

MAJOR	CLASS NAME	MSSV	Student name	Finish	Graduation year	CPA	Study duration (uncorrected)	Promotion
EE1	TBD ĐT-2007	20032873		0	0	0	0.0	52
EE1	TBD ĐT-2007	20040595		0	2012	2.2	4.7	52
EE1	TBD ĐT-2007	20040844		0	2012	1.51	4.7	52
EE2	TDHCN-2007	20041091		1	2012	2.27	4.7	52
EE1	HTD-2007	20041182		0	2012	2.27	4.7	52
EE1	HTD-2007	20041806		0	2012	2.27	4.7	52
EE1	TBDiên-Điện tử 2	20042061		1	2012	2.39	4.3	53
EE1	HTD-2007	20042152		1	2014	1.9	6.7	52
EE1	HTD-2007	20042582		0	2014	1.9	6.7	52
EE2	TDHCN-2007	20042955		0	2014	1.9	6.7	52
EE1	TBD ĐT-2007	20043238		0	2014	1.9	6.7	52
EE2	TDHCN-2007	20043566		0	2014	1.51	6.7	52
EE1	TBD ĐT-2007	20050015		1	2012	2.09	5.0	52
EE1	TBD ĐT-2007	20050220		0	2012	2.09	5.0	52
EE2	KSCLCTHCNK52	20050386		1	2013	2.5	5.7	52
EE1	TBD ĐT-2007	20050646		0	2013	1.58	5.7	52
EE2	TDHCN-2007	20050811		0	2013	1.58	5.7	52
EE1	HTD-2007	20050913		0	2013	1.58	5.7	52
EE1	HTD-2007	20051339		0	2013	1.58	5.7	52
EE1	TBD ĐT-2007	20051605		0	2013	1.58	5.7	52
EE2	TDHCN-2007	20051920		0	2013	1.58	5.7	52
EE2	TDHCN-2007	20051945		0	2013	1.58	5.7	52
EE2	DKTD-2007	20051982		0	2013	1.38	5.7	52
EE2	TDHCN-2007	20052166		1	2013	2.15	5.7	52
EE1	TBD ĐT-2007	20052181		0	2013	2.15	5.7	52
EE2	TDHCN-2007	20052414		1	2013	2.02	6.0	52
EE1	TBD ĐT-2007	20052580		1	2012	2.07	5.3	52
EE1	HTD-2007	20052679		0	2012	1.56	5.3	52
EE1	HTD-2007	20052698		1	2012	2.55	4.7	52
EE2	KSCLCTHCNK52	20052767		1	2014	1.95	7.0	52
EE1	TBD ĐT-2007	20052784		0	2014	1.17	7.0	52
EE1	TBD ĐT-2007	20052818		1	2012	2.59	4.7	52
EE2	TDHCN-2007	20053535		0	2012	2.59	4.7	52
EE1	TBD ĐT-2007	20053603		0	2012	2.59	4.7	52
EE2	TDHCN-2007	20053745		0	2012	2.59	4.7	52
EE2	TDHCN-2007	20053893		0	2012	2.59	4.7	52
EE1	TBD ĐT-2007	20060004		0	2012	1.54	4.7	52
EE1	TBD ĐT-2007	20060200		1	2012	2.12	5.0	52
EE2	TDHCN-2007	20060233		0	2012	2.12	5.0	52
EE2	TDHCN-2007	20060267		1	2012	2.13	5.0	52
EE2	TDHCN-2007	20060365		0	2012	2.13	5.0	52
EE2	TDHCN-2007	20060410		0	2012	1.78	5.0	52
EE1	HTD-2007	20060480		0	2012	1.35	5.0	52

EE2	TDHCN-2007	20060579		1	2012	2.54	4.7	52
EE1	TBD ĐT-2007	20060765		1	2012	2.29	4.7	52
EE1	TBD ĐT-2007	20060813		1	2012	2.19	4.7	52
EE2	DKTD-2007	20060951		0	2012	2.19	4.7	52
EE1	HTD-2007	20061063		0	2013	2.04	6.0	52
EE1	TBD ĐT-2007	20061067		1	2013	2.13	6.0	52
EE1	HTD-2007	20061076		0	2013	2.13	6.0	52
EE2	DKTD-2007	20061148		1	2013	2.07	6.0	52
EE2	DKTD-2007	20061258		1	2012	2.37	5.0	52
EE1	HTD-2007	20061321		0	2012	2.37	5.0	52
EE2	TDHCN-2007	20061388		0	2012	2.37	5.0	52
EE1	TBD ĐT-2007	20061415		1	2012	2	5.3	52
EE2	TDHCN-2007	20061641		1	2012	2.18	4.7	52
EE2	TDHCN-2007	20061649		0	2012	2.18	4.7	52
EE2	TDHCN-2007	20061670		0	2012	2.18	4.7	52
EE2	DKTD-2007	20061737		1	2015	2.01	7.7	52
EE1	TBD ĐT-2007	20061841		1	2012	2.38	4.7	52
EE1	HTD-2007	20061952		0	2012	1.54	4.7	52
EE2	DKTD-2007	20062034		1	2012	2.27	4.7	52
EE2	DKTD KSTN (LB)	20062063	1	1	2012	2.61	4.7	52
EE1	TBD ĐT-2007	20062084		0	2012	1.82	4.7	52
EE2	TDHCN-2007	20062227		1	2012	2.13	4.7	52
EE2	TDH 2008	20062255		1	2012	2.37	4.3	53
EE1	HTD-2007	20062287		1	2012	2.38	4.7	52
EE1	HTD-2007	20062354		1	2012	2.07	5.3	52
EE2	DKTD-2007	20062364		1	2012	2.02	5.3	52
EE2	DKTD-2007	20062375		1	2012	2.26	4.7	52
EE2	DKTD-2007	20062397		1	2012	2.64	4.7	52
EE1	HTD-2007	20062415		1	2012	2.11	5.3	52
EE1	HTD-2007	20062422		0	2012	2.11	5.3	52
EE1	TBD ĐT-2007	20062452		0	2012	2.11	5.3	52
EE1	HTD-2007	20062528		1	2013	2.09	5.7	52
EE2	TDHCN-2007	20062664		0	2013	1.99	6.0	52
EE1	TBD ĐT-2007	20062683		1	2012	2	5.0	52
EE1	HTD-2007	20062692		0	2012	2	5.0	52
EE1	HTD-2007	20062714		0	2012	1.28	5.0	52
EE1	TBD ĐT-2007	20062769		0	2012	1.64	5.0	52
EE2	TDHCN-2007	20062824		0	2012	1.62	5.0	52
EE2	TDHCN-2007	20062864		1	2012	2.06	5.3	52
EE2	TDHCN-2007	20062868		1	2012	2.1	5.0	52
EE2	TDHCN-2007	20062885		0	2012	1.7	5.0	52
EE1	HTD-2007	20062910		0	2012	1.7	5.0	52
EE1	TBD ĐT-2007	20062943		0	2012	2.03	5.0	52
EE1	TBD ĐT-2007	20062977		0	2012	1.56	5.0	52
EE1	HTD-2007	20063106		1	2012	2.21	5.3	52
EE1	HTD-2007	20063121		0	2012	1.15	5.3	52
EE1	TBD ĐT-2007	20063157		1	2012	2.1	5.3	52
EE2	TDHCN-2007	20063198		0	2012	2.1	5.3	52
EE1	HTD 2008	20063236		1	2012	2.99	4.3	53

EE2	DKTD-2007	20063334		0	2012	1.97	4.3	52
EE1	HTD-2007	20063364		0	2012	1.97	4.3	52
EE2	TDHCN-2007	20063429		1	2012	2.42	5.0	52
EE1	HTD-2007	20063447		1	2013	1.92	6.0	52
EE2	TDHCN-2007	20063467		0	2013	1.92	6.0	52
EE2	TDHCN-2007	20063479		1	2012	2.57	5.3	52
EE2	DKTD KSTN 2007	20063546		0	2012	1.87	5.3	52
EE2	DKTD-2007	20063576		0	2012	1.43	5.3	52
EE2	TDHCN-2007	20063658		0	2012	0.67	5.3	52
EE2	DKTD 2008	20063663		0	2012	1.41	5.3	53
EE2	TDHCN-2007	20063694		0	2012	1.41	5.3	52
EE1	HTD-2007	20063740		1	2012	2.6	4.7	52
EE1	HTD-2007	20063799		1	2012	1.95	5.3	52
EE2	DKTD KSTN 2007	20070006		1	2012	3.02	4.7	52
EE1	HTD-2007	20070011		1	2012	3.08	4.7	52
EE2	DKTD KSTN 2007	20070022		1	2012	3.23	4.7	52
EE2	KSCLCTHCNK52	20070028		1	2012	3.34	4.7	52
EE2	DKTD-2007	20070054		1	2012	2.34	4.7	52
EE2	TDHCN-2007	20070067		1	2012	3.29	4.7	52
EE2	TDHCN-2007	20070069		1	2013	2.22	6.0	52
EE2	DKTD-2007	20070073		1	2012	2.46	4.7	52
EE1	HTD-2007	20070086		1	2012	2.51	4.7	52
EE2	DKTD KSTN 2007	20070094		1	2012	2.89	4.7	52
EE1	TBD ĐT-2007	20070101		1	2012	2.58	4.7	52
EE1	TBD ĐT-2007	20070105		1	2012	2.24	4.7	52
EE1	TBD ĐT-2007	20070107		1	2012	2.04	5.3	52
EE1	HTD-2007	20070128		1	2012	2.58	4.7	52
EE2	TDHCN-2007	20070131		1	2012	3.02	4.7	52
EE2	KSCLCTHCNK52	20070135		1	2012	2.54	5.0	52
EE2	TDHCN-2007	20070138		0	2012	2.54	5.0	52
EE1	HTD-2007	20070145		1	2012	3.54	4.7	52
EE2	DKTD-2007	20070154		1	2012	2.09	5.0	52
EE1	TBD ĐT-2007	20070156		1	2012	2.9	4.7	52
EE2	DKTD KSTN 2007	20070159		1	2012	2.68	4.7	52
EE2	DKTD-2007	20070162		1	2012	2.64	4.7	52
EE2	TDHCN-2007	20070164		1	2012	2.85	4.7	52
EE2	DKTD-2007	20070192		1	2012	2.5	4.7	52
EE2	KSCLCTHCNK52	20070206		1	2012	2.43	4.7	52
EE1	HTD-2007	20070208		1	2012	2.21	4.7	52
EE2	KSCLCTHCNK52	20070226		1	2012	3.01	4.7	52
EE1	HTD-2007	20070237		1	2012	3.42	4.7	52
EE2	TDHCN-2007	20070240		0	2012	3.42	4.7	52
EE1	HTD-2007	20070264		1	2012	1.98	5.3	52
EE2	TDHCN-2007	20070265		1	2012	2.96	4.7	52
EE2	DKTD-2007	20070267		1	2012	2.53	4.7	52
EE2	TDHCN-2007	20070275		1	2012	2.8	5.3	52
EE1	TBD ĐT-2007	20070278		1	2012	2.59	4.7	52
EE2	TDHCN-2007	20070283		0	2012	2.59	4.7	52
EE1	HTD-2007	20070318		1	2012	2.23	4.7	52

EE1	TBD ĐT-2007	20070326		1	2012	2.9	4.7	52
EE1	TBD ĐT-2007	20070330		1	2012	2.39	4.7	52
EE2	TDHCN-2007	20070376		1	2012	2.8	4.7	52
EE1	TBD ĐT-2007	20070383		1	2012	2.38	4.7	52
EE2	TDHCN-2007	20070403		1	2012	3.04	4.7	52
EE2	TDHCN-2007	20070426		1	2012	2.58	4.7	52
EE1	HTD-2007	20070427		1	2012	2.51	4.7	52
EE2	DKTD-2007	20070431		0	2012	2.51	4.7	52
EE2	TDHCN-2007	20070432		0	2012	0.98	4.7	52
EE2	DKTD-2007	20070433		1	2012	2.83	4.7	52
EE1	TBD ĐT-2007	20070434		1	2012	2.7	4.7	52
EE1	TBD ĐT-2007	20070437		0	2012	2.7	4.7	52
EE2	TDHCN-2007	20070444		1	2012	2.21	4.7	52
EE1	TBD ĐT-2007	20070462		1	2012	2.61	4.7	52
EE1	TBD ĐT-2007	20070494		0	2012	1.62	4.7	52
EE1	TBD ĐT-2007	20070496		1	2012	2.64	4.7	52
EE2	TDHCN-2007	20070508		1	2012	2.55	4.7	52
EE1	TBD ĐT-2007	20070521		1	2013	2.11	6.3	52
EE2	TDHCN-2007	20070529		1	2012	3.23	4.7	52
EE2	TDHCN-2007	20070543		1	2012	2.43	4.7	52
EE1	HTD-2007	20070547		1	2012	2.81	4.7	52
EE2	TDHCN-2007	20070556		1	2012	2.51	4.7	52
EE2	TDHCN-2007	20070559		1	2012	2.32	5.0	52
EE1	TBD ĐT-2007	20070572		1	2015	1.9	7.7	52
EE1	HTD-2007	20070584		1	2012	2.59	4.7	52
EE1	HTD-2007	20070589		1	2012	3.02	4.7	52
EE2	DKTD-2007	20070591		1	2012	2.86	4.7	52
EE2	DKTD-2007	20070594		1	2012	2.68	4.7	52
EE2	DKTD KSTN 2007	20070597		1	2012	3.1	4.7	52
EE2	DKTD-2007	20070619		1	2012	2.36	5.3	52
EE1	TBD ĐT-2007	20070624		1	2012	2.27	4.7	52
EE1	HTD-2007	20070627		1	2012	2.61	4.7	52
EE1	TBD ĐT-2007	20070633		1	2012	2.86	4.7	52
EE2	TDHCN-2007	20070634		1	2012	2.33	4.7	52
EE1	TBD ĐT-2007	20070636		1	2012	2.51	4.7	52
EE2	TDHCN-2007	20070645		1	2012	2.34	5.0	52
EE2	TDHCN-2007	20070649		1	2012	2.84	4.7	52
EE2	DKTD-2007	20070656		1	2012	3.1	4.7	52
EE1	HTD-2007	20070663		0	2012	1.27	4.7	52
EE1	TBD ĐT-2007	20070665		1	2012	2.54	4.7	52
EE2	TDHCN-2007	20070678		1	2012	3.28	4.7	52
EE2	TDHCN-2007	20070691		0	2012	3.28	4.7	52
EE2	TDHCN-2007	20070694		1	2012	2.62	4.7	52
EE2	DKTD KSTN (CH)	20070696		1	2012	3.22	4.7	52
EE1	TBD ĐT-2007	20070701		1	2012	2.3	4.7	52
EE1	HTD-2007	20070704		1	2012	3.13	4.7	52
EE1	TBD ĐT-2007	20070725		1	2012	2.99	4.7	52
EE1	TBD ĐT-2007	20070728		1	2012	2.87	4.7	52
EE1	HTD-2007	20070747		1	2012	2.57	4.7	52

EE2	DKTD-2007	20070775		1	2013	2.04	6.3	52
EE2	KSCLCTHCNK52	20070806		1	2012	2.66	4.7	52
EE2	TDHCN-2007	20070808		1	2012	2.99	4.7	52
EE1	HTD-2007	20070814		1	2012	2.48	4.7	52
EE2	DKTD-2007	20070836		1	2012	2.53	4.7	52
EE1	HTD-2007	20070838		1	2012	2.81	4.7	52
EE2	TDHCN-2007	20070850		1	2012	2.97	4.7	52
EE1	TBD ĐT-2007	20070856		1	2012	2.25	5.0	52
EE2	TDHCN-2007	20070869		1	2012	2.59	4.7	52
EE2	TDHCN-2007	20070877		1	2012	2.17	4.7	52
EE1	TBD ĐT-2007	20070890		1	2012	2.92	4.7	52
EE2	TDHCN-2007	20070906		1	2013	2.21	6.0	52
EE2	DKTD-2007	20070918		1	2012	2.55	4.7	52
EE2	DKTD-2007	20070920		1	2012	2.58	4.7	52
EE2	KSCLCTHCNK52	20070930		1	2012	2.3	4.7	52
EE2	DKTD-2007	20070939		1	2012	2.48	5.0	52
EE2	DKTD-2007	20070949		1	2012	2.69	4.7	52
EE2	DKTD-2007	20070958		1	2012	2.46	4.7	52
EE1	HTD-2007	20070967		1	2012	2.66	4.7	52
EE1	HTD-2007	20070972		1	2012	2.17	4.7	52
EE2	TDHCN-2007	20070979		1	2012	2.91	4.7	52
EE1	TBD ĐT-2007	20070982		1	2013	1.97	6.3	52
EE1	HTD-2007	20070990		1	2012	2.68	4.7	52
EE1	TBD ĐT-2007	20071001		1	2012	2.4	4.7	52
EE1	HTD-2007	20071002		1	2012	2.87	4.7	52
EE2	DKTD KSTN 2007	20071009		1	2012	3.18	4.7	52
EE2	TDHCN-2007	20071036		1	2012	2.55	4.7	52
EE2	TDHCN-2007	20071063		1	2012	2.59	4.7	52
EE1	TBD ĐT-2007	20071067		1	2012	2.7	4.7	52
EE1	TBD ĐT-2007	20071076		1	2012	2.65	4.7	52
EE1	TBD ĐT-2007	20071089		1	2012	2.34	4.7	52
EE1	TBD ĐT-2007	20071094		1	2012	2.52	4.7	52
EE2	DKTD-2007	20071100		1	2012	3.04	4.7	52
EE2	TDHCN-2007	20071112		1	2012	3.19	4.7	52
EE2	TDHCN-2007	20071124		0	2012	2.03	4.7	52
EE1	HTD-2007	20071143		1	2012	2.73	4.7	52
EE2	TDHCN-2007	20071152		1	2012	2.24	5.0	52
EE1	TBD ĐT-2007	20071153		1	2012	2.18	4.7	52
EE1	TBD ĐT-2007	20071165		1	2012	2.14	4.7	52
EE2	TDHCN-2007	20071166		1	2012	2.61	4.7	52
EE1	HTD-2007	20071189		1	2012	3.13	5.3	52
EE1	HTD-2007	20071194		1	2012	2.2	4.7	52
EE2	DKTD KSTN 2007	20071196		1	2012	2.62	4.7	52
EE1	HTD-2007	20071207		1	2012	2.42	4.7	52
EE2	DKTD-2007	20071216		1	2012	2.96	4.7	52
EE2	DKTD-2007	20071230		1	2012	2.24	5.0	52
EE2	DKTD-2007	20071234		1	2012	2.79	4.7	52
EE2	TDHCN-2007	20071252		0	2014	1.81	7.0	52
EE2	TDHCN-2007	20071260		1	2012	3.37	4.7	52

EE2	TDHCN-2007	20071263		1	2012	3.08	4.7	52
EE2	TDHCN-2007	20071264		1	2012	2.63	4.7	52
EE1	HTD-2007	20071270		1	2012	3.19	5.0	52
EE1	HTD-2007	20071272		1	2012	2.27	4.7	52
EE1	TBD ĐT-2007	20071281		0	2012	1.27	4.7	52
EE1	TBD ĐT-2007	20071286		1	2012	2.75	4.7	52
EE1	HTD-2007	20071287		1	2012	2.5	4.7	52
EE1	HTD-2007	20071307		0	2012	2.5	4.7	52
EE1	HTD-2007	20071309		1	2012	2.71	4.7	52
EE2	DKTD-2007	20071312		1	2012	2.59	4.7	52
EE1	HTD-2007	20071319		1	2012	2.22	4.7	52
EE2	KSCLCTHCNK52	20071320		1	2012	3.25	4.7	52
EE2	TDHCN-2007	20071323		1	2012	2.17	5.0	52
EE2	TDHCN-2007	20071329		1	2012	2.6	4.7	52
EE1	HTD-2007	20071340		1	2012	3.39	4.7	52
EE2	KSCLCTHCNK52	20071350		1	2012	2.95	4.7	52
EE1	HTD-2007	20071353		1	2012	2.54	4.7	52
EE1	HTD-2007	20071357		1	2012	2.47	5.3	52
EE2	TDHCN-2007	20071385		1	2012	2.06	5.0	52
EE2	DKTD KSTN 2007	20071402		1	2012	3.09	4.7	52
EE1	TBD ĐT-2007	20071415		1	2012	2.57	4.7	52
EE2	DKTD-2007	20071417		1	2012	2.59	4.7	52
EE2	TDHCN-2007	20071424		1	2012	2.7	4.7	52
EE1	HTD-2007	20071433		1	2013	1.94	6.3	52
EE2	TDHCN-2007	20071450		1	2012	3.37	4.7	52
EE1	HTD-2007	20071467		1	2012	2.46	4.7	52
EE2	DKTD-2007	20071471		1	2012	2.13	5.3	52
EE1	HTD-2007	20071494		1	2012	2.35	4.7	52
EE1	HTD-2007	20071504		1	2012	2.47	4.7	52
EE1	TBD ĐT-2007	20071508		1	2012	2.37	4.7	52
EE1	TBD ĐT-2007	20071510		1	2012	2.31	4.7	52
EE2	DKTD-2007	20071523		1	2012	2.61	4.7	52
EE1	HTD-2007	20071528		1	2012	2.58	4.7	52
EE2	TDHCN-2007	20071534		0	2012	2.58	4.7	52
EE1	HTD-2007	20071537		1	2012	3.46	4.7	52
EE1	TBD ĐT-2007	20071544		1	2012	2.52	4.7	52
EE2	DKTD-2007	20071546		1	2012	3.24	4.7	52
EE2	DKTD-2007	20071551		1	2012	2.74	4.7	52
EE2	TDHCN-2007	20071557		1	2012	2.32	4.7	52
EE2	TDHCN-2007	20071560		1	2014	1.86	7.0	52
EE2	TDHCN-2007	20071563		1	2012	2.57	4.7	52
EE2	TDHCN-2007	20071605		0	2012	1.4	4.7	52
EE2	DKTD-2007	20071615		1	2012	2.59	4.7	52
EE2	TDHCN-2007	20071625		1	2012	3.2	4.7	52
EE1	TBD ĐT-2007	20071652		1	2012	2.37	4.7	52
EE1	HTD-2007	20071663		1	2012	2.31	5.3	52
EE1	HTD-2007	20071669		1	2012	2.16	5.3	52
EE1	HTD-2007	20071672		1	2012	2.05	4.7	52
EE1	TBD ĐT-2007	20071683		1	2012	2.29	4.7	52

EE1	HTD-2007	20071690		1	2012	2.91	4.7	52
EE1	HTD-2007	20071694		1	2012	3.41	4.7	52
EE1	HTD-2007	20071698		1	2012	2.37	4.7	52
EE2	TDHCN-2007	20071699		1	2012	3.09	5.0	52
EE1	TBD ĐT-2007	20071703		1	2012	2.57	4.7	52
EE2	TDHCN-2007	20071715		1	2012	2.74	4.7	52
EE2	TDHCN-2007	20071761		1	2013	2.25	5.7	52
EE2	TDHCN-2007	20071776		1	2012	3.04	4.7	52
EE2	DKTD-2007	20071786		0	2012	3.04	4.7	52
EE2	DKTD-2007	20071787		1	2012	2.95	4.7	52
EE2	TDHCN-2007	20071794		1	2012	2.89	5.0	52
EE2	DKTD-2007	20071822		1	2012	2.6	5.0	52
EE1	HTD-2007	20071826		1	2012	2.87	4.7	52
EE1	HTD-2007	20071828		1	2012	2.39	5.0	52
EE1	HTD-2007	20071846		1	2012	2.87	4.7	52
EE1	HTD-2007	20071848		1	2012	2.37	4.7	52
EE2	TDHCN-2007	20071858		1	2013	1.96	5.7	52
EE2	TDHCN-2007	20071883		0	2013	1.96	5.7	52
EE1	TBD ĐT-2007	20071886		1	2012	2.54	4.7	52
EE1	TBD ĐT-2007	20071900		1	2012	2.26	5.3	52
EE1	HTD-2007	20071906		1	2012	3.36	4.7	52
EE2	DKTD-2007	20071911		1	2012	2.8	4.7	52
EE1	TBD ĐT-2007	20071915		1	2012	2.61	4.7	52
EE1	HTD-2007	20071919		1	2012	2.76	4.7	52
EE1	TBD ĐT-2007	20071921		1	2012	2.24	4.7	52
EE1	TBD ĐT-2007	20071935		1	2012	2.5	4.7	52
EE1	HTD-2007	20071939		1	2012	2.33	4.7	52
EE1	HTD-2007	20071949		1	2012	2.62	4.7	52
EE2	DKTD-2007	20071955		1	2012	2.05	5.3	52
EE1	TBD ĐT-2007	20071958		1	2012	2.44	4.7	52
EE1	HTD-2007	20071987		1	2012	3.25	4.7	52
EE2	TDHCN-2007	20071994		1	2012	2.35	5.0	52
EE1	HTD-2007	20071998		1	2015	2.08	7.7	52
EE2	TDHCN-2007	20072007		1	2012	2.2	4.7	52
EE1	TBD ĐT-2007	20072035		0	2012	1.74	4.7	52
EE2	TDHCN-2007	20072043		1	2012	2.7	4.7	52
EE1	HTD-2007	20072046		0	2012	2.7	4.7	52
EE2	TDHCN-2007	20072054		1	2012	3.39	4.7	52
EE1	HTD-2007	20072057		1	2013	2.21	6.0	52
EE1	HTD-2007	20072072		1	2012	2.59	4.7	52
EE2	TDHCN-2007	20072074		1	2012	2.24	4.7	52
EE2	DKTD-2007	20072077		1	2012	2.67	4.7	52
EE2	DKTD-2007	20072091		1	2012	2.5	4.7	52
EE1	HTD-2007	20072095		1	2012	2.89	4.7	52
EE1	HTD-2007	20072102		1	2012	2.26	4.7	52
EE1	TBD ĐT-2007	20072109		1	2012	2.38	4.7	52
EE1	TBD ĐT-2007	20072141		1	2012	2.47	4.7	52
EE2	TDHCN-2007	20072142		1	2012	1.99	5.0	52
EE1	TBD ĐT-2007	20072160		1	2012	2.28	4.7	52

EE1	HTD-2007	20072163		1	2012	3.11	4.7	52
EE1	HTD-2007	20072177		1	2012	2.24	5.0	52
EE1	HTD-2007	20072216		1	2012	2.55	4.7	52
EE2	TDHCN-2007	20072222		0	2012	2.55	4.7	52
EE2	DKTD KSTN 2007	20072223		1	2012	3.4	4.7	52
EE2	TDHCN-2007	20072230		1	2014	2.38	6.7	52
EE2	DKTD-2007	20072242		1	2012	2.87	4.7	52
EE2	DKTD-2007	20072279		1	2012	2.42	4.7	52
EE1	HTD-2007	20072284		1	2012	2.78	4.7	52
EE2	TDHCN-2007	20072307		1	2012	2.93	4.7	52
EE1	HTD-2007	20072318		1	2012	2.18	5.0	52
EE1	HTD-2007	20072321		1	2012	2.38	5.0	52
EE2	DKTD-2007	20072322		1	2012	2.5	5.0	52
EE2	KSCLCTHCNK52	20072327		1	2012	2.87	4.7	52
EE1	HTD-2007	20072329		0	2012	1.51	4.7	52
EE1	TBD ĐT-2007	20072332		1	2012	2.63	4.7	52
EE1	HTD-2007	20072336		1	2012	2.61	4.7	52
EE1	HTD-2007	20072347		0	2012	1.83	4.7	52
EE1	TBD ĐT-2007	20072358		1	2012	2.52	4.7	52
EE1	HTD-2007	20072364		1	2012	2.3	4.7	52
EE1	HTD-2007	20072367		1	2012	2.14	4.7	52
EE2	TDHCN-2007	20072373		1	2012	2.63	4.7	52
EE1	HTD-2007	20072378		1	2012	2.36	4.7	52
EE2	TDHCN-2007	20072392		1	2012	3.38	4.7	52
EE2	TDHCN-2007	20072397		1	2012	3.13	4.7	52
EE1	HTD-2007	20072404		1	2012	2.37	4.7	52
EE1	HTD-2007	20072407		1	2012	2.58	4.7	52
EE2	TDHCN-2007	20072415		1	2012	2.18	5.0	52
EE2	TDHCN-2007	20072424		0	2012	2.18	5.0	52
EE2	DKTD-2007	20072434		1	2012	2.2	4.7	52
EE2	TDHCN-2007	20072445		1	2012	2.32	4.7	52
EE2	TDHCN-2007	20072465		1	2012	3.29	4.7	52
EE1	HTD-2007	20072466		1	2012	2.44	4.7	52
EE1	TBD ĐT-2007	20072478		1	2012	2.32	4.7	52
EE1	HTD-2007	20072489		1	2012	3.25	4.7	52
EE1	HTD-2007	20072512		1	2012	2.55	4.7	52
EE1	TBD ĐT-2007	20072514		1	2014	1.89	7.0	52
EE1	HTD-2007	20072516		1	2012	2.73	4.7	52
EE2	TDHCN-2007	20072521		1	2012	3.35	4.7	52
EE1	TBD ĐT-2007	20072534		1	2012	2.3	4.7	52
EE2	DKTD KSTN 2007	20072544		1	2012	3.29	4.7	52
EE1	TBD ĐT-2007	20072556		1	2012	2.3	4.7	52
EE1	TBD ĐT-2007	20072563		0	2012	2.28	4.7	52
EE2	DKTD-2007	20072569		1	2012	2.53	5.0	52
EE2	DKTD-2007	20072575		1	2012	2.14	4.7	52
EE1	TBD ĐT-2007	20072608		1	2012	2.29	4.7	52
EE1	HTD-2007	20072625		1	2012	2.72	4.7	52
EE1	HTD-2007	20072642		1	2012	2.72	4.7	52
EE2	DKTD-2007	20072649		0	2012	2.58	4.7	52

EE1	TBD ĐT-2007	20072650		0	2012	2.33	4.7	52
EE1	HTD-2007	20072653		1	2012	2.38	4.7	52
EE2	TDHCN-2007	20072658		1	2012	2.51	4.7	52
EE1	TBD ĐT-2007	20072659		1	2012	2.87	4.7	52
EE2	DKTD-2007	20072665		1	2012	3.29	4.7	52
EE2	TDHCN-2007	20072666		1	2013	1.88	6.3	52
EE2	DKTD-2007	20072679		1	2012	3.01	4.7	52
EE1	TBD ĐT-2007	20072685		1	2012	2	4.7	52
EE1	HTD-2007	20072686		1	2012	3.02	4.7	52
EE1	HTD-2007	20072691		1	2012	2.57	4.7	52
EE2	DKTD-2007	20072698		1	2012	2.95	4.7	52
EE2	TDHCN-2007	20072700		0	2012	2.95	4.7	52
EE1	HTD-2007	20072701		1	2012	2.17	4.7	52
EE2	TDHCN-2007	20072706		1	2013	1.98	5.7	52
EE2	TDHCN-2007	20072710		1	2012	2.61	4.7	52
EE1	HTD-2007	20072713		1	2012	2.64	4.7	52
EE2	DKTD-2007	20072730		1	2012	2.22	4.7	52
EE1	TBD ĐT-2007	20072734		1	2012	2.62	4.7	52
EE2	DKTD-2007	20072736		1	2012	2.12	4.7	52
EE2	TDHCN-2007	20072738		1	2012	3	4.7	52
EE2	TDHCN-2007	20072747		1	2012	2.14	5.3	52
EE2	DKTD-2007	20072748		1	2012	3.29	4.7	52
EE2	DKTD-2007	20072756		1	2012	2.74	4.7	52
EE1	TBD ĐT-2007	20072761		1	2012	2.12	4.7	52
EE1	TBD ĐT-2007	20072771		1	2012	2.52	4.7	52
EE1	TBD ĐT-2007	20072783		1	2012	2.23	5.0	52
EE2	KSCLCTHCNK52	20072804		1	2012	3.11	4.7	52
EE1	TBD ĐT-2007	20072819		1	2012	2.13	4.7	52
EE1	HTD-2007	20072825		1	2012	2.91	4.7	52
EE2	DKTD-2007	20072834		1	2012	2.47	4.7	52
EE2	TDHCN-2007	20072855		1	2012	3.31	4.7	52
EE2	DKTD-2007	20072867		1	2012	2.21	5.0	52
EE1	TBD ĐT-2007	20072876		1	2012	2.19	4.7	52
EE2	DKTD-2007	20072888		1	2012	3.24	4.7	52
EE2	DKTD-2007	20072890		1	2012	2.85	4.7	52
EE2	DKTD-2007	20072892		1	2012	2.72	4.7	52
EE2	TDHCN-2007	20072898		1	2012	2.93	4.7	52
EE2	DKTD-2007	20072907		0	2012	1.33	4.7	52
EE1	HTD-2007	20072910		1	2012	2.89	4.7	52
EE2	KSCLCTHCNK52	20072914		0	2012	2.41	4.7	52
EE1	TBD ĐT-2007	20072923		1	2012	2.36	4.7	52
EE2	TDHCN-2007	20072931		1	2012	2.6	5.0	52
EE2	DKTD-2007	20072957		1	2012	2.64	4.7	52
EE2	TDHCN-2007	20072993		1	2012	2.16	4.7	52
EE1	HTD-2007	20073001		1	2012	2.91	4.7	52
EE2	KSCLCTHCNK52	20073003		1	2012	2.51	4.7	52
EE2	DKTD-2007	20073023		1	2012	3.2	4.7	52
EE1	TBD ĐT-2007	20073027		0	2012	3.2	4.7	52
EE2	TDHCN-2007	20073038		0	2012	3.2	4.7	52

EE2	DKTD-2007	20073041		1	2012	2.13	5.3	52
EE2	TDHCN-2007	20073047		1	2012	2.55	5.0	52
EE2	TDHCN-2007	20073049		0	2012	2.55	5.0	52
EE1	HTD-2007	20073069		1	2012	2.26	4.7	52
EE1	HTD-2007	20073074		1	2012	2.6	4.7	52
EE1	HTD-2007	20073090		1	2012	2.85	4.7	52
EE1	HTD-2007	20073116		1	2012	2.4	4.7	52
EE1	TBD ĐT-2007	20073120		1	2012	3.1	4.7	52
EE1	HTD-2007	20073124		1	2012	2.88	4.7	52
EE2	TDHCN-2007	20073125		1	2012	3.1	4.7	52
EE2	DKTD-2007	20073140		1	2012	2.06	5.3	52
EE2	TDHCN-2007	20073143		1	2012	2.42	4.7	52
EE1	TBD ĐT-2007	20073155		1	2012	2.44	4.7	52
EE2	TDHCN-2007	20073159		1	2012	3.01	4.7	52
EE1	TBD ĐT-2007	20073180		1	2012	2.39	4.7	52
EE1	TBD ĐT-2007	20073203		1	2012	2.07	4.7	52
EE2	KSCLCTHCNK52	20073205		1	2012	2.81	4.7	52
EE1	TBD ĐT-2007	20073211		0	2012	0.92	4.7	52
EE2	TDHCN-2007	20073217		1	2012	2.54	4.7	52
EE1	HTD-2007	20073220		1	2012	2.01	5.0	52
EE1	TBD ĐT-2007	20073231		1	2012	2.56	4.7	52
EE1	TBD ĐT-2007	20073237		1	2012	2.41	4.7	52
EE1	HTD-2007	20073252		1	2012	1.97	5.3	52
EE2	TDHCN-2007	20073257		1	2012	3.25	4.7	52
EE2	DKTD-2007	20073270		1	2012	2.57	5.0	52
EE1	TBD ĐT-2007	20073281		1	2012	2.78	4.7	52
EE2	TDHCN-2007	20073285		0	2012	1.29	4.7	52
EE2	TDHCN-2007	20073286		1	2012	3.14	4.7	52
EE1	TBD ĐT-2007	20073298		1	2012	2.17	5.3	52
EE1	TBDĐiện-Điện tử	20073301		1	2013	2.13	4.7	53
EE1	HTD-2007	20073308		1	2012	2.57	4.7	52
EE1	TBD ĐT-2007	20073314		1	2012	3.08	4.7	52
EE1	HTD-2007	20073316		1	2012	3.13	4.7	52
EE1	TBD ĐT-2007	20073325		1	2012	2.36	4.7	52
EE2	TDHCN-2007	20073330		0	2012	2.36	4.7	52
EE1	TBD ĐT-2007	20073331		1	2012	2.27	4.7	52
EE2	TDHCN-2007	20073336		1	2012	2.51	5.0	52
EE1	HTD-2007	20073343		1	2012	2.06	5.3	52
EE2	DKTD-2007	20073353		1	2013	2.67	6.3	52
EE2	TDHCN-2007	20073355		1	2012	2.59	4.7	52
EE1	HTD-2007	20073371		1	2012	2.67	4.7	52
EE2	TDHCN-2007	20073389		1	2012	2.9	4.7	52
EE2	DKTD-2007	20073392		1	2012	2.42	4.7	52
EE2	TDHCN-2007	20073415		1	2012	3.17	4.7	52
EE1	HTD-2007	20073416		1	2012	2.51	4.7	52
EE2	DKTD-2007	20073435		1	2012	3.31	4.7	52
EE2	DKTD-2007	20073438		1	2012	2.48	4.7	52
EE2	TDHCN-2007	20073446		1	2012	2.6	4.7	52
EE2	TDHCN-2007	20073459		1	2012	2.58	4.7	52

EE1	HTD-2007	20073471		1	2012	2.67	4.7	52
EE2	DKTD-2007	20073487		1	2012	2.22	4.7	52
EE2	DKTD-2007	20073492		1	2012	2.66	5.0	52
EE1	HTD-2007	20073516		1	2012	2.63	4.7	52
EE1	TBD ĐT-2007	20073524		1	2013	2.07	5.7	52
EE2	DKTD KSTN 2007	20073539		1	2012	3.16	4.7	52
EE2	TDHCN-2007	20073563		1	2012	2.61	5.3	52
EE1	TBD ĐT-2007	20073573		1	2012	2.45	4.7	52
EE2	TDHCN-2007	20073577		0	2012	2.45	4.7	52
EE2	TDHCN-2007	20073600		1	2012	2.55	4.7	52
EE2	TDHCN-2007	20073603		1	2012	2.59	4.7	52
EE1	TBD ĐT-2007	20073619		1	2012	2.68	5.3	52
EE2	DKTD-2007	20073633		1	2012	2.68	4.7	52
EE2	KSCLCTHCNK52	20073638		1	2012	2.26	4.7	52
EE1	HTD-2007	20073641		1	2012	2.58	4.7	52
EE2	TDHCN-2007	20073650		1	2012	2.46	4.7	52
EE2	TDHCN-2007	20073651		1	2012	2.29	4.7	52
EE2	DKTD-2007	20073659		1	2012	2.83	4.7	52
EE2	TDHCN-2007	20073660		1	2012	3.08	4.7	52
EE2	DKTD-2007	20073661		1	2012	2.17	4.7	52
EE2	DKTD-2007	20073676		1	2012	2.44	4.7	52
EE2	DKTD-2007	20073689		1	2012	2.63	4.7	52
EE1	HTD-2007	20073693		1	2012	2.31	4.7	52
EE1	TBD ĐT-2007	20073696		1	2012	2.09	5.0	52
EE2	DKTD KSTN 2007	20073697		1	2012	2.93	4.7	52
EE2	TDHCN-2007	20073706		1	2012	2.67	4.7	52
EE2	TDH 2008	20073709		1	2013	2.45	5.3	53
EE2	DKTD KSTN 2007	20073710		1	2012	3.07	4.7	52
EE1	HTD-2007	20073722		0	2012	2.3	4.7	52
EE2	TDHCN-2007	20073726		1	2012	2.59	4.7	52
EE2	TDHCN-2007	20073728		1	2012	2.49	4.7	52
EE1	TBD ĐT-2007	20073733		1	2012	2.31	4.7	52
EE1	TBD ĐT-2007	20073736		1	2012	2.23	4.7	52
EE2	TDHCN-2007	20073738		0	2012	2.23	4.7	52
EE1	TBD ĐT-2007	20073739		1	2012	2.31	4.7	52
EE2	DKTD-2007	20073753		1	2012	2.69	4.7	52
EE2	DKTD KSTN 2007	20073767		1	2012	3.28	4.7	52
EE2	TDHCN-2007	20073771		1	2012	3.39	4.7	52
EE1	HTD-2007	20073804		1	2012	2.32	4.7	52
EE2	TDHCN-2007	20073806		0	2012	2.32	4.7	52
EE2	TDHCN-2007	20073814		1	2012	2.21	4.7	52
EE1	HTD-2007	20073830		1	2012	2.35	5.0	52
EE2	DKTD-2007	20073832		1	2012	3.01	4.7	52
EE1	TBD ĐT-2007	20073842		0	2012	0.71	4.7	52
EE2	DKTD KSTN (CH2)	20073849		1	2012	3.32	4.7	52
EE2	TDHCN-2007	20073855		1	2012	2.57	4.7	52
EE2	TDHCN-2007	20073861		1	2012	2.49	4.7	52
EE1	HTD-2007	20073864		1	2012	2.63	4.7	52
EE2	DKTD KSTN 2007	20073865		1	2012	3.02	4.7	52

EE1	HTD-2007	20073866		1	2012	2.96	4.7	52
EE1	HTD-2007	20073868		1	2012	2.77	4.7	52
EE2	TDHCN-2007	20073891		1	2012	3.02	4.7	52
EE1	HTD-2007	20073896		1	2012	2.68	4.7	52
EE1	TBD ĐT-2007	20073900		1	2012	2.27	4.7	52
EE2	TDHCN-2007	20073911		0	2012	1.36	4.7	52
EE2	TDHCN-2007	20073918		0	2012	1.36	4.7	52
EE2	TDHCN-2007	20073920		1	2012	2.09	5.3	52
EE1	HTD (CH)-2007	20076173		1	2012	3.25	4.7	52
EE2	TDHCN-2007 (CH)	20076176		1	2012	2.66	4.7	52
EE1	TBD ĐT (CH)-200	20076179		1	2012	2.85	4.7	52
EE2	TDHCN-2007 (CH)	20076180		1	2012	2.85	4.7	52
EE1	TBD ĐT (CH)-200	20076181		0	2012	0.85	4.7	52
EE2	TDHCN-2007 (CH)	20076182		1	2012	2.56	4.7	52
EE2	TDHCN-2007 (CH)	20076184		1	2012	2.82	4.7	52
EE2	TDHCN-2007 (CH)	20076185		1	2012	3.11	4.7	52
EE2	DKTD (CH)-2007	20076186		0	2012	3.11	4.7	52
EE2	TDHCN-2007 (CH)	20076187		1	2013	2.32	6.0	52
EE2	DKTD (CH)-2007	20076188		0	2013	2.32	6.0	52
EE2	TDHCN-2007 (CH)	20076189		1	2012	2.51	4.7	52
EE2	TDHCN-2007 (CH)	20076191		1	2012	3.12	4.7	52
EE1	HTD (CH)-2007	20076192		1	2014	2.16	7.0	52
EE1	TBD ĐT (CH)-200	20076193		0	2014	2.15	7.0	52
EE1	TBD ĐT (CH)-200	20076195		1	2012	3.05	4.7	52
EE2	TDHCN-2007 (CH)	20076197		1	2012	3.16	4.7	52
EE2	TDHCN-2007 (CH)	20076198		1	2012	2.57	4.7	52
EE1	TBD ĐT (CH)-200	20076199		1	2012	2.48	4.7	52
EE2	DKTD (CH)-2007	20076202		1	2012	2.78	4.7	52
EE2	DKTD (CH)-2007	20076203		1	2012	2.38	5.0	52
EE1	TBD ĐT (CH)-200	20076205		0	2012	2.38	5.0	52
EE2	TDHCN-2007 (CH)	20076206		1	2012	3.34	4.7	52
EE1	HTD (CH)-2007	20076209		1	2012	2.01	4.7	52
EE1	HTD (CH)-2007	20076210		1	2012	2.89	4.7	52
EE2	TDHCN-2007 (CH)	20076211		1	2012	2.72	4.7	52
EE2	TDHCN-2007 (CH)	20076212		1	2012	2.7	5.0	52
EE1	TBD ĐT (CH)-200	20076213		1	2012	2.68	4.7	52
EE2	TDHCN-2007 (CH)	20076215		1	2012	2.85	4.7	52
EE1	HTD (CH)-2007	20076217		1	2012	2.75	4.7	52
EE2	DKTD (CH)-2007	20076220		0	2012	1.31	4.7	52
EE2	TDHCN-2007 (CH)	20076221		1	2012	3.32	4.7	52
EE2	TDHCN-2007 (CH)	20076223		1	2012	3	4.7	52
EE2	DKTD (CH)-2007	20076224		0	2012	1.28	4.7	52
EE1	HTD (CH)-2007	20076226		1	2012	2.83	4.7	52
EE1	TBD ĐT (CH)-200	20076227		1	2012	2.18	4.7	52
EE1	TBD ĐT (CH)-200	20076229		0	2012	2.73	4.7	52
EE1	HTD (CH)-2007	20076232		1	2012	2.67	4.7	52
EE2	DKTD (CH)-2007	20076233		1	2012	2.14	4.7	52
EE1	HTD (CH)-2007	20076234		1	2012	2.68	4.7	52
EE2	TDHCN-2007 (CH)	20076235		1	2012	2.88	4.7	52

EE1	HTD (CH)-2007	20076236		1	2017	2.25	9.7	52
EE1	TBD ĐT (CH)-200	20076239		1	2012	2.57	4.7	52
EE1	HTD (CH)-2007	20076241		1	2012	2.71	4.7	52
EE2	DKTD (CH)-2007	20076242		1	2012	2.87	4.7	52
EE2	DKTD (CH)-2007	20076244		1	2012	2.93	4.7	52
EE2	TDHCN-2007 (CH)	20076247		1	2012	2.93	4.7	52
EE1	TBD ĐT (CH)-200	20076432		1	2012	2.67	4.7	52
EE1	TBD ĐT (CH)-200	20076433		1	2012	2.27	4.7	52
EE2	TDHCN (KS2)-200	20077005		0	2012	2.63	4.7	52
EE1	HTD (KS2)-2007	20077013		0	2012	2.63	4.7	52
EE2	TDHCN (KS2)-200	20077014		0	2012	0.13	4.7	52
EE2	TDHCN (KS2)-200	20077020		0	2012	0.98	4.7	52
EE1	HTD (KS2)-2007	20077029		0	2012	1.91	4.7	52
EE1	HTD (KS2)-2007	20077032		0	2012	0	4.7	52
EE2	TDH 2008	20080002		1	2012	3.35	4.3	53
EE1	HTD 2008	20080004		1	2012	2.47	4.3	53
EE1	HTD 2008	20080008		1	2012	2.62	4.3	53
EE2	DKTD 2008	20080012		1	2012	2.32	4.3	53
EE2	DLTHCN 2008	20080035		0	2012	1.15	4.3	53
EE2	DKTD-HTD CTTT	20080036		1	2012	2.96	4.3	53
EE2	DKTD 2008	20080040		1	2013	2.13	5.0	53
EE1	HTD 2008	20080064		1	2012	2.54	4.3	53
EE2	KSCLCTHCNK53	20080065		1	2013	2.76	4.7	53
EE2	DLTHCN 2008	20080077		0	2013	1.62	4.7	53
EE2	DLTHCN 2008	20080084		0	2012	1.94	4.3	53
EE1	HTD 2008	20080088		1	2012	2.69	4.3	53
EE2	DLTHCN 2008	20080091		0	2012	1.1	4.3	53
EE2	DKTD-HTD CTTT	20080092		1	2015	2.52	6.7	53
EE2	DKTD 2008	20080095		1	2012	2.78	4.3	53
EE2	TDH 2008	20080101		1	2012	2.74	4.3	53
EE2	TDH 2008	20080135		1	2012	2.76	4.3	53
EE1	HTD 2008	20080139		1	2012	2.46	4.3	53
EE1	TBDiễn-Diện tử 2	20080140		1	2012	2.64	4.3	53
EE2	TDH 2008	20080150		1	2012	2.69	4.3	53
EE2	TDH 2008	20080174		1	2012	3.04	4.3	53
EE2	TDH 2008	20080179		1	2012	3.57	4.3	53
EE1	HTD 2008	20080195		1	2013	2.4	4.7	53
EE2	KSCLCTHCNK53	20080201		1	2013	3.01	4.7	53
EE2	TDH 2008	20080210		1	2012	3.38	4.3	53
EE2	KSCLCTHCNK53	20080211		1	2012	2.57	4.3	53
EE2	TDH 2008	20080212		1	2012	2.59	4.3	53
EE2	DKTD 2008	20080230		1	2012	2.72	4.3	53
EE1	HTD 2008	20080232		1	2012	2.11	4.3	53
EE2	TDH 2008	20080244		1	2012	2.68	4.3	53
EE1	HTD 2008	20080258		1	2012	2.78	4.3	53
EE1	HTD 2008	20080262		1	2012	2.8	4.3	53
EE2	DKTD 2008	20080269		1	2012	2.7	4.3	53
EE2	DKTD-HTD CTTT	20080279		1	2013	3.24	4.7	53
EE2	DKTD 2008	20080281		1	2012	2.6	4.3	53

EE1	HTD 2008	20080299		1	2012	3.22	4.3	53
EE1	HTD 2008	20080310		1	2013	2.23	4.7	53
EE1	TBDiện-Điện tử 2	20080319		1	2012	2.7	4.3	53
EE2	DKTD-HTD CTTT	20080327		1	2013	2.29	5.3	53
EE2	TDH 2008	20080338		1	2012	2.96	4.3	53
EE2	TDH 2008	20080341		1	2012	3.02	4.3	53
EE2	TDH 2008	20080344		1	2012	2.56	4.3	53
EE1	HTD 2008	20080352		0	2012	1.22	4.3	53
EE2	KTDIỀUKHIENTU	20080353		1	2013	2.64	5.3	53
EE2	DKTD-HTD CTTT	20080357		1	2013	2.39	5.0	53
EE2	TDH 2008	20080360		1	2012	3.38	4.3	53
EE2	TDH 2008	20080363		1	2012	2.3	4.3	53
EE1	HTD 2008	20080390		1	2012	2.35	4.3	53
EE1	HTD 2008	20080407		1	2013	2.01	5.3	53
EE2	TDH 2008	20080415		1	2012	3.2	4.3	53
EE1	HTD 2008	20080416		0	2012	1.03	4.3	53
EE2	DKTD KSTN2008	20080417		1	2012	3.37	4.3	53
EE1	HTD 2008	20080429		1	2012	2.21	4.3	53
EE2	DKTD-HTD CTTT	20080434		1	2013	2.73	4.7	53
EE2	DKTD 2008	20080435		1	2013	2.44	5.0	53
EE2	DKTD 2008	20080452		1	2012	2.62	4.3	53
EE2	DKTD 2008	20080477		1	2012	2.58	4.3	53
EE1	HTD 2008	20080485		1	2012	1.98	4.3	53
EE2	DKTD 2008	20080514		1	2012	2.56	4.3	53
EE1	TBDiện-Điện tử 2	20080526		1	2013	2.21	5.0	53
EE2	TDH 2008	20080533		1	2012	3.11	4.3	53
EE2	DKTD 2008	20080535		1	2012	2.36	4.3	53
EE1	HTD 2008	20080543		1	2014	2.06	6.0	53
EE2	TDH 2008	20080544		1	2012	2.99	4.3	53
EE2	TDH 2008	20080558		1	2013	2.09	5.3	53
EE2	DKTD 2008	20080561		1	2012	2.88	4.3	53
EE1	HTD 2008	20080567		1	2012	2.52	4.3	53
EE1	TBDiện-Điện tử 2	20080570		1	2015	2.19	6.7	53
EE2	DKTD-HTD CTTT	20080571		1	2013	2.32	5.3	53
EE2	TDH 2008	20080587		1	2012	3.26	4.3	53
EE1	HTD 2008	20080591		1	2012	2.53	4.3	53
EE2	DKTD 2008	20080594		1	2012	2.96	4.3	53
EE1	HTD 2008	20080601		1	2012	2.32	4.3	53
EE2	DKTD 2008	20080608		1	2012	2.6	4.3	53
EE1	HTD 2008	20080614		1	2013	2.14	4.7	53
EE2	DKTD 2008	20080616		1	2012	2.6	4.3	53
EE1	TBDiện-Điện tử 2	20080619		1	2012	2.58	4.3	53
EE1	HTD 2008	20080632		1	2012	2.9	4.3	53
EE2	TDH 2008	20080646		1	2012	2.94	4.3	53
EE1	HTD 2008	20080647		1	2012	2.72	4.3	53
EE2	DKTD 2008	20080648		0	2012	1.41	4.3	53
EE1	HTD 2008	20080686		1	2013	2.45	4.7	53
EE1	HTD 2008	20080692		1	2012	2.3	4.3	53
EE1	TBDiện-Điện tử 2	20080729		1	2015	2.28	6.7	53

EE2	DKTD 2008	20080731		1	2012	2.55	4.3	53
EE1	HTD 2008	20080745		1	2012	2.39	4.3	53
EE1	HTD 2008	20080749		1	2013	2.19	4.7	53
EE1	TBDiện-Điện tử 2	20080755		1	2012	2.53	4.3	53
EE1	HTD 2008	20080768		1	2012	2.51	4.3	53
EE1	TBDiện-Điện tử 2	20080777		1	2012	2.59	4.3	53
EE2	DLTHCN 2008	20080788		0	2012	1.95	4.3	53
EE1	HTD 2008	20080790		1	2013	2.16	5.0	53
EE1	HTD 2008	20080799		1	2012	2.63	4.3	53
EE2	TDH 2008	20080813		1	2012	2.62	4.3	53
EE2	TDH 2008	20080819		1	2012	3.24	4.3	53
EE1	HTD 2008	20080826		1	2013	2.03	5.0	53
EE2	DKTD 2008	20080829		1	2012	2.82	4.3	53
EE2	TDH 2008	20080831		1	2012	3.41	4.3	53
EE1	HTD 2008	20080842		1	2012	2.66	4.3	53
EE2	DKTD 2008	20080844		1	2013	2.26	5.0	53
EE1	HTD 2008	20080847		1	2012	2.73	4.3	53
EE1	TBDiện-Điện tử 2	20080848		1	2013	2.16	5.0	53
EE1	HTD 2008	20080853		1	2014	2.11	6.3	53
EE2	DKTD 2008	20080866		1	2012	2.63	4.3	53
EE2	TDH 2008	20080873		1	2013	2.44	5.3	53
EE2	TDH 2008	20080880		1	2012	2.55	4.3	53
EE1	TBDiện-Điện tử 2	20080883		1	2012	2.33	4.3	53
EE1	TBDiện-Điện tử 2	20080890		1	2014	2.08	6.3	53
EE2	DKTD-HTD CTTT	20080908		0	2014	0.66	6.3	53
EE2	DKTD 2008	20080911		1	2012	2.96	4.0	53
EE1	HTD 2008	20080921		1	2012	2.6	4.3	53
EE1	HTD 2008	20080923		1	2013	2.57	5.0	53
EE2	DKTD KSTN2008	20080930		1	2012	3.26	4.3	53
EE2	DLTHCN 2008	20080940		0	2012	3.26	4.3	53
EE1	HTD 2008	20080958		1	2012	2.39	4.3	53
EE2	KSCCLCTHCNK53	20080966		1	2012	3.05	4.3	53
EE2	DKTD 2008	20080967		1	2012	2.6	4.3	53
EE1	HTD 2008	20080976		1	2013	2.08	4.7	53
EE1	HTD 2008	20080988		1	2012	2.16	4.3	53
EE2	TDH 2008	20081013		1	2012	2.58	4.3	53
EE2	DKTD 2008	20081039		1	2012	2.68	4.3	53
EE2	DKTD 2008	20081042		1	2012	3.09	4.3	53
EE1	HTD 2008	20081047		1	2012	2.49	4.3	53
EE2	TDH 2008	20081049		1	2012	3.05	4.3	53
EE1	HTD 2008	20081057		1	2015	2.18	6.7	53
EE2	DKTD 2008	20081067		1	2012	2.8	4.3	53
EE2	TDH 2008	20081090		1	2012	2.56	4.3	53
EE2	DKTD-HTD CTTT	20081096		1	2015	2.19	6.7	53
EE2	TDH 2008	20081105		1	2012	2.62	4.3	53
EE1	TBDiện-Điện tử 2	20081109		1	2012	2.74	4.3	53
EE1	TBDiện-Điện tử 2	20081119		1	2012	2.4	4.3	53
EE1	TBDiện-Điện tử 2	20081122		1	2014	2	6.3	53
EE2	DKTD 2008	20081134		1	2012	3.11	4.3	53

EE1	TBDiện-Điện tử 2	20081138		0	2012	3.11	4.3	53
EE1	HTD 2008	20081140		1	2013	2.13	4.7	53
EE1	TBDiện-Điện tử 2	20081158		1	2014	1.96	6.0	53
EE2	DKTD KSTN2008	20081162		1	2013	3.44	4.7	53
EE2	TDH 2008	20081172		1	2013	2.65	5.0	53
EE2	TDH 2008	20081184		1	2012	2.36	4.3	53
EE1	HTD 2008	20081194		1	2012	2.62	4.3	53
EE1	HTD 2008	20081235		1	2012	2.38	4.3	53
EE1	TBDiện-Điện tử 2	20081238		0	2013	1.12	5.3	53
EE2	TDH 2008	20081242		1	2012	2.59	4.3	53
EE2	TDH 2008	20081251		1	2012	3.25	4.3	53
EE2	TDH 2008	20081254		1	2013	2.45	4.7	53
EE1	TBDiện-Điện tử 2	20081259		1	2012	2.73	4.3	53
EE1	HTD 2008	20081273		1	2013	2.42	4.7	53
EE2	TDH 2008	20081278		1	2012	2.61	4.3	53
EE1	TBDiện-Điện tử 2	20081286		1	2012	2.58	4.3	53
EE1	HTD 2008	20081288		1	2012	2.35	4.3	53
EE2	TDH 2008	20081299		0	2012	1.15	4.3	53
EE1	HTD 2008	20081308		1	2012	2.44	4.3	53
EE2	DKTD 2008	20081318		1	2012	2.67	4.3	53
EE1	TBDiện-Điện tử 2	20081339		0	2012	1.96	4.3	53
EE1	HTD 2008	20081346		1	2013	2.02	5.3	53
EE2	DKTD 2008	20081350		1	2012	2.68	4.3	53
EE1	TBDiện-Điện tử 2	20081352		1	2012	2.42	4.3	53
EE2	TDH 2008	20081363		1	2012	3.13	4.3	53
EE2	DKTD 2008	20081365		1	2012	2.73	4.3	53
EE1	HTD 2008	20081370		1	2013	2.2	5.0	53
EE2	DKTD 2008	20081383		1	2013	2.71	5.0	53
EE2	DKTD 2008	20081395		1	2013	2.3	5.0	53
EE2	DKTD 2008	20081396		1	2012	2.45	4.3	53
EE2	DKTD 2008	20081398		1	2012	2.38	4.3	53
EE2	TDH 2008	20081404		1	2012	2.48	4.3	53
EE1	HTD 2008	20081407		1	2012	2.73	4.3	53
EE2	DKTD-HTD CTTT	20081418		1	2012	2.77	4.3	53
EE2	TDH 2008	20081441		1	2012	2.81	4.3	53
EE2	DKTD 2008	20081443		1	2012	2.91	4.3	53
EE1	HTD 2008	20081449		1	2012	2.09	4.3	53
EE2	TDH 2008	20081458		1	2012	2.94	4.3	53
EE2	DKTD 2008	20081464		1	2012	2.53	4.3	53
EE1	HTD 2008	20081491		1	2012	2.75	4.3	53
EE2	DKTD 2008	20081493		1	2012	2.77	4.3	53
EE2	TDH 2008	20081499		1	2013	2.73	4.7	53
EE2	DKTD 2008	20081508		0	2012	2.05	4.3	53
EE1	TBDiện-Điện tử 2	20081510		1	2013	2.7	4.7	53
EE2	TDH 2008	20081533		1	2013	2.7	4.7	53
EE2	DKTD 2008	20081544		1	2012	2.5	4.3	53
EE2	DKTD 2008	20081546		1	2012	2.7	4.3	53
EE2	DLTHCN 2008	20081560		0	2012	1.02	4.3	53
EE2	DKTD-HTD CTTT	20081574		1	2012	2.7	4.3	53

EE2	DKTD 2008	20081575		1	2012	2.53	4.3	53
EE2	TDH 2008	20081578		1	2012	2.37	4.3	53
EE2	DKTD 2008	20081583		1	2012	2.46	4.3	53
EE2	TDH 2008	20081592		1	2013	2.51	5.0	53
EE2	TDH 2008	20081596		1	2012	3.26	4.3	53
EE2	TDH 2008	20081602		1	2012	2.87	4.3	53
EE2	DKTD KSTN2008	20081616		1	2012	2.88	4.3	53
EE2	DKTD 2008	20081628		1	2012	2.71	4.3	53
EE1	HTD 2008	20081639		1	2012	2.33	4.3	53
EE2	DKTD 2008	20081641		1	2012	2.76	4.3	53
EE2	TDH 2008	20081645		1	2012	2.2	4.3	53
EE1	HTD 2008	20081657		1	2013	2.38	4.7	53
EE2	DKTD 2008	20081678		1	2012	2.58	4.3	53
EE2	DKTD KSTN2008	20081690		1	2012	3.1	4.3	53
EE2	DKTD 2008	20081696		1	2012	2.64	4.3	53
EE2	KSCLCTHCNK53	20081715		1	2012	2.76	4.3	53
EE2	DKTD 2008	20081722		1	2012	2.65	4.3	53
EE2	DKTD 2008	20081723		1	2013	2.3	5.0	53
EE2	DKTD 2008	20081729		1	2012	3.28	4.3	53
EE1	HTD 2008	20081731		1	2012	2.36	4.3	53
EE2	DKTD-HTD CTTT	20081737		1	2012	2.52	4.3	53
EE1	TBDiện-Điện tử 2	20081746		1	2013	2.44	4.7	53
EE1	TBDiện-Điện tử 2	20081762		1	2012	2.75	4.3	53
EE2	DKTD-HTD CTTT	20081767		1	2012	3.5	4.3	53
EE2	DKTD KSTN2008	20081775		1	2012	3.38	4.3	53
EE2	TDH 2008	20081779		1	2012	2.41	4.3	53
EE1	HTD 2008	20081797		1	2012	3.01	4.3	53
EE1	HTD 2008	20081817		1	2012	1.94	4.3	53
EE2	DKTD 2008	20081820		1	2015	2.63	6.7	53
EE2	DKTD 2008	20081822		1	2012	2.85	4.3	53
EE1	TBDiện-Điện tử 2	20081824		1	2012	2.27	4.3	53
EE2	DKTD 2008	20081827		1	2012	2.92	4.3	53
EE2	DKTD 2008	20081860		1	2012	2.56	4.3	53
EE2	DKTD 2008	20081864		1	2013	2.49	4.7	53
EE2	DKTD KSTN2008	20081873		1	2012	2.34	4.3	53
EE1	HTD 2008	20081876		0	2012	1.25	4.3	53
EE2	TDH 2008	20081881		1	2012	2.77	4.3	53
EE2	DKTD 2008	20081893		1	2015	1.89	7.0	53
EE2	TDH 2008	20081911		1	2012	3.22	4.3	53
EE2	DKTD 2008	20081926		1	2012	2.69	4.3	53
EE2	TDH 2008	20081929		1	2012	2.45	4.3	53
EE1	TBDiện-Điện tử 2	20081934		1	2014	2.04	6.0	53
EE2	TDH 2008	20081939		1	2013	2.06	4.7	53
EE2	DKTD-HTD CTTT	20081942		1	2012	2.84	4.3	53
EE2	TDH 2008	20081943		1	2012	3.27	4.3	53
EE2	DKTD-HTD CTTT	20081944		1	2013	2.68	4.7	53
EE1	HTD 2008	20081946		1	2012	2.62	4.3	53
EE2	DKTD 2008	20081947		1	2013	2.19	5.0	53
EE2	TDH 2008	20081950		1	2012	2.79	4.3	53

EE2	TDH 2008	20081987		1	2012	2.82	4.3	53
EE1	TBDiện-Điện tử 2	20081992		1	2016	1.82	7.7	53
EE2	DKTD 2008	20081998		1	2013	2.44	4.7	53
EE1	HTD 2008	20082004		1	2012	2.52	4.3	53
EE1	HTD 2008	20082005		1	2012	2.18	4.3	53
EE1	HTD 2008	20082046		1	2012	2.35	4.3	53
EE2	DKTD 2008	20082048		1	2013	2.29	5.0	53
EE2	DKTD 2008	20082050		1	2012	2.73	4.3	53
EE2	TDH 2008	20082053		1	2013	2.72	5.3	53
EE2	TDH 2008	20082057		1	2013	2.73	5.3	53
EE1	TBDiện-Điện tử 2	20082080		0	2013	2.73	5.3	53
EE2	DKTD 2008	20082084		1	2013	2.35	5.0	53
EE2	TDH 2008	20082107		1	2012	2.7	4.3	53
EE2	TDH 2008	20082110		1	2012	2.79	4.3	53
EE2	TDH 2008	20082114		1	2012	2.91	4.3	53
EE1	TBDiện-Điện tử 2	20082117		1	2012	2.34	4.3	53
EE1	HTD 2008	20082119		1	2012	2.35	4.3	53
EE1	HTD 2008	20082122		1	2012	2.64	4.3	53
EE1	HTD 2008	20082134		1	2012	2.86	4.3	53
EE1	HTD 2008	20082135		1	2012	2.42	4.3	53
EE1	HTD 2008	20082146		1	2013	2.27	5.0	53
EE1	HTD 2008	20082159		1	2012	2.22	4.3	53
EE1	TBDiện-Điện tử 2	20082162		1	2013	2.18	5.3	53
EE2	TDH 2008	20082177		1	2012	3.05	4.3	53
EE2	TDH 2008	20082194		1	2012	3.04	4.3	53
EE2	DKTD 2008	20082203		1	2012	2.51	4.3	53
EE2	TDH 2008	20082207		1	2012	3.31	4.3	53
EE2	DKTD 2008	20082224		1	2012	2.65	4.3	53
EE2	TDH 2008	20082231		1	2012	2.45	4.3	53
EE2	TDH 2008	20082238		1	2012	3.32	4.3	53
EE2	DKTD KSTN2008	20082261		1	2013	3.07	4.7	53
EE1	HTD 2008	20082267		1	2012	2.11	4.3	53
EE1	HTD 2008	20082290		1	2012	2.59	4.3	53
EE2	TDH 2008	20082296		1	2012	3.36	4.3	53
EE2	DKTD 2008	20082306		1	2014	2.31	6.0	53
EE1	HTD 2008	20082344		1	2012	2.15	4.3	53
EE1	HTD 2008	20082347		1	2013	2.47	5.0	53
EE2	DKTD KSTN2008	20082351		1	2012	3.04	4.3	53
EE1	TBDiện-Điện tử 2	20082362		0	2012	1.93	4.3	53
EE1	HTD 2008	20082381		1	2012	2.54	4.3	53
EE1	HTD 2008	20082382		1	2012	2.46	4.3	53
EE1	HTD 2008	20082390		1	2012	2.95	4.3	53
EE1	HTD 2008	20082397		1	2012	2.75	4.3	53
EE2	DKTD KSTN2008	20082398		1	2012	2.83	4.3	53
EE2	DKTD 2008	20082415		0	2012	1.8	4.3	53
EE2	TDH 2008	20082417		1	2013	2.64	4.7	53
EE2	TDH 2008	20082433		1	2012	3.66	4.3	53
EE1	HTD 2008	20082436		1	2012	3.16	4.3	53
EE1	TBDiện-Điện tử 2	20082458		1	2013	2.16	5.0	53

EE2	DKTD 2008	20082469		1	2012	2.6	4.3	53
EE1	TBDiện-Điện tử 2	20082472		1	2014	2.4	5.7	53
EE2	KSCLCTHCNK53	20082481		1	2012	2.27	4.3	53
EE1	HTD 2008	20082498		1	2012	2.55	4.3	53
EE2	DLTHCN 2008	20082512		0	2012	1.85	4.3	53
EE1	HTD 2008	20082514		1	2013	2.29	5.0	53
EE1	HTD 2008	20082518		1	2013	2.51	5.0	53
EE1	TBDiện-Điện tử 2	20082526		1	2012	2.51	4.3	53
EE2	DLTHCN 2008	20082532		0	2012	2.51	4.3	53
EE1	TBDiện-Điện tử 2	20082543		1	2013	2.21	4.7	53
EE1	HTD 2008	20082546		1	2013	2.33	4.7	53
EE2	TDH 2008	20082548		1	2012	2.85	4.3	53
EE2	DKTD 2008	20082570		1	2012	2.6	4.3	53
EE1	HTD 2008	20082573		1	2012	2.56	4.3	53
EE1	TBDiện-Điện tử 2	20082580		1	2012	2.7	4.3	53
EE2	TDH 2008	20082581		1	2012	2.68	4.3	53
EE1	HTD 2008	20082584		1	2012	2.73	4.3	53
EE1	TBDiện-Điện tử 2	20082586		1	2012	2.66	4.3	53
EE1	HTD 2008	20082597		1	2012	2.75	4.3	53
EE1	HTD 2008	20082624		1	2012	2.39	4.3	53
EE1	TBDiện-Điện tử 2	20082632		1	2012	2.09	4.3	53
EE2	TDH 2008	20082644		1	2012	2.74	4.3	53
EE2	DKTD 2008	20082650		1	2012	2.54	4.3	53
EE2	DKTD 2008	20082652		1	2012	2.68	4.3	53
EE2	DKTD 2008	20082673		1	2012	2.66	4.3	53
EE1	HTD 2008	20082675		1	2012	2.78	4.3	53
EE2	TDH 2008	20082694		1	2012	3.32	4.3	53
EE2	DKTD 2008	20082706		1	2012	3.33	4.3	53
EE2	DKTD 2008	20082718		1	2012	2.77	4.3	53
EE1	HTD 2008	20082730		1	2012	2.68	4.3	53
EE2	TDH 2008	20082732		1	2012	2.51	4.3	53
EE1	HTD 2008	20082743		1	2013	2.26	5.0	53
EE2	DKTD 2008	20082745		1	2012	2.86	4.3	53
EE1	TBDiện-Điện tử 2	20082766		1	2012	2.53	4.3	53
EE2	KSCLCTHCNK53	20082769		1	2012	2.85	4.3	53
EE2	TDH 2008	20082771		1	2012	2.6	4.3	53
EE2	TDH 2008	20082784		1	2012	2.65	4.3	53
EE2	TDH 2008	20082786		0	2012	1.64	4.3	53
EE1	HTD 2008	20082802		1	2012	2.25	4.3	53
EE1	TBDiện-Điện tử 2	20082805		0	2012	2.25	4.3	53
EE2	DKTD 2008	20082811		1	2012	2.24	4.3	53
EE2	DKTD 2008	20082828		1	2015	2.1	7.3	53
EE2	DKTD KSTN2008	20082833		1	2012	3.02	4.3	53
EE1	HTD 2008	20082839		1	2012	2.46	4.3	53
EE2	TDH 2008	20082840		1	2013	2.36	5.0	53
EE2	DKTD 2008	20082850		1	2012	2.62	4.3	53
EE1	TBDiện-Điện tử 2	20082857		1	2013	2.6	4.7	53
EE2	TDH 2008	20082860		1	2013	2.81	5.3	53
EE1	HTD 2008	20082864		1	2012	2.71	4.3	53

EE1	TBDiện-Điện tử 2	20082872		1	2013	2.13	5.0	53
EE2	DKTD 2008	20082877		1	2012	2.14	4.3	53
EE2	TDH 2008	20082898		1	2012	2.91	4.3	53
EE1	HTD 2008	20082900		0	2012	2.91	4.3	53
EE1	TBDiện-Điện tử 2	20082902		1	2013	2.42	4.7	53
EE1	HTD 2008	20082909		1	2012	2.72	4.3	53
EE2	KSCLCTHCNK53	20082911		1	2012	2.78	4.3	53
EE1	HTD 2008	20082915		1	2012	2.72	4.3	53
EE2	KSCLCTHCNK53	20082918		1	2012	2.81	4.3	53
EE2	DKTD 2008	20082928		1	2012	2.98	4.3	53
EE2	DKTD KSTN2008	20082938		1	2012	2.9	4.3	53
EE1	HTD 2008	20082939		1	2012	2.75	4.3	53
EE2	TDH 2008	20082940		1	2012	3.09	4.3	53
EE1	HTD 2008	20082942		1	2012	2.97	4.3	53
EE1	HTD 2008	20082943		1	2012	2.49	4.3	53
EE2	DKTD 2008	20082944		1	2012	2.61	4.3	53
EE1	HTD 2008	20082946		1	2013	2.34	5.0	53
EE2	DKTD 2008	20082970		1	2014	2.42	6.0	53
EE2	DKTD 2008	20082972		1	2012	2.51	4.3	53
EE1	TBDiện-Điện tử 2	20082975		1	2013	2.43	4.7	53
EE1	HTD 2008	20083006		1	2013	2.23	4.7	53
EE2	DLTHCN 2008	20083012		0	2013	1.25	4.7	53
EE2	KSCLCTHCNK53	20083021		1	2012	2.75	4.3	53
EE2	DKTD 2008	20083026		1	2012	2.76	4.3	53
EE1	HTD 2008	20083054		1	2012	2.62	4.3	53
EE2	TDH 2008	20083075		0	2012	1.01	4.3	53
EE1	TBDiện-Điện tử 2	20083085		1	2012	2.21	4.3	53
EE2	KSCLCTHCNK53	20083089		1	2012	2.69	4.3	53
EE2	TDH 2008	20083092		1	2012	2.33	4.3	53
EE2	DKTD 2008	20083098		1	2012	2.64	4.3	53
EE2	DKTD KSTN2008	20083099		1	2012	3.39	4.3	53
EE2	KSCLCTHCNK53	20083107		1	2012	2.85	4.3	53
EE2	TDH 2008	20083117		1	2012	2.93	4.3	53
EE2	TDH 2008	20083123		1	2012	2.69	4.3	53
EE1	HTD 2008	20083130		1	2012	2.01	4.3	53
EE1	HTD 2008	20083134		1	2012	2.27	4.3	53
EE1	HTD 2008	20083135		1	2012	2.84	4.3	53
EE2	DKTD 2008	20083137		1	2012	2.64	4.3	53
EE1	HTD 2008	20083140		1	2012	2.5	4.3	53
EE2	TDH 2008	20083141		1	2012	2.44	4.3	53
EE2	DKTD 2008	20083142		1	2012	2.72	4.3	53
EE2	DKTD 2008	20083145		1	2012	2.85	4.3	53
EE2	DKTD KSTN2008	20083149		1	2012	3.02	4.3	53
EE2	DKTD-HTD CTTT	20083163		0	2012	1.61	4.3	53
EE2	DKTD 2008	20083165		1	2012	2.44	4.3	53
EE2	DKTD KSTN2008	20083183		1	2012	3.49	4.3	53
EE1	HTD 2008	20083192		1	2012	2.3	4.3	53
EE2	DKTD 2008	20083203		1	2012	2.22	4.3	53
EE2	KSCLCTHCNK53	20083214		1	2012	2.59	4.3	53

EE2	TDH 2008	20083221		1	2013	2.32	4.7	53
EE1	TBDiện-Điện tử 2	20083231		1	2013	2.66	4.7	53
EE1	HTD 2008	20083240		1	2012	2.6	4.3	53
EE1	HTD 2008	20083252		1	2012	2.35	4.3	53
EE2	TDH 2008	20083259		1	2012	3.37	4.3	53
EE1	HTD 2008	20083263		1	2012	2.37	4.3	53
EE2	DKTD 2008	20083265		1	2013	2.38	5.0	53
EE1	HTD 2008	20083281		0	2013	1.41	5.0	53
EE2	DKTD-HTD CTTT	20083289		0	2013	2.14	5.0	53
EE2	TDH 2008	20083292		1	2012	2.85	4.3	53
EE2	DKTD 2008	20083295		1	2012	2.8	4.3	53
EE1	TBDiện-Điện tử 2	20083299		1	2012	2.44	4.3	53
EE2	DKTD 2008	20083305		1	2012	2.44	4.3	53
EE2	DKTD KSTN2008	20083317		1	2012	2.56	4.3	53
EE2	TDH 2008	20083318		1	2012	2.75	4.3	53
EE2	DKTD KSTN2008	20083319		1	2012	3.03	4.3	53
EE2	TDH 2008	20083336		1	2012	3.36	4.3	53
EE1	HTD 2008	20083339		1	2014	1.98	5.7	53
EE2	TDH 2008	20083349		0	2014	2.02	5.7	53
EE2	DKTD 2008	20083350		1	2012	2.65	4.3	53
EE2	DKTD 2008	20083376		1	2012	2.69	4.3	53
EE2	TDH 2008	20083378		1	2012	2.71	4.3	53
EE1	TBDiện-Điện tử 2	20083380		1	2012	2.49	4.3	53
EE2	DKTD 2008	20083390		1	2012	2.33	4.3	53
EE2	TDH 2008	20083395		1	2012	2.75	4.3	53
EE2	DKTD 2008	20083398		1	2012	2.81	4.3	53
EE1	HTD 2008	20083400		1	2012	2.51	4.3	53
EE1	HTD 2008	20083403		1	2012	2.47	4.3	53
EE1	HTD 2008	20083404		1	2012	2.26	4.3	53
EE2	TDH 2008	20083409		1	2012	2.86	4.3	53
EE1	HTD 2008	20083417		1	2012	2.45	4.3	53
EE2	TDH 2008	20083433		1	2012	3.45	4.3	53
EE2	TDH 2008	20083437		1	2013	2.35	4.7	53
EE2	DLTHCN 2008	20083439		0	2013	1.25	4.7	53
EE2	DKTD KSTN2008	20083454		1	2012	3.11	4.3	53
EE2	DLTHCN 2008	20083490		0	2012	1.22	4.3	53
EE2	TDH 2008	20083494		1	2012	2.94	4.3	53
EE1	HTD 2008	20083499		1	2013	1.88	5.0	53
EE2	DKTD 2008	20083502		1	2012	3.02	4.3	53
EE1	TBDiện-Điện tử 2	20083511		1	2015	2.17	7.3	53
EE2	DKTD-HTD CTTT	20083521		1	2015	2.16	7.0	53
EE2	TDH 2008	20083523		1	2012	3.45	4.3	53
EE2	TDH 2008	20083524		0	2012	0.88	4.3	53
EE1	HTD 2008	20083526		1	2012	2.65	4.3	53
EE1	HTD 2008	20083538		1	2013	2.09	4.7	53
EE1	HTD 2008	20083541		1	2012	2.87	4.3	53
EE1	HTD 2008	20083545		1	2012	2.44	4.3	53
EE1	HTD 2008	20083548		1	2012	2.49	4.3	53
EE2	DKTD KSTN2008	20083549		1	2012	3.23	4.3	53

EE2	TDH 2008	20083553		1	2012	3.05	4.3	53
EE1	HTD 2008	20083554		1	2012	2.16	4.3	53
EE2	TDH 2008	20083560		1	2015	2.16	6.7	53
EE2	DKTD KSTN2008	20083568		1	2012	2.63	4.3	53
EE2	KSCLCTHCNK53	20083570		1	2012	3.26	4.3	53
EE2	TDH 2008	20083573		1	2012	2.9	4.3	53
EE2	TDH 2008	20083595		1	2013	2.13	5.0	53
EE2	TDH 2008	20083652		1	2012	2.78	4.3	53
EE2	TDH 2008	20083653		1	2012	2.63	4.3	53
EE1	TBDiện-Điện tử 2	20083654		1	2012	2.6	4.3	53
EE1	TBDiện-Điện tử 2	20083655		1	2012	2.53	4.3	53
EE2	DKTD 2008	20083656		0	2012	1.63	4.3	53
EE2	DKTD 2008	20083657		1	2012	2.4	4.3	53
EE2	DKTD 2008	20083658		1	2012	2.52	4.3	53
EE2	KSCLCTHCNK53	20083686		1	2013	3.24	4.7	53
EE2	TDH (CH) 2008	20086001		1	2012	2.49	4.3	53
EE1	HTD (CH) 2008	20086002		1	2012	2.81	4.3	53
EE2	TDH (CH) 2008	20086003		1	2012	2.58	4.3	53
EE2	TDH (CH) 2008	20086004		1	2012	3.08	4.3	53
EE2	TDH (CH) 2008	20086005		1	2012	2.68	4.3	53
EE2	TDH (CH) 2008	20086006		1	2012	2.94	4.3	53
EE2	TDH (CH) 2008	20086007		1	2013	2.73	4.7	53
EE2	TDH (CH) 2008	20086008		1	2012	2.92	4.3	53
EE1	HTD (CH) 2008	20086009		1	2013	2.13	5.0	53
EE1	HTD (CH) 2008	20086011		1	2015	2.14	6.7	53
EE2	TDH (CH) 2008	20086012		1	2012	2.69	4.3	53
EE2	TDH (CH) 2008	20086013		1	2012	2.88	4.3	53
EE2	TDH (CH) 2008	20086014		1	2012	2.71	4.3	53
EE1	HTD (CH) 2008	20086015		1	2012	2.66	4.3	53
EE2	TDH (CH) 2008	20086016		1	2012	2.64	4.3	53
EE2	DKTD (CH) 2008	20086017		1	2012	2.83	4.3	53
EE1	TBD-ĐT (CH)2008	20086018		1	2012	2.94	4.3	53
EE2	TDH (CH) 2008	20086019		1	2012	3.02	4.3	53
EE2	TDH (CH) 2008	20086020		1	2012	2.66	4.3	53
EE2	TDH (CH) 2008	20086022		1	2012	3.11	4.3	53
EE2	TDH (CH) 2008	20086023		1	2012	3.12	4.3	53
EE2	TDH (CH) 2008	20086024		1	2012	3.32	4.3	53
EE2	TDH (CH) 2008	20086025		1	2012	2.79	4.3	53
EE2	TDH (CH) 2008	20086026		1	2013	2.4	4.7	53
EE2	TDH (CH) 2008	20086027		1	2012	3.43	4.3	53
EE1	HTD (CH) 2008	20086028		1	2013	2.02	5.0	53
EE2	TDH (CH) 2008	20086029		1	2012	2.75	4.3	53
EE1	TBD-ĐT (CH)2008	20086030		1	2012	3.07	4.3	53
EE2	TDH (CH) 2008	20086031		1	2012	2.69	4.3	53
EE2	TDH (CH) 2008	20086032		1	2012	2.98	4.3	53
EE2	TDH (CH) 2008	20086033		1	2012	2.88	4.3	53
EE2	TDH (CH) 2008	20086034		1	2012	2.89	4.3	53
EE2	TDH (CH) 2008	20086035		1	2012	2.78	4.3	53
EE2	TDH (CH) 2008	20086036		1	2012	2.97	4.3	53

EE2	TDH (CH) 2008	20086037		1	2012	2.87	4.3	53
EE2	TDH (CH) 2008	20086038		1	2012	2.77	4.3	53
EE2	TDH (CH) 2008	20086039		0	2012	2.77	4.3	53
EE1	HTD (CH) 2008	20086040		1	2012	2.57	4.3	53
EE2	TDH (CH) 2008	20086041		1	2012	3.1	4.3	53
EE2	TDH (CH) 2008	20086042		1	2012	3.2	4.3	53
EE2	TDH (CH) 2008	20086043		1	2012	2.61	4.3	53
EE2	TDH (CH) 2008	20086045		1	2013	3.14	4.7	53
EE2	TDH (CH) 2008	20086046		1	2012	2.72	4.3	53
EE2	TDH (CH) 2008	20086307		1	2012	2.86	4.3	53
EE2	TDH (CH) 2008	20086389		1	2012	2.87	4.3	53
EE2	TDH (CH) 2008	20086390		1	2013	2.22	4.7	53
EE1	HTD (KS2)-2008	20087003		1	2012	2.44	4.3	53
EE1	KTDIEN 2009	20090009		0	2012	0.42	4.3	54
EE1	KTDIEN 2009	20090012		1	2015	2.18	6.3	54
EE2	DKTD KSTN2009	20090039		1	2013	3.69	4.3	54
EE2	KTDIEUKHIENTU	20090055		1	2013	3.23	4.3	54
EE2	KTDIEUKHIENTU	20090079		1	2013	2.74	4.3	54
EE1	KTDIEN 2009	20090094		1	2014	2.14	5.0	54
EE2	DKTD (CTTT) 200	20090105		1	2013	2.96	4.3	54
EE1	KTDIEN 2009	20090110		1	2013	2.51	4.3	54
EE2	KTDIEUKHIENTU	20090115		1	2014	2.83	5.0	54
EE1	KTDIEN 2009	20090121		1	2013	2.68	4.3	54
EE2	KTDIEUKHIENTU	20090146		1	2013	2.89	4.3	54
EE1	KTDIEN 2009	20090147		1	2013	2.83	4.3	54
EE2	KTDIEUKHIENTU	20090151		1	2014	2.57	5.3	54
EE2	KTDIEUKHIENTU	20090159		1	2013	2.47	4.3	54
EE1	HTD (CTTT) 2009	20090160		1	2013	3.23	4.3	54
EE2	KTDIEUKHIENTU	20090165		1	2013	3.13	4.3	54
EE2	KTDIEUKHIENTU	20090169		1	2013	2.79	4.3	54
EE2	KTDIEUKHIENTU	20090175		1	2013	3.36	4.3	54
EE2	KTDIEUKHIENTU	20090186		1	2013	2.72	4.3	54
EE2	KTDIEUKHIENTU	20090189		1	2014	2.32	5.3	54
EE1	KTDIEN 2009	20090198		1	2013	3.48	4.3	54
EE1	KTDIEN 2009	20090209		1	2015	2.46	6.3	54
EE2	KTDIEUKHIENTU	20090211		1	2014	3.06	5.0	54
EE2	KTDIEUKHIENTU	20090214		1	2013	2.66	4.3	54
EE1	KTDIEN 2009	20090215		1	2014	2.48	5.3	54
EE1	KTDIEN 2009	20090220		1	2015	2.12	6.3	54
EE2	KTDIEUKHIENTU	20090234		1	2014	2.24	5.3	54
EE2	KTDIEUKHIENTU	20090236		1	2013	3.24	4.3	54
EE2	KTDIEUKHIENTU	20090238		1	2014	2.39	5.3	54
EE2	DKTD KSTN2009	20090256		1	2013	3.36	4.3	54
EE2	KTDIEUKHIENTU	20090257		1	2015	2.6	5.7	54
EE2	KTDIEUKHIENTU	20090275		1	2013	3.24	4.3	54
EE2	KTDIEUKHIENTU	20090286		0	2013	2.26	4.3	54
EE1	KTDIEN 2009	20090291		1	2015	2.78	6.3	54
EE1	KTDIEN 2009	20090292		1	2013	2.97	4.3	54
EE1	KTDIEN 2009	20090296		1	2013	2.78	4.3	54

EE2	KTDIEUKHIENTU	20090299		1	2015	2.19	6.0	54
EE2	KTDIEUKHIENTU	20090306		1	2013	3.07	4.0	54
EE2	KTDIEUKHIENTU	20090310		1	2015	3.08	5.7	54
EE2	DKTD KSTN2009	20090312		1	2013	3.03	4.3	54
EE2	KTDIEUKHIENTU	20090314		1	2015	2.51	5.7	54
EE2	KTDIEUKHIENTU	20090318		1	2013	2.68	4.3	54
EE2	KTDIEUKHIENTU	20090323		1	2014	2.59	5.0	54
EE2	KTDIEUKHIENTU	20090324		1	2013	3.21	4.0	54
EE2	KTDIEUKHIENTU	20090331		1	2013	2.81	4.3	54
EE2	KTDIEUKHIENTU	20090332		1	2016	2.65	7.0	54
EE2	KTDIEUKHIENTU	20090336		1	2014	2.69	4.7	54
EE2	KTDIEUKHIENTU	20090337		1	2013	2.69	4.3	54
EE2	KTDIEUKHIENTU	20090349		1	2013	2.7	4.3	54
EE1	KTDIEN 2009	20090370		1	2015	2.11	5.7	54
EE2	KTDIEUKHIENTU	20090372		1	2013	2.7	4.3	54
EE2	DKTD (CTTT) 200	20090379		1	2014	2.87	5.0	54
EE2	KTDIEUKHIENTU	20090380		1	2013	3.29	4.3	54
EE2	KTDIEUKHIENTU	20090392		1	2014	2.78	5.0	54
EE2	DKTD KSTN2009	20090394		1	2014	2.99	5.0	54
EE2	KTDIEUKHIENTU	20090396		1	2013	3.02	4.3	54
EE2	KTDIEUKHIENTU	20090413		1	2013	3.09	4.3	54
EE2	KTDIEUKHIENTU	20090421		1	2016	2.36	7.0	54
EE1	KTDIEN 2009	20090435		0	2016	0.81	7.0	54
EE2	KTDIEUKHIENTU	20090441		0	2016	2.04	7.0	54
EE2	KTDIEUKHIENTU	20090452		1	2013	2.88	4.3	54
EE1	KTDIEN 2009	20090467		1	2013	3.04	4.3	54
EE2	KTDIEUKHIENTU	20090482		0	2013	2.12	4.3	54
EE1	KTDIEN 2009	20090483		1	2014	2.75	5.0	54
EE2	KTDIEUKHIENTU	20090495		1	2013	2.92	4.0	54
EE1	KTDIEN 2009	20090499		0	2013	1.98	4.0	54
EE2	KTDIEUKHIENTU	20090500		1	2014	2.96	5.3	54
EE2	KTDIEUKHIENTU	20090504		1	2014	2.53	5.3	54
EE2	KTDIEUKHIENTU	20090513		1	2013	2.72	4.3	54
EE2	KTDIEUKHIENTU	20090520		1	2013	2.95	4.3	54
EE2	KTDIEUKHIENTU	20090526		1	2014	2.55	4.7	54
EE2	KTDIEUKHIENTU	20090534		1	2013	2.63	4.3	54
EE2	KTDIEUKHIENTU	20090541		1	2013	2.75	4.3	54
EE1	KTDIEN 2009	20090543		1	2013	2.67	4.3	54
EE1	KTDIEN 2009	20090547		1	2013	2.63	4.3	54
EE1	HTD (CTTT) 2009	20090551		1	2015	2.62	6.0	54
EE1	KTDIEN 2009	20090568		1	2015	2.35	5.7	54
EE2	KTDIEUKHIENTU	20090572		1	2014	2.57	5.3	54
EE2	KTDIEUKHIENTU	20090573		0	2014	2.53	5.3	54
EE2	KTDIEUKHIENTU	20090581		1	2013	2.75	4.3	54
EE2	KTDIEUKHIENTU	20090593		1	2014	2.56	5.0	54
EE2	KSCLCTHCNK54	20090599		1	2013	3.41	4.3	54
EE2	KTDIEUKHIENTU	20090626		1	2013	2.93	4.3	54
EE1	KTDIEN 2009	20090628		1	2014	2.96	4.7	54
EE2	KSCLCTHCNK54	20090632		0	2014	3.08	4.7	54

EE2	KTDIEUKHIENTU	20090633		1	2014	2.61	5.0	54
EE2	KTDIEUKHIENTU	20090636		1	2013	2.86	4.3	54
EE2	KTDIEUKHIENTU	20090642		1	2013	3.36	4.3	54
EE2	KTDIEUKHIENTU	20090646		1	2013	2.87	4.3	54
EE2	KTDIEUKHIENTU	20090658		1	2013	3.27	4.3	54
EE1	KTDIEN 2009	20090663		1	2014	2.45	4.7	54
EE2	KTDIEUKHIENTU	20090665		1	2015	2.7	5.7	54
EE2	DKTD KSTN2009	20090678		1	2013	3.6	4.3	54
EE1	KTDIEN 2009	20090684		1	2014	3.2	5.3	54
EE2	DKTD (CTTT) 200	20090690		1	2013	3.03	4.3	54
EE2	KTDIEUKHIENTU	20090692		1	2013	2.98	4.3	54
EE2	KTDIEUKHIENTU	20090705		1	2013	3.04	4.3	54
EE2	KTDIEUKHIENTU	20090710		1	2013	2.87	4.3	54
EE1	KTDIEN 2009	20090727		1	2013	2.61	4.3	54
EE2	KTDIEUKHIENTU	20090733		1	2014	2.87	5.0	54
EE2	KTDIEUKHIENTU	20090741		1	2013	3.33	4.3	54
EE2	KTDIEUKHIENTU	20090754		1	2013	2.91	4.3	54
EE2	KTDIEUKHIENTU	20090760		1	2017	2.29	7.7	54
EE2	KTDIEUKHIENTU	20090769		1	2013	3.27	4.3	54
EE2	KTDIEUKHIENTU	20090793		1	2013	2.92	4.3	54
EE1	HTD (CTTT) 2009	20090796		1	2013	2.83	4.3	54
EE2	DKTD (CTTT) 200	20090804		1	2013	3.19	4.3	54
EE2	KTDIEUKHIENTU	20090805		1	2013	2.84	4.3	54
EE1	HTD (CTTT) 2009	20090808		1	2013	3.31	4.3	54
EE1	KTDIEN 2009	20090809		1	2013	2.69	4.3	54
EE2	KTDIEUKHIENTU	20090812		1	2013	2.73	4.3	54
EE1	KTDIEN 2009	20090821		1	2013	2.66	4.3	54
EE1	HTD (CTTT) 2009	20090827		1	2016	2.97	6.7	54
EE2	KTDIEUKHIENTU	20090829		1	2013	2.88	4.3	54
EE2	DKTD KSTN2009	20090830		0	2013	1.79	4.3	54
EE2	KTDIEUKHIENTU	20090834		1	2013	2.74	4.3	54
EE1	KTDIEN 2009	20090842		1	2013	2.68	4.3	54
EE1	KTDIEN 2009	20090846		1	2013	2.87	4.3	54
EE1	KTDIEN 2009	20090850		1	2015	2.13	6.3	54
EE2	KTDIEUKHIENTU	20090852		1	2015	2.86	6.0	54
EE2	KTDIEUKHIENTU	20090855		1	2013	2.61	4.3	54
EE1	KTDIEN 2009	20090863		1	2013	2.3	4.3	54
EE2	KTDIEUKHIENTU	20090870		1	2013	2.69	4.3	54
EE2	KTDIEUKHIENTU	20090872		1	2013	2.54	4.3	54
EE2	KTDIEUKHIENTU	20090876		1	2013	3.07	4.3	54
EE1	KTDIEN 2009	20090886		0	2013	1.42	4.3	54
EE2	KTDIEUKHIENTU	20090895		1	2013	2.8	4.3	54
EE2	KTDIEUKHIENTU	20090896		0	2013	1.38	4.3	54
EE1	KTDIEN 2009	20090905		1	2013	2.65	4.3	54
EE1	KTDIEN 2009	20090916		1	2013	3.09	4.3	54
EE1	KTDIEN 2009	20090923		1	2015	2.11	5.7	54
EE1	KTDIEN 2009	20090927		0	2015	1.31	5.7	54
EE2	KTDIEUKHIENTU	20090935		1	2014	2.74	5.0	54
EE1	KTDIEN 2009	20090937		1	2014	2.51	5.0	54

EE2	KTDIEUKHIENTU	20090941		1	2013	2.73	4.3	54
EE1	KTDIEN 2010	20090942		1	2014	2.98	4.0	55
EE1	KTDIEN 2009	20090944		1	2017	2.75	7.7	54
EE2	DKTD (CTTT) 200	20090957		1	2013	3.11	4.3	54
EE2	KTDIEUKHIENTU	20090959		1	2014	2.66	4.7	54
EE2	KTDIEUKHIENTU	20090967		1	2013	2.65	4.3	54
EE2	KTDIEUKHIENTU	20090970		1	2013	2.95	4.3	54
EE2	DKTD KSTN2009	20090976		1	2013	2.87	4.3	54
EE2	KTDIEUKHIENTU	20090979		1	2013	3.23	4.3	54
EE1	KTDIEN 2009	20090990		1	2014	2.6	5.3	54
EE2	KTDIEUKHIENTU	20090997		1	2013	2.87	4.3	54
EE2	KTDIEUKHIENTU	20091000		1	2013	2.73	4.3	54
EE2	KTDIEUKHIENTU	20091005		1	2013	2.74	4.3	54
EE2	KTDIEUKHIENTU	20091008		1	2015	2.22	6.3	54
EE2	KTDIEUKHIENTU	20091012		1	2014	3.23	4.7	54
EE2	KTDIEUKHIENTU	20091014		1	2013	3.03	4.3	54
EE2	KTDIEUKHIENTU	20091021		1	2013	3.2	4.3	54
EE2	KTDIEUKHIENTU	20091027		1	2013	2.59	4.3	54
EE2	KTDIEUKHIENTU	20091037		0	2013	0.68	4.3	54
EE2	KTDIEUKHIENTU	20091041		1	2015	2.48	5.7	54
EE1	KTDIEN 2009	20091043		0	2015	2.6	5.7	54
EE1	KTDIEN 2009	20091083		1	2014	2.2	5.0	54
EE2	KTDIEUKHIENTU	20091092		0	2014	2.26	5.0	54
EE2	KSCLCLTHCNK54	20091097		1	2015	2.4	6.0	54
EE2	DKTD (CTTT) 200	20091103		1	2013	3.01	4.3	54
EE1	KTDIEN 2009	20091105		1	2013	2.88	4.3	54
EE2	KTDIEUKHIENTU	20091108		1	2014	2.37	5.0	54
EE2	KTDIEUKHIENTU	20091124		0	2014	2.36	5.0	54
EE2	KTDIEUKHIENTU	20091140		1	2013	2.69	4.3	54
EE1	KTDIEN 2009	20091145		1	2016	2.18	7.0	54
EE2	KTDIEUKHIENTU	20091147		1	2013	2.9	4.3	54
EE1	KTDIEN 2009	20091157		1	2015	2.25	5.7	54
EE2	KTDIEUKHIENTU	20091166		1	2014	2.56	5.0	54
EE2	KSCLCLTHCNK54	20091167		1	2015	2.44	5.7	54
EE2	KTDIEUKHIENTU	20091183		1	2013	2.85	4.3	54
EE2	KTDIEUKHIENTU	20091191		1	2013	2.8	4.3	54
EE2	KTDIEUKHIENTU	20091193		0	2013	2.12	4.3	54
EE2	KTDIEUKHIENTU	20091204		1	2014	2.32	4.7	54
EE2	KTDIEUKHIENTU	20091205		1	2015	2.2	6.0	54
EE1	KTDIEN 2009	20091216		1	2013	3.42	4.3	54
EE2	KTDIEUKHIENTU	20091227		0	2013	1.16	4.3	54
EE2	KTDIEUKHIENTU	20091231		1	2013	2.35	4.3	54
EE2	KTDIEUKHIENTU	20091232		1	2013	2.74	4.3	54
EE2	KTDIEUKHIENTU	20091233		0	2013	2.47	4.3	54
EE2	KTDIEUKHIENTU	20091234		1	2014	2.71	4.7	54
EE2	KTDIEUKHIENTU	20091253		1	2013	3.24	4.0	54
EE2	KTDIEUKHIENTU	20091254		1	2013	3.1	4.3	54
EE2	KTDIEUKHIENTU	20091255		1	2014	2.72	5.3	54
EE1	KTDIEN 2009	20091267		1	2015	2.28	5.7	54

EE2	KTDIEUKHIENTU	20091280		1	2013	2.62	4.3	54
EE2	KTDIEUKHIENTU	20091286		1	2013	2.92	4.0	54
EE2	KTDIEUKHIENTU	20091287		0	2013	2.6	4.0	54
EE2	KTDIEUKHIENTU	20091294		1	2013	2.74	4.3	54
EE2	KTDIEUKHIENTU	20091299		1	2015	2.6	5.7	54
EE2	KTDIEUKHIENTU	20091307		1	2013	2.88	4.3	54
EE2	KTDIEUKHIENTU	20091309		0	2013	1.36	4.3	54
EE1	KTDIEN 2009	20091311		1	2013	3.46	4.3	54
EE1	KTDIEN 2009	20091314		1	2013	2.58	4.3	54
EE2	KTDIEUKHIENTU	20091324		1	2013	2.56	4.3	54
EE2	DKTD KSTN2009	20091335		1	2013	3.27	4.3	54
EE2	KTDIEUKHIENTU	20091341		0	2013	2.58	4.3	54
EE1	KTDIEN 2009	20091342		1	2015	2.41	6.3	54
EE2	KTDIEUKHIENTU	20091363		0	2015	1.2	6.3	54
EE2	KTDIEUKHIENTU	20091364		0	2015	2.24	6.3	54
EE1	KTDIEN 2009	20091367		1	2013	2.49	4.3	54
EE2	DKTD KSTN2009	20091369		1	2013	3.27	4.3	54
EE2	KTDIEUKHIENTU	20091371		1	2013	3.09	4.3	54
EE2	KTDIEUKHIENTU	20091373		1	2013	2.62	4.3	54
EE2	KTDIEUKHIENTU	20091376		1	2013	2.39	4.3	54
EE2	KTDIEUKHIENTU	20091379		1	2014	2.79	5.0	54
EE2	KTDIEUKHIENTU	20091385		1	2014	2.37	5.3	54
EE2	KTDIEUKHIENTU	20091386		0	2014	1.78	5.3	54
EE1	KTDIEN 2009	20091398		1	2013	3.48	4.3	54
EE2	KTDIEUKHIENTU	20091411		1	2013	2.61	4.3	54
EE1	KTDIEN 2009	20091413		1	2013	3.06	4.3	54
EE1	KTDIEN 2009	20091416		1	2015	2.61	6.0	54
EE2	KTDIEUKHIENTU	20091423		1	2014	2.52	5.0	54
EE1	KTDIEN 2009	20091446		1	2013	2.65	4.3	54
EE1	KTDIEN 2009	20091448		1	2014	2.94	5.0	54
EE2	KTDIEUKHIENTU	20091456		1	2014	3	4.7	54
EE2	KTDIEUKHIENTU	20091461		1	2013	2.97	4.3	54
EE2	KTDIEUKHIENTU	20091470		1	2015	2.23	5.7	54
EE2	KTDIEUKHIENTU	20091473		1	2014	2.53	5.0	54
EE2	KTDIEUKHIENTU	20091479		1	2014	2.64	5.0	54
EE2	KTDIEUKHIENTU	20091482		1	2014	2.51	4.7	54
EE1	KTDIEN 2009	20091487		1	2013	3.18	4.3	54
EE2	KTDIEUKHIENTU	20091488		1	2014	2.51	5.3	54
EE2	KTDIEUKHIENTU	20091498		1	2016	2.44	7.3	54
EE2	KTDIEUKHIENTU	20091526		1	2013	2.81	4.3	54
EE2	KTDIEUKHIENTU	20091532		0	2013	2.36	4.3	54
EE1	KTDIEN 2009	20091544		1	2014	2.98	5.0	54
EE2	KTDIEUKHIENTU	20091549		1	2014	2.46	5.0	54
EE2	KTDIEUKHIENTU	20091558		1	2013	2.76	4.3	54
EE2	KTDIEUKHIENTU	20091562		1	2013	3.07	4.3	54
EE2	KTDIEUKHIENTU	20091572		1	2013	2.87	4.3	54
EE2	KTDIEUKHIENTU	20091597		1	2014	2.96	5.0	54
EE1	KTDIEN 2009	20091598		1	2013	2.86	4.3	54
EE2	KTDIEUKHIENTU	20091601		1	2013	2.82	4.3	54

EE1	KTDIEN 2009	20091623		1	2016	2.48	6.7	54
EE2	KTDIEUKHIENTU	20091640		1	2013	2.7	4.3	54
EE2	KTDIEUKHIENTU	20091647		1	2015	2.78	5.7	54
EE2	KTDIEUKHIENTU	20091649		1	2013	2.89	4.3	54
EE2	KTDIEUKHIENTU	20091650		1	2013	2.76	4.3	54
EE1	KTDIEN 2009	20091653		1	2016	2.34	7.0	54
EE2	KTDIEUKHIENTU	20091655		1	2013	2.74	4.3	54
EE2	KTDIEUKHIENTU	20091658		1	2013	3.13	4.3	54
EE2	KTDIEUKHIENTU	20091664		1	2013	2.99	4.3	54
EE2	KTDIEUKHIENTU	20091670		1	2014	2.5	5.0	54
EE2	KSCLCTHCNK54	20091675		1	2015	2.7	5.7	54
EE2	DKTD KSTN2009	20091679		0	2015	2.08	5.7	54
EE2	KTDIEUKHIENTU	20091680		1	2013	3.45	4.3	54
EE1	KTDIEN 2009	20091682		1	2014	2.68	4.7	54
EE2	KTDIEUKHIENTU	20091687		1	2013	2.78	4.3	54
EE1	KTDIEN 2009	20091690		1	2013	3.09	4.3	54
EE2	KTDIEUKHIENTU	20091691		1	2014	2.74	5.3	54
EE2	KTDIEUKHIENTU	20091710		1	2016	2.4	7.0	54
EE2	KTDIEUKHIENTU	20091716		1	2013	2.64	4.3	54
EE1	KTDIEN 2009	20091718		1	2015	2.37	6.0	54
EE2	DKTD (CTTT) 200	20091730		1	2013	3.04	4.3	54
EE1	KTDIEN 2009	20091733		1	2013	2.68	4.3	54
EE2	KTDIEUKHIENTU	20091734		1	2015	2.91	6.0	54
EE2	DKTD KSTN2009	20091747		1	2016	2.84	7.0	54
EE2	KTDIEUKHIENTU	20091755		1	2013	3.02	4.3	54
EE2	KTDIEUKHIENTU	20091766		1	2013	2.54	4.3	54
EE1	KTDIEN 2009	20091768		1	2014	3.02	4.7	54
EE2	KTDIEUKHIENTU	20091770		1	2013	2.74	4.3	54
EE2	KTDIEUKHIENTU	20091775		1	2013	2.97	4.3	54
EE2	KTDIEUKHIENTU	20091778		1	2013	2.67	4.3	54
EE2	DKTD KSTN2009	20091785		1	2014	3.35	5.0	54
EE2	KTDIEUKHIENTU	20091791		1	2013	3.19	4.3	54
EE2	DKTD (CTTT) 201	20091794		1	2015	2.86	5.7	54
EE1	KTDIEN 2009	20091808		1	2013	2.34	4.3	54
EE2	KTDIEUKHIENTU	20091822		1	2013	2.92	4.3	54
EE1	KTDIEN 2009	20091829		1	2013	3.12	4.3	54
EE2	KTDIEUKHIENTU	20091836		0	2013	1.55	4.3	54
EE1	KTDIEN 2009	20091843		1	2013	2.81	4.3	54
EE2	KTDIEUKHIENTU	20091846		1	2013	2.89	4.3	54
EE1	KTDIEN 2009	20091848		0	2013	2.44	4.3	54
EE2	KTDIEUKHIENTU	20091857		1	2013	3.32	4.3	54
EE2	KTDIEUKHIENTU	20091869		1	2015	2.34	5.7	54
EE1	KTDIEN 2009	20091894		1	2013	3	4.3	54
EE2	DKTD (CTTT) 200	20091895		1	2013	2.65	4.3	54
EE2	KTDIEUKHIENTU	20091909		1	2013	2.77	4.3	54
EE2	KTDIEUKHIENTU	20091930		1	2014	2.54	4.7	54
EE2	DKTD KSTN2009	20091940		1	2013	3.28	4.3	54
EE1	KTDIEN 2009	20091944		1	2013	2.73	4.3	54
EE2	KTDIEUKHIENTU	20091951		1	2017	2.13	7.7	54

EE2	KTDIEUKHIENTU	20091954		1	2013	3.05	4.3	54
EE1	KTDIEN 2009	20091957		1	2013	2.57	4.3	54
EE2	KTDIEUKHIENTU	20091966		1	2017	2.91	7.7	54
EE2	KTDIEUKHIENTU	20091968		1	2013	2.94	4.3	54
EE1	HTD (CTTT) 2009	20091969		1	2013	2.76	4.3	54
EE1	KTDIEN 2009	20091979		1	2013	3.46	4.3	54
EE2	KTDIEUKHIENTU	20091998		1	2013	2.75	4.3	54
EE2	KTDIEUKHIENTU	20092014		1	2015	2.75	6.0	54
EE2	KTDIEUKHIENTU	20092015		1	2013	2.74	4.3	54
EE2	KTDIEUKHIENTU	20092030		1	2013	2.55	4.3	54
EE2	KSCLCTHCNK54	20092040		1	2013	3.25	4.3	54
EE2	KTDIEUKHIENTU	20092042		1	2013	2.98	4.3	54
EE2	KTDIEUKHIENTU	20092043		1	2014	2.46	4.7	54
EE2	KSCLCTHCNK54	20092047		1	2013	3.53	4.3	54
EE2	KTDIEUKHIENTU	20092051		1	2013	3.4	4.3	54
EE1	KTDIEN 2009	20092054		1	2013	2.99	4.3	54
EE2	KTDIEUKHIENTU	20092056		1	2015	2.57	5.7	54
EE2	KTDIEUKHIENTU	20092066		1	2015	2.2	6.3	54
EE2	KTDIEUKHIENTU	20092067		1	2015	2.56	6.0	54
EE2	KTDIEUKHIENTU	20092069		1	2013	2.65	4.3	54
EE2	DKTD KSTN2009	20092076		1	2013	3.12	4.3	54
EE1	KTDIEN 2009	20092078		1	2013	2.8	4.3	54
EE2	KTDIEUKHIENTU	20092086		1	2014	3.01	5.3	54
EE2	KSCLCTHCNK54	20092089		1	2013	3.12	4.3	54
EE1	KTDIEN 2009	20092093		0	2013	2.08	4.3	54
EE2	KTDIEUKHIENTU	20092096		1	2013	2.69	4.3	54
EE2	KTDIEUKHIENTU	20092100		1	2014	2.34	5.0	54
EE1	KTDIEN 2009	20092103		1	2013	3.28	4.3	54
EE2	DKTD KSTN2009	20092110		1	2013	3	4.3	54
EE1	KTDIEN 2009	20092124		1	2014	2.54	5.0	54
EE2	KTDIEUKHIENTU	20092129		1	2014	2.65	4.7	54
EE2	KTDIEUKHIENTU	20092130		1	2013	3.24	4.3	54
EE2	DKTD KSTN2009	20092152		1	2013	3.3	4.3	54
EE2	KTDIEUKHIENTU	20092160		1	2013	2.74	4.3	54
EE2	KTDIEUKHIENTU	20092174		1	2013	2.86	4.3	54
EE2	KTDIEUKHIENTU	20092179		1	2014	2.63	5.3	54
EE2	KTDIEUKHIENTU	20092182		1	2014	2.73	4.7	54
EE2	KTDIEUKHIENTU	20092183		1	2014	2.73	4.7	54
EE2	KSCLCTHCNK54	20092187		1	2015	2.26	5.7	54
EE1	KTDIEN 2009	20092204		1	2015	2.59	5.7	54
EE2	KTDIEUKHIENTU	20092205		1	2015	2.53	5.7	54
EE1	KTDIEN 2009	20092208		1	2017	2.02	7.7	54
EE2	KTDIEUKHIENTU	20092223		1	2013	2.85	4.3	54
EE2	KTDIEUKHIENTU	20092224		1	2016	2.86	7.0	54
EE1	KTDIEN 2009	20092233		1	2013	2.46	4.3	54
EE2	KTDIEUKHIENTU	20092280		1	2016	2.58	6.7	54
EE1	HTD (CTTT) 2009	20092283		1	2013	3.41	4.3	54
EE2	KTDIEUKHIENTU	20092287		1	2015	2.62	5.7	54
EE1	KTDIEN 2009	20092303		1	2013	2.87	4.3	54

EE2	KTDIEUKHIENTU	20092311		1	2014	2.46	5.0	54
EE2	KTDIEUKHIENTU	20092312		1	2013	3	4.0	54
EE2	KTDIEUKHIENTU	20092323		0	2013	2.02	4.0	54
EE2	KTDIEUKHIENTU	20092326		0	2013	0.47	4.0	54
EE2	DKTD (CTTT) 200	20092327		1	2013	3.27	4.3	54
EE2	KTDIEUKHIENTU	20092339		1	2017	2.45	7.7	54
EE2	KTDIEUKHIENTU	20092342		1	2013	2.68	4.3	54
EE1	KTDIEN 2009	20092367		1	2013	2.87	4.3	54
EE2	KTDIEUKHIENTU	20092368		1	2016	2.46	7.3	54
EE1	KTDIEN 2009	20092371		1	2013	2.92	4.3	54
EE2	KTDIEUKHIENTU	20092372		1	2013	2.86	4.3	54
EE2	KTDIEUKHIENTU	20092375		1	2015	2.78	6.3	54
EE2	KSCLCTHCNK54	20092409		0	2015	2.31	6.3	54
EE2	KTDIEUKHIENTU	20092412		1	2013	2.93	4.3	54
EE2	KTDIEUKHIENTU	20092424		1	2013	2.65	4.3	54
EE2	KSCLCTHCNK54	20092432		1	2013	3.13	4.3	54
EE2	KSCLCTHCNK54	20092434		1	2013	3.14	4.3	54
EE2	KTDIEUKHIENTU	20092444		1	2013	3.55	4.3	54
EE1	KTDIEN 2009	20092445		1	2013	2.67	4.3	54
EE2	KTDIEUKHIENTU	20092449		1	2013	2.69	4.3	54
EE1	KTDIEN 2009	20092453		1	2015	2.53	6.3	54
EE1	KTDIEN 2009	20092455		0	2015	1.64	6.3	54
EE2	KTDIEUKHIENTU	20092461		1	2013	2.94	4.3	54
EE2	KTDIEUKHIENTU	20092464		1	2013	2.85	4.3	54
EE2	KTDIEUKHIENTU	20092468		1	2015	2.71	5.7	54
EE2	KTDIEUKHIENTU	20092474		1	2013	3.05	4.3	54
EE2	KTDIEUKHIENTU	20092477		0	2013	1.41	4.3	54
EE2	KTDIEUKHIENTU	20092489		1	2016	2.53	7.0	54
EE2	KTDIEUKHIENTU	20092492		0	2016	0.86	7.0	54
EE2	KTDIEUKHIENTU	20092495		1	2014	2.71	5.0	54
EE2	KSCLCTHCNK54	20092500		1	2013	3.1	4.3	54
EE1	KTDIEN 2009	20092509		1	2013	2.95	4.3	54
EE2	KTDIEUKHIENTU	20092513		1	2015	2.54	5.7	54
EE1	KTDIEN 2009	20092522		1	2015	2.46	5.7	54
EE2	KTDIEUKHIENTU	20092541		0	2015	3.04	5.7	54
EE1	KTDIEN 2009	20092553		1	2015	2.66	5.7	54
EE2	KTDIEUKHIENTU	20092564		1	2013	2.73	4.3	54
EE1	KTDIEN 2009	20092571		1	2017	2.05	7.7	54
EE2	KTDIEUKHIENTU	20092577		1	2014	2.52	5.3	54
EE2	KTDIEUKHIENTU	20092578		1	2013	2.78	4.3	54
EE2	KTDIEUKHIENTU	20092590		1	2013	2.74	4.3	54
EE2	KTDIEUKHIENTU	20092593		1	2013	3.02	4.3	54
EE1	KTDIEN 2009	20092605		1	2013	2.54	4.3	54
EE2	KTDIEUKHIENTU	20092618		1	2014	2.77	5.0	54
EE2	KTDIEUKHIENTU	20092619		1	2015	2.67	6.0	54
EE2	KTDIEUKHIENTU	20092622		1	2013	2.46	4.3	54
EE2	KTDIEUKHIENTU	20092628		1	2016	2.81	7.0	54
EE2	KTDIEUKHIENTU	20092631		1	2015	2.04	5.7	54
EE2	KTDIEUKHIENTU	20092636		1	2013	2.99	4.3	54

EE1	KTDIEN 2009	20092637		1	2014	3.01	5.0	54
EE2	KTDIEUKHIENTU	20092644		1	2013	2.81	4.3	54
EE2	KTDIEUKHIENTU	20092648		1	2014	2.87	5.3	54
EE2	KTDIEUKHIENTU	20092672		1	2013	2.83	4.3	54
EE2	KTDIEUKHIENTU	20092678		1	2013	2.3	4.3	54
EE1	KTDIEN 2009	20092683		1	2013	2.7	4.3	54
EE2	KTDIEUKHIENTU	20092684		1	2013	2.76	4.3	54
EE2	KTDIEUKHIENTU	20092685		1	2014	2.75	4.7	54
EE1	KTDIEN 2009	20092689		0	2014	1.9	4.7	54
EE2	DKTD KSTN2009	20092696		1	2014	2.99	5.0	54
EE2	KSCLCTHCNK54	20092698		1	2015	2.69	5.7	54
EE2	KTDIEUKHIENTU	20092706		1	2013	2.72	4.3	54
EE2	KTDIEUKHIENTU	20092711		0	2013	2.15	4.3	54
EE2	KTDIEUKHIENTU	20092712		1	2013	2.64	4.3	54
EE2	KTDIEUKHIENTU	20092714		1	2017	2.66	7.7	54
EE1	KTDIEN 2009	20092716		1	2013	2.84	4.3	54
EE2	KTDIEUKHIENTU	20092733		1	2015	2.44	6.3	54
EE2	KTDIEUKHIENTU	20092735		1	2014	2.44	5.0	54
EE2	KTDIEUKHIENTU	20092740		1	2013	2.87	4.3	54
EE2	KTDIEUKHIENTU	20092747		1	2013	3.04	4.3	54
EE1	KTDIEN 2009	20092748		1	2013	3.06	4.3	54
EE2	KSCLCTHCNK54	20092756		1	2015	2.15	6.3	54
EE2	KTDIEUKHIENTU	20092763		1	2013	2.74	4.3	54
EE2	KTDIEUKHIENTU	20092771		1	2013	3.13	4.0	54
EE2	KTDIEUKHIENTU	20092777		1	2013	3.22	4.3	54
EE2	KTDIEUKHIENTU	20092784		1	2013	2.9	4.3	54
EE2	KTDIEUKHIENTU	20092789		1	2014	2.54	4.7	54
EE2	KTDIEUKHIENTU	20092790		1	2014	2.61	4.7	54
EE1	KTDIEN 2009	20092794		0	2014	1.66	4.7	54
EE2	KTDIEUKHIENTU	20092802		1	2014	2.87	4.7	54
EE2	KTDIEUKHIENTU	20092825		1	2013	3.26	4.3	54
EE2	KTDIEUKHIENTU	20092827		1	2014	2.58	5.3	54
EE1	KTDIEN 2009	20092828		1	2015	2.64	5.7	54
EE2	KTDIEUKHIENTU	20092837		1	2013	2.88	4.3	54
EE2	KTDIEUKHIENTU	20092846		1	2016	3.32	7.0	54
EE1	KTDIEN 2009	20092847		1	2013	2.67	4.3	54
EE2	KTDIEUKHIENTU	20092850		0	2013	2.25	4.3	54
EE2	DKTD (CTTT) 200	20092858		1	2013	3.53	4.3	54
EE1	HTD (CTTT) 2009	20092865		1	2013	2.86	4.3	54
EE2	KTDIEUKHIENTU	20092873		1	2013	2.58	4.3	54
EE2	KTDIEUKHIENTU	20092874		1	2013	2.89	4.3	54
EE2	KTDIEUKHIENTU	20092877		1	2017	2.65	7.7	54
EE2	KTDIEUKHIENTU	20092881		1	2013	2.96	4.3	54
EE2	KTDIEUKHIENTU	20092888		1	2013	2.76	4.3	54
EE2	KTDIEUKHIENTU	20092889		1	2014	2.76	4.7	54
EE2	KTDIEUKHIENTU	20092891		1	2014	2.58	4.7	54
EE2	DKTD (CTTT) 200	20092914		1	2013	3.34	4.3	54
EE2	DKTD KSTN2009	20092915		1	2014	2.97	5.0	54
EE2	KTDIEUKHIENTU	20092917		1	2013	2.63	4.3	54

EE2	KTDIEUKHIENTU	20092934		1	2013	3.24	4.0	54
EE2	KTDIEUKHIENTU	20092937		1	2015	3.14	5.7	54
EE2	KTDIEUKHIENTU	20092940		1	2014	2.84	5.0	54
EE2	KTDIEUKHIENTU	20092943		1	2013	2.67	4.3	54
EE2	KSCLCTHCNK54	20092949		1	2013	3.33	4.3	54
EE2	KTDIEUKHIENTU	20092953		1	2013	2.84	4.3	54
EE2	KTDIEUKHIENTU	20092955		1	2014	2.91	5.0	54
EE2	KTDIEUKHIENTU	20092969		1	2014	2.85	5.3	54
EE2	KTDIEUKHIENTU	20092976		1	2015	2.42	5.7	54
EE2	KTDIEUKHIENTU	20092980		1	2013	2.83	4.3	54
EE1	KTDIEN 2009	20092985		1	2013	2.93	4.3	54
EE2	KTDIEUKHIENTU	20092988		1	2014	2.59	5.3	54
EE1	KTDIEN 2009	20092991		1	2013	2.92	4.3	54
EE2	KTDIEUKHIENTU	20092995		1	2015	2.68	6.3	54
EE2	KTDIEUKHIENTU	20093001		1	2014	2.44	5.0	54
EE1	KTDIEN 2009	20093028		1	2013	2.82	4.3	54
EE2	KTDIEUKHIENTU	20093029		1	2013	2.74	4.3	54
EE1	KTDIEN 2009	20093032		1	2015	2.77	5.7	54
EE2	KTDIEUKHIENTU	20093039		1	2014	2.18	5.3	54
EE1	KTDIEN 2009	20093041		1	2014	2.52	4.7	54
EE2	KTDIEUKHIENTU	20093054		1	2013	2.77	4.3	54
EE2	KTDIEUKHIENTU	20093060		1	2017	2.13	7.7	54
EE1	KTDIEN 2009	20093062		1	2016	2.73	6.7	54
EE2	KTDIEUKHIENTU	20093063		1	2013	2.9	4.3	54
EE2	KTDIEUKHIENTU	20093065		1	2015	3.27	5.7	54
EE1	KTDIEN 2009	20093077		1	2013	2.61	4.3	54
EE2	KTDIEUKHIENTU	20093090		1	2014	2.53	5.0	54
EE2	KTDIEUKHIENTU	20093108		1	2013	2.67	4.3	54
EE1	KTDIEN 2009	20093116		1	2015	2.53	5.7	54
EE2	KTDIEUKHIENTU	20093120		1	2013	2.82	4.3	54
EE2	KTDIEUKHIENTU	20093124		1	2013	3.09	4.3	54
EE2	KTDIEUKHIENTU	20093131		1	2015	2.36	6.0	54
EE1	KTDIEN 2009	20093143		1	2014	2.55	5.0	54
EE2	KTDIEUKHIENTU	20093146		1	2013	2.7	4.3	54
EE2	KTDIEUKHIENTU	20093149		1	2013	3.04	4.3	54
EE2	KSCLCTHCNK54	20093169		1	2015	2.56	6.3	54
EE2	KTDIEUKHIENTU	20093175		1	2013	2.84	4.3	54
EE2	KTDIEUKHIENTU	20093177		1	2017	2.16	7.7	54
EE2	KTDIEUKHIENTU	20093185		1	2015	2.57	5.7	54
EE2	KTDIEUKHIENTU	20093190		1	2015	2.38	5.7	54
EE2	KTDIEUKHIENTU	20093200		1	2013	2.87	4.3	54
EE2	KTDIEUKHIENTU	20093207		1	2013	2.61	4.3	54
EE2	KTDIEUKHIENTU	20093217		1	2013	2.73	4.3	54
EE1	KTDIEN 2009	20093226		1	2013	3	4.3	54
EE1	KTDIEN 2009	20093237		1	2015	2.95	5.7	54
EE2	KTDIEUKHIENTU	20093245		1	2013	2.65	4.3	54
EE2	KTDIEUKHIENTU	20093253		1	2013	2.39	4.3	54
EE2	KTDIEUKHIENTU	20093255		1	2014	2.65	5.0	54
EE2	KTDIEUKHIENTU	20093283		1	2015	2.82	6.0	54

EE1	KTDIEN 2009	20093294		1	2013	3.09	4.3	54
EE2	KTDIEUKHIENTU	20093312		1	2013	2.42	4.3	54
EE2	KTDIEUKHIENTU	20093314		1	2014	2.58	4.7	54
EE2	DKTD KSTN2009	20093326		1	2013	3.34	4.3	54
EE2	KTDIEUKHIENTU	20093336		1	2013	3.01	4.3	54
EE1	KTDIEN 2009	20093337		1	2015	2.78	5.7	54
EE2	KTDIEUKHIENTU	20093340		0	2013	1.76	4.3	54
EE2	KTDIEUKHIENTU	20093346		1	2013	3.1	4.3	54
EE2	KTDIEUKHIENTU	20093347		1	2013	2.99	4.3	54
EE2	KTDIEUKHIENTU	20093357		1	2013	2.67	4.3	54
EE2	DKTD KSTN2009	20093359		1	2014	2.79	5.0	54
EE2	KTDIEUKHIENTU	20093366		1	2013	3.07	4.3	54
EE2	KSCLCTHCNK54	20093380		1	2013	3	4.3	54
EE2	DKTD KSTN2009	20093387		1	2013	3.51	4.3	54
EE2	KTDIEUKHIENTU	20093393		1	2013	2.96	4.3	54
EE2	KTDIEUKHIENTU	20093399		1	2014	2.64	5.0	54
EE2	KTDIEUKHIENTU	20093401		1	2013	3.24	4.3	54
EE2	KTDIEUKHIENTU	20093402		1	2015	2.61	5.7	54
EE2	DKTD (CTTT) 200	20093406		1	2013	2.9	4.3	54
EE2	KTDIEUKHIENTU	20093415		1	2013	2.61	4.3	54
EE1	KTDIEN 2009	20093423		1	2013	2.52	4.3	54
EE2	KTDIEUKHIENTU	20093424		1	2014	2.99	4.7	54
EE2	KTDIEUKHIENTU	20093435		1	2013	2.47	4.3	54
EE2	KTDIEUKHIENTU	20093438		1	2013	2.79	4.3	54
EE2	KTDIEUKHIENTU	20093449		1	2013	3.39	4.3	54
EE2	KTDIEUKHIENTU	20093457		1	2014	2.19	5.0	54
EE2	KTDIEUKHIENTU	20093458		1	2015	2.31	5.7	54
EE2	KTDIEUKHIENTU	20093460		1	2016	2.79	7.0	54
EE2	KSCLCTHCNK54	20093461		0	2016	1.86	7.0	54
EE2	KTDIEUKHIENTU	20093466		1	2013	2.6	4.3	54
EE2	KTDIEUKHIENTU	20093468		1	2013	2.74	4.3	54
EE2	KSCLCTHCNK54	20093469		1	2013	3.21	4.3	54
EE2	KTDIEUKHIENTU	20093474		1	2014	2.93	4.7	54
EE1	KTDIEN 2009	20093475		1	2013	2.61	4.3	54
EE2	KTDIEUKHIENTU	20093479		1	2014	2.26	5.3	54
EE2	KTDIEUKHIENTU	20093488		0	2014	1.59	5.3	54
EE1	KTDIEN 2009	20093491		1	2015	2.37	6.0	54
EE1	HTD (CTTT) 2009	20093502		1	2013	2.8	4.3	54
EE1	HTD (CTTT) 2009	20093510		1	2013	3.61	4.3	54
EE2	KTDIEUKHIENTU	20093532		1	2014	2.75	5.3	54
EE2	KTDIEUKHIENTU	20093540		1	2013	2.52	4.3	54
EE1	KTDIEN 2009	20093541		1	2016	2.43	7.0	54
EE1	KTDIEN 2009	20093550		1	2015	2.28	5.7	54
EE1	HTD (CTTT) 2009	20093560		1	2014	2.9	5.0	54
EE2	DKTD (CTTT) 200	20093576		1	2014	2.37	5.0	54
EE1	KTDIEN 2009	20093590		1	2015	2.4	6.3	54
EE2	KTDIEUKHIENTU	20093595		0	2015	2.53	6.3	54
EE2	KTDIEUKHIENTU	20093597		1	2014	2.62	4.7	54
EE2	KTDIEUKHIENTU	20093601		1	2013	3.24	4.3	54

EE2	KTDIEUKHIENTU	20093605		0	2013	1.98	4.3	54
EE1	KTDIEN 2009	20093606		1	2013	2.63	4.3	54
EE2	KTDIEUKHIENTU	20093609		1	2016	2.92	7.0	54
EE2	KTDIEUKHIENTU	20093614		1	2015	2.58	5.7	54
EE2	KTDIEUKHIENTU	20093617		1	2013	2.58	4.3	54
EE1	KTDIEN 2009	20093625		1	2014	2.79	5.0	54
EE2	KTDIEUKHIENTU	20093626		1	2013	2.74	4.3	54
EE2	KTDIEUKHIENTU	20093640		1	2017	3.01	7.7	54
EE2	KTDIEUKHIENTU	20093653		1	2013	2.61	4.3	54
EE2	KTDIEUKHIENTU	20093664		1	2015	2.63	5.7	54
EE2	KTDIEUKHIENTU	20093667		1	2013	2.91	4.3	54
EE2	KTDIEUKHIENTU	20093678		1	2013	2.79	4.0	54
EE2	KTDIEUKHIENTU	20093683		1	2013	2.84	4.3	54
EE2	DKTD KSTN2009	20093686		1	2013	3.49	4.3	54
EE1	KTDIEN 2009	20093687		1	2015	2.23	5.7	54
EE2	KSCLCTHCNK54	20093692		1	2013	3.02	4.3	54
EE1	KTDIEN 2009	20093694		1	2013	2.37	4.3	54
EE2	KTDIEUKHIENTU	20093700		1	2013	2.73	4.3	54
EE2	DKTD KSTN2009	20093703		1	2013	3.21	4.3	54
EE2	KTDIEUKHIENTU	20093760		1	2013	2.68	4.0	54
EE2	KTDIEUKHIENTU	20093761		1	2013	3.01	4.0	54
EE2	KTDIEUKHIENTU	20093762		1	2013	2.82	4.0	54
EE2	KTDIEUKHIENTU	20093763		1	2013	3.4	4.0	54
EE2	KTDIEUKHIENTU	20093764		1	2013	2.63	4.3	54
EE1	KTDIEN 2009	20093765		1	2013	3.02	4.0	54
EE1	KTDIEN 2009	20093766		1	2013	3.35	4.0	54
EE1	KTDIEN 2009	20093767		1	2013	2.65	4.0	54
EE2	KTDIEUKHIENTU	20093768		1	2013	2.95	4.0	54
EE2	KTDIEUKHIENTU	20093769		1	2013	2.48	4.3	54
EE2	KTDIEUKHIENTU	20093770		1	2013	2.31	4.3	54
EE2	KTDIEUKHIENTU	20093771		1	2014	2.27	5.0	54
EE2	KTDIEUKHIENTU	20093772		1	2013	2.96	4.0	54
EE2	KTDIEUKHIENTU	20093778		1	2013	2.51	4.3	54
EE2	KTDIEUKHIENTU	20093779		1	2013	3.07	4.3	54
EE2	KTDIEUKHIENTU	20093780		1	2013	2.45	4.3	54
EE1	KTDIEN 2009	20093781		1	2015	2.44	5.7	54
EE1	KTDIEN 2009	20093782		1	2015	2.05	5.7	54
EE1	KTDIEN (CH)-200	20096183		1	2014	2.47	5.0	54
EE1	KTDIEN (CH)-200	20096184		1	2014	2.48	5.3	54
EE1	KTDIEN (CH)-200	20096185		1	2015	2.17	5.7	54
EE1	KTDIEN (CH)-200	20096186		1	2013	3.44	4.3	54
EE1	KTDIEN (CH)-200	20096187		0	2013	2.38	4.3	54
EE1	KTDIEN (CH)-200	20096188		1	2013	2.79	4.3	54
EE1	KTDIEN (CH)-200	20096189		1	2013	3.34	4.3	54
EE1	KTDIEN (CH)-200	20096190		1	2013	2.68	4.3	54
EE1	KTDIEN (CH)-200	20096191		1	2013	2.81	4.3	54
EE1	KTDIEN (CH)-200	20096192		1	2013	2.83	4.3	54
EE1	KTDIEN (CH)-200	20096193		1	2013	2.79	4.3	54
EE1	KTDIEN (CH)-200	20096194		1	2015	2.14	6.3	54

EE1	KTDIEN (CH)-200	20096195		1	2013	2.83	4.3	54
EE1	KTDIEN (KS2) 200	20097004		1	2013	2.29	4.0	54
EE2	DKTD (CTTT) 201	20100097		1	2015	3.23	4.7	55
EE2	DKTD KSTN2010	20100669		1	2015	3.06	5.0	55
EE2	KSCLCTHCNK55	20100822		1	2015	2.77	5.3	55
EE2	DKTD KSTN2010	20101040		1	2015	3.33	4.7	55
EE2	DKTD KSTN2010	20101058		1	2015	3.51	4.7	55
EE2	KTDIEUKHIENTDI	20101067		1	2015	2.27	4.7	55
EE2	KTDIEUKHIENTDI	20101073		1	2015	2.58	4.7	55
EE2	KTDIEUKHIENTDI	20101080		1	2015	2.36	4.7	55
EE2	KTDIEUKHIENTDI	20101083		1	2014	3.27	4.3	55
EE2	KTDIEUKHIENTDI	20101090		0	2014	1.26	4.3	55
EE1	KTDIEN 2010	20101092		0	2014	0.97	4.3	55
EE2	KTDIEUKHIENTDI	20101099		1	2015	3.22	4.7	55
EE2	KTDIEUKHIENTDI	20101100		1	2017	2.29	6.7	55
EE2	DKTD KSTN2010	20101102		0	2017	2.29	6.7	55
EE1	KTDIEN 2010	20101106		1	2015	3.27	4.7	55
EE2	KTDIEUKHIENTDI	20101113		1	2015	2.52	4.7	55
EE1	KTDIEN 2010	20101123		1	2015	2.59	5.0	55
EE2	KTDIEUKHIENTDI	20101126		1	2015	2.47	4.7	55
EE2	KTDIEUKHIENTDI	20101128		0	2015	1.54	4.7	55
EE2	KTDIEUKHIENTDI	20101132		1	2017	2.81	6.7	55
EE1	KTDIEN 2010	20101135		1	2015	2.28	5.3	55
EE2	KTDIEUKHIENTDI	20101140		1	2016	2.62	6.0	55
EE1	KTDIEN 2010	20101143		1	2015	2.68	4.7	55
EE2	KTDIEUKHIENTDI	20101146		1	2015	3.1	4.7	55
EE1	KTDIEN 2010	20101149		1	2015	2.51	5.3	55
EE1	KTDIEN 2010	20101155		1	2015	3.49	4.7	55
EE2	KTDIEUKHIENTDI	20101162		1	2015	3.38	4.7	55
EE2	KTDIEUKHIENTDI	20101167		1	2015	2.86	4.7	55
EE2	KTDIEUKHIENTDI	20101168		1	2015	2.43	5.0	55
EE2	DKTD KSTN2010	20101180		1	2017	2.97	7.0	55
EE2	DKTD KSTN2010	20101181		1	2015	3.07	4.7	55
EE2	KTDIEUKHIENTDI	20101184		1	2015	2.82	4.7	55
EE1	KTDIEN 2010	20101185		1	2016	2.36	6.0	55
EE2	KTDIEUKHIENTDI	20101186		1	2015	3.23	5.0	55
EE1	KTDIEN 2010	20101188		1	2015	2.76	5.3	55
EE1	KTDIEN 2010	20101190		1	2015	2.44	5.3	55
EE1	KTDIEN 2010	20101193		1	2015	2.43	4.7	55
EE1	KTDIEN 2010	20101200		1	2015	2.8	5.0	55
EE2	KSCLCTHCNK55	20101207		1	2015	3.01	5.0	55
EE1	KTDIEN 2010	20101208		1	2015	3.23	4.7	55
EE2	KTDIEUKHIENTDI	20101211		1	2016	2.39	6.3	55
EE2	KSCLCTHCNK55	20101212		1	2015	3.1	4.7	55
EE1	KTDIEN 2010	20101227		1	2015	2.53	5.0	55
EE1	KTDIEN 2010	20101228		1	2015	2.89	4.7	55
EE2	KTDIEUKHIENTDI	20101233		1	2016	2.81	6.0	55
EE2	KTDIEUKHIENTDI	20101234		1	2015	2.93	4.7	55
EE2	KTDIEUKHIENTDI	20101243		1	2015	2.35	5.0	55

EE2	KTDIEUKHIENTDI	20101245		1	2015	3.06	4.7	55
EE1	KTDIEN 2010	20101251		1	2015	2.36	5.0	55
EE2	KTDIEUKHIENTDI	20101252		1	2014	2.8	4.3	55
EE2	KSCLCTHCNK55	20101254		1	2015	2.64	4.7	55
EE2	KTDIEUKHIENTDI	20101257		1	2015	2.87	5.0	55
EE2	KTDIEUKHIENTDI	20101261		1	2016	2.27	6.3	55
EE1	KTDIEN 2010	20101263		1	2015	2.73	5.3	55
EE2	KTDIEUKHIENTDI	20101264		0	2015	1.18	5.3	55
EE2	KTDIEUKHIENTDI	20101265		1	2015	2.88	4.7	55
EE2	KTDIEUKHIENTDI	20101272		1	2016	2.63	5.7	55
EE2	KTDIEUKHIENTDI	20101273		1	2015	2.57	4.7	55
EE2	KTDIEUKHIENTDI	20101279		1	2015	3.64	4.7	55
EE1	KTDIEN 2010	20101281		1	2015	2.48	4.7	55
EE2	KTDIEUKHIENTDI	20101282		1	2015	3.28	5.0	55
EE2	KTDIEUKHIENTDI	20101283		1	2016	2.46	6.3	55
EE2	KTDIEUKHIENTDI	20101284		1	2015	2.55	5.0	55
EE1	KTDIEN 2010	20101288		1	2015	2.65	4.7	55
EE2	KTDIEUKHIENTDI	20101291		1	2016	2.51	6.0	55
EE1	KTDIEN 2010	20101296		1	2015	2.74	4.7	55
EE1	KTDIEN 2010	20101298		1	2017	2.15	6.7	55
EE1	KTDIEN 2010	20101301		1	2015	3.36	4.7	55
EE2	KTDIEUKHIENTDI	20101309		1	2015	2.76	4.7	55
EE1	KTDIEN 2010	20101310		1	2015	3.81	4.7	55
EE2	KTDIEUKHIENTDI	20101323		1	2017	2.18	6.7	55
EE1	KTDIEN 2010	20101328		0	2017	1.05	6.7	55
EE1	KTDIEN 2010	20101332		1	2015	2.5	5.0	55
EE2	KTDIEUKHIENTDI	20101333		1	2015	2.91	4.7	55
EE2	KTDIEUKHIENTDI	20101339		1	2015	2.83	5.0	55
EE1	KTDIEN 2010	20101342		1	2015	2.66	5.0	55
EE1	KTDIEN 2010	20101347		1	2016	2.12	6.0	55
EE2	KTDIEUKHIENTDI	20101350		1	2016	2.35	6.3	55
EE2	KTDIEUKHIENTDI	20101356		1	2015	2.3	4.7	55
EE2	KTDIEUKHIENTDI	20101363		1	2015	2.85	4.7	55
EE1	KTDIEN 2010	20101364		0	2015	0.95	4.7	55
EE1	KTDIEN 2010	20101366		1	2015	2.66	4.7	55
EE1	KTDIEN 2010	20101367		1	2015	2.9	4.7	55
EE2	KTDIEUKHIENTDI	20101368		1	2015	2.72	4.7	55
EE1	KTDIEN 2010	20101375		1	2015	2.4	5.3	55
EE2	KTDIEUKHIENTDI	20101381		0	2015	1.69	5.3	55
EE2	KSCLCTHCNK55	20101382		1	2015	2.6	5.0	55
EE2	KTDIEUKHIENTDI	20101385		1	2015	2.4	4.7	55
EE2	KTDIEUKHIENTDI	20101387		1	2015	2.65	5.0	55
EE2	DKTD (CTTT) 201	20101397		1	2016	2.82	6.0	55
EE2	KTDIEUKHIENTDI	20101399		1	2015	2.45	4.7	55
EE2	DKTD (CTTT) 201	20101404		1	2015	3.14	4.7	55
EE2	KTDIEUKHIENTDI	20101408		1	2016	1.9	5.7	55
EE1	KTDIEN 2010	20101411		1	2015	2.63	4.7	55
EE2	KTDIEUKHIENTDI	20101415		1	2015	3.01	4.7	55
EE1	KTDIEN 2010	20101423		1	2015	2.91	4.7	55

EE2	KTDIEUKHIENTDI	20101427		0	2015	1.51	4.7	55
EE2	KTDIEUKHIENTDI	20101429		1	2015	2.17	5.3	55
EE1	KTDIEN 2010	20101431		1	2016	2.07	5.7	55
EE2	KTDIEUKHIENTDI	20101440		1	2016	2.65	6.0	55
EE1	KTDIEN 2010	20101443		1	2015	2.95	5.0	55
EE1	KTDIEN 2010	20101444		1	2015	2.94	4.7	55
EE2	KTDIEUKHIENTDI	20101445		1	2015	2.86	4.7	55
EE2	KTDIEUKHIENTDI	20101448		1	2015	2.53	5.3	55
EE2	KTDIEUKHIENTDI	20101450		1	2015	2.82	4.7	55
EE2	KTDIEUKHIENTDI	20101453		1	2015	2.36	4.7	55
EE2	KTDIEUKHIENTDI	20101460		1	2016	2.38	5.7	55
EE2	KTDIEUKHIENTDI	20101462		1	2015	2.41	5.0	55
EE2	KTDIEUKHIENTDI	20101472		1	2015	2.4	5.0	55
EE2	KTDIEUKHIENTDI	20101475		0	2015	1.95	5.0	55
EE2	KTDIEUKHIENTDI	20101476		0	2015	1.34	5.0	55
EE2	KTDIEUKHIENTDI	20101477		1	2015	2.61	4.7	55
EE2	KTDIEUKHIENTDI	20101483		1	2018	2.33	7.7	55
EE2	KTDIEUKHIENTDI	20101484		0	2018	2	7.7	55
EE1	KTDIEN 2010	20101485		1	2015	2.74	4.7	55
EE2	KTDIEUKHIENTDI	20101489		1	2015	2.19	5.0	55
EE2	KTDIEUKHIENTDI	20101492		1	2015	2.75	4.7	55
EE1	KTDIEN 2010	20101493		1	2018	2.1	7.7	55
EE1	KTDIEN 2010	20101494		1	2015	2	5.0	55
EE2	DKTD (CTTT) 201	20101495		1	2015	3.42	4.7	55
EE2	KTDIEUKHIENTDI	20101499		1	2015	2.91	4.7	55
EE2	DKTD KSTN2010	20101508		1	2015	3.16	4.7	55
EE2	KTDIEUKHIENTDI	20101515		1	2015	2.74	4.7	55
EE2	KTDIEUKHIENTDI	20101517		1	2017	1.99	6.7	55
EE2	DKTD KSTN2010	20101522		1	2016	2.8	6.3	55
EE2	KTDIEUKHIENTDI	20101527		1	2015	2.56	5.0	55
EE1	KTDIEN 2010	20101535		1	2015	2.19	5.0	55
EE2	KTDIEUKHIENTDI	20101537		1	2015	2.36	5.3	55
EE2	KTDIEUKHIENTDI	20101541		0	2015	1.32	5.3	55
EE1	KTDIEN 2010	20101543		0	2015	0.92	5.3	55
EE2	KSCLCTHCNK55	20101548		1	2015	2.62	5.3	55
EE2	KTDIEUKHIENTDI	20101553		0	2015	1.08	5.3	55
EE2	KTDIEUKHIENTDI	20101554		1	2015	2.76	4.7	55
EE2	KTDIEUKHIENTDI	20101555		1	2015	3	4.7	55
EE2	KTDIEUKHIENTDI	20101556		1	2017	2.65	6.7	55
EE2	KTDIEUKHIENTDI	20101560		1	2015	2.74	4.7	55
EE2	KTDIEUKHIENTDI	20101561		1	2017	2.53	7.3	55
EE2	KTDIEUKHIENTDI	20101562		1	2015	3.31	4.7	55
EE2	KTDIEUKHIENTDI	20101564		1	2015	2.89	4.7	55
EE1	KTDIEN 2010	20101570		1	2015	2.9	4.7	55
EE2	KTDIEUKHIENTDI	20101571		1	2015	2.29	5.0	55
EE1	KTDIEN 2010	20101578		0	2015	1.05	5.0	55
EE2	DKTD (CTTT) 201	20101585		1	2015	2.89	5.0	55
EE1	KTDIEN 2010	20101587		1	2017	2.22	6.7	55
EE2	KSCLCTHCNK55	20101597		1	2015	2.86	5.0	55

EE1	KTDIEN 2010	20101599		0	2015	1.65	5.0	55
EE2	KTDIEUKHIENTDI	20101603		1	2015	2.8	4.7	55
EE2	KTDIEUKHIENTDI	20101605		1	2015	2.15	5.0	55
EE2	KTDIEUKHIENTDI	20101610		1	2016	2.08	6.0	55
EE1	KTDIEN 2010	20101611		1	2015	2.52	4.7	55
EE1	KTDIEN 2010	20101612		0	2015	1.71	4.7	55
EE1	KTDIEN 2010	20101614		1	2015	2.68	4.7	55
EE2	KTDIEUKHIENTDI	20101615		0	2015	2	4.7	55
EE2	DKTD KSTN2010	20101619		1	2015	3.36	4.7	55
EE2	KTDIEUKHIENTDI	20101626		1	2015	2.64	4.7	55
EE1	KTDIEN 2010	20101631		1	2015	2.71	4.7	55
EE1	KTDIEN 2010	20101633		1	2017	2.21	6.7	55
EE2	KTDIEUKHIENTDI	20101637		1	2015	2.61	5.0	55
EE2	DKTD KSTN2010	20101639		1	2015	3.52	5.0	55
EE2	KTDIEUKHIENTDI	20101642		1	2015	2.49	5.0	55
EE2	KTDIEUKHIENTDI	20101644		1	2015	2.11	5.0	55
EE2	KSCLCTHCNK55	20101645		1	2017	2.39	6.7	55
EE1	KTDIEN 2010	20101646		1	2014	3.05	4.0	55
EE2	KTDIEUKHIENTDI	20101647		1	2015	2.95	4.7	55
EE2	KTDIEUKHIENTDI	20101649		1	2015	2.36	5.0	55
EE2	KTDIEUKHIENTDI	20101652		1	2015	2.58	4.7	55
EE2	KTDIEUKHIENTDI	20101653		1	2015	2.96	4.7	55
EE2	DKTD KSTN2010	20101656		1	2015	3.04	4.7	55
EE2	KTDIEUKHIENTDI	20101658		0	2015	1.43	4.7	55
EE2	KTDIEUKHIENTDI	20101662		1	2015	2.51	4.7	55
EE2	DKTD KSTN2010	20101664		1	2015	3.66	4.7	55
EE1	KTDIEN 2010	20101666		1	2015	3.05	4.7	55
EE2	KTDIEUKHIENTDI	20101669		1	2015	2.23	5.0	55
EE1	KTDIEN 2010	20101670		1	2014	3.06	4.0	55
EE2	KTDIEUKHIENTDI	20101671		0	2014	1.78	4.0	55
EE1	KTDIEN 2010	20101674		1	2015	3.29	4.7	55
EE2	KTDIEUKHIENTDI	20101677		0	2015	1.79	4.7	55
EE2	KTDIEUKHIENTDI	20101680		1	2015	2.62	5.0	55
EE2	KTDIEUKHIENTDI	20101705		1	2015	2.55	4.7	55
EE2	KTDIEUKHIENTDI	20101717		1	2015	2.62	4.7	55
EE2	KTDIEUKHIENTDI	20101718		1	2015	2.86	4.7	55
EE2	KTDIEUKHIENTDI	20101720		1	2015	2.78	5.3	55
EE2	KTDIEUKHIENTDI	20101721		1	2015	2.69	5.3	55
EE2	KTDIEUKHIENTDI	20101723		1	2017	2.18	6.7	55
EE2	KTDIEUKHIENTDI	20101732		1	2015	2.49	5.0	55
EE2	KTDIEUKHIENTDI	20101734		1	2015	3.29	4.7	55
EE2	KTDIEUKHIENTDI	20101736		1	2015	2.5	4.7	55
EE2	KTDIEUKHIENTDI	20101738		1	2015	3.01	4.7	55
EE2	KTDIEUKHIENTDI	20101740		1	2017	2.33	7.3	55
EE1	KTDIEN 2010	20101741		0	2017	2.06	7.3	55
EE2	KTDIEUKHIENTDI	20101746		1	2014	3.01	4.0	55
EE2	KTDIEUKHIENTDI	20101747		1	2015	2.74	4.7	55
EE2	KTDIEUKHIENTDI	20101753		1	2015	2.39	5.0	55
EE1	KTDIEN 2010	20101756		0	2015	1.02	5.0	55

EE2	KTDIEUKHIENTDI	20101760		1	2015	2.5	5.3	55
EE1	KTDIEN 2010	20101764		1	2016	2.76	6.0	55
EE2	KTDIEUKHIENTDI	20101768		1	2017	2.45	6.7	55
EE2	KTDIEUKHIENTDI	20101771		1	2015	2.56	5.0	55
EE2	KTDIEUKHIENTDI	20101775		0	2015	1.08	5.0	55
EE1	KTDIEN 2010	20101776		1	2015	2.7	4.7	55
EE1	KTDIEN 2010	20101782		1	2015	2.35	4.7	55
EE2	KTDIEUKHIENTDI	20101784		1	2015	3.35	4.7	55
EE1	KTDIEN 2010	20101786		0	2015	0.83	4.7	55
EE2	KTDIEUKHIENTDI	20101790		0	2015	1.49	4.7	55
EE1	KTDIEN 2010	20101791		1	2016	2.55	5.7	55
EE1	KTDIEN 2010	20101792		1	2015	2.69	4.7	55
EE2	KTDIEUKHIENTDI	20101794		1	2017	2.66	6.7	55
EE2	KTDIEUKHIENTDI	20101800		1	2015	2.78	4.7	55
EE2	KTDIEUKHIENTDI	20101805		1	2015	2.76	4.7	55
EE2	KSCLCLTHCNK55	20101806		1	2018	1.99	7.7	55
EE2	KTDIEUKHIENTDI	20101807		0	2018	2.13	7.7	55
EE2	KTDIEUKHIENTDI	20101810		1	2015	2.58	4.7	55
EE2	KTDIEUKHIENTDI	20101815		1	2015	2.54	4.7	55
EE1	KTDIEN 2010	20101818		1	2015	2.74	5.0	55
EE2	KTDIEUKHIENTDI	20101820		1	2015	2.31	4.7	55
EE2	KTDIEUKHIENTDI	20101825		1	2015	2.84	4.7	55
EE1	KTDIEN 2010	20101827		1	2015	2.51	5.3	55
EE2	KTDIEUKHIENTDI	20101830		1	2015	2.85	4.7	55
EE2	KTDIEUKHIENTDI	20101832		1	2015	2.61	5.0	55
EE2	KTDIEUKHIENTDI	20101836		1	2015	3.2	4.7	55
EE1	KTDIEN 2010	20101837		1	2015	2.63	4.7	55
EE2	DKTD (CTTT) 201	20101843		1	2015	3.08	4.7	55
EE2	KTDIEUKHIENTDI	20101851		1	2016	2.3	6.0	55
EE2	KTDIEUKHIENTDI	20101852		1	2015	2.73	5.3	55
EE2	KTDIEUKHIENTDI	20101858		1	2015	2.59	4.7	55
EE2	KTDIEUKHIENTDI	20101864		1	2015	2.9	4.7	55
EE2	KTDIEUKHIENTDI	20101866		1	2015	2.77	4.7	55
EE2	KTDIEUKHIENTDI	20101870		1	2015	2.3	5.0	55
EE2	KTDIEUKHIENTDI	20101871		1	2015	3.25	4.7	55
EE2	KTDIEUKHIENTDI	20101874		1	2015	2.71	4.7	55
EE2	KTDIEUKHIENTDI	20101876		1	2015	2.38	5.0	55
EE1	KTDIEN 2010	20101878		1	2015	2.3	4.7	55
EE2	KTDIEUKHIENTDI	20101880		1	2015	2.7	4.7	55
EE2	KTDIEUKHIENTDI	20101885		1	2017	3.15	6.7	55
EE2	KTDIEUKHIENTDI	20101892		1	2015	2.65	4.7	55
EE2	KTDIEUKHIENTDI	20101905		1	2014	2.64	4.0	55
EE1	KTDIEN 2010	20101909		1	2015	2.79	4.7	55
EE1	KTDIEN 2010	20101911		1	2016	2.25	6.0	55
EE1	KTDIEN 2010	20101913		1	2015	2.59	4.7	55
EE1	KTDIEN 2010	20101916		0	2015	0.87	4.7	55
EE1	KTDIEN 2010	20101917		1	2014	3.31	4.0	55
EE2	KTDIEUKHIENTDI	20101936		1	2015	2.81	4.7	55
EE1	KTDIEN 2010	20101938		1	2015	2.56	4.7	55

EE2	KTDIEUKHIENTDI	20101941		1	2015	2.82	4.7	55
EE1	KTDIEN 2010	20101944		1	2015	2.36	5.0	55
EE2	KTDIEUKHIENTDI	20101947		1	2015	2.97	4.7	55
EE2	KTDIEUKHIENTDI	20101951		1	2016	2.52	6.0	55
EE2	KSCLCLTHCNK55	20101958		1	2015	2.76	4.7	55
EE1	KTDIEN 2010	20101960		0	2015	1.43	4.7	55
EE2	DKTD (CTTT) 201	20101961		1	2015	2.98	4.7	55
EE2	KTDIEUKHIENTDI	20101962		1	2015	2.92	4.7	55
EE2	KTDIEUKHIENTDI	20101975		1	2015	2.5	5.0	55
EE2	KTDIEUKHIENTDI	20101977		1	2015	2.23	5.0	55
EE1	KTDIEN 2010	20101980		1	2015	2.23	4.7	55
EE2	KTDIEUKHIENTDI	20101982		1	2015	2.67	4.7	55
EE2	KTDIEUKHIENTDI	20101984		1	2015	2.28	4.7	55
EE2	DKTD KSTN2010	20101996		1	2015	3.12	4.7	55
EE2	KTDIEUKHIENTDI	20101997		1	2015	2.5	4.7	55
EE2	KTDIEUKHIENTDI	20102002		0	2015	1.29	4.7	55
EE2	KTDIEUKHIENTDI	20102003		1	2014	3.01	4.3	55
EE2	KTDIEUKHIENTDI	20102005		1	2015	2.59	4.7	55
EE2	KTDIEUKHIENTDI	20102010		1	2015	3.03	4.7	55
EE2	KTDIEUKHIENTDI	20102017		1	2018	1.87	7.7	55
EE1	KTDIEN 2010	20102020		0	2018	1.86	7.7	55
EE2	KTDIEUKHIENTDI	20102021		1	2015	3.31	4.7	55
EE2	KTDIEUKHIENTDI	20102023		1	2015	2.38	4.7	55
EE2	KTDIEUKHIENTDI	20102029		1	2015	2.55	4.7	55
EE2	KTDIEUKHIENTDI	20102030		1	2015	3.17	4.7	55
EE2	KTDIEUKHIENTDI	20102033		1	2015	3.02	4.7	55
EE1	KTDIEN 2010	20102036		1	2016	2.45	6.0	55
EE2	KTDIEUKHIENTDI	20102039		0	2016	1.04	6.0	55
EE2	KTDIEUKHIENTDI	20102047		1	2015	2.67	4.7	55
EE2	KTDIEUKHIENTDI	20102050		1	2015	2.13	5.0	55
EE2	KTDIEUKHIENTDI	20102054		0	2015	1.68	5.0	55
EE1	KTDIEN 2010	20102056		0	2015	1.65	5.0	55
EE2	KTDIEUKHIENTDI	20102060		0	2015	1.97	5.0	55
EE2	KTDIEUKHIENTDI	20102062		1	2015	2.76	4.7	55
EE2	KTDIEUKHIENTDI	20102064		1	2018	2.34	7.7	55
EE1	KTDIEN 2010	20102068		1	2015	2.45	5.3	55
EE2	KTDIEUKHIENTDI	20102072		1	2015	3.02	4.7	55
EE2	KTDIEUKHIENTDI	20102073		1	2015	2.35	5.0	55
EE2	KTDIEUKHIENTDI	20102078		0	2015	1.84	5.0	55
EE1	KTDIEN 2010	20102083		1	2015	2.52	5.0	55
EE1	KTDIEN 2010	20102084		1	2015	2.84	4.7	55
EE2	KTDIEUKHIENTDI	20102085		1	2015	2.7	4.7	55
EE2	KTDIEUKHIENTDI	20102092		1	2015	3.57	4.7	55
EE2	KTDIEUKHIENTDI	20102096		1	2015	3.07	4.7	55
EE2	KTDIEUKHIENTDI	20102101		0	2015	1.52	4.7	55
EE2	KTDIEUKHIENTDI	20102107		1	2015	2.64	4.7	55
EE1	KTDIEN 2010	20102108		1	2015	3.2	4.7	55
EE2	DKTD (CTTT) 201	20102119		1	2016	2.83	6.0	55
EE2	KTDIEUKHIENTDI	20102121		1	2016	2.17	6.0	55

EE2	KSCLCTHCNK55	20102123		1	2015	2.45	5.0	55
EE2	KTDIEUKHIENTDI	20102128		1	2015	2.58	4.7	55
EE2	KTDIEUKHIENTDI	20102129		1	2017	2.01	6.7	55
EE2	KTDIEUKHIENTDI	20102131		1	2016	2.12	6.0	55
EE2	KTDIEUKHIENTDI	20102133		1	2017	2.04	7.0	55
EE2	KTDIEUKHIENTDI	20102134		1	2015	3.28	4.7	55
EE2	KTDIEUKHIENTDI	20102135		1	2015	3.22	4.7	55
EE1	KTDIEN 2010	20102136		1	2015	2.14	5.3	55
EE2	KTDIEUKHIENTDI	20102138		1	2015	2.7	5.0	55
EE2	KTDIEUKHIENTDI	20102142		1	2015	2.41	5.3	55
EE1	KTDIEN 2010	20102143		1	2015	2.13	5.0	55
EE2	KTDIEUKHIENTDI	20102155		1	2015	2.8	4.7	55
EE2	DKTD KSTN2010	20102157		1	2015	2.8	5.0	55
EE2	KTDIEUKHIENTDI	20102166		0	2015	1.77	5.0	55
EE1	KTDIEN 2010	20102167		1	2015	2.58	5.0	55
EE1	KTDIEN 2010	20102169		1	2015	2.82	4.7	55
EE2	KTDIEUKHIENTDI	20102181		1	2015	2.5	5.3	55
EE2	DKTD (CTTT) 201	20102188		1	2015	3.25	4.7	55
EE1	KTDIEN 2010	20102191		1	2016	2.14	5.7	55
EE2	KTDIEUKHIENTDI	20102198		0	2016	1.93	5.7	55
EE2	KTDIEUKHIENTDI	20102199		1	2015	2.69	4.7	55
EE2	KTDIEUKHIENTDI	20102204		1	2015	2.7	4.7	55
EE2	KTDIEUKHIENTDI	20102210		1	2015	2.67	4.7	55
EE2	KTDIEUKHIENTDI	20102212		0	2015	1.74	4.7	55
EE2	KTDIEUKHIENTDI	20102213		1	2015	3.34	4.7	55
EE1	KTDIEN 2010	20102215		1	2015	3.43	4.7	55
EE2	KTDIEUKHIENTDI	20102220		1	2015	3.09	4.7	55
EE2	KTDIEUKHIENTDI	20102222		0	2015	0.9	4.7	55
EE2	KTDIEUKHIENTDI	20102229		1	2015	2.44	4.7	55
EE2	KTDIEUKHIENTDI	20102231		1	2015	2.66	4.7	55
EE2	KTDIEUKHIENTDI	20102233		1	2015	2.24	5.0	55
EE2	KTDIEUKHIENTDI	20102241		1	2015	2.99	4.7	55
EE2	KTDIEUKHIENTDI	20102247		1	2015	3.29	4.7	55
EE1	KTDIEN 2010	20102254		1	2015	2.64	4.7	55
EE2	KTDIEUKHIENTDI	20102255		1	2015	3.46	4.7	55
EE2	KTDIEUKHIENTDI	20102259		1	2015	2.85	4.7	55
EE2	KTDIEUKHIENTDI	20102264		1	2015	3.37	4.7	55
EE1	KTDIEN 2010	20102267		1	2014	3.19	4.0	55
EE2	KTDIEUKHIENTDI	20102273		1	2015	3.17	4.7	55
EE1	KTDIEN 2010	20102276		1	2017	2.33	6.7	55
EE2	DKTD KSTN2010	20102282		1	2015	2.88	5.0	55
EE2	KTDIEUKHIENTDI	20102283		1	2015	2.57	5.0	55
EE2	KTDIEUKHIENTDI	20102286		1	2015	2.65	4.7	55
EE2	KTDIEUKHIENTDI	20102289		1	2015	2.89	4.7	55
EE2	KTDIEUKHIENTDI	20102290		1	2015	2.88	4.7	55
EE1	KTDIEN 2010	20102291		1	2015	2.77	4.7	55
EE2	KTDIEUKHIENTDI	20102293		1	2015	2.47	5.3	55
EE1	KTDIEN 2010	20102296		1	2015	2.57	4.7	55
EE1	KTDIEN 2010	20102298		1	2015	2.92	4.7	55

EE2	KTDIEUKHIENTDI	20102302		1	2015	2.84	4.7	55
EE2	KTDIEUKHIENTDI	20102307		0	2015	1.26	4.7	55
EE2	KTDIEUKHIENTDI	20102308		1	2016	2.24	6.0	55
EE2	KTDIEUKHIENTDI	20102310		1	2015	2.57	5.3	55
EE2	KTDIEUKHIENTDI	20102312		1	2015	2.9	4.7	55
EE2	KTDIEUKHIENTDI	20102317		1	2017	2.38	7.0	55
EE1	KTDIEN 2010	20102318		0	2017	1.35	7.0	55
EE2	KTDIEUKHIENTDI	20102321		1	2015	2.61	4.7	55
EE2	KTDIEUKHIENTDI	20102323		1	2015	2.24	4.7	55
EE2	KTDIEUKHIENTDI	20102324		1	2014	2.9	4.0	55
EE2	KTDIEUKHIENTDI	20102326		0	2014	1.64	4.0	55
EE2	KTDIEUKHIENTDI	20102333		1	2015	2.68	4.7	55
EE2	KTDIEUKHIENTDI	20102334		1	2015	3.03	4.7	55
EE2	KTDIEUKHIENTDI	20102338		1	2015	2.55	4.7	55
EE1	KTDIEN 2010	20102346		1	2018	1.95	7.7	55
EE2	KTDIEUKHIENTDI	20102347		1	2015	2.83	5.0	55
EE2	KTDIEUKHIENTDI	20102358		1	2015	2.68	4.7	55
EE2	KTDIEUKHIENTDI	20102359		1	2015	2.87	5.0	55
EE2	KTDIEUKHIENTDI	20102362		0	2015	2.13	5.0	55
EE1	KTDIEN 2010	20102363		1	2015	2.61	4.7	55
EE1	KTDIEN 2010	20102370		1	2015	2.56	4.7	55
EE2	KTDIEUKHIENTDI	20102371		1	2017	2.37	7.3	55
EE2	KTDIEUKHIENTDI	20102372		1	2015	2.8	4.7	55
EE2	KTDIEUKHIENTDI	20102376		1	2015	2.47	4.7	55
EE2	KTDIEUKHIENTDI	20102377		1	2015	3.31	4.7	55
EE2	KTDIEUKHIENTDI	20102378		1	2015	2.75	4.7	55
EE2	KTDIEUKHIENTDI	20102381		1	2015	2.08	5.0	55
EE2	KTDIEUKHIENTDI	20102388		1	2015	2.81	4.7	55
EE2	KTDIEUKHIENTDI	20102389		1	2015	3	5.3	55
EE2	KTDIEUKHIENTDI	20102393		1	2015	3.38	4.7	55
EE1	KTDIEN 2010	20102398		1	2015	2.62	4.7	55
EE1	KTDIEN 2010	20102399		1	2015	2.66	4.7	55
EE2	KTDIEUKHIENTDI	20102408		1	2015	2.66	5.3	55
EE1	KTDIEN 2010	20102410		1	2017	2.45	6.7	55
EE2	KTDIEUKHIENTDI	20102411		1	2015	2.76	5.3	55
EE2	KTDIEUKHIENTDI	20102412		1	2015	2.98	4.7	55
EE2	KTDIEUKHIENTDI	20102416		0	2015	0.9	4.7	55
EE1	KTDIEN 2010	20102420		1	2015	2.83	4.7	55
EE2	KTDIEUKHIENTDI	20102424		1	2015	2.84	4.7	55
EE2	KTDIEUKHIENTDI	20102425		1	2016	2.26	6.0	55
EE1	KTDIEN 2010	20102426		1	2014	3.26	4.0	55
EE1	KTDIEN 2010	20102428		1	2015	2.57	4.7	55
EE2	KTDIEUKHIENTDI	20102431		1	2015	2.46	5.0	55
EE2	KTDIEUKHIENTDI	20102432		1	2015	2.74	4.7	55
EE2	KSLCLTHCNK55	20102439		1	2015	2.31	5.0	55
EE2	KTDIEUKHIENTDI	20102440		1	2015	2.65	4.7	55
EE2	KTDIEUKHIENTDI	20102444		1	2015	2.55	4.7	55
EE2	KTDIEUKHIENTDI	20102446		1	2017	2.68	6.7	55
EE2	KTDIEUKHIENTDI	20102447		1	2015	3.25	4.7	55

EE2	KTDIEUKHIENTDI	20102451		1	2015	2.6	4.7	55
EE1	KTDIEN 2010	20102454		1	2016	2.2	6.0	55
EE2	KTDIEUKHIENTDI	20102460		0	2016	1.79	6.0	55
EE2	KTDIEUKHIENTDI	20102461		1	2014	3.41	4.0	55
EE2	KTDIEUKHIENTDI	20102464		1	2015	2.2	5.3	55
EE2	KTDIEUKHIENTDI	20102478		1	2015	2.6	4.7	55
EE2	KTDIEUKHIENTDI	20102479		1	2016	1.98	6.0	55
EE2	KTDIEUKHIENTDI	20102481		1	2015	2.6	4.7	55
EE2	KTDIEUKHIENTDI	20102482		1	2015	2.66	5.0	55
EE1	KTDIEN 2010	20102486		1	2015	2.7	4.7	55
EE2	KTDIEUKHIENTDI	20102487		1	2015	2.55	5.3	55
EE2	KTDIEUKHIENTDI	20102493		1	2018	2.15	7.7	55
EE2	KSCLCLTHCNK55	20102494		1	2015	2.65	4.7	55
EE1	KTDIEN 2010	20102503		1	2015	3.65	4.7	55
EE2	KTDIEUKHIENTDI	20102504		1	2015	2.55	4.7	55
EE2	KTDIEUKHIENTDI	20102507		1	2016	2.92	6.3	55
EE2	KTDIEUKHIENTDI	20102511		1	2015	3	4.7	55
EE1	KTDIEN 2010	20102515		1	2015	2.73	4.7	55
EE2	KTDIEUKHIENTDI	20102516		1	2015	2.71	4.7	55
EE2	KTDIEUKHIENTDI	20102521		1	2015	2.69	4.7	55
EE1	KTDIEN 2010	20102524		1	2015	2.64	5.0	55
EE2	KTDIEUKHIENTDI	20102527		1	2015	2.9	4.7	55
EE1	KTDIEN 2010	20102533		1	2015	2.28	5.3	55
EE2	KTDIEUKHIENTDI	20102539		1	2015	2.89	4.7	55
EE2	KTDIEUKHIENTDI	20102542		1	2014	2.97	4.0	55
EE2	KTDIEUKHIENTDI	20102545		1	2015	2.64	5.3	55
EE2	DKTD (CTTT) 201	20102547		1	2015	3	5.0	55
EE2	KTDIEUKHIENTDI	20102548		1	2015	2.65	4.7	55
EE2	KTDIEUKHIENTDI	20102551		0	2015	1.24	4.7	55
EE2	DKTD KSTN2010	20102554		1	2017	2.49	7.0	55
EE1	KTDIEN 2010	20102557		1	2015	2.56	4.7	55
EE2	KTDIEUKHIENTDI	20102558		1	2016	2.6	6.0	55
EE2	KSCLCLTHCNK55	20102565		0	2016	2.18	6.0	55
EE1	KTDIEN 2010	20102572		0	2015	0.99	5.0	55
EE2	KTDIEUKHIENTDI	20102573		1	2015	2.51	4.7	55
EE2	KTDIEUKHIENTDI	20102575		1	2015	2.4	4.7	55
EE2	KTDIEUKHIENTDI	20102577		1	2015	2.49	4.7	55
EE2	KTDIEUKHIENTDI	20102581		1	2015	2.56	4.7	55
EE2	DKTD (CTTT) 201	20102582		1	2015	3.31	5.0	55
EE1	KTDIEN 2010	20102588		1	2015	2.46	5.3	55
EE2	KTDIEUKHIENTDI	20102597		1	2015	2.5	4.7	55
EE2	KTDIEUKHIENTDI	20102600		1	2017	2.97	7.0	55
EE1	KTDIEN 2010	20102601		0	2017	1.36	7.0	55
EE2	DKTD KSTN2010	20102606		1	2015	3.06	4.7	55
EE2	KTDIEUKHIENTDI	20102609		1	2015	3.12	4.7	55
EE1	KTDIEN 2010	20102611		1	2015	2.65	5.0	55
EE2	KTDIEUKHIENTDI	20102616		1	2015	2.53	4.7	55
EE2	KTDIEUKHIENTDI	20102619		1	2015	2.75	4.7	55
EE2	KTDIEUKHIENTDI	20102620		1	2015	2.65	4.7	55

EE1	KTDIEN 2010	20102626		1	2016	2.79	6.3	55
EE2	KTDIEUKHIENTDI	20102632		1	2015	2.55	4.7	55
EE2	KTDIEUKHIENTDI	20102635		1	2015	3.01	4.7	55
EE2	KTDIEUKHIENTDI	20102636		1	2015	2.61	4.7	55
EE2	KTDIEUKHIENTDI	20102641		1	2015	2.91	4.7	55
EE2	DKTD (CTTT) 201	20102646		1	2015	3.08	4.7	55
EE2	KTDIEUKHIENTDI	20102653		1	2015	2.45	4.7	55
EE2	KTDIEUKHIENTDI	20102654		1	2015	2.75	4.7	55
EE2	DKTD KSTN2010	20102659		1	2015	3.5	4.7	55
EE2	KTDIEUKHIENTDI	20102662		1	2017	2.52	7.0	55
EE2	KTDIEUKHIENTDI	20102666		1	2014	3.31	4.0	55
EE1	KTDIEN 2010	20102667		1	2015	2.11	5.3	55
EE2	DKTD KSTN2010	20102671		1	2015	3.3	4.7	55
EE2	KTDIEUKHIENTDI	20102675		1	2017	2.43	6.7	55
EE2	DKTD (CTTT) 201	20102676		1	2015	3.31	4.7	55
EE2	KSCLCLTHCNK55	20102681		1	2015	3.67	4.7	55
EE2	KTDIEUKHIENTDI	20102683		1	2015	2.76	5.0	55
EE2	KTDIEUKHIENTDI	20102686		1	2015	3.09	4.7	55
EE2	KTDIEUKHIENTDI	20102690		1	2014	3.21	4.0	55
EE2	KTDIEUKHIENTDI	20102691		1	2015	2.62	4.7	55
EE1	KTDIEN 2010	20102693		1	2015	2.59	5.3	55
EE2	KTDIEUKHIENTDI	20102694		1	2015	2.06	5.0	55
EE2	KTDIEUKHIENTDI	20102695		1	2015	2.83	4.7	55
EE2	KTDIEUKHIENTDI	20102706		0	2015	1.41	4.7	55
EE2	KTDIEUKHIENTDI	20102713		0	2015	2	4.7	55
EE2	KTDIEUKHIENTDI	20102717		1	2015	2.3	4.7	55
EE2	KTDIEUKHIENTDI	20102718		1	2015	3.34	4.7	55
EE2	KTDIEUKHIENTDI	20102721		1	2015	2.69	4.7	55
EE2	KTDIEUKHIENTDI	20102726		1	2016	2.19	6.0	55
EE1	KTDIEN 2010	20102727		0	2016	0.98	6.0	55
EE2	KTDIEUKHIENTDI	20102728		1	2015	2.72	5.0	55
EE1	KTDIEN 2010	20102731		0	2015	1.3	5.0	55
EE2	DKTD KSTN2010	20102733		1	2016	3.3	6.0	55
EE2	KTDIEUKHIENTDI	20102740		1	2015	2.84	4.7	55
EE2	DKTD KSTN2010	20102751		1	2015	3.66	4.7	55
EE2	KTDIEUKHIENTDI	20102754		1	2015	2.74	4.7	55
EE2	KTDIEUKHIENTDI	20102761		1	2015	2.31	5.0	55
EE2	KTDIEUKHIENTDI	20102765		1	2017	2.13	6.7	55
EE2	KTDIEUKHIENTDI	20102775		0	2017	0.99	6.7	55
EE2	KTDIEUKHIENTDI	20102781		1	2015	2.54	4.7	55
EE2	KTDIEUKHIENTDI	20102791		0	2015	2.07	4.7	55
EE1	KTDIEN 2010	20102799		1	2017	1.87	6.7	55
EE1	KTDIEN 2010	20102800		0	2017	0.83	6.7	55
EE2	KTDIEUKHIENTDI	20102802		1	2016	2.56	5.7	55
EE2	KTDIEUKHIENTDI	20102804		1	2015	2.72	4.7	55
EE2	KTDIEUKHIENTDI	20102805		1	2015	2.66	5.0	55
EE2	KTDIEUKHIENTDI	20102806		0	2015	1.01	5.0	55
EE2	KTDIEUKHIENTDI	20102807		1	2017	2.05	6.7	55
EE2	KTDIEUKHIENTDI	20102808		1	2015	2.36	4.7	55

EE2	KTDIEUKHIENTDI	20102809		1	2015	2.28	4.7	55
EE2	KTDIEUKHIENTDI	20102810		1	2015	2.56	4.7	55
EE2	KTDIEUKHIENTDI	20102811		1	2015	2.42	4.7	55
EE1	KTDIEN 2010	20102812		1	2015	3.08	4.7	55
EE1	KTDIEN 2010	20102813		1	2015	2.92	4.7	55
EE1	KTDIEN 2010	20102814		1	2015	2.54	4.7	55
EE2	KTDIEUKHIENTDI	20102815		1	2015	2.77	5.0	55
EE2	KTDIEUKHIENTDI	20102816		1	2015	2.09	5.3	55
EE2	KTDIEUKHIENTDI	20102817		1	2015	2.58	4.7	55
EE2	KSCLCTHCNK55	20103041		1	2015	2.4	5.0	55
EE2	KSCLCTHCNK55	20103384		1	2015	2.61	4.7	55
EE2	DKTD KSTN2010	20104338		1	2015	3.68	4.7	55
EE1	KTDIEN(CH) - 201	20106025		1	2015	2.23	5.3	55
EE1	KTDIEN(CH) - 201	20106028		1	2015	2.29	5.3	55
EE1	KTDIEN(CH) - 201	20106031		0	2014	1.93	4.0	55
EE1	KTDIEN(CH) - 201	20106037		1	2015	2.42	4.7	55
EE1	KTDIEN(CH) - 201	20106040		0	2015	2.87	4.7	55
EE1	KTDIEN(CH) - 201	20106044		1	2016	2.49	6.3	55
EE2	DKTD (CTTT) 201	20110193		1	2018	2.41	6.7	56
EE2	DKTD KSTN 2011	20110640		1	2015	3.39	4.3	56
EE2	DKTD KSTN 2011	20110708		1	2017	3.25	5.7	56
EE2	DKTD KSTN 2012	20111086		1	2017	2.79	5.7	56
EE2	KTDIEUKHIENTDI	20111091		1	2015	2.89	4.3	56
EE2	KTDIEUKHIENTDI	20111093		1	2018	2.42	6.7	56
EE2	KTDIEUKHIENTDI	20111110		1	2017	2.26	5.7	56
EE1	KTDIEN 2011	20111115		1	2015	3.07	4.3	56
EE2	DKTD KSTN 2011	20111120		1	2015	3.1	4.3	56
EE2	KTDIEUKHIENTDI	20111121		1	2015	2.54	4.3	56
EE1	KTDIEN 2011	20111122		1	2015	2.97	4.3	56
EE2	KTDIEUKHIENTDI	20111127		1	2016	2.84	5.0	56
EE2	KTDIEUKHIENTDI	20111129		1	2016	2.67	4.7	56
EE2	KTDIEUKHIENTDI	20111130		1	2015	3.05	4.0	56
EE2	KTDIEUKHIENTDI	20111135		1	2017	2.76	5.7	56
EE1	KTDIEN 2011	20111143		1	2017	2.35	5.7	56
EE2	KTDIEUKHIENTDI	20111144		1	2015	2.3	4.3	56
EE1	KTDIEN 2011	20111153		1	2015	3.51	4.0	56
EE1	KTDIEN 2011	20111158		1	2015	2.91	4.3	56
EE2	DKTD (CTTT) 201	20111163		1	2015	3.04	4.3	56
EE2	DKTD (CTTT) 201	20111170		1	2015	2.94	4.3	56
EE2	KTDIEUKHIENTDI	20111179		1	2015	3.34	4.3	56
EE2	KTDIEUKHIENTDI	20111188		1	2015	2.42	4.0	56
EE2	KTDIEUKHIENTDI	20111190		1	2017	2.21	5.7	56
EE2	KTDIEUKHIENTDI	20111191		1	2017	2.24	5.7	56
EE2	KTDIEUKHIENTDI	20111192		0	2017	0.69	5.7	56
EE2	KTDIEUKHIENTDI	20111202		1	2015	3.12	4.0	56
EE1	KTDIEN 2011	20111204		1	2015	2.7	4.3	56
EE2	KTDIEUKHIENTDI	20111210		1	2017	2.56	5.7	56
EE2	KTDIEUKHIENTDI	20111215		1	2015	2.84	4.0	56
EE2	KTDIEUKHIENTDI	20111217		1	2016	2.77	5.0	56

EE2	KTDIEUKHIENTDI	20111220		1	2016	2.51	4.7	56
EE2	DKTD KSTN 2011	20111227		1	2015	3.04	4.3	56
EE2	KTDIEUKHIENTDI	20111229		1	2015	2.55	4.3	56
EE2	KTDIEUKHIENTDI	20111230		1	2016	2.65	4.7	56
EE2	KTDIEUKHIENTDI	20111242		1	2016	2.61	5.0	56
EE1	KTDIEN 2011	20111246		1	2016	2.59	5.0	56
EE2	KTDIEUKHIENTDI	20111248		1	2016	2.75	5.0	56
EE2	KTDIEUKHIENTDI	20111254		1	2015	3.42	4.0	56
EE1	KTDIEN 2011	20111256		1	2015	2.75	4.3	56
EE2	KTDIEUKHIENTDI	20111262		1	2016	2.52	5.0	56
EE1	KTDIEN 2011	20111265		1	2015	2.48	4.3	56
EE2	KTDIEUKHIENTDI	20111267		1	2015	3.41	4.0	56
EE2	KTDIEUKHIENTDI	20111270		1	2015	2.91	4.3	56
EE1	KTDIEN 2011	20111275		0	2015	1.24	4.3	56
EE2	KTDIEUKHIENTDI	20111280		1	2015	2.67	4.0	56
EE2	KTDIEUKHIENTDI	20111283		1	2015	2.88	4.3	56
EE1	KTDIEN 2011	20111286		0	2015	1.16	4.3	56
EE2	KTDIEUKHIENTDI	20111288		1	2016	2.44	5.3	56
EE2	KTDIEUKHIENTDI	20111300		1	2016	2.53	5.0	56
EE2	KTDIEUKHIENTDI	20111302		1	2018	2.05	6.7	56
EE2	KTDIEUKHIENTDI	20111303		1	2015	2.54	4.3	56
EE2	DKTD (CTTT) 201	20111304		1	2015	2.99	4.3	56
EE2	KTDIEUKHIENTDI	20111306		1	2018	2.67	6.7	56
EE1	KTDIEN 2011	20111312		0	2018	1.4	6.7	56
EE2	KTDIEUKHIENTDI	20111313		1	2017	2.43	6.0	56
EE2	KTDIEUKHIENTDI	20111320		1	2016	2.53	5.0	56
EE1	KTDIEN 2011	20111321		1	2015	2.64	4.3	56
EE2	KTDIEUKHIENTDI	20111322		1	2015	3.32	4.3	56
EE2	KTDIEUKHIENTDI	20111323		0	2015	1.48	4.3	56
EE2	KTDIEUKHIENTDI	20111324		1	2015	3.15	4.0	56
EE2	KTDIEUKHIENTDI	20111326		1	2015	3.36	4.0	56
EE2	KTDIEUKHIENTDI	20111339		1	2015	2.71	4.0	56
EE2	KTDIEUKHIENTDI	20111345		1	2015	3.06	4.0	56
EE2	KTDIEUKHIENTDI	20111360		0	2015	1.03	4.0	56
EE2	KTDIEUKHIENTDI	20111362		1	2015	3.19	4.3	56
EE2	KTDIEUKHIENTDI	20111375		1	2015	2.52	4.3	56
EE2	KSCLCTHCNK56	20111376		1	2016	2.91	4.7	56
EE2	KTDIEUKHIENTDI	20111378		1	2015	3.22	4.0	56
EE2	KTDIEUKHIENTDI	20111382		1	2016	3	5.0	56
EE2	KTDIEUKHIENTDI	20111393		1	2016	2.6	4.7	56
EE2	KTDIEUKHIENTDI	20111394		1	2015	3.03	4.0	56
EE2	KSCLCTHCNK56	20111398		1	2015	2.91	4.3	56
EE2	KTDIEUKHIENTDI	20111401		1	2015	2.75	4.3	56
EE2	KTDIEUKHIENTDI	20111402		1	2016	2.64	4.7	56
EE2	KTDIEUKHIENTDI	20111405		1	2015	2.94	4.3	56
EE2	KTDIEUKHIENTDI	20111406		1	2017	2.29	6.0	56
EE1	KTDIEN 2011	20111411		1	2017	2.31	6.0	56
EE2	KTDIEUKHIENTDI	20111414		1	2015	3.61	4.3	56
EE2	KTDIEUKHIENTDI	20111416		1	2017	2.19	6.0	56

EE2	KTDIEUKHIENTDI	20111420		1	2017	2.46	5.7	56
EE2	KTDIEUKHIENTDI	20111424		0	2017	1.16	5.7	56
EE2	KTDIEUKHIENTDI	20111430		1	2017	2.28	6.0	56
EE2	KTDIEUKHIENTDI	20111434		1	2016	2.76	5.0	56
EE2	KTDIEUKHIENTDI	20111436		1	2015	2.58	4.3	56
EE2	KTDIEUKHIENTDI	20111441		1	2015	3.07	4.3	56
EE1	KTDIEN 2011	20111442		1	2015	3.22	4.3	56
EE2	KSCLCTHCNK57	20111443		0	2015	1.53	4.3	56
EE2	KTDIEUKHIENTDI	20111449		1	2015	2.66	4.3	56
EE2	KTDIEUKHIENTDI	20111456		1	2016	2.66	5.0	56
EE1	KTDIEN 2011	20111457		0	2016	1.43	5.0	56
EE1	KTDIEN 2011	20111462		0	2016	1.19	5.0	56
EE1	KTDIEN 2011	20111464		1	2016	3.23	5.0	56
EE1	KTDIEN 2011	20111471		1	2017	2.71	5.7	56
EE2	KTDIEUKHIENTDI	20111475		1	2017	2.63	5.7	56
EE2	KTDIEUKHIENTDI	20111478		0	2017	1.97	5.7	56
EE1	KTDIEN 2011	20111481		1	2017	2.62	5.7	56
EE2	KTDIEUKHIENTDI	20111485		1	2015	2.63	4.3	56
EE2	KTDIEUKHIENTDI	20111488		1	2017	2.3	6.0	56
EE2	KTDIEUKHIENTDI	20111491		1	2018	2.25	6.7	56
EE2	KTDIEUKHIENTDI	20111496		1	2015	2.81	4.0	56
EE2	KTDIEUKHIENTDI	20111497		1	2016	2.57	4.7	56
EE2	KTDIEUKHIENTDI	20111508		1	2015	2.91	4.0	56
EE2	KTDIEUKHIENTDI	20111510		1	2017	2.33	5.7	56
EE1	KTDIEN 2011	20111511		1	2016	2.72	5.0	56
EE2	KTDIEUKHIENTDI	20111514		1	2015	2.39	4.3	56
EE1	KTDIEN 2011	20111516		1	2015	2.63	4.3	56
EE1	KTDIEN 2011	20111519		1	2015	2.95	4.0	56
EE1	KTDIEN 2011	20111526		1	2016	2.71	5.0	56
EE1	KTDIEN 2011	20111532		1	2015	2.51	4.3	56
EE2	KTDIEUKHIENTDI	20111533		1	2015	2.72	4.3	56
EE2	KTDIEUKHIENTDI	20111534		0	2015	0.77	4.3	56
EE2	KTDIEUKHIENTDI	20111537		1	2016	2.87	5.0	56
EE1	KTDIEN 2011	20111545		1	2015	3.32	4.3	56
EE2	DKTD (CTTT) 201	20111547		1	2015	3.1	4.3	56
EE1	KTDIEN 2011	20111549		1	2015	3.34	4.3	56
EE2	KTDIEUKHIENTDI	20111551		1	2015	3.31	4.3	56
EE1	KTDIEN 2011	20111554		1	2015	2.59	4.3	56
EE2	KTDIEUKHIENTDI	20111558		1	2016	2.76	5.0	56
EE1	KTDIEN 2011	20111566		0	2016	1.26	5.0	56
EE2	KTDIEUKHIENTDI	20111567		1	2016	2.79	5.0	56
EE2	KTDIEUKHIENTDI	20111572		1	2016	2.84	5.0	56
EE2	KTDIEUKHIENTDI	20111574		1	2015	2.82	4.0	56
EE1	KTDIEN 2011	20111578		1	2016	3.16	4.7	56
EE2	KTDIEUKHIENTDI	20111580		1	2015	3.07	4.3	56
EE2	KTDIEUKHIENTDI	20111594		1	2016	2.48	5.0	56
EE1	KTDIEN 2011	20111595		1	2015	2.16	4.3	56
EE1	KTDIEN 2011	20111598		1	2015	2.87	4.3	56
EE2	KSCLCTHCNK56	20111607		1	2016	3.33	4.7	56

EE2	KTDIEUKHIENTDI	20111608		1	2015	3.04	4.0	56
EE2	KTDIEUKHIENTDI	20111609		1	2015	2.81	4.3	56
EE2	DKTD (CTTT) 201	20111619		1	2015	2.98	4.3	56
EE2	KTDIEUKHIENTDI	20111626		1	2018	2.77	6.7	56
EE2	KTDIEUKHIENTDI	20111627		0	2018	1.45	6.7	56
EE2	KTDIEUKHIENTDI	20111630		1	2015	2.91	4.3	56
EE2	KSCLCLTHCNK56	20111640		1	2015	3.56	4.3	56
EE2	KTDIEUKHIENTDI	20111642		1	2015	3.1	4.3	56
EE2	KTDIEUKHIENTDI	20111647		1	2015	2.6	4.3	56
EE2	KTDIEUKHIENTDI	20111652		1	2015	2.53	4.3	56
EE2	KTDIEUKHIENTDI	20111655		1	2015	2.97	4.3	56
EE2	KTDIEUKHIENTDI	20111656		1	2016	2.68	5.0	56
EE2	KTDIEUKHIENTDI	20111662		1	2017	2.52	5.7	56
EE1	KTDIEN 2011	20111673		1	2015	2.99	4.3	56
EE2	KTDIEUKHIENTDI	20111677		1	2015	3.07	4.0	56
EE2	KTDIEUKHIENTDI	20111689		1	2015	3.03	4.0	56
EE2	KTDIEUKHIENTDI	20111692		1	2015	3.03	4.3	56
EE2	KTDIEUKHIENTDI	20111697		1	2017	2.91	5.7	56
EE2	DKTD KSTN 2011	20111698		1	2015	3.53	4.3	56
EE2	KTDIEUKHIENTDI	20111706		1	2016	2.57	5.0	56
EE1	KTDIEN 2011	20111708		1	2015	3.03	4.3	56
EE2	KTDIEUKHIENTDI	20111711		1	2015	3.03	4.3	56
EE1	KTDIEN 2011	20111713		1	2016	2.56	5.0	56
EE2	KTDIEUKHIENTDI	20111714		1	2015	2.79	4.3	56
EE2	KTDIEUKHIENTDI	20111720		1	2017	2.71	5.7	56
EE2	KTDIEUKHIENTDI	20111723		1	2015	2.74	4.3	56
EE2	KSCLCLTHCNK56	20111724		1	2015	3.28	4.3	56
EE2	KTDIEUKHIENTDI	20111728		1	2015	2.92	4.3	56
EE2	KTDIEUKHIENTDI	20111729		1	2016	2.66	5.0	56
EE2	DKTD (CTTT) 201	20111730		1	2015	3.15	4.3	56
EE1	KTDIEN 2011	20111733		0	2015	1.01	4.3	56
EE1	KTDIEN 2011	20111737		1	2015	2.54	4.3	56
EE2	KTDIEUKHIENTDI	20111741		1	2015	2.8	4.0	56
EE2	DKTD (CTTT) 201	20111743		1	2016	2.68	5.0	56
EE2	KTDIEUKHIENTDI	20111761		1	2016	2.96	5.0	56
EE2	KTDIEUKHIENTDI	20111767		1	2017	2.75	5.7	56
EE1	KTDIEN 2011	20111773		1	2015	2.51	4.3	56
EE2	KTDIEUKHIENTDI	20111778		1	2015	2.79	4.3	56
EE2	DKTD (CTTT) 201	20111779		1	2015	3.18	4.3	56
EE2	KTDIEUKHIENTDI	20111781		1	2015	2.8	4.3	56
EE1	KTDIEN 2011	20111782		1	2015	3.38	4.3	56
EE1	KTDIEN 2011	20111785		1	2015	2.8	4.3	56
EE2	KTDIEUKHIENTDI	20111788		1	2015	2.71	4.3	56
EE2	KTDIEUKHIENTDI	20111790		1	2015	3.37	4.0	56
EE2	KTDIEUKHIENTDI	20111792		1	2016	2.36	5.0	56
EE2	KTDIEUKHIENTDI	20111795		0	2016	0.61	5.0	56
EE2	KTDIEUKHIENTDI	20111801		1	2015	2.86	4.0	56
EE1	KTDIEN 2011	20111804		1	2016	2.41	4.7	56
EE2	KTDIEUKHIENTDI	20111810		1	2016	2.37	4.7	56

EE1	KTDIEN 2011	20111812		1	2015	2.91	4.3	56
EE1	KTDIEN 2011	20111816		1	2017	2.63	5.7	56
EE1	KTDIEN 2011	20111822		1	2015	2.53	4.3	56
EE2	KTDIEUKHIENTDI	20111841		1	2015	2.94	4.0	56
EE2	KTDIEUKHIENTDI	20111846		1	2016	2.82	5.0	56
EE2	KTDIEUKHIENTDI	20111847		1	2015	2.97	4.3	56
EE2	KTDIEUKHIENTDI	20111859		1	2016	2.57	5.0	56
EE2	KTDIEUKHIENTDI	20111860		1	2017	2.36	5.7	56
EE1	KTDIEN 2011	20111862		0	2017	0.36	5.7	56
EE2	KTDIEUKHIENTDI	20111870		1	2016	2.61	5.0	56
EE2	DKTD (CTTT) 201	20111876		1	2015	3.2	4.3	56
EE2	KTDIEUKHIENTDI	20111877		1	2015	2.55	4.3	56
EE2	KTDIEUKHIENTDI	20111885		1	2015	2.99	4.3	56
EE2	KTDIEUKHIENTDI	20111886		1	2015	3.23	4.3	56
EE2	KTDIEUKHIENTDI	20111888		1	2015	3.34	4.3	56
EE2	KTDIEUKHIENTDI	20111893		1	2015	2.78	4.3	56
EE1	KTDIEN 2011	20111898		1	2015	2.76	4.0	56
EE2	KTDIEUKHIENTDI	20111911		0	2015	0.99	4.0	56
EE2	KTDIEUKHIENTDI	20111919		0	2015	1.19	4.0	56
EE2	DKTD (CTTT) 201	20111924		1	2017	2.64	6.0	56
EE2	KTDIEUKHIENTDI	20111927		0	2017	1.06	6.0	56
EE1	KTDIEN 2011	20111928		1	2015	2.3	4.3	56
EE2	KTDIEUKHIENTDI	20111929		1	2015	2.76	4.3	56
EE1	KTDIEN 2011	20111942		1	2015	2.92	4.0	56
EE2	KTDIEUKHIENTDI	20111950		1	2015	3.05	4.0	56
EE2	KTDIEUKHIENTDI	20111958		1	2015	2.96	4.3	56
EE2	KTDIEUKHIENTDI	20111959		0	2015	1.51	4.3	56
EE1	KTDIEN 2011	20111969		0	2015	1.45	4.3	56
EE2	KTDIEUKHIENTDI	20111971		1	2015	3.19	4.3	56
EE1	KTDIEN 2011	20111972		1	2015	2.58	4.3	56
EE2	KTDIEUKHIENTDI	20111976		1	2015	3.51	4.3	56
EE1	KTDIEN 2011	20111977		1	2015	3	4.3	56
EE2	KTDIEUKHIENTDI	20111978		1	2015	2.86	4.0	56
EE2	KTDIEUKHIENTDI	20111984		0	2015	0.52	4.0	56
EE2	KTDIEUKHIENTDI	20111990		1	2015	3.04	4.0	56
EE2	KTDIEUKHIENTDI	20111994		1	2018	2.66	6.7	56
EE2	KTDIEUKHIENTDI	20111995		1	2015	2.75	4.3	56
EE2	DKTD KSTN 2011	20111997		1	2015	3.33	4.3	56
EE2	KTDIEUKHIENTDI	20112002		1	2015	2.88	4.3	56
EE2	KTDIEUKHIENTDI	20112008		1	2015	2.9	4.0	56
EE2	KTDIEUKHIENTDI	20112012		1	2017	2.52	6.0	56
EE2	DKTD KSTN 2011	20112014		0	2017	3.22	6.0	56
EE2	DKTD KSTN 2011	20112015		1	2016	2.79	5.0	56
EE1	KTDIEN 2011	20112026		1	2015	3.22	4.3	56
EE1	KTDIEN 2011	20112027		1	2016	2.31	5.0	56
EE2	KTDIEUKHIENTDI	20112033		1	2016	2.46	5.0	56
EE2	KTDIEUKHIENTDI	20112034		1	2015	2.62	4.3	56
EE2	KTDIEUKHIENTDI	20112048		1	2016	2.43	4.7	56
EE2	KTDIEUKHIENTDI	20112055		1	2015	2.48	4.3	56

EE2	KTDIEUKHIENTDI	20112058		0	2015	1.06	4.3	56
EE1	KTDIEN 2011	20112060		1	2015	2.87	4.3	56
EE2	KTDIEUKHIENTDI	20112062		1	2017	2.47	5.7	56
EE2	KTDIEUKHIENTDI	20112064		1	2015	3.04	4.0	56
EE2	KTDIEUKHIENTDI	20112068		1	2017	2.51	6.0	56
EE1	KTDIEN 2011	20112071		1	2017	2.13	5.7	56
EE2	KTDIEUKHIENTDI	20112075		1	2016	2.37	4.7	56
EE2	KTDIEUKHIENTDI	20112081		1	2015	2.95	4.3	56
EE1	KTDIEN 2011	20112086		1	2015	2.3	4.3	56
EE2	KTDIEUKHIENTDI	20112087		1	2015	2.57	4.3	56
EE1	KTDIEN 2011	20112093		1	2016	2.59	5.0	56
EE2	KTDIEUKHIENTDI	20112094		1	2015	3.08	4.3	56
EE2	KTDIEUKHIENTDI	20112096		1	2015	2.8	4.3	56
EE2	KTDIEUKHIENTDI	20112097		1	2017	3.17	6.0	56
EE2	KTDIEUKHIENTDI	20112100		1	2015	3.15	4.3	56
EE2	KTDIEUKHIENTDI	20112115		1	2015	2.88	4.0	56
EE2	KTDIEUKHIENTDI	20112121		1	2015	3.07	4.3	56
EE2	KTDIEUKHIENTDI	20112122		1	2015	2.36	4.3	56
EE2	KTDIEUKHIENTDI	20112126		1	2018	2.52	6.7	56
EE2	KTDIEUKHIENTDI	20112131		1	2017	2.93	6.0	56
EE2	KTDIEUKHIENTDI	20112135		1	2015	2.87	4.0	56
EE2	KTDIEUKHIENTDI	20112137		1	2015	2.92	4.3	56
EE2	KTDIEUKHIENTDI	20112141		1	2017	2.21	5.7	56
EE2	KSCLCLTHCNK56	20112142		1	2016	2.84	5.0	56
EE2	KTDIEUKHIENTDI	20112147		1	2015	3.3	4.3	56
EE2	KTDIEUKHIENTDI	20112156		1	2015	2.61	4.0	56
EE2	KTDIEUKHIENTDI	20112158		1	2015	2.82	4.3	56
EE2	KTDIEUKHIENTDI	20112174		1	2015	3.13	4.3	56
EE2	DKTD (CTTT) 201	20112177		1	2015	3	4.3	56
EE2	KTDIEUKHIENTDI	20112179		1	2015	3.43	4.0	56
EE2	KTDIEUKHIENTDI	20112181		1	2015	2.89	4.3	56
EE2	KTDIEUKHIENTDI	20112183		1	2015	2.51	4.3	56
EE2	DKTD (CTTT) 201	20112187		1	2015	3.2	4.3	56
EE2	KTDIEUKHIENTDI	20112192		0	2015	1.2	4.3	56
EE2	KTDIEUKHIENTDI	20112196		1	2015	2.72	4.3	56
EE2	KTDIEUKHIENTDI	20112197		1	2016	2.73	5.0	56
EE2	DKTD KSTN 2011	20112203		1	2015	3.3	4.3	56
EE2	KTDIEUKHIENTDI	20112205		1	2018	2.49	6.7	56
EE2	KTDIEUKHIENTDI	20112216		1	2015	3.41	4.3	56
EE2	KTDIEUKHIENTDI	20112219		1	2015	2.93	4.0	56
EE1	KTDIEN 2011	20112224		1	2015	2.77	4.0	56
EE2	KTDIEUKHIENTDI	20112231		1	2015	2.62	4.3	56
EE1	KTDIEN 2011	20112236		1	2015	2.59	4.3	56
EE2	DKTD KSTN 2011	20112237		1	2015	3.31	4.3	56
EE1	KTDIEN 2011	20112241		0	2015	0.57	4.3	56
EE2	KTDIEUKHIENTDI	20112242		1	2015	2.74	4.3	56
EE2	KTDIEUKHIENTDI	20112243		1	2015	2.5	4.3	56
EE1	KTDIEN 2011	20112247		1	2017	2.12	5.7	56
EE1	KTDIEN 2011	20112248		1	2015	2.74	4.3	56

EE2	KTDIEUKHIENTDI	20112257		1	2016	3.39	5.0	56
EE2	KTDIEUKHIENTDI	20112262		1	2015	3.22	4.3	56
EE2	KTDIEUKHIENTDI	20112266		1	2015	2.87	4.0	56
EE2	KTDIEUKHIENTDI	20112270		1	2015	3.09	4.0	56
EE2	DKTD (CTTT) 201	20112271		1	2015	3.06	4.3	56
EE2	KTDIEUKHIENTDI	20112278		1	2015	3.26	4.0	56
EE2	KTDIEUKHIENTDI	20112279		1	2015	2.7	4.3	56
EE2	KTDIEUKHIENTDI	20112283		1	2015	3.21	4.3	56
EE1	KTDIEN 2011	20112286		1	2015	2.57	4.3	56
EE2	KTDIEUKHIENTDI	20112297		1	2015	2.51	4.3	56
EE2	KTDIEUKHIENTDI	20112300		1	2015	2.96	4.3	56
EE2	KTDIEUKHIENTDI	20112307		0	2015	0.89	4.3	56
EE2	KTDIEUKHIENTDI	20112308		0	2015	1.84	4.3	56
EE2	KTDIEUKHIENTDI	20112309		1	2015	2.79	4.3	56
EE2	KTDIEUKHIENTDI	20112315		1	2015	3.01	4.3	56
EE2	KTDIEUKHIENTDI	20112319		1	2017	2.54	6.0	56
EE2	KTDIEUKHIENTDI	20112323		1	2015	3.18	4.3	56
EE1	KTDIEN 2011	20112331		1	2017	2.39	6.0	56
EE1	KTDIEN 2011	20112334		1	2015	3.32	4.3	56
EE1	KTDIEN 2011	20112335		1	2015	2.99	4.3	56
EE1	KTDIEN 2011	20112339		1	2018	2.6	6.7	56
EE1	KTDIEN 2011	20112342		1	2017	2.52	5.7	56
EE2	KSCLCTHCNK56	20112343		1	2016	2.88	4.7	56
EE2	DKTD KSTN 2011	20112346		1	2018	2.63	7.0	56
EE1	KTDIEN -12	20112351		1	2017	2.63	5.0	57
EE2	KSCLCTHCNK56	20112353		1	2016	2.62	4.7	56
EE1	KTDIEN 2011	20112355		1	2015	2.91	4.0	56
EE2	KTDIEUKHIENTDI	20112359		1	2015	2.75	4.3	56
EE2	KTDIEUKHIENTDI	20112364		1	2015	2.53	4.3	56
EE2	KTDIEUKHIENTDI	20112365		1	2015	3.26	4.3	56
EE2	KTDIEUKHIENTDI	20112369		1	2015	3.07	4.3	56
EE2	KTDIEUKHIENTDI	20112370		1	2015	2.84	4.0	56
EE2	KTDIEUKHIENTDI	20112372		1	2015	3.25	4.3	56
EE1	KTDIEN 2011	20112388		1	2016	2.46	5.3	56
EE2	KTDIEUKHIENTDI	20112391		1	2016	2.28	4.7	56
EE2	KTDIEUKHIENTDI	20112395		1	2015	3.54	4.0	56
EE1	KTDIEN 2011	20112402		0	2015	1.01	4.0	56
EE2	KTDIEUKHIENTDI	20112411		1	2015	2.94	4.0	56
EE2	KTDIEUKHIENTDI	20112414		1	2015	3.24	4.0	56
EE2	KTDIEUKHIENTDI	20112421		1	2015	2.58	4.3	56
EE2	KTDIEUKHIENTDI	20112424		1	2015	2.75	4.3	56
EE2	KTDIEUKHIENTDI	20112426		1	2016	2.66	5.0	56
EE2	KTDIEUKHIENTDI	20112428		1	2015	2.59	4.3	56
EE2	KSCLCTHCNK56	20112437		0	2015	1.47	4.3	56
EE2	KTDIEUKHIENTDI	20112439		1	2015	2.87	4.3	56
EE1	KTDIEN 2011	20112441		1	2015	3.32	4.0	56
EE2	KTDIEUKHIENTDI	20112443		1	2015	2.96	4.3	56
EE2	KTDIEUKHIENTDI	20112444		1	2015	3.27	4.0	56
EE2	KTDIEUKHIENTDI	20112457		1	2015	2.62	4.3	56

EE1	KTDIEN 2011	20112458		1	2017	2.48	5.7	56
EE2	KTDIEUKHIENTD	20112461		1	2016	2.61	5.0	56
EE2	KTDIEUKHIENTD	20112462		1	2015	3.01	4.3	56
EE2	KTDIEUKHIENTD	20112463		1	2015	3.08	4.3	56
EE2	KTDIEUKHIENTD	20112471		1	2017	2.31	5.7	56
EE2	DKTD (CTTT) 201	20112477		1	2015	3	4.3	56
EE2	KTDIEUKHIENTD	20112482		1	2015	2.4	4.0	56
EE2	KTDIEUKHIENTD	20112483		1	2018	2.12	7.0	56
EE2	KTDIEUKHIENTD	20112484		1	2016	2.64	5.0	56
EE1	KTDIEN 2011	20112486		1	2017	2.37	6.0	56
EE2	KTDIEUKHIENTD	20112491		1	2017	2.19	5.7	56
EE1	KTDIEN 2011	20112511		1	2017	2.47	5.7	56
EE2	KTDIEUKHIENTD	20112513		0	2017	1	5.7	56
EE2	KSCLCLTHCNK56	20112514		1	2016	2.8	4.7	56
EE2	KTDIEUKHIENTD	20112516		0	2016	1.07	4.7	56
EE1	KTDIEN 2011	20112520		1	2017	2.9	5.7	56
EE2	KTDIEUKHIENTD	20112526		1	2015	2.93	4.0	56
EE2	KTDIEUKHIENTD	20112528		1	2015	2.73	4.3	56
EE2	KTDIEUKHIENTD	20112530		1	2015	3.37	4.3	56
EE2	KTDIEUKHIENTD	20112531		1	2015	2.87	4.3	56
EE2	KTDIEUKHIENTD	20112534		1	2018	2.23	6.7	56
EE2	KTDIEUKHIENTD	20112542		1	2015	2.57	4.3	56
EE2	KTDIEUKHIENTD	20112543		0	2015	0.75	4.3	56
EE2	KTDIEUKHIENTD	20112544		1	2017	2.5	5.7	56
EE1	KTDIEN 2011	20112546		1	2016	2.92	4.7	56
EE2	DKTD (CTTT) 201	20112547		1	2015	3.08	4.3	56
EE2	KTDIEUKHIENTD	20112553		1	2015	3.01	4.3	56
EE2	KTDIEUKHIENTD	20112556		0	2015	0.52	4.3	56
EE2	KTDIEUKHIENTD	20112560		1	2015	2.72	4.3	56
EE2	KTDIEUKHIENTD	20112564		1	2015	2.66	4.3	56
EE2	KTDIEUKHIENTD	20112565		1	2015	2.73	3.7	56
EE2	KTDIEUKHIENTD	20112568		1	2015	3.01	4.0	56
EE2	KTDIEUKHIENTD	20112569		1	2015	3.66	4.3	56
EE2	KTDIEUKHIENTD	20112572		1	2016	2.83	5.0	56
EE2	KTDIEUKHIENTD	20112573		0	2016	1.13	5.0	56
EE2	KTDIEUKHIENTD	20112576		1	2015	2.88	4.3	56
EE2	KTDIEUKHIENTD	20112581		1	2015	3.02	4.3	56
EE1	KTDIEN 2011	20112583		1	2016	2.65	5.0	56
EE2	KTDIEUKHIENTD	20112584		1	2015	2.86	4.0	56
EE2	KTDIEUKHIENTD	20112585		1	2015	2.78	4.0	56
EE2	KTDIEUKHIENTD	20112586		1	2017	2.49	5.7	56
EE2	DKTD KSTN 2011	20112591		1	2016	2.8	5.3	56
EE2	KTDIEUKHIENTD	20112597		0	2016	1.11	5.3	56
EE2	DKTD (CTTT) 201	20112601		1	2016	2.84	5.0	56
EE2	DKTD KSTN 2011	20112608		1	2016	2.73	5.0	56
EE2	KTDIEUKHIENTD	20112613		1	2015	3.07	4.3	56
EE2	KTDIEUKHIENTD	20112615		1	2016	2.66	5.0	56
EE2	KTDIEUKHIENTD	20112620		1	2015	3.6	4.0	56
EE2	KTDIEUKHIENTD	20112622		1	2015	3.28	4.0	56

EE2	KTDIEUKHIENTDI	20112627		1	2015	3.13	4.3	56
EE2	KTDIEUKHIENTDI	20112631		1	2015	2.67	4.3	56
EE2	KTDIEUKHIENTDI	20112632		0	2015	1.16	4.3	56
EE2	KTDIEUKHIENTDI	20112634		1	2015	3.32	4.3	56
EE2	KTDIEUKHIENTDI	20112637		1	2016	2.76	5.0	56
EE2	KTDIEUKHIENTDI	20112642		1	2015	2.56	4.0	56
EE2	KTDIEUKHIENTDI	20112643		1	2015	2.68	4.3	56
EE2	KTDIEUKHIENTDI	20112644		1	2017	2.43	6.0	56
EE2	KTDIEUKHIENTDI	20112646		1	2018	2.29	6.7	56
EE2	KTDIEUKHIENTDI	20112649		1	2015	2.8	4.3	56
EE2	KTDIEUKHIENTDI	20112652		1	2015	3.23	4.3	56
EE2	KTDIEUKHIENTDI	20112653		1	2015	2.62	4.3	56
EE2	KTDIEUKHIENTDI	20112655		1	2015	3	4.3	56
EE2	KTDIEUKHIENTDI	20112657		1	2016	2.98	5.0	56
EE2	KTDIEUKHIENTDI	20112660		1	2016	2.54	4.7	56
EE2	KSCLCLTHCNK56	20112662		1	2015	2.85	4.3	56
EE2	KTDIEUKHIENTDI	20112663		1	2015	3.46	4.0	56
EE2	KTDIEUKHIENTDI	20112664		1	2015	3.24	4.0	56
EE2	KTDIEUKHIENTDI	20112667		1	2015	3.29	4.3	56
EE2	DKTD (CTTT) 201	20112668		1	2015	3.23	4.3	56
EE2	KTDIEUKHIENTDI	20112670		0	2015	0.78	4.3	56
EE2	KTDIEUKHIENTDI	20112672		1	2015	2.56	4.3	56
EE2	KTDIEUKHIENTDI	20112676		1	2015	3.17	4.0	56
EE2	KTDIEUKHIENTDI	20112677		1	2015	3.37	4.0	56
EE2	KTDIEUKHIENTDI	20112680		1	2015	2.55	4.3	56
EE2	DKTD KSTN 2011	20112681		1	2016	2.88	5.3	56
EE2	KTDIEUKHIENTDI	20112683		1	2015	2.81	4.3	56
EE2	DKTD KSTN 2011	20112687		1	2015	2.78	4.3	56
EE2	KTDIEUKHIENTDI	20112696		1	2015	2.69	4.3	56
EE2	KTDIEUKHIENTDI	20112698		1	2015	2.65	4.3	56
EE2	KTDIEUKHIENTDI	20112701		1	2016	2.18	5.0	56
EE2	KTDIEUKHIENTDI	20112703		1	2015	3.46	4.3	56
EE2	KTDIEUKHIENTDI	20112704		1	2015	3.13	4.0	56
EE2	KTDIEUKHIENTDI	20112705		1	2015	2.91	4.3	56
EE2	KTDIEUKHIENTDI	20112711		1	2016	2.53	5.0	56
EE1	KTDIEN 2011	20112714		0	2016	0.51	5.0	56
EE2	KTDIEUKHIENTDI	20112715		1	2015	2.76	4.3	56
EE2	DKTD (CTTT) 201	20112858		0	2015	1.55	4.3	56
EE2	KTDIEUKHIENTDI	20113475		1	2015	3.01	4.3	56
EE2	KTDIEUKHIENTDI	20114606		1	2015	2.73	4.3	56
EE2	KTDIEUKHIENTDI	20114646		1	2015	3.01	4.3	56
EE2	KTDIEUKHIENTDI	20114647		1	2016	2.72	5.0	56
EE2	KTDIEUKHIENTDI	20114648		1	2016	2.23	5.0	56
EE2	KTDIEUKHIENTDI	20114649		1	2016	2.4	5.0	56
EE2	KTDIEUKHIENTDI	20114650		1	2015	2.89	4.3	56
EE1	CNDIEN HT 2011	20119001		1	2016	2.97	4.7	56
EE1	CNDIEN HT 2011	20119002		1	2017	2.43	5.7	56
EE1	CNDIEN HT 2011	20119003		1	2016	2.46	5.3	56
EE1	CNDIEN HT 2011	20119004		1	2017	2.66	5.7	56

EE1	CNDIEN HT 2011	20119005		1	2015	2.82	4.0	56
EE1	CNDIEN HT 2011	20119006		1	2017	2.71	5.7	56
EE1	CNDIEN HT 2011	20119007		1	2017	2.47	5.7	56
EE1	CNDIEN HT 2011	20119008		1	2015	2.58	4.3	56
EE1	CNDIEN HT 2011	20119009		1	2016	2.68	5.3	56
EE1	CNDIEN HT 2011	20119010		0	2016	1.91	5.3	56
EE1	CNDIEN HT 2011	20119012		1	2015	2.81	4.0	56
EE1	CNDIEN HT 2011	20119013		1	2017	2.6	5.7	56
EE1	CNDIEN HT 2011	20119014		1	2017	2.3	5.7	56
EE1	CNDIEN HT 2011	20119015		1	2018	2.44	6.7	56
EE1	CNDIEN HT 2011	20119016		1	2018	2.65	6.7	56
EE1	CNDIEN HT 2011	20119017		1	2018	2.28	7.0	56
EE1	CNDIEN HT 2011	20119019		1	2017	2.43	5.7	56
EE1	CNDIEN HT 2011	20119020		1	2017	2.32	6.0	56
EE1	CNDIEN HT 2011	20119021		0	2017	1.77	6.0	56
EE1	CNDIEN HT 2011	20119022		1	2016	2.64	4.7	56
EE1	CNDIEN HT 2011	20119023		1	2016	2.55	5.3	56
EE1	CNDIEN HT 2011	20119024		1	2016	2.61	5.0	56
EE1	CNDIEN HT 2011	20119025		1	2016	2.28	5.0	56
EE1	CNDIEN HT 2011	20119026		1	2017	2.68	5.7	56
EE1	CNDIEN HT 2011	20119027		1	2017	2.52	5.7	56
EE1	CNDIEN HT 2011	20119028		1	2017	2.48	5.7	56
EE1	CNDIEN HT 2011	20119029		1	2015	3.48	4.0	56
EE1	CNDIEN HT 2011	20119030		1	2018	2.5	6.7	56
EE1	CNDIEN HT 2011	20119031		1	2017	2.28	5.7	56
EE1	CNDIEN HT 2011	20119032		1	2017	2.34	5.7	56
EE1	CNDIEN HT 2011	20119033		1	2017	2.31	6.0	56
EE1	CNDIEN HT 2011	20119034		1	2017	2.73	5.7	56
EE1	CNDIEN HT 2011	20119035		1	2016	2.83	5.3	56
EE1	CNDIEN HT 2011	20119037		1	2017	2.3	5.7	56
EE1	CNDIEN HT 2011	20119038		1	2015	3.04	4.0	56
EE2	KTDIEUKHIENTD	20120142		1	2018	2.66	5.7	57
EE2	DKTD KSTN 2012	20120194		1	2017	2.97	4.7	57
EE2	DKTD (CTTT) 201	20120573		1	2017	3.23	4.7	57
EE2	KSCLCTHCNK57	20120690		1	2017	2.61	4.7	57
EE2	DKTD (CTTT) 201	20121133		1	2017	3.07	4.7	57
EE2	KTDIEUKHIENTD	20121172		1	2017	3.65	4.7	57
EE2	KTDIEUKHIENTD	20121179		1	2017	2.58	4.7	57
EE2	KTDIEUKHIENTD	20121190		1	2016	3.07	4.0	57
EE2	KSCLCTHCNK57	20121195		1	2017	2.64	5.0	57
EE2	KTDIEUKHIENTD	20121197		1	2017	3.04	4.7	57
EE1	KTDIEN -12	20121199		1	2017	2.54	4.7	57
EE1	KTDIEN -12	20121200		0	2017	2.54	4.7	57
EE1	KTDIEN -12	20121201		1	2017	2.14	4.7	57
EE1	KTDIEN -12	20121203		0	2017	1.39	4.7	57
EE2	KTDIEUKHIENTD	20121208		1	2016	3.11	4.0	57
EE2	KSCLCTHCNK57	20121213		1	2017	3.08	4.7	57
EE2	KTDIEUKHIENTD	20121222		1	2017	2.59	4.7	57
EE2	KTDIEUKHIENTD	20121225		0	2017	1.6	4.7	57

EE2	KTDIEUKHIENTDI	20121235		1	2017	3.48	4.7	57
EE2	KSCLCTHCNK57	20121237		1	2018	2.39	5.7	57
EE1	KTDIEN -12	20121240		1	2016	2.82	4.0	57
EE1	KTDIEN -12	20121241		1	2016	2.7	4.0	57
EE1	KTDIEN -12	20121255		1	2017	2.62	5.0	57
EE2	KTDIEUKHIENTDI	20121258		1	2017	2.72	4.7	57
EE1	KTDIEN -12	20121260		1	2017	1.95	5.0	57
EE1	KTDIEN -12	20121261		1	2017	2.55	4.7	57
EE2	DKTD KSTN 2012	20121265		1	2017	3.25	4.7	57
EE2	KTDIEUKHIENTDI	20121269		1	2017	2.77	4.7	57
EE2	KTDIEUKHIENTDI	20121271		1	2017	2.74	4.7	57
EE2	KTDIEUKHIENTDI	20121272		1	2017	3.14	4.7	57
EE2	KTDIEUKHIENTDI	20121275		1	2016	3.01	4.0	57
EE1	KTDIEN -12	20121276		1	2017	2.44	4.7	57
EE2	KTDIEUKHIENTDI	20121290		1	2017	2.35	5.0	57
EE2	KTDIEUKHIENTDI	20121294		1	2017	2.75	4.7	57
EE2	KTDIEUKHIENTDI	20121295		1	2017	2.92	4.7	57
EE2	KTDIEUKHIENTDI	20121296		1	2017	2.82	4.7	57
EE2	KSCLCTHCNK57	20121300		1	2017	2.96	5.0	57
EE2	KTDIEUKHIENTDI	20121302		1	2017	2.57	5.0	57
EE1	KTDIEN -12	20121309		1	2017	2.44	5.0	57
EE2	KTDIEUKHIENTDI	20121310		1	2017	3.41	5.0	57
EE2	KTDIEUKHIENTDI	20121311		1	2016	3.26	4.3	57
EE2	KTDIEUKHIENTDI	20121320		1	2017	2.46	4.7	57
EE2	KTDIEUKHIENTDI	20121321		1	2018	2.62	5.7	57
EE2	KTDIEUKHIENTDI	20121322		1	2016	2.74	4.0	57
EE2	KTDIEUKHIENTDI	20121326		1	2017	2.92	4.7	57
EE2	KTDIEUKHIENTDI	20121332		1	2016	2.83	4.0	57
EE1	KTDIEN -12	20121337		1	2018	2.21	5.7	57
EE2	KTDIEUKHIENTDI	20121338		1	2017	2.59	5.0	57
EE1	KTDIEN -12	20121347		1	2017	2.41	4.7	57
EE1	KTDIEN -12	20121348		0	2017	0.55	4.7	57
EE2	KTDIEUKHIENTDI	20121350		0	2017	1.29	4.7	57
EE2	KTDIEUKHIENTDI	20121356		1	2017	2.79	5.0	57
EE2	KTDIEUKHIENTDI	20121362		1	2016	3.35	4.3	57
EE1	KTDIEN -12	20121374		1	2017	2.79	4.7	57
EE2	KTDIEUKHIENTDI	20121375		1	2017	3.22	4.7	57
EE1	KTDIEN -12	20121389		0	2017	1.25	4.7	57
EE2	KTDIEUKHIENTDI	20121399		1	2017	2.89	5.0	57
EE2	KTDIEUKHIENTDI	20121402		1	2017	2.85	5.0	57
EE2	KTDIEUKHIENTDI	20121409		1	2018	3.19	5.7	57
EE2	KTDIEUKHIENTDI	20121410		1	2017	3.01	4.7	57
EE1	KTDIEN -12	20121411		1	2017	2.57	5.0	57
EE2	KTDIEUKHIENTDI	20121416		0	2017	1.64	5.0	57
EE2	KTDIEUKHIENTDI	20121417		1	2017	2.85	4.7	57
EE2	KTDIEUKHIENTDI	20121437		1	2016	3.2	4.0	57
EE2	DKTD (CTTT) 201	20121438		1	2017	3.08	4.7	57
EE2	KTDIEUKHIENTDI	20121445		1	2017	2.91	4.7	57
EE2	KTDIEUKHIENTDI	20121449		1	2017	3.07	4.7	57

EE2	KSCLCTHCNK57	20121450		1	2017	2.81	5.0	57
EE2	KSCLCTHCNK57	20121451		1	2017	2.35	5.0	57
EE2	KTDIEUKHIENTDI	20121459		1	2017	2.73	4.7	57
EE2	DKTD (CTTT) 201	20121473		1	2018	2.6	5.7	57
EE2	KTDIEUKHIENTDI	20121479		1	2017	2.57	4.7	57
EE2	DKTD KSTN 2012	20121482		1	2017	2.99	4.7	57
EE2	KTDIEUKHIENTDI	20121495		0	2017	1.47	4.7	57
EE2	DKTD KSTN 2012	20121506		1	2017	3.16	4.7	57
EE2	KTDIEUKHIENTDI	20121508		1	2017	2.57	4.7	57
EE2	KTDIEUKHIENTDI	20121514		1	2017	3.4	4.7	57
EE2	DKTD KSTN 2012	20121518		1	2017	3.35	4.7	57
EE2	KTDIEUKHIENTDI	20121519		1	2017	3.24	4.7	57
EE2	KTDIEUKHIENTDI	20121520		1	2017	3.28	5.0	57
EE2	KTDIEUKHIENTDI	20121521		1	2017	2.64	4.7	57
EE1	KTDIEN -12	20121524		1	2017	2.99	5.0	57
EE1	KTDIEN -12	20121526		1	2016	2.87	4.0	57
EE2	KTDIEUKHIENTDI	20121527		1	2017	2.98	4.7	57
EE1	KTDIEN -12	20121537		0	2017	0.94	4.7	57
EE2	KTDIEUKHIENTDI	20121538		1	2017	3.26	4.7	57
EE2	KTDIEUKHIENTDI	20121539		1	2016	3.4	4.0	57
EE1	KTDIEN -12	20121544		1	2018	2.16	5.7	57
EE2	KTDIEUKHIENTDI	20121545		1	2017	2.86	4.7	57
EE1	KTDIEN -12	20121548		1	2018	2.56	5.7	57
EE1	KTDIEN -12	20121551		0	2018	1.26	5.7	57
EE2	KTDIEUKHIENTDI	20121552		1	2017	3.15	4.7	57
EE2	DKTD (CTTT) 201	20121554		1	2017	2.76	4.7	57
EE1	KTDIEN -12	20121564		1	2017	2.63	4.7	57
EE2	KTDIEUKHIENTDI	20121565		1	2016	3.45	4.0	57
EE2	KTDIEUKHIENTDI	20121567		1	2017	3.05	4.7	57
EE2	KTDIEUKHIENTDI	20121570		1	2017	3.31	4.7	57
EE2	KTDIEUKHIENTDI	20121581		1	2016	2.9	4.0	57
EE2	KTDIEUKHIENTDI	20121583		1	2018	2.82	5.7	57
EE2	KTDIEUKHIENTDI	20121586		1	2017	2.86	4.7	57
EE2	KTDIEUKHIENTDI	20121589		1	2017	2.96	4.7	57
EE1	KTDIEN -12	20121594		1	2017	2.26	5.0	57
EE1	KTDIEN -12	20121595		1	2017	2.99	4.7	57
EE2	KSCLCTHCNK57	20121598		1	2017	2.59	4.7	57
EE2	DKTD KSTN 2012	20121599		0	2017	1.1	4.7	57
EE2	KTDIEUKHIENTDI	20121600		1	2017	2.61	4.7	57
EE2	KTDIEUKHIENTDI	20121603		1	2017	2.85	5.0	57
EE1	KTDIEN -12	20121606		0	2017	1.44	5.0	57
EE2	KTDIEUKHIENTDI	20121613		1	2016	2.95	4.0	57
EE2	KTDIEUKHIENTDI	20121620		1	2016	3.04	4.3	57
EE1	KTDIEN -12	20121624		0	2016	3.04	4.3	57
EE1	KTDIEN -12	20121627		1	2017	2.38	4.7	57
EE2	KTDIEUKHIENTDI	20121629		1	2017	2.72	4.7	57
EE1	KTDIEN -12	20121631		1	2017	2.79	4.7	57
EE2	KTDIEUKHIENTDI	20121632		1	2017	3.38	4.7	57
EE2	KTDIEUKHIENTDI	20121640		1	2016	2.73	4.3	57

EE2	KTDIEUKHIENTDI	20121641		1	2017	3.27	4.7	57
EE2	KTDIEUKHIENTDI	20121648		1	2017	2.62	4.7	57
EE1	KTDIEN -12	20121652		1	2017	2.87	4.7	57
EE2	KTDIEUKHIENTDI	20121665		1	2016	3.3	4.0	57
EE2	KTDIEUKHIENTDI	20121669		1	2017	2.35	5.0	57
EE2	KTDIEUKHIENTDI	20121670		1	2017	2.65	4.7	57
EE2	DKTD KSTN 2012	20121671		1	2017	3.79	4.7	57
EE2	KTDIEUKHIENTDI	20121674		1	2017	3.35	4.7	57
EE2	KTDIEUKHIENTDI	20121676		0	2017	1.19	4.7	57
EE2	KTDIEUKHIENTDI	20121677		1	2018	2.71	5.7	57
EE2	KTDIEUKHIENTDI	20121692		1	2017	2.89	4.7	57
EE2	KTDIEUKHIENTDI	20121696		1	2018	2.29	5.7	57
EE2	KTDIEUKHIENTDI	20121697		1	2017	2.65	4.7	57
EE2	KTDIEUKHIENTDI	20121705		1	2016	3.11	4.0	57
EE1	KTDIEN -12	20121706		0	2016	0.7	4.0	57
EE2	DKTD (CTTT) 201	20121707		1	2017	2.86	4.7	57
EE2	DKTD (CTTT) 201	20121710		1	2017	2.69	4.7	57
EE2	KTDIEUKHIENTDI	20121711		1	2017	3.32	4.7	57
EE1	KTDIEN -12	20121713		0	2017	1.37	4.7	57
EE2	DKTD (CTTT) 201	20121716		1	2017	2.55	4.7	57
EE1	KTDIEN -12	20121722		1	2018	2.26	5.7	57
EE1	KTDIEN -12	20121730		1	2017	2.57	4.7	57
EE1	KTDIEN -12	20121732		1	2018	2.53	5.7	57
EE2	KTDIEUKHIENTDI	20121734		1	2017	2.91	4.7	57
EE2	KTDIEUKHIENTDI	20121737		1	2017	3.35	4.7	57
EE2	KTDIEUKHIENTDI	20121740		1	2016	2.93	4.0	57
EE2	KTDIEUKHIENTDI	20121741		1	2017	2.69	5.0	57
EE2	KTDIEUKHIENTDI	20121755		1	2017	3.54	4.7	57
EE2	KTDIEUKHIENTDI	20121758		1	2017	2.78	5.0	57
EE2	KTDIEUKHIENTDI	20121759		1	2017	2.84	4.7	57
EE2	KTDIEUKHIENTDI	20121762		1	2017	2.45	5.0	57
EE2	DKTD (CTTT) 201	20121766		1	2016	3.07	4.3	57
EE1	KTDIEN -12	20121767		1	2018	2.11	5.7	57
EE2	KTDIEUKHIENTDI	20121773		1	2017	2.8	4.7	57
EE2	KTDIEUKHIENTDI	20121774		1	2017	2.82	4.7	57
EE1	KTDIEN -12	20121775		1	2017	2.61	5.0	57
EE2	KTDIEUKHIENTDI	20121778		1	2017	3.04	4.7	57
EE1	KTDIEN -12	20121781		1	2017	2.49	4.7	57
EE1	KTDIEN -12	20121785		0	2017	1.13	4.7	57
EE2	DKTD (CTTT) 201	20121788		1	2017	3.27	4.7	57
EE1	KTDIEN -12	20121791		1	2017	2.5	4.7	57
EE2	KTDIEUKHIENTDI	20121795		1	2017	2.45	5.0	57
EE2	DKTD KSTN 2012	20121800		1	2018	3.02	5.7	57
EE2	KTDIEUKHIENTDI	20121801		1	2017	2.57	4.7	57
EE1	KTDIEN -12	20121810		1	2017	2.63	4.7	57
EE2	KTDIEUKHIENTDI	20121818		1	2016	3.61	4.0	57
EE1	KTDIEN -12	20121820		0	2016	0.77	4.0	57
EE2	KTDIEUKHIENTDI	20121822		1	2017	2.99	4.7	57
EE2	KTDIEUKHIENTDI	20121823		1	2018	2.66	5.7	57

EE2	KTDIEUKHIENTDI	20121825		1	2017	2.59	4.7	57
EE2	KTDIEUKHIENTDI	20121832		1	2016	3.11	4.0	57
EE2	KTDIEUKHIENTDI	20121836		1	2017	3.79	4.7	57
EE2	KTDIEUKHIENTDI	20121837		1	2016	3.51	4.0	57
EE2	KTDIEUKHIENTDI	20121840		1	2016	3.23	4.3	57
EE2	DKTD KSTN 2012	20121843		1	2017	2.81	4.7	57
EE1	KTDIEN -12	20121845		1	2017	2.7	4.7	57
EE2	KTDIEUKHIENTDI	20121846		1	2016	2.62	4.3	57
EE2	KTDIEUKHIENTDI	20121847		1	2017	2.63	4.7	57
EE2	KTDIEUKHIENTDI	20121851		1	2017	2.59	4.7	57
EE1	KTDIEN -12	20121856		1	2017	2.61	4.7	57
EE2	KTDIEUKHIENTDI	20121858		1	2016	2.64	4.3	57
EE2	KTDIEUKHIENTDI	20121861		1	2016	2.58	4.0	57
EE2	KTDIEUKHIENTDI	20121862		1	2017	2.71	5.0	57
EE2	KTDIEUKHIENTDI	20121863		1	2016	2.78	4.0	57
EE1	KTDIEN -12	20121868		1	2017	3.04	4.7	57
EE2	KTDIEUKHIENTDI	20121874		0	2017	0.97	4.7	57
EE2	KTDIEUKHIENTDI	20121885		1	2017	3.33	4.7	57
EE2	KTDIEUKHIENTDI	20121889		1	2017	3.34	4.7	57
EE2	KTDIEUKHIENTDI	20121896		1	2016	3.48	4.3	57
EE2	KTDIEUKHIENTDI	20121910		1	2018	2.29	5.7	57
EE2	KTDIEUKHIENTDI	20121915		1	2017	2.88	4.7	57
EE1	KTDIEN -12	20121922		0	2017	2.88	4.7	57
EE2	KTDIEUKHIENTDI	20121929		1	2017	2.81	4.7	57
EE1	KTDIEN -12	20121931		1	2016	3.02	4.0	57
EE2	KTDIEUKHIENTDI	20121933		1	2017	2.37	4.7	57
EE2	KTDIEUKHIENTDI	20121935		1	2017	2.89	4.7	57
EE2	KTDIEUKHIENTDI	20121938		1	2017	2.97	4.7	57
EE1	KTDIEN -12	20121939		0	2017	0.63	4.7	57
EE1	KTDIEN -12	20121941		1	2018	2.56	5.7	57
EE2	KTDIEUKHIENTDI	20121945		1	2016	3.03	4.0	57
EE2	KTDIEUKHIENTDI	20121961		1	2016	3.09	4.0	57
EE2	KTDIEUKHIENTDI	20121967		1	2017	2.86	4.7	57
EE1	KTDIEN -12	20121970		1	2017	2.86	5.0	57
EE2	KTDIEUKHIENTDI	20121979		1	2017	2.75	4.7	57
EE2	KTDIEUKHIENTDI	20121980		1	2016	2.62	4.0	57
EE2	KTDIEUKHIENTDI	20121986		1	2017	2.44	4.7	57
EE2	KTDIEUKHIENTDI	20121987		1	2017	2.97	4.7	57
EE2	KTDIEUKHIENTDI	20121996		1	2017	2.91	5.0	57
EE2	KTDIEUKHIENTDI	20122002		1	2017	2.92	5.0	57
EE2	KTDIEUKHIENTDI	20122005		1	2017	2.77	4.7	57
EE2	KTDIEUKHIENTDI	20122006		1	2017	2.94	4.7	57
EE2	KTDIEUKHIENTDI	20122008		1	2017	2.53	4.7	57
EE1	KTDIEN -12	20122011		1	2016	2.72	4.0	57
EE2	DKTD KSTN 2012	20122013		1	2017	2.99	4.7	57
EE1	KTDIEN -12	20122022		1	2017	2.46	5.0	57
EE2	KTDIEUKHIENTDI	20122027		1	2017	2.77	4.7	57
EE2	KTDIEUKHIENTDI	20122029		1	2016	2.66	4.0	57
EE2	KTDIEUKHIENTDI	20122033		1	2016	3.07	4.0	57

EE2	KTDIEUKHIENTDI	20122054		1	2016	3.16	4.3	57
EE2	DKTD KSTN 2012	20122063		1	2017	2.8	4.7	57
EE1	KTDIEN -12	20122066		1	2017	3.04	4.7	57
EE2	KTDIEUKHIENTDI	20122068		1	2017	2.84	4.7	57
EE1	KTDIEN -12	20122075		1	2017	2.65	4.7	57
EE1	KTDIEN -12	20122077		0	2017	2.65	4.7	57
EE2	KTDIEUKHIENTDI	20122092		1	2017	3.06	4.7	57
EE2	DKTD (CTTT) 201	20122095		1	2017	2.77	4.7	57
EE2	KTDIEUKHIENTDI	20122101		1	2017	3.28	4.7	57
EE2	KTDIEUKHIENTDI	20122103		0	2017	1.71	4.7	57
EE2	KTDIEUKHIENTDI	20122104		1	2016	2.74	4.0	57
EE2	KTDIEUKHIENTDI	20122105		1	2017	2.58	4.7	57
EE2	KTDIEUKHIENTDI	20122107		1	2016	2.68	4.0	57
EE2	KTDIEUKHIENTDI	20122109		1	2017	2.84	4.7	57
EE2	KSCLCTHCNK57	20122114		1	2017	2.73	4.7	57
EE2	KTDIEUKHIENTDI	20122117		1	2016	2.86	4.0	57
EE2	KTDIEUKHIENTDI	20122120		1	2017	2.84	4.7	57
EE2	KTDIEUKHIENTDI	20122121		1	2017	2.67	4.7	57
EE2	KTDIEUKHIENTDI	20122128		1	2017	2.8	4.7	57
EE1	KTDIEN -12	20122130		1	2017	2.64	4.7	57
EE1	KTDIEN -12	20122131		1	2017	2.68	4.7	57
EE2	KTDIEUKHIENTDI	20122146		1	2017	2.94	4.7	57
EE2	KTDIEUKHIENTDI	20122152		1	2017	2.62	4.7	57
EE2	KTDIEUKHIENTDI	20122153		1	2016	3.03	4.0	57
EE2	KTDIEUKHIENTDI	20122158		1	2017	2.87	5.0	57
EE1	KTDIEN -12	20122161		1	2016	2.79	4.0	57
EE2	KTDIEUKHIENTDI	20122162		1	2016	3.32	4.0	57
EE2	KTDIEUKHIENTDI	20122165		1	2017	2.71	4.7	57
EE2	KTDIEUKHIENTDI	20122169		1	2017	2.89	4.7	57
EE2	KTDIEUKHIENTDI	20122176		1	2018	2.48	5.7	57
EE2	KTDIEUKHIENTDI	20122178		1	2017	3	4.7	57
EE1	KTDIEN -12	20122183		1	2017	2.86	4.7	57
EE2	KTDIEUKHIENTDI	20122188		1	2017	2.5	5.0	57
EE2	KTDIEUKHIENTDI	20122189		1	2017	2.53	5.0	57
EE2	KSCLCTHCNK57	20122197		1	2017	3.3	5.0	57
EE1	KTDIEN -12	20122198		1	2017	2.36	5.0	57
EE2	KTDIEUKHIENTDI	20122199		1	2018	2.27	5.7	57
EE2	KTDIEUKHIENTDI	20122204		1	2017	2.98	4.7	57
EE2	KTDIEUKHIENTDI	20122211		1	2016	3.66	4.0	57
EE2	KTDIEUKHIENTDI	20122212		1	2017	2.85	4.7	57
EE1	KTDIEN -12	20122213		1	2017	2.7	4.7	57
EE2	KTDIEUKHIENTDI	20122216		1	2016	2.78	4.0	57
EE2	KTDIEUKHIENTDI	20122226		1	2016	2.97	4.0	57
EE1	KTDIEN -12	20122227		1	2017	2.74	4.7	57
EE2	KSCLCTHCNK57	20122240		1	2017	2.89	4.7	57
EE1	KTDIEN -12	20122244		1	2016	3.22	4.0	57
EE2	KSCLCTHCNK57	20122245		1	2017	2.95	4.7	57
EE2	KTDIEUKHIENTDI	20122246		1	2017	3.09	4.7	57
EE2	KTDIEUKHIENTDI	20122247		1	2016	2.74	4.0	57

EE2	KTDIEUKHIENTDI	20122248		1	2017	2.64	4.7	57
EE2	KTDIEUKHIENTDI	20122251		1	2016	2.51	4.0	57
EE1	KTDIEN -12	20122254		0	2016	0.72	4.0	57
EE2	KTDIEUKHIENTDI	20122266		1	2017	2.89	4.7	57
EE1	KTDIEN -12	20122269		1	2017	3.28	4.7	57
EE2	KTDIEUKHIENTDI	20122277		1	2017	2.43	4.7	57
EE2	KTDIEUKHIENTDI	20122278		1	2017	3.03	4.7	57
EE2	KTDIEUKHIENTDI	20122282		1	2017	2.67	4.7	57
EE2	KTDIEUKHIENTDI	20122288		1	2017	3.44	4.7	57
EE2	KTDIEUKHIENTDI	20122290		1	2017	3.23	4.7	57
EE2	KTDIEUKHIENTDI	20122295		1	2017	2.74	4.7	57
EE2	KTDIEUKHIENTDI	20122298		1	2016	2.97	4.0	57
EE1	KTDIEN -12	20122299		1	2017	2.51	4.7	57
EE2	KTDIEUKHIENTDI	20122306		1	2017	2.91	4.7	57
EE2	KTDIEUKHIENTDI	20122308		1	2017	2.92	4.7	57
EE1	KTDIEN -12	20122315		1	2018	2.16	5.7	57
EE2	DKTD KSTN 2012	20122319		1	2017	3.66	4.7	57
EE2	KSCLCTHCNK57	20122325		1	2017	2.71	4.7	57
EE2	KSCLCTHCNK57	20122331		1	2017	3.19	4.7	57
EE1	KTDIEN -12	20122334		1	2017	3	4.7	57
EE2	KTDIEUKHIENTDI	20122337		1	2017	2.68	4.7	57
EE2	KTDIEUKHIENTDI	20122340		1	2016	3.36	4.0	57
EE2	KTDIEUKHIENTDI	20122341		1	2017	2.76	4.7	57
EE2	KTDIEUKHIENTDI	20122342		1	2016	3.05	4.0	57
EE2	KTDIEUKHIENTDI	20122348		1	2017	3.36	4.7	57
EE2	KTDIEUKHIENTDI	20122355		1	2016	2.97	4.0	57
EE2	KTDIEUKHIENTDI	20122361		1	2016	3.03	4.0	57
EE2	KTDIEUKHIENTDI	20122366		1	2017	2.8	4.7	57
EE2	KTDIEUKHIENTDI	20122368		1	2017	3.14	4.7	57
EE2	KTDIEUKHIENTDI	20122369		1	2016	3.24	4.0	57
EE2	KTDIEUKHIENTDI	20122380		1	2017	2.11	4.7	57
EE2	KSCLCTHCNK57	20122383		1	2017	2.95	4.7	57
EE2	KTDIEUKHIENTDI	20122385		1	2018	3.08	5.7	57
EE1	KTDIEN -12	20122391		1	2017	3.18	4.7	57
EE2	KTDIEUKHIENTDI	20122393		1	2016	3.41	4.3	57
EE2	KTDIEUKHIENTDI	20122411		1	2017	3.59	4.7	57
EE1	KTDIEN -12	20122413		0	2017	1.02	4.7	57
EE1	KTDIEN -12	20122415		0	2017	1.02	4.7	57
EE1	KTDIEN -12	20122417		1	2017	3.01	4.7	57
EE1	KTDIEN -12	20122423		1	2017	2.49	4.7	57
EE2	KTDIEUKHIENTDI	20122426		1	2017	3.17	4.7	57
EE2	KTDIEUKHIENTDI	20122427		1	2017	3.77	4.7	57
EE2	KTDIEUKHIENTDI	20122429		1	2018	2.46	5.7	57
EE1	KTDIEN -12	20122430		0	2018	1.21	5.7	57
EE2	KTDIEUKHIENTDI	20122447		1	2017	2.6	5.0	57
EE2	KTDIEUKHIENTDI	20122448		1	2017	2.92	4.7	57
EE2	KTDIEUKHIENTDI	20122449		1	2017	3.15	4.7	57
EE2	KTDIEUKHIENTDI	20122451		1	2016	2.9	4.0	57
EE1	KTDIEN -12	20122459		1	2017	2.55	5.0	57

EE2	KTDIEUKHIENTDI	20122463		1	2017	2.85	4.7	57
EE2	KSCLCTHCNK57	20122466		1	2017	2.65	4.7	57
EE2	KTDIEUKHIENTDI	20122471		1	2016	2.78	4.0	57
EE2	KTDIEUKHIENTDI	20122472		1	2017	3.45	4.7	57
EE2	KTDIEUKHIENTDI	20122480		1	2017	2.97	4.7	57
EE2	KTDIEUKHIENTDI	20122483		1	2016	2.73	4.0	57
EE2	KTDIEUKHIENTDI	20122486		1	2016	2.73	4.0	57
EE1	KTDIEN -12	20122497		1	2017	3.3	4.7	57
EE2	KTDIEUKHIENTDI	20122500		1	2016	3.1	4.0	57
EE2	KTDIEUKHIENTDI	20122504		1	2017	2.58	4.7	57
EE1	KTDIEN -12	20122508		1	2017	2.55	5.0	57
EE2	KTDIEUKHIENTDI	20122514		1	2016	2.86	4.0	57
EE2	KTDIEUKHIENTDI	20122517		1	2018	2.29	5.7	57
EE1	KTDIEN -12	20122524		0	2018	0.91	5.7	57
EE2	KTDIEUKHIENTDI	20122528		1	2017	2.46	4.7	57
EE2	KTDIEUKHIENTDI	20122533		1	2017	3.6	4.7	57
EE2	DKTD (CTTT) 201	20122536		1	2017	2.75	4.7	57
EE2	KTDIEUKHIENTDI	20122538		1	2017	2.76	4.7	57
EE2	KTDIEUKHIENTDI	20122539		1	2016	3.31	4.0	57
EE2	KTDIEUKHIENTDI	20122540		1	2017	2.66	4.7	57
EE2	KTDIEUKHIENTDI	20122541		1	2016	3.2	4.0	57
EE1	KTDIEN -12	20122546		0	2016	1.71	4.0	57
EE2	KTDIEUKHIENTDI	20122548		1	2017	3.32	4.7	57
EE2	KTDIEUKHIENTDI	20122549		1	2017	2.51	5.0	57
EE2	DKTD KSTN 2012	20122557		1	2017	3.41	4.7	57
EE2	KTDIEUKHIENTDI	20122560		1	2016	2.95	4.0	57
EE1	KTDIEN -12	20122561		1	2017	3.1	4.7	57
EE2	KTDIEUKHIENTDI	20122564		1	2017	2.55	4.7	57
EE2	KTDIEUKHIENTDI	20122565		0	2017	1.59	4.7	57
EE2	KTDIEUKHIENTDI	20122574		1	2016	2.9	4.0	57
EE2	KTDIEUKHIENTDI	20122575		1	2017	2.59	4.7	57
EE2	DKTD KSTN 2012	20122585		1	2018	2.64	5.7	57
EE2	KTDIEUKHIENTDI	20122588		1	2017	3.12	4.7	57
EE1	KTDIEN -12	20122596		1	2017	2.75	4.7	57
EE2	KTDIEUKHIENTDI	20122597		1	2017	2.77	4.7	57
EE2	KTDIEUKHIENTDI	20122598		1	2018	2.48	5.7	57
EE2	KTDIEUKHIENTDI	20122601		1	2017	2.43	4.7	57
EE2	KTDIEUKHIENTDI	20122605		1	2018	2.84	5.7	57
EE1	KTDIEN -12	20122615		1	2017	2.45	4.7	57
EE2	KSCLCTHCNK57	20122616		1	2017	2.67	4.7	57
EE2	KTDIEUKHIENTDI	20122626		1	2017	2.78	5.0	57
EE2	KTDIEUKHIENTDI	20122628		1	2017	2.45	4.7	57
EE1	KTDIEN -12	20122629		1	2017	2.76	4.7	57
EE2	KTDIEUKHIENTDI	20122644		1	2017	2.71	4.7	57
EE2	KTDIEUKHIENTDI	20122650		1	2016	3	4.0	57
EE1	KTDIEN -12	20122654		0	2016	0.3	4.0	57
EE1	KTDIEN -12	20122658		1	2017	2.62	5.0	57
EE2	KTDIEUKHIENTDI	20122659		1	2017	2.82	4.7	57
EE2	KSCLCTHCNK57	20122682		1	2017	3.03	4.7	57

EE2	KTDIEUKHIENTDI	20122692		1	2017	2.97	4.7	57
EE2	DKTD KSTN 2012	20122696		1	2017	3.31	4.7	57
EE2	KTDIEUKHIENTDI	20122697		1	2017	2.98	4.7	57
EE2	KTDIEUKHIENTDI	20122703		1	2017	2.86	4.7	57
EE2	KTDIEUKHIENTDI	20122704		0	2017	2.43	4.7	57
EE2	KTDIEUKHIENTDI	20122705		1	2017	2.7	5.3	57
EE2	DKTD KSTN 2012	20122706		1	2017	3.34	4.7	57
EE2	DKTD (CTTT) 201	20122709		1	2017	2.99	5.0	57
EE2	DKTD (CTTT) 201	20122714		1	2017	2.41	5.0	57
EE2	KTDIEUKHIENTDI	20122716		1	2017	2.97	4.7	57
EE2	KTDIEUKHIENTDI	20122717		1	2017	2.67	5.0	57
EE2	KTDIEUKHIENTDI	20122727		1	2016	2.85	4.0	57
EE2	KTDIEUKHIENTDI	20122730		1	2018	2.45	5.7	57
EE1	KTDIEN -12	20122732		1	2017	3.02	4.7	57
EE2	KTDIEUKHIENTDI	20122734		1	2017	3.38	4.7	57
EE2	KTDIEUKHIENTDI	20122746		1	2017	2.51	4.7	57
EE2	KTDIEUKHIENTDI	20122747		1	2018	2.76	5.7	57
EE2	KTDIEUKHIENTDI	20122748		1	2016	3.14	4.0	57
EE2	KTDIEUKHIENTDI	20122750		1	2016	3.21	4.0	57
EE2	KTDIEUKHIENTDI	20122764		1	2017	2.66	4.7	57
EE1	KTDIEN -12	20122770		1	2017	2.68	4.7	57
EE2	KTDIEUKHIENTDI	20122777		1	2017	2.75	4.7	57
EE2	KTDIEUKHIENTDI	20122778		1	2017	3.01	4.7	57
EE2	KTDIEUKHIENTDI	20122779		1	2017	2.89	4.7	57
EE2	DKTD (CTTT) 201	20122788		1	2016	3.26	4.3	57
EE2	KTDIEUKHIENTDI	20122789		1	2016	2.81	4.0	57
EE2	KTDIEUKHIENTDI	20122792		1	2016	3.4	4.0	57
EE2	DKTD KSTN 2012	20122794		1	2017	2.98	4.7	57
EE2	KTDIEUKHIENTDI	20122795		1	2017	3.09	5.0	57
EE2	KTDIEUKHIENTDI	20122798		1	2017	2.86	4.7	57
EE2	KSCLCTHCNK57	20122799		1	2017	2.74	5.0	57
EE1	KTDIEN -12	20122807		0	2017	1.01	5.0	57
EE2	KTDIEUKHIENTDI	20122810		1	2017	3.29	4.7	57
EE2	KTDIEUKHIENTDI	20122817		1	2018	2.16	5.7	57
EE2	KTDIEUKHIENTDI	20122821		1	2016	2.81	4.0	57
EE2	KTDIEUKHIENTDI	20122823		1	2017	3.21	4.7	57
EE2	KTDIEUKHIENTDI	20122830		1	2017	2.83	4.7	57
EE2	KTDIEUKHIENTDI	20122832		1	2018	2.52	5.7	57
EE2	DKTD KSTN 2012	20122833		1	2017	3.11	4.7	57
EE2	DKTD KSTN 2012	20124892		1	2017	3.15	4.7	57
EE2	KTDIEUKHIENTDI	20124920		0	2017	0.86	4.7	57
EE2	DKTD (CTTT) 201	20124931		1	2017	2.56	5.0	57
EE1	KTDIEN -12	20124939		1	2017	2.18	5.0	57
EE1	KTDIEN -12	20124944		1	2017	2.01	4.7	57
EE2	KTDIEUKHIENTDI	20124955		1	2016	3.04	4.0	57
EE2	KTDIEUKHIENTDI	20124956		1	2016	2.93	4.3	57
EE1	KTDIEN -12	20124957		1	2016	2.81	4.0	57
EE1	KTDIEN -12	20124958		1	2016	2.74	4.3	57
EE1	KTDIEN -12	20124992		0	2016	1.06	4.3	57

EE2	KTDIEUKHIENTDI	20130003		1	2018	3.34	4.7	58
EE2	KTDIEUKHIENTDI	20130032		1	2017	3.31	4.0	58
EE2	KTDIEUKHIENTDI	20130041		1	2017	3.26	4.0	58
EE2	KTDIEUKHIENTDI	20130045		1	2017	3.35	4.0	58
EE1	KTDIEN-2013	20130081		1	2018	2.66	4.7	58
EE2	DKTD (CTTT) 201	20130133		1	2018	2.94	4.7	58
EE1	KTDIEN-2013	20130141		1	2018	2.82	4.7	58
EE2	KTDIEUKHIENTDI	20130172		1	2017	3.18	4.0	58
EE1	KTDIEN-2013	20130188		1	2018	2.65	4.7	58
EE2	KTDIEUKHIENTDI	20130211		1	2018	3.16	4.7	58
EE2	KTDIEUKHIENTDI	20130213		1	2018	3.29	4.7	58
EE1	KTDIEN-2013	20130300		0	2018	3.3	4.7	58
EE2	KTDIEUKHIENTDI	20130312		1	2017	2.7	4.0	58
EE2	KTDIEUKHIENTDI	20130318		1	2018	2.91	4.7	58
EE2	KTDIEUKHIENTDI	20130323		1	2018	3.33	4.7	58
EE2	KTDIEUKHIENTDI	20130326		1	2018	3.15	4.7	58
EE2	KTDIEUKHIENTDI	20130334		1	2018	2.91	4.7	58
EE2	KTDIEUKHIENTDI	20130404		1	2018	3.28	4.7	58
EE2	KTDIEUKHIENTDI	20130424		1	2018	3.17	4.7	58
EE2	KTDIEUKHIENTDI	20130450		1	2017	3.44	4.0	58
EE1	KTDIEN-2013	20130455		1	2018	2.52	4.7	58
EE2	KTDIEUKHIENTDI	20130480		1	2017	3.08	4.0	58
EE2	KSCLCLTHCNK58	20130490		1	2017	2.95	4.3	58
EE2	KTDIEUKHIENTDI	20130500		1	2018	3.08	4.7	58
EE1	KTDIEN-2013	20130537		0	2018	1.74	4.7	58
EE2	KTDIEUKHIENTDI	20130555		1	2018	3.26	4.7	58
EE2	KTDIEUKHIENTDI	20130568		1	2017	3.3	4.0	58
EE2	KTDIEUKHIENTDI	20130593		1	2017	2.86	4.0	58
EE2	DKTD (CTTT) 201	20130596		1	2018	2.95	4.7	58
EE2	DKTD (CTTT) 201	20130609		1	2018	3	4.7	58
EE2	KTDIEUKHIENTDI	20130636		1	2018	3.33	4.7	58
EE2	KTDIEUKHIENTDI	20130644		1	2017	3.49	4.0	58
EE2	KTDIEUKHIENTDI	20130656		1	2018	2.75	4.7	58
EE2	KTDIEUKHIENTDI	20130678		1	2018	2.73	4.7	58
EE1	KTDIEN-2013	20130682		1	2018	2.98	4.7	58
EE1	KTDIEN-2013	20130691		0	2018	0.55	4.7	58
EE2	KTDIEUKHIENTDI	20130705		1	2018	3.21	4.7	58
EE2	KTDIEUKHIENTDI	20130713		1	2017	2.95	4.0	58
EE2	KTDIEUKHIENTDI	20130718		1	2018	3.04	4.7	58
EE2	KTDIEUKHIENTDI	20130728		1	2017	3.07	4.0	58
EE2	KTDIEUKHIENTDI	20130739		1	2017	3.03	4.0	58
EE2	KTDIEUKHIENTDI	20130741		1	2017	3.57	4.0	58
EE1	KTDIEN-2013	20130774		0	2017	1.54	4.0	58
EE2	KTDIEUKHIENTDI	20130778		1	2018	3.23	4.7	58
EE2	DKTD (CTTT) 201	20130822		1	2018	3.32	4.7	58
EE2	DKTD (CTTT) 201	20130849		1	2018	3.43	4.7	58
EE2	KTDIEUKHIENTDI	20130865		1	2017	2.73	4.0	58
EE2	KTDIEUKHIENTDI	20130872		1	2017	2.9	4.0	58
EE1	KTDIEN-2013	20130880		0	2017	1.22	4.0	58

EE1	KTDIEN-2013	20130886		1	2018	2.6	4.7	58
EE2	KTDIEUKHIENTDI	20130894		0	2018	1.49	4.7	58
EE2	KTDIEUKHIENTDI	20130912		1	2017	2.94	4.0	58
EE2	KTDIEUKHIENTDI	20130917		1	2017	2.89	4.0	58
EE1	KTDIEN-2013	20130919		1	2017	2.81	4.0	58
EE2	KTDIEUKHIENTDI	20130929		1	2017	3.3	4.0	58
EE2	KTDIEUKHIENTDI	20130936		1	2017	3.25	4.0	58
EE2	KTDIEUKHIENTDI	20130942		0	2017	1.66	4.0	58
EE2	KTDIEUKHIENTDI	20130949		1	2017	2.97	4.0	58
EE2	KTDIEUKHIENTDI	20130953		1	2018	3.07	4.7	58
EE2	DKTD (CTTT) 201	20130974		1	2018	2.56	4.7	58
EE1	KTDIEN-2013	20130986		1	2018	3.31	4.7	58
EE2	KTDIEUKHIENTDI	20130989		1	2017	3.15	4.0	58
EE2	KTDIEUKHIENTDI	20130995		1	2018	3.17	4.7	58
EE2	KTDIEUKHIENTDI	20131011		1	2018	3.06	4.7	58
EE2	KTDIEUKHIENTDI	20131018		1	2018	2.93	4.7	58
EE1	KTDIEN-2013	20131030		1	2018	2.72	4.7	58
EE2	KTDIEUKHIENTDI	20131047		1	2017	3.41	4.0	58
EE2	KTDIEUKHIENTDI	20131074		1	2017	3.41	4.0	58
EE2	KTDIEUKHIENTDI	20131098		1	2017	3.3	4.0	58
EE2	DKTD (CTTT) 201	20131103		1	2018	3.36	4.7	58
EE1	KTDIEN-2013	20131105		1	2018	2.94	4.7	58
EE1	KTDIEN-2013	20131139		1	2018	3.2	4.7	58
EE2	KTDIEUKHIENTDI	20131143		1	2017	2.91	4.0	58
EE2	KTDIEUKHIENTDI	20131172		1	2017	2.91	4.0	58
EE2	KTDIEUKHIENTDI	20131176		1	2018	2.97	4.7	58
EE2	KTDIEUKHIENTDI	20131185		1	2018	3.16	4.7	58
EE2	KTDIEUKHIENTDI	20131190		1	2017	3.28	4.0	58
EE2	KTDIEUKHIENTDI	20131213		1	2018	3.06	4.7	58
EE1	KTDIEN-2013	20131238		1	2018	3.47	4.7	58
EE2	KTDIEUKHIENTDI	20131252		1	2018	2.83	4.7	58
EE2	KTDIEUKHIENTDI	20131256		1	2017	3.34	4.0	58
EE1	KTDIEN-2013	20131257		1	2018	2.8	4.7	58
EE2	DKTD (CTTT) 201	20131278		1	2018	3.22	4.7	58
EE2	KTDIEUKHIENTDI	20131318		0	2018	1.83	4.7	58
EE2	KTDIEUKHIENTDI	20131347		1	2017	3.27	4.0	58
EE1	KTDIEN-2013	20131356		0	2017	1.1	4.0	58
EE1	KTDIEN-2013	20131406		0	2017	1	4.0	58
EE2	KTDIEUKHIENTDI	20131421		1	2018	3.01	4.7	58
EE2	KTDIEUKHIENTDI	20131429		1	2018	3.2	4.7	58
EE2	KTDIEUKHIENTDI	20131437		1	2018	2.89	4.7	58
EE2	KTDIEUKHIENTDI	20131438		1	2018	2.85	4.7	58
EE2	DKTD (CTTT) 201	20131443		1	2018	3.27	4.7	58
EE2	KTDIEUKHIENTDI	20131454		1	2017	3.11	4.0	58
EE2	KTDIEUKHIENTDI	20131456		1	2018	3.57	4.7	58
EE2	KTDIEUKHIENTDI	20131460		1	2017	3.6	4.0	58
EE2	KTDIEUKHIENTDI	20131477		1	2018	2.9	4.7	58
EE2	KTDIEUKHIENTDI	20131541		1	2017	2.89	4.0	58
EE2	KTDIEUKHIENTDI	20131546		1	2017	3.13	4.0	58

EE1	KTDIEN-2013	20131550		1	2018	2.93	4.7	58
EE1	KTDIEN-2013	20131554		1	2018	3.4	4.7	58
EE2	KTDIEUKHIENTDI	20131555		1	2017	3	4.0	58
EE2	KTDIEUKHIENTDI	20131564		1	2018	3.45	4.7	58
EE2	KTDIEUKHIENTDI	20131611		1	2017	3.46	4.0	58
EE1	KTDIEN-2013	20131617		0	2017	1.04	4.0	58
EE2	KTDIEUKHIENTDI	20131637		1	2018	3.24	4.7	58
EE2	KTDIEUKHIENTDI	20131645		1	2018	2.63	4.7	58
EE2	KSCLCTHCNK58	20131654		1	2018	2.73	4.7	58
EE2	KSCLCTHCNK58	20131661		0	2018	2.73	4.7	58
EE2	KTDIEUKHIENTDI	20131674		1	2017	3.26	4.0	58
EE2	KTDIEUKHIENTDI	20131739		1	2017	3.23	4.0	58
EE2	KTDIEUKHIENTDI	20131746		1	2017	2.98	4.0	58
EE1	KTDIEN-2013	20131754		1	2018	2.64	4.7	58
EE2	KTDIEUKHIENTDI	20131760		1	2017	3.02	4.0	58
EE1	KTDIEN-2013	20131766		1	2018	2.75	4.7	58
EE2	KTDIEUKHIENTDI	20131771		1	2017	3.18	4.0	58
EE2	KTDIEUKHIENTDI	20131777		1	2018	3.02	4.7	58
EE2	KTDIEUKHIENTDI	20131789		1	2017	3.08	4.0	58
EE2	KTDIEUKHIENTDI	20131803		1	2017	2.9	4.0	58
EE1	KTDIEN-2013	20131804		1	2018	3.27	4.7	58
EE2	KTDIEUKHIENTDI	20131807		1	2018	2.67	4.7	58
EE2	KTDIEUKHIENTDI	20131844		1	2017	3.24	4.0	58
EE2	DKTD (CTTT) 201	20131874		1	2018	3.24	4.7	58
EE2	KTDIEUKHIENTDI	20131885		1	2018	2.79	4.7	58
EE2	KTDIEUKHIENTDI	20131915		1	2017	3.04	4.0	58
EE2	KTDIEUKHIENTDI	20131916		1	2017	2.99	4.0	58
EE2	KTDIEUKHIENTDI	20131930		1	2017	3.19	4.0	58
EE2	KTDIEUKHIENTDI	20131940		1	2017	3.32	4.0	58
EE2	KTDIEUKHIENTDI	20132044		1	2016	3.67	3.3	58
EE2	KTDIEUKHIENTDI	20132045		1	2017	2.9	4.0	58
EE1	KTDIEN-2013	20132055		1	2018	2.73	4.7	58
EE2	KTDIEUKHIENTDI	20132056		1	2017	3.24	4.0	58
EE2	KTDIEUKHIENTDI	20132058		1	2017	3.22	4.0	58
EE1	KTDIEN-2013	20132090		1	2018	2.65	4.7	58
EE2	KTDIEUKHIENTDI	20132099		1	2018	3.35	4.7	58
EE1	KTDIEN-2013	20132174		1	2018	2.45	4.7	58
EE2	KTDIEUKHIENTDI	20132189		1	2017	3.36	4.0	58
EE2	KTDIEUKHIENTDI	20132265		1	2017	2.79	4.0	58
EE2	KTDIEUKHIENTDI	20132277		1	2018	2.64	4.7	58
EE2	KTDIEUKHIENTDI	20132334		1	2018	2.85	4.7	58
EE2	KTDIEUKHIENTDI	20132336		1	2018	2.92	4.7	58
EE2	KTDIEUKHIENTDI	20132348		1	2017	3.38	4.0	58
EE1	KTDIEN-2013	20132354		1	2018	2.86	4.7	58
EE1	KTDIEN-2013	20132381		1	2017	2.76	4.0	58
EE2	KTDIEUKHIENTDI	20132403		1	2017	2.66	4.0	58
EE2	KTDIEUKHIENTDI	20132418		1	2018	2.86	4.7	58
EE2	KTDIEUKHIENTDI	20132424		1	2017	2.91	4.0	58
EE2	KTDIEUKHIENTDI	20132428		1	2018	3.45	4.7	58

EE2	KTDIEUKHIENTDI	20132471		1	2018	3.65	4.7	58
EE2	KTDIEUKHIENTDI	20132486		1	2018	3.31	4.7	58
EE2	KTDIEUKHIENTDI	20132489		1	2017	3.24	4.0	58
EE2	KTDIEUKHIENTDI	20132506		1	2018	2.91	4.7	58
EE1	KTDIEN-2013	20132508		1	2017	2.87	4.0	58
EE2	KTDIEUKHIENTDI	20132531		1	2017	3.48	4.0	58
EE2	KTDIEUKHIENTDI	20132577		1	2018	3.18	4.7	58
EE2	KTDIEUKHIENTDI	20132579		1	2018	3.22	4.7	58
EE2	KTDIEUKHIENTDI	20132590		1	2018	3.05	4.7	58
EE1	KTDIEN-2013	20132615		1	2018	3.07	4.7	58
EE1	KTDIEN-2013	20132635		1	2018	3.52	4.7	58
EE2	DKTD (CTTT) 201	20132645		1	2018	3.33	4.7	58
EE1	KTDIEN-2013	20132660		0	2018	3.33	4.7	58
EE2	KTDIEUKHIENTDI	20132667		1	2017	3.52	4.0	58
EE2	KTDIEUKHIENTDI	20132670		1	2017	3.06	4.0	58
EE2	KTDIEUKHIENTDI	20132677		1	2018	3.27	4.7	58
EE2	KTDIEUKHIENTDI	20132760		1	2018	3.14	4.7	58
EE2	KSCLCLTHCNK58	20132776		1	2018	3.22	4.7	58
EE2	KTDIEUKHIENTDI	20132800		1	2018	3.32	4.7	58
EE1	KTDIEN-2013	20132814		0	2018	0.65	4.7	58
EE2	KTDIEUKHIENTDI	20132854		1	2018	2.88	4.7	58
EE2	KTDIEUKHIENTDI	20132868		1	2018	3.11	4.7	58
EE1	KTDIEN-2013	20132902		0	2018	0.46	4.7	58
EE2	KTDIEUKHIENTDI	20132912		1	2018	3.35	4.7	58
EE2	KTDIEUKHIENTDI	20132950		1	2018	2.93	4.7	58
EE2	KTDIEUKHIENTDI	20132978		1	2017	2.69	4.0	58
EE2	KTDIEUKHIENTDI	20132998		1	2018	2.71	4.7	58
EE2	KTDIEUKHIENTDI	20133002		1	2017	2.99	4.0	58
EE1	KTDIEN-2013	20133031		0	2017	0.64	4.0	58
EE2	KTDIEUKHIENTDI	20133049		1	2018	3.15	4.7	58
EE2	KTDIEUKHIENTDI	20133057		1	2018	3.53	4.7	58
EE2	KTDIEUKHIENTDI	20133074		1	2018	2.4	4.7	58
EE1	KTDIEN-2013	20133075		0	2018	0.37	4.7	58
EE2	KTDIEUKHIENTDI	20133095		1	2018	3.07	4.7	58
EE2	KTDIEUKHIENTDI	20133114		1	2018	2.83	4.7	58
EE2	KTDIEUKHIENTDI	20133142		1	2018	3.29	4.7	58
EE2	KTDIEUKHIENTDI	20133149		0	2018	1.19	4.7	58
EE2	KTDIEUKHIENTDI	20133174		1	2018	3.41	4.7	58
EE2	KTDIEUKHIENTDI	20133175		1	2017	2.9	4.0	58
EE2	KTDIEUKHIENTDI	20133186		1	2017	3.21	4.0	58
EE2	KTDIEUKHIENTDI	20133195		1	2018	3.66	4.7	58
EE2	KTDIEUKHIENTDI	20133232		1	2018	3.26	4.7	58
EE2	KTDIEUKHIENTDI	20133242		1	2018	3.34	4.7	58
EE2	KTDIEUKHIENTDI	20133252		1	2018	3.13	4.7	58
EE1	KTDIEN-2013	20133266		1	2018	2.39	4.7	58
EE2	KTDIEUKHIENTDI	20133284		1	2018	3.36	4.7	58
EE1	KTDIEN-2013	20133316		1	2018	3.33	4.7	58
EE2	KTDIEUKHIENTDI	20133327		1	2017	3.32	4.0	58
EE2	KTDIEUKHIENTDI	20133346		1	2017	2.99	4.0	58

EE2	KTDIEUKHIENTDI	20133392		1	2017	3.21	4.0	58
EE2	KTDIEUKHIENTDI	20133393		1	2018	2.97	4.7	58
EE2	KTDIEUKHIENTDI	20133397		1	2018	2.64	4.7	58
EE2	KTDIEUKHIENTDI	20133405		1	2018	3.37	4.7	58
EE2	KTDIEUKHIENTDI	20133443		1	2018	3.15	4.7	58
EE2	KTDIEUKHIENTDI	20133451		1	2018	3.27	4.7	58
EE2	KTDIEUKHIENTDI	20133475		1	2018	3.75	4.7	58
EE1	KTDIEN-2013	20133528		1	2018	3.01	4.7	58
EE2	KTDIEUKHIENTDI	20133544		1	2018	3.16	4.7	58
EE2	KTDIEUKHIENTDI	20133608		1	2018	2.81	4.7	58
EE2	KTDIEUKHIENTDI	20133642		1	2018	3.18	4.7	58
EE2	KTDIEUKHIENTDI	20133674		1	2018	2.93	4.7	58
EE2	KTDIEUKHIENTDI	20133675		1	2017	2.99	4.0	58
EE1	KTDIEN-2013	20133677		1	2018	2.31	4.7	58
EE2	KTDIEUKHIENTDI	20133693		1	2018	3.76	4.7	58
EE2	KTDIEUKHIENTDI	20133758		1	2018	2.99	4.7	58
EE1	KTDIEN-2013	20133761		1	2018	2.91	4.7	58
EE2	KTDIEUKHIENTDI	20133782		1	2017	3.36	4.0	58
EE1	KTDIEN-2013	20133789		0	2017	0.88	4.0	58
EE2	KTDIEUKHIENTDI	20133848		1	2018	2.59	4.7	58
EE2	KTDIEUKHIENTDI	20133893		1	2018	3.25	4.7	58
EE2	KTDIEUKHIENTDI	20133927		1	2017	2.74	4.0	58
EE2	DKTD (CTTT) 201	20133929		1	2018	2.89	4.7	58
EE2	KTDIEUKHIENTDI	20133934		1	2017	3.25	4.0	58
EE2	KTDIEUKHIENTDI	20133955		1	2017	3.08	4.0	58
EE2	KTDIEUKHIENTDI	20133964		1	2018	3.39	4.7	58
EE2	KTDIEUKHIENTDI	20133994		1	2018	2.86	4.7	58
EE1	KTDIEN-2013	20134122		1	2018	3.29	4.7	58
EE2	KTDIEUKHIENTDI	20134123		0	2018	1.49	4.7	58
EE1	KTDIEN-2013	20134128		0	2018	0.42	4.7	58
EE2	KTDIEUKHIENTDI	20134133		1	2018	3.2	4.7	58
EE2	KTDIEUKHIENTDI	20134151		1	2017	2.76	4.0	58
EE2	KTDIEUKHIENTDI	20134171		1	2018	3.25	4.7	58
EE2	KSCLCTHCNK58	20134173		0	2018	3.25	4.7	58
EE2	KTDIEUKHIENTDI	20134176		1	2018	2.82	4.7	58
EE2	KTDIEUKHIENTDI	20134180		1	2017	3.45	4.0	58
EE2	KTDIEUKHIENTDI	20134192		1	2017	3.75	4.0	58
EE2	KTDIEUKHIENTDI	20134196		1	2017	2.79	4.0	58
EE2	KTDIEUKHIENTDI	20134201		1	2017	3.26	4.0	58
EE2	KTDIEUKHIENTDI	20134233		1	2018	3.31	4.7	58
EE2	KTDIEUKHIENTDI	20134260		1	2017	3	4.0	58
EE2	DKTD (CTTT) 201	20134277		1	2018	3.31	4.7	58
EE2	KTDIEUKHIENTDI	20134280		1	2018	3.25	4.7	58
EE2	KTDIEUKHIENTDI	20134293		1	2018	2.65	4.7	58
EE2	KTDIEUKHIENTDI	20134294		1	2017	3.07	4.0	58
EE2	KTDIEUKHIENTDI	20134295		1	2018	3.17	4.7	58
EE1	KTDIEN-2013	20134332		1	2018	2.4	4.7	58
EE2	KTDIEUKHIENTDI	20134333		1	2018	2.62	4.7	58
EE2	DKTD (CTTT) 201	20134338		1	2018	3.3	4.7	58

EE2	KTDIEUKHIENTDI	20134350		1	2017	3.38	4.0	58
EE1	KTDIEN-2013	20134384		0	2017	0.49	4.0	58
EE2	KSCLCTHCNK58	20134393		1	2018	3.24	4.7	58
EE2	KTDIEUKHIENTDI	20134398		1	2018	2.51	4.7	58
EE2	KTDIEUKHIENTDI	20134411		1	2017	2.97	4.0	58
EE2	KTDIEUKHIENTDI	20134416		1	2018	3.24	4.7	58
EE1	KTDIEN-2013	20134470		1	2018	2.85	4.7	58
EE2	KTDIEUKHIENTDI	20134505		1	2018	3.34	4.7	58
EE2	KTDIEUKHIENTDI	20134507		1	2018	2.28	4.7	58
EE1	KTDIEN-2013	20134517		1	2018	3.02	4.7	58
EE1	KTDIEN-2013	20134524		0	2018	3.02	4.7	58
EE2	KTDIEUKHIENTDI	20134533		1	2018	2.91	4.7	58
EE2	KTDIEUKHIENTDI	20134551		1	2017	2.99	4.0	58
EE2	KTDIEUKHIENTDI	20134561		1	2017	3.34	4.0	58
EE2	KTDIEUKHIENTDI	20134562		1	2017	2.98	4.0	58
EE2	KTDIEUKHIENTDI	20134573		1	2018	2.56	4.7	58
EE2	KTDIEUKHIENTDI	20134577		1	2018	3.03	4.7	58
EE2	KTDIEUKHIENTDI	20134578		1	2017	2.97	4.0	58
EE2	KSCLCTHCNK58	20134718		1	2018	3.35	4.7	58
EE1	KTDIEN-2013	20136961		1	2018	2.34	4.7	58
EE2	KTDIEUKHIENTDI	20136968		1	2017	3.28	4.0	58
EE2	KTDIEUKHIENTDI	20136969		1	2018	2.85	4.7	58
EE2	KTDIEUKHIENTDI	20136982		1	2017	3.06	4.0	58
EE2	KTDIEUKHIENTDI	20136984		0	2017	1.49	4.0	58
EE2	KTDIEUKHIENTDI	20136987		1	2018	2.71	4.7	58
EE2	KTDIEUKHIENTDI	20136988		1	2018	2.38	4.7	58
EE2	KTDIEUKHIENTDI	20149503		1	2015	2.99	4.0	56
EE2	KTDIEUKHIENTDI	20149504		1	2015	2.39	4.0	56
EE2	KTDIEUKHIENTDI	20149550		0	2015	0	4.0	56
EE2	KTDIEUKHIENTDI	20149552		1	2015	2.82	4.0	56
EE2	KTDIEUKHIENTDI	20149562		1	2018	2.61	6.7	56
EE2	KTDIEUKHIENTDI	20149563		1	2016	2.11	4.7	56
EE2	KTDIEUKHIENTDI	20149564		1	2016	2.55	5.3	56
EE2	KTDIEUKHIENTDI	20149566		1	2016	3.07	5.0	56
EE2	KTDIEUKHIENTDI	20149568		1	2016	2.66	5.0	56
EE2	KTDIEUKHIENTDI	20149569		1	2016	2.66	5.0	56
EE2	KTDIEUKHIENTDI	20149570		1	2016	2.62	5.0	56
EE2	KTDIEUKHIENTDI	20149571		1	2017	2.44	6.0	56
EE2	KTDIEUKHIENTDI	20149572		1	2015	2.44	4.0	56
EE2	KTDIEUKHIENTDI	20149582		1	2015	3.09	4.3	56
EE2	KTDIEUKHIENTDI	20149583		1	2016	2.7	5.0	56
EE2	KTDIEUKHIENTDI	20149587		1	2016	3.1	5.0	56
EE2	KTDIEUKHIENTDI	20149588		1	2017	2.59	5.7	56
EE2	KTDIEUKHIENTDI	20149594		1	2015	3.08	4.3	56
EE2	KTDIEUKHIENTDI	20159500		1	2016	2.62	4.7	56
EE2	KTDIEUKHIENTDI	20159510		1	2016	2.97	4.0	57
EE2	KTDIEUKHIENTDI	20159512		1	2016	2.61	4.0	57
EE2	KTDIEUKHIENTDI	20159513		1	2015	3.09	3.3	57
EE2	KTDIEUKHIENTDI	20159515		1	2015	3.25	3.3	57

EE2	KTDIEUKHIENTDI	20159518		1	2016	2.73	4.0	57
EE2	KTDIEUKHIENTDI	20159519		1	2016	2.12	3.7	57
EE2	KTDIEUKHIENTDI	20159520		1	2016	2.77	4.0	57
EE2	KTDIEUKHIENTDI	20159527		1	2016	3.09	4.0	57
EE2	KTDIEUKHIENTDI	20159532		1	2016	2.92	4.0	57
EE2	KTDIEUKHIENTDI	20159533		1	2016	3.05	4.0	57
EE2	KTDIEUKHIENTDI	20159534		1	2015	3.05	3.3	57
EE2	KTDIEUKHIENTDI	20159535		1	2017	2.39	4.7	57
EE2	KTDIEUKHIENTDI	20159539		1	2016	2.94	4.3	57
EE2	KTDIEUKHIENTDI	20159540		1	2016	2.5	4.0	57
EE2	KTDIEUKHIENTDI	20159541		1	2015	2.5	3.3	57
EE2	KTDIEUKHIENTDI	20159543		1	2015	1.9	3.3	57
EE2	KTDIEUKHIENTDI	20159560		1	2017	2.57	4.7	57
EE2	KTDIEUKHIENTDI	20159562		1	2017	2.35	4.7	57
EE2	KTDIEUKHIENTDI	20159564		1	2016	2.76	4.0	57
EE2	KTDIEUKHIENTDI	20159565		1	2016	2.59	4.0	57
EE2	KTDIEUKHIENTDI	20159567		1	2017	2.71	5.0	57
EE2	KTDIEUKHIENTDI	20159568		1	2017	3.05	4.7	57
EE2	KTDIEUKHIENTDI	20159571		1	2018	2.62	5.7	57
EE2	KTDIEUKHIENTDI	20159572		1	2017	2.81	4.7	57
EE2	KTDIEUKHIENTDI	20159573		1	2016	2.92	4.0	57
EE2	KTDIEUKHIENTDI	20159574		1	2017	2.69	4.7	57
EE2	KTDIEUKHIENTDI	20159577		1	2016	2.79	4.0	57
EE2	DKTDH (CN lén K)	20169511		1	2017	3.73	3.7	58
EE2	DKTDH (CN lén K)	20169512		1	2018	2.73	4.7	58
EE2	DKTDH (CN lén K)	20169513		1	2017	3.32	3.7	58
EE2	DKTDH (CN lén K)	20169515		1	2016	0	3.0	58
EE2	DKTDH (CN lén K)	20169516		1	2017	2.5	3.7	58
EE2	DKTDH (CN lén K)	20169518		1	2018	3.01	4.7	58
EE2	DKTDH (CN lén K)	20169520		1	2017	3.59	3.7	58
EE2	DKTDH (CN lén K)	20169521		1	2017	3.28	3.7	58
EE2	DKTDH (CN lén K)	20169523		1	2016	3.28	3.0	58
EE2	DKTDH (CN lén K)	20169533		1	2017	3.04	3.7	58
EE2	DKTDH (CN lén K)	20169534		1	2017	2.67	3.7	58
EE2	DKTDH (CN lén K)	20169535		1	2017	3.15	4.0	58
EE2	DKTDH (CN lén K)	20169536		1	2018	3.22	4.7	58
EE2	DKTDH (CN lén K)	20169537		1	2017	3.02	3.7	58
EE2	DKTDH (CN lén K)	20169538		1	2017	2.75	4.0	58
EE2	DKTDH (CN lén K)	20169554		1	2018	3.08	4.7	58
EE2	DKTDH (CN lén K)	20169568		1	2016	3.37	3.0	58
EE2	DKTDH (CN lén K)	20169571		1	2017	2.81	3.7	58
EE1	KTDIEN (CN lén K)	20169608		1	2018	2.35	4.7	58
EE1	KTDIEN (CN lén K)	20169624		1	2018	2.55	4.7	58
EE2	DKTDH (CN lén K)	20169625		1	2017	2.71	4.0	58
EE2	DKTDH (CN lén K)	20169630		1	2017	2.86	4.0	58
EE2	TDHCN-2007 (CH)	2006C608		1	2012	2.75	4.7	52
EE2	DKTD-2007	2007CT02		1	2012	2.72	4.7	52
EE2	DKTD-2007	2007CT03		1	2012	2.93	4.7	52
EE2	DKTD-2007	2007CT04		1	2012	2.76	4.7	52

EE2	DKTD-2007	2007CT05		1	2012	2.38	4.7	52
EE1	TBD ĐT-2007	2007CT06		1	2012	2.13	5.3	52
EE1	TBD ĐT-2007	2007CT07		1	2012	2.6	4.7	52
EE2	TDHCN-2007	2007CT08		1	2012	2.63	4.7	52
EE2	TDHCN-2007	2007CT09		1	2012	2.79	4.7	52
EE1	TBD ĐT-2007	2007CT29		1	2012	2.61	4.7	52