

DIVISION 2

	Division 2 - 8 Teams	Prizes
1	Pro Snooker	Champion : \$900 Runner Up: \$450 High Break : \$100 Above 50 points
2	NSRCC 1	
3	Punggol Elite	
4	WCRC 2	
5	Warren Warriors A	
6	Lagoon Team 2	
7	MRV 147	
8	Pro Snooker A	

DIVISION 2						
	Home Match	Total of 8 Teams			Home Match	
S/No	Date	Fixtures			Date	S/No
1	Tue 20 Nov 18	Pro Snooker	VS	Pro Snooker A	Tue 27 Nov 18	29
2	Tue 27 Nov 18	NSRCC 1	VS	MRV 147	Tue 29 Jan 19	30
3	Tue 27 Nov 18	Punggol Elite	VS	Lagoon Team 2	Tue 29 Jan 19	31
4	Tue 27 Nov 18	WCRC 2	VS	Warren Warriors A	Tue 29 Jan 19	32
5	Tue 4 Dec 18	MRV 147	VS	Pro Snooker	Tue 19 Feb 19	33
6	Tue 4 Dec 18	Pro Snooker A	VS	Lagoon Team 2	Tue 19 Feb 19	34
7	Tue 4 Dec 18	Warren Warriors A	VS	NSRCC 1	Tue 19 Feb 19	35
8	Tue 4 Dec 18	Punggol Elite	VS	WCRC 2	Tue 19 Feb 19	36
9	Tue 11 Dec 18	Lagoon Team 2	VS	Pro Snooker	Tue 26 Feb 19	37
10	Tue 11 Dec 18	Warren Warriors A	VS	MRV 147	Tue 26 Feb 19	38
11	Tue 11 Dec 18	Pro Snooker A	VS	WCRC 2	Tue 26 Feb 19	39
12	Tue 11 Dec 18	NSRCC 1	VS	Punggol Elite	Tue 26 Feb 19	40
13	Tue 18 Dec 18	Pro Snooker	VS	Warren Warriors A	Tue 5 Mar 19	41
14	Tue 18 Dec 18	WCRC 2	VS	Lagoon Team 2	Tue 5 Mar 19	42
15	Tue 18 Dec 18	MRV 147	VS	Punggol Elite	Tue 5 Mar 19	43
16	Tue 18 Dec 18	NSRCC 1	VS	Pro Snooker A	Tue 5 Mar 19	44
17	Tue 8 Jan 19	WCRC 2	VS	Pro Snooker	Tue 12 Mar 19	45
18	Tue 8 Jan 19	Punggol Elite	VS	Warren Warriors A	Tue 12 Mar 19	46
19	Tue 8 Jan 19	Lagoon Team 2	VS	NSRCC 1	Tue 12 Mar 19	47
20	Tue 8 Jan 19	Pro Snooker A	VS	MRV 147	Tue 12 Mar 19	48
21	Tue 15 Jan 19	Pro Snooker	VS	Punggol Elite	Tue 19 Mar 19	49
22	Tue 15 Jan 19	NSRCC 1	VS	WCRC 2	Tue 19 Mar 19	50
23	Tue 15 Jan 19	Warren Warriors A	VS	Pro Snooker A	Tue 19 Mar 19	51
24	Tue 15 Jan 19	Lagoon Team 2	VS	MRV 147	Tue 19 Mar 19	52
25	Tue 22 Jan 19	NSRCC 1	VS	Pro Snooker	Tue 26 Mar 19	53
26	Tue 22 Jan 19	Pro Snooker A	VS	Punggol Elite	Tue 26 Mar 19	54
27	Tue 22 Jan 19	MRV 147	VS	WCRC 2	Tue 26 Mar 19	55
28	Tue 22 Jan 19	Warren Warriors A	VS	Lagoon Team 2	Tue 26 Mar 19	56

All matches shall commence at 8 pm
All Fixtures Must Be Strictly Adhered To