

TABLE 1: NOTABLE DRILL RESULTS JABAL SAHABIYAH										DENOTES TRANSITION TO SULPHIDE INTERSECTIONS									
HOLE ID	E	N	Z(m)	DIP	AZIM	DEPTH	FROM	TO	LENGTH (m)*	GOLD	SILVER	COPPER	LEAD	ZINC	ZINC EQ	GOLD EQ	SILVER EQ	COPPER EQ	
										(g/t)	(g/t)	%	%	%	%	g/t	g/t	%	
<b>JABAL MUWAYQIRAH</b>																			
JMRC001	357564	2142315	1209.49	-90	0	76	0.0	11.0	11	1.0	51.3	0.4	0.4	4.9	15.4	3.1	211.6	4.0	
JMRC002	357601	2142191	1207.24	-55	330	120	14.0	17.0	3	0.4	2.9					0.4	30.6		
							36.0	37.0	1	0.7	71.1	0.1			1.8	124.8	2.4		
							110.0	112.0	2	0.3				0.3					
JMRC003	357566	2142112	1202.39	-55	330	60				NO SIGNIFICANT INTERSECTIONS									
JMRC004	357621	2142274	1206.67	-55	330	90	22.0	23.0	1	1.1	1.3					1.1	77.5		
							32.0	33.0	1	2.3	33.8				2.8	193.0			
JMRC005	357598	2142360	1217.04	-55	310	80	4.0	8.0	4	0.5	5.9	0.8	0.6	1.1	7.5	1.5	102.3	1.9	
							35.0	39.0	4	0.9	45.2	0.1		3.3	11.5	2.3	158.0	3.0	
JMRC006	357588	2142243	1205.91	-55	330	80	2.0	17.0	15	0.7	3.2	0.3	0.5	1.0	6.2	1.2	85.4	1.6	
							36.0	39.0	3	0.2	43.0				0.8	56.8			
JMRC007	357573	2142229	1205.42	-55	330	70	1.0	9.0	8	0.3	1.5	0.2		0.7	2.9	0.6	39.8	0.8	
							27.0	28.0	1	1.9	7.1				2.0	138.6			
JMRC008	357522	2142413	1205.6	-50	170	100				NO SIGNIFICANT INTERSECTIONS									
JMRC009	357346	2142005	1199.99	-55	330	70				NO SIGNIFICANT INTERSECTIONS									
JMRC010	357630	2140209	1208.35	-55	310	108				NO SIGNIFICANT INTERSECTIONS									
JMRC011	357596	2140267	1207.69	-55	310	80				NO SIGNIFICANT INTERSECTIONS									
JMRC012	357634	2142213	1207.47	-55	330	80	27.0	30.0	3	0.7	13.6	0.1	0.3	0.4	5.5	1.1	75.4	1.4	
							35.0	36.0	1	1.0	7.8				1.1	77.0			
							50.0	51.0	1	0.7	29.6				1.1	78.1			
<b>HANASH NORTH</b>																			
HNRC001	351663	2140702	1172	-55	225	70	37.0	42.0	5		11.0	0.2		3.0	4.6		62.7	1.2	
HNRC002	351801	2140506	1178	-90	0	30				NO SIGNIFICANT INTERSECTIONS									
HNRC003	351840	2140544	1174	-55	225	50	20.0	32.0	12		10.0	0.1		2.8	3.9		53.7	1.0	
HNRC004	351859	2140619	1193	-55	225	70	33.0	37.0	4		10.4	0.1		0.6	1.7		22.8	0.4	
							48.0	55.0	7	0.1	29.4	0.3		1.9	5.7	1.1	78.2	1.5	
HNRC005	351884	2140617	1178	-50	225	100	62.0	73.0	11.0	0.5	55.0	0.2		3.6	10.9	2.2	149.5	2.8	
HNRC006	351925	2140537	1173	-50	225	70				NO SIGNIFICANT INTERSECTIONS									
HNRC007	351896	2140611	1168	-50	225	100				NO SIGNIFICANT INTERSECTIONS									
HNRC008	351709	2140627	1173	-50	225	106	8.0	13.0	5.0		6.5	0.2		1.1	2.3		32.1	0.6	
<b>WADI RAIEL</b>																			
WRC001	353468	2135469	1196	-70	230	65	1.0	7.0	6	1.5	11.0					1.7	114.8		
WRC002	353468	2135469	1196	-90	0	60	2.0	13.0	11	1.0	4.6					1.1	73.8		
<b>ASH SHAJAH</b>																			
ASRC001	356807	2136730	1210	-45	270	69	4.0	7.0	3	8.3									
ASRC002	356829	2136727	1210	-48	278	102	17.0	21.0	4	0.6									
ASRC003	356830	2136727	1210	-80	276	180	19.0	27.0	8	0.5									
ASRC004	356759	2136955	1212	-48	279	147	6.0	19.0	13	2.2									
ASRC005	356760	2136957	1212	-82	279	140	7.0	23.0	16	2.1									

\*NOT TRUE WIDTH

90% recoveries. Gold \$4500/ounce, Silver \$65/ounce, Copper \$5.00/lb, Lead \$0.8/lb, Zinc \$1.3/lb

**TABLE 1: ROCK-CHIP CHANNEL RESULTS ASH SHAJJAH**

TRENCH ID	START		Z(m)	AZIM	LENGTH	FROM	TO	LENGTH (m)*	GOLD
	E	N							(g/t)
ASCH01	356842	2136649	1268	47	11.0	0.0	11.0	11	0.9
ASCH02	356832	2136666	1254	38	15.0	0.0	2.0	2	0.4
						11.0	15.0	4	0.4
ASCH03	356780	2136750	1222	68	18.0	15.0	18.0	3	3.5
ASCH04	356779	2136768	1226	56	17.0	5.0	14.0	9	1.3
ASCH05	356733	2136938	1230	76	12.0	0.0	8.0	8	0.4
ASCH06	356734	2136952	1238	12	14.0	4.0	14.0	10	2.2
ASCH07	356707	2136987	1232	91	11	0.0	11.0	11	0.5
ASCH08	356726	2137052	1225	104	13	0.0	8.0	8	0.6
ASCH009	356733	2137401	1238	90	27	7.0	10.0	3	0.8
ASCH010	356728	2137262	1233	105	21	4.0	6.0	2	0.5
ASCH011	356736	2137367	1268	95	11	NO SIGNIFICANT INTERSECTIONS			
ASCH012	356732	2137312	1240	105	10				
ASCH013	356729	2137092	1222	120	19	13.0	14.0	1	0.4
ASCH014	356712	2137023	1232	120	35	8.0	28.0	20	0.5
ASCH015	356725	2136916	1233	60	36	16.0	19.0	3	0.7
						31.0	33.0	2	2.6
ASCH016	356747	2136881	1227	90	21	3.0	11.0	8	1.0
ASCH017	356788	2136734	1224	75	17	4.0	10.0	6	15.0
ASCH018	356857	2136649	1227	35	10	4.0	5.0	1	1.1

\*NOT TRUE LENGTH

**TABLE 2: TRENCH AND CHANNEL RESULTS JABAL SAHABIYAH**

TRENCH ID	START		Z(m)	AZIM	LENGTH	FROM	TO	LENGTH (m)*	GOLD	SILVER
	E	N							(g/t)	(g/t)
ALTR01	356074	2134747	1208	132	92.0	NOT SAMPLED				
ALTR02	356000	2134540	1207	317	74.0	24.0	35.5	11.5	0.6	
ASTR01	356978	2136617	1215	235	125.0	NO SIGNIFICANT INTERSECTIONS				
ASTR02	356825	2136800	1214	253	93.0	NO SIGNIFICANT INTERSECTIONS				
WRTR01	353431	2135409	1205	45	73.0	57.0	69.0	12.0	0.9	2.7
WRTR02	353345	2135238	1208	68	104.0	NO SIGNIFICANT INTERSECTIONS				
WRTR03	353485	2135110	1220	55	39.0	NO SIGNIFICANT INTERSECTIONS				
WRTR04	353608	2135158	1212	41	85.0	NO SIGNIFICANT INTERSECTIONS				
WRTR05	353276	2135746	1204	65	88.0	NO SIGNIFICANT INTERSECTIONS				
WRTR06	353210	2135186	1198	46	717.0	366.0	378.0	12.0	0.5	3.2
WRTR07	353605	2135925	1186	223	670.0	NO SIGNIFICANT INTERSECTIONS				
ASCH01	356842	2136649	1268	47	11.0	0.0	11.0	11	0.9	
ASCH02	356832	2136666	1254	38	15.0	0.0	2.0	2	0.4	
						11.0	15.0	4	0.4	
ASCH03	356780	2136750	1222	68	18.0	15.0	18.0	3	3.5	
ASCH04	356779	2136768	1226	56	17.0	5.0	14.0	9	1.3	
ASCH05	356733	2136938	1230	76	12.0	0.0	8.0	8	0.4	
ASCH06	356734	2136952	1238	12	14.0	4.0	14.0	10	2.2	
ASCH07	356707	2136987	1232	91	11	0.0	11.0	11	0.5	
ASCH08	356726	2137052	1225	104	13	0.0	8.0	8	0.6	

\*NOT TRUE LENGTH