

SOUTHERN ARC MINERALS INC.**LEMONGA PROSPECT - WEST SUMBAWA PROJECT****SECOND PHASE DRILLING
DRILL HOLE STATISTIC**

HOLE ID	COORDINATE				RL (m)	AZIMUTH (N...°E)	INCL (...°)	STARTED	FINISHED	FINAL DEPTH (m)	REC. (%)	ROD (%)	PIPE SIZE			TOTAL SAMPLE	BLANK	STANDARD	REMARK
	LOCAL		UTM										PQ	HQ	NQ				
	N	E	N	E															
LDG-17	10498.61	19548.24	9035498.61	481548.24	163.27	105	-45	28/12/2005	01-03-2006	163.80	95.69	74.83	0.00-39.00	39.00-163.80	-	61	1	2	Completed
LDG-18	10533.11	19583.41	9035533.11	481583.41	169.37	105	-45	01-05-2006	01-08-2006	128.10	96.61	75.11	0.00-42.00	42.00-128.10	-	49	1	1	Completed
LDG-19	10578.74	19562.71	9035578.74	481562.71	136.79	105	-45	01-09-2006	16/1/2006	200.00	94.57	66.30	0.00-42.00	42.00-180.00	180.00-200.00	77 5	1 -	2 -	Completed Re-Sample
LDG-20	10631.03	19642.37	9035631.03	481642.37	131.24	105	-45	14/1/2006	18/1/2006	140.15	97.06	57.09	-	0.00-67.15	67.15-140.15	59	1	1	Completed
LDG-21	10612.11	19617.45	9035612.11	481617.45	135.06	105	-45	18/1/2006	23/1/2006	168.40	94.79	72.70	0.00-43.50	43.50-168.40	-	59 32	1 -	1 -	Completed Re-Sample
LDG-22	10753.02	19686.51	9035753.02	481686.51	164.29	105	-45	19/1/2006	23/1/2006	108.55	97.72	75.57	-	0.00-73.70	73.70-108.55	37	-	1	Completed
LDG-23	10696.06	19675.01	9035696.06	481675.01	132.30	105	-45	25/1/2006	27/1/2006	102.50	97.75	70.35	0.00-42.00	42.00-102.55	-	28	-	1	Completed
LDG-24	10994.52	19752.83	9035994.52	481752.83	140.57	105	-45	25/1/2006	29/1/2006	85.80	97.13	54.06	-	0.00-72.10	72.10-85.80	27	1	-	Completed
LDG-25	10833.83	19806.13	9035833.83	481806.13	196.39	285	-68.5	29/1/2006	02-02-2006	146.20	97.50	67.35	0.00-42.00	42.00-146.20	-	37	-	1	Completed
LDG-26	10864.50	19969.28	9035864.50	481969.28	283.91	125	-45	31/1/2006	02-05-2006	115.00	97.70	70.70	-	0.00-75.10	75.10-115.00	42	1	-	Completed
LDG-27	11073.52	19898.93	9036073.52	481898.93	185.01	285	-60	02-05-2006	02-12-2006	215.20	97.97	80.62	0.00-60.00	60.00-181.00	181.00-215.20	37	-	1	Completed
LDG-28	10798.89	20056.62	9035798.89	482056.62	290.16	305	-45	02-07-2006	02-11-2006	100.20	99.16	58.85	-	0.00-100.20	-	53	1	1	Completed
LDG-29	10740.92	19987.52	9035740.92	481987.52	322.19	125	-45	13/2/2006	18/2/2006	137.05	98.83	65.63	-	0.00-99.10	99.10-137.05	87	1	2	Completed
LDG-30	10664.78	20139.21	9035664.78	482139.21	328.10	105	-45	15/2/2006	22/2/2006	163.85	97.45	70.77	0.00-60.00	60.00-163.85	-	71	2	1	Completed
LDG-31	10440.57	19546.73	9035440.57	481546.73	152.57	105	-45	21/2/2006	27/2/2006	128.65	99.71	68.52	-	0.00-90.15	90.15-128.65	33	1	-	Completed
LDG-32	10680.19	20312.26	9035680.19	482312.26	305.11	285	-45	24/2/2006	03-01-2006	165.50	97.46	69.45	0.00-60.00	60.00-165.50	-	40	-	1	Completed
LDG-33	10283.20	19654.90	9035283.20	481854.90	129.44	285	-45	28/2/2006	03-03-2006	89.10	99.24	57.24	-	0.00-89.10	-	26	-	1	Completed
LDG-34	10500.26	20463.41	9035500.26	482463.41	318.11	285	-45	03-03-2006	03-08-2006	116.40	93.78	68.23	0.00-60.00	60.00-116.40	-	37	-	1	Completed
LDG-35	10271.13	19691.34	9035271.13	481691.34	112.71	285	-45	03-05-2006	13/3/2006	165.55	98.64	70.90	-	0.00-90.00	90.00-165.55	55	-	1	Completed
LDG-36	10500.26	20463.41	9035500.26	482463.41	318.11	105	-45	03-09-2006	18/3/2006	228.30	98.85	80.71	0.00-54.05	54.05-171.0	171.00-228.30	76	1	1	Completed
LDG-37	10166.41	19682.24	9035166.41	481682.24	104.56	285	-45	14/3/2006	18/3/2006	103.00	96.35	56.50	-	0.00-103.00	-	47	1	1	Completed
LDG-38	10341.23	19569.50	9035341.23	481569.50	140.69	105	-45	19/3/2006	23/3/2006	100.00	94.16	60.04	-	0.00-100.00	-	57	1	1	Completed
LDG-39	10458.34	20640.74	9035458.34	482640.74	361.87	105	-45	20/3/2006	25/3/2006	183.40	99.26	81.83	0.00-60.00	60.00-183.40	-	48	1	1	Completed
LDG-40	10569.21	19598.27	9035569.21	481598.27	154.25	105	-45	24/3/2006	28/3/2006	98.50	96.25	50.64	-	0.00-98.50	-	61	1	1	Completed
LDG-41	10724.08	19678.76	9035724.08	481678.76	146.99	105	-45	29/3/2006	04-02-2006	101.00	96.15	64.13	-	0.00-101.00	-	46	1	1	Completed
LDG-42	10789.25	19703.40	9035789.25	481703.40	165.77	105	-45	04-04-2006	04-07-2006	102.50	98.79	66.80	-	0.00-102.50	-	46	1	1	Completed
LDG-43	11033.95	19759.78	9036033.95	481759.78	140.77	105	-45	04-10-2006	15/4/2006	106.00	96.65	64.17	-	0.00-106.00	-	51	1	1	Completed
LDG-44	11073.37	19766.73	9036073.37	481766.73	147.08	105	-45	16/4/2006	20/4/2006	100.50	95.41	56.53	-	0.00-100.50	-	40	-	1	Completed
LDG-45	11400.00	19580.00	9036400.00	481580.00	83.64	105	-45	22/4/2006	30/4/2006	141.00	98.67	77.15	-	0.00-100.00	100.00-141.00	20	-	-	Completed
LDG-46	10836.93	20065.40	9035836.93	482065.40	274.38	305	-45	05-03-2006	05-09-2006	139.15	98.44	69.16	-	0.00-97.00	97.00-139.15	70	1	2	Completed
LDG-47	10763.83	19954.80	9035763.83	481954.80	320.09	125	-45	05-11-2006	18/5/2006	142.85	99.29	64.10	-	0.00-100.00	100.00-142.85	86	1	2	Completed
LDG-48	10753.72	20192.12	9035753.72	482192.12	280.83	105	-45	20/5/2006	25/5/2006	109.00	95.45	74.52	-	0.00-109.00	-	38	-	1	Completed
LDG-49	10603.53	20087.82	9035603.53	482087.82	320.45	105	-45	27/5/2006	06-04-2006	144.35	97.60	74.45	-	0.00-93.00	93.00-144.35	53	1	1	Completed
LDG-50	10315.45	19730.94	9035315.45	481730.94	140.99	285	-60	31/5/2006	06-11-2006	259.90	98.35	69.88	0.00-60.10	60.10-183.60	183.60-259.90	65	1	1	Completed
LDG-51	10492.47	20326.38	9035492.47	482326.38	291.27	105	-45	06-06-2006	06-11-2006	112.00	98.53	74.08	-	0.00-112.00	-	37	1	-	Completed
LDG-52	10576.24	20341.15	9035576.24	482341.15	314.46	105	-45	13/6/2006	19/6/2006	116.50	99.13	78.12	-	0.00-116.50	-	57	1	1	Completed
LDG-53	10612.33	19787.33	9035612.33	481787.33	184.01	285	-60	14/6/2006	22/6/2006	215.00	99.03	53.78	0.00-60.00	60.00-215.00	-	69	1	2	Completed
LDG-54	10536.00	20104.00	9035536.00	482104.00	309.53	105	-45	21/6/2006	28/6/2006	163.50	99.49	77.79	-	0.00-102.50	102.50-163.50	80	1	1	Completed
LDG-55	11047.874	19707.815	9036047.00	481707.00	122	105	-45	29/6/2006	07-07-2006	230.00	99.59	66.1	0.00-60.20	60.20-171.00	171.00-230.00	81	1	2	Completed
LDG-56	10459.00	20308.00	9035459.00	482308.00	278.93	105	-45	30/6/2006	07-06-2006	119.05	99.44	74.84	-	0.00-119.05	-	71	1	2	Completed
Total Depth (m)									5655.50		97.59	68.24	Total Sample			2151	30	43	

Maxi MD 150

Maxi MD 195