One-way Analysis of Variance - POI VS. POA - CHANGE FROM ZERO ROUNDS TO 20 ROUNDS TO 40 ROUNDS.

MODEL 710 - PHASE II TEST PROJECT 241095 TLW0323 10 OCTOBER 2000

Analysis of Varia	nce - X VALUES
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Wildiana A	o, tana	HOC - X T	12020				
Source	DF	SS	MS	F	P		
Factor	2	0.22	0.11	0.10	0.902		
Error	9	9.51	1.06				
Total	11	9.73					
				Individua Based on		s For Mean	
Level	N	Mean	StDev	+		-+	(Å.
ZERO RDS	4	0.582	0.737	(*-)	199
20 ROUND	4	0.740	1.034	(*	-) (1986) - (1986) - (1986) - (1986) - (1986) - (1986) - (1986) - (1986) - (1986) - (1986) - (1986) - (1986) -
40 ROUND	4	0.913	1.247	(*	
Pooled St	Dev =	1.028		0.0	0 0	.80	

One-way Analysis of Variance - Y VALUES

Analysis	of Var	lance	
Source	DF	SS	MS P P
Factor	2	0.023	0.011 0.02 0.981
Error	9	5.343	20.594 3
Total	11	5.366	
		\$ 7 <i>€9</i> *	Individual 95% CIs For Mean
	ه ر	4 SE74"	Based on Pooled StDev
Level	N	Mean	Story #
ZERO RDS	4 1	0 <u>£</u> 60025	@.5899 ()
20 ROUND	St. 4 🔞	0.0200	©.7710 ()
, 40 ROUND	d. 74 .4 4	0.4025	0.9161 ()
(n) 149a - 1	9392. 531	80 200	
Pooled St	tDev = $^{\circ}$	[©] 0.7705	-0.50 0.00 0.50