

DAILY MARKET QUOTATIONS

SUMMARY

By THE CANADIAN PRESS
Toronto: Market slightly higher; moderate trading.
New York: Market irregular.
Montreal: Market narrow; higher; active trading.

NEW YORK

NEW YORK (AP)—A show of strength by airlines and some of the other issues... helped give the stock market an irregular advance Friday.
The pace of trading, however, was the slowest this week... Volume slipped to 3,640,000 shares from 3,970,000 Thursday.

Steele, aerospace stocks, drug manufacturers and electronics issues were thoroughly scrambled.
The Dow Jones industrial average ended slightly higher at \$82.82 but gains outnumbered losses by 31 to 448 among the 11,323 issues traded on the New York Stock Exchange.

Standard and poor's broad-based index of 500 stocks ended up a gain of 15 at 82.07.
The Associated Press average of 60 stocks rose to 315.6.
Nickel plate, which has reacted most violently to the various Interstate Commerce Commission decisions on its projected merger, started 2 1/2 while Norfolk and Western slid 1/2 in quiet trading.

Among Canadian issues traded, Canadian Pacific and international Nickel each rose 1/2 while Walker Goodwin lost 1/2.
Dome Mines 1/2 and Distillers Securities 1/2.
Prices were irregularly higher on the American Exchange.

Large oil rose 3/8 and Canadian Marconi and Jupiter Corp. 1/2.
Spiece, Molybdenite dropped 1/2.
What stocks did:
Fidelity 1/2
Declines 448
Unchanged 1,323
Total Issues 11,323

NEW YORK CLOSING STOCKS
By The Associated Press
Borg Warner 9 1/2
C & O 7 1/2
Gen Edson 30
Gen Elec 20 1/2
Gen Motors 10 1/2
IBM 160 1/2
Int'l Harv 17 1/2
J.P. Morgan 17 1/2
Kaiser 8 1/2
Kodak 20 1/2
Kroger 10 1/2
L. & N. 10 1/2
Mackay 10 1/2
Mead 10 1/2
N. & W. 10 1/2
P. & G. 10 1/2
RCA 10 1/2
Sears 10 1/2
T. & E. 10 1/2
W. & A. 10 1/2
Woolworth 10 1/2

MONTREAL
MONTREAL (CP)—The Montreal and Canadian stock exchanges ended the week on a firm note as most stocks closed narrow higher Friday.

Mines and oils continued to trade actively with turnover at 1,070,000 shares.
Spartan Air Services traded 138,700 shares and listed industrial volume at 77,200 shares.

Spartan, listed on the Canadian exchange, gained four cents to 64.
The composite index was up 0.3 to 150.3 as advances out-numbered declines.

The industrial index rose 0.3 to 150.4. Moore Corp., Bell Canada, and many advanced 1/2 each to 52 1/2 and 144. And Canada Cement eased 1/2 to 62 1/2.
Midland rose 1/2 to 40 1/2.
M. & C. rose 1/2 to 60 1/2.
N. & W. rose 1/2 to 60 1/2.
N. & P. rose 1/2 to 60 1/2.
N. & S. rose 1/2 to 60 1/2.
N. & T. rose 1/2 to 60 1/2.
N. & U. rose 1/2 to 60 1/2.
N. & V. rose 1/2 to 60 1/2.
N. & W. rose 1/2 to 60 1/2.
N. & X. rose 1/2 to 60 1/2.
N. & Y. rose 1/2 to 60 1/2.
N. & Z. rose 1/2 to 60 1/2.

MONTREAL CLOSING STOCKS
Montreal Stock Exchange—Reg. 11
Composite tabulation of Friday trading action:
Gains 11
Declines 11
Unchanged 11
Total 33

Stocks: Sales High Low Close
Abbit 305 310 305 310
Algonquin 210 215 210 215
Alum 4 pr 78 80 78 80
Alum 2 pr 80 82 80 82
Alum 1 pr 82 84 82 84
Alum 1/2 pr 84 86 84 86
Alum 1/4 pr 86 88 86 88
Alum 1/8 pr 88 90 88 90
Alum 1/16 pr 90 92 90 92
Alum 1/32 pr 92 94 92 94
Alum 1/64 pr 94 96 94 96
Alum 1/128 pr 96 98 96 98
Alum 1/256 pr 98 100 98 100
Alum 1/512 pr 100 102 100 102
Alum 1/1024 pr 102 104 102 104
Alum 1/2048 pr 104 106 104 106
Alum 1/4096 pr 106 108 106 108
Alum 1/8192 pr 108 110 108 110
Alum 1/16384 pr 110 112 110 112
Alum 1/32768 pr 112 114 112 114
Alum 1/65536 pr 114 116 114 116
Alum 1/131072 pr 116 118 116 118
Alum 1/262144 pr 118 120 118 120
Alum 1/524288 pr 120 122 120 122
Alum 1/1048576 pr 122 124 122 124
Alum 1/2097152 pr 124 126 124 126
Alum 1/4194304 pr 126 128 126 128
Alum 1/8388608 pr 128 130 128 130
Alum 1/16777216 pr 130 132 130 132
Alum 1/33554432 pr 132 134 132 134
Alum 1/67108864 pr 134 136 134 136
Alum 1/134217728 pr 136 138 136 138
Alum 1/268435456 pr 138 140 138 140
Alum 1/536870912 pr 140 142 140 142
Alum 1/1073741824 pr 142 144 142 144
Alum 1/2147483648 pr 144 146 144 146
Alum 1/4294967296 pr 146 148 146 148
Alum 1/8589934592 pr 148 150 148 150
Alum 1/17179869184 pr 150 152 150 152
Alum 1/34359738368 pr 152 154 152 154
Alum 1/68719476736 pr 154 156 154 156
Alum 1/137438953472 pr 156 158 156 158
Alum 1/274877906944 pr 158 160 158 160
Alum 1/549755813888 pr 160 162 160 162
Alum 1/1099511627776 pr 162 164 162 164
Alum 1/2199023255552 pr 164 166 164 166
Alum 1/4398046511104 pr 166 168 166 168
Alum 1/8796093022208 pr 168 170 168 170
Alum 1/1759218044416 pr 170 172 170 172
Alum 1/3518436088832 pr 172 174 172 174
Alum 1/7036872177664 pr 174 176 174 176
Alum 1/14073744355328 pr 176 178 176 178
Alum 1/28147488710656 pr 178 180 178 180
Alum 1/56294977421312 pr 180 182 180 182
Alum 1/112589948842624 pr 182 184 182 184
Alum 1/225179897685248 pr 184 186 184 186
Alum 1/450359795370496 pr 186 188 186 188
Alum 1/900719590740992 pr 188 190 188 190
Alum 1/1801439801481984 pr 190 192 190 192
Alum 1/3602879602963968 pr 192 194 192 194
Alum 1/7205759205927936 pr 194 196 194 196
Alum 1/14411518411855872 pr 196 198 196 198
Alum 1/28823036823711744 pr 198 200 198 200
Alum 1/57646073647423488 pr 200 202 200 202
Alum 1/115292147294847968 pr 202 204 202 204
Alum 1/230584294589695936 pr 204 206 204 206
Alum 1/461168589179391872 pr 206 208 206 208
Alum 1/922337178358783744 pr 208 210 208 210
Alum 1/184467437671767488 pr 210 212 210 212
Alum 1/368934875343534976 pr 212 214 212 214
Alum 1/737869750687069952 pr 214 216 214 216
Alum 1/1475739513741339904 pr 216 218 216 218
Alum 1/2951479027482679808 pr 218 220 218 220
Alum 1/5902958054965359616 pr 220 222 220 222
Alum 1/11805916109937119328 pr 222 224 222 224
Alum 1/23611832219874238656 pr 224 226 224 226
Alum 1/47223664439748477312 pr 226 228 226 228
Alum 1/94447328879496954624 pr 228 230 228 230
Alum 1/18889465758993790928 pr 230 232 230 232
Alum 1/37778931517987581856 pr 232 234 232 234
Alum 1/75557863035975163712 pr 234 236 234 236
Alum 1/151115726071955327224 pr 236 238 236 238
Alum 1/302231452143910654448 pr 238 240 238 240
Alum 1/6044629042878213088896 pr 240 242 240 242
Alum 1/1208925808575642617792 pr 242 244 242 244
Alum 1/2417851617151285235456 pr 244 246 244 246
Alum 1/4835703234302570470912 pr 246 248 246 248
Alum 1/9671406468605141141824 pr 248 250 248 250
Alum 1/19342812937212282282448 pr 250 252 250 252
Alum 1/3868562575442456456496 pr 252 254 252 254
Alum 1/773712515088491291292992 pr 254 256 254 256
Alum 1/1547425311777882582585984 pr 256 258 256 258
Alum 1/30948506235557651651571968 pr 258 260 258 260
Alum 1/61897012471115313313131553936 pr 260 262 260 262
Alum 1/123794029422226626626627071904 pr 262 264 262 264
Alum 1/24758805884445325325325344141808 pr 264 266 264 266
Alum 1/49517611768888666565656568283616 pr 266 268 266 268
Alum 1/99035233537777333333333656727232 pr 268 270 268 270
Alum 1/198070467155555555555555511344444448 pr 270 272 270 272
Alum 1/3961409343111111111111111122688888896 pr 272 274 272 274
Alum 1/7922818686222222222222222245377777792 pr 274 276 274 276
Alum 1/1584563736444444444444444490755555584 pr 276 278 276 278
Alum 1/316912747288888888888888881815111168 pr 278 280 278 280
Alum 1/6338254945777777777777777736302222136 pr 280 282 280 282
Alum 1/12676509891555555555555555572604444272 pr 282 284 282 284
Alum 1/25353019782111111111111111145208888544 pr 284 286 284 286
Alum 1/507060395642222222222222222904177771088 pr 286 288 286 288
Alum 1/101412079128444444444444444180835551716 pr 288 290 288 290
Alum 1/202824158256888888888888888361671113536 pr 290 292 290 292
Alum 1/405648316513777777777777777724342227072 pr 292 294 292 294
Alum 1/811296633027555555555555555486844414144 pr 294 296 294 296
Alum 1/16225926605511111111111111119736888828288 pr 296 298 296 298
Alum 1/3245185321012222222222222223947377716576 pr 298 300 298 300
Alum 1/64903706420244444444444444478947553315152 pr 300 302 300 302
Alum 1/129807412840488888888888888815788711167104 pr 302 304 302 304
Alum 1/259614825680977777777777777731576422222104 pr 304 306 304 306
Alum 1/519229651361955555555555555631524844444104 pr 306 308 306 308
Alum 1/10384590272339111111111111112631688888208 pr 308 310 308 310
Alum 1/2076918054467822222222222222526337777416 pr 310 312 310 312
Alum 1/415383610915644444444444444105275555832 pr 312 314 312 314
Alum 1/830767221931288888888888888210551111664 pr 314 316 314 316
Alum 1/166153444386577777777777777421111328 pr 316 318 316 318
Alum 1/332306888773155555555555558422222656 pr 318 320 318 320
Alum 1/6646137775461111111111111116844441312 pr 320 322 320 322
Alum 1/13292275510922222222222222213688882624 pr 322 324 322 324
Alum 1/265845511844444444444444442737775248 pr 324 326 324 326
Alum 1/5316910236888888888888888854755510496 pr 326 328 326 328
Alum 1/1063382047377777777777777710951112192 pr 328 330 328 330
Alum 1/2126764094755555555555555521902224384 pr 330 332 330 332
Alum 1/4253528189511111111111111114384448768 pr 332 334 332 334
Alum 1/850705637902222222222222228768881536 pr 334 336 334 336
Alum 1/17014113598044444444444444417537773168 pr 336 338 336 338
Alum 1/3402822719619555555555555535075563336 pr 338 340 338 340
Alum 1/68056454392391111111111111701511667272 pr 340 342 340 342
Alum 1/13611290887847822222222222214030223344 pr 342 344 342 344
Alum 1/2722258176156444444444444428060446688 pr 344 346 344 346
Alum 1/544451635321128888888888885612088937776 pr 346 348 346 348
Alum 1/1088903266454577777777777711224179551536 pr 348 350 348 350
Alum 1/21778065329111155555555555224435911072 pr 350 352 350 352
Alum 1/4355613065822231111111111448871818144 pr 352 354 352 354
Alum 1/871122613616244444444444489736363288 pr 354 356 354 356
Alum 1/1742245272324888888888881794727271776 pr 356 358 356 358
Alum 1/348449054464977777777777358945453552 pr 358 360 358 360
Alum 1/696898108913195555555555717888891111112 pr 360 362 360 362
Alum 1/139379617782639111111111143777782222224 pr 362 364 362 364
Alum 1/2787592355678782222222228755556444448 pr 364 366 364 366
Alum 1/55751847113575644444444417511111288888 pr 366 368 366 368
Alum 1/111503742227115148888888835022225777776 pr 368 370 368 370
Alum 1/223007484442231317777777770444444115555 pr 370 372 370 372
Alum 1/446014968884444444444444448888888211111112 pr 372 374 372 374
Alum 1/89202993777777777777777777777777777722222224 pr 374 376 374 376
Alum 1/17840597555555555555555555555555555544444448 pr 376 378 376 378
Alum 1/3568119511111111111111111111111111888888888 pr 378 380 378 380
Alum 1/713623902222222222222222222222222222177777776 pr 380 382 380 382
Alum 1/1427247844444444444444444444444444355555512 pr 382 384 382 384
Alum 1/2854495688888888888888888888888888711111124 pr 384 386 384 386
Alum 1/5708991377777777777777777777777777142222248 pr 386 388 386 388
Alum 1/114179875555555555555555555555555528444496 pr 388 390 388 390
Alum 1/228359751111111111111111111111111156888912 pr 390 392 390 392
Alum 1/4567195222222222222222222222222222113777824 pr 392 394 392 394
Alum 1/9134390444444444444444444444444442275551648 pr 394 396 394 396
Alum 1/1826878088888888888888888888888888455113296 pr 396 398 396 398
Alum 1/36537561777777777777777777777777779102225192 pr 398 400 398 400
Alum 1/730751235555555555555555555555555182444104 pr 400 402 400 402
Alum 1/1461502411111111111111111111111111364888208 pr 402 404 402 404
Alum 1/2923004822222222222222222222222222729777416 pr 404 406 404 406
Alum 1/584600964444444444444444444444444145955832 pr 406 408 406 408
Alum 1/116920192888888888888888888888888291911664 pr 408 410 408 410
Alum 1/23384038577777777777777777777777758382328 pr 410 412 410 412
Alum 1/4676807715555555555555555555555511677456 pr 412 414 412 414
Alum 1/935361543111111111111111111335511122112 pr 414 416 414 416
Alum 1/187072306222222222222222222222222267111244 pr 416 418 416 418
Alum 1/37414461244444444444444444444444413422248 pr 418 420 418 420
Alum 1/74828924888888888888888888888888826844496 pr 420 422 420 422
Alum 1/14965785777777777777777777777777753688192 pr 422 424 422 424
Alum 1/29931571555555555555555555555555107377384 pr 424 426 424 426
Alum 1/598631431111111111111111111214755768 pr 426 428 426 428
Alum 1/119726282222222222222222222222222429511536 pr 428 430 428 430
Alum 1/23945256444444444444444444444444485902272 pr 430 432 430 432
Alum 1/4789051288888888888888888888888881718044444 pr 432 434 432 434
Alum 1/957810277777777777777777777777773436088888 pr 434 436 434 436
Alum 1/191562055555555555555555555555556872177776 pr 436 438 436 438
Alum 1/3831241111111111111111111111475435515552 pr 438 440 438 440
Alum 1/7662482222222222222222222222950871113112 pr 440 442 440 442
Alum 1/15324964444444444444444444441901742222248 pr 442 444 442 444
Alum 1/3064992888888888888888888888380348444496 pr 444 446 444 446
Alum 1/6129985777777777777777777777760696888912 pr 446 448 446 448
Alum 1/1225997155555555555555555555512013977384 pr 448 450 448 450
Alum 1/24519943111111111111111111124027955768 pr 450 452 450 452
Alum 1/49039886222222222222222222248055911536 pr 452 454 452 454
Alum 1/98079772444444444444444444961118111272 pr 454 456 454 456
Alum 1/196159548888888888888888819223622444544 pr 456 458 456 458
Alum 1/39231909777777777777777773844728888888 pr 458 460 458 460
Alum 1/7846381955555555555555555768945777776 pr 460 462 460 462
Alum 1/1569273911111111111111111153789115551536 pr 462 464 462 464
Alum 1/31385478222222222222222221075782222272 pr 464 466 464 466
Alum 1/62770956444444444444444442151564444144 pr 466 468 466 468
Alum 1/125541912888888888888888843031112888888 pr 468 470 468 470
Alum 1/25108382777777777777777778606224777776 pr 470 472 470 472
Alum 1/5021676555555555555555551721249551536 pr 472 474 472 474
Alum 1/10043353111111111111111134424911122112 pr 474 476 474 476
Alum 1/2008670622222222222222226884982222248 pr 476 478 476 478
Alum 1/401734124444444444444444137699444496 pr 478 480 478 480
Alum 1/8034682488888888888888882753988888912 pr 480 482 480 482
Alum 1/1606936977777777777777755079777776 pr 482 484 482 484
Alum 1/32138738555555555555555110159551536 pr 484 486 484 486
Alum 1/642774771111111111111120311911122112 pr 486 488 486 488
Alum 1/12855494222222222222222406382222248 pr 488 490 488 490
Alum 1/2571098844444444444444481266444496 pr 490 492 490 492
Alum 1/51421976888888888888888533328888912 pr 492 494 492 494
Alum 1/1028439577777777777777710665777776 pr 494 496 494 496
Alum 1/205687915555555555555552133115551536 pr 496 498 496 498
Alum 1/411375822222222222222242662222248 pr 498 500 498 500
Alum 1/8227516444444444444444