



2001 John Williams Shield



Burnie Club

June 30th - July 1st

North d South		7 - 2		
Joe Agius (C)	d	Dallas Nichols	(43-55, 28-52, 64-3, 63-29, 58-48)	3 - 2
Tim Leary	d	Martin Cook	(41-36, 60-46, 59-53)	3 - 0
John Fraser	d	Robert Higgins	(57-30, 32-50, 58-38, 66-14)	3 - 1
David Shepherd	lt	Andrew Holloway	(50-27, 41-29, 33-47, 36-47, unknown)	2 - 3
Adrian White	d	Mark Talbot	(60-20, 45-36, 40-55, 81-30)	3 - 1
Stephen Cox	lt	Graeme Beechey	(25-46, 31-54, 67-54, 18-58)	1 - 3
Andrew Saltmarsh	d	Steve Cowie	(59-48, 42-26, 50-23)	3 - 0
Des Blight	d	Andrew Triffitt	(75-13, 36-63, 60-36, 42-37)	3 - 1
Mike Handley	d	Phil Dando (C)	(29-42, 49-48, 49-42, 16-57, 44-17)	3 - 2

North West d South		5 - 4		
Brian Cole	lt	Dallas Nichols	(34-57, 41-66, 34-82)	0 - 3
Ian Cornick	lt	Martin Cook	(59-14, 35-46, 44-61, 33-43)	1 - 3
Tony Flint (C)	d	Robert Higgins	(54-41, 46-9, 55-41)	3 - 0
John Alexander	lt	Andrew Holloway	(30-40, 52-37, 52-66, 47-53)	1 - 3
Max Watts	lt	Mark Talbot	(64-51, 31-62, 88-22, 50-56, 41-54)	2 - 3
Ricky Burns	d	Graeme Beechey	(48-44, 48-46, 26-64, 47-51, 55-25)	3 - 2
Ron Lawson	d	Steve Cowie	(26-56, 30-55, 55-53, 69-31, 47-36)	3 - 2
Alan Skellington	d	Andrew Triffitt	(70-14, 53-33, 56-24)	3 - 0
Ray Harding	d	Phil Dando (C)	(53-44, 23-64, 54-23, 30-75, 48-43)	3 - 2

North d North West		5 - 4		
Joe Agius (C)	d	Brian Cole	(23-65, 52-50, 72-23, 13-42, 57-48)	3 - 2
Tim Leary	d	Ian Cornick	(63-49, 70-22, 53-30)	3 - 0
John Fraser	d	Tony Flint (C)	(60-38, 53-50, 64-26)	3 - 0
David Shepherd	d	John Alexander	(56-34, 69-51, 49-38)	3 - 0
Adrian White	lt	Max Watts	(30-57, 33-71, 57-47) Match terminated	1 - 2
Stephen Cox	lt	Ricky Burns	(68-75, 36-52, 34-67)	0 - 3
Andrew Saltmarsh	lt	Ron Lawson	(30-55, 35-15, 41-49, 46-75)	1 - 3
Des Blight	lt	Alan Skellington	(27-63, 31-51) Match reduced to best of 3	0 - 2
Mike Handley	d	Ray Harding	(39-26, 36-55, 58-31, 43-32)	3 - 1

Highest Breaks

1 - 3	Joe Agius (North)	46
4 - 6	Adrian White (North)	27
7 - 9	Alan Skellington (North)	27

North retained the John Williams Shield