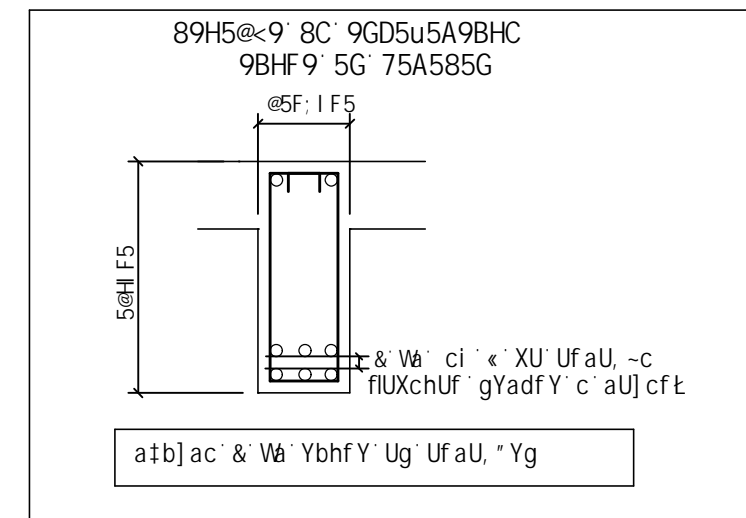
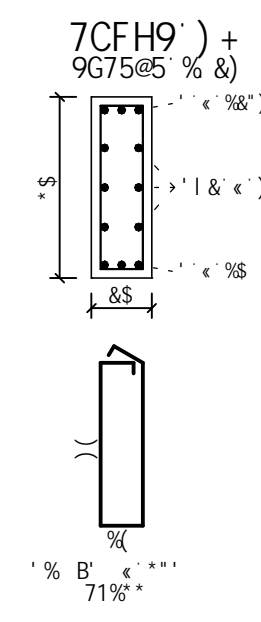
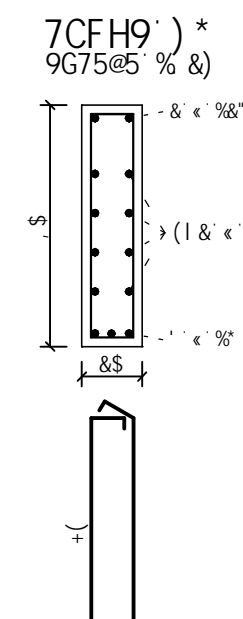
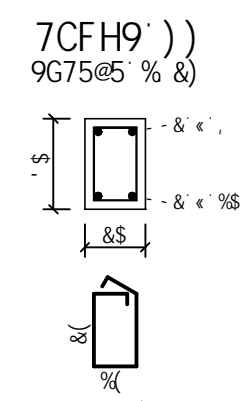
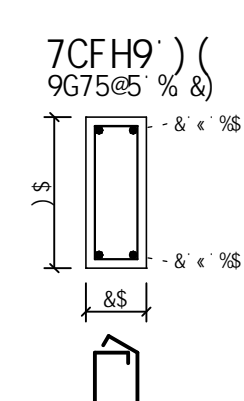


5uC	F9GI AC 89 5uC	7C4DF	D9GC
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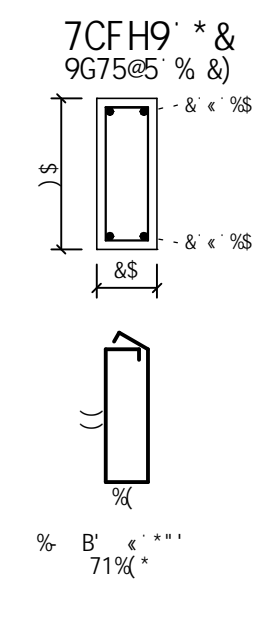
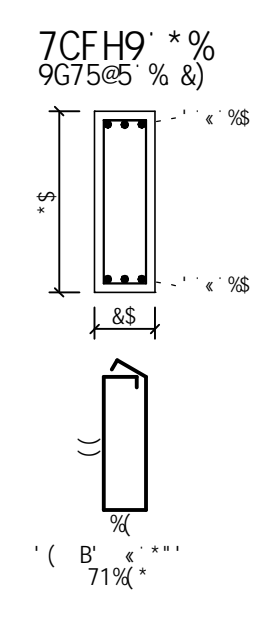
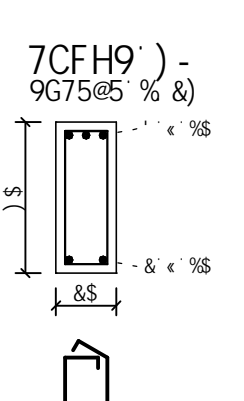
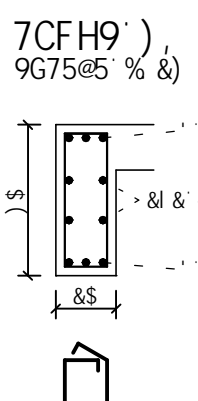
F5=CG 89 8C6F5A9BHC rVbEt			
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F9. 9FAB7-5G  
 \* DFC-9AC 5F1E-H9HEB-7C \*  
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 \* 5I HCF. 599G58585 8F1A ACB 9F :-19+98C FCGG:-1 75I. 58I. \$)I \*  
 \* CGB85. 9A. A-A CGB85 9AB 8F :-  
 \* 9A-H85 85 B5H5 89 8S 89 5. CGB8 99 888K  
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 \* CGB85. 9A. CGB85 9G8B-8B-5F89 89 75G#C  
 \* 9A-H85 85 B5H5 89 89 1>8C 89 885K  
 \* 1FCG 6D85 5 GD8) 9Hv8C9D U dJ cf ghI uI. -c.t  
 \* 1FCG 9G8J 9H <9F A8B-C C J-1. 4B-C

```
$% "8-A9BGE9G 9A 79B849BF GCG 989J5u9G 9A 9A9HCG"
$% 7CB7F9HC 9GHFI H5F#
$% 7721 8) ADU/ 7CBGAC 89 7 9A9BHC 218, $2% ?#; $a?
$% 5HCF :a 15#7-A9BHC A8L AC- $2'S
$% 7#65GCG 89 5 F9CGJ-1-8589 == 1 1F65#
$% Ae6l 89 9 9#5HG 7-8589 H5B. "-B=7-5#=" :15# $ 5 $$$ ADU"
$% DCF799F# 5 71F5 7CB: CFA9 B6F% " %
$% DCF799F# 5 89G CFA5 9 5 F9H#F5B5 3C 9G7CF 9A9BHC 7CB: CFA9 B6F %(-
$% 9.97UJ 6E 85 9GHFI H5F 89J9F 7 7CBH5F 7CA C 57CAD5B<5A9BHC 99 1A
$% H79CBG:-G#H5 89 7CB7F9HC
$% C 9B 9B<9-F C F9GDCBAGJ-9# D9#5 C6F 7CBH5F CFA9 C698979F CG
```

%\$ " % 7CB7F9HC. DF05DFC2 7CB7FC09Z F9796-A9BHC# HF58GDCQFH9Z  
 %\$B5uA9B8C2 589B9CA5C 9 71/F5/  
 %\$-eFA5: 7CB: 9FAB7-5 85G A98-85G 9 DCG-uE9Z @AD9N5Z  
 9GHSB1-9-85B9Z 8CG F5uEC 85G :eFASG 56GCF 9YBHG 9FH9F-5Y 9L79GCG  
 9A :1 5L2 71-858G 7CA 1 C CG 89GAC89B5BHG 9 F9H-5B85 85G :eFAS/  
 %\$ " 5FA5UC @AD9N5Z ACBHS 94Z 7C6F-A9BHC 9L CG 89 9GD5U58CF9Z  
 %\$D8HG7C5G 85G1E9S8QLZ2 9: 95F8H-5 85 DCG-uE9Z 85G 5FAS1F5859Z  
 81 F5BHG 9 7CB7F9H5 9A"  
 %\$ 7CB7-A9BHC AAB-AC 85 5FA5B1F5.  
 %\$-9G121Z W/ J: 5G 9 D-eF9G1Z 2\$W/ 67C7G1Z 2\$W/ :1 B85U5G1C1(2\$W/  
 %\$7B5B91Z 2\$W/ GDSH54GAC FCG1 9Z W85 9Q4575G %e:791+2\$ W/  
 %\$ 7CB7F9HC 9F: CF-CF8G 89 5E-85B59 9H-9A (" " B6F %88: &85LZ  
 %\$ F97CA9B5S1 9E 1 9 CG A5H9F+G 55F 9I5UC 9 7CB7F9HC 1H: @-N58CG 89B9H  
 %\$DFC-9HC 9G-5A 6I 6A9H-8CG 5 98G5CG H97B0C9: +7CG  
 %\$ DF 9J 9F 8B5: 9A 9CI :AD9FA956:@-N5UeC D5F5 5G 7F9H-585 9 9@9A9BHG  
 9A 7CB7H5C 7CA C GOC#  
 %\$ " 7CB: 9F= A98-85G BC @C75#  
 %\$ @C75F 5 C6F5 7CB: CF49 A9@A5B5H5UeC



5DFCJ58C D9@5 5B4@G9 89 7CB: CFA=8589.	7F95.
FH: G=@J 585; I 5@H=9F= :89' 75FJ5@C<	* * %@#8

9L9	\$S	DFC>9HC 9L97I H=JC ! @-7-H5uEC C6F5	9_ =7&7-5	\$' #38f &
H-DC	F9J	:B9G7F=uEC COL-CSC	B9O9B-C	85H5

A=B=GHvF=C` D! 6@=7C` 8C` 9GH58C` 89` A=B5G` ; 9F5=G  
G989` 85G` DFCACHCF=5G` 89` >I GH=u5` 89` 75H5; I 5G9G

9B89F9UC.	aF9
5J9B=85< A69FHC'A5 FCz'Bc'''.*	
45.F5C'.55B'.55.F5'.A B.7AD.C'8D'.7EH5'.LECC	aF9

DF CDF=9HäF=C.	7B
	88*

DFC&gt;9HC' 89' 9GHFI HI F5' 89' 7CB7F9HC' 5FA580

9ADF9G5.	7B
	\$**

9B: "': ã6=C' >CGv' A57=9@' 89' C@=J9=F5  
7F95. "9B%" %&#8! A;

9: =7a7=5`DFC>9HCG` 9` 7CBGI @HCF=5` @H85	
F9GDCBGaJ9@` Hw7B=7C.	7F9

5@9Hv=5 G9FF5 56l F57<=8	+%
--------------------------	----

7F95. +%) (#8  A;	
7CBH9  8C.	85

5FA5uÊC` 85G` 7=BH5G` 8C` %c" D5J=A9BHC` fl\$( # \$+L	\$ : 9G: =B8
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POLYMERIZATION OF BUTADIENE-1,3 WITH STYRENE IN AQUEOUS EMULSION					
F98	MOMEX	F90B	704B	6049	AS-5045
5%	5%	5%	5%	5%	5%
					5%, 5
					5%, 5
					5%, 5