

TurboStats ScoreKeeper Box Score  
 3rd Annual Red River Diamond Classic American Legion Baseball Tournament  
 June 11-14, 2009  
 Halvor Johnson Division - Moorhead Matson Field  
 Coon Rapids, MN at BGOvs  
 Jun 12 2009 at Moorhead

Coon Rapids, MN

Player Name	AB	R	H	RBI	BB	SO	PO	A	LOB
devin croal	3	4	3	3	2	0	0	1	0
mike latta	5	0	1	0	0	0	1	1	3
jeremy oakley	3	2	1	0	1	0	3	0	1
ian andrews	5	1	3	4	0	1	2	0	0
billy hirschi	4	1	1	0	1	0	3	0	0
tony remund	3	1	2	1	1	0	1	3	2
joe brinda	3	0	1	1	1	0	0	0	0
Trevor daniels	1	0	0	0	0	1	1	0	2
josh jensen	4	1	2	0	0	0	3	0	0
colton adams	2	0	0	1	0	0	4	1	0
Total	33	10	14	10	6	2	18	6	8

BGOvs

Player Name	AB	R	H	RBI	BB	SO	PO	A	LOB
Tyler Peterson	1	4	0	0	4	1	0	1	0
Kevin Sanford	5	2	3	3	0	1	1	3	0
Hunter Johnson	4	2	1	2	1	0	1	1	0
Taylor Isakson	3	1	0	1	2	1	3	1	0
Tate Leapaltd	2	2	2	2	2	0	4	0	0
Matt Chuppe	4	2	2	3	0	1	5	0	0
Jacob Hruby	3	0	1	1	0	0	3	0	3
Jon Herold	3	1	0	0	1	2	0	0	1
Brady Wolf	4	1	2	0	0	1	3	1	1
Eric Peterson	0	0	0	0	0	0	1	1	0
Total	29	15	11	12	10	7	21	8	5

Score by Innings	1	2	3	4	5	6	7	R	H	E	
Coon Rapids, MN	1	2	2	1	0	3	1	-	10	14	4
BGOvs	3	3	0	2	6	1	0	-	15	11	0

Battery: Coon Rapids - Doug Pouliot, Will Heiser (2), Pat Freese (5), Joe Brinda (5) and Colton Adams, Mike Latta (5)  
 BGOvs - Alex Deyle, Erik Peterson (5) and Taylor Isakson

E - tony remund 2,  
 ET - mike latta,Doug pouliot,  
 DP - Coon Rapids, MN 3, LOB - Coon Rapids, MN 8, BGOvs 5  
 2B - joe brinda,josh jensen,Kevin Sanford,Tate Leapaltd,Jacob Hruby,  
 3B - mike latta,  
 HR - devin croal 2 (2R HR in 2nd, Solo HR in 7th),ian andrews (3R HR in 6th), Matt Chuppe (2R HR in 4th),  
 SB - devin croal,Tyler Peterson 2,Hunter Johnson,  
 HBP - jeremy oakley,Jacob Hruby,

Coon Rapids, MN	IP	H	R	ER	BB	SO
Doug Pouliot	1.0	5	6	4	4	0
Will Heiser	3.0	3	2	2	2	5
Pat Freese	0.3	2	5	3	3	1
Joe Brinda	1.6	1	2	0	1	1

BGOvs	IP	H	R	ER	BB	SO
Alex Deyle	4.0	11	6	6	2	1
Erik Peterson	3.0	3	4	4	4	1

Win - Alex Deyle (1-0). Loss - Doug pouliot. Save - Erik Peterson (1)

Records: BGOvs 2-0 Statewide, 4-0 Overall, 1-0 Pool Play