Define offsets for ring targets when used with acousticeye.application

To use circle targets with the acousticeye.application the offset has to be set from the Range Settings as the Range Configurator can't automatically detect the mounting reference. For SIUS SPUs the Range Configurator may offer the default offsets and sets them automatically during the execution of the wizard. Even though sometimes it is important to set an offset manually.

This can be achieved in the Range Settings for the specific acousticeye.application instance:

■	ई्ट्रें? Range Settings			2	L 🖡 🔳
	SERVICE GUID	SERVICE NAME	DEVICE NAME	GROUP NAMES	
\$	44:b4:12:02:0f:37/acousticeye.application acousticeye.application				
*	SETTINGS EDITOR				
	ProductSettings			EXPAND ALL	
	ConfigurationSource	Ð		COLLAPSE ALL	
	MountingRefKind 1	<u></u>			
	MountingTransformation	\sim			
	MountingTransXInM	Đ			
	MountingTransYInM 0.052999999	<u></u>			
	MountingTransZInM 0.0854	<u></u>			
	MountingRotZInDegree				
	CalibrationOffsetXInM 0				

The value has to be the orthogonal distance between the base of the microphone and the location with the designated coordinates 0/0 in meters.