ÍTI	F Test	t Rep	ort	IMPORTANT This report d Court Pace (recognised in	FNOTE: oes <u>not</u> constitute ITF Classification as n the Rules of Tennis.		
Test type:	Classification	Prepared by:					
Test code:	ITF CS-01-02-10-007		James Cooper - Labo	ratory Manager			
Test location:	Laboratory	Authorised by:	Graama Tinn Diracte				
Surface name:	AC Coating Tennis System	Distribution		Centre for Si	norts Technology		
Surface type:	Acrylic	Distribution.	Copy 2 - Copy 3 -	Reform Sport	rm Spor Sistemleri ve İnşaat Ltd. Şti.		
Test laboratory:	Centre for Sports Technology Unit 3: Greenwich Centre Business Park 53 Norman Road	Test date:	21 Eylül 2010		NOTE: An application for ITF Classification must be		
	London SE10 9QF England	Issue date:	28 Eylül 2010		the test date.		
Client:	Reform Spor Sistemleri ve İnşaat Ltd. Şti. Akdeniz Cad. Battalgazi Sok. No:4 Fatih Istanbul TURKEY 34080	Coefficient of Coefficient of	restitution (COR): friction (COF):	0,80 0,72	Medium High		
		Court pac	e rating (CPR):	29	Slow		

Test Explanation - Court Pace

ITF CS-01-02-10-007

Test protocol:

1. Tests onsite shall be undertaken on a court that is less than four months old. Prior to testing, the court shall be prepared using the manufacturer, supplier and/or contractor's procedures. The body requesting the test shall undertake this work. Tests should not be made until the court surface has been given sufficient time to stabilise, as advised by the contractor.

2. If the testing is undertaken in the laboratory, four samples, each measuring a minimum of

0.5 × 0.5 m in area, shall be submitted to the ITF Accredited laboratory. The laboratory shall select three samples at random and test each. Where the sample incorporates loose particulate materials, the body requesting the test shall advise the laboratory on the preparation of samples.

Unless the surface is designed to be damp/wet when in its optimum condition, tests shall be made with the surface in a dry condition.

4. For any surfaces that have an inherent directional pattern – such as natural or artificial grass – test shots should be fired in the typical directions of play, i.e. parallel to the length of the court. Where samples are used, the supplier shall indicate the direction the surface would be laid on court.

5. When commissioning the Court Pace assessment, the body requesting the test shall provide a detailed specification of the court/surface construction. The information will be included in this report.
6. The ITF Accredited laboratory will retain a reference sample of the surface tested as follows:

a. When the tests are carried out onsite on a synthetic surface, the body requesting the test shall supply one 0.5×0.5 m sample of the surface to the laboratory. The laboratory shall have responsibility for verifying that the surface tested onsite is the same as that offered as a reference sample.

b. When the tests are carried out on clay or other water-bound mineral surfaces the ITF Accredited laboratory shall remove a 1 kg sample of the surfacing and the top 75 mm of foundation material. The laboratory shall retain these materials as a reference.

c. When tests are undertaken in the laboratory one of the specimens actually tested shall be retained, as a reference.

7. On completion of the tests, the ITF Accredited laboratory will complete this report. One copy of the report will be sent to the body requesting the test and one copy to the ITF. On receipt of this report, the company may apply to the ITF for inclusion on the ITF list of classified tennis court surfaces.

Notation definitions & calculation of results:

- v_{ix} = horizontal incident velocity (m/s)
- v_{iy} = vertical incident velocity (m/s)
- v_{fx} = horizontal rebound velocity (m/s)
- v_{fy} = vertical rebound velocity (m/s) e = coefficient of restitution (COR)
- μ = coefficient of friction (COR) μ = coefficient of friction (COF)
- μ = coefficient of metion (correction factor
- a = pace perception constant (150)
- b = mean COR for all surface types (0.81)
- CPR = court pace rating

$$\frac{v_{iy}}{v_{iy}} \qquad \mu = \frac{v_{ix} - v_{fx}}{v_{iy}(1 + e)}$$

$$k = a(b - e)$$

$$CPR = 100(1 - \mu) + k$$

Procedure for obtaining ITF Court Pace Classification:

 Contact the ITF Technical Centre by email to technical@itftennis.com to obtain an application form and a quotation for the classification fee.

e =

2. Submit the completed application form to the ITF, from which the ITF shall raise an invoice.

3. Upon receipt of payment the surface will become ITF Classified and a certificate will be issued. The surface will be listed on the ITF website www.itftennis.com/technical and also published in the January issue of "ITF Approved Balls & Classified Court Surfaces" booklet.

4. ITF Classification is valid for 3 years from date of listing. If a company wishes a product to remain on the ITF Classified list, it shall arrange for the product to be reassessed by an ITF Accredited laboratory within 6 months prior to expiry.

Notes:

a. The ITF reserves the right to refuse to classify a surface product which it does not consider to be suitable for the game of tennis.

b. A surface product included on the list of ITF Classified Court Surfaces is classified purely on the basis of its court pace rating. ITF Classification listing does not imply any form of ITF approval or endorsement.

Test Re	esults	- Court	Pace	1	ITF CS	-01-02-1	0-007			
Surface name: Surface type:	AC Coatin Acrylic	g Tennis System			Temperature: Humidity:	23°C 59%		Test laboratory: Test date:	Centre for Sports 21 Eylül 2010	Technology
SAMPLE 1:		Shot 1 ^(Ball 1)	Shot 2 (Ball 2)	Shot 3 ^(Ball 3)	Shot 4 (Ball 1)	Shot 5 (Ball 2)	Shot 6 (Ball 3)	Shot 7 (Ball 1)	Shot 8 (Ball 2)	Shot 9 (Ball 3)
	V _{ix}	28,16	27,68	27,54	28,05	27,36	27,39	27,24	28,19	28,30
	V _{iy}	7,24	7,11	7,14	7,19	7,08	7,06	7,06	7,24	7,26
	V _{fx}	19,15	18,78	18,69	18,66	18,56	18,38	18,23	18,72	19,25
	V _{fy}	5,75	5,86	5,65	5,87	5,70	5,85	5,61	6,06	5,97
	COR	0,79	0,82	0,79	0,82	0,81	0,83	0,79	0,84	0,82
	COF	0,69	0,69	0,69	0,72	0,69	0,70	0,71	0,71	0,68
	CPR	33,0	29,3	33,6	27,1	31,9	27,4	31,2	24,7	29,7
SAMPLE 2:		Shot 1 (Ball 1)	Shot 2 (Ball 2)	Shot 3 (Ball 3)	Shot 4 (Ball 1)	Shot 5 (Ball 2)	Shot 6 (Ball 3)	Shot 7 (Ball 1)	Shot 8 (Ball 2)	Shot 9 (Ball 3)
	V _{ix}	27,90	27,40	27,77	27,93	27,77	27,84	27,44	27,92	27,48
	V _{iy}	7,23	7,02	7,18	7,26	7,21	7,24	7,07	7,22	7,22
	V fx	18,39	18,36	18,76	18,64	18,58	17,90	17,89	18,42	18,34
	V _{fy}	5,64	5,45	5,77	5,69	6,03	5,74	5,71	5,89	5,68
	COR	0,78	0,78	0,80	0,78	0,84	0,79	0,81	0,82	0,79
	COF	0,74	0,72	0,70	0,72	0,69	0,77	0,75	0,72	0,71
	CPR	30,6	32,0	31,4	32,2	20,0	26,0	23,6	20,/	32,0
SAMPLE 3:		Shot 1 (Ball 1)	Shot 2 (Ball 2)	Shot 3 (Ball 3)	Shot 4 (Ball 1)	Shot 5 (Ball 2)	Shot 6 (Ball 3)	Shot 7 (Ball 1)	Shot 8 (Ball 2)	Shot 9 (Ball 3)
	V	27 74	27.83	27.66	27.88	27 94	28.04	27.81	28.23	28 17
	v.	7 20	7 23	7 13	7 29	7 20	7 24	7 21	7 29	7 24
	y V.	17.95	18.23	18 30	17.82	18.44	18.56	17.85	18.72	18 //
	v tx V €r	5.66	5 73	5 72	5.82	5 95	5 82	5 82	5.77	5 94
	COR	0.79	0,70	0.80	0.80	0.83	0,80	0.81	0.79	0.82
	COF	0,75	0,73	0,00	0,00	0,03	0,00	0,76	0,73	0,02
	CDP	27.5	28.5	28.3	25.0	25.3	29.2	24.0	30.0	24.6

Form: ITF-M-040 rev.12, January 2008



Test Comments - Court Pace :	ITF CS	-01-02-1	0-007	ÎTF ^e			
Surface name: AC Coating Tennis System Surface type: Acrylic	Temperature: Humidity:	23℃ 59%	Test laboratory: Test date:	Centre for Sports Technology 21 Eylül 2010			
Full description of court surface - including manufacturer's reference, the type of supporting layers and their method of attachment:Description: AC Coating Tennis System is an acrylic tennis surface approximately 1.1 mm thick, suitable for both indoor and outdoor use. This system may be applied onto suitable existing concrete or asphalt surfaces. This system is also available for tennis, volleyball , basketball & handball courts.Method of Application: 1. Primer 2. One Layer Resurfacer 3. Two Layers Acr-Coat 4. Game Line			 Laboratory comments: Although the tests were carried out on laboratory samples the appearance and finish of the test specimens were considered by CST to be representative of the surface when laid on a tennis court. CST defines a tennis court surface as the top (playing) surface and any underlying layers of construction that influence the sports performance (or biomechanical) response of a court. If any elements of the surface may be different. As such the results detailed in this report only apply to the surface when laid on a rigid (concrete, asphalt,etc.) base. 				
Additional test information:		Laboratory The results d Pace charact criteria requir Classification AC Coating T	v recommendations: etailed in this report are consideristics of the product. In CST ed of tennis court surfaces wis Scheme. CST recommend, s <i>Fennis System</i> is included on the s handled under CST reference	dered to be a valid assessment of the Court "s opinion the product satisfies the technical shing to appear in the ITF's Court Surface subject to ITF approval, that the list of classified surfaces			
Test ball: ITF 2009 Hi-Specification ball (INA)							

Form: ITF-M-040 rev.12, January 2008