

InfoBanjir**LEVEL IN METERS AND RAINFALL (RF) IN MILIMETERS**

NAME,	DATE,	TIME,	LEVEL(m),	CUMM RF,	DAILY RF,
SgLinggi,	08/11/2018,	00:00,	32.71,	2387,	0,
SgLinggi,	08/11/2018,	00:15,	32.71,	2387,	0,
SgLinggi,	08/11/2018,	00:30,	32.71,	2387,	0,
SgLinggi,	08/11/2018,	00:45,	32.71,	2387,	0,
SgLinggi,	08/11/2018,	01:15,	32.70,	2387,	0,
SgLinggi,	08/11/2018,	01:30,	32.70,	2387,	0,
SgLinggi,	08/11/2018,	01:45,	32.70,	2387,	0,
SgLinggi,	08/11/2018,	02:00,	32.67,	2387,	0,
SgLinggi,	08/11/2018,	02:15,	32.67,	2387,	0,
SgLinggi,	08/11/2018,	02:30,	32.67,	2387,	0,
SgLinggi,	08/11/2018,	02:45,	32.67,	2387,	0,
SgLinggi,	08/11/2018,	06:30,	32.65,	2388,	1,
SgLinggi,	08/11/2018,	06:45,	32.65,	2388,	1,
SgLinggi,	08/11/2018,	07:00,	32.65,	2388,	1,
SgLinggi,	08/11/2018,	07:15,	32.65,	2388,	1,
SgLinggi,	08/11/2018,	07:30,	32.65,	2388,	1,
SgLinggi,	08/11/2018,	07:45,	32.65,	2388,	1,
SgLinggi,	08/11/2018,	08:00,	32.64,	2388,	1,
SgLinggi,	08/11/2018,	08:15,	32.64,	2388,	1,
SgLinggi,	08/11/2018,	08:30,	32.64,	2388,	1,
SgLinggi,	08/11/2018,	08:45,	32.64,	2388,	1,
SgLinggi,	08/11/2018,	09:00,	32.63,	2388,	1,
SgLinggi,	08/11/2018,	09:15,	32.63,	2388,	1,
SgLinggi,	08/11/2018,	09:30,	32.63,	2388,	1,
SgLinggi,	08/11/2018,	09:45,	32.63,	2388,	1,
SgLinggi,	08/11/2018,	10:15,	32.63,	2388,	1,
SgLinggi,	08/11/2018,	10:30,	32.63,	2388,	1,
SgLinggi,	08/11/2018,	10:45,	32.63,	2388,	1,
SgLinggi,	08/11/2018,	11:00,	32.63,	2388,	1,
SgLinggi,	08/11/2018,	11:15,	32.63,	2388,	1,
SgLinggi,	08/11/2018,	11:45,	32.63,	2388,	1,
SgLinggi,	08/11/2018,	12:00,	32.61,	2388,	1,
SgLinggi,	08/11/2018,	12:15,	32.61,	2388,	1,
SgLinggi,	08/11/2018,	12:30,	32.61,	2388,	1,
SgLinggi,	08/11/2018,	12:45,	32.61,	2388,	1,
SgLinggi,	08/11/2018,	13:00,	32.60,	2388,	1,
SgLinggi,	08/11/2018,	13:15,	32.60,	2388,	1,
SgLinggi,	08/11/2018,	13:30,	32.60,	2388,	1,
SgLinggi,	08/11/2018,	13:45,	32.60,	2388,	1,
SgLinggi,	08/11/2018,	14:00,	32.61,	2388,	1,
SgLinggi,	08/11/2018,	14:15,	32.61,	2388,	1,
SgLinggi,	08/11/2018,	14:30,	32.61,	2388,	1,
SgLinggi,	08/11/2018,	14:45,	32.61,	2388,	1,
SgLinggi,	08/11/2018,	15:00,	32.61,	2388,	1,
SgLinggi,	08/11/2018,	15:15,	32.61,	2388,	1,
SgLinggi,	08/11/2018,	15:45,	32.61,	2388,	1,

SgLinggi,	08/11/2018,	16:00,	32.60,	2388,	1,
SgLinggi,	08/11/2018,	16:15,	32.60,	2388,	1,
SgLinggi,	08/11/2018,	16:30,	32.60,	2388,	1,
SgLinggi,	08/11/2018,	16:45,	32.60,	2388,	1,
SgLinggi,	08/11/2018,	17:15,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	17:30,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	17:45,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	18:00,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	18:15,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	18:30,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	18:45,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	19:00,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	19:15,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	19:30,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	19:45,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	20:00,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	20:15,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	20:30,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	20:45,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	21:00,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	21:15,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	21:30,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	21:45,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	22:00,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	22:15,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	22:30,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	22:45,	32.58,	2388,	1,
SgLinggi,	08/11/2018,	23:00,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	23:15,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	23:30,	32.59,	2388,	1,
SgLinggi,	08/11/2018,	23:45,	32.59,	2388,	1,
SgLinggi,	09/11/2018,	00:00,	32.61,	2388,	0,
SgLinggi,	09/11/2018,	00:15,	32.61,	2388,	0,
SgLinggi,	09/11/2018,	00:30,	32.61,	2388,	0,
SgLinggi,	09/11/2018,	00:45,	32.61,	2388,	0,
SgLinggi,	09/11/2018,	01:00,	32.62,	2388,	0,
SgLinggi,	09/11/2018,	01:15,	32.62,	2388,	0,
SgLinggi,	09/11/2018,	01:30,	32.62,	2388,	0,
SgLinggi,	09/11/2018,	01:45,	32.62,	2388,	0,
SgLinggi,	09/11/2018,	02:00,	32.61,	2388,	0,
SgLinggi,	09/11/2018,	02:15,	32.61,	2388,	0,
SgLinggi,	09/11/2018,	02:30,	32.61,	2388,	0,
SgLinggi,	09/11/2018,	02:45,	32.61,	2388,	0,
SgLinggi,	09/11/2018,	03:00,	32.59,	2388,	0,
SgLinggi,	09/11/2018,	03:15,	32.59,	2388,	0,
SgLinggi,	09/11/2018,	03:30,	32.59,	2388,	0,
SgLinggi,	09/11/2018,	03:45,	32.59,	2388,	0,
SgLinggi,	09/11/2018,	04:15,	32.58,	2388,	0,
SgLinggi,	09/11/2018,	04:30,	32.58,	2388,	0,
SgLinggi,	09/11/2018,	04:45,	32.58,	2388,	0,
SgLinggi,	09/11/2018,	05:00,	32.57,	2388,	0,

SgLinggi,	09/11/2018,	05:15,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	05:30,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	05:45,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	06:00,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	06:15,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	06:30,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	06:45,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	07:00,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	07:30,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	07:45,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	08:30,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	09:00,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	09:30,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	09:45,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	10:00,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	10:15,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	10:30,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	10:45,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	11:00,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	11:30,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	11:45,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	12:00,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	12:15,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	12:30,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	12:45,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	13:00,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	13:15,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	13:30,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	13:45,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	14:00,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	14:15,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	14:30,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	14:45,	32.56,	2388,	0,
SgLinggi,	09/11/2018,	15:00,	32.55,	2388,	0,
SgLinggi,	09/11/2018,	15:15,	32.55,	2388,	0,
SgLinggi,	09/11/2018,	15:30,	32.55,	2388,	0,
SgLinggi,	09/11/2018,	15:45,	32.55,	2388,	0,
SgLinggi,	09/11/2018,	16:00,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	16:15,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	16:30,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	16:45,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	17:15,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	17:30,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	17:45,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	18:00,	32.55,	2388,	0,
SgLinggi,	09/11/2018,	18:15,	32.55,	2388,	0,
SgLinggi,	09/11/2018,	18:30,	32.55,	2388,	0,
SgLinggi,	09/11/2018,	18:45,	32.55,	2388,	0,
SgLinggi,	09/11/2018,	19:00,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	19:15,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	19:30,	32.57,	2388,	0,

SgLinggi,	09/11/2018,	19:45,	32.57,	2388,	0,
SgLinggi,	09/11/2018,	22:15,	32.63,	2388,	0,
SgLinggi,	09/11/2018,	22:30,	32.63,	2388,	0,
SgLinggi,	09/11/2018,	22:45,	32.63,	2388,	0,
SgLinggi,	09/11/2018,	23:00,	32.63,	2388,	0,
SgLinggi,	09/11/2018,	23:15,	32.63,	2388,	0,
SgLinggi,	09/11/2018,	23:30,	32.63,	2388,	0,
SgLinggi,	09/11/2018,	23:45,	32.63,	2388,	0,
SgLinggi,	10/11/2018,	00:00,	32.64,	2388,	0,
SgLinggi,	10/11/2018,	00:15,	32.64,	2388,	0,
SgLinggi,	10/11/2018,	00:30,	32.64,	2388,	0,
SgLinggi,	10/11/2018,	00:45,	32.64,	2388,	0,
SgLinggi,	10/11/2018,	02:00,	32.60,	2388,	0,
SgLinggi,	10/11/2018,	02:15,	32.60,	2388,	0,
SgLinggi,	10/11/2018,	02:30,	32.60,	2388,	0,
SgLinggi,	10/11/2018,	02:45,	32.60,	2388,	0,
SgLinggi,	10/11/2018,	03:00,	32.58,	2388,	0,
SgLinggi,	10/11/2018,	03:15,	32.58,	2388,	0,
SgLinggi,	10/11/2018,	03:30,	32.58,	2388,	0,
SgLinggi,	10/11/2018,	03:45,	32.58,	2388,	0,
SgLinggi,	10/11/2018,	04:00,	32.58,	2388,	0,
SgLinggi,	10/11/2018,	04:15,	32.58,	2388,	0,
SgLinggi,	10/11/2018,	04:30,	32.58,	2388,	0,
SgLinggi,	10/11/2018,	04:45,	32.58,	2388,	0,
SgLinggi,	10/11/2018,	05:00,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	05:15,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	05:30,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	05:45,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	06:00,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	06:15,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	06:30,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	06:45,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	07:00,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	07:15,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	07:30,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	07:45,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	08:00,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	08:15,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	08:30,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	08:45,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	09:00,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	09:15,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	09:30,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	09:45,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	10:00,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	10:15,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	10:30,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	10:45,	32.55,	2388,	0,
SgLinggi,	10/11/2018,	11:00,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	11:15,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	11:30,	32.56,	2388,	0,

SgLinggi,	10/11/2018,	11:45,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	12:00,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	12:15,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	12:30,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	12:45,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	13:00,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	13:15,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	13:30,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	13:45,	32.57,	2388,	0,
SgLinggi,	10/11/2018,	14:00,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	14:15,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	14:30,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	14:45,	32.56,	2388,	0,
SgLinggi,	10/11/2018,	15:00,	32.54,	2388,	0,
SgLinggi,	10/11/2018,	15:15,	32.54,	2388,	0,
SgLinggi,	10/11/2018,	15:30,	32.54,	2388,	0,
SgLinggi,	10/11/2018,	15:45,	32.54,	2388,	0,
SgLinggi,	10/11/2018,	16:00,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	16:15,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	16:30,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	16:45,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	17:00,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	17:15,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	17:30,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	17:45,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	18:00,	32.52,	2388,	0,
SgLinggi,	10/11/2018,	18:15,	32.52,	2388,	0,
SgLinggi,	10/11/2018,	18:30,	32.52,	2388,	0,
SgLinggi,	10/11/2018,	18:45,	32.52,	2388,	0,
SgLinggi,	10/11/2018,	19:00,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	19:15,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	19:30,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	19:45,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	20:00,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	20:15,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	20:30,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	20:45,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	21:00,	32.54,	2388,	0,
SgLinggi,	10/11/2018,	21:15,	32.54,	2388,	0,
SgLinggi,	10/11/2018,	21:30,	32.54,	2388,	0,
SgLinggi,	10/11/2018,	21:45,	32.54,	2388,	0,
SgLinggi,	10/11/2018,	22:00,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	22:15,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	22:30,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	22:45,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	23:00,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	23:15,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	23:30,	32.53,	2388,	0,
SgLinggi,	10/11/2018,	23:45,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	00:00,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	00:15,	32.52,	2388,	0,

SgLinggi,	11/11/2018,	00:30,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	00:45,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	01:00,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	01:15,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	01:30,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	01:45,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	02:00,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	02:15,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	02:30,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	02:45,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	03:00,	32.55,	2388,	0,
SgLinggi,	11/11/2018,	03:15,	32.55,	2388,	0,
SgLinggi,	11/11/2018,	03:30,	32.55,	2388,	0,
SgLinggi,	11/11/2018,	03:45,	32.55,	2388,	0,
SgLinggi,	11/11/2018,	04:00,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	04:15,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	04:30,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	04:45,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	05:00,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	05:15,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	05:30,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	05:45,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	06:00,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	06:15,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	06:30,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	06:45,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	07:00,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	07:15,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	07:30,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	07:45,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	08:00,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	08:15,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	08:30,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	08:45,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	09:00,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	09:15,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	09:30,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	09:45,	32.52,	2388,	0,
SgLinggi,	11/11/2018,	10:00,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	10:15,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	10:30,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	10:45,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	11:15,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	11:30,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	11:45,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	12:00,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	12:15,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	12:30,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	12:45,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	13:00,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	13:15,	32.53,	2388,	0,

SgLinggi,	11/11/2018,	13:30,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	13:45,	32.53,	2388,	0,
SgLinggi,	11/11/2018,	14:00,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	14:15,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	14:30,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	14:45,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	15:00,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	15:15,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	15:30,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	15:45,	32.54,	2388,	0,
SgLinggi,	11/11/2018,	16:00,	32.57,	2388,	0,
SgLinggi,	11/11/2018,	16:15,	32.57,	2388,	0,
SgLinggi,	11/11/2018,	16:30,	32.57,	2388,	0,
SgLinggi,	11/11/2018,	16:45,	32.57,	2388,	0,
SgLinggi,	11/11/2018,	17:00,	32.57,	2388,	0,
SgLinggi,	11/11/2018,	17:15,	32.57,	2388,	0,
SgLinggi,	11/11/2018,	17:30,	32.57,	2388,	0,
SgLinggi,	11/11/2018,	17:45,	32.57,	2388,	0,
SgLinggi,	11/11/2018,	18:00,	32.86,	2388,	0,
SgLinggi,	11/11/2018,	18:15,	32.86,	2388,	0,
SgLinggi,	11/11/2018,	18:30,	32.86,	2388,	0,
SgLinggi,	11/11/2018,	18:45,	32.86,	2388,	0,
SgLinggi,	11/11/2018,	21:15,	32.65,	2390,	2,
SgLinggi,	11/11/2018,	21:30,	32.65,	2390,	2,
SgLinggi,	11/11/2018,	21:45,	32.65,	2390,	2,
SgLinggi,	11/11/2018,	22:00,	32.74,	2391,	3,
SgLinggi,	11/11/2018,	22:15,	32.74,	2391,	3,
SgLinggi,	11/11/2018,	22:30,	32.74,	2391,	3,
SgLinggi,	11/11/2018,	22:45,	32.74,	2391,	3,
SgLinggi,	11/11/2018,	23:00,	32.83,	2391,	3,
SgLinggi,	11/11/2018,	23:15,	32.83,	2391,	3,
SgLinggi,	11/11/2018,	23:30,	32.83,	2391,	3,
SgLinggi,	11/11/2018,	23:45,	32.83,	2391,	3,
SgLinggi,	12/11/2018,	00:00,	32.78,	2391,	0,
SgLinggi,	12/11/2018,	00:15,	32.78,	2391,	0,
SgLinggi,	12/11/2018,	00:30,	32.78,	2391,	0,
SgLinggi,	12/11/2018,	00:45,	32.78,	2391,	0,
SgLinggi,	12/11/2018,	01:00,	32.73,	2391,	0,
SgLinggi,	12/11/2018,	01:15,	32.73,	2391,	0,
SgLinggi,	12/11/2018,	01:30,	32.73,	2391,	0,
SgLinggi,	12/11/2018,	01:45,	32.73,	2391,	0,
SgLinggi,	12/11/2018,	02:00,	32.68,	2391,	0,
SgLinggi,	12/11/2018,	02:15,	32.68,	2391,	0,
SgLinggi,	12/11/2018,	02:30,	32.68,	2391,	0,
SgLinggi,	12/11/2018,	02:45,	32.68,	2391,	0,
SgLinggi,	12/11/2018,	03:00,	32.64,	2391,	0,
SgLinggi,	12/11/2018,	03:15,	32.64,	2391,	0,
SgLinggi,	12/11/2018,	03:30,	32.64,	2391,	0,
SgLinggi,	12/11/2018,	03:45,	32.64,	2391,	0,
SgLinggi,	12/11/2018,	04:00,	32.63,	2391,	0,
SgLinggi,	12/11/2018,	04:15,	32.63,	2391,	0,

SgLinggi,	12/11/2018,	04:30,	32.63,	2391,	0,
SgLinggi,	12/11/2018,	04:45,	32.63,	2391,	0,
SgLinggi,	12/11/2018,	05:00,	32.60,	2391,	0,
SgLinggi,	12/11/2018,	05:15,	32.60,	2391,	0,
SgLinggi,	12/11/2018,	05:30,	32.60,	2391,	0,
SgLinggi,	12/11/2018,	05:45,	32.60,	2391,	0,
SgLinggi,	12/11/2018,	06:00,	32.59,	2391,	0,
SgLinggi,	12/11/2018,	06:15,	32.59,	2391,	0,
SgLinggi,	12/11/2018,	06:30,	32.59,	2391,	0,
SgLinggi,	12/11/2018,	06:45,	32.59,	2391,	0,
SgLinggi,	12/11/2018,	07:00,	32.58,	2391,	0,
SgLinggi,	12/11/2018,	07:15,	32.58,	2391,	0,
SgLinggi,	12/11/2018,	07:30,	32.58,	2391,	0,
SgLinggi,	12/11/2018,	07:45,	32.58,	2391,	0,
SgLinggi,	12/11/2018,	08:00,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	08:15,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	08:30,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	08:45,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	09:00,	32.56,	2391,	0,
SgLinggi,	12/11/2018,	09:15,	32.56,	2391,	0,
SgLinggi,	12/11/2018,	09:30,	32.56,	2391,	0,
SgLinggi,	12/11/2018,	09:45,	32.56,	2391,	0,
SgLinggi,	12/11/2018,	10:00,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	10:15,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	10:30,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	10:45,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	11:00,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	11:15,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	11:30,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	11:45,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	12:00,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	12:15,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	12:30,	32.57,	2391,	0,
SgLinggi,	12/11/2018,	13:15,	32.55,	2391,	0,
SgLinggi,	12/11/2018,	13:30,	32.55,	2391,	0,
SgLinggi,	12/11/2018,	13:45,	32.55,	2391,	0,
SgLinggi,	12/11/2018,	14:00,	32.56,	2391,	0,
SgLinggi,	12/11/2018,	14:15,	32.56,	2391,	0,
SgLinggi,	12/11/2018,	14:30,	32.56,	2391,	0,
SgLinggi,	12/11/2018,	14:45,	32.56,	2391,	0,
SgLinggi,	12/11/2018,	15:00,	32.56,	2391,	0,
SgLinggi,	12/11/2018,	16:15,	32.54,	2391,	0,
SgLinggi,	12/11/2018,	16:30,	32.54,	2391,	0,
SgLinggi,	12/11/2018,	16:45,	32.54,	2391,	0,
SgLinggi,	12/11/2018,	17:00,	32.54,	2391,	0,
SgLinggi,	12/11/2018,	17:15,	32.54,	2391,	0,
SgLinggi,	12/11/2018,	17:30,	32.54,	2391,	0,
SgLinggi,	12/11/2018,	17:45,	32.54,	2391,	0,
SgLinggi,	12/11/2018,	18:00,	32.54,	2391,	0,
SgLinggi,	12/11/2018,	18:15,	32.54,	2391,	0,
SgLinggi,	12/11/2018,	18:30,	32.54,	2391,	0,

SgLinggi,	12/11/2018,	18:45,	32.54,	2391,	0,
SgLinggi,	12/11/2018,	19:00,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	19:15,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	19:30,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	19:45,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	20:00,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	20:15,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	20:30,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	20:45,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	21:00,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	21:15,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	21:30,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	21:45,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	22:00,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	22:15,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	22:30,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	22:45,	32.69,	2392,	1,
SgLinggi,	12/11/2018,	23:00,	32.69,	2393,	1,
SgLinggi,	12/11/2018,	23:15,	32.69,	2393,	1,
SgLinggi,	12/11/2018,	23:30,	32.69,	2393,	1,
SgLinggi,	12/11/2018,	23:45,	32.69,	2393,	1,
SgLinggi,	13/11/2018,	00:00,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	00:15,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	00:30,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	00:45,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	01:00,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	01:15,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	01:30,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	01:45,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	02:00,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	02:15,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	02:30,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	02:45,	32.69,	2393,	0,
SgLinggi,	13/11/2018,	03:00,	33.17,	2393,	0,
SgLinggi,	13/11/2018,	03:15,	33.17,	2393,	0,
SgLinggi,	13/11/2018,	03:30,	33.17,	2393,	0,
SgLinggi,	13/11/2018,	03:45,	33.17,	2393,	0,
SgLinggi,	13/11/2018,	04:00,	33.09,	2393,	0,
SgLinggi,	13/11/2018,	04:15,	33.09,	2393,	0,
SgLinggi,	13/11/2018,	04:30,	33.09,	2393,	0,
SgLinggi,	13/11/2018,	04:45,	33.09,	2393,	0,
SgLinggi,	13/11/2018,	05:00,	33.03,	2393,	0,
SgLinggi,	13/11/2018,	05:15,	33.03,	2393,	0,
SgLinggi,	13/11/2018,	05:30,	33.03,	2393,	0,
SgLinggi,	13/11/2018,	05:45,	33.03,	2393,	0,
SgLinggi,	13/11/2018,	06:00,	33.01,	2393,	0,
SgLinggi,	13/11/2018,	06:15,	33.01,	2393,	0,
SgLinggi,	13/11/2018,	06:30,	33.01,	2393,	0,
SgLinggi,	13/11/2018,	06:45,	33.01,	2393,	0,
SgLinggi,	13/11/2018,	07:00,	32.98,	2393,	0,
SgLinggi,	13/11/2018,	07:15,	32.98,	2393,	0,

SgLinggi,	13/11/2018,	07:30,	32.98,	2393,	0,
SgLinggi,	13/11/2018,	07:45,	32.98,	2393,	0,
SgLinggi,	13/11/2018,	08:00,	32.93,	2393,	0,
SgLinggi,	13/11/2018,	08:15,	32.93,	2393,	0,
SgLinggi,	13/11/2018,	08:30,	32.93,	2393,	0,
SgLinggi,	13/11/2018,	08:45,	32.93,	2393,	0,
SgLinggi,	13/11/2018,	09:00,	32.89,	2393,	0,
SgLinggi,	13/11/2018,	09:15,	32.89,	2393,	0,
SgLinggi,	13/11/2018,	09:30,	32.89,	2393,	0,
SgLinggi,	13/11/2018,	09:45,	32.89,	2393,	0,
SgLinggi,	13/11/2018,	10:00,	32.88,	2393,	0,
SgLinggi,	13/11/2018,	10:15,	32.88,	2393,	0,
SgLinggi,	13/11/2018,	10:30,	32.88,	2393,	0,
SgLinggi,	13/11/2018,	10:45,	32.88,	2393,	0,
SgLinggi,	13/11/2018,	11:00,	32.85,	2393,	0,
SgLinggi,	13/11/2018,	11:15,	32.85,	2393,	0,
SgLinggi,	13/11/2018,	11:30,	32.85,	2393,	0,
SgLinggi,	13/11/2018,	11:45,	32.85,	2393,	0,
SgLinggi,	13/11/2018,	12:00,	32.82,	2393,	0,
SgLinggi,	13/11/2018,	12:15,	32.82,	2393,	0,
SgLinggi,	13/11/2018,	12:30,	32.82,	2393,	0,
SgLinggi,	13/11/2018,	12:45,	32.82,	2393,	0,
SgLinggi,	13/11/2018,	13:00,	32.80,	2393,	0,
SgLinggi,	13/11/2018,	13:15,	32.80,	2393,	0,
SgLinggi,	13/11/2018,	13:30,	32.80,	2393,	0,
SgLinggi,	13/11/2018,	13:45,	32.80,	2393,	0,
SgLinggi,	13/11/2018,	14:00,	32.80,	2393,	0,
SgLinggi,	13/11/2018,	14:15,	32.80,	2393,	0,
SgLinggi,	13/11/2018,	14:30,	32.80,	2393,	0,
SgLinggi,	13/11/2018,	14:45,	32.80,	2393,	0,
SgLinggi,	13/11/2018,	15:00,	32.79,	2393,	0,
SgLinggi,	13/11/2018,	15:15,	32.79,	2393,	0,
SgLinggi,	13/11/2018,	15:30,	32.79,	2393,	0,
SgLinggi,	13/11/2018,	15:45,	32.79,	2393,	0,
SgLinggi,	13/11/2018,	16:00,	32.77,	2393,	0,
SgLinggi,	13/11/2018,	16:15,	32.77,	2393,	0,
SgLinggi,	13/11/2018,	16:30,	32.77,	2393,	0,
SgLinggi,	13/11/2018,	16:45,	32.77,	2393,	0,
SgLinggi,	13/11/2018,	17:00,	32.79,	2396,	3,
SgLinggi,	13/11/2018,	17:15,	32.79,	2396,	3,
SgLinggi,	13/11/2018,	17:30,	32.79,	2396,	3,
SgLinggi,	13/11/2018,	17:45,	32.79,	2396,	3,
SgLinggi,	13/11/2018,	18:00,	32.97,	2398,	5,
SgLinggi,	13/11/2018,	18:15,	32.97,	2398,	5,
SgLinggi,	13/11/2018,	18:30,	32.97,	2398,	5,
SgLinggi,	13/11/2018,	18:45,	32.97,	2398,	5,
SgLinggi,	13/11/2018,	19:00,	33.08,	2398,	5,
SgLinggi,	13/11/2018,	19:15,	33.08,	2398,	5,
SgLinggi,	13/11/2018,	19:30,	33.08,	2398,	5,
SgLinggi,	13/11/2018,	19:45,	33.08,	2398,	5,
SgLinggi,	13/11/2018,	20:00,	33.01,	2398,	5,

SgLinggi,	13/11/2018,	20:15,	33.01,	2398,	5,
SgLinggi,	13/11/2018,	20:30,	33.01,	2398,	5,
SgLinggi,	13/11/2018,	20:45,	33.01,	2398,	5,
SgLinggi,	13/11/2018,	21:00,	32.94,	2398,	5,
SgLinggi,	13/11/2018,	21:15,	32.94,	2398,	5,
SgLinggi,	13/11/2018,	21:30,	32.94,	2398,	5,
SgLinggi,	13/11/2018,	21:45,	32.94,	2398,	5,
SgLinggi,	13/11/2018,	22:00,	32.89,	2398,	5,
SgLinggi,	13/11/2018,	22:15,	32.89,	2398,	5,
SgLinggi,	13/11/2018,	22:30,	32.89,	2398,	5,
SgLinggi,	13/11/2018,	22:45,	32.89,	2398,	5,
SgLinggi,	13/11/2018,	23:00,	32.85,	2398,	5,
SgLinggi,	13/11/2018,	23:15,	32.85,	2398,	5,
SgLinggi,	13/11/2018,	23:30,	32.85,	2398,	5,
SgLinggi,	13/11/2018,	23:45,	32.85,	2398,	5,
SgLinggi,	14/11/2018,	00:00,	32.82,	2398,	0,
SgLinggi,	14/11/2018,	00:15,	32.82,	2398,	0,
SgLinggi,	14/11/2018,	00:30,	32.82,	2398,	0,
SgLinggi,	14/11/2018,	00:45,	32.82,	2398,	0,
SgLinggi,	14/11/2018,	01:00,	32.80,	2398,	0,
SgLinggi,	14/11/2018,	01:15,	32.80,	2398,	0,
SgLinggi,	14/11/2018,	01:30,	32.80,	2398,	0,
SgLinggi,	14/11/2018,	01:45,	32.80,	2398,	0,
SgLinggi,	14/11/2018,	02:00,	32.77,	2398,	0,
SgLinggi,	14/11/2018,	02:15,	32.77,	2398,	0,
SgLinggi,	14/11/2018,	02:30,	32.77,	2398,	0,
SgLinggi,	14/11/2018,	02:45,	32.77,	2398,	0,
SgLinggi,	14/11/2018,	03:00,	32.76,	2401,	3,
SgLinggi,	14/11/2018,	03:15,	32.76,	2401,	3,
SgLinggi,	14/11/2018,	03:30,	32.76,	2401,	3,
SgLinggi,	14/11/2018,	03:45,	32.76,	2401,	3,
SgLinggi,	14/11/2018,	04:00,	32.75,	2401,	3,
SgLinggi,	14/11/2018,	04:15,	32.75,	2401,	3,
SgLinggi,	14/11/2018,	04:30,	32.75,	2401,	3,
SgLinggi,	14/11/2018,	04:45,	32.75,	2401,	3,
SgLinggi,	14/11/2018,	05:00,	32.73,	2401,	3,
SgLinggi,	14/11/2018,	05:15,	32.73,	2401,	3,
SgLinggi,	14/11/2018,	05:30,	32.73,	2401,	3,
SgLinggi,	14/11/2018,	05:45,	32.73,	2401,	3,
SgLinggi,	14/11/2018,	06:00,	32.72,	2401,	3,
SgLinggi,	14/11/2018,	06:15,	32.72,	2401,	3,
SgLinggi,	14/11/2018,	06:30,	32.72,	2401,	3,
SgLinggi,	14/11/2018,	06:45,	32.72,	2401,	3,
SgLinggi,	14/11/2018,	07:00,	32.71,	2401,	3,
SgLinggi,	14/11/2018,	07:15,	32.71,	2401,	3,
SgLinggi,	14/11/2018,	07:30,	32.71,	2401,	3,
SgLinggi,	14/11/2018,	07:45,	32.71,	2401,	3,
SgLinggi,	14/11/2018,	08:00,	32.70,	2401,	3,
SgLinggi,	14/11/2018,	08:15,	32.70,	2401,	3,
SgLinggi,	14/11/2018,	08:30,	32.70,	2401,	3,
SgLinggi,	14/11/2018,	08:45,	32.70,	2401,	3,

SgLinggi,	14/11/2018,	09:00,	32.69,	2401,	3,
SgLinggi,	14/11/2018,	09:15,	32.69,	2401,	3,
SgLinggi,	14/11/2018,	09:30,	32.69,	2401,	3,
SgLinggi,	14/11/2018,	09:45,	32.69,	2401,	3,
SgLinggi,	14/11/2018,	10:00,	32.69,	2401,	3,
SgLinggi,	14/11/2018,	10:15,	32.69,	2401,	3,
SgLinggi,	14/11/2018,	10:30,	32.69,	2401,	3,
SgLinggi,	14/11/2018,	10:45,	32.69,	2401,	3,
SgLinggi,	14/11/2018,	11:00,	32.68,	2401,	3,
SgLinggi,	14/11/2018,	11:15,	32.68,	2401,	3,
SgLinggi,	14/11/2018,	11:30,	32.68,	2401,	3,
SgLinggi,	14/11/2018,	11:45,	32.68,	2401,	3,
SgLinggi,	14/11/2018,	12:00,	32.67,	2401,	3,
SgLinggi,	14/11/2018,	12:15,	32.67,	2401,	3,
SgLinggi,	14/11/2018,	12:30,	32.67,	2401,	3,
SgLinggi,	14/11/2018,	13:00,	32.67,	2401,	3,
SgLinggi,	14/11/2018,	14:45,	32.66,	2401,	3,
SgLinggi,	14/11/2018,	15:00,	32.66,	2401,	3,