CLIENT DEVICE INTEROPERABILITY TEST RESULTS

Client Device Details			
Client Device Make			Apple
Client Device Type			Mobile Device
Client Device Model			iPhone XS
Client Device OS type			iOS 12.0.1
Tested Client Device NIC capability			11ac , 2 Spatial Stream
Test Configuration			
Aruba OS Version		8.4.0.0 - 67323	
Access Point		AP325	
Basic Wi-Fi Interoperability Test and Capability Results			
Feature	Support		Capability Details
Association			
Supported Encryption Opmodes	1	Open, Mac Auth, Open WEP, PSK(TKIP/AES), Enterprise (TKIP/AES), Mixed (PSK/AES)	
Channels			
2.4 GHz Radio	✓	1,6,11	
5 GHz Radio	✓	36-165	
Roaming			
Opportunistic Key Caching (OKC)	Х	Not capable of OKC	
Fast Transition (802.11r)	✓	FT supported with both PSK and Enterprise SSID	
Protocols			
BSS Transition (802.11v)	✓	Supports BSS Transition	
WMM Client (802.11e)	1	Supports 802.11e	
WMM-PS (U-APSD)	Х	Does not support U-APSD Power Save	
Radio Resource Management (802.11k)	1	NR and LM Capable	
Management Frame Protection (802.11w)	1	Supports MFP-Capable and MFP-Required (Tested with PSK security)	
802.11h and 802.11d	1	Supports DFS and TPC	

NOTE: Client Device may support a superset of the above capabilities

ABBREVIATIONS: NR: Neighbor Report; BR: Beacon Report; LM: Link Measurement, TSM: Transmit Stream Measurement, MFP: Management Frame Protection, FT: Fast Transition, OKC: Opportunistic Key Caching, DFS: Dynamic Frequency Selection, TPC: Transmit Power Control