

ACKNOWLEDGMENT
The National Ocean Service acknowledges exceptional cooperation received from members of the New Orleans Power Squadron for continually providing essential information for revising this chart.

HEIGHTS
Heights in feet above Mean High Water.

AUTHORITIES
Hydrography and topography by the National Ocean Service, Coast Survey, with additional data from the Corps of Engineers, Geological Survey, and U.S. Coast Guard.

POLLUTION REPORTS
Report all spills of oil and hazardous substances to the National Response Center via 1-800-424-8802 (toll free), or to the nearest U.S. Coast Guard facility if telephone communication is impossible (33 CFR 153).

LIBERTY BAYOU
The controlling depth was 3 1/2 feet from the junction with Bayou Bonfouca to Camp Salmen (Mile 5); thence 4 feet to the Highway 190 Bridge at Mile 6.

SWING BRIDGE S DRAW ONLY
HOR CL 48 FT
VERT CL 3 FT
CHWD PWR CAB
ALTH CL 80 FT

SWING BRIDGE W DRAW ONLY
HOR CL 64 FT
VERT CL 6 FT
CHWD PWR CAB
CLEARANCE 70 FT

LACOMBE BAYOU
The controlling depth after crossing the bar was 7 1/2 feet to the highway bridge at Mile 6.8.

PONTON BRIDGE
HOR CL 45 FT

Additional information can be obtained from the U.S. Coast Guard. Consult U.S. Coast Guard for supplemental information for navigation.

CAUTION
Fixed and floating aids to navigation may be submerged, and bridge construction may proceed with caution.

LEWISBURG

MANDEVILLE

Bayou Castine

Green Pt

Lacombe

LACOMBE BAYOU

Liberty Bayou

BAYOU BONFOUCA

Bayou Chichouba

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M1
M
L1

PYC J
PYC P

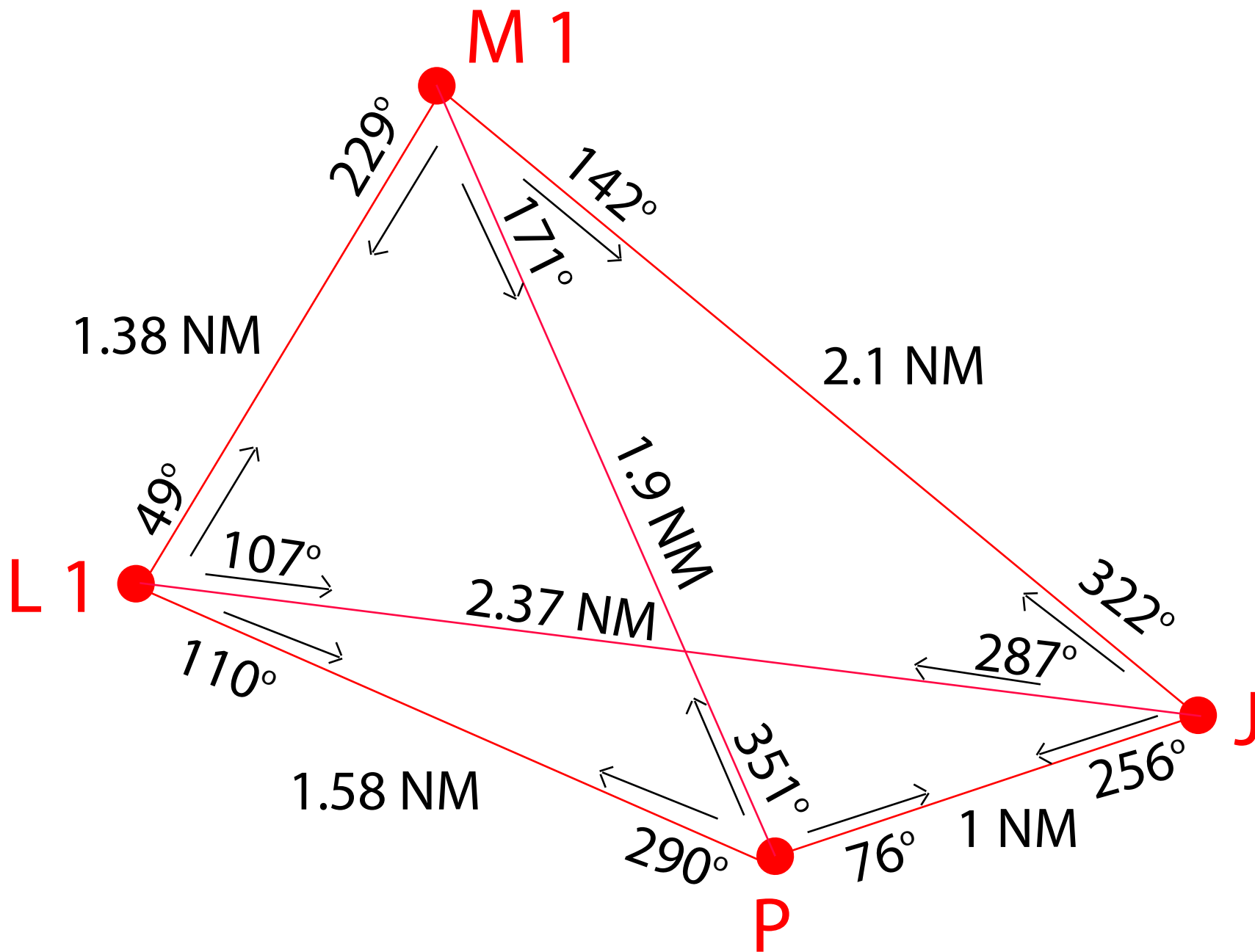
North Draw #2

PYC S

3 Wells

5 Wells

Bayou Libery #2



Mark	Latitude	Longitude	Description
M1	30 20.104	090 04.004	Fixed Pipeline Marker
M	30 19.617	090 04.863	Fixed Pipeline Marker
L (Missing)	30 18.881	090 05.689	Fixed Pipeline Marker
L1	30 19.159	090 05.172	Fixed Pipeline Marker
Bayou Liberty #2	30 13.104	089 51.979	Fixed Channel Marker
PYC J	30 18.432	090 02.566	Floating Yellow Cylindrical Mark
PYC P	30 18.203	090 03.712	Floating Yellow Cylindrical Mark
PYC S	30 15.103	090 02.900	Floating Yellow Cylindrical Mark
North Draw #2	30 15.200	090 05.750	Floating Yellow Cylindrical Mark
3 Wells	30 13.400	089 57.200	Marked as "3 Wells"
5 Wells	30 12.700	089 55.400	Marked as "Gas Wells 5 Wells"
A	30 01.591	090 06.127	Floating Cylindrical Mark

Bearings and Distances

From \ To	M1		M		L		PYC J		PYC P		PYC S		N Draw 2		L1	
	Bearing	Miles	Bearing	Miles	Bearing	Miles	Bearing	Miles	Bearing	Miles	Bearing	Miles	Bearing	Miles	Bearing	Miles
M1			235	0.90	229	1.90	142	2.10	171	1.90	168	5.10	196	5.15	225	1.38
M	055	09.0			223	1.05	119	2.30	144	1.75	158	4.85	188	4.50	209	0.53
L	049	1.90	043	1.05			098	2.75	110	1.85	146	4.50	179	3.70	057	0.53
PYC J	322	2.10	299	2.30	278	2.75			256	1.00	184	3.35	219	4.25	287	2.37
PYC P	351	1.90	324	1.75	290	1.85	076	1.00			166	3.20	209	3.50	306	1.58
PYC S	348	5.10	338	4.85	326	4.50	004	3.35	346	3.20			271	2.50	333	4.51
N Draw 2	016	5.15	008	4.50	359	3.70	039	4.25	029	3.50	091	2.50			006	4.00
L1	045	1.38	029	0.53	237	0.53	107	2.37	126	1.58	153	4.51	186	4.00		