

4984.071

(31)

402	6.20	4977.87	31
403	7.03	4977.04	32
404	7.82	4976.25	33
405	9.10	4974.97	34
406	4.78	4979.29	35
	- 1.632	4982.739	
	+ 8.670	4991.109	
407	6.00	4985.10	H36
408	8.33	4982.77	H37
409	13.45	4977.65	H38
410	14.15	4976.95	H39
411	7.34	4983.76	H40
412	2.11	4988.99	H41
	- 3.634	4987.475	
	+ 5.848	4993.223	
+ 65	4.29	4989.03	
413	10.01	4983.31	H42
414	16.10	4977.22	H43
415	7.61	4985.71	H44
	- 9.187	4984.136	
	+ 2.857	4986.793	
416	6.72	4980.27	H45
417	13.65	4973.34	H46
B.M.	1.966	4985.027	100 ft L Sta H46.
B.M.	9.827	4977.166	36 Sta H46+