

---

<b>No.</b>	2805	02/26/2010	released 02/26/2010	<b>error</b>
------------	------	------------	---------------------	--------------

**RECEIVE: FROM address is truncated**

---

<b>No.</b>	2801	02/19/2010	released 02/19/2010	<b>error</b>
------------	------	------------	---------------------	--------------

**SEND: DMS-Error 0D99 opening file #TMPPDF.PDF**

---

<b>No.</b>	2739	11/12/2009	released 11/12/2009	<b>improvement</b>
------------	------	------------	---------------------	--------------------

**RECEIVE: CCS not set on Attachments with MODE=BS2 or COMP=Y**

---

<b>No.</b>	2598	01/07/2009	released 01/07/2009	<b>improvement</b>
------------	------	------------	---------------------	--------------------

**SEND/RECEIVE: using SOCKETS 2.0 functions**

---

<b>No.</b>	2525	08/26/2008	released 09/01/2008	<b>improvement</b>
------------	------	------------	---------------------	--------------------

**RECEIVE: new variable !ERROR for default / subject processing**

Variable !ERROR contains:  
 Y: Error processing mail, e.g. error decrypting attachment  
 N: No error

---

<b>No.</b>	2491	06/13/2008	released 06/13/2008	<b>error</b>
------------	------	------------	---------------------	--------------

**SEND: MARGIN-TOP and MARGIN-LEFT are not correctly processed when using PDF-LAYOUT**

when sending attachments with MODE=PDF-layout, the values for MARGIN-TOP and MARGIN-LEFT higher than 90 are not processed correctly. If a value for MARGIN-TOP is specified as last parameter in the PDF-LAYOUT statement, the value is ignored.

---

<b>No.</b>	2483	05/27/2008	released 05/27/2008	<b>improvement</b>
------------	------	------------	---------------------	--------------------

**SEND: new statement WARNINGON in MAIL.PAR**

Similar to the statement ERRORON=sw[,RESET] in the parameter file, there is a new statement WARNINGON=sw[,RESET] to set a special task switch in case of occurred warnings. Different to the error switch (STD:31) there is no standard for the warning switch.

**SEND: more special char for CODE=DK**

prev:	Æ	BB = C6
	æ	FB = E6
	Ø	BC = D8
	ø	4F = F8
	Å	BD = C5
	å	FD = E5
	ß	FF = DF
new	Ü	6A = DC
	ü	FF = FC