

- Jensen, R. (2009, December). Delivering excellent service quality in low cost aviation. Retrieved from http://studenttheses.cbs.dk/bitstream/handle/10417/1848/rasmus_lindstroem_jensen.pdf?sequence=1
- Jumilla, L. (2012, May 01). Passengers irate over flight delays. Breaking News Philippines. Retrieved from <http://www.breakingnews.ph/163208/passengers-rue-delayed-flights-poor-airline-services>
- Klophaus, R., Conrady, R., & Fichert, F. (2012). Low cost carriers going hybrid: Evidence from europe. *Journal of Air Transport Management*, 23, P54 - 58. Retrieved from www.elsevier.com/locate/jairtraman
- Lcc's at naia 3 rapped for not using aerobridges. (2012, July 02). Balita. Retrieved from <http://balita.ph/2012/07/02/lccs-at-naia-3-rapped-for-not-using-aerobridges/>
- Lee, J. S., Lukachko, S., Waitz, I., & Schafer, A. (2001). Historical and future trends in aircraft performance, cost, and emissions. *Energy Environ*, 26, P167 - 200.
- Little, J., & Graves, S. (2008). Little's law. Retrieved from [http://web.mit.edu/sgraves/www/papers/Little's Law-Published.pdf](http://web.mit.edu/sgraves/www/papers/Little's%20Law-Published.pdf)
- Manila International Airport Authority. (n.d.). About naia terminal 3. Retrieved from http://125.60.203.88/miaa/index.php?option=com_content&view=category&layout=blog&id=23&Itemid=28
- Neufville, R. (2006). Accommodating low cost airlines at main airports. Retrieved from [http://ardent.mit.edu/airports/ASP_papers/Accommodating Low Cost Carriers--revised.pdf](http://ardent.mit.edu/airports/ASP_papers/Accommodating%20Low%20Cost%20Carriers--revised.pdf)
- Palisada, S. (2012, May 03). Passengers irate over flight delays. ABS-CBN News. Retrieved from <http://www.abs-cbnnews.com/anc/05/03/12/passengers-irate-over-flight-delays>
- Philippine airlines, inc. (n.d.). Retrieved from <http://www.asisbiz.com/avi/PAL.html>
- Uherek, E. (2006, July). low cost airlines in europe. Retrieved from http://www.atmosphere.mpg.de/enid/Information_2/Low_cost_airlines_-_development_61i.html
- Wensveen, J., & Leick, R. (2009). The long - haul low - cost carrier: A unique business model. *Journal of Air Transport Management*, 15, P127 - 133. Retrieved from www.elsevier.com/locate/jairtraman
- Wesonga, R., Nabugoomu, F., & Jehopio, P. (2012). Parameterized framework for the analysis of probabilities of aircraft delay at an airport. *Journal of Air Transport Management*, 23, P1 - 4. Retrieved from www.elsevier.com/locate/jairtraman
- Wong, J. T., & Tsai, S. C. (2012). A survival model for flight delay propagation. *Journal of Air Transport Management*, 23, P5-11. Retrieved from www.elsevier.com/locate/jairtraman