VERITAS would like to propose the definition of an additional type of Persistent Reservation for inclusion in SPC-3. Four changes are required to define this new type:

1) Two new Persistent reservation type codes (7h and 8h) need to be defined for inclusion in the equivalent of Table 72 of SPC-2, as shown in Table 1 below;

2) The paragraph of subclause 5.5.3.6.1 at the top of page 50 in spc2r19.pdf needs to be rewritten as follows:

When a reservation key has been removed, no information shall be reported for that unregistered initiator in subsequent READ KEYS service action(s) until the initiator is registered again (see 5.5.3.4). Any persistent reservation associated with that unregistered initiator shall be released, except for Write Exclusive – All Registrants or Exclusive Access – All Registrants types, where the reservation is only released if no other registrations remain. If that released persistent reservation was of the type Write Exclusive – Registrants Only or Exclusive Access – Registrants Only the device server shall establish a unit attention condition for all registered initiators other than the initiator that issued the PERSISTENT RESERVE OUT command with PREEMPT or PREEMPT AND ABORT service action. The sense key shall be set to UNIT ATTENTION and the additional sense data shall be set to RESERVATIONS RELEASED.

3) The first paragraph of subclause 5.5.3.6.2 needs to be rewritten as follows:

Only the initiator that creates the persistent reservation is allowed to release that persistent reservation, except for Write Exclusive – All Registrants or Exclusive Access – All Registrants types, where any registered Initiator is allowed to release the reservation.

4) The fourth paragraph of subclause 5.5.3.6.2 needs to be rewritten as follows:

In response to a persistent reservation release request from an “allowed” initiator (see above) the device server shall perform a release by doing the following as an uninterrupted series of actions:
Regards,

Roger Cummings
VERITAS Software
roger.cummings@veritas.com
407.531.7257
<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>Obsolete</td>
<td></td>
</tr>
</tbody>
</table>
| 1h   | Write Exclusive | **Reads Shared**: Any application client on any initiator may initiate tasks that request transfers from the storage medium or cache of the logical unit to the initiator.  
**Writes Exclusive**: Any task from any initiator other than the initiator holding the persistent reservation that requests a transfer from the initiator to the storage medium or cache of the logical unit shall be terminated with RESERVATION CONFLICT status. |
| 2h   | Obsolete |  |
| 3h   | Exclusive Access | **Reads Exclusive**: Any task from any initiator other than the initiator holding the persistent reservation that requests a transfer from the storage medium or cache of the logical unit to the initiator shall be terminated with RESERVATION CONFLICT status.  
**Writes Exclusive**: Any task from any initiator other than the initiator holding the persistent reservation that requests a transfer from the initiator to the storage medium or cache of the logical unit shall be terminated with RESERVATION CONFLICT status. |
| 4h   | Obsolete |  |
| 5h   | Write Exclusive – Registrants Only | **Reads Shared**: Any application client on any initiator may initiate tasks that request transfers from the storage medium or cache of the logical unit to the initiator.  
**Writes Exclusive**: A task that requests a transfer to the storage medium or cache of the logical unit from an initiator that is not currently registered with the device server shall be terminated with RESERVATION CONFLICT status. |
| 6h   | Exclusive Access – Registrants Only | **Reads Exclusive**: A task that requests a transfer from the storage medium or cache of the logical unit to an initiator that is not currently registered with the device server shall be terminated with RESERVATION CONFLICT status.  
**Writes Exclusive**: A task that requests a transfer to the storage medium or cache of the logical unit from an initiator that is not currently registered with the device server shall be terminated with RESERVATION CONFLICT status. |
| 7h   | Write Exclusive – All Registrants | as in 5h above, with the exception that when the Initiator that created the reservation deregisters, the reservation is not released unless no other registrations remain (see 5.5.3.6.1), and any registered initiator may release the reservation (see 5.5.3.6.2). |
| 8h   | Exclusive Access – All Registrants | as in 6h above, with the exception that when the Initiator that created the reservation deregisters, the reservation is not released unless no other registrations remain (see 5.5.3.6.1), and any registered initiator may release the reservation (see 5.5.3.6.2). |
| 9h - Fh | Reserved |  |