

Row	application_number_formatted	publication_number	assignee_harmonized.name	title_localized.text	title_localized.language	StandardBody	Technical Standard	TrialNumber	ProsecutionStatus	PatentNumber	PetitionerPartyName	LastModifiedDate	InstitutionDecisionDate	AccordedFilingDate
1	US09399771	US-6466568-B1	ERICSSON TELEFON AB L M	Multi-rate radiocommunication systems and terminals	en	ETSI	LTE	IPR2013-00602	FWD Entered	6466568	Broadcom Corporation	2016-07-10T19:01:45	2014-03-10	2013-09-20
2	US11709970	US-200717326-2-A1	INTERDIGITAL TECH CORP	Method and system for providing channel assignment information used to support uplink and downlink channels	en	ETSI	LTE	IPR2014-00275	Terminated-Denied	7941151	ZTE Corporation	2016-07-10T19:03:05	2014-07-07	2013-12-30
3	US12028508	US-200819424-3-A1	SAMSUNG ELECTRONICS CO LTD	Method and apparatus for detecting contention during random access procedure in a mobile communication system	en	ETSI	LTE	IPR2017-01982	Notice OF Filing Date Accorded	8228827	Huawei Technologies Co., Ltd.	2017-09-13T11:51:42		2017-08-22
4	US12289825	US-2009125650-A1	NOKIA SIEMENS NETWORKS OY	Buffer status reporting apparatus, system, and method	en	ETSI	LTE	IPR2014-01136	Terminated-Denied	8055820	HTC Corporation	2016-07-10T18:54:51	2015-01-28	2014-07-10
5	US12289825	US-2009125650-A1	NOKIA SIEMENS NETWORKS OY	Buffer status reporting apparatus, system, and method	en	ETSI	LTE	IPR2015-00578	Terminated-Denied	8055820	Apple Inc.	2016-07-10T19:07:43	2015-07-21	2015-01-20
6	US12322544	US-2009219897-A1	NOKIA SIEMENS NETWORKS OY	DTX detection when ACK/NACK is transmitted with scheduling request	en	ETSI	LTE	IPR2017-01581	Notice OF Filing Date Accorded	8121082	Huawei Technologies Co. Ltd.	2017-07-18T16:14:38		2017-06-12