

Two Incomplete Composite Samples

HWWQL ID (Wheat)	10-PGI C1	10-PGI C2
State	TX	OK
Grainshed	T02	O01
SKCS Wheat Class	HARD	HARD
SKCS Class Distribution	01--02--07--90--01	01--01--05--93--01
SKCS Wt (mg)	30.3	28.6
SKCS SD Wt	9.1	8.5
SKCS Diam (mm)	2.63	2.59
SKCS SD Diam	0.35	0.35
SKCS Wheat Hard	82.8	85.9
SKCS SD Wheat Hard	18.8	18.3
SKCS Moisture (%)	11.2	11.3
SKCS SD Moisture	0.5	0.4
Thousand Kernel Wt (g)	30.3	28.6
HWWQL Comp Test Wt (lb/bu)	62.6	62.2
HWWQL Comp Test Wt (kg/hl)	82.3	81.8
Comp Kernel Size Large (%)	57.2	57.4
Comp Kerenel Size Med (%)	40.7	41.0
Comp Kernel Size Small (%)	2.1	1.7
NIR Wheat Moisture (%)	10.0	10.0
NIR Wheat Protein (%asis)	11.4	11.7
NIR Wheat Protein (12%mb)	11.1	11.4
Wheat Ash (%asis)	1.4	1.4
Buhler Flour Yield (%)	70.8	71.9

HWWQL ID (Flour)	10-PGI C1	10-PGI C2
State	TX	OK
Grainshed	T02	O01
Protein Level (l/m/h/a)		
NIR Flour Moisture (%)	13.4	13.4
NIR Flour Protein (%asis)	9.8	10.1
NIR Flour Protein (14%mb)	9.7	10.0
Flour Absorption (14%mb)	59.1	59.6
Mixo Time (min)	4.3	3.5
Tolerance	3.0	3

