

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6583328

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	INTELLECTUAL PROPERTY SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
EASTMAN KODAK COMPANY	02/26/2021

RECEIVING PARTY DATA

Name:	ALTER DOMUS (US) LLC
Street Address:	225 W. WASHINGTON STREET, 9TH FLOOR
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60606

PROPERTY NUMBERS Total: 1763

Property Type	Number
Patent Number:	6361156
Patent Number:	6416181
Patent Number:	6435246
Patent Number:	6435657
Patent Number:	6435666
Patent Number:	6435840
Patent Number:	6436619
Patent Number:	6440654
Patent Number:	6450619
Patent Number:	6460972
Patent Number:	6463656
Patent Number:	6464330
Patent Number:	6469418
Patent Number:	6469757
Patent Number:	6471327
Patent Number:	6474781
Patent Number:	6474794
Patent Number:	6475603
Patent Number:	6475696
Patent Number:	6476848

PATENT

Property Type	Number
Patent Number:	6478414
Patent Number:	6479135
Patent Number:	6480259
Patent Number:	6486441
Patent Number:	6491385
Patent Number:	6493012
Patent Number:	6497472
Patent Number:	6497957
Patent Number:	6510793
Patent Number:	6511182
Patent Number:	6515782
Patent Number:	6520498
Patent Number:	6524660
Patent Number:	6525115
Patent Number:	6527363
Patent Number:	6528228
Patent Number:	6533408
Patent Number:	6539181
Patent Number:	6539865
Patent Number:	6541600
Patent Number:	6543885
Patent Number:	6543899
Patent Number:	6548151
Patent Number:	6549746
Patent Number:	6550918
Patent Number:	6553198
Patent Number:	6553651
Patent Number:	6554389
Patent Number:	6554410
Patent Number:	6561644
Patent Number:	6562555
Patent Number:	6571077
Patent Number:	6572222
Patent Number:	6572223
Patent Number:	6574032
Patent Number:	6574043
Patent Number:	6574047
Patent Number:	6582871

Property Type	Number
Patent Number:	6582882
Patent Number:	6585406
Patent Number:	6587652
Patent Number:	6587665
Patent Number:	6588746
Patent Number:	6588888
Patent Number:	6589048
Patent Number:	6589703
Patent Number:	6590695
Patent Number:	6592119
Patent Number:	6594084
Patent Number:	6594465
Patent Number:	6595617
Patent Number:	6597388
Patent Number:	6598967
Patent Number:	6599668
Patent Number:	6608641
Patent Number:	6608986
Patent Number:	6608987
Patent Number:	6611380
Patent Number:	6611666
Patent Number:	6611670
Patent Number:	6617090
Patent Number:	6618571
Patent Number:	6619209
Patent Number:	6619653
Patent Number:	6621995
Patent Number:	6626103
Patent Number:	6631251
Patent Number:	6631898
Patent Number:	6635693
Patent Number:	6637864
Patent Number:	6644792
Patent Number:	6647219
Patent Number:	6647235
Patent Number:	6648461
Patent Number:	6651562
Patent Number:	6654584

Property Type	Number
Patent Number:	6655776
Patent Number:	6660119
Patent Number:	6660351
Patent Number:	6661993
Patent Number:	6663103
Patent Number:	6665516
Patent Number:	6666548
Patent Number:	6668154
Patent Number:	6672697
Patent Number:	6674776
Patent Number:	6674990
Patent Number:	6676123
Patent Number:	6676316
Patent Number:	6678483
Patent Number:	6678486
Patent Number:	6678496
Patent Number:	6679590
Patent Number:	6680782
Patent Number:	6681923
Patent Number:	6682189
Patent Number:	6683287
Patent Number:	6686573
Patent Number:	6687274
Patent Number:	6687483
Patent Number:	6688736
Patent Number:	6688739
Patent Number:	6689518
Patent Number:	6690899
Patent Number:	6692880
Patent Number:	6696212
Patent Number:	6698880
Patent Number:	6700992
Patent Number:	6703193
Patent Number:	6706460
Patent Number:	6707595
Patent Number:	6708006
Patent Number:	6711277
Patent Number:	6713530

Property Type	Number
Patent Number:	6714753
Patent Number:	6716560
Patent Number:	6718879
Patent Number:	6719423
Patent Number:	6723481
Patent Number:	6724515
Patent Number:	6728278
Patent Number:	6728503
Patent Number:	6728506
Patent Number:	6731890
Patent Number:	6735407
Patent Number:	6735411
Patent Number:	6735412
Patent Number:	6740462
Patent Number:	6743560
Patent Number:	6746051
Patent Number:	6753051
Patent Number:	6754457
Patent Number:	6755350
Patent Number:	6761446
Patent Number:	6764173
Patent Number:	6764814
Patent Number:	6767092
Patent Number:	6767677
Patent Number:	6770412
Patent Number:	6771504
Patent Number:	6771916
Patent Number:	6775490
Patent Number:	6775505
Patent Number:	6775510
Patent Number:	6780942
Patent Number:	6791100
Patent Number:	6793314
Patent Number:	6793327
Patent Number:	6793328
Patent Number:	6797448
Patent Number:	6799000
Patent Number:	6801739

Property Type	Number
Patent Number:	6801746
Patent Number:	6802588
Patent Number:	6803088
Patent Number:	6811724
Patent Number:	6813128
Patent Number:	6814517
Patent Number:	6815018
Patent Number:	6816180
Patent Number:	6817295
Patent Number:	6818367
Patent Number:	6819351
Patent Number:	6824320
Patent Number:	6824947
Patent Number:	6826384
Patent Number:	6831818
Patent Number:	6836495
Patent Number:	6836635
Patent Number:	6841226
Patent Number:	6842188
Patent Number:	6843121
Patent Number:	6844139
Patent Number:	6844140
Patent Number:	6845120
Patent Number:	6846579
Patent Number:	6848205
Patent Number:	6848361
Patent Number:	6851796
Patent Number:	6861192
Patent Number:	6863382
Patent Number:	6863385
Patent Number:	6863939
Patent Number:	6866365
Patent Number:	6866379
Patent Number:	6867884
Patent Number:	6869169
Patent Number:	6869185
Patent Number:	6870868
Patent Number:	6872500

Property Type	Number
Patent Number:	6872766
Patent Number:	6873805
Patent Number:	6877859
Patent Number:	6878197
Patent Number:	6879618
Patent Number:	6883904
Patent Number:	6885833
Patent Number:	6886910
Patent Number:	6888558
Patent Number:	6890054
Patent Number:	6894137
Patent Number:	6899410
Patent Number:	6899994
Patent Number:	6899996
Patent Number:	6901227
Patent Number:	6908179
Patent Number:	6908186
Patent Number:	6908188
Patent Number:	6910756
Patent Number:	6911296
Patent Number:	6912179
Patent Number:	6915087
Patent Number:	6920292
Patent Number:	6921626
Patent Number:	6922201
Patent Number:	6923529
Patent Number:	6924911
Patent Number:	6925414
Patent Number:	6926394
Patent Number:	6932469
Patent Number:	6934041
Patent Number:	6934047
Patent Number:	6938976
Patent Number:	6939012
Patent Number:	6942175
Patent Number:	6943037
Patent Number:	6943816
Patent Number:	6943919

Property Type	Number
Patent Number:	6944334
Patent Number:	6946230
Patent Number:	6958785
Patent Number:	6962411
Patent Number:	6967746
Patent Number:	6991750
Patent Number:	7001658
Patent Number:	7012746
Patent Number:	7014910
Patent Number:	7014976
Patent Number:	7016042
Patent Number:	7016621
Patent Number:	7025450
Patent Number:	7027836
Patent Number:	7032988
Patent Number:	7033713
Patent Number:	7035557
Patent Number:	7037973
Patent Number:	7043019
Patent Number:	7050197
Patent Number:	7051429
Patent Number:	7053927
Patent Number:	7054572
Patent Number:	7063924
Patent Number:	7067756
Patent Number:	7073890
Patent Number:	7074488
Patent Number:	7077516
Patent Number:	7080857
Patent Number:	7083885
Patent Number:	7084993
Patent Number:	7087006
Patent Number:	7087355
Patent Number:	7088947
Patent Number:	7089153
Patent Number:	7097269
Patent Number:	7097956
Patent Number:	7100510

Property Type	Number
Patent Number:	7110706
Patent Number:	7111943
Patent Number:	7113718
Patent Number:	7113735
Patent Number:	7115056
Patent Number:	7115084
Patent Number:	7120272
Patent Number:	7120380
Patent Number:	7127185
Patent Number:	7128972
Patent Number:	7137730
Patent Number:	7144103
Patent Number:	7147222
Patent Number:	7147909
Patent Number:	7151903
Patent Number:	7155142
Patent Number:	7156372
Patent Number:	7156488
Patent Number:	7160963
Patent Number:	7163281
Patent Number:	7163998
Patent Number:	7169528
Patent Number:	7171139
Patent Number:	7175969
Patent Number:	7177047
Patent Number:	7178897
Patent Number:	7180532
Patent Number:	7181153
Patent Number:	7184154
Patent Number:	7184698
Patent Number:	7189494
Patent Number:	7191807
Patent Number:	7195853
Patent Number:	7196281
Patent Number:	7196817
Patent Number:	7198977
Patent Number:	7204020
Patent Number:	7207665

Property Type	Number
Patent Number:	7209244
Patent Number:	7209600
Patent Number:	7210771
Patent Number:	7211358
Patent Number:	7211362
Patent Number:	7211363
Patent Number:	7211364
Patent Number:	7212772
Patent Number:	7214757
Patent Number:	7215343
Patent Number:	7215915
Patent Number:	7219989
Patent Number:	7221383
Patent Number:	7222850
Patent Number:	7236179
Patent Number:	7239816
Patent Number:	7246887
Patent Number:	7252873
Patent Number:	7253828
Patent Number:	7258786
Patent Number:	7258916
Patent Number:	7258964
Patent Number:	7261867
Patent Number:	7261998
Patent Number:	7264867
Patent Number:	7267936
Patent Number:	7273570
Patent Number:	7273687
Patent Number:	7279255
Patent Number:	7280259
Patent Number:	7289209
Patent Number:	7324240
Patent Number:	7329463
Patent Number:	7331658
Patent Number:	7341790
Patent Number:	7341824
Patent Number:	7347946
Patent Number:	7365879

Property Type	Number
Patent Number:	7368215
Patent Number:	7370951
Patent Number:	7375857
Patent Number:	7381755
Patent Number:	7390844
Patent Number:	7397466
Patent Number:	7401906
Patent Number:	7402506
Patent Number:	7404622
Patent Number:	7407242
Patent Number:	7410825
Patent Number:	7413982
Patent Number:	7414313
Patent Number:	7422777
Patent Number:	7427441
Patent Number:	7433103
Patent Number:	7437820
Patent Number:	7438832
Patent Number:	7442486
Patent Number:	7448718
Patent Number:	7452638
Patent Number:	7456429
Patent Number:	7459027
Patent Number:	7501228
Patent Number:	7506443
Patent Number:	7519280
Patent Number:	7524614
Patent Number:	7531237
Patent Number:	7565091
Patent Number:	7572686
Patent Number:	7579619
Patent Number:	7583834
Patent Number:	7597956
Patent Number:	7600856
Patent Number:	7601473
Patent Number:	7602510
Patent Number:	7602530
Patent Number:	7604231

Property Type	Number
Patent Number:	7607227
Patent Number:	7609872
Patent Number:	7614619
Patent Number:	7626730
Patent Number:	7628402
Patent Number:	7629026
Patent Number:	7629605
Patent Number:	7630674
Patent Number:	7632562
Patent Number:	7635130
Patent Number:	7635173
Patent Number:	7635853
Patent Number:	7638780
Patent Number:	7639426
Patent Number:	7641332
Patent Number:	7641819
Patent Number:	7643175
Patent Number:	7645497
Patent Number:	7648741
Patent Number:	7648821
Patent Number:	7649199
Patent Number:	7650839
Patent Number:	7651206
Patent Number:	7654521
Patent Number:	7655212
Patent Number:	7655289
Patent Number:	7655708
Patent Number:	7656571
Patent Number:	7658376
Patent Number:	7658377
Patent Number:	7659046
Patent Number:	7662456
Patent Number:	7666329
Patent Number:	7667391
Patent Number:	7669529
Patent Number:	7670642
Patent Number:	7673976
Patent Number:	7674032

Property Type	Number
Patent Number:	7678445
Patent Number:	7680424
Patent Number:	7682002
Patent Number:	7682542
Patent Number:	7686987
Patent Number:	7687136
Patent Number:	7687277
Patent Number:	7690774
Patent Number:	7691666
Patent Number:	7694217
Patent Number:	7695128
Patent Number:	7695648
Patent Number:	7696013
Patent Number:	7696270
Patent Number:	7697176
Patent Number:	7699441
Patent Number:	7710432
Patent Number:	7710597
Patent Number:	7718235
Patent Number:	7720288
Patent Number:	7723012
Patent Number:	7731335
Patent Number:	7731341
Patent Number:	7735954
Patent Number:	7735981
Patent Number:	7735983
Patent Number:	7738142
Patent Number:	7738148
Patent Number:	7745101
Patent Number:	7747951
Patent Number:	7749413
Patent Number:	7754315
Patent Number:	7754409
Patent Number:	7755802
Patent Number:	7758171
Patent Number:	7769338
Patent Number:	7772042
Patent Number:	7773256

Property Type	Number
Patent Number:	7776500
Patent Number:	7780280
Patent Number:	7781047
Patent Number:	7781076
Patent Number:	7781143
Patent Number:	7782534
Patent Number:	7783243
Patent Number:	7784402
Patent Number:	7789500
Patent Number:	7789961
Patent Number:	7796123
Patent Number:	7796913
Patent Number:	7798487
Patent Number:	7804087
Patent Number:	7807994
Patent Number:	7815182
Patent Number:	7819501
Patent Number:	7819518
Patent Number:	7823996
Patent Number:	7824019
Patent Number:	7824840
Patent Number:	7826097
Patent Number:	7828282
Patent Number:	7828420
Patent Number:	7828426
Patent Number:	7830569
Patent Number:	7832824
Patent Number:	7833591
Patent Number:	7837285
Patent Number:	7839537
Patent Number:	7845751
Patent Number:	7846644
Patent Number:	7850780
Patent Number:	7850814
Patent Number:	7851380
Patent Number:	7852359
Patent Number:	7854199
Patent Number:	7854558

Property Type	Number
Patent Number:	7858144
Patent Number:	7858292
Patent Number:	7858970
Patent Number:	7862984
Patent Number:	7866656
Patent Number:	7867603
Patent Number:	7867679
Patent Number:	7869047
Patent Number:	7871145
Patent Number:	7881530
Patent Number:	7883826
Patent Number:	7885012
Patent Number:	7885584
Patent Number:	7887984
Patent Number:	7888410
Patent Number:	7888664
Patent Number:	7891655
Patent Number:	7891757
Patent Number:	7892160
Patent Number:	7892713
Patent Number:	7893416
Patent Number:	7893428
Patent Number:	7897655
Patent Number:	7900144
Patent Number:	7907290
Patent Number:	7911636
Patent Number:	7914963
Patent Number:	7916319
Patent Number:	7923184
Patent Number:	7923313
Patent Number:	7924460
Patent Number:	7931880
Patent Number:	7933545
Patent Number:	7938516
Patent Number:	7943277
Patent Number:	7945093
Patent Number:	7946691
Patent Number:	7951526

Property Type	Number
Patent Number:	7953352
Patent Number:	7955527
Patent Number:	7955690
Patent Number:	7955776
Patent Number:	7956118
Patent Number:	7964328
Patent Number:	7965961
Patent Number:	7967423
Patent Number:	7970304
Patent Number:	7972898
Patent Number:	7973815
Patent Number:	7976009
Patent Number:	7977170
Patent Number:	7981468
Patent Number:	7981719
Patent Number:	7982758
Patent Number:	7982916
Patent Number:	7985684
Patent Number:	7990574
Patent Number:	7997575
Patent Number:	7998878
Patent Number:	8005299
Patent Number:	8012915
Patent Number:	8017183
Patent Number:	8018623
Patent Number:	8023170
Patent Number:	8024236
Patent Number:	8026034
Patent Number:	8029105
Patent Number:	8030212
Patent Number:	8031938
Patent Number:	8033545
Patent Number:	8034422
Patent Number:	8035836
Patent Number:	8036583
Patent Number:	8040560
Patent Number:	8043787
Patent Number:	8056895

Property Type	Number
Patent Number:	8058335
Patent Number:	8062734
Patent Number:	8064084
Patent Number:	8064788
Patent Number:	8085435
Patent Number:	8085436
Patent Number:	8086133
Patent Number:	8088549
Patent Number:	8091990
Patent Number:	8091991
Patent Number:	8092874
Patent Number:	8098403
Patent Number:	8099009
Patent Number:	8099024
Patent Number:	8104170
Patent Number:	8104861
Patent Number:	8104878
Patent Number:	8107125
Patent Number:	8110628
Patent Number:	8111275
Patent Number:	8111444
Patent Number:	8118408
Patent Number:	8119331
Patent Number:	8123326
Patent Number:	8130374
Patent Number:	8132886
Patent Number:	8137896
Patent Number:	8142976
Patent Number:	8144022
Patent Number:	8145116
Patent Number:	8147026
Patent Number:	8153529
Patent Number:	8154572
Patent Number:	8154720
Patent Number:	8155549
Patent Number:	8159725
Patent Number:	8164790
Patent Number:	8170428

Property Type	Number
Patent Number:	8170441
Patent Number:	8172364
Patent Number:	8173215
Patent Number:	8176846
Patent Number:	8177223
Patent Number:	8180242
Patent Number:	8180267
Patent Number:	8182073
Patent Number:	8182188
Patent Number:	8182608
Patent Number:	8184928
Patent Number:	8186784
Patent Number:	8187371
Patent Number:	8192909
Patent Number:	8197022
Patent Number:	8201924
Patent Number:	8203131
Patent Number:	8203712
Patent Number:	8207063
Patent Number:	8210648
Patent Number:	8211231
Patent Number:	8212243
Patent Number:	8213821
Patent Number:	8215855
Patent Number:	8219227
Patent Number:	8219513
Patent Number:	8220908
Patent Number:	8226199
Patent Number:	8226215
Patent Number:	8226217
Patent Number:	8229333
Patent Number:	8231207
Patent Number:	8233705
Patent Number:	8235505
Patent Number:	8240844
Patent Number:	8241828
Patent Number:	8248678
Patent Number:	8249480

Property Type	Number
Patent Number:	8252414
Patent Number:	8257907
Patent Number:	8259349
Patent Number:	8260569
Patent Number:	8272710
Patent Number:	8273654
Patent Number:	8276513
Patent Number:	8280292
Patent Number:	8286553
Patent Number:	8300263
Patent Number:	8301048
Patent Number:	8304170
Patent Number:	8305648
Patent Number:	8309394
Patent Number:	8313099
Patent Number:	8314265
Patent Number:	8317293
Patent Number:	8318249
Patent Number:	8318853
Patent Number:	8320784
Patent Number:	8320817
Patent Number:	8322825
Patent Number:	8323392
Patent Number:	8328334
Patent Number:	8328335
Patent Number:	8329383
Patent Number:	8329761
Patent Number:	8329783
Patent Number:	8331818
Patent Number:	8335464
Patent Number:	8338291
Patent Number:	8345301
Patent Number:	8355159
Patent Number:	8355162
Patent Number:	8358431
Patent Number:	8358957
Patent Number:	8361544
Patent Number:	8362801

Property Type	Number
Patent Number:	8376496
Patent Number:	8382259
Patent Number:	8383319
Patent Number:	8393709
Patent Number:	8394396
Patent Number:	8398191
Patent Number:	8398770
Patent Number:	8401289
Patent Number:	8405879
Patent Number:	8411489
Patent Number:	8417171
Patent Number:	8419175
Patent Number:	8420168
Patent Number:	8426104
Patent Number:	8427698
Patent Number:	8430492
Patent Number:	8434857
Patent Number:	8435712
Patent Number:	8446640
Patent Number:	8453307
Patent Number:	8454128
Patent Number:	8455570
Patent Number:	8465113
Patent Number:	8465129
Patent Number:	8465130
Patent Number:	8465140
Patent Number:	8465141
Patent Number:	8465578
Patent Number:	8465905
Patent Number:	8466206
Patent Number:	8469494
Patent Number:	8469495
Patent Number:	8469496
Patent Number:	8469685
Patent Number:	8472831
Patent Number:	8477380
Patent Number:	8485647
Patent Number:	8485654

Property Type	Number
Patent Number:	8492769
Patent Number:	8493623
Patent Number:	8493624
Patent Number:	8500234
Patent Number:	8507037
Patent Number:	8507088
Patent Number:	8507089
Patent Number:	8509637
Patent Number:	8509661
Patent Number:	8511227
Patent Number:	8523327
Patent Number:	8529990
Patent Number:	8530143
Patent Number:	8534818
Patent Number:	8542405
Patent Number:	8544842
Patent Number:	8546057
Patent Number:	8547608
Patent Number:	8548236
Patent Number:	8548286
Patent Number:	8548371
Patent Number:	8556205
Patent Number:	8556375
Patent Number:	8557911
Patent Number:	8559061
Patent Number:	8562093
Patent Number:	8562115
Patent Number:	8562119
Patent Number:	8562120
Patent Number:	8562126
Patent Number:	8564861
Patent Number:	8565628
Patent Number:	8567777
Patent Number:	8567909
Patent Number:	8567912
Patent Number:	8567933
Patent Number:	8570523
Patent Number:	8570599

Property Type	Number
Patent Number:	8573743
Patent Number:	8576430
Patent Number:	8579425
Patent Number:	8579427
Patent Number:	8580331
Patent Number:	8582156
Patent Number:	8582988
Patent Number:	8583008
Patent Number:	8585050
Patent Number:	8585178
Patent Number:	8585179
Patent Number:	8585189
Patent Number:	8585455
Patent Number:	8585913
Patent Number:	8590156
Patent Number:	8590941
Patent Number:	8591001
Patent Number:	8591008
Patent Number:	8591024
Patent Number:	8591279
Patent Number:	8592909
Patent Number:	8593684
Patent Number:	8593703
Patent Number:	8594381
Patent Number:	8594446
Patent Number:	8594528
Patent Number:	8594541
Patent Number:	8596750
Patent Number:	8602531
Patent Number:	8602535
Patent Number:	8603725
Patent Number:	8605333
Patent Number:	8606148
Patent Number:	8608283
Patent Number:	8608288
Patent Number:	8611774
Patent Number:	8611793
Patent Number:	8613999

Property Type	Number
Patent Number:	8614039
Patent Number:	8616460
Patent Number:	8616461
Patent Number:	8616671
Patent Number:	8616673
Patent Number:	8617776
Patent Number:	8617942
Patent Number:	8618003
Patent Number:	8622531
Patent Number:	8623126
Patent Number:	8623226
Patent Number:	8623757
Patent Number:	8625141
Patent Number:	8625159
Patent Number:	8626015
Patent Number:	8628180
Patent Number:	8628840
Patent Number:	8630481
Patent Number:	8631711
Patent Number:	8632149
Patent Number:	8632153
Patent Number:	8632162
Patent Number:	8632858
Patent Number:	8632941
Patent Number:	8633068
Patent Number:	8633955
Patent Number:	8634728
Patent Number:	8637223
Patent Number:	8637355
Patent Number:	8639168
Patent Number:	8641175
Patent Number:	8646882
Patent Number:	8646883
Patent Number:	8649724
Patent Number:	8651632
Patent Number:	8651633
Patent Number:	8652637
Patent Number:	8652740

Property Type	Number
Patent Number:	8652741
Patent Number:	8652743
Patent Number:	8652759
Patent Number:	8652765
Patent Number:	8653516
Patent Number:	8655241
Patent Number:	8657419
Patent Number:	8657426
Patent Number:	8657429
Patent Number:	8659631
Patent Number:	8660467
Patent Number:	8661662
Patent Number:	8662623
Patent Number:	8662626
Patent Number:	8662627
Patent Number:	8662640
Patent Number:	8662772
Patent Number:	8664287
Patent Number:	8664673
Patent Number:	8666289
Patent Number:	8667846
Patent Number:	8668196
Patent Number:	8668312
Patent Number:	8668313
Patent Number:	8669667
Patent Number:	8674531
Patent Number:	8674748
Patent Number:	8675236
Patent Number:	8676072
Patent Number:	8676074
Patent Number:	8678687
Patent Number:	8679726
Patent Number:	8680695
Patent Number:	8681401
Patent Number:	8682224
Patent Number:	8684352
Patent Number:	8684483
Patent Number:	8687989

Property Type	Number
Patent Number:	8690292
Patent Number:	8690296
Patent Number:	8690308
Patent Number:	8692238
Patent Number:	8692654
Patent Number:	8692845
Patent Number:	8693055
Patent Number:	8693061
Patent Number:	8693906
Patent Number:	8693907
Patent Number:	8693922
Patent Number:	8696092
Patent Number:	8696094
Patent Number:	8697008
Patent Number:	8698230
Patent Number:	8699922
Patent Number:	8702127
Patent Number:	8702228
Patent Number:	8703381
Patent Number:	8703834
Patent Number:	8706012
Patent Number:	8709194
Patent Number:	8710854
Patent Number:	8714674
Patent Number:	8714675
Patent Number:	8714676
Patent Number:	8714687
Patent Number:	8714690
Patent Number:	8714691
Patent Number:	8715894
Patent Number:	8716707
Patent Number:	8721030
Patent Number:	8721042
Patent Number:	8722304
Patent Number:	8722308
Patent Number:	8722322
Patent Number:	8724118
Patent Number:	8724919

Property Type	Number
Patent Number:	8727501
Patent Number:	8728692
Patent Number:	8730399
Patent Number:	8731291
Patent Number:	8733883
Patent Number:	8733884
Patent Number:	8733903
Patent Number:	8736894
Patent Number:	8737854
Patent Number:	8737862
Patent Number:	8739399
Patent Number:	8740131
Patent Number:	8740323
Patent Number:	8740331
Patent Number:	8740337
Patent Number:	8740359
Patent Number:	8740364
Patent Number:	8740366
Patent Number:	8745861
Patent Number:	8746863
Patent Number:	8749624
Patent Number:	8749800
Patent Number:	8749845
Patent Number:	8750773
Patent Number:	8752924
Patent Number:	8752951
Patent Number:	8755073
Patent Number:	8755080
Patent Number:	8755699
Patent Number:	8757758
Patent Number:	8757780
Patent Number:	8758969
Patent Number:	8759990
Patent Number:	8760712
Patent Number:	8760719
Patent Number:	8761652
Patent Number:	8764161
Patent Number:	8764168

Property Type	Number
Patent Number:	8764180
Patent Number:	8766777
Patent Number:	8767229
Patent Number:	8767233
Patent Number:	8767249
Patent Number:	8768058
Patent Number:	8768189
Patent Number:	8770030
Patent Number:	8770701
Patent Number:	8770704
Patent Number:	8770722
Patent Number:	8770738
Patent Number:	8773392
Patent Number:	8773393
Patent Number:	8773395
Patent Number:	8773733
Patent Number:	8774659
Patent Number:	8774679
Patent Number:	8774697
Patent Number:	8777387
Patent Number:	8778589
Patent Number:	8779415
Patent Number:	8780147
Patent Number:	8780422
Patent Number:	8781353
Patent Number:	8783804
Patent Number:	8783850
Patent Number:	8784549
Patent Number:	8785107
Patent Number:	8786889
Patent Number:	8787695
Patent Number:	8791023
Patent Number:	8791971
Patent Number:	8795788
Patent Number:	8796583
Patent Number:	8797144
Patent Number:	8798515
Patent Number:	8801129

Property Type	Number
Patent Number:	8801136
Patent Number:	8801170
Patent Number:	8801914
Patent Number:	8802341
Patent Number:	8803203
Patent Number:	8803227
Patent Number:	8803929
Patent Number:	8805217
Patent Number:	8805220
Patent Number:	8805251
Patent Number:	8805261
Patent Number:	8806751
Patent Number:	8807435
Patent Number:	8807692
Patent Number:	8807694
Patent Number:	8807715
Patent Number:	8807730
Patent Number:	8807738
Patent Number:	8810391
Patent Number:	8811864
Patent Number:	8814292
Patent Number:	8814337
Patent Number:	8815395
Patent Number:	8816211
Patent Number:	8818252
Patent Number:	8819927
Patent Number:	8820737
Patent Number:	8820867
Patent Number:	8820883
Patent Number:	8820916
Patent Number:	8823962
Patent Number:	8824005
Patent Number:	8824907
Patent Number:	8824944
Patent Number:	8824948
Patent Number:	8826558
Patent Number:	8827415
Patent Number:	8828275

Property Type	Number
Patent Number:	8828502
Patent Number:	8828503
Patent Number:	8828536
Patent Number:	8831278
Patent Number:	8833292
Patent Number:	8833899
Patent Number:	8833900
Patent Number:	8833904
Patent Number:	8834729
Patent Number:	8835195
Patent Number:	8836668
Patent Number:	8840218
Patent Number:	8840229
Patent Number:	8840981
Patent Number:	8842298
Patent Number:	8842330
Patent Number:	8842331
Patent Number:	8843047
Patent Number:	8843048
Patent Number:	8844802
Patent Number:	8844926
Patent Number:	8845059
Patent Number:	8845067
Patent Number:	8845072
Patent Number:	8845073
Patent Number:	8845074
Patent Number:	8846545
Patent Number:	8847226
Patent Number:	8847232
Patent Number:	8849132
Patent Number:	8849135
Patent Number:	8849159
Patent Number:	8849170
Patent Number:	8851638
Patent Number:	8854327
Patent Number:	8855419
Patent Number:	8857855
Patent Number:	8857937

Property Type	Number
Patent Number:	8857938
Patent Number:	8857945
Patent Number:	8857954
Patent Number:	8861988
Patent Number:	8864255
Patent Number:	8864278
Patent Number:	8865292
Patent Number:	8865298
Patent Number:	8865576
Patent Number:	8867782
Patent Number:	8870227
Patent Number:	8870228
Patent Number:	8870365
Patent Number:	8870367
Patent Number:	8876244
Patent Number:	8876277
Patent Number:	8877605
Patent Number:	8882218
Patent Number:	8882233
Patent Number:	8883390
Patent Number:	8884918
Patent Number:	8888240
Patent Number:	8888256
Patent Number:	8889341
Patent Number:	8889983
Patent Number:	8895429
Patent Number:	8897560
Patent Number:	8900798
Patent Number:	8904932
Patent Number:	8905508
Patent Number:	8906490
Patent Number:	8908020
Patent Number:	8908970
Patent Number:	8910978
Patent Number:	8911064
Patent Number:	8911067
Patent Number:	8915575
Patent Number:	8916240

Property Type	Number
Patent Number:	8916336
Patent Number:	8916395
Patent Number:	8919923
Patent Number:	8919930
Patent Number:	8921236
Patent Number:	8921704
Patent Number:	8922346
Patent Number:	8922512
Patent Number:	8923627
Patent Number:	8927197
Patent Number:	8927434
Patent Number:	8931164
Patent Number:	8931865
Patent Number:	8931874
Patent Number:	8931891
Patent Number:	8932474
Patent Number:	8933787
Patent Number:	8933788
Patent Number:	8934122
Patent Number:	8934133
Patent Number:	8934823
Patent Number:	8936278
Patent Number:	8936353
Patent Number:	8936890
Patent Number:	8936893
Patent Number:	8936897
Patent Number:	8936899
Patent Number:	8937016
Patent Number:	8937531
Patent Number:	8937532
Patent Number:	8937604
Patent Number:	8937745
Patent Number:	8938186
Patent Number:	8938195
Patent Number:	8939338
Patent Number:	8939545
Patent Number:	8940362
Patent Number:	8940474

Property Type	Number
Patent Number:	8940821
Patent Number:	8943682
Patent Number:	8943706
Patent Number:	8944431
Patent Number:	8944548
Patent Number:	8946070
Patent Number:	8947528
Patent Number:	8948635
Patent Number:	8952263
Patent Number:	8952784
Patent Number:	8960842
Patent Number:	8986924
Patent Number:	8991986
Patent Number:	8993213
Patent Number:	9000892
Patent Number:	9005744
Patent Number:	9005854
Patent Number:	9005878
Patent Number:	9008527
Patent Number:	9010677
Patent Number:	9010900
Patent Number:	9010909
Patent Number:	9014581
Patent Number:	9016822
Patent Number:	9016823
Patent Number:	9016824
Patent Number:	9016850
Patent Number:	9017537
Patent Number:	9017927
Patent Number:	9023560
Patent Number:	9024918
Patent Number:	9029063
Patent Number:	9029431
Patent Number:	9030438
Patent Number:	9030516
Patent Number:	9033445
Patent Number:	9045664
Patent Number:	9046346

Property Type	Number
Patent Number:	9046851
Patent Number:	9046974
Patent Number:	9050778
Patent Number:	9050835
Patent Number:	9052624
Patent Number:	9052788
Patent Number:	9056736
Patent Number:	9057978
Patent Number:	9058084
Patent Number:	9058533
Patent Number:	9061463
Patent Number:	9063423
Patent Number:	9067448
Patent Number:	9068093
Patent Number:	9069248
Patent Number:	9072209
Patent Number:	9078360
Patent Number:	9079428
Patent Number:	9079736
Patent Number:	9081281
Patent Number:	9081282
Patent Number:	9085176
Patent Number:	9085194
Patent Number:	9085699
Patent Number:	9090424
Patent Number:	9092088
Patent Number:	9093470
Patent Number:	9094643
Patent Number:	9096051
Patent Number:	9096084
Patent Number:	9098154
Patent Number:	9099227
Patent Number:	9101056
Patent Number:	9107316
Patent Number:	9108400
Patent Number:	9108817
Patent Number:	9109221
Patent Number:	9117914

Property Type	Number
Patent Number:	9120299
Patent Number:	9120634
Patent Number:	9120929
Patent Number:	9122161
Patent Number:	9123815
Patent Number:	9126433
Patent Number:	9127884
Patent Number:	9128378
Patent Number:	9128558
Patent Number:	9128572
Patent Number:	9129993
Patent Number:	9131606
Patent Number:	9132621
Patent Number:	9134860
Patent Number:	9137893
Patent Number:	9140494
Patent Number:	9141062
Patent Number:	9141225
Patent Number:	9142647
Patent Number:	9145006
Patent Number:	9145007
Patent Number:	9145014
Patent Number:	9145015
Patent Number:	9147232
Patent Number:	9147770
Patent Number:	9152095
Patent Number:	9153698
Patent Number:	9155201
Patent Number:	9156242
Patent Number:	9156285
Patent Number:	9158420
Patent Number:	9161456
Patent Number:	9162454
Patent Number:	9162475
Patent Number:	9163875
Patent Number:	9163955
Patent Number:	9164630
Patent Number:	9167688

Property Type	Number
Patent Number:	9167700
Patent Number:	9168740
Patent Number:	9174438
Patent Number:	9176405
Patent Number:	9177199
Patent Number:	9178029
Patent Number:	9181442
Patent Number:	9182690
Patent Number:	9185266
Patent Number:	9186698
Patent Number:	9186918
Patent Number:	9188861
Patent Number:	9189662
Patent Number:	9189711
Patent Number:	9193182
Patent Number:	9193199
Patent Number:	9195358
Patent Number:	9198283
Patent Number:	9199462
Patent Number:	9199498
Patent Number:	9201302
Patent Number:	9201369
Patent Number:	9202898
Patent Number:	9205628
Patent Number:	9205638
Patent Number:	9205679
Patent Number:	9207533
Patent Number:	9207582
Patent Number:	9211728
Patent Number:	9211746
Patent Number:	9211751
Patent Number:	9213139
Patent Number:	9213255
Patent Number:	9213287
Patent Number:	9213924
Patent Number:	9214254
Patent Number:	9214560
Patent Number:	9215798

Property Type	Number
Patent Number:	9216595
Patent Number:	9221280
Patent Number:	9223087
Patent Number:	9226411
Patent Number:	9227392
Patent Number:	9227433
Patent Number:	9227434
Patent Number:	9227439
Patent Number:	9228039
Patent Number:	9228964
Patent Number:	9229260
Patent Number:	9229325
Patent Number:	9229406
Patent Number:	9233531
Patent Number:	9233559
Patent Number:	9235128
Patent Number:	9235130
Patent Number:	9235298
Patent Number:	9236486
Patent Number:	9241872
Patent Number:	9244558
Patent Number:	9247640
Patent Number:	9248619
Patent Number:	9248636
Patent Number:	9248646
Patent Number:	9248989
Patent Number:	9249248
Patent Number:	9249504
Patent Number:	9250521
Patent Number:	9250524
Patent Number:	9250595
Patent Number:	9254682
Patent Number:	9259916
Patent Number:	9261787
Patent Number:	9261808
Patent Number:	9265143
Patent Number:	9266363
Patent Number:	9267206

Property Type	Number
Patent Number:	9268223
Patent Number:	9269723
Patent Number:	9271491
Patent Number:	9274431
Patent Number:	9277642
Patent Number:	9278559
Patent Number:	9282647
Patent Number:	9284148
Patent Number:	9284429
Patent Number:	9288901
Patent Number:	9289528
Patent Number:	9290018
Patent Number:	9290020
Patent Number:	9291570
Patent Number:	9291587
Patent Number:	9291588
Patent Number:	9296013
Patent Number:	9296170
Patent Number:	9296228
Patent Number:	9299853
Patent Number:	9302464
Patent Number:	9304097
Patent Number:	9304395
Patent Number:	9304636
Patent Number:	9310679
Patent Number:	9315062
Patent Number:	9316914
Patent Number:	9316989
Patent Number:	9323169
Patent Number:	9327489
Patent Number:	9327494
Patent Number:	9328253
Patent Number:	9328418
Patent Number:	9329481
Patent Number:	9329482
Patent Number:	9329485
Patent Number:	9331205
Patent Number:	9333769

Property Type	Number
Patent Number:	9334381
Patent Number:	9335693
Patent Number:	9337828
Patent Number:	9340047
Patent Number:	9345144
Patent Number:	9346260
Patent Number:	9346261
Patent Number:	9346301
Patent Number:	9352923
Patent Number:	9359517
Patent Number:	9360427
Patent Number:	9360759
Patent Number:	9365658
Patent Number:	9366962
Patent Number:	9366965
Patent Number:	9368490
Patent Number:	9368491
Patent Number:	9370945
Patent Number:	9372127
Patent Number:	9372128
Patent Number:	9374894
Patent Number:	9375704
Patent Number:	9375949
Patent Number:	9375950
Patent Number:	9376540
Patent Number:	9376582
Patent Number:	9377688
Patent Number:	9387460
Patent Number:	9387670
Patent Number:	9389512
Patent Number:	9391210
Patent Number:	9393809
Patent Number:	9398698
Patent Number:	9401430
Patent Number:	9405419
Patent Number:	9405423
Patent Number:	9417524
Patent Number:	9421756

Property Type	Number
Patent Number:	9421808
Patent Number:	9426885
Patent Number:	9427975
Patent Number:	9430113
Patent Number:	9434201
Patent Number:	9434852
Patent Number:	9440255
Patent Number:	9442431
Patent Number:	9443887
Patent Number:	9446578
Patent Number:	9446608
Patent Number:	9447501
Patent Number:	9453095
Patent Number:	9454119
Patent Number:	9465501
Patent Number:	9469738
Patent Number:	9470977
Patent Number:	9475889
Patent Number:	9477352
Patent Number:	9499650
Patent Number:	9499906
Patent Number:	9499908
Patent Number:	9504164
Patent Number:	9505220
Patent Number:	9505942
Patent Number:	9506147
Patent Number:	9506891
Patent Number:	9511582
Patent Number:	9511603
Patent Number:	9512243
Patent Number:	9513759
Patent Number:	9516760
Patent Number:	9519080
Patent Number:	9519219
Patent Number:	9522524
Patent Number:	9523011
Patent Number:	9523735
Patent Number:	9527319

Property Type	Number
Patent Number:	9528184
Patent Number:	9545025
Patent Number:	9545796
Patent Number:	9556347
Patent Number:	9557374
Patent Number:	9557648
Patent Number:	9557675
Patent Number:	9557841
Patent Number:	9565337
Patent Number:	9566569
Patent Number:	9566798
Patent Number:	9573349
Patent Number:	9586200
Patent Number:	9586201
Patent Number:	9587315
Patent Number:	9588429
Patent Number:	9592493
Patent Number:	9592691
Patent Number:	9605169
Patent Number:	9606652
Patent Number:	9617642
Patent Number:	9618868
Patent Number:	9620501
Patent Number:	9623689
Patent Number:	9624582
Patent Number:	9634145
Patent Number:	9637581
Patent Number:	9637659
Patent Number:	9639221
Patent Number:	9644112
Patent Number:	9650533
Patent Number:	9650716
Patent Number:	9653493
Patent Number:	9653694
Patent Number:	9658545
Patent Number:	9663669
Patent Number:	9669617
Patent Number:	9676640

Property Type	Number
Patent Number:	9676950
Patent Number:	9683064
Patent Number:	9684859
Patent Number:	9689073
Patent Number:	9691997
Patent Number:	9695067
Patent Number:	9695069
Patent Number:	9699328
Patent Number:	9709889
Patent Number:	9711333
Patent Number:	9712712
Patent Number:	9718842
Patent Number:	9718935
Patent Number:	9719171
Patent Number:	9721697
Patent Number:	9731513
Patent Number:	9764542
Patent Number:	9771655
Patent Number:	9772552
Patent Number:	9772576
Patent Number:	9778447
Patent Number:	9783553
Patent Number:	9789714
Patent Number:	9799752
Patent Number:	9809606
Patent Number:	9815958
Patent Number:	9828513
Patent Number:	9828514
Patent Number:	9851823
Patent Number:	9859308
Patent Number:	9862179
Patent Number:	9867289
Patent Number:	9886220
Patent Number:	9890459
Patent Number:	9891350
Patent Number:	9902168
Patent Number:	9907168
Patent Number:	9908324

Property Type	Number
Patent Number:	9925761
Patent Number:	9937705
Patent Number:	9938614
Patent Number:	9958700
Patent Number:	9962943
Patent Number:	9963569
Patent Number:	9963614
Patent Number:	9965998
Patent Number:	9969178
Patent Number:	9976216
Patent Number:	9982349
Patent Number:	9988540
Patent Number:	9994723
Patent Number:	10020327
Patent Number:	10035354
Patent Number:	10036975
Patent Number:	10040957
Patent Number:	10052868
Patent Number:	10054544
Patent Number:	10059821
Patent Number:	10059853
Patent Number:	10060853
Patent Number:	10062017
Patent Number:	10076466
Patent Number:	10087331
Patent Number:	10087338
Patent Number:	10093817
Patent Number:	10093818
Patent Number:	10112379
Patent Number:	10113978
Patent Number:	10115134
Patent Number:	10126696
Patent Number:	10132031
Patent Number:	10138342
Patent Number:	10138386
Patent Number:	10145061
Patent Number:	10174425
Patent Number:	10186342

Property Type	Number
Patent Number:	10189271
Patent Number:	10192150
Patent Number:	10207505
Patent Number:	10208218
Patent Number:	10214657
Patent Number:	10233300
Patent Number:	10233590
Patent Number:	10234763
Patent Number:	10241457
Patent Number:	10246561
Patent Number:	10274883
Patent Number:	10297741
Patent Number:	10305022
Patent Number:	10308013
Patent Number:	10308781
Patent Number:	10311990
Patent Number:	10314173
Patent Number:	10315419
Patent Number:	10318220
Patent Number:	10334739
Patent Number:	10345746
Patent Number:	10351720
Patent Number:	10351954
Patent Number:	10354963
Patent Number:	10356899
Patent Number:	10358725
Patent Number:	10363734
Patent Number:	10364500
Patent Number:	10366800
Patent Number:	10370515
Patent Number:	10374178
Patent Number:	10400332
Patent Number:	10422038
Patent Number:	10423099
Patent Number:	10435788
Patent Number:	10444618
Patent Number:	10457824
Patent Number:	10472528

Property Type	Number
Patent Number:	10487221
Patent Number:	10501848
Patent Number:	10513622
Patent Number:	10524356
Patent Number:	10542619
Patent Number:	10550476
Patent Number:	10569587
Patent Number:	10576730
Patent Number:	10582571
Patent Number:	10584413
Patent Number:	10606213
Patent Number:	10627193
Patent Number:	10640622
Patent Number:	10696813
Patent Number:	10696814
Patent Number:	10703926
Patent Number:	10704192
Patent Number:	10707359
Patent Number:	10730331
Patent Number:	10731022
Patent Number:	10737442
Patent Number:	10745570
Patent Number:	10761399
Patent Number:	10763421
Patent Number:	10763422
Patent Number:	10763424
Patent Number:	10777732
Patent Number:	10793727
Patent Number:	10818835
Patent Number:	10828884
Patent Number:	10847887
Patent Number:	10851257
Patent Number:	10858529
Patent Number:	10858530
Patent Number:	10870768
Patent Number:	10870774
Patent Number:	10872278
Patent Number:	10885405

Property Type	Number
Patent Number:	10894437
Patent Number:	10895011
Patent Number:	D579348
Application Number:	11620744
Application Number:	15177730
Application Number:	15458270
Application Number:	15841655
Application Number:	15841677
Application Number:	15841706
Application Number:	15841731
Application Number:	15841761
Application Number:	15841827
Application Number:	15859807
Application Number:	15943802
Application Number:	16032376
Application Number:	16043496
Application Number:	16106045
Application Number:	16106051
Application Number:	16106059
Application Number:	16131329
Application Number:	16131351
Application Number:	16137676
Application Number:	16150325
Application Number:	16171432
Application Number:	16185360
Application Number:	16203708
Application Number:	16203722
Application Number:	16203737
Application Number:	16218616
Application Number:	16218638
Application Number:	16228853
Application Number:	16228881
Application Number:	16367715
Application Number:	16408516
Application Number:	16411179
Application Number:	16417763
Application Number:	16523000
Application Number:	16523024

Property Type	Number
Application Number:	16523049
Application Number:	16551868
Application Number:	16551890
Application Number:	16551908
Application Number:	16551942
Application Number:	16564235
Application Number:	16564255
Application Number:	16572731
Application Number:	16589240
Application Number:	16597995
Application Number:	16720025
Application Number:	16720033
Application Number:	16720041
Application Number:	16820833
Application Number:	16820855
Application Number:	16882825
Application Number:	16903505
Application Number:	16907393
Application Number:	16999111
Application Number:	17073767
Application Number:	17075860
Application Number:	17097164
Application Number:	17111647
Application Number:	62964207
Application Number:	62994366
Application Number:	63041171
Application Number:	63041179
Application Number:	63041185
Application Number:	63074570
Application Number:	63093869
Application Number:	63104029
Application Number:	63113264
Application Number:	63113266
Application Number:	63113269
Application Number:	63119763
Application Number:	63119767
Application Number:	63126590
Application Number:	63126627

Property Type	Number
Application Number:	63126630
Application Number:	63126631
Application Number:	63126633
Application Number:	63126635
PCT Number:	US1850353
PCT Number:	US1850367
PCT Number:	US1852106
PCT Number:	US1853251
PCT Number:	US1862169
PCT Number:	US1912589
PCT Number:	US1914104
PCT Number:	US1936444
PCT Number:	US1942505
PCT Number:	US1945380
PCT Number:	US1945390
PCT Number:	US1945393
PCT Number:	US1948946
PCT Number:	US1950149
PCT Number:	US1952548
PCT Number:	US1955757
PCT Number:	US1961370
PCT Number:	US1961590
PCT Number:	US1961596
PCT Number:	US1963151
PCT Number:	US1965154
PCT Number:	US2045843
PCT Number:	US2047713
PCT Number:	US2049793
PCT Number:	US2049794
PCT Number:	US2051722
PCT Number:	US2064751
PCT Number:	US2064753
PCT Number:	US2113524

CORRESPONDENCE DATA

Fax Number: (202)887-4288

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2028874000

Email: dlee@akingump.com
Correspondent Name: DAVID C. LEE
Address Line 1: 2001 K STREET, N.W.
Address Line 2: ROBERT S. STRAUSS TOWER
Address Line 4: WASHINGTON, D.C. 20006

ATTORNEY DOCKET NUMBER: 697820.0033

NAME OF SUBMITTER: DAVID C. LEE

SIGNATURE: /David C. Lee/

DATE SIGNED: 03/04/2021

This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 175

source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page1.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page2.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page3.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page4.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page5.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page6.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page7.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page8.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page9.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page10.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page11.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page12.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page13.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page14.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page15.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page16.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page17.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page18.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page19.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page20.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page21.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page22.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page23.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page24.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page25.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page26.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page27.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page28.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page29.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page30.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page31.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page32.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page33.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page34.tif
source=Kennedy Lewis - Kodak - IP Security Agreement [Executed]#page35.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the “**IP Security Agreement**”) dated February 26, 2021, is made by the Persons listed on the signature pages hereof (collectively, the “**Grantors**”) in favor of Alter Domus (US) LLC, as Administrative Agent (the “**Administrative Agent**”) for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, Eastman Kodak Company, a New Jersey corporation, has entered into a Credit Agreement dated as of February 26, 2021 (as amended, amended and restated, supplemented or otherwise modified from time to time, the “**Credit Agreement**”), with Alter Domus (US) LLC, as Administrative Agent, and the Lenders party thereto. Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement.

WHEREAS, as a condition precedent to the obligation of the Lenders to make their respective extensions of credit to the Borrower under the Credit Agreement, each Grantor has executed and delivered that certain Guarantee and Collateral Agreement dated February 26, 2021, made by the Grantors to the Administrative Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the “**Security Agreement**”).

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Administrative Agent, for the benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed as a condition thereof to execute this IP Security Agreement for recording with the United States Copyright Office, the United States Patent and Trademark Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. Grant of Security. Each Grantor hereby grants to the Administrative Agent for the benefit of the Secured Parties a security interest in all of such Grantor’s right, title and interest in and to the following (the “**Collateral**”):

- (i) the patents and patent applications and all exclusive patent licenses set forth in Schedule A hereto (the “**Patents**”);
- (ii) the trademark and service mark registrations and applications and all exclusive trademark licenses set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the “**Trademarks**”);
- (iii) all copyrights, whether registered or unregistered, now owned or hereafter acquired by such Grantor, including the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the “**Copyrights**”);

(iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

(v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

(vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.

SECTION 2. Security for Obligations. The grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment of all obligations of such Grantor now or hereafter existing under or in respect of the Loan Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise. Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Obligations and that would be owed by such Grantor to any Secured Party under the Loan Documents but for the fact that such Obligations are unenforceable or not allowable due to the existence of a bankruptcy, reorganization or similar proceeding involving a Loan Party.

SECTION 3. Recordation. Each Grantor authorizes and requests that the Register of Copyrights and the Commissioner for Patents or Trademarks record this IP Security Agreement.

SECTION 4. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

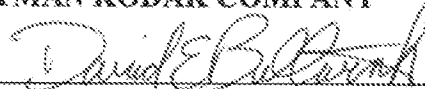
SECTION 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Administrative Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

SECTION 6. Governing Law. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

[Signature pages follow.]

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement (Patents) to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

EASTMAN KODAK COMPANY

By: 

Name: David E. Bullwinkle

Title: Chief Financial Officer and Senior Vice President

Address for Notices:

Eastman Kodak Company
343 State Street
Rochester, NY 14650

Schedule A

Patents

See attached.

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
56418	Eastman Kodak Company	US	10627193	07/315,961	2/27/1989	4/21/2020	G	ARMOR FOR LIGHTWEIGHT BALLISTIC PROTECTION
78811	Eastman Kodak Company	US	6595617	09/751,620	12/29/2000	7/22/2003	G	SELF-CLEANING PRINTER AND PRINT HEAD AND METHOD FOR MANUFACTURING SAME
78961	Eastman Kodak Company	US	6802588	10/228,647	8/26/2002	10/12/2004	G	FLUID JET APPARATUS AND METHOD FOR CLEANING INKJET PRINTHEADS
79481	Eastman Kodak Company	US	6572223	09/813,580	3/21/2001	6/3/2003	G	APPARATUS AND METHOD OF BALANCING END JET FORCES IN AN INK JET PRINTING SYSTEM
79496	Eastman Kodak Company	US	6938976	09/334,375	4/4/2001	9/6/2005	G	A PRINTER AND METHOD THEREFOR ADAPTED TO SENSE DATA UNIQUELY ASSOCIATED WITH A CONSUMABLE LOADED INTO THE PRINTER
79595	Eastman Kodak Company	US	6478414	09/750,965	12/28/2000	11/12/2002	G	A DROP-MASKING CONTINUOUS INK-JET PRINTING METHOD AND APPARATUS
79597	Eastman Kodak Company	US	6554410	09/750,946	12/28/2000	4/29/2003	G	PRINTHEAD HAVING GAS FLOW/INK DROPLET SEPARATION AND METHOD OF DIVERGING INK DROPLETS
79627	Eastman Kodak Company	US	6883904	10/131,533	4/24/2002	4/26/2005	G	APPARATUS AND METHOD FOR MAINTAINING CONSTANT DROP VOLUMES IN A CONTINUOUS STREAM INK JET PRINTER
79874	Eastman Kodak Company	US	6967746	09/651,508	8/30/2000	11/22/2005	G	METHOD FOR COMBINING DEVICE COLOR PROFILES
80012	Eastman Kodak Company	US	7097269	09/736,049	12/13/2000	8/29/2006	G	PROOFING HEAD AND PROOFER PRINTER APPARATUS
80054	Eastman Kodak Company	US	6463656	09/606,293	6/29/2000	10/15/2002	G	A LAMINATE AND GASKET MANIFOLD FOR INK JET DELIVERY SYSTEMS AND SIMILAR DEVICES
80302	Eastman Kodak Company	US	6435246	09/772,796	1/30/2001	8/20/2002	G	LAMINATOR ASSEMBLY HAVING A PRESSURE ROLLER WITH A PERFORATED LAYER AND A BELT FOR A LAMINATOR
80380	Eastman Kodak Company	US	6435840	09/747,215	12/21/2000	8/20/2002	G	ELECTRORESTRICTIVE MICRO-PUMP
80708	Eastman Kodak Company	US	7050197	09/662,253	9/14/2000	5/23/2006	G	IMAGE PROCESSOR FOR HIGH-SPEED PRINTING APPLICATIONS
80808	Eastman Kodak Company	US	6943919	09/606,891	6/29/2000	9/13/2005	G	A METHOD AND APPARATUS FOR CORRECTING DEFECTS IN A SPATIAL LIGHT MODULATOR BASED PRINTING SYSTEM
81068	Eastman Kodak Company	US	6524660	09/799,377	3/5/2001	2/25/2003	G	SYSTEM FOR COATING USING A GROOVED BACKING ROLLER AND ELECTROSTATIC ASSIST
81208	Eastman Kodak Company	US	7053927	09/797,901	3/2/2001	5/30/2006	G	SYSTEM FOR OPTIMIZING THE DISPLAY AND RENDERING OF DIGITAL IMAGES FOR DIGITAL MASTERING
81209	Eastman Kodak Company	US	6525115	09/730,523	12/5/2000	2/25/2003	G	A METHOD OF MAKING AN AQUEOUS DISPERSION OF PARTICLES COMPRISING AN EPOXY MATERIAL FOR USE IN COATINGS

PATENT

REEL: 056733 FRAME: 0736

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
81300	Eastman Kodak Company	US	6700992	09/615,494	7/13/2000	3/2/2004	G	ADAPTIVE MESSAGE EMBEDDING ERROR DIFFUSION METHOD
81316	Eastman Kodak Company	US	6469757	09/628,082	7/28/2000	10/22/2002	G	SELECTIVE REMOVAL OF LIGHT MODULATING LAYER FROM ELECTRICALLY CONDUCTIVE LAYER OF LIQUID CRYSTAL DISPLAY SUBSTRATE
81383	Eastman Kodak Company	US	6450619	09/792,188	2/22/2001	9/17/2002	G	CMOS/MEMS INTEGRATED INK JET PRINT HEAD WITH HEATER ELEMENTS FORMED DURING CMOS PROCESSING AND METHOD OF FORMING SAME
81385	Eastman Kodak Company	US	6943037	10/242,080	9/12/2002	9/13/2005	G	CMOS/MEMS INTEGRATED INK JET PRINT HEAD AND METHOD OF FORMING SAME
81386	Eastman Kodak Company	US	6474794	09/751,726	12/29/2000	11/5/2002	G	INCORPORATION OF SILICON BRIDGES IN THE INK CHANNELS OF CMOS/MEMS INTEGRATED INK JET PRINT HEAD AND METHOD OF FORMING SAME
81397	Eastman Kodak Company	US	7043019	09/796,201	2/28/2001	5/9/2006	G	COPY PROTECTION FOR DIGITAL MOTION PICTURE IMAGE DATA
81433	Eastman Kodak Company	US	6510793	09/894,551	6/28/2001	1/28/2003	G	IMAGING APPARATUS AND PRINTING PLATE MOUNTING SURFACE FOR USE IN AN IMAGING APPARATUS HAVING PRINTING PLATE REGISTRATION DETECTION
81509	Eastman Kodak Company	US	6475696	09/751,192	12/28/2000	11/5/2002	G	IMAGING ELEMENTS WITH NANOCOMPOSITE CONTAINING SUPPORTS
81510	Eastman Kodak Company	US	6476848	09/746,399	12/21/2000	11/5/2002	G	ELECTROMECHANICAL GRATING DISPLAY SYSTEM WITH SEGMENTED WAVEPLATE
81538	Eastman Kodak Company	US	6520498	09/746,049	12/21/2000	2/18/2003	G	A METHOD AND APPARATUS FOR DETECTION OF WRINKLED DOCUMENTS IN A SHEET FEEDING DEVICE
81555	Eastman Kodak Company	US	6561644	09/742,982	12/20/2000	5/13/2003	G	INK JET PRINTING PROCESS
81578	Eastman Kodak Company	US	7087006	10/385,104	3/10/2003	8/8/2006	G	ALBUM LEAF AND METHOD AND APPARATUS FOR MAKING AN ALBUM LEAF
81588	Eastman Kodak Company	US	6475603	09/652,234	8/31/2000	11/5/2002	G	INK JET RECORDING ELEMENT
81622	Eastman Kodak Company	US	6480259	09/675,327	9/28/2000	11/12/2002	G	A METHOD AND APPARATUS FOR PRINTING MONOCHROMATIC IMAGES USING A SPATIAL LIGHT MODULATOR HAVING A SELECTABLE LIGHT SOURCE
81674	Eastman Kodak Company	US	6923529	10/035,902	12/26/2001	8/2/2005	G	INK-JET PRINTING WITH REDUCED CROSS-TALK
81691	Eastman Kodak Company	US	6572222	09/907,159	7/17/2001	6/3/2003	G	SYNCHRONIZING PRINTED DROPLETS IN CONTINUOUS INKJET PRINTING
81696	Eastman Kodak Company	US	6474781	09/861,692	5/21/2001	11/5/2002	G	A CONTINUOUS INK-JET PRINTING METHOD AND APPARATUS WITH NOZZLE CLUSTERS

PATENT

REEL: 056733 FRAME: 0737

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
81700	Eastman Kodak Company	US	6851796	09/999,356	10/31/2001	2/8/2005	G	A CONTINUOUS INK-JET PRINTING APPARATUS HAVING AN IMPROVED DROPLET DEFLECTOR AND CATCHER
81701	Eastman Kodak Company	US	6588888	09/751,232	12/28/2000	7/8/2003	G	A CONTINUOUS INK-JET PRINTING METHOD AND APPARATUS
81701	Eastman Kodak Company	US	6863385	10/426,295	4/30/2003	3/8/2005	G	A CONTINUOUS INK-JET PRINTING METHOD AND APPARATUS
81737	Eastman Kodak Company	US	6497957	09/679,314	10/4/2000	12/24/2002	G	ANTIREFLECTION ARTICLE OF MANUFACTURE
81757	Eastman Kodak Company	US	6746051	09/686,133	10/10/2000	6/8/2004	G	A TWO SIDED IMAGE PRODUCT
81758	Eastman Kodak Company	US	6711277	09/696,542	10/25/2000	3/23/2004	G	METHOD OF CONTROLLING THE REPRODUCTION OF COPYRIGHTED IMAGES
81794	Eastman Kodak Company	US	6436619	09/853,846	5/11/2001	8/20/2002	G	CONDUCTIVE AND ROUGHENING LAYER
81857	Eastman Kodak Company	US	6440654	09/825,325	4/3/2001	8/27/2002	G	PHOTOGRAPHIC ELEMENT CONTAINING AN ELECTRICALLY-CONDUCTIVE LAYER
81936	Eastman Kodak Company	US	6497472	09/751,236	12/29/2000	12/24/2002	G	A SELF-CLEANING INK JET PRINTER AND PRINT HEAD WITH CLEANING FLUID FLOW SYSTEM
81958	Eastman Kodak Company	US	6543899	09/730,360	12/5/2000	4/8/2003	G	AN AUTO-STEREOSCOPIC VIEWING SYSTEM USING MOUNTED PROJECTION
81994	Eastman Kodak Company	US	6416181	09/738,747	12/15/2000	7/9/2002	G	A MONOCENTRIC AUTOSTEREOSCOPIC OPTICAL APPARATUS AND METHOD
82000	Eastman Kodak Company	US	6553651	09/803,851	3/12/2001	4/29/2003	G	A METHOD FOR FABRICATING A PERMANENT MAGNETIC STRUCTURE IN A SUBSTRATE
82009	Eastman Kodak Company	US	6471327	09/794,671	2/27/2001	10/29/2002	G	APPARATUS AND METHOD OF DELIVERING A FOCUSED BEAM OF A THERMODYNAMICALLY STABLE/METASTABLE MIXTURE OF A FUNCTIONAL MATERIAL IN A DENSE FLUID ONTO A RECEIVER
82039	Eastman Kodak Company	US	6361156	09/745,714	12/21/2000	3/26/2002	G	CONTINUOUS INK JET PRINTING PROCESS
82056	Eastman Kodak Company	US	6841226	10/011,040	11/13/2001	1/11/2005	G	ETHOXYLATED ALCOHOL INTERCALATED SMECTITE MATERIALS AND METHOD
82095	Eastman Kodak Company	US	6899410	10/606,106	6/25/2003	5/31/2005	G	A CONTINUOUS INK-JET PRINTING APPARATUS WITH INTEGRAL CLEANING
82103	Eastman Kodak Company	US	6491385	09/791,315	2/22/2001	12/10/2002	G	CMOS/MEMS INTEGRATED INK JET PRINT HEAD WITH ELONGATED BORE AND METHOD OF FORMING SAME
82109	Eastman Kodak Company	US	6479135	09/771,191	1/26/2001	11/12/2002	G	INK JET RECORDING ELEMENT
82110	Eastman Kodak Company	US	6548151	09/770,429	1/26/2001	4/15/2003	G	INK JET RECORDING ELEMENT
82113	Eastman Kodak Company	US	6635693	09/822,096	3/30/2001	10/21/2003	G	PROCESS FOR MAKING COMPOSITE COLORANT PARTICLES
82176	Eastman Kodak Company	US	6590695	10/084,716	2/26/2002	7/8/2003	G	MICRO-MECHANICAL POLARIZATION-BASED MODULATOR

PATENT

REEL: 056733 FRAME: 0738

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
82176	Eastman Kodak Company	US	6707595	10/351,764	1/27/2003	3/16/2004	G	MICRO-MECHANICAL POLARIZATION-BASED MODULATOR
82212	Eastman Kodak Company	US	6533408	09/887,183	6/21/2001	3/18/2003	G	INK JET PRINTING METHOD
82298	Eastman Kodak Company	US	6541600	09/919,390	7/31/2001	4/1/2003	G	WATER SOLUBLE AND DISPERSIBLE HIGHLY BRANCHED POLYAMIDES
82306	Eastman Kodak Company	US	6764814	10/051,667	1/18/2002	7/20/2004	G	PHOTOGRAPHIC DEVELOPING COMPOSITION AND USE THEREOF IN THE DEVELOPMENT OF A PHOTOGRAPHIC ELEMENT
82364	Eastman Kodak Company	US	6599668	09/923,245	8/3/2001	7/29/2003	G	PROCESS FOR FORMING COLOR FILTER ARRAY
82421	Eastman Kodak Company	US	6594084	10/027,698	12/20/2001	7/15/2003	G	METHOD OF MANUFACTURING A PRECISELY ALIGNED MICROLENS ARRAY
82504	Eastman Kodak Company	US	6793328	10/100,376	3/18/2002	9/21/2004	G	A CONTINUOUS INK JET PRINTING APPARATUS WITH IMPROVED DROP PLACEMENT
82518	Eastman Kodak Company	US	6879618	10/602,143	6/24/2003	4/12/2005	G	INCOHERENT LIGHT-EMITTING DEVICE APPARATUS FOR DRIVING VERTICAL LASER CAVITY
82523	Eastman Kodak Company	US	6755350	10/027,975	12/21/2001	6/29/2004	G	SENSUAL LABEL
82523	Eastman Kodak Company	US	7014910	10/824,676	4/15/2004	3/21/2006	G	SENSUAL LABEL
82628	Eastman Kodak Company	US	6676316	09/941,215	8/28/2001	1/13/2004	G	A MEDIA CASSETTE HAVING AN IDENTIFICATION DEVICE FOR IDENTIFYING THE TYPE OF MEDIA IN THE CASSETTE, AND AN IMAGING APPARATUS HAVING SAID MEDIA CASSETTE
82678	Eastman Kodak Company	US	7080857	10/601,800	6/23/2003	7/25/2006	G	AUTHENTICATION USING NEAR-FIELD OPTICAL IMAGING
82692	Eastman Kodak Company	US	6464330	09/939,936	8/27/2001	10/15/2002	G	AN INKJET PRINTER WITH IMPROVED DRY TIME
82705	Eastman Kodak Company	US	6848205	10/304,832	11/26/2002	2/1/2005	G	TRANSPARENT LABEL WITH ENHANCED SHARPNESS
82718	Eastman Kodak Company	US	6611380	10/037,954	12/21/2001	8/26/2003	G	SYSTEM AND METHOD FOR CALIBRATION OF DISPLAY SYSTEM WITH LINEAR ARRAY MODULATOR
82731	Eastman Kodak Company	US	6644792	10/280,217	10/25/2002	11/11/2003	G	INK DROPLET FORMING APPARATUS AND METHOD FOR USE IN INK JET PRINTER SYSTEM
82757	Eastman Kodak Company	US	6660119	09/877,429	6/8/2001	12/9/2003	G	PRODUCING A LAMINATED SCRAPBOOK PAGE
82770	Eastman Kodak Company	US	6435666	09/976,922	10/12/2001	8/20/2002	G	THERMAL ACTUATOR DROP-ON-DEMAND APPARATUS AND METHOD WITH REDUCED ENERGY
82779	Eastman Kodak Company	US	6460972	09/993,150	11/6/2001	10/8/2002	G	THERMAL ACTUATOR DROP-ON-DEMAND APPARATUS AND METHOD FOR HIGH FREQUENCY
82842	Eastman Kodak Company	US	6780942	10/027,701	12/20/2001	8/24/2004	G	METHOD OF PREPARATION OF POROUS POLYESTER PARTICLES
82906	Eastman Kodak Company	US	6991750	10/911,193	8/4/2004	1/31/2006	G	COMPOSITION FOR ANTISTAT LAYER
82906	Eastman Kodak Company	US	6811724	10/036,131	12/26/2001	11/2/2004	G	COMPOSITION FOR ANTISTAT LAYER
83073	Eastman Kodak Company	US	6435657	09/933,498	8/20/2001	8/20/2002	G	METHOD FOR MULTICOLORANT PRINTING OF DIGITAL IMAGES USING REDUCED COLORANT AMOUNTS

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
83074	Eastman Kodak Company	US	6574047	09/930,691	8/15/2001	6/3/2003	G	A BACKLIT DISPLAY FOR SELECTIVELY ILLUMINATION LENTICULAR IMAGES
83104	Eastman Kodak Company	US	6770412	10/178,265	6/24/2002	8/3/2004	G	BLACK AND WHITE PHOTOGRAPHIC MATERIAL
83131	Eastman Kodak Company	US	6814517	10/371,035	2/20/2003	11/9/2004	G	SINGLE PASS MULTI-COLOR PRINTER WITH IMPROVED CUTTING APPARATUS AND METHOD
83229	Eastman Kodak Company	US	6554389	10/023,248	12/17/2001	4/29/2003	G	INKJET DROP SELECTION IN A NON-UNIFORM AIRSTREAM
83243	Eastman Kodak Company	US	6958785	10/032,974	10/22/2001	10/25/2005	G	METHOD AND APPARATUS FOR DETERMINING AND CORRECTING FOR ILLUMINATION VARIATIONS IN A DIGITAL PROJECTOR
83246	Eastman Kodak Company	US	6713530	09/957,382	9/20/2001	3/30/2004	G	INK JET INK COMPOSITION
83287	Eastman Kodak Company	US	6872766	10/150,634	5/17/2002	3/29/2005	G	ULTRAVIOLET LIGHT FILTER ELEMENT
83317	Eastman Kodak Company	US	7390844	11/080,040	3/15/2005	6/24/2008	G	POLYMER PARTICLE STABILIZED BY DISPERSANT AND METHOD OF PREPARATION
83404	Eastman Kodak Company	US	6574032	10/055,781	1/23/2002	6/3/2003	G	IMAGING APPARATUS USING DITHER TO MINIMIZE PIXEL EFFECTS
83405	Eastman Kodak Company	US	6574043	10/045,216	11/7/2001	6/3/2003	G	METHOD FOR ENHANCED BIT DEPTH IN AN IMAGING APPARATUS USING A SPATIAL LIGHT MODULATOR
83534	Eastman Kodak Company	US	6648461	10/020,291	12/14/2001	11/18/2003	G	CONTINUOUS INKJET CATCHER
83574	Eastman Kodak Company	US	6922201	10/011,662	12/5/2001	7/26/2005	G	A CHRONOLOGICAL AGE ALTERING LENTICULAR IMAGE
83582	Eastman Kodak Company	US	6869169	10/145,911	5/15/2002	3/22/2005	G	SNAP-THROUGH THERMAL ACTUATOR
83641	Eastman Kodak Company	US	6511182	10/010,500	11/13/2001	1/28/2003	G	AN AUTOSTEREOSCOPIC OPTICAL APPARATUS USING A SCANNED LINEAR IMAGE SOURCE
83675	Eastman Kodak Company	US	7120272	10/144,487	5/13/2002	10/10/2006	G	A MEDIA DETECTING METHOD AND SYSTEM FOR AN IMAGING APPARATUS
83676	Eastman Kodak Company	US	6767677	10/300,343	11/20/2002	7/27/2004	G	DISPLAY ELEMENT WITH A BACKPRINT COMPRISING A SQUARINE DYE
83678	Eastman Kodak Company	US	6706460	10/300,171	11/20/2002	3/16/2004	G	STABLE IR DYE COMPOSITIONS FOR INVISIBLE MARKING
83710	Eastman Kodak Company	US	6878197	10/034,721	12/28/2001	4/12/2005	G	INK JET INK SET
83714	Eastman Kodak Company	US	6515782	10/066,934	2/4/2002	2/4/2003	G	TELECENTRIC F-THETA LENS FOR LASER MICROFILM PRINTER
83745	Eastman Kodak Company	US	6791100	10/223,530	8/19/2002	9/14/2004	G	OBJECT DETECTION USING CODE-MODULATED LIGHT BEAM
83770	Eastman Kodak Company	US	7597956	11/046,039	1/28/2005	10/6/2009	G	METHOD OF MANUFACTURE OF A POLYMERIC FILM WITH ANTI-BLOCKING PROPERTIES
83813	Eastman Kodak Company	US	6843121	10/647,360	8/25/2003	1/18/2005	G	MEASURING ABSOLUTE STATIC PRESSURE AT ONE OR MORE POSITIONS ALONG A MICROFLUIDIC DEVICE

PATENT

REEL: 056733 FRAME: 0740

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
83814	Eastman Kodak Company	US	7128972	10/208,344	7/30/2002	10/31/2006	G	WRINKLED POLYESTER PARTICLES
83846	Eastman Kodak Company	US	6550918	10/101,291	3/19/2002	4/22/2003	G	A MONOCENTRIC AUTOSTEREOSCOPIC VIEWING APPARATUS USING RESONANT FIBER-OPTIC IMAGE GENERATION
83862	Eastman Kodak Company	US	6845120	10/420,244	4/22/2003	1/18/2005	G	LASER ARRAY AND METHOD OF MAKING SAME
83886	Eastman Kodak Company	US	6908188	10/842,001	5/7/2004	6/21/2005	G	INK JET INK SET/RECEIVER COMBINATION
83901	Eastman Kodak Company	US	6598967	10/034,281	12/28/2001	7/29/2003	G	MATERIALS FOR REDUCING INTER-COLOR GLOSS DIFFERENCE
83943	Eastman Kodak Company	US	7033713	10/648,418	8/26/2003	4/25/2006	G	ELECTROGRAPHIC PATTERNING OF CONDUCTIVE ELECTRODE LAYERS CONTAINING ELECTRICALLY-CONDUCTIVE POLYMERIC MATERIALS
83982	Eastman Kodak Company	US	6753051	10/208,220	7/30/2002	6/22/2004	G	INK RECORDING ELEMENT UTILIZING WRINKLED PARTICLES
83985	Eastman Kodak Company	US	6771504	10/327,826	12/23/2002	8/3/2004	G	THERMAL TRANSPORT ELEMENT FOR USE WITH A HEAT DISSIPATING ELECTRICAL ASSEMBLAGE
83995	Eastman Kodak Company	US	6674776	10/066,936	2/4/2002	1/6/2004	G	ORGANIC VERTICAL CAVITY LASING DEVICES CONTAINING PERIODIC GAIN REGIONS
83998	Eastman Kodak Company	US	6687274	10/066,829	2/4/2002	2/3/2004	G	ORGANIC VERTICAL CAVITY PHASE-LOCKED LASER ARRAY DEVICE
84102	Eastman Kodak Company	US	6683382	10/360,942	2/6/2003	3/8/2005	G	LIQUID EMISSION DEVICE HAVING MEMBRANE WITH INDIVIDUALLY DEFORMABLE PORTIONS, AND METHODS OF OPERATING AND MANUFACTURING SAME
84114	Eastman Kodak Company	US	6846579	10/077,419	2/15/2002	1/25/2005	G	MULTILAYER WITH RADIATION ABSORBER AND TOUCH SCREEN
84157	Eastman Kodak Company	US	6637864	10/044,305	1/11/2002	10/28/2003	G	INK SUPPLY SYSTEM FOR AN INK JET PRINTER
84158	Eastman Kodak Company	US	6908179	10/113,700	4/1/2002	6/21/2005	G	INK LEVEL AND NEGATIVE PRESSURE CONTROL IN AN INK JET PRINTER
84163	Eastman Kodak Company	US	6672697	10/008,790	11/8/2001	1/6/2004	G	COMPENSATION METHOD FOR OVERLAPPING PRINT HEADS OF AN INK JET PRINTER
84164	Eastman Kodak Company	US	6688739	09/858,329	5/15/2001	2/10/2004	G	IMAGE ACQUISITION DEVICE WITH INTEGRAL INK JET PRINTING
84166	Eastman Kodak Company	US	6655776	09/858,331	5/15/2001	12/2/2003	G	MEDIA PACK FOR COMBINATION IMAGE ACQUISITION AND PRINTING DEVICE
84232	Eastman Kodak Company	US	6872500	10/648,421	8/26/2003	3/29/2005	G	METHOD OF PATTERNING AN ELECTROCONDUCTIVE LAYER ON A SUPPORT
84254	Eastman Kodak Company	US	6877859	10/812,519	3/30/2004	4/12/2005	G	PROJECTION APPARATUS USING TELECENTRIC OPTICS
84448	Eastman Kodak Company	US	7381755	10/256,989	9/27/2002	6/3/2008	G	INKJET INK COMPOSITION AND INK/RECEIVER COMBINATION

PATENT

REEL: 056733 FRAME: 0741

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
84519	Eastman Kodak Company	US	7686987	11/099,053	4/5/2005	3/30/2010	G	POLYCARBONATE FILMS PREPARED BY COATING METHODS
84520	Eastman Kodak Company	US	7012746	10/190,061	7/3/2002	3/14/2006	G	POLYVINYL BUTYRAL FILMS PREPARED BY COATING METHODS
84526	Eastman Kodak Company	US	6815018	10/260,665	9/30/2002	11/9/2004	G	INK JET RECORDING ELEMENT
84566	Eastman Kodak Company	US	7027836	10/238,134	9/10/2002	4/11/2006	G	METHOD AND SYSTEM FOR ESTABLISHING A COMMUNICATION NETWORK
84569	Eastman Kodak Company	US	6728278	10/154,372	5/23/2002	4/27/2004	G	ORGANIC VERTICAL CAVITY LASER ARRAY DEVICE
84668	Eastman Kodak Company	US	6925414	10/388,787	3/14/2003	8/2/2005	G	AN APPRATUS AND METHOD OF MEASURING FEATURES OF AN ARTICLE
84796	Eastman Kodak Company	US	6724515	10/335,645	12/31/2002	4/20/2004	G	CONFORMAL GRATING DEVICE FOR PRODUCING ENHANCED GRAY LEVELS
84825	Eastman Kodak Company	US	6866379	10/284,957	10/31/2002	3/15/2005	G	PREFERRED MATERIALS FOR PIGMENTED INK JET INK
84872	Eastman Kodak Company	US	7001658	10/424,666	4/28/2003	2/21/2006	G	HEAT SELECTIVE ELECTRICALLY CONDUCTIVE POLYMER SHEET
84893	Eastman Kodak Company	US	6703193	10/326,451	12/20/2002	3/9/2004	G	MICROBEAD AND IMMISCIBLE POLYMER VOIDED POLYESTER FOR IMAGING MEDIAS
84929	Eastman Kodak Company	US	6803088	10/279,584	10/24/2002	10/12/2004	G	REFLECTION MEDIA FOR SCANNABLE INFORMATION SYSTEM
84977	Eastman Kodak Company	US	7219989	10/279,439	10/24/2002	5/22/2007	G	OVERCOAT COMPOSITION FOR IMAGE RECORDING MATERIALS
84977	Eastman Kodak Company	US	7718235	11/678,723	2/26/2007	5/18/2010	G	OVERCOAT COMPOSITION FOR IMAGE RECORDING MATERIALS
84980	Eastman Kodak Company	US	6698880	10/251,936	9/20/2002	3/2/2004	G	POROUS INKJET RECORDING SYSTEM COMPRISING INK-PIGMENT-TRAPPING SURFACE LAYER
85007	Eastman Kodak Company	US	8062734	10/425,005	4/28/2003	11/22/2011	G	ARTICLE COMPRISING CONDUCTIVE CONDUIT CHANNELS
85077	Eastman Kodak Company	US	6818367	10/413,933	4/15/2003	11/16/2004	G	SUPPORT WITH REDUCED OPTICAL BRIGHTENER MIGRATION
85097	Eastman Kodak Company	US	6764173	10/256,822	9/27/2002	7/20/2004	G	INKJET PRINTING METHOD
85111	Eastman Kodak Company	US	6869185	10/272,548	10/16/2002	3/22/2005	G	DISPLAY SYSTEMS USING ORGANIC LASER LIGHT SOURCES
85152	Eastman Kodak Company	US	6689518	10/300,618	11/20/2002	2/10/2004	G	PHOTOGRAPHIC DISPLAY ELEMENTS COMPRISING STABLE IR DYE COMPOSITIONS FOR INVISIBLE MARKING
85227	Eastman Kodak Company	US	6666548	10/287,579	11/4/2002	12/23/2003	G	METHOD AND APPARATUS FOR CONTINUOUS MARKING
85328	Eastman Kodak Company	US	7063924	10/327,533	12/20/2002	6/20/2006	G	SECURITY DEVICE WITH PATTERNED METALLIC REFLECTION

PATENT

REEL: 056733 FRAME: 0742

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
85338	Eastman Kodak Company	US	7051429	10/411,624	4/11/2003	5/30/2006	G	A METHOD FOR FORMING A MEDIUM HAVING DATA STORAGE AND COMMUNICATION CAPABILITIES
85362	Eastman Kodak Company	US	7365879	10/845,037	5/13/2004	4/29/2008	G	DETERMINING SETS OF N-DIMENSIONAL COLORANT CONTROL SIGNALS
85446	Eastman Kodak Company	US	7196817	10/317,778	12/12/2002	3/27/2007	G	PRINTING OF DIGITAL IMAGES USING REDUCED COLORANT AMOUNTS WHILE PRESERVING PERCEIVED COLOR
85487	Eastman Kodak Company	US	7163998	10/658,009	9/9/2003	1/16/2007	G	STABILIZED POLYMER BEADS AND METHOD OF PREPARATION
85508	Eastman Kodak Company	US	6908186	10/397,706	3/26/2003	6/21/2005	G	INKJET INK COMPOSITION AND AN INK/RECEIVER COMBINATION
85522	Eastman Kodak Company	US	6899996	10/441,550	5/20/2003	5/31/2005	G	METHOD OF PREPARING IMAGING MEMBER WITH MICROGEL PROTECTIVE LAYER
85635	Eastman Kodak Company	US	7111943	10/732,733	12/10/2003	9/26/2006	G	WIDE FIELD DISPLAY USING A SCANNED LINEAR LIGHT MODULATOR ARRAY
85639	Eastman Kodak Company	US	6870868	10/368,164	2/18/2003	3/22/2005	G	ORGANIC LASER HAVING IMPROVED LINEARITY
85692	Eastman Kodak Company	US	6863939	10/326,448	12/20/2002	3/8/2005	G	MICROBEAD AND IMMISCIBLE POLYMER VOIDED POLYESTER FOR INKJET IMAGING MEDIAS
85707	Eastman Kodak Company	US	7280259	10/356,006	1/31/2003	10/9/2007	G	METHOD FOR PRINTING A COLOR PROOF USING A SPATIAL FILTER
85744	Eastman Kodak Company	US	6824320	10/702,161	11/5/2003	11/30/2004	G	FILM CORE ARTICLE AND METHOD FOR MAKING SAME
85848	Eastman Kodak Company	US	6836495	10/431,056	5/7/2003	12/28/2004	G	VERTICAL CAVITY LASER INCLUDING INORGANIC SPACER LAYERS
85886	Eastman Kodak Company	US	7077516	10/397,699	3/26/2003	7/18/2006	G	INKJET PRINTING METHOD
86037	Eastman Kodak Company	US	7267936	10/557,653	4/30/2004	9/11/2007	G	PHOTOGRAPHIC ELEMENT
86090	Eastman Kodak Company	US	6842188	10/439,539	5/16/2003	1/11/2005	G	METHOD FOR SETTING FOCUS OF A MULTICHANNEL PRINTHEAD
86236	Eastman Kodak Company	US	7025450	10/731,705	12/9/2003	4/11/2006	G	A RECORDING ELEMENT PRINTING AND TREATING SYSTEM AND METHOD
86279	Eastman Kodak Company	US	7073890	10/650,874	8/28/2003	7/11/2006	G	THERMALLY CONDUCTIVE THERMAL ACTUATOR AND LIQUID DROP EMITTER USING SAME
86294	Eastman Kodak Company	US	6816180	10/429,347	5/5/2003	11/9/2004	G	AUTHENTICATED IMAGES ON LABELS
86392	Eastman Kodak Company	US	6939012	10/452,855	6/2/2003	9/6/2005	G	LASER IMAGE PROJECTOR
86496	Eastman Kodak Company	US	6924911	09/686,336	10/11/2000	8/2/2005	G	METHOD AND SYSTEM FOR MULTI-SENSOR SIGNAL DETECTION
86572	Eastman Kodak Company	US	6942175	10/460,552	6/12/2003	9/13/2005	G	WINDING APPARATUS HAVING BERNOULLI GUIDE CHUTE LEADING INTO ROLLER-CORE NIP AND METHOD
86624	Eastman Kodak Company	US	7083885	10/668,386	9/23/2003	8/1/2006	G	TRANSPARENT INVISIBLE CONDUCTIVE GRID

PATENT

REEL: 056733 FRAME: 0743

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
86675	Eastman Kodak Company	US	7210771	10/939,757	9/13/2004	5/1/2007	G	INK DELIVERY SYSTEM WITH PRINT CARTRIDGE CONTAINER AND RESERVOIR APPARATUS AND METHOD
86730	Eastman Kodak Company	US	6886365	10/816,250	4/1/2004	3/15/2005	G	BI-DIRECTIONAL COLOR PRINTER AND METHOD OF PRINTING
87435	Eastman Kodak Company	US	7519280	11/475,696	6/27/2006	4/14/2009	G	APPARATUS AND METHOD OF REMOVING CARRIER FROM A RECORDING ELEMENT
87472	Eastman Kodak Company	US	7258786	10/823,446	4/13/2004	8/21/2007	G	CONTAINER FOR INHIBITING MICROBIAL GROWTH IN LIQUID NUTRIENTS
87472	Eastman Kodak Company	US	7347946	10/985,393	11/10/2004	3/25/2008	G	METHOD FOR INHIBITING MICROBIAL GROWTH I LIQUID NUTRIENTS
87472	Eastman Kodak Company	US	7258916	11/449,103	6/8/2006	8/21/2007	G	CONTAINER FOR INHIBITING MICROBIAL GROWTH IN LIQUID NUTRIENTS
87669	Eastman Kodak Company	US	6527363	09/916,992	7/27/2001	3/4/2003	G	LOW PROFILE DISPOSABLE POLYMER WICKING PAD
87670	Eastman Kodak Company	US	6543885	09/894,374	6/27/2001	4/8/2003	G	INK JET CHARGE PLATE WITH INTEGRATED FLEXIBLE LEAD CONNECTOR STRUCTURE
87692	Eastman Kodak Company	US	7629026	10/849,327	9/3/2004	12/8/2009	G	THERMALLY CONTROLLED FLUIDIC SELF-ASSEMBLY
87735	Eastman Kodak Company	US	6469418	09/893,111	6/27/2001	10/22/2002	G	VIBRATION MONITORING SYSTEM AND METHOD
87740	Eastman Kodak Company	US	7397466	10/987,467	11/12/2004	7/8/2008	G	INTEGRAL SPACER DOTS FOR TOUCH SCREEN
87782	Eastman Kodak Company	US	6944334	09/775,454	2/1/2001	9/13/2005	G	COLOR CROSS REFERENCE SELECTION SYSTEM AND METHOD
87783	Eastman Kodak Company	US	7037973	09/893,938	6/27/2001	5/2/2006	G	HIGLY VISCOUS COATING MATERIAL FOR POROUS SUBSTRATES
87784	Eastman Kodak Company	US	6793314	09/916,991	7/27/2001	9/21/2004	G	THE USE OF ULTRA-VIOLET AND GREEN ND-YAG LASERS TO CLEAN INK-JET PRINT HEADS
87840	Eastman Kodak Company	US	6679590	10/003,794	1/31/2002	1/20/2004	G	IMPROVED SHUTDOWN METHOD FOR AN INK-JET PRINTER
87841	Eastman Kodak Company	US	7341824	11/344,425	1/31/2006	3/11/2008	G	MANDREL WITH CONTROLLED RELEASE LAYER FOR MULTI-LAYER ELECTROFORMED INK-JET ORIFICE PLATES
87843	Eastman Kodak Company	US	6886910	10/137,496	5/2/2002	5/3/2005	G	CORRECTING STIMULATION NONUNIFORMITY AT THE FLUID CAVITY TRENCH END BOUNDARY
87844	Eastman Kodak Company	US	7209600	10/178,872	6/24/2002	4/24/2007	G	SYNCHRONIZATION OF COMPONENTS FOR PRINTING
87848	Eastman Kodak Company	US	6688736	10/254,323	9/25/2002	2/10/2004	G	WICKING ARRANGEMENT TO ELIMINATE CATCHER DRIPPING
87850	Eastman Kodak Company	US	6793327	10/254,354	9/25/2002	9/21/2004	G	LOW CATCH VOLTAGE STARTUP
87852	Eastman Kodak Company	US	6910756	10/254,726	9/25/2002	6/28/2005	G	EYELID WITH MECHANICALLY DRIVEN SERVICE POSITION OVER-RIDE
87856	Eastman Kodak Company	US	6962411	10/335,700	1/2/2003	11/8/2005	G	ANTI-WICKING CATCHER ARRANGEMENT FOR A SOLVENT INK PRINTHEAD

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
87857	Eastman Kodak Company	US	6890054	10/335,725	1/2/2003	5/10/2005	G	AUTOMATIC STARTUP FOR A SOLVENT INK PRINTING SYSTEM
87861	Eastman Kodak Company	US	6926394	10/387,968	3/13/2003	8/9/2005	G	ELASTOMERIC POLYMER CATCHER FOR CONTINUOUS INK JET PRINTERS
88056	Eastman Kodak Company	US	7144103	10/839,464	5/5/2004	12/5/2006	G	BEVELED CHARGE STRUCTURE
88056	Eastman Kodak Company	US	7506443	11/533,380	9/20/2006	3/24/2009	G	BEVELED CHARGE STRUCTURE
88059	Eastman Kodak Company	US	7156488	10/839,409	5/5/2004	1/2/2007	G	INK REPELLENT COATING ON CHARGE DEVICE TO IMPROVE PRINTER RUNABILITY AND PRINTHEAD LIFE
88059	Eastman Kodak Company	US	7404622	11/561,452	11/20/2006	7/29/2008	G	INK REPELLENT COATING ON CHARGE DEVICE TO IMPROVE PRINTER RUNABILITY AND PRINTHEAD LIFE
88062	Eastman Kodak Company	US	7289209	11/021,258	12/21/2004	10/30/2007	G	PROGRAMMABLE SPECTRAL IMAGING SYSTEM
88065	Eastman Kodak Company	US	7163281	10/839,359	5/5/2004	1/16/2007	G	METHOD FOR IMPROVING DROP CHARGING ASSEMBLY FLATNESS TO IMPROVED DROP CHARGE UNIFORMITY IN PLANAR ELECTRODE STRUCTURES
88089	Eastman Kodak Company	US	7204020	10/966,236	10/15/2004	4/17/2007	G	IMPROVED CHARGE PLATE FABRICATION TECHNIQUE
88091	Eastman Kodak Company	US	7178897	10/942,446	9/15/2004	2/20/2007	G	METHOD FOR REMOVING LIQUID IN THE GAP OF A PRINTHEAD
88092	Eastman Kodak Company	US	6912179	10/942,440	9/15/2004	6/28/2005	G	CUE DELAY CIRCUIT
88095	Eastman Kodak Company	US	7207665	10/839,466	5/5/2004	4/24/2007	G	IMPROVED METHOD FOR ESTABLISHING JETS FOR AN INK JET PRINTHEAD
88095	Eastman Kodak Company	US	7370951	11/673,695	2/12/2007	5/13/2008	G	METHOD FOR ESTABLISHING JETS FOR AN INK JET PRINTHEAD
88133	Eastman Kodak Company	US	7407242	10/839,618	5/5/2004	8/5/2008	G	DERIVATION OF MULTICOLOR TEXT COLORANT LIMITS FROM SINGLE COLOR TEXT COLORANT LIMIT
88278	Eastman Kodak Company	US	7221383	10/872,614	6/21/2004	5/22/2007	G	PRINTER FOR RECORDING ON A MOVING MEDIUM
88320	Eastman Kodak Company	US	7583834	11/072,077	3/4/2005	9/1/2009	G	LASER ETCHED FIDUCIALS IN ROLL-ROLL DISPLAY
88349	Eastman Kodak Company	US	7427441	10/944,570	9/17/2004	9/23/2008	G	TRANSPARENT POLYMERIC COATED CONDUCTOR
88400	Eastman Kodak Company	US	7897655	10/984,092	11/9/2004	3/1/2011	G	INK JET INK COMPOSITION
88508	Eastman Kodak Company	US	7687136	10/999,411	11/30/2004	3/30/2010	G	FUSER-OIL SORBENT ELECTROPHOTOGRAPHIC TONER RECEIVER LAYER
88509	Eastman Kodak Company	US	7754315	11/000,259	11/30/2004	7/13/2010	G	MARKING ENHANCEMENT LAYER FOR TONER RECEIVER ELEMENT
88511	Eastman Kodak Company	US	7147909	10/999,408	11/30/2004	12/12/2006	G	ELECTROPHOTOGRAPHIC MEDIA WITH CARBOXYLIC ACID POLYMER
88513	Eastman Kodak Company	US	7781047	10/969,889	10/21/2004	8/24/2010	G	POLYMERIC CONDUCTOR DONOR AND TRANSFER METHOD
88513	Eastman Kodak Company	US	7850814	12/256,576	10/23/2008	12/14/2010	G	POLYMERIC CONDUCTOR DONOR AND TRANSFER METHOD

PATENT

REEL: 056733 FRAME: 0745

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
88554	Eastman Kodak Company	US	7211363	11/000,299	11/30/2004	5/1/2007	G	ELECTROPHOTOGRAPHIC PRINTS WITH GLOSSY AND WRITABLE SIDES
88578	Eastman Kodak Company	US	7211364	11/256,253	10/21/2005	5/1/2007	G	THERMALLY CONDUCTIVE MATERIAL AND USE IN HIGH-SPEED PRINTING
88590	Eastman Kodak Company	US	8104170	12/020,789	1/28/2008	1/13/2012	G	CHARGE PLATE FABRICATION TECHNIQUE
88596	Eastman Kodak Company	US	7678445	11/748,069	5/14/2007	3/16/2010	G	EXTRUDED TONER RECEIVER LAYER FOR ELECTROPHOTOGRAPHY
88596	Eastman Kodak Company	US	7264867	10/999,254	11/30/2004	9/4/2007	G	EXTRUDED TONER RECEIVER LAYER FOR ELECTROPHOTOGRAPHY
88613	Eastman Kodak Company	US	7867603	11/000,124	11/30/2004	1/11/2011	G	COEXTRUDED TONER RECEIVING LAYER FOR ELECTROPHOTOGRAPHY
88664	Eastman Kodak Company	US	7067756	10/988,343	11/12/2004	6/27/2006	G	FLEXIBLE SHEET FOR RESISTIVE TOUCH SCREEN
88684	Eastman Kodak Company	US	7731341	11/220,514	9/7/2005	6/8/2010	G	CONTINUOUS FLUID JET EJECTOR WITH ANISOTROPICALLY ETCHED FLUID CHAMBERS
88708	Eastman Kodak Company	US	7448718	11/536,906	9/29/2006	11/11/2008	G	DETERMINING DEFECTIVE RESISTORS IN INKJET PRINTERS
88718	Eastman Kodak Company	US	7650839	11/500,209	8/7/2006	1/26/2010	G	METHOD FOR REGISTERING PATTERNS ON A WEB
88718	Eastman Kodak Company	US	7100510	11/054,680	2/9/2005	9/5/2006	G	METHOD FOR REGISTERING PATTERNS ON A WEB
88747	Eastman Kodak Company	US	7401906	11/758,786	6/6/2007	7/22/2008	G	INK JET BREAK-OFF LENGTH CONTROLLED DYNAMICALLY BY INDIVIDUAL JET STIMULATION
88774	Eastman Kodak Company	US	7196281	10/987,882	11/12/2004	3/27/2007	G	RESISTIVE TOUCH SCREEN HAVING CONDUCTIVE MESH
88781	Eastman Kodak Company	US	7699441	11/609,375	12/12/2006	4/20/2010	G	LIQUID DROP EJECTOR HAVING IMPROVED LIQUID CHAMBER
88827	Eastman Kodak Company	US	7600856	11/609,365	12/12/2006	10/13/2009	G	LIQUID EJECTOR HAVING IMPROVED CHAMBER WALLS
88949	Eastman Kodak Company	US	7501228	11/076,593	3/10/2005	3/10/2009	G	ANNULAR NOZZLE STRUCTURE FOR HIGH DENSITY INKJET PRINTHEADS
89101	Eastman Kodak Company	US	7414313	11/022,155	12/22/2004	8/19/2008	G	POLYMERIC CONDUCTOR DONOR AND TRANSFER METHOD
89107	Eastman Kodak Company	US	7198977	11/021,739	12/21/2004	4/3/2007	G	N,N-DIPHENYLVALKYL-SUBSTITUTED PERYLENE-BASED TETRACARBOXYLIC DIIMIDE COMPOUNDS AS N-TYPE SEMICONDUCTOR MATERIALS FOR THIN FILM TRANSISTORS
89151	Eastman Kodak Company	US	7687277	11/021,120	12/22/2004	3/30/2010	G	THERMALLY CONTROLLED FLUIDIC SELF-ASSEMBLY
89163	Eastman Kodak Company	US	7648821	11/911,825	3/24/2006	1/19/2010	G	METHOD OF FORMING FLEXIBLE ELECTRONIC CIRCUITS
89185	Eastman Kodak Company	US	7673976	11/229,261	9/16/2005	3/9/2010	G	CONTINUOUS INK JET APPARATUS AND METHOD USING A PLURALITY OF BREAK-OFF TIMES

PATENT

REEL: 056733 FRAME: 0746

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
89266	Eastman Kodak Company	US	7422777	11/285,238	11/22/2005	9/9/2008	G	N,N'-DICYCLOALKYL-SUBSTITUTED NAPHTHALENE-BASED TETRACARBOXYLIC DIIMIDE COMPOUNDS AS N-TYPE SEMICONDUCTOR MATERIALS FOR THIN FILM TRANSISTORS
89267	Eastman Kodak Company	US	7807994	12/545,337	8/21/2009	10/5/2010	G	N-TYPE SEMICONDUCTOR MATERIALS FOR THIN FILM TRANSISTORS
89267	Eastman Kodak Company	US	7629605	11/263,111	10/31/2005	12/8/2009	G	N-TYPE SEMICONDUCTOR MATERIALS FOR THIN FILM TRANSISTORS
89308	Eastman Kodak Company	US	7638780	11/169,368	6/28/2005	12/29/2009	G	UV CURE EQUIPMENT WITH COMBINED LIGHT PATH
89310	Eastman Kodak Company	US	7893428	11/838,448	8/14/2007	2/22/2011	G	PHOTOSENSITIVE ORGANIC SEMICONDUCTOR COMPOSITIONS
89335	Eastman Kodak Company	US	8226199	12/243,325	10/1/2008	7/24/2012	G	INK JET BREAK-OFF LENGTH MEASUREMENT APPARATUS AND METHOD
89345	Eastman Kodak Company	US	7635173	11/263,143	10/31/2005	12/22/2009	G	INKJET PRINTER WITH SPILL DETECTION
89401	Eastman Kodak Company	US	7402506	11/156,143	6/16/2005	7/22/2008	G	METHODS OF MAKING THIN FILM TRANSISTORS COMPRISING ZINC-OXIDE-BASED SEMICONDUCTOR MATERIALS AND TRANSISTORS MADE THEREBY
89409	Eastman Kodak Company	US	7645497	11/143,562	6/2/2005	1/12/2010	G	MULTILAYER CONDUCTOR WITH CARBON NANOTUBES
89455	Eastman Kodak Company	US	7720288	11/385,071	3/21/2006	5/18/2010	G	DETECTING COMPOSITING IN A PREVIOUSLY COMPRESSED IMAGE
89512	Eastman Kodak Company	US	7438832	11/092,301	3/29/2005	10/21/2008	G	IONIC LIQUID AND ELECTRONICALLY CONDUCTIVE POLYMER MIXTURES
89613	Eastman Kodak Company	US	7648741	11/130,772	5/17/2005	1/19/2010	G	FORMING A PATTERNED METAL LAYER USING LASER INDUCED THERMAL TRANSFER METHOD
89631	Eastman Kodak Company	US	7410825	11/227,591	9/15/2005	8/12/2008	G	METAL AND ELECTRONICALLY CONDUCTIVE POLYMER TRANSFER
89639	Eastman Kodak Company	US	7601473	11/474,018	6/23/2006	10/13/2009	G	IMPROVED TONER
89661	Eastman Kodak Company	US	7437820	11/382,773	5/11/2006	10/21/2008	G	CHARGE PLATE AND ORIFICE PLATE FOR CONTINUOUS INK JET PRINTERS
89685	Eastman Kodak Company	US	7655708	11/387,037	3/22/2006	2/2/2010	G	POLYMERIC BLACK PIGMENT DISPERSIONS AND INK JET INK COMPOSITIONS
89717	Eastman Kodak Company	US	6539865	09/791,240	2/21/2001	4/1/2003	G	METHOD OF PREPARING A LITHOGRAPHIC PRINTING PLATE FOR IMAGING IN A PRINTER ENGINE
89732	Eastman Kodak Company	US	7667391	11/499,474	8/4/2006	2/23/2010	G	ELECTRICALLY EXCITED ORGANIC LIGHT-EMITTING DIODES WITH SPATIAL AND SPECTRAL COHERENCE
89751	Eastman Kodak Company	US	7579619	11/110,076	4/20/2005	8/25/2009	G	N,N'-DIARYLALKYL-SUBSTITUTED NAPHTHALENE-BASED TETRACARBOXYLIC DIIMIDE COMPOUNDS AS N-TYPE SEMICONDUCTOR MATERIALS FOR THIN FILM TRANSISTORS

PATENT

REEL: 056733 FRAME: 0747

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
89751	Eastman Kodak Company	US	7981719	12/474,533	5/29/2009	7/19/2011	G	N,N'-DI(ARYLALKYL)-SUBSTITUTED NAPHTHALENE-BASED TETRACARBOXYLIC DIIMIDE COMPOUNDS AS N-TYPE SEMICONDUCTOR MATERIALS FOR THIN FILM TRANSISTORS
89796	Eastman Kodak Company	US	6528228	09/729,765	12/5/2000	3/4/2003	G	CHEMICAL RESISTANT UNDERLAYER FOR POSITIVE-WORKING PRINTING PLATES
89838	Eastman Kodak Company	US	6911296	10/299,226	11/19/2002	6/28/2005	G	IMAGEABLE ELEMENT AND COMPOSITION COMPRISING THERMALLY REVERSIBLE POLYMERS
89839	Eastman Kodak Company	US	6582882	09/826,300	4/4/2001	6/24/2003	G	IMAGEABLE ELEMENT COMPRISING GRAFT POLYMERS
89862	Eastman Kodak Company	US	6562555	09/919,695	8/1/2001	5/13/2003	G	METHOD OF MAINTAINING CONSTANT DEVELOPER ACTIVITY THROUGH USE OF IMAGE PROTECTING ADDITIVES IN THE REPLENISHER
89864	Eastman Kodak Company	US	7695648	12/066,423	8/3/2006	4/13/2010	G	TRANSPARENT CONDUCTIVE SYSTEM
89891	Eastman Kodak Company	US	6824947	10/370,385	2/18/2003	11/30/2004	G	PHOTOSENSITIVE COMPOSITION COMPRISING A PHENOL RESIN HAVING A UREA BOND IN THE MAIN CHAIN
89906	Eastman Kodak Company	US	7258964	11/091,124	3/28/2005	8/21/2007	G	ON-PRESS DEVELOPABLE IR SENSITIVE PRINTING PLATES USING BINDER RESINS HAVING POLYETHYLENE OXIDE SEGMENTS
89906	Eastman Kodak Company	US	6899994	10/119,454	4/10/2002	5/31/2005	G	ON-PRESS DEVELOPABLE IR SENSITIVE PRINTING PLATES USING BINDER RESINS HAVING POLYETHYLENE OXIDE SEGMENTS
89910	Eastman Kodak Company	US	7084993	10/223,586	8/16/2002	8/1/2006	G	CUSTOMER CHARGE ACCOUNTING IN A SOFT COLOR PROOFING SYSTEM
89929	Eastman Kodak Company	US	7016042	10/647,791	8/25/2003	3/21/2006	G	COLOR PROFILING USING GRAY BACKING MATERIAL
89933	Eastman Kodak Company	US	7097956	10/353,195	1/27/2003	8/29/2006	G	IMAGEABLE ELEMENT CONTAINING SILICATE-COATED POLYMER PARTICLES
89937	Eastman Kodak Company	US	6921626	10/400,714	3/27/2003	7/26/2005	G	NANOPASTES AS PATTERNING COMPOSITION FOR ELECTRONIC PARTS
89940	Eastman Kodak Company	US	6844139	10/336,595	1/3/2003	1/18/2005	G	METHOD FOR FORMING A LITHOGRAPHIC PRINTING PLATE
89965	Eastman Kodak Company	US	7442486	10/544,758	2/20/2004	10/28/2008	G	RADIATION-SENSITIVE COMPOSITIONS COMPRISING OXAZOLE DERIVATIVES AND IMAGEABLE ELEMENTS BASED THEREON
89976	Eastman Kodak Company	US	7368215	10/436,506	5/12/2003	5/6/2008	G	ON-PRESS DEVELOPABLE IR SENSITIVE PRINTING PLATES CONTAINING AN ONIUM SALT INITIATOR SYSTEM
90001	Eastman Kodak Company	US	7236179	10/695,545	10/28/2003	6/26/2007	G	DISPLAY DEVICE COLOR CHANNEL RECONSTRUCTION

PATENT

REEL: 056733 FRAME: 0748

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
90005	Eastman Kodak Company	US	7710597	10/883,006	7/1/2004	5/4/2010	G	MODIFIED NEUGEBAUER MODEL FOR HALFTONE IMAGING SYSTEM
90042	Eastman Kodak Company	US	6844140	10/747,643	12/29/2003	1/18/2005	G	METHOD FOR REDUCING START UP BLINDING IN NO-PROCESS LITHOGRAPHIC PRINTING PLATES
90048	Eastman Kodak Company	US	7900144	09/534,824	3/23/2000	3/1/2011	G	MODIFICATION OF COLOR VALUES IN PAGE DESCRIPTION FILES
90051	Eastman Kodak Company	US	6867884	09/612,419	7/7/2000	3/15/2005	G	HALFTONE DOT PLACEMENT FOR MULTI-COLOR IMAGES
90054	Eastman Kodak Company	US	7177047	09/741,460	12/19/2000	2/13/2007	G	GAMUT-PRESERVING COLOR IMAGING
90058	Eastman Kodak Company	US	7215343	10/767,987	1/29/2004	5/8/2007	G	COLOR CORRECTION USING A DEVICE-DEPENDENT DISPLAY PROFILE
90062	Eastman Kodak Company	US	7261998	10/872,209	6/17/2004	8/28/2007	G	IMAGEABLE ELEMENT WITH SOLVENT-RESISTANT POLYMERIC BINDER
90081	Eastman Kodak Company	US	6943816	10/636,421	8/6/2003	9/13/2005	G	LASER-INDUCED THERMAL IMAGING WITH MASKING
90088	Eastman Kodak Company	US	6597388	09/886,446	6/21/2001	7/22/2003	G	THERMAL IMAGING MASK
90090	Eastman Kodak Company	US	6888558	10/028,548	12/19/2001	5/3/2005	G	LASER-INDUCED THERMAL IMAGING WITH MASKING
90123	Eastman Kodak Company	US	7680424	11/863,519	9/28/2007	3/16/2010	G	ROLLER FUSER SYSTEM WITH FUSING MEMBER TEMPERATURE CONTROL FOR PRINTING
90159	Eastman Kodak Company	US	8796583	10/944,586	9/17/2004	8/5/2014	G	METHOD OF FORMING A STRUCTURED SURFACE USING ABLATED RADIATION SENSITIVE MATERIAL
90164	Eastman Kodak Company	US	7659046	11/013,954	12/16/2004	2/9/2010	G	WATER-DEVELOPABLE INFRARED-SENSITIVE PRINTING PLATE
90184	Eastman Kodak Company	US	7433103	11/025,690	12/29/2004	10/7/2008	G	SELECTIVE FLATTENING OF PAGE DESCRIPTION FILES TO SUPPORT COLOR CORRECTION
90211	Eastman Kodak Company	US	7796123	11/455,991	6/20/2006	9/14/2010	G	TOUCHSCREEN WITH CARBON NANOTUBE CONDUCTIVE LAYERS
90230	Eastman Kodak Company	US	7953352	12/118,903	5/12/2008	5/31/2011	G	MOVABLE METERING SKIVE FOR A DEVELOPMENT STATION OF A REPRODUCTION APPARATUS
90526	Eastman Kodak Company	US	8107125	12/293,431	3/23/2007	1/31/2012	G	METHOD OF GENERATING PRINTING COLOR PROFILES FOR COLOR MANAGED REPRODUCTION OF COLOR PRINTS WITH TRANSPARENT LAYER
90556	Eastman Kodak Company	US	7738148	11/375,349	3/14/2006	6/15/2010	G	TECHNIQUES FOR PREDICTING COLORIMETRIC MEASUREMENTS OF MIXED SUBTRACTIVE COLORS
90570	Eastman Kodak Company	US	7819518	11/445,712	6/2/2006	10/26/2010	G	DIGITAL PRINTING APPARATUS FOR PRODUCING PRINTS AT HIGH SPEED
90614	Eastman Kodak Company	US	7189494	11/138,026	5/26/2005	3/13/2007	G	ON-PRESS DEVELOPABLE IMAGEABLE ELEMENT COMPRISING A TETRAARYLBORATE SALT
90636	Eastman Kodak Company	US	7691666	11/155,436	6/16/2005	4/6/2010	G	METHODS OF MAKING THIN FILM TRANSISTORS COMPRISING ZINC-OXIDE-BASED SEMICONDUCTOR MATERIALS AND TRANSISTORS MADE THEREBY

PATENT

REEL: 056733 FRAME: 0749

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
90644	Eastman Kodak Company	US	7955776	11/995,213	7/3/2006	6/7/2011	G	PHOTOPOLYMER COMPOSITION USABLE FOR LITHOGRAPHIC PLATES
90760	Eastman Kodak Company	US	7951526	11/913,727	5/8/2006	5/31/2011	G	MODIFIED SILICA PARTICLES, AND PHOTOSENSITIVE COMPOSITION AND PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE EACH CONTAINING THE PARTICLES
90766	Eastman Kodak Company	US	7607227	11/350,158	2/8/2006	10/27/2009	G	A METHOD OF FORMING A PRINTHEAD
90944	Eastman Kodak Company	US	7273570	11/178,091	7/8/2005	9/25/2007	G	METHOD OF FORMING POLYMER PARTICLES
90948	Eastman Kodak Company	US	7632562	11/197,240	8/4/2005	12/15/2009	G	UNIVERSAL PRINT MEDIA
90957	Eastman Kodak Company	US	8591008	13/300,723	11/21/2011	11/26/2013	G	LIQUID DROP EJECTION USING DUAL FEED EJECTOR
91039	Eastman Kodak Company	US	7938516	12/187,613	8/7/2008	5/10/2011	G	CONTINUOUS INKJET PRINTING SYSTEM AND METHOD FOR PRODUCING SELECTIVE DEFLECTION OF DROPLETS FORMED DURING DIFFERENT PHASES OF A COMMON CHARGE ELECTRODE
91074	Eastman Kodak Company	US	8740359	12/187,593	8/7/2008	6/3/2014	G	CONTINUOUS INKJET PRINTING SYSTEM AND METHOD FOR PRODUCING SELECTIVE DEFLECTION OF DROPLETS FORMED FROM TWO DIFFERENT BREAK OFF LENGTHS
91074	Eastman Kodak Company	US	8840229	13/848,769	3/22/2013	9/23/2014	G	CONTINUOUS INKJET PRINTING SYSTEM AND METHOD FOR PRODUCING SELECTIVE DEFLECTION OF DROPLETS FORMED FROM TWO DIFFERENT BREAK OFF LENGTHS
91085	Eastman Kodak Company	US	7641819	11/240,717	9/30/2005	1/5/2010	G	BIASABLE TRANSFER COMPOSITION AND MEMBER
91089	Eastman Kodak Company	US	7976009	12/063,269	8/4/2006	7/12/2011	G	METHOD AND DEVICE OF CONTROLLING SHEETS IN A DIGITAL PRINTING MACHINE
91091	Eastman Kodak Company	US	7955527	12/407,821	3/20/2009	6/7/2011	G	BIASABLE TRANSFER COMPOSITION AND MEMBER
91093	Eastman Kodak Company	US	7666329	11/240,931	9/30/2005	2/23/2010	G	BIASABLE TRANSFER COMPOSITION AND MEMBER
91110	Eastman Kodak Company	US	8562093	13/763,629	2/9/2013	10/22/2013	G	INKJET PRINTHEAD AND METHOD OF PRINTING WITH MULTIPLE DROP VOLUMES
91110	Eastman Kodak Company	US	8632149	13/763,630	2/9/2013	1/21/2014	G	INKJET PRINTHEAD AND METHOD OF PRINTING WITH MULTIPLE DROP VOLUMES
91110	Eastman Kodak Company	US	8740331	13/963,283	8/9/2013	6/3/2014	G	INKJET PRINTHEAD AND METHOD OF PRINTING WITH MULTIPLE DROP VOLUMES
91167	Eastman Kodak Company	US	7710432	11/311,581	12/14/2005	5/4/2010	G	COLOR CORRECTION TECHNIQUES FOR CORRECTING COLOR PROFILES OR A DEVICE-INDEPENDENT COLOR SPACE
91437	Eastman Kodak Company	US	7032988	10/118,610	4/8/2002	4/25/2006	G	CERTIFIED PROOFING
91452	Eastman Kodak Company	US	7375857	09/667,900	9/22/2000	5/20/2008	G	PRINT PROOFING WITH COLOR AND SCREEN MATCHING
91504	Eastman Kodak Company	US	7694217	11/421,210	5/31/2006	4/6/2010	G	SYSTEMS AND METHODS FOR COMPARING DOCUMENTS CONTAINING GRAPHIC ELEMENTS

PATENT

REEL: 056733 FRAME: 0750

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
91570	Eastman Kodak Company	US	7776500	11/453,407	6/15/2006	8/17/2010	G	MONOMERIC GLASS MIXTURES INCORPORATING TETRACARBONYLBISIMIDE GROUP
91582	Eastman Kodak Company	US	7279255	11/349,376	2/7/2006	10/9/2007	G	NEGATIVE-WORKING RADIATION-SENSITIVE COMPOSITIONS AND IMAGEABLE MATERIALS
91594	Eastman Kodak Company	US	7331658	11/424,970	6/19/2006	2/19/2008	G	ANTI-WICKING CATCHER ASSEMBLY AND PRINTING SYSTEM
91604	Eastman Kodak Company	US	7662456	11/299,546	12/12/2005	2/16/2010	G	GUARDED COVER SHEET FOR LCD POLARIZERS AND METHOD OF MAKING THE SAME
91605	Eastman Kodak Company	US	7655289	11/299,606	12/12/2005	2/2/2010	G	OPTICAL FILM COMPOSITE HAVING SPATIALLY CONTROLLED ADHESIVE STRENGTH
91664	Eastman Kodak Company	US	8617776	13/373,488	11/16/2011	12/31/2013	G	SECURE DOCUMENT PRINTING METHOD AND SYSTEM
91732	Eastman Kodak Company	US	7823996	11/445,713	6/2/2006	11/2/2010	G	CONCENTRATING A LIQUID INK JET INK TO TRANSFER TO A RECEIVER MEMBER
91741	Eastman Kodak Company	US	7907290	11/317,922	12/23/2005	3/15/2011	G	PRINTER WITH VARIABLE LEAD ADVANCE
91847	Eastman Kodak Company	US	7695128	11/445,681	6/2/2006	4/13/2010	G	PRODUCING AN INK JET IMAGE HAVING HIGH DENSITY AND GRAY SCALE
91855	Eastman Kodak Company	US	8119331	12/159,287	1/2/2007	2/21/2012	G	PHOTOPOLYMER COMPOSITION USABLE FOR LITHOGRAPHIC PLATES
91861	Eastman Kodak Company	US	8329761	11/352,586	2/13/2006	12/11/2012	G	OIL-IN-OIL EMULSIONS
91862	Eastman Kodak Company	US	8323392	11/353,210	2/13/2006	12/4/2012	G	OIL-IN-OIL DISPERSIONS STABILIZED BY SOLID PARTICLES AND METHODS OF MAKING THE SAME
91864	Eastman Kodak Company	US	8192909	11/313,612	12/21/2005	6/5/2012	G	CHEMICALLY PREPARED POROUS TONER
91865	Eastman Kodak Company	US	7456429	11/392,006	3/29/2006	11/25/2008	G	APPARATUS FOR ATOMIC LAYER DEPOSITION
91866	Eastman Kodak Company	US	7413982	11/392,007	3/29/2006	8/19/2008	G	PROCESS FOR ATOMIC LAYER DEPOSITION
91882	Eastman Kodak Company	US	8590941	12/293,568	3/14/2007	11/26/2013	G	METHOD FOR PROVIDING PRINTS WITH FLUORESCENT EFFECTS AND THE PRINT ITEM
91897	Eastman Kodak Company	US	7830569	11/394,770	3/31/2006	11/9/2010	G	MULTILEVEL HALFTONE SCREEN AND SETS THEREOF
91934	Eastman Kodak Company	US	7747951	11/364,713	2/28/2006	6/29/2010	G	SYSTEM AND METHOD FOR PROCESSING VERSION CONTENT
91940	Eastman Kodak Company	US	7824019	11/744,987	5/7/2007	11/2/2010	G	CONTINUOUS PRINTING APPARATUS HAVING IMPROVED DEFLECTOR MECHANISM
92009	Eastman Kodak Company	US	7738142	11/560,142	11/15/2006	6/15/2010	G	ESTIMATING COLOR OF A COLORANT DEPOSITED ON A SUBSTRATE
92013	Eastman Kodak Company	US	7261867	11/399,754	4/7/2006	8/28/2007	G	PRODUCTION OF SILVER SULFATE GRAINS USING ORGANO-SULFATE OR ORGANO-SULFONATE ADDITIVES
92078	Eastman Kodak Company	US	7773256	11/560,156	11/15/2006	8/10/2010	G	ESTIMATING COLOR OF COLORANTS MIXED ON A SUBSTRATE

PATENT

REEL: 056733 FRAME: 0751

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
92081	Eastman Kodak Company	US	8585913	12/568,694	9/29/2009	11/19/2013	G	A PRINTHEAD AND METHOD OF FORMING SAME
92165	Eastman Kodak Company	US	8215855	12/441,728	9/17/2007	7/10/2012	G	METHOD AND DEVICE FOR THE ALIGNMENT OF SHEET-SHAPED SUBSTRATES
92228	Eastman Kodak Company	US	7723012	11/769,766	6/28/2007	5/25/2010	G	RADIATION-SENSITIVE COMPOSITIONS AND ELEMENTS WITH SOLVENT RESISTANT POLY(VINYL ACETAL)S
92277	Eastman Kodak Company	US	7682002	11/744,998	5/7/2007	3/23/2010	G	PRINTER HAVING IMPROVED GAS FLOW DROP DEFLECTION
92303	Eastman Kodak Company	US	8313099	12/281,002	9/21/2006	11/20/2012	G	METHOD AND DEVICE FOR THE ALIGNMENT OF A SHEET
92342	Eastman Kodak Company	US	8240844	12/621,584	11/19/2009	8/14/2012	G	POST-IMAGING PUNCHING APPARATUS AND METHOD
92342	Eastman Kodak Company	US	7641332	11/398,295	4/3/2006	1/5/2010	G	POST IMAGING PUNCHING APPARATUS AND METHOD
92374	Eastman Kodak Company	US	7626730	11/394,490	3/31/2006	12/1/2009	G	METHOD OF MAKING A MULTILEVEL HALFTONE SCREEN
92379	Eastman Kodak Company	US	7524614	11/441,601	5/26/2006	4/28/2009	G	NEGATIVE-WORKING RADIATION-SENSITIVE COMPOSITIONS AND IMAGEABLE MATERIALS
92446	Eastman Kodak Company	US	7696270	11/472,764	6/22/2006	4/13/2010	G	DISPERSANTS FOR WAXES
92447	Eastman Kodak Company	US	7531237	11/472,918	6/22/2006	5/12/2009	G	FUSER MEMBER
92450	Eastman Kodak Company	US	7731335	11/614,160	12/21/2006	6/8/2010	G	DATA STORAGE DEVICE MOUNTING ARRANGEMENT FOR PRINTING DEVICE
92452	Eastman Kodak Company	US	7682542	11/472,919	6/22/2006	3/23/2010	G	METHOD OF MAKING FUSER MEMBER
92455	Eastman Kodak Company	US	7977170	11/538,173	10/3/2006	7/12/2011	G	FLEXIBLE SUBSTRATE WITH ELECTRONIC DEVICES AND TRACES
92462	Eastman Kodak Company	US	7892160	11/503,778	8/14/2006	2/22/2011	G	DOUBLE SLEEVED ELECTROGRAPHIC MEMBER
92494	Eastman Kodak Company	US	7175969	11/488,588	7/18/2006	2/13/2007	G	METHOD OF PREPARING NEGATIVE-WORKING IMAGEABLE ELEMENTS
92508	Eastman Kodak Company	US	7837285	11/687,119	3/16/2007	11/23/2010	G	INKJET PRINTING USING PROTECTIVE INK
92515	Eastman Kodak Company	US	7745101	11/421,894	6/2/2006	6/29/2010	G	NOVEL NANOPARTICLE PATTERNING PROCESS
92544	Eastman Kodak Company	US	D579348	29/259,957	5/17/2006	10/28/2008	G	THREE-CHAMBERED CONTAINER
92666	Eastman Kodak Company	US	7651206	11/612,694	12/19/2006	1/26/2010	G	OUTPUT IMAGE PROCESSING FOR SMALL DROP PRINTING
92754	Eastman Kodak Company	US	7690774	11/614,147	12/21/2006	4/6/2010	G	PRINTING DEVICE FLUID RESERVOIR WITH GRIPPING FEATURES
92756	Eastman Kodak Company	US	7833591	11/617,777	12/29/2006	11/16/2010	G	IMAGE RECORDING ELEMENT COMPRISING ENCAPSULATED MORDANT PARTICLES
92815	Eastman Kodak Company	US	7881530	11/695,170	4/2/2007	2/1/2011	G	ADJUSTING COLORANTS SPECIFIED IN A DIGITAL IMAGE
92815	Eastman Kodak Company	US	8005299	13/004,102	1/11/2011	8/23/2011	G	ADJUSTING COLORANTS SPECIFIED IN A DIGITAL IMAGE

PATENT

REEL: 056733 FRAME: 0752

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
92862	Eastman Kodak Company	US	7769338	11/557,838	11/8/2006	8/3/2010	G	ELECTROSTATOGRAPHIC APPARATUS HAVING IMPROVED TRANSPORT MEMBER
92873	Eastman Kodak Company	US	7452638	11/532,647	9/18/2006	11/18/2008	G	NEGATIVE-WORKING RADIATION-SENSITIVE COMPOSITIONS AND IMAGEABLE MATERIALS
92931	Eastman Kodak Company	US	7916319	11/687,277	3/16/2007	3/29/2011	G	PRINTING MANAGEMENT SYSTEM
93007	Eastman Kodak Company	US	8358957	11/646,134	12/27/2006	1/22/2013	G	SELECTIVE PRINTING OF RAISED INFORMATION BY ELECTROGRAPHY
93019	Eastman Kodak Company	US	8155549	12/375,761	7/27/2007	4/10/2012	G	METHOD FOR CONTROLLING A PRINT JOB
93122	Eastman Kodak Company	US	7735954	11/682,352	3/6/2007	6/15/2010	G	PRINTING SYSTEM PARTICLE REMOVAL DEVICE AND METHOD
93158	Eastman Kodak Company	US	7804087	11/567,954	12/7/2006	9/28/2010	G	CONFIGURATIONALLY CONTROLLED N,N'-DICYCLOALKYL-SUBSTITUTED NAPHTHALENE-BASED TETRACARBOXYLIC DIIMIDE COMPOUNDS AS N-TYPE SEMICONDUCTOR MATERIALS FOR THIN FILM TRANSISTORS
93160	Eastman Kodak Company	US	7883826	11/567,782	12/7/2006	2/8/2011	G	NEGATIVE-WORKING RADIATION-SENSITIVE COMPOSITIONS AND IMAGEABLE MATERIALS
93178	Eastman Kodak Company	US	7826097	11/754,549	5/29/2007	11/2/2010	G	ASYMMETRICAL DIGITAL FILTERS FOR DOT GAIN ADJUSTMENTS
93187	Eastman Kodak Company	US	8207063	11/627,525	1/26/2007	6/26/2012	G	PROCESS FOR ATOMIC LAYER DEPOSITION
93195	Eastman Kodak Company	US	7643175	11/610,551	12/14/2006	1/5/2010	G	COLOR PRINT ENHANCEMENT SYSTEM WITH CONVERSION OF PCS ENCODED PICTURE INTO PHOTOGRAPHIC PROCESS CONFINED PCS AND CORRECTION FOR FINISH
93206	Eastman Kodak Company	US	7772042	12/236,848	9/24/2008	8/10/2010	G	SOLVENT SOFTENING TO ALLOW DIE PLACEMENT
93218	Eastman Kodak Company	US	10351954	15/291,116	10/12/2016	7/16/2019	G	DEPOSITION SYSTEM AND METHOD USING A DELIVERY HEAD SEPARATED FROM A SUBSTRATE BY GAS PRESSURE
93218	Eastman Kodak Company	US		11/620,744	1/8/2007		F	DEPOSITION SYSTEM AND METHOD USING A DELIVERY HEAD SEPARATED FROM A SUBSTRATE BY GAS PRESSURE
93228	Eastman Kodak Company	US	7789961	11/620,740	1/8/2007	9/7/2010	G	DELIVERY DEVICE COMPRISING GAS DIFFUSER FOR THIN FILM DEPOSITION
93299	Eastman Kodak Company	US	7758171	11/687,873	3/19/2007	7/20/2010	G	AERODYNAMIC ERROR REDUCTION FOR LIQUID DROP EMITTERS
93307	Eastman Kodak Company	US	8758969	12/809,698	12/22/2007	6/24/2014	G	A METHOD FOR PRODUCING AN ANTENNA STRUCTURE FOR AN RFID DEVICE, AND A DRY TONER FOR USE IN PRODUCING SUCH ANTENNA STRUCTURE
93324	Eastman Kodak Company	US	8585179	12/057,929	3/28/2008	11/19/2013	G	FLUID FLOW IN MICROFLUIDIC DEVICES

PATENT

REEL: 056733 FRAME: 0753

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
93408	Eastman Kodak Company	US	8329783	12/961,559	12/7/2010	12/11/2012	G	TONER POROUS PARTICLES CONTAINING HYDROCOLLOIDS
93408	Eastman Kodak Company	US	7887984	11/624,252	1/18/2007	2/15/2011	G	TONER POROUS PARTICLES CONTAINING HYDROCOLLOIDS
93412	Eastman Kodak Company	US	7565091	11/746,089	5/9/2007	7/21/2009	G	ELECTROPHOTOGRAPHIC APPARATUS
93414	Eastman Kodak Company	US	7614619	11/668,519	1/30/2007	11/10/2009	G	METHODS AND APPARATUS FOR SEPARATING IMAGE RECORDABLE MATERIALS FROM A MEDIA STACK
93415	Eastman Kodak Company	US	7604231	11/668,533	1/30/2007	10/20/2009	G	A METHOD AND APPARATUS FOR SEPARATING MEDIA COMBINATIONS FROM A MEDIA STACK
93415	Eastman Kodak Company	US	7866656	12/497,735	7/6/2009	1/11/2011	G	A METHOD AND APPARATUS FOR SEPARATING MEDIA COMBINATIONS FROM A MEDIA STACK
93415	Eastman Kodak Company	US	8056895	12/497,736	7/6/2009	11/15/2011	G	METHOD AND APPARATUS FOR SEPARATING MEDIA COMBINATIONS FROM A MEDIA STACK
93423	Eastman Kodak Company	US	7923184	11/862,430	9/27/2007	4/12/2011	G	PHOTOCONDUCTORS CONTAINING TRIMELLITIMIDE ESTERS
93461	Eastman Kodak Company	US	8036583	12/489,464	6/23/2009	10/11/2011	G	PREHEATING OF SUBSTRATES
93465	Eastman Kodak Company	US	8361544	13/309,621	12/2/2011	1/29/2013	G	THIN FILM ELECTRONIC DEVICE FABRICATION PROCESS
93477	Eastman Kodak Company	US	7789500	11/614,115	12/21/2006	9/7/2010	G	PRINTING DEVICE FLUID RESERVOIR CHASSIS WITH ALIGNMENT FEATURES
93508	Eastman Kodak Company	US	7965961	11/777,371	7/13/2007	6/21/2011	G	PRINTING OF RAISED MULTIDIMENSIONAL TONER BY ELECTROGRAPHY
93510	Eastman Kodak Company	US	7780280	11/679,892	2/28/2007	8/24/2010	G	FLUID PORT SEAL WITH SURFACE HAVING CHANNELS
93513	Eastman Kodak Company	US	7735983	11/679,925	2/28/2007	6/15/2010	G	INK JET INK CARTRIDGE WITH VENTED WICK
93515	Eastman Kodak Company	US	8164790	12/398,250	3/5/2009	4/24/2012	G	METHODS OF REDUCING GRAIN AND TEXTURE IN A PRINTED IMAGE
93524	Eastman Kodak Company	US	8557911	12/234,742	9/22/2008	10/15/2013	G	AQUEOUS COLLOIDAL DISPERSIONS STABILIZED WITH POLYMERIC DISPERSANTS
93536	Eastman Kodak Company	US	7754409	11/624,335	1/18/2007	7/13/2010	G	TONER MANUFACTURING METHOD
93538	Eastman Kodak Company	US	7696013	11/737,187	4/19/2007	4/13/2010	G	CONNECTING MICRO-SIZED DEVICES USING ABLATIVE FILMS
93554	Eastman Kodak Company	US	7914963	11/954,424	12/12/2007	3/29/2011	G	TONER COMPOSITION
93577	Eastman Kodak Company	US	7862984	11/692,255	3/28/2007	1/4/2011	G	POLYONIUM BORATES AND RADIATION-SENSITIVE COMPOSITION AND IMAGEABLE ELEMENTS CONTAINING SAME
93591	Eastman Kodak Company	US	8186784	12/679,912	9/9/2008	5/29/2012	G	CONTINUOUS INKJET PRINTING
93606	Eastman Kodak Company	US	8187371	12/029,929	2/12/2008	5/29/2012	G	PIGMENT BASED INKS FOR HIGH SPEED DURABLE INKJET PRINTING

PATENT

REEL: 056733 FRAME: 0754

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
93625	Eastman Kodak Company	US	7828420	11/749,187	5/16/2007	11/9/2010	G	CONTINUOUS INK JET PRINTER WITH MODIFIED ACTUATOR ACTIVATION WAVEFORM
93626	Eastman Kodak Company	US	7735981	11/831,156	7/31/2007	6/15/2010	G	CONTINUOUS INK-JET PRINTING WITH JET STRAIGHTNESS CORRECTION
93724	Eastman Kodak Company	US	7946691	12/265,146	11/5/2008	5/24/2011	G	DEFLECTION DEVICE INCLUDING EXPANSION AND CONTRACTION REGIONS
93736	Eastman Kodak Company	US	8154572	11/756,071	5/31/2007	4/10/2012	G	ADJUSTING THE CALIBRATION OF AN IMAGING SYSTEM
93754	Eastman Kodak Company	US	7828282	12/178,849	7/24/2008	11/9/2010	G	PICK-ARM MEMBER TO DETECT MEDIA AMOUNT
93777	Eastman Kodak Company	US	7854199	11/693,007	3/29/2007	12/21/2010	G	PRINTING PLATE REGISTRATION USING A CAMERA
93794	Eastman Kodak Company	US	7697176	11/958,590	12/18/2007	4/13/2010	G	METHOD AND APPARATUS FOR CHROMATIC ADAPTATION
93821	Eastman Kodak Company	US	7931880	11/694,582	3/30/2007	4/26/2011	G	PRODUCTION OF SILVER SULFATE GRAINS USING INORGANIC ADDITIVES
93832	Eastman Kodak Company	US	7784402	11/739,152	4/24/2007	8/31/2010	G	METHOD FOR LOADING PRINTING PLATE ON IMAGING DEVICE
93869	Eastman Kodak Company	US	8318853	12/665,040	6/19/2008	11/27/2012	G	THERMALLY-RESPONSIVE DISPERSANTS FOR MEDIA FORMULATIONS
93880	Eastman Kodak Company	US	7867679	11/739,118	4/24/2007	1/11/2011	G	POROUS PARTICLES
93881	Eastman Kodak Company	US	7888410	11/739,121	4/24/2007	2/15/2011	G	METHOD OF MAKING POROUS PARTICLES
93882	Eastman Kodak Company	US	8398770	11/861,359	9/26/2007	3/19/2013	G	DEPOSITION SYSTEM FOR THIN FILM FORMATION
93883	Eastman Kodak Company	US	7851380	11/861,491	9/26/2007	12/14/2010	G	PROCESS FOR ATOMIC LAYER DEPOSITION
93905	Eastman Kodak Company	US	7781143	11/756,036	5/31/2007	8/24/2010	G	NEGATIVE-WORKING IMAGEABLE ELEMENTS AND METHODS OF USE
93908	Eastman Kodak Company	US	8652759	12/669,064	8/21/2008	2/18/2014	G	PROCESSING OF LITHOGRAPHIC PRINTING PLATES WITH A DEVELOPER SOLUTION CONTAINING A HYDROPHILIC POLYMER
93935	Eastman Kodak Company	US	8634728	12/810,152	12/27/2007	1/21/2014	G	METHOD FOR CONTROLLING THE TRANSPORT OF SHEETS THROUGH A PRINTING APPARATUS
93944	Eastman Kodak Company	US	7852359	11/931,266	10/31/2007	12/14/2010	G	PROTECTIVE OVERCOAT TRANSFER COMPENSATION
93989	Eastman Kodak Company	US	7972898	11/861,455	9/26/2007	7/5/2011	G	PROCESS FOR MAKING DOPED ZINC OXIDE
93990	Eastman Kodak Company	US	8529990	13/303,513	11/23/2011	9/10/2013	G	PROCESS FOR FORMING THIN FILM ENCAPSULATION LAYERS
93991	Eastman Kodak Company	US	8030212	11/861,658	9/26/2007	10/4/2011	G	PROCESS FOR SELECTIVE AREA DEPOSITION OF INORGANIC MATERIALS
94039	Eastman Kodak Company	US	7943277	11/945,612	11/27/2007	5/17/2011	G	SOL GEL OVERCOATS INCORPORATING ZINC ANTIMONATE NANOPARTICLES
94041	Eastman Kodak Company	US	8145116	11/842,235	8/21/2007	3/27/2012	G	ELECTROSTATOGRAPHIC APPARATUS HAVING IMPROVED TRANSPORT MEMBER

PATENT

REEL: 056733 FRAME: 0755

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
94042	Eastman Kodak Company	US	7964328	11/829,984	7/30/2007	6/21/2011	G	CONDENSATION POLYMER PHOTOCONDUCTIVE ELEMENTS
94074	Eastman Kodak Company	US	8940821	12/234,753	9/22/2008	1/27/2015	G	INKS FOR HIGH SPEED DURABLE INKJET PRINTING
94076	Eastman Kodak Company	US	7781076	11/768,262	6/26/2007	8/24/2010	G	HETEROZYENE-BASED SEMICONDUCTOR MATERIALS FOR ELECTRONIC DEVICES AND METHODS OF MAKING THE SAME
94077	Eastman Kodak Company	US	8182608	11/861,420	9/26/2007	5/22/2012	G	DEPOSITION SYSTEM FOR THIN FILM FORMATION
94079	Eastman Kodak Company	US	7572686	11/861,372	9/26/2007	8/11/2009	G	SYSTEM FOR THIN FILM DEPOSITION UTILIZING COMPENSATING FORCES
94079	Eastman Kodak Company	US	7850780	12/464,904	5/13/2009	12/14/2010	G	SYSTEM FOR THIN FILM DEPOSITION UTILIZING COMPENSATING FORCES
94086	Eastman Kodak Company	US	8652637	11/870,651	10/11/2007	2/18/2014	G	POROUS PARTICLES WITH NON-POROUS SHELL FUSER FLUID
94087	Eastman Kodak Company	US	8012915	11/875,264	10/19/2007	9/6/2011	G	HETEROCYCLOALKYL-SUBSTITUTED NAPHTHALENE-BASED TETRACARBOXYLIC DIIMIDE COMPOUNDS AS N-TYPE SEMICONDUCTOR MATERIALS FOR THIN FILM TRANSISTORS
94088	Eastman Kodak Company	US	7858970	11/771,196	6/29/2007	12/28/2010	G	HETEROCYCLOALKYL-SUBSTITUTED NAPHTHALENE-BASED TETRACARBOXYLIC DIIMIDE COMPOUNDS AS N-TYPE SEMICONDUCTOR MATERIALS FOR THIN FILM TRANSISTORS
94102	Eastman Kodak Company	US	8035836	11/782,680	7/25/2007	10/11/2011	G	FAST JOB HALT IN A HIGH SPEED PRESS
94103	Eastman Kodak Company	US	7911636	11/782,688	7/25/2007	3/22/2011	G	MULTI-HEAD PRESS DATA DELIVERY RATE CONTROL
94105	Eastman Kodak Company	US	7755802	11/844,419	8/24/2007	7/13/2010	G	TONER-BASED NOISE REDUCTION IN ELECTROSTATOGRAPHY
94107	Eastman Kodak Company	US	7885584	11/770,870	6/29/2007	2/8/2011	G	SELF-CLEANING ELECTROPHOTOGRAPHIC TONING ROLLER SYSTEM
94141	Eastman Kodak Company	US	8029105	11/873,655	10/17/2007	10/4/2011	G	AMBIENT PLASMA TREATMENT OF PRINTER COMPONENTS
94149	Eastman Kodak Company	US	7990574	11/880,380	7/20/2007	8/2/2011	G	METHOD AND SYSTEM FOR CONVERTING A DOCUMENT
94168	Eastman Kodak Company	US	8034422	12/436,816	5/7/2009	10/11/2011	G	GLOSSY INKJET RECORDING MEDIUM AND METHODS THEREFOR
94169	Eastman Kodak Company	US	7639426	11/950,877	12/5/2007	12/29/2009	G	MICRO-LENS ENHANCED ELEMENT
94181	Eastman Kodak Company	US	7824840	11/836,840	8/10/2007	11/2/2010	G	MULTI-LAYER IMAGEABLE ELEMENT WITH SOLVENT RESISTANCE
94192	Eastman Kodak Company	US	8814337	11/964,846	12/27/2007	8/26/2014	G	INKJET SETS FOR HIGH SPEED PRINTING ON PLAIN PAPERS AND GLOSSY MEDIA
94194	Eastman Kodak Company	US	7655212	12/101,237	4/11/2008	2/2/2010	G	PRODUCTION OF SILVER SULFATE GRAINS USING A FLUORINATED ADDITIVE
94217	Eastman Kodak Company	US	8420168	13/466,507	5/8/2012	4/16/2013	G	DELIVERY DEVICE FOR DEPOSITION
94217	Eastman Kodak Company	US	8211231	11/861,402	9/26/2007	7/3/2012	G	DELIVERY DEVICE FOR DEPOSITION
94218	Eastman Kodak Company	US	7858144	11/861,618	9/26/2007	12/28/2010	G	PROCESS FOR DEPOSITING ORGANIC MATERIALS

PATENT

REEL: 056733 FRAME: 0756

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
94235	Eastman Kodak Company	US	7892713	11/862,493	9/27/2007	2/22/2011	G	PHOTOCONDUCTORS CONTAINING TEREPHTHALATE ESTERS
94267	Eastman Kodak Company	US	8398191	12/624,444	11/24/2009	3/19/2013	G	CONTINUOUS INKJET PRINTER AQUOUS INK COMPOSITION
94288	Eastman Kodak Company	US	8017183	11/861,705	9/26/2007	9/13/2011	G	ORGANOSILOXANE MATERIALS FOR SELECTIVE AREA DEPOSITION OF INORGANIC MATERIALS
94303	Eastman Kodak Company	US	8219513	12/340,216	12/19/2008	7/10/2012	G	SYSTEM AND METHOD FOR GENERATING A CONTEXT ENHANCED WORK OF COMMUNICATION
94311	Eastman Kodak Company	US	7891757	12/241,124	9/30/2008	2/22/2011	G	MARKING ELEMENT REGISTRATION
94319	Eastman Kodak Company	US	8405879	12/675,182	8/7/2008	3/26/2013	G	METHOD FOR CALIBRATING A MULTI-COLOR PRINTING MACHINE
94378	Eastman Kodak Company	US	8906490	11/986,102	11/20/2007	12/9/2014	G	MULTICOLOR MASK
94379	Eastman Kodak Company	US	8664673	13/410,342	3/2/2012	3/4/2014	G	MULTICOLOR MASK PROCESS FOR MAKING DISPLAY CIRCUITRY
94384	Eastman Kodak Company	US	7858292	11/949,810	12/4/2007	12/28/2010	G	IMAGEABLE ELEMENTS WITH COMPONENTS HAVING 1H-TETRAZOLE GROUPS
94417	Eastman Kodak Company	US	8940362	11/870,710	10/11/2007	1/27/2015	G	METHOD OF MANUFACTURING POROUS PARTICLES WITH NON-POROUS SHELL
94547	Eastman Kodak Company	US	8088549	11/959,492	12/19/2007	1/3/2012	G	RADIATION-SENSITIVE ELEMENTS WITH DEVELOPABILITY-ENHANCING COMPOUNDS
94615	Eastman Kodak Company	US	8715894	13/474,757	5/18/2012	5/6/2014	G	INTEGRATED COLOR MASK
94616	Eastman Kodak Company	US	7846644	11/942,780	11/20/2007	12/7/2010	G	PHOTOPATTERNABLE DEPOSITION INHIBITOR CONTAINING SILOXANE
94626	Eastman Kodak Company	US	7783243	11/958,831	12/18/2007	8/24/2010	G	ENHANCED FUSER OFFSET LATITUDE METHOD
94698	Eastman Kodak Company	US	8099024	12/403,439	3/13/2009	1/17/2012	G	SYSTEMS AND METHODS OF PRODUCING GRADIENT INDEX OPTICS BY SEQUENTIAL PRINTING OF TONERS HAVING DIFFERENT INDICES OF REFRACTION
94713	Eastman Kodak Company	US	8031938	12/102,238	4/14/2008	10/4/2011	G	METHOD AND APPARATUS FOR PROVIDING IMPROVED HUMAN OBSERVER XYZ FUNCTIONS AND CALCULATIONS FOR CIELAB
94723	Eastman Kodak Company	US	7649199	12/101,179	4/11/2008	1/19/2010	G	N-TYPE SEMICONDUCTOR MATERIALS IN THIN FILM TRANSISTORS AND ELECTRONIC DEVICES
94726	Eastman Kodak Company	US	7669529	11/956,607	12/14/2007	3/2/2010	G	APPARATUS FOR MOUNTING AND DISMOUNTING SHEET MATERIAL TO AND FROM A DRUM
94742	Eastman Kodak Company	US	7828426	12/229,940	8/28/2008	11/9/2010	G	INKJET PRINTING SYSTEM AND FLUORINATED INK
94754	Eastman Kodak Company	US	8043787	12/048,452	3/14/2008	10/25/2011	G	NEGATIVE-WORKING IMAGEABLE ELEMENTS WITH IMPROVED ABRASION RESISTANCE
94783	Eastman Kodak Company	US	8173215	12/474,730	5/29/2009	5/8/2012	G	CONTINUOUS INK JET INK COMPOSITIONS
94785	Eastman Kodak Company	US	7945093	12/014,817	1/16/2008	5/17/2011	G	SIMPLIFIED COLOR WORKFLOW

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
94791	Eastman Kodak Company	US	7956118	12/237,490	9/25/2008	6/7/2011	G	METHOD AND PREPARATION OF CHEMICALLY PREPARED TONERS
94839	Eastman Kodak Company	US	8018623	12/040,055	2/29/2008	9/13/2011	G	MULTI-LEVEL HALFTONING PROVIDING REDUCED ERROR DIFFUSION ARTIFACTS
94845	Eastman Kodak Company	US	8544842	13/378,444	6/10/2010	10/1/2013	G	SHEET TRANSPORT DEVICE
94846	Eastman Kodak Company	US	8177223	12/919,505	4/10/2008	5/15/2012	G	SHEET FEEDER HAVING LIFTING UNIT
94853	Eastman Kodak Company	US	7888664	12/045,058	3/10/2008	2/15/2011	G	PLATE PALLET ALIGNMENT SYSTEM
94874	Eastman Kodak Company	US	8064084	12/060,910	4/2/2008	11/22/2011	G	DISTRIBUTED PROCESSING OF PRINT JOBS
94929	Eastman Kodak Company	US	8625159	12/934,736	1/22/2009	1/7/2014	G	METHOD FOR DETECTING ERRORS IN INDIVIDUAL COLOR SEPARATION IMAGES OF A MULTI-COLOR PRINTING MACHINE
94938	Eastman Kodak Company	US	8749624	13/473,882	5/17/2012	6/10/2014	G	DUAL-VIEW STEREOSCOPIC DISPLAY USING LINEAR MODULATOR ARRAYS
94953	Eastman Kodak Company	US	8058335	12/120,594	5/14/2008	11/15/2011	G	WAX DISPERSIONS FOR TONERS
94954	Eastman Kodak Company	US	7871145	12/505,562	7/20/2009	1/18/2011	G	PRINTING METHOD FOR REDUCING STITCH ERROR BETWEEN OVERLAPPING JETTING MODULES
94954	Eastman Kodak Company	US	8393709	12/949,918	11/19/2010	3/12/2013	G	PRINTING METHOD FOR REDUCING STITCH ERROR BETWEEN OVERLAPPING JETTING MODULES
94955	Eastman Kodak Company	US	8091990	12/127,861	5/28/2008	1/10/2012	G	CONTINUOUS PRINTHEAD CONTROLLED GAS FLOW DEVICE
94956	Eastman Kodak Company	US	7819501	12/127,872	5/28/2008	10/26/2010	G	JETTING MODULE INSTALLATION AND ALIGNMENT APPARATUS
94956	Eastman Kodak Company	US	8465113	12/860,179	8/20/2010	6/18/2013	G	FIELD REPLACEABLE JETTING MODULE
94957	Eastman Kodak Company	US	8091991	12/127,876	5/28/2008	1/10/2012	G	CONTINUOUS PRINTHEAD GAS FLOW DUCT INCLUDING DRAIN
94958	Eastman Kodak Company	US	8123326	12/568,713	9/29/2009	2/28/2012	G	CALIBRATION SYSTEM FOR MULTI-PRINTHEAD INK SYSTEMS
94969	Eastman Kodak Company	US	8099009	12/126,192	5/23/2008	1/17/2012	G	METHOD FOR PRINT ENGINE SYNCHRONIZATION
94973	Eastman Kodak Company	US	8435712	12/124,544	5/21/2008	5/7/2013	G	DEVELOPER FOR SELECTIVE PRINTING OF RAISED INFORMATION BY ELECTROGRAPHY
94999	Eastman Kodak Company	US	8026034	12/342,435	12/23/2008	9/27/2011	G	ENHANCED FUSING FOR ELECTROPHOTOGRAPHIC TONERS
95010	Eastman Kodak Company	US	8300263	12/134,529	6/6/2008	10/30/2012	G	FORMING IMAGES WITH MINIMUM FEATURE SIZES
95017	Eastman Kodak Company	US	8040560	12/124,451	5/21/2008	10/18/2011	G	AUTOMATED COLOR ADJUSTMENT
95022	Eastman Kodak Company	US	8662626	13/512,039	11/18/2010	3/4/2014	G	DEVICE AND METHOD FOR CONTROLLING THE TENSION OF A SUBSTRATE WEB
95023	Eastman Kodak Company	US	8843048	13/516,266	12/9/2010	9/23/2014	G	DEVICE AND METHOD FOR APPLYING AND FUSING A TONER IMAGE ON A SUBSTRATE
95031	Eastman Kodak Company	US	8180242	12/126,267	5/23/2008	5/15/2012	G	PRINT ENGINE SYNCHRONIZATION SYSTEM AND APPARATUS

PATENT

REEL: 056733 FRAME: 0758

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
95033	Eastman Kodak Company	US	8591001	12/993,339	5/26/2009	11/26/2013	G	MULTICOLOR PRINTHEAD MAINTENANCE STATION
95034	Eastman Kodak Company	US	8137896	12/181,371	7/29/2008	3/20/2012	G	METHOD OF PREPARING LITHOGRAPHIC PRINTING PLATES
95038	Eastman Kodak Company	US	8092874	12/394,150	2/27/2009	1/10/2012	G	INKJET MEDIA SYSTEM WITH IMPROVED IMAGE QUALITY
95070	Eastman Kodak Company	US	8272710	12/174,061	7/16/2008	9/25/2012	G	B-DIRECTIONAL PRINT MASKING
95079	Eastman Kodak Company	US	7798487	12/147,950	6/27/2008	9/21/2010	G	PRINT PLATE HANDLING SYSTEM
95090	Eastman Kodak Company	US	8280292	12/378,089	2/11/2009	10/2/2012	G	METHOD REDUCING IMAGE GLOSSER ARTIFACTS
95092	Eastman Kodak Company	US	8064788	12/404,485	3/16/2009	11/22/2011	G	SELECTIVE PRINTING OF RAISED INFORMATION USING ELECTROGRAPHY
95102	Eastman Kodak Company	US	8546057	13/017,384	1/31/2011	10/1/2013	G	CARBON BASED BLACK TONERS PREPARED VIA LIMITED COALESCENCE PROCESS
95102	Eastman Kodak Company	US	8802341	13/951,532	7/26/2013	8/12/2014	G	CARBON BASED BLACK TONERS PREPARED VIA LIMITED COALESCENCE PROCESS
95105	Eastman Kodak Company	US	8170441	12/713,205	2/26/2010	5/1/2012	G	CLEANING BLADE FOR ELECTROSTATOGRAPHIC APPARATUS
95108	Eastman Kodak Company	US	8252414	12/505,757	7/20/2009	8/28/2012	G	POLYMER PARTICLES WITH ADDITIVES ENCAPSULATED IN MICROVOIDS
95112	Eastman Kodak Company	US	7893416	12/212,068	9/17/2008	2/22/2011	G	DETECTING PRINTING PLATE EDGE ALIGNMENT
95113	Eastman Kodak Company	US	8833292	12/685,007	1/11/2010	9/16/2014	G	INDICATORS
95119	Eastman Kodak Company	US	7656571	12/183,094	7/31/2008	2/2/2010	G	BALANCED LIGHT VALVE
95122	Eastman Kodak Company	US	7973815	12/569,964	9/30/2009	7/5/2011	G	METHOD FOR CONTROLLING PEEL POSITION IN A PRINTER
95124	Eastman Kodak Company	US	8608288	13/436,225	3/30/2012	12/17/2013	G	LIQUID DROP EJECTOR HAVING SELF-ALIGNED HOLE
95126	Eastman Kodak Company	US	7885012	12/177,898	7/23/2008	2/8/2011	G	SHEARING RADIATION BEAM FOR IMAGING PRINTING MEDIA
95139	Eastman Kodak Company	US	8170428	12/330,772	12/9/2008	5/1/2012	G	METHOD FOR INTERCHANGING COMPONENTS IN A PRINTING APPARATUS
95142	Eastman Kodak Company	US	8276513	12/177,899	7/23/2008	10/2/2012	G	METHOD FOR HANDLING PRINTING PLATES AND ADJUSTING THE SPACING BETWEEN PLATES
95152	Eastman Kodak Company	US	8304170	12/204,102	9/4/2008	11/6/2012	G	NEGATIVE-WORKING IMAGEABLE ELEMENT AND METHOD OF USE
95175	Eastman Kodak Company	US	8085435	12/257,417	10/24/2008	12/27/2011	G	ADAPTIVE COLOR TRANSFORM TO CONTROL COLOR INCONSTANCY
95179	Eastman Kodak Company	US	8820737	13/812,004	7/11/2011	9/2/2014	G	SHEET-TRANSPORT DEVICE, SHEET-TURNING UNIT AND METHOD FOR TURNING SHEETS
95184	Eastman Kodak Company	US	8219227	12/193,784	8/19/2008	7/10/2012	G	MERGING VARIABLE DATA FOR PACKAGING IMPOSITION
95196	Eastman Kodak Company	US	7967423	12/333,340	12/12/2008	6/28/2011	G	PRESSURE MODULATION CLEANING OF JETTING MODULE NOZZLES

PATENT

REEL: 056733 FRAME: 0759

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
95206	Eastman Kodak Company	US	7970304	12/333,355	12/12/2008	6/28/2011	G	A METHOD OF IMPROVING DEVELOPED FLAT FIELD UNIFORMITY
95207	Eastman Kodak Company	US	7869047	12/337,673	12/18/2008	1/11/2011	G	IN-LINE SELF-SPACING OPTICAL SENSOR ASSEMBLY FOR A PRINTER
95209	Eastman Kodak Company	US	8493623	12/577,233	10/12/2009	7/23/2013	G	ADAPTIVE EXPOSURE PRINTING AND PRINTING SYSTEM
95210	Eastman Kodak Company	US	9030516	13/166,033	6/22/2011	5/12/2015	G	PRINTER NONUNIFORMITY COMPENSATION FOR HALFTONE SCREENS
95231	Eastman Kodak Company	US	8465130	13/491,726	6/8/2012	6/18/2013	G	PRINTHEAD HAVING IMPROVED GAS FLOW DEFLECTION SYSTEM
95231	Eastman Kodak Company	US	8220908	12/265,133	11/5/2008	7/17/2012	G	PRINTHEAD HAVING IMPROVED GAS FLOW DEFLECTION SYSTEM
95247	Eastman Kodak Company	US	7635853	12/250,717	10/14/2008	12/22/2009	G	ANALYZING REFLECTION DATA FOR RECORDING MEDIUM IDENTIFICATION
95253	Eastman Kodak Company	US	7845751	12/251,858	10/15/2008	12/7/2010	G	NONUNIFORM MASK CIRCULATION FOR IRREGULAR PAGE ADVANCE
95264	Eastman Kodak Company	US	8259349	12/287,098	10/6/2008	9/4/2012	G	DOCUMENT CONVERSION FOR OVERPRINTS
95280	Eastman Kodak Company	US	8523327	12/712,248	2/25/2010	9/3/2013	G	PRINTHEAD INCLUDING PORT AFTER FILTER
95281	Eastman Kodak Company	US	8233705	12/244,813	10/3/2008	7/31/2012	G	POTENTIAL FIELD-BASED GAMUT MAPPING
95283	Eastman Kodak Company	US	8681401	12/570,237	9/30/2009	3/25/2014	G	METHOD FOR OPTIMIZING DISPLAY PROFILES
95292	Eastman Kodak Company	US	8176846	12/256,510	10/23/2008	5/15/2012	G	PRINTING PLATE POSITIONING
95304	Eastman Kodak Company	US	8417171	12/257,452	10/24/2008	4/9/2013	G	METHOD AND APPARATUS FOR PRINTING EMBOSSED REFLECTIVE IMAGES
95305	Eastman Kodak Company	US	7796913	12/261,260	10/30/2008	9/14/2010	G	TONER REMOVAL APPARATUS WITH PROFILED BLADE
95306	Eastman Kodak Company	US	8086133	12/261,274	10/30/2008	12/27/2011	G	TONER REMOVAL APPARATUS FOR ELECTROGRAPHIC PRINTER
95342	Eastman Kodak Company	US	7982916	12/275,705	11/21/2008	7/19/2011	G	COLOR ERROR DIFFUSION WITH ERROR SIGNAL OFFSET
95342	Eastman Kodak Company	US	8098403	13/105,063	5/11/2011	1/17/2012	G	COLOR ERROR DIFFUSION WITH ERROR SIGNAL OFFSET
95343	Eastman Kodak Company	US	8248678	12/274,579	11/20/2008	8/21/2012	G	ESTABLISHING ONE-DIMENSIONAL TRANSFORMS
95347	Eastman Kodak Company	US	8085436	12/330,552	12/9/2008	12/27/2011	G	DIGITAL PRINTING USING SIMILAR COLORANTS
95358	Eastman Kodak Company	US	8889983	12/963,669	12/9/2010	11/18/2014	G	LUMINESCENT SOLAR CONCENTRATOR
95358	Eastman Kodak Company	US	9778447	14/481,964	9/10/2014	10/3/2017	G	LUMINESCENT SOLAR CONCENTRATOR
95360	Eastman Kodak Company	US	8159725	12/326,953	12/3/2008	4/17/2012	G	PRINTING PLATE REGISTRATION
95367	Eastman Kodak Company	US	8472831	12/713,202	2/26/2010	6/25/2013	G	INTERCHANGING COLOR PRINTER AND RELATED METHOD
95394	Eastman Kodak Company	US	8668312	13/456,520	4/26/2012	3/11/2014	G	LIQUID EJECTION WITH ON-CHIP DEFLECTION AND COLLECTION

PATENT

REEL: 056733 FRAME: 0760

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
95396	Eastman Kodak Company	US	8469494	13/524,550	6/15/2012	6/25/2013	G	FLOW THROUGH DROP DISPENSER INCLUDING POROUS MEMBER
95396	Eastman Kodak Company	US	8235505	12/494,331	6/30/2009	8/7/2012	G	FLOW THROUGH DROP DISPENSER INCLUDING POROUS MEMBER
95404	Eastman Kodak Company	US	7749413	12/335,791	12/16/2008	7/6/2010	G	METHOD FOR REFURBISHING CYLINDRICAL MEMBERS
95408	Eastman Kodak Company	US	8182188	12/339,504	12/19/2008	5/22/2012	G	A BOOK AND A METHOD OF MAKING SAME
95412	Eastman Kodak Company	US	8469685	12/337,067	12/17/2008	6/25/2013	G	APPARATUS FOR REFURBISHING CYLINDRICAL MEMBERS
95426	Eastman Kodak Company	US	8454128	12/821,220	6/23/2010	6/4/2013	G	PRINTHEAD INCLUDING ALIGNMENT ASSEMBLY
95461	Eastman Kodak Company	US	8241828	12/432,836	4/30/2009	8/14/2012	G	METHOD OF FILTERING POROUS PARTICLES
95474	Eastman Kodak Company	US	7854558	12/371,667	2/16/2009	12/21/2010	G	DEVELOPER WASTE REUSE
95484	Eastman Kodak Company	US	7782534	12/414,732	3/31/2009	8/24/2010	G	MICRO-LENS ENHANCED ELEMENT
95485	Eastman Kodak Company	US	7933545	12/378,145	2/11/2009	4/26/2011	G	REDUCING IMAGE ARTIFACT REDUCTION METHOD
95496	Eastman Kodak Company	US	8345301	12/397,381	3/4/2009	1/1/2013	G	ORTHOAGONALITY CORRECTION EMPLOYING SUBSTITUTED IMAGE DATA
95497	Eastman Kodak Company	US	8355162	12/397,389	3/4/2009	1/15/2013	G	IMAGING WITH HELICAL AND CIRCULAR SCANS
95498	Eastman Kodak Company	US	8485647	12/397,395	3/4/2009	7/16/2013	G	IMAGING WITH HELICAL AND CIRCULAR SCANS
95499	Eastman Kodak Company	US	8358431	12/397,403	3/4/2009	1/22/2013	G	ORTHOAGONALITY CORRECTIONS FOR DIFFERENT SCANNING DIRECTIONS
95511	Eastman Kodak Company	US	9174438	12/843,910	7/27/2010	11/3/2015	G	LIQUID FILM MOVING OVER POROUS CATCHER SURFACE
95517	Eastman Kodak Company	US	7832824	12/432,802	4/30/2009	11/16/2010	G	METHOD FOR PRINTING WITH AN ACCELERATING PRINTHEAD
95519	Eastman Kodak Company	US	8697008	13/257,373	3/9/2010	4/15/2014	G	DROPLET GENERATOR
95525	Eastman Kodak Company	US	8662772	12/627,010	11/30/2009	3/4/2014	G	EDGE GUIDE FOR MEDIA TRANSPORT SYSTEM
95532	Eastman Kodak Company	US	8180267	12/396,779	3/3/2009	5/15/2012	G	ELECTROPHOTOGRAPHICALLY PRODUCED BARRIER IMAGES USING AN INTERMEDIATE TRANSFER MEMBER
95539	Eastman Kodak Company	US	8567912	12/768,759	4/28/2010	10/29/2013	G	INKJET PRINTING DEVICE WITH COMPOSITE SUBSTRATE
95546	Eastman Kodak Company	US	8355159	12/468,298	5/19/2009	1/15/2013	G	PRINT ENGINE SPEED COMPENSATION
95553	Eastman Kodak Company	US	7891655	12/418,858	4/6/2009	2/22/2011	G	SEPARATING MEDIA COMBINATION FROM A MEDIA STACK
95555	Eastman Kodak Company	US	8111275	12/466,410	5/15/2009	2/7/2012	G	SYSTEM FOR OPTICALLY ADJUSTING AN IMAGING HEAD
95576	Eastman Kodak Company	US	8213821	12/470,724	5/22/2009	7/3/2012	G	ENGINE SYNCHRONIZATION WITH A SMALL DELTA TIME BETWEEN ENGINES

PATENT

REEL: 056733 FRAME: 0761

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
95580	Eastman Kodak Company	US	81332886	12/436,827	5/7/2009	3/13/2012	G	ADJUSTING THE CALIBRATION OF A RECORDING APPARATUS WITH RECORDING HEAD MOVEMENT CHANGES
95610	Eastman Kodak Company	US	8229333	12/484,409	6/15/2009	7/24/2012	G	DEVELOPER SYSTEM AND METHOD FOR PROVIDING A STABLE FLOW RATE OF DEVELOPER IN AN ELECTROGRAPHIC PRINTER
95615	Eastman Kodak Company	US	8249480	12/491,320	6/25/2009	8/21/2012	G	FUSING APPARATUS FOR HIGH SPEED ELECTROPHOTOGRAPHY SYSTEM
95616	Eastman Kodak Company	US	8147026	12/430,264	4/27/2009	4/3/2012	G	IMAGE QUALITY MATCHING IN A MIXED PRINT ENGINE ASSEMBLY SYSTEM
95624	Eastman Kodak Company	US	8335464	12/827,325	6/30/2010	12/18/2012	G	CLEANING BRUSH FOR ELECTROSTATOGRAPHIC APPARATUS
95636	Eastman Kodak Company	US	8257907	12/483,293	6/12/2009	9/4/2012	G	NEGATIVE-WORKING IMAGEABLE ELEMENTS
95644	Eastman Kodak Company	US	8197022	12/568,733	9/29/2009	6/12/2012	G	AUTOMATED TIME OF FLIGHT SPEED COMPENSATION
95645	Eastman Kodak Company	US	8104861	12/568,750	9/29/2009	1/31/2012	G	COLOR TO COLOR REGISTRATION TARGET
95655	Eastman Kodak Company	US	8305648	12/474,508	5/29/2009	11/6/2012	G	ADJUSTING THE CALIBRATION OF AN IMAGING SYSTEM
95675	Eastman Kodak Company	US	8383319	12/546,769	8/25/2009	2/26/2013	G	LITHOGRAPHIC PRINTING PLATE PRECURSORS AND STACKS
95684	Eastman Kodak Company	US	8142976	12/630,214	12/3/2009	3/27/2012	G	METHOD FOR PREPARING MULTIPLE EMULSION AND POROUS POLYMER PARTICLES THEREFROM
95685	Eastman Kodak Company	US	8730399	13/613,386	9/13/2012	5/20/2014	G	DYNAMIC ILLUMINATION CONTROL FOR LASER PROJECTION DISPLAY
95688	Eastman Kodak Company	US	8446640	12/503,099	7/15/2009	5/21/2013	G	IMPROVED SETTING OF IMAGING PARAMETERS USING A SCANNER
95693	Eastman Kodak Company	US	8736894	13/331,075	12/20/2011	5/27/2014	G	PRODUCING CORRECTION DATA FOR PRINTER
95700	Eastman Kodak Company	US	8652743	12/707,873	2/18/2010	2/18/2014	G	RAISED PRINTING USING SMALL TONER PARTICLES
95704	Eastman Kodak Company	US	8118408	12/494,337	6/30/2009	2/21/2012	G	FLOW THROUGH DROP DISPENSER
95705	Eastman Kodak Company	US	8210648	12/494,341	6/30/2009	7/3/2012	G	FLOW THROUGH DISPENSER INCLUDING TWO DIMENSIONAL ARRAY
95706	Eastman Kodak Company	US	8182073	12/494,343	6/30/2009	5/22/2012	G	FLOW THROUGH DISPENSER INCLUDING DIVERTER COOLING CHANNEL
95707	Eastman Kodak Company	US	8172364	12/494,346	6/30/2009	5/8/2012	G	FLOW THROUGH DISPENSER INCLUDING IMPROVED GUIDE STRUCTURE
95708	Eastman Kodak Company	US	8201924	12/494,350	6/30/2009	6/19/2012	G	LIQUID DIVERTER FOR FLOW THROUGH DROP DISPENSER
95727	Eastman Kodak Company	US	8562120	12/767,826	4/27/2010	10/22/2013	G	CONTINUOUS PRINTHEAD INCLUDING POLYMERIC FILTER

PATENT

REEL: 056733 FRAME: 0762

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
95731	Eastman Kodak Company	US	8493624	12/543,534	8/19/2009	7/23/2013	G	DETERMINATION OF OPTIMUM MERGE LINE LOCATION
95732	Eastman Kodak Company	US	8427698	12/543,539	8/19/2009	4/23/2013	G	ENHANCED IMAGING WITH ADJUSTED IMAGE SWATH WIDTHS
95740	Eastman Kodak Company	US	8331818	12/507,823	7/23/2009	12/11/2012	G	OPTIMIZED FUSING FOR HIGH SPEED ELECTROPHOTOGRAPHY SYSTEM
95744	Eastman Kodak Company	US	8226217	12/613,683	11/6/2009	7/24/2012	G	DYNAMIC PHASE SHIFTS TO IMPROVE STREAM PRINT
95761	Eastman Kodak Company	US	8614039	12/766,939	4/26/2010	12/24/2013	G	TONER CONTAINING METALLIC FLAKES AND METHOD OF FORMING METALLIC IMAGE
95766	Eastman Kodak Company	US	8426104	12/575,567	10/8/2009	4/23/2013	G	NEGATIVE-WORKING IMAGEABLE ELEMENTS
95767	Eastman Kodak Company	US	8993213	13/940,330	7/12/2013	3/31/2015	G	POSITIVE-WORKING LITHOGRAPHIC PRINTING PLATE
95773	Eastman Kodak Company	US	8507037	12/608,047	10/29/2009	8/13/2013	G	DIGITAL MANUFACTURE OF AN GAS OR LIQUID SEPARATION DEVICE
95778	Eastman Kodak Company	US	8203712	12/533,424	7/31/2009	6/19/2012	G	METHOD AND APPARATUS FOR MEASURING COLORS
95779	Eastman Kodak Company	US	8401289	12/533,451	7/31/2009	3/19/2013	G	METHOD FOR MATCHING COLORS BETWEEN TWO SYSTEMS
95779	Eastman Kodak Company	US	8548236	13/712,064	12/12/2012	10/11/2013	G	METHOD FOR MATCHING COLORS BETWEEN TWO SYSTEMS
95805	Eastman Kodak Company	US	8778589	12/569,985	9/30/2009	7/15/2014	G	DIGITAL MANUFACTURE OF AN OPTICAL WAVEGUIDE
95811	Eastman Kodak Company	US	8144022	12/566,906	9/25/2009	3/27/2012	G	HEAT SENSITIVE SENSOR FOR FLEXIBLE WAVEGUIDES
95820	Eastman Kodak Company	US	8320784	12/553,284	9/3/2009	11/27/2012	G	ENHANCED FUSING OF RAISED TONER USING ELECTROGRAPHY
95822	Eastman Kodak Company	US	8593684	12/908,920	10/21/2010	11/26/2013	G	INVERSE MASK GENERATING PRINTER AND PRINTER MODULE
95836	Eastman Kodak Company	US	8203131	12/563,462	9/21/2009	6/19/2012	G	ELECTRONIC DEVICE
95837	Eastman Kodak Company	US	8716707	13/313,055	12/7/2011	5/6/2014	G	LEMITTING PLATE SHIFTING WITHIN A PLATE PALLET
95837	Eastman Kodak Company	US	8153529	12/622,506	11/20/2009	4/10/2012	G	METHOD FOR SELECTIVE DEPOSITION AND DEVICES
95838	Eastman Kodak Company	US	8318249	12/622,519	11/20/2009	11/27/2012	G	METHOD FOR SELECTIVE DEPOSITION AND DEVICES
95840	Eastman Kodak Company	US	7998878	12/622,550	11/20/2009	8/16/2011	G	METHOD FOR SELECTIVE DEPOSITION AND DEVICES
95842	Eastman Kodak Company	US	8226215	12/707,704	2/18/2010	7/24/2012	G	JETTING MODULE INSTALL MECHANISM
95846	Eastman Kodak Company	US	8130374	13/245,143	9/26/2011	3/6/2012	G	CALIBRATION OF A SPATIAL LIGHT MODULATOR
95846	Eastman Kodak Company	US	8154720	13/245,151	9/26/2011	4/10/2012	G	CALIBRATION OF A SPATIAL LIGHT MODULATOR
95860	Eastman Kodak Company	US	8184928	12/582,110	10/20/2009	5/22/2012	G	COMBINING SEAM CARVING AN IMAGE RESIZING
95883	Eastman Kodak Company	US	7982758	12/569,981	9/30/2009	7/19/2011	G	APPARATUS FOR CONTROLLING PEEL POSITION IN A PRINTER
95888	Eastman Kodak Company	US	7654521	11/019,108	12/22/2004	2/2/2010	G	APPARATUS, METHOD AND PROGRAM PRODUCT FOR DETECTING ARTICLE MULTIFEED OVERLAP

PATENT

REEL: 056733 FRAME: 0763

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
95908	Eastman Kodak Company	US	8212243	12/691,793	1/22/2010	7/3/2012	G	ORGANIC SEMICONDUCTING COMPOSITIONS AND N-TYPE SEMICONDUCTOR DEVICES
95909	Eastman Kodak Company	US	8260569	12/609,113	10/30/2009	9/4/2012	G	DETERMINING A DIMENSION OF A REGULAR PATTERN OF ELEMENTS
95912	Eastman Kodak Company	US	8580331	12/570,009	9/30/2009	11/12/2013	G	DIGITAL MANUFACTURE OF AN ELECTRICAL CIRCUIT
95948	Eastman Kodak Company	US	8329383	12/612,915	11/5/2009	12/11/2012	G	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSORS
95989	Eastman Kodak Company	US	8231207	12/613,699	11/6/2009	7/31/2012	G	PHASE SHIFTS FOR PRINTING AT TWO SPEEDS
95991	Eastman Kodak Company	US	8104878	12/613,712	11/6/2009	1/31/2012	G	PHASE SHIFTS FOR TWO GROUPS OF NOZZLES
96008	Eastman Kodak Company	US	8376496	12/796,715	6/9/2010	2/19/2013	G	COLOR CONSISTENCY FOR A MULTI-PRINTHEAD SYSTEM
96009	Eastman Kodak Company	US	8616673	12/915,091	10/29/2010	12/31/2013	G	METHOD OF CONTROLLING PRINT DENSITY
96022	Eastman Kodak Company	US	8834729	12/627,161	11/30/2009	9/16/2014	G	METHOD OF MAKING BONDABLE PRINTED WIRING MEMBER
96063	Eastman Kodak Company	US	9337828	14/289,678	5/29/2014	5/10/2016	G	TRANSISTOR INCLUDING REENTRANT PROFILE
96063	Eastman Kodak Company	US	8803203	12/713,264	2/26/2010	8/12/2014	G	TRANSISTOR INCLUDING REENTRANT PROFILE
96064	Eastman Kodak Company	US	8749800	12/649,380	12/30/2009	6/10/2014	G	SYSTEM FOR GENERATING PERSONALIZED DOCUMENTS
96080	Eastman Kodak Company	US	8785107	13/825,136	8/19/2011	7/22/2014	G	LITHOGRAPHIC PRINTING PLATE PRECURSOR
96081	Eastman Kodak Company	US	8309394	12/691,802	1/22/2010	11/13/2012	G	METHOD OF MAKING N-TYPE SEMICONDUCTOR DEVICES
96116	Eastman Kodak Company	US	8511227	12/700,788	2/5/2010	8/20/2013	G	IMPROVED PRINTING PLATE REGISTRATION
96125	Eastman Kodak Company	US	8801914	13/116,186	5/26/2011	8/12/2014	G	METHOD OF MAKING WEAR-RESISTANT PRINTED WIRING MEMBER
96129	Eastman Kodak Company	US	8430492	12/871,982	8/31/2010	4/30/2013	G	INKJET PRINTING FLUID
96139	Eastman Kodak Company	US	8411489	12/770,795	4/30/2010	4/2/2013	G	SEMICONDUCTING DEVICES AND METHODS OF PREPARING
96142	Eastman Kodak Company	US	7923313	12/713,252	2/26/2010	4/12/2011	G	METHOD OF MAKING TRANSISTOR INCLUDING REENTRANT PROFILE
96153	Eastman Kodak Company	US	8286553	12/730,317	3/24/2010	10/16/2012	G	WIFFLE-TREE PRINTING PLATE REGISTRATION SYSTEM
96174	Eastman Kodak Company	US	8023170	12/730,305	3/24/2010	9/20/2011	G	IMPROVED TOTAL INTERNAL REFLECTION MODULATOR
96178	Eastman Kodak Company	US	8111444	12/730,311	3/24/2010	2/7/2012	G	IMPROVED TOTAL INTERNAL REFLECTION LIGHT VALVE
96186	Eastman Kodak Company	US	8590156	12/750,747	3/31/2010	11/26/2013	G	METHOD FOR ASSEMBLING AN INKJET PRINTHEAD
96187	Eastman Kodak Company	US	9434201	12/781,265	5/17/2010	9/6/2016	G	INKJET RECORDING MEDIUM AND METHODS THEREFOR
96188	Eastman Kodak Company	US	8477380	12/764,160	4/21/2010	7/2/2013	G	OPTIMIZING A SEAM FOR A PRINT JOB

PATENT

REEL: 056733 FRAME: 0764

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
96205	Eastman Kodak Company	US	8911064	12/752,599	4/1/2010	12/16/2014	G	DROP PLACEMENT METHOD FOR CONTINUOUS PRINTERS
96208	Eastman Kodak Company	US	8314265	12/770,803	4/30/2010	11/20/2012	G	AROMATIC AMIC ACIDS OR AMIC ESTERS AND COMPOSITIONS
96219	Eastman Kodak Company	US	8806751	12/767,828	4/27/2010	8/19/2014	G	METHOD OF MANUFACTURING PRINTHEAD INCLUDING POLYMERIC FILTER
96221	Eastman Kodak Company	US	8919930	12/767,836	4/27/2010	12/30/2014	G	STIMULATOR/FILTER DEVICE THAT SPANS PRINTHEAD LIQUID CHAMBER
96223	Eastman Kodak Company	US	8722304	12/847,185	7/30/2010	5/13/2014	G	METHOD FOR FORMING SURFACE DECORATED PARTICLES
96232	Eastman Kodak Company	US	8534818	12/767,822	4/27/2010	9/17/2013	G	PRINTHEAD INCLUDING PARTICULATE TOLERANT FILTER
96233	Eastman Kodak Company	US	8453307	12/821,228	6/23/2010	6/4/2013	G	ALIGNMENT ASSEMBLY FOR USE WITH A PRINTHEAD
96249	Eastman Kodak Company	US	8611774	12/768,824	4/28/2010	12/17/2013	G	PRINTER AND FUSING TONER EXTENDED TONER PILES
96251	Eastman Kodak Company	US	8851638	12/944,186	11/11/2010	10/7/2014	G	MULTIPLE RESOLUTION CONTINUOUS INK JET SYSTEM
96271	Eastman Kodak Company	US	9168740	13/860,553	4/11/2013	10/27/2015	G	PRINTHEAD INCLUDING ACOUSTIC DAMPENING STRUCTURE
96289	Eastman Kodak Company	US	8631711	13/089,541	4/19/2011	1/21/2014	G	MEMS COMPOSITE TRANSDUCER INCLUDING COMPLIANT MEMBRANE
96313	Eastman Kodak Company	US	8548371	12/786,017	5/24/2010	10/1/2013	G	ELECTROPHOTOGRAPHIC PRINT BINDING SYSTEM
96318	Eastman Kodak Company	US	8576430	12/869,971	8/27/2010	11/5/2013	G	JOB SCHEDULE GENERATION USING HISTORICAL DECISION DATABASE
96326	Eastman Kodak Company	US	8465140	12/871,995	8/31/2010	6/18/2013	G	PRINTHEAD INCLUDING REINFORCED LIQUID CHAMBER
96333	Eastman Kodak Company	US	8317293	12/796,729	6/9/2010	11/27/2012	G	COLOR CONSISTENCY FOR A MULTI-PRINTHEAD SYSTEM
96350	Eastman Kodak Company	US	9365658	14/507,024	10/6/2014	6/14/2016	G	METHOD OF PHOTOCURING ACRYLATE COMPOSITIONS
96368	Eastman Kodak Company	US	8320817	12/858,767	8/18/2010	11/27/2012	G	CHARGE REMOVAL FROM A SHEET
96369	Eastman Kodak Company	US	8465141	12/871,999	8/31/2010	6/18/2013	G	LIQUID CHAMBER REINFORCEMENT IN CONTACT WITH FILTER
96375	Eastman Kodak Company	US	8900798	12/906,190	10/18/2010	12/2/2014	G	ON-PRESS DEVELOPABLE LITHOGRAPHIC PRINTING PLATE PRECURSORS
96404	Eastman Kodak Company	US	8938186	12/872,202	8/31/2010	1/20/2015	G	A METHOD OF ALIGNING A PHOTOCODUCTOR CARTRIDGE
96410	Eastman Kodak Company	US	8824907	13/269,662	10/10/2011	9/2/2014	G	ELECTROPHOTOGRAPHIC PRINTING WITH COLUMN-DEPENDENT TONESCALE ADJUSTMENT
96460	Eastman Kodak Company	US	8507088	12/984,030	1/4/2011	8/13/2013	G	POROUS PARTICLES WITH MULTIPLE MARKERS

PATENT

REEL: 056733 FRAME: 0765

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
96462	Eastman Kodak Company	US	8728692	12/847,196	7/30/2010	5/20/2014	G	SURFACE DECORATED PARTICLES
96463	Eastman Kodak Company	US	8940474	13/855,751	4/3/2013	1/27/2015	G	METHOD OF PROVIDING LITHOGRAPHIC PRINTING PLATES
96464	Eastman Kodak Company	US	8530143	12/948,814	11/18/2010	9/10/2013	G	SILICATE-FREE DEVELOPER COMPOSITIONS
96474	Eastman Kodak Company	US	8666289	13/186,820	7/20/2011	3/4/2014	G	FEED AUGER WITH PADDLES
96485	Eastman Kodak Company	US	8582988	12/890,946	9/27/2010	11/12/2013	G	EFFECTIVELY USING A CONSUMABLE IN TWO PRINTERS
96491	Eastman Kodak Company	US	8693922	13/186,829	7/20/2011	4/8/2014	G	METHOD OF USING FEED AUGER WITH PADDLES
96497	Eastman Kodak Company	US	8564861	12/956,188	11/30/2010	10/22/2013	G	PROVIDING CALIBRATION DATA FOR PRINTER
96498	Eastman Kodak Company	US	9162454	13/860,554	4/11/2013	10/20/2015	G	PRINTHEAD INCLUDING ACOUSTIC DAMPENING STRUCTURE
96499	Eastman Kodak Company	US	8668313	13/456,537	4/26/2012	3/11/2014	G	LIQUID EJECTION WITH ON-CHIP DEFLECTION AND COLLECTION
96501	Eastman Kodak Company	US	9442431	13/332,418	12/21/2011	9/13/2016	G	INTERMEDIATE TRANSFER MEMBER, IMAGING APPARATUS, AND METHOD
96510	Eastman Kodak Company	US	8582156	12/862,059	8/24/2010	11/12/2013	G	PRINTING SYSTEM CONTROL USING MULTIPLE METADATA PACKETS
96532	Eastman Kodak Company	US	8434857	12/872,018	8/31/2010	5/7/2013	G	RECIRCULATING FLUID PRINTING SYSTEM AND METHOD
96533	Eastman Kodak Company	US	8657419	13/115,465	5/25/2011	2/25/2014	G	LIQUID EJECTION SYSTEM INCLUDING DROP VELOCITY MODULATION
96539	Eastman Kodak Company	US	8849132	13/076,467	3/31/2011	9/30/2014	G	COMPENSATING FOR PERIODIC NONUNIFORMITY IN ELECTROPHOTOGRAPHIC PRINTER
96545	Eastman Kodak Company	US	8570523	12/874,256	9/2/2010	10/29/2013	G	METHOD FOR DISCRIMINATING BETWEEN OBJECTS
96553	Eastman Kodak Company	US	8583008	12/908,168	10/20/2010	11/12/2013	G	APPARATUS FOR PREVENTING DAMAGE TO A PHOTCONDUCTOR
96556	Eastman Kodak Company	US	8764161	13/222,679	8/31/2011	7/1/2014	G	PRINTING FLUIDS INCLUDING A HUMECTANT
96561	Eastman Kodak Company	US	8110628	12/984,044	1/4/2011	2/7/2012	G	PREPARATION OF POROUS PARTICLES WITH MULTIPLE MARKERS
96562	Eastman Kodak Company	US	8507089	12/984,055	1/4/2011	8/13/2013	G	ARTICLES WITH POROUS PARTICLES FOR SECURITY PURPOSES
96569	Eastman Kodak Company	US	8556205	13/015,607	1/28/2011	10/15/2013	G	PRINTER WEB MEDIUM SUPPLY
96570	Eastman Kodak Company	US	9213255	14/469,993	8/27/2014	12/15/2015	G	PRINTING TACTILE IMAGES WITH IMPROVED IMAGE QUALITY
96592	Eastman Kodak Company	US	8714676	13/417,557	3/12/2012	5/6/2014	G	DROP FORMATION WITH REDUCED STIMULATION CROSS-TALK
96599	Eastman Kodak Company	US	8861988	13/285,592	10/31/2011	10/14/2014	G	EDGE PRINTING METHOD
96626	Eastman Kodak Company	US	8692845	12/913,808	10/28/2010	4/8/2014	G	HEAD-MOUNTED DISPLAY CONTROL WITH IMAGE-CONTENT ANALYSIS

PATENT

REEL: 056733 FRAME: 0766

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
96631	Eastman Kodak Company	US	8565628	13/040,297	3/4/2011	10/22/2013	G	ELECTROPHOTOGRAPHIC NON-UNIFORMITY COMPENSATION USING INTENTIONAL PERIODIC VARIATION
96644	Eastman Kodak Company	US	8626015	12/911,984	10/26/2010	1/7/2014	G	LARGE PARTICLE TONER PRINTER
96647	Eastman Kodak Company	US	8628180	12/911,779	10/26/2010	1/14/2014	G	LIQUID DISPENSER INCLUDING VERTICAL OUTLET OPENING WALL
96648	Eastman Kodak Company	US	8567933	12/911,783	10/26/2010	10/29/2013	G	DISPENSING LIQUID USING VERTICAL OUTLET OPENING DISPENSER
96650	Eastman Kodak Company	US	8328335	12/911,758	10/26/2010	12/11/2012	G	LIQUID DISPENSER INCLUDING SLOPED OUTLET OPENING WALL
96653	Eastman Kodak Company	US	8573743	12/911,751	10/26/2010	11/5/2013	G	LIQUID DISPENSER INCLUDING CURVED VENT
96655	Eastman Kodak Company	US	8579427	12/911,759	10/26/2010	11/12/2013	G	LIQUID DISPENSER INCLUDING MULTIPLE LIQUID RETURN PASSAGES
96656	Eastman Kodak Company	US	8562119	12/911,762	10/26/2010	10/22/2013	G	DISPENSING LIQUID USING DISPENSER INCLUDING MULTIPLE RETURNS
96659	Eastman Kodak Company	US	8322825	12/911,771	10/26/2010	12/4/2012	G	DISPENSER INCLUDING OVERLAPPING OUTLET AND RETURN PORT
96660	Eastman Kodak Company	US	8657429	12/911,774	10/26/2010	2/25/2014	G	DISPENSING LIQUID USING OVERLAPPING OUTLET RETURN DISPENSER
96662	Eastman Kodak Company	US	8740364	12/911,782	10/26/2010	6/3/2014	G	DISPENSING LIQUID USING ARRAY OF DISPENSING ELEMENTS
96664	Eastman Kodak Company	US	8328334	12/911,750	10/26/2010	12/11/2012	G	DISPENSING LIQUID USING DISPENSER INCLUDING SECONDARY MANIFOLD
96668	Eastman Kodak Company	US	8616671	13/094,865	4/27/2011	12/31/2013	G	PRINTING MULTI-CHANNEL IMAGE ON WEB RECEIVER
96670	Eastman Kodak Company	US	8824948	13/249,333	9/30/2011	9/2/2014	G	METHOD FOR MANAGING WAX ON A PRINT HAVING A TONER IMAGE THEREIN
96671	Eastman Kodak Company	US	8652741	13/018,188	1/31/2011	2/18/2014	G	ENHANCEMENT OF DISCHARGED AREA DEVELOPED TONER LAYER
96679	Eastman Kodak Company	US	8485654	12/915,715	10/29/2010	7/16/2013	G	AQUEOUS INKJET PRINTING FLUID COMPOSITIONS
96701	Eastman Kodak Company	US	8570599	13/165,137	6/21/2011	10/29/2013	G	METHOD OF CHARACTERIZING AN IMAGING SYSTEM
96702	Eastman Kodak Company	US	8824005	13/165,160	6/21/2011	9/2/2014	G	METHOD OF DESIGNING A COLOR CHART
96712	Eastman Kodak Company	US	8465129	13/115,421	5/25/2011	6/18/2013	G	LIQUID EJECTION USING DROP CHARGE AND MASS
96714	Eastman Kodak Company	US	8847232	12/986,197	1/7/2011	9/30/2014	G	TRANSISTOR INCLUDING REDUCED CHANNEL LENGTH
96715	Eastman Kodak Company	US	8492769	12/986,241	1/7/2011	7/23/2013	G	TRANSISTOR INCLUDING MULTI-LAYER REENTRANT PROFILE
96716	Eastman Kodak Company	US	8567909	13/228,881	9/9/2011	10/29/2013	G	PRINTHEAD FOR INKJET PRINTING DEVICE
96725	Eastman Kodak Company	US	8594381	12/947,986	11/17/2010	11/26/2013	G	METHOD OF IDENTIFYING MOTION SICKNESS

PATENT

REEL: 056733 FRAME: 0767

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
96735	Eastman Kodak Company	US	8455570	13/234,662	9/16/2011	6/4/2013	G	INK COMPOSITION FOR CONTINUOUS INKJET PRINTING
96748	Eastman Kodak Company	US	8831278	12/956,275	11/30/2010	9/9/2014	G	METHOD OF IDENTIFYING MOTION SICKNESS ARTICLES WITH PHOTOCURABLE AND PHOTOCURED COMPOSITIONS
96771	Eastman Kodak Company	US	8816211	13/026,365	2/14/2011	8/26/2014	G	METHODS OF PHOTOCURING AND IMAGING
96772	Eastman Kodak Company	US	8632858	13/026,372	2/14/2011	1/21/2014	G	DUAL TONER PRINTING WITH DISCHARGE AREA DEVELOPMENT
96773	Eastman Kodak Company	US	8693907	13/077,496	3/31/2011	4/8/2014	G	BALANCING DISCHARGE AREA DEVELOPED AND TRANSFERRED TONER
96774	Eastman Kodak Company	US	8652740	13/018,172	1/31/2011	2/18/2014	G	DUAL TONER PRINTING WITH CHARGE AREA DEVELOPMENT
96776	Eastman Kodak Company	US	8693906	13/077,474	3/31/2011	4/8/2014	G	PRINTER WEB MEDIUM SUPPLY WITH DRIVE SYSTEM
96780	Eastman Kodak Company	US	8740131	13/015,608	1/28/2011	6/3/2014	G	METHOD AND DEVICE FOR AUTOMATICALLY ADAPTING A WRITE CYCLE IN A DIGITAL PRINTING MACHINE
96809	Eastman Kodak Company	US	8678687	13/406,832	2/28/2012	3/25/2014	G	PREPARATION OF LITHOGRAPHIC PRINTING PLATES
96812	Eastman Kodak Company	US	8637223	13/036,283	2/28/2011	1/28/2014	G	SCANNING APPARATUS WITH CIRCUIT BOARD OVERLAPPING PLATEN
96825	Eastman Kodak Company	US	8547608	13/028,433	2/16/2011	10/1/2013	G	ACTUATING TRANSISTOR INCLUDING REDUCED CHANNEL LENGTH
96826	Eastman Kodak Company	US	7985684	12/986,199	1/7/2011	7/26/2011	G	TRANSISTOR INCLUDING MULTIPLE REENTRANT PROFILES
96829	Eastman Kodak Company	US	8847226	12/986,210	1/7/2011	9/30/2014	G	PRODUCING TRANSISTOR INCLUDING MULTIPLE REENTRANT PROFILES
96831	Eastman Kodak Company	US	8338291	12/986,236	1/7/2011	12/25/2012	G	ACTUATING TRANSISTOR INCLUDING MULTILAYER REENTRANT PROFILE
96832	Eastman Kodak Company	US	8674748	12/986,251	1/7/2011	3/18/2014	G	TREATING COMPOSITION AND PROCESS FOR TONER FUSING IN ELECTROSTATIC REPRODUCTION
H10000	Eastman Kodak Company	US	6743560	10/109,535	3/28/2002	6/1/2004	G	ELECTROSTATIC BLENDER ASSEMBLY AND METHOD
H10001	Eastman Kodak Company	US	6585406	09/853,725	5/1/1/2001	7/1/2003	G	ELECTROSTATIC IMAGE DEVELOPING PROCESS WITH OPTIMIZED SETPOINTS
H10007	Eastman Kodak Company	US	6775505	10/346,748	1/17/2003	8/10/2004	G	METHOD FOR USING HARD MAGNETIC CARRIERS IN AN ELECTROGRAPHIC PROCESS
H10034-3	Eastman Kodak Company	US	6723481	09/853,410	5/1/1/2001	4/20/2004	G	DUAL SPRING TENSIONER
H10036	Eastman Kodak Company	US	7115056	09/860,007	5/1/7/2001	10/3/2006	G	ELECTROGRAPHIC METHODS USING HARD MAGNETIC CARRIER PARTICLES
H10044	Eastman Kodak Company	US	6589703	09/853,412	5/1/1/2001	7/8/2003	G	

PATENT

REEL: 056733 FRAME: 0768

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
H10047	Eastman Kodak Company	US	6571077	09/859,129	5/16/2001	5/27/2003	G	ELECTROSTATIC IMAGE DEVELOPING METHOD AND APPARATUS USING A DRUM PHOTOCONDUCTOR AND HARD MAGNETIC CARRIERS
H10060	Eastman Kodak Company	US	6696212	09/818,253	3/27/2001	2/24/2004	G	SINGLE COMPONENT TONER FOR IMPROVED MAGNETIC IMAGE CHARACTER RECOGNITION
H10061	Eastman Kodak Company	US	6775510	10/190,761	7/8/2002	8/10/2004	G	METHOD FOR REDUCING RUB-OFF FROM TONER OR PRINTED IMAGES USING A PHASE CHANGE COMPOSITION
H10079	Eastman Kodak Company	US	6617090	09/879,585	6/12/2001	9/9/2003	G	TONER FUSING SYSTEM AND PROCESS FOR ELECTROSTATIC GRAPHIC REPRODUCTION
H10080	Eastman Kodak Company	US	6582871	09/879,674	6/12/2001	6/24/2003	G	TONER FUSING SYSTEM AND PROCESS FOR ELECTROSTATIC GRAPHIC REPRODUCTION, FUSER MEMBER FOR TONER FUSING SYSTEM AND PROCESS, AND COMPOSITION FOR FUSER MEMBER SURFACE LAYER
H10081	Eastman Kodak Company	US	7074488	10/194,572	7/12/2002	7/11/2006	G	MONOFUNCTIONAL BRANCHED POLYSILOXANES, COMPOSITIONS AND PROCESSES OF PREPARING THE SAME
H10085	Eastman Kodak Company	US	6708006	10/059,500	1/29/2002	3/16/2004	G	IMAGE-FORMING MACHINE HAVING A DEVELOPMENT STATION WITH A DEVELOPER FLOW MONITORING SYSTEM
H10086	Eastman Kodak Company	US	6801746	10/180,755	6/26/2002	10/5/2004	G	METHOD AND SYSTEM FOR REDUCING TONER RUB-OFF IN AN ELECTROPHOTOGRAPHIC APPARATUS BY USING PRINTERS' ANTI-OFFSET SPRAY POWDER
H10100	Eastman Kodak Company	US	6631251	09/775,171	2/1/2001	10/7/2003	G	FUSER WEB CLEANING ASSEMBLY FOR AN ELECTROPHOTOGRAPHIC MACHINE
H10112	Eastman Kodak Company	US	6946230	10/054,514	11/13/2001	9/20/2005	G	ELECTROSTATIC IMAGE DEVELOPING PROCESSES AND COMPOSITIONS
H10113	Eastman Kodak Company	US	7214757	09/802,760	3/8/2001	5/8/2007	G	POLYURETHANE ELASTOMERS AND SHAPED ARTICLES PREPARED THEREFROM
H10116	Eastman Kodak Company	US	6714753	09/760,974	1/16/2001	3/30/2004	G	TONING STATION INTERMEDIATE BEARING CAP AND TENSION ASSEMBLY
H10116	Eastman Kodak Company	US	6801739	10/757,687	1/14/2004	10/5/2004	G	TONING STATION INTERMEDIATE BEARING CAP AND TENSION ASSEMBLY
H10131	Eastman Kodak Company	US	6539181	09/772,383	1/29/2001	3/25/2003	G	IMPROVED JAM RECOVERY WHEN USING ORDERED MEDIA
H10134	Eastman Kodak Company	US	6934047	09/777,476	2/6/2001	8/23/2005	G	INTEGRATION OF COLOR PAGES ON A BLACK AND WHITE PRINTER MANAGED BY A RASTER IMAGING PROCESSOR

PATENT

REEL: 056733 FRAME: 0769

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
H10139	Eastman Kodak Company	US	6728503	09/855,985	5/15/2001	4/27/2004	G	ELECTROGRAPHIC IMAGE DEVELOPING PROCESS WITH OPTIMIZED DEVELOPER MASS VELOCITY
H10157	Eastman Kodak Company	US	6621995	10/096,170	3/11/2002	9/16/2003	G	AN IMAGE-FORMING MACHINE HAVING A DEVELOPMENT STATION WITH A DUSTING CONTROL SYSTEM
H10161	Eastman Kodak Company	US	7195853	10/691,779	10/23/2003	3/27/2007	G	PROCESS FOR ELECTROSTATOGRAPHIC REPRODUCTION
H10173	Eastman Kodak Company	US	6873805	10/177,736	6/21/2002	3/29/2005	G	TONER REPLENISHMENT BASED ON WRITER CURRENT
H10174	Eastman Kodak Company	US	6885833	10/176,956	6/21/2002	4/26/2005	G	REDUCTION OF BANDING AND MOTTLE IN ELECTROPHOTOGRAPHIC SYSTEMS
H10178	Eastman Kodak Company	US	6647219	10/235,772	9/5/2002	11/11/2003	G	ELECTROPHOTOGRAPHIC RECORDING PROCESS CONTROL METHOD AND APPARATUS
H10188	Eastman Kodak Company	US	7815182	12/393,149	2/26/2009	10/19/2010	G	METHOD FOR CONTROLLING STACK-ADVANCING IN A REPRODUCTION APPARATUS
H10198	Eastman Kodak Company	US	6692880	10/139,782	5/6/2002	2/17/2004	G	ELECTROPHOTOGRAPHIC TONER WITH STABLE TRIBOELECTRIC PROPERTIES
H10220	Eastman Kodak Company	US	6797448	10/138,840	5/3/2002	9/28/2004	G	ELECTROPHOTOGRAPHIC TONER AND DEVELOPMENT PROCESS WITH IMPROVED IMAGE AND FUSING QUALITY
H10233	Eastman Kodak Company	US	6861192	10/187,551	7/2/2002	3/1/2005	G	CROSSLINKED BINDER POLYMERS FOR ELECTROSTATOGRAPHIC TONERS AND TONERS FORMED THEREFROM
H10235	Eastman Kodak Company	US	7088947	10/668,751	9/23/2003	8/8/2006	G	POST PROCESSOR INSERTER SPEED AND TIMING ADJUST UNIT
H10236	Eastman Kodak Company	US	6826384	10/668,860	9/23/2003	11/30/2004	G	AN APPARATUS FOR A PRE-REGISTRATION SPEED AND TIMING ADJUST SYSTEM
H10245	Eastman Kodak Company	US	6647235	10/141,254	5/8/2002	11/11/2003	G	MECHANISM FOR AGITATING THE TONER IN THE REPLENISHER ON AN ELECTROPHOTOGRAPHIC MACHINE
H10258	Eastman Kodak Company	US	6775490	10/235,752	9/5/2002	8/10/2004	G	ELECTROSTATOGRAPHIC REPRODUCTION METHOD AND APPARATUS WITH IMPROVED START-UP TO SUBSTANTIALLY PREVENT TRANSFER ROLLER CONTAMINATION
H10272	Eastman Kodak Company	US	6894137	10/454,897	6/5/2003	5/17/2005	G	BLOCK POLYORGANOSILOXANE BLOCK ORGANOMER POLYMERS AND RELEASE AGENTS
H10290	Eastman Kodak Company	US	7147222	10/418,378	4/18/2003	12/12/2006	G	METHOD AND APPARATUS FOR REGISTERING SHEET OF ARBITRARY SIZE
H10298	Eastman Kodak Company	US	7087355	11/083,726	3/18/2005	8/8/2006	G	ELECTROPHOTOGRAPHIC TONERS CONTAINING POLYALKYLENE WAX OR HIGH CRYSTALLINITY WAX

PATENT

REEL: 056733 FRAME: 0770

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
H10300	Eastman Kodak Company	US	6728506	10/144,580	5/13/2002	4/27/2004	G	A WICK ROLLER FOR AN ELECTROPHOTOGRAPHIC MACHINE
H10315	Eastman Kodak Company	US	7014976	10/634,004	8/4/2003	3/21/2006	G	FUSER MEMBER, APPARATUS AND METHOD FOR ELECTROSTATOGRAPHIC REPRODUCTION
H10332-1	Eastman Kodak Company	US	7602510	10/812,686	3/30/2004	10/13/2009	G	POST RIP IMAGE RENDERING IN AN ELECTROGRAPHIC PRINTER TO REDUCE TONER CONSUMPTION
H10363	Eastman Kodak Company	US	7209244	10/784,643	2/23/2004	4/24/2007	G	POST RIP IMAGE RENDERING IN AN ELECTROGRAPHIC PRINTER TO MINIMIZE SCREEN FREQUENCY SENSITIVITY
H10372	Eastman Kodak Company	US	7955690	10/636,470	8/7/2003	6/7/2011	G	SLEEVED FUSER MEMBER
H10521	Eastman Kodak Company	US	7054572	10/795,051	3/5/2004	5/30/2006	G	METHOD AND APPARATUS FOR SELECTIVE FUSER ROLLER COOLING
H10543	Eastman Kodak Company	US	7215915	11/024,134	12/28/2004	5/8/2007	G	METHOD AND APPARATUS FOR VARIABLE WIDTH SURFACE TREATMENT APPLICATION TO A FUSER
H10555	Eastman Kodak Company	US	7110706	10/802,375	3/17/2004	9/19/2006	G	TONER REPLENISHER AND METHOD FOR AN ELECTROGRAPHIC IMAGING MACHINE
H10561	Eastman Kodak Company	US	7670642	11/376,960	3/16/2006	3/2/2010	G	OFFSET PREVENTION IN ELECTROSTATOGRAPHIC PRINTERS
H10572	Eastman Kodak Company	US	7137730	10/949,641	9/24/2004	11/21/2006	G	ELECTROGRAPHIC RIBBON BLENDER AND METHOD
H10595	Eastman Kodak Company	US	7609872	11/089,496	3/24/2005	10/27/2009	G	METHOD AND APPARATUS FOR VERIFYING THE AUTHENTICITY OF DOCUMENTS
H10630	Eastman Kodak Company	US	7602530	11/043,597	1/26/2005	10/13/2009	G	CREATING HIGH SPATIAL FREQUENCY HALFTONE SCREENS WITH INCREASED NUMBERS OF PRINTABLE DENSITY LEVELS
H80431	Eastman Kodak Company	US	7184154	09/692,645	10/19/2000	2/27/2007	G	METHOD OF GENERATING PRINTER SETUP INSTRUCTIONS
K000014	Eastman Kodak Company	US	8594528	13/117,187	5/27/2011	11/26/2013	G	ELECTROSTATOGRAPHIC CLEANING BLADE MEMBER AND APPARATUS
K000016	Eastman Kodak Company	US	8509637	13/115,381	5/25/2011	8/13/2013	G	METERING APPARATUS FOR ELECTROPHOTOGRAPHIC PRINTER
K000017	Eastman Kodak Company	US	8606148	13/212,233	8/18/2011	12/10/2013	G	RECONDITIONING ROTATABLE PHOTORECEPTOR IN ELECTROPHOTOGRAPHIC PRINTER
K000020	Eastman Kodak Company	US	9334381	14/088,700	11/25/2013	5/10/2016	G	CROSSLINKED ORGANIC POROUS PARTICLES
K000023	Eastman Kodak Company	US	8465578	13/076,940	3/31/2011	6/18/2013	G	INKJET PRINTING INK SET
K000031	Eastman Kodak Company	US	9120299	14/062,940	10/25/2013	9/1/2015	G	ALUMINUM SUBSTRATES AND LITHOGRAPHIC PRINTING PLATE PRECURSORS
K000050	Eastman Kodak Company	US	8676074	13/077,543	3/31/2011	3/18/2014	G	METHOD FOR PROVIDING RATIO MODULATED PRINTING WITH DISCHARGE AREA DEVELOPMENT

PATENT

REEL: 056733 FRAME: 0771

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K000051	Eastman Kodak Company	US	8774659	13/454,117	4/24/2012	7/8/2014	G	MULTI-TONER DISCHARGED AREA DEVELOPMENT METHOD
K000056	Eastman Kodak Company	US	8668196	13/525,587	6/18/2012	3/11/2014	G	DEVICE AND METHOD FOR STACKING SHEETS IN A PRINTING PRESS
K000058	Eastman Kodak Company	US	8844802	13/331,048	12/20/2011	9/30/2014	G	ENCODING INFORMATION IN ILLUMINATION PATTERNS
K000058	Eastman Kodak Company	US	9058533	14/465,029	8/21/2014	6/16/2015	G	METHOD FOR ENCODING INFORMATION IN ILLUMINATION PATTERNS
K000061	Eastman Kodak Company	US	8676072	13/077,522	3/31/2011	3/18/2014	G	RATIO MODULATED PRINTING WITH CHARGE AREA DEVELOPMENT
K000090	Eastman Kodak Company	US	8628840	13/171,852	6/29/2011	1/14/2014	G	ELECTRONICALLY CONDUCTIVE LAMINATE DONOR ELEMENT
K000092	Eastman Kodak Company	US	8603725	13/192,531	7/28/2011	12/10/2013	G	LASER-ENGRAVEABLE COMPOSITIONS AND FLEXOGRAPHIC PRINTING PRECURSORS
K000093	Eastman Kodak Company	US	8613999	13/192,533	7/28/2011	12/24/2013	G	LASER-ENGRAVEABLE COMPOSITIONS AND FLEXOGRAPHIC PRINTING PRECURSORS COMPRISING ORGANIC POROUS PARTICLES
K000096	Eastman Kodak Company	US	9475889	14/591,199	1/7/2015	10/25/2016	G	PHOTOINITIATOR AND PHOTOCURABLE COMPOSITIONS AND USES
K000148	Eastman Kodak Company	US	8465905	13/079,150	4/4/2011	6/18/2013	G	PRINTING CONDUCTIVE LINES
K000163	Eastman Kodak Company	US	9250521	14/350,462	4/8/2014	2/2/2016	G	A LITHOGRAPHIC PRINTING PLATE PRECURSOR AND A METHOD FOR MAKING A PRINTING PLATE
K000164	Eastman Kodak Company	US	8722308	13/221,936	8/31/2011	5/13/2014	G	ALUMINUM SUBSTRATES AND LITHOGRAPHIC PRINTING PLATE PRECURSORS
K000165	Eastman Kodak Company	US	8548286	13/038,702	3/2/2011	10/1/2013	G	IMAGING LASER DIODES WITH A LIGHTWAVE CIRCUIT
K000166	Eastman Kodak Company	US	8703834	13/192,541	7/28/2011	4/22/2014	G	PREPARATION OF CROSSLINKED ORGANIC POROUS PARTICLES RELATED APPLICATIONS
K000167	Eastman Kodak Company	US	9050778	13/192,544	7/28/2011	6/9/2015	G	ARTICLE AND SYSTEM WITH CROSSLINKED ORGANIC POROUS PARTICLES
K000169	Eastman Kodak Company	US	8780422	13/625,269	9/24/2012	7/15/2014	G	SHARED MOTOR DRIVER FOR INKJET PRINTERS
K000191	Eastman Kodak Company	US	8692238	13/455,398	4/25/2012	4/8/2014	G	SEMICONDUCTOR DEVICES AND METHODS OF PREPARATION
K000207	Eastman Kodak Company	US	8556375	13/074,405	3/29/2011	10/15/2013	G	MAINTAINING PRINTHEAD USING MAINTENANCE STATION WITH BACKFLUSH
K000214	Eastman Kodak Company	US	8394396	13/101,185	5/5/2011	3/12/2013	G	METHOD OF MAKING INORGANIC POROUS PARTICLES
K000219	Eastman Kodak Company	US	8820883	13/170,693	6/28/2011	9/2/2014	G	MICROFLUIDIC DEVICE HAVING IMPROVED EPOXY LAYER ADHESION
K000227	Eastman Kodak Company	US	8469496	13/115,482	5/25/2011	6/25/2013	G	LIQUID EJECTION METHOD USING DROP VELOCITY MODULATION

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K000228	Eastman Kodak Company	US	8382259	13/115,434	5/25/2011	2/26/2013	G	EJECTING LIQUID USING DROP CHARGE AND MASS
K000241	Eastman Kodak Company	US	8807435	13/080,846	4/6/2011	8/19/2014	G	DECODING MULTI-RESOLUTION OPTICAL CODES
K000248	Eastman Kodak Company	US	8770030	13/089,513	4/19/2011	7/8/2014	G	ULTRASONIC TRANSMITTER AND RECEIVER WITH COMPLIANT MEMBRANE
K000249	Eastman Kodak Company	US	8667846	13/089,524	4/19/2011	3/11/2014	G	METHOD OF OPERATING AN ULTRASONIC TRANSMITTER AND RECEIVER
K000251	Eastman Kodak Company	US	8759990	13/089,507	4/19/2011	6/24/2014	G	ENERGY HARVESTING DEVICE INCLUDING MEMS COMPOSITE TRANSDUCER
K000252	Eastman Kodak Company	US	8680695	13/089,500	4/19/2011	3/25/2014	G	ENERGY HARVESTING USING MEMS COMPOSITE TRANSDUCER
K000253	Eastman Kodak Company	US	8602531	13/089,563	4/19/2011	12/10/2013	G	FLOW-THROUGH EJECTION SYSTEM INCLUDING COMPLIANT MEMBRANE TRANSDUCER
K000260	Eastman Kodak Company	US	9185266	13/165,182	6/21/2011	11/10/2015	G	METHOD OF CREATING AN ICC PROFILE FOR A PRINTING SYSTEM
K000271	Eastman Kodak Company	US	8774697	13/238,417	9/21/2011	7/8/2014	G	ELECTROPHOTOGRAPHIC PRINTER AND TRANSITIONAL CLEANING SYSTEM
K000272	Eastman Kodak Company	US	8649724	13/117,174	5/27/2011	2/11/2014	G	CLEANING BLADE MEMBER AND APPARATUS WITH CONTROLLED TRIBOCHARGING
K000273	Eastman Kodak Company	US	8814292	13/334,473	12/22/2011	8/26/2014	G	INKJET PRINTER FOR SEMI-POROUS OR NON-ABSORBENT SURFACES
K000280	Eastman Kodak Company	US	8801170	13/298,365	11/17/2011	8/12/2014	G	PRODUCING A DEINKABLE PRINT
K000282	Eastman Kodak Company	US	8655241	13/220,776	8/30/2011	2/18/2014	G	ELECTROPHOTOGRAPHIC PRINTER WITH COMPRESSIBLE-BACKUP TRANSFER STATION
K000285	Eastman Kodak Company	US	8592909	13/218,482	8/26/2011	11/26/2013	G	TRANSISTOR INCLUDING SINGLE LAYER REENTRANT PROFILE
K000293	Eastman Kodak Company	US	8706012	13/541,784	7/5/2012	4/22/2014	G	ANNULAR INTERMEDIATE TRANSFER MEMBERS, APPARATUS AND USE
K000294	Eastman Kodak Company	US	8664287	13/108,273	5/16/2011	3/4/2014	G	PHOTOCURING METHODS AND ARTICLES PREPARED THEREFROM
K000301	Eastman Kodak Company	US	8605333	13/114,097	5/24/2011	12/10/2013	G	DEPOSITING TEXTURE ON RECEIVER
K000305	Eastman Kodak Company	US	8857937	13/334,487	12/22/2011	10/14/2014	G	METHOD FOR PRINTING ON LOCALLY DISTORTABLE MEDIUMS
K000333	Eastman Kodak Company	US	8740323	13/280,469	10/25/2011	6/3/2014	G	VISCOSITY MODULATED DUAL FEED CONTINUOUS LIQUID EJECTOR
K000335	Eastman Kodak Company	US	8632153	13/217,618	8/25/2011	1/21/2014	G	PRINTING SYSTEM HAVING MULTIPLE SIDED PATTERN REGISTRATION
K000336	Eastman Kodak Company	US	8625141	13/240,051	9/22/2011	1/7/2014	G	CONFIGURING A MODULAR PRINTING SYSTEM
K000339	Eastman Kodak Company	US	8833904	13/400,164	2/20/2012	9/16/2014	G	AUTOMATED PRINT AND IMAGE CAPTURE POSITION ADJUSTMENT

PATENT

REEL: 056733 FRAME: 0773

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K000341	Eastman Kodak Company	US	8509661	13/220,795	8/30/2011	8/13/2013	G	PRINTER WITH COMPRESSIBLE AND INCOMPRESSIBLE TRANSFER BACKUPS
K000342	Eastman Kodak Company	US	8693061	13/185,846	7/19/2011	4/8/2014	G	EMBEDDING DATA IN A HALFTONE IMAGE
K000343	Eastman Kodak Company	US	8469495	13/182,755	7/14/2011	6/25/2013	G	PRODUCING INK DROPS IN A PRINTING APPARATUS
K000344	Eastman Kodak Company	US	8801129	13/592,443	8/23/2012	8/12/2014	G	METHOD OF ADJUSTING DROP VOLUME
K000349	Eastman Kodak Company	US	8616460	13/181,760	7/13/2011	12/31/2013	G	METHOD FOR PROVIDING DYNAMIC OPTICAL ILLUSION IMAGES
K000350	Eastman Kodak Company	US	8591024	13/118,671	5/31/2011	11/26/2013	G	PRINTING APPARATUS WITH PIVOTABLE CLEANOUT MEMBER
K000353	Eastman Kodak Company	US	8703381	13/221,940	8/31/2011	4/22/2014	G	LITHOGRAPHIC PRINTING PLATE PRECURSORS FOR ON-PRESS DEVELOPMENT
K000363	Eastman Kodak Company	US	8931164	13/118,656	5/31/2011	1/13/2015	G	PRINTING METHOD WITH PIVOTABLE DUPLEXING UNIT
K000364	Eastman Kodak Company	US	8611793	13/212,223	8/18/2011	12/17/2013	G	ELECTRICAL RECONDITIONING FOR PRINTER PHOTORECEPTOR
K000370	Eastman Kodak Company	US	8662627	13/536,150	6/28/2012	3/4/2014	G	IDENTIFYING A LINEHEAD PRODUCING AN ARTIFACT IN CONTENT PRINTED ON A MOVING PRINT MEDIA
K000374	Eastman Kodak Company	US	8733883	13/484,369	5/31/2012	5/27/2014	G	DETECTING STRETCH OR SHRINK IN PRINT MEDIA
K000376	Eastman Kodak Company	US	8721030	13/481,984	5/29/2012	5/13/2014	G	DETECTING STRETCH OR SHRINK IN PRINT MEDIA
K000377	Eastman Kodak Company	US	91777199	13/197,348	8/3/2011	11/3/2015	G	SEMANTIC MAGAZINE PAGES
K000382	Eastman Kodak Company	US	8714687	13/663,839	10/30/2012	5/6/2014	G	WEB SKEW COMPENSATION IN A PRINTING SYSTEM
K000396	Eastman Kodak Company	US	8865298	13/171,895	6/29/2011	10/21/2014	G	ARTICLE WITH METAL GRID COMPOSITE AND METHODS OF PREPARING
K000397	Eastman Kodak Company	US	8807730	13/334,453	12/22/2011	8/19/2014	G	INKJET PRINTING ON SEMI-POROUS OR NON-ABSORBENT SURFACES
K000404	Eastman Kodak Company	US	8466206	13/334,199	12/22/2011	6/18/2013	G	PROCESS FOR PREPARING POROUS POLYMER PARTICLES
K000407	Eastman Kodak Company	US	8660467	13/245,105	9/26/2011	2/25/2014	G	ELECTROPHOTOGRAPHIC PRINTER DEVELOPMENT SYSTEM WITH MULTIPLE AUGERS
K000408	Eastman Kodak Company	US	8682224	13/245,111	9/26/2011	3/25/2014	G	METHOD FOR TRANSPORTING
K000409	Eastman Kodak Company	US	8699922	13/278,241	10/21/2011	4/15/2014	G	ELECTROPHOTOGRAPHIC DEVELOPER IN A PRINTER DEVELOPMENT ROLLER WITH INCREASING MAGNETIC FIELD
K000417	Eastman Kodak Company	US	8652765	13/170,734	6/28/2011	2/18/2014	G	MAKING A MICROFLUIDIC DEVICE WITH IMPROVED ADHESION
K000422	Eastman Kodak Company	US	8764180	13/334,574	12/22/2011	7/1/2014	G	INKJET PRINTING METHOD WITH ENHANCED DEINKABILITY
K000425	Eastman Kodak Company	US	9029063	13/239,435	9/22/2011	5/12/2015	G	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSORS
K000426	Eastman Kodak Company	US	8632941	13/239,442	9/22/2011	1/21/2014	G	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSORS WITH IR DYES

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K000426	Eastman Kodak Company	US	9132621	14/057,291	10/18/2013	9/15/2015	G	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSORS WITH IR DYES
K000434	Eastman Kodak Company	US	8721042	13/191,492	7/27/2011	5/13/2014	G	INKJET PRINTHEAD WITH LAYERED CERAMIC MOUNTING SUBSTRATE
K000438	Eastman Kodak Company	US	8616461	13/181,780	7/13/2011	12/31/2013	G	PRINTED DYNAMIC OPTICAL ILLUSION IMAGES
K000440	Eastman Kodak Company	US	8803227	13/248,488	9/29/2011	8/12/2014	G	VERTICAL TRANSISTOR HAVING REDUCED PARASITIC CAPACITANCE
K000441	Eastman Kodak Company	US	8633068	13/401,934	2/22/2012	1/21/2014	G	VERTICAL TRANSISTOR ACTUATION
K000447	Eastman Kodak Company	US	8559061	13/178,717	7/8/2011	10/15/2013	G	AUTOMATIC CROSS-TRACK DENSITY CORRECTION METHOD
K000454	Eastman Kodak Company	US	8651632	13/424,416	3/20/2012	2/18/2014	G	DROP PLACEMENT ERROR REDUCTION IN ELECTROSTATIC PRINTER
K000459	Eastman Kodak Company	US	8845067	13/435,025	3/30/2012	9/30/2014	G	TESTING OF NOZZLES USED IN PRINTING SYSTEMS
K000463	Eastman Kodak Company	US	8618003	13/310,831	12/5/2011	12/31/2013	G	METHOD OF MAKING ELECTRONIC DEVICES USING SELECTIVE DEPOSITION
K000471	Eastman Kodak Company	US	8740337	13/562,687	7/31/2012	6/3/2014	G	WRINKLE ELIMINATION FOR SOLID INKJET WEB PRINTER
K000504	Eastman Kodak Company	US	8623757	13/248,560	9/29/2011	1/7/2014	G	PRODUCING A VERTICAL TRANSISTOR INCLUDING REENTRANT PROFILE
K000518	Eastman Kodak Company	US	8585178	13/307,523	11/30/2011	11/19/2013	G	CARRIAGE PRINTER WITH ADAPTIVE MOTION CONTROL
K000520	Eastman Kodak Company	US	8585189	13/530,161	6/22/2012	11/19/2013	G	CONTROLLING DROP CHARGE USING DROP MERGING DURING PRINTING
K000530	Eastman Kodak Company	US	8637355	13/218,487	8/26/2011	1/28/2014	G	ACTUATING TRANSISTOR INCLUDING SINGLE LAYER REENTRANT PROFILE
K000531	Eastman Kodak Company	US	8617942	13/218,490	8/26/2011	12/31/2013	G	PRODUCING TRANSISTOR INCLUDING SINGLE LAYER REENTRANT PROFILE
K000536	Eastman Kodak Company	US	9093470	14/198,621	3/6/2014	7/28/2015	G	VTF FORMATION USING CAPILLARY ACTION
K000538	Eastman Kodak Company	US	9235298	13/305,815	11/29/2011	1/12/2016	G	TRANSPARENT CAPACITOR WITH MULTI-LAYER GRID STRUCTURE
K000540	Eastman Kodak Company	US	8419175	13/213,143	8/19/2011	4/16/2013	G	PRINTING SYSTEM INCLUDING FILTER WITH UNIFORM PORES
K000545	Eastman Kodak Company	US	8757758	13/217,631	8/25/2011	6/24/2014	G	MULTIPLE SIDED MEDIA PATTERN REGISTRATION SYSTEM
K000546	Eastman Kodak Company	US	8500234	13/217,651	8/25/2011	8/6/2013	G	REGISTERING PATTERNS ON MULTIPLE MEDIA SIDES
K000547	Eastman Kodak Company	US	8662623	13/217,665	8/25/2011	3/4/2014	G	PRINTING REGISTERED PATTERNS ON MULTIPLE MEDIA SIDES
K000553	Eastman Kodak Company	US	8755073	13/362,180	1/31/2012	6/17/2014	G	IMAGE PROCESSING MANAGEMENT
K000556	Eastman Kodak Company	US	8593703	13/229,980	9/12/2011	11/26/2013	G	IMAGING HEAD FOR A FLAT BED SCANNER

PATENT

REEL: 056733 FRAME: 0775

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K000557	Eastman Kodak Company	US	8623226	13/445,114	4/12/2012	1/7/2014	G	MAKING STACKED PANCAKE MOTORS USING PATTERNED ADHESIVES
K000558	Eastman Kodak Company	US	8833899	13/537,240	6/29/2012	9/16/2014	G	FLAT FIELD AND DENSITY CORRECTION IN PRINTING SYSTEMS
K000559	Eastman Kodak Company	US	8780147	13/245,964	9/27/2011	7/15/2014	G	LARGE-PARTICLE SEMIPOROUS-PAPER INKJET PRINTER
K000587	Eastman Kodak Company	US	9045664	13/332,406	12/21/2011	6/2/2015	G	PRINTING INK IMAGE USING POLYMER OR SALT TRANSFER UNIT WITH COMPENSATION FOR VARIATION
K000590	Eastman Kodak Company	US	8687989	13/406,557	2/28/2012	4/1/2014	G	
K000591	Eastman Kodak Company	US	8840981	13/228,919	9/9/2011	9/23/2014	G	MICROFLUIDIC DEVICE WITH MULTILAYER COATING
K000596	Eastman Kodak Company	US	8273654	13/248,576	9/29/2011	9/25/2012	G	PRODUCING A VERTICAL TRANSISTOR INCLUDING REENRANT PROFILE
K000605	Eastman Kodak Company	US	8737862	13/240,112	9/22/2011	5/27/2014	G	OPERATING A SELECTIVELY INTERCONNECTED MODULAR PRINTING SYSTEM
K000608	Eastman Kodak Company	US	8784549	13/234,695	9/16/2011	7/22/2014	G	INK SET FOR CONTINUOUS INKJET PRINTING
K000611	Eastman Kodak Company	US	9010909	13/234,745	9/16/2011	4/21/2015	G	CONTINUOUS INKJET PRINTING METHOD
K000630	Eastman Kodak Company	US	8865576	13/248,518	9/29/2011	10/21/2014	G	PRODUCING VERTICAL TRANSISTOR HAVING REDUCED PARASITIC CAPACITANCE
K000632	Eastman Kodak Company	US	8542405	13/280,683	10/25/2011	9/24/2013	G	INK REDUCTION METHOD
K000648	Eastman Kodak Company	US	8567777	13/312,340	12/6/2011	10/29/2013	G	COMBINED ULTRASONIC-BASED MULTIFEED DETECTION METHOD AND SOUND-BASED DAMAGE DETECTION METHOD
K000653	Eastman Kodak Company	US	8362801	13/279,371	10/24/2011	1/29/2013	G	METHOD OF PROGRAMMING A SAFETY COMPONENT
K000656	Eastman Kodak Company	US	8646882	13/424,426	3/20/2012	2/11/2014	G	DROP PLACEMENT ERROR REDUCTION IN ELECTROSTATIC PRINTER
K000663	Eastman Kodak Company	US	9250524	14/357,640	10/30/2012	2/2/2016	G	POSITIVE WORKING LITHOGRAPHIC PRINTING PLATE PRECURSOR AND PROCESS FOR PREPARING LITHOGRAPHIC PRINTING PLATE
K000669	Eastman Kodak Company	US	8594541	13/278,248	10/21/2011	11/26/2013	G	METHOD FOR TRANSFERRING DEVELOPER
K000671	Eastman Kodak Company	US	8755080	13/534,072	6/27/2012	6/17/2014	G	PRINT CONTENT DEPENDENT ADJUSTMENT OF PRINTED LIQUID
K000680	Eastman Kodak Company	US	9000892	13/285,264	10/31/2011	4/7/2015	G	DETECTING RFID TAG AND INHIBITING SKIMMING
K000681	Eastman Kodak Company	US	8797144	13/285,274	10/31/2011	8/5/2014	G	AUTHORIZING RFID READER AND INHIBITING SKIMMING
K000689	Eastman Kodak Company	US	8585050	13/312,501	12/6/2011	11/19/2013	G	COMBINED ULTRASONIC-BASED MULTIFEED DETECTION SYSTEM AND SOUND-BASED DAMAGE DETECTION SYSTEM
K000704	Eastman Kodak Company	US	8594446	13/348,676	1/12/2012	11/26/2013	G	METHOD FOR ENHANCING A DIGITIZED DOCUMENT
K000705	Eastman Kodak Company	US	8746863	13/792,329	3/11/2013	6/10/2014	G	PRINTHEAD INCLUDING COANDA CATCHER WITH GROOVED RADIUS

PATENT

REEL: 056733 FRAME: 0776

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K000707	Eastman Kodak Company	US	8876277	13/483,356	5/30/2012	11/4/2014	G	VACUUM PULLDOWN OF A PRINT MEDIA IN A PRINTING SYSTEM
K000708	Eastman Kodak Company	US	8752924	13/358,545	1/26/2012	6/17/2014	G	CONTROL ELEMENT FOR PRINTED DROP DENSITY RECONFIGURATION
K000709	Eastman Kodak Company	US	8596750	13/410,631	3/2/2012	12/3/2013	G	CONTINUOUS INKJET PRINTER CLEANING METHOD
K000715	Eastman Kodak Company	US	9427975	14/302,866	6/12/2014	8/30/2016	G	AQUEOUS INK DURABILITY DEPOSITED ON SUBSTRATE
K000718	Eastman Kodak Company	US	8750773	13/362,257	1/31/2012	6/10/2014	G	PRODUCING GLOSS-WATERMARK PATTERN ON FIXING MEMBER
K000719	Eastman Kodak Company	US	9152095	14/316,868	6/27/2014	10/6/2015	G	DETERMINING TRANSFER BIAS SETTINGS IN ELECTROPHOTOGRAPHIC PRINTING
K000734	Eastman Kodak Company	US	8710854	13/305,831	11/29/2011	4/29/2014	G	MAKING TRANSPARENT CAPACITOR WITH MULTI-LAYER GRID
K000746	Eastman Kodak Company	US	8888240	13/923,403	6/21/2013	11/18/2014	G	INKJET PRINTING SYSTEM WITH CONTOURED MEDIA GUIDE
K000765	Eastman Kodak Company	US	9068093	13/534,293	6/27/2012	6/30/2015	G	SURFACE MODIFICATION OF CARBON BLACK
K000767	Eastman Kodak Company	US	8684352	13/707,719	12/7/2012	4/1/2014	G	SHEET INVERTER AND METHOD FOR INVERTING A SHEET
K000768	Eastman Kodak Company	US	8679726	13/482,151	5/29/2012	3/25/2014	G	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSORS
K000776	Eastman Kodak Company	US	8662640	13/356,964	1/24/2012	3/4/2014	G	CORROSION PROTECTED FLEXIBLE PRINTED WIRING MEMBER
K000791	Eastman Kodak Company	US	8630481	13/331,073	12/20/2011	1/14/2014	G	ENCODING INFORMATION IN ILLUMINATION PATTERNS
K000800	Eastman Kodak Company	US	8761652	13/334,707	12/22/2011	6/24/2014	G	PRINTER WITH LIQUID ENHANCED FIXING SYSTEM
K000801	Eastman Kodak Company	US	8864255	13/334,509	12/22/2011	10/21/2014	G	METHOD FOR PRINTING WITH ADAPTIVE DISTORTION CONTROL
K000803	Eastman Kodak Company	US	8770701	13/334,661	12/22/2011	7/8/2014	G	INKJET PRINTER WITH ENHANCED DEINKABILITY
K000808	Eastman Kodak Company	US	8657426	13/359,746	1/27/2012	2/25/2014	G	SEAL AND SEAL PULLING MEMBER FOR INK TANK
K000809	Eastman Kodak Company	US	8690296	13/359,884	1/27/2012	4/8/2014	G	INKJET PRINTHEAD WITH MULTI-LAYER MOUNTING SUBSTRATE
K000810	Eastman Kodak Company	US	8690308	13/435,617	3/30/2012	4/8/2014	G	INKJET INK COMPRISING DYNAMIC SURFACE TENSION AGENT
K000815	Eastman Kodak Company	US	8641175	13/530,171	6/22/2012	2/4/2014	G	VARIABLE DROP VOLUME CONTINUOUS LIQUID JET PRINTING
K000816	Eastman Kodak Company	US	9017537	13/798,445	3/13/2013	4/28/2015	G	METALLIC AND SEMICONDUCTING CARBON NANOTUBE SORTING
K000819	Eastman Kodak Company	US	8579425	13/359,762	1/27/2012	11/12/2013	G	SEAL AND SECONDARY FILM FOR INK TANK
K000820	Eastman Kodak Company	US	8562126	13/433,412	3/29/2012	10/22/2013	G	PRE-TREATMENT COMPOSITION FOR INKJET PRINTING

PATENT

REEL: 056733 FRAME: 0777

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K000829	Eastman Kodak Company	US	8870367	13/461,875	5/2/2012	10/28/2014	G	PRINTED IMAGE FOR VISUALLY-IMPAIRED PERSON
K000832	Eastman Kodak Company	US	10076466	14/941,729	11/16/2015	9/18/2018	G	TIMED SEQUENCE INDICATORS
K000832	Eastman Kodak Company	US	9241872	13/929,829	6/28/2013	1/26/2016	G	TIMED SEQUENCE INDICATORS
K000836	Eastman Kodak Company	US	8773392	13/406,649	2/28/2012	7/8/2014	G	TRANSPARENT TOUCH-RESPONSIVE CAPACITOR WITH VARIABLE-PATTERN MICRO-WIRES
K000837	Eastman Kodak Company	US	8867782	13/526,803	6/19/2012	10/21/2014	G	SPECTRAL EDGE MARKING FOR STEGANOGRAPHY OR WATERMARKING
K000840	Eastman Kodak Company	US	8608283	13/534,031	6/27/2012	12/17/2013	G	NOZZLE ARRAY CONFIGURATION FOR PRINTHEAD DIE
K000841	Eastman Kodak Company	US	8767229	13/430,749	3/27/2012	7/1/2014	G	POWER FOR WIRELESS PRINTER DURING SLEEP MODE
K000845	Eastman Kodak Company	US	8675236	13/363,048	1/31/2012	3/18/2014	G	IMAGE PROCESSING METHOD
K000846	Eastman Kodak Company	US	8623126	13/537,704	6/29/2012	1/7/2014	G	PIGMENT-BASED INKJET INKS
K000847	Eastman Kodak Company	US	9523011	14/311,763	6/23/2014	12/20/2016	G	RECIRCULATING INKJET PRINTING FLUID
K000852	Eastman Kodak Company	US	8820867	13/400,178	2/20/2012	9/2/2014	G	CONTROL CIRCUIT FOR LIGHT EMITTING DIODE INDICATOR
K000854	Eastman Kodak Company	US	8714674	13/358,548	1/26/2012	5/6/2014	G	CONTROL ELEMENT FOR PRINTED DROP DENSITY RECONFIGURATION
K000855	Eastman Kodak Company	US	8714675	13/358,558	1/26/2012	5/6/2014	G	CONTROL ELEMENT FOR PRINTED DROP DENSITY RECONFIGURATION
K000856	Eastman Kodak Company	US	8764168	13/358,567	1/26/2012	7/1/2014	G	PRINTED DROP DENSITY RECONFIGURATION
K000857	Eastman Kodak Company	US	8807715	13/358,574	1/26/2012	8/19/2014	G	PRINTED DROP DENSITY RECONFIGURATION
K000861	Eastman Kodak Company	US	9421808	13/851,182	3/27/2013	8/23/2016	G	INKJET RECEIVER PRECOATS INCORPORATING SILICA
K000863	Eastman Kodak Company	US	8937532	13/532,840	6/26/2012	1/20/2015	G	READING RFID TAG USING ANTENNA WITHIN ENCLOSURE
K000867	Eastman Kodak Company	US	8937531	13/532,821	6/26/2012	1/20/2015	G	RFID SYSTEM WITH MULTIPLE TAG TRANSMIT FREQUENCIES
K000868	Eastman Kodak Company	US	8639168	13/362,267	1/31/2012	1/28/2014	G	PRODUCING GLOSS-WATERMARK PATTERN ON FIXING MEMBER
K000871	Eastman Kodak Company	US	8768189	13/465,051	5/7/2012	7/1/2014	G	EFFICIENCY OF A CORONA CHARGER
K000872	Eastman Kodak Company	US	8836668	13/406,658	2/28/2012	9/16/2014	G	TRANSPARENT TOUCH-RESPONSIVE CAPACITOR WITH VARIABLE-HEIGHT MICRO-WIRES
K000875	Eastman Kodak Company	US	8722322	13/362,297	1/31/2012	5/13/2014	G	PHOTONIC HEATING OF SILVER GRIDS
K000880	Eastman Kodak Company	US	8724919	13/623,927	9/21/2012	5/13/2014	G	ADJUSTING THE SHARPNESS OF A DIGITAL IMAGE
K000882	Eastman Kodak Company	US	8943682	13/406,665	2/28/2012	2/3/2015	G	MAKING MICRO-WIRES WITH DIFFERENT HEIGHTS
K000883	Eastman Kodak Company	US	8819927	13/406,829	2/28/2012	9/2/2014	G	PATTERN-WISE DEFINING MICRO-WIRES WITH DIFFERENT HEIGHTS
K000884	Eastman Kodak Company	US	8884918	13/406,845	2/28/2012	11/11/2014	G	ELECTRONIC DEVICE HAVING METALLIC MICRO-WIRES

PATENT

REEL: 056733 FRAME: 0778

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K000885	Eastman Kodak Company	US	8773393	13/406,867	2/28/2012	7/8/2014	G	TOUCH SCREEN WITH DUMMY MICRO-WIRES
K000886	Eastman Kodak Company	US	8693055	13/403,004	2/23/2012	4/8/2014	G	PRINTED DYNAMIC ANAGLYPH IMAGE METHOD
K000887	Eastman Kodak Company	US	8908020	13/403,017	2/23/2012	12/9/2014	G	DYNAMIC ANAGLYPH DESIGN APPARATUS
K000896	Eastman Kodak Company	US	9094643	13/664,472	10/31/2012	7/28/2015	G	COLOR-TO-COLOR CORRECTION IN A PRINTING SYSTEM
K000902	Eastman Kodak Company	US	9189662	13/532,845	6/26/2012	11/17/2015	G	RFID READING SYSTEM USING RF GRATING
K000904	Eastman Kodak Company	US	8835195	13/552,721	7/19/2012	9/16/2014	G	CORRUGATED MEMBRANE MEMS ACTUATOR FABRICATION METHOD
K000905	Eastman Kodak Company	US	8757780	13/552,728	7/19/2012	6/24/2014	G	CORRUGATED MEMBRANE MEMS ACTUATOR
K000906	Eastman Kodak Company	US	8991986	13/449,745	4/18/2012	3/31/2015	G	CONTINUOUS INKJET PRINTING METHOD
K000908	Eastman Kodak Company	US	8803929	13/413,935	3/7/2012	8/12/2014	G	DISPLAY PIXELS WITH ALTERNATING COLORS
K000911	Eastman Kodak Company	US	8933788	13/532,874	6/26/2012	1/13/2015	G	RFID SYSTEM WITH BARRIERS AND KEY ANTENNAS
K000912	Eastman Kodak Company	US	8674531	13/599,205	8/30/2012	3/18/2014	G	CHANGING RADIUS GENERATOR
K000915	Eastman Kodak Company	US	8698230	13/401,958	2/22/2012	4/15/2014	G	CIRCUIT INCLUDING VERTICAL TRANSISTORS WITH A CONDUCTIVE STACK HAVING REENTRANT PROFILE
K000916	Eastman Kodak Company	US	8684483	13/417,569	3/12/2012	4/1/2014	G	DROP FORMATION WITH REDUCED STIMULATION CROSS-TALK
K000920	Eastman Kodak Company	US	8937604	13/454,145	4/24/2012	1/20/2015	G	TOUCH-RESPONSIVE CAPACITOR WITH POLARIZING DIELECTRIC STRUCTURE
K000929	Eastman Kodak Company	US	8864278	13/404,103	2/24/2012	10/21/2014	G	DETECTING POTENTIAL COLLISION DAMAGE TO PRINTHEAD
K000931	Eastman Kodak Company	US	8737854	13/430,800	3/27/2012	5/27/2014	G	PRINTING SYSTEM WITH RECEIVER CAPACITANCE ESTIMATION
K000943	Eastman Kodak Company	US	8936353	13/432,044	3/28/2012	1/20/2015	G	DIGITAL DROP PATTERNING DEVICE AND METHOD
K000944	Eastman Kodak Company	US	8770722	13/432,017	3/28/2012	7/8/2014	G	FUNCTIONAL LIQUID DEPOSITION USING CONTINUOUS LIQUID
K000945	Eastman Kodak Company	US	8947528	13/477,379	5/22/2012	2/3/2015	G	CONTAINER-CLASSIFICATION IDENTIFICATION USING DIRECTIONAL-ANTENNA RFID
K000946	Eastman Kodak Company	US	8766777	13/477,422	5/22/2012	7/1/2014	G	RFID MARKING OF UNITS IN A SPACE
K000949	Eastman Kodak Company	US	8807738	13/430,744	3/27/2012	8/19/2014	G	CARRIAGE ACTIVATED PUMP FOR INKJET PRINTER
K000950	Eastman Kodak Company	US	8727501	13/552,735	7/19/2012	5/20/2014	G	MEMBRANE MEMS ACTUATOR WITH MOVING WORKING FLUID
K000951	Eastman Kodak Company	US	8888256	13/544,104	7/9/2012	11/18/2014	G	ELECTRODE PRINT SPEED SYNCHRONIZATION IN ELECTROSTATIC PRINTER
K000952	Eastman Kodak Company	US	8651633	13/424,422	3/20/2012	2/18/2014	G	DROP PLACEMENT ERROR REDUCTION IN ELECTROSTATIC PRINTER
K000954	Eastman Kodak Company	US	8646883	13/424,436	3/20/2012	2/11/2014	G	DROP PLACEMENT ERROR REDUCTION IN ELECTROSTATIC PRINTER
K000955	Eastman Kodak Company	US	9140494	13/744,751	1/18/2013	9/22/2015	G	ACOUSTIC WAVE DRYING SYSTEM

PATENT

REEL: 056733 FRAME: 0779

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K000958	Eastman Kodak Company	US	8931891	14/175,370	2/7/2014	1/13/2015	G	ACOUSTIC DRYING SYSTEM WITH MATCHED EXHAUST FLOW
K000958	Eastman Kodak Company	US	8770738	13/693,309	12/4/2012	7/8/2014	G	ACOUSTIC DRYING SYSTEM WITH MATCHED EXHAUST FLOW
K000965	Eastman Kodak Company	US	8933787	13/532,826	6/26/2012	1/13/2015	G	RFID SYSTEM WITH CONFIGURABLE RF PORT
K000966	Eastman Kodak Company	US	8692654	13/532,831	6/26/2012	4/8/2014	G	RFID SYSTEM WITH MULTIPLE READER TRANSMIT FREQUENCIES
K000972	Eastman Kodak Company	US	8739399	13/455,377	4/25/2012	6/3/2014	G	MAKING ELECTRONIC STORAGE SYSTEM HAVING CODE CIRCUIT
K000975	Eastman Kodak Company	US	8602535	13/432,062	3/28/2012	12/10/2013	G	DIGITAL DROP PATTERNING DEVICE AND METHOD
K000976	Eastman Kodak Company	US	8783804	13/432,020	3/28/2012	7/22/2014	G	FUNCTIONAL LIQUID DEPOSITION USING CONTINUOUS LIQUID DISPENSER
K000983	Eastman Kodak Company	US	8805251	13/454,119	4/24/2012	8/12/2014	G	MULTI-TONER CHARGED AREA DEVELOPMENT METHOD
K000984	Eastman Kodak Company	US	8805220	13/454,118	4/24/2012	8/12/2014	G	PRINTER WITH MULTI-TONER DISCHARGED AREA DEVELOPMENT
K000985	Eastman Kodak Company	US	9014581	13/435,344	3/30/2012	4/21/2015	G	PRINTER WITH UNFUSED TONER PROCESS CONTROL SYSTEM
K000986	Eastman Kodak Company	US	9046851	13/435,363	3/30/2012	6/2/2015	G	METHOD OF OPERATING A PRINTER WITH UNFUSED TONER PROCESS CONTROL
K000987	Eastman Kodak Company	US	8781353	13/435,382	3/30/2012	7/15/2014	G	TONER SENSOR MODULE
K000989	Eastman Kodak Company	US	8811864	13/454,121	4/24/2012	8/19/2014	G	PRINTER WITH MULTI-TONER CHARGED AREA DEVELOPMENT
K000991	Eastman Kodak Company	US	8752951	13/435,675	3/30/2012	6/17/2014	G	INKJET INK COMPRISING DYNAMIC SURFACE TENSION AGENT
K000992	Eastman Kodak Company	US	9067448	13/462,067	5/2/2012	6/30/2015	G	PRE-TREATMENT COMPOSITION FOR INKJET PRINTING
K000993	Eastman Kodak Company	US	9010677	13/433,479	3/29/2012	4/21/2015	G	REPLACEABLE COVER FOR BARS IN A PRINTING SYSTEM
K000994	Eastman Kodak Company	US	8827415	13/435,039	3/30/2012	9/9/2014	G	TESTING OF NOZZLES USED IN PRINTING SYSTEMS
K000995	Eastman Kodak Company	US	8714690	13/435,050	3/30/2012	5/6/2014	G	TESTING OF NOZZLES USED IN PRINTING SYSTEMS
K000997	Eastman Kodak Company	US	8773395	13/454,153	4/24/2012	7/8/2014	G	TOUCH-RESPONSIVE CAPACITOR WITH POLARIZING DIELECTRIC METHOD
K001001	Eastman Kodak Company	US	8745861	13/455,390	4/25/2012	6/10/2014	G	METHOD OF MAKING A STORAGE SYSTEM HAVING AN ENVIRONMENTALLY-MODIFIABLE CONDUCTOR
K001003	Eastman Kodak Company	US	8783850	13/460,922	5/1/2012	7/22/2014	G	DRYING PRINTED MEDIA MOVING ALONG MEDIA PATH
K001006	Eastman Kodak Company	US	8632162	13/454,422	4/24/2012	1/21/2014	G	NOZZLE PLATE INCLUDING PERMANENTLY BONDED FLUID CHANNEL

PATENT

REEL: 056733 FRAME: 0780

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001007	Eastman Kodak Company	US	8857954	13/792,338	3/11/2013	10/14/2014	G	PRINTHEAD INCLUDING COANDA CATCHER WITH GROOVED RADIUS
K001008	Eastman Kodak Company	US	9057978	14/228,794	3/28/2014	6/16/2015	G	ENHANCED COLOR TONER IMAGES USING FLUORESCING MAGENTA TONERS
K001008	Eastman Kodak Company	US	8936897	13/462,182	5/2/2012	1/20/2015	G	ENHANCING COLOR TONER IMAGES WITH FLUORESCING MAGENTA TONERS
K001009	Eastman Kodak Company	US	8777387	13/792,358	3/11/2013	7/15/2014	G	PRINTHEAD INCLUDING COANDA CATCHER WITH GROOVED RADIUS
K001010	Eastman Kodak Company	US	8740366	13/792,367	3/11/2013	6/3/2014	G	PRINTHEAD INCLUDING COANDA CATCHER WITH GROOVED RADIUS
K001011	Eastman Kodak Company	US	9261808	13/836,491	3/15/2013	2/16/2016	G	HIGHLIGHTING COLOR TONER IMAGES WITH FLUORESCING TONERS
K001011	Eastman Kodak Company	US	9557675	14/987,851	1/5/2016	1/31/2017	G	RECEIVER MATERIALS WITH COLOR TONER IMAGES AND FLUORESCENT HIGHLIGHTS
K001012	Eastman Kodak Company	US	8936893	13/837,043	3/15/2013	1/20/2015	G	FLUORESCING YELLOW TONER PARTICLES AND METHODS OF USE
K001013	Eastman Kodak Company	US	9052624	13/837,546	3/15/2013	6/9/2015	G	USE OF FLUORESCING TONERS FOR IMAGING
K001014	Eastman Kodak Company	US	9323169	13/873,540	4/30/2013	4/26/2016	G	PREPARING COLOR TONER IMAGES WITH METALLIC EFFECT
K001014	Eastman Kodak Company	US	9618868	15/047,998	2/19/2016	4/11/2017	G	METALLIC TONER PARTICLES FOR PROVIDING METALLIC EFFECT
K001016	Eastman Kodak Company	US	9393809	14/315,685	6/26/2014	7/19/2016	G	INKJET PRINTING METHOD FOR PRINTING ON NON-POROUS MEDIA
K001018	Eastman Kodak Company	US	9127884	13/693,344	12/4/2012	9/8/2015	G	ACOUSTIC DRYING SYSTEM WITH INTERSPERSED EXHAUST CHANNELS
K001020	Eastman Kodak Company	US	9199498	14/086,145	11/21/2013	12/1/2015	G	INKJET PRINTING METHOD AND APPARATUS WITH FEEDBACK CONTROL
K001021	Eastman Kodak Company	US	8876244	13/461,827	5/2/2012	11/4/2014	G	INKJET PRINTING SYSTEM WITH CONDENSATION CONTROL SYSTEM
K001024	Eastman Kodak Company	US	8562115	13/461,831	5/2/2012	10/22/2013	G	CONDENSATION CONTROL IN AN INKJET PRINTING SYSTEM
K001026	Eastman Kodak Company	US	8857945	13/461,836	5/2/2012	10/14/2014	G	MULTI-ZONE CONDENSATION CONTROL SYSTEM FOR INKJET PRINTER
K001028	Eastman Kodak Company	US	8840218	13/461,838	5/2/2012	9/23/2014	G	MULTI-ZONE CONDENSATION CONTROL METHOD
K001032	Eastman Kodak Company	US	8936899	13/602,367	9/4/2012	1/20/2015	G	POSITIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSORS AND USE
K001032	Eastman Kodak Company	US	9310679	14/296,788	6/5/2014	4/12/2016	G	MAKING LITHOGRAPHIC PRINTING PLATES
K001036	Eastman Kodak Company	US	8939338	13/456,281	4/26/2012	1/27/2015	G	AUTOMATICALLY-ADJUSTING WEB MEDIA TENSIONING MECHANISM

PATENT

REEL: 056733 FRAME: 0781

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001040	Eastman Kodak Company	US	8916240	13/686,942	11/28/2012	12/23/2014	G	POROUS ORGANIC POLYMERIC FILMS AND PREPARATION
K001040	Eastman Kodak Company	US	9440255	14/534,304	11/6/2014	9/13/2016	G	PREPARATION OF POROUS ORGANIC POLYMERIC FILMS
K001040	Eastman Kodak Company	US	9284429	14/487,172	9/16/2014	3/15/2016	G	POROUS ORGANIC POLYMERIC FILMS AND PREPARATION
K001041	Eastman Kodak Company	US	9120929	13/548,675	7/13/2012	9/1/2015	G	MAKING HIGH DENSITY POLYMER PARTICLES
K001043	Eastman Kodak Company	US	8659631	13/492,166	6/8/2012	2/25/2014	G	DIGITAL DROP PATTERNING AND DEPOSITION DEVICE
K001046	Eastman Kodak Company	US	9029431	13/686,943	11/28/2012	5/12/2015	G	POROUS PARTICLES AND METHODS OF MAKING THEM
K001051	Eastman Kodak Company	US	8882233	13/477,412	5/22/2012	11/11/2014	G	INKJET PRINTER WITH CARRIAGE-COUPLED MEDIA DETECTOR
K001052	Eastman Kodak Company	US	9248636	13/663,522	10/30/2012	2/2/2016	G	FORMING A STRUCTURAL LAMINATE THAT RESISTS STRESS
K001054	Eastman Kodak Company	US	8908970	13/478,389	5/23/2012	12/9/2014	G	TEXTUAL INFORMATION EXTRACTION METHOD USING MULTIPLE IMAGES
K001055	Eastman Kodak Company	US	8948635	13/465,052	5/7/2012	2/3/2015	G	SYSTEM FOR CHARGING A PHOTORECEPTOR
K001066	Eastman Kodak Company	US	8952784	13/478,234	5/23/2012	2/10/2015	G	VERIFYING IDENTIFICATION OF SEQUENTIALLY SUPPLIED FLUIDS
K001067	Eastman Kodak Company	US	8849159	13/591,256	8/22/2012	9/30/2014	G	ELECTROGRAPHIC PRINTING OF TACTILE IMAGES
K001069	Eastman Kodak Company	US	8714691	13/481,986	5/29/2012	5/6/2014	G	DETECTING STRETCH OR SHRINK IN PRINT MEDIA
K001075	Eastman Kodak Company	US	8842298	13/482,007	5/29/2012	9/23/2014	G	CAMERA ON MULTIFUNCTION PRINTER
K001078	Eastman Kodak Company	US	8633955	13/492,194	6/8/2012	1/21/2014	G	DIGITAL DROP PATTERNING AND DEPOSITION DEVICE
K001082	Eastman Kodak Company	US	8773733	13/478,409	5/23/2012	7/8/2014	G	IMAGE CAPTURE DEVICE FOR EXTRACTING TEXTUAL INFORMATION
K001083	Eastman Kodak Company	US	8768058	13/478,422	5/23/2012	7/1/2014	G	SYSTEM FOR EXTRACTING TEXT FROM A PLURALITY OF CAPTURED IMAGES OF A DOCUMENT
K001089	Eastman Kodak Company	US	8733884	13/484,378	5/31/2012	5/27/2014	G	DETECTING STRETCH OR SHRINK IN PRINT MEDIA
K001091	Eastman Kodak Company	US	8870365	13/483,368	5/30/2012	10/28/2014	G	VACUUM PULLDOWN OF A PRINT MEDIA IN A PRINTING SYSTEM
K001094	Eastman Kodak Company	US	8934122	13/535,543	6/28/2012	1/13/2015	G	JOB CHANGE SCRAP REDUCTION
K001095	Eastman Kodak Company	US	8922346	13/549,611	7/16/2012	12/30/2014	G	MASKED CONTAINER RFID TAG COMMUNICATIONS SYSTEM
K001099	Eastman Kodak Company	US	9109221	13/686,946	11/28/2012	8/18/2015	G	PARTICLES CONTAINING ORGANIC CATALYTIC MATERIALS AND USES
K001101	Eastman Kodak Company	US	9721697	14/494,712	9/24/2014	8/1/2017	G	ORGANIC POLYMERIC BI-METALLIC COMPOSITES
K001109	Eastman Kodak Company	US	8696092	13/552,743	7/19/2012	4/15/2014	G	LIQUID DISPENSER INCLUDING ACTIVE MEMBRANE ACTUATOR

PATENT

REEL: 056733 FRAME: 0782

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001110	Eastman Kodak Company	US	8733903	13/552,752	7/19/2012	5/27/2014	G	LIQUID DISPENSER INCLUDING PASSIVE PRE-STRESSED FLEXIBLE MEMBRANE
K001115	Eastman Kodak Company	US	9248619	13/664,754	10/31/2012	2/2/2016	G	FORMING THREE-DIMENSIONAL STRUCTURE FROM RECEIVER
K001116	Eastman Kodak Company	US	8889341	13/591,559	8/22/2012	11/18/2014	G	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSORS AND USE
K001124	Eastman Kodak Company	US	8944431	13/947,164	7/22/2013	2/3/2015	G	COMPACT INVERTER FOR CUT SHEET MEDIA
K001126	Eastman Kodak Company	US	8696094	13/544,116	7/9/2012	4/15/2014	G	PRINTING WITH MERGED DROPS USING ELECTROSTATIC DEFLECTION
K001127	Eastman Kodak Company	US	9017927	13/775,549	2/25/2013	4/28/2015	G	PATTERNING OF TRANSPARENT CONDUCTIVE COATINGS
K001140	Eastman Kodak Company	US	8801136	13/537,247	6/29/2012	8/12/2014	G	FLAT FIELD AND DENSITY CORRECTION IN PRINTING SYSTEMS
K001142	Eastman Kodak Company	US	9163875	13/744,776	1/18/2013	10/20/2015	G	ACOUSTIC DRYING SYSTEM WITH SOUND OUTLET CHANNEL
K001145	Eastman Kodak Company	US	8770704	13/535,548	6/28/2012	7/8/2014	G	JOB CHANGE SCRAP REDUCTION
K001151	Eastman Kodak Company	US	9085699	13/757,891	2/4/2013	7/21/2015	G	SILVER METAL NANOPARTICLE COMPOSITION
K001153	Eastman Kodak Company	US	8731291	13/624,985	9/24/2012	5/20/2014	G	ESTIMATING THE CLUTTER OF DIGITAL IMAGES
K001158	Eastman Kodak Company	US	9658545	14/867,062	9/28/2015	5/23/2017	G	POLYMERIC COMPOSITE MATERIALS, MANUFACTURE, AND USES
K001158	Eastman Kodak Company	US	9176405	14/057,251	10/18/2013	11/3/2015	G	POLYMERIC COMPOSITE MATERIALS, MANUFACTURE, AND USES
K001164	Eastman Kodak Company	US	8791971	13/547,320	7/12/2012	7/29/2014	G	LARGE-PARTICLE INKJET DUAL-SIGN DEVELOPMENT PRINTING
K001172	Eastman Kodak Company	US	8927197	13/678,625	11/16/2012	1/6/2015	G	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSORS
K001176	Eastman Kodak Company	US	8904932	13/558,776	7/26/2012	12/9/2014	G	PRODUCING BOUND DOCUMENT HAVING INNER COVER SHEET
K001177	Eastman Kodak Company	US	8815395	13/548,690	7/13/2012	8/26/2014	G	HIGH DENSITY POLYMER PARTICLES AND DISPERSION OF SAME
K001181	Eastman Kodak Company	US	8844926	13/956,692	8/1/2013	9/30/2014	G	CONTROLLING RECHARGING TO RESTORE ELECTROSTATIC HOLDING FORCE
K001182	Eastman Kodak Company	US	9145006	14/541,271	11/14/2014	9/29/2015	G	DUPEX PRINTER FOR SHEET AND WEB PRINTING
K001183	Eastman Kodak Company	US	8952263	13/571,704	8/10/2012	2/10/2015	G	MICRO-WIRE ELECTRODE PATTERN
K001184	Eastman Kodak Company	US	9030438	13/587,152	8/16/2012	5/12/2015	G	PIXEL-ALIGNED MICRO-WIRE ELECTRODE DEVICE
K001186	Eastman Kodak Company	US	9158420	13/591,283	8/22/2012	10/13/2015	G	PIXEL-ALIGNED DIAMOND-PATTERNED MICRO-WIRE ELECTRODE
K001187	Eastman Kodak Company	US	9052788	13/609,299	9/11/2012	6/9/2015	G	TOUCH DETECTION FOR CAPACITIVE TOUCH SCREEN
K001194	Eastman Kodak Company	US	8805217	13/562,377	7/31/2012	8/12/2014	G	TONER PRINTING WITH INCREASED GAMUT
K001195	Eastman Kodak Company	US	8755699	13/562,409	7/31/2012	6/17/2014	G	NOISE REDUCTION IN TONER PRINTS

PATENT

REEL: 056733 FRAME: 0783

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001196	Eastman Kodak Company	US	8749845	13/562,383	7/31/2012	6/10/2014	G	SYSTEM FOR DETERMINING EFFICIENT COMBINATIONS OF TONER COLORS TO FORM PRINTS WITH ENHANCED GAMUT
K001197	Eastman Kodak Company	US	9163955	13/600,338	8/31/2012	10/20/2015	G	ELECTRONIC SENSING SYSTEM WITH ENVIRONMENTAL SENSOR PATCHES
K001198	Eastman Kodak Company	US	9470977	14/422,221	9/27/2013	10/18/2016	G	COMPOSITION FOR LITHOGRAPHIC PRINTING PLATE AND LITHOGRAPHIC PRINTING PLATE PRECURSOR
K001201	Eastman Kodak Company	US	8807692	13/562,378	7/31/2012	8/19/2014	G	INCORRECT STITCHING DETECTION IN A PRINTING SYSTEM
K001202	Eastman Kodak Company	US	8767249	13/598,202	8/29/2012	7/1/2014	G	METHOD FOR GENERATING TAG LAYOUTS
K001204	Eastman Kodak Company	US	8927434	13/600,274	8/31/2012	1/6/2015	G	PATTERNED THIN FILM DIELECTRIC STACK FORMATION
K001205	Eastman Kodak Company	US	8791023	13/600,287	8/31/2012	7/29/2014	G	PATTERNED THIN FILM DIELECTRIC LAYER FORMATION
K001207	Eastman Kodak Company	US	8846545	13/600,292	8/31/2012	9/30/2014	G	PATTERNED THIN FILM DIELECTRIC STACK FORMATION
K001208	Eastman Kodak Company	US	8786889	13/598,310	8/29/2012	7/22/2014	G	METHOD FOR COMPUTING SCALE FOR TAG INSERTION
K001211	Eastman Kodak Company	US	8653516	13/600,323	8/31/2012	2/18/2014	G	HIGH PERFORMANCE THIN FILM TRANSISTOR
K001212	Eastman Kodak Company	US	9205638	14/150,118	1/8/2014	12/8/2015	G	METHOD OF FORMING PRINTED PATTERNS
K001213	Eastman Kodak Company	US	8760719	13/562,416	7/31/2012	6/24/2014	G	PRINTING SYSTEM WITH OBSERVABLE NOISE-REDUCTION USING FLOURESCENT TONER
K001214	Eastman Kodak Company	US	9181442	14/170,977	2/3/2014	11/10/2015	G	AQUEOUS INK JET INK COMPOSITIONS AND USES
K001218	Eastman Kodak Company	US	8810391	13/600,356	8/31/2012	8/19/2014	G	SENSING EXPOSURE TO ENVIRONMENTAL FACTORS
K001223	Eastman Kodak Company	US	8870227	13/627,217	9/26/2012	10/28/2014	G	BINDING STRIP INCLUDING SPACER
K001224	Eastman Kodak Company	US	8774679	13/591,259	8/22/2012	7/8/2014	G	ELECTROGRAPHIC TACTILE IMAGE PRINTING SYSTEM
K001225	Eastman Kodak Company	US	8767233	13/599,160	8/30/2012	7/1/2014	G	MULTI-RESOLUTION SEGMENTED IMAGE SENSOR
K001228	Eastman Kodak Company	US	8622531	13/615,939	9/14/2012	1/7/2014	G	INK TANK HAVING A SINGLE GASKET
K001229	Eastman Kodak Company	US	9092088	13/626,914	9/26/2012	7/28/2015	G	PIXEL-ALIGNED GROUND MICRO-WIRE DEVICE
K001230	Eastman Kodak Company	US	9046974	13/571,727	8/10/2012	6/2/2015	G	TRANSPARENT TOUCH-SCREEN CAPACITOR WITH MICRO-WIRE ELECTRODE
K001231	Eastman Kodak Company	US	8661662	13/571,738	8/10/2012	3/4/2014	G	MAKING TRANSPARENT TOUCH-RESPONSIVE DEVICE WITH MICRO-WIRE ELECTRODES
K001232	Eastman Kodak Company	US	9244558	13/626,962	9/26/2012	1/26/2016	G	PIXEL-ALIGNED ELECTRODE DEVICE
K001233	Eastman Kodak Company	US	9098154	13/587,165	8/16/2012	8/4/2015	G	DISPLAY APPARATUS WITH PIXEL-ALIGNED MICRO-WIRE ELECTRODE
K001234	Eastman Kodak Company	US	9477352	13/587,185	8/16/2012	10/25/2016	G	MAKING DISPLAY DEVICE WITH PIXEL-ALIGNED MICRO-WIRE ELECTRODE

PATENT

REEL: 056733 FRAME: 0784

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001236	Eastman Kodak Company	US	8845059	13/599,067	8/30/2012	9/30/2014	G	ALIGNING PRINT DATA USING MATCHING PIXEL PATTERNS
K001237	Eastman Kodak Company	US	8857938	13/599,096	8/30/2012	10/14/2014	G	ALIGNING PRINT DATA FOR OVERLAPPING PRINTHEADS
K001238	Eastman Kodak Company	US	8922512	13/591,296	8/22/2012	12/30/2014	G	DISPLAY APPARATUS WITH DIAMOND-PATTERNED MICRO-WIRE ELECTRODE
K001239	Eastman Kodak Company	US	9128572	13/591,325	8/22/2012	9/8/2015	G	MAKING TOUCH SCREENS WITH DIAMOND-PATTERNED MICRO-WIRE ELECTRODE
K001242	Eastman Kodak Company	US	8939545	13/721,109	12/20/2012	1/27/2015	G	INKJET PRINTING WITH MANAGED AIRFLOW FOR CONDENSATION CONTROL
K001243	Eastman Kodak Company	US	8833900	13/721,106	12/20/2012	9/16/2014	G	INKJET PRINTING SYSTEM WITH MANAGED CONDENSATION CONTROL AIRFLOW
K001245	Eastman Kodak Company	US	8943706	13/744,837	1/18/2013	2/3/2015	G	ACOUSTIC WAVE DRYING METHOD
K001247	Eastman Kodak Company	US	9164630	13/655,509	10/19/2012	10/20/2015	G	DISPLAY APPARATUS WITH PIXEL-ALIGNED GROUND MESH
K001249	Eastman Kodak Company	US	8882218	13/747,552	1/23/2013	11/11/2014	G	PRINTHEAD COLOR DENSITY CORRECTION IN PRINTING SYSTEMS
K001250	Eastman Kodak Company	US	9290018	14/497,784	9/26/2014	3/22/2016	G	VACUUM PULLDOWN OF PRINT MEDIA IN PRINTER
K001251	Eastman Kodak Company	US	9248989	14/016,427	9/3/2013	2/2/2016	G	POSITIVE PRESSURE WEB WRINKLE REDUCTION SYSTEM
K001253	Eastman Kodak Company	US	8760712	13/599,129	8/30/2012	6/24/2014	G	MODIFYING PRINT DATA USING MATCHING PIXEL PATTERNS
K001259	Eastman Kodak Company	US	8669667	13/599,224	8/30/2012	3/11/2014	G	METHOD FOR GENERATING ELECTRICITY
K001260	Eastman Kodak Company	US	8845074	13/721,126	12/20/2012	9/30/2014	G	INKJET PRINTING SYSTEM WITH CONDENSATION CONTROL
K001261	Eastman Kodak Company	US	8702228	13/721,104	12/20/2012	4/22/2014	G	INKJET PRINTING SYSTEM WITH CO-LINEAR AIRFLOW MANAGEMENT
K001262	Eastman Kodak Company	US	8820916	13/721,102	12/20/2012	9/2/2014	G	MANAGING CONDENSATION IN AN INKJET PRINTING SYSTEM WITH CO-LINEAR AIRFLOW
K001270	Eastman Kodak Company	US	8854327	13/626,917	9/26/2012	10/7/2014	G	DISPLAY APPARATUS WITH PIXEL-ALIGNED GROUND MICRO-WIRE
K001271	Eastman Kodak Company	US	8585455	13/626,924	9/26/2012	11/19/2013	G	MAKING DISPLAY DEVICE WITH PIXEL-ALIGNED GROUND MICRO-WIRE
K001273	Eastman Kodak Company	US	8870228	13/627,266	9/26/2012	10/28/2014	G	BOUND DOCUMENT HAVING BINDING STRIP WITH SPACER
K001274	Eastman Kodak Company	US	8702127	13/627,303	9/26/2012	4/22/2014	G	MAKING BOUND DOCUMENT HAVING FASTENER AND SPACER
K001277	Eastman Kodak Company	US	8921236	13/923,401	6/21/2013	12/30/2014	G	PATTERNING FOR SELECTIVE AREA DEPOSITION
K001279	Eastman Kodak Company	US	8897560	13/624,986	9/24/2012	11/25/2014	G	DETERMINING THE ESTIMATED CLUTTER OF DIGITAL IMAGES

PATENT

REEL: 056733 FRAME: 0785

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001284	Eastman Kodak Company	US	9024918	13/626,971	9/26/2012	5/5/2015	G	DISPLAY APPARATUS WITH PIXEL-ALIGNED ELECTRODE
K001285	Eastman Kodak Company	US	9134860	13/626,979	9/26/2012	9/15/2015	G	METHOD OF MAKING A DISPLAY DEVICE
K001287	Eastman Kodak Company	US	8911067	13/763,887	2/11/2013	12/16/2014	G	PRINTING LIQUID TRANSFER AND SUPPLY SYSTEM
K001288	Eastman Kodak Company	US	9304097	14/230,107	3/31/2014	4/5/2016	G	METHOD FOR ALIGNING PATTERNS ON A SUBSTRATE
K001290	Eastman Kodak Company	US	9221280	14/291,145	5/30/2014	12/29/2015	G	METHOD FOR APPLYING VACUUM FORCE ON WEB
K001298	Eastman Kodak Company	US	9376540	13/749,748	1/25/2013	6/28/2016	G	POROUS PARTICLES WITH DESIGNED DIFFERENT SIZED DISCRETE PORES
K001298	Eastman Kodak Company	US	9815958	15/133,267	4/20/2016	11/14/2017	G	PARTICLES WITH DESIGNED DIFFERENT SIZED DISCRETE PORES
K001299	Eastman Kodak Company	US	8845073	13/721,118	12/20/2012	9/30/2014	G	INKJET PRINTING WITH CONDENSATION CONTROL
K001305	Eastman Kodak Company	US	8826558	13/649,146	10/11/2012	9/9/2014	G	BARRIER DRYER TRANSPORTING MEDIUM THROUGH HEATING LIQUID
K001309	Eastman Kodak Company	US	8591279	13/655,523	10/19/2012	11/26/2013	G	MAKING DISPLAY APPARATUS WITH PIXEL-ALIGNED GROUND MESH
K001310	Eastman Kodak Company	US	8807694	13/669,487	11/6/2012	8/19/2014	G	WICKING ACCUMULATED INK AWAY FROM OPTICAL SENSOR IN INKJET PRINTER
K001312	Eastman Kodak Company	US	8905508	13/669,493	11/6/2012	12/9/2014	G	INK BARRIER FOR OPTICAL SENSOR IN INKJET PRINTER
K001318	Eastman Kodak Company	US	8824944	13/662,726	10/29/2012	9/2/2014	G	APPLYING HEATING LIQUID TO FIX TONER
K001327	Eastman Kodak Company	US	8849135	13/663,564	10/30/2012	9/30/2014	G	PRODUCING RAISED PRINT USING THREE TONERS
K001331	Eastman Kodak Company	US	9167688	13/751,443	1/28/2013	10/20/2015	G	MICRO-WIRE PATTERN FOR ELECTRODE CONNECTION
K001332	Eastman Kodak Company	US	9137893	13/751,450	1/28/2013	9/15/2015	G	MICRO-WIRE ELECTRODE BUSS
K001333	Eastman Kodak Company	US	9005744	13/751,464	1/28/2013	4/14/2015	G	CONDUCTIVE MICRO-WIRE STRUCTURE
K001334	Eastman Kodak Company	US	8818252	13/662,752	10/29/2012	8/26/2014	G	TONER FIXER TRANSPORTING MEDIUM THROUGH HEATING LIQUID
K001335	Eastman Kodak Company	US	8805261	13/662,771	10/29/2012	8/12/2014	G	TONER FIXER IMPINGING HEATING LIQUID ONTO MEDIUM
K001336	Eastman Kodak Company	US	8938195	13/662,779	10/29/2012	1/20/2015	G	FIXING TONER USING HEATING-LIQUID-BLOCKING BARRIER
K001337	Eastman Kodak Company	US	8798515	13/662,798	10/29/2012	8/5/2014	G	TRANSPORTED MEDIUM HEATING-LIQUID-BARRIER TONER FIXER
K001340	Eastman Kodak Company	US	8849170	13/662,847	10/29/2012	9/30/2014	G	TONER FIXER WITH LIQUID-CARRYING POROUS MATERIAL
K001341	Eastman Kodak Company	US	8843047	13/662,861	10/29/2012	9/23/2014	G	TONER FIXER IMPRINGING HEATING LIQUID ONTO BARRIER
K001348	Eastman Kodak Company	US	8823962	13/664,462	10/31/2012	9/2/2014	G	SMART MOBILE DEVICE HOLDER ON MULTIFUNCTION PRINTER

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001350	Eastman Kodak Company	US	9296170	13/664,855	10/31/2012	3/29/2016	G	THREE-DIMENSIONAL-STRUCTURE FORMER
K001354	Eastman Kodak Company	US	8724118	13/686,998	11/28/2012	5/13/2014	G	MOBILE APPARATUS WITH LOCAL POSITION REFERENCING STRUCTURE
K001357	Eastman Kodak Company	US	8779415	13/671,893	11/8/2012	7/15/2014	G	DEVICES CONTAINING ORGANIC POLYMERIC MULTI-METALLIC COMPOSITES
K001366	Eastman Kodak Company	US	8855419	13/681,472	11/20/2012	10/7/2014	G	IMAGE RECTIFICATION USING AN ORIENTATION VECTOR FIELD
K001367	Eastman Kodak Company	US	8787695	13/681,488	11/20/2012	7/22/2014	G	IMAGE RECTIFICATION USING TEXT LINE TRACKS
K001375	Eastman Kodak Company	US	8910978	13/769,868	2/19/2013	12/16/2014	G	BINDING SYSTEM USING CONCENTRIC CYLINDERS
K001380	Eastman Kodak Company	US	9772552	14/158,883	1/20/2014	9/26/2017	G	THIOSULFATE POLYMER COMPOSITIONS AND ARTICLES
K001382	Eastman Kodak Company	US	9228039	14/084,675	11/20/2013	1/5/2016	G	CROSSLINKABLE REACTIVE POLYMERS
K001383	Eastman Kodak Company	US	9268223	14/084,693	11/20/2013	2/23/2016	G	FORMING CONDUCTIVE METAL PATTERN USING REACTIVE POLYMERS
K001384	Eastman Kodak Company	US	9235128	14/084,711	11/20/2013	1/12/2016	G	FORMING PATTERNS USING CROSSLINKABLE REACTIVE POLYMERS
K001385	Eastman Kodak Company	US	8936278	13/762,613	2/8/2013	1/20/2015	G	BOOK COVER WITH PRINTED IMAGE
K001387	Eastman Kodak Company	US	8795788	13/676,464	11/14/2012	8/5/2014	G	METHOD FOR FUNCTIONAL PRINTING SYSTEM
K001392	Eastman Kodak Company	US	9046346	13/687,008	11/28/2012	6/2/2015	G	DETERMINING A POSITION OF A MOBILE APPARATUS
K001393	Eastman Kodak Company	US	8828503	13/779,939	2/28/2013	9/9/2014	G	MAKING MULTI-LAYER MICRO-WIRE STRUCTURE
K001393	Eastman Kodak Company	US	9226411	14/326,806	7/9/2014	12/29/2015	G	MAKING MULTI-LAYER MICRO-WIRE STRUCTURE
K001397	Eastman Kodak Company	US	8883390	13/866,064	4/19/2013	11/11/2014	G	METHOD FOR CREATING A SCRATCH-OFF DOCUMENT
K001406	Eastman Kodak Company	US	9282647	13/746,346	1/22/2013	3/8/2016	G	METHOD OF MAKING MICRO-CHANNEL STRUCTURE FOR MICRO-WIRES
K001408	Eastman Kodak Company	US	9063423	13/779,906	2/28/2013	6/23/2015	G	LITHOGRAPHIC PRINTING PLATE PRECURSORS AND USE
K001414	Eastman Kodak Company	US	8690292	13/721,091	12/20/2012	4/8/2014	G	CONDENSATION CONTROL METHOD USING SURFACE ENERGY MANAGEMENT
K001416	Eastman Kodak Company	US	8845072	13/721,115	12/20/2012	9/30/2014	G	CONDENSATION CONTROL SYSTEM FOR INKJET PRINTING SYSTEM
K001420	Eastman Kodak Company	US	8865292	13/746,352	1/22/2013	10/21/2014	G	MICRO-CHANNEL STRUCTURE FOR MICRO-WIRES
K001421	Eastman Kodak Company	US	8921704	13/850,315	3/26/2013	12/30/2014	G	PATTERNED CONDUCTIVE POLYMER WITH DIELECTRIC PATCH
K001425	Eastman Kodak Company	US	9398698	14/134,085	12/19/2013	7/19/2016	G	FORMING PATTERNS OF ELECTRICALLY CONDUCTIVE MATERIALS
K001427	Eastman Kodak Company	US	9096051	14/161,736	1/23/2014	8/4/2015	G	FORMING PRINTED PATTERNS OF MULTIPLE PRINT MATERIALS
K001430	Eastman Kodak Company	US	8923627	13/772,380	2/21/2013	12/30/2014	G	METHOD FOR LOCATING AN ELECTRONIC APPARATUS

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001 432	Eastman Kodak Company	US	9085194	13/847,506	3/20/2013	7/21/2015	G	EMBOSSING STAMP FOR OPTICALLY DIFFUSE MICRO-CHANNEL
K001 433	Eastman Kodak Company	US	9376582	14/813,462	7/30/2015	6/28/2016	G	PRINTING ON WATER-IMPERMEABLE SUBSTRATES WITH WATER-BASED INKS
K001 434	Eastman Kodak Company	US	8944548	13/747,573	1/23/2013	2/3/2015	G	PRINTHEAD COLOR DENSITY CORRECTION IN PRINTING SYSTEMS
K001 437	Eastman Kodak Company	US	8934133	13/849,683	3/25/2013	1/13/2015	G	HIGH-SPEED MULTI-COLOR PRINTING
K001 438	Eastman Kodak Company	US	9061463	13/833,244	3/15/2013	6/23/2015	G	EMBOSSED MICRO-STRUCTURE WITH CURED TRANSFER MATERIAL METHOD
K001 439	Eastman Kodak Company	US	9058084	13/862,586	4/15/2013	6/16/2015	G	HYBRID SINGLE-SIDE TOUCH SCREEN
K001 440	Eastman Kodak Company	US	8895429	13/784,869	3/5/2013	11/25/2014	G	MICRO-CHANNEL STRUCTURE WITH VARIABLE DEPTHS
K001 443	Eastman Kodak Company	US	9167700	13/784,893	3/5/2013	10/20/2015	G	MICRO-CHANNEL CONNECTION METHOD
K001 445	Eastman Kodak Company	US	9123815	14/198,623	3/6/2014	9/1/2015	G	VTFTS INCLUDING OFFSET ELECTRODES
K001 446	Eastman Kodak Company	US	8877605	13/860,557	4/11/2013	11/4/2014	G	SILICON SUBSTRATE FABRICATION
K001 447	Eastman Kodak Company	US	9291570	13/927,139	6/26/2013	3/22/2016	G	REACTIVE INDICATOR COMPOSITIONS AND ARTICLES CONTAINING SAME
K001 448	Eastman Kodak Company	US	8857855	13/769,880	2/19/2013	10/14/2014	G	BINDING SYSTEM USING BINDER PIECES WITH CONCENTRIC CYLINDERS
K001 452	Eastman Kodak Company	US	8828275	13/757,896	2/4/2013	9/9/2014	G	METAL NANOPARTICLE COMPOSITION WITH WATER SOLUBLE POLYMER
K001 453	Eastman Kodak Company	US	8828502	13/757,899	2/4/2013	9/9/2014	G	MAKING A CONDUCTIVE ARTICLE
K001 454	Eastman Kodak Company	US	8828536	13/757,901	2/4/2013	9/9/2014	G	CONDUCTIVE ARTICLE HAVING SILVER NANOPARTICLES
K001 456	Eastman Kodak Company	US	9328253	13/757,913	2/4/2013	5/3/2016	G	METHOD OF MAKING ELECTRICALLY CONDUCTIVE MICRO-WIRES
K001 459	Eastman Kodak Company	US	9213287	14/447,655	7/31/2014	12/15/2015	G	IMPROVING DOCUMENT REGISTRATION USING REGISTRATION ERROR MODEL
K001 460	Eastman Kodak Company	US	9162475	14/447,661	7/31/2014	10/20/2015	G	REDUCING REGISTRATION ERRORS USING REGISTRATION ERROR MODEL
K001 464	Eastman Kodak Company	US	8932474	14/012,150	8/28/2013	1/13/2015	G	IMPRINTED MULTI-LAYER MICRO-STRUCTURE METHOD
K001 467	Eastman Kodak Company	US	8709194	13/775,582	2/25/2013	4/29/2014	G	ASSEMBLING AN ELECTRODE DEVICE
K001 468	Eastman Kodak Company	US	9156285	14/040,843	9/30/2013	10/13/2015	G	INTEGRATED VACUUM ASSIST WEB TRANSPORT SYSTEM
K001 469	Eastman Kodak Company	US	9370945	14/569,903	12/15/2014	6/21/2016	G	APPARATUS FOR REDUCING WRINKLES IN MOVING WEB
K001 471	Eastman Kodak Company	US	9016822	14/063,276	10/25/2013	4/28/2015	G	COLOR-TO-COLOR CORRECTION IN A PRINTING SYSTEM

PATENT

REEL: 056733 FRAME: 0788

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001528	Eastman Kodak Company	US	9250595	14/447,680	7/31/2014	2/2/2016	G	CONTROLLING AN ELECTROPHOTOGRAPHIC PRINTER USING AN IMAGE REGION DATABASE
K001529	Eastman Kodak Company	US	9346301	14/447,686	7/31/2014	5/24/2016	G	CONTROLLING A WEB-FED PRINTER USING AN IMAGE REGION DATABASE
K001530	Eastman Kodak Company	US	8960842	13/941,733	7/15/2013	2/24/2015	G	MEDIA-TRACKING SYSTEM USING THERMAL FLUORESCENCE QUENCHING
K001531	Eastman Kodak Company	US	9056736	13/941,768	7/15/2013	6/16/2015	G	MEDIA-TRACKING SYSTEM USING THERMALLY-FORMED HOLES
K001533	Eastman Kodak Company	US	8915575	13/923,407	6/21/2013	12/23/2014	G	STAGGERED PRINTHEAD PRINTER WITH CONTOURED MEDIA GUIDE
K001534	Eastman Kodak Company	US	8919923	13/923,410	6/21/2013	12/30/2014	G	INKJET PRINTER WITH CONTOURED MEDIA GUIDE ROLLER
K001538	Eastman Kodak Company	US	9107316	14/023,740	9/11/2013	8/11/2015	G	MULTI-LAYER MICRO-WIRE SUBSTRATE STRUCTURE
K001542	Eastman Kodak Company	US	9247640	14/166,910	1/29/2014	1/26/2016	G	SILVER HALIDE CONDUCTIVE ELEMENT PRECURSOR AND DEVICES
K001543	Eastman Kodak Company	US	9008527	13/917,817	6/14/2013	4/14/2015	G	A METHOD FOR CALIBRATING SPECIALTY COLOR TONER
K001548	Eastman Kodak Company	US	8937016	13/923,413	6/21/2013	1/20/2015	G	SUBSTRATE PREPARATION FOR SELECTIVE AREA DEPOSITION
K001549	Eastman Kodak Company	US	9465501	14/023,757	9/11/2013	10/11/2016	G	MULTI-LAYER MICRO-WIRE SUBSTRATE METHOD
K001552	Eastman Kodak Company	US	8946070	13/921,279	6/19/2013	2/3/2015	G	FOUR TERMINAL TRANSISTOR FABRICATION
K001557	Eastman Kodak Company	US	9289528	13/927,164	6/26/2013	3/22/2016	G	METHODS FOR USING INDICATOR COMPOSITIONS
K001559	Eastman Kodak Company	US	9072209	13/917,946	6/14/2013	6/30/2015	G	METHOD FOR FORMING A CONDUCTIVE PATTERN
K001565	Eastman Kodak Company	US	9215798	14/012,173	8/28/2013	12/15/2015	G	IMPRINTED MULTI-LAYER MICRO-STRUCTURE METHOD WITH MULTI-LEVEL STAMP
K001570	Eastman Kodak Company	US	9117914	14/198,628	3/6/2014	8/25/2015	G	VTFT WITH POLYMER CORE
K001571	Eastman Kodak Company	US	9454119	14/519,170	10/21/2014	9/27/2016	G	METHOD FOR PRINTING COLORED AND WHITE TONER USING A LOOK-UP TABLE
K001572	Eastman Kodak Company	US	9267206	14/153,332	1/13/2014	2/23/2016	G	USE OF TITANIA PRECURSOR COMPOSITION PATTERN
K001575	Eastman Kodak Company	US	9078360	14/012,195	8/28/2013	7/7/2015	G	IMPRINTED MULTI-LAYER MICRO-STRUCTURE
K001581	Eastman Kodak Company	US	9201302	14/044,912	10/3/2013	12/1/2015	G	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSOR
K001584	Eastman Kodak Company	US	9284148	14/016,440	9/3/2013	3/15/2016	G	NEGATIVE PRESSURE WEB WRINKLE REDUCTION SYSTEM
K001585	Eastman Kodak Company	US	9101056	14/012,240	8/28/2013	8/4/2015	G	IMPRINTED BI-LAYER MICRO-STRUCTURE METHOD WITH BI-LEVEL STAMP
K001586	Eastman Kodak Company	US	9229260	14/012,269	8/28/2013	1/5/2016	G	IMPRINTED BI-LAYER MICRO-STRUCTURE
K001588	Eastman Kodak Company	US	9202898	14/198,630	3/6/2014	12/1/2015	G	FABRICATING VTFT WITH POLYMER CORE
K001589	Eastman Kodak Company	US	9147770	14/198,631	3/6/2014	9/29/2015	G	VTFT WITH EXTENDED ELECTRODE

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001590	Eastman Kodak Company	US	9443887	14/737,544	6/12/2015	9/13/2016	G	VERTICAL AND PLANAR TFTS ON COMMON SUBSTRATE
K001591	Eastman Kodak Company	US	9976216	15/259,670	9/8/2016	5/22/2018	G	ATOMIC-LAYER DEPOSITION APPARATUS
K001591	Eastman Kodak Company	US	9499908	14/621,423	2/13/2015	11/22/2016	G	ATOMIC-LAYER DEPOSITION APPARATUS
K001604	Eastman Kodak Company	US	8931865	14/064,389	10/28/2013	1/13/2015	G	PRINTER WITH FRONT AND BACK IMAGING SYSTEMS
K001613	Eastman Kodak Company	US	9304636	14/032,213	9/20/2013	4/5/2016	G	MICRO-WIRE TOUCH SCREEN WITH UNPATTERNED CONDUCTIVE LAYER
K001614	Eastman Kodak Company	US	9254682	14/064,408	10/28/2013	2/9/2016	G	IMAGING MODULE WITH ALIGNED IMAGING SYSTEMS
K001615	Eastman Kodak Company	US	9189711	14/064,443	10/28/2013	11/17/2015	G	METHOD FOR ALIGNING IMAGING SYSTEMS
K001616	Eastman Kodak Company	US	9214254	14/037,831	9/26/2013	12/15/2015	G	ULTRA-THIN AZO WITH NANO-LAYER ALUMINA PASSIVATION
K001621	Eastman Kodak Company	US	9249504	14/037,862	9/26/2013	2/2/2016	G	PASSIVATING ULTRA-THIN AZO WITH NANO-LAYER ALUMINA
K001622	Eastman Kodak Company	US	9108817	14/222,699	3/24/2014	8/18/2015	G	WEB GUIDING STRUCTURE WITH CONTINUOUS SMOOTH RECESSES
K001623	Eastman Kodak Company	US	9090424	14/243,153	4/2/2014	7/28/2015	G	DRIVE ROLLER CONFIGURATION PROVIDING REDUCED WEB WRINKLING
K001626	Eastman Kodak Company	US	9081281	14/084,732	11/20/2013	7/14/2015	G	ELECTROLESS PLATING METHOD
K001628	Eastman Kodak Company	US	9329481	14/084,969	11/20/2013	5/3/2016	G	ELECTROLESS PLATING METHOD USING HALIDE
K001629	Eastman Kodak Company	US	9316914	14/085,030	11/20/2013	4/19/2016	G	ELECTROLESS PLATING METHOD USING NON-REDUCING AGENT
K001630	Eastman Kodak Company	US	9085176	14/040,849	9/30/2013	7/21/2015	G	VACUUM PULLDOWN OF PRINT MEDIUM IN PRINTING SYSTEM
K001631	Eastman Kodak Company	US	9079428	14/040,854	9/30/2013	7/14/2015	G	VACUUM TRANSPORT ROLLER FOR WEB TRANSPORT SYSTEM
K001632	Eastman Kodak Company	US	9050835	14/040,862	9/30/2013	6/9/2015	G	VACUUM PULLDOWN OF PRINT MEDIUM IN PRINTING SYSTEM
K001633	Eastman Kodak Company	US	9223087	14/097,772	12/5/2013	12/29/2015	G	IMPRINTED MULTI-LEVEL OPTICAL CIRCUIT STRUCTURE
K001635	Eastman Kodak Company	US	9081282	14/187,423	2/24/2014	7/14/2015	G	PATTERN FORMATION USING ELECTROLESS PLATING AND ARTICLES
K001638	Eastman Kodak Company	US	9155201	14/094,841	12/3/2013	10/6/2015	G	PREPARATION OF ARTICLES WITH CONDUCTIVE MICRO-WIRE PATTERN
K001644	Eastman Kodak Company	US	9233559	14/291,156	5/30/2014	1/12/2016	G	SYSTEM FOR APPLYING VACUUM FORCE ON WEB
K001645	Eastman Kodak Company	US	9405423	14/281,923	5/20/2014	8/2/2016	G	ARTICLE WITH ELECTRICALLY-CONDUCTIVE SILVER CONNECTOR WIRE PATTERN
K001647	Eastman Kodak Company	US	8936890	14/071,916	11/5/2013	1/20/2015	G	ELECTROLESS PLATING METHOD
K001648	Eastman Kodak Company	US	9122161	14/071,951	11/5/2013	9/1/2015	G	ELECTROLESS PLATING METHOD USING BLEACHING
K001649	Eastman Kodak Company	US	9005854	14/071,993	11/5/2013	4/14/2015	G	ELECTROLESS PLATING METHOD USING HALIDE

PATENT

REEL: 056733 FRAME: 0791

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001650	Eastman Kodak Company	US	9023560	14/072,049	11/5/2013	5/5/2015	G	ELECTROLESS PLATING METHOD USING NON-REDUCING AGENT
K001651	Eastman Kodak Company	US	8934823	14/065,543	10/29/2013	1/13/2015	G	A DONOR ROLLER FOR USE IN A FUSER ASSEMBLY
K001652	Eastman Kodak Company	US	9329482	14/249,390	4/10/2014	5/3/2016	G	FORMING CONDUCTIVE METAL PATTERNS USING THIOSULFATE COPOLYMERS
K001652	Eastman Kodak Company	US	9709889	15/012,959	2/2/2016	7/18/2017	G	FORMING CONDUCTIVE METAL PATTERNS USING THIOSULFATE COPOLYMERS
K001656	Eastman Kodak Company	US	9016823	14/063,331	10/25/2013	4/28/2015	G	COLOR-TO-COLOR CORRECTION IN A PRINTING SYSTEM
K001657	Eastman Kodak Company	US	9033445	14/063,351	10/25/2013	5/19/2015	G	COLOR-TO-COLOR CORRECTION IN A PRINTING SYSTEM
K001658	Eastman Kodak Company	US	9016824	14/063,374	10/25/2013	4/28/2015	G	COLOR-TO-COLOR CORRECTION IN A PRINTING SYSTEM
K001659	Eastman Kodak Company	US	9010900	14/063,406	10/25/2013	4/21/2015	G	COLOR-TO-COLOR CORRECTION IN A PRINTING SYSTEM
K001660	Eastman Kodak Company	US	9069248	14/277,334	5/14/2014	6/30/2015	G	FORMING CONDUCTIVE METAL PATTERNS USING WATER-SOLUBLE COPOLYMERS
K001662	Eastman Kodak Company	US	9126433	14/097,324	12/5/2013	9/8/2015	G	METHOD OF PRINTING INFORMATION ON A SUBSTRATE
K001666	Eastman Kodak Company	US	9426885	14/261,465	4/25/2014	8/23/2016	G	MULTI-LAYER MICRO-WIRE STRUCTURE
K001670	Eastman Kodak Company	US	9016850	14/097,333	12/5/2013	4/28/2015	G	PRINTING INFORMATION ON A SUBSTRATE
K001675	Eastman Kodak Company	US	9213139	14/097,812	12/5/2013	12/15/2015	G	IMPRINTED MULTI-LEVEL OPTICAL CIRCUIT STRUCTURE METHOD
K001676	Eastman Kodak Company	US	9691997	14/301,370	6/11/2014	6/27/2017	G	DEVICES HAVING DIELECTRIC LAYERS WITH THIOSULFATE-CONTAINING POLYMERS
K001676	Eastman Kodak Company	US	10374178	15/488,572	4/17/2017	8/6/2019	G	METHOD FOR MAKING DEVICES HAVING DIELECTRIC LAYERS WITH THIOSULFATE-CONTAINING POLYMERS
K001677	Eastman Kodak Company	US	9207533	14/174,879	2/7/2014	12/8/2015	G	PHOTOPOLYMERIZABLE COMPOSITIONS FOR ELECTROLESS PLATING METHODS
K001678	Eastman Kodak Company	US	9304395	14/265,418	4/30/2014	4/5/2016	G	CONDUCTIVE ELEMENT PRECURSOR AND CONDUCTIVE PATTERN FORMATION
K001679	Eastman Kodak Company	US	9519080	14/230,021	3/31/2014	12/13/2016	G	HIGH-ASPECT-RATIO IMPRINTED STRUCTURE
K001680	Eastman Kodak Company	US	9120634	14/190,125	2/26/2014	9/1/2015	G	MEDIA GUIDING SYSTEM USING BERNOULLI FORCE ROLLER
K001683	Eastman Kodak Company	US	9302464	14/146,867	1/3/2014	4/5/2016	G	INKING SYSTEM FOR FLEXOGRAPHIC PRINTING
K001684	Eastman Kodak Company	US	9352923	14/190,146	2/26/2014	5/31/2016	G	AIR SHOE WITH ROLLER PROVIDING LATERAL CONSTRAINT
K001687	Eastman Kodak Company	US	9331205	14/198,633	3/6/2014	5/3/2016	G	VTFT WITH POST, CAP AND ALIGNED GATE
K001691	Eastman Kodak Company	US	9233531	14/162,807	1/24/2014	1/12/2016	G	FLEXOGRAPHIC PRINTING SYSTEM WITH SOLVENT REPLENISHMENT

PATENT

REEL: 056733 FRAME: 0792

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001692	Eastman Kodak Company	US	9259916	14/520,414	10/22/2014	2/16/2016	G	SERVICEABLE PRINTHEAD SEALING MECHANISM
K001693	Eastman Kodak Company	US	9199462	14/490,728	9/19/2014	12/1/2015	G	PRINTHEAD WITH PRINT ARTIFACT SUPPRESSING CAVITY
K001694	Eastman Kodak Company	US	9147232	14/225,476	3/26/2014	9/29/2015	G	REDUCING HALO ARTIFACTS IN ELECTROPHOTOGRAPHIC PRINTING SYSTEMS
K001695	Eastman Kodak Company	US	9346260	14/162,818	1/24/2014	5/24/2016	G	FLEXOGRAPHIC PRINTING SYSTEM PROVIDING CONTROLLED FEATURE CHARACTERISTICS
K001698	Eastman Kodak Company	US	9142647	14/198,636	3/6/2014	9/22/2015	G	VTFT FORMATION USING SELECTIVE AREA DEPOSITION
K001699	Eastman Kodak Company	US	9214560	14/198,643	3/6/2014	12/15/2015	G	VTFT INCLUDING OVERLAPPING ELECTRODES
K001701	Eastman Kodak Company	US	9236486	14/198,647	3/6/2014	1/12/2016	G	OFFSET INDEPENDENTLY OPERABLE VTFT ELECTRODES
K001703	Eastman Kodak Company	US	9592691	14/847,263	9/8/2015	3/14/2017	G	COLOR REGISTRATION ERROR CORRECTION USING PAGE COUNT
K001704	Eastman Kodak Company	US	9327489	14/162,828	1/24/2014	5/3/2016	G	CONTROLLING LINE WIDTHS IN FLEXOGRAPHIC PRINTING
K001706	Eastman Kodak Company	US	9188861	14/197,293	3/5/2014	11/17/2015	G	PHOTOPOLYMERIZABLE COMPOSITIONS FOR ELECTROLESS PLATING METHODS
K001707	Eastman Kodak Company	US	9227439	14/307,760	6/18/2014	1/5/2016	G	PRINTERS HAVING ENCODERS FOR MONITORING PAPER MISALIGNMENTS
K001708	Eastman Kodak Company	US	9108400	14/246,202	4/7/2014	8/18/2015	G	METHOD FOR PREVENTING FLUTES ON A PRINT SIDE
K001709	Eastman Kodak Company	US	9211728	14/286,276	5/23/2014	12/15/2015	G	A METHOD FOR HEATING A SUBSTRATE IN A PRINTING DEVICE
K001710	Eastman Kodak Company	US	9129993	14/198,652	3/6/2014	9/8/2015	G	FORMING A VTFT USING PRINTING
K001711	Eastman Kodak Company	US	9198283	14/198,658	3/6/2014	11/24/2015	G	VERTICALLY SPACED ELECTRODE STRUCTURE
K001716	Eastman Kodak Company	US	9141062	14/168,311	1/30/2014	9/22/2015	G	COMPENSATING FOR PRINTING NON-UNIFORMITIES USING A ONE DIMENSIONAL MAP
K001717	Eastman Kodak Company	US	9079736	14/190,127	2/26/2014	7/14/2015	G	WRINKLE REDUCTION SYSTEM USING BERNOULLI FORCE ROLLERS
K001719	Eastman Kodak Company	US	9178029	14/198,677	3/6/2014	11/3/2015	G	FORMING A VTFT GATE USING PRINTING
K001721	Eastman Kodak Company	US	9229325	14/189,055	2/25/2014	1/5/2016	G	METHOD FOR MAKING LITHOGRAPHIC PRINTING PLATES
K001722	Eastman Kodak Company	US	9153698	14/198,682	3/6/2014	10/6/2015	G	VTFT WITH GATE ALIGNED TO VERTICAL STRUCTURE
K001727	Eastman Kodak Company	US	9867289	14/475,869	9/3/2014	1/9/2018	G	FILLED LARGE-FORMAT IMPRINTING METHOD
K001729	Eastman Kodak Company	US	9907168	14/475,896	9/3/2014	2/27/2018	G	RIBBED LARGE-FORMAT IMPRINTING METHOD
K001735	Eastman Kodak Company	US	9193199	14/181,923	2/17/2014	11/24/2015	G	PDMS IMPRINTING STAMP WITH EMBEDDED FLEXURE
K001743	Eastman Kodak Company	US	9374894	14/476,005	9/3/2014	6/21/2016	G	IMPRINTED MICRO-WIRE RIB STRUCTURE
K001745	Eastman Kodak Company	US	9513759	14/217,544	3/18/2014	12/6/2016	G	MULTI-LAYER MICRO-WIRE STRUCTURE

PATENT

REEL: 056733 FRAME: 0793

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001750	Eastman Kodak Company	US	9453095	14/301,375	6/11/2014	9/27/2016	G	PHOTOCURABLE AND THERMALLY CURABLE THIOSULFATE-CONTAINING POLYMERS
K001751	Eastman Kodak Company	US	9637581	14/301,380	6/11/2014	5/2/2017	G	THIOSULFATE-CONTAINING POLYMERS ASSOCIATED WITH PHOTORESISTIZER COMPONENT
K001759	Eastman Kodak Company	US	9288901	14/264,499	4/29/2014	3/15/2016	G	THIN-FILM MULTI-LAYER MICRO-WIRE STRUCTURE
K001762	Eastman Kodak Company	US	9296013	14/261,490	4/25/2014	3/29/2016	G	MAKING MULTI-LAYER MICRO-WIRE STRUCTURE
K001763	Eastman Kodak Company	US	9299853	14/487,161	9/16/2014	3/29/2016	G	BOTTOM GATE TFT WITH MULTILAYER PASSIVATION
K001764	Eastman Kodak Company	US	9391210	14/487,184	9/16/2014	7/12/2016	G	TOP GATE TFT WITH POLYMER INTERFACE CONTROL LAYER
K001765	Eastman Kodak Company	US	9328418	14/487,216	9/16/2014	5/3/2016	G	METHOD OF FORMING A PATTERNED POLYMER LAYER
K001767	Eastman Kodak Company	US	9269723	14/248,374	4/9/2014	2/23/2016	G	PRINTING ELECTRONIC CIRCUITRY LOGIC
K001768	Eastman Kodak Company	US	9586200	14/571,354	12/16/2014	3/7/2017	G	FORMING CATALYTIC SITES FROM REDUCIBLE SILVER COMPLEXES
K001769	Eastman Kodak Company	US	9228964	14/230,114	3/31/2014	1/5/2016	G	SYSTEM FOR ALIGNING PATTERNS ON A SUBSTRATE
K001770	Eastman Kodak Company	US	9235130	14/281,925	5/20/2014	1/12/2016	G	METHOD FOR PREPARING TRANSPARENT ELECTRICALLY-CONDUCTIVE ARTICLES
K001771	Eastman Kodak Company	US	9291587	14/230,127	3/31/2014	3/22/2016	G	METHOD FOR FORMING ALIGNED PATTERNS ON A SUBSTRATE
K001772	Eastman Kodak Company	US	9291588	14/230,140	3/31/2014	3/22/2016	G	SYSTEM FOR FORMING ALIGNED PATTERNS ON A SUBSTRATE
K001773	Eastman Kodak Company	US	9274431	14/230,153	3/31/2014	3/1/2016	G	ALIGNMENT STRUCTURE FOR REGISTERING PATTERNS ON A SUBSTRATE
K001779	Eastman Kodak Company	US	9265143	14/248,378	4/9/2014	2/16/2016	G	LOGIC GATE ARRAY
K001783	Eastman Kodak Company	US	9637659	14/311,435	6/23/2014	5/2/2017	G	LATEX PRIMER COMPOSITION AND LATEX PRIMED SUBSTRATES
K001788	Eastman Kodak Company	US	9366965	14/457,396	8/12/2014	6/14/2016	G	FORMING ELECTRICALLY-CONDUCTIVE PATTERNS USING CROSSLINKABLE REACTIVE POLYMERS
K001789	Eastman Kodak Company	US	9227434	14/280,718	5/19/2014	1/5/2016	G	PRECISION REGISTRATION IN A DIGITAL PRINTING SYSTEM
K001789	Eastman Kodak Company	US	9290020	14/811,888	7/29/2015	3/22/2016	G	PRINTING SYSTEM WITH SPAN EXPANSION MEMBER
K001791	Eastman Kodak Company	US	9195358	14/289,920	5/29/2014	11/24/2015	G	Z-FOLD MULTI-ELEMENT SUBSTRATE STRUCTURE
K001793	Eastman Kodak Company	US	9430113	14/281,953	5/20/2014	8/30/2016	G	ELECTRICALLY-CONDUCTIVE ARTICLE WITH IMPROVED BUS REGION
K001794	Eastman Kodak Company	US	9545025	14/602,372	1/22/2015	1/10/2017	G	ELECTRICALLY-CONDUCTIVE ARTICLES WITH PROTECTIVE POLYMERIC COATINGS
K001796	Eastman Kodak Company	US	9193182	14/286,321	5/23/2014	11/24/2015	G	A DRYER FOR HEATING A SUBSTRATE
K001799	Eastman Kodak Company	US	9145014	14/280,724	5/19/2014	9/29/2015	G	DRIVE GEARS PROVIDING IMPROVED REGISTRATION IN DIGITAL PRINTING SYSTEMS

PATENT

REEL: 056733 FRAME: 0794

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001804	Eastman Kodak Company	US	9360759	14/484,608	9/12/2014	6/7/2016	G	FORMING CONDUCTIVE METAL PATTERNS USING WATER-SOLUBLE POLYMERS
K001805	Eastman Kodak Company	US	9389512	14/501,206	9/30/2014	7/12/2016	G	FORMING CONDUCTIVE METAL PATTERNS USING WATER-SOLUBLE POLYMERS
K001806	Eastman Kodak Company	US	9205679	14/291,173	5/30/2014	12/8/2015	G	METHOD FOR APPLYING VACUUM FORCE ON WEB
K001807	Eastman Kodak Company	US	9227433	14/291,184	5/30/2014	1/5/2016	G	SYSTEM FOR APPLYING VACUUM FORCE ON WEB
K001809	Eastman Kodak Company	US	9186918	14/291,195	5/30/2014	11/17/2015	G	METHOD FOR GENERATING VACUUM RESPONSE CURVES
K001810	Eastman Kodak Company	US	9446608	14/291,207	5/30/2014	9/20/2016	G	SYSTEM FOR GENERATING VACUUM RESPONSE CURVES
K001812	Eastman Kodak Company	US	9653694	14/301,385	6/11/2014	5/16/2017	G	PRECURSOR DIELECTRIC COMPOSITION WITH THIOSULFATE-CONTAINING POLYMERS
K001817	Eastman Kodak Company	US	9359517	14/514,463	10/15/2014	6/7/2016	G	NON-AQUEOUS COMPOSITIONS OF DISPERSED CARBON-COATED METAL PARTICLES
K001818	Eastman Kodak Company	US	9315062	14/299,312	6/9/2014	4/19/2016	G	SYSTEM FOR PRINTING LINES
K001821	Eastman Kodak Company	US	9506891	14/460,589	8/15/2014	11/29/2016	G	MAKING IMPRINTED THIN-FILM ELECTRONIC SENSOR STRUCTURE
K001823	Eastman Kodak Company	US	9205628	14/311,445	6/23/2014	12/8/2015	G	PATTERNED AND PRIMED TRANSPARENT ARTICLES
K001824	Eastman Kodak Company	US	9505942	14/311,453	6/23/2014	11/29/2016	G	PREPARATION OF PATTERNED OR ELECTRICALLY-CONDUCTIVE ARTICLES
K001825	Eastman Kodak Company	US	9851823	15/427,105	2/8/2017	12/26/2017	G	ELECTRONIC DEVICES AND PRECURSOR ARTICLES
K001825	Eastman Kodak Company	US	9606652	14/311,466	6/23/2014	3/28/2017	G	ELECTRONIC DEVICES AND PRECURSOR ARTICLES
K001828	Eastman Kodak Company	US	9182690	14/495,950	9/25/2014	11/10/2015	G	REDUCING TONING SPACING SENSITIVITY
K001829	Eastman Kodak Company	US	9211746	14/315,708	6/26/2014	12/15/2015	G	HYBRID PRINTER FOR PRINTING ON NON-POROUS MEDIA
K001830	Eastman Kodak Company	US	9329485	14/484,333	9/12/2014	5/3/2016	G	METHOD FOR MAKING LITHOGRAPHIC PRINTING PLATES
K001832	Eastman Kodak Company	US	9207582	14/495,966	9/25/2014	12/8/2015	G	REDUCING TONING SPACING SENSITIVITY
K001835	Eastman Kodak Company	US	9592493	14/571,375	12/16/2014	3/14/2017	G	FORMING SILVER CATALYTIC SITES FROM SILVER PHOSPHITE CARBOXYLATES
K001836	Eastman Kodak Company	US	9587315	14/571,410	12/16/2014	3/7/2017	G	FORMING SILVER CATALYTIC SITES FROM REDUCIBLE SILVER-OXIMES
K001843	Eastman Kodak Company	US	9417524	14/642,863	3/10/2015	8/16/2016	G	INFRARED RADIATION-SENSITIVE LITHOGRAPHIC PRINTING PLATE PRECURSORS
K001844	Eastman Kodak Company	US	9511603	14/501,861	9/30/2014	12/6/2016	G	METHOD FOR PRINTING IMAGE PLANES ON SUBSTRATE
K001845	Eastman Kodak Company	US	9249248	14/457,477	8/12/2014	2/2/2016	G	CROSSLINKABLE POLYMERS
K001849	Eastman Kodak Company	US	9261787	14/468,626	8/26/2014	2/16/2016	G	CONDUCTIVE ELEMENT PRECURSOR AND CONDUCTIVE PATTERN FORMATION

PATENT

REEL: 056733 FRAME: 0795

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001852	Eastman Kodak Company	US	9890459	15/604,972	5/25/2017	2/13/2018	G	ROLL-TO-ROLL ELECTROLESS PLATING SYSTEM WITH SPREADER DUCT
K001852	Eastman Kodak Company	US	9719171	14/484,866	9/12/2014	8/1/2017	G	ROLL-TO-ROLL ELECTROLESS PLATING SYSTEM WITH SPREADER DUCT
K001854	Eastman Kodak Company	US	9296228	14/472,456	8/29/2014	3/29/2016	G	REDUCING TENSION FLUCTUATIONS USING ISOLATED TENSION ZONES
K001855	Eastman Kodak Company	US	9278559	14/472,461	8/29/2014	3/8/2016	G	REDUCING TENSION FLUCTUATIONS USING ISOLATED TENSION ZONES
K001859	Eastman Kodak Company	US	9506147	14/621,426	2/13/2015	11/29/2016	G	ATOMIC-LAYER DEPOSITION APPARATUS USING COMPOUND GAS JET
K001860	Eastman Kodak Company	US	9528184	14/621,428	2/13/2015	12/27/2016	G	ATOMIC-LAYER DEPOSITION METHOD USING COMPOUND GAS JET
K001862	Eastman Kodak Company	US	9499906	14/621,437	2/13/2015	11/22/2016	G	COATING SUBSTRATE USING BERNOULLI ATOMIC-LAYER DEPOSITION
K001866	Eastman Kodak Company	US	9161456	14/476,059	9/3/2014	10/13/2015	G	MAKING IMPRINTED MICRO-WIRE RIB STRUCTURE
K001870	Eastman Kodak Company	US	9523735	14/509,272	10/8/2014	12/20/2016	G	ELECTRICAL TEST SYSTEM WITH VISION-GUIDED ALIGNMENT
K001871	Eastman Kodak Company	US	9634145	14/526,622	10/29/2014	4/25/2017	G	TFT SUBSTRATE WITH VARIABLE DIELECTRIC THICKNESS
K001872	Eastman Kodak Company	US	9368490	14/526,634	10/29/2014	6/14/2016	G	ENHANCEMENT-DEPLETION MODE INVERTER WITH TWO TRANSISTOR ARCHITECTURES
K001873	Eastman Kodak Company	US	9620501	15/055,877	2/29/2016	4/11/2017	G	ENHANCEMENT-DEPLETION MODE CIRCUIT ELEMENT WITH DIFFERENTIAL PASSIVATION
K001874	Eastman Kodak Company	US	9401430	14/737,549	6/12/2015	7/26/2016	G	VTFT WITH A TOP-GATE STRUCTURE
K001875	Eastman Kodak Company	US	9653493	14/737,560	6/12/2015	5/16/2017	G	BOTTOM-GATE AND TOP-GATE VTFTS ON COMMON STRUCTURE
K001877	Eastman Kodak Company	US	9557374	14/509,339	10/8/2014	1/31/2017	G	VISION-GUIDED ALIGNMENT SYSTEM
K001879	Eastman Kodak Company	US	9186698	14/526,603	10/29/2014	11/17/2015	G	MAKING IMPRINTED MULTI-LAYER STRUCTURE
K001888	Eastman Kodak Company	US	9271491	14/519,489	10/21/2014	3/1/2016	G	USING COLORED BIOCIDAL MULTI-LAYER STRUCTURE
K001892	Eastman Kodak Company	US	9434852	14/514,492	10/15/2014	9/6/2016	G	PHOTOCURABLE COMPOSITIONS WITH DISPERSED CARBON-COATED METAL PARTICLES
K001893	Eastman Kodak Company	US	9650533	14/514,500	10/15/2014	5/16/2017	G	ARTICLES CONTAINING CARBON-COATED METAL PARTICLES
K001894	Eastman Kodak Company	US	9447501	14/514,514	10/15/2014	9/20/2016	G	FORMING ARTICLES AND DEVICES WITH CARBON-COATED METAL PARTICLES
K001897	Eastman Kodak Company	US	9368491	14/526,675	10/29/2014	6/14/2016	G	ENHANCEMENT MODE INVERTER WITH VARIABLE THICKNESS DIELECTRIC STACK
K001898	Eastman Kodak Company	US	9519219	14/661,235	3/18/2015	12/13/2016	G	SILVER-CONTAINING COMPOSITIONS CONTAINING REACTIVE POLYMERS

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001900	Eastman Kodak Company	US	10138386	15/240,176	8/18/2016	11/27/2018	G	METHOD OF INKJET PRINTING A COLORLESS INK
K001903	Eastman Kodak Company	US	9335693	14/519,174	10/21/2014	5/10/2016	G	METHOD FOR PRINTING COLORED AND WHITE TONER USING A DEVICE LINK PROFILE
K001904	Eastman Kodak Company	US	9213924	14/519,183	10/21/2014	12/15/2015	G	AN APPARATUS FOR PRINTING COLORED AND WHITE TONER
K001908	Eastman Kodak Company	US	9516760	14/602,384	1/22/2015	12/6/2016	G	METHODS FOR PROVIDING ELECTRICALLY-CONDUCTIVE ARTICLES
K001909	Eastman Kodak Company	US	9650716	14/602,500	1/22/2015	5/16/2017	G	PATTERNING CONTINUOUS WEBS WITH PROTECTED ELECTRICALLY-CONDUCTIVE GRIDS
K001910	Eastman Kodak Company	US	9557841	14/602,509	1/22/2015	1/31/2017	G	DEVICES WITH PROTECTED ELECTRICALLY-CONDUCTIVE METAL GRIDS
K001911	Eastman Kodak Company	US	9405419	14/538,114	11/11/2014	8/2/2016	G	ELECTRICALLY-CONDUCTIVE ARTICLES WITH ELECTRICALLY-CONDUCTIVE METALLIC CONNECTORS
K001912	Eastman Kodak Company	US	9360427	14/526,930	10/29/2014	6/7/2016	G	FLUORESCENT DETECTION OF CURING DIFFERENCE BETWEEN SURFACES
K001913	Eastman Kodak Company	US	9145007	14/541,290	11/14/2014	9/29/2015	G	DUPEX PRINTER WITH PRINT BELTS FOR SHEET AND WEB PRINTING
K001914	Eastman Kodak Company	US	9096084	14/541,311	11/14/2014	8/4/2015	G	PRINTER FOR SHEET AND WEB PRINTING
K001915	Eastman Kodak Company	US	9366962	14/642,876	3/10/2015	6/14/2016	G	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSOR AND USE
K001923	Eastman Kodak Company	US	9586201	14/571,439	12/16/2014	3/7/2017	G	FORMING CATALYTIC SITES FROM REDUCIBLE SILVER-HETEROCYCLIC COMPLEXES
K001924	Eastman Kodak Company	US	9387670	14/751,190	6/26/2015	7/12/2016	G	CONTROLLING A PRINTING SYSTEM USING ENCODER RATIOS
K001930	Eastman Kodak Company	US	9624582	15/001,322	1/20/2016	4/18/2017	G	NON-AQUEOUS METAL CATALYTIC COMPOSITION WITH OXYAZINIUM PHOTOREDUCING AGENT
K001931	Eastman Kodak Company	US	9375704	14/571,393	12/16/2014	6/28/2016	G	METAL CATALYTIC COMPOSITION WITH SILVER CARBOXYLATE-TRIALKYL(TRIARYL)PHOSPHITE COMPLEX
K001932	Eastman Kodak Company	US	9387460	14/571,419	12/16/2014	7/12/2016	G	METAL CATALYTIC COMPOSITION WITH SILVER-OXIME COMPLEX
K001933	Eastman Kodak Company	US	9377688	14/571,462	12/16/2014	6/28/2016	G	METAL CATALYTIC COMPOSITION WITH SILVER N-HETEROCYCLIC COMPLEX
K001939	Eastman Kodak Company	US	9346261	14/835,949	8/26/2015	5/24/2016	G	NEGATIVE AIR DUCT SUMP FOR INK REMOVAL
K001940	Eastman Kodak Company	US	9505220	14/736,371	6/11/2015	11/29/2016	G	CATCHER FOR COLLECTING INK FROM NON-PRINTED DROPS
K001943	Eastman Kodak Company	US	9333769	14/569,910	12/15/2014	5/10/2016	G	APPARATUS FOR REDUCING WRINKLES IN MOVING WEB

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001 944	Eastman Kodak Company	US	9266363	14/569,914	12/15/2014	2/23/2016	G	APPARATUS FOR REDUCING WRINKLES IN MOVING WEB
K001 945	Eastman Kodak Company	US	9216595	14/569,921	12/15/2014	12/22/2015	G	APPARATUS FOR REDUCING WRINKLES IN MOVING WEB
K001 947	Eastman Kodak Company	US	9201369	14/569,933	12/15/2014	12/1/2015	G	METHOD FOR REDUCING WRINKLES IN MOVING WEB
K001 948	Eastman Kodak Company	US	9145015	14/569,940	12/15/2014	9/29/2015	G	METHOD FOR REDUCING WRINKLES IN MOVING WEB
K001 950	Eastman Kodak Company	US	9372127	14/703,100	5/4/2015	6/21/2016	G	PRINTING SYSTEM CONTROLLED USING PHOTOELASTIC MEASUREMENT DEVICE
K001 951	Eastman Kodak Company	US	9327494	14/694,172	4/23/2015	5/3/2016	G	FLEXOGRAPHIC PRINTING SYSTEM WITH PIVOTING INK PAN
K001 955	Eastman Kodak Company	US	9421756	14/694,194	4/23/2015	8/23/2016	G	ROLLER CONTACT ADJUSTMENT FOR FLEXOGRAPHIC PRINTING SYSTEM
K001 956	Eastman Kodak Company	US	9372128	14/703,202	5/4/2015	6/21/2016	G	PRINTING DEFECT DETECTION USING PHOTOELASTIC MEASUREMENT DEVICE
K001 958	Eastman Kodak Company	US	9316989	14/606,042	1/27/2015	4/19/2016	G	ELECTROPHOTOGRAPHIC PRINTERS HAVING SPATIAL SELF-COMPENSATION FOR IMAGE CYLINDER RUNOUT
K001 961	Eastman Kodak Company	US	9469738	15/144,875	5/3/2016	10/18/2016	G	FOAMED AQUEOUS COMPOSITION
K001 971	Eastman Kodak Company	US	9557648	14/661,278	3/18/2015	1/31/2017	G	ARTICLES WITH SILVER-CONTAINING POLYMERIC COMPLEXES
K001 973	Eastman Kodak Company	US	9512243	14/661,327	3/18/2015	12/6/2016	G	METHODS FOR USING SILVER-CONTAINING POLYMERIC COMPLEXES
K001 980	Eastman Kodak Company	US	9566569	14/708,362	5/11/2015	2/14/2017	G	METAL CATALYTIC COMPOSITIONS AND ARTICLES THEREFROM
K001 981	Eastman Kodak Company	US	9556347	15/088,181	4/1/2016	1/31/2017	G	METHOD OF AQUEOUS INKJET INK PRINTING
K001 982	Eastman Kodak Company	US	9248646	14/706,043	5/7/2015	2/2/2016	G	PRINTHEAD FOR GENERATING PRINT AND NON-PRINT DROPS
K001 984	Eastman Kodak Company	US	9695069	14/695,097	4/24/2015	7/4/2017	G	MICRO-CHANNEL ELECTRODE STRUCTURE
K001 985	Eastman Kodak Company	US	9676640	14/695,130	4/24/2015	6/13/2017	G	MAKING MICRO-CHANNEL ELECTRODE STRUCTURE
K001 986	Eastman Kodak Company	US	9695067	14/695,148	4/24/2015	7/4/2017	G	CONDUCTIVE MICRO-CHANNEL STRUCTURE
K001 988	Eastman Kodak Company	US	9963614	14/714,422	5/18/2015	5/8/2018	G	COPPER-CONTAINING ARTICLES AND METHODS FOR PROVIDING SAME
K001 988	Eastman Kodak Company	US	10745570	15/880,830	1/26/2018	8/18/2020	G	COPPER-CONTAINING ARTICLES
K001 990	Eastman Kodak Company	US	9958700	14/813,434	7/30/2015	5/1/2018	G	OPTICAL MODULATOR FOR LASER SPECKLE REDUCTION
K001 991	Eastman Kodak Company	US	9711333	14/704,317	5/5/2015	7/18/2017	G	NON-PLANAR RADIAL-FLOW PLASMA TREATMENT SYSTEM
K001 992	Eastman Kodak Company	US	10233590	15/144,893	5/3/2016	3/19/2019	G	FOAMED, OPACIFYING ELEMENTS
K001 992	Eastman Kodak Company	US	10308781	15/144,911	5/3/2016	6/4/2019	G	METHOD OF MAKING FOAMED, OPACIFYING ELEMENTS

PATENT

REEL: 056733 FRAME: 0798

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K001996	Eastman Kodak Company	US	9982349	14/708,374	5/11/2015	5/29/2018	G	METHOD FOR MAKING ELECTRICALLY-CONDUCTIVE ARTICLES
K001997	Eastman Kodak Company	US	9828513	15/092,642	4/7/2016	11/28/2017	G	AQUEOUS GREEN PIGMENT DISPERSIONS AND INKJET COMPOSITIONS
K001997	Eastman Kodak Company	US	10087338	15/613,329	6/5/2017	10/2/2018	G	AQUEOUS GREEN INKJET COMPOSITIONS
K001999	Eastman Kodak Company	US	10059853	15/218,132	7/25/2016	8/28/2018	G	PROVIDING OPAQUE INK JETTED IMAGE
K002002	Eastman Kodak Company	US	9965998	14/856,620	9/17/2015	5/8/2018	G	METHOD FOR PRINTING AN ELECTRONIC LABEL
K002004	Eastman Kodak Company	US	9862179	14/812,078	7/29/2015	1/9/2018	G	WEB TRANSPORT SYSTEM INCLUDING SCAVENGER BLADE
K002005	Eastman Kodak Company	US	9771655	14/812,119	7/29/2015	9/26/2017	G	WEB TRANSPORT SYSTEM INCLUDING FLUID SHIELD
K002006	Eastman Kodak Company	US	9689073	14/812,140	7/29/2015	6/27/2017	G	ELECTROLESS PLATING SYSTEM INCLUDING BUBBLE GUIDE
K002008	Eastman Kodak Company	US	9617642	14/860,754	9/22/2015	4/11/2017	G	SILVER FORMATION USING STANNOUS ALKOXIDE COMPLEXES
K002009	Eastman Kodak Company	US	10174425	14/860,762	9/22/2015	1/8/2019	G	NON-AQUEOUS COMPOSITIONS AND ARTICLES USING STANNOUS ALKOXIDES
K002011	Eastman Kodak Company	US	9588429	14/844,063	9/3/2015	3/7/2017	G	LITHOGRAPHIC DEVELOPER COMPOSITION AND METHOD OF USE
K002012	Eastman Kodak Company	US	10040957	14/856,630	9/17/2015	8/7/2018	G	INK JETTABLE, UV-CURABLE COMPOSITIONS
K002015	Eastman Kodak Company	US	9375949	14/811,959	7/29/2015	6/28/2016	G	IMAGE AUTHENTICATION USING LATERAL SPREADING CHARACTERISTICS
K002016	Eastman Kodak Company	US	9375950	14/811,971	7/29/2015	6/28/2016	G	IMAGE AUTHENTICATION USING SURFACE DEFORMATION CHARACTERISTICS
K002017	Eastman Kodak Company	US	10093817	15/218,144	7/25/2016	10/9/2018	G	PIGMENT DISPERSIONS AND INKJET COMPOSITIONS
K002018	Eastman Kodak Company	US	10208218	15/218,156	7/25/2016	2/19/2019	G	METHOD FOR INK JETTING OPAQUE INK COMPOSITION
K002019	Eastman Kodak Company	US	9994723	15/218,172	7/25/2016	6/12/2018	G	AQUEOUS COLORANT DISPERSIONS AND INKJET COMPOSITIONS
K002020	Eastman Kodak Company	US	10113978	15/221,889	7/28/2016	10/30/2018	G	METHOD FOR MEASURING SOLID-LIQUID INTERFACIAL ELECTRIC FIELD
K002021	Eastman Kodak Company	US	9683064	14/870,429	9/30/2015	6/20/2017	G	METHOD OF MAKING A RESIN
K002022	Eastman Kodak Company	US	9573349	14/813,491	7/30/2015	2/21/2017	G	MULTILAYERED STRUCTURE WITH WATER-IMPERMEABLE SUBSTRATE
K002028	Eastman Kodak Company	US	9684859	15/088,243	4/1/2016	6/20/2017	G	REGISTRATION CORRECTION FOR CONTINUOUS PRINTING
K002029	Eastman Kodak Company	US		16/043,496	7/24/2018		F	NEGATIVELY-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSOR AND METHOD
K002031	Eastman Kodak Company	US	9676950	14/856,658	9/17/2015	6/13/2017	G	ARTICLES PREPARED USING INK JETTABLE, UV-CURABLE COMPOSITIONS

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K002032	Eastman Kodak Company	US	9731513	14/856,685	9/17/2015	8/15/2017	G	METHODS FOR USING INK JETTABLE, UV-CURABLE COMPOSITIONS
K002032	Eastman Kodak Company	US	9902168	15/598,383	5/18/2017	2/27/2018	G	UV-CURING METHODS FOR FORMING INK JET IMAGES
K002034	Eastman Kodak Company	US	10189271	15/240,213	8/18/2016	1/29/2019	G	NON-FOAMING AQUEOUS PARTICLE-FREE INKJET INK COMPOSITIONS
K002035	Eastman Kodak Company	US	10112379	15/209,001	7/13/2016	10/30/2018	G	LARGE FORMAT ELECTROPHOTOGRAPHIC 3D PRINTER
K002037	Eastman Kodak Company	US		15/177,730	6/9/2016		F	FEEDBACK CONTROL SYSTEM FOR PRINTING 3D PARTS
K002040	Eastman Kodak Company	US	9925761	15/158,678	5/19/2016	3/27/2018	G	LIQUID EJECTION HOLE ORIENTATION FOR WEB GUIDE
K002040	Eastman Kodak Company	US	9937705	15/158,716	5/19/2016	4/10/2018	G	LIQUID EJECTION HOLE CONFIGURATION FOR WEB GUIDE
K002045	Eastman Kodak Company	US	9886220	15/227,998	8/4/2016	2/6/2018	G	STORED IMAGE DATA FAILURE CORRECTION
K002046	Eastman Kodak Company	US	9545796	15/089,783	4/4/2016	1/17/2017	G	CORRECTION OF PERIODIC REGISTRATION ERRORS
K002047	Eastman Kodak Company	US	9859308	15/223,060	7/29/2016	1/2/2018	G	MULTIPLE TFTS ON COMMON VERTICAL SUPPORT ELEMENT
K002048	Eastman Kodak Company	US	9938614	15/185,341	6/17/2016	4/10/2018	G	AIR SKIVE WITH VAPOR INJECTION
K002050	Eastman Kodak Company	US	10062017	15/135,607	4/22/2016	8/28/2018	G	PRINT ENGINE WITH ADAPTIVE PROCESSING
K002054	Eastman Kodak Company	US	9522524	14/611,490	2/2/2015	12/20/2016	G	METHOD OF MULTI-STATION FLEXOGRAPHIC PRINTING INCLUDING ANILOX ROLL WITH LOW SURFACE ENERGY ZONE
K002054	Eastman Kodak Company	US	9669617	15/296,103	10/18/2016	6/6/2017	G	ANILOX ROLL WITH LOW SURFACE ENERGY ZONE
K002056	Eastman Kodak Company	US	9639221	14/496,007	9/25/2014	5/2/2017	G	METHOD OF DESIGNING A CONDUCTIVE PATTERN WITH REDUCED CHANNEL BREAK VISIBILITY
K002061	Eastman Kodak Company	US	9156242	14/525,685	10/28/2014	10/13/2015	G	Flexographic printing using flexographic printing roll configurations
K002063	Eastman Kodak Company	US	9504164	14/398,686	3/12/2013	11/22/2016	G	MANUFACTURING OF HIGH RESOLUTION CONDUCTIVE PATTERNS USING ORGANOMETALLIC INK AND BANDED ANILOX ROLLS
K002065	Eastman Kodak Company	US	9764542	15/181,476	6/14/2016	9/19/2017	G	METHOD OF FLEXOGRAPHICALLY PRINTING A PLURALITY OF LINES
K002065	Eastman Kodak Company	US	9446578	14/404,892	6/11/2013	9/20/2016	G	Methods of manufacture and use of customized flexomaster patterns for flexographic printing
K002066	Eastman Kodak Company	US	9511582	14/418,184	3/12/2013	12/6/2016	G	Ink formulations for flexographic printing of high-resolution conducting patterns
K002068	Eastman Kodak Company	US	10059821	15/133,295	4/20/2016	8/28/2018	G	METHOD OF PREPARING ARTICLE WITH POLYANILINE COATING

PATENT

REEL: 056733 FRAME: 0800

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K002069	Eastman Kodak Company	US	9988540	15/450,394	3/6/2017	6/5/2018	G	AQUEOUS PARTICLE-FREE COLOR INKJET INK COMPOSITION
K002069	Eastman Kodak Company	US	9663669	15/088,205	4/1/2016	5/30/2017	G	AQUEOUS PARTICLE-FREE INKJET INK COMPOSITION
K002072	Eastman Kodak Company	US	10582571	15/257,193	9/6/2016	3/3/2020	G	PRINTED TRANSPARENT HEATERS USING EMBEDDED MICRO-WIRES
K002074	Eastman Kodak Company	US	9699328	15/089,795	4/4/2016	7/4/2017	G	REGISTRATION CORRECTION FOR PERIODIC INK COVERAGE PATTERNS
K002075	Eastman Kodak Company	US	9712712	15/151,715	5/1/2016	7/18/2017	G	IN-SITU PRINTHEAD FOCUS ADJUSTMENT
K002076	Eastman Kodak Company	US	9565337	15/135,614	4/22/2016	2/7/2017	G	COMPUTING ARRAY OF HIGH-RESOLUTION HALFTONE PIXEL VALUES BY ADDRESSING HALFTONE DOT FUNCTION AND AVERAGING VALUES TO DETERMINE VALUE AT PRINTER RESOLUTION
K002079	Eastman Kodak Company	US	10020327	15/175,082	6/7/2016	7/10/2018	G	METHOD FOR SELECTIVE THIN FILM DEPOSITION
K002080	Eastman Kodak Company	US	9605169	15/092,647	4/7/2016	3/28/2017	G	METHOD OF INKJET PRINTING GREEN IMAGES
K002081	Eastman Kodak Company	US	10093818	15/613,335	6/5/2017	10/9/2018	G	PREPARATION OF AQUEOUS GREEN INKJET COMPOSITIONS
K002081	Eastman Kodak Company	US	9828514	15/092,649	4/7/2016	11/28/2017	G	PREPARATION OF AQUEOUS GREEN DISPERSIONS
K002082	Eastman Kodak Company	US	10138342	15/239,915	8/18/2016	11/27/2018	G	FOAMABLE AND FOAMED AQUEOUS COMPOSITIONS
K002084	Eastman Kodak Company	US	10542619	15/838,689	12/12/2017	1/21/2020	G	ELECTRONIC ELEMENT WITH EMBEDDED INFORMATION
K002086	Eastman Kodak Company	US	9718935	15/133,336	4/20/2016	8/1/2017	G	METHOD OF PREPARING ARTICLE WITH POLYANILINE PATTERN
K002087	Eastman Kodak Company	US	9644112	15/133,583	4/20/2016	5/9/2017	G	ARTICLES HAVING ELECTRICALLY-CONDUCTIVE LAYER OR PATTERN
K002089	Eastman Kodak Company	US	9772576	15/151,727	5/1/2016	9/26/2017	G	PRINTHEAD FOCUS ADJUSTMENT MECHANISM INCLUDING AN ECCENTRIC PIN
K002092	Eastman Kodak Company	US	9809606	15/231,804	8/9/2016	11/7/2017	G	SILVER ION CARBOXYLATE N-HETEROAROMATIC COMPLEXES
K002095	Eastman Kodak Company	US	9623689	15/163,235	5/24/2016	4/18/2017	G	MODULAR PRINTHEAD ASSEMBLY WITH COMMON CENTER RAIL
K002096	Eastman Kodak Company	US	9527319	15/163,243	5/24/2016	12/27/2016	G	PRINTHEAD ASSEMBLY WITH REMOVABLE JETTING MODULE
K002097	Eastman Kodak Company	US	9566798	15/163,249	5/24/2016	2/14/2017	G	INKJET PRINTHEAD ASSEMBLY WITH REPOSITIONABLE SHUTTER
K002101	Eastman Kodak Company	US	10054544	15/221,918	7/28/2016	8/21/2018	G	METHOD FOR CHARACTERIZING A LIQUID
K002102	Eastman Kodak Company	US	10060853	15/221,978	7/28/2016	8/28/2018	G	METHOD FOR DETERMINING A CHARACTERISTICS DIFFERENCE BETWEEN FLUIDS
K002105	Eastman Kodak Company	US	10233300	15/239,938	8/18/2016	3/19/2019	G	LIGHT-BLOCKING ARTICLES WITH HIGH OPACIFYING LAYER

PATENT

REEL: 056733 FRAME: 0801

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K002106	Eastman Kodak Company	US	9963569	15/239,978	8/18/2016	5/8/2018	G	METHOD OF MAKING LIGHT-BLOCKING HIGH OPACITY ARTICLES
K002106	Eastman Kodak Company	US	10704192	15/943,770	4/3/2018	7/7/2020	G	LIGHT-BLOCKING HIGH OPACITY ARTICLES
K002107	Eastman Kodak Company	US	10186342	15/231,811	8/9/2016	1/22/2019	G	PHOTOSENSITIVE REDUCIBLE SILVER ION-CONTAINING COMPOSITIONS
K002108	Eastman Kodak Company	US	10087331	15/231,817	8/9/2016	10/2/2018	G	METHODS FOR FORMING AND USING SILVER METAL ARTICLES HAVING REDUCIBLE SILVER ION COMPLEXES OR SILVER METAL
K002109	Eastman Kodak Company	US	10356899	15/231,823	8/9/2016	7/16/2019	G	ARTICLES HAVING REDUCIBLE SILVER ION COMPLEXES OR SILVER METAL
K002110	Eastman Kodak Company	US	9718842	15/231,837	8/9/2016	8/1/2017	G	SILVER ION CARBOXYLATE PRIMARY ALKYLAMINE COMPLEXES
K002111	Eastman Kodak Company	US	10311990	15/231,847	8/9/2016	6/4/2019	G	PHOTOSENSITIVE REDUCIBLE SILVER ION-CONTAINING COMPOSITIONS
K002113	Eastman Kodak Company	US	10314173	15/231,857	8/9/2016	6/4/2019	G	ARTICLES WITH REDUCIBLE SILVER IONS OR SILVER METAL
K002117	Eastman Kodak Company	US	10358725	15/622,145	6/14/2017	7/23/2019	G	COMPOSITIONS AND METHODS FOR FORMING ARTICLES HAVING SILVER METAL
K002117	Eastman Kodak Company	US	16/411,179	16/411,179	5/14/2019		F	COMPOSITIONS AND METHODS FOR FORMING ARTICLES HAVING SILVER METAL
K002118	Eastman Kodak Company	US	10364500	15/622,172	6/14/2017	7/30/2019	G	COMPOSITIONS AND METHODS FOR FORMING ARTICLES HAVING SILVER METAL
K002119	Eastman Kodak Company	US		16/408,516	5/10/2019		F	METHOD AND SYSTEM FOR MAKING LIGHT-BLOCKING ARTICLES
K002120	Eastman Kodak Company	US	10274883	15/887,080	2/2/2018	4/30/2019	G	CHARACTERIZING CROSS-TRACK SPACING VARIATIONS IN ELECTROPHOTOGRAPHIC PRINTER
K002123	Eastman Kodak Company	US	9789714	15/299,749	10/21/2016	10/17/2017	G	MODULAR PRINTHEAD ASSEMBLY WITH TILTED PRINTHEADS
K002124	Eastman Kodak Company	US	9969178	15/344,649	11/7/2016	5/15/2018	G	INKJET PRINTHEAD ASSEMBLY WITH REPOSITIONABLE SHUTTER MECHANISM
K002125	Eastman Kodak Company	US	9783553	15/362,868	11/29/2016	10/10/2017	G	SILVER ION α -OXY CARBOXYLATE-OXIME COMPLEXES
K002126	Eastman Kodak Company	US	10895011	15/458,235	3/14/2017	1/19/2021	G	MODULAR THIN FILM DEPOSITION SYSTEM
K002127	Eastman Kodak Company	US		16/903,505	6/17/2020		F	DEPOSITION SYSTEM WITH VACUUM PRE-LOADED DEPOSITION HEAD
K002128	Eastman Kodak Company	US	10422038	15/458,262	3/14/2017	9/24/2019	G	DUAL GAS BEARING SUBSTRATE POSITIONING SYSTEM
K002129	Eastman Kodak Company	US		15/458,270	3/14/2017		F	DEPOSITION SYSTEM WITH MOVEABLE-POSITION WEB GUIDES
K002130	Eastman Kodak Company	US	10435788	15/458,287	3/14/2017	10/8/2019	G	DEPOSITION SYSTEM WITH REPEATING MOTION PROFILE

PATENT

REEL: 056733 FRAME: 0802

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K002131	Eastman Kodak Company	US	10501848	15/458,297	3/14/2017	12/10/2019	G	DEPOSITION SYSTEM WITH MODULAR DEPOSITION HEADS
K002133	Eastman Kodak Company	US	10400332	15/458,322	3/14/2017	9/3/2019	G	DEPOSITION SYSTEM WITH INTERLOCKING DEPOSITION HEADS
K002135	Eastman Kodak Company	US	9799752	15/338,576	10/31/2016	10/24/2017	G	METHOD FOR FORMING A THIN-FILM TRANSISTOR INKJET PRINTHEAD ASSEMBLY WITH COMPACT REPOSITIONABLE SHUTTER
K002138	Eastman Kodak Company	US	9962943	15/344,659	11/7/2016	5/8/2018	G	PHOTOSENSITIVE COMPOSITIONS CONTAINING SILVER ION a-OXY CARBOXYLATE-OXIME COMPLEXES
K002141	Eastman Kodak Company	US	10487221	15/362,879	11/29/2016	11/26/2019	G	PHOTOSENSITIVE COMPOSITIONS CONTAINING SILVER ION a-OXY CARBOXYLATE-OXIME COMPLEXES
K002141	Eastman Kodak Company	US		16/597,995	10/10/2019		F	PHOTOSENSITIVE COMPOSITIONS CONTAINING SILVER ION a-OXY CARBOXYLATE-OXIME COMPLEXES
K002142	Eastman Kodak Company	US	10366800	15/362,888	11/29/2016	7/30/2019	G	METHODS OF PROVIDING ELECTRICALLY-CONDUCTIVE SILVER
K002143	Eastman Kodak Company	US		16/367,715	3/28/2019		F	ARTICLES HAVING SILVER ION a-OXY CARBOXYLATE OXIME COMPLEXES
K002144	Eastman Kodak Company	US	10214657	15/456,827	3/13/2017	2/26/2019	G	SILVER-CONTAINING COMPOSITIONS CONTAINING CELLULOSIC POLYMERS
K002145	Eastman Kodak Company	US	10870774	15/456,868	3/13/2017	12/22/2020	G	SILVER-CONTAINING PRECURSOR AND PRODUCT ARTICLES CONTAINING CELLULOSIC POLYMERS
K002146	Eastman Kodak Company	US	9908324	15/442,791	2/27/2017	3/6/2018	G	PRINTING WITH OVERLAPPING PRINTHEADS
K002147	Eastman Kodak Company	US	10297741	15/841,459	12/14/2017	5/21/2019	G	ELECTRICALLY-CONDUCTIVE COMPOSITIONS
K002150	Eastman Kodak Company	US	10132031	15/590,313	5/9/2017	11/20/2018	G	FOAMED, OPACIFYING ELEMENTS WITH THERMALLY TRANSFERRED IMAGES
K002152	Eastman Kodak Company	US	10363734	16/122,000	9/5/2018	7/30/2019	G	METHOD FOR MAKING LITHOGRAPHIC PRINTING PLATES
K002152	Eastman Kodak Company	US	10828884	15/447,651	3/2/2017	11/10/2020	G	LITHOGRAPHIC PRINTING PLATE PRECURSORS AND METHOD OF USE
K002152	Eastman Kodak Company	US		17/075,860	10/21/2020		F	LITHOGRAPHIC PRINTING PLATE PRECURSORS AND METHOD OF USE
K002152	Eastman Kodak Company	US		17/111,647	12/4/2020		F	LITHOGRAPHIC PRINTING PLATE PRECURSORS AND METHOD OF USE
K002153	Eastman Kodak Company	US	10234763	15/592,267	5/11/2017	3/19/2019	G	METHOD OF PROVIDING PHOTOPATTERNED FUNCTIONAL SURFACES
K002154	Eastman Kodak Company	US	10584413	15/458,335	3/14/2017	3/10/2020	G	VERTICAL SYSTEM WITH VACUUM PRE-LOADED DEPOSITION HEAD
K002157	Eastman Kodak Company	US	10550476	15/458,345	3/14/2017	2/4/2020	G	HEATED GAS-BEARING BACKER

PATENT

REEL: 056733 FRAME: 0803

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K002159	Eastman Kodak Company	US	10052868	15/590,070	5/9/2017	8/21/2018	G	MODULAR PRINTHEAD ASSEMBLY WITH RAIL ASSEMBLY HAVING UPSTREAM AND DOWNSTREAM ROD SEGMENTS
K002163	Eastman Kodak Company	US	10305022	15/841,483	12/14/2017	5/28/2019	G	SILVER-CONTAINING ELECTRICALLY-CONDUCTIVE COMPOSITIONS
K002164	Eastman Kodak Company	US	10777732	15/841,519	12/14/2017	9/15/2020	G	PIEZOELECTRIC COMPOSITE ARTICLES
K002165	Eastman Kodak Company	US	10576730	15/653,809	7/19/2017	3/3/2020	G	METHOD FOR PREPARING LITHOGRAPHIC PRINTING PLATES
K002167	Eastman Kodak Company	US	10145061	15/590,342	5/9/2017	12/4/2018	G	METHOD FOR PREPARING THERMALLY IMAGED OPACIFYING ELEMENTS
K002169	Eastman Kodak Company	US	10035354	15/612,088	6/2/2017	7/31/2018	G	JETTING MODULE FLUID COUPLING SYSTEM
K002172	Eastman Kodak Company	US	10126696	15/635,520	6/28/2017	11/13/2018	G	ADAPTIVE PRINTHEAD CALIBRATION PROCESS
K002174	Eastman Kodak Company	US	10036975	15/635,560	6/28/2017	7/31/2018	G	DETERMINING A PULSE TIMING FUNCTION FOR A LINEAR PRINTHEAD
K002177	Eastman Kodak Company	US	10351720	15/729,714	10/11/2017	7/16/2019	G	NON-CROSSLINKED, CROSSLINKABLE POLYURETHANE
K002179	Eastman Kodak Company	US	10318220	15/672,622	8/9/2017	6/11/2019	G	COST-TARGET-DEPENDENT PRINTING USING RECIPIENT DEMOGRAPHICS
K002180	Eastman Kodak Company	US	10192150	15/635,596	6/28/2017	1/29/2019	G	PRINT ENGINE WITH PRINT-MODE-DEPENDENT PULSE TIMING FUNCTIONS
K002182	Eastman Kodak Company	US	10524356	15/725,321	10/5/2017	12/31/2019	G	TRANSPARENT ANTENNA
K002183	Eastman Kodak Company	US	10370515	15/713,773	9/25/2017	8/6/2019	G	SILVER-CONTAINING NON-AQUEOUS COMPOSITION CONTAINING CELLULOSIC POLYMERS
K002186	Eastman Kodak Company	US	10115134	15/672,647	8/9/2017	10/30/2018	G	ADJUSTING PRINTING PARAMETERS TO MEET A TARGET COST
K002187	Eastman Kodak Company	US	10315419	15/712,201	9/22/2017	6/11/2019	G	METHOD FOR ASSIGNING COMMUNICATION ADDRESSES
K002189	Eastman Kodak Company	US	10308013	15/831,955	12/5/2017	6/4/2019	G	CONTROLLING WAVEFORMS TO REDUCE CROSS-TALK BETWEEN INKJET NOZZLES
K002190	Eastman Kodak Company	US	10444618	15/713,777	9/25/2017	10/15/2019	G	METHOD OF MAKING SILVER-CONTAINING DISPERSIONS
K002191	Eastman Kodak Company	US	10246561	15/713,786	9/25/2017	4/2/2019	G	METHOD OF MAKING SILVER-CONTAINING DISPERSIONS WITH NITROGENOUS BASES
K002197	Eastman Kodak Company	US	10334739	15/921,726	3/15/2018	6/25/2019	G	PRINTING AN ELECTRICAL DEVICE USING FLEXOGRAPHIC PLATE WITH PROTECTIVE FEATURES
K002199	Eastman Kodak Company	US	10513622	15/729,736	10/11/2017	12/24/2019	G	AQUEOUS INKJET INK COMPOSITIONS AND INK SETS
K002200	Eastman Kodak Company	US	10457824	15/729,882	10/11/2017	10/29/2019	G	METHOD OF INKJET PRINTING
K002201	Eastman Kodak Company	US	10847887	15/725,328	10/5/2017	11/24/2020	G	METHOD FOR FABRICATING A TRANSPARENT ANTENNA

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K002202	Eastman Kodak Company	US	10472528	15/806,469	11/8/2017	11/12/2019	G	METHOD OF MAKING SILVER-CONTAINING DISPERSIONS
K002204	Eastman Kodak Company	US	10640622	15/860,716	1/3/2018	5/5/2020	G	METHOD FOR PROVIDING TEXTURED, POROUS POLYMERIC FILMS
K002207	Eastman Kodak Company	US	10606213	15/838,716	12/12/2017	3/31/2020	G	EMBEDDING AN OPTICALLY-DETECTABLE PATTERN OF INFORMATION IN AN ELECTRICAL ELEMENT
K002208	Eastman Kodak Company	US	10354963	15/838,735	12/12/2017	7/16/2019	G	DECODING INFORMATION EMBEDDED IN AN ELECTRONIC ELEMENT
K002209	Eastman Kodak Company	US	10763424	15/841,583	12/14/2017	9/1/2020	G	COMPOSITE ARTICLES WITH DIELECTRIC LAYER
K002210	Eastman Kodak Company	US	10763421	15/841,610	12/14/2017	9/1/2020	G	PIEZOLECTRIC ARTICLE WITH DIELECTRIC LAYER AND CO-PLANAR ELECTRODES
K002211	Eastman Kodak Company	US	10763422	15/841,628	12/14/2017	9/1/2020	G	COMPOSITE ARTICLE WITH CO-PLANAR ELECTRODES
K002212	Eastman Kodak Company	US		15/841,655	12/14/2017		F	PIEZOLECTRIC CAPACITOR
K002213	Eastman Kodak Company	US		15/841,677	12/14/2017		F	PIEZOLECTRIC CAPACITOR WITH CO-PLANAR PATTERNED ELECTRODES
K002214	Eastman Kodak Company	US		15/841,706	12/14/2017		F	KINETIC PIEZOLECTRIC CAPACITOR WITH CO-PLANAR PATTERNED ELECTRODES
K002215	Eastman Kodak Company	US		15/841,731	12/14/2017		F	INERTIAL PIEZOLECTRIC CAPACITOR WITH CO-PLANAR PATTERNED ELECTRODES
K002216	Eastman Kodak Company	US		15/841,761	12/14/2017		F	KINETIC PIEZOLECTRIC DEVICE
K002217	Eastman Kodak Company	US	10818835	15/841,796	12/14/2017	10/27/2020	G	INERTIAL PIEZOLECTRIC DEVICE
K002218	Eastman Kodak Company	US		15/841,827	12/14/2017		F	METHOD FOR PROVIDING PIEZOLECTRIC DEVICES
K002221	Eastman Kodak Company	US		16/150,325	10/3/2018		F	SYSTEM FOR FORMING compositionally-graded thin films
K002222	Eastman Kodak Company	US	10851257	15/806,487	11/8/2017	12/1/2020	G	SILVER AND COPPER NANOPARTICLE COMPOSITES
K002223	Eastman Kodak Company	US	10207505	15/864,229	1/8/2018	2/19/2019	G	METHOD FOR FABRICATING A CHARGING DEVICE
K002227	Eastman Kodak Company	US	10241457	15/875,211	1/19/2018	3/26/2019	G	IMPROVED PROCESS CONTROL SENSING OF TONER COVERAGE
K002231	Eastman Kodak Company	US	10345746	16/153,899	10/8/2018	7/9/2019	G	FUSER STRIPPING MECHANISM WITH BEVELED TIP
K002232	Eastman Kodak Company	US		16/131,329	9/14/2018		F	OPACIFYING ARTICLES
K002238	Eastman Kodak Company	US		16/131,351	9/14/2018		F	METHOD OF MAKING OPACIFYING ARTICLES
K002240	Eastman Kodak Company	US		15/943,802	4/3/2018		F	METHOD OF MAKING LIGHT-BLOCKING HIGH OPACITY ARTICLES
K002241	Eastman Kodak Company	US	10858529	16/106,033	8/21/2018	12/8/2020	G	AQUEOUS PRE-TREATMENT COMPOSITIONS FOR INKJET PRINTING
K002242	Eastman Kodak Company	US		16/106,051	8/21/2018		F	DOUBLE-SIDED ELECTRODYNAMIC SCREEN FILMS
K002243	Eastman Kodak Company	US		16/106,059	8/21/2018		F	OPEN ELECTRODES FOR IN-PLANE FIELD GENERATION
K002244	Eastman Kodak Company	US		16/032,376	7/11/2018		F	ANILOX ROLLER WITH NON-CONTACT END ZONES

PATENT

REEL: 056733 FRAME: 0805

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K002245	Eastman Kodak Company	US		16/171,432	10/26/2018		F	AQUEOUS INKJET INK AND INK SETS
K002246	Eastman Kodak Company	US		16/907,393	6/22/2020		F	AQUEOUS FUNCTIONAL COMPOSITION FOR ARTICLES
K002246	Eastman Kodak Company	US		16/018,332	6/26/2018	8/4/2020	G	LIGHT-BLOCKING ARTICLES WITH SPACER FUNCTIONAL COMPOSITION
K002247	Eastman Kodak Company	US		16/018,350	6/26/2018	6/30/2020	G	LIGHT-BLOCKING ARTICLES WITH TINTED FUNCTIONAL COMPOSITION
K002248	Eastman Kodak Company	US	10696814	16/018,367	6/26/2018	6/30/2020	G	METHOD OF MAKING LIGHT-BLOCKING ARTICLES
K002249	Eastman Kodak Company	US	10761399	16/045,864	7/26/2018	9/1/2020	G	LASER EXPOSURE HEAD WITH REDUCED LEAKAGE
K002252	Eastman Kodak Company	US		16/882,825	5/25/2020		F	AQUEOUS FLUID SETS FOR INKJET PRINTING METHODS
K002252	Eastman Kodak Company	US		16/171,446	10/26/2018	7/7/2020	G	AQUEOUS FLUID SETS FOR INKJET PRINTING METHODS
K002253	Eastman Kodak Company	US	10569587	16/171,455	10/26/2018	2/25/2020	G	METHODS OF INKJET PRINTING
K002254	Eastman Kodak Company	US		16/137,676	9/21/2018		F	LITHOGRAPHIC PRINTING PLATE PRECURSOR AND COLOR-FORMING COMPOSITION
K002257	Eastman Kodak Company	US	10858530	16/106,038	8/21/2018	12/8/2020	G	INKJET RECEIVING MEDIA
K002258	Eastman Kodak Company	US	10730331	16/106,040	8/21/2018	8/4/2020	G	METHOD FOR PROVIDING INKJET RECEIVING MEDIA
K002259	Eastman Kodak Company	US		16/106,045	8/21/2018		F	METHOD FOR INKJET PRINTING AND PRINTED ARTICLE
K002261	Eastman Kodak Company	US		16/106,062	8/21/2018	7/7/2020	G	FABRICATING DOUBLE-SIDED ELECTRODYNAMIC SCREEN FILMS
K002264	Eastman Kodak Company	US		16/228,853	12/21/2018		F	LOW SPECULAR REFLECTANCE SURFACE
K002265	Eastman Kodak Company	US		63/126,627	12/17/2020		F	COATING PROVIDING PANCHROMATIC SCATTERING
K002266	Eastman Kodak Company	US		63/126,630	12/17/2020		F	COATING PROVIDING CONTROLLED ABSORPTION AND SCATTERING
K002267	Eastman Kodak Company	US		63/126,631	12/17/2020		F	COATING PROVIDING ULTRAVIOLET SCATTERING
K002269	Eastman Kodak Company	US	10423099	16/153,915	10/8/2018	9/24/2019	G	USER STRIPPING MECHANISM WITH PROTRUSION
K002270	Eastman Kodak Company	US		16/203,737	11/29/2018		F	LIGHT-BLOCKING ARTICLES WITH SPACER FUNCTIONAL COMPOSITION
K002270	Eastman Kodak Company	US		16/820,855	3/17/2020		F	AQUEOUS FUNCTIONAL COMPOSITION FOR ARTICLES
K002270	Eastman Kodak Company	US		16/820,833	3/17/2020		F	METHOD FOR MAKING LIGHT-BLOCKING ARTICLES
K002271	Eastman Kodak Company	US	10870768	16/203,696	11/29/2018	12/22/2020	G	COMPOSITION FOR MAKING COATED YARN
K002274	Eastman Kodak Company	US		16/218,616	12/13/2018		F	LOW-VOLUME FLEXOGRAPHIC INKING SYSTEM
K002277	Eastman Kodak Company	US		16/203,708	11/29/2018		F	YARN WITH COATING OVER YARN CORE
K002278	Eastman Kodak Company	US		16/203,722	11/29/2018		F	FABRIC SUBSTRATES
K002279	Eastman Kodak Company	US		16/185,360	11/9/2018		F	ELECTROPHOTOGRAPHY-BASED 3D PRINTING WITH IMPROVED LAYER UNIFORMITY

PATENT

REEL: 056733 FRAME: 0806

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K002280	Eastman Kodak Company	US	10737442	16/203,757	11/29/2018	8/11/2020	G	ELECTROPHOTOGRAPHY-BASED 3D PRINTING WITH IMPROVED LAYER REGISTRATION
K002281	Eastman Kodak Company	US	10793727	16/228,870	12/21/2018	10/6/2020	G	MATTE PAINT COMPOSITION
K002282	Eastman Kodak Company	US		16/228,881	12/21/2018		F	METHOD OF FORMING A LOW SPECULAR REFLECTANCE SURFACE
K002284	Eastman Kodak Company	US		16/218,638	12/13/2018		F	LOW-VOLUME GRAVURE INKING SYSTEM
K002288	Eastman Kodak Company	US		16/551,868	8/27/2019		F	INK SET FOR INKJET PRINTING
K002289	Eastman Kodak Company	US		16/999,111	8/21/2020		F	LIGHT-BLOCKING ARTICLES FROM FOAMED COMPOSITION CONTAINING SOLID POLYMERIC PARTICLES
K002290	Eastman Kodak Company	US		16/720,025	12/19/2019		F	METHOD FOR PREPARING LAMINATED PRECURSOR ROLLS
K002291	Eastman Kodak Company	US		16/720,033	12/19/2019		F	METHOD FOR MAKING LIGHT-BLOCKING DECORATIVE ARTICLES
K002292	Eastman Kodak Company	US	10885405	16/417,731	5/21/2019	1/5/2021	G	CORRECTING CROSS-TRACK ERRORS IN A LINEAR PRINTHEAD
K002295	Eastman Kodak Company	US		16/417,763	5/21/2019		F	PRINTER WITH CROSS-TRACK POSITION ERROR CORRECTION
K002296	Eastman Kodak Company	US		16/523,000	7/26/2019		F	METHOD FOR PRINTING NARROW IMAGE CONTENT
K002298	Eastman Kodak Company	US		16/523,024	7/26/2019		F	CONTINUOUS INKJET PRINTER INCLUDING PRINTHEAD TRANSLATION MECHANISM
K002299	Eastman Kodak Company	US		16/523,049	7/26/2019		F	METHOD FOR PRINTING USING SEQUENCE OF PRINTHEAD SEGMENTS
K002301	Eastman Kodak Company	US		16/551,890	8/27/2019		F	METHOD FOR INKJET PRINTING
K002302	Eastman Kodak Company	US		16/551,908	8/27/2019		F	ARTICLE PREPARED BY INKJET PRINTING
K002303	Eastman Kodak Company	US	10894437	16/551,924	8/27/2019	1/19/2021	G	LAMINATED ARTICLE
K002304	Eastman Kodak Company	US		16/551,942	8/27/2019		F	METHOD OF PREPARING LAMINATED ARTICLE
K002305	Eastman Kodak Company	US		16/572,731	9/17/2019		F	LITHOGRAPHIC PRINTING PLATE PRECURSOR AND METHOD OF USE
K002306	Eastman Kodak Company	US		16/589,240	10/1/2019		F	LITHOGRAPHIC PRINTING PLATE PRECURSORS AND METHOD OF USE
K002308	Eastman Kodak Company	US		16/564,235	9/9/2019		F	CORRECTING IN-TRACK ERRORS IN A LINEAR PRINTHEAD
K002309	Eastman Kodak Company	US	10872278	16/581,909	9/25/2019	12/22/2020	G	CORRECTING TONE SCALE ERRORS IN A DIGITAL PRINTER
K002310	Eastman Kodak Company	US		16/564,255	9/9/2019		F	PRINTER WITH IN-TRACK POSITION ERROR CORRECTION
K002311	Eastman Kodak Company	US		16/720,041	12/19/2019		F	METHOD FOR MAKING LAMINATED DECORATIVE ARTICLE

PATENT

REEL: 056733 FRAME: 0807

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
K002313	Eastman Kodak Company	US		62/964,207	1/22/2020		F	METHOD FOR MAKING LITHOGRAPHIC PRINTING PLATES
K002313	Eastman Kodak Company	US		17/073,767	10/19/2020		F	METHOD FOR MAKING LITHOGRAPHIC PRINTING PLATES
K002314	Eastman Kodak Company	US		63/093,869	10/20/2020		F	AQUEOUS COMPOSITIONS TO PROVIDE OPAQUE COATINGS
K002315	Eastman Kodak Company	US		17/097,164	11/13/2020		F	LITHOGRAPHIC PRINTING PLATE PRECURSOR AND METHOD OF USE
K002315	Eastman Kodak Company	US		62/994,366	3/25/2020		F	LITHOGRAPHIC PRINTING PLATE PRECURSOR AND METHOD OF USE
K002322	Eastman Kodak Company	US		63/041,171	6/19/2020		F	FLEXOGRAPHIC PRINTING WITH REPEATING TILE OF RANDOMLY-POSITIONED FEATURE SHAPES
K002328	Eastman Kodak Company	US		63/074,570	9/4/2020		F	LITHOGRAPHIC PRINTING PLATE PRECURSOR AND METHOD OF USE
K002330	Eastman Kodak Company	US		63/126,633	12/17/2020		F	METHOD FOR FABRICATING IMPERMEABLE POROUS PARTICLES
K002333	Eastman Kodak Company	US		63/041,179	6/19/2020		F	FLEXOGRAPHIC PRINTING WITH REPEATING TILE INCLUDING DIFFERENT RANDOMLY-POSITIONED FEATURE SHAPES
K002334	Eastman Kodak Company	US		63/041,185	6/19/2020		F	FLEXOGRAPHIC PRINTING PLATE INCLUDING PSEUDO-RANDOM PATTERN OF RAISED FEATURES
K002336	Eastman Kodak Company	US		63/126,635	12/17/2020		F	IMPERMEABLE POLYMERIC POROUS PARTICLES
K002337	Eastman Kodak Company	US		63/104,029	10/22/2020		F	TEMPORAL CORRECTION OF TONE SCALE ERRORS IN A DIGITAL PRINTER
K002338	Eastman Kodak Company	US		63/113,264	11/13/2020		F	PRINTING SYSTEM FOR MEDIA WITH NON-UNIFORM THICKNESS
K002339	Eastman Kodak Company	US		63/113,266	11/13/2020		F	PRINTING SYSTEM FOR MEDIA WITH ASYMMETRIC CHARACTERISTICS
K002341	Eastman Kodak Company	US		63/119,763	12/1/2020		F	PRINTING SYSTEM WITH UNIVERSAL MEDIA BORDER DETECTION
K002343	Eastman Kodak Company	US		63/113,269	11/13/2020		F	PRINTING SYSTEM FOR PRINTING ON TABBED MEDIA
K002344	Eastman Kodak Company	US		63/119,767	12/1/2020		F	METHOD FOR CORRECTING MEDIA POSITION ERRORS IN A PRINTING SYSTEM
K002346	Eastman Kodak Company	US		63/126,590	12/17/2020		F	LITHOGRAPHIC PRINTING PLATE PRECURSORS AND METHOD OF USE
N62770	Eastman Kodak Company	US	6680782	08/085,605	6/30/1993	1/20/2004	G	A METHOD AND APPARATUS OF USING A RASTER IMAGE PROCESSOR AND INTERPOLATOR TO INCREASE THE SPEED OF OPERATION AND REDUCE MEMORY REQUIREMENTS FOR ELEC-

PATENT

REEL: 056733 FRAME: 0808

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
N79463	Eastman Kodak Company	US	6678496	10/216,985	8/12/2002	1/13/2004	G	SKIVE MECHANISM FOR REPRODUCTION APPARATUS FUSER ROLLERS
N80096	Eastman Kodak Company	US	6690899	10/080,215	2/21/2002	2/10/2004	G	CONDUCTIVE FIBER BRUSH CLEANER HAVING SEPARATE ZONES
N80110	Eastman Kodak Company	US	6654584	09/991,584	11/17/2001	11/25/2003	G	PRESSURE ROLLER OIL CLEANER FOR A ROLLER FUSING SYSTEM
N80581	Eastman Kodak Company	US	6735407	10/263,983	10/3/2002	5/11/2004	G	CORONA CHARGERS HAVING CONSUMER REPLACEABLE COMPONENTS
N80827	Eastman Kodak Company	US	6754457	09/828,012	4/6/2001	6/22/2004	G	PRE-HEATER FOR AN ELECTROSTATIC REPRODUCTION APPARATUS FUSING ASSEMBLY
N81122	Eastman Kodak Company	US	6493012	09/860,120	5/17/2001	12/10/2002	G	EXPOSURE TIMING
N81124	Eastman Kodak Company	US	6934041	09/858,378	5/16/2001	8/23/2005	G	METHOD AND APPARATUS FOR MINIMIZING THE INFLUENCE OF REGISTER DIFFERENCES
N81311	Eastman Kodak Company	US	6901227	09/738,751	12/15/2000	5/31/2005	G	SUPPORT FOR BRACKET/BACKUP SHOE ASSEMBLY FOR WEB-CLEANING CARTRIDGE
N81365	Eastman Kodak Company	US	6589048	09/827,410	4/6/2001	7/8/2003	G	ROLLER CONSTRUCTION FOR OPERATION AT ELEVATED TEMPERATURES
N81372	Eastman Kodak Company	US	6678483	10/163,109	6/5/2002	1/13/2004	G	SERIAL DRIVE SENSING FAULT CLEANING DEVICE DETECTOR
N81375	Eastman Kodak Company	US	6611666	09/882,196	6/15/2001	8/26/2003	G	DENSITOMETER WITH IMPROVED ACCURACY FOR USE IN COLOR IMAGE PROCESSING APPARATUS
N81382	Eastman Kodak Company	US	6819351	09/870,305	5/30/2001	11/16/2004	G	COARSE AND FINE ELECTRONIC BOW ALIGNMENT CORRECTION FOR WRITER
N81387	Eastman Kodak Company	US	6735411	10/177,265	6/21/2002	5/11/2004	G	COMPLIANT INTERMEDIATE TRANSFER ROLLER WITH FLEXIBLE MOUNT
N81408	Eastman Kodak Company	US	6731890	10/294,378	11/14/2002	5/4/2004	G	TRANSFER OF TONER USING A TIME-VARYING TRANSFER STATION CURRENT
N81411	Eastman Kodak Company	US	6831818	09/866,182	5/25/2001	12/14/2004	G	CURRENT REGULATED VOLTAGE LIMITED HIGH VOLTAGE POWER SUPPLY FOR CORONA CHARGER
N81413	Eastman Kodak Company	US	6813128	09/866,174	5/25/2001	11/22/2004	G	HIGH VOLTAGE BIAS FEEDBACK FOR DIAGNOSTIC PURPOSES
N81416	Eastman Kodak Company	US	6592119	09/850,462	5/7/2001	7/15/2003	G	STACK HEIGHT DETERMINATION AND STACK HEIGHT CONTROL MECHANISM
N81423	Eastman Kodak Company	US	6676123	09/850,326	5/7/2001	1/13/2004	G	DEVICE FOR IMPROVING THE ALIGNMENT ACCURACY OF SHEET-LIKE MATERIAL
N81429	Eastman Kodak Company	US	6663103	09/850,292	5/7/2001	12/16/2003	G	PROCESS AND DEVICE FOR ALIGNMENT OF SHEET MATERIAL DURING TRANSPORT
N81433	Eastman Kodak Company	US	6626103	09/850,387	5/7/2001	9/30/2003	G	DEVICE FOR INVERSION OF SHEETS IN A PRINTING MACHINE

PATENT

REEL: 056733 FRAME: 0809

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
N81436	Eastman Kodak Company	US	6687483	10/158,604	5/30/2002	2/3/2004	G	FUSER APPARATUS FOR ADJUSTING GLOSS OF A FUSED TONER IMAGE AND METHOD FOR FUSING A TONER IMAGE TO A RECEIVER (APPARATUS AND METHODS TO ADJUST GLOSS OF TONER IMAGES)
N81437	Eastman Kodak Company	US	6486441	10/011,388	12/4/2001	11/26/2002	G	HEATER MEMBER WITH CONFORMABLE, CURED FLUOROCARBON THERMOPLASTIC RANDOM COPOLYMER OVERCOAT
N81439	Eastman Kodak Company	US	7115084	10/664,012	9/15/2003	10/3/2006	G	REPLACEABLE FUSER MEMBER
N81440	Eastman Kodak Company	US	6678486	10/080,004	2/21/2002	1/13/2004	G	INTEGRATED CONTAMINATION CONTROL SYSTEM FOR A CORONA CHARGER
N81447	Eastman Kodak Company	US	6771916	10/008,298	11/13/2001	8/3/2004	G	AIR QUALITY MANAGEMENT APPARATUS FOR AN ELECTROSTATIC GRAPHIC PRINTER
N81450	Eastman Kodak Company	US	6587652	09/929,623	8/14/2001	7/1/2003	G	METHOD AND APPARATUS FOR ADJUSTING DEVICES FOR GENERATING COLOR SEPARATIONS IN A MULTICOLOR PRINTING MACHINE (VERFAHREN UND VORRICHTUNG ZUR EINSTELLUNG VON EINRICHTUNGEN ZUR ERZEUGUNG VON TEILFARBENBILDERN BEI EINER MEHRFARBENDRUCKMASCHINE)
N81455	Eastman Kodak Company	US	6611670	10/011,793	12/4/2001	8/26/2003	G	EXTERNAL HEATER MEMBER AND METHODS FOR FUSING TONER IMAGES
N81456	Eastman Kodak Company	US	6660351	09/957,992	9/21/2001	12/9/2003	G	PRESSURE MEMBER HAVING FLUOROCARBON THERMOPLASTIC RANDOM COPOLYMER OVERCOAT
N81459	Eastman Kodak Company	US	6719423	09/973,239	10/9/2001	4/13/2004	G	INK JET PROCESS INCLUDING REMOVAL OF EXCESS LIQUID FROM AN INTERMEDIATE MEMBER
N81459	Eastman Kodak Company	US	6761446	10/698,678	10/31/2003	7/13/2004	G	INK JET PROCESS INCLUDING REMOVAL OF EXCESS LIQUID FROM AN INTERMEDIATE MEMBER
N81460	Eastman Kodak Company	US	6682189	09/973,244	10/9/2001	1/27/2004	G	INK JET IMAGING VIA COAGULATION ON AN INTERMEDIATE MEMBER
N81460	Eastman Kodak Company	US	6767092	10/681,799	10/8/2003	7/27/2004	G	INK JET IMAGING VIA COAGULATION ON AN INTERMEDIATE MEMBER
N81461	Eastman Kodak Company	US	6932469	09/973,228	10/9/2001	8/23/2005	G	IMAGING USING COAGULABLE INK ON AN INTERMEDIATE MEMBER
N81474	Eastman Kodak Company	US	6619653	09/989,773	11/20/2001	9/16/2003	G	SHEET DELIVERY DEVICE (BLATTABLAGEVORRICHTUNG)
N81475	Eastman Kodak Company	US	6588746	09/989,789	11/20/2001	7/8/2003	G	DEVICE FOR GENERATING AN OFFSET OF TRANSPORTED FLEXIBLE SHEET MATERIAL (VORRICHTUNG ZUR ERZEUGUNG EINES VERSATZES VON TRANSPORTIERTEM BIEGSAMEN FLAECHEGIGEN GUT)

PATENT

REEL: 056733 FRAME: 0810

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
N81476	Eastman Kodak Company	US	6549746	10/023,124	12/17/2001	4/15/2003	G	PROCESS AND DEVICE FOR PRINTING AND/OR COATING OF A SUBSTRATE [VERFAHREN UND VORRICHTUNG ZUM BEDRUCKEN UND/ODER BESCHICHTEN EINES SUBSTRATS]
N81477	Eastman Kodak Company	US	6661993	10/028,037	12/20/2001	12/9/2003	G	PROCESS FOR CONTROLLING THE GLOSS OF A TONER IMAGE AND A DIGITAL IMAGE RECORDING DEVICE [VERFAHREN ZUR STEUERUNG DES GLANZES EINES TONERBILDES UND DIGITALE BILDAUFZEICHNUNGSVORRICHTUNG]
N81481	Eastman Kodak Company	US	6608986	10/023,384	12/17/2001	8/19/2003	G	DIGITAL PRINTING OR COPYING MACHINE AND PROCESS FOR FIXING A TONER ON A SUBSTRATE [DIGITALE DRUCK- ODER KOPIERMASCHINE UND VERFAHREN ZUM FIXIEREN VON TONER AUF EINEM SUBSTRAT]
N81483	Eastman Kodak Company	US	6608987	10/023,955	12/18/2001	8/19/2003	G	METHOD AND MACHINE FOR PRINTING AND/OR COATING OF A SUBSTRATE [VERFAHREN UND MASCHINE ZUM BEDRUCKEN UND/ODER BESCHICHTEN EINES SUBSTRATS]
N81486	Eastman Kodak Company	US	6674990	10/023,959	12/18/2001	1/6/2004	G	OVERHEATING PROTECTION FOR TONER IMAGE PRINTED SUBSTRATE IN A RADIATION FIXING DEVICE [AS AMENDED] [ON 6/10/03] DIGITAL PRINTER OR COPIER MACHINE AND OVERHEATING PROTECTION DEVICE [DIGITALE DRUCK- ODER KOPIERMASCHINE UND UEBERHITZUNGS-SCHUTZEINRICHTUNG]
N81488	Eastman Kodak Company	US	6587665	10/022,692	12/17/2001	7/1/2003	G	DIGITAL PRINTER OR COPIER MACHINE AND PROCESSES FOR FIXING A TONER IMAGE [DIGITALE DRUCK- ODER KOPIERMASCHINE UND VERFAHREN ZUM FIXIEREN EINES TONERBILDES]
N81489	Eastman Kodak Company	US	6740462	10/023,916	12/17/2001	5/25/2004	G	METHOD FOR FIXATION OF TONER ON A SUPPORT OR PRINTING STOCK [VERFAHREN ZUR FIXIERUNG VON TONER AUF EINEM TRAEGER BZW. EINEM BEDRUCKSTOFF]
N81490	Eastman Kodak Company	US	6594465	10/015,995	12/6/2001	7/15/2003	G	RADIATION UNIT FOR A FIXATION DEVICE [BESTRAHLUNGSEINRICHTUNG FUER EINE FIXIERVORRICHTUNG]
N81491	Eastman Kodak Company	US	6665516	10/015,976	12/10/2001	12/16/2003	G	FIXATION DEVICE FOR FIXATION OF TONER MATERIAL [FIXIERVORRICHTUNG ZUM FIXIEREN VON TONERMATERIAL]

PATENT

REEL: 056733 FRAME: 0811

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
N81492	Eastman Kodak Company	US	6686573	10/008,852	12/4/2001	2/3/2004	G	PROCESS AND DEVICE FOR WARMING UP PRINTING MATERIAL AND/OR TONER [VERFAHREN UND EINRICHTUNG ZUR ERWAERMUNG VON BEDRUCKSTOFF UND/ODER TONER]
N81495	Eastman Kodak Company	US	6683287	10/011,354	12/4/2001	1/27/2004	G	PROCESS AND DEVICE FOR FIXING TONER ONTO A SUBSTRATE OR PRINTED MATERIAL [VERFAHREN UND EINRICHTUNG ZUR FIXIERUNG VON TONER AUF EINEM TRAEGER BZW. EINEM BEDRUCKSTOFF]
N81499	Eastman Kodak Company	US	7246887	11/013,143	12/15/2004	7/24/2007	G	DUAL INPUT BI-DIRECTIONAL PRINTHEAD DRIVER INTEGRATED CIRCUIT
N81503	Eastman Kodak Company	US	6716560	10/061,149	2/1/2002	4/6/2004	G	GLOSS-CONTROLLING TONER COMPOSITIONS
N81514	Eastman Kodak Company	US	6608641	10/184,351	6/27/2002	8/19/2003	G	ELECTROPHOTOGRAPHIC APPARATUS AND METHOD FOR USING TEXTURED RECEIVERS
N81531	Eastman Kodak Company	US	6618571	10/162,967	6/5/2002	9/9/2003	G	PROCESS AND DEVICE FOR TRANSFERRING TONER [VERFAHREN UND EINRICHTUNG ZUM UEBERTRAGEN VON TONER]
N81533	Eastman Kodak Company	US	6681923	10/180,183	6/26/2002	1/27/2004	G	MOUNTING AND REMOVING A CONTINUOUS CONVEYOR BELT [VERFAHREN ZUM AUFSPANNEN UND ENTFERNEN EINES ENDLLOSEN TRANSPORTBANDS]
N81535	Eastman Kodak Company	US	6553198	10/108,173	3/27/2002	4/22/2003	G	SINGLE PIECE CONTROL GRID ELECTRODE FOR A CORONA CHARGER
N81536	Eastman Kodak Company	US	6631898	10/151,266	5/20/2002	10/14/2003	G	METHOD AND DEVICE FOR DETECTION OF A TRANSLUCENT AREA OR OBJECT BY A LIGHT BARRIER [GREIFERANORDNUNG BEI DER ABLAGE EINER DRUCKMASCHINE]
N81538	Eastman Kodak Company	US	6668154	10/126,490	4/19/2002	12/23/2003	G	DEVICE FOR CHARGING AND DISCHARGING OF PRINTING MEDIA IN PRINTING PRESSES AND COPIERS [VORRICHTUNG ZUM ENTLADEN BZW. AUFLADEN VON DRUCKTRAEGERN IN DRUCK- BZW. KOPIERMACHINEN]
N81540	Eastman Kodak Company	US	6817295	10/207,501	7/29/2002	11/16/2004	G	METHOD AND ILLUSTRATION DEVICE FOR REGISTER MARK SETTING [VERFAHREN UND BEBILDERUNGSEINRICHTUNG ZUE REGISTEREINSTELLUNG]
N81542	Eastman Kodak Company	US	6619209	10/208,626	7/30/2002	9/16/2003	G	PROCESS AND PRINTING MACHINE FOR DETERMINING REGISTRATION ERRORS [VERFAHREN UND DRUCKMASCHINE ZUM ERMITTELN VON REGISTERFEHLERN]

PATENT

REEL: 056733 FRAME: 0812

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
N81543	Eastman Kodak Company	US	6718879	10/208,216	7/30/2002	4/13/2004	G	PROCESS AND DEVICE FOR DETERMINING REGISTRATION ERRORS. [VERFAHREN UND DRUCKMASCHINE ZUM ERMITTELN VON REGISTERFEHLERN]
N81544	Eastman Kodak Company	US	6799000	10/215,884	8/9/2002	9/28/2004	G	ROLLER FUSER SYSTEM WITH INTELLIGENT CONTROL OF FUSING MEMBER TEMPERATURE FOR PRINTING MIXED MEDIA TYPES
N81557	Eastman Kodak Company	US	7211362	10/974,141	10/27/2004	5/1/2007	G	FUSER MEMBER WITH TUNABLE GLOSS LEVEL AND METHODS AND APPARATUS FOR USING THE SAME TO FUSE TONER IMAGES
N81567	Eastman Kodak Company	US	6651562	10/231,858	8/30/2002	11/25/2003	G	DEVICE FOR ADJUSTING A PRINTING PRESS FRAME [EINRICHTUNG ZUM EINSTELLEN EINES DRUCKMASCHINENRAHMENS]
N81575	Eastman Kodak Company	US	8024236	10/646,605	8/22/2003	9/20/2011	G	METHOD AND APPARATUS FOR REDUCING SUPPLY ORDERS IN INVENTORY MANAGEMENT
N81591	Eastman Kodak Company	US	6920292	10/458,600	6/10/2003	7/19/2005	G	METHOD AND CONTROL DEVICE FOR PREVENTION OF IMAGE PLANE REGISTRATION ERRORS
N81601	Eastman Kodak Company	US	6848361	10/337,129	1/6/2003	2/1/2005	G	CONTROL DEVICE AND METHOD TO PREVENT REGISTER ERRORS. [STEUERUNGSEINRICHTUNG UND VERFAHREN ZUM VERMEIDEN VON REGISTERFEHLERN]
N81604	Eastman Kodak Company	US	6836635	10/360,284	2/7/2003	12/28/2004	G	METHOD AND CONTROL DEVICE FOR PREVENTING REGISTER ERRORS. [VERFAHREN UND STEUERUNGSEINRICHTUNG ZUM VERMEIDEN VON REGISTERFEHLERN] KEYWORD: MAGNIFICATION
N81617	Eastman Kodak Company	US	6735412	10/264,946	10/4/2002	5/11/2004	G	CAPILLARY MICRO-GROOVE SKIVE FINGERS
N81627	Eastman Kodak Company	US	6915087	10/640,202	8/13/2003	7/5/2005	G	FORMATION OF UNIFORM DENSITY PATCHES IN AN ELECTROGRAPHIC REPRODUCTION APPARATUS FOR PROCESS CONTROL
N81652	Eastman Kodak Company	US	7329463	10/887,059	7/7/2004	2/12/2008	G	LOW DAMPING FUSER ROLLER COMPOSITION
N81697	Eastman Kodak Company	US	7181153	10/925,394	8/25/2004	2/20/2007	G	APPARATUS FOR PRECISELY ADJUSTING THE POSITION OF WORKSTATIONS IN A DOCUMENT PRINTER/COPIER
N81706	Eastman Kodak Company	US	7120380	10/965,369	10/14/2004	10/10/2006	G	ELECTROSTATOGRAPHIC APPARATUS HAVING TRANSPORT MEMBER WITH RELEASE OIL-ABSORBING LAYER
N81708	Eastman Kodak Company	US	7191807	11/011,672	12/14/2004	3/20/2007	G	APPARATUS FOR TONER PROCESSING INCLUDING A VARIABLE-ORIFICE NON-CONTACT VALVE
N81710	Eastman Kodak Company	US	7156372	11/011,820	12/14/2004	1/2/2007	G	NON-CONTACT VALVE FOR PARTICULATE MATERIAL

PATENT

REEL: 056733 FRAME: 0813

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
N81773	Eastman Kodak Company	US	7341790	11/017,280	12/20/2004	3/11/2008	G	TONER FUSER MEMBER WITH RELEASE LAYER FORMED FROM SILSESQUOXANE-PHENOLIC RESIN COMPOSITION
N81774	Eastman Kodak Company	US	7273687	11/017,485	12/20/2004	9/25/2007	G	TONER FUSER MEMBER HAVING RELEASE LAYER FORMED FROM GLYCIDYL END-CAPPED POLYMER AND PERFLUOROALKYL GLYCIDYL-REACTIVE COMPOUND
N81715	Eastman Kodak Company	US	7035557	10/769,353	1/30/2004	4/25/2006	G	METHOD FOR CORRECTION OF THE CALIBRATION OF A REGISTER MARK ACCURATE PRINTING PROCESS [VERFAHREN ZUR KORREKTUR DER KALIBRIERUNG EINES PASSERGENAUEN DRUCKPROZESSES]
N81724	Eastman Kodak Company	US	7239816	11/020,504	12/21/2004	7/3/2007	G	IN-LINE APPEARANCE CONTROL METHOD
N81725	Eastman Kodak Company	US	7222850	10/790,426	3/1/2004	5/29/2007	G	TRANSPORTING AN ESSENTIALLY SHEET-LIKE ELEMENT, PARTICULARLY IN A PRINTING PRESS
N81733	Eastman Kodak Company	US	7180532	11/022,209	12/21/2004	2/20/2007	G	DRY INK CONCENTRATION MONITOR INTERFACE WITH AUTOMATED TEMPERATURE COMPENSATION ALGORITHM
N81734	Eastman Kodak Company	US	7459027	11/022,419	12/21/2004	12/2/2008	G	PNEUMATICALLY ADJUSTABLE APPARATUS FOR COATING TONER FUSING BELT SUBSTRATE AND METHOD FOR USING SAME
N81743	Eastman Kodak Company	US	7184698	11/076,843	3/10/2005	2/27/2007	G	DURABLE ELECTROPHOTOGRAPHIC PRINTS BELT FUSER WITH ULTRAVIOLET LAMPS FOR CROSSLINKABLE TONER [ORIGINAL]
N81757	Eastman Kodak Company	US	7155142	10/818,870	4/6/2004	12/26/2006	G	BELT FUSER/FINISHER BELT FUSER MECHANISM THAT ENABLES BELT CHANGING AND RELEASE OF LIGHT-WEIGHT MEDIA [ORIGINAL]
N81762	Eastman Kodak Company	US	7171139	10/887,664	7/9/2004	1/30/2007	G	A SLEEVE ON A DRUM AND CHANGING SAID SLEEVE [VERFAHREN ZUM WECHSELN EINER MANSCHETTE AN EINEM ZYLINDER UND ZYLINDER MIT EINER MANSCHETTE]
N81766	Eastman Kodak Company	US	7169528	10/836,772	4/30/2004	1/30/2007	G	PROCESS FOR PREPARING COLORED TONER PARTICLES
N81770	Eastman Kodak Company	US	7839537	10/836,762	4/30/2004	11/23/2010	G	METHOD AND APPARATUS FOR MULTI-COLOR PRINTING USING A ROSETTE OR DIAMOND HALFTONE SCREEN FOR ONE OR MORE OF THE COLORS [HYBRID ROSETTE-DOT HALFTONE COMPOSITE SCREEN DESIGN FOR 4-COLOR AND HI-FI COLOR PRINTING SYSTEM]
N81773	Eastman Kodak Company	US	7324240	10/836,803	4/30/2004	1/29/2008	G	COLOR CORRECTION METHOD WITH TRANSPARENT TONER INSIGNIA IMAGES

PATENT

REEL: 056733 FRAME: 0814

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
N81773	Eastman Kodak Company	US	7924460	11/843,119	8/22/2007	4/12/2011	G	COLOR CORRECTION METHOD WITH TRANSPARENT TONER INSIGNIA IMAGES
N81775	Eastman Kodak Company	US	7211358	10/836,484	4/30/2004	5/1/2007	G	IMAGE CYLINDER SLEEVE FOR AN ELECTROPHOTOGRAPHIC MACHINE AND METHOD FOR PRODUCING SAME [SMOOTHING LAYER ON THE INSIDE SURFACE OF THE IC SLEEVE]
N81779	Eastman Kodak Company	US	7113718	10/836,487	4/30/2004	9/26/2006	G	METHOD AND APPARATUS FOR REDUCING IMAGE ARTIFACTS CAUSED BY RELEASE FLUID IN AN ELECTROPHOTOGRAPHIC MACHINE
N81793	Eastman Kodak Company	US	7160963	10/836,782	4/30/2004	1/9/2007	G	TONER FUSER MEMBER WITH RELEASE LAYER FORMED FROM SILSESQUOXANE-EPOXY RESIN COMPOSITION [TONER FUSING MEMBER HAVING SOL-GEL/EPOXY IPN RELEASE LAYER]
N81795	Eastman Kodak Company	US	7658376	10/569,769	8/24/2004	2/9/2010	G	METHOD AND APPARATUS FOR DEPOSITING SHEET OF PAPER ONTO A STACK
N81811	Eastman Kodak Company	US	7630674	10/583,163	12/16/2004	12/8/2009	G	METHOD AND ARRANGEMENT FOR FUSING TONER IMAGES TO A PRINTING MATERIAL
N81818	Eastman Kodak Company	US	8033545	10/586,433	1/11/2005	10/11/2011	G	METHOD AND CONTROL ARRANGEMENT FOR TRANSPORTING PRINTING MATERIAL
N81823	Eastman Kodak Company	US	7151903	10/921,736	8/19/2004	12/19/2006	G	METHOD AND APPARATUS FOR REDUCING SURFACE TEMPERATURE VARIATION OF AN EXTERNALLY-HEATED FUSING ROLLER A TEMPERATURE CONTROL ALGORITHM FOR EXTERNALLY HEATED [INTERNAL HEAT ASSIST] FUSER
N81824	Eastman Kodak Company	US	7253828	10/903,072	7/30/2004	8/7/2007	G	EXPOSURE-ENERGY-DENSITY AND DYNAMIC EFFECT BASED UNIFORMITY CORRECTION FOR LED PRINTHEADS
N81829	Eastman Kodak Company	US	7127185	10/922,356	8/20/2004	10/24/2006	G	METHOD AND SYSTEM FOR COMPONENT REPLACEMENT BASED ON USE AND ERROR CORRELATION ORC REPLACEMENT INTEGRATION OF ERROR HISTORY
N81830	Eastman Kodak Company	US	7212772	11/063,063	2/22/2005	5/1/2007	G	SYSTEM AND METHOD FOR CREATING A THREE-DIMENSIONAL TEXTURE IN AN ELECTROPHOTOGRAPHIC IMAGE
N81832	Eastman Kodak Company	US	7089153	10/903,045	7/30/2004	8/8/2006	G	REPLACEABLE COMPONENT MANAGEMENT TOOL
N81833	Eastman Kodak Company	US	7674032	10/967,993	10/19/2004	3/9/2010	G	FLUIDICS COATING APPARATUS AND METHOD FOR SURFACE TREATING OF TONER AND DRY INKS
N81833	Eastman Kodak Company	US	7981468	12/618,838	11/16/2009	7/19/2011	G	FLUIDICS COATING APPARATUS AND METHOD FOR SURFACE TREATING OF TONER AND DRY INKS

PATENT

REEL: 056733 FRAME: 0815

Patents

Docket	Current Owner	Ctry	Patent Number	Appln No	Appln Date	Grant Date	Status	Title
N81838	Eastman Kodak Company	US	7016621	10/933,986	9/3/2004	3/21/2006	G	BACK-TRANSFER REDUCTION IN A TANDEM ELECTROSTATOGRAPHIC PRINTER
N81841	Eastman Kodak Company	US	7635130	10/569,170	8/20/2004	12/22/2009	G	DEVICE FOR PLACING SHEETS FOR A PRINTER
N81862	Eastman Kodak Company	US	7252873	11/043,774	1/26/2005	8/7/2007	G	ELECTROSTATOGRAPHIC APPARATUS HAVING TRANSPORT MEMBER WITH HIGH FRICTION LAYER
N81865	Eastman Kodak Company	US	7113735	10/974,414	10/27/2004	9/26/2006	G	PRECISION RELEASE AGENT MANAGEMENT SYSTEM
N89297	Eastman Kodak Company	US	7658377	10/590,280	2/22/2005	2/9/2010	G	DEVICE FOR DEPOSITING SHEETS IN A STACK
N89297	Eastman Kodak Company	US	7997575	12/618,995	11/16/2009	8/16/2011	G	DEVICE FOR DEPOSITING SHEETS IN A STACK
N89300	Eastman Kodak Company	US	7628402	10/599,149	3/18/2005	12/8/2009	G	SHEET DELIVERY DEVICE FOR A PRINTING MACHINE
N89307	Eastman Kodak Company	US	8301048	11/577,675	10/18/2005	10/30/2012	G	METHOD AND APPARATUS FOR CONTROLLING THE REGISTRATION OF SHEETS

PATENT

REEL: 056733 FRAME: 0816

Patents
Co-Owned

Docket	Current Owner	Ctry	Patent Number	Appin No	Appin Date	Grant Date	Status	Title
89830	Eastman Kodak Company & Dainippon Ink And Chemicals, Inc.	US	6627380	09/860,459	5/21/2001	9/30/2003	G	PHOTOSENSITIVE COMPOSITION, ORIGINAL PLATE FOR PHOTOGRAPHIC PRINTING PLATE USING THE SAME AND IMAGE FORMING METHOD
95970	Eastman Kodak & Agfa Graphics NV	US	6645697	10/079,408	2/22/2002	11/11/2003	G	PHOTOPOLYMERIZABLE COMPOSITION AND PHOTOPOLYMERIZABLE PHOTOGRAPHIC PRINTING PLATE
95971	Eastman Kodak & Agfa Graphics NV	US	6689537	09/837,655	4/19/2001	2/10/2004	G	PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE AND METHOD FOR MAKING A PRINTING PLATE
95971	Eastman Kodak & Agfa Graphics NV	US	7041431	10/737,804	12/18/2003	5/9/2006	G	PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE AND METHOD FOR MAKING A PRINTING PLATE
95971	Eastman Kodak & Agfa Graphics NV	US	7316887	11/299,792	12/13/2005	1/8/2008	G	PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE AND METHOD FOR MAKING A PRINTING PLATE
96179	EKC & The Regents of the University of California	US	8324785	12/615,826	11/10/2009	12/4/2012	G	PIEZOLECTRIC ACTUATORS

Schedule B

Trademarks

See attached.

TM ID	Registered Owner	MarkName	Country	Status	Application Number	Application Date	Registration Number	Registration Date	Class Numbers
3806	EASTMAN KODAK COMPANY	AEROCOLOR	United States	Registered	412762	02/07/1983	1269545	03/13/1984	1
7803	EASTMAN KODAK COMPANY	COLORFLOW	United States	Registered	752389991	02/05/1997	2304510	12/28/1999	9
32931	EASTMAN KODAK COMPANY	CREO	United States	Registered	75923077	02/18/2000	2815277	02/17/2004	9
22347	EASTMAN KODAK COMPANY	D-KEYCODE	United States	Registered	74144546	03/04/1991	1706087	08/11/1992	1
44185	EASTMAN KODAK COMPANY	EKTACHROME	United States	Registered	87168970	09/13/2016	5675717	02/12/2019	1
30876	EASTMAN KODAK COMPANY	EKTACOLOR	United States	Registered	83349188	01/08/2004	2985147	08/16/2005	1
5156	EASTMAN KODAK COMPANY	EKTACOLOR	United States	Registered	168583	05/10/1963	763900	01/28/1964	1
10038	EASTMAN KODAK COMPANY	EKTATHERM	United States	Registered	74003458	11/20/1989	1633048	03/19/1991	1
44190	EASTMAN KODAK COMPANY	EXTRA	United States	Registered	87193100	10/04/2016	5365898	12/26/2017	9
9859	EASTMAN KODAK COMPANY	ESTAR	United States	Registered	94281	04/04/1960	718546	07/18/1961	1
35228	EASTMAN KODAK COMPANY	GENERATION NEWS	United States	Registered	77430834	03/25/2008	3640816	06/16/2009	7
23896	EASTMAN KODAK COMPANY	GOLD	United States	Registered	74514525	12/22/1994	1941031	12/12/1995	1
27871	EASTMAN KODAK COMPANY	KEYCODE	United States	Registered	75634494	02/08/1999	2304310	12/28/1999	1
TM-2019-0001	EASTMAN KODAK COMPANY	KODACOLOR	United States	Filed	88614401	09/12/2019			2
TM-2019-0002	EASTMAN KODAK COMPANY	KODACOLOR	United States	Filed	88614417	09/12/2019			2
11432	EASTMAN KODAK COMPANY	KODAFIX	United States	Registered	00616951	07/28/1951	558958	06/10/1952	40
44307	EASTMAN KODAK COMPANY	KODAK	United States	Registered	R226503	12/14/1959	R226503	11/12/2019	25
6827	EASTMAN KODAK COMPANY	KODAK	United States	Registered	202800	09/20/1924	195218	02/17/1925	16
6884	EASTMAN KODAK COMPANY	KODAK	United States	Registered	438237	11/28/1940	387692	05/27/1941	16
6902	EASTMAN KODAK COMPANY	KODAK	United States	Registered	451802	03/21/1942	396894	07/28/1942	3
6907	EASTMAN KODAK COMPANY	KODAK	United States	Registered	451804	03/21/1942	396975	08/11/1942	1
6938	EASTMAN KODAK COMPANY	KODAK	United States	Registered	451815	03/21/1942	398082	12/15/1942	1, 9, 10
6948	EASTMAN KODAK COMPANY	KODAK	United States	Registered	463812	10/01/1943	406782	04/23/1944	16
6961	EASTMAN KODAK COMPANY	KODAK	United States	Registered	77910	07/17/1959	692736	02/09/1960	1, 9
6981	EASTMAN KODAK COMPANY	KODAK	United States	Registered	162541	02/12/1963	763542	01/11/1964	16
44100	EASTMAN KODAK COMPANY	KODAK	United States	Registered	86722678	08/12/2015	4893176	01/26/2016	9
31180	EASTMAN KODAK COMPANY	KODAK	United States	Registered	79457946	07/28/2004	3091743	12/20/2005	2
29694	EASTMAN KODAK COMPANY	KODAK	United States	Registered	78145225	07/18/2002	2709564	04/22/2003	1
44017	EASTMAN KODAK COMPANY	KODAK	United States	Registered	86487641	12/22/2014	4743766	05/26/2015	7
35900	EASTMAN KODAK COMPANY	KODAK	United States	Registered	85289707	03/17/2011	4041704	10/18/2011	9
43668	EASTMAN KODAK COMPANY	KODAK	United States	Registered	86288118	05/21/2014	4818980	09/22/2015	44
43792	EASTMAN KODAK COMPANY	KODAK	United States	Registered	86104367	10/29/2013	4655216	12/16/2014	9
43875	EASTMAN KODAK COMPANY	KODAK	United States	Registered	86149304	12/20/2013	4547735	06/10/2014	41
44139	EASTMAN KODAK COMPANY	KODAK	United States	Registered	87089476	06/30/2016	5264240	08/01/2017	9
19041	EASTMAN KODAK COMPANY	KODAK CORP SYMBOL-Y&R	United States	Registered	392581	05/20/1971	928096	02/01/1972	1
44254	EASTMAN KODAK COMPANY	KODAK LOGO (VERTICAL)	United States	Registered	87708555	12/05/2017	5950701	12/31/2019	9
44117	EASTMAN KODAK COMPANY	KODAKIT	United States	Registered	86896391	02/03/2016	5481523	05/29/2018	9
44308	EASTMAN KODAK COMPANY	KODALUX	United States	Registered	88087009	08/21/2018	6003440	03/03/2020	1
27022	EASTMAN KODAK COMPANY	MAX	United States	Registered	755997140	11/28/1997	2243855	05/04/1999	1
44233	EASTMAN KODAK COMPANY	NEXPRESS	United States	Registered	87543539	07/26/2017	5929682	12/10/2019	7
16867	EASTMAN KODAK COMPANY	PANATOMIC-X	United States	Registered	113993	02/20/1961	723579	11/07/1961	1
29171	EASTMAN KODAK COMPANY	PERFECT TOUCH	United States	Registered	78109089	02/15/2002	2720163	05/27/2003	40
22414	EASTMAN KODAK COMPANY	PRIME	United States	Registered	270701	04/30/1992	1799901	10/19/1993	1
33267	EASTMAN KODAK COMPANY	PRIMERGY	United States	Registered	75637976	02/05/1999	2388655	09/19/2000	9
35329	EASTMAN KODAK COMPANY	PROSPER	United States	Registered	77747478	05/29/2009	4098413	02/14/2012	2, 7
35118	EASTMAN KODAK COMPANY	SONORA	United States	Registered	77380615	01/25/2008	4118811	03/27/2012	7
33315	EASTMAN KODAK COMPANY	SQUARESPOT	United States	Registered	75441847	02/27/1998	2288250	10/19/1999	7
35735	EASTMAN KODAK COMPANY	TRILLIAN	United States	Registered	77980308	03/16/2010	4032322	09/27/2011	7
23419	EASTMAN KODAK COMPANY	TRI-X	United States	Registered	714572501	08/31/1954	609353	07/26/1955	1
44105	EASTMAN KODAK COMPANY	ULTRASTREAM	United States	Registered	86799382	10/28/2015	5885616	10/15/2019	7
44248	EASTMAN KODAK COMPANY	ULTRASTREAM	United States	Registered	87864543	10/30/2017	5782530	06/18/2019	2
32053	EASTMAN KODAK COMPANY	VISION	United States	Registered	787704018	08/31/2005	3129358	08/15/2006	1
14365	EASTMAN KODAK COMPANY	WRATTEN	United States	Registered	71070177	05/02/1913	948493	07/24/1914	9, 11
44137	KODAK S. A.	VERSAMARK	United States	Registered	79187555	05/13/2005	853504	05/13/2005	2, 9

Schedule C

Copyrights

See attached.

No.	Title	Registration Number	Registration Date	Record Owner
1	100-year start on tomorrow : 1880-1980.	TX0000478030	1980-05-15	Eastman Kodak Company
2	4-H photography project : leader's guide.	TX0000669547	1981-03-26	Eastman Kodak Company
3	5th & 6th Here's how / [John F. Englert, Jr., Barbara Jean, Charles A. Kinsley ... et al.].	TX000072478	1978-04-10	Eastman Kodak Company
4	9 Kodak color films for Process C-41.	TX0000223225	1979-03-26	Eastman Kodak Company
5	ABC's of industrial X-ray film processing.	RE0000411289	1988-12-21	Eastman Kodak Company
6	About Kodak.	RE5000000144	1990-12-03	Eastman Kodak Company
7	About Kodak.	RE0000273640	1985-12-30	Eastman Kodak Company
8	Accurate exposure with your meter.	TX0002501218	1989-02-03	Eastman Kodak Company
9	Accurate exposure with your meter.	TX0001016333	1982-11-15	Eastman Kodak Company
10	Action maze, 2.	TX0000092968	1978-07-14	Eastman Kodak Company
11	Action maze 6.	TX0000118794	1978-05-05	Eastman Kodak Company
12	Adaptation of conventional deep-tank or spray processing machines for viscous-layer development.	RE0000552566	1991-11-12	Eastman Kodak Company
13	Addendum to Copy preparation and platemaking using Kodak P M T materials, Q-71.	TX0001009399	1982-10-07	Eastman Kodak Company
14	Adding : advanced equipment communications option to TECHNET quality management software series A 1.10.	TX0002182882	1987-11-18	Eastman Kodak Company
15	Adding : professional equipment option to TECHNET quality management software, series A 2.00.	TX0002182886	1987-11-18	Eastman Kodak Company
16	Adding : reversal paper printing and processing option to TECHNET quality management software series A 1.10.	TX0002182881	1987-11-18	Eastman Kodak Company
17	Advanced black-and-white photography.	TX0002208454	1987-11-18	Eastman Kodak Company
18	Advanced camera techniques.	TX0002597623	1989-06-08	Eastman Kodak Company
19	Advanced color printing technology for photofinishers and professional finishers.	TX0000332009	1979-08-30	Eastman Kodak Company
20	Adventures in existing-light photography : a photo book from Kodak.	TX0000120339	1978-09-25	Eastman Kodak Company
21	Adventures in outdoor color slides.	RE0000500150	1990-12-03	Eastman Kodak Company
22	Adventures in picture-taking.	RE0000600923	1992-12-11	Eastman Kodak Company
23	Adventures with your camera : unit 1, member's manual, 4-H photography.	TX0000604409	1980-12-04	Eastman Kodak Company
24	Aerial photo log.	CSN0000192	1978	Eastman Kodak Company
25	Aerial photo log.	CSN0008721	1978	Eastman Kodak Company
26	Aerial photo log.	CSN0000192	1977	Eastman Kodak Company
27	Aerial photo log.	CSN0008721	1977	Eastman Kodak Company
28	American image—150 years of photography / produced by Debra Shapiro; directed by Bob Comiskey.	PA0000412762	1989-03-24	Martin Sandler Productions, Ltd., and the Eastman Kodak Company
29	Analysis, treatment, and disposal of ferricyanide in photographic effluents, a compendium.	TX0000471446	1980-05-14	Eastman Kodak Company

30	Analytical methods for testing Kodak products for microelectronics.	TX0000985545	1982-09-07	Eastman Kodak Company
31	Annotated bibliography of vitamin E, 1958-1960.	RE0000448937	1989-11-29	Eastman Kodak Company
32	Annotated bibliography of vitamin E. Vol. 4, 1958.	RE0000317263	1986-12-30	Eastman Kodak Company
33	Applied color photography indoors.	RE0000500154	1990-12-03	Eastman Kodak Company
34	Applied infrared photography.	TX0000780363	1981-10-13	Eastman Kodak Company
35	Applied photography. No. 14.	RE0000411314	1988-12-21	Eastman Kodak Company
36	Applied photography. Vol. 1963, no. 20, 1963.	RE0000549449	1991-11-12	Eastman Kodak Company
37	Art of seeing / [written by Derek Doeffinger]	TX0001481858	1984-12-26	Eastman Kodak Company
38	Artificial intelligence.	TX0001862237	1986-07-10	Eastman Kodak Company
39	Assignment jet colorama, 493'.	RE0000549419	1991-11-12	Eastman Kodak Company
40	Astrophotography basics : getting started, eclipses.	TX0000728328	1981-06-23	Eastman Kodak Company
41	At the rim : a celebration of women's collegiate basketball / introd. By Patsy Neal.	TX0003180246	1991-10-23	Thomasson-Grant, Inc. & Eastman Kodak Company on editorial, photo. Selection, profiles & captions
42	Audio-visual notes from Kodak, Special Issue.	RE0000600944	1992-12-11	Eastman Kodak Company
43	Audio-visual notes from Kodak. Vol. 1, 1961.	RE0000447647	1989-11-29	Eastman Kodak Company
44	Audio-visual notes from Kodak. Vol. 61, no. 2, 1961.	RE0000447650	1989-11-29	Eastman Kodak Company
45	Audio-visual notes from Kodak. Vol. 61, no. 3, 1961.	RE0000447654	1989-11-29	Eastman Kodak Company
46	Audiovisual notes from Kodak.	CSN0024170	1982	Eastman Kodak Company
47	Audiovisual notes from Kodak.	CSN0024170	1980	Eastman Kodak Company
48	Audiovisual notes from Kodak.	CSN0015160	1979	Eastman Kodak Company
49	Audiovisual notes from Kodak.	TX0000076857	1978-04-10	Eastman Kodak Company
50	Audiovisual notes from Kodak.	TX0000149259	1978-11-13	Eastman Kodak Company
51	Audiovisual notes from Kodak : no. T-91-8-1.	TX0000040336	1978-05-05	Eastman Kodak Company
52	Audiovisual notes from Kodak. Vol. 62, no. 1, 1962.	RE0000500185	1990-12-03	Eastman Kodak Company
53	Audiovisual notes from Kodak. Vol. 62, no. 3, 1962.	RE0000500203	1990-12-03	Eastman Kodak Company
54	Audiovisual notes from Kodak. Vol. 63, no. 1, 1962.	RE0000500127	1990-12-03	Eastman Kodak Company
55	Audiovisual notes from Kodak. Vol. 63, no. 2, 1963.	RE0000549438	1991-11-12	Eastman Kodak Company
56	Audiovisual notes from Kodak. Vol. 63, no. 3, 1963.	RE0000549457	1991-11-12	Eastman Kodak Company
57	Audiovisual notes from Kodak. Vol. 64, no. 1, 1964.	RE0000600940	1992-12-11	Eastman Kodak Company
58	Audiovisual projection : motion pictures, slides, filmstrips.	TX0000985791	1982-09-20	Eastman Kodak Company
59	Audiovisual projection : motion pictures, slides, filmstrips.	TX0000661819	1981-03-26	Eastman Kodak Company

Confidential, Non-Public Information

60	Audiovisual projection : motion pictures, slides, filmstrips : [publication no.] S-3.	TX0000137795	1978-10-31	Eastman Kodak Company
61	Autoradiography of macroscopic specimens.	TX0002675771	1989-10-30	Eastman Kodak Company
62	Avoiding static electricity on photographic film.	TX0002197899	1987-12-03	Eastman Kodak Company
63	Avoiding static electricity on photographic film.	TX0000661814	1981-03-26	Eastman Kodak Company
64	Back label on funsaver otuc : no. 3J0123 : Louie.BLBL.3J0123.	VA0001334841	2006-02-06	Eastman Kodak Company
65	Balancing Kodak commercial internegative film 4325/5325 : E-225T.	TX0003511454	1993-03-22	Eastman Kodak Company
66	Balancing Kodak vericolor internegative file, type 2 (4114).	TX0002206287	1987-12-09	Eastman Kodak Company
67	Balancing Kodak Vericolor internegative films.	TX0002182854	1987-11-18	Eastman Kodak Company
68	Balancing light intensities for line and symbol exposure on a photoplotter.	TX0000014323	1978-03-20	Eastman Kodak Company
69	Basic color for the graphic arts.	RE0000600937	1992-12-11	Eastman Kodak Company
70	Basic contacting techniques : a simplified approach to graphic arts contacting.	TX0000401431	1980-01-21	Eastman Kodak Company
71	Basic copying.	TX0000072486	1978-07-24	Eastman Kodak Company
72	Basic developing, printing, enlarging.	RE0000500169	1990-12-03	Eastman Kodak Company
73	Basic developing, printing, enlarging in color.	TX0001627040	1985-07-25	Eastman Kodak Company
74	Basic developing, printing, enlarging in color.	TX0000033319	1978-04-17	Eastman Kodak Company
75	Basic photographic sensitometry.	RE0000600915	1992-12-11	Eastman Kodak Company
76	Basic photographic sensitometry.	RE0000448933	1989-11-29	Eastman Kodak Company
77	Basic photographic sensitometry workbook.	TX0000783116	1981-10-09	Eastman Kodak Company
78	Basic photography for the graphic arts.	RE0000552564	1991-11-12	Eastman Kodak Company
79	Basic picture-taking techniques.	TX0001118332	1983-05-19	Eastman Kodak Company
80	Basic police photography.	RE0000600936	1992-12-11	Eastman Kodak Company
81	Basic reference file : by records sequence number & patent number : A1[-4].	TX0000227176	1979-03-12	Eastman Kodak Company
82	Basic tilting and animation.	RE0000411296	1988-12-21	Eastman Kodak Company
83	Beginning creative photography for graphic communications.	TX0000107695	1978-09-11	Eastman Kodak Company
84	Better 35 mm pictures.	TX0001211287	1983-08-29	Eastman Kodak Company
85	Better 35 mm snapshots.	RE0000552587	1991-11-12	Eastman Kodak Company
86	Better movies in color.	RE0000500143	1990-12-03	Eastman Kodak Company
87	Black-and-white darkroom techniques / written for Kodak by Hubert C. Birnbaum.	TX0000985660	1982-09-07	Eastman Kodak Company
88	Black/white print processing with the Kodak Royalprint processor.	TX0000584743	1980-12-04	Eastman Kodak Company
89	BO D5 five-day biochemical oxygen demand & C O D chemical oxygen demand of photographic chemicals : information for a cleaner environment.	TX0000713070	1981-06-23	Eastman Kodak Company
90	Book marks : news for people who sell Kodak books.	CSN0048975	1983	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0823

91	Book marks : news for people who sell Kodak books.	CSN0048975	1983	Eastman Kodak Company
92	Bookmarks : news for people who sell Kodak books.	CSN0032438	1982	Eastman Kodak Company
93	Bookmarks : news for people who sell Kodak books.	CSN0032438	1981	Eastman Kodak Company
94	Britain, Ireland, an adventure in pictures / presented by Eastman Kodak Company.	TX0000401550	1980-01-21	Eastman Kodak Company
95	Brownie book of picture-taking.	RE0000500152	1990-12-03	Eastman Kodak Company
96	Bulletin for the graphic arts.	RE0000140268	1982-10-14	Eastman Kodak Company
97	Buyer's guide to Kodak equipment.	TX0000223231	1979-03-26	Eastman Kodak Company
98	Buying slides on a budget : low-cost production and stock slides.	TX0000661811	1981-03-26	Eastman Kodak Company
99	Camera-back masking with silver masks.	RE0000448930	1989-11-29	Eastman Kodak Company
100	Camera-back masking with silver masks.	RE0000411290	1988-12-21	Eastman Kodak Company
101	Camera how it works.	TX0001597824	1985-06-17	Eastman Kodak Company
102	Camera technique for professional photographers.	RE0000500149	1990-12-03	Eastman Kodak Company
103	Camera trace / William A. Triggs, editor].	CSN0052402	1983	Eastman Kodak Company
104	Cameras and careers.	RE0000411320	1988-12-21	Eastman Kodak Company
105	Cameras in the curriculum : an N E A/Kodak program.	CSN0052398	1983	Eastman Kodak Company
106	Care of your color prints : [publication no.] AE-91.	TX0000093424	1978-08-07	Eastman Kodak Company
107	Careers in photography : an expanding world.	TX0000981736	1982-09-07	Eastman Kodak Company
108	Catalog of search programs for Kodak IMT-50 microimage terminal.	TX0001031830	1982-11-22	Eastman Kodak Company
109	Characteristics of Kodak photosensitive resists.	TX0000069174	1978-05-26	Eastman Kodak Company
110	Chemical composition of photographic processing solutions.	TX0000751421	1981-07-21	Eastman Kodak Company
111	Chemical control methods handbook.	TX0000317778	1979-07-02	Eastman Kodak Company
112	Chemical milling with Kodak photo resists.	RE0000549422	1991-11-12	Eastman Kodak Company
113	Chemical number listing : with struct. Formula & mol. Formula : E1[-3].	TX0000227175	1979-03-12	Eastman Kodak Company
114	Choices—choosing the right chemicals for photofinishing labs.	TX0002652593	1989-04-04	Eastman Kodak Company
115	Choices—choosing the right chemicals for processing Kodak Ektacolor papers in minilabs.	TX0002189298	1987-11-18	Eastman Kodak Company
116	Choices—choosing the right chemicals for processing Kodak Ektacolor papers in photofinishing and professional finishing laboratories.	TX0002189292	1987-11-18	Eastman Kodak Company
117	Choices : choosing the right silver recovery method for your needs.	TX0002189485	1987-11-18	Eastman Kodak Company
118	Choosing the right Kodak film and Pentax camera for your picture-taking.	TX0002182869	1987-11-18	Eastman Kodak Company
119	Choosing the right Kodak film and Vivitar camera for your picture-taking needs.	TX0002188024	1987-11-18	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0824

120	Choosing your Kodak black-and-white photographic papers for contact printing or enlarging.	TX0002206535	1987-12-09	Eastman Kodak Company
121	Cinematographer's field guide : Kodak motion picture camera films.	TX0001024192	1982-11-15	Eastman Kodak Company
122	Clicking with color.	RE0000500137	1990-12-03	Eastman Kodak Company
123	Clicking with color.	RE0000411273	1988-12-21	Eastman Kodak Company
124	Close-up photography & photomacrography : [v. 1-2] : publication no. N-12.	TX0000065299	1978-05-26	Eastman Kodak Company
125	Close-up photography / written for Kodak by William White, Jr.	TX0001588017	1985-06-17	Eastman Kodak Company
126	Code notches for Kodak sheet films.	TX0000214572	1979-02-27	Eastman Kodak Company
127	Code numbers of Kodak films : January 1978.	TX0000072491	1978-04-10	Eastman Kodak Company
128	Color correction with Kodak tri-mask film.	RE0000500140	1990-12-03	Eastman Kodak Company
129	Color negative classification.	TX0000442328	1979-10-26	Eastman Kodak Company
130	Color photography outdoors.	RE0000411297	1988-12-21	Eastman Kodak Company
131	Color print evaluating guide for Kodak Ektaflex P C T materials.	TX0001009396	1982-10-07	Eastman Kodak Company
132	Color printing techniques / [written for Kodak by Vernon Iuppa and John Smallwood ; editor, John Phelps]	TX0001014665	1982-11-15	Eastman Kodak Company
133	Color separation from reflection copy.	RE0000411282	1988-12-21	Eastman Kodak Company
134	Color-separation scanner.	TX0000783111	1981-10-09	Eastman Kodak Company
135	Colorburst 250 : a Kodak instant camera.	TX0000266562	1979-06-07	Eastman Kodak Company
136	Command chart : using the Kodak 2610 program tape, series 6.	TX0000113219	1978-10-05	Eastman Kodak Company
137	Command chart using the Kodak 2610 program tape, series 7.	TX0000368583	1979-10-26	Eastman Kodak Company
138	Commercial camera. Vol. 1963, no. 19-20, 1963.	RE0000549450	1991-11-12	Eastman Kodak Company
139	Common causes of damage to 35 millimeter release prints.	RE0000067291	1980-10-10	Eastman Kodak Company
140	Communicating through poster sessions.	TX0000214568	1979-02-27	Eastman Kodak Company
141	Compass / Vince Giummo, editor].	CSN0032772	1983	Eastman Kodak Company
142	Compass / Vince Giummo, editor].	CSN0032772	1982	Eastman Kodak Company
143	Compass / Vince Giummo, editor].	CSN0032772	1981	Eastman Kodak Company
144	Complete darkroom dataguide : processing and printing information for black- and-white and color.	TX0001591421	1985-06-17	Eastman Kodak Company
145	Computer program for generating random pattern for roller surface.	Txu000844852	1997-10-21	Eastman Kodak Company
146	Computerized corrective action guidelines.	TX0002786269	1990-04-09	Eastman Kodak Company
147	Computers and systems.	TX0001861085	1986-07-10	Eastman Kodak Company
148	Condensed data for Kodak Irtran infrared optical materials.	TX0000985788	1982-09-20	Eastman Kodak Company
149	Confidence machine : introducing a new high-output paper processor from Kodak.	TX0000254144	1979-04-20	Eastman Kodak Company
150	Construction materials for photographic processing equipment.	TX0000602910	1980-12-04	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0825

151	Construction materials for photographic processing equipment.	RE0000273644	1985-12-30	Eastman Kodak Company
152	Contrast index : a criterion for development : [Kodak pamphlet no. F-14].	TX0001135202	1983-05-18	Eastman Kodak Company
153	Control materials for process C-41.	TX0002189295	1987-11-18	Eastman Kodak Company
154	Copy preparation.	TX0000293701	1979-07-02	Eastman Kodak Company
155	Copy preparation and platemaking using Kodak P M T materials.	TX0000602907	1980-12-04	Eastman Kodak Company
156	Cost planning with TECHNET production management software series 1.00 : temporary manual.	TX0003487228	1987-11-23	Eastman Kodak Company
157	Counter points.	RE0000600924	1992-12-11	Eastman Kodak Company
158	Counter points.	RE0000552588	1991-11-12	Eastman Kodak Company
159	Creating and maintaining your data base in TECHNET production management software series 1.00 : temporary manual.	TX0003487224	1987-11-23	Eastman Kodak Company
160	Creative darkroom techniques.	TX0001177230	1983-08-29	Eastman Kodak Company
161	Creativity with Kodak P M T[_{subscript}]II products.	TX0001622797	1985-06-24	Eastman Kodak Company
162	Criminal detection devices employing photography.	RE0000600929	1992-12-11	Eastman Kodak Company
163	Crossover procedure : Z-99C.	TX0000107693	1978-09-11	Eastman Kodak Company
164	Current information summary / Customer Technical Services, Eastman Kodak Company.	CSN0020509	1979	Eastman Kodak Company
165	Darkroom design and construction.	RE0000317067	1986-12-30	Eastman Kodak Company
166	Darkroom expression.	TX0001481876	1984-12-26	Eastman Kodak Company
167	Data communications.	TX0001861084	1986-07-10	Eastman Kodak Company
168	Data entry and retrieval responses for the Kodak image handler system.	TX0002687028	1989-10-30	Eastman Kodak Company
169	Data release.	CSN0043680	1982	Eastman Kodak Company
170	Data release.	CSN0043680	1981	Eastman Kodak Company
171	Data release.	CSN0020547	1979	Eastman Kodak Company
172	Data storage.	TX0001847427	1986-07-10	Eastman Kodak Company
173	Datakode magnetic control surface.	TX0001118329	1983-05-19	Eastman Kodak Company
174	Dealers supplying Kodak laboratory chemicals.	TX0000485580	1980-05-27	Eastman Kodak Company
175	Dental radiography and photography / editor, Robert E. Silha.	CSN0002192	1983	Eastman Kodak Company
176	Dental radiography and photography / editor, Robert E. Silha.	CSN0002192	1982	Eastman Kodak Company
177	Dental radiography and photography / editor, Robert E. Silha.	CSN0002192	1981	Eastman Kodak Company
178	Dental radiography and photography / editor, Robert E. Silha.	CSN0002192	1980	Eastman Kodak Company
179	Dental radiography and photography / editor, Robert E. Silha.	CSN0002192	1978	Eastman Kodak Company
180	Dental radiography and photography. Vol. 28, no. 3, 1955.	RE0000185713	1983-12-12	Eastman Kodak Company
181	Dental radiography and photography. Vol. 28, no. 4.	RE0000185717	1983-12-12	Eastman Kodak Company
182	Dental radiography and photography. Vol. 29, no. 1, Mar. 26, 1956.	RE0000230804	1984-12-24	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0826

183	Dental radiography and photography. Vol. 29, no. 2, June 8, 1956.	RE0000230808	1984-12-24	Eastman Kodak Company
184	Dental radiography and photography. Vol. 29, no. 3, Oct. 3, 1956.	RE0000230810	1984-12-24	Eastman Kodak Company
185	Dental radiography and photography. Vol. 29, no. 4, Nov. 23, 1956.	RE0000230813	1984-12-24	Eastman Kodak Company
186	Dental radiography and photography. Vol. 30, no. 1, Feb. 27, 1957.	RE0000273495	1985-12-30	Eastman Kodak Company
187	Dental radiography and photography. Vol. 30, no. 2, June 3, 1957.	RE0000273498	1985-12-30	Eastman Kodak Company
188	Dental radiography and photography. Vol. 30, no. 3, Sept. 3, 1957.	RE0000273500	1985-12-30	Eastman Kodak Company
189	Dental radiography and photography. Vol. 30, no. 4, Oct. 23, 1957.	RE0000273503	1985-12-30	Eastman Kodak Company
190	Dental radiography and photography. Vol. 31, no. 1, 1958.	RE0000316899	1986-12-30	Eastman Kodak Company
191	Dental radiography and photography. Vol. 31, no. 2, 1958.	RE0000317262	1986-12-30	Eastman Kodak Company
192	Dental radiography and photography. Vol. 31, no. 3.	RE0000185718	1983-12-12	Eastman Kodak Company
193	Dental radiography and photography. Vol. 31, no. 3, 1958.	RE0000316900	1986-12-30	Eastman Kodak Company
194	Dental radiography and photography. Vol. 31, no. 4, Nov. 14, 1958.	RE0000318819	1986-12-30	Eastman Kodak Company
195	Dental radiography and photography. Vol. 33, no. 1.	RE0000411299	1988-12-21	Eastman Kodak Company
196	Dental radiography and photography. Vol. 33, no. 2.	RE0000411302	1988-12-21	Eastman Kodak Company
197	Dental radiography and photography. Vol. 33, no. 3.	RE0000411308	1988-12-21	Eastman Kodak Company
198	Dental radiography and photography. Vol. 34, no. 1, 1961.	RE0000447645	1989-11-29	Eastman Kodak Company
199	Dental radiography and photography. Vol. 34, no. 2, 1961.	RE0000447648	1989-11-29	Eastman Kodak Company
200	Dental radiography and photography. Vol. 34, no. 3, 1961.	RE0000447651	1989-11-29	Eastman Kodak Company
201	Dental radiography and photography. Vol. 34, no. 4, 1961.	RE0000447653	1989-11-29	Eastman Kodak Company
202	Dental radiography and photography. Vol. 35, no. 1, 1962.	RE0000500182	1990-12-03	Eastman Kodak Company
203	Dental radiography and photography. Vol. 35, no. 2, 1962.	RE0000500190	1990-12-03	Eastman Kodak Company
204	Dental radiography and photography. Vol. 35, no. 3, 1962.	RE0000500199	1990-12-03	Eastman Kodak Company
205	Dental radiography and photography. Vol. 35, no. 4, 1962.	RE0000500202	1990-12-03	Eastman Kodak Company
206	Dental radiography and photography. Vol. 36, no. 1, 1963.	RE0000549426	1991-11-12	Eastman Kodak Company
207	Dental radiography and photography. Vol. 36, no. 2, 1963.	RE0000549432	1991-11-12	Eastman Kodak Company
208	Dental radiography and photography. Vol. 36, no. 3, 1963.	RE0000549445	1991-11-12	Eastman Kodak Company
209	Dental radiography and photography. Vol. 36, no. 4, 1963.	RE0000549448	1991-11-12	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0827

210	Dental radiography and photography. Vol. 37, no. 2, 1964.	RE0000600941	1992-12-11	Eastman Kodak Company
211	Dental radiography and photography. Vol. 37, no. 3, 1964.	RE0000600942	1992-12-11	Eastman Kodak Company
212	Dental radiography and photography. Vol. 37, no. 4, 1964.	RE0000600945	1992-12-11	Eastman Kodak Company
213	Description of manufacture fuze, M T S Q, M500 A 1 without booster.	RE0000230803	1984-12-24	Eastman Kodak Company
214	Desk calendar / by the editors of Eastman Kodak Company.	CSN0029286	1980	Eastman Kodak Company
215	Developing, printing, and enlarging.	RE0000103027	1981-10-15	Eastman Kodak Company
216	Developing, printing, and enlarging.	RE0000015619	1979-01-15	Eastman Kodak Company
217	Developing, printing, and enlarging with Kodak materials.	RE0000273642	1985-12-30	Eastman Kodak Company
218	Digital color management : encoding solutions / Edward J. Giorgianni, Thomas E. Madden.	TX0004744932	1998-04-02	Eastman Kodak Company
219	Dimensional-stability characteristics of Kodak precision line films and Kodagraph films on Estar base.	TX0000014320	1978-02-24	Eastman Kodak Company
220	Directory of silver services / Kodak.	CSN0043752	1982	Eastman Kodak Company
221	Disposal and treatment of photographic effluent—in support of clean water.	TX0002785275	1990-04-09	Eastman Kodak Company
222	Disposal and treatment of photographic effluent : in support of clean water.	TX0002534020	1988-10-07	Eastman Kodak Company
223	Disposal and treatment of photographic processing solutions—in support of clean water.	TX0001118301	1983-05-19	Eastman Kodak Company
224	Disposal of small volumes of photographic-processing solutions : information for a cleaner environment.	TX0000713068	1981-06-23	Eastman Kodak Company
225	Eastman and the environment.	TX0000239577	1978-12-21	Eastman Kodak Company
226	Eastman biological stains and related products alphabetical price list.	TX0000223220	1979-03-26	Eastman Kodak Company
227	Eastman color high speed S A negative film 5295.	TX0002182866	1987-11-18	Eastman Kodak Company
228	Eastman films for the cinematographer.	TX0002190708	1987-12-09	Eastman Kodak Company
229	Eastman industrial chemicals. By Tennessee Eastman Company.	RE0000035944	1979-10-26	Eastman Kodak Company
230	Eastman Kodak Company ... annual report.	CSN0049686	1983	Eastman Kodak Company
231	Eastman Kodak Company ... annual report.	CSN0049686	1982	Eastman Kodak Company
232	Eastman Kodak Company ... annual report.	CSN0049686	1981	Eastman Kodak Company
233	Eastman Kodak Company ... annual report.	CSN0010537	1980	Eastman Kodak Company
234	Eastman Kodak Company ... annual report.	CSN0010537	1979	Eastman Kodak Company
235	Eastman Kodak Company ... annual report.	CSN0010537	1978	Eastman Kodak Company
236	Eastman laser products alphabetical price list.	TX0000223218	1979-03-26	Eastman Kodak Company
237	Eastman laser products : an Eastman dataservice publication [no.] JJ-169.	TX0000223228	1979-03-12	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0828

238	Eastman liquid crystal products alphabetical price list : [publication no. JJ-14P].	TX0000193819	1979-01-12	Eastman Kodak Company
239	Eastman motion picture films for professional use.	RE0000317065	1986-12-30	Eastman Kodak Company
240	Eastman organic chemical and laboratory supply numerical price schedule : catalog no. 50.	TX0000149253	1978-12-01	Eastman Kodak Company
241	Eastman organic chemical bulletin.	CSN0002519	1980	Eastman Kodak Company
242	Eastman organic chemical bulletin.	CSN0002519	1979	Eastman Kodak Company
243	Eastman organic chemical bulletin.	CSN0002519	1978	Eastman Kodak Company
244	Eastman organic chemicals : catalog & price list.	CSN0016172	1979	Eastman Kodak Company
245	Eastman organic chemicals catalog. Supplement.	CSN0010539	1978	Eastman Kodak Company
246	Eastman organic chemicals. List no. 43.	RE0000500171	1990-12-03	Eastman Kodak Company
247	Eastman products for chromatography, alphabetical price list : an Eastman Dataservice publication / from Eastman Organic Chemicals [Eastman Kodak Company].	TX0000268628	1979-06-07	Eastman Kodak Company
248	Eastman products for chromatography : an Eastman Dataservice catalog.	TX0000268621	1979-06-07	Eastman Kodak Company
249	Eastman products for electron microscopy alphabetical price list.	TX0000214577	1979-02-27	Eastman Kodak Company
250	Eastman products for electron microscopy : an Eastman Dataservice catalog : [publication no.] JJ-284.	TX0000093432	1978-08-07	Eastman Kodak Company
251	Eastman products for liquid scintillation counting alphabetical price list.	TX0000214565	1979-02-27	Eastman Kodak Company
252	Eastman products for liquid scintillation counting : an Eastman dataservice publication [no.] JJ-59.	TX0000136125	1978-10-16	Eastman Kodak Company
253	Eastman protein, polypeptide, and other reagents of biochemical interest— alphabetical price list.	TX0000223216	1979-03-26	Eastman Kodak Company
254	Eastman reagent A C S solvents alphabetical price list : [publication no. JJ-283P].	TX0000193825	1979-01-12	Eastman Kodak Company
255	Eastman reagents for acrylamide gel electrophoresis alphabetical price list : [publication no. JJ-11P].	TX0000193817	1979-01-12	Eastman Kodak Company
256	Eastman reagents for nonaqueous atomic absorption spectroscopy : an Eastman dataservice publication [no.] JJ-30.	TX0000223229	1979-03-26	Eastman Kodak Company
257	Eastman reversal color print film manual (16 mm)	RE0000552571	1991-11-12	Eastman Kodak Company
258	Eastman reversal color print film manual, 16mm.	RE0000411286	1988-12-21	Eastman Kodak Company
259	Eastman reversal color print film manual (process RCP-I)	RE0000500160	1990-12-03	Eastman Kodak Company
260	Eastman spectrophotometric solvents alphabetical price list : [publication no. JJ-282P].	TX0000193818	1979-01-12	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0829

261	Eastman tools for synthesis alphabetical price list.	TX0000223219	1979-03-26	Eastman Kodak Company
262	Editing and caring for your processed Kodak movie films.	TX0001005568	1982-10-07	Eastman Kodak Company
263	Effective visual presentations : a visual communication program from Kodak.	TX0000661817	1981-03-26	Eastman Kodak Company
264	EK20 Kodak instant camera.	TX0000255630	1979-04-20	Eastman Kodak Company
265	Ektalith method.	RE0000411317	1988-12-21	Eastman Kodak Company
266	Electronic flash / written for Kodak by Lester Lefkowitz.	TX0002423589	1988-10-07	Eastman Kodak Company
267	Electronic flash / written for Kodak by Lester Lefkowitz.	TX0001014337	1982-11-15	Eastman Kodak Company
268	Electronic imaging.	TX0001847502	1986-07-10	Eastman Kodak Company
269	EMC awareness / written by Steven C. Helme.	TX0003584365	1993-09-20	Eastman Kodak Company
270	Employee development planning process.	TX0004193439	1996-01-18	Eastman Kodak Company
271	Encyclopedia of practical photography : v. 10 / edited by Eastman Kodak Company.	TX0000228361	1978-12-14	Eastman Kodak Company & American Photographic Book Publishing Company
272	Encyclopedia of practical photography : v. 11 / edited by and pub. For Eastman Kodak Company.	TX0000253928	1979-04-30	Eastman Kodak Company & American Photographic Book Publishing Company
273	Encyclopedia of practical photography : v. 12 / edited by and pub. For Eastman Kodak Company.	TX0000253930	1979-04-30	Eastman Kodak Company & American Photographic Book Publishing Company
274	Encyclopedia of practical photography : v. 13 / edited by and pub. For Eastman Kodak Company.	TX0000253931	1979-04-30	Eastman Kodak Company & American Photographic Book Publishing Company
275	Encyclopedia of practical photography : v. 14 / edited by and pub. For Eastman Kodak Company.	TX0000253929	1979-04-30	Eastman Kodak Company & American Photographic Book Publishing Company
276	Encyclopedia of practical photography : v. 3 / edited by and published for Eastman Kodak Company.	TX0000060830	1978-03-17	Eastman Kodak Company & American Photographic Book Publishing Company
277	Encyclopedia of practical photography : v. 4 / edited by Eastman Kodak Company.	TX0000154185	1978-04-24	Eastman Kodak Company & American Photographic Book Publishing Company
278	Encyclopedia of practical photography : v. 5 / edited by ... Eastman Kodak Company, Amphoto.	TX0000098817	1978-06-30	Eastman Kodak Company & American Photographic Book Publishing Company
279	Encyclopedia of practical photography : v. 6 / edited by ... Eastman Kodak Company, Amphoto.	TX0000098816	1978-06-30	Eastman Kodak Company & American Photographic Book Publishing Company
280	Encyclopedia of practical photography : v. 7 / edited by Eastman Kodak Company.	TX0000228362	1978-12-14	Eastman Kodak Company & American Photographic Book Publishing Company
281	Encyclopedia of practical photography : v. 8 / edited by Eastman Kodak Company.	TX0000228359	1978-12-14	Eastman Kodak Company & American Photographic Book Publishing Company
282	Encyclopedia of practical photography : v. 9 / edited by Eastman Kodak Company.	TX0000228360	1978-12-14	Eastman Kodak Company & American Photographic Book Publishing Company
283	Enlarging in black and white and color.	RE0000411283	1988-12-21	Eastman Kodak Company
284	Environment information from Kodak.	TX0002118786	1987-07-23	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0830

285	Ergonomic design for people at work : v. 2 : a source book for human factors practitioners in industry including safety, design, and industrial engineers, medical, industrial hygiene, and industrial relations personnel, and management / by the Ergonomics	TX0001923119	1986-10-24	Eastman Kodak Company
286	Ergonomic design for people at work : v. I, workplace, equipment, and environmental design and information transfer / by The Human Factors Section, Health, Safety, and Human Factors Laboratory, Eastman Kodak Company ; Suzanne H. Rodgers, technical editor	TX0001263356	1983-06-24	Eastman Kodak Company
287	Existing light photography.	TX0001601514	1985-06-17	Eastman Kodak Company
288	Existing-light photography.	TX0001118330	1983-05-19	Eastman Kodak Company
289	Existing-light photography / by the editors of Eastman Kodak Company.	TX0002576887	1989-05-22	Eastman Kodak Company
290	Existing-light photography : publication no. KW-17 / by the editors of Eastman Kodak Company.	TX0003023828	1991-03-01	Eastman Kodak Company
291	Existing-light photography / written for Kodak by Hubert C. Birnbaum and the editors of Eastman Kodak Company.	TX0001597781	1985-06-17	Eastman Kodak Company
292	Exploring photography.	TX0000649230	1981-03-04	Eastman Kodak Company
293	Exploring the world of graphic communications : 10, instructor's guide.	TX0001194340	1983-08-19	Eastman Kodak Company
294	Exploring the world of graphic communications : publications that look inside, from idea to press.	TX0000347927	1979-10-17	Eastman Kodak Company
295	Exposure and processing for dental radiography.	TX0002737746	1990-01-22	Eastman Kodak Company
296	Exposure computer for Kodak polycontrast filters.	RE0000600938	1992-12-11	Eastman Kodak Company
297	Exposure console operational messages : Kodak M C digital color printers.	TX0000107688	1978-09-11	Eastman Kodak Company
298	Exposure console operational messages when using the Kodak M C program tape, series 2 on Kodak M C digital color printers : publication pt. no. 637173.	TX0000266566	1979-06-07	Eastman Kodak Company
299	Exposure correction computer.	RE0000363078	1987-12-24	Eastman Kodak Company
300	Faster and better black-and-white print processing : activation with Kodak Royalprint processor and Kodak water-resistant, developer-incorporated papers.	TX0000072485	1978-04-10	Eastman Kodak Company
301	Fifteen babies. By Eastman Kodak Company.	VA0000533975	1992-09-08	Eastman Kodak Company
302	[Fifteen babies] : no. BP-1 / photo by Sam Campanaro & Martin Czamanske.	VA0000511574	1992-06-22	Eastman Kodak Company
303	Film assembly & offset platemaking.	TX0001085734	1983-03-14	Eastman Kodak Company
304	Film information from Kodak, Kodak Ektachrome 100 HC film.	TX0002419707	1988-10-07	Eastman Kodak Company
305	Film register and dimensional stability.	TX0001303725	1984-03-02	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0831

306	Filming sports : the how-to book for coaches, sports information directors, and motion picture/still sports photographers.	TX0000728330	1981-06-23	Eastman Kodak Company
307	Films and plates for the graphic arts.	RE0000448936	1989-11-29	Eastman Kodak Company
308	Filter data for Kodak color films.	RE0000500170	1990-12-03	Eastman Kodak Company
309	Filtration chart for the Kodak 2610 color printer with the Kodak balancing filter assembly 2610, and using the autobalance feature in the Kodak 2610 program tape, series 7.	TX0000324328	1979-08-30	Eastman Kodak Company
310	Financial statistics : graphic arts dealers.	CSN0020922	1979	Eastman Kodak Company
311	Financial statistics : professional finishers.	CSN0020923	1979	Eastman Kodak Company
312	Financial statistics : school finishers.	CSN0020924	1979	Eastman Kodak Company
313	Financial statistics : X-ray dealers.	CSN0020925	1979	Eastman Kodak Company
314	Finishing.	TX0000985546	1982-09-07	Eastman Kodak Company
315	First impressions from Kodak.	TX0000254147	1979-04-20	Eastman Kodak Company
316	Flash pictures.	RE0000600917	1992-12-11	Eastman Kodak Company
317	Flash pictures.	RE0000500136	1990-12-03	Eastman Kodak Company
318	Four slide/tape programs from Kodak to help make teaching photography easier.	TX0000368580	1979-10-26	Eastman Kodak Company
319	From dry plates to Ektachrome film.	RE0000448932	1989-11-29	Eastman Kodak Company
320	Function group index of Kodak laboratory chemicals.	TX0000661822	1981-03-26	Eastman Kodak Company
321	Functional group index of Eastman organic chemicals : an Eastman dataservice publication.	CSN0016524	1979	Eastman Kodak Company
322	Fundamental techniques of direct-screen color reproduction / [Robert D. Nelson].	TX0000602908	1980-12-04	Eastman Kodak Company
323	Fundamentals of radiography.	TX0000785565	1981-10-09	Eastman Kodak Company
324	Fundamentals of radiography.	RE0000411294	1988-12-21	Eastman Kodak Company
325	Game day USA : NCAA college football / produced by Rich Clarkson ; the photographers, Sam Abell, William Albert Allard, Jose Azel ... [et al.] ; the writers, Frank Conroy, David Halberstam, Richard Hoffer, Willie Morris.	TX0003012160	1991-02-26	Thomasson-Grant, Inc., & Eastman Kodak Company
326	Gaseous-burst agitation in processing.	TX0000321802	1979-08-30	Eastman Kodak Company
327	Getting more from color-process monitoring with chemical-control techniques.	TX0000993184	1982-09-07	Eastman Kodak Company
328	Getting the most out of Kodak RCII phototypesetting paper.	TX0001233020	1983-11-18	Eastman Kodak Company
329	Getting the most out of Kodak S II phototypesetting products.	TX0000751415	1981-07-21	Eastman Kodak Company
330	Getting the most out of Kodak SII phototypesetting paper.	TX0001233021	1983-11-18	Eastman Kodak Company
331	Getting the most out of Kodak SII phototypesetting products : [Kodak publication no.] Q-5A.	TX0000471692	1980-05-14	Eastman Kodak Company
332	Getting the most out of your 8mm films.	RE0000317258	1986-12-30	Eastman Kodak Company
333	Getting to know your Kodak instant camera and film : [Kodak publication no. AC-87].	TX0000602905	1980-12-04	Eastman Kodak Company
334	Glossary of photographic terms.	TX0002419706	1988-10-07	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0832

335	Glossary of terms/index.	TX0000149272	1978-12-01	Eastman Kodak Company
336	Graphic design and color in today's office / Suzanne M. Topping, author ; Kathleen B. Aughey, editor.	TX0003010617	1991-03-01	Eastman Kodak Company
337	Graphics newsletter.	CSN0011077	1979	Eastman Kodak Company
338	Graphics newsletter.	CSN0011077	1978	Eastman Kodak Company
339	Graphics newsletter : for use of Kodak personnel and distributors of Kodak products only / Eastman Kodak International Sales Company, Inc. ; [edited by Walter J. Manzek and Deanna Tiefenthal].	CSN0025548	1980	Eastman Kodak Company
340	Graphics newsletter : for use of Kodak personnel and distributors of Kodak products only / Eastman Kodak International Sales Company, Inc. ; [edited by Walter J. Manzek and Deanna Tiefenthal].	CSN0025548	1979	Eastman Kodak Company
341	Guide to Kodak 35 mm films.	TX0002978722	1990-12-13	Eastman Kodak Company
342	Guide to paste-up with Kodak materials.	TX0000008226	1978-03-10	Eastman Kodak Company
343	Guide to technical information : underwater photography and sensing.	TX0001021341	1982-11-15	Eastman Kodak Company
344	Halftone methods for the graphic arts.	TX0002197836	1987-12-03	Eastman Kodak Company
345	Halftone methods for the graphic arts.	TX0001009398	1982-10-07	Eastman Kodak Company
346	Halftone negatives for powderless etching processes.	RE0000500133	1990-12-03	Eastman Kodak Company
347	Here are your Kodak color transparencies.	RE0000500132	1990-12-03	Eastman Kodak Company
348	Here are your Kodak color transparencies.	RE0000500173	1990-12-03	Eastman Kodak Company
349	Here's how.	RE0000600916	1992-12-11	Eastman Kodak Company
350	Here's how : [techniques for outstanding pictures].	CSN0025660	1979	Eastman Kodak Company
351	High-speed photography.	TX0001009400	1982-10-07	Eastman Kodak Company
352	Highlights (Kodak) Vol. 10, no. 1, Mar. 15, 1957.	RE0000273505	1985-12-30	Eastman Kodak Company
353	Highlights (Kodak) Vol. 10, no. 2, June 12, 1957.	RE0000273496	1985-12-30	Eastman Kodak Company
354	Highlights (Kodak) Vol. 10, no. 3, Aug. 15, 1957.	RE0000273497	1985-12-30	Eastman Kodak Company
355	Highlights (Kodak) Vol. 10, no. 4, Nov. 12, 1957.	RE0000273504	1985-12-30	Eastman Kodak Company
356	Highlights. Vol. 11, no. 1, 1958.	RE0000317368	1986-12-30	Eastman Kodak Company
357	Highlights. Vol. 11, no. 2, June 1958.	RE0000316904	1986-12-30	Eastman Kodak Company
358	Highlights. Vol. 11, no. 3, Aug. 1958.	RE0000316903	1986-12-30	Eastman Kodak Company
359	Highlights. Vol. 11, no. 4, Nov. 1958.	RE0000316902	1986-12-30	Eastman Kodak Company
360	Highlights. Vol. 13, no. 1.	RE0000411300	1988-12-21	Eastman Kodak Company
361	Highlights. Vol. 13, no. 2.	RE0000411304	1988-12-21	Eastman Kodak Company
362	Highlights. Vol. 13, no. 3.	RE0000411306	1988-12-21	Eastman Kodak Company
363	Highlights. Vol. 13, no. 4.	RE0000411310	1988-12-21	Eastman Kodak Company
364	Highlights. Vol. 14, no. 1, Feb. 1961.	RE0000447644	1989-11-29	Eastman Kodak Company
365	Highlights. Vol. 14, no. 2, May 1961.	RE0000447646	1989-11-29	Eastman Kodak Company
366	Highlights. Vol. 14, no. 3, Aug. 1961.	RE0000447649	1989-11-29	Eastman Kodak Company
367	Highlights. Vol. 14, no. 4, Nov. 1961.	RE0000447652	1989-11-29	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0833

368	Highlights. Vol. 15, no. 1, 1962.	RE0000500181	1990-12-03	Eastman Kodak Company
369	Highlights. Vol. 15, no. 2, May 1962.	RE0000500188	1990-12-03	Eastman Kodak Company
370	Highlights. Vol. 15, no. 3, 1962.	RE0000500197	1990-12-03	Eastman Kodak Company
371	Highlights. Vol. 15, no. 4, 1962.	RE0000500201	1990-12-03	Eastman Kodak Company
372	Highlights. Vol. 16, no. 1, Feb. 1963.	RE0000549425	1991-11-12	Eastman Kodak Company
373	Highlights. Vol. 16, no. 2, May 1963.	RE0000549431	1991-11-12	Eastman Kodak Company
374	Highlights. Vol. 16, no. 3, Aug. 1963.	RE0000549441	1991-11-12	Eastman Kodak Company
375	Highlights. Vol. 16, no. 4, Oct. 1963.	RE0000549447	1991-11-12	Eastman Kodak Company
376	Highlights. Vol. 7, no. 1, Mar. 1954.	RE0000140264	1982-10-14	Eastman Kodak Company
377	Highlights. Vol. 7, no. 2.	RE0000140266	1982-10-14	Eastman Kodak Company
378	Highlights. Vol. 7, no. 3.	RE0000140267	1982-10-14	Eastman Kodak Company
379	Highlights. Vol. 7, no. 4.	RE0000140270	1982-10-14	Eastman Kodak Company
380	Highlights. Vol. 9, no. 1, Mar. 15, 1956.	RE0000230805	1984-12-24	Eastman Kodak Company
381	Highlights. Vol. 9, no. 2, May 15, 1956.	RE0000230806	1984-12-24	Eastman Kodak Company
382	Highlights. Vol. 9, no. 3, Aug. 24, 1956.	RE0000230809	1984-12-24	Eastman Kodak Company
383	Highlights. Vol. 9, no. 4, Nov. 15, 1956.	RE0000230812	1984-12-24	Eastman Kodak Company
384	How film is made for your camera, 692'.	RE0000549420	1991-11-12	Eastman Kodak Company
385	How Kodalith film is made.	RE0000411318	1988-12-21	Eastman Kodak Company
386	How safe is your safelight? : a guide to darkroom illumination.	TX0002420470	1988-10-07	Eastman Kodak Company
387	How to be a knockout with A V! : 15 key tips on producing exciting and effective presentations using visuals and sound.	TX0001622796	1985-06-24	Eastman Kodak Company
388	How to be a knockout with AV! : key tips on producing exciting and effective presentations using visuals and sound.	TX0003856720	1994-06-14	Eastman Kodak Company
389	How to copy-dot.	TX0000519928	1980-08-04	Eastman Kodak Company
390	How to make a contact positive/duplicate negative.	TX0001016336	1982-11-15	Eastman Kodak Company
391	How to make a halftone.	TX0000519925	1980-08-04	Eastman Kodak Company
392	How to make a line shot.	TX0000519926	1980-08-04	Eastman Kodak Company
393	How to make an offset litho plate with a Kodak polymatic S litho plate.	TX0001016335	1982-11-15	Eastman Kodak Company
394	How to make black-and-white halftones from color prints : Q-150s.	TX0001031803	1982-11-22	Eastman Kodak Company
395	How to make contacts with Kodak PMT thin receiver paper AD and Kodak phototypesetting papers : Q-160h.	TX0001031804	1982-11-22	Eastman Kodak Company
396	How to make continuous (repeating) sound-slide programs.	TX0000751419	1981-07-21	Eastman Kodak Company
397	How to make good pictures.	RE0000273639	1985-12-30	Eastman Kodak Company
398	How to make good pictures.	RE0000015614	1979-01-15	Eastman Kodak Company
399	How to make halftones from three-dimensional copy : Q-150t.	TX0001031807	1982-11-22	Eastman Kodak Company
400	How to make posterizations with Kodak PMT materials : Q-160k.	TX0001031806	1982-11-22	Eastman Kodak Company
401	How to make rapid-access halftones (with Kodak products for rapid-access processing)	TX0001016334	1982-11-15	Eastman Kodak Company
402	How to make spreads, chokes, and outline letters with Kodak PMT materials : Q-160i.	TX0001031805	1982-11-22	Eastman Kodak Company
403	How to organize a camera club.	RE0000600933	1992-12-11	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0834

404	How to process and print black-and-white films.	TX0000092955	1978-07-14	Eastman Kodak Company
405	How to process color negatives using process C-41 : Kodacolor II film, Kodak Vericolor II film, Kodacolor 400 film.	TX0000168441	1978-12-26	Eastman Kodak Company
406	How to process Kodak Ektachrome 14 paper and Kodak Ektachrome 2203 paper in continuous and roller-transport processors.	TX0000783108	1981-10-09	Eastman Kodak Company
407	How to select a contact screen : Q-150r.	TX0001031802	1982-11-22	Eastman Kodak Company
408	How to set up a process camera for graphic arts work.	TX0001016337	1982-11-15	Eastman Kodak Company
409	How to take good pictures : a photo guide by Kodak.	TX0003347758	1992-06-25	Eastman Kodak Company
410	How to take good pictures : a photo guide by Kodak.	TX0002792732	1990-04-23	Eastman Kodak Company
411	How to take good pictures : a photo guide by Kodak.	TX0002419570	1988-10-07	Eastman Kodak Company
412	How to take good pictures : a photo guide by Kodak.	TX0000877365	1982-03-18	Eastman Kodak Company
413	How to unpack and assemble Kodak starfiche reader-printer IES : [pt. no. 637210].	TX0000471701	1980-05-14	Eastman Kodak Company
414	How to unpack and assemble Kodak Starvue reader IES and reader-printer IES.	TX0000471709	1980-05-14	Eastman Kodak Company
415	How to use Kodak 16 and 35 mm viewer-inserters, model 2.	TX0000328411	1979-08-30	Eastman Kodak Company
416	How to use Kodak copyprint workcenter model 1.	TX0000471706	1980-05-14	Eastman Kodak Company
417	How to use Kodak IMT-100 and IMT-150 microimage terminals IES.	TX0000471702	1980-05-14	Eastman Kodak Company
418	How to use Kodak oracle microimage terminal I E S.	TX0000446065	1980-03-28	Eastman Kodak Company
419	How to use Kodak Starvue reader IES and reader-printer IES.	TX0000475424	1980-05-14	Eastman Kodak Company
420	How to use the computer forms guide on Kodak Ektaprint copier-duplicators.	TX0000713065	1981-06-23	Eastman Kodak Company
421	How to use the document transport guide for Kodak Reliant intelligent microfilmer 2000.	TX0001622798	1985-06-24	Eastman Kodak Company
422	How to use the Kodak code bit comparator.	TX0000720509	1981-06-23	Eastman Kodak Company
423	How to use the Kodak dry dot etching system program DDE with the Quadram Datavue 25 computer and the Epson LX-80 printer.	TX0002531338	1989-02-03	Eastman Kodak Company
424	How to use the Kodak Ektagraphic CT1000 16 millimeter projector.	TX0001129696	1983-05-19	Eastman Kodak Company
425	How to use the Kodak SII phototypesetting processor.	TX0000985789	1982-09-20	Eastman Kodak Company
426	How to use the Kodak SII phototypesetting processor : [pub. Pt. no. 637047].	TX0000471695	1980-05-14	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0835

427	How to use the Kodak starfiche reader-printer IES : [pt. no. 637209].	TX0000471696	1980-05-14	Eastman Kodak Company
428	How to use the Kodak VR35 camera, K40.	TX0002207500	1987-12-09	Eastman Kodak Company
429	How to use the Kodak VR35 camera, K400.	TX0002190101	1987-11-18	Eastman Kodak Company
430	How to use the Kodak VR35 camera, K80.	TX0002182853	1987-11-18	Eastman Kodak Company
431	How to use the Kodak VR35 camera, K80/AF-1.	TX0002378233	1988-08-10	Eastman Kodak Company
432	How to use the Mickey-matic camera by Kodak.	TX0002423575	1988-10-07	Eastman Kodak Company
433	How to use the Recordak portable microfilmer model RP-2.	TX0000401562	1980-01-21	Eastman Kodak Company
434	How to use the Recordak Reliant 750 AC and 750 AR feeders.	TX0000723136	1981-06-23	Eastman Kodak Company
435	How to use the recordak reliant 750 image marker, document sensor, document sensor/imprinter, intelligent controller.	TX0000661826	1981-03-26	Eastman Kodak Company
436	How to use the recordak reliant 750 image marker, document sensor, document sensor/imprinter, intelligent controller.	TX0001105364	1983-03-11	Eastman Kodak Company
437	How to use your mixing tanks to reduce the chance of contamination : Kodak publication no. Z-2.	TX0000136123	1978-10-16	Eastman Kodak Company
438	Hypersensitization of infrared emulsions by bathing in silver nitrate solution : [Kodak pamphlet no.] P7-670.	TX0000279267	1979-06-21	Eastman Kodak Company
439	IBM series III model 85 machine type 8885 : key operator instructions.	TX0002681313	1989-10-30	Eastman Kodak Company
440	Image-stability data : Kodachrome films.	TX0002419283	1988-10-07	Eastman Kodak Company
441	Image-stability data : Kodak Ektachrome films (process E-6)	TX0002420472	1988-10-07	Eastman Kodak Company
442	Images, images, images : the book of programmed multi-image production / written for Kodak by Michael F. Kenny and Raymond F. Schmitt.	TX0001210420	1983-08-29	Eastman Kodak Company
443	Imaging tips for high-quality radiographs.	TX0002723094	1989-12-29	Eastman Kodak Company
444	Imaging tips for high-quality radiographs.	TX0002652595	1989-04-04	Eastman Kodak Company
445	Impressions / Thornton Cline.	PA0000039572	1979-04-24	Thornton Cline & Eastman Kodak Company
446	Index of the proceedings of Interface microelectronics seminars.	TX0000401430	1980-01-21	Eastman Kodak Company
447	Index to Kodak information.	CSN0025849	1984	Eastman Kodak Company
448	Index to Kodak information.	CSN0025849	1983	Eastman Kodak Company
449	Index to Kodak information.	CSN0025849	1982	Eastman Kodak Company
450	Index to Kodak information.	CSN0025849	1981	Eastman Kodak Company
451	Index to Kodak information.	CSN0025849	1980	Eastman Kodak Company
452	Infection control in the dental office.	TX0002742176	1990-01-22	Eastman Kodak Company
453	Information age technology.	TX0002150834	1987-09-08	Eastman Kodak Company
454	Information from Kodak : chemicals.	TX0002577623	1989-05-22	Eastman Kodak Company
455	Information from Kodak : reference : Reciprocity data : Kodak films.	TX0002206306	1987-12-09	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0836

456	Infrared and ultraviolet photography.	RE0000552585	1991-11-12	Eastman Kodak Company
457	Infrared and ultraviolet photography.	RE0000448938	1989-11-29	Eastman Kodak Company
458	Infrared and ultraviolet photography.	RE0000185710	1983-12-12	Eastman Kodak Company
459	Inside story (motion picture, 36 mins./1290')	RE0000500176	1990-12-03	Eastman Kodak Company
460	Installation and operation Kodak versamat film processor, model 11A.	RE0000552583	1991-11-12	Eastman Kodak Company
461	Installation data for the Kodak polymatic plate processor : model 30.	TX0000321800	1979-08-30	Eastman Kodak Company
462	Installation data for the Kodak polymatic plate processor model 48A : [pub. Pt. no. 667295].	TX0000471686	1980-05-14	Eastman Kodak Company
463	Installation data for the Kodak Startech processor : model 344.	TX0000321797	1979-08-30	Eastman Kodak Company
464	Installation data for the Kodak Startech processor, models 244 and 244T : [publication pt. no. 667920].	TX0000193822	1979-01-12	Eastman Kodak Company
465	Installation data for the Kodak Versamat processor, model 317C-N.	TX0000401560	1980-01-21	Eastman Kodak Company
466	Installation data supplement for the Kodak Supermatic-Star processor, model 342 and the Kodak Startech processor, model 344 : new water and plumbing requirements.	TX0000069171	1978-05-26	Eastman Kodak Company
467	Installation procedures for the Kodak X-Omat processor model M3.	RE0000552590	1991-11-12	Eastman Kodak Company
468	Installing & using the Kodak professional data card manual equipment.	TX0002182858	1987-11-18	Eastman Kodak Company
469	Installing and maintaining the Kodak 2610 printing attachment assembly (110)	TX0000072487	1978-07-24	Eastman Kodak Company
470	Installing and maintaining the Kodak film gate speed-up assembly.	TX0000519927	1980-08-04	Eastman Kodak Company
471	Installing and maintaining the Kodak negative reorder cutter, February 1978.	TX0000008230	1978-03-10	Eastman Kodak Company
472	Installing and maintaining the Kodak negative reorder cutter : [pub. Pt. no. 638812].	TX0000118793	1978-09-25	Eastman Kodak Company
473	Installing and maintaining the Kodak negative reorder laminator, February 1978.	TX0000008227	1978-03-10	Eastman Kodak Company
474	Installing and maintaining the Kodak negative reorder laminator : [pub. Pt. no. 638810].	TX0000118799	1978-09-25	Eastman Kodak Company
475	Installing and operating the improved 2300 circuit board on the Kodak Autoclass 2620 printing unit, model 2.	TX0000214574	1979-02-27	Eastman Kodak Company
476	Installing and operating the Kodak 2610 subtractive filter unit, 3 1/2—4-inch.	TX0000484584	1980-05-27	Eastman Kodak Company
477	Installing and operating the Kodak 2610 subtractive filter unit, 3 1/2-4-inch.	TX0000519924	1980-08-04	Eastman Kodak Company
478	Installing and operating the Kodak 2610 subtractive filter unit 3 1/2-4-inch.	TX0000390354	1979-12-17	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0837

479	Installing and using the Kodak Bisnet service retail management bar code scanner.	TX0002182884	1987-11-18	Eastman Kodak Company
480	Installing and using the Kodak professional data card manual equipment.	TX0002206284	1987-12-09	Eastman Kodak Company
481	Installing and using the Kodak spring blade squeegee assembly, models 421 and 422.	TX0000513989	1980-06-23	Eastman Kodak Company
482	Installing and using voltage jack kit on the Kodak color printer models 5S, 5S-2, 8S, and 8S-2K.	TX0000368567	1979-10-31	Eastman Kodak Company
483	Installing hardware for KODAK BISNET SERVICE.	TX0003487221	1987-11-23	Eastman Kodak Company
484	Installing Kodak print-cutting marker bracket, model 5S and the Kodak print-cutting marker bracket, model 5B-K for the Kodak print marker, model 5.	TX0000485584	1980-05-27	Eastman Kodak Company
485	Installing the Kodak 2610 universal borderless mask and roller guides : [pub. Pt. no. 637229].	TX0000471697	1980-05-14	Eastman Kodak Company
486	Installing the Kodak 3 1/2-inch and 5-inch borderless marker bracket, model 5S.	TX0000390358	1979-12-17	Eastman Kodak Company
487	Installing the Kodak 3 1/2-inch and 5-inch borderless marker bracket, model 5S.	TX0000214576	1979-02-27	Eastman Kodak Company
488	Installing the Kodak 7-day timer, model 40 for use with the Kodak precise-temp control.	TX0000149271	1978-12-01	Eastman Kodak Company
489	Installing the Kodak balancing filter assembly 2610.	TX0000368584	1979-10-15	Eastman Kodak Company
490	Installing the Kodak contact printing attachment, model 5S : on the Kodak color printer, model 5S series or the Kodak MC-5 digital color printer.	TX0000513994	1980-06-23	Eastman Kodak Company
491	Installing the Kodak multiple print controller model 400 : [pub. Pt. no. 637046].	TX0000471682	1980-05-14	Eastman Kodak Company
492	Installing the Kodak multiple print controller model 400 : [pub. Pt. no. 637991].	TX0000255374	1979-05-11	Eastman Kodak Company
493	Installing the Kodak print-cutting marker bracket, model 8S/11S.	TX0000471705	1980-05-14	Eastman Kodak Company
494	Installing the Kodak tension arm assembly (1000 foot) on the Kodak color printer model 5S series.	TX0000069172	1978-05-26	Eastman Kodak Company
495	Installing the new printer control tool filter assembly.	TX0002420473	1988-10-07	Eastman Kodak Company
496	Instructions for processing Kodak Ektachrome 2203 paper in rotary-tube processors.	TX0000223227	1979-03-26	Eastman Kodak Company
497	Interface	CSN0011448	1978	Eastman Kodak Company

Confidential, Non-Public Information

498	International glossary of micrographic terms = Internationale Begriffe der Mikrografie = Glossario internacional de micrografia = Lexique international des termes utilises en micrographie = Glossario internazionale di micrografia = Internationale verklare	TX0000149252	1978-12-01	Eastman Kodak Company
499	International photography.	TX0001258572	1983-11-18	Eastman Kodak Company
500	International photography.	TX0001300358	1984-03-02	Eastman Kodak Company
501	International photography.	TX0001014338	1982-11-15	Eastman Kodak Company
502	International photography / [contributors, Martin Folb, John Thornton, Robert Dowling, ... et al.]	TX0000751412	1981-07-21	Eastman Kodak Company
503	International photography / [contributors, Richard W. Smith, Michel Pilon, Klaus Ohlenforst ... et al.]	TX0001194339	1983-08-19	Eastman Kodak Company
504	International photography / Kodak.	CSN0037651	1982	Eastman Kodak Company
505	International photography / Kodak.	CSN0037651	1981	Eastman Kodak Company
506	International photography / Kodak.	CSN0037651	1980	Eastman Kodak Company
507	Introduction to color photographic processing.	TX0000107694	1978-09-11	Eastman Kodak Company
508	Introduction to color printer control for photofinishers using noncomputerized printers : [publication no.] Z-500.	TX0000148710	1978-09-25	Eastman Kodak Company
509	Introduction to color process monitoring.	TX0002461544	1988-12-08	Eastman Kodak Company
510	Introduction to color process monitoring.	TX0000531627	1980-08-04	Eastman Kodak Company
511	Introduction to medical radiographic imaging / compiled, edited, and written in part by Robert J. Pizzutiello, Jr. and John E. Cullinan.	TX0003818351	1994-06-14	Eastman Kodak Company
512	Introduction to photoplotting.	TX0000661815	1981-03-26	Eastman Kodak Company
513	Introduction to processing and printing Kodak color films.	TX0000321790	1979-08-30	Eastman Kodak Company
514	Itpais basic reference file : by records sequence number & patent number, A1, A2, A3, A4 ; Itpais correspondence file : rotated index by patent number, B1, B2, B3.	TX0000093077	1978-07-11	Eastman Kodak Company
515	ITPAIS: basic reference file : [no.] A1[-A4].	TX0000369709	1979-10-23	Eastman Kodak Company
516	Itpais chemical trivial name file, I1.	TX0000120342	1978-04-25	Eastman Kodak Company
517	Itpais : full text of patents.	TX0000039000	1978-05-05	Eastman Kodak Company
518	Itpais M C C-T S S screens : inverted files & rotated indexes, G1.	TX0000120340	1978-04-25	Eastman Kodak Company
519	Itpais polymer reference file, J1.	TX0000120341	1978-04-25	Eastman Kodak Company
520	Itpais ring cut codes : inverted file & rotated index, H1, H2.	TX0000120343	1978-04-25	Eastman Kodak Company
521	Itpais, subject index with patent numbers : [no.] C1[-4].	TX0000149273	1978-07-12	Eastman Kodak Company
522	Itpais thesaurus with associated listings : K1.	TX0000093076	1978-07-11	Eastman Kodak Company
523	Joy of photographing people / the editors of Eastman Kodak Company.	TX0001425493	1984-07-05	Eastman Kodak Company & Addison-Wesley Publishing Company

524	Joy of photography / by the editors of Eastman Kodak Company.	TX0003179149	1991-11-05	Eastman Kodak Company
525	Joy of photography / by the editors of Eastman Kodak Company ; editorial design by Bernard Quint.	TX0000416132	1979-11-23	Eastman Kodak Company
526	KAD material specifications : update no. 87-4.	TX0002189482	1987-11-18	Eastman Kodak Company
527	KEEPS electronic publishing system : 1510 scanner operator's guide.	TX0002531337	1989-02-03	Eastman Kodak Company
528	KEEPS Kodak Ektaprint electronic publishing system 1308 printer subsystem guide.	TX0002576716	1989-05-22	Eastman Kodak Company
529	KEEPS, Kodak Ektaprint electronic publishing system : 1320 printer operator's guide.	TX0002675775	1989-10-30	Eastman Kodak Company
530	KEEPS: Kodak Ektaprint electronic publishing system : 1510 scanner operator's guide.	TX0002675798	1989-10-30	Eastman Kodak Company
531	KEEPS—Kodak ektaprint electronic publishing system : installation planning guide.	TX0002604375	1989-02-03	Eastman Kodak Company
532	KEEPS : Kodak Ektaprint electronic publishing system, release 3.0 : user's guide for document composition.	TX0003236887	1991-08-19	Eastman Kodak Company
533	KEEPS, Kodak Ektaprint electronic publishing system : user's guide for document composition.	TX0002488995	1989-02-03	Eastman Kodak Company
534	Know thyself; motion picture.	RE0000500179	1990-12-03	Eastman Kodak Company
535	Kodachrome 25, 64, and 200—professional films.	TX0002482529	1988-10-07	Eastman Kodak Company
536	Kodachrome 25, Kodachrome 64, Kodachrome 200—professional film (daylight)	TX0002206537	1987-12-09	Eastman Kodak Company
537	Kodachrome 40 film 5070 (type A)	TX0000039701	1978-04-14	Eastman Kodak Company
538	Kodachrome II manual, 35mm.	RE0000500165	1990-12-03	Eastman Kodak Company
539	Kodachrome II manual, 8-16 mm.	RE0000500162	1990-12-03	Eastman Kodak Company
540	Kodachrome manual.	RE0000500163	1990-12-03	Eastman Kodak Company
541	Kodachrome manual, 8-16 mm.	RE0000500164	1990-12-03	Eastman Kodak Company
542	Kodacolor 400 film.	TX0000519922	1980-08-04	Eastman Kodak Company
543	Kodacolor 400 film : [publication no. E-82].	TX0000073191	1978-06-12	Eastman Kodak Company
544	Kodacolor gold 100 film.	TX0002189487	1987-11-18	Eastman Kodak Company
545	Kodacolor manual.	RE0000500166	1990-12-03	Eastman Kodak Company
546	Kodacolor VR-G 200 film.	TX0002189486	1987-11-18	Eastman Kodak Company
547	Kodagraph Autopositive paper, ultra-thin, A1 : Autopositive paper A1 : [pamphlet D-7].	TX0000107686	1978-09-11	Eastman Kodak Company
548	Kodagraph projection paper, lightweight, P4 : [pamphlet no. G-92].	TX0000193824	1979-01-12	Eastman Kodak Company
549	Kodagraph projection positive film P P 4 : photographic and physical properties.	TX0000072495	1978-04-10	Eastman Kodak Company
550	Kodagraph Super-K contact paper KCT4 : [pamphlet no. G-92].	TX0000193823	1979-01-12	Eastman Kodak Company
551	Kodagraph transtar material TN4 : [publication no. G-86].	TX0000223230	1979-03-26	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0840

552	Kodagraph Transtar: paper T C 5, paper T P 5.	TX0000072484	1978-07-24	Eastman Kodak Company
553	Kodagraph Transtar paper TPP5.	TX0000149254	1978-11-13	Eastman Kodak Company
554	Kodagraph wash-off projection film WP1/SO-294, Kodagraph wash-off projection film WP2/SO-295.	TX0000471690	1980-05-14	Eastman Kodak Company
555	Kodak 110 cartridge winder, cartridge opener, cartridge stripper, heat seal splicer : [no. P5-230].	TX0000073189	1978-06-12	Eastman Kodak Company
556	Kodak 1981-82 photographic products reference guide.	TX0000713063	1981-06-23	Eastman Kodak Company
557	Kodak 2085 copier-duplicator : key operator instructions, copy controller, pt. no. 983033.	TX0003385630	1992-08-21	Eastman Kodak Company
558	Kodak 2085 copier-duplicator : user's guide, pt. no. 983032.	TX0003385629	1992-08-21	Eastman Kodak Company
559	Kodak 2610B color printer-computer assembly with reorder handling equipment.	TX0000223223	1979-03-26	Eastman Kodak Company
560	Kodak 2610C color printer—computer assembly.	TX0000471708	1980-05-14	Eastman Kodak Company
561	Kodak 2620D color printer.	TX0000137791	1978-10-31	Eastman Kodak Company
562	Kodak 312 color printer-DPC/DCPU : ser. 2.	TX0002182852	1987-11-18	Eastman Kodak Company
563	Kodak 312 color printer XL.	TX0002425752	1988-10-07	Eastman Kodak Company
564	Kodak 312 color printers : DPC/DPCU.	TX0002652704	1989-04-04	Eastman Kodak Company
565	Kodak 3510 color printer : operating.	TX0000985659	1982-09-07	Eastman Kodak Company
566	Kodak 3510 or 3510A color printers running on the Kodak 3510 program diskette, series 5.	TX0002425751	1988-10-07	Eastman Kodak Company
567	Kodak A V equipment memo : technical information about audiovisual equipment.	CSN0037794	1982	Eastman Kodak Company
568	Kodak A V equipment memo : technical information about audiovisual equipment.	CSN0037794	1981	Eastman Kodak Company
569	Kodak Accudata peripheral devices manual.	TX0002378131	1988-08-10	Eastman Kodak Company
570	Kodak Accudata printer controller XL/for 312 printing (series 1.0)	TX0002488861	1989-02-03	Eastman Kodak Company
571	Kodak Accudata printer controller XL/for single lens printing (series 2.0)	TX0002378128	1988-08-10	Eastman Kodak Company
572	Kodak accudata printer controller XL/multi lens manual (series 2)	TX0002419083	1988-10-07	Eastman Kodak Company
573	Kodak Accudata printer controller XL/multi lens manual (series 3)	TX0003243252	1989-05-22	Eastman Kodak Company
574	Kodak Accudata printer controller XL/single lens manual (series 3.0)	TX0002576715	1989-05-22	Eastman Kodak Company
575	Kodak aerial exposure computer.	RE0000411278	1988-12-21	Eastman Kodak Company
576	Kodak Aerochrome duplicating film 2447 (Estar base) : aerial data.	TX0000999480	1982-10-05	Eastman Kodak Company
577	Kodak Aerochrome infrared film 2443 (Estar base) : aerial data.	TX0000999484	1982-10-05	Eastman Kodak Company
578	Kodak Aerochrome MS film 2448 (Estar base)	TX0001119158	1983-05-19	Eastman Kodak Company
579	Kodak Aerocolor negative film 2445 (ESTAR base)	TX0001017290	1982-11-15	Eastman Kodak Company

580	Kodak Aerographic direct duplicating film 2422 (ESTAR base)	TX0001017287	1982-11-15	Eastman Kodak Company
581	Kodak Aerographic duplicating film 2421 (Estar base), Kodak Aerographic duplicating film 4421 (Estar thick base), Kodak aerial duplicating film (Estar thin base) SO-122 : aerial data.	TX0000999485	1982-10-05	Eastman Kodak Company
582	Kodak angle indicator.	RE0000600934	1992-12-11	Eastman Kodak Company
583	Kodak audio-visual products catalog.	TX0001210244	1983-08-29	Eastman Kodak Company
584	Kodak audiovisual products catalog.	CSN0062582	1984	Eastman Kodak Company
585	Kodak B/W photographic papers : [publication no. G-1, catalog no. 152 8314].	TX0000073194	1978-06-12	Eastman Kodak Company
586	Kodak Bisnet business services software.	TX0002182879	1987-11-18	Eastman Kodak Company
587	KODAK BISNET business services software series 2.00 : temporary manual.	TX0003487223	1987-11-23	Eastman Kodak Company
588	Kodak Bisnet business services software, series 2.10.	TX0002182883	1987-11-18	Eastman Kodak Company
589	Kodak BISNET business services software : user's manual.	TX0002675789	1989-10-30	Eastman Kodak Company
590	KODAK BISNET retail management software cash register series 1.00 : pt. 1.	TX0003487226	1987-11-23	Eastman Kodak Company
591	KODAK BISNET retail management software cash register series 1.00 : pt. 2.	TX0003487225	1987-11-23	Eastman Kodak Company
592	Kodak black & white darkroom dataguide.	TX0005489084	2002-02-25	Eastman Kodak Company
593	Kodak black-&-white reversal motion picture films—sports : quick-look reference : [Kodak publication no.] H-61.	TX0000368592	1979-10-26	Eastman Kodak Company
594	Kodak black-and-white darkroom dataguide.	TX0002521124	1989-02-03	Eastman Kodak Company
595	Kodak black-and-white darkroom dataguide.	TX0000321791	1979-08-31	Eastman Kodak Company
596	Kodak black-and-white darkroom dataguide : B & W.	TX0000649226	1981-03-04	Eastman Kodak Company
597	Kodak black-and-white instrumentation films.	TX0001023579	1982-11-15	Eastman Kodak Company
598	Kodak black-and-white instrumentation films : [publication no. P-92].	TX0000390356	1979-12-17	Eastman Kodak Company
599	Kodak black-and-white paper selector.	TX0000519921	1980-08-04	Eastman Kodak Company
600	Kodak bulletin for the graphic arts.	CSN0030100	1980	Eastman Kodak Company
601	Kodak business card accessory system 50.	TX0002400496	1988-08-15	Eastman Kodak Company
602	Kodak camera guide.	RE0000358154	1987-12-09	Eastman Kodak Company
603	Kodak cassette holder and the Kodamatic cassette holder adapter.	TX0000783109	1981-10-09	Eastman Kodak Company
604	Kodak catalog of educational materials ...	CSN0050281	1981	Eastman Kodak Company
605	Kodak catalog of educational materials.	TX0000321796	1979-08-30	Eastman Kodak Company
606	Kodak centennial desk calendar ...	CSN0021605	1979	Eastman Kodak Company
607	Kodak chromagram developing apparatus (13259)	TX0002206307	1987-12-09	Eastman Kodak Company
608	Kodak cold water filter assembly : [publication pt. no. 638958].	TX0000193820	1979-01-12	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0842

609	Kodak color & b/w films for still and movie cameras : information sheet : [Kodak pamphlet no. F-4].	TX0000401558	1980-01-21	Eastman Kodak Company
610	Kodak color darkroom dataguide.	TX0002675618	1989-10-30	Eastman Kodak Company
611	Kodak color darkroom dataguide.	TX0000474174	1980-05-14	Eastman Kodak Company
612	Kodak color dataguide.	RE0000600939	1992-12-11	Eastman Kodak Company
613	Kodak color dataguide.	RE0000552580	1991-11-12	Eastman Kodak Company
614	Kodak color dataguide.	RE0000411288	1988-12-21	Eastman Kodak Company
615	Kodak color dataguide : [publication no. R-19].	TX0000093426	1978-08-07	Eastman Kodak Company
616	Kodak color exposure strips (C110, C126, or C135).	TX0000266565	1979-06-07	Eastman Kodak Company
617	Kodak color exposure strips (C110, C126, or C135).	TX0000279272	1979-06-07	Eastman Kodak Company
618	Kodak color films.	RE0000600922	1992-12-11	Eastman Kodak Company
619	Kodak color films for instrumentation.	TX0001233019	1983-11-18	Eastman Kodak Company
620	Kodak color films for instrumentation.	TX0000661818	1981-03-26	Eastman Kodak Company
621	Kodak color films : for professional use.	TX0000072481	1978-07-24	Eastman Kodak Company
622	Kodak color films : for professional use / [Bruce Ferguson, editor].	TX0000661825	1981-03-26	Eastman Kodak Company
623	Kodak color films for still cameras : AE-41.	TX0000999729	1982-10-05	Eastman Kodak Company
624	Kodak color films : the differences between professional films and general picture —taking films.	TX0002420474	88-10-07	Eastman Kodak Company
625	Kodak color handbook.	RE0000103026	1981-10-15	Eastman Kodak Company
626	Kodak color notes : a series of pamphlets on new techniques for photomechanical color reproduction.	CSN0021606	1981	Eastman Kodak Company
627	Kodak color notes : a series of pamphlets on new techniques for photomechanical color reproduction.	CSN0021606	1980	Eastman Kodak Company
628	Kodak color notes : a series of pamphlets on new techniques for photomechanical color reproduction.	CSN0021606	1979	Eastman Kodak Company
629	Kodak Color of Christmas—140 lights in motion, extra bright : no. K11401.	VA0000496802	1992-03-19	Eastman Kodak Company
630	Kodak Color of Christmas—50 light extra bright "Add-A-Set" : indoor/outdoor : no. K20500.	VA0000496801	1992-03-19	Eastman Kodak Company
631	Kodak color print viewing filter kit.	TX0000751409	1981-07-21	Eastman Kodak Company
632	Kodak color printer, S series color balancing using bull's-eye control tools.	TX0000008232	1978-03-10	Eastman Kodak Company
633	Kodak color printer, S series : color balancing using pictorial control tools.	TX0000072482	1978-07-24	Eastman Kodak Company
634	Kodak color printer, S series electrical checks and adjustments for color balancing.	TX0000008233	1978-03-10	Eastman Kodak Company
635	Kodak color printer, S series, timing check, control test, and production using bull's-eye control tools.	TX0000014318	1978-02-24	Eastman Kodak Company
636	Kodak color printer, S series timing check, control test, and production, using pictorial control tools.	TX0000069168	1978-05-26	Eastman Kodak Company
637	Kodak color reproduction guides.	TX0002786270	1990-04-09	Eastman Kodak Company

638	Kodak color separation guides and gray scale.	TX0000093075	1978-07-24	Eastman Kodak Company
639	Kodak compass : reproduction processes/materials/industry news.	CSN0004452	1980	Eastman Kodak Company
640	Kodak compass : reproduction processes/materials/industry news.	CSN0004452	1979	Eastman Kodak Company
641	Kodak compass : reproduction processes/materials/industry news.	CSN0004452	1978	Eastman Kodak Company
642	Kodak compass. Vol. 1962, no. 1, 1962.	RE0000500184	1990-12-03	Eastman Kodak Company
643	Kodak compass. Vol. 1964.	RE0000600947	1992-12-11	Eastman Kodak Company
644	Kodak compass. Vol. 62, no. 2, 1962.	RE0000500128	1990-12-03	Eastman Kodak Company
645	Kodak compass. Vol. 63, no. 1, 1963.	RE0000549429	1991-11-12	Eastman Kodak Company
646	Kodak contact control guide : C-3.	TX0001194335	1983-08-19	Eastman Kodak Company
647	Kodak curve plotting graph paper : Kodak publication no. E-64.	TX0000168446	1978-12-26	Eastman Kodak Company
648	Kodak customer service pamphlet.	CSN0017175	1983	Eastman Kodak Company
649	Kodak customer service pamphlet.	CSN0017175	1981	Eastman Kodak Company
650	Kodak customer service pamphlet.	CSN0017175	1980	Eastman Kodak Company
651	Kodak customer service pamphlet.	CSN0017175	1979	Eastman Kodak Company
652	Kodak data center/Q-700.	TX0000368586	1979-10-26	Eastman Kodak Company
653	Kodak data for aerial photography.	TX0001023580	1982-11-15	Eastman Kodak Company
654	Kodak data module program flip chart.	TX0001088532	1983-03-14	Eastman Kodak Company
655	Kodak data module/Q-700BW : black-and-white programs for the graphic arts.	TX0000368585	1979-10-26	Eastman Kodak Company
656	Kodak data module/Q-700BW, mod 2 : black-and-white programs for the graphic arts.	TX0000484585	1980-05-27	Eastman Kodak Company
657	Kodak datashow : composite video adapter.	TX0002419332	1988-10-07	Eastman Kodak Company
658	Kodak Datashow HR/M projection pad : operator's manual.	TX0002378133	1988-08-10	Eastman Kodak Company
659	Kodak Datashow HR system : operator's manual for use with I B M PC or compatible.	TX0002423600	1988-10-07	Eastman Kodak Company
660	Kodak dental X-ray products.	TX0001028574	1982-11-22	Eastman Kodak Company
661	Kodak dental X-ray products.	CSN0030101	1980	Eastman Kodak Company
662	Kodak dental X-ray products . : list prices.	CSN0017176	1979	Eastman Kodak Company
663	Kodak desk calendar, 1979 : [Kodak pub. No. AC-100, cat 111 8827].	TX0000118792	1978-09-25	Eastman Kodak Company
664	Kodak Desk calendar, 1983 / by the editors of Eastman Kodak Company ; [edited by Keith A. Boas ; designed by William Sabia, E S & J Art, Inc.]	TX0001162594	1982-09-07	Eastman Kodak Company
665	Kodak desk calendar, 1986 : cityscapes : a 14-month appointment book and photographic visit to some of our world's great cities.	TX0001645173	1985-08-12	Eastman Kodak Company
666	Kodak desk calendar . / by the editors of Eastman Kodak Company.	CSN0037795	1981	Eastman Kodak Company
667	Kodak Deskto II microfilmer : user's manual.	TX0002732085	1990-01-22	Eastman Kodak Company
668	Kodak DICONIX M150 Plus Printer for Macintosh computers : user's guide.	TX0003010304	1991-03-01	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0844

669	KODAK Digital Photoguide.	TX0006897577	2007-11-07	Eastman Kodak Company
670	Kodak Digital Science imagery capture system.	TX0004408943	1996-07-15	Eastman Kodak Company
671	Kodak Digital Science imagery document management system.	TX0004408944	1996-07-15	Eastman Kodak Company
672	Kodak Digital Science imagery HSM system.	TX0004408894	1996-07-15	Eastman Kodak Company
673	Kodak Digital Science imagery viewer system.	TX0004408945	1996-07-15	Eastman Kodak Company
674	Kodak direct-screen color-separation dial.	RE0000600921	1992-12-11	Eastman Kodak Company
675	Kodak Disc printing attachment, model 11 for Kodak MC digital color printers.	TX0000967564	1982-09-07	Eastman Kodak Company
676	Kodak Disc printing attachment, model 11 for Kodak S-series color printers.	TX0000967565	1982-09-07	Eastman Kodak Company
677	Kodak Displaymaker video graphics system : user's manual.	TX0002378188	1988-08-10	Eastman Kodak Company
678	Kodak Double-X Aerographic film 2405 (Estar base) : aerial data.	TX0000999482	1982-10-05	Eastman Kodak Company
679	Kodak dry dot etching system program (DDE) : instructions for the experienced user.	TX0002675772	1989-10-30	Eastman Kodak Company
680	Kodak dye transfer dataguide.	RE0000140262	1982-10-14	Eastman Kodak Company
681	Kodak dye transfer dataguide.	RE0000067292	1980-10-10	Eastman Kodak Company
682	Kodak dye transfer process.	RE0000015615	1979-01-15	Eastman Kodak Company
683	Kodak EK 300 instant camera.	TX0000149268	1978-11-13	Eastman Kodak Company
684	Kodak EK160 instant camera.	TX0000254141	1979-04-20	Eastman Kodak Company
685	Kodak Ektachem 100 analyzer : operator's manual.	TX0001250625	1983-12-12	Eastman Kodak Company
686	Kodak Ektachem 400 analyzer : operator's manual.	TX0001248624	1983-12-12	Eastman Kodak Company
687	Kodak Ektachem 400 analyzer : operator's manual.	TX0000969537	1982-09-07	Eastman Kodak Company
688	Kodak Ektachem 700 analyzer : guide to configurable features, software version 2.0.	TX0002184771	1987-11-20	Eastman Kodak Company
689	Kodak Ektachem clinical chemistry slides : colorimetric methodologies.	TX0002675774	1989-10-30	Eastman Kodak Company
690	Kodak Ektachem four chemistry analyzer : operator's manual.	TX0000661827	1981-03-26	Eastman Kodak Company
691	Kodak Ektachrome 2203 paper : a fast, versatile, color reversal paper : [no.] E-85.	TX0000442327	1980-01-28	Eastman Kodak Company
692	Kodak Ektachrome color copier, model 11, and Kodak Ektachrome color copier, model 18.	TX0002189291	1987-11-18	Eastman Kodak Company
693	Kodak ektachrome duplicating films (process E-6)	TX0003012063	1991-03-01	Eastman Kodak Company
694	Kodak Ektachrome duplicating films (process E-6).	TX0000402341	1980-01-21	Eastman Kodak Company
695	Kodak Ektachrome EF aerographic film (ESTAR base) SO-397.	TX0001017289	1982-11-15	Eastman Kodak Company
696	Kodak Ektachrome professional films (process E-6)	TX0002420469	1988-10-07	Eastman Kodak Company
697	Kodak Ektachrome professional films (process E-6)	TX0000783112	1981-10-09	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0845

698	Kodak Ektachrome slide duplicating film 5071 (process E-6).	TX0000072490	1978-04-10	Eastman Kodak Company
699	Kodak Ektachrome video news film 2239/Estar base.	TX0000985575	1982-09-20	Eastman Kodak Company
700	Kodak Ektachrome video news film (Estar base) SO-389 : [Kodak publication no. G-83].	TX0000255375	1979-05-11	Eastman Kodak Company
701	Kodak Ektachrome video news film high speed (Estar base) SO-251 : [Kodak publication no. G-84].	TX0000255376	1979-05-11	Eastman Kodak Company
702	Kodak ektacolor 2001 paper and ektacolor RA chemicals for photofinishers.	TX0002206286	1987-12-09	Eastman Kodak Company
703	Kodak Ektacolor 78 paper : data release.	TX0000149258	1978-11-13	Eastman Kodak Company
704	Kodak Ektacolor FilterFinder kit.	TX0000008234	1978-03-10	Eastman Kodak Company
705	Kodak ektafiche collator operator training manual.	TX0000649229	1981-03-04	Eastman Kodak Company
706	Kodak Ektagraphic III AT projector : operating instructions.	TX0000713067	1981-06-23	Eastman Kodak Company
707	Kodak Ektagraphic III E projector : operating instructions.	TX0000713064	1981-06-23	Eastman Kodak Company
708	Kodak Ektagraphic III ES projector : operating instructions.	TX0000713066	1981-06-23	Eastman Kodak Company
709	Kodak Ektagraphic slide projectors.	TX0000014316	1978-02-24	Eastman Kodak Company
710	Kodak ektagraphic tray bands (for dissolve presentations).	TX0000649223	1981-03-04	Eastman Kodak Company
711	Kodak ektagraphic tray bands (for single- and multi-image presentations).	TX0000649225	1981-03-04	Eastman Kodak Company
712	Kodak Ektaline 12 paper : photographic and physical properties.	TX0000669545	1981-03-26	Eastman Kodak Company
713	Kodak Ektalite L5 overhead projector : operating instructions.	TX0002378185	1988-08-10	Eastman Kodak Company
714	Kodak Ektaplus 7008 printer : user's guide.	Txu000453702	1991-03-01	Eastman Kodak Company
715	Kodak ektaprint 1392 printer, model 24.	TX0003012060	1991-03-01	Eastman Kodak Company
716	Kodak Ektaprint 1392 printer, model 24 : guide to document processing.	TX0002978633	1990-12-13	Eastman Kodak Company
717	Kodak Ektaprint 1392 printer, model 24 : guide to document processing, W-638.	TX0003236823	1992-01-08	Eastman Kodak Company
718	Kodak Ektaprint 1392 printer : model 24 installation planning guide.	TX0002732086	1990-01-22	Eastman Kodak Company
719	Kodak Ektaprint 1392 printer, model 24 : interface development guide : W-639.	TX0003227433	1992-01-08	Eastman Kodak Company
720	Kodak Ektaprint 220 copier-duplicators : key operator instructions.	TX0002675799	1989-10-30	Eastman Kodak Company
721	Kodak Ektaprint 220 copier-duplicators : key operator instructions, copy controller.	TX0002687023	1989-10-30	Eastman Kodak Company
722	Kodak Ektaprint 22F copier-duplicators : key operator instructions.	TX0002316706	1987-11-20	Eastman Kodak Company
723	Kodak Ektaprint 300 duplicators : key operator instructions.	TX0002488862	1989-02-03	Eastman Kodak Company
724	Kodak Ektaprint 300 duplicators : key operator instructions copy controller.	TX0002576891	1989-05-22	Eastman Kodak Company
725	Kodak Ektaprint 90 copier : key operator instructions, A-208.	TX0002786007	1990-04-09	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0846

726	Kodak Ektaprint 95 copier : user's guide.	TX0003354942	1992-06-29	Eastman Kodak Company
727	Kodak Ektaprint electronic publishing system : K E E P S 1530 scanner operator's guide.	TX0002675797	1989-10-30	Eastman Kodak Company
728	Kodak Ektaprint Electronic Publishing System : K E E P S DECnet communications supplement.	TX0002577625	1989-05-22	Eastman Kodak Company
729	Kodak Ektaprint electronic publishing system : KEEPS 1320 printer operator's guide.	TX0002687025	1989-10-30	Eastman Kodak Company
730	Kodak Ektaprint electronic publishing system : KEEPS 1520 document processor operator's guide.	TX0002687024	1989-10-30	Eastman Kodak Company
731	Kodak Ektaprint electronic publishing system : KEEPS DECnet communications supplement.	TX0002687029	1989-10-30	Eastman Kodak Company
732	Kodak EKTAPRINT electronic publishing system : KEEPS features guide (release 5.0)	TX0002723095	1989-12-29	Eastman Kodak Company
733	Kodak Ektaprint electronic publishing system : KEEPS SNA communications supplement.	TX0002675788	1989-10-30	Eastman Kodak Company
734	Kodak Ektaprint electronic publishing system : KEEPS translation tables supplement : A-191.	TX0002675770	1989-10-30	Eastman Kodak Company
735	Kodak ektaprint scanner management software.	TX0002731810	1990-01-22	Eastman Kodak Company
736	Kodak ektaprint system administration management software.	TX0002731812	1990-01-22	Eastman Kodak Company
737	Kodak ektaprint user interface management software.	TX0002731811	1990-01-22	Eastman Kodak Company
738	Kodak ektascan image transmission system P1 : user's manual, version 1.30	TX0002749050	1989-10-30	Eastman Kodak Company
739	Kodak Ektascan image transmission system T1/R1 : user's manual, version 1.00.	TX0002569073	1989-05-22	Eastman Kodak Company
740	Kodak ektavolt recording film SO-101 : [Kodak publication no. G-81].	TX0000471689	1980-05-14	Eastman Kodak Company
741	Kodak Ektavolt recording film SO-102.	TX0000485583	1980-05-27	Eastman Kodak Company
742	Kodak Ektrachrome duplicating film 6121 (process E-6)	TX0000038208	1978-05-05	Eastman Kodak Company
743	Kodak Ektralite 10 camera.	TX0000149270	1978-11-13	Eastman Kodak Company
744	Kodak Ektralite 30 camera.	TX0000279262	1979-06-21	Eastman Kodak Company
745	Kodak Ektramax camera.	TX0000149269	1978-11-13	Eastman Kodak Company
746	Kodak electron image film 4463.	TX0000039700	1978-04-14	Eastman Kodak Company
747	Kodak elite fine-art paper.	TX0002206536	1987-12-09	Eastman Kodak Company
748	Kodak enlarging color printer, models 8S-5 and 11S-5, Kodak roll paper printer, model 11B-2.	TX0000168445	1978-12-26	Eastman Kodak Company
749	Kodak exposure-development adjustment charts and key.	RE0000411280	1988-12-21	Eastman Kodak Company
750	Kodak extaplust 7016 printer : user's guide.	TX0002979006	1990-12-13	Eastman Kodak Company
751	Kodak films.	RE0000140263	1982-10-14	Eastman Kodak Company
752	Kodak films.	RE0000015617	1979-01-15	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0847

753	Kodak films : color & black-and-white.	TX0000981737	1982-09-07	Eastman Kodak Company
754	Kodak films : color & black-and-white : [Kodak publication no.] AF-1.	TX0000014315	1978-03-10	Eastman Kodak Company
755	Kodak films for cathode-ray tube recording.	RE0000500142	1990-12-03	Eastman Kodak Company
756	Kodak films in rolls for black-and-white photography.	RE0000500157	1990-12-03	Eastman Kodak Company
757	Kodak filters and lens attachments.	RE0000103025	1981-10-15	Eastman Kodak Company
758	Kodak filters and lens attachments.	RE0000015616	1979-01-15	Eastman Kodak Company
759	Kodak filters for scientific and technical uses : [Kodak publication no.] B-3.	TX0000783831	1981-10-13	Eastman Kodak Company
760	Kodak focus. Vol. 1, no. 1, 1962.	RE0000500192	1990-12-03	Eastman Kodak Company
761	Kodak focus. Vol. 1, no. 2, 1962.	RE0000500193	1990-12-03	Eastman Kodak Company
762	Kodak focus. Vol. 1, no. 4, 1962.	RE0000500129	1990-12-03	Eastman Kodak Company
763	Kodak focus. Vol. 1, no. 5, 1962.	RE0000500130	1990-12-03	Eastman Kodak Company
764	Kodak focus. Vol. 2, no. 1, 1963.	RE0000549433	1991-11-12	Eastman Kodak Company
765	Kodak focus. Vol. 2, no. 10, 1963.	RE0000549454	1991-11-12	Eastman Kodak Company
766	Kodak focus. Vol. 2, no. 2, 1963.	RE0000549434	1991-11-12	Eastman Kodak Company
767	Kodak focus. Vol. 2, no. 3, 1963.	RE0000549435	1991-11-12	Eastman Kodak Company
768	Kodak focus. Vol. 2, no. 4, 1963.	RE0000549436	1991-11-12	Eastman Kodak Company
769	Kodak focus. Vol. 2, no. 5, 1963.	RE0000549437	1991-11-12	Eastman Kodak Company
770	Kodak focus. Vol. 2, no. 6, 1963.	RE0000549442	1991-11-12	Eastman Kodak Company
771	Kodak focus. Vol. 2, no. 7, 1963.	RE0000549443	1991-11-12	Eastman Kodak Company
772	Kodak focus. Vol. 2, no. 8, Sept. 1963.	RE0000549452	1991-11-12	Eastman Kodak Company
773	Kodak focus. Vol. 2, no. 9, Nov. 1963.	RE0000549451	1991-11-12	Eastman Kodak Company
774	Kodak forms reader, model 1 : guidelines for forms design.	TX0002687026	1989-10-30	Eastman Kodak Company
775	Kodak funSaver 35 camera with film, outdoor use.	VA0000566413	1993-06-10	Eastman Kodak Company
776	Kodak funSaver 35 flash camera with film, indoor-outdoor use.	VA0000566412	1993-06-10	Eastman Kodak Company
777	Kodak funSaver 35, the film that's a CAMERA.	VA0000566414	1993-06-10	Eastman Kodak Company
778	Kodak funSaver 35 with flash, the film that's a CAMERA.	VA0000566415	1993-06-10	Eastman Kodak Company
779	Kodak Gold 100.	VA0000601803	1995-05-19	Eastman Kodak Company
780	Kodak graphic arts exposure computer.	RE0000273649	1985-12-30	Eastman Kodak Company
781	Kodak gray cards.	TX0003023826	1991-03-01	Eastman Kodak Company
782	Kodak gray cards.	TX0003023827	1991-03-01	Eastman Kodak Company
783	Kodak guide to 35 millimeter photography.	TX0001480849	1984-12-21	Eastman Kodak Company
784	Kodak guide to 35 millimeter photography : [Kodak publication no. AC-95].	TX0000592874	1980-12-05	Eastman Kodak Company
785	Kodak guide to 35mm photography.	TX0002597608	1989-06-08	Eastman Kodak Company
786	Kodak guide to 35mm photography : techniques for better pictures : publication AC-95.	TX0005203917	2000-04-28	Eastman Kodak Company
787	Kodak halftone calculator.	TX0000649227	1981-03-04	Eastman Kodak Company
788	Kodak handbook news. Vol. 60, no. 1.	RE0000411301	1988-12-21	Eastman Kodak Company
789	Kodak handbook news. Vol. 60, no. 2.	RE0000411303	1988-12-21	Eastman Kodak Company
790	Kodak handbook news. Vol. 60, no. 4.	RE0000411309	1988-12-21	Eastman Kodak Company
791	Kodak handbook news. Vol. 62, no. 1, 1962.	RE0000500186	1990-12-03	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0848

792	Kodak handbook news. Vol. 62, no. 2, 1962.	RE0000500194	1990-12-03	Eastman Kodak Company
793	Kodak handbook news. Vol. 62, no. 2, 1962.	RE0000500196	1990-12-03	Eastman Kodak Company
794	Kodak Handbook news. Vol. 62, no. 3, 1962.	RE0000500131	1990-12-03	Eastman Kodak Company
795	Kodak handbook news. Vol. 63, no. 1, 1963.	RE0000549430	1991-11-12	Eastman Kodak Company
796	Kodak handbook news. Vol. 63, no. 2, 1963.	RE0000549444	1991-11-12	Eastman Kodak Company
797	Kodak handbook news. Vol. 63, no. 3, 1963.	RE0000549453	1991-11-12	Eastman Kodak Company
798	Kodak HC-110 developer.	TX0002189290	1987-11-18	Eastman Kodak Company
799	[KODAK high capacity storage system software]	TX0004249447	1996-06-03	Eastman Kodak Company
800	Kodak high definition aerial film 3414 (Estar thin base) : aerial data.	TX0000999481	1982-10-05	Eastman Kodak Company
801	Kodak high resolution plates.	TX0001009394	1982-10-07	Eastman Kodak Company
802	Kodak highlights.	CSN0011827	1983	Eastman Kodak Company
803	Kodak highlights.	CSN0011827	1980	Eastman Kodak Company
804	Kodak highlights.	CSN0011827	1979	Eastman Kodak Company
805	Kodak highlights.	CSN0011827	1978	Eastman Kodak Company
806	Kodak highlights. Vol. 8, no. 1, Mar. 1955.	RE0000185711	1983-12-12	Eastman Kodak Company
807	Kodak highlights. Vol. 8, no. 2, May 1955.	RE0000185712	1983-12-12	Eastman Kodak Company
808	Kodak highlights. Vol. 8, no. 3, Aug. 1955.	RE0000185714	1983-12-12	Eastman Kodak Company
809	Kodak highlights. Vol. 8, no. 4, Nov. 1955.	RE0000185716	1983-12-12	Eastman Kodak Company
810	Kodak hula show / Gary B. Smith.	PA0000682163	1993-11-19	Calcon Video Enterprises, Inc. & Eastman Kodak Company
811	Kodak I R phosphor.	TX0000479268	1980-05-15	Eastman Kodak Company
812	Kodak ID, Kodak video ID card system : owner's manual.	TX0002189306	1987-11-18	Eastman Kodak Company
813	Kodak image handler system : operating instructions for the document scanner, Mod 100.	TX0002676050	1989-10-30	Eastman Kodak Company
814	Kodak image handler system : operating instructions for the document scanner, Mod 200.	TX0002676051	1989-10-30	Eastman Kodak Company
815	Kodak image handler system : operating instructions for the printer.	TX0002687276	1989-10-30	Eastman Kodak Company
816	Kodak image handler system : operating instructions for the system processor, mod 30, and optical disk drive.	TX0002671492	1989-10-30	Eastman Kodak Company
817	Kodak Image Handler system : quick reference guide for the system administrator.	TX0002580783	1989-05-22	Eastman Kodak Company
818	Kodak image maker 5060-A : operator's manual.	TX0002786273	1990-04-09	Eastman Kodak Company
819	Kodak Image Maker 5060-A : operator's manual.	TX0002675796	1989-10-30	Eastman Kodak Company

820	Kodak IMAGELINK microimager 30 : user's guide.	TX0002723103	1989-12-29	Eastman Kodak Company
821	Kodak IMT-200, IMT-250, and IMT-350 microimage terminals : software interface manual.	TX0002513915	1989-02-03	Eastman Kodak Company
822	Kodak IMT-350 microimage terminal.	TX0002419704	1988-10-07	Eastman Kodak Company
823	Kodak IMT-50 microimage terminal : operating instructions.	TX0001031801	1982-11-22	Eastman Kodak Company
824	Kodak industrial X-omat film feeder : model 5-K.	TX0002513913	1989-02-03	Eastman Kodak Company
825	Kodak Industrial X-OMAT processor.	RE0000448940	1989-11-29	Eastman Kodak Company
826	Kodak industrial x-omat processor model B.	RE0000552574	1991-11-12	Eastman Kodak Company
827	Kodak industrial x-omat processor. Model B: installation procedures.	RE0000552559	1991-11-12	Eastman Kodak Company
828	Kodak industrial x-omat processor, model B; operator check list.	RE0000552558	1991-11-12	Eastman Kodak Company
829	Kodak info-link three software user guide.	TX0001084993	1983-03-14	Eastman Kodak Company
830	Kodak information ... index.	CSN0017177	1979	Eastman Kodak Company
831	Kodak infrared Aerographic film 2424 (ESTAR base)	TX0001118328	1983-05-19	Eastman Kodak Company
832	Kodak infrared films.	TX0000800379	1981-10-09	Eastman Kodak Company
833	Kodak infrared films.	TX0001137149	1983-05-18	Eastman Kodak Company
834	Kodak instant flash, model C.	TX0000254140	1979-04-20	Eastman Kodak Company
835	Kodak Irtran infrared optical materials.	TX0000985544	1982-09-07	Eastman Kodak Company
836	Kodak KAR-1500 information system : system administrator's manual.	TX0002785249	1990-04-09	Eastman Kodak Company
837	Kodak KAR-1500 information system : system reference manual.	TX0002785250	1990-04-09	Eastman Kodak Company
838	Kodak KAR-1500 information system : system user's manual.	TX0002785251	1990-04-09	Eastman Kodak Company
839	Kodak KAR-4400 information system, quick reference guide.	TX0002422694	1988-10-07	Eastman Kodak Company
840	Kodak KAR 6500 information system : supplement to the system administrator's manual.	TX0002419709	1988-10-07	Eastman Kodak Company
841	Kodak KAR 6500 information system : supplement to the system administrator's manual.	TX0002675773	1989-10-30	Eastman Kodak Company
842	Kodak KAR-6600 information system and Kodak KAR-8800 information system : system administrator's manual : software version 3.3.	TX0002786272	1990-04-09	Eastman Kodak Company
843	Kodak KAR bar code DE system : 2.1. user's manual, software version	TX0002786098	1990-04-09	Eastman Kodak Company
844	Kodak KAR information systems : user's manual (software version 3.3)	TX0002652706	1989-04-04	Eastman Kodak Company
845	Kodak KAR mainframe system : systems interface guide.	TX0002675769	1989-10-30	Eastman Kodak Company
846	Kodak Kar mainframe system : systems interface guide (software version 1.0 for M V S)	TX0002652597	1989-04-04	Eastman Kodak Company
847	Kodak Kar mainframe system : systems interface guide—VSE version.	TX0002755004	1989-10-20	Eastman Kodak Company

848	Kodak Komstar 100/200/300 microimage processor operator training manual.	TX0001085515	1983-03-11	Eastman Kodak Company
849	Kodak Komstar 100/200 microimage processor operator training manual.	TX0000136129	1978-10-16	Eastman Kodak Company
850	Kodak laboratory chemicals bulletin.	CSN0026064	1985	Eastman Kodak Company
851	Kodak laboratory chemicals bulletin.	CSN0026064	1982	Eastman Kodak Company
852	Kodak laboratory chemicals bulletin.	CSN0026064	1980	Eastman Kodak Company
853	Kodak laboratory chemicals : catalog & price list : a Kodak dataservice catalog.	CSN0033923	1985	Eastman Kodak Company
854	Kodak laboratory chemicals : catalog & price list : a Kodak dataservice catalog.	CSN0033923	1981	Eastman Kodak Company
855	Kodak laboratory chemicals : catalog & price list : a Kodak dataservice catalog.	CSN0033923	1980	Eastman Kodak Company
856	Kodak laboratory chemicals : cross-reference list.	TX0000661812	1981-03-26	Eastman Kodak Company
857	Kodak LC500 video projector : operator's manual.	TX0002378187	1988-08-10	Eastman Kodak Company
858	Kodak Linagraph Shellburst film 2474 (Estar base), Kodak Linagraph Shellburst film 7474 (gray base), Kodak Linagraph Shellburst film 5474 (gray base) : photographic and physical properties.	TX0000076856	1978-04-10	Eastman Kodak Company
859	Kodak Lionheart administrator software for SUN systems : user's guide.	TX0003305532	1992-01-08	Eastman Kodak Company
860	Kodak Lionheart communications software for SUN Systems : user's guide : W-631.	TX0003227432	1992-01-08	Eastman Kodak Company
861	Kodak Lionheart driver/downloader software for Macintosh systems : user's guide : W-626.	TX0003228459	1992-01-08	Eastman Kodak Company
862	Kodak Lionheart file merge software for IBM PC systems : user's guide, W-718.	TX0003385627	1992-08-21	Eastman Kodak Company
863	Kodak Lionheart file merge software for Macintosh systems : user's guide, W-714.	TX0003422477	1992-08-28	Eastman Kodak Company
864	Kodak Lionheart file merge software for Sun systems : user's guide, W-721.	TX0003422478	1992-08-28	Eastman Kodak Company
865	Kodak Lionheart host compile software for SUN Systems : user's guide : W-637.	TX0003228460	1992-01-08	Eastman Kodak Company
866	Kodak Lionheart info merge software for IBM PC systems : user's guide, W-719.	TX0003385628	1992-08-21	Eastman Kodak Company
867	Kodak Lionheart info merge software for Macintosh systems : user's guide, W-715.	TX0003385626	1992-08-21	Eastman Kodak Company
868	Kodak Lionheart info merge software for Sun systems : user's guide, W-722.	TX0003385625	1992-08-21	Eastman Kodak Company
869	Kodak Lionheart network interface software for Novell systems : user's guide, W-723.	TX0003385631	1992-08-21	Eastman Kodak Company
870	Kodak LionHeart printing system client software for IBM PC systems : user's guide : W-634.	TX0003228477	1992-01-08	Eastman Kodak Company
871	Kodak LionHeart printing system client software for IBM PC systems : W-647 : user's guide.	TX0003297804	1992-04-24	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0851

872	Kodak Lionheart printing system client software for Macintosh systems : user's guide.	TX0003298671	1992-04-24	Eastman Kodak Company
873	Kodak LionHeart printing system server software for SUN systems : user's guide : W-632.	TX0003228476	1992-01-08	Eastman Kodak Company
874	Kodak LionHeart printing system server software for SUN systems : W-648 : user's guide.	TX0003297803	1992-04-24	Eastman Kodak Company
875	Kodak Lionheart scanner software for SUN Systems : user's guide : W-630.	TX0003228458	1992-01-08	Eastman Kodak Company
876	Kodak Lionheart user interface software for SUN Systems : user's guide : W-633.	TX0003228457	1992-01-08	Eastman Kodak Company
877	Kodak low metal ion developer 809 (MX 931-1.	TX0000402344	1979-10-26	Eastman Kodak Company
878	Kodak M C digital color printers, color balancing using bull's-eye control tools.	TX0000368579	1979-10-26	Eastman Kodak Company
879	Kodak M C digital color printers, color balancing using pictorial control tools.	TX0000368570	1979-10-31	Eastman Kodak Company
880	Kodak M35 X-Omat processor : service manual.	TX0002531345	1989-02-03	Eastman Kodak Company
881	Kodak M35A X-OMAT processor : service manual.	TX0002687027	1989-10-30	Eastman Kodak Company
882	Kodak master darkroom dataguide.	RE0000600932	1992-12-11	Eastman Kodak Company
883	Kodak Master darkroom dataguide.	RE0000448939	1989-11-29	Eastman Kodak Company
884	Kodak master darkroom guide.	RE0000552561	1991-11-12	Eastman Kodak Company
885	Kodak master photoguide.	TX0000751410	1981-07-21	Eastman Kodak Company
886	Kodak master photoguide.	RE0000552579	1991-11-12	Eastman Kodak Company
887	Kodak Master photoguide.	RE0000500146	1990-12-03	Eastman Kodak Company
888	Kodak master photoguide.	RE0000273641	1985-12-30	Eastman Kodak Company
889	Kodak master photoguide.	RE0000015618	1979-01-15	Eastman Kodak Company
890	Kodak master photoguide : for still picture taking.	TX0000139796	1978-10-31	Eastman Kodak Company
891	Kodak MC-5, MC-8, and MC-11 digital color printers.	TX0000107687	1978-09-11	Eastman Kodak Company
892	Kodak MC digital color printers color negative classification : [no.] Z-340.	TX0000390351	1979-12-17	Eastman Kodak Company
893	Kodak MC digital color printers : Z-333, operating.	TX0000168443	1978-12-26	Eastman Kodak Company
894	Kodak medical X-ray products.	TX0000252291	1979-04-20	Eastman Kodak Company
895	Kodak micro positive developer 809.	TX0000519929	1980-08-04	Eastman Kodak Company
896	Kodak micro positive resist 809.	TX0000713062	1981-06-23	Eastman Kodak Company
897	Kodak micro positive resist 809.	TX0000519932	1980-08-04	Eastman Kodak Company
898	Kodak micro resist 732 : data release.	TX0000985547	1982-09-07	Eastman Kodak Company
899	Kodak micro resist 747.	TX0000599788	1980-12-04	Eastman Kodak Company
900	Kodak micro resist ZX757 viscosity grade 140 centistokes.	TX0001606491	1985-06-24	Eastman Kodak Company
901	Kodak microelectronics seminar : Interface '81 : proceedings, October 15-16, 1981, Dallas, Texas / sponsored by Eastman Kodak Company.	TX0000967568	1982-09-07	Eastman Kodak Company

902	Kodak microelectronics seminar proceedings : Interface '79, October 25-26, 1979, New Orleans, Louisiana / sponsored by Eastman Kodak Company.	TX0000666589	1981-03-26	Eastman Kodak Company
903	Kodak minilab system 20 with series 2 software operator assistance cards.	TX0002496087	1989-02-03	Eastman Kodak Company
904	Kodak Moviedeck 425 projector.	TX0000514192	1980-06-23	Eastman Kodak Company
905	Kodak Moviedeck 435 projector.	TX0000514191	1980-06-23	Eastman Kodak Company
906	Kodak multiwidth film notcher : [no. P5-234].	TX0000134138	1978-06-12	Eastman Kodak Company
907	Kodak negative reorder transport equipment, Kodak negative reorder cutter operating.	TX0000214580	1979-02-27	Eastman Kodak Company
908	KODAK New Pocket Guide to Digital Photography: Quick advice on getting great pictures!	TX0006980122	2008-02-19	Eastman Kodak Company
909	Kodak newsletter for professional photography instructors / [Elizabeth Eggleton, editor].	CSN0037796	1981	Eastman Kodak Company
910	Kodak notes on retouching color negatives.	RE0000317064	1986-12-30	Eastman Kodak Company
911	Kodak Oracle-Kar conversion package : system administrator's/operator's manual.	TX0002675056	1989-10-30	Eastman Kodak Company
912	Kodak P M T metal litho plate A : [Kodak publication no. Q-202].	TX0000255380	1979-05-11	Eastman Kodak Company
913	Kodak P M T paper litho plate A.	TX0001084995	1983-03-14	Eastman Kodak Company
914	Kodak P M T paper litho plate A checklist for darkroom and duplicator/press areas.	TX0000255562	1979-05-11	Eastman Kodak Company
915	Kodak P M T paper litho plate A : [Kodak publication no. Q-207].	TX0000255378	1979-05-11	Eastman Kodak Company
916	Kodak P M T products offer timesaving production options : [Kodak publication no.] Q-201.	TX0000279269	1979-06-21	Eastman Kodak Company
917	Kodak Pageant 250S-R sound projector.	TX0000149267	1978-11-13	Eastman Kodak Company
918	Kodak pageant projector AV256TR (motion picture, 7 1/2 mins./270°)	RE0000500174	1990-12-03	Eastman Kodak Company
919	Kodak pan film 2484 (Estar-ah base).	TX0000479269	1980-05-15	Eastman Kodak Company
920	Kodak panalure II R C paper.	TX0000092958	1978-07-14	Eastman Kodak Company
921	Kodak Panatomic-X Aerecon II film 3412 (Estar thin base) ; Kodak Panatomic-X Aerecon II film (Estar base) SO-297.	TX0000223217	1979-03-26	Eastman Kodak Company
922	Kodak papers for photorecording.	TX0000661824	1981-03-26	Eastman Kodak Company
923	Kodak part works.	RE0000552589	1991-11-12	Eastman Kodak Company
924	Kodak photographic films & plates for scientific & technical use.	RE0000411275	1988-12-21	Eastman Kodak Company
925	Kodak photographic handbook for well logging.	TX0000981738	1982-09-07	Eastman Kodak Company
926	Kodak photographic materials for micrographics.	TX0002577688	1989-05-22	Eastman Kodak Company
927	Kodak photographic materials guide : a companion piece to the Encyclopedia of practical photography.	TX0000401552	1980-01-21	Eastman Kodak Company
928	Kodak photographic papers.	RE0000411287	1988-12-21	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0853

929	Kodak photographic plates for scientific and technical use.	RE0000103024	1981-10-15	Eastman Kodak Company
930	Kodak photographic products . : index update.	CSN0017178	1979	Eastman Kodak Company
931	Kodak photonews.	CSN0059511	1984	Eastman Kodak Company
932	Kodak photonews.	CSN0011828	1983	Eastman Kodak Company
933	Kodak photonews.	CSN0011828	1982	Eastman Kodak Company
934	Kodak photonews.	CSN0011828	1981	Eastman Kodak Company
935	Kodak photonews.	CSN0011828	1980	Eastman Kodak Company
936	Kodak photonews.	CSN0011828	1979	Eastman Kodak Company
937	Kodak photonews.	CSN0011828	1978	Eastman Kodak Company
938	Kodak photoplast plates : [Kodak pamphlet no. P-34].	TX0000401559	1980-01-21	Eastman Kodak Company
939	Kodak photosensitive resist products for photofabrication.	TX0000072492	1978-04-10	Eastman Kodak Company
940	Kodak Photosensitive resists for industry.	RE0000500148	1990-12-03	Eastman Kodak Company
941	Kodak plates and films for science and industry.	RE0000500135	1990-12-03	Eastman Kodak Company
942	Kodak Plus-X Aerographic film 2402 (ESTAR base)	TX0001118331	1983-05-19	Eastman Kodak Company
943	Kodak pocket guide to 35 mm photography / by the editors of Eastman Kodak company.	TX0002812444	1989-12-29	Eastman Kodak Company
944	Kodak pocket guide to 35 mm photography / by the editors of Eastman Kodak Company.	TX0002836769	1990-05-25	Eastman Kodak Company
945	Kodak pocket guide to digital photography.	TX0005489187	2002-02-25	Eastman Kodak Company
946	Kodak pocket guide to great picture taking / by the editors of Eastman Kodak Company.	TX0001493518	1985-01-18	Eastman Kodak Company
947	Kodak pocket guide to point-and-shoot photography.	TX0005489184	2002-02-25	Eastman Kodak Company
948	Kodak pocket guide to sports photography / by the editors of Eastman Kodak Company.	TX0001496942	1985-01-18	Eastman Kodak Company
949	Kodak pocket guide to video / by the editors of Eastman Kodak Company.	TX0002185221	1987-11-18	Eastman Kodak Company
950	Kodak pocket photoguide.	TX0005489083	2002-02-25	Eastman Kodak Company
951	Kodak pocket photoguide.	TX0002767599	1989-12-29	Eastman Kodak Company
952	Kodak pocket photoguide.	TX0001608534	1985-06-17	Eastman Kodak Company
953	Kodak Pocket reference book.	RE0000500134	1990-12-03	Eastman Kodak Company
954	Kodak police KAR information system : operator training manual.	TX0002675795	1989-10-30	Eastman Kodak Company
955	Kodak polymatic negative developer (machine) MX 1099 : tentative data : [Kodak publication no. Q-225DR].	TX0000136126	1978-10-16	Eastman Kodak Company
956	Kodak Polymatic plate processor, model 30.	TX0000118801	1978-09-25	Eastman Kodak Company
957	Kodak polymatic plate processor, model 30, new developer—pump priming technique : supplement to the operator's manual.	TX0000728329	1981-06-23	Eastman Kodak Company
958	Kodak Polymatic plate processor, model 48 and model 48A.	TX0000118800	1978-09-25	Eastman Kodak Company

959	Kodak Polymax IR processor.	TX0003267663	1992-02-19	Eastman Kodak Company
960	Kodak Polymax IR processor : publication part no. 635715.	TX0003228478	1992-01-08	Eastman Kodak Company
961	Kodak precision line film AC4.	TX0000604407	1980-12-04	Eastman Kodak Company
962	Kodak precision line film LD4, Kodak precision line file LD7.	TX0000073185	1978-06-12	Eastman Kodak Company
963	Kodak precision line film LEN4.	TX0000038210	1978-05-05	Eastman Kodak Company
964	Kodak precision line film LEN4, Kodak precision line film LEN7.	TX0000214570	1979-02-27	Eastman Kodak Company
965	Kodak Precision Line film LP4, Kodak Precision Line film LP7 : [publication no. G-73].	TX0000073186	1978-06-12	Eastman Kodak Company
966	Kodak Precision Line film LPD4, Kodak Precision Line film LPD7 : [publication no. G-72].	TX0000073190	1978-06-12	Eastman Kodak Company
967	Kodak precision line films, products for the printed circuit industry.	TX0000092965	1978-07-14	Eastman Kodak Company
968	Kodak Precision Line plate L P P.	CSN0026065	1979	Eastman Kodak Company
969	Kodak Premier II R C paper : tentative data release : [Kodak publication no. G- 2].	TX0000368588	1979-10-26	Eastman Kodak Company
970	Kodak printer setup photometer : [no. P5- 233].	TX0000073187	1978-06-12	Eastman Kodak Company
971	Kodak Prism electronic previewing system.	TX0002652705	1989-04-04	Eastman Kodak Company
972	Kodak process thermometer type 3 (celsius & fahrenheit) : [pub. Pt. no. 637061].	TX0000471687	1980-05-14	Eastman Kodak Company
973	Kodak products & services for life sciences.	TX0000268622	1979-06-07	Eastman Kodak Company
974	Kodak products for electrophotography : a mini-textbook : G-95.	TX0001084996	1983-03-14	Eastman Kodak Company
975	Kodak products for medical diagnostic imaging.	TX0000751411	1981-07-21	Eastman Kodak Company
976	Kodak products for reprography.	TX0000136128	1978-10-16	Eastman Kodak Company
977	Kodak products for special biomedical- imaging applications.	TX0001129695	1983-05-19	Eastman Kodak Company
978	Kodak professional black-and-white films.	TX0003012061	1991-03-01	Eastman Kodak Company
979	Kodak professional black-and-white films.	TX0002576890	1989-05-22	Eastman Kodak Company
980	Kodak professional black-and-white films / by the editors of Eastman Kodak Company.	TX0001597825	1985-06-17	Eastman Kodak Company
981	Kodak professional finishing facilities planning manual.	TX0000227177	1979-03-12	Eastman Kodak Company
982	Kodak professional photoguide.	TX0002488938	1989-02-03	Eastman Kodak Company
983	Kodak program series 35 : an introd. : a customer service program from Kodak.	TX0001137148	1983-05-18	Eastman Kodak Company
984	Kodak program series 35 : effective use of lenses.	TX0000981735	1982-09-07	Eastman Kodak Company
985	Kodak program series 35 : imaginative use of filters : a customer service program from Kodak.	TX0001137147	1983-05-18	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0855

986	Kodak projection positive paper : Q sheet, technical data for the graphic arts : [no.] Q-135.	TX0000273784	1979-06-07	Eastman Kodak Company
987	Kodak projection print film 4588 (Estar thick base) : photographic and physical properties.	TX0000072488	1978-07-24	Eastman Kodak Company
988	Kodak projectorscale.	RE0000600927	1992-12-11	Eastman Kodak Company
989	Kodak Q-Lab process monitoring service—process control handbook : Z-6.	TX0003273461	1992-03-19	Eastman Kodak Company
990	Kodak R A R film 2498 (Estar-A H base) and Kodak R A R film 5498 : photographic and physical properties.	TX0000076860	1978-04-10	Eastman Kodak Company
991	Kodak rapid paper splicer 2610/2620.	TX0000214573	1979-02-27	Eastman Kodak Company
992	Kodak readymatic processor, model 420A, new recirculation system priming technique : supplement to the operator's manual (pub. Pt. no. 638794, 5/77).	TX0000250161	1979-02-27	Eastman Kodak Company
993	Kodak recording products—hard drive carrier & receiving frame labels.	Vau000617952	2004-04-05	Eastman Kodak Company
994	Kodak reflection density guide.	RE0000068099	1980-10-21	Eastman Kodak Company
995	Kodak reflection density guide : (24-step).	TX0000072496	1978-07-24	Eastman Kodak Company
996	Kodak reflex special camera; motion picture.	RE0000500180	1990-12-03	Eastman Kodak Company
997	Kodak register punch.	TX0000149261	1978-11-13	Eastman Kodak Company
998	Kodak reprographic techniques and products.	TX0001481875	1984-12-31	Eastman Kodak Company
999	Kodak roll paper printer, model 5B-K, Kodak color printer, model 5S-5.	TX0000168444	1978-12-26	Eastman Kodak Company
1000	Kodak royal gold : film for color prints RB135-36, 36 exp, 200.	VA0000718529	1995-05-19	Eastman Kodak Company
1001	Kodak Royalprint processor, model 417 ; Kodak Royalprint roll feed adapter ; Kodak Royalprint replenishment assembly.	TX0000223222	1979-03-26	Eastman Kodak Company
1002	Kodak RP X-OMAT processor : model M6B : installation instructions / produced by Customer Equipment Services Division for Health Sciences Division, Eastman Kodak Company.	TX0002599512	1989-06-08	Eastman Kodak Company
1003	Kodak RP X-omat processor : model M6B : site specifications and requirements.	TX0002513914	1989-02-03	Eastman Kodak Company
1004	Kodak S series 35 mm camera, S300MD.	TX0002182856	1987-11-18	Eastman Kodak Company
1005	Kodak S series 35mm camera S900 tele.	TX0002423637	1988-10-07	Eastman Kodak Company
1006	Kodak scanner gray scale, SR-37 : a flexible-base, numbered, reflection gray scale for use on color scanners with reflection copy.	TX0000033317	1978-04-17	Eastman Kodak Company
1007	Kodak scanner step tablet, ST-34 : a numbered, dye-density step tablet for use in all projection optical systems.	TX0000033318	1978-04-17	Eastman Kodak Company
1008	Kodak scientific imaging products.	TX0002653143	1989-04-04	Eastman Kodak Company
1009	Kodak scientific imaging products.	TX0002378126	1988-08-10	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0856

1010	Kodak self-instruction packaged program Z-350 : Kodak disc film processor, model 200 operating.	TX0000985549	1982-09-07	Eastman Kodak Company
1011	Kodak self-teaching guide to using a 35 mm camera.	TX0001597827	1985-06-17	Eastman Kodak Company
1012	Kodak silver recovery program.	TX0000999483	1982-10-05	Eastman Kodak Company
1013	Kodak silver recovery program.	TX0000484586	1980-05-27	Eastman Kodak Company
1014	Kodak silver recovery program : [publication no. J-8].	TX0000073192	1978-06-12	Eastman Kodak Company
1015	Kodak snapshot dial.	RE0000552570	1991-11-12	Eastman Kodak Company
1016	Kodak snapshot dial.	RE0000500145	1990-12-03	Eastman Kodak Company
1017	Kodak snapshot dial.	RE0000318820	1986-12-30	Eastman Kodak Company
1018	Kodak special product, type 129-01 : data release, P-65.	TX0000008225	1978-03-10	Eastman Kodak Company
1019	Kodak special product, type 138-01.	TX0000485581	1980-05-27	Eastman Kodak Company
1020	Kodak spectrophotometric solvents : Kodak dataservice publication [no.] JJ-282.	TX0000669542	1981-03-26	Eastman Kodak Company
1021	Kodak Starlink four : software user guide.	TX0001614037	1985-07-17	Eastman Kodak Company
1022	Kodak Starlink one software user guide.	TX0000107696	1978-09-11	Eastman Kodak Company
1023	Kodak Starlink three software user guide for the Kodak Komstar 200 microimage processor.	TX0000136130	1978-10-16	Eastman Kodak Company
1024	Kodak Starlink two software user guide.	TX0000118802	1978-09-25	Eastman Kodak Company
1025	Kodak Startech mapping film SO-244 : [Kodak publication no. G-82].	TX0000168442	1978-12-26	Eastman Kodak Company
1026	Kodak studio light.	CSN0004454	1979	Eastman Kodak Company
1027	Kodak studio light.	CSN0004454	1978	Eastman Kodak Company
1028	Kodak studio light.	CSN0004454	1978	Eastman Kodak Company
1029	Kodak studio light / Jim Collinsworth, editor].	CSN0026066	1981	Eastman Kodak Company
1030	Kodak studio light / Jim Collinsworth, editor].	CSN0026066	1980	Eastman Kodak Company
1031	Kodak studio light / Jim Collinsworth, editor].	CSN0026066	1979	Eastman Kodak Company
1032	Kodak SV5035 slide/video transfer unit : user's manual.	TX0002461545	1988-12-08	Eastman Kodak Company
1033	Kodak SV60 bidirectional interface card : installation instructions.	TX0002378794	1988-08-15	Eastman Kodak Company
1034	Kodak SV630 interface kit for Kodak SV printers to MACINTOSH II computers : user's manual.	TX0002675596	1989-10-30	Eastman Kodak Company
1035	Kodak SV6500 color video printer : programmer's reference manual.	TX0002419036	1988-10-07	Eastman Kodak Company
1036	Kodak SV6510 color video printer : user's manual.	TX0002599513	1989-06-08	Eastman Kodak Company
1037	Kodak SV7500 still video multidisk recorder : programmer's reference manual.	TX0002422759	1988-10-07	Eastman Kodak Company
1038	Kodak SV7500 still video multidisk recorder : user's manual.	TX0002419282	1988-10-07	Eastman Kodak Company
1039	Kodak SV9600-S still video transceiver : user's manual.	TX0002497978	1989-02-03	Eastman Kodak Company
1040	Kodak T M A X professional films.	TX0002576559	1989-05-22	Eastman Kodak Company

1041	Kodak T Max professional films.	TX0002420468	1988-10-07	Eastman Kodak Company
1042	Kodak T-Max professional films.	TX0002189488	1987-11-18	Eastman Kodak Company
1043	Kodak TableMaker software for Kodak digital continuous tone printers & DOS or Microsoft Windows operating systems : user's manual.	TX0003422474	1992-08-28	Eastman Kodak Company
1044	Kodak Tech Bits.	CSN0021607	1992	Eastman Kodak Company
1045	Kodak Tech Bits.	CSN0021607	1988	Eastman Kodak Company
1046	Kodak Tech Bits.	CSN0021607	1987	Eastman Kodak Company
1047	Kodak Tech Bits.	CSN0011829	1978	Eastman Kodak Company
1048	Kodak Tech Bits : a publication for scientists and engineers.	CSN0021607	1984	Eastman Kodak Company
1049	Kodak Tech Bits : a publication for scientists and engineers.	CSN0021607	1982	Eastman Kodak Company
1050	Kodak Tech Bits : a publication for scientists and engineers.	CSN0021607	1981	Eastman Kodak Company
1051	Kodak Tech Bits : a publication for scientists and engineers.	CSN0021607	1980	Eastman Kodak Company
1052	Kodak Tech Bits : a publication for scientists and engineers.	CSN0021607	1979	Eastman Kodak Company
1053	Kodak Tech Bits : issue no. 2.	TX0002182857	1987-11-18	Eastman Kodak Company
1054	Kodak tech bits reader survey.	TX0002419280	1988-10-07	Eastman Kodak Company
1055	Kodak technical pan film 2415.	TX0001020512	1982-11-15	Eastman Kodak Company
1056	Kodak technical pan film 2415.	TX0000661823	1981-03-26	Eastman Kodak Company
1057	Kodak Tele-Ektralite 20 camera.	TX0000266561	1979-06-07	Eastman Kodak Company
1058	Kodak Tele-Ektralite 40 camera.	TX0000279263	1979-06-21	Eastman Kodak Company
1059	Kodak tips : technical information for photographic systems.	CSN0004455	1980	Eastman Kodak Company
1060	Kodak tips : technical information for photographic systems.	CSN0004455	1979	Eastman Kodak Company
1061	Kodak tips : technical information for photographic systems.	CSN0004455	1978	Eastman Kodak Company
1062	Kodak tri-X aerographic film 2403 (ESTAR base)	TX0001023290	1982-11-15	Eastman Kodak Company
1063	Kodak VCNA color negative translator, model 4 : [no. P5-241].	TX0000390360	1979-12-17	Eastman Kodak Company
1064	Kodak Vericolor HC professional film.	TX0002189484	1987-11-18	Eastman Kodak Company
1065	Kodak Vericolor I D film 5024.	TX0000513992	1980-06-23	Eastman Kodak Company
1066	Kodak Vericolor ID/Copy film (4078) and Kodak Vericolor III ID film (5078)	TX0002206533	1987-12-09	Eastman Kodak Company
1067	Kodak Vericolor II commercial film, type S, SO-172 : [Kodak pamphlet no. E-25].	TX0000168450	1978-12-26	Eastman Kodak Company
1068	Kodak vericolor III color exposure set (120)	TX0001477806	1984-12-21	Eastman Kodak Company
1069	Kodak Versamat processor, model 317.	TX0000149256	1978-11-13	Eastman Kodak Company
1070	Kodak video color negative analyzer, model 3.	TX0000475423	1980-05-14	Eastman Kodak Company
1071	Kodak video ID card system.	TX0002419327	1988-10-07	Eastman Kodak Company
1072	Kodak water chiller, system 25/40.	TX0002179311	1987-11-03	Eastman Kodak Company
1073	Kodak water conservation kit : model 10-K : installation, operation, parts list.	TX0000321793	1979-08-31	Eastman Kodak Company
1074	Kodak water control panel Model ML.	TX0002179310	1987-11-03	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0858

1075	Kodak water filter and pressure gauge assembly, model 1 : [publication pt. no. 638959].	TX0000193821	1979-01-12	Eastman Kodak Company
1076	Kodak Wratten filters for scientific and technical use.	RE0000500138	1990-12-03	Eastman Kodak Company
1077	Kodak wratten filters for scientific and technical use.	RE0000411277	1988-12-21	Eastman Kodak Company
1078	Kodak X-Omat M35 processor operator checklist.	TX0002576889	1989-05-22	Eastman Kodak Company
1079	Kodak x-omat processor model M3.	RE0000552577	1991-11-12	Eastman Kodak Company
1080	Kodak x-omat processor, model M3.	RE0000552581	1991-11-12	Eastman Kodak Company
1081	Kodak x-omat processor, model M4A.	RE0000552582	1991-11-12	Eastman Kodak Company
1082	Kodak x-omat processor model M4A.	RE0000552572	1991-11-12	Eastman Kodak Company
1083	Kodak x-omat processor model M4A.	RE0000552573	1991-11-12	Eastman Kodak Company
1084	Kodak X-Omat products.	CSN0021609	1979	Eastman Kodak Company
1085	Kodak X-Omatic cassettes, X-Omatic screens, Lanex screens, Min-R cassette.	TX0000401551	1980-01-21	Eastman Kodak Company
1086	Kodak X-Omatic cassettes, X-Omatic screens, Lanex screens, Min-R cassette	CSN0021608	1979	Eastman Kodak Company
1087	Kodak X-ray products list prices / Health Sciences Markets Division, Eastman Kodak Company.	CSN0021610	1979	Eastman Kodak Company
1088	Kodak XL module software for Kodak XL 7700 and XLT 7720 digital continuous tone printers, SCSI interface to Apple Macintosh computers & Adobe Photoshop software : user's manual.	TX0003422479	1992-08-28	Eastman Kodak Company
1089	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	CSN0004451	1981	Eastman Kodak Company
1090	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	CSN0004451	1980	Eastman Kodak Company
1091	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	CSN0004451	1979	Eastman Kodak Company
1092	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	CSN0004451	1978	Eastman Kodak Company
1093	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	CSN0004451	1977	Eastman Kodak Company
1094	Kodakery international = Kodakery internacional / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	CSN0004453	1981	Eastman Kodak Company
1095	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	CSN0004453	1980	Eastman Kodak Company
1096	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	CSN0004453	1979	Eastman Kodak Company
1097	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	CSN0004453	1978	Eastman Kodak Company
1098	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	CSN0004453	1977	Eastman Kodak Company
1099	Kodak's ergonomic design for people at work / The Eastman Kodak Company.	TX0005856746	2003-11-26	Eastman Kodak Company
1100	Kodamatic 17B processor : operator's guide.	TX0000751416	1981-07-21	Eastman Kodak Company
1101	Kodastar wash-off products.	TX0000513988	1980-06-23	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0859

1102	Kodastar wash-off products reference guide.	TX0000649228	1981-03-04	Eastman Kodak Company
1103	Kodatel CS module, version 1.0.	TX0003869452	1994-06-14	Eastman Kodak Company
1104	Kodatel quality management system, single site (TL/ML) version 1.0.	TX0003869451	1994-06-14	Eastman Kodak Company
1105	Laboratory color films for process C-41.	TX0000137794	1978-10-31	Eastman Kodak Company
1106	Landscape photography / written for Kodak by Jeff Wignall.	TX0002378127	1988-08-10	Eastman Kodak Company
1107	Language of light.	TX0001597823	1985-06-17	Eastman Kodak Company
1108	Lens extension tables.	RE0000600913	1992-12-11	Eastman Kodak Company
1109	Lenses for 35 millimeter cameras / [written for Kodak by Stuart Cohen ; edited by John Phelps]	TX0001481866	1984-12-26	Eastman Kodak Company
1110	Lithographic offset presses : an illustrated guide : [publication no.] Q-215.	TX0000093433	1978-08-07	Eastman Kodak Company
1111	LogEflo RAP20 processor : with optional replenisher kit.	TX0000149266	1978-11-13	Eastman Kodak Company
1112	Magnetic sound recording for 16mm motion pictures.	RE0000317259	1986-12-30	Eastman Kodak Company
1113	Maintaining and operating the Kodak color print processor models 27 and 55.	TX0000321068	1979-07-23	Eastman Kodak Company
1114	Maintaining Kodak Ektalog tape cassette deck and control terminal.	TX0000401561	1980-01-21	Eastman Kodak Company
1115	Maintaining the Kodak 2610 color printer.	TX0000479270	1980-05-15	Eastman Kodak Company
1116	Maintaining the Kodak color print processor, models 27 and 55.	TX0000488453	1980-05-29	Eastman Kodak Company
1117	Maintaining the Kodak finishing operations console.	TX0000014319	1978-02-24	Eastman Kodak Company
1118	Maintaining the Kodak MC-5, MC-8, and MC-11 digital color printers : [publication pt. no. 638871].	TX0000093431	1978-08-07	Eastman Kodak Company
1119	Maintaining the Kodak negative reorder transport attachment and gates, model 5S : with the Kodak film supply and take-up unit, model S/B and Kodak notched film transport unit, Model S/B.	TX0000008224	1978-03-10	Eastman Kodak Company
1120	Maintaining the Kodak S/2610 negative reorder laminator.	TX0000471703	1980-05-14	Eastman Kodak Company
1121	Maintaining the Kodak VCB lamphouse model S/BK.	TX0000519930	1980-08-04	Eastman Kodak Company
1122	Maintaining the Kodak VCB lamphouse, model S/BK.	TX0000390359	1979-12-17	Eastman Kodak Company
1123	Maintenance checklist for the Kodak Versamat film processor, model 1140 series : [no.] Y-13A, Y-13B, Y-13C.	TX0000072494	1978-04-10	Eastman Kodak Company
1124	Making color prints with Kodak Ektaflex P C T film and paper : [Kodak pamphlet no. E-172].	TX0001135203	1983-05-18	Eastman Kodak Company
1125	Making film for your camera. By Eastman Kodak Company.	RE0000317234	1986-12-30	Eastman Kodak Company
1126	Making professional prints on Kodak Ektachrome papers and overhead material.	TX0002206534	1987-12-09	Eastman Kodak Company
1127	Manipulating exposure times.	TX0000149264	1978-11-13	Eastman Kodak Company

1128	Manual for processing Eastman color films : module 10, Effects of mechanical & chemical variations in process ECP-2A and ECP-2B.	TX0002461543	1988-12-08	Eastman Kodak Company
1129	Manual for processing Eastman color films, module 11 : process V N F-1 specifications.	TX0002506280	1989-02-03	Eastman Kodak Company
1130	Manual for processing Eastman color films, module 12 : effects of mechanical & chemical variations in process V N F-1	TX0002652596	1989-04-04	Eastman Kodak Company
1131	Manual for processing Eastman color films, module 13 : process R V N P specifications.	TX0002506279	1989-02-03	Eastman Kodak Company
1132	Manual for processing Eastman color films, module 14 : effects of mechanical & chemical variations in process R V N P.	TX0002652594	1989-04-04	Eastman Kodak Company
1133	Manual for processing Eastman color films : module 2, equipment and procedures.	TX0002497976	1989-02-03	Eastman Kodak Company
1134	Manual for processing Eastman color films : module 7, Process ECN-2 specifications.	TX0002501114	1989-02-03	Eastman Kodak Company
1135	Manual for processing Eastman color films : module 8, Effects of mechanical & chemical variations in process ECN-2.	TX0002461542	1988-12-08	Eastman Kodak Company
1136	Manual for processing Eastman color films : module 9, process ECP-2A and ECP -2B specifications.	TX0002497977	1989-02-03	Eastman Kodak Company
1137	Manual for processing Eastman motion picture films, module 33 : analytical procedures.	TX0003311713	1992-01-08	Eastman Kodak Company
1138	Manual for processing of Eastman (or Kodak) Ektachrome ER film, type 7257 and type 7258 and Ektachrome reversal print film type 7386.	RE0000411274	1988-12-21	Eastman Kodak Company
1139	Manual for processing of Eastman (or Kodak) Ektachrome ER film, types 7257 and 7258, and Ektachrome reversal print film, type 7386.	RE0000500159	1990-12-03	Eastman Kodak Company
1140	Manual for processing of Eastman (or Kodak) ektachrome ER film, types 7257 and 7528 and ektachrome reversal print film, type 7386.	RE0000552576	1991-11-12	Eastman Kodak Company
1141	Manual for processing of ektachrome commercial film.	RE0000552575	1991-11-12	Eastman Kodak Company
1142	Manual for processing of Ektachrome commercial film.	RE0000500153	1990-12-03	Eastman Kodak Company
1143	Masking color transparencies for photomechanical reproduction.	RE0000411281	1988-12-21	Eastman Kodak Company
1144	Masking for reflection copy.	RE0000411285	1988-12-21	Eastman Kodak Company
1145	Maslow Air Force theory of human motivation.	RE0000600918	1992-12-11	Eastman Kodak Company
1146	Master patent file.	TX0000369708	1979-10-23	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0861

1147	Master patent file : assignee order, country order, date order.	TX0000324241	1979-05-07	Eastman Kodak Company
1148	Master patent file : assignee order, country order, date order.	TX0000324240	1979-03-12	Eastman Kodak Company
1149	Master patent file : assignee order, country order, date order.	TX0000324239	1979-03-12	Eastman Kodak Company
1150	Master patent file : assignee order, country order, date order.	TX0000324242	1979-03-12	Eastman Kodak Company
1151	Master patent file : date, country order, assignee order.	TX0000120344	1978-04-25	Eastman Kodak Company
1152	Materials for visual presentations : planning and preparation : [no.] S-13.	TX0000149255	1978-11-13	Eastman Kodak Company
1153	Maxillofacial arteries / P. Lasjaunias.	VA0000382716	1989-12-29	Eastman Kodak Company
1154	Medical radiography and photography / [editor, Alice R. Russell].	CSN0004908	1985	Eastman Kodak Company
1155	Medical radiography and photography / [editor, Alice R. Russell].	CSN0004908	1982	Eastman Kodak Company
1156	Medical radiography and photography / [editor, Alice R. Russell].	CSN0004908	1981	Eastman Kodak Company
1157	Medical radiography and photography / [editor, Alice R. Russell].	CSN0004908	1980	Eastman Kodak Company
1158	Medical radiography and photography / [editor, Alice R. Russell].	CSN0004908	1979	Eastman Kodak Company
1159	Medical radiography and photography / [editor, Alice R. Russell].	CSN0004908	1978	Eastman Kodak Company
1160	Medical radiography and photography. Vol. 27, no. 1, 1951.	RE0000015610	1979-01-15	Eastman Kodak Company
1161	Medical radiography and photography. Vol. 27, no. 2, 1951.	RE0000015611	1979-01-15	Eastman Kodak Company
1162	Medical radiography and photography. Vol. 27, no. 3, 1951.	RE0000015612	1979-01-15	Eastman Kodak Company
1163	Medical radiography and photography. Vol. 27, no. 4, 1951.	RE0000015613	1979-01-15	Eastman Kodak Company
1164	Medical radiography and photography. Vol. 28, no. 1, 1952.	RE0000067289	1980-10-10	Eastman Kodak Company
1165	Medical radiography and photography. Vol. 28, no. 2, 1952.	RE0000067290	1980-10-10	Eastman Kodak Company
1166	Medical radiography and photography. Vol. 28, no. 3-4.	RE0000067288	1980-10-10	Eastman Kodak Company
1167	Medical radiography and photography. Vol. 29, no. 1.	RE0000103023	1981-10-15	Eastman Kodak Company
1168	Medical radiography and photography. Vol. 29, no. 2-3.	RE0000103022	1981-10-15	Eastman Kodak Company
1169	Medical radiography and photography. Vol. 29, no. 4.	RE0000103021	1981-10-15	Eastman Kodak Company
1170	Medical radiography and photography. Vol. 30, no. 1.	RE0000140265	1982-10-14	Eastman Kodak Company
1171	Medical radiography and photography. Vol. 30, no. 2.	RE0000140269	1982-10-14	Eastman Kodak Company
1172	Medical radiography and photography. Vol. 30, no. 3.	RE0000140271	1982-10-14	Eastman Kodak Company
1173	Medical radiography and photography. Vol. 31, no. 2, 1955.	RE0000185715	1983-12-12	Eastman Kodak Company
1174	Medical radiography and photography. Vol. 32, no. 1, May 17, 1956.	RE0000230807	1984-12-24	Eastman Kodak Company

1175	Medical radiography and photography. Vol. 32, no. 2, Oct. 25, 1956.	RE0000230811	1984-12-24	Eastman Kodak Company
1176	Medical radiography and photography. Vol. 33, no. 1, Feb. 7, 1957.	RE0000273494	1985-12-30	Eastman Kodak Company
1177	Medical radiography and photography. Vol. 33, no. 2, May 27, 1957.	RE0000273499	1985-12-30	Eastman Kodak Company
1178	Medical radiography and photography. Vol. 33, no. 3, Sept. 18, 1957.	RE0000273501	1985-12-30	Eastman Kodak Company
1179	Medical radiography and photography. Vol. 33, no. 4, Dec. 17, 1957.	RE0000273502	1985-12-30	Eastman Kodak Company
1180	Medical radiography and photography. Vol. 34, no. 1, 1958.	RE0000317261	1986-12-30	Eastman Kodak Company
1181	Medical radiography and photography. Vol. 34, no. 2, 1958.	RE0000316901	1986-12-30	Eastman Kodak Company
1182	Medical radiography and photography. Vol. 34, no. 3, Jan. 9, 1959.	RE0000318842	1986-12-30	Eastman Kodak Company
1183	Medical radiography and photography. Vol. 36, no. 1.	RE0000411305	1988-12-21	Eastman Kodak Company
1184	Medical radiography and photography. Vol. 36, no. 2.	RE0000411312	1988-12-21	Eastman Kodak Company
1185	Medical radiography and photography. Vol. 38, no. 1, 1962.	RE0000500189	1990-12-03	Eastman Kodak Company
1186	Medical radiography and photography. Vol. 38, no. 2, 1962.	RE0000500198	1990-12-03	Eastman Kodak Company
1187	Medical radiography and photography. Vol. 38, no. 3, 1962.	RE0000500204	1990-12-03	Eastman Kodak Company
1188	Medical radiography and photography. Vol. 39, no. 1, 1963.	RE0000549439	1991-11-12	Eastman Kodak Company
1189	Medical radiography and photography. Vol. 39, no. 2, 1963.	RE0000549455	1991-11-12	Eastman Kodak Company
1190	Medical radiography and photography. Vol. 40, suppl., 1964.	RE0000600943	1992-12-11	Eastman Kodak Company
1191	Medical radiography and photography. Vol. 40, suppl., 1964.	RE0000600946	1992-12-11	Eastman Kodak Company
1192	Mini-textbook, Kodak products for electrophotography : [publication no.] G-95.	TX0000390350	1979-12-17	Eastman Kodak Company
1193	Mirror for world's most powerful telescope.	TX0001201594	1983-08-30	Eastman Kodak Company
1194	Mixing directions' charts for Kodak Ektaprint 2 developer replenisher (150 gallon size) : [Kodak publication no.] Z-122F.	TX0000279271	1979-06-21	Eastman Kodak Company
1195	Molecular formula index of Eastman organic chemicals catalog number ...	CSN0017538	1979	Eastman Kodak Company
1196	Molecular formula index of Kodak laboratory chemicals.	TX0000661813	1981-03-26	Eastman Kodak Company
1197	Montage : imagination in learning : a newsletter for educators from Kodak.	CSN0017540	1985	Eastman Kodak Company
1198	Montage : imagination in learning : a newsletter for educators from Kodak.	CSN0017540	1984	Eastman Kodak Company
1199	Montage : imagination in learning : a newsletter for educators from Kodak.	CSN0017540	1983	Eastman Kodak Company
1200	Montage : imagination in learning : a newsletter for educators from Kodak.	CSN0017540	1982	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0863

1201	Montage : imagination in learning : a newsletter for educators from Kodak.	CSN0017540	1981	Eastman Kodak Company
1202	Montage : imagination in learning : a newsletter for educators from Kodak.	CSN0017540	1980	Eastman Kodak Company
1203	Montage : imagination in learning : a newsletter for educators from Kodak.	CSN0017540	1979	Eastman Kodak Company
1204	Montage : imagination in learning : a newsletter for educators from Kodak.	CSN0017540	1978	Eastman Kodak Company
1205	More here's how.	RE0000600935	1992-12-11	Eastman Kodak Company
1206	More joy of photography.	TX0000920937	1981-12-16	Eastman Kodak Company
1207	More joy of photography : 100 advanced techniques for more creative photographs.	TX0002529346	1989-03-22	Eastman Kodak Company
1208	More on contacting / by John F. Holtz.	TX0000401428	1980-01-21	Eastman Kodak Company
1209	More slides—planning, producing, and presenting digital images.	TX0003861333	1994-06-14	Eastman Kodak Company
1210	Movies at work.	RE0000411319	1988-12-21	Eastman Kodak Company
1211	My father's hair.	TX0002207137	1987-12-03	Eastman Kodak Company
1212	Negative making for professional photographers.	RE0000411295	1988-12-21	Eastman Kodak Company
1213	Negative making with Kodak black-and-white sheet films.	RE0000500168	1990-12-03	Eastman Kodak Company
1214	New! From Kodak! : The productivity machines from Kodak are here.	TX0001030153	1982-11-22	Eastman Kodak Company
1215	New information on color correction with Kodak tri-mask film.	RE0000552563	1991-11-12	Eastman Kodak Company
1216	New joy of photography / by the editors of Eastman Kodak Company.	TX0001757615	1986-02-11	Eastman Kodak Company
1217	New! Kodak rapid paper slicer 2610/2620.	TX0000137796	1978-10-31	Eastman Kodak Company
1218	New! Lower replenishment rate for Kodak Ektaprint R-100 color developer.	TX0000039699	1978-04-14	Eastman Kodak Company
1219	New way to use Kodak silver estimating test papers.	TX0000106648	1978-09-15	Eastman Kodak Company
1220	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	CSN0005415	1980	Eastman Kodak Company
1221	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	CSN0005415	1979	Eastman Kodak Company
1222	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	CSN0005415	1978	Eastman Kodak Company
1223	Newsletter for photo educators.	CSN0080174	1988	Eastman Kodak Company
1224	Newsletter for photography instructors.	CSN0062884	1987	Eastman Kodak Company
1225	Newsletter for photography instructors.	CSN0062884	1984	Eastman Kodak Company
1226	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	CSN0044848	1984	Eastman Kodak Company
1227	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	CSN0044848	1983	Eastman Kodak Company
1228	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	CSN0044848	1982	Eastman Kodak Company
1229	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	CSN0044848	1981	Eastman Kodak Company
1230	No hangups on hookups.	TX0002192638	1987-11-18	Eastman Kodak Company

1231	Notes from Kodak audio visual.	RE0000411307	1988-12-21	Eastman Kodak Company
1232	Notes on tropical photography.	RE0000318821	1986-12-30	Eastman Kodak Company
1233	Numerical listing of Eastman organic chemicals : an Eastman dataservice publication.	CSN0017770	1979	Eastman Kodak Company
1234	Numerical listing of Kodak laboratory chemicals.	TX0000661821	1981-03-26	Eastman Kodak Company
1235	Offline input manager's guide for Kodak starlink four software.	TX0001606489	1985-06-24	Eastman Kodak Company
1236	Offset presswork.	TX0001085733	1983-03-14	Eastman Kodak Company
1237	One for the road.	RE0000600948	1992-12-11	Eastman Kodak Company
1238	Operating and maintaining the Kodak air-knife film cleaner.	TX0000092957	1978-07-14	Eastman Kodak Company
1239	Operating and maintaining the Kodak Dektomatic 65 paper processor.	TX0002182872	1987-11-18	Eastman Kodak Company
1240	Operating and maintaining the Kodak professional color print processor, model 18LL.	TX0002461534	1988-12-08	Eastman Kodak Company
1241	Operating and maintaining the Kodak professional color print processor model 22LL.	TX0002497979	1989-02-03	Eastman Kodak Company
1242	Operating and maintaining the Kodak RA color print processor, model 66 (CL)	TX0002501161	1989-02-03	Eastman Kodak Company
1243	Operating instructions for Kodak Komstar finisher IV.	TX0002513912	1989-02-03	Eastman Kodak Company
1244	Operating instructions for the Kodak Ektagraphic audioviewer/projector : models 220, 270, 470, 570AF.	TX0001635398	1985-07-22	Eastman Kodak Company
1245	Operating, Kodak color print copy attachment, model 5S/5B-K.	TX0000069167	1978-05-26	Eastman Kodak Company
1246	Operating Kodak Ektalog control terminal and tape cassette deck : [publication pt.no. 638782] ; Installing and maintaining Kodak Ektalog control terminal and tape cassette deck : [publication pt. no. 638795].	TX0000093430	1978-08-07	Eastman Kodak Company
1247	Operating Kodak Ektalog tape cassette deck and control terminal.	TX0000519923	1980-08-04	Eastman Kodak Company
1248	Operating Kodak negative reorder laminator.	TX0000149265	1978-11-13	Eastman Kodak Company
1249	Operating Kodak notched film transport equipment, Kodak 2610 automatic film cutter.	TX0000214581	1979-02-27	Eastman Kodak Company
1250	Operating the Kodak 2610 color printer using micro-control reorder accessories.	TX0000223226	1979-03-26	Eastman Kodak Company
1251	Operating the Kodak 2610 color printer using the Kodak 2610 program tape, series 7.	TX0000368569	1979-10-31	Eastman Kodak Company
1252	Operating the Kodak 2610 color printer with the Kodak 2610 ¼-inch advance unit.	TX0000479266	1980-05-15	Eastman Kodak Company
1253	Operating the Kodak 2610 color printer with the Kodak 2610 universal borderless mask and roller guides : [pub. Pt. no. 637233].	TX0000471693	1980-05-14	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0865

1254	Operating the Kodak color print processor models 27 and 55 : [pub. Pt. no. 638994].	TX0000471683	1980-05-14	Eastman Kodak Company
1255	Operating the Kodak color printer model 5S-5 : [pub. Pt. no. 638971].	TX0000255384	1979-05-11	Eastman Kodak Company
1256	Operating the Kodak film processor, system 20 series 2 software, with Kodak film processor replenisher accessory, system 20.	TX0002652707	1989-04-04	Eastman Kodak Company
1257	Operating the Kodak film processor system 50.	TX0002378132	1988-08-10	Eastman Kodak Company
1258	Operating the Kodak high speed punched tape reader, February 1978.	TX0000008231	1978-03-10	Eastman Kodak Company
1259	Operating the Kodak MC-5, MC-8, and MC-11 digital color printers : [publication pt. no. 638870].	TX0000093429	1978-08-07	Eastman Kodak Company
1260	Operating the Kodak minilab system 40.	TX0002191724	1987-11-20	Eastman Kodak Company
1261	Operating the Kodak negative reorder cutter, January 1978.	TX0000008229	1978-03-10	Eastman Kodak Company
1262	Operating the Kodak negative reorder laminator, January 1978.	TX0000008228	1978-03-10	Eastman Kodak Company
1263	Operating the Kodak negative reorder transport attachment and Gates model 5S.	TX0000045130	1978-03-10	Eastman Kodak Company
1264	Operating the Kodak precise-temp control model 40B.	TX0000479272	1980-05-15	Eastman Kodak Company
1265	Operating the Kodak printer/paper processor, system 20 (five-inch paper) with series 2 software.	TX0002531314	1989-02-03	Eastman Kodak Company
1266	Operating the Kodak printer setup photometer.	TX0000401556	1980-01-21	Eastman Kodak Company
1267	Operating the Kodak printer setup photometer.	TX0000092966	1978-07-14	Eastman Kodak Company
1268	Operating the Kodak reorder laminator accessory 2610.	TX0000390361	1979-12-17	Eastman Kodak Company
1269	Operating the Kodak reorder laminator accessory 2610.	TX0000223224	1979-03-26	Eastman Kodak Company
1270	Operating the Kodak Royalprint processor, model 417 : [publication pt. no.638677] : June 1978 ; Maintaining the Kodak Royalprint processor, model 417 : [publication pt. no. 638678] : June 1978.	TX0000073193	1978-06-12	Eastman Kodak Company
1271	Operating the Kodak Royalprint roll feed adapter, the Kodak Royalprint replenishment assembly.	TX0000321795	1979-08-31	Eastman Kodak Company
1272	Operating the Kodak S/2610 negative reorder laminator.	TX0000471704	1980-05-14	Eastman Kodak Company
1273	Operating the Kodak V C N A translator remote display unit with the Kodak color negative translator : model 3.	TX0000321803	1979-08-31	Eastman Kodak Company
1274	Operating the Kodak V C N A translator slope unit with the Kodak color negative translator, model 3 or 4.	TX0000368582	1979-10-26	Eastman Kodak Company
1275	Operating the Kodak VCNA translator slope unit with the Kodak color negative translator, model 3 or 4.	TX0000390362	1979-12-17	Eastman Kodak Company
1276	Operator assistance cards.	TX0002423837	1988-10-07	Eastman Kodak Company

1277	Operator assistance cards : Kodak minilab system 50, printer/paper processor.	TX0002378092	1988-08-10	Eastman Kodak Company
1278	Operator guide for Kodak create-a-print 35mm enlargement center.	TX0002601410	1989-06-08	Eastman Kodak Company
1279	Operator instructions for the Kodamatic 17B processor when equipped with the Kodamatic 17 replenishment conversion assembly.	TX0001194334	1983-08-19	Eastman Kodak Company
1280	Operator service manual for the Kodak Ektachem 400 analyzer and the Kodak Ektachem 100 analyzer.	TX0001248625	1983-12-12	Eastman Kodak Company
1281	Operator training manual for Kodak Reliant 800 microfilmer.	TX0002786271	1990-04-09	Eastman Kodak Company
1282	Operator's checklist for daily start-up of the Kodak Versamat film processor, model 1140 series : [no.] Y-12A, Y-12B.	TX0000072493	1978-04-10	Eastman Kodak Company
1283	Operator's manual for Kodak DATASHOW system.	TX0002193261	1987-12-09	Eastman Kodak Company
1284	Operator's manual for Kodak Datashow system.	TX0002192560	1987-11-20	Eastman Kodak Company
1285	Operator's manual for the Kodak Ektachem 700 analyzer.	TX0001614149	1985-07-17	Eastman Kodak Company
1286	Operator's manual for the Kodak Ektachem DT60 analyzer.	TX0001630334	1985-07-17	Eastman Kodak Company
1287	Operator's manual for the Kodak Polymatic plate processor, model 30.	TX0000328410	1979-08-31	Eastman Kodak Company
1288	Operator's manual for the Kodak polymatic plate processor, model 48A.	TX0000602911	1980-12-04	Eastman Kodak Company
1289	Operator's manual for the Kodak startech processor, model 244 and model 244T.	TX0000479271	1980-05-15	Eastman Kodak Company
1290	Operator's manual for the Kodamatic 17B processor.	TX0000751417	1981-07-21	Eastman Kodak Company
1291	Operator's manual, Kodak readymatic processor model 420A : [pub. Pt. no. 637020].	TX0000471688	1980-05-14	Eastman Kodak Company
1292	Pako 24-SQ processor.	TX0000149263	1978-11-13	Eastman Kodak Company
1293	Pakorai-G and super-G processor, models 17-1, 17-1.5, 24-1, and 24-1.5.	TX0000149257	1978-11-13	Eastman Kodak Company
1294	Panorama.	CSN0026859	1984	Eastman Kodak Company
1295	Panorama.	CSN0026859	1983	Eastman Kodak Company
1296	Panorama.	CSN0026859	1982	Eastman Kodak Company
1297	Panorama.	CSN0026859	1981	Eastman Kodak Company
1298	Panorama.	CSN0026859	1980	Eastman Kodak Company
1299	Panorama.	CSN0026859	1979	Eastman Kodak Company
1300	Panorama.	CSN0005827	1979	Eastman Kodak Company
1301	Panorama.	CSN0005827	1978	Eastman Kodak Company
1302	Panorama highlights.	TX0001474817	1984-12-21	Eastman Kodak Company
1303	Paper information from Kodak.	TX0002182867	1987-11-18	Eastman Kodak Company
1304	Parts list for the Kodamatic 17B processor.	TX0000781669	1981-10-13	Eastman Kodak Company
1305	Pathways to color : Kodak publication no. E-11.	TX0000254142	1979-04-20	Eastman Kodak Company
1306	Pattern 2305.	Vau000413412	1997-10-21	Eastman Kodak Company
1307	Pattern W610.	Vau000413414	1997-10-21	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0867

1308	Pattern W610R.	Vau000413413	1997-10-21	Eastman Kodak Company
1309	People/ideas/quality products—Eastman Kodak's Apparatus & optical division.	RE0000500141	1990-12-03	Eastman Kodak Company
1310	Photo chemistry in black-and-white and color photography.	RE0000273646	1985-12-30	Eastman Kodak Company
1311	Photo decor : a guide to the enjoyment of photographic art : publication no. O-22 / written and designed by John Holland.	TX0000137797	1978-10-31	Eastman Kodak Company
1312	Photo decor : a guide to the enjoyment of photographic art / written by John Holland ; designed by Howlett-Bergner & Holland.	TX0001130640	1983-05-19	Eastman Kodak Company
1313	Photo decor : an idea book : [P3-200].	TX0000390366	1979-12-17	Eastman Kodak Company
1314	Photo explorations : [Kodak publication no. AT-16] / by Jack Biedermann.	TX0000515687	1980-06-23	Eastman Kodak Company
1315	Photo information bulletin : consumer/professional & finishing markets / Eastman Kodak Company.	CSN0045050	1983	Eastman Kodak Company
1316	Photo information bulletin : consumer/professional & finishing markets / Eastman Kodak Company.	CSN0045050	1982	Eastman Kodak Company
1317	Photo topics and techniques / edited by Eastman Kodak Company, Amphoto.	TX0000649318	1981-02-20	Amphoto & Eastman Kodak Company
1318	Photoengraving means business.	RE0000411316	1988-12-21	Eastman Kodak Company
1319	Photofabrication methods with Kodak photo resists : [Kodak publication no.] P-246, [cat. No. 105-8338].	TX0000255382	1979-05-11	Eastman Kodak Company
1320	Photographer's children.	RE0000600949	1992-12-11	Eastman Kodak Company
1321	Photographic production of slides and filmstrips.	RE0000411276	1988-12-21	Eastman Kodak Company
1322	Photographic retouching / written for Kodak by Vilia Reed.	TX0002597642	1989-06-08	Eastman Kodak Company
1323	Photographing baby and child / edited by George Hornby and the editors of Eastman Kodak Company.	TX0000093381	1978-03-16	Eastman Kodak Company and Crown Publishers, Inc.
1324	Photographing people : a Kodak audiovisual slide presentation, AV-37.	TX0000649222	1981-03-04	Eastman Kodak Company
1325	Photographing with automatic cameras / written for Kodak by Hubert C. Birnbaum.	TX0001009397	1982-10-07	Eastman Kodak Company
1326	Photographing your baby : tips for taking great pictures / by the editors of Eastman Kodak Company.	TX0001462422	1984-11-19	Eastman Kodak Company
1327	Photography & layout for reproduction : [no.] Q-74.	TX0000150376	1978-11-13	Eastman Kodak Company
1328	Photography at work, a progress report (motion picture, 42 mins./1507')	RE0000500175	1990-12-03	Eastman Kodak Company
1329	Photography books from Kodak.	TX0001118302	1983-05-19	Eastman Kodak Company
1330	Photography books from Kodak.	TX0000751418	1981-07-21	Eastman Kodak Company
1331	Photography for the printer.	RE0000500167	1990-12-03	Eastman Kodak Company
1332	Photography from lightplanes and helicopters.	TX0001587912	1985-06-17	Eastman Kodak Company
1333	Photography in the school. Vol. 62, no. 1, 1962.	RE0000500183	1990-12-03	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0868

1334	Photography in the school. Vol. 62, no. 2, 1962.	RE0000500191	1990-12-03	Eastman Kodak Company
1335	Photography in the school. Vol. 62, no. 3, 1962.	RE0000500200	1990-12-03	Eastman Kodak Company
1336	Photography in the school. Vol. 63, no. 1, 1963.	RE0000549428	1991-11-12	Eastman Kodak Company
1337	Photography in the school. Vol. 63, no. 3, 1963.	RE0000549446	1991-11-12	Eastman Kodak Company
1338	Photography in your science fair project.	TX0001137146	1983-05-18	Eastman Kodak Company
1339	Photography through the microscope.	TX0002687030	1989-10-30	Eastman Kodak Company
1340	Photography through the microscope.	RE0000500156	1990-12-03	Eastman Kodak Company
1341	Photography through the microscope.	RE0000273643	1985-12-30	Eastman Kodak Company
1342	Photography through the microscope / [written, rev., or edited, with new photos. By John Gustav Delly].	TX0000602909	1980-12-04	Eastman Kodak Company
1343	Photolab design for professionals.	TX0002978634	1990-12-13	Eastman Kodak Company
1344	Photomacrography.	RE0000500155	1990-12-03	Eastman Kodak Company
1345	Photomacrography : mathematical analysis of magnification and depth of detail : Kodak publication no. N-15.	TX0000069169	1978-05-26	Eastman Kodak Company
1346	Photomicrography with Kodak Ektachrome professional films, process E-6.	TX0000092963	1978-07-14	Eastman Kodak Company
1347	Photoplotting desk reference.	TX0000661820	1981-03-26	Eastman Kodak Company
1348	Photoreproduction.	TX0000584745	1980-12-04	Eastman Kodak Company
1349	Phototypesetting with Kodak products / [edited by John F. Holtz].	TX0000661816	1981-03-26	Eastman Kodak Company
1350	Physical characteristics of glass for Kodak photographic plates.	TX0001201595	1983-08-30	Eastman Kodak Company
1351	Physical characteristics of Kodak polystyrene base films.	RE0000318822	1986-12-30	Eastman Kodak Company
1352	Picture-taking around Rochester.	TX0001481864	1984-12-31	Eastman Kodak Company
1353	Picture-taking at the Fair for miniature and other advanced cameras.	RE0000600925	1992-12-11	Eastman Kodak Company
1354	Picture-taking in northern California.	TX0000783107	1981-10-09	Eastman Kodak Company
1355	Picture-taking in southern California : photo tips, photo spots, photo fun.	TX0001250602	1983-12-19	Eastman Kodak Company
1356	Picture-taking in southern California : photo tips, photo spots, photo fun.	TX0000588339	1980-12-04	Eastman Kodak Company
1357	Picture-taking on Cape Cod and the Islands / [prepared as a public service by Kodak].	TX0000999169	1982-10-05	Eastman Kodak Company
1358	Picture-taking spots in Washington, D. C. / map by Frank Solomon.	TX0000402837	1980-01-21	Eastman Kodak Company
1359	Picture-tkaing [sic] in Florida.	TX0001477803	1984-12-21	Eastman Kodak Company
1360	Picture your teeth.	RE0000549423	1991-11-12	Eastman Kodak Company
1361	Pictures by existing light.	TX0002420471	1988-10-07	Eastman Kodak Company
1362	Picturing the times of your life / Don Nibbelink [i.e. Don D. Nibbelink], Monica Nibbelink ; edited for Eastern Kodak Company [by] Amphoto.	TX0000554199	1980-09-23	Eastman Kodak Company & American Photographic Book Publishing

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0869

1363	Planet Peru : an aerial journey through a timeless land / photos. By Marilyn Bridges ; introd. By Fernando Belaunde Terry ; historical commentary by John Hyslop ; afterword by Marilyn Bridges.	VA0000530817	1991-12-03	Eastman Kodak Company and Aperture Foundation, Inc. (employer for hire) on editing & compilation
1364	Planning and producing visual aids.	RE0000500161	1990-12-03	Eastman Kodak Company
1365	Planning, taking your travel pictures.	RE0000552560	1991-11-12	Eastman Kodak Company
1366	Plate care, on and off press.	TX0000092960	1978-07-14	Eastman Kodak Company
1367	Plate cracking / in cooperation with Paul R. Josephson.	TX0000106647	1978-09-15	Eastman Kodak Company
1368	Portrait : professional techniques and practices in portrait photography.	TX0003584366	1993-09-20	Eastman Kodak Company
1369	Potential silver yield from Kodak photographic products.	TX0000783115	1981-10-09	Eastman Kodak Company
1370	Potential silver yield from Kodak photographic products.	TX0000510102	1980-05-27	Eastman Kodak Company
1371	Practical densitometry.	TX0002301924	1987-12-09	Eastman Kodak Company
1372	Preparing large color prints on Kodak Ektacolor 74 RC and 78 papers.	TX0000324330	1979-08-30	Eastman Kodak Company
1373	Preparing large color transparencies for display.	TX0001023291	1982-11-15	Eastman Kodak Company
1374	Preparing process C-41 solutions from Kodak Flexicolor A R chemicals (concentrates) : [publication no.] Z-121F.	TX0000107689	1978-09-11	Eastman Kodak Company
1375	Presenting yourself.	TX0003861274	1994-06-14	Eastman Kodak Company
1376	Presenting yourself / by Michael Kenny [i.e. Michael F. Kenny] for Eastman Kodak Company.	TX0001070594	1983-02-09	Eastman Kodak Company
1377	Preservation of photographs.	TX0000347928	1979-10-17	Eastman Kodak Company
1378	Prevention of contact dermatitis in photographic work.	TX0000092961	1978-07-14	Eastman Kodak Company
1379	Principles of the Kodak x-omat processing system.	RE0000552565	1991-11-12	Eastman Kodak Company
1380	Printer monitoring method for use with Kodak Ektachrome 2203 paper : publication no. Z-123B.	TX0000093427	1978-08-07	Eastman Kodak Company
1381	Printing and cutting notched film accessories : [no. P5-231].	TX0000073188	1978-06-12	Eastman Kodak Company
1382	Printing color negatives.	TX0000107697	1978-09-11	Eastman Kodak Company
1383	Printing color negatives.	RE0000600930	1992-12-11	Eastman Kodak Company
1384	Printing color negatives.	RE0000317256	1986-12-30	Eastman Kodak Company
1385	Prizewinning photos—what makes them click : a Kodak audiovisual slide presentation : AV-42.	TX0001010529	1982-10-07	Eastman Kodak Company
1386	Process datafile : how to process Kodak Ektachrome 22 paper in Kodak rapid color processors.	TX0002182860	1987-11-18	Eastman Kodak Company
1387	Process datafile : small-tube or tray processing of Kodak Ektachrome 22 paper using Kodak Ektachrome R-3000 chemicals.	TX0002182861	1987-11-18	Eastman Kodak Company
1388	Process E-6 action maze.	TX0000092967	1978-07-14	Eastman Kodak Company
1389	Process monitoring : monitoring and troubleshooting processes using Kodak flexicolor chemicals : no. Z-131E2.	TX0004061045	1995-05-19	Eastman Kodak Company

1390	Processing and process monitoring of Kodak black-and-white films.	TX0000986218	1982-09-20	Eastman Kodak Company
1391	Processing chemicals and formulas.	RE0000552569	1991-11-12	Eastman Kodak Company
1392	Processing chemicals and formulas.	RE0000140574	1982-10-14	Eastman Kodak Company
1393	Processing Kodak Ektacolor paper in roller-transport processing machines using Kodak Ektaprint 2 chemicals.	TX0000214578	1979-02-27	Eastman Kodak Company
1394	Processing Kodak Ektacolor Plus and professional papers.	TX0002182871	1987-11-18	Eastman Kodak Company
1395	Processing Kodak high resolution plates.	TX0000985548	1982-09-07	Eastman Kodak Company
1396	Processing Kodak Vericolor print film 4111 (Estar thick base) in the Kodak rapid color processor, model 30 or model 30A.	TX0000282520	1979-05-11	Eastman Kodak Company
1397	Producing quality documents with KEEPS (Kodak Ektaprint electronic publishing system) : a basic guide to layout and typography.	TX0002576714	1989-05-22	Eastman Kodak Company
1398	Producing quality microfilm for Kodak automated retrieval systems.	TX0002576557	1989-05-22	Eastman Kodak Company
1399	Producing slides and filmstrips.	RE0000552568	1991-11-12	Eastman Kodak Company
1400	Production of X-rays.	RE0000600912	1992-12-11	Eastman Kodak Company
1401	Professional photographic illustration.	TX0002617538	1989-06-08	Eastman Kodak Company
1402	Professional photographic illustration techniques : Kodak publication no. O-16.	TX0000008235	1978-03-10	Eastman Kodak Company
1403	Professional portrait techniques : [Kodak publication] O-4 / [Frank McLaughlin, editor].	TX0000522532	1980-06-23	Eastman Kodak Company
1404	“Professional” versus “amateur” Kodak Ektachrome camera films : the difference between them!.	TX0000072489	1978-04-10	Eastman Kodak Company
1405	Programmed course in logarithms.	RE0000411291	1988-12-21	Eastman Kodak Company
1406	Programmed course in the electronic data processing system.	RE0000500139	1990-12-03	Eastman Kodak Company
1407	Programmed course on programmed instruction.	RE0000552567	1991-11-12	Eastman Kodak Company
1408	Programmed course on programmed instruction.	RE0000500147	1990-12-03	Eastman Kodak Company
1409	Quality assurance in dental radiography.	TX0002735888	1990-01-22	Eastman Kodak Company
1410	Quality control in the processing of Kodak Ektachrome film (process E3)	RE0000411284	1988-12-21	Eastman Kodak Company
1411	Quality enlarging with Kodak B/W papers : art, technique, and science, a Kodak data book.	TX0001020511	1982-11-15	Eastman Kodak Company
1412	Quality in industry; motion picture.	RE0000500177	1990-12-03	Eastman Kodak Company
1413	Quality in photographic lenses.	RE0000140272	1982-10-14	Eastman Kodak Company
1414	Questions and answers about Kodak super 8 film cartridges.	TX0000073183	1978-06-12	Eastman Kodak Company
1415	Questions and answers about Kodak super 8 movie films.	TX0001118327	1983-05-19	Eastman Kodak Company
1416	Quick-look reference : Kodak black-&-white reversal motion picture films : [Kodak publication no.] H-61.	TX0000489006	1980-05-27	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0871

1417	Quick-look reference : Kodak color reversal motion picture films : [Kodak publication no.] H-60.	TX0000489007	1980-05-27	Eastman Kodak Company
1418	Quick-look reference, Kodak color reversal motion picture films, sports : [Kodak publication no. H-60].	TX0000391613	1979-10-26	Eastman Kodak Company
1419	Radiation safety in dental radiography.	TX0002742177	1990-01-22	Eastman Kodak Company
1420	Radiation safety manual.	TX0004049145	1995-05-19	Eastman Kodak Company
1421	Radiografía y fotografía clinicas. Vol. 26, no. 1.	RE0000411315	1988-12-21	Eastman Kodak Company
1422	Radiografía y fotografía clinicas. Vol. 26, no. 2.	RE0000411311	1988-12-21	Eastman Kodak Company
1423	Radiografía y fotografía clinicas. Vol. 26, no. 3.	RE0000411313	1988-12-21	Eastman Kodak Company
1424	Radiografía y fotografía clinicas. Vol. 28, no. 1, 1962.	RE0000500187	1990-12-03	Eastman Kodak Company
1425	Radiografía y fotografía clinicas. Vol. 28, no. 2, 1962.	RE0000500195	1990-12-03	Eastman Kodak Company
1426	Radiografía y fotografía clinicas. Vol. 28, no. 3, 1962.	RE0000500205	1990-12-03	Eastman Kodak Company
1427	Radiografía y fotografía clinicas. Vol. 29, no. 1, 1963.	RE0000549427	1991-11-12	Eastman Kodak Company
1428	Radiografía y fotografía clinicas. Vol. 29, no. 2, 1963.	RE0000549440	1991-11-12	Eastman Kodak Company
1429	Radiografía y fotografía clinicas. Vol. 29, no. 3, 1963.	RE0000549456	1991-11-12	Eastman Kodak Company
1430	Radiography in modern industry.	TX0000599323	1980-12-04	Eastman Kodak Company
1431	Radiography in modern industry.	RE0000273645	1985-12-30	Eastman Kodak Company
1432	Reciprocity data : Kodak color films.	TX0000321798	1979-08-30	Eastman Kodak Company
1433	Reciprocity data, Kodak color films.	TX0000092964	1978-07-14	Eastman Kodak Company
1434	Recovering silver from photographic materials.	TX0000368581	1979-10-26	Eastman Kodak Company
1435	Reference chart for Kodak color reversal products.	TX0002206285	1987-12-09	Eastman Kodak Company
1436	Reference guide using the Kodak colorwatch system in Technet quality management software : ser. C.	TX0002477484	1988-08-10	Eastman Kodak Company
1437	Reference information from Kodak.	TX0002419705	1988-10-07	Eastman Kodak Company
1438	Remote Ranger.	VA0000744298	1996-02-20	Eastman Kodak Company
1439	Research at Kodak.	RE0000500158	1990-12-03	Eastman Kodak Company
1440	Research magazine.	CSN0083195	1988	Eastman Kodak Company
1441	Retouching black-and-white negatives and prints.	TX0000214575	1979-02-27	Eastman Kodak Company
1442	Retouching color negatives.	TX0002482530	1988-10-07	Eastman Kodak Company
1443	Retouching Ektachrome film transparencies : (process E-6).	TX0000985790	1982-09-20	Eastman Kodak Company
1444	Retouching Ektacolor prints.	RE0000552557	1991-11-12	Eastman Kodak Company
1445	Retouching Ektacolor prints : contains new information on how to use Kodak retouching colors for spotting color prints.	TX0000214569	1979-02-27	Eastman Kodak Company
1446	Retouching Kodak color negatives.	RE0000552586	1991-11-12	Eastman Kodak Company
1447	Retouching Kodak Ektacolor negatives.	RE0000185709	1983-12-12	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0872

1448	Retouching prints on Kodak Ektacolor and Ektachrome papers.	TX0002729941	1989-10-13	Eastman Kodak Company
1449	Retouching type C color prints.	RE0000317257	1986-12-30	Eastman Kodak Company
1450	Reverse-text slides.	TX0000783114	1981-10-09	Eastman Kodak Company
1451	Reverse-text slides.	TX0000401557	1980-01-21	Eastman Kodak Company
1452	Reversing optics for lateral reversal.	TX0000513990	1980-06-23	Eastman Kodak Company
1453	Revised information on color correction with Kodak tri-mask film.	RE0000552584	1991-11-12	Eastman Kodak Company
1454	[Revision & PVAC series 3]	TX0002189483	1987-11-18	Eastman Kodak Company
1455	Revision to the Kodak 312 color printer : DPC/DPCU, ser. 1.	TX0002182855	1987-11-18	Eastman Kodak Company
1456	Roller-transport processing of Kodak Ektachrome films, process E-6 : [publication no.] Z-119B.	TX0000107690	1978-09-11	Eastman Kodak Company
1457	Safe handling of photographic chemicals.	TX0000324331	1979-08-30	Eastman Kodak Company
1458	Salute to the tall ships.	RE0000641112	1993-11-08	Eastman Kodak Company
1459	Sample sequence from a program in economics.	RE0000411292	1988-12-21	Eastman Kodak Company
1460	Sample sequence from a program in human motivation.	RE0000411293	1988-12-21	Eastman Kodak Company
1461	Sample sequence from a program on industrial relations.	RE0000411298	1988-12-21	Eastman Kodak Company
1462	Scanners : using Kodak Ektachrome and Kodachrome film transparencies on color scanners.	TX0000669544	1981-03-26	Eastman Kodak Company
1463	Schlieren photography.	RE0000411279	1988-12-21	Eastman Kodak Company
1464	Scientific imaging with Kodak films and plates.	TX0002378191	1988-08-10	Eastman Kodak Company
1465	Scientific publications / from Eastman Kodak Laboratories.	CSN0031212	1979	Eastman Kodak Company
1466	Scientific publications from Eastman Kodak laboratories : sections 1-4, 1976.	TX0000106649	1978-09-15	Eastman Kodak Company
1467	Selected bibliography on photography for law enforcement agencies : [Kodak pub. No. M-46].	TX0000118797	1978-05-05	Eastman Kodak Company
1468	Selected bibliography on photography for law enforcement agencies : [Kodak publication no. M-46].	TX0000254146	1979-04-20	Eastman Kodak Company
1469	Selected special order (S O) products list for Professional and Finishing Markets Division.	TX0000214567	1979-02-27	Eastman Kodak Company
1470	Seminar in print : analytical methods for testing Kodak products for microelectronics.	TX0000713069	1981-06-23	Eastman Kodak Company
1471	Seminar in print IV : relationship between micro and macro reproduction characteristics of Kodak high resolution plates.	TX0000584744	1980-12-04	Eastman Kodak Company
1472	Seminars in print III : analytical specifications for Kodak micro positive developer 809.	TX0000471684	1980-05-14	Eastman Kodak Company
1473	Sequence from a programmed course in photography.	RE0000448934	1989-11-29	Eastman Kodak Company
1474	Service manual for the Kodak ektagraphic III projectors, autofocus models.	TX0001028505	1982-11-22	Eastman Kodak Company

1475	Service manual Kodak X-OMAT processor model M3.	RE0000448935	1989-11-29	Eastman Kodak Company
1476	Setting up and balancing.	TX0002182868	1987-11-18	Eastman Kodak Company
1477	Setup and balancing the Kodak 2610 color printer using the Kodak 2610 program tape, series 7.	TX0000368572	1979-10-31	Eastman Kodak Company
1478	Setup and balancing : the Kodak 2610 color printer using the series 6 program tape : March 1978.	TX0000072480	1978-04-10	Eastman Kodak Company
1479	Setup and balancing the Kodak 2620D color printer.	TX0000137792	1978-10-31	Eastman Kodak Company
1480	Setup and balancing the Kodak MC-5, MC-8 & MC-11 digital color printers : [publication pt. no. 638872].	TX0000093428	1978-08-07	Eastman Kodak Company
1481	Setup and balancing : the Kodak MC-5, MC-8 & MC-11 digital color printers using the Kodak MC program tape series 2.	TX0000368595	1979-10-26	Eastman Kodak Company
1482	Setup and balancing : the Kodak printer models S-5 and B-K series.	TX0000192369	1978-10-31	Eastman Kodak Company
1483	Shipboard holiday.	RE0000600950	1992-12-11	Eastman Kodak Company
1484	Silver masking of transparencies with three-aim-point control.	TX0000604410	1980-12-04	Eastman Kodak Company
1485	Silver recovery efficiency from Kodak Ektaprint 2 bleach-fix using the Kodak chemical recovery cartridge, type 1-P.	TX0000107692	1978-09-11	Eastman Kodak Company
1486	Silver recovery with the Kodak chemical recovery cartridge, type 3.	TX0000479267	1980-05-15	Eastman Kodak Company
1487	Silver recovery with the Kodak chemical recovery cartridge, type P.	TX0000401563	1980-01-21	Eastman Kodak Company
1488	Simple copying techniques with a Kodak Ektagraphic Visualmaker : [pamphlet no.] S-40.	TX0000136127	1978-10-16	Eastman Kodak Company
1489	Site preparations : Kodak disc film processor, model 200E.	TX0001118303	1983-05-19	Eastman Kodak Company
1490	Site preparations, Kodak Disc opener workcenter, Kodak Disc dispenser, Kodak Disc dispenser viewer, Kodak Disc film cleaner, Kodak Disc reorder workcenter.	TX0001118333	1983-05-19	Eastman Kodak Company
1491	Site preparations, Kodak disc printing attachment, models 7, 11, and 15, on the Kodak S and M C digital color printers.	TX0001131012	1983-05-19	Eastman Kodak Company
1492	Slides : planning and producing slide programs / written for Kodak by Ann Bishop.	TX0001474819	1984-12-21	Eastman Kodak Company
1493	Snapshots at the Fair with fixed-focus and other simple cameras.	RE0000600926	1992-12-11	Eastman Kodak Company
1494	Software interface manual : Kodak IMT-200, IMT-250, and IMT-350 microimage terminals.	TX0002192563	1987-11-20	Eastman Kodak Company
1495	Some differences between Kodak Ektagraphic and Kodak Carousel slide projectors.	TX0000681781	1981-03-26	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0874

1496	Sound : magnetic sound recording for motion pictures : [Kodak publication no.] S-75 / text written for Kodak by Raul DaSilva.	TX0000014321	1978-02-24	Eastman Kodak Company
1497	Sound recording with magnetic tape.	RE0000552578	1991-11-12	Eastman Kodak Company
1498	Sound recording with magnetic tape.	RE0000500151	1990-12-03	Eastman Kodak Company
1499	Sources of motion picture services and equipment : 16 mm, 8 mm, and super 8.	TX0000649224	1981-03-04	Eastman Kodak Company
1500	Special filters from Kodak for technical applications.	TX0000751420	1981-07-21	Eastman Kodak Company
1501	Spectrum in graphic arts photography : a primer in light and sensitivity.	TX0000401555	1980-01-21	Eastman Kodak Company
1502	Speechmaking, more than words alone.	TX0000471685	1980-05-14	Eastman Kodak Company
1503	Speechmaking, more than words alone : Kodak publication no. S-25.	TX0000258465	1979-05-11	Eastman Kodak Company
1504	Spinal cord arteries / P. Lasjaunias.	TX0003012064	1991-03-01	Eastman Kodak Company
1505	SPR contact / Professional and Finishing Markets Division.	CSN0022857	1979	Eastman Kodak Company
1506	Stabilization with Kodak Ektamatic products.	TX0000513993	1980-06-23	Eastman Kodak Company
1507	Stabilization with Kodak Ektamatic products : [no.] G-25.	TX0000072483	1978-07-24	Eastman Kodak Company
1508	Staffer's guide to fall P M A convention.	TX0000137970	1978-10-31	Eastman Kodak Company
1509	Staffer's guide to Kodak equipment : for Kodak personnel only.	TX0000228550	1979-03-26	Eastman Kodak Company
1510	Stay this moment : the photographs of Sam Abell / introd. By Robert E. Gilka.	TX0003105023	1991-02-26	Thomasson-Grant, Inc., and Eastman Kodak Company on editorial work & photo. Selec
1511	Storage and care of Kodak color materials.	TX0000999486	1982-10-05	Eastman Kodak Company
1512	Storage and care of Kodak color materials : [Kodak pamphlet no. E. 30].	TX0000669543	1981-03-26	Eastman Kodak Company
1513	Storage and care of Kodak films.	TX0000092956	1978-07-14	Eastman Kodak Company
1514	Storage and care of Kodak films and papers—before and after processing.	TX0002212439	1987-12-03	Eastman Kodak Company
1515	Studio techniques for portrait photography.	RE0000448931	1989-11-29	Eastman Kodak Company
1516	Stylelite pocket.	TX0002189340	1987-11-18	Eastman Kodak Company
1517	Successful panoramic radiography.	TX0002728462	1990-01-22	Eastman Kodak Company
1518	Suggested procedures for adding Tenox II to frying oils. By Tennessee Eastman Company.	RE0000035945	1979-10-26	Eastman Kodak Company
1519	Supervisory decisions action maze / Donald J. Weiland.	TX0000040337	1978-05-05	Eastman Kodak Company
1520	Supplement for Kodak 135 printing attachment 2610 : modification no. 3 : [pub. Pt. no. 638919].	TX0000118798	1978-09-25	Eastman Kodak Company
1521	Supplement setup and balancing the Kodak MC-5, MC-8 & MC-11 digital color printers using the Kodak MC program tape, series 2.	TX0000390355	1979-12-17	Eastman Kodak Company
1522	Supplement to Installing and maintaining the Kodak projection pick-up, model IR.	TX0000136124	1978-10-16	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0875

1523	Supplement to Kodak color exposure strips (C110, C126, or C135).	TX0000321792	1979-08-31	Eastman Kodak Company
1524	Supplement to Kodak color exposure strips (C110, C126, or C135).	TX0000324329	1979-08-30	Eastman Kodak Company
1525	Supplement to Kodak minilab system 25.	TX0002189492	1987-11-18	Eastman Kodak Company
1526	Supplement to Kodak photosensitive resists for industry.	RE0000600931	1992-12-11	Eastman Kodak Company
1527	Supplement to Kodak photosensitive resists for industry.	RE0000600920	1992-12-11	Eastman Kodak Company
1528	Supplement to maintaining the Kodak V C B lamphouse model S/B K using the Kodak 2610 dual intensity printing assembly : publication pt. no. 637171.	TX0000266567	1979-06-07	Eastman Kodak Company
1529	Supplement to Operating the Kodak color printer model 5S-5.	TX0000137790	1978-10-31	Eastman Kodak Company
1530	Supplement to operating the Kodak MC-5, MC-8, and MC-11 digital color printers using the Kodak M C program tape, series 2 : publication pt. no. 637170.	TX0000266564	1979-06-07	Eastman Kodak Company
1531	Supplement to operating the Kodak printer/paper processor, system 20 (four-inch paper) with series 2 software.	TX0002501247	198 1978-10-31 9-02-03	Eastman Kodak Company
1532	Supplement to Operating the Kodak rapid print cutter model SR-5.	TX0000137788	1978-10-31	Eastman Kodak Company
1533	Supplement to Operating the Kodak roll paper printer model 5B-K.	TX0000137789	1978-10-31	Eastman Kodak Company
1534	Supplement to operating the Kodak Versamat film processor models 11C-L, 11C- M, and 11C-MG.	TX0000069173	1978-05-26	Eastman Kodak Company
1535	Supplement to setup and balancing the Kodak 2610 color printer using the Series 7 program tape.	TX0000223221	1979-03-26	Eastman Kodak Company
1536	Supplement to Setup and balancing the Kodak MC-5, MC-8, and MC-11 digital color printers.	TX0000149260	1978-11-13	Eastman Kodak Company
1537	Supplement to Setup and balancing the Kodak MC-5, MC-8, and MC-11 digital color printers using the Kodak MC program tape, series 2.	TX0000321069	1979-07-23	Eastman Kodak Company
1538	Supplement to the Kodak professional multi printer.	TX0002205791	1987-12-03	Eastman Kodak Company
1539	Supplement to the Operator's manual for the Kodak polymatic plate processor, model 30, new developer container and probe assembly.	TX0001017288	1982-11-15	Eastman Kodak Company
1540	Supplement to using the Kodak MC diagnostic tape : series A.	TX0000321799	1979-08-30	Eastman Kodak Company
1541	Supplement to Using the Kodak MC diagnostic tape series A : pub. Pt. no. 637169.	TX0000255379	1979-05-11	Eastman Kodak Company
1542	Supplement to Using the Kodak rapid paper splicer 2610/2620.	TX0000214564	1979-02-27	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0876

1543	Supplementary operating notes for the Kodak Polymatic plate processor, model 48A, modified for use with Kodak Polymatic LP developer (machine), Kodak Polymatic LP developer replenisher (machine), and Kodak Polymatic plate finisher.	TX0000471707	1980-05-14	Eastman Kodak Company
1544	Survey of motion picture, still photography, and graphic arts instruction : in American and Canadian colleges, universities, technical institutes, and schools of photography / by John Mercer.	CSN0042882	1982	Eastman Kodak Company
1545	System administrator's/operator's guide for the Kodak Kar information systems.	TX0001614150	1985-07-17	Eastman Kodak Company
1546	Tall ships.	RE0000600951	1992-12-11	Eastman Kodak Company
1547	Teacher's guide to composition.	TX0000069170	1978-05-26	Eastman Kodak Company
1548	Teaching tips from Kodak teachers! : 275 plus! Proven ways to use photography in the classroom.	TX0000401554	1980-01-21	Eastman Kodak Company
1549	Teaching unit of characteristics of electromagnetic radiation.	RE0000549417	1991-11-12	Eastman Kodak Company
1550	Teaching unit on generation of electromagnetic radiation.	RE0000549418	1963-07-01	Eastman Kodak Company
1551	Teaching unit on the electromagnetic spectrum.	RE0000549416	1991-11-12	Eastman Kodak Company
1552	Tech Data, Kodak printing products, fountain solution control.	TX0001644725	1985-08-12	Eastman Kodak Company
1553	Tech data : Kodak printing products TD-8[--TD-9].	TX0000223215	1979-01-12	Eastman Kodak Company
1554	TECHNET quality management module, series A 3.00, internegative film printing : reference guide.	TX0002378175	1988-08-10	Eastman Kodak Company
1555	TECHNET quality management software series A 1.00 : temporary manual.	TX0003487222	1987-11-23	Eastman Kodak Company
1556	TECHNET quality management software, series A 1.10 : v. 2.	TX0002332809	1987-12-09	Eastman Kodak Company
1557	TECHNET quality management software, series A 2.00 : v. 1.	TX0002182878	1987-11-18	Eastman Kodak Company
1558	TECHNET quality management software series C 1.00 : reference guide.	TX0002182877	1987-11-18	Eastman Kodak Company
1559	TECHNET quality management software series XT.	TX0002595818	1989-02-03	Eastman Kodak Company
1560	TECHNET quality management software series XT 1.00 : temporary manual.	TX0003487227	1987-11-23	Eastman Kodak Company
1561	Technic for dental radiography in general practice.	RE0000600914	1992-12-11	Eastman Kodak Company
1562	Technical sales representatives.	CSN0023327	1979	Eastman Kodak Company
1563	Techniques for making professional prints on Kodak Ektachrome papers.	TX0000783110	1981-10-09	Eastman Kodak Company
1564	Techniques for preparing Kodak P M T litho plates.	TX0000401429	1980-01-21	Eastman Kodak Company
1565	Techniques : information from Kodak.	TX0002182873	1987-11-18	Eastman Kodak Company
1566	Techniques information from Kodak : backlit displays with Kodak materials.	TX0002312167	1987-12-09	Eastman Kodak Company

1567	Techniques—information from Kodak : the A B C's of toning.	TX0001481871	1984-12-31	Eastman Kodak Company
1568	Techniques : information from Kodak : toning Kodak black-and-white materials.	TX0002723102	1989-12-29	Eastman Kodak Company
1569	Techniques of microphotography.	RE0000552562	1991-11-12	Eastman Kodak Company
1570	Tenamenes. By Tennessee Eastman Company.	RE0000035946	1979-10-26	Eastman Kodak Company
1571	Tenite cellulosic plastics : acetate, butyrate, propionate : properties and reference data : [publication no. PC-12B].	TX0000269245	1978-12-21	Eastman Kodak Company
1572	Tenox for longer "fresh" life of peanuts and pecans. By Tennessee Eastman Company.	RE0000035943	1979-10-26	Eastman Kodak Company
1573	Tenox stabilized frying oil plus Tenox treated salt. By Tennessee Eastman Company.	RE0000035947	1979-10-26	Eastman Kodak Company
1574	Tentative data release, Kodak Ektacolor 74 Duratrans print material : S O-103 : [Kodak pub. No. E-41].	TX0000118796	1978-05-05	Eastman Kodak Company
1575	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	CSN0007753	1978	Eastman Kodak Company, Texas Eastman Company Division
1576	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	CSN0007753	1977	Eastman Kodak Company, Texas Eastman Company Division
1577	Thermal recording and infrared photography of hot objects : [Kodak publication no.] P-570.	TX0000255377	1979-05-11	Eastman Kodak Company
1578	This is America in pictures.	RE0000230802	1984-12-24	Eastman Kodak Company
1579	Three Kodak films for surveillance photography.	TX0000602906	1980-12-04	Eastman Kodak Company
1580	Tips for the photographer testifying in court : [Kodak pub. No. M-16].	TX0000118795	1978-05-05	Eastman Kodak Company
1581	Tips net results : news from the Kodak technical assistance network.	CSN0045623	1982	Eastman Kodak Company
1582	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	CSN0035399	1984	Eastman Kodak Company
1583	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	CSN0035399	1983	Eastman Kodak Company
1584	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	CSN0035399	1982	Eastman Kodak Company
1585	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	CSN0035399	1981	Eastman Kodak Company

1586	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	CSN0035399	1980	Eastman Kodak Company
1587	TIPS : technical information for photographic systems / Professional Photography Division.	CSN0035399	1987	Eastman Kodak Company
1588	TIPS : technical information for photographic systems / Professional Photography Division.	CSN0035399	1986	Eastman Kodak Company
1589	To create a photograph.	TX0002182885	1987-11-18	Eastman Kodak Company
1590	Triumph of Lester Snapwell.	RE0000549421	1991-11-12	Eastman Kodak Company
1591	TSR newsletter / Professional and Finishing Markets Division.	CSN0018794	1979	Eastman Kodak Company
1592	TSR technical reference guide.	TX0002513605	1989-02-03	Eastman Kodak Company
1593	TSRunner / Robert A. LeBlanc.	CSN0045658	1982	Eastman Kodak Company
1594	Understanding graininess and granularity.	TX0000484587	1980-05-27	Eastman Kodak Company
1595	Updating high-speed printer option for Technet quality management software series A 1.10.	TX0002805016	1989-10-30	Eastman Kodak Company
1596	Updating TECHNET quality management software, from series A 1.00 to series A 1.10.	TX0002193259	1987-12-09	Eastman Kodak Company
1597	Updating TECHNET quality management software, from series A 2.00 to series A 3.00.	TX0002182880	1987-11-18	Eastman Kodak Company
1598	Updating Technet quality management software : from series XT 2.20 to series XT 3.00.	TX0002646402	1989-08-04	Eastman Kodak Company
1599	Use of Kodak materials for laminated identification photographs in color.	RE0000317260	1986-12-30	Eastman Kodak Company
1600	Use of Kodak PMT paper plate fixer MX-1102 with the Kodak PMT paper litho plate.	TX0000214566	1979-02-27	Eastman Kodak Company
1601	Use of Kodak Polymatic L P developer (hand), MX 854-5 : data release, Kodak publication no. Q-220-DR-1.	TX0000266563	1979-06-07	Eastman Kodak Company
1602	Use of water in photographic processing.	TX0002478317	1988-10-07	Eastman Kodak Company
1603	Use of water in photographic processing.	TX0000092959	1978-07-14	Eastman Kodak Company
1604	Use the C C P R for the good look : Kodak 2610 color printers.	TX0000072479	1978-07-24	Eastman Kodak Company
1605	Use the C C P R for the good look : Kodak 2610 color printers, series 6 tape on Kodak Ektacolor 78 paper.	TX0000478015	1980-05-15	Eastman Kodak Company
1606	Use the C C P R for the good look : Kodak 2610 color printers using series 7 tape on Kodak Ektacolor 78 paper.	TX0000478013	1980-05-15	Eastman Kodak Company
1607	Use the C C P R for the good look : Kodak 2610 color printers using series 7 tape on Kodak Ektacolor 78 paper : ser. 7.	TX0000402343	1979-10-26	Eastman Kodak Company
1608	Use the C C P R for the good look, Kodak M C digital color printer, for photofinishing applications on Kodak Ektacolor 74 R C paper.	TX0000136122	1978-10-16	Eastman Kodak Company

1609	Use the C C P R for the good look, Kodak M C digital color printer for photofinishing applications on Kodak Ektacolor 78 paper.	TX0000478016	1980-05-15	Eastman Kodak Company
1610	Use the C C P R for the good look, Kodak S-series and 2620 color printers.	TX0000478014	1980-05-15	Eastman Kodak Company
1611	Use the C C P R for the good look : Kodak S-series and 2620 color printers.	TX0000137969	1978-10-31	Eastman Kodak Company
1612	Use the CCPR for the good look : Kodak 2610 color printers.	TX0000254139	1979-04-20	Eastman Kodak Company
1613	Use the CCPR for the good look, Kodak MC digital color printer for photofinishing applications on Kodak Ektacolor 74 RC paper and Kodak Ektacolor 78 paper.	TX0000255564	1979-05-11	Eastman Kodak Company
1614	Use the CCPR for the good look, Kodak S-series and 2620 color printers.	TX0000255563	1979-05-11	Eastman Kodak Company
1615	Use the CCRP for the good look : Kodak MC digital color printer.	TX0000168449	1978-12-26	Eastman Kodak Company
1616	Using a Kodak Vericolor II commercial film, type S.	TX0000967566	1982-09-07	Eastman Kodak Company
1617	Using filters / by the editors of Eastman Kodak Company.	TX0000993187	1982-09-20	Eastman Kodak Company
1618	Using flash effectively.	TX0001300306	1984-03-02	Eastman Kodak Company
1619	Using Kodak chemicals, process E-6.	TX0003861929	1994-06-14	Eastman Kodak Company
1620	Using Kodak chemicals : process E-6.	TX0002673186	1989-10-30	Eastman Kodak Company
1621	Using Kodak Ektacolor RA chemicals.	TX0002483022	1988-10-07	Eastman Kodak Company
1622	Using Kodak Ektaprint 2 bleach-fix and replenisher N R in continuous color print processors.	TX0000137793	1978-10-31	Eastman Kodak Company
1623	Using Kodak Ektaprint 2 bleach-fix and replenisher N R in continuous color print processors : Z-122G.	TX0000323959	1979-08-30	Eastman Kodak Company
1624	Using Kodak Ektaprint 2 bleach-fix and replenisher N T in continuous color print processors : (includes the low-flow wash option).	TX0000485582	1980-05-27	Eastman Kodak Company
1625	Using Kodak Ektaprint 2 bleach-fix and replenisher NR in continuous color print processors : [publication no.] Z-122G.	TX0000390352	1979-12-17	Eastman Kodak Company
1626	Using Kodak Ektaprint 2 chemicals.	TX0002675768	1989-10-30	Eastman Kodak Company
1627	Using Kodak Ektaprint 2 chemicals.	TX0001194037	1983-08-29	Eastman Kodak Company
1628	Using Kodak Ektaprint 2 chemicals : Kodak publication no. Z-122.	TX0000515688	1980-06-23	Eastman Kodak Company
1629	Using Kodak Ektaprint R-100 chemicals (and Ektachrome 14 paper).	TX0000993185	1982-09-07	Eastman Kodak Company
1630	Using Kodak Ektaprint R-100 chemicals : Kodak publication no. Z-123.	TX0000014324	1978-03-02	Eastman Kodak Company
1631	Using Kodak matrix film/4150 to make dye transfer prints from color negatives.	TX0003012062	1991-03-01	Eastman Kodak Company
1632	Using Kodak splice print count reader.	TX0002189336	1987-11-18	Eastman Kodak Company
1633	Using Kodak Vericolor films in the laboratory.	TX0000783113	1981-10-09	Eastman Kodak Company
1634	Using Kodak Vericolor III professional film, type S.	TX0001129694	1983-05-19	Eastman Kodak Company

Confidential, Non-Public Information

PATENT

REEL: 056733 FRAME: 0880

1635	Using process C-41.	TX0001481867	1984-12-31	Eastman Kodak Company
1636	Using process C-41.	TX0001118470	1983-05-19	Eastman Kodak Company
1637	Using process E-6.	TX0001148976	1983-05-19	Eastman Kodak Company
1638	Using process E-6.	TX0000072497	1978-06-29	Eastman Kodak Company
1639	Using process EM-26.	TX0001148970	1983-05-18	Eastman Kodak Company
1640	Using Technet.	TX0000721440	1981-06-23	Eastman Kodak Company
1641	Using Technet center.	TX0001118350	1983-05-19	Eastman Kodak Company
1642	Using Technet center.	TX0001023289	1982-11-15	Eastman Kodak Company
1643	Using the analyzer response plaque TL-2608.	TX0000214579	1979-02-27	Eastman Kodak Company
1644	Using the Kodacolor 400 control negative set (size 120).	TX0000168448	1978-12-26	Eastman Kodak Company
1645	Using the Kodacolor 400 standard negative (size 120).	TX0000321801	1979-08-30	Eastman Kodak Company
1646	Using the Kodacolor II setup patch (black-bound).	TX0000107691	1978-09-11	Eastman Kodak Company
1647	Using the Kodak 110 negative holder assembly, part number 537533.	TX0000368587	1979-10-26	Eastman Kodak Company
1648	Using the Kodak 110 negative printing kit, Model 5S/5B-K/8S.	TX0000401553	1980-01-21	Eastman Kodak Company
1649	Using the Kodak 312 graphics printing attachments.	TX0002118787	1987-07-23	Eastman Kodak Company
1650	Using the Kodak 5S roll paper magazine.	TX0000519931	1980-08-04	Eastman Kodak Company
1651	Using the Kodak balancing filter assembly 2610.	TX0000328409	1979-08-31	Eastman Kodak Company
1652	Using the Kodak densitometer, model 1.	TX0002206305	1987-12-09	Eastman Kodak Company
1653	Using the Kodak densitometer, model 2.	TX0002182874	1987-11-18	Eastman Kodak Company
1654	Using the Kodak Ektachrome color copier, model 11.	TX0002189297	1987-11-18	Eastman Kodak Company
1655	Using the Kodak Ektachrome color copier, model 18.	TX0002182870	1987-11-18	Eastman Kodak Company
1656	Using the Kodak Ektachrome color copier slide attachment, model 18.	TX0002189293	1987-11-18	Eastman Kodak Company
1657	Using the Kodak electrical counter, model 1.	TX0000254143	1979-04-20	Eastman Kodak Company
1658	Using the Kodak electrolytic silver recovery unit, model M L.	TX0002189294	1987-11-18	Eastman Kodak Company
1659	Using the Kodak electrolytic silver recovery unit Model ML.	TX0002577621	1989-05-22	Eastman Kodak Company
1660	Using the Kodak greeting card accessory system 50.	TX0002400498	1988-08-15	Eastman Kodak Company
1661	Using the Kodak instant film back.	TX0000168440	1978-12-26	Eastman Kodak Company
1662	Using the Kodak instant film back : pub. Pt. no. 633431.	TX0000324499	1979-08-31	Eastman Kodak Company
1663	Using the Kodak lens assembly, system 25.	TX0002378124	1988-08-10	Eastman Kodak Company
1664	Using the Kodak lens assembly system 50/four up (ID) cat no. 151 1633, the Kodak lens assembly system 50/two-up (wallet) cat no. 173 1645, the Kodak lens assembly, system 50/two-up (passport) cat no. 141 9909.	TX0002370378	1988-08-15	Eastman Kodak Company
1665	Using the Kodak M L 135 film extractor, model A.	TX0002189299	1987-11-18	Eastman Kodak Company

1666	Using the Kodak MC diagnostic tape series A.	TX0000223232	1979-03-26	Eastman Kodak Company
1667	Using the Kodak ML 135 negative sleeve, model SA.	TX0002378125	1988-08-10	Eastman Kodak Company
1668	Using the Kodak pricing unit system 25.	TX0002189337	1987-11-18	Eastman Kodak Company
1669	Using the Kodak pricing unit system 50.	TX0002400495	1988-08-15	Eastman Kodak Company
1670	Using the Kodak print marker, model 5.	TX0000513991	1980-06-23	Eastman Kodak Company
1671	Using the Kodak printer control set (C110) or (C126) or (C135).	TX0000368568	1979-10-31	Eastman Kodak Company
1672	Using the Kodak rapid paper splicer 2610/2620.	TX0000149262	1978-11-13	Eastman Kodak Company
1673	Using the Kodak universal negative sleeve, model SA.	TX0002182859	1987-11-18	Eastman Kodak Company
1674	Using the Kodak V C N A color negative translator : model 4.	TX0000321794	1979-08-31	Eastman Kodak Company
1675	Using the Kodak Vericolor II printer control negative set (size 120).	TX0000168447	1978-12-26	Eastman Kodak Company
1676	Using the Kodak video color negative analyzer, model 2.	TX0000254145	1979-04-20	Eastman Kodak Company
1677	Using the Kodak video color negative analyzer model 3.	TX0000507736	1980-05-14	Eastman Kodak Company
1678	Using the replacement thermostat for the Kodak slide mounting press model 2.	TX0000073184	1978-06-12	Eastman Kodak Company
1679	Using your autofocus 35mm camera.	TX0003017214	1990-12-13	Eastman Kodak Company
1680	Using your Kodak CRT digital color printer : pt. no. 967586.	TX0003861923	1994-06-14	Eastman Kodak Company
1681	Ventilation and design considerations for Kodak toner MX 1112 and Kodak toner MX 1125.	TX0000669546	1981-03-26	Eastman Kodak Company
1682	Video tape, artifacts and defects : a troubleshooting guide.	TX0001519897	1984-12-21	Eastman Kodak Company
1683	Visual troubleshooting of process E-6.	TX0002189296	1987-11-18	Eastman Kodak Company
1684	Welcome to Kodak.	RE0000317066	1986-12-30	Eastman Kodak Company
1685	Welcome to Kodak.	RE0000273638	1985-12-30	Eastman Kodak Company
1686	What the U S P interim revision does to vitamin A assay.	RE0000317255	1986-12-30	Eastman Kodak Company
1687	What to do about it; motion picture.	RE0000500178	1990-12-03	Eastman Kodak Company
1688	Winning pictures : 100 ideas for outstanding photographs / written for Kodak by Jeff Wignall.	TX0002546822	1989-02-03	Eastman Kodak Company
1689	World of animation / [text written for Kodak by Raul DaSilva].	TX0000368571	1979-10-31	Eastman Kodak Company
1690	X-rays in dentistry.	RE0000600919	1992-12-11	Eastman Kodak Company
1691	Your films have met their match.	TX0002189339	1987-11-18	Eastman Kodak Company
1692	Your programs from Kodak . : audio-visual library distribution.	CSN0014730	1978	Eastman Kodak Company
1693	Your programs from Kodak . : [catalog].	CSN0014730	1985	Eastman Kodak Company
1694	Your programs from Kodak . : [catalog].	CSN0014730	1983	Eastman Kodak Company
1695	Your programs from Kodak . : [catalog].	CSN0014730	1979	Eastman Kodak Company
1696	Your wedding (one day)	RE0000549424	1991-11-12	Eastman Kodak Company
1697	You're on the team.	RE0000230801	1984-12-24	Eastman Kodak Company
1698	You're the director.	RE0000600928	1992-12-11	Eastman Kodak Company
1699	You're the director.	RE0000500172	1990-12-03	Eastman Kodak Company
1700	Aerial photo log.	TX0000008223	1978-03-10	Eastman Kodak Company

1701	Aerial photo log.	TX0000120429	1978-09-11	Eastman Kodak Company
1702	Aerial photo log.	TX0000117027	1978-09-11	Eastman Kodak Company
1703	Aerial photo log.	TX0000117026	1978-09-11	Eastman Kodak Company
1704	Aerial photo log.	TX0000042041	1978-04-17	Eastman Kodak Company
1705	Aerial photo log.	TX0000076858	1978-04-10	Eastman Kodak Company
1706	Aerial photo log.	TX0000117024	1978-09-11	Eastman Kodak Company
1707	Aerial photo log.	TX0000117025	1978-09-11	Eastman Kodak Company
1708	Audiovisual notes from Kodak.	TX0000985543	1982-09-07	Eastman Kodak Company
1709	Audiovisual notes from Kodak.	TX0000485585	1980-05-27	Eastman Kodak Company
1710	Audiovisual notes from Kodak	TX0000255381	1979-05-11	Eastman Kodak Company
1711	Book marks : news for people who sell Kodak books.	TX0001129698	1983-05-19	Eastman Kodak Company
1712	Book marks : news for people who sell Kodak books.	TX0001129697	1983-05-19	Eastman Kodak Company
1713	Bookmarks : news for people who sell Kodak books.	TX0001009392	1982-10-07	Eastman Kodak Company
1714	Bookmarks : news for people who sell Kodak books.	TX0000718696	1981-06-23	Eastman Kodak Company
1715	Camera trace / William A. Triggs, editor].	TX0001334498	1984-03-02	Eastman Kodak Company
1716	Cameras in the curriculum : an N E A/Kodak program.	TX0001248609	1983-12-19	Eastman Kodak Company
1717	Compass / Vince Giummo, editor].	TX0001192673	1983-08-30	Eastman Kodak Company
1718	Compass / Vince Giummo, editor].	TX0000967563	1982-09-07	Eastman Kodak Company
1719	Compass / Vince Giummo, editor].	TX0000981935	1982-09-07	Eastman Kodak Company
1720	Compass / Vince Giummo, editor].	TX0000999221	1982-10-05	Eastman Kodak Company
1721	Compass / Vince Giummo, editor].	TX0001129699	1983-05-19	Eastman Kodak Company
1722	Compass / Vince Giummo, editor].	TX0000660467	1981-03-26	Eastman Kodak Company
1723	Compass / Vince Giummo, editor].	TX0000716959	1981-06-23	Eastman Kodak Company
1724	Compass / Vince Giummo, editor].	TX0000777830	1981-10-09	Eastman Kodak Company
1725	Compass / Vince Giummo, editor].	TX0001085730	1983-03-14	Eastman Kodak Company
1726	Current information summary / Customer Technical Services, Eastman Kodak Company.	TX0000368593	1979-10-26	Eastman Kodak Company
1727	Current information summary / Customer Technical Services, Eastman Kodak Company.	TX0000390349	1979-12-17	Eastman Kodak Company
1728	Data release.	TX0000985649	1982-09-07	Eastman Kodak Company
1729	Data release.	TX0000969858	1982-09-07	Eastman Kodak Company
1730	Data release.	TX0001021342	1982-11-15	Eastman Kodak Company
1731	Data release.	TX0000985650	1982-09-07	Eastman Kodak Company
1732	Data release.	TX0000323952	1979-08-31	Eastman Kodak Company
1733	Data release.	TX0000323948	1979-08-30	Eastman Kodak Company
1734	Dental radiography and photography / editor, Robert E. Silha.	TX0001252191	1983-12-19	Eastman Kodak Company
1735	Dental radiography and photography / editor, Robert E. Silha.	TX0001271596	1983-11-01	Eastman Kodak Company
1736	Dental radiography and photography / editor, Robert E. Silha.	TX0001271599	1983-11-01	Eastman Kodak Company
1737	Dental radiography and photography / editor, Robert E. Silha.	TX0001271600	1983-11-01	Eastman Kodak Company
1738	Dental radiography and photography / editor, Robert E. Silha.	TX0001271598	1983-11-01	Eastman Kodak Company
1739	Dental radiography and photography / editor, Robert E. Silha.	TX0001257281	1983-12-19	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0883

1740	Dental radiography and photography / editor, Robert E. Silha.	TX0001252204	1983-12-19	Eastman Kodak Company
1741	Dental radiography and photography / editor, Robert E. Silha.	TX0001271597	1983-11-01	Eastman Kodak Company
1742	Dental radiography and photography / editor, Robert E. Silha.	TX0000484602	1980-05-27	Eastman Kodak Company
1743	Dental radiography and photography / editor, Robert E. Silha.	TX0000615752	1980-06-23	Eastman Kodak Company
1744	Dental radiography and photography / editor, Robert E. Silha.	TX0000662618	1981-03-26	Eastman Kodak Company
1745	Dental radiography and photography / editor, Robert E. Silha.	TX0000035644	1978-05-05	Eastman Kodak Company
1746	Dental radiography and photography / editor, Robert E. Silha.	TX0000118554	1978-09-25;	Eastman Kodak Company
1747	Dental radiography and photography / editor, Robert E. Silha.	TX0000195695	1979-01-12	Eastman Kodak Company
1748	Dental radiography and photography / editor, Robert E. Silha.	TX0000195694	1979-01-12	Eastman Kodak Company
1749	Desk calendar / by the editors of Eastman Kodak Company.	TX0000594059	1980-12-05	Eastman Kodak Company
1750	Directory of silver services / Kodak	TX0001021340	1982-11-15	Eastman Kodak Company
1751	Eastman Kodak Company ... annual report.	TX0001194336	1983-08-19	Eastman Kodak Company
1752	Eastman Kodak Company ... annual report.	TX0001194337	1983-08-19	Eastman Kodak Company
1753	Eastman Kodak Company ... annual report.	TX0001194338	1983-08-19	Eastman Kodak Company
1754	Eastman Kodak Company ... annual report.	TX0000471699	1980-05-14	Eastman Kodak Company
1755	Eastman Kodak Company ... annual report.	TX0000227407	1979-03-26	Eastman Kodak Company
1756	Eastman Kodak Company ... annual report.	TX0000076859	1978-04-10	Eastman Kodak Company
1757	Eastman organic chemical bulletin.	TX0000402340	1980-01-21	Eastman Kodak Company
1758	Eastman organic chemical bulletin.	TX0000368590	1979-10-26	Eastman Kodak Company
1759	Eastman organic chemical bulletin	TX0000035370	1978-04-14	Eastman Kodak Company
1760	Eastman organic chemical bulletin	TX0000169727	1978-12-26	Eastman Kodak Company
1761	Eastman organic chemicals : catalog & price list.	TX0000195696	1979-01-12	Eastman Kodak Company
1762	Eastman organic chemicals catalog. Supplement.	TX0000063341	1978-05-26	Eastman Kodak Company
1763	Financial statistics : graphic arts dealers.	TX0000323957	1979-08-30	Eastman Kodak Company
1764	Financial statistics : professional finishers.	TX0000323956	1979-08-30	Eastman Kodak Company
1765	Financial statistics : school finishers.	TX0000323958	1979-08-30	Eastman Kodak Company
1766	Financial statistics : X-ray dealers.	TX0000323955	1979-08-30	Eastman Kodak Company
1767	Functional group index of Eastman organic chemicals : an Eastman dataservice publication.	TX0000185179	1979-01-12	Eastman Kodak Company
1768	Graphics newsletter.	TX0000279270	1979-06-21	Eastman Kodak Company
1769	Graphics newsletter.	TX0000279268	1979-06-21	Eastman Kodak Company
1770	Graphics newsletter.	TX0000368596	1979-10-25	Eastman Kodak Company
1771	Graphics newsletter.	TX0000368591	1979-10-26	Eastman Kodak Company
1772	Graphics newsletter.	TX0000134139	1978-10-16	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0884

1773	Graphics newsletter.	TX0000174982	1978-12-26	Eastman Kodak Company
1774	Graphics newsletter : for use of Kodak personnel and distributors of Kodak products only / Eastman Kodak International Sales Company, Inc. ; [edited by Walter J. Manzek and Deanna Tiefenthal].	TX0000489928	1980-05-27	Eastman Kodak Company
1775	Graphics newsletter : for use of Kodak personnel and distributors of Kodak products only / Eastman Kodak International Sales Company, Inc. ; [edited by Walter J. Manzek and Deanna Tiefenthal].	TX0000402345	1980-01-21	Eastman Kodak Company
1776	Here's how : [techniques for outstanding pictures].	TX0000442323	1980-01-21	Eastman Kodak Company
1777	Index to Kodak information.	TX0001495619	1984-12-31	Eastman Kodak Company
1778	Index to Kodak information.	TX0001118304	1983-05-19	Eastman Kodak Company
1779	Index to Kodak information.	TX0000986217	1982-09-20	Eastman Kodak Company
1780	Index to Kodak information.	TX0000720511	1981-06-23	Eastman Kodak Company
1781	Index to Kodak information.	TX0000489931	1980-05-27	Eastman Kodak Company
1782	Interface	TX0000064818	1978-06-12	Eastman Kodak Company
1783	International photography / Kodak.	TX0000984528	1982-09-07	Eastman Kodak Company
1784	International photography / Kodak.	TX0000792831	1981-10-13	Eastman Kodak Company
1785	International photography / Kodak.	TX0001085735	1983-03-14	Eastman Kodak Company
1786	International photography / Kodak.	TX0000980529	1982-09-07	Eastman Kodak Company
1787	International photography / Kodak.	TX0000793667	1981-10-13	Eastman Kodak Company
1788	Kodak A V equipment memo : technical information about audiovisual equipment.	TX0001009393	1982-10-07	Eastman Kodak Company
1789	Kodak A V equipment memo : technical information about audiovisual equipment.	TX0000778869	1981-10-13	Eastman Kodak Company
1790	Kodak audiovisual products catalog	TX0001635399	1985-07-22	Eastman Kodak Company
1791	Kodak bulletin for the graphic arts.	TX0000599790	1980-12-04	Eastman Kodak Company
1792	Kodak catalog of educational materials ...	TX0001137171	1983-05-18	Eastman Kodak Company
1793	Kodak centennial desk calendar ...	TX0000319921	1979-07-02	Eastman Kodak Company
1794	Kodak color notes : a series of pamphlets on new techniques for photomechanical color reproduction	TX0000778695	1981-10-09	Eastman Kodak Company
1795	Kodak color notes : a series of pamphlets on new techniques for photomechanical color reproduction	TX0001085731	1983-03-14	Eastman Kodak Company
1796	Kodak color notes : a series of pamphlets on new techniques for photomechanical color reproduction	TX0000986305	1982-09-07	Eastman Kodak Company
1797	Kodak color notes : a series of pamphlets on new techniques for photomechanical color reproduction.	TX0000604408	1980-12-04	Eastman Kodak Company
1798	Kodak color notes : a series of pamphlets on new techniques for photomechanical color reproduction.	TX0000368594	1979-10-26	Eastman Kodak Company
1799	Kodak compass : reproduction processes/materials/industry news.	TX0000514215	1980-06-23	Eastman Kodak Company
1800	Kodak compass : reproduction processes/materials/industry news.	TX0000509718	1980-06-23	Eastman Kodak Company
1801	Kodak compass : reproduction processes/materials/industry news.	TX0000509717	1980-06-23	Eastman Kodak Company

1802	Kodak compass : reproduction processes/materials/industry news.	TX0000250165	1979-05-11	Eastman Kodak Company
1803	Kodak compass : reproduction processes/materials/industry news.	TX0000250167	1979-05-11	Eastman Kodak Company
1804	Kodak compass : reproduction processes/materials/industry news.	TX0000268624	1979-06-07	Eastman Kodak Company
1805	Kodak compass : reproduction processes/materials/industry news.	TX0000403619	1980-01-21	Eastman Kodak Company
1806	Kodak compass : reproduction processes/materials/industry news.	TX0000038209	1978-05-05	Eastman Kodak Company
1807	Kodak compass : reproduction processes/materials/industry news.	TX0000063340	1978-05-26	Eastman Kodak Company
1808	Kodak compass : reproduction processes/materials/industry news.	TX0000118555	1978-09-25	Eastman Kodak Company
1809	Kodak compass : reproduction processes/materials/industry news.	TX0000185178	1979-01-12	Eastman Kodak Company
1810	Kodak customer service pamphlet.	TX0001119160	1983-05-19	Eastman Kodak Company
1811	Kodak customer service pamphlet.	TX0001137145	1983-05-18	Eastman Kodak Company
1812	Kodak customer service pamphlet.	TX0001137150	1983-05-18	Eastman Kodak Company
1813	Kodak customer service pamphlet.	TX0001009391	1982-10-07	Eastman Kodak Company
1814	Kodak customer service pamphlet.	TX00000678967	1981-03-26	Eastman Kodak Company
1815	Kodak customer service pamphlet.	TX0000588341	1980-12-04	Eastman Kodak Company
1816	Kodak customer service pamphlet.	TX0000588340	1980-12-04	Eastman Kodak Company
1817	Kodak customer service pamphlet.	TX0000273621	1979-06-07	Eastman Kodak Company
1818	Kodak dental X-ray products.	TX0000513995	1980-06-23	Eastman Kodak Company
1819	Kodak dental X-ray products . : list prices.	TX0000268407	1979-06-07	Eastman Kodak Company
1820	Kodak desk calendar . / by the editors of Eastman Kodak Company.	TX0000791110	1981-10-13	Eastman Kodak Company
1821	Kodak highlights.	TX0001193393	1983-08-19	Eastman Kodak Company
1822	Kodak highlights.	TX0000474173	1980-05-14	Eastman Kodak Company
1823	Kodak highlights.	TX0000227406	1979-03-26	Eastman Kodak Company
1824	Kodak highlights.	TX0000442324	1980-01-21	Eastman Kodak Company
1825	Kodak highlights.	TX0000401877	1980-01-17	Eastman Kodak Company
1826	Kodak highlights.	TX0000076855	1978-04-10	Eastman Kodak Company
1827	Kodak highlights.	TX0000064816	1978-06-12	Eastman Kodak Company
1828	Kodak highlights.	TX0000101444	1978-09-11	Eastman Kodak Company
1829	Kodak highlights.	TX0000150374	1978-12-01	Eastman Kodak Company
1830	Kodak information ... index.	TX0000227408	1979-03-26	Eastman Kodak Company
1831	Kodak laboratory chemicals bulletin.	TX0001600545	1985-06-24	Eastman Kodak Company
1832	Kodak laboratory chemicals bulletin.	TX0000984542	1982-09-07	Eastman Kodak Company
1833	Kodak laboratory chemicals bulletin.	TX0000471694	1980-05-14	Eastman Kodak Company
1834	Kodak laboratory chemicals : catalog & price list : a Kodak dataservice catalog.	TX0001632108	1985-08-12	Eastman Kodak Company
1835	Kodak laboratory chemicals : catalog & price list : a Kodak dataservice catalog.	TX0001170431	1983-03-11	Eastman Kodak Company
1836	Kodak laboratory chemicals : catalog & price list : a Kodak dataservice catalog.	TX0000666590	1981-03-26	Eastman Kodak Company
1837	Kodak newsletter for professional photography instructors / [Elizabeth Eggleton, editor].	TX0000781875	1981-10-13	Eastman Kodak Company
1838	Kodak newsletter for professional photography instructors / [Elizabeth Eggleton, editor].	TX0001108503	1983-05-18	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0886

1839	Kodak photographic products . : index update.	TX0000255383	1979-05-11	Eastman Kodak Company
1840	Kodak photonews.	TX0001481845	1984-12-31	Eastman Kodak Company
1841	Kodak photonews.	TX0001492038	1984-12-26	Eastman Kodak Company
1842	Kodak photonews.	TX0001175794	1983-08-29	Eastman Kodak Company
1843	Kodak photonews.	TX0001233016	1983-11-18	Eastman Kodak Company
1844	Kodak photonews.	TX0001233017	1983-11-18	Eastman Kodak Company
1845	Kodak photonews.	TX0000999170	1981-10-05	Eastman Kodak Company
1846	Kodak photonews.	TX0001119163	1983-05-19	Eastman Kodak Company
1847	Kodak photonews.	TX0001136579	1983-05-18	Eastman Kodak Company
1848	Kodak photonews.	TX0001108788	1983-05-18	Eastman Kodak Company
1849	Kodak photonews.	TX0000400495	1980-01-21	Eastman Kodak Company
1850	Kodak photonews.	TX0000599777	1980-12-04	Eastman Kodak Company
1851	Kodak photonews.	TX0000662610	1981-03-26	Eastman Kodak Company
1852	Kodak photonews.	TX0000325075	1979-08-31	Eastman Kodak Company
1853	Kodak photonews.	TX0000093425	1978-08-07	Eastman Kodak Company
1854	Kodak photonews.	TX0000134137	1978-10-31	Eastman Kodak Company
1855	Kodak Precision Line plate L P P.	TX0000400494	1980-01-21	Eastman Kodak Company
1856	Kodak studio light.	TX0000242373	1979-04-20	Eastman Kodak Company
1857	Kodak studio light.	TX0000148711	1978-12-01	Eastman Kodak Company
1858	Kodak studio light.	TX0000014322	1978-03-10	Eastman Kodak Company
1859	Kodak studio light / Jim Collinworth, editor].	TX0000778863	1981-10-13	Eastman Kodak Company
1860	Kodak studio light / Jim Collinworth, editor].	TX0000778825	1981-10-13	Eastman Kodak Company
1861	Kodak studio light / Jim Collinworth, editor].	TX0001236016	1983-05-18	Eastman Kodak Company
1862	Kodak studio light / Jim Collinworth, editor].	TX0000778862	1981-10-13	Eastman Kodak Company
1863	Kodak studio light / Jim Collinworth, editor].	TX0000778870	1981-10-13	Eastman Kodak Company
1864	Kodak studio light / Jim Collinworth, editor].	TX0000390365	1979-12-17	Eastman Kodak Company
1865	Kodak studio light / Jim Collinworth, editor].	TX0000390353	1979-12-17	Eastman Kodak Company
1866	Kodak Tech Bits.	TX0003564509	1993-09-20	Eastman Kodak Company
1867	Kodak Tech Bits.	TX0003709537	1993-09-20	Eastman Kodak Company
1868	Kodak Tech Bits.	TX0002423587	1988-10-07	Eastman Kodak Company
1869	Kodak Tech Bits.	TX0002378190	1988-08-10	Eastman Kodak Company
1870	Kodak Tech Bits.	TX0002419708	1988-10-07	Eastman Kodak Company
1871	Kodak Tech Bits.	TX0000092962	1978-07-14	Eastman Kodak Company
1872	Kodak Tech Bits.	TX0000101457	1978-09-11	Eastman Kodak Company
1873	Kodak Tech Bits.	TX0000150375	1978-11-13	Eastman Kodak Company
1874	Kodak Tech Bits.	TX0000185177	1979-01-12	Eastman Kodak Company
1875	Kodak Tech Bits : a publication for scientists and engineers.	TX0001507882	1984-12-26	Eastman Kodak Company
1876	Kodak Tech Bits : a publication for scientists and engineers.	TX0000969859	1982-09-07	Eastman Kodak Company
1877	Kodak Tech Bits : a publication for scientists and engineers.	TX0001009395	1982-10-07	Eastman Kodak Company
1878	Kodak Tech Bits : a publication for scientists and engineers.	TX0000720510	1981-06-23	Eastman Kodak Company
1879	Kodak Tech Bits : a publication for scientists and engineers.	TX0000778694	1981-10-09	Eastman Kodak Company

1880	Kodak Tech Bits : a publication for scientists and engineers.	TX0001085732	1983-03-14	Eastman Kodak Company
1881	Kodak Tech Bits : a publication for scientists and engineers.	TX0000985607	1982-09-07	Eastman Kodak Company
1882	Kodak Tech Bits : a publication for scientists and engineers.	TX0000518586	1980-08-04	Eastman Kodak Company
1883	Kodak Tech Bits : a publication for scientists and engineers.	TX0000604126	1980-12-04	Eastman Kodak Company
1884	Kodak Tech Bits : a publication for scientists and engineers.	TX0000662612	1981-03-26	Eastman Kodak Company
1885	Kodak Tech Bits : a publication for scientists and engineers.	TX0000662617	1981-03-26	Eastman Kodak Company
1886	Kodak Tech Bits : a publication for scientists and engineers.	TX0000288522	1979-07-02	Eastman Kodak Company
1887	Kodak Tech Bits : a publication for scientists and engineers.	TX0000368589	1979-10-17	Eastman Kodak Company
1888	Kodak Tech Bits : a publication for scientists and engineers.	TX0000390357	1979-12-17	Eastman Kodak Company
1889	Kodak Tech Bits : a publication for scientists and engineers.	TX0000403620	1980-01-21	Eastman Kodak Company
1890	Kodak tips : technical information for photographic systems.	TX0000471700	1980-05-14	Eastman Kodak Company
1891	Kodak tips : technical information for photographic systems.	TX0000479160	1980-05-15	Eastman Kodak Company
1892	Kodak tips : technical information for photographic systems.	TX0000509719	1980-06-23	Eastman Kodak Company
1893	Kodak tips : technical information for photographic systems.	TX0000221702	1979-03-26	Eastman Kodak Company
1894	Kodak tips : technical information for photographic systems.	TX0000250162	1979-02-27	Eastman Kodak Company
1895	Kodak tips : technical information for photographic systems.	TX0000242371	1979-04-20	Eastman Kodak Company
1896	Kodak tips : technical information for photographic systems.	TX0000291844	1979-07-02	Eastman Kodak Company
1897	Kodak tips : technical information for photographic systems.	TX0000323949	1979-08-30	Eastman Kodak Company
1898	Kodak tips : technical information for photographic systems.	TX0000329253	1979-08-31	Eastman Kodak Company
1899	Kodak tips : technical information for photographic systems.	TX0000368599	1979-10-31	Eastman Kodak Company
1900	Kodak tips : technical information for photographic systems.	TX0000019314	1978-03-10	Eastman Kodak Company
1901	Kodak tips : technical information for photographic systems.	TX0000042043	1978-04-14	Eastman Kodak Company
1902	Kodak tips : technical information for photographic systems.	TX0000064817	1978-06-12	Eastman Kodak Company
1903	Kodak tips : technical information for photographic systems.	TX0000092720	1978-08-07	Eastman Kodak Company
1904	Kodak tips : technical information for photographic systems.	TX0000134140	1978-10-16	Eastman Kodak Company
1905	Kodak tips : technical information for photographic systems.	TX0000169651	1978-12-26	Eastman Kodak Company
1906	Kodak tips : technical information for photographic systems.	TX0000216619	1979-02-27	Eastman Kodak Company
1907	Kodak X-Omat products.	TX0000324327	1979-07-02	Eastman Kodak Company

1908	Kodak X-Omat products.	TX0000401876	1979-12-17	Eastman Kodak Company
1909	Kodak X-Omatic cassettes, X-Omatic screens, Lanex screens, Min-R cassette	TX0000323950	1979-08-31	Eastman Kodak Company
1910	Kodak X-ray products list prices / Health Sciences Markets Division, Eastman Kodak Company.	TX0000324588	1979-08-30	Eastman Kodak Company
1911	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000646589	1981-03-04	Eastman Kodak Company
1912	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000646588	1981-03-04	Eastman Kodak Company
1913	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000646587	1981-03-04	Eastman Kodak Company
1914	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000646586	1981-03-04	Eastman Kodak Company
1915	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000646585	1981-03-04	Eastman Kodak Company
1916	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000646584	1981-03-04	Eastman Kodak Company
1917	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000662616	1981-03-26	Eastman Kodak Company
1918	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000662615	1981-03-26	Eastman Kodak Company
1919	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000662614	1981-03-26	Eastman Kodak Company
1920	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000662613	1981-03-26	Eastman Kodak Company
1921	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000403617	1980-01-21	Eastman Kodak Company
1922	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000403621	1980-01-21	Eastman Kodak Company
1923	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484597	1980-05-27	Eastman Kodak Company
1924	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484596	1980-05-27	Eastman Kodak Company
1925	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484595	1980-05-27	Eastman Kodak Company
1926	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484594	1980-05-27	Eastman Kodak Company
1927	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484593	1980-05-27	Eastman Kodak Company
1928	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484592	1980-05-27	Eastman Kodak Company
1929	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484591	1980-05-27	Eastman Kodak Company
1930	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484590	1980-05-27	Eastman Kodak Company
1931	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484589	1980-05-27	Eastman Kodak Company
1932	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484588	1980-05-27	Eastman Kodak Company
1933	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484598	1980-05-27	Eastman Kodak Company
1934	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000484599	1980-05-27	Eastman Kodak Company

1935	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000484601	1980-05-27	Eastman Kodak Company
1936	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000484600	1980-05-27	Eastman Kodak Company
1937	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000484605	1980-05-27	Eastman Kodak Company
1938	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000484604	1980-05-27	Eastman Kodak Company
1939	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000484603	1980-05-27	Eastman Kodak Company
1940	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000489929	1980-05-27	Eastman Kodak Company
1941	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597140	1980-11-17	Eastman Kodak Company
1942	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599786	1980-12-04	Eastman Kodak Company
1943	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597139	1980-11-17	Eastman Kodak Company
1944	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597138	1980-11-17	Eastman Kodak Company
1945	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597137	1980-11-17	Eastman Kodak Company
1946	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597136	1980-11-17	Eastman Kodak Company
1947	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597135	1980-11-17	Eastman Kodak Company
1948	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597134	1980-11-17	Eastman Kodak Company
1949	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597133	1980-11-17	Eastman Kodak Company
1950	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597132	1980-11-17	Eastman Kodak Company
1951	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597131	1980-11-17	Eastman Kodak Company
1952	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000597130	1980-11-17	Eastman Kodak Company
1953	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599776	1980-12-04	Eastman Kodak Company
1954	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599779	1980-12-04	Eastman Kodak Company
1955	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599778	1980-12-04	Eastman Kodak Company
1956	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599781	1980-12-04	Eastman Kodak Company
1957	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599780	1980-12-04	Eastman Kodak Company
1958	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599782	1980-12-04	Eastman Kodak Company
1959	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599783	1980-12-04	Eastman Kodak Company
1960	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599784	1980-12-04	Eastman Kodak Company
1961	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599785	1980-12-04	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0890

1962	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000599787	1980-12-04	Eastman Kodak Company
1963	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000646592	1981-03-04	Eastman Kodak Company
1964	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000646591	1981-03-04	Eastman Kodak Company
1965	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000646590	1981-03-04	Eastman Kodak Company
1966	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322458	1979-08-31	Eastman Kodak Company
1967	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322457	1979-08-31	Eastman Kodak Company
1968	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322456	1979-08-31	Eastman Kodak Company
1969	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322455	1979-08-31	Eastman Kodak Company
1970	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322454	1979-08-31	Eastman Kodak Company
1971	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322453	1979-08-31	Eastman Kodak Company
1972	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322465	1979-08-31	Eastman Kodak Company
1973	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322464	1979-08-31	Eastman Kodak Company
1974	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322463	1979-08-31	Eastman Kodak Company
1975	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322462	1979-08-31	Eastman Kodak Company
1976	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322461	1979-08-31	Eastman Kodak Company
1977	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322460	1979-08-31	Eastman Kodak Company
1978	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322459	1979-08-31	Eastman Kodak Company
1979	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322473	1979-08-31	Eastman Kodak Company
1980	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322472	1979-08-31	Eastman Kodak Company
1981	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322471	1979-08-31	Eastman Kodak Company
1982	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322470	1979-08-31	Eastman Kodak Company
1983	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322469	1979-08-31	Eastman Kodak Company
1984	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322468	1979-08-31	Eastman Kodak Company
1985	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322466	1979-08-31	Eastman Kodak Company
1986	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322467	1979-08-31	Eastman Kodak Company
1987	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322484	1979-08-31	Eastman Kodak Company
1988	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322483	1979-08-31	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0891

1989	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322482	1979-08-31	Eastman Kodak Company
1990	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322481	1979-08-31	Eastman Kodak Company
1991	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322480	1979-08-31	Eastman Kodak Company
1992	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322479	1979-08-31	Eastman Kodak Company
1993	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322478	1979-08-31	Eastman Kodak Company
1994	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322477	1979-08-31	Eastman Kodak Company
1995	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322476	1979-08-31	Eastman Kodak Company
1996	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322475	1979-08-31	Eastman Kodak Company
1997	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000322474	1979-08-31	Eastman Kodak Company
1998	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000368601	1979-10-26	Eastman Kodak Company
1999	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000349780	1979-10-17	Eastman Kodak Company
2000	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000368600	1979-10-31	Eastman Kodak Company
2001	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000390364	1979-12-17	Eastman Kodak Company
2002	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000390363	1979-12-17	Eastman Kodak Company
2003	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000403618	1980-01-21	Eastman Kodak Company
2004	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000035368	1978-04-13	Eastman Kodak Company
2005	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000035369	1978-04-13	Eastman Kodak Company
2006	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000035367	1978-04-13	Eastman Kodak Company
2007	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000035645	1978-04-13	Eastman Kodak Company
2008	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000035646	1978-04-13	Eastman Kodak Company
2009	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000035647	1978-04-13	Eastman Kodak Company
2010	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000035648	1978-04-13	Eastman Kodak Company
2011	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000035651	1978-04-13	Eastman Kodak Company
2012	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000035650	1978-04-13	Eastman Kodak Company
2013	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000035649	1978-04-13	Eastman Kodak Company
2014	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000268620	1978-09-20	Eastman Kodak Company
2015	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000268619	1978-09-20	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0892

2016	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256748	1978-09-20	Eastman Kodak Company
2017	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256749	1978-09-20	Eastman Kodak Company
2018	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256732	1978-09-20	Eastman Kodak Company
2019	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256733	1978-09-20	Eastman Kodak Company
2020	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256734	1978-09-20	Eastman Kodak Company
2021	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256735	1978-09-20	Eastman Kodak Company
2022	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256736	1978-09-20	Eastman Kodak Company
2023	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256737	1978-09-20	Eastman Kodak Company
2024	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256738	1978-09-20	Eastman Kodak Company
2025	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256739	1978-09-20	Eastman Kodak Company
2026	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256740	1978-09-20	Eastman Kodak Company
2027	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256741	1978-09-20	Eastman Kodak Company
2028	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256742	1978-09-20	Eastman Kodak Company
2029	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256743	1978-09-20	Eastman Kodak Company
2030	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256744	1978-09-20	Eastman Kodak Company
2031	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256745	1978-09-20	Eastman Kodak Company
2032	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256746	1978-09-20	Eastman Kodak Company
2033	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000256747	1978-09-20	Eastman Kodak Company
2034	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249177	1979-01-02	Eastman Kodak Company
2035	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249176	1979-01-02	Eastman Kodak Company
2036	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249163	1979-01-02	Eastman Kodak Company
2037	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249170	1979-01-02	Eastman Kodak Company
2038	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249164	1979-01-02	Eastman Kodak Company
2039	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249169	1979-01-02	Eastman Kodak Company
2040	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249168	1979-01-02	Eastman Kodak Company
2041	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249165	1979-01-02	Eastman Kodak Company
2042	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249167	1979-01-02	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0893

2043	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249166	1979-01-02	Eastman Kodak Company
2044	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249171	1979-01-02	Eastman Kodak Company
2045	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249172	1979-01-02	Eastman Kodak Company
2046	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249173	1979-01-02	Eastman Kodak Company
2047	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249174	1979-01-02	Eastman Kodak Company
2048	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000249175	1979-01-02	Eastman Kodak Company
2049	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000092719	1978-01-05	Eastman Kodak Company
2050	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079251	1978-01-05	Eastman Kodak Company
2051	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079252	1978-01-05	Eastman Kodak Company
2052	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079272	1978-01-05	Eastman Kodak Company
2053	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079271	1978-01-05	Eastman Kodak Company
2054	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079270	1978-01-05	Eastman Kodak Company
2055	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079269	1978-01-05	Eastman Kodak Company
2056	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079268	1978-01-05	Eastman Kodak Company
2057	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079267	1978-01-05	Eastman Kodak Company
2058	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079266	1978-01-05	Eastman Kodak Company
2059	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079265	1978-01-05	Eastman Kodak Company
2060	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079264	1978-01-05	Eastman Kodak Company
2061	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079263	1978-01-05	Eastman Kodak Company
2062	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079262	1978-01-05	Eastman Kodak Company
2063	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079261	1978-01-05	Eastman Kodak Company
2064	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079260	1978-01-05	Eastman Kodak Company
2065	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079259	1978-01-05	Eastman Kodak Company
2066	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079258	1978-01-05	Eastman Kodak Company
2067	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079257	1978-01-05	Eastman Kodak Company
2068	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079256	1978-01-05	Eastman Kodak Company
2069	Kodakery / [editor-in-chief, Ron Wiley ... et al.].	TX0000079255	1978-01-05	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0894

2070	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000079254	1978-01-05	Eastman Kodak Company
2071	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000079253	1978-01-05	Eastman Kodak Company
2072	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000095516	1978-01-05	Eastman Kodak Company
2073	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092717	1978-01-05	Eastman Kodak Company
2074	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092718	1978-01-05	Eastman Kodak Company
2075	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092710	1978-01-05	Eastman Kodak Company
2076	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092711	1978-01-05	Eastman Kodak Company
2077	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092712	1978-01-05	Eastman Kodak Company
2078	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092713	1978-01-05	Eastman Kodak Company
2079	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092714	1978-01-05	Eastman Kodak Company
2080	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092716	1978-01-05	Eastman Kodak Company
2081	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092715	1978-01-05	Eastman Kodak Company
2082	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092708	1978-01-05	Eastman Kodak Company
2083	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092707	1978-01-05	Eastman Kodak Company
2084	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092706	1978-01-05	Eastman Kodak Company
2085	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092705	1978-01-05	Eastman Kodak Company
2086	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092704	1978-01-05	Eastman Kodak Company
2087	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092703	1978-01-05	Eastman Kodak Company
2088	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092702	1978-01-05	Eastman Kodak Company
2089	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092701	1978-01-05	Eastman Kodak Company
2090	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092700	1978-01-05	Eastman Kodak Company
2091	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092699	1978-01-05	Eastman Kodak Company
2092	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092698	1978-01-05	Eastman Kodak Company
2093	Kodakery / [editor-in-chief, Ron Wiley ... et al.]	TX0000092709	1978-01-05	Eastman Kodak Company
2094	Kodakery international = Kodakery internacional / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000646593	1981-03-04	Eastman Kodak Company
2095	Kodakery international = Kodakery internacional / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000662609	1981-03-26	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0895

2096	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631665	1980-12-04	Eastman Kodak Company
2097	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631664	1980-12-04	Eastman Kodak Company
2098	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631663	1980-12-04	Eastman Kodak Company
2099	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631662	1980-12-04	Eastman Kodak Company
2100	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631661	1980-12-04	Eastman Kodak Company
2101	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631660	1980-12-04	Eastman Kodak Company
2102	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631659	1980-12-04	Eastman Kodak Company
2103	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631658	1980-12-04	Eastman Kodak Company
2104	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631657	1980-12-04	Eastman Kodak Company
2105	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631656	1980-12-04	Eastman Kodak Company
2106	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000631655	1980-12-04	Eastman Kodak Company
2107	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000368577	1979-10-22	Eastman Kodak Company
2108	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000368578	1979-10-22	Eastman Kodak Company
2109	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000368575	1979-10-22	Eastman Kodak Company
2110	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000368574	1979-10-22	Eastman Kodak Company
2111	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000368576	1979-10-22	Eastman Kodak Company
2112	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000368573	1979-10-22	Eastman Kodak Company
2113	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000400500	1980-01-21	Eastman Kodak Company
2114	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000400497	1980-01-21	Eastman Kodak Company
2115	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000400493	1980-01-21	Eastman Kodak Company
2116	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000400498	1980-01-21	Eastman Kodak Company
2117	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000400499	1980-01-21	Eastman Kodak Company
2118	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000400496	1980-01-21	Eastman Kodak Company
2119	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249151	1979-01-18	Eastman Kodak Company
2120	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249152	1979-01-18	Eastman Kodak Company
2121	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249153	1979-01-18	Eastman Kodak Company
2122	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249154	1979-01-18	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0896

2123	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249155	1979-01-18	Eastman Kodak Company
2124	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249156	1979-01-18	Eastman Kodak Company
2125	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249157	1979-01-18	Eastman Kodak Company
2126	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249158	1979-01-18	Eastman Kodak Company
2127	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249159	1979-01-18	Eastman Kodak Company
2128	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249160	1979-01-18	Eastman Kodak Company
2129	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249161	1979-01-18	Eastman Kodak Company
2130	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000249162	1979-01-18	Eastman Kodak Company
2131	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000035374	1978-04-12	Eastman Kodak Company
2132	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000035371	1978-04-12	Eastman Kodak Company
2133	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000035375	1978-04-12	Eastman Kodak Company
2134	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000035376	1978-04-12	Eastman Kodak Company
2135	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000035372	1978-04-12	Eastman Kodak Company
2136	Kodakery international / Ron Wiley, editor-in-chief, Kaye Lechleitner, editor.	TX0000035373	1978-04-12	Eastman Kodak Company
2137	Medical radiography and photography / [editor, Alice R. Russell].	TX0001600546	1985-06-24	Eastman Kodak Company
2138	Medical radiography and photography / [editor, Alice R. Russell].	TX0002568189	1989-05-22	Eastman Kodak Company
2139	Medical radiography and photography / [editor, Alice R. Russell].	TX0001259554	1983-12-19	Eastman Kodak Company
2140	Medical radiography and photography / [editor, Alice R. Russell].	TX0000785811	1981-10-09	Eastman Kodak Company
2141	Medical radiography and photography / [editor, Alice R. Russell].	TX0001257138	1983-12-19	Eastman Kodak Company
2142	Medical radiography and photography / [editor, Alice R. Russell].	TX0000670845	1980-06-26	Eastman Kodak Company
2143	Medical radiography and photography / [editor, Alice R. Russell].	TX0001223450	1980-10-31	Eastman Kodak Company
2144	Medical radiography and photography / [editor, Alice R. Russell].	TX0000297176	1979-07-23	Eastman Kodak Company
2145	Medical radiography and photography / [editor, Alice R. Russell].	TX0000442326	1980-01-21	Eastman Kodak Company
2146	Medical radiography and photography / [editor, Alice R. Russell].	TX0000014317	1978-02-24	Eastman Kodak Company
2147	Medical radiography and photography / [editor, Alice R. Russell].	TX0000150377	1978-11-13	Eastman Kodak Company
2148	Molecular formula index of Eastman organic chemicals catalog number ...	TX0000214571	1979-02-27	Eastman Kodak Company
2149	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0001597172	1985-06-17	Eastman Kodak Company

2150	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0001308064	1984-03-02	Eastman Kodak Company
2151	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0001493389	1984-12-26	Eastman Kodak Company
2152	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0001493390	1984-12-26	Eastman Kodak Company
2153	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0001119164	1983-05-19	Eastman Kodak Company
2154	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0001196369	1983-08-29	Eastman Kodak Company
2155	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0001271479	1983-12-12	Eastman Kodak Company
2156	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000984544	1982-09-07	Eastman Kodak Company
2157	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000984543	1982-09-07	Eastman Kodak Company
2158	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0001006308	1982-11-15	Eastman Kodak Company
2159	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000647636	1981-03-04	Eastman Kodak Company
2160	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000751422	1981-07-21	Eastman Kodak Company
2161	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0001108502	1983-05-18	Eastman Kodak Company
2162	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000489930	1980-05-27	Eastman Kodak Company
2163	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000489927	1980-05-27	Eastman Kodak Company
2164	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000599789	1980-12-04	Eastman Kodak Company
2165	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000268623	1979-06-07	Eastman Kodak Company
2166	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000489926	1980-05-27	Eastman Kodak Company
2167	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000368598	1979-10-31	Eastman Kodak Company
2168	Montage : imagination in learning : a newsletter for educators from Kodak.	TX0000268627	1979-06-07	Eastman Kodak Company
2169	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	TX0000472745	1980-05-14	Eastman Kodak Company
2170	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	TX0000471691	1980-05-14	Eastman Kodak Company
2171	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	TX0000662620	1981-03-26	Eastman Kodak Company
2172	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	TX0000244371	1979-03-26	Eastman Kodak Company
2173	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	TX0000277768	1979-07-02	Eastman Kodak Company

2174	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	TX0000329254	1979-08-31	Eastman Kodak Company
2175	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	TX0000042042	1978-04-14	Eastman Kodak Company
2176	Newsletter for photo educators.	TX0002378186	1988-08-10	Eastman Kodak Company
2177	Newsletter for photography instructors.	TX0002198527	1987-11-03	Eastman Kodak Company
2178	Newsletter for photography instructors.	TX0001593368	1985-06-17	Eastman Kodak Company
2179	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	TX0001308063	1984-03-02	Eastman Kodak Company
2180	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	TX0001612168	1984-12-26	Eastman Kodak Company
2181	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	TX0001119161	1983-05-19	Eastman Kodak Company
2182	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	TX0001199217	1983-08-29	Eastman Kodak Company
2183	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	TX0001231625	1983-11-18	Eastman Kodak Company
2184	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	TX0000989775	1982-10-07	Eastman Kodak Company
2185	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	TX0000999222	1982-10-05	Eastman Kodak Company
2186	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	TX0001022419	1982-11-29	Eastman Kodak Company
2187	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	TX0001108504	1983-05-18	Eastman Kodak Company
2188	Numerical listing of Eastman organic chemicals : an Eastman dataservice publication.	TX0000185180	1979-01-12	Eastman Kodak Company
2189	Panorama.	TX0001493395	1984-12-26	Eastman Kodak Company
2190	Panorama.	TX0001493394	1984-12-26	Eastman Kodak Company
2191	Panorama.	TX0001493393	1984-12-26	Eastman Kodak Company
2192	Panorama.	TX0001129700	1983-05-19	Eastman Kodak Company
2193	Panorama.	TX0001195848	1983-08-30	Eastman Kodak Company
2194	Panorama.	TX0001231622	1983-11-18	Eastman Kodak Company
2195	Panorama.	TX0000966060	1982-09-07	Eastman Kodak Company
2196	Panorama.	TX0000966059	1982-09-07	Eastman Kodak Company
2197	Panorama.	TX0001014664	1982-11-15	Eastman Kodak Company
2198	Panorama.	TX0001129701	1983-05-19	Eastman Kodak Company
2199	Panorama.	TX0000718606	1981-06-23	Eastman Kodak Company
2200	Panorama.	TX0000778864	1981-10-13	Eastman Kodak Company
2201	Panorama.	TX0000778866	1981-10-09	Eastman Kodak Company
2202	Panorama.	TX0000966058	1982-09-07	Eastman Kodak Company
2203	Panorama.	TX0000471698	1980-05-14	Eastman Kodak Company
2204	Panorama.	TX0000518587	1980-08-04	Eastman Kodak Company
2205	Panorama.	TX0000662619	1981-03-26	Eastman Kodak Company
2206	Panorama.	TX0000442325	1980-01-21	Eastman Kodak Company
2207	Panorama.	TX0000221700	1979-03-26	Eastman Kodak Company
2208	Panorama.	TX0000291845	1979-07-23	Eastman Kodak Company
2209	Panorama.	TX0000368597	1979-10-17	Eastman Kodak Company
2210	Panorama.	TX0000040134	1978-04-14	Eastman Kodak Company
2211	Panorama.	TX0000092721	1978-07-14	Eastman Kodak Company
2212	Panorama.	TX0000113288	1978-09-11	Eastman Kodak Company

2213	Panorama.	TX0000148709	1978-12-01	Eastman Kodak Company
2214	Photo information bulletin : consumer/professional & finishing markets / Eastman Kodak Company.	TX0001119159	1983-05-19	Eastman Kodak Company
2215	Photo information bulletin : consumer/professional & finishing markets / Eastman Kodak Company.	TX0001016374	1982-11-15	Eastman Kodak Company
2216	Research magazine.	TX0002499176	1989-02-03	Eastman Kodak Company
2217	Scientific publications / from Eastman Kodak Laboratories.	TX0000519933	1980-06-23	Eastman Kodak Company
2218	SPR contact / Professional and Finishing Markets Division.	TX0000308542	1979-07-23	Eastman Kodak Company
2219	Survey of motion picture, still photography, and graphic arts instruction : in American and Canadian colleges, universities, technical institutes, and schools of photography / by John Mercer.	TX0001005567	1982-10-07	Eastman Kodak Company
2220	Technical sales representatives.	TX0000368566	1979-10-25	Eastman Kodak Company
2221	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000007811	1978-02-03	Eastman Kodak Company
2222	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000007810	1978-02-03	Eastman Kodak Company
2223	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000004808	1978-02-13	Eastman Kodak Company
2224	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000028677	1978-02-27	Eastman Kodak Company
2225	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000019315	1978-03-14	Eastman Kodak Company
2226	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000019317	1978-03-29	Eastman Kodak Company
2227	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000060768	1978-04-10	Eastman Kodak Company
2228	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000036933	1978-04-24	Eastman Kodak Company
2229	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000047975	1978-05-08	Eastman Kodak Company

2230	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000043310	1978-05-22	Eastman Kodak Company
2231	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000082310	1978-06-06	Eastman Kodak Company
2232	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000055479	1978-06-19	Eastman Kodak Company
2233	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000058626	1978-07-03	Eastman Kodak Company
2234	Texas Eastman news : [a newspaper for the people of Texas Eastman, manufacturer of plastics and chemicals] / editor, Don Millsap.	TX0000019316	1978-01-03	Eastman Kodak Company
2235	Tips net results : news from the Kodak technical assistance network.	TX0000965460	1982-09-07	Eastman Kodak Company
2236	Tips net results : news from the Kodak technical assistance network.	TX0001013729	1982-11-22	Eastman Kodak Company
2237	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001312300	1984-03-02	Eastman Kodak Company
2238	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001489389	1984-12-26	Eastman Kodak Company
2239	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001489366	1984-12-26	Eastman Kodak Company
2240	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001489288	1984-12-26	Eastman Kodak Company
2241	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001489287	1984-12-26	Eastman Kodak Company
2242	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001119165	1983-05-19	Eastman Kodak Company
2243	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001119166	1983-05-19	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0901

2244	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001269217	1983-12-12	Eastman Kodak Company
2245	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001271223	1983-12-12	Eastman Kodak Company
2246	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001271224	1983-12-12	Eastman Kodak Company
2247	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001312299	1984-03-02	Eastman Kodak Company
2248	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000965457	1982-09-07	Eastman Kodak Company
2249	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000965459	1982-09-07	Eastman Kodak Company
2250	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000965458	1982-09-07	Eastman Kodak Company
2251	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000992129	1982-10-07	Eastman Kodak Company
2252	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001014663	1982-11-15	Eastman Kodak Company
2253	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001119162	1983-05-19	Eastman Kodak Company
2254	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000662611	1981-03-26	Eastman Kodak Company
2255	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000751414	1981-07-21	Eastman Kodak Company
2256	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000716808	1981-06-23	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0902

2257	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000751413	1981-07-21	Eastman Kodak Company
2258	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000775983	1981-10-09	Eastman Kodak Company
2259	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0001243062	1983-05-18	Eastman Kodak Company
2260	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000973508	1982-09-07	Eastman Kodak Company
2261	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000615751	1980-12-04	Eastman Kodak Company
2262	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	TX0000722490	1981-03-04	Eastman Kodak Company
2263	TIPS : technical information for photographic systems / Professional Photography Division.	TX0002198526	1987-11-03	Eastman Kodak Company
2264	TIPS : technical information for photographic systems / Professional Photography Division.	TX0002193662	1987-11-18	Eastman Kodak Company
2265	TSR newsletter / Professional and Finishing Markets Division.	TX0000221701	1979-03-26	Eastman Kodak Company
2266	TSR newsletter / Professional and Finishing Markets Division.	TX0000242370	1979-04-20	Eastman Kodak Company
2267	TSR newsletter / Professional and Finishing Markets Division.	TX0000242372	1979-04-20	Eastman Kodak Company
2268	TSR newsletter / Professional and Finishing Markets Division.	TX0000250164	1979-05-11	Eastman Kodak Company
2269	TSR newsletter / Professional and Finishing Markets Division.	TX0000250163	1979-05-11	Eastman Kodak Company
2270	TSR newsletter / Professional and Finishing Markets Division.	TX0000250168	1979-05-11	Eastman Kodak Company
2271	TSR newsletter / Professional and Finishing Markets Division.	TX0000250166	1979-05-11	Eastman Kodak Company
2272	TSR newsletter / Professional and Finishing Markets Division.	TX0000268626	1979-06-07	Eastman Kodak Company
2273	TSR newsletter / Professional and Finishing Markets Division.	TX0000268625	1979-06-07	Eastman Kodak Company
2274	TSR newsletter / Professional and Finishing Markets Division.	TX0000279265	1979-06-21	Eastman Kodak Company
2275	TSR newsletter / Professional and Finishing Markets Division.	TX0000279264	1979-06-21	Eastman Kodak Company
2276	TSR newsletter / Professional and Finishing Markets Division.	TX0000282521	1979-07-02	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0903

2277	TSR newsletter / Professional and Finishing Markets Division.	TX0000279266	1979-06-21	Eastman Kodak Company
2278	TSR newsletter / Professional and Finishing Markets Division.	TX0000275493	1979-07-02	Eastman Kodak Company
2279	TSR newsletter / Professional and Finishing Markets Division.	TX0000308544	1979-07-23	Eastman Kodak Company
2280	TSR newsletter / Professional and Finishing Markets Division.	TX0000308543	1979-07-23	Eastman Kodak Company
2281	TSR newsletter / Professional and Finishing Markets Division.	TX0000323953	1979-08-30	Eastman Kodak Company
2282	TSR newsletter / Professional and Finishing Markets Division.	TX0000323960	1979-08-30	Eastman Kodak Company
2283	TSR newsletter / Professional and Finishing Markets Division.	TX0000323954	1979-08-30	Eastman Kodak Company
2284	TSR newsletter / Professional and Finishing Markets Division.	TX0000329255	1979-08-31	Eastman Kodak Company
2285	TSR newsletter / Professional and Finishing Markets Division.	TX0000323951	1979-08-31	Eastman Kodak Company
2286	TSR newsletter / Professional and Finishing Markets Division.	TX0000402342	1979-10-26	Eastman Kodak Company
2287	TSR newsletter / Professional and Finishing Markets Division.	TX0000368602	1979-10-17	Eastman Kodak Company
2288	TSR newsletter / Professional and Finishing Markets Division.	TX0000349781	1979-10-17	Eastman Kodak Company
2289	TSR newsletter / Professional and Finishing Markets Division.	TX0000349782	1979-10-17	Eastman Kodak Company
2290	TSRunner / Robert A. LeBlanc.	TX0000992130	1982-10-07	Eastman Kodak Company
2291	Your programs from Kodak : : audio-visual library distribution.	TX0000107685	1978-09-11	Eastman Kodak Company
2292	Your programs from Kodak : : [catalog].	TX0001588016	1985-06-17	Eastman Kodak Company
2293	Your programs from Kodak : : [catalog].	TX0001233018	1983-11-18	Eastman Kodak Company
2294	Your programs from Kodak : : [catalog].	TX0000442322	1980-01-21	Eastman Kodak Company
2295	Camera trace / William A. Triggs, editor].	CSN0052402	1984	Eastman Kodak Company
2296	Cameras in the curriculum : an N E A/Kodak program.	CSN0052398	1984	Eastman Kodak Company
2297	Current information summary / Customer Technical Services, Eastman Kodak Company.	CSN0020509	1980	Eastman Kodak Company
2298	Dental radiography and photography / editor, Robert E. Silha.	CSN0002192	1984	Eastman Kodak Company
2299	Dental radiography and photography / editor, Robert E. Silha.	CSN0002192	1979	Eastman Kodak Company
2300	Here's how : [techniques for outstanding pictures].	CSN0025660	1980	Eastman Kodak Company
2301	Index to Kodak information.	CSN0025849	1985	Eastman Kodak Company
2302	International photography / Kodak.	CSN0037651	1983	Eastman Kodak Company
2303	Kodak audiovisual products catalog.	CSN0062582	1985	Eastman Kodak Company
2304	Kodak catalog of educational materials ...	CSN0050281	1983	Eastman Kodak Company
2305	Kodak color notes : a series of pamphlets on new techniques for photomechanical color reproduction.	CSN0021606	1983	Eastman Kodak Company
2306	Kodak color notes : a series of pamphlets on new techniques for photomechanical color reproduction.	CSN0021606	1982	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0904

2307	Kodak customer service pamphlet.	CSN0017175	1982	Eastman Kodak Company
2308	Kodak laboratory chemicals : catalog & price list : a Kodak dataservice catalog.	CSN0033923	1983	Eastman Kodak Company
2309	Kodak newsletter for professional photography instructors / Elizabeth Eggleton, editor].	CSN0037796	1983	Eastman Kodak Company
2310	Kodak photonews.	CSN0059511	1985	Eastman Kodak Company
2311	Kodak Precision Line plate L P P.	CSN0026065	1980	Eastman Kodak Company
2312	Kodak studio light / Jim Collinworth, editor].	CSN0026066	1984	Eastman Kodak Company
2313	Kodak Tech Bits.	CSN0021607	1994	Eastman Kodak Company
2314	Kodak Tech Bits.	CSN0021607	1993	Eastman Kodak Company
2315	Kodak Tech Bits.	CSN0011829	1979	Eastman Kodak Company
2316	Kodak Tech Bits : a publication for scientists and engineers.	CSN0021607	1985	Eastman Kodak Company
2317	Kodak Tech Bits : a publication for scientists and engineers.	CSN0021607	1983	Eastman Kodak Company
2318	Kodak X-Omat products.	CSN0021609	1980	Eastman Kodak Company
2319	Medical radiography and photography.	CSN0004908	1989	Eastman Kodak Company
2320	Medical radiography and photography / [editor, Alice R. Russell].	CSN0004908	1984	Eastman Kodak Company
2321	Medical radiography and photography / [editor, Alice R. Russell].	CSN0004908	1983	Eastman Kodak Company
2322	Newsletter for graphic arts and photography instructors / Elizabeth Eggleton, editor].	CSN0005415	1981	Eastman Kodak Company
2323	Newsletter for photography instructors.	CSN0062884	1988	Eastman Kodak Company
2324	Newsletter for photography instructors.	CSN0062884	1985	Eastman Kodak Company
2325	Newsletter for professional photography instructors / Elizabeth Eggleton, editor].	CSN0044848	1985	Eastman Kodak Company
2326	Panorama.	CSN0026859	1985	Eastman Kodak Company
2327	Research magazine.	CSN0083195	1989	Eastman Kodak Company
2328	Scientific publications / from Eastman Kodak Laboratories.	CSN0031212	1980	Eastman Kodak Company
2329	TIPS : technical information for photographic systems / Kodak ; [compiled and edited by Edward W. Morse ... et al.].	CSN0035399	1985	Eastman Kodak Company
2330	TIPS : technical information for photographic systems / Professional Photography Division [of Eastman Kodak Company].	CSN0035399	1985	Eastman Kodak Company
2331	Your programs from Kodak . : audio-visual library distribution.	CSN0014730	1980	Eastman Kodak Company
2332	Part of the picture / words by Ken Ashby and Paul Colwell ; music by Ken Ashby, Paul Colwell & Herbert Allen	PAu000133078	1979-08-10	Eastman Kodak Company
2333	Manual of local anesthesia in dentistry.	TX0000521094	1980-08-04	Eastman Kodak Company
2334	Moderator's implementation guide	TX0000934895	1982-07-06	Eastman Kodak Company
2335	Manual of local anesthesia in general dentistry	R335272	1964-04-09	Eastman Kodak Company
2336	The theory of the photographic process Fourth Edition	A0000907479	1977-10-03	Eastman Kodak Company

Confidential, Non-Public Information

PATENT
REEL: 056733 FRAME: 0905

2337	Kodak pocket guide to 35 mm photography / by the editors of Eastman Kodak Company ; [editor, Susan Victor].	TX0001129007	1983-06-09	Eastmann [sic] Kodak Company
2338	Everyday Pictures : because the best moments in life happen every day.	CSN0132146	2001	Eastman Kodak & Meredith Corporation
2339	Everyday Pictures : because the best moments in life happen every day.	CSN0132146	2000	Eastman Kodak & Meredith Corporation
2340	Everyday Pictures : because the best moments in life happen every day.	TX0005193278	2000-09-22	Eastman Kodak & Meredith Corporation
2341	Everyday Pictures : because the best moments in life happen every day.	TX0005308424	2001-02-02	Eastman Kodak & Meredith Corporation
2342	Everyday Pictures : because the best moments in life happen every day.	TX0005308305	2001-02-02	Eastman Kodak & Meredith Corporation
2343	Everyday pictures : because the best moments in life happen every day : special advertising section.	TX0005439509	2001-11-02	Eastman Kodak, Meredith Corporation
2344	Kodak Halloween memories.	TX0005343180	2001-02-02	Meredith Corporation & Eastman Kodak
2345	Kodak holiday gift ideas.	TX0005343179	2001-02-02	Meredith Corporation & Eastman Kodak