



FRONTIER 9.18
REQTYP/ACTIVIT/FORM REQUIREMENTS
VER 1.0

FRONTIER REQTP/ACTIVITY/FORM REQUIREMENTS

REQTYP	ACT	LSR	HGI	EU	DL	NP	LS	LSNP	PS	RS	RPL	RFR	DDPS	CRS	IS	AIN
AB	N, V, C, D	R	P	R	O	P	R	P	P	P	P	P	P	P	P	P
BB	V	R	P	R	O	P	P	R	P	P	P	P	P	P	P	P
CB	C, V, D	R	P	R	O	R	P	P	P	P	P	P	P	P	P	P
JB	N, C	R	P	R	R	P	P	P	P	P	P	P	P	P	P	P
	V	R	P	R	O	P	P	P	P	P	P	P	P	P	P	P
	D	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P
DB	N, T	R	O	R	R	P	P	P	R	P	P	P	P	P	P	P
	W	R	P	R	P	P	P	P	O	P	P	P	P	P	P	P
	C	R	O	R	O	P	P	P	O	P	P	P	P	P	P	P
	V	R	O	R	O	P	P	P	R	P	P	P	P	P	P	P
	D, B, S	R	P	R	P	P	P	P	R	P	P	P	P	P	P	P
	J	R	P	R	R	P	P	P	P	P	P	P	P	P	P	P
	R	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P
EB	N, T	R	O	R	R	P	P	P	P	R	P	P	P	P	P	P
	W	R	P	R	P	P	P	P	P	O	P	P	P	P	P	P
	V	R	O	R	O	P	P	P	P	R	P	P	P	P	P	P
	C	R	O	R	O	P	P	P	P	O	P	P	P	P	P	P
	B, S, Y	R	P	R	P	P	P	P	P	R	P	P	P	P	P	P
	J	R	P	R	R	P	P	P	P	P	P	P	P	P	P	P
	D, R	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P
FB	N, C	R	O	R	O	P	P	P	R	P	P	P	P	P	P	P
	V	R	P	R	O	P	P	P	R	P	P	P	P	P	P	P
	B, S, D	R	P	R	P	P	P	P	R	P	P	P	P	P	P	P
	J	R	P	R	R	P	P	P	P	P	P	P	P	P	P	P
MB	N	R	O	R	R	P	O	P	O	P	P	P	P	P	P	P

	V	R	O	R	O	P	O	P	O	P	P	P	P	P	P	P
	C	R	O	R	O	P	O	P	O	P	P	P	P	P	P	P
	D	R	P	R	P	P	O	P	O	P	P	P	P	P	P	P
	J	R	P	R	R	P	P	P	P	P	P	P	P	P	P	P
KB	N	R	P	R	R	P	P	P	P	P	R	P	P	P	P	P
	W	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P
	V	R	P	R	P	P	P	P	P	P	R	P	P	P	P	P
	C	R	P	R	O	P	P	P	P	P	R	P	P	P	P	P
	D	R	P	R	P	P	P	P	P	P	O	P	P	P	P	P
LB	N	R	P	R	R	P	P	P	P	P	P	R	P	P	P	P
	W	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P
	V	R	P	R	P	P	P	P	P	P	P	R	P	P	P	P
	C	R	P	R	O	P	P	P	P	P	P	R	P	P	P	P
	D	R	P	R	P	P	P	P	P	P	P	O	P	P	P	P
NB	N, T	R	O	R	R	P	P	P	P	P	P	P	R	P	P	P
	W, R	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P
	V	R	O	R	P	P	P	P	P	P	P	P	R	P	P	P
	C	R	O	R	O	P	P	P	P	P	P	P	R	P	P	P
	D	R	P	R	P	P	P	P	P	P	P	P	O	P	P	P
	J	R	P	R	R	P	P	P	P	P	P	P	P	P	P	P
PB	N, T	R	O	R	R	P	P	P	P	P	P	P	P	R	P	P
	W, R	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P
	V	R	O	R	P	P	P	P	P	P	P	P	P	R	P	P
	C	R	O	R	O	P	P	P	P	P	P	P	P	R	P	P
	D	R	P	R	P	P	P	P	P	P	P	P	P	O	P	P
	J	R	P	R	R	P	P	P	P	P	P	P	P	P	P	P
QB	N, T	R	P	R	R	P	P	P	P	P	P	P	P	P	R	P
	W	R	P	R	P	P	P	P	P	P	P	P	P	P	O	P
	V	R	P	R	O	P	P	P	P	P	P	P	P	P	R	P
	C	R	P	R	P	P	P	P	P	P	P	P	P	P	R	P

	D, R	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P
	J	R	P	R	R	P	P	P	P	P	P	P	P	P	P	P
RB	N, C, D	R	P	R	P	P	P	P	P	P	P	P	P	P	P	R
SB	C	R	P	R	P	P	P	P	P	P	P	P	P	P	P	R

Form Level Rules:

1. If REQTYTYP = AB and LSR, EU, LS is not present, then return error: FTR000 REQTYTYP AB REQUIRES LSR, EU AND LS FORMS
2. If REQTYTYP = AB and NP, LSNP, HGI, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN is present, then return error: FTR001 NP, HGI, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN AND LSNP FORMS NOT ALLOWED FOR REQTYTYP AB
3. If REQTYTYP = BB and LSR, EU, LSNP is not present, then return error: FTR002 REQTYTYP BB REQUIRES LSR, EU AND LSNP FORMS
4. If REQTYTYP = BB and LS, NP, HGI, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR003 LS, HGI, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN AND NP FORMS NOT ALLOWED FOR REQTYTYP BB
5. If REQTYTYP = CB and LSR, EU, NP is not present, then return error: FTR004 REQTYTYP CB REQUIRES LSR, EU AND NP FORMS
6. If REQTYTYP = CB and LS, LSNP, HGI, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN is present, then return error: FTR005 LS, HGI, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN AND LSNP FORMS NOT ALLOWED FOR REQTYTYP CB
7. If REQTYTYP = JB and ACT = N, C and LSR, EU, DL is not present, then return error: FTR006 REQTYTYP JB WITH NEW OR CHANGE ACTIVITY REQUIRES LSR, EU AND DL FORMS
8. If REQTYTYP = JB and ACT = V and LSR, EU is not present, then return error: FTR007 REQTYTYP JB WITH MIGRATE ACTIVITY REQUIRES THE LSR AND EU FORMS, DL IS OPTIONAL

9. If REQTYP = JB and ACT = D and LSR, EU is not present, then return error: FTR008 REQTYP JB WITH DISCONNECT ACTIVITY REQUIRES THE LSR AND EU FORMS

10. If REQTYP = JB and ACT = D and DL, NP, LS, LSNP, HGI, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN is present, then return error: FTR009 LS, LSNP, NP, HGI, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN AND DL FORMS ARE NOT ALLOWED FOR REQTYP JB WITH DISCONNECT ACTIVITY

11. If REQTYP = JB and ACT ≠ D and NP, LSNP, LS, HGI, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN present, then return error: FTR010 LS, LSNP, HGI, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN AND NP FORMS ARE NOT ALLOWED FOR REQTYP JB

12. If REQTYP = JB and ACT ≠ N, C, V, D, then return error: FTR011 ACT MAY ONLY BE N, C, D OR V FOR REQTYP JB

13. If REQTYP = CB and ACT ≠ C, D, V, then return error: FTR012 ACT MAY ONLY BE C, D OR V FOR REQTYP CB

14. If REQTYP = DB and ACT ≠ N, W, V, C, B, S, D, T, J, R, then return error: FTR013 ACT MAY ONLY BE N, W, V, C, B, S, D, T, J, R FOR REQTYP DB

15. If REQTYP = EB and ACT ≠ N, W, V, C, B, S, Y, D, T, J, R, then return error: FTR014 ACT MAY ONLY BE N, W, V, C, B, S, Y, D, T, J, R FOR REQTYP EB

16. If REQTYP = DB and ACT = N, T and LSR, EU, DL, PS is not present, then return error: FTR015 REQTYP DB REQUIRES LSR, EU, DL AND PS FORMS

17. If REQTYP = DB and ACT = W, C, R and LSR, EU is not present, then return error: FTR016 REQTYP DB REQUIRES LSR AND EU FORMS

18. If REQTYP = DB and ACT = V, B, S, D and LSR, EU, PS is not present, then return error: FTR017 REQTYP DB REQUIRES LSR, EU AND PS FORMS

19. If REQTYP = DB and ACT = J and LSR, EU, DL is not present, then return error: FTR018 REQTYP DB REQUIRES LSR, EU AND DL FORMS

20. If REQTYP = DB and LS, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS, AIN are present, then return error: FTR019 LS, LSNP, NP, RPL, RFR, DDPS, CRS, IS, AIN AND RS FORMS ARE NOT ALLOWED FOR REQTYP DB

21. If REQTYP = DB and ACT = W, B, S, D, R and DL, HGI are present, then return error: FTR020 HGI AND DL FORMS ARE NOT ALLOWED FOR REQTYP DB ACT W, B, S, D, R

22. If REQTYP = DB and ACT = J, R and PS, HGI are present, then return error: FTR021 HGI AND PS FORMS ARE NOT ALLOWED FOR REQTYP DB ACT J, R

23. If REQTYP = EB and ACT = N, T and LSR, EU, DL, RS is not present, then return error: FTR022 REQTYP EB REQUIRES LSR, EU, DL AND RS FORMS

24. If REQTYP = EB and ACT = W, C, D, R and LSR, EU is not present, then return error: FTR023 REQTYP EB REQUIRES LSR AND EU FORMS

25. If REQTYP = EB and ACT = V, B, S, Y and LSR, EU, RS is not present, then return error: FTR024 REQTYP EB REQUIRES LSR, EU AND RS FORMS

26. If REQTYP = EB and ACT = J and LSR, EU, DL is not present, then return error: FTR025 REQTYP EB REQUIRES LSR, EU AND DL FORMS

27. If REQTYP = EB and LS, LSNP, NP, PS, RPL, RFR, DDPS, CRS, IS, AIN are present, then return error: FTR026 LS, LSNP, NP, RPL, RFR, DDPS, CRS, IS, AIN AND PS FORMS ARE NOT ALLOWED FOR REQTYP EB

28. If REQTYP = EB and ACT = W, B, S, Y and DL, HGI are present, then return error: FTR027 HGI AND DL FORMS ARE NOT ALLOWED FOR REQTYP EB ACT W, B, S, Y

29. If REQTYP = EB and ACT = J and RS, HGI are present, then return error: FTR028 HGI AND RS FORMS ARE NOT ALLOWED FOR REQTYP EB ACT J
30. If REQTYP = EB and ACT = D, R and DL, RS, HGI are present, then return error: FTR029 DL, HGI AND RS FORMS ARE NOT ALLOWED FOR REQTYP EB ACT D, R
31. If REQTYP = FB and ACT \neq N, V, C, B, S, D, J, then return error: FTR030 ACT MAY ONLY BE N, V, C, B, S, D, J FOR REQTYP FB
32. If REQTYP = FB and ACT = N, C, V, B, S, D and LSR, EU, PS form is not present, then return error: FTR031 REQTYP FB REQUIRES LSR, EU AND PS FORMS
33. If REQTYP = FB and ACT = J and LSR, EU, DL form is not present, then return error: FTR032 REQTYP FB REQUIRES LSR, EU AND DL FORMS
34. If REQTYP = FB and ACT = N, C and LS, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR033 LS, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP FB ACT N, C
35. If REQTYP = FB and ACT = V and HGI, LS, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR034 HGI LS, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP FB ACT V
36. If REQTYP = FB and ACT = B, S, D and HGI, DL, LS, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR035 HGI, DL, LS, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP FB ACT B, S, D
37. If REQTYP = FB and ACT = J and HGI, PS, LS, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR036 HGI, PS, LS, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP FB ACT J
38. If REQTYP = KB and ACT \neq N, W, V, C, D, then return error: FTR037 ACT MAY ONLY BE N, W, V, C, D FOR REQTYP KB

39. If REQTYP = KB and ACT = N and LSR, EU, DL, RPL form is not present, then return error: FTR038 REQTYP KB REQUIRES LSR, EU, DL AND RPL FORMS
40. If REQTYP = KB and ACT = V, C and LSR, EU, RPL form is not present, then return error: FTR039 REQTYP KB REQUIRES LSR, EU AND RPL FORMS
41. If REQTYP = KB and ACT = W, D and LSR, EU form is not present, then return error: FTR040 REQTYP KB REQUIRES LSR AND EU FORMS
42. If REQTYP = KB and ACT = N, C and HGI, LS, LSNP, NP, RS, PS, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR041 HGI, LS, LSNP, NP, RS, PS, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP KB ACT N, C
43. If REQTYP = KB and ACT = V, D and HGI, DL, LS, LSNP, NP, RS, PS, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR042 HGI, DL, LS, LSNP, NP, RS, PS, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP KB ACT V, D
44. If REQTYP = KB and ACT = W and HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR043 HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP KB ACT W
45. If REQTYP = LB and ACT ≠ N, W, V, C, D, then return error: FTR044 ACT MAY ONLY BE N, W, V, C, D FOR REQTYP LB
46. If REQTYP = LB and ACT = N and LSR, EU, DL, RFR form is not present, then return error: FTR045 REQTYP LB REQUIRES LSR, EU, DL AND RFR FORMS
47. If REQTYP = LB and ACT = V, C and LSR, EU, RFR form is not present, then return error: FTR046 REQTYP LB REQUIRES LSR, EU AND RFR FORMS
48. If REQTYP = LB and ACT = W, D and LSR, EU form is not present, then return error: FTR047 REQTYP LB REQUIRES LSR AND EU FORMS

49. If REQTYP = LB and ACT = N, C and HGI, LS, LSNP, NP, RS, PS, RPL, DDPS, CRS, IS, AIN form is present, then return error: FTR048 HGI, LS, LSNP, NP, RS, PS, RPL, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP LB ACT N, C
50. If REQTYP = LB and ACT = V, D and HGI, DL, LS, LSNP, NP, RS, PS, RPL, DDPS, CRS, IS, AIN form is present, then return error: FTR049 HGI, DL, LS, LSNP, NP, RS, PS, RPL, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP LB ACT V, D
51. If REQTYP = LB and ACT = W and HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR050 HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP LB ACT W
52. If REQTYP = MB and ACT \neq N, V, C, D, J, then return error: FTR051 ACT MAY ONLY BE N, V, C, D, J FOR REQTYP MB
53. If REQTYP = MB and ACT = N, J and LSR, EU, DL form is not present, then return error: FTR052 REQTYP MB REQUIRES LSR, EU AND DL FORMS
54. If REQTYP = MB and ACT = V, C, D and LSR, EU form is not present, then return error: FTR053 REQTYP MB REQUIRES LSR AND EU FORMS
55. If REQTYP = MB and ACT = N, C, V and LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR054 LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP MB ACT N, C, V
56. If REQTYP = MB and ACT = D and HGI, DL, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR055 HGI, DL, LSNP, NP, RS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP MB ACT D
57. If REQTYP = MB and ACT = J and HGI, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR056 HGI, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP MB ACT J

58. If REQTYP = NB and ACT ≠ N, T, W, R, V, C, D, J, then return error: FTR057 ACT MAY ONLY BE N, T, W, R, V, C, D, J FOR REQTYP NB
59. If REQTYP = NB and ACT = N, T and LSR, EU, DL, DDPS form is not present, then return error: FTR058 REQTYP NB REQUIRES LSR, EU, DL AND DDPS FORMS
60. If REQTYP = NB and ACT = V, C and LSR, EU, DDPS form is not present, then return error: FTR059 REQTYP NB REQUIRES LSR, EU AND DDPS FORMS
61. If REQTYP = NB and ACT = J and LSR, EU, DL form is not present, then return error: FTR060 REQTYP NB REQUIRES LSR, EU AND DL FORMS
62. If REQTYP = NB and ACT = W, R, D and LSR, EU form is not present, then return error: FTR061 REQTYP NB REQUIRES LSR AND EU FORMS
63. If REQTYP = NB and ACT = N, T, C and LS, LSNP, NP, RS, PS, RPL, RFR, CRS, IS, AIN form is present, then return error: FTR062 LS, LSNP, NP, RS, PS, RPL, RFR, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP NB ACT N, T, C
64. If REQTYP = NB and ACT = V and DL, LS, LSNP, NP, RS, PS, RPL, RFR, CRS, IS, AIN form is present, then return error: FTR063 DL, LS, LSNP, NP, RS, PS, RPL, RFR, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP NB ACT V
65. If REQTYP = NB and ACT = D and HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, CRS, IS, AIN form is present, then return error: FTR064 HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP NB ACT D
66. If REQTYP = NB and ACT = J and HGI, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR065 HGI, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP NB ACT J

67. If REQTYP = NB and ACT = W, R and HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR066 HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP NB ACT W, R
68. If REQTYP = PB and ACT ≠ N, T, W, R, V, C, D, J, then return error: FTR067 ACT MAY ONLY BE N, T, W, R, V, C, D, J FOR REQTYP PB
69. If REQTYP = PB and ACT = N, T and LSR, EU, DL, CRS form is not present, then return error: FTR068 REQTYP PB REQUIRES LSR, EU, DL AND CRS FORMS
70. If REQTYP = PB and ACT = V, C and LSR, EU, CRS form is not present, then return error: FTR069 REQTYP PB REQUIRES LSR, EU AND CRS FORMS
71. If REQTYP = PB and ACT = J and LSR, EU, DL form is not present, then return error: FTR070 REQTYP PB REQUIRES LSR, EU AND DL FORMS
72. If REQTYP = PB and ACT = W, R, D and LSR, EU form is not present, then return error: FTR071 REQTYP PB REQUIRES LSR AND EU FORMS
73. If REQTYP = PB and ACT = N, T, C and LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, IS, AIN form is present, then return error: FTR072 LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP PB ACT N, T, C
74. If REQTYP = PB and ACT = V and DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, IS, AIN form is present, then return error: FTR073 DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP PB ACT V
75. If REQTYP = PB and ACT = D and HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, IS, AIN form is present, then return error: FTR074 HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP PB ACT D

76. If REQTYP = PB and ACT = J and HGI, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR075 HGI, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP PB ACT J

77. If REQTYP = PB and ACT = W, R and HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR076 HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP PB ACT W, R

78. If REQTYP = QB and ACT ≠ N, T, W, V, C, D, R, J, then return error: FTR077 ACT MAY ONLY BE N, T, W, V, C, D, R, J FOR REQTYP QB

79. If REQTYP = QB and ACT = N, T and LSR, EU, DL, IS form is not present, then return error: FTR078 REQTYP QB REQUIRES LSR, EU, DL AND IS FORMS

80. If REQTYP = QB and ACT = V, C and LSR, EU, IS form is not present, then return error: FTR079 REQTYP QB REQUIRES LSR, EU AND IS FORMS

81. If REQTYP = QB and ACT = J and LSR, EU, DL form is not present, then return error: FTR080 REQTYP QB REQUIRES LSR, EU AND DL FORMS

82. If REQTYP = QB and ACT = W, D, R and LSR, EU form is not present, then return error: FTR081 REQTYP QB REQUIRES LSR AND EU FORMS

83. If REQTYP = QB and ACT = N, T, V and HGI, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, AIN form is present, then return error: FTR082 HGI, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP QB ACT N, T, V

84. If REQTYP = QB and ACT = W, C and HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, AIN form is present, then return error: FTR083 HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP QB ACT W, C

85. If REQTYP = QB and ACT = D, R and HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR084 HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP QB ACT D, R
86. If REQTYP = QB and ACT = J and HGI, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS, AIN form is present, then return error: FTR085 HGI, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS AND AIN FORMS ARE NOT ALLOWED FOR REQTYP QB ACT J
87. If REQTYP = RB and ACT \neq N, C, D, then return error: FTR086 ACT MAY ONLY BE N, C, D FOR REQTYP RB
88. If REQTYP = RB and ACT = N, C, D and LSR, EU, AIN form is not present, then return error: FTR087 REQTYP RB REQUIRES LSR, EU AND AIN FORMS
89. If REQTYP = RB and ACT = N, C, D and HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS form is present, then return error: FTR088 HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS AND IS FORMS ARE NOT ALLOWED FOR REQTYP RB
90. If REQTYP = SB and ACT \neq C, then return error: FTR089 ACT MAY ONLY BE C FOR REQTYP SB
91. If REQTYP = SB and ACT = C and LSR, EU, AIN form is not present, then return error: FTR090 REQTYP SB REQUIRES LSR, EU AND AIN FORMS
92. If REQTYP = SB and ACT = C and HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS, IS form is present, then return error: FTR091 HGI, DL, LS, LSNP, NP, RS, PS, RPL, RFR, DDPS, CRS AND IS FORMS ARE NOT ALLOWED FOR REQTYP SB

APPENDIX B - CHANGE CONTROL LOG

DATE	FIELD	REVISION NUMBER	CHANGE