

SMT Golf XML Data Feed LIV Match Play Specification

Version 1.0

October 14, 2022

VISUAL DATA INTELLIGENCE

SMT.com

<u>Note</u>: This specification document contains proprietary information of SportsMEDIA Technology Corporation, d/b/a SMT, and shall not be reviewed, distributed or reproduced, in whole or in part, or distributed to a third party for any purpose without the prior written authorization of SMT.

Table of Contents

Overview	3
Frequency of Updates	3
HTTP POST	3
Tournament Data Feed	4
Courses Data Feed	6
Pairings Data Feed	8
Match Play Data Feed	11
Match Play Leaderboard Data Feed	14
Match Team Leaderboard Data Feed	17
Document Version Control	19



Overview

The SMT Golf Data Feed LIV Match Play consists of six XML feeds. The feeds, as they are referred to in this document, are "Tournament", "Course", "Pairings", "Match", "Match Leaderboard" and "Match Team Leaderboard". The feeds are delivered differently depending on where the recipient of the feeds is physically located. For onsite recipients, the preferred method of the delivery of the feeds over a local area network connection is on a specific port (the port is determined onsite at setup) using HTTP POST. For offsite clients, the feeds are pushed over the Internet to the client's Internet server via FTP, SFTP, FTPS (insecure, secure, implicit), HTTP POST or HTTP PUT. The XML feeds can be sent at any time throughout the tournament, so any application receiving them must be designed & configured to receive and process the feeds as such. Each message will contain well formed XML, which is described in detail below.

Frequency of Updates

The SMT Golf Data Feed is completely event driven. In other words, whenever a scoring entry is entered, updated, or deleted, the appropriate XML feed is pushed.

For example, when a player withdraws from the tournament and the pairings are updated, the Match Play XML for the player is pushed with an updated status of "Withdraw", the updated Pairings XML is pushed, and the updated Match Play Leaderboard XML is pushed.

HTTP POST

Along with standard HTTP headers, the following HTTP header parameters will be used for HTTP POSTs:

POST / HTTP/1.1 Content-Length: ####

content-type="application/xml"

Filename: ###.xml



Tournament Data Feed

The Tournament data feed contains all of the information that describes the tournament, such as total number of rounds, total number of courses, play format, etc. The tournament XML looks similar to this:

Note: the tab spacing in this document is used for readability purposes only.

Filename: Tournament-###.xml where ### is a unique tournament ID.

Explanation of attributes for each element:

XML Declaration:

Attribute	Attribute Description
version	Specifies the version of the XML standard that the XML document conforms to is 1.0.
encoding	Specifies the XML document is encoded using the UTF-8 character set.

Element GolfDataFeed:

Attribute Name	Attribute Description
Туре	Type of data feed. Always set to "Tournament" for Tournament data feed.
Timestamp	Local date and time that the message was generated per ISO 8601 specification.
	Format: YYYY-MM-DDThh:mm:ssTZ, where TZ = +00:00, +hh:mm, or -hh:mm
HostOrganization	The organization that host the tournament. The value is "LIV".

Element Tournament:

Attribute Name	Attribute Description
ID	The unique tournament ID.
Name	The name of the tournament.



Element Event:

Attribute Name	Attribute Description
ID	A unique number identifying the event.
Code	The code of the event provided by the Host Organization.
Name	The name of the event.
Status	A unique number identifying the current status of the event.
	The possible values are 0 (NotStarted), 1 (Ready), 2 (Started), 3 (Suspended), 4 (Resumed), 5
	(Finished), 6 (Official).
StatusName	The name for the current status of the event.
	The possible values are "NotStarted", "Ready", "Started", "Suspended", "Resumed",
	"Finished", "Official".
Rounds	The total number of rounds in the tournament.
Courses	The total number of courses the tournament is played on.
StartDate	The date when the first round starts
EndDate	The date when the last round finishes
Purse	The total value of the Event purse.

Element Rounds\Round:

Attribute Name	Attribute Description
ID	A unique number identify the round.
Status	A unique number identifying the current status of the round. Possible values are 1 (Round Ready), 2 (Round Started), 3 (Round Suspended), 4 (Round Resumed), 5 (Round Finished), 6 (Round Official)
StatusName	The name for the current status of the round. Possible values are "Round Ready", "Round Started", "Round Suspended", "Round Resumed", "Round Finished", "Round Official".
Format	Format of play. Possible values are "Stroke", "Match", or "Stableford".



Courses Data Feed

The Courses data feed contains all of the information for each course that the tournament uses for play. The courses XML looks similar to this:

```
<?xml version="1.0" encoding="UTF-8"?>
<GolfDataFeed Type="Course" Timestamp="2010-06-20T06:18:26-05:00" HostOrganization="LIV">
  <Tournament ID="8" EventID="2" EventCode="">
    <Course ID="1" Name="Rich Harvest Farms" Par="72" FrontPar="36" BackPar="36" Yardage="7425">
      <Hole ID="1" Par="4" Yardage="402" />
      <Hole ID="2" Par="5" Yardage="552" />
      <Hole ID="3" Par="3" Yardage="201" />
      <Hole ID="4" Par="4" Yardage="457" />
      <Hole ID="5" Par="3" Yardage="184" />
      <Hole ID="6" Par="4" Yardage="442" />
      <Hole ID="7" Par="5" Yardage="601" />
      <hole ID="8" Par="4" Yardage="394" />
      <Hole ID="9" Par="4" Yardage="446" />
      <Hole ID="10" Par="4" Yardage="451" />
      <Hole ID="11" Par="5" Yardage="626" />
      <Hole ID="12" Par="4" Yardage="392" />
      <Hole ID="13" Par="3" Yardage="217" />
      <Hole ID="14" Par="4" Yardage="396" />
      <Hole ID="15" Par="4" Yardage="467" />
      <Hole ID="16" Par="3" Yardage="195" />
      <hole ID="17" Par="4" Yardage="480" />
      <Hole ID="18" Par="5" Yardage="522" />
      <Rounds>
        <Round ID="1">
          <Hole ID="1" Par="4" Yardage="402" />
          <Hole ID="2" Par="5" Yardage="552" />
          <Hole ID="3" Par="3" Yardage="201" />
          <Hole ID="4" Par="4" Yardage="457" />
          <Hole ID="5" Par="3" Yardage="184" />
          <Hole ID="6" Par="4" Yardage="442" />
          <Hole ID="7" Par="5" Yardage="601" />
          <hole ID="8" Par="4" Yardage="394" />
          <Hole ID="9" Par="4" Yardage="446" />
          <hole ID="10" Par="4" Yardage="451" />
          <hole ID="11" Par="5" Yardage="626" />
        </Round>
    </Rounds>
    </Course>
  </Tournament>
</GolfDataFeed>
```

Note: the tab spacing in this document is used for readability purposes only.

Filename: Courses.xml



Explanation of attributes for each element:

XML Declaration:

Attribute	Attribute Description
version	Specifies the version of the XML standard that the XML document conforms to is 1.0.
encoding	Specifies the XML document is encoded using the UTF-8 character set.

Element GolfDataFeed:

Attribute Name	Attribute Description
Туре	Type of data feed. Always set to "Course" for Course data feed.
Timestamp	Local date and time that the message was generated per ISO 8601 specification.
	Format: YYYY-MM-DDThh:mm:ssTZ, where TZ = +00:00, +hh:mm, or -hh:mm
HostOrganization	The organization that host the tournament. The possible value is "LIV".

Element Tournament:

Attribute Name	Attribute Description
ID	The unique tournament ID.
EventID	A unique number identifying the event.
EventCode	The code of the event provided by the Host Organization.

Element Course:

Attribute Name	Attribute Description
ID	A unique number identifying the course.
Name	The name of the course.
Par	The par value for entire course.
FrontPar	The par value for the front nine holes (1-9)
BackPar	The par value for the back nine holes (10-18)
Yardage	The total yardage for the course.

Element Hole:

Attribute Name	Attribute Description
ID	The hole number. Possible values are 1 through 18.
Par	The par value for the hole.
Yardage	The total yardage for the hole.

Element Rounds\Round\Hole:

Attribute Name	Attribute Description
ID	The hole number. Possible values are 1 through 18.
Par	The par value for the hole for the round.
Yardage	The total yardage for the hole for the round.



Pairings Data Feed

The Pairings data feed contains all pairings of players, tee times, start holes, etc. for a given round. You will only receive one round pairings in each pairings message. The pairings XML looks similar to this:

```
<?xml version="1.0" encoding="UTF-8"?>
<GolfDataFeed Type="Pairings" Timestamp="2010-06-20T14:28:59-05:00" HostOrganization="LIV">
  <Tournament ID="8">
    <Event ID="2" Code="" PairingsCurrentRound="2">
      <Round ID="1">
        <Pairing ID="1" MatchID="1" CourseID="1" Date="2022-10-28" AdjustedDate="2022-10-28" Start="12:15 pm" StartHour="12"
        StartMinute="15" AdjustedStart="12:15 pm" AdjustedStartHour="12" AdjustedStartMinute="15" StartHole="1" Segment="1"
          <Player ID="49" TourID="49" TournamentID="" Order="1" FirstName="Abraham" LastName="Ancer" Country="MEX" Hometown=""
          IsAmateur="false" Organization="7" OrganizationName="7" />
          <Player ID="2" TourID="2" TournamentID="" Order="2" FirstName="Richard" LastName="Bland" Country="GBR" Hometown=""
          IsAmateur="false" Organization="3" OrganizationName="3" />
        <Pairing ID="2" MatchID="2" CourseID="1" Date="2022-10-28" AdjustedDate="2022-10-28" Start="12:15 pm" StartHour="12"</p>
        StartMinute="15" AdjustedStart="12:15 pm" AdjustedStartHour="12" AdjustedStartMinute="15" StartHole="2" Segment="2"
        StartHoleOrder="1">
          <Player ID="7" TourID="7" TournamentID="" Order="1" FirstName="Sergio" LastName="Garcia" Country="ESP" Hometown=""
          IsAmateur="false" Organization="7" OrganizationName="7" />
          <Player ID="3" TourID="3" TourID="3" TournamentID="" Order="2" FirstName="Laurie" LastName="Canter" Country="GBR" Hometown=""
          IsAmateur="false" Organization="3" OrganizationName="3" />
        </Pairing>
      </Round>
    </Event>
  </Tournament>
</GolfDataFeed>
```

Note: the tab spacing in this document is used for readability purposes only.

Filename: Pairings-#.xml where # is round ID.

Explanation of attributes for each element:

XML Declaration:

Attribute	Attribute Description
version	Specifies the version of the XML standard that the XML document conforms to is 1.0.
encoding	Specifies the XML document is encoded using the UTF-8 character set.

Element GolfDataFeed:

Attribute Name	Attribute Description
Туре	Type of data feed. Always set to "Pairings" for Pairings data feed.
Timestamp	Local date and time that the message was generated per ISO 8601 specification.
	Format: YYYY-MM-DDThh:mm:ssTZ, where TZ = +00:00, +hh:mm, or -hh:mm
HostOrganization	The organization that host the tournament. The possible value is "LIV".



Element Tournament:

Attribute Name	Attribute Description
ID	The unique tournament ID.

Element Event:

Attribute Name	Attribute Description
ID	The unique id of the event.
Code	The code of the event provided by the Host Organization.
PairingsCurrentRound	The number of the last round that the groupings were released for.

Element Round:

Attribute Name	Attribute Description
ID	The round number.

Element Pairing:

Attribute Name	Attribute Description
ID	The unique id for the pairing for this round.
MatchID	The unique match id for the pairing for this round. Applies only to Round Format "Match".
CourseID	The course id on which that this pairing is playing.
Date	The local tee off date for the pairing.
AdjustedDate	The adjusted local tee off date for the each group. The tee off date can be adjusted due to a
	delay (most of the time this is weather related). If the original tee off date is not changed,
	this attribute will contain the same value as the attribute "Date".
Start	The local tee off time for the pairing.
StartHour	The hour in which the pairing will be teeing off (in 24-hour format).
StartMinute	The minute in which the pairing will be teeing off.
AdjustedStart	The adjusted local tee off time for the each group. The tee off time can be adjusted due to a
	delay (most of the time this is weather related). If the original tee off time is not changed,
	this attribute will contain the same value as the attribute "Start".
AdjustedStartHour	The adjusted hour in which the pairing will be teeing off (in 24-hour format). The tee off time
	can be adjusted due to a delay (most of the time this is weather related). If the original tee
	off time is not changed, this attribute will contain the same value as the attribute
	"StartHour".
AdjustedStartMinute	The adjusted minute in which the pairing will be teeing off. The tee off time can be adjusted
	due to a delay (most of the time this is weather related). If the original tee off time is not
	changed, this attribute will contain the same value as the attribute "StartMinute".
StartHole	The hole number from which the pairing will be teeing off.
StartHoleOrder	A unique number representing the order on the given hole in which the pairing will be teeing
	off.
Segment	The unique segment identifier.



Element Player:

Attribute Name	Attribute Description
ID	The unique id for the player in the scoring system.
TourlD	The unique id for the player provided by a Tour that host global player IDs. For example FedEx IDs provided by the PGA TOUR or Rolex IDs provided by the LPGA. The value could be initially empty if the Tour has a delay generating this TourID. Once the TourID is provided by the Tour, this data feed will be resent with the new value. The same is applied when the Tour decides to change this TourID. The TourID could not be changed once the player has started first round.
TournamentID	The unique id for the player provided by the tournament. The value could be initially empty if the tournament has a delay generating the TournamentID. Once the TournamentID is provided by the tournament, this data feed will be resent with the new value. The same is applied when the tournament decides to change the TournamentID. This TournamentID could not be changed once the player has started first round.
Order	The player's order within the pairing.
FirstName	The player's first name.
LastName	The player's last name.
Country	The player's country code. For example, "USA".
Hometown	The player's hometown. For example, "Saratoga Springs, NY".
IsAmateur	The player's amateur status. Values are "true" or "false".
Organization	The player's organization ID. LIV Team ID
OrganizationName	The player's organization name. LIV Team Name
Seed	The player's seed for this tournament.

Match Play Data Feed

The Match data feed contains a single match player's round and hole scores (for rounds that have Format "Match") for a given player. The player XML looks similar to this:

```
<?xml version="1.0" encoding="UTF-8"?>
<GolfDataFeed Type="Match" Timestamp="2010-06-20T06:18:26-05:00" HostOrganization="LIV">
  <Match ID="1" TournamentID="8" EventID="2" EventCode="" RoundID="1" ScoringFormat="2" ScoringFormatName="Match" TeamFormat="1"
TeamFormatName="Single" WinnerID="3" Hole="18" Score="1 Up" Status="2" StatusName="Finished">
    <Scorecard ID="49" Type="I" OrganizationName="FIREBALLS GC" Organization="7">
             <Player ID="49" FirstName="Abraham" LastName="Ancer" Gender="M" Country="MEX" Hometown="" IsAmateur="false" Height="170"
Weight="70" DOB="1991-02-27" Organization="7" Seed="" OrganizationName="FIREBALLS GC"/>
        </Players>
        <Holes>
            <Hole Order="1" ID="1" Score="5" IsConceded="" MatchScore="1D" WonLoss="-1"/>
            <hole Order="2" ID="2" Score="5" IsConceded="" MatchScore="1D" WonLoss="0"/>
            <Hole Order="3" ID="3" Score="4" IsConceded="" MatchScore="2D" WonLoss="-1"/>
            <Hole Order="4" ID="4" Score="4" IsConceded="" MatchScore="2D" WonLoss="0"/>
            <Hole Order="5" ID="5" Score="3" IsConceded="" MatchScore="2D" WonLoss="0"/>
            <Hole Order="6" ID="6" Score="5" IsConceded="" MatchScore="3D" WonLoss="-1"/>
            <Hole Order="7" ID="7" Score="5" IsConceded="" MatchScore="3D" WonLoss="0"/>
            <Hole Order="8" ID="8" Score="4" IsConceded="" MatchScore="2D" WonLoss="1"/>
            <Hole Order="9" ID="9" Score="3" IsConceded="" MatchScore="2D" WonLoss="0"/>
            <Hole Order="10" ID="10" Score="4" IsConceded="" MatchScore="2D" WonLoss="0"/>
            <Hole Order="11" ID="11" Score="5" IsConceded="" MatchScore="2D" WonLoss="0"/>
            <hole Order="12" ID="12" Score="4" IsConceded="" MatchScore="2D" WonLoss="0"/>
            <hole Order="13" ID="13" Score="4" IsConceded="" MatchScore="3D" WonLoss="-1"/>
            <Hole Order="14" ID="14" Score="4" IsConceded="" MatchScore="3D" WonLoss="0"/>
            <hole Order="15" ID="15" Score="4" IsConceded="" MatchScore="3D" WonLoss="0"/>
            <Hole Order="16" ID="16" Score="2" IsConceded="" MatchScore="2D" WonLoss="1"/>
            <hole Order="17" ID="17" Score="3" IsConceded="" MatchScore="1D" WonLoss="1"/>
            <Hole Order="18" ID="18" Score="5" IsConceded="" MatchScore="1D" WonLoss="0"/>
        </Holes>
    </Scorecard>
    <Scorecard ID="2" Type="I" OrganizationName="CLEEKS GC" Organization="3">
            <Player ID="2" FirstName="Richard" LastName="Bland" Gender="M" Country="GBR" Hometown="" IsAmateur="false" Height="185"
Weight="" DOB="1973-02-03" Organization="3" Seed="" OrganizationName="CLEEKS GC"/>
        </Players>
        <Holes>
            <Hole Order="1" ID="1" Score="4" IsConceded="" MatchScore="1U" WonLoss="1"/>
            <hole Order="2" ID="2" Score="5" IsConceded="" MatchScore="1U" WonLoss="0"/>
            <Hole Order="3" ID="3" Score="3" IsConceded="" MatchScore="2U" WonLoss="1"/>
            <Hole Order="4" ID="4" Score="4" IsConceded="" MatchScore="2U" WonLoss="0"/>
            <hole Order="5" ID="5" Score="3" IsConceded="" MatchScore="2U" WonLoss="0"/>
            <Hole Order="6" ID="6" Score="4" IsConceded="" MatchScore="3U" WonLoss="1"/>
            <Hole Order="7" ID="7" Score="5" IsConceded="" MatchScore="3U" WonLoss="0"/>
            <Hole Order="8" ID="8" Score="5" IsConceded="" MatchScore="2U" WonLoss="-1"/>
            <Hole Order="9" ID="9" Score="3" IsConceded="" MatchScore="2U" WonLoss="0"/>
            <hole Order="10" ID="10" Score="4" IsConceded="" MatchScore="2U" WonLoss="0"/>
            <Hole Order="11" ID="11" Score="5" IsConceded="" MatchScore="2U" WonLoss="0"/>
            <Hole Order="12" ID="12" Score="4" IsConceded="" MatchScore="2U" WonLoss="0"/>
            <Hole Order="13" ID="13" Score="3" IsConceded="" MatchScore="3U" WonLoss="1"/>
            <hole Order="14" ID="14" Score="4" IsConceded="" MatchScore="3U" WonLoss="0"/>
            <Hole Order="15" ID="15" Score="4" IsConceded="" MatchScore="3U" WonLoss="0"/>
            <Hole Order="16" ID="16" Score="3" IsConceded="" MatchScore="2U" WonLoss="-1"/>
            <Hole Order="17" ID="17" Score="4" IsConceded="" MatchScore="1U" WonLoss="-1"/>
            <Hole Order="18" ID="18" Score="5" IsConceded="" MatchScore="10" WonLoss="0"/>
        </Holes>
```



</Scorecard>
</Match> </GolfDataFeed>

Note: the tab spacing in this document is used for readability purposes only.

Filename: Match-R#-####.xml where R# is a unique round ID and ##### is a unique match ID within that round.

Explanation of attributes for each element:

XML Declaration:

Attribute	Attribute Description
version	Specifies the version of the XML standard that the XML document conforms to is 1.0.
encoding	Specifies the XML document is encoded using the UTF-8 character set.

Element GolfDataFeed:

Attribute Name	Attribute Description
Туре	Type of data feed. Always set to "Player" for Player data feed.
Timestamp	Local date and time that the message was generated per ISO 8601 specification.
	Format: YYYY-MM-DDThh:mm:ssTZ, where TZ = +00:00, +hh:mm, or -hh:mm
HostOrganization	The organization that host the tournament. The possible value is "LIV"

Element Match:

Attribute Name	Attribute Description
ID	The match ID.
TournamentID	The tournament ID.
EventID	The event ID.
EventCode	The code of the event provided by the Host Organization.
RoundID	The round ID.
ScoringFormat	The round scoring format. Possible value is "2" – match.
ScoringFormatName	The round scoring format name. Possible value is "Match".
TeamFormat	The round team format (group team format when round team format is set to 'Mixed
	Formats'). Possible values are "1" – singles, "2" – best ball, "3" – alternate shot.
TeamFormatName	The round team format name. Possible values are "Single", "Best Ball", "Alternate Shot".
WinnerID	LIV Team ID that won the match. This field is filled with the value only when the match status
	is official. The value is blank if match is in any other status.
Hole	The hole ID. Possible values are: Holes 1 thru 18.
Score	The score of the match. This field is filled with the value only when the match status is official.
	The value is blank if match is in any other status. Possible values are: "A/S", "1 Up", "3 & 2",
	etc.
Status	A unique number identifying the current status of the match. Possible values "0" – ready, "1"
	– in progress, "2" – finished, "3" - official
StatusName	Match's status name. Possible values "Ready", "In Progress", "Finished", "Official"

Element Scorecard:



Attribute	Attribute Description
ID	The unique id for the scorecard. For individual scorecards player's ID is used. For team
	scorecards (Alternate Shot/Best Ball) the ID consists of round number, group number and
	team ID. For example, "R1G3T7".
Туре	The scorecard's type. Possible values are: "I" – individual, "T" – team.
Organization	The scorecard's organization ID. LIV Team ID
OrganizationName	The scorecard's organization name. LIV Team Name

Element Player:

Attribute Name	Attribute Description
ID	The unique id for the player.
FirstName	The player's first name.
LastName	The player's last name.
Gender	The player's gender. Possible values are "M" and "W".
Country	The player's country code. For example, "USA".
Hometown	The player's hometown. For example, "Saratoga Springs, NY".
IsAmateur	The player's amateur status. Values are "true" or "false".
Height	The player's height in inches
Weight	The player's weight in pounds
DOB	The player's date of birth in the format "YYYY-MM-DD"
Organization	The player's organization ID. LIV Team ID
OrganizationName	The player's organization name. LIV Team Name
Seed	The player's seed in the tournament.

Element Hole:

Attribute Name	Attribute Description
Order	The hole order.
ID	The hole number.
Score	The player's score on that hole. Conceded or holes not played will contain a value of "0".
IsConceded	The Boolean value to indicate if the hole was conceded. Possible values are "true" or "false"
MatchScore	The score of the match up to this hole. Possible values are "1U", "AS", "1D", etc.
WonLoss	The hole match result. Possible values are: "" – unknown, "1" – won, "2" – lost, "3" – draw.



Match Play Leaderboard Data Feed

The Match Leaderboard data feed contains the list of matches (and their scores) for the current round.

The Match Leaderboard XML looks similar to this:

```
<?xml version="1.0" encoding="UTF-8"?>
<GolfDataFeed Type="MatchLeaderboard" Timestamp="2010-06-20T06:18:26-05:00" HostOrganization="LIV">
<Tournament ID="8">
  <Event ID="2" Code="" CurrentRound="2">
   <Round ID="1">
    <Match ID="1" Hole="18" Score="1 Up" Status="2" StatusName="Finished" ScoringFormat="2" ScoringFormatName="Match" TeamFormat="1"
WinnerID="3" TeamFormatName="Single">
     <Scorecard ID="49" Type="I" OrganizationName="FIREBALLS GC" Organization="7">
       <Player ID="49" FirstName="Abraham" LastName="Ancer" Gender="M" Country="MEX" Hometown="" IsAmateur="false" Height="170"
Weight="70" DOB="1991-02-27" Organization="7" OrganizationName="FIREBALLS GC" Seed=""/>
     </Players>
     </Scorecard>
     <Scorecard ID="2" Type="I" OrganizationName="CLEEKS GC" Organization="3">
       <Player ID="2" FirstName="Richard" LastName="Bland" Gender="M" Country="GBR" Hometown="" IsAmateur="false" Height="185" Weight=""
DOB="1973-02-03" Organization="3" OrganizationName="CLEEKS GC" Seed=""/>
     </Players>
     </Scorecard>
    </Match>
    <Match ID="3" Hole="18" Score="2 Up" Status="2" StatusName="Finished" ScoringFormat="2" ScoringFormatName="Match" TeamFormat="3"
WinnerID="3" TeamFormatName="Alternate Shot">
     <Scorecard ID="R1G3T7" Type="T" OrganizationName="FIREBALLS GC" Organization="7">
       <Player ID="57" FirstName="Eugenio" LastName="Lopez-Chacarra" Gender="M" Country="ESP" Hometown="" IsAmateur="false" Height=""
Weight="" DOB="" Organization="7" OrganizationName="FIREBALLS GC" Seed=""/>
      <Player ID="56" FirstName="Carlos" LastName="Ortiz" Gender="M" Country="MEX" Hometown="" IsAmateur="false" Height="183" Weight=""
DOB="1991-03-24" Organization="7" OrganizationName="FIREBALLS GC" Seed=""/>
      </Players>
     </Scorecard>
     <Scorecard ID="R1G3T3" Type="T" OrganizationName="CLEEKS GC" Organization="3">
       <Player ID="22" FirstName="Graeme" LastName="McDowell" Gender="M" Country="GBR" Hometown="" IsAmateur="false" Height="180"
Weight="76" DOB="1979-07-30" Organization="3" OrganizationName="CLEEKS GC" Seed=""/>
       <Player ID="15" FirstName="Martin" LastName="Kaymer" Gender="M" Country="DEU" Hometown="" IsAmateur="false" Height="184"
Weight="74" DOB="1984-12-28" Organization="3" OrganizationName="CLEEKS GC" Seed=""/>
      </Players>
     </Scorecard>
    </Match>
   </Round>
  </Event>
 </Tournament>
</GolfDataFeed>
```

Note: the tab spacing in this document is used for readability purposes only.

Filename: MatchLeaderboard-###.xml where ### is a unique tournament ID.



Explanation of attributes for each element:

XML Declaration:

Attribute	Attribute Description
version	Specifies the version of the XML standard that the XML document conforms to is 1.0.
encoding	Specifies the XML document is encoded using the UTF-8 character set.

Element GolfDataFeed:

Attribute Name	Attribute Description
Туре	Type of data feed. Always set to "Leaderboard" for Leaderboard data feed.
Timestamp	Local date and time that the message was generated per ISO 8601 specification.
	Format: YYYY-MM-DDThh:mm:ssTZ, where TZ = +00:00, +hh:mm, or -hh:mm
HostOrganization	The organization that host the tournament. The possible value is "LIV"

lement Tournament:

Attribute Name	Attribute Description
ID	The unique tournament ID.

Element Event:

Attribute Name	Attribute Description
ID	The unique id of the event.
Code	The code of the event provided by the Host Organization.
CurrentRound	The event current round number.

Element Round:

Attribute Name	Attribute Description
ID	The unique id of the round.

Element Match:

Attribute Name	Attribute Description
ID	The unique id for the match.
WinnerID	The id of the LIV Team that won the match.
Hole	The hole ID. Possible values are: Holes 1 thru 18.
Score	The score of the match.
Status	A unique number identifying the current status of the match. Possible values "0" – ready, "1" – in progress, "2" – finished, "3" - official
StatusName	Match's status name. Possible values "Ready", "In Progress", "Finished", "Official"
ScoringFormat	The round scoring format. Possible value is "2" – match.
ScoringFormatName	The round scoring format name. Possible value is "Match".
TeamFormat	The round team format (group team format when round team format is set to 'Mixed Formats'). Possible values are "1" – singles, "2" – best ball, "3" – alternate shot.
TeamFormatName	The round team format name. Possible values are "Single", "Best Ball", "Alternate Shot".

Element Scorecard:

Attribute	Attribute Description
ID	The unique id for the scorecard. For individual scorecards player's ID is used. For team
	scorecards (Alternate Shot/Best Ball) the ID consists of round number, group number and
	team ID. For example, "R1G3T7".



Туре	The scorecard's type. Possible values are: "I" – individual, "T" – team.
Organization	The scorecard's organization ID. LIV Team ID
OrganizationName	The scorecard's organization name. LIV Team Name

Element Player:

Attribute Name	Attribute Description
ID	The unique id for the player.
FirstName	The player's first name.
LastName	The player's last name.
Gender	The player's gender. Possible values are "M" and "W".
Country	The player's country code. For example, "USA".
Hometown	The player's hometown. For example, "Saratoga Springs, NY".
IsAmateur	The player's amateur status. Values are "true" or "false".
Height	The player's height in inches
Weight	The player's weight in pounds
DOB	The player's date of birth in the format "YYYY-MM-DD"
Organization	The player's organization ID. LIV Team ID
OrganizationName	The player's organization name. LIV Team Name
Seed	The player's seed in the tournament.



Match Team Leaderboard Data Feed

The Match Team Leaderboard data feed contains list of teams (and their scores) for the current round of the tournament. The list is ordered by the pairs of teams according to their pairings order. The Match Team Leaderboard XML looks similar to this:

```
<?xml version="1.0" encoding="UTF-8"?>
<GolfDataFeed Type="MatchTeamLeaderboard" Timestamp="2010-06-20T06:18:26-05:00" HostOrganization="LIV">
  <Tournament ID="8">
   <Event ID="2" Code="" CurrentRound="2">
        <Leaderboard Round="1">
           <Team ID="3" Rank="1" RankOrder="1" MatchesWon="2.0" Name="CLEEKS GC" Country="" Organization="CLK" OpponentID="7"/>
           <Team ID="7" Rank="2" RankOrder="2" MatchesWon="1.0" Name="FIREBALLS GC" Country="" Organization="FBL" OpponentID="3"/>
           <Team ID="13" Rank="3" RankOrder="3" MatchesWon="2.0" Name="NIBLICKS GC" Country="" Organization="NIB" OpponentID="10"/>
           <Team ID="10" Rank="4" RankOrder="4" MatchesWon="1.0" Name="TORQUE GC" Country="" Organization="TRQ" OpponentID="13"/>
           <Team ID="9" Rank="5" RankOrder="5" MatchesWon="3.0" Name="SMASH GC" Country="" Organization="SMA" OpponentID="14"/>
           <Team ID="14" Rank="6" RankOrder="6" MatchesWon="0.0" Name="PUNCH GC" Country="" Organization="PUN" OpponentID="9"/>
            <Team ID="5" Rank="7" RankOrder="7" MatchesWon="2.0" Name="HY FLYERS GC" Country="" Organization="HYF" OpponentID="1"/>
            <Team ID="1" Rank="8" RankOrder="8" MatchesWon="1.0" Name="IRON HEADS GC" Country="" Organization="IRN" OpponentID="5"/>
       </Leaderboard>
        <Leaderboard Round="2">
           <Team ID="3" Rank="1" RankOrder="1" MatchesWon="2.0" Name="CLEEKS GC" Country="" Organization="CLK" OpponentID="6"/>
           <Team ID="6" Rank="2" RankOrder="2" MatchesWon="1.0" Name="4 ACES GC" Country="" Organization="ACE" OpponentID="3"/>
           <Team ID="13" Rank="3" RankOrder="3" MatchesWon="2.0" Name="NIBLICKS GC" Country="" Organization="NIB" OpponentID="8"/>
           <Team ID="8" Rank="4" RankOrder="4" MatchesWon="1.0" Name="CRUSHERS GC" Country="" Organization="CRS" OpponentID="13"/>
           <Team ID="9" Rank="5" RankOrder="5" MatchesWon="2.0" Name="SMASH GC" Country="" Organization="SMA" OpponentID="4"/>
           <Team ID="4" Rank="6" RankOrder="6" MatchesWon="1.0" Name="MAJESTICKS GC" Country="" Organization="MAJ" OpponentID="9"/>
           <Team ID="5" Rank="7" RankOrder="7" MatchesWon="2.0" Name="HY FLYERS GC" Country="" Organization="HYF" OpponentID="2"/>
            <Team ID="2" Rank="8" RankOrder="8" MatchesWon="1.0" Name="STINGER GC" Country="" Organization="STN" OpponentID="5"/>
        </Leaderboard>
    </Event>
  </Tournament></GolfDataFeed>
```

Note: the tab spacing in this document is used for readability purposes only.

Filename: MatchTeamLeaderboard-###.xml where ### is a unique tournament ID.

Explanation of attributes for each element:

XML Declaration:

Attribute	Attribute Description
version	Specifies the version of the XML standard that the XML document conforms to is 1.0.
encoding	Specifies the XML document is encoded using the UTF-8 character set.

Element GolfDataFeed:

Attribute Name	Attribute Description
Туре	Type of data feed. Always set to "MatchTeamLeaderboard" for Match Team Leaderboard
	data feed.
Timestamp	Local date and time that the message was generated per ISO 8601 specification.
	Format: YYYY-MM-DDThh:mm:ssTZ, where TZ = +00:00, +hh:mm, or -hh:mm
HostOrganization	The organization that host the tournament. The possible value is "LIV".



Element Tournament:

Attribute Name	Attribute Description
ID	The unique tournament ID.

Element Event:

Attribute Name	Attribute Description
ID	The unique id of the event.
Code	The code of the event provided by the Host Organization.
CurrentRound	The event current round number.

Element Leaderboard:

Attribute Name	Attribute Description
Round	The current round of the event.

Element Team:

Attribute Name	Attribute Description
ID	The unique id for the team.
Name	The team's name.
Country	The team's country code. For example, "USA".
Rank	The team's rank.
RankOrder	A unique number specifying the team's display order.
MatchesWon	Matches won by the team in this round.
Organization	The team's organization ID. LIV Team ID
OpponentID	The team's opponent ID.



Document Version Control

Version	Modification	Comments
	Date	
1.0	2022-10-14	- Initial release