

KHSAA TITLE IX ANNUAL REPORT SUBMISSION STATUS REPORT 2004-2005

KHSAA Form T65 Revised 4/05

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

FROM: Brigid L. DeVries, Commissioner Larry Boucher, Assistant Commissioner

DATE: June 6, 2005

School Casey Count	Reviewed by		

The following is a status report regarding the required 2004 - 2005 Title IX Annual Report submission of forms due into the KHSAA office by April 15, 2005. Appropriate KHSAA Audit Team personnel have reviewed these forms and the following is a summary of this review.

I. Checklist of Forms properly submitted in a satisfactory manner.

✓ GE 19 (Annual Verification)	✓ T-35 (Budget Chart)
✓ T-1 (Summary Program Chart 1)	T-36 (Budget Chart)
✓ T-2 (Summary Program Chart 2	✓ T-41 (Checklist – Overall Interscholastic Program)
✓ T-3 (Summary Program Chart 3) ✓ T-60 (Corrective Action Plan)
✓ T-4 (Summary Program Chart 4	

II Status

A	2004 – 2005 Forms are satisfactory and no further information or action is necessary at this time.
В.	Errors have been noted with respect to the following forms:
C	The following forms were omitted and must be submitted by school representatives:
D. 🗸	Other Recommendation and Comments: Although it was received well past the April 15 deadline, the report is accurate and complete.



2004-2005 KENTUCKY HIGH SCHOOL ATHLETIC ASSOCIATION ANNUAL VERIFICATION OF TITLE IX PROCEDURES

(To be submitted by April 15, 2005 along with other required forms)

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Participation Opportunities Test One

SAMPLE FORM

		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	429	52.1% /	96	36.5%	
Row 2	BOYS	394	47.9% /	167	63.5%	
Row 3	Totals	823 🗸	100%	263 /	100%	

Instructions:

*Number of 8th grade students & below used in Column :	3
and Column 4 calculations if applicable:	

- 1) 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 competition**, and cross out the names of those who were cut from the team or quit the team prior to the first 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. 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).
- 5) 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:	(NO	Date:		
	27/			
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Participation Opportunities Test One

		(Column 1)	(Column 2)	(Column 3)	(Column 4)	
	Program		Percentage of Total Enrollment	Number of Interscholastic Participants (double and triple count)	Percentage of Total Participation	
Row 1	GIRLS	341	51.7 ✓	163	51.1.	
Row 2	BOYS	319	48.3 V	156	48.9 /	
Row 3	Totals	1060 V	100%	319 1	100%	

Instructions:

*Number of 8th grade students & below used in Column 3 and Column 4 calculations if applicable: G-23 B-/7

- 1) 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 competition, and cross out the names of those who were cut from the team or quit the team prior to the first 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 sqads). 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:	Levy	Quei	Date:	4/28	105
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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 in Last Five Years	Number of Participants Added in Last Five Years	Percent of Total Participation By Sex Added in Last 5 Years
GIRLS	Row 1	varsity:	7	8	3	31	
	Row 2	j.v.:	4	64	2	24	a transfer de la companya de la comp
	Row 3	frosh:	2	18	1	9	
	Row 4	total:	13	163	7	64	39.2
BOYS	Row 5	varsity:	7	99	2.	21	
	Row 6	j.v.:	3	46	Z	15	
	Row 7	frosh:	()		0		
	Row 8	total:	The second secon	156	4	26	16.7

- 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.
- 4) 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 <u>not</u> a formal compliance standard.

Principal's Signature: Jorry Pierce Date: 4/28/05

Participation Opportunities Test Three

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

	GIRLS (Yes / No)		BOYS (Yes / No)
1. For a sport not currently played at the interscholastic level (varsity, junior varsity, or freshman) in your school, is there an intramural team offered for that sport?	No		10
2. 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 or community recreation teams?	No		No.
3. For a sport <u>not</u> currently offered, is there sufficient interest, based on your most recent Student Interest Survey, to form a viable interscholastic team based on student responses from the interscholastic survey? If yes, what sport?	The specific of the specific o		No
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?	10	Entropy of the control of the contro	No
5. 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?	September 1		A Common of the
6. If you answered YES to question (1), (2), (3), (4), or (5), are there enough high schools in your geographic area offering the sport (at the appropriate level) to allow for the development of a reasonable schedule of competition?	Carles and		Control of the contro

Principal's Signature:	Livry	Pierci	Date:	4/27	105
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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	81	49.7
Row 2	j.v.:	4	64	39,3
Row 3	frosh:	2	Z	11.0
Row 4	total:		163	100%
Boys		20313303341(a in b b b bb) (4 i bb dad		
Row 5	varsity:	7	99	635
Row 6	j.v.:	3	46	29.5
Row 7	frosh:		Entropy and the state of the st	7.0
Row 8	total:		156	100%

- 1) 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:	Jury	Plera	Date:	4/27/	<u>05</u>
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KHSAA Form T35 REV. 10/04

BUDGETED AND ACTUAL EXPENDITURES - PROGRAM COMPARISON CHART TO INCLUDE BOOSTER CLUB FUNDING 2004-2005

	equipment and supplies	travel	awards	coaches' salaries (to include supplemental and extended employment)	facilities improvements	publications (if sport-specific)
	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures
G basketball	acti Ol	63 14.61	125	5,000		water
B basketball	9,800	1786.16	115	2,000		1
G softball	4392	1653.00	120	882 E		
B baseball	4586	1725.00	241	Cardo E		
G cross country		225	160	STOP		
B cross country	- objective states	225	fra	2761		
G golf	905	200	100	Just line to		
B golf	888	740	100	P. S. W. Co.		
G soccer	NA					
B soccer	WB					
G swimming	WA					
B swimming	X Z					

1. Total expenditures on T-35 and T-36 on the 2004-2005 year report due by April 15, 2005, should reflect the total monies spent (rounded off to nearest hundred) for the entire year of 2003-2004 ending June 30, 2004.

2. Booster Club Funding/Contributions must be included in the expenditures total.

20-11-02 Date:

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

Teams	equipment and supplies	travel	awards	coaches' salaries (to include	facilities improvements	publications (if sport-specific)
				supplemental and extended employment)		
	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures
G track	<i>*</i>	400	125	Same Land !		प्रकारकार्या
B track	- Say 4	450	50/	282	CERSIA I	
G tennis	0.98	2 × 7		1500		-ENNYS
B tennis	275	the second of th		5	jarestik	
G volleyball			2	00.2		
B wrestling						
G (list sport)	ender Street Ones					
B (football)	000 T	18.50	350	2000		
G (list sport)						
B (list sport)						

^{1.} Total expenditures on T-35 and T-36 on the 2004-2005 year report due by April 15, 2005, should reflect the total monies spent (rounded off to nearest hundred) for the entire year of 2003-2004 ending June 30, 2004.

2. Booster Club Funding/Contributions must be included in the expenditures total.

3. Indicate percentage of total expenditures for each gender: Total Expenditures S_

% for girls

% for boys

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Principal's Signature:

2004-2005 KHSAA TITLE IX ATHLETICS AUDIT

KHSAA Form T41 Rev. 10/04

Checklist - Overall Interscholastic Athletics Program

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.

·		ADVANTAGE TO) :
Areas of Compliance:	GIRLS' PROGRAM	BOYS' PROGRAM	NEITHER PROGRAM
OPPORTUNITIES			
Accommodation of Interest and Abilities			
BENEFITS			
Equipment and Supplies			/
Scheduling of Games and Practice Time			
Travel and Per Diem Allowances			
Coaching			
Locker Rooms, Practice and Competitive Facilities			
Medical and Training Facilities and Services			
Publicity			/
Support Services			
Athletic Scholarships			
Tutoring			Land of the land o
Housing and Dining Facilities and Services			NR
Recruitment of Student Athletes			MA

Principal's Signature:	\mathcal{Q}	erry (\prec	المنت	Date:	4	21/	05
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SCHOOL NAME

2004-2005 TITLE IX

CORRECTIVE ACTION PLAN

DIRECTIONS:

- 1. For Column 1, indicate the intended area 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, 2005. က

COLUMNS	TIME TABLE FOR CORRECTIVE ACTION/ COMPLETION		N. Carlos			
COLUMN 2	SUGGESTED CHANGE/ ACTIVITIES					
GOLUMN 1	ITEM FOR CORRECTION/ IMPROVEMENT	Literal Room				

Principal's Signature:

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