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Longshore, Clerk, and Foreman Registration by Year: Nearly a Half-Century of Change

Total longshore registration at the end of 1952 (the earliest date for which data are available) was 14,016. At the end of March 2000, it was 7,599, a reduction of 46%. Clerk registration has gone from 1,885 in 1956 to 1,522, and the number of registered walking bosses/foremen has declined from 742 to 569 in the same period.

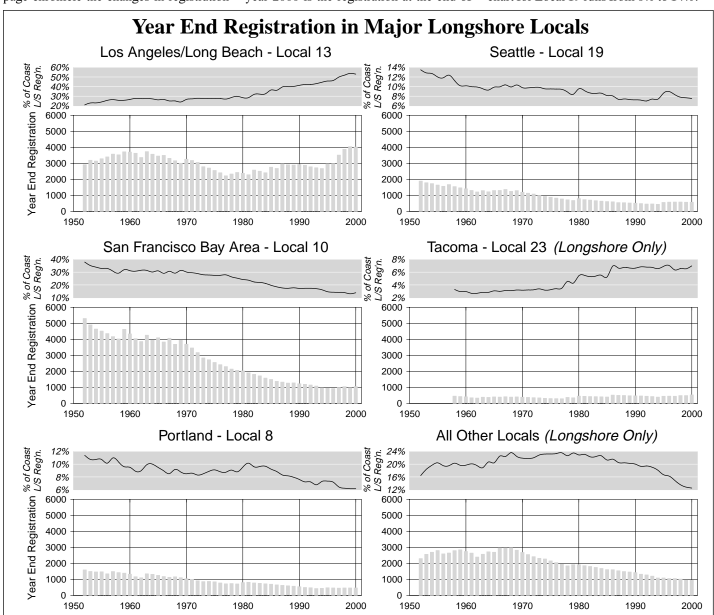
The charts shown below and on the next page chronicle the changes in registration

levels of the longshore, clerk, and walking boss/foreman work force. The charts below show the year end registration in each of the five major longshore locals and for the remainder of the locals as a group.

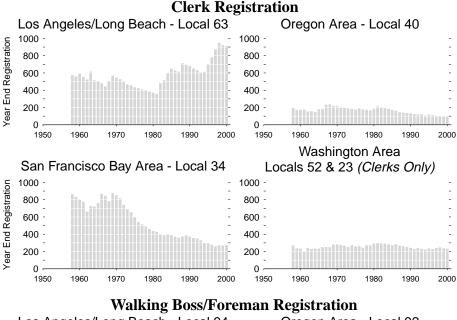
Two graphs are presented for each local. The lower of each pair shows as a vertical bar the registration at the end of each payroll year since 1952; the bar representing the year 2000 is the registration at the end of

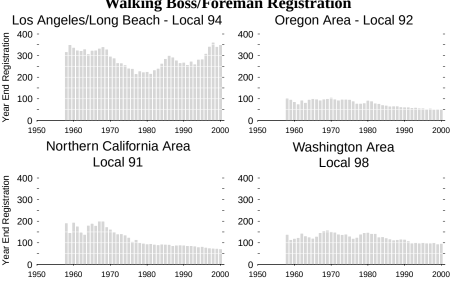
March.

The graph above the bar chart is a line graph showing the percentage of the coast total longshore registration that the local comprised at the end of the year. Note that the scale of the percentage graph is different for each of the locals, for example, the scale for the Local 13 runs from 20% to 60% of the coast total longshore count, while the chart for Local 19 runs from 6% to 14%.



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The trend in longshore registration since the late 1960s among all of the locals shown except for Locals 13 and 23 is downward. Local 10 (San Francisco Bay Area) has dropped from its 1952 level of 5,308 to 1,056 in March, and shows a decrease from 38% of the coast longshore count to 14% today. Local 19 (Seattle) has gone from 13.5% in 1952 to 7.5% now; Local 8 (Portland), from 11.4% to 6%; and the smaller locals, from 16.4% to 12.5%.

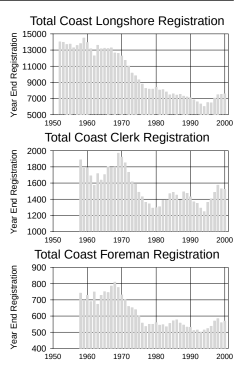
Local 13 in Los Angeles/Long Beach has grown from 21% of the coast longshore cadre to 53%. Its current registration level is 4,200, about three hundred above the 1963 peak. Longshore registration in Local 23 (Tacoma) is currently 75 above its 1958 level of 455.

Clerk and Foreman Registration

Data for clerk and walking boss/foreman registration is available from the end of 1958. As is shown in the three graphs at the upper right of this page, present clerk and foreman registration has seen less percentage reduction since the late 1950s than has longshore registration.

In 1958, clerks made up 11.5% of the total work force, and foreman, an additional 4.5%; longshore registrants accounted for the remaining 86%. By contrast, in March, clerk registration of 1,522 was 15.7% of the total, and the 569 foreman registrants are 5.9% of the combined work force. Longshore now is about 78.4% of the registered work force.

Locals 34 (San Francisco Bay Area) and 63 (Los Angeles/Long Beach) show decidedly opposite trends. In 1958, registration in Local 34 was 859, compared to 271 at the end of March. Local 63, however, showed a registration level of 571 at the end of 1958, and today boasts a count of 910. Local 63 is the third largest longshore, clerk, or foreman local on the coast today.



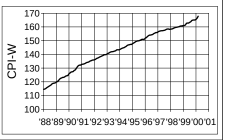
Walking boss/foreman registration in Northern California shows the same profile as that of the clerks' local. Local 91 has decreased from 189 to 69. Local 94 in Southern California today has 348 registrants compared to 315 in 1958. (It is interesting that the count in Local 94 at the end of 1959 was also 348.)

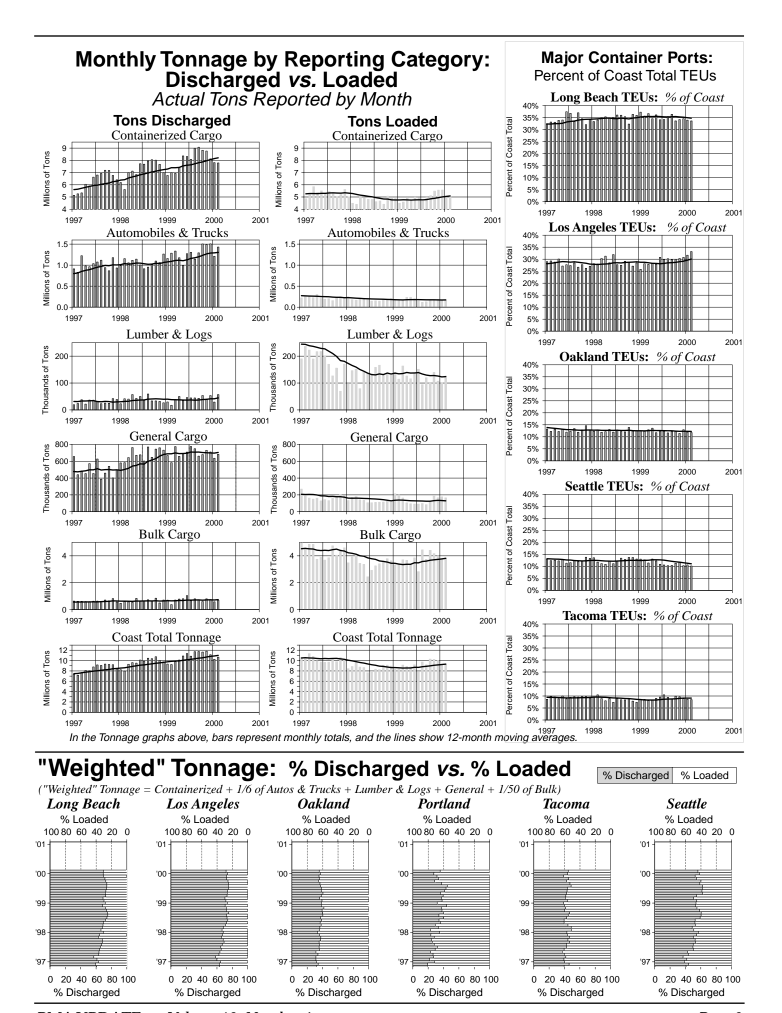
Registration in the clerk and foreman locals of Oregon and Washington has moved downward in the period shown, but Washington Area clerk counts have reduced by a very small amount compared with the other three locals.

CONSUMER PRICE INDEX U.S. CITY AVERAGE - ALL ITEMS

(1982-84 = 100)

Urban Wage Earners & Clerical Workers Month 1998 1999 2000 12 Mo. 165.5 Jan 158.4 161.0 2.80 Feb 158.5 161.1 166.4 3.29 167.8 Mar 158.7 161.4 3.97 159.1 2.26 Apr 162.7 May 159.5 162.8 2.07 Jun 159.7 162.8 1.94 Jul 159.8 163.3 2.19 2.38 Aug 160.0 163.8 Sep 160.2 164.7 2.81 Oct 160.6 165.0 2.74 Nov 160.7 165.1 2.74 Dec 160.7 165.1 2.74





Note Part	REGI	REGISTRATION STATS (For 52 Payroll Weeks)									PORT HOURS (Year-to-date)					TONNAGE BY PORT AREA (Year-to-date)									
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12 North Bend/Coos Bay 85 9 80 1,081 278 50.1 0.1 0.1 4.7 1,158 0.3 9.2 8.0 0.1 0.1 0.6 93 9 9.1 1000 302,197 0.8 82.9 9.571 53 Newport 10 3 10 587 82 70.5 19.7 0.0 39 31 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Oregon																								
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	Total/Average	569		563	3,197	6	2.2	10.4	0.1	3.1	Average														

^{*} Longshore and Clerk hours only. *** "Annual Hrs Pd" and "Wkly PGP" for groups of less than five individuals are not shown, but the data are included in category averages.