Name	Type and Serial Number	Built		Stand-	Dimensions			Machinery		Armament		
		Begun	Com- pleted	ard Ton- nage	Length Overall	Beam	Mean Draft	Horse- power	Speed	Main	Anti- Aircraft	Men
CHARLESTON(F).		1934	1936	2,000	328'6"	41′ 3″	11' 4"	7,000	20.0	4-6"/47	10 Small	201
Erie (F) Tulsa (F) Asheville (F)	PG 22	1934 1919 1917	1936 1923 1920	1,270	241'2"	a	9'11"	850	12.0	3-4"/50	9 Small	162
Mandanao (F)	PG 19 PR 8	1913 1926 1926	1914 1928 1928	1,140 560	226'2" 210'9"	40'10" 31' 1"	9′ 7″ 5′ 7″	950 3,150	12.5 16.0	2-3"/50	8 Small 10 Small	80
JUZON (F) AHU ANAY	PR 6	1926 1926	1928 1928	450	191'1"	28′ 1″	5′ 3″	2,250	15.0	u u	"	65
UTUILA	PR 4	1926 1926	1928 1927	370	159'5"	27′ 1″	5′ 1″	1,950	14.5	2-3"/23	a	60
SABEL	PY 10 PE	1916 1918-9	1917 1919	710 430	245′3″ 200′9″	26' 0" 25' 9"	8′ 6″ 6′ 6″	8,400 2,500	26.0 18.0	$\frac{2-3''/50}{2-4''/50}$	2-3"/23 1-3"/50	112 63 19
SUBMARINE CHASE	RS.PC	1917	1918	75	110'0"	13' 6"	5' 5"	660	17.0	1-3"/23	2 Small	1

GUNBOATS (PG) TWO ERIE CLASS OF 1933

No.	Name	First Comn	a,
51-0	HARLES	ΓΟN 193	6
50-F	RIE	193	6

Now serving with the "Banana Fleet" in Central American Waters. A small seaplane with wings folded is shown in the above view, but is no longer carried. This type



was the largest permitted by the naval treaties, and is the model for the six heaviest Coast Guard Cutters. Geared-turbines drive twin-screws. Range of 8,000 miles at cruising speeds. First ships to mount the new 47-cal. 6-inch gun.

GUNBOATS (PG)—THREE OF 1911-1918

Two of 1916-1918 First Comm. Name1923 22-TULSA 21—ASHEVILLE......1920

One of 1911 19-SACRAMENTO....1914



Of a once numerous type. The two later ones are active with the Asiatic Fleet. The SACRAMENTO is now an experimental useral constring in the tal vessel operating in the Atlantic.

Single-screw geared tur-bines. SACRAMENTO

U.S.S. TULSA

Theo. N. Silberstein

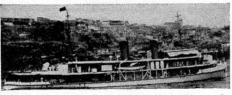
h as reciprocating machinery and is the only cutters are similar to the Gunboats in appearance, size and performance, and would be equally valuable as escort or patrol vessels in wartime.

SACKAMENTO

h as reciprocating machinery and is the only of the older Coast Guard would be equally valuable as

RIVER GUNBOATS (PR)-SIX OF 1924

No.	Two of 560 Tons Name First Comm.
8-M	INDANAO1928
7-LU	JZON1928
	Two of 450 Tons
6-04	AHU1928
5-P	ANAY1928
	Two of 370 Tons
4—T)	UTUILA1928
3—G	UAM1927



U.S.S. LUZON

Official U. S. Navy Photograph

Since the Japanese con-quered the greater portion of China's Coastal terri-tory and her navigable Rivers, these formerly busy little ships have been more or less idle as stationaires.

Twin-screwed shallow draught craft, powerful enough to climb the Yang-tze's rapids, designed to protect American interests in China's interior. All six were built at Shanghai. The PANAY was bombed by Japanese aircraft December 12, 1937 and sank in the Yang-tze above Nanking. She is now listed as: "Out of Commission at Cavite".