Open Op 45 (UID: 45)	Advance Op 44 (UID: 44)	set (UID: 33)	Inter Close Op 46 (UID: 46)	Advance Op 47 (UID: 47)	refine (UID: 34)		Inter Close Op 48 (UID: 48)		Post Close Op	(UID: 35)
0 Partition (4,1,1) READ-WRITE EXCLUSIVE	0 Region (9,1,1) READ-WRITE EXCLUSIVE	0 Region (13,1,1) WRITE-ONLY EXCLUSIVE	0 Partition (4,1,1) READ-WRITE EXCLUSIVE —	→ 0 Partition (4,1,1) READ-WRITE EXCLUSIVE −	0 Partition (4,1,1) WRITE-ONLY EXCLUSIVE	→ 0 Re	egion (9,1,1) READ-WRITE EXCLUSIVE	$\rightarrow$	0 Region (9,1,1) R	EAD-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 Field 0 (Unknown instances)	Fields	Field 0 Virtual Instance	I	Fields Field 0	Virtual Instance
				· · · · · · · · · · · · · · · · · · ·			·			
Deletion Op 32 (UID: 32)										
Deletion Op 31 (UID: 31)	Dependent Partition Op 28 (UID: 28)									
	0 Region (11,3,3) READ-ONLY EXCLUSIVE									
Color Rects (UID: 27)		Deletion Op 30 (UID: 30)								
0 Region (11,3,3) WRITE-ONLY EXCLUSIVE	Tield 1 Histalice 0x00000000000000000000000000000000000	0 Region (11,3,3) READ-WRITE EXCLUSIVE								
Field 1 Instance 0x600000000000000000000000000000000000		Field 1 (Unknown instances)								
Fields Field 2 Instance 0x600000000000000000000000000000000000	- 'Ferment outstand of 15' (011' 15')	Fields Field 2 (Unknown instances)								
· · · · · · · · · · · · · · · · · · ·	0 Region (11,3,3) READ-ONLY EXCLUSIVE									
	Fields Field 2 Instance 0x600000000000000000000000000000000000									