

## CENAC Action items from February 13, 2013

Action Item		Response	Status
1.	Requested by Chair of CENAC Committee a letter of invitation be sent to Transport Canada to audit the Noise Management Program	Please see attached document on website.	Closed
2.	A request was made to provide a current location map of the Noise Monitoring Terminals	Please see attached document on website.	Closed
3.	C. Fonseca requested noise monitoring data from Cherry Hill Park with an explanation of the readings. A request was also made to bring data from Noise Monitor 27 for the month of January	Noise reading from Cherry Hill Park was shared  Raw noise data from NMT number 27 located in Meadow Glen park for the months of January and February has been pulled and will be shared at CENAC (file too large to email).	
4.	C. Fonseca inquired if the GTAA has a list of all correspondence directly sent to the committee	Please see attached document on website.	Closed
5.	C. Fonseca requested information on infill development in her community	Please see attached document on website.	Closed



## CENAC Action items from February 13, 2013

Action Item		Response	Status
6.	T. Rizzuto-Willan inquired if there would be a review of preferential runway setup.	R. Connelly noted it will be reviewed as part of the 5 year noise management plan, and she will discuss with Ms. Rizzuto-Willan at later date.	Ongoing
7.	Committee members questioned:  a. why the WebTrak time delay is 12 minutes; why can't we show real time b. why can't we share air carriers and flight numbers	GTAA reviewing terms of agreement for the flight track feed to understand rationale.  Next round of internal/staff training on WebTrak scheduled for April 9-10, 2013; GTAA to report back on WebTrak at June 26 CENAC.	Ongoing
		CENAC ACTION ITEMS – NOVEMBER 21, 2012	
1.	J. Van T' Hof inquired if the GTAA could provide solutions for insulation, white noise etc.	Updating the Torontopearson.com Noise  Management portal in the coming months; will be developing an information page for new homeowners in the area.	Ongoing