## Table A2. Stratum Mean Propensity Score Balance within Three Propensity Score Stata

## Stratum 1

Two-Sample t-test with Equal Variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf.	Interval]
		-1.7176	.1274261	.7320071	-1.977158	-1.458041
LT	-	-2.131752	.2666098	.5961576	-2.871979	-1.391524
combined	38	- <mark>1.77209</mark> 3			-2.009566	
diff			.3446552		284841	
diff = m	ean (No)	- mean (Yes)			t	= 1.2016
Ho: $diff = 0$	)			degrees	of freedom :	= 36
Ha: diff	< 0		Ha: diff !=	0	Ha: d	iff > 0
Pr(T < t) =	0.8813	Pr(	T  >  t ) = 0	0.2373	Pr(T > t)	) = 0.1187

## Stratum 2

Two-Sample t-test with Equal Variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf.	Interval]
MM	14	0312503	.1200428	.4491592	2905871	.2280865
LT I	14	.0491227	.1332641	.4986285	2387768	.3370223
combined	28	.0089362	.0883422	.467463	172327	.1901995
diff		080373	.1793588		4490504	.2883044
diff = m	nean (No)	- mean(Yes)			t	-0.4481
Ho: $diff = 0$	)			degrees	of freedom :	= 26
Ha: diff	E < 0		Ha: diff !=	0	Ha: d	iff > 0
Pr(T < t) =	0.3289	Pr (	T  >  t ) = 0	0.6578	Pr(T > t)	) = 0.6711

## Stratum 3

Two-Sample t-test with Equal Variances

Interval]	[95% Conf.	Std. Dev.	Std. Err.	Mean	Obs	Group
4.025994	.0853839	1.238233	.6191165	2.055689	4	MM
2.509074	1.908527	.9263051	.1483275	2.208801	39	LT
2.484544	1.904571	.9422652	.1436941	2.194558	43	combined
.8569191	-1.163143		.5001289	<mark>1531118</mark>		diff
-0.3061	t =			- mean(Yes)	mean (No)	diff = 1
= 41	of freedom =	degrees			0	Ho: diff = 0
iff > 0	Ha: di	0	Ha: diff !=		f < 0	Ha: dif:
= 0.6195	Pr(T > t)	0.7610	T  >  t ) = 0	Pr()	= 0.3805	Pr(T < t) =