

13th Annual Melville Baseball Tournament

Midget Division

2005

Pool A

Melville Millionaires
Tisdale Rangers
North Regina All Stars

Pool B

Saskatoon Cubs
Estevan Murray Blazers
Muenster Red Sox

Pool C

Roblin North Stars
Yorkton Cardinals
Saskatoon Rays AAA

Pool D

Regina Pacers AAA
Davidson Cardinals
Saskatoon Sun Devils

Friday July 8

Melville Millionaires	2	Tisdale Rangers	0	Pool A
Muenster Red Sox	2	Estevan Murray Blazers	1	B
Regina Pacers AAA	1	Davidson Cardinals	2	D
Roblin North Stars	2	Yorkton Cardinals	2	C

Saturday July 9

Estevan Murray Blazers	1	Saskatoon Cubs	12	Pool B
Tisdale Rangers	12	North Regina All Stars	12	A
Yorkton Cardinals	1	Saskatoon Rays AAA	8	C
Davidson Cardinals	0	Saskatoon Sun Devils	5	D
Melville Millionaires	6	North Regina All Stars	6	A
Saskatoon Cubs	6	Muenster Red Sox	12	B
Regina Pacers AAA	3	Saskatoon Sun Devils	5	D
Roblin North Stars	8	Saskatoon Rays AAA	13	C

Saturday July 9 - Pool Playoffs

				Game
1st A - Melville Millionaires	2	2nd B - Saskatoon Cubs	1	G1
3rd A - Tisdale Rangers	10	3rd B - Estevan Murray Blazers	2	G2
1st C - Saskatoon Rrays AAA	6	2nd D - Davidson Cardinals	2	G9

Sunday, July 10

1st B - Muenster Red Sox	1	2nd A - North Regina All Stars	2	G3
1st D - Saskatoon Sun Devils	2	2nd C - Yorkton Cardinals	1	G4
3rd C - Roblin North Stars	0	3rd D - Regina Pacers AAA	10	G10
Loser G1 - Saskatoon Cubs	11	Loser G2 - Davidson Cardinals	0	G7
Loser G3 - Muenster Red Sox	1	Loser G4 - Yorkton Cardinals	6	G8
Winner G9 - Tisdale Rangers	1	Winner G10 - Regina Pacers AAA	11	
Loser G9 - Estevan Murray Blazers	6	Loser G10 - Roblin North Stars	5	
Winner G1 - Melville Millionaires	10	Winner G2 - Saskatoon Rays AAA	15	G 5
Winner G3 - North Regina All Stars	L	Winner G4 - Saskatoon Sun Devils	W	G 6

Consolation Final

Winner G7 - Saskatoon Cubs	11	Winner G8 - Yorkton Cardinals	0
----------------------------	----	-------------------------------	---

Final

Winner G5 - Saskatoon Sun Devils	5	Winner G6 - Saskatoon Rays AAA	1
----------------------------------	---	--------------------------------	---