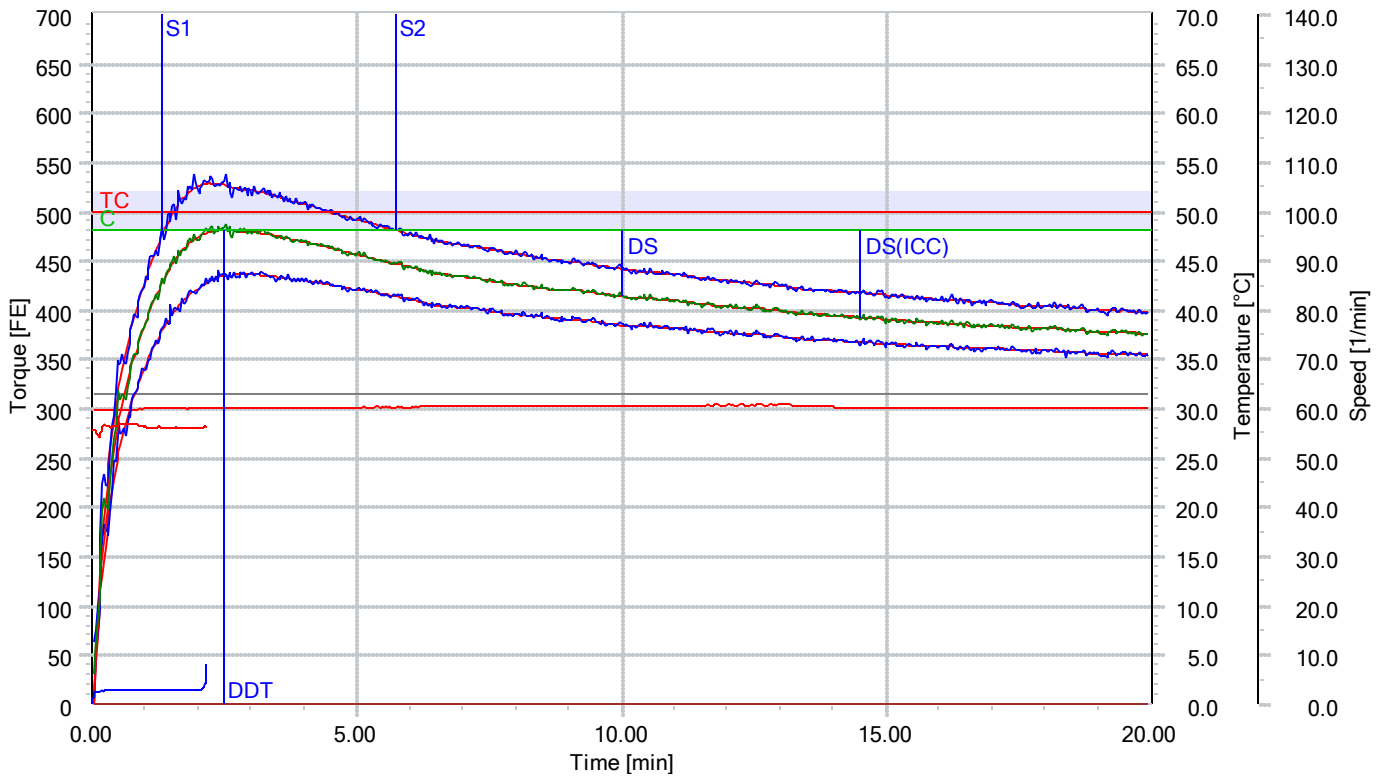


Order:		Date:	6/17/2021 12:59:30 PM	
Code number:		User:	N Elbegzaya	
Sample:	INT21-11-28			
Method:	Brabender ICC BIPEA 300	Speed:	63.0	1/ min
Evaluation:	Brabender_ICC_BIPEA	Measuring time:	20.00	min
Mixer:	300 g		3/26/2019 1:06:28 PM	
Sample weight:	293.5	g	Default moisture content:	14.0 %
Moisture content:	12.1	%	Default consistency:	500 FE
WA (given):	55.5	%	Min. consistency range:	480 FE
Additional liquid:	0.0	%	Max. consistency range:	520 FE
			Damping:	1.00

Remarks:



Evaluation:			
Point	Unit	Value	Description
T	min	19.98	Measuring time
DT	°C	28.2	Dosing temperature
DDT	min	2.50	Development time
C	FE	480	Consistency
WZ	%	55.8	Water added
WAC	%	55.3	Water absorption corr. for default consistency
WAM	%	53.1	Water absorption corr. for default moisture content
S	min	4.43	Stability
DS	FE	67	Degree of softening (10 min after beginning)
DS(ICC)	FE	88	Degree of softening (ICC/ 12 min after max.)
FQN	mm	55	Farinograph quality number