## Documentation Checklist for Life Support Technician Applicants

In order to gain certification as an ADASLife Support Technician, the candidate must:

Have qualified for and been certified as an ADAS Assistant Life Support Technician.
<ul> <li>Surface Supplied Diver holding an ADAS recognised qualification:</li> <li>Have logged at least 2400 panel hours (under direct supervision) working as an assistant LST</li> <li>Up to 720 panel hours can be gained by 144 hands-on hours' experience on a class A simulator</li> <li>Up to 480 panel hours can be gained by 96 hands-on hours' experience on a class B simulator</li> </ul>
<ul> <li>Closed Bell Diver holding an ADAS recognised qualification:</li> <li>Minimum 360 panel hours working as an assistant LST</li> <li>108 panel hours can be gained by 22 hands-on hours' experience on a class A simulator, OR</li> <li>up to 72 panel hours can be gained by 15 hands-on hours' experience on a class B simulator</li> </ul>
<ul> <li>Must hold current:</li> <li>DMT or First Aid certificate - issued within 3 years of the application date; and</li> <li>CPR and Oxygen Management certifications - issued or demonstrated within 12 months of the application date.</li> </ul>
<ul> <li>Candidate must be formally recommended by an offshore diving company active in contract work following satisfactory offshore reports confirming competence.</li> <li>An employer/employee relationship should exist between the company and the candidate to ensure the company is responsible for the undertaking of assessment of competency while panel hours are accrued.</li> </ul>