## **KLN 94/89 TEACHING NOTES**

Mat Waugh

Q	Power-Up
	Q Database Currency issues – AIM reference
	Q NEED A CURRENT DATABASE FOR APPROACHES!
	Q This means for use as DME or NDB replacement as well!
	Q Not for En-Route or Terminal
O	Quicktune
_	Q Available on KLN-94 only – check SET-14
$\circ$	Flight Plans
Q	Q FPL-0 is "special"
	<b>.</b>
	Q Display Options are: DIST, ETE, ETA, DTK
_	Q Cancel a Direct-To (D->, CLR, ENT) – Re-aligns with nearest FP segment
	Locating Yourself – NAV-2 – Reference Position
Q	NAV-4 – Map Page
	Q On KLN-89 ONLY
	Q CRSR to '>' field, CLR – DTK, GS, ETE, X-TRK
	Q On KLN-94 ONLY
	Q Line 4 – TRK, BRG, RAD, GS
	Q Line 5 – ETE, X-TRK, VNAV
	Q Set Map Display
	Q KLN-89 – NAV-4 – CRSR Menu? ENT
	Q KLN-94 - SET-7 or MNU
	Q De-clutter using the CLR button
Q	Altitude Management
	Q Alerting
	Q Check setup on SET-9 (KLN-89) SET-13 (KLN-94)
	Q ALTx1 – Set Baro.
	Q ALTx2 – Set altitude for alerts
	Q VNAV
	Q ALTx2 – allows cross at altitude (+ is after fix)
$\circ$	LEG mode and OBS mode
Q	
	Q LEG mode has normal sequencing
	OBS mode – suspends sequencing, allows radial selection
_	Q Needed for procedures turns, vectors to final and holds.
Q	Approach ARM and Active
	Q CDI scaling normal +/- 5.0NM
	Q ARM - +/- 1.0NM
	Q ACTV - +/- 0.3NM
	Q Changeover is normally automatic (within 30NM and 2NM of the FAF)
Q	Normal operation from the NAV 4 page.
Q	Will not sequence into the Missed Approach
Q	AUX-4-11 (KLN-94) for trip planning – CAL and OTH on KLN-84
Q	Loading an Approach (ACT 8 or APT 8 or PROC (KLN-94))
	Q Selecting an IAF
	Q Adds to FPL 0
Q	Changing or Deleting an Approach

1 Version: 3

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Q	The Missed Approach "fence"
Q	Approach Types:
	Q GPS/RNAV Approaches (T style approach)
	O Overlay Approaches (normally have procedure turns)
$\sim$	Q KLN-94 shows procedures turns and holds on map.
Q	Flying an Approach
	Q Normal Sequencing
	<ul><li>Q Procedure Turn Interrupted Sequencing</li><li>Q Vectors to Final</li></ul>
	Q KLN-94 – option on approach load instead of an IAF Q DME Arc
$\circ$	Normal Sequencing
Q	Q Just follow the sequencing.
0	Procedure Turn
_	Q Before arriving at the FAF (IAF) for the FIRST time – go to OBS mode
	Q Use the OBS headings to navigate through the procedure turn
	Q Before getting 2NM from the FAF for the SECOND time – return to LEG
	mode.
	Q Just follow the sequencing.
	Q NOTE When the Navaid is ON the airport (i.e. no specific FAF fix) use D->
	then D-> when setting the FAF as the active fix to avoid setting the course
	as Direct to the FAF while in the Procedure Turn.
Q	Vectors to Final
	Q KLN-94 – if VTF loaded as IAF then OBS not needed
	Q PROC to ACTIVATE VECTORS
	Q Before reaching the FAF make the FAF the active waypoint (D-> then D->
	makes it active but does NOT send you directly there)
	Q Go to OBS mode – set to the Final Approach Course
	Q Approaching 2NM from the FAF – return to LEF mode
$\sim$	Q Follow the sequencing.
Q	DME Arc
	<ul><li>Q Load the approach as normal, select the endpoint of the arc as the IAF.</li><li>Q NOTE – the GPS setsup the arc interception based on your current radial</li></ul>
	from the defining navaid (VOR). Wait until close into the approach to
	select the approach to avoid the interception waypoint being incorrectly
	set.
	Q Recomputing the ARC intercept?
	Q From NAV 4 – pull out the inner knob, scan to the IAF.
	Q OR from FPL 0 – CRSR to the IAF.
	Q THEN press CLR
	Q Hit ENT to recompute a new intercept
	Q Hit CLR to forget it.
	Q Once established on the ARC – NAV 4 has the 3 digit radial in the bottom
	right of the screen.

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