## Comparison: Claim 1 of the '423 Patent Compared to Claims 13 and 15 of the '423 Patent

Deletions reflect deletions from Claim 1 of the '423 Patent; Additions reflect text added to Claims 13 and/or 15 of the '423 Patent

'423 Patent Claim 1	' 423 Patent Claim 13
Limitation [1.P]	Limitation [13.P]
	1. <u>13.</u> A method of presenting
representations of payment accepting	representations of payment accepting
unit events, comprising:	unit events, mobile device, comprising:
Limitation [1.1]	Limitation [13.1-4]
at a mobile device with one or	at a mobile device with
more processors, memory, one or	one or more <del>processors, memory,</del>
more output devices including a	radio transceivers;
display, and one or more radio	one or more output devices including
transceivers:	a display <del>,</del>
	one or more processors; and one or
	more radio transceivers:
	memory storing one or more
	programs to be executed by the one or
	more processors, the one or more
	programs comprising instructions
	for:
Limitation [1.2]	Limitation [13.5]
identifying one or more payment	Identical to '423 Patent Limitation [1.2]
accepting units in proximity to the	
mobile device that are available to	
accept payment from a mobile	
payment application executing on	
the mobile device,	
T !!4. 4! [1 2]	I have the streng [12] (1
Limitation [1.3]	Limitation [13.6]
the identifying based at least in	Identical to '423 Patent Limitation [1.3]
part on an identifier corresponding to	
the one or more payment accepting	
units,	

Limitation [1.4]	Limitation [13.7]
wherein the one or more payment accepting units are payment operated machines that accept payment for dispensing of products and/or services;	Identical to '423 Patent Limitation [1.4]
Limitation [1.5]	Limitation [13.8]
displaying a user interface of the mobile payment application on the display of the mobile device,	Identical to '423 Patent Limitation [1.5]
Limitation [1.6]	Limitation [13.9]
the user interface being configured to display a visual indication of the one or more payment accepting units and	Identical to '423 Patent Limitation [1.6]
Limitation [1.7]	Limitation [13.10]
accept user input selecting an available payment accepting unit of the one or more payment accepting units;	Identical to '423 Patent Limitation [1.7]
Limitation [1.8]	Limitation [13.11]
establishing via the one or more radio transceivers a wireless communication path including the mobile device and the available payment accepting unit of the one or more payment accepting units;	Identical to '423 Patent Limitation [1.8]
Limitation [1.9]	Limitation [13.12]
after establishing the wireless communication path, enabling user interaction with the user interface of the mobile payment application to complete a transaction with the available payment accepting unit,	Identical to '423 Patent Limitation [1.9]

Limitation [1.10]	Limitation [13.13]
exchanging information with the available payment accepting unit via the one or more radio transceivers, in conjunction with the transaction; and	
Limitation [1.11]	Limitation [13.14]
after exchanging the information, displaying, on the display, an updated user interface of the mobile payment application to the user of the mobile device.	Identical to '423 Patent Limitation [1.11]
' 423 Patent Claim 1	'423 Patent Claim 15
Limitation [1.P]   1. A method of presenting representations of payment accepting unit events, comprising:	Limitation [15.P] 1. 15. A method of presenting representations of payment accepting unit events, non-transitory computer readable storage medium storing one or more programs, the one or more programs comprising:
Limitation [1.1]	Limitation [15.P Continued]
at a mobile device with one or more processors, memory, one or more output devices including a display, and one or more radio transceivers:	at instructions, which, when executed by a mobile device with one or more processors, memory, one or more output devices including a display, and one or more radio transceivers, cause the mobile device to perform operations comprising:
Limitation [1.2]	Limitation [15.1]
identifying one or more payment accepting units in proximity to the mobile device that are available to accept payment from a mobile payment application executing on the mobile device,	Identical to '423 Patent Limitation [1.2]

Limitation [1.3]	Limitation [15.2]
the identifying based at least in part on an identifier corresponding to the one or more payment accepting units,	
Limitation [1.4]	Limitation [15.3]
wherein the one or more payment accepting units are payment operated machines that accept payment for dispensing of products and/or services;	Identical to '423 Patent Limitation [1.4]
Limitation [1.5]	Limitation [15.4]
displaying a user interface of the mobile payment application on the display of the mobile device,	Identical to '423 Patent Limitation [1.5]
Limitation [1.6]	Limitation [15.5]
the user interface being configured to display a visual indication of the one or more payment accepting units and	Identical to '423 Patent Limitation [1.6]
Limitation [1.7]	Limitation [15.6]
accept user input selecting an available payment accepting unit of the one or more payment accepting units;	Identical to '423 Patent Limitation [1.7]
Limitation [1.8]	Limitation [15.7]
establishing via the one or more radio transceivers a wireless communication path including the mobile device and the available payment accepting unit of the one or more payment accepting units;	Identical to '423 Patent Limitation [1.8]

Limitation [1.9]	Limitation [15.8]
after establishing the wireless	Identical to '423 Patent Limitation [1.9]
communication path, enabling user	
interaction with the user interface of	
the mobile payment application to	
complete a transaction with the	
available payment accepting unit,	
Limitation [1.10]	Limitation [15.9]
exchanging information with the	Identical to '423 Patent Limitation
available payment accepting unit via	[1.10]
the one or more radio transceivers, in	
conjunction with the transaction; and	
Limitation [1.11]	Limitation [15.10]
after exchanging the information,	Identical to '423 Patent Limitation
displaying, on the display, an	[1.11]
updated user interface of the mobile	
payment application to the user of	
the mobile device.	