estant N	ame/Number				To	tal Maximun	n Points <u>13</u>
(or Scho	ool)					Poir	nts Lost
Plant Na	appropriate plant name & the ap mes are worth 5 points each, Plan answers will be scored as incorrec	t Characteristics	(columns B – C	G) are worth 1 p	point each.	or each plant.	Score
	A	В	C	D	E	F	G
	Plant Name (Write in name)	Life Form $G = Grass$ $F = Forb$ $GL = Grass-like$ $S = Shrub$ $Ca = Cactus$	Life Span A = Annual B = Biennial P = Perennial	Origin I = Introduced N = Native	Season of Growth (Grass or Grass- like Only) C = Cool-season W = Warm-season	Livestock Forage Value H = High M = Medium L = Low	Growth Form (Grasses Onl B = Bunch S = Stolon R = Rhizomato
EX	Bluejoint Reedgrass	G	P	N	С	M	R
	Station 1						
1							
2							
3							
4							
=							

RANGE JUDGING <u>CARD B</u> - PLANT IDENTIFICATION #13-24

Contestant Na	me/Number	To	Total Maximum Points <u>1</u>				
Team (or Scho	ol)					Poin	ts Lost
Plant Nan	appropriate plant name & tl nes are worth 5 points each, nswers will be scored as inco	Plant Characteristics	(columns B - 0	G) are worth 1 p	point each.	or each plant.	Score
	A	В	C	D	E	F	G
		Life Form	Life Span	Origin	Season of Growth (Grass or Grass-	Livestock Forage Value	Growth Form (Grasses Only)
		G = Grass	A = Annual	I = Introduced	like Only)		(

	A	В			С		Origin I = Introduced N = Native Season of Growth (Grass or Grass- like Only) C = Cool-season W = Warm-season		E		F			G				
	Plant Name (Write in name)	Life Form G = Gras F = Forl GL = Grass S = Shru Ca = Cact	ss b -like ıb	A = B =	ife Spar = Annu: = Bienni Perenn	al ial			Livestock Forage Value H = High M = Medium L = Low		Growth Form (Grasses Only) B = Bunch S = Stolon R = Rhizomatou		nly) h n					
EX	Bluejoint Reedgrass	G			P			N		C			M			R		
	Station 3																	
13																		
14																		
15																		
16																		
17																		
18																		
	Station 4																	
19																		
20																		
21																		
22																		
23																		
24																		

RANGE JUDGING $\underline{CARD\ C}$ – ECOLOGICAL SITES, RANCH MAP AND WRITTEN QUESTIONS

Contestant	Name/Number	Tota	Points Lost			
Team (or S	chool)		Points Lost			
· ·	,	7 – Ecological Sites	Score			
	Ecological Site Name* (20 pts. ea.)	Similarity Index* (20 pts. ea.) Full Credit ± 10%	Degree of Use** (10 pts. ea.) Full Credit ± 10%			
Station 5		%	%			
Station 6		%	%			
Ct - t: 7		%	%			

Station 8 - Ranch Map

	50	anon o -	- Kanch I	via _l	Ų					
Part 1.		Sto	cking Ra	te i	for Livestock					
Total possible pts. <u>50</u>	Forage Resource	ces (10 pts. ea.)			Select One (20 p					
	Available AUMs	AUMs			Decrease Stocking Ra	te				
	Needed AUMs		AUM	[s	No Chang	ge				
	Difference in AUMs		AUM	[s	Increase Stocking Ra	te				
Part 2. To improve value production and/or wild YES or NO for each protoal possible pts. 60	YES	NO		Station 9 – Written Questions (5 pts. ea.) Total Possible Pts. <u>50</u>						
A. Change Salt/Mineral			1							
B. Prescribed Burning	B. Prescribed Burning			2						
C. Limit Livestock Acces			3	1						
D. Build Livestock Dam	or Dugout			4						
E. Install or Relocate We	ell or Pipeline			5	j					
F. Control Brush or Wee	ds			6	i					
G. Reseed Depleted Rang	geland or Farmland			7						
H. Divide Pasture (cross			8							
I. Initiate Rotational Gra			9							
J. Initiate Rest-rotation			10)						
K. Change Season of Gra	zing									
L. Non-Use After Wildfir Severe Hail or Grasshopp										

^{*} See the back of card for Ecological Site and Similarity Index Information.

^{**} Degree of Use -An estimate of the amount of forage <u>removed</u> expressed as a percentage (air dry weight) of the clipped plot compared to the unclipped plot.

Range Judging Card C (reverse side) Ecological Site Descriptions

- 1. WET-LAND Poorly drained. Water table within 36 inches of the soil surface.
- 2. SUBIRRIGATED Water table within 10-60 inches of the surface during major part of growing season
- 3. SALINE SUBIRRIGATED Subirrigated lands affected by salt/alkali accumulation (near surface).
- 4. LOAMY OVERFLOW Receive additional water from stream overflow or run-in.
- 5. SANDS Loamy sands and sands on nearly level to rolling slopes.
- 6. SANDY Fine sandy loams to loamy sands on nearly level to gently rolling slopes, greater than 6 inches of dark layer at surface.
- 7. LOAMY UPLAND Loams, silt loess, and silts on nearly level to steep slopes.
- 8. CLAYEY Clay loams, silty clay loams, and clays.
- 9. CHOPPY SANDS Sands on steep, irregular slopes; catsteps are characteristic.
- 10. LIMY UPLAND Sandy loams, silt loams, loams and silty clay loams. Calcareous (limy) in the surface soil.
- 11. SHALLOW All soils 0-20 inches deep over rock, shale, or coarse gravel.
- 12. LOESS BREAKS Silt loam on very steep, rough broken slopes.

Stocking Rate should be adjusted as needed any time the difference between required AUMs and available AUMs is greater than 10%. This consideration should be made after any adjustments for wildlife habitat needs as described in each individual Ranch Problem.