

Location	Stock symbol & business segment	Current Goods/Services	Immediate conversion opportunity
AZ			
Tempe, 1215 S 52nd St	LHX	night vision; image intensifying electron tubes (white, green);	tools for search and rescue, firefighting, disaster prep/relief; electron tubes for medical applications;
Scottsdale, 8201 E McDowell Rd	GD	IFF, communications (e.g., ground segments for MUOS, which provides cellphone-like comms for infantry), SIGINT, EV	communication for climate coordination, international scientific cooperation, and disaster response; IFF for aerostat;
Mesa, 5000 E McDowell Rd	BA	helicopters	helicopters for search and rescue, disaster prep/response, infrastructure support; blades for wind turbines;
Mesa, 4242 E Palm St	NOC	medium caliber cannon;	metallurgy; propellants; electric motors; R&D into mechanical tolerances; composite materials for infrastructure;
Gilbert, 1721 W Elliot Rd	NOC	satellites;	satellites for climate study, ocean monitoring, weather forecasting, and space exploration
Chandler, 1575 S Price Rd	NOC Innovation Systems	missile launch systems; hypersonics; rocketry;	rocketry for space launch and planetary defense against near earth objects; R&D of nontoxic space launch; composite materials for high-speed trains;
Tucson, 1250 E Aero Park Blvd	RTX	ordnance (mostly missiles); also home to Javelin JVT (LMT + RTX), which makes portable anti-tank anti-armor guided missile systems;	fuzes; aerodynamic control surfaces; batteries; explosives for civil engineering and demolitions; propellants; metallurgy; rocket motors; guidance systems;
Tucson, 9000 S Rita Rd	RTX	"tactical missile system development"	fuzes; aerodynamic control surfaces; batteries; explosives for civil engineering and demolitions; propellants; metallurgy; rocket motors; guidance systems;
Sierra Vista, 4067 Enterprise Way	NOC	RQ-4 "Global Hawk" drone, including parts, courseware, and training;	drones for search and rescue, disaster prep/response, firefighting; composite materials for public transit;
NM			
Albuquerque, 4411 The 25 Way	BA	lasers, sensors; aircraft acquisition and tracking; electro-optical (EO) systems;	lasers, sensors; energy generation R&D; aircraft acquisition and tracking; cameras and vision systems for disaster prep/response;
White Sands	LMT MFC	tests for missiles and missile launchers (work on telemetry, flight termination, collect data); launcher maintenance; radar search;	telemetry; flight data; radar testing; aerodynamic improvement;
UT			
Logan, 1700 Research Pkwy	NOC	aerospace materials; infrared calibration systems for radiometric calibration of infrared (IR) sensors and seekers;	radiometric calibration; communications; materials for public infrastructure and transit;
Carribe, 9160 UT-83	NOC Innovation Systems	propulsion for space launch; Promontory has a test facility	propulsion for civilian space launch; R&D of nontoxic space launch;
Ogden, 12000 W 900 S St	BA	runs the Little Mountain Test Facility near Hill AFB (tests survivability of nuclear weapon (Minuteman III ICBM) for launch and reentry);	aerodynamics for space launch, planetary defense against NEO, civilian aircraft, and high-speed trains;
Ogden, 4336 S 1650 W	NOC	ground systems and launch control for nuclear weapon (Boeing Minuteman III ICBM);	command and control for space launch; development of ground systems controlling/monitoring public transportation;
Roy, 5770 Missile Way	NOC	work on new nuclear weapon ("Sentinel" ICBM);	civilian space launch; planetary defense against NEO; materials for high-speed trains;
Hill AFB, 225 S Gate Ave	LMT Space	command & control console ("brain") for nuclear weapon (Boeing Minuteman III ICBM) launch;	command and control for space launch; R&D of command and control for public transit;
Clearfield, 14 131st St	NOC	aircraft (F-5, T-38, A-10) sustainment; air launch cruise missile inertial navigation element	aircraft sustainment; positioning, navigation, timing (PNT); materials for public transportation;
Clearfield, Freepoint Industrial Pkwy	NOC (multiple bldgs incl B14, C14, D14, H7)	parts for new nuclear weapon ("Sentinel" ICBM);	aerospace materials; composite materials for high-speed rail; R&D of non-toxic space launch;
Layton, 465 Marshall Way N	BA	nuclear weapon (Boeing "Minuteman III" ICBM) telemetry and upkeep;	telemetry
WV			
Salt Lake City, 640 N 2200 W	LHX	data links for aircraft & ships; jammer pods for electronic warfare (EW); R&D of tactical radio communications; communications for reconnaissance aircraft;	air and ground communications; R&D of electromagnetic spectrum;
Salt Lake City, 2211 W North Temple St	NOC Electronic Systems	gyroscopes for missiles and torpedo guidance;	PNT for ships, aircraft, and civilian recreation;
Salt Lake City, 600 Komas Dr	RTX (Collins)	software and display systems for training simulators for pilots; aircraft parts (e.g., seats, landing systems);	parts for civilian aircraft and public transportation; training for civilian pilots and first responders;
Magna, 5000 S 8400 W	NOC Innovation Systems	propulsion for ICBM and ground based interceptor; solid rocket motor manufacturing (incl case manufacturing, propellant mixing and casting, and final assembly); composite structures for aerospace; hypersonics R&D;	propulsion for civilian space launch and planetary defense against NEO; R&D of nontoxic space launch; materials for public infrastructure;
Clearfield, 1436 Legend Hills Dr	GD Mission Systems (not yet added to map)	working with other corporations (e.g., BAH) on getting aircraft radar to work alongside 5G telecoms on the ground;	civilian radar and communications
CO			
Boulder, 6120 Longbow Dr	NOC	satellite payloads (e.g., OPIR for missile warning); relay ground stations for missile warning satellites;	satellites for climate study, ocean monitoring, weather forecasting, and space exploration; ground stations; development of user interface for public transit;
Louisville ("Boulder"), 335 S Taylor Ave	LMT Space	space-based infrared (for missile warning) satellite sustainment; software and ground stations for satellite monitoring/control; new overhead infrared satellites;	satellites for climate study, ocean monitoring, weather forecasting, and space exploration; software for ground stations and public transit consoles;
Longmont	LMT Space	see LMT Space in Boulder	satellites for climate study, ocean monitoring, weather forecasting, and space exploration; software for ground stations and public transit consoles;
Lafayette, 2550 Crescent Dr	RTX (Blue Canyon Technologies)	small satellites and components for spacecraft;	small satellites; components for aircraft, spacecraft, and public transit;
Aurora, 562 Sable Blvd	LMT (Zeta Associates)	signals intelligence (SIGINT);	communications, including R&D for computer translation of different human languages;
Aurora, 16800 E Centrectech Pkwy	RTX	space technology; new ground stations for GPS satellite tracking and monitoring;	PNT; ground stations for satellite tracking and monitoring; space electronics;
Aurora, 17455 E Exposition Dr	NOC Space Systems	algorithms and data management; software dev for satellites;	algorithms for increased worker leisure; engineering and computer programming for civilian satellites;
Littleton, 6415 Business Center Dr	LMT Space	launch abort system for NASA's Orion spacecraft; space electronics;	civilian space exploration
Highlands Ranch, 8740 Lucent Blvd	LMT Space	spacecraft engineering; public relations; tradeshow promotion and management; risk management of Space systems engineering integration and test (SEIT);	spacecraft engineering; high-speed rail engineering; civilian infrastructure engineering;
Littleton, 8000 Southpark Way, Bldg 2	LMT MFC (Autonomous Systems)	unmanned air; unmanned ground; tracking and classification; robotics; see also https://lockheedmartin.com/en-us/who-we-are/business-areas/missiles-and-fire-control/littleton.html	unmanned air & ground and tracking & classification for search & rescue, refugee/IDP aid, firefighting, disaster prep/response; infrastructure upgrades; robotics;
Centennial, 9501 E Panorama Cir	United Launch Alliance (LMT + Boeing)	engineering, test, and mission support for space launch; coordinates with manufacturing in other locations (Harlingen, TX, and Decatur, AL)	civilian space launch; R&D of nontoxic space launch; rocketry for defense against NEO; materials for public infrastructure;
Centennial, 6221 S Racine Cir	RTX (SEAKR Engineering)	space electronics;	electronics for space exploration and Earth monitoring; R&D of electronics for public transit, desalination, housing fortification/resiliency
Centennial, 7285 S Revere Pkwy #703	BA (Aviall)	aircraft parts, supplies, tools	parts and service for civilian aircraft, spacecraft, and public transportation;
Centennial, 55 Inverness Dr E	BA (Jeppesen), often credited as in Englewood, CO	software dev and IT, mostly for commercial use; some e-commerce;	software dev and IT, including for infrastructure planning, resource allocation;
Littleton, 12257 S Wadsworth Blvd	LMT Space	satellite communications; long range radar; space vehicles / satellite manufacturing; equipment for SLBM flight tests;	communications; long range radar; flight test equipment; composite materials for public infrastructure; cybersecurity; civilian satellites for climate study, ocean monitoring, weather forecasting, and space exploration
Colorado Springs, 10125 Federal Dr, first floor	NOC	classified work on technology for space and ballistic missile defense; advanced engineering, lab work, and development of hardware and software for Air Force and Missile Defense Agency; https://www.fox21news.com/news/ribbon-cutting-ceremony-planned-for-northrop-grumman-new-facility/	engineering and hardware and software for space launch, high-speed rail, public infrastructure, and defense against near-Earth objects;
Colorado Springs, 9970 Federal Dr	LMT RMS	reconnaissance aircraft (e.g., Peace Krypton program for South Korea) and ground stations;	reconnaissance equipment & ground stations for aircraft (disaster prep/relief, refugee/IDP aid, search & rescue, firefighting); R&D of charging stations;
Colorado Springs, 3555 Tech Center Dr	BA	software development and computer programming	software development and computer programming
Colorado Springs, 480 Wooten Rd	LMT Space	space electronics; voice control panel matrix on nuclear weapon ("Minuteman III" ICBM); Weapon System Control Console, the command & control brains for ICBM launch;	space electronics; technology for civilian space launch; R&D of voice control and technology aiding people with different needs;
Colorado Springs, 440 Wooten Rd	BA	satellite communications	satellite communications
Colorado Springs, 2121 Executive Cir	GD (GPS Source)	GPS	positioning, navigation, and timing (PNT) for maritime trade, public transit, public safety, and recreation; signal distribution components (e.g., antennas, amplifiers, attenuators, splitters)
Colorado Springs, 3535 Northrop Grumman Point	NOC	engineering and manufacturing of nuclear weaponry ("Sentinel" ICBM) and ballistic missile defense; information technology for spacecraft operations; software development for early warning radar (e.g., PAVE PAWS)	engineering and manufacturing high-speed train parts; R&D of nontoxic space launch; radar software; IT for public transit;
Colorado Springs, 4450 E Fountain Blvd	LHX	software and telescopes to monitor satellite launches, satellites, and space trash; upgrade ground telescopes that track objects in geostationary orbits;	monitor satellite launches, satellites, and space trash; R&D of telescopes to explore the cosmos
Colorado Springs, 8955 Drennan Rd #331	LHX	engineering and IT for space systems;	engineering and IT for space systems; engineering of public infrastructure; IT for resource allocation and keeping track of billionaire tax dodgers;
Locations and production information based on military contracting announcements, corporate job postings, and corporate press releases.			