

EXHIBIT N

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Next List	Bottom	View Cart		

Searching US Patent Collection...

Results of Search in US Patent Collection db for:
(IN/(joseph AND christie) AND AN/sprint): 69 patents.
Hits 1 through 50 out of 69

[Final 19 Hits](#)

[Jump To](#)

[Refine Search](#) in/(joseph and christie) and an/sprint

PAT. NO.	Title
1	7,203,199 T System and method for transporting a call
2	7,106,750 T System and method for interfacing a local communication device
3	7,085,362 T System for managing telecommunications
4	6,999,463 T Number portability in a communications system
5	6,961,339 T Telecommunications system
6	6,931,008 T Broadband telecommunications system
7	6,795,440 T Telecommunications tandem system for circuit-based traffic
8	6,788,693 T System and method for interfacing a local communication device
9	6,704,327 T System and method for connecting a call
10	6,697,340 T System and method for providing enhanced services for a telecommunication call
11	6,690,674 T System and method for interfacing a local communication device
12	6,690,656 T System for managing telecommunications
13	6,687,244 T ATM transport system
14	6,683,878 T ATM gateway system
15	6,674,759 T System for managing telecommunications
16	6,667,982 T Broadband telecommunications system interface
17	6,665,294 T Broadband telecommunications system
18	6,643,282 T Method, system and apparatus for telecommunications control
19	6,639,912 T Number portability in a communications system
20	6,633,561 T Method, system and apparatus for telecommunications control
21	6,631,133 T Broadband telecommunications system

- 22 [6,577,626](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 23 [6,563,828](#) **T** [Broadband telecommunications system](#)
 - 24 [6,560,241](#) **T** [Broadband telecommunications system interface](#)
 - 25 [6,535,483](#) **T** [System and method for providing enhanced services for a telecommunication call](#)
 - 26 [6,529,514](#) **T** [ATM gateway system](#)
 - 27 [6,501,759](#) **T** [Broadband telecommunications system](#)
 - 28 [6,480,493](#) **T** [System for managing telecommunications](#)
 - 29 [6,473,429](#) **T** [Broadband telecommunications system](#)
 - 30 [6,470,009](#) **T** [Broadband telecommunications system interface](#)
 - 31 [6,463,052](#) **T** [Method, system and apparatus for telecommunications control](#)
 - 32 [6,452,932](#) **T** [Method, system and apparatus for telecommunications control](#)
 - 33 [6,452,928](#) **T** [Broadband telecommunications system](#)
 - 34 [6,449,280](#) **T** [Broadband telecommunications system](#)
 - 35 [6,430,195](#) **T** [Broadband telecommunications system interface](#)
 - 36 [6,424,652](#) **T** [Method, system and apparatus for telecommunications control](#)
 - 37 [6,421,344](#) **T** [ATM direct access line system](#)
 - 38 [6,411,624](#) **T** [Telecommunications system](#)
 - 39 [6,366,586](#) **T** [Method, system and apparatus for telecommunications control](#)
 - 40 [6,349,100](#) **T** [System and method for providing enhanced services for a telecommunication call](#)
 - 41 [6,343,084](#) **T** [Broadband telecommunications system](#)
 - 42 [6,330,224](#) **T** [System and method for providing enhanced services for a telecommunication call](#)
 - 43 [6,327,270](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 44 [6,304,580](#) **T** [Broadband telecommunications system interface](#)
 - 45 [6,304,572](#) **T** [Method, system and apparatus for telecommunications control](#)
 - 46 [6,298,064](#) **T** [Broadband telecommunications system](#)
 - 47 [6,272,142](#) **T** [Telecommunications tandem system for circuit-based traffic](#)
 - 48 [6,249,529](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 49 [6,212,193](#) **T** [Method, system and apparatus for telecommunications control](#)
 - 50 [6,208,660](#) **T** [Method, system and apparatus for telecommunications control](#)
-

Next List	Top	View Cart		
Home	Quick	Advanced	Pat Num	Help

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Prev. List	Bottom	View Cart		

Searching US Patent Collection...

Results of Search in US Patent Collection db for:
(IN/(joseph AND christie) AND AN/sprint): 69 patents.
Hits 51 through 69 out of 69

[Prev. 50 Hits](#)

[Jump To](#)

[Refine Search](#) in/(joseph and christie) and an/sprint

PAT. NO.	Title
51 6,201,812	T Method system and apparatus for telecommunications control
52 6,192,052	T Method system and apparatus for telecommunications control
53 6,185,219	T Method, system and apparatus for telecommunications control
54 6,181,703	T System for managing telecommunications
55 6,178,170	T System and method for transporting a call
56 6,172,977	T ATM direct access line system
57 6,115,380	T Broadband telecommunications system
58 6,108,341	T Method, system and apparatus for telecommunications control
59 6,104,718	T Method, system and apparatus for telecommunications control
60 6,081,529	T ATM transport system
61 6,081,525	T Broadband telecommunications system
62 6,031,840	T Telecommunications system
63 6,026,091	T ATM gateway system
64 6,014,378	T Telecommunications tandem system for circuit-based traffic
65 6,002,689	T System and method for interfacing a local communication device
66 5,991,301	T Broadband telecommunications system
67 5,926,482	T Telecommunications apparatus, system, and method with an enhanced signal transfer point
68 5,920,562	T Systems and methods for providing enhanced services for telecommunication call
69 5,825,780	T Method, system and apparatus for telecommunications control

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

- Help
- Home
- Boolean
- Manual
- Number
- PTDLs
- Bottom
- View Shopping Cart

Searching PGPUB Production Database...

Results of Search in PGPUB Production Database for:
in/(joseph and christie) and an/sprint: 18 applications.
Hits 1 through 18 out of 18

Jump To

Refine Search in/(joseph and christie) and an/sprint

PUB. APP. NO.	Title
1 20070076753	<u>METHOD, SYSTEM AND APPARATUS FOR TELECOMMUNICATIONS CONTROL</u>
2 20060203984	<u>System for managing telecommunications</u>
3 20050254496	<u>Broadband telecommunications system</u>
4 20050207435	<u>Telecommunications system</u>
5 20050147101	<u>Broadband telecommunications system</u>
6 20040208198	<u>System and method for interfacing a local communication device</u>
7 20040125814	<u>System for managing telecommunications</u>
8 20040090973	<u>ATM gateway system</u>
9 20040085990	<u>System and method for providing enhanced services for a telecommunication call</u>
10 20040085975	<u>Broadband telecommunications system interface</u>
11 20040081107	<u>Broadband telecommunications system</u>
12 20040057427	<u>Number portability in a communications system</u>
13 20040037328	<u>Method system and apparatus for telecommunications control</u>
14 20030189941	<u>Telecommunications apparatus, system, and method with an enhanced signal transfer point</u>
15 20030169767	<u>Broadband telecommunications system interface</u>
16 20030148783	<u>System and method for providing enhanced services for a telecommunication call</u>
17 20030026278	<u>Telecommunications systems</u>
18 20030007492	<u>Broadband telecommunications system interface</u>

- Top
- View Shopping Cart
- Help
- Home
- Boolean
- Manual
- Number
- PTDLs

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)
[Bottom](#) [View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

(((IN/(BOBBY OR MANU) AND IN/MANU) AND IN/BAHL) AND AN/SPRINT): 3 patents.

Hits 1 through 3 out of 3

[Jump To](#)

[Refine Search](#) IN/(BOBBY OR MANU) AND IN/MANU AND IN/BAHL

PAT. NO.	Title
1 7,085,362	T System for managing telecommunications
2 6,181,703	T System for managing telecommunications
3 6,081,525	T Broadband telecommunications system

[Top](#) [View Cart](#)
[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [PTDLs](#)
[Bottom](#) [View Shopping Cart](#)

Searching PGPUB Production Database...

Results of Search in PGPUB Production Database for:
IN/(BOBBY OR MANU) AND IN/MANU AND IN/BAHL AND AN/SPRINT: 2 applications.
Hits 1 through 2 out of 2

[Jump To](#)

[Refine Search](#) IN/(BOBBY OR MANU) AND IN/MANU AND IN/BAHL

PUB. APP. NO.	Title
1 20060203984	System for managing telecommunications
2 20050147101	Broadband telecommunications system

[Top](#) [View Shopping Cart](#)
[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [PTDLs](#)

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Bottom		View Cart		

Searching US Patent Collection...

Results of Search in US Patent Collection db for:
(IN/(ALBERT AND DUREE) AND AN/SPRINT): 48 patents.
Hits 1 through 48 out of 48

[Jump To](#)

[Refine Search](#) IN/(ALBERT AND DUREE) AND AN/SPRINT

PAT. NO.	Title
1	7,203,199 T System and method for transporting a call
2	7,106,750 T System and method for interfacing a local communication device
3	7,085,362 T System for managing telecommunications
4	6,999,463 T Number portability in a communications system
5	6,931,008 T Broadband telecommunications system
6	6,904,060 T System and method for transporting a call in a telecommunication network
7	6,885,671 T System and method for connecting a call
8	6,795,440 T Telecommunications tandem system for circuit-based traffic
9	6,788,693 T System and method for interfacing a local communication device
10	6,704,327 T System and method for connecting a call
11	6,690,674 T System and method for interfacing a local communication device
12	6,690,656 T System for managing telecommunications
13	6,683,878 T ATM gateway system
14	6,674,759 T System for managing telecommunications
15	6,674,729 T Communications system for providing ATM connections and echo cancellation
16	6,667,982 T Broadband telecommunications system interface
17	6,639,912 T Number portability in a communications system
18	6,631,133 T Broadband telecommunications system
19	6,577,626 T Telecommunications apparatus, system, and method with an enhanced signal transfer point
20	6,563,918 T Telecommunications system architecture for connecting a call
21	6,560,241 T Broadband telecommunications system interface
22	6,529,514 T ATM gateway system

- 23 [6,501,759](#) **T** [Broadband telecommunications system](#)
 - 24 [6,480,493](#) **T** [System for managing telecommunications](#)
 - 25 [6,470,018](#) **T** [System and method for connecting a call](#)
 - 26 [6,470,009](#) **T** [Broadband telecommunications system interface](#)
 - 27 [6,430,195](#) **T** [Broadband telecommunications system interface](#)
 - 28 [6,421,344](#) **T** [ATM direct access line system](#)
 - 29 [6,351,521](#) **T** [Communications test system](#)
 - 30 [6,327,270](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 31 [6,304,580](#) **T** [Broadband telecommunications system interface](#)
 - 32 [6,272,142](#) **T** [Telecommunications tandem system for circuit-based traffic](#)
 - 33 [6,262,992](#) **T** [System and method for transporting a call in a telecommunication network](#)
 - 34 [6,249,529](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 35 [6,181,703](#) **T** [System for managing telecommunications](#)
 - 36 [6,178,170](#) **T** [System and method for transporting a call](#)
 - 37 [6,172,977](#) **T** [ATM direct access line system](#)
 - 38 [6,160,871](#) **T** [Communications test system](#)
 - 39 [6,147,994](#) **T** [Telecommunications system with a connection processing system](#)
 - 40 [6,137,800](#) **T** [System and method for connecting a call](#)
 - 41 [6,115,380](#) **T** [Broadband telecommunications system](#)
 - 42 [6,081,525](#) **T** [Broadband telecommunications system](#)
 - 43 [6,067,299](#) **T** [Communications system for providing ATM connections and echo cancellation](#)
 - 44 [6,026,091](#) **T** [ATM gateway system](#)
 - 45 [6,014,378](#) **T** [Telecommunications tandem system for circuit-based traffic](#)
 - 46 [6,002,689](#) **T** [System and method for interfacing a local communication device](#)
 - 47 [5,940,393](#) **T** [Telecommunications system with a connection processing system](#)
 - 48 [5,926,482](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
-

Top	View Cart			
Home	Quick	Advanced	Pat Num	Help

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

- Help
- Home
- Boolean
- Manual
- Number
- PTDLs
- Bottom
- View Shopping Cart

Searching PGPUB Production Database...

Results of Search in PGPUB Production Database for:
IN/(ALBERT AND DUREE) AND AN/SPRINT: 14 applications.
Hits 1 through 14 out of 14

Jump To

Refine Search IN/(ALBERT AND DUREE) AND AN/SPRINT

PUB. APP. NO.	Title
1 20060203984	System for managing telecommunications
2 20050254496	Broadband telecommunications system
3 20050174999	System and method for connecting a call
4 20050157739	System and method for transporting a call in a telecommunication network
5 20050147101	Broadband telecommunications system
6 20040208198	System and method for interfacing a local communication device
7 20040125814	System for managing telecommunications
8 20040090973	ATM gateway system
9 20040085975	Broadband telecommunications system interface
10 20040057427	Number portability in a communications system
11 20030189941	Telecommunications apparatus, system, and method with an enhanced signal transfer point
12 20030169767	Broadband telecommunications system interface
13 20030026278	Telecommunications systems
14 20030007492	Broadband telecommunications system interface

- Top
- View Shopping Cart
- Help
- Home
- Boolean
- Manual
- Number
- PTDLs

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Bottom		View Cart		

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

((IN/(MICHAEL OR JOSEPH) AND IN/GARDNER) AND AN/SPRINT): 48 patents.

Hits 1 through 48 out of 48

[Jump To](#)

[Refine Search](#) IN/(MICHAEL OR JOSEPH) AND IN/GARDNER AND

PAT. NO.	Title
1 7,106,750	T System and method for interfacing a local communication device
2 7,103,068	T System and method for configuring bandwidth transmission rates for call connections
3 7,085,362	T System for managing telecommunications
4 7,079,534	T System and method for allocating bandwidth for a call
5 6,999,463	T Number portability in a communications system
6 6,982,950	T System and method for connecting a call in a tandem architecture
7 6,931,008	T Broadband telecommunications system
8 6,922,409	T System and method for allocating bandwidth for a call
9 6,885,671	T System and method for connecting a call
10 6,795,440	T Telecommunications tandem system for circuit-based traffic
11 6,788,693	T System and method for interfacing a local communication device
12 6,785,282	T System and method for connecting a call with a gateway system
13 6,704,327	T System and method for connecting a call
14 6,690,674	T System and method for interfacing a local communication device
15 6,690,656	T System for managing telecommunications
16 6,683,878	T ATM gateway system
17 6,674,759	T System for managing telecommunications
18 6,667,982	T Broadband telecommunications system interface
19 6,639,912	T Number portability in a communications system
20 6,631,133	T Broadband telecommunications system
21 6,577,626	T Telecommunications apparatus, system, and method with an enhanced signal transfer point
22 6,574,222	T System and method for allocating bandwidth for a call

- 23 [6,563,918](#) **T** [Telecommunications system architecture for connecting a call](#)
 - 24 [6,560,241](#) **T** [Broadband telecommunications system interface](#)
 - 25 [6,529,514](#) **T** [ATM gateway system](#)
 - 26 [6,501,759](#) **T** [Broadband telecommunications system](#)
 - 27 [6,480,493](#) **T** [System for managing telecommunications](#)
 - 28 [6,470,018](#) **T** [System and method for connecting a call](#)
 - 29 [6,470,009](#) **T** [Broadband telecommunications system interface](#)
 - 30 [6,430,195](#) **T** [Broadband telecommunications system interface](#)
 - 31 [6,421,344](#) **T** [ATM direct access line system](#)
 - 32 [6,327,270](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 33 [6,314,103](#) **T** [System and method for allocating bandwidth for a call](#)
 - 34 [6,304,580](#) **T** [Broadband telecommunications system interface](#)
 - 35 [6,272,142](#) **T** [Telecommunications tandem system for circuit-based traffic](#)
 - 36 [6,249,529](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 37 [6,181,703](#) **T** [System for managing telecommunications](#)
 - 38 [6,172,977](#) **T** [ATM direct access line system](#)
 - 39 [6,147,994](#) **T** [Telecommunications system with a connection processing system](#)
 - 40 [6,137,800](#) **T** [System and method for connecting a call](#)
 - 41 [6,115,380](#) **T** [Broadband telecommunications system](#)
 - 42 [6,081,525](#) **T** [Broadband telecommunications system](#)
 - 43 [6,026,091](#) **T** [ATM gateway system](#)
 - 44 [6,023,474](#) **T** [Broadband telecommunications system interface](#)
 - 45 [6,014,378](#) **T** [Telecommunications tandem system for circuit-based traffic](#)
 - 46 [6,002,689](#) **T** [System and method for interfacing a local communication device](#)
 - 47 [5,926,482](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 48 [5,535,200](#) **T** [Signaling system for a telecommunications network](#)
-

[Top](#) [View Cart](#)

[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

- Help
- Home
- Boolean
- Manual
- Number
- PTDLs
- Bottom
- View Shopping Cart

Searching PGPUB Production Database...

Results of Search in PGPUB Production Database for:
IN/(MICHAEL OR JOSEPH) AND IN/GARDNER AND AN/SPRINT: 14 applications.
Hits 1 through 14 out of 14

Jump To

Refine Search IN/(MICHAEL OR JOSEPH) AND IN/GARDNER AND

PUB. APP. NO.	Title
1 20060274769	System and method for configuring bandwidth transmission rates for call connections
2 20060203984	System for managing telecommunications
3 20050254496	Broadband telecommunications system
4 20050174999	System and method for connecting a call
5 20050147101	Broadband telecommunications system
6 20040208198	System and method for interfacing a local communication device
7 20040125814	System for managing telecommunications
8 20040090973	ATM gateway system
9 20040085975	Broadband telecommunications system interface
10 20040057427	Number portability in a communications system
11 20030189941	Telecommunications apparatus, system, and method with an enhanced signal transfer point
12 20030169767	Broadband telecommunications system interface
13 20030026278	Telecommunications systems
14 20030007492	Broadband telecommunications system interface

- Top
- View Shopping Cart
- Help
- Home
- Boolean
- Manual
- Number
- PTDLs

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Bottom		View Cart		

Searching US Patent Collection...

Results of Search in US Patent Collection db for:
(IN/(DANIEL AND SBISA) AND AN/SPRINT): 20 patents.
Hits 1 through 20 out of 20

[Jump To](#)

[Refine Search](#) IN/(DANIEL AND SBISA) AND AN/SPRINT

PAT. NO.	Title
1 7,224,965	T Telecommunications service control point with digit collection logic
2 7,099,454	T Caller identification in a communication system
3 7,085,362	T System for managing telecommunications
4 7,062,030	T Method and system for handling calls in a communication network
5 6,920,214	T Telecommunications system with centralized call redirection control logic and speed dial translation logic
6 6,768,793	T Telecommunications resource connection and operation using a service control point
7 6,760,426	T Method and system for handling operator calls in a communication network
8 6,714,539	T Telecommunications service control point interface
9 6,690,656	T System for managing telecommunications
10 6,674,759	T System for managing telecommunications
11 6,631,133	T Broadband telecommunications system
12 6,567,659	T Telecommunications service control point with digit collection logic
13 6,529,504	T Telecommunications service control point interface
14 6,480,493	T System for managing telecommunications
15 6,470,081	T Telecommunications resource connection and operation using a service control point
16 6,181,703	T System for managing telecommunications
17 6,097,803	T Pots number processing using a service control point
18 6,081,525	T Broadband telecommunications system
19 5,933,486	T Enhanced service control architecture of a telecommunications switching network
20 5,793,853	T System and method for recording billing information for a telecommunications service request

[Top](#) [View Cart](#)
[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

- Help
- Home
- Boolean
- Manual
- Number
- PTDLs
- Bottom
- View Shopping Cart

Searching PGPUB Production Database...

Results of Search in PGPUB Production Database for:
IN/(DANIEL AND SBISA) AND AN/SPRINT: 6 applications.
Hits 1 through 6 out of 6

Jump To

Refine Search IN/(DANIEL AND SBISA) AND AN/SPRINT

PUB. APP. NO.	Title
1 20060251228	Caller identification in a communication system
2 20060203984	System for managing telecommunications
3 20060182256	Method and system for handling calls in a communication network
4 20050195959	Telecommunications system with centralized call redirection control logic and speed dial translation logic
5 20050147101	Broadband telecommunications system
6 20040125814	System for managing telecommunications

- Top
- View Shopping Cart
- Help
- Home
- Boolean
- Manual
- Number
- PTDLs

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Next List	Bottom	View Cart		

Searching US Patent Collection...

Results of Search in US Patent Collection db for:
(IN/(WILLIAM AND WILEY) AND AN/SPRINT): 52 patents.
Hits 1 through 50 out of 52

[Final 2 Hits](#)

[Jump To](#)

[Refine Search](#) IN/(WILLIAM AND WILEY) AND AN/SPRINT

PAT. NO.	Title
1 7,106,750	T System and method for interfacing a local communication device
2 7,103,068	T System and method for configuring bandwidth transmission rates for call connections
3 7,085,362	T System for managing telecommunications
4 6,999,463	T Number portability in a communications system
5 6,961,339	T Telecommunications system
6 6,931,008	T Broadband telecommunications system
7 6,904,060	T System and method for transporting a call in a telecommunication network
8 6,885,671	T System and method for connecting a call
9 6,836,542	T System and method for processing ported calls
10 6,816,497	T System and method for processing a call
11 6,795,440	T Telecommunications tandem system for circuit-based traffic
12 6,788,693	T System and method for interfacing a local communication device
13 6,747,975	T System and method for connecting a call with an interworking system
14 6,704,327	T System and method for connecting a call
15 6,690,674	T System and method for interfacing a local communication device
16 6,690,656	T System for managing telecommunications
17 6,683,878	T ATM gateway system
18 6,674,759	T System for managing telecommunications
19 6,667,982	T Broadband telecommunications system interface
20 6,639,912	T Number portability in a communications system
21 6,631,133	T Broadband telecommunications system

- 22 [6,577,626](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 23 [6,563,918](#) **T** [Telecommunications system architecture for connecting a call](#)
 - 24 [6,560,241](#) **T** [Broadband telecommunications system interface](#)
 - 25 [6,535,599](#) **T** [System and method for processing ported calls](#)
 - 26 [6,529,514](#) **T** [ATM gateway system](#)
 - 27 [6,501,759](#) **T** [Broadband telecommunications system](#)
 - 28 [6,483,837](#) **T** [System and method for connecting a call with an interworking system](#)
 - 29 [6,480,493](#) **T** [System for managing telecommunications](#)
 - 30 [6,470,018](#) **T** [System and method for connecting a call](#)
 - 31 [6,470,009](#) **T** [Broadband telecommunications system interface](#)
 - 32 [6,430,195](#) **T** [Broadband telecommunications system interface](#)
 - 33 [6,421,344](#) **T** [ATM direct access line system](#)
 - 34 [6,411,624](#) **T** [Telecommunications system](#)
 - 35 [6,351,521](#) **T** [Communications test system](#)
 - 36 [6,327,270](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 37 [6,304,580](#) **T** [Broadband telecommunications system interface](#)
 - 38 [6,272,142](#) **T** [Telecommunications tandem system for circuit-based traffic](#)
 - 39 [6,262,992](#) **T** [System and method for transporting a call in a telecommunication network](#)
 - 40 [6,249,529](#) **T** [Telecommunications apparatus, system, and method with an enhanced signal transfer point](#)
 - 41 [6,181,703](#) **T** [System for managing telecommunications](#)
 - 42 [6,172,977](#) **T** [ATM direct access line system](#)
 - 43 [6,160,871](#) **T** [Communications test system](#)
 - 44 [6,137,800](#) **T** [System and method for connecting a call](#)
 - 45 [6,115,380](#) **T** [Broadband telecommunications system](#)
 - 46 [6,081,525](#) **T** [Broadband telecommunications system](#)
 - 47 [6,031,840](#) **T** [Telecommunications system](#)
 - 48 [6,026,091](#) **T** [ATM gateway system](#)
 - 49 [6,023,474](#) **T** [Broadband telecommunications system interface](#)
 - 50 [6,014,378](#) **T** [Telecommunications tandem system for circuit-based traffic](#)
-

Home	Quick	Advanced	Pat Num	Help
	Next List	Top	View Cart	

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [PTDLs](#)
[Bottom](#) [View Shopping Cart](#)

Searching PGPUB Production Database...

Results of Search in PGPUB Production Database for:
IN/(WILLIAM AND WILEY) AND AN/SPRINT: 18 applications.
Hits 1 through 18 out of 18

[Jump To](#)

[Refine Search](#) IN/(WILLIAM AND WILEY) AND AN/SPRINT

PUB. APP. NO.	Title
1 20060274769	System and method for configuring bandwidth transmission rates for call connections
2 20060209788	System and method for processing a call
3 20060203984	System for managing telecommunications
4 20050254496	Broadband telecommunications system
5 20050207435	Telecommunications system
6 20050174999	System and method for connecting a call
7 20050157739	System and method for transporting a call in a telecommunication network
8 20050147101	Broadband telecommunications system
9 20040208198	System and method for interfacing a local communication device
10 20040125814	System for managing telecommunications
11 20040090973	ATM gateway system
12 20040085975	Broadband telecommunications system interface
13 20040057427	Number portability in a communications system
14 20030189941	Telecommunications apparatus, system, and method with an enhanced signal transfer point
15 20030169767	Broadband telecommunications system interface
16 20030133561	System and method for processing ported calls
17 20030026278	Telecommunications systems
18 20030007492	Broadband telecommunications system interface

[Top](#) [View Shopping Cart](#)
[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [PTDLs](#)

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Bottom		View Cart		

Searching US Patent Collection...

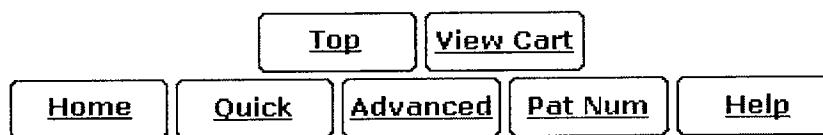
Results of Search in US Patent Collection db for:
((IN/(TRACEY OR TRACY) AND IN/NELSON) AND AN/SPRINT): 34 patents.
Hits 1 through 34 out of 34

[Jump To](#)

[Refine Search](#) IN/(TRACEY OR TRACY) AND IN/NELSON AND AN/

PAT. NO.	Title
1 7,106,750	T System and method for interfacing a local communication device
2 7,089,280	T Autonomous eclone
3 6,999,463	T Number portability in a communications system
4 6,904,060	T System and method for transporting a call in a telecommunication network
5 6,895,088	T System and method for controlling a call processing system
6 6,885,671	T System and method for connecting a call
7 6,795,440	T Telecommunications tandem system for circuit-based traffic
8 6,788,693	T System and method for interfacing a local communication device
9 6,704,327	T System and method for connecting a call
10 6,697,340	T System and method for providing enhanced services for a telecommunication call
11 6,690,674	T System and method for interfacing a local communication device
12 6,683,878	T ATM gateway system
13 6,667,982	T Broadband telecommunications system interface
14 6,639,912	T Number portability in a communications system
15 6,563,918	T Telecommunications system architecture for connecting a call
16 6,560,241	T Broadband telecommunications system interface
17 6,535,483	T System and method for providing enhanced services for a telecommunication call
18 6,529,514	T ATM gateway system
19 6,470,018	T System and method for connecting a call
20 6,470,009	T Broadband telecommunications system interface
21 6,430,195	T Broadband telecommunications system interface
22 6,349,100	T System and method for providing enhanced services for a telecommunication call
23 6,330,224	T System and method for providing enhanced services for a telecommunication call

- 24 [6,304,580](#) **T** [Broadband telecommunications system interface](#)
 - 25 [6,272,142](#) **T** [Telecommunications tandem system for circuit-based traffic](#)
 - 26 [6,262,992](#) **T** [System and method for transporting a call in a telecommunication network](#)
 - 27 [6,147,994](#) **T** [Telecommunications system with a connection processing system](#)
 - 28 [6,137,800](#) **T** [System and method for connecting a call](#)
 - 29 [6,026,091](#) **T** [ATM gateway system](#)
 - 30 [6,023,474](#) **T** [Broadband telecommunications system interface](#)
 - 31 [6,014,378](#) **T** [Telecommunications tandem system for circuit-based traffic](#)
 - 32 [6,002,689](#) **T** [System and method for interfacing a local communication device](#)
 - 33 [5,940,393](#) **T** [Telecommunications system with a connection processing system](#)
 - 34 [5,920,562](#) **T** [Systems and methods for providing enhanced services for telecommunication call](#)
-



US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [PTDLs](#)
[Bottom](#) [View Shopping Cart](#)

Searching PGPUB Production Database...

Results of Search in PGPUB Production Database for:
IN/(TRACEY OR TRACY) AND IN/NELSON AND AN/SPRINT: 11 applications.
Hits 1 through 11 out of 11

[Jump To](#)

[Refine Search](#) IN/(TRACEY OR TRACY) AND IN/NELSON AND AN/

	PUB. APP. NO.	Title
1	20050174999	System and method for connecting a call
2	20050157739	System and method for transporting a call in a telecommunication network
3	20050152509	System and method for controlling a call processing system
4	20040208198	System and method for interfacing a local communication device
5	20040090973	ATM gateway system
6	20040085990	System and method for providing enhanced services for a telecommunication call
7	20040085975	Broadband telecommunications system interface
8	20040057427	Number portability in a communications system
9	20030169767	Broadband telecommunications system interface
10	20030148783	System and method for providing enhanced services for a telecommunication call
11	20030007492	Broadband telecommunications system interface

[Top](#) [View Shopping Cart](#)
[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [PTDLs](#)

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)
[Bottom](#) [View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:
(IN/(JAMES AND SETTER) AND AN/SPRINT): 3 patents.
Hits 1 through 3 out of 3

[Jump To](#)

[Refine Search](#) IN/(JAMES AND SETTER) AND AN/SPRINT

PAT. NO.	Title
1 6,768,793	T Telecommunications resource connection and operation using a service control point
2 6,470,081	T Telecommunications resource connection and operation using a service control point
3 5,675,635	T System and method for conducting poll at a processor associated with the originating switch

[Top](#) [View Cart](#)
[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [Order Copy](#) [PTDLs](#)

Searching ...

Results of Search in db for:

(IN/(JAMES AND SETTER) AND AN/SPRINT): 0 applications.

No application publications have matched your query

IN/(JAMES AND SETTER) AND AN/SPRINT

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Help	Home	Quick	Advanced	Pat Num	Order Copy	PTDLs
----------------------	----------------------	-----------------------	--------------------------	-------------------------	----------------------------	-----------------------

Searching US Patents Text Collection...

Results of Search in US Patents Text Collection db for:
(IN/(PAMELA AND SATTERFIELD) AND AN/SPRINT): 0 patents.

No patents have matched your query

Refine Search	IN/(PAMELA AND SATTERFIELD) AND AN/SPRINT
-------------------------------	---

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [Order Copy](#) [PTDLs](#)

Searching ...

Results of Search in db for:

(IN/(PAMELA AND SATTERFIELD) AND AN/SPRINT): 0 applications.

No application publications have matched your query

IN/(PAMELA AND SATTERFIELD) AND AN/SPRINT

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)
[Bottom](#) [View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:
(IN/(MARK AND SUCHARCZUK) AND AN/SPRINT): 5 patents.
Hits 1 through 5 out of 5

[Jump To](#)

[Refine Search](#) IN/(MARK AND SUCHARCZUK) AND AN/SPRINT

PAT. NO.	Title
1 7,203,199	T System and method for transporting a call
2 6,421,344	T ATM direct access line system
3 6,178,170	T System and method for transporting a call
4 6,172,977	T ATM direct access line system
5 6,018,525	T ATM transport of voice band signals with channel associated signaling

[Top](#) [View Cart](#)
[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

[Help](#) [Home](#) [Boolean](#) [Manual](#) [Number](#) [Order Copy](#) [PTDLs](#)

Searching ...

Results of Search in db for:

(IN/(MARK AND SUCHARCZUK) AND AN/SPRINT): 0 applications.

No application publications have matched your query

IN/(MARK AND SUCHARCZUK) AND AN/SPRINT