а	Deposit Parameters Sensitivity												b N-1 Country Analysis											
	Reference Case											Reference	62	90	35	62	62	87	58	62	21	53	15	
Reference	62	90	35	62	62	87	58	62	21	53	15	Canada												
Brine Extraction Technology													40	66	25	39	39	57	37	40	18	35	15	
No DLE	88	108	53	88	88	102	87	88	38	87	25	United States	74	91	63	74	73	87	71	74	55	71	53	
All DLE	42	87	29	43	42	67	39	42	25	34	20	States												
Max Production Rate													62	90	35	62	62	87	57	62	21	53	15	
2%	79	108	63	79	79	83	79	79	46	81	31	Australia	78	97	33	79	74	84	65	78	27	60	24	
5%	58	88	33	58	59	74	51	59	21	48	15													
Max Ramp Up												Lithium Triangle	83	88	39	85	85	88	83	85	34	83	20	
1-year										Bolivia	64	89	35	66	65	86	61	65	21	59	16			
2-year	62	88	34	65	62	87	58	62	20	56	16	Donna		00					Ŭ.			- 00		
8-year	62	91	35	62	61	87	57	62	22	51	18	Argentina	68	102	36	68	68	91	63	67	26	62	22	
	Mine Opening Lead Time																							
Shorter 63 91 36 63 62 87 61 63 22 58 15												Chile	72	90	36	73	73	75	73	73	26	71	18	
Longer	58	89	31	60	57	87	47	58	22	42	16		Ref.	Large	Small	NMC	LFP	SS	SIB	Reprp	Recyc	USI	Med Rec,	
Longer	30	09	JI	00	31	01	4/	30	22	42	10			LIĔ	LIB	811					,		Sm LIB	
					Limite	d Resc	ources						Demand Scenario											
No clay	80	98	54	80	80	84	79	80	38	79	30													
No inferred	50	50	44	50	50	50	50	50	38	50	36		Niversham of many											
	Ref.		Small	NMC	LFP	SS	SIB	Reprp	Recyc.		/led Rec	,		Number of new opened deposits 0 25 50 75 100										
		LIB	LIB	811 D	emar	nd Sc	enari	0		Rec.	Sm LIB			Οţ	pened	і аерс	osits () 2	5 5	0 7	5 10	00		