Open Op 76 (UID: 76)	Advance Op 75 (UID: 75)	set (UID: 69)	Inter Close Op 77 (UID: 77)		Advance O	p 78 (UID: 78)	refine (UID: 70)			Inter Close Op 79 (UID: 79)		Post Close	Op 71 (UID: 71)
0 Partition (10,1,1) READ-WRITE EXCLUSIVE	0 Region (21,1,1) READ-WRITE EXCLUSIVE	► 0 Region (32,1,1) WRITE-ONLY EXCLUSIVE →	0 Partition (10,1,1) READ-WRITE EXCLUSIVE —	→ [	0 Partition (10,1,1)	READ-WRITE EXCLUSIVE -	→ 0 Partiti	on (10,1,1) WRITE-ONLY EXCLUSIVE -	<b>→</b> 0	Region (21,1,1) READ-W	WRITE EXCLUSIVE	• Region (21,1,1)	READ-WRITE EXCLUSIVE
Fields Field 0 (Unknown instances)	Fields Field 0 (Unknown instances)	Fields Field 0 Instance 0x600000000000000000000000000000000000	Fields Field 0 Virtual Instance		Fields Field 0	(Unknown instances)	Fields F	Field 0 (Unknown instances)	Fields	s Field 0 Vi	irtual Instance	Fields Field 0	Virtual Instance
					•		<u> </u>	<u> </u>					
Deletion Op 68 (UID: 68)													
Deletion Op 67 (UID: 67)	Dependent Partition Op 65 (UID: 65)												
	0 Region (30,6,6) READ-ONLY EXCLUSIVE												
Color Rects (UID: 63)  0 Region (30,6,6) WRITE-ONLY EXCLUSIVE	Fields Field 2 Instance 0x600000000000000000000000000000000000	Deletion Op 66 (UID: 66)  0 Region (30,6,6) READ-WRITE EXCLUSIVE											
Fields Field 1 Instance 0x600000000000000000000000000000000000	Dependent Partition Op 64 (UID: 64)	Fields Field 1 (Unknown instances)											
Field 2 Instance 0x600000000000000000000000000000000000	0 Region (30,6,6) READ-ONLY EXCLUSIVE	Field 2 (Unknown instances)											
	Fields Field 1 Instance 0x600000000000000000000000000000000000												