
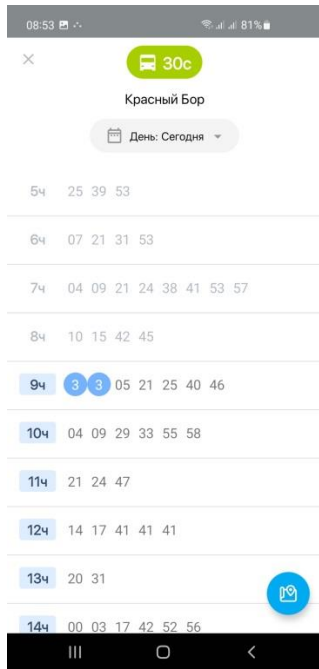
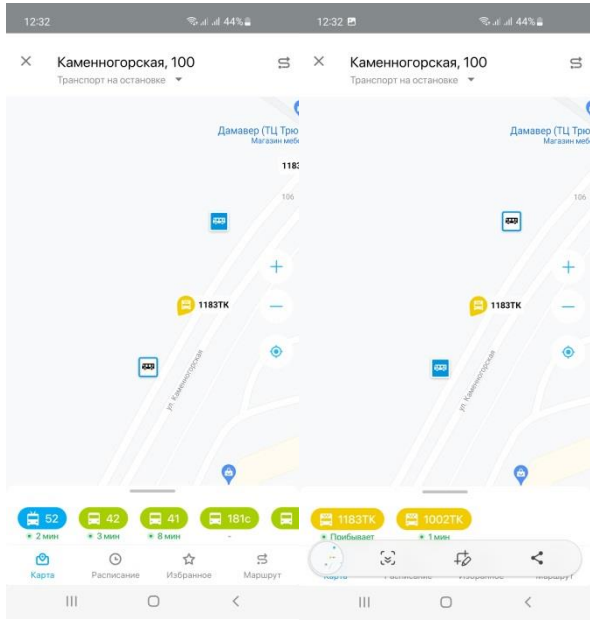
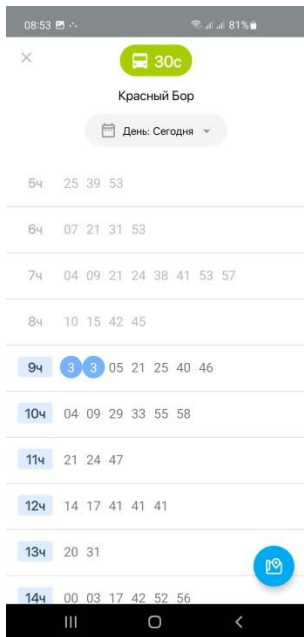
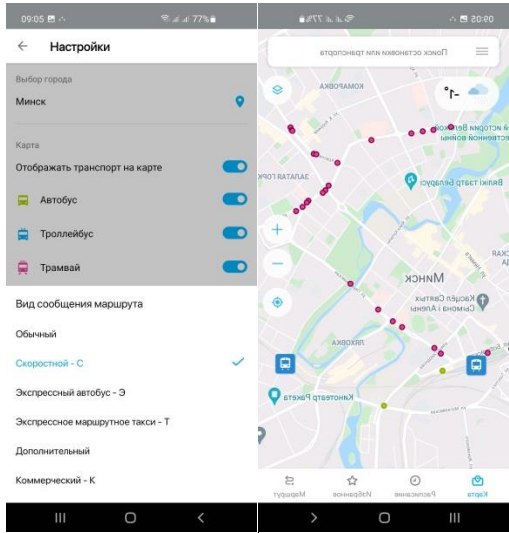


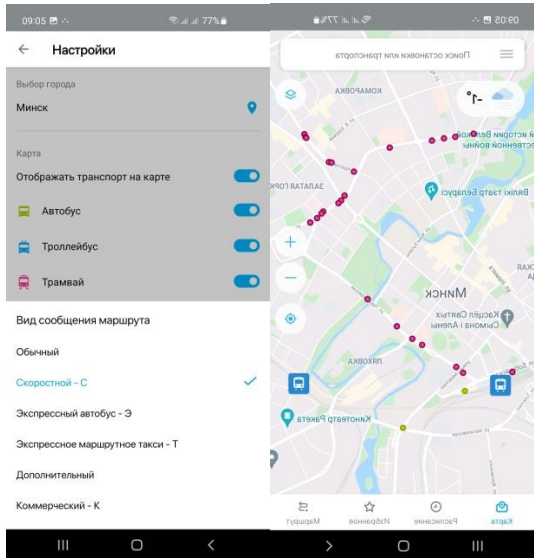
<b>ID</b>	BH-111
<b>Summary</b>	Incorrect Timetable on the first on all routes in application "Transport BY". Non-existent departures are displayed
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Timetable
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>S1 Blocker</li> <li>S2 Critical</li> <li>S3 Major</li> <li>S4 Minor</li> <li>S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>S3 Major</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>P1 High</li> <li>P2 Medium</li> <li>P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>P1 High</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>Launch the application "Transport BY"</li> <li>Go to the "Schedule" tab</li> <li>Choose bus route №30C</li> <li>Open first stop of the route</li> <li>Check the result</li> </ol>
<b>Actual result</b>	<p>Non-existent departures are displayed on Timetable on the first stop</p> 
<b>Expected result</b>	All departures are displayed correctly on Timetable on the first stop

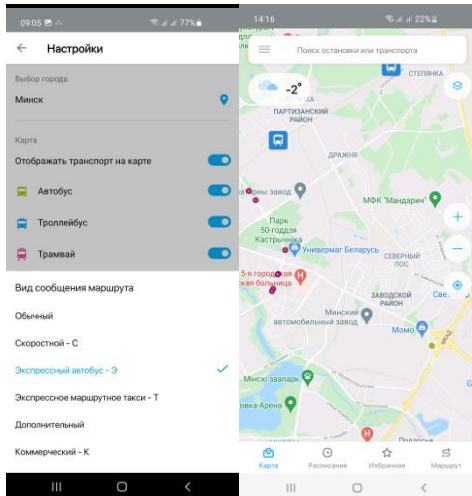
<b>ID</b>	BH-112
<b>Summary</b>	Incorrect Timetable on the last stop on all routes in application "Transport BY"
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Timetable
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>S1 Blocker</li> <li>S2 Critical</li> <li>S3 Major</li> <li>S4 Minor</li> <li>S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>S3 Major</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>P1 High</li> <li>P2 Medium</li> <li>P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>P1 High</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>Launch the application "Transport BY"</li> <li>Go to the "Schedule" tab</li> <li>Choose bus route №30C</li> <li>Open first stop of the route</li> <li>Check the result</li> </ol>
<b>Actual result</b>	<p>Non-existent departures are displayed on Timetable on the last stop</p> 
<b>Expected result</b>	All departures are displayed correctly on Timetable on the last stop

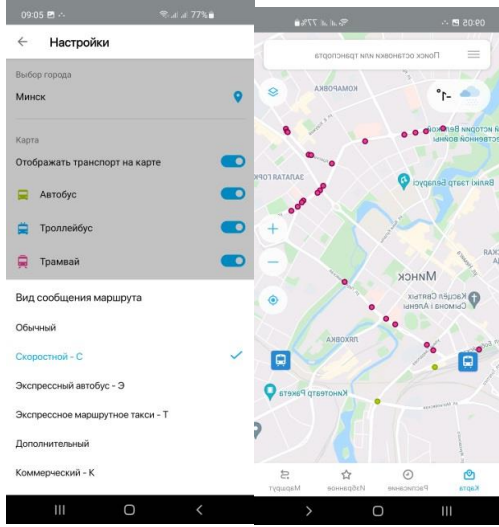
<b>ID</b>	BH-113
<b>Summary</b>	Bus stops are displayed twice, separately for buses and trolley buses and separately for express buses in application "Transport BY"
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Map
<b>Version</b>	v.1.0
<b>Severity:</b>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	
<b>Priority</b>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Go to the map</li> <li>3. Find stop "Kamennogorskaya, 100"</li> <li>4. Check the result</li> </ol> 
<b>Actual result</b>	Bus stop "Kamennogorskaya, 100" is displayed twice separately for buses and trolley buses and separately for express buses on the way to DS «Suharevo-5»
<b>Expected result</b>	Bus stop "Kamennogorskaya, 100" is displayed once

<b>ID</b>	BH-114
<b>Summary</b>	Minutes from :00 to :09 of the next departure in Timetable are displayed incorrectly
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Tab “Settings”
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Go to the “Schedule” tab</li> <li>3. Choose bus route №30C</li> <li>4. Open first stop of the route</li> <li>5. Check the result</li> </ol>
<b>Actual result</b>	<p>Minutes from :00 to :09 of the next departure are displayed incorrectly. Departure on 9:03 is displayed as 9:3</p> 
<b>Expected result</b>	Departure on 9:03 is displayed as 9:03

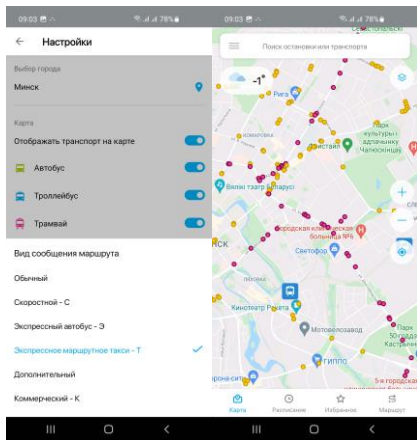
<b>ID</b>	BH-115
<b>Summary</b>	High-speed urban routes are not displayed on the map in Minsk in case of setting checkbox near the type of route “High-speed” (“Skorostnoi”)
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Tab “Settings”
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>• P2 Medium</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Go to the “Settings” tab</li> <li>3. Choose tab “Type of the communications of the route” (“Vid soobschenia marshruta”)</li> <li>4. Set the checkbox near the type of route “High-speed” (“Skorostnoi”)</li> <li>5. Go back to the map</li> <li>6. Check the result</li> </ol>
<b>Actual result</b>	<p>High-speed urban routes are not displayed on the map in Minsk in case of setting checkbox near the type of route “High-speed” (“Skorostnoi”). Only suburban high-speed routes are displayed</p> 
<b>Expected result</b>	High-speed urban and suburban routes are not displayed on the map in Minsk in case of setting checkbox near the type of route “High-speed” (“Skorostnoi”)

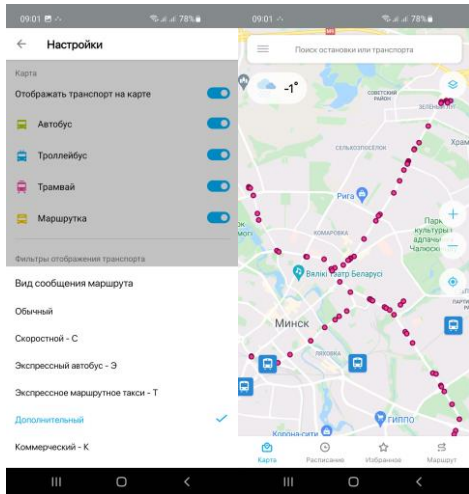
<b>ID</b>	BH-116
<b>Summary</b>	Trams displayed as high-speed routes on the map in Minsk in case of setting checkbox near the type of route “High-speed” (“Skorostnoi”)
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Tab “Settings”
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Go to the “Settings” tab</li> <li>3. Choose tab “Type of the communications of the route” (“Vid soobschenia marshruta”)</li> <li>4. Set the checkbox near the type of route “High-speed” (“Skorostnoi”)</li> <li>5. Go back to the map</li> <li>6. Check the result</li> </ol>
<b>Actual result</b>	<p>Trams displayed as high-speed routes on the map in Minsk in case of setting checkbox near the type of route “High-speed” (“Skorostnoi”)</p> 
<b>Expected result</b>	Trams are not displayed as high-speed routes on the map in Minsk in case of setting checkbox near the type of route “High-speed” (“Skorostnoi”)

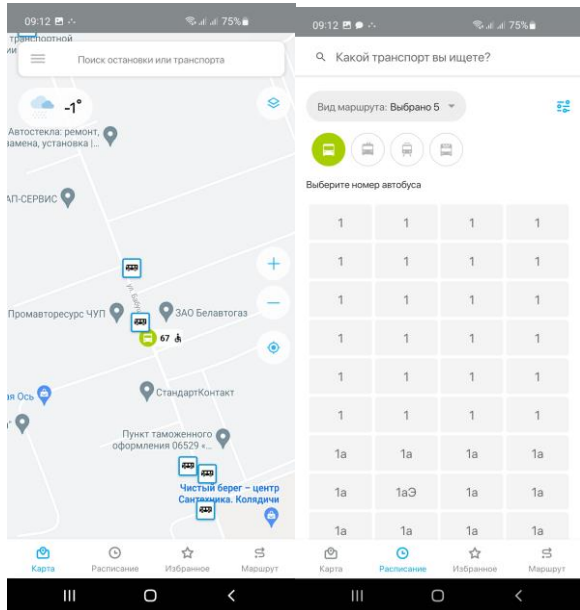
<b>ID</b>	BH-117
<b>Summary</b>	Express urban buses are not displayed on the map in Minsk in case of setting checkbox near the type of route “Express bus” (“Expressnyi avtobus”)
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Tab “Settings”
<b>Version</b>	v.1.0
<b>Severity:</b>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	
<b>Priority</b>	<ul style="list-style-type: none"> <li>• P2 Medium</li> </ul>
<ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Go to the “Settings” tab</li> <li>3. Choose tab “Type of the communications of the route” (“Vid soobschenia marshruta”)</li> <li>4. Set the checkbox near the type of route “Express bus” (“Expressnyi avtobus”)</li> <li>5. Go back to the map</li> <li>6. Check the result</li> </ol>
<b>Actual result</b>	<p>Express urban buses are not displayed on the map in Minsk in case of setting checkbox near the type of route “Express bus” (“Expressnyi avtobus”). Only suburban express buses are displayed on the map</p> 
<b>Expected result</b>	Express urban and suburban buses are displayed on the map in Minsk in case of setting checkbox near the type of route “Express bus” (“Expressnyi avtobus”)

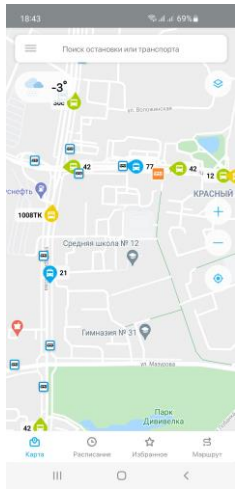
<b>ID</b>	BH-118
<b>Summary</b>	Trams displayed as express buses on the map in Minsk in case of setting checkbox near the type of route “Express bus” (“Expressnyi avtobus”)
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Tab “Settings”
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Go to the “Settings” tab</li> <li>3. Choose tab “Type of the communications of the route” (“Vid soobschenia marshruta”)</li> <li>4. Set the checkbox near the type of route “Express bus” (“Expressnyi avtobus”)</li> <li>5. Go back to the map</li> <li>6. Check the result</li> </ol>
<b>Actual result</b>	<p>Trams displayed as express buses on the map in Minsk in case of setting checkbox near the type of route “Express bus” (“Expressnyi avtobus”)</p> 
<b>Expected result</b>	Trams are not displayed as express buses on the map in Minsk in case of setting checkbox near the type of route Express bus” (“Expressnyi avtobus”)



<b>ID</b>	BH-119
<b>Summary</b>	Trams displayed as express buses on the map in Minsk in case of setting checkbox near the type of route “Express shuttle taxi” (“Expressnoe marshrutnoe taksi”)
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Tab “Settings”
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Go to the “Settings” tab</li> <li>3. Choose tab “Type of the communications of the route” (“Vid soobschenia marshruta”)</li> <li>4. Set the checkbox near the type of route “Express shuttle taxi” (“Expressnoe marshrutnoe taksi”)</li> <li>5. Go back to the map</li> <li>6. Check the result</li> </ol>
<b>Actual result</b>	<p>Trams displayed Express shuttle taxi on the map in Minsk in case of setting checkbox near the type of route “Express shuttle taxi” (“Expressnoe marshrutnoe taksi”)</p> 
<b>Expected result</b>	Trams are not displayed as Express shuttle taxi on the map in Minsk in case of setting checkbox near the type of route “Express shuttle taxi” (“Expressnoe marshrutnoe taksi”)

<b>ID</b>	BH-118
<b>Summary</b>	Trams displayed as express buses on the map in Minsk in case of setting checkbox near the type of route “Additional” (“Dopolnitelnyi”)
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Tab “Settings”
<b>Version</b>	v.1.0
<b>Severity:</b>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	
<b>Priority</b>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Go to the “Settings” tab</li> <li>3. Choose tab “Type of the communications of the route” (“Vid soobschenia marshruta”)</li> <li>4. Set the checkbox near the type of route “Additional” (“Dopolnitelnyi”)</li> <li>5. Go back to the map</li> <li>6. Check the result</li> </ol>
<b>Actual result</b>	<p>Trams displayed as additional on the map in Minsk in case of setting checkbox near the type of route “Additional” (“Dopolnitelnyi”)</p> 
<b>Expected result</b>	Trams are not displayed as additional on the map in Minsk in case of setting checkbox near the type of route “Additional” (“Dopolnitelnyi”)

<b>ID</b>	BH-121
<b>Summary</b>	The same bus numbers with different routes from different cities are displayed on Timetable
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Timetable
<b>Version</b>	v.1.0
<b>Severity:</b>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	
<b>Priority</b>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Open the map on Promzona Kolyadichi, Babushkina street.</li> <li>3. Open the "Schedule" tab</li> <li>4. Check the result</li> </ol>
<b>Actual result</b>	<p>The same bus numbers with different routes from different cities are displayed on Timetable</p> 
<b>Expected result</b>	One bus number is displayed in one city on Timetable

<b>ID</b>	BH-122
<b>Summary</b>	Designation of a person in a wheelchair is not displayed on all buses and trolley buses where it has to be
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Map
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Open the map</li> <li>3. Choose bus route №21</li> <li>4. Check the result</li> </ol>
<b>Actual result</b>	<p>Designation of a person in a wheelchair is not displayed on all buses and trolley buses where it has to be . All trolley buses on the route №21 have Kneeling system, place for wheelchair ramp</p> 
<b>Expected result</b>	Designation of a person in a wheelchair is displayed on trolley buses of the route №21

<b>ID</b>	BH-123
<b>Summary</b>	Application crashes after zoom in and zoom out the map few time
<b>Project</b>	BH (BH)
<b>Created date</b>	26.01.2022
<b>Component</b>	Map
<b>Version</b>	v.1.0
<b>Severity:</b> <ul style="list-style-type: none"> <li>• S1 Blocker</li> <li>• S2 Critical</li> <li>• S3 Major</li> <li>• S4 Minor</li> <li>• S5 Trivial</li> </ul>	<ul style="list-style-type: none"> <li>• S3 Major</li> </ul>
<b>Priority</b> <ul style="list-style-type: none"> <li>• P1 High</li> <li>• P2 Medium</li> <li>• P3 Low</li> </ul>	<ul style="list-style-type: none"> <li>• P1 High</li> </ul>
<b>Status</b>	New
<b>Author</b>	Sergei Dudarev
<b>Assigned to</b>	Alexander Alexandrov
<b>Steps to reproduce</b>	<p>Preparations: Install the application "Transport BY" on Samsung Galaxy S10 on Android 12.</p> <ol style="list-style-type: none"> <li>1. Launch the application "Transport BY"</li> <li>2. Open the map tab</li> <li>3. Zoom in and zoom out few time</li> <li>4. Check the result</li> </ol>
<b>Actual result</b>	<p>Application crashes after zoom in and zoom out the map few time</p> <p>2022-01-31 19:16:24.295 1896-1896/? E/HBD: b SVoice is not found :  android.content.pm.PackageManager\$NameNotFoundException: com.samsung.android.svoiceime  at android.app.ApplicationPackageManager.getApplicationInfoAsUser(ApplicationPackageManager.java:536)  at android.app.ApplicationPackageManager.getApplicationInfo(ApplicationPackageManager.java:489)  at com.samsung.android.honeyboard.friends.b.a.c.b(SourceFile:91)  at com.samsung.android.honeyboard.friends.b.a.c.b.a(SourceFile:84)  at com.samsung.android.honeyboard.friends.b.c.i(SourceFile:47)  at com.samsung.android.honeyboard.friends.b.c.b(SourceFile:149)  at com.samsung.android.honeyboard.friends.b.a.f(SourceFile:86)  at com.samsung.android.honeyboard.friends.b.a.u(SourceFile:72)  at com.samsung.android.honeyboard.friends.b.a.s(SourceFile:59)  at com.samsung.android.honeyboard.friends.b.a.&lt;init&gt;(SourceFile:49)  at com.samsung.android.honeyboard.l.a.a\$8.a(SourceFile:80)  at com.samsung.android.honeyboard.l.a.a\$8.invoke(Unknown Source:4)  at org.koin.b.d.a.b(SourceFile:54)  at org.koin.b.d.e.a(SourceFile:40)  at org.koin.b.b.a.a(SourceFile:70)  at org.koin.b.j.a.a(SourceFile:165)  at org.koin.b.j.a.a(SourceFile:128)  at com.samsung.android.honeyboard.friends.b.b\$a.invoke(SourceFile:327)  at kotlin.SynchronizedLazyImpl.getValue(SourceFile:74)  at com.samsung.android.honeyboard.friends.b.b.E(Unknown Source:2)  at com.samsung.android.honeyboard.friends.b.b.H(SourceFile:65)  at com.samsung.android.honeyboard.friends.b.b.&lt;init&gt;(SourceFile:21)  at com.samsung.android.honeyboard.b.c.&lt;init&gt;(SourceFile:77)  at com.samsung.android.honeyboard.l.a.a\$3.a(SourceFile:73)  at com.samsung.android.honeyboard.l.a.a\$3.invoke(Unknown Source:4)  at org.koin.b.d.a.b(SourceFile:54)  at org.koin.b.d.e.a(SourceFile:40)  at org.koin.b.b.a.a(SourceFile:70)  at org.koin.b.j.a.a(SourceFile:165)  at org.koin.b.j.a.a(SourceFile:128)  at com.samsung.android.honeyboard.e.b.k_(SourceFile:167)  at com.samsung.android.honeyboard.common.f.a.k_(SourceFile:16)  at com.samsung.android.honeyboard.service.HoneyBoardService.onCreate(SourceFile:244)  at android.app.ActivityThread.handleCreateService(ActivityThread.java:4936)  at android.app.ActivityThread.access\$1900(ActivityThread.java:310)  at android.app.ActivityThread\$H.handleMessage(ActivityThread.java:2296)</p>

	<pre> at android.os.Handler.dispatchMessage(Handler.java:106) at android.os.Looper.loopOnce(Looper.java:226) at android.os.Looper.loop(Looper.java:313) at android.app.ActivityThread.main(ActivityThread.java:8633) at java.lang.reflect.Method.invoke(Native Method) at com.android.internal.os.RuntimeInit\$MethodAndArgsCaller.run(RuntimeInit.java:567) at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:1133)  2022-01-31 19:16:30.252 946-7044/? E/JavaBinder: *** Uncaught remote exception! (Exceptions are not yet supported across processes.) java.lang.RuntimeException: android.os.RemoteException: Couldn't get targetSdkVersion for package com.android.accelerometergraph at android.os.Parcel.writeException(Parcel.java:2222) at android.os.Binder.execTransactInternal(Binder.java:1239) at android.os.Binder.execTransact(Binder.java:1179) Caused by: android.os.RemoteException: Couldn't get targetSdkVersion for package com.android.accelerometergraph at com.android.server.pm.PackageManagerService\$PackageManagerNative.getTargetSdkVersionForPackage(PackageMana gerService.java:32555) at android.content.pm.IPackageManagerNative\$Stub.onTransact(IPackageManagerNative.java:297) at android.os.Binder.execTransactInternal(Binder.java:1220) at android.os.Binder.execTransact(Binder.java:1179)  2022-01-31 19:16:31.280 3151-3585/? E/GmsCoreLogger: Filename format cbgd: SMALL at a.d(:com.google.android.gms@214815044@21.48.15 (190400-414534850):0) at ajmu.e(:com.google.android.gms@214815044@21.48.15 (190400-414534850):2) at ajmu.d(:com.google.android.gms@214815044@21.48.15 (190400-414534850):0) at ajit.run(:com.google.android.gms@214815044@21.48.15 (190400-414534850):6) at voi.c(:com.google.android.gms@214815044@21.48.15 (190400-414534850):6) at voi.run(:com.google.android.gms@214815044@21.48.15 (190400-414534850):7) at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1167) at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:641) at vuh.run(:com.google.android.gms@214815044@21.48.15 (190400-414534850):0) at java.lang.Thread.run(Thread.java:920)  2022-01-31 19:16:34.220 3468-3647/? E/fb4a.CaptivePortalLocalProber: Failed to perform Social Wi-Fi probe (captivePortalTargetUrl: https://facebook.com/wifiath/login/) java.lang.IllegalStateException: Failed to get connected Wi-Fi network at X.3LT.A00(:317) at X.2ty.probe(:65) at com.facebook.socialwifi.detection.SocialWifiDetectionManager.getSocialWifiState(:52) at X.2tw.run(:7) at X.14V.run(:2) at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1167) at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:641) at X.14o.run(:3) at X.14w.run(:14) at java.lang.Thread.run(Thread.java:920)  2022-01-31 19:16:38.984 4208-4246/? E/RiskyStartupConfig: Failed to read risky config, some values left unset java.io.FileNotFoundException: /data/user/0/com.facebook.orca/files/risky_startup_config: open failed: ENOENT (No such file or directory) at libcore.io.IoBridge.open(IoBridge.java:575) at java.io.FileInputStream.&lt;init&gt;(FileInputStream.java:160) at X.0RW.A00(:48) at X.0RV.&lt;init&gt;(:9) at com.facebook.messenger.app.MessengerApplication.A05(:724) at X.0Pc.APH(:5) at X.0QG.run(:15) Caused by: android.system.ErrnoException: open failed: ENOENT (No such file or directory) at libcore.io.Linux.open(Native Method) at libcore.io.ForwardingOs.open(ForwardingOs.java:567) at libcore.io.BlockGuardOs.open(BlockGuardOs.java:273) at libcore.io.ForwardingOs.open(ForwardingOs.java:567) at android.app.ActivityThread\$AndroidOs.open(ActivityThread.java:8493) at libcore.io.IoBridge.open(IoBridge.java:561) at java.io.FileInputStream.&lt;init&gt;(FileInputStream.java:160) at X.0RW.A00(:48) at X.0RV.&lt;init&gt;(:9) at com.facebook.messenger.app.MessengerApplication.A05(:724) at X.0Pc.APH(:5) at X.0QG.run(:15) </pre>
<b>Expected result</b>	Application continue to work