

SOURCE	RACK/CRATE	DESTINATION	RACK/CRATE	UPPER/LOWER	NUMBER	LENGTH (m)	CUT	SPARE/21m	MARGIN	"SAFE" PRE-CUT	(14m + 7m) CUT
TCP	Y.12-02.A2.U27	Rx HadBar	Y.08-02.A2.U30	Lower	32	8.6					
TCP	Y.12-02.A2.U08	Rx HadBar	Y.08-02.A2.U30	Lower	32	7.8					
Rx HadBar	Y.08-02.A2.U30	RPPP (PPM4-Had)	Y.09-02.A2.U42	Upper	16	3.8					
RPPP PPM4-Had	Y.09-02.A2.U42	PPr HadBar	Y.10-02.A2.U31	Upper	16	3.8	32 * (8.6 + 7.8 + 3.8)	0.8m	4%	32 * (9.0 + 8.0 + 4.0)	0
Rx HadBar	Y.08-02.A2.U30	PPr HadBar	Y.10-02.A2.U31	Upper	48	4.9	12 * (4.9 + 4.9 + 4.9 + 4.9)	1.4m	7%	12 * (10.5 + 10.5)	0
Rx EMEC	Y.07-02.A2.U11	RPPP PPM7+PPM9	Y.09-02.A2.U06	Lower	8	6.3					
Rx EMB	Y.07-02.A2.U30	PPr EMB	Y.11-02.A2.U31	Upper	48	6.1	19 * (6.3 + 6.1 + 6.1)	2.5m	12%	19 * (7.0 + 7.0 + 7.0)	19
Rx HEC-FCAL	Y.08-02.A2.U11	RPPP PPM4-Had	Y.09-02.A2.U42	Lower	4	7.3					
Rx HEC-FCAL	Y.08-02.A2.U11	PPr HEC-FCAL	Y.10-02.A2.U11	Lower	44	6.1					
Rx EMB	Y.07-02.A2.U30	RPPP PPM4-EM	Y.09-02.A2.U24	Upper	16	5.2					
RPPP PPM4-EM	Y.09-02.A2.U24	PPr EMB	Y.11-02.A2.U31	Upper	16	5.2	27 * (7.3 + 6.1 + 6.1)	1.5m	7%	27 * (8.0 + 6.5 + 6.5)	0
Rx EMEC	Y.07-02.A2.U11	PPr EMEC	Y.11-02.A2.U11	Lower	40	7.3					
RPPP PPM7+PPM9	Y.09-02.A2.U06	PPr HEC-FCAL	Y.10-02.A2.U11	Lower	20	5.7	20 * (7.3 + 7.3 + 5.7)	0.7m	3%	20 * (7.5 + 7.5 + 6.0)	0
Rx EMEC	Y.07-02.A2.U11	RPPP PPM4-EM	Y.09-02.A2.U24	Lower	16	7.1					
RPPP PPM7+PPM9	Y.09-02.A2.U06	PPr EMEC	Y.11-02.A2.U11	Lower	16	6.3					
Rx HEC-FCAL	Y.08-02.A2.U11	RPPP PPM7+PPM9	Y.09-02.A2.U06	Lower	16	5.7	16 * (7.1 + 6.3 + 5.7)	1.9m	9%	16 * (8.0 + 7.0 + 6.0)	16
TCP	Y.20-02.A2.U27	Rx HadBar	Y.24-02.A2.U30	Lower	32	8.6					
TCP	Y.20-02.A2.U08	Rx HadBar	Y.24-02.A2.U30	Lower	32	7.8					
Rx HadBar	Y.24-02.A2.U30	RPPP (PPM4-Had)	Y.23-02.A2.U42	Upper	16	3.8					
RPPP PPM4-Had	Y.23-02.A2.U42	PPr HadBar	Y.22-02.A2.U31	Upper	16	3.8	32 * (8.6 + 7.8 + 3.8)	0.8m	4%	32 * (9.0 + 8.0 + 4.0)	0
Rx HadBar	Y.24-02.A2.U30	PPr HadBar	Y.22-02.A2.U31	Upper	48	4.9	12 * (4.9 + 4.9 + 4.9 + 4.9)	1.4m	7%	12 * (10.5 + 10.5)	0
Rx EMEC	Y.25-02.A2.U11	RPPP PPM7+PPM9	Y.23-02.A2.U06	Lower	8	6.3					
Rx EMB	Y.25-02.A2.U30	PPr EMB	Y.21-02.A2.U31	Upper	48	6.1	19 * (6.1 + 6.1 + 6.3)	2.5m	12%	19 * (7.0 + 7.0 + 7.0)	19
Rx HEC-FCAL	Y.24-02.A2.U11	RPPP PPM4-Had	Y.23-02.A2.U42	Lower	4	7.3					
Rx HEC-FCAL	Y.24-02.A2.U11	PPr HEC-FCAL	Y.22-02.A2.U11	Lower	44	6.1					
RPPP PPM4-EM	Y.23-02.A2.U24	PPr EMB	Y.21-02.A2.U31	Upper	16	5.2					
Rx EMB	Y.25-02.A2.U30	RPPP PPM4-EM	Y.23-02.A2.U24	Upper	16	5.2	27 * (7.3 + 6.1 + 6.1)	1.5m	7%	27 * (8.0 + 6.5 + 6.5)	0
Rx EMEC	Y.25-02.A2.U11	PPr EMEC	Y.21-02.A2.U11	Lower	40	7.3					
RPPP PPM7+PPM9	Y.23-02.A2.U06	PPr HEC-FCAL	Y.22-02.A2.U11	Lower	20	5.7	20 * (7.3 + 7.3 + 5.7)	0.7m	3%	20 * (7.5 + 7.5 + 6.0)	0
Rx EMEC	Y.25-02.A2.U11	RPPP PPM4-EM	Y.23-02.A2.U24	Lower	16	7.1					
RPPP PPM7+PPM9	Y.23-02.A2.U06	PPr EMEC	Y.21-02.A2.U11	Lower	16	6.3					
Rx HEC-FCAL	Y.24-02.A2.U11	RPPP PPM7+PPM9	Y.23-02.A2.U06	Lower	16	5.7	16 * (7.1 + 6.3 + 5.7)	1.9m	9%	16 * (8.0 + 7.0 + 6.0)	16