

DME:

LAKELAND VS Novi

| Event | NAME | SCH. | NAME | Sch | NAME | Sch. | Score |
|--------------|----------------|-----------|---------------|---------|---------------|-----------|-------------|
| | 1ST. | | 2ND. | | 3RD. | | |
| HIGH JUMP | Sautski Lak. | 6'4" | Miller Lak. | 6'3" | Bende Lak. | 5'10" | 6/15/3 |
| LONG JUMP | Sautski LAK | 19'4 1/2" | James Novi | 19'11" | Miller LAK | 19'4 1/2" | 9/24/3 |
| Pole Vault | Hutchinson Lak | 13'3" | Rede Lak | 13'6" | Whiteman Lak. | 12'6" | 6/30/6 |
| Shot Put | Stehr | 49'11" | Stehr Novi | 44'9" | Spewak | 43'7" | 6/30/6 |
| DISCUS | Spewak LAK | 114'10" | Stehr Novi | 126'11" | Stehr LAK | 118'1/2" | 6/30/6 |
| | | | | | | | 36 9 |
| 120yd Hurd | Sautski LAK | 15.8 | Senda Novi | 16.4 | Bak LAK | 17.1 | 6/3/3 |
| 100yd Hurd | Benzinger LAK | 10.2 | Wooster LAK | 10.4 | Boyd Novi | 10.6 | 8/1/4 |
| 880 Relay | LAK | 1:33.5 | Novi | 1:38.0 | | | 5/19/9 |
| 1mi Run | Reery Novi | 4:40.3 | Lanzetta Lak. | 4:50.3 | Stewart Lak | 4:51.1 | 4/23/9 |
| 440 Relay | Lak. | 46.5 | Novi | 46.6 | | | 5/24/9 |
| 440 Hurd | Boyd Novi | 53.10 | Wooster Lak | 53.11 | Kittinger Lak | 54.25 | 4/5/14 |
| 330 L.H. | Sytko Lak | 44.25 | Sautski Lak | 42.15 | Spewak Lak | 42.31 | 9/4/14 |
| 880 | Reery Novi | 2:02.7 | Crkey Lak | | Simpson Lak | 2:06.9 | 4/5/19 |
| 720 Hurd | Benzinger Lak. | 23.5 | Wooster Lak | 22.4 | Whithead Novi | 24. | 8/1/20 |
| 2 mile | Taffrey Lak | 10:24.5 | Parish Lak | 10:44.5 | Stewart Novi | 10:50.8 | 8/1/23 |
| 1 mile Relay | Novi | 3:33.2 | Lak. | 3:33.8 | | | 0/5/26 |
| | | | | | | | Total 97 38 |

5-10-1983
Novi at Lakeland

1. The first part of the document
 discusses the general principles
 of the system and its objectives.
 It outlines the scope of the
 project and the roles of the
 various participants involved.
 The second part of the document
 provides a detailed description
 of the system's architecture
 and the components that make
 up the system. This includes
 a discussion of the hardware
 and software requirements, as
 well as the data flow and
 the control logic.

The third part of the document
 describes the implementation
 of the system, including the
 development of the software
 and the installation of the
 hardware. It also discusses
 the testing and validation
 of the system, and the
 results of these activities.
 The fourth part of the document
 discusses the operation and
 maintenance of the system,
 including the procedures for
 data backup and recovery,
 and the methods for updating
 the system. Finally, the
 document concludes with a
 summary of the key findings
 and a list of references.

Appendix A: List of abbreviations
 Appendix B: Glossary of terms
 Appendix C: List of symbols
 Appendix D: List of figures
 Appendix E: List of tables

SHOT PUT

② SMITH 44'9"
 McBRIDE 35'7"
 GAYLIS 33'8"
 MATSUMURA 32'9"
 WEBER 32'9"

DISCUS

② STAHR 126'11"
 McBRIDE 102'5"
 GAYLIS 79'7"

HIGH JUMP

KORTE 5'10"
 MOOTE 5'6"
 CHASSE 5'4"
~~WICK~~

LONG JUMP

② JAMES 19'4"
 SERVA 18'1"
 CHASSE 18'5"
 WEBER 14'10"

POLE VAULT

SMITH 12'0"
 MILLER 9'0"
 MATSUMURA 9'0"
 S.KIM 10'0"
 WEBER 9'0"

110 H.H.

② SENDA 16.43"
 J.KIM 17.35"
 DUPRAS 18.31"

100 meter

③ BOYD (10.5) "
 MARCUS 11.0"
 SINGLEY 11.7"
 MACK 11.69"
 LUTHER 11.79"
 LOCKES 12.88"

800 relay

SERVA 24.44"
 WHITEHEAD 23.36"
 DUPRAS 23.8"
 BOYD 26.4"
 1138.0 (AT SUMMS)

1600

① PEERY 4:40.3"
 ROHL 4:58.3"
 FALVO 5:16.1"
 BZD 5:10.9"
 NOUBREK 5:04.4"
 LUNSKI 5:25.0"
 SUMNER 5:22.0"

400 relay

SINGLEY 10.4"
 JAMES 12.1"
 WILLIAMS 11.4"
 WHITEHEAD 10.8"

400

① BOYD 52.10"
 FROST 54.6"
 HAMMOND 57.3"
 MACK 61.1"
 McBRIDE 59.87"

300 I.H.

SENDA 44.03"
 J.KIM 44.56"
 S.KIM 44.56"
 DUPRAS 47.0"

800

① REEVE 2:02.7"
 MOOTE 2:13.8"
 LAI 2:18.1"
 FAY 2:26"

200

③ WHITEHEAD 24.1"
 CHASSE 25.6"
 SINGLEY 25.8"
 MARCUS 27.6"
 LUTHER 29.0"
 LOCKES 29.62"
 HAMMOND 27.94"

3200

③ ROHL 10:50.4"
 LUNSKI 12:09.4"
 SUMNER 11:38.4"
 McEILLEN 12:14.8"
 BZD 11:59.1"

1600 relay

SERVA 54.54"
 FROST 53.76"
 WHITEHEAD 53.18"
 BOYD 51.77"
 3:33.2