Table 1: Quasar Main Coal Intercepts

	Table 1: Quasar Main C				
Hole	Description	From *	To*	Width	
Q-11-01	Coal + minor sand	48.8	51.0	2.2	
	Coal	60.2	62.8	2.6	
	Coal	67.2	83.3	16.1	
	Total (Composite)			20.9	
Q-11-02	Coal	43.5	45.5	2.0	
	Coal	55.0	59.0	4.0	
	Coal	64.6	92	27.4	
	Total (Composite)			33.4	
	Coal	41.3	43.0	1.7	
	Coal	56.2	59.1	2.9	
Q-11-03	Coal	69.8	77.1	7.3	
	Coal	78.1	111.3	33.2	
	Total (Composite)			45.1	
Q-11-04	Coal + minor silt	52.2	56.0	3.8	
	Coal	63.5	66.0	2.5	
	Coal	69.6	99.7	30.1	
	Total (Co	36.4			
Q-11-05	Coal	39.7	41.5	1.8	
	Coal	50.2	53.3	3.1	
	Coal	57.1	74.9	17.8	
	Total (Composite)			22.7	
Q-11-06	Coal	36.2	37.5	1.3	
	Coal	39.0	40.4	1.4	
	Coal	48.0	52.5	4.5	
	Coal	62.5	87.6	25.1	
	Coal + minor silt	89.0	135.4	46.4	
	Coal	143.3	151.8	8.5	
	Total (Composite)			87.2	
Q-11-07	Coal	57.0	59.9	2.9	
	Coal	68.3	70.0	1.7	
	Coal	73.7	91.3	17.6	
	Coal + minor silt	92.2	160.0	67.8	
	Coal + minor silt	167.5	175.1	7.6	
	Coal	178.4	179.8	1.4	
	Total (Composite)			99.0	

	45.1 65.8 74.7	47.2 69.1	2.1		
Coal otal (Composite)		69.1			
otal (Composite)	74.7		3.3		
		118.1	43.4		
	Total (Composite)				
Coal + minor silt	35.6	37.1	1.5		
Coal	49.0	51.2	2.2		
Coal	55.5	87.0	31.5		
Coal + minor silt	93.7	99.4	5.7		
Coal + minor silt	101.5	102.2	0.7		
Coal + minor silt	119.4	120.3	0.9		
Total (Composite)			42.5		
Coal + minor silt	34.6	36.9	2.3		
Coal + minor silt	42.6	44.1	1.5		
Coal	46.7	69.5	22.8		
Total (Composite)			26.6		
Coal	33.6	35.2	1.6		
Coal + minor silt	44.0	45.1	1.1		
Coal + minor silt	48.0	70.6	22.6		
otal (Composite)	25.3				
Coal	8.8	10.9	2.1		
Total			2.1		
Coal + minor silt	10.7	11.6	0.9		
Coal	17.9	18.9	1.0		
otal (Composite)			1.9		
Coal + minor silt	38.6	42.6	4.0		
Coal	49.8	53.0	3.2		
Coal + minor silt	57.3	70.8	13.5		
Total (Composite)			20.7		
Coal + minor silt	43.3	44.7	1.4		
Coal + minor silt	51.9	55.9	4.0		
Coal	64.3	85.8	21.5		
Total (Composite)					
	Coal Coal + minor silt Coal Coal + minor silt Coal Coal + minor silt Coal Coal Coal + minor silt Coal Coal Coal + minor silt Coal Coal + minor silt Coal	Coal 49.0 Coal + minor silt 93.7 Coal + minor silt 101.5 Coal + minor silt 119.4 Coal + minor silt 34.6 Coal + minor silt 42.6 Coal + minor silt 44.0 Coal + minor silt 48.0 Coal + minor silt 48.0 Coal + minor silt 10.7 Coal + minor silt 10.7 Coal + minor silt 38.6 Coal + minor silt 38.6 Coal + minor silt 57.3 Coal + minor silt 43.3 Coal + minor silt 51.9 Coal (Composite) 64.3 Coal (Composite) 64.3	Coal 49.0 51.2 Coal 55.5 87.0 Coal + minor silt 101.5 102.2 Coal + minor silt 119.4 120.3 Coal + minor silt 34.6 36.9 Coal + minor silt 42.6 44.1 Coal 46.7 69.5 Coal (Composite) 33.6 35.2 Coal + minor silt 44.0 45.1 Coal + minor silt 48.0 70.6 Coal + minor silt 10.7 11.6 Coal + minor silt 10.7 11.6 Coal + minor silt 38.6 42.6 Coal + minor silt 38.6 42.6 Coal + minor silt 57.3 70.8 Coal + minor silt 43.3 44.7 Coal + minor silt 51.9 55.9 Coal 64.3 85.8		

^{* =} Depths determined by visual inspection of drill core and down-hole elog density of 1.6 g/cc or less

Table 2: Quasar Satellite Coal Intercepts

		From *	- +	14.0° 14.1
Hole	Description	Т-	To*	Width
Q-11-16 (Quasar Satellite)	Coal + minor silt	35.5	38.5	3.0
	Coal + minor silt	39.6	41.0	1.4
	Coal	46.5	66.4	19.9
	Coal	70.5	78.6	8.1
	Coal	81.0	87.5	5.5
	Coal + minor silt	90.7	101.4	10.7
	Total (Co	48.6		

^{* =} Depths determined by visual inspection of drill core and down-hole elog density of 1.6 g/cc or less

