Please indicate the phenotypic characteristics of the variety at maturity, using the form below. If you have or are completing a PVP application, we will accept a copy of Exhibit C, Objective Description of Variety, in place of this form.

Objective Description of Wheat Variety for Certification

Variety Name or Ex	cperimental Desi	gnation LCS	S Luna			
Kind (Common⊠	Durum□	Club□		Other Click here to enter text.	
Market Class Hard	Red Winter 🗌 Hai	d Red Spring	g⊠ Hard Whi	te□ Soft R	Red Winter□ Oth	erClick here to enter tex
Seasonal growth h	abit Spring ⊠	Winter \square	Maturity	Early□	Mid-Season⊠	Late□
Plant height (inche	s) 33; 3.5" < Glee	· . C)warfing gen	es or phen	otype (if known)	Click here to enter tex
Stem Internodes	Hollow ⊠	Hollow ⊠		Semi-Solid 🗆		
Spike Shape	Tapering ⊠	Tapering ⊠		Clavate 🗆		Oblong 🗆
Spike Density	Lax 🗵	Lax ⊠		Mid Dense 🗆		
Spike Curvature	Erect ⊠	Erect ⊠		Inclined		
Awn Type	Awnless 🗆	Awnless		Apically Awnletted \Box		Awned ⊠
Awn Color	White $oxtimes$	White ⊠		Black □		Tan □
Glume Color	Tan □	Tan 🗆		White/Amber ⊠		
Glume Length	Short □	Short □		Medium 🗆		
Shoulder Shape	Wanting 🗆	Wanting \square		Oblique 🗆		
	Elevated $oxtimes$	Elevated $oxtimes$		Apiculate \square		
Shoulder Width	Narrow 🛛	Narrow 🗵		Medium 🗆		
Beak Shape	Acuminate	Acuminate 🗵		Obtuse □		
Beak Length	Short □	and the second second	Medium 🗆		Long 🗆	Very Long ⊠
Pubescence	Present 🗆		Absent ⊠	**************************************		
Seed Color	White \square		Amber 🗆		Red ⊠	Other 🗆
Seed Shape	Ovate 🗵		Oval 🗆		Elliptical 🗆	
Seed Cheek	Rounded 🗵]	Angular 🗆	and the second s		
Seed Brush	Short		Medium ⊠		Long 🗆	4.70
Please describe any	other traits that	need be kr	own to iden	tify the var	iety, including fie	eld and/or
seed variants.						

May contain up to 8 per 1000 tall plants, up to 2 spike lengths above main canopy, up to 1 per 1000 red/brown glumed plants, and up to 1 per 1000 awnless plants. Seed may contain up to 0.75% white wheat seeds.