

OFFICIAL SCORING SUMMARY, BHS, Northern Plains Division Quartet and Chorus Convention

Land O' Lakes District, , Chorus Finals, Minot, North Dakota, April 27, 2013, REVISED 05-03-2013

Contest Legend: 2=Land O' Lakes District Chorus District Qualification (Score), 1=Northern Plains Division Chorus, 3=Northern Plains Plateau A Chorus, 4=Northern Plains Plateau AA Chorus, 5=Northern Plains Most-Improved Chorus, 6=Northern Plains Out Of Division Chorus

<u>Chapter / Nickname</u>	<u>Song</u>	<u>MUS</u>	<u>PRS</u>	<u>SNG</u>	<u>Total</u>	<u>Avg</u>	<u>Cnt</u>
1 Fargo-Moorhead, ND	<i>What Kind Of Fool Am I?</i>	80	78	79	475	79.2	37
Great Plains Harmony (1,2,4,5)	<i>Redhead/Nobody Know What A Redhead</i>	81	81	76			
2 Winnipeg, MB	<i>Crazy 'Bout Ya Baby</i>	65	67	59	382	63.7	21
Golden Chordsmen (1,2,4,5)	<i>Coney Island Baby/We All Fall (Medley)</i>	64	65	62			
3 Bismarck-Mandan, ND	<i>I Don't Know Why (I Just Do)</i>	64	60	65	375	62.5	12
Northern Lights (1,2,3)	<i>That Railroad Rag</i>	64	61	61			
4 Greater Grand Forks, ND	<i>Where The Southern Roses Grow</i>	58	60	68	371	61.8	16
Grand Harmony (1,2,3,5)	<i>There's A New Gang On The Corner</i>	57	61	67			
5 Minot, ND	<i>At The End Of A Cobblestone Road</i>	50	52	54	313	52.2	19
Nodakords Chorus (1,2,3)	<i>On A Slow Boat To China</i>	50	50	57			
Willmar, MN	<i>Jeanie With The Light Brown Hair</i>	74	72	73	443	73.8	16
West Central Connection (2,6)	<i>I've Been Workin' On The Railroad</i>	78	74	72			

Fargo-Moorhead, ND is the Northern Plains Division Chorus Champion.

Choruses scoring 360 points or greater qualify for the District Chorus Contest.

Bismarck-Mandan, ND is the Northern Plains Division Plateau A Champion.

Fargo-Moorhead, ND is the Northern Plains Division Plateau AA Champion.

Fargo-Moorhead, ND is the Northern Plains Division Most Improved Chorus.

Willmar, MN is competing out of division for district qualifying score only.

Panel: Administrator(s)

David Bowen - LOL

Music

Kirk Young - NED

Presentation

Judd Orff - LOL

Singing

Phil DeBar - FWD