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17	1/1	М	Dec 2	9-1 to 9-4	Course preliminaries, definition of a fluid	
1/3	1/2	т	Doc 3	2.5 to 2.6	Hydrostatics: Pressure and pressure	2.41.2.46.2.62
10-11 10-10 10-10 10-10 10-10 10-10 10-11 10-10 10-1	1/2	ı	חפני 3		<u> </u>	2-41, 2-40, 2-02
No. Dec 9 10-4 to 10-5 Hydrostatics: Buoyancy 10-37, 10-28, 10-32	1/3	R	Dec 5			10-11, 10-19
2/5						·
2/6	2/4	M	Dec 9			10-37, 10-28, 10-32
Section Sect	2/5	Т	Dec 10			5-62E, 5-75
Second Forces Second Force	2/6	R	Dec 12	11-1, ES201 notes		11-5, 11-6
3/7 M Dec 16 11-2 to 11-3 between Sgen and losses; best case - the Bernoulli eqn 11-43, 11-45 3/8 T Dec 17 11-4 Mechanical energy balance; energy, pressure, head forms; examples 11-63, 11-70 3/9 R Dec 19 12-1,2, 9-4 Mechanical energy balance; energy, pressure, head forms; examples 9-12, 12-4C, 12-9C 4/10 M Jan 6 12-3 to 12-4 Major losses, pipe friction 12-25, 12-35, 12-42 4/11 T Jan 7 12-5 to 12-6 Minor losses 12-72, 12-79 4/12 R Jan 9 12-6 Pipe systems 11-105 5/13 M Jan 13 Exam 1 (Lessons 1-12) Pure substance; state postulate, p-v-T surface, phase change 3-2, 3-4, 3-6, 3-9 5/15 R Jan 16 3-6 Pure substance; quality, property tables 3-28, 3-29 6/16 M Jan 20 Tables A-4 to A-14 Pure substance; protectice 3-56, 3-57, 5-72 6/17 T Jan 21 Pure substance; protectice 5-61, 5-93 6/18 R Jan 28 <td></td>						
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