

Sprogge Project: DDH Faults Sheet						
DDH_ID	from	to	Code	Struc Dip	Lith Code	Notes
SP0001	16.4	16.8	Fx		ARGL	brocken rock / gouge on bedding
SP0001	24.6	24.61	Fx	15	ARGL	broken rock/minor gouge
SP0001	45.2	45.21	Fd	40	SNDS	quartz rubble
SP0001	52.4	52.41	Fdh	50	SNDS	ground rock self healed
SP0001	56.5	56.51	Fg	90	SNDS	1cm mud seam
SP0001	69.5	69.51	Fbh	60	SNDS	5cm breccia vein fault
SP0001	107.1	111.3	Fx	35	ARGL	most intense gouge is from 107.8 to 109, dip is poor
SP0001	115.8	116.6	Fx	10	ARGL	gouge and rock along fol
SP0001	122.7	123.4	Fx		ARGL	crushed rock and gouge
SP0001	126.3	126.31	Fx	30	ARGL	
SP0001	126.4	126.5	Fx	50	ARGL	brecciated host rock in part in a gouge matrix
SP0001	140	140.01	Fh	36	ARGL	hairline fracture shows bed offset <1cm
SP0001	140.7	140.71	Fv	30	ARGL	qtz healed fracture offsets bed 1cm
SP0001	148.5	172.6	Fx		ARGL	gouge zones in short <1cm intervals
SP0002	16	17.75	Fbv		SNDS	
SP0002	39.6	39.65	Fg	55	SLST	
SP0002	50.9	50.91	Fg	65	SLST	
SP0002	60	60.01	Fg	72	ARGL	
SP0002	64.3	64.7	Fd	50	SLST	
SP0002	66	66.4	Fr		SNDS	
SP0002	84.2	84.3	Fx		ARGL	
SP0002	84.3	84.5	Fg	75	ARGL	
SP0002	84.5	85.3	Fx		ARGL	
SP0002	87.6	88.3	Fx	70	SLST	
SP0002	104.15	104.16	Fg	30	ARGL	
SP0002	110.6	110.61	Fg	68	SLST	
SP0003	10.8	11.9	Fx		ARGL	Several crushed gouge zones in first 14 metres - drill induced
SP0003	12	12.5	Fx		ARGL	
SP0003	12.7	13.8	Fr		ARGL	
SP0003	16.3	16.31	Fg	20	ARGL	5mm gouge along fracture
SP0003	18.3	19	Fd		ARGL	
SP0003	20	20.01	Fg	45	ARGL	2cm narrows to 0.5cm across core
SP0003	20.1	23.2	Fd		ARGL	
SP0003	26.2	27.4	Fx	90	ARGL	several zones separated by ~ 0.3m
SP0003	29.5	29.51	Fg	15	ARGL	2mm gouge on fracture
SP0003	35.8	35.81	Fg	5	ARGL	1mm gouge on fracture
SP0003	36.2	36.4	Fx	65	ARGL	
SP0003	37.3	37.4	Fd		ARGL	
SP0003	38	38.1	Fd		ARGL	
SP0003	38.5	38.6	Fx	55	ARGL	2 1cm & 0.5cm zones
SP0003	41.2	41.23	Fg	45	ARGL	3cm gouge & crush