Request for Wireless Lab

Please complete <u>all</u> information and email the completed request to Pat Johnson (<u>patjohnson@lisd.org</u>) at least two weeks prior to your requested dates. You will be notified if your request is approved.

Cam	pus/Room#												
Teac	her Name												
Teac	her email												
Grad	e(s)												
Subje	ect(s)												
	ested Dates												
	(Ex: 9/13/04 through 9/17/04)												
	Maximum of two weeks												
Subject TEKS:													
Sunject 12/45.													
Technology Applications TEKS: (Refer to the K-8 technology applications TEKS or the district technology scope and sequence at													
					a sequence at								
http://www.lisd.org/technology/itweb/TechScope/topics/basic_computer.html .)													
~													
Curr		s) – Check all t											
	Reading	Math		usic	Art								
	Writing	Science		ocial Studies	Health								
	Spelling PE Fo			oreign Language	eign Language Other								
Software Application(s) available on the wireless lab – Check all that apply													
				io Check an that a	PP-J								
(1101	(No additional software will be added at this time) Word Processing (Word)			Spreadsheet (Evcel)								
		(PowerPoint)		Spreadsheet (Excel) Internet (Internet Explorer) *									
		(FrontPage Exp	*200)	Paint									
*													
					ichers are expected to create a "Jun								
				"jump" page listing lin	ks for students' use. Remember to	preview your links on a							
school computer to be sure sites are available.													
Motor	zank Dagauna	es – Check all t	hat annly										
Metw	Student H: d		пат арргу	A too ahan	created template saved in the S	COMMON duive							
			V . 1	A teacher-	created template saved in the S	COMMON drive							
	Elementary	campus shared	K: drive										
ъ.	P.T	CC4 1 4 A 4	• •4										
Brief Description of Student Activity													
Student Product(s) – Check all that apply													

Word processing	Spreadsheet	PowerPoint Presentation		Paint document	
document	document				
Web page	Other				