

Customer Name. _____ Instrument Serial Number: _____

Sales Order No. _____ Configuration Performed By: _____ Date: _____

Model 7SL (31042) Configuration Setup Sheet

CONFIGURATION PARAMETERS		
Parameter	Default Value	Changes
L1	nbUS	
L2	1	
L3	19.2	
L4	8	
r1	24	
r2	Not visible in Default Configuration	
r3	Not visible in Default Configuration	
r4	Not visible in Default Configuration	
r5	0	
r6	1	
r7	doun	
C1	Hi	
C2	0	
C3	Auto	
C4	0	
C5	1	
P1	nonE	
P2	Not visible in Default Configuration	
P3	Not visible in Default Configuration	
P4	Not visible in Default Configuration	
PF	Not visible in Default Configuration	
n1	0	
t1	tn.30	
d1	Enb	

OPERATING PARAMETERS		
Parameter	Default Value	Changes
Ph	Max Value of PV during last Rst	
nn	Not visible in Default Configuration	
Su	1800	
S1	Not visible in Default Configuration	
HS	0.1	
AL	Must be configured	
HA	AL Must be configured	

This is a controlled document but it is not guaranteed to be the current version. It is the user's responsibility to verify that the revision level of this document matches the revision level stored electronically in the Quality System. This document was created with Excel 2000. Formatting will be altered if not opened with Excel 2000. This document may contain propriety information, intellectual property, names and logos which may be confidential. Reproducing or transmitting this document in any format, in part or whole is prohibited without the permission of Super Systems, Inc.