JIMMA UNIVERSITY COLLEGE OF NATURAL SCIENCE DEPARTMENT OF SPORT SCIENCE



EFFECT OF LEADERSHIP STYLES ON PLAYERS' SATISFACTION OFJIMMA ABA BUNA AND JIMMA CITY FOOTBALL CLUB

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EFFECT OF LEADERSHIP STYLES ON PLAYERS' SATISFACTION OF SOME SELECTED JIMMA ZONE FOOTBALL CLUB

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Abbreviations

- IPS: Individual Performance Satisfaction
- PTS: Personal Treatment Satisfaction
- TPS: Team Performance Satisfaction
- TIS: Training & Instructor satisfaction
- TI: Training and Instruction
- DB: Democratic Behavior
- AB: Autocratic Behavior
- SS: Social Support
- PF: Positive Feedback

Abstract

This study examines the effect of leadership style on players' satisfaction of Jimma Aba-Buna and Jimma City football clubs. To achieve this objective, cross-sectional descriptive survey method was used in order to collect data once from both Jimma Aba Buna and Jimma city football club players (n = 2 clubs x 25 players) through Multistage sampling technique. Revised version Leadership Scale for Sport (RLSS) by Zhang, Jensen and Mann (1997) and Jowett and Clark-Carter's (2006) adoption of the 56-item Athlete Satisfaction Questionnaire (ASQ; Riemer&Chelladurai, 1998) were used in order to collect data from the players. Percentage, mean and standard deviation and linear regression were used to analyze the data. In general, the finding of this study reveals that Players are on the appropriate age to play football, players had amble playing in league football, and players were licensed with at least one, players were more perceived positive feedback coaching behavior which the highest mean score and followed by social support behavior, autocratic behavior coaching behavior, training and instruction coaching behavior while democratic behavior were the least perceived one. Personal treatment satisfaction was the most important subscale influencing athlete satisfaction in the team followed by team performance satisfaction, individual performance satisfaction while training & instructor satisfaction was the least factor determines the player's performance in the team. Almost all the subscale of the player's satisfaction was found to be statistically insignificant to correlate with the player's satisfaction in the team. The study reported all the subscale of the player's satisfaction was found to be statistically insignificant to correlate with the player's satisfaction in the team. This research highlights that statistically significant low negative relationship was observed between democratic behavior as well as training and instruction and democratic behavior. The study reported that statistically significant low positive relationship was registered between personal treatment satisfaction and autocratic behavior and low negative relation between individual performance satisfaction and democratic behavior.

Key words: leadership, league, players' satisfaction, coaches leadership style and satisfaction

CHAPTER ONE: INTRODUCTION 1.1. BACKGROUND OF THE STUDY

Barrow (1977) defined leadership as "the behavioral process of influencing individuals and groups towards set goals". This definition is important because it places emphasis on the vision of a leader (i.e. goals, objectives) while also highlighting the necessary interaction between the leader and group members. Effective leadership will encompass an understanding of motivation and is likely to minimize any loss of productivity through the development of both task and group cohesion, allowing a group to operate at, or close to its potential. Indeed, Carron and Chelladurai (1981) found that cohesion was dependent upon player and coach relationships. Loehr (2005) stressed that the common theme of effective leadership is the "positive impact that individuals can have on group dynamics relative to a team objective".

Football is an incredibly the most important issue, which knocks, the door of every individual house in the world (NASOU,1999), The issue of Ethiopian football has recently grown in its importance, recent development in the field of football have led to a renewed School level, College, University, Clubs National and international level (ESP,2000).Over the past half century, Ethiopian national football team international participation has been declined gradually Since 1962, Until now, no Ethiopian football club has been never ever won CAF Champion League, African confederation cup or any other international club competition (Gibbon, 2006).

Researchers have suggested that the interpersonal dynamics at play between player and coach are complex (Bloom, Schinke, &Salmela, 1998; Martens, 1990) and this complexity is also likely to extend to player and manager relations. Managers unable to communicate effectively with their players may inadvertently exacerbate problems due to a lack of understanding from their perspective. Perceptions and interpretation of information conveyed by the manager may have its origins in the formative stage of an individual's development (Seligman, 1991). To improve the intellectual exchange between player and manager it may be necessary to integrate specialist sports psychology consultants into the team to facilitate reflection from both parties.

To understand leadership it is important to transcend the superficial and retrospective layperspective which tends to define success in terms of winning. For some football clubs with limited resources, success might be defined in terms of maintaining their status (i.e. avoiding relegation to a lower division). According to Weinberg and Gould (2003), leaders typically have two functions in that they ensure the demands of the organization (club) are satisfied by the group effectively meeting its targets and ensure the needs of group members are satisfied. Clearly, those individuals who are responsible for appointing leaders / managers need to ensure that the visions and targets of both the club and potential leader are compatible and that the qualities of the leader and group members (players) are not incongruent.

In association football as in other high status sports, the position of manager represents a stressful and turbulent occupation where individuals are publicly held responsible for a team's performance. In 2004-2005, more than half of the 92 managers that started the English professional league season had been fired by the end of the season, thus reflecting the precarious nature of the position. The average length of tenure per managerial position during this period averaged at just 2 years (The Guardian, 2002), a feature seldom conducive to the successful management of a complex business. However, the goal of an effective and successful manager is arguably the ability to select, retain and develop the best people; this may ultimately be the key to longevity in the role.

The title of 'manager' in British association football is distinct from that of coach and is closer to that of the responsibilities held by a Head Coach or Athletic Director in the United States. The process of managing people whether in sport or business is a complex task and requires a sympathetic appreciation of the multi-dimensional roles required. Traditionally, a coach has a prescribed number of roles, which typically includes a planned, coordinated and integrated program of athlete preparation (Baker, Horton, Robertson-Wilson & Wall, 2003; Lyle, 2002; Pyke, 1992; Sabock, 1985; Woodman, 1993). In contrast, the modern football manager must acknowledge the importance of his role from a business or financial perspective (Perry, 2000).

While some theorists have attempted to distinguish the difference between a manager and a leader by emphasizing the organizational role of the manager and the vision and direction provided by leaders (Weinberg & Gould, 2003), the role of the football manager clearly encompasses elements of both. According to Beech (2002), the consensus is that management implies leadership, but that leaders need not necessarily be managers. Blair (1996) suggests that

the role of a manager is to maximize the output of the organization by organizing, planning, staffing, directing and controlling; and that leadership is just one aspect of the directing function.

Jimma is one of the oldest of the old city among Ethiopian cities which registered more than a decade. Remarkably, Jimma is known as coffee producing city and favorable environment which possess annual rainfall. Supporting with this notion from the very beginning Jimma zone is sport loving and participating community. Jimma Zone players have been representing Ethiopian Football national team at continental level as well as international level. There are a lot role model players at Ethiopian premier league club players and Ethiopian Football national team member players. As a result of this a number of players are following the footsteps their model players and football project are emerging in the Jimma town and surrounding for instance Jimma Tesfa football club U-15 & U-17. Above all, Aba Buna football club and Jimma City football club are the clubs taking part in Ethiopian premier league and Ethiopian super league respectively.

The most important successful factor of a coach is to help athletes to improve their athletic skill in a wide range of tasks from sequential development and mastery of basic skills, to the more specialized physical, technical, tactical and psychological preparation. Chelladurai (1978), effective coaching behavior varies across specific contexts as the characteristics of athletes and the prescribed situation change. The context of the sport situation and characteristics of the coach and the athletes themselves dictate appropriate leadership behavior. To achieve improvement in athletic performance, it may be necessary for the coach to engage in coaching behaviors to which there athlete is receptive. Anyone can conclude that Jimma Zone is the potential area for football that the research is motivated to investigate the research problem entitled as effect of leadership styles on players satisfaction of some selected Jimma zone football clubs.

1.2. Statement of the Problem

Successful sport teams have often a prominent feature distinguishing them from unsuccessful teams which is an effective, active and qualified leadership and management. Leadership style and coaching feedback play an important role in the performance and success of the team (Anshel, 2001). Coach is among the most important elements affecting the efficiency or success of sport teams since in clubs, sport teams and especially in football, a coach has an undeniable role and importance as a thoughtful and dynamic brain to determining destiny and achieving the highest possible return.

One of the most important aspects in decision making of coaches is to select the style and way of coaching. It is important that how a coach decides, what skills and strategies he trains, how he does the necessary organization for doing exercise and competition, what ways he uses for creating discipline in team and above all, what roleshe considers for players in decisions (Hosseini, 2007). A coach should possess necessaryskills and characteristics for leading the group so that he can conduct the group members to the desired goal. Thus, the leadership style of a coach plays an important role in theperformance and success of the team (Anshel, 2001).

Research findings by Yousefi (2007) showed that the relationship between thecoaches' leadership styles (except for the autocratic style) and technical atmosphere isnegatively significant, while it is positively significant with performance atmosphere.Coaches' leadership styles have four dimensions that the presence of these dimensions causesthe difference in the rate of players' collective efficacy, Coaches' support feedback due tocreating friendly and respectful environment, the conductional feedback specifying therole and responsibilities of all team members based on regulations, the participatoryfeedback creating a democratic atmosphere in the team and decision making is doneparticipatory with the team members and coaches' targeting feedback that tries to challengethe targets for individuals with reference to the team results.

According to the results obtained, among the leadership styles, the training and instruction and autocratic style is the predictor of player's efficiency. In other words, among theleadership styles, training and instruction style is only the predictor of the rate of player's efficiency.

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Hosseini (2007) showed that coaches use training and instruction feedbackmore and democratic feedback less. Also, a significant positive relationship between the taskand social cohesions and training and instruction, democratic leadership social support and positive feedback was observed.

Also, the study findings suggest that there is a positive and significant relationship betweentraining and instruction, democratic and social support feedback with the collective efficacythat shows the importance of coaches' feedback in group dynamics and group mentalcondition and finally team performance so that it indicates that coaches' teams with morecollective efficacy used the leadership style and social support feedback.

In the past two decades, researches on coaching efficacy have more been focused on identifying coaches characteristics, leadership styles and the feedback patterns of the coach.

In these studies, an effective coach has generally been introduced as a person having theability to change the results and successful performance and positive mental reactions in theteam (Horn, 2002).

There were a considerable amount of research were done on the basis of this local research by different postgraduate students on Jimma zone and leadership for instance by Amanu (2016) reported on assessment of coachs leadership style determinant, players motivation in Ethiopian male premiere league clubs. Gezahagn (2016) confirmed on practices and challenges of human resource development in Jimma zone selected sport and youth affairs offices. Dereje (2016) wrote on leadership style and coaching behaviour in relation with athletes performance of oromia special zone athletics clubs and Henok (2016) conducted on the relationship between leadership styles and organizational culture in Jimma zone youth and sport affairs office, south west, Ethiopia. so that the aforementioned local and international research outputs literatures were failed to show the effect of leadership styles on working efficiencies of some selected Jimma zone football clubs.

Poor coaching and poor athletic behavior, while not popularly studied and verified, does exist and should be evaluated and remedied. The empirical evidence that does exist explains that performance success is positively influenced by a stable and harmonious relationship (Jowett &Cockerill, 2003). Recently in 2009E.C AbaBuna Football Club has been lost his point in the first round of Ethiopian first premier league football competition supporting with this idea the club was lost his point at home as well. For three consecutive years Jimma city football club was unable to elevate himself from super league to premier league. Moreover attempts have been done by firing and hiring new coaches and players as well. Unfortunately, both clubs have been unable to address coaches'leadership style on satisfactionstill. The presences of these gaps motivated the researcher to conduct research on the topic of this study. Based on these identified gaps of this study the following basic questions was answered.

- 1. Was the demographic information of players affecting the players' performance of Jimma Aba Buna & Jimma City football team?
- 2. Which leadership style in favor Jimma Aba Buna & Jimma City football teamplayers?
- 3. What types of players satisfaction exhibited inJimma Aba Buna & Jimma City football team?
- 4. Was there significant relationship between coaches leadership style and players satisfaction of Jimma Aba Buna & Jimma City football team?
- Was the coaches' leadership style affecting the players' satisfaction of Jimma Aba Buna & Jimma City football team?

1.3. Objectives of the study.

1.3.1 The General objective of study

The main objective of this study was to assess the effect of leadership style on players satisfaction of Jimma zone football clubs.

1.3.2 Specific objectives of the study

The specific objective of this study was:

- 1. To identify players demographic information of Jimma Aba Buna & Jimma City football team
- To examine perception coaches leadership in Jimma Aba Buna & Jimma City football team
- To identify the types ofplayer's satisfaction in Jimma Aba Buna & Jimma City football team

- 4. To investigate the relationship between coaches leadership style and players satisfaction of Jimma Aba Buna & Jimma City football team
- To examine the effect of coaches' leadership style on players' satisfaction of Jimma Aba Buna & Jimma City football team

1.4 significance of the study

The result of this study was important for the leaders of Jimma Aba Buna football clubs and Jimma Kenema foot clubs to get information on the leadership style that are more effective on players' satisfaction of football clubs and its current status. On the basis of the information they will get from the result of this study they will plan to up-to-date the important leadership style positively affect the players' satisfaction of the football clubs. Additionally the result of this study was used as the source of information for the future researchers those who was interested to conduct research in the area.

1.5 Delimitation of the study

This study wasdelimited to Jimma Aba Buna football club and Jimma Kenama football club since there are only two clubs in the zone which have the same setting. This was also delimited to the effect of leadership style on players' satisfaction of Jimma zone football clubs. This study was limited to football players, coaching staffs, administrative staffs and stakeholders working with football clubs in the year 2016/17.

1.6. Limitation

Shortage of time, Reading materials and very limited cooperation of players were among the front runners that the researcher encountered. Had it not been for time shortage the researcher would have interviewed leaders of the organization and also perform standardized observation that would have made the study more refined and complete. Lack of information what the researcher desired to show in his research work was the other one.

1.7. Operational Definitions

Leadership can be hard to define and it means different things to different people. In the transformational leadership model, leaders set direction and help themselves and others to do the right thing to move forward. To do this they create an inspiring vision, and then motivate and inspire others to reach that vision (Barrow, 1977).

A **leadership style** is a leader's style of providing direction, implementing plans, and motivating people (Beech, 2002).

Efficiency is the (often measurable) ability to avoid wasting materials, energy, efforts, money, and time in doing something or in producing a desired result. In a more general sense, it is the ability to do things well, successfully, and without waste (Gill, 2000)

A football team is the collective name given to a group of players selected together in the various team sports known as football(Kellett, 2002).

CHAPTER TWO: LITERATURE REVIEW

2.1. Theoretical Frame work of the leadership styles

There are many different ways to lead and these styles are sometimes taken up and practiced as pure methodologies but more often than not the leadership we experience and even the leaders we become are a mixture of these styles. It is important nevertheless to identify what these styles are so what follows is an analysis of the various leadership styles in existence (Pasha and Mehr, 2015).

2.1.1Autocratic Leadership

Autocratic leaders expect obedience, not understanding and input from their staff or followers. Under the autocratic style, the leader is the maximum ruler and they make all the decisions without seeking any input from those below them. It is characterized by very little trust and management relies on threats and negative enforcement to get things done (Ronayne, 2004).

Despite the overwhelming amount of negativity surrounding this style of leadership there are certain instances when it can be the best suited option. When employees are largely untrained and insecure, the firm decisions that come down from an autocratic leader can be welcomed. When there is limited time to get results or if there is a power struggle arising from lower levels an autocratic style might be able to maintain orderKhabiri, etal (2000).

In most instances, autocratic leadership must be taken in smaller doses. This style probably won't work for an extended period, especially in modern organizations because Generation X employees expect to have a different level of participation in the work environment and autocratic leaders eventually create fear and low employee morale, which are both counter-productiveHoseini, &Misagh, (2010).

2.1.2. Democratic Leadership

Democratic leadership can be described as the polar opposite of autocratic leadership. It is sometimes referred to as a participative style because it is characterized by a more of a bottomup approach. Management empowers lower-level staff to establish goals and even to evaluate their own performance. There is a constant flow of information up the chain of command. This style of leadership often enlists greater employee commitment because everyone has a say in the direction of decisions so they are more likely to try to make sure they succeed.

Democratic leadership styles come in handy when there are complex problems to be addressed and they require several different perspectives to come to some agreement. When there is a great focus on team work and improving production based on this model of working in groups a democratic style is also appropriateHoseini, &Misagh, (2010).

This leadership style can seem particularly attractive so it might be hard to think of situations where it would not be useful, but when there is no time for mass consultation and the cost of making the wrong decision is simply too high, the consultative democratic style may have to take a backseat. If the workforce does not have the level of experience necessary to make decisions, the democratic style can have devastating results.

2.1.3. Laissez-faire Leadership

Continuing with the leadership style analysis, laissez-fair leadership must also be examined. This style of leadership calls for the person at the head to allow those who follow to make their own decisions and choose the path they think is best. The leader takes direction and advice from those placed in key positions and this is in stark contrast to the democratic leader who invites input but reserves the right to make the final decision. Under a laissez-faire approach the experienced staff members analyze, interpret and arrive at a decision. Laissez-faire leaders should not choose this as a path to laziness but rather they must have extreme trust in their team (Chelladurai, 1980)

Laissez-faire leadership is only ever appropriate when the employees are subject area experts, and they are capable of responsibly executing their duties. Laissez-fair leadership should not be used stronger management input is required and it is not an excuse to mask management incompetence. It is usually adopted when dealing with consultants or other field specialists (Blair, 1996).

2.1.4Transformational Leadership

Transformational leaders lead by example. They are willing to take charge by standing front and center and inspiring those who look up to them to perform in ways that are always reaching for excellence. Transformational leaders seek to bring about some sort of change so they are characteristically passionate and energetic. They are also usually charismatic, although the subtle difference between a charismatic leader and a transformational one lies in a shift in focus, while the charismatic leader has a strong belief in himself and is able to project that onto others, the transformational leader is there to sell belief in a process and highlight that all hands need to be on deck to achieve the changeHoseini, &Misagh, (2010).

Transformational leadership is a process of engagement between people during which a connection is made and both the level of motivation and morality of leader and follower are raised. Initially termed "charisma", the original scale was later separated into two distinct sub-facets: idealized attributes; character qualities that employees attribute to the leader, and idealized behaviors; a leader's charismatic actions directed toward a set of values, beliefs, and a sense of mission (Antonakis et al., 2003; Bass and Riggio, 2006). This higher order construct of leadership is composed of five distinct components: idealized influence attribute, idealized influence behavior, inspirational motivation, intellectual stimulation, and individualized consideration (Avolio et al., 1999; Antonakis et al., 2003).

Leaders attain idealized influence by evoking feelings of integrity, trust, and respect in employees, who ultimately view them as role models. Idealized influence attribute focuses on the socialized charisma of the leader, and the perceptions of a leaders' self-confidence, strength and whether or not they are focused on a set of high ethical ideals and moral standards; idealized influence behaviors are those things the leader does to earn such attributions (Antonakis et al., 2003; Bass and Riggio, 2006). Inspirational motivation involves energizing followers by providing optimism, clarifying goals and articulating an idealized, achievable vision that helps to create meaning, mutual understanding, and challenge to the work of subordinates. Intellectual stimulation is defined as the degree to which the leader challenges assumptions and encourages followers to question the status quo, take risks, see problems differently, endeavor fresh approaches to old situations and solicit followers' ideas (Antonakis et al., 2003; Judge and Piccolo, 2004; Yukl, 1999).

When leaders display individualized consideration, they pay attention to individual follower's concerns and needs, engage in helping relationships (i.e., mentoring, advising, coaching) to

benefit followers and foster a supportive environment to allow for individual growth and selfactualization (Judge and Piccolo, 2004; Walumbwa et al., 2008).

Adopting this style of leadership is great when there is a need for a change leader. If the situation calls for conversion of ideas and processes towards a different way of thinking and doing, nothing is more appropriate than a transformational leader.

The danger of transformational leadership is the sacrifice of substance for style. Transformational leaders need to depend on a heavy dose of charisma to glamour their followers into accepting their chants for change, but there needs to be a solid vision and plan of action to back-up their claims otherwise they may direct their followers to disillusionment.

2.1.5. Transactional Leadership

As its name suggests, it is a leadership style which lays emphasis on the transaction between leader and its subordinates.Transactional leadership is defined as a process of leader-subordinate exchange, and includes three first-order factors: 1) contingent reward, 2) active management by exception and 3) passive management by exception. Contingent reward refers to leaderbehaviors focused on clarifying role and task requirements and providing followers withimplicit or explicit rewards contingent on the fulfillment of contractual obligations (e.g., offering incentives and rewarding good performance). The leader establishes rewardsbased upon the successful attainment of clarified expectations (Judge and Piccolo, 2004).

Providing praise and recognition is usually more personal and may involve a combination of transformational leadership and transactional leadership. The broad operational description of management by exception is that the leader waits until the followers' performance problems are serious before responding to them (Bass and Avolio, 1990).

This is a reactive behavior that does not explicitly involve an exchange process. The twoleadership behaviors dimensions seen as lacking a positive effect are both active and passive management by exception. In the former, the leader monitors followers' behaviors to help avoid error correction. In the latter, the leader waits for problems to arise or noncompliance has

occurred before taking corrective action. Researchers haveasserted that in order to derive the effectiveness of transformational leadership, leaderand follower should have initially developed a transactional relationship (Avolio, 1999).

2.2. Choosing a Leadership Style

After careful analysis of just a few of the major leadership styles it is clear to see there are several to choose from. The final choice must be based on a match between the needs of the company, the level of experience of the employees and the preference and limitations of those at the helm.

2.2.1. Authoritarian Decision-Making

Leaders those who use **authoritarian decision-making** make all the major group decisions and demand compliance from the group members. Authoritarian leaders typically make decisions on their own and tell other group members what to do and how to do it. Authoritarian leadership can be beneficial when a decision needs to be made quickly or when a project or situation is particularly stressful.

While authoritarian leadership can be beneficial at times, it is often the case that it's more problematic. This type of decision-making is easily abused, and authoritarian leaders are often viewed as bossy and controlling. Because authoritarian leaders make decisions without consulting the group, many group members may resent the leader because they are unable to contribute ideas Khabiri, etal (2000).

2.2.2.Democratic Decision-Making

The next type of leadership decision-making is democratic. Leaders who use **democratic decision-making** encourage group discussion and believe in decision-making through consensus. Democratic leaders still make the final decision, but do so only after carefully considering what other group members have said. Usually, their decision goes with the majority. Democratic leaders are generally the most popular. They make members of the group feel included and promote teamwork and creativity Khabiri,etal. (2000).

While democratic leadership has been described as the most effective decision-making style, it does have a downside. The time that it takes to reach a group consensus can be crippling for a project. In order for every group member to be heard, discussion can last for a very long time. This can lead to frustration and sometimes even uncompleted projectsKhabiri, etal(2000).

2.2.3. Laissez-Faire Decision-Making

Laissez-faire, loosely translated, means 'to leave alone' in French. Therefore, leaders who use **laissez-faire decision-making** let the groups make their own decisions. They are only minimally involved, basically sitting back and letting the group function on its own. Laissez-faire is usually the least effective style of leadership decision-making.

2.3. Previous studies related the topic this study

2.3.1.Team Types

Team researchers have yet to settle upon a single team typology although several have been put forth (e.g., Devine, 2002). From a functional perspective, Sundstrom (1999) details six types of work teams categorized according to organizational position, tenure or organizational mandate. These team types are management, production, service, project, parallel, and action/performing teams.Management teams are typically composed of functionally heterogeneous members with varying specializations that interact interdependently between themselves and with other parts of the organization. These teams usually possess the highest rank and the greatest authority in an organization due to their span of control, responsibilities and resources (Sundstrom, 1999). Production teams are generally described as homogeneous groups of front-line employees who produce tangible outputs in a routine, continuous fashion using relatively advanced technology (Devine, 2002). Production teams usually have short, recurring work cycles involving tasks that are very structured and unambiguous; the collective goal is to build, harvest or assemble as efficiently and accurately as possible. These teams usually possess the lowest rank and the least authority in an organization.

Project teams are sometimes called "task forces" and are characterized as heterogeneous groups collaborating on one-of-a-kind endeavors whose operations are only weakly linked to the organization's day-to-day activities (Devine, 2002). Parallel teams represent a group of workers outside of, and in parallel with a formal organizational structure (Cohen and Bailey, 1997). In

this configuration, members from various peripheral work groups are brought together to form committees, advisory boards or other functions focused on making recommendations or suggestions to those at a higher level in the organization (Hollenbeck, Beersma and Schouten, 2012) and team members tend to work in a support role, while not necessarily providing technical expertise.

Teams in the category of action and performance are heterogeneous groups of highly specialized individuals that engage in relatively brief, real-time "performance events" for which they maintain a collective skill (Devine, 2002). The diversity of the team members' skills typically are matched to the impromptu creation required in their roles. The work of these teams can be done in circumstances that are complex, intense and unpredictable, and the structure of their task interdependency with the rest of the organization can range on a continuum from low (e.g., pooled or sequential interdependence) to high (e.g., reciprocal or team interdependence) (Comeau and Griffith, 2005). Examples of this team type include negotiating teams, surgery teams, professional musicians, and sports teams (Rasmussen and Jeppesen, 2006). A distinguishing quality of this team type is the requirement for coordination among specialized roles. This mandates the necessity for individual members to maintain and blend the specialized quantitative skills necessary to complete the task work, with the qualitative skills necessary to ensure teamwork is maximized, and a smoothly coordinated, collective performance event is delivered. The use of action and performing teams is argued to be the appropriate team type for this study because of the prevalence of this team type in the workplace, the increasingly common expectation that employees work effectively in teams to help firms gain a competitive advantage, and the realization that these teams are sometimes asked to perform in a variety of complex, stressful conditions (e.g., Day, Gronn& Salas, 2004; Humphrey, Mannor and Morgeson, 2009; Pfeffer and Blake, 1986) along a continuum of interdependence with the organization as a whole. Although this research sample involves only one category of teams, the need for leadership is a common denominator for all team types who aspire to success by leveraging the individual efforts of its members into a synchronous, collective whole.

2.3.2.The Importance of Teams

Over the past several decades, the use of teams in industrial, governmental andeducational settings has grown in importance as organizations realize the power of teamsto help meet

challenging performance targets (Devine, Clayton, Philips, Dunford, &Melner, 1999). As an example, the strategy to utilize teams in Fortune 1000 firmsincreased from below twenty percent in 1980, to about 50 percent in 1990, and exceeded

80 percent by 2000 according to time-series surveys (Garvey, 2002).Greater utilization of teams in organizations provides a better response tocompetitive forces, mines greater efficiencies from existing resources and offers anability to produce better results (Kozlowski and Bell, 2003; Belout, 1997; Sundstrom,1999). First, increasing global competition coupled with the paradox of having to domore with less has influenced organizations to build upon a foundation of teamwork toleverage human capital (Kozlowski and Bell, 2003). In an effort to abate these pressures, organizations realize the need to be efficient, effective and flexible (Belout, 1997).

2.3.3. Team Leadership

Team leadership is defined as the "ability to direct and coordinate the activities of other team members, assess team performance, assign tasks, develop team knowledge, skills, and abilities, motivate team members, plan and organize, and establish a positiveatmosphere" (Salas et al., 2005, p. 560). The central duty of an organizational leader is toinfluence the efforts of followers for the overall benefit of the firm (Zaccaro andKlimoski, 2001). Research into team leadership has risen in importance as theorganizational reliance on teams continues to increase (Lorinkova, Pearsall and Sims, 2013). Further, according to Raelin (2004), organizations in the United States spendapproximately 50 billion dollars each year on leadership training with the desiredoutcome of helping their managers, executives and future leaders learn to positivelyinfluence their teams of subordinates as they help guide their respective organizationtoward its targets and objectives.

The most common conceptualizations of leadership include four elements ascentral to its definition: leadership (a) is a process, (b) entails influence, (c) occurs within group setting or context, and (d) involves achieving goals that reflect a common vision(Northouse, 2004; Shaw, Duffy and Stark, 2000; Shortell and Kaluzny, 2006). This combination of elements establishes leadership as an essential feature of social groups, and observers draw parallels between a group's performance and its leadership as being responsible for a groups' level of success. The context of leadership in teams has enjoyedconsiderable attention in the research literature across a plethora of disciplines ranging from military (Hardy, et al., 2010), education

(Purvanova and Bono, 2009), psychology(Gibson, et al., 2009), management (Carpenter, 2004), healthcare (Judge and Ryman,2001) to nursing (Cummings, et al., 2009). Given the organizational role and overallimportance of executive leaders, research into the full breadth of leadership in the unstudied context of sports is necessary and important to explore boundary conditions inform future organizational leaders.

Watson (2001), Greenlees (1999), and Swain (1996) observed a positive and significantrelationship between collective efficacy and successful performance of the teams (Jabbari,2000; Ramazaninejad et al, 2010). However, Allen et al (2009) reported that it is the victoryand successful results that enhance efficiency levels of the teams (Ramazaninejad et al,2010). Also, Hodges and Curran (1992) indicated that subsequent to failure, teams with ahigh efficiency will have a better performance by much effort and in contrary; teams'performance with low efficiency will suffer (Carron et al, 2002). In the field of coaching,coaches employ various styles; however, no single style would always lead to desired success. In one of the earliest studies using leadership scale questionnaire in sport(Chelladurai and Saleh, 1992), Weiss and Friedrich (1986) concluded that athletes whosecoaches used social support leadership styles, positive and democratic feedback were moresatisfied than athletes whose coaches used these leadership styles less.

After the issue of the relationship between coaches' leadership styles and the satisfaction of athletes, the collective efficacy was considered by researches. Also, in a study on the student teams, Ronayne (2004) showed that there were low levels of autocratic and punishment oriented feedback between athletes' perceptions of team cohesion and team efficiency during the season with their perceptions of variables of informational feedback. However, Pease andKozub (1994) observe no significant relationship between coaches' leadership styles and social cohesion (Yousefi, 2007).

In so doing, in the present study, coaches' leadership style was investigated in the frame offive common styles of training and instruction, social support, democratic, autocratic andPositive feedback. There are feedbacks to improve athletes through training techniques which said to coordinate activities of team members in team sports (Moradi, 2006). In the presentstudy, training and instruction feedback is defined as the tactical and technical guidelines of coaches during competition and instruction. In this style, the coach emphasizes the training the strengths

and weaknesses of the players and on the improvement of their skills. This style related to the amount of coach's tendency to athletes' participation in decision making to the team in which the coach allows the athletes to participate in decisions related todetermining the team goals and the way to achieve those objectives and seeks the players'opinion on making decision on how to play, exercise and on important issues of coaching(Carron et al, 2002). Autocratic style is a feedback in which the coach does not let the playersinvolve in decision-making and in team issues and players should obey coach commands(Horn, 2002). In social support feedback, to satisfy the mutual personal requirements of theathletes, the coach tries to establish a friendly relationship with players, investigate players' issues and problems and help to resolve disputes among team members (Hoseini and Misagh, 2010). Finally, the positive feedback (rewarding) is a feedback in which the coach praises and encourages the players for good and correct performance and even appreciates them in frontof other players (Ronayne, 2004). Also, collective efficacy is defined as the capability and abilities of the team in doing special team skills and achieving objectives that is the teamplayers believe to what extent their teams achieve the desired aims and demands predeterminedin each game and in general, in the whole games (Ronayne, 2004). Not much research has been conducted on the leadership style of group cohesion in Iran (Shields, 1997).

Also, on the issue, more researches are needed by the advancement of football science. Themain research question is that what leadership style is more used by football team coaches of M. D., Zaccaro S. J., Harding F. D., Jacobs T. O. & Fleishman E. A.,2000 :14). With respect to understanding effective leadership in organizational settings however, the nature of theproblems at hand and their associated performance demands have another remarkable set ofimplications. Specifically, they provide us with some important clues about the type ofknowledge and skills likely to underlie effective performance in organizational settings (Mumford M. D. et all,2000:15). Leaders must not only be able to formulate a plan that workswithin the context of organization, they must also be able to implement this plan within adistinctly social context, marshaling support, communicating a vision, guiding subordinates, and motivating others. Thus, leaders must be able to understand and work with others, another point which underscores the need for social skills (Mumford M. D., et all, 2000:19).

2.3.4. Transformational Leadership and Team Performance

The link between leadership and team performance has been the source of severalstudies. Most of this research has focused on the organizational outcomes of a specificleadership style, such as performance and efficiency (e.g., Harter et al., 2002; Howell andAvolio, 1993). A meta-analysis of 63 empirical studies found that about 12% of thevariance in team performance was associated with task-focused leadership and 10% of the variance was attributed to developmentally focused leadership (Kozlowski and Ilgen,2006). Leadership makes a difference for teams: Past research has found leaders'emotional displays (e.g., Van Kleef et al., 2009), behaviors (e.g., Hoffman and Lord,2013) and values (e.g., Mayer, Aquino, Greenbaum and Kuenzi, (2012) have an effect on the performance of teams.

Transformational leadership is characterized by an ability to bring about greaterfollower performances by setting higher expectations and motivating the follower toaddress more difficult work challenges (Avolio, 1999; Bass, 1998). Leaders are able toinspire these higher levels of performance because of their ability to connect in part withfollowers' individual needs, aspirations and abilities, and influence them to put the goodof the organization ahead of their individual desires (Avolio et al., 2009; Bass et al.,2003). The primary mechanism for enabling higher team performance is the leader'sability to create a safe environment where the status quo is challenged and growth issupported (Walumbwa et al., 2008). Whether at the individual (Hater and Bass, 1988),group (Sosik et al., 1997) or organizational / business unit level (Howell and Avolio,1993), those rated as transformational managers were perceived to have higherperformance because of their attention to the developmental desires of followers alongwith providing opportunities for personal growth, accomplishment and ensuring theintellectual stimulation of followers.

2.3.5. Transactional Leadership and Team Cohesion

Leaders demonstrating contingent reward leadership can directly encourage teamcohesion by reinforcing individual followers' understanding of what is expected of them, clarifying the rewards of accomplishing these expectations and recognizing theachievement of these goals (Huang et al., 2010; Lyons and Schneider, 2009). By sodoing, these leaders can build a base level of trust with the team as he or she reliably executes what has been agreed to over time. Additionally, when clarity exists around expectations and performance objectives, subordinates learn to trust that those expected perform according to plan will follow through. For example,

the transactionalleadership of army sergeants was found to contribute to a military unit's level of cohesion(Bass et al., 2003). These interactions are representative of coaching interventionsbetween management and subordinate. Further, researchers posit that transactional contingent reward leadership is needed to establish clear standards and expectations of performance (Bass et al., 2003).

Management by exception is considered a corrective form of transactionalleadership behavior, and has been found to exist in two sub-dimensions; active andpassive (Bass et al., 2003). Leaders who practice active management by exception willmonitor follower's activities for performance shortfalls, and then take action to correctthese deviations as they occur. In a meta-analysis of leadership literature, Lowe et al.(1996) found leaders exhibiting these behaviors are associated with lower levels ofsatisfaction, motivation and poorer performance in their teams. Additionally,management by exception was associated with greater conflict and ambiguity in a studyof nurse teams (Stordeur et al., 2001). Leaders focused on management by exception behaviors tend more toward error correction than on employee development, and may beperceived as fostering negativity and a feeling of MLeaders exhibiting passive management by exception behaviors will initiate corrective steps after notification that deviations have surfaced (Bass et al., 2003). This could be seen as demonstrating behaviors that do not support team cohesion. The negative feedback and reinforcement approach inherent in the leadership behaviors of this approach represent a stark contrast to the positive feedback employed by thepractitioners of both transformational and contingent reward leadership.

2.4. Players Satisfaction

Recent development in the area of human resource has led to renew the interest of many researchers. Thousands of strategies and mechanism has been devised to identify and intervention has been made in order to enhance the working performance of employee. Nowadays, new management patterns are arising as a result of social, economic and political changes and in recent years, the human factor has emerged as the focal point of changes taking place in organizations. Total Quality Management also seeks constant development by placing the human factor in the foreground. This approach maintaining that total quality can be attained with the co-operation of all the employees is being used to solve numerous problems in many industrial and service providing organizations across the as well as in Ethiopia.

Implementing Total Quality Management in organizations is only possible when the satisfaction of all parties participating in the production process is maximized. This is referred to as "customer satisfaction" in Total Quality Management. Attaining customer satisfaction, especially 'internal customer (employee) satisfaction' which has become widespread with total quality (see Sitkin et al., 1994), can be accomplished with holders of successive processes responding to each other's expectations and desires in a customer-provider relationship.

The satisfaction level of employees is a concept reflecting the degree to which the individual's needs and desires are met and the extent to which this is perceived by the other employees. Although different researchers have different definitions of employee satisfaction, it is usually perceived as "the scope of the work and all the positive attitudes regarding the work environment" (Staples and Higgins, 1998) and can only be attained if the parties regard one another as customers they have to satisfy.

Especially in recent years, the fact that the level of satisfaction is as important for the employee as it is for the organization is an issue often emphasized in studies on management and behaviour. Finding significant and important relations between absenteeism organizational (Dwyer and Ganster, 1991), employee turnover (Jenkins, 1993) and organizational loyalty (Witt and Beokermen, 1991) in some studies conducted in this area has led to a better understanding of the increasing importance of employee satisfaction. Moreover, employee emphasized to such satisfaction has been a degree that а relation between employee satisfaction and life satisfaction has been queried in many studies (Chacko, 1983; Tait et al., 1989; Judge and Watanabe, 1993; Howard and Frink, 1996). With the understanding of the importance of employee satisfaction, numerous top managers have encouraged their organizations to make endeavors in this direction.

2.4.1. Players Satisfaction Model

Satisfaction is an integral part of sport participation and enjoyment. Without satisfaction, athletes would turn to other sources for potential success and enjoyment (Maday, 2000). Satisfaction in sport has been studied extensively in combination with several variables, mostly leadership (Chelladurai, 1984; Chelladurai et al., 1988; Coffman, 1999; Dwyer & Fischer, 1990; Horne & Carron, 1985; Riemer&Chelladurai, 1995; Riemer&Toon, 2001; Schliesman, 1987; Sriboon, 2001; Yusof, 1999). Several scholars in sport psychology have included athlete satisfaction as an antecedent or outcome variable in their work. For example, the multidimensional model of leadership (Chelladurai, 1980, 1990) includes satisfaction as an outcome variable along with performance. Studies based on the multidimensional model of

leadership (Chelladurai, 1980, 1990) have been largely concerned with linking leadership dynamics with athlete satisfaction. Satisfaction as an outcome has been employed in different leadership studies based on the multidimensional model of leadership (Chelladurai, 1984; Chelladurai et al., 1988; Dwyer & Fischer, 1990; Eichas, 1992; Horne & Carron, 1985; Riemer&Chelladurai, 1995; Riemer&Toon, 2001; Schliesman, 1987; Sriboon, 2001). In the multidimensional model (Chelladurai, 1980, 1990), leadership behaviors were suggested to be antecedents of member satisfaction. The model suggests that the discrepancy between athletes' perceived and percieved leadership style would impact their level of satisfaction. In 1997, Chelladurai and Riemer proposed the model -A Classification of Facets of Athlete Satisfaction. The purpose of the model was to study the needs, benefit, and treatment that were provided for intercollegiate athletics. Based on Chelladurai and Riemer's (1997) classification of facets of athlete satisfaction, Riemer and Chelladurai (1998) developed, a multiple-item, multiple-dimension scale to measure athlete satisfaction, the Athlete Satisfaction Questionnaire (ASQ). The development of the ASQ resulted in a final scale with 15 facets, or subscales, and a total of 56 items on the scale. The format of the scale allows researchers to include those dimensions of satisfaction most salient for a particular situation (Riemer&Toon, 2001). satisfaction was evaluated using 4 of the ASQ's 15 subscales: training and instruction satisfaction, personal treatment satisfaction, team performance satisfaction, and individual performance satisfaction. The first two subscales concentrate on satisfaction with the process of coaching behavior, while the second two assess satisfaction with outcomes associated with the processes of leadership (Riemer&Chelladurai, 1998). Training and instruction satisfaction refers to satisfaction with the training and instruction provided by the coach. Personal treatment satisfaction refers to satisfaction with those coaching behaviors that directly affect the individual yet indirectly affect team development. It includes social support and positive feedback. Team performance satisfaction refers to athlete's satisfaction with his or her team's level of performance. Task performance includes absolute performance, goal achievement, and implies performance improvements. Finally, individual performance satisfaction refers to athlete's satisfaction with his or her own task performance. Task performance includes absolute performance, improvements in performance, and goalachievement (Riemer&Chelladurai, 1998)

CHAPTER THREE: RESEARCH METHODOLOGY

3.1 Research Design

The main objective of this study was to assess the effect of leadership style on players' satisfaction of Jimma Aba Buna foot club and Jimma Kenama football club. To achieve this objective, cross-sectional descriptive survey method was used in order to collect data once from respondents. In this descriptive survey method, quantitative and qualitative approaches will used throughout this study. Quantitative approach was used to collect the large scale responses that was collected through questionnaire and qualitative approach was used to the deeper understanding of the respondents from the Jimma Aba Buna and Jimma Kenama documents as well as from interview that was collected from coaches, managers, club members and suggested stakeholders that have more acquaintance with these football clubs

3.2 Subject of the study

The proposed subject of the study was both Jimma Aba Buna and Jimma Kenama Football club representative players from 2015 to 2017 year and available coaches and board members currently engaged in the training.

3.3 Source of Data

Primary data and secondary was the source of data for this study. The primary data was collected through semi-structured interviewfrom sport managers, coaches, Jimma Aba Buna and Jimma city football club members. The secondary was collected from document reviews.

3.4 Population of the study

The population of this study was football players (N = 2clubs x 25 players), Coaches (N = 2clubs x 2 coaches), supportive staffs (N = 2clubs x 20 supportive staffs) and board members (N = 2clubs x 10 board members).

3.5 Sample and sampling technique

Multistage sampling technique was employed in order to select representatives from the target population. Therefore in order to select clubs from the target population purposive sampling was employed. Experience of the clubs and availability of the data was using as a criteria to sample a club. Based on the above criteria Jimma Aba Buna and Jimma City was selected as a sample club. Secondly in order to select players, simple random sampling was employed. Therefore all players from two clubs (2x25 = 50) was taken as a sample for this subject.

3.6Instrumentof Data collection

3.6.1. Revised version LeadershipScale for Sport (RLSS) questionnaire

Revised version Leadership Scale for Sport (RLSS) by Zhang, Jensen and Mann (1997). In the first questionnaire, players was asked to choose the style of leadership behaviors should prefer. To define priority of the leadership styles which player percieved, a mean scale is used from the total answers given. This instrument consisted of 40 questions with a five point Likert type scale; 1 (Never), 2 (Seldom), 3 (Occasional), 4 (Often) and 5 (Always).

3.6.2. Athlete satisfaction questionnaire (ASQ)

The study's second set of variables mirrored Jowett and Clark-Carter's (2006) adoption of the 56-item Athlete Satisfaction Questionnaire (ASQ; Riemer&Chelladurai, 1998). Coaches and athletes' self and meta-perceptions of three of the 15 satisfaction dimensions are included in this study. The questionnaire is modified to accommodate the study's intent to sample individual athletes and coaches, not coach-athlete pairs. Items relating to athletes' and coaches' direct and meta-perceptions covered: (a) athletes' satisfaction with training/instruction (six items; e.g. "I am satisfied with my coach's training program this season" or "My coach is satisfied with his/her training program this season) and coaches' satisfaction with training and instruction (six items; e.g. "I am satisfied with my training program this season"); and (b) athletes' satisfaction with performance (four items; e.g. "I am satisfied with my skill improvement thus far" or "My coach is satisfied with my skill improvement thus far" or "My athletes are satisfied with their skill improvement thus far"). While Jowett and Clark-Carter (2006)

used a third dimension of satisfaction with external agents, this study replaced that subscale with athletes' satisfaction with personal treatment (ten items; e.g. "I am satisfied with the recognition I receive from my coach" or "My coach is satisfied with the recognition he/she gives me") and coaches' satisfaction with personal treatment (ten items; e.g. "I am satisfied with the recognition I give my athletes" or "My athletes are satisfied with the recognition I give them"). The items were assigned a score ranging from "strongly disagree" (1) to "strongly agree (7). So close and open ended questions was designed for this study and Question was written in computer and was delivered for the respondents of this study. Additionally, structured interviews and document reviews was used as the instruments to collect data for this study.

3.7 Data collection procedure

A key element in the design of a high quality research project is the use of a pilot study (Prescott & Soeken,1989). The pilot study can represent different choices: a feasibility study conducted to prepare for the major research study, or as part of the research plan to develop or refine the methodology. Hence, Pilot studies are applicable to both qualitative and quantitative research and are not merely research projects that were unsuccessful in obtaining adequate sample size. As demonstrated in the literature by Dallas et al. (2005a,b), large-scale studies may contain several pilot studies before the launch of the main study. Implementing a pilot study will often add to groundwork time for a project, however, it will provide an opportunity to correct defects in the ultimate research design (Teijlingen& Hundley,2001) and Lindquist(1991).

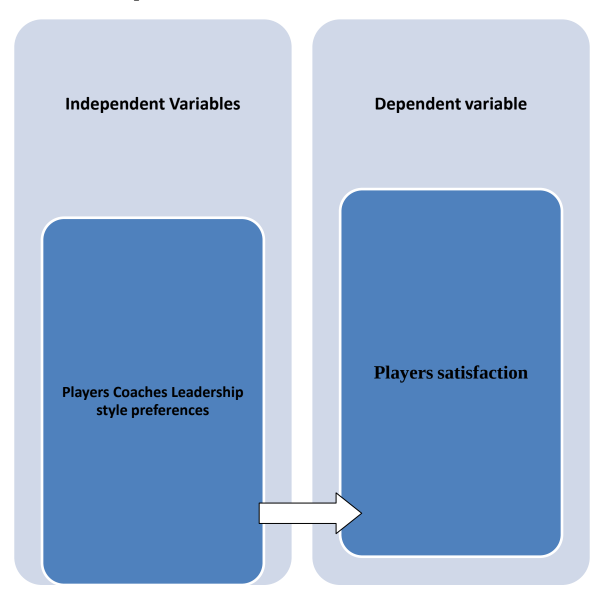
Cranach's Alphas an important concept in the evaluation of assessments and questionnaires. It is mandatory that assessors and researchers should estimate this quantity to add validity and accuracy to the interpretation of their data (1996). In case of evaluating internal consistency of both questionnaires was distributed to Jimma Tesfa football project.

Test-Retest Reliability is the most straightforward method of estimating reliability is to administer the test twice to the same set of subjects and then correlate the two measurements (that at Time 1 and that at Time 2). Pearson *r* is the index of correlation most often used in this context. If the test is reliable, and the subjects have not changed from Time 1 to Time 2, then we should get a high value of *r* (Kumar et al, 2013). To this effect, both questionnaires was distributed to Jimma Tesfa football project U-17. The Cronbach's Alpha $\alpha = 0.8$ and Test-Retest Reliability r = 0.78. this implies that the questionnaire were accepted then the final questionnaire was distributed to the appropriate subjects.

3.8. Ethical Clearance

The study deals with the ethical issues which can protect the privacy of research participants and make guarantees and confidentiality in risk of harm as a result of their participation. Therefore, the study is conducted according to Jimma University rules, policies and codes relating to research ethics. The protocol was approved by the University guidelines, and written consent was given and informed to the concerned bodies.

3.7. Conceptual Framework



3.9 Method of Data Analysis

Descriptive statistical analysis was used to analyze the data of this study. In this descriptive statistical analysis percentage, mean and standard deviation was used to analyze the independent variable score as well as inferential statistics such as linear regression was used to analyze the quantitative data and qualitative data was analyzed using conceptual framework thematically.

CHAPTER FOUR: DATA ANALYSIS AND INTERPRETATION

4.1. Introduction

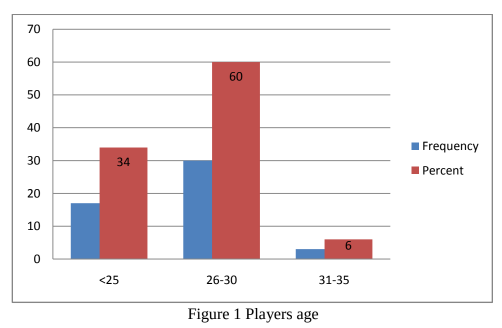
This paper assessed the effect of leadership style on players' satisfaction of Jimma zone football clubs. In order to obtain the data Revised version Leadership Scale for Sport (RLSS) by Zhang, Jensen and Mann (1997) and 56-item Athlete Satisfaction Questionnaire (ASQ; Riemer& Chelladurai, 1998) instrument of data collection were used. Figures, frequency, percentage, mean, standard deviation and pearson correlation coefficient were used to analyze the quantitative.

4.2. Descriptive statistics of players

4.2.1. Descriptive statistics of player's age

Age	Frequency	Percent
<25	17	34.0
26-30	30	60.0
31-35	3	6.0
Total	50	100.0

Table 1 Descriptive statistics of players' age



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Table 1 and Figure 1 shows that 17 (34%) players age were <25years old, 30(60%) of football players age were ranges between 26-30years old and 3(6%) of football players age swings between 31-35 years old. from the above data we can understand that both clubs should incorporate more experienced players in the teams to increase clubs maturity.

4.2.2. Descriptive statistics of player's experience

Players experience	Frequency	Percent
<5 years	43	86.0
5-9years	7	14.0
Total	50	100.0

Table 2 Descriptive statistics of players' experience

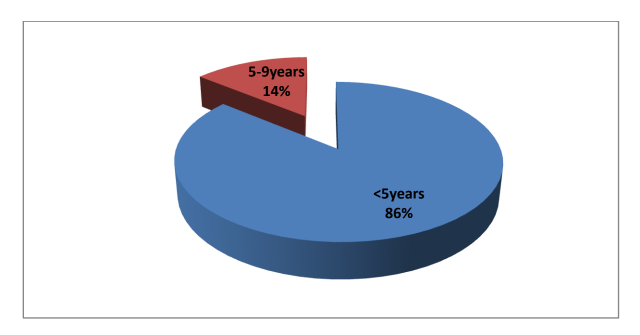
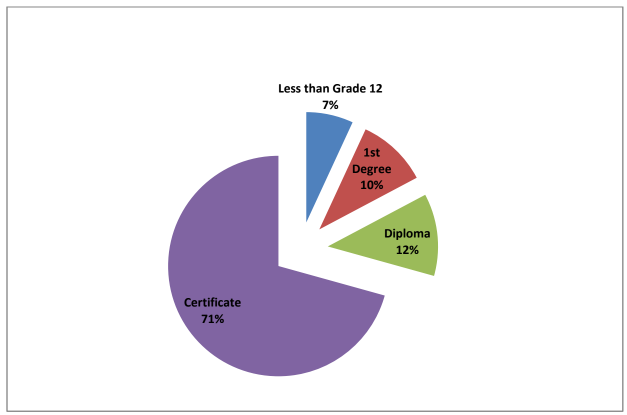


Figure 2 Players experience

Table 2 and Figure 2 revealed that playing experience of the respondents demonstrate that 86% players have less than 5 years of playing experience and 14% players have 6-9 year of experience 17% in playing for different football clubs. The reason behind their playing experience was they have played for different clubs both in super league and premier league of

Ethiopia among them very few of them played at different international arenas representing their country Ethiopia. And limitation has been found that few have experienced while the other were not blessed to be however most them experienced and they can represent their country if they work hard. So from this data we can conclude majority of players do have less experienced footballer. Therefore, the clubs should become hard to include more experienced player in order to increase the number ofsenior players.



4.2.3. Descriptive statistics of player's educational background

Figure 3 Players educational background

From the illustration of Figure Educational background of our subject is less than grade 12 (7%); 1^{st} degree (10%) and certificate (71%). Almost all of the players were certificate holders and also very few football clubs having diploma, 1^{st} degree and less than grade 12 consecutively. It is safe to say that most of the football players were licensed with at least one certificate means that they have an option to have alternative jobs were more average players are in a position to understand the game strategy.

4.2.4. Descriptive statistics of Coach Leadership Style Perceived by players

Leadership subscales	Ν	Mean	Std. Deviation
Training and Instruction	50	4.36	.481
Democratic Behavior	50	4.30	1.192
Autocratic Behavior	50	4.38	.486
Social Support	50	4.40	.490
Positive Feedback	50	4.44	.498

Table 3 Mean and Std. Deviation between coaching leadership style

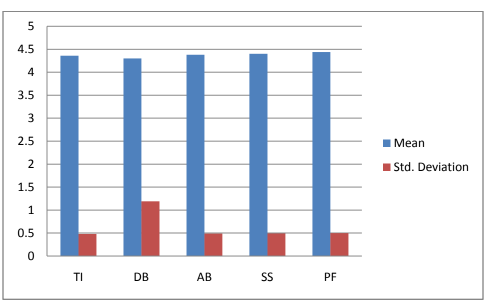


Figure 4 Mean and Std. Deviation between coaching leadership style (N = 50)

Table 3 and Figure 4 indicated that the players were more perceived Positive Feedback coaching behavior which the highest mean score (M = 4.44, SD = .498) and followed by Social Support behavior (M = 4.40, SD = .49), Autocratic Behavior coaching behavior (M = 4.38, SD = .486), Training and Instruction coaching behavior (M = 4.36, SD = .481) while Democratic Behavior coaching behavior had least score (M = 4.3, SD = 1.192.)

4.2.7. Descriptive statistics of player's Satisfaction in the Team

Satisfaction subscales	N	Mean	Std. Deviation
Training & Instructor satisfaction	50	4.20	.413
Personal Treatment Satisfaction	50	4.42	.495
Team Performance Satisfaction	50	4.40	.491
Individual Performance Satisfaction	50	4.32	.474

Table 4 Mean and standard score between players satisfaction

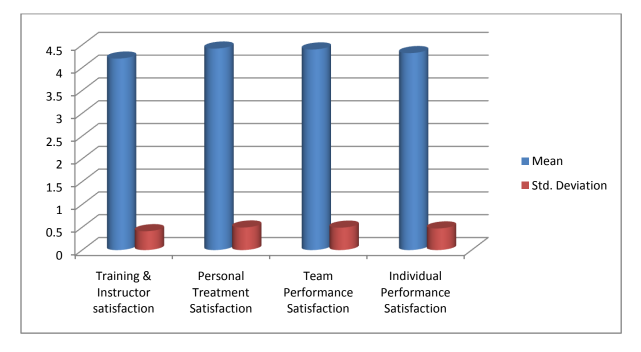


Figure 1 Mean and Std. Deviation score between players satisfaction

Table 4 and Figure 5 shows that Personal Treatment Satisfaction (M = 4.42, SD = .495) was the most important subscale influencing athlete satisfaction in the team. Analysis of the mean scores showed that Team Performance Satisfaction (M = 4.40, SD = .491) was the second highest mean scored for athlete satisfaction. The third determinant was Individual Performance Satisfaction (M = 4.32, SD = .474) which affect players satisfaction in the team while Training & Instructor satisfaction (M = 4.20, SD = .413 was the least factor determines the players performance in the team. Thus, it could be concluded that coaches and club leaders should given emphasis for personal related treatment and team performance satisfaction in order to increase the satisfaction of players.

4.3. Correlation Results

4.3.1. Pearson Correlation between players satisfaction

Players satisfaction	Training &	Personal	Team	Individual
subscale	Instructor	Treatment	Performanc	Performance
	satisfaction	Satisfaction	e	Satisfaction
			Satisfaction	
Training &				
Instructor	1			
satisfaction				
Personal Treatment	051	1		
Satisfaction	.051	1		
Team Performance	008	.012	1	
Satisfaction	008	.012	1	
Individual				
Performance	112	.070	029	1
Satisfaction				

* P<0.05 & ** P<0.01

Table5, reveals that TIS do have positive relationship with PTS (r = .051, p > 0.01) and TIS have negative relationship with TPS and IPS respectively (r = .008, p > 0.01) and (r = .112, p > 0.01). PTS have negative correlation with TPS and IPS (r = .008, p > 0.01) and (r = .008, p > 0.01) and (r = .008, p > 0.01) respectively. Moreover TPS had negative correlation with IPS (r = .112, p > 0.01). From this data one can safely conclude that all subscales of the players satisfaction was found to be statistically insignificant to each other.

4.3.2. Pearson correlation between coaching leadership style

leadership style	8		Autocratic Behavior	Social Support	Positive Feedback
Training and Instruction	1				
Democratic Behavior	134**	1			
Autocratic Behavior	.031	096	1		
Social Support	.081	135*	.008	1	
Positive Feedback	038	110	.007	.969	1

Table 6 Pearson correlation between coaching leadership style (N = 50)

* P<0.05 & ** P<0.01

Table 6, shows that TI do have negative significant correlation with DB ($r = -.134^{**}$, p < 0.01) and negative insignificant with PF (r = -.038, p > 0.01) while TI have positive relationship with AB & SS (r = .031, p > 0.01) and (r = .081, p > 0.01) respectively. DB has positive correlation with AB (r = 096, p > 0.01), negative insignificant relationship with SS($r = -.135^{*}$, p < 0.01) and negative relationship with PF respectively. Furthermore, AB do have positive relationship with SS & PF (r = .008, p > 0.01) and (r = .007, p > 0.01) respectively. While, SS have positive relationship with PF (r = .969, p > 0.01). From the above analysis one can easily understood that statistically significant low negative relationship between democratic behavior while training and instruction and democratic behavior.

4.3.3. Correlation between players Perceived Leadership Style of the Coaches and players Satisfaction in the Team

leadership style subscale	8		Autocratic Behavior	Support	Positive Feedback
Training & Instructor satisfaction	024	068	053	028	.056
Personal Treatment Satisfaction	.033	027	.142*	.015	.088
Team Performance Satisfaction	.001	.054	005	086	.086
Individual Performance Satisfaction	.035	108*	.000	.085	.025

Table 7 Pearson Correlation between coaching leadership style and players satisfaction (N = 50)

* P<0.05 & ** P<0.01

Table 7, indicates that TIS has negative correlation with TI,DB, AB & PF (r = -.024, p < .0.01), (r = -.068, p > 0.01) (r = -.053, p > 0.01) and (r = -.028, p > 0.01) and positive relationship with PF (r = .056, p > 0.01) respectively. Secondly, PTS have positive correlation with TI, SS and PF(r = .033, p > 0.01), (r = .015, p > 0.01) and (r = .088, p > 0.01) while significant positive correlation with AB($r = .142^*$, p > 0.01), whereas negative correlation with DB (r = -.027, p > 0.01), respectively. Thirdly, TPS has positive correlation with TI, DB & PF (r = .001, p > 0.01), (r = .054, p > 0.01) & (r = .086, p > 0.01) on the other hand negative relationship was registered with AB & SS (r = -.005, p > 0.01), (r = .035, p > 0.01) respectively. Fourthly, IPS have positive correlation with TI, SS & PF (r = .035, p > 0.01) and no correlation with AB (r = .000, p > 0.01), whereas negative correlation was observed with DB respectively.

4.4. Discussion

In our context the majority of football players agreed that they are satisfied with clubs. This research indicates that players were more perceived positive feedback coaching behavior which the highest mean score and followed by social support behavior, autocratic behavior coaching behavior, training and instruction coaching behavior and democratic behavior coaching behavior and the study reveals that personal treatment satisfaction was the most important subscale influencing athlete satisfaction in the team followed by team performance satisfaction, individual performance satisfaction and training & instructor satisfaction was the obvious factor determines the player's performance in the team. In similar way different scholars emphasize the importance of satisfaction as an integral part of sport participation and enjoyment. Without satisfaction, athletes would turn to other sources for potential success and enjoyment (Maday, 2000). Satisfaction in sport has been studied extensively in combination with several variables, mostly leadership (Chelladurai, 1984).

According to my finding players perceived leadership style have positive effect of players satisfaction. Other scholars depicts that the use of transformational leadership behaviors can increase player satisfaction and improve team performance, because these players expected and perceived coaches using the transformational style (Chien-Ting Chen Chair, 2007). In the same fashion, The results indicated by other researcher shows that the congruency of two particular leadership behaviors, training and instruction and autocratic behavior, play a role in the determination of athlete satisfaction among collegiate tennis players. Consequently, these results indicate that some, but not all, facets of leadership behavior have an impact on satisfaction when the coach's leadership behavior as perceived by the athlete is similar to the behavior perceived by the athlete (Andrew, 2009).

The study reported that statistically significant low positive relationship was registered between personal treatment satisfaction and autocratic behavior and low negative relation between individual performance satisfaction and democratic behavior. Correspondingly other findings show that exercise-training leadership, authoritative behavior, democratic behavior, social support and positive feedback are significantly interrelated with satisfactions of players in Teraktorsazi club. Specifically, the greatest and least coefficients of determination relate to positive feedback (Pasha and Mehr, 2015). This result is consistent with study of Fom (2006). Fom (2006) reveals that relationship-oriented principals put in better performance, relative to criterion-oriented principals. Additionally, motivations of teachers are affected by gender of principals. Also, Sharee (1998) finds a significant correlation between leadership styles and effectiveness of principals. Moreover, relationship-oriented principals display more effective behavior, as compared with criterion-oriented principals (As cited in Khamesi, 2004). Tajvar (2004) discovers a direct relationship between relationship- and criterion- leadership styles and performance of employers and highlights direct impact of leadership styles of principals upon performance of teachers.

AzadiKavir (2004) who suggest a positive correlation between education management styles and job satisfaction of employees.Manzoori and Shokrkon (1996) show a significant relationship between conservative leadership styles of principals and job satisfactions of teachers. Also, constructive leadership style is significantly related with their job satisfaction. Wong et al. (2007) examine behavior of coaches and satisfactions of athletes in individual sports and team sports. They highlight significant impacts of principals upon satisfaction of players, irrespective of players' level. Their regressional analysis shows a significant relationship between all coaches' patterns of behavior (mental readiness, technical skills, target creation, physical exercises, and strategies of matches, personal relationship, and personal negative relationship) and satisfactions of players in individual sports. Results arising from the study showed that the coach's style of training and instruction is more and democratic leadership style is less. Also there was positive correction between training and instruction, social support, positive feedback and autocratic leadership style with all types of athletic satisfaction(Gilda, 2011).

CHAPTER FIVE: CONCLUSION AND RECOMMENDATION

5.1. CONCLUSION

Based on the finding of the study the following conclusion was formulated. These are:

- \checkmark This paper reported that players are on the appropriate age to play football.
- ✓ The study confirms that players had amble playing experience which is limited to Ethiopian premier league
- ✓ The study suggested that players were licensed with at least one certificate means that they have an option to have alternative jobs.
- ✓ This research indicates that players were more perceived positive feedback coaching behavior which the highest mean score and followed by social support behavior, autocratic behavior coaching behavior, training and instruction coaching behavior and democratic behavior coaching behavior
- ✓ The study reveals that personal treatment satisfaction was the most important subscale influencing athlete satisfaction in the team followed by team performance satisfaction, individual performance satisfaction and training & instructor satisfaction was the obvious factor determines the player's performance in the team.
- ✓ The study reported all the subscale of the player's satisfaction was found to be statistically insignificant to correlate with the player's satisfaction in the team.
- ✓ This research highlights that statistically significant low negative relationship was observed between democratic behavior as well as training and instruction and democratic behavior.
- ✓ The study reported that statistically significant low positive relationship was registered between personal treatment satisfaction and autocratic behavior and low negative relation between individual performance satisfaction and democratic behavior.

5.2. RECOMMENDATION

Depending on the conclusion of this study the following recommendations were drawn. These are:

- ✓ Majority of the players' are at the right age to understand and play football in the league level. Therefore, club coaches' and team leaders should encourage and consult players to show their best performance.
- ✓ Majority of football players have minimum 5 years of experience in the respective clubs. Therefore, all club stockholders should work hard in order to incorporate experienced players in the key position as to increase club maturity.
- ✓ Despite the fact that there are there are limitations small sample size future work will concentrate on increasing the sample size and changing the research design in order to validate this research findings.
- ✓ A football coaches should promote positive feedback behavior followed by social support behavior in order to exploit best performance of players
- ✓ Coaches and players should give emphasis for personal satisfaction as to maintain players high satisfaction
- Personal treatment satisfaction should be combined with positive feedback behavior of the coaches as to increase team satisfaction.

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APPENDIX –A

Jimma University, College of Natural Science, Department of Sport Science, Post Graduate Program in Sport management

RLSS Questionnaire filled by players,

This questionnaire is designed to gather data about effect of leadership styles on players' satisfaction of Jimma zone football clubs. This research was conducted as a partial fulfillment of Master's Degree in Sport Management at Jimma University. The data you provide are believed to have a great value for the success of this research. I confirm you that all data was used for academic purpose and analyzed anonymously through the authorization of the university. As a result, you are not exposed to any harm because of the information you provide

General Instructions

- No need of writing your name;
- > Use($\sqrt{}$) mark to show your response for close ended questions, and
- Give short answer for the open-ended questions on the space provided
- Thank you in advance for your honest cooperation!!

Part I: Demographic Information

1. Sex	: A) Male	B) Female	
2. Age	e: A) < 25 Year	B) 26-30 years	C) 31-35 Years
	D) 36-40 Years	E) 41- 45 years	F) > 46 years
3. Educ	ational status/Qualificatio	n	
A) M.S	c./M.A B) Degree	C) Diploma	D) Certificate E) others
4. Servi	ice years?		
	A) <5 Years	B) 5-9 years	C) 10-14 Years
	D) 15-19 Years	E) > 20 years	

PART II: LEADERSHIP STYLE SCALE FOR SPORT (LSS)

NOTE: Using the following scale, please circle a number from 1 to 5 to indicate your level of agreement with each of the statements regarding your Coach/Team leader.

			•	•		
		1 Never	2 Seldom	3 Occasionally	4 Often	5 Always
			25% of thetime	50% of the time	75% of thetime	
			uletille	uletime	thetime	
	My coach	l				
1.	Sees to	it that every	athlete is wo	orking to his/her o	capacity.	
	A. Neve	r B. Se	ldom C	C. Occasionally	D. Often	E. Always
2.	Explains t	o each athlet	e the techniq	ues and tactics o	f the sport.	
	A. Never	B. Sel	dom C.	Occasionally	D. Often	E. Always
3.	Pays spec	ial attention t	o correcting	athlete's mistake	es.	
	A. Never	B. Seld	om C.	Occasionally	D. Often	E. Always
4.	Makes sur	e that his/her	part in the t	eam is understoo	d by all the atl	nletes.
	A. Never	B. Seld	om C.	Occasionally	D. Often	E. Always
5.	Instructs e	every athlete	ndividually	in the skills of th	e sport.	
	A. Never	B. Sel	dom C.	Occasionally	D. Often	E. Always
6.	Figures al	nead on what	should be do	one.		
	A. Never	B. Sel	dom C.	Occasionally	D. Often	E. Always
7.	Explains t	o every athle	te what he/sl	ne should and wh	nat he/she shou	lld not do.
	A. Never	B. Sel	dom C.	Occasionally	D. Often	E. Always
8.	Expects e	very athlete to	o carry out h	is assignment to	the last detail.	
9.	A. Never Points out			Occasionally and weaknesses.	D. Often	E. Always

A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
10. Gives specific situation.	c instructions to	each athlete as to	what he/she shou	uld do in every		
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
11. Sees to it that	the efforts are co	oordinated.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
12. Explains how	each athlete's co	ontribution fits in to t	he total picture.			
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
13. Specifies in d	etail what expect	ed ofeach athlete is.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
14. Asks for the c	ppinion of the ath	letes on strategies fo	r specific compet	titions.		
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
15. Gets group ap	proval on impor	tant matters before g	oing ahead.			
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
16. Lets his/her at	thletes share in d	ecision making.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
17. Encourages at	thletes to make s	uggestions for ways	of conducting pra	actices.		
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
18. Lets the group set its own goals.						
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
19. Lets the athletes try their own way even if they make mistakes.						
A. Never 20. Asks for the c	B. Seldom ppinion of the ath	C. Occasionally letes on important co	D. Often baching matters.	E. Always		
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		

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21. Lets athletes work at their own speed.						
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
22. Lets the athlete	es decide on the	plays to be used in a	game.			
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
23. Works relative	ely independent c	of the athletes.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
24. Does not expla	ain his/her action					
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
25. Refuses to con	npromise a point					
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
26. Keeps to hims	elf/herself.					
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
27. Speaks in a ma	anner not to be qu	uestioned.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
28. Helps the athle	etes with their pe	rsonal problems.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
29. Helps member	s of the group se	ttle their conflicts.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
30. Looks out for	the personal welf	fare of the athletes.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
31. Does personal favors for the athletes.						
A. Never 32. Expresses affe	B. Seldom ction he/she feel	C. Occasionally s for his/her athletes.	D. Often	E. Always		
A. Never	B. Seldom	C. Occasionally 50	D. Often	E. Always		

33. Encourages the athlete to confide in him/her.

A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
34. Encourages clo	ose and informal	es.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
35. Invites athletes	s to his/her home	ð.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
36. Compliments a	an athlete for his	performance in from	t of others.			
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
37. Tells an athlete when he/she does a particularly good job.						
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
38. Sees that an at	hlete is rewarded	l for a good perform	ance.			
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
39. Expresses appr	reciation when a	n athlete performs w	ell.			
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		
40. Gives credit w	hen credit is due	·.				
A. Never	B. Seldom	C. Occasionally	D. Often	E. Always		

Thank you for taking the time to complete the questionnaire!!!

APPENDIX – B

Jimma University, College of Natural Science, Department of Sport Science, Post Graduate Program in Sport management

ASQ filled by players,

This questionnaire is designed to gather data about effect of leadership styles on players' satisfaction of Jimma zone football clubs. This research was conducted as a partial fulfillment of Master's Degree in Sport Management at Jimma University. The data you provide are believed to have a great value for the success of this research. I confirm you that all data was used for academic purpose and analyzed anonymously through the authorization of the university. As a result, you are not exposed to any harm because of the information you provide

General Instructions

- No need of writing your name;
- > Use($\sqrt{}$) mark to show your response for close ended questions, and
- Give short answer for the open-ended questions on the space provided
- Thank you in advance for your honest cooperation!!

Part I: Demographic Information

3.	Sex : A) Male B) Female
4.	Age: A) < 25 Year B) 26-30 years C) 31-35 Years
	D) 36-40 Years (E) 41- 45 years (F) > 46 years (F)
3.]	Educational status/Qualification
A)	M.Sc./M.A B) Degree C) Diploma D) Certificate E) others
4. 3	Service years?
	A) <5 Years B) 5-9 years C) 10-14 Years C
	D) 15-19 Years E) > 20 years

PART II: PLAYERS' SATISFACTION

Please ratethe following items on ascaleof1(stronglydisagree)to 7 (stronglyagree). If morethan one coach trainsyou, then pleasethinkabout these items by referring to your **primary coach**.

4)Ilikemycoach	1	2	3	4	5	6	7
5)Mycoach likes me	1	2	3	4	5	6	7
6)Itrust mycoach	1	2	3	4	5	6	7
7)Mycoach trusts me	1	2	3	4	5	6	7

8)Irespect mycoach	1	2	3	4	5	6	7
9)Mycoachrespects me	1	2	3	4	5	6	7
10)Ifeel that mytrainingunder thesupervision ofmycoach is gratifyingand satisfying	1	2	3	4	5	6	7
11)Mycoachfeels that coachingmeisgratifying and satisfying	1	2	3	4	5	6	7
12)Iappreciatemycoach's sacrifices in orderto improveperformance	1	2	3	4	5	6	7
13)Mycoachappreciates mysacrifices in orderto improveperformance	1	2	3	4	5	6	7
14)Icooperatewell with mycoach so that our goals areachieved	1	2	3	4	5	6	7
15)Mycoachcooperates well with meso that our goals areachieved	1	2	3	4	5	6	7
16)Icommunicatewell with mycoach	1	2	3	4	5	6	7
17)Mycoachcommunicates well with me	1	2	3	4	5	6	7
18)Iidentifywith/ understand mycoach	1	2	3	4	5	6	7
19)Mycoach identifieswith/ understands me	1	2	3	4	5	6	7
20)WhenIam coached by mycoach,I feelcapable	1	2	3	4	5	6	7

21)Mycoachfeelscapable when he/shecoaches me	1	2	3	4	5	6	7
22)WhenIam coached bymy coach,I am concerned/ interested	1	2	3	4	5	6	7
23)Mycoach isconcerned/ interested when he/she coaches me	1	2	3	4	5	6	7
24)WhenIam coached by mycoach,I am at ease	1	2	3	4	5	6	7
25)Mycoach isat easewhen he/she coaches me	1	2	3	4	5	6	7
26)WhenIam coached by mycoach,I am ready to do mybest	1	2	3	4	5	6	7
27)Mycoach is readytodo his/herbest when he/she coaches me	1	2	3	4	5	6	7
28)WhenIam coached by mycoach,I am supported/ understood	1	2	3	4	5	6	7
29)Mycoach is understanding when he/shecoaches me	1	2	3	4	5	6	7
30)Iam satisfied with mycoach's trainingprogram thisyear	1	2	3	4	5	6	7
31)Mycoach is satisfiedwith his/hertrainingprogram thisyear	1	2	3	4	5	6	7
32)Iam satisfied with mycoach's training/instruction	1	2	3	4	5	6	7
33)Mycoach is satisfied with	1	2	3	4	5	6	7

his/hertraining/instruction

34)Iam satisfied with theway mycoach instructs tactics and techniques	1	2	3	4	5	6	7
35)Mycoach is satisfied with the way the he/she instructs tactics and techniques	1	2	3	4	5	6	7
36)Iam satisfied with the degreeto which my performancegoals are beingreached	1	2	3	4	5	6	7
37)Mycoach is satisfied with the degree to which my performance goals are being reached	1	2	3	4	5	6	7
38)Iam satisfied with myskill improvement thus far	1	2	3	4	5	6	7
39)Mycoach is satisfied with myskill improvement thus far	1	2	3	4	5	6	7
40)Iam satisfied with the recognitionIreceive from mycoach	1	2	3	4	5	6	7
41)Mycoach is satisfied with the recognition he/shegives me	1	2	3	4	5	6	7
42)Iam satisfied with my coach'sfriendliness towards me	1	2	3	4	5	6	7
43)Mycoach is satisfiedwith his/her friendliness towards me	1	2	3	4	5	6	7
44)Iam satisfied with thelevel of appreciation mycoach	1	2	3	4	5	6	7

shows mewhenIdo well							
45)Mycoach is satisfied with the level of appreciation he/she shows me when I do well	1	2	3	4	5	6	7
46)Iam satisfied with my coach's loyaltytowardsme	1	2	3	4	5	6	7
47)Mycoach is satisfiedwith his/herloyaltyto me	1	2	3	4	5	6	7
48)Iam satisfied with the extent to which my coach is behind me	1	2	3	4	5	6	7
49)Mycoach is satisfiedwith the extent to which he/she is behind me	1	2	3	4	5	6	7