

# HD gas status

T. Kageya Jun 02, 2011

<i>Tank Label</i>	<i>Tank Volume</i>	<i>Pressure (mbar)</i>	<i>Mole</i>	<i>Gas &amp; Conditions</i>	<i>Contaminations</i>	<i>Notes 1</i>	<i>Notes 2</i>
UVA # 5	1 mole	532		USC (good)		Collected SD	Bottom in DF
UVA # 7	1 mole	170		USC		Collected IBC	GC shows small H2
VPI # 10	1 mole	179		USC		Collected TC	GC shows small H2
VSC # 8	1 mole	1110		JMU-I + USC		Collected PD	Used as Target No. 7 *
UVA # 1	2 mole	418		JMU-I		Collected SD	Used as Target No. 5
VPI # 11	1 mole	511		JMU-I	H2	Do not use	GC shows high H2
VPI # 1	1 mole	1094		JMU-II			
VPI # 3	1 mole	0		Empty			
USC # 10	1 mole	356		JMU-3			Middle and Top in DF
UVA # 2	2 mole	116		USC	H2	Residual	Rest to HP green tank
Tank 3	2 mole	136		JMU-II + Syracuse		Residual	Rest sent to JMU

\*Mixture of JMU-I (162 mbar from UVA#5 and 491 mbar from USC#8) and USC (650 mbar from UVA#7)

- 
-