

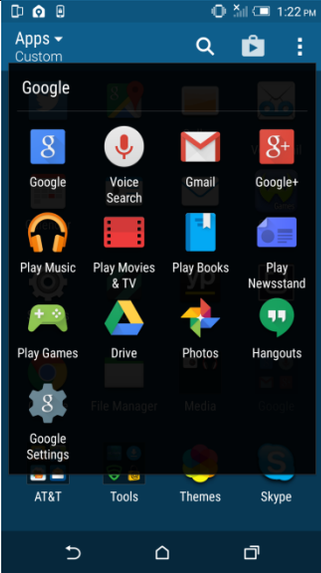
EXHIBIT 9A

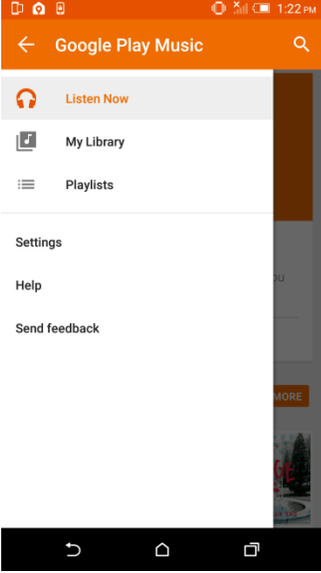
EXHIBIT 9A

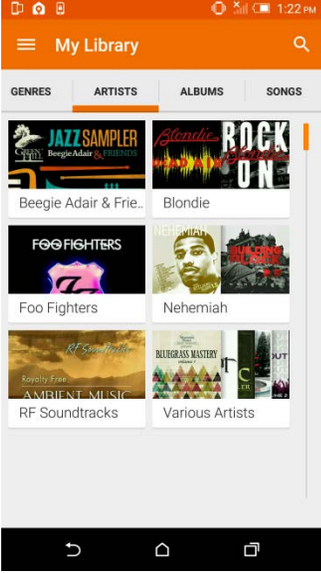
CLAIM CHART DEMONSTRATING HTC’S PRACTICE OF U.S. PATENT NO. 6,928,433

The HTC One M9 is imported and sold with the Android operating system and the Google Play Music application (Version 5.7.1788Q.1634597) preinstalled. All of the accused HTC devices that are imported and sold with the Android operating system and the Play Music application pre-installed infringe the claims of U.S. Patent No. 6,928,433 set forth below.

’433 Claims	HTC One M9
<p>1. A method of selecting at least one track from a plurality of tracks stored in a computer-readable medium of a portable media player configured to present sequentially a first, second, and third display screen on the display of the media player, the plurality of tracks accessed according to a hierarchy, the hierarchy having a plurality of categories, subcategories, and items respectively in a first, second, and third level of the hierarchy, the method comprising:</p>	<p>[NOT ASSERTED – CHARTED FOR PURPOSES OF DEPENDENT CLAIMS]</p> <p>To the extent that the preamble is construed to be a limitation to the claim, the HTC One M9 is operable to perform a method of selecting at least one track from a plurality of tracks stored in a computer-readable medium of a portable media player configured to present sequentially a first, second, and third display screen on the display of the media player, the plurality of tracks accessed according to a hierarchy, the hierarchy having a plurality of categories, subcategories, and items respectively in a first, second, and third level of the hierarchy.</p> <p>The HTC One M9 is imported and sold with the Google Play Music application pre-installed, which is operable to access the plurality of tracks according to a hierarchy. The HTC One M9 is configured to present sequentially a first display screen (showing categories such as “Albums,” “Artists,” and “Genres”); a second display screen (depending on the selected category, showing a listing of subcategories such as albums, artists, or genres represented in the music tracks stored on the HTC One M9); and a third display screen (showing a listing of tracks corresponding to the selection made on the second display screen).</p> <p>The following three screenshots demonstrate a navigation through a first, second, and third display screens respectively.</p>

'433 Claims	HTC One M9
	 <p>Fig. 1 – Selecting the “Play Music” icon launches the preinstalled “Play Music” application.</p>

'433 Claims	HTC One M9
	 <p>Fig. 2 – The music app has two modes: “Listen Now” and “My Library.” The “My Library” mode permits a user to navigate through music stored on the device.</p>

'433 Claims	HTC One M9
	 <p>Fig. 3 – After selecting “My Library,” the first display screen displays categories, including “Albums,” “Artists,” and “Genres.”</p>

'433 Claims

HTC One M9

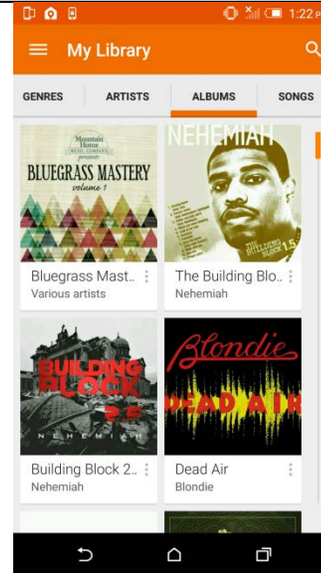
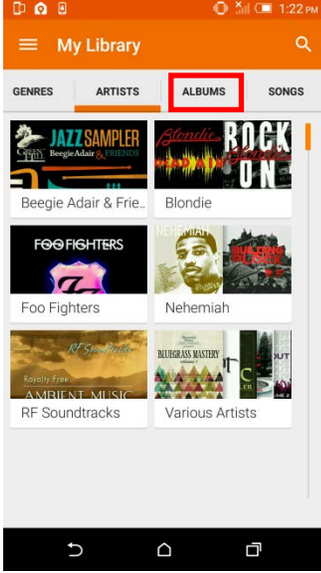
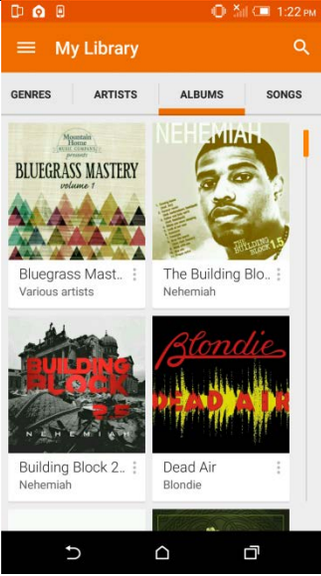
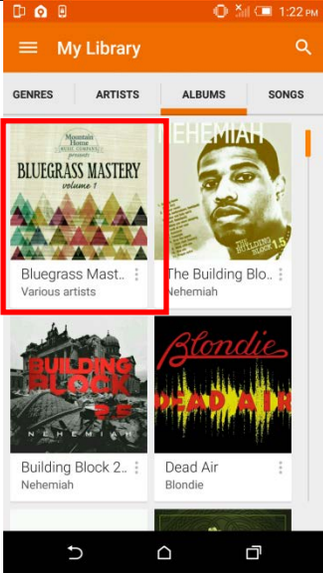


Fig. 4 – After selecting “Albums,” the second display screen displays albums stored on the device.

'433 Claims	HTC One M9
	 <p>Fig. 5 – After selecting an album, the third display screen displays tracks stored on the device associated with the selected album.</p>
(a) selecting a category in the first display screen of the portable media player;	<p>The HTC One M9 is operable to perform the step of selecting a category in the first display screen of the portable media player.</p> <p>The pre-installed Play Music application on the HTC One M9 allows a user to select a category in the first display screen. The category options include “Genres,” “Artists,” “Albums,” and “Songs.”</p>

'433 Claims	HTC One M9
	 <p>Fig. 6 – In this example, the category “Albums” is selected.</p>
(b) displaying the subcategories belonging to the selected category in a listing presented in the second display screen;	<p>The HTC One M9 is operable to perform the step of displaying the subcategories belonging to the selected category in a listing presented in the second display screen.</p> <p>The pre-installed Play Music application on the HTC One M9 displays the corresponding subcategories in a second display screen when a user selects one of the categories in the first display screen. For example, if the user selects the “Albums” category in the first display screen, the Music application displays a second display screen containing album names.</p>

'433 Claims	HTC One M9
	 <p>Fig. 7 – After selecting “Albums,” the second display screen displays albums stored on the device.</p>
(c) selecting a subcategory in the second display screen;	<p>The HTC One M9 is operable to perform the step of selecting a subcategory in the second display screen.</p> <p>The pre-installed Play Music application on the HTC One M9 allows a user to select a subcategory in the second display screen. For example, if the user selected the “Albums” category in the first display screen, a user can select an album from the albums displayed on the second display screen.</p>

'433 Claims	HTC One M9
	 <p>Fig. 8 – In this example, the album “Bluegrass Mastery Vol. 1” is selected from this list of albums.</p>
<p>(d) displaying the items belonging to the selected subcategory in a listing presented in the third display screen; and</p>	<p>The HTC One M9 is operable to perform the step of displaying the items belonging to the selected subcategory in a listing presented in the third display screen.</p> <p>The pre-installed Play Music application on the HTC One M9 displays the corresponding items in a third display screen when a user selects one of the subcategories in the second display screen. For example, if a user selects the “Bluegrass Mastery Vol. 1” album in the second display screen, the Music application displays a third display screen containing the music tracks stored on the HTC One M9 belonging to the selected album.</p>

'433 Claims	HTC One M9
	 <p>Fig. 9 – After selecting an album, the third display screen displays tracks on the device associated with the selected album.</p>
<p>(e) accessing at least one track based on a selection made in one of the display screens.</p>	<p>The HTC One M9 is operable to perform the step of accessing at least one track based on a selection made in one of the display screens.</p> <p>The pre-installed Play Music application on the HTC One M9 will access a track, for example playing a track based on a selection made in one of the display screens. For example, when the user selects the track “Mystery Train” on the third display screen, the “Mystery Train” track begins playing.</p>

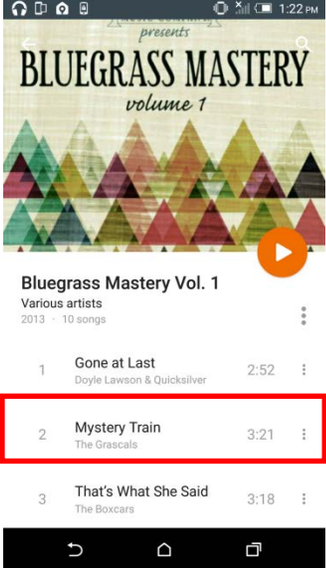
'433 Claims	HTC One M9
	 <p>The screenshot shows the music player interface on an HTC One M9. At the top, the status bar displays the time as 1:22 PM. The album cover for 'Bluegrass Mastery volume 1' is shown, featuring a colorful geometric pattern of triangles. Below the cover, the album title 'Bluegrass Mastery Vol. 1' is displayed, along with 'Various artists', '2013', and '10 songs'. A list of tracks is shown below:</p> <ul style="list-style-type: none">1 Gone at Last (Doyle Lawson & Quicksilver) 2:522 Mystery Train (The Grascals) 3:213 That's What She Said (The Boxcars) 3:18 <p>The track 'Mystery Train' is highlighted with a red rectangular box. A play button is visible on the album cover. At the bottom, the Android navigation bar is visible with back, home, and recent apps icons.</p>

Fig. 10 – Selecting the “Mystery Train” track results in playing the selected track.

'433 Claims	HTC One M9
	 <p>The screenshot shows the Play Music app interface on an HTC One M9. At the top, the status bar displays the time as 1:22 PM. The main screen features the album cover for 'Bluegrass Mastery volume 1' by Various artists, released in 2013 with 10 songs. Below the cover, two tracks are listed: 'Gone at Last' by Doyle Lawson & Quicksilver (2:52) and 'Mystery Train' by The Grascals (3:21). A large orange play button is overlaid on the album cover. At the bottom, a playback bar shows 'Mystery Train' by The Grascals is currently playing, with a pause button.</p> <p>Fig. 11 – Once selected, the track “Mystery Train” begins playing.</p>
<p>2. The method of selecting a track as recited in claim 1 wherein the accessing at least one track comprises selecting a subcategory in the second display screen and playing a plurality of tracks associated with the selected category.</p>	<p>The HTC One M9 is operable to perform the step of accessing at least one track by selecting a subcategory in the second display screen and playing a plurality of tracks associated with the selected category.</p> <p>After selecting a subcategory from the second screen, the pre-installed Play Music application on the HTC One M9 is operable to play a plurality of tracks associated with the selected category. For example, the HTC One M9 allows a user to tap the three vertical dots in the bottom right corner of an album to bring up a menu of actions to be performed related to the album. The HTC One M9 then allows a user to then tap the “Shuffle” button to add the tracks of that album in a random order to the active queue list of songs that is currently being played. The tracks added to the active queue list of songs that is currently being played will play sequentially.</p> <p>See discussion for claim 1.</p>

'433 Claims

HTC One M9

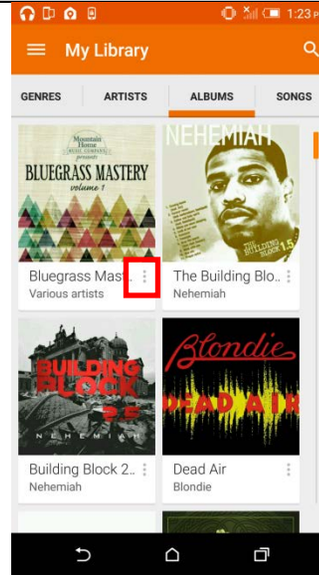


Fig. 12 – On the second display screen, tapping the three vertical dots on the bottom right corner of an album presents the user with several options including “Shuffle.”

'433 Claims

HTC One M9

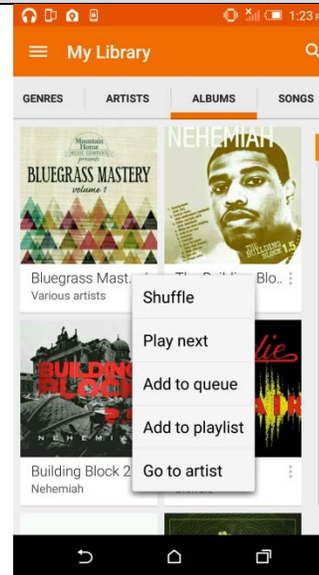


Fig. 13 – After tapping the three vertical dots on the bottom right corner of the album “Bluegrass Mastery Vol. 1,” the user is presented with multiple options including “Shuffle.”

'433 Claims

HTC One M9

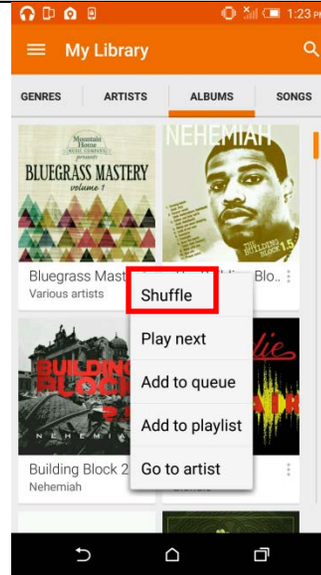
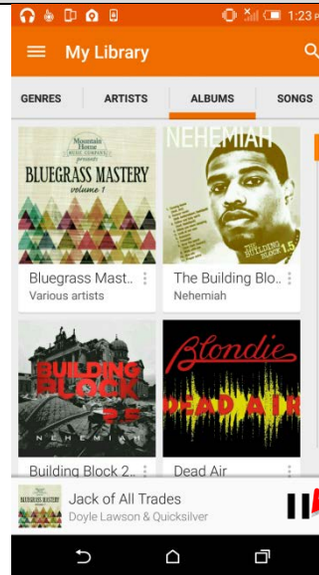


Fig. 14 – “Shuffle” is selected.



Track begins to play.

Fig. 15 – All of the tracks from the Album have been added to the queue. The first of the randomized tracks from the album begins to play.

'433 Claims

HTC One M9

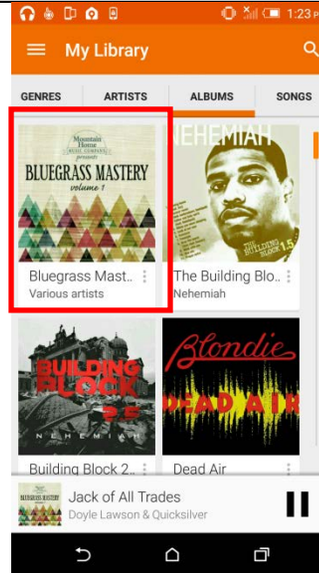


Fig. 16 – The same album is then tapped.

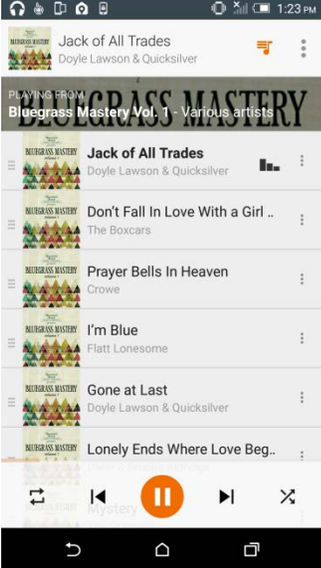
'433 Claims	HTC One M9
	 <p>The screenshot shows the music player interface on an HTC One M9. At the top, the status bar displays the time as 1:23 PM. The album cover for 'Bluegrass Mastery volume 1' is shown, featuring a colorful geometric pattern of triangles. Below the cover, the album title 'Bluegrass Mastery Vol. 1' and 'Various artists' are listed. A list of tracks is displayed: '1 Gone at Last' (Doyle Lawson & Quicksilver, 2:52), '2 Mystery Train' (The Grascals, 3:21), and '3 That's What She Said' (3:18). At the bottom, the current track 'Jack of All Trades' by Doyle Lawson & Quicksilver is shown with a play/pause button.</p>

Fig. 17 – The third display screen displays the tracks from the album.

'433 Claims	HTC One M9
	 <p>The screenshot shows the music player interface on an HTC One M9. At the top, the album cover for 'BLUEGRASS MASTERY volume 1' is displayed. Below the cover, the album title 'Bluegrass Mastery Vol. 1' and 'Various artists' are shown. A list of tracks follows: '1 Gone at Last' (Doyle Lawson & Quicksilver, 2:52), '2 Mystery Train' (The Grascals, 3:21), '3 That's What She Said' (2:18), and '4 Jack of All Trades' (Doyle Lawson & Quicksilver). The 'Jack of All Trades' track is highlighted with a red box, and a play button is visible next to it. The bottom of the screen shows the standard Android navigation bar.</p>

Fig. 18 – All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims	HTC One M9
	 <p>Fig. 19 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.</p>

'433 Claims	HTC One M9
	 <p>Fig. 20 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
<p>3. The method of selecting a track as recited in claim 1 wherein the accessing at least one track comprises selecting a subcategory and adding the tracks associated with the selected subcategory to a playlist.</p>	<p>The HTC One M9 is operable to perform the step of accessing at least one track by selecting a subcategory and adding the tracks associated with the selected subcategory to a playlist.</p> <p>After selecting a subcategory from the second screen, the pre-installed Play Music application on the HTC One M9 is operable to add a plurality of tracks associated with the selected category to a playlist. For example, the HTC One M9 allows a user to tap the three vertical dots in the bottom right corner of an album to bring up a menu of actions to be performed related to the album. The HTC One M9 then allows a user to then tap the “Shuffle” button to add the tracks of that album in a random order to the active queue list of currently playing music.</p> <p>See discussion for claims 1 and 2.</p>

'433 Claims

HTC One M9

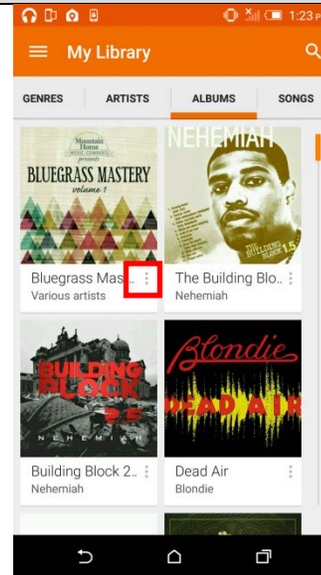


Fig. 21 – On the second display screen, tapping the three vertical dots on the bottom right corner of an album presents the user with several options including “Shuffle.”

'433 Claims

HTC One M9

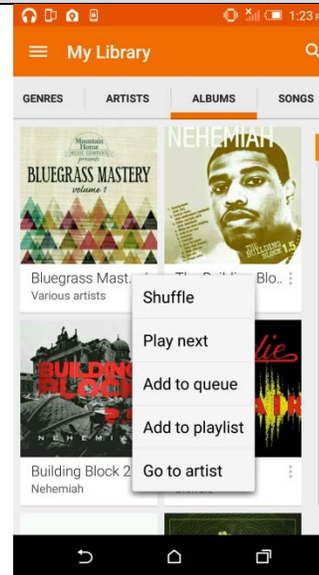


Fig. 22 – After tapping the three vertical dots on the bottom right corner of the album “Bluegrass Mastery Vol. 1,” the user is presented with multiple options including “Shuffle.”

'433 Claims

HTC One M9

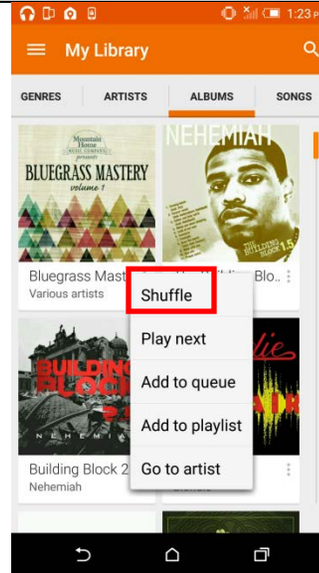
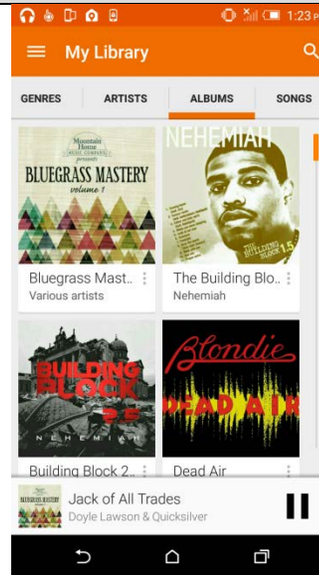


Fig. 23 – “Shuffle” is selected.



Track begins to play.

Fig. 24 – All of the tracks from the Album have been added to the queue. The first of the randomized tracks from the album begins to play.

'433 Claims

HTC One M9

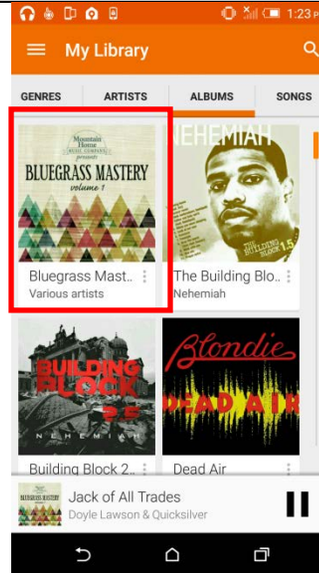


Fig. 25 – The same album is then tapped.

'433 Claims	HTC One M9
	 <p>The screenshot shows the music player interface on an HTC One M9. At the top, the status bar displays the time as 1:23 PM. The album cover for 'Bluegrass Mastery volume 1' is shown, featuring a colorful geometric pattern of triangles. Below the cover, the album title 'Bluegrass Mastery Vol. 1' and 'Various artists' are listed, along with the year '2013' and '10 songs'. A list of tracks is displayed: '1 Gone at Last' by Doyle Lawson & Quicksilver (2:52), '2 Mystery Train' by The Grascals (3:21), and '3 That's What She Said' (3:18). At the bottom, the current track 'Jack of All Trades' by Doyle Lawson & Quicksilver is shown with a play/pause button.</p>

Fig. 26 – The third display screen displays the tracks from the album.

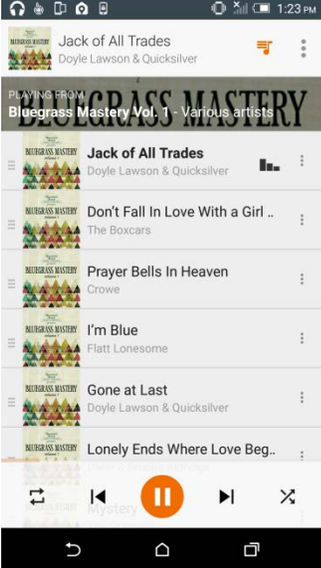
'433 Claims

HTC One M9



Fig. 27 – All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims	HTC One M9
	 <p>Fig. 28 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.</p>

'433 Claims	HTC One M9
	 <p>Fig. 29 – The queue shows that all of the tracks from the album have been added to the queue.</p>
<p>5. The method of selecting a track as recited in claim 1 wherein the accessing at least one track comprises selecting an item in the third display screen and adding at least one track associated with the selected item to a playlist.</p>	<p>The HTC One M9 is operable to perform the step of accessing at least one track by selecting an item in the third display screen and adding at least one track associated with the selected item to a playlist.</p> <p>After selecting a subcategory from the second screen, the pre-installed Play Music application on the HTC One M9 is operable to add a track associated with the selected subcategory to a playlist. For example, the HTC One M9 allows a user to select an album from the second display screen, and then from the third display screen the HTC One M9 allows a user to select a track from that album resulting in all of the tracks from the album being added to the queue.</p> <p>See discussion for claim 1.</p>

'433 Claims	HTC One M9
	 <p>Fig. 30 – Selecting the “Mystery Train” track on the third display screen results in adding all of the tracks from the album to the queue.</p>

'433 Claims

HTC One M9



Fig. 31 – All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims

HTC One M9



Fig. 32 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.

'433 Claims	HTC One M9
	 <p>The screenshot shows a music player interface on an HTC One M9. At the top, the album 'Mystery Train' by 'The Grascals' is displayed. Below this, a playlist titled 'PLAYING FROM Bluegrass Mastery Vol. 1 - Various artists' is shown. The queue contains the following tracks: 'Mystery Train' (The Grascals), 'That's What She Said' (The Boxcars), 'He Never Failed Me' (John Bowman), 'Any Old Road (Will Take You..)' (Balsam Range), 'Jack of All Trades' (Doyle Lawson & Quicksilver), and 'Lonely Ends Where Love Beg..'. The current track 'Mystery Train' is highlighted with a progress bar and playback controls (play/pause, skip, repeat) are visible at the bottom of the queue.</p> <p>Fig. 33 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
<p>7. The method of selecting a track as recited in claim 1 wherein the accessing at least one track is made after the presentation of the third display screen by reverting back to one of the second and first display screens, the second display screen presented sequentially after the third display screen.</p>	<p>The HTC One M9 is operable to perform the step of accessing at least one track after the presentation of the third display screen by reverting back to one of the second and first display screens, the second display screen presented sequentially after the third display screen.</p> <p>See discussion for claims 1 and 2.</p> <p>The HTC One M9 allows a user to, instead of (or in addition to) selecting a track on the third display screen, select the back arrow at the top left of the third display screen. The HTC One M9 then displays the second display screen again. From the second display screen, the HTC One M9 allows a user to tap the three vertical dots in the bottom right corner of an album to bring up a menu of actions to be performed related to the album. The HTC One M9 then allows a user to then tap the “Shuffle” button to add the tracks of that album in a random order to the active queue list of currently playing music.</p>

'433 Claims	HTC One M9
	 <p>The screenshot shows the HTC One M9 displaying a music application interface. At the top, the status bar shows the time as 1:23 PM. The main content area features the album cover for 'Bluegrass Mastery Vol. 1' by Various artists, released in 2013 with 10 songs. The cover art consists of a pattern of colorful triangles. Below the cover, the album title and artist information are displayed. A list of three tracks is shown: 'Gone at Last' by Doyle Lawson & Quicksilver (2:52), 'Mystery Train' by The Grascals (3:21), and 'That's What She Said' by The Boxcars (3:18). A red rectangular box highlights a back arrow icon in the top left corner of the album cover image. At the bottom of the screen, the Android navigation bar is visible with icons for back, home, and recent apps.</p>

Fig. 34 – On the third display screen, the arrow in the top left of the screen is selected.

'433 Claims

HTC One M9

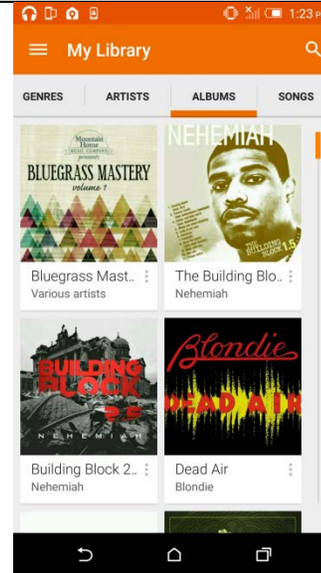


Fig. 35 – The second display screen is then displayed again.

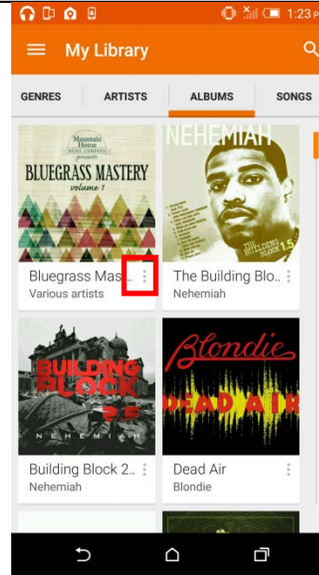


Fig. 36 – On the second display screen, tapping the three vertical dots on the bottom right corner of an album presents the user with several options including “Shuffle.”

'433 Claims

HTC One M9

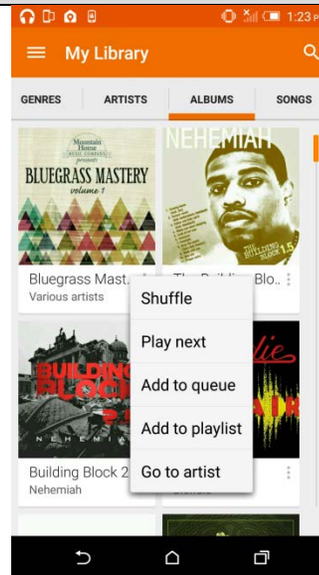


Fig. 37 – After tapping the three vertical dots on the bottom right corner of the album “Bluegrass Mastery Vol. 1,” the user is presented with multiple options including “Shuffle.”

'433 Claims

HTC One M9

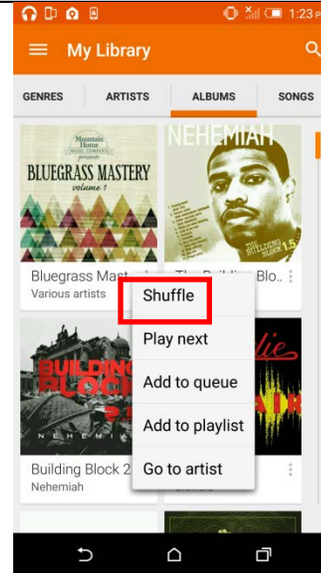
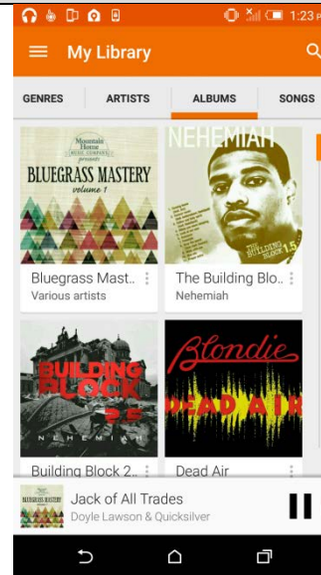


Fig. 38 – “Shuffle” is selected.



Track begins to play.

Fig. 39 – All of the tracks from the Album have been added to the queue. The first of the randomized tracks from the album begins to play.

'433 Claims

HTC One M9

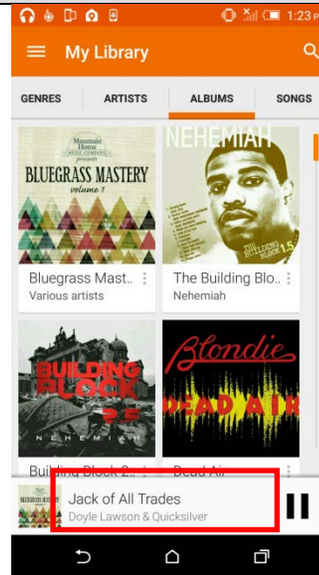
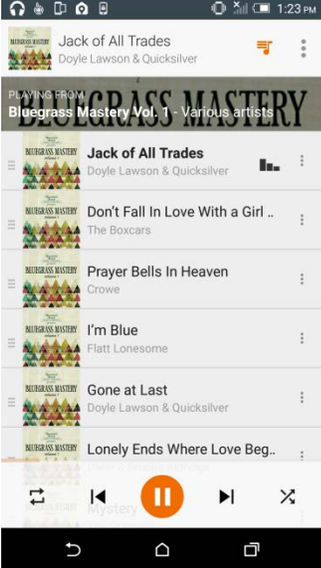
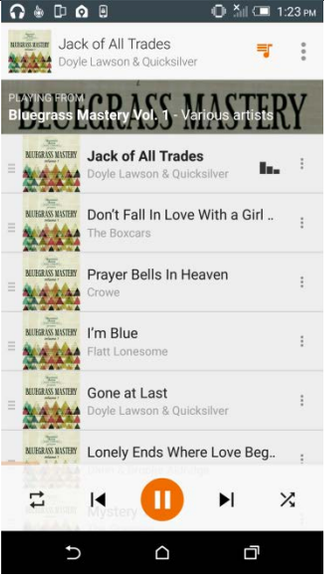


Fig. 40 – All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims	HTC One M9
	 <p>Fig. 41 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.</p>

'433 Claims	HTC One M9
	 <p>The screenshot shows a music player interface on an HTC One M9. At the top, the album title 'Bluegrass Mastery' is displayed in a large, stylized font. Below it, the text 'PLAYING FROM Bluegrass Mastery Vol. 1 - Various artists' is visible. A list of tracks is shown in a queue, including 'Jack of All Trades' by Doyle Lawson & Quicksilver, 'Don't Fall In Love With a Girl ..' by The Boxcars, 'Prayer Bells In Heaven' by Crowe, 'I'm Blue' by Flatt Lonesome, 'Gone at Last' by Doyle Lawson & Quicksilver, and 'Lonely Ends Where Love Beg..'. The current track 'Jack of All Trades' is highlighted. At the bottom, there are playback controls including a play/pause button, a stop button, and a shuffle button.</p> <p>Fig. 42 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
<p>17. The method of selecting a track as recited in claim 3 wherein the playlist is an active queue list of songs that is currently being played.</p>	<p>The HTC One M9 is operable to perform the method of selecting a track as recited in claim 3 wherein the playlist is an active queue list of songs that is currently being played.</p> <p>See discussion for claim 3.</p>

'433 Claims	HTC One M9
	 <p>The screenshot shows a music player interface on an HTC One M9. At the top, the album 'Bluegrass Mastery Vol. 1' by Various artists is displayed. Below this, a list of tracks is shown, including 'Jack of All Trades' by Doyle Lawson & Quicksilver, 'Don't Fall In Love With a Girl ..' by The Boxcars, 'Prayer Bells In Heaven' by Crowe, 'I'm Blue' by Flatt Lonesome, 'Gone at Last' by Doyle Lawson & Quicksilver, and 'Lonely Ends Where Love Beg..'. The interface includes standard music player controls like play/pause, previous, next, and shuffle buttons at the bottom.</p>
<p>18. The method of selecting a track as recited in claim 5 wherein the playlist is an active queue list of songs that is currently being played.</p>	<p>The HTC One M9 is operable to perform the method of selecting a track as recited in claim 5 wherein the playlist is an active queue list of songs that is currently being played.</p> <p>See discussion for claim 5.</p>

'433 Claims	HTC One M9
	 <p>The screenshot shows the HTC One M9 music player interface. At the top, it displays the album title 'Bluegrass Mastery Vol. 1' by 'Various artists'. Below this, a list of tracks is shown, including 'Mystery Train' by The Grascals, 'That's What She Said' by The Boxcars, 'He Never Failed Me' by John Bowman, 'Any Old Road (Will Take You..)' by Balsam Range, 'Jack of All Trades' by Doyle Lawson & Quicksilver, and 'Lonely Ends Where Love Beg..'. The interface includes standard music player controls like play/pause, previous, next, and shuffle buttons at the bottom.</p>
<p>19. The method of selecting a track as recited in claim 5 wherein the selected item in the third display screen is associated with a plurality of tracks, and wherein the accessing at least one track comprises adding the plurality of tracks associated with the selected item to a playlist.</p>	<p>The HTC One M9 is operable to perform the method of selecting a track as recited in claim 5 wherein the selected item in the third display screen is associated with a plurality of tracks, and wherein the accessing at least one track comprises adding the plurality of tracks associated with the selected item to a playlist.</p> <p>See claim 5.</p>



Fig. 45 – Selecting the “Mystery Train” track on the third display screen results in adding all of the tracks from the album to the queue.



Track begins to play.

Fig. 46 – Once selected, the track “Mystery Train” begins playing from the queue. All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims

HTC One M9



Fig. 47 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.

'433 Claims	HTC One M9
	 <p>The screenshot shows a music player interface on an HTC One M9. At the top, it displays the album title 'Mystery Train' by 'The Grascals'. Below this, it indicates the source: 'PLAYING FROM Bluegrass Mastery Vol. 1 - Various artists'. A queue of seven tracks is listed: 'Mystery Train' (The Grascals), 'That's What She Said' (The Boxcars), 'He Never Failed Me' (John Bowman), 'Any Old Road (Will Take You..)' (Balsam Range), 'Jack of All Trades' (Doyle Lawson & Quicksilver), and 'Lonely Ends Where Love Beg..'. The current track 'Mystery Train' is highlighted. At the bottom, there are playback controls including a play/pause button, previous, next, and shuffle buttons.</p> <p>Fig. 48 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
<p>20. The method of selecting a track as recited in claim 19 wherein the playlist is an active queue list of songs that is currently being played.</p>	<p>The HTC One M9 is operable to perform the method of selecting a track as recited in claim 19 wherein the playlist is an active queue list of songs that is currently being played.</p> <p>See discussion for claim 19.</p>

'433 Claims	HTC One M9
	 <p>The screenshot shows the HTC One M9 music player interface. At the top, the status bar displays the time as 1:22 PM. Below the status bar, the current track is 'Mystery Train' by The Grascals. A banner indicates the music is being played from the album 'Bluegrass Mastery Vol. 1' by Various artists. Below the banner, a list of tracks is displayed, including 'Mystery Train', 'That's What She Said', 'He Never Failed Me', 'Any Old Road (Will Take You..', 'Jack of All Trades', and 'Lonely Ends Where Love Beg...'. At the bottom, there are playback controls including a play/pause button, a shuffle button, and a repeat button.</p> <p>Fig. 49 – All of the tracks associated with the “Blue Grass Mastery Vol. 1” album have been added to the active queue list of songs that is currently being played.</p>
<p>21. The method of selecting a track as recited in claim 5 where in the selected item in the third display screen is a selected album name, and wherein the accessing at least one track comprises adding the plurality of tracks associated with the selected album name to a playlist.</p>	<p>The HTC One M9 is operable to perform the method of selecting a track as recited in claim 5 wherein the selected item in the third display screen is a selected album name, and wherein the accessing at least one track comprises adding the plurality of tracks associated with the selected album name to a playlist.</p> <p>See claim 5.</p> <p>For example, if on the first display screen the “Genres” category is selected and a genre is selected on the second display screen, the HTC One M9 displays albums on the third display screen. The HTC One M9 then allows a user to select an album name and select shuffle, which adds all of the tracks associated with the selected album name to the active queue list of songs that is currently being played.</p>

'433 Claims

HTC One M9

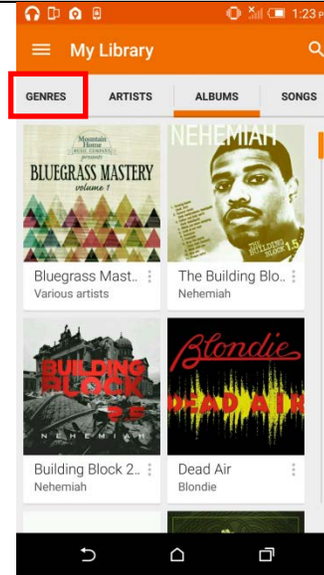
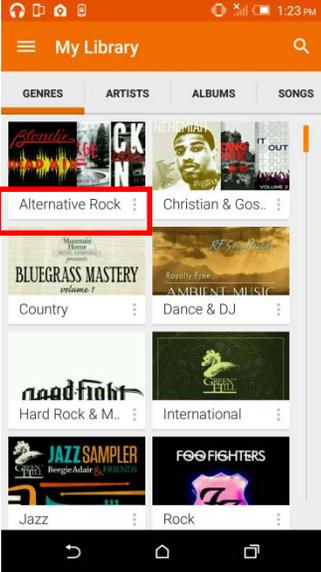


Fig. 50 – The first display screen displays categories, including “Genres,” “Albums,” “Artists,” and “Songs.” In this example, “Genres” is selected.

'433 Claims	HTC One M9
	 <p>The screenshot shows the 'My Library' screen of a music application on an HTC One M9. The top navigation bar is orange and contains a menu icon, the text 'My Library', and a search icon. Below this, there are four tabs: 'GENRES', 'ARTISTS', 'ALBUMS', and 'SONGS'. The 'GENRES' tab is currently selected. The main content area displays a grid of genre categories, each with a representative album cover and the genre name. The categories shown are: Alternative Rock (highlighted with a red box), Christian & Gos., BLUEGRASS MASTERY, Country, AMBIENT MUSIC, Dance & DJ, Hard Rock & M., International, JAZZ SAMPLER, and Rock. The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps icons.</p>
	<p>Fig. 51 – After selecting “Genres,” the second display screen displays genres associated with albums stored on the device. In this example, the genre “Alternative Rock” is selected.</p>

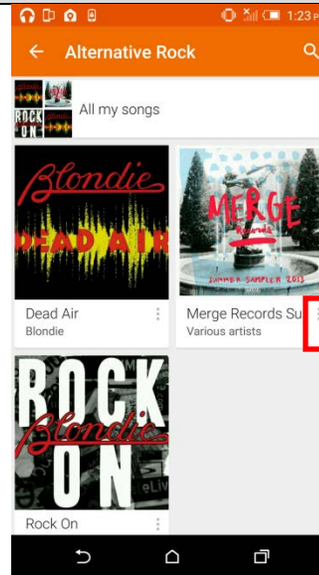


Fig. 52 – After selecting “Alternative Rock,” the third display screen displays album names associated with the selected genre of alternative rock. In this example, the album name “Merge Records Summer Sampler 2013” is selected by tapping on the three vertical dots on the bottom right corner of the album.

'433 Claims

HTC One M9

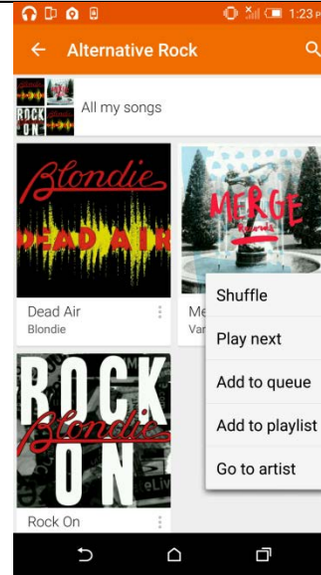


Fig. 53 – After tapping the three vertical dots on the bottom right corner of the album “Merge Records Summer Sampler 2013,” the user is presented with multiple options including “Shuffle.”

'433 Claims

HTC One M9

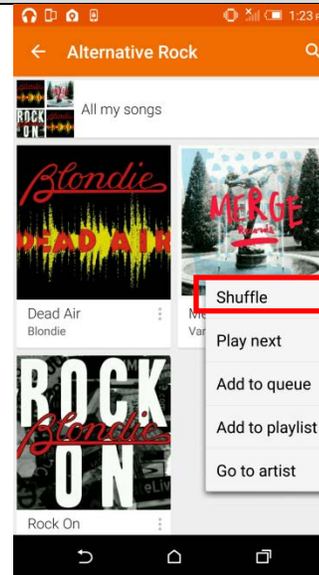
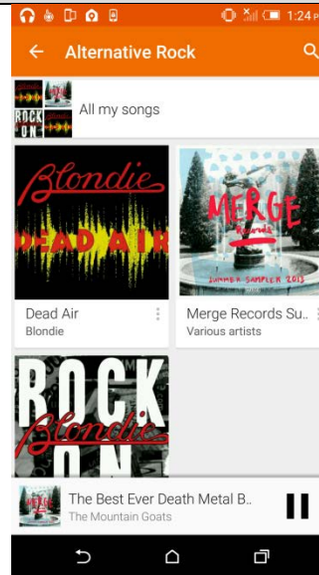


Fig. 54 – “Shuffle” is selected.



Track begins to play.



Fig. 55 – All of the tracks from the Album have been added to the queue. The first of the randomized tracks from the album begins to play.

'433 Claims

HTC One M9

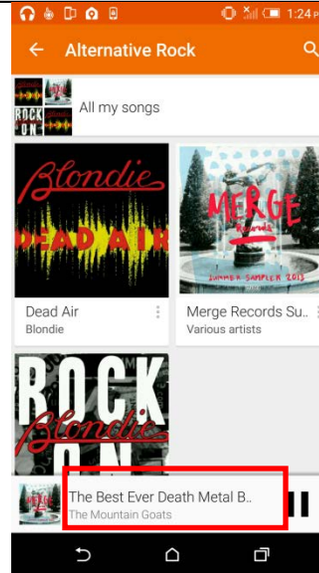


Fig. 56 – All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims	HTC One M9
	 <p>The screenshot shows the music player interface on an HTC One M9. At the top, the status bar displays the time as 1:24 PM. Below the status bar, the text "Death Metal Band in Denton" and "The Mountain Goats" is visible. A red box highlights a playlist icon (three horizontal lines) next to three vertical dots in the top right corner. The main display area features a large red "MERGE" text over a background image of a fountain. Below the image, there are playback controls including a play/pause button, a progress bar, and a volume icon. The bottom of the screen shows the Android navigation bar with back, home, and recent apps buttons.</p> <p>Fig. 57 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.</p>

'433 Claims	HTC One M9
	 <p>Fig. 58 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
<p>22. The method of selecting a track as recited in claim 21 wherein the playlist is an active queue list of songs that is currently being played.</p>	<p>The HTC One M9 is operable to perform the method of selecting a track as recited in claim 21 wherein the playlist is an active queue list of songs that is currently being played.</p> <p>See discussion for claim 21.</p>

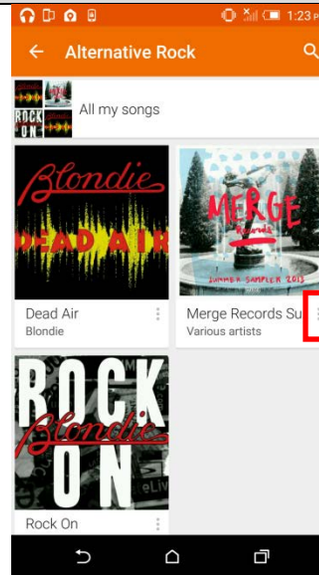


Fig. 59 – After selecting “Alternative Rock,” the third display screen displays album names associated with the selected genre of alternative rock. In this example, the album name “Merge Records Summer Sampler 2013” is selected by tapping on the three vertical dots on the bottom right corner of the album.

'433 Claims

HTC One M9

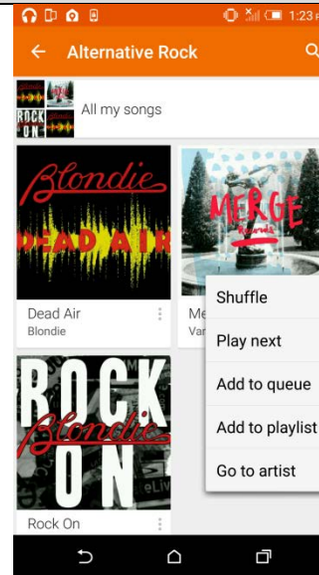


Fig. 60 – After tapping the three vertical dots on the bottom right corner of the album “Merge Records Summer Sampler 2013,” the user is presented with multiple options including “Shuffle.”

'433 Claims

HTC One M9

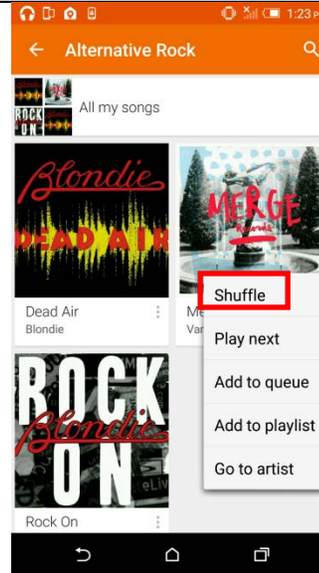
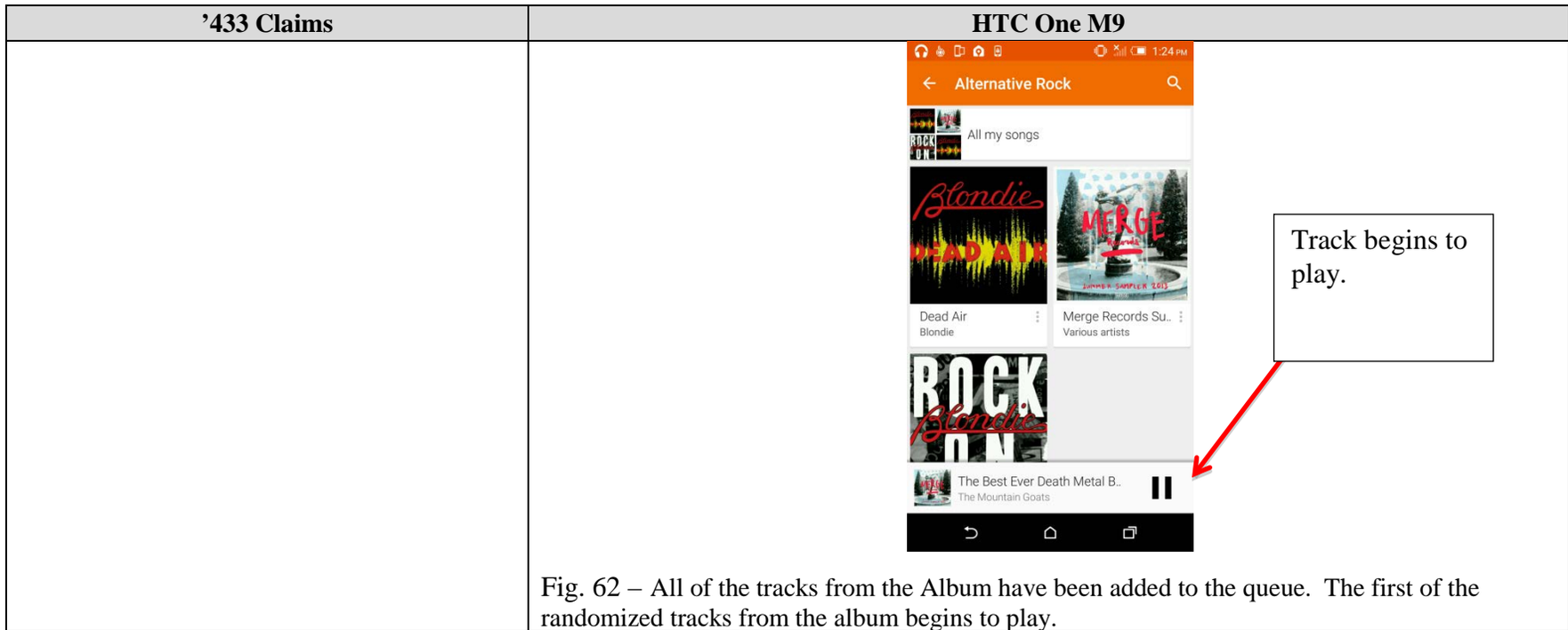


Fig. 61 – “Shuffle” is selected.



'433 Claims

HTC One M9

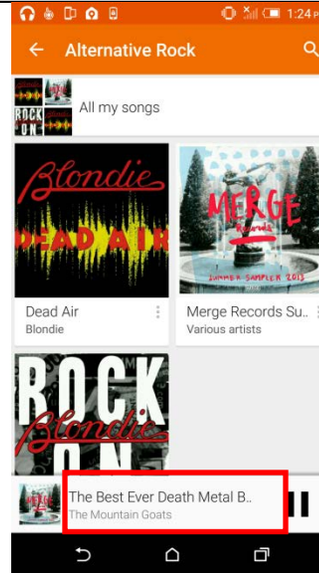
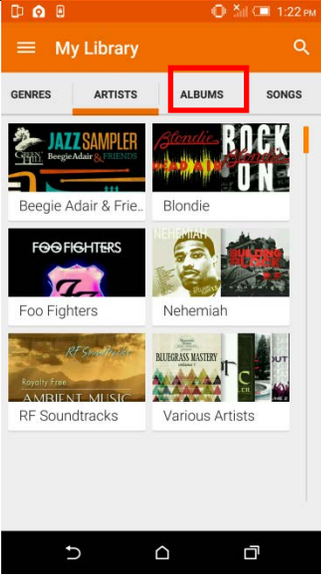
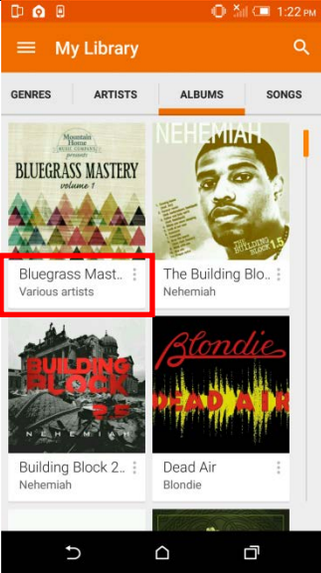


Fig. 63 – All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims	HTC One M9
	 <p>The screenshot shows the music player interface on an HTC One M9. At the top, the status bar displays the time as 1:24 PM. Below the status bar, the text "Death Metal Band in Denton" and "The Mountain Goats" is visible. A playlist icon, consisting of a red square with a white list symbol, is highlighted with a red box in the top right corner. The main display area features a large red "MERGE" text overlay on a background image of a fountain. Below the image, there are playback controls including a play/pause button, a progress bar, and a volume icon. The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps buttons.</p> <p>Fig. 64 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.</p>

'433 Claims	HTC One M9
	 <p>Fig. 65 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
23. The method of selecting a track as recited in claim 1 wherein:	The HTC One M9 is operable to perform the method of selecting a track as recited in claim 1. See discussion for claim 1.
(a) the category album is selected in the first display screen from available categories that include at least artist and album;	The HTC One M9 is operable to perform the method of claim 1 wherein the category album is selected in the first display screen from available categories that include at least artist and album. See discussion for claim 1.

'433 Claims	HTC One M9
	 <p>Fig. 66 – The first display screen displays categories, including “Genres,” “Albums,” “Artists,” and “Songs.” In this example, “Albums” is selected.</p>
<p>(b) the subcategories listed in the second display screen comprise a listing of album names and one of the album names is selected; and</p>	<p>The HTC One M9 is operable to perform the method of claim 1 wherein the subcategories listed in the second display screen comprise a listing of album names and one of the album names is selected.</p> <p>See discussion for claim 1.</p>

'433 Claims	HTC One M9
	 <p>Fig. 67 – After selecting “Albums,” the second display screen displays albums stored on the device. In this example, the album “Bluegrass Mastery Vol. 1” is selected.</p>
<p>(c) the accessing at least one track comprises adding a plurality of tracks associated with the selected album name to a playlist.</p>	<p>The HTC One M9 is operable to perform the method of claim 1 wherein the accessing at least one track comprises adding a plurality of tracks associated with the selected album name to a playlist.</p> <p>See discussion for claims 1 and 3.</p>

'433 Claims

HTC One M9



Fig. 68 – After selecting an album, the third display screen displays tracks on the device associated with the selected album.



Fig. 69 – Selecting the “Mystery Train” track results in adding all of the tracks from the album to the queue.



Track begins to play.

Fig. 70 – Once the track is selected, all of the tracks from the third display screen are added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims	HTC One M9
	 <p>Fig. 71 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.</p>

'433 Claims	HTC One M9
	 <p>The screenshot shows a music player interface on an HTC One M9. At the top, it displays the album title 'Bluegrass Mastery Vol. 1' by 'Various artists'. Below this, a queue of tracks is listed: 'Mystery Train' by The Grascals, 'That's What She Said' by The Boxcars, 'He Never Failed Me' by John Bowman, 'Any Old Road (Will Take You..)' by Balsam Range, 'Jack of All Trades' by Doyle Lawson & Quicksilver, and 'Lonely Ends Where Love Beg..'. The 'Mystery Train' track is currently playing, as indicated by a progress bar and a play/pause button. The interface also shows standard music player controls like skip, play/pause, and volume.</p> <p>Fig. 72 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
<p>24. The method of selecting a track as recited in claim 23 wherein the playlist is an active queue list of songs that is currently being played.</p>	<p>The HTC One M9 is operable to perform the method of selecting a track as recited in claim 23 wherein the playlist is an active queue list of songs that is currently being played.</p> <p>See discussion for claim 23.</p>



Fig. 73 – Selecting the “Mystery Train” track results in adding all of the tracks from the album to the queue.



Track begins to play.

Fig. 74 – Once the track is selected, all of the tracks from the third display screen are added to the queue. This can be seen by first selecting the now playing bar.

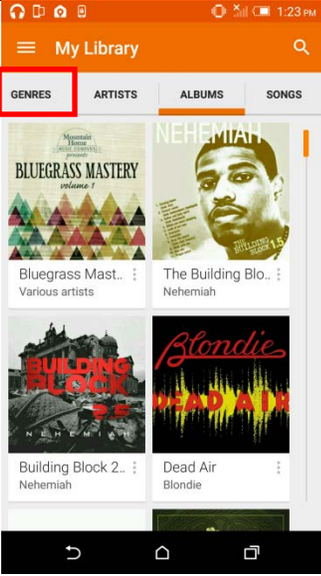
'433 Claims

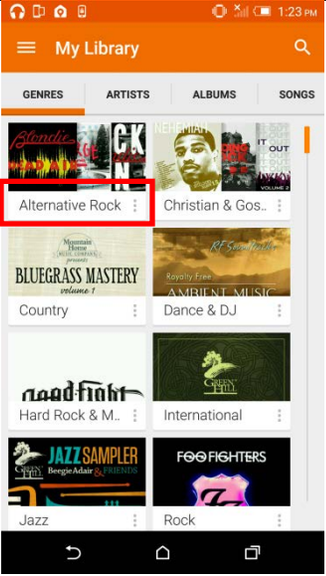
HTC One M9

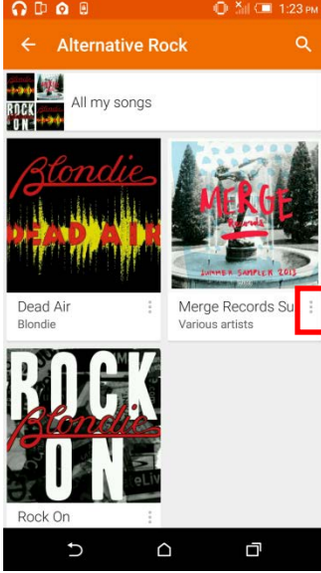


Fig. 75 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.

'433 Claims	HTC One M9
	 <p>Fig. 76 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
<p>25. The method of selecting a track as recited in claim 1 wherein:</p>	<p>The HTC One M9 is operable to perform the method of selecting a track as recited in claim 1.</p> <p>See discussion for claim 1.</p>
<p>(a) the category genre is selected in the first display screen from available categories that include at least artist, album, and genre;</p>	<p>The HTC One M9 is operable to perform the method of claim 1 wherein the category album is selected in the first display screen from available categories that include at least artist, album, and genre.</p> <p>See discussion for claim 1.</p>

'433 Claims	HTC One M9
	 <p>Fig. 77 – The first display screen displays categories, including “Genres,” “Albums,” “Artists,” and “Songs.” In this example, “Genres” is selected.</p>
<p>(b) the subcategories listed in the second display screen comprise a listing of a plurality of genre types, and one of one genre types is selected;</p>	<p>The HTC One M9 is operable to perform the method of claim 1 wherein the subcategories listed in the second display screen comprise a listing of album names and one of the album names is selected.</p> <p>See discussion for claim 1.</p> <p>The pre-installed Play Music application on the HTC One M9 displays the corresponding subcategories in a second display screen when a user selects one of the categories in the first display screen. For example, if the user selects the “Genres” category in the first display screen, the Music application displays a second display screen containing genre types. The pre-installed Play Music application on the HTC One M9 then allows a user to select a subcategory in the second display screen, such as “Alternative Rock.”</p>

'433 Claims	HTC One M9
	 <p>Fig. 78 – After selecting “Genres,” the second display screen displays genres associated with albums stored on the device. In this example, the genre “Alternative Rock” is selected.</p>
<p>(c) the items displayed in the third display screen comprise a listing of a plurality of album names associated with the selected genre type, and one of the album names is selected; and</p>	<p>The HTC One M9 is operable to perform the method of claim 1 wherein the items listed in the third display screen comprise a listing of album names associated with the selected genre type and one of the album names is selected.</p> <p>See discussion for claim 1.</p> <p>The pre-installed Play Music application on the HTC One M9 displays the corresponding items in a third display screen when a user selects one of the subcategories in the second display screen. For example, if a user selects the “Alternative Rock” genre in the second display screen, the Music application displays a third display screen containing the album names stored on the HTC One M9 belonging to the selected genre. The pre-installed Play Music application on the HTC One M9 then allows a user to select an item in the third display screen, such as the album name “Merge Records Summer Sampler 2013.”</p>

'433 Claims	HTC One M9
	 <p>Fig. 79 – After selecting “Alternative Rock,” the third display screen displays album names associated with the selected genre of alternative rock. In this example, the album name “Merge Records Summer Sampler 2013” is selected by tapping on the three vertical dots on the bottom right corner of the album.</p>
<p>(d) the accessing at least one track comprises adding a plurality of tracks associated with the selected album name to a playlist.</p>	<p>The HTC One M9 is operable to perform the method of claim 1 wherein the accessing at least one track comprises adding a plurality of tracks associated with the selected album name to a playlist.</p> <p>See discussion for claim 1.</p> <p>The pre-installed Play Music application on the HTC One M9 is allows a user to select an album name from the third screen and add a plurality of tracks associated with the album name to a playlist. For example, when the user selects the album “Merge Records Summer Sampler 2013” by tapping on the three vertical dots on the bottom right corner of the album and selects “Shuffle,” all of the tracks associated with the selected album name are added to the queue.</p>

'433 Claims

HTC One M9

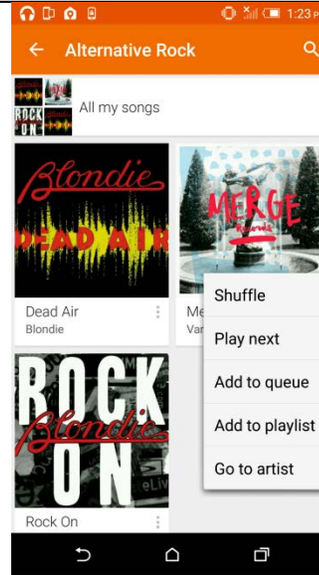


Fig. 80 – After tapping the three vertical dots on the bottom right corner of the album “Merge Records Summer Sampler 2013,” the user is presented with multiple options including “Shuffle.”

'433 Claims

HTC One M9

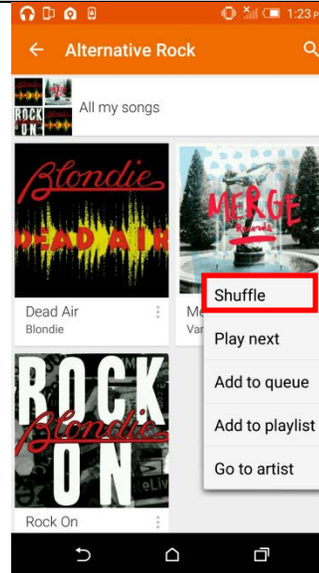
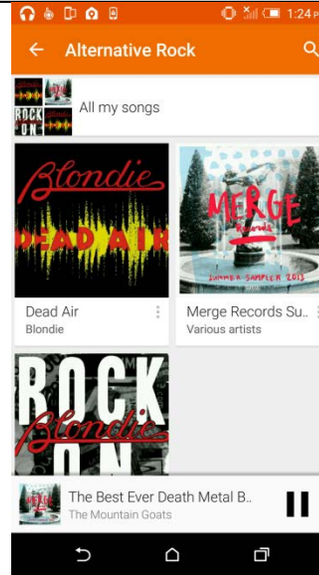


Fig. 81 – “Shuffle” is selected.



Track begins to play.

Fig. 82 – All of the tracks from the Album have been added to the queue. The first of the randomized tracks from the album begins to play.

'433 Claims

HTC One M9

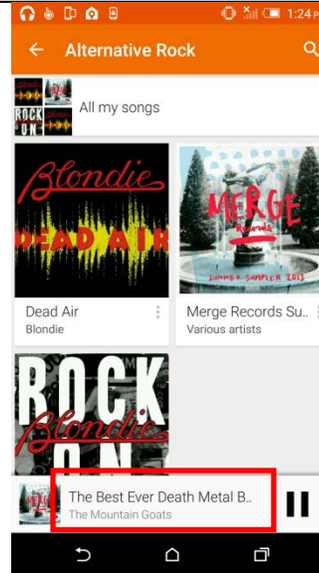
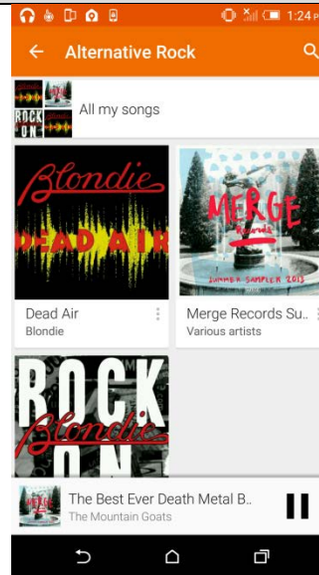


Fig. 83 – All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims	HTC One M9
	 <p>The screenshot shows the music player interface on an HTC One M9. At the top, the status bar displays the time as 1:24 PM. Below the status bar, the text "Death Metal Band in Denton" and "The Mountain Goats" is visible. A playlist icon, consisting of a square with a list symbol, is highlighted with a red box in the top right corner. The main display area features a large red "MERGE" text overlay on a background image of a fountain. Below the image, there are playback controls including a play/pause button, a progress bar, and a volume icon. The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps buttons.</p> <p>Fig. 84 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.</p>

'433 Claims	HTC One M9
	 <p>Fig. 85 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
<p>26. The method of selecting a track as recited in claim 25 wherein the playlist is an active queue list of songs that is currently being played.</p>	<p>The HTC One M9 is operable to perform the method of selecting a track as recited in claim 25 wherein the playlist is an active queue list of songs that is currently being played.</p> <p>See discussion for claim 25.</p>



Track begins to play.

Fig. 86 – After selecting “Shuffle,” all of the tracks from the Album have been added to the queue. The first of the randomized tracks from the album begins to play.

'433 Claims

HTC One M9

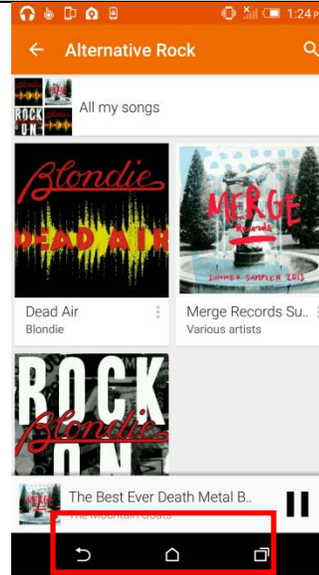
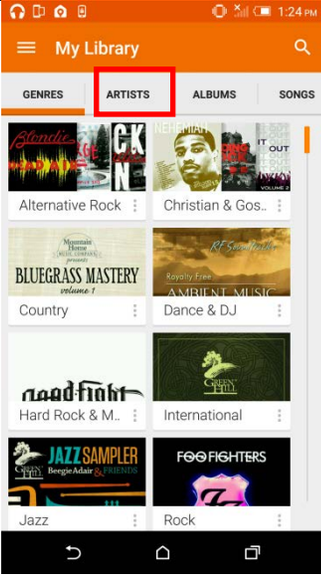
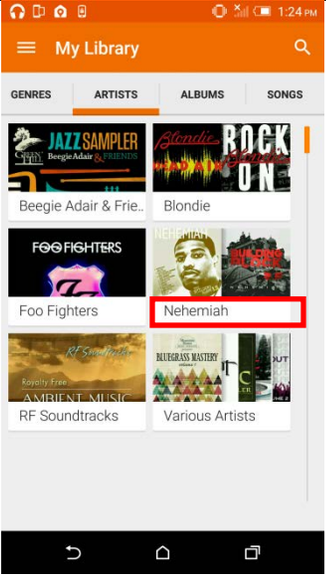


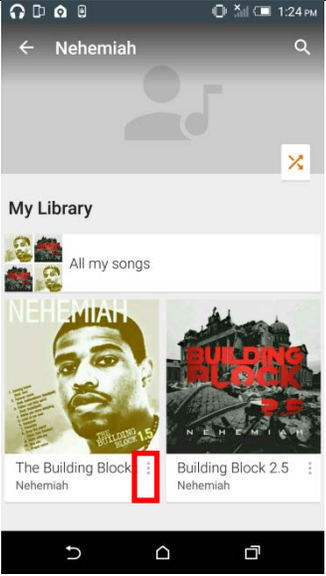
Fig. 87 – All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

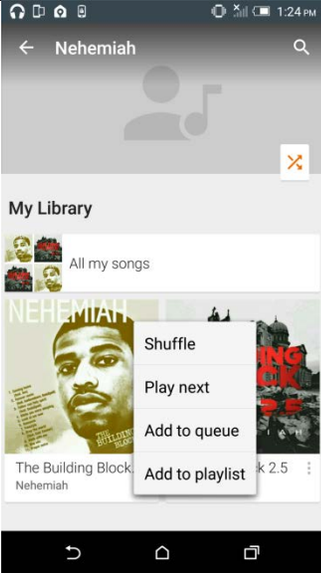
'433 Claims	HTC One M9
	 <p>The screenshot shows the music player interface on an HTC One M9. At the top, the status bar displays the time as 1:24 PM. Below the status bar, the text 'Death Metal Band in Denton' and 'The Mountain Goats' is visible. A playlist icon, consisting of a list of three items, is highlighted with a red square in the top right corner. Below the playlist icon is a three-dot menu icon. The main display area shows a music player with a large red 'MERGE' text overlay and 'Records' written below it. The player includes a progress bar at the bottom with a play/pause button in the center, and navigation icons for shuffle, previous, play/pause, next, and repeat. The bottom of the screen shows the Android navigation bar with back, home, and recent apps buttons.</p> <p>Fig. 88 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.</p>

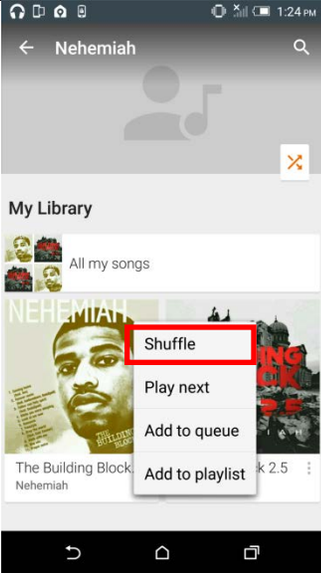
'433 Claims	HTC One M9
	 <p>Fig. 89 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
27. The method of selecting a track as recited in claim 1 wherein:	The HTC One M9 is operable to perform the method of selecting a track as recited in claim 1. See discussion for claim 1.
(a) the category artist is selected in the first display screen from available categories that include at least artist, album, and genre;	The HTC One M9 is operable to perform the method of claim 1 wherein the category artist is selected in the first display screen from available categories that include at least artist, album, and genre. See discussion for claim 1.

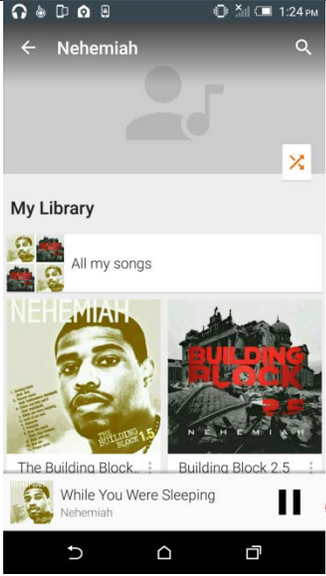
'433 Claims	HTC One M9
	 <p>Fig. 90 – The first display screen displays categories, including “Genres,” “Albums,” “Artists,” and “Songs.” In this example, “Artists” is selected.</p>
<p>(b) the subcategories listed in the second display screen comprise a listing of artist names, and one of the listed artist names is selected;</p>	<p>The HTC One M9 is operable to perform the method of claim 1 wherein the subcategories listed in the second display screen comprise a listing of artist names and one of the artist names is selected.</p> <p>See discussion for claim 1.</p> <p>The pre-installed Play Music application on the HTC One M9 displays the corresponding subcategories in a second display screen when a user selects one of the categories in the first display screen. For example, if the user selects the “Artists” category in the first display screen, the Music application displays a second display screen containing artist names. The pre-installed Play Music application on the HTC One M9 then allows a user to select a subcategory in the second display screen, such as “Nehemiah.”</p>

'433 Claims	HTC One M9
	 <p>Fig. 91 – After selecting “Artists,” the second display screen displays artist names associated with tracks stored on the device. In this example, the artist name “Nehemiah” is selected.</p>
<p>(c) the items displayed in the third display screen comprise a listing of album names associated with the selected artist name, and one of the listed album names is selected; and</p>	<p>The HTC One M9 is operable to perform the method of claim 1 wherein the items listed in the third display screen comprise a listing of album names associated with the selected artist name and one of the album names is selected.</p> <p>See discussion for claim 1.</p> <p>The pre-installed Play Music application on the HTC One M9 displays the corresponding items in a third display screen when a user selects one of the subcategories in the second display screen. For example, if a user selects the artist name “Nehemiah” in the second display screen, the Music application displays a third display screen containing the album names stored on the HTC One M9 associated with the selected artist name. The pre-installed Play Music application on the HTC One M9 then allows a user to select an item in the third display screen, such as the album name “The Building Block 1.5.”</p>

'433 Claims	HTC One M9
	 <p>Fig. 92 – After selecting “Nehemiah,” the third display screen displays album names associated with the selected artist name “Nehemiah.” In this example, the album name “The Building Block 1.5” is selected by tapping on the three vertical dots on the bottom right corner of the album.</p>
<p>(d) the accessing at least one track comprises adding a plurality of tracks associated with the selected album name to a playlist.</p>	<p>The HTC One M9 is operable to perform the method of claim 1 wherein the accessing at least one track comprises adding a plurality of tracks associated with the selected album name to a playlist.</p> <p>See discussion for claim 1.</p> <p>The pre-installed Play Music application on the HTC One M9 is allows a user to select an album name from the third screen and add a plurality of tracks associated with the album name to a playlist. For example, when the user selects the album “The Building Block 1.5” by tapping on the three vertical dots on the bottom right corner of the album and selects “Shuffle,” all of the tracks associated with the selected album name are added to the queue.</p>

'433 Claims	HTC One M9
	 <p>The screenshot shows the music player interface on an HTC One M9. At the top, the artist name "Nehemiah" is displayed. Below it, the "My Library" section is visible, showing "All my songs". The main focus is on the album "The Building Block 1.5" by Nehemiah. A context menu is open over the album, listing the following options: "Shuffle", "Play next", "Add to queue", and "Add to playlist". The album cover features a portrait of a man and the text "NEHEMIAH". The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps buttons.</p> <p>Fig. 93 – After tapping the three vertical dots on the bottom right corner of the album “The Building Block 1.5,” the user is presented with multiple options including “Shuffle.”</p>

'433 Claims	HTC One M9
	 <p>The screenshot shows a music player interface on an HTC One M9. At the top, the title 'Nehemiah' is displayed. Below it is a 'My Library' section with 'All my songs'. A context menu is open over the album art, listing options: 'Shuffle', 'Play next', 'Add to queue', and 'Add to playlist'. The 'Shuffle' option is highlighted with a red rectangular box. The album art features a portrait of a man and the text 'NEHEMIAH' and 'The Building Block Nehemiah'. The bottom of the screen shows the standard Android navigation bar.</p> <p>Fig. 94 – “Shuffle” is selected.</p>

'433 Claims	HTC One M9
	 <div style="border: 1px solid black; padding: 5px; width: fit-content;">Track begins to play.</div> <p>Fig. 95 – All of the tracks from the Album have been added to the queue. The first of the randomized tracks from the album begins to play.</p>

'433 Claims

HTC One M9

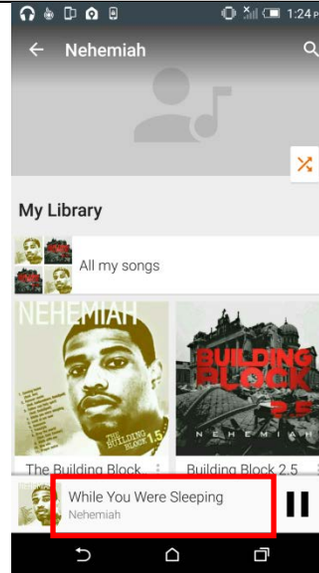
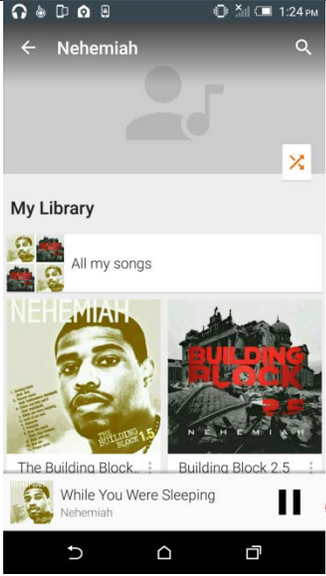


Fig. 96 – All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims	HTC One M9
	 <p>The screenshot shows the music player interface on an HTC One M9. At the top, the status bar displays the time as 1:24 PM. Below the status bar, the artist name 'Nehemiah' and the song title 'While You Were Sleeping' are visible. A red box highlights a playlist icon (three horizontal lines) located in the top right corner of the music player interface, next to three vertical dots. The main display area shows a large image of a man's face. At the bottom, there is a playback control bar with buttons for shuffle, previous, play/pause, next, and repeat. The Android navigation bar is visible at the very bottom.</p> <p>Fig. 97 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.</p>

'433 Claims	HTC One M9
	 <p>Fig. 98 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>
<p>28. The method of selecting a track as recited in claim 27 wherein the playlist is an active queue list of songs that is currently being played.</p>	<p>The HTC One M9 is operable to perform the method of selecting a track as recited in claim 27 wherein the playlist is an active queue list of songs that is currently being played.</p> <p>See discussion for claim 27.</p>

'433 Claims	HTC One M9
	 <div style="border: 1px solid black; padding: 5px; width: fit-content;">Track begins to play.</div> <p>Fig. 99 – All of the tracks from the Album have been added to the queue. The first of the randomized tracks from the album begins to play.</p>

'433 Claims

HTC One M9

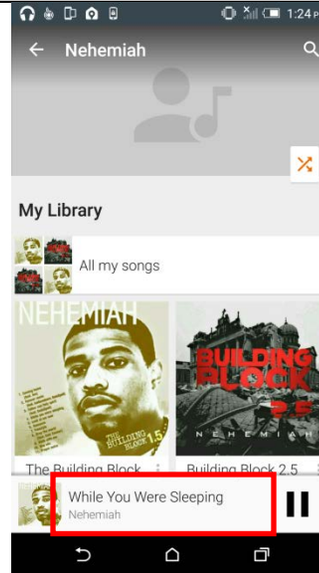


Fig. 100 – All of the tracks from the album have been added to the queue. This can be seen by first selecting the now playing bar.

'433 Claims	HTC One M9
	 <p>Fig. 101 – The queue can then be viewed by selecting the playlist icon from the top right corner next to the three vertical dots.</p>

'433 Claims	HTC One M9
	 <p>The screenshot shows a music player interface on an HTC One M9. At the top, the status bar displays the time as 1:24 PM. The main display area shows a playlist titled 'The Building Block 1.5 - Nehemiah'. The currently playing track is 'While You Were Sleeping' by Nehemiah. Below it, the queue lists the following tracks: 'One Mic', 'Forever Remix', 'Walk With Me', 'Drop the World (feat. Cole C..)', and 'Prayer (Outro)'. The interface includes standard music control icons at the bottom, such as play/pause, previous, and next.</p> <p>Fig. 102 – The queue shows that all of the tracks from the album have been added to the queue, and when the currently playing track ends, the next track in the queue from the album will play.</p>