



- LEGEND**
- Qg - Quaternary glacial and fluvio-glacial deposits.
 - Ewms - Interbedded micaceous sandstone, shale and greywacke. Some with appreciable volcanogenic component. (White Spur Formation)
 - Ewsh - Dominantly black shale/siltstone. (White Spur Formation)
 - Ewss - Dominantly volcaniclastic 'shard-rich' siltstones. (White Spur Formation)
 - Ewss - Dominantly feldspar > quartz - phryic volcaniclastic sandstones with lesser volcaniclastic siltstones and breccia units (particularly immediately overlying Evcv). (White Spur Formation)
 - Evcv - Massive feldspar-phryic pumice breccia and minor lavas. (Central volcanic Complex)
 - Geological boundary
 - Geological boundary - inferred
 - Fault
 - Limits of mapped area
 - / Bedding

	PASMICO EXPLORATION WESTERN TASMANIA	
Date: 15/06/2003	EL 5/1996 White Spur Northern Area Interpreted Geology	
Revisions:		
Rev. Date:		
Author: A. McNeill		
Drawn: LG-IO Digital	Projection: AMG Zone 55 (AGD66)	PLAN 2
Job: PAS_040403LG		
Scale: 1:5,000		