FORM 2

Notice of Defence in Anti-Doping Violation Proceeding/ or Notice of Wish to Participate on Sanctions

١,	TITLE	FIRST NAME	SURNAME		(name of Defendant)
of	STREET		SUBURB	(address)	
	CITY				
			POSTCODE		
Hav	ing received a	copy of the application	on and supporting do	cuments advise:	(please tick the appropriate box)
		efend the Application			, , , , , , , , , , , , , , , , , , ,
	I admit the		participate in the Pro	oceeding by mak	king submissions on any sanction or
	impose a p			_	l acknowledge that the Tribunal may notified of any such penalty at the
Grounds for Defence (to be completed if the first box above has been ticked) The grounds upon which I intend to defend the application are: (summarise the ground)					

A summary of the evidence which I will submit in support of my defence is:
If there is a challenge to the jurisdiction of the Tribunal, please specify the grounds of the challenge:
Participation to make Submissions on Sanction (complete if second box ticked)
My submissions as to penalty are: (submissions can be elaborated on at hearing)
A summary of the evidence which I propose to adduce in support of my submissions is:

Sporting Activities Information Do you play or otherwise participate in other sports, apart from the sport to which the alleged antidoping violation applies? Yes No 🗌 If so please provide details of those sports below: (b) Please provide details of the athlete's sporting commitments over the next 6 months below: (c) Please provide any other information you think may be relevant about your sporting activities: DAY / MONTH / YEAR Signed Date **Instructions for Filing Defence** This form must be completed, signed and returned to the Registrar by 5.00pm within seven working days of the service on you of the Notice of Application. A copy of the form is to be served on the Applicant within such time. Contact details are: Ph: 0800 55 66 80 Email: info@sportstribunal.org.nz The Registrar Sports Tribunal Fax: 0800 55 66 81 Web: www.sportstribunal.org.nz PO Box 3338 WELLINGTON