



## Appendix B, continued

<b>Instructions for Qualification Points</b>	<b>Form Number: NP 18-1-2 Page <u>  2  </u> of <u>  2  </u></b>
<b>Education (Highest degree only) from an Accredited Institution</b>	<b>Maximum 4 Credits</b>
Associate Degree in: _____ _____	=1
Associate Degree in Engineering, Physical Sciences, Mathematics, or Quality Assurance _____	=2
Bachelor Degree in: _____ _____	=2
Bachelor Degree in Engineering, Physical Sciences, Mathematics, or Quality Assurance _____	=3
Master Degree in Engineering, Physical Sciences, Business Management, or Quality Assurance - additional credit _____	=1
<b>Experience</b>	<b>Maximum 9 Credits</b>
Technical (engineering, manufacturing, construction, operation, or maintenance) - one credit for each year, up to 5, maximum _____	=5
Nuclear Industry* - including either Nuclear Power Industry, Navy Nuclear experience, Nuclear Weapons complex experience, or _____	=1
Quality Assurance* or _____	=2
Auditing* or _____	=4
Nuclear Quality Assurance or _____	=3
Nuclear Quality Assurance Auditing _____	=4
* Additional credit if two (2) or more years or technical experience have been in this area	
<b>Professional Certification in Engineering, Science, or Quality Assurance</b>	<b>Maximum 2 Credit</b>
Professional Engineer (Registered by State Agency)	=2
National Professional or Technical Society	=2
<b>Rights of Management**</b>	<b>Maximum 2 Credits</b>
** Based on performance factors such as leadership, sound judgment, maturity, analytical ability, tenacity, past performance, and QA training courses beyond those specifically required by this procedure	