

C.3 ILLI-SLAB程式之使用手冊

APPENDIX 1

INPUT GUIDE FOR ILLI-SLAB

(REVISED VERSION: MARCH 15, 1989)

ILLI-SLAB can be used to calculate deflections and stresses in jointed slab-on-grade pavements, with or without load transfer systems. The program can also accommodate a stabilized base or an overlay by assuming either perfect bond or no bond between the two layers.

The pavement system can consist of any number of slabs. The program is currently dimensioned to accept up to 10 slabs along each of the x- and y-axes. Elements and nodes are numbered consecutively from bottom to top along the y-axis, and from left to right along the x-axis. Joints are treated as rectangular elements having zero width.

The wheel loads may be applied to any of the slabs, and stresses and deflections at all nodes in the slab, stresses in the stabilized base or overlay, vertical stresses in the subgrade, and loads transferred by dowel bars or aggregate interlock are computed.

The program incorporates the two-parameter (VLASOV) and the elastic solid (BOUSSINESQ) subgrade models (IST=9 and IST=8, respectively), in addition to the more conventional WINKLER (IST=6) and SPRINGS (IST=7) idealization. When IST=8, only one slab is allowed. This slab must have a constant thickness and elastic modulus and must consist of only one layer. The symmetry capability is now operable with all options. The LINPACK routines, used with the BOUSSINESQ subgrade option, were developed at Argonne National Laboratories, and should be acknowledged as such in any resulting publications. The RESILIENT and VLASOV

subgrade options are intended for research purposes only. The relevant literature must be consulted before using these.

Versions after June 15, 1987 allow the computation of deflections and stresses due to a temperature gradient across the thickness of the slab. Wheel loads and gaps underneath the slab can also be accommodated when this option is used. Cards No. 3, No. 13, No. 32, No. 33 and No. 34 contain the pertinent inputs if deflections and stresses due to a temperature gradient and gaps are to be computed. In such cases, single slabs can be analyzed using the SPRINGS, WINKLER or BOUSSINESQ subgrade, while multiple slab systems can be analyzed using the SPRINGS or WINKLER subgrade models only. In this case dowel bars and/or aggregate interlock can be used as load transfer mechanisms. The self-weight of the slab should be taken into account in curling analysis (see Card No. 13). The subgrade modulus may vary at the nodes (see Cards No. 19 and 20).

When dowels are specified, loads may be transferred by shear, torsion or moment, or any combination of these. The default load transfer mechanism is by shear and moment. Dowel spacing need not be uniform and dowel bars may be specified at any node along an edge. For this purpose, Cards No. 9, No. 10, No. 22, No. 23, No. 26 and No. 27 need to be provided.

ILLI-SLAB can be used with any consistent system of units. The notation for the various fundamental quantities used in this write-up is:

Length	[L]
Force	[F]
Temperature	[Θ]

For example, using the American system of units the unit of length is the *inch* (in.), the unit of force is the *pound* (lb) and the unit of temperature is the degree Fahrenheit (°F).

The current version (March 15, 1989) accepts fixed-form input only, which is described below. It is implemented on the Apollo Network of the Civil Engineering Department at the University of Illinois. It uses up to 900,000 memory spaces and double precision arithmetic. To change the memory core so that it will fit on any given machine, the user should go into the Main Program and substitute the two occurrences of the number 900,000 by the appropriate word length that can be accommodated.

ILLI-SLAB is not currently available in a micro-computer version.

CARDS FOR FIXED FORM INPUT

FOR ILLI-SLAB

Card No. 1.

IFORM

I1

IFORM: A numeric flag indicating type of input data type used;

= 0, for free-form input;

= 1, for fixed-form input.

Card No. 2.

TITLE

20A4

TITLE : An 80-column label of alphanumeric characters used to identify the
problem. This label will appear on the header part of the output.

Card No. 3.

NFOR ISYM ITEMP IWESL

415

NFOR: Number of loaded areas.

ISYM : Numeric flag indicating whether symmetry lines are used;

= 0, if no symmetry lines are used;

= 1, if x-axis is a line of symmetry;

- = 2, if y-axis is a line of symmetry;
- = 3, if x-axis and y-axis are lines of symmetry;

ITEMP : Numeric flag indicating whether temperature differentials or gaps exist;

- = 0, if no temperature differentials nor gaps exist;
- = 1, if otherwise.

IWESL : Numeric flag indicating whether the WESLIQID model is to be used in curling analysis (for single-slab, single-layer systems only).

- =1, if the WESLIQID model will be used,
- =0, if not.

Card No. 4.

NNODX(I), I= 1, MAXSLXY

1015

NNODX(I): Number of nodes in slab(s), along the x-axis (MAXSLXY is set to 10; to change, alter the size of arrays NNODX and NNODY).

Card No. 5.

NNODY(I), I= 1, MAXSLXY

1015

NNODY(I): Number of nodes in slab(s), along the y-axis (MAXSLXY is set to 10; to change, alter the size of arrays NNODX and NNODY).

Card No. 6.

```
-----  
NLAYER  COMP  CK    E0    PR0  
-----  
I5      I5    F10.3  F10.3  F10.3  
-----
```

NLAYER: Number of layers above subgrade: 1 or 2.

COMP : Composite action factor;

= 0, for unbonded layers;

= 1, for fully bonded layers.

CK : Modulus of subgrade reaction, $[FL^{-3}]$, if uniform;

= 0.0, if not uniform (see Card No. 19);

= -1.0, if elastic solid subgrade is used (IST=8).

E0 : Elastic Modulus of subgrade, $[FL^{-2}]$ (leave blank if elastic solid subgrade is not used);

= GM, the Vlasov shear parameter when IST=9.

PR0 : Poisson's Ratio of subgrade (leave blank if elastic solid subgrade not used).

Card No. 7.

```
-----  
IST  ITMAX  TOL1  TOL2  IOT  
-----  
I5   I5    F5.3   F5.3   I5  
-----
```

IST : A numeric flag for subgrade type:

= 0, if subgrade type varies (See Card No. 30);

= 1, for VERY SOFT subgrade;

= 2, for SOFT subgrade;

= 3, for MEDIUM subgrade;

- = 4, for STIFF subgrade;
- = 5, for OTHER subgrade (see Card No. 31);
- = 6, for WINKLER energy consistent, uniform subgrade;
- = 7, for SPRINGS subgrade;
- = 8, for BOUSSINESQ subgrade;
- = 9, for VLASOV subgrade.

Note that options IST = 1, 2, 3 and 4 are only operable using American units (i.e. lbs and in.). For these, recommended values for KR in first iteration are as follows:

VERY SOFT : KR = 300 psi/in.

SOFT : KR = 425 psi/in.

MEDIUM : KR = 725 psi/in.

STIFF : KR = 1000 psi/in.

ITMAX : Maximum number of iterations desired.

TOL1 : Tolerance for KR (Recommended value= 0.05, ie. 5%).

TOL2 : Tolerance for points exceeding TOL1 (Recommended value = 0.05, i.e. 5%).

IOT : Numeric flag for output type:

= 0, for partial output during intermediate iterations;

= 1, for full output during intermediate iterations.

Note: A new iteration is performed if the ratio of the number of nodes at which the updated KR is more than TOL1 (%) off the previous KR, to the total number of nodes, exceeds TOL2 (%).

Card No. 8.

ICON(I), I=1, 6 ISTEP

6I1 I4

ICON(I) = A numeric flag indicating which contour plots, if any, are desired:

ICON(1) = 1, if contours of deflection are wanted;

 = 0, if not.

ICON(2) = 1, if contours of subgrade stress are wanted;

 = 0, if not.

ICON(3) = 1, if contours of x-stress at bottom of Layer 1 are wanted;

 = 0, if not.

ICON(4) = 1, if contours of y-stress at bottom of Layer 1 are wanted;

 = 0, if not.

ICON(5) = 1, if contours of x-stress at bottom of Layer 2 are wanted;

 = 0, if not.

ICON(6) = 1, if contours of y-stress at bottom of Layer 2 are wanted;

 = 0, if not.

NB: ICON(5) and ICON(6) must be set to 0, if NLAYER=1 (see Card No. 6).

ISTEP : An integer specifying the density of the Virtual Grid in the contouring routines. The value of 40 produces pleasing contours. For coarser but quicker lower the value. For smoother but longer time raise the value. ISTEP should be less than 200.

Card No. 9 (Read only if there are more than one slabs along x-axis).

LTDX IBARXT IBARXS IBARXM

415

LTDX : Type of load transfer in x-direction;

= 0, if aggregate interlock;

= 1, if dowel bars;

= 2, if a combination of dowel bars and aggregate interlock.

IBARXT : Numeric flag for torsion on the dowel bars in x-direction;

= 0, if torsion is not to be considered (default);

= 1, if torsion is to be considered.

IBARXS : Numeric flag for shear on the dowel bars in x-direction;

= 0, if shear is not to be considered;

= 1, if shear is to be considered (default).

IBARXM: Numeric flag for moment on the dowel bars in x-direction;

= 0, if moment is not to be considered;

= 1, if moment is to be considered (default).

Card No. 10 (Read only if there are more than one slabs along y-axis).

LTDY IBARYT IBARYS IBARYM

415

See Card No. 9 for notations.

Card No. 11 (Use as many as needed).

XC(I), I=1, number of nodes along x-axis

8F10.3

XC(I) : x-coordinate of nodes along x-axis (read in ascending order), [L].

Card No. 12 (Use as many as needed).

YC(I), I=1, number of nodes along y-axis

8F10.3

YC(I) : y-coordinate of nodes along y-axis (read in ascending order), [L].

Card No. 13.

CT1 CE1 V(1) CC1 DT1 ALPHA1

F10.3 E10.3 F10.3 F10.3 F10.3 E10.3

CT1 : Top layer thickness, if uniform, [L];

= 0.0, if not (see Card No. 14).

CE1 : Modulus of Elasticity for top layer, if uniform, [FL⁻²];

= 0.0, if not (see Card No. 15).

V(1) : Poisson's ratio of top layer.

CC1 : Unit weight of the top layer of the slab, [FL⁻³].

DT1 : Difference in temperature, [Θ] between the top and bottom surfaces
of layer 1.

ALPHA1: Coefficient of thermal expansion for layer 1, [LL⁻¹Θ⁻¹].

Card No. 14 (Read only if CT1=0.0 in Card No. 13; use as many as needed).

T1(I), I=1, number of nodes

8F10.3

T1(I) : Thickness of the top layer at node I, [L].

Card No. 15 (Read only if CE1=0.0 in Card No. 13; use as many as needed).

E1(I), I=1, number of nodes

8F10.3

E1(I) : Modulus of Elasticity of the top layer at node I, [FL⁻²].

Card No. 16 (Read only if NLAYER=2 in Card No. 6).

CT2 CE2 V(2) CC2 DT2 ALPHA2

F10.3 E10.3 F10.3 F10.3 F10.3 E10.3

CT2 : Bottom layer thickness, if uniform, [L];

= 0.0, if not (see Card No. 17).

CE2 : Modulus of Elasticity for bottom layer, if uniform, [FL⁻²];

= 0.0, if not (see Card No. 18)

V(2) : Poisson's ratio of bottom layer.

CC2 : Unit weight of the top layer of the slab, [FL⁻³].

DT2 : Difference in temperature, [Θ] between the top and bottom surfaces
of layer 2.

ALPHA2: Coefficient of thermal expansion for layer 2, [I.I⁻¹Θ⁻¹].

Card No. 17 (Read only if CT2=0.0 in Card No. 16; use as many as needed).

T2(I), I=1, number of nodes

8F10.3

T2(I) : Thickness of the bottom layer at node I, [L].

Card No. 18 (Read only if CE2=0.0 in Card No. 16; use as many as needed).

E2(I), I=1, number of nodes

8F10.3

E2(I) : Modulus of Elasticity of the bottom layer at node I, [FL⁻²].

Card No. 19 (Read only if CK=0.0 in Card No. 6).

CK1 - NNU

F10.3 I5

CK1 : Modulus of subgrade reaction for the majority of nodes, [FL⁻³].

NNU : Number of nodes with different modulus of subgrade reaction.

Card No. 20 (Read only if NNU>0 in Card No. 19).

I, SUB(I), I = 1, NNU

I3 F10.3

I : Node number of node with different subgrade modulus than CK1.

SUB(I) : Modulus of subgrade reaction for node I, [FL⁻³].

Card No. 21 (Read only if LTDX=1 or 2 in Card No. 9).

DIN	DOUT	DE	DS	DJW	DPR	DCI
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F10.3	F10.3	E10.3	F10.3	F10.3	F10.3	E10.3
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DIN : Inside diameter of dowel bars, [L];

= 0.0 for solid round bars.

DOUT : Outside diameter of dowel bars, [L].

DE : Modulus of elasticity of dowel bars, [FL⁻²].

DS : Spacing of dowel bars, [L]. (Set DS=0.0, if spacing is non-uniform; see Card No. 22).

DJW : Joint width, [L].

DPR : Poisson's Ratio of dowel bars.

DCI : Dowel-Concrete Interaction, [FL⁻¹].

DCI for a round steel dowel bar may be determined using Friberg's dowel analysis, or from a relation developed on the basis of three-dimensional finite element results, as follows:

(a) Friberg's Analysis:

$$DCI = \{4 * BETA ** 3 * ES * I / (2 + BETA * DJW)\}$$

where:

$$BETA = [KD / (4 * ES * I)] ** 0.25, [L^{-1}];$$

ES : Steel modulus of elasticity, [FL⁻²];

I : Dowel moment of inertia, [L⁴];

$$= \{(D/2) ** 4\} * 3.14159/4;$$

K : Modulus of dowel support, [FL⁻³];

D : Dowel diameter, [L]; and

DJW : Joint width, [L];

(b) Three-dimensional Analysis (valid for American units only):

$$DCI = \{E^{*0.75}\} / \{(0.057 - 0.010 * D) * (0.810 + 0.013 * h) * (1 + 0.414 * DJW)\}$$

where:

E : Concrete modulus of elasticity, psi;

D : Dowel diameter, in.;

h : Slab thickness, in.; and

DJW : Joint width, in.;

Card No. 22 (Read only if DS=0.0 in Card No. 21).

NDNX

I5

NDNX : Number of nodes at which dowels will be explicitly specified, in
x-direction.

Card No. 23 (Read only if DS=0.0 in Card No. 21).

NDX(I), I=1, NDNX

16I5

NDX(I): Node number of node at which a dowel is explicitly specified, in
x-direction.

Card No. 24 (Read only if LTDX=0 or 2 in Card No. 9).

AGGX

E10.3

AGGX : Aggregate Interlock Factor in x-direction, [FL⁻²].

(For keyways use a large value, e.g. AGGX=1.0E+08 psi, if American units are used).

Card No. 25 (Read only if LTDY=1 or 2 in Card No. 10).

DIN DOUT DE DS DJW DPR DCI

F10.3 F10.3 E10.3 F10.3 F10.3 F10.3 E10.3

See Card No. 21 for notations.

Card No. 26 (Read only if DS=0.0 in Card No. 25).

NDNY

I5

NDNY : Number of nodes at which dowels will be explicitly specified, in y-direction.

Card No. 27 (Read only if DS=0.0 in Card No. 25).

NDY(I), I=1, NDNY

16I5

NDY(I): Node number of node at which a dowel is explicitly specified.

Card No. 28 (Read only if LTDY=0 or 2 in Card No. 10).

AGGY

E10.3

AGGY : Aggregate Interlock Factor in y-direction, [FL⁻²].

(For keyways use a large value, e.g. AGGY=1.0E+08 psi, if American units are used).

Card No. 29 (Read NFOR times; see Card No. 3).

PRS XX1 XX2 YY1 YY2

F10.3 F10.3 F10.3 F10.3 F10.3

PRS : Tire pressure, [FL⁻²].

XX1, XX2 : Lower and upper limits of the loaded area in x-direction, in global coordinate system, [L].

YY1, YY2 : Lower and upper limits of the loaded area in y-direction, in global coordinate system, [L].

Card No. 30 (Read only if IST=0 in Card No. 7; use as many as needed).

NST(I), I=1, number of nodes

8I5

NST(I) : Subgrade Type (IST) under node I. See Card No. 7 for definition of various subgrade types. IST may take values between 1 and 7, here.

Card No. 31 (Read only if IST=5 in Card No. 7).

A1 A2 A3 A4 A5 DY

6F10.5

A1, A2, A3, A4, A5, DY : Parameters for the regression equation defining KR as as function of deflection w. General form of the equation:

$$KR = \{A1[1-\exp\{-A2(w/DY-A3)\}]+A4(w/DY-A3)+2\}/w$$

$$KR = A5/DY, \text{ if } w/DY < A3.$$

where:

w : deflection, [L];

KR : resilient subgrade modulus, $[FL^{-3}]$.

Card No. 32 (Read only if ITEM=1; see Card No. 3).

NOTC IGAP ICYCLE

I5 I5 I5

NOTC : Number of nodes at which reactive pressure is initially set to zero.

IGAP : Number of nodes where gaps exist underneath the slab.

ICYCLE : Maximum number of iterations requested.

Card No. 33 (Read only if NOTC>0 in Card No. 32; use as many as needed).

NODC(I), I=1, NOTC

16I5

NODC(I): Node number of node with zero initial reactive pressure.

Card No. 34 (Read only if IGAP>0 in Card No. 32; use as many as needed).

(NG(I), GAP(NG(I)), I=1, IGAP)

5(I5, F10.3)

NG(I): Node number of node with a gap.

GAP(NG(I)): Amount of gap at node NG(I), [L].

Card No. 35 (Read only if contours are to be plotted).

JCON(I), I=1, 6 RATIO

6I1 F10.7

JCON(I) : A numeric flag indicating over which slabs the contours requested in Card No. 8, are to be plotted (Contours can only be plotted over the first 6 slabs);

JCON(I) = 1, if contours over Slab I are to be plotted;
= 0, if not.

RATIO : A factor by which the y-scale is multiplied;
RATIO=1.0 specifies x- and y-scales are equal.