

## REFEREE REPORT

## United Nations/Japan Long-term Fellowship Programme "Doctorate in Nano-Satellite Technologies (DNST)" (Deadline for submission: 30 April 2012)

Nan	ne of applicant			
	First		Middle	Last or family
Cou	ntry of applicant			
Nan	ne of referee			
	First	N	Middle	Last or family
Title	e of referee			
Affi	liation and mailing address	s of referee		
	The section	on above should be co	mpleted by the app	dicant
nam		e successful implen	mentation of the	evaluation of the applicant United Nations Programme ept confidential.
1.	I have known this applicant (check as appropriate) as a graduate student ( ), as a research assistant ( ), as a professional colleague ( ), or in another function (explain: ).			
2.	I was acquainted with th	e professional wor	k of the applica	nt from to
3.	I had excellent ( ), go professional work.	od ( ), fair ( ),	poor ( ) oppor	rtunities to observe his/her
4.	-	vledge of fundame	ntals in subjects	nd experience, how do you relevant to or required for ge ( ), poor ( ).

5.	Applicant's ability to make good scientific/engineering judgements:			
6.	Applicant's ability in self-expression:			
7.	Applicant's language skills relevant for the course (English):			
8.	In comparison with other individuals of similar training and experience, how do you rate the applicant with respect to his overall scientific or engineering ability Outstanding ( ), good ( ), average ( ), poor ( )			
9.	The applicant will have ( ) / will not have ( ) adequate opportunities in his/her country to make use of the skills to be gained through this fellowship programme. Please describe the specific details of such opportunities:			
10.	Other comments that you think might be helpful in assessing the applicant's ability and potential.			
Sign	ature of referee Date			

NOTE: The referee is kindly requested to return this completed form directly to the United Nations Office for Outer Space Affairs, Vienna International Centre, P.O. Box 500, A-1400 Vienna, Austria or, preferably, by e-mail to unpsa@unoosa.

Referee Report 2 of 2