Node 0 to node 0 Foremost Journey: -Shortest Journey: -

Node 0 to node 1

Foremost Journey: 0 [181] 4 [213] 1 Shortest Journey: 0 [181] 4 [213] 1

Node 0 to node 2

Foremost Journey: 0 [181] 4 [220] 2 Shortest Journey: 0 [181] 4 [220] 2

Node 0 to node 3 Foremost Journey: 0 [1] 3 Shortest Journey: 0 [1] 3

Node 0 to node 4

Foremost Journey: 0 [181] 4 Shortest Journey: 0 [181] 4

Node 0 to node 5

Foremost Journey: 0 [181] 4 [206] 5 Shortest Journey: 0 [181] 4 [206] 5

Node 0 to node 6

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [285] 42 [813] 6

Shortest Journey: 0 [818] 6

Node 0 to node 7

Foremost Journey: 0 [844] 7 Shortest Journey: 0 [844] 7

Node 0 to node 8

Foremost Journey: 0 [181] 4 [220] 8 Shortest Journey: 0 [181] 4 [220] 8

Node 0 to node 9

Foremost Journey: 0 [181] 4 [208] 48 [279] 9 Shortest Journey: 0 [530] 44 [586] 9

Node 0 to node 10

Foremost Journey: 0 [181] 4 [208] 48 [231] 23 [272] 44 [660] 10

Shortest Journey: 0 [530] 44 [660] 10

Node 0 to node 11

Foremost Journey: 0 [181] 4 [208] 48 [231] 23 [272] 44 [660] 10 [910] 11

Shortest Journey: 0 [530] 44 [660] 10 [910] 11

Node 0 to node 12

Foremost Journey: 0 [181] 4 [208] 48 [325] 12 Shortest Journey: 0 [181] 4 [208] 48 [325] 12

Node 0 to node 13

Foremost Journey: 0 [181] 4 [208] 48 [218] 29 [223] 45 [967] 13

Shortest Journey: 0 [614] 43 [916] 45 [967] 13

Node 0 to node 14

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [245] 14

Node 0 to node 0 Earliest Arrival Date: 0 Minimum hopcount: 0

Node 0 to node 1

Earliest Arrival Date: 215 Minimum hopcount: 2

Node 0 to node 2

Earliest Arrival Date: 222 Minimum hopcount: 2

Node 0 to node 3 Earliest Arrival Date: 3 Minimum hopcount: 1

Node 0 to node 4 Earliest Arrival Date: 183 Minimum hopcount: 1

Node 0 to node 5
Earliest Arrival Date: 208
Minimum hopcount: 2

Node 0 to node 6 Earliest Arrival Date: 815 Minimum hopcount: 1

Node 0 to node 7 Earliest Arrival Date: 846 Minimum hopcount: 1

Node 0 to node 8
Earliest Arrival Date: 222
Minimum hopcount: 2

Node 0 to node 9 Earliest Arrival Date: 281 Minimum hopcount: 2

Node 0 to node 10 Earliest Arrival Date: 662 Minimum hopcount: 2

Node 0 to node 11 Earliest Arrival Date: 912 Minimum hopcount: 3

Node 0 to node 12 Earliest Arrival Date: 327 Minimum hopcount: 3

Node 0 to node 13 Earliest Arrival Date: 969 Minimum hopcount: 3

Node 0 to node 14 Earliest Arrival Date: 247 Shortest Journey: 0 [161] 40 [649] 14

Node 0 to node 15

Foremost Journey: 0 [181] 4 [208] 48 [231] 23 [272] 44 [340] 15

Shortest Journey: 0 [161] 40 [376] 15

Node 0 to node 16

Foremost Journey: 0 [181] 4 [208] 48 [230] 37 [270] 46 [376] 16

Shortest Journey: 0 [530] 44 [857] 16

Node 0 to node 17

Foremost Journey: 0 [181] 4 [208] 48 [279] 17 Shortest Journey: 0 [530] 44 [745] 17

Node 0 to node 18

Foremost Journey: 0 [181] 4 [208] 48 [279] 18 Shortest Journey: 0 [530] 44 [586] 18

Node 0 to node 19

Foremost Journey: 0 [181] 4 [208] 48 [231] 23 [272] 44 [662] 19

Shortest Journey: 0 [530] 44 [662] 19

Node 0 to node 20

Foremost Journey: 0 [181] 4 [208] 48 [218] 29 [223] 45 [279] 20

Shortest Journey: 0 [161] 40 [752] 20

Node 0 to node 21

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [236] 21

Shortest Journey: 0 [161] 40 [358] 21

Node 0 to node 22

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [282] 22 Shortest Journey: 0 [181] 4 [208] 48 [214] 49 [282] 22

Node 0 to node 23

Foremost Journey: 0 [181] 4 [208] 48 [231] 23 Shortest Journey: 0 [161] 40 [590] 23

Node 0 to node 24

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [236] 30 [292] 24

Shortest Journey: 0 [161] 40 [350] 24

Node 0 to node 25

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [227] 43 [271] 34 [306] 25

Shortest Journey: 0 [161] 40 [368] 25

Node 0 to node 26

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [245] 26

Shortest Journey: 0 [181] 4 [208] 48 [611] 26

Node 0 to node 27

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [236] 21 [288] 27

Shortest Journey: 0 [161] 40 [348] 27

Node 0 to node 28

Foremost Journey: 0 [181] 4 [208] 48 [238] 28

Shortest Journey: 0 [161] 40 [377] 28

Minimum hopcount: 2

Node 0 to node 15 Earliest Arrival Date: 342 Minimum hopcount: 2

Node 0 to node 16 Earliest Arrival Date: 378 Minimum hopcount: 2

Node 0 to node 17 Earliest Arrival Date: 281 Minimum hopcount: 2

Node 0 to node 18 Earliest Arrival Date: 281 Minimum hopcount: 2

Node 0 to node 19 Earliest Arrival Date: 664 Minimum hopcount: 2

Node 0 to node 20 Earliest Arrival Date: 281 Minimum hopcount: 2

Node 0 to node 21 Earliest Arrival Date: 238 Minimum hopcount: 2

Node 0 to node 22 Earliest Arrival Date: 284 Minimum hopcount: 4

Node 0 to node 23 Earliest Arrival Date: 233 Minimum hopcount: 2

Node 0 to node 24 Earliest Arrival Date: 294 Minimum hopcount: 2

Node 0 to node 25 Earliest Arrival Date: 308 Minimum hopcount: 2

Node 0 to node 26 Earliest Arrival Date: 247 Minimum hopcount: 3

Node 0 to node 27 Earliest Arrival Date: 290 Minimum hopcount: 2

Node 0 to node 28 Earliest Arrival Date: 240 Minimum hopcount: 2 Node 0 to node 29

Foremost Journey: 0 [181] 4 [208] 48 [218] 29

Shortest Journey: 0 [803] 42 [966] 29

Node 0 to node 30

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [236] 30

Shortest Journey: 0 [161] 40 [345] 30

Node 0 to node 31

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [285] 42 [821] 31

Shortest Journey: 0 [803] 42 [821] 31

Node 0 to node 32

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [224] 32

Shortest Journey: 0 [614] 43 [1030] 32

Node 0 to node 33

Foremost Journey: 0 [181] 4 [208] 48 [230] 37 [345] 33

Shortest Journey: 0 [161] 40 [723] 33

Node 0 to node 34

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [227] 43 [271] 34

Shortest Journey: 0 [161] 40 [461] 34

Node 0 to node 35

Foremost Journey: 0 [181] 4 [208] 48 [231] 23 [272] 44 [433] 35

Shortest Journey: 0 [161] 40 [481] 35

Node 0 to node 36

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [301] 36

Shortest Journey: 0 [803] 42 [984] 36

Node 0 to node 37

Foremost Journey: 0 [181] 4 [208] 48 [230] 37

Shortest Journey: 0 [614] 43 [981] 37

Node 0 to node 38

Foremost Journey: 0 [181] 4 [208] 48 [218] 29 [223] 45 [345] 38

Shortest Journey: 0 [161] 40 [415] 38

Node 0 to node 39

Foremost Journey: 0 [181] 4 [206] 5 [317] 39

Shortest Journey: 0 [530] 44 [790] 39

Node 0 to node 40

Foremost Journey: 0 [161] 40

Shortest Journey: 0 [161] 40

Node 0 to node 41

Foremost Journey: 0 [181] 4 [208] 48 [238] 28 [316] 41

Shortest Journey: 0 [530] 44 [1051] 41

Node 0 to node 42

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [285] 42

Shortest Journey: 0 [803] 42

Node 0 to node 43

Foremost Journey: 0 [181] 4 [208] 48 [214] 49 [227] 43

Node 0 to node 29 Earliest Arrival Date: 220 Minimum hopcount: 2

Node 0 to node 30 Earliest Arrival Date: 238

Minimum hopcount: 2

Node 0 to node 31

Earliest Arrival Date: 823

Minimum hopcount: 2

Node 0 to node 32

Earliest Arrival Date: 226

Minimum hopcount: 2

Node 0 to node 33

Earliest Arrival Date: 347

Minimum hopcount: 2

Node 0 to node 34

Earliest Arrival Date: 273

Minimum hopcount: 2

Node 0 to node 35

Earliest Arrival Date: 435

Minimum hopcount: 2

Node 0 to node 36

Earliest Arrival Date: 303

Minimum hopcount: 2

Node 0 to node 37

Earliest Arrival Date: 232

Minimum hopcount: 2

Node 0 to node 38

Earliest Arrival Date: 347

Minimum hopcount: 2

Node 0 to node 39

Earliest Arrival Date: 319

Minimum hopcount: 2

Node 0 to node 40

Earliest Arrival Date: 163

Minimum hopcount: 1

Node 0 to node 41

Earliest Arrival Date: 318

Minimum hopcount: 2

Willimiani nopcount. 2

Node 0 to node 42

Earliest Arrival Date: 287

Minimum hopcount: 1

Node 0 to node 43

Earliest Arrival Date: 229

Shortest Journey: 0 [614] 43

Node 0 to node 44

Foremost Journey: 0 [181] 4 [208] 48 [231] 23 [272] 44

Shortest Journey: 0 [530] 44

Node 0 to node 45

Foremost Journey: 0 [181] 4 [208] 48 [218] 29 [223] 45

Shortest Journey: 0 [614] 43 [916] 45

Node 0 to node 46

Foremost Journey: 0 [181] 4 [208] 48 [230] 37 [270] 46

Shortest Journey: 0 [161] 40 [677] 46

Node 0 to node 47

Foremost Journey: 0 [181] 4 [208] 48 [218] 29 [519] 47

Shortest Journey: 0 [530] 44 [740] 47

Node 0 to node 48

Foremost Journey: 0 [181] 4 [208] 48

Shortest Journey: 0 [685] 48

Node 0 to node 49

Foremost Journey: 0 [181] 4 [208] 48 [214] 49

Shortest Journey: 0 [803] 42 [884] 49

Minimum hopcount: 1

Node 0 to node 44 Earliest Arrival Date: 274

Minimum hopcount: 1

Node 0 to node 45 Earliest Arrival Date: 225

Minimum hopcount: 2

Node 0 to node 46

Earliest Arrival Date: 272

Minimum hopcount: 2

Node 0 to node 47

Earliest Arrival Date: 521

Minimum hopcount: 2

Node 0 to node 48

Earliest Arrival Date: 210

Minimum hopcount: 1

Node 0 to node 49

Earliest Arrival Date: 216

Minimum hopcount: 2