

GEORGIA DEPARTMENT OF TRANSPORTATION - OFFICE OF BRIDGE DESIGN  
**BRIDGE LIVE LOAD CASE PROGRAM (BRLICA)**

PROJECT NO.,		COUNTY,		NAME,		DATE,		REMARKS,		ETC.	
PROG.	PROG. NO.										
* B	2	0									

DATA												
WIDTH (FT)	X1 (FT)	X2 (FT)	XMID (FT)	NBM	LOAD (KIPS)	MT	OPTIONAL *					SKEW
							NC	CWID (FT)				

NBM - NUMBER OF BEAMS  
 LOAD - ACTUAL LOAD APPLIED  
 MT - MAX. NUMBER OF TRUCKS  
 DEFAULT TO AASHTO SPECS  
 NC - NUMBER OF COLUMNS  
 CWID - COLUMN WIDTH  
 SKEW - APPROXIMATE SKEW ANGLE IN DEGREES

\* INPUT IF DUMMY LOADS AT THE COLUMN FACES ARE WANTED.

PERPENDICULAR BEAM SPACINGS (FT.)															
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16

SKEWED COLUMN SPACINGS (FT.) **						
CDIST1	CDIST2	CDIST3	CDIST4	CDIST5	CDIST6	CDIST7

\*\* REQUIRED ONLY IF THE OPTIONAL DATA IS INPUTTED.

