

**MT RAMSAY PROJECT
SAMPLE REGISTER**

HOLE ID	FROM (m)	TO (m)	INTERVAL	DISPATCH NUMBER	SAMPLE NUMBER	COMMENT
MRDD01	84.10	85.10	1.00	MR/01/05	82401	Adjacent to semi massive po vein
MRDD01	85.10	86.10	1.00	MR/01/05	82402	Semi massive po vein
MRDD01	86.10	87.10	1.00	MR/01/05	82403	Adjacent to semi massive po vein
MRDD01	121.85	122.85	1.00	MR/01/05	82404	Adjacent to bx dol? zone
MRDD01	122.85	123.55	0.70	MR/01/05	82405	Bx dol? Zone
MRDD01	123.55	124.55	1.00	MR/01/05	82406	Adjacent to bx dol? zone
MRDD01	183.78	183.90	0.12	MR/01/05	82407	Narrow po-mar-py-cp-cs? Vein
MRDD01	211.00	212.00	1.00	MR/01/05	82408	cp zone, random veins, refractured veinlets and blebs
MRDD01	228.00	229.00	1.00	MR/01/05	82409	po-cs? in 5cm vein
MRDD01	233.00	234.00	1.00	MR/01/05	82410	Anomalous mag sus
MRDD01	234.00	235.00	1.00	MR/01/05	82411	Anomalous mag sus
MRDD01	235.00	236.00	1.00	MR/01/05	82412	Anomalous mag sus
MRDD01	236.00	237.00	1.00	MR/01/05	82413	Anomalous mag sus
MRDD01	237.00	238.00	1.00	MR/01/05	82414	Anomalous mag sus
MRDD01	238.00	239.00	1.00	MR/01/05	82415	Increased alteration intensity
MRDD01	239.00	240.00	1.00	MR/01/05	82416	Increased alteration intensity
MRDD01	240.00	241.00	1.00	MR/01/05	82417	Increased alteration intensity
MRDD01	241.00	242.00	1.00	MR/01/05	82418	Adjacent skarn? zone
MRDD01	242.00	243.00	1.00	MR/01/05	82419	Skarn? Zone
MRDD01	243.00	244.00	1.00	MR/01/05	82420	Skarn? Zone
MRDD01	244.00	245.00	1.00	MR/01/05	82421	Skarn? Zone
MRDD01	245.00	246.00	1.00	MR/01/05	82422	Adjacent skarn? Zone, po veining
MRDD01	246.00	247.00	1.00	MR/01/05	82423	Adjacent skarn? Zone, po veining
MRDD01	247.00	248.00	1.00	MR/01/05	82424	Adjacent skarn? Zone, po veining
MRDD01				MR/01/05	82425	Base Metal Standard (GBM 396-4C)
MRDD01				MR/01/05	82426	Blank Standard
MRDD01	259.00	260.00	1.00	MR/02/05	82427	Wallrock to bx zone and po-cs? veins
MRDD01	260.00	261.00	1.00	MR/02/05	82428	Wallrock to bx zone and po-cs? veins
MRDD01	261.00	262.00	1.00	MR/02/05	82429	Wallrock to bx zone and po-cs? veins
MRDD01	262.00	263.00	1.00	MR/02/05	82430	Alteration zone above bx
MRDD01	263.00	264.00	1.00	MR/02/05	82431	Alteration zone above bx
MRDD01	264.00	265.00	1.00	MR/02/05	82432	Alteration zone above bx
MRDD01	265.00	265.40	0.40	MR/02/05	82433	Alteration zone above bx
MRDD01	265.40	266.40	1.00	MR/02/05	82434	Bx zone
MRDD01	266.40	267.40	1.00	MR/02/05	82435	Bx zone
MRDD01	267.40	268.10	0.70	MR/02/05	82436	Bx zone
MRDD01	268.10	269.10	1.00	MR/02/05	82437	Altered wallrock below bx zone
MRDD01	269.10	270.10	1.00	MR/02/05	82438	Altered wallrock below bx zone
MRDD01	270.10	271.10	1.00	MR/02/05	82439	Vein bx material, po veins
MRDD01	271.10	272.10	1.00	MR/02/05	82440	Vein bx material, po veins
MRDD01	272.10	273.10	1.00	MR/02/05	82441	Altered wallrock
MRDD01	275.00	276.00	1.00	MR/02/05	82442	po-gangue vein and cs?
MRDD01	277.00	278.00	1.00	MR/02/05	82443	Wallrock, possible cs?
MRDD01	278.00	279.00	1.00	MR/02/05	82444	Anomalous mag sus
MRDD01	279.00	280.00	1.00	MR/02/05	82445	Anomalous mag sus
MRDD01	280.00	281.00	1.00	MR/02/05	82446	Anomalous mag sus
MRDD01	281.00	282.00	1.00	MR/02/05	82447	Anomalous mag sus
MRDD01	282.00	283.00	1.00	MR/02/05	82448	Anomalous mag sus
MRDD01	283.00	284.00	1.00	MR/02/05	82449	Anomalous mag sus
MRDD01				MR/02/05	82450	Blank Standard
MRDD01	285.00	286.00	1.00	MR/02/05	82451	qz-green material vein
MRDD01	286.00	287.00	1.00	MR/02/05	82452	possible cs? and anomalous mag sus
MRDD01	287.00	288.00	1.00	MR/02/05	82453	qz-green material vein and anomalous mag sus
MRDD01	290.00	291.00	1.00	MR/02/05	82454	Anomalous mag sus
MRDD01	291.00	292.00	1.00	MR/02/05	82455	Anomalous mag sus
MRDD01	292.00	293.00	1.00	MR/02/05	82456	cs?
MRDD01	293.00	294.00	1.00	MR/02/05	82457	Wallrock
MRDD01	294.00	295.00	1.00	MR/02/05	82458	po-cp vein and vein bx with cs?
MRDD01	295.00	296.06	1.06	MR/02/05	82459	wallrock with massive po-cp vein to 296.06m
MRDD01	296.06	297.00	0.94	MR/02/05	82460	Wallrock
MRDD01	297.00	298.00	1.00	MR/02/05	82461	po-cp-cs?-gangue vein network
MRDD01	298.00	299.00	1.00	MR/02/05	82462	Wallrock
MRDD01	299.00	300.00	1.00	MR/02/05	82463	Series of vein/vein bx intervals
MRDD01	300.00	301.00	1.00	MR/02/05	82464	po-green material vein and wallrock
MRDD01				MR/02/05	82465	Base Metal Standard (GBM 396-4C)
MRDD01	301.00	302.00	1.00	MR/02/05	82466	Wallrock with po-cp veins and veinlets
MRDD01	302.00	303.00	1.00	MR/02/05	82467	Wallrock with po-cp veins and veinlets
MRDD01	303.00	304.00	1.00	MR/02/05	82468	Fault zone with po-cs?
MRDD01	304.00	305.00	1.00	MR/02/05	82469	Wallrock
MRDD01	305.00	306.00	1.00	MR/02/05	82470	Wallrock with po-cp veins and veinlets
MRDD01	306.00	307.00	1.00	MR/02/05	82471	Wallrock with po-cp veins and veinlets, cs?
MRDD01	307.00	308.00	1.00	MR/02/05	82472	Wallrock with wider vein intervals
MRDD01	308.00	309.00	1.00	MR/02/05	82473	Wallrock with wider vein intervals
MRDD01	309.00	310.00	1.00	MR/02/05	82474	Wallrock with wider vein intervals
MRDD01	310.00	311.00	1.00	MR/02/05	82475	Wallrock with some vein material
MRDD01	311.00	312.00	1.00	MR/02/05	82476	Wallrock with some vein material
MRDD01	312.00	313.00	1.00	MR/02/05	82477	Wallrock with some vein material
MRDD01	313.00	314.00	1.00	MR/02/05	82478	Wallrock with some vein material

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HOLE ID	FROM (m)	TO (m)	INTERVAL	DISPATCH NUMBER	SAMPLE NUMBER	COMMENT
MRDD01	314.00	315.00	1.00	MR/02/05	82479	Wallrock with some vein material
MRDD01	315.00	316.00	1.00	MR/02/05	82480	Wallrock
MRDD01	316.00	317.00	1.00	MR/02/05	82481	Wallrock with gangue veins
MRDD01				MR/02/05	82482	Au Standard (G998-3)
MRDD01	330.00	331.00	1.00	MR/03/05	82483	Breccia vein zone
MRDD01	331.00	332.00	1.00	MR/03/05	82484	Breccia vein zone
MRDD01	332.00	333.00	1.00	MR/03/05	82485	Breccia vein zone
MRDD01				MR/03/05	82486	Au Standard (G998-3)
MRDD01	354.00	355.00	1.00	MR/03/05	82487	Wallrock with some po vein material
MRDD01	355.00	356.00	1.00	MR/03/05	82488	Main breccia vein zone, white alteration, abundant po
MRDD01	356.00	357.00	1.00	MR/03/05	82489	Main breccia vein zone, white alteration, abundant po
MRDD01	357.00	358.00	1.00	MR/03/05	82490	Main breccia vein zone, white alteration, abundant po
MRDD01	358.00	359.00	1.00	MR/03/05	82491	Main breccia vein zone, white alteration, abundant po
MRDD01	359.00	360.00	1.00	MR/03/05	82492	Main breccia vein zone, white alteration, abundant po
MRDD01	360.00	361.00	1.00	MR/03/05	82493	Main breccia vein zone, white alteration, abundant po
MRDD01	361.00	362.00	1.00	MR/03/05	82494	Wallrock with some po vein material
MRDD01	362.00	363.00	1.00	MR/03/05	82495	Wallrock with some po vein material
MRDD01	363.00	364.00	1.00	MR/03/05	82496	Wallrock with some po vein material
MRDD01	364.00	365.00	1.00	MR/03/05	82497	Wallrock with some po vein material
MRDD01	365.00	366.00	1.00	MR/03/05	82498	Main breccia vein zone, white alteration, abundant po
MRDD01	366.00	367.00	1.00	MR/03/05	82499	Main breccia vein zone, white alteration, abundant po
MRDD01	367.00	368.00	1.00	MR/03/05	82500	Main breccia vein zone, white alteration, abundant po
MRDD01	368.00	369.00	1.00	MR/03/05	82501	Main breccia vein zone, white alteration, abundant po
MRDD01	369.00	370.00	1.00	MR/03/05	82502	Main breccia vein zone, white alteration, abundant po
MRDD01	370.00	371.00	1.00	MR/03/05	82503	Main breccia vein zone, white alteration, abundant po
MRDD01	371.00	372.00	1.00	MR/03/05	82504	Main breccia vein zone, white alteration, abundant po
MRDD01	372.00	373.00	1.00	MR/03/05	82505	Main breccia vein zone, white alteration, abundant po
MRDD01	373.00	374.00	1.00	MR/03/05	82506	Main breccia vein zone, white alteration, abundant po
MRDD01	374.00	375.00	1.00	MR/03/05	82507	Main breccia vein zone, white alteration, abundant po
MRDD01	375.00	376.00	1.00	MR/03/05	82508	Main breccia vein zone, white alteration, abundant po
MRDD01	376.00	377.00	1.00	MR/03/05	82509	Main breccia vein zone, white alteration, abundant po
MRDD01	377.00	378.00	1.00	MR/03/05	82510	Main breccia vein zone, white alteration, abundant po
MRDD01	378.00	379.00	1.00	MR/03/05	82511	Main breccia vein zone, white alteration, abundant po
MRDD01	379.00	380.00	1.00	MR/03/05	82512	Main breccia vein zone, white alteration, abundant po
MRDD01				MR/03/05	82513	Blank Standard
MRDD01	380.00	381.00	1.00	MR/03/05	82514	Main breccia vein zone, white alteration, abundant po
MRDD01	381.00	382.00	1.00	MR/03/05	82515	Main breccia vein zone, white alteration, abundant po
MRDD01	382.00	383.00	1.00	MR/03/05	82516	Main breccia vein zone, white alteration, abundant po
MRDD01	383.00	384.00	1.00	MR/03/05	82517	Main breccia vein zone, white alteration, abundant po
MRDD01	384.00	385.00	1.00	MR/03/05	82518	Main breccia vein zone, white alteration, abundant po
MRDD01	385.00	386.00	1.00	MR/03/05	82519	Main breccia vein zone, white alteration, abundant po
MRDD01	386.00	387.00	1.00	MR/03/05	82520	Main breccia vein zone, white alteration, abundant po
MRDD01	387.00	388.00	1.00	MR/03/05	82521	Main breccia vein zone, white alteration, abundant po
MRDD01	388.00	389.00	1.00	MR/03/05	82522	Main breccia vein zone, white alteration, abundant po
MRDD01	389.00	390.00	1.00	MR/03/05	82523	Main breccia vein zone, white alteration, abundant po
MRDD01	390.00	391.00	1.00	MR/03/05	82524	Main breccia vein zone, white alteration, abundant po
MRDD01	391.00	392.00	1.00	MR/03/05	82525	Main breccia vein zone, white alteration, abundant po
MRDD01	392.00	393.00	1.00	MR/03/05	82526	Main breccia vein zone, white alteration, abundant po
MRDD01	393.00	394.00	1.00	MR/03/05	82527	Main breccia vein zone, white alteration, abundant po
MRDD01	394.00	395.00	1.00	MR/03/05	82528	Main breccia vein zone, white alteration, abundant po
MRDD01	395.00	396.00	1.00	MR/03/05	82529	Weak to moderately developed brecciation, lesser po content
MRDD01	396.00	397.00	1.00	MR/03/05	82530	Weak to moderately developed brecciation, lesser po content
MRDD01	397.00	398.00	1.00	MR/03/05	82531	Weak to moderately developed brecciation, lesser po content
MRDD01	398.00	399.00	1.00	MR/03/05	82532	Weak to moderately developed brecciation, lesser po content
MRDD01	399.00	400.00	1.00	MR/03/05	82533	Weak to moderately developed brecciation, lesser po content
MRDD01	400.00	401.00	1.00	MR/03/05	82534	Weak to moderately developed brecciation, lesser po content
MRDD01	401.00	402.00	1.00	MR/03/05	82535	Weak to moderately developed brecciation, lesser po content
MRDD01	402.00	403.00	1.00	MR/03/05	82536	Weak to moderately developed brecciation, lesser po content
MRDD01	403.00	404.00	1.00	MR/03/05	82537	Weak to moderately developed brecciation, lesser po content
MRDD01	404.00	405.00	1.00	MR/03/05	82538	Weak to moderately developed brecciation, lesser po content
MRDD01	405.00	406.00	1.00	MR/03/05	82539	Weak to moderately developed brecciation, lesser po content
MRDD01	406.00	407.00	1.00	MR/03/05	82540	Weak to moderately developed brecciation, lesser po content
MRDD01				MR/03/05	82541	Base Metal Standard (GBM 396-4C)
MRDD01	407.00	408.00	1.00	MR/03/05	82542	Weak to moderately developed brecciation, lesser po content