

ATCHISON TOPEKA & SANTA FE RAILWAY



STATEMENT SHOWING ASSIGNMENT OF LOCOMOTIVES

JANUARY 1, 1950

Steam Locomotives

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
566 c	0-8-0	Illinois HFD	664	2-8-0	Gulf
567		S.F. Terminal	665		Gulf
568 c		Illinois	666		Gulf HFD
569 c		Illinois	684		Eastern
570		Valley	718		Valley HFD
571 c		Illinois	729	0-8-0	Los Angeles HFD
572 c		Missouri	730		Gulf
573 c		Illinois	731		Gulf (Lsd HB&T)
574		Valley	732		Gulf
575 c		Illinois	735	2-8-0	Northern
576 c		Missouri HFD	736	0-8-0	Oklahoma
577 c		Missouri	747		Middle
578		Valley	749		Oklahoma
579		Oklahoma	750		Middle
580 c		Missouri	752		Los Angeles HFD
581 c		Missouri	753		Southern
582 c		Missouri	761	2-8-0	Gulf
583 c		Eastern	762		Gulf
584		Albuquerque	767		Southern
585 c		Illinois	768		Northern
586 c		Illinois	769 c		Albuquerque HFD
587		Albuquerque	770	0-8-0	Albuquerque
588 c		New Mexico HFD	777	2-8-0	Northern
589 c		Oklahoma HFD	781		Northern
590		Los Angeles	783	0-8-0	Northern
591	0-6-0	Colorado	787		Gulf
592		Valley HFD	791 c	2-8-0	Colorado HFD
593 c		Illinois	795		Middle
595	0-8-0	Slaton	797	0-8-0	Los Angeles
597		Valley	798	2-8-0	Valley
598 c		Illinois	800		Illinois
600	0-6-0	Southern HFD	801		Valley HFD
601 c	0-8-0	Missouri	802		Valley
602 c		Albuquerque	803	0-8-0	Albuquerque
603 c		Illinois	804	2-8-0	Valley
604	0-6-0	Valley	805		Valley HFD
605 c	0-8-0	Illinois	806		Valley
606		Oklahoma	808 c		Colorado
607 c		Albuquerque	809		Valley
608		Middle	811		Oklahoma
609 c		Colorado HFD	812 c		Albuquerque
610		Eastern	813 c		Albuquerque HFD
611		Valley	815		Slaton
612		Valley	816		Slaton
613 c		Illinois	820 c		New Mexico
614		Valley	822 c	0-8-0	New Mexico
615		Albuquerque	823 c	2-8-0	Colorado HFD
641	2-8-0	Southern HFD	824	0-8-0	Los Angeles
643		Southern			

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
825	0-8-0	Illinois	911	2-10-2	Western
826		Kansas City	913		New Mexico
827 c	2-8-0	Colorado	917		Eastern
828	0-8-0	Middle	919 c		New Mexico
830		Middle	921 c		New Mexico
831		Oklahoma	926 c		New Mexico
832 c		Western	930		Plains
833		Oklahoma	931		Kansas City
834 c		Colorado	933		Gulf
835 c		Colorado HFD	934 c		New Mexico
836		Kansas City	936 c		New Mexico
837		Colorado	938 c		New Mexico
838		Kansas City	940		Oklahoma
839		Southern	942		Gulf
840 c	2-8-0	Albuquerque HFD	945		Los Angeles
841	0-8-0	Missouri	947		Gulf
842 c		Colorado	952		Los Angeles HFD
843		Oklahoma	953		Gulf HFD
845 c		New Mexico	954		Plains
847 c		Eastern	956		Los Angeles HFD
848		New Mexico	958		Gulf HFD
849 c	2-8-0	Colorado	962		Gulf
850	0-8-0	New Mexico	964		Gulf
851		Western	966		Gulf
852		Middle	968		Valley HFD
853		Illinois	969		Plains
854 c		Colorado	975		Illinois
855 c		Western	976		Plains
856	2-8-0	New Mexico	977		Plains
857 c	0-8-0	Oklahoma	978		Gulf
858 c		Western	979		Los Angeles HFD
859 c		New Mexico HFD	983		Plains
860		Kansas City	984		Eastern
861		Western	1001	2-6-2	Plains
862		Western	1002		Pecos
863		Oklahoma	1004		Panhandle
885 c	2-8-2	Colorado	1005		Colorado
886		Plains HFD	1006		Plains
887 c		Oklahoma	1008		Panhandle
888 c		New Mexico HFD	1009		Panhandle
889 c		Colorado HFD	1010		Plains
890 c		Albuquerque	1011		Plains
892 c		Albuquerque	1012		Slaton
893 c		Albuquerque HFD	1013		Slaton
894		Plains	1014		Missouri
897		Middle	1015		Middle
898		Pecos	1018		Missouri
899 c		Colorado	1019		Middle HFD
900	2-10-2	Western	1020		Panhandle
901 c		New Mexico	1022		Northern
905		New Mexico	1024		Colorado
906 c		Illinois HFD	1025		Eastern
907		Oklahoma	1026		Northern
908		New Mexico	1027		Northern
909		Gulf	1028 c		Missouri

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
1029	2-6-2	Missouri	1129	2-6-2	Pecos
1032		Gulf	1132		Southern
1033 c		Colorado	1133		Plains
1034		Middle	1134		Eastern HFD
1035		Eastern	1135		Slaton
1036		Middle	1137		New Mexico
1037		Gulf	1139		Northern
1038		Eastern	1140		Gulf
1050		Middle	1141 c		Colorado
1051		Panhandle	1146		Slaton
1053		Panhandle	1148		Middle
1055 c		Missouri	1150		Colorado
1056		Northern HFD	1152 c		Eastern HFD
1057		Plains	1207		Colorado
1059		Missouri	1210		Missouri
1061		Slaton	1212	4-6-2	Valley HFD
1062		Panhandle	1214	2-6-2	Middle
1063		Northern HFD	1215		Missouri
1064		Southern	1218	4-6-2	Valley HFD
1065		Northern	1246		Valley HFD
1067		Plains	1253		Valley HFD
1070		Eastern	1259		Valley HFD
1071		Northern	1265		Valley HFD
1073		Eastern	1272		Panhandle
1074		Northern	1275		Slaton
1075		Eastern	1276		Slaton HFD
1077		Slaton	1279		Southern HFD
1079		Eastern	1280		Southern HFD
1080		Northern	1281		Gulf HFD
1081		Gulf	1287		Southern HFD
1082		Gulf	1290		Slaton
1083		Southern	1293		Gulf HFD
1086		Panhandle	1306		Los Angeles HFD
1087		Pecos HFD	1310		Panhandle
1088		Oklahoma	1311		Plains HFD
1089		Pecos	1312		Plains
1091		Gulf	1316		Pecos
1092		Southern	1318		Panhandle
1095		Southern	1319		Panhandle
1096		Slaton	1320		Slaton
1097		Plains	1321		New Mexico
1098		Gulf	1322		Valley
1099		Eastern	1330		Valley
1103		Northern	1333		Valley
1105		Colorado	1334		Valley
1108		Northern	1340		Albuquerque
1109		Eastern HFD	1344		Valley
1111		Northern	1345		Southern HFD
1112		Gulf HFD	1346		Valley
1114		Oklahoma	1347		Gulf HFD
1118		Middle	1348		New Mexico
1120		Southern	1351		Southern HFD
1123		Plains HFD	1354		Colorado
1126 c		Albuquerque HFD	1362		New Mexico HFD
1128 c		Illinois	1363		Western HFD

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
1368	4-6-2	Los Angeles	1647	2-10-2	Colorado
1369		Albuquerque	1648		Los Angeles
1371		Los Angeles	1649		Plains
1372		Valley	1651 c		New Mexico
1374		Valley	1652		Colorado
1375		Albuquerque HFD	1653		Kansas City
1376		Los Angeles HFD	1654		Gulf
1378		Valley	1655		New Mexico
1379		Valley	1657		Los Angeles HFD
1382		Pecos HFD	1659		Albuquerque HFD
1385		Northern	1660		Los Angeles
1386		Pecos HFD	1661		Plains
1388		Northern	1662		Gulf
1399		Valley HFD	1663		Valley HFD
1413	4-4-2	Valley HFD	1666		Colorado
1416		Valley HFD	1667		Oklahoma HFD
1453		Colorado HFD	1668		Western
1473		Oklahoma	1669		Gulf
1483		Slaton HFD	1670		New Mexico
1487		Southern	1672		Los Angeles HFD
1488		Colorado	1673		Oklahoma
1492		Slaton	1674		Albuquerque HFD
1496		Southern	1675		New Mexico
1498		Slaton HFD	1676		Albuquerque
1550		Gulf	1677		Los Angeles
1554		Gulf	1678		Albuquerque
1600	2-10-2	New Mexico	1679		Slaton
1601		New Mexico	1680		Western
1604 c		Eastern	1681		Los Angeles HFD
1605		Los Angeles HFD	1682		Gulf
1606		Plains	1683		Gulf
1607		Plains	1684		Slaton
1609		New Mexico	1685		Illinois
1614		Slaton	1688		Colorado
1615		New Mexico	1689		Kansas City
1618		Colorado	1690		Plains
1620		Eastern HFD	1692		Plains
1621		Gulf	1693		Oklahoma
1623		Northern	1694		Gulf
1624		Kansas City	1695 c		New Mexico
1625		Los Angeles	1696 c		New Mexico
1626		Los Angeles HFD	1698		New Mexico
1627		Western	1699		Albuquerque
1628		Middle HFD	1701 c		New Mexico
1629		Western	1702 c		New Mexico
1630		Plains	1703 c		New Mexico HFD
1631		Pecos	1705 c		New Mexico HFD
1633		Western	1798	2-8-2	Los Angeles HFD
1634		Los Angeles HFD	1799		Albuquerque
1636		New Mexico	1800	2-6-2	Colorado
1638		Valley HFD	1801		Middle
1640		Los Angeles HFD	1802		Plains
1641		Los Angeles HFD	1805		Plains
1645		New Mexico	1806		Plains
1646		Plains	1807		Western

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
1808	2-6-2	Plains	1882	2-6-2	Western
1809		Slaton	1883 c		Illinois
1810		Slaton	1884 c		Illinois
1811		Plains	1885		Illinois
1813		Pecos	1886		Plains
1814		Colorado	1900	2-8-0	Northern
1815		Slaton	1901		Northern
1816		Los Angeles HFD	1902		Southern
1817		Panhandle	1903		Gulf HFD
1818 c		Illinois	1904		Northern
1819		Oklahoma	1905		Gulf HFD
1820		Middle	1906		Gulf
1821		Los Angeles	1907		Southern
1822		Slaton	1908		Gulf
1824		Eastern	1909		Gulf
1825		Oklahoma	1910		Southern
1826 c		Illinois	1912		Southern
1827		Middle	1914		Gulf
1830		Eastern	1915		Gulf
1831		Albuquerque	1916		Northern
1833		Colorado	1917		Gulf
1834		Middle	1918		Gulf
1835		Middle HFD	1919		Gulf
1837		Plains	1950		Southern HFD
1838		Oklahoma	1951		Gulf
1839		Valley HFD	1953		Gulf
1840		Middle	1954		Gulf HFD
1841		Eastern HFD	1955		Northern
1842 c		Illinois	1957		Northern
1843		Slaton	1958		Southern
1845		Western	1960		Valley HFD
1848		Western	1961		Valley HFD
1850		Colorado	1962		Panhandle
1852		Colorado	1964		Los Angeles
1854		Western	1965		Valley
1855		Colorado	1967		Valley HFD
1856		Western	1968		Valley
1857		Western	1969		Gulf
1858		Colorado	1970		Albuquerque
1859		Panhandle	1971		Valley
1862 c		Missouri	1972		Valley
1864		Pecos	1973		Southern
1865		Western	1974		Valley
1866		Colorado	1975		Panhandle
1867		Western	1976		Valley
1868		Western	1977		Northern
1869		Western	1978		Southern HFD
1871		Middle	1981		Northern
1873		Western	1982		Southern
1874		Colorado	1983		Valley
1875		Middle	1984		Valley
1876		Western	1985		Los Angeles HFD
1878		Oklahoma	1986		Valley
1879		Colorado	1987		Valley HFD
1880		Middle	1988		Albuquerque

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
1989	2-8-0	Valley HFD	2918	4-8-4	Panhandle
1990		Valley	2919		Panhandle
1991		Valley	2920		Panhandle
2507		Panhandle	2921		Eastern
2508		Slaton	2922		Eastern
2509		Panhandle	2923		Eastern
2510		Slaton	2924		Eastern
2511		Slaton	2925		Eastern
2512		Panhandle	2926		Eastern
2513		Middle HFD	2927		Eastern
2514		Panhandle	2928		Eastern
2515		Panhandle HFD	2929		Los Angeles
2516		Slaton	3016	2-10-2	Plains
2518		Slaton	3026		Oklahoma
2519		Slaton	3027		Gulf
2520		Middle HFD	3100	2-8-2	Middle
2521		Slaton	3101		Plains
2522		Slaton	3102		Oklahoma
2523		Slaton	3103		Panhandle
2524		Slaton	3104		Oklahoma
2525		Slaton	3105		Eastern
2531	2-6-0	Panhandle	3106		Oklahoma
2535	0-8-0	Middle	3107		Oklahoma
2536	2-8-0	Oklahoma	3108		Oklahoma
2542		Middle	3109		Oklahoma
2546		Eastern	3110		Oklahoma
2547		Oklahoma	3111		Oklahoma
2548		Slaton	3112		Oklahoma
2549		Eastern	3113		Middle
2551		New Mexico	3115		Oklahoma
2552		Slaton	3117		Oklahoma
2553		Slaton	3118		Oklahoma HFD
2565	2-10-0	Pecos	3119		Los Angeles
2566		Slaton	3120		Oklahoma HFD
2567		Slaton	3121		Los Angeles
2568		Slaton	3122		Albuquerque
2569		Slaton	3123		Oklahoma
2900	4-8-4	Panhandle	3124		Oklahoma
2901		Panhandle	3125		Middle
2902		Panhandle	3126		Oklahoma
2903		Panhandle	3127		Oklahoma
2904		Panhandle	3128		Middle
2905		Panhandle	3129		Los Angeles
2906		Panhandle	3130		Los Angeles HFD
2907		Panhandle	3132		Albuquerque
2908		Eastern	3133		Los Angeles
2909		Eastern	3134		Los Angeles
2910		Panhandle	3135		Albuquerque
2911		Panhandle	3136		Los Angeles HFD
2912		Panhandle	3137		Los Angeles
2913		Panhandle	3138		Albuquerque
2914		Panhandle	3139		Los Angeles
2915		Panhandle	3140		Los Angeles HFD
2916		Panhandle	3141		Los Angeles
2917		Panhandle	3142		Albuquerque

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
3143	2-8-2	Albuquerque HFD	3200 c	2-8-2	New Mexico
3144		Albuquerque	3201 c		Missouri
3145		Los Angeles	3202		Eastern
3146		Los Angeles	3203		Eastern
3147		Albuquerque	3204		Eastern
3148		Los Angeles	3205		Eastern
3149		Albuquerque	3206		Southern
3151		Los Angeles	3207		Eastern HFD
3152		Los Angeles	3208		Eastern HFD
3153		Los Angeles	3209		Eastern
3154		Los Angeles	3210		Albuquerque
3155		Los Angeles	3211		Eastern
3156		Los Angeles	3212		Eastern
3157		Los Angeles	3213		Colorado
3158		Los Angeles	3214		New Mexico
3160		Eastern	3215		New Mexico
3161		Eastern	3216		New Mexico
3162		Eastern	3217		Gulf
3163		Eastern HFD	3218		New Mexico
3164		Eastern HFD	3219		New Mexico
3165		Eastern	3220		Los Angeles
3166		Southern	3221		Los Angeles
3167		Eastern	3222		New Mexico
3168		Eastern	3223		New Mexico
3169		Eastern	3224		Gulf
3170		Panhandle	3225		New Mexico
3171		Oklahoma	3226		New Mexico
3172		Gulf	3227		New Mexico
3173		Eastern	3228 c		Eastern
3174		Eastern HFD	3229		Oklahoma
3175		Eastern HFD	3230		Los Angeles
3176		Eastern	3231		Albuquerque
3177		Eastern	3232		Los Angeles
3178		Southern HFD	3233 c		Colorado
3179		Eastern	3234		Southern
3180		Eastern	3235		Albuquerque
3181		Eastern	3236		Los Angeles
3182		Eastern	3237 c		Colorado HFD
3183		Northern	3238		Albuquerque
3184		Eastern HFD	3239		Northern
3185		Oklahoma	3240		Albuquerque
3186		Eastern	3241 c		Albuquerque
3187		Los Angeles	3242 c		Eastern HFD
3188		Eastern	3243		Los Angeles
3189 c		Illinois	3244		Albuquerque
3190 c		Illinois	3245 c		Albuquerque
3191		Eastern HFD	3246 c		Colorado
3192 c		Illinois	3247		Los Angeles
3193 c		Illinois	3248 c		Missouri
3194		Eastern HFD	3249 c		Albuquerque
3195		Eastern	3250		Albuquerque
3196		Gulf	3251 c		Eastern
3197		Albuquerque HFD	3252 c		Albuquerque
3198		Eastern	3253		Albuquerque
3199		Southern	3254 c		Colorado

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
3255 c	2-8-2	Eastern	3422	4-6-2	Eastern
3256		Los Angeles	3423		Northern
3257 c		Eastern	3424		Eastern
3258 c		Illinois	3425		Illinois
3259 c		Illinois	3426		Eastern
3260 c		Illinois	3427		Illinois
3261 c		Western HFD	3428		Illinois
3262 c		Illinois	3429		Illinois
3263 c		Illinois	3430		Eastern HFD
3264 c		Illinois	3431		Plains
3265 c		Illinois	3432		Plains
3266 c		Eastern	3433		Colorado
3267 c		Illinois HFD	3434		Illinois HFD
3268 c		Illinois	3435		Illinois
3269 c		Illinois	3436		Pecos
3270 c		Illinois	3437		Pecos
3271 c		Western	3438		Pecos
3272 c		Illinois	3439		Illinois
3273 c		Illinois	3440		Colorado HFD
3274 c		Illinois	3441		Southern
3275 c		Illinois	3442		Southern
3276 c		Western	3443		Los Angeles
3277 c		Illinois	3444		Los Angeles
3278 c		Illinois	3445		Valley
3279 c		Illinois	3446		Plains
3280 c		Illinois	3447		Colorado
3281 c		Western HFD	3448		Eastern
3282 c		Illinois	3449		Valley
3283 c		Illinois	3450	4-6-4	Valley
3284 c		Western	3451		Pecos
3285 c		Illinois	3452		Pecos
3286 c		Illinois	3453		Valley
3287 c		Western HFD	3454		Valley
3400	4-6-2	Valley HFD	3455		Eastern
3401		Colorado	3456		Eastern
3402		Illinois	3457		Pecos
3403		Oklahoma	3458		Valley
3404		Northern	3459		Valley
3405		Illinois HFD	3460		Illinois
3406		Eastern HFD	3461		Illinois
3407		Northern	3462		Illinois
3408		Eastern HFD	3463		Illinois
3409		Valley	3464		Eastern
3410		Colorado	3465		Eastern
3411		Eastern	3507	4-6-2	Gulf HFD
3412		Gulf	3509		Pecos
3413		Illinois	3510		New Mexico HFD
3414		Northern	3516		Southern
3415		Eastern	3517		New Mexico
3416		Eastern	3518		New Mexico
3417		Northern	3520		Gulf
3418		Eastern HFD	3522		Valley
3419		Northern	3523		Valley
3420		Illinois	3527		Southern HFD
3421		Southern	3528		Northern

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
3529	4-6-2	Albuquerque	3752	4-8-4	Eastern
3532		Valley	3753		Colorado
3534		Valley	3754		Colorado
3700	4-8-2	Colorado	3755		Colorado
3701		Colorado	3756		Eastern
3702		Colorado HFD	3757		Los Angeles
3703		Valley	3758		Los Angeles
3704		Valley	3759		Valley
3705		Colorado	3760		Los Angeles
3706		Valley	3761		Eastern
3707		Colorado	3762		Colorado
3708		Valley HFD	3763		Colorado
3709		Gulf	3764		Colorado
3710		Valley	3765		Eastern
3711		Valley	3766		Eastern
3712 c		Western	3767		Eastern
3713		Valley	3768		Eastern
3714 c		Illinois	3769		Eastern
3715		Valley	3770		Eastern
3716 c		Western	3771		Eastern
3717 c		Illinois HFD	3772		Eastern
3718 c		Missouri	3773		Eastern
3719		Valley	3774		Eastern
3720		Colorado	3775		Eastern
3721		Valley	3776		Eastern
3722		Valley	3777		Eastern
3723		Valley	3778		Eastern
3724		Pecos	3779		Eastern
3725		Valley	3780		Eastern
3726		Valley	3781		Pecos
3727		Valley	3782		Pecos
3728		Valley	3783		Pecos
3729		Valley	3784		Pecos
3730		Valley	3785		Pecos
3731		Colorado	3800	2-10-2	New Mexico
3732		Southern	3801 c		New Mexico
3733		Southern	3802		Southern
3734		Colorado	3803		Kansas City
3735		Albuquerque	3804		New Mexico
3736		Los Angeles HFD	3806 c		New Mexico HFD
3737		Albuquerque	3807		Colorado
3738		Colorado	3808		New Mexico
3739		Albuquerque	3809		Plains
3740		Los Angeles	3810		Northern
3741		Los Angeles	3811 c		New Mexico
3742		Colorado	3812		Eastern
3743		Los Angeles	3813		Plains HFD
3744		Colorado	3814 c		New Mexico HFD
3745		Pecos	3815 c		New Mexico
3746		Pecos	3816		Northern
3747		Los Angeles	3817 c		Colorado HFD
3748		Los Angeles	3819 c		New Mexico
3749		Los Angeles	3820		Southern
3750		Middle HFD	3821		Northern
3751	4-8-4	Valley	3822 c		New Mexico

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
3823 c	2-10-2	New Mexico	3881	2-10-2	Los Angeles
3824		Colorado	3882		Los Angeles
3825		Plains HFD	3883		Southern
3826 c		Colorado HFD	3884		Los Angeles
3827 c		Colorado	3885		Los Angeles
3828		Plains HFD	3886		Los Angeles HFD
3829	2-10-4	New Mexico	3887		Plains HFD
3830	2-10-2	Northern	3888		Plains
3831		Valley	3889		Southern
3832		Valley	3890		Los Angeles
3833		Valley	3891		Los Angeles
3834		Valley	3892		New Mexico
3836		Valley	3893		Los Angeles
3837		Valley	3894		Los Angeles
3838		Valley	3895		Los Angeles
3839		Plains	3896		Colorado
3840		Valley	3897		Los Angeles
3841		Valley	3898		New Mexico
3842		Valley	3900		Albuquerque
3843		Valley	3901		Plains
3844		Valley	3902		Southern
3845		Valley	3903		New Mexico HFD
3846		Valley HFD	3904		Eastern
3847		Valley	3905		Colorado
3848		Valley	3906		Eastern
3849		Valley	3907		New Mexico
3850		Valley	3909		Albuquerque
3851		Valley	3910		Eastern HFD
3852		Valley	3911		Eastern
3853		Valley	3912		Plains HFD
3854		Albuquerque	3913		Plains HFD
3855		Albuquerque	3914		New Mexico
3856		Albuquerque	3915		Northern
3857		Albuquerque	3916		Southern
3858		Albuquerque	3917		Southern
3859		Albuquerque	3918		Southern
3860		Albuquerque	3920		Southern HFD
3861		Northern	3921		Eastern HFD
3862		Southern HFD	3922		Southern
3863		New Mexico	3923		Southern
3864		Albuquerque	3924		Southern
3865		Los Angeles	3925		Southern
3866		Los Angeles	3926		Southern
3867		Los Angeles	3927		Southern
3868		Los Angeles	3928		New Mexico
3869		Los Angeles	3929		New Mexico
3870 c		Colorado	3930		Southern
3871 c		New Mexico	3931		Southern
3872 c		Pecos	3932		Southern
3873 c		New Mexico	3933		Southern
3876		Los Angeles	3934		Albuquerque
3877		Plains	3935		Albuquerque
3878		Los Angeles	3936		Northern
3879		Los Angeles	3937		Albuquerque
3880		Los Angeles	3938		Southern
			3940		New Mexico

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
4000	2-8-2	Oklahoma	4055	2-8-2	Northern
4001		Gulf	4056		Southern
4002		Albuquerque	4057		Southern
4003		Oklahoma	4058		Eastern HFD
4004		Los Angeles	4059		Albuquerque
4005		Albuquerque	4060		Colorado
4006		Oklahoma	4061		Eastern
4007		Albuquerque	4062		Northern
4008		Gulf HFD	4063		Eastern
4009		Los Angeles	4064		Pecos
4010		Los Angeles	4065		Albuquerque
4011		Eastern HFD	4066		Southern HFD
4012		Los Angeles	4067		Eastern
4013		Albuquerque	4068		Eastern
4014		Albuquerque	4069		Eastern
4015		Colorado	4070 c		Missouri
4016		Colorado	4071 c		Missouri
4017		Colorado	4072 c		Missouri
4018		Southern	4073 c		Eastern
4019		Southern	4074 c		Illinois
4020		Southern	4075 c		Colorado
4021		Colorado	4076 c		Illinois
4022		Eastern	4077 c		Illinois
4023		Colorado	4078 c		Illinois
4024		Pecos	4079 c		Missouri
4025		Los Angeles	4080 c		Missouri
4026		Pecos	4081 c		Missouri
4027		Los Angeles	4082 c		Missouri
4028		Gulf	4083 c		Missouri
4029		Oklahoma	4084 c		Missouri
4030		Gulf	4085 c		Eastern
4031		Southern	4086		Pecos
4032		Northern	4087		Pecos
4033		Albuquerque	4088		Pecos
4034		Gulf	4089		Pecos
4035		Southern	4090		Pecos
4036		Los Angeles	4091		Colorado
4037		Northern	4092		Pecos
4038		Gulf HFD	4093		Panhandle
4039		Eastern HFD	4094		Pecos
4040		Northern	4095		Colorado
4041		Eastern	4096		Plains
4042		Pecos	4097		Colorado
4043		Colorado	4098		Pecos
4044		Southern HFD	4099		Colorado
4045		Northern	4100		Eastern HFD
4046		Southern	4101 c	2-8-4	Missouri
4047		Pecos	4102 c		Missouri
4048		Southern	4103		Eastern
4049		Eastern	4104 c		Missouri
4050		Southern	4105 c		Missouri
4051		Southern	4106 c		Missouri
4052		Gulf	4107 c		Missouri HFD
4053		Plains	4108		Slaton
4054		Southern	4109		Slaton
			4110		Slaton

<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>	<u>Eng. No.</u>	<u>Type</u>	<u>Division Assigned</u>
4111 c	2-8-4	Missouri	9005	0-6-0	Pecos
4112 c		Missouri HFD	9018		S F Terminal HFD
4113 c		Missouri	9019		Los Angeles HFD
4114		Eastern	9021		Valley
4115		Slaton	9040		S F Terminal HFD
4197 c		Missouri	9047		Los Angeles
5000	2-10-4	Pecos	9048		Albuquerque HFD
5001		Pecos	9050		S F Terminal
5002		New Mexico	9051		Los Angeles
5003		Pecos	9052		Los Angeles HFD
5004		New Mexico	9053		Oklahoma HFD
5005		New Mexico	9057		Los Angeles HFD
5006		New Mexico	9066		Los Angeles HFD
5007		New Mexico	9068		Northern
5008		New Mexico	9069		S F Terminal
5009		Pecos	9070		Northern
5010		New Mexico	9071		Los Angeles HFD
5011		Pecos	9073		Northern
5012		Pecos	9076		Northern
5013		Pecos	9079		Oklahoma HFD
5014		Pecos	9086		Oklahoma
5015		Pecos	9087		Oklahoma
5016		Pecos	9088	0-6-0T	Northern
5017		Pecos	9091	0-6-0	Gulf HFD
5018		Pecos	9092		Northern
5019		Pecos	9100		Los Angeles HFD
5020		Pecos	9107		Los Angeles HFD
5021		Pecos	9118		Los Angeles
5022		Pecos	9119		Albuquerque HFD
5023		Pecos	9121		S F Terminal
5024		Pecos	9125		S F Terminal HFD
5025		Pecos	9147	0-6-0T	Kansas City
5026		Pecos	9440	2-8-0	Albuquerque
5027		Pecos	9442		Albuquerque
5028		Pecos			
5029		Pecos			
5030		Pecos			
5031		Pecos			
5032		Pecos			
5033		Pecos			
5034		Pecos			
5035		Pecos			

lsd = leased

c = Coal burners

HFD = "Held for disposition"

STEAM LOCOMOTIVE SUMMARY

	<u>Oil</u>	<u>Coal</u>	<u>Total</u>
Total owned	1092	182	1274
Held for disposition	157	36	193
Total assigned	929	146	1075

Illinois Division

Passenger service:
1L 2L 6L 11L,a 12L,a 13L,a
14L 15L,a 50L,a 168L,a,b,cL

Yard & Local service:
500 501 502
2258 2270 2271 2272 2296
2365 2366 2367 2368 2370
2378 2379
2395 2396 2397 2398 2399
2400 2401 2402 2406 2407
2408 2409 2410 2411 2412
2611

Valley Division

Passenger service:
2a 3L,a 8L 9L

Yard & Local service:
462 463
2209 2212 2215 2255
2349 2351 2354 2360

San Francisco Terminal Division

Yard service:
461 466
2313 2329 2332 2334 2339
2340 2341 2345 2353

Albuquerque Division

Freight (helper) service:
2600 2604 2605

Yard & Local service:
525 530
2200 2279
2336 2359 2377

New Mexico Division

Yard & Local service:
2276 2286 2289

Colorado Division

Yard & Local service:
2259 2290 2291 2292 2293

Los Angeles Division

Passenger service:
4L,a 5L 7L 16L,a,b,cL, 17L,a,b,cL
18L,a,b,cL 19L,a,b,cL 20L,a,b,cL
21L,a,b,cL 22L,a,b,cL 23L,a,b,cL
24L,a,b,cL 25L,a,b,cL 26L,a,b,cL
27L,a,b,cL 28L,a,b,cL 29L,a,b,cL
30L,a,b,cL 31L,a,b,cL 32L,a,b,cL
33L,a,b,cL 34L,a,b,cL 35L,a,b,cL
36L,a,b,cL 37L,a,b,cL 38L,a,b,cL
39L,a,b,cL 40L,a,b,cL 41L,a,b,cL
51L,a 52L,a 53L,a 54L,a 55L,a
56L,a 57L,a 58L,a 59L,a 60L,a
61L,a 62L,a 63L 64L 65L 66L 67L
68L 69L 70L,a 71L,a 72L,a 73L,a
74L 75L 76L 77L 78L
90L,a,bL
300L,a,b 301L,a,b 302L,a,b 303L,a,b
304L,a,b 305L,a,b

Freight service:
107L,a,b,cL 109L,a,b,cL 110L,a,b,cL
111L,a,b,cL 112L,a,b,cL 118L,a,b,cL
119L,a,b,cL 120L,a,b,cL 121L,a,b,cL
125L,a,b,cL 128L,a,b,cL 129L,a,b,cL
130L,a,b,cL 131L,a,b,cL 132L,a,b,cL
133L,a,b,cL 134L,a,b,cL 135L,a,b,cL
136L,a,b,cL 137L,a,b,cL 138L,a,b,cL
139L,a,b,cL 140L,a,b,cL 141L,a,b,cL
142L,a,b,cL 143L,a,b,cL 144L,a,b,cL
145L,a,b,cL 146L,a,b,cL 147L,a,b,cL
148L,a,b,cL 149L,a,b,cL 150L,a,b,cL
151L,a 152L,a,b,cL 153L,a 154L,a
155L,a 156L,a 157L,a 169L,a,b,cL
170L,a,b,cL 171L,a,b,cL 172L,a,b,cL
192L,a 193L,a 194L,a 195L,a 196L,a
197L,a
200L,a,b,cL 201L,a,b,cL 202L,a,b,cL
203L,a,b,cL 204L,a,b,cL 205L,a,b,cL
206L,a,b,cL 207L,a,b,cL 208L,a,b,cL
209L,a,b,cL 210L,a,b,cL 211L,a,b,cL
212L,a,b,cL 213L,a,b,cL 214L,a,b,cL
215L,a,b,cL 216L,a,b,cL 217L,a,b,cL
218L,a,b,cL 219L,a,b,cL 220L,a,b,cL
221L,a,b,cL 222L,a,b,cL

Yard & Local service:

2151 2300 2301 2302 2310
2311 2312 2314 2315 2316
2317 2318 2319 2320 2321 2322
2323 2324 2325 2326 2327 2328
2330 2331 2333 2335 2337 2338
2342 2343 2344 2346 2347 2348
2350 2352 2355 2356 2357 2358
2403 2405 2416 2417

Northern Division

Freight service:

100L,a,b 101L,a,b 102L,a,b
 103L,a,b 104L,a,b 105L,a,b
 106L,a,cL 108L,a,cL 113L,a,cL
 114L,a,cL 115L,a,b 116L,a,b
 117L,a,b 122L,a,b,cL 123L,a,b
 124L,a,cL 126L,a,cL 127L,a,b,cL
 158L,a,b 159L,a,cL 160L,a,cL
 161L,a,cL 162L,a,cL 163L,a,cL
 164L,a,cL 165L,a,b 166L,a,b
 167L,a,b 173L,a,b 174L,a,cL
 175L,a,cL 176L,a,cL 177L,a,cL
 178L,a,b 179L,a,b 180L,a,b
 181L,a,b 182L,a,cL 183L,a,b
 184L,a,b 185L,a,b 186L,a,b
 187L,a,b 188L,a,b 189L,a,b
 190L,a,b

Yard & Local service:

2247 2280 2281 2287
 2404 2413 2414 2415

Missouri Division

Freight service:

223L,a,b,cL 224L,a,b,cL 225L,a,b,cL
 226L,a,b,cL

Yard & Local service:

2364 2373 2374 2375 2376 2380
 2381 2382 2383 2384 2385 2386
 2387 2388 2389 2390 2391
 2603

Kansas City Terminal Division

Yard & Local service:

2201 2202 2203 2204 2208 2213
 2214 2217 2219 2220 2223 2227
 2228 2230 2232 2233 2234 2235
 2236 2237 2238 2239 2240 2241
 2242 2243 2248 2249 2250 2253
 2254 2371 2372 2601 2602

Slaton Division

Yard & Local service:

532 2263 2294 2363

Unassigned (in shops)

198L,a 199L,a

Total Diesel-Electric Locomotives:

444

Eastern Division

Yard & Local service:

400 450 460 465 468 533
 2231 2244 2256 2297

Western Division

Yard & Local service:

2257 2284 2285 2288

Southern Division

Yard & Local service:

2277 2278 2282 2299

Gulf Division

Yard & Local service:

2152 2274 2283

Oklahoma Division

Yard & Local service:

467 526 527 528 529 2153
 2205 2206 2262 2264 2265 2295
 2303 2304 2369

Middle Division

Yard & Local service:

2150 2207 2210 2224 2229 2251
 2252 2275

Plains Division

Yard & Local service:

2221 2222 2267 2268 2269 2273
 2361 2362

Pecos Division

Yard & Local service:

531 2211 2216 2218 2225 2226
 2245 2246 2266

Panhandle Division

Yard & Local service:

2260 2261 2298

NOTE:

For locomotives having two lead (cab) units, the letter 'L' is suffixed to identify such units for record purposes.

<u>Motor Car Number</u>	<u>Division Assigned</u>
M.108	Southern
M.109	Plains
M.110	Eastern
M.115	Middle
M.116	Middle
M.117	Middle
M.118	Panhandle
M.119	Plains
M.120	Slaton
M.121	Middle
M.122	Southern
M.123	Oklahoma
M.124 d	Gulf
M.125	Gulf
M.126	Plains
M.130	Eastern
M.131	Middle
M.150	Gulf
M.151	Southern
M.152	Gulf
M.153	Gulf
M.154 d	Panhandle
M.155	Oklahoma
M.156	Middle
M.157 d	Eastern
M.160 d	Slaton
M.161 d	Slaton
M.162 d	Slaton
M.175	Middle
M.176	Eastern
M.177	Eastern
M.178	Middle
M.179	Oklahoma
M.180	Oklahoma
M.181	Western
M.182 d	Missouri
M.183	Illinois
M.184	Illinois
M.186	Illinois
M.187	Western
M.190 d	Eastern

Total owned: 41

d = Diesel powered

This list has been copied from
official records of the AT&SF
Railway that existed in 1950.

Additional copies are available
from:

STAN KISTLER
P O Box 977
Grass Valley, CA 95945