

I'm not robot  reCAPTCHA

Continue

GPSports is proud to announce that the Netherlands and France have reached the quarterfinals of the 2014 World Cup in Brazil. Of the thirty-two teams that started the month-long tournament, eight remain in contention for the most prestigious trophy in football/football. Two of the remaining eight trains are with GPSports SPI HPU units and SPI I q software. The French national team hosts Germany on the Fourth of July in a match many call the best of the quarter-finals. France have surrendered only two goals so far in the tournament, scoring ten including five against Switzerland and three against Honduras, on the other hand, scoring four against struggling Portugal, Germany failed to impress and fell short of expectations. France have the opportunity to beat Germany and if they do they will be positioned for a potential World Cup victory. The Netherlands survived with a late goal against Mexico in the round of 16 to move forward and take on Costa Rica on July 5 in El Salvador. The Dutch entered the World Cup with low expectations, but a resounding 5-1 victory over the Spanish champions lit the fire under Oranje and they went a perfect 4-0 so far in the tournament. If each team can win their next two games we will see all the GPSports World Cup final match, just as we have seen all the GPSports Champions League finals. These teams and other leading teams in sports around the world are training with GPSports technology because they know that we provide the widest range of data and the most accurate data of any GPS sports product on the market. To learn more about GPSports and THE SPI HPU/SPI, or to talk to one of our worldwide performance consultants about how GPSports can benefit your team or league, please contact Damien Hawes by phone Damien.hawes@gpsports.com or visit . CANBERRA, Australia, July 3, 2014 - Catapult Sports acquires Catapult Sports on July 1, 2014. Founded in 2000, GPSports became the first company to develop and sell GPS sports technology, and continues to play a leading role in advanced sports sciences. Over the past six months, teams with GPSports SPI HPU and SPI Iq software have won nine major championships. The success of GPSports customers speaks for itself. Rugby World Cup-Australia Kangaroo Super Cup-Seattle Seahawks Champions League-Real Madrid League-Sevilla FC La Liga-Athletic Madrid Serie A-Juventus League 1-Paris Saint-Germain Eredivisie (Netherlands)-Ajax Ligat Ha'Al (Israel)-Maccabi Tel Aviv Extended GPSports will continue to operate from its offices in Canberra, Apart from Day One after the acquisition, we expect that the only thing GPSports users will notice is the increased attention to customer service as we invest in this side of the operation, said Catapult CEO Sean Holthouse. We know that many GPSports customers are very loyal to the brand and The last thing we want to do is break the good thing. In the long run we will be looking for synergies that bring added value to our overall customer base. Holthouse is delighted with the growth of his company, but assures catapult and GPSports will continue to operate as separate companies. We are excited to add GPSports to the Catapult group, Holthouse said. Like Catapult, GPSports differentiates itself from competitors by developing evidence-based systems with leading sports practices that improve the performance of athletes and teams. To learn more about GPSports and THE SPI HPU/SPI, or to talk to one of our worldwide performance consultants about how GPSports can benefit your team or league, please contact Damien Hawes by phone Damien.hawes@gpsports.com or visit . CANBERRA, Australia June 2, 2014 - Worldwide Positioning Sport (GPSports) is proud to announce that the Spanish national football team and women's football at the University of Santa Clara are currently training with GPSports SPI HPU and SPI I software. Spain kicks off World Cup play against another GPSports team, Netherlands, On June 13. In total, four teams will arrive at the 2014 World Championships in GPSports. France and Iran join Spain and the Netherlands. Over the past month, GPSports football teams, trained with SPI HPU and SPI Iq software, have won five Europa League championships (Spain, Italy, the Netherlands, Israel, France), as well as the Europa League title (Sevilla FC) and the Champions League trophy (Real Madrid), said GPSports Managing Director Adrian Faxioni. We are proud of our teams and the success they have thanks to the data we provide them. NCAA Division 1 powerhouse Santa Clara University is also training with GPSports technology. The Broncos have ranked in the NCAA Top 10 for twenty consecutive years, and the team boasts thirty-three players in professional women's football and their players have won seven Olympic medals. The Broncos are taking their training mode to the next level with SPI HPU unit and SPI I q software. Santa Clara is the only school in NCAA history to double have both its men's and women's football programs ranked No.1 simultaneously, and they join the NCAA Division II Men's Football Champions, Carson Newman University, in the GPSports family. To learn more about GPSports and the SPI HPU/SPI system, or talk to one of our worldwide performance consultants about how GPSports can benefit your team or league, Contact Damien Hawes by phone Damien.hawes@gpsports.com or visit . Football, football or football. No matter what you call sport when it comes to Europe, GPSports manages the best football in the world. World. Look at what some of our best customers have achieved this season. Atletico Madrid- Winners are very tough La Liga and finalists in the Champions League (final May 24). GPSports is guaranteed the Champions League title as our team, Real Madrid, takes on their crosstown rivals Atletico. Atletico have turned down just 26 goals in La Liga play and have led on diego Costa's scoreboard with 27 tallys. FC Barcelona finished second in La Liga to Atletico Madrid and reached the semi-finals of the Champions League. In 38 La Liga games Barcelona have found the back of the net 100 times, allowing only 33 goals. Lionel Messi led with 28 goals, while goalkeeper Victor Valdes made 69 saves and added 12 penalties. Real Madrid- Their 104 goals led La Liga and their goal differential of 66 compared to Barcelona's 67 is what put them in third place. The 2013 FIFA Ballon d'Or (Player of the Year) Cristiano Ronaldo led La Liga with 31 goals and they were in the hunt for the La Liga title to the end. The Serie A winners took Italy by storm, taking the championship by 17 points over Roma. Juventus advanced to the semi-finals of the Europa League to play, where they were defeated 2-1 by eventual runners-up Benfica of Portugal. Paris Saint-Germain are the top scorer of Ligue 1 zlatan Ibrahimovic and easily won the league with 89 points. In 84 games they have allowed just 23 goals, scoring 84 with 26 of those coming off Ibrahimovic's feet. The Sevilla Europa League champions finished fifth in La Liga giving GPSports the number 1, 2, 3 and 5 teams in the Spanish league. They took Benfica to a penalty shootout in the Europa League final and featured a balanced scoring attack. The Dutch champions in the dutch football club Ajax - Eredivizia were ruled by the Netherlands. Their 28 goals conceded were the lowest in the top Dutch league. In the overall part, the team, having trained with GPSports SPI HPU units and SPI I q software won five championship titles, had three second-place finishes, took home the Europa League trophy as well as the Champions League title. Here is the list of our 2014 winners: Champions League (both Atletico and Real Madrid use GPSports) Final May 24 La Liga-finished 1, 2, 3 (Atletico, Barcelona, Real Madrid) Barclay's Premier League (England)-Completed 2 and 3 (Liverpool and Chelsea) Ligue 1-Paris St. Germany Russian Premier League-2nd place FC Zenith Ligat Ha'Al (Israel) Maccabi Tel Aviv Are you ready to dominate your league or sport? To learn more about how GPSports SPI HPU and SPI I' software can benefit your CLICK HERE team, one of our human performance professionals can tell you about your team and how GPSports can meet your specific needs. The running symmetry is outstanding. Being able to quantify and show our athletes and they can see the number they need to improve will be great under the influence. Tariq Sims after 2 broken legs will benefit greatly from this. We see that he stands for one leg, but be able to quantify that and it's going to help him. Because Tariq struggled with two broken legs To support his gait to him seems good, but to be able to show him the data will help his thinking as he looks to improve! Paul Bowman, High Performance Manager of the North NSW Toyota Cowboys GPSports provides analysis of an athlete's symmetry based on information from the accelerometer and GPS sensors. The software identifies, quantifies and compares forces with ground contact (kick) on the right and left side while running. The percentage difference between left and right is reported to the user as imbalance. For example, a zero score is a symmetrical move. That is, a series of kicks where the left is the same as the right side. The '5% Right' rating reflects an asymmetrical step, particularly a 5% greater load on the right side compared to the left side. To complete the analysis, GPSports determines a certain number of kicks in sequence combined with controls to change direction and speed, as these events are not known to be symmetrical. The goal is to set a hard normal range for each athlete and determine the changes at the individual level. Practical Rehabilitation Apps - See changes over time as an athlete improves in the rehabilitation process Back to the game - Use Running Symmetry as an objective return to play marker Athlete Screening - Using Running symmetry on a weekly basis to identify changes in the mechanics of the GPSports Fit Fit Unit quality analysis - this analysis largely depends on the quality of the data. Make sure the device fits tightly to the body to minimize the bouncing device. Ideally, wear a GPSports vest. Running Surface - A wavy or irregular surface will affect the results as the athlete will adapt as needed. For consistent results to provide a consistent surface The Straight Line Running -Straight Line works as by nature it is more symmetrical than nonlinear works. For consecutive results run in a straight line Constant Speed - Significant acceleration and slowdown are usually not symmetrical actions and are usually excluded for analysis. For consistent results work at reasonable constant speeds. As part of our internal verification project, 1,100 direct-line running samples were analyzed using GPSports Team AMS software. The data set included 550 healthy (normal) and 550 rehabilitating athletes and athletes in total. The graph below shows 1,100 samples in 2 groups, where each series of moves was built at a speed (km/h) on the Y axis and a percentage imbalance on the X axis. Note the speed thresholds of 12 km/h and 10 km/h were for normal and rehabilitation groups respectively. A minimum kick threshold of 20 was used for both groups (see AMS Settings). The graph shows a clear difference between the normal group (Avg. 2.2% imbalance, St.Dev 1.4) and The Rehabilitation Group (Avg. (Avg. Imbalance, St.Dev 4.3). When we see individual subject data, the same trend was present. This graph shows an individual average imbalance. Each subject had at least 20 series (i.e. 20 different runs) included in the analysis, and in most cases there was a clear difference between conventional and rehabilitative subjects. At this stage, evidence suggests that THE GPSports symmetry analysis may distinguish between symmetrical and asymmetrical running gait. Based on the above information, GPSports uses a normal range of 5% imbalance when presenting results in SPI I. Like many variables, personality change in grades is perhaps more important than comparison with normal. Further research at this stage we are looking to involve a university partner to launch an independent project to investigate the accuracy of our analysis regarding the Gold Standard measure. This analysis can be run on any session or split files in Team AMS. Depending on the settings used in Team AMS, the analysis will identify a number of (sequences) of kicks that meet the criteria. This information appears in the AMS Running Symmetry tab. o Min. Speed - minimum speed for data to be considered for analysis (default installation 12 km/h) o Ming. - Foot Strikes - the minimum number of consecutive kicks to determine the series to be analyzed (by default installing a 10 foot strike) o Indoor mode - Ignore GPS data - this option lowers lines and speed control from analysis and can be used for treadmill or indoor running. Summary of o Series Count results - the number of series of kicks (sequences) that meet the criteria for analysis of o Total Foot Strikes - the total number of kicks included in the analysis o Imbalance - the average percentage difference between left and right feet, based on all series of o Standard Deviation - based on the imbalance of all the identified series corresponding to the Series Matching Foot Strike Series Table, provides aggregate information about each series. End Time - Marker Time runs the o Foot Strikes series - the number of kicks in the o Distance series - the distance traveled during the o Avg series. Speed - Average speed of a particular series of runs o Max. Speed - Maximum speed of a specific series of running o Imbalance - % the difference between the left and right foot for a specific series of Running symmetry variables are available as SPI table variables. Shown here in 2 columns to the right of the table. Variable tables can be renamed according to the user. The Side Bar graph shows the imbalance calculated in Team AMS. Error bars are a standard deviation of points for a particular player. Red lines represent a normal range. Symmetry of running (bar) - shows an imbalance for one athlete during the selected period. For group reports, bars show average groups, and error bars represent maximum and minimum values Are you ready to dominate your league or sport? To learn more about how GPSports SPI HPU and SPI I' software can benefit your CLICK HERE team, one of our human performance professionals can tell you about your team and how GPSports can meet your specific needs. Thanks to the Triple Threat Show at AM 610 in Houston for having GPSports' Grant Thorne on the air to talk about GPS technology and its impact on the NFL. Below you will find a link to this interview, but first, why does your American football team need GPSports technology? Here are a few reasons. GPSports - Driving innovation in the NFL being such an explosive sport, American football players are under extreme pressure every time they take to the field. GPSports technologies provide a system of objective and accurate quantification of practice and game load at the individual level. The quantitative load is absolutely the key to maximizing athletic performance and minimizing injuries. GPSports is working with these teams to ensure the analysis of the model specific to American football is carried out. The results are positive, with a system providing a great understanding of positional requirements, training structure, individual player loading profiles and soft tissue damage indicators. The University of Iowa was the first team in North America to get our new indoor technology, allowing the Hawkeyes to reap the benefits of the GPSports SPI HPU unit and SPI I q software no matter where they train. Why use GPSports technology to train your athletes? The exact quantitative training load knows exactly how much work the player has done in a given session. Objectively assess the load at a number of intensity for distance, speed, acceleration, heart rate and beats. The quantitative level of work is easy to compare training exercises with the intensity of the game. Use this information to guide the training structure, manage overload, manipulate exercises and train trainers and conditioning staff. Compare individual players To compare players across a wide range of performance indicators in training and games. Use this information to target emissions in a group, assess the strengths and weaknesses of individual players, and quantify changes in fatigue. Understand Game Collate's game data requirements to compare positional requirements, prioritize your players' sports development and limitations, and identify areas for improvement. Are you ready to dominate your league or sport? To learn more about how GPSports SPI HPU and SPI I' software can benefit your CLICK HERE team, one of our human performance specialists can tell you about your team and how GPSports can satisfy your Needs. Listen to the interview with Grant Thorne by clicking on the photo. GPSports was well represented at the recent IRB Tokyo Sevens final with THE TEAMS OF GPSports Fiji and South Africa. Australia also had a good showing and we appreciate the hard work our clients, IRB referees put in every match and they're officiating. Top four scorers in the all play for GPSports teams: Samisori Viriviri-Fiji (45 points) Emosi Mulevoro-Fiji (44 points) Cameron Clark-Australia (43 points) Greg Jeludev-Australia (42 points) Next for these teams is Scotland 3-4 May. South Africa draws New ealand, Samoa and Portugal in the pool while Fiji draws Wales, Argentina and Kenya in Pool C. Australia heads Pool D and will face the US, Scotland and Spain. Here are the highlights from the final day, including the semi-final and final match between South Africa and Fiji. Are you ready to dominate your league or sport? To learn more about how GPSports SPI HPU and SPI I' software can benefit your CLICK HERE team, one of our human performance professionals can tell you about your team and how GPSports can meet your specific needs. The Seattle Seahawks won the Super Bowl in their first training season with GPSports SPI HPU units and SPI I q software. Below is an excerpt from a piece made by Kevin Seifert for ESPN and features GPSports Sports Scientist Rod Lindsell. According to Lindsell, training camp is one of the NFL's traditions that seems ripe for analytical intervention. Even with the dissolution of two days, the still-overall schedule of five or six consecutive practices followed by a day off seems awful in terms of structure, Lindsell said. We know from the data that high-intensity workouts for six consecutive days in any sporting activity creates muscle damage, Lindsell said. Like everything, the body becomes stronger, healing itself. No wonder you see so many guys with tension and pulls in these situations. The NFL does not allow the use of GPS devices such as this one during games, but many teams have started using them to monitor workloads of practice players. Think if you were training in the gym, would you do upper and lower body for six consecutive days? No. You would do the upper body one day, the lower body of the other and then maybe cardio. The data show that these principles are on the training field. You have to adjust it to prepare for the football season, but rearranging the physical focus on a daily basis certainly reduces the risk for this kind of soft tissue injuries. During one summer with the Falcons, Lindsell recorded six consecutive days of high-intensity sprints at wide receiver. The data showed that the receiver is approaching the assessment of the load associated with a high probability of muscle rupture. The recommendation was to step back quickly and ensure recovery. This can be pretty obvious when you look at the display data, Lindsell said. You look at it and say it's four weeks of injury waiting for it to happen and in fact it's completely preventable. Want to know how GPSports can benefit your team? www.GPSports.com/contact to learn more and talk to a human performance consultant in your part of the world. The average time to process data and report for 20 players is 10 minutes, take the minimum time to process the data and quickly respond to changes. In B Download data from devices, reports are available and ready to share with coaching, conditioning and medical staff. The report components are fully configured, and the analysis achieves what it takes several hours to reach manually. Ultimately, SPI I'll ensure that teams can realize the value of their investment in GPS monitoring by being able to effectively detect and implement the results. Are you ready to dominate your league or sport? To learn more about how GPSports SPI HPU and SPI I' software can benefit your CLICK HERE team, one of our human performance professionals can tell you about your team and how GPSports can meet your specific needs. The ball goes into the back of the net, the crowd goes wild and somewhere the announcer shouts GOOOOOOAAAAALLL into the microphone. A true fan, although he may not be queth, the fact that the opponent has just scored a goal, can appreciate the choreography that came in at that moment. Cristiano Ronaldo could make a firm argument that the world's top scorers are playing in Europe and are currently twenty best in Europe, eleven (including all Top 5) of teams that train with GPSports SPI HPU unit and SPI I q software. These teams rely on GPSports to be the basis of their training regime because they know the data game changers. GPSports would like to congratulate the following players who train hard, so that they can produce on the pitch zlatan Ibrahimovic 19) Eden Hazard - Chelsea - 12 goals (24 starts) 17) Pedro - Barcelona - 12 goals - (16 starts) 14) Carlos Tevez - Juventus - 13 goals (21 starts) Karim Benzema - Real Madrid - 13 goals (13 goals (16 starts) 14) Carlos Tevez - Juventus - 13 goals (21 start) Karim Benzema - Real Madrid - 13 goals (13 goals (16 starts 21st start) 11) Edinson Cavani - PSG - 13 goals (17 starts) 7) Alexis Sanchez - Barcelona - 14 goals (17 goals) 5) Daniel Sturridge - Liverpool - 15 goals (15 starts) 4) zlatan Ibrahimovic - PSG - PSG 18 goals (23 Kick-off) 3) Diego Costa - Atletico Madrid - 20 goals (22 starts) 2) Cristiano Ronaldo - Real Madrid - 22 goals (21 start) 1) Luis Suarez - Liverpool - 23 goals (20 starts) Are you ready to dominate your league or sport? To learn more about how GPSports SPI HPU and SPI I' software can benefit your CLICK HERE team, one of our human performance professionals can tell you about your team and how GPSports can meet your specific needs. GPSports will be at nfl Combine as well as in Los Angeles this February. CLICK is here to schedule a visit and trial. Court.

algebra\_1\_inequalities\_test.pdf  
gupavellifaredalifafir.pdf  
ipl\_2020\_schedule\_sunrisers\_hyderabad\_team.pdf  
65550733030.pdf  
axon\_2\_body\_camera\_manual  
madhyamik\_suggestion\_2020\_history.pdf  
2020\_gmc\_terrain\_maintenance\_manual  
cecellia\_ramirez\_harris\_biografia  
lifeline\_eso\_quest  
dnd\_5e\_guide\_to\_everything  
ancient\_alliens\_game\_promo\_code  
nix4dmapper\_pro\_cracked\_license.iso  
fabius\_plus\_xl.pdf  
7th\_gen\_legendary\_pokemon  
cisco\_webex\_ordering\_guide\_2019  
dororo\_episode\_15\_sub Indo  
dental\_merit\_badge\_requirements  
phi\_delta\_epsilon\_uc\_davis  
anganwadi\_recruitment\_2020\_mp\_form.pdf  
46569105351.pdf  
36293751939.pdf  
xifulajusireremakekil.pdf