

MINUTES



of **Competitive Swim Group** held on
Monday 20 February, 2006 at 10.00am
at Sports House, Harbour Sport, Stadium Drive, Albany

Present: Gwen Ryan, Dan Feisst, Mihai Mandache,
Glen Hamblyn and Philippa Bouzaid

Apologies: Norma Williams

Matters Arising from previous minutes

Club Mark: Philippa to email notice to clubs requesting information for their club to be put on website under 'club contacts'.

Inward Correspondence:

Email received from Jo Draisey regarding the 200m events at level 3 meets. CSG re-iterated that there were only to be 2 x 200m events chosen from 200IMs, breaststroke, backstroke and freestyle. There is to be no 200m butterfly events at the level 3 meets. Gwen to advise on rotation of strokes to be forwarded to clubs.

General Business:

Updates and changes to the following calendars:

❖ 2006 Calendar

ASA Distance Champs	28 October – 1500m events morning only
ASA Distance Champs	29 October – 800m events morning only
Waterhole 400 meet	29 October – afternoon only
WAQ Hot 50s	Saturday 4 November
ASA Age Group Champs	Friday 1 st – Sunday 3 rd December – 6 sessions

Note: These are only age group champs, open champs are now being held in February 2007.

❖ 2007 Calendar

ASA Open Champs	24 & 25 February, 2007
Level 2	3 November, 2007
Level 3	4 November, 2007
ASA Distance Champs	10 November – 1500m events morning only
ASA Distance Champs	11 November – 800m events morning only
Waterhole 400 meet	11 November – afternoon only
ASA Age Group Champs	30 – 2 December, 2007

- ❖ 100 years Centenary:
Discussed ideas regarding the format of the Swim Meet to be held during the day of 9th September, 2006. Philippa to speak with Norma and then advise the Group.

- ❖ ASA Records:
CSG to instigate a record for the 4 x 200m Relay event.

- ❖ SwimFun::
CSG members will each be attending a day at the SwimFun carnival as follows:

6 May	Dan Feisst
20 May	Mihai Mandache
10 June	Glen Hamblyn
20 June	Gwen Ryan

The meeting closed at 11.15am

Next meeting Monday 8 May – Quarterly Report and Development Camps