Exhibit VIII.A.3.a Innovation Market Analysis

A Gravity model was utilized to determine revenue derived by residents from within the defined market carve, which is defined in the technical memo provided by The Innovation Group. In addition to the local market, casinos also receive patronage and revenue from out-of-market sources including traffic intercept, tourism/non-casino hotel capture, visits to friends and family, and long-distant gamers who travel to experience different casino products. Based on dozens of player databases the Innovation Group has analyzed from existing casinos, out-of-market sources can account for between 3% and 12% of a regional casino's gaming revenue, depending upon location, level of amenity development, positioning, and depth of local population. The following sections provide ten year revenue and visitation forecasts for the proposed Traditions facility under the mid, high, and low scenarios.

In developing the 10-year forecast, it was necessary to make assumptions relating to which facilities would be awarded the licenses. We assumed that 2 licenses would come from the Catskills/Hudson Valley Region as a majority of the licensing decision will come down to economics. Forecasts show this area experiencing higher revenue forecasts because the area of the state has a higher population base, more tourist travelers, and a higher capture of out-of-state funds. Additionally, much press and conversations with experts in the region believe that 2 licenses will come from the Catskills/Hudson Valley Region. With that said, this leaves only one license available for the Southern Tier. As such, we assumed that Traditions at the Glen would receive the license, leaving Tioga Downs as a VLT only facility. Additionally, we assumed that the license would be awarded in the fall of 2014, and that Traditions Casino Resort would open after a 12-14 month constructions period.

In developing the following forecasts, we took into considerations much publicly held information as well as information that we hold in our files that are in the form of database and financial data through the many years of experience that we are under obligations to not disclose. The following is a list of metrics from facilities in the region that was used in our forecasts:

Competitive Environment

	Competitive Environment												
	New York Pennsylvania												
	Mighty M Gaming	Tioga Downs	Saratoga Gaming and Raceway	Vernon Downs Casino & Hotel	Finger Lakes Casino & Racetrack	Mohegan Sun at Poconos Downs	Mt. Airy Resort						
Gaming Reve	nue												
2011	\$60.92	\$56.99	\$150.42	\$42.34	\$122.01	\$274.84	\$185.38						
2012	\$63.87	\$61.70	\$159.75	\$43.68	\$129.61	\$274.92	\$189.51						
*2013	\$31.11	\$31.04	\$80.08	\$21.96	\$66.93	\$155.92	\$107.77						
Total Slots	1,100	800	1,782	767	1,200	2,332	1,985						
Total Tables	0	0	0	0	0	84	72						

Source: New York Lottery, Pennsylvania Gaming Control Board, Casinocity.com

^{*}revenues through June 2013

Exhibit VIII.A.3.a

The following is the gaming forecast for a 10-year period.

"Mid Scenario"

Ten Year Revenue Forecast

	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Locals Non-Subject Hotel										
Subject-Hotel										
Traffic Intercept										
Total										

Source: The Innovation Group

Ten Year Revenue and Visitation

	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Gaming Revenue										
(MMs)										
Slot Revenue										
Table Revenue										
Visitation (MMs)										
Win per Visit										
Number of Units										
Win/Slot/Day										
Win/Table/Day										
Win/Unit/Day										

Source: The Innovation Group

"High Scenario"

Ten Year Revenue Forecast

	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Locals Non-Subject Hotel										
Subject-Hotel										
Traffic Intercept										
Total										
Source: The Innov										

Ten Year Revenue and Visitation

Ten real nevenue and visitation										
<u> </u>	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Gaming Revenue (MMs)										
Slot Revenue										
Table Revenue										
Visitation (MMs)										
Win per Visit										
Number of Units										
Win/Slot/Day										
Win/Table/Day										
Win/Unit/Day										

Source: The Innovation Group

Exhibit VIII.A.3.a

"Low Scenario"

Ten Year Revenue Forecast 2016 2017 2018 2019 2020 2022 2023 2024 2025 2021 Locals Non-Subject Hotel Subject-Hotel Traffic Intercept Total Source: The Innovation Group **Ten Year Revenue and Visitation** 2016 2023 2025 2017 2018 2019 2020 2021 2022 2024 **Gaming Revenue** (MMs) Slot Revenue Table Revenue Visitation (MMs) Win per Visit **Number of Units** Win/Slot/Day Win/Table/Day Win/Unit/Day

Source: The Innovation Group