Quantum:	1	Version Number:	2003w10
Heading:		Foreword	

When one knows the truth, and possesses wisdom, then one can be generous and magic. Mag. Franz F. Schnattler, Monday, 16 December 2002, 16:50:00, Doubleview (WA), Australia

I welcome the commitment and initiative of the Western Australian Government to plan, use, review, and enhance societal BEvolution with sustainable concepts and systems for all of us. I also invite interested individuals to assist equitably and fairly the Government's commitment and initiative in the planning, usage, review and enhancement of Australia's first comprehensive BEvolutionary, or advanced sustainability set of concepts and systems at the State level. It is an important rethinking goal and activity of an age-old human dilemma, namely how societies are, and will be, able to address and master effectively and efficiently BEvolutionary 'change' conceptually and systematically.

The Government's draft in relation to evolutionary 'change', also known as the State Sustainability Strategy, offers objectives and goals, processes and actions how society can plan, use, review and enhance the set of concepts and systems that form the vector of BEvolution without restricting the individuals' abilities and 'change'. It proposes new visions for concepts and realisations for systems that shall help the individuals and organisations in Western Australia and other societies on the Earth to achieve a more satisfying and secure present and future. Clearly, sustainable societal BEvolution resonates to many individuals and organisations that now see sustainable concepts and systems as the most important quantum leap forward.

The transition to a more satisfying and secure future is a short-term and long-term realisation and vision that daily requires rethinking the way we Dialogue, Unionise, ie. cooperate, legislate and norm, Act and Live in order to prepare us and our children for the aeonic challenge and opportunity of 'change' in thought and deed. The presented draft challenges the individuals to consider new objectives in concepts and processes for systems, that is to be creative in dialogue and innovative in actions with the financial, scientific and technological challenges and opportunities. Today as ever before, the time is also right to accept and adopt advanced sustainable societal evolution as the bare, or naked, necessity of our existence, or beingship. The debate at the recent World Summit in Johannesburg has shown that the realisation of more satisfying and secure BEvolutionary concepts and systems *for all of us* remains an enormous and unresolved challenge and opportunity.

Individuals everywhere are searching for BEvolutionarily creative concepts and innovative systems that contribute fruitfully and joyfully to societal BEvolution in the short-term and long-term. Many Western Australians share this individualistic life and societal-sustaining focus today, and will do so in the future. They all shall comprehend the challenges and opportunities of SEENergetic BEvolution, that is Social, Ecotechnical, Envirotive, and Normative concepts and systems and their SEENergies. I am delighted with the genuine compassion and enthusiasm expressed by so many individuals for this age-old human dilemma thus far. Many people attended seminars, wrote submissions, etc. This input has helped me in BEvolving and SEENergise my notions, thoughts and proposed actions, or goals, in relation to the draft document. I sincerely hope that the discussed issues and proposed actions will BEvolve concepts and systems without restricting the individuals' abilities and 'change', and additionally, will also form a useful basis for the unavoidable quantum leap thereafter in BEvolution.

Mag. Franz F. Schnattler Citizen of the planet Earth 2003w10t50

Go to <u>magFFS BEvolutionary Vision</u> from here if you wish.

Page 2 of 192
Franz_Schnattler 2.doc

2 BEvolutionary Vision

Quantum:	Human Cosmos	and Microcosm					
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	Draft Goal:	_
MY (GOAL	COMMENTS YOUR GOAL				GOAL	
See Comments' (Column!	brought on the wave-part wave-particle structures "Measurement" and "Ob and the human cosmos a The bodily duality is the the mind, the thoughtful The given account of affirms a common grouground imposes challer SEENergetic realisations individuals can exist and their abilities and evolution Science Of Sustainability Science Of BEvolution	rticle duality of signs possess "causality possess "causality servation" allow is well. Human be material or partiand voiced aspectant existing duality and sustained in larges and opported and visions of all thrive within the ion, or 'change'.	ity in humans and micros both cosmostic dimensions unities on us. It demand cosmostic and societal BEvo ese interrelationships witho	crocosm. These "as humans do. It the microcosm ementing duality. E wavy duality is scopic structures This common ds and provides dution so that all tut restrictions of	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	Sustainability an	d BEvolution Definitions								
Log Number:		Version Number:	2003w1	10	Draft Document Page:	21 to 33	Draft Goal:	?		
DRAF	T GOAL	REVISED GOA	IL	COMMENTS						
the needs without co ability of fi to meet their (United Nat Commission and Develop 2. Sustainability needs of congenerations simultaneous social a improvement (Western August 1985).	y is meeting the urrent and future through as environmental, and economic at.	3. BEvolution is the cand societal set of and systems that vector of BEvolution restricting the incabilities and evolution change. (Mag. Franz F. Schr. 6 February 2003)	concepts form the n without dividuals' ution, or nattler,	in thou and the human surrour societa omnipe (that is is Unio visions I vote Everyo treated quantiti 'chang namely both n comprenot res	present cosmostic evolution and alght and deed, demanding of the rive within the cosmostic armoder and natural concepts and and systems. All of us, that is resent cosmostic evolution as actionship), dialogue (that conship which also comprises is in order to master and over off or the third definition because one can imagine the quantum and equitably and fairly. In configure the quantum and allows for the quantum and allows	us to be dynamic and societal interrel and systems on the solar system is biomass and duli and individualistic is dialogship), live Culture, Lawship come the aeonic consecutive in the solar systems, the term "gor individualistic in the systems, that hich depicts a verdimension. Final ge' of individuals	and social beings so ationships. I am of the planet Earth of tiself and the Earth Imass, ie. non-biome (change). Wisdone (that is lifeship) a and Normship) the osmostic challenge of e individual in an il diditionally, every_b eneration" blurs the neglect. Definition tentions the constitution is realisations. 'Coctorial quantity and ly, only concepts an will sustain a mind	that we can exist f the opinion that lepend upon the 's ecological and ass, contribute to mly Societies act nd unionise (that it realisations and of 'change'. lusionary society. ody expects to be mind's power to three talks about uents of change, hange' possesses quality. It also d systems that do		

Quantum:	BEvolutionary V	isions and Goals						
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	Draft Goal:	?	
MY	GOAL .		СОМ	MENTS		YOUR GOAL		
See Comments'	Column!	VISION: Western Australia's confor being responsive to responsible and financia objectives and processes, GOAL: Ensure Dialogship, Union	cepts and system individualistic ally effective in and reflect its g	MISDOMLY SOCIETY'. Ins of a wisdomly society ar and organisational issues, BEvolving society, and transled to the significant responsibility in the significant responsibility	environmentally ansparent in its ilities.	BEvolution! W	e' is for your Vrite down your at, and BEvolute	

Quantum:	BEvolutionary V	isions and Goals					
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	Draft Goal:	?
MY (GOAL .		YOUR	GOAL			
See Comments' (Column!	issues particularly climat poverty, and in doing so of new jobs in the BE addressing BEvolution. GOAL: Globally and locally, B	Evolution AND interest ibutes to the 'change, oil vulcreates global a Evolving ecotech. Evolving individual i	ange', or evolution, of glob lnerability, threats to biodive nd local opportunities for a hnical and envirotive busing duals cooperatively in order opportunities of how the factories.	ersity and human sensible amount ness dimensions er to master the	BEvolution! V	e' is for your Vrite down your nt, and BEvolute

Quantum:	BEvolutionary V	isions and Goals						
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	Draft Goal:	?	
МУ	GOAL		СОМ	MENTS		YOUR GOAL		
See Comments' (Column!	and other natural resou common good and to Bl individuals' abilities and GOAL: Determining qualitatively natural environments and	use of Nature and wealth of crees are administrative societal of change' wisdom y and quantitative dresources, mai	RAL RESOURCES'. landscape and seascape, unitistered and utilised BEvolution concepts and systems without	I wealth' of our m, and ensuring	BEvolution! W	e' is for your Vrite down your nt, and BEvolute	

Quantum:	BEvolutionary V	isions and Goals						
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	Draft Goal:	?	
MY	GOAL		СОМ	MENTS		YOUR GOAL		
See Comments'	Column!	GOAL: Action and live, dialogue	ND SETTLEME BEvolution and ublic housing an	NTS'. wisdomly societies warples	tlements that do	BEvolution! W	e' is for your Vrite down your at, and BEvolute	

Quantum:	BEvolutionary V	utionary Visions and Goals									
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	Draft Goal:	?				
МУ	GOAL .	COMMENTS					YOUR GOAL				
See Comments'	Column!	GOAL: Individuals and organisat	tions can exist at restrictions of t	ry'. and thrive within the cosmos heir abilities and evolution, α and transparently contribute to the thereby realising and vis	or 'change'. o and participate	This 'space-tim BEvolution! W goal if you wan society and you.					

Quantum:	BEvolutionary V	isions and Goals						
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	Draft Goal:	?	
MY	GOAL		СОМ	MENTS		YOUR GOAL		
See Comments'	Column!	businesses, or enterprise Earth. GOAL: Businesses, or enterprise	ND BUSINESS'. ip and factship etles, with the includes, ethically and	hically and BEvolutionary r ding vision of how to BEv disconsibly 'change', or BI ith a sustainable balance of	olve without the Evolve, Western	BEvolution! W	e' is for your Vrite down your nt, and BEvolute	

Quantum:	BEvolutionary C	Colour Code					
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	Draft Goal:	?
MY	GOAL		COMMENTS				
See Comments'	Column!	Points one to four! BEvolutionary 'quadrop!	GREEN PINK BLACK BEvolutionary S hony' is the SEEN	EEENergy, or Advanced S Jergetic key for advanced su 3:42:00, Doubleview (WA), Australi	istainability.	BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	Space-Time For	You									
Log Number:		Version Number:	2003w10	Draft Document Page:	21 to 33	Draft Goal:	?				
MY	GOAL		COM	MENTS		YOUR GOAL					
BEvolution! V	e' is for your Vrite down your nt, and BEvolute	This 'space-time' is for BEvolute society and you		! Write down your goal i	f you want, and	This 'space-time BEvolution! W goal if you wan society and you.	rite down your				

3 BEvolution and Wisdomly Societies

Quantum:	3.0 BEvolving B	Evolution Assessment					
Log Number:		Version Number:	2003w10	Draft Document Page:	34 to 41	Draft Goal:	1.1
MY (GOAL		COMI		YOUR GOAL		
Provide transitional arrangements for bottom-line assess the establishment independent associated to be able effectively and effectively and effectively and establishment finalise by the effective by the effect	r quintuple essment including at of five essment units in to address efficiently change' d systematically.	Names of Assessment U 1) SEENergy Assessm Normative Synergy, 2) Social Assessment U 3) Ecotechnical Assess 4) Envirotive Assessm 5) Normative Assessm See also especially Diagram 12 Diagram 17	ent Unit (SEENer , view) Unit (Single view) sment Unit (Single ent Unit (Single v	e view)	Envirotive, and	BEvolution! W	e' is for your /rite down your nt, and BEvolute

Quantum:	3.0 BEvolving B	Evolution Assessment					
Log Number:		Version Number:	2003w10	Draft Document Page:	34 to 41	Draft Goal:	1.2
MY	GOAL		COM	MENTS		YOUR	GOAL
assessment condon BEvolution to effectively and effectively an	nment working op decimal-based pepts and systems hat can deal efficiently with change' (see also and groups: Group NICAL Group VE Group	contribute significantly decimal numbering of Dewy Decimal Classi practical examples. Worldwide. In order to BEvolutionary visions conceptually and system concept/system that it classes, ten subclass subclasses for each is scientific and technical framework, eg. 20,, writing is for a globally input is an essential eunderstandable concertiagrams and University and systems do I mis I miss a decimal-based latakes place within this lift legislating commitment. In order to comprehend the	y to the globalist oncept/system of fication concept from a rewell known and realisation rematically. My sunderstood are for each mand facts recomment that is fine for a y standardised repts and system with a sepecially? This means a religiously and system with a mit. This means and ditionally, law are legislative interresponders.	rased concepts and system as a concept and system (0, 1, 2, 3, 4, 5, 6, 7, 8, 9) to system used in librarie mown by individuals locally accepted and understance and the second and the system used in librarie and well known globally. In class, and finally tensed to the system of the system. Concept and system. Colution. Hence, clear and the system of 1,000 acts. Legislation (UDC) file! We limit of 1,000 acts. Legislationships in the mind and system of 1,000 items.	takings. The ep) and the es are two ally and tood to the public use a Ten main sub-Should ased notion of my community and easy See also What concepts dative BEvolution et than 1,000 acts y be put on paper from paper.	BEvolution! W goal if you war society and you.	e' is for your Trite down your it, and BEvolute

3 BEvolution and Wisdomly Societies

Quantum:	3.0 BEvolving B	Evolution Assessment					
Log Number:		Version Number:	2003w10	Draft Document Page:	34 to 41	Draft Goal:	1.1
MY GOAL COMMENTS					YOUR	GOAL	
Provide transitional arrangements for bottom-line assess the establishment independent associated to be able effectively and e	r quintuple essment including at of five essment units in to address efficiently change' d systematically.	Names of Assessment U 6) SEENergy Assessm Normative Synergy, 7) Social Assessment U 8) Ecotechnical Assess 9) Envirotive Assessment U 10) Normative Assessment U See also especially Diagram 12 Diagram 17	ent Unit (SEENer , view) Unit (Single view) sment Unit (Single ent Unit (Single v	e view)	Envirotive, and	BEvolution! W	e' is for your /rite down your nt, and BEvolute

Quantum: 3.0 BEvolving B	Evolution Assessment					
Log Number:	Version Number:	2003w10	Draft Document Page:	34 to 41	Draft Goal:	1.2
MY GOAL		COM		YOUR	GOAL	
Establish five Community- Industry-Government working groups to develop decimal-based assessment concepts and systems on BEvolution that can deal effectively and efficiently with BEvolutionary 'change' (see also page 1). Names of working groups: 6) SEENergy Group 7) SOCIAL Group 8) ECOTECHNICAL Group 9) ENVIROTIVE Group 10) NORMATIVE Group	contribute significantly decimal numbering contribute significantly decimal numbering concepts and system that is classes, ten subclasses subclasses for each a scientific and technical framework, eg. 20, writing is for a globall input is an essential of understandable concepts and systems do I miss I miss a decimal-based I takes place within this lifegislating commitment.	y to the globalist oncept/system of fication concept frey are well known become wide and realisation tematically. My sunderstood a es for each massubclass, ie. a fall facts recomment, that is fine for y standardised element of BEvolution and System es all Decimal Classes especially? This means Additionally, law e legislative interress.	pased concepts and system at the sation of people's under (0, 1, 2, 3, 4, 5, 6, 7, 8, 9) t/system used in librarie nown by individuals locally accepted and understance need to be presented and well known globally. In class, and finally tened another number-bame, too. The important concept and system. Colution. Hence, clear and sare needed urgently. Issification (UDC) file! Very limit of 1,000 acts. Legislated in the significance of the same can easily elationships in the mind and and the sationships in the mind and the sationships in th	takings. The e) and the s are two ally and tood to the public use a Ten main sub-Should ased notion of my ommunity and easy See also What concepts attive BEvolution of than 1,000 acts y be put on paper from paper.	BEvolution! W goal if you war society and you.	e' is for your Vrite down your nt, and BEvolute

3 BEvolution and Wisdomly Societies

Quantum:	3.2 BEvolution a	and Public Administration					
Log Number:		Version Number:	2003w10	Draft Document Page:	45 to 50	Draft Goal:	1.5
MY	MY GOAL COMMENTS		YOUR	GOAL			
Incorporate BEV concepts and system planning and revensuring engaging participatory put that are equitable by the end of 20	stems into the view of lawship and blic processes e and transparent	economical bottom-line See also <u>Draft Goal 1.2</u> . See also especially Diagram 01 Diagram 08 Diagram 11 Diagram 14 Diagram 17 See also notes on <u>Univer</u> Societal dialoguers should be constavisions and realisation bodies and department knowledge and skills to environmentally, and realisation and realisation bodies are selected to the constavisions and realisation bodies and department knowledge and skills to environmentally, and realisation and realisation bodies are selected to the constavisions are selected to the constavisions and realisation bodies and departmentally, and realisation are selected to the constavisions are selected to the constavity and the constavisions are selected to the constavisions are selected to the constavisions are selected to the constavision are selected to the constavity and the constavity are selected to the constavity and the constavity are	Diagram 06 Diagram 09 Diagram 12 Diagram 15 Diagram 18 sal Decimal Classical Decimal Classical Decimal Classical Cl	Diagram 07 Diagram 10 Diagram 13 Diagram 16 Diagram 19 fication (UDC). In g mateship and factship profile of BEvolution by a stand future. People working financial, scientific and performance socially, ecodemonstrable manner, ie nateship and factship simulateship simulateship and factship simulateship simulateship simulateship and factship simulateship	wisdomly. nnouncing king in public d technological technically, . they should	BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	3.2 BEvolution a	and Public Administration					
Log Number:		Version Number:	2003w10	Draft Document Page:	45 to 50	Draft Goal:	<u>1.6</u>
MY (GOAL		COM	MENTS		YOUR	GOAL
See my diagrams		usage, review, and en have a knowledge and use organisations they run dialogues that take plates there is a need to devindividuals and which a existing in persons, ie. truly obvious that there organisations in any accordance of individuals. They not be a superior of individuals of individuals. They not be a superior of individuals of individuals.	vanced sustaina hancement of in I understanding enderstanding enderstanding enderstanding enderstanding. The ability and in the communities of the proaction o	ability that permits long-tendividualistic 'change', it is of the resulting SEENerg impowers individuals and pate and reflect on the action of the second system and address the very real dividualistic visions and reagage and BEvolve individualistic	s important to by, or Synergy. the ctions and as that target differences alisations. It is duals and their to the wellbeing dialogship for a for each aging consequently of their human and	BEvolution! W goal if you wan society and you.	e' is for your Trite down your it, and BEvolute

Quantum:	3.2 BEvolution a	and Public Administration					
Log Number:		Version Number:	2003w10	Draft Document Page:	45 to 50	Draft Goal:	1.7
MY	MY GOAL COMMENTS				YOUR GOAL		
fleet of rem Zeppelins the water over to preferably contains and dump the rainwater in locations who be a suite of the sui	er-harvesting ote-controlled hat harvest rain the continent or out in the ocean he harvested hat othe dams, or at here it is needed. colluting energy- infrastructure, eg. wity Energy	ie. inter alia science and of a crime being retried necessary for any case to and they would require of the day. Truth does not need constitution of the day.	o concepts and systechnology, such where new evidence be reopened. A no consent of the sent!	stems that deal with BEvol that individuals and organience, eg., based on genetic maximum of three retrials societal administrators, ie.	sations acquitted es, etc., makes it shall be the law, the government	BEvolution! W	e' is for your Vrite down your at, and BEvolute

3 BEvolution and Wisdomly Societies

Quantum:	3.3 Dialogship fo	or Actionship					
Log Number:		Version Number:	2003w10	Draft Document Page:	51 to 54	Draft Goal:	1.8
MY	GOAL		СОМ	MENTS		YOUR	GOAL
See my diagrams	3.	present governmental co	oncepts and syst	veals the organisational we ems. The Partnerships for ary public input in a transpare	Action program	BEvolution! W	e' is for your Vrite down your nt, and BEvolute
		See also Diagrams.					
		See also notes on Univers	sal Decimal Class	ification (UDC).			

Quantum:	3.3 Dialogship fo	or Actionship					
Log Number:		Version Number:	2003w10	Draft Document Page:	51 to 54	Draft Goal:	<u>1.9</u>
MY (GOAL		COM	MENTS		YOUR	GOAL
as well as o		geographical and not on The Town of Victoria Pa Park a member of the (Southern Metropolitan Facility (RRF) in Cannin of South Perth SEMRC (It makes no sense to shir for such actions! It is co to be organised geograp responsible for such a fo {Discrimination, Leader Really needed are wis Actionship, Lifeship}. avoiding the waste of no	a political basis. ark is located sou MRC (Mindari Regional Counc ng Vale, City of South Eastern M ft waste all over common sense that cohically and not coolish act. It is arship, Nepotism, domly societies Societal administ atural resources	th of the river. Why is the Tie Regional Council) and il)? The SMRC has a Res Canning. The same can be letropolitan Regional Councithe Metropolitan area when at regional waste manageme politically, or those used va confirmation that governa, Patronage}. What do with the set of {Dialogs strators want people to live but on the other hand, they lution, and traffic jams unner	Fown of Victoria not the SMRC source Recovery said for the City il). there is no need ant councils have whatever criteria ance is the set of two need really? Ship, Unionship, the sustainably by set up concepts	BEvolution! W	Trite down your at, and BEvolute

Quantum:	3.3 Dialogship fo	or Actionship					
Log Number:		Version Number:	2003w10	Draft Document Page:	51 to 54	Draft Goal:	<u>1.10</u>
MY	GOAL		COM	MENTS		YOUR	GOAL
Work with commindustry stakeho implement the S Strategy through concepts and sysprogressively.	lders to tate BEvolution partnership	information about the st secondary school. Migrants and permanent An RW-CD or DVD all	ate (including act residents get one lows each citizen	CD-RW or DVD-RW that is and regulations) when they when they settle in Western and permanent resident to Online website in the local	ey start to attend n Australia. update changing	BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	3.3 Dialogship fo	or Actionship					
Log Number:		Version Number:	2003w10	Draft Document Page:	51 to 54	Draft Goal:	<u>1.11</u>
MY	GOAL		COM	MENTS		YOUR	GOAL
Local Governme examine of how assessment can and systems for	create concepts task sharing and jects of regional	See also diagrams. See also notes on Univer	sal Decimal Class	ification (UDC).		BEvolution! W	e' is for your Trite down your at, and BEvolute

3 BEvolution and Wisdomly Societies

Quantum:	3.4 Planning for	BEvolution					
Log Number:		Version Number:	2003w10	Draft Document Page:	55 to 57	Draft Goal:	<u>1.12</u>
MY (GOAL .	COMMENTS				YOUR	GOAL
and stakeholders selection-output to investigate the statutory plann processes in BEvolutionary systems. Concesshall be systemal given lawship to the West SEENergetic A and state adminadopted, Concession of the control of the state adminadopted, Concession of the selection of the state adminadopted of the selection of the state adminadopted of the selection of the selection of the state adminadopted of the selection of the sele	interested parties is through input- (ISO) processes in application of ing and other support of concepts and epts of Planning tised and then be through adoption item Australian insersions. Once pts of Planning guide the actions unities and State	shall allow the individue their community where the	re, r eview and e n als of a commun here is room to B	ification (UDC). Thancement of conceptual and ity to find a 'sense of place Evolve physically and spirith (23:45:00, Doubleview (WA), Australy	e and wealth' in ually.	BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	3.4 Planning for	BEvolution					
Log Number:		Version Number:	2003w10	Draft Document Page:	55 to 57	Draft Goal:	1.13
MY (GOAL		COMI	MENTS		YOUR GOAL	
Support the increased involvement of local government		See also especially				This 'space-time BEvolution! W	
	and its community in planning,	Diagram 06	Diagram 07	Diagram 08			nt, and BEvolute
u sage, r eview and e nhancement of natural resource management	Diagram 09	Diagram 10	Diagram 11		society and you.		
generally from 2	2003 onwards.	Diagram 12	Diagram 13	Diagram 14			
		Diagram 15	Diagram 16	Diagram 17			
		Diagram 18	Diagram 19	<u>Diagram 24</u>			
		Diagram 27	Diagram 28	Diagram 29			
		Diagram 30					

Quantum:	3.4 Planning for	BEvolution					
Log Number:		Version Number:	2003w10	Draft Document Page:	55 to 57	Draft Goal:	<u>1.14</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
(BAUs) to implementation initiatives relatusage, review a	e independent Assessment Units assist in the of BEvolutionary ed to p lanning, and e nhancement systems that are	See also <u>Draft Goal 1.2</u> . See also especially <u>Diagram 15</u> <u>Diagram 18</u>	Diagram 16 Diagram 19	Diagram 17		This 'space-time BEvolution! We goal if you wan society and you.	

Quantum:	3.4 Planning for	BEvolution					
Log Number:		Version Number:	2003w10	Draft Document Page:	55 to 57	Draft Goal:	<u>1.15</u>
MY	GOAL		YOUR	GOAL			
BEvolution For each year to est and processes for reviewing BEvorplanning and portfolio ensuring participatory p	"Planning for rum" in October tablish objectives or enhancing and plution across the infrastructure and engaging and public processes and transparent.		and opportunity f	, Harvest Lakes, is predomor the Government's budge ary development. Diagram 06 Diagram 17 Diagram 24 Diagram 27 Diagram 30		BEvolution! W	e' is for your Trite down your It, and BEvolute

3 BEvolution and Wisdomly Societies

Quantum: 3.5 BEvolution	n in the Regions					
Log Number:	Version Number:	2003w10	Draft Document Page:	58 to 60	Draft Goal:	<u>1.16</u>
MY GOAL		COM	MENTS		YOUR	GOAL
BEvolutionary State visions w Regional Councils and lo government through objectives a goals, and processes and actio These concepts and systems w build on regional natural resour	Diagram 28 Diagram 31 Diagram 31 Diagram 31 Diagram 31	Diagram 29 Diagram 32	Diagram 30		BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	3.5 BEvolution in	the Regions									
Log Number:		Version Number:	2003w10	Draft Document Page:	58 to 60	Draft Goal:	<u>1.17</u>				
MY	GOAL .		COM	MENTS		YOUR	GOAL				
?				ut the Regional Developme 193 information evening in		BEvolution! W	e' is for your Vrite down your nt, and BEvolute				

Quantum:	3.5 BEvolution is	n the Regions					
Log Number:		Version Number:	2003w10	Draft Document Page:	58 to 60	Draft Goal:	1.18
MY	GOAL		СОМ	MENTS		YOUR	GOAL
region per y	stment tours per	See also especially Diagram 17 Diagram 20 Diagram 23 Diagram 33	Diagram 18 Diagram 21 Diagram 24 Diagram 34	Diagram 19 Diagram 22 Diagram 27		BEvolution! W	e' is for your Trite down your It, and BEvolute

4 BEvolution and United Nations

Quantum:	4.0 Development	t Aid, Envirotive Technolo	ogy and Populatio	n			Development Aid, Envirotive Technology and Population									
Log Number:		Version Number:	2003w10	Draft Document Page:	74 to 79	Draft Goal:	2.1									
MY	GOAL		COM	MENTS		YOUR	GOAL									
BEvolution comfrom universections, the CSS and industry to international part on the internel issues of gemissions, individualistic and engagement, land BEvolution preserved.	obal Centre for nbining expertise sities, TAFE, IRO, government undertake major rtnership projects ated BEvolution greenhouse gas numan rights, nd organisational d and energy use, rocurement and aid, and waste	globalisation of though human existence, or no researchers and scient information technologicand picture all over the research in data and in The materialistic, or physhat I regard as the pactonsiderably limits our goods, people, and se realisation of a BEvolve cotechnically sound, depicts an unfulfilled rehence in society. Thinking and translating be the commitment and research research in the scient series of the scient se	e moment in huit and voice, that and voice, that and voice, that and the tists through the es. They allow the planet Earth all and formation base mysical, aspect of article duality of intentions and intentions and intentions and convices on the plaing global and conviction and view objectives and good sistential to a wisdom in the planet of the planet in the plane	of the existing human dua human existence, or bod heeds to intensify the moranet Earth and in the cost cosmostic society that is so responsible, and normat sion in our individualistic alls into wisdomly processes ag together on BEvolutionary mly society, that is one that	vavy duality of well by tion and ronic voice electronic lity, that is yship, still vement of mos. The socially viable, ively fair still existence, and and actions must y realisations and values a healthy		e' is for your rite down your t, and BEvolute									

Quantum:	4.0 Development	t Aid, Envirotive Technolo	ogy and Population	on			
Log Number:		Version Number:	2003w10	Draft Document Page:	74 to 79	Draft Goal:	2.2
MY	GOAL		СОМ	MENTS		YOUR	GOAL
profit organisati	es and non-for- ons appropriately or participate in, oping countries.	or understand, that glol upholds its present func life to death. Wisdomly societies are r fairly. BEvolving the ce	palisation is her tional equilibrium required on Earth lls of society, na	on Earth. Every_body shows the to stay as long as the com, and individuals and organ. Such societies only BEvolumely communities, SEENergividuals in a world of omnipro	close-by cosmos anisations prefer lve equitably, or getically is today	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	4.0 Development	t Aid, Envirotive Technolo	id, Envirotive Technology and Population								
Log Number:		Version Number:	2003w10	Draft Document Page:	74 to 79	Draft Goal:	2.3				
MY (GOAL		YOUR	GOAL							
and technologie	tern Australian products, services s in global trade nual "McSustain	expo tailored to suit E environmental technolog The number of products sense to advance mindsl to advance the competiti optimal SEENergetic production of products suse" question: Which p	BEvolution on the gies on the other has and services of hip intensively in ive market conditional coduct and services and services demand services and services demand services and services demand services and services are services and serv	ss and non-biomass produce one hand, and research and. all sorts increases daily. the direction of "priority the direction of "	Hence, it makes ninking", ie. how er to achieve the y society. Mass owing "resourcemass, and which	BEvolution! W	e' is for your Trite down your It, and BEvolute				

Quantum:	4.0 Development	Aid, Envirotive Technolo	Envirotive Technology and Population									
Log Number:		Version Number:	2003w10	Draft Document Page:	74 to 79	Draft Goal:	2.4					
MY	GOAL		COM	MENTS		YOUR	GOAL					
technology thro of five SEEI Centres in Envir	in environmental bugh the support Nergy Research rotive Excellence. In progressively we years.					BEvolution! W	e' is for your Trite down your it, and BEvolute					

Quantum:	4.0 Development	ent Aid, Envirotive Technology and Population									
Log Number:		Version Number:	2003w10	Draft Document Page:	74 to 79	Draft Goal:	<u>2.5</u>				
MY	GOAL	COMMENTS				YOUR	GOAL				
relationship bety ☐ Consumption ☐ Income, ☐ Land Owner ☐ Land Use, ☐ Population a ☐ Transport	rship,	For example: ⇒ Consumption in relat: ⇒ Consumption in relat: ⇒ Consumption in relat: ⇒ Income in relation to ⇒ Land Ownership in re ⇒ Land Ownership in re Et cetera.	ion to Land Owne ion to Land Use = Transport elation to Income	> Land Ownership in relation	on to Population	BEvolution! W	e' is for your Vrite down your it, and BEvolute				

4 BEvolution and United Nations

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity				
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85	Draft Goal:	2.6
MY	GOAL		COMMENTS				
and reporting demonstrate that fulfilling its glo	term monitoring program to at the State is obal biodiversity oligations by the	A very important goal.				BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity				
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85	Draft Goal:	<u>2.7</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
Conservation A Australia sup Biodiversity Notion that built National Parks, for new reserv linking of major areas of private supports vegetat helps to m international biodiversity	ew Biodiversity act for Western ported by a Conservation ds on the 30 new assesses the need es, supports the or reserves with ely owned bush, ion regeneration, eet Australia's obligations for protection, and thy environment.			Biodiversity Conservation Amment until 5 March 2003.	Act Consultation	BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity				
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85	Draft Goal:	2.8
MY (GOAL		COM	MENTS		YOUR	GOAL
Ningaloo area f the World He	Cape Range- for inscription on eritage List in ts BEvolutionary 003.					BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity				
Log Number:		Version Number:	Version Number: 2003w10 Draft Document Page: 80 to 85				
MY	GOAL		СОМ	MENTS		YOUR	GOAL
and tourism Australia's 'sen wealth' includi	-based recreation and Western se of place and ng through the state's special as progressively.	places on Earth because else which I call "wealt	they experience a	auna, flora and humans onland 'think' that these places eans air, water, food, income realisation and vision of B	offer something ne, relationships,	BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum: 4.1 Maintaining	g, Preserving and Servicing	g Biodiversity				
Log Number:	Version Number:	2003w10	Draft Document Page:	80 to 85	Draft Goal:	2.10
MY GOAL		COM	IMENTS		YOUR	GOAL
Establish a vision and a realisation for a SEENergetic Biodiversity Research Centre in order to improve opportunities for Biodiversity SEENergy in the State. Biodiversity conservation research programs within the partner organisations will receive strong support for the next ten (10) years. Review their actionship and dialogship annually.	E cotechnical E nvirotive N ormative	Dialogship Lifeship Actionship Unionship			BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity				
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85	Draft Goal:	<u>2.11</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
education facilit in the educ community Australia's biod foundation in	a major science- ty that can assist cation of the on Western diversity and its n geodiversity et Project) by the	In order to BEvolve inno microcosmic systems, is manner. According to already had billions of y for organic matter, ie. bid engines". Businesses, consumers, and services that explain speed up the BEvolutio wished result. Earthly systematic structure is humans, and hence in	evatively, individual their processe scientists, the erears for inorganiomass, to arrange and societal adminant and explore the entire in the inorganical did for acceleration that it is a second to the cosmos. It	uals will need to investigate and actions, extensively in nergy-driven BEvolution in the matter, ie. dullmass, and restunning energy-driven strainistrators will have to investe little world, or microcosm, nic and organic structures as come up with the humbated physical and spiritual is up to the individualistic to grasp the challenging	and research the in a cooperative the cosmos has millions of years uctures, or "heat est into products, if they want to towards a more an brain. The BEvolution in c mind and the	BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity				
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85	Draft Goal:	2.12
MY (GOAL		COM	MENTS		YOUR	GOAL
and Realisation native-plant-base developed BEv	ospecting Vision In for ensuring In for ensuring It is industries are It is industries for the industries for the It is industries for the in					BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity				
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85	Draft Goal:	2.13
MY (GOAL		COM	MENTS		YOUR	GOAL
	tiological Survey tralia by 2015 to					BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	4.1 Maintaining,	Preserving and Servicing	Biodiversity				
Log Number:		Version Number:	2003w10	Draft Document Page:	80 to 85	Draft Goal:	2.14
MY	GOAL .		COM	MENTS		YOUR	GOAL
program to mar incursions i Australia, and li existing pests by	port the national nage marine pest into Western mit the spread of y developing and nentally friendly hniques.					BEvolution! W	e' is for your Trite down your it, and BEvolute

4 BEvolution and United Nations

Quantum:	4.2 Climate Char	nge and Greenhouse Gas R	Lesponses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88	Draft Goal:	2.15
MY	GOAL		COM	MENTS		YOUR	GOAL
of Greenhouse large developm reduce greenhou by investing sequestration, e renewable ene	nergy efficiency, ergy, or other ects in Western	A very important goal.				BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	4.2 Climate Char	nge and Greenhouse Gas F	Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88	Draft Goal:	<u>2.16</u>
MY	GOAL		COM	MENTS		YOUR	GOAL
involved in (BEvolution crit the Environme Authority, to mi on greenhouse	quire companies major projects teria) assessed by ental Protection nimise and report gas emissions s on the Internet.	Provide a list of project addresses on the BEvolu		this category and the comonline website.	npanies' Internet	BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	4.2 Climate Char	nge and Greenhouse Gas R	Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88	Draft Goal:	<u>2.17</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
As stated in Dra	ft Goal.	What is the factual name	of the new carbo	on rights legislation?		BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	4.2 Climate Char	nge and Greenhouse Gas F	Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88	Draft Goal:	2.18
MY	GOAL		COM	MENTS		YOUR GOAL	
reducing gr emissions for public vehicles	e potential for eenhouse gas the government, and the electric nd report to the d of 2003.	Tax incentives for fuel-e	mission-free veh	icles, eg. 6 months GST-free	e shopping.	BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	4.2 Climate Char	nge and Greenhouse Gas R	esponses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88	Draft Goal:	2.19
MY	GOAL		СОМ	MENTS		YOUR	GOAL
ensuring that emissions are a in power decision	commitment to greenhouse gas significant factor ons, and legislate ent within two the end of 2005.	advance actionship and d and visions", ie. how to l unionship system, ie. cul product and service mix of Priority realisations and products and services sha small quantity in a given	lialogship intensi BEvolve the com ture, lawship, sta demanded in a w visions demand a all be produced in time. Actions, and technology	fall sorts increases daily. It ively in the direction of "prion petitive market conditions vandards, etc., in order to ach visdomly society, or SEENerga societal action matrix that n mass, and which ones only, and consequently systems, have advanced products ar stainably.	ority realisations within the state's ieve the optimal getic society. considers which y in a medium to can 'change', or	BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	4.2 Climate Char	nge and Greenhouse Gas F	Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88	Draft Goal:	2.20
MY	GOAL		COM	MENTS		YOUR	GOAL
in the electric encourage distri and renewable e of 2006. The realisations providing incer line losses and p	and realisations ity market that buted generation energy by the end ese visions and could include ntives to reduce providing priority ewable energy in set.	delivering excess renev	wable energy to louses in a road,	a limited-extended public several roads, in a ward, e	electricity and	BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	4.2 Climate Char	nge and Greenhouse Gas R	Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88	Draft Goal:	2.21
MY	GOAL		COM	MENTS		YOUR	GOAL
	adaptation Vision age with relevant agencies and the end of 2005.					BEvolution! W	e' is for your Vrite down your at, and BEvolute

Quantum:	4.2 Climate Char	nge and Greenhouse Gas I	Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88	Draft Goal:	2.22
MY	GOAL		СОМ	MENTS		YOUR	GOAL
accounting syste internationally understanding o emissions glob across governm public, and eval	mal-based carbon em nationally and to enable better of greenhouse gas ally and locally nent and by the uate the potential onary options by	See also Diagram 10 Diagram 21 See also notes on University	Diagram 11 Diagram 22 rsal Decimal Class	Diagram 12 Diagram 23 sification (UDC).		BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	4.2 Climate Char	nge and Greenhouse Gas	Responses				
Log Number:		Version Number:	2003w10	Draft Document Page:	86 to 88	Draft Goal:	2.23
MY (GOAL		COM	IMENTS		YOUR	GOAL
emissions acc	eenhouse gas creditation for ng by the end of	See also Diagram 10 Diagram 21 See also notes on Unive	Diagram 11 Diagram 22 ersal Decimal Clas	Diagram 12 Diagram 23 ssification (UDC).		This 'space-time BEvolution! W goal if you wan society and you.	rite down your

4 BEvolution and United Nations

Quantum:	4.3 Gas Transitio	on, the Hydrogen Future a	nd Oil Vulnerabil	ity			
Log Number:		Version Number:	2003w10	Draft Document Page:	89 to 91	Draft Goal:	2.24
MY (GOAL		СОМ	MENTS		YOUR	GOAL
Assessment Un examine short, n term issues to transition, the and oil vulnera relating to land u and report on	he Ecotechnical nit progressively nedium and long- do with the gas hydrogen future bility, especially use and transport, the BEvolution ne website every t their progress.	expertise from univer undertake major inter advanced integrated reduSURE means skil ✓ Establish a Global Confrom universities, TA major international particular pa	for chapter 4: entre for Science esities, TAFE, sche mational projects manufacturing (A ls Supply, skills U entre for Space R FE, schools, the C artnership projects Earth. It means schange' or BEvolu Radio Channel & news from every ion on the Earth in vice that allows to	& Technology Education cools, the CSIRO, government on the interrelated issues of so IM) and eduSURE concepts a Usage, skills Review and skills esearch & Technology combosition on the interrelated issue of hocieties accept and tackle the	and industry to cientific research, and systems. Senhancement. Dining expertise stry to undertake ow societies can cosmostic and broadcast 24 ole in the English Nations. All nations on the	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

5 BEvolution and Dullmasses

Quantum:	5.0 BEvolving A	griculture					
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102	Draft Goal:	3.1
MY	GOAL		COM	MENTS		YOUR	GOAL
geographically regional BEvoluties, and incorregional nat	realise regions sensible, vision ationary resource porate them into tural resource stems by the end	order to be and stay BEv Industrial agriculture co the Earthly environment	nducted as a standis a twitty realisa	d-alone ecotechnical conce tion. 99:15:00, Doubleview (WA), Austra	pt and system in	BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	5.0 BEvolving A	griculture					
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102	Draft Goal:	3.2
MY (GOAL		СОМ	MENTS		YOUR	GOAL
landscape scale	ersification and change towards land uses from	native bushes and trees a	as 'frames' and give ve damage is pre	o create smaller field sizes ving up 'European-like indusedominant, and is going to	strial agriculture'	BEvolution! V	e' is for your Vrite down your nt, and BEvolute

Quantum:	5.0 BEvolving A	griculture					
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102	Draft Goal:	3.3
MY G	GOAL .		СОМ	MENTS		YOUR	GOAL
As part of to Government Agreement, recouncils and BEvolutionary government in agricultural particularly conservation, regional reveget soil acidity and Local government incorporate regional reversional reversi	Partnership ralise regional systems that involve local in issues of BEvolution, biodiversity gional drainage, ration programs, I water quality. The shall then onal 'BEvolution heir local town	See also Diagram 15 Diagram 18 Diagram 27 Diagram 30 Diagram 33	Diagram 16 Diagram 19 Diagram 28 Diagram 31 Diagram 34.	Diagram 17 Diagram 26 Diagram 29 Diagram 32		This 'space-time BEvolution! We goal if you wan society and you.	rite down your

Quantum:	5.0 BEvolving A	griculture					
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102	Draft Goal:	3.4
MY	GOAL		COM	MENTS		YOUR	GOAL
legislation on Gi	sion and realise M food crops and y in consultation bal and local					BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	5.0 BEvolving A	griculture					
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102	Draft Goal:	<u>3.5</u>
MY (GOAL		СОМ	MENTS		YOUR	GOAL
?		Please, explain the term	"aquaculture" and	d the intentions of this propo	osed action.	BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	5.0 BEvolving A	griculture					
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102	Draft Goal:	3.6
MY (GOAL		СОМ	MENTS		YOUR	GOAL
?		Please, explain.				This 'space-time BEvolution! We goal if you wan society and you.	e' is for your rite down your t, and BEvolute

Quantum:	5.0 BEvolving A	griculture					
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102	Draft Goal:	<u>3.7</u>
МУ	GOAL		СОМ	MENTS		YOUR	GOAL
Vision with of industry participand best practice systems at region scale to provid accreditation of agriculture	community and pation standards as for agricultural nal and enterprise the basis for BEvolutionary practices and atory systems by	See also Diagram 25 Diagram 28 Diagram 34	also members of em. Eg., permace Diagram 26 Diagram 29	The community can provide ulture concepts. Diagram 27 Diagram 33 tion in which many small	·	This 'space-tim BEvolution! W goal if you wan society and you.	rite down your

Quantum:	5.0 BEvolving A	griculture					
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102	Draft Goal:	3.8
MY	GOAL .		СОМ	MENTS		YOUR	GOAL
?		the state a block of land	I free of charge to concept, as propon.	nd use change is giving evolution throughout life, see also page posed in diagram 29, is the sification (UDC).	ge 7. A decimal	BEvolution! W	e' is for your Vrite down your It, and BEvolute

Quantum:	5.0 BEvolving A	griculture					
Log Number:		Version Number:	2003w10	Draft Document Page:	92 to 102	Draft Goal:	<u>3.9</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
?		Please, explain the EMU	plus process.			BEvolution! W	e' is for your Trite down your it, and BEvolute

5 BEvolution and Dullmasses

Quantum:	5.1 BEvolving A	quaculture and Fisheries					
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107	Draft Goal:	3.10
MY	GOAL		СОМ	MENTS		YOUR	GOAL
objectives of integrate will assessments co	ompleted on all lian fisheries by	See also Diagram 00 Diagram 34.	Diagram 01	Diagram 33		BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	5.1 BEvolving A	quaculture and Fisheries					
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107	Draft Goal:	<u>3.11</u>
MY (GOAL .		COM	MENTS		YOUR	GOAL
As stated in Drain within framework that community input by the end of	a bioregional t also includes t.	A very important ecolog	ical system and na	atural resource.		BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	5.1 BEvolving A	quaculture and Fisheries					
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107	Draft Goal:	3.12
MY (GOAL .		COM	MENTS		YOUR	GOAL
and Aquatic Ecc to rehabilita ecosystems of the maintain and	preserve the ne freshwater fish					BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	5.1 BEvolving A	equaculture and Fisheries					
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107	Draft Goal:	3.13
MY	GOAL		СОМ	IMENTS		YOUR	GOAL
?		Please, explain what the	Wilson Report re	ecommends.		BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	5.1 BEvolving A	quaculture and Fisheries					
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107	Draft Goal:	3.14
MY (GOAL		COM	MENTS		YOUR	GOAL
fish habitat pro	sion and realise otection areas to marine park and progressively.	See also page 4.				BEvolution! W	e' is for your Trite down your t, and BEvolute

Quantum:	5.1 BEvolving Ac	quaculture and Fisheries					
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107	Draft Goal:	<u>3.15</u>
MY G	GOAL .		COM	MENTS		YOUR	GOAL
Vision and recreational fish and systems to enhance and progressively.	neries concepts					BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	5.1 BEvolving A	quaculture and Fisheries					
Log Number:		Version Number:	2003w10	Draft Document Page:	103 to 107	Draft Goal:	<u>3.16</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
As stated in Dra	ft Goal.	Where is the new fisheric	es research institu	ite located?		BEvolution! W	e' is for your /rite down your it, and BEvolute

5 BEvolution and Dullmasses

Quantum:	5.2 BEvolving Fo	orestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	Draft Goal:	3.17
MY (GOAL .		СОМ	MENTS		YOUR	GOAL
	ndustrial logging period of 100	the South-West. I wou	ld not allow ine ex-native forest	rial logging would be stoppedustrial logging to take pla land would have to be reve	ce before 2100.	BEvolution! V	e' is for your Vrite down your nt, and BEvolute

Quantum:	5.2 BEvolving F	orestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	Draft Goal:	3.18
MY (GOAL		COM	MENTS		YOUR	GOAL
	ndustrial logging period of 100		Diagram 25 Diagram 28 Diagram 33	Diagram 26 Diagram 29 Diagram 34.		This 'space-time BEvolution! W goal if you wan society and you.	

Quantum:	5.2 BEvolving F	orestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	Draft Goal:	3.19
MY	GOAL		СОМ	MENTS		YOUR	GOAL
of native and pl	egetation program lantation trees on e forest land, and ogging stop until	next 100 years in Wester means that the ecotechic bottom-lines can only be societal 'stupidity' dem sequence. It is the like we genetic code changes changes, or BEvolution humans in the human comby the way Professor Not Council know about this talks about BEvolution, multi bottom-line reality. For me, he is a societal professor is that the argumentation for me and the present WA gove	rm Australia. A mical bottom-line is secondary at the secondary at the land daily deter with the genetic control body to be, which are some smos. It is secondary as the land hand a secondary and hence the control body to be cosmos and be co	order for humans to exist luctually quintuple bottom-line, see a sis not always number on the best. Omnipresent cosmon mination of the appropriate of biomass. The actual ody reflecting the omnipretimes hardly, or not at always and the president of the is one of these time-waster inability, but has no underston on the control of the appropriate and the control of t	also diagram 16, he and the other ostic change and late bottom-line a sequence of the resent cosmostic ll, noticeable by World Business rs in society that tanding about its decision-making. ical drug addict'. ity' at this point. in and factual cottom-line vision	This 'space-time BEvolution! We goal if you wan society and you.	Vrite down your at, and BEvolute

Quantum:	5.2 BEvolving Fo	orestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	Draft Goal:	3.20
MY	GOAL		СОМ	MENTS		YOUR	GOAL
community or boundaries on National Parks forests. Instead area of the significantly lan	in old growth of make the total ese 30 parks rger, ie. at least confiscate land if		age 1.			BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	5.2 BEvolving Fo	orestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	Draft Goal:	3.21
MY (GOAL .		СОМ	MENTS		YOUR	GOAL
concept that is principles of Sustainable For	trial sandalwood consistent with Ecologically est Management ole from 2100	See also page 1 and 2.				BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	5.2 BEvolving Fo	orestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	Draft Goal:	3.22
MY	GOAL		COM	MENTS		YOUR	GOAL
natural values timber reserves reserve categorie as a consequent extraction of	nise the loss of from forests and all other es within the state quence of the low value bulk ach as sand and ly.	See also Diagram 33	Diagram 34.			BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	5.2 BEvolving Fo	orestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	Draft Goal:	<u>3.23</u>
MY (GOAL		СОМ	MENTS		YOUR	GOAL
?		See also Diagram 33 See also comments on di	Diagram 34. raft goal 2.11.			BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	5.2 BEvolving Fo	orestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	Draft Goal:	<u>3.24</u>
MY (GOAL		COMMENTS		YOUR GOAL		
See page 1.		We need more urgently human vision, ie. BEvolu See also Diagram 40.		I scientists that contribute th.	to the ultimate	BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	5.2 BEvolving Fo	orestry and Plantations					
Log Number:		Version Number:	2003w10	Draft Document Page:	108 to 110	Draft Goal:	3.25
MY (GOAL .		СОМ	MENTS		YOUR	GOAL
See page 1 and 2	2.					BEvolution! W	e' is for your /rite down your it, and BEvolute

5 BEvolution and Dullmasses

Quantum:	5.3 BEvolving M	lining and Petroleum Prod	uction					
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114	Draft Goal:	<u>3.26</u>	
MY	GOAL		COM	MENTS		YOUR	R GOAL	
assessment of	se BEvolutionary state significant Evolution criteria 04.	Where is information ava	ailable about the	Keating Review?		BEvolution! W	e' is for your Vrite down your It, and BEvolute	

Quantum:	5.3 BEvolving M	lining and Petroleum Prod	luction				
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114	Draft Goal:	<u>3.27</u>
MY	GOAL		COM	MENTS		YOUR	GOAL
realise a set of concepts and	ders, vision and of BEvolutionary systems for the by the end of		ailable about the	Global Mining Initiative?		BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	5.3 BEvolving M	fining and Petroleum Prod	duction				
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114	Draft Goal:	3.28
MY	GOAL		СОМ	MENTS		YOUR	GOAL
	assessment fosters ity involvement whole process.	See also Diagram 17	Diagram 18.			BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	5.3 BEvolving M	fining and Petroleum Prod	uction				
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114	Draft Goal:	3.29
MY	GOAL		COM	<i>IMENTS</i>		YOUR	GOAL
concepts and sy community aw regulatory systemineral process	alise transparent ystems to enable vareness of the m for mining and sing, and inform television by the	Circa 50 minutes docume	entary.			BEvolution! W	e' is for your rite down your it, and BEvolute

Quantum:	5.3 BEvolving M	fining and Petroleum Prod	duction				
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114	Draft Goal:	3.30
MY	GOAL		COM	MENTS		YOUR	GOAL
the community	gin visioning with and industry on nt of obligatory mining.	See also Diagram 33	Diagram 34.			This 'space-time BEvolution! W goal if you wan society and you.	rite down your

Quantum:	5.3 BEvolving M	Iining and Petroleum Prod	uction				
Log Number:		Version Number:	2003w10	Draft Document Page:	111 to 114	Draft Goal:	3.31
MY	GOAL		COMMENTS		YOUR GOAL		
Cooperative Re. Sustainable Min as well as the Research Centre Mine Lakes and Research Centre Gas Technological Cooperative Research Centre Cas Technological Cooperative Research Centre Cooperative Research Coope		Cooperative Research Co Cooperative Research Co Cooperative Research Co Provide links on the web See also Diagram 33	entre in Sustainab entre in Greenhou	ole Mine Lakes use Gas Technologies		This 'space-tim BEvolution! W goal if you wan society and you.	rite down your

5 BEvolution and Dullmasses

Quantum:	5.4 BEvolving T	ourism					
Log Number:		Version Number:	2003w10	Draft Document Page:	115 to 117	Draft Goal:	3.32
MY (GOAL .		СОМ	MENTS		YOUR	GOAL
Draw the touristhe state's spec		See also Diagram 17	Diagram 18	Diagram 33.		BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	5.4 BEvolving To	ourism					
Log Number:		Version Number:	2003w10	Draft Document Page:	115 to 117	Draft Goal:	3.33
MY	GOAL		СОМ	MENTS		YOUR	GOAL
opportunities to aspects of BEvo events, cultura experiences, inc	realise tourism o integrate social olution. Eg., Arts al and history digenous walking s 'sense of place kers.		Diagram 18.			This 'space-tim BEvolution! W goal if you wan society and you.	rite down your

Quantum:	5.4 BEvolving T	ourism					
Log Number:		Version Number:	2003w10	Draft Document Page:	115 to 117	Draft Goal:	<u>3.34</u>
MY	GOAL .		COM	MENTS		YOUR	GOAL
?		Where is information ave Western Australia?	ailable about the	existing sustainable tourism	accreditation in	BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	5.4 BEvolving T	ourism					
Log Number:		Version Number:	2003w10	Draft Document Page:	115 to 117	Draft Goal:	<u>3.35</u>
MY (GOAL .		COM	MENTS		YOUR	GOAL
?		Please, explain.				BEvolution! W	e' is for your /rite down your it, and BEvolute

5 BEvolution and Dullmasses

Quantum:	5.5 Protecting Ac	quatic Systems						
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121	Draft Goal:	3.36	
MY	GOAL		СОМ	MENTS		YOUR	GOAL	
Maintain, prese water depend while allowi BEvolutionary resources.		My definition of 'BEvol	utionary Use' wri	demand minus 20 per cent of itten mathematically: tainable demand (SD) – 20% Time period: One year!		BEvolution! W	e' is for your Vrite down your it, and BEvolute	

Quantum:	5.5 Protecting Ac	quatic Systems					
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121	Draft Goal:	3.37
MY	GOAL		COMI	MENTS		YOUR GOAL	
line visions and aquatic systems impacts of use	hat multi-bottom- d realisations for are used, and the are taken into the BEvolution		stems, ie. the pr	in the form of objectives ocesses and actions, that is. Diagram 13			e' is for your Trite down your it, and BEvolute

Quantum:	5.5 Protecting Ac	quatic Systems					
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121	Draft Goal:	3.38
MY (GOAL .		COM	MENTS		YOUR	GOAL
envirotive of designate quantitative goal state's aquatic	end of 2005 the bjectives and lalitative and ls for all of the systems and ese within Protection	All "waterways" must western Australia. Def	be publicly ownering the term "wat	and be accessible for e ed, and be accessible for e erways". Water is extreme physiological needs like hu ly! And please, no buts abo	very resident in ely important for anger and thirst.	BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	5.5 Protecting Aq	quatic Systems					
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121	Draft Goal:	3.39
MY	GOAL		СОМ	MENTS		YOUR	GOAL
understanding of by providing ext \$ 1,000,000 ar next 10 years to quality and quar state's aquatic s benchmarks to objectives are r and actions are r	ne scientific f aquatic systems tra funds of AUD mually over the derive envirotive ntity goals for the systems to act as assess where the met, or not met, required. Review ally, and enhance y.					BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	5.5 Protecting Ac	quatic Systems					
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121	Draft Goal:	3.40
MY	GOAL		СОМ	MENTS		YOUR	GOAL
downstream er	e carried out					BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	5.5 Protecting Ac	quatic Systems					
Log Number:		Version Number:	2003w10	118 to 121	Draft Goal:	<u>3.41</u>	
MY	GOAL		COMMENTS Y		YOUR	GOAL	
Wetlands Committee in en Wetlands Conse	ork of the State Coordinating Insuring the State Pervation Concept By the end of	also allow for sufficient		Concept comprise objective and the wetlands.	s and goals that	BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	5.5 Protecting Ac	quatic Systems							
Log Number:		Version Number:	Version Number: 2003w10 Draft Document Page: 118 to 121						
MY	GOAL .		СОМ	MENTS		YOUR	GOAL		
significant wetla on the Ramsar C Wetlands of Ir	ork of nominating ands for inclusion Convention list of a ternational, and the progressively.	Where is information available.	ailable about the	Ramsar Convention list of V	Vetlands?	BEvolution! W	e' is for your Trite down your it, and BEvolute		

Quantum:	5.5 Protecting Ac	quatic Systems					
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121	Draft Goal:	3.43
MY	GOAL		СОМ	MENTS		YOUR	GOAL
systems in part community for of our wild and legislate the pro unique river sys	ats and realise the safeguarding scenic rivers, and otection of these stems by the end unionship their					BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	5.5 Protecting A	quatic Systems					
Log Number:		Version Number:	2003w10	Draft Document Page:	118 to 121	Draft Goal:	3.44
MY	GOAL		COM	<i>IMENTS</i>		YOUR	GOAL
?		Please, explain.				This 'space-time BEvolution! W goal if you wan society and you.	rite down your

6 BEvolution and Settlements

Quantum:	6.0 BEvolving Ro	egional and Urban Growth	1				
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136	Draft Goal:	4.1
MY	GOAL		COM	MENTS		YOUR	GOAL
towns and creat regions of coop and vision on BEvolve fruitfu	tion for country te geographically peration. Realise ly projects that ally and joyfully ce and wealth' of ons.					BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	6.0 BEvolving R	egional and Urban Grow	th				
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136	Draft Goal:	4.2
MY	GOAL		COM	MENTS		YOUR	GOAL
employment in small business p for a better qu	sibly BEvolving itiatives such as projects, et cetera, ality of life and tunities in outer pan areas.	See also especially Diagram 01 Diagram 18 Diagram 25 Diagram 28 Diagram 31 Diagram 34	Diagram 02 Diagram 19 Diagram 26 Diagram 29 Diagram 32	Diagram 17 Diagram 24 Diagram 30 Diagram 33		This 'space-tim BEvolution! W goal if you wan society and you.	

Quantum:	6.0 BEvolving R	egional and Urban Grow	th				
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136	Draft Goal:	4.3
MY	GOAL		COM	IMENTS		YOUR	GOAL
on urban growt order to achieve employment location of urba	n-wide dialogship th and sprawl in e optimal centre, and residential an settlement and implementation	See also especially Diagram 24 Diagram 27 Diagram 30 Diagram 33	Diagram 25 Diagram 28 Diagram 31 Diagram 34	Diagram 26 Diagram 29 Diagram 32		This 'space-tim BEvolution! W goal if you wan society and you.	

Quantum:	6.0 BEvolving R	egional and Urban Growt	h				
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136	Draft Goal:	4.4
MY (GOAL		COMI	MENTS		YOUR	GOAL
concepts and optimise the lo settlements by supply to nobjectives and relation to transbasic infrastruct business parks.	matching land multi-bottom-line processes in asport and other ure like airports, fire stations, hospitals, parks, ons, schools,	depict a warped COST (and is a distorted state inhumane ghettos, ie. a house, 1m space, a fene land buffers in all direct warpless COST, guarant body as well. S pherical P lips A ccumulate C ausal P nergy	Continuum Of Sp e of mindship. fence, 1m space ce, Square-sh tions are creating teeing positive SE	ng Into Particles.	negative energies othing else than nee, 1m space, a provide sufficient use they depict a defficiency for the oday nevitably atters ventually	BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	6.0 BEvolving R	egional and Urban Growth	l				
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136	Draft Goal:	4.5
MY	GOAL		COM	MENTS		YOUR	GOAL
Forever by		area has been designated that humans transform r	by our ancestor nature to suit the	n in the Metropolitan area. The for human settlement which is the reads and visions. I was a variety of global vegetations are a variety of global vegetations.	ch means for me ant to live in an	This 'space-tim BEvolution! W goal if you wan society and you.	

Quantum:	6.0 BEvolving R	egional and Urban Grow	th				
Log Number:		Version Number:	2003w10	Draft Document Page:	130 to 136	Draft Goal:	<u>4.6</u>
MY	GOAL		COM	IMENTS		YOUR	GOAL
from incompa	d-water mounds tible settlement urban design that as an important andscape.	See also Diagram 05 Diagram 18 Diagram 29 Diagram 32	Diagram 06 Diagram 19 Diagram 30 Diagram 33	Diagram 17 Diagram 28 Diagram 31 Diagram 34.		This 'space-tim BEvolution! W goal if you wan society and you.	rite down your

6 BEvolution and Settlements

Quantum:	6.1 Refurbishing	Centres and Suburbs	res and Suburbs								
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138	Draft Goal:	4.7				
MY	GOAL		COM	MENTS		YOUR	GOAL				
Vision and realise suburbs that provide employment and 'sense of place and wealth'.		Declining suburbs only d opportunities exist elsewl	levelop because 6	employment and 'sense of p	lace and wealth'	This 'space-tim' BEvolution! W	e' is for your Vrite down your nt, and BEvolute				

Quantum:	6.1 Refurbishing	Centres and Suburbs					
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138	Draft Goal:	4.8
MY (GOAL .		СОМ	IMENTS		YOUR	GOAL
?				ot a very helpful process becen it would not have allowed		BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	6.1 Refurbishing	Centres and Suburbs					
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138	Draft Goal:	4.9
MY	GOAL		СОМ	MENTS		YOUR	GOAL
Vision a BEvo Design Code for	olutionary Urban Revitalisation.	See also especially Diagram 24 Diagram 27 Diagram 30 Diagram 33	Diagram 25 Diagram 28 Diagram 31 Diagram 34.	Diagram 26 Diagram 29 Diagram 32		BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	6.1 Refurbishing	Centres and Suburbs					
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138	Draft Goal:	4.10
MY	GOAL		COM	MENTS		YOUR	GOAL
?		Please, explain.				BEvolution! W	e' is for your rite down your t, and BEvolute

Quantum:	6.1 Refurbishing	Centres and Suburbs					
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138	Draft Goal:	4.11
MY (GOAL		COM	MENTS		YOUR	GOAL
towards higher d development. I and realise employment and	ensity residential nstead of, vision BEvolutionary d'sense of place oportunities with	Never forget employment	nt and 'sense of p	lace and wealth' opportuniti	es!	BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	6.1 Refurbishing	Centres and Suburbs					
Log Number:		Version Number:	2003w10	Draft Document Page:	137 to 138	Draft Goal:	<u>4.12</u>
MY (GOAL		СОМ	MENTS		YOUR	GOAL
Vision and reali urban revitalisati	ise techniques of ion.	Never forget employments See also especially Diagram 15 Diagram 18 Diagram 21 Diagram 24 Diagram 27 Diagram 30 Diagram 33	Diagram 16 Diagram 19 Diagram 22 Diagram 25 Diagram 28 Diagram 31 Diagram 34.	Diagram 17 Diagram 20 Diagram 23 Diagram 26 Diagram 29 Diagram 32	es!	BEvolution! W	e' is for your rite down your it, and BEvolute

6 BEvolution and Settlements

Quantum:	6.2 BEvolving L	and Use and Transport In	tegration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	4.13
MY	GOAL		COM	MENTS		YOUR	GOAL
societal admi significant resid adopt a BEvolv	requiring all inistrators and ential projects to ing urban design res SEENergetic	Never forget employments See also Diagram 15 Diagram 18 Diagram 21 Diagram 24 Diagram 27 Diagram 30 Diagram 33	Diagram 16 Diagram 19 Diagram 22 Diagram 25 Diagram 28 Diagram 31 Diagram 34.	Diagram 17 Diagram 20 Diagram 23 Diagram 26 Diagram 29 Diagram 32	es!	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	6.2 BEvolving La	and Use and Transport Into	egration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	4.14
MY	GOAL .		COM	MENTS		YOUR	GOAL
bicycling need streets and in	edestrian and s on all local town centres to an and bicyclist ments.					BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	6.2 BEvolving L	and Use and Transport Into	egration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	<u>4.15</u>
MY	GOAL		COM	<i>IMENTS</i>		YOUR GOAL	
phrased as show and end of	line should be	Also incorporate in the pand mopeds.	plan infrastructu	re for hydrogen and solar-p	owered bicycles	BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	6.2 BEvolving L	and Use and Transport Into	egration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	<u>4.16</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
As stated in Dra	ft Goal.			etween Stirling Station and ossible the Stephenson High		BEvolution! W	e' is for your Vrite down your at, and BEvolute

Quantum:	6.2 BEvolving L	and Use and Transport Int	Use and Transport Integration							
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	<u>4.17</u>			
MY (GOAL .		COM	MENTS		YOUR GOAL				
?		In my opinion, providing better use of funds available See also Diagram 24 Diagram 27 Diagram 30		Diagram 26 Diagram 29 Diagram 32.	nfrastructure is a	BEvolution! W	e' is for your /rite down your it, and BEvolute			

Quantum:	6.2 BEvolving L	and Use and Transport Int	Use and Transport Integration							
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	4.18			
MY (GOAL		COM	MENTS		YOUR GOAL				
?		better use of funds availate Do not provide more pa	able. rking space becau MUST be forced to	efficient public transport in use this will just worsen the othink cooperatively, or so y'. Diagram 26 Diagram 29 Diagram 32	e traffic problem	BEvolution! W	e' is for your Vrite down your nt, and BEvolute			

Quantum:	6.2 BEvolving L	and Use and Transport Int	Use and Transport Integration								
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	4.19				
MY	GOAL		COM	MENTS		YOUR	R GOAL				
?				oyment and 'sense of plass proposed action, or goal. Diagram 26 Diagram 29 Diagram 32	ace and wealth'	BEvolution! W	e' is for your Vrite down your nt, and BEvolute				

Quantum:	6.2 BEvolving L	and Use and Transport In	tegration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	4.20
MY	GOAL		СОМ	MENTS		YOUR	GOAL
As stated in Dra	ft Goal.	See also especially Diagram 33	Diagram 34.			This 'space-time BEvolution! W goal if you wan society and you.	rite down your

Quantum:	6.2 BEvolving L	and Use and Transport Into	egration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	<u>4.21</u>
MY	GOAL		COM	IMENTS		YOUR	GOAL
?		Please, explain.				BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	6.2 BEvolving L	and Use and Transport Into	egration					
Log Number:		Version Number:	Version Number: 2003w10 Draft Document Page: 139 to 142					
MY	GOAL		СОМ	IMENTS		YOUR GOAL		
As stated in Dr comments are societal administ	,		Transport Strat	and Fremantle station needs egy. Use the Stephenson Hi !		BEvolution! W	e' is for your Vrite down your nt, and BEvolute	

Quantum:	6.2 BEvolving La	and Use and Transport Into	egration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	4.23
MY	GOAL		СОМ	MENTS		YOUR	GOAL
As stated in Dra	ft Goal.	Where is information ava	nilable about the	Australian Design Rules?		BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	6.2 BEvolving L	and Use and Transport Into	egration				
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	4.24
MY (GOAL		COM	MENTS		YOUR GOAL	
As stated in Drai	ft Goal.	Please, provide informatransport usage.	ation about the	existing inequities that in	npact on public	BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	6.2 BEvolving La	6.2 BEvolving Land Use and Transport Integration									
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	4.25				
MY GOAL			СОМ	MENTS		YOUR GOAL					
SEENergy Age	Testern Australian ncy (WASA) to ed infrastructure Evolution by the trators.	conceptualised as a sepathe DPI have no advanta	arate agency, so t ages over the staf	Diagram 02 Diagram 05 Diagram 07 Diagram 10 Diagram 13 Diagram 16 Diagram 19. The other four assessment hat the staff responsible for f in other agencies and the comeaning equity is guaranted	transport within ommunity in the	BEvolution! W	e' is for your /rite down your it, and BEvolute				

Quantum:	6.2 BEvolving L	d Use and Transport Integration								
Log Number:		Version Number:	2003w10	Draft Document Page:	139 to 142	Draft Goal:	<u>4.26</u>			
MY G	GOAL .		COM	MENTS		YOUR	GOAL			
As stated in Draf	it Goal.	opinion that my comme	ents and diagrams	sense' concepts and systems imply basic common sentems when applied and used	se concepts that	BEvolution! W	e' is for your Trite down your it, and BEvolute			

6 BEvolution and Settlements

Quantum:	6.3 BEvolving M	Metropolitan and Regional	ropolitan and Regional Freight Transport								
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144	Draft Goal:	<u>4.27</u>				
MY (GOAL		COM	MENTS		YOUR GOAL					
	narbour south of move all the acture there.	connection(s)!	ours along the Me	a direct, highway, or freever etropolitan coastline if neces evercrowded roads.		BEvolution! W	e' is for your Vrite down your at, and BEvolute				

Quantum:	6.3 BEvolving M	fetropolitan and Regional	l Freight Transpor	rt			
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144	Draft Goal:	4.28
MY (GOAL		COM	IMENTS		YOUR	GOAL
	reight Network res and processes e.	See also Diagram 06 Diagram 09 Diagram 12 Diagram 15 Diagram 18	Diagram 07 Diagram 10 Diagram 13 Diagram 16 Diagram 19.	Diagram 08 Diagram 11 Diagram 14 Diagram 17		BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	6.3 BEvolving M	letropolitan and Regional	Freight Transpor	t			
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144	Draft Goal:	4.29
MY (GOAL		COM	IMENTS		YOUR	GOAL
conflicts between residential activ	unism to manage een freight and ity by using the gested in my	See also especially Diagram 24 Diagram 27 Diagram 30 Diagram 33	Diagram 25 Diagram 28 Diagram 31 Diagram 34.	Diagram 26 Diagram 29 Diagram 32		BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	6.3 BEvolving M	5.3 BEvolving Metropolitan and Regional Freight Transport									
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144	Draft Goal:	4.30				
MY (GOAL		COM	MENTS		YOUR	GOAL				
	ft Goal but with a	What are the views of zeppelins for the Metrop See also especially Diagram 24 Diagram 27 Diagram 30	of the societal a	dministrators on low-speed Diagram 26 Diagram 29 Diagram 32.	d air ships like	This 'space-tim' BEvolution! W					

Quantum:	6.3 BEvolving Metropolitan and Regional Freight Transport										
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144	Draft Goal:	4.31				
MY	GOAL .		СОМ	MENTS		YOUR	GOAL				
As stated in Dra	ft Goal.	Minister. Minister, plan what it needs is 'commo	Diagram 25 Diagram 28 Diagram 31 apply needs to be anning of settleme on sense' as show	Diagram 26 Diagram 29 Diagram 32 done first, and land use point infrastructure is not a convenin my submission. This ton you to demonstrate and	nplex issue. All statement is not	BEvolution! W	e' is for your Trite down your at, and BEvolute				

Quantum:	6.3 BEvolving M	letropolitan and Regional I	Freight Transport				
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144	Draft Goal:	4.32
MY	GOAL		СОМ	MENTS		YOUR	GOAL
country passen	rm concepts for ger rail and air realise them					BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	6.3 BEvolving Metropolitan and Regional Freight Transport								
Log Number:		Version Number:	2003w10	Draft Document Page:	143 to 144	Draft Goal:	4.33		
MY	GOAL		СОМ	MENTS		YOUR	GOAL		
Transport Plans passenger service	n sense' Regional s for freight and ses in country and th the input of all	See also Diagram 28 Diagram 31 Diagram 34.	Diagram 29 Diagram 32	Diagram 30 Diagram 33		BEvolution! W	e' is for your Trite down your it, and BEvolute		

6 BEvolution and Settlements

Quantum:	6.4 BEvolving A	ir Quality								
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147	Draft Goal:	4.34			
MY (GOAL		COMMENTS							
As stated in Drai	BEvolution! W	e' is for your /rite down your it, and BEvolute								
		How much oxygen does	the planet Earth r	release per hour?						
		How much oxygen do hu	umans due to prod	ducts and services 'consume	e' per hour?					
				cious constituents of human :52:00, Doubleview (WA), Australia						
		See also								
		Diagram 40.								

Quantum:	6.4 BEvolving A	ir Quality					
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147	Draft Goal:	4.35
MY (GOAL		COM	MENTS		YOUR	GOAL
for Integrated La and Transport among other SEENergetic minimise air p proposed action progressed by	on could be	□ Isn't it long overdue □ See also Draft Goal See also Diagram 06 Diagram 17 Communication and Life ©Mag. Franz F. Schnattler, Frid See also Diagram 40.	4.25. Diagram 15 Diagram 18 e ultimately depen	Diagram 16 Diagram 19. ad on clean, fresh air. 25:00, Doubleview (WA), Australia		BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	6.4 BEvolving A	ir Quality					
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147	Draft Goal:	<u>4.36</u>
MY (GOAL		COM	MENTS		YOUR	GOAL
As stated in Drai	ft Goal.	needs to be improve community. What of (are) the measuring All the weather reports a shame! How of consequences of its confrontation with the extended to about useful air quality it discovers this marked. Stop allowing peoplemergency situation do the job. Make the wood over the years. By the way, what physically fit? I am What is actually done by 2008 in the Pert transport would need a	ved significantly lo these bars mean unit(s)? Orts on the TV character the community daily actions in this essential issue that the minutes in information on a set niche firstly. The to use their words (End of discussionem aware of the seasily allows the sabout having aware of the advance of the dovernment of the Government of the Gov	port in the 'The West Australian order to be useful inform? What do they actually mannels hardly ever talk about become more aware of the relation to health when the in the media. The weather length and also cover unduity basis. I wonder who wood heaters in winter as longian!) Passive and active state that the money spend of the empty top-quality warmal walk in the evening for antages of such an exercise. In the have a zero-emission egion? Note that a shift to reason.	ormation for the leasure? What is ut air quality! It he possible fatal here is no daily er reports should derstandable and lich TV channel as there is no solar design also on the heater and m winter clothes. It those that are wehicle fleet of non-car modes of habits. Such a	BEvolution! W goal if you war society and you.	ne' is for your Write down your nt, and BEvolute

Quantum:	6.4 BEvolving A	ir Quality						
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147	Draft Goal:	4.37	
MY	GOAL .		СОМ	MENTS		YOUR	OUR GOAL	
?		The Greenhouse issu The air quality mea Greenhouse Gas Em work out practical Greenhouse issues.	ue is one aspect of suring unit(s) shaissions response and sensible of s and systems sha	rd in a concept relating to a of the air quality issues. all provide the data and information group(s) so that GGE respondencepts and systems that all be the responsibility of the ion nationally.	formation for the nse group(s) can deal with the	BEvolution! W	e' is for your Vrite down your nt, and BEvolute	

Quantum:	6.4 BEvolving A	ir Quality						
Log Number:		Version Number:	Version Number: 2003w10 Draft Document Page: 145 to 147					
MY (GOAL		СОМ	MENTS		YOUR	GOAL	
As stated in Draf	ft Goal.	☐ Air quality standard inclusive ROCs (Re	ds and help notes active Organic Co for PM2.5 and	or PM2.5 and PM1.0 are new for VOCs (Volatile Organompounds) are needed in Word PM1.0 that use the latest	nic Compounds) estern Australia.	BEvolution! W	e' is for your rite down your it, and BEvolute	

Quantum:	6.4 BEvolving A	ir Quality					
Log Number:		Version Number:	2003w10	145 to 147	Draft Goal:	4.39	
MY (GOAL		COMI	MENTS		YOUR	GOAL
quality standard through nation further vision assessing the	methods for impacts of air environment and	needs to be increase The measurement of must be carried out date technology. Update the HAP (had Products and service imposed with a GS)	d. of inhalable partic and guaranteed fr zardous air pollut es that cause no of T-rate of five per t amount of air po	otochemical smog (O ₃), are cles of the size PM10, PM rom 2004 onwards by using ants) list regularly. In tittle air pollution when use cent (5%), and those production shall be imposed with	M2.5 and PM1.0 g the most up-to-sed shall only be ucts and services	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	6.4 BEvolving A	ir Quality					
Log Number:		Version Number:	2003w10	Draft Document Page:	145 to 147	Draft Goal:	4.40
MY (GOAL		СОМ	MENTS		YOUR	GOAL
analysis and social, ecotechiand normative,	multi-bottom-line assessment, ie. nical, envirotive of air quality h also includes cipation.		Diagram 07 Diagram 10 Diagram 13 Diagram 16 Diagram 19.	Diagram 08 Diagram 11 Diagram 14 Diagram 17 ndividuals in space-time. 2003, 16:16:00, Doubleview (WA), A	ustralia	BEvolution! W	e' is for your //rite down your nt, and BEvolute

7 BEvolution and Communities

Quantum:	7.0 Community l	Development and Services	3				
Log Number:		Version Number:	2003w10	Draft Document Page:	164 to 170	Draft Goal:	<u>5.1</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
by the end of 2 System of Integration Services (USIC become a globallows to Plan,	ot and implement 2004 a Universal rated Community CS), ie. it can al standard, that Use, Review and unity services in the state.	shortfalls, Link up to and reveated Suggest how program Suggest where to be effective and efficient See also especially Diagram 10 Diagram 15 Diagram 18 Diagram 21 See also notes on Universe BEvolution is every_book	s community need the of various of various of all all SEENergetic mand service into ocate additional nt. Diagram 11 Diagram 16 Diagram 19 Diagram 22 resal Decimal Class thy and every_thin.	ds in regions, existing programs and ser consisting programs and ser consistency in regions, egration could be enhanced, and existing services in order of the consistency of the consis	rder to be more	BEvolution! W	e' is for your Vrite down your at, and BEvolute

Quantum: 7.0 Commo	unity Development and Service	ees				
Log Number:	Version Number:	2003w10	Draft Document Page:	164 to 170	Draft Goal:	<u>5.2</u>
MY GOAL		COM	<i>IMENTS</i>		YOUR	GOAL
	persal Diagram 10 Diagram 15 For Diagram 18 Diagram 21 Diagram 24 Diagram 27 Diagram 30 Diagram 33 Olve Space-Time BEvolves wisdomly societies thr	cosmostically indi	ividuals through bodyship ar	•	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	7.0 Community l	Development and Services							
Log Number:		Version Number:	Version Number: 2003w10 Draft Document Page: 164 to 170						
MY	GOAL		СОМ	MENTS		YOUR	GOAL		
?		What is the Consulting C	Citizens Resource	Guide? Please, explain.		BEvolution! W	e' is for your Vrite down your nt, and BEvolute		

Quantum:	7.0 Community l	Development and Services	S				
Log Number:		Version Number:	2003w10	Draft Document Page:	164 to 170	Draft Goal:	<u>5.4</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
crime preventice ensure linl individualistic community BEv of realising part of SEENergetic	nhance annually on programs to ks between visions and volution as a way nerships in areas a disadvantages, s'sense of place concepts and	society. You are welco	omed to have a lo	Diagram 02 Diagram 05 Diagram 16 Diagram 26 Diagram 29 Diagram 32 Volve wisdomly the vision ook at them, too. You will ou take a look at all the diagram	only be able to	BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	7.0 Community l	Development and Services	S				
Log Number:		Version Number:	2003w10	Draft Document Page:	164 to 170	Draft Goal:	<u>5.5</u>
MY	GOAL		COMI	MENTS		YOUR	GOAL
societal concept enhance the resilience of critical life st carers, researche	utionary set of is and systems to abilities and individuals at tages, especially ers, scientists and o not work for is.	money for discrimination. Those that are ready to because they will harm actionship. My visions of make the military obsoled. See also especially. Diagram 00 Diagram 15 Diagram 18 Diagram 25 Diagram 28 Diagram 31 Diagram 34. However, the other diagraciety. You are welcomes	on, leadership, nepwork for military minnocent huma of a wisdomly societe in space-time. Diagram 01 Diagram 16 Diagram 19 Diagram 26 Diagram 29 Diagram 32 Diagram 32	Diagram 06 Diagram 27 Diagram 27 Diagram 30 Diagram 30 Diagram 33 olve wisdomly the vision ook at them, too. You will utake a look at all the diagram 12 to	of a wisdomly only be able to	BEvolution! W	e' is for your Trite down your It, and BEvolute

7 BEvolution and Communities

Quantum:	7.1 BEvolution a	nd Community Housing					
Log Number:		Version Number:	2003w10	Draft Document Page:	171 to 174	Draft Goal:	<u>5.6</u>
MY (GOAL		СОМ	MENTS		YOUR	GOAL
by the end of 2 affordable com and public ho regulations and c with community ensure consume	ot and implement 2005 a system of amunity, private busing including codes of practices by consultation to be choice and an antribution of all nures.	society. You are welcon understand BEvolution i See also notes on Univer A free block of land individuals to build abili	ned to have a look n its entirety if yoursal Decimal Clas for every_body tties and a sense o	is one of the basic resou	y be able to rams.	BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	7.1 BEvolution a	nd Community Housing					
Log Number:		Version Number:	2003w10	Draft Document Page:	171 to 174	Draft Goal:	<u>5.7</u>
MY	GOAL		СОМ	MENTS		YOUR GOAL	
societally owners services, for extrain stations sites, for potent	ew underutilised ed land close to cample passenger and institutional ial to realise and ed business and ucture.	society. You are welco understand BEvolution in C oordinating U nionship E ffectively S atisfies.	omed to have a lo in its entirety if yo	Diagram 15 Diagram 18 Diagram 25 Diagram 28 Diagram 31 Diagram 34. Folve wisdomly the vision ook at them, too. You will ou take a look at all the diagram 34.	only be able to rams.	BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	7.1 BEvolution a	and Community Housing					
Log Number:		Version Number:	2003w10	Draft Document Page:	171 to 174	Draft Goal:	<u>5.8</u>
MY	GOAL		COMI	MENTS		YOUR	GOAL
by the end of 2 System of Con Standard (USO accreditation to practice in the housing type,	ot and implement 2005 a Universal munity Housing CHS) including to ensure best provision of this and review the stem every second	society. You are welco understand BEvolution i H orizon O f M any E xperiences.	Diagram 11 agrams also BEvomed to have a loun its entirety if you	Diagram 12 olve wisdomly the vision ok at them, too. You will u take a look at all the diagram to the diagram of the diagram	only be able to rams.	BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	7.1 BEvolution a	and Community Housing					
Log Number:		Version Number:	2003w10	Draft Document Page:	171 to 174	Draft Goal:	<u>5.9</u>
MY	GOAL		COMI	MENTS		YOUR	GOAL
vision the SEEN BEvolving hour and passive sol systems in order people's perce receptive of re	esponsibility for and wealth' with	Commitment to the emindship changes indivand hence communities BEvolutionary housing in See also Diagram 24 Diagram 27 Diagram 30 Diagram 33 However, the other diasociety. You are welcounderstand BEvolution in Solar Energy Energises Daily.	nvironment and viduals, changing s, and when comis an essential real Diagram 25 Diagram 28 Diagram 31 Diagram 34 agrams also BEvomed to have a lon its entirety if your property of the contraction of the	sense of responsibility each other changes min- individuals change factshi munities change societal v isation and vision of a wisd Diagram 26 Diagram 29 Diagram 32 Diagram 35. olve wisdomly the vision ok at them, too. You will u take a look at all the diagram u take a look at all the diagram 4:24, Doubleview (WA), Australia	dship, changing p and mateship, visdom changes. omly society. of a wisdomly only be able to	BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	7.1 BEvolution a	nd Community Housing					
Log Number:		Version Number:	2003w10	Draft Document Page:	171 to 174	Draft Goal:	<u>5.10</u>
MY	GOAL.		COMI	MENTS		YOUR GOAL	
systematically research and SEENergetic co provision and lo and public hou	BOX to facilitate BEvolutionary training for a mmunity and the ocation of private using in Western the beginning of	©Mag. Franz F. Schnattler, Wed CASHBOX = Centre for See also especially Diagram 00 Diagram 15 Diagram 18 Diagram 25 Diagram 28 Diagram 31 Diagram 34. However, the other diagram 34.	Diagram 01 Diagram 16 Diagram 19 Diagram 26 Diagram 29 Diagram 32 Diagram 32	Diagram 06 Diagram 17 Diagram 24 Diagram 30 Diagram 30 Diagram 40 Diagram 40 Diagram 40 Diagram 40 Diagram 40 Diagram 50 Diagram 40 Diagram 50 Diagram 40 Diagram 50 Diagram 30 Diagram 30 Diagram 30 Diagram 30 Diagram 30	of a wisdomly only be able to	BEvolution! W	e' is for your /rite down your it, and BEvolute

7 BEvolution and Communities

Quantum:	7.2 BEvolving C	ommunities Wisdomly					
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179	Draft Goal:	<u>5.11</u>
MY	GOAL		COMI	MENTS		YOUR GOAL	
role of the heat control of environments and health issue community programs that	port the existing lth sector in the commental hazards ues as well as public health deal with longes progressively.	education, land clearin waste management, wor See also especially Diagram 24 Diagram 27 Diagram 30 Diagram 33 However, the other dia society. You are welcounderstand BEvolution if the umor Enhances A pparently L ifeship T hrough H appiness.	g, land zoning (king conditions, Diagram 25 Diagram 28 Diagram 31 Diagram 34 agrams also BEvomed to have a loon its entirety if yo	vhen it comes to air quality includes buffers), transport Diagram 26 Diagram 29 Diagram 32 Diagram 35. olve wisdomly the vision ok at them, too. You will u take a look at all the diagram at the diagram of the diagram at the diagram of the diagram at the di	of a wisdomly only be able to rams.		e' is for your Trite down your at, and BEvolute

Quantum:	7.2 BEvolving C	ommunities Wisdomly							
Log Number:		Version Number:	Version Number: 2003w10 Draft Document Page: 175 to 179						
MY	GOAL		COMMENTS						
by the end of System of Integ Services (USIO become a glob allows to Plan, Enhance com	ot and implement 2004 a Universal rated Community CS), ie. it can al standard, that Use, Review and munity health the region of the	See also '7.0 Community A 'health region' needs to	•	d Services, page 1'. ith a region's geographical o	extent.	BEvolution! W	e' is for your Trite down your it, and BEvolute		

Quantum:	7.2 BEvolving C	ommunities Wisdomly					
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179	Draft Goal:	<u>5.13</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
	ake account of all dimensions in		and Wisdomly	Societies, 3.6 Indigenous C	ommunities and	BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	7.2 BEvolving C	ommunities Wisdomly					
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179	Draft Goal:	<u>5.14</u>
MY	GOAL		COM	MENTS		YOUR	GOAL
health sector and to realise BEvolution in lifestyle choic disability and d	rgies that link the dother agencies SEENergetic order to reduce es that cause disease, and new ards that affect dof 2004.	welcomed to have a lood its entirety if you take a A llow I ndividuals M anufacture S ociety.	k at them. You w look at all the diag	vision of a wisdomly socill only be able to understargrams.	nd BEvolution in	BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	7.2 BEvolving C	ommunities Wisdomly						
Log Number:		Version Number:	2003w10	Draft Document Page:	175 to 179	Draft Goal:	<u>5.15</u>	
MY	GOAL		СОМ	MENTS		YOUR	UR GOAL	
(HAS) SEEN integral const	C) and realise sment Systems Vergetically as tituents of a y, or BEvolution,	See also Diagrams. KISS KISS Keeping It Silly Simple It ©Mag. Franz F. Schnattler, Tues		Sustainable. , 20:06:00, Doubleview (WA) Austral	ia	This 'space-tim BEvolution! W goal if you wan society and you.	rite down your	

Quantum:	7.2 BEvolving C	Communities Wisdomly							
Log Number:		Version Number:	Version Number: 2003w10 Draft Document Page: 175 to 179						
MY	GOAL		СОМ	MENTS		YOUR	GOAL		
?		Committee? Where is the Health, a constituent of E	is information as BEvolution, is an	port of the Health Administra vailable? essential realisation of every 3:38:00, Doubleview (WA), Australia	y individual.	BEvolution! W	e' is for your Trite down your it, and BEvolute		

Quantum:	7.2 BEvolving C	ommunities Wisdomly					
Log Number:		Version Number:	Draft Goal:	<u>5.17</u>			
MY	GOAL		COM	<i>IMENTS</i>		YOUR GOAL	
systems by in societally admin and local cenhance and revand usage of set to ten (10) y	ts and realise volving relevant istrative agencies communities to riew the planning rvices to zero (0) year olds, their ers by the end of	See also the diagrams. NESTS Naturally Every_body St ©Mag. Franz F. Schnattler, Frida		nall. 15:40:00; Doubleview (WA), Australi	ia	BEvolution! W	e' is for your Trite down your It, and BEvolute

7 BEvolution and Communities

Quantum:	7.3 Community A	Awareness and Education	for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183	Draft Goal:	5.18
MY GOAL			СОМ	MENTS		YOUR GOAL	
includes all aspe informal educa and realise a	communications Evolution which ects of formal and ation (eduSURE) communication SURE by the end	society. You are welco understand BEvolution: 'eduSURE' means Supp	Diagram 01 Diagram 04 Diagram 10 Diagram 15 Diagram 18 agrams also BEV bend to have a leadin its entirety if years	Diagram 02 Diagram 05 Diagram 11 Diagram 16 Diagram 19. volve wisdomly the vision ook at them, too. You will bu take a look at all the diagram knowledge, Use know-how afinally Enhance know-how a	only be able to rams.	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	7.3 Community A	Awareness and Education	for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183	Draft Goal:	<u>5.19</u>
MY (GOAL .		IMENTS		YOUR	GOAL	
?		can be contacted for furth TV Program Schedules: I am negatively astonish especially on Sunday aft against others being spot TV channels with sport obviously no coordinatio to a visionary monocult overall bleak TV progwisdomly individuals poscience and technology knowledge about the exponentially in society data and information. I perception of the world technology TV channel community, thereby first	ed by the prevalence information? determined by the prevalence is the second in amongst the Toure in relation to the transparence is seen and the TV channel. The TV medium to the transparence is seen and the TV medium to the transparence is seen around us significantly, letting us known in the transparence is seen and the transpare	raft Environment Education illing monoculture in TV prosport, sport and sport again. I am of the opinion that a resufficient on Sunday afternative channel operators. Such to BEvolution. Those respecannot be wisdomly indications and realisations. Eg., Over the last few decades are solar system especially am is one of our best medium the ear and eye senses which is the content of	ogram schedules I have nothing maximum of two noons. There is a situation leads onsible for such viduals because I strongly miss a know-how and has increased ms for providing ch influence our gs, a science and tool to the wider ir research work	BEvolution! W	e' is for your /rite down your nt, and BEvolute

Quantum:	7.3 Community A	Awareness and Education	for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183		<u>5.20</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
District Offi Department of visioning of Regional Integr	Education in the the concept on rated Community begin with the	See also 7.0 Community	Development and	d Services, page 1.		This 'space-tim BEvolution! W goal if you wan society and you.	Vrite down your at, and BEvolute

Quantum:	7.3 Community A	Awareness and Education	for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183	Draft Goal:	<u>5.21</u>
MY	GOAL		COM	IMENTS		YOUR	GOAL
committee, co individuals, wi for formal BEvolution Curriculum Syst	n a community nsisting of 10 th responsibility education on through the tem, and informal nrough Adult s.	See also Diagrams. See also page 1.				This 'space-tim BEvolution! W goal if you wan society and you.	rite down you

Quantum: 7.3	Community A	Awareness and Education	for BEvolution					
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183	Draft Goal:	<u>5.22</u>	
MY GOAL	L		COMMENTS					
SEENergise educa BEvolution into the system.	ENergise education on Evolution into the curriculum when it comes to equity, or 'having a fair go' meaning a fair or reasonable course of action, in tertiary education. See ADFA (Australian Defence Force Academy) advertisement in 'The West Australian', Saturday, 13 October 2001, page 110, and compare it with advertisements by Curtin University of Technology and Edith Cowan University in 'The West							
People who cannot in	recognise a	these advertisements wh We can learn the follow	en compared againing: If someone is	ready to train how to kill,	or murder, other			
palpable absurdity are in the way of civilisati (Agnes Repplier, essayist, 1858 - 1950)	on. American	individuals, ie. society is going to derive BEvolutionary debits from such actions, he or she gets a financially free of charge university degree paid by society with the						
		See also Diagrams.						

Quantum:	7.3 Community A	Awareness and Education	for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183	Draft Goal:	<u>5.23</u>
МУ	GOAL		COM	IMENTS		YOUR	GOAL
schools as com	further use of amunity hubs by a for example for e BEvolution	BOOST BEvolution Obviously O		eamwork. , 19:00:00, Doubleview (WA), Austra	lia	BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	7.3 Community A	Awareness and Education for BEvolution									
Log Number:		Version Number:	2003w10	180 to 183	Draft Goal:	<u>5.24</u>					
MY	GOAL		СОМ	MENTS		YOUR	GOAL				
according to visions and progor rebuilt existing	built new schools BEvolutionary gressively convert ng schools to the design norms or	Take Thorough Time To		:25:00, Doubleview (WA), Australia		BEvolution! W	e' is for your Trite down your at, and BEvolute				

Quantum:	7.3 Community A	Awareness and Education for BEvolution									
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183	Draft Goal:	<u>5.25</u>				
MY	GOAL		COM	MENTS		YOUR	GOAL				
ethic, for exam green zone proj science vent adventure play	to a SEENergetic aple social plays, ects, research and aures, business as, and societal in school acting ards.	See also Diagrams. See also notes on Univer	rsal Decimal Class	sification (UDC).		BEvolution! W	e' is for your Vrite down your it, and BEvolute				

Quantum:	7.3 Community	Awareness and Education	for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183	Draft Goal:	<u>5.26</u>
MY (GOAL		СОМ	MENTS		YOUR	GOAL
?		Please, explain.				BEvolution! W	e' is for your Vrite down your at, and BEvolute

Quantum:	7.3 Community	Awareness and Education	for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183	Draft Goal:	<u>5.27</u>
MY	GOAL		COM	YOUR GOAL			
on BEvolution other sectors to delivery of education, eg., societal adminis	port partnerships education with o maximise the BEvolution such as local stration and the tion from 2003		sal Decimal Clas	ssification (UDC). Is and societies wisdomly. , 19:23:00, Doubleview (WA), Austra	lia	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	7.3 Community A	Awareness and Education	for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183	Draft Goal:	5.28
МУ	GOAL	COMMENTS					GOAL
ongoing suppor based groups at assist in delive community-base programs that et activities that reduced car use including the	ngage children in		sal Decimal Clas	ssification (UDC). Is and societies wisdomly. , 19:23:00, Doubleview (WA), Austra	lia	BEvolution! W	e' is for your Vrite down your at, and BEvolute

Quantum:	7.3 Community A	Awareness and Education	for BEvolution				
Log Number:		Version Number:	2003w10	Draft Document Page:	180 to 183	Draft Goal:	<u>5.29</u>
MY	GOAL		YOUR	GOAL			
and walking be programs included Bike to School Week and the School Day do There Today W	choice, cycling ehaviour change ding the annual Day during Bike annual Walk to uring the Walk Veek of walking Walking School from 2003	environmentally friendly eduSUREly the students 1, or Year 1. See also Diagrams. See also notes on Univer Education and experience	r transport vehicle in environmenta sal Decimal Classe e birthed the pas	e students build and deale, or even create a curriculually friendly transport techno sification (UDC). t, births the present, and will 20:03:00, Doubleview (WA), Austra	um that educates logy from Grade birth the future.	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

7 BEvolution and Communities

Quantum:	7.4 BEvolution the	hrough Arty and Cultural	Unionship					
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189	Draft Goal:	<u>5.30</u>	
MY	GOAL .		COMMENTS					
incentives the research for business sponsineritage, inneritage, inneritage products through	rtnerships and at encourage example into orship, cultural ovation, new nnels, and new in the arts around olutionary issues	C ommunicate U nderstanding L ifelike T hrough U nionship R esolutely E veryday.		2, 17:15:00, Doubleview (WA), Austra		BEvolution! W	e' is for your Trite down your at, and BEvolute	

Quantum:	7.4 BEvolution t	hrough Arty and Cultural	Unionship				
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189	Draft Goal:	<u>5.31</u>
MY	GOAL		COM	MENTS		YOUR	GOAL
criteria th SEENergetic in arts and cultur	realise funding at facilitate nitiatives in the al activities that ution from 2004	Diagrams 33 However, the other dia society. You are welco understand BEvolution in Colours are reflexions of the colours.	omed to have a lo n its entirety if yo f BEvolutionary e	olve wisdomly the vision ook at them, too. You will u take a look at all the diago nergy. 20:24:00, Doubleview (WA), Austra	only be able to rams.	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	7.4 BEvolution t	hrough Arty and Cultural	Unionship				
Log Number:		Version Number:	2003w10	184 to 189	Draft Goal:	<u>5.32</u>	
MY	GOAL		СОМ	MENTS		YOUR	GOAL
	BEvolution is the concepts of and community ms from 2004	and societal BEvolution.		tential to cut a swath throug		BEvolution! W	e' is for your Trite down your at, and BEvolute

Quantum:	7.4 BEvolution the	hrough Arty and Cultural	Unionship					
Log Number:		Version Number:	Version Number: 2003w10 Draft Document Page: 184 to 189					
MY (GOAL		COMMENTS		YOUR GOAL			
As stated in Draft	ft Goal.	respect, namely God, bu	t that what they ar	lusionary above them has to re standing on daily, namely 20:45:00, Doubleview (WA), Austra	the Earth.	BEvolution! W	e' is for your Trite down your It, and BEvolute	

Quantum:	7.4 BEvolution t	hrough Arty and Cultural 1	Unionship				
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189	Draft Goal:	<u>5.34</u>
MY	GOAL		COM	YOUR GOAL			
tourism ac SEENergetically community acc awareness, reconciliation	realise cultural trivities that facilitate cess, envirotive heritage and and promote the state from	See also Diagrams. BEvolution without hum ©Mag. Franz F. Schnattler, Frid.		imalism. , 20:50:00, Doubleview (WA), Austra	lia	BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	7.4 BEvolution the	hrough Arty and Cultural U	Jnionship				
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189	Draft Goal:	<u>5.35</u>
MY (GOAL		COM	IMENTS		YOUR	GOAL
?		Please, explain.				BEvolution! W	e' is for your Trite down your It, and BEvolute

Quantum:	7.4 BEvolution tl	hrough Arty and Cultural I	Unionship				
Log Number:		Version Number:	2003w10	184 to 189	Draft Goal:	<u>5.36</u>	
MY G	70 AL		СОМ	MENTS		YOUR GOAL	
Progressively opportunities fo young people to and cultural ac through better partnerships and with arts organisations.	experience art etivity including coordination of			the female and male cultures 21:00:00, Doubleview (WA), Austral		BEvolution! W	e' is for your Trite down your it, and BEvolute

Quantum:	7.4 BEvolution t	hrough Arty and Cultural	Unionship				
Log Number:		Version Number:	2003w10	Draft Document Page:	184 to 189	Draft Goal:	<u>5.37</u>
MY	MY GOAL COMMENTS		YOUR GOAL				
Production Faci partnerships an 'sense of pla dramas and film	of the new ABC fility to forge new and ensure local ce and wealth' as are produced in the realization and the realization and the realization of the realization and t	drawing conclusions that	t no_body else ha	ng what every_body else has reached yet. 21:15:00, Doubleview (WA), Austra	_	BEvolution! W	e' is for your Trite down your it, and BEvolute

8 BEvolution and Business

Quantum:	8.0 Facilitation a	nd Training for BEvolutio	n				
Log Number:		Version Number:	2003w10	Draft Document Page:	194 to 200	Draft Goal:	<u>6.1</u>
MY	GOAL		COMMENTS				
Centre (A+BE+ vision and re	oplied BEvolution -C) in TAFE to ealise the new in BEvolution by	Individuals who do so ar Every_body has the aeou free of force, that is a blo	le by force and se surely disgusting nic need and rightock of land free or	selling land to people is a co	um of space-time	BEvolution! W	e' is for your Vrite down your nt, and BEvolute

Quantum:	8.0 Facilitation a	nd Training for BEvolutio	n				
Log Number:		Version Number:	2003w10	Draft Document Page:	194 to 200	Draft Goal:	<u>6.2</u>
MY	GOAL		COMMENTS		YOUR GOAL		
the Department Training to various propose State BEvoluti	ed goals in the on Concept on ent opportunities	Diagram 33 However, the other dia society. You are welco	med to have a len its entirety if you	volve wisdomly the vision ook at them, too. You will ou take a look at all the diago	only be able to	BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	8.0 Facilitation a	nd Training for BEvolution	on				
Log Number:		Version Number:	2003w10	Draft Document Page:	194 to 200	Draft Goal:	<u>6.3</u>
MY GOAL			СОМ	MENTS		YOUR	GOAL
Education a Working Future hold an annual attempts to work people of West position themse and local BEvolution participation via	he Department of and Training's es conference to 'vision event' that k through how the ern Australia can elves in the global plution issues and lenable public ia the electronic Internet, or radio,	society. You are welco understand BEvolution i eduSURE education for	omed to have a lon its entirety if you	Diagram 26 Diagram 29 Diagram 32 volve wisdomly the vision ook at them, too. You will ou take a look at all the diagram important objective of 148:01, Doubleview (WA), Australia	only be able to rams.	This 'space-time BEvolution! We goal if you wan society and you.	rite down your

Quantum:	8.0 Facilitation a	nd Training for BEvolutio	n						
Log Number:		Version Number:	2003w10	Draft Document Page:	194 to 200	Draft Goal:	<u>6.4</u>		
MY	GOAL		COMMENTS				YOUR GOAL		
processes of en and systems w societal adminis to ensure that the BEvolutionary processes in place. BEVOLUTION and are BEVOLVING of processes availa	objectives and terprise concepts within the state's stration annually here is a core of objectives and lace. Focus on opportunities in ensure that there community-based able in enterprise pecially in rural		s how good the b	usiness is or how good they d those issues, the good and t		This 'space-tim BEvolution! W goal if you wan society and you.			

Quantum:	8.0 Facilitation a	nd Training for BEvolutio	on				
Log Number:		Version Number:	2003w10	Draft Document Page:	194 to 200	Draft Goal:	<u>6.5</u>
MY	GOAL		COMMENTS				
lawship and accreditation and professional	d certification for activities in education and	society. You are welco understand BEvolution i	omed to have a lon its entirety if you ate with wisdom.	Diagram 11 Folve wisdomly the vision bok at them, too. You will but take a look at all the diagram 12, 11:59:00, Doubleview (WA), Australia (only be able to rams.	This 'space-time BEvolution! W goal if you wan society and you.	rite down your

8 BEvolution and Business

Quantum: 8.	1 BEvolving Ed	cotechnical and Financial	Instruments				
Log Number:		Version Number:	2003w10	Draft Document Page:	201 to 203	Draft Goal:	<u>6.6</u>
MY GOA	4 <i>L</i>		COM	MENTS		YOUR	GOAL
Work in partnersh ecotechnical and fir in order to direct decisions to wisdon BEvolution, and all ecotechnical, environmentive resources opportunities in Australia progression next five years, ie. u	nancial sector t investment omly societal locate social, irotive and s for business Western wely over the	SEENergetic resource al 1. Social: 2. Ecotechnical: 3. Envirotive: 4. Normative: See also Diagrams.	500 new jobs at AUD 250,000,00 50 ha blocks of I	awship if necessary		BEvolution! W	e' is for your Vrite down your it, and BEvolute

Quantum:	8.1 BEvolving E	g Ecotechnical and Financial Instruments									
Log Number:		Version Number:	2003w10	201 to 203	Draft Goal:	<u>6.7</u>					
MY	GOAL		COM	MENTS		YOUR	GOAL				
and other finan that have negati SEENergetic	-vision subsidies cial mechanisms ve effects on the BEvolution of ctship by the end	society. You are welco understand BEvolution i	omed to have a lo in its entirety if yo ity of factship and	Diagram 24. colve wisdomly the vision ook at them, too. You will bu take a look at all the diagramateship which is societal 3, 12:15:00, Doubleview (WA), Aus	only be able to rams. BEvolution.	BEvolution! W	e' is for your /rite down your it, and BEvolute				

Quantum:	8.1 BEvolving E	cotechnical and Financial	Instruments				
Log Number:		Version Number:	2003w10	Draft Document Page:	201 to 203	Draft Goal:	<u>6.8</u>
MY	GOAL		COM	MENTS		YOUR	GOAL
incentives and s that include consultation to are supporting in	e allocation of support measures	See also Diagrams. See also notes on Univer Governance ills individu Mag. Franz F. Schnattler, Satu	als by rendering	them unable to pick out the good, 12:25:00, Doubleview (WA), Aus	gist in life. tralia	BEvolution! W	e' is for your Vrite down your at, and BEvolute

Quantum:	8.1 BEvolving E	cotechnical and Financial	Instruments				
Log Number:		Version Number:	2003w10	Draft Document Page:	201 to 203	Draft Goal:	<u>6.9</u>
MY	GOAL		СОМ	MENTS		YOUR	GOAL
	ruple bottom-line state budget by	society. You are welco understand BEvolution i	omed to have a lo in its entirety if yo foundation laid in	Diagram 10 Diagram 15 Diagram 18 olve wisdomly the vision ook at them, too. You will u take a look at all the diagram governance and greed. 14:25:00, Doubleview (WA), Austr	only be able to rams.	BEvolution! W	e' is for your Trite down your It, and BEvolute

8 BEvolution and Business

Quantum:	8.2 Ecotechnical	Efficiency and Industrial	Ecology				
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206	Draft Goal:	6.10
MY	GOAL		COMMENTS		YOUR GOAL		
BEvolving Australian Sust Group's Clea Statement as pa BEvolution confive years from	art of the societal cept for the next n 2003 onwards. hance actionship	society. You are welco understand BEvolution i See also notes on Univer	omed to have a lo in its entirety if yoursal Decimal Class wearies and people	Diagram 02 Diagram 05 Diagram 34. olve wisdomly the vision ok at them, too. You will u take a look at all the diagram sification (UDC). e do not satisfy there is always 158:00, Doubleview (WA), Australia	only be able to rams.	This 'space-tim BEvolution! W goal if you wan society and you.	_

Quantum:	8.2 Ecotechnical	al Efficiency and Industrial Ecology								
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206	Draft Goal:	<u>6.11</u>			
MY (GOAL .		СОМ	MENTS		YOUR	GOAL			
?		Please, explain.				BEvolution! W	e' is for your Vrite down your it, and BEvolute			

Quantum:	8.2 Ecotechnical	2 Ecotechnical Efficiency and Industrial Ecology									
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206	Draft Goal:	6.12				
MY (GOAL.		COMMENTS			YOUR	GOAL				
Envirotive Asse	Unit and an ssment Unit with competencies by	society. You are welco understand BEvolution in In the near history and objectives and processes	omed to have a lo in its entirety if yo I to this day our s of BEvolution.	Diagram 16 Diagram 19 olve wisdomly the vision ook at them, too. You will u take a look at all the diagram ancestors have been viola 01, 15:32:00; Doubleview (WA), Au	only be able to rams.	BEvolution! W	e' is for your Vrite down your at, and BEvolute				

Quantum:	8.2 Ecotechnical	2 Ecotechnical Efficiency and Industrial Ecology									
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206	Draft Goal:	<u>6.13</u>				
MY (GOAL		COM	IMENTS		YOUR	GOAL				
?		Please, explain!				BEvolution! W	e' is for your trite down your and BEvolute				

Quantum:	8.2 Ecotechnical	Efficiency and Industrial	Ecology				
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206	Draft Goal:	<u>6.14</u>
MY	GOAL		COMI	MENTS		YOUR	GOAL
business clusted Australia, prima resource recoved industrial park each new busined with a block charge through	establishment of ers in Western urily based around ery precincts and s by providing ess, or enterprise, of land free of out operation of enterprise, from	Absolute truth is a very the most part, in daily li by running away'	omed to have a lo in its entirety if yo uncomfortable thi fe, we get along n	Diagram 26 Diagram 29 Diagram 32 olve wisdomly the vision ok at them, too. You will u take a look at all the diagram when we come into connore easily by avoiding it, rest and spiritual director to Jerusalem	only be able to rams. tact with it. For not by deceit, but		e' is for your Trite down your it, and BEvolute

Quantum:	8.2 Ecotechnical	Efficiency and Industrial	Ecology				
Log Number:		Version Number:	2003w10	204 to 206	Draft Goal:	<u>6.15</u>	
MY	GOAL COMMENTS			YOUR GOAL			
SEENergy Data Base on busines solutions in con Western Austra Industry Grou Excellence in Cl at Curtin I Environmental Centre at Mur and other intere individuals from Provide resourc five years SEE	essively a central and Information is and technology junction with the alian Sustainable ap, Centre of leaner Production University and Technology adoch University ested parties and in 2003 onwards. The sees for the next Nergetically, and ip, dialogship and it.	See also Diagrams. See also notes on University We need bionomics mor ©Mag. Franz F. Schnattler, Tue	e than economics.	,		BEvolution! W	e' is for your /rite down your it, and BEvolute

Quantum:	8.2 Ecotechnical	Efficiency and Industrial	Ecology				
Log Number:		Version Number:	2003w10	Draft Document Page:	204 to 206	Draft Goal:	<u>6.16</u>
MY	GOAL COMMENTS					YOUR GOAL	
national eco-lal such as the nor	•	implemented. I envision number of eco-labelling loss of productivity. See also especially Diagram 33 However, the other dia society. You are welco	n a number of te norms and stand Diagram 34. Igrams also BEV med to have a lon its entirety if you	nit to the number of norm (10). Consumers will ge ards gets out of hand which wolve wisdomly the vision ook at them, too. You will bu take a look at all the diagram of the ditch.	t confused if the h only leads to a of a wisdomly lonly be able to	This 'space-time BEvolution! We goal if you wan society and you.	rite down your

8 BEvolution and Business

Quantum:	8.3 BEvolving In	ndustry Covenants					
Log Number:		Version Number:	2003w10	Draft Document Page:	207 to 208	Draft Goal:	<u>6.17</u>
MY	GOAL COMMENTS			YOUR GOAL			
programs to incl BEvolution, ar annually. Cover be commitmen between administrate businesses, industry ass be BEvolve with cor relevant groups, and cover all aspects of company, of and will of concepts a allow for ec	BEvolutionary ts entered into societal ors and or companies, or ociations, ed in partnership nmunities and public interest	society. You are welco understand BEvolution i See also notes on Univer Equity creates harmonio	omed to have a loon its entirety if yoursal Decimal Clas	Diagram 02 Diagram 05 Diagram 34. volve wisdomly the vision ook at them, too. You will ou take a look at all the diag sification (UDC). armonious individuals create 13:06:00, Doubleview (WA), Austra	I only be able to rams.	BEvolution! W	e' is for your /rite down your it, and BEvolute