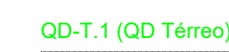
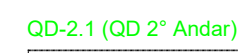


Cronologia	Descrição	Legenda	Mínimo [m]	V [m]	Pot. total [m]	Pot. total [m]	Fases	Quil. de Cargas (QT)										Seguro [m]	IC [m]	Dq [m]	d _{eq} [m]	v _{eq} [m/s]	Status
								I-R	II-R	III-R	IV-R	V-R	VI-R	VII-R	VIII-R	IX-R	X-R						
Q-NT1	00 Fm Verde	35-41m	81	259,122 V	35874	3441	3441	35255	10016	10016	8033	8033	1300	1300	1300	1300	1300	80	1250	103	14	1,82	OK
Q-NT2	00 Fm Verde	35-41m	81	259,122 V	35874	3441	3441	35255	10016	10016	8033	8033	1300	1300	1300	1300	1300	80	1250	103	14	1,82	OK
Q-NT3	00 Fm Verde	35-41m	81	259,122 V	35874	3441	3441	35255	10016	10016	8033	8033	1300	1300	1300	1300	1300	80	1250	103	14	1,82	OK
Q-NT4	00 Condicionado - 1° Andar	35-41m	81	259,122 V	35874	4196	4196	15110	15160	15660	16074	16114	15115	15100	15100	15884	15884	80	17220	1713	177	1,85	OK
Q-NT5	00 Cond - 2° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT6	00 Cond - 3° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT7	00 Cond - 4° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT8	00 Cond - 5° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT9	00 Cond - 6° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT10	00 Cond - 7° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT11	00 Cond - 8° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT12	00 Cond - 9° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT13	00 Cond - 10° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT14	00 Cond - 11° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT15	00 Cond - 12° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK
Q-NT16	00 Cond - 13° Andar	35-41m	81	259,122 V	35874	2160	2160	9860	9860	7480	7480	1011	6966	8330	8330	1800	1800	80	11716	1035	28	2,42	OK

[illegible]