

ASSET LIST

LOT: 69 IoT REMOTE MONITORING SYSTEM FOR HVAC

NO.	PUBLICATION NUMBER	TITLE	PRIMARY IP CLASS	FILE DATE	PRIORITY DATE	PUBLICATION DATE	EXTENDED FAMILY MEMBERS	FORWARD CITATIONS
1	US 9,168,315	Cost-effective remote monitoring, diagnostic and system health prediction system and method for vapor compression and heat pump units based on compressor discharge line temperature sampling	F25B04500000	9/7/11	9/7/11	10/27/15	US09417000 US09424519 US09435576 US09881478	21
2	US 9,417,000	Cost-effective remote monitoring, diagnostic and system health prediction system and method for vapor compression and heat pump units based on compressor discharge line temperature sampling	F25B04902000	7/9/15	9/7/11	8/16/16	US09168315 US09424519 US09435576 US09881478	0
3	US 9,424,519	Cost-effective remote monitoring, diagnostic and system health prediction system and method for vapor compression and heat pump units based on compressor discharge line temperature sampling	F25B04902000	7/9/15	9/7/11	8/23/16	US09168315 US09417000 US09435576 US09881478	0
4	US 9,435,576	Cost-effective remote monitoring diagnostic and system health prediction system and method for vapor compression and heat pump units based on compressor discharge line temperature sampling	F25B04902000	3/10/16	9/7/11	9/6/16	US09168315 US09417000 US09424519 US09881478	1
5	US 9,881,478	Web-based, plug and play wireless remote monitoring diagnostic and system health prediction system	F25B04902000	7/9/15	9/7/11	1/30/18	US09168315 US09417000 US09424519 US09435576	0