1.18

121

1.20/0.90

Snapshot Business Risk High Price Risk Medium Moat Rating None Fair Value \$ 1.60 Market Cap \$Mil 144 Morningstar Style Box

GICS -Transportation

Price vs. Market

Last Price \$

Sector

52 Week High/Low \$

Shares Issued Mil



	06/11	06/12	06/13e	06/14e			
NPAT (\$Mil)	16.5	25.5	21.7	22.7			
EPS ¢	14.9	23.1	19.7	20.6			
EPS Chg %	-6.7	55.7	-15.0	4.8			
DPS ¢	7.1	9.0	9.0	9.0			
Franked %	100.0	100.0	100.0	100.0			
Div Yld %	6.7	8.9	7.9	7.9			
P/E x	7.2	4.4	5.8	5.5			
Source: Morningstar analyst estimates.							

Business Description

Regional Express Holdings Limited (REX) is an Australia based independent regional airline, transporting passengers and freight. REX is the holding company of the subsidiaries involving in airline and transportation business.

Australia's most profitable airline

Analyst Recommendation: Accumulate

02 September 2012



Investment Rating

REX is Australia's largest independent regional airline, established in 2002 from the merger of Hazelton and Kendell. Airlines are capital intensive and traditionally offer poor returns for investors. But REX has a resilient core airline business holding monopoly position on most routes, many too small to be profitably served by Qantas, Virgin Blue or Jetstar. Expectations for solid growth in the charter business and pilot academy add to the appeal. Free float is small and share turnover low. REX is suitable for risk tolerant investors.

Event

- ► Passenger revenue increased 6.7%, NPAT grew 54.5% and operating cash flow improved 21% to \$41.8m. Underlying EPS climbed 55.7% to 23.1cps, in line with forecasts.
- ► The result was helped by Pel-Air and Airlink which included the July 2011 Ambulance Victoria contract and improved fly in/fly out (FIFO) results impressively, the segment doubled revenues for the year.
- ► Costs rose 10%, mainly from higher fuel prices, increased engineering and maintenance, and a mild rise in employee remuneration.
- ► A final dividend of 9cps fully franked was announced, an increase of 26.8% on FY11, a comfortable yield of 7.6% at current prices.

Impact

► Management expects NPAT in FY13 to fall 15-25% based on 1) the carbon tax, 2) ceasing of En-route

Government Rebate Scheme, 3) projected security upgrades and 4) expected economic slowdown.

► Increased expenses are forecast to have an adverse annual impact of \$4-\$5m. The negative outlook didn't come as a surprise, with our forecasts anticipating a 6% softening in FY13 earnings. We increase our expense forecasts to allow for new guidance, with FY13 NPAT expected to fall in the lower range of outlook. FY13 NPAT is \$21.7m, 15% softer than FY12.

Recommendation Impact

With an undemanding forward PER of 5.8x, we see significant upside potential for investors. Fair value is unchanged, and we recommend to Accumulate below \$1.35.



Michael Higgins

Morningstar Analyst

Analyst Note

Australia's most profitable airline

REX is yet to feel the ill effects of softer economic conditions as it motors ahead with growth initiatives. We anticipated impressive results and weren't disappointed. Passenger revenue increased 6.7%, NPAT grew 54.5% and operating cash flow improved 21% to \$41.8m. Underlying EPS climbed 55.7% to 23.1cps, in line with forecasts. The result was helped by Pel-Air and Airlink which included the July 2011 Ambulance Victoria contract and improved fly in/fly out (FIFO) results – impressively, the segment doubled revenues for the year. Costs rose 10%, mainly from higher fuel prices, increased engineering and maintenance, and a mild rise in employee remuneration. REX remains in a strong financial position, with an enviable net cash position of \$16m. A final dividend of 9cps fully franked was announced, an increase of 26.8% on FY11, a comfortable yield of 7.6% at current prices.

Management expects NPAT in FY13 to fall 15-25% based on 1) the carbon tax, 2) ceasing of En-route Government Rebate Scheme, 3) projected security upgrades and 4) expected economic slowdown. Increased expenses are forecast to have an adverse annual impact of \$4-\$5m. The negative outlook didn't come as a surprise, with our forecasts anticipating a 6% softening in FY13 earnings. We increase our expense forecasts to allow for new guidance, with FY13 NPAT expected to fall in the lower range of outlook. FY13 NPAT is \$21.7m, 15% softer than FY12. We stress that REX is a very conservatively run business, that has traditionally underwhelmed in quidance and over delivered in results. We also expect the severe outlook statement may once again have political overtones – to pressure the government to stop increasing imposts on regional carriers and/or to explain to regional communities why services must reduce and fares increase. With an undemanding forward PER of 5.8x, we see significant upside potential for investors. Fair value is unchanged, and we recommend to Accumulate below \$1.35.

We agree that regional communities will suffer from uncertain economic conditions, but we argue REX can shield itself by dropping smaller, less profitable routes and increasing fares elsewhere. This was observed with REX's most marginal route (less than 10,000 annual passengers) Griffith – Melbourne being cut earlier this year, while the more profitable Newcastle to Sydney/Ballina services initiated in October 2011. New routes are also projected for Mildura and Broken Hill, as well as increased frequency between Sydney and the gold mining region of Orange. The flexibility REX has to modify revenue streams and routes would be the envy of most airlines worldwide.

The core airline business recorded a 26% increase in EBIT to \$223m. Passenger numbers once again declined 2.6% to 1.2m people, reflecting the weak economy combined with a steep 9.5% hike in passenger average fares. A diminishing load factor to 59.6% isn't a concern but a reflection of increased subsidised routes to remote communities in Queensland. We expect passenger revenue to grow mildly in FY13 to \$222.4m, and forecast increased high traffic outbound and inbound connections through Sydney Airport.

Charter operations impressed, with Nowra based Pel-Air benefiting from an extension of the Fast Jet contract with Defence and the performance of Dubbo-based FIFO operator AirLink. Charter grew revenues to \$45.5m with an EBIT of \$4.2m, compared to a small loss last year. Airlink will continue to benefit from FIFO operations by securing a contract extension with Ivanhoe Australia for Osborne and Mount Dore mines. Pel-Air also successfully renewed contracts with Iluka Resources following an anticipated 1H13 expiration. Increases in FIFO and freight are expected in FY13, but a slower resources sector is a risk and may limit contract opportunities.

Substantial fully franked dividends are made possible by high profit, low capex requirements and strong cash flows. We are conservative with our dividend forecasts, expecting a moderate increase to the dividend payout ratio in FY13 to maintain a 9cps dividend. Management's prudence in regards to conserving cash is encouraging, especially in softer economic conditions.



Bulls Points

- ► REX faces minimal competition making it resilient to most negative forces
- ► Potential upside from high margin charter work for mining and government sectors.
- ► Potential upside from the pilot academy.
- Balance sheet is strong.

Bears Points

Perpetuity Year

- ► Rising costs, in particular fuel, wages, the carbon tax and other government related costs, and airport costs, are negative for profits
- Competition and capacity could increase causing Load Factors to deteriorate.
- ► Economic woes will reduce passenger
- ► High pilot attrition could once again be an issue for the company when global growth improves

Key Valuation Assumptions Cost of Equity % 15.0 Weighted Avg Cost of Capital % 13.8 29.7 Long Run Tax Rate % Stage II EBI Growth Rate % 3.0 Stage II Investment Rate % 17.1

15.0

Thesis Last Updated: 02 Sep 2012

REX is Australia's largest independent regional airline. It services regional routes and was established in 2002 with the merger of Hazelton and Kendell. It is the sole provider in the majority of its routes which are too small to be profitably serviced by Qantas, Virgin Blue or Jetstar. Competition, low operating margins, high fixed costs, low asset turnover, and high capital expenditure requirements are characteristics most airlines cannot escape. Overcapacity in the airline industry has been a problem.

REX holds monopoly positions on most of its routes. There is currently little incentive for competitors to set up, with most routes unable to service more than one provider profitably. This is similar to rural and small regional newspapers without the possible competition from the internet. REX services many of the routes Ansett maintained prior to bankruptcy. Recent growth into Queensland is hard work with Qantas defending its monopoly vigorously. There will be no easy gains at Qantas' expense.

There is no class structure in terms of service, but the airline price discriminates in terms of flight times, with flights at times most likely to suit business travelers (early morning and evening) at 1.5 - 2x their midday or tourist-targeted equivalents.

Travel alternatives are moderate given Australia's poor rail offering. Private car travel and coach may be cheaper but highly time consuming.

Airline revenue can grow through increases in the average fare, increase in the number of passengers per flight (load factor), increase in the number of flights on existing routes, and increase in the number of routes flown. REX also owns a charter business and a pilot academy which has contributed materially to earnings since FY12.

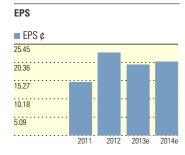
Balance sheet is strong. Key to our valuation is free cash flow which is helped by cheap planes. Airlines typically trade on low earnings multiples because of their capital intensive nature. Growth of charter operations looks attractive. REX is suitable for risk tolerant investors.

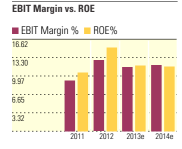
Valuation Last Updated: 31 Aug 2012

Fair value is \$1.60. The near-term outlook remains

subdued with discretionary travel weak following the GFC. Potential headwinds to growth could include another pilot shortage, high fuel costs and global economic woes. We forecast Available Seat Kilometres (ASK) to show low single digit growth over the medium-term. We assume the average fares to remain around \$185 over the longer term to offset higher costs. We assume a Load Factor - the measure of a plane's utility - of around 60%, in line with recent history. Airport costs are expected to remain around 5 cents per ASK. Costs are rising with jet fuel typically following the oil price on a one month lag, salaries increasing faster than inflation, introduction of the carbon tax and other new government related costs. We expect fares will roughly match increases in costs.







Risk Last Updated: 15 Mar 2012

Passenger demand remains weak following the GFC while costs continue to ratchet higher. Airlines are capital intensive and have traditionally offered poor returns for investors. Pilot attrition is a risk for REX as it is unable to match salaries with larger airlines. The global economic slowdown saw pilot demand fall off sharply, allowing REX to get on top of its pilot shortage, however, pilot demand is expected to increase over the next couple of years as airlines once again increase capacity. In the event of another pilot exodus, REX may be unable to replace all lost captains. Co-pilots are easier to replace. The pilot academy is a major investment in a new, non-core business enterprise. It may prove unsuccessful. Increased competition on REX routes, particularly by QantasLink, is another risk. REX pays fees to infrastructure providers - e.g. Sydney Airport - many of whom are monopolies. The infrastructure providers may increase fees.

NSW regional slots at Sydney airport via Hazelton and Kendall legacy slots, with approximately 45% in peak periods (7.30am - 9.00am and 5.30pm -7.00pm). Route frequency is paramount to regional travel, making it difficult for larger jets to compete on REX's routes. An increasing focus on higher-margin charter work servicing the mining and government sectors should drive good growth. The pilot academy will help alleviate pilot attrition which is a key risk for smaller airlines.

Financial Overview

Growth

Near-term passenger growth will be subdued until regional economies improve. Most growth will come from increasing charter work and higher fares.

Profitability

Load factors, which are key to profitability, are currently around 60%. REX generates profits on Load factors above 55%. Current EBITDA margin is around 18%.

Financial Health

REX remains in a strong financial position, with an enviable net cash position of \$16m at June 2012.

Strategy Analysis Last Updated: 15 Mar 2012

Passenger and revenue growth comes through improved schedules, increased flight frequencies and seating capacity. Fares are increasing to offset rising costs but remain affordable and sustainable. Expansion into Queensland is hard work with Qantas aggressively defending its position. REX builds relationships with regional councils through joint ventures. The company runs the aircraft through operating leases but also owns some. REX flies on regional routes and does not offer dedicated services between capital cities. It is the largest holder of



General Financials

Financials			Historical			Forecast
Per Share	06/10	06/11	06/12	06/13	06/14	06/15
Sales ¢	201.4	214.2	247.9	254.5	259.8	262.9
Adjusted Earnings ¢	15.9	14.9	23.1	19.7	20.6	20.8
Free Cash Flow ¢	-39.5	6.3	36.7	30.5	22.4	21.8
Net Tangible Assets ¢	129.2	137.8	153.7	164.3	175.9	187.7
Book Value ¢	135.7	144.5	160.4	171.0	182.6	194.4
Dividends ¢	0.0	7.1	9.0	9.0	9.0	9.0
Franking %	100.0	100.0	100.0	100.0	100.0	100.0
Growth %	06/10	06/11	06/12	06/13	06/14	06/15
Sales Revenue	-8.1	6.5	14.6	2.6	2.1	1.2
EBITDA	-6.7	9.3	53.9	-6.5	4.7	0.7
Pre-Tax Profit	-13.8	-1.6	52.3	-13.0	4.8	1.0
EPS	-7.0	-6.7	55.7	-15.0	4.8	1.0
DPS	-	-	26.8	0.0	0.0	0.0
Free Cash Flow per share	-842.9	-	483.1	-16.9	-26.3	-2.7
Profit & Loss (\$Mil)	06/10	06/11	06/12	06/13	06/14	06/15
Sales Revenue	223.6	238.2	273.1	280.4	286.2	289.7
EBITDA	30.2	33.0	50.8	47.5	49.8	50.1
Depreciation	10.0	11.2	15.8	15.1	15.5	15.5
Amortisation	0.0	0.0	0.0	0.0	0.0	0.0
EBIT	20.2	21.9	35.0	32.4	34.3	34.6
Interest Expense	0.1	0.0	0.0	2.3	2.3	2.3
Interest Income	3.3	1.2	0.0	0.4	0.0	0.0
Profit Before Tax	23.4	23.0	35.1	30.5	32.0	32.3
Tax	5.7	6.5	9.6	8.8	9.3	9.4
Reported NPAT	24.5	17.6	25.5	21.7	22.7	22.9
Non-Recurring Items After Tax	6.8	1.1	0.0	0.0	0.0	0.0
Adjusted NPAT	17.7	16.5	25.5	21.7	22.7	22.9
Free Cash Flow	-43.9	7.0	40.4	33.6	24.7	24.1
Effective Tax Rate %	24.5	28.2	27.3	29.0	29.0	29.0
Cash Flow (\$Mil)	06/10	06/11	06/12	06/13	06/14	06/15
Receipts from Customers	252.9	263.5	263.5	280.0	286.0	289.5
Payments to Suppliers	-215.2	-230.1	-230.1	-233.2	-236.2	-239.3
Other Operating Cashflow	-7.6	1.0	1.0	-3.6	-10.5	-11.4
Net Operating Cashflow	30.0	34.4	34.4	43.2	39.3	38.8
Capex	-61.9	-28.8	-10.3	-11.0	-16.2	-16.4
Acquisitions & Investments	0.0	0.0	0.0	0.0	0.0	0.0
Sales of Investments & Subsidiaries	2.5	6.6	3.5	0.0	0.0	0.0
Other Investing Cashflow	0.4	0.9	1.6	0.0	0.0	0.0
Net Investing Cashflow	-59.0	-21.3	-5.1	-11.0	-16.2	-16.4
Proceeds from Issues	-0.4	0.0	-2.7	0.0	0.0	0.0
Proceeds from Borrowings	24.3	3.0	-1.9	-22.3	-4.8	0.0
Dividends Paid	0.0	-7.3	-7.8	-9.9	-9.9	-9.9
Other Financing Cashflow	-0.1	0.0	0.0	0.0	0.0	0.0
Net Financing Cashflow	23.8	-4.3	-12.4	-32.2	-14.7	-9.9
Net Increase Cash	-5.1	8.8	17.0	0.0	8.3	12.5
Cash at Beginning	15.5	10.3	19.0	43.3	43.3	51.6
Exchange Rate Adjustment	-0.0	-0.1	7.3	0.0	0.0	0.0
Enonango nato rajadinoni	0.0	0.1	7.0	0.0	0.0	0.0



General Financials

Financials			Historical			Forecast
Balance Sheet (\$Mil)	06/10	06/11	06/12	06/13	06/14	06/15
Cash & Equivalents	10.3	19.0	43.3	43.3	51.6	64.1
Accounts Receivable	9.5	10.0	13.2	13.6	13.9	14.0
Inventory	7.7	10.4	11.9	11.8	11.9	12.1
Other Short-Term Operating Assets	3.3	0.0	0.0	0.0	0.0	0.0
Total Current Assets	30.9	39.4	68.4	68.6	77.4	90.2
Property Plant & Equipment, Net	174.8	185.7	176.7	172.5	173.3	174.2
Goodwill, Net	7.3	7.5	7.4	7.4	7.4	7.4
Other Intangibles	-	0.0	0.0	0.0	0.0	0.0
Other Long-Term Operating Assets	5.0	6.9	7.0	7.0	7.0	7.0
Deferred Tax Assets	0.9	0.0	0.0	0.0	0.0	0.0
Long-Term Non-Operating Assets	0.0	0.0	0.0	0.0	0.0	0.0
Total Assets	218.9	239.6	259.6	255.6	265.1	278.9
Accounts Payable	18.3	19.4	19.6	19.2	19.6	19.8
Short-Term Debt	_	1.9	2.0	0.0	0.0	0.0
Other Short-Term Operating Liabilities	16.4	29.2	33.2	33.2	33.2	33.2
Total Current Liabilities	34.7	50.5	54.8	52.5	52.8	53.0
Total Long-Term Debt	26.0	27.1	25.1	4.8	0.0	0.0
Long-Term Operating Liabilities		_		0.0	0.0	0.0
Deferred Tax Liabilities	7.5	0.6	0.9	7.8	9.1	9.6
Long-Term Non-Operating Liabilities	7.5	0.5	2.0	2.0	2.0	2.0
Total Liabilities	68.2	78.8	82.9	67.1	63.9	64.7
Preferred Stock	0.0	0.0	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.0
Minority Interest Total Equity	150.6	160.8	176.7	188.4	201.2	214.2
Total Equity	130.0	100.0	170.7	100.4	201.2	214.2
Profitability %	06/10	06/11	06/12	06/13	06/14	06/15
EBITDA Margin	13.5	13.9	18.6	17.0	17.4	17.3
EBIT Margin	9.0	9.2	12.8	11.6	12.0	12.0
Net Profit Margin	7.9	6.9	9.3	7.7	7.9	7.9
Free Cash Flow Margin	-19.6	2.9	14.8	12.0	8.6	8.3
Return on Equity	12.8	10.6	15.1	11.9	11.6	11.0
Return on Assets	9.1	7.2	10.2	8.4	8.7	8.4
Return on Invested Capital(w/Goodwill)	8.2	11.4	17.0	14.6	12.6	12.3
ROIC (w/Goodwill) Less WACC	-5.6	-2.4	3.1	0.8	-1.3	-1.6
Leverage & Liquidity	06/10	06/11	06/12	06/13	06/14	06/15
Net Debt to Capital %	8.9	5.2	-7.9	-19.9	-25.6	-29.9
Net Debt/(Net Debt + Equity) %	9.4	5.8	-10.0	-25.6	-34.5	-42.7
Net Debt/Equity %	10.4	6.2	-9.1	-20.4	-25.6	-29.9
Net Debt/EBITDA x	0.5	0.3	-0.3	-0.8	-1.0	-1.3
EBIT/Net Interest Expense x	-6.4	-18.9	-714.9	17.1	14.7	14.8
Current Ratio (Current Assets/Current Liabilities) x	0.9	0.8	1.2	1.3	1.5	1.7
Dividend Payout Ratio %	0.0	47.8	38.9	45.8	43.7	43.3
Net Cash Per Share ¢	-14.1	-9.0	14.6	34.9	46.8	58.2
Valuation	06/10	06/11	06/12	06/13	06/14	06/15
Price/Earnings x	7.3	7.2	4.4	5.8	5.5	5.5
PEG Ratio x	-1.0	-1.1	0.1	-0.4	1.2	5.6
EV/EBITDA x	-	3.9	1.9	2.3	2.2	2.2
EV/EBITAX EV/EBIT x		5.9	2.7	3.4	3.2	3.2
Free Cash Flow Yield %	-34.2	5.9	36.1	26.7	19.7	19.2
Dividend Yield %						7.9
	0.0	6.7	8.9	7.9	7.9	
Price/(OCF per share) x	4.3	3.4	2.6	2.9	3.2	3.2
Price/(FCF per share) x	-2.9	17.0	2.8	3.7	5.1	5.2
Price/Sales x	0.6	0.5	0.4	0.4	0.4	0.4
Price/NTA x	0.9	0.8	0.7	0.7	0.6	0.6
Price/Book x	0.9	0.7	0.6	0.7	0.6	0.6



Disclosure and Research Methodology

We seek undervalued stocks with a medium to long-term investment time horizon. Companies that make the best investments tend to be those able to grow earnings per share year after year and which are able to grow at rates above the average of the market. Earnings growth supports a solid and growing dividend stream which is the essence of shareholder return.

In searching for the best businesses in the market, we want to see an ability to turn revenue into profits and a record of strong returns to equity. The ability to generate strong free cash flow is critical as this is where the funds come from to pay dividends or to invest in new growth areas. The greatest free cash flow generators will have strong margins, good controls over working capital and limited requirement for capital expenditure. The best businesses will also have robust balance sheets including a not onerous level of debt. We believe in strong, experienced and disciplined management.

Recommendations

Our qualitative recommendations are simple and easy to understand:

- ► Buy: Substantially undervalued
- ► Accumulate: Modestly undervalued
- ► Hold: Appropriately priced, neither buy nor sell
- ► Reduce: Sell part holding
- ► Sell: Sell all holdings now
- ► Avoid: Not investment grade

Economic Moats

The pursuit of high quality businesses is central to our investment philosophy. These offer the greatest gains to the long term investor, so long as they are bought at a reasonable price. The concept of economic moats is valuable in assessing the quality of a business, with the phrase popularised by Warren Buffett and Charlie Munger. Just as wide moats protected castles from invaders in medieval times, businesses with wide economic moats have strong defences against their profits being competed away.

We ascribe a moat rating to each stock researched: Wide, Narrow or None

The moat is the competitive advantage that one company has over other companies in the same industry. Wide moat firms have unique skills or assets, allowing them to stay ahead of the competition and earn above-average profits for many years. Returns on their invested capital will exceed the cost of that capital Without a moat, highly profitable firms can have their profits competed away. Other companies will see how attractive the market is and try to move in to reap some of the rewards themselves

Sources of economic moats include innovation skills or first mover advantages, a superior cost position, the ability to provide a range of products to suit the needs of a variety of markets, high switching costs or locking out of competitors.

The moat rating is just one of the ingredients used in determining whether a company is undervalued, though it is obviously an important one. We are not saying that no-moat companies should be avoided. Simply, the very best long term investments are in wide moat firms bought when they are undervalued.

Intrinsic Value

Intrinsic Value (otherwise known as Fair or Underlying Value) is the analyst's interpretation of what the stock is worth today. The stock is considered to be undervalued when the quoted price is below this point or overvalued where the price is above it.

Whether to invest in a stock will depend on consideration of the prospective return and the risk undertaken. Prospective return includes both share price moves and dividend yield. Our analysts incorporate the stock's risk in their intrinsic value. Other things being equal, lower risk stocks will have greater intrinsic value than higher risk ones. A stock becomes a buy when the quoted share price is at a discount to intrinsic value that provides a sufficient prospective return.

Business Risk

Business risk encompasses all operational risk and financial risk. Companies with low business risk have the most reliable earnings streams. A change in business conditions may reduce earnings predictability and therefore increase risk. Examples are market entry of a new competitor, unfavourable shifts in the economy, changes in key management personnel, major investment in an uncertain new venture or acquisition, and increased interest burden caused by higher debt levels or raised interest rates.

Pricing risk reflects the premium or discount implied in the current price of the shares. Many growth stocks trade on high earnings multiples giving them high pricing risk though they may have low business risk. Investors should consider their risk tolerance before investing in the share market. Many investors will decide to have only low risk stocks in their portfolio though others will accept higher risk levels in order to pursue higher returns.

Declaration

Declaration of personal shareholdings, disclosure list.

These positions can change at any time and are not additional recommendations, AAO, ABC, ACG, ACL, ACR, AFI, AGK, AGS, AGX, AKF, ALL, ALS, AMP, ANO, ANP, ANZ, APA, APN, ARD, ARG, ASB, ASZ, ATI, AVX, BEN, BFG, BHP, BKI, BKN, BLY, BND, BNO, BOL, BOQ, BSL, BTU, BWP, BXB, CAB, CBA, CCL, CDD, CGS, CIF, CND, COF, COH, CPA, CRK, CRZ, CSL, CSS, CTN, DOW, DTE, DUE, EGP, EPX, EQT, ERA, ESV, EVZ, FMG, FXJ, GBG, GFF, GMG, GPT, GWA, HIL, HSN, IAG, IFL, IGR, IIN, ILU, IPD, JMB, KAR, KCN, KEY, KMD, LEG, LEI, LLC, MBN, MCR, MFF, MIO, MPO, MQG, MSB, MTS, MUN, MYR, NAB, NEU, NHC, NMS, NUF, NUP, NVT, NWS, OSH, PBG, PBT, PGM, PMV, PNR, PPT, PRG, PRY, PTS, QBE, QFX, QUB, RCR, REX, RFE, RHC, RHG, RIO, RKN, RQL, SAKHA, SEK, SFW, SGP, SGT, SHV, SMX, SOL, SRH, SRX, STS, SUN, SVW, SWM, TAH, TCL, TEN, TLS, TOL, TPM, TRF, TRS, TSE, UGL, UXC, WAL, WAM, WBB, WBC, WCB, WDC, WES, WHC, WHG, WOW, WPL, ZGL.

