

# PAR RF Systems Turn-on Checklist

A. Nassiri

<b>I. Fundamental RF System</b>		<b>Comments</b>
<input type="checkbox"/>	Air blowers to the cavity is on	
<input type="checkbox"/>	Field probe cables are connected	
<input type="checkbox"/>	Driver Amplifier is on and operational	
<input type="checkbox"/>	Tube amplifier is on and operational	
<input type="checkbox"/>	RF is turned on and brought to full power	
<input type="checkbox"/>	All LLRF loops are set and locked	
<input type="checkbox"/>	Fundamental rf system is operational	

<b>II. Harmonic RF System</b>		<b>Comments</b>
<input type="checkbox"/>	Air blower on the cavity is on	
<input type="checkbox"/>	Field probe cables are connected	
<input type="checkbox"/>	Driver Amplifier is on and operational	
<input type="checkbox"/>	Tube amplifier is on and operational	
<input type="checkbox"/>	RF is turned on and brought to full power	
<input type="checkbox"/>	All LLRF loops are set and locked	
<input type="checkbox"/>	Harmonic rf system is operational	

Inspected by: \_\_\_\_\_ Date: \_\_\_\_\_