

## Annex A to the Patent License Agreement for the use of DTS technology in the manufacture of DVD-Video Players

Essential Philips, France Telecom and IRT Patents relevant to DVD-Video Player - DTS

<i>COUNTRY</i>	<i>REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT DATE</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>
AR	N 013241 -	317015	04-Jun-90		11-Oct-96	250211	11-Oct-11	Universal subband coder format
AR	N 015075 -	333900	19-Oct-95		10-Nov-03	255977	19-Oct-15	Subband coding with adaptive signal block lengths
AT	N 015075 -	95932143.1	06-Oct-95	0738441-A1	13-Mar-02	E214524	06-Oct-15	Subband coding with adaptive signal block lengths
AU	N 015075 -	95-35316	06-Oct-95	95-35316 697176	14-Jan-99	697176	06-Oct-15	Subband coding with adaptive signal block lengths
BR	N 015075 -	PI9506449.4	06-Oct-95	PI9506449	19-Mar-02	PI9506449.4	06-Oct-15	Subband coding with adaptive signal block lengths
CN	N 015075 -	95191760.9	06-Oct-95	1141699-A	27-Nov-02	95191760.9	06-Oct-15	Subband coding with adaptive signal block lengths
CN	N 015075 A	02103359.5	06-Oct-95	1419341-A			06-Oct-15	Subband coding with adaptive signal block lengths
CZ	N 015075 -	96-PV2000	06-Oct-95		07-Oct-04	294349	06-Oct-15	Subband coding with adaptive signal block lengths
DE	N 015075 -	95932143.1	06-Oct-95	0738441-A1	13-Mar-02	69525836.2	06-Oct-15	Subband coding with adaptive signal block lengths
FR	N 015075 -	95932143.1	06-Oct-95	0738441-A1	13-Mar-02	0738441	06-Oct-15	Subband coding with adaptive signal block lengths
GB	N 015075 -	95932143.1	06-Oct-95	0738441-A1	13-Mar-02	0738441	06-Oct-15	Subband coding with adaptive signal block lengths
HK	N 015075 -	98115314.0	06-Oct-95	1013897-B	01-Nov-02	HK1013897	05-Oct-15	Subband coding with adaptive signal block lengths
HU	N 015075 -	P9601824	06-Oct-95		12-Jan-99	215685	06-Oct-15	Subband coding with adaptive signal block lengths
JP	N 015075 -	96-515158	06-Oct-95	97-507987	17-Jan-03	3390013	06-Oct-15	Subband coding with adaptive signal block lengths
KR	N 013241 -	90-8138	02-Jun-90		10-Jun-98	149862	10-Jun-13	Universal subband coder format
MX	N 015075 -	962613	06-Oct-95		06-Oct-05	231133	06-Oct-15	Subband coding with adaptive signal block lengths
TW	N 015075 -	84110654	11-Oct-95	286454	06-Jan-97	80597	11-Oct-15	Subband coding with adaptive signal block lengths
US	N 013241 A	07/997158	21-Dec-92		21-Jun-94	5323396	24-Jun-11	Universal subband coder format
US	N 013241 B	08/173850	27-Dec-93		25-Feb-97	5606618	23-Jul-13	Universal subband coder format
US	N 013241 D	08/488322	07-Jun-95		07-Jul-98	5777992	24-Jun-11	Universal subband coder format
US	N 013241 E	08/488318	07-Jun-95		23-Jul-96	5539829	23-Jul-13	Universal subband coder format
US	N 013241 G	08/483009	06-Jun-95		25-Jun-96	5530655	25-Jun-13	Universal subband coder format
US	N 013241 I	09/908932	19-Jul-01	2001-0044713-A1	10-Feb-04	6691086	05-Jun-11	Universal subband coder format
US	N 013241 K	11/007377	08-Dec-04	2006-0206341-A1	21-Jul-09	7565298	30-Mar-11	Universal subband coder format
US	N 015075 -	08/546436	20-Oct-95		26-Aug-97	5661755	20-Oct-15	Subband coding with adaptive signal block lengths