



GEOLOGICAL LEGEND

? CAMBRIAN Intrusive rocks	ga	granodiorite
	am	amphibolite
	gb/gr	gabbro/granophyre
	tm/sp	taic/magnesite/serpentine
	dl	dolomite/serpentine
	px	serpentinised pyroxenite
	sp	serpentine (undifferentiated)
	gw/ak	greywacke/arkose (inc. bk. sh.)
UPPER - MIDDLE CAMBRIAN Dundas Group	py	pyroclastic (acid)
	bk sh	black shale (inc. siltstone, sandstone)
	Dss	black/grey siltstone (inc. black shale)
	ar	argillite (hornfelsed) inc. siltstone, sandstone (metasomatised)
	Css	argillite - siltstone, mudstone, sandstone
MIDDLE - LOWER CAMBRIAN Crimson Creek Formation	sh	shales - purple, green
	gw	greywacke - siltstone, sandstone
	lw	lithicwacke (inc. greywacke, sandstone & tuffaceous greywacke)
	cg	conglomerate
	bs/d	basalt/dolerite (inc. gabbro/granophyre sills)

---	geological boundary	↗ ↘	strike and dip of bedding
- - -	geological boundary - assumed	↗ ↘	strike and dip of foliation
- · - ·	geological boundary - highly tentative	↗ ↘	strike and dip of cleavage
— · — ·	Fault - assumed	↗ ↘	anticline showing direction of plunge
— · — ·	Fault - highly tentative	↗ ↘	syncline showing direction of plunge
~ ~ ~	shear zone		

LEGEND

—	25m interval contour line
—○—○—	Surveyed watercourse
—○—○—	Unsurveyed watercourse
—+—+—	Surveyed track/road
—+—+—	Unsurveyed track/road
· · · · ·	Grid lines showing sample locations
· · · · ·	Costean survey points
—+—+—	Railway



03_4929
Comstaff Renison 1977
Placer Dome Asia Pacific
Green, D.

TAS/2/1618
Sheet Index



COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAP

GEOLOGICAL INTERPRETATION

COMPILED	G. F. P.
DRAWN	DATE
GEO-DRAFT	20/8/78
REVISED	
SCALE	1 : 5000
PLAN NO.	TAS/2/1619