082902T

/

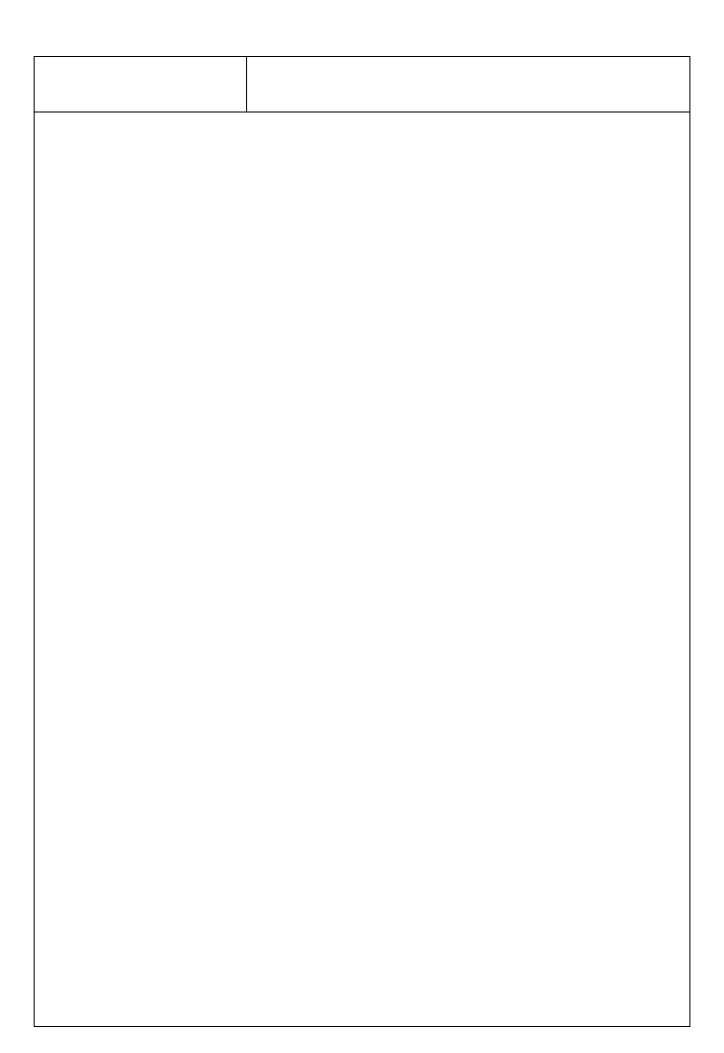
4

0 0 5

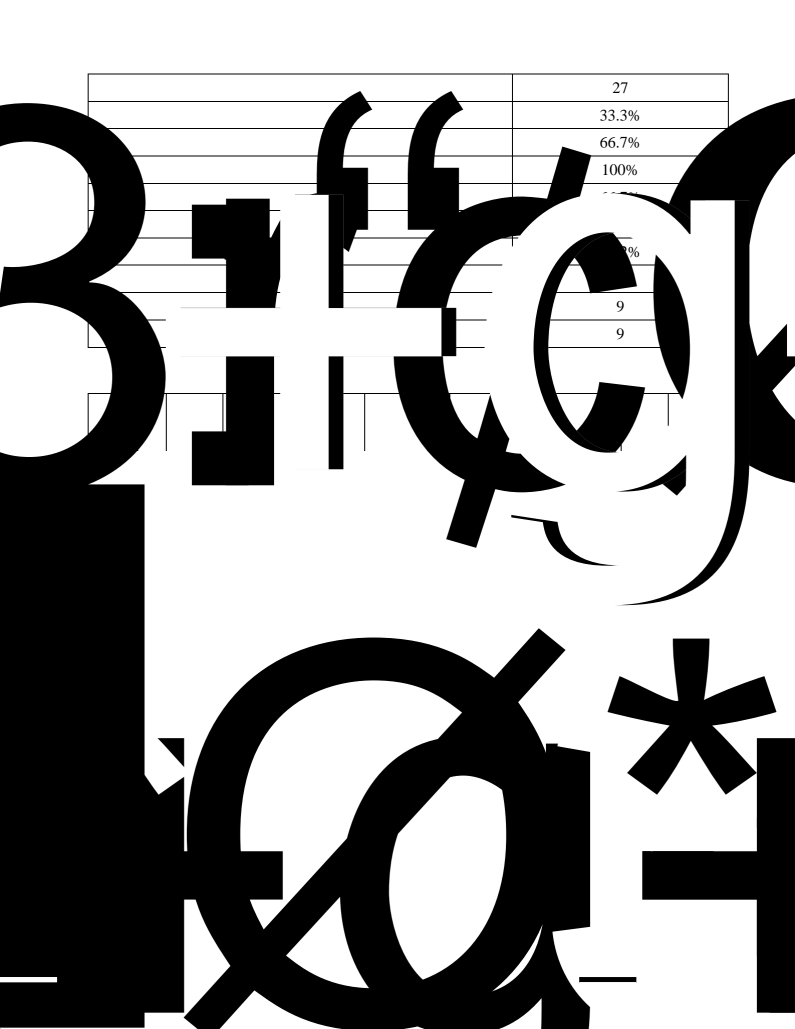
/157355 477

		http://ww	w.swust.edu.cn/

	082902T		
			4
			0829
			08
1			
2			
3			
		<u>'</u>	



	60
	10
	50
	5
	10
	35



1		Ì			

		2	2008 6			
		8		7	3	1
	1					
		014.10				
	2					
	2017.03					
	3	01510				
		015.10.				
	4	015.06				
	2	013.06				
	1	2017				
		2017				
		2017				
		2017				
	5	2018				
	6	2019				
			40		1	40
			2	2	4	
		20			200	
			54			
		`				
-			l .		I	

	20	07.07		

 0	260
96	5
64	3

	2012.7	
8 1 3	5 3 2 1	1 1 3
15		180
48 32 32		21

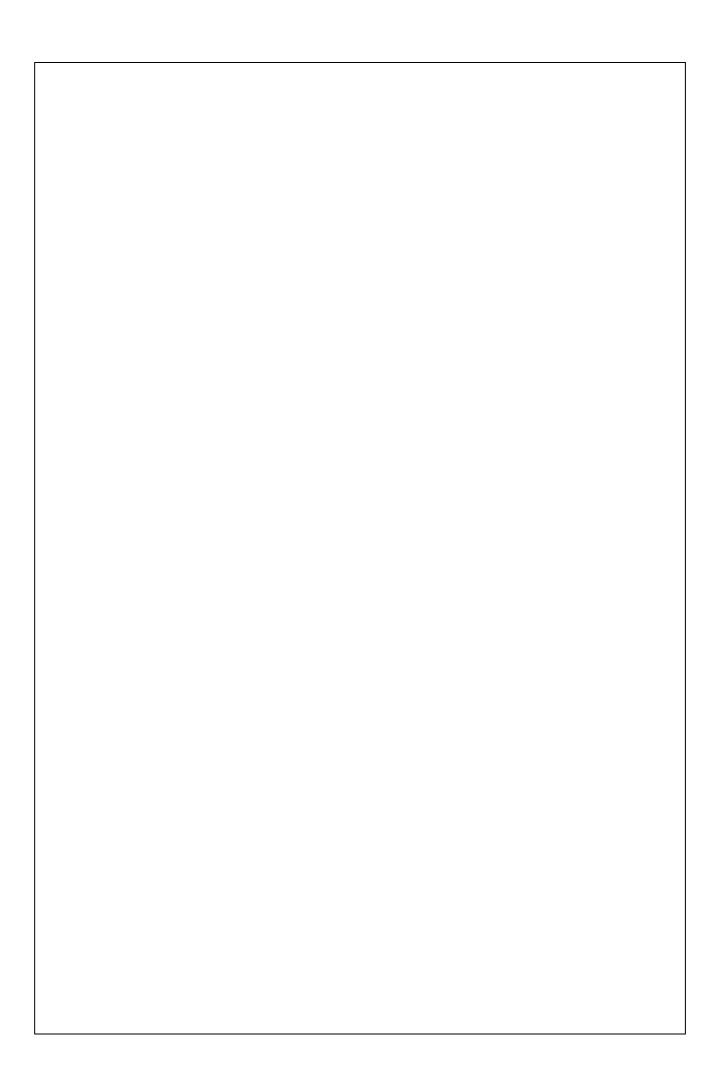
2009 6	
3	200
32	24

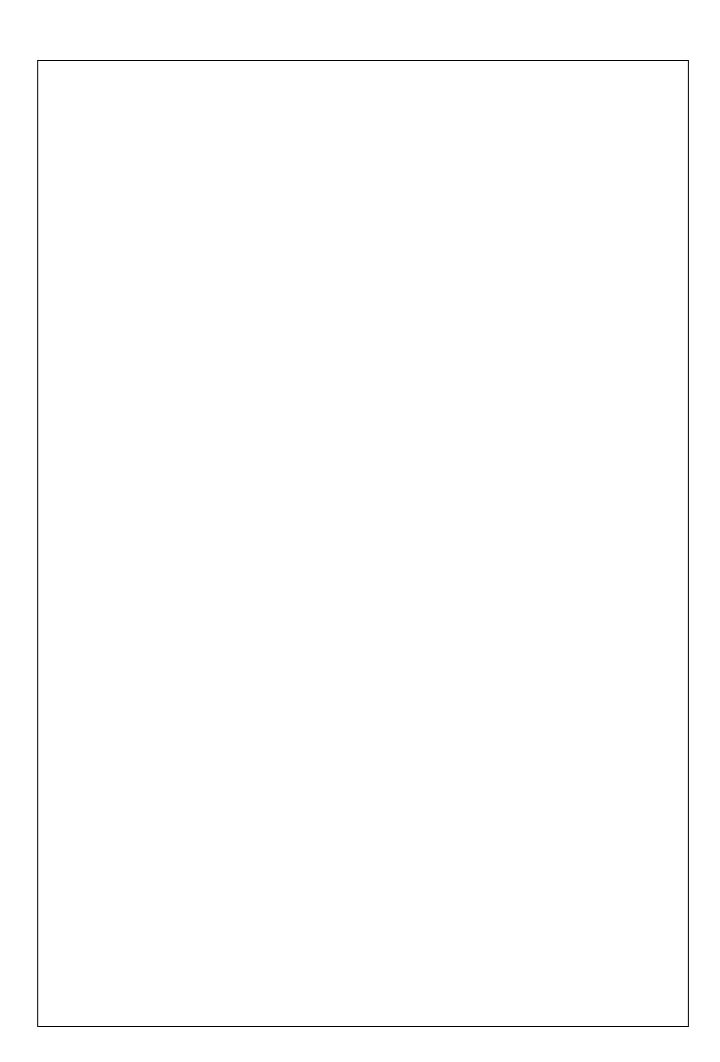
<u> </u>	
	(2015.1- 2016.12)
	1. (2013.1-2013.12)
	2. (2011.1-2013.12)
	3. (2011.8-2011.12)
	4. (2009.1-2011.12)
	5. RGC (2007.1-2008.12) Landslide induced wave in reservoir district and its effects on dams
	6. (2007.1-2008.12)
	7. (2019.1-2021.12)

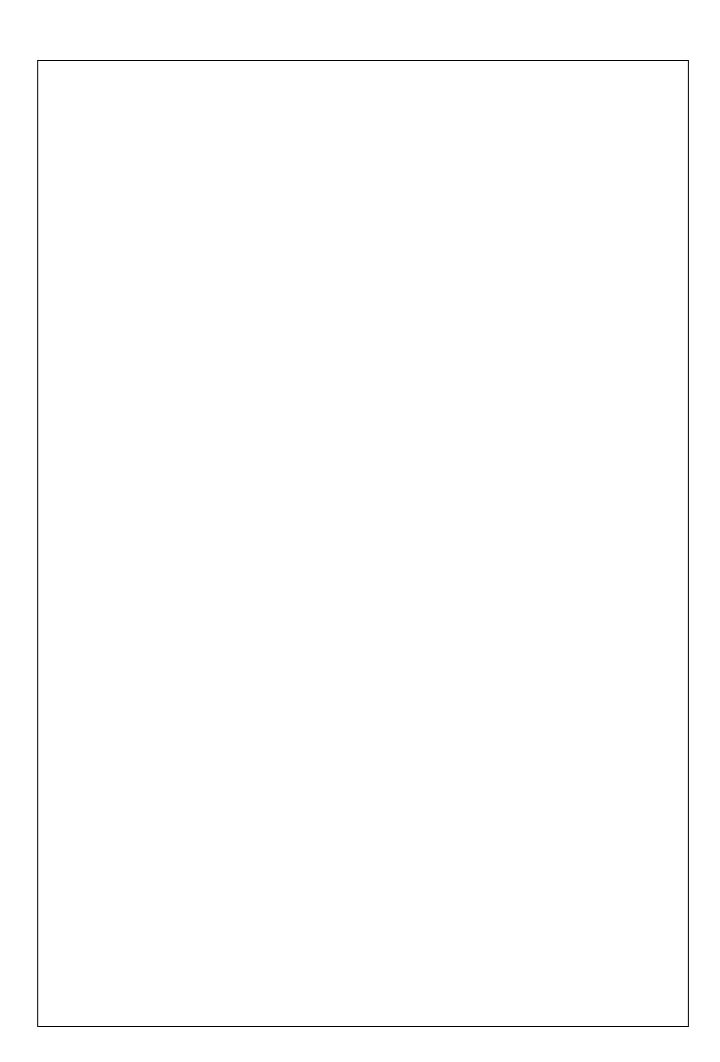
8.	(2011.1-2013.1	2)
9.	(2018.1	-2020.12)
10.	(2016.1	-2017.12)
11.	2007.1-2008.12	2
12.	(2016.9	-2017.12)
	(2008	3.1-2009.12)
30		160
1000		15

242.58		225
	300	
	13	
1	-	
2		
3		
	13	
4		

7.1			







7.3		

8.1			
8.2			
0. 2			

1 28 0 28 □ TY190020 2 1 28 0 28 2 4 6 TY190030 1 28 0 28 3 5 7 MY160210 3 48 48 0 1 MY160360 2 32 32 0 2 MY160110 4 64 64 0 3 MY160080 3 48 48 0 4 MY190011 1(0.25 8 8 0 1 MY190013 3(0.25 8 8 0 2 ! MY190013 3(0.25 8 8 0 3 "MY190015 5(0.25 8 8 0 4 MY190016 6(0.25 8 8 0 5 MY190017 7(0.25 8 8 0 6 MY160371 1 3 48 48 0 1 <td< th=""><th></th><th>1</th><th></th><th></th><th></th><th></th><th>I</th><th></th><th>ı</th><th></th><th>Ī</th><th>1</th></td<>		1					I		ı		Ī	1
TY190030	"				1	28	0	28				
MY160210 3 48 48 0 1 MY160360 2 32 32 0 2 MY160110 4 64 64 0 3 MY160080 3 48 48 0 4 MY190011 1(0.25 8 8 0 1 MY190012 2(0.25 8 8 0 2 ! MY190013 3(0.25 8 8 0 3 MY190014 4(0.25 8 8 0 4 MY190015 5(0.25 8 8 0 5 MY190016 6(0.25 8 8 0 6 MY190017 7(0.25 8 8 0 7 MY190018 8(0.25 8 8 0 7 MY160280 2 32 0 32 4 WY160371 1 3 48 48 0 1 WY160372 <td< td=""><td></td><td>TY190020</td><td></td><td>2</td><td>1</td><td>28</td><td>0</td><td>28</td><td>2 4 6</td><td></td><td></td><td></td></td<>		TY190020		2	1	28	0	28	2 4 6			
MY160360 2 32 32 0 2 MY160110 4 64 64 0 3 MY160080 3 48 48 0 4 MY190011 1(0.25 8 8 0 1 MY190012 2(0.25 8 8 0 2 ! MY190013 3(0.25 8 8 0 3 " MY190014 4(0.25 8 8 0 4 MY190015 5(0.25 8 8 0 4 MY190016 6(0.25 8 8 0 6 MY190017 7(0.25 8 8 0 7 MY190018 8(0.25 8 8 0 8 MY160280 2 32 0 32 4 WY160371 1 3 48 48 0 1 WY160203 3 2 32 32 0 3 WY16		TY190030			1	28	0	28	3 5 7			
□ MY160110 4 64 64 0 3 MY160080 3 48 48 0 4 MY190011 1(0.25 8 8 0 1 MY190012 2(0.25 8 8 0 2 ! MY190013 3(0.25 8 8 0 3 - MY190014 4(0.25 8 8 0 4 MY190015 5(0.25 8 8 0 4 MY190016 6(0.25 8 8 0 6 MY190017 7(0.25 8 8 0 7 MY190018 8(0.25 8 8 0 8 MY160280 2 32 0 32 4 WY160371 1 3 48 48 0 1 WY160372 2 3 48 48 0 2 WY160104 4 2 32 32 0 4		MY160210			3	48	48	0	1			
MY160080 3 48 48 0 4 MY190011 1(0.25 8 8 0 1 MY190012 2(0.25 8 8 0 2 ! MY190013 3(0.25 8 8 0 3 " MY190014 4(0.25 8 8 0 4 MY190015 5(0.25 8 8 0 5 MY190016 6(0.25 8 8 0 6 MY190017 7(0.25 8 8 0 7 MY190018 8(0.25 8 8 0 7 MY160280 2 32 0 32 4 WY160371 1 3 48 48 0 1 WY160372 2 3 48 48 0 2 WY160104 4 2 32 32 0 4 JK190010 A 2 32 32 0 1		MY160360			2	32	32	0	2			
MY190011 1(0.25 8 8 0 1 MY190012 2(0.25 8 8 0 2 ! MY190013 3(0.25 8 8 0 3 " MY190014 4(0.25 8 8 0 4 MY190015 5(0.25 8 8 0 5 MY190016 6(0.25 8 8 0 6 MY190017 7(0.25 8 8 0 7 MY190018 8(0.25 8 8 0 8 MY160280 2 32 0 32 4 WY160371 1 3 48 48 0 1 WY160372 2 3 48 48 0 2 WY160104 4 2 32 32 0 4 WY160100 A 2 32 32 0 1 JK190020 A 1 16 0 16		MY160110			4	64	64	0	3			
MY190012 2(MY160080			3	48	48	0	4			
MY190013 3(MY190011	1(0.25	8	8	0	1			
MY190014		MY190012	2(0.25	8	8	0	2			
MY190015 5(0.25 8 8 0 5	!	MY190013	3(0.25	8	8	0	3			
MY190016 6(0.25 8 8 0 6	"	MY190014	4(0.25	8	8	0	4			
MY190017		MY190015	5(0.25	8	8	0	5			
MY190018 8(0.25 8 8 0 8		MY190016	6(0.25	8	8	0	6			
□ MY160280		MY190017	7(0.25	8	8	0	7			
□ WY160371		MY190018	8(0.25	8	8	0	8			
□ WY160372 2 3 48 48 0 2 □ WY160203 3 2 32 32 0 3 3 □ WY160104 4 2 32 32 32 0 4 □ JK190010 A 2 32 32 32 0 1 □ JK190020 A 1 16 0 16 1 □ JW190010 分分 2 32 32 32 0 4 □ Subtotal 38.5 848 650 166 □		MY160280			2	32	0	32	4			
□ WY160203 3 2 32 32 0 3 3 □ WY160104 4 2 32 32 32 0 4 □ JK190010 A 2 32 32 32 0 1 □ JK190020 A □ JK190010 分分 2 32 32 0 4 □ Subtotal 38.5 848 650 166 □ Subtotal 2 /		WY160371	1		3	48	48	0	1			
□ WY160104 4 2 32 32 0 4 □ JK190010 A 2 32 32 0 1 □ JK190020 A □ JK190020 A □ JW190010 分分 2 32 32 0 4 □ Subtotal 38.5 848 650 166 □ □ JW190010 分分 2 2 /		WY160372	2		3	48	48	0	2			
□ JK190010 A 2 32 32 0 1 □ JK190020 A 1 16 0 16 1 □ JW190010 分分 2 32 32 0 4 Subtotal 38.5 848 650 166		WY160203	3		2	32	32	0	3			
□ JK190020 A 1 16 0 16 1 □ JW190010 分分 2 32 32 0 4 Subtotal 38.5 848 650 166 □ Z /		WY160104	4		2	32	32	0	4			
□ JW190010 分分 2 32 32 0 4 Subtotal 38.5 848 650 166 □ 2 /		JK190010	A		2	32	32	0	1			
Subtotal 38.5 848 650 166 2 /		JK190020	A		1	16	0	16	1			
2 /		JW190010	分 分		2	32	32	0	4			
	Subt	otal			38.5	848	650	166				
						2	/					
		LX160071			6			0	1			
□ LX160072 A2 6 96 96 0 2		LX160072	A2		6	96	96	0	2			
LX190020 3 48 48 0 3		LX190020			3	48	48	0	3			
LX190010 3 48 48 0 2		LX190010			3	48	48	0	2			
LX190080 D 4.5 72 72 0 2		LX190080	D		4.5	72	72	0	2			
! CL161420 A 3 48 48 0 1	!	CL161420	A		3	48	48	0	1			
" CL161440 A 1 16 0 16 1	"	CL161440	A		1	16	0	16	1			
GC160050 E 1 1 0 1 3		GC160050	E		1	1	0	1	3			

	S	Subtotal								
			d		•					
	HZ191150	НА	2.5	40	40	0	3			
			2.5	40	40	0	3			
	HZ191210	В	2	32	32	0	4			
	XX160160	С	4	64	52	12	3			
			3	48	48	0	3			
!			2	32	32	0	2			
"			2	32	32	0	4			
		Subtotal	18							
			1	16	16	0	2			
	HZ190300		3	48	48	0	4			
			2.5	40	40	0	6			
			2.5	40	40	0	5			
			2	32	32	0	4			
			2	32	32	0	6			
			2.5	40	40	0	5			
			2	32	32	0	6			
!			2	32	32	0	7			
"	HZ192580		2	32	32	0	5			
		Subtotal	21.5							
			•	•	•		•			
			2	32	32	0	6			
			2	32	32	0	6			
			3	48	48	0	6			
			2	32	32	0	5			
			2	32	32		"			
			2	32	32	0	5			
			2	32	32	0	6			
		Subtotal	15							
	 			T				I	ı	
					0		2			

				0		6		
				0		8		
		1	1	0	1	7		
		1	1	0	1	6		
		1	1	0	1			
		2	2	0	2	6		
		12	1	0	1	8		
HZ19032	0	1	1	0	1	4		
		1	1	0	1	5		
		1	1	0	1	3		
!		1	1	0	1	5		
"		1	1	0	1	6		
		3	1	0	1	5		
	Subtotal	35						
	Subtotal Subtotal	35						
	Subtotal	·!						
	l	·!	0		0	а		
	Subtotal	·!	0					
	Subtotal . S	!			分分	Γ		
	Subtotal . S	2	32	32	分 分	6		
	Subtotal . S	2 2	32	32 32	分分 0 0	6 7		
	Subtotal . S	2 2 2	32 32 32	32 32 32	分分 0 0	6 7 5		
!	Subtotal . S	2 2 2	32 32 32 32	32 32 32 32	分分 0 0 0	6 7 5		
!	Subtotal . S	2 2 2 2 2	32 32 32 32 32	32 32 32 32 32	分分 0 0 0 0	6 7 5 7 6		
!	Subtotal . S	2 2 2 2 2 2	32 32 32 32 32 32 32	32 32 32 32 32 32	分 分 0 0 0 0	6 7 5 7 6 6		
!	Subtotal . S	2 2 2 2 2 2 2	32 32 32 32 32 32 32 32	32 32 32 32 32 32 32 28	分分 0 0 0 0 0 0	6 7 5 7 6 6 2		
!	Subtotal . S	2 2 2 2 2 2	32 32 32 32 32 32 32	32 32 32 32 32 32	分 分 0 0 0 0	6 7 5 7 6 6		

