### The DISCRIM Procedure

Total Sample Size	5584	DF Total	5583
Variables	240	DF Within Classes	5582
Classes	2	DF Between Classes	1

Number of Observations Read	5584
Number of Observations Used	5584

Class Level Information					
					Prior Probability
0	0	5297	5297	0.948603	0.500000
1	1	287	287.0000	0.051397	0.500000

Within Covariance Matrix Information			
highcd	Covariance Matrix Rank  Natural Log of the Determinant of the Covariance Matrix		
0	240	219.27316	
1	240	67.84846	
Pooled	240	219.60193	

#### The DISCRIM Procedure **Test of Homogeneity of Within Covariance Matrices**

Chi-Square	DF	Pr > ChiSq
32454.230047	28920	<.0001

Since the Chi-Square value is significant at the 0.1 level, the within covariance matrices will be used in the discriminant function.

Reference: Morrison, D.F. (1976) Multivariate Statistical Methods p252.

### The DISCRIM Procedure

Generalized Squared Distance to highcd			
From highed 0 1			
0	219.27316	74.90896	
1	220.21915	67.84846	

# The DISCRIM Procedure Classification Summary for Calibration Data: WORK.TI Resubstitution Summary using Quadratic Discriminant Function

Number of Observations and Percent Classified into highcd			
From highed	0	1	Total
0	5297	0	5297
	100.00	0.00	100.00
1	0	287	287
	0.00	100.00	100.00
Total	5297	287	5584
	94.86	5.14	100.00
Priors	0.5	0.5	

Error Count Estimates for highcd			
0 1 Tota			
Rate	0.0000	0.0000	0.0000
Priors	0.5000	0.5000	

## The DISCRIM Procedure Classification Summary for Calibration Data: WORK.TI Cross-validation Summary using Quadratic Discriminant Function

Number of Observations and Percent Classified into highcd			
From highed	0	1	Total
0	5297 100.00	0.00	5297 100.00
1	287 100.00	0.00	287 100.00
Total	5584 100.00	0.00	5584 100.00
Priors	0.5	0.5	

Error Count Estimates for highcd			
	0	1	Total
Rate	0.0000	1.0000	0.5000
Priors	0.5000	0.5000	

## The DISCRIM Procedure Classification Summary for Test Data: WORK.TEST Classification Summary using Quadratic Discriminant Function

Observation Profile for Test	Data
Number of Observations Read	3500
Number of Observations Used	3500

Number of Observations and Percent Classified into highcd			
	0	1	Total
Total	3332 95.20	168 4.80	3500 100.00
Priors	0.5	0.5	