

Point Incentive Scheme – 2009/2010 Season (updated 19th August 2009)

POINTS DEDUCTED	
INCIDENT/DESCRIPTION	POINTS ALLOCATION
Rostered patrol is missed – PC notified prior to patrol and substitute found and swapped patrols completed ok	0 points lost
Substitute Patrol is missed by either substitute	25 points lost by whichever member misses the patrol
First Rostered patrol missed – PC is notified, tried to find a substitute and Full Morning Make-up or Voluntary patrol completed on the weekend before the missed patrol	4 points lost
First Rostered Patrol missed – PC is notified, tried to find a substitute and Full Afternoon Make-up or Voluntary patrol completed on the weekend before the missed patrol	1 point lost
First Rostered Patrol missed – PC notified and no substitute organised or found by member	25 points lost
Additional subsequent Rostered Patrol missed – PC notified and no substitute organised or found by member	35 points lost
First Rostered Patrol missed – PC not notified and no substitute organised or found by member	35 points lost
Additional subsequent Rostered Patrol missed – PC not notified and no substitute organized or found by member	45 points lost
Late for Patrol	5 points lost per half hour block
Leaving early from Patrol	5 points lost per half hour block

POINTS REWARDED	
INCIDENT/DESCRIPTION	POINTS ALLOCATION
Make-up or Voluntary hours completed after missed patrol	1 point awarded per hour block
Assist with Set Up or Pack Up	2.5 points awarded
Water Safety at Nipper Sundays	5 points awarded
Full Morning Make-up or Voluntary patrol completed after missed patrol	10 points awarded
Full Afternoon Make-up or Voluntary patrol completed after missed patrol	15 points awarded
Full Public Holiday patrol completed	25 points awarded
6am – 10am XMAS day patrol completed	25 points awarded
10am – 2pm XMAS day patrol completed	35 points awarded
2pm – 6pm XMAS day patrol completed	45 points awarded
Carnival Water Safety (half day block)	25 points awarded
Carnival First Aid (half day block)	35 points awarded