				Hourly Output
A1-AUH	A1-AUH I	Gleaming Alloy	Poor	19.51
AI-AUII	AI-AUITI	Noble Gas	Medium	22.70
		Heavy Metals	Rich	34.74
	A1-AUH II		Medium	24.20
	AT-AUT II	Lustering Alloy	Poor	16.90
		Precious Alloy		
		Toxic Metals	Poor	3.87
	A	Supertensile Plastics	Poor	9.69
	A1-AUH III	Precious Alloy	Medium	20.77
		Base Metals	Medium	5.61
		Industrial Fibers	Medium	6.74
		Supertensile Plastics	Medium	14.78
	A1-AUH IV	Fiber Composite	Rich	30.47
		Opulent Compound	Perfect	38.72
		Reactive Gas	Rich	31.42
		Heavy Water	Perfect	405.02
		Liquid Ozone	Medium	34.73
	A1-AUH V	Lustering Alloy	Medium	24.42
		Fiber Composite	Medium	26.88
		Reactive Gas	Medium	22.64
		Base Metals	Medium	6.50
		Polyaramids	Medium	17.42
	A1-AUH VI	Base Metals	Poor	4.41
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Industrial Fibers	Poor	4.24
		Supertensile Plastics	Poor	13.80
		Construction Blocks	Poor	14.94
	Δ1_ΔΙΙΗ \/ΙΙ	Lustering Alloy	Perfect	35.20
	AI-AOII VII	Sheen Compound	Medium	23.98
		Reactive Gas	Medium	26.31
		Noble Gas	Rich	32.43
	A	Polyaramids	Medium	17.85
	AT-AUH VII	Gleaming Alloy	Medium	27.37
		Reactive Gas	Rich	33.31
		Reactive Metals	Rich	8.06
		Suspended Plasma	Perfect	129.73
	A1-AUH IX	Glossy Compound	Medium	21.08
		Reactive Gas	Rich	32.12
		Base Metals	Rich	7.95
		Reactive Metals	Rich	8.85
		Ionic Solutions	Perfect	14.18
F-UVBV	F-UVBV I	Lucent Compound	Medium	22.83
		Reactive Metals	Medium	6.88
		Nanites	Medium	5.86
		Suspended Plasma	Rich	110.98
	F-UVBV II	Base Metals	Medium	5.28
		Industrial Fibers	Poor	5.06
		Supertensile Plastics	Medium	16.86
		Oxygen Isotopes	Poor	2.60
	F-UVBV III	Lustering Alloy	Medium	25.79
		Toxic Metals	Poor	4.96
		Supertensile Plastics	Poor	8.72
		Silicate Glass	Medium	10.21
	F-UVBV IV	Gleaming Alloy	Perfect	33.41
		Noble Metals	Rich	32.74
		Oxygen Isotopes	Medium	3.34
	F-UVBV V	Lustering Alloy	Rich	33.22
		Reactive Gas	Medium	19.84
		Reactive Metals	Rich	7.34
		Nedective Ivictars	KIOH	7.54

		Polyaramids	Medium		17.21
		Ionic Solutions	Poor	ĺ.	7.41
	F-UVBV VI	Glossy Compound	Rich		29.19
		Reactive Gas	Perfect		33.91
		Noble Gas	Poor		17.22
		Reactive Metals	Rich		7.94
		Polyaramids	Perfect		22.46
	F-UVBV VII	Fiber Composite	Poor		19.05
		Reactive Gas	Perfect		33.75
		Reactive Metals	Rich	1	7.62
		Coolant	Rich		20.30
		Ionic Solutions	Rich	I	12.70
	F-UVBV VIII	Lustering Alloy	Medium		24.57
		Glossy Compound	Rich		26.75
		Reactive Gas	Poor		17.98
		Coolant	Rich		21.83
		Ionic Solutions	Medium	<u>L</u>	9.48
	F-UVBV IX	Sheen Compound	Rich	<u>u</u>	28.04
		Glossy Compound	Medium	<u></u>	24.19
		Reactive Gas	Medium		25.33
		Base Metals	Perfect	ļ.	8.97
		Polyaramids	Poor	Ļ	13.05
	F-UVBV X	Lustering Alloy	Medium		20.22
		Precious Alloy	Medium		25.33
		Base Metals	Poor		3.59
D EMOC	D	Supertensile Plastics	Poor		9.73
R-FM0G	R-FM0G I	Dark Compound	Rich		31.96
		Heavy Metals	Rich	r e	31.33
		Reactive Metals	Medium	i e	5.49
		Condensates	Poor		12.66
	R-FM0G II	Suspended Plasma Fiber Composite	Rich Perfect		114.31 34.90
	K-FIVIUG II	Base Metals	Perfect		9.53
		Noble Metals	Perfect		9.55 37.86
		Heavy Water	Medium	_	230.37
		Liquid Ozone	Rich		41.48
	R-FM0G III	Crystal Compound	Rich	ī	32.47
	11 11100 111	Toxic Metals	Medium	ī	6.03
		Polyaramids	Rich	i i	18.90
		Liquid Ozone	Medium		30.66
		Ionic Solutions	Rich	Ī.	11.46
	R-FM0G IV	Fiber Composite	Perfect		37.74
		Noble Metals	Medium	1	20.85
		Industrial Fibers	Medium		6.16
		Smartfab Units	Rich		18.97
		Liquid Ozone	Poor		24.68
	R-FM0G V	Reactive Gas	Medium		22.95
		Noble Gas	Medium		24.59
		Reactive Metals	Rich	I	8.67
		Polyaramids	Rich		19.45
		Ionic Solutions	Rich	L	11.58
	R-FM0G VI	Lustering Alloy	Rich		32.84
		Sheen Compound	Poor	L	17.49
		Reactive Gas	Rich		27.05
		Base Metals	Rich	!	8.37
	D E 10 = 1	Ionic Solutions	Poor	Ļ	7.58
	K-FMUG VII	Dark Compound	Medium	u h	23.67
		Base Metals	Poor	ľ	4.37

		Industrial Fibers	Medium	1	5.28
		Supertensile Plastics	Poor		8.79
	D EMOC VII	Sheen Compound	Rich		27.47
	K-1 WOO VII	Glossy Compound	Medium		20.20
		Reactive Gas	Medium	ň	25.09
		Base Metals	Medium	- î	6.73
		Polyaramids	Medium		14.53
TEIZ-C	TEIZ-C I	Reactive Metals	Medium	i	5.76
TEIZ C	TEIZ OT	Toxic Metals	Rich		8.72
		Suspended Plasma	Medium		79.38
		Oxygen Isotopes	Poor		2.73
	TEIZ-C II	Lustering Alloy	Medium		25.28
	1212 0 11	Sheen Compound	Medium	ī	22.22
		Glossy Compound	Rich		32.21
		Reactive Gas	Rich		29.48
		Reactive Metals	Medium	Ī	6.38
	TEIZ-C III	Glossy Compound	Medium	i i	23.81
		Reactive Gas	Rich		27.30
		Noble Gas	Medium		24.61
		Reactive Metals	Poor		4.80
		Coolant	Poor		12.61
	TEIZ-C IV	Sheen Compound	Rich		28.43
		Glossy Compound	Medium		26.48
		Reactive Gas	Rich		27.97
		Noble Gas	Medium		23.52
		Base Metals	Medium		5.48
	TEIZ-C V	Precious Alloy	Poor		18.25
		Supertensile Plastics	Medium		13.54
		Silicate Glass	Medium		11.96
		Oxygen Isotopes	Poor		2.13
	TEIZ-C VI	Opulent Compound	Medium		24.91
		Crystal Compound	Poor		19.17
		Coolant	Medium		15.46
		Liquid Ozone	Poor		23.36
		Ionic Solutions	Medium		10.16
	TEIZ-C VII	Precious Alloy	Medium		25.12
		Industrial Fibers	Medium		6.41
		Supertensile Plastics	Medium		13.80
		Oxygen Isotopes	Medium		3.25
VUAC-Y	VUAC-Y I	Gleaming Alloy	Perfect		38.11
		Motley Compound	Medium		26.43
		Construction Blocks	Perfect		36.59
	VUAC-Y II	Lustering Alloy	Medium		23.16
		Supertensile Plastics	Poor		12.54
		Silicate Glass	Poor		10.60
		Plasmoids	Medium		1.66
	VUAC-Y III	Industrial Fibers	Poor		4.34
		Supertensile Plastics	Medium		17.19
		Silicate Glass	Poor		7.43
		Plasmoids	Medium		1.41
	VUAC-Y IV	Base Metals	Medium		7.31
		Supertensile Plastics	Medium		17.82
		Oxygen Isotopes	Poor		2.78
	VUAC-Y V	Plasmoids	Medium		1.62
		Gleaming Alloy	Medium		27.46
		Noble Metals	Poor		18.68
	\/IIA	Plasmoids	Poor		1.13
	VUAC-Y VI	Fiber Composite	Rich		31.58

		Reactive Gas	Rich		31.95
		Base Metals	Perfect		11.42
		Noble Metals	Perfect		37.42
		Liquid Ozone	Rich		40.88
	VI IAC-Y VI	Lustering Alloy	Medium		24.29
		Glossy Compound	Poor		19.92
		Reactive Gas	Rich		30.06
		Noble Gas	Medium		21.99
		Coolant	Rich		21.19
	VUAC-Y VI	Lustering Alloy	Medium		22.43
		Glossy Compound	Medium		23.00
		Reactive Gas	Poor		20.31
		Base Metals	Poor		5.54
		Coolant	Perfect		24.81
	VUAC-Y IX	Lustering Alloy	Perfect		37.33
		Reactive Gas	Rich		32.71
		Base Metals	Poor		5.25
		Polyaramids	Medium		18.19
		Coolant	Poor		13.09
	VUAC-Y X	Lustering Alloy	Poor		16.79
		Supertensile Plastics	Medium		14.87
		Silicate Glass	Poor		10.25
		Oxygen Isotopes	Poor		2.46
	VUAC-Y XI	Toxic Metals	Poor		4.99
		Supertensile Plastics	Medium		16.59
		Silicate Glass	Poor		9.86
		Plasmoids	Poor	ļ	0.96
	VUAC-Y XII	Precious Alloy	Medium		25.97
		Industrial Fibers	Medium		7.29
		Supertensile Plastics	Medium	ı.	15.56
		Plasmoids	Medium	L	1.31
	VUAC-Y XII	Supertensile Plastics	Medium		16.97
		Condensates	Rich		22.45
		Suspended Plasma	Medium		90.25
		Liquid Ozone	Poor		22.68
V-XANH	V-XANH I	Gleaming Alloy	Rich		34.21
		Heavy Metals	Poor		18.52
		Polyaramids	Perfect		24.51
	V-XANH II	Dark Compound	Medium	_	21.82
		Toxic Metals	Poor		4.21
		Industrial Fibers	Poor		4.51
	\/ \/ \/ \/ \ \ \ \ \ \ \ \ \ \ \ \ \	Supertensile Plastics	Medium Medium		15.74 23.74
	V-AANH III	Sheen Compound Dark Compound	Rich		33.68
		Condensates	Rich		20.25
		Nanites	Medium		5.80
		Plasmoids	Medium		1.63
	V-XANH IV	' Gleaming Alloy	Rich	<u> </u>	28.97
	V - 20-(141111V	Reactive Metals	Medium		5.76
		Construction Blocks	Rich		33.64
		Suspended Plasma	Medium		87.04
	V-XANH V	Lucent Compound	Poor		18.94
		Reactive Metals	Perfect		9.20
		Construction Blocks	Rich		28.31
		Oxygen Isotopes	Medium	Ī	3.33
	V-XANH VI	Lustering Alloy	Rich		34.56
		Reactive Gas	Perfect		36.12
		Noble Gas	Perfect		36.26

		Reactive Metals	Medium		6.19
450I-W		Ionic Solutions	Medium		9.20
	450I-W I	Reactive Metals	Medium		7.18
		Supertensile Plastics	Poor		13.23
		Construction Blocks	Rich		31.51
	4501.147.11	Oxygen Isotopes	Medium		3.66
	450I-W II	Toxic Metals	Poor		4.23
		Supertensile Plastics	Poor		9.94
		Construction Blocks	Poor		19.63
		Silicate Glass	Medium		12.00
	450I-W III	Condensed Alloy	Rich		36.55
		Crystal Compound	Rich		30.53
		Noble Metals	Rich		34.20
		Silicate Glass	Rich		
					18.50
		Liquid Ozone	Perfect		47.94
	450I-W IV	Crystal Compound	Rich		36.91
		Reactive Metals	Poor		5.84
		Supertensile Plastics	Medium		15.10
		Construction Blocks	Medium		28.18
	450I-W V	Fiber Composite	Perfect		41.64
		Noble Metals	Medium		25.01
		Smartfab Units	Perfect	T i	27.09
					436.80
		Heavy Water	Perfect		
	4501.141.4	Liquid Ozone	Rich		44.58
	450I-W VI	Condensed Alloy	Rich		31.73
		Opulent Compound	Rich		34.01
		Noble Metals	Rich		33.19
		Condensates	Perfect		28.35
		Liquid Ozone	Medium		35.25
	450I-W VII	Glossy Compound	Medium		24.84
	1001 11 111	Reactive Gas	Medium	ī	25.58
			Rich	ī	21.52
		Polyaramids		-	
		Coolant	Medium		16.18
	4501 1441 411	Ionic Solutions	Rich		14.27
	4501-W VIII	Condensed Alloy	Rich		31.68
		Base Metals	Rich		8.19
		Industrial Fibers	Perfect		11.91
		Smartfab Units	Rich		21.18
		Liquid Ozone	Rich		47.49
	450I-W IX	Precious Alloy	Poor		18.22
		Dark Compound	Medium		26.98
		Base Metals	Poor		4.51
		Supertensile Plastics	Medium		19.09
OIOM-Y	OIOM-Y I	Dark Compound	Poor		13.80
OlOlvi-1	OlOlvi-1 1	Base Metals	Medium		
					6.41
		Industrial Fibers	Medium		6.03
		Supertensile Plastics	Poor		12.88
	OIOM-Y II	Opulent Compound	Perfect		34.23
		Reactive Gas	Perfect		35.89
		Base Metals	Rich		7.64
		Industrial Fibers	Perfect		10.12
		Liquid Ozone	Medium		28.11
	OIOM-Y III	Opulent Compound	Rich		27.26
	5.51VI I III	Reactive Gas	Medium	n	21.04
		Base Metals	Medium	ï	6.78
				_	
		Smartfab Units	Rich		18.86
	0.6	Liquid Ozone	Medium		31.08
	OIOM-Y IV	Dark Compound	Poor		17.22

	Base Metals	Medium	1	6.71
				• · · · –
	Supertensile Plastics	Medium		15.92
	Plasmoids	Medium	l .	1.55
OIOM-Y V	Lustering Alloy	Poor	I	18.73
	Reactive Gas	Rich		28.27
	Base Metals	Medium	I	6.72
	Coolant	Rich		19.56
	Ionic Solutions	Medium		9.73
OIOM-Y VI	Lustering Alloy	Poor		17.39
	Sheen Compound	Rich		30.66
	Reactive Gas	Rich		28.12
	Reactive Metals	Poor	1	5.11
	Ionic Solutions	Rich	l	12.95
OIOM-Y VI	Lucent Compound	Poor		18.10
	Crystal Compound	Rich		30.16
	Reactive Metals	Rich		7.16
	Suspended Plasma	Medium		92.76