

## CENTREX SERVICE

### ATTENDANT FACILITIES

### COEFFICIENTS AND BOARD LOADS

Coefficients and engineering board loads have been developed for application with these attendant facilities. They are based on several broad assumptions and are interim recommendations only. Factual data based on actual installations will be obtained as soon as feasible. New coefficients and loads will be developed at that time and will be published as soon as they are available.

No attempt has been made to develop coefficients for each type of call possible at these positions. Only those applicable to the primary calls expected have been developed. Existing P.B.X. coefficients can, in general, apply for other types of calls. These may be found in Peg Counts and Traffic Summaries—Div. B, Sect. 12, Table A.

Type Call	Coefficients	
	608A (Release Loop Oper.)	608A (Normal Oper.)
*Listed No.—extension unknown	2.4	2.6
— “ known	1.2	1.4
*Transfer and Recalls	1.6	1.8
Outgoing—local	2.3	2.3
—long distance—station	4.4	4.4
—person	6.4	6.4
—T & C	8.4	8.4

\*Coefficients have been weighted for 10% BY and 5% DA.

Transfer coefficient also include a factor for information look-up on some of the calls.

Pos. in Team	Board Loads	Total BH Load
1		150
2		340
3		540
4		760
5		975
6		1,230
7		1,470
8		1,760
9		2,025
10		2,300