<table>
<thead>
<tr>
<th>Options</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
</table>
| Option 1: Stand-alone new ‘GTR Low Temp’ (i.e. Full GTR15 text modified for Low Temp Test) | ✓ No x-references needed  
✓ Stand alone document – everything in one place  
✓ ... | × Similar document size to GTR#15 (Amendment 5 is 376 pages long)  
× Future Amendments to common Type1/6 text would have to be made in 2 documents (not just 1)  
× ... |
| Option 2: New ‘GTR Low Temp’ which relies on x-refs to GTR15 to avoid duplication of common elements | ✓ Easier drafting with focus on differences/deviations from Type 1 test in GTR15  
✓ Reduced administrative upkeep than having two ‘full’ GTRs | × Not common practice for a GTR to x-ref to another GTR  
× GTR would be hard to use in practice – constant switching from one GTR to another. |
| Option 3: Optional new annex to GTR#15 which relies on x-refs to other parts of GTR15 to avoid duplication of common elements | ✓ Easier drafting with focus on differences/deviations from Type 1 test  
✓ Concept already used in UNR83  
✓ Smoother transposition into UNR WLTP (in phase 3)  
✓ Less initial admin. - because no new GTR  
✓ Reduced administrative upkeep | × Makes GTR15 even larger  
× Could having ‘optional annexes’ have unintended consequences for CPs not requiring the test within those annexes?  
× ... |