

[General Info]
 DefaultLanguage=ENG
 Version=5.0.2.5r1036
 MinStrId=1
 MaxStrId=2358
 ModuleName=Automaier 4 (GUI)
 SectionNamePrefix=FaultId.

#	NAME	FAULT STRING ID	FAULT TEXT	HELP STRING ID	HELP TEXT	PRIORITY AREA	OPEN CO\USER ACTION
1	FLT_COVEROPEN	990	Covers open: Check covers on this and adjacent modules	1441	If problem persists call Technical Service.	P1	Top,Side,Output,
2	FLT_TOP_COVEROPEN	991	Top Cover Open	1441	If problem persists call Technical Service.	P1	Top,
3	FLT_SIDE_COVEROPEN	992	Side cover open	1441	If problem persists call Technical Service.	P1	Side,
4	FLT_OUTPUT_COVEROPEN	993	Output cover open	1441	If problem persists call Technical Service.	P1	Output,
50	FLT_MAIN_MOTOR_STALL	994	Main motor stall: Clear module and retry	1444	Check and reload hoppers.	P1	Top,Side,C.Lever,RemoveDoc,
				1445	Ensure wetter travel is free.		
				1441	If problem persists call Technical Service.		
51	FLT_BAD_I2C_POT	1075	Hardware Fault: clear machine, switch off and retry	1442	Potentiometer fault.	P1	
				1441	If problem persists call Technical Service.		
52	FLT_BADPOT	965	Hardware Fault: clear machine, switch off and retry	1442	Potentiometer fault.	P1	
				1441	If problem persists call Technical Service.		
53	FLT_BADDAC	966	Hardware Fault: clear machine, switch off and retry	1443	DAC fault.	P1	
				1441	If problem persists call Technical Service.		
54	FLT_LOST_POWER	967	Lost Power: Check covers on this and adjacent modules	1441	If problem persists call Technical Service.	P1	
55	FLT_26VOLT_LOW	968	26Vvoltage supply is low	1441	If problem persists call Technical Service.	P1	
56	FLT_EXCESSIVE_CURRENT	969	Excessive current with nothing switched on	1441	If problem persists call Technical Service.	P1	
57	FLT_5VOLT_LOW	970	5 Volt supply is low	1441	If problem persists call Technical Service.	P1	
58	FLT_SOL_NC	971	Solenoid is not connected	1441	If problem persists call Technical Service.	P1	
59	FLT_SOL_CURRENT	972	Solenoid is not taking normal amount of current	1441	If problem persists call Technical Service.	P1	
60	FLT_SENSOR_STUCK_LOW	973	Sensor stuck low (clear)	1441	If problem persists call Technical Service.	P1	
61	FLT_SENSOR_TOO_HIGH	974	Sensor too high (blocked)	1441	If problem persists call Technical Service.	P1	
62	FLT_FAULTY_INTERLOCK_CIRCUIT	975	Faulty interlock circuit, 26v present with cover open	1441	If problem persists call Technical Service.	P1	
63	FLT_NO_26V_POWER	976	No 26v Power available	1441	If problem persists call Technical Service.	P1	
67	FLT_OUTPUTS_VOLTAGE_HIGH	977	Outputs voltage too high	1441	If problem persists call Technical Service.	P1	
100	FLT_CLEAN_SENSORS	978	Clean sensors	1441	If problem persists call Technical Service.	P1	Top,Side,
101	FLT_CLEAN_COLLATE_POCKET_SENSOR	979	Clean Collate Pocket Sensor	1441	If problem persists call Technical Service.	P1	Top,Side,
102	FLT_CLEAN_ENV_WIDTH_SENSOR	980	Clean Envelope Width Sensor	1441	If problem persists call Technical Service.	P1	Top,Side,
103	FLT_CLEAN_ENV_SEAL_SENSOR	981	Clean Envelope Seal Sensor	1441	If problem persists call Technical Service.	P1	Top,Side,
104	FLT_CLEAN_ENV_INSERT_SENSOR	982	Clean Envelope Insert Sensor	1441	If problem persists call Technical Service.	P1	Top,Side,
105	FLT_CLEAN_INPUT_CONVEYOR_SENSOR	983	Clean Input Conveyor Sensor	1441	If problem persists call Technical Service.	P1	Top,Side,

106 FLT_CLEAN_WETTER_OUTPUT_SENSOR	984 Clean Wetter Output Sensor	1441 If problem persists call Technical Service.	P1	Top,Side,
107 FLT_CLEAN_ENV_DESKEW_SENSOR	985 Clean Envelope Deskew Sensor	1441 If problem persists call Technical Service.	P1	Top,Side,
108 FLT_CLEAN_ENV_FLAP_SENSOR	986 Clean Envelope Flap Sensor	1441 If problem persists call Technical Service.	P1	Top,Side,
109 FLT_CLEAN_CLOSER_OUTPUT_SENSOR	987 Clean Closer Output Sensor	1441 If problem persists call Technical Service.	P1	Top,Side,
110 FLT_CLEAN_CP_LOAD_SENSOR	988 Clean Collate Pocket Load Sensor	1441 If problem persists call Technical Service.	P1	Top,Side,
150 FLT_INPUTCONV_CLEAR	989 Clear input conveyor	1441 If problem persists call Technical Service.	P1	Top,
151 FLT_COLLINP_UNEX	995 Unexpected document at Input Conveyor: Remove this document	1446 Check input conveyor clam is closed. 1448 Blow out sensors. 1441 If problem persists call Technical Service.	P1	Coll. pkt. Top, Lever,RemoveDoc,
152 FLT_COLLINP_NA	996 Document not arrived at Input Conveyor: Press RUN to continue	1447 Document may have been unnecessarily removed 1441 If problem persists call Technical Service.	P2	Coll. pkt. Top, Lever,
153 FLT_COLLINP_JAM	997 Jam at Input Conveyor: Remove doc. at Input Conveyor if present	1446 Check input conveyor clam is closed. 1448 Blow out sensors. 1441 If problem persists call Technical Service.	P1	Coll. pkt. Top, Lever,RemoveDoc,
200 FLT_GUIDES_COLLPKT_CLEAR	998 Clear Collate Pocket (cannot sync. Guides)	1441 If problem persists call Technical Service.	P1	Top,
201 FLT_INSTRK_FRS_COLLPKT_CLEAR	1020 Cannot sync pawls: Remove docs from Collate Pocket. Press RU	1441 If problem persists call Technical Service.	P1	Coll. pkt. Top, Lever,RemoveDoc,
202 FLT_COLLPKT_CLEAR	999 Clear Collate Pocket	1441 If problem persists call Technical Service.	P1	Top,
203 FLT_COLLPKT_UNEX	1000 Unexpected document at Collate Pocket: Remove doc. in Collate I	1449 Check collate pocket clam is closed. 1448 Blow out sensors. 1441 If problem persists call Technical Service.	P1	Coll. pkt. Top, Lever,RemoveDoc,
204 FLT_COLLPKT_LOAD_NA	1001 Document not arrived at Collate Pocket: Press run to continue	1447 Document may have been unnecessarily removed 1441 If problem persists call Technical Service.	P2	Coll. pkt. Top, Lever,
205 FLT_COLLPKT_LOAD_JAM	1002 Jam at Collate Pocket: Remove document at Collate pocket if pres	1446 Check input conveyor clam is closed. 1448 Blow out sensors. 1450 Clear machine, switch off and retry. 1441 If problem persists call Technical Service.	P1	Coll. pkt. Top, Lever,RemoveDoc,
206 FLT_COLLPKT_NA	1003 Document not detected at Collate Pocket: If doc present remove a	1450 Clear machine, switch off and retry. 1441 If problem persists call Technical Service.	P2	Coll. pkt. Top, Lever,
207 FLT_COLLPKT_LOST	1004 Document lost from Collate pocket: Check contents of previous en	1451 If forms are present in the collate pocket check the 1441 If problem persists call Technical Service.	P2	Coll. pkt. Top, Lever,
208 FLT_COLLPKT_JAM	1005 Jam in collate pocket: Remove envelope, remove pack in collate p	1452 Check pack is not tight in collate pocket guides. Fo 1441 If problem persists call Technical Service.	P1	Coll. pkt. Top, Lever,RemoveDoc,
209 FLT_COLLPKT_USER_REMOVED	1006 User wrongly removed document from collate pocket. Press RUN	1441 If problem persists call Technical Service.	P1	Coll. pkt.
210 FLT_COLLPKT_REM_PART_GRP	1007 Remove part of faulty group from collate pocket	1441 If problem persists call Technical Service.	P1	Coll. pkt.
211 FLT_COLLPKT_REM_FINAL_PART_GRP	1008 Remove final part of faulty group from collate pocket	1441 If problem persists call Technical Service.	P1	Coll. pkt.
212 FLT_COLLPKT_REM_COMPLETE_GRP	1009 Remove faulty group from collate pocket	1441 If problem persists call Technical Service.	P1	Coll. pkt.
250 FLT_INS_SEN_INSERTAREA_CLEAR	1016 Please clear insertion area (Insert sensor)	1441 If problem persists call Technical Service.	P1	Output,
251 FLT_FLAP_SEN_INSERTAREA_CLEAR	1017 Please clear insertion area (Flap sensor)	1441 If problem persists call Technical Service.	P1	Output,
252 FLT_INSTRK_FRS_INSERTAREA_CLEAR	1018 Cannot Sync Insert Track, Remove Loaded envelope	1441 If problem persists call Technical Service.	P1	Wetter-env Top,Side,C,Lever,RemoveDoc,
253 FLT_FINGERS_INSERTAREA_CLEAR	1019 Please clear insertion area (Cannot sync insertion fingers.)	1441 If problem persists call Technical Service.	P1	Output,

300 FLT_INSTRK_PAWL_NS	1010 Hardware fault: Insert track failed to synchronise	1453 Ensure collate pocket and insert areas are clear of P1 1441 If problem persists call Technical Service.	Wetter-env Top,Side,C RemoveDoc,
301 FLT_INSTRK_INSERT_NA	1011 Jam in collate pocket: Remove envelope, remove pack in Collate f	1452 Check pack is not tight in collate pocket guides. FoP2 1441 If problem persists call Technical Service.	Wetter-env Top,Side,Output,
302 FLT_INSTRK_INSERT_JAM	1012 Jam at insertion area: Clear insertion area. Press RUN continue	1452 Check pack is not tight in collate pocket guides. FoP1 1454 If problem persists check envelope stop position and fingers setup - refer to Technical Manual. 1441 If problem persists call Technical Service.	Wetter Side,Outpu RemoveDoc,
303 FLT_INSTRK_FRS_WETTERDOWN	1013 Wetter stuck in down position: Clear jam. Press RUN to continue	1455 Check for free movement of wetter beam. P1 1441 If problem persists call Technical Service.	Wetter Side,Output,
304 FLT_INSTRK_PAWL_JAM	1014 Pawls did not clear sync sensor(faulty sensor or track drive proble	1441 If problem persists call Technical Service. P1	Wetter Side,Output,
305 FLT_INSTRK_WETTER_DOWN	1015 Wetter pulled down unexpectedly when insert track was moving. E	1441 If problem persists call Technical Service. P1	Wetter Side,Output,
350 FLT_ENVFEED_DESKEW_CLEAR	1021 Clear envelope separator area	1441 If problem persists call Technical Service. P1	Top,
351 FLT_ENVFEED_EMPTY	1022 Envelope feed empty: Refill. Press RUN to continue	1456 Ensure hopper is correctly loaded, check side guid PSOFT 1441 If problem persists call Technical Service.	
352 FLT_ENVFEED_UNEX_DESKEW	1023 Unexpected envelope in separator area: Clear separator area and	1457 Ensure pickup rollers are located properly. P1 1441 If problem persists call Technical Service.	Env. Top, Lever,RemoveDoc,
353 FLT_ENVFEED_NA_DESKEW	1024 Envelope failed to arrive at separator area: Reload hopper. Press	1458 Reduce qty of envelopes in hopper. Check side gu P2 1475 Check for obstructions. 1441 If problem persists call Technical Service.	Env. Top, Lever,
354 FLT_ENVFEED_LOST_DESKEW	1025 Envelope lost from Separator Area: Press RUN to continue	1459 Check env. is within spec. P2 1441 If problem persists call Technical Service.	Env. Top,
355 FLT_ENVFEED_JAM_DESKEW	1026 Jam at envelope separator area: Clear separator area, reload hop	1449 Check collate pocket clam is closed. P1 1460 Reduce qty of envelopes in hopper. Clean pickup rollers and separator pads. Clean env. transport rollers. 1475 Check for obstructions. 1441 If problem persists call Technical Service.	Env. Top, Lever,RemoveDoc,
356 FLT_ENVFEED_UNEX_FLAP	1027 Unexpected doc at Insertion Area: Clear documents from Insertio	1441 If problem persists call Technical Service. P1	Wetter-env Side,Outpu RemoveDoc,
357 FLT_ENVFEED_NA_FLAP	1028 Envelope failed to arrive at Insertion Area: Clear Insertion Area an	1461 Open collate pocket clam to remove envelopes. P2 1475 Check for obstructions. 1449 Check collate pocket clam is closed. 1460 Reduce qty of envelopes in hopper. Clean pickup rollers and separator pads. Clean env. transport rollers. 1441 If problem persists call Technical Service.	Wetter-env Top,Side,C Lever,
358 FLT_ENVFEED_LOST_FLAP	1029 Envelope lost from Insertion Area: press RUN to continue	1462 Check envelope is loaded correctly. Check for stucP2 1441 If problem persists call Technical Service.	Wetter Side,Output,
359 FLT_ENVFEED_JAM_FLAP	1030 Jam at Insertion area: Remove envelope. Press RUN to continue	1452 Check pack is not tight in collate pocket guides. FoP1 1454 If problem persists check envelope stop position and fingers setup - refer to Technical Manual. 1441 If problem persists call Technical Service.	Wetter Side,Outpu RemoveDoc,
360 FLT_ENVFEED_CL_BRK_OVERLAP	1031 Envelope clutch, brake overlap error. Refer to HELP	1441 If problem persists call Technical Service. P1	
361 FLT_ENVFEED_FINGERS_NOT_PULLIN	1032 Fingers cannot insert: Remove envelope. Press RUN to continue	1475 Check for obstructions. P1 1463 Check job setup. 1441 If problem persists call Technical Service.	
362 FLT_ENVFEED_DID_NOT_FIND_SP	1033 Failed to arrive at Insert Position: Remove envelope and any obst	1464 Check for obstructions in envelope feed, insertion ;P1 1441 If problem persists call Technical Service.	Wetter Side,Output,
363 FLT_ENVFEED_AUTO_CAL	1034 Failed to measure envelope length	1441 If problem persists call Technical Service. P1	Output,
364 FLT_ENV_TOO_SHORT	1079 Envelope too short: Please match envelope to programmed job. P	1482 Check envelope depth is as programmed setting. P1	Wetter-env Side,Outpu RemoveDoc,

365 FLT_ENV_TOO_LONG	1080 Envelope too deep: Please match envelope to programmed job. P	1441 If problem persists call Technical Service.			
		1482 Check envelope depth is as programmed setting. P1	Wetter-env	Side,Output	RemoveDoc,
		1460 Reduce qty of envelopes in hopper. Clean pickup rollers and separator pads. Clean env. transport rollers.			
		1449 Check collate pocket clam is closed.			
		1441 If problem persists call Technical Service.			
366 FLT_ENV_DESKEW_FAILED	1081 2nd envelope deskew failed while dual loading	1441 If problem persists call Technical Service. P1	Wetter-env	Side,Output	RemoveDoc,
400 FLT_OUTPUTAREA_WETTER_SEN_CLEAR	1035 Please clear output area (Wetter sensor)	1441 If problem persists call Technical Service. P1		Output,	
401 FLT_OUTPUTAREA_OUTPUT_SEN_CLEAR	1036 Please clear output area (Output sensor)	1441 If problem persists call Technical Service. P1		Output,	
402 FLT_OUTPUTAREA_SEAL_SEN_CLEAR	1037 Please clear output area (Seal sensor)	1441 If problem persists call Technical Service. P1		Output,	
450 FLT_WETTER_UNEX	1038 Unexpected document at wetter	1441 If problem persists call Technical Service. P1		Output,	
451 FLT_WETTER_NA	1039 Jam at Insertion/Wetter Area: Remove. Press RUN to continue	1452 Check pack is not tight in collate pocket guides. FoP2	Wetter	Side,Output,	
		1454 If problem persists check envelope stop position and fingers setup - refer to Technical Manual.			
		1441 If problem persists call Technical Service.			
452 FLT_WETTER_LOST	1040 Envelope lost from Wetter Area. Remove pack. Press RUN	1441 If problem persists call Technical Service. P2	Wetter	Side,Output,	
453 FLT_WETTER_JAM	1041 Jam at Wetter Area: Remove. Press RUN	1465 Check 'adjust wetter' settings for job, reduce if necrP1	Wetter	Side,Output	RemoveDoc,
		1441 If problem persists call Technical Service.			
454 FLT_WETTER_FAILED	1042 Wetter failed to pull down: Clear obstructions in Wetter Area. Pres	1465 Check 'adjust wetter' settings for job, reduce if necrP1	Wetter	Side,Output,	
		1441 If problem persists call Technical Service.			
455 FLT_WETTER_STUCK	1043 Wetter stuck in down position: Clear jam. Press RUN to continue	1466 Check for free movement of wetter beam. P1	Wetter	Side,Output,	
		1441 If problem persists call Technical Service.			
456 FLT_WETTER_TANK_LOW	1082 Wetter tank low: Refill with sealing fluid. Press RUN	1483 Refill with Envelope Sealing Fluid. Warning - do noP2	Wetter-env	Side,	
457 FLT_WETTER_USER_REMOVED	1083 User wrongly removed document from wetter. Press RUN to conti	1441 If problem persists call Technical Service. P1	Wetter-env.		
458 FLT_WETTER_UNEX_PULLED_DOWN	1084 Wetter unexpectedly pulled down	1441 If problem persists call Technical Service. P1	Wetter-env.		
459 FLT_SUSPECTED_INSERTION_FAILURE	1085 Suspected insert problems	1441 If problem persists call Technical Service. P1	Wetter-env.		
500 FLT_SEALEJ_OUTPUT_UNEX	1044 Unexpected envelope at output sensor	1441 If problem persists call Technical Service. P1		Output,	
501 FLT_SEALEJ_OUTPUT_NA	1045 Filled envelope not arrived at output sensor: Remove jam from Se	1467 Check Output Cover is fully latched. P2	Wetter	Side,Output,	
		1475 Check for obstructions.			
		1441 If problem persists call Technical Service.			
502 FLT_SEALEJ_OUTPUT_LOST	1046 Envelope lost from Output Sensor: Check last envelope is sealed.	1441 If problem persists call Technical Service. P2	Wetter	Output,	
503 FLT_SEALEJ_OUTPUT_JAM	1053 Jam at Output Area: Clear Output Area. Press RUN	1479 Ensure output is clear. P1	Wetter	Output,	RemoveDoc,
		1441 If problem persists call Technical Service.			
504 FLT_SEALEJ_SEAL_UNEX	1047 Unexpected envelope at seal sensor	1441 If problem persists call Technical Service. P1		Output,	
505 FLT_SEALEJ_SEAL_NA	1048 Envelope did not arrive at Seal Plate: Clear jam. Press RUN	1476 Check for correct insertion. P2	Wetter	Side,Output,	
		1477 Ensure pack is less than 6mm.			
		1454 If problem persists check envelope stop position and fingers setup - refer to Technical Manual.			
		1441 If problem persists call Technical Service.			
506 FLT_SEALEJ_SEAL_LOST	1049 Envelope lost from Seal Plate. Clear Closer Area. Press RUN	1476 Check for correct insertion. P2	Wetter	Output,	
		1477 Ensure pack is less than 6mm.			
		1454 If problem persists check envelope stop position and fingers setup - refer to Technical Manual.			
		1441 If problem persists call Technical Service.			
507 FLT_SEALEJ_SEAL_JAM	1050 Jam at Seal Plate: Clear Closer Area. Press RUN	1479 Ensure output is clear. P1	Wetter	Output,	RemoveDoc,
		1476 Check for correct insertion.			

		1477 Ensure pack is less than 6mm. 1441 If problem persists call Technical Service.			
508 FLT_SEALEJ_SEAL_TO_OUTPUT_SEAL_NA	1051 Jam at Seal Plate: Clear Closer Area. Press RUN	1479 Ensure output is clear. 1476 Check for correct insertion. 1477 Ensure pack is less than 6mm. 1441 If problem persists call Technical Service.	P2	Wetter	Side,Output,
509 FLT_SEALEJ_SEAL_USER_REMOVED	1052 User wrongly removed document from seal area. Press RUN to cc	1441 If problem persists call Technical Service.	P1	Wetter	
550 FLT_COLLPKTGUIDES_UNABLE_TO_SET	1054 Unable to set Collate Pocket Guides: Check job width settings	1441 If problem persists call Technical Service.	P1	Coll. pkt.	Top, Lever,RemoveDoc,
551 FLT_SIDEGUIDES_DCM_STALL	1055 Failed to set Collate Pocket Side Guides: Clear obstructions. Pres	1441 If problem persists call Technical Service.	P1	Coll. pkt.	Top, Lever,RemoveDoc,
600 FLT_FINGERS_UNABLE_TO_SET	1056 Unable to set Insertion Fingers: Check job width settings	1441 If problem persists call Technical Service.	P1	Env.	Side, Lever,RemoveDoc,
601 FLT_FINGERS_DCM_STALL	1057 Failed to set Insertion Fingers: Clear obstructions. Press RUN	1441 If problem persists call Technical Service.	P1	Env.	Side, Lever,RemoveDoc,
602 FLT_FINGERS_DCM_OVERRUN	1058 Fingers motor has overrun it's stop position. Press RUN	1441 If problem persists call Technical Service.	P1	Env.	Side, Lever,RemoveDoc,
650 FLT_CLEAR_AND_RESET_MACHINE	1059 Technical problem. Switch machine off and on	1441 If problem persists call Technical Service.	P1		Output,
651 FLT_FAULTY_GROUP_AT_OUTPUT	1073 Remove envelope from Output Rollers: Check contents. Press RU	1481 Check possible incorrect contents in env. Check fo P1 1441 If problem persists call Technical Service.			Output, RemoveDoc,
652 FLT_FAULTY_GROUP_IN_BASKET	1074 Contents of ejected envelope possibly incorrect: Check contents. f	1481 Check possible incorrect contents in env. Check fo P1 1441 If problem persists call Technical Service.			RemoveDoc,
653 FLT_CONTROL_WAIT_DCM_TIMEOUT	1076 DC Motor sync. timeout. Refer to Help	1450 Clear machine, switch off and retry. 1441 If problem persists call Technical Service.	P1		
654 FLT_CONTROL_RUNUP_TIMEOUT	1077 Runup motor timeout. Refer to Help	1450 Clear machine, switch off and retry. 1441 If problem persists call Technical Service.	P1		
655 FLT_CONTROL_STOPPING_TIMEOUT	1078 Stopping Timeout. Refer to Help	1450 Clear machine, switch off and retry. 1441 If problem persists call Technical Service.	P1		
656 FLT_INSERT_CRASH	1086 Jam at Insertion Area: Clear Insertion Area. Press RUN continue	1454 If problem persists check envelope stop position ar P1 1441 If problem persists call Technical Service.	P1	Coll. pkt.	Top, Lever,RemoveDoc,
657 FLT_JAM_AT_CAMERA	1087 Jam at camera: Clear output. Press RUN	1441 If problem persists call Technical Service.	P1		
658 FLT_MODULE_1_NO_STATUS	1060 Module 1 not responding: Switch off and retry	1480 Module not responding. Switch off and retry. 1441 If problem persists call Technical Service.	P1		
659 FLT_MODULE_2_NO_STATUS	1061 Module 2 not responding: Switch off and retry	1480 Module not responding. Switch off and retry. 1441 If problem persists call Technical Service.	P1		
660 FLT_MODULE_3_NO_STATUS	1062 Module 3 not responding: Switch off and retry	1480 Module not responding. Switch off and retry. 1441 If problem persists call Technical Service.	P1		
661 FLT_MODULE_4_NO_STATUS	1063 Module 4 not responding: Switch off and retry	1480 Module not responding. Switch off and retry. 1441 If problem persists call Technical Service.	P1		
666 FLT_PRIME_HOPPER_NOT_SET	1064 Prime hopper has not been allocated in job	1441 If problem persists call Technical Service.	P1		
667 FLT_CONTROL_SYNC_INS_TRK_TIMEOUT	1065 Technical fault. If problem persists call Technical Service	1441 If problem persists call Technical Service.	P1		
669 FLT_INVALID_JOB_SETTING	1066 Invalid job setting. Check that the job matches the current machin	1441 If problem persists call Technical Service.	P1		
670 FLT_JOB_DOWNLOAD	1067 Error downloading job to all modules - please reselect job	1441 If problem persists call Technical Service.	P1		
672 FLT_INVALID_CONFIGURATION	1068 Invalid machine configuration. Review configuration	1441 If problem persists call Technical Service.	P1		
673 FLT_CLEAR_AFTER_MATCHING_ERROR	1069 Machine clear, ensure documents in matching hoppers are in corri	1441 If problem persists call Technical Service.	P1		

674 FLT_BARCODE_SCANNER_NOT_FOUND	1070 BARCODE: Scanner not talking. Switch off and retry	1441 If problem persists call Technical Service.	P1	
676 FLT_EXTERNAL_VERIFICATION	1071 External verification error	1441 If problem persists call Technical Service.	P1	
677 FLT_MODULE_LOST_STATUS	1072 Module communications have been interrupted since switch on, S	1441 If problem persists call Technical Service.	P1	
700 FLT_MPPC_1_NO_READ	1088 MPPC 1: Scanner did not read an ID	1441 If problem persists call Technical Service.	P1	
701 FLT_MPPC_2_INVALID_ID	1089 MPPC 2: ID of last envelope is unknown	1441 If problem persists call Technical Service.	P1	
702 FLT_MPPC_3_DUPLICATE_ID	1090 MPPC 3: ID of last envelope already processed	1441 If problem persists call Technical Service.	P1	
703 FLT_MPPC_4_OUTOFSEQ_ID	1091 MPPC 4: ID of last envelope is out of sequence	1441 If problem persists call Technical Service.	P1	
704 FLT_MPPC_5_BSPI_NO_SAVE	1092 MPPC 5: BSPI cannot save ID of the last envelope in its database	1441 If problem persists call Technical Service.	P1	
705 FLT_MPPC_6_BSPI_PROBLEM	1093 MPPC 6: BSPI application has encountered a problem	1441 If problem persists call Technical Service.	P1	
706 FLT_MPPC_7_COMMS_TIMEOUT	1094 MPPC 7: communications timeout	1441 If problem persists call Technical Service.	P1	
707 FLT_MPPC_8_UNRECOGNISED_MSG	1095 MPPC 8: unrecognised message	1441 If problem persists call Technical Service.	P1	
708 FLT_MPPC_NO_TRIG_RESP	1096 MPPC: Trigger confirmation timeout	1441 If problem persists call Technical Service.	P1	
709 FLT_MPPC_NO_READ_RESP	1097 MPPC: Read confirmation timeout	1441 If problem persists call Technical Service.	P1	
710 FLT_MPPC_NO_RESULT_RESP	1098 MPPC: No validation response from BSPI	1441 If problem persists call Technical Service.	P1	
900 FLT_DONGLE_MISSING	1099 Security device missing	1441 If problem persists call Technical Service.	P1	
901 FLT_DONGLE_INCORRECT_MODULES	1100 No of modules incorrect for security device	1441 If problem persists call Technical Service.	P1	
902 FLT_DONGLE_INCORRECT_END_MODULE	1101 End module type incorrect for security device	1441 If problem persists call Technical Service.	P1	
903 FLT_DONGLE_BAD_REPLY	1102 Security device not responding	1441 If problem persists call Technical Service.	P1	
904 FLT_DONGLE_UNPROGRAMMED	1103 Security device not programmed	1441 If problem persists call Technical Service.	P1	
905 FLT_DONGLE_MISMATCH	1104 Security device mismatch	1441 If problem persists call Technical Service.	P1	
906 FLT_DONGLE_CORRUPTED_TAGID_IN_NVRAM	1105 TagID corrupted in NVRAM	1441 If problem persists call Technical Service.	P1	
1000 FLTM_COVEROPEN	1154 A Cover open	1441 If problem persists call Technical Service.	P1	Top,Side,Output,
1001 FLTM_TOP_COVEROPEN	1155 Top Cover open	1441 If problem persists call Technical Service.	P1	Top,
1002 FLTM_SIDE_COVEROPEN	1156 Side Cover open	1441 If problem persists call Technical Service.	P1	Side,
1003 FLTM_TOWERFRONT_COVEROPEN	1157 Front cover open. Close and press RUN	1484 Cover has electrical safety interlock. Ensure cover 1441 If problem persists call Technical Service.	P1	Front,
1004 FLTM_FOLDER_OPEN	1158 Upper fold box not latched. Lift top cover, close fold box and cover	1484 Cover has electrical safety interlock. Ensure cover 1441 If problem persists call Technical Service.	P1	Top,
1005 FLTM_HOPPER_MISSING	1159 Hopper not properly located. Locate fully. Press RUN to continue	1441 If problem persists call Technical Service.	P1	
1006 FLTM_HOPPER_1_MISSING	1160 Hopper 1 not properly located. Locate fully. Press RUN to continue	1441 If problem persists call Technical Service.	P1	
1007 FLTM_HOPPER_2_MISSING	1161 Hopper 2 not properly located. Locate fully. Press RUN to continue	1441 If problem persists call Technical Service.	P1	
1008 FLTM_HOPPER_3_MISSING	1162 Hopper 3 not properly located. Locate fully. Press RUN to continue	1441 If problem persists call Technical Service.	P1	
1009 FLTM_FOLDBOX_COVEROPEN	1163 Lower fold box cover open. Close and press RUN	1484 Cover has electrical safety interlock. Ensure cover 1441 If problem persists call Technical Service.	P1	FldBox,

1010 FLTM_ACCUMULATOR_OPEN	1164 Accumulator Overguide open. Close and press RUN	1485 Ensure Accumulator OverGuide is inplace and cen P1 1441 If problem persists call Technical Service.	Acc,
1011 FLTM_COVER_1_LINK_MISSING	1165 Cover 1 Link missing	1441 If problem persists call Technical Service. P1	
1012 FLTM_COVER_2_LINK_MISSING	1166 Cover 2 Link missing	1441 If problem persists call Technical Service. P1	
1013 FLTM_COVER_3_LINK_MISSING	1167 Cover 3 Link missing	1441 If problem persists call Technical Service. P1	
1014 FLTM_COVER_4_LINK_MISSING	1168 Cover 4 Link missing	1441 If problem persists call Technical Service. P1	
1015 FLTM_COVER_5_LINK_MISSING	1169 Cover 5 Link missing	1441 If problem persists call Technical Service. P1	
1016 FLTM_COVER_6_LINK_MISSING	1170 Cover 6 Link missing	1441 If problem persists call Technical Service. P1	
1017 FLTM_INTERLOCK_1_LINK_MISSING	1171 Interlock 1 Link missing	1441 If problem persists call Technical Service. P1	
1018 FLTM_INTERLOCK_2_LINK_MISSING	1172 Interlock 2 Link missing	1441 If problem persists call Technical Service. P1	
1019 FLTM_INTERLOCK_3_LINK_MISSING	1173 Interlock 3 Link missing	1441 If problem persists call Technical Service. P1	
1020 FLTM_FOLDBOX_NOT_LOCATED	1174 Foldbox not located	1441 If problem persists call Technical Service. P1	Fp2 & roller
1021 FLTM_TOP_COVEROPEN_OR_HOPPER_MISSING	1175 Top cover open or hopper missing	1441 If problem persists call Technical Service. P1	Top,
1022 FLTM_NO_26V_POWER	976 No 26v Power available	1441 If problem persists call Technical Service. P1	
1023 FLTM_CONTROL_SYNC_FAILED	1176 Failed to sync module	1441 If problem persists call Technical Service. P1	
1050 FLTM_MAIN_MOTOR_STALL	1177 Main motor stall: Clear module and retry	1441 If problem persists call Technical Service. P1	Top,Side, Lever,RemoveDoc,
1051 FLTM_BAD_I2C_POT	1178 Hardware fault: clear machine, switch off and re-try	1442 Potentiometer fault. 1441 If problem persists call Technical Service. P1	
1052 FLTM_BADDAC	1179 Hardware fault: clear machine, switch off and re-try	1443 DAC fault. 1441 If problem persists call Technical Service. P1	
1053 FLTM_LOST_POWER	1180 Lost Power	1441 If problem persists call Technical Service. P1	
1054 FLTM_26VOLT_LOW	1181 26 volt supply is low	1441 If problem persists call Technical Service. P1	
1055 FLTM_EXCESSIVE_CURRENT	1182 Excessive current with nothing switched on	1441 If problem persists call Technical Service. P1	
1056 FLTM_5VOLT_LOW	1183 5Volt supply is low	1441 If problem persists call Technical Service. P1	
1057 FLTM_SOL_NC	1184 Solenoid is not connected	1441 If problem persists call Technical Service. P1	
1058 FLTM_SOL_CURRENT	1185 Solenoid is not taking normal amount of current	1441 If problem persists call Technical Service. P1	
1059 FLTM_SENSOR_STUCK_LOW	1186 Sensor stuck low (clear)	1441 If problem persists call Technical Service. P1	
1060 FLTM_SENSOR_TOO_HIGH	1187 Sensor too high (blocked)	1441 If problem persists call Technical Service. P1	
1061 FLTM_SLOW_PAPER_SPEED	1188 Slow Paper Speed. Clear machine, switch off and re-try. Check di:	1441 If problem persists call Technical Service. P1	
1062 FLTM_FAULTY_INTERLOCK_CIRCUIT	1189 Faulty interlock circuit, 26v present with cover open	1441 If problem persists call Technical Service. P1	
1100 FLTM_TRACK_CLEAR	1190 Please clear forms from track section	1441 If problem persists call Technical Service. P1	Track Side, Lever,RemoveDoc,
1101 FLTM_TRACK_ARRIVE_TO_SOON	1191 Technical fault	1441 If problem persists call Technical Service. P1	
1102 FLTM_TRACK_UNEX	1192 Unexpected document on track. Remove from track. Press RUN	1486 Open side cover. Open track. Remove document. IP1 1441 If problem persists call Technical Service.	Track Side, Lever,RemoveDoc,

1103	FLTM_TRACK_NA	1193 Document did not arrive at track. Check and clear any upstream ja	1487 Check for obstructions at entry of track. 1441 If problem persists call Technical Service.	P2	Track	Side,	
1104	FLTM_TRACK_JAM	1194 Jam on track. Remove and press RUN	1486 Open side cover. Open track. Remove document. 1441 If problem persists call Technical Service.	P1	Track	Side,	Lever,RemoveDoc,
1105	FLTM_TRACK_LOST	1195 Failed to stop document at track. Clear track area. Press RUN	1488 Check track is latched. 1441 If problem persists call Technical Service.	P2	Track	Side,	
1106	FLTM_TRACK_USER_REMOVED	1196 User wrongly removed document from track. Press RUN to conti	1441 If problem persists call Technical Service.	P1	Track		
1107	FLTM_TRACK_ENTRY_JAM	1197 Jam at track entry section. Remove and press RUN	1441 If problem persists call Technical Service.	P1	Track		
1150	FLTM_FDR_EMPTY	1207 Hopper is empty: Refill. Press RUN.	1456 Ensure hopper is correctly loaded, check side guid PSOFT 1441 If problem persists call Technical Service.				
1151	FLTM_FDR1_EMPTY	1208 Hopper 1 is empty: Refill. Press RUN.	1456 Ensure hopper is correctly loaded, check side guid PSOFT 1441 If problem persists call Technical Service.				
1152	FLTM_FDR2_EMPTY	1209 Hopper 2 is empty: Refill. Press RUN.	1456 Ensure hopper is correctly loaded, check side guid PSOFT 1441 If problem persists call Technical Service.				
1153	FLTM_FDR3_EMPTY	1210 Hopper 3 is empty: Refill. Press RUN.	1456 Ensure hopper is correctly loaded, check side guid PSOFT 1441 If problem persists call Technical Service.				
1154	FLTM_FDR_PICKUP_FAILED	1211 Hopper failed to pickup form. Reload and Press RUN	1490 Check side guide setting. Check separator setting. 1441 If problem persists call Technical Service.	P1			
1155	FLTM_FDR1_PICKUP_FAILED	1212 Hopper 1 failed to pickup form. Reload and Press RUN	1490 Check side guide setting. Check separator setting. 1441 If problem persists call Technical Service.	P1			
1156	FLTM_FDR2_PICKUP_FAILED	1213 Hopper 2 failed to pickup form. Reload and Press RUN	1490 Check side guide setting. Check separator setting. 1441 If problem persists call Technical Service.	P1			
1157	FLTM_FDR3_PICKUP_FAILED	1214 Hopper 3 failed to pickup form. Reload and Press RUN	1490 Check side guide setting. Check separator setting. 1441 If problem persists call Technical Service.	P1			
1200	FLTM_FDR_DESKEW_UNEX_TYPE1	1215 Unexpected form in feeder separator area: Clear separator area a	1441 If problem persists call Technical Service.	P1	Hop 1 infet	Side,	RemoveDoc,
1201	FLTM_FDR1_DESKEW_UNEX_TYPE1	1216 Unexpected form in feeder 1 separator area: Clear separator area	1441 If problem persists call Technical Service.	P1	Hop 1 infet	Side,	RemoveDoc,
1202	FLTM_FDR2_DESKEW_UNEX_TYPE1	1217 Unexpected form in feeder 2 separator area: Clear separator area	1441 If problem persists call Technical Service.	P1	Hop 1 infet	Side,	RemoveDoc,
1203	FLTM_FDR_DESKEW_ERROR	1226 Document has overrun feeder deskew rollers. Remove document	1493 Reload hopper and ensure feeder output area is cl 1441 If problem persists call Technical Service.	P1	Hop 1 infet	Side,	Handle,RemoveDoc,
1204	FLTM_FDR1_DESKEW_ERROR	1227 Document has overrun feeder 1 deskew rollers. Remove documer	1493 Reload hopper and ensure feeder output area is cl 1441 If problem persists call Technical Service.	P1	Hop 2 infet	Side,	Handle,RemoveDoc,
1205	FLTM_FDR2_DESKEW_ERROR	1228 Document has overrun feeder 2 deskew rollers. Remove documer	1493 Reload hopper and ensure feeder output area is cl 1441 If problem persists call Technical Service.	P1	Hop 2 infet	Side,	Handle,RemoveDoc,
1206	FLTM_FDR_DESKEW_UNEX	1218 Unexpected form in feeder separator area: Clear separator area a	1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1441 If problem persists call Technical Service.	P1	Hop 1 infet	Side,	RemoveDoc,
1207	FLTM_FDR1_DESKEW_UNEX	1219 Unexpected form in feeder 1 separator area: Clear separator area	1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1441 If problem persists call Technical Service.	P1	Hop 1 infet	Side,	RemoveDoc,
1208	FLTM_FDR2_DESKEW_UNEX	1220 Unexpected form in feeder 2 separator area: Clear separator area	1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1441 If problem persists call Technical Service.	P1	Hop 2 infet	Side,	RemoveDoc,
1209	FLTM_FDR3_DESKEW_UNEX	1221 Unexpected form in feeder 3 separator area: Clear separator area	1457 Ensure pickup rollers are located properly.	P1	Hop 2 infet	Side,	RemoveDoc,

1210 FLTM_FDR_DESKEW_JAM	1229 Jam at feeder Deskew. Clear forms (see help) and press RUN.	1492 Ensure separator roller is located properly. 1441 If problem persists call Technical Service.		Hop 1 infer Side,Front, Handle,RemoveDoc,
1211 FLTM_FDR1_DESKEW_JAM	1230 Jam at feeder 1 Deskew. Clear forms (see help) and press RUN.	1494 Open all covers. Remove documents from separatP1 1441 If problem persists call Technical Service.		Hop 1 infer Side,Front, Handle,RemoveDoc,
1212 FLTM_FDR2_DESKEW_JAM	1231 Jam at feeder 2 Deskew. Clear forms (see help) and press RUN.	1494 Open all covers. Remove documents from separatP1 1441 If problem persists call Technical Service.		Hop 2 infer Side,Front, Handle,RemoveDoc,
1213 FLTM_FDR3_DESKEW_JAM	1232 Jam at feeder 3 Deskew. Clear forms (see help) and press RUN.	1494 Open all covers. Remove documents from separatP1 1441 If problem persists call Technical Service.		Hop 2 infer Side,Front, Handle,RemoveDoc,
1214 FLTM_FDR_DESKEW_CLEAR	1233 Please clear form from deskew area	1441 If problem persists call Technical Service.	P1	
1215 FLTM_FDR1_DESKEW_CLEAR	1234 Please clear form from hopper 1 deskew area	1441 If problem persists call Technical Service.	P1	
1216 FLTM_FDR2_DESKEW_CLEAR	1235 Please clear form from hopper 2 deskew area	1441 If problem persists call Technical Service.	P1	
1217 FLTM_FDR3_DESKEW_CLEAR	1236 Please clear form from hopper 3 deskew area	1441 If problem persists call Technical Service.	P1	
1218 FLTM_FDR_DESKEW_LOST	1222 Document lost from feeder separator area. Press RUN.	1441 If problem persists call Technical Service.	P2	Hop 1 infer Side,
1219 FLTM_FDR1_DESKEW_LOST	1223 Document lost from Feeder 1 separator area. Press RUN.	1441 If problem persists call Technical Service.	P2	Hop 1 infer Side,
1220 FLTM_FDR2_DESKEW_LOST	1224 Document lost from Feeder 2 separator area. Press RUN.	1441 If problem persists call Technical Service.	P2	Hop 2 infer Side,
1221 FLTM_FDR3_DESKEW_LOST	1225 Document lost from Feeder 3 separator area. Press RUN.	1441 If problem persists call Technical Service.	P2	Hop 2 infer Side,
1250 FLTM_FDR_FEED_HP_CLEAR	1237 Please clear feed hold point	1441 If problem persists call Technical Service.	P1	
1251 FLTM_FDR1_FEED_HP_CLEAR	1238 Please clear hopper 1 feed hold point	1441 If problem persists call Technical Service.	P1	
1252 FLTM_FDR2_FEED_HP_CLEAR	1239 Please clear hopper 2 feed hold point	1441 If problem persists call Technical Service.	P1	
1253 FLTM_FDR_FEED_HP_UNEX	1240 Unexpected document at hopper separator area. Clear and press	1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1441 If problem persists call Technical Service.	P1	Hop 1 infer Side,Front, Handle,RemoveDoc,
1254 FLTM_FDR1_FEED_HP_UNEX	1241 Unexpected document at hopper 1 separator area. Clear and pres	1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1441 If problem persists call Technical Service.	P1	Hop 1 infer Side,Front, Handle,RemoveDoc,
1255 FLTM_FDR2_FEED_HP_UNEX	1242 Unexpected document at hopper 2 separator area. Clear and pres	1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1441 If problem persists call Technical Service.	P1	Hop 2 infer Side,Front, Handle,RemoveDoc,
1256 FLTM_FDR3_FEED_HP_UNEX	1243 Unexpected document at hopper 3 separator area. Clear and pres	1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1441 If problem persists call Technical Service.	P1	Hop 2 infer Side,Front, Handle,RemoveDoc,
1257 FLTM_FDR_FEED_HP_NA	1244 Document did not arrive at hold point	1441 If problem persists call Technical Service.	P2	Hop 1 infer Side,Front,
1258 FLTM_FDR1_FEED_HP_NA_TYPE1	1245 Document did not arrive at hopper 1 hold point	1441 If problem persists call Technical Service.	P2	Hop 1 infer Side,Front,
1259 FLTM_FDR2_FEED_HP_NA_TYPE1	1246 Document did not arrive at hopper 2 hold point	1441 If problem persists call Technical Service.	P2	Hop 2 infer Side,Front,
1260 FLTM_FDR_FEED_HP_LOST	1247 Document lost from hold point	1441 If problem persists call Technical Service.	P2	Hop 1 infer Side,Front,
1261 FLTM_FDR1_FEED_HP_LOST_TYPE1	1248 Document lost from hopper 1 hold point	1441 If problem persists call Technical Service.	P2	Hop 1 infer Side,Front,
1262 FLTM_FDR2_FEED_HP_LOST_TYPE1	1249 Document lost from hopper 2 hold point	1441 If problem persists call Technical Service.	P2	Hop 1 infer Side,Front,

1263	FLTM_FDR_FEED_HP_JAM	1250	Document jam at hold point	1441	If problem persists call Technical Service.	P1	Hop 1 infer Side,Front, Handle,RemoveDoc,
1264	FLTM_FDR1_FEED_HP_JAM_TYPE1	1251	Document jam at hopper 1 hold point	1441	If problem persists call Technical Service.	P1	Hop 1 infer Side,Front, Handle,RemoveDoc,
1265	FLTM_FDR2_FEED_HP_JAM_TYPE1	1252	Document jam at hopper 2 hold point	1441	If problem persists call Technical Service.	P1	Hop 1 infer Side,Front, Handle,RemoveDoc,
1266	FLTM_TRACK_FEED_CLEAR_TYPE1	1253	Please clear forms from hopper exit section (Track Feed)	1441	If problem persists call Technical Service.	P1	Hop 1 infer Side,Front, Handle,RemoveDoc,
1267	FLTM_TRACK_FEED_UNEX	1198	Unexpected document at feed output. Remove and press RUN	1489	Open side cover. Unlatch feeder output. Remove cP1		Track feed Top,Side, Lever,RemoveDoc,
				1441	If problem persists call Technical Service.		
1268	FLTM_FDR_TRACK_FEED_NA	1199	Document did not arrive at feed output. Clear separator area and r	1490	Check side guide setting. Check separator setting. P2		Track feed Top,Side,
				1441	If problem persists call Technical Service.		
1269	FLTM_FDR_TRACK_FEED_LOST	1200	Document failed to stop at feed output. Press RUN. (Incorrect pac	1491	Check and clean rollers. Check feed output is latchP2		Track feed Top,Side,
				1441	If problem persists call Technical Service.		
1270	FLTM_FDR_TRACK_FEED_JAM	1201	Jam at feed output. Remove document and press RUN.	1490	Check side guide setting. Check separator setting. P1		Track feed Top,Side, Lever,RemoveDoc,
				1441	If problem persists call Technical Service.		
1271	FLTM_FDR_FEED_HP_USER_REMOVED_TYPE1	1202	User wrongly removed document from hopper hold point. Press R	1441	If problem persists call Technical Service.	P1	
1272	FLTM_FDR1_FEED_HP_USER_REMOVED_TYPE1	1203	User wrongly removed document from hopper 1 hold point. Press	1441	If problem persists call Technical Service.	P1	
1273	FLTM_FDR2_FEED_HP_USER_REMOVED_TYPE1	1204	User wrongly removed document from hopper 2 hold point. Press	1441	If problem persists call Technical Service.	P1	
1274	FLTM_FDR_OMR_GATE_CLEAR	1205	Please clear Omr Gate sensor	1441	If problem persists call Technical Service.	P1	
1275	FLTM_TRACK_FEED_USER_REMOVED	1206	User wrongly removed document from Track Feed. Press RUN to	1441	If problem persists call Technical Service.	P1	Track feed
1300	FLTM_FDR_DOC_TOO_LONG	1254	Document too long. Match to programmed job. Remove and press	1495	Remove from Accumulator. Check document lengt P1		Vert. path Side, Handle,RemoveDoc,
				1441	If problem persists call Technical Service.		
1301	FLTM_FDR1_DOC_TOO_LONG	1255	Document from hopper 1 too long. Match to programmed job. Ren	1495	Remove from Accumulator. Check document lengt P1		Vert. path Side, Handle,RemoveDoc,
				1441	If problem persists call Technical Service.		
1302	FLTM_FDR2_DOC_TOO_LONG	1256	Document from hopper 2 too long. Match to programmed job. Ren	1495	Remove from Accumulator. Check document lengt P1		Vert. path Side, Handle,RemoveDoc,
				1441	If problem persists call Technical Service.		
1303	FLTM_FDR3_DOC_TOO_LONG	1257	Document from hopper 3 too long. Match to programmed job. Ren	1495	Remove from Accumulator. Check document lengt P1		Vert. path Side, Handle,RemoveDoc,
				1441	If problem persists call Technical Service.		
1304	FLTM_FDR_DOC_TOO_SHORT	1258	Document too short. Match to programmed job. Remove and pres	1495	Remove from Accumulator. Check document lengt P1		Vert. path Side, Handle,RemoveDoc,
				1441	If problem persists call Technical Service.		
1305	FLTM_FDR1_DOC_TOO_SHORT	1259	Document from hopper 1 too short. Match to programmed job. Rei	1495	Remove from Accumulator. Check document lengt P1		Vert. path Side, Handle,RemoveDoc,
				1441	If problem persists call Technical Service.		
1306	FLTM_FDR2_DOC_TOO_SHORT	1260	Document from hopper 2 too short. Match to programmed job. Rei	1495	Remove from Accumulator. Check document lengt P1		Vert. path Side, Handle,RemoveDoc,
				1441	If problem persists call Technical Service.		
1307	FLTM_FDR3_DOC_TOO_SHORT	1261	Document from hopper 3 too short. Match to programmed job. Rei	1495	Remove from Accumulator. Check document lengt P1		Vert. path Side, Handle,RemoveDoc,
				1441	If problem persists call Technical Service.		
1350	FLTM_FDR_DOUBLES_CAL_FAILED	1262	Document from hopper too thick or too dark to calibrate. Retrieve c	1496	Check for double feed under doubles detector. If stP1		
				1457	Ensure pickup rollers are located properly.		
				1492	Ensure separator roller is located properly.		
				1497	Re-Try. Otherwise document may be too thick for doubles detection. If acceptable, edit job and un-check doubles detect		
				1441	If problem persists call Technical Service.		
1351	FLTM_FDR1_DOUBLES_CAL_FAILED	1263	Document from hopper 1 too thick or too dark to calibrate. Retriev	1496	Check for double feed under doubles detector. If stP1		
				1457	Ensure pickup rollers are located properly.		
				1492	Ensure separator roller is located properly.		
				1497	Re-Try. Otherwise document may be too thick for doubles detection. If acceptable, edit job and un-check doubles detect		
				1441	If problem persists call Technical Service.		

1352 FLTM_FDR2_DOUBLES_CAL_FAILED	1264 Document from hopper 2 too thick or too dark to calibrate. Retrieve	1495 Check for double feed under doubles detector. If sxF1 1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1497 Re-Try. Otherwise document may be too thick for doubles detection. If acceptable, edit job and un-check doubles detect 1441 If problem persists call Technical Service.			
1353 FLTM_FDR3_DOUBLES_CAL_FAILED	1265 Document from hopper 3 too thick or dark to calibrate. Retrieve do	1496 Check for double feed under doubles detector. If sxF1 1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1497 Re-Try. Otherwise document may be too thick for doubles detection. If acceptable, edit job and un-check doubles detect 1441 If problem persists call Technical Service.			
1354 FLTM_FDR_THICKDOUBLE	1266 Double document fed from hopper. Press RUN.	1498 Check separator settings (see Manual). 1441 If problem persists call Technical Service.	P1	Side,	Handle,RemoveDoc,
1355 FLTM_FDR1_THICKDOUBLE	1267 Double document fed from hopper 1. Press RUN.	1498 Check separator settings (see Manual). 1441 If problem persists call Technical Service.	P1	Hop 1 infer Side,	Handle,RemoveDoc,
1356 FLTM_FDR2_THICKDOUBLE	1268 Double document fed from hopper 2. Press RUN.	1498 Check separator settings (see Manual). 1441 If problem persists call Technical Service.	P1	Hop 2 infer Side,	Handle,RemoveDoc,
1357 FLTM_FDR3_THICKDOUBLE	1269 Double document fed from hopper 3. Press RUN.	1498 Check separator settings (see Manual). 1441 If problem persists call Technical Service.	P1	Hop 2 infer Side,	Handle,RemoveDoc,
1358 FLTM_FDR_THINDOUBLE	1270 Thin document detected. Check for double feed of this document i	1441 If problem persists call Technical Service.	P1	Side,Front,	Handle,RemoveDoc,
1359 FLTM_FDR1_THINDOUBLE	1271 Thin document detected from Hopper 1. Check for double feed of	1441 If problem persists call Technical Service.	P1	Hop 1 infer Side,Front,	Handle,RemoveDoc,
1360 FLTM_FDR2_THINDOUBLE	1272 Thin document detected from Hopper 2. Check for double feed of	1441 If problem persists call Technical Service.	P1	Hop 2 infer Side,Front,	Handle,RemoveDoc,
1361 FLTM_FDR3_THINDOUBLE	1273 Thin document detected from Hopper 3. Check for double feed of	1441 If problem persists call Technical Service.	P1	Hop 2 infer Side,Front,	Handle,RemoveDoc,
1362 FLTM_FDR_DOUBLES_CAL_FAILED_2	1274 Document from hopper too thick or too dark to calibrate. Press RU	1522 Press RUN, when machine stops retrieve documerP1 1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1497 Re-Try. Otherwise document may be too thick for doubles detection. If acceptable, edit job and un-check doubles detect 1441 If problem persists call Technical Service.			
1363 FLTM_FDR1_DOUBLES_CAL_FAILED_2	1275 Document from hopper 1 too thick or too dark to calibrate. Press R	1522 Press RUN, when machine stops retrieve documerP1 1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1497 Re-Try. Otherwise document may be too thick for doubles detection. If acceptable, edit job and un-check doubles detect 1441 If problem persists call Technical Service.			
1364 FLTM_FDR2_DOUBLES_CAL_FAILED_2	1276 Document from hopper 2 too thick or too dark to calibrate. Press R	1522 Press RUN, when machine stops retrieve documerP1 1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1497 Re-Try. Otherwise document may be too thick for doubles detection. If acceptable, edit job and un-check doubles detect 1441 If problem persists call Technical Service.			
1365 FLTM_FDR3_DOUBLES_CAL_FAILED_2	1277 Document from hopper 3 too thick or too dark to calibrate. Press R	1522 Press RUN, when machine stops retrieve documerP1 1457 Ensure pickup rollers are located properly. 1492 Ensure separator roller is located properly. 1497 Re-Try. Otherwise document may be too thick for doubles detection. If acceptable, edit job and un-check doubles detect 1441 If problem persists call Technical Service.			
1400 FLTM_SEPARATOR_NOT_AT_POS_A	1286 Separator not at programmed position. Either press RUN to overri	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	P1	Sep. Side,	Separator,
1401 FLTM_SEPARATOR_NOT_AT_POS_B	1287 Separator not at programmed position. Either press RUN to overri	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	P1	Sep. Side,	Separator,
1402 FLTM_SEPARATOR_NOT_AT_POS_C	1288 Separator not at programmed position. Either press RUN to overri	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	P1	Sep. Side,	Separator,

1403 FLTM_SEPARATOR_NOT_AT_POS_D	1289 Separator not at programmed position. Either press RUN to overri	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	Sep.	Side,	Separator,
1404 FLTM_SEPARATOR_1_NOT_AT_POS_A	1278 Separator 1 not at programmed position. Either press RUN to ovei	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	Sep.	Side,	Separator,
1405 FLTM_SEPARATOR_1_NOT_AT_POS_B	1279 Separator 1 not at programmed position. Either press RUN to ovei	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	Sep.	Side,	Separator,
1406 FLTM_SEPARATOR_1_NOT_AT_POS_C	1280 Separator 1 not at programmed position. Either press RUN to ovei	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	Sep.	Side,	Separator,
1407 FLTM_SEPARATOR_1_NOT_AT_POS_D	1281 Separator 1 not at programmed position. Either press RUN to ovei	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	Sep.	Side,	Separator,
1408 FLTM_SEPARATOR_2_NOT_AT_POS_A	1282 Separator 2 not at programmed position. Either press RUN to ovei	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	Sep.	Side,	Separator,
1409 FLTM_SEPARATOR_2_NOT_AT_POS_B	1283 Separator 2 not at programmed position. Either press RUN to ovei	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	Sep.	Side,	Separator,
1410 FLTM_SEPARATOR_2_NOT_AT_POS_C	1284 Separator 2 not at programmed position. Either press RUN to ovei	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	Sep.	Side,	Separator,
1411 FLTM_SEPARATOR_2_NOT_AT_POS_D	1285 Separator 2 not at programmed position. Either press RUN to ovei	1499 Separator setting does not match the programmed P1 1441 If problem persists call Technical Service.	Sep.	Side,	Separator,
1450 FLTM_ACCUMULATOR_CLEAR	1290 Remove documents from Accumulator	1441 If problem persists call Technical Service. P1		Acc,	RemoveDoc,
1451 FLTM_ACCUMULATOR_UNEX	1291 Unexpected forms at accumulator	1441 If problem persists call Technical Service. P1		Acc,	RemoveDoc,
1452 FLTM_ACCUMULATOR_DIVERT_CLEAR	1292 Remove documents from divert bin	1441 If problem persists call Technical Service. P1		Acc,	RemoveDoc,
1453 FLTM_ACCUMULATOR_DIVERT_UNEX	1293 Unexpected form at divert bin	1441 If problem persists call Technical Service. P1		Acc,	RemoveDoc,
1454 FLTM_ACCUMULATOR_DIVERT_NA	1294 Group did not arrive at Divert bin	1441 If problem persists call Technical Service. P1		Acc,	RemoveDoc,
1455 FLTM_ACCUMULATOR_DIVERT_JAM	1295 Jam at Divert bin	1441 If problem persists call Technical Service. P1		Acc,	RemoveDoc,
1456 FLTM_ACCUMULATOR_JAM	1296 Paper jam in Accumulator. Remove document(s) from accumulato	1500 Note: Lower green knob may be turned anticlockwiP1 1501 Check Accumulator side-guide setting. Check hopper side-guide setting. Check for correctly programmed document len 1441 If problem persists call Technical Service.		Acc,	RemoveDoc,
1457 FLTM_ACCUMULATOR_STALLED	1297 Accumulator stepper stalled. Clear documents from Accumulator.	1500 Note: Lower green knob may be turned anticlockwiP1 1502 Check Divert Tray settings. 1441 If problem persists call Technical Service.		Acc,	RemoveDoc,
1458 FLTM_ACCUMULATOR_LOST	1298 Document lost from Accumulator. Press RUN.	1503 Check programmed length of document(s). P2 1441 If problem persists call Technical Service.		Acc,	
1459 FLTM_ACCUMULATOR_NA	1299 Document failed to arrive at Accumulator. Check vertical paper pa	1494 Open all covers. Remove documents from separatP2 1441 If problem persists call Technical Service.		Acc,	
1460 FLTM_ACCUMULATOR_NOINDEX	1300 Failed to synchronise Accumulator. Press RUN	1504 Clear machine. Switch off and on. P1 1441 If problem persists call Technical Service.			
1461 FLTM_ACCUMULATOR_USER_REMOVED	1301 User wrongly removed document from accumulator. Press RUN tc	1441 If problem persists call Technical Service. P1			
1500 FLTM_FOLDPLATE_1_NOHOME	1302 Fold-plate 1 failed to find home position. Refer to HELP.	1441 If problem persists call Technical Service. P1			
1501 FLTM_FOLDPLATE_2_NOHOME	1303 Fold-plate 2 failed to find home position. Check Upper Foldbox is f	1441 If problem persists call Technical Service. P1			
1502 FLTM_FOLDPLATE_3_NOHOME	1304 Fold-plate 3 failed to find home position. Refer to HELP.	1441 If problem persists call Technical Service. P1			

1503 FLTM_FOLDPLATE_1_STALLED	1305 Fold-plate 1 stalled. Check Fold Plate 1 is clear of obstructions. See HELP.	1505 Access to Foldplate is gained by lifting access pan P1 1441 If problem persists call Technical Service.	Fp2 & rolle Top,Side, Lever,RemoveDoc,
1504 FLTM_FOLDPLATE_2_STALLED	1306 Fold-plate 2 stalled. See HELP. Press RUN.	1506 Open Upper Foldbox. Manually move foldstop to r P1 1441 If problem persists call Technical Service.	Fp2 & rolle Top,Side, Lever,RemoveDoc,
1505 FLTM_FOLDPLATE_3_STALLED	1307 Fold-plate 3 stalled. Check Fold Plate 3 is clear of obstructions. See HELP.	1505 Access to Foldplate is gained by lifting access pan P1 1441 If problem persists call Technical Service.	Fp2 & rolle Top,Side, Lever,RemoveDoc,
1550 FLTM_HP4_UNEX	1308 Unexpected document in Vertical Paper Path. Remove and press RUN.	1507 Open all covers and Upper Foldbox. Remove docuP1 1441 If problem persists call Technical Service.	Fp2 & rolle Top,Side, RemoveDoc,
1551 FLTM_HP4_NA	1309 Document failed to arrive at folder input. Open Upper Foldbox. Remove jam. Press RUN.	1508 Ensure Vertical Paper Path is clear of any obstruct P2 1441 If problem persists call Technical Service.	Fp2 & rolle Top,Side,
1552 FLTM_HP4_LOST	1310 Document lost at folder input. Press RUN.	1441 If problem persists call Technical Service. P2	Rollers Top,Side,
1553 FLTM_HP4_JAM	1311 Document jammed at folder input. Clear jam. Press RUN.	1507 Open all covers and Upper Foldbox. Remove docuP1 1441 If problem persists call Technical Service.	Fp2 & rolle Top,Side, RemoveDoc,
1554 FLTM_PREFOLD_CLEAR	1312 Please remove documents from prefold	1441 If problem persists call Technical Service. P1	RemoveDoc,
1555 FLTM_PREFOLD_USER_REMOVED	1313 User wrongly removed document at prefold	1441 If problem persists call Technical Service. P1	
1600 FLTM_DAILY_POST_JAM	1314 Daily Post chute obstructed. Remove obstruction. Press RUN.	1509 Remove obstruction from Daily Post chute. Further P1 1441 If problem persists call Technical Service.	Fp2 & rolle Top, Lever,RemoveDoc,
1601 FLTM_DAILY_POST_JAM_TWOPF	1315 Daily Post chute obstructed. Remove obstruction. Press RUN.	1441 If problem persists call Technical Service. P1	Top, Lever,RemoveDoc,
1602 FLTM_DAILY_POST_CLEAR	1316 Please clear forms from daily post area	1441 If problem persists call Technical Service. P1	Top, Lever,RemoveDoc,
1603 FLTM_DAILY_POST_FAILED_TO_LOAD	1317 Daily post failed to load. Clear chute and try again	1441 If problem persists call Technical Service. P1	Top, Lever,RemoveDoc,
1604 FLTM_DAILY_POST_EMPTY	1318 Expected Daily Post document. Press RUN and insert document	1441 If problem persists call Technical Service. PSOFT	
1650 FLTM_OMR_NA	1319 Document failed to arrive at OMR Sensor. Remove jam (see HELP).	1510 If form is undamaged replace in hopper, otherwise P2 1441 If problem persists call Technical Service.	Side,Front,
1651 FLTM_OMR_1_NA	1320 Document failed to arrive at Hopper 1 OMR Sensor. Remove jam	1510 If form is undamaged replace in hopper, otherwise P2 1441 If problem persists call Technical Service.	Side,Front,
1652 FLTM_OMR_2_NA	1321 Document failed to arrive at Hopper 2 OMR Sensor. Remove jam	1510 If form is undamaged replace in hopper, otherwise P2 1441 If problem persists call Technical Service.	Side,Front,
1653 FLTM_OMR_JAM	1322 Document jam at OMR head. Remove. Press RUN.	1494 Open all covers. Remove documents from separatP1 1441 If problem persists call Technical Service.	Side,Front,
1654 FLTM_OMR_1_JAM	1323 Document jam at Hopper 1 OMR head. Remove. Press RUN.	1494 Open all covers. Remove documents from separatP1 1441 If problem persists call Technical Service.	Side,Front,
1655 FLTM_OMR_2_JAM	1324 Document jam at Hopper 2 OMR head. Remove. Press RUN.	1494 Open all covers. Remove documents from separatP1 1441 If problem persists call Technical Service.	Side,Front,
1656 FLTM_OMR_NOREAD	1325 OMR Gate mark not detected. See help.	1511 Remove documents from accumulator or divert trayP1 1512 Remove remainder of group from hopper. 1513 Check document loading orientation. 1514 Check valid gate mark position. Check print quality of marks. 1441 If problem persists call Technical Service.	
1657 FLTM_OMR_1_NOREAD	1326 Hopper 1 OMR Gate mark not detected. See help.	1511 Remove documents from accumulator or divert trayP1 1512 Remove remainder of group from hopper. 1513 Check document loading orientation. 1514 Check valid gate mark position. Check print quality of marks. 1441 If problem persists call Technical Service.	

1658 FLTM_OMR_2_NOREAD	1327 Hopper 2 OMR Gate mark not detected. See help.	1511 Remove documents from accumulator or divert tray 1512 Remove remainder of group from hopper. 1513 Check document loading orientation. 1514 Check valid gate mark position. Check print quality of marks. 1441 If problem persists call Technical Service.
1659 FLTM_OMR_BADPARITY	1328 OMR: Bad parity. Remove group (see HELP). Press RUN.	1511 Remove documents from accumulator or divert tray 1513 Check document loading orientation. 1515 Check for valid marks. Check print quality of marks. 1441 If problem persists call Technical Service.
1660 FLTM_OMR_1_BADPARITY	1329 Hopper 1 OMR: Bad parity. Remove group (see HELP). Press RU	1511 Remove documents from accumulator or divert tray 1513 Check document loading orientation. 1515 Check for valid marks. Check print quality of marks. 1441 If problem persists call Technical Service.
1661 FLTM_OMR_2_BADPARITY	1330 Hopper 2 OMR: Bad parity. Remove group (see HELP). Press RU	1511 Remove documents from accumulator or divert tray 1513 Check document loading orientation. 1515 Check for valid marks. Check print quality of marks. 1441 If problem persists call Technical Service.
1662 FLTM_OMR_BADPARITYS	1331 OMR: Too many consecutive bad parity errors. See help.	1516 Check mark program settings. Check correct numtP1
1663 FLTM_OMR_1_BADPARITYS	1332 Hopper 1 OMR: Too many consecutive bad parity errors. See help	1516 Check mark program settings. Check correct numtP1
1664 FLTM_OMR_2_BADPARITYS	1333 Hopper 2 OMR: Too many consecutive bad parity errors. See help	1516 Check mark program settings. Check correct numtP1
1665 FLTM_OMR_FORMSEQ	1334 OMR: Form sequence error. See HELP for options.	1517 Remove group(s) from divert tray or accumulator - P1
1666 FLTM_OMR_1_FORMSEQ	1335 Hopper 1 OMR: Form sequence error. See HELP for options.	1517 Remove group(s) from divert tray or accumulator - P1
1667 FLTM_OMR_2_FORMSEQ	1336 Hopper 2 OMR: Form sequence error. See HELP for options.	1517 Remove group(s) from divert tray or accumulator - P1
1668 FLTM_OMR_FORMSEQ_TOO_MANY	1337 OMR: Too many consecutive form sequence errors. See HELP fo	1441 If problem persists call Technical Service. P1
1669 FLTM_OMR_1_FORMSEQ_TOO_MANY	1338 Hopper 1 OMR: Too many consecutive form sequence errors. See	1441 If problem persists call Technical Service. P1
1670 FLTM_OMR_2_FORMSEQ_TOO_MANY	1339 Hopper 2 OMR: Too many consecutive form sequence errors. See	1441 If problem persists call Technical Service. P1
1671 FLTM_OMR_GROUPSEQ	1340 OMR: Form sequence in group error. See HELP for options.	1517 Remove group(s) from divert tray or accumulator - P1
1672 FLTM_OMR_1_GROUPSEQ	1341 Hopper 1 OMR: Form sequence in group error. See HELP for opti	1517 Remove group(s) from divert tray or accumulator - P1
1673 FLTM_OMR_2_GROUPSEQ	1342 Hopper 2 OMR: Form sequence in group error. See HELP for opti	1517 Remove group(s) from divert tray or accumulator - P1
1674 FLTM_OMR_GROUPSEQ_TOO_MANY	1343 OMR: Too many consecutive form sequence in group errors. See	1441 If problem persists call Technical Service. P1
1675 FLTM_OMR_1_GROUPSEQ_TOO_MANY	1344 Hopper 1 OMR: Too many consecutive form sequence in group er	1441 If problem persists call Technical Service. P1
1676 FLTM_OMR_2_GROUPSEQ_TOO_MANY	1345 Hopper 2 OMR: Too many consecutive form sequence in group er	1441 If problem persists call Technical Service. P1
1677 FLTM_BAD_ENCODER_COUNT	1346 Incorrect pulse count from OMR encoder. Switch off and re-try.	1441 If problem persists call Technical Service. P1
1678 FLTM_BAD_ENCODER_1_COUNT	1347 Incorrect pulse count from OMR 1 encoder. Switch off and re-try.	1441 If problem persists call Technical Service. P1
1679 FLTM_BAD_ENCODER_2_COUNT	1348 Incorrect pulse count from OMR 2 encoder. Switch off and re-try.	1441 If problem persists call Technical Service. P1
1680 FLTM_OMR_DIFF_MATCHMARKS	1349 Inconsistent match marks. Manually correct group in divert or accu	1441 If problem persists call Technical Service. P1
1681 FLTM_DIVERT_MARK_3PF_ACC	1350 Remove group in accumulator which contained a divert mark	1441 If problem persists call Technical Service. P1
1682 FLTM_DIVERT_FAULT_3PF_ACC	1351 Remove faulty group in accumulator	1441 If problem persists call Technical Service. P1
1683 FLTM_FOG_NOT_SEEN	1352 Group mark not detected, incomplete group.	1441 If problem persists call Technical Service. P1

1684 FLTM_IS_GROUP_COMPLETE_IN_ACC	1353 Refill hoppers or press run to confirm the group in accumulator is c	1441 If problem persists call Technical Service.	P1		
1685 FLTM_BARCODE_SCANNER_NOT_FOUND	1354 BARCODE: Scanner not talking. Clear machine, switch off and ret	1441 If problem persists call Technical Service.	P1		
1686 FLTM_BARCODE_NOREAD	1355 BARCODE: No read.Check document loaded correctly in hopper,	1521 Check alignment of barcode scanner and print qua P1 1441 If problem persists call Technical Service.			
1687 FLTM_BARCODE_FORMSEQ	1356 BARCODE: Form sequence. See HELP for options.	1517 Remove group(s) from divert tray or accumulator - P1			
1688 FLTM_BARCODE_FORMSEQ_TOO_MANY	1357 BARCODE: Too many consecutive form sequence errors. See HE	1441 If problem persists call Technical Service.	P1		
1689 FLTM_BARCODE_GROUPSEQ	1358 BARCODE: Form sequence in group error. See HELP for options.	1517 Remove group(s) from divert tray or accumulator - P1			
1690 FLTM_BARCODE_GROUPSEQ_TOO_MANY	1359 BARCODE: Too many consecutive group sequence errors. See H	1441 If problem persists call Technical Service.	P1		
1691 FLTM_BARCODE_DIFF_MATCHMARKS	1360 BARCODE: Match marks did not match. See HELP for options.	1517 Remove group(s) from divert tray or accumulator - P1			
1692 FLTM_SUSPECT_GROUP	1361 Check Mark reading group	1441 If problem persists call Technical Service.	P1		
1693 FLTM_TOO_MANY_FORMS	1362 Too many forms in group	1441 If problem persists call Technical Service.	P1		
1694 FLTM_DIVERT_MARK_READ	1363 Group contained a divert mark	1441 If problem persists call Technical Service.	P1		
1695 FLTM_FAULTY_GROUP	1364 Faulty group	1441 If problem persists call Technical Service.	P1		
1696 FLTM_OMR_NOREAD_TOO_MANY	1365 OMR: Too many consecutive no read errors	1441 If problem persists call Technical Service.	P1		
1697 FLTM_BARCODE_NOREAD_TOO_MANY	1366 BARCODE: Too many consecutive no read errors	1441 If problem persists call Technical Service.	P1		
1698 FLTM_DIVERT_MARK_3PF_TRAY	1372 Group in Divert Tray has divert mark. Press RUN.	1441 If problem persists call Technical Service.	P1		
1700 FLTM_MAXFOLD_FINAL_SUB_GROUP	1373 Final part of group in accumulator. Remove and press RUN	1441 If problem persists call Technical Service.	P1	Acc,	
1701 FLTM_MAXFOLD_COMP_GROUP	1374 Group in accumulator is too big to fold. Manually process. Press R	1518 Group exceeds max. fold setting of program.	P1	Acc,	
1702 FLTM_MAXFOLD_SUB_GROUP	1375 Incomplete group in accumulator. Remove and press RUN	1519 This is part of a large group. Accumulate manually.P1		Acc,	
1750 FLTM_CF_DESKEW_NA	1376 Jam at Infeed Conveyor: Remove. Press RUN	1468 Check Infeed Conveyor side-guide setup. 1475 Check for obstructions. 1469 Check doc. is within spec. 1441 If problem persists call Technical Service.	P1	Top,	RemoveDoc,
1751 FLTM_CF_DESKEW_LOST	1377 Form lost from Infeed Conveyor: Clear jam. Press RUN	1468 Check Infeed Conveyor side-guide setup. 1475 Check for obstructions. 1469 Check doc. is within spec. 1441 If problem persists call Technical Service.	P1	Top,	RemoveDoc,
1752 FLTM_CF_FOLD1_NA	1378 Failed to arrive at First Fold Area: Clear jam. Press RUN	1475 Check for obstructions. 1469 Check doc. is within spec. 1470 Check for damaged form on arrival. 1441 If problem persists call Technical Service.	P1	Top,	RemoveDoc,
1753 FLTM_CF_FOLD2_NA	1379 Failed to arrive at Second Fold Area: Clear jam. Press RUN	1471 Check form and fold in job settings. 1475 Check for obstructions. 1469 Check doc. is within spec. 1470 Check for damaged form on arrival. 1441 If problem persists call Technical Service.	P1	Top,	RemoveDoc,
1754 FLTM_CF_FOLD1_JAM	1380 Jam at First Fold Area: Clear jam. Press RUN	1471 Check form and fold in job settings. 1475 Check for obstructions. 1469 Check doc. is within spec. 1470 Check for damaged form on arrival. 1441 If problem persists call Technical Service.	P1	Top,	RemoveDoc,
1755 FLTM_CF_FOLD2_JAM	1381 Jam at Second Fold Area: Clear jam. Press RUN	1471 Check form and fold in job settings.	P1	Top,	RemoveDoc,

		1475 Check for obstructions. 1469 Check doc. is within spec. 1470 Check for damaged form on arrival. 1441 If problem persists call Technical Service.			
1756 FLTM_CF_GENEVA1_JAM	1382 First fold cycle failed: Clear jam if present. Press RUN	1471 Check form and fold in job settings. 1475 Check for obstructions. 1469 Check doc. is within spec. 1441 If problem persists call Technical Service.	P1	Top,	RemoveDoc,
1757 FLTM_CF_GENEVA2_JAM	1383 Second fold cycle failed: Clear jam if present. Press RUN	1471 Check form and fold in job settings. 1475 Check for obstructions. 1469 Check doc. is within spec. 1441 If problem persists call Technical Service.	P1	Top,	RemoveDoc,
1758 FLTM_CF_GENEVA1_MOVED	1384 Fold mechanism out of position: Press RUN	1441 If problem persists call Technical Service.	P1		
1759 FLTM_CF_GENEVA2_MOVED	1385 Fold mechanism out of position: Press RUN	1441 If problem persists call Technical Service.	P1		
1760 FLTM_CF_HOPPER_UN	1386 Unrequested document at Infeed Conveyor: Clear. Press RUN	1472 Check Interface Cable to online unit. 1473 Check Online Unit. 1441 If problem persists call Technical Service.	P1	Top,	RemoveDoc,
1761 FLTM_CF_HOPPER_NA	1387 Document did not arrive Infeed Conveyor: Press RUN	1474 Check Infeed alignment. 1475 Check for obstructions. 1473 Check Online Unit. 1441 If problem persists call Technical Service.	P1		
1762 FLTM_CF_CALIBRATION_TIMEOUT	1388 Prime document failed to arrive. Press RUN to re-try	1520 Document did not arrive from on-line unit. 1473 Check Online Unit. 1441 If problem persists call Technical Service.	P1		
1763 FLTM_CF_INVALID_SENSORS_GENEVA1	1389 Sensor fault: clear machine, switch-off and retry	1441 If problem persists call Technical Service.	P1		
1764 FLTM_CF_INVALID_SENSORS_GENEVA2	1390 Sensor fault: clear machine, switch-off and retry	1441 If problem persists call Technical Service.	P1		
1765 FLTM_CF_INVALID_SENSORS_CASSETTE	1391 Cassette Up/Down sensor states do not match. Try re-calibrating s	1441 If problem persists call Technical Service.	P1		
1766 FLTM_CF_CASSETTE_JAM_90	1392 Cassette has jammed - remove document from cassette. Else Up/	1441 If problem persists call Technical Service.	P1		
1767 FLTM_CF_CASSETTE_JAM_180	1393 Cassette has jammed - remove document from cassette. Else che	1441 If problem persists call Technical Service.	P1		
1768 FLTM_CF_FOLD1_LOST	1394 Form lost from folder 1. Press RUN	1441 If problem persists call Technical Service.	P1		
1769 FLTM_CF_FOLD2_LOST	1395 Form lost from folder 2. Press RUN	1441 If problem persists call Technical Service.	P1		
1770 (null)	1396 Stepper motor 1 is not in the correct position. Clear possible jam	1441 If problem persists call Technical Service.	P1		
1771 (null)	1397 Stepper motor 2 is not in the correct position. Clear possible jam	1441 If problem persists call Technical Service.	P1		
1772 (null)	1398 Stepper motor 1 failed to arrive in position in time	1441 If problem persists call Technical Service.	P1		
1773 (null)	1399 Stepper motor 2 failed to arrive in position in time	1441 If problem persists call Technical Service.	P1		
1774 (null)	1400 Close fold plate 2 entry flap	1441 If problem persists call Technical Service.	P1		
1800 FLTM_CLEAN_SENSORS	1401 Clean sensors on module (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,	
1801 FLTM_CLEAN_TPF_HP4_SENSOR	1402 Clean Hold Point 4 sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,	
1802 FLTM_CLEAN_TPF_PREFEED1_SENSOR	1403 Clean Pre-Feed 1 sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,	
1803 FLTM_CLEAN_TPF_OMR_GATE1_SENSOR	1404 Clean OMR Gate 1 sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,	
1804 FLTM_CLEAN_TPF_OMR_GATE2_SENSOR	1405 Clean OMR Gate 2 sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,	

1805 FLTM_CLEAN_TPF_TRACK_SENSOR	1406 Clean Track sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,
1806 FLTM_CLEAN_TPF_DESKEW1_SENSOR	1407 Clean Deskew 1 sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,
1807 FLTM_CLEAN_TPF_DESKEW2_SENSOR	1408 Clean Deskew 2 sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,
1808 FLTM_CLEAN_TPF_DESKEW3_SENSOR	1409 Clean Deskew 3 sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,
1809 FLTM_CLEAN_FDR_FEED_HP_SENSOR	1410 Clean Feed Hold Point sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,
1810 FLTM_CLEAN_FDR_TRACK_FEED_HP_SENSOR	1411 Clean Track Feed Hold Point sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,
1811 FLTM_CLEAN_FDR_PAPER_WIDTH_SENSOR	1412 Clean Paper Width sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,
1812 FLTM_CLEAN_FDR_DESKEW_SENSOR	1413 Clean Deskew sensor (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,
1813 FLTM_CLEAN_FDR_TRACK_SENSOR	1401 Clean sensors on module (see Help). Press RUN	1441 If problem persists call Technical Service.	P1	Top,Side,
1814 FLTM_INVALID_JOB_SETTING	1415 Invalid job setting. Check that the job matches the current machine	1441 If problem persists call Technical Service.	P1	
1815 FLTM_IJS_MARK_READING_HOPPER_NOT_DEF	1416 Invalid Job. Mark reading hopper not def	1441 If problem persists call Technical Service.	P1	
1816 FLTM_IJS_MR_WITH_DAILYPOST	1417 Invalid Job. Unable to run daily post when mark reading on same i	1441 If problem persists call Technical Service.	P1	
1817 FLTM_IJS_HOP1_UNABLE_TO_FEED_VIA_ACC_FI	1418 Invalid Job. Unable to feed hopper 1 via accumulator. Feed straight	1441 If problem persists call Technical Service.	P1	
1818 FLTM_IJS_HOP2_UNABLE_TO_FEED_VIA_ACC_FI	1419 Invalid Job. Unable to feed hopper 2 via accumulator. Feed straight	1441 If problem persists call Technical Service.	P1	
1819 FLTM_IJS_HOP3_UNABLE_TO_FEED_VIA_ACC_FI	1420 Invalid Job. Unable to feed hopper 3 via accumulator. Feed straight	1441 If problem persists call Technical Service.	P1	
1820 FLTM_IJS_HOP1_UNABLE_TO_FEED_VIA_ACC_S	1421 Invalid Job. Unable to Sel feed hopper 1 via accumulator with Mar	1441 If problem persists call Technical Service.	P1	
1821 FLTM_IJS_HOP2_UNABLE_TO_FEED_VIA_ACC_S	1422 Invalid Job. Unable to Sel feed hopper 2 via accumulator with Mar	1441 If problem persists call Technical Service.	P1	
1822 FLTM_IJS_HOP3_UNABLE_TO_FEED_VIA_ACC_S	1423 Invalid Job. Unable to Sel feed hopper 3 via accumulator with Mar	1441 If problem persists call Technical Service.	P1	
1823 FLTM_IJS_HOP1_FEED_MR_VIA_ACC	1424 Invalid Job. Mark reading hopper 1 must go via accumulator	1441 If problem persists call Technical Service.	P1	
1824 FLTM_IJS_HOP2_FEED_MR_VIA_ACC	1425 Invalid Job. Mark reading hopper 2 must go via accumulator	1441 If problem persists call Technical Service.	P1	
1825 FLTM_IJS_HOP3_FEED_MR_VIA_ACC	1426 Invalid Job. Mark reading hopper 3 must go via accumulator	1441 If problem persists call Technical Service.	P1	
1826 FLTM_IJS_HOP1_FEED_MR_VIA_DP_ACTIVE	1427 Invalid Job. Hopper 1 must go via accumulator when running daily	1441 If problem persists call Technical Service.	P1	
1827 FLTM_IJS_HOP2_FEED_MR_VIA_DP_ACTIVE	1428 Invalid Job. Hopper 2 must go via accumulator when running daily	1441 If problem persists call Technical Service.	P1	
1828 FLTM_IJS_HOP3_FEED_MR_VIA_DP_ACTIVE	1429 Invalid Job. Hopper 3 must go via accumulator when running daily	1441 If problem persists call Technical Service.	P1	
1829 FLTM_IJS_JOB_DOWNLOAD_NOT_COMPLETE	1430 Invalid Job. Job download started, but was not completed. Please	1441 If problem persists call Technical Service.	P1	
1830 FLTM_IJS_DAILY_POST_NOT_FITTED	1431 Invalid Job. Daily post not fitted to unit	1441 If problem persists call Technical Service.	P1	
1950 FLTM_MATCHING_FLUSH	1432 Documents do not match label, press run to flush machine	1441 If problem persists call Technical Service.	P1	
1951 FLTM_MATCHING_AUTO_RECOVER	1433 Matching documents missing	1441 If problem persists call Technical Service.	P1	
1953 FLTM_BARCODE_SETTING_ERROR	1434 Barcode setting error	1441 If problem persists call Technical Service.	P1	
1954 FLTM_BARCODE_LASER_LOW	1435 Warning - barcode laser level low	1441 If problem persists call Technical Service.	P1	
1955 FLTM_BARCODE_LASER_HIGH	1436 Warning - barcode laser level high	1441 If problem persists call Technical Service.	P1	
2000 FLTM_OMR_BADMARKS	1367 OMR: Marks on 2 tracks are miss-matched	1441 If problem persists call Technical Service.	P1	

2001 FLTM_OMR_NBADMARKS	1368 OMR: Too many track miss-matches	1441 If problem persists call Technical Service. P1
2002 FLTM_OMR_GROUPSEQINJOB	1369 OMR: Group sequence error. See HELP for options.	1441 If problem persists call Technical Service. P1
2003 FLTM_BARCODE_GROUPSEQINJOB	1370 BARCODE: Group sequence in job error. See HELP for options.	1441 If problem persists call Technical Service. P1
2004 FLTM_BARCODE_PAGESEQINGROUP	1371 BARCODE: Page sequence error. See HELP for options.	1441 If problem persists call Technical Service. P1
2100 FLT_FRANKER_START	1106 Cover open on franking machine. Close cover, remove envelope(s)	1533 Probably the franking machine was in stand alone P1
2101 (null)	1107 Franking machine stopped via start/stop key. Check the last frank	1523 Advise: Start or stop system via inserter. P1
2102 (null)	1108 No communication with franking machine . Switch franking machi	1524 Check if franking machine is switched on and is co P1
2103 (null)	1109 Envelope stoppage between inserter and franking machine. Remo	1525 Check the envelope transport between exit of the ii P1
2104 (null)	1110 More envelopes have been franked than sent by the inserter syste	1526 Check the envelopes franked on the correct value. P1
2105 (null)	1111 Internal error on franking machine. See franking machine for error	1527 If error remains: switch franking machine off/on an P1
2106 (null)	1112 Error or warning on franking machine. See franking machine for er	1528 Error or warning on franking machine. P1
2107 (null)	1113 Communication failure with franking machine. See franking machi	1527 If error remains: switch franking machine off/on an P1
2108 (null)	1114 Communication failure with franking machine. Check the last (reje	1533 Probably the franking machine was in stand alone P1
2109 (null)	1115 Communication failure with franking machine. Check the last frank	1533 Probably the franking machine was in stand alone P1
2110 (null)	1116 Selecting franking machine job failed. Press reset and restart job	1528 Error or warning on franking machine. P1
2111 (null)	1117 An internal error occurred which blocks job execution. See frankin	1527 If error remains: switch franking machine off/on an P1
2112 (null)	1117 An internal error occurred which blocks job execution. See frankin	1527 If error remains: switch franking machine off/on an P1
2113 (null)	1117 An internal error occurred which blocks job execution. See frankin	1527 If error remains: switch franking machine off/on an P1
2114 (null)	1117 An internal error occurred which blocks job execution. See frankin	1527 If error remains: switch franking machine off/on an P1
2115 (null)	1118 An internal error occurred which blocks job execution. See frankin	1533 Probably the franking machine was in stand alone P1
2116 (null)	1119 Franking machine is in stand alone mode. Change franking machi	1527 If error remains: switch franking machine off/on an P1
2117 (null)	1113 Communication failure with franking machine. See franking machi	1527 If error remains: switch franking machine off/on an P1
2118 (null)	1113 Communication failure with franking machine. See franking machi	1527 If error remains: switch franking machine off/on an P1
2119 (null)	1120 Franking machine already started.. Press franking machine stop k	1527 If error remains: switch franking machine off/on an P1
2120 (null)	1111 Internal error on franking machine. See franking machine for error	1527 If error remains: switch franking machine off/on an P1
2121 (null)	1121 Selecting franking machine job failed. Check if franking machine jc	1528 Error or warning on franking machine. P1
2122 (null)	1113 Communication failure with franking machine. See franking machi	1527 If error remains: switch franking machine off/on an P1
2123 (null)	1122 The franking machine is in error mode. See franking machine for e	1530 If error remains: Close covers, switch franking mac P1
2124 (null)	1123 The franking machine is in busy mode. See franking machine for e	1527 If error remains: switch franking machine off/on an P1
2125 (null)	1124 Internal failure on franking machine. See franking machine for err	1527 If error remains: switch franking machine off/on an P1
2126 (null)	1113 Communication failure with franking machine. See franking machi	1527 If error remains: switch franking machine off/on an P1
2127 (null)	1125 Internal failure on franking machine. Press reset and restart job	1527 If error remains: switch franking machine off/on an P1
2128 (null)	1126 Auto clean on franking machine in progress. Wait until autoclean i	1531 Auto clean of printerhead on franking machine is si P1

2129 (null)	1106 Cover open on franking machine. Close cover, remove envelope(s)	1533 Probably the franking machine was in stand alone P1
2130 (null)	1113 Communication failure with franking machine. See franking machi	1527 If error remains: switch franking machine off/on ancP1
2131 (null)	1113 Communication failure with franking machine. See franking machi	1527 If error remains: switch franking machine off/on ancP1
2132 (null)	1113 Communication failure with franking machine. See franking machi	1527 If error remains: switch franking machine off/on ancP1
2133 (null)	1127 Communication failure. Remove envelope	1527 If error remains: switch franking machine off/on ancP1
2134 (null)	1128 Wait position occupied. Reset and restart the job	1533 Probably the franking machine was in stand alone P1
2135 (null)	1129 User PIN code required at franking machine. Enter the user PIN c	1533 Probably the franking machine was in stand alone P1
2136 (null)	1130 Department PIN code required at franking machine. Remove PIN c	1532 Job execution is blocked. P1
2137 (null)	1131 Wrong PIN code entered on franking machine. See franking mach	1527 If error remains: switch franking machine off/on ancP1
2138 (null)	1132 Unknown envelope detected. Remove envelope	1533 Probably the franking machine was in stand alone P1
2139 (null)	1132 Unknown envelope detected. Remove envelope	1533 Probably the franking machine was in stand alone P1
2140 (null)	1133 Auto clean on franking machine is finished. System will restart aut	1533 Probably the franking machine was in stand alone P1
2141 (null)	1134 Auto clean on franking machine time out. See franking machine fo	1527 If error remains: switch franking machine off/on ancP1
2142 (null)	1117 An internal error occurred which blocks job execution. See franki	1527 If error remains: switch franking machine off/on ancP1
2143 (null)	1135 The franking machine is in supervisor mode. Exit supervisor mode	1533 Probably the franking machine was in stand alone P1
2144 (null)	1136 Franking machine not ready for franking interface. See franking m	1533 Probably the franking machine was in stand alone P1
2145 (null)	1137 An internal error occurred which blocks job execution. Call service	1533 Probably the franking machine was in stand alone P1
2146 (null)	1137 An internal error occurred which blocks job execution. Call service	1533 Probably the franking machine was in stand alone P1
2147 (null)	1117 An internal error occurred which blocks job execution. See franki	1527 If error remains: switch franking machine off/on ancP1
2148 (null)	1138 ZIP zone required at franking machine. Enter ZIP zone at franking	1533 Probably the franking machine was in stand alone P1
2149 (null)	1139 Franking machine job selected includes Dynamic batch mode. Sw	1527 If error remains: switch franking machine off/on ancP1
2150 (null)	1140 Sealing on advanced feeder of franking machine is selected. Chec	1533 Probably the franking machine was in stand alone P1
2151 (null)	1141 Sealing on advanced feeder of franking machine is selected. Seali	1533 Probably the franking machine was in stand alone P1
2152 (null)	1142 Manual clean of cartridge on franking machine failed. See franking	1527 If error remains: switch franking machine off/on ancP1
2153 (null)	1143 The franking value exceeded the 'High value threshold'. Confirm h	1533 Probably the franking machine was in stand alone P1
2154 (null)	1144 Franking machine stopped via escape key. Press reset and start a	1533 Probably the franking machine was in stand alone P1
2155 (null)	1145 FIFO Overflow. Try to start the job again or switch off/on the FM o	1533 Probably the franking machine was in stand alone P1
2156 (null)	1146 Weight exceeds limit. Check weight values in job settings	1533 Probably the franking machine was in stand alone P1
2157 (null)	1147 Rate calculation. Try to start the job again or switch off/on the FM	1533 Probably the franking machine was in stand alone P1
2158 (null)	1148 Envelope measures. Check envelopes format in job settings	1533 Probably the franking machine was in stand alone P1
2159 (null)	1149 No active rate table. Load and/or activate the rate table	1533 Probably the franking machine was in stand alone P1
2160 (null)	1150 User action required at franking machine. See franking machine fc	1533 Probably the franking machine was in stand alone P1

2161 (null)

2162 (null)

2163 (null)

2356 (null)

2357 (null)

2358 (null)

1151 Franking machine job selected includes correction mode. Switch o

1152 The Franking Machine is unable to frank. Check the display for an

1153 Envelope jam at the FM and/or a attached device. Check the pape

1108 No communication with franking machine . Switch franking machin

1111 Internal error on franking machine. See franking machine for error

1150 User action required at franking machine. See franking machine fc

1533 Probably the franking machine was in stand alone P1

1533 Probably the franking machine was in stand alone P1

1533 Probably the franking machine was in stand alone P1

1524 Check if franking machine is switched on and is co P1

1527 If error remains: switch franking machine off/on an:P1

1533 Probably the franking machine was in stand alone P1

gth(s). Check for document curl.