'Female', 'Passenger', 'Fatal'),

(14405, 968, 57, 'Male', 'Passenger', 'Fatal'),

(14406, 5360, 78, 'Male', 'Passenger', 'Fatal'),

(14407, 5516, 3, 'Female', 'Passenger', 'Fatal'),

(14408, 6386, 50, 'Female', 'Pedestrian', 'Serious'),

(14409, 997, 69, 'Male', 'Pedestrian', 'Fatal'),

(14410, 948, 33, 'Male', 'Driver', 'Minor'),

(14411, 2930, 62, 'Female', 'Passenger', 'Fatal'),

(14412, 200, 8, 'Male', 'Pedestrian', 'Minor'),

(14413, 3158, 58, 'Male', 'Driver', 'Serious'),

(14414, 2236, 85, 'Female', 'Pedestrian', 'Minor'),

(14415, 2705, 76, 'Female', 'Passenger', 'Serious'),

(14416, 2281, 59, 'Male', 'Passenger', 'Minor'),

(14417, 2382, 45, 'Female', 'Pedestrian', 'Minor'),

(14418, 4456, 51, 'Male', 'Driver', 'Serious'),

(14419, 70, 35, 'Male', 'Passenger', 'Minor'),

(14420, 5918, 41, 'Male', 'Pedestrian', 'Fatal'),

(14421, 686, 51, 'Male', 'Passenger', 'Serious'),

(14422, 515, 9, 'Female', 'Driver', 'Serious'),

(14423, 5989, 52, 'Female', 'Driver', 'Fatal'),

(14424, 1164, 73, 'Male', 'Driver', 'Fatal'),

(14425, 2737, 72, 'Male', 'Driver', 'Serious'),

(14426, 6762, 60, 'Female', 'Pedestrian', 'Minor'),

(14427, 3445, 4, 'Male', 'Driver', 'Minor'),

(14428, 6630, 46, 'Male', 'Passenger', 'Minor'),

(14429, 5394, 6, 'Female', 'Driver', 'Fatal'),

(14430, 4870, 73, 'Female', 'Passenger', 'Serious'),

(14431, 2707, 15, 'Male', 'Pedestrian', 'Fatal'),

(14432, 2348, 61, 'Female', 'Pedestrian', 'Serious'),

(14433, 1971, 81, 'Female', 'Passenger', 'Minor'),

(14434, 4018, 38, 'Male', 'Pedestrian', 'Fatal'),

(14435, 5529, 48, 'Male', 'Pedestrian', 'Minor'),

(14436, 3611, 6, 'Male', 'Passenger', 'Serious'),

(14437, 1863, 57, 'Female', 'Pedestrian', 'Fatal'),

(14438, 3350, 44, 'Female', 'Passenger', 'Fatal'),

(14439, 4471, 19, 'Female', 'Pedestrian', 'Minor'),

(14440, 1169, 57, 'Female', 'Pedestrian', 'Fatal'),

(14441, 627, 27, 'Male', 'Pedestrian', 'Minor'),

(14442, 3942, 22, 'Male', 'Driver', 'Serious'),

(14443, 5713, 3, 'Female', 'Pedestrian', 'Minor'),

(14444, 3805, 23, 'Female', 'Pedestrian', 'Minor'),

(14445, 1980, 77, 'Male', 'Driver', 'Serious'),

(14446, 5326, 38, 'Female', 'Pedestrian', 'Serious'),

(14447, 616, 40, 'Male', 'Passenger', 'Serious'),

(14448, 3760, 7, 'Female', 'Driver', 'Fatal'),

(14449, 5683, 44, 'Male', 'Passenger', 'Minor'),

(14450, 5973, 6, 'Female', 'Driver', 'Minor'),

(14451, 4785, 16, 'Male', 'Driver', 'Fatal'),

(14452, 114, 25, 'Female', 'Passenger', 'Fatal'),

(14453, 3225, 5, 'Female', 'Driver', 'Minor'),

(14454, 3438, 14, 'Male', 'Passenger', 'Fatal'),

(14455, 1851, 35, 'Male', 'Driver', 'Minor'),

(14456, 5887, 62, 'Male', 'Passenger', 'Minor'),

(14457, 2761, 1, 'Female', 'Passenger', 'Fatal'),

(14458, 4389, 87, 'Female', 'Driver', 'Minor'),

(14459, 413, 52, 'Female', 'Pedestrian', 'Minor'),

(14460, 5378, 4, 'Female', 'Pedestrian', 'Minor'),

(14461, 1260, 31, 'Female', 'Driver', 'Fatal'),

(14462, 4864, 33, 'Male', 'Pedestrian', 'Fatal'),

(14463, 6564, 88, 'Female', 'Driver', 'Minor'),

(14464, 2001, 80, 'Female', 'Pedestrian', 'Minor'),

(14465, 5728, 86, 'Female', 'Driver', 'Minor'),

(14466, 2222, 24, 'Male', 'Pedestrian', 'Fatal'),

(14467, 6932, 14, 'Female', 'Pedestrian', 'Serious'),

(14468, 4354, 33, 'Female', 'Pedestrian', 'Fatal'),

(14469, 6333, 37, 'Female', 'Passenger', 'Fatal'),

(14470, 2676, 2, 'Male', 'Pedestrian', 'Minor'),

(14471, 2455, 82, 'Female', 'Driver', 'Minor'),

(14472, 5191, 77, 'Male', 'Passenger', 'Serious'),

(14473, 5862, 22, 'Female', 'Pedestrian', 'Fatal'),

(14474, 5043, 55, 'Male', 'Pedestrian', 'Minor'),

(14475, 3368, 46, 'Male', 'Pedestrian', 'Serious'),

(14476, 5088, 29, 'Female', 'Pedestrian', 'Fatal'),

(14477, 1675, 25, 'Female', 'Passenger', 'Minor'),

(14478, 4210, 4, 'Female', 'Pedestrian', 'Minor'),

(14479, 2235, 52, 'Male', 'Passenger', 'Minor'),

(14480, 561, 72, 'Male', 'Passenger', 'Fatal'),

(14481, 4578, 80, 'Female', 'Passenger', 'Minor'),

(14482, 2369, 57, 'Female', 'Passenger', 'Serious'),

(14483, 119, 86, 'Male', 'Passenger', 'Serious'),

(14484, 5147, 23, 'Male', 'Passenger', 'Serious'),

(14485, 6559, 25, 'Male', 'Passenger', 'Serious'),

(14486, 235, 3, 'Male', 'Driver', 'Serious'),

(14487, 3695, 42, 'Female', 'Driver', 'Fatal'),

(14488, 4303, 73, 'Male', 'Driver', 'Serious'),

(14489, 3508, 69, 'Female', 'Pedestrian', 'Fatal'),

(14490, 931, 87, 'Female', 'Passenger', 'Minor'),

(14491, 2770, 61, 'Female', 'Pedestrian', 'Fatal'),

(14492, 2536, 79, 'Male', 'Pedestrian', 'Serious'),

(14493, 3075, 78, 'Female', 'Passenger', 'Serious'),

(14494, 3617, 18, 'Female', 'Pedestrian', 'Fatal'),

(14495, 1817, 62, 'Male', 'Passenger', 'Fatal'),

(14496, 2789, 8, 'Female', 'Driver', 'Minor'),

(14497, 5806, 59, 'Male', 'Driver', 'Minor'),

(14498, 5227, 19, 'Female', 'Driver', 'Serious'),

(14499, 571, 85, 'Female', 'Passenger', 'Fatal'),

(14500, 4806, 76, 'Male', 'Pedestrian', 'Minor'),

(14501, 940, 25, 'Female', 'Driver', 'Fatal'),

(14502, 4209, 69, 'Male', 'Driver', 'Minor'),

(14503, 6052, 34, 'Male', 'Pedestrian', 'Minor'),

(14504, 4916, 21, 'Female', 'Passenger', 'Serious'),

(14505, 189, 69, 'Male', 'Passenger', 'Minor'),

(14506, 5457, 6, 'Male', 'Passenger', 'Fatal'),

(14507, 1172, 48, 'Male', 'Driver', 'Minor'),

(14508, 350, 87, 'Male', 'Passenger', 'Minor'),

(14509, 6445, 2, 'Male', 'Driver', 'Fatal'),

(14510, 3630, 3, 'Female', 'Pedestrian', 'Minor'),

(14511, 846, 88, 'Female', 'Driver', 'Minor'),

(14512, 5770, 17, 'Male', 'Passenger', 'Minor'),

(14513, 2286, 72, 'Female', 'Driver', 'Minor'),

(14514, 3587, 65, 'Male', 'Pedestrian', 'Fatal'),

(14515, 6321, 26, 'Female', 'Pedestrian', 'Fatal'),

(14516, 1244, 61, 'Male', 'Driver', 'Fatal'),

(14517, 5123, 87, 'Female', 'Pedestrian', 'Serious'),

(14518, 953, 4, 'Male', 'Pedestrian', 'Serious'),

(14519, 1210, 16, 'Male', 'Driver', 'Serious'),

(14520, 2203, 42, 'Male', 'Passenger', 'Serious'),

(14521, 794, 49, 'Male', 'Driver', 'Fatal'),

(14522, 496, 71, 'Male', 'Driver', 'Minor'),

(14523, 3958, 68, 'Male', 'Pedestrian', 'Fatal'),

(14524, 12, 79, 'Female', 'Passenger', 'Fatal'),

(14525, 2593, 60, 'Male', 'Pedestrian', 'Serious'),

(14526, 635, 42, 'Male', 'Pedestrian', 'Minor'),

(14527, 6265, 27, 'Female', 'Pedestrian', 'Fatal'),

(14528, 1506, 25, 'Male', 'Driver', 'Minor'),

(14529, 2161, 47, 'Male', 'Pedestrian', 'Fatal'),

(14530, 5229, 88, 'Female', 'Pedestrian', 'Minor'),

(14531, 3019, 10, 'Female', 'Pedestrian', 'Minor'),

(14532, 3092, 28, 'Male', 'Driver', 'Minor'),

(14533, 845, 67, 'Male', 'Pedestrian', 'Minor'),

(14534, 557, 88, 'Male', 'Pedestrian', 'Minor'),

(14535, 6165, 12, 'Female', 'Passenger', 'Minor'),

(14536, 5894, 78, 'Female', 'Driver', 'Serious'),

(14537, 1033, 29, 'Female', 'Driver', 'Fatal'),

(14538, 2800, 56, 'Female', 'Driver', 'Minor'),

(14539, 2016, 21, 'Male', 'Passenger', 'Serious'),

(14540, 279, 21, 'Male', 'Driver', 'Fatal'),

(14541, 4245, 43, 'Male', 'Passenger', 'Serious'),

(14542, 903, 43, 'Female', 'Passenger', 'Serious'),

(14543, 2540, 10, 'Female', 'Driver', 'Serious'),

(14544, 1035, 71, 'Male', 'Passenger', 'Fatal'),

(14545, 3912, 22, 'Male', 'Passenger', 'Fatal'),

(14546, 3024, 59, 'Female', 'Driver', 'Fatal'),

(14547, 5854, 45, 'Male', 'Driver', 'Fatal'),

(14548, 1945, 90, 'Male', 'Passenger', 'Minor'),

(14549, 4461, 33, 'Male', 'Pedestrian', 'Serious'),

(14550, 6955, 43, 'Female', 'Passenger', 'Fatal'),

(14551, 212, 9, 'Female', 'Pedestrian', 'Serious'),

(14552, 1479, 73, 'Male', 'Pedestrian', 'Minor'),

(14553, 5534, 12, 'Female', 'Driver', 'Fatal'),

(14554, 6012, 27, 'Female', 'Pedestrian', 'Minor'),

(14555, 877, 41, 'Female', 'Driver', 'Minor'),

(14556, 1923, 72, 'Female', 'Pedestrian', 'Minor'),

(14557, 3257, 17, 'Male', 'Driver', 'Serious'),

(14558, 2071, 26, 'Male', 'Driver', 'Fatal'),

(14559, 6479, 39, 'Male', 'Driver', 'Fatal'),

(14560, 1982, 77, 'Female', 'Passenger', 'Minor'),

(14561, 6316, 65, 'Female', 'Passenger', 'Serious'),

(14562, 3333, 58, 'Male', 'Pedestrian', 'Serious'),

(14563, 4114, 60, 'Female', 'Pedestrian', 'Fatal'),

(14564, 6958, 15, 'Female', 'Driver', 'Serious'),

(14565, 6607, 73, 'Female', 'Pedestrian', 'Minor'),

(14566, 4548, 47, 'Female', 'Driver', 'Serious'),

(14567, 599, 51, 'Male', 'Pedestrian', 'Minor'),

(14568, 5820, 30, 'Female', 'Driver', 'Minor'),

(14569, 4019, 17, 'Female', 'Passenger', 'Minor'),

(14570, 1868, 58, 'Male', 'Driver', 'Fatal'),

(14571, 4749, 5, 'Male', 'Driver', 'Minor'),

(14572, 5141, 63, 'Male', 'Driver', 'Fatal'),

(14573, 4988, 25, 'Female', 'Driver', 'Minor'),

(14574, 6166, 25, 'Female', 'Driver', 'Fatal'),

(14575, 6438, 65, 'Male', 'Pedestrian', 'Minor'),

(14576, 5992, 7, 'Male', 'Pedestrian', 'Minor'),

(14577, 5626, 33, 'Female', 'Pedestrian', 'Minor'),

(14578, 3315, 25, 'Female', 'Passenger', 'Minor'),

(14579, 3030, 5, 'Male', 'Pedestrian', 'Serious'),

(14580, 3500, 34, 'Male', 'Pedestrian', 'Fatal'),

(14581, 4307, 55, 'Female', 'Passenger', 'Minor'),

(14582, 2242, 61, 'Female', 'Pedestrian', 'Serious'),

(14583, 5479, 2, 'Male', 'Driver', 'Fatal'),

(14584, 6833, 84, 'Female', 'Pedestrian', 'Minor'),

(14585, 4933, 88, 'Female', 'Driver', 'Serious'),

(14586, 3247, 80, 'Female', 'Driver', 'Serious'),

(14587, 5308, 8, 'Female', 'Passenger', 'Minor'),

(14588, 3365, 79, 'Male', 'Pedestrian', 'Minor'),

(14589, 1080, 34, 'Female', 'Pedestrian', 'Minor'),

(14590, 1706, 32, 'Female', 'Pedestrian', 'Fatal'),

(14591, 3352, 27, 'Male', 'Pedestrian', 'Serious'),

(14592, 1297, 41, 'Male', 'Pedestrian', 'Serious'),

(14593, 1784, 59, 'Female', 'Passenger', 'Fatal'),

(14594, 5165, 12, 'Female', 'Driver', 'Minor'),

(14595, 5767, 31, 'Female', 'Pedestrian', 'Fatal'),

(14596, 379, 5, 'Female', 'Pedestrian', 'Fatal'),

(14597, 475, 4, 'Male', 'Pedestrian', 'Minor'),

(14598, 6947, 49, 'Female', 'Pedestrian', 'Serious'),

(14599, 623, 50, 'Male', 'Passenger', 'Serious'),

(14600, 1908, 75, 'Male', 'Passenger', 'Serious'),

(14601, 4374, 41, 'Male', 'Pedestrian', 'Minor'),

(14602, 5660, 41, 'Female', 'Pedestrian', 'Serious'),

(14603, 5743, 20, 'Female', 'Passenger', 'Fatal'),

(14604, 2831, 35, 'Male', 'Driver', 'Serious'),

(14605, 3784, 57, 'Female', 'Passenger', 'Minor'),

(14606, 740, 87, 'Female', 'Pedestrian', 'Fatal'),

(14607, 6701, 61, 'Female', 'Driver', 'Serious'),

(14608, 113, 69, 'Female', 'Passenger', 'Fatal'),

(14609, 2803, 24, 'Male', 'Passenger', 'Serious'),

(14610, 6686, 38, 'Female', 'Pedestrian', 'Minor'),

(14611, 3713, 62, 'Female', 'Driver', 'Minor'),

(14612, 1805, 80, 'Female', 'Pedestrian', 'Minor'),

(14613, 896, 57, 'Male', 'Pedestrian', 'Serious'),

(14614, 3004, 36, 'Male', 'Pedestrian', 'Minor'),

(14615, 1886, 15, 'Female', 'Passenger', 'Serious'),

(14616, 6995, 47, 'Male', 'Pedestrian', 'Fatal'),

(14617, 2923, 58, 'Male', 'Pedestrian', 'Fatal'),

(14618, 438, 56, 'Female', 'Passenger', 'Minor'),

(14619, 2996, 40, 'Male', 'Driver', 'Serious'),

(14620, 5255, 26, 'Male', 'Driver', 'Fatal'),

(14621, 3041, 51, 'Male', 'Passenger', 'Minor'),

(14622, 3655, 34, 'Female', 'Pedestrian', 'Fatal'),

(14623, 2952, 86, 'Female', 'Pedestrian', 'Minor'),

(14624, 4794, 44, 'Male', 'Pedestrian', 'Serious'),

(14625, 1233, 54, 'Male', 'Pedestrian', 'Serious'),

(14626, 4575, 85, 'Male', 'Pedestrian', 'Serious'),

(14627, 5645, 42, 'Male', 'Passenger', 'Minor'),

(14628, 5773, 46, 'Female', 'Passenger', 'Fatal'),

(14629, 3912, 8, 'Male', 'Driver', 'Serious'),

(14630, 5562, 1, 'Female', 'Passenger', 'Serious'),

(14631, 6359, 6, 'Female', 'Pedestrian', 'Minor'),

(14632, 412, 69, 'Female', 'Driver', 'Minor'),

(14633, 1429, 32, 'Female', 'Passenger', 'Serious'),

(14634, 1257, 68, 'Female', 'Passenger', 'Minor'),

(14635, 4416, 52, 'Female', 'Driver', 'Minor'),

(14636, 875, 18, 'Female', 'Passenger', 'Serious'),

(14637, 6948, 76, 'Female', 'Passenger', 'Serious'),

(14638, 610, 66, 'Female', 'Pedestrian', 'Minor'),

(14639, 410, 65, 'Male', 'Passenger', 'Serious'),

(14640, 1369, 24, 'Female', 'Pedestrian', 'Minor'),

(14641, 594, 69, 'Female', 'Pedestrian', 'Fatal'),

(14642, 2316, 64, 'Male', 'Driver', 'Serious'),

(14643, 3721, 3, 'Male', 'Passenger', 'Fatal'),

(14644, 2617, 16, 'Male', 'Passenger', 'Serious'),

(14645, 5352, 21, 'Male', 'Passenger', 'Minor'),

(14646, 4104, 23, 'Male', 'Passenger', 'Minor'),

(14647, 4616, 10, 'Female', 'Driver', 'Serious'),

(14648, 1361, 19, 'Female', 'Driver', 'Minor'),

(14649, 5417, 76, 'Male', 'Passenger', 'Fatal'),

(14650, 5780, 18, 'Female', 'Pedestrian', 'Serious'),

(14651, 2932, 1, 'Female', 'Driver', 'Serious'),

(14652, 900, 26, 'Male', 'Driver', 'Minor'),

(14653, 2710, 42, 'Female', 'Driver', 'Fatal'),

(14654, 1202, 14, 'Male', 'Pedestrian', 'Fatal'),

(14655, 2086, 47, 'Female', 'Pedestrian', 'Minor'),

(14656, 3214, 88, 'Female', 'Passenger', 'Fatal'),

(14657, 6177, 10, 'Female', 'Pedestrian', 'Minor'),

(14658, 6921, 74, 'Female', 'Driver', 'Fatal'),

(14659, 2641, 21, 'Female', 'Driver', 'Serious'),

(14660, 754, 64, 'Male', 'Pedestrian', 'Serious'),

(14661, 6301, 82, 'Male', 'Pedestrian', 'Serious'),

(14662, 3244, 23, 'Male', 'Passenger', 'Minor'),

(14663, 6137, 27, 'Female', 'Pedestrian', 'Fatal'),

(14664, 538, 71, 'Male', 'Passenger', 'Fatal'),

(14665, 2594, 45, 'Male', 'Pedestrian', 'Fatal'),

(14666, 4018, 3, 'Female', 'Passenger', 'Fatal'),

(14667, 2682, 44, 'Male', 'Driver', 'Fatal'),

(14668, 3418, 55, 'Female', 'Pedestrian', 'Serious'),

(14669, 2737, 78, 'Male', 'Passenger', 'Minor'),

(14670, 771, 22, 'Male', 'Passenger', 'Serious'),

(14671, 700, 48, 'Female', 'Pedestrian', 'Minor'),

(14672, 5242, 78, 'Male', 'Driver', 'Fatal'),

(14673, 5101, 33, 'Male', 'Passenger', 'Fatal'),

(14674, 3216, 22, 'Male', 'Pedestrian', 'Fatal'),

(14675, 504, 12, 'Female', 'Pedestrian', 'Minor'),

(14676, 1043, 77, 'Male', 'Passenger', 'Minor'),

(14677, 6922, 41, 'Male', 'Passenger', 'Fatal'),

(14678, 3160, 54, 'Female', 'Driver', 'Minor'),

(14679, 6717, 68, 'Male', 'Pedestrian', 'Minor'),

(14680, 6144, 16, 'Male', 'Passenger', 'Serious'),

(14681, 6851, 38, 'Female', 'Driver', 'Minor'),

(14682, 49, 31, 'Female', 'Pedestrian', 'Minor'),

(14683, 2569, 69, 'Female', 'Pedestrian', 'Minor'),

(14684, 4428, 50, 'Female', 'Pedestrian', 'Serious'),

(14685, 1441, 56, 'Female', 'Pedestrian', 'Fatal'),

(14686, 6055, 83, 'Female', 'Driver', 'Minor'),

(14687, 2176, 15, 'Male', 'Passenger', 'Serious'),

(14688, 1213, 82, 'Female', 'Passenger', 'Fatal'),

(14689, 1859, 83, 'Male', 'Pedestrian', 'Minor'),

(14690, 4285, 90, 'Female', 'Passenger', 'Fatal'),

(14691, 646, 88, 'Male', 'Pedestrian', 'Minor'),

(14692, 5578, 21, 'Male', 'Driver', 'Minor'),

(14693, 3935, 12, 'Male', 'Pedestrian', 'Serious'),

(14694, 6017, 39, 'Male', 'Driver', 'Fatal'),

(14695, 5033, 49, 'Male', 'Pedestrian', 'Minor'),

(14696, 2639, 2, 'Male', 'Pedestrian', 'Minor'),

(14697, 4783, 72, 'Female', 'Passenger', 'Fatal'),

(14698, 1622, 23, 'Male', 'Pedestrian', 'Minor'),

(14699, 1017, 31, 'Male', 'Driver', 'Fatal'),

(14700, 885, 83, 'Female', 'Pedestrian', 'Fatal'),

(14701, 6754, 81, 'Female', 'Pedestrian', 'Fatal'),

(14702, 5388, 62, 'Male', 'Driver', 'Serious'),

(14703, 6737, 62, 'Female', 'Pedestrian', 'Fatal'),

(14704, 482, 24, 'Male', 'Pedestrian', 'Serious'),

(14705, 61, 36, 'Male', 'Driver', 'Serious'),

(14706, 214, 67, 'Male', 'Pedestrian', 'Minor'),

(14707, 679, 50, 'Female', 'Passenger', 'Fatal'),

(14708, 5136, 74, 'Female', 'Pedestrian', 'Minor'),

(14709, 2421, 62, 'Male', 'Pedestrian', 'Minor'),

(14710, 1935, 90, 'Male', 'Pedestrian', 'Fatal'),

(14711, 5122, 6, 'Male', 'Pedestrian', 'Minor'),

(14712, 1086, 6, 'Male', 'Pedestrian', 'Serious'),

(14713, 4735, 45, 'Female', 'Passenger', 'Serious'),

(14714, 1823, 55, 'Male', 'Pedestrian', 'Fatal'),

(14715, 3915, 9, 'Female', 'Passenger', 'Serious'),

(14716, 2130, 63, 'Male', 'Driver', 'Minor'),

(14717, 5777, 68, 'Male', 'Passenger', 'Minor'),

(14718, 1166, 73, 'Female', 'Passenger', 'Minor'),

(14719, 4324, 2, 'Male', 'Pedestrian', 'Serious'),

(14720, 3649, 59, 'Male', 'Driver', 'Serious'),

(14721, 5245, 43, 'Female', 'Pedestrian', 'Fatal'),

(14722, 5871, 28, 'Male', 'Pedestrian', 'Fatal'),

(14723, 3676, 81, 'Female', 'Pedestrian', 'Serious'),

(14724, 1535, 79, 'Female', 'Pedestrian', 'Minor'),

(14725, 1927, 18, 'Female', 'Driver', 'Serious'),

(14726, 6011, 64, 'Female', 'Pedestrian', 'Serious'),

(14727, 693, 15, 'Female', 'Pedestrian', 'Fatal'),

(14728, 4668, 28, 'Female', 'Driver', 'Minor'),

(14729, 2538, 72, 'Female', 'Driver', 'Fatal'),

(14730, 3026, 9, 'Female', 'Passenger', 'Serious'),

(14731, 6510, 73, 'Female', 'Passenger', 'Serious'),

(14732, 6604, 82, 'Female', 'Driver', 'Fatal'),

(14733, 230, 5, 'Female', 'Driver', 'Serious'),

(14734, 3119, 84, 'Female', 'Driver', 'Fatal'),

(14735, 4006, 16, 'Female', 'Pedestrian', 'Fatal'),

(14736, 4970, 66, 'Male', 'Driver', 'Fatal'),

(14737, 1007, 42, 'Female', 'Driver', 'Minor'),

(14738, 5336, 31, 'Female', 'Driver', 'Serious'),

(14739, 2081, 51, 'Male', 'Passenger', 'Serious'),

(14740, 6187, 26, 'Male', 'Driver', 'Minor'),

(14741, 6334, 38, 'Female', 'Driver', 'Fatal'),

(14742, 4106, 34, 'Female', 'Pedestrian', 'Serious'),

(14743, 1756, 88, 'Male', 'Driver', 'Serious'),

(14744, 6820, 9, 'Female', 'Pedestrian', 'Serious'),

(14745, 1795, 69, 'Male', 'Pedestrian', 'Fatal'),

(14746, 3146, 60, 'Female', 'Driver', 'Minor'),

(14747, 1103, 77, 'Female', 'Driver', 'Minor'),

(14748, 5320, 10, 'Female', 'Pedestrian', 'Serious'),

(14749, 3876, 48, 'Female', 'Pedestrian', 'Serious'),

(14750, 4937, 19, 'Male', 'Driver', 'Fatal'),

(14751, 6036, 80, 'Female', 'Passenger', 'Serious'),

(14752, 6115, 12, 'Male', 'Pedestrian', 'Minor'),

(14753, 2835, 63, 'Male', 'Pedestrian', 'Fatal'),

(14754, 1967, 80, 'Female', 'Driver', 'Fatal'),

(14755, 588, 44, 'Female', 'Driver', 'Serious'),

(14756, 3471, 43, 'Male', 'Pedestrian', 'Fatal'),

(14757, 5180, 25, 'Male', 'Pedestrian', 'Serious'),

(14758, 2058, 63, 'Male', 'Passenger', 'Minor'),

(14759, 4291, 68, 'Male', 'Pedestrian', 'Serious'),

(14760, 3802, 5, 'Male', 'Pedestrian', 'Fatal'),

(14761, 6705, 61, 'Male', 'Driver', 'Minor'),

(14762, 5481, 88, 'Male', 'Passenger', 'Fatal'),

(14763, 96, 84, 'Male', 'Driver', 'Serious'),

(14764, 4839, 75, 'Female', 'Pedestrian', 'Minor'),

(14765, 2344, 70, 'Female', 'Driver', 'Fatal'),

(14766, 403, 65, 'Female', 'Driver', 'Serious'),

(14767, 1157, 49, 'Male', 'Pedestrian', 'Minor'),

(14768, 2389, 75, 'Male', 'Pedestrian', 'Fatal'),

(14769, 6755, 48, 'Female', 'Driver', 'Serious'),

(14770, 2771, 86, 'Female', 'Passenger', 'Serious'),

(14771, 5705, 34, 'Female', 'Driver', 'Minor'),

(14772, 5871, 40, 'Female', 'Passenger', 'Fatal'),

(14773, 6440, 66, 'Male', 'Pedestrian', 'Serious'),

(14774, 2989, 22, 'Male', 'Driver', 'Fatal'),

(14775, 5008, 45, 'Female', 'Passenger', 'Fatal'),

(14776, 4871, 30, 'Male', 'Passenger', 'Fatal'),

(14777, 3002, 43, 'Male', 'Driver', 'Minor'),

(14778, 1406, 58, 'Male', 'Pedestrian', 'Serious'),

(14779, 472, 60, 'Male', 'Pedestrian', 'Minor'),

(14780, 5805, 18, 'Female', 'Pedestrian', 'Serious'),

(14781, 6014, 2, 'Female', 'Pedestrian', 'Fatal'),

(14782, 5080, 27, 'Female', 'Pedestrian', 'Fatal'),

(14783, 2260, 52, 'Male', 'Driver', 'Fatal'),

(14784, 1520, 33, 'Female', 'Driver', 'Minor'),

(14785, 5825, 3, 'Female', 'Passenger', 'Minor'),

(14786, 3977, 89, 'Male', 'Passenger', 'Minor'),

(14787, 4606, 85, 'Male', 'Passenger', 'Serious'),

(14788, 5448, 54, 'Female', 'Pedestrian', 'Minor'),

(14789, 2822, 36, 'Female', 'Passenger', 'Fatal'),

(14790, 2927, 72, 'Female', 'Passenger', 'Serious'),

(14791, 5317, 25, 'Male', 'Pedestrian', 'Fatal'),

(14792, 916, 76, 'Female', 'Passenger', 'Minor'),

(14793, 942, 57, 'Female', 'Driver', 'Fatal'),

(14794, 1443, 63, 'Male', 'Passenger', 'Fatal'),

(14795, 3118, 64, 'Female', 'Pedestrian', 'Minor'),

(14796, 1033, 60, 'Female', 'Passenger', 'Fatal'),

(14797, 483, 65, 'Female', 'Driver', 'Fatal'),

(14798, 279, 49, 'Male', 'Pedestrian', 'Minor'),

(14799, 6710, 44, 'Male', 'Pedestrian', 'Minor'),

(14800, 1336, 8, 'Female', 'Passenger', 'Minor'),

(14801, 6560, 46, 'Male', 'Driver', 'Minor'),

(14802, 2371, 15, 'Female', 'Pedestrian', 'Serious'),

(14803, 4023, 56, 'Male', 'Pedestrian', 'Serious'),

(14804, 3150, 83, 'Male', 'Pedestrian', 'Serious'),

(14805, 6795, 21, 'Female', 'Pedestrian', 'Fatal'),

(14806, 5036, 53, 'Male', 'Driver', 'Fatal'),

(14807, 6426, 24, 'Female', 'Pedestrian', 'Minor'),

(14808, 3688, 41, 'Male', 'Passenger', 'Fatal'),

(14809, 5156, 84, 'Female', 'Pedestrian', 'Minor'),

(14810, 4760, 1, 'Male', 'Pedestrian', 'Minor'),

(14811, 3941, 5, 'Male', 'Pedestrian', 'Serious'),

(14812, 1279, 77, 'Male', 'Driver', 'Minor'),

(14813, 2111, 14, 'Male', 'Driver', 'Serious'),

(14814, 6994, 27, 'Male', 'Passenger', 'Serious'),

(14815, 2847, 39, 'Female', 'Pedestrian', 'Serious'),

(14816, 704, 70, 'Male', 'Driver', 'Fatal'),

(14817, 5699, 18, 'Female', 'Pedestrian', 'Fatal'),

(14818, 6472, 13, 'Male', 'Pedestrian', 'Minor'),

(14819, 1655, 24, 'Female', 'Driver', 'Minor'),

(14820, 3671, 7, 'Male', 'Passenger', 'Minor'),

(14821, 3483, 26, 'Female', 'Passenger', 'Fatal'),

(14822, 4510, 86, 'Female', 'Pedestrian', 'Fatal'),

(14823, 5846, 81, 'Male', 'Pedestrian', 'Minor'),

(14824, 4605, 76, 'Male', 'Driver', 'Minor'),

(14825, 559, 18, 'Female', 'Pedestrian', 'Fatal'),

(14826, 4658, 20, 'Male', 'Driver', 'Fatal'),

(14827, 4669, 88, 'Male', 'Passenger', 'Serious'),

(14828, 167, 27, 'Male', 'Passenger', 'Minor'),

(14829, 6401, 24, 'Male', 'Pedestrian', 'Fatal'),

(14830, 3941, 61, 'Male', 'Passenger', 'Minor'),

(14831, 1612, 80, 'Female', 'Pedestrian', 'Minor'),

(14832, 4735, 4, 'Male', 'Pedestrian', 'Serious'),

(14833, 2137, 47, 'Female', 'Passenger', 'Fatal'),

(14834, 5893, 56, 'Female', 'Driver', 'Minor'),

(14835, 1419, 23, 'Male', 'Passenger', 'Minor'),

(14836, 5977, 82, 'Female', 'Passenger', 'Minor'),

(14837, 4824, 67, 'Female', 'Pedestrian', 'Serious'),

(14838, 6827, 26, 'Male', 'Pedestrian', 'Minor'),

(14839, 3721, 83, 'Male', 'Passenger', 'Fatal'),

(14840, 2400, 32, 'Male', 'Driver', 'Serious'),

(14841, 515, 19, 'Male', 'Passenger', 'Serious'),

(14842, 6707, 43, 'Male', 'Passenger', 'Fatal'),

(14843, 695, 82, 'Male', 'Driver', 'Fatal'),

(14844, 2816, 9, 'Male', 'Pedestrian', 'Minor'),

(14845, 4384, 26, 'Male', 'Passenger', 'Minor'),

(14846, 3034, 57, 'Female', 'Pedestrian', 'Minor'),

(14847, 5342, 57, 'Male', 'Passenger', 'Minor'),

(14848, 2317, 31, 'Female', 'Passenger', 'Minor'),

(14849, 6765, 21, 'Female', 'Driver', 'Serious'),

(14850, 4123, 82, 'Female', 'Passenger', 'Minor'),

(14851, 941, 43, 'Female', 'Pedestrian', 'Minor'),

(14852, 3055, 61, 'Female', 'Pedestrian', 'Fatal'),

(14853, 2025, 35, 'Male', 'Driver', 'Fatal'),

(14854, 281, 77, 'Male', 'Pedestrian', 'Serious'),

(14855, 5080, 54, 'Male', 'Pedestrian', 'Minor'),

(14856, 394, 21, 'Female', 'Driver', 'Fatal'),

(14857, 2642, 70, 'Male', 'Passenger', 'Fatal'),

(14858, 1570, 73, 'Female', 'Pedestrian', 'Minor'),

(14859, 1864, 22, 'Male', 'Pedestrian', 'Fatal'),

(14860, 5910, 49, 'Male', 'Passenger', 'Serious'),

(14861, 3641, 34, 'Female', 'Driver', 'Minor'),

(14862, 1122, 11, 'Male', 'Pedestrian', 'Serious'),

(14863, 4178, 45, 'Female', 'Pedestrian', 'Minor'),

(14864, 1950, 4, 'Male', 'Driver', 'Minor'),

(14865, 59, 48, 'Male', 'Pedestrian', 'Serious'),

(14866, 6595, 33, 'Female', 'Driver', 'Fatal'),

(14867, 3604, 30, 'Male', 'Pedestrian', 'Serious'),

(14868, 3068, 64, 'Female', 'Pedestrian', 'Minor'),

(14869, 2161, 8, 'Male', 'Driver', 'Serious'),

(14870, 1316, 31, 'Female', 'Pedestrian', 'Minor'),

(14871, 140, 41, 'Female', 'Passenger', 'Serious'),

(14872, 4227, 52, 'Female', 'Pedestrian', 'Minor'),

(14873, 1614, 61, 'Female', 'Pedestrian', 'Minor'),

(14874, 4287, 46, 'Male', 'Passenger', 'Fatal'),

(14875, 6072, 71, 'Female', 'Driver', 'Serious'),

(14876, 3101, 30, 'Female', 'Driver', 'Minor'),

(14877, 1864, 51, 'Female', 'Passenger', 'Minor'),

(14878, 5594, 31, 'Male', 'Driver', 'Minor'),

(14879, 2464, 56, 'Female', 'Passenger', 'Serious'),

(14880, 2064, 23, 'Male', 'Passenger', 'Fatal'),

(14881, 5972, 35, 'Female', 'Passenger', 'Fatal'),

(14882, 1186, 15, 'Female', 'Driver', 'Fatal'),

(14883, 1336, 28, 'Female', 'Passenger', 'Minor'),

(14884, 1512, 72, 'Male', 'Driver', 'Serious'),

(14885, 1559, 83, 'Male', 'Passenger', 'Fatal'),

(14886, 4498, 45, 'Male', 'Passenger', 'Minor'),

(14887, 2713, 79, 'Female', 'Pedestrian', 'Fatal'),

(14888, 5513, 66, 'Female', 'Passenger', 'Minor'),

(14889, 2806, 46, 'Male', 'Driver', 'Serious'),

(14890, 2552, 21, 'Male', 'Passenger', 'Fatal'),

(14891, 76, 72, 'Male', 'Driver', 'Serious'),

(14892, 5074, 89, 'Female', 'Driver', 'Serious'),

(14893, 2979, 41, 'Male', 'Driver', 'Serious'),

(14894, 3416, 73, 'Female', 'Passenger', 'Fatal'),

(14895, 2139, 62, 'Female', 'Driver', 'Serious'),

(14896, 4879, 34, 'Male', 'Driver', 'Fatal'),

(14897, 1827, 16, 'Male', 'Driver', 'Minor'),

(14898, 8, 50, 'Male', 'Passenger', 'Minor'),

(14899, 716, 67, 'Female', 'Passenger', 'Minor'),

(14900, 3002, 62, 'Female', 'Passenger', 'Serious'),

(14901, 4976, 49, 'Female', 'Pedestrian', 'Serious'),

(14902, 6442, 77, 'Female', 'Driver', 'Fatal'),

(14903, 3330, 10, 'Male', 'Passenger', 'Serious'),

(14904, 5931, 26, 'Female', 'Driver', 'Fatal'),

(14905, 2220, 29, 'Female', 'Driver', 'Minor'),

(14906, 6385, 54, 'Male', 'Pedestrian', 'Serious'),

(14907, 6685, 62, 'Male', 'Pedestrian', 'Serious'),

(14908, 978, 54, 'Female', 'Passenger', 'Fatal'),

(14909, 3916, 34, 'Male', 'Passenger', 'Fatal'),

(14910, 3272, 83, 'Male', 'Passenger', 'Serious'),

(14911, 726, 13, 'Female', 'Pedestrian', 'Minor'),

(14912, 480, 17, 'Female', 'Passenger', 'Serious'),

(14913, 3886, 40, 'Male', 'Pedestrian', 'Minor'),

(14914, 6979, 17, 'Male', 'Passenger', 'Serious'),

(14915, 5623, 45, 'Male', 'Passenger', 'Minor'),

(14916, 4136, 49, 'Male', 'Driver', 'Fatal'),

(14917, 5408, 9, 'Male', 'Passenger', 'Serious'),

(14918, 5644, 44, 'Female', 'Passenger', 'Minor'),

(14919, 3765, 88, 'Male', 'Driver', 'Serious'),

(14920, 6049, 49, 'Female', 'Passenger', 'Fatal'),

(14921, 1161, 8, 'Male', 'Passenger', 'Minor'),

(14922, 3672, 80, 'Male', 'Passenger', 'Serious'),

(14923, 50, 61, 'Male', 'Driver', 'Minor'),

(14924, 2356, 49, 'Female', 'Pedestrian', 'Minor'),

(14925, 4822, 16, 'Female', 'Passenger', 'Fatal'),

(14926, 3437, 19, 'Male', 'Pedestrian', 'Minor'),

(14927, 278, 75, 'Male', 'Passenger', 'Minor'),

(14928, 192, 44, 'Female', 'Driver', 'Minor'),

(14929, 6079, 20, 'Female', 'Driver', 'Fatal'),

(14930, 6237, 67, 'Female', 'Pedestrian', 'Minor'),

(14931, 836, 69, 'Male', 'Pedestrian', 'Minor'),

(14932, 1245, 69, 'Female', 'Passenger', 'Fatal'),

(14933, 2813, 29, 'Female', 'Driver', 'Serious'),

(14934, 1382, 59, 'Male', 'Passenger', 'Minor'),

(14935, 6899, 70, 'Female', 'Driver', 'Minor'),

(14936, 3034, 5, 'Male', 'Passenger', 'Fatal'),

(14937, 5434, 77, 'Female', 'Driver', 'Minor'),

(14938, 1825, 39, 'Female', 'Passenger', 'Minor'),

(14939, 6817, 32, 'Female', 'Passenger', 'Minor'),

(14940, 5139, 72, 'Male', 'Pedestrian', 'Fatal'),

(14941, 1458, 17, 'Female', 'Pedestrian', 'Minor'),

(14942, 2209, 26, 'Female', 'Pedestrian', 'Fatal'),

(14943, 4725, 74, 'Female', 'Driver', 'Serious'),

(14944, 5359, 50, 'Male', 'Driver', 'Serious'),

(14945, 1772, 13, 'Male', 'Passenger', 'Fatal'),

(14946, 4489, 45, 'Male', 'Passenger', 'Fatal'),

(14947, 5441, 26, 'Female', 'Pedestrian', 'Serious'),

(14948, 3382, 25, 'Female', 'Driver', 'Serious'),

(14949, 6277, 13, 'Female', 'Passenger', 'Serious'),

(14950, 604, 6, 'Male', 'Driver', 'Serious'),

(14951, 2214, 60, 'Male', 'Pedestrian', 'Fatal'),

(14952, 1680, 42, 'Male', 'Passenger', 'Fatal'),

(14953, 5201, 45, 'Male', 'Passenger', 'Serious'),

(14954, 2624, 9, 'Male', 'Pedestrian', 'Serious'),

(14955, 5929, 3, 'Male', 'Passenger', 'Fatal'),

(14956, 3403, 81, 'Male', 'Passenger', 'Serious'),

(14957, 3293, 49, 'Female', 'Passenger', 'Serious'),

(14958, 4803, 57, 'Male', 'Passenger', 'Fatal'),

(14959, 901, 35, 'Female', 'Pedestrian', 'Minor'),

(14960, 2552, 74, 'Male', 'Passenger', 'Serious'),

(14961, 2747, 53, 'Male', 'Driver', 'Fatal'),

(14962, 6491, 83, 'Male', 'Pedestrian', 'Minor'),

(14963, 4002, 35, 'Female', 'Driver', 'Minor'),

(14964, 5064, 85, 'Female', 'Passenger', 'Fatal'),

(14965, 2893, 49, 'Female', 'Pedestrian', 'Serious'),

(14966, 4378, 90, 'Male', 'Driver', 'Fatal'),

(14967, 91, 15, 'Female', 'Passenger', 'Fatal'),

(14968, 487, 54, 'Male', 'Driver', 'Serious'),

(14969, 2150, 81, 'Female', 'Pedestrian', 'Fatal'),

(14970, 2581, 70, 'Male', 'Driver', 'Serious'),

(14971, 1534, 8, 'Male', 'Pedestrian', 'Serious'),

(14972, 6703, 56, 'Male', 'Passenger', 'Minor'),

(14973, 5046, 52, 'Female', 'Driver', 'Serious'),

(14974, 2458, 24, 'Female', 'Driver', 'Minor'),

(14975, 4154, 51, 'Male', 'Driver', 'Fatal'),

(14976, 957, 6, 'Female', 'Pedestrian', 'Fatal'),

(14977, 2369, 19, 'Female', 'Driver', 'Serious'),

(14978, 5254, 62, 'Male', 'Driver', 'Serious'),

(14979, 2556, 82, 'Male', 'Driver', 'Minor'),

(14980, 1896, 63, 'Female', 'Driver', 'Fatal'),

(14981, 4665, 25, 'Female', 'Passenger', 'Fatal'),

(14982, 901, 79, 'Male', 'Passenger', 'Fatal'),

(14983, 4226, 49, 'Male', 'Driver', 'Minor'),

(14984, 4940, 52, 'Male', 'Driver', 'Minor'),

(14985, 2582, 62, 'Male', 'Driver', 'Minor'),

(14986, 1411, 5, 'Female', 'Pedestrian', 'Minor'),

(14987, 6540, 25, 'Male', 'Pedestrian', 'Minor'),

(14988, 6573, 50, 'Female', 'Driver', 'Fatal'),

(14989, 7000, 12, 'Female', 'Driver', 'Fatal'),

(14990, 5460, 46, 'Male', 'Driver', 'Minor'),

(14991, 2012, 31, 'Male', 'Passenger', 'Serious'),

(14992, 4492, 65, 'Female', 'Pedestrian', 'Serious'),

(14993, 656, 42, 'Female', 'Driver', 'Minor'),

(14994, 5881, 52, 'Female', 'Pedestrian', 'Serious'),

(14995, 4680, 90, 'Female', 'Passenger', 'Fatal'),

(14996, 5596, 29, 'Male', 'Driver', 'Serious'),

(14997, 82, 15, 'Male', 'Driver', 'Serious'),

(14998, 5484, 86, 'Male', 'Pedestrian', 'Fatal'),

(14999, 5766, 54, 'Male', 'Passenger', 'Fatal'),

(15000, 4218, 65, 'Male', 'Pedestrian', 'Fatal');

