







Resuscitation Flow Sheet Major Burns Clinical Practice Guidelines								
Date Name					N or MRN			
Indiana Data	l T:		la istal Taras					
Injury Date	and Time		initial freat	ment Facility				
Pre-Burn Estimations			Estimated Fluid Volume Patient Should Receive					
Weight (kg) %TBSA			1 st 8 hrs		2 nd 16 hrs		Est. Total 24 hrs	
Tx site/Team	After burn	Local Time	Crystalloid	Blood Products	TOTAL	Urine Output	Lactate	MAP
	1 st hr							
	2 nd hr							
	3 rd hr							
	4 th hr							
	5 th hr							
	6 th hr							
	7 th hr							
	8 th hr							
			Total Fluids:		Fluid Balance:			
	9 th hr							
	10 th hr							
	11 th hr							
	12 th hr							
	13 th hr							
	14 th hr							
	15 th hr							
	16 th hr							
	17 th hr							
	18 th hr							
	19 th hr							
	20 th hr							
	21 st hr							
	22 nd hr							
	23 rd hr							
	24 th hr							

Total Fluids:

Fluid Balance: