

CHARGE VERIFICATION OF WPM/ HT PROGRAM

Date:		
Mill Name:		Mill #:
Kiln #:	Species:	
Sizes of Material	Quantity	BF
		<u> </u>
		Total BF:
Kiln Temperature Selected (if applicable):		°F
Largest size of Material in Kiln:		
If Using Kiln Charts:		If Using Probes:
Outside Temperature at Start of Kil Charge °F	n	Time for Coldest Probe To Reach 140 ⁰ F
Period of Time Kiln Was Run After Reaching Selected Temperature		Time HT chamber Was Run After Coldest Probe Reached 140 ⁰ F
ATTACH KILN CHARTS/HT REPORTS TO THIS PAGE.		
2. ASSIGNED COMPUTERIZED KILN CHART NUMBER		
HT SUPERVISOR TE	P REP.	DATE REVIEWED