Unique ID: 012xxxxxx

STAR SYSTEM : SUN

UNIVERSAL PARTICIPATION NOTICE

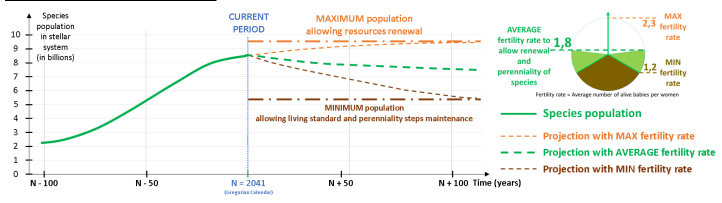
PERIOD* N: EARTH YEAR 3 554 432 171

(= 2041 Gregorian calendar)

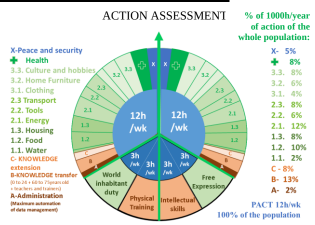
(* dates : calculated in duration since the first trace of life detected/estimated in the concerned star system)
(** places: Star / Planet-Satellite / Country-Orbit / Revion-Vessel / City-District)

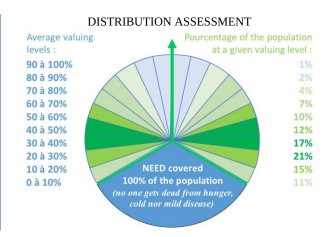
Identity	John Lee	Unique ID	012xxxxxx		
Species (group of reproducible living beings)	Earth human				
Date of birth*	Earth 254 th day of year 3 554 432 125 (= 1995 Gregorian calendar)				
Birth place**	Sun / Earth / Hawai / Molokai / Maunaloa				
Primary residence place**	rry residence place** Sun / Moon / Moon 1st Land / Moon 3rd district / Lunia city (Moon 1 627th inhabitant)				

LIVING UNIVERSAL ASSESSMENT

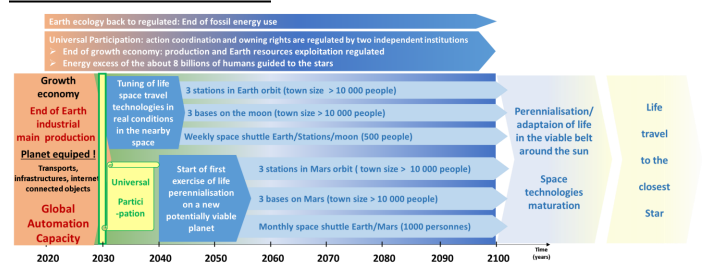


EQUALITY UNIVERSAL ASSESSMENT





PERENNIALITY UNIVERSAL ASSESSMENT



These information and directions would be conclusions drawn from global assessments that would span half a century or more. They would not belong to a particular leader, state, or organization. They would be kept up to date by an international multidisciplinary team renewed regularly, making available to the public the calculation rules, to allow individual and collective relevance to emerge for all living beings.



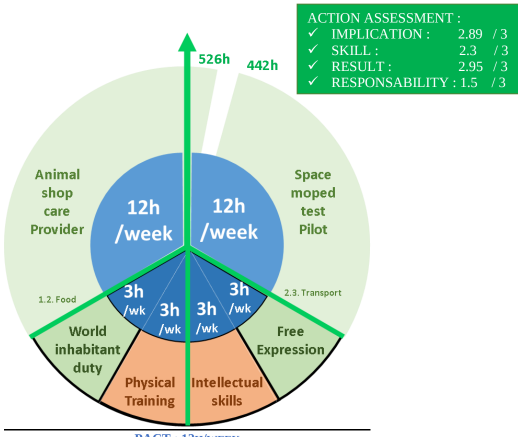
INDIVIDUAL ACTION ASSESSMENT



PRACTICE - ACHIEVE - TEACH

We will never be less rich to be all relevantly in action

CURRENT PERIOD (N) INDIVIDUAL ACTION ASSESSMENT: 36 hours / week, 10 weeks of vacation per year, equivalent to 1500 hours of action per year, broken down for the past period as follows:



PACT: 12H/WEEK

NEXT PERIOD (N+1) ENGAGEMENT : EARTH YEAR 3 554 432 172 (= 2042 Gregorian calendar)

- PACT 12h/week (500h/an): Participation Active and ConTinuous for life Minimum of permanent and diversified action, carried out weekly locally.
- 12h/week (500h/year): Lunar moped maintenance
- 12h/week (500h/year): gardener in the greenhouse of Lunia city

SKILLS ASSESSMENT Basic skills and knowledge (maintained in particular by the PACT):						Level 0 - Common base: Minim general training Middle school (15 years level)			
	PHYSICAL TRAININ	IG			INTELLEC	TUAL TRAININ	IG		Level 1 – Capable: Level 0 + 12h/w
Body coordination	Cardio training	Physica strengtl	^{II} 5	Communication Spirit of analysi and synthesis	f analysis Maths and		Sciences, Arts and technics		for 3 years Level 2 - Master: Level 1 + 12h for 3 years Level 3 - Autonomous: Leve
1	2	3		1		2		3	12h/week for 3 years Each level is validated by
Operational skills	s acquired:								durations of activity AND validation by a test of the new
Engineer	Computer program- ming	Veterinary			/lusic piano)	Chinese			acquired. After 3 years without action in a a period of 6 months of validatio positive result is necessary to resgiven activity at the level previous process.
3	2	1	1		2	1		2	acquired.

Inaction, uselessness will never be a possible choice for free living beings

INDIVIDUAL OWNING RIGHTS

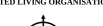
Unique ID: 012xxxxxx

STAR SYSTEM: SUN NEEDS - VALUE - RESPECT

PERIOD N INDIVIDUAL AVERAGE VALUING LEVEL:



VITAL RESSOURCES	1.1. WATER	58% owning right acquired available + 33% owning right used VALUING PERIOD N	RESPECT : Maximum owning right to respect others and environment NEED covered
	1.2. FOOD	61% owning right acquired available + 39% owning right used +	RESPECT : Maximum owning right to respect others and environment
X		VALUING PERIOD N	NEED covered
1. VITAI	1.3. HOUSING	59% owning right acquired available 57% owning right used	RESPECT : Maximum owning right to respect others and environment
		VALUING PERIOD N	NEED covered
	2.1. ENERGY	63% owning right acquired available 63% owning right used	RESPECT : Maximum owning right to respect others and environment
NAI VES	2.1. ENERG 1	VALUING PERIOD N	NEED covered
PERATIONAL	2.2. TOOLS	60% owning right acquired available 58% owning right used	RESPECT : Maximum owning right to respect others and environment
PERA		VALUING PERIOD N	NEED covered
2. OP RJ	2.3. TRANSPORT	61% owning right acquired available +	RESPECT : Maximum owning right to respect others and environment
		VALUING PERIOD N	NEED covered
S	3.1. CLOTHES	88% owning right acquired available PERIOD N+1: -20%	RESPECT : Maximum owning right to respect others and environment
URC		7% owning right used + VALUING PERIOD N	NEED covered
3. SOCIAL RESOU	3.2. HOME FURNITURE	63% owning right acquired available + 40% owning right used +	RESPECT : Maximum owning right to respect others and environment
		VALUING PERIOD N	NEED covered
	3.3. CULTURE AND HOBBIES	61% owning right acquired available 59% owning right used	RESPECT : Maximum owning right to respect others and environment
		VALUING PERIOD N	NEED covered
		90% owning right acquired available + 10%	RESPECT : Maximum owning right to respect others and environment
-	HEALTH	5% owning right used VALUING PERIOD N t and proposed on: Distribution rewarding and respectful Peace A	NEED covered



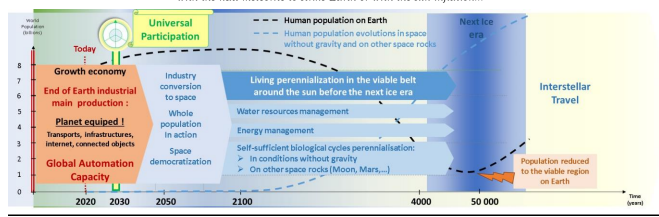
LONG TERM DIRECTIONS

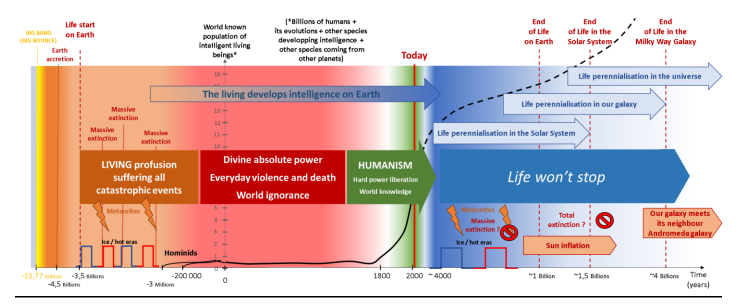


STAR SYSTEM: SUN

OUR NATURE - OUR TOOLS - OUR FUTURE

We are no longer like dinosaurs that could only go extinct with the next meteorite to strike Earth or with the sun inflation...





LOCAL AUTONOMY EVERYWHERE

Demographic levels population minimum size* for which a region shall be autonomous for the issues given in the corresponding line		Autono	mous LIVING ORGAN	IZATION	Autonomous PRODUCTION			
		ADMINISTRATION Number and renewal of managers representing and orchestrating the 8 powers	KNOWLEDGE TRANSFER	KNOWLEDGE EXTENSION (setting up a global institutional Wikipedia continuously updated) Laboratories for:	(space, w	RESOURCES ater, food, material)	MANUFACTURING/DISTRIBUTION Average size machines:	
		ADAPTIVE ORGANIZATION ACTION DISTRIBUTION			Maintenance and recycling	Extraction from the environment		
	> 1000 people	3 people (500h/year) for 3 years	0-6 years old elementary school		Hand made tools	Equitable extraction		
	> 10 000 people	3 people (500h/year) for 3 years	6-10 years old Primary school		Bicycles Small eletronic tools		Hand made tools	
Everybo dy	> 100 000 people	3 people (1000h/year) for 3 years	10-18 years old Middle and High school	Local/short term needs	Home appliances/ motorbike		Bicycles Small eletronic tools	
	> 1000 000 people	6 people (1000h/year) for 6 years (renewed by half every 3 years)	18-21 years old Bachelor level University	Regional/ medium term needs	Regional/ medium term	Cars	respecting the shortest path	Home appliances/ motorbike
	> 10 000 000 people	6 people (1000h/year) for 6 years (renewed by half every 3 years)				Aircrafts	and the capacities for	Cars
	> 100 000 000 people	6 people (1000h/year) for 6 years (renewed by half every 3 years)	> 22 years old Master and PhD Levels University	Master and PhD Levels	Clabal		renewal of the viable context	Aircrafts
	> 1000 000 000 people	9 people (1000h/year) for 9 years (renewed by a third every 3 years)			Global/ long term needs	Space station		Space station
	> 10 000 000 000 people	9 people (1000h/year) for 9 years (renewed by a third every 3 years)		neeus			Space station	
	(*) the population size is the first factor, distance and isolation of certain region with very small populations may be another factor to be considered							