



LONDON FIRE BRIGADE

# Radio and MDT Usage

# AXIELPD



## WARNING :

This document is owned by AxielPD and should not be shared outside of this community.

# Introduction

This aims to provide guidance the use of a **Fix Appliance MDT (Mobile Data Terminal)**

The Fix Appliance MDT is fitted to allow the front passenger of an appliance to use it with relative ease.

The MDT may be accessed using the Pump and water pressure display at the rear of an appliance in the event that is a more suitable place.





# MDT Usage

Callsign/Collar Number

Character Name

Rank

Current Status

Station Location

Unit Number BM1	AOP M2FS
Name Charlie Anderson	Agency London Fire Brigade <input type="button" value="x"/> ▼
Rank Commissioner	Departments E39 <input type="button" value="x"/> ▼
Status AVAILABLE ▼	Subdivisions <input type="button" value="x"/> ▼
Location Capital Blvd	

Controller AOP

Service

Station Callsign

# Radio Etiquette

When joining the **LFB Frequency** we have a structure to how your name should be laid out, the reason for this is to make it easier for command members to identify certain people.

Collar Number  
[xxxx]

Vehicle Callsign  
[Callsign]

Character Name  
Name

## Examples :

[1457] [BM1] C.Anderson

[1395] [F1] K.Price

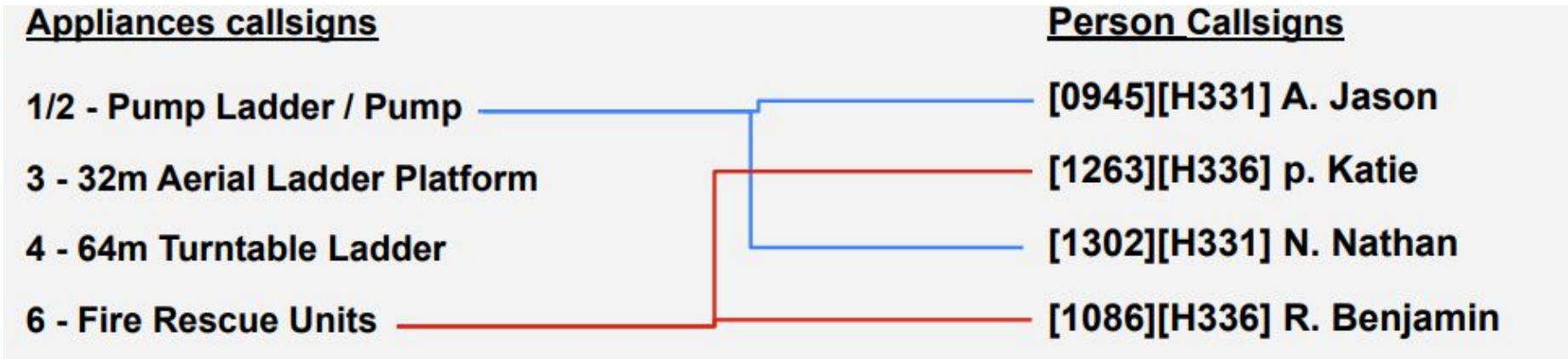
[1627] [E39S] Sonny

[1110] [E391] Freddie



# Vehicle Assignments

When starting your shift if command is on you may be assigned to an appliance, we work a lot different to the MET and LAS. We work as a team





# Radio Transmission

When speaking over radio you must be cautious in case EOC is online, if so then you must use proper radio etiquette to speak to the controller.

**“Control from HOTEL 331 over”** as they will reply with **“HOTEL 331 from Control go ahead over”**

If no controller is on talking over radio is fine however keep it as professional as possible.

# Frequencies

LFB Frequency

HFRS Frequency

1 / General Incident

2 / UHF - VHF Relay

3 / Breathing Apparatus

4 / Command Support

5 / Mobile or Licensed Fixed Base Stn

6 / Breathing Apparatus

Main Frequency

Aviation Fire & Rescue

Used for large incidents

Other purposes

Used for Breathing Apparatus

Command Support on incidents

Other purposes

Used for Breathing Apparatus