

### KHSAA TITLE IX ANNUAL REPORT SUBMISSION STATUS REPORT 2007-2008

KHSAA Form T65 Revised 3/08

TO: KHSAA Member School Superintendents, Principals, and Athletic Directors

FROM: Brigid L. DeVries, Commissioner

Larry Boucher, Assistant Commissioner

DATE: May 14, 2008

School   Lynn Camp High School   Reviewed by   Gary W. Lawson

The following is a status report regarding the required 2007 - 2008 Title IX Annual Report submission of forms due into the KHSAA office by April 15, 2008. Appropriate KHSAA Audit Team personnel have reviewed these forms and the following is a summary of this review.

Checklist of Forms properly submitted in a satisfactory manner:

X (	GE 19 (Annual Verification)	X	T-35 (Budget Expenses)
	-1 (Summary Program Chart 1)	X	T-36 (Budget Expenses)
	Γ-2 (Summary Program Chart 2)	X	T-41 (Checklist – Overall Interscholastic Program)
	-3 (Summary Program Chart 3)	X	T-60 (Corrective Action Plan)
	Γ-4 (Summary Program Chart 4)	χ	T-63 (Interscholastic Survey Results)

	Status	
Α		2007 – 2008 Forms are satisfactory and no further information or action is necessary at this time.
B.	X	Errors have been noted with respect to the following forms:  A calculation error found on the T-1 form is corrected on the attachment. Place corrected data in the school's Title IX file.
C,		The following forms were omitted and must be submitted by school representatives:
D.	X	According to the 2007-2008 data, the school appears to be meeting the standards established in:  In the standards in the stan
E,	<b>X</b>	Other Recommendation and Comments: According to calculations submitted, the school is meeting the standard established in Test 1 for provision of athletic opportunities. In the benefits area, spending per athlete is currently <u>not</u> within acceptable parameters (i.e. \$415 per male athlete/\$274 per female athlete). This spending disparity should be closely monitored by school administrators to insure that it does not continue over a two-year period.

F:\Forms\T65.doc

### 2007-2008 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART 1

KHSAA Form T1 Rev.12/07

Participation Opportunities Test One

		(Column 1)	(Column 2)	(Column 3)	(Column 4)
	Program	Enrollment	Percentage of Total Enrollment	Number of Interscholastic Participants (double and triple count)	Percentage of Total Participation
Row 1	GIRLS	156	49%	121	(46%) 49
Row 2	BOYS	160	51%	127	(54%)51
Row 3	Totals	316	100%	(262) 248	100%

Instructions:

\*Number of 8<sup>th</sup> grade students & below used in Column 3 and Column 4 calculations if

applicable: 28

Determine the total number of girls enrolled, (place in Row 1, Column 1).
 Determine the total number of boys enrolled, (place in Row 2, Column 1).

- 2) Add the total number of girls and boys enrolled to determine total enrollment, (place in Row 3, Column 1).
- Calculate the percentage of total enrollment that is female. (Divide Row 1, Column 1 by Row 3, Column 1 and place in Row 1, Column 2.) Calculate the percentage of total enrollment that is male. (Divide Row 2, Column 1 by Row 3, Column 1 and place in Row 2, Column 2.) Note: Row 1, Column 2 plus Row 2, Column 2 should total 100%.
- Ask the head coaches to review the most updated eligibility or squad lists for their teams. Ask coaches to confirm the names of those individuals who are on the team as of the first date of regular season competition, and cross out the names of those who were cut from the team or quit the team prior to the first regular season competitive event. Determine the total number of interscholastic athletics participants that are girls, (and place in Row 1, Column 3). In order to determine the total number of athletics participants, an individual should be counted each time he or she participates on a team. For example, if Jane Doe competes on the varsity volleyball team, the junior varsity volleyball team, the junior varsity basketball team, and the varsity softball team, she should be counted as four participants (do not include club or intramural sports participants, cheerleaders, dance teams, or pom squads). Calculate the same way for boys and girls. \* In addition, should 8th grade students and below play on a Freshman, Junior Varsity, or Varsity team, they should also be counted for each team and sport on which they participate. If applicable, please asterisk the above notation as to how many 8th grade students & below are included in the totals.

Using the same procedure, determine the total number of interscholastic athletic participants that are boys, (and place in Row 2, Column 3). Add Row 1, Column 3 plus Row 2, Column 3 to get total participants and place in Row 3, Column 3.

Calculate the percentage of female participation. (Row 1, Column 3 divided by Row 3, Column 3 and place in Row 1, Column 4.)

Calculate the percentage of male participation. (Row 2, Column 3 divided by Row 3, Column 3 and place in Row 2, Column 4.) Note: Row 1, Column 4 plus Row 2, Column 4 should total 100%.

ote: While being within three percent is <u>not</u> a formal compliance standard; if the percent listed in Row 1, clumn 4 is within 3% of Row 1/2 column 2, then it provides a good target within which compliance is likely.

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## KENTUCKY HIGH SCHOOL ATHLETIC ASSOCIATION 2007-2008 ANNUAL VERIFICATION OF TITLE IX PROCEDURES

(To be submitted by April 15, 2008 along with other required forms)

The Lynn Camp High School,

Corbin, Kentucky

(Name of High School)

(City)

certifies to the Kentucky High School Athletic Association that the following is an accurate and true representation of the facts surrounding compliance with 20 U.S.C. Sections 1681-1688, et. Seq. (also known as Title IX)

I certify the following provisions in accordance with records at the school contained in the permanent Title IX file, at least one copy of which must be maintained in the Principal's office, and to the best of my knowledge have completed the following tasks.

Established a gender equity committee at the high school. (list committee personnel and provide

attachment if necessary)

Name	Address	Phone		Title			
		(Supt.,	Principal,	Student,	Parent,	Coach,	Etc.)

Daniel Green	100 N. KY 830, Corbin	606-528-5429	A.D.
Larry Mills	100 N. KY 830, Corbin	606-528-5429	Principal
Richard Jones	100 N. KY 830, Corbin	606-528-5429	Girls Basketball
Michelle LeWallen	100 N. KY 830, Corbin	606-528-5429	Volleyball
Brian Phillips	100 N. KY 830, Corbin	606-528-5429	Softball
David Mitchell	100 N. KY 830, Corbin	606-528-5429	Football
Kim Bullard	100 N. KY 830, Corbin	606-528-5429	Girls Tennis
Derrick Knuckles	100 N KY 830, Corbin	606-528-5429	Student Athlete
Ashley McCreary	100 N KY 830, Corbin	606-528-5429	Student Athlete

Scheduled a minimum of three meetings during the 2007-2008 school year on the following dates:

October 16<sup>th</sup>, 2007, January 11<sup>th</sup>, 2008, May 2008

Designated the following person(s) as the Title IX coordinator for the school:

Name	Title	Address	Phone
Daniel W. Green	A.D.	100 N. KY 830, Corbin	606-528-5429

Designated the following person(s) as the Title IX coordinator for the district:

Name	Title	Address	Phone
Malena O'Daniel	Asst. Superintendent	200 Daniel Boone Dr	606-5546-3157

School personnel are continuing to make periodic reviews of the boys' and girls' athletics program reflected in the Corrective Action Plan.

In addition to the above information, the above referenced school maintains a complete permanent file relative to Title IX records including copies of the self-assessment audit, all corrective action plans, and other related materials.

Principal's/Signature

Superintendent Signature

Date

School Board Chairpersons' Signature

(Send original copy to KHSAA - Maintain duplicate in Title IX school folder)

Lynn Camp

# 2007-2008 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART 1

KHSAA Form T1 Rev.12/07

Participation Opportunities Test One

		(Column 1)	(Column 2)	(Column 3)	(Column 4)
	Program	Enrollment	Percentage of Total Enrollment	Number of Interscholastic Participants (double and triple count)	Percentage of Total Participation
Row 1	GIRLS	156	49%	121	46%
Row 2	BOYS	160	51%	127	54%
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Instructions:

\*Number of 8<sup>th</sup> grade students & below used in Column 3 and Column 4 calculations if

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applicable: 28

Determine the total number of girls enrolled, (place in Row 1, Column 1).
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- 2) Add the total number of girls and boys enrolled to determine total enrollment, (place in Row 3, Column 1).
- 3) Calculate the percentage of total enrollment that is female. (Divide Row 1, Column 1 by Row 3, Column 1 and place in Row 1, Column 2.) Calculate the percentage of total enrollment that is male. (Divide Row 2, Column 1 by Row 3, Column 1 and place in Row 2, Column 2.) Note: Row 1, Column 2 plus Row 2, Column 2 should total 100%.
- Ask the head coaches to review the most updated eligibility or squad lists for their teams. Ask coaches to confirm the names of those individuals who are on the team as of the first date of regular season competition, and cross out the names of those who were cut from the team or quit the team prior to the first regular season competitive event. Determine the total number of interscholastic athletics participants that are girls, (and place in Row 1, Column 3). In order to determine the total number of athletics participants, an individual should be counted each time he or she participates on a team. For example, if Jane Doe competes on the varsity volleyball team, the junior varsity volleyball team, the junior varsity basketball team, and the varsity softball team, she should be counted as four participants (do not include club or intramural sports participants, cheerleaders, dance teams, or pom squads). Calculate the same way for boys and girls. \* In addition, should 8th grade students and below play on a Freshman, Junior Varsity, or Varsity team, they should also be counted for each team and sport on which they participate. If applicable, please asterisk the above notation as to how many 8th grade students & below are included in the totals.

Using the same procedure, determine the total number of interscholastic athletic participants that are boys, (and place in Row 2, Column 3). Add Row 1, Column 3 plus Row 2, Column 3 to get total participants and place in Row 3, Column 3.

Calculate the percentage of female participation. (Row 1, Column 3 divided by Row 3, Column 3 and place in Row 1, Column 4.)
Calculate the percentage of male participation. (Row 2, Column 3 divided by Row 3, Column 3 and place in Row 2, Column 4.)
Note: Row 1, Column 4 plus Row 2, Column 4 should total 100%.

Note: While being within three percent is <u>not</u> a formal compliance standard; if the percent listed in Row 1, Column 4 is within 3% of Row 1, Column 2, then it provides a good target within which compliance is likely.

Principal's Signature:	Jan	4//	fille	Date: 1	4- //	<u>-08</u>	
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### 2007-2008 ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART 2

KHSAA Form T2 Rev. 12/07

**Participation Opportunities Test Two** 

			Column 1	Column 2	Column 3	Column 4	Column 5
Program			Number of Teams Currently Offered	Number of Participants	Number of Teams Added Since the beginning of the 2003- 2004 School Year	Current Number of Participants for each team added Since the beginning of the 2003- 2004 School Year	Percent of Total Participation By Sex Added Since the beginning of the 2003- 2004 School Year
GIRLS	Row 1	varsity:	7	67	0	0	
	Row 2	j.v.:	3	39	0	0	
	Row 3	frosh:	1	15	0	0	
	Row 4	total:	11	121	0	0	0
BOYS	Row 5	varsity:	7	76	0	0	
	Row 6	j.v.:	3	38	0	0	
	Row 7	frosh:	1	13	0	0	
	Row 8	total:	11	127	0	0	Ö

- 1) For Column 1, list the number of interscholastic teams offered for girls and boys at each competitive level (varsity, junior varsity, and freshman). For girls, total each of the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.
- 2) For Column 2, list the number of participants at each level. For girls, total each of the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8. **Note:** The totals in Row 4 for girls and in Row 8 for boys must be the same as the totals in Form T-1, Column 3, Rows 1 and 2 respectively.
- For Column 3, list the number of interscholastic teams that have been added in the last five years at each competitive level. Count each team added during the 5 year period only one time. e.g. Girl's junior varsity soccer was added 3 years ago, count the team only once, not 3 times. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.
- For Column 4, list the number of participants that are **currently** on each level of the teams that were added in the last five years. If a team was added previously but no longer exists, there are no current participants to be added for that team. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total Rows 5, 6, and 7 into Row 8.
- 5) For Column 5, calculate the percentage of participants that have been added in the last five years. For girls, take the number in Column 4, Row 4 and divide by the number in Column 2, Row 4. For boys, take the number in Column 4, Row 8 and divide it by the number in Column 2, Row 8.

Note: If the percentage of current participants added in the last five years is 25% or greater, compliance with Test Two may be possible. If less than 25%, then compliance with Test Three should be analyzed. <u>CAUTION:</u> 25% is not a formal compliance standard.

Principal's Signature: SanyMello Date: 4-11-08

KHSAA Form T3 Rev. 12/07

# ACCOMMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART 3

### **Participation Opportunities Test Three**

### FOR ANY QUESTION ANSWERED "YES" IDENTIFY THE RESPECTIVE SPORT(S).

	GIRLS	BOYS
	(Yes / No)	(Yes / No)
1. For a sport <u>not</u> currently offered in your interscholastic athletics program, is there sufficient interest to form a viable interscholastic team based on participation on an intramural team.	No	No
2 For a sport <u>not</u> currently offered, is there sufficient interest, based on the responses to your most recent Student Interest Survey, to form a viable interscholastic team for a sport not currently offered. If yes, what sport?	yes	no
3. For a sport currently offered at the junior varsity or freshman level is there sufficient interest, based on your most recent Student Interest Survey, to form a varsity team not currently offered?	N/A	N/A
4. For a sport currently offered at the varsity level only, is there sufficient interest, based on your most recent Student Interest Survey, to form a viable team for a junior varsity or freshman team that is not currently offered?	no	no
5. If you answered YES to question (1), (2), (3), or (4), are there enough high schools in the geographic area offering the sport (at the appropriate level) to allow for the development of a reasonable schedule of competition?	yes	no

Plans to Address Interest:

Do a follow up survey of girls to see if the interest is there to begin a new team.

Principal's Signature: Samy Mill Date: 4-11-08

# 2007-2008 ACCOMODATION OF INTERESTS AND ABILITIES SUMMARY PROGRAM CHART 4

### **Levels of Competition Test One**

		Column 1	Column 2	Column 3
Girls	Team Levels	Number of Teams Currently Offered	Number of Participants	Percentage of Participants at Each Level
Row 1	varsity:	7	67	55.4%
Row 2	j.v.:	3	39	32.2%
Row 3	frosh:	1	15	12.4%
Row 4	total:		121	100%
Boys			igi.	
Row 5	varsity:	7	76	59.8%
Row 6	j.v.:	3	38	29.9%
Row 7	frosh:	1	13	10.3%
Row 8	total:		127	100%

- Column 1, list the number of interscholastic teams offered for girls and boys at each competitive level; varsity, junior varsity, and freshman. (Refer to Form T-2, Accommodation of Interests and Abilities, Summary Program Chart 2, Column 1.)
- 2) For Column 2, list the number of participants at each level. For girls, total the entries in Rows 1, 2, and 3 into Row 4. For boys, total the entries in Rows 5, 6, and 7 into Row 8. (Refer to Form T-2, Accommodation of Interests and Abilities, Summary Program Chart 2, Column 2.)
- 3) For Column 3, calculate the percentage of female and male participants at each level. For girls' varsity, junior varsity, and frosh, respectively:
  - Divide Column 2, Row 1 by Column 2, Row 4, and place the percentage in Column 3, Row 1
  - Divide Column 2, Row 2 by Column 2, Row 4, and place the percentage in Column 3, Row 2.
  - Divide Column 2, Row 3 by Column 2, Row 4, and place the percentage in Column 3, Row 3.

For boys' varsity, junior varsity, and frosh, respectively:

- Divide Column 2, Row 5 by Column 2, Row 8, and place the percentage in Column 3, Row 5.
- Divide Column 2, Row 6 by Column 2, Row 8, and place the percentage in Column 3, Row 6.
- Divide Column 2, Row 7 by Column 2, Row 8, and place the percentage in Column 3, Row 7.

Principal's Signature: <u>JanyMlls</u> Date: <u>4-11-08</u>

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Form T35 REV:12/07

# 2007-2008 ACTUAL EXPENDITURES - PROGRAM COMPARISON CHART 1

Lynn Gamp

TO INCLUDE BOOSTER CLUB FUNDING

School         Booster         School         Booster           2800         N/A         Pd. by BOE         Pd. by BOE           1500         N/A         N/A         N/A           1500         N/A<	equipment and supplies	awards		(to include supplemental and extended employment; dollar amount required)	coaches' salaries ( to include supplemental and extended mployment; dollar amount required)	facil	facilities improvements	publications (if sport-specific)	ations specific)
School         Bóoster         School         Booster         School           etball         2800         N/A         Pd. by BOE         Pd. by BOE         150.00           ball         1500         N/A         Pd. by BOE         Pd. by BOE         150.00           ball         1500         N/A         Pd. by BOE         Pd. by BOE         150.00           s country         100         N/A         Pd. by BOE         Pd. by BOE         150.00           s country         100         N/A         Pd. by BOE         Pd. by BOE         150.00           s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         0           s country         100         N/A         N/A         N/A         N/A         N/A           s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         Pd. by BOE           s country         100         N/A         N/A         N/A         N/A         N/A           er         N/A         N/A         N/A         N/A         N/A         N/A           er         N/A         N/A         N/A         N/A         N/A         N/A		Expenditu	res	Expenditures	tures	Expen	Expenditures	Expen	Expenditures
etbail         2800         N/A         Pd. by BOE         Pd. by BOE         150.00           ail         1500         N/A         Pd. by BOE         Pd. by BOE         150.00           ball         1500         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         150.00           s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         0           s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         0           s country         100         N/A         N/A         N/A         N/A         N/A           s country         100         N/A         N/A <t< th=""><th>School</th><th></th><th></th><th>School</th><th># Coaches for all levels</th><th>School</th><th>Booster</th><th>School</th><th>Booster</th></t<>	School			School	# Coaches for all levels	School	Booster	School	Booster
etbail         2800         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         150.00           ail         1500         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         150.00           bail         1500         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         150.00           s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         0           s country         100         N/A         N/A         N/A         N/A         N/A           s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         0           s country         N/A         N/A         N/A         N/A         N/A           er         N/A         N/A         N/A         N/A           N/A         N/A         N/A         N/A         N/A           er         N/A         N/A         N/A         N/A           N/A         N/A         N/A         N/A         N/A           N/A         N/A         N/A         N/A         N/A           N/A         N/A         N/A         N/A         N/A <th< th=""><th></th><th></th><th>ĺ</th><th>***</th><th># Teams for all fevels</th><th></th><th></th><th>4</th><th></th></th<>			ĺ	***	# Teams for all fevels			4	
etball         2800         N/A         Pd. by BOE         Pd. by BOE         150.00           ball         1500         N/A         Pd. by BOE         Pd. by BOE         150.00           s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         150.00           s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         0           s country         100         N/A         N/A         N/A         N/A         N/A           s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         0           s country         100         N/A         N/A         N/A         N/A           ser         N/A         N/A         N/A         N/A         N/A           er         N/A         N/A         N/A         N/A         N/A           N/A         N/A         N/A         N/A         N/A	Pd. by BOE			14000	43	0	0.	100.00	0
ball         1500         N/A         Pd. by BOE         Pd. by BOE         150.00           ball         1500         N/A         Pd. by BOE         Pd. by BOE         150.00           s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         0           s country         100         N/A         N/A         N/A         N/A         N/A         N/A           s country         100         N/A         N/A         N/A         N/A         N/A         N/A           s country         100         N/A         N/A	Pd. by BOE			14000	43	0	0	0	0
ball         1500         N/A         Pd. by BOE         Pd. by BOE         150.00           s country         100         N/A         Pd. by BOE         Pd. by BOE         0           s country         100         N/A         N/A         N/A         N/A         N/A           er         N/A         N/A         N/A         N/A         N/A         N/A           er         N/A         N/A         N/A         N/A         N/A           N/A         N/A         N/A         N/A         N/A	Pd. by BOE			3200	3 2	0	0	0	0
s country         100         N/A         Pd. by BOE         Pd. by BOE         Pd. by BOE         0           s country         100         N/A         Pd. by BOE         Pd. by BOE         0           rer         N/A         N/A         Pd. by BOE         Pd. by BOE         0           er         N/A         N/A         N/A         N/A         N/A           er         N/A         N/A         N/A         N/A         N/A           N/A         N/A         N/A         N/A         N/A	Pd. by BOE Pd. by			3200	72	0	0	0	0
s country         100         N/A         Pd. by BOE         Pd. by BOE         0           N/A         N/A         N/A         N/A         N/A         N/A           er         N/A         N/A         N/A         N/A         N/A           er         N/A         N/A         N/A         N/A         N/A           N/A         N/A         N/A         N/A         N/A         N/A	Pd. by BOE			2000	2 1/	0	0	0	0
er         N/A	Pd. by BOE Pd. by				2	0	0	0	0
ser         N/A         Pd. by BOE         Pd. by BOE         0           ser         N/A         N/A         N/A         N/A         N/A           ser         N/A         N/A         N/A         N/A         N/A           N/A         N/A         N/A         N/A         N/A	N/A			N/A		N/A	N/A	N/A	N/A
N/A	Pd. by BOE			2000	1	0	0	0	0
N/A N/A N/A N/A N/A N/A N/A	N/A			N/A		N/A	N/A	N/A	N/A
N/A N/A N/A	N/A			N/A		N/A	N/A	N/A	N/A
	N/A N/A N/A	N/A N/		N/A		N/A	N/A	N/A	N/A
B swimming N/A N/A N/A N/A N/A N/A	N/A			N/A		N/A	N/A	N/A	N/A

1. Total expenditures on T-35 and T-36 on the 2007-2008 year report due by April 15, 2008, should reflect the total monies spent (rounded off to nearest dollar) for the entire school year of 2006-2007 ending June 30, 2007.

2. Booster Club Funding/Contributions must be included in the above expenditures total. (Note: It is illegal for coaches to be paid by Booster Clubs - Reference KHSAA Bylaw 27)

Principal's Signature:

Date:

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# ACTUAL EXPENDITURES - PROGRAM COMPARISON CHART 2 TO INCLUDE BOOSTER CLUB FUNDING

Lynn Camp

	equipm	equipment and supplies	travel	le l	awards	rds	coaches' salaries (to include supplemental and extended employment; dollar amount required)	coaches' salaries ( to include supplemental and extended mployment; dollar amount required)	facil	facilities improvements	publications (if sport-specific)	ations specific)
	Expen	Expenditures	Expenditures	litures	Expen	Expenditures	Expenditures	litures	Expen	Expenditures	Expenditures	litures
	School	Booster	School	Booster	School	Booster	School	# of Coaches	School	Booster	School	Booster
ر الإيران ف								for all levels				
								# of Teams for all levels				
G track	300.00	N/A	Pd. by BOE	N/A	0	N/A	2600	7/2	0	N/A	N/A	N/A
B track	150.00	N/A	Pd. by BOE	N/A	0	N/A	2600	7	0	N/A	N/A	N/A
G tennis	500.00	N/A	Pd. by BOE	NA	0	N/A	2000		0	N/A	N/A	N/A
B tennis	500.00	N/A	Pd. by BOE	N/A	0	N/A	2000	1	0	N/A	N/A	N/A
G volleyball	00.009	N/A	Pd. by BOE	N/A	150	N/A	3000	2. 2	0	N/A	N/A	N/A
B wrestling	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0	N/A	N/A	N/A
G (list sport)	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0	N/A	N/A	N/A
B football	4000	N/A	Pd. by BOE	N/A	150	N/A	17000	5 2	0	N/A	100.00	N/A
G (list sport)	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0	N/A	N/A	N/A A/A
B (list sport)	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0	N/A	N/A	N/A

1. Total expenditures on T-35 and T-36 on the 2007-2008 year report due by April 15, 2008, should reflect the total monies spent (rounded off to nearest dollar) for the entire school year of 2006-2007 ending June 30, 2007.

Indicate percentage of total expenditures for each gender: (If disparities are obvious, list on your Corrective Action Plan (T-60) what action you will 2. Booster Club Funding/Contributions must be included in the above expenditures totals.

Percentage 39% 61% Expenditures \$ 52,700.00 \$ 33,150.00 take to correct the problem) Gender Boys

Total: \$85,850.00

Girls

Date:

Lynn Camp

### 2007-2008 KHSAA TITLE IX ATHLETICS AUDIT Checklist - Overall Interscholastic Athletics Program

KHSAA Form T41 Rev. 12/07

DIRECTIONS:

For the Areas of Compliance (Opportunities and Benefits) listed on the left hand side of the page, place a checkmark under the appropriate column identifying whether your school provided an advantage to the Girls' Program, or to the Boys' Program or to Neither Program. A review of T-35 and T-36 spending patterns might be helpful in completing this form.

	2	ADVANTAGE TO	):
Areas of Compliance:	GIRLS' PROGRAM	BOYS' PROGRAM	NEITHER PROGRAM
OPPORTUNITIES			
Accommodation of Interest and Abilities			X
BENEFITS			
Equipment and Supplies			X
Scheduling of Games and Practice Time			· X
Travel and Per Diem Allowances			X
Coaching			X
Locker Rooms, Practice			X
and Competitive Facilities			W7
Medical and Training Facilities			X
and Services Publicity	1,144,45		X
Support Services			X
Athletic Scholarships			X
Tutoring			X
Housing and Dining Facilities and Services	44		X
Recruitment of Student Athletes			X

If an advantage is shown, corpective action should be shown on T-6	60 (Corrective	Action Plan).
Principal's Signature: Jany Mill Da	ate: 4–/	11-08
•		

# SCHOOL NAME

Lynn Camp

# 2007-2008 TITLEIX

CORRECTIVE ACTION PLAN

# DIRECTIONS:

- 1. For Column 1, indicate the intended area (Opportunities or Benefits) which needs corrective action in order to achieve gender equity. For Column 2, write the suggested change or activities that will correct the area in need of alteration. For Column 3, include the estimated completion date for the changes or activities.
  - It is possible to attain compliance with Title IX and no longer need "corrective" action. However, the KHSAA strongly encourages compliant schools to identify items for improvement (Column 1), activities to accomplish the improvement (Column 2) and a timetable for completion (Column 3) that will strengthen the athletic program. તં
- You may copy this form as needed. Please attach corrective action plans along with audit forms and submit by April 15, 2008. ઌ૽

COLUMNI	COLUMN2	COLUMN 3
ITEM FOR CORRECTION/ IMPROVEMENT	SUGGESTED CHANGE/ ACTIVITIES	TIME TABLE FOR CORRECTIVE ACTION/ AND OR COMPLETION DATE
Softball Field	The plans were shelved temporarily last year due to budget restraints. The BOE recently closed the doors to the old Lynn Camp facility and have told our school that the proceeds from the sale be used to construct our softball field at the site of our new school.	The auction of the said property is set for late April. An exact date for the start of construction of our softball field will hopefully be set soon after the sale of the property.
Expenditure Discrepancy	1. No money was once again used due to no participants in girls golf.	We as a school are trying very hard as we did late year, to encourage our female students to participate in golf.
	2. Football continues to be an area where we can't control the higher cost of uniforms, helmets, and pad reconditioning and materials compared to its counterpart sport: Volleyball.	We can not control the expenses that volleyball spends versus football. There is no comparison. Example: Volleyball court is permanently lined where the football field has to be lined weekly. Football uniform 350.00 and volleyball uniform 75.00.
	V-Color Principal Principa	

Principal's Signature:

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## 2007-2008 INTERSCHOLASTIC ATHLETICS SURVEY

Summary of Student Responses

School Name:	Lynn Camp High School
	Enrollment
	(9-12 Grade): (SHOULD AGREE WITH FORM T-1, COLUMN 1, ROW 3)
	Number of 9-11 Grade Students Survey ed:
	Number of 8 <sup>th</sup> Grade Students Surveyed:
Date:	419108
Completed By:	Judy Cobb, Brian Phillips, Linda Jackson, Danny Green
Instructions:	
	rize the Student Athletics Interest Surveys Form T-61 by listing the total number
2. Under t students	he Other Category please provide a listing of the sports as well as the number of s who are interested in participating.
	sign and date this Summary Form (T-63) and mail this <u>Summary Form only</u> to the A by April 15, 2008. Do not mail the student surveys (Form T-61). However,
	forms should be maintained in your files in the event they are requested
subsequ	ently.
266 Number	er of Surveys
	Returned (A minimum of 80% return is expected)
8-11 Grades	Surveyed (Should be grades 9-11 and $8^{\hat{t}h}$ grade if school has a feeder system)
How Was The	Survey Administered? 1st period Class on Solan tron forms
	in all English classes, or all home rooms, or advisee/advisor?)
( )	
KHSAA Sancti	oned Fall Sports (List Total Number of Participation Responses)
	ountry (Girls)
	ountry (Boys)
103 Football	
	·
Golf (Bo	
log Soccer (	
	all (Girls)
_oo Toneyo	

Winter Sport (List Total Number of Participation	n Responses) Form T-63 Rev. 12/07
Basketball (Girls) Basketball (Boys) Governormal Basketball (Boys) Governormal Basketball (Boys) Governormal Basketball (Boys) Governormal Basketball (Girls) Governormal Basketball (Boys) Governormal Basketball	Kev. 12/07
Spring Sport (List Total Number of Participation	n Responses)
70 Baseball (Boys) 40 Fast Pitch Softball (Girls) 48 Tennis (Girls) 31 Tennis (Boys) 28 Track (Girls) 52 Track (Boys)	
Non-KHSAA Championship Sports (From Stud	lent Survey T-61 Question 10)
Field Hockey  Bowling  Gymnastics (Boys)  Gymnastics (Girls)  Ice Hockey  Lacrosse (Boys)  Lacrosse (Girls)  Rifle  Rodeo  Slow Pitch Softball  Volleyball (Boys)  Weightlifting	
Number of Students who participate in Intran (From Student Survey T-61 Question 5)	mural Sports
Sport	Number
Blosoccer	18
Blo Bask o Hoall	1\
	9
blo Cornhole	5

List Intramural Sports students are in	terested in adding:	Form T-63
(From Student Survey T-61 Question 6)		Rev. 12/07
<u>Sport</u>	Number	
Basketball		
Source	L	
Archery		
Valleyball	2	
Participation in Non-School Sports Ac (From Student Survey T-61 Question 7)	tivities	1
Sport	Number	
Basketball	8	
Football	3	
(From Survey Question 8)  24 I prefer other activities such as ba 71 I don't have time 22 The practice schedules and game 43 The sport I like isn't offered 12 It's too expensive 21 I prefer to participate in club or in 33 Working 67 Other:	times are inconvenient	
Student Suggestions to encourage participation	tion	
Lany Mille Principal's Sonature	U— Date	11-08
r rincipal o orginatul o	LALC	