

EPI Final Retired Codes

CODE (max. 10 chars incl. spaces)	REASON	TITLE	SCOPE NOTES	KEYWORDS/SEARCH TERMS
Section Q2				
Q25 Aircraft; Aviation, Cosmonautics				
Q25-A05G*	Retired		*This code is now discontinued and transferred to Q25-A07G. T07-A05G remains searchable for patents from 200601-200682.	
Q54 Non-positive displacement fluid engines (i.e. driven by fluid); Miscellaneous motors and machines for producing mechanical power/thrust				
Q54-B*	Retired	Reaction type engines	*This code is now discontinued and transferred to Q54-A05 from 200701. Includes e.g. Francis turbines, propeller turbines and Kaplan turbines. See Q51-C02 for closed cycle turbine engines driven by gaseous medium.	
Section Q6				
Q65 Pistons, Cylinders, Packing				
Q65-C	Retired	Pressure vessels*	*This code is now discontinued. From 200601 pressure	
Section T				
T04 Computer Peripheral Equipment				
T04-F02B3A	Retired		From 2007 see T04-F03	
T07 Traffic Control Systems				
T07-A05A*	Retired		*This code is now discontinued and transferred to T07-A05S. T07-A05A remains searchable for records from 1992-2006.	
T07-A05A1*	Retired		*This code is now discontinued and transferred to T07-A05D and T07-A05S. T07-A05A1 remains searchable for records from 1992-2006.	
Section V				
V02 Inductors and Transformers				
V02-B01	Retired	For recording medium*	Includes magnetic films, per se, for tapes, discs or drums. See T03-A01 codes for record carrier details e.g. binders, bases, backing layers. *From 2007 onwards, the code is discontinued but is searchable for records prior to that. A comprehensive breakdown of all magnetic recording films and recording media is available under T03-A01 codes.	
V02-B03	Retired	Thin film heads*	See also T03-A03 and, if audio/video application is intended, W04-B codes. Manufacture of thin film heads is covered by V02-H02 and T03-A04 codes. *From 2007 onwards, the code is discontinued but is searchable for records prior to that. A comprehensive breakdown of thin film heads is available under T03-A03 codes.	
V02-F05	Retired	Magnetic recording heads*	See T03-A03 codes for a more detailed breakdown. *From 2007 onwards, the code is discontinued but is searchable for records prior to that.	
V02-H02E	Retired	Magnetic head*	See T03-A04 codes for a more detailed breakdown. *From 2007 onwards, the code is discontinued but is searchable for records prior to that.	

CODE (max. 10 chars incl. spaces)	REASON	TITLE	SCOPE NOTES	KEYWORDS/SEARCH TERMS
V02-H02F	Retired	Magnetic medium*	See T03-A02 codes for a more detailed breakdown. *From 2007 onwards, the code is discontinued but is searchable for records prior to that.	
V02-H05	Retired	Magnetic recording heads*	Includes manufacture of coil/winding and core plus other aspects and testing. See V02-H02 codes for thin film head manufacture, and T03-A04 codes for a more detailed breakdown. *From 2007 onwards, the code is discontinued but is searchable for records prior to that.	
V06 Electromechanical Transducers and Small Machines				
V06-A	Retired	Loudspeakers	From 2007 onwards this code has been transferred to V06-V04A1. It remains valid and fully searchable for records prior to 2007.	
V06-A01	Retired	Transducers	From 2007 onwards this code has been transferred to V06-V01 and V06-V04A1. It remains valid and fully searchable for records prior to 2007.	
V06-A02	Retired	Cones/diaphragms	From 2007 onwards this code has been transferred to V06-V02A and V06-V04A1. It remains valid and fully searchable for records prior to 2007.	
V06-B	Retired	Pick-ups, cutters, microphones; sonar/ultrasonic transducer	From 2007 onwards this code sub-group has been transferred to V06-V. It remains valid and fully searchable for records prior to 2007.	
V06-B01	Retired	Gramophone pick-ups and cutters	From 2007 onwards this code has been transferred to V06-V04A3. It remains valid and fully searchable for records prior to 2007.	
V06-B02	Retired	Microphones	From 2007 onwards this code has been transferred to V06-V04V2. It remains valid and fully searchable for records prior to 2007.	
V06-B03	Retired	Sonar/ultrasonic transducers	From 2007 onwards this code has been transferred to V06-V01N. It remains valid and fully searchable for records prior to 2007.	
V06-C	Retired	Headphones; telephone handsets	From 2007 onwards this code has been transferred to V06-V04A4 and V06-V04B1. It remains valid and fully searchable for records prior to 2007.	
V06-D	Retired	Vibration generators for performing mechanical work	From 2007 onwards this code has been transferred to V06-V04C. It remains valid and fully searchable for records prior to 2007.	
V06-E	Retired	Transducers	From 2007 onwards this code has been transferred to V06-V. It remains valid and fully searchable for records prior to 2007.	
V06-E01	Retired	Moving coil/strip/wire	From 2007 onwards this code has been transferred to V06-V01. It remains valid and fully searchable for records prior to 2007.	
V06-E01A	Retired	Moving coil	From 2007 onwards this code has been transferred to V06-V01A1. It remains valid and fully searchable for records prior to 2007.	
V06-E02	Retired	Piezoelectric; electrostrictive	From 2007 onwards this code has been transferred to V06-V01B. It remains valid and fully searchable for records prior to 2007.	
V06-E03	Retired	Electrostatic	From 2007 onwards this code has been transferred to V06-V01C. It remains valid and fully searchable for records prior to 2007.	
V06-E04	Retired	Digital transducers	From 2007 onwards this code has been transferred to V06-V01L. It remains valid and fully searchable for records prior to 2007.	

CODE (max. 10 chars incl. spaces)	REASON	TITLE	SCOPE NOTES	KEYWORDS/SEARCH TERMS
V06-E05	Retired	Wireless transducers	From 2007 onwards this code has been transferred to V06-V01M. It remains valid and fully searchable for records prior to 2007.	
V06-E06	Retired	Microtransducers; nanotransducers	From 2007 onwards this code has been transferred to V06-V01K. It remains valid and fully searchable for records prior to 2007.	
V06-E06A	Retired	Nanotransducers	From 2007 onwards this code has been transferred to V06-V01K2. It remains valid and fully searchable for records prior to 2007.	
V06-E07	Retired	Ultrasonic transducer	From 2007 onwards this code has been transferred to V06-V01N. It remains valid and fully searchable for records prior to 2007.	
V06-E08	Retired	Bone conduction transducer	From 2007 onwards this code has been transferred to V06-V01P. It remains valid and fully searchable for records prior to 2007.	
V06-E09	Retired	Other	From 2007 onwards this code has been transferred to V06-V01X. It remains valid and fully searchable for records prior to 2007.	
V06-F	Retired	Diaphragms; cones	From 2007 onwards this code has been transferred to V06-V02A. It remains valid and fully searchable for records prior to 2007.	
V06-G	Retired	Transducer details	From 2007 onwards this code has been transferred to V06-V02. It remains valid and fully searchable for records prior to 2007.	
V06-G01	Retired	Casings; cabinets, mountings	From 2007 onwards this code has been transferred to V06-V02E and V06-V02F. It remains valid and fully searchable for records prior to 2007.	
V06-G02	Retired	Obtaining desired frequency or directional characteristics	From 2007 onwards this code has been transferred to V06-V02G. It remains valid and fully searchable for records prior to 2007.	
V06-G09	Retired	Other	From 2007 onwards this code has been transferred to V06-V02X. It remains valid and fully searchable for records prior to 2007.	
V06-H	Retired	Circuits for transducers	From 2007 onwards this code has been transferred to V06-V02S. It remains valid and fully searchable for records prior to 2007.	
V06-J	Retired	Transducer manufacture, testing, monitoring	From 2007 onwards this code has been transferred to V06-V03. It remains valid and fully searchable for records prior to 2007.	
V06-J01	Retired	Manufacture	From 2007 onwards this code has been transferred to V06-V03A. It remains valid and fully searchable for records prior to 2007.	
V06-J01A	Retired	Diaphragm	From 2007 onwards this code has been transferred to V06-V03A1. It remains valid and fully searchable for records prior to 2007.	
V06-J02	Retired	Testing, monitoring	From 2007 onwards this code has been transferred to V06-V03B. It remains valid and fully searchable for records prior to 2007.	
V06-J03	Retired	Micromachining process, method or apparatus	From 2007 onwards this code has been transferred to V06-V03A7. It remains valid and fully searchable for records prior to 2007.	
V06-K	Retired	Electromechanical resonators and delay lines	From 2007 onwards this code has been transferred to V06-V01E and V06-V04D2. It remains valid and fully searchable for records prior to 2007.	
V06-K01	Retired	Delay lines	From 2007 onwards this code has been transferred to V06-V04D2. It remains valid and fully searchable for records prior to 2007.	

CODE (max. 10 chars incl. spaces)	REASON	TITLE	SCOPE NOTES	KEYWORDS/SEARCH TERMS
V06-K02	Retired	Piezoelectric, electrostrictive and magnetostrictive resonator	From 2007 onwards this code has been transferred to V06-V01B, V06-V01D and V06-V01E. It remains valid and fully searchable for records prior to 2007.	
V06-K03	Retired	Holders, electrodes, coils	From 2007 onwards this code has been transferred to V06-V02B, V06-V02C and V06-V02F. It remains valid and fully searchable for records prior to 2007.	
V06-K03A	Retired	Electrodes	From 2007 onwards this code has been transferred to V06-V02B. It remains valid and fully searchable for records prior to 2007.	
V06-K04	Retired	Filters	From 2007 onwards this code has been transferred to V06-V04D1. It remains valid and fully searchable for records prior to 2007.	
V06-K05	Retired	SAW resonators	From 2007 onwards this code has been transferred to V06-V01E1. It remains valid and fully searchable for records prior to 2007.	
V06-K06	Retired	MSW resonators	From 2007 onwards this code has been transferred to V06-V01E3. It remains valid and fully searchable for records prior to 2007.	
V06-K07	Retired	Microresonators; nanoresonators	From 2007 onwards this code has been transferred to V06-V01E and V06-V01K. It remains valid and fully searchable for records prior to 2007.	
V06-K07A	Retired	Nanoresonators	From 2007 onwards this code has been transferred to V06-V01E and V06-V01K2. It remains valid and fully searchable for records prior to 2007.	
V06-K08	Retired	Manufacture and testing	From 2007 onwards this code has been transferred to V06-V03A. It remains valid and fully searchable for records prior to 2007.	
V06-K08A	Retired	Micromachining process, method or apparatus	From 2007 onwards this code has been transferred to V06-V03A7. It remains valid and fully searchable for records prior to 2007.	
V06-K09	Retired	Other	From 2007 onwards this code has been transferred to V06-V01E. It remains valid and fully searchable for records prior to 2007.	
V06-K10	Retired	Ultrasonic resonator	From 2007 onwards this code has been transferred to V06-V01E and V06-V01N. It remains valid and fully searchable for records prior to 2007.	
V06-L	Retired	Measuring or general use type piezoelectric, electrostrictive	From 2007 onwards this code has been transferred to V06-V01B, V06-V01D and V06-V01A. It remains valid and fully searchable for records prior to 2007.	
V06-L01	Retired	Piezoelectric, electrostrictive, magnetostrictive	From 2007 onwards this code has been transferred to V06-V01B and V06-V01D. It remains valid and fully searchable for records prior to 2007.	
V06-L01A	Retired	Piezoelectric	From 2007 onwards this code has been transferred to V06-V01B. It remains valid and fully searchable for records prior to 2007.	
V06-L01A1	Retired	Medical applications	From 2007 onwards this code has been transferred to V06-V01B, V06-V04G and V06-V04K. It remains valid and fully searchable for records prior to 2007.	
V06-L01A2	Retired	General measurements	From 2007 onwards this code has been transferred to V06-V01B and V06-V04G. It remains valid and fully searchable for records prior to 2007.	
V06-L01A3	Retired	Piezoelectric transformers	From 2007 onwards this code has been transferred to V06-V01B and V06-V04F. It remains valid and fully searchable for records prior to 2007.	
V06-L01A3A	Retired	Multilayer	From 2007 onwards this code has been transferred to V06-V01B1 and V06-V04F. It remains valid and fully searchable for records prior to 2007.	

CODE (max. 10 chars incl. spaces)	REASON	TITLE	SCOPE NOTES	KEYWORDS/SEARCH TERMS
V06-L01A3B	Retired	Rosen type	From 2007 onwards this code has been transferred to V06-V01B2 and V06-V04F. It remains valid and fully searchable for records prior to 2007.	
V06-L01A4	Retired	Piezoelectric (contactless) switches	From 2007 onwards this code has been transferred to V06-V01B and V06-V04E. It remains valid and fully searchable for records prior to 2007.	
V06-L01B	Retired	Magnetostrictive	From 2007 onwards this code has been transferred to V06-V01D. It remains valid and fully searchable for records prior to 2007.	
V06-L02	Retired	Manufacture, testing	From 2007 onwards this code has been transferred to V06-V01, V06-V03A and V06-V03B. It remains valid and fully searchable for records prior to 2007.	
V06-L02A	Retired	Micromachining process, method or apparatus	From 2007 onwards this code has been transferred to V06-V01 and V06-V03A7. It remains valid and fully searchable for records prior to 2007.	
V06-L03	Retired	Microsensors; nanosensors	From 2007 onwards this code has been transferred to V06-V01K and V06-V04G. It remains valid and fully searchable for records prior to 2007.	
V06-L03A	Retired	Nanosensors	From 2007 onwards this code has been transferred to V06-V01K2 and V06-V04G. It remains valid and fully searchable for records prior to 2007.	
V06-L04	Retired	Smart sensors	From 2007 onwards this code has been transferred to V06-V01Q and V06-V04G. It remains valid and fully searchable for records prior to 2007.	
V06-L05	Retired	Electromagnetic sensors	From 2007 onwards this code has been transferred to V06-V01A and V06-V04G. It remains valid and fully searchable for records prior to 2007.	
V06-L06	Retired	Ultrasonic sensor	From 2007 onwards this code has been transferred to V06-V01N and V06-V04G. It remains valid and fully searchable for records prior to 2007.	
V06-L10	Retired	Resonant sensors	From 2007 onwards this code has been transferred to V06-V04G2. It remains valid and fully searchable for records prior to 2007.	

CODE (max. 10 chars incl. spaces)	REASON	TITLE	SCOPE NOTES	KEYWORDS/SEARCH TERMS
Section W				
W04 Audio/ Visual Recording and Systems				
W04-C01F	Retired	Physical recording format aspects	From 2007 this code is no longer used and the topic can be searched using T03-B01F codes in conjunction with T03-B01D1A, T03-B01D3A or T03-B01D5A as appropriate. See W04-C05 for signal aspects of recording formats.	
W04-F01F1	Retired	Movement-responsive compression	From 2007 all predictive motion-based coding systems are covered in W04-P01A.	
W05 Alarms, Signalling, Telemetry and Telecontrol				
W05-E05B	Retired	Back lighting and analagous systems		
W05-E05B1	Retired	Back lighting		
W05-E05B3	Retired	Edge lighting		
W05-E05B5	Retired	Diffusers and light source filters		
W05-E05B6	Retired	Light guide		
W05-E05B7	Retired	Novel light sources		
W05-E05B9	Retired	Other back lighting and analagous system		
Section X				
X27 Domestic Electrical Appliances				
X27-D06	Retired	Clothes line*	*This code is now discontinued and transferred to X27-D02L from 200701. It is still searchable and valid for records from 2002-2005. Includes motorised arrangements for raising and lowering line or for rotating rotary washing line.	