	DEPARTMENTS 6 Letter from the Editor 2 Feedback	36	South Korea expecting bids from across Western industry to help it build a light attack helicopter	46	AIR TRANSPORT Increasing number of airlines will be coming to loggerheads with lessors	
16-1 2 2	3 Who's Where8 The World10 Inside Track2 Inside Business Aviation	38	Israel Defense Forces changing battle- field look as weaponry, some looted from Libya, emerges in Middle East	48	regarding maintenance reserves Airbus bets big on China, reserves 5% of A350 workshare for local industry,	
2 2 9	4 Airline Intel 6 In Orbit 7 Washington Outlook 8 Classified	39	Fate of Meads is far from clear in U.S., but it likely will persist through its development phase in Europe	50	expects to sell 200 A380s there Middle East's demand for A380 upgrades drives Airbus's thinking as it plans a range increase	
10	0 Contact Us 1 Aerospace Calendar UP FRONT	89	National Guard's supporters have different, stronger future in mind and seem on the cusp of achieving it	55	Air France-KLM's reshuffled management team will have to decide on quick steps to reset its financial course	
	Emerging markets with their increases in aircraft fleets providing much of the growth for MRO companies THE WORLD	90	Indian air force rebuilding its training regime in attempt to cure long-running safety problems	56	IMAGINING THE FUTURE To grasp how technology might redefine aerospace, 16 scientists speculate	
16	Boeing begins building 737s at its increased production rate of 35 aircraft per month	97	Lawmakers from Texas trying to force the Obama administration to sell 66 F-16s aircraft to Taiwan	58	on how certain fields might evolve Rustan: U.S. industry must overcome its fear of failure to be the	
	ENVIRONMENT		SPACE		leader in quantum technologies	
	Air transport industry may be deluding itself if it believes biofuels are the panacea for carbon footprint reduction	40	Propulsion for planned NASA heavy- lift Space Launch System will follow a flat-budget development pace	59	Blue and Christodoulou: Government- industry teaming will stimulate manu- facturing and materials innovation	
30	DEFENSE Windfall of data from sea trials helps USMC lean on knowledge rather than faith in defending the F-35B	42	Spaceport America will be equally busy with sub-orbit research payloads and space tourists, say developers	62	Elachi and Zmuidzinas: Revolution on a quantum scale will allow us to look deeper into the vastness of space	
	South Korea moving rapidly into demo phase for stealthy combat drone, chooses, Western-like configuration	44	South Korea plans to launch its first SAR satellite by year-end, another one with EO sensor to follow in six months	64	Barrett: Better understanding of quantum mechanics will lead to new technological advances	

October 24/31, 2011 Volume 173 Number 38 34 **ELECTRONIC WARFARE** Zawodny: Much work remains to turn today's inefficient and self-destructive 92 Predictions of electronic attack on U.S. devices into practical powerplants are dire, include claims that Iran is Brandenberg: Ultimate electric propracticing for detonation of a nuke 78 Weiss: Removing the human will have pulsion requires no propellant, its MAINTENANCE, REPAIR even more far-reaching impacts on the reaction mass is fabric of space-time & OVERHAUL design and ops of airborne systems Mattai: Photonics will bring lighter, 94 Cabin retrofits could show a recovery faster, more powerful and 80 Crouse: New nanocomposite materials is under way, as many mods are meant flexible networks to aircraft promise aerospace extraordinary optito match older aircraft to new models cal, electronic and acoustic properties Mahoney: Navigation systems and sensors with higher accuracy and inte-VIEWPOINT 82 Warwick and Norris: Aerospace could grity essential to improving safety be shortchanging itself without a better 102 As other countries roll out advanced model for using government funding aerospace technologies, the risks to **72 Lewis: Success** of hypersonic systems will be thanks to an effort that balances AIRLINES the U.S. of standing still are obvious reasonable risk with realistic goals 84 Finnair aims for markets that turn its liabilities into assets, leaves the things Sing: Exoplanet research opening it does not do well to partners areas of research once relegated solely to the domain of science fiction Ultimate Air Shuttle's service on small jets from Cincinnati hub resembles 76 Millis: Breakthrough in propulsion phyflights on a corporate aircraft sics could lead to interstellar flight but advances will begin as unnoticed events AIR SAFETY Leonov: Plasma aerodynamics could Safety experts call for changes in lead to faster, more efficient and training to avoid common accident

causes such as pilot loss of control

more robust aircraft and engines