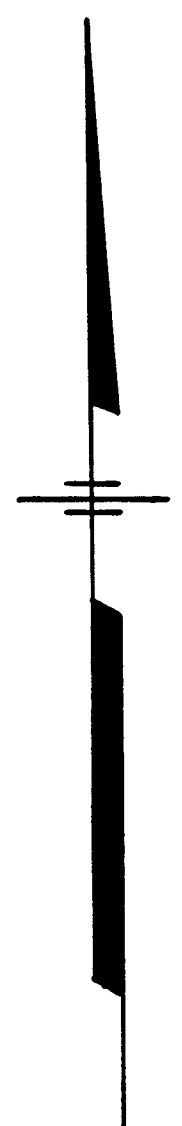


4500' Contour Line

Point No.	Bearing	Distance Feet	Point No.	Bearing	Distance Feet
1704	S.13°43'09\"W.	96.65	1754A	S.30°37'10\"W.	54.14
1705	S.12°43'05\"W.	131.04	1755	S.18°42'36\"W.	60.30
1706	S.19°54'16\"W.	66.31	1755A	S.22°45'47\"W.	157.27
1707	S.37°28'27\"W.	66.18	1756	S.28°51'15\"W.	63.95
1708	S.38°57'45\"W.	126.16	1757	S.44°36'39\"W.	83.34
1709	S.36°22'15\"W.	112.38	1758	S.59°32'20\"W.	122.66
1710	S.34°58'11\"W.	102.80	1759	S.89°49'31\"W.	73.58
1711	S.44°48'07\"W.	116.33	1760	S.84°43'57\"W.	73.42
1712	S.49°48'33\"W.	86.37	1761	S.74°39'53\"W.	91.31
1712A	S.59°50'59\"W.	69.50	1762	S.17°14'49\"N.	65.77
1713	N.53°33'20\"W.	47.70	1762A	S.03°46'45\"W.	51.00
1714	N.27°29'24\"W.	132.27	1763	S.23°56'49\"E.	67.25
1715	N.47°59'58\"W.	133.09	1764	S.04°51'23\"E.	83.65
1716	N.43°47'02\"W.	154.90	1765	S.15°19'48\"W.	80.14
1717	N.27°28'06\"W.	136.39	1766	S.26°22'16\"E.	98.98
1718	N.31°24'55\"W.	77.24	1767	S.10°41'20\"E.	118.74
1719	N.33°37'59\"W.	74.08	1768	S.09°14'54\"E.	84.69
1720	N.47°35'33\"W.	95.12	1769	S.05°19'32\"W.	99.51
1721	S.59°48'23\"W.	62.25	1770	S.01°48'58\"W.	70.48
1722	S.33°30'19\"W.	84.59	1771	S.04°57'24\"W.	70.41
1723	S.20°26'15\"W.	77.19	1771A	S.00°17'10\"E.	76.45
1723A	S.15°05'11\"W.	74.80	1772	S.00°51'31\"W.	68.18
1724	S.21°10'22\"W.	101.26	1773	S.03°34'57\"W.	70.98
1725	S.25°42'18\"W.	102.10	1774	S.27°04'12\"W.	62.91
1726	S.37°15'14\"W.	98.75	1775	S.23°59'23\"W.	71.62
1727	S.52°49'40\"W.	82.37	1775A	S.20°07'49\"W.	78.81
1728	S.47°21'36\"W.	90.82	1776	S.50°26'45\"W.	40.83
1729	S.35°26'47\"W.	90.86	1777	S.87°18'41\"W.	35.69
1730	S.13°12'28\"W.	97.64	1777A	S.75°59'07\"W.	88.33
1731	S.15°36'24\"W.	82.87	1778	S.78°06'03\"W.	98.86
1732	S.21°46'50\"W.	80.89	1778A	S.20°46'01\"E.	56.98
1733	S.15°22'16\"W.	103.88	1779	S.42°49'05\"E.	61.68
1734	S.20°15'27\"W.	80.92	1780	S.04°18'24\"E.	44.88
1735	S.36°47'53\"W.	57.04	1781	S.02°36'02\"W.	89.51
1736	S.37°34'49\"W.	104.41	1782	S.09°10'02\"E.	82.66
1737	S.28°01'45\"W.	113.94	1783	S.07°44'24\"W.	66.49
1738	S.34°13'11\"W.	110.46	1783A	S.19°48'50\"W.	75.46
1739	S.42°52'07\"W.	87.03	1784	S.21°41'16\"W.	131.09
1740	S.51°53'33\"W.	117.62	1785	S.11°25'18\"E.	95.02
1741	S.58°40'59\"W.	92.78	1786	S.15°04'22\"E.	96.31
1742	S.35°45'55\"W.	53.18	1787	S.09°39'26\"E.	109.16
1742A	S.19°48'21\"W.	99.69	1788	S.08°52'30\"W.	103.46
1743	S.44°34'02\"W.	146.19	1789	S.07°01'34\"E.	137.37
1744	S.71°22'28\"W.	135.63	1790	S.09°34'52\"W.	116.11
1745	N.65°41'36\"W.	66.97	1791	S.49°47'03\"W.	95.29
1746	N.43°07'10\"W.	65.09	1792	S.29°51'29\"W.	118.60
1747	N.36°59'44\"W.	48.89	1793	S.08°41'55\"W.	86.92
1748	N.01°46'18\"W.	55.00	1793A	S.19°48'09\"E.	120.65
1749	N.07°25'52\"W.	82.23	1794	S.08°40'28\"E.	65.43
1750	N.38°58'11\"W.	63.99	1795	S.03°20'17\"E.	96.63
1751	S.53°57'45\"W.	66.62	1796	S.28°15'51\"E.	52.84
1752	S.48°13'11\"W.	82.28	1796A	S.48°18'40\"E.	55.52
1753	S.35°30'22\"W.	73.62	1797	S.43°46'44\"E.	91.52
1753A	S.27°35'48\"W.	47.92	1798	S.10°39'48\"E.	82.50
1754	S.23°03'44\"W.	72.11	1799	S.02°10'53\"W.	119.35
			1800	S.03°09'11\"E.	134.72

ALMANOR

LAKE



SCALE : 1" = 400'

RECORD OF SURVEY
OF 4500' CONTOUR OF LAKE ALMANOR
PLUMAS COUNTY, CALIFORNIA
SHEET 14 OF 22 SHEETS