## VLADIMIR TIKHONOV MAKING PROGRESS UP THE RATINGS LADDER

Brooklyn, NY (June 15, 2016)— Russian Vladimir Tikhonov, a super bantamweight contender, is the latest signee to the Dmitriy Salita promotional slate. And it looks like the timing is right for the Brooklyner Salita, with word out that this Russian hitter is making his way up the ratings ladder.

Tikhonov (14-0 with 8 KOs) has entered the WBA world rankings at No. 13.

He turned pro in 2008, has fought once outside Russia, and Salita is looking to get him some more passport stamps.

A left-hander, Tikhonov is methodical and busy. He is active with his feet and can sting with both hands. Opponents need to be wary of him slipping punches in from underneath. He is ultra calm in the ring, gets in, gets off and gets out.

"Vladimir is a talented boxer who has lots of experience and potential to compete with the best in the world," said the Brooklyn based promoter, who is putting together an Aug. 19 show in Rochester, NY to be headlined by Jarrell Miller. "Tikhonov is world ranked now and I will be looking to land a significant fight for him in the near future. He wants the toughest tests, like Guillermo Rigondeaux (the WBA super bantam champion; Moises Flores holds their interim title), Scott Quigg and Nonito Donaire. He is yet another Russian warrior, with fighting in his blood!"

Promoter Salita has climbed the mountain himself as a fighter, amassing a 35-2-1 mark as a professional within the welterweight class. He has kicked off successful fight series in NYC, and now Detroit, and word is spreading that his

efforts as an effective promoter are informed by his having experienced what it's like to campaign in the ring. Salita is planning the aforementioned NY show, as well as a return to Detroit, for the third "Detroit Brawl."

"Salita Promotions is poised to have a very strong second half of 2016, and our athletes such as Tikhonov will keep on being featured on premium broadcast channels," Salita said. "Our stable is strong, and growing all the time!"