Table 418.—Percent of public and private schools having access to selected telecommunication capabilities, by location of access site and control of school: 1995

Telecommunications capabilities	Percent of schools having access	Percent of schools with telecommunications access, by location <sup>1</sup>				
		Administrative offices	Teacher workrooms	Classrooms	Computer labs	Library/media centers
1	2	3	4	5	6	7
	All public schools					
Computer with any telecommunication capabilities via local area network	77 76 61 71 76 28 13	73 61 58 35 33 50 24 26	20 10 14 28 25 32 17 15	45 30 35 82 72 91 57 63	71 41 41 47 42 60 37	64 64 68 88 91 89 69
Computer with any telecommunication			All private s	crioois		
capabilities via local area network  Computer with any telecommunication	43	71	18	33	58	35
capabilities via modem Computer with any telecommunication capabilities via wide area network Broadcast television Cable television Closed circuit television Two-way video with two-way audio One-way video with two-way audio or	37 5 5	70 59 24 21 32 9	14 15 23 21 29 13	24 26 81 75 99 50	38 41 27 29 51 54	33 40 59 60 71 44
	5	32	13 21	50 66	39	

<sup>&</sup>lt;sup>1</sup>Location estimates are based on those schools having access to each type of tele-communication capability. Percents of schools reporting telecommunication locations do not sum to 100 because many schools have access in more than one location.

NOTE.—Data are derived from a sample survey and are subject to sampling error.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, Advanced Telecommunications in U.S. Public Elementary and Secondary Schools, 1995; and Advanced Telecommunications in U.S. Private Schools, K–12, Fall 1995. (This table was prepared September 1997.)