## Programme Rescue Experience Australia 2015: 26/27 Sept. Melbourne, 30 Sept. Tasmania

| Time | Content  | Presenter          | Description   |
|------|--|--------------------|---|
| 0830 | Coffee and Registration  |                    |   |
| 0915 | Welcome, Introductions and Rescue<br>Experience Concept                        | Mr Ian Dunbar      | Welcome and Introduction by Holmatro Team and Presenters  |
| 0930 | Trauma Myth Busters  | Dr Tim Leeuwenburg | Tim will discuss the popular misconceptions that surround tran<br>field of technical rescue                             |
| 1030 | Coffee   |                    |   |
| 1045 | Extrication Information – What IS the<br>Truth? Plus New Car Technology Update | Mr Ian Dunbar      | Ian will discuss just how and where to find relevant extrication surrounding technical rescue                           |
| 1145 | Right Way, First Time  | Mr Kris Parker     | Kris will focus at critical tool use and the importance of using t<br>equipment   |
| 1230 | Lunch  |                    |   |
| 1330 | Rotation 1 – Trauma Survey and Patient Packaging                               | Dr Tim Leeuwenburg | Tim will focus on patient survey and packaging on scene and   |
| 1415 | Rotation 2 – Gaining Access; Back to Front or Front to Back?                   | Mr Joff van Ek     | Joff will look at options for gaining entry in a safe, efficient and  |
| 1500 | Rotation 3 – Critical Techniques   | Mr Kris Parker     | Kris will follow up his keynote speech by demonstrating the im  |
| 1545 | Rotation 4 – Equipment Innovations   | Mr Craig Sanderson | Craig will discuss the latest developments from Holmatro  |
| 1630 | The Future of Rescue Tools – It Really is in Your Hands                        | Mr Ian Dunbar      | Ian will promote an open discussion with the audience to gauge<br>directly back to Research and Development at Holmatro |
| 1700 | Questions/Answers and Discussion   | All Presenters     | A chance to discuss the topics of the day and any other issue   |



auma care and its relevance to operational responders in the

on information and also update rescuers on the latest issues

the correct techniques; working in harmony with your

nd what effect this has on the technical rescue

nd casualty centred way

importance of critical technique application

auge the future of rescue tools. This information will be fed

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