AP settings as AM

General	Radio	External Antenna	Uplink	
2.4 GHz	555223			
Mode:	Monitor			

Valid channels for 2.4GHz

Customize valid channels:	 Image: A start of the start of
Valid 5 GHz channels:	36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 132, 136, 140, 144, 149, 153, 157, 161, 165, 36+, 44+, 52+, 60+, 100+, 108+, 132+, 140+, 149+, 157+, 36E, 52E, 100E, 132E, 149E Edit
Valid 2.4 GHz channels:	1, 6, 11 <u>Edit</u>

Every time we issue show ap monitor status we get different channels

Channel 2-

							1724 A 4 4 4	22.
WLAN Interface								
bssid	scan	monitor	probe-type	phy-type	task	channe l	pkts	
 4:b4:0f:8f:1e:b0	enable	enable	 am	80211a-VHT-80	scan	64E	1305110848	
94:b4:0f:8f:1e:a0			am	80211b/g-HT-40	scan	2-	763352442	

Channel 3-

ossid	scan	monitor	probe-type	phy-type	task	c hanne l	pkts
4:b4:0f:8f:1e:b0			am	80211a-VHT-80	scan	40E	1305092746
4:b4:0f:8f:1e:a0	enable	enable	am	80211b/g-HT-40	scan	3-	763346555

Channel 8-

ossid	scan	monitor	probe-type	phy-type	task	c hanne l	pkts
4:b4:0f:8f:1e:b0	enable	enable	am	80211a-VHT-80	scan	140E	1305062549
4:b4:0f:8f:1e:a0	enable	enable	am	80211b/g-HT-40	scan	8-	763333817