

STC Information Sheet

FAA STC: ST03346AT Master Drawing List: 2-43359-001

Aircraft: Boeing B737-600/-700/-800/-900

Configuration: 2

Honeywell MK V Runway Awareness and Advisory System (RAAS) Installation

 Mod. Order:
 2-43359-803
 AFMS:
 2-43359-903

 Master Kit List:
 N/A
 ICA:
 2-43359-809

Summary:

The Runway Awareness and Advisory System (RAAS) functionality resides within the Honeywell Enhanced Ground Proximity Warning Computer (EGPWC). The installation consists of installing a RAAS capable software level of the EGPWC, when required, and installation of the RAAS Configuration Database (RCD) software.

Contact EMTEQ for specific options, i.e. in-air and/or on-ground advisories, voice type, audio reduction level, etc., for this specific configuration.

Notes:

Material List

QTY	Part Number	Description	Source/MFGR
1	965-0976-003-218-218*	Computer, EGPWS MK V	Honeywell
1	718-1597-402	PCMCIA Card, Master Key, RAAS Configuration Database (RCD)	Honeywell

FAA STC ST03346AT Rev. 1/10/2014 Page 1 of 2

^{*} or later approved software



STC Information Sheet

Aircraft: Boeing B737-600/-700/-800/-900

Configuration: 3

Honeywell MK V Runway Awareness and Advisory System (RAAS) Installation

 Mod. Order:
 2-68300-800
 AFMS:
 2-68300-806

 Master Kit List:
 N/A
 ICA:
 2-68300-801

Summary:

The Runway Awareness and Advisory System (RAAS) functionality resides within the Honeywell Enhanced Ground Proximity Warning Computer (EGPWC). The installation consists of installing a RAAS capable software level of the EGPWC, when required, and installation of the RAAS Configuration Database (RCD) software.

Contact EMTEQ for specific options, i.e. in-air and/or on-ground advisories, voice type, audio reduction level, etc., for this specific configuration.

Notes:

Material List

QTY	Part Number	Description	Source/MFGR
1	965-1690-052*	Computer, EGPWS MK V	Honeywell
1	718-1597-725	PCMCIA Card, Master Key, RAAS Configuration Database (RCD)	Honeywell

FAA STC ST03346AT Rev. 1/10/2014 Page 2 of 2

^{*} or later approved software