## **UVM Risk Management & Safety**

! ! " #\$%&''()*+,"'-*	*/,0'*12'	' 13\$4)0*)0, 50' 6-**1%	6'' # <b>\$'</b> 0' 6-***
75, 48' 5*9: ;<=>#' 5?4)%5 ' )4@8, 0' 6*75,</th <th>48' 5A-*</th> <th></th> <th>**</th>	48' 5A-*		**
I Gene al med i kmana	gemen afe		
□!!"#\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	64#753. ()#*+8 <b>4</b>		
□ 9: 61;#*#!(;;!<#=5%#7!.()#*+!*<(%>>?.4/	<u>0**1.233&amp;&amp;&amp;45\$6#753. (</u>	)#*+3*<(%@(>7 <i>&amp;</i> ):<6 <i>@</i> ;(-@1#<.:	<u>: &gt;&gt;#:</u> 8!
□ 9: 61;#*#!' ()#*+!*: 5 % · %7#!( 7!: 5*. %7#!	!: )!*O#!;(-!%A;57%?!)%#!#E	3*%>?5%	!D!#B%*.0!D!. ()#*+!
#=5%16#>*!/EEF0!.0: &#<.0!#+#&(.00!AO#	#6%A(;!.1%;!G%'Q!*#;#10:>#C	!A+;%>7# <#. *< (% *. C!7% %>)#A*(>*	°. C!#*A84!
□ "#\$\\\&!#6# # A+!<#.1:>.#!1<: A\\\75<\\#.	.!.1#A%)%A!*:!#(AO!;(-C!<#1:-	<*%>?!1<: A#75<#.!): (AA%7# *.!(	(>7!%>H5<\#.C!(>7!
#6# # A+!10: >#!>56-#<.4!/0**1.233&	<u>&amp;&amp;45\$64#753.()#*+3;(-:</u> <	< <u>(*: &lt;+@#6#<?#>A+@&lt;#.1: &gt;.#</u> 8!!	
□!"#\$\#&!;(-@. 1#A\)\\A!(>7!-5\;7\>?@. 1#A\)\\A	.!. ()#*+!)#(*5<#.!/#4?4!A;: .#!	!;(-!7::<.0!#\$(A5(*% >!6(1!D!	