Areas		Iter	nized Po	oints	Totals	
1. Side				D. a.k.		
All Scoring Pieces (not stacked)	#	X 1	=	Botguy x3		
Processed Ore Cubes (not stacked)	#	X 5	=	XS		
2. Mineral Lab						
Astronaut wearing Suit	#	150	=	# of Stacks		
Astronaut not wearing Suit	#	50	=			
All Cubes	#	15	=	x+1		
		Subtotal				
3. Ore Storage						
Astronaut wearing Suit	#	150	=	# of Stacks		
Astronaut not wearing Suit	#	50	=	# Of Stacks		
All Cubes	#	15	=	x+1		
All cubes	"	Subtotal				
4. Mining Ramp/Platform	-	Subtotal				
Ramp Down (touching surface)	Yes?	20				
Transport on Ramp or Platform	Yes?	30				
Robot Position			Dlatfarr			
ווטוונר אינווווווו	Surface	Ramp	Platform			
Titanium Ovida (clay blue)				Dotarni		
Titanium Oxide (sky blue)	#	X 20	=	Botguy x3		
on platform		Subtotal	=	XS		
5. Material Transport				Fully In Zone:		
Ice (royal blue) Poms	#		=	Mineral Lab x2		
Titanium Oxide (sky blue) poms	#	X 100	=	Ore Storage x3 Black Processor x4		
		Subtotal	=	Black Processor X4		
6. Mountaintop						
Communication Satellite	#	X 300	=			
7. Material Processor 1	Red / Ora	ange / Gre	en / Black			
Cubes	#	X 1	=			
Resource Poms	#	X 5	=	Sorted		
Matching Cubes	#	X 5	=	x5		
Matching Resource Poms	#	X 25	=	,,,		
		Subtotal	=			
8. Material Processor 2	Red / Ora	ange / Gre	en / Black			
Cubes	#	X 1	=			
Resource Poms	#	X 5	=	Carried		
Matching Cubes	#	X 5	=	Sorted x5		
Matching Resource Poms	#	X 25	=	χS		
		Subtotal	=			
9. Material Processor 3	Red / Ora	ange / Gre				
Cubes	#	X 1	=			
Resource Poms	#	X 5	=			
Matching Cubes	#	X 5	=	Sorted		
Matching Resource Poms	#	X 25	=	x5		
	"	Subtotal				
10. Mine Carts	-	Jubiolai				
Mine Carts on side	<b> </b>	X 100	=			
11. Botguy on Side A	#	X 150	<u>=</u>			
II. Dolguy on Side A		V 130		Side A Total		
	Team					
	Initial			>		