COMPUTER TECHNOLOGIES FOR CONCRETE AIRFIELD PAVEMENT DESIGN

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Abstract. The purpose of the research is to develop formulas, expressions and a computer program for concrete airfield pavement design under the impact of all Airbus 380 main landing gears taking into consideration the design factor of tensile stresses at the top and bottom of a concrete slab. The top-down cracking in concrete slabs has not been directly simulated in structural analysis models used for one- and two-layer concrete airfield pavement design by the Ukrainian Standard. Empirical formulas for the calculation of top tensile stress and the coverages to failure using the criterion of top tensile stress are obtained. Computer program “Aerodrom 380” has been developed for the design of concrete airfield pavement thickness. It provides the required thickness of a concrete slab needed to support an Airbus 380 over a particular subgrade and uses the bottom and top tensile stresses as design factors. "Aerodrom 380" contains a fatigue function for determining the number of coverages to failure permissible for a concrete slab before it has top-bottom and bottom-up cracks. The results obtained with this program are compared to other solutions using the Ukrainian Standard SNiP 2.05.08–85, “LIRA-SAPR”, software and the FAARFIELD computer program. The anticipated life of a concrete airfield pavement calculated using computer program “Aerodrom 380” is about 70% of the FAARFIELD pavement life.

Keywords: concrete airfield pavement, airfield rigid pavement, design factor, aircraft, main landing gear, flexural strength, fatigue failure, top tensile stress, bottom tensile stress.

1. Introduction
In Ukraine, the conventional rigid pavement of international airports is a two-layer concrete pavement on a stabilized base. The improvement of the two-layer rigid pavement design is important, especially for pavement analysis under the impact of the main landing gears of new large wide-body aircraft such as the A380–800 (WV000–009).

The purpose of this research is to develop the formulas, expressions, and a computer program for concrete airfield pavement design under the impact of the A380–800 main landing gears, taking into consideration tensile stresses at the top and bottom of a concrete slab as the design factor.

The top-down cracking in concrete slabs has not been directly simulated in structural analysis models used for one- and two-layer concrete airfield pavement design by the Ukrainian Standard (SNiP 2.05.08–85).

2. Concrete airfield pavement design software and standards
In the Ukrainian Standard (SNiP 2.05.08–85), concrete pavement thickness design is performed by using an infinite slab model with wheel loads placed on its center. Free-edge stress equals interior stress multiplied by transition factor \( k = 1.5 \). If the PCC slab has joints, the edge stress is equal to the interior stress multiplied by transition factor \( k = 1.2 \). The Ukrainian Standard...
uses tensile stress at the bottom of a concrete slab as the design factor.

Computer program FAARFIELD (Federal Aviation Administration Rigid and Flexible Iterative Elastic Layered Design) was developed by the FAA (Federal Aviation Administration) USA. It designs the slab thickness based on the assumption of edge loading. The gear load is located either tangent or perpendicular to the slab edge, and the larger of the two stresses (reduced by 25 percent to account for load transfer through the joint) is taken as the design stress for determining the slab thickness (Guo 2013; AC 150/5320–6E). The program computes only the thickness of the concrete layer. The major features of FAARFIELD are: a 1-slab rigid pavement model, infinite subgrade model, arbitrary gear loading capability, and failure model. FAARFIELD uses tensile stress at the bottom edge of a concrete slab as a design factor (AC 150/5320–6E). Top-down cracking due to edge or corner loading is not included in the design using FAARFIELD (AC 150/5320–6E; Davis 2012).

The assessment of the impact of aircraft full main landing gears is not supported by the Ukrainian Standard (SNiP 2.05.08–85) and FAARFIELD (AC 150/5320–6E). The computer program “Aerodrom 380” uses the maximum tensile stress at the bottom and top edge of the concrete slab as the design factor. The maximum tensile stress at the bottom edge of the concrete slab (free-edge stress) equals the interior stress multiplied by transition factor $k_{d} = 1.2$ (SNiP 2.05.08–85). If the concrete slab has joints, the edge stress is equals the interior stress multiplied by transition factor $k_{d} = 1.5$ (SNiP 2.05.08–85). If the slab has joints, the joint stress factor (AC 150/5320–6E). Top-down cracking due to edge or corner loading is not included in the design using FAARFIELD (AC 150/5320–6E; Davis 2012).

The assessment of the impact of aircraft full main landing gears is not supported by the Ukrainian Standard (SNiP 2.05.08–85) and FAARFIELD (AC 150/5320–6E). The computer program “Aerodrom 380” uses the maximum tensile stress at the bottom and top edge of the concrete slab as the design factor. The maximum tensile stress at the bottom edge of the concrete slab (free-edge stress) equals the interior stress multiplied by transition factor $k_{d} = 1.2$ (SNiP 2.05.08–85). If the concrete slab has joints, the edge stress is equals the interior stress multiplied by transition factor $k_{d} = 1.5$ (SNiP 2.05.08–85). If the slab has joints, the joint stress factor (AC 150/5320–6E). Top-down cracking due to edge or corner loading is not included in the design using FAARFIELD (AC 150/5320–6E; Davis 2012).

The maximum tensile stress at the top edge of the upper concrete slab is determined using an interior loading condition.

The interior bending moment can be determined by using the following expression:

$$M_{\text{int}} = \frac{V_{\text{WG}} k_{d} \gamma_{f}}{4} \left[ 0.1154 - 0.0902 \cdot \ln \left( \frac{V_{\text{WG}} k_{d} \gamma_{f}}{4000 \cdot \pi p_{a}} \right) \right]$$

$$\left[ 0.1506 \cdot \ln \left( \frac{1.35}{l} + 0.0873 \cdot \ln \frac{1.7}{l} \right) + 0.0018 \cdot V_{\text{WG}} k_{d} \gamma_{f} e^{\frac{l}{1.7}} \right]$$

where $V_{\text{WG}}$ is the maximum vertical wing gear ground load, kN (Airbus 2014); $k_{d}$ - dynamic ratio, its value must be applied according to the Ukrainian Standard (SNiP 2.05.08–85); $\gamma_{f}$ - derating factor, its value must be applied according to the Ukrainian Standard (SNiP 2.05.08–85); $p_{a}$ - tire pressure, MPa (Airbus 2014); $l$ - radius of relative stiffness, m. The radius of the relative stiffness of a two-layer concrete pavement on a stabilized base is determined according to the Ukrainian Standard (SNiP 2.05.08–85).

The maximum tensile stress at the top edge of the upper concrete slab is determined as follows:

$$\sigma_{\text{T,up}} = \sigma_{\text{up}} \left( 0.048 \ln K_{s} + 0.457 \right)$$

where $\sigma_{\text{up}}$ is the maximum tensile stress at the bottom edge of the upper concrete slab, MPa; $K_{s}$ - subgrade ratio, MN/m^3.
The maximum bottom tensile stress can be determined by using a formula obtained according to Ukrainian Standard data (SNiP 2.05.08–85):

$$
\sigma_{bw} = \frac{0.006E_{bw}h_{bw}}{E_{bw}h_{bw}^3 + E_{bw}h_{bw}^3 + E_{sh}h_{sh}^3} \times M_{int} k \times \left[1 - 0.167 \left(0.791 - 0.141 \ln \frac{E_{bw}h_{bw}^3 + E_{bw}h_{bw}^3 + E_{sh}h_{sh}^3}{E_{sh}h_{sh}^3}\right)\right],
$$

where: $E_{bw}$ is the Young's Modulus of the upper concrete slab, MPa; $h_{bw}$ – Young's Modulus of the lower lean concrete slab, MPa; $h_{sh}$ – upper concrete slab thickness, m; $h_{lw}$ – lower lean concrete slab thickness, m; $h_{ib}$ – stabilized base thickness, m; $M_{int}$ – interior bending moment, kN·m/m; $k$ – transition factor.

The maximum tensile stress at the top edge of the lower lean concrete slab is determined as follows:

$$
\sigma_{T,bw} = \sigma_{bw} \cdot \ln(K_c + 0.439),
$$

where: $\sigma_{bw}$ is the maximum tensile stress at the bottom edge of the lower lean concrete slab, MPa; $K_c$ – grade ratio, MN/m².

The maximum bottom tensile stress is determined by using the following formula:

$$
\sigma_{bw} = \frac{0.006E_{bw}h_{bw}}{E_{bw}h_{bw}^3 + E_{bw}h_{bw}^3 + E_{sh}h_{sh}^3} \times M_{int} k \times \left[1 - 0.167 \left(0.791 - 0.141 \ln \frac{E_{bw}h_{bw}^3 + E_{bw}h_{bw}^3 + E_{sh}h_{sh}^3}{E_{sh}h_{sh}^3}\right)\right],
$$

where: $E_{bw}$ is the Young's Modulus of the lower lean concrete slab, MPa; $E_{sh}$ – Young's Modulus of the stabilized base, MPa; $h_{bw}$ – upper concrete slab thickness, m; $h_{lw}$ – lower lean concrete slab thickness, m; $h_{ib}$ – stabilized base thickness, m; $M_{int}$ – interior bending moment, kN·m/m; $k$ – transition factor.

Computer program “Aerodrom 380” uses a fatigue failure concept that is expressed in terms of a damage ratio (D). It is expressed as the ratio of applied load repetitions to allowable load repetitions. The damage ratio is thus determined by using the FAA’s CDF (cumulative damage to allowable load repetitions). The damage ratio is expressed as the maximum tensile stress at the bottom edge of the lower lean concrete slab; $\sigma_{bw}$ – the number of coverages to failure for the design factor expressed as the maximum tensile stress at the bottom edge of the lower lean concrete slab; $N$ – annual departures; $T$ – design life (20 years); $C_{bw}$ – the number of coverages to failure or the number of admissible cycles of loads for the design factor expressed as the maximum tensile stress at the top edge of the lower lean concrete slab; $P(V_{WG})$ – probability factor, similar to the FAA’s pass to coverage ratio (PCR), determined by using the HoSang method (HoSang 1975); $P_{T}$ – probability factor for the top edge, equal to 4.15. The values of probability factor $P(V_{WG})$ are calculated for all current Airbus 380 weight variants (Table 1).

The number of coverages to failure can be determined by using Stepushyn’s expression (Stepushin 2001):

$$
C = 10^{4(1-f)}
$$

where: $f$ is the degree of the relative mechanical stress level; $\sigma_{max}$ – maximum tensile stress, MPa; $\gamma_c$ – service factor; $R$ – standard concrete flexural strength measured on 28 days, MPa.

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$$

where: $E_{bw}$ is the Young's Modulus of the lower lean concrete slab, MPa; $E_{sh}$ – Young's Modulus of the stabilized base, MPa; $h_{bw}$ – upper concrete slab thickness, m; $h_{lw}$ – lower lean concrete slab thickness, m; $h_{ib}$ – stabilized base thickness, m; $M_{int}$ – interior bending moment, kN·m/m; $k$ – transition factor.

**Table 1. Probability factor $P(V_{WG})$**

| Variant (WV) | Probability factor $P(V_{WG})$ |
|--------------|--------------------------------|
| WV000        | 4.08                           |
| WV001        | 4.13                           |
| WV002        | 4.07                           |
| WV003        | 4.13                           |
| WV004        | 4.08                           |

The maximum bottom tensile stress can be determined by using a formula obtained according to Ukrainian Standard data (SNiP 2.05.08–85):

$$
\sigma_{bw} = \frac{0.006E_{bw}h_{bw}}{E_{bw}h_{bw}^3 + E_{bw}h_{bw}^3 + E_{sh}h_{sh}^3} \times M_{int} k \times \left[1 - 0.167 \left(0.791 - 0.141 \ln \frac{E_{bw}h_{bw}^3 + E_{bw}h_{bw}^3 + E_{sh}h_{sh}^3}{E_{sh}h_{sh}^3}\right)\right],
$$

where: $D_{bw}$ is the damage ratio for the design factor expressed as the maximum tensile stress at the bottom edge of the upper concrete slab; $D_{lw}$ – damage ratio for the design factor expressed as the maximum tensile stress at the top edge of the upper concrete slab; $D_{bw}$ – damage ratio for the design factor expressed as the maximum tensile stress at the bottom edge of the lower lean concrete slab; $D_{lw}$ – damage ratio for the design factor expressed as the maximum tensile stress at the top edge of the lower lean concrete slab; $N$ – annual departures; $T$ – design life (20 years); $C_{bw}$ – the number of coverages to failure or the number of admissible cycles of loads for the design factor expressed as the maximum tensile stress at the bottom edge of the upper concrete slab; $C_{T,bw}$ – the number of coverages to failure for the design factor expressed as the maximum tensile stress at the top edge of the lower lean concrete slab; $P(V_{WG})$ – probability factor, similar to the FAA’s pass to coverage ratio (PCR), determined by using the HoSang method (HoSang 1975); $P_{T}$ – probability factor for the top edge, equal to 4.15. The values of probability factor $P(V_{WG})$ are calculated for all current Airbus 380 weight variants (Table 1).

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where: $f$ is the degree of the relative mechanical stress level; $\sigma_{max}$ – maximum tensile stress, MPa; $\gamma_c$ – service factor; $R$ – standard concrete flexural strength measured on 28 days, MPa.

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$$

where: $D_{bw}$ is the damage ratio for the design factor expressed as the maximum tensile stress at the bottom edge of the upper concrete slab; $D_{lw}$ – damage ratio for the design factor expressed as the maximum tensile stress at the top edge of the upper concrete slab; $D_{lw}$ – damage ratio for the design factor expressed as the maximum tensile stress at the bottom edge of the lower lean concrete slab; $D_{lw}$ – damage ratio for the design factor expressed as the maximum tensile stress at the top edge of the lower lean concrete slab; $N$ – annual departures; $T$ – design life (20 years); $C_{bw}$ – the number of coverages to failure or the number of admissible cycles of loads for the design factor expressed as the maximum tensile stress at the bottom edge of the upper concrete slab; $C_{T,bw}$ – the number of coverages to failure for the design factor expressed as the maximum tensile stress at the top edge of the lower lean concrete slab; $P(V_{WG})$ – probability factor, similar to the FAA’s pass to coverage ratio (PCR), determined by using the HoSang method (HoSang 1975); $P_{T}$ – probability factor for the top edge, equal to 4.15. The values of probability factor $P(V_{WG})$ are calculated for all current Airbus 380 weight variants (Table 1).

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$$

where: $f$ is the degree of the relative mechanical stress level; $\sigma_{max}$ – maximum tensile stress, MPa; $\gamma_c$ – service factor; $R$ – standard concrete flexural strength measured on 28 days, MPa.
Stepushyn’s expression (8) provides a fatigue function for determining the number of admissible cycles of loads or the number of coverages to failure permissible by a concrete slab before it cracks.

Thus, the number of coverages to failure (the number of admissible cycles of loads), \( C_{B,up}, C_{T,up}, C_{B,lw} \) and \( C_{T,lw} \), is determined by using the following formulas:

\[
C_{B,up} = 10^{1.2 - 0.1 f_{B,up}},
\]

\[
f_1 = \frac{\sigma_{up}}{\gamma_c R_{up}},
\]

\[
C_{T,up} = 10^{1.2 - 0.1 f_{T,up}},
\]

\[
f_2 = \frac{\sigma_{T,up}}{0.65 \gamma_c R_{up}},
\]

\[
C_{B,lw} = 10^{1.2 - 0.1 f_{B,lw}},
\]

\[
f_3 = \frac{\sigma_{lw}}{1.28 \gamma_c R_{lw}},
\]

\[
C_{T,lw} = 10^{1.2 - 0.1 f_{T,lw}},
\]

\[
f_4 = \frac{\sigma_{T,lw}}{0.832 \gamma_c R_{lw}},
\]

where: \( \sigma_{up} \) is the maximum tensile stress at the bottom edge of the upper concrete slab, MPa; \( \sigma_{T,up} \) – maximum tensile stress at the top edge of the upper concrete slab, MPa; \( \sigma_{lw} \) – maximum tensile stress at the bottom edge of the lower lean concrete slab, MPa; \( \sigma_{T,lw} \) – maximum tensile stress at the top edge of the lower lean concrete slab, MPa; \( \gamma_c \) – service factor; \( R_{up} \) – standard concrete flexural strength of the upper concrete slab measured on 28 days, MPa; \( R_{lw} \) – standard concrete flexural strength of the lower lean concrete slab, MPa.

The damage ratios must equal 1. Computer program “Aerodrom 380” determines the maximum damage ratio for the desired conditions, and then performs the concrete slab thickness design. If the damage ratio is lower than 1, the computer program decreases the upper concrete slab thickness. If the damage ratio is more than 1, “Aerodrom 380” increases the upper concrete slab thickness. Computer program “Aerodrom 380” uses the upper concrete slab thickness in the range of 0.31–0.45 m. If the upper concrete slab thickness is greater than 0.45 m, the program calculates the pavement anticipated life, \( T_{al} \)

\[
T_{al} = U/N,
\]

where: \( U \) is the number of allowable load repetitions for the maximum damage ratio.

5. Comparing results of airfield rigid pavement analysis using “Aerodrom 380” and “LIRA-SAPR”

“LIRA-SAPR” is a general-purpose finite element program that was developed in Kyiv (Ukraine). The multiple-slab jointed rigid pavement model includes nine slabs. Two-dimensional shell finite elements are used to represent the upper and lower concrete slab of a two-layer rigid pavement and a stabilized base. The subgrade model is the Winkler foundation. The upper and lower concrete slabs are unbound layers. The nine-slab jointed two-layer concrete pavement model for the A380–800 case is shown in Figure 1.

The analysis using the the “Aerodrom 380” and “LIRA-SAPR” programs is performed for the following case: a 450-mm upper concrete slab (dimensions 7.5×7.5 m, \( E_{up} = 35300 \) MPa), 300-mm lower lean concrete slab (\( E_{lw} = 17000 \) MPa), stabilized base (\( E_{sb} = 7800 \) MPa), and Winkler foundation (40, 50 and 60 MN/m²); the design aircraft is an A380–800 WV000 with the maximum ramp weight of 562 t. The results obtained in “LIRA-SAPR” and “Aerodrom 380” are summarized in Table 2.

| Subgrade ratio MN/m³ | The maximum tensile stress at the top and bottom of the upper slab (“LIRA-SAPR”), MPa | Top to bottom ratio | The maximum tensile stress at the top and bottom of the upper slab (“Aerodrom 380”), MPa | Top to bottom ratio |
|----------------------|---------------------------------------------------------------------------------|-------------------|---------------------------------------------------------------------------------|-------------------|
|                      | Top | Bottom |                           | Top | Bottom |                           |
| 40                   | 1.92 | 3.04   | 0.63                        | 1.97 | 3.11   | 0.63                        |
| 50                   | 1.87 | 2.90   | 0.65                        | 1.89 | 2.93   | 0.65                        |
| 60                   | 1.83 | 2.79   | 0.65                        | 1.82 | 2.79   | 0.65                        |
The maximum top and bottom tensile stresses coincide in the “LIRA-SAPR” software and the “Aerodrom 380” computer program. The top to bottom tensile stress ratio increases when the subgrade ratio goes up.

6. Comparing the results of airport concrete slab thickness design using “Aerodrom 380”, SNiP 2.05.08–85 and FAARFIELD

The analysis of the results obtained by “Aerodrom 380”, SNiP 2.05.08–85 and FAARFIELD on the concrete slab thickness design and pavement anticipated life are performed for the following cases.

1. An upper concrete slab ($R_{up} = 5.76$ MPa, $E_{up} = 35300$ MPa), the service factor of which equals 0.75 (for the runway and parallel taxiway); 300-mm lower lean concrete slab ($R_{lw} = 2.09$ MPa, $E_{lw} = 17000$ MPa); 250-mm stabilized base ($E_{sb} = 4810$ MPa), and Winkler foundation (50 MN/m$^3$); the design aircraft is an A380–800 WV001 with the maximum ramp weight of 512 t, and 5000 annual departures.

2. An upper concrete slab ($R_{up} = 5.76$ MPa, $E_{up} = 35300$ MPa), the service factor of which equals 0.75 (for the parallel taxiway); 300-mm lower lean concrete slab ($R_{lw} = 2.09$ MPa, $E_{lw} = 17000$ MPa); 250-mm stabilized base ($E_{sb} = 3700$ MPa), and Winkler foundation (60 MN/m$^3$); the design aircraft is an A380–800 WV002 with the maximum ramp weight of 571 t, and 2000 annual departures.

3. An upper concrete slab ($R_{up} = 5.24$ MPa, $E_{up} = 32400$ MPa), the service factor of which equals 0.85 (for apron); 200-mm lower lean concrete slab ($R_{lw} = 2.09$ MPa, $E_{lw} = 17000$ MPa); 150-mm stabilized base ($E_{sb} = 1950$ MPa), and Winkler foundation (60 MN/m$^3$); the design aircraft is an A380–800 WV001 with the maximum ramp weight of 512 t, and 10000 annual departures.

4. An upper concrete slab ($R_{up} = 5.24$ MPa, $E_{up} = 32400$ MPa), the service factor of which equals 0.85 (for apron); 300-mm lower lean concrete slab ($R_{lw} = 2.09$ MPa, $E_{lw} = 17000$ MPa); 200-mm stabilized base ($E_{sb} = 4810$ MPa), and Winkler foundation (50 MN/m$^3$); the design aircraft is an A380–800 WV001 with the maximum ramp weight of 512 t, and 5000 annual departures.

5. An upper concrete slab ($R_{up} = 5.24$ MPa, $E_{up} = 32400$ MPa), the service factor of which equals 0.90 (for apron); 250-mm lower lean concrete slab ($R_{lw} = 2.09$ MPa, $E_{lw} = 17000$ MPa); 200-mm stabilized base ($E_{sb} = 1950$ MPa), and Winkler foundation (40 MN/m$^3$); the design aircraft is an A380–800 WV007 with the maximum ramp weight of 492 t, and 2000 annual departures.

The results obtained using SNiP 2.05.08–85, FAARFIELD and ”Aerodrom 380” are summarized in Table 3.

The upper concrete slab thickness calculated by computer program “Aerodrom 380” is greater than the slab thickness calculated by FAARFIELD. Its maximum deviation is about 5% (see Table 3).

Using “Aerodrom 380” and FAARFIELD (Table 4), a pavement anticipated life analysis was performed for the following pavements designed by using the SNiP 2.05.08–85.

1. A 450-mm upper concrete slab ($R_{up} = 5.76$ MPa, $E_{up} = 35300$ MPa), the service factor of which equals 0.75 (for the parallel taxiway); 300-mm lower lean concrete slab ($R_{lw} = 2.09$ MPa, $E_{lw} = 17000$ MPa); 250-mm stabilized base ($E_{sb} = 4810$ MPa), and Winkler foundation (60 MN/m$^3$); the design aircraft is an A380–800 WV002 with the maximum ramp weight of 571 t, and 5000 annual departures.

2. A 450-mm upper concrete slab ($R_{up} = 5.24$ MPa, $E_{up} = 32400$ MPa), the service factor of which equals 0.85 (apron); 200-mm lower lean concrete slab ($R_{lw} = 2.09$ MPa, $E_{lw} = 17000$ MPa); 150-mm stabilized base ($E_{sb} = 1950$ MPa), and Winkler foundation (60 MN/m$^3$); the design aircraft is an A380–800 WV001 with the maximum ramp weight of 512 t, and 10000 annual departures.

3. An upper concrete slab ($R_{up} = 5.24$ MPa, $E_{up} = 32400$ MPa), the service factor of which equals 0.85 (apron); 200-mm lower lean concrete slab ($R_{lw} = 2.09$ MPa, $E_{lw} = 17000$ MPa); 150-mm stabilized base ($E_{sb} = 1950$ MPa), and Winkler foundation (60 MN/m$^3$); the design aircraft is an A380–800 WV001 with the maximum ramp weight of 512 t, and 10000 annual departures.

Table 3. Comparative results of slab thickness design in FAARFIELD and ”Aerodrom 380”

| Design case | Upper concrete slab thickness, mm | Pavement life, years |
|-------------|----------------------------------|----------------------|
|             | SNiP 2.05.08–85 | FAARFIELD | Aerodrom 380 | SNiP 2.05.08–85 | FAARFIELD | Aerodrom 380 |
| 1           | 420        | 433.9 (440) | 450 | 20 | 30.4 | 20.3 |
| 2           | 400        | 408.4 (410) | 430 | 20 | 22.7 | 22.9 |
| 3           | 420        | 424.6 (430) | 440 | 20 | 26.7 | 24.7 |
| 4           | 370        | 390.9 (400) | 390 | 20 | 29.2 | 26.1 |
| 5           | 370        | 385.1 (390) | 390 | 20 | 24.7 | 23.0 |

Notes: In the FAARFIELD computer program, the upper concrete slab is modeled as a PCC overlay that is fully unbounded (its strength equals the standard concrete flexural strength measured on 28 days multiplied by the service factor); the lower lean concrete slab is modeled as a PCC slab (SCI = 40, strength value of 3.45 MPa); the stabilized base is modeled as a variable stabilized base (rigid). FAARFIELD produces an upper concrete slab (PCC overlay fully unbounded) the thickness of which must be rounded to the nearest 10 mm (AC 150/5320–6E). The rounded upper concrete slab thickness is represented in the brackets. SNiP 2.05.08–85 pavement life equals the design life. FAARFIELD pavement life is calculated for the rounded upper concrete slab thickness.
slab \( (R_{lb} = 2.09 \text{ MPa}, E_{lb} = 17000 \text{ MPa}) \); 150-mm stabilized base \( (E_{sb} = 1950 \text{ MPa}) \), and Winkler foundation \( (60 \text{ MN/m}^3) \); the design aircraft is an A380–800 WV002 with the maximum ramp weight of 571 t, and 5000 annual departures.

3. A 420-mm upper concrete slab \( (R_{up} = 5.24 \text{ MPa}, E_{up} = 32400 \text{ MPa}) \), the service factor of which equals 0.85 (apron); 200-mm lower lean concrete slab \( (R_{lw} = 2.09 \text{ MPa}, E_{lw} = 17000 \text{ MPa}) \); 150-mm stabilized base \( (E_{sb} = 1950 \text{ MPa}) \), and Winkler foundation \( (60 \text{ MN/m}^3) \); the design aircraft is an A380–800 WV001 with the maximum ramp weight of 512 t, and 10000 annual departures.

The anticipated life of a concrete airfield pavement calculated by "Aerodrom 380" is about 70% of the FAARFIELD pavement life (see Table 4).

In Table 5, the features of computer program "Aerodrom 380" are shown in comparison with the Ukrainian Standard (SNiP 2.05.08–85) and the FAARFIELD computer program.

The main benefit of the "Aerodrom 380" computer program is the design factor that allows using both maximum bottom and top tensile stresses.

7. Conclusions

The empirical formulas for the calculation of tensile stress at the top of a concrete slab and for determining the coverages to failure using the criterion of top tensile stress have been obtained.

The introduced computer program "Aerodrom 380" provides a practical approach for computing a two-layer concrete pavement under the impact of an A380 main landing gears and takes into account such factors as multiple-wheel interaction, finite slab size, and multilayer construction.

| Design factor | Design aircraft | Traffic mixture | Fatigue model |
|---------------|-----------------|-----------------|---------------|
| maximum bottom tensile stress | maximum top tensile stress | | |
| SNiP 2.05.08–85 | + | – | + | – | – |
| FAARFIELD | + | – | – | + | two-staged |
| Aerodrom 380 | + | + | + | – | one-staged |

Notes: The fatigue model of the FAARFIELD computer program is two-staged (Bin, Balbo 2014).
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