

HY36																	
coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	04HY036HLA001-X1	04A530-A2P03-01	22	WH		LO	4	000	00	04HY036HLA001				TSB		20.10.2015
	NULL	04HY036HLA002-X1	04A530-A2P03-02	22	WH		LO	4	000	01	04HY036HLA002				TSB		20.10.2015
	NULL	04HY036HLA003-X1	04A530-A2P03-03	22	WH		LO	4	000	02	04HY036HLA003				TSB		20.10.2015
	NULL	04HY036HLA004-X1	04A530-A2P03-04	22	WH		LO	4	000	03	04HY036HLA004				TSB		20.10.2015
	NULL	04HY036HLA005-X1	04A530-A2P03-05	22	WH		LO	4	000	04	04HY036HLA005				TSB		20.10.2015
	NULL	04HY036HLA006-X1	04A530-A2P03-06	22	WH		LO	4	000	05	04HY036HLA006				TSB		20.10.2015
	NULL	04HY036HLA007-X1	04A530-A2P03-07	22	WH		LO	4	000	06	04HY036HLA007				TSB		20.10.2015
	NULL	04HY036HLA008-X1	04A530-A2P03-08	22	WH		LO	4	000	07	04HY036HLA008				TSB		20.10.2015
	NULL	04HY036HLA009-X1	04A530-A2P03-09	22	WH		LO	4	000	08	04HY036HLA009				TSB		20.10.2015
	NULL	04HY036HLA010-X1	04A530-A2P03-10	22	WH		LO	4	000	09	04HY036HLA010				TSB		20.10.2015
	NULL	04HY036HLA011-X1	04A530-A2P03-11	22	WH		LO	4	000	10	04HY036HLA011				TSB		20.10.2015
	NULL	04HY036HLA012-X1	04A530-A2P03-12	22	WH		LO	4	000	11	04HY036HLA012				TSB		20.10.2015
	NULL	04HY036HLA013-X1	04A530-A2P03-13	22	WH		LO	4	000	12	04HY036HLA013				TSB		20.10.2015
	NULL	04HY036HLA014-X1	04A530-A2P03-14	22	WH		LO	4	000	13	04HY036HLA014				TSB		20.10.2015
	NULL	04HY036HLA015-X1	04A530-A2P03-15	22	WH		LO	4	000	14	04HY036HLA015				TSB		20.10.2015
	NULL	04HY036HLA016-X1	04A530-A2P03-16	22	WH		LO	4	000	15	04HY036HLA016				TSB		20.10.2015
	NULL	04HY036HLA017-X1	04A530-A2P04-01	22	WH		LO	4	001	00	04HY036HLA017				TSB		20.10.2015
	NULL	04HY036HLA018-X1	04A530-A2P04-02	22	WH		LO	4	001	01	04HY036HLA018				TSB		20.10.2015
1	NULL	04HY036HLA009-01	04HY036HLA008-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA008-01	04HY036HLA007-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA007-01	04HY036HLA006-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA006-01	04HY036HLA005-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA005-01	04HY036HLA004-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA004-01	04HY036HLA003-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA003-01	04HY036HLA002-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA002-01	04HY036HLA001-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA001-01	04HY036HLA010-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA010-01	04HY036HLA011-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA011-01	04HY036HLA012-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA012-01	04HY036HLA013-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA013-01	04HY036HLA014-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA014-01	04HY036HLA015-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA015-01	04HY036HLA016-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA016-01	04HY036HLA017-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA017-01	04HY036HLA018-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY036HLA018-01	04TB203-19	16	WH						SOURCE 04PS01	+24 VDC	04A565CB06		TSB		20.10.2015
HY34																	
	NULL	04HY034HLA001-X1	04A530-A2P04-03	22	WH		LO	4	001	02	04HY034HLA001				TSB		30.9.2015
	NULL	04HY034HLA002-X1	04A530-A2P04-04	22	WH		LO	4	001	03	04HY034HLA002				TSB		30.9.2015
	NULL	04HY034HLA003-X1	04A530-A2P04-05	22	WH		LO	4	001	04	04HY034HLA003				TSB		30.9.2015
	NULL	04HY034HLA004-X1	04A530-A2P04-06	22	WH		LO	4	001	05	04HY034HLA004				TSB		30.9.2015
	NULL	04HY034HLA005-X1	04A530-A2P04-07	22	WH		LO	4	001	06	04HY034HLA005				TSB		30.9.2015
	NULL	04HY034HLA006-X1	04A530-A2P04-08	22	WH		LO	4	001	07	04HY034HLA006				TSB		30.9.2015
	NULL	04HY034HLA007-X1	04A530-A2P04-09	22	WH		LO	4	001	08	04HY034HLA007				TSB		30.9.2015
	NULL	04HY034HLA008-X1	04A530-A2P04-10	22	WH		LO	4	001	09	04HY034HLA008				TSB		30.9.2015
	NULL	04HY034HLA009-X1	04A530-A2P04-11	22	WH		LO	4	001	10	04HY034HLA009				TSB		30.9.2015
	NULL	04HY034HLA010-X1	04A530-A2P04-12	22	WH		LO	4	001	11	04HY034HLA010				TSB		30.9.2015
	NULL	04HY034HLA011-X1	04A530-A2P04-13	22	WH		LO	4	001	12	04HY034HLA011				TSB		30.9.2015
	NULL	04HY034HLA012-X1	04A530-A2P04-14	22	WH		LO	4	001	13	04HY034HLA012				TSB		30.9.2015
	NULL	04HY034HLA013-X1	04A530-A2P04-15	22	WH		LO	4	001	14	04HY034HLA013				TSB		30.9.2015
	NULL	04HY034HLA014-X1	04A530-A2P04-16	22	WH		LO	4	001	15	04HY034HLA014				TSB		30.9.2015
	NULL	04HY034HLA015-X1	04A530-A2P05-01	22	WH		LO	4	002	00	04HY034HLA015				TSB		30.9.2015
	NULL	04HY034HLA016-X1	04A530-A2P05-02	22	WH		LO	4	002	01	04HY034HLA016				TSB		30.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	04HY034HLA017-X1	04A530-A2P05-03	22	WH		LO 4	002	02		04HY034HLA017				TSB		30.9.2015
	NULL	04HY034HLA018-X1	04A530-A2P05-04	22	WH		LO 4	002	03		04HY034HLA018				TSB		30.9.2015
	NULL	04HY034HLA019-X1	04A530-A2P05-05	22	WH		LO 4	002	04		04HY034HLA019				TSB		30.9.2015
	NULL	04HY034HLA020-X1	04A530-A2P05-06	22	WH		LO 4	002	05		04HY034HLA020				TSB		30.9.2015
	NULL	04HY034HLA021-X1	04A530-A2P05-07	22	WH		LO 4	002	06		04HY034HLA021				TSB		30.9.2015
	NULL	04HY034HLA022-X1	04A530-A2P05-08	22	WH		LO 4	002	07		04HY034HLA022				TSB		30.9.2015
	NULL	04HY034HLA023-X1	04A530-A2P05-09	22	WH		LO 4	002	08		04HY034HLA023				TSB		30.9.2015
	NULL	04HY034HLA024-X1	04A530-A2P05-10	22	WH		LO 4	002	09		04HY034HLA024				TSB		30.9.2015
	NULL	04HY034HLA025-X1	04A530-A2P05-11	22	WH		LO 4	002	10		04HY034HLA025				TSB		30.9.2015
	NULL	04HY034HLA026-X1	04A530-A2P05-12	22	WH		LO 4	002	11		04HY034HLA026				TSB		30.9.2015
	NULL	04HY034HLA027-X1	04A530-A2P05-13	22	WH		LO 4	002	12		04HY034HLA027				TSB		30.9.2015
	NULL	04HY034HLA028-X1	04A530-A2P05-14	22	WH		LO 4	002	13		04HY034HLA028				TSB		30.9.2015
	NULL	04HY034HLA029-X1	04A530-A2P05-15	22	WH		LO 4	002	14		04HY034HLA029				TSB		30.9.2015
	NULL	04HY034HLA030-X1	04A530-A2P05-16	22	WH		LO 4	002	15		04HY034HLA030				TSB		30.9.2015
1	NULL	04HY034HLA009-01	04HY034HLA008-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA008-01	04HY034HLA007-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA007-01	04HY034HLA006-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA006-01	04HY034HLA005-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA005-01	04HY034HLA004-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA004-01	04HY034HLA003-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA003-01	04HY034HLA002-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA002-01	04HY034HLA001-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA001-01	04HY034HLA010-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA010-01	04HY034HLA011-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA011-01	04HY034HLA012-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA012-01	04HY034HLA013-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA013-01	04HY034HLA014-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA014-01	04HY034HLA015-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA015-01	04HY034HLA016-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA016-01	04HY034HLA017-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA017-01	04HY034HLA018-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA018-01	04HY034HLA021-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA021-01	04HY034HLA020-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA020-01	04HY034HLA019-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA019-01	04HY034HLA022-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA022-01	04HY034HLA023-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA023-01	04HY034HLA024-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA024-01	04HY034HLA027-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA027-01	04HY034HLA026-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA026-01	04HY034HLA025-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA025-01	04HY034HLA028-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA028-01	04HY034HLA029-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA029-01	04HY034HLA030-01	22	BL	1N						+24 VDC	04A565CB06		TSB		30.9.2015
	NULL	04HY034HLA030-01	04TB203-17	16	WH						SOURCE 04PS01	+24 VDC	04A565CB06		TSB		30.9.2015
HY35																	
	NULL	04HY035HLA001-X1	04A530-A2P06-01	22	WH		LO 4	003	00		04HY035HLA001				TSB		20.10.2015
	NULL	04HY035HLA002-X1	04A530-A2P06-02	22	WH		LO 4	003	01		04HY035HLA002				TSB		20.10.2015
	NULL	04HY035HLA003-X1	04A530-A2P06-03	22	WH		LO 4	003	02		04HY035HLA003				TSB		20.10.2015
	NULL	04HY035HLA004-X1	04A530-A2P06-04	22	WH		LO 4	003	03		04HY035HLA004				TSB		20.10.2015
	NULL	04HY035HLA005-X1	04A530-A2P06-05	22	WH		LO 4	003	04		04HY035HLA005				TSB		20.10.2015
	NULL	04HY035HLA006-X1	04A530-A2P06-06	22	WH		LO 4	003	05		04HY035HLA006				TSB		20.10.2015
	NULL	04HY035HLA007-X1	04A530-A2P06-07	22	WH		LO 4	003	06		04HY035HLA007				TSB		20.10.2015
	NULL	04HY035HLA008-X1	04A530-A2P06-08	22	WH		LO 4	003	07		04HY035HLA008				TSB		20.10.2015
	NULL	04HY035HLA009-X1	04A530-A2P06-09	22	WH		LO 4	003	08		04HY035HLA009				TSB		20.10.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	04HY035HLA010-X1	04A530-A2P06-10	22	WH		LO 4	003	09		04HY035HLA010				TSB		20.10.2015
	NULL	04HY035HLA011-X1	04A530-A2P06-11	22	WH		LO 4	003	10		04HY035HLA011				TSB		20.10.2015
	NULL	04HY035HLA012-X1	04A530-A2P06-12	22	WH		LO 4	003	11		04HY035HLA012				TSB		20.10.2015
	NULL	04HY035HLA013-X1	04A530-A2P06-13	22	WH		LO 4	003	12		04HY035HLA013				TSB		20.10.2015
	NULL	04HY035HLA014-X1	04A530-A2P06-14	22	WH		LO 4	003	13		04HY035HLA014				TSB		20.10.2015
	NULL	04HY035HLA015-X1	04A530-A2P06-15	22	WH		LO 4	003	14		04HY035HLA015				TSB		20.10.2015
	NULL	04HY035HLA016-X1	04A530-A2P06-16	22	WH		LO 4	003	15		04HY035HLA016				TSB		20.10.2015
	NULL	04HY035HLA017-X1	04A530-A2P07-01	22	WH		LO 4	004	00		04HY035HLA017				TSB		20.10.2015
	NULL	04HY035HLA018-X1	04A530-A2P07-02	22	WH		LO 4	004	01		04HY035HLA018				TSB		20.10.2015
	NULL	04HY035HLA019-X1	04A530-A2P07-03	22	WH		LO 4	004	02		04HY035HLA019				TSB		20.10.2015
	NULL	04HY035HLA020-X1	04A530-A2P07-04	22	WH		LO 4	004	03		04HY035HLA020				TSB		20.10.2015
	NULL	04HY035HLA021-X1	04A530-A2P07-05	22	WH		LO 4	004	04		04HY035HLA021				TSB		20.10.2015
	NULL	04HY035HLA022-X1	04A530-A2P07-06	22	WH		LO 4	004	05		04HY035HLA022				TSB		20.10.2015
	NULL	04HY035HLA023-X1	04A530-A2P07-07	22	WH		LO 4	004	06		04HY035HLA023				TSB		20.10.2015
	NULL	04HY035HLA024-X1	04A530-A2P07-08	22	WH		LO 4	004	07		04HY035HLA024				TSB		20.10.2015
	NULL	04HY035HLA025-X1	04A530-A2P07-09	22	WH		LO 4	004	08		04HY035HLA025				TSB		20.10.2015
	NULL	04HY035HLA026-X1	04A530-A2P07-10	22	WH		LO 4	004	09		04HY035HLA026				TSB		20.10.2015
	NULL	04HY035HLA027-X1	04A530-A2P07-11	22	WH		LO 4	004	10		04HY035HLA027				TSB		20.10.2015
	NULL	04HY035HLA028-X1	04A530-A2P07-12	22	WH		LO 4	004	11		04HY035HLA028				TSB		20.10.2015
	NULL	04HY035HLA029-X1	04A530-A2P07-13	22	WH		LO 4	004	12		04HY035HLA029				TSB		20.10.2015
	NULL	04HY035HLA030-X1	04A530-A2P07-14	22	WH		LO 4	004	13		04HY035HLA030				TSB		20.10.2015
1	NULL	04HY035HLA009-01	04HY035HLA008-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA008-01	04HY035HLA007-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA007-01	04HY035HLA006-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA006-01	04HY035HLA005-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA005-01	04HY035HLA004-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA004-01	04HY035HLA003-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA003-01	04HY035HLA002-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA002-01	04HY035HLA001-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA001-01	04HY035HLA010-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA010-01	04HY035HLA011-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA011-01	04HY035HLA012-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA012-01	04HY035HLA013-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA013-01	04HY035HLA014-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA014-01	04HY035HLA015-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA015-01	04HY035HLA016-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA016-01	04HY035HLA017-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA017-01	04HY035HLA018-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA018-01	04HY035HLA021-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA021-01	04HY035HLA020-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA020-01	04HY035HLA019-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA019-01	04HY035HLA022-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA022-01	04HY035HLA023-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA023-01	04HY035HLA024-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA024-01	04HY035HLA027-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA027-01	04HY035HLA026-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA026-01	04HY035HLA025-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA025-01	04HY035HLA028-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA028-01	04HY035HLA029-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA029-01	04HY035HLA030-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY035HLA030-01	04TB203-18	16	WH						SOURCE 04PS01	+24 VDC	04A565CB06		TSB		20.10.2015
HY14A																	
	NULL	04HY14AHLA001-X1	04A530-A2P07-15	22	WH		LO 4	004	14		04HY14AHLA001				TSB		20.10.2015
	NULL	04HY14AHLA002-X1	04A530-A2P07-16	22	WH		LO 4	004	15		04HY14AHLA002				TSB		20.10.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	04HY14AHLA003-X1	04A530-A2P08-01	22	WH		LO 4	005	00		04HY14AHLA003				TSB		20.10.2015
	NULL	04HY14AHLA004-X1	04A530-A2P08-02	22	WH		LO 4	005	01		04HY14AHLA004				TSB		20.10.2015
	NULL	04HY14AHLA005-X1	04A530-A2P08-03	22	WH		LO 4	005	02		04HY14AHLA005				TSB		20.10.2015
	NULL	04HY14AHLA006-X1	04A530-A2P08-04	22	WH		LO 4	005	03		04HY14AHLA006				TSB		20.10.2015
	NULL	04HY14AHLA007-X1	04A530-A2P08-05	22	WH		LO 4	005	04		04HY14AHLA007				TSB		20.10.2015
	NULL	04HY14AHLA008-X1	04A530-A2P08-06	22	WH		LO 4	005	05		04HY14AHLA008				TSB		20.10.2015
	NULL	04HY14AHLA009-X1	04A530-A2P08-07	22	WH		LO 4	005	06		04HY14AHLA009				TSB		20.10.2015
	NULL	04HY14AHLA010-X1	04A530-A2P08-08	22	WH		LO 4	005	07		04HY14AHLA010				TSB		20.10.2015
	NULL	04HY14AHLA011-X1	04A530-A2P08-09	22	WH		LO 4	005	08		04HY14AHLA011				TSB		20.10.2015
	NULL	04HY14AHLA012-X1	04A530-A2P08-10	22	WH		LO 4	005	09		04HY14AHLA012				TSB		20.10.2015
	NULL	04HY14AHLA013-X1	04A530-A2P08-11	22	WH		LO 4	005	10		04HY14AHLA013				TSB		20.10.2015
	NULL	04HY14AHLA014-X1	04A530-A2P08-12	22	WH		LO 4	005	11		04HY14AHLA014				TSB		20.10.2015
	NULL	04HY14AHLA015-X1	04A530-A2P08-13	22	WH		LO 4	005	12		04HY14AHLA015				TSB		20.10.2015
	NULL	04HY14AHLA016-X1	04A530-A2P08-14	22	WH		LO 4	005	13		04HY14AHLA016				TSB		20.10.2015
	NULL	04HY14AHLA017-X1	04A530-A2P08-15	22	WH		LO 4	005	14		04HY14AHLA017				TSB		20.10.2015
	NULL	04HY14AHLA018-X1	04A530-A2P08-16	22	WH		LO 4	005	15		04HY14AHLA018				TSB		20.10.2015
1	NULL	04HY14AHLA009-01	04HY14AHLA008-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA008-01	04HY14AHLA007-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA007-01	04HY14AHLA006-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA006-01	04HY14AHLA005-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA005-01	04HY14AHLA004-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA004-01	04HY14AHLA003-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA003-01	04HY14AHLA002-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA002-01	04HY14AHLA001-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA001-01	04HY14AHLA010-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA010-01	04HY14AHLA011-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA011-01	04HY14AHLA012-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA012-01	04HY14AHLA013-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA013-01	04HY14AHLA014-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA014-01	04HY14AHLA015-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA015-01	04HY14AHLA016-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA016-01	04HY14AHLA017-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA017-01	04HY14AHLA018-01	22	BL	1N						+24 VDC	04A565CB06		TSB		20.10.2015
	NULL	04HY14AHLA018-01	04TB203-20	16	WH						SOURCE 04PS01	+24 VDC	04A565CB06		TSB		20.10.2015
HY25																	
	NULL	04HY025HLA001-X1	04A530-A2P09-01	22	WH		LO 4	006	00		04HY025HLA001				TSB		16.9.2015
	NULL	04HY025HLA002-X1	04A530-A2P09-02	22	WH		LO 4	006	01		04HY025HLA002				TSB		16.9.2015
	NULL	04HY025HLA003-X1	04A530-A2P09-03	22	WH		LO 4	006	02		04HY025HLA003				TSB		16.9.2015
	NULL	04HY025HLA004-X1	04A530-A2P09-04	22	WH		LO 4	006	03		04HY025HLA004				TSB		16.9.2015
	NULL	04HY025HLA005-X1	04A530-A2P09-05	22	WH		LO 4	006	04		04HY025HLA005				TSB		16.9.2015
	NULL	04HY025HLA006-X1	04A530-A2P09-06	22	WH		LO 4	006	05		04HY025HLA006				TSB		16.9.2015
	NULL	04HY025HLA007-X1	04A530-A2P09-07	22	WH		LO 4	006	06		04HY025HLA007				TSB		16.9.2015
	NULL	04HY025HLA008-X1	04A530-A2P09-08	22	WH		LO 4	006	07		04HY025HLA008				TSB		16.9.2015
	NULL	04HY025HLA009-X1	04A530-A2P09-09	22	WH		LO 4	006	08		04HY025HLA009				TSB		16.9.2015
	NULL	04HY025HLA010-X1	04A530-A2P09-10	22	WH		LO 4	006	09		04HY025HLA010				TSB		16.9.2015
	NULL	04HY025HLA011-X1	04A530-A2P09-11	22	WH		LO 4	006	10		04HY025HLA011				TSB		16.9.2015
	NULL	04HY025HLA012-X1	04A530-A2P09-12	22	WH		LO 4	006	11		04HY025HLA012				TSB		16.9.2015
	NULL	04HY025HLA013-X1	04A530-A2P09-13	22	WH		LO 4	006	12		04HY025HLA013				TSB		16.9.2015
	NULL	04HY025HLA014-X1	04A530-A2P09-14	22	WH		LO 4	006	13		04HY025HLA014				TSB		16.9.2015
	NULL	04HY025HLA015-X1	04A530-A2P09-15	22	WH		LO 4	006	14		04HY025HLA015				TSB		16.9.2015
	NULL	04HY025HLA016-X1	04A530-A2P09-16	22	WH		LO 4	006	15		04HY025HLA016				TSB		16.9.2015
	NULL	04HY025HLA017-X1	04A530-A2P10-01	22	WH		LO 4	007	00		04HY025HLA017				TSB		16.9.2015
	NULL	04HY025HLA018-X1	04A530-A2P10-02	22	WH		LO 4	007	01		04HY025HLA018				TSB		16.9.2015
	NULL	04HY025HLA019-X1	04A530-A2P10-03	22	WH		LO 4	007	02		04HY025HLA019				TSB		16.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	04HY025HLA020-X1	04A530-A2P10-04	22	WH		LO	4	007	03	04HY025HLA020				TSB		16.9.2015
	NULL	04HY025HLA021-X1	04A530-A2P10-05	22	WH		LO	4	007	04	04HY025HLA021				TSB		16.9.2015
	NULL	04HY025HLA022-X1	04A530-A2P10-06	22	WH		LO	4	007	05	04HY025HLA022				TSB		16.9.2015
	NULL	04HY025HLA023-X1	04A530-A2P10-07	22	WH		LO	4	007	06	04HY025HLA023				TSB		16.9.2015
	NULL	04HY025HLA024-X1	04A530-A2P10-08	22	WH		LO	4	007	07	04HY025HLA024				TSB		16.9.2015
	NULL	04HY025HLA025-X1	04A530-A2P10-09	22	WH		LO	4	007	08	04HY025HLA025				TSB		16.9.2015
	NULL	04HY025HLA026-X1	04A530-A2P10-10	22	WH		LO	4	007	09	04HY025HLA026				TSB		16.9.2015
	NULL	04HY025HLA027-X1	04A530-A2P10-11	22	WH		LO	4	007	10	04HY025HLA027				TSB		16.9.2015
	NULL	04HY025HLA028-X1	04A530-A2P10-12	22	WH		LO	4	007	11	04HY025HLA028				TSB		16.9.2015
	NULL	04HY025HLA029-X1	04A530-A2P10-13	22	WH		LO	4	007	12	04HY025HLA029				TSB		16.9.2015
	NULL	04HY025HLA030-X1	04A530-A2P10-14	22	WH		LO	4	007	13	04HY025HLA030				TSB		16.9.2015
	NULL	04HY025HLA031-X1	04A530-A2P10-15	22	WH		LO	4	007	14	04HY025HLA031				TSB		16.9.2015
	NULL	04HY025HLA032-X1	04A530-A2P10-16	22	WH		LO	4	007	15	04HY025HLA032				TSB		16.9.2015
	NULL	04HY025HLA033-X1	04A530-A2P11-01	22	WH		LO	4	008	00	04HY025HLA033				TSB		16.9.2015
	NULL	04HY025HLA034-X1	04A530-A2P11-02	22	WH		LO	4	008	01	04HY025HLA034				TSB		16.9.2015
	NULL	04HY025HLA035-X1	04A530-A2P11-03	22	WH		LO	4	008	02	04HY025HLA035				TSB		16.9.2015
	NULL	04HY025HLA036-X1	04A530-A2P11-04	22	WH		LO	4	008	03	04HY025HLA036				TSB		16.9.2015
	NULL	04HY025HLA037-X1	04A530-A2P11-05	22	WH		LO	4	008	04	04HY025HLA037				TSB		16.9.2015
	NULL	04HY025HLA038-X1	04A530-A2P11-06	22	WH		LO	4	008	05	04HY025HLA038				TSB		16.9.2015
	NULL	04HY025HLA039-X1	04A530-A2P11-07	22	WH		LO	4	008	06	04HY025HLA039				TSB		16.9.2015
	NULL	04HY025HLA040-X1	04A530-A2P11-08	22	WH		LO	4	008	07	04HY025HLA040				TSB		16.9.2015
	NULL	04HY025HLA041-X1	04A530-A2P11-09	22	WH		LO	4	008	08	04HY025HLA041				TSB		16.9.2015
	NULL	04HY025HLA042-X1	04A530-A2P11-10	22	WH		LO	4	008	09	04HY025HLA042				TSB		16.9.2015
	NULL	04HY025HLA043-X1	04A530-A2P11-11	22	WH		LO	4	008	10	04HY025HLA043				TSB		16.9.2015
	NULL	04HY025HLA044-X1	04A530-A2P11-12	22	WH		LO	4	008	11	04HY025HLA044				TSB		16.9.2015
	NULL	04HY025HLA045-X1	04A530-A2P11-13	22	WH		LO	4	008	12	04HY025HLA045				TSB		16.9.2015
	NULL	04HY025HLA046-X1	04A530-A2P11-14	22	WH		LO	4	008	13	04HY025HLA046				TSB		16.9.2015
	NULL	04HY025HLA047-X1	04A530-A2P11-15	22	WH		LO	4	008	14	04HY025HLA047				TSB		16.9.2015
	NULL	04HY025HLA048-X1	04A530-A2P11-16	22	WH		LO	4	008	15	04HY025HLA048				TSB		16.9.2015
	NULL	04HY025HLA049-X1	04A530-A2P12-01	22	WH		LO	4	009	00	04HY025HLA049				TSB		16.9.2015
	NULL	04HY025HLA050-X1	04A530-A2P12-02	22	WH		LO	4	009	01	04HY025HLA050				TSB		16.9.2015
	NULL	04HY025HLA051-X1	04A530-A2P12-03	22	WH		LO	4	009	02	04HY025HLA051				TSB		16.9.2015
	NULL	04HY025HLA052-X1	04A530-A2P12-04	22	WH		LO	4	009	03	04HY025HLA052				TSB		16.9.2015
	NULL	04HY025HLA053-X1	04A530-A2P12-05	22	WH		LO	4	009	04	04HY025HLA053				TSB		16.9.2015
	NULL	04HY025HLA054-X1	04A530-A2P12-06	22	WH		LO	4	009	05	04HY025HLA054				TSB		16.9.2015
	NULL	04HY025HLA055-X1	04A530-A2P12-07	22	WH		LO	4	009	06	04HY025HLA055				TSB		16.9.2015
	NULL	04HY025HLA056-X1	04A530-A2P12-08	22	WH		LO	4	009	07	04HY025HLA056				TSB		16.9.2015
	NULL	04HY025HLA057-X1	04A530-A2P12-09	22	WH		LO	4	009	08	04HY025HLA057				TSB		16.9.2015
	NULL	04HY025HLA058-X1	04A530-A2P12-10	22	WH		LO	4	009	09	04HY025HLA058				TSB		16.9.2015
	NULL	04HY025HLA059-X1	04A530-A2P12-11	22	WH		LO	4	009	10	04HY025HLA059				TSB		16.9.2015
	NULL	04HY025HLA060-X1	04A530-A2P12-12	22	WH		LO	4	009	11	04HY025HLA060				TSB		16.9.2015
	NULL	04HY025HLA061-X1	04A530-A2P12-13	22	WH		LO	4	009	12	04HY025HLA061				TSB		16.9.2015
	NULL	04HY025HLA062-X1	04A530-A2P12-14	22	WH		LO	4	009	13	04HY025HLA062				TSB		16.9.2015
	NULL	04HY025HLA063-X1	04A530-A2P12-15	22	WH		LO	4	009	14	04HY025HLA063				TSB		16.9.2015
1	NULL	04HY025HLA001-01	04HY025HLA002-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA002-01	04HY025HLA003-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA003-01	04HY025HLA004-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA004-01	04HY025HLA005-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA005-01	04HY025HLA006-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA006-01	04HY025HLA007-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA007-01	04HY025HLA008-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA008-01	04HY025HLA009-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA009-01	04HY025HLA018-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA010-01	04HY025HLA011-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	04HY025HLA011-01	04HY025HLA012-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA012-01	04HY025HLA013-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA013-01	04HY025HLA014-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA014-01	04HY025HLA015-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA015-01	04HY025HLA016-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA016-01	04HY025HLA017-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA017-01	04HY025HLA018-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA019-01	04HY025HLA010-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA019-01	04HY025HLA020-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA020-01	04HY025HLA021-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA021-01	04HY025HLA022-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA022-01	04HY025HLA023-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA023-01	04HY025HLA024-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA024-01	04HY025HLA025-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA025-01	04HY025HLA026-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA026-01	04HY025HLA027-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA027-01	04HY025HLA036-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA028-01	04HY025HLA037-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA028-01	04HY025HLA029-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA029-01	04HY025HLA030-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA030-01	04HY025HLA031-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA031-01	04HY025HLA032-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA032-01	04HY025HLA033-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA033-01	04HY025HLA034-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA034-01	04HY025HLA035-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA035-01	04HY025HLA036-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA037-01	04HY025HLA028-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA037-01	04HY025HLA038-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA038-01	04HY025HLA039-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA039-01	04HY025HLA040-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA040-01	04HY025HLA041-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA041-01	04HY025HLA042-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA042-01	04HY025HLA043-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA043-01	04HY025HLA044-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA044-01	04HY025HLA045-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA045-01	04HY025HLA054-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA046-01	04HY025HLA047-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA046-01	04HY025HLA055-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA047-01	04HY025HLA048-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA048-01	04HY025HLA049-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA049-01	04HY025HLA050-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA050-01	04HY025HLA051-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA051-01	04HY025HLA052-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA052-01	04HY025HLA053-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA053-01	04HY025HLA054-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA055-01	04HY025HLA056-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA056-01	04HY025HLA057-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA057-01	04HY025HLA058-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA058-01	04HY025HLA059-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA059-01	04HY025HLA060-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA060-01	04HY025HLA061-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA061-01	04HY025HLA062-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA062-01	04HY025HLA063-01	22	BL	1N						+24 VDC	04A565CB06		TSB		18.9.2015
	NULL	04HY025HLA063-01	04TB203-16	16	WH						SOURCE 04PS01	+24 VDC	04A565CB06				18.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
HY26																	
	NULL	05HY026HLA001-X1	05A530-A2P08-01	22	WH		LO	1	069	00	05HY026HLA001				TSB		30.9.2015
	NULL	05HY026HLA002-X1	05A530-A2P08-02	22	WH		LO	1	069	01	05HY026HLA002				TSB		30.9.2015
	NULL	05HY026HLA003-X1	05A530-A2P08-03	22	WH		LO	1	069	02	05HY026HLA003				TSB		30.9.2015
	NULL	05HY026HLA004-X1	05A530-A2P08-04	22	WH		LO	1	069	03	05HY026HLA004				TSB		30.9.2015
	NULL	05HY026HLA005-X1	05A530-A2P08-05	22	WH		LO	1	069	04	05HY026HLA005				TSB		30.9.2015
	NULL	05HY026HLA006-X1	05A530-A2P08-06	22	WH		LO	1	069	05	05HY026HLA006				TSB		30.9.2015
	NULL	05HY026HLA007-X1	05A530-A2P08-07	22	WH		LO	1	069	06	05HY026HLA007				TSB		30.9.2015
	NULL	05HY026HLA008-X1	05A530-A2P08-08	22	WH		LO	1	069	07	05HY026HLA008				TSB		30.9.2015
	NULL	05HY026HLA009-X1	05A530-A2P08-09	22	WH		LO	1	069	08	05HY026HLA009				TSB		30.9.2015
	NULL	05HY026HLA010-X1	05A530-A2P08-10	22	WH		LO	1	069	09	05HY026HLA010				TSB		30.9.2015
	NULL	05HY026HLA011-X1	05A530-A2P08-11	22	WH		LO	1	069	10	05HY026HLA011				TSB		30.9.2015
	NULL	05HY026HLA012-X1	05A530-A2P08-12	22	WH		LO	1	069	11	05HY026HLA012				TSB		30.9.2015
	NULL	05HY026HLA013-X1	05A530-A2P08-13	22	WH		LO	1	069	12	05HY026HLA013				TSB		30.9.2015
	NULL	05HY026HLA014-X1	05A530-A2P08-14	22	WH		LO	1	069	13	05HY026HLA014				TSB		30.9.2015
	NULL	05HY026HLA015-X1	05A530-A2P08-15	22	WH		LO	1	069	14	05HY026HLA015				TSB		30.9.2015
	NULL	05HY026HLA016-X1	05A530-A2P08-16	22	WH		LO	1	069	15	05HY026HLA016				TSB		30.9.2015
	NULL	05HY026HLA017-X1	05A530-A2P09-01	22	WH		LO	1	070	00	05HY026HLA017				TSB		30.9.2015
	NULL	05HY026HLA018-X1	05A530-A2P09-02	22	WH		LO	1	070	01	05HY026HLA018				TSB		30.9.2015
	NULL	05HY026HLA019-X1	05A530-A2P09-03	22	WH		LO	1	070	02	05HY026HLA019				TSB		30.9.2015
	NULL	05HY026HLA020-X1	05A530-A2P09-04	22	WH		LO	1	070	03	05HY026HLA020				TSB		30.9.2015
	NULL	05HY026HLA021-X1	05A530-A2P09-05	22	WH		LO	1	070	04	05HY026HLA021				TSB		30.9.2015
	NULL	05HY026HLA022-X1	05A530-A2P09-06	22	WH		LO	1	070	05	05HY026HLA022				TSB		30.9.2015
	NULL	05HY026HLA023-X1	05A530-A2P09-07	22	WH		LO	1	070	06	05HY026HLA023				TSB		30.9.2015
	NULL	05HY026HLA024-X1	05A530-A2P09-08	22	WH		LO	1	070	07	05HY026HLA024				TSB		30.9.2015
	NULL	05HY026HLA025-X1	05A530-A2P09-09	22	WH		LO	1	070	08	05HY026HLA025				TSB		30.9.2015
	NULL	05HY026HLA026-X1	05A530-A2P09-10	22	WH		LO	1	070	09	05HY026HLA026				TSB		30.9.2015
	NULL	05HY026HLA027-X1	05A530-A2P09-11	22	WH		LO	1	070	10	05HY026HLA027				TSB		30.9.2015
	NULL	05HY026HLA028-X1	05A530-A2P09-12	22	WH		LO	1	070	11	05HY026HLA028				TSB		30.9.2015
	NULL	05HY026HLA029-X1	05A530-A2P09-13	22	WH		LO	1	070	12	05HY026HLA029				TSB		30.9.2015
	NULL	05HY026HLA030-X1	05A530-A2P09-14	22	WH		LO	1	070	13	05HY026HLA030				TSB		30.9.2015
	NULL	05HY026HLA031-X1	05A530-A2P09-15	22	WH		LO	1	070	14	05HY026HLA031				TSB		30.9.2015
	NULL	05HY026HLA032-X1	05A530-A2P09-16	22	WH		LO	1	070	15	05HY026HLA032				TSB		30.9.2015
	NULL	05HY026HLA033-X1	05A530-A2P10-01	22	WH		LO	1	071	00	05HY026HLA033				TSB		30.9.2015
	NULL	05HY026HLA034-X1	05A530-A2P10-02	22	WH		LO	1	071	01	05HY026HLA034				TSB		30.9.2015
	NULL	05HY026HLA035-X1	05A530-A2P10-03	22	WH		LO	1	071	02	05HY026HLA035				TSB		30.9.2015
	NULL	05HY026HLA036-X1	05A530-A2P10-04	22	WH		LO	1	071	03	05HY026HLA036				TSB		30.9.2015
	NULL	05HY026HLA037-X1	05A530-A2P10-05	22	WH		LO	1	071	04	05HY026HLA037				TSB		30.9.2015
	NULL	05HY026HLA038-X1	05A530-A2P10-06	22	WH		LO	1	071	05	05HY026HLA038				TSB		30.9.2015
	NULL	05HY026HLA039-X1	05A530-A2P10-07	22	WH		LO	1	071	06	05HY026HLA039				TSB		30.9.2015
1	NULL	05HY026HLA001-01	05HY026HLA002-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA002-01	05HY026HLA003-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA003-01	05HY026HLA004-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA004-01	05HY026HLA005-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA005-01	05HY026HLA006-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA006-01	05HY026HLA007-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA007-01	05HY026HLA014-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA014-01	05HY026HLA013-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA013-01	05HY026HLA012-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA012-01	05HY026HLA011-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA011-01	05HY026HLA010-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA010-01	05HY026HLA009-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA009-01	05HY026HLA008-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA008-01	05HY026HLA015-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	05HY026HLA015-01	05HY026HLA016-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA016-01	05HY026HLA017-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA017-01	05HY026HLA018-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA019-01	05HY026HLA020-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA020-01	05HY026HLA021-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA021-01	05HY026HLA030-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA030-01	05HY026HLA029-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA029-01	05HY026HLA028-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA028-01	05HY026HLA027-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA027-01	05HY026HLA026-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA026-01	05HY026HLA025-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA025-01	05HY026HLA024-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA024-01	05HY026HLA023-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA023-01	05HY026HLA022-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA022-01	05HY026HLA031-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA031-01	05HY026HLA032-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA032-01	05HY026HLA033-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA033-01	05HY026HLA034-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA034-01	05HY026HLA035-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA035-01	05HY026HLA036-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA036-01	05HY026HLA037-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA037-01	05HY026HLA038-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA038-01	05HY026HLA039-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY026HLA039-01	05TB204-11	16	WH						SOURCE 05PS01	+24 VDC	05A565CB04		TSB		30.9.2015
5	NULL	05A565-CB04-02	05TB204-01	16	WH						SOURCE 05PS01	+24 VDC	05A565CB04				
HY27																	
	NULL	05HY027HLA001-X1	05A530-A2P10-08	22	WH		LO	1	071	07	05HY027HLA001				TSB		30.9.2015
	NULL	05HY027HLA002-X1	05A530-A2P10-09	22	WH		LO	1	071	08	05HY027HLA002				TSB		30.9.2015
	NULL	05HY027HLA003-X1	05A530-A2P10-10	22	WH		LO	1	071	09	05HY027HLA003				TSB		30.9.2015
	NULL	05HY027HLA004-X1	05A530-A2P10-11	22	WH		LO	1	071	10	05HY027HLA004				TSB		30.9.2015
	NULL	05HY027HLA005-X1	05A530-A2P10-12	22	WH		LO	1	071	11	05HY027HLA005				TSB		30.9.2015
	NULL	05HY027HLA006-X1	05A530-A2P10-13	22	WH		LO	1	071	12	05HY027HLA006				TSB		30.9.2015
	NULL	05HY027HLA007-X1	05A530-A2P10-14	22	WH		LO	1	071	13	05HY027HLA007				TSB		30.9.2015
	NULL	05HY027HLA008-X1	05A530-A2P10-15	22	WH		LO	1	071	14	05HY027HLA008				TSB		30.9.2015
	NULL	05HY027HLA009-X1	05A530-A2P10-16	22	WH		LO	1	071	15	05HY027HLA009				TSB		30.9.2015
	NULL	05HY027HLA010-X1	05A530-A2P11-01	22	WH		LO	1	072	00	05HY027HLA010				TSB		30.9.2015
	NULL	05HY027HLA011-X1	05A530-A2P11-02	22	WH		LO	1	072	01	05HY027HLA011				TSB		30.9.2015
	NULL	05HY027HLA012-X1	05A530-A2P11-03	22	WH		LO	1	072	02	05HY027HLA012				TSB		30.9.2015
	NULL	05HY027HLA013-X1	05A530-A2P11-04	22	WH		LO	1	072	03	05HY027HLA013				TSB		30.9.2015
	NULL	05HY027HLA014-X1	05A530-A2P11-05	22	WH		LO	1	072	04	05HY027HLA014				TSB		30.9.2015
	NULL	05HY027HLA015-X1	05A530-A2P11-06	22	WH		LO	1	072	05	05HY027HLA015				TSB		30.9.2015
	NULL	05HY027HLA016-X1	05A530-A2P11-07	22	WH		LO	1	072	06	05HY027HLA016				TSB		30.9.2015
	NULL	05HY027HLA017-X1	05A530-A2P11-08	22	WH		LO	1	072	07	05HY027HLA017				TSB		30.9.2015
	NULL	05HY027HLA018-X1	05A530-A2P11-09	22	WH		LO	1	072	08	05HY027HLA018				TSB		30.9.2015
	NULL	05HY027HLA019-X1	05A530-A2P11-10	22	WH		LO	1	072	09	05HY027HLA019				TSB		30.9.2015
	NULL	05HY027HLA020-X1	05A530-A2P11-11	22	WH		LO	1	072	10	05HY027HLA020				TSB		30.9.2015
	NULL	05HY027HLA021-X1	05A530-A2P11-12	22	WH		LO	1	072	11	05HY027HLA021				TSB		30.9.2015
	NULL	05HY027HLA022-X1	05A530-A2P11-13	22	WH		LO	1	072	12	05HY027HLA022				TSB		30.9.2015
	NULL	05HY027HLA023-X1	05A530-A2P11-14	22	WH		LO	1	072	13	05HY027HLA023				TSB		30.9.2015
	NULL	05HY027HLA024-X1	05A530-A2P11-15	22	WH		LO	1	072	14	05HY027HLA024				TSB		30.9.2015
	NULL	05HY027HLA025-X1	05A530-A2P11-16	22	WH		LO	1	072	15	05HY027HLA025				TSB		30.9.2015
	NULL	05HY027HLA026-X1	05A530-A2P12-01	22	WH		LO	1	073	00	05HY027HLA026				TSB		30.9.2015
	NULL	05HY027HLA027-X1	05A530-A2P12-02	22	WH		LO	1	073	01	05HY027HLA027				TSB		30.9.2015
	NULL	05HY027HLA028-X1	05A530-A2P12-03	22	WH		LO	1	073	02	05HY027HLA028				TSB		30.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	05HY027HLA029-X1	05A530-A2P12-04	22	WH		LO	1	073	03	05HY027HLA029				TSB		30.9.2015
	NULL	05HY027HLA030-X1	05A530-A2P12-05	22	WH		LO	1	073	04	05HY027HLA030				TSB		30.9.2015
	NULL	05HY027HLA031-X1	05A530-A2P12-06	22	WH		LO	1	073	05	05HY027HLA031				TSB		30.9.2015
	NULL	05HY027HLA032-X1	05A530-A2P12-07	22	WH		LO	1	073	06	05HY027HLA032				TSB		30.9.2015
	NULL	05HY027HLA033-X1	05A530-A2P12-08	22	WH		LO	1	073	07	05HY027HLA033				TSB		30.9.2015
	NULL	05HY027HLA034-X1	05A530-A2P12-09	22	WH		LO	1	073	08	05HY027HLA034				TSB		30.9.2015
	NULL	05HY027HLA035-X1	05A530-A2P12-10	22	WH		LO	1	073	09	05HY027HLA035				TSB		30.9.2015
	NULL	05HY027HLA036-X1	05A530-A2P12-11	22	WH		LO	1	073	10	05HY027HLA036				TSB		30.9.2015
	NULL	05HY027HLA037-X1	05A530-A2P12-12	22	WH		LO	1	073	11	05HY027HLA037				TSB		30.9.2015
	NULL	05HY027HLA038-X1	05A530-A2P12-13	22	WH		LO	1	073	12	05HY027HLA038				TSB		30.9.2015
	NULL	05HY027HLA039-X1	05A530-A2P12-14	22	WH		LO	1	073	13	05HY027HLA039				TSB		30.9.2015
	NULL	05HY027HLA040-X1	05A530-A2P12-15	22	WH		LO	1	073	14	05HY027HLA040				TSB		30.9.2015
	NULL	05HY027HLA041-X1	05A530-A2P12-16	22	WH		LO	1	073	15	05HY027HLA041				TSB		30.9.2015
	NULL	05HY027HLA042-X1	05A530-A2P13-01	22	WH		LO	1	074	00	05HY027HLA042				TSB		30.9.2015
	NULL	05HY027HLA043-X1	05A530-A2P13-02	22	WH		LO	1	074	01	05HY027HLA043				TSB		30.9.2015
	NULL	05HY027HLA044-X1	05A530-A2P13-03	22	WH		LO	1	074	02	05HY027HLA044				TSB		30.9.2015
	NULL	05HY027HLA045-X1	05A530-A2P13-04	22	WH		LO	1	074	03	05HY027HLA045				TSB		30.9.2015
	NULL	05HY027HLA046-X1	05A530-A2P13-05	22	WH		LO	1	074	04	05HY027HLA046				TSB		30.9.2015
	NULL	05HY027HLA047-X1	05A530-A2P13-06	22	WH		LO	1	074	05	05HY027HLA047				TSB		30.9.2015
	NULL	05HY027HLA048-X1	05A530-A2P13-07	22	WH		LO	1	074	06	05HY027HLA048				TSB		30.9.2015
	NULL	05HY027HLA049-X1	05A530-A2P13-08	22	WH		LO	1	074	07	05HY027HLA049				TSB		30.9.2015
	NULL	05HY027HLA050-X1	05A530-A2P13-09	22	WH		LO	1	074	08	05HY027HLA050				TSB		30.9.2015
	NULL	05HY027HLA051-X1	05A530-A2P13-10	22	WH		LO	1	074	09	05HY027HLA051				TSB		30.9.2015
	NULL	05HY027HLA052-X1	05A530-A2P13-11	22	WH		LO	1	074	10	05HY027HLA052				TSB		30.9.2015
	NULL	05HY027HLA053-X1	05A530-A2P13-12	22	WH		LO	1	074	11	05HY027HLA053				TSB		30.9.2015
	NULL	05HY027HLA054-X1	05A530-A2P13-13	22	WH		LO	1	074	12	05HY027HLA054				TSB		30.9.2015
	NULL	05HY027HLA055-X1	05A530-A2P13-14	22	WH		LO	1	074	13	05HY027HLA055				TSB		30.9.2015
	NULL	05HY027HLA056-X1	05A530-A2P13-15	22	WH		LO	1	074	14	05HY027HLA056				TSB		30.9.2015
	NULL	05HY027HLA057-X1	05A530-A2P13-16	22	WH		LO	1	074	15	05HY027HLA057				TSB		30.9.2015
	NULL	05HY027HLA058-X1	05A530-A2P14-01	22	WH		LO	1	075	00	05HY027HLA058				TSB		30.9.2015
	NULL	05HY027HLA059-X1	05A530-A2P14-02	22	WH		LO	1	075	01	05HY027HLA059				TSB		30.9.2015
	NULL	05HY027HLA060-X1	05A530-A2P14-03	22	WH		LO	1	075	02	05HY027HLA060				TSB		30.9.2015
	NULL	05HY027HLA061-X1	05A530-A2P14-04	22	WH		LO	1	075	03	05HY027HLA061				TSB		30.9.2015
	NULL	05HY027HLA062-X1	05A530-A2P14-05	22	WH		LO	1	075	04	05HY027HLA062				TSB		30.9.2015
	NULL	05HY027HLA063-X1	05A530-A2P14-06	22	WH		LO	1	075	05	05HY027HLA063				TSB		30.9.2015
	NULL	05HY027HLA064-X1	05A530-A2P14-07	22	WH		LO	1	075	06	05HY027HLA064				TSB		30.9.2015
	NULL	05HY027HLA065-X1	05A530-A2P14-08	22	WH		LO	1	075	07	05HY027HLA065				TSB		30.9.2015
	NULL	05HY027HLA066-X1	05A530-A2P14-09	22	WH		LO	1	075	08	05HY027HLA066				TSB		30.9.2015
	NULL	05HY027HLA067-X1	05A530-A2P14-10	22	WH		LO	1	075	09	05HY027HLA067				TSB		30.9.2015
	NULL	05HY027HLA068-X1	05A530-A2P14-11	22	WH		LO	1	075	10	05HY027HLA068				TSB		30.9.2015
	NULL	05HY027HLA069-X1	05A530-A2P14-12	22	WH		LO	1	075	11	05HY027HLA069				TSB		30.9.2015
	NULL	05HY027HLA070-X1	05A530-A2P14-13	22	WH		LO	1	075	12	05HY027HLA070				TSB		30.9.2015
	NULL	05HY027HLA071-X1	05A530-A2P14-14	22	WH		LO	1	075	13	05HY027HLA071				TSB		30.9.2015
	NULL	05HY027HLA072-X1	05A530-A2P14-15	22	WH		LO	1	075	14	05HY027HLA072				TSB		30.9.2015
	NULL	05HY027HLA073-X1	05A530-A2P14-16	22	WH		LO	1	075	15	05HY027HLA073				TSB		30.9.2015
	NULL	05HY027HLA074-X1	05A530-A2P15-01	22	WH		LO	1	076	00	05HY027HLA074				TSB		30.9.2015
1	NULL	05HY027HLA001-01	05HY027HLA002-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA002-01	05HY027HLA003-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA003-01	05HY027HLA004-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA004-01	05HY027HLA005-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA005-01	05HY027HLA006-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA006-01	05HY027HLA007-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA007-01	05HY027HLA014-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA014-01	05HY027HLA013-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	05HY027HLA013-01	05HY027HLA012-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA012-01	05HY027HLA011-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA011-01	05HY027HLA010-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA010-01	05HY027HLA009-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA009-01	05HY027HLA008-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA008-01	05HY027HLA015-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA015-01	05HY027HLA016-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA016-01	05HY027HLA017-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA017-01	05HY027HLA018-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA019-01	05HY027HLA020-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA020-01	05HY027HLA021-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA021-01	05HY027HLA028-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA028-01	05HY027HLA027-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA027-01	05HY027HLA026-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA026-01	05HY027HLA025-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA025-01	05HY027HLA024-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA024-01	05HY027HLA023-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA023-01	05HY027HLA022-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA022-01	05HY027HLA029-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA029-01	05HY027HLA030-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA030-01	05HY027HLA031-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA031-01	05HY027HLA032-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA032-01	05HY027HLA033-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA033-01	05HY027HLA034-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA034-01	05HY027HLA035-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA035-01	05HY027HLA042-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA042-01	05HY027HLA041-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA041-01	05HY027HLA040-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA040-01	05HY027HLA039-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA039-01	05HY027HLA038-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA038-01	05HY027HLA037-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA037-01	05HY027HLA036-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA036-01	05HY027HLA043-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA043-01	05HY027HLA044-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA044-01	05HY027HLA045-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA045-01	05HY027HLA046-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA046-01	05HY027HLA047-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA047-01	05HY027HLA055-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA048-01	05HY027HLA048-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA048-01	05HY027HLA049-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA049-01	05HY027HLA056-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA056-01	05HY027HLA055-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA055-01	05HY027HLA054-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA054-01	05HY027HLA053-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA053-01	05HY027HLA052-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA05201	05HY027HLA051-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA051-01	05HY027HLA050-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA050-01	05HY027HLA057-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA057-01	05HY027HLA058-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA058-01	05HY027HLA059-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA059-01	05HY027HLA060-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA060-01	05HY027HLA061-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA061-01	05HY027HLA062-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA062-01	05HY027HLA063-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	05HY027HLA063-01	05HY027HLA064-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA064-01	05HY027HLA065-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA065-01	05HY027HLA074-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA074-01	05HY027HLA073-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA073-01	05HY027HLA072-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA072-01	05HY027HLA071-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA071-01	05HY027HLA070-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA070-01	05HY027HLA069-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA069-01	05HY027HLA068-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA068-01	05HY027HLA067-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA067-01	05HY027HLA066-01	22	BL	1N						+24 VDC	05A565CB04				18.9.2015
	NULL	05HY027HLA066-01	05TB204-12	16	WH						SOURCE 05PS01	+24 VDC	05A565CB04				18.9.2015
HY28																	
	NULL	05HY028HLA001-X1	05A530-A2P15-02	22	WH		LO 1	076	01		05HY28PHLA001				TSB		30.9.2015
	NULL	05HY028HLA002-X1	05A530-A2P15-03	22	WH		LO 1	076	02		05HY28PHLA002				TSB		30.9.2015
	NULL	05HY028HLA003-X1	05A530-A2P15-04	22	WH		LO 1	076	03		05HY28PHLA003				TSB		30.9.2015
	NULL	05HY028HLA004-X1	05A530-A2P15-05	22	WH		LO 1	076	04		05HY28PHLA004				TSB		30.9.2015
	NULL	05HY028HLA005-X1	05A530-A2P15-06	22	WH		LO 1	076	05		05HY28PHLA005				TSB		30.9.2015
	NULL	05HY028HLA006-X1	05A530-A2P15-07	22	WH		LO 1	076	06		05HY28PHLA006				TSB		30.9.2015
	NULL	05HY028HLA007-X1	05A530-A2P15-08	22	WH		LO 1	076	07		05HY28PHLA007				TSB		30.9.2015
	NULL	05HY028HLA008-X1	05A530-A2P15-09	22	WH		LO 1	076	08		05HY28PHLA008				TSB		30.9.2015
	NULL	05HY028HLA009-X1	05A530-A2P15-10	22	WH		LO 1	076	09		05HY28PHLA009				TSB		30.9.2015
	NULL	05HY028HLA010-X1	05A530-A2P15-11	22	WH		LO 1	076	10		05HY028HLA001				TSB		30.9.2015
	NULL	05HY028HLA011-X1	05A530-A2P15-12	22	WH		LO 1	076	11		05HY028HLA002				TSB		30.9.2015
	NULL	05HY028HLA012-X1	05A530-A2P15-13	22	WH		LO 1	076	12		05HY028HLA003				TSB		30.9.2015
	NULL	05HY028HLA013-X1	05A530-A2P15-14	22	WH		LO 1	076	13		05HY028HLA004				TSB		30.9.2015
	NULL	05HY028HLA014-X1	05A530-A2P15-15	22	WH		LO 1	076	14		05HY028HLA005				TSB		30.9.2015
	NULL	05HY028HLA015-X1	05A530-A2P15-16	22	WH		LO 1	076	15		05HY028HLA006				TSB		30.9.2015
	NULL	05HY028HLA016-X1	05A530-A2P16-01	22	WH		LO 1	077	00		05HY028HLA007				TSB		30.9.2015
	NULL	05HY028HLA017-X1	05A530-A2P16-02	22	WH		LO 1	077	01		05HY028HLA008				TSB		30.9.2015
	NULL	05HY028HLA018-X1	05A530-A2P16-03	22	WH		LO 1	077	02		05HY028HLA009				TSB		30.9.2015
	NULL	05HY028HLA019-X1	05A530-A2P16-04	22	WH		LO 1	077	03		05HY028HLA010				TSB		30.9.2015
	NULL	05HY028HLA020-X1	05A530-A2P16-05	22	WH		LO 1	077	04		05HY028HLA011				TSB		30.9.2015
	NULL	05HY028HLA021-X1	05A530-A2P16-06	22	WH		LO 1	077	05		05HY028HLA012				TSB		30.9.2015
	NULL	05HY028HLA022-X1	05A530-A2P16-07	22	WH		LO 1	077	06		05HY028HLA013				TSB		30.9.2015
	NULL	05HY028HLA023-X1	05A530-A2P16-08	22	WH		LO 1	077	07		05HY028HLA014				TSB		30.9.2015
	NULL	05HY028HLA024-X1	05A530-A2P16-09	22	WH		LO 1	077	08		05HY028HLA015				TSB		30.9.2015
	NULL	05HY028HLA025-X1	05A530-A2P16-10	22	WH		LO 1	077	09		05HY028HLA016				TSB		30.9.2015
	NULL	05HY028HLA026-X1	05A530-A2P16-11	22	WH		LO 1	077	10		05HY028HLA017				TSB		30.9.2015
	NULL	05HY028HLA027-X1	05A530-A2P16-12	22	WH		LO 1	077	11		05HY028HLA018				TSB		30.9.2015
1	NULL	05HY028HLA001-01	05HY028HLA002-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA002-01	05HY028HLA003-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA003-01	05HY028HLA004-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA004-01	05HY028HLA005-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA005-01	05HY028HLA006-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA006-01	05HY028HLA007-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA007-01	05HY028HLA008-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA008-01	05HY028HLA009-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA009-01	05HY028HLA018-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA018-01	05HY028HLA017-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA017-01	05HY028HLA016-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA016-01	05HY028HLA015-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA015-01	05HY028HLA014-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA014-01	05HY028HLA013-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	05HY028HLA013-01	05HY028HLA012-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA012-01	05HY028HLA011-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA011-01	05HY028HLA010-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA010-01	05HY028HLA019-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA019-01	05HY028HLA020-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA020-01	05HY028HLA021-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA021-01	05HY028HLA022-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA022-01	05HY028HLA023-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA023-01	05HY028HLA024-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA024-01	05HY028HLA025-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA025-01	05HY028HLA026-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA026-01	05HY028HLA027-01	22	BL	1N						+24 VDC	05A565CB04		TSB		30.9.2015
	NULL	05HY028HLA027-01	05TB204-13	16	WH						SOURCE 05PS01	+24 VDC	05A565CB04		TSB		30.9.2015
HY29																	
	NULL	06HY029HLA001-X1	06P16-01	22	WH		LO	0	086	00	06HY29PHLA001				TSB		30.9.2015
	NULL	06HY029HLA002-X1	06P16-02	22	WH		LO	0	086	01	06HY29PHLA002				TSB		30.9.2015
	NULL	06HY029HLA003-X1	06P16-03	22	WH		LO	0	086	02	06HY29PHLA003				TSB		30.9.2015
	NULL	06HY029HLA004-X1	06P16-04	22	WH		LO	0	086	03	06HY29PHLA004				TSB		30.9.2015
	NULL	06HY029HLA005-X1	06P16-05	22	WH		LO	0	086	04	06HY29PHLA005				TSB		30.9.2015
	NULL	06HY029HLA006-X1	06P16-06	22	WH		LO	0	086	05	06HY29PHLA006				TSB		30.9.2015
	NULL	06HY029HLA007-X1	06P16-07	22	WH		LO	0	086	06	06HY29PHLA007				TSB		30.9.2015
	NULL	06HY029HLA008-X1	06P16-08	22	WH		LO	0	086	07	06HY29PHLA008				TSB		30.9.2015
	NULL	06HY029HLA009-X1	06P16-09	22	WH		LO	0	086	08	06HY29PHLA009				TSB		30.9.2015
	NULL	06HY029HLA010-X1	06P16-10	22	WH		LO	0	086	09	06HY029HLA001				TSB		30.9.2015
	NULL	06HY029HLA011-X1	06P16-11	22	WH		LO	0	086	10	06HY029HLA002				TSB		30.9.2015
	NULL	06HY029HLA012-X1	06P16-12	22	WH		LO	0	086	11	06HY029HLA003				TSB		30.9.2015
	NULL	06HY029HLA013-X1	06P16-13	22	WH		LO	0	086	12	06HY029HLA004				TSB		30.9.2015
	NULL	06HY029HLA014-X1	06P16-14	22	WH		LO	0	086	13	06HY029HLA005				TSB		30.9.2015
	NULL	06HY029HLA015-X1	06P16-15	22	WH		LO	0	086	14	06HY029HLA006				TSB		30.9.2015
	NULL	06HY029HLA016-X1	06P16-16	22	WH		LO	0	086	15	06HY029HLA007				TSB		30.9.2015
	NULL	06HY029HLA017-X1	06P17-01	22	WH		LO	0	087	00	06HY029HLA008				TSB		30.9.2015
	NULL	06HY029HLA018-X1	06P17-02	22	WH		LO	0	087	01	06HY029HLA009				TSB		30.9.2015
	NULL	06HY029HLA019-X1	06P17-03	22	WH		LO	0	087	02	06HY029HLA010				TSB		30.9.2015
	NULL	06HY029HLA020-X1	06P17-04	22	WH		LO	0	087	03	06HY029HLA011				TSB		30.9.2015
	NULL	06HY029HLA021-X1	06P17-05	22	WH		LO	0	087	04	06HY029HLA012				TSB		30.9.2015
	NULL	06HY029HLA022-X1	06P17-06	22	WH		LO	0	087	05	06HY029HLA013				TSB		30.9.2015
	NULL	06HY029HLA023-X1	06P17-07	22	WH		LO	0	087	06	06HY029HLA014				TSB		30.9.2015
	NULL	06HY029HLA024-X1	06P17-08	22	WH		LO	0	087	07	06HY029HLA015				TSB		30.9.2015
	NULL	06HY029HLA025-X1	06P17-09	22	WH		LO	0	087	08	06HY029HLA016				TSB		30.9.2015
	NULL	06HY029HLA026-X1	06P17-10	22	WH		LO	0	087	09	06HY029HLA017				TSB		30.9.2015
	NULL	06HY029HLA027-X1	06P17-11	22	WH		LO	0	087	10	06HY029HLA018				TSB		30.9.2015
1	NULL	06HY029HLA001-01	06HY029HLA002-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA002-01	06HY029HLA003-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA003-01	06HY029HLA004-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA004-01	06HY029HLA005-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA005-01	06HY029HLA006-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA006-01	06HY029HLA007-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA007-01	06HY029HLA008-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA008-01	06HY029HLA009-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA009-01	06HY029HLA018-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA018-01	06HY029HLA017-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA017-01	06HY029HLA016-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA016-01	06HY029HLA015-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA015-01	06HY029HLA014-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	06HY029HLA014-01	06HY029HLA013-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA013-01	06HY029HLA012-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA012-01	06HY029HLA011-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA011-01	06HY029HLA010-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA010-01	06HY029HLA019-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA019-01	06HY029HLA020-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA020-01	06HY029HLA021-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA021-01	06HY029HLA022-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA022-01	06HY029HLA023-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA023-01	06HY029HLA024-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA024-01	06HY029HLA025-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA025-01	06HY029HLA026-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA026-01	06HY029HLA027-01	22	BL	1N						+24 VDC	06A565CB01				30.9.2015
	NULL	06HY029HLA027-01	06TB201-11	16	WH						SOURCE 06PS01	+24 VDC	06A565CB01				30.9.2015
6	NULL	06P16	25A533-A2J09			1J					CONN 102387-7						30.9.2015
6	NULL	06P17	25A533-A2J10			1J					CONN 102387-7						30.9.2015
25	NULL	25A533-A2P09	25A533-A2J09			1E					CONN 102387-7						30.9.2015
25	NULL	25A533-A2P10	25A533-A2J10			1E					CONN 102387-7						30.9.2015
HY30																	
	NULL	06HY030HLA001-X1	06P17-12	22	WH		LO	0	087	11	06HY30PHLA001				TSB		30.9.2015
	NULL	06HY030HLA002-X1	06P17-13	22	WH		LO	0	087	12	06HY30PHLA002				TSB		30.9.2015
	NULL	06HY030HLA003-X1	06P17-14	22	WH		LO	0	087	13	06HY30PHLA003				TSB		30.9.2015
	NULL	06HY030HLA004-X1	06P17-15	22	WH		LO	0	087	14	06HY30PHLA004				TSB		30.9.2015
	NULL	06HY030HLA005-X1	06P17-16	22	WH		LO	0	087	15	06HY30PHLA005				TSB		30.9.2015
	NULL	06HY030HLA006-X1	06P18-01	22	WH		LO	0	094	00	06HY30PHLA006				TSB		30.9.2015
	NULL	06HY030HLA007-X1	06P18-02	22	WH		LO	0	094	01	06HY30PHLA007				TSB		30.9.2015
	NULL	06HY030HLA008-X1	06P18-03	22	WH		LO	0	094	02	06HY30PHLA008				TSB		30.9.2015
	NULL	06HY030HLA009-X1	06P18-04	22	WH		LO	0	094	03	06HY30PHLA009				TSB		30.9.2015
	NULL	06HY030HLA010-X1	06P18-05	22	WH		LO	0	094	04	06HY030HLA001				TSB		30.9.2015
	NULL	06HY030HLA011-X1	06P18-06	22	WH		LO	0	094	05	06HY030HLA002				TSB		30.9.2015
	NULL	06HY030HLA012-X1	06P18-07	22	WH		LO	0	094	06	06HY030HLA003				TSB		30.9.2015
	NULL	06HY030HLA013-X1	06P18-08	22	WH		LO	0	094	07	06HY030HLA004				TSB		30.9.2015
	NULL	06HY030HLA014-X1	06P18-09	22	WH		LO	0	094	08	06HY030HLA005				TSB		30.9.2015
	NULL	06HY030HLA015-X1	06P18-10	22	WH		LO	0	094	09	06HY030HLA006				TSB		30.9.2015
	NULL	06HY030HLA016-X1	06P18-11	22	WH		LO	0	094	10	06HY030HLA007				TSB		30.9.2015
	NULL	06HY030HLA017-X1	06P18-12	22	WH		LO	0	094	11	06HY030HLA008				TSB		30.9.2015
	NULL	06HY030HLA018-X1	06P18-13	22	WH		LO	0	094	12	06HY030HLA009				TSB		30.9.2015
	NULL	06HY030HLA019-X1	06P18-14	22	WH		LO	0	094	13	06HY030HLA010				TSB		30.9.2015
	NULL	06HY030HLA020-X1	06P18-15	22	WH		LO	0	094	14	06HY030HLA011				TSB		30.9.2015
	NULL	06HY030HLA021-X1	06P18-16	22	WH		LO	0	094	15	06HY030HLA012				TSB		30.9.2015
	NULL	06HY030HLA022-X1	06P19-01	22	WH		LO	0	095	00	06HY030HLA013				TSB		30.9.2015
	NULL	06HY030HLA023-X1	06P19-02	22	WH		LO	0	095	01	06HY030HLA014				TSB		30.9.2015
	NULL	06HY030HLA024-X1	06P19-03	22	WH		LO	0	095	02	06HY030HLA015				TSB		30.9.2015
	NULL	06HY030HLA025-X1	06P19-04	22	WH		LO	0	095	03	06HY030HLA016				TSB		30.9.2015
	NULL	06HY030HLA026-X1	06P19-05	22	WH		LO	0	095	04	06HY030HLA017				TSB		30.9.2015
	NULL	06HY030HLA027-X1	06P19-06	22	WH		LO	0	095	05	06HY030HLA018				TSB		30.9.2015
1	NULL	06HY030HLA001-01	06HY030HLA002-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA002-01	06HY030HLA003-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA003-01	06HY030HLA004-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA004-01	06HY030HLA005-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA005-01	06HY030HLA006-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA006-01	06HY030HLA007-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA007-01	06HY030HLA008-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA008-01	06HY030HLA009-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	06HY030HLA009-01	06HY030HLA018-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA018-01	06HY030HLA017-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA017-01	06HY030HLA016-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA016-01	06HY030HLA015-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA015-01	06HY030HLA014-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA014-01	06HY030HLA013-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA013-01	06HY030HLA012-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA012-01	06HY030HLA011-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA011-01	06HY030HLA010-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA010-01	06HY030HLA019-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA019-01	06HY030HLA020-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA020-01	06HY030HLA021-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA021-01	06HY030HLA022-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA022-01	06HY030HLA023-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA023-01	06HY030HLA024-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA024-01	06HY030HLA025-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA025-01	06HY030HLA026-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA026-01	06HY030HLA027-01	22	BL	1N						+24 VDC	06A565CB01		TSB		30.9.2015
	NULL	06HY030HLA027-01	06T201-12	16	WH						SOURCE 06PS01	+24 VDC	06A565CB01		TSB		30.9.2015
6	NULL	06P18	25A533-A2J17			1J					CONN 102387-7						30.9.2015
6	NULL	06P19	25A533-A2J18			1J					CONN 102387-7						30.9.2015
25	NULL	25A533-A2P17	25A533-A2J17			1E					CONN 102387-7						30.9.2015
25	NULL	25A533-A2P18	25A533-A2J18			1E					CONN 102387-7						30.9.2015
HY31																	
	NULL	06HY031HLA001-X1	06P02-01	22	WH		LO	0	038	00	06HY31PHLA001				TSB		12.10.2015
	NULL	06HY031HLA002-X1	06P02-02	22	WH		LO	0	038	01	06HY31PHLA002				TSB		12.10.2015
	NULL	06HY031HLA003-X1	06P02-03	22	WH		LO	0	038	02	06HY31PHLA003				TSB		12.10.2015
	NULL	06HY031HLA004-X1	06P02-04	22	WH		LO	0	038	03	06HY31PHLA004				TSB		12.10.2015
	NULL	06HY031HLA005-X1	06P02-05	22	WH		LO	0	038	04	06HY31PHLA005				TSB		12.10.2015
	NULL	06HY031HLA006-X1	06P02-06	22	WH		LO	0	038	05	06HY31PHLA006				TSB		12.10.2015
	NULL	06HY031HLA007-X1	06P02-07	22	WH		LO	0	038	06	06HY31PHLA007				TSB		12.10.2015
	NULL	06HY031HLA008-X1	06P02-08	22	WH		LO	0	038	07	06HY31PHLA008				TSB		12.10.2015
	NULL	06HY031HLA009-X1	06P02-09	22	WH		LO	0	038	08	06HY31PHLA009				TSB		12.10.2015
	NULL	06HY031HLA010-X1	06P02-10	22	WH		LO	0	038	09	06HY31PHLA010				TSB		12.10.2015
	NULL	06HY031HLA011-X1	06P02-11	22	WH		LO	0	038	10	06HY31PHLA011				TSB		12.10.2015
	NULL	06HY031HLA012-X1	06P02-12	22	WH		LO	0	038	11	06HY31PHLA012				TSB		12.10.2015
	NULL	06HY031HLA013-X1	06P02-14	22	WH		LO	0	038	12	06HY31PHLA013				TSB		12.10.2015
	NULL	06HY031HLA014-X1	06P02-14	22	WH		LO	0	038	13	06HY31PHLA014				TSB		12.10.2015
	NULL	06HY031HLA015-X1	06P02-15	22	WH		LO	0	038	14	06HY31PHLA015				TSB		12.10.2015
	NULL	06HY031HLA016-X1	06P02-16	22	WH		LO	0	038	15	06HY31PHLA016				TSB		12.10.2015
	NULL	06HY031HLA017-X1	06P03-01	22	WH		LO	0	039	00	06HY31PHLA017				TSB		12.10.2015
	NULL	06HY031HLA018-X1	06P03-02	22	WH		LO	0	039	01	06HY31PHLA018				TSB		12.10.2015
	NULL	06HY031HLA019-X1	06P03-03	22	WH		LO	0	039	02	06HY31PHLA019				TSB		12.10.2015
	NULL	06HY031HLA020-X1	06P03-04	22	WH		LO	0	039	03	06HY31PHLA020				TSB		12.10.2015
	NULL	06HY031HLA021-X1	06P03-05	22	WH		LO	0	039	04	06HY31PHLA021				TSB		12.10.2015
	NULL	06HY031HLA022-X1	06P03-06	22	WH		LO	0	039	05	06HY31PHLA022				TSB		12.10.2015
	NULL	06HY031HLA023-X1	06P03-07	22	WH		LO	0	039	06	06HY31PHLA023				TSB		12.10.2015
	NULL	06HY031HLA024-X1	06P03-08	22	WH		LO	0	039	07	06HY31PHLA024				TSB		12.10.2015
	NULL	06HY031HLA025-X1	06P03-09	22	WH		LO	0	039	08	06HY31PHLA025				TSB		12.10.2015
	NULL	06HY031HLA026-X1	06P03-10	22	WH		LO	0	039	09	06HY31PHLA026				TSB		12.10.2015
	NULL	06HY031HLA027-X1	06P03-11	22	WH		LO	0	039	10	06HY31PHLA027				TSB		12.10.2015
	NULL	06HY031HLA028-X1	06P03-12	22	WH		LO	0	039	11	06HY31PHLA028				TSB		12.10.2015
	NULL	06HY031HLA029-X1	06P03-13	22	WH		LO	0	039	12	06HY31PHLA029				TSB		12.10.2015
	NULL	06HY031HLA030-X1	06P03-14	22	WH		LO	0	039	13	06HY31PHLA030				TSB		12.10.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	06HY031HLA031-X1	06P03-15	22	WH		LO	0	039	14	06HY31PHLA031				TSB		12.10.2015
	NULL	06HY031HLA032-X1	06P03-16	22	WH		LO	0	039	15	06HY31PHLA032				TSB		12.10.2015
	NULL	06HY031HLA033-X1	06P20-01	22	WH		LO	0	043	00	06HY31PHLA033				TSB		12.10.2015
	NULL	06HY031HLA034-X1	06P20-02	22	WH		LO	0	043	01	06HY31PHLA034				TSB		12.10.2015
	NULL	06HY031HLA035-X1	06P20-03	22	WH		LO	0	043	02	06HY31PHLA035				TSB		12.10.2015
	NULL	06HY031HLA036-X1	06P20-04	22	WH		LO	0	043	03	06HY31PHLA036				TSB		12.10.2015
	NULL	06HY031HLA037-X1	06P20-05	22	WH		LO	0	043	04	06HY031HLA001				TSB		12.10.2015
	NULL	06HY031HLA038-X1	06P20-06	22	WH		LO	0	043	05	06HY031HLA002				TSB		12.10.2015
	NULL	06HY031HLA039-X1	06P20-07	22	WH		LO	0	043	06	06HY031HLA003				TSB		12.10.2015
	NULL	06HY031HLA040-X1	06P20-08	22	WH		LO	0	043	07	06HY031HLA004				TSB		12.10.2015
	NULL	06HY031HLA041-X1	06P20-09	22	WH		LO	0	043	08	06HY031HLA005				TSB		12.10.2015
	NULL	06HY031HLA042-X1	06P20-10	22	WH		LO	0	043	09	06HY031HLA006				TSB		12.10.2015
	NULL	06HY031HLA043-X1	06P20-11	22	WH		LO	0	043	10	06HY031HLA007				TSB		12.10.2015
	NULL	06HY031HLA044-X1	06P20-12	22	WH		LO	0	043	11	06HY031HLA008				TSB		12.10.2015
	NULL	06HY031HLA045-X1	06P20-13	22	WH		LO	0	043	12	06HY031HLA009				TSB		12.10.2015
	NULL	06HY031HLA046-X1	06P20-14	22	WH		LO	0	043	13	06HY031HLA010				TSB		12.10.2015
	NULL	06HY031HLA047-X1	06P20-15	22	WH		LO	0	043	14	06HY031HLA011				TSB		12.10.2015
	NULL	06HY031HLA048-X1	06P20-16	22	WH		LO	0	043	15	06HY031HLA012				TSB		12.10.2015
	NULL	06HY031HLA049-X1	06P21-01	22	WH		LO	0	044	00	06HY031HLA013				TSB		12.10.2015
	NULL	06HY031HLA050-X1	06P21-02	22	WH		LO	0	044	01	06HY031HLA014				TSB		12.10.2015
	NULL	06HY031HLA051-X1	06P21-03	22	WH		LO	0	044	02	06HY031HLA015				TSB		12.10.2015
	NULL	06HY031HLA052-X1	06P21-04	22	WH		LO	0	044	03	06HY031HLA016				TSB		12.10.2015
	NULL	06HY031HLA053-X1	06P21-05	22	WH		LO	0	044	04	06HY031HLA017				TSB		12.10.2015
	NULL	06HY031HLA054-X1	06P21-06	22	WH		LO	0	044	05	06HY031HLA018				TSB		12.10.2015
	NULL	06HY031HLA009-01	06HY031HLA008-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA008-01	06HY031HLA007-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA007-01	06HY031HLA006-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA006-01	06HY031HLA005-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA005-01	06HY031HLA004-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA004-01	06HY031HLA003-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA003-01	06HY031HLA002-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA002-01	06HY031HLA001-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA001-01	06HY031HLA010-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA010-01	06HY031HLA011-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA011-01	06HY031HLA012-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA012-01	06HY031HLA013-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA013-01	06HY031HLA014-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA014-01	06HY031HLA015-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA015-01	06HY031HLA016-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA016-01	06HY031HLA017-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA017-01	06HY031HLA018-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA018-01	06HY031HLA027-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA027-01	06HY031HLA026-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA026-01	06HY031HLA025-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA025-01	06HY031HLA024-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA024-01	06HY031HLA023-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA023-01	06HY031HLA022-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA022-01	06HY031HLA021-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA021-01	06HY031HLA020-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA020-01	06HY031HLA019-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA019-01	06HY031HLA028-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA028-01	06HY031HLA029-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA029-01	06HY031HLA030-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA030-01	06HY031HLA031-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	06HY031HLA031-01	06HY031HLA032-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA032-01	06HY031HLA033-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA033-01	06HY031HLA034-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA034-01	06HY031HLA035-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA035-01	06HY031HLA036-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA036-01	06HY031HLA045-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA045-01	06HY031HLA044-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA044-01	06HY031HLA043-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA043-01	06HY031HLA042-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA042-01	06HY031HLA041-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA041-01	06HY031HLA040-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA040-01	06HY031HLA039-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA039-01	06HY031HLA038-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA038-01	06HY031HLA037-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA037-01	06HY031HLA046-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA046-01	06HY031HLA047-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA047-01	06HY031HLA048-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA048-01	06HY031HLA049-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA049-01	06HY031HLA050-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA050-01	06HY031HLA051-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA051-01	06HY031HLA052-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA052-01	06HY031HLA053-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
	NULL	06HY031HLA053-01	06HY031HLA054-01	22	BL	1N						24 VDC	06A565CB01				12.10.2015
1	NULL	06HY031HLA054-01	06TB201-13	16	WH						SOURCE 06PS01	+24 VDC	06A565CB01				12.10.2015
6	NULL	06P20	25A530-A2J14			1J					5 m.						12.10.2015
6	NULL	06P21	25A530-A2J15			1J					5 m.						12.10.2015
25	NULL	25A530-A2P14	25A530-A2J14			1E											12.10.2015
25	NULL	25A530-A2P15	25A530-A2J15			1E											12.10.2015
HY32																	
	NULL	06HY032HLA001-X1	06P21-07	22	WH		LO	0	044	06	06HY032HLA001				TSB		13.10.2015
	NULL	06HY032HLA002-X1	06P21-08	22	WH		LO	0	044	07	06HY032HLA002				TSB		13.10.2015
	NULL	06HY032HLA003-X1	06P21-09	22	WH		LO	0	044	08	06HY032HLA003				TSB		13.10.2015
	NULL	06HY032HLA004-X1	06P21-10	22	WH		LO	0	044	09	06HY032HLA004				TSB		13.10.2015
	NULL	06HY032HLA005-X1	06P21-11	22	WH		LO	0	044	10	06HY032HLA005				TSB		13.10.2015
	NULL	06HY032HLA006-X1	06P21-12	22	WH		LO	0	044	11	06HY032HLA006				TSB		13.10.2015
	NULL	06HY032HLA007-X1	06P21-13	22	WH		LO	0	044	12	06HY032HLA007				TSB		13.10.2015
	NULL	06HY032HLA008-X1	06P21-14	22	WH		LO	0	044	13	06HY032HLA008				TSB		13.10.2015
	NULL	06HY032HLA009-X1	06P21-15	22	WH		LO	0	044	14	06HY032HLA009				TSB		13.10.2015
	NULL	06HY032HLA010-X1	06P21-16	22	WH		LO	0	044	15	06HY032HLA010				TSB		13.10.2015
	NULL	06HY032HLA011-X1	06P22-01	22	WH		LO	0	045	00	06HY032HLA011				TSB		13.10.2015
	NULL	06HY032HLA012-X1	06P22-02	22	WH		LO	0	045	01	06HY032HLA012				TSB		13.10.2015
	NULL	06HY032HLA013-X1	06P22-03	22	WH		LO	0	045	02	06HY032HLA013				TSB		13.10.2015
	NULL	06HY032HLA014-X1	06P22-04	22	WH		LO	0	045	03	06HY032HLA014				TSB		13.10.2015
	NULL	06HY032HLA015-X1	06P22-05	22	WH		LO	0	045	04	06HY032HLA015				TSB		13.10.2015
	NULL	06HY032HLA016-X1	06P22-06	22	WH		LO	0	045	05	06HY032HLA016				TSB		13.10.2015
	NULL	06HY032HLA017-X1	06P22-07	22	WH		LO	0	045	06	06HY032HLA017				TSB		13.10.2015
	NULL	06HY032HLA018-X1	06P22-08	22	WH		LO	0	045	07	06HY032HLA018				TSB		13.10.2015
	NULL	06HY032HLA019-X1	06P22-09	22	WH		LO	0	045	08	06HY032HLA019				TSB		13.10.2015
	NULL	06HY032HLA020-X1	06P22-10	22	WH		LO	0	045	09	06HY032HLA020				TSB		13.10.2015
	NULL	06HY032HLA021-X1	06P22-11	22	WH		LO	0	045	10	06HY032HLA021				TSB		13.10.2015
	NULL	06HY032HLA022-X1	06P22-12	22	WH		LO	0	045	11	06HY032HLA022				TSB		13.10.2015
	NULL	06HY032HLA023-X1	06P22-13	22	WH		LO	0	045	12	06HY032HLA023				TSB		13.10.2015
	NULL	06HY032HLA024-X1	06P22-14	22	WH		LO	0	045	13	06HY032HLA024				TSB		13.10.2015
	NULL	06HY032HLA025-X1	06P22-15	22	WH		LO	0	045	14	06HY032HLA025				TSB		13.10.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	06HY032HLA026-X1	06P22-16	22	WH		LO	0	045	15	06HY032HLA026				TSB		13.10.2015
	NULL	06HY032HLA027-X1	06P23-01	22	WH		LO	0	046	00	06HY032HLA027				TSB		13.10.2015
	NULL	06HY032HLA028-X1	06P23-02	22	WH		LO	0	046	01	06HY032HLA028				TSB		13.10.2015
	NULL	06HY032HLA029-X1	06P23-03	22	WH		LO	0	046	02	06HY032HLA029				TSB		13.10.2015
	NULL	06HY032HLA030-X1	06P23-04	22	WH		LO	0	046	03	06HY032HLA030				TSB		13.10.2015
	NULL	06HY032HLA031-X1	06P23-05	22	WH		LO	0	046	04	06HY032HLA031				TSB		13.10.2015
	NULL	06HY032HLA032-X1	06P23-06	22	WH		LO	0	046	05	06HY032HLA032				TSB		13.10.2015
	NULL	06HY032HLA033-X1	06P23-07	22	WH		LO	0	046	06	06HY032HLA033				TSB		13.10.2015
	NULL	06HY032HLA034-X1	06P23-08	22	WH		LO	0	046	07	06HY032HLA034				TSB		13.10.2015
	NULL	06HY032HLA035-X1	06P23-09	22	WH		LO	0	046	08	06HY032HLA035				TSB		13.10.2015
	NULL	06HY032HLA036-X1	06P23-10	22	WH		LO	0	046	09	06HY032HLA036				TSB		13.10.2015
	NULL	06HY032HLA037-X1	06P23-11	22	WH		LO	0	046	10	06HY032HLA037				TSB		13.10.2015
	NULL	06HY032HLA038-X1	06P23-12	22	WH		LO	0	046	11	06HY032HLA038				TSB		13.10.2015
	NULL	06HY032HLA039-X1	06P23-13	22	WH		LO	0	046	12	06HY032HLA039				TSB		13.10.2015
	NULL	06HY032HLA040-X1	06P23-14	22	WH		LO	0	046	13	06HY032HLA040				TSB		13.10.2015
	NULL	06HY032HLA041-X1	06P23-15	22	WH		LO	0	046	14	06HY032HLA041				TSB		13.10.2015
	NULL	06HY032HLA042-X1	06P23-16	22	WH		LO	0	046	15	06HY032HLA042				TSB		13.10.2015
	NULL	06HY032HLA043-X1	06P24-01	22	WH		LO	0	047	00	06HY032HLA043				TSB		13.10.2015
	NULL	06HY032HLA044-X1	06P24-02	22	WH		LO	0	047	01	06HY032HLA044				TSB		13.10.2015
	NULL	06HY032HLA045-X1	06P24-03	22	WH		LO	0	047	02	06HY032HLA045				TSB		13.10.2015
	NULL	06HY032HLA046-X1	06P24-04	22	WH		LO	0	047	03	06HY032HLA046				TSB		13.10.2015
	NULL	06HY032HLA047-X1	06P24-05	22	WH		LO	0	047	04	06HY032HLA047				TSB		13.10.2015
	NULL	06HY032HLA048-X1	06P24-06	22	WH		LO	0	047	05	06HY032HLA048				TSB		13.10.2015
	NULL	06HY032HLA049-X1	06P24-07	22	WH		LO	0	047	06	06HY032HLA049				TSB		13.10.2015
	NULL	06HY032HLA050-X1	06P24-08	22	WH		LO	0	047	07	06HY032HLA050				TSB		13.10.2015
	NULL	06HY032HLA005-01	06HY032HLA004-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA004-01	06HY032HLA003-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA003-01	06HY032HLA002-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA002-01	06HY032HLA001-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA001-01	06HY032HLA006-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA006-01	06HY032HLA007-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA007-01	06HY032HLA008-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA008-01	06HY032HLA009-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA009-01	06HY032HLA010-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA010-01	06HY032HLA015-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA015-01	06HY032HLA014-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA014-01	06HY032HLA013-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA013-01	06HY032HLA012-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA012-01	06HY032HLA011-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA011-01	06HY032HLA016-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA016-01	06HY032HLA017-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA017-01	06HY032HLA018-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA018-01	06HY032HLA019-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA019-01	06HY032HLA020-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA020-01	06HY032HLA025-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA025-01	06HY032HLA024-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA024-01	06HY032HLA023-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA023-01	06HY032HLA022-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA022-01	06HY032HLA021-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA021-01	06HY032HLA026-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA026-01	06HY032HLA027-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA027-01	06HY032HLA028-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA028-01	06HY032HLA029-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA029-01	06HY032HLA030-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	06HY032HLA030-01	06HY032HLA035-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA035-01	06HY032HLA034-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA034-01	06HY032HLA033-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA033-01	06HY032HLA032-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA032-01	06HY032HLA031-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA031-01	06HY032HLA036-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA036-01	06HY032HLA037-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA037-01	06HY032HLA038-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA038-01	06HY032HLA039-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA039-01	06HY032HLA040-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA040-01	06HY032HLA045-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA045-01	06HY032HLA044-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA044-01	06HY032HLA043-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA043-01	06HY032HLA042-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA042-01	06HY032HLA041-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA041-01	06HY032HLA046-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA046-01	06HY032HLA047-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA047-01	06HY032HLA048-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA048-01	06HY032HLA049-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY032HLA049-01	06HY032HLA050-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
1	NULL	06HY032HLA050-01	06TB201-14	16	WH						SOURCE 06PS01	+24 VDC	06A565CB01				13.10.2015
6	NULL	06P22	25A530-A2J16			1J					6 m.						13.10.2015
6	NULL	06P23	25A530-A2J17			1J					6 m.						13.10.2015
6	NULL	06P24	25A530-A2J18			1J					6 m.						13.10.2015
25	NULL	25A530-A2P16	25A530-A2J16			1E											13.10.2015
25	NULL	25A530-A2P17	25A530-A2J17			1E											13.10.2015
25	NULL	25A530-A2P18	25A530-A2J18			1E											13.10.2015
HY33																	
	NULL	06HY033HLA001-X1	06P21-07	22	WH		LO	0	044	06	06HY033HLA001				TSB		13.10.2015
	NULL	06HY033HLA002-X1	06P21-08	22	WH		LO	0	044	07	06HY033HLA002				TSB		13.10.2015
	NULL	06HY033HLA003-X1	06P21-09	22	WH		LO	0	044	08	06HY033HLA003				TSB		13.10.2015
	NULL	06HY033HLA004-X1	06P21-10	22	WH		LO	0	044	09	06HY033HLA004				TSB		13.10.2015
	NULL	06HY033HLA005-X1	06P21-11	22	WH		LO	0	044	10	06HY033HLA005				TSB		13.10.2015
	NULL	06HY033HLA006-X1	06P21-12	22	WH		LO	0	044	11	06HY033HLA006				TSB		13.10.2015
	NULL	06HY033HLA007-X1	06P21-13	22	WH		LO	0	044	12	06HY033HLA007				TSB		13.10.2015
	NULL	06HY033HLA008-X1	06P21-14	22	WH		LO	0	044	13	06HY033HLA008				TSB		13.10.2015
	NULL	06HY033HLA009-X1	06P21-15	22	WH		LO	0	044	14	06HY033HLA009				TSB		13.10.2015
	NULL	06HY033HLA010-X1	06P21-16	22	WH		LO	0	044	15	06HY033HLA010				TSB		13.10.2015
	NULL	06HY033HLA011-X1	06P22-01	22	WH		LO	0	045	00	06HY033HLA011				TSB		13.10.2015
	NULL	06HY033HLA012-X1	06P22-02	22	WH		LO	0	045	01	06HY033HLA012				TSB		13.10.2015
	NULL	06HY033HLA013-X1	06P22-03	22	WH		LO	0	045	02	06HY033HLA013				TSB		13.10.2015
	NULL	06HY033HLA014-X1	06P22-04	22	WH		LO	0	045	03	06HY033HLA014				TSB		13.10.2015
	NULL	06HY033HLA015-X1	06P22-05	22	WH		LO	0	045	04	06HY033HLA015				TSB		13.10.2015
	NULL	06HY033HLA016-X1	06P22-06	22	WH		LO	0	045	05	06HY033HLA016				TSB		13.10.2015
	NULL	06HY033HLA017-X1	06P22-07	22	WH		LO	0	045	06	06HY033HLA017				TSB		13.10.2015
	NULL	06HY033HLA018-X1	06P22-08	22	WH		LO	0	045	07	06HY033HLA018				TSB		13.10.2015
	NULL	06HY033HLA019-X1	06P22-09	22	WH		LO	0	045	08	06HY033HLA019				TSB		13.10.2015
	NULL	06HY033HLA020-X1	06P22-10	22	WH		LO	0	045	09	06HY033HLA020				TSB		13.10.2015
	NULL	06HY033HLA021-X1	06P22-11	22	WH		LO	0	045	10	06HY033HLA021				TSB		13.10.2015
	NULL	06HY033HLA022-X1	06P22-12	22	WH		LO	0	045	11	06HY033HLA022				TSB		13.10.2015
	NULL	06HY033HLA023-X1	06P22-13	22	WH		LO	0	045	12	06HY033HLA023				TSB		13.10.2015
	NULL	06HY033HLA024-X1	06P22-14	22	WH		LO	0	045	13	06HY033HLA024				TSB		13.10.2015
	NULL	06HY033HLA025-X1	06P22-15	22	WH		LO	0	045	14	06HY033HLA025				TSB		13.10.2015
	NULL	06HY033HLA026-X1	06P22-16	22	WH		LO	0	045	15	06HY033HLA026				TSB		13.10.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	06HY033HLA027-X1	06P23-01	22	WH		LO	0	046	00	06HY033HLA027				TSB		13.10.2015
	NULL	06HY033HLA028-X1	06P23-02	22	WH		LO	0	046	01	06HY033HLA028				TSB		13.10.2015
	NULL	06HY033HLA029-X1	06P23-03	22	WH		LO	0	046	02	06HY033HLA029				TSB		13.10.2015
	NULL	06HY033HLA030-X1	06P23-04	22	WH		LO	0	046	03	06HY033HLA030				TSB		13.10.2015
	NULL	06HY033HLA031-X1	06P23-05	22	WH		LO	0	046	04	06HY033HLA031				TSB		13.10.2015
	NULL	06HY033HLA032-X1	06P23-06	22	WH		LO	0	046	05	06HY033HLA032				TSB		13.10.2015
	NULL	06HY033HLA033-X1	06P23-07	22	WH		LO	0	046	06	06HY033HLA033				TSB		13.10.2015
	NULL	06HY033HLA034-X1	06P23-08	22	WH		LO	0	046	07	06HY033HLA034				TSB		13.10.2015
	NULL	06HY033HLA035-X1	06P23-09	22	WH		LO	0	046	08	06HY033HLA035				TSB		13.10.2015
	NULL	06HY033HLA036-X1	06P23-10	22	WH		LO	0	046	09	06HY033HLA036				TSB		13.10.2015
	NULL	06HY033HLA037-X1	06P23-11	22	WH		LO	0	046	10	06HY033HLA037				TSB		13.10.2015
	NULL	06HY033HLA038-X1	06P23-12	22	WH		LO	0	046	11	06HY033HLA038				TSB		13.10.2015
	NULL	06HY033HLA039-X1	06P23-13	22	WH		LO	0	046	12	06HY033HLA039				TSB		13.10.2015
	NULL	06HY033HLA040-X1	06P23-14	22	WH		LO	0	046	13	06HY033HLA040				TSB		13.10.2015
	NULL	06HY033HLA041-X1	06P23-15	22	WH		LO	0	046	14	06HY033HLA041				TSB		13.10.2015
	NULL	06HY033HLA042-X1	06P23-16	22	WH		LO	0	046	15	06HY033HLA042				TSB		13.10.2015
	NULL	06HY033HLA043-X1	06P24-01	22	WH		LO	0	047	00	06HY033HLA043				TSB		13.10.2015
	NULL	06HY033HLA044-X1	06P24-02	22	WH		LO	0	047	01	06HY033HLA044				TSB		13.10.2015
	NULL	06HY033HLA045-X1	06P24-03	22	WH		LO	0	047	02	06HY033HLA045				TSB		13.10.2015
	NULL	06HY033HLA046-X1	06P24-04	22	WH		LO	0	047	03	06HY033HLA046				TSB		13.10.2015
	NULL	06HY033HLA047-X1	06P24-05	22	WH		LO	0	047	04	06HY033HLA047				TSB		13.10.2015
	NULL	06HY033HLA048-X1	06P24-06	22	WH		LO	0	047	05	06HY033HLA048				TSB		13.10.2015
	NULL	06HY033HLA049-X1	06P24-07	22	WH		LO	0	047	06	06HY033HLA049				TSB		13.10.2015
	NULL	06HY033HLA050-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA050				TSB		13.10.2015
	NULL	06HY033HLA051-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA051				TSB		13.10.2015
	NULL	06HY033HLA052-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA052				TSB		13.10.2015
	NULL	06HY033HLA053-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA053				TSB		13.10.2015
	NULL	06HY033HLA054-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA054				TSB		13.10.2015
	NULL	06HY033HLA055-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA055				TSB		13.10.2015
	NULL	06HY033HLA056-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA056				TSB		13.10.2015
	NULL	06HY033HLA057-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA057				TSB		13.10.2015
	NULL	06HY033HLA058-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA058				TSB		13.10.2015
	NULL	06HY033HLA059-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA059				TSB		13.10.2015
	NULL	06HY033HLA060-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA060				TSB		13.10.2015
	NULL	06HY033HLA061-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA061				TSB		13.10.2015
	NULL	06HY033HLA062-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA062				TSB		13.10.2015
	NULL	06HY033HLA063-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA063				TSB		13.10.2015
	NULL	06HY033HLA064-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA064				TSB		13.10.2015
	NULL	06HY033HLA065-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA065				TSB		13.10.2015
	NULL	06HY033HLA066-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA066				TSB		13.10.2015
	NULL	06HY033HLA067-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA067				TSB		13.10.2015
	NULL	06HY033HLA068-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA068				TSB		13.10.2015
	NULL	06HY033HLA069-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA069				TSB		13.10.2015
	NULL	06HY033HLA070-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA070				TSB		13.10.2015
	NULL	06HY033HLA071-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA071				TSB		13.10.2015
	NULL	06HY033HLA072-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA072				TSB		13.10.2015
	NULL	06HY033HLA073-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA073				TSB		13.10.2015
	NULL	06HY033HLA074-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA074				TSB		13.10.2015
	NULL	06HY033HLA075-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA075				TSB		13.10.2015
	NULL	06HY033HLA076-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA076				TSB		13.10.2015
	NULL	06HY033HLA077-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA077				TSB		13.10.2015
	NULL	06HY033HLA078-X1	06P24-08	22	WH		LO	0	047	07	06HY033HLA078				TSB		13.10.2015
	NULL	06HY033HLA013-01	06HY033HLA012-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA012-01	06HY033HLA011-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015

coord	coord_	From	To	WC	CC	NC	IO	SC	Word	bit	remarks	power	origin	daisy_	ped	rev_le	write_date
	NULL	06HY033HLA011-01	06HY033HLA010-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA010-01	06HY033HLA009-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA009-01	06HY033HLA008-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA008-01	06HY033HLA007-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA007-01	06HY033HLA006-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA006-01	06HY033HLA005-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA005-01	06HY033HLA004-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA004-01	06HY033HLA003-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA003-01	06HY033HLA002-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA002-01	06HY033HLA001-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA001-01	06HY033HLA014-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA014-01	06HY033HLA015-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA015-01	06HY033HLA016-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA016-01	06HY033HLA017-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA017-01	06HY033HLA018-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA018-01	06HY033HLA019-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA019-01	06HY033HLA020-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA020-01	06HY033HLA021-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA021-01	06HY033HLA022-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA022-01	06HY033HLA023-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA023-01	06HY033HLA024-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA024-01	06HY033HLA025-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA025-01	06HY033HLA026-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA026-01	06HY033HLA039-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA039-01	06HY033HLA038-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA038-01	06HY033HLA037-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA037-01	06HY033HLA036-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA036-01	06HY033HLA035-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA035-01	06HY033HLA034-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA034-01	06HY033HLA033-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA033-01	06HY033HLA032-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA032-01	06HY033HLA031-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA031-01	06HY033HLA030-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA030-01	06HY033HLA029-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA029-01	06HY033HLA028-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA028-01	06HY033HLA027-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA027-01	06HY033HLA040-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA040-01	06HY033HLA041-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA041-01	06HY033HLA042-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA042-01	06HY033HLA043-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA043-01	06HY033HLA044-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA044-01	06HY033HLA045-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA045-01	06HY033HLA046-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA046-01	06HY033HLA047-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA047-01	06HY033HLA048-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA048-01	06HY033HLA049-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA049-01	06HY033HLA050-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA050-01	06HY033HLA051-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA051-01	06HY033HLA052-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA052-01	06HY033HLA065-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA065-01	06HY033HLA064-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA064-01	06HY033HLA063-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA063-01	06HY033HLA062-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015
	NULL	06HY033HLA062-01	06HY033HLA061-01	22	BL	1N						24 VDC	06A565CB01				13.10.2015

Етикет на фасадки за ПМС-1000

Ако описанието е разположено на:

1 ред - Arial, 28pt, Bold, Caps

2 реда - Arial, 23pt - I ред, 26pt - II ред, Bold, Caps

3 реда - Arial, 20pt - I ред, 18pt - II ред, 20pt - III ред, Bold, Caps

Виж Приложения 2 и 3



Материал: матово прозрачно фолио /паус/ с дебелина до 0.5mm.

Обект: "Реконструкция на панели, доставка и монтаж на оборудване на симулатор с макет на БЩУ АЕЦ "Козлодуй" блок 6"

Част: Електрическа

т. 6.109.1 от ИП

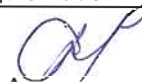
КОЛИЧЕСТВЕНО СТОЙНОСТНА СМЕТКА

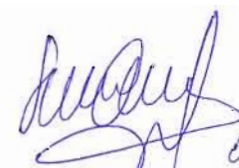
№	Наименование на видовете дейности	м-ка	к-во	ед.цена	общо
I	ДОСТАВКИ				
1	Планшет с р-ри 1086x170, за монтаж на фасадки – 2 реда х 9 фасадки.	бр.	9		
2	Планшет с р-ри 1086x170, за монтаж на фасадки – 1 реда х 9 фасадки.	бр.	3		
3	Планшети с р-ри 860x270, за монтаж на фасадки – 4 реда х 7 фасадки.	бр.	2		
4	Планшет с р-ри 860x220, за монтаж на фасадки – 3 реда х 7 фасадки.	бр.	1		
5	Планшет с р-ри 1086x270, за монтаж на фасадки – 4 реда х 9 фасадки.	бр.	1		
6	Планшет с р-ри 1086x320, за монтаж на фасадки – 5 реда х 9 фасадки.	бр.	1		
7	Планшет с р-ри 1538x270, за монтаж на фасадки – 4 реда х 13 фасадки.	бр.	1		
8	Планшет с р-ри 1538x170, за монтаж на фасадки – 2 реда х 13 фасадки.	бр.	1		
9	Планшет с р-ри 634x270, за монтаж на фасадки – 4 реда х 5 фасадки.	бр.	2		
10	Планшет с р-ри 634x270, за монтаж на фасадки – 2 реда х 5 фасадки.	бр.	1		
11	Планшет "Г" образен, с р-ри 1086x370x410x676x170, за монтаж на фасадки -30 фасадки	бр.	2		
12	Фасадка с р-ри 90x35, с 4 броя светодиоди – цвят бял (24V DC), тип на светодиодите: CLM1C-WKW-SWaW8453 (CREE) или негов аналог	бр.	320		
13	Фасадка с р-ри 90x35, с 4 броя светодиоди – цвят оранжев (24V DC), тип на светодиодите: CLM4B-PKW-SXaX8BB3 (CREE) или негов аналог	бр.	200		
14	Фасадка с р-ри 90x35, с 4 броя светодиоди – цвят червен, (24V DC), тип на светодиодите: CLM1B-RKW-CU8V8AA3 (CREE) или негов аналог	бр.	60		
15	Шест канална светлинна касета LSB-6, работно напрежение 24VDC	бр.	2		
16	Проводник многожилен ПВ-А2 (H05V-K) 0,35mm2 /или подобен със същото сечение/ - цвят бял	м	4000		
17	Проводник многожилен H05V-K 0,5mm2 /или подобен със същото сечение/ - цвят червен	м	500		

№	Наименование на видовете дейности	м-ка	к-во	ед.цена	общо
18	Колиета 100 x 2.5 mm - цвят natural	бр.	3000		
19	Колиета 150 x 2.5 mm - цвят natural	бр.	3000		
20	Монтажна пета Mounting Pad 28 x 28 mm	бр.	1000		
21	Иглени накрайници за кабелни жила 0,5mm ²	бр.	2000		
		общо доставки			
	СМР				
22	Демонтаж на кабелен сноп 18 x 0.5 mm ² с ед. дължина 5м	бр	3		
23	Демонтаж на кабелен сноп 2 x 0.5 mm ² с ед. дължина 6м	бр	10		
24	Демонтаж на кабелен сноп 18 x 0.5 mm ² с ед. дължина 7м	бр	4		
25	Демонтаж на кабелен сноп 18 x 0.35 mm ² с ед. дължина 4м	бр.	4		
5	Демонтаж на кабелен сноп 30 x 0.35 mm ² с ед. дължина 4м	бр.	2		
6	Демонтаж на кабелен сноп 30 x 0.5 mm ² с ед. дължина 7м	бр.	2		
7	Демонтаж на кабелен сноп 63 x 0.5 mm ² с ед. дължина 5м	бр.	2		
8	Демонтаж на кабелен сноп 30 x 0.5 mm ² с ед. дължина 5м	бр.	2		
9	Демонтаж на кабелен сноп 63 x 0.5 mm ² с ед. дължина 7м	бр.	2		
10	Демонтаж на кабелен сноп 63 x 0.35 mm ² с ед. дължина 4м	бр.	2		
11	Демонтаж на кабелен сноп 39 x 0.35 mm ² с ед. дължина 4м	бр.	1		
12	Демонтаж на кабелен сноп 39 x 0.5 mm ² с ед. дължина 5м	бр.	1		
13	Демонтаж на кабелен сноп 39 x 0.5 mm ² с ед. дължина 7м	бр.	1		
14	Демонтаж на кабелен сноп 74 x 0.5 mm ² с ед. дължина 7м	бр.	2		
15	дължина 5м	бр.	2		
16	дължина 4м	бр.	2		
17	Демонтаж на кабелен сноп 54 x 0.5 mm ² с ед. дължина 7м	бр.	2		
18	Демонтаж на кабелен сноп 54 x 0.5 mm ² с ед. дължина 5м	бр.	2		
19	Демонтаж на кабелен сноп 54 x 0.35 mm ² с ед. дължина 4м	бр.	2		
20	Демонтаж на кабелен мост	бр.	553		
21	Демонтаж на фасадки	бр.	553		

№	Наименование на видовете дейности	м-ка	к-во	ед.цена	общо
22	Демонтаж на рейка с оптрони	бр.	33		
23	Демонтаж на релета	бр.	26		
24	Направа на отвор в панел, 1086 x170 mm	бр.	12		
25	Направа на отвор в панел, 860 x270 mm	бр.	2		
26	Направа на отвор в панел, 860 x220 mm	бр.	1		
27	Направа на отвор в панел, 1086 x270 mm	бр.	1		
28	Направа на отвор в панел, 1086 x320 mm	бр.	1		
29	Направа на отвор в панел, 1538 x270 mm	бр.	1		
30	Направа на отвор в панел, 1538 x170 mm	бр.	1		
31	Направа на отвор в панел, 634 x270 mm	бр.	2		
32	Направа на отвор в панел, 634 x170 mm	бр.	1		
33	Направа на "Г"образен отвор в панел,	бр.	2		
34	Направа на отвор в панел, 220 x380 mm	бр.	2		
35	Монтаж на планшет, 1086 x170 mm	бр.	12		
36	Монтаж на планшет, 860 x270 mm	бр.	2		
37	Монтаж на планшет, 860 x220 mm	бр.	1		
38	Монтаж на планшет, 1086 x270mm	бр.	1		
39	Монтаж на планшет, 1086 x320 mm	бр.	1		
40	Монтаж на планшет, 1538 x270 mm	бр.	1		
41	Монтаж на планшет, 1538 x170mm	бр.	1		
42	Монтаж на планшет, 634 x270 mm	бр.	2		
43	Монтаж на планшет, 634 x170 mm	бр.	1		
44	Монтаж на планшет, "Г" образен 1086x370x410x676x170 mm	бр.	2		
45	Монтаж на светлинна касета LSB-6	бр.	2		
46	Монтаж на светодиодни фасадки	бр.	580		
47	Направа и монтаж (посредством монтажна пета) на кабелен сноп 18x0.35 и единична д-на 6м	бр.	2		
48	Направа и монтаж (посредством монтажна пета) на кабелен сноп 30x0.35 и единична д-на 6м	бр.	2		
49	Направа и монтаж (посредством монтажна пета) на кабелен сноп 63x0.35 и единична д-на 6м	бр.	1		
50	Направа и монтаж (посредством монтажна пета) на кабелен сноп 39x0.35 и единична д-на 6м	бр.	1		
51	Направа и монтаж (посредством монтажна пета) на кабелен сноп 74x0.35 и единична д-на 6м	бр.	1		
52	Направа и монтаж (посредством монтажна пета) на кабелен сноп 27x0.35 и единична д-на 6м	бр.	3		
53	Направа и монтаж (посредством монтажна пета) на кабелен сноп 54x0.35 и единична д-на 10м	бр.	1		
54	Направа и монтаж (посредством монтажна пета) на кабелен сноп 50x0.35 и единична д-на 7м	бр.	1		
55	Направа и монтаж (посредством монтажна пета) на кабелен сноп 78x0.35 и единична д-на 7м	бр.	1		

№	Наименование на видовете дейности	м-ка	к-во	ед.цена	общо
56	Направа и монтаж (посредством монтажна пета) на кабелен сноп 12x0.35 и единична д-на 7м	бр.	1		
57	Полагане (посредством монтажна пета) на захранващ кабел 1x0.5 (доставка на възложителя) с единична дължина 6м	бр.	12		
58	Направа на мост от клема в клема	бр.	580		
59	Прозвъняване и подсъединяване(посредством иглени накрайници) на жила до 1мм ²	бр.	616		
60	Направа и надписване на бананки	бр.	1232		
			общо СМР		
			10%непр.за СМР		
			общо за обекта		

за к-ва: 
С.Асенов


/М. Ганчева/ 01.03.16г.

ТЕХНИЧЕСКА СПЕЦИФИКАЦИЯ (ТАБЛИЧЕН ВИД)

№ _____ / _____

за доставка на оборудване, консумативи и резервни части

№	ИД по ВААН	Наименование	Технически характеристики	Мярка/мерна единица	Количество	Стандарт, нормативен документ, каталожен номер и др.	Др. изисквания
1		Планшет за монтаж на фасадки – 2 реда x 9 фасадки. Планшети НУ25-1, НУ26-2, НУ27-3, НУ28-2, НУ29-2, НУ30-2, НУ31-2, НУ36-1, НУ14А-1	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	9		Цвят: С цвета на панела на които се монтира съответния планшет
2		Планшет за монтаж на фасадки – 1 реда x 9 фасадки. Планшети НУ28-1, НУ29-1, НУ30-1.	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	3		Цвят: С цвета на панела на които се монтира съответния планшет
3		Планшети за монтаж на фасадки – 4 реда x 7 фасадки. Планшет НУ27-1, НУ27-2.	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	2		Цвят: С цвета на панела на които се монтира съответния планшет
4		Планшет за монтаж на фасадки – 3 реда x 7 фасадки. Планшет НУ26-1.	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	1		Цвят: С цвета на панела на които се монтира съответния планшет
5		Планшет за монтаж на фасадки – 4 реда x 9 фасадки. Планшет НУ31-1.	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	1		Цвят: С цвета на панела на които се монтира съответния планшет

6	Планшет за монтаж на фасадки – 5 реда x 9 фасадки. Планшет НУ25-2.	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	1		Цвят: С цвета на панела на които се монтира съответния планшет
7	Планшет за монтаж на фасадки – 4 реда x 13 фасадки. Планшети НУ33-1	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	1		Цвят: С цвета на панела на които се монтира съответния планшет
8	Планшет за монтаж на фасадки – 2 реда x 13 фасадки. Планшети НУ33-2.	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	1		Цвят: С цвета на панела на които се монтира съответния планшет
9	Планшет за монтаж на фасадки – 4 реда x 5 фасадки. Планшети НУ32-1,НУ32-2.	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	2		Цвят: С цвета на панела на които се монтира съответния планшет
10	Планшет за монтаж на фасадки – 2 реда x 5 фасадка. Планшет НУ32-3.	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	1		Цвят: С цвета на панела на които се монтира съответния планшет
11	Планшет за монтаж на фасадки 30 фасадки (нестандартен размер). Планшет НУ34-1,НУ35-1.	Геометричните размери на оборудването да отговарят на зададените в Приложение 3 от ТЗ	бр.	2		Цвят: С цвета на панела на които се монтира съответния планшет
12	Фасадка с 4 броя светодиоди – цвят бял	Работно напрежение 24VDC. Тип на светодиодите: CLM1C-WKW-CWaW8453 (CREE) или негов аналог	бр.	320		Формата на етикета, надписите и разположението на фасадките са приложени в Приложения 6 и 2 от ТЗ

13		Фасадка с 4 броя светодиоди – цвят оранжев	Работно напрежение 24VDC. Тип на светодиодите: CLM4B-PKW-CXaX8BB3 (CREE) или негов аналог	бр.	200		Формата на етикета, надписите и разположението на фасадките са приложени в Приложения 6 и 2 от ТЗ
14		Фасадка с 4 броя светодиоди – цвят червен	Работно напрежение 24VDC. Тип на светодиодите: CLM1B-RKW-CU8V8AA3 (CREE) или негов аналог	бр.	120		Формата на етикета, надписите и разположението на фасадките са приложени в Приложения 6 и 2 от ТЗ
15		Шест канална светлинна касета LSB-6	Работно напрежение 24VDC	бр.	2		
16		Проводник многожилен	ПВ-А2 (H05V-K) 0,35mm ² /или подобен със същото сечение/ - цвят бял	m	4000		
17		Проводник многожилен	H05V-K 0,35mm ² /или подобен със същото сечение/ - цвят червен	m	500		
18	81112	Колиета	100 x 2.5 mm - цвят natural	бр.	3000		
19	99863	Колиета	150 x 2.5 mm - цвят natural	бр.	3000		
20		Монтажна пета	Mounting Pad 28 x 28 mm	бр.	1000		
21		Иглени накрайници за кабелни жила	Иглени накрайници за кабелни жила 0,5mm ²	бр.	2000		