WICEN (Vic)

Coordinators' and Commanders' Meeting

Minutes for Meeting 26 November 2017

1. Attendance & Apologies

Attendees

- Paul Elvey
- Paul Engler
- Gerard Werner
- Christopher Morley
- Gordon Cornell
- Paul Whitaker
- John Morrissey
- Peter Weeks
- Ian Morris
- Alan Stratford
- Peter Tyers

Apologies

- Ian Branch
- Ross Sargent
- 2. Minutes of Previous Meeting
- 3. Business arising from previous meeting
- 4. Reports
 - a. Data comms Nil
 - b. Training nil requests at this stage.
 - c. Radio WICEN fixed packet network moving to 145.175 CoM supported this at the Nov CoM.
 - d. Regional Coordinator Reports
 - i. Central/Eastern Metropolitan No formal report.

This year has been more focused on social meeting to build the capability and understanding.

- ii. Central/North & West Metropolitan Nil Report
- iii. Central/Southern Metropolitan

Rosebud Radio Fest had a WICEN station set up as demonstration Local radio club involved in JOTA with Rosebud club & WICEN station set up.

Presentation to local radio club on WICEN. Australia Day fun run is on again this year. Still meeting with local MEMPC Membership stable at 8 members Store trailer at Drive in.

- iv. East/Gippsland Region as distributed.
- v. Special Communications Unit as distributed
- vi. Mid West/Grampians

Meetings Attended

21/9/17	Hepburn Shire	MEMPC
10/10/17	Grampians Region	REMPC
26/10/17	Hepburn Shire	MEMPC
8/11/17	Ballarat City	MEMPC
14/11/17	Moorabool Shire	MEMPC
15/11/17	Pyrenees Shire	MEMPC

I also attended the Region Community Engagement Forum, an all day function held at Ararat, conducted jointly by the SES and CFA.

Gordon Cornell

- vii. North East/Hume Peter Weeks
- viii. North West/Loddon Mallee Nil
- e. Event Commander Reports
 - i. Stockmans Rally

5. General Business

- a. Info packs (membership kits or similar)
 Forms on web page not easily accessible.
 Paul Elvey will have a look at it.
- b. Forms on web page not easily accessible. Will need to be looked at.

6. Next meeting

a. Next meeting 18 Feb 2018 Subject to venue confirmation