

# CONFERENCE PROGRAM

Sunday 14<sup>th</sup> – Wednesday 17<sup>th</sup> February 2010

Welcome Stranger Holiday Park , Ballarat

## ***Arrival - Sunday 14<sup>th</sup> February***

5.00pm ..... ***Arrival and Registration***  
6.30pm ..... ***BBQ Tea*** –BBQ area

## ***Day One – Monday 15<sup>th</sup> February***

8.00am ..... ***Coffee / Registration***  
8.30am ..... ***Welcome and Housekeeping***  
8.50am ..... Peter Trefort: “Lamb –Now and the Next Decade”  
9.30am ..... Andrew Hay: “The Domestic Outlook”  
10.15am ..... ***Morning Tea***  
10.45am ..... Jason Trompf: “Turning reproductive potential into reality”  
11.30am ..... Nick Linden: “Efficiency within the farming system – Ewes and Lambs”  
12.15pm ..... ***Lunch***  
1.15pm ..... Alex Ball: “CRC Information Nucleus – Update and the Future”  
2.00pm ..... Geoff Ross: “Data capture and management options using electronic tags”  
2.30pm ..... Paul Dolling: “Electronic Tags – A breeders’ perspective”  
3.00pm ..... ***Afternoon Tea***  
3.30pm ..... Breed Forum  
5.00pm ..... ***Free Time***  
6.30pm ..... ***Buffet Tea***  
7.30pm ..... ***‘Presidents Cup Golf’***

## ***Day Two – Tuesday February 16<sup>th</sup>***

8.30am ..... ***Housekeeping***  
8.40am ..... Sam Gill: “White Suffolk breed update and trends, new ASBV’s”  
9.30am ..... ***Morning Tea***  
10.00am ..... ***Travel to Ballarat Showgrounds*** (own transport)  
10.30am ..... Workshops\*  
12.00pm ..... ***Lunch***  
1.00pm ..... Workshops\*  
2.30pm ..... ***Return to ‘Welcome Stranger’*** (own transport)  
3.00pm ..... ***Afternoon Tea***  
3.30pm ..... AWSA Annual General Meeting  
6.15pm ..... ***Buses depart for ‘Pipers by the Lake’***  
  
7.00pm ..... ***Conference Dinner***  
..... ***Guest Speaker: Sam Kekovich – “I’m Sam Kekovich – You know it makes sense”***  
10.30pm? ..... ***Buses return to ‘Welcome Stranger’***

## ***Day Three – Wednesday February 17<sup>th</sup>***

8.00am ..... ***Closing Breakfast*** – BBQ area  
10.00am ..... ***Depart ‘Welcome Stranger’***