FCC RT Log

Job #:	345TC10		
Grant Date:	02/12/2010		
Customers Name:	Sporton_BU5		
Contact Name:	Roy		
Contact Email:	roy@sporton.com.tw		
Technical Reviewer:	FDN	Assigned to:	FDN
Decision On Cert:	GG	Date Assigned:	03/24/2010

RT from FCC:

From: Samuel Uganzenwoko

Samuel.Uganzenwoko@fcc.gov

Re: FCC ID: JYCP1010

Applicant: Pantech Co Ltd

Correspondence Reference Number: 82765

Form 731 Confirmation Number: TC968330

Date of Original E-mail: 03/23/2010

Please review the Probe calibration uncertainty correction factor for the device freq range and make corrections for k=1 or k=2. Conv factor 0f 5.9% appears to be incorrect

Root Cause:	DASY Test Set Software Computer Calculation. k=1 or k=2.			
Correspondence/	Requested additional information from Sporton. Received updated			
Notes:	SAR report for resubmission. Upload to FCC Web Site.			
Corrective Action:	Recalculated % resulting 5.9% factor to 5.5% factor.			
Date Completed:	April 8, 2010	Completed By:	gg	