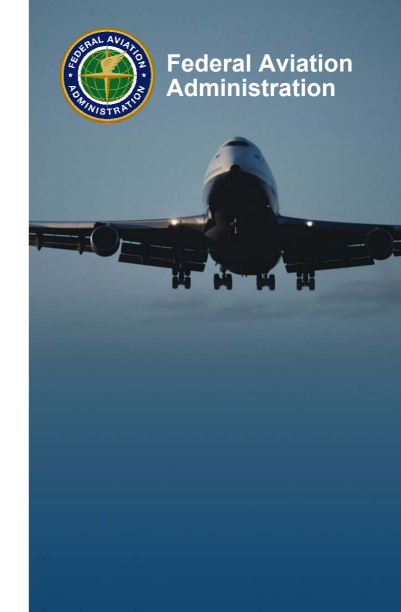
NY/NJ/PHL Metropolitan Area Airspace Redesign

DEIS Update

Presentation to: Congressional Staffers

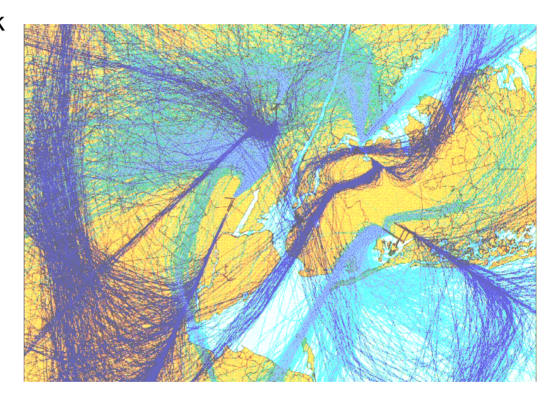
Names: Steve Kelley; Mo Keane

Date: May 12, 2006



Why We Need to Redesign Airspace

- Routinely, the New York and Philadelphia metropolitan areas airports are among the top 10 delayed
- Lack of alternate routes closes off airspace in cases of severe weather
- Multiple facilities fragment arrival and departure corridors



Objectives of NY/NJ/PHL Metropolitan Area Airspace Redesign

Purpose

 Increase efficiency and reliability of the air traffic system through the adjustment of traffic flows in the New York/New Jersey and Philadelphia areas to accommodate new technologies and reduce delays

Need

- Maintain Safety
- Respond to Increasing Aviation Growth
- Mitigate Mounting Delays

- Eight "Purpose and Need" elements:
 - Reduce Delay
 - Improve User Access
 - Maintain Airport Throughput
 - Expedite Arrivals and Departures
 - Flexibility in Routing
 - Reduce Complexity
 - Balance Controller Workload
 - Reduce Voice Communications



Commitment to Community

- As part of our commitment to neighboring communities, the following techniques to reduce aircraft noise and other potential environmental impacts are being considered:
 - Increase Altitudes
 - Disperse or Concentrate Tracks, where appropriate
 - Use Advanced Navigation
 - Reduce Flying Time
 - Overfly Less Noise-Sensitive Areas, where feasible

Funds Expended to Date

•	FY99	\$3.0M	Portion of funds used for enabling projects in neighboring
•	FY00	\$6.6M	regions. From FY01 forward, Congressional language has fenced funds for NY/NJ/PHL Redesign only.
•	FY01	\$8.5M	
•	FY02	\$12.5M	
•	FY03	\$8.5M	
•	FY04	\$6.5M	
•	FY05	\$4.0M	
•	FY06	\$2.0M	

Approximately 30% of all funds used to pay for environmental contracts

Progress to Date: Planned Elements

· Project charter and requirements determinatio	n Complete
 Design process 	Complete
 Scoping with communities 	Complete
 Operational analysis 	Complete
 Environmental analysis 	Complete
 Preparation of DEIS 	Complete
 Publication of DEIS 	Complete
 Public meetings 	Complete
 Comment period open through June 1, 2006 	

Determine preferred alternative

Preparation and publication of FEIS

Identify and analyze mitigation strategies

Additional meetings for FEIS mitigation strategies

Record of Decision

Implementation

~2 months after FEIS Following ROD

Late 2006

Meeting Locations

			2006 Attendees	2001 Attendees
1	7-Feb	White Plains, NY	14	20
2	8-Feb	Stamford, CT	14	17
3	9-Feb	Larchmont, NY	131	1
4	15-Feb	SW Staten Island, NY	5	7
5	16-Feb	NW Staten Island, NY	6	25
6	22-Feb	Carteret, NJ	16	11
7	23-Feb	Elizabeth, NJ	44	7
8	27-Feb	Edison, NJ	8	13
9	28-Feb	N. Trenton/Princeton, NJ	18	93
10	1-Mar	Tinton Falls, NJ	38	63
11	2-Mar	Toms River, NJ	9	19
12	13-Mar	Lawrence, NY	15	90
13	14-Mar	Uniondale, NY	36	20
14	15-Mar	Elmhurst, NY (Queens)	31	33
15	21-Mar	Springfield, NJ	130	59
16	22-Mar	Jersey City, NJ	12	4
17	23-Mar	Somerville/Long Branch, NJ	33	18
18	27-Mar	Paulsboro, NJ	93	
19	28-Mar	Wilmington, DE	32	248
20	29-Mar	S. Philadelphia, PA	12	8
21	30-Mar	Ridley Park, PA	68	
22	4-Apr	Parsippany, NJ	102	105
23	5-Apr	Clifton, NJ	21	4
24	6-Apr	Hasbrouck Heights, NJ	59	53
25	10-Apr	Kingston, NY	64	33
26	11-Apr	Danbury, CT	6	7
27	25-Apr	Park Slope, NY (Brooklyn)	12	18
28	26-Apr	Bronx, NY	3	3
29	27-Apr	Manhattan, NY	30	14
30	2-May	Howard Beach, NY	104	

Summarizing Comments to Date

NY/NJ/PHL Airspace Redesign Public Comments

- Agencies-5
- Elected Officials-5
- Local/Special Interest/Airport Operators-30
- General-412

Summary of Comments received by May 8th, 2006

Agency Comments Summary

- National Marine Fisheries Service
 - No effect to any endangered species
- US NAVY Representative to the FAA
 - Possible impacts to routes through Military Area 105(a)
- CT State Historic Preservation Office (SHPO)
 - No adverse effect
- NJ SHPO
 - No adverse effect
- PA SHPO
 - No adverse effect noted, keep them in the loop.
- NASA AMES
 - Requested Full Human in the Loop testing at their facility

Philadelphia Area (1)

- Letter signed by Governor Minner, Senators Biden & Carper, Congressman Castle and 7 other state officials recommended:
 - Use RNAV procedures to fan approaches into PHL
 - Install PAPI lights to Rwy 9R to increase the use of the River Visual on low volume, VMC days
 - Keep aircraft above 3000ft over Delaware on approaches to Rwy 9R/L
 - Reduce flights over Delaware between 10:00pm-0700am.
 - Remove 6000-10000ft ceiling for Dual Modena departures
 - Implement CDA procedures into PHL
 - Increase glide slope on Rwy 9R ILS to 3.25 or 3.5 degrees

Philadelphia Area (2)

- Letter signed by 22 business leaders favoring the Integrated Plan.
 - Requested FAA expedite remainder of EIS process to avoid delays
- Philadelphia Chamber of Commerce letter concurred with need to improve efficiency of airspace.
 - Requested noise mitigation be implemented as part of the final design

Philadelphia Area (3)

Public Input/Concerns

- Volume of air traffic into and out of PHL
- Value of public comments to FAA
- Aircraft noise continues to be the biggest concern
- Concerns with aircraft altitudes being too low
- Analysis Issues
 - No air pollution modeling analysis
 - Request additional noise metrics besides DNL
- Increase use of satellite airports (Atlantic City, Trenton Mercer)
- Expedite the remainder of the EIS process

Newark Area (1)

- City of Elizabeth councilman
 - Air pollution, health effects, funding for noise insulation.
- Mayor of Elizabeth City
 - Lack of noise mitigation in DEIS; effects on low income/minority populations.
 - Release noise and EJ mitigation strategies prior to Final EIS
 - Opposes any plans that would increase noise over Elizabeth City
- Greater Elizabeth Chamber of Commerce
 - Ocean routing is not advised. Status quo regarding noise is preferred.

Newark Area (2)

- State Assemblymen Munoz & Mckeon
 - Joint resolution opposing airspace redesign project
- Township of Cranford
 - Resolution opposing FAA's Modified and Integrated Airspace proposals.
- Township of Pequannock
 - Resolution opposing FAA's Redesign proposals.
- Rockaway Township, NJ
 - Joint resolution opposing airspace redesign project

Newark Area (3)

- Public Input/Concerns
- Comments requesting aircraft be routed over water
- Noise comments
 - DNL metric not sufficient
 - Too much noise currently; negative impact on schools
 - Cargo aircraft in early morning disturbing
- Concerned with health effects
 - Lack of air emissions analysis
- FAA did not include any noise mitigation in the DEIS

Newark Area (4)

- Operational improvements don't justify the noise increases
- Oppose FANNED departure headings
- Perceive FAA as favoring big business
- Reduce flights at Newark
- Ensure flights run full and thus result in less flights
- Consider distributing traffic to other regional airports to reduce congestion at large airports
- Based on location of the commenters, they generally favor whichever alternative provides them the best noise circumstances

Teterboro NJ Area

- Concern regarding Newark overflights over Teterboro
- For flights from Newark departing towards the North, suggest they fly over the Meadowlands area at least until they attain 5000 ft.
- Suggest curfew in Teterboro from 2300 to 0600
- An efficient and safe air transport system is required, implement proposed changes that are found most advantageous

Kingston/Woodstock/Danbury Area

- Comments submitted by the Catskill Center,
 Marbletown Environmental Conservation Commission and Ulsterites Fight Overflights
 - Express concerns over aircraft noise in Catskill region
 - Suggest moving V-213 traffic over Interstate (I-87) or further west
- Concerned over flights at TALCO intersection
- Rerouting in 1980s added more noise
- Danbury airport concerned that flights might be moved over Danbury at 9000 ft and impose height restriction on Danbury airport flights

Larchmont/Mamoroneck/White Plains Area

- Concerned with aircraft flying below 3000 feet
- Want aircraft to fly over Long Island Sound instead of over land
- Recommend enforcement policy for aircraft altitudes and to keep flight paths over Long Island Sound
- Suggest using LDA approach instead of ILS approach to LaGuardia
- DNL metric not appropriate noise measure, since people are more concerned with hourly, daily or weekly noise

NY Area (NYC, Staten Island, Queens, Bronx, Brooklyn and Long Island)(1)

- Quality of life to be considered as well as noise impacts
- Concerns with air pollution from aircraft
- Noise Impacts
 - Mitigate noise from the proposed project
 - Vibration analysis should be done
 - Request sound insulation in homes
- Concern with reduced aircraft separation from 5 to 3 miles
- Recommend that FAA keep arrival traffic to both JFK and LGA higher

NY Area (NYC, Staten Island, Queens, Bronx, Brooklyn and Long Island) (2)

- South Queens residents recommended that JFK arrivals fly over the Belt Parkway or stay south of the approach strobes to Runway 13
- Fire Island Association requests:
 - Full explanation of the air traffic changes that affect Fire Island
 - Further examination of overflight changes and additional comment period before implementation
- Sane Aviation for Everyone (SAFE)
 - Emphasize the need for intermodal study (air/ground) and associated alternative for this project.

New Jersey Shore Communities

- Riverside Drive Association
 - Modeling accuracy: modeled tracks don't appear to match the document exhibits for Monmouth County
 - Concerned with reduced separation standards that are proposed
 - Concern with newly purchased park lands and noise resulting from the design
- County of Ocean (Board of Chosen Freeholders) adopted a resolution opposing Ocean Routing Alternative
- Borough of Spring Lake Heights adopted a resolution opposing Ocean Routing Alternative
- Public concerns
 - DNL metric is not sensitive enough for this analysis
 - Noise Impacts -- primarily JFK Runway 13 landings overflying Monmouth county at low altitudes

Overview of Alternatives

- Four alternatives
 - Future No Action
 - Required by NEPA
 - Modifications to Existing Flows
 - Minor routing changes
 - No airspace realignment
 - Ocean Routing
 - Proposed by NJCAAN
 - Does not meet Purpose & Need
 - Integrated Airspace
 - Includes design variations with and without an Integrated Control Complex (needed to illustrate independent utility)

Summary of Changes that Reduce Delay

Improved Use of Available Runways

 Configurations that are not workable with current airspace design (e.g., conflicts in flows)

Fanned Headings for Departures

- Allow departures to use multiple headings to reduce in-trail separation delays
- Allows most aircraft to turn off the runway in direction of their final destination

Arrival Efficiencies

- Terminal holding procedures will reduce arrival delays
- Improved sequencing manages arrival flows better

Flexibility to Manage Delays in Severe Weather

Potential Mitigation Strategies

- Reduce number of fanned headings
- Apply over water routing to night-time routes
- Optimize vertical profiles for EWR and PHL arrivals
- River approach for PHL
- RNAV overlays to focus ground tracks

Next Steps in the Process

- Comment Period Ends June 1, 2006
- Analyze Comments and Identify Preferred Alternative
- Apply Mitigation Strategies to Preferred Alternative
- Distribute Final EIS containing proposed mitigation
- Hold Public Meetings/Collect Comments on mitigation strategies
- Record of Decision/Implementation