

APPENDIX B: PRODUCTION SUMMARY

DATE	FIELD ACTIVITIES AND OBSERVATIONS	PROCESSOR COMMENTS AND OBSERVATIONS	LINE SPREAD	LINE START	LINE END	TX START	TX END	READ (km)		
								MT	IP	IP CURRENT EXTENSIONS
Western Copper Corporation CA00646T- Appendix B_Production Summary										
14-Jul-09										
	Mob to Whitehorse	Mob to Whitehorse								
15-Jul-09	Stand-by in Whitehorse waiting for crew coming from Timmins & Reno	Stand-by in Whitehorse waiting for crew coming from Timmins & Reno								
16-Jul-09	Mob from Whitehorse to Casino camp	Mob from Whitehorse to Casino camp								
17-Jul-09	Setup line & PST	Setup line & PST	L10000N	8800E	11200E					
18-Jul-09	Survey IP Survey MT	Survey IP Survey MT	L10000N	8800E	11200E	8750E	11250E	2.4	2.4	0.1
19-Jul-09	Survey IP Survey MT	Survey IP Survey MT	L10300N	8800E	11200E	8750E	11250E	2.4	2.4	0.1
20-Jul-09	Survey IP Survey MT	Survey IP Survey MT	L10600N	8800E	11200E	8750E	11250E	2.4	2.4	0.1
21-Jul-09	Survey IP Survey MT	Survey IP Survey MT	L10900N	8800E	11200E	8750E	11250E	2.4	2.4	0.1
22-Jul-09	Survey IP (not completed) Survey MT	Survey IP (not completed) Survey MT	L11200N	8800E	11200E	8750E	11250E	2.4	1.5	0.1
23-Jul-09	Survey IP (didn't finish b/c of rain....leaks)	Survey IP (didn't finish b/c of rain....leaks)	L11200N	8800E	11200E	8750E	11250E	0	0.1	0
24-Jul-09	Survey IP Survey MT	Survey IP (finish L11200N = 0.9km) It was raining and getting leaks; finished after rain stopped	L11200N L11500N	8800E	11200E	8750E	11250E	2.4	0.8	0
25-Jul-09	Survey IP Survey MT (to be repeated)	Survey IP Survey MT (to be repeated)	L11500N L11800N	8800E	11200E	8750E	11250E	0	2.4	0.1
26-Jul-09	Survey IP Repeat MT	Survey IP Repeat MT	L11800N	8800E	11200E	8750E	11250E	2.4	2.4	0.1
27-Jul-09	Survey IP Survey MT	Survey IP Survey MT	L12100N	8800E	11200E	8750E	11250E	2.4	2.4	0.1
28-Jul-09	Survey IP Survey MT	Survey IP Survey MT	L12400N	8800E	11200E	8750E	11250E	2.4	2.4	0.1
29-Jul-09	Pack gear & demob from Casino camp to Minto Mine	Pack gear & demob from Casino camp to Minto Mine								
	TOTAL SURVEY COVERAGE (KM) AND							21.6	21.6	0.9