SMS Incident Report

11/08/2017 11:56:23

Summary

CAD Number F2354027 Status Closed

Station Silverdale Station

Incident Started 31/07/2017 12:18:46 Incident Ended 31/07/2017 13:19:30

Incident Type 4101: Liquid, Gas leak or spill: No fire

Common Name

Address / 13 Tavern Road Silverdale

Alarm Method 111 Telephone Alarm Level 1

PFA Number

Zone 149001

Map Grid E 1749756 Map Grid N 5945764

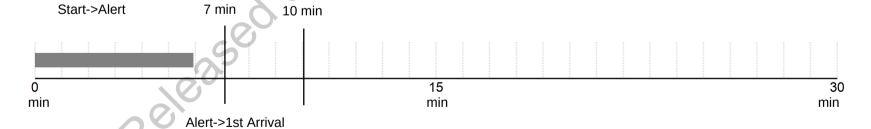
First Caller First Caller Contact

Incident Closed 31/07/2017 13:19:30

Report Completed 15:27, Wed 09 Aug 2017 by Jake Kennedy

Responses

Call Sign	Туре	Station Alert	Enroute Time	Arrival Time	Departed
SILV901	P1	12:20:45 31 Jul 2017	12:25:32 31 Jul 2017	12:28:07 31 Jul 2017	12:38:00 31 Jul 2017
SILV907	PR	12:20:41 31 Jul 2017	12:21:36 31 Jul 2017	12:28:32 31 Jul 2017	12:38:34 31 Jul 2017
EAST831	P1	12:20:48 31 Jul 2017	12:21:32 31 Jul 2017		12:32:00 31 Jul 2017



Elapsed Times

Call Sign	Start To Alert	Alert To Arrival	Start To Arrival	Start To Departed
SILV901	00:01:59	00:07:22	00:09:21	00:19:14
SILV907	00:01:55	00:07:51	00:09:46	00:19:48
EAST831	00:02:02			00:13:14

Notifications

Date	Time	Party Notified
31 Jul 2017	12:34:39	SILVERDALE STATION ADVISE THERE IS A FULL CREW ON STATION FOR SILV901 TO

Message Log

Time	Message	
12:20:22	OUTSIDE THE HOUSE ON THE BACK WALL	
12:20:22	INC INFO: 9KG LPG CYLINGER LEAKING	
12:20:24	** LOI search completed at 31/07/17 12:20:24	
12:20:33	** Recommended unit SILV907 for requirement SILVERDALESPECIALDAY (>2.2 km)	
12:20:33	** Recommended unit SILV901 for requirement PUMP (>2.2 km)	
12:20:33	** Recommended unit EAST831 for requirement CANBACKUP (>13.2 km)	
12:20:49	CALLED IN BY DON MCERLICH - HOUSE OWNER RANG DON	
12:21:32	Unit EAST831 [K1 : PROCEEDING TO INCIDENT]	
12:21:36	Unit SILV907 [K1 : PROCEEDING TO INCIDENT]	
12:23:33	Unit SILV907 [COMCEN COM : MESSAGE] 9KG LPG CYLINFDER AGAINST THE BACK WALL OF	
12:23:33	THE HOUSE - LEAKING	
12:23:38	Unit SILV907 [K35 : VERIFY ADDRESS OF EVENT]	
12:23:48	Unit SILV907 [COMCEN COM : MESSAGE] 13 TAVERN ROAD	
12:25:33	Unit SILV901 [K1 : PROCEEDING TO INCIDENT]	
12:25:39	Unit SILV901 [KC : UNIT CALLING]	
12:26:27	Unit SILV901 [SITREP :] RESPONDING QFF AND 2	
12:26:36	Unit SILV907 [SITREP :] COPIED	
12:28:07	Unit SILV901 [K77 : NOTHING SHOWING]	
12:28:33	Unit SILV907 [K2 : IN ATTENDANCE AT INCIDENT]	
12:28:38	Unit SILV907 [K2 : IN ATTENDANCE AT INCIDENT]	
12:29:44	Unit SILV907 [KC : UNIT CALLING]	
12:30:21	Unit SILV907 [SITREP :] SSO KENNEDY. 13 TAVERN ROAD. REPORT OF 9KG GAS	
12:30:21	CYLINDER LEAKING. VALVE ISOLATED. INVESTIGATING	
12:30:53	Unit SILV907 [COMCEN COM : MESSAGE] ANOTHER CALL TO KNOTT ROAD ATANMORE BAY -	
12:30:53	ALBANY RESPONDING AS SECOND PUMP	
12:31:29	Unit SILV907 [KC : UNIT CALLING]	
12:31:43	Unit SILV907 [K28-1 : RETURN OTHER RESPONDING UNITS]	
12:32:01	Unit EAST831 [K4 : ON RT INSIDE NORMAL TURNOUT AREA]	
12:34:39	UPLIFT IF THEY ARE REQ FOR ANOTHER CALL	
12:36:50	Unit SILV907 [K22-2 : HAVE YOU ANY UNITS THAT CAN BE RELEASED]	
12:37:13	Unit SILV907 [SITREP :] STANDBY	
12:38:01	Unit SILV901 [K4 : ON RT INSIDE NORMAL TURNOUT AREA]	
12:38:05	Unit SILV907 [KC : UNIT CALLING]	

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12:38:35	Unit SILV907 [K4 : ON RT INSIDE NORMAL TURNOUT AREA]
12:38:39	Unit SILV907 [STOP : MESSAGE] GAS CYLINDER ISOLATED. SILV907 & SILV901
12:38:39	AVAILABLE
13:19:30	** Assigned Result Code: STRU, Detailed Event Type: 7100, Qualifier 1: Q1,
13:19:30	Qualifier 2:

Incident

CAD Number F2354027
Incident Reporter Jake Kennedy
Incident Controller J.Kennedy
Distance Travelled (km) 3
Delay In Receiving Call

Property Details

Occupant

Building Owner Owner occupied
General Property Use Single house
Special Property Use Single house

Purpose Group

Actions

Persons Reported Trapped No

Fully evacuated

Action Prior 1 No action taken by Civilian/Occupant/Passerby

Action Prior 2

Evacuation Status

Action Taken Isolating Power or Fuel Supply

Civilians

Civilians Rescued

Civilians Extricated

Civilians Assisted

Civilians Evacuated

Origin

Location Patio, Court, Terrace, Gazebo

Level

Equipment Used

Quantity	Equipment	
0	No equipment used	

Equipment Involved

Equipment Involved

Year

Make

Model

Hazardous Materials

Controlled incident: No evacuation of immediate area

Activation of detection and control systems No other action determined

Extent of Spread on Arrival Spread not confined to property of origin

Wind Direction on Arrival No wind
Wind Speed on Arrival Calm

Cause of Leakage Inadequate control of hazardous materials

Environ. Contamination Air/Ground/Sea Water: No environmental contamination

Population Density Residential: Low density
Primary Advice Fire Service information

Secondary Advice

Chemicals

Trade Name METHANE, COMPRESSED or NATURAL GAS, COMPRESSED (1971)

Hazard Class 2.1 UNSI 1971

Quantity of Leakage Less than 10 litres

Substance Leaking From Cylinder valve

Number of Containers

Container Labeling Yes

Method of Disposal Evaporated

Org. Responsible for Disposal Incident completed by Fire Service only

Place of Disposal Substance vaporised in air

Zeleased under the Official Information Act