CE 4353/5360 September 25, 2019

## Homework 4, Due October 2

1. Problem 3.10 modified. A spillway chute and the hydraulic jump stilling basin at the end of the chute are rectangular in shape with a width of 80 ft. The incoming flow has a depth of 2.60 ft at a design discharge of 10000 cfs. Within the basin are 20 baffle blocks that are each 3.0 ft high and 3.0 ft wide.

- (a) Assuming an effective coefficient of drag of 0.6 for the baffle blocks, based on the upstream velocity and combined frontal area of the blocks, calculate the sequent depth (ft) and compare with the sequent depth (ft) without baffle blocks.
- (b) What is the energy loss in ft in the basin with and without the blocks?
- 2. Problem 3.17 modified. For a river flow between bridge piers 3 m in diameter with a spacing of 15 m, determine the backwater  $h_1^*$  in cm using the momentum method if the downstream depth is 4.0 m and the downstream velocity is 2.5 m/s. Assume a coefficient of drag of 2.0 for the bridge piers.
- 3. Problem 3.19 modified. A straight-walled contraction connects two rectangular channels 12 ft and 7.2 ft wide. The discharge through the contraction is 300 cfs, and the depth of the approach flow is 0.815 ft. Calculate the downstream depth (ft), Froude number, and the length (ft) of the contraction that will minimize standing waves. Will choking be a problem?



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1. 3610 modifical	Given: Spill	way chute 4	Stilling 1	sesin, vec	tangular	, b=80#
	ou for ble	the blucks p	ach Sttl	2461 64 3	tewi de	
(a) (i) withou	+ blocks					
72 = 2	[-1+V1+1	3HV, 2				
VI = 541	= (80ft) (216 48 1ft/	= 421 (1)	t		I to a second	
1	= 48,1ft/k	Contract Con				
	[-1+ VA+81	(5.26)2 = 6.0	i6			
	8. (ft,					
(ii) with						
$M_1 = M_2$			11 =			
	2 Ap Vi2 For	each bloc	le.			
An = (346)	0134t)= 9 fa	12 Sluss Va 42)	48,146	2/14		
	0.6 (1.545			( slugte	152)	
-20 (	(12 120 15)	-	10 15			
by 2 0	8A, = A2	haz + gAz	+ 0 D			
	2   642		8		742	40716
220 + 14930	= 4042+	3.68×109 +	132.247/2 387 8, 2 3880	() 2 () () () () () () () () () () () () () (		14/43
40122 + 3	188x10+ _1	1320 = 0	7			
2	J= 72 T 11	0 - 0	C-1			
72=-1	18.3, 3.59, 14	b.77	Seck -	probably	, the l	m86 /2

30 total

## TEXAS TECH UNIVERSITY J.H. MURDOUGH ASCE STUDENT CHAPTER

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		32.2 for/s = 7.6	s to
	= 14.76		
(b) E, = y, -	4 (32,24/s)		
= 2.6 F - 385	4 2(32,2495	9	
lacks bloc	lus		
V2=	Q = Q = G	10000 cts = 6,91	Elsec
E , , y	+ Ve2 = 18.1 At	(691fe/1)2	
(E) = (	8,8 ft	2632,24075)	
	= 36.54-1	8.8ft	
	19.7 4		
W/Llock		(man of	
Vzz	A2 = 572	(10000 ds) -	B.SO Helser
Ezz	72 + 25 =	14.7 4 + (B.504-16	45-)
	15.8 tt		
E = E1		ft - 15.8 ft	
1 EL=	22.7 ft 1		

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3.17 modified Give: Parentu	ou setuce, bride
0 = 7	m 5 = 15
	2.0 y = 4.0 m, V = 2.5 m/s
Fund: 4, , 4, * (cm)	4 4.000
- 11, 1, (cm)	
M = Ma + D	->
4,2,9= - 4,2	92 Chay, V2
2 + 57, - 4 +	92 54 
$V = \frac{Q}{A} = \frac{Q}{by} = \frac{Q}{y}$	
39	
9 = 14 = 1, 5, =	$V_{+}V_{+} \Rightarrow V_{i} = \frac{9}{9}$
42 02 42	0.2
2+04= 2+	- +
311 2	92 CO 91 (91) 2 84+ 285 (71)
2 +	9 <sup>2</sup> 84+ 40a 9 <sup>2</sup> 2954,
42 92 5	2 2 2
$\frac{4^2}{2} + \frac{9^2}{84} \left[ 1 - \frac{6^2}{2} \right]$	= = + = =
9= V+Y+ = (2.5m/s	) (4.0 m) = 10 m /e
1 7 / 5	
y 2 (1047s)	(20)(3h) = (4.0m)2 (10m/s)
2 + (9.6 1-1/52) 4,	$ \frac{(20)(3n)}{2(16m)} = \frac{(4.0m)^2}{2} + \frac{(10m^2/5)^2}{(4.81m/5^2)(4m)} $
42 + 8.5 = 8.	7 + 2:35
4,5 - 21.10y, +16.3	o = o
4= 0.80. (4.1+)	-4.94 W/Goal Seek
14 = 4.14 m T	
1. * - 14 14	
hi* = 4, - 4+ =	4. (4n- 4.0 m
4x = 0.14m (14	Can also use
J 0. (41)	m , T-31D
h, t = 14 cm	Tig 3.17
	w/thy, Coa
	1 4/ 5

1101



20 total

## TEXAS TECH UNIVERSITY J.H. MURDOUGH ASCE STUDENT CHAPTER

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3.19 modified Given: Straight-	walled Contraction	
b,= 12 4t	b2 = 7.2 ft by = 0.815	
Q = 300 c	ts 4, = 0.815	
Fried = 4. F. 1 to m.	Timize Standar w	aves
Find: 43, It, L to m.	1 concern?	
(i) IFV, = V84		
V = A, = (12++) (0:815+	2,)	
V1 = 30. 7 ft/s-c		
Tty - [32, ft/2) (0.815 ft	4) 1/2	
Fr. = 6.00		
$r = \frac{5?}{5!} = \frac{7.2ft}{12ft} = 0.$	60 => Fic 3.20 =	) 0 = 3.0°
$\theta = 3^{\circ}, tv, = 6 \Longrightarrow$	Fix 3.20(4) => 4	
		-1.9
43 = 1.9 7, = 1.90	0.81197)	
73: 1.55 ft		
(11) Fr, = \frac{\fin}}}}}}{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f		
1873		
$V_3 = 0 = 300045$	T44) = 26.9 tt/se	6
1 Fr 3 = 26,9 ft/sec [(32.24/3)(1,55/4)	71/2 = 3.8	
$L = \frac{5 \cdot - 63}{2 \tan \theta} = \frac{1}{2}$	2 te - 72 te	
2tab 2	tan 30	
L = 45,84		
0 < 50 , 60 C	hoknij is hot a v	proble-