---------------------------------------------------------------------------------------------------------------------------- Intel 2004

\*{conversations, employees, Intel practice, constructive confrontation, communicating}

\*{formal self-assessment process, several steps}

\*{improve, understanding, Intel Values, culture mean, employees, company’s priorities, expectations}

\*{developed, new Managing, Excellence program, communication}

\*{Intel business groups, self-assessment, quality management program}

\*{result, accurate information flow, company, priorities, employees, decision-making}

\*{changes, ‘one-time thing’, permanent part, business processes}

\*{Comprehensive view, corporate responsibility, not changed, goal, model, corporate responsibility, actions, communications}

\*{competitors, stakeholders, employees, performance, excellence, corporate responsibility}

\*{vision, strategy, sustainability, economic, environmental, community, workplace performance}

\*{Corporate responsibility, management}

\*{needs, business, human resources, public affairs, purchasing, quality, investor relations, legal, environment, health, safety, corporate life}

\*{Corporate responsibility, Intel Values, integrated, Corporate Business Principles}

\*{Intel Values, transition, continuity}

\*{business transitions, leadership transitions}

\*{CEO, Chairman, Board}

\*{Board, role, senior advisor, Board, senior management}

\*{role, CEO}

\*{transitions, Intel, executed, fore-thought, planning}

\*{experience, company}

\*{transition, values, bedrock, decision-making}

\*{stakeholders, external signs, transition, growth, emerging markets, product transitions}

\*{continuity, constancy, focus, corporate responsibility, content, global corporate citizenship report}

\*{company’s social responsibility profile}

\*{prioritize, content, impact, issues, society, communities, operate}

\*{focus}

\*{focus, energies, improving, environmental and safety performance}

\*{successes, water use, waste recycling, employee safety, wellness, build, waste reduction goals, new manufacturing technologies, challenges, reduce, air emissions, energy use}

\*{passion, technical savvy, experience, task, improving, education, fostering, relationships worldwide, educators, governments, communities}

\*{education programs, countries, expand, initiatives}

\*{employees, knowledge, energy, solve, problems, bringing, benefits, communities, live, work}

\*{policy, governance, technology companies, endorse, code of conduct, electronics industry supply chain}

\*{accountability, corporate responsibility performance, Board of Directors}

\*{discuss, subjects}

\*{challenges}

\*{culture, principles, expectations, serve, growing markets, emerging economies, focus}

\*{Environmental, workplace safety performance}

\*{stakeholders, operations}

\*{improve, communities, enhance, competitiveness, strengths, productive}

\*{stakeholders, complex}

\*{dialogues, topics, supplier performance, lobbying, strategy, energy, water use}

\*{transition, Chairman, Board, transition, CEO, commitment, excellence, corporate responsibility}

\*{opportunity, discipline mature, monitor, performance, new role, Chairman}

\*{Global Citizenship Report}

\*{balanced, presentation, organization’s economic, environmental and social performance, priorities, future}

\*{publish, accordance, Global Reporting Initiative (GRI), Sustainability Reporting Guidelines, future}

\*{actions, initiatives, focus areas, performance data, annual account, performance, global corporate citizen}

\*{progression, building, past successes, new challenges}

\*{high points, challenges}

\*{tragedy, Indian Ocean countries}

\*{predict, Values, challenges, past, future}

\*{employees, rebound, communities, better places, live, work}

\*{challenges}

---------------------------------------------------------------------------------------------------------------------------- Intel 2005

\*{Deﬁning, Corporate Responsibility}

\*{taking, hard look, believe, conﬁrmed, Intel, corporate responsibility, means, achieving, business success, honor, ethical values, demonstrate, respect, people, planet}

\*{actions, follow, guiding principles}

\*{Operate, integrity, transparency}

\*{Strengthen, communities}

\*{Improve, people’s lives, technology}

\*{communicate, commitment, performance}

\*{transitioning, Global Citizenship Report, Corporate Responsibility Report, business, interact, stakeholders}

\*{dialogues, stakeholders, feedback}

\*{input, content areas, expanding}

\*{focuses, areas, material, corporate responsibility efforts, environment, education, community}

\*{Environment Environmental excellence, hallmark, leading-edge manufacturing, assembly facilities}

\*{progress, reducing, environmental footprint, operations, products}

\*{operations, reduced, emissions of perﬂuorocom- pounds, climate change gases, reduced, energy consumption, production unit}

\*{design, products, environment, product life cycle}

\*{new energy-efﬁcient technologies, market, environmentally responsible, end-of-life solutions, electronics}

\*{Education, cornerstone, strategic, global, philanthropic efforts, founded}

\*{invested}

\*{education, creativity, innovation}

\*{educators, governments, industry, design, deliver, innovative, unique programs, countries, continents}

\*{education, grow, stronger}

\*{contributed, improve, education, technology access}

\*{Community, employees, passion, community involvement}

\*{view, community leadership, responsibility, critical component, global business success}

\*{local volunteer efforts, relief work, tsunami, Southeast Asia, Hurricane Katrina, U.S, earthquake, Pakistan, Hurricane Stan, Mexico, Central America, reinforce, community commitment}

\*{employees, communities, better places, live, work}

\*{focus areas, scope, corporate responsibility efforts, employee development, diversity, governance, ethics, supply-chain responsibility}

\*{balanced presentation, organization’s economic, environmental and social performance, priorities, future}

\*{publish, report, accordance, Global Reporting Initiative(GRI), Sustainability Reporting Guidelines}

\*{Corporate responsibility, good management, commitment}

\*{trust, ongoing progress, performance, recognize, commitment, employees, future challenges}

---------------------------------------------------------------------------------------------------------------------------- Intel 2006

\*{vantage point, company, existence, turbulent, technology}

\*{world, changed, changes, ﬂagship product, microprocessor, center}

\*{innovation, expanded, human possibilities, world, better place, live}

\*{business success, Duo processor}

\*{introduced, microprocessors, new architecture, record-breaking performance, consuming, less energy}

\*{processor, example, win-win situation}

\*{excellence, operations}

\*{factories, reduced, normalized energy consumption, track, meet, goal, reducing, climate change emissions}

\*{communities, neighbors, safe manufacturing facility, creating, cutting-edge technology}

\*{success, industry, sharing, best practices, customers, suppliers}

\*{suppliers, high standards, safe, lawful, environmentally progressive operations}

\*{expectations, suppliers, Electronics Industry Code of Conduct, consistent approach, supplier performance, areas}

\*{community efforts, focus, projects, combine, technical expertise, employee energy, business acumen, communities, technology access, underserved populations}

\*{employees, volunteer, places, Computer Clubhouses, International Science and Engineering Fair, local schools}

\*{corporate responsibility efforts, employee development, diversity, governance, ethics, stakeholder engagement}

\*{balanced presentation, organization’s economic, environmental and social performance, priorities, future}

\*{publish, report, Global Reporting Initiative(GRI), Sustainability Reporting Guidelines}

\*{motion, industry}

\*{implemented, comprehensive restructuring, competitive company}

\*{skills, dedication, employees, mission, values, success}

\*{commitment, performance, product innovation, corporate responsibility, good business}

\*{ethical values, respect, people, environment, achieve, ﬁnancial success, provide, opportunities, good people, work}

\*{successful and responsible year}

---------------------------------------------------------------------------------------------------------------------------- Intel 2007

\*{company’s products, human innovations}

\*{microprocessors, expanding, digital world, people, connect, new ways, gains, productivity}

\*{Corporate responsibility, do business}

\*{success, future}

\*{ethical expectations, employees, suppliers, progressive and inclusive workplace, deliver, products, change, world}

\*{reduce, emissions, recycle, waste, conserve, water, design, products, environment}

\*{chips, silicon, principal ingredient}

\*{long-term vision, decision-making framework, sustainability, motivation, choices, environment}

\*{focus, product, innovation, environmental responsibility, educational advancement, community investment, business integrity, results}

\*{market, product portfolio}

\*{new product lines, energy-efficient solutions, low-cost options, first-time computer users, emerging markets}

\*{produce, products, lead-free process, plans, move, halogen-free packaging technology}

\*{products, built, advanced manufacturing facilities}

\*{start, production, first factory, certified, Green Building, new LEED criteria, developed, facilities}

\*{education efforts}

\*{collaborate, educators, governments, advance, education, young people, success}

\*{Intel Teach Program, teachers, effective educators, better integrate, technology, classroom}

\*{trained, teachers, training, teachers}

\*{recognition, CSR leadership}

\*{leadership, responsibility}

\*{Society, business, struggle, challenges, addressing, environmental sustainability, climate change, quality education, technology access, children, communities}

\*{challenges, future business opportunities, areas, contribute, collaborate}

\*{Global Reporting Initiative’s, guidelines, corporate responsibility efforts}

\*{balanced presentation, organization’s economic, environmental and social performance, priorities, future}

\*{challenged, employees, build, culture, volunteerism, donate, service, communities}

\*{communities, neighbor}

\*{matching, volunteer hours, local schools, nonprofit organizations, cash grants, Intel Foundation}

\*{employees, commitment, deliver, technology, leading corporate citizens}

---------------------------------------------------------------------------------------------------------------------------- Intel 2008

\*{commitment, corporate responsibility, unwavering, economic downturns}

\*{integrated approach, managing, impact, local communities, environment, benefits, people, business}

\*{corporate responsibility, integral part, Intel’s strategy, mitigate, risk, build, strong relationships, stakeholders, expand, market opportunities}

\*{recognitions, received, *Corporate Responsibility Officer* magazine, Best Corporate Citizens list}

\*{formal goals, corporate responsibility, accountability, improvement}

\*{environmental goals, emissions reduction, water conservation}

\*{employees, environmental sustainability, employees’ compensation, environmental criteria}

\*{largest purchaser, green power, U.S, EPA}

\*{first solar installations, facilities, venture capital arm, Intel Capital, invested, firms, developing, solar technologies}

\*{leadership, performance, energy efficiency, products}

\*{water management, reduced, fresh-water needs}

\*{progress, longer term challenges, reducing, absolute environmental footprint, growth, increasing, complexity, manufacturing processes}

\*{challenges, strategic priority}

\*{education, training, teachers, Intel Teach Program}

\*{partnered, governments, support, advancement, education programs, affordable, portable, Intel-powered classmate PCs, students, countries}

\*{joint business venture, Grameen Trust, social business model, aimed, technology, education, poverty, healthcare, developing countries}

\*{commitment, corporate responsibility, employees}

\*{challenged, volunteer service, local communities, celebration, anniversary}

\*{true Intel style, employees, goal, donated, schools, nonprofit organizations}

\*{achievement, service, captures, corporate responsibility}

\*{example, commitment, energy, innovative spirit, Intel name}

---------------------------------------------------------------------------------------------------------------------------- Intel 2009

\*{invest, corporate responsibility priorities, economic conditions}

\*{energy efficiency, water conservation, solar installation projects, facilities, largest purchaser, green power, U.S., Environmental protection Agency}

\*{accountability, employees’ variable compensation, environmental goals}

\*{member, United Nations Global Compact, published, Human Rights Principles, reinforcing, commitment, leadership, corporate responsibility}

\*{Corporate responsibility, innovation, resources, global challenges}

\*{launched, Intel Sponsors of Tomorrow, marketing campaign, accomplishments, contributions, employees, innovators, truest sense}

\*{focus, operational excellence, generosity, sharing, time, talent, communities}

\*{discovering, new ways, improvements, education, environment, healthcare}

\*{improving, energy-efficient performance, products, employees, customers, entire segments, economy, reduce, energy use, climate change}

\*{estimate, conversion, energy-efficient, Intel Core microarchitecture, saved, electricity, compared, technology, replaced}

\*{employees, initiatives, accelerate, integration, intelligent renewable energy sources, smart grids, smart buildings}

\*{Innovation, economic development, competitiveness, countries, availability, workforce, strong mastery, math, science, skills, apply, knowledge, new ways}

\*{inspire, next generation, innovators, partner, governments, educators, develop, implement programs, combine, technology, Internet connectivity, training, improve, teaching, learning}

\*{challenges, antitrust allegations, European Commission, U.S. Federal Trade Commission, New York Attorney General}

\*{operated fairly, lawfully, court of law}

\*{challenges, reducing, water use, waste generation, implementation, new technologies, improve, performance, areas, environmental goals}

\*{progression, successes, integrating, corporate responsibility, culture, decision-making processes, new challenges}

\*{leadership position, innovation, corporate responsibility}

\*{performance improvements, increase, value, stakeholders}

---------------------------------------------------------------------------------------------------------------------------- Intel 2010

\*{corporate responsibility, business}

\*{objectives, global strategy, Care, people, inspire, next generation}

\*{person, role, achieving, objective, design, products, factories, customers, suppliers}

\*{employees, achievements, create, value, society}

\*{Care, people}

\*{safe, respectful, ethical work environment, employees, job, communities}

\*{invest heavily, mentoring, training, leadership development programs, targeted initiatives, aimed, increasing, women, under-represented minorities, managerial ranks}

\*{investing, employees, empower, build, stronger communities, workforce, donated, service, schools, nonprofit organizations globally}

\*{Care, planet}

\*{Development, energy-efficient, computing technologies, customers, conserve, energy, address, climate change}

\*{new Intel Xeon processor, servers, increase, performance, saving power, previous-generation}

\*{largest voluntary purchaser, green power, U.S, Environmental Protection Agency}

\*{first Leadership in Energy and Environmental Design (LEED), certified building, design center, Israel}

\*{Inspire, next generation}

\*{solid math and science foundation, key skills, problem-solving, critical thinking, collaboration, foundation, innovation}

\*{Intel Foundation, invested, improve, education globally, partnering, educators, governments, companies, develop, transformative programs, technology solutions}

\*{conjunction, U.S. President Barack Obama, Educate, Innovate campaign, commitment, advance math and science education, U.S}

\*{President Obama, visit, Oregon site, commitment, improving, education, critical importance, fueling innovation, sustainable economic development}

\*{challenges, reducing, water use, chemical waste, operations, leadership, supply chain responsibility}

\*{operate, environmental footprint, new ways, technology, considerable energy, talents, employees, improve, economic and environmental sustainability, transform, education, technology access}

\*{social and environmental challenges, company, difference}

---------------------------------------------------------------------------------------------------------------------------- Intel 2011

\*{strategic objectives, vision}

\*{objectives, integral role, corporate responsibility, achievement, vision, Care, people, care, inspire, next generation}

\*{Care, people}

\*{work, employees, deliver, extraordinary results, company’s vision, reality}

\*{company, inventors}

\*{success, employees’ ability, create, innovate, technology, business, communities}

\*{Intel Values, Great Place to Work, reinforces, strategic importance, investing, people}

\*{value, cultivating, safe, respectful, ethical work environment, employees, job}

\*{invested, employee training, development, extensive volunteer programs, employees, donate, service, communities}

\*{workplace practices, Fortune magazine, Best Companies to Work For list}

\*{Care, planet}

\*{technology, solutions, world’s environmental challenges}

\*{recognized leader, sustainability, work, minimize, environmental impacts, operations, design products, energy efficient}

\*{largest voluntary purchaser, green power, U.S., Environmental Protection Agency, first semiconductor company, obtain, LEED, Silver Certification, manufacturing campus}

\*{introduced, world’s first 3-D Tri-Gate transistor, improve, silicon chip’s performance, energy efficiency}

\*{importance, sustainability, business, included, environmental component, formula, bonuses, employees}

\*{challenges, water conservation, chemical waste reduction, new 2020 environmental goals, improvement, manufacturing operations, energy efficiency, products}

\*{Inspire, next generation}

\*{technology innovator, availability, skilled workers, healthy technology ecosystem, knowledgeable customers}

\*{health of local economies, employees, live, work, depends, access, technology, quality education}

\*{transform, education, Intel Foundation, collaborate, governments, educators, invest, programs, professional development, teachers, entrepreneurship programs, premier science, engineering fairs}

\*{reached, goal, providing, technology training, teachers}

\*{initiatives, technology solutions, education market, create, economic and social opportunities, people, countries}

\*{improvement, practices, works, organizations, advance, best practices, corporate responsibility}

\*{expectations, supply chain, increased assessments, audits, difficult issues, conflict minerals}

\*{global technology, business leader}

\*{embedding, corporate responsibility, business, creates, value, mitigate, risk, save, costs, protect, brand value, develop, new market opportunities}

\*{corporate responsibility, good business}

\*{suggestions, improve, performance, apply, technology, create, better future}

----------------------------------------------------------------------------------------------------------------------------Intel 2012

\*{corporate responsibility, good business}

\*{creates, value, strengthens, position, global technology, business leader}

\*{embedding, corporate responsibility, commitment, ethical behavior, mitigate, risk, reduce, costs, protect, brand value, develop, new market opportunities}

\*{technology, addressing, world’s toughest environmental and social challenges, energy, water, conservation, management, healthcare, education}

\*{vision, Create, extend, computing technology, connect, enrich, life, Earth}

\*{strategic objectives, supports, vision, Care, people, care, planet, inspire, next generation}

\*{Care, people}

\*{success, employees’ ability, create, innovate, technology, business, communities}

\*{invest, resources, employee, training, development, greatplace-to-work, diversity initiatives, programs, empower, employees, volunteer, local schools, nonprofit organizations}

\*{Intel Involved program, employees, donated, hours, volunteer service, world}

\*{progress, soliciting, employee feedback, annual Organizational Health Survey, survey, employees, reported, proud, work}

\*{Care, planet}

\*{environmental leadership, operations, products, supply chain}

\*{largest voluntary purchaser, green power, U.S., U.S. Environmental Protection Agency}

\*{investments, energy conservation, saved, energy, removing, electric grid}

\*{energy-efficient Intel® technology, PCs, installed, consume, energy, deliver, compute capacity, PCs, servers, installed, worldwide}

\*{invested, resources, improve, accountability, transparency, suppliers, integrated, environmental metrics, scorecards, supplier management, supplier recognition programs}

\*{Inspire, next generation}

\*{success, innovation economy, access, technology, quality education}

\*{Intel Foundation, invest, education programs, world, technology, training, teachers, premier science fairs, students}

\*{launch, the Stay With It™ campaign, connect, engineering students, experienced engineers, role models, influencers, encourage, engineering, study}

\*{partnered, launch, Girl Rising film, 10x10 social action campaign, highlights, importance, investing, education, girls, women, advance, economic opportunity}

\*{improvement, business, collaborate, organizations, advance, best practices, corporate responsibility, worldwide}

\*{United Nations Global Compact LEAD member, transparency, reporting, corporate responsibility performance, actions}

\*{prepared, Global Reporting Initiative\* G3.1 Sustainability Reporting Guidelines}

\*{retire, company}

\*{progress, corporate responsibility, served, CEO}

\*{honor, work, employees, move, technology, empower, people, transform, world, never imagined}

\*{innovations, actions, improve, lives, sustaining, business, planet}

----------------------------------------------------------------------------------------------------------------------------Intel 2013

\*{ultra-mobile, wearable devices, cloud computing, security, technology universe, changing, dramatically}

\*{unprecedented, industry transformation, leadership, corporate responsibility, innovation, products, technologies}

\*{corporate responsibility, creates, value, company, stockholders, society}

\*{focus, achieving, results}

\*{leadership, area, conflict minerals}

\*{products, not contain, tantalum, tin, tungsten, gold, sources, benefit, groups, Democratic Republic of the Congo (DRC), adjoining countries, source, responsibly, region}

\*{accomplished, goal, manufacture, conflict-free microprocessors}

\*{establish, conflict-free supply chains, minerals, company, industry}

\*{largest voluntary purchaser, green power, U.S., U.S. Environmental Protection Agency, designation}

\*{progress, achieving, 2020 sustainability goals, focus, improving, performance, supply chain}

\*{Energy-efficient performance, driving force, design, products}

\*{launched, 4th generation Intel® Core™ processors, deliver, industry-leading performance, largest generational gain, battery life, Intel’s product history}

\*{efforts, encourage, innovation, push, boundaries, imagination, corporate research labs, classrooms, homes, garages, collaborated, Arduino\*, introduce, Intel® Galileo development board, designed, maker, education communities}

\*{young innovators, ignite, new technologies, plan, donate, Intel Galileo boards, universities}

\*{efforts, education, encourage, hands-on learning, inspires, interest, science, technology, engineering, math, success}

\*{invested, employees, training, development, greatplace-to-work, diversity initiatives, programs, encourage, employees, volunteer, local schools, nonprofit organizations}

\*{efforts, earn, Fortune magazine’s annual “100 Best Companies to Work For” list}

\*{performance}

\*{United Nations Global Compact LEAD member, transparency, corporate responsibility performance, actions}

\*{provides, accomplishments, goals, achieve}